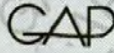


T. C.  
BAŞBAKANLIK



GÜNEYDOĞU ANADOLU PROJESİ  
BÖLGE KALKINMA İDARESİ BAŞKANLIĞI

TARIM ÜRÜNLERİ PAZARLAMASI VE  
BİTKİ DESENİ PLANLAMASI İLE  
PAZARLAMA VE BİTKİ DESENİ PLANLAMASI  
ÇALIŞMASININ ENTEGRASYONU

V. CİLT

Ek A - B - C



TİPAŞ Tarım - Turizm - İnşaat  
Pazarlama ve Ticaret A.Ş.  
Ankara - Turkey



AFC Agriculture and Food  
International Consulting GmbH  
Bonn - Germany

T. C.  
BAŞBAKANLIK

GAP

GÜNEYDOĞU ANADOLU PROJESİ  
BÖLGE KALKINMA İDARESİ BAŞKANLIĞI

TARIM ÜRÜNLERİ PAZARLAMASI VE  
BİTKİ DESENİ PLANLAMASI İLE  
PAZARLAMA VE BİTKİ DESENİ PLANLAMASI  
ÇALIŞMASININ ENTEGRASYONU

T. C. BAŞBAKANLIK GAP BÖLGE KALKINMA İDARESİ BAŞKANLIĞI DOKÜMANTASYON MERKEZİ	
YER NO	76-A
DEMİRBAŞ NO	4897

V. CİLT

Ek A - B - C

T. C.  
BAŞBAKANLIK  
GAP  
BÖLGE KALKINMA İDARESİ BAŞKANLIĞI  
DOKÜMANTASYON MERKEZİ  
No : 1657

AĞUSTOS 1992 • ANKARA



TİPAŞ Tarım - Turizm - İnşaat  
Pazarlama ve Ticaret A.Ş.  
Ankara - Turkey



AFC Agriculture and Food  
International Consulting GmbH  
Bonn - Germany

## UZMAN LİSTESİ

### Çalışma Yöneticileri

Prof Dr. W. **Henrichsmeyer**, Bonn Üniversitesi-Bonn

Prof Dr. H. **Kasnakoğlu**, Orta Doğu Teknik Üniversitesi-Ankara

### Uzmanlar

Prof Dr. A.H. **Akder**, Orta Doğu Teknik Üniversitesi-Ankara

Y. **Aydos**, Toprak Uzmanı ve Kartograf-Ankara

Dr. M. **Beyribey**, Ankara Üniversitesi-Ankara

Dr. E. **Çakmak**, Bilkent Üniversitesi-Ankara

K. **Çaprazlı**, Bonn Üniversitesi-Bonn

W. **Cellarius**, Pazarlama Uzmanı-Hollanda

Dr. F. **Christoph**, Teknik Üniversite-Darmstadt

Prof. Dr. N. **Erk**, Çukurova Üniversitesi-Adana

Prof. Dr. O. **Erkan**, Çukurova Üniversitesi-Adana

Prof. Dr. M. **Fisunoğlu**, Çukurova Üniversitesi-Adana

Dr. M. **Güler**, Agronomist-Ankara

Prof. Dr. O. **Gürsoy**, Çukurova Üniversitesi-Adana

Prof. Dr. J. **Henze**, Bonn Üniversitesi-Bonn

Dr. L. **Kersten**, Pazar Araştırma Enstitüsü-Braunschweig

Dr. E. **Krebs**, AFC and Bonn Üniversitesi-Bonn

K. **Müller**, Bonn Üniversitesi-Bonn

H. **Zielenski**, Sulama Uzmanı-Almanya

*CİLT I*

*YÖNETİCİ ÖZETİ*

1. Çalışmanın Amaçları
2. Temel Modelleme Yaklaşımı
3. Geçmişte Erişilen ve Yeni Durum
  - 3.1 Türk Tarım Ürünlerinin Uluslararası Ticareti
  - 3.2 GAP Bölgesinde ve Türkiye'de Tarımsal Üretim
4. GAP Sulama Projeleri
5. Dünya Pazarlarındaki Gelişmeler
  - 5.1 "Dünya Ticaret Modeli"nin Özellikleri
  - 5.2 Dünya Pazarları Senaryoları
  - 5.3 Model Sonuçları
  - 5.4 Türkiye Açısından Değerlendirme
6. GAP Bölgesi ve Türkiye'de Tarımsal Üretimin Gelişimi
  - 6.1 GAP Bölgesi ve Türkiye Tarımsal Üretimin Gelişimi
  - 6.2 TURGAP Senaryoları
  - 6.3 Model Sonuçları ve Türkiye Açısından Değerlendirilmesi
    - 6.3.1 2010 Yılı Temel Projeksiyonu
    - 6.3.2 TURGAP Senaryoları
7. Pazarlama
  - 7.1 Pazarlama Sistemleri ve Stratejileri
  - 7.2 Pazarlama alt Yapısı
8. Sonuçlar, Öneriler ve İleri Bakış

**CİLT II**

**GAP BÖLGESİ, TÜRKİYE VE DÜNYADA TARIM -TEMEL VERİLER-**

**1. GİRİŞ**

**1.1 Çalışmanın Amacı**

- 1.1.1 Tarım Ürünleri Pazarlama Araştırması
- 1.1.2 Ürün Deseninin Planlaması
- 1.1.3 Tarımsal Pazarlama ve Ürün Deseni Çalışmalarının Bütünleştirilmesi

**1.2 İncelemenin Kavram ve Yöntemsel Yaklaşımı**

- 1.2.1 Birbirine Bağımlılık
- 1.2.2 Pozitif Yaklaşım
- 1.2.3 Modellerin Canlı Tutulması
- 1.2.4 Modeller

**2. DÜNYA TÜRKİYE VE GAP BÖLGESİNDE TARIM SEKTÖRÜ**

**2.1 Dünya Tarım Pazarlarının Gelişimi**

- 2.1.1 Dünya Pazarlarındaki Gelişmelerin Genel Çizgileri
- 2.1.2 Türk Tarım Ürünlerinin Dış Ticareti

**2.2 GAP Bölgesi ve Türkiye'de Tarımın Gelişimi**

- 2.2.1 Tarımın Gelişimi
- 2.2.2 Nüfus ve İşgücü
- 2.2.3 Mekanisasyon
- 2.2.4 Tarımsal Üretim Değeri
- 2.2.5 Toprak Kullanımı
- 2.2.6 GAP Bölgesinde Hayvan Üretimi

2.3 Güney Doęu Anadolu Projesi ve GAP Bölgesinde Sulama Altyapısı

- 2.3.1 Genel Bakıř
- 2.3.2 İklim
- 2.3.3 Su Kaynakları
- 2.3.4 DSİ Tarafından Önerilen Su Kaynaklarını Geliřtirme Planları
- 2.3.5 GAP Bölgesinde Toprak Yapısı
- 2.3.6 Kuru ve Sulu Alanlar İin Planlanan Geliřmeler

CİLT III

TARIMSAL PAZARLAMA

3. TARIMSAL PAZARLAMA: ANALİZ VE ÖNERİLER
  - 3.1 Varolan Tarımsal Pazarlama Sistemleri ve Pazarlama Altyapısı
    - 3.1.1 Genel Özellikler
    - 3.1.2 Hububat ve Baklagiller
    - 3.1.3 Pamuk
    - 3.1.4 Yağlı Tohumlar ve Ürünleri
    - 3.1.5 Meyve, Fındık ve Sebze
    - 3.1.6 Süt Ürünleri
    - 3.1.7 Canlı Hayvanlar ve Et
    - 3.1.8 Kümes Hayvanları ve Yumurta
  - 3.2 Varolan Tarımsal İşleme Endüstrisi
    - 3.2.1 Genel Bilgi
    - 3.2.2 Hammadde Temini
    - 3.2.3 Ürün Dağıtımı
    - 3.2.4 İşleme Endüstrisinin Mali Fizibilitesi
  - 3.3 Pazarlama Sistemleri ve Stratejileri İçin Sonuç ve Öneriler
    - 3.3.1 Model Hesapların Sonuçları
    - 3.3.2 Pazarlama Sistemleri ve Stratejileri İçin Genel Öneriler
    - 3.3.3 Hububat ve Bakliyat Pazarlama Sistemleri ve Stratejileri
    - 3.3.4 Pamuk İçin Pazarlama Sistemleri ve Stratejileri
    - 3.3.5 Yağlı Tohumlar İçin Pazarlama Sistemleri ve Stratejileri
    - 3.3.6 Meyve Sebze İçin Pazarlama Sistemleri ve Stratejileri
    - 3.3.7 Süt Ürünleri İçin Pazarlama Sistemleri ve Stratejileri
    - 3.3.8 Çiftlik Hayvanları ve Yumurta İçin Pazarlama Sistemleri ve Stratejileri
    - 3.3.9 Kümes Hayvanları ve Yumurta İçin Pazarlama Sistemleri ve Stratejileri
    - 3.3.10 Balık İçin Pazarlama Sistemleri ve Stratejileri

3.3.11 Şeker İçin Pazarlama Sistemleri ve Stratejileri  
Üzerine Öneriler

3.4 Pazarlama Altyapısı

- 3.4.1 Giriş
- 3.4.2 Tahıl ve Bakliyat İçin Pazarlama Altyapısı
- 3.4.3 Pamuk İçin Pazarlama Altyapısı
- 3.4.4 Yağlı Tohumlar İçin Pazarlama Altyapısı
- 3.4.5 Meyve ve Sebze İçin Pazarlama Altyapısı
- 3.4.6 Süt İçin Pazarlama Altyapısı
- 3.4.7 Canlı Hayvanlar ve Et İçin Pazarlama Altyapısı
- 3.4.8 Tavukçulukta Pazarlama Altyapısı
- 3.4.9 Balık İçin Pazarlama Altyapısı
- 3.4.10 Şeker İçin Pazarlama Altyapısı

**EK 3A: GAP BÖLGESİNDE PAZARLAMA ÖRGÜTÜ, İŞLEME VE PAZARLAMA  
YÖNTEMLERİ**

**İçindekiler**

- 3A.1 Hububat
- 3A.2 Yağlı Tohumlar
- 3A.3 Bakliyat
- 3A.4 Yaz Sebzeleri
- 3A.5 Pamuk
- 3A.6 Bahçe Ürünleri
- 3A.7 Hayvansal Ürünler



*CİLT IV*

*TARIMSAL ÜRETİM VE TİCARET*

4. DÜNYA TİCARET MODELİ (WTM)
  - 4.1 Dünya Ticaret Modelinin Teorik Kavramları
    - 4.1.1 Giriş
    - 4.1.2 Dünya Ticaret Modelinin Temel Özellikleri
    - 4.1.3 Bölgesel Farklılaşma
    - 4.1.4 Mal Farklılaşması
    - 4.1.5 Modelin Yapısı
  - 4.2 Dünya Ticaret Modelinin Tanımlanması
    - 4.2.1 İstatistik Veriler
    - 4.2.2 Esneklikler
    - 4.2.3 Politika Varsayımları
    - 4.2.4 Eğilimlerdeki Gelişme
  - 4.3 Dünya Ticaret Modelinin Veri Tabanı
  - 4.4 Dünya Ticaret Modelinin Sınanması ve İnce Ayarı
    - 4.4.1 Model Yapısının Planı
    - 4.4.2 Veri Tabanı Sisteminin Kurulması
    - 4.4.3 Model Simülasyonları
  - 4.5 Senaryolar ve Modelin İşleyişi
    - 4.5.1 Geri Plan: Uluslararası Tarım Politikaları
    - 4.5.2 Temel Senaryo
    - 4.5.3 DÜNYA 1- Senaryosu: GATT Tam Liberalizasyon
    - 4.5.4 DÜNYA: 2 Senaryosu: GATT Kısmi Liberalizasyon

- 4.5.5 DÜNYA 3: Senaryosu: Eski Doğu Bloku Ülkelerinin Tarım Sektöründe Köklü Değişiklikler
- 4.6 Dünya Ticaret Modelinin Sonuçları
  - 4.6.1 Temel Senaryo
  - 4.6.2 Dünya-1 Senaryosu: GATT Tam Liberalizasyon
  - 4.6.3 Dünya-2 Senaryosu: GATT Kısmi Liberalizasyon
  - 4.6.4 Dünya-3 Senaryosu: Eski Doğu Bloku Ülkelerinin Tarım Sektöründe Köklü Değişiklikler
  - 4.6.5 Sonuçlar
- 5. ÜRÜN DESENİ PLANLAMA ÇALIŞMALARI
  - 5.1 Gap ve Türkiye Bölgesel Tarım Sektörü Modelinin (TURGAP) Yapısı ve Yönetimi
    - 5.1.1 Giriş
    - 5.1.2 Türkiye İçin Hazırlanmış Ürün Deseni Modellerinin Değerlendirilmesi
    - 5.1.3 TURGAP'ın Ana Yapısı
    - 5.1.4 Modelin Temel Varsayımları
    - 5.1.5 Üretim ve Faktör Arzı Aktiviteleri
    - 5.1.6 Mekansal Ayrıştırma
  - 5.2 TURGAP'ın Cebirsel İfadesi
    - 5.2.1 İndeks Kümesi
    - 5.2.2 Değişken Listesi
    - 5.2.3 Parametre Listesi
    - 5.2.4 Denklem Listesi
    - 5.2.5 Denklemler
  - 5.3 Veriler, Kalibrasyon ve Gerçeklik
    - 5.3.1 Veri Kaynakları
    - 5.3.2 TURGAP Veri Tabanına İşlemler Açısından Bakış
    - 5.3.3 TURGAP'in Geçerli Kılınması

5.4 TURGAP Projeksiyonları

5.4.1 Giriş

5.4.2 Temel Projeksiyonların sonuçları

5.4.3 Proje ve idari Birim düzeyinde Projeksiyonlar

5.4.4 Projelerin Sulamaya İlişkin Teknik Değerlendirilmesi

5.4.5 TURGAP Senaryosu

6. SONUÇLAR, ÖNERİLER VE İLERİ BAKIŞ

EK 5 A: SULAMAYA İLİŞKİN VERİLERİN TAHMİNİ

5A.1 Giriş

5A.2 Referans **Evapotranspirasyon** Değerlerinin Hesaplanması (ET<sub>o</sub>)

5A.3 Ürün Su Gereksinim Değerlerinin Hesaplanması (ET<sub>c</sub>)

5A.4 Net Sulama İhtiyacının Hesaplanması (I<sub>n</sub>)

5A.5 Sulama Suyu Gereksinimleri (V<sub>i</sub>)

5A.6 Ürün Deseni Modelinde Su Girdi Katsayıları

5A.7 Sulama Açığı-Verim Faktörleri

5A.7.1 Temel Kavramlar

5A.7.1 Su-Verim Katsayıları

5A.8 Su Kullanım Fiyatları

EK 5B TURGAP SIMÜLASYON SONUÇLARI

1995 Yılı Temel Senaryosu

2000 Yılı Temel Senaryosu

2005 Yılı Temel Senaryosu

2010 Yılı Temel Senaryosu

2010 Yılı Taşıma Maliyeti Olmayan Temel Senaryosu

Düşük Proje Etkinliği Varsayımli Senaryo

Sulanabilir Alanların Umulduğundan Daha Az Olması

GATT Müzakerelerinin Olumlu Gerçekleşme Senaryosu

Nüfus ve Gelirin Alternatif Büyüme Oranları

*CİLT V*

*EK A, B, ve C*

EK A : WTM-BİLGİSAYAR PROGRAMI

Ek A1 : Bilgisayar Programı - Ana Model

Ek A2 : Bilgisayar Programı - Meyve ve Sebzeler Modeli

EK B : WTM VERİ TABANI

Ek B1 : Temel Yıl Verileri (1987) - Ana Model

Ek B2 : Temel Yıl Verileri (Ortalama 1985 - 1987) - Meyve ve Sebzeler

Ek B3 : Arz Esneklikleri - Ana Model

Ek B4 : İhracat Arz Esneklikleri - Meyve ve Sebzeler

Ek B5 : Talep Esneklikleri - Ana Model

Ek B6 : İthalat Talep Esneklikleri - Meyve ve Sebzeler

Ek B7 : Fiyat Aktarım ve Stok Esneklikleri

Ek B8 : Politika Verileri - Ana Model

Ek B9 : Politika Verileri - Meyve ve Sebzeler

Ek B10 : Eğilim Verileri - Ana Model

Ek B11 : Eğilim Verileri - Meyve ve Sebzeler

EK C : WTM Model Sonuçları

*CİLT VI*

*EK D, E ve F*

EK D : TURGAP BİLGİSAYAR PROGRAMI

EK E : TURGAP VERİ TABANI

Ek E1 : Aylık Toprak Katsayıları

Ek E2 : Aylık İşgücü Katsayıları (Saat / Dekar)

Ek E3 : Aylık Makina Katsayıları (Saat / Dekar)

Ek E4 : Tohum Katsayıları (Kg / Dekar)

Ek E5 : Gübre Katsayıları (Etkili Madde / Kg / Dekar)

Ek E6 : Su Katsayıları (mm)

Ek E7 : Verim Katsayıları (Kg / Dekar)

Ek E8 : Yan Ürün Katsayıları (Kg / Dekar)

Ek E9 : Sulama Verileri

Ek E10 : Gap Dışı Türkiye İçin Model Verileri Girdi-Çıktı Katsayıları

Ek E11 : Gap Dışı Türkiye İçin Model Verileri Temel Yıl İçin Üretim Alanı ve Fiyatları

Ek E12 : Gap Dışı Türkiye İçin Model Verileri Dış Ticaret

Ek E13 : Gap Dışı Türkiye İçin Model Verileri Kaynak Kullanılabilirliği ve Fiyatlar

EK F : TURGAP MODEL SONUÇLARI (YIL 2010 - TEMEL)



```

*****WTM00010
**                                           **WTM00020
** WTMCOM.FOR                               Status: 23.05.92 1 **
**                                           **WTM00040
** WTM Model, base model                   **WTM00050
**                                           **WTM00060
** Fortran level: 77                       **WTM00070
**                                           **WTM00080
** May 1991 , Klaus Mueller                **WTM00090
**                                           **WTM00100
** Institut f. Agrarpolitik, Universitaet Bonn **WTM00110
**                                           **WTM00120
*****WTM00130
*                                           WTM00140
  DEBUG SUBCHK                             WTM00150
  END DEBUG                                WTM00160
  PROGRAM WTMCOM                            WTM00170
*                                           WTM00180
  IMPLICIT INTEGER*4(A-W,Z), REAL*4(X), LOGICAL*4(Y) WTM00190
*                                           WTM00200
* ----- functions -----                WTM00210
*                                           WTM00220
  REAL*4 ABS                                WTM00230
*                                           WTM00240
* ----- constants -----                WTM00250
*                                           WTM00260
*                                           *** max. regions selected WTM00270
  PARAMETER (MAXREG = 57)                   WTM00280
*                                           *** max. products selected WTM00290
  PARAMETER (MAXPRS = 11)                   WTM00300
*                                           *** max. products printed WTM00310
  PARAMETER (MAXPRP = 31)                   WTM00320
*                                           *** max. regions printed WTM00330
  PARAMETER (MAXREP = 15)                   WTM00340
*                                           *** max. components in aggr. WTM00350
  PARAMETER (MAXAGG = 82)                   WTM00360
*                                           *** max. aggregates WTM00370
  PARAMETER (MAXAGP = 13)                   WTM00380
*                                           *** max. elements printed WTM00390
  PARAMETER (MAXELE = 12)                   WTM00400
*                                           *** max. products WTM00410
  PARAMETER (MAXPRO = 44)                   WTM00420
*                                           *** max. years WTM00430
  PARAMETER (MAXYEA = 6)                    WTM00440
*                                           *** missing values WTM00450
  PARAMETER (XDMISS = 0.)                   WTM00460
*                                           *** for internal dimensioning WTM00470
  PARAMETER (KDIM=MAXPRS + 1)               WTM00480
  PARAMETER (MDIM=MAXPRS + MAXPRS)          WTM00490
*                                           *** item indices for XTRCOE WTM00500
  PARAMETER (TRENS=1, TREND=2, TRENSL = 3, TRENDL = 4,
>  TYPS = 5, TYPD = 6, TREDC = 7, NTRE = 7) WTM00510
*                                           *** item indices for XCOEF WTM00520
  PARAMETER (PSES=1, CSES=2, MPSS=3, SHID=4, SHIP=5, TRSS=6,
>  TRSD=7, NSCE=7)                          WTM00530
*                                           *** item indices for XELEM WTM00540
  PARAMETER (PPROP=1, PDEMP=2, PNETP=3, PPEXP=4, PPIMP=5,
>  PSTOC=6, PSTOP=7, PUVEX=8,
>  PUVIM=9, PUVPR=10, PUVCO=11, NELEM=11)    WTM00550
*                                           *** item indices for XCOEF WTM00560
  PARAMETER (TAUS=1, TAUD=2, SIGS=3, SIGD=4, SIGP=5, NCOE=5) WTM00570
*                                           *** item indices for XPOL WTM00580
  PARAMETER (STEX=1, PINS=2, PIND=3, MPS=4, PRPR=5, PSE=6, CSPR=7,
>  CSE=8, VTAR=9, TRPR=10, NPOL=10)         WTM00590
*                                           WTM00600
*                                           WTM00610
*                                           WTM00620
*                                           WTM00630
*                                           WTM00640
*                                           WTM00650
*                                           *** products WTM00660
*                                           WTM00670
  PARAMETER (WHEA=1, BARL=2, MAIZ=3, OCES=4, RICE=5, SUGA=6, WTM00680

```

```

>      LENT=7,CHKP=8,DRYB= 9,                                WTM00690
>      SOYA=10,SUNF=11,GNUT=12,                             WTM00700
>      OSOY=13,OSUN=14,OGNU=15,OOLI=16,                     WTM00710
>      KSOY=17,KSUN=18,KGNU=19,                             WTM00720
>      BEEF=20,PMEA=21,MUTT=22,POUL=23,EGGS=24,           WTM00730
>      MILK=25,BUTT=26,MDRY=27,CHES=28,                    WTM00740
>      TOBA=29,COTT=30,                                     WTM00750
>      POTA=31,                                             WTM00760
>      NPRO=31)                                           WTM00770
*
*
*          *** regions                                     WTM00780
*
*          PARAMETER (TUR=1,BL=2,DK=3,FRA=4,GEW=5,GEE=6,GRE=7, WTM00810
>          IRL=8,ITA=9,NL=10,PO=11,SPA=12,UK=13,AUS=14,     WTM00820
>          ZP =15,FIN=16,NOR=17,SWE=18,SWI=19,RWE=20,ALB=21, WTM00830
>          BUL=22,CZE=23,HUN=24,POL=25,ROM=26,JUG=27,USS=28, WTM00840
>          JOR=29,LEB=30,SYR=31,NME=32,IRN=33,IRQ=34,KUW=35, WTM00850
>          SAU=36,OME=37,ISR=38,ALG=39,EGY=40,LYB=41,MAR=42, WTM00860
>          TUN=43,SA =44,RAF=45,BGD=46,PAK=47,IND=48,CHN=49, WTM00870
>          JAP=50,RAS=51,USA=52,CAN=53,LA =54,ANZ=55,WOR=56, WTM00880
>          NREG=56)                                       WTM00890
*
*
*          *** aggregates                                 WTM00900
*
*          PARAMETER (TU =1,EC =2,RE =3,EE =4,USR=5,ME =6,NAF=7, WTM00930
>          AF =8,AS =9,NA=10,LAM=11,AN =12,WO =13,          WTM00940
>          NAGG=13)                                       WTM00950
*
*          ----- globals -----                        WTM00960
*
*
*          *** general files                             WTM00980
*
*          INCLUDE(INOUTG)                                WTM01000
*
*          *** date & time                               WTM01010
*
*          INCLUDE(DATTIM)                                WTM01020
*
*          *** error message handling                    WTM01030
*
*          INCLUDE(PANELG)                                WTM01040
*
*          *** selected products                          WTM01060
*
*          INTEGER*4  PROSEL(MAXPRS),NPROS                WTM01070
*
*          *** selected products printed                  WTM01080
*
*          INTEGER*4  PRPSEL(MAXPRP),NPROP                WTM01090
*
*          *** selected regions printed                    WTM01100
*
*          INTEGER*4  REPSEL(MAXREP),NREGP                WTM01110
*
*          *** selected implicit constr.                  WTM01120
*
*          INTEGER*4  IMPSEL(MAXPRO),NIMP                 WTM01130
*
*          COMMON/MCMCTL/PROSEL,NPROS,IMPSEL,NIMP         WTM01140
*
*          *** supply elasticities                        WTM01150
*
*          REAL*4    XEPSS(NPRO,NPRO,MAXREG)              WTM01160
*
*          *** demand elasticities                       WTM01170
*
*          REAL*4    XEPSD(NPRO,NPRO,MAXREG)              WTM01180
*
*          *** exogenous policy data                     WTM01190
*
*          REAL*4    XPOL(NPOL,NPRO,MAXREG)               WTM01200
*
*          *** price transmission and                     WTM01210
*          *** stock elasticities                         WTM01220
*
*          REAL*4    XCOEB(NCOE,NPRO,MAXREG)              WTM01230
*
*          *** scenario parameters                       WTM01240
*
*          REAL*4    XSCE(NSCE,NPRO,MAXREG)               WTM01250
*
*          *** trend parameters                           WTM01260
*
*          REAL*4    XTRCOE(NTRE,NPRO,MAXREG)             WTM01270
*
*          *** work arrays                                WTM01280
*
*          REAL*4    XTRADE(NELEM,MAXREG,NPRO),XWORK(NELEM) WTM01290
*
*          *** simulation result table                    WTM01300
*
*          REAL*4    XSIM(NELEM,MAXYEA,MAXREG,MAXPRP),    WTM01310
>          XAGG(NELEM,MAXYEA,MAXAGP,MAXPRP)              WTM01320
*
*          COMMON/MCMDAT/XEPSS,XEPSD,XPOL,XSCE,XCOEB,XTRADE,XTRCOE WTM01330
*
*          ----- locals -----                        WTM01340

```

*			WTM01380
*		*** for sequential screen messag.	WTM01390
*	CHARACTER*80	MESSAG(3)	WTM01400
*		*** description text for tables	WTM01410
*	CHARACTER*80	TEXT	WTM01420
*		*** table key	WTM01430
*	CHARACTER*16	KEY (MAXREG), KEYA (MAXAGP), KEYO (MAXREP)	WTM01440
*		*** aggregation array	WTM01450
*	CHARACTER*3	AGGREG (MAXAGG)	WTM01460
*		*** years	WTM01470
*	CHARACTER*2	YEARS (MAXYEA), YEAR	WTM01480
*		*** item codes	WTM01490
*	CHARACTER*8	TCOE (NCOE), TTRE (NTRE), TPOL (NPOL), TSCE (NSCE),	WTM01500
>		TELE (NELEM)	WTM01510
*		*** product codes	WTM01520
*	CHARACTER*4	TPRO (NPRO)	WTM01530
*		*** region codes	WTM01540
*	CHARACTER*3	TREG (NREG), TAGG (NAGG)	WTM01550
*		*** table types	WTM01560
*	CHARACTER*4	TYPELS, TYPELD, TYPPOL, TYPSCE, TYPCOE, TYPTRE,	WTM01570
>		TYPTRD, TYF	WTM01580
*		*** codes of products	WTM01590
*	CHARACTER*4	PRODUC (MAXPRO)	WTM01600
*		*** codes of regions printed	WTM01610
*	CHARACTER*3	REGIOP (MAXREP)	WTM01620
*		*** codes of aggreg. printed	WTM01630
*	CHARACTER*3	AGGREG (MAXAGP)	WTM01640
*		*** codes of products printed	WTM01650
*	CHARACTER*4	PRODUP (MAXPRP)	WTM01660
*		*** codes of regions	WTM01670
*	CHARACTER*3	REGION (MAXREG)	WTM01680
*		*** codes of elements processed	WTM01690
*	CHARACTER*4	ELEMEN (MAXELE)	WTM01700
*		*** codes of elements printed	WTM01710
*	CHARACTER*4	PRTELE (MAXELE)	WTM01720
*		*** headers for printing tables	WTM01730
*	CHARACTER*80	HEADER(2), FOOTER(2)	WTM01740
*		*** base year, final year	WTM01750
*	CHARACTER*2	SYEAR, BYEAR	WTM01760
*		*** print selection parameters	WTM01770
*	INTEGER*4	SELROW, SELPRO, IYEAR	WTM01780
*		*** Prod. price wedge change mode	WTM01790
*	CHARACTER*3	PRPWH	WTM01800
*		*** Cons. price wedge change mode	WTM01810
*	CHARACTER*3	CSPWH	WTM01820
*		*** Trend shift mode	WTM01830
*	CHARACTER*3	TRSHFT	WTM01840
*		*** regional aggregation mode	WTM01850
*	CHARACTER*3	REGAG1, REGAG2	WTM01860
*		*** periods printed	WTM01870
*	CHARACTER*3	PERIOD	WTM01880
*		*** Number of Products	WTM01890
*	INTEGER*4	M	WTM01900
*		*** M+1	WTM01910
*	INTEGER*4	K	WTM01920
*		*** years printed	WTM01930
*	INTEGER*4	NYEAP	WTM01940
*		*** Supply	WTM01950
*	REAL*8	XPROPT (MAXREG, MAXPRS)	WTM01960
*		*** Demand	WTM01970
*	REAL*8	XDEMPT (MAXREG, MAXPRS)	WTM01980
*		*** internal work arrays	WTM01990
*	REAL*8	XDP1 (KDIM, MDIM), XPRICES (MAXPRS), XANNPR (MAXPRS),	WTM02000
>		XREAPR (MAXPRS), XANNRE (MAXPRS),	WTM02010
>		XSUM (MAXPRS), XC (MAXPRS), XB1 (MAXPRS), XB2 (MAXPRS)	WTM02020
*		*** policy parameter arrays	WTM02030
*	REAL*4	XMPSU (MAXREG, MAXPRS), XPRPR (MAXREG, MAXPRS),	WTM02040
>		XCSPR (MAXREG, MAXPRS), XPSE (MAXREG, MAXPRS),	WTM02050







```

*
CALL TABINI(PRNOUT,133,60,'ENGLISH')
*
CALL TABMIS(XDMISS,' 0.000')
*
*****
* READ DATA
*****
*
* *** period routine
*
DO 5 IYEAR = 1, NYEARS-1
*
-----WTM03570
*----- data constant for all simulation years -----WTM03580
*-----WTM03590
*
IF (IYEAR.EQ.1) THEN
  MESSAG(1) = 'READING CONSTANT MODEL DATA'
  CALL MESSA1(MESSAG,1,.FALSE.,DUMMY)
*
*----- Base Year Variables -----WTM03650
*
*
MESSAG(1) = 'Reading Base Year Data...'
CALL MESSA1(MESSAG,1,.FALSE.,DUMMY)
DO 60 IREG= 1,NREG
  KEY(IREG)=REGION(IREG)///'00'///'..'///'..'///'00'///TYPTRD///'T'
60 CONTINUE
CALL DATINE('TL')
CALL DATIN4(XTRADE,'CLTD',NELEM,1,MAXREG,NPRO,
> NELEM,1,NREG,NPRO,
> TELE,BYEAR///'00',KEY,TPRO,
> BASFL1,LOGOUT,1,0.,RC)
IF(RC.GT.0) THEN
  MESSAG(1) = '*** Error(s) reading base data'
  CALL MESSA1(MESSAG,1,.TRUE.,DUMMY)
  GO TO 555
ENDIF
MESTXT = ' '
*
*----- Model Parameters -----WTM03850
*
MESSAG(1) = 'Reading constant model parameters...'
CALL MESSA1(MESSAG,1,.FALSE.,DUMMY)
*
* *** read trend coefficients
*
MESSAG(1) = '... reading trend coefficients'
CALL MESSA1(MESSAG,1,.FALSE.,DUMMY)
DO 115 IREG= 1,NREG-1
  KEY(IREG)=REGION(IREG)///'00'///'..'///'..'///'00'///TYPTRD///'T'
115 CONTINUE
CALL DATINE('L')
CALL DATIN4(XTRCOE,'CDLT',NTRE,NPRO,1,MAXREG,
> NTRE,NPRO,1,NREG-1,
> TTRE,TPRO,'NN00',KEY,
> TREPIL,LOGOUT,0,0.,RC)
IF(RC.GT.0) THEN
  MESSAG(1) = '*** Error(s) reading trend coefficients'
  CALL MESSA1(MESSAG,1,.TRUE.,DUMMY)
  GO TO 555
ENDIF
MESTXT = ' '
*
* *** linear trend modification
*
DO 116 IREG = 1,NREG-1
DO 116 IPRO = 1,NPRO
  XTRCOE(TRENSL,IREG,IPRO) =

```

```

>      ((XTRADE(PPROP, IREG, IPRO) * (XTRCOE(TRENS, IREG, IPRO) ** 23)) - WTM04120
>      XTRADE(PPROP, IREG, IPRO)) / 23 WTM04130
XTRCOE(TRENDL, IREG, IPRO) = WTM04140
>      ((XTRADE(PDEMP, IREG, IPRO) * (XTRCOE(TREND, IREG, IPRO) ** 23)) - WTM04150
>      XTRADE(PDEMP, IREG, IPRO)) / 23 WTM04160
116 CONTINUE WTM04170
* WTM04180
*      *** read policy coefficients WTM04190
* WTM04200
MESSAG(1) = '... reading policy data' WTM04210
CALL MESSA1(MESSAG, 1, .FALSE., DUMMY) WTM04220
DO 110 IREG= 1, NREG WTM04230
      KEY(IREG)=REGION(IREG)//'00'/'..'/'..'/'..'/'00'/'TYPOL/'T' WTM04240
110 CONTINUE WTM04250
CALL DATINE('L') WTM04260
CALL DATIN4(XPOL, 'CDLT', NPOL, NPRO, 1, MAXREG, WTM04270
>      NPOL, NPRO, 1, NREG, WTM04280
>      TPOL, TPRO, 'NN00', KEY, WTM04290
>      POLFIL, LOGOUT, 0, 0., RC) WTM04300
IF(RC.GT.0) THEN WTM04310
  MESSAG(1) = '*** Error(s) reading policy data' WTM04320
  CALL MESSA1(MESSAG, 1, .TRUE., DUMMY) WTM04330
  GO TO 555 WTM04340
ENDIF WTM04350
MESTXT = ' ' WTM04360
ENDIF WTM04370
* WTM04380
*----- data different for each simulation year ----- WTM04390
* WTM04400
MESSAG(1) = 'SIMULATION FOR '//YEARS(IYEAR) WTM04410
CALL MESSA1(MESSAG, 1, .FALSE., DUMMY) WTM04420
MESSAG(1) = 'Read variable model parameters...' WTM04430
CALL MESSA1(MESSAG, 1, .FALSE., DUMMY) WTM04440
* WTM04450
*      *** read supply elasticities WTM04460
* WTM04470
MESSAG(1) = '... reading supply elasticities' WTM04480
CALL MESSA1(MESSAG, 1, .FALSE., DUMMY) WTM04490
DO 55 IREG= 1, NREG-1 WTM04500
      KEY(IREG)=REGION(IREG)//'00'/'&&'/'00'/'00'/'TYPELS/'T' WTM04510
55 CONTINUE WTM04520
CALL DATINE('T') WTM04530
CALL DATIN3(XEPSS, 'CLT', NPRO, NPRO, MAXREG, WTM04540
>      NPRO, NPRO, NREG-1, WTM04550
>      TPRO, TPRO, KEY, WTM04560
>      EPSFL1, LOGOUT, 0, 0., RC) WTM04570
IF(RC.GT.0) THEN WTM04580
  MESSAG(1) = '*** Error(s) reading supply elasticities' WTM04590
  CALL MESSA1(MESSAG, 1, .TRUE., DUMMY) WTM04600
  GO TO 555 WTM04610
ENDIF WTM04620
MESTXT = ' ' WTM04630
* WTM04800
*      *** read demand elasticities WTM04810
* WTM04820
MESSAG(1) = '... reading demand elasticities' WTM04830
CALL MESSA1(MESSAG, 1, .FALSE., DUMMY) WTM04840
DO 56 IREG= 1, NREG-1 WTM04850
      KEY(IREG) =REGION(IREG)//'00'/'&&'/'00'/'00'/'TYPELD/'T' WTM04860
56 CONTINUE WTM04870
CALL DATINE('T') WTM04880
CALL DATIN3(XEPSD, 'CLT', NPRO, NPRO, MAXREG, WTM04890
>      NPRO, NPRO, NREG-1, WTM04900
>      TPRO, TPRO, KEY, WTM04910
>      EPSFL2, LOGOUT, 0, 0., RC) WTM04920
IF(RC.GT.0) THEN WTM04930
  MESSAG(1) = '*** Error(s) reading demand elasticities' WTM04940
  CALL MESSA1(MESSAG, 1, .TRUE., DUMMY) WTM04950
  GO TO 555 WTM04960

```



```

*
*-----WTM05790
*-----WTM05800
*----- trend production and consumption, stock calculation -----WTM05810
*-----WTM05820
*-----WTM05830
*----- Change of Stocks in Base Year -----WTM05840
*-----WTM05850
*-----WTM05860
IF (IYEAR.EQ.1) THEN
DO 1010 B1 = 1,NPROS
B = PROSEL(B1)
XWGHTT = 0.
XDIFFF = 0.
XBETA = 1.
XTRADE(PSTOP, IREGW, B) = 0.
DO 1020 IREG = 1,NREG-1
*
*-----WORLD NET RADE-----WTM05950
XDIFFF = XDIFFF + XTRADE(PPROP, IREG, B)
*-----WTM05960
> - XTRADE(PDEMP, IREG, B) - XTRADE(PSTOP, IREG, B)
*-----WTM05970
1020 XWGHTT = XWGHTT + ABS(XTRADE(PSTOP, IREG, B))
CONTINUE
*-----WTM05980
IF (XWGHTT.GT.XBETA) THEN
DO 1030 IREG = 1,NREG-1
*-----WTM05990
*-----WTM06000
XTRADE(PSTOP, IREG, B) = XTRADE(PSTOP, IREG, B)
*-----WTM06010
> + ABS(XTRADE(PSTOP, IREG, B)) * XDIFFF/XWGHTT
*-----WTM06020
*-----WTM06030
1030 CONTINUE
*-----WTM06040
*-----WTM06050
ENDIF
*-----WTM06060
1010 CONTINUE
*-----WTM06070
ENDIF
*-----WTM06080
*-----WTM06090
*-----WTM06100
*----- trend production and consumption -----WTM06110
*-----WTM06120
DO 113 IREG = 1,NREG-1
DO 300 B1 = 1,NPROS
B = PROSEL(B1)
IF (TRSHFT.EQ.'YES') THEN
*-----WTM06130
*-----WTM06140
*-----WTM06150
*-----WTM06160
*-----WTM06170
*-----WTM06180
*-----WTM06190
*-----WTM06200
*-----WTM06210
*-----WTM06220
*-----WTM06230
*-----WTM06240
*-----WTM06250
*-----WTM06260
*-----WTM06270
*-----WTM06280
*-----WTM06290
*-----WTM06300
*-----WTM06310
*-----WTM06320
*-----WTM06330
*-----WTM06340
*-----WTM06350
*-----WTM06360
*-----WTM06370
*-----WTM06380
*-----WTM06390
*-----WTM06400
*-----WTM06410
*-----WTM06420
*-----WTM06430
*-----WTM06440
*-----WTM06450
*-----WTM06460
*-----WTM06470
*-----WTM06480
*-----WTM06490
*-----WTM06500
*-----WTM06510
*-----WTM06520
*-----WTM06530
*-----WTM06540
*-----WTM06550
*-----WTM06560
*-----WTM06570
*-----WTM06580
*-----WTM06590
*-----WTM06600
*-----WTM06610
*-----WTM06620
*-----WTM06630
*-----WTM06640
*-----WTM06650
*-----WTM06660
*-----WTM06670
*-----WTM06680
*-----WTM06690
*-----WTM06700
*-----WTM06710
*-----WTM06720
*-----WTM06730
*-----WTM06740
*-----WTM06750
*-----WTM06760
*-----WTM06770
*-----WTM06780
*-----WTM06790
*-----WTM06800
*-----WTM06810
*-----WTM06820
*-----WTM06830
*-----WTM06840
*-----WTM06850
*-----WTM06860
*-----WTM06870
*-----WTM06880
*-----WTM06890
*-----WTM06900
*-----WTM06910
*-----WTM06920
*-----WTM06930
*-----WTM06940
*-----WTM06950
*-----WTM06960
*-----WTM06970
*-----WTM06980
*-----WTM06990
*-----WTM07000
*-----WTM07010
*-----WTM07020
*-----WTM07030
*-----WTM07040
*-----WTM07050
*-----WTM07060
*-----WTM07070
*-----WTM07080
*-----WTM07090
*-----WTM07100
*-----WTM07110
*-----WTM07120
*-----WTM07130
*-----WTM07140
*-----WTM07150
*-----WTM07160
*-----WTM07170
*-----WTM07180
*-----WTM07190
*-----WTM07200
*-----WTM07210
*-----WTM07220
*-----WTM07230
*-----WTM07240
*-----WTM07250
*-----WTM07260
*-----WTM07270
*-----WTM07280
*-----WTM07290
*-----WTM07300
*-----WTM07310
*-----WTM07320
*-----WTM07330
*-----WTM07340
*-----WTM07350
*-----WTM07360
*-----WTM07370
*-----WTM07380
*-----WTM07390
*-----WTM07400
*-----WTM07410
*-----WTM07420
*-----WTM07430
*-----WTM07440
*-----WTM07450
*-----WTM07460
*-----WTM07470
*-----WTM07480
*-----WTM07490
*-----WTM07500
*-----WTM07510
*-----WTM07520
*-----WTM07530
*-----WTM07540
*-----WTM07550
*-----WTM07560
*-----WTM07570
*-----WTM07580
*-----WTM07590
*-----WTM07600
*-----WTM07610
*-----WTM07620
*-----WTM07630
*-----WTM07640
*-----WTM07650
*-----WTM07660
*-----WTM07670
*-----WTM07680
*-----WTM07690
*-----WTM07700
*-----WTM07710
*-----WTM07720
*-----WTM07730
*-----WTM07740
*-----WTM07750
*-----WTM07760
*-----WTM07770
*-----WTM07780
*-----WTM07790
*-----WTM07800
*-----WTM07810
*-----WTM07820
*-----WTM07830
*-----WTM07840
*-----WTM07850
*-----WTM07860
*-----WTM07870
*-----WTM07880
*-----WTM07890
*-----WTM07900
*-----WTM07910
*-----WTM07920
*-----WTM07930
*-----WTM07940
*-----WTM07950
*-----WTM07960
*-----WTM07970
*-----WTM07980
*-----WTM07990
*-----WTM08000
*-----WTM08010
*-----WTM08020
*-----WTM08030
*-----WTM08040
*-----WTM08050
*-----WTM08060
*-----WTM08070
*-----WTM08080
*-----WTM08090
*-----WTM08100
*-----WTM08110
*-----WTM08120
*-----WTM08130
*-----WTM08140
*-----WTM08150
*-----WTM08160
*-----WTM08170
*-----WTM08180
*-----WTM08190
*-----WTM08200
*-----WTM08210
*-----WTM08220
*-----WTM08230
*-----WTM08240
*-----WTM08250
*-----WTM08260
*-----WTM08270
*-----WTM08280
*-----WTM08290
*-----WTM08300
*-----WTM08310
*-----WTM08320
*-----WTM08330
*-----WTM08340
*-----WTM08350
*-----WTM08360
*-----WTM08370
*-----WTM08380
*-----WTM08390
*-----WTM08400
*-----WTM08410
*-----WTM08420
*-----WTM08430
*-----WTM08440
*-----WTM08450
*-----WTM08460
*-----WTM08470
*-----WTM08480
*-----WTM08490
*-----WTM08500
*-----WTM08510
*-----WTM08520
*-----WTM08530
*-----WTM08540
*-----WTM08550
*-----WTM08560
*-----WTM08570
*-----WTM08580
*-----WTM08590
*-----WTM08600
*-----WTM08610
*-----WTM08620
*-----WTM08630
*-----WTM08640
*-----WTM08650
*-----WTM08660
*-----WTM08670
*-----WTM08680
*-----WTM08690
*-----WTM08700
*-----WTM08710
*-----WTM08720
*-----WTM08730
*-----WTM08740
*-----WTM08750
*-----WTM08760
*-----WTM08770
*-----WTM08780
*-----WTM08790
*-----WTM08800
*-----WTM08810
*-----WTM08820
*-----WTM08830
*-----WTM08840
*-----WTM08850
*-----WTM08860
*-----WTM08870
*-----WTM08880
*-----WTM08890
*-----WTM08900
*-----WTM08910
*-----WTM08920
*-----WTM08930
*-----WTM08940
*-----WTM08950
*-----WTM08960
*-----WTM08970
*-----WTM08980
*-----WTM08990
*-----WTM09000
*-----WTM09010
*-----WTM09020
*-----WTM09030
*-----WTM09040
*-----WTM09050
*-----WTM09060
*-----WTM09070
*-----WTM09080
*-----WTM09090
*-----WTM09100
*-----WTM09110
*-----WTM09120
*-----WTM09130
*-----WTM09140
*-----WTM09150
*-----WTM09160
*-----WTM09170
*-----WTM09180
*-----WTM09190
*-----WTM09200
*-----WTM09210
*-----WTM09220
*-----WTM09230
*-----WTM09240
*-----WTM09250
*-----WTM09260
*-----WTM09270
*-----WTM09280
*-----WTM09290
*-----WTM09300
*-----WTM09310
*-----WTM09320
*-----WTM09330
*-----WTM09340
*-----WTM09350
*-----WTM09360
*-----WTM09370
*-----WTM09380
*-----WTM09390
*-----WTM09400
*-----WTM09410
*-----WTM09420
*-----WTM09430
*-----WTM09440
*-----WTM09450
*-----WTM09460
*-----WTM09470
*-----WTM09480
*-----WTM09490
*-----WTM09500
*-----WTM09510
*-----WTM09520
*-----WTM09530
*-----WTM09540
*-----WTM09550
*-----WTM09560
*-----WTM09570
*-----WTM09580
*-----WTM09590
*-----WTM09600
*-----WTM09610
*-----WTM09620
*-----WTM09630
*-----WTM09640
*-----WTM09650
*-----WTM09660
*-----WTM09670
*-----WTM09680
*-----WTM09690
*-----WTM09700
*-----WTM09710
*-----WTM09720
*-----WTM09730
*-----WTM09740
*-----WTM09750
*-----WTM09760
*-----WTM09770
*-----WTM09780
*-----WTM09790
*-----WTM09800
*-----WTM09810
*-----WTM09820
*-----WTM09830
*-----WTM09840
*-----WTM09850
*-----WTM09860
*-----WTM09870
*-----WTM09880
*-----WTM09890
*-----WTM09900
*-----WTM09910
*-----WTM09920
*-----WTM09930
*-----WTM09940
*-----WTM09950
*-----WTM09960
*-----WTM09970
*-----WTM09980
*-----WTM09990
*-----WTM10000

```



```

> (XTRADE(PDEMP, IREG, B) * WTM07850
> XSCE(SHID, B, IREG) * WTM07860
> (XTRCOE(TREND, B, IREG) ** 5))) WTM07870
      ENDIF WTM07880
    ENDIF WTM07890
* WTM07920
* *** NO TREND WTM07930
      ELSE WTM07940
        XPROPT(IREG, B1)=XTRADE(PPROP, IREG, B) WTM07950
        * XSCE(SHIP, B, IREG) * 1. WTM07960
        XDEMP(T, IREG, B1)=XTRADE(PDEMP, IREG, B) WTM07970
        * XSCE(SHID, B, IREG) * 1. WTM07980
      ENDIF WTM07990
300 CONTINUE WTM08000
113 CONTINUE WTM08010
* WTM08020
* WTM08030
*----- Policy Specification ----- WTM08040
* WTM08050
      DO 63 IREG = 1, NREG-1 WTM08060
      DO 64 B1 = 1, NPROS WTM08070
        B = PROSEL(B1) WTM08080
        * WTM08090
        * calculation of tariff equivalent WTM08090
        IF (XPOL(VTAR, B, IREG).EQ.0) THEN WTM08100
          XPOL(VTAR, B, IREG) = WTM08110
          > XDIVI4(XPOL(MPS, B, IREG), (XTRADE(PUVPR, IREG, B) - WTM08120
          > XPOL(PSE, B, IREG))) WTM08130
        ELSE WTM08140
          > XPOL(VTAR, B, IREG) = WTM08150
          > XPOL(VTAR, B, IREG) WTM08160
        ENDIF WTM08170
        * WTM08180
        * *** PSE change WTM08190
        IF (PRPWCH.EQ.'YES') THEN WTM08200
          * WTM08210
          * *** Reduction of WTM08280
          * total PSE/CSE WTM08290
          * WTM08300
          IF (XPOL(PSE, B, IREG).GT.0) THEN WTM08310
            IF (XPOL(MPS, B, IREG).GT.0) THEN WTM08320
              XPSE(IREG, B1) = (XSCE(PSES, B, IREG) * WTM08330
              > XPOL(PSE, B, IREG) - WTM08340
              > XSCE(MPSS, B, IREG) * WTM08350
              > XPOL(MPS, B, IREG)) WTM08360
            IF (XPSE(IREG, B1).GT.0) THEN WTM08370
              XPSE(IREG, B1) = XPSE(IREG, B1) WTM08380
            ELSE WTM08390
              XPSE(IREG, B1) = 0. WTM08400
            ENDIF WTM08410
          ELSE WTM08420
            > XPSE(IREG, B1) = XSCE(PSES, B, IREG) * WTM08430
            > XPOL(PSE, B, IREG) WTM08440
          ENDIF WTM08450
        ELSE WTM08460
          > XPSE(IREG, B1) = 0. WTM08470
        ENDIF WTM08480
        * WTM08490
        * WTM08630
        * *** Price Transmission Change WTM08640
        * WTM08650
        XCOEB(TAUS, B, IREG) = WTM08660
        > 1. - ((1. - XCOEB(TAUS, B, IREG)) - WTM08670
        > XSCE(TRSS, B, IREG) * WTM08680
        > (1. - XCOEB(TAUS, B, IREG))) WTM08690
        IF (XCOEB(TAUS, B, IREG).GE.1) THEN WTM08700
          XCOEB(TAUS, B, IREG) = 1. WTM08710
        ELSE WTM08720
          XCOEB(TAUS, B, IREG) = WTM08730

```







```

> 'PERIOD: ', YEARS(IYEAR), ' - ', YEARS(IYEAR+1)
*
DO 404 B1 = 1,NPROS
  B = PROSEL(B1)
*
  WRITE(PRnout, '(1X,2A,F20.2,A)')
  > TPRO(B), ' = ', XDPl(IEV2,B1)*100., ' %'
404 CONTINUE
*
-----
*   prepare simulation results
*-----
MESSAG(1) = 'Process Simulation Results...'
CALL MESSAl(MESSAG,1,.FALSE.,DUMMY)
*
----- PROCESS RESULTS FOR FIRST YEAR -----
*
IF(IYEAR.EQ.1)THEN
*
  DO 800 C1 = 1,NPROP
  DO 800 L = 1,NELEM
    XSIM(L,IYEAR,IROW,C1) = 0.
800 CONTINUE
*
*                                     *** INDIVIDUAL REGIONS,
*                                     *** ROW, WOR
DO 910 IREG = 1,NREG-1
*
  SELROW = 1
  DO 911 IREGP = 1,NREGP
    IF (REGIOP(IREGP).EQ.REGION(IREG)) THEN
      SELROW = 0
      GOTO 912
    ENDIF
911 CONTINUE
912 CONTINUE
*
DO 920 B1 = 1,NPROS
  B = PROSEL(B1)
*
  SELPRO = 0
  DO 921 C1 = 1,NPROP
    IF (PRODUP(C1).EQ.TPRO(B)) THEN
      SELPRO = 1
      GOTO 922
    ENDIF
921 CONTINUE
922 CONTINUE
*
IF (SELPRO.EQ.1) THEN
*
*                                     *** ROW
IF (SELROW.EQ.1) THEN
*
  DO 923 L = 1,NELEM-4
    XSIM(L,IYEAR,IROW,C1) =
    > XSIM(L,IYEAR,IROW,C1) +
    > XTRADE(L,IREG,B)
923 CONTINUE
    XSIM(PUVEX,IYEAR,IROW,C1) =
    > XSIM(PUVEX,IYEAR,IROW,C1) +
    > XTRADE(PUVEX,IREG,B)*XTRADE(PPEXP,IREG,B)
    XSIM(PUVIM,IYEAR,IROW,C1) =
    > XSIM(PUVIM,IYEAR,IROW,C1) +
    > XTRADE(PUVIM,IREG,B)*XTRADE(PPIMP,IREG,B)
    XSIM(PUVPR,IYEAR,IROW,C1) =
    > XSIM(PUVPR,IYEAR,IROW,C1) +
    > XTRADE(PUVPR,IREG,B) * XTRADE(PPROP,IREG,B)
    XSIM(PUVCO,IYEAR,IROW,C1) =

```

```

>          XSIM(PUVCO,IYEAR,IROW,C1) +          WTM11130
>          XTRADE(PUVCO,IREG,B) * XTRADE(PDEMP,IREG,B) WTM11140
*
          ELSE          WTM11150
*
          *** all other regions          WTM11170
          DO 924 L = 1,NELEM          WTM11180
              XSIM(L,IYEAR,IREGP,C1)=          WTM11190
              XTRADE(L,IREG,B)          WTM11200
>          CONTINUE          WTM11210
924
*
          ENDIF          WTM11230
          ENDIF          WTM11240
*
          CONTINUE          WTM11250
920
910 CONTINUE          WTM11260
*
          *** ROW          WTM11270
          DO 930 C1 = 1,NPROP          WTM11280
              XSIM(PUVEX,IYEAR,IROW,C1)=          WTM11290
              XSIM(PUVEX,IYEAR,IROW,C1)/XSIM(PPEXP,IYEAR,IROW,C1) WTM11300
>              XSIM(PUVIM,IYEAR,IROW,C1)=          WTM11310
              XSIM(PUVIM,IYEAR,IROW,C1)/XSIM(PPIMP,IYEAR,IROW,C1) WTM11320
>              XSIM(PUVPR,IYEAR,IROW,C1)=          WTM11330
              XSIM(PUVPR,IYEAR,IROW,C1)/XSIM(PPROP,IYEAR,IROW,C1) WTM11340
>              XSIM(PUVCO,IYEAR,IROW,C1)/XSIM(PDEMP,IYEAR,IROW,C1) WTM11350
              XSIM(PUVCO,IYEAR,IROW,C1)/XSIM(PDEMP,IYEAR,IROW,C1) WTM11360
>          CONTINUE          WTM11370
930
*
          *** WOR          WTM11380
          DO 931 B1 = 1,NPROS          WTM11390
              B = PROSEL(B1)          WTM11400
*
              SELPRO = 0          WTM11410
              DO 932 C1 = 1,NPROP          WTM11420
                  IF (PRODUP(C1).EQ.TPRO(B)) THEN          WTM11430
                      SELPRO = 1          WTM11440
                      GOTO 933          WTM11450
                  ENDIF          WTM11460
932 CONTINUE          WTM11470
933 CONTINUE          WTM11480
*
              IF (SELPRO.EQ.1) THEN          WTM11490
                  DO 934 L = 1,NELEM          WTM11500
                      XSIM(L,IYEAR,IREGW,C1)=          WTM11510
                      XTRADE(L,NREG,B)          WTM11520
>                  CONTINUE          WTM11530
934 ENDIF          WTM11540
*
          CONTINUE          WTM11550
931
*
          *** AGGREGATES          WTM11560
          DO 980 IAGGP = 1,NAGGP          WTM11570
*
              DO 988 C1 = 1,NPROP          WTM11580
                  DO 988 L = 1,NELEM          WTM11590
                      XAGG(L,IYEAR,IAGGP,C1)= 0.          WTM11600
988 CONTINUE          WTM11610
*
              DO 981 B1 = 1,NPROS          WTM11620
                  B = PROSEL(B1)          WTM11630
*
                  SELPRO = 0          WTM11640
                  DO 982 C1 = 1,NPROP          WTM11650
                      IF (PRODUP(C1).EQ.TPRO(B)) THEN          WTM11660
                          SELPRO = 1          WTM11670
                          GOTO 983          WTM11680
                      ENDIF          WTM11690
982 CONTINUE          WTM11700
*
                          SELPRO = 1          WTM11710
                          GOTO 983          WTM11720
                      ENDIF          WTM11730
*
                  CONTINUE          WTM11740
*
                  CONTINUE          WTM11750
*
                  CONTINUE          WTM11760
*
                  CONTINUE          WTM11770
*
                  CONTINUE          WTM11780
*
                  CONTINUE          WTM11790
*
                  CONTINUE          WTM11800

```

```

983          CONTINUE
*
          IF (SELPRO.EQ.1) THEN
          DO 984 IAGG = 1,MAXAGG
*
              IF (AGGREG(IAGG).EQ.AGGREP(IAGGP)) THEN
          DO 985 A = IAGG+1,MAXAGG
              IF (AGGREG(A).EQ.'===') THEN
                  GOTO 986
              ELSE
                  A1 = IFINDC(AGGREG(A),TREG,NREG,1)
          DO 987 L = 1,NELEM-4
                  XAGG(L,IYEAR,IAGGP,C1) =
          >                     XAGG(L,IYEAR,IAGGP,C1) +
          >                     XTRADE(L,A1,B)
          987          CONTINUE
                  XAGG(PUVEX,IYEAR,IAGGP,C1)=
          >                     XAGG(PUVEX,IYEAR,IAGGP,C1) +
          >                     XTRADE(PUVEX,A1,B) *
          >                     XTRADE(PPEXP,A1,B)
                  XAGG(PUVIM,IYEAR,IAGGP,C1)=
          >                     XAGG(PUVIM,IYEAR,IAGGP,C1) +
          >                     XTRADE(PUVIM,A1,B) *
          >                     XTRADE(PPIMP,A1,B)
                  XAGG(PUVPR,IYEAR,IAGGP,C1)=
          >                     XAGG(PUVPR,IYEAR,IAGGP,C1) +
          >                     XTRADE(PUVPR,A1,B) *
          >                     XTRADE(PPROP,A1,B)
                  XAGG(PUVCO,IYEAR,IAGGP,C1)=
          >                     XAGG(PUVCO,IYEAR,IAGGP,C1) +
          >                     XTRADE(PUVCO,A1,B) *
          >                     XTRADE(PDEMP,A1,B)
              ENDIF
          985          CONTINUE
          ENDIF
*
          984          CONTINUE
          986          CONTINUE
          XAGG(PUVEX,IYEAR,IAGGP,C1)=
          >          XDIVI4(XAGG(PUVEX,IYEAR,IAGGP,C1),
          >                XAGG(PPEXP,IYEAR,IAGGP,C1))
          XAGG(PUVIM,IYEAR,IAGGP,C1)=
          >          XDIVI4(XAGG(PUVIM,IYEAR,IAGGP,C1),
          >                XAGG(PPIMP,IYEAR,IAGGP,C1))
*
          *** replace missing unit values
          IF (XAGG(PUVEX,IYEAR,IAGGP,B).EQ.0) THEN
              XAGG(PUVEX,IYEAR,IAGGP,B) =
          >          XSIM(PUVEX,IYEAR,IREGW,B)
          ENDIF
          IF (XAGG(PUVIM,IYEAR,IAGGP,B).EQ.0) THEN
              XAGG(PUVIM,IYEAR,IAGGP,B) =
          >          XSIM(PUVIM,IYEAR,IREGW,B)
          ENDIF
*
          XAGG(PUVPR,IYEAR,IAGGP,C1)=
          >          XDIVI4(XAGG(PUVPR,IYEAR,IAGGP,C1),
          >                XAGG(PPROP,IYEAR,IAGGP,C1))
          XAGG(PUVCO,IYEAR,IAGGP,C1)=
          >          XDIVI4(XAGG(PUVCO,IYEAR,IAGGP,C1),
          >                XAGG(PDEMP,IYEAR,IAGGP,C1))
          ENDIF
          981          CONTINUE
          980          CONTINUE
*
          ENDIF
*
          ----- all other years -----
*

```

WTM11810  
WTM11820  
WTM11830  
WTM11840  
WTM11850  
WTM11860  
WTM11870  
WTM11880  
WTM11890  
WTM11900  
WTM11910  
WTM11920  
WTM11930  
WTM11940  
WTM11950  
WTM11960  
WTM11970  
WTM11980  
WTM11990  
WTM12000  
WTM12010  
WTM12020  
WTM12030  
WTM12040  
WTM12050  
WTM12060  
WTM12070  
WTM12080  
WTM12090  
WTM12100  
WTM12110  
WTM12120  
WTM12130  
WTM12140  
WTM12150  
WTM12160  
WTM12170  
WTM12180  
WTM12190  
WTM12200  
WTM12210  
WTM12220  
WTM12230  
WTM12240  
WTM12250  
WTM12260  
WTM12270  
WTM12280  
WTM12290  
WTM12300  
WTM12310  
WTM12320  
WTM12330  
WTM12340  
WTM12350  
WTM12360  
WTM12370  
WTM12380  
WTM12390  
WTM12400  
WTM12410  
WTM12420  
WTM12430  
WTM12440  
WTM12450  
WTM12460  
WTM12470  
WTM12480

```

*          *** reset arrays
DO 940 C1 = 1,NPROP
DO 940 L = 1,NELEM
  XSIM(L,IYEAR+1,IREGW,C1)= 0.
  XSIM(L,IYEAR+1,IROW,C1)= 0.
940 CONTINUE
*
DO 941 B1 = 1,NPROS
DO 941 L = 1,NELEM-4
  B = PROSEL(B1)
  IF(L.NE.PSTOC) THEN
    XTRADE(L,NREG,B)= 0.
  ENDIF
941 CONTINUE
*
*          *** INDIVIDUAL REGIONS,
*          *** WOR, ROW
DO 950 IREG=1,NREG-1
  SELROW = 1
  DO 951 IREGP = 1,NREGP
    IF (REGIOP(IREGP).EQ.REGION(IREG)) THEN
      SELROW = 0
      GOTO 952
    ENDIF
951 CONTINUE
952 CONTINUE
*
DO 960 B1 = 1,NPROS
  B = PROSEL(B1)
  SELPRO = 0
  DO 961 C1 = 1,NPROP
    IF (PRODUP(C1).EQ.TPRO(B)) THEN
      SELPRO = 1
      GOTO 962
    ENDIF
961 CONTINUE
962 CONTINUE
*
XWORK(PPROP)= XTRADE(PPROP,IREG,B)
XWORK(PDEMP)= XTRADE(PDEMP,IREG,B)
XTRADE(PPROP,IREG,B)= XPROPT(IREG,B1)
XTRADE(PDEMP,IREG,B)= XDEMPT(IREG,B1)
*
*          *** compute new base year array (XTRADE)
DO 963 D1=1,NPROS
  D = PROSEL(D1)
*
*          *** Production
XTRADE(PPROP,IREG,B)= XTRADE(PPROP,IREG,B) +
  XPROPT(IREG,B1) *
  XEPSS(D,B,IREG) *
  (XCOEB(TAUS,D,IREG) * XDP1(IEV2,D1) *
  XDIVI3(XPOL(TRPR,D,IREG),
  XTRADE(PUVPR,IREG,D))
  + XPOL(PINS,D,IREG))
*
*          *** Demand
XTRADE(PDEMP,IREG,B)= XTRADE(PDEMP,IREG,B) +
  XDEMPT(IREG,B1) *
  XEPSD(D,B,IREG) *
  (XCOEB(TAUD,D,IREG) * XDP1(IEV2,D1) *
  XDIVI3(XPOL(TRPR,D,IREG),
  XTRADE(PUVCO,IREG,D))
  + XPOL(PIND,D,IREG))
*
963 CONTINUE
*
*          *** Stocks
XTRADE(PSTOP,IREG,B)= XPOL(STEX,B,IREG) +

```

```

>          XTRADE(PSTOC, IREG, B) *                WTM13200
>          (XCOEB(SIGS, B, IREG) *                WTM13210
>          (XDIVI4(XTRADE(PPROP, IREG, B) -       WTM13220
>            XWORK(PPROP),                        WTM13230
>            XWORK(PPROP))) +                    WTM13240
>          XCOEB(SIGD, B, IREG) *                WTM13250
>          (XDIVI4(XTRADE(PDEMP, IREG, B) -       WTM13260
>            XWORK(PDEMP),                        WTM13270
>            XWORK(PDEMP))) +                    WTM13280
>          XCOEB(SIGP, B, IREG) * XDP1(IEV2, B1)) WTM13290
*
XTRADE(PSTOC, IREG, B) = XTRADE(PSTOC, IREG, B) + WTM13310
>          XTRADE(PSTOP, IREG, B)                WTM13320
*          *** Trade                               WTM13330
XTRADE(PNETP, IREG, B) = XTRADE(PPROP, IREG, B) - WTM13340
>          XTRADE(PDEMP, IREG, B) -             WTM13350
>          XTRADE(PSTOP, IREG, B)               WTM13360
*          WTM13370
IF (XTRADE(PNETP, IREG, B) .GT. 0) THEN          WTM13380
    XTRADE(PPEXP, IREG, B) = XTRADE(PNETP, IREG, B) WTM13390
ELSE                                             WTM13400
    XTRADE(PPEXP, IREG, B) = 0.                WTM13410
ENDIF                                           WTM13420
IF (XTRADE(PNETP, IREG, B) .LT. 0) THEN          WTM13430
    XTRADE(PPIMP, IREG, B) = -(XTRADE(PNETP, IREG, B)) WTM13440
ELSE                                             WTM13450
    XTRADE(PPIMP, IREG, B) = 0.                WTM13460
ENDIF                                           WTM13470
*          *** Unit Values                         WTM13480
XTRADE(PUVEX, IREG, B) = XTRADE(PUVEX, IREG, B) * WTM13490
>          (1. + XDP1(IEV2, B1))                WTM13500
*          WTM13510
XTRADE(PUVIM, IREG, B) = XTRADE(PUVIM, IREG, B) * WTM13520
>          (1. + XDP1(IEV2, B1))                WTM13530
*          WTM13540
XTRADE(PUVPR, IREG, B) =                       WTM13550
>          XTRADE(PUVPR, IREG, B) +             WTM13560
>          XTRADE(PUVPR, IREG, B) *            WTM13570
>          (((XDIVI4(XPOL(TRPR, B, IREG),        WTM13580
>            XTRADE(PUVPR, IREG, B)))) *        WTM13590
>          XCOEB(TAUS, B, IREG) * XDP1(IEV2, B1)) + WTM13600
>          XPOL(PINS, B, IREG))                WTM13610
*          WTM13620
XTRADE(PUVCO, IREG, B) =                       WTM13630
>          XTRADE(PUVCO, IREG, B) +             WTM13640
>          XTRADE(PUVCO, IREG, B) *            WTM13650
>          (((XDIVI4(XPOL(TRPR, B, IREG),        WTM13660
>            XTRADE(PUVCO, IREG, B)))) *        WTM13670
>          XCOEB(TAUD, B, IREG) * XDP1(IEV2, B1)) + WTM13680
>          XPOL(PIND, B, IREG))                WTM13690
*          *** Policy Parameters                   WTM13700
IF (XPOL(PSE, B, IREG) .GT. 0) THEN            WTM13710
    XPOL(PSE, B, IREG) =                       WTM13720
>          XPOL(PSE, B, IREG) -                 WTM13730
>          XPOL(PSE, B, IREG) * XSCE(PSES, B, IREG) WTM13740
ENDIF                                           WTM13750
*          WTM13760
IF (XPOL(CSE, B, IREG) .LT. 0) THEN            WTM13770
    XPOL(CSE, B, IREG) =                       WTM13780
>          XPOL(CSE, B, IREG) -                 WTM13790
>          XPOL(CSE, B, IREG) * XSCE(CSES, B, IREG) WTM13800
ENDIF                                           WTM13810
*          *** WORLD                              WTM13820
DO 964 L = 1, NELEM-4                          WTM13830
    IF (L.NE.PSTOC) THEN                       WTM13840
        XTRADE(L, NREG, B) = XTRADE(L, NREG, B) + WTM13850
>        XTRADE(L, IREG, B)                    WTM13860
    ENDIF                                       WTM13870

```





*		WTM14560
	IF (SELPRO.EQ.1) THEN	WTM14570
	DO 975 L = 1,NELEM	WTM14580
	XSIM(L,IYEAR+1,IREGW,C1) = XTRADE(L,NREG,B)	WTM14590
975	CONTINUE	WTM14600
	ENDIF	WTM14610
971	CONTINUE	WTM14620
*		WTM14630
*		WTM14640
*		WTM14650
*	*** AGGREGATES	WTM14660
*		WTM14670
	DO 990 IAGGP = 1,NAGGP	WTM14680
*		WTM14690
*		WTM14700
	DO 998 C1 = 1,NPROP	WTM14710
	DO 998 L = 1,NELEM	WTM14720
	XAGG(L,IYEAR+1,IAGGP,C1) = 0.	WTM14730
998	CONTINUE	WTM14740
*		WTM14750
	DO 991 B1 = 1,NPROS	WTM14760
	B = PROSEL(B1)	WTM14770
*		WTM14780
	SELPRO = 0	WTM14790
	DO 992 C1 = 1,NPROP	WTM14800
	IF (PRODUP(C1).EQ.TPRO(B)) THEN	WTM14810
	SELPRO = 1	WTM14820
	GOTO 993	WTM14830
	ENDIF	WTM14840
992	CONTINUE	WTM14850
993	CONTINUE	WTM14860
*		WTM14870
	IF (SELPRO.EQ.1) THEN	WTM14880
	DO 994 IAGG = 1,MAXAGG	WTM14890
*		WTM14900
	IF (AGGREG(IAGG).EQ.AGGREP(IAGGP)) THEN	WTM14910
	DO 995 A = IAGG+1,MAXAGG	WTM14920
	IF (AGGREG(A).EQ.'===') THEN	WTM14930
	GOTO 996	WTM14940
	ELSE	WTM14950
	A1 = IFINDC(AGGREG(A),TREG,NREG,1)	WTM14960
	DO 997 L = 1,NELEM-4	WTM14970
	XAGG(L,IYEAR+1,IAGGP,C1) =	WTM14980
>	XAGG(L,IYEAR+1,IAGGP,C1) +	WTM14990
>	XTRADE(L,A1,B)	WTM15000
997	CONTINUE	WTM15010
	XAGG(PUVPR,IYEAR+1,IAGGP,C1)=	WTM15020
>	XAGG(PUVPR,IYEAR+1,IAGGP,C1) +	WTM15030
>	XTRADE(PUVPR,A1,B) *	WTM15040
>	XTRADE(PPROP,A1,B)	WTM15050
	XAGG(PUVCO,IYEAR+1,IAGGP,C1)=	WTM15060
>	XAGG(PUVCO,IYEAR+1,IAGGP,C1) +	WTM15070
>	XTRADE(PUVCO,A1,B) *	WTM15080
>	XTRADE(PDEMP,A1,B)	WTM15090
	ENDIF	WTM15100
995	CONTINUE	WTM15110
	ENDIF	WTM15120
*		WTM15130
994	CONTINUE	WTM15140
996	CONTINUE	WTM15150
	XAGG(PUVEX,IYEAR+1,IAGGP,C1)=	WTM15160
>	XAGG(PUVEX,IYEAR,IAGGP,C1) *	WTM15170
>	(1.+XDPI(IEV2,B1))	WTM15180
	XAGG(PUVIM,IYEAR+1,IAGGP,C1)=	WTM15190
>	XAGG(PUVIM,IYEAR,IAGGP,C1) *	WTM15200
>	(1.+XDPI(IEV2,B1))	WTM15210
>	XAGG(PUVPR,IYEAR+1,IAGGP,C1)=	WTM15220
>	XDIVI4(XAGG(PUVPR,IYEAR+1,IAGGP,C1)),	WTM15230

```

>          XAGG(PPROP, IYEAR+1, IAGGP, C1)          WTM15240
          XAGG(PUVCO, IYEAR+1, IAGGP, C1)=          WTM15250
>          XDIVI4(XAGG(PUVCO, IYEAR+1, IAGGP, C1),  WTM15260
>          XAGG(PDEMP, IYEAR+1, IAGGP, C1))        WTM15270
          ENDIF                                     WTM15280
*                                                    WTM15290
991      CONTINUE                                  WTM15300
990      CONTINUE                                  WTM15310
*                                                    WTM15320
5  CONTINUE                                       WTM15330
*                                                    WTM15340
----- WTM15350
*          Print Prices 1990 -2010                WTM15360
----- WTM15370
*                                                    WTM15380
          DO 500 B = 1, NPROP                       WTM15390
              XPRICES(B) = (XDIVI4(XSIM(PUVEX, NYEARS, IREGW, B),
>          XSIM(PUVEX, 2, IREGW, B))) - 1.          WTM15400
          500 CONTINUE                              WTM15440
*                                                    WTM15450
          WRITE(PRNOUT, '(/2X, A)') 'Price changes:' WTM15460
          WRITE(PRNOUT, '(/2X, A)') '1990 - 2010'   WTM15470
*                                                    WTM15480
          DO 501 B1 = 1, NPROP                       WTM15490
              WRITE(PRNOUT, '(1X, 2A, F20.2, A)')    WTM15500
          >          PRODUP(B1), ' = ', XPRICES(B1)*100., ' %' WTM15510
          501 CONTINUE                              WTM15520
*                                                    WTM15530
*                                                    WTM15540
*                                                    WTM16250
----- WTM16260
*          Print simulation results                WTM16270
----- WTM16280
*                                                    WTM16290
          MESSAG(1) = 'PRINT SIMULATION RESULTS'    WTM16300
          CALL MESSAL(MESSAG, 1, .FALSE., DUMMY)    WTM16310
*                                                    WTM16320
*                                                    WTM16330
*                                                    WTM16340
*                                                    WTM16350
----- WTM16360
*          Print Output Tables                    WTM16370
----- WTM16380
          MESSAG(1) = 'Print Output tables...'      WTM16380
          CALL MESSAL(MESSAG, 1, .FALSE., DUMMY)    WTM16390
*                                                    WTM16400
*                                                    WTM16410
----- WTM16420
*          individual regions                      WTM16420
*                                                    WTM16430
          IF (REGAG1.EQ.'YES') THEN                 WTM16440
*                                                    WTM16450
          DO 440 B1 = 1, NREGP                       WTM16460
              DO 441 C1 = 1, NPROP                   WTM16470
*                                                    WTM16480
                  *** scaling                      WTM16480
                  DO 442 IYEAR = 1, NYEARS           WTM16490
                      DO 443 L = 1, NELEM-4         WTM16500
                          XSIM(L, IYEAR, B1, C1) = XSIM(L, IYEAR, B1, C1) / 1000000. WTM16510
          443      CONTINUE                          WTM16520
          442      CONTINUE                          WTM16530
*                                                    WTM16540
          IF (PERIOD.EQ.'NO ') THEN                 WTM16550
              DO 444 L = 1, NELEM                   WTM16560
                  XSIM(L, 2, B1, C1) = XSIM(L, NYEARS, B1, C1) WTM16570
          444      CONTINUE                          WTM16580
              NYEAP = 2                              WTM16590
              YEARS(2) = SYEAR                      WTM16600
          ELSE                                       WTM16610
              NYEAP = NYEARS                        WTM16620
          ENDIF                                     WTM16630

```





```

CALL FCLOSE(POLFIL,DUMMY)
CALL FCLOSE(EPSFL1,DUMMY)
CALL FCLOSE(EPSFL2,DUMMY)
CALL FCLOSE(BASFL1,DUMMY)
*
STOP
END
*
*
*
*****
* Function XDIVI4: Divide by zero allowed
*****
FUNCTION XDIVI4(XA,XB)
*
IF(XB.NE.0.0) THEN
  XDIVI4 = XA/XB
ELSE
  XDIVI4 = 0.
END IF
RETURN
END
*
*****
* Function XDIVI3: Divide by zero allowed
*****
FUNCTION XDIVI3(XA,XB)
*
IF(XB.NE.0.0) THEN
  XDIVI3 = XA/XB
ELSE
  XDIVI3 = 1.
END IF
RETURN
END
*
*****
* Function XGROW: Gemetric growth rate
*****
FUNCTION XGROW(XFROM,XTO,NDIST,XDMISS)
*
IMPLICIT INTEGER*4 (A-W,Z), REAL*4 (X), LOGICAL*4 (Y)
*
IF(XTO.EQ.XFROM) THEN
  XGROW = 0.
ELSE IF(XFROM.EQ.0.0) THEN
  XGROW = XDMISS
ELSE
  X = XDIVI(XTO,XFROM)
  IF(X.GT.0.) THEN
    XGROW = (X ** (1./NDIST) -1.) * 100,
  ELSE IF(X.LT.0.0) THEN
    XGROW = XDMISS
  ELSE
    *** X = 0. because XTO = 0.0
  END IF
END IF
RETURN
END
*

```

WTM20340

EK A 2 :  
BİLGİSAYAR PROGRAMI  
MEYVE VE SEBZELER MODELİ

```

*****WTM00010
**                               **WTM00020
** WTMCOMVF FORTRAN              Status: 23/05/92 1 **WTM00030
**                               **WTM00040
** WTM Model, Vegetables and Fruits **WTM00050
**                               **WTM00060
** Fortran level: 77             **WTM00070
**                               **WTM00080
** May 1991, Klaus Mueller       **WTM00090
**                               **WTM00100
** Institut f. Agrarpolitik, Universitaet Bonn **WTM00110
**                               **WTM00120
*****WTM00130
*                               WTM00140
  DEBUG SUBCHK                   WTM00150
  END DEBUG                       WTM00160
  PROGRAM WTMCOM                   WTM00170
*                               WTM00180
  IMPLICIT INTEGER*4(A-W,Z), REAL*4(X), LOGICAL*4(Y) WTM00190
*                               WTM00200
* ----- functions ----- WTM00210
*                               WTM00220
  REAL*4 ABS                       WTM00230
*                               WTM00240
* ----- constants ----- WTM00250
*                               WTM00260
*                               WTM00270
*                               *** max. selected regions WTM00280
  PARAMETER (MAXREG = 57)          **WTM00290
*                               *** max. selected products WTM00300
  PARAMETER (MAXPRS = 6)          **WTM00310
*                               *** max. products printed WTM00320
  PARAMETER (MAXPRP = 6)         **WTM00330
*                               *** max. regions printed WTM00340
  PARAMETER (MAXREP = 60)        **WTM00350
*                               *** max. comp. in Aggreg. WTM00360
  PARAMETER (MAXAGG = 73)        **WTM00370
*                               *** max. aggreg. printed WTM00380
  PARAMETER (MAXAGP = 13)        **WTM00390
*                               *** max. elements processed WTM00400
  PARAMETER (MAXELE = 10)        **WTM00410
*                               *** max. products WTM00420
  PARAMETER (MAXPRO = 6)         **WTM00430
*                               *** max. years WTM00440
  PARAMETER (MAXYEA = 6)         **WTM00450
*                               *** max. years WTM00460
  PARAMETER (XDMISS= 0.)         **WTM00470
*                               *** for internal dimensioning WTM00480
  PARAMETER (KDIM=MAXPRS + 1)    **WTM00490
  PARAMETER (MDIM=MAXPRS + MAXPRS) **WTM00500
*                               *** item indices for XTRCOE WTM00510
  PARAMETER (TREEK=1, TREIM=2, TREEXL=3, TREIML= 4, NTRE=4) WTM00520
*                               *** item indices for XSCE WTM00530
  PARAMETER (TBES=1, TBIS=2, NBES=3, NBIS=4, SHIE=5, SHII=6, WTM00540
  > NSCE=6) WTM00550
*                               *** item indices for XELEM WTM00560
  PARAMETER (PPEXP=1, PPIMP=2, PNETP=3, PVEXP=4, PVIMP=5, WTM00570
  > PUVEX=6, PUVIM=7, WTM00580
  > PUVPR=8, PUVCO=9, WTM00590
  > NELEM= 9) WTM00600
*                               *** item indices for XPOL WTM00610
  PARAMETER (TRBE=1, TRBI=2, NTBE=3, NTBI=4, PINE = 5, PINI = 6, WTM00620
  > NPOL=6) WTM00630
*                               WTM00640
*                               *** products WTM00650
*                               WTM00660
  PARAMETER (VEGF=1, VEGP=2, FRUF=3, FRUP=4, WTM00670
  > NPRO=4) WTM00680

```







Appendix A2: COMPUTER PROGRAM - FRUITS AND VEGETABLES

```

> TREG/'TUR','FRA','GEW','GEE','GRE', WTM02050
> 'ITA','NL','PO','SPA','UK','REC', WTM02060
> 'ZP','RWE', WTM02070
> 'BUL','CZE','HUN','POL','JUG','USS', WTM02080
> 'JOR','LEB','SYR','NME','IRN','IRQ','KUW', WTM02090
> 'SAU','OME','ISR','ALG','EGY','LYB','MAR', WTM02100
> 'TUN','SA','RAF','BGD','PAK','IND','CHN', WTM02110
> 'JAP','RAS','USA','CAN','LA','ANZ','WOR', WTM02120
*
> TAGG/'TUR','EC','RWE','EE','USS', WTM02130
> 'ME','NAF','RAF','RAS','NA','LA', WTM02140
> 'ANZ','WOR', WTM02150
*
DATA (AGGREG(A), A = 1,73)/ WTM02160
>'===','TUR','TUR', WTM02170
>'===','EC','FRA','GEW','GEE','GRE','ITA', WTM02180
> 'NL','PO','SPA','UK','REC', WTM02190
>'===','RWE','ZP','RWE', WTM02200
>'===','EE','BUL','CZE','HUN','POL','JUG', WTM02210
>'===','USS','USS', WTM02220
>'===','ME','JOR','LEB','SYR','NME','IRN','IRQ','KUW','SAU', WTM02230
> 'OME','ISR', WTM02240
>'===','NAF','ALG','EGY','LYB','MAR','TUN', WTM02250
>'===','RAF','SA','RAF', WTM02260
>'===','RAS','BGD','PAK','IND','CHN','JAP','RAS', WTM02270
>'===','NA','USA','CAN', WTM02280
>'===','LA','LA', WTM02290
>'===','ANZ','ANZ', WTM02300
>'===','WOR','WOR', WTM02310
*
* ----- initialize ----- WTM02320
*
* *** get time & date from system WTM02330
CALL TIME(TIME8,DATE8) WTM02340
*
* *** get programs environment, WTM02350
* *** display startup logo, WTM02360
* *** open general files WTM02370
CALL PGMINI('WTMCOMVF','PROTOCOL ERROR PRINT',RC) WTM02380
IF(RC.NE.0) GO TO 556 WTM02390
*
* *** write log file header WTM02400
WRITE(LOGOUT,'(24X,A)') 'Log file of program WTMCOMVF' WTM02410
WRITE(LOGOUT,'(/80A)') (' ',I=1,(72-LENACT(PGMTXT))/2),PGMTXT WTM02420
WRITE(LOGOUT,'(/80A)') (' ',I=1,(72-LENACT(SYSTXT))/2),SYSTXT WTM02430
WRITE(LOGOUT,'(//17X,4A)') 'Program started at ',DATE8,' ',TIME8 WTM02440
*
* ----- process parameters & open files ----- WTM02450
*
* *** get basic scenario control WTM02460
CALL WTM4VF(PRPWCH,CSPWCH,TRSHFT,RC) WTM02470
IF(RC.NE.0) GO TO 556 WTM02480
WRITE(LOGOUT,'( )') WTM02490
*
* *** get file names, open files WTM02500
CALL WTM1VF(EPSF1L,EPF1L2,POLFIL,TREFIL,SCEPIL, WTM02510
> BASF1L,OUTFL1,OUTFL2,RC) WTM02520
IF(RC.NE.0) GO TO 556 WTM02530
WRITE(LOGOUT,'( )') WTM02540
*
* *** get simulation control par. WTM02550
CALL WTM3VF(BYEAR, SYEAR, WTM02560
> PRODU,MAXPRS,NPROS,TPRO,NPRO, WTM02570
> TYPELS,TYPELD,TYPPOL,TYPSCE,TYPTRE, WTM02580
> TYPTRD, WTM02590
> RC) WTM02600
IF(RC.NE.0) GO TO 556 WTM02610
WRITE(LOGOUT,'( )') WTM02620
*
* *** get print control WTM02630
CALL WTM2VF(REGAG1,REGAG2,PERIOD,RC) WTM02640
IF(RC.NE.0) GO TO 556 WTM02650
WTM02660
WTM02670
WTM02680
WTM02690
WTM02700
WTM02710
WTM02720

```



```

*
*----- Base Year Variables -----*
*
MESSAG(1) = 'Reading Base Year Data...'
CALL MESSA1(MESSAG,1,.FALSE.,DUMMY)
*
DO 60 IREG = 1,NREG
  KEY(IREG) = REGION(IREG) //'00' //'..' //'..' //'00' //TYPTRD//
  > 'T'
60 CONTINUE
*
CALL DATINE('TL')
CALL DATIN4(XTRADE,'CLTD',NELEM,1,MAXREG,NPRO,
  > NELEM,1,NREG,NPRO,
  > TELE,BYEAR//'00',KEY,TPRO,
  > BASFL1,LOGOUT,1,0.,RC)
IF(RC.GT.0) THEN
  MESSAG(1) = '*** Error(s) reading base data updates'
  CALL MESSA1(MESSAG,1,.TRUE.,DUMMY)
  GO TO 555
ENDIF
MESTXT = ' '
*
*----- *** scaling of Unit Values -----*
DO 70 IREG = 1,NREG
DO 70 IPRO = 1,NPRO
  XTRADE(PUVEX,IREG,IPRO) =
  > XTRADE(PUVEX,IREG,IPRO) / 100
  XTRADE(PUVIM,IREG,IPRO) =
  > XTRADE(PUVIM,IREG,IPRO) / 100
70 CONTINUE
*
*----- Model Parameters -----*
*
MESSAG(1) = 'Reading constant model parameters...'
CALL MESSA1(MESSAG,1,.FALSE.,DUMMY)
*
*----- *** read policy coefficients -----*
*
MESSAG(1) = '... reading policy data'
CALL MESSA1(MESSAG,1,.FALSE.,DUMMY)
DO 110 IREG= 1,NREG-1
  KEY(IREG)=REGION(IREG) //'00' //'..' //'..' //'00' //TYPPOL//'T'
110 CONTINUE
CALL DATINE('L')
CALL DATIN4(XPOL,'CDLT',NPOL,NPRO,1,MAXREG,
  > NPOL,NPRO,1,NREG-1,
  > TPOL,TPRO,'NN00',KEY,
  > POLFIL,LOGOUT,0,0.,RC)
IF(RC.GT.0) THEN
  MESSAG(1) = '*** Error(s) reading policy data'
  CALL MESSA1(MESSAG,1,.TRUE.,DUMMY)
  GO TO 555
ENDIF
MESTXT = ' '
*
*----- *** read trend coefficients -----*
*
MESSAG(1) = '... reading trend coefficients'
CALL MESSA1(MESSAG,1,.FALSE.,DUMMY)
DO 115 IREG= 1,NREG-1
  KEY(IREG)=REGION(IREG) //'00' //'..' //'..' //'00' //TYPTRE//'T'
115 CONTINUE
CALL DATINE('L')
CALL DATIN4(XTRCOE,'CDLT',NTRE,NPRO,1,MAXREG,
  > NTRE,NPRO,1,NREG-1,
  > TTRE,TPRO,'NN00',KEY,
  > TREFIL,LOGOUT,0,0.,RC)
IF(RC.GT.0) THEN

```

```

MESSAG(1) = '*** Error(s) reading trend coefficients'      WTM04090
CALL MESSAL(MESSAG,1,.TRUE.,DUMMY)                       WTM04100
GO TO 555                                                 WTM04110
ENDIF                                                    WTM04120
MESTXT = ' '                                             WTM04130
*
*               *** linear trend modification             WTM04140
DO 71 IREG = 1,NREG                                     WTM04150
DO 71 IPRO = 1,NPRO                                     WTM04160
  XTRCOE(TREEXL,IREG,IPRO) =                            WTM04170
  > ((XTRADE(PPEXP,IREG,IPRO)*(XTRCOE(TREEX,IREG,IPRO)**24)) - WTM04180
  > XTRADE(PPEXP,IREG,IPRO)) / 24                       WTM04190
  XTRCOE(TREIML,IREG,IPRO) =                            WTM04200
  > ((XTRADE(PPIMP,IREG,IPRO)*(XTRCOE(TREIM,IREG,IPRO)**23)) - WTM04210
  > XTRADE(PPIMP,IREG,IPRO)) / 24                       WTM04220
71 CONTINUE                                             WTM04230
*
ENDIF                                                    WTM04240
*
*----- data different for each simulation years ----- WTM04270
*
MESSAG(1) = 'SIMULATION FOR '//YEARS(IYEAR)             WTM04290
CALL MESSAL(MESSAG,1,.FALSE.,DUMMY)                     WTM04300
MESSAG(1) = 'Read variable Model Parameters...'         WTM04310
CALL MESSAL(MESSAG,1,.FALSE.,DUMMY)                     WTM04320
*
MESSAG(1) = '... reading export supply elasticities'    WTM04340
CALL MESSAL(MESSAG,1,.FALSE.,DUMMY)                     WTM04350
*
*               *** read supply elasticities             WTM04360
DO 55 IREG = 1,NREG-1                                   WTM04370
  KEY(IREG)=REGION(IREG)//'00'/'&&'/'00'/'00'/'TYPELS'/'T' WTM04380
55 CONTINUE                                             WTM04390
CALL DATINE('T')                                       WTM04400
CALL DATIN3(XEPSS,'CLT',NPRO,NPRO,MAXREG,              WTM04410
  > NPRO,NPRO,NREG-1,                                  WTM04420
  > TPRO,TPRO,KEY,                                     WTM04430
  > EPSFL1,LOGOUT,0,0.,RC)                             WTM04440
*
IF(RC.GT.0) THEN                                       WTM04450
  MESSAG(1) = '*** Error(s) reading supply elasticities' WTM04460
  CALL MESSAL(MESSAG,1,.TRUE.,DUMMY)                   WTM04470
  GO TO 555                                             WTM04480
ENDIF                                                    WTM04490
MESTXT = ' '                                             WTM04500
*
*               *** read demand elasticities             WTM04530
*
MESSAG(1) = '... reading import demand elasticities'    WTM04550
CALL MESSAL(MESSAG,1,.FALSE.,DUMMY)                     WTM04560
DO 56 IREG = 1,NREG-1                                   WTM04570
  KEY(IREG) =REGION(IREG)//'00'/'&&'/'00'/'00'/'TYPELD'/'T' WTM04580
56 CONTINUE                                             WTM04590
CALL DATINE('T')                                       WTM04600
CALL DATIN3(XEPSD,'CLT',NPRO,NPRO,MAXREG,              WTM04610
  > NPRO,NPRO,NREG-1,                                  WTM04620
  > TPRO,TPRO,KEY,                                     WTM04630
  > EPSFL2,LOGOUT,0,0.,RC)                             WTM04640
IF(RC.GT.0) THEN                                       WTM04650
  MESSAG(1) = '*** Error(s) reading demand elasticities' WTM04660
  CALL MESSAL(MESSAG,1,.TRUE.,DUMMY)                   WTM04670
  GO TO 555                                             WTM04680
ENDIF                                                    WTM04690
MESTXT = ' '                                             WTM04700
*
YEAR = YEARS(IYEAR)                                    WTM04710
*
*               *** read scenario coefficients           WTM04740
*
MESSAG(1) = '... reading scenario coefficients'         WTM04760

```









```

          ENDIF
921      CONTINUE
922      CONTINUE
*
      IF (SELPRO.EQ.1) THEN
*
*          *** ROW
          IF (SELROW.EQ.1) THEN
*
*              DO 923 L = 1,NELEM-4
                  IF (L.EQ.4.OR.L.EQ.5) THEN
                      XSIM(L,IYEAR,IROW,C1)=
>                          XSIM(L,IYEAR,IROW,C1) +
>                          XTRADE(L,IREG,B)
                      ELSE
                          XSIM(L,IYEAR,IROW,C1)=
>                              XSIM(L,IYEAR,IROW,C1) +
>                              XTRADE(L,IREG,B)
                      ENDIF
923      CONTINUE
          XSIM(PUVEX,IYEAR,IROW,C1)=
>              XSIM(PUVEX,IYEAR,IROW,C1) +
>              XTRADE(PUVEX,IREG,B)*XTRADE(PPEXP,IREG,B)
          XSIM(PUVIM,IYEAR,IROW,C1)=
>              XSIM(PUVIM,IYEAR,IROW,C1) +
>              XTRADE(PUVIM,IREG,B)*XTRADE(PPIMP,IREG,B)
          XSIM(PUVPR,IYEAR,IROW,C1)=
>              XSIM(PUVPR,IYEAR,IROW,C1) +
>              XTRADE(PUVEX,IREG,B)*(XPOL(TRBE,IREG,B)+1.)
>              *(XPOL(NTBE,IREG,B)+1.) *
>              XTRADE(PPEXP,IREG,B)
          XSIM(PUVCO,IYEAR,IROW,C1)=
>              XSIM(PUVCO,IYEAR,IROW,C1) +
>              XTRADE(PUVIM,IREG,B)*(XPOL(TRBI,IREG,B)+1.)
>              *(XPOL(NTBI,IREG,B)+1.) *
>              XTRADE(PPIMP,IREG,B)
*
          ELSE
*
*          *** all other regions
          DO 924 L = 1,NELEM-2
              IF (L.EQ.4.OR.L.EQ.5) THEN
                  XSIM(L,IYEAR,IREGP,C1)=
>                      XTRADE(L,IREG,B)
              ELSE
                  XSIM(L,IYEAR,IREGP,C1)=
>                      XTRADE(L,IREG,B)
              ENDIF
924      CONTINUE
          XSIM(PUVPR,IYEAR,IREGP,C1)=
>              XTRADE(PUVEX,IREG,B)*(XPOL(TRBE,IREG,B)+1.)
>              *(XPOL(NTBE,IREG,B)+1.)
          XSIM(PUVCO,IYEAR,IREGP,C1)=
>              XTRADE(PUVIM,IREG,B)*(XPOL(TRBI,IREG,B)+1.)
>              *(XPOL(NTBI,IREG,B)+1.)
*
          ENDIF
          ENDIF
*
920      CONTINUE
910      CONTINUE
*
*          *** ROW
          DO 930 C1 = 1,NPROP
              XSIM(PUVEX,IYEAR,IROW,C1)=
>                  XSIM(PUVEX,IYEAR,IROW,C1)/XSIM(PPEXP,IYEAR,IROW,C1)
              XSIM(PUVIM,IYEAR,IROW,C1)=
>                  XSIM(PUVIM,IYEAR,IROW,C1)/XSIM(PPIMP,IYEAR,IROW,C1)
              XSIM(PUVPR,IYEAR,IROW,C1)=
>                  XSIM(PUVPR,IYEAR,IROW,C1)/XSIM(PPEXP,IYEAR,IROW,C1)
              XSIM(PUVCO,IYEAR,IROW,C1)=

```

Appendix A2: COMPUTER PROGRAM - FRUITS AND VEGETABLES

```

>      XSIM(PUVCO, IYEAR, IROW, C1)/XSIM(PPIMP, IYEAR, IROW, C1)      WTM07490
930    CONTINUE                                                         WTM07500
*
*      *** WOR
DO 931 B1 = 1, NPROS
  B = PROSEL(B1)
*
  SELPRO = 0
  DO 932 C1 = 1, NPROP
    IF (PRODUP(C1).EQ.TPRO(B)) THEN
      SELPRO = 1
      GOTO 933
    ENDIF
  CONTINUE
932
933  CONTINUE
*
  IF (SELPRO.EQ.1) THEN
    DO 934 L = 1, NELEM
      IF (L.EQ.4.OR.L.EQ.5) THEN
        XSIM(L, IYEAR, IREGW, C1)=
        XTRADE(L, NREG, B)
      ELSE
        XSIM(L, IYEAR, IREGW, C1)=
        XTRADE(L, NREG, B)
      ENDIF
    CONTINUE
934  ENDIF
*
931  CONTINUE
*
*      *** AGGREGATES
DO 980 IAGGP = 1, NAGGP
*
  DO 988 C1 = 1, NPROP
  DO 988 L = 1, NELEM
    XAGG(L, IYEAR, IAGGP, C1) = 0.
988  CONTINUE
*
*
  DO 981 B1 = 1, NPROS
    B = PROSEL(B1)
*
    SELPRO = 0
    DO 982 C1 = 1, NPROP
      IF (PRODUP(C1).EQ.TPRO(B)) THEN
        SELPRO = 1
        GOTO 983
      ENDIF
    CONTINUE
982
983  CONTINUE
*
  IF (SELPRO.EQ.1) THEN
*      *** individual regions
    DO 984 IAGG = 1, MAXAGG
*
      IF(AGGREG(IAGG).EQ.AGGREP(IAGGP)) THEN
        DO 985 A = IAGG+1, MAXAGG
          IF (AGGREG(A).EQ.'===') THEN
            GOTO 986
          ELSE
            A1 = IFINDC(AGGREG(A), TREG, NREG, 1)
            DO 987 L = 1, NELEM-4
              XAGG(L, IYEAR, IAGGP, C1) =
              XAGG(L, IYEAR, IAGGP, C1) +
              XTRADE(L, A1, B)
            CONTINUE
987
            XAGG(PUVEX, IYEAR, IAGGP, C1)=
            XAGG(PUVEX, IYEAR, IAGGP, C1) +

```

```

> XTRADE(PUVEX,A1,B) * WTM08170
> XTRADE(PPEXP,A1,B) WTM08180
XAGG(PUVIM,IYEAR,IAGGP,C1)= WTM08190
> XAGG(PUVIM,IYEAR,IAGGP,C1) + WTM08200
> XTRADE(PUVIM,A1,B) * WTM08210
> XTRADE(PPIMP,A1,B) WTM08220
XAGG(PUVPR,IYEAR,IAGGP,C1)= WTM08230
> XAGG(PUVPR,IYEAR,IAGGP,C1) + WTM08240
> XTRADE(PUVEX,IREG,B)* WTM08250
> (XPOL(TRBE,IREG,B)+1.) WTM08260
> *(XPOL(NTBE,IREG,B)+1.) * WTM08270
> XTRADE(PPEXP,IREG,B) WTM08280
XAGG(PUVCO,IYEAR,IAGGP,C1)= WTM08290
> XAGG(PUVCO,IYEAR,IAGGP,C1) + WTM08300
> XTRADE(PUVIM,IREG,B)* WTM08310
> (XPOL(TRBI,IREG,B)+1.) WTM08320
> *(XPOL(NTBI,IREG,B)+1.) * WTM08330
> XTRADE(PPIMP,IREG,B) WTM08340
ENDIF WTM08350
985 CONTINUE WTM08360
ENDIF WTM08370
* WTM08380
984 CONTINUE WTM08390
986 CONTINUE WTM08400
XAGG(PUVEX,IYEAR,IAGGP,C1)= WTM08410
> XDIVI4(XAGG(PUVEX,IYEAR,IAGGP,C1), WTM08420
> XAGG(PPEXP,IYEAR,IAGGP,C1)) WTM08430
XAGG(PUVIM,IYEAR,IAGGP,C1)= WTM08440
> XDIVI4(XAGG(PUVIM,IYEAR,IAGGP,C1), WTM08450
> XAGG(PPIMP,IYEAR,IAGGP,C1)) WTM08460
XAGG(PUVPR,IYEAR,IAGGP,C1)= WTM08470
> XDIVI4(XAGG(PUVPR,IYEAR,IAGGP,C1), WTM08480
> XAGG(PPEXP,IYEAR,IAGGP,C1)) WTM08490
XAGG(PUVCO,IYEAR,IAGGP,C1)= WTM08500
> XDIVI4(XAGG(PUVCO,IYEAR,IAGGP,C1), WTM08510
> XAGG(PPIMP,IYEAR,IAGGP,C1)) WTM08520
ENDIF WTM08530
981 CONTINUE WTM08540
980 CONTINUE WTM08550
* WTM08560
ENDIF WTM08570
* WTM08580
*----- all other years ----- WTM08590
* WTM08600
* *** reset arrays WTM08610
DO 940 C1 = 1,NPROP WTM08620
DO 940 L = 1,NELEM WTM08630
XSIM(L,IYEAR+1,IREGW,C1)= 0. WTM08640
XSIM(L,IYEAR+1,IROW,C1)= 0. WTM08650
940 CONTINUE WTM08660
* WTM08670
* WTM08680
DO 941 B1 = 1,NPROS WTM08690
DO 941 L = 1,NELEM-4 WTM08700
B = PROSEL(B1) WTM08710
XTRADE(L,NREG,B)= 0. WTM08720
941 CONTINUE WTM08730
* WTM08740
* *** INDIVIDUAL REGIONS, WTM08750
* *** WOR, ROW WTM08760
DO 950 IREG=1,NREG-1 WTM08770
SELROW = 1 WTM08780
DO 951 IREG = 1,NREGP WTM08790
IF (REGIOP(IREG).EQ.REGION(IREG)) THEN WTM08800
SELROW = 0 WTM08810
GOTO 952 WTM08820
ENDIF WTM08830
951 CONTINUE WTM08840

```



```

XPOL(TRBI,B,IREG) = WTM09530
> XPOL(TRBI,B,IREG) - WTM09540
> XTRBE(IREG,B1) WTM09550
XPOL(NTBI,B,IREG) = WTM09560
> XPOL(NTBI,B,IREG) - WTM09570
> XNTBI(IREG,B1) WTM09580
*
* *** Consumer Unit Value WTM09590
*
XTRADE(PUVCO,IREG,B) = XTRADE(PUVIM,IREG,B) * WTM09600
(XPOL(TRBI,B,IREG) + 1.) * WTM09610
(XPOL(NTBI,B,IREG) + 1.) * WTM09620
* WTM09630
* WTM09640
* *** WORLD WTM09650
DO 964 L = 1,NELEM-4 WTM09660
IF (L.NE.3) THEN WTM09670
XTRADE(L,NREG,B) = XTRADE(L,NREG,B) + WTM09680
XTRADE(L,IREG,B) WTM09690
ENDIF WTM09700
964 CONTINUE WTM09710
* WTM09720
IF (SELPRO.EQ.1) THEN WTM09730
* *** ROW WTM09740
IF (SELROW.EQ.1) THEN WTM09750
* WTM09760
DO 965 L = 1,NELEM-4 WTM09770
XSIM(L,IYEAR+1,IROW,C1)= WTM09780
XSIM(L,IYEAR+1,IROW,C1) + WTM09790
XTRADE(L,IREG,B) WTM09800
965 CONTINUE WTM09810
XSIM(PUVEX,IYEAR+1,IROW,C1)= WTM09820
XSIM(PUVEX,IYEAR+1,IROW,C1) + WTM09830
XTRADE(PUVEX,IREG,B)*XTRADE(PPEXP,IREG,B) WTM09840
XSIM(PUVIM,IYEAR+1,IROW,C1)= WTM09850
XSIM(PUVIM,IYEAR+1,IROW,C1) + WTM09860
XTRADE(PUVIM,IREG,B)*XTRADE(PPIMP,IREG,B) WTM09870
XSIM(PUVPR,IYEAR+1,IROW,C1)= WTM09880
XSIM(PUVPR,IYEAR+1,IROW,C1) + WTM09890
XTRADE(PUVPR,IREG,B)*XTRADE(PPEXP,IREG,B) WTM09900
XSIM(PUVCO,IYEAR+1,IROW,C1)= WTM09910
XSIM(PUVCO,IYEAR+1,IROW,C1) + WTM09920
XTRADE(PUVCO,IREG,B)*XTRADE(PPIMP,IREG,B) WTM09930
* *** individual regions WTM09940
ELSE WTM09950
* WTM09960
DO 966 L = 1,NELEM WTM09970
XSIM(L,IYEAR+1,IREGP,C1)= XTRADE(L,IREG,B) WTM09980
966 CONTINUE WTM09990
* WTM10000
ENDIF WTM10010
ENDIF WTM10020
* WTM10030
960 CONTINUE WTM10040
950 CONTINUE WTM10050
* WTM10060
* *** ROW WTM10070
DO 970 C1 = 1,NPROP WTM10080
XSIM(PUVEX,IYEAR+1,IROW,C1)= XSIM(PUVEX,IYEAR+1,IROW,C1) / WTM10090
XSIM(PPEXP,IYEAR+1,IROW,C1) WTM10100
XSIM(PUVIM,IYEAR+1,IROW,C1)= XSIM(PUVIM,IYEAR+1,IROW,C1) / WTM10110
XSIM(PPIMP,IYEAR+1,IROW,C1) WTM10120
XSIM(PUVPR,IYEAR+1,IROW,C1)= XSIM(PUVPR,IYEAR+1,IROW,C1) / WTM10130
XSIM(PPEXP,IYEAR+1,IROW,C1) WTM10140
XSIM(PUVCO,IYEAR+1,IROW,C1)= XSIM(PUVCO,IYEAR+1,IROW,C1) / WTM10150
XSIM(PPIMP,IYEAR+1,IROW,C1) WTM10160
970 CONTINUE WTM10170
* WTM10180
* WTM10190
DO 971 B1 = 1,NPROS WTM10200
B = PROSEL(B1) WTM10200

```

Appendix A2: COMPUTER PROGRAM - FRUITS AND VEGETABLES

```

      *** WOR
SELPRO = 0
DO 972 C1 = 1,NPROP
  IF (PRODUP(C1).EQ.TPRO(B)) THEN
    SELPRO = 1
    GOTO 973
  ENDIF
972 CONTINUE
973 CONTINUE

  XTRADE(PNETP,NREG,B) = XTRADE(PPEXP,NREG,B) -
  > XTRADE(PPIMP,NREG,B)
  XTRADE(PUVEX,NREG,B) = XTRADE(PUVEX,NREG,B) *
  > (1.+XDP1(IEV2,B1))
  XTRADE(PUVIM,NREG,B) = XTRADE(PUVIM,NREG,B) *
  > (1.+XDP1(IEV2,B1))

  IF (SELPRO.EQ.1) THEN
    DO 975 L = 1,NELEM
      XSIM(L,IYEAR+1,IREGW,C1) = XTRADE(L,NREG,B)
975 CONTINUE
    ENDIF
971 CONTINUE

      *** AGGREGATES
DO 990 IAGGP = 1,NAGGP

  DO 998 C1 = 1,NPROP
  DO 998 L = 1,NELEM
    XAGG(L,IYEAR+1,IAGGP,C1) = 0.
998 CONTINUE

  DO 991 B1 = 1,NPROS
    B = PROSEL(B1)

    SELPRO = 0
    DO 992 C1 = 1,NPROP
      IF (PRODUP(C1).EQ.TPRO(B)) THEN
        SELPRO = 1
        GOTO 993
      ENDIF
992 CONTINUE
993 CONTINUE

    IF (SELPRO.EQ.1) THEN
      DO 994 IAGG = 1,MAXAGG

        IF (AGGREG(IAGG).EQ.AGGREP(IAGGP)) THEN
          DO 995 A = IAGG+1,MAXAGG
            IF (AGGREG(A).EQ.'===') THEN
              GOTO 996
            ELSE
              A1 = IFINDC(AGGREG(A),TREG,NREG,1)
              DO 997 L = 1,NELEM-4
                XAGG(L,IYEAR+1,IAGGP,C1) =
                > XAGG(L,IYEAR+1,IAGGP,C1) +
                > XTRADE(L,A1,B)
997 CONTINUE
                XAGG(PUVEX,IYEAR+1,IAGGP,C1) =
                > XAGG(PUVEX,IYEAR+1,IAGGP,C1) +
                > XTRADE(PUVEX,A1,B) *
                > XTRADE(PPEXP,A1,B)
                XAGG(PUVIM,IYEAR+1,IAGGP,C1) =
                > XAGG(PUVIM,IYEAR+1,IAGGP,C1) +
                > XTRADE(PUVIM,A1,B) *

```

WTM10210  
WTM10220  
WTM10230  
WTM10240  
WTM10250  
WTM10260  
WTM10270  
WTM10280  
WTM10290  
WTM10300  
WTM10310  
WTM10320  
WTM10330  
WTM10340  
WTM10350  
WTM10360  
WTM10370  
WTM10380  
WTM10390  
WTM10400  
WTM10410  
WTM10420  
WTM10430  
WTM10440  
WTM10450  
WTM10460  
WTM10470  
WTM10480  
WTM10490  
WTM10500  
WTM10510  
WTM10520  
WTM10530  
WTM10540  
WTM10550  
WTM10560  
WTM10570  
WTM10580  
WTM10590  
WTM10600  
WTM10610  
WTM10620  
WTM10630  
WTM10640  
WTM10650  
WTM10660  
WTM10670  
WTM10680  
WTM10690  
WTM10700  
WTM10710  
WTM10720  
WTM10730  
WTM10740  
WTM10750  
WTM10760  
WTM10770  
WTM10780  
WTM10790  
WTM10800  
WTM10810  
WTM10820  
WTM10830  
WTM10840  
WTM10850  
WTM10860  
WTM10870  
WTM10880

Appendix A2: COMPUTER PROGRAM - FRUITS AND VEGETABLES

```

> XTRADE (PPIMP, A1, B) WTM10890
XAGG (PUVPR, IYEAR+1, IAGGP, C1)= WTM10900
> XAGG (PUVPR, IYEAR+1, IAGGP, C1) + WTM10910
> XTRADE (PUVPR, A1, B) * WTM10920
> XTRADE (PPEXP, A1, B) WTM10930
XAGG (PUVCO, IYEAR+1, IAGGP, C1)= WTM10940
> XAGG (PUVCO, IYEAR+1, IAGGP, C1) + WTM10950
> XTRADE (PUVCO, A1, B) * WTM10960
> XTRADE (PPIMP, A1, B) WTM10970
ENDIF WTM10980
995 CONTINUE WTM10990
ENDIF WTM11000
* WTM11010
994 CONTINUE WTM11020
996 CONTINUE WTM11030
XAGG (PUVEX, IYEAR+1, IAGGP, C1)= WTM11040
> XDIVI4 (XAGG (PUVEX, IYEAR+1, IAGGP, C1), WTM11050
> XAGG (PPEXP, IYEAR+1, IAGGP, C1)) WTM11060
XAGG (PUVIM, IYEAR+1, IAGGP, C1)= WTM11070
> XDIVI4 (XAGG (PUVIM, IYEAR+1, IAGGP, C1), WTM11080
> XAGG (PPIMP, IYEAR+1, IAGGP, C1)) WTM11090
XAGG (PUVPR, IYEAR+1, IAGGP, C1)= WTM11100
> XDIVI4 (XAGG (PUVPR, IYEAR+1, IAGGP, C1), WTM11110
> XAGG (PPEXP, IYEAR+1, IAGGP, C1)) WTM11120
XAGG (PUVCO, IYEAR+1, IAGGP, C1)= WTM11130
> XDIVI4 (XAGG (PUVCO, IYEAR+1, IAGGP, C1), WTM11140
> XAGG (PPIMP, IYEAR+1, IAGGP, C1)) WTM11150
ENDIF WTM11160
* WTM11170
991 CONTINUE WTM11180
990 CONTINUE WTM11190
* WTM11200
5 CONTINUE WTM11210
* WTM11220
----- WTM11230
* Print Prices 1990 -2010 WTM11240
* ----- WTM11250
* WTM11260
DO 500 B = 1,NPROP WTM11270
XPRICES(B) = (XDIVI4(XSIM(PUVEX,NYEARS,IREGW,B), WTM11280
> XSIM(PUVEX,1 ,IREGW,B))) - 1 WTM11290
500 CONTINUE WTM11300
* WTM11310
WRITE(PRNOU, '(/2X,A)') 'Price changes:' WTM11320
WRITE(PRNOU, '(/2X,A)') '1985 - 2010' WTM11330
* WTM11340
DO 501 B1 = 1,NPROP WTM11350
WRITE(PRNOU, '(1X,2A,F20.2,A)') WTM11360
> PRODUP(B1), ' = ',XPRICES(B1)*100., ' %' WTM11370
501 CONTINUE WTM11380
* WTM11390
----- WTM11400
* Print simulation results WTM11410
* ----- WTM11420
* WTM11430
MESSAG(1) = 'PRINT SIMULATION RESULTS' WTM11440
CALL MESSA1(MESSAG,1,.FALSE.,DUMMY) WTM11450
* WTM11460
* WTM11470
----- Print Output Tables ----- WTM11480
* WTM11490
MESSAG(1) = 'Print Output tables...' WTM11500
CALL MESSA1(MESSAG,1,.FALSE.,DUMMY) WTM11510
* WTM11520
IF (REGAG1.EQ.'YES') THEN WTM11530
* WTM11540
----- individual regions ----- WTM11550
* WTM11560

```

## Appendix A2: COMPUTER PROGRAM - FRUITS AND VEGETABLES

```

DO 440 B1 = 1,NREGP                                WTM11570
DO 441 C1 = 1,NPROP                                WTM11580
*                                                    WTM11590
*                                                    WTM11600
DO 442 IYEAR = 1,NYEARS                            WTM11610
DO 443 L = 1,NELEM-4                               WTM11620
    XSIM(L,IYEAR,B1,C1) = XSIM(L,IYEAR,B1,C1)/ 1000.
443    CONTINUE                                    WTM11630
442    CONTINUE                                    WTM11640
*                                                    WTM11650
IF (PERIOD.EQ.'NO ') THEN                          WTM11660
    DO 444 L = 1,NELEM                              WTM11670
    XSIM(L,2,B1,C1) = XSIM(L,NYEARS,B1,C1)        WTM11680
444    CONTINUE                                    WTM11690
        NYEAP = 2                                  WTM11700
        YEARS(2) = SYEAR                          WTM11710
    ELSE                                           WTM11720
        NYEAP = NYEARS                            WTM11730
    ENDIF                                         WTM11740
*                                                    WTM11750
*                                                    WTM11760
>    HEADER(1) = 'PRODUCT: '//PRODUP(C1)//' ,REGION: '//
    REGIOP(B1)                                     WTM11770
*                                                    WTM11780
*                                                    WTM11790
CALL TABOUI(HEADER,1,FOOTER,0,
>    XSIM(1,1,B1,C1),'CLT',NELEM,MAXYEA,1,
>    NELE ,NYEAP ,1,
>    TELE,YEARS,' ',
>    DUMMY)                                       WTM11810
*                                                    WTM11820
*                                                    WTM11830
*                                                    WTM11840
*                                                    WTM11850
441    CONTINUE                                    WTM11860
440    CONTINUE                                    WTM11870
*                                                    WTM11880
*----- Rest of the World ----- WTM11890
*                                                    WTM11900
DO 460 B1 = NREGP+2,NREGP+2                        WTM11910
DO 461 C1 = 1,NPROP                                WTM11920
*                                                    WTM11930
*                                                    WTM11940
*                                                    WTM11950
*                                                    WTM11960
*                                                    WTM11970
*                                                    WTM11980
*                                                    WTM11990
*                                                    WTM12000
IF (PERIOD.EQ.'NO ') THEN                          WTM12010
    DO 464 L = 1,NELEM                              WTM12020
    XSIM(L,2,B1,C1) = XSIM(L,NYEARS,B1,C1)        WTM12030
464    CONTINUE                                    WTM12040
        NYEAP = 2                                  WTM12050
        YEARS(2) = SYEAR                          WTM12060
    ELSE                                           WTM12070
        NYEAP = NYEARS                            WTM12080
    ENDIF                                         WTM12090
*                                                    WTM12100
*                                                    WTM12110
>    HEADER(1) = 'PRODUCT: '//PRODUP(C1)//' ,REGION: '//
    REGIOP(B1)                                     WTM12120
*                                                    WTM12130
*                                                    WTM12140
CALL TABOUI(HEADER,1,FOOTER,0,
>    XSIM(1,1,B1,C1),'CLT',NELEM,MAXYEA,1,
>    NELE ,NYEAP ,1,
>    TELE,YEARS,' ',
>    DUMMY)                                       WTM12170
*                                                    WTM12180
*                                                    WTM12190
461    CONTINUE                                    WTM12200
460    CONTINUE                                    WTM12210
        ENDIF                                     WTM12220
*                                                    WTM12230
*----- Aggregates ----- WTM12240

```





Appendix A2: COMPUTER PROGRAM - FRUITS AND VEGETABLES

```

471 CONTINUE WTM12930
470 CONTINUE WTM12940
* WTM12950
* WTM12960
* ----- terminate ----- WTM12970
* WTM12980
555 CONTINUE WTM12990
* *** get time & date from system WTM13000
CALL TIME(TIME8,DATE8) WTM13010
* *** end log WTM13020
CALL MESSA1('Program ended at '//DATE8//' '//TIME8,
> 1, .TRUE., DUMMY) WTM13030
* *** terminate seq. screen outp. WTM13040
CALL MESSOF WTM13050
* *** close files WTM13060
556 CONTINUE WTM13070
CALL FCLOSE(TREFIL, DUMMY) WTM13080
CALL FCLOSE(POLFIL, DUMMY) WTM13090
CALL FCLOSE(EPSFL1, DUMMY) WTM13100
CALL FCLOSE(EPSFL2, DUMMY) WTM13110
CALL FCLOSE(BASFL1, DUMMY) WTM13120
* WTM13130
* WTM13140
STOP WTM13150
END WTM13160
* WTM13170
* WTM13180
***** WTM13190
* Function XDIVI4: Divide by zero allowed WTM13200
***** WTM13210
* WTM13220
FUNCTION XDIVI4(XA, XB) WTM13230
* WTM13240
IF(XB.NE.0.0) THEN WTM13250
XDIVI4 = XA/XB WTM13260
ELSE WTM13270
XDIVI4 = 0. WTM13280
END IF WTM13290
RETURN WTM13300
END WTM13310
* WTM13320
***** WTM13330
* Function XDIVI3: Divide by zero allowed WTM13340
***** WTM13350
* WTM13360
FUNCTION XDIVI3(XA, XB) WTM13370
* WTM13380
IF(XB.NE.0.0) THEN WTM13390
XDIVI3 = XA/XB WTM13400
ELSE WTM13410
XDIVI3 = 1. WTM13420
END IF WTM13430
RETURN WTM13440
END WTM13450
* WTM13460
***** WTM13470
* Function XGROW: Gemetric growth rate WTM13480
***** WTM13490
* WTM13500
FUNCTION XGROW(XFROM, XTO, NDIST, XDMISS) WTM13510
* WTM13520
IMPLICIT INTEGER*4 (A-W, Z), REAL*4 (X), LOGICAL*4 (Y) WTM13530
* WTM13540
IF(XTO.EQ.XFROM) THEN WTM13550
XGROW = 0. WTM13560
ELSE IF(XFROM.EQ.0.0) THEN WTM13570
XGROW = XDMISS WTM13580
ELSE WTM13590
X= XDIVI(XTO, XFROM) WTM13600

```



**EK B 1 :**  
**TEMEL YIL VERİLERİ (1987)**  
**ANA MODEL**

**KISALTMALAR:**

PROP	=	ÜRETİM
DEMP	=	TALEP
NETP	=	NET TİCARET
PEXP	=	İHRACAT
PIMP	=	İTHALAT
STOC	=	STOK
STOP	=	STOK DEĞİŞMELERİ
UVEX	=	İHRACAT BİRİM DEĞERİ
UVIM	=	İTHALAT BİRİM DEĞERİ
UVPR	=	ÜRETİCİ FİYATI
UVCO	=	TÜKETİCİ FİYATI

# TURKEY

\$STANDARD

\$TABLE TUR00...00CONCT

\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOCWHEA	STOPWHEA
8700	0.189E+080	.193E+08	139026.0	509949.0	370924.0	2900000.0	-515000.0
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA			
8700	95.000	88.000	120.000	164.000			
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PEXPBARL	STOCBARL	STOPBARL	
8700	6900000.0	6432104.0	67896.00	67896.00	700000.0	400000.0	
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOWBARL			
8700	104.000	115.000	84.000	91.000			
\$COLUMNS	PROPMAIZ	DEMPMAIZ	NETPMAIZ	PEXPMAIZ	PIMPMAIZ	STOCMAIZ	
8700	2400000.0	2481543.0	-81543.00	13121.00	94664.00	200000.0	
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ			
8700	92.000	125.000	92.000	97.000			
\$COLUMNS	PROPOCES	DEMFOCES	STOCOCES				
8700	705000.0	705000.0	27000.00				
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOOCES			
8700	107.000	122.000	84.000	91.000			
\$COLUMNS	PROPRICE	DEMPRICE	NETPRICE	PEXPRICE	PIMPRICE	STOCRICE	STOPPRICE
8700	275000.0	537364.0	-262351.0	2101.000	264452.0	40000.00	-12.000
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE			
8700	360.000	215.000	210.000	420.000			
\$COLUMNS	PROPSUGA	DEMPSUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	STOCSUGA	STOPSUGA
8700	1784000.0	1661653.0	-163739.0	71647.00	235386.0	370000.0	286087.0
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA			
8700	381.000	466.000	133.000	266.000			
\$COLUMNS	PROPLENT	DEMPLENT	NETPLENT	PEXPLENT	STOPLENT		
8700	925000.0	332240.0	352760.0	352760.0	240000.0		
\$COLUMNS	UVEXLENT	UVIMLENT	UVPRLENT	UVCOLENT			
8700	309.000	467.000	309.000	309.000			
\$COLUMNS	PROPCHKP	DEMPCHKP	NETPCHKP	PEXPCHKP			
8700	725000.0	355643.0	369357.0	369357.0			
\$COLUMNS	UVEXCHKP	UVIMCHKP	UVPRCHKP	UVCOCHKP			
8700	309.000	418.000	309.000	309.000			
\$COLUMNS	PROPRDRYB	DEMPRDRYB	NETPRDRYB	PEXPDRYB			
8700	80000.00	54088.00	25912.00	25912.00			
\$COLUMNS	UVEXDRYB	UVIMDRYB	UVPRDRYB	UVCODRYB			
8700	309.000	369.000	309.000	309.000			
\$COLUMNS	PROPSOYA	DEMPSOYA	NETPSOYA	PIMPSOYA	STOCISOYA		
8700	250000.0	253377.0	-3377.000	3377.000	2000.000		
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA			
8700	200.000	854.000	208.000	219.000			
\$COLUMNS	PROPSUNF	DEMPSUNF	NETPSUNF	PEXPSUNF	PIMPSUNF	STOCSUNF	
8700	1100000.0	1101411.0	-1411.000	21.000	1432.000	5000.000	
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF			
8700	857.000	5705.000	208.000	219.000			
\$COLUMNS	PROPGNUT	DEMPCGNUT	NETPCGNUT	PEXPCGNUT	PIMPCGNUT	STOCPCGNUT	
8700	52044.00	51830.00	214.000	248.000	34.000	3000.000	
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCPCGNUT			
8700	1415.000	1790.000	208.000	219.000			
\$COLUMNS	PROPOSOSY	DEMPOSOSY	NETPOSOSY	PIMPOSOSY			
8700	41744.00	201203.0	-159459.0	159459.0			
\$COLUMNS	UVEXOSOSY	UVIMOSOSY	UVPROSOSY	UVCOSOSY			
8700	356.000	349.000	342.000	684.000			
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PEXPOSUN	PIMPOSUN	STOCOSUN	STOPOSUN
8700	397430.0	399340.0	-11910.00	35953.00	47863.00	90000.00	10000.00
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOSUN			
8700	496.000	390.000	342.000	684.000			
\$COLUMNS	PROPOGNU	DEMPCGNU	NETPCGNU	PIMPCGNU			
8700	7500.000	7503.000	-3.000	3.000			

\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU		
8700	555.000	1333.000	342.000	684.000		
\$COLUMNS	PROPOOLI	DEMPOOLI	NETPOOLI	PEXPOOLI	PIMPOOLI	STOPOOLI
8700	55000.00	101917.0	33083.00	36566.00	3483.000	-80000.00
\$COLUMNS	UVEXOOLI	UVIMOOOI	UVPROOLI	UVCOOOOI		
8700	1231.000	728.000	342.000	684.000		
\$COLUMNS	PROPKSOY	DEMPKSOY	NETPKSOY	PEXPKSOY	PIMPKSOY	
8700	185527.0	240631.0	-55104.00	993.000	56097.00	
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCKSOY		
8700	245.000	217.000	184.000	230.000		
\$COLUMNS	PROPKSUN	DEMPKSUN	NETPKSUN	PIMPKSUN		
8700	470640.0	474625.0	-3985.000	3985.000		
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCKKSUN		
8700	105.000	145.000	184.000	230.000		
\$COLUMNS	PROPKGNU	DEMPKGNU				
8700	11000.00	11000.00				
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCKKGNU		
8700	129.000	169.000	184.000	230.000		
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF	STOCBEEF
8700	240000.0	264947.0	-24947.00	1636.000	26583.00	20000.00
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF		
8700	2496.000	1280.000	2091.000	3802.000		
\$COLUMNS	PROPPMEA	DEMPPEMA	NETPPMEA	PEXPPMEA	PIMPPMEA	
8700	335.000	190.000	145.000	152.000	7.000	
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPEMA		
8700	667.000	2458.000	2341.000	4682.000		
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXPMUTT	PIMPMUTT	STOCMUTT
8700	309200.0	286754.0	22446.00	22457.00	11.000	45000.00
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT		
8700	2098.000	1455.000	2030.000	4060.000		
\$COLUMNS	PROPPPOUL	DEMPPOUL	NETPPOUL	PEXPPOUL	STOCPOUL	
8700	283650.0	279041.0	4609.000	4609.000	15000.00	
\$COLUMNS	UVEXPOUL	UVIMPOUL	UVPRPOUL	UVCOPOUL		
8700	1308.000	1575.000	1083.000	1969.000		
\$COLUMNS	PROPEGGS	DEMPGEGGS	NETPEGGS	PEXPGEGGS	PIMPEGGS	STOPEGGS
8700	304225.0	283454.0	20750.00	21633.00	883.000	21.000
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPRGEGGS	UVCOEGGS		
8700	1821.000	1467.000	2145.000	3575.000		
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXPMILK	PIMPMILK	STOPMILK
8700	3100000.0	3099340.0	681.000	716.000	35.000	-22.000
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK		
8700	572.000	418.000	275.000	550.000		
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PEXPBUTT	PIMPBUTT	
8700	83500.00	84242.00	-742.000	149.000	891.000	
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT		
8700	4443.000	1325.000	2048.000	2560.000		
\$COLUMNS	DEMPMDRY	NETPMDRY	PEXPMDRY	PIMPMDRY		
8700	7751.000	-7751.000	57.000	7808.000		
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY		
8700	1982.000	903.000	903.000	2480.000		
\$COLUMNS	PROPCHEES	DEMPCHES	NETPCHEES	PEXPCHES	PIMPCHEES	
8700	99000.00	97457.00	1543.000	2821.000	1278.000	
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES		
8700	1955.000	1484.000	2744.000	3920.000		
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXPTOBA	PIMPTOBA	
8700	184712.0	78395.00	106317.0	106321.0	4.000	
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCO TOBA		
8700	2953.000	36250.00	3606.000	7212.000		
\$COLUMNS	PROPCOTT	DEMPCOTT	NETPCOTT	PEXP COTT	PIMPCOTT	STOCCOTT
8700	536800.0	639295.0	-102495.0	16838.00	119333.0	94000.00
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCO COTT		
8700	1184.000	1425.000	1056.000	2112.000		
\$COLUMNS	PROPPOTA	DEMP POTA	NETP POTA	PEXP POTA	PIMP POTA	
8700	4300000.0	4262199.0	37801.00	44587.00	6786.000	
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCO POTA		
8700	115.000	398.000	115.000	115.000		

# BELGIUM, LUXEMBOURG

\$TABLE	BL 00...00CONCT						
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOCWHEA	STOPWHEA
8700	1078231.	1663310.	-510223.0	798440.0	1308663.	362000.0	-74856.00
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA			
8700	231.000	234.000	184.000	259.000			
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PEXPBARL	PIMPBARL	STOCBARL	STOPBARL
8700	738313.0	771295.0	-207527.0	960241.0	1167768.	19000.00	174546.0
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL			
8700	175.000	251.000	160.000	178.000			
\$COLUMNS	PROPMAIZ	DEMPMAIZ	NETPMAIZ	PEXPMAIZ	PIMPMAIZ	STOPMAIZ	
8700	40300.00	851180.0	-1124661.	603940.0	1728601.	313781.0	
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ			
8700	310.000	199.000	183.000	204.000			
\$COLUMNS	PROPOCES	DEMPPOCES	NETPOCES	PEXPOCES	PIMPOCES	STOCOPOCES	STOPPOCES
8700	101895.0	415172.0	-314753.0	110445.0	425198.0	1000.000	1476.000
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOCES			
8700	286.000	226.000	160.000	178.000			
\$COLUMNS	DEMPRICE	NETPRICE	PEXPRICE	PIMPRICE	STOPPRICE		
8700	163159.0	-90271.00	212407.0	302678.0	-72888.00		
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE			
8700	1175.000	343.000	351.000	685.000			
\$COLUMNS	PROPSUGA	DEMPUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	STOCSUGA	STOPPSUGA
8700	874000.0	427175.0	641844.0	683300.0	41456.00	108000.0	-195018.0
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA			
8700	1371.000	736.000	364.000	884.000			
\$COLUMNS	DEMPLENT	NETPLENT	PEXPLENT	PIMPLENT			
8700	4817.000	-4817.000	3289.000	8106.000			
\$COLUMNS	UVEXLENT	UVIMLENT	UVPRLENT	UVCOLENT			
8700	446.000	315.000	316.000	316.000			
\$COLUMNS	UVEXCHKP	UVIMCHKP					
8700	311.000	418.000					
\$COLUMNS	PROPDRYB	DEMPDRYB	NETPDYB	PEXPDRYB	PIMPDRYB		
8700	2677.000	11548.00	-8871.000	882.000	9753.000		
\$COLUMNS	UVEXDRYB	UVIMDRYB	UVPRDRYB	UVCODRYB			
8700	446.000	315.000	316.000	316.000			
\$COLUMNS	DEMPSOYA	NETPSOYA	PEXPSOYA	PIMPSOYA	STOCSOYA	STOPSOYA	
8700	1438000.	-1457233.	54940.00	1512173.	102000.0	19233.00	
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA			
8700	257.000	211.000	424.000	219.000			
\$COLUMNS	DEMPSUNF	NETPSUNF	PEXPSUNF	PIMPSUNF			
8700	258644.0	-258644.0	697.000	259341.0			
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF			
8700	448.000	582.000	424.000	219.000			
\$COLUMNS	PROPGNUT	DEMPGNUT	NETPGNUT	PEXPGNUT	PIMPGNUT	STOPGNUT	
8700	491.000	2208.000	-1455.000	136.000	1591.000	-262.000	
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT			
8700	799.000	1024.000	424.000	219.000			
\$COLUMNS	PROPOSOY	DEMPOSOY	NETPOSOY	PEXPOSOY	PIMPOSOY	STOCOPOSOY	
8700	241000.0	119100.0	121900.0	189632.0	67732.00	24000.00	
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOSOY			
8700	365.000	395.000	342.000	684.000			
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PEXPOSUN	PIMPOSUN	STOCOSUN	
8700	87000.00	59598.00	27402.00	78116.00	50714.00	5000.000	
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOSUN			
8700	576.000	406.000	342.000	684.000			
\$COLUMNS	PROPOGNU	DEMPOGNU	NETPOGNU	PEXPOGNU	PIMPOGNU	STOCOGNU	
8700	940.000	24996.00	-24056.00	25029.00	49085.00	2000.000	
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU			
8700	786.000	551.000	342.000	684.000			
\$COLUMNS	DEMPPOOLI	NETPOOLI	PEXPOOLI	PIMPOOLI			
8700	1459.000	-1459.000	211.000	1670.000			

\$COLUMNS	UVEXOOLI	UVIMOOOI	UVPROOLI	UVCOOOOI				
8700	2479.000	2647.000	342.000	684.000				
\$COLUMNS	PROPKSOY	DEMPKSOY	NETPKSOY	PEXPKSOY	PIMPKSOY	STOCKSOY		
8700	1057000.0	850761.0	206239.0	930928.0	724689.0	10000.00		
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY				
8700	238.000	209.000	184.000	230.000				
\$COLUMNS	PROPKSUN	DEMPKSUN	NETPKSUN	PEXPKSUN	PIMPKSUN			
8700	103000.0	153256.0	-50256.0	53109.00	103365.0			
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN				
8700	112.000	120.000	184.000	230.000				
\$COLUMNS	PROPKGNU	DEMPKGNU	NETPKGNU	PEXPKGNU	PIMPKGNU			
8700	1060.000	18192.00	-17132.00	2623.000	19755.00			
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCOKGNU				
8700	202.000	181.000	184.000	230.000				
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF	STOCBEEF		
8700	328000.0	249900.0	78100.00	113743.0	35643.00	12000.00		
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF				
8700	3512.000	4072.000	3081.000	5498.000				
\$COLUMNS	PROPPMEA	DEMPMEA	NETPPMEA	PEXPMEA	PIMPPMEA	STOCPMEA		
8700	775000.0	469053.0	305947.0	352865.0	46918.00	9000.000		
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA				
8700	2235.000	1768.000	1564.000	3013.000				
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXPMUTT	PIMPMUTT			
8700	6900.000	17711.00	-10811.00	3670.000	14481.00			
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT				
8700	3938.000	3759.000	5001.000	8211.000				
\$COLUMNS	PROPPPOUL	DEMPPOUL	NETPPOUL	PEXPPOUL	PIMPPPOUL	STOPPOUL		
8700	172273.0	161042.0	11281.00	44286.00	33005.00	-50.000		
\$COLUMNS	UVEXPOUL	UVIMPOUL	UVPRPOUL	UVCOPPOUL				
8700	1333.000	2361.000	1435.000	2600.000				
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXPEGGS	PIMPEGGS			
8700	161000.0	139058.0	21942.00	73367.00	51425.00			
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPREGGS	UVCOEGGS				
8700	1410.000	1097.000	2341.000	3902.000				
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXP MILK	PIMP MILK	STOPMILK		
8700	4056000.0	3675960.0	454199.0	579558.0	125359.0	-74160.00		
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK				
8700	308.000	502.000	261.000	524.000				
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PEXPBUTT	PIMPBUTT	STOCBUTT	STOPBUTT	
8700	94000.00	92000.00	-3368.000	143833.0	147201.0	30000.00	5368.000	
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT				
8700	3379.000	2397.000	3469.000	4210.000				
\$COLUMNS	PROPMDRY	DEMPMDRY	NETPMDRY	PEXPMDRY	PIMPMDRY	STOCMDRY	STOPMDRY	
8700	153000.0	67658.00	91342.00	132624.0	41282.00	3000.000	-6000.000	
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY				
8700	2200.000	1961.000	1994.000	2436.000				
\$COLUMNS	PROPCHE	DEMPCHE	NETPCHE	PEXP CHE	PIMPCHE	STOPCHE		
8700	59000.00	122894.0	-68894.00	50247.00	119141.0	5000.000		
\$COLUMNS	UVEXCHE	UVIMCHE	UVPRCHE	UVCOCHE				
8700	3815.000	4067.000	3829.000	5470.000				
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXP TOBA	PIMPTOBA			
8700	1098.000	33140.00	-32042.00	12947.00	44989.00			
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTOBA				
8700	4435.000	4477.000	5950.000	7212.000				
\$COLUMNS	DEMPCOTT	NETPCOTT	PEXP COTT	PIMPCOTT	STOCCOTT			
8700	50867.00	-50867.00	3667.000	54534.00	15000.00			
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT				
8700	1255.000	1345.000	3585.000	2112.000				
\$COLUMNS	PROPPOTA	DEMPPOTA	NETPPOTA	PEXP POTA	PIMPPOTA	STOPPOTA		
8700	1915673.0	1611081.0	54174.00	522724.0	468550.0	250417.0		
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOPOTA				
8700	104.000	124.000	104.000	104.000				



## Denmark

STABLE	DK 00...00CONCT						
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOCWHEA	STOPWHEA
8700	2284719.	1849748.	444856.0	590162.0	145306.0	443000.0	-9885.000
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA			
8700	163.000	250.000	184.000	259.000			
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PEXPBARL	PIMPBARL	STOCBARL	STOPBARL
8700	4291901.	3466686.	810922.0	929777.0	118856.0	540000.0	14293.00
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL			
8700	237.000	225.000	160.000	178.000			
\$COLUMNS	DEMPMAIZ	NETPMAIZ	PEXPMAIZ	PIMPMAIZ	STOCMAIZ	STOPMAIZ	
8700	45997.00	-54702.00	41.000	54743.00	9000.000	8705.000	
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ			
8700	1854.000	388.000	183.000	204.000			
\$COLUMNS	PROPOCES	DEMPOCES	NETPOCES	PEXPOCES	PIMPOCES	STOCOCES	STOPOCES
8700	593331.0	435767.0	235696.0	274307.0	38611.00	231000.0	-78132.00
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOCOCES			
8700	144.000	286.000	160.000	178.000			
\$COLUMNS	DEMPRICE	NETPRICE	PEXPRICE	PIMPRICE			
8700	22966.00	-22966.00	510.000	23476.00			
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE			
8700	1208.000	941.000	351.000	685.000			
\$COLUMNS	PROPSUGA	DEMPSUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	STOCSUGA	STOPPSUGA
8700	421828.0	233913.0	280615.0	281730.0	1114.000	111000.0	-92700.00
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA			
8700	415.000	1114.000	364.000	884.000			
\$COLUMNS	DEMPLNT	NETPLNT	PEXPLNT	PIMPLNT			
8700	205.000	-205.000	23.000	228.000			
\$COLUMNS	UVEXLENT	UVIMLENT	UVPRLENT	UVCOLENT			
8700	407.000	555.000	556.000	556.000			
\$COLUMNS	UVEXCHKP	UVIMCHKP					
8700	311.000	418.000					
\$COLUMNS	DEMPDRYB	NETPDRYB	PEXPDRYB	PIMPDRYB	STOPDRYB		
8700	353.000	6647.000	6711.000	64.000	-7000.000		
\$COLUMNS	UVEXDRYB	UVIMDRYB	UVPRDRYB	UVCODRYB			
8700	407.000	555.000	408.000	408.000			
\$COLUMNS	DEMPSOYA	NETPSOYA	PEXPSOYA	PIMPSOYA	STOCSOYA		
8700	60935.00	-60935.00	113.000	61048.00	15000.00		
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA			
8700	336.000	221.000	424.000	219.000			
\$COLUMNS	DEMPSUNF	NETPSUNF	PEXPSUNF	PIMPSUNF			
8700	2785.000	-2785.000	1229.000	4014.000			
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF			
8700	697.000	449.000	424.000	219.000			
\$COLUMNS	DEMFGNUT	NETFGNUT	PEXFGNUT	PIMFGNUT			
8700	1578.000	-1578.000	2.000	1580.000			
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT			
8700	4333.000	1004.000	424.000	219.000			
\$COLUMNS	PROPOSOY	DEMPOSOY	NETPOSOY	PEXPOSOY	PIMPOSOY	STOPOSOY	
8700	3102.000	34928.00	-33826.00	1056.000	34882.00	2000.000	
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOSOY			
8700	696.000	426.000	342.000	684.000			
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PEXPOSUN	PIMPOSUN		
8700	891.000	2910.000	-2019.000	200.000	2219.000		
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOSUN			
8700	1045.000	560.000	342.000	684.000			
\$COLUMNS	PROPOGNU	DEMPOGNU	NETPOGNU	PEXPOGNU	PIMPOGNU		
8700	710.000	1040.000	-330.000	43.000	373.000		
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU			
8700	1628.000	756.000	342.000	684.000			
\$COLUMNS	DEMPOOLI	NETPOOLI	PEXPOOLI	PIMPOOLI			
8700	381.000	-381.000	12.000	393.000			

## Appendix B1: BASE DATA (1987) - MAIN MODEL

\$COLUMNS	UVEXOOLI	UVIMOOLI	UVPROOLI	UVCOOLI			
8700	3250.000	2389.000	342.000	684.000			
\$COLUMNS	PROPKSOY	DEMPKSOY	NETPKSOY	PEXPKSOY	PIMPKSOY	STOCKSOY	STOPKSOY
8700	12950.00	1366802.-	1361590.	2249.000	1363839.	69000.00	7738.000
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY			
8700	119.000	214.000	184.000	230.000			
\$COLUMNS	PROPKSUN	DEMPKSUN	NETPKSUN	PIMPKSUN	STOPKSUN		
8700	1810.000	181187.0-	177110.0	177110.0-	2267.000		
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN			
8700	105.000	133.000	184.000	230.000			
\$COLUMNS	PROPKGNU	DEMPKGNU	NETPKGNU	PEXPKGNU	PIMPKGNU		
8700	868.000	1621.000	-753.000	26.000	779.000		
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCOKGNU			
8700	231.000	180.000	184.000	230.000			
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF	STOCBEEF	STOPBEEF
8700	234603.0	84655.00	133832.0	157561.0	23729.00	50000.00	16116.00
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF			
8700	3160.000	3922.000	3081.000	5498.000			
\$COLUMNS	PROPPMEA	DEMPMEA	NETPPMEA	PEXPPMEA	PIMPPMEA	STOPPMEA	
8700	1148754.	340842.0	757176.0	761286.0	4110.000	50736.00	
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA			
8700	3028.000	3488.000	1564.000	3013.000			
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXPMUTT	PIMPMUTT		
8700	915.000	3711.000-	2796.000	81.000	2877.000		
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT			
8700	3494.000	2999.000	5001.000	8211.000			
\$COLUMNS	PROPPOUL	DEMPPOUL	NETPPOUL	PEXPPOUL	PIMPPOUL	STOCPOUL	
8700	112047.0	63266.00	48781.00	52108.00	3327.000	8000.000	
\$COLUMNS	UVEXPPOUL	UVIMPPOUL	UVPRPOUL	UVCOPPOUL			
8700	1355.000	2867.000	1435.000	2600.000			
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXPEGGS	PIMPEGGS		
8700	76500.00	84645.00-	8145.000	2513.000	10657.00		
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPRGEGGS	UVCOEGGS			
8700	2614.000	958.000	2341.000	3902.000			
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXPMILK	PIMPMILK	STOPMILK	
8700	4859600.	4775158.	84219.00	88546.00	4328.000	224.000	
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK			
8700	536.000	445.000	261.000	524.000			
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PEXPBUTT	PIMPBUTT	STOCBUTT	STOPBUTT
8700	96200.00	36700.00	59326.00	69548.00	10222.00	5000.000	174.000
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT			
8700	2653.000	2237.000	3469.000	4210.000			
\$COLUMNS	PROPMDRY	DEMPMDRY	NETPMDRY	PEXPMDRY	PIMPMDRY	STOPMDRY	
8700	114900.0	28546.00	94097.00	106741.0	12644.00-	7743.000	
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY			
8700	1810.000	2071.000	1994.000	2436.000			
\$COLUMNS	PROPCHESES	DEMPCHES	NETPCHESES	PEXPCHES	PIMPCHESES		
8700	272300.0	55819.00	216481.0	226260.0	9779.000		
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHESES			
8700	2337.000	2870.000	3829.000	5470.000			
\$COLUMNS	DEMPTOBA	NETPTOBA	PEXPTOBA	PIMPTOBA			
8700	15947.00-	15947.00	2005.000	17952.00			
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTOBA			
8700	4731.000	5233.000	5950.000	7212.000			
\$COLUMNS	DEMPCOTT	NETPCOTT	PEXPCOTT	PIMPCOTT	STOCCOTT		
8700	2037.000-	2037.000	23.000	2060.000	1000.000		
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT			
8700	3913.000	1749.000	3585.000	2112.000			
\$COLUMNS	PROPPOTA	DEMPPOTA	NETPPOTA	PEXPOTA	PIMPPOTA	STOPPOTA	
8700	957442.0	864672.0	103449.0	142723.0	39274.00-	10678.00	
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOPOTA			
8700	214.000	298.000	214.000	214.000			

# France

\$TABLE	FRA00....00CONCT						
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOCWHEA	STOPWHEA
8700	0.274E+080	.116E+080	.160E+080	.163E+08	292236.0	3500000.	-181441.0
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA			
8700	157.000	283.000	184.000	259.000			
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PEXPBARL	PIMPBARL	STOCBARL	STOPBARL
8700	0.105E+08	4534152.	5218981.	5442002.	223021.0	1481000.	735889.0
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL			
8700	132.000	281.000	160.000	178.000			
\$COLUMNS	PRODMAIZ	DEMPMAIZ	NETDMAIZ	PEXDMAIZ	PIMDMAIZ	STOCMAIZ	STOPMAIZ
8700	0.125E+08	6756000.	5998083.	6305352.	307269.0	2197000.	-284083.0
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ			
8700	242.000	276.000	183.000	204.000			
\$COLUMNS	PROPOCES	DEMPPOCES	NETPOCES	PEXPOCES	PIMPOCES	STOCOSES	
8700	1630000.	1412496.	217504.0	240464.0	22960.00	124000.0	
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOCES			
8700	222.000	370.000	160.000	178.000			
\$COLUMNS	PROPRICE	DEMPPRICE	NETPRICE	PEXPRICE	PIMPRICE	STOCRICE	STOPPRICE
8700	53750.00	410934.0	-355098.0	38185.00	393283.0	29000.00	-2086.000
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE			
8700	823.000	687.000	351.000	685.000			
\$COLUMNS	PROPSUGA	DEMP SUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	STOCSUGA	STOPSUGA
8700	3973000.	2239132.	2067002.	2432453.	365451.0	1034000.	-333133.0
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA			
8700	582.000	575.000	364.000	884.000			
\$COLUMNS	PROPLENT	DEMPLNT	NETPLENT	PEXPLENT	PIMPLENT		
8700	15000.00	38313.00	-23313.00	3961.000	27274.00		
\$COLUMNS	UVEXLENT	UVIMLENT	UVPRLENT	UVCOLENT			
8700	390.000	427.000	428.000	428.000			
\$COLUMNS	UVEXCHKP	UVIMCHKP					
8700	311.000	418.000					
\$COLUMNS	PROPDRYB	DEMPDRYB	NETPDYB	PEXPDRYB	PIMPDYB		
8700	145000.0	104954.0	40046.00	42032.00	1986.000		
\$COLUMNS	UVEXDRYB	UVIMDRYB	UVPRDRYB	UVCODRYB			
8700	390.000	427.000	390.000	390.000			
\$COLUMNS	PROPSOYA	DEMP SOYA	NETPSOYA	PEXPSOYA	PIMPSOYA	STOC SOYA	
8700	210400.0	821916.0	-611516.0	29560.00	641076.0	36000.00	
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA			
8700	247.000	213.000	424.000	219.000			
\$COLUMNS	PROPSUNF	DEMP SUNF	NETPSUNF	PEXPSUNF	PIMPSUNF	STOCSUNF	
8700	2659410.	1287897.	1371513.	1401463.	29950.00	168000.0	
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF			
8700	595.000	393.000	424.000	219.000			
\$COLUMNS	DEMPGNUT	NETPGNUT	PEXPGNUT	PIMPGNUT			
8700	29005.00	-29005.00	873.000	29878.00			
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT			
8700	952.000	803.000	424.000	219.000			
\$COLUMNS	PROPOS0Y	DEMP0SOY	NETPOS0Y	PEXPOS0Y	PIMPOS0Y		
8700	102700.0	102146.0	554.000	77024.00	76470.00		
\$COLUMNS	UVEX0SOY	UVIM0SOY	UVPR0SOY	UVC00SOY			
8700	380.000	435.000	342.000	684.000			
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PEXPOSUN	PIMPOSUN	STOCOSUN	
8700	361700.0	352775.0	8925.000	101005.0	92080.00	25000.00	
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVC00SUN			
8700	440.000	556.000	342.000	684.000			
\$COLUMNS	PROPOG0Y	DEMP0G0Y	NETPOG0Y	PEXPOG0Y	PIMPOG0Y	STOC0G0Y	
8700	1900.000	122751.0	-120851.0	6560.000	127411.0	12000.00	
\$COLUMNS	UVEX0G0Y	UVIM0G0Y	UVPROG0Y	UVC00G0Y			
8700	928.000	589.000	342.000	684.000			
\$COLUMNS	PROPOOLI	DEMP00LI	NETPOOLI	PEXPOOLI	PIMPOOLI		
8700	2500.000	27259.00	-24759.00	6367.000	31126.00		

\$COLUMNS	UVEXOOLI	UVIMCOOLI	UVPROOLI	UVCOOOLI		
8700	2576.000	2216.000	342.000	684.000		
\$COLUMNS	PROPCKSOY	DEMPCKSOY	NETPKSOY	PEXPCKSOY	PIMPKSOY	STOCKSOY
8700	451000.0	3915219.-	-3464219.	28292.00	3492511.	1000.000
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCKSOY		
8700	249.000	215.000	184.000	230.000		
\$COLUMNS	PROPCKSUN	DEMPCKSUN	NETPKSUN	PEXPCKSUN	PIMPKSUN	STOCKSUN
8700	410000.0	452282.0	-42282.00	86113.00	128395.0	11000.00
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCKSUN		
8700	107.000	127.000	184.000	230.000		
\$COLUMNS	PROPKGNU	DEMPKGNU	NETPKGNU	PEXPKGNU	PIMPKGNU	
8700	2070.000	111304.0	-109234.0	1570.000	110804.0	
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCKGNU		
8700	362.000	173.000	184.000	230.000		
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF	STOCBEEF
8700	1955000.	1752699.	202300.0	518763.0	316464.0	193000.0
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF		
8700	2513.000	3570.000	3081.000	5498.000		
\$COLUMNS	PROPPMEA	DEMPMEA	NETPPMEA	PEXPMEA	PIMPPMEA	STOCPMEA
8700	1729000.	2008476.-	-279476.0	106438.0	385913.0	5000.000
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCPMEA		
8700	2148.000	2125.000	1564.000	3013.000		
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXP MUTT	PIMPMUTT	
8700	158000.0	245953.0	-87953.00	4835.000	92788.00	
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT		
8700	6159.000	3476.000	5001.000	8211.000		
\$COLUMNS	PROPPPOUL	DEMPPOUL	NETPPPOUL	PEXPPOUL	PIMPPPOUL	STOCPOUL
8700	1384000.	1073566.	310434.0	344024.0	33590.00	60000.00
\$COLUMNS	UVEXPPOUL	UVIMPPOUL	UVPRPOUL	UVCOPOUL		
8700	1466.000	1835.000	1435.000	2600.000		
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXP EGGS	PIMPEGGS	
8700	884000.0	923602.0	-39602.00	22898.00	62501.00	
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPRGGS	UVCOEGGS		
8700	1871.000	1229.000	2341.000	3902.000		
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXP MILK	PIMPMILK	
8700	0.271E+080	2.666E+08	592726.0	719951.0	127225.0	
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK		
8700	440.000	366.000	261.000	524.000		
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PEXP BUTT	PIMPBUTT	STOCBUTT
8700	571000.0	483672.0	87328.00	167868.0	80540.00	199000.0
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT		
8700	2205.000	2147.000	3469.000	4210.000		
\$COLUMNS	PROPM DRY	DEMPM DRY	NETPM DRY	PEXP M DRY	PIMPM DRY	STOCM DRY
8700	789000.0	603816.0	185184.0	246055.0	60871.00	43000.00
\$COLUMNS	UVEXM DRY	UVIMM DRY	UVPRM DRY	UVCOM DRY		
8700	1905.000	2265.000	1994.000	2436.000		
\$COLUMNS	PROPCHE\$	DEMPCHE\$	NETPCHE\$	PEXP CHE\$	PIMPCHE\$	
8700	1322000.	1136428.	185572.0	273570.0	87998.00	
\$COLUMNS	UVEXCHE\$	UVIMCHE\$	UVPRCHE\$	UVCOCHE\$		
8700	4149.000	4247.000	3829.000	5470.000		
\$COLUMNS	PROPTOBA	DEMP TOBA	NETPTOBA	PEXP TOBA	PIMPTOBA	
8700	37620.00	76959.00	-39339.00	10422.00	49761.00	
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTOBA		
8700	2711.000	2085.000	5950.000	7212.000		
\$COLUMNS	DEMP COTT	NETP COTT	PEXP COTT	PIMP COTT	STOC COTT	
8700	168353.0	-168353.0	9710.000	178063.0	44000.00	
\$COLUMNS	UVEX COTT	UVIM COTT	UVPR COTT	UVCO COTT		
8700	1331.000	1257.000	3585.000	2112.000		
\$COLUMNS	PROPPOTA	DEMP POTA	NETP POTA	PEXP POTA	PIMP POTA	STOP POTA
8700	7500000.	6174181.	879766.0	1249452.	369686.0	446053.0
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCPOTA		
8700	163.000	322.000	185.000	185.000		

## GERMANY (WEST)

STABLE	GEW00...00CONCT						
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOCWHEA	STOPWHEA
8700	9931568.	9778867.	842952.0	2700351.	1857399.	4568000.	-690249.0
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA			
8700	147.000	244.000	184.000	259.000			
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PEXPBARL	PIMPBARL	STOCBARL	STOPBARL
8700	8571290.	8805843.	145679.0	1445565.	1299886.	2475000.	-380230.0
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL			
8700	79.000	248.000	160.000	178.000			
\$COLUMNS	PROPMAIZ	DEMPMAIZ	NETPMAIZ	PEXPMAIZ	PIMPMAIZ	STOCMAIZ	STOPMAIZ
8700	1216778.	2642300.	-1189343.	112263.0	1301606.	404000.0	-236179.0
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ			
8700	294.000	291.000	183.000	204.000			
\$COLUMNS	PROPOCES	DEMPPOCES	NETPOCES	PEXPOCES	PIMPOCES	STOCOCCES	STOPOCCES
8700	3606950.	4420252.	214367.0	395350.0	180983.0	1441000.	-1027669.
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOOCES			
8700	109.000	256.000	160.000	178.000			
\$COLUMNS	DEMPRICE	NETPRICE	PEXPRICE	PIMPRICE	STOCRICE	STOPPRICE	
8700	229591.0	-227278.0	45309.00	272587.0	84000.00	-2314.000	
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE			
8700	844.000	594.000	351.000	685.000			
\$COLUMNS	PROPSUGA	DEMPSUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	STOCSUGA	STOPPSUGA
8700	2963325.	2356372.	1293202.	1423455.	130253.0	707000.0	-686250.0
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA			
8700	176.000	953.000	364.000	884.000			
\$COLUMNS	DEMPLENT	NETPLENT	PEXPLENT	PIMPLENT			
8700	20162.00	-20162.00	176.000	20338.00			
\$COLUMNS	UVEXLENT	UVIMLENT	UVPRLENT	UVCOLENT			
8700	890.000	362.000	363.000	363.000			
\$COLUMNS	UVEXCHKP	UVIMCHKP					
8700	311.000	418.000					
\$COLUMNS	PROPDRYB	DEMPDRYB	NETPDYB	PEXPDRYB	PIMPDYB		
8700	194647.0	330934.0	-136287.0	1010.000	137297.0		
\$COLUMNS	UVEXDRYB	UVIMDRYB	UVPRDRYB	UVCODRYB			
8700	890.000	362.000	363.000	363.000			
\$COLUMNS	DEMPSOYA	NETPSOYA	PEXPSOYA	PIMPSOYA	STOCSOYA		
8700	3294189.	-3294189.	5248.000	3299437.	75000.00		
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSoya	UVCOSOYA			
8700	385.000	211.000	424.000	219.000			
\$COLUMNS	DEMPSUNF	NETPSUNF	PEXPSUNF	PIMPSUNF	STOPPSUNF		
8700	498387.0	-518387.0	2764.000	521151.0	20000.00		
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF			
8700	585.000	591.000	424.000	219.000			
\$COLUMNS	DEMPGNUT	NETPGNUT	PEXPGNUT	PIMPGNUT	STOPGNUT		
8700	46715.00	-59023.00	5026.000	64049.00	12308.00		
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT			
8700	1060.000	788.000	424.000	219.000			
\$COLUMNS	PROPOSoy	DEMPOSoy	NETPOSoy	PEXPOSoy	PIMPOSoy		
8700	569869.0	440019.0	129850.0	228248.0	98398.00		
\$COLUMNS	UVEXSOY	UVIMSOY	UVPROSOY	UVCOOSOY			
8700	377.000	390.000	342.000	684.000			
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PEXPOSUN	PIMPOSUN		
8700	203740.0	229503.0	-25763.00	98031.00	123794.0		
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOOSUN			
8700	490.000	437.000	342.000	684.000			
\$COLUMNS	PROPOGnu	DEMPOGnu	NETPOGnu	PEXPOGnu	PIMPOGnu		
8700	9945.000	29635.00	-19690.00	824.000	20514.00		
\$COLUMNS	UVEXOGnu	UVIMOGnu	UVPROGnu	UVCOGnu			
8700	948.000	555.000	342.000	684.000			
\$COLUMNS	DEMPOOLI	NETPOOLI	PEXPOOLI	PIMPOOLI			
8700	7175.000	-7175.000	264.000	7439.000			

## Appendix B1: BASE DATA (1987) - MAIN MODEL

\$COLUMNS	UVEXOOLI	UVIMOOLI	UVPROOLI	UVCOOLI			
8700	2852.000	2741.000	342.000	684.000			
\$COLUMNS	PROPKSOY	DEMPKSOY	NETPKSOY	PEXPKSOY	PIMPKSOY		
8700	2592586.	3392603.	-800017.0	1629793.	2429810.		
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCORSOY			
8700	222.000	205.000	184.000	230.000			
\$COLUMNS	PROPKSUN	DEMPKSUN	NETPKSUN	PEXPKSUN	PIMPKSUN	STOPKSUN	
8700	248398.0	382118.0	-135030.0	75844.00	210874.0	1310.000	
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN			
8700	103.000	123.000	184.000	230.000			
\$COLUMNS	PROPKGNU	DEMPKGNU	NETPKGNU	PEXPKGNU	PIMPKGNU		
8700	11000.00	27909.00	-16909.00	501.000	17410.00		
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCORGNU			
8700	230.000	168.000	184.000	230.000			
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF	STOCBEEF	STOPBEEF
8700	1680518.	1750747.	129817.0	463123.0	333306.0	268000.0	-200048.0
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF			
8700	2997.000	4030.000	3081.000	5498.000			
\$COLUMNS	PROPPMEA	DEMPMEA	NETPPMEA	PEXPPMEA	PIMPPMEA	STOPPMEA	
8700	3364880.	3981523.	-380218.0	143804.0	524023.0	-236425.0	
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA			
8700	2177.000	2066.000	1564.000	3013.000			
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXPMUTT	PIMPMUTT		
8700	29295.00	49760.00	-20465.00	1242.000	21707.00		
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT			
8700	3258.000	3099.000	5001.000	8211.000			
\$COLUMNS	PROPPPOUL	DEMPPOUL	NETPPOUL	PEXPPOUL	PIMPPPOUL		
8700	395800.0	600024.0	-204224.0	20904.00	225128.0		
\$COLUMNS	UVEXPOUL	UVIMPOUL	UVPRPOUL	UVCOPPOUL			
8700	1180.000	2440.000	1435.000	2600.000			
\$COLUMNS	PROPEGGS	DEMPGGS	NETPEGGS	PEXPPEGGS	PIMPEGGS		
8700	739000.0	1016481.	-277481.0	49921.00	327402.0		
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPRGGS	UVCORGGS			
8700	1281.000	1203.000	2341.000	3902.000			
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXPMILK	PIMPMILK	STOPMILK	
8700	0.244E+080.	228E+08	1973142.	2233329.	260187.0	-322759.0	
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK			
8700	363.000	436.000	261.000	524.000			
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PEXPBUTT	PIMPBUTT	STOCBUTT	STOPBUTT
8700	464260.0	498000.0	136593.0	243905.0	107312.0	302000.0	-170333.0
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT			
8700	1156.000	3370.000	3469.000	4210.000			
\$COLUMNS	PROPMDRY	DEMPMDRY	NETPMDRY	PEXPMDRY	PIMPMDRY	STOCMDRY	STOPMDRY
8700	611819.0	254291.0	607528.0	647816.0	40288.00	650000.0	-250000.0
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY			
8700	1490.000	2434.000	1994.000	2436.000			
\$COLUMNS	PROFPCHES	DEMPCHES	NETPCHES	PEXPCHES	PIMPCHES		
8700	931155.0	955400.0	-24245.00	276242.0	300487.0		
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHE			
8700	3234.000	4308.000	3829.000	5470.000			
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXPTOBA	PIMPTOBA		
8700	6173.000	145958.0	-139785.0	15709.00	155494.0		
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTABA			
8700	2674.000	4412.000	5950.000	7212.000			
\$COLUMNS	DEMPCOTT	NETPCOTT	PEXPOTT	PIMPCOTT	STOCCOTT		
8700	273612.0	-273612.0	21566.00	295178.0	64000.00		
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT			
8700	1371.000	1292.000	3585.000	2112.000			
\$COLUMNS	PROPPOTA	DEMPOTA	NETPPOTA	PEXPOTA	PIMPPOTA	STOPPOTA	
8700	7354302.	7858748.	143100.0	1275416.	1132316.	-647548.0	
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVFRPOTA	UVCOPOTA			
8700	92.000	222.000	104.000	104.000			

# GERMANY (EAST)

\$TABLE	GEE00...00CONCT						
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOCWHEA	STOPWHEA
8700	4039613.	4662000.	-447000.0	99000.00	546000.0	695000.0	-175387.0
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA			
8700	225.000	115.000	184.000	259.000			
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PEXPBARL	PIMPBARL	STOCBARL	STOPBARL
8700	4198241.	4975600.	-277361.0	235678.0	513040.0	436000.0	-500000.0
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL			
8700	265.000	106.000	160.000	178.000			
\$COLUMNS	PROPMAIZ	DEMPMAIZ	NETPMAIZ	PIMPMAIZ	STOCMAIZ		
8700	485.000	431484.0	-431000.0	431000.0	194000.0		
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ			
8700	104.000	98.000	183.000	204.000			
\$COLUMNS	PROPOCES	DEMPPOCES	NETPOCES	PEXPOCES	PIMPOCES	STOCOCS	STOPOCES
8700	2919728.	2916728.	53000.00	122000.0	69000.00	49000.00	-50000.00
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOCES			
8700	205.000	101.000	160.000	178.000			
\$COLUMNS	DEMPRICE	NETPRICE	PIMPRICE	STOCRICE	STOPPRICE		
8700	54259.00	-40472.00	40472.00	16000.00	-13787.00		
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE			
8700	360.000	395.000	351.000	685.000			
\$COLUMNS	PROPSUGA	DEMP SUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	STOCSUGA	STOPSUGA
8700	795000.0	792337.0	-38355.00	243881.0	282235.0	148000.0	41017.00
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA			
8700	381.000	549.000	364.000	884.000			
\$COLUMNS	UVEXLENT	UVIMLENT					
8700	314.000	467.000					
\$COLUMNS	UVEXCHKP	UVIMCHKP					
8700	311.000	418.000					
\$COLUMNS	PROPDRYB	DEMPDRYB					
8700	15575.00	15574.00					
\$COLUMNS	UVEXDRYB	UVIMDRYB					
8700	332.000	369.000					
\$COLUMNS	DEMPSOYA	NETPSOYA	PIMPSOYA	STOC SOYA			
8700	23000.00	-23000.00	23000.00	7000.000			
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA			
8700	200.000	217.000	424.000	219.000			
\$COLUMNS	DEMPSUNF	NETPSUNF	PIMPSUNF				
8700	28500.00	-28500.00	28500.00				
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF			
8700	497.000	404.000	424.000	219.000			
\$COLUMNS	DEMPGNUT	NETPGNUT	PIMPGNUT				
8700	200.000	-200.000	200.000				
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT			
8700	638.000	1200.000	424.000	219.000			
\$COLUMNS	PROPOSOY	DEMPOSOY	NETPOSOY	PEXPOSOY	PIMPOSOY	STOPOSOY	
8700	4057.000	24900.00	-20100.00	6100.000	26200.00	-743.000	
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOSOY			
8700	377.000	401.000	342.000	684.000			
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PIMPOSUN	STOPOSUN		
8700	11000.00	31600.00	-13600.00	13600.00	-7000.000		
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOSUN			
8700	403.000	500.000	342.000	684.000			
\$COLUMNS	PROPOGNU	DEMPOGNU					
8700	94.000	94.000					
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU			
8700	555.000	606.000	342.000	684.000			
\$COLUMNS	UVEXOOLI	UVIMOOLI	UVPROOLI	UVCOOOLI			
8700	1937.000	2060.000	342.000	684.000			
\$COLUMNS	PROPKSOY	DEMPKSOY	NETPKSOY	PIMPKSOY			
8700	17807.00	805807.0	-788000.0	788000.0			

\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY				
8700	197.000	221.000	184.000	230.000				
\$COLUMNS	PROPXSUN	DEMPXSUN	NETPKSUN	PIMPKSUN				
8700	15500.00	40500.00	-25000.00	25000.00				
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN				
8700	105.000	148.000	184.000	230.000				
\$COLUMNS	PROPKGNU	DEMPKGNU	STOPKGNU					
8700	100.000	10100.00	-10000.00					
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCOKGNU				
8700	129.000	169.000	184.000	230.000				
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF	STOCBEEF	STOPBEEF	
8700	444900.0	414185.0	14600.00	20000.00	5400.000	23000.00	16115.00	
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF				
8700	1650.000	1296.000	3081.000	5498.000				
\$COLUMNS	PROPPMEA	DEMPPMEA	NETPPMEA	PEXPPMEA	PIMPPMEA			
8700	1356810.	1314073.	42737.00	47818.00	5081.000			
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA				
8700	2238.000	2458.000	1564.000	3013.000				
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PIMPMUTT				
8700	18400.00	19700.00	-1300.000	1300.000				
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT				
8700	1570.000	1769.000	5001.000	8211.000				
\$COLUMNS	PROPPOUL	DEMPPOUL	NETPPOUL	PIMPPOUL	STOPPOUL			
8700	160000.0	173070.0	-1300.000	1300.000	-11770.00			
\$COLUMNS	UVEXPPOOL	UVIMPOOL	UVPRPOOL	UVCOPPOOL				
8700	1339.000	1308.000	1435.000	2600.000				
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXPEGGS	STOPEGGS			
8700	335100.0	321009.0	21662.00	21662.00	-7571.000			
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPREGGS	UVCOEGGS				
8700	883.000	1304.000	2341.000	3902.000				
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXPMILK				
8700	9234500.	9220886.	13617.00	13617.00				
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK				
8700	386.000	418.000	261.000	524.000				
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PEXPBUTT	STOCBUTT	STOPBUTT		
8700	309900.0	258819.0	24700.00	24700.00	30000.00	26381.00		
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT				
8700	891.000	1729.000	3469.000	4210.000				
\$COLUMNS	PROPMDRY	DEMPMDRY	NETPMDRY	PEXPMDRY	STOCMDRY			
8700	170705.0	169905.0	800.000	800.000	5000.000			
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY				
8700	750.000	1468.000	1994.000	2436.000				
\$COLUMNS	PROPCHE\$	DEMPCHE\$	NETPCHE\$	PIMPCHE\$				
8700	260300.0	265200.0	-4900.000	4900.000				
\$COLUMNS	UVEXCHE\$	UVIMCHE\$	UVPRCHE\$	UVCOCHE\$				
8700	3231.000	4184.000	3829.000	5470.000				
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXPTOBA	PIMPTOBA			
8700	5467.000	22507.00	-17040.00	960.000	18000.00			
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTOBA				
8700	2000.000	3006.000	5950.000	7212.000				
\$COLUMNS	DEMPCOTT	NETPCOTT	PEXPCOTT	PIMPCOTT	STOCCOTT			
8700	106100.0	-106100.0	10000.00	116100.0	15000.00			
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT				
8700	900.000	1769.000	3585.000	2112.000				
\$COLUMNS	PROPPOTA	DEMPPOTA	NETPPOTA	PIMPPOTA	STOPPOTA			
8700	0.122E+080	.117E+08	-13800.00	13800.00	500000.0			
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOPOTA				
8700	168.000	217.000	246.000	246.000				

## GREECE

\$TABLE	GRE00...00CONCT						
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOCWHEA	STOPWHEA



## Appendix B1: BASE DATA (1987) - MAIN MODEL

8700	2213000.	1753665.	159335.0	602843.0	443508.0	683000.0	300000.0
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA			
8700	324.000	269.000	184.000	259.000			
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PIMPBARL	STOCBARL	STOPBARL	
8700	573000.0	690164.0	-183578.0	183578.0	79000.00	66414.00	
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL			
8700	103.000	218.000	160.000	178.000			
\$COLUMNS	PROFMAIZ	DEMPMAIZ	NETPMAIZ	PEXPMAIZ	PIMFMAIZ	STOCMAIZ	
8700	2156000.	2250020.	-94020.00	368046.0	462066.0	272000.0	
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ			
8700	308.000	285.000	183.000	204.000			
\$COLUMNS	PROPOCES	DEMPOCES	NETPOCES	PEXPOCES	PIMPOCES	STOCOCES	
8700	103413.0	87605.00	15808.00	16000.00	192.000	3000.000	
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOCOCES			
8700	213.000	216.000	160.000	178.000			
\$COLUMNS	PROPRICE	DEMPRICE	NETPRICE	PEXPRICE	PIMPRICE	STOCRICE	STOPPRICE
8700	137000.0	84186.00	48198.00	55776.00	7578.000	11000.00	4615.000
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE			
8700	425.000	1095.000	351.000	685.000			
\$COLUMNS	PROPSUGA	DEMPSUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	STOCSUGA	STOPPSUGA
8700	197000.0	344673.0	-47115.00	108.000	47223.00	46000.00	-100559.0
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA			
8700	1667.000	1315.000	364.000	884.000			
\$COLUMNS	PROPLENT	DEMPLNT	NETPLENT	PEXPLENT	PIMPLENT		
8700	3000.000	11325.00	-8325.000	135.000	8460.000		
\$COLUMNS	UVEXLENT	UVIMLENT	UVPRLENT	UVCOLENT			
8700	1174.000	604.000	605.000	605.000			
\$COLUMNS	PROPCHKP	DEMPCHKP	NETPCHKP	PEXPCHKP	PIMPCHKP		
8700	5484.000	10935.00	-5452.000	12.000	5464.000		
\$COLUMNS	UVEXCHKP	UVIMCHKP	UVPRCHKP	UVCOCCHKP			
8700	1174.000	604.000	605.000	605.000			
\$COLUMNS	PROPDRYB	DEMPDRYB	NETPDYB	PEXPDRYB	PIMPDYB		
8700	5656.000	5621.000	35.000	124.000	89.000		
\$COLUMNS	UVEXDRYB	UVIMDRYB	UVPRDRYB	UVCODRYB			
8700	1174.000	604.000	1176.000	1176.000			
\$COLUMNS	PROPSOYA	DEMPSOYA	NETPSOYA	PIMPSOYA	STOCSOYA		
8700	4000.000	179527.0	-175527.0	175527.0	55000.00		
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA			
8700	200.000	230.000	424.000	219.000			
\$COLUMNS	PROPSUNF	DEMPSUNF	NETPSUNF	PEXPSUNF	PIMPSUNF	STOPPSUNF	
8700	140000.0	75368.00	34632.00	38841.00	4209.000	30000.00	
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF			
8700	407.000	574.000	424.000	219.000			
\$COLUMNS	PROPGNUT	DEMPCGNUT	NETPCGNUT	PEXPCGNUT	PIMPCGNUT	STOPPCGNUT	
8700	8461.000	9937.000	-5476.000	1.000	5477.000	4000.000	
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOCGNUT			
8700	1000.000	1124.000	424.000	219.000			
\$COLUMNS	PROPOSOY	DEMPOSOY	NETPOSOY	PEXPOSOY	PIMPOSOY	STOPOSOY	
8700	32315.00	2605.000	31210.00	33291.00	2081.000	-1500.000	
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOSOY			
8700	399.000	484.000	342.000	684.000			
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PEXPOSUN	PIMPOSUN		
8700	25938.00	30057.00	-4120.000	2707.000	6827.000		
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOSUN			
8700	626.000	464.000	342.000	684.000			
\$COLUMNS	PROPOGNY	DEMPOGNY	NETPOGNY	PIMPOGNY	STOPOGNY		
8700	2700.000	1205.000	-5.000	5.000	1500.000		
\$COLUMNS	UVEXOGNY	UVIMOGNY	UVPROGNY	UVCOGNY			
8700	555.000	1600.000	342.000	684.000			
\$COLUMNS	PROPOOLI	DEMPOOLI	NETPOOLI	PEXPOOLI	PIMPOOLI	STOPOOLI	
8700	287000.0	225385.0	77615.00	91282.00	13667.00	-16000.00	
\$COLUMNS	UVEXOOLI	UVIMOOLI	UVPROOLI	UVCOOOLI			
8700	2113.000	2877.000	342.000	684.000			
\$COLUMNS	PROPKSOY	DEMPKSOY	NETPKSOY	PEXPKSOY	PIMPKSOY		
8700	140031.0	179911.0	-39880.00	17296.00	57176.00		
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY			
8700	223.000	224.000	184.000	230.000			
\$COLUMNS	PROPKSUN	DEMPKSUN	NETPKSUN	PEXPKSUN			

8700	42983.00	31383.00	11600.00	11600.00		
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCKSUN		
8700	122.000	126.000	184.000	230.000		
\$COLUMNS	PROPKGNU	DEMPKGNU				
8700	3180.000	3180.000				
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCKGNU		
8700	129.000	169.000	184.000	230.000		
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF	STOPBEEF
8700	85613.00	238720.0	-173107.0	363.000	173470.0	20000.00
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCKBEEF		
8700	1065.000	3240.000	3081.000	5498.000		
\$COLUMNS	PROPPMEA	DEMPMEA	NETPMEA	PEXPPMEA	PIMPPMEA	
8700	163789.0	246212.0	-82423.00	195.000	82618.00	
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCPMEA		
8700	2545.000	2333.000	1564.000	3013.000		
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXPMUTT	PIMPMUTT	
8700	84492.00	97277.00	-12785.00	68.000	12853.00	
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT		
8700	2926.000	2143.000	5001.000	8211.000		
\$COLUMNS	PROPPPOUL	DEMPPOUL	NETPPOUL	PEXPPOUL	PIMPPPOUL	
8700	160000.0	165138.0	-5138.000	1931.000	7069.000	
\$COLUMNS	UVEXPOUL	UVIMPOUL	UVPRPOUL	UVCOPOUL		
8700	891.000	1753.000	1435.000	2600.000		
\$COLUMNS	PROPEGGS	DEMPGGS	NETPGGS	PEXPEGGS	PIMPEGGS	
8700	117204.0	117848.0	-644.000	29.000	673.000	
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPRGGS	UVCOEGGS		
8700	2484.000	3062.000	2341.000	3902.000		
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXPMILK	PIMPMILK	
8700	628000.0	1036864.0	-408865.0	79.000	408944.0	
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK		
8700	1677.000	927.000	261.000	524.000		
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PEXPBUTT	PIMPBUTT	
8700	4741.000	9817.000	-5076.000	6.000	5082.000	
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT		
8700	2500.000	3656.000	3469.000	4210.000		
\$COLUMNS	DEMPMDRY	NETPMDRY	PEXPMDRY	PIMPMDRY		
8700	10665.00	-10665.00	1.000	10666.00		
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY		
8700	6000.000	2649.000	1994.000	2436.000		
\$COLUMNS	PROPCHEP	DEMPCHEP	NETPCHEP	PEXPCHES	PIMPCHEP	
8700	45134.00	71845.00	-26711.00	4047.000	30758.00	
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES		
8700	3632.000	3879.000	3829.000	5470.000		
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXPTOBA	PIMPTOBA	
8700	155000.0	53690.00	101310.0	110159.0	8849.000	
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCO TOBA		
8700	2503.000	5209.000	5950.000	7212.000		
\$COLUMNS	PROPCOTT	DEMPCOTT	NETPCOTT	PEXP COTT	PIMPCOTT	STOCCOTT
8700	174000.0	125476.0	48524.00	87929.00	39405.00	98000.00
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCO COTT		
8700	1152.000	1299.000	3585.000	2112.000		
\$COLUMNS	PROPPOTA	DEMPOTA	NETPPOTA	PEXPPOTA	PIMPPOTA	
8700	980000.0	1045708.0	-65708.00	18983.00	84691.00	
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCO POTA		
8700	302.000	285.000	323.000	323.000		

## IRLAND

\$TABLE	IRL00...00CONCT						
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOCWHEA	STOPWHEA
8700	402000.0	693870.0	-270676.0	95007.00	365683.0	95000.00	-21194.00
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UV COWHEA			
8700	216.000	268.000	184.000	259.000			

\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PEXPBARL	FIMPBARL	STOCBARL	STOPBARL
8700	1599000.	1133986.	392956.0	410678.0	17722.00	84000.00	72058.00
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCBARL			
8700	197.000	404.000	160.000	178.000			
\$COLUMNS	DEMPMAIZ	NETPMAIZ	PEXPMAIZ	FIMPMAIZ	STOCMAIZ		
8700	73898.00-73898.00	150.000	74048.00	8000.000			
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCMAIZ			
8700	240.000	260.000	183.000	204.000			
\$COLUMNS	PROPOCES	DEMPPOCES	NETPOCES	PEXPOCES	PIMPOCES	STOCOCCES	STOPOCCES
8700	106800.0	93785.00	1041.000	6317.000	5276.000	8000.000	11974.00
\$COLUMNS	UVEXOCCES	UVIMCOCCES	UVPROCCES	UVCOCOCCES			
8700	266.000	320.000	160.000	178.000			
\$COLUMNS	DEMPRICE	NETPRICE	PEXPRICE	PIMPRICE			
8700	6518.000-6518.000	72.000	6590.000				
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE			
8700	1816.000	1002.000	351.000	685.000			
\$COLUMNS	PROPSUGA	DEMPSSUGA	NETPSUGA	PEXPSUGA	FIMPSUGA	STOCSUGA	STOPSSUGA
8700	242000.0	180435.0	44554.00	64746.00	20192.00	80000.00	17011.00
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA			
8700	976.000	908.000	364.000	884.000			
\$COLUMNS	DEMPLENT	NETPLENT	PIMPLENT				
8700	88.000	-88.000	88.000				
\$COLUMNS	UVEXLENT	UVIMLENT	UVPRLENT	UVCOLENT			
8700	314.000	431.000	432.000	432.000			
\$COLUMNS	UVEXCHKP	UVIMCHKP					
8700	311.000	418.000					
\$COLUMNS	DEMPDRYB	NETPDRYB	PIMPDRYB				
8700	84.000	-84.000	84.000				
\$COLUMNS	UVEXDRYB	UVIMDRYB	UVPRDRYB	UVCODRYB			
8700	332.000	431.000	432.000	432.000			
\$COLUMNS	DEMPSOYA	NETPSOYA	PEXPSOYA	PIMPSOYA			
8700	2117.000-2117.000	162.000	2279.000				
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA			
8700	216.000	248.000	424.000	219.000			
\$COLUMNS	DEMP SUNF	NETPSUNF	PEXPSUNF	PIMPSUNF	STOP SUNF		
8700	58.000	-18.000	24.000	42.000	-40.000		
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF			
8700	167.000	952.000	424.000	219.000			
\$COLUMNS	PROPGNUT	DEMPGNUT	NETPGNUT	PIMPGNUT			
8700	251.000	656.000	-405.000	405.000			
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT			
8700	638.000	1308.000	424.000	219.000			
\$COLUMNS	PROPOSOY	DEMPOSOY	NETPOSOY	PEXPOSOY	FIMPOSOY		
8700	378.000	14322.00-13944.00	25.000	13969.00			
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOSOY			
8700	560.000	553.000	342.000	684.000			
\$COLUMNS	DEMPO SUN	NETPOSUN	PEXPOSUN	FIMPOSUN			
8700	12831.00-12831.00	207.000	13038.00				
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOSUN			
8700	609.000	466.000	342.000	684.000			
\$COLUMNS	DEMPOGNU	NETPOGNU	PEXPOGNU	PIMPOGNU			
8700	1443.000-1443.000	32.000	1475.000				
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOGGNU			
8700	750.000	670.000	342.000	684.000			
\$COLUMNS	DEMPOOLI	NETPOOLI	PIMPOOLI				
8700	534.000	-534.000	534.000				
\$COLUMNS	UVEXOOLI	UVIMOOOI	UVPROOLI	UVCOOOI			
8700	1937.000	1369.000	342.000	684.000			
\$COLUMNS	PROPKSOY	DEMPKSOY	NETPKSOY	PEXPKSOY	PIMPKSOY		
8700	1659.000	187066.0-185407.0	4498.000	189905.0			
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY			
8700	224.000	228.000	184.000	230.000			
\$COLUMNS	DEMPK SUN	NETPKSUN	PEXPKSUN	PIMPKSUN			
8700	32368.00-32368.00	1318.000	33686.00				
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN			
8700	203.000	133.000	184.000	230.000			
\$COLUMNS	DEMPKGNU	NETPKGNU	PIMPKGNU				
8700	9417.000-9417.000	9417.000					

\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCOKGNU				
8700	129.000	185.000	184.000	230.000				
\$COLUMNS	PROPBEF	DEMPBEF	NETPBEF	PEXPBEF	PIMPBEF	STOCBEF	STOPBEF	
8700	483620.0	113241.0	388440.0	402173.0	13733.00	257000.0	-18062.00	
\$COLUMNS	UVEXBEF	UVIMBEF	UVPRBEF	UVCOWBEF				
8700	2574.000	2641.000	3081.000	5498.000				
\$COLUMNS	PROPPMEA	DEMPMEA	NETPMEA	PEXPMEA	PIMPPMEA	STOPPMEA		
8700	140584.0	115274.0	26335.00	44794.00	18459.00	-1025.000		
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA				
8700	2352.000	1985.000	1564.000	3013.000				
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXP MUTT	PIMPMUTT			
8700	47525.00	23985.00	23540.00	23700.00	160.000			
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT				
8700	3476.000	1450.000	5001.000	8211.000				
\$COLUMNS	PROPPPOUL	DEMPPOUL	NETPPOUL	PEXPPOUL	PIMPPPOUL			
8700	69728.00	73365.00	-3637.000	5368.000	9005.000			
\$COLUMNS	UVEXPOUL	UVIMPOUL	UVPRPOUL	UVCOPPOUL				
8700	1754.000	1883.000	1435.000	2600.000				
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXPEGGS	PIMPEGGS			
8700	36000.00	39998.00	-3998.000	589.000	4586.000			
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPRGGS	UVCOWGGS				
8700	2216.000	1259.000	2341.000	3902.000				
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXP MILK	PIMPMILK	STOPMILK		
8700	5523000.0	5502048.0	23755.00	31571.00	7815.000	-2804.000		
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK				
8700	303.000	449.000	261.000	524.000				
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PEXPBUTT	PIMPBUTT	STOCBUTT	STOPBUTT	
8700	134394.0	27000.00	136504.0	141577.0	5073.000	121000.0	-29110.00	
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOWBUTT				
8700	3390.000	2571.000	3469.000	4210.000				
\$COLUMNS	PROPMDRY	DEMPMDRY	NETPMDRY	PEXPMDRY	PIMPMDRY	STOCMDRY	STOPMDRY	
8700	161300.0	11113.00	154611.0	156024.0	1413.000	38000.00	-4424.000	
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY				
8700	1560.000	1789.000	1994.000	2436.000				
\$COLUMNS	PROPCHE	DEMPCHE	NETPCHE	PEXP CHE	PIMPCHE			
8700	67182.00	17581.00	49601.00	56744.00	7143.000			
\$COLUMNS	UVEXCHE	UVIMCHE	UVPRCHE	UVCOWCHE				
8700	3057.000	3221.000	3829.000	5470.000				
\$COLUMNS	DEMP TOBA	NETP TOBA	PEXP TOBA	PIMPTOBA				
8700	4747.000	-4747.000	223.000	4970.000				
\$COLUMNS	UVEX TOBA	UVIM TOBA	UVPR TOBA	UVCOW TOBA				
8700	1713.000	3844.000	5950.000	7212.000				
\$COLUMNS	DEMP COTT	NETP COTT	PEXP COTT	PIMPCOTT	STOCCOTT			
8700	23137.00	-23137.00	41.000	23178.00	8000.000			
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOWCOTT				
8700	5268.000	1509.000	3585.000	2112.000				
\$COLUMNS	PROPPOTA	DEMP POTA	NETP POTA	PEXP POTA	PIMPPOTA	STOPPOTA		
8700	697000.0	900580.0	-36980.00	24191.00	61172.00	-166600.0		
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOPOTA				
8700	186.000	203.000	230.000	230.000				

## ITALY

\$TABLE	ITA00...00CONCT							
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOCWHEA	STOPWHEA	
8700	9381000.0	.121E+08	-3224535.0	1410806.0	4635341.0	2650000.0	458390.0	
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWWHEA				
8700	295.000	233.000	184.000	259.000				
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PEXPBARL	PIMPBARL	STOCBARL	STOPBARL	
8700	1710000.0	2629102.0	-1144986.0	1278.000	1146265.0	200000.0	225885.0	
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOWBARL				
8700	213.000	229.000	160.000	178.000				
\$COLUMNS	PROPPMAIZ	DEMPMAIZ	NETPMAIZ	PEXPMAIZ	PIMPPMAIZ	STOPMAIZ		

Appendix B1: BASE DATA (1987) - MAIN MODEL

8700	5763700.	7200352.-	-1049643.	194895.0	1244538.	500000.0	-387009.0
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ			
8700	204.000	256.000	183.000	204.000			
\$COLUMNS	PROPOCES	DEMPOCES	NETPOCES	PEXPOCES	PIMPOCES	STOCOCE	STOPOCE
8700	461800.0	611976.0	-224115.0	1155.000	225270.0	40000.00	73939.00
\$COLUMNS	UVEXOCE	UVIMCOCE	UVPROCE	UVCOOCE			
8700	394.000	239.000	160.000	178.000			
\$COLUMNS	PROPRICE	DEMPRICE	NETPRICE	PEXPRICE	PIMPRICE	STOCRICE	STOPRICE
8700	1064300.	528286.0	648838.0	871186.0	222348.0	94000.00	-112823.0
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE			
8700	505.000	291.000	351.000	685.000			
\$COLUMNS	PROPSUGA	DEMPSUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	STOCSUGA	STOPSUGA
8700	1867500.	1674675.	4967.000	139444.0	134477.0	439000.0	187859.0
\$COLUMNS	UVXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA			
8700	396.000	1108.000	364.000	884.000			
\$COLUMNS	PROPLENT	DEMPLENT	NETPLENT	PEXPLENT	PIMPLENT		
8700	900.000	19555.00	-18655.00	1083.000	19738.00		
\$COLUMNS	UVEXLENT	UVIMLENT	UVPRLENT	UVCOLENT			
8700	1032.000	352.000	353.000	353.000			
\$COLUMNS	PROPCHKP	DEMPCHKP					
8700	9300.000	9300.000					
\$COLUMNS	UVEXCHKP	UVIMCHKP					
8700	311.000	418.000					
\$COLUMNS	PROPDRYB	DEMPDRYB	NETPDYB	PEXPDYB	PIMPDYB		
8700	156400.0	356735.0	-200335.0	24.000	200359.0		
\$COLUMNS	UVEXDRYB	UVIMDRYB	UVPRDRYB	UVCODRYB			
8700	1032.000	352.000	353.000	353.000			
\$COLUMNS	PROPSOYA	DEMPSOYA	NETPSOYA	PEXPSOYA	PIMPSOYA	STOCSOYA	STOPSOYA
8700	1588600.	2232041.-	-1043441.	11135.00	1054576.	250000.0	400000.0
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA			
8700	319.000	218.000	424.000	219.000			
\$COLUMNS	PROPSUNF	DEMPSUNF	NETPSUNF	PEXPSUNF	PIMPSUNF	STOPSUNF	
8700	235100.0	434121.0	-17244.00	907.000	18151.00	-181777.0	
\$COLUMNS	UVXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF			
8700	3227.000	522.000	424.000	219.000			
\$COLUMNS	PROPGNUT	DEMFGNUT	NETPGNUT	PEXFGNUT	PIMFGNUT		
8700	16805.00	23842.00	-7037.000	124.000	7161.000		
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT			
8700	1508.000	1163.000	424.000	219.000			
\$COLUMNS	PROPOSOY	DEMPOSOY	NETPOSOY	PEXPOSOY	PIMPOSOY		
8700	307785.0	251366.0	56419.00	62099.00	5680.000		
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOOSOY			
8700	401.000	413.000	342.000	684.000			
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PEXPOSUN	PIMPOSUN		
8700	177047.0	115822.0	61225.00	74681.00	13456.00		
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOOSUN			
8700	465.000	509.000	342.000	684.000			
\$COLUMNS	PROPOGNU	DEMPOGNU	NETPOGNU	PEXPOGNU	PIMPOGNU		
8700	3339.000	48658.00	-45319.00	57.000	45376.00		
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU			
8700	1000.000	550.000	342.000	684.000			
\$COLUMNS	PROPOOLI	DEMPOOLI	NETPOOLI	PEXPOOLI	PIMPOOLI	STOPOOLI	
8700	659800.0	619300.0	-216271.0	91014.00	307285.0	256771.0	
\$COLUMNS	UVEXOOLI	UVIMOOOI	UVPROOLI	UVCOOOOI			
8700	2246.000	2363.000	342.000	684.000			
\$COLUMNS	PROPKSOY	DEMPKSOY	NETPKSOY	PEXPKSOY	PIMPKSOY	STOCKSOY	
8700	1494901.	2977128.-	-1482227.	109089.0	1591316.	480000.0	
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCKKSOY			
8700	266.000	210.000	184.000	230.000			
\$COLUMNS	PROPKSUN	DEMPKSUN	NETPKSUN	PEXPKSUN	PIMPKSUN		
8700	242248.0	276422.0	-34174.00	3644.000	37818.00		
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCKKSUN			
8700	110.000	106.000	184.000	230.000			
\$COLUMNS	PROPKGNU	DEMPKGNU	NETPKGNU	PEXPKGNU	PIMPKGNU		
8700	3875.000	3887.000	-12.000	52.000	64.000		
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCKKGNU			
8700	288.000	328.000	184.000	230.000			
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF	STOCBEEF	

8700	1174530.	1535108.	-360581.0	125983.0	486564.0	100000.0
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF		
8700	1919.000	3966.000	3081.000	5498.000		
\$COLUMNS	PROPPMEA	DEMPFMEA	NETPPMEA	PEXPPMEA	PIMPPMEA	
8700	1230604.	1673181.	-442576.0	36106.00	478682.0	
\$COLUMNS	UVEXFMEA	UVIMPMEA	UVPRFMEA	UVCOFMEA		
8700	4121.000	2282.000	1564.000	3013.000		
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXPMUTT	PIMPMUTT	
8700	67111.00	86262.00	-19151.00	1801.000	20952.00	
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT		
8700	2324.000	3931.000	5001.000	8211.000		
\$COLUMNS	PROPPPOUL	DEMPPOUL	NETPPOUL	PEXPPPOUL	PIMPPPOUL	
8700	1097700.	1106074.	-8374.000	15050.00	23424.00	
\$COLUMNS	UVEXPOUL	UVIMPOUL	UVPRPOUL	UVCOPOUL		
8700	1412.000	2803.000	1435.000	2600.000		
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXPEGGS	PIMPEGGS	
8700	642812.0	713613.0	-70801.00	668.000	71469.00	
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPRGEGGS	UVCOEGGS		
8700	3509.000	1249.000	2341.000	3902.000		
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXPMILK	PIMPMILK	
8700	0.109E+080	1.26E+08	-1659211.	6811.000	1666022.	
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK		
8700	719.000	413.000	261.000	524.000		
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PEXPBUTT	PIMPBUTT	STOPBUTT
8700	83828.00	140000.0	-72781.00	4522.000	77303.00	16609.00
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT		
8700	3810.000	2219.000	3469.000	4210.000		
\$COLUMNS	PROPMDRY	DEMPMDRY	NETPMDRY	PEXPMDRY	PIMPMDRY	
8700	2593.000	229394.0	-226801.0	253.000	227054.0	
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY		
8700	2719.000	1434.000	1994.000	2436.000		
\$COLUMNS	PROPCHESE	DEMPCHES	NETPCHESE	PEXPCHES	PIMPCHESE	
8700	598499.0	848305.0	-249806.0	42422.00	292228.0	
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES		
8700	5304.000	3904.000	3829.000	5470.000		
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXPTOBA	PIMPTOBA	
8700	162127.0	117074.0	45053.00	106356.0	61303.00	
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTOBA		
8700	936.000	3238.000	5950.000	7212.000		
\$COLUMNS	PROPCOTT	DEMPCOTT	NETPCOTT	PEXPCOTT	PIMPCOTT	STOCCOTT
8700	44.000	329383.0	-329339.0	2205.000	331544.0	86000.00
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT		
8700	1585.000	1451.000	3585.000	2112.000		
\$COLUMNS	PROPPOTA	DEMPPOTA	NETPPOTA	PEXPOTA	PIMPPOTA	STOPPOTA
8700	2453800.	2796603.	-302812.0	292434.0	595246.0	-39992.00
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOPOTA		
8700	288.000	186.000	211.000	211.000		

## NETHERLANDS

\$TABLE	NL 00...	00CONCT				
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOCWHEA STOPWHEA
8700	768850.0	1818969.	-994335.0	596394.0	1590729.	159000.0-55783.00
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA		
8700	233.000	249.000	184.000	259.000		
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PEXPBARL	PIMPBARL	STOCBARL STOPBARL
8700	261847.0	877062.0	-660888.0	268674.0	929563.0	77000.00 45674.00
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL		
8700	142.000	215.000	160.000	178.000		
\$COLUMNS	PROPMAIZ	DEMPMAIZ	NETPMAIZ	PEXPMAIZ	PIMPMAIZ	STOCMAIZ STOPMAIZ
8700	5000.000	1559000.	-1749776.	9861.000	1759637.	67000.00 195776.0
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ		
8700	886.000	275.000	183.000	204.000		

## Appendix B1: BASE DATA (1987) - MAIN MODEL

\$COLUMNS	PROPOCES	DEMPOCES	NETPOCES	PEXPOCES	PIMPOCES	STOCOCE	STOPOCE
8700	71749.00	255599.0	-196471.0	23334.00	219805.0	35000.00	12621.00
\$COLUMNS	UVEXOCE	UVIMOCE	UVPROCE	UVCOOCE			
8700	289.000	249.000	160.000	178.000			
\$COLUMNS	DEMPRICE	NETPRICE	PEXPRICE	PIMPRICE	STOCRICE	STOPRICE	
8700	83932.00	-108738.0	194253.0	302991.0	26000.00	24806.00	
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE			
8700	596.000	345.000	351.000	685.000			
\$COLUMNS	PROPSUGA	DEMPSUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	STOCSUGA	STOPPSUGA
8700	1064000.0	668805.0	569592.0	890773.0	321181.0	233000.0	-174397.0
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA			
8700	795.000	801.000	364.000	884.000			
\$COLUMNS	DEMPLENT	NETPLENT	PEXPLENT	PIMPLENT			
8700	12024.00	-12024.00	1525.000	13549.00			
\$COLUMNS	UVEXLENT	UVIMLENT	UVPRLENT	UVCOLENT			
8700	547.000	309.000	309.000	309.000			
\$COLUMNS	UVEXCHKP	UVIMCHKP					
8700	311.000	418.000					
\$COLUMNS	PROPDRYB	DEMPDRYB	NETPDRYB	PEXPDRYB	PIMPDRYB		
8700	48091.00	148658.0	-100567.0	17645.00	118212.0		
\$COLUMNS	UVEXDRYB	UVIMDRYB	UVPRDRYB	UVCODRYB			
8700	547.000	309.000	309.000	309.000			
\$COLUMNS	DEMPSOYA	NETPSOYA	PEXPSOYA	PIMPSOYA	STOCSOYA	STOPSOYA	
8700	2854000.0	-3455296.0	184020.0	3639316.0	187000.0	601296.0	
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA			
8700	254.000	207.000	424.000	219.000			
\$COLUMNS	DEMPSUNF	NETPSUNF	PEXPSUNF	PIMPSUNF	STOPPSUNF		
8700	387000.0	-408974.0	4245.000	413219.0	21974.00		
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF			
8700	554.000	631.000	424.000	219.000			
\$COLUMNS	PROPGNUT	DEMPGNUT	NETPGNUT	PEXPGNUT	PIMPGNUT		
8700	2919.000	95333.00	-92414.00	28507.00	120921.0		
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT			
8700	796.000	705.000	424.000	219.000			
\$COLUMNS	PROPOSOY	DEMPOSOY	NETPOSOY	PEXPOSOY	PIMPOSOY	STOCOPOY	
8700	515000.0	188473.0	326527.0	367110.0	40583.00	36000.00	
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOOSOY			
8700	396.000	385.000	342.000	684.000			
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PEXPOSUN	PIMPOSUN		
8700	171000.0	39142.00	131858.0	184969.0	53111.00		
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOOSUN			
8700	446.000	425.000	342.000	684.000			
\$COLUMNS	PROPOGNU	DEMPOGNU	NETPOGNU	PEXPOGNU	PIMPOGNU		
8700	37439.00	45917.00	-8478.000	17210.00	25688.00		
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU			
8700	584.000	505.000	342.000	684.000			
\$COLUMNS	DEMPOOLI	NETPOOLI	PEXPOOLI	PIMPOOLI			
8700	961.000	-961.000	203.000	1164.000			
\$COLUMNS	UVEXOOLI	UVIMOOLI	UVPROOLI	UVCOOOLI			
8700	2099.000	2303.000	342.000	684.000			
\$COLUMNS	PROPKSOY	DEMPKSOY	NETPKSOY	PEXPKSOY	PIMPKSOY	STOPKSOY	
8700	2283200.0	1700000.0	518573.0	1715107.0	1196534.0	64627.00	
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY			
8700	236.000	182.000	184.000	230.000			
\$COLUMNS	PROPKSUN	DEMPSKUN	NETPKSUN	PEXPKSUN	PIMPKSUN	STOPKSUN	
8700	212000.0	150000.0	-235296.0	149590.0	384886.0	297296.0	
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN			
8700	112.000	121.000	184.000	230.000			
\$COLUMNS	PROPKGNU	DEMPSKGNU	NETPKGNU	PEXPKGNU	PIMPKGNU		
8700	49028.00	109966.0	-60939.00	8068.000	69007.00		
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCOKGNU			
8700	172.000	140.000	184.000	230.000			
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF	STOCBEEF	STOPBEEF
8700	540000.0	278772.0	248178.0	331291.0	83114.00	25000.00	13050.00
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF			
8700	3685.000	3696.000	3081.000	5498.000			
\$COLUMNS	PROPPMEA	DEMPPMEA	NETPPMEA	PEXPPMEA	PIMPPMEA		
8700	1511000.0	616955.0	894045.0	940186.0	46141.00		

\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA		
8700	1956.000	2010.000	1564.000	3013.000		
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXPMUTT	PIMPMUTT	
8700	10000.00	6668.000	3332.000	6395.000	3063.000	
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT		
8700	3778.000	3010.000	5001.000	8211.000		
\$COLUMNS	PROPPPOUL	DEMPPOUL	NETPPPOUL	PEXPPPOUL	PIMPPPOUL	STOCPPOUL
8700	421000.0	222693.0	198365.0	231369.0	33004.00	23000.00
\$COLUMNS	UVEXPPOUL	UVIMPPOUL	UVPRPOUL	UVCOPOUL		
8700	1860.000	1706.000	1435.000	2600.000		
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXPEGGS	PIMPEGGS	
8700	655000.0	209861.0	445139.0	458909.0	13771.00	
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPRGEGGS	UVCOEGGS		
8700	1189.000	1051.000	2341.000	3902.000		
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXPMILK	PIMPMILK	STOPMILK
8700	0.117E+080	1.116E+08	139863.0	973830.0	833967.0	-59047.00
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK		
8700	665.000	236.000	261.000	524.000		
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PEXPBUTT	PIMPBUTT	STOCPBUTT
8700	199250.0	31107.00	168143.0	416718.0	248575.0	218000.0
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT		
8700	1460.000	2091.000	3469.000	4210.000		
\$COLUMNS	PROPMDRY	DEMPMDRY	NETPMDRY	PEXPMDRY	PIMPMDRY	STOPMDRY
8700	268626.0	338925.0	-111604.0	415819.0	527423.0	41305.00
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY		
8700	1427.000	1946.000	1994.000	2436.000		
\$COLUMNS	PROPCHE	DEMPCHE	NETPCHE	PEXPCHES	PIMPCHE	
8700	552000.0	215480.0	336520.0	377779.0	41259.00	
\$COLUMNS	UVEXCHE	UVIMCHE	UVPRCHE	UVCOCHE		
8700	3502.000	3647.000	3829.000	5470.000		
\$COLUMNS	DEMPTOBA	NETPTOBA	PEXPTOBA	PIMPTOBA		
8700	75553.00	-75553.00	15517.00	91070.00		
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCO TOBA		
8700	5322.000	4397.000	5950.000	7212.000		
\$COLUMNS	DEMPCOTT	NETPCOTT	PEXPCOTT	PIMPCOTT	STOCCOTT	
8700	10388.00	-10388.00	276.000	10664.00	3000.000	
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCCOTT		
8700	1790.000	1568.000	3585.000	2112.000		
\$COLUMNS	PROPPOTA	DEMPPOTA	NETPPOTA	PEXPPOTA	PIMPPOTA	
8700	7477528.	5806940.	1670590.	2503056.	832466.0	
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOPOTA		
8700	175.000	89.000	198.000	198.000		

## PORTUGAL

\$TABLE	PO 00....00CONCT					
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOCWHEA
8700	534224.0	1083529.	-549304.0	236.000	549541.0	150000.0
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA		
8700	114.000	120.000	184.000	259.000		
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PEXPBARL	PIMPBARL	STOCBARL
8700	79548.00	129918.0	-76484.00	5175.000	81659.00	5000.000
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL		
8700	500.000	114.000	160.000	178.000		
\$COLUMNS	PROPMAIZ	DEMPMAIZ	NETPMAIZ	PEXPMAIZ	PIMPMAIZ	STOCMAIZ
8700	654692.0	1293028.	-638336.0	43.000	638379.0	181000.0
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ		
8700	628.000	100.000	183.000	204.000		
\$COLUMNS	PROPOCES	DEMPOCES	NETPOCES	PIMPOCES	STOCO CES	
8700	263384.0	282119.0	-18735.00	18735.00	13000.00	
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOOCES		
8700	107.000	133.000	160.000	178.000		
\$COLUMNS	PROPRICE	DEMPRICE	NETPRICE	PEXPPRICE	PIMPRICE	STOCRICE
						STOPPRICE



## Appendix B1: BASE DATA (1987) - MAIN MODEL

8700	144416.0	270058.0-77199.0	4906.000	82105.00	58000.00-48443.00
\$COLUMNS	UVEXRICE	UVMIRICE	UVPRRICE	UVCORICE	
8700	267.000	635.000	351.000	685.000	
\$COLUMNS	PROPSUGA	DEMPSUGA	NETPSUGA	PEXPSUGA	PIMPSUGA STOCSUGA STOPSUGA
8700	2400.000	276200.0-262930.0	2992.000	265923.0	60000.00-10870.00
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA	
8700	500.000	347.000	364.000	884.000	
\$COLUMNS	DEMPLNT	NETPLENT	PIMPLENT		
8700	33.000	-33.000	33.000		
\$COLUMNS	UVEXLNT	UVMILENT	UVPRLENT	UVCOLENT	
8700	314.000	593.000	595.000	595.000	
\$COLUMNS	PROPCHKP	DEMPCHKP	NETPCHKP	PEXPCHKP	PIMPCHKP
8700	12399.00	18688.00-6289.000	167.000	6456.000	
\$COLUMNS	UVEXCHKP	UVMCHKP	UVPRCHKP	UVCOCCHKP	
8700	780.000	593.000	595.000	595.000	
\$COLUMNS	PROPRYB	DEMPRYB	NETPRYB	PEXPDRYB	PIMPRYB
8700	18645.00	18464.00	181.000	1050.000	869.000
\$COLUMNS	UVEXYRYB	UVMIDRYB	UVPRDRYB	UVCODRYB	
8700	780.000	593.000	781.000	781.000	
\$COLUMNS	DEMPSOYA	NETPSOYA	PEXPSOYA	PIMPSOYA	STOCSOYA
8700	907382.0-907382.0	23.000	907405.0	19000.00	
\$COLUMNS	UVEXSoya	UVMISoya	UVPRSoYA	UVCOSoya	
8700	217.000	209.000	424.000	219.000	
\$COLUMNS	PROPSUNF	DEMPSUNF	NETPSUNF	PIMPSUNF	STOCSUNF
8700	28705.00	236170.0-207465.0	207465.0	9000.000	
\$COLUMNS	UVEXSUNF	UVMISUNF	UVPRSunF	UVCOSUNF	
8700	497.000	601.000	424.000	219.000	
\$COLUMNS	PROPGNUT	DEMPGNUT	NETPGNUT	PIMPGNUT	
8700	4625.000	14889.00-10264.00	10264.00		
\$COLUMNS	UVEXGNUT	UVMIGNUT	UVPRGNUT	UVCOGNUT	
8700	638.000	670.000	424.000	219.000	
\$COLUMNS	PROPOSOY	DEMPOSOY	NETPOSOY	PEXPOSOY	PIMPOSOY STOPOSOY
8700	155162.0	83742.00	51420.00	51425.00	5.000 20000.00
\$COLUMNS	UVEXOSOY	UVMISOY	UVPROSOY	UVCOSOY	
8700	320.000	800.000	342.000	684.000	
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PEXPOSUN	PIMPOSUN STOCOSUN
8700	75367.00	58972.00	16395.00	16406.00	11.000 6000.000
\$COLUMNS	UVEXOSUN	UVMOSUN	UVPROSUN	UVCOSUN	
8700	344.000	1818.000	342.000	684.000	
\$COLUMNS	PROPOGNU	DEMPOGNU	NETPOGNU	PEXPOGNU	PIMPOGNU
8700	6250.000	6253.000	-3.000	7.000	10.000
\$COLUMNS	UVEXOGNU	UVMOGNU	UVPROGNU	UVCOOGNU	
8700	1143.000	1600.000	342.000	684.000	
\$COLUMNS	PROPOOLI	DEMPOOLI	NETPOOLI	PEXPOOLI	PIMPOOLI STOPOOLI
8700	38940.00	32493.00	16447.00	19224.00	2777.000-10000.00
\$COLUMNS	UVEXOOOL	UVMOOOL	UVPROOL	UVCOOOL	
8700	1663.000	2691.000	342.000	684.000	
\$COLUMNS	PROPKSOY	DEMPKSOY	NETPKSOY	PEXPKSOY	PIMPKSOY STOCKSOY
8700	689609.0	659702.0	29907.00	88057.00	58150.00 10000.00
\$COLUMNS	UVEKXSOY	UVMKXSOY	UVPRKSOY	UVCOKSOY	
8700	220.000	215.000	184.000	230.000	
\$COLUMNS	PROPKSUN	DEMPKSUN	NETPKSUN	PIMPKSUN	
8700	157800.0	172772.0-14972.00	14972.00		
\$COLUMNS	UVEKXSUN	UVMKSUN	UVPRKSUN	UVCOKSUN	
8700	105.000	120.000	184.000	230.000	
\$COLUMNS	PROPRGNU	DEMPRGNU	NETPRGNU	PIMPRGNU	
8700	7361.000	23484.00-16123.00	16123.00		
\$COLUMNS	UVEKXGNU	UVMKGNU	UVPRKGNU	UVCOKGNU	
8700	129.000	180.000	184.000	230.000	
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF STOCBEEF
8700	104628.0	127714.0-23086.00	608.000	23694.00	15000.00
\$COLUMNS	UVEXBEEF	UVMBEEF	UVPRBEEF	UVCOBEEF	
8700	4113.000	3218.000	3081.000	5498.000	
\$COLUMNS	PROPPMEA	DEMPMEA	NETPPMEA	PEXPPMEA	PIMPPMEA
8700	190000.0	194483.0-4483.000	4937.000	9420.000	
\$COLUMNS	UVEXPMEA	UVMIPMEA	UVPRPMEA	UVCOPMEA	
8700	4741.000	2001.000	1564.000	3013.000	
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXPMUTT	PIMPMUTT STOCMUTT

8700	22480.00	26044.00-3564.000	13.000	3577.000	5000.000		
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT			
8700	5692.000	1987.000	5001.000	8211.000			
\$COLUMNS	PROPOUL	DEMPPOUL	NETPPOUL	PEXPOUL	PIMPOUL		
8700	134386.0	134783.0	-397.000	29.000	426.000		
\$COLUMNS	UVEXPOUL	UVIMPOUL	UVPRPOUL	UVCOPOUL			
8700	2138.000	1458.000	1435.000	2600.000			
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXPEGGS	PIMPEGGS		
8700	72804.00	71719.00	1085.000	1133.000	48.000		
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPRGEGGS	UVCOEGGS			
8700	1118.000	6522.000	2341.000	3902.000			
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXPMILK	PIMPMILK		
8700	1253194.	1253149.	45.000	198.000	153.000		
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK			
8700	484.000	418.000	261.000	524.000			
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PEXPBUTT	PIMPBUTT	STOCBUTT	STOPBUTT
8700	8352.000	7745.000	-393.000	22.000	415.000	3000.000	1000.000
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT			
8700	4091.000	1588.000	3469.000	4210.000			
\$COLUMNS	PROPMDRY	DEMPMDRY	NETPMDRY	PEXPMDRY	PIMPMDRY	STOCMDRY	
8700	13803.00	14434.00	-631.000	476.000	1107.000	4000.000	
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY			
8700	1116.000	1900.000	1994.000	2436.000			
\$COLUMNS	PROPCHESES	DEMPCHES	NETPCHES	PEXPCHES	PIMPCHESES		
8700	35275.00	35334.00	-59.000	7422.000	7481.000		
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES			
8700	1919.000	1653.000	3829.000	5470.000			
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXPTOBA	PIMPTOBA		
8700	3792.000	11960.00	-8168.000	682.000	8850.000		
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTOBA			
8700	1553.000	2896.000	5950.000	7212.000			
\$COLUMNS	DEMPCOTT	NETPCOTT	PEXPCOTT	PIMPCOTT	STOCCOTT		
8700	187710.0	-187710.0	163.000	187873.0	44000.00		
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT			
8700	2325.000	1326.000	3585.000	2112.000			
\$COLUMNS	PROPPOTA	DEMPPOTA	NETPPOTA	PEXPOTA	PIMPPOTA	STOPPOTA	
8700	1178000.	1397799.	-237799.0	2546.000	240345.0	18000.00	
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOPOTA			
8700	304.000	214.000	242.000	242.000			

## SPAIN

STABLE	SPA00...00CONCT						
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOCWHEA	STOPWHEA
8700	5791000.	5550547.	-49739.00	682863.0	732602.0	100000.0	290194.0
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA			
8700	246.000	215.000	184.000	259.000			
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PEXPBARL	PIMPBARL	STOCBARL	STOPBARL
8700	9836230.	8490395.	142084.0	286562.0	144477.0	537000.0	1203750.
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL			
8700	189.000	194.000	160.000	178.000			
\$COLUMNS	PROPMAIZ	DEMPMAIZ	NETPMAIZ	PEXPMAIZ	PIMPMAIZ	STOCMAIZ	STOPMAIZ
8700	3557406.	6039911.	-482505.0	459297.0	941802.0	364000.0	-2000000.
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ			
8700	242.000	162.000	183.000	204.000			
\$COLUMNS	PROPOCES	DEMPOCES	NETPOCES	PEXPOCES	PIMPOCES	STOCOCCES	STOPOCCES
8700	898630.0	1204391.	-15761.00	54792.00	70553.00	300000.0	-290000.0
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOCCES			
8700	221.000	196.000	160.000	178.000			
\$COLUMNS	PROPRICE	DEMPRICE	NETPRICE	PEXPRICE	PIMPRICE	STOCRICE	STOPPRICE
8700	483269.0	367491.0	119257.0	238692.0	119434.0	115000.0	-3478.000
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE			
8700	445.000	374.000	351.000	685.000			

## Appendix B1: BASE DATA (1987) - MAIN MODEL

\$COLUMNS	PROPSUGA	DEMPSUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	STOCSUGA	STOPSUGA
8700	1092051.	1263478.	48258.00	195926.0	147668.0	240000.0	-219686.0
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA			
8700	2200.000	1634.000	364.000	884.000			
\$COLUMNS	PROPLENT	DEMPLENT	NETPLENT	PEXPLENT	PIMPLENT		
8700	54385.00	83407.00	-29022.00	988.000	30010.00		
\$COLUMNS	UVEXLENT	UVIMLENT	UVPRLENT	UVCOLENT			
8700	766.000	523.000	524.000	524.000			
\$COLUMNS	PROFCHKP	DEMPCHKP	NETPCHKP	PEXPCHKP	PIMPCHKP		
8700	64316.00	104151.0	-39835.00	403.000	40238.00		
\$COLUMNS	UVEXCHKP	UVIMCHKP	UVPRCHKP	UVCOCCHKP			
8700	766.000	523.000	524.000	524.000			
\$COLUMNS	PROPDRYB	DEMPDRYB	NETPDRYB	PEXPDRYB	PIMPDRYB		
8700	61960.00	61411.00	549.000	1324.000	775.000		
\$COLUMNS	UVEXDRYB	UVIMDRYB	UVPRDRYB	UVCODRYB			
8700	766.000	523.000	768.000	768.000			
\$COLUMNS	PROPSOYA	DEMPSOYA	NETPSOYA	PEXPSOYA	PIMPSOYA	STOCSOYA	
8700	3611.000	2776503.	-2772892.	108.000	2773000.	60000.00	
\$COLUMNS	UVEXSoya	UVIMSOYA	UVPRSOYA	UVCOSOYA			
8700	324.000	214.000	424.000	219.000			
\$COLUMNS	PROPSUNF	DEMPSUNF	NETPSUNF	PEXPSONF	PIMPSUNF		
8700	1006000.	986899.0	19101.00	29065.00	9964.000		
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF			
8700	463.000	596.000	424.000	219.000			
\$COLUMNS	PROFGNUT	DEMPGNUT	NETPGNUT	PEXPGNUT	PIMPGNUT		
8700	14496.00	27377.00	-12880.00	188.000	13068.00		
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT			
8700	745.000	1081.000	424.000	219.000			
\$COLUMNS	PROPOSOY	DEMPOSOY	NETPOSOY	PEXPOSOY	PIMPOSOY	STOCSOY	STOPOSOY
8700	451170.0	92420.00	393750.0	397825.0	4075.000	32000.00	-35000.00
\$COLUMNS	UVEXSOSY	UVIMOSY	UVPROSOY	UVCOSOSY			
8700	320.000	378.000	342.000	684.000			
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PEXPOSUN	PIMPOSUN	STOCSOSUN	STOPOSUN
8700	358706.0	337451.0	61255.00	67805.00	6550.000	139000.0	-40000.00
\$COLUMNS	UVEXSOSUN	UVIMOSUN	UVPROSUN	UVCOSOSUN			
8700	360.000	449.000	342.000	684.000			
\$COLUMNS	PROPOGNUM	DEMPOGNUM	NETPOGNUM	PEXPOGNUM	PIMPOGNUM		
8700	10459.00	10667.00	-208.000	14.000	222.000		
\$COLUMNS	UVEXOGNUM	UVIMOGNUM	UVPROGNUM	UVCOOGNUM			
8700	786.000	1239.000	342.000	684.000			
\$COLUMNS	PROPOOLI	DEMPPOOLI	NETPOOLI	PEXPOOLI	PIMPOOLI	STOPOOLI	
8700	734000.0	356886.0	207114.0	208525.0	1411.000	170000.0	
\$COLUMNS	UVEXOOOLI	UVIMOOOLI	UVPROOLI	UVCOOOLI			
8700	1630.000	781.000	342.000	684.000			
\$COLUMNS	PROPKSOY	DEMPKSOY	NETPKSOY	PEXPKSOY	PIMPKSOY	STOCKSOY	
8700	1980137.	2840021.	-859884.0	42974.00	902858.0	135000.0	
\$COLUMNS	UVEKKSOY	UVIMKSOY	UVPRKSOY	UVCORSOY			
8700	259.000	220.000	184.000	230.000			
\$COLUMNS	PROPKSUN	DEMPKSUN	NETPKSUN	PEXPKSUN	PIMPKSUN		
8700	385609.0	394431.0	-8822.000	2750.000	11572.00		
\$COLUMNS	UVEKKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN			
8700	107.000	131.000	184.000	230.000			
\$COLUMNS	PROPKGNUM	DEMPKGNUM	NETPKGNUM	PIMPKGNUM			
8700	12318.00	27971.00	-15653.00	15653.00			
\$COLUMNS	UVEKKGNUM	UVIMKGNUM	UVPRKGNUM	UVCOKGNUM			
8700	129.000	156.000	184.000	230.000			
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF	STOCBEEF	STOPBEEF
8700	449500.0	468925.0	-36425.00	10576.00	47001.00	20000.00	17000.00
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF			
8700	2525.000	3235.000	3081.000	5498.000			
\$COLUMNS	PROPPMEA	DEMPMEA	NETPPMEA	PEXPPMEA	PIMPPMEA		
8700	1489268.	1544780.	-55514.00	3956.000	59470.00		
\$COLUMNS	UVEXPMEA	UVIMMEA	UVPRMEA	UVCOPMEA			
8700	2523.000	1780.000	1564.000	3013.000			
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXPMUTT	PIMPMUTT		
8700	206788.0	210337.0	-3549.000	7872.000	11421.00		
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT			
8700	3347.000	2181.000	5001.000	8211.000			

\$COLUMNS	PROFPOUL	DEMPPPOUL	NETPPPOUL	PEXPPPOUL	PIMPPPOUL		
8700	795100.0	839740.0	-44640.0	5927.000	50567.000		
\$COLUMNS	UVEXPOUL	UVIMPOUL	UVPRPOUL	UVCOPOUL			
8700	2336.000	1248.000	1435.000	2600.000			
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXPEGGS	PIMPEGGS		
8700	725059.0	727208.0	-2149.000	4205.000	6354.000		
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPREGGS	UVCOEGGS			
8700	2015.000	1709.000	2341.000	3902.000			
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXPMILK	PIMPMILK	STOPMILK	
8700	6011960.0	6158103.0	-188250.0	12640.000	200890.000	42105.000	
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK			
8700	592.000	399.000	261.000	524.000			
\$COLUMNS	PROPBUUTT	DEMPBUUTT	NETPBUTT	PEXPBUUTT	PIMPBUTT	STOCBUUTT	STOPBUUTT
8700	28381.000	18367.000	-3986.000	452.000	4438.000	27000.000	14000.000
\$COLUMNS	UVEXBUUTT	UVIMBUUTT	UVPRBUUTT	UVCOBUUTT			
8700	2827.000	2026.000	3469.000	4210.000			
\$COLUMNS	PROPMDRY	DEMPMDRY	NETPMDRY	PEXPMDRY	PIMPMDRY	STOPMDRY	
8700	52256.000	77867.000	3389.000	18701.000	15312.000	-29000.000	
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY			
8700	2160.000	1306.000	1994.000	2436.000			
\$COLUMNS	PROPCHE\$	DEMPCHE\$	NETPCHE\$	PEXPCHE\$	PIMPCHE\$		
8700	92127.000	121389.000	-29262.000	2734.000	31996.000		
\$COLUMNS	UVEXCHE\$	UVIMCHE\$	UVPRCHE\$	UVCOCHE\$			
8700	3506.000	3359.000	3829.000	5470.000			
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXPTOBA	PIMPTOBA		
8700	31900.000	87523.000	-55623.000	3794.000	59417.000		
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCO TOBA			
8700	1950.000	4611.000	5950.000	7212.000			
\$COLUMNS	PROPCOTT	DEMPCOTT	NETPCOTT	PEXPCOTT	PIMPCOTT	STOCCOTT	
8700	82825.000	175926.000	-93101.000	26982.000	120083.000	46000.000	
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCO COTT			
8700	1323.000	1311.000	3585.000	2112.000			
\$COLUMNS	PROPPOTA	DEMPPOTA	NETPPOTA	PEXPPOTA	PIMPPOTA		
8700	5551718.0	5841393.0	-289676.0	112874.0	402550.0		
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCO POTA			
8700	308.000	227.000	257.000	257.000			

## UNITED KINGDOM

STABLE	UK 00...00CONCT						
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOCWHEA	STOPWHEA
8700	0.119E+080	.113E+08	2476480.0	4212020.0	1735540.0	3025000.0	-1822298.0
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA			
8700	124.000	213.000	184.000	259.000			
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PEXPBARL	PIMPBARL	STOCBARL	STOPBARL
8700	9226000.0	6517977.0	3193288.0	3501426.0	308138.0	1560000.0	-485265.0
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL			
8700	110.000	220.000	160.000	178.000			
\$COLUMNS	DEMPMAIZ	NETPMAIZ	PEXPMAIZ	PIMPMAIZ	STOCMAIZ	STOPMAIZ	
8700	1634568.0	-1451722.0	19639.000	1471361.0	65000.000	-182846.0	
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ			
8700	257.000	226.000	183.000	204.000			
\$COLUMNS	PROPOCES	DEMPPOCES	NETPOCES	PEXPOCES	PIMPOCES	STOCOCE\$	STOPOCE\$
8700	483000.0	503349.0	-19701.000	9171.000	28872.000	45000.000	-648.000
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOOCES			
8700	262.000	242.000	160.000	178.000			
\$COLUMNS	DEMPRICE	NETPRICE	PEXPRICE	PIMPRICE	STOPPRICE		
8700	326185.0	-300069.0	22761.000	322830.0	-26130.000		
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE			
8700	706.000	765.000	351.000	685.000			
\$COLUMNS	PROPSUGA	DEMPSUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	STOCSUGA	STOP\$UGA
8700	1333000.0	2367726.0	-907553.0	356595.0	1264148.0	398000.0	-127174.0
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA			

8700	787.000	491.000	364.000	884.000				
\$COLUMNS	DEMPLNT	NETPLNT	PEXPLNT	PIMPLNT				
8700	11793.00	-11793.00	921.000	12714.00				
\$COLUMNS	UVEXLENT	UVIMLENT	UVPRLENT	UVCOLENT				
8700	367.000	820.000	821.000	821.000				
\$COLUMNS	UVEXCHKP	UVIMCHKP						
8700	311.000	418.000						
\$COLUMNS	NETPDRYB	PEXPDRYB	PIMPDRYB					
8700	131606.0	131861.0	255.000					
\$COLUMNS	UVEXDRYB	UVIMDRYB	UVPRDRYB	UVCODRYB				
8700	367.000	820.000	368.000	368.000				
\$COLUMNS	DEMPSOYA	NETPSOYA	PEXPSOYA	PIMPSOYA	STOCSOYA			
8700	560284.0	-560284.0	884.000	561168.0	100000.0			
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOOYA				
8700	488.000	235.000	424.000	219.000				
\$COLUMNS	DEMPSUNF	NETPSUNF	PEXPSUNF	PIMPSUNF	STOPSUNF			
8700	102500.0	-110281.0	257.000	110538.0	7781.000			
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF				
8700	1047.000	617.000	424.000	219.000				
\$COLUMNS	PROPGNUT	DEMPGNUT	NETPGNUT	PEXPGNUT	PIMPGNUT			
8700	3438.000	97827.00	-94389.00	3677.000	98066.00			
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT				
8700	897.000	770.000	424.000	219.000				
\$COLUMNS	PROPOSOY	DEMPOSOY	NETPOSOY	PEXPOSOY	PIMPOSOY			
8700	56791.00	237889.0	-181098.0	8678.000	189776.0			
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOOSOY				
8700	569.000	368.000	342.000	684.000				
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PEXPOSUN	PIMPOSUN			
8700	46100.00	113271.0	-67171.00	1101.000	68272.00			
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOOSUN				
8700	660.000	470.000	342.000	684.000				
\$COLUMNS	PROPOGNU	DEMPOGNU	NETPOGNU	PEXPOGNU	PIMPOGNU			
8700	470.000	11546.00	-11076.00	91.000	11167.00			
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU				
8700	989.000	633.000	342.000	684.000				
\$COLUMNS	DEMPOOLI	NETPOOLI	PEXPOOLI	PIMPOOLI	STOPOOLI			
8700	5000.000	10000.00	115729.0	105729.0	-15000.00			
\$COLUMNS	UVEXOOLI	UVIMOOLI	UVPROOLI	UVCOOOLI				
8700	2625.000	1825.000	342.000	684.000				
\$COLUMNS	PROPKSOY	DEMPKSOY	NETPKSOY	PEXPKSOY	PIMPKSOY	STOCKSOY		
8700	259040.0	1532679.0	-1273639.0	11811.00	1285450.0	11000.00		
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY				
8700	384.000	241.000	184.000	230.000				
\$COLUMNS	PROPKSUN	DEMPKSUN	NETPKSUN	PEXPKSUN	PIMPKSUN			
8700	56375.00	281910.0	-225535.0	2561.000	228096.0			
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN				
8700	159.000	125.000	184.000	230.000				
\$COLUMNS	PROPKGNU	DEMPKGNU	NETPKGNU	PEXPKGNU	PIMPKGNU			
8700	480.000	4192.000	-3712.000	555.000	4267.000			
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCOKGNU				
8700	34.000	192.000	184.000	230.000				
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF	STOCPBEEF	STOPBEEF	
8700	1118256.0	1317438.0	-198672.0	187773.0	386445.0	4071000.0	-514.000	
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF				
8700	2985.000	3059.000	3081.000	5498.000				
\$COLUMNS	PROPPMEA	DEMPMEA	NETPMEA	PEXPPMEA	PIMPPMEA	STOCPMEA		
8700	1007400.0	1447596.0	-440198.0	54338.00	494536.0	30000.00		
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPEMEA				
8700	1671.000	2337.000	1564.000	3013.000				
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXPMUTT	PIMPMUTT	STOCPMUTT		
8700	295600.0	357641.0	-62041.00	70757.00	132798.0	27000.00		
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT				
8700	3477.000	1881.000	5001.000	8211.000				
\$COLUMNS	PROPPPOUL	DEMPPOUL	NETPPOUL	PEXPPPOUL	PIMPPPOUL	STOCPPOUL		
8700	994101.0	1026005.0	-31904.00	49844.00	81748.00	30000.00		
\$COLUMNS	UVEXPPOUL	UVIMPPOUL	UVPRPOUL	UVCOPOUL				
8700	1728.000	1874.000	1435.000	2600.000				
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXPEGGS	PIMPEGGS			

8700	723990.0	732552.0	-8562.000	13859.00	22421.00	
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPRGEGGS	UVCOEGGS		
8700	1942.000	1156.000	2341.000	3902.000		
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXPMILK	PIMPMILK	
8700	0.154E+080	1.53E+08	76991.00	165825.0	88834.00	
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK		
8700	455.000	487.000	261.000	524.000		
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PEXPBUTT	PIMPBUTT	STOCBUTT
8700	176200.0	170882.0	5318.000	132878.0	127560.0	220000.0
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT		
8700	763.000	3132.000	3469.000	4210.000		
\$COLUMNS	PROPMDRY	DEMPMDRY	NETPMDRY	PEXPMDRY	PIMPMDRY	STOCMDRY
8700	287400.0	134411.0	152989.0	163317.0	10328.00	25000.00
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY		
8700	1558.000	1931.000	1994.000	2436.000		
\$COLUMNS	PROPCHESES	DEMPCHES	NETPCHESES	PEXPCHES	PIMPCHESES	
8700	265800.0	390670.0	-124870.0	34301.00	159171.0	
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES		
8700	2600.000	3317.000	3829.000	5470.000		
\$COLUMNS	DEMPTOBA	NETPTOBA	PEXPTOBA	PIMPTOBA		
8700	98734.00	-98734.00	7831.000	106565.0		
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCO TOBA		
8700	3167.000	3298.000	5950.000	7212.000		
\$COLUMNS	DEMPCOTT	NETPCOTT	PEXPCOTT	PIMPCOTT	STOCCOTT	
8700	53709.00	-53709.00	1234.000	54943.00	31000.00	
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCO COTT		
8700	1808.000	1558.000	3585.000	2112.000		
\$COLUMNS	PROPPOTA	DEMPPOTA	NETPPOTA	PEXP POTA	PIMPPOTA	STOPPOTA
8700	6713000.0	7466716.0	-843514.0	219645.0	1063159.0	89797.00
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCO POTA		
8700	230.000	217.000	246.000	246.000		

## AUSTRIA

\$TABLE	AUS00...00CONCT					
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOPWHEA
8700	1450734.0	813753.0	476010.0	476319.0	309.000	160971.00
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCO WHEA		
8700	85.000	1047.000	242.000	299.000		
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PEXPBARL	PIMPBARL	STOPBARL
8700	1178686.0	1201623.0	27580.00	42648.00	15068.00	-50517.00
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCO BARL		
8700	63.000	209.000	154.000	159.000		
\$COLUMNS	PROPMATZ	DEMPMATZ	NETPMATZ	PEXP MATZ	PIMPMATZ	STOPMATZ
8700	1685121.0	1533191.0	276640.0	289015.0	12375.00	-124710.00
\$COLUMNS	UVEXMATZ	UVIMMATZ	UVPRMATZ	UVCO MATZ		
8700	119.000	937.000	205.000	210.000		
\$COLUMNS	PROPOCES	DEMPOCES	NETPOCES	PEXPOCES	PIMPOCES	STOPPOCES
8700	554755.0	521265.0	15877.00	25004.00	9127.000	17613.00
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCO CES		
8700	72.000	209.000	154.000	159.000		
\$COLUMNS	DEMPRICE	NETPRICE	PEXPRICE	PIMPRICE	STOPPRICE	
8700	118305.0	-117805.0	99.000	117904.0	-501.000	
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCO RICE		
8700	1197.000	303.000	303.000	420.000		
\$COLUMNS	PROPSUGA	DEMP SUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	STOP SUGA
8700	308000.0	328279.0	34504.00	35212.00	708.000	-54783.00
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCO SUGA		
8700	381.000	624.000	392.000	423.000		
\$COLUMNS	DEMPLENT	NETPLENT	PEXPLENT	PIMPLENT		
8700	1035.000	-1035.000	1.000	1036.000		
\$COLUMNS	UVEXLENT	UVIMLENT	UVPRLENT	UVCOLENT		
8700	771.000	682.000	682.000	682.000		

\$COLUMNS	UVEXCHKP	UVIMCHKP			
8700	311.000	418.000			
\$COLUMNS	PROPDYB	DEMPDYB			
8700	31298.00	31298.00			
\$COLUMNS	UVEXDRYB	UVIMDRYB			
8700	332.000	369.000			
\$COLUMNS	DEMPSOYA	NETPSOYA	PEXPSOYA	PIMPSOYA	
8700	3497.000-3497.000	65.000	3562.000		
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA	
8700	800.000	359.000	359.000	219.000	
\$COLUMNS	PROPSUNF	DEMPSUNF	NETPSUNF	PEXPSUNF	PIMPSUNF
8700	35334.00	41678.00-6345.000	3541.000	9886.000	
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF	
8700	244.000	433.000	433.000	219.000	
\$COLUMNS	DEMPGNUT	NETPGNUT	PEXPGNUT	PIMPGNUT	
8700	4561.000-4561.000	175.000	4736.000		
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT	
8700	1629.000	949.000	949.000	219.000	
\$COLUMNS	DEMPOSOY	NETPOSOY	PIMPOSOY		
8700	20935.00-20935.00	20935.00			
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOSOY	
8700	356.000	400.000	342.000	684.000	
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PEXPOSUN	PIMPOSUN
8700	11359.00	42239.00-30880.00	375.000	31255.00	
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOSUN	
8700	931.000	397.000	342.000	684.000	
\$COLUMNS	DEMPOGNU	NETPOGNU	PEXPOGNU	PIMPOGNU	
8700	2407.000-2407.000	3.000	2410.000		
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOGNU	
8700	4667.000	587.000	342.000	684.000	
\$COLUMNS	DEMPOLI	NETPOLI	PEXPOLI	PIMPOLI	
8700	1071.000-1071.000	11.000	1082.000		
\$COLUMNS	UVEXOLI	UVIMOLI	UVPROOLI	UVCOOOLI	
8700	4909.000	2616.000	342.000	684.000	
\$COLUMNS	DEMPKSOY	NETPKSOY	PEXPKSOY	PIMPKSOY	
8700	473363.0-473363.0	232.000	473595.0		
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY	
8700	259.000	260.000	184.000	230.000	
\$COLUMNS	PROPKSUN	DEMPKSUN	NETPKSUN	PIMPKSUN	
8700	27991.00	30513.00-2522.000	2522.000		
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN	
8700	105.000	160.000	184.000	230.000	
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCOKGNU	
8700	129.000	169.000	184.000	230.000	
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF
8700	230237.0	166097.0	64140.00	66900.00	2760.000
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF	
8700	2192.000	9443.000	4224.000	5169.000	
\$COLUMNS	PROPPMEA	DEMPMEA	NETPPMEA	PEXPPMEA	PIMPPMEA
8700	444259.0	444966.0	-707.000	585.000	1292.000
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA	
8700	2238.000	2458.000	3468.000	6039.000	
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXPMUTT	PIMPMUTT
8700	3817.000	5093.000-1276.000	1.000	1277.000	
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT	
8700	5000.000	3659.000	3728.000	5228.000	
\$COLUMNS	PROPPPOUL	DEMPPOUL	NETPPOUL	PEXPPOUL	PIMPPPOUL
8700	82272.00	99855.00-17583.00	18.000	17601.000	
\$COLUMNS	UVEXPOUL	UVIMPOUL	UVPRPOUL	UVCOPPOUL	
8700	2833.000	2878.000	2192.000	2834.000	
\$COLUMNS	PROPEGGS	DEMPGEGGS	NETPEGGS	PEXPPEGGS	PIMPEGGS
8700	100540.0	112204.0-11664.00	137.000	11801.000	
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPREGGS	UVCOEGGS	
8700	2188.000	1578.000	2145.000	3575.000	
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXPMILK	PIMPMILK
8700	3724655.0	3728358.0-3704.000	4229.000	7933.000	
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK	
8700	883.000	233.000	435.000	591.000	

\$COLUMNS	PROPBTUT	DEMPBTUT	NETPBTUT	PEXPBTUT	PIMPBTUT	STOPBTUT
8700	39500.00	38898.00	2602.000	3965.000	1363.000-2000.000	
\$COLUMNS	UVEXBTUT	UVIMBTUT	UVPRBTUT	UVCOBTUT		
8700	1442.000	732.000	7351.000	4572.000		
\$COLUMNS	PROPMDRY	DEMPMDRY	NETPMDRY	PEXPMDRY	PIMPMDRY	
8700	46504.00	21105.00	25399.00	47213.00	21814.00	
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY		
8700	895.000	526.000	6624.000	3841.000		
\$COLUMNS	PROPCHES	DEMPCHES	NETPCHES	PEXPCHES	PIMPCHES	
8700	98348.00	71194.00	27154.00	38072.00	10918.00	
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES		
8700	2837.000	4597.000	8651.000	5294.000		
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXPTOBA	PIMPTOBA	
8700	417.000	11856.00-11439.00	127.000		11566.00	
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCO TOBA		
8700	6370.000	3598.000	3606.000	7212.000		
\$COLUMNS	DEMP COTT	NETP COTT	PEXP COTT	PIMP COTT		
8700	25455.00-25455.00	686.000	26141.00			
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCO COTT		
8700	2203.000	1630.000	1630.000	2112.000		
\$COLUMNS	PROPPOTA	DEMPPOTA	NETPPOTA	PEXPPOTA	PIMPPOTA	
8700	879497.0	907073.0-27575.00	5462.000	33037.00		
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCO POTA		
8700	235.000	351.000	352.000	352.000		

## CYPRUS

\$TABLE	ZP 00...00CONCT				
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA	
8700	114.000	130.000	242.000	299.000	
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL	
8700	103.000	115.000	154.000	159.000	
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ	
8700	104.000	117.000	205.000	210.000	
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOOCES	
8700	107.000	122.000	154.000	159.000	
\$COLUMNS	UVEXRICE	UVIMRICE	UVCORICE		
8700	360.000	395.000	420.000		
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA	
8700	381.000	466.000	392.000	423.000	
\$COLUMNS	UVEXLENT	UVIMLENT			
8700	314.000	467.000			
\$COLUMNS	UVEXCHKP	UVIMCHKP			
8700	311.000	418.000			
\$COLUMNS	UVEXDRYB	UVIMDRYB			
8700	332.000	369.000			
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVCOSOYA		
8700	200.000	217.000	219.000		
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVCOSUNF		
8700	497.000	539.000	219.000		
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVCOGNUT		
8700	638.000	736.000	219.000		
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOOSOY	
8700	356.000	396.000	342.000	684.000	
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOOSUN	
8700	403.000	422.000	342.000	684.000	
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU	
8700	555.000	606.000	342.000	684.000	
\$COLUMNS	UVEXOOLI	UVIMOOLI	UVPROOLI	UVCOOOLI	
8700	1937.000	2060.000	342.000	684.000	
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY	
8700	197.000	220.000	184.000	230.000	
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN	



8700	105.000	126.000	184.000	230.000
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCOKGNU
8700	129.000	169.000	184.000	230.000
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF
8700	2666.000	2693.000	4224.000	5169.000
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UV COPMEA
8700	2238.000	2458.000	3468.000	6039.000
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT
8700	1570.000	1923.000	3728.000	5228.000
\$COLUMNS	UVEXPOUL	UVIMPOUL	UVPRPOUL	UVCOPOUL
8700	1339.000	1575.000	2192.000	2834.000
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPRGEGGS	UVCOEGGS
8700	1214.000	1304.000	2145.000	3575.000
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK
8700	386.000	418.000	435.000	591.000
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT
8700	1763.000	1729.000	7351.000	4572.000
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY
8700	1340.000	1468.000	6624.000	3841.000
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES
8700	3231.000	3401.000	8651.000	5294.000
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOToba
8700	2917.000	3714.000	3606.000	7212.000
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVCO COTT	
8700	1202.000	1349.000	2112.000	
\$COLUMNS	UVEXPOTA	UVIMPOTA		
8700	168.000	202.000		

## FINLAND

\$TABLE	FIN00...00CONCT					
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOPWHEA
8700	281100.0	440080.0	2104.000	55542.00	53438.00	-161084.0
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA		
8700	189.000	145.000	242.000	299.000		
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PEXPBARL	PIMPBARL	STOPBARL
8700	1089200.	1184455.	190285.0	209768.0	19483.00	-285540.0
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL		
8700	54.000	113.000	154.000	159.000		
\$COLUMNS	DEMPMAIZ	NETPMAIZ	PIMPMAIZ			
8700	591.000	-591.000	591.000			
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ		
8700	104.000	932.000	205.000	210.000		
\$COLUMNS	PROPOCES	DEMPOCES	NETPOCES	PEXPOCES	PIMPOCES	STOPPOCES
8700	797400.0	1025717.	49295.00	79529.00	30234.00	-277612.0
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOOCES		
8700	99.000	102.000	154.000	159.000		
\$COLUMNS	DEMPRICE	NETPRICE	PEXPRICE	PIMPRICE		
8700	30873.00	-30873.00	3.000	30876.00		
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE		
8700	360.000	288.000	288.000	420.000		
\$COLUMNS	PROPSUGA	DEMPSUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	
8700	64000.00	175446.0	-114446.0	6661.000	118106.0	
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA		
8700	381.000	169.000	392.000	423.000		
\$COLUMNS	UVEXLENT	UVIMLENT				
8700	314.000	467.000				
\$COLUMNS	UVEXCHKP	UVIMCHKP				
8700	311.000	418.000				
\$COLUMNS	UVEXDRYB	UVIMDRYB				
8700	332.000	369.000				
\$COLUMNS	DEMPSOYA	NETPSOYA	PIMPSOYA			
8700	150775.0	-150775.0	150775.0			

\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA		
8700	200.000	229.000	229.000	219.000		
\$COLUMNS	DEMPSUNF	NETPSUNF	PIMPSUNF			
8700	4934.000	-4934.000	4934.000			
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF		
8700	497.000	432.000	432.000	219.000		
\$COLUMNS	DEMPGNUT	NETPGNUT	PEXPGNUT	PIMPGNUT		
8700	1905.000	-1905.000	18.000	1923.000		
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT		
8700	1065.000	804.000	804.000	219.000		
\$COLUMNS	PROPOSOY	DEMOISOY	NETPOSOY	PEXPOSOY	PIMPOSOY	
8700	27139.00	20061.00	7078.000	7166.000	88.000	
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOSOY		
8700	331.000	1489.000	342.000	684.000		
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PIMPOSUN		
8700	1727.000	5272.000	-3545.000	3545.000		
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOSUN		
8700	403.000	461.000	342.000	684.000		
\$COLUMNS	DEMPOGNU	NETPOGNU	PIMPOGNU			
8700	197.000	-197.000	197.000			
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU		
8700	555.000	832.000	342.000	684.000		
\$COLUMNS	DEMPPOOLI	NETPOOLI	PIMPOOLI			
8700	112.000	-112.000	112.000			
\$COLUMNS	UVEXOOLI	UVIMOOLI	UVPROOLI	UVCOOOLI		
8700	1937.000	3634.000	342.000	684.000		
\$COLUMNS	PROPKSOY	DEMPKSOY	NETPKSOY	PIMPKSOY		
8700	120620.0	120621.0	-1.000	1.000		
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY		
8700	197.000	1000.000	184.000	230.000		
\$COLUMNS	PROPKSUN	DEMPKSUN				
8700	3010.000	3010.000				
\$COLUMNS	UVEXXSUN	UVIMXSUN	UVPRXSUN	UVCOKSUN		
8700	105.000	126.000	184.000	230.000		
\$COLUMNS	UVEXXGNU	UVIMXGNU	UVPRXGNU	UVCOKGNU		
8700	129.000	169.000	184.000	230.000		
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF	
8700	123370.0	105321.0	18049.00	18151.00	101.000	
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF		
8700	1051.000	2693.000	4224.000	5169.000		
\$COLUMNS	PROPPMEA	DEMPMEA	NETPMEA	PEXPPMEA	PIMPPMEA	STOPPMEA
8700	176020.0	157361.0	18671.00	18693.00	22.000	-12.000
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA		
8700	1010.000	2458.000	3468.000	6039.000		
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PIMPMUTT		
8700	1320.000	1372.000	-52.000	52.000		
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT		
8700	1570.000	3077.000	3728.000	5228.000		
\$COLUMNS	PROPPPOUL	DEMPPOUL				
8700	26560.00	26560.00				
\$COLUMNS	UVEXPOUL	UVIMPOUL	UVPRPOUL	UVCOPPOUL		
8700	1339.000	1575.000	2192.000	2834.000		
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXPEGGS	PIMPEGGS	
8700	80800.00	58107.00	22693.00	22696.00	3.000	
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPRGEGGS	UVCOEGGS		
8700	434.000	1304.000	2145.000	3575.000		
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXPMILK	PIMPMILK	STOPMILK
8700	2938000.	2951002.	-12935.00	74.000	13009.00	-67.000
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK		
8700	1286.000	418.000	435.000	591.000		
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PEXPBUTT		
8700	67537.00	44392.00	23145.00	23145.00		
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT		
8700	1042.000	1729.000	7351.000	4572.000		
\$COLUMNS	PROPMDRY	DEMPMDRY	NETPMDRY	PEXPMDRY	STOPMDRY	
8700	63864.00	29772.00	33125.00	33125.00	967.000	
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY		
8700	948.000	1468.000	6624.000	3841.000		

\$COLUMNS	PROPCHES	DEMPCHES	NETPCHES	PEXPCHES	PIMPCHES	
8700	85244.00	48033.00	37211.00	38893.00	1682.000	
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES		
8700	2344.000	6291.000	8651.000	5294.000		
\$COLUMNS	DEMPTOBA	NETPTOBA	PEXPTOBA	PIMPTOBA		
8700	6835.000-6835.000		67.000	6902.000		
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTABA		
8700	164.000	5740.000	3606.000	7212.000		
\$COLUMNS	DEMPCOTT	NETPCOTT	PEXPOTT	PIMPCOTT		
8700	6657.000-6657.000		35.000	6692.000		
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT		
8700	3400.000	1206.000	1206.000	2112.000		
\$COLUMNS	PROPPOTA	DEMPPTOTA	NETPTOTA	PEXPPTOTA	PIMPPOTA	STOPPOTA
8700	490500.0	716141.0-64090.00		6.000	64096.00-161550.0	
\$COLUMNS	UVEXFOTA	UVIMPOTA	UVPRPOTA	UVCOPOTA		
8700	168.000	142.000	142.000	142.000		

## NORWAY

\$TABLE	NOR00...00CONCT					
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOPWHEA
8700	250000.0	435757.0-251778.0	1502.000	253281.0	66022.00	
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA		
8700	174.000	111.000	242.000	299.000		
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PEXPBARL	PIMPBARL	STOPBARL
8700	566500.0	894479.0-190759.0	5.000	190764.0-137220.0		
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL		
8700	750.000	79.000	154.000	159.000		
\$COLUMNS	DEMPMAIZ	NETPMAIZ	PEXPMAIZ	PIMPMAIZ	STOPMAIZ	
8700	12000.00-12713.00	45.000	12758.00	713.000		
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ		
8700	1911.000	226.000	205.000	210.000		
\$COLUMNS	PROPOCES	DEMPOCES	NETPOCES	PIMPOCES	STOPOCES	
8700	523600.0	414425.0-40973.00	40973.00	150148.0		
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOOCES		
8700	107.000	147.000	154.000	159.000		
\$COLUMNS	DEMPRICE	NETPRICE	PEXPPRICE	PIMPRICE		
8700	16238.00-16238.00	179.000	16417.00			
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE		
8700	360.000	395.000	395.000	420.000		
\$COLUMNS	DEMPSUGA	NETPSUGA	PEXPSTUGA	PIMPSUGA	STOPSTUGA	
8700	173194.0-174394.0	125.000	174519.0	1200.000		
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA		
8700	381.000	484.000	392.000	423.000		
\$COLUMNS	UVEXLENT	UVIMLENT				
8700	314.000	467.000				
\$COLUMNS	UVEXCHRP	UVIMCHRP				
8700	311.000	418.000				
\$COLUMNS	UVEXDRYB	UVIMDRYB				
8700	332.000	369.000				
\$COLUMNS	DEMPSOYA	NETPSOYA	PEXPSTOYA	PIMPSOYA		
8700	318549.0-318549.0	285.000	318834.0			
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA		
8700	193.000	210.000	210.000	219.000		
\$COLUMNS	DEMPSUNF	NETPSUNF	PEXPSTUNF	PIMPSUNF		
8700	2645.000-2645.000	5.000	2650.000			
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF		
8700	600.000	596.000	596.000	219.000		
\$COLUMNS	DEMPGNUT	NETPGNUT	PEXPSTNUT	PIMPGNUT		
8700	2973.000-2973.000	1.000	2974.000			
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOSGNUT		
8700	2591.000	1097.000	1097.000	219.000		
\$COLUMNS	PROPOSOY	DEMPOSOY	NETPOSOY	PEXPSTOY	PIMPOSOY	STOPOYOY

8700	57339.00	48017.00	6322.000	7066.000	744.000	3000.000
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOOSOY		
8700	400.000	683.000	342.000	684.000		
\$COLUMNS	DEMPOSUN	NETPOSUN	PIMPOSUN			
8700	35.000	-35.000	35.000			
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOOSUN		
8700	403.000	1714.000	342.000	684.000		
\$COLUMNS	PROPOGNO	DEMPOGNO	NETPOGNO	PEXPOGNO	PIMPOGNO	
8700	1338.000	2483.000	-1145.000	177.000	1322.000	
\$COLUMNS	UVEXOGNO	UVIMOGNO	UVPROGNO	UVCOOGNO		
8700	661.000	551.000	342.000	684.000		
\$COLUMNS	DEMPOOLI	NETPOOLI	PEXPOOLI	PIMPOOLI		
8700	558.000	-558.000	4.000	562.000		
\$COLUMNS	UVEXOOLI	UVIMOOI	UVPROOLI	UVCOOOI		
8700	4000.000	2073.000	342.000	684.000		
\$COLUMNS	PROPCKSOY	DEMPCKSOY	NETPKSOY	PEXPKSOY	PIMPKSOY	STOPKSOY
8700	254839.0	85000.00	162241.0	162264.0	23.000	7598.000
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY		
8700	209.000	826.000	184.000	230.000		
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN		
8700	105.000	126.000	184.000	230.000		
\$COLUMNS	PROPKGNU	DEMPKGNU				
8700	1486.000	1486.000				
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCOKGNU		
8700	129.000	169.000	184.000	230.000		
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF	
8700	77700.00	79345.00	-1645.000	1195.000	2839.000	
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF		
8700	2165.000	3863.000	4224.000	5169.000		
\$COLUMNS	PROPPMEA	DEMPMEA	NETPPMEA	PEXPPMEA	PIMPPMEA	
8700	92431.00	90315.00	2116.000	4369.000	2253.000	
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA		
8700	1128.000	1308.000	3468.000	6039.000		
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXPMUTT	PIMPMUTT	
8700	25400.00	25435.00	-35.000	336.000	371.000	
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT		
8700	833.000	2361.000	3728.000	5228.000		
\$COLUMNS	PROPPPOUL	DEMPPOUL	NETPPOUL	PEXPPOUL	PIMPPPOUL	
8700	14605.00	16414.00	-1809.000	81.000	1890.000	
\$COLUMNS	UVEXPOUL	UVIMPOUL	UVPRPOUL	UVCOPPOUL		
8700	1914.000	2163.000	2192.000	2834.000		
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXPEGGS	PIMPEGGS	
8700	52200.00	53986.00	-1786.000	377.000	2163.000	
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPREGGS	UVCOEKGS		
8700	1202.000	736.000	2145.000	3575.000		
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXPMILK	PIMPMILK	
8700	1987000.	1987014.	-15.000	26.000	41.000	
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK		
8700	1000.000	418.000	435.000	591.000		
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PEXPBUTT	PIMPBUTT	
8700	26400.00	19652.00	6748.000	6769.000	21.000	
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT		
8700	848.000	1905.000	7351.000	4572.000		
\$COLUMNS	PROPMDRY	DEMPMDRY	NETPMDRY	PEXPMDRY	PIMPMDRY	
8700	11824.00	11839.00	-15.000	45.000	60.000	
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY		
8700	1378.000	3067.000	6624.000	3841.000		
\$COLUMNS	PROPCHE	DEMPCHE	NETPCHE	PEXPCHES	PIMPCHE	
8700	73661.00	54837.00	18824.00	20892.00	2068.000	
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHE		
8700	2518.000	6066.000	8651.000	5294.000		
\$COLUMNS	DEMPTOBA	NETPTOBA	PEXPTOBA	PIMPTOBA		
8700	4611.000	-4611.000	293.000	4904.000		
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTOBA		
8700	304.000	4907.000	3606.000	7212.000		
\$COLUMNS	DEMPCOTT	NETPCOTT	PIMPCOTT			
8700	1927.000	-1927.000	1927.000			
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT		

8700	1202.000	892.000	892.000	2112.000
\$COLUMNS	PROPPOTA	DEMPFOTA	NETPFOTA	PEXPFOTA PIMPFOTA STOPPOTA
8700	370300.0	517762.0-104924.0	41.000	104965.0-42538.00
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOFOTA
8700	512.000	200.000	200.000	200.000

## SWEDEN

\$TABLE	SWE00...00CONCT			
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA PIMPWHEA STOPWHEA
8700	1557800.	967953.0	674554.0	750967.0 76413.00-84706.00
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA
8700	66.000	148.000	242.000	299.000
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PEXPBARL PIMPBARL STOPBARL
8700	1907400.	1969740.	196077.0	301251.0 105174.0-258417.0
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL
8700	68.000	71.000	154.000	159.000
\$COLUMNS	DEMPMAIZ	NETPMAIZ	PEXPMAIZ	PIMPMAIZ STOPMAIZ
8700	34317.00-12317.00	119.000	12436.00-22000.00	
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ
8700	1622.000	529.000	205.000	210.000
\$COLUMNS	PROPOCES	DEMPOCES	NETPOCES	PEXPOCES PIMPOCES STOPOCES
8700	1577230.	1538025.	161792.0	213077.0 51285.00-122587.0
\$COLUMNS	UVEXOCS	UVIMOCES	UVPROCES	UVCOOCES
8700	92.000	117.000	154.000	159.000
\$COLUMNS	DEMPRICE	NETPRICE	PEXPRICE	PIMPRICE
8700	45765.00-45765.00	332.000	46097.00	
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE
8700	729.000	420.000	420.000	420.000
\$COLUMNS	PROPSUGA	DEMPSUGA	NETPSUGA	PEXPSUGA PIMPSUGA STOPSUGA
8700	275000.0	371685.0-34178.00	38359.00	72537.00-62507.00
\$COLUMNS	UVXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA
8700	156.000	142.000	392.000	423.000
\$COLUMNS	UVEXLENT	UVIMLENT		
8700	314.000	467.000		
\$COLUMNS	UVEXCHKP	UVIMCHKP		
8700	311.000	418.000		
\$COLUMNS	UVEXDRYB	UVIMDRYB		
8700	332.000	369.000		
\$COLUMNS	DEMPSOYA	NETPSOYA	PEXPSOYA	PIMPSOYA
8700	3838.000-3838.000	11.000	3849.000	
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOOYA
8700	1455.000	279.000	279.000	219.000
\$COLUMNS	DEMPSUNF	NETPSUNF	PEXPSUNF	PIMPSUNF
8700	10978.00-10978.00	83.000	11061.00	
\$COLUMNS	UVXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF
8700	1145.000	359.000	359.000	219.000
\$COLUMNS	DEMPGNUT	NETPGNUT	PEXPGNUT	PIMPGNUT
8700	3803.000-3803.000	46.000	3849.000	
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT
8700	1894.000	1064.000	1064.000	219.000
\$COLUMNS	PROPOSoy	DEMPOSoy	NETPOSoy	PEXPOSoy PIMPOSoy
8700	691.000	71937.00-71246.00	999.000	72245.00
\$COLUMNS	UVEXOSoy	UVIMOSoy	UVPROSoy	UVCOOSoy
8700	7492.000	395.000	342.000	684.000
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PEXPOSUN PIMPOSUN
8700	3513.000	5740.000-2227.000	25.000	2252.000
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOOSUN
8700	720.000	538.000	342.000	684.000
\$COLUMNS	DEMPOGNU	NETPOGNU	PEXPOGNU	PIMPOGNU STOPOGNU
8700	649.000	351.000	627.000	276.000-1000.000
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU
8700	238.000	609.000	342.000	684.000

\$COLUMNS	DEMPPOOLI	NETPOOLI	PEXPOOLI	PIMPOOLI		
8700	641.000	-641.000	12.000	653.000		
\$COLUMNS	UVEXKOOLI	UVIMKOOLI	UVPROOLI	UVCOOOLI		
8700	3083.000	2557.000	342.000	684.000		
\$COLUMNS	PROPCKSOY	DEMPCKSOY	NETPKSOY	PEXPKSOY	PIMPKSOY	
8700	3070.000	129045.0	-125975.0	16.000	125991.0	
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY		
8700	250.000	223.000	184.000	230.000		
\$COLUMNS	PROPCKSUN	DEMPCKSUN				
8700	7136.000	7136.000				
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN		
8700	105.000	126.000	184.000	230.000		
\$COLUMNS	DEMPKGNU	NETPKGNU	PIMPKGNU			
8700	1.000	-1.000	1.000			
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCOKGNU		
8700	129.000	1000.000	184.000	230.000		
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF	STOPBEEF
8700	134000.0	144019.0	-9837.000	6725.000	16561.00	-182.000
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF		
8700	1786.000	3836.000	4224.000	5169.000		
\$COLUMNS	PROPPMEA	DEMPPMEA	NETPPMEA	PEXPPMEA	PIMPPMEA	
8700	287761.0	270901.0	16860.00	29737.00	12877.00	
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA		
8700	1659.000	3357.000	3468.000	6039.000		
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXPMUTT	PIMPMUTT	
8700	4804.000	6121.000	-1317.000	47.000	1364.000	
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT		
8700	3085.000	2875.000	3728.000	5228.000		
\$COLUMNS	PROPPPOUL	DEMPPPOUL	NETPPPOUL	PEXPPPOUL	PIMPPPOUL	
8700	43750.00	42344.00	1406.000	1603.000	197.000	
\$COLUMNS	UVEXPOUL	UVIMPOUL	UVPRPOUL	UVCOPPOUL		
8700	1709.000	4893.000	2192.000	2834.000		
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXPEGGS	PIMPEGGS	
8700	123000.0	120375.0	2625.000	6281.000	3657.000	
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPRGEGGS	UVCORGEGGS		
8700	562.000	633.000	2145.000	3575.000		
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXPMILK	PIMPMILK	
8700	3464000.0	3452414.0	11584.00	11965.00	381.000	
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK		
8700	386.000	1412.000	435.000	591.000		
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PEXPBUTT	PIMPBUTT	
8700	66100.00	56149.00	9951.000	10031.00	80.000	
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT		
8700	1013.000	2925.000	7351.000	4572.000		
\$COLUMNS	PROPMDRY	DEMPMDRY	NETPMDRY	PEXPMDRY	PIMPMDRY	
8700	52489.00	27775.00	24714.00	25800.00	1086.000	
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY		
8700	854.000	1338.000	6624.000	3841.000		
\$COLUMNS	PROPCHES	DEMPCHE	NETPCHE	PEXPCHE	PIMPCHE	
8700	108612.0	120063.0	-11451.00	3742.000	15193.00	
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHE		
8700	2383.000	3180.000	8651.000	5294.000		
\$COLUMNS	DEMPTOBA	NETPTOBA	PEXPTOBA	PIMPTOBA		
8700	9281.000	-9281.000	90.000	9371.000		
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTOBA		
8700	5622.000	3977.000	3606.000	7212.000		
\$COLUMNS	DEMPCOTT	NETPCOTT	PEXPCOTT	PIMPCOTT		
8700	5299.000	-5299.000	1.000	5300.000		
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT		
8700	2000.000	1157.000	1157.000	2112.000		
\$COLUMNS	PROPPOTA	DEMPPOTA	NETPPOTA	PEXPPOTA	PIMPPOTA	STOPPOTA
8700	957690.0	1344212.0	-302891.0	10724.00	313616.0	-83631.00
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOPOTA		
8700	183.000	181.000	181.000	181.000		

# SWITZERLAND

\$TABLE	SWI00...00CONCT					
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOPWHEA
8700	461500.0	769694.0	-288025.0	167.000	288192.0	-20168.00
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA		
8700	1167.000	173.000	242.000	299.000		
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PEXPBARL	PIMPBARL	STOPBARL
8700	241300.0	586415.0	-345064.0	229.000	345294.0	-51.000
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL		
8700	193.000	95.000	154.000	159.000		
\$COLUMNS	PROPMAIZ	DEMPMAIZ	NETPMAIZ	PEXPMAIZ	PIMPMAIZ	
8700	143700.0	323351.0	-179651.0	1.000	179652.0	
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ		
8700	4000.000	151.000	205.000	210.000		
\$COLUMNS	PROPOCES	DEMPOCES	NETPOCES	PEXPOCES	PIMPOCES	STOPOCES
8700	56400.00	187915.0	-125490.0	52.000	125542.0	-6025.000
\$COLUMNS	UVEXOCS	UVIMOCES	UVPROCES	UVCOCES		
8700	212.000	147.000	154.000	159.000		
\$COLUMNS	DEMPRICE	NETPRICE	PEXPRICE	PIMPRICE		
8700	92735.00	-92735.00	103.000	92838.00		
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE		
8700	360.000	395.000	395.000	420.000		
\$COLUMNS	PROPSUGA	DEMPSUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	STOPPSUGA
8700	123000.0	321505.0	-132460.0	645.000	133105.0	-66045.00
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA		
8700	381.000	466.000	392.000	423.000		
\$COLUMNS	DEMPLNT	NETPLNT	PIMPLNT			
8700	1741.000	-1741.000	1741.000			
\$COLUMNS	UVEXLENT	UVIMLENT	UVPRLENT	UVCOLENT		
8700	314.000	567.000	569.000	569.000		
\$COLUMNS	UVEXCHKP	UVIMCHKP				
8700	311.000	418.000				
\$COLUMNS	PROPDRYB	DEMPDRYB				
8700	900.000	900.000				
\$COLUMNS	UVEXDRYB	UVIMDRYB				
8700	332.000	369.000				
\$COLUMNS	DEMPSOYA	NETPSOYA	PEXPSOYA	PIMPSOYA		
8700	85653.00	-85653.00	269.000	85922.00		
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA		
8700	773.000	257.000	257.000	219.000		
\$COLUMNS	DEMPSUNF	NETPSUNF	PIMPSUNF			
8700	12890.00	-12890.00	12890.00			
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF		
8700	497.000	322.000	322.000	219.000		
\$COLUMNS	DEMPGNUT	NETPGNUT	PIMPGNUT			
8700	28798.00	-28798.00	28798.00			
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT		
8700	638.000	470.000	470.000	219.000		
\$COLUMNS	PROPOSOSY	DEMPOSOSY	NETPOSOSY	PEXPOSOSY	PIMPOSOSY	STOPOSOSY
8700	15418.00	12386.00	4532.00	5901.000	1369.000	-1500.000
\$COLUMNS	UVEXOSOSY	UVIMOSOSY	UVPROSOSY	UVCOSOSY		
8700	395.000	793.000	342.000	684.000		
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PEXPOSUN	PIMPOSUN	
8700	4511.000	25146.00	-20635.00	5932.000	26567.00	
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOSUN		
8700	734.000	422.000	342.000	684.000		
\$COLUMNS	PROPOGNO	DEMPOGNO	NETPOGNO	PEXPOGNO	PIMPOGNO	STOPOGNO
8700	11490.00	29698.00	-13408.00	36.000	13444.00	-4800.000
\$COLUMNS	UVEXOGNO	UVIMOGNO	UVPROGNO	UVCOGNO		
8700	3361.000	628.000	342.000	684.000		
\$COLUMNS	DEMPPOOLI	NETPOOLI	PIMPOOLI			
8700	2644.000	-2644.000	2644.000			

Appendix B1: BASE DATA (1987) - MAIN MODEL

\$COLUMNS	UVEXOOLI	UVIMOOOI	UVPROOLI	UVCOOOOI		
8700	1937.000	2071.000	342.000	684.000		
\$COLUMNS	PROPKSOY	DEMPKSOY	NETPKSOY	PEXPKSOY	PIMPKSOY	
8700	68522.00	96663.00	-28141.00	103.000	28244.00	
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCORSOY		
8700	1000.000	255.000	184.000	230.000		
\$COLUMNS	PROPKSUN	DEMPKSUN				
8700	7734.000	7734.000				
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN		
8700	105.000	126.000	184.000	230.000		
\$COLUMNS	PROPRGNU	DEMPRGNU	NETPRGNU	PIMPRGNU		
8700	15321.00	19578.00	-4257.000	4257.000		
\$COLUMNS	UVEXRGNU	UVIMRGNU	UVPRRGNU	UVCORGNU		
8700	129.000	263.000	184.000	230.000		
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF	
8700	172600.0	181810.0	-9210.000	5685.000	14895.00	
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF		
8700	916.000	5684.000	4224.000	5169.000		
\$COLUMNS	PROPPMEA	DEMPPEMA	NETPPMEA	PEXPPMEA	PIMPPMEA	
8700	277702.0	282817.0	-5115.000	646.000	5762.000	
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA		
8700	497.000	2994.000	3468.000	6039.000		
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXPMUTT	PIMPMUTT	
8700	4100.000	9545.000	-5445.000	24.000	5469.000	
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT		
8700	625.000	4399.000	3728.000	5228.000		
\$COLUMNS	PROPPPOUL	DEMPPOUL	NETPPOUL	PEXPPOUL	PIMPPPOUL	
8700	28710.00	68392.00	-39682.00	164.000	39846.00	
\$COLUMNS	UVEXPOUL	UVIMPOUL	UVPRPOUL	UVCOPPOUL		
8700	646.000	2562.000	2192.000	2834.000		
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXPEGGS	PIMPEGGS	
8700	42499.00	85179.00	-42680.00	37.000	42717.00	
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPRGEGGS	UVCOEGGS		
8700	2517.000	788.000	2145.000	3575.000		
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXPMILK	PIMPMILK	
8700	3761000.	3788063.	-27064.00	12.000	27076.00	
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK		
8700	2320.000	635.000	435.000	591.000		
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PIMPBUTT	STOPBUTT	
8700	33645.00	45360.00	-11714.00	11714.00	-1.000	
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT		
8700	1763.000	1271.000	7351.000	4572.000		
\$COLUMNS	PROPMDRY	DEMPMDRY	NETPMDRY	PEXPMDRY	PIMPMDRY	
8700	36899.00	30280.00	6619.000	9946.000	3327.000	
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY		
8700	837.000	1449.000	6624.000	3841.000		
\$COLUMNS	PROPCHE\$	DEMPCHE\$	NETPCHE\$	PEXPCHES	PIMPCHE\$	STOPCHES
8700	127890.0	92250.00	35642.00	59492.00	23850.00	-2.000
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHE\$		
8700	6282.000	4996.000	8651.000	5294.000		
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXPTOBA	PIMPTOBA	
8700	1305.000	16351.00	-15046.00	6620.000	21666.00	
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTOBA		
8700	7034.000	4768.000	3606.000	7212.000		
\$COLUMNS	DEMPCOTT	NETPCOTT	PEXPCOTT	PIMPCOTT		
8700	74685.00	-74685.00	451.000	75136.00		
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT		
8700	2191.000	1593.000	1593.000	2112.000		
\$COLUMNS	PROPPOTA	DEMPPOTA	NETPPOTA	PEXPPOTA	PIMPPOTA	STOPPOTA
8700	657700.0	799955.0	-149824.0	5902.000	155726.0	7569.000
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOPOTA		
8700	253.000	605.000	607.000	607.000		



## REST OF WESTER EUROPE

\$TABLE	RWE00...00CONCT					
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOPWHEA
8700	4800.000	71197.000	-62922.000	273.000	63194.000	-3477.000
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA		
8700	114.000	108.000	242.000	299.000		
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PIMPBARL		
8700	4000.000	29235.000	-25235.000	25235.000		
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL		
8700	103.000	77.000	154.000	159.000		
\$COLUMNS	DEMPMAIZ	NETPMAIZ	PIMPMAIZ			
8700	67835.000	-67835.000	67835.000			
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ		
8700	104.000	98.000	205.000	210.000		
\$COLUMNS	DEMPOCES	NETPOCES	PIMPOCES			
8700	1013.000	-1013.000	1013.000			
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOOCES		
8700	107.000	295.000	154.000	159.000		
\$COLUMNS	DEMPRICE	NETPRICE	PIMPRICE			
8700	2408.000	-2409.000	2409.000			
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE		
8700	360.000	1310.000	1310.000	420.000		
\$COLUMNS	DEMPSUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	STOPSUGA	
8700	31177.000	-31434.000	931.000	32365.000	257.000	
\$COLUMNS	UVXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA		
8700	381.000	1250.000	392.000	423.000		
\$COLUMNS	DEMPLENT	NETPLENT	PIMPLENT			
8700	37.000	-37.000	37.000			
\$COLUMNS	UVEXLENT	UVIMLENT	UVPRLENT	UVCOLENT		
8700	314.000	557.000	557.000	557.000		
\$COLUMNS	DEMPCHKP	NETPCHKP	PIMPCHKP			
8700	137.000	-137.000	137.000			
\$COLUMNS	UVEXCHKP	UVIMCHKP	UVPRCHKP	UVCOCHKP		
8700	311.000	557.000	557.000	557.000		
\$COLUMNS	DEMPDRYB	NETPDRYB	PIMPDRYB			
8700	301.000	-301.000	301.000			
\$COLUMNS	UVEXDRYB	UVIMDRYB	UVPRDRYB	UVCODRYB		
8700	332.000	557.000	557.000	557.000		
\$COLUMNS	DEMPSOYA	NETPSOYA	PIMPSOYA			
8700	8.000	-8.000	8.000			
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA		
8700	200.000	875.000	875.000	219.000		
\$COLUMNS	DEMPSUNF	NETPSUNF	PIMPSUNF			
8700	24.000	-24.000	24.000			
\$COLUMNS	UVXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF		
8700	497.000	1792.000	1792.000	219.000		
\$COLUMNS	DEMPGNUT	NETPGNUT	PIMPGNUT			
8700	841.000	-841.000	841.000			
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT		
8700	638.000	975.000	975.000	219.000		
\$COLUMNS	DEMPOSOY	NETPOSOY	PIMPOSOY	STOPOSOY		
8700	5497.000	-5197.000	5197.000	-300.000		
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOOSOY		
8700	356.000	504.000	342.000	684.000		
\$COLUMNS	DEMPOSUN	NETPOSUN	PIMPOSUN			
8700	658.000	-658.000	658.000			
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOOSUN		
8700	403.000	745.000	342.000	684.000		
\$COLUMNS	DEMPOGNU	NETPOGNU	PIMPOGNU			
8700	23.000	-23.000	23.000			
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU		
8700	555.000	2478.000	342.000	684.000		

## Appendix B1: BASE DATA (1987) - MAIN MODEL

\$COLUMNS	PROPOOLI	DEMPPOOLI	NETPOOLI	PIMPOOLI	
8700	2.000	80.000	-78.000	78.000	
\$COLUMNS	UVEXCOOLI	UVIMCOOLI	UVPROOLI	UVCOOLI	
8700	1937.000	2090.000	342.000	684.000	
\$COLUMNS	DEMPKSOY	NETPKSOY	PIMPKSOY		
8700	1219.000	-1219.000	1219.000		
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCKSOY	
8700	197.000	256.000	184.000	230.000	
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCKSUN	
8700	105.000	126.000	184.000	230.000	
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCKGNU	
8700	129.000	169.000	184.000	230.000	
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF
8700	4920.000	14187.000	-9267.000	431.000	9698.000
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF	
8700	2694.000	2320.000	4224.000	5169.000	
\$COLUMNS	PROPPMEA	DEMPPEMA	NETPPMEA	PIMPPMEA	
8700	8750.000	10004.000	-1254.000	1254.000	
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOFMEA	
8700	2238.000	2138.000	3468.000	6039.000	
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXPMUTT	PIMPMUTT
8700	13020.000	9543.000	3477.000	4049.000	572.000
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT	
8700	1580.000	2149.000	3728.000	5228.000	
\$COLUMNS	PROPPPOUL	DEMPPOUL	NETPPPOUL	PEXPPOUL	PIMPPPOUL
8700	5838.000	5702.000	136.000	177.000	41.000
\$COLUMNS	UVEXPOUL	UVIMPOUL	UVPRPOUL	UVCOPOUL	
8700	1034.000	2902.000	2192.000	2834.000	
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXPEGGS	PIMPEGGS
8700	10200.000	10408.000	-208.000	61.000	269.000
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPREGGS	UVCOEGGS	
8700	213.000	5542.000	2145.000	3575.000	
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXP MILK	PIMPMILK
8700	147000.000	160714.000	-13714.000	440.000	14155.000
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK	
8700	386.000	548.000	435.000	591.000	
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PIMPBUTT	
8700	1380.000	1823.000	-443.000	443.000	
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT	
8700	1763.000	1458.000	7351.000	4572.000	
\$COLUMNS	PROPM DRY	DEMP DRY	NETP DRY	PIMP DRY	
8700	640.000	1950.000	-1310.000	1310.000	
\$COLUMNS	UVEXM DRY	UVIMM DRY	UVPRM DRY	UVCOM DRY	
8700	1340.000	1476.000	6624.000	3841.000	
\$COLUMNS	PROPCHESES	DEMPCHES	NETPCHESES	PEXPCHES	PIMPCHES
8700	4870.000	7685.000	-2815.000	1051.000	3866.000
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES	
8700	1718.000	2259.000	8651.000	5294.000	
\$COLUMNS	DEMP TOBA	NETP TOBA	PEXP TOBA	PIMP TOBA	
8700	1276.000	-1276.000	192.000	1468.000	
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCO TOBA	
8700	15875.000	3303.000	3606.000	7212.000	
\$COLUMNS	DEMP COTT	NETP COTT	PIMP COTT		
8700	129.000	-129.000	129.000		
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCO COTT	
8700	1202.000	659.000	659.000	2112.000	
\$COLUMNS	PROPPOTA	DEMP POTA	NETP POTA	PEXP POTA	PIMP POTA
8700	24000.000	24752.000	748.000	5402.000	4654.000-1500.000
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCO POTA	
8700	316.000	239.000	316.000	316.000	

## ALBANIA

\$TABLE	ALB00...00CONCT				
\$COLUMNS	PROPWHEA	DEMPWHEA	STOPWHEA		
8700	588600.0	605501.0-16900.00			
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA	
8700	114.000	130.000	115.000	164.000	
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PIMPBARL	
8700	38000.00	38500.00	-500.000	500.000	
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL	
8700	103.000	140.000	82.000	91.000	
\$COLUMNS	PROPMAIZ	DEMPMAIZ	STOPMAIZ		
8700	306300.0	281300.0	25000.00		
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ	
8700	104.000	117.000	87.000	97.000	
\$COLUMNS	PROPOCES	DEMPOCES			
8700	75100.00	75100.00			
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOOCES	
8700	107.000	122.000	82.000	91.000	
\$COLUMNS	PROPRICE	DEMPPRICE	NETPRICE	PIMPRICE	
8700	10600.00	13457.00-2857.000	2857.000		
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE	
8700	360.000	395.000	210.000	420.000	
\$COLUMNS	PROPSUGA	DEMPSUGA	NETPSUGA	PIMPSUGA	STOPSUGA
8700	40000.00	76631.00-25000.00	25000.00-11630.00		
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA	
8700	381.000	466.000	133.000	266.000	
\$COLUMNS	UVEXLENT	UVIMLENT			
8700	314.000	467.000			
\$COLUMNS	UVEXCHKP	UVIMCHKP			
8700	311.000	418.000			
\$COLUMNS	UVEXDRYB	UVIMDRYB			
8700	332.000	369.000			
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA	
8700	200.000	217.000	208.000	219.000	
\$COLUMNS	PROPSUNF	DEMPSUNF			
8700	24120.00	24120.00			
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF	
8700	497.000	539.000	208.000	219.000	
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT	
8700	638.000	736.000	208.000	219.000	
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOOSOY	
8700	356.000	396.000	342.000	684.000	
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PIMPOSUN	
8700	8089.000	13089.00-5000.000	5000.000		
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOOSUN	
8700	403.000	420.000	342.000	684.000	
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU	
8700	555.000	606.000	342.000	684.000	
\$COLUMNS	PROPOOLI	DEMPPOOLI	NETPOOLI	PEXPOOLI	
8700	5900.000	4800.000	1100.000	1100.000	
\$COLUMNS	UVEXOOLI	UVIMOOLI	UVPROOLI	UVCOOLI	
8700	818.000	2060.000	342.000	684.000	
\$COLUMNS	DEMPKSOY	NETPKSOY	PIMPKSOY		
8700	6000.000-6000.000	6000.000			
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCKOY	
8700	197.000	267.000	184.000	230.000	
\$COLUMNS	PROPXSUN	DEMPXSUN			
8700	12018.00	12018.00			
\$COLUMNS	UVEXXSUN	UVIMXSUN	UVPRXSUN	UVCKXSUN	
8700	105.000	126.000	184.000	230.000	
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCKKGNU	
8700	129.000	169.000	184.000	230.000	

\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PIMPBEEF
8700	27500.00	27520.00	-20.000	20.000
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF
8700	2666.000	750.000	2091.000	3802.000
\$COLUMNS	PROPPMEA	DEMPMEA		
8700	9300.000	9300.000		
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UV COPMEA
8700	2238.000	2458.000	2341.000	4682.000
\$COLUMNS	PROPMUTT	DEMPMUTT		
8700	18300.00	18300.00		
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT
8700	1570.000	1923.000	2030.000	4060.000
\$COLUMNS	PROPPPOUL	DEMPPOUL	NETPPPOUL	PIMPPPOUL
8700	13600.00	14600.00	-1000.000	1000.000
\$COLUMNS	UVEXPOUL	UVIMPOUL	UVPRPOUL	UVCOPOUL
8700	1339.000	800.000	1083.000	1969.000
\$COLUMNS	PROPEGGS	DEMPEGGS		
8700	13200.00	13200.00		
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPRGEGGS	UVCOEGGS
8700	1214.000	1304.000	2145.000	3575.000
\$COLUMNS	PROPMILK	DEMPMILK		
8700	338600.0	338600.0		
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK
8700	386.000	418.000	275.000	550.000
\$COLUMNS	PROPBUTT	DEMPBUTT		
8700	3879.000	3879.000		
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT
8700	1763.000	1729.000	2048.000	2560.000
\$COLUMNS	DEMPMDRY	NETPMDRY	PIMPMDRY	
8700	60.000	-60.000	60.000	
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY
8700	1340.000	1167.000	1984.000	2480.000
\$COLUMNS	PROPCHESES	DEMPCHES		
8700	6800.000	6800.000		
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES
8700	3231.000	3401.000	2744.000	3920.000
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXPTOBA
8700	20000.00	16000.00	4000.000	4000.000
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCO TOBA
8700	3000.000	3714.000	3606.000	7212.000
\$COLUMNS	PROPCOTT	DEMPCOTT	NETPCOTT	PIMPCOTT
8700	8000.000	9100.000	-1100.000	1100.000
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCO COTT
8700	1202.000	1182.000	1056.000	2112.000
\$COLUMNS	PROPPOTA	DEMPOTA		
8700	126000.0	126000.0		
\$COLUMNS	UVEXPOTA	UVIMPOTA		
8700	168.000	202.000		

## BULGARIA

\$TABLE	BUL00...00CONCT					
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOPWHEA
8700	4148650.	3925195.	-138188.0	271812.0	410000.0	361645.0
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UV COWHEA		
8700	129.000	115.000	115.000	164.000		
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PIMPBARL	STOPBARL	
8700	1091450.	1393778.	-2328.000	2328.000	-300000.0	
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL		
8700	103.000	90.000	82.000	91.000		
\$COLUMNS	PROPMAIZ	DEMPMAIZ	NETPMAIZ	PEXPMAIZ	PIMPMAIZ	STOPMAIZ
8700	1857621.	2738190.	-580570.0	3050.000	583620.0	-300000.0
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ		

8700	220.000	130.000	87.000	97.000		
\$COLUMNS	PROPOCES	DEMPOCES	NETPOCES	PIMPOCES		
8700	90076.00	90970.00	-894.000	894.000		
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOOCES		
8700	107.000	142.000	82.000	91.000		
\$COLUMNS	PROPRICE	DEMPRICE	NETPRICE	PEXPRICE	PIMPRICE	STOPRICE
8700	52993.00	68868.00	-52028.00	2216.000	54243.00	36154.00
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE		
8700	360.000	395.000	210.000	420.000		
\$COLUMNS	PROPSUGA	DEMPSUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	STOPSUGA
8700	110000.0	443153.0	-435822.0	12228.0	448050.0	102670.0
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA		
8700	381.000	529.000	133.000	266.000		
\$COLUMNS	PROPLENT	DEMPLNT				
8700	18213.00	18213.00				
\$COLUMNS	UVEXLENT	UVIMLENT				
8700	314.000	467.000				
\$COLUMNS	UVEXCHKP	UVIMCHKP				
8700	311.000	418.000				
\$COLUMNS	UVEXDRYB	UVIMDRYB				
8700	332.000	369.000				
\$COLUMNS	PROPSOYA	DEMPSOYA	NETPSOYA	PIMPSOYA	STOPSOYA	
8700	32693.00	90821.00	-114628.0	114628.0	56500.00	
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA		
8700	200.000	210.000	208.000	219.000		
\$COLUMNS	PROPSUNF	DEMPSUNF	NETPSUNF	PEXPSUNF	PIMPSUNF	STOPSUNF
8700	410288.0	468891.0	11397.00	11449.00	52.000	70000.00
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF		
8700	323.000	577.000	208.000	219.000		
\$COLUMNS	PROPGNUT	DEMPGNUT	NETPGNUT	PIMPGNUT		
8700	5763.000	5963.000	-200.000	200.000		
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT		
8700	638.000	833.000	208.000	219.000		
\$COLUMNS	PROPOSOY	DEMPOSOY	NETPOSOY	PIMPOSOY		
8700	11816.00	23816.00	-12000.00	12000.00		
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOOSOY		
8700	356.000	408.000	342.000	684.000		
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PEXPOSUN	STOPOSUN	
8700	160610.0	126999.0	13611.00	13611.00	20000.00	
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOOSUN		
8700	441.000	422.000	342.000	684.000		
\$COLUMNS	PROPOGNU	DEMPOGNU				
8700	2743.000	2743.000				
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU		
8700	555.000	606.000	342.000	684.000		
\$COLUMNS	DEMPOOLI	NETPOOLI	PIMPOOLI			
8700	352.000	-352.000	352.000			
\$COLUMNS	UVEXOOLI	UVIMOOLI	UVPROOLI	UVCOOOLI		
8700	1937.000	1761.000	342.000	684.000		
\$COLUMNS	PROPKSOY	DEMPKSOY	NETPKSOY	PEXPKSOY	PIMPKSOY	
8700	54216.00	466357.0	-412142.0	100000.0	512142.0	
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY		
8700	220.000	221.000	184.000	230.000		
\$COLUMNS	PROPKSUN	DEMPKSUN	NETPKSUN	PEXPKSUN	PIMPKSUN	
8700	200750.0	49150.00	151600.0	152000.0	400.000	
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN		
8700	105.000	126.000	184.000	230.000		
\$COLUMNS	PROPKGNU	DEMPKGNU	NETPKGNU	PIMPKGNU		
8700	3220.000	4420.000	-1200.000	1200.000		
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCOKGNU		
8700	129.000	169.000	184.000	230.000		
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF	
8700	126847.0	119316.0	7531.000	14688.00	7157.000	
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF		
8700	1604.000	1244.000	2091.000	3802.000		
\$COLUMNS	PROPPMEA	DEMPMEA	NETPPMEA	PEXPPMEA	PIMPPMEA	
8700	371855.0	303505.0	68351.00	69235.00	884.000	
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA		

8700	1020.000	1444.000	2341.000	4682.000	
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXPMUTT	PIMPMUTT
8700	74179.00	56701.00	17478.00	17678.00	200.000
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT	
8700	2206.000	2000.000	2030.000	4060.000	
\$COLUMNS	PROPPPOUL	DEMPPOUL	NETPPPOUL	PEXPPPOUL	
8700	168768.0	145146.0	23622.00	23622.00	
\$COLUMNS	UVEXPOUL	UVIMPOUL	UVPRPOUL	UVCOPOUL	
8700	1312.000	1575.000	1083.000	1969.000	
\$COLUMNS	PROPEGGS	DEMPGEGGS	NETPEGGS	PEXPEGGS	
8700	158401.0	149206.0	9195.000	9195.000	
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPRGEGGS	UVCOEGGS	
8700	1366.000	1304.000	2145.000	3575.000	
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PIMPMILK	
8700	2180850.	2181129.	-280.000	280.000	
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK	
8700	386.000	418.000	275.000	550.000	
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PEXPBUTT	PIMPBUTT
8700	26137.00	26623.00	-486.000	19.000	505.000
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT	
8700	1907.000	1485.000	2048.000	2560.000	
\$COLUMNS	PROPMDRY	DEMPMDRY	NETPMDRY	PIMPMDRY	
8700	8000.000	8010.000	-10.000	10.000	
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY	
8700	1340.000	2000.000	1984.000	2480.000	
\$COLUMNS	PROPCHE	DEMPCHE	NETPCHE	PEXPCHE	PIMPCHE
8700	136694.0	133999.0	2695.000	2741.000	46.000
\$COLUMNS	UVEXCHE	UVIMCHE	UVPRCHE	UVCOCHE	
8700	2438.000	4348.000	2744.000	3920.000	
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXPTOBA	PIMPTOBA
8700	133098.0	98329.00	34769.00	55905.00	21136.00
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCO TOBA	
8700	4007.000	2839.000	3606.000	7212.000	
\$COLUMNS	PROPCOTT	DEMPCOTT	NETPCOTT	PEXPCOTT	PIMPCOTT
8700	6599.000	59631.00	-53032.00	15159.00	68191.00
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCO COTT	
8700	1121.000	2068.000	1056.000	2112.000	
\$COLUMNS	PROPPOTA	DEMPPOTA	NETPPOTA	PEXPPOTA	PIMPPOTA STOPPOTA
8700	315727.0	422461.0	-46734.00	1367.000	48101.00-60000.00
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCO POTA	
8700	146.000	249.000	249.000	249.000	

## CZECHOSLOVAKIA

\$TABLE	CZE00...00CONCT				
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA STOPWHEA
8700	6154228.	5986283.	-65527.00	3739.000	69266.00 233473.0
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCO WHEA	
8700	119.000	215.000	115.000	164.000	
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PEXPBARL	STOPBARL
8700	3551379.	3314085.	347257.0	347257.0	-109963.0
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCO BARL	
8700	103.000	115.000	82.000	91.000	
\$COLUMNS	PROPMAIZ	DEMPMAIZ	NETPMAIZ	PIMPMAIZ	STOPMAIZ
8700	1160184.	1353682.	-163498.0	163498.0	-30000.00
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ	
8700	104.000	181.000	87.000	97.000	
\$COLUMNS	PROPOCES	DEMPOCES	NETPOCES	PIMPOCES	STOPPOCES
8700	902434.0	955436.0	-21800.00	21800.00	-31202.00
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOOCES	
8700	107.000	104.000	82.000	91.000	
\$COLUMNS	DEMPRICE	NETPRICE	PEXPRICE	PIMPRICE	STOPPRICE
8700	88193.00	-85880.00	104.000	85984.00	-2313.000

\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE		
8700	360.000	395.000	210.000	420.000		
\$COLUMNS	PROPSUGA	DEMPSUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	STOPSUGA
8700	818056.0	636026.0	75544.00	240598.0	165054.0	106487.0
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA		
8700	220.000	740.000	133.000	266.000		
\$COLUMNS	PROPLENT	DEMPLENT				
8700	6308.000	6307.000				
\$COLUMNS	UVEXLENT	UVIMLENT				
8700	314.000	467.000				
\$COLUMNS	UVEXCHKP	UVIMCHKP				
8700	311.000	418.000				
\$COLUMNS	PROPDRYB	DEMPDRYB				
8700	29692.00	29693.00				
\$COLUMNS	UVEXDRYB	UVIMDRYB				
8700	332.000	369.000				
\$COLUMNS	DEMPSOYA	NETPSOYA	PIMPSOYA			
8700	13000.00-13000.00	13000.00				
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA		
8700	200.000	215.000	208.000	219.000		
\$COLUMNS	PROPSUNF	DEMPSUNF	NETPSUNF	PIMPSUNF		
8700	62080.00	66080.00-4000.000	4000.000			
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF		
8700	-497.000	675.000	208.000	219.000		
\$COLUMNS	DEMPGNUT	NETPGNUT	PIMPGNUT			
8700	7000.000-7000.000	7000.000				
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT		
8700	638.000	371.000	208.000	219.000		
\$COLUMNS	PROFOSOY	DEMPOSOY	NETPOSOY	PIMPOSOY		
8700	2317.000	9117.000-6800.000	6800.000			
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOSOY		
8700	356.000	412.000	342.000	684.000		
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PIMPOSUN		
8700	25805.00	53805.00-28000.00	28000.00			
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOSUN		
8700	403.000	429.000	342.000	684.000		
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU		
8700	555.000	606.000	342.000	684.000		
\$COLUMNS	DEMPPOOLI	NETPOOLI	PIMPOOLI			
8700	320.000	-320.000	320.000			
\$COLUMNS	UVEXOOLI	UVIMOOLI	UVPROOLI	UVCOOOLI		
8700	1937.000	2406.000	342.000	684.000		
\$COLUMNS	PROPKSOY	DEMPKSOY	NETPKSOY	PEXPKSOY	PIMPKSOY	
8700	10296.00	420196.0-409900.0	6100.000	416000.0		
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY		
8700	230.000	200.000	184.000	230.000		
\$COLUMNS	PROPKSUN	DEMPKSUN	NETPKSUN	PIMPKSUN		
8700	37417.00	47417.00-10000.00	10000.00			
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN		
8700	105.000	140.000	184.000	230.000		
\$COLUMNS	DEMPKGNU	NETPKGNU	PIMPKGNU			
8700	44400.00-44400.00	44400.00				
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCORGNU		
8700	129.000	209.000	184.000	230.000		
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF	STOPBEEF
8700	411977.0	393007.0	46266.00	52038.00	5772.000-27296.00	
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF		
8700	1352.000	1810.000	2091.000	3802.000		
\$COLUMNS	PROPPMEA	DEMPPMEA	NETPPMEA	PEXPPMEA	PIMPPMEA	
8700	858180.0	859557.0-1376.000	11516.00	12891.00		
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA		
8700	2238.000	2458.000	2341.000	4682.000		
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXPMUTT		
8700	12040.00	11040.00	1000.000	1000.000		
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVFRMUTT	UVCOMUTT		
8700	3018.000	1923.000	2030.000	4060.000		
\$COLUMNS	PROPPPOUL	DEMPPPOUL	NETPPPOUL	PEXPPPOUL	PIMPPPOUL	
8700	220006.0	207106.0	12900.00	14000.00	1100.000	

\$COLUMNS	UVEXPOUL	UVIMPOUL	UVPRPOUL	UVCOPOUL		
8700	1494.000	862.000	1083.000	1969.000		
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXPEGGS	PIMPEGGS	
8700	277216.0	265331.0	11885.00	12410.00	524.000	
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPREGGS	UVCOEGGS		
8700	975.000	1404.000	2145.000	3575.000		
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXPMILK	PIMPMILK	
8700	6921380.	6878680.	42700.00	43949.00	1249.000	
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK		
8700	334.000	384.000	275.000	550.000		
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PEXPBUTT	STOPBUTT	
8700	149151.0	136150.0	22000.00	22000.00	8999.000	
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT		
8700	1114.000	1729.000	2048.000	2560.000		
\$COLUMNS	PROPMDRY	DEMPMDRY	NETPMDRY	PEXPMDRY	PIMPMDRY	
8700	116410.0	51910.00	64500.00	65000.00	500.000	
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY		
8700	686.000	1058.000	1984.000	2480.000		
\$COLUMNS	PROPCHESES	DEMPCHES	NETPCHESES	PEXPCHES	PIMPCHES	
8700	211329.0	205129.0	6200.000	8000.000	1800.000	
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES		
8700	1443.000	2922.000	2744.000	3920.000		
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PIMPTOBA		
8700	6104.000	23704.00	-17600.00	17600.00		
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCO TOBA		
8700	2917.000	4013.000	3606.000	7212.000		
\$COLUMNS	DEMPCOTT	NETPCOTT	PEXPCOTT	PIMPCOTT		
8700	121000.0	-121000.0	5000.000	126000.0		
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCO COTT		
8700	1104.000	1937.000	1056.000	2112.000		
\$COLUMNS	PROPPOTA	DEMP POTA	NETPPOTA	PEXP POTA	PIMPPOTA	STOPPOTA
8700	3072268.	3451268.	-39000.00	26000.00	65000.00	-340000.0
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCO POTA		
8700	121.000	251.000	251.000	251.000		

## HUNGARY

\$TABLE	HUN00...00CONCT					
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOPWHEA
8700	5747761.	4761354.	1232373.	1284675.	52302.00	-245967.0
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA		
8700	91.000	84.000	115.000	164.000		
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PEXPBARL	PIMPBARL	STOPBARL
8700	793707.0	1037238.	-406623.0	2743.000	409366.0	163092.0
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL		
8700	181.000	70.000	82.000	91.000		
\$COLUMNS	PROPMAIZ	DEMPMAIZ	NETPMAIZ	PEXPMAIZ	PIMPMAIZ	STOPMAIZ
8700	7233963.	6884528.	86389.00	187996.0	101607.0	263046.0
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ		
8700	297.000	103.000	87.000	97.000		
\$COLUMNS	PROPOCES	DEMPOCES	NETPOCES	PEXPOCES	PIMPOCES	STOPPOCES
8700	319829.0	382912.0	-88338.00	26673.00	115011.0	25255.00
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOOCES		
8700	133.000	71.000	82.000	91.000		
\$COLUMNS	PROPRICE	DEMPRICE	NETPRICE	PEXPRICE	PIMPRICE	STOPPRICE
8700	39733.00	78858.00	-26763.00	200.000	26963.00	-12362.00
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE		
8700	360.000	356.000	210.000	420.000		
\$COLUMNS	PROPSUGA	DEMP SUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	STOP SUGA
8700	492690.0	502175.0	13866.00	27617.00	13751.00	-23350.00
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA		
8700	381.000	466.000	133.000	266.000		
\$COLUMNS	PROPLENT	DEMPLNT	NETPLENT	PEXPLENT	PIMPLENT	



## Appendix B1: BASE DATA (1987) - MAIN MODEL

8700	9104.000	9232.000	-128.000	1.000	129.000	
\$COLUMNS	UVEXLENT	UVIMLENT	UVPRLENT	UVCOLENT		
8700	224.000	817.000	817.000	817.000		
\$COLUMNS	UVEXCHKP	UVIMCHKP				
8700	311.000	418.000				
\$COLUMNS	UVEXDRYB	UVIMDRYB				
8700	332.000	369.000				
\$COLUMNS	PROPSOYA	DEMPSOYA	NETPSOYA	PEXPSOYA	PIMPSOYA	STOPSOYA
8700	69024.00	52659.00	-10138.00	32881.00	43019.00	26503.00
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOOYA		
8700	221.000	255.000	208.000	219.000		
\$COLUMNS	PROPSUNF	DEMPSUNF	NETPSUNF	PEXPSUNF	PIMPSUNF	STOPPSUNF
8700	803156.0	652315.0	141010.0	141475.0	465.000	9831.000
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF		
8700	245.000	1430.000	208.000	219.000		
\$COLUMNS	DEMPGNUT	NETPGNUT	PIMPGNUT			
8700	1563.000	-1563.000	1563.000			
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT		
8700	638.000	1025.000	208.000	219.000		
\$COLUMNS	PROPOSOY	DEMPOSOY	NETPOSOY	PEXPOSOY	PIMPOSOY	
8700	5736.000	4954.000	782.000	792.000	10.000	
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOOSOY		
8700	346.000	300.000	342.000	684.000		
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PEXPOSUN	STOPOSUN	
8700	260347.0	74791.00	187556.0	187556.0	-2000.000	
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOOSUN		
8700	336.000	422.000	342.000	684.000		
\$COLUMNS	DEMPOGNU	NETPOGNU	PIMPOGNU			
8700	636.000	-636.000	636.000			
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU		
8700	555.000	772.000	342.000	684.000		
\$COLUMNS	UVEXOOLI	UVIMOOLI	UVPROOLI	UVCOOOLI		
8700	1937.000	2060.000	342.000	684.000		
\$COLUMNS	PROPKSOY	DEMPKSOY	NETPKSOY	PIMPKSOY		
8700	26494.00	655945.0	-629451.0	629451.0		
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY		
8700	197.000	239.000	184.000	230.000		
\$COLUMNS	PROPKSUN	DEMPKSUN	NETPKSUN	PEXPKSUN		
8700	354200.0	353100.0	1100.000	1100.000		
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN		
8700	145.000	126.000	184.000	230.000		
\$COLUMNS	DEMPKGNU	NETPKGNU	PIMPKGNU			
8700	179.000	-179.000	179.000			
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCOKGNU		
8700	129.000	173.000	184.000	230.000		
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF	STOPBEEF
8700	129300.0	89034.00	36461.00	48705.00	12244.00	3805.000
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF		
8700	1103.000	992.000	2091.000	3802.000		
\$COLUMNS	PROPPMEA	DEMPPMEA	NETPPMEA	PEXPPMEA	PIMPPMEA	
8700	1036700.0	855893.0	180808.0	181030.0	222.000	
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA		
8700	982.000	2458.000	2341.000	4682.000		
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXPMUTT	STOPMUTT	
8700	4800.000	3309.000	1791.000	1791.000	-300.000	
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT		
8700	3792.000	1923.000	2030.000	4060.000		
\$COLUMNS	PROPPPOUL	DEMPPPOUL	NETPPPOUL	PEXPPPOUL	PIMPPPOUL	STOPPOUL
8700	463300.0	264377.0	207223.0	207353.0	130.000	-8300.000
\$COLUMNS	UVEXPPOUL	UVIMPPOUL	UVPRPOUL	UVCOPOUL		
8700	916.000	1815.000	1083.000	1969.000		
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXPEGGS	PIMPEGGS	STOPEGGS
8700	235376.0	222232.0	12541.00	14705.00	2164.000	602.000
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPREGGS	UVCOEGGS		
8700	880.000	743.000	2145.000	3575.000		
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXPMILK	PIMPMILK	
8700	2816486.0	2792641.0	23844.00	36417.00	12573.00	
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK		

8700	170.000	173.000	275.000	550.000	
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PEXPBUTT	PIMPBUTT
8700	32788.00	37153.00	-4365.000	831.000	5196.000
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCORBUTT	
8700	786.000	666.000	2048.000	2560.000	
\$COLUMNS	PROPMDRY	DEMPMDRY	NETPMDRY	PEXPMDRY	PIMPMDRY
8700	23893.00	25463.00	-1570.000	59.000	1629.000
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY	
8700	1559.000	1014.000	1984.000	2480.000	
\$COLUMNS	PROPCHE\$	DEMPCHE\$	NETPCHE\$	PEXPCHES	PIMPCHE\$
8700	90369.00	85231.00	5138.000	6248.000	1110.000
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES	
8700	1613.000	721.000	2744.000	3920.000	
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXPTOBA	PIMPTOBA
8700	19748.00	24039.00	-4291.000	3453.000	7744.000
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTOBA	
8700	1935.000	2040.000	3606.000	7212.000	
\$COLUMNS	DEMPCOTT	NETPCOTT	PIMPCOTT		
8700	87653.00	-87653.00	87653.00		
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT	
8700	1202.000	1086.000	1056.000	2112.000	
\$COLUMNS	PROPPOTA	DEMPPOTA	NETPPOTA	PEXPPOTA	PIMPPOTA
8700	1076843.	1201090.	-30477.00	24255.00	54712.00-93770.00
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOPOTA	
8700	53.000	143.000	143.000	143.000	

## POLAND

STABLE	POL00...00CONCT				
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA
8700	7941554.0	1.00E+08	-2342702.	90.000	2342792. 260056.0
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA	
8700	156.000	69.000	115.000	164.000	
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PEXPBARL	PIMPBARL
8700	4334611.	4583789.	-287053.0	28686.00	315739.0 37876.00
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL	
8700	112.000	51.000	82.000	91.000	
\$COLUMNS	PROFMAIZ	DEMPMAIZ	NETPMAIZ	PIMPMAIZ	STOPMAIZ
8700	145574.0	326900.0	-229231.0	229231.0	47905.00
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ	
8700	104.000	79.000	87.000	97.000	
\$COLUMNS	PROPOCES	DEMPOCES	NETPOCES	PEXPOCES	PIMPOCES
8700	9245301.	9270932.	-79747.00	46827.00	126574.0 54116.00
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOCOCES	
8700	133.000	67.000	82.000	91.000	
\$COLUMNS	DEMPRICE	NETPRICE	PIMPRICE	STOPPRICE	
8700	139798.0	-111373.0	111373.0	-28425.00	
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE	
8700	360.000	395.000	210.000	420.000	
\$COLUMNS	PROPSUGA	DEMPSUGA	NETPSUGA	PEXPSUGA	PIMPSUGA
8700	1822900.	1935740.	157292.0	318254.0	160962.0-270132.0
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA	
8700	142.000	167.000	133.000	266.000	
\$COLUMNS	DEMPLENT	NETPLENT	PIMPLENT		
8700	300.000	-300.000	300.000		
\$COLUMNS	UVEXLENT	UVIMLENT	UVPRLENT	UVCOLENT	
8700	314.000	1000.000	1000.000	1000.000	
\$COLUMNS	UVEXCHKP	UVIMCHKP			
8700	311.000	418.000			
\$COLUMNS	UVEXDRYB	UVIMDRYB			
8700	332.000	369.000			
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA	
8700	200.000	217.000	208.000	219.000	

\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF	
8700	497.000	539.000	208.000	219.000	
\$COLUMNS	DEMPGNUT	NETPGNUT	PIMPGNUT		
8700	1366.000	-1366.000	1366.000		
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT	
8700	638.000	1353.000	208.000	219.000	
\$COLUMNS	DEMPOSOY	NETPOSOY	PIMPOSOY		
8700	47958.00	-47959.00	47959.00		
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOOSOY	
8700	356.000	361.000	342.000	684.000	
\$COLUMNS	DEMPOSUN	NETPOSUN	PIMPOSUN		
8700	23703.00	-23703.00	23703.00		
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOOSUN	
8700	403.000	325.000	342.000	684.000	
\$COLUMNS	DEMPOGNU	NETPOGNU	PIMPOGNU		
8700	111.000	-111.000	111.000		
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU	
8700	555.000	802.000	342.000	684.000	
\$COLUMNS	DEMPOOLI	NETPOOLI	PIMPOOLI		
8700	600.000	-600.000	600.000		
\$COLUMNS	UVEXOOLI	UVIMOOLI	UVPROOLI	UVCOOOLI	
8700	1937.000	2000.000	342.000	684.000	
\$COLUMNS	DEMPKSOY	NETPKSOY	PIMPKSOY		
8700	923957.0	-923957.0	923957.0		
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY	
8700	197.000	189.000	184.000	230.000	
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN	
8700	105.000	126.000	184.000	230.000	
\$COLUMNS	DEMPKGNU	NETPKGNU	PIMPKGNU		
8700	330199.0	-330199.0	330199.0		
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCOKGNU	
8700	129.000	166.000	184.000	230.000	
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF
8700	735100.0	673541.0	61559.00	64608.00	3049.000
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF	
8700	1389.000	2693.000	2091.000	3802.000	
\$COLUMNS	PROPPMEA	DEMPPPMEA	NETPPMEA	PEXPPMEA	PIMPPMEA
8700	1729200.0	1689580.0	39619.00	54976.00	15358.00
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA	
8700	2238.000	2458.000	2341.000	4682.000	
\$COLUMNS	PROPMUTT	DEMPMUTT			
8700	30200.00	30200.00			
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT	
8700	1570.000	1923.000	2030.000	4060.000	
\$COLUMNS	PROPPPOUL	DEMPPPOUL	NETPPOUL	PEXPPOUL	
8700	325400.0	309676.0	15724.00	15724.00	
\$COLUMNS	UVEXPPOUL	UVIMPPOUL	UVPRPOUL	UVCOPOUL	
8700	2840.000	1575.000	1083.000	1969.000	
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXPEGGS	STOPEGGS
8700	442915.0	446432.0	1283.000	1283.000	-4800.000
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPREGGS	UVCOEGGS	
8700	1401.000	1304.000	2145.000	3575.000	
\$COLUMNS	PROPMILK	DEMPMILK			
8700	0.155E+080	0.155E+08			
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK	
8700	386.000	418.000	275.000	550.000	
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PEXPBUTT	PIMPBUTT STOPBUTT
8700	264443.0	347000.0	-32958.00	31.000	32989.00-49599.00
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT	
8700	2710.000	976.000	2048.000	2560.000	
\$COLUMNS	PROPMDRY	DEMPMDRY	NETPMDRY	PEXPMDRY	PIMPMDRY
8700	202497.0	158714.0	43783.00	43983.00	200.000
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY	
8700	751.000	6845.000	1984.000	2480.000	
\$COLUMNS	PROPCHEES	DEMPCHEES	NETPCHEES	PEXPCHES	PIMPCHEES
8700	449974.0	453039.0	-3065.000	1214.000	4279.000
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES	
8700	1619.000	1424.000	2744.000	3920.000	

\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXPTOBA	PIMPTOBA	
8700	113948.0	115194.0	-1246.000	10887.00	12133.00	
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTOBA		
8700	2059.000	2243.000	3606.000	7212.000		
\$COLUMNS	DEMPCOTT	NETPCOTT	PIMPCOTT			
8700	135705.0	-135705.0	135705.0			
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT		
8700	1202.000	883.000	1056.000	2112.000		
\$COLUMNS	PROPPOTA	DEMPPOTA	NETPPOTA	PEXPPOTA	PIMPPOTA	STOPPOTA
8700	0.363E+080	.361E+08	525857.0	565434.0	39577.00	-349272.0
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOPOTA		
8700	62.000	202.000	62.000	.62.000		

## ROMANIA

\$TABLE	ROM00...	00CONCT				
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOPWHEA
8700	6000000.0	6116002.0	30000.00	50000.00	20000.00	-146000.0
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA		
8700	120.000	365.000	115.000	164.000		
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PEXPBARL	PIMPBARL	
8700	1800000.0	1830285.0	-30286.00	76000.00	106286.0	
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL		
8700	70.000	72.000	82.000	91.000		
\$COLUMNS	PROPMAIZ	DEMPMAIZ	NETPMAIZ	PEXPMAIZ	STOPMAIZ	
8700	0.105E+080	.111E+08	400000.0	400000.0	-1000000.0	
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ		
8700	170.000	117.000	87.000	97.000		
\$COLUMNS	PROPOCES	DEMPOCES				
8700	170000.0	170000.0				
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOCES		
8700	107.000	122.000	82.000	91.000		
\$COLUMNS	PROPRICE	DEMPRICE	NETPRICE	PEXPRICE	PIMPRICE	STOPPRICE
8700	154000.0	207692.0	-44461.00	1693.000	46154.00	-9231.000
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE		
8700	618.000	395.000	210.000	420.000		
\$COLUMNS	PROPSUGA	DEMPSUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	STOPPSUGA
8700	525000.0	754191.0	-160609.0	67391.00	228000.0	-68582.00
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA		
8700	381.000	320.000	133.000	266.000		
\$COLUMNS	UVEXLENT	UVIMLENT				
8700	314.000	467.000				
\$COLUMNS	UVEXCHKP	UVIMCHKP				
8700	311.000	418.000				
\$COLUMNS	UVEXDRYB	UVIMDRYB				
8700	332.000	369.000				
\$COLUMNS	PROPSOYA	DEMPSOYA	NETPSOYA	PIMPSOYA	STOPSOYA	
8700	632600.0	933600.0	-501000.0	501000.0	200000.0	
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA		
8700	200.000	228.000	208.000	219.000		
\$COLUMNS	PROPSUNF	DEMPSUNF				
8700	1102000.0	1102000.0				
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF		
8700	497.000	539.000	208.000	219.000		
\$COLUMNS	DEMPGNUT	NETPGNUT	PIMPGNUT			
8700	1800.000	-1800.000	1800.000			
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT		
8700	638.000	611.000	208.000	219.000		
\$COLUMNS	PROPOSOSY	DEMPOSOSY				
8700	130000.0	130000.0				
\$COLUMNS	UVEXOSOSY	UVIMOSOSY	UVPROSOSY	UVCOSOSY		
8700	356.000	396.000	342.000	684.000		
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PEXPOSUN	PIMPOSUN	

8700	315000.0	280800.0	34200.00	45000.00	10800.00
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOOSUN	
8700	467.000	444.000	342.000	684.000	
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU	
8700	555.000	606.000	342.000	684.000	
\$COLUMNS	UVEXOOLI	UVIMOOLI	UVPROOLI	UVCOOOLI	
8700	1937.000	2060.000	342.000	684.000	
\$COLUMNS	PROPKSOY	DEMPKSOY	NETPKSOY	PIMPKSOY	
8700	581269.0	615769.0	-34500.00	34500.00	
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY	
8700	197.000	255.000	184.000	230.000	
\$COLUMNS	PROPKSUN	DEMPKSUN	NETPKSUN	PIMPKSUN	
8700	405000.0	410700.0	-5700.000	5700.000	
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN	
8700	105.000	125.000	184.000	230.000	
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCOKGNU	
8700	129.000	169.000	184.000	230.000	
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF
8700	240000.0	163333.0	76667.00	86667.00	10000.00
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF	
8700	1500.000	1300.000	2091.000	3802.000	
\$COLUMNS	PROPPMEA	DEMPMEA	NETPPMEA	PEXPPMEA	PIMPPMEA STOPPMEA
8700	900000.0	860175.0	92458.00	93458.00	1000.000-52632.00
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA	
8700	1375.000	1500.000	2341.000	4682.000	
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXPMUTT	
8700	63000.00	53300.00	9700.000	9700.000	
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT	
8700	1856.000	1923.000	2030.000	4060.000	
\$COLUMNS	PROPPPOUL	DEMPPOUL	NETPPOUL	PEXPPOUL	PIMPPPOUL
8700	425000.0	392500.0	32500.00	35000.00	2500.000
\$COLUMNS	UVEXPOUL	UVIMPOUL	UVPRPOUL	UVCOPPOUL	
8700	1286.000	760.000	1083.000	1969.000	
\$COLUMNS	PROPEGGS	DEMPGEGGS	NETPEGGS	PEXPPEGGS	
8700	430600.0	430084.0	516.000	516.000	
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPRGEGGS	UVCOEGGS	
8700	1714.000	1304.000	2145.000	3575.000	
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PIMPMILK	
8700	4275000.0	4279906.0	-4907.000	4907.000	
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK	
8700	386.000	418.000	275.000	550.000	
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PEXPBUTT	
8700	37805.00	28805.00	9000.000	9000.000	
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT	
8700	1000.000	1729.000	2048.000	2560.000	
\$COLUMNS	PROPMDRY	DEMPMDRY	NETPMDRY	PIMPMDRY	
8700	29900.00	29980.00	-80.000	80.000	
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY	
8700	1340.000	2500.000	1984.000	2480.000	
\$COLUMNS	PROPCHESES	DEMPCHES	NETPCHES	PEXPCHES	PIMPCHESES
8700	79042.00	74591.00	4450.000	4500.000	50.000
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHESES	
8700	2000.000	5000.000	2744.000	3920.000	
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXPTOBA	PIMPTOBA
8700	27000.00	33600.00	-6600.000	3400.000	10000.00
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTOBA	
8700	2941.000	2500.000	3606.000	7212.000	
\$COLUMNS	PROPCOTT	DEMPCOTT	NETPCOTT	PIMPCOTT	
8700	560.000	93560.00	-93000.00	93000.00	
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT	
8700	1202.000	1462.000	1056.000	2112.000	
\$COLUMNS	PROPPOTA	DEMPOTA	NETPPOTA	PEXPPOTA	PIMPPOTA STOPPOTA
8700	7571900.0	7766900.0	5000.000	10000.00	5000.000-200000.0
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOPOTA	
8700	160.000	180.000	160.000	160.000	

## YUGOSLAVIA

\$TABLE	JUG00...00CONCT					
\$COLUMNS	PROFWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOPWHEA
8700	5345000.	5535440.	-516103.0	1836.000	517939.0	325667.0
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA		
8700	323.000	100.000	115.000	164.000		
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PEXPBARL	PIMPBARL	STOPBARL
8700	504000.0	539238.0	-4139.000	1510.000	5648.000	-31099.00
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL		
8700	86.000	157.000	82.000	91.000		
\$COLUMNS	PROPMAIZ	DEMPMAIZ	NETPMAIZ	PEXPMAIZ	PIMPMAIZ	STOPMAIZ
8700	8863000.	9199000.	967683.0	1166221.	198538.0	-1303683.
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ		
8700	88.000	161.000	87.000	97.000		
\$COLUMNS	PROPOCES	DEMPOCES	NETPOCES	PEXPOCES	PIMPOCES	STOPPOCES
8700	309223.0	307723.0	-2680.000	371.000	3051.000	4180.000
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOCES		
8700	148.000	187.000	82.000	91.000		
\$COLUMNS	PROPRICE	DEMPRICE	NETPRICE	PEXPRICE	PIMPRICE	STOPPRICE
8700	49000.00	55962.00	-7168.000	177.000	7345.000	206.000
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE		
8700	360.000	395.000	210.000	420.000		
\$COLUMNS	PROPSUGA	DEMPSUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	STOPPSUGA
8700	872175.0	893479.0	713.000	15596.00	14883.00	-22016.00
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA		
8700	381.000	472.000	133.000	266.000		
\$COLUMNS	PROPLENT	DEMPLENT	NETPLENT	PIMPLENT		
8700	600.000	973.000	-374.000	374.000		
\$COLUMNS	UVEXLENT	UVIMLENT	UVPRLENT	UVCOLENT		
8700	314.000	537.000	537.000	537.000		
\$COLUMNS	PROPCHKP	DEMPCHKP				
8700	1310.000	1309.000				
\$COLUMNS	UVEXCHKP	UVIMCHKP				
8700	311.000	418.000				
\$COLUMNS	UVEXDRYB	UVIMDRYB				
8700	332.000	369.000				
\$COLUMNS	PROPSOYA	DEMPSOYA	NETPSOYA	PEXPSOYA	PIMPSOYA	
8700	237000.0	467495.0	-230495.0	5.000	230500.0	
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA		
8700	200.000	230.000	208.000	219.000		
\$COLUMNS	PROPSUNF	DEMPSUNF	NETPSUNF	PEXPSUNF	PIMPSUNF	STOPPSUNF
8700	486000.0	451043.0	-9843.000	1727.000	11570.00	44800.00
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF		
8700	506.000	358.000	208.000	219.000		
\$COLUMNS	PROPGNUT	DEMFGNUT	NETPGNUT	PIMPGNUT		
8700	766.000	9368.000	-8602.000	8602.000		
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT		
8700	638.000	1065.000	208.000	219.000		
\$COLUMNS	PROPOSOY	DEMPOSOY	NETPOSOY	PEXPOSOY	PIMPOSOY	STOPPOSOY
8700	77025.00	132000.0	8624.000	8679.000	55.000	-63599.00
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCODSOY		
8700	368.000	327.000	342.000	684.000		
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PEXPOSUN	STOPPOSUN	
8700	165200.0	137087.0	3113.000	3113.000	25000.00	
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOSUN		
8700	385.000	422.000	342.000	684.000		
\$COLUMNS	PROPOGNU	DEMFOGNU	NETFOGNU	PIMFOGNU		
8700	4131.000	4137.000	-6.000	6.000		
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOGNU		
8700	555.000	2667.000	342.000	684.000		
\$COLUMNS	PROPOOLI	DEMPOOLI	NETPOOLI	PEXPOOLI	PIMPOOLI	STOPPOOLI
8700	4806.000	4000.000	-1451.000	2.000	1453.000	2257.000

\$COLUMNS	UVEXOOLI	UVIMOOOI	UVPROOLI	UVCOOOLI				
8700	4500.000	1692.000	342.000	684.000				
\$COLUMNS	PROPKSOY	DEMPKSOY	NETPKSOY	PIMPKSOY				
8700	353407.0	494874.0	-141467.0	141467.0				
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY				
8700	197.000	271.000	184.000	230.000				
\$COLUMNS	PROPKSUN	DEMPKSUN						
8700	189563.0	189563.0						
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN				
8700	105.000	126.000	184.000	230.000				
\$COLUMNS	PROPRGNU	DEMPRGNU						
8700	4866.000	4866.000						
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCOKGNU				
8700	129.000	169.000	184.000	230.000				
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF	STOPBEEF		
8700	317000.0	330693.0	-13100.00	27830.00	40930.00	-593.000		
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF				
8700	3346.000	1353.000	2091.000	3802.000				
\$COLUMNS	PROPPMEA	DEMPMEA	NETPMEA	PEXPPMEA	PIMPPMEA			
8700	869550.0	869627.0	-76.000	21444.00	21520.00			
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA				
8700	2238.000	2458.000	2341.000	4682.000				
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXPMUTT	STOPMUTT			
8700	65000.00	58800.00	6169.000	6169.000	31.000			
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT				
8700	3463.000	1923.000	2030.000	4060.000				
\$COLUMNS	PROPPPOUL	DEMPPOUL	NETPPOUL	PEXPPOUL	STOPPOUL			
8700	330700.0	325118.0	17397.00	17397.00	-11815.00			
\$COLUMNS	UVEXPPOUL	UVIMPPOUL	UVPRPOUL	UVCOPOUL				
8700	1288.000	1575.000	1083.000	1969.000				
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXPEGGS	PIMPEGGS			
8700	246000.0	241809.0	4191.000	4643.000	452.000			
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPRREGGS	UVCOEGGS				
8700	1259.000	9790.000	2145.000	3575.000				
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXPMILK	PIMPMILK			
8700	4598000.0	4639761.0	-41762.00	3326.000	45088.00			
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK				
8700	363.000	203.000	275.000	550.000				
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PEXPBUTT	PIMPBUTT	STOPBUTT		
8700	9800.000	15000.00	-3296.000	46.000	3342.000	-1904.000		
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT				
8700	4000.000	1118.000	2048.000	2560.000				
\$COLUMNS	PROPMDRY	DEMPMDRY	NETPMDRY	PEXPMDRY	PIMPMDRY			
8700	16149.000	21919.00	-5770.000	33.000	5803.000			
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY				
8700	2970.000	998.000	1984.000	2480.000				
\$COLUMNS	PROPCHESES	DEMPCHES	NETPCHES	PEXPCHES	PIMPCHESES	STOPCHES		
8700	134700.0	138000.0	-3303.000	436.000	3739.000	3.000		
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHESES				
8700	2734.000	1505.000	2744.000	3920.000				
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXPTOBA	PIMPTOBA			
8700	76000.00	66451.00	9549.000	16342.00	6793.000			
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTOBA				
8700	3255.000	3390.000	3606.000	7212.000				
\$COLUMNS	PROPCOTT	DEMPCOTT	NETPCOTT	PEXPOTT	PIMPCOTT			
8700	140.000	104680.0	-104540.0	575.000	105115.0			
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT				
8700	1503.000	1479.000	1056.000	2112.000				
\$COLUMNS	PROPPOTA	DEMPOTA	NETPPOTA	PEXPOTA	PIMPPOTA	STOPPOTA		
8700	2210000.0	2269920.0	36884.00	56017.00	19133.00	-96805.00		
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOPOTA				
8700	83.000	836.000	83.000	83.000				

## UDSSR

STABLE	USS00...00CONCT						
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOCWHEA	STOPWHEA
8700	0.833E+080.102E+09-	1.666E+08	1800193.0	1.84E+080.270E+08-	2572000.		
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA			
8700	103.000	85.000	61.000	72.000			
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PEXPBARL	PIMPBARL	STOCBARL	STOPBARL
8700	0.584E+080.594E+08-	2984961.	39000.00	3023961.	4653000.	2000000.	
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL			
8700	67.000	55.000	83.000	68.000			
\$COLUMNS	PROPMAIZ	DEMPMAIZ	NETPMAIZ	PEXPMAIZ	PIMPMAIZ		
8700	0.148E+080.238E+08-	8981109.	256891.0	9238000.			
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ			
8700	83.000	80.000	87.000	97.000			
\$COLUMNS	PROPOCES	DEMPOCES	NETPOCES	PEXPOCES	PIMPOCES	STOCOCS	STOPOCES
8700	0.368E+080.368E+08-	62070.00	25930.00	88000.00	7600000.	100000.0	
\$COLUMNS	UVEXOCS	UVIMOCES	UVPROCES	UVCOCOCES			
8700	106.000	99.000	83.000	68.000			
\$COLUMNS	PROPRICE	DEMPRICE	NETPRICE	PEXPRICE	PIMPRICE		
8700	2683000.	3502953.-	819954.0	104101.0	924055.0		
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE			
8700	360.000	395.000	201.000	204.000			
\$COLUMNS	PROPSUGA	DEMPSUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	STOCSUGA	STOPPSUGA
8700	9565000.0	1.43E+08-	4884072.	172727.0	5056800.	2700000.	148913.0
\$COLUMNS	UVXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA			
8700	381.000	959.000	351.000	493.000			
\$COLUMNS	PROPLENT	DEMPLNT					
8700	36000.00	36000.00					
\$COLUMNS	UVEXLENT	UVIMLENT					
8700	314.000	467.000					
\$COLUMNS	UVEXCHKP	UVIMCHKP					
8700	311.000	418.000					
\$COLUMNS	UVEXDRYB	UVIMDRYB					
8700	332.000	369.000					
\$COLUMNS	PROPSOYA	DEMPSOYA	NETPSOYA	PIMPSOYA	STOPSOYA		
8700	712000.0	2396000.-	1534000.	1534000.-	150000.0		
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA			
8700	200.000	197.000	232.000	172.000			
\$COLUMNS	PROPSUNF	DEMPSUNF	STOPUNF				
8700	6075000.	5339000.	736000.0				
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF			
8700	497.000	539.000	232.000	172.000			
\$COLUMNS	PROPGNUT	DEMPGNUT	NETPGNUT	PIMPGNUT			
8700	1064.000	66356.00-	65292.00	65292.00			
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT			
8700	638.000	850.000	232.000	172.000			
\$COLUMNS	PROPOSoy	DEMPOSoy	NETPOSoy	PIMPOSoy			
8700	324000.0	524208.0-	200208.0	200208.0			
\$COLUMNS	UVEXOSoy	UVIMOSoy	UVPROSoy	UVCOSoy			
8700	356.000	309.000	342.000	684.000			
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PEXPOSUN	PIMPOSUN	STOPOSUN	
8700	1819000.	1965536.-	231536.0	113127.0	344663.0	85000.00	
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOSUN			
8700	581.000	334.000	342.000	684.000			
\$COLUMNS	PROPOGNU	DEMPOGNU					
8700	1400.000	1400.000					
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU			
8700	555.000	606.000	342.000	684.000			
\$COLUMNS	DEMPPOOLI	NETPOOLI	PIMPOOLI				
8700	20778.00-	20778.00	20778.00				
\$COLUMNS	UVEXOOLI	UVIMOOLI	UVPROOLI	UVCOOOLI			
8700	1937.000	1413.000	342.000	684.000			



## Appendix B1: BASE DATA (1987) - MAIN MODEL

\$COLUMNS	PROPCKSOY	DEMPCKSOY	NETPKSOY	PEXPCKSOY	PIMPKSOY	
8700	1398399.	4344399.	-2946000.	18000.00	2964000.	
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY		
8700	232.000	234.000	184.000	230.000		
\$COLUMNS	PROPCKSUN	DEMPCKSUN	NETPKSUN	PIMPKSUN		
8700	1819000.	1827800.	-8800.000	8800.000		
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN		
8700	105.000	136.000	184.000	230.000		
\$COLUMNS	PROPKGNU	DEMPKGNU				
8700	1728.000	1728.000				
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCOKGNU		
8700	129.000	169.000	184.000	230.000		
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF	
8700	8281000.	8754525.	-473527.0	32388.00	505915.0	
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF		
8700	2501.000	1459.000	3595.000	3916.000		
\$COLUMNS	PROPPMEA	DEMPPEMA	NETPPMEA	PIMPPMEA	STOPPMEA	
8700	6315000.	6078922.	-278625.0	278625.0	514707.0	
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA		
8700	2238.000	2458.000	1187.000	2035.000		
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PIMPMUTT		
8700	870000.0	932000.0	-62000.00	62000.00		
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT		
8700	1570.000	871.000	2487.000	3367.000		
\$COLUMNS	PROPPPOUL	DEMPPOUL	NETPPOUL	PIMPPPOUL		
8700	3127000.	3296264.	-169265.0	169265.0		
\$COLUMNS	UVEXPOUL	UVIMPOUL	UVPRPOUL	UVCOPPOUL		
8700	1339.000	1469.000	1374.000	2239.000		
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PIMPEGGS		
8700	4587000.	4597893.	-10893.00	10893.00		
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPREGGS	UVCOEGGS		
8700	1214.000	1154.000	1164.000	1708.000		
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXPMILK		
8700	0.103E+090.	103E+09	72237.00	72237.00		
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK		
8700	386.000	418.000	168.000	321.000		
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PEXPBUTT	PIMPBUTT	STOPBUTT
8700	1755000.	2037784.	-382784.0	20325.00	403109.0	100000.0
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT		
8700	2160.000	525.000	5972.000	4431.000		
\$COLUMNS	PROPMDRY	DEMPMDRY	NETPMDRY	PEXPMDRY	PIMPMDRY	
8700	953000.0	1026006.	-73006.00	1000.000	74006.00	
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY		
8700	1586.000	955.000	1984.000	2480.000		
\$COLUMNS	PROPCHES	DEMPCHES	NETPCHES	PEXPCHES	PIMPCHES	
8700	1863000.	1859742.	3258.000	5937.000	2679.000	
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHE		
8700	2417.000	2457.000	1836.000	1566.000		
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXPTOBA	PIMPTOBA	
8700	303000.0	355997.0	-52997.00	831.000	53828.00	
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTOBA		
8700	4116.000	4380.000	3606.000	7212.000		
\$COLUMNS	PROPCOTT	DEMPCOTT	NETPCOTT	PEXPOTT	PIMPCOTT	STOCCOTT
8700	2460000.	1751331.	708669.0	783232.0	74563.00	283000.0
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT		
8700	1752.000	1833.000	1347.000	1996.000		
\$COLUMNS	PROPPOTA	DEMPPOTA	NETPPOTA	PEXPOTA	PIMPPOTA	
8700	0.759E+080.	761E+08	-181456.0	211103.0	392558.0	
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOPOTA		
8700	185.000	85.000	85.000	85.000		

# JORDAN

\$TABLE	JOR00....00CONCT					
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOPWHEA
8700	79806.00	479250.0	-488944.0	76275.00	565220.0	89500.00
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA		
8700	137.000	142.000	115.000	164.000		
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PIMPBARL	STOPBARL	
8700	33048.00	148745.0	-115479.0	115479.0	-218.000	
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL		
8700	103.000	86.000	82.000	91.000		
\$COLUMNS	PROPMAIZ	DEMPMAIZ	NETPMAIZ	PIMPMAIZ		
8700	385.000	183235.0	-182850.0	182850.0		
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ		
8700	104.000	117.000	87.000	97.000		
\$COLUMNS	PROPOCES	DEMPROCES				
8700	3800.000	3800.000				
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOCES		
8700	107.000	122.000	82.000	91.000		
\$COLUMNS	DEMPRICE	NETPRICE	PEXPRICE	PIMPRICE		
8700	83528.00	-83528.00	7272.000	90799.00		
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE		
8700	360.000	354.000	210.000	420.000		
\$COLUMNS	DEMPSUGA	NETPSUGA	PIMPSUGA	STOPSUGA		
8700	122641.0	-136721.0	136721.0	14080.00		
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA		
8700	381.000	438.000	133.000	266.000		
\$COLUMNS	PROPLENT	DEMPLNT	NETPLENT	PEXPLENT	PIMPLENT	
8700	5245.000	6829.000	-1583.000	6.000	1589.000	
\$COLUMNS	UVEXLENT	UVIMLENT	UVPRLENT	UVCOLENT		
8700	421.000	414.000	414.000	414.000		
\$COLUMNS	PROPCHKP	DEMPCHKP	NETPCHKP	PEXPCHKP	PIMPCHKP	STOPCHKP
8700	1251.000	13280.00	-18029.00	85.000	18114.00	6000.000
\$COLUMNS	UVEXCHKP	UVIMCHKP	UVPRCHKP	UVCOCCHKP		
8700	421.000	414.000	414.000	414.000		
\$COLUMNS	PROPDRYB	DEMPDRYB	NETPDRYB	PEXPDRYB	PIMPDRYB	
8700	420.000	3378.000	-2958.000	78.000	3036.000	
\$COLUMNS	UVEXDRYB	UVIMDRYB	UVPRDRYB	UVCODRYB		
8700	421.000	414.000	414.000	414.000		
\$COLUMNS	DEMPSOYA	NETPSOYA	PIMPSOYA			
8700	1.000	-1.000	1.000			
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA		
8700	200.000	9000.000	208.000	219.000		
\$COLUMNS	DEMPSUNF	NETPSUNF	PIMPSUNF			
8700	189.000	-189.000	189.000			
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF		
8700	497.000	307.000	208.000	219.000		
\$COLUMNS	PROPGNUT	DEMPGNUT	NETPGNUT	PEXPGNUT	PIMPGNUT	
8700	269.000	2142.000	-1873.000	188.000	2061.000	
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT		
8700	841.000	868.000	208.000	219.000		
\$COLUMNS	DEMPOSOY	NETPOSOY	PIMPOSOY			
8700	8354.000	-8354.000	8354.000			
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOSOY		
8700	356.000	599.000	342.000	684.000		
\$COLUMNS	DEMPOSUN	NETPOSUN	PIMPOSUN			
8700	99.000	-99.000	99.000			
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOSUN		
8700	403.000	939.000	342.000	684.000		
\$COLUMNS	DEMPOGNU	NETPOGNU	PIMPOGNU			
8700	109.000	-109.000	109.000			
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOGGNU		
8700	555.000	532.000	342.000	684.000		

## Appendix B1: BASE DATA (1987) - MAIN MODEL

\$COLUMNS	PROPOOLI	DEMPPOOLI	NETPOOLI	PEXPOOLI	PIMPOOLI	STOPOOLI
8700	3876.000	13100.00	-4838.000	262.000	5100.000	-4386.000
\$COLUMNS	UVEXGOLI	UVIMGOLI	UVPROOLI	UVCOOLI		
8700	1206.000	1510.000	342.000	684.000		
\$COLUMNS	DEMPKSOY	NETPKSOY	PEXPKSOY	PIMPKSOY		
8700	73974.00	-73974.00	437.000	74411.00		
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCKSOY		
8700	236.000	247.000	184.000	230.000		
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCKSUN		
8700	105.000	126.000	184.000	230.000		
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCKGNU		
8700	129.000	169.000	184.000	230.000		
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF	
8700	1065.000	19701.00	-18636.00	318.000	18954.00	
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF		
8700	2319.000	1948.000	2091.000	3802.000		
\$COLUMNS	DEMPFMEA	NETPFMEA	PIMPFMEA			
8700	26.000	-26.000	26.000			
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCPMEA		
8700	2238.000	4654.000	2341.000	4682.000		
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PIMPMUTT		
8700	5028.000	24316.00	-19288.00	19288.00		
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT		
8700	1570.000	2287.000	2030.000	4060.000		
\$COLUMNS	PROPPPOUL	DEMPPOUL	NETPPPOUL	PEXPPOUL	PIMPPPOUL	
8700	63028.00	64910.00	-1882.000	4.000	1886.000	
\$COLUMNS	UVEXPOUL	UVIMPOUL	UVPRPOUL	UVCOPOUL		
8700	3750.000	1166.000	1083.000	1969.000		
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXPPEGGS	PIMPEGGS	
8700	25500.00	17857.00	7643.000	7671.000	28.000	
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPREGGS	UVCOEGGS		
8700	1598.000	13000.00	2145.000	3575.000		
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXPMILK	PIMPMILK	
8700	30703.00	31636.00	-933.000	32.000	965.000	
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK		
8700	219.000	1342.000	275.000	550.000		
\$COLUMNS	DEMPBUTT	NETPBUTT	PEXPBUTT	PIMPBUTT		
8700	3947.000	-3947.000	30.000	3977.000		
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT		
8700	3733.000	1568.000	2048.000	2560.000		
\$COLUMNS	DEMPMDRY	NETPMDRY	PEXPMDRY	PIMPMDRY		
8700	14590.00	-14590.00	152.000	14742.00		
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY		
8700	2276.000	1833.000	1984.000	2480.000		
\$COLUMNS	DEMPCHES	NETPCHES	PEXPCHES	PIMPCHES		
8700	4921.000	-4921.000	399.000	5320.000		
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES		
8700	2243.000	2009.000	2744.000	3920.000		
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXPTOBA	PIMPTOBA	
8700	2786.000	4830.000	-2044.000	7.000	2051.000	
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCO TOBA		
8700	22429.00	4912.000	3606.000	7212.000		
\$COLUMNS	DEMPCOTT	NETPCOTT	PIMPCOTT			
8700	2715.000	-2715.000	2715.000			
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCO COTT		
8700	1202.000	1509.000	1056.000	2112.000		
\$COLUMNS	PROPPOTA	DEMPOTA	NETPPOTA	PEXPOTA	PIMPPOTA	
8700	61741.00	56335.00	5405.000	11307.00	5902.000	
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCO POTA		
8700	136.000	364.000	136.000	136.000		

## LEBANON

\$TABLE	LEB00...00CONCT				
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PIMPWHEA	STOPWHEA
8700	15000.00	392632.0	-277632.0	277632.0	-100000.0
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA	
8700	114.000	100.000	115.000	164.000	
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PIMPBARL	STOPBARL
8700	4375.000	26582.00	-39208.00	39208.00	17000.00
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL	
8700	103.000	97.000	82.000	91.000	
\$COLUMNS	PROPMAIZ	DEMPMAIZ	NETPMAIZ	PIMPMAIZ	
8700	1350.000	131350.0	-130000.0	130000.0	
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ	
8700	104.000	93.000	87.000	97.000	
\$COLUMNS	PROPOCES	DEMPOCES			
8700	505.000	504.000			
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOOCES	
8700	107.000	122.000	82.000	91.000	
\$COLUMNS	DEMPRICE	NETPRICE	PIMPRICE	STOPPRICE	
8700	44474.00	-51887.00	51887.00	7412.000	
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE	
8700	360.000	395.000	210.000	420.000	
\$COLUMNS	PROPSUGA	DEMP SUGA	NETPSUGA	PIMPSUGA	
8700	600.000	89165.00	-88565.00	88565.00	
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA	
8700	381.000	226.000	133.000	266.000	
\$COLUMNS	PROPLENT	DEMPLNT	NETPLENT	PEXPLENT	STOPLENT
8700	3800.000	22799.00	-39000.00	1000.000	40000.00
\$COLUMNS	UVEXLENT	UVIMLENT	UVPRELNT	UVCOLENT	
8700	800.000	450.000	450.000	450.000	
\$COLUMNS	PROPCHKP	DEMPCHKP	STOPCHKP		
8700	2600.000	11600.00	-9000.000		
\$COLUMNS	UVEXCHKP	UVIMCHKP			
8700	311.000	418.000			
\$COLUMNS	PROPDRYB	DEMPDRYB	STOPDRYB		
8700	260.000	7260.000	-7000.000		
\$COLUMNS	UVEXDRYB	UVIMDRYB			
8700	332.000	369.000			
\$COLUMNS	DEMP SOYA	STOPSOYA			
8700	1500.000	-1500.000			
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA	
8700	200.000	217.000	208.000	219.000	
\$COLUMNS	PROPSUNF	DEMP SUNF			
8700	560.000	560.000			
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF	
8700	497.000	539.000	208.000	219.000	
\$COLUMNS	PROPGNUT	DEMPGNUT	NETPGNUT	PIMPGNUT	
8700	743.000	1193.000	-450.000	450.000	
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT	
8700	638.000	689.000	208.000	219.000	
\$COLUMNS	PROPOS OY	DEMPOS OY	NETPOS OY	PIMPOS OY	STOPSOY
8700	221.000	28221.00	-37000.00	37000.00	9000.000
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOSOY	
8700	356.000	514.000	342.000	684.000	
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PIMPOSUN	STOPOSUN
8700	181.000	2181.000	-1000.000	1000.000	-1000.000
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOSUN	
8700	403.000	760.000	342.000	684.000	
\$COLUMNS	PROPOG N U	DEMPOG N U			
8700	384.000	384.000			
\$COLUMNS	UVEXOG N U	UVIMOG N U	UVPROG N U	UVCOG N U	
8700	555.000	606.000	342.000	684.000	

## Appendix B1: BASE DATA (1987) - MAIN MODEL

\$COLUMNS	PROPOOLI	DEMPPOOLI	NETPOOLI	PIMPOOLI	STOPOOLI
8700	1100.000	10100.00	-500.000	500.000	-8500.000
\$COLUMNS	UVEXOOOLI	UVIMOOOLI	UVPROOLI	UVCOOOLI	
8700	1937.000	1300.000	342.000	684.000	
\$COLUMNS	PROPKSOY	DEMPKSOY	NETPKSOY	PIMPKSOY	
8700	984.000	46984.00	-46000.00	46000.00	
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY	
8700	197.000	228.000	184.000	230.000	
\$COLUMNS	PROPKSUN	DEMPKSUN			
8700	220.000	220.000			
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN	
8700	105.000	126.000	184.000	230.000	
\$COLUMNS	PROPKGNU	DEMPKGNU			
8700	451.000	451.000			
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCOKGNU	
8700	129.000	169.000	184.000	230.000	
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PIMPBEEF	STOPBEEF
8700	14850.00	31775.00	-13925.00	13925.00	-3000.000
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF	
8700	2666.000	1333.000	2091.000	3802.000	
\$COLUMNS	PROPPMEA	DEMPPEA	NETPPMEA	PIMPPMEA	
8700	737.000	2508.000	-1771.000	1771.000	
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA	
8700	2238.000	2458.000	2341.000	4682.000	
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PIMPMUTT	STOPMUTT
8700	9240.000	10440.00	-200.000	200.000	-1000.000
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT	
8700	1570.000	1750.000	2030.000	4060.000	
\$COLUMNS	PROPPOUL	DEMPPOUL	NETPPOUL	PIMPPOUL	
8700	53000.00	54200.00	-1200.000	1200.000	
\$COLUMNS	UVEXPPOUL	UVIMPPOUL	UVPRPOUL	UVCOPPOUL	
8700	1339.000	833.000	1083.000	1969.000	
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXPEGGS	PIMPEGGS
8700	53000.00	51000.00	2000.000	3000.000	1000.000
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPRGEGGS	UVCOEKGS	
8700	1600.000	3000.000	2145.000	3575.000	
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PIMPMILK	
8700	95000.00	95800.00	-800.000	800.000	
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK	
8700	386.000	1167.000	275.000	550.000	
\$COLUMNS	DEMPBUTT	NETPBUTT	PIMPBUTT		
8700	2200.000	-2200.000	2200.000		
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT	
8700	1763.000	2273.000	2048.000	2560.000	
\$COLUMNS	DEMPMDRY	NETPMDRY	PIMPMDRY	STOPMDRY	
8700	11000.00	-14000.00	14000.00	3000.000	
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY	
8700	1340.000	1500.000	1984.000	2480.000	
\$COLUMNS	PROPCHEES	DEMPCHES	NETPCHEES	PIMPCHEES	
8700	7290.000	13590.00	-6300.000	6300.000	
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHEES	
8700	3231.000	1746.000	2744.000	3920.000	
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXPTOBA	
8700	2340.000	140.000	2200.000	2200.000	
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTOBA	
8700	3091.000	3714.000	3606.000	7212.000	
\$COLUMNS	DEMPCOTT	NETPCOTT	PIMPCOTT		
8700	2000.000	-2000.000	2000.000		
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT	
8700	1202.000	1500.000	1056.000	2112.000	
\$COLUMNS	PROPPOTA	DEMPPOTA	NETPPOTA	PEXPPOTA	PIMPPOTA
8700	142719.0	198719.0	-26000.00	20000.00	46000.00
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOPOTA	STOPPOTA
8700	220.000	291.000	291.000	291.000	-30000.00

## SYRIA

\$TABLE	SYR00...00CONCT					
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOPWHEA
8700	1656350.	2438481.	-994632.0	37110.00	1031742.	212500.0
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA		
8700	138.000	118.000	115.000	164.000		
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PIMPBARL	STOPBARL	
8700	576300.0	636804.0	-32318.00	32318.00	-28186.00	
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL		
8700	103.000	109.000	82.000	91.000		
\$COLUMNS	PRODMAIZ	DEMPMAIZ	NETDMAIZ	PIMDMAIZ		
8700	56900.00	201414.0	-144514.0	144514.0		
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ		
8700	104.000	95.000	87.000	97.000		
\$COLUMNS	PROPOCES	DEMPPOCES	NETPOCES	PIMPOCES		
8700	3300.000	33197.00	-29897.00	29897.00		
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOCES		
8700	107.000	100.000	82.000	91.000		
\$COLUMNS	PROPRICE	DEMPPRICE	NETPRICE	PIMPRICE		
8700	100.000	164184.0	-164084.0	164084.0		
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE		
8700	360.000	395.000	210.000	420.000		
\$COLUMNS	PROPSUGA	DEMP SUGA	NETPSUGA	PIMPSUGA	STOPSUGA	
8700	40300.00	423892.0	-354691.0	354691.0	-28901.00	
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA		
8700	381.000	176.000	133.000	266.000		
\$COLUMNS	PROPLENT	DEMPLNT	NETPLENT	PEXPLENT	STOPLENT	
8700	70900.00	58900.00	2000.000	2000.000	10000.00	
\$COLUMNS	UVEXLENT	UVIMLENT	UVPRLENT	UVCOLENT		
8700	489.000	467.000	489.000	489.000		
\$COLUMNS	PROPCHKP	DEMPCHKP				
8700	43061.00	43061.00				
\$COLUMNS	UVEXCHKP	UVIMCHKP				
8700	311.000	418.000				
\$COLUMNS	PROPDRYB	DEMPDRYB	NETPDYB	PEXPDRYB		
8700	16390.00	15311.00	1080.000	1080.000		
\$COLUMNS	UVEXDRYB	UVIMDRYB	UVPRDRYB	UVCODRYB		
8700	489.000	369.000	489.000	489.000		
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA		
8700	200.000	217.000	208.000	219.000		
\$COLUMNS	PROPSUNF	DEMP SUNF				
8700	14700.00	14700.00				
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF		
8700	497.000	539.000	208.000	219.000		
\$COLUMNS	PROPGNUT	DEMPGNUT	NETPGNUT	PEXPGNUT	PIMPGNUT	
8700	15491.00	14691.00	800.000	900.000	100.000	
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT		
8700	1723.000	2230.000	208.000	219.000		
\$COLUMNS	DEMPOSOY	NETPOSOY	PIMPOSOY	STOPOSOY		
8700	21722.00	-28722.00	28722.00	7000.000		
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOOSOY		
8700	356.000	636.000	342.000	684.000		
\$COLUMNS	PROPOSUN	DEMPOSUN				
8700	4966.000	4966.000				
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOOSUN		
8700	403.000	422.000	342.000	684.000		
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU		
8700	555.000	606.000	342.000	684.000		
\$COLUMNS	PROPOOLI	DEMPPOOLI	NETPOOLI	PIMPOOLI	STOPOOLI	
8700	32000.00	67347.00	-347.000	347.000	-35000.00	
\$COLUMNS	UVEXOOLI	UVIMOOLI	UVPROOLI	UVCOOOLI		
8700	1937.000	584.000	342.000	684.000		

## Appendix B1: BASE DATA (1987) - MAIN MODEL

\$COLUMNS	DEMPKSOY	NETPKSOY	PIMPKSOY		
8700	16908.00	-16908.00	16908.00		
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCKOY	
8700	197.000	273.000	184.000	230.000	
\$COLUMNS	PROPXSUN	DEMPXSUN			
8700	6207.000	6207.000			
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCKOSUN	
8700	105.000	126.000	184.000	230.000	
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCKOGNU	
8700	129.000	169.000	184.000	230.000	
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PIMPBEEF	
8700	31600.00	36702.00	-5102.000	5102.000	
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF	
8700	2666.000	2693.000	2091.000	3802.000	
\$COLUMNS	DEMPPEA	NETPEA	PIMPEA		
8700	63.000	-63.000	63.000		
\$COLUMNS	UVEXPPEA	UVIMPPEA	UVPRPEA	UVCOPEA	
8700	2238.000	2765.000	2341.000	4682.000	
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PIMPMUTT	
8700	90000.00	100697.0	-10697.00	10697.00	
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT	
8700	1570.000	1145.000	2030.000	4060.000	
\$COLUMNS	PROPPPOUL	DEMPPOUL	NETPPPOUL	PIMPPPOUL	
8700	73420.00	73423.00	-3.000	3.000	
\$COLUMNS	UVEXPPOUL	UVIMPPOUL	UVPRPOUL	UVCOPOUL	
8700	1339.000	10333.00	1083.000	1969.000	
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXPEGGS	PIMPEGGS
8700	69300.00	69298.00	2.000	4.000	2.000
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPREGGS	UVCOEGGS	
8700	1750.000	12500.00	2145.000	3575.000	
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXPMILK	
8700	583000.0	581368.0	1632.000	1632.000	
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK	
8700	386.000	418.000	275.000	550.000	
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PIMPBUTT	STOPBUTT
8700	960.000	4900.000	-2440.000	2440.000	-1500.000
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT	
8700	1763.000	1342.000	2048.000	2560.000	
\$COLUMNS	DEMPMDRY	NETPMDRY	PIMPMDRY	STOPMDRY	
8700	14630.00	-11630.00	11630.00	-3000.000	
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY	
8700	1340.000	1377.000	1984.000	2480.000	
\$COLUMNS	PROPCHESE	DEMPCHESE	NETPCHESE	PIMPCHESE	
8700	17062.00	18435.00	-1373.000	1373.000	
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES	
8700	3231.000	2328.000	2744.000	3920.000	
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXPTOBA	
8700	16800.00	16795.00	5.000	5.000	
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTOBA	
8700	5200.000	3714.000	3606.000	7212.000	
\$COLUMNS	PROPCOTT	DEMPCOTT	NETPCOTT	PEXPCOTT	
8700	123000.0	62863.00	60137.00	60137.00	
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT	
8700	1300.000	1349.000	1056.000	2112.000	
\$COLUMNS	PROPPOTA	DEMPPOTA	NETPPOTA	PEXPPOTA	PIMPPOTA
8700	334100.0	341289.0	-7189.000	1882.000	9071.000
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOPOTA	
8700	608.000	481.000	481.000	481.000	

## REST OF NON-OIL PRODUCING MIDDLE EAST

STABLE	NME00...00CONCT				
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PIMPWHEA	STOPWHEA
8700	116975.0	1081377.	-909888.0	909888.0	-54513.00
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA	
8700	114.000	138.000	115.000	164.000	
\$COLUMNS	PROPBARL	DEMPBARL			
8700	42420.00	42419.00			
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL	
8700	103.000	115.000	82.000	91.000	
\$COLUMNS	PROPMAIZ	DEMPMAIZ	NETPMAIZ	PIMPMAIZ	
8700	60030.00	71030.00	-11000.00	11000.00	
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ	
8700	104.000	146.000	87.000	97.000	
\$COLUMNS	PROPOCES	DEMPOCES			
8700	450426.0	450426.0			
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOOCES	
8700	107.000	122.000	82.000	91.000	
\$COLUMNS	DEMPRICE	NETPRICE	PIMPRICE	STOPPRICE	
8700	148194.0	-122696.0	122696.0	-25499.00	
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE	
8700	360.000	395.000	210.000	420.000	
\$COLUMNS	DEMPSUGA	NETPSUGA	PIMPSUGA	STOPPSUGA	
8700	249831.0	-222890.0	222890.0	-26941.00	
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA	
8700	381.000	466.000	133.000	266.000	
\$COLUMNS	UVEXLENT	UVIMLENT			
8700	314.000	467.000			
\$COLUMNS	UVEXCHKP	UVIMCHKP			
8700	311.000	418.000			
\$COLUMNS	UVEXDRYB	UVIMDRYB			
8700	332.000	369.000			
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA	
8700	200.000	217.000	208.000	219.000	
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF	
8700	497.000	539.000	208.000	219.000	
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT	
8700	638.000	736.000	208.000	219.000	
\$COLUMNS	DEMPOSOY	NETPOSOY	PIMPOSOY		
8700	1600.000	-1600.000	1600.000		
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOOSOY	
8700	356.000	500.000	342.000	684.000	
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOOSUN	
8700	403.000	422.000	342.000	684.000	
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU	
8700	555.000	606.000	342.000	684.000	
\$COLUMNS	DEMPOOLI	NETPOOLI	PIMPOOLI		
8700	5.000	-5.000	5.000		
\$COLUMNS	UVEXOOLI	UVIMOOOI	UVPROOLI	UVCOOOOI	
8700	1937.000	4000.000	342.000	684.000	
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY	
8700	197.000	220.000	184.000	230.000	
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN	
8700	105.000	126.000	184.000	230.000	
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCOKGNU	
8700	129.000	169.000	184.000	230.000	
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PIMPBEEF	
8700	16790.00	18134.00	-1344.000	1344.000	
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF	
8700	2666.000	2680.000	2091.000	3802.000	



\$COLUMNS	DEMPPMEA	NETPPMEA	PIMPPMEA		
8700	12.000	-12.000	12.000		
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA	
8700	2238.000	2458.000	2341.000	4682.000	
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PIMPMUTT	
8700	36754.00	39254.00	-2500.000	2500.000	
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT	
8700	1570.000	1560.000	2030.000	4060.000	
\$COLUMNS	PROPPOUL	DEMPPOUL	NETPPOUL	PIMPPOUL	
8700	54900.00	72906.00	-18006.00	18006.00	
\$COLUMNS	UVEXPPOUL	UVIMPPOUL	UVPRPOUL	UVCOPOUL	
8700	1339.000	1423.000	1083.000	1969.000	
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PIMPEGGS	
8700	14800.00	22400.00	-7600.000	7600.000	
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPRGGS	UVCOEGGS	
8700	1214.000	1753.000	2145.000	3575.000	
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PIMPMILK	
8700	95300.00	95982.00	-683.000	683.000	
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK	
8700	386.000	612.000	275.000	550.000	
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PIMPBUTT	
8700	2148.000	4968.000	-2820.000	2820.000	
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT	
8700	1763.000	1489.000	2048.000	2560.000	
\$COLUMNS	DEMPMDRY	NETPMDRY	PIMPMDRY		
8700	26218.00	-26218.00	26218.00		
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY	
8700	1340.000	1569.000	1984.000	2480.000	
\$COLUMNS	PROPCHESES	DEMPCHES	NETPCHESES	PIMPCHESES	
8700	3841.000	5641.000	-1800.000	1800.000	
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES	
8700	3231.000	1556.000	2744.000	3920.000	
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PIMPTOBA	
8700	5452.000	13029.00	-7577.000	7577.000	
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCO TOBA	
8700	2917.000	1861.000	3606.000	7212.000	
\$COLUMNS	PROPCOTT	DEMPCOTT	NETPCOTT	PEXPCOTT	
8700	6512.000	5469.000	1043.000	1043.000	
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCO COTT	
8700	2421.000	1349.000	1056.000	2112.000	
\$COLUMNS	PROPPOTA	DEMPPOTA	NETPPOTA	PEXPPOTA	PIMPPOTA
8700	117766.0	125045.0	-7280.000	120.000	7400.000
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCO POTA	
8700	1000.000	291.000	291.000	291.000	

## IRAN

\$TABLE	IRN00...00CONCT				
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PIMPWHEA	STOPWHEA
8700	7600377.0	.104E+08	-3658621.	3658621.	870500.0
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA	
8700	114.000	98.000	115.000	164.000	
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PIMPBARL	STOPBARL
8700	2730902.	2930902.	-100000.0	100000.0	-100000.0
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL	
8700	103.000	62.000	82.000	91.000	
\$COLUMNS	PROPMAIZ	DEMPMAIZ	NETPMAIZ	PIMPMAIZ	
8700	60000.00	1110000.	-1050000.	1050000.	
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ	
8700	104.000	90.000	87.000	97.000	
\$COLUMNS	PROPOCES	DEMPOCES			
8700	21918.00	21918.00			
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOOCES	

8700	107.000	122.000	82.000	91.000	
\$COLUMNS	PROPRICE	DEMPRICE	NETPRICE	PIMPRICE	STOPRICE
8700	1803282.	2650923.	-1098040.	1098040.	250400.0
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE	
8700	360.000	395.000	210.000	420.000	
\$COLUMNS	PROPSUGA	DEMPSUGA	NETPSUGA	PIMPSUGA	STOPSUGA
8700	712000.0	1350042.	-597827.0	597827.0	-40217.00
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA	
8700	381.000	466.000	133.000	266.000	
\$COLUMNS	PROPLENT	DEMPLENT			
8700	48500.00	48500.00			
\$COLUMNS	UVEXLENT	UVIMLENT			
8700	314.000	467.000			
\$COLUMNS	PROPCHKP	DEMPCHKP			
8700	76600.00	76600.00			
\$COLUMNS	UVEXCHKP	UVIMCHKP			
8700	311.000	418.000			
\$COLUMNS	UVEXDRYB	UVIMDRYB			
8700	332.000	369.000			
\$COLUMNS	PROPSOYA	DEMPSOYA			
8700	90000.00	90000.00			
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA	
8700	200.000	217.000	208.000	219.000	
\$COLUMNS	PROPSUNF	DEMPSUNF			
8700	21316.00	21316.00			
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF	
8700	497.000	539.000	208.000	219.000	
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT	
8700	638.000	736.000	208.000	219.000	
\$COLUMNS	PROPOSOY	DEMPOSOY	NETPOSOY	PIMPOSOY	STOPOSOY
8700	14994.00	449994.0	-485000.0	485000.0	50000.00
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOSOY	
8700	356.000	351.000	342.000	684.000	
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PIMPOSUN	STOPOSUN
8700	8157.000	32157.00	-34000.00	34000.00	10000.00
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOSUN	
8700	403.000	441.000	342.000	684.000	
\$COLUMNS	DEMPOGNU	NETPOGNU	PIMPOGNU		
8700	40.000	-40.000	40.000		
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU	
8700	555.000	1875.000	342.000	684.000	
\$COLUMNS	PROPOOLI	DEMPPOOLI			
8700	664.000	664.000			
\$COLUMNS	UVEXOOLI	UVIMOOOI	UVPROOLI	UVCOOOLI	
8700	1937.000	2060.000	342.000	684.000	
\$COLUMNS	PROPCKSOY	DEMPCKSOY	NETPKSOY	PIMPKSOY	
8700	65807.00	411807.0	-346000.0	346000.0	
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCORSOY	
8700	197.000	220.000	184.000	230.000	
\$COLUMNS	PROPKSUN	DEMPKSUN			
8700	11827.00	11827.00			
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCORSUN	
8700	105.000	126.000	184.000	230.000	
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCOKGNU	
8700	129.000	169.000	184.000	230.000	
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PIMPBEEF	
8700	169000.0	255722.0	-86722.00	86722.00	
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF	
8700	2666.000	1875.000	2091.000	3802.000	
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA	
8700	2238.000	2458.000	2341.000	4682.000	
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PIMPMUTT	
8700	234000.0	349000.0	-115000.0	115000.0	
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT	
8700	1570.000	1087.000	2030.000	4060.000	
\$COLUMNS	PROPPOUL	DEMPPOUL	NETPPOUL	PIMPPOUL	
8700	250000.0	251000.0	-1000.000	1000.000	
\$COLUMNS	UVEXPPOUL	UVIMPPOUL	UVPRPOUL	UVCOPPOUL	

8700	1339.000	1600.000	1083.000	1969.000
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PIMPEGGS
8700	240000.0	243411.0-3411.000	3411.000	
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPREGGS	UVCOEGGS
8700	1214.000	1333.000	2145.000	3575.000
\$COLUMNS	PROPMILK	DEMPMILK		
8700	1754000.0	1754000.0		
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK
8700	386.000	418.000	275.000	550.000
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PIMPBUTT
8700	47884.00	107884.0-60000.00	60000.00	
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT
8700	1763.000	1467.000	2048.000	2560.000
\$COLUMNS	DEMPMDRY	NETPMDRY	PIMPMDRY	
8700	15000.00-15000.00	15000.00		
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY
8700	1340.000	2333.000	2333.000	2480.000
\$COLUMNS	PROPCHESES	DEMPCHES	NETPCHESES	PIMPCHESES
8700	53585.00	143585.0-90000.00	90000.00	
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES
8700	3231.000	1389.000	2744.000	3920.000
\$COLUMNS	PROPTOBA	DEMPTOBA		
8700	22500.00	22500.00		
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTOBA
8700	2917.000	3714.000	3606.000	7212.000
\$COLUMNS	PROPCOTT	DEMPCOTT	NETPCOTT	PEXPCOTT
8700	104000.0	88000.00	16000.00	16000.00
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT
8700	938.000	1349.000	1056.000	2112.000
\$COLUMNS	PROPPOTA	DEMPPOTA		
8700	2347751.0	2347751.0		
\$COLUMNS	UVEXPOTA	UVIMPOTA		
8700	168.000	202.000		

## IRAQ

\$TABLE	IRQ00...00CONCT					
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOPWHEA
8700	722200.0	3645965.0-3073762.0	2707.000	3076470.0	150000.0	
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA		
8700	114.000	116.000	115.000	164.000		
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PEXPBARL	PIMPBARL	
8700	742900.0	872049.0-129149.0	21172.00	150321.0		
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL		
8700	71.000	110.000	82.000	91.000		
\$COLUMNS	PROPMATZ	DEMPMATZ	NETPMATZ	PIMPMATZ		
8700	61300.00	501300.0-440000.0	440000.0			
\$COLUMNS	UVEXMATZ	UVIMMATZ	UVPRMATZ	UVCOMATZ		
8700	104.000	93.000	87.000	97.000		
\$COLUMNS	PROPOCES	DEMPOCES				
8700	2900.000	2900.000				
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOOCES		
8700	107.000	122.000	82.000	91.000		
\$COLUMNS	PROPRICE	DEMPPRICE	NETPRICE	PEXPPRICE	PIMPRICE	
8700	195900.0	988679.0-792778.0	1165.000	793944.0		
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRPRICE	UVCORICE		
8700	360.000	395.000	210.000	420.000		
\$COLUMNS	PROPSUGA	DEMPUGA	NETPSUGA	PIMPSUGA	STOPUGA	
8700	6450.000	645826.0-666550.0	666550.0	27174.00		
\$COLUMNS	UVXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA		
8700	381.000	293.000	133.000	266.000		
\$COLUMNS	PROPLENT	DEMPLNT	NETPLENT	PIMPLENT		
8700	1300.000	27165.00-25865.00	25865.00			

## Appendix B1: BASE DATA (1987) - MAIN MODEL

\$COLUMNS	UVEXLENT	UVIMLENT	UVPRLENT	UVCOLENT	
8700	314.000	461.000	461.000	461.000	
\$COLUMNS	PROPCHKP	DEMPCHKP	NETPCHKP	PIMPCHKP	STOPCHKP
8700	2600.000	36794.000	-19194.000	19194.000	-15000.000
\$COLUMNS	UVEXCHKP	UVIMCHKP	UVPRCHKP	UVCOCHKP	
8700	311.000	461.000	461.000	461.000	
\$COLUMNS	PROPDRYB	DEMPDRYB			
8700	9200.000	9200.000			
\$COLUMNS	UVEXDRYB	UVIMDRYB			
8700	332.000	369.000			
\$COLUMNS	PROP SOYA	DEMP SOYA			
8700	1700.000	1700.000			
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA	
8700	200.000	217.000	208.000	219.000	
\$COLUMNS	PROPSUNF	DEMP SUNF			
8700	8500.000	8500.000			
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF	
8700	497.000	539.000	208.000	219.000	
\$COLUMNS	PROPGNUT	DEMPGNUT	NETPGNUT	PIMPGNUT	
8700	133.000	266.000	-133.000	133.000	
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT	
8700	638.000	1459.000	208.000	219.000	
\$COLUMNS	PROPOS OY	DEMP OY	STOPOSOY		
8700	281.000	2281.000	-2000.000		
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOSOY	
8700	356.000	396.000	342.000	684.000	
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PIMPOSUN	STOPOSUN
8700	1950.000	32450.000	-45500.000	45500.000	15000.000
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOSUN	
8700	403.000	484.000	342.000	684.000	
\$COLUMNS	PROPOGNU	DEMPOGNU	NETPOGNU	PIMPOGNU	
8700	120.000	125.000	-5.000	5.000	
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU	
8700	555.000	4000.000	342.000	684.000	
\$COLUMNS	DEMP OOLI	NETPOOLI	PIMPOOLI	STOPOOLI	
8700	5100.000	-7100.000	7100.000	2000.000	
\$COLUMNS	UVEXOOLI	UVIMOOLI	UVPROOLI	UVCOOOLI	
8700	1937.000	775.000	342.000	684.000	
\$COLUMNS	PROPKSOY	DEMPKSOY	NETPKSOY	PIMPKSOY	
8700	1250.000	88645.000	-87395.000	87395.000	
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCORSOY	
8700	197.000	305.000	184.000	230.000	
\$COLUMNS	PROPKSUN	DEMPKSUN			
8700	2507.000	2507.000			
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCORSUN	
8700	105.000	126.000	184.000	230.000	
\$COLUMNS	PROPKGNU	DEMPKGNU			
8700	144.000	144.000			
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCORGNU	
8700	129.000	169.000	184.000	230.000	
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PIMPBEEF	STOPBEEF
8700	45000.000	137050.000	-52050.000	52050.000	-40000.000
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF	
8700	2666.000	2333.000	2091.000	3802.000	
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA	
8700	2238.000	2458.000	2341.000	4682.000	
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PIMPMUTT	
8700	19200.000	39013.000	-19813.000	19813.000	
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT	
8700	1570.000	1995.000	2030.000	4060.000	
\$COLUMNS	PROPP OUL	DEMPPOUL	NETPP OUL	PIMPP OUL	
8700	210670.000	280431.000	-69761.000	69761.000	
\$COLUMNS	UVEXP OUL	UVIMP OUL	UVPRP OUL	UVCOP OUL	
8700	1339.000	1090.000	1083.000	1969.000	
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PIMPEGGS	
8700	74100.000	104171.000	-30071.000	30071.000	
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPRGEGGS	UVCOBEGGS	
8700	1214.000	1700.000	2145.000	3575.000	

\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PIMPMILK		
8700	293100.0	294281.0	-1182.000	1182.000		
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK		
8700	386.000	418.000	275.000	550.000		
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PIMPBUTT	STOPBUTT	
8700	4133.000	10342.00	-4209.000	4209.000	-2000.000	
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT		
8700	1763.000	1597.000	2048.000	2560.000		
\$COLUMNS	DEMPMDRY	NETPMDRY	PIMPMDRY			
8700	36000.00	-36000.00	36000.00			
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY		
8700	1340.000	2816.000	2816.000	2480.000		
\$COLUMNS	PROPCHE	DEMPCHE	NETPCHE	PEXPCHES	PIMPCHE	STOPCHE
8700	8362.000	24439.00	-6077.000	31.000	6108.000	-10000.00
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES		
8700	1355.000	2651.000	2744.000	3920.000		
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXPTOBA	PIMPTOBA	
8700	9100.000	13643.00	-4543.000	5000.000	9543.000	
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCO TOBA		
8700	6434.000	3773.000	3606.000	7212.000		
\$COLUMNS	PROPCOTT	DEMPCOTT	NETPCOTT	PIMPCOTT		
8700	4680.000	19680.00	-15000.00	15000.00		
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCO COTT		
8700	1202.000	1467.000	1056.000	2112.000		
\$COLUMNS	PROPPOTA	DEMP POTA	NET P POTA	PIMP POTA	STOP POTA	
8700	168200.0	194133.0	-40933.00	40933.00	15000.00	
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCO POTA		
8700	168.000	508.000	508.000	508.000		

## KUWAIT

\$TABLE	KUW00...00CONCT					
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOPWHEA
8700	10.000	149825.0	-131296.0	6173.000	137469.0	-18519.00
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA		
8700	114.000	100.000	115.000	164.000		
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PIMPBARL	STOPBARL	
8700	1250.000	131250.0	-60000.00	60000.00	-70000.00	
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL		
8700	103.000	95.000	82.000	91.000		
\$COLUMNS	PROPMAIZ	DEMPMAIZ	NETPMAIZ	PIMPMAIZ	STOPMAIZ	
8700	1950.000	76950.00	-85000.00	85000.00	10000.00	
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ		
8700	104.000	107.000	87.000	97.000		
\$COLUMNS	PROPOCES	DEMPOCES	NETPOCES	PIMPOCES	STOPPOCES	
8700	122.000	7122.000	-14000.00	14000.00	7000.000	
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOOCES		
8700	107.000	121.000	82.000	91.000		
\$COLUMNS	DEMPRICE	NETPRICE	PEXPRICE	PIMPRICE	STOPPRICE	
8700	140835.0	-114151.0	4447.000	118598.0	-26685.00	
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE		
8700	360.000	395.000	210.000	420.000		
\$COLUMNS	DEMPSUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	STOPPSUGA	
8700	75283.00	-69851.00	1847.000	71698.00	-5432.000	
\$COLUMNS	UVXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA		
8700	381.000	466.000	133.000	266.000		
\$COLUMNS	DEMPLENT	NETPLENT	PEXPLENT	STOPLENT		
8700	1850.000	150.000	150.000	-2000.000		
\$COLUMNS	UVEXLENT	UVIMLENT	UVPRLENT	UVCOLENT		
8700	798.000	467.000	798.000	798.000		
\$COLUMNS	DEMPCHKP	NETPCHKP	PEXPCHKP	STOPCHKP		
8700	1940.000	60.000	60.000	-2000.000		
\$COLUMNS	UVEXCHKP	UVIMCHKP	UVPRCHKP	UVCOCHKP		

## Appendix B1: BASE DATA (1987) - MAIN MODEL

8700	798.000	418.000	798.000	798.000		
\$COLUMNS	DEMPDRYB	NETPDRYB	PEXPDRYB	PIMPDYB	STOPDRYB	
8700	2240.000	-7240.000	60.000	7300.000	5000.000	
\$COLUMNS	UVEXDRYB	UVIMDRYB	UVPRDRYB	UVCODRYB		
8700	798.000	521.000	521.000	521.000		
\$COLUMNS	DEMPSOYA	NETPSOYA	PIMPSOYA			
8700	29300.00	-29300.00	29300.00			
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA		
8700	200.000	307.000	208.000	219.000		
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF		
8700	497.000	539.000	208.000	219.000		
\$COLUMNS	DEMPGNUT	NETPGNUT	PEXPGNUT	PIMPGNUT	STOPGNUT	
8700	950.000	-450.000	250.000	700.000	-500.000	
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT		
8700	1280.000	1029.000	208.000	219.000		
\$COLUMNS	PROPOSOY	DEMPOSOY	NETPOSOY	PIMPOSOY		
8700	5274.000	5774.000	-500.000	500.000		
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOOSOY		
8700	356.000	620.000	342.000	684.000		
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOOSUN		
8700	403.000	422.000	342.000	684.000		
\$COLUMNS	PROPOGNUM	DEMPOGNUM				
8700	418.000	418.000				
\$COLUMNS	UVEXOGNUM	UVIMOGNUM	UVPROGNUM	UVCOOGNUM		
8700	555.000	606.000	342.000	684.000		
\$COLUMNS	DEMPPOOLI	NETPOOLI	PEXPOOLI	PIMPOOLI	STOPPOOLI	
8700	4000.000	-3000.000	100.000	3100.000	-1000.000	
\$COLUMNS	UVEXOOLI	UVIMOOLI	UVPROOLI	UVCOOOLI		
8700	2150.000	1806.000	342.000	684.000		
\$COLUMNS	PROPKSOY	DEMPKSOY	NETPKSOY	PIMPKSOY		
8700	23440.00	27040.00	-3600.000	3600.000		
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY		
8700	197.000	306.000	184.000	230.000		
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN		
8700	105.000	126.000	184.000	230.000		
\$COLUMNS	PROPRGNUM	DEMPRGNUM				
8700	522.000	522.000				
\$COLUMNS	UVEXKGNUM	UVIMKGNUM	UVPRKGNUM	UVCOKGNUM		
8700	129.000	169.000	184.000	230.000		
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PIMPBEEF		
8700	2222.000	16424.00	-14202.00	14202.00		
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF		
8700	2666.000	1857.000	2091.000	3802.000		
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA		
8700	2238.000	2458.000	2341.000	4682.000		
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXPMUTT	PIMPMUTT	STOPMUTT
8700	33085.00	43585.00	-4500.000	2500.000	7000.000	-6000.000
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT		
8700	1680.000	2143.000	2030.000	4060.000		
\$COLUMNS	PROPPOUL	DEMPPOUL	NETPPOUL	PEXPPOUL	PIMPPOUL	STOPPOUL
8700	34139.00	64639.00	-33500.00	2500.000	36000.00	3000.000
\$COLUMNS	UVEXPPOUL	UVIMPPOUL	UVPRPOUL	UVCOPPOUL		
8700	1120.000	1083.000	1083.000	1969.000		
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXPEGGS	PIMPEGGS	
8700	10840.00	21690.00	-10850.00	150.000	11000.00	
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPREGGS	UVCOEGGS		
8700	1133.000	1545.000	2145.000	3575.000		
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXPMILK	PIMPMILK	STOPMILK
8700	53000.00	80516.00	-26386.00	846.000	27232.00	-1130.000
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK		
8700	700.000	1230.000	275.000	550.000		
\$COLUMNS	DEMPBUTT	NETPBUTT	PIMPBUTT			
8700	5350.000	-5350.000	5350.000			
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT		
8700	1763.000	1669.000	2048.000	2560.000		
\$COLUMNS	DEMPMDRY	NETPMDRY	PEXPMDRY	PIMPMDRY	STOPMDRY	
8700	16700.00	-14200.00	800.000	15000.00	-2500.000	
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY		

8700	1875.000	1467.000	1467.000	2480.000	
\$COLUMNS	DEMPCHES	NETPCHES	PEXPCHES	PIMPCHES	
8700	10500.00	-10500.00	300.000	10800.00	
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES	
8700	2000.000	2593.000	2744.000	3920.000	
\$COLUMNS	DEMPTOBA	NETPTOBA	PEXPTOBA	PIMPTOBA	
8700	45.000	-45.000	15.000	60.000	
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTOBA	
8700	1333.000	1667.000	3606.000	7212.000	
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT	
8700	1202.000	1349.000	1056.000	2112.000	
\$COLUMNS	PROPPOTA	DEMPPTOTA	NETPPOTA	PEXPPOTA	PIMPPOTA STOPPOTA
8700	670.000	38500.00	-32830.00	170.000	33000.00-5000.000
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOPOTA	
8700	353.000	333.000	333.000	333.000	

## SAUDI ARABIA

\$TABLE	SAU00...00CONCT				
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA STOPWHEA
8700	2652921.	1798234.	1217684.	1349319.	131635.0-363000.0
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA	
8700	89.000	323.000	115.000	164.000	
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PEXPBARL	PIMPBARL STOPBARL
8700	162441.0	5680812.	-7493371.	7009.000	7500380., 1975000.
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL	
8700	89.000	85.000	82.000	91.000	
\$COLUMNS	PROPMAIZ	DEMPMAIZ	NETPMAIZ	PEXPMAIZ	PIMPMAIZ
8700	1557.000	515499.0	-513942.0	8.000	513950.0
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ	
8700	250.000	118.000	87.000	97.000	
\$COLUMNS	PROPOCES	DEMPOCES	NETPOCES	PEXPOCES	PIMPOCES STOPOCES
8700	42594.00	45571.00	-2975.000	10.000	2985.000 -2.000
\$COLUMNS	UVEXOCS	UVIMOCES	UVPROCES	UVCOCOCES	
8700	1072.000	122.000	82.000	91.000	
\$COLUMNS	DEMPRICE	NETPRICE	PEXPRICE	PIMPRICE	
8700	530034.0	-530034.0	5464.000	535498.0	
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE	
8700	228.000	475.000	210.000	420.000	
\$COLUMNS	DEMP SUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	STOPSUGA
8700	319229.0	-212730.0	7288.000	220018.0	-106499.0
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA	
8700	268.000	234.000	133.000	266.000	
\$COLUMNS	DEMPLENT	NETPLENT	PEXPLENT	PIMPLENT	
8700	12273.00	-12273.00	480.000	12753.00	
\$COLUMNS	UVEXLENT	UVIMLENT	UVPRLENT	UVCOLENT	
8700	477.000	388.000	388.000	388.000	
\$COLUMNS	DEMPCHKP	NETPCHKP	PEXPCHKP	PIMPCHKP	
8700	8212.000	-8212.000	189.000	8401.000	
\$COLUMNS	UVEXCHKP	UVIMCHKP	UVPRCHKP	UVCOCHKP	
8700	477.000	388.000	388.000	388.000	
\$COLUMNS	DEMPDRYB	NETPDRYB	PEXPDRYB	PIMPDRYB	
8700	7738.000	-7738.000	20.000	7758.000	
\$COLUMNS	UVEXDRYB	UVIMDRYB	UVPRDRYB	UVCODRYB	
8700	477.000	388.000	388.000	388.000	
\$COLUMNS	DEMP SOYA	NETPSOYA	PEXP SOYA	PIMP SOYA	
8700	177845.0	-177845.0	1.000	177846.0	
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA	
8700	1000.000	247.000	208.000	219.000	
\$COLUMNS	DEMP SUNF	NETPSUNF	PEXP SUNF	PIMP SUNF	
8700	928.000	-928.000	36.000	964.000	
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF	
8700	444.000	390.000	208.000	219.000	

\$COLUMNS	PROPGNUT	DEMPGNUT	NETPGNUT	PIMPGNUT	
8700	1034.000	6045.000	-5011.000	5011.000	
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT	
8700	638.000	470.000	208.000	219.000	
\$COLUMNS	DEMPOSOY	NETPOSOY	PEXPOSOY	PIMPOSOY	
8700	1320.000	-1320.000	1.000	1321.000	
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOOSOY	
8700	2000.000	680.000	342.000	684.000	
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PIMPOSUN	
8700	297.000	499.000	-202.000	202.000	
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOOSUN	
8700	403.000	718.000	342.000	684.000	
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU	
8700	555.000	606.000	342.000	684.000	
\$COLUMNS	DEMPOOLI	NETPOOLI	PEXPOOLI	PIMPOOLI	
8700	4905.000	-4905.000	114.000	5019.000	
\$COLUMNS	UVEXOOLI	UVIMOOOI	UVPROOLI	UVCOOOLI	
8700	3798.000	2119.000	342.000	684.000	
\$COLUMNS	DEMPKSOY	NETPKSOY	PIMPKSOY		
8700	256000.0	-256000.0	256000.0		
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCKOY	
8700	197.000	258.000	184.000	230.000	
\$COLUMNS	PROPKSUN	DEMPKSUN			
8700	557.000	557.000			
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCKOSUN	
8700	105.000	126.000	184.000	230.000	
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCKOGNU	
8700	129.000	169.000	184.000	230.000	
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF
8700	18000.00	74211.00	-56211.00	1028.000	57238.00
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF	
8700	1527.000	1955.000	2091.000	3802.000	
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCPMEA	
8700	2238.000	2458.000	2341.000	4682.000	
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXP MUTT	PIMPMUTT
8700	54237.00	72541.00	-18304.00	1834.000	20138.00
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT	
8700	867.000	1726.000	2030.000	4060.000	
\$COLUMNS	PROPPPOUL	DEMPPPOUL	NETPPPOUL	PEXPPOUL	PIMPPPOUL
8700	200500.0	393936.0	-193436.0	1061.000	194497.0
\$COLUMNS	UVEXPOUL	UVIMPOUL	UVPRPOUL	UVCOPOUL	
8700	1701.000	1130.000	1083.000	1969.000	
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXP EGGS	PIMPEGGS
8700	113941.0	103548.0	10755.00	14744.00	3989.000
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPREGGS	UVCOEGGS	STOPEGGS
8700	868.000	2747.000	2145.000	3575.000	-362.000
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXP MILK	PIMPMILK
8700	200000.0	319686.0	-119685.0	3761.000	123446.0
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK	
8700	1204.000	873.000	275.000	550.000	
\$COLUMNS	DEMPBUTT	NETPBUTT	PEXPBUTT	PIMPBUTT	
8700	14056.00	-14056.00	22.000	14078.00	
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT	
8700	1797.000	1642.000	2048.000	2560.000	
\$COLUMNS	DEMPMDRY	NETPMDRY	PEXPMDRY	PIMPMDRY	
8700	86751.00	-86751.00	1040.000	87791.00	
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY	
8700	1686.000	2054.000	2054.000	2480.000	
\$COLUMNS	DEMPCHES	NETPCHES	PEXPCHES	PIMPCHES	
8700	24439.00	-24439.00	83.000	24522.00	
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES	
8700	1749.000	2344.000	2744.000	3920.000	
\$COLUMNS	DEMPTOBA	NETPTOBA	PEXP TOBA	PIMPTOBA	
8700	2507.000	-2507.000	59.000	2566.000	
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCO TOBA	
8700	1051.000	904.000	3606.000	7212.000	
\$COLUMNS	DEMPCOTT	NETPCOTT	PEXP COTT	PIMPCOTT	
8700	1251.000	-1251.000	6.000	1257.000	



\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT		
8700	500.000	589.000	1056.000	2112.000		
\$COLUMNS	PROPPOTA	DEMPOTA	NETPPOTA	PEXPPOTA	PIMPPOTA	STOPPOTA
8700	34487.00	99871.00-47384.00		3922.000	51306.00-18000.00	
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOPOTA		
8700	287.000	273.000	273.000	273.000		

## REST OF OIL-PRODUCING MIDDLE EAST

\$TABLE	OME00...00CONCT					
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOPWHEA
8700	874.000	123695.0-111057.0		18767.00	129824.0-11765.00	
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA		
8700	254.000	132.000	115.000	164.000		
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PEXPBARL	PIMPBARL	STOPBARL
8700	600.000	72300.00-121700.0		2300.000	124000.0	50000.00
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL		
8700	222.000	81.000	82.000	91.000		
\$COLUMNS	PROPMAIZ	DEMPMAIZ	NETPMAIZ	PEXPMAIZ	PIMPMMAIZ	
8700	3200.000	52088.00-48888.00		112.000	49000.00	
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ		
8700	250.000	127.000	87.000	97.000		
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOOCES		
8700	107.000	122.000	82.000	91.000		
\$COLUMNS	DEMPRICE	NETPRICE	PEXPRICE	PIMPRICE	STOPPRICE	
8700	152695.0-352829.0		17790.00	370619.0	200134.0	
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE		
8700	360.000	395.000	210.000	420.000		
\$COLUMNS	DEMPSUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	STOPPSUGA	
8700	75935.00-88971.00		8799.000	97770.00	13036.00	
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA		
8700	381.000	466.000	133.000	266.000		
\$COLUMNS	UVEXLENT	UVIMLENT				
8700	314.000	467.000				
\$COLUMNS	UVEXCHKP	UVIMCHKP				
8700	311.000	418.000				
\$COLUMNS	UVEXDRYB	UVIMDRYB				
8700	332.000	369.000				
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA		
8700	200.000	217.000	208.000	219.000		
\$COLUMNS	DEMPSUNF	NETPSUNF	PIMPSUNF			
8700	1100.000-1100.000		1100.000			
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF		
8700	497.000	545.000	208.000	219.000		
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT		
8700	638.000	736.000	208.000	219.000		
\$COLUMNS	DEMPOSOY	NETPOSOY	PIMPOSOY	STOPOSOY		
8700	3000.000-4000.000		4000.000	1000.000		
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOOSOY		
8700	356.000	600.000	342.000	684.000		
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOOSUN		
8700	403.000	422.000	342.000	684.000		
\$COLUMNS	DEMPOGNU	NETPOGNU	PIMPOGNU			
8700	50.000	-50.000	50.000			
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOGNU		
8700	555.000	1140.000	342.000	684.000		
\$COLUMNS	DEMPPOOLI	NETPOOLI	PIMPOOLI	STOPPOOLI		
8700	1200.000-1000.000		1000.000	-200.000		
\$COLUMNS	UVEXOOLI	UVIMOOLI	UVPROOLI	UVCOOOLI		
8700	1937.000	1800.000	342.000	684.000		
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY		

8700	197.000	220.000	184.000	230.000	
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCKKSUN	
8700	105.000	126.000	184.000	230.000	
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCKGNU	
8700	129.000	169.000	184.000	230.000	
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF
8700	3000.000	18200.00	-15200.00	800.000	16000.00
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF	
8700	2000.000	1875.000	2091.000	3802.000	
\$COLUMNS	DEMPFMEA	NETPFMEA	PIMPFMEA		
8700	1063.000	-1063.000	1063.000		
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCPMEA	
8700	2238.000	2458.000	2341.000	4682.000	
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXP MUTT	PIMPMUTT
8700	6120.000	27120.00	-21000.00	1000.000	22000.00
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT	
8700	2000.000	2091.000	2030.000	4060.000	
\$COLUMNS	PROPPOUL	DEMPPOUL	NETPPOUL	PEXPPOUL	PIMPPOUL
8700	12420.00	46229.00	-33809.00	14000.00	47809.00
\$COLUMNS	UVEXPOUL	UVIMPOUL	UVPRPOUL	UVCOPOUL	
8700	1000.000	1401.000	1083.000	1969.000	
\$COLUMNS	PROPEGGS	DEMP EGGS	NETPEGGS	PEXP EGGS	PIMPEGGS
8700	8200.000	18635.00	-10435.00	3600.000	14035.00
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPREGGS	UVCOEGGS	
8700	833.000	1129.000	2145.000	3575.000	
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXP MILK	PIMPMILK
8700	4750.000	64161.00	-59412.00	2582.000	61994.00
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK	
8700	667.000	753.000	275.000	550.000	
\$COLUMNS	DEMPBUTT	NETPBUTT	PEXPBUTT	PIMPBUTT	
8700	5350.000	-5350.000	350.000	5700.000	
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT	
8700	1514.000	1842.000	2048.000	2560.000	
\$COLUMNS	DEMPMDRY	NETPMDRY	PIMPM DRY		
8700	16500.00	-16500.00	16500.00		
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOM DRY	
8700	1340.000	1818.000	1818.000	2480.000	
\$COLUMNS	DEMPCHES	NETPCHES	PEXPCHES	PIMPCHE S	
8700	7300.000	-7300.000	200.000	7500.000	
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES	
8700	2000.000	2133.000	2744.000	3920.000	
\$COLUMNS	PROPTOBA	DEMP TOBA			
8700	546.000	546.000			
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTOBA	
8700	2917.000	3714.000	3606.000	7212.000	
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCO COTT	
8700	1202.000	1349.000	1056.000	2112.000	
\$COLUMNS	PROPPOTA	DEMP POTA	NETPPOTA	PEXP POTA	PIMPPOTA
8700	2871.000	41032.00	-38161.00	9000.000	47161.00
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCO POTA	
8700	200.000	341.000	341.000	341.000	

## ISRAEL

\$TABLE	ISR00...00CONCT					
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOPWHEA
8700	298000.0	690460.0	-581498.0	1000.000	582498.0	189039.0
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCWHEA		
8700	396.000	133.000	115.000	164.000		
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PIMPBARL	STOPBARL	
8700	20500.00	456032.0	-486830.0	486830.0	51298.00	
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL		
8700	103.000	77.000	82.000	91.000		

## Appendix B1: BASE DATA (1987) - MAIN MODEL

\$COLUMNS	PROPMAIZ	DEMPMAIZ	NETPMAIZ	PEXPMAIZ	PIMPMAIZ	STOPMAIZ
8700	22500.00	422690.0	-489637.0	200.000	489837.0	89447.00
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ		
8700	300.000	102.000	87.000	97.000		
\$COLUMNS	PROPOCES	DEMPOCES	NETPOCES	PEXPOCES	PIMPOCES	STOPOCES
8700	850.000	319015.0	-268480.0	30.000	268510.0	-49685.00
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOOCES		
8700	389.000	111.000	82.000	91.000		
\$COLUMNS	DEMPRICE	NETPRICE	PEXPRICE	PIMPRICE		
8700	96044.00	-96044.00	667.000	96711.00		
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE		
8700	360.000	395.000	210.000	420.000		
\$COLUMNS	DEMPSUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	STOPSUGA	
8700	235363.0	-266036.0	70.000	266105.0	30673.00	
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA		
8700	381.000	573.000	133.000	266.000		
\$COLUMNS	PROPLENT	DEMPLENT				
8700	50.000	49.000				
\$COLUMNS	UVEXLENT	UVIMLENT				
8700	314.000	467.000				
\$COLUMNS	PROPCHKP	DEMPCHKP				
8700	7200.000	7200.000				
\$COLUMNS	UVEXCHKP	UVIMCHKP				
8700	311.000	418.000				
\$COLUMNS	PROPDRYB	DEMPDRYB				
8700	20.000	20.000				
\$COLUMNS	UVEXDRYB	UVIMDRYB				
8700	332.000	369.000				
\$COLUMNS	DEMPSOYA	NETPSOYA	PIMPSOYA			
8700	408517.0	-408517.0	408517.0			
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOOYA		
8700	200.000	237.000	208.000	219.000		
\$COLUMNS	PROPSUNF	DEMPSUNF	STOPSUNF			
8700	7300.000	7400.000	-100.000			
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF		
8700	497.000	539.000	208.000	219.000		
\$COLUMNS	PROPGNUT	DEMPGNUT	NETPGNUT	PEXPGNUT	PIMPGNUT	
8700	6360.000	6519.000	-159.000	71.000	230.000	
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT		
8700	1320.000	1043.000	208.000	219.000		
\$COLUMNS	PROPOSOY	DEMPOSOY	NETPOSOY	PIMPOSOY		
8700	62974.00	73883.00	-10909.00	10909.00		
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOOSOY		
8700	356.000	367.000	342.000	684.000		
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PIMPOSUN		
8700	255.000	2355.000	-2100.000	2100.000		
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOOSUN		
8700	403.000	473.000	342.000	684.000		
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU		
8700	555.000	606.000	342.000	684.000		
\$COLUMNS	PROPOOLI	DEMPOOLI	NETPOOLI	PIMPOOLI		
8700	213.000	214.000	-1.000	1.000		
\$COLUMNS	UVEXOOLI	UVIMOOLI	UVPROOLI	UVCOOOLI		
8700	1937.000	3000.000	342.000	684.000		
\$COLUMNS	PROPKSOY	DEMPSOY				
8700	296344.0	296344.0				
\$COLUMNS	UVEXRSOY	UVIMRSOY	UVPRKSOY	UVCKOY		
8700	197.000	220.000	184.000	230.000		
\$COLUMNS	PROPKSUN	DEMPSUN				
8700	320.000	320.000				
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCKOSUN		
8700	105.000	126.000	184.000	230.000		
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCKOGNU		
8700	129.000	169.000	184.000	230.000		
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF	
8700	22300.00	63429.00	-41129.00	20.000	41149.00	
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF		
8700	3850.000	2176.000	2091.000	3802.000		

\$COLUMNS	PROPPMEA	DEMPPEA				
8700	11500.00	11500.00				
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA		
8700	2238.000	2458.000	2341.000	4682.000		
\$COLUMNS	PROPMUTT	DEMPMUTT				
8700	3600.000	3600.000				
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT		
8700	1570.000	1923.000	2030.000	4060.000		
\$COLUMNS	PROPPPOUL	DEMPPOUL	NETPPOUL	PEXPPOUL		
8700	156525.0	153781.0	2744.000	2744.000		
\$COLUMNS	UVEXPPOUL	UVIMPOUL	UVPRPOUL	UVCOPPOUL		
8700	2668.000	1575.000	1083.000	1969.000		
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXPEGGS	PIMPEGGS	
8700	99000.00	93641.00	5359.000	5659.000	300.000	
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPREGGS	UVCOEGGS		
8700	1539.000	2217.000	2145.000	3575.000		
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXPMILK	PIMPMILK	
8700	906500.0	906554.0	-54.000	170.000	224.000	
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK		
8700	729.000	418.000	275.000	550.000		
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PEXPBUTT	PIMPBUTT	STOPBUTT
8700	2747.000	2700.000	20.000	80.000	60.000	27.000
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT		
8700	1612.000	1417.000	2048.000	2560.000		
\$COLUMNS	PROPMDRY	DEMPMDRY	NETPMDRY	PEXPMDRY	PIMPMDRY	STOPMDRY
8700	2400.000	8133.000	-5587.000	400.000	5987.000	-146.000
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY		
8700	1145.000	1126.000	1126.000	2480.000		
\$COLUMNS	PROPCHEP	DEMPCHES	NETPCHEP	PEXPCHES	PIMPCHEP	
8700	70134.00	69612.00	522.000	852.000	330.000	
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES		
8700	1880.000	1688.000	2744.000	3920.000		
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PIMPTOBA		
8700	500.000	6915.000	-6415.000	6415.000		
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTOBA		
8700	2917.000	4669.000	3606.000	7212.000		
\$COLUMNS	PROPCOTT	DEMPCOTT	NETPCOTT	PEXPCOTT	PIMPCOTT	STOPCOTT
8700	59200.00	34270.00	39930.00	54929.00	14999.00	-15000.00
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT		
8700	1494.000	1349.000	1056.000	2112.000		
\$COLUMNS	PROPPOTA	DEMPPOTA	NETPPOTA	PEXPOTA	PIMPPOTA	STOPPOTA
8700	218300.0	178146.0	29887.00	30391.00	504.000	10267.00
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOPOTA		
8700	326.000	202.000	326.000	326.000		

## ALGERIA

\$TABLE	ALG00...00CONCT				
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PIMPWHEA	STOPWHEA
8700	1175000.	4666655.	-2869573.	2869573.	-622079.0
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOMWHEA	
8700	114.000	112.000	138.000	127.000	
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PIMPBARL	
8700	820000.0	877643.0	-57643.00	57643.00	
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL	
8700	103.000	74.000	124.000	136.000	
\$COLUMNS	PROFMAIZ	DEMPMAIZ	NETPMAIZ	PIMPMAIZ	
8700	5000.000	851643.0	-846643.0	846643.0	
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ	
8700	104.000	103.000	141.000	82.000	
\$COLUMNS	PROPOCES	DEMPOCES			
8700	68400.00	68400.00			
\$COLUMNS	UVEXOCES	UVIMOCES			

8700	107.000	122.000			
\$COLUMNS	PROPRICE	DEMPRICE	NETPRICE	PIMPRICE	
8700	1300.000	35880.00	-34580.00	34580.00	
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE	
8700	360.000	395.000	139.000	393.000	
\$COLUMNS	PROPSUGA	DEMP SUGA	NETPSUGA	PIMPSUGA	STOPSUGA
8700	14700.00	763229.0	-922442.0	922442.0	173913.0
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA	
8700	381.000	214.000	183.000	306.000	
\$COLUMNS	PROPLENT	DEMPLENT	NETPLENT	PIMPLENT	
8700	2000.000	27515.00	-25515.00	25515.00	
\$COLUMNS	UVEXLENT	UVIMLENT	UVPRLENT	UVCOLENT	
8700	314.000	443.000	443.000	443.000	
\$COLUMNS	PROPCHKP	DEMPCHKP	NETPCHKP	PIMPCHKP	
8700	22000.00	52659.00	-30659.00	30659.00	
\$COLUMNS	UVEXCHKP	UVIMCHKP	UVPRCHKP	UVCOCHKP	
8700	311.000	443.000	443.000	443.000	
\$COLUMNS	PROPDRYB	DEMPDRYB			
8700	40000.00	40000.00			
\$COLUMNS	UVEXDRYB	UVIMDRYB			
8700	332.000	369.000			
\$COLUMNS	DEMP SOYA	NETPSOYA	PIMPSOYA		
8700	196.000	-196.000	196.000		
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA	
8700	200.000	311.000	208.000	219.000	
\$COLUMNS	PROPSUNF	DEMP SUNF			
8700	50.000	49.000			
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF	
8700	497.000	539.000	208.000	219.000	
\$COLUMNS	PROPGNUT	DEMPGNUT	NETPGNUT	PIMPGNUT	STOPGNUT
8700	69.000	1078.000	-9.000	9.000	-1000.000
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT	
8700	638.000	3090.000	208.000	219.000	
\$COLUMNS	DEMPOSOY	NETPOSOY	PIMPOSOY		
8700	140.000	-140.000	140.000		
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOOSOY	
8700	356.000	707.000	342.000	684.000	
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PIMPOSUN	STOPOSUN
8700	18.000	128824.0	-188806.0	188806.0	60000.00
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOOSUN	
8700	403.000	431.000	342.000	684.000	
\$COLUMNS	PROPOGNU	DEMPOGNU	STOPOGNU		
8700	395.000	1395.000	-1000.000		
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU	
8700	555.000	606.000	342.000	684.000	
\$COLUMNS	PROPOOLI	DEMPPOOLI	NETPOOLI	PIMPOOLI	STOPOOLI
8700	18860.00	24580.00	-2720.000	2720.000	-3000.000
\$COLUMNS	UVEXOOLI	UVIMOOLI	UVPROOLI	UVCOOOLI	
8700	1937.000	1563.000	342.000	684.000	
\$COLUMNS	DEMPKSOY	NETPKSOY	PIMPKSOY		
8700	358055.0	-358055.0	358055.0		
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY	
8700	197.000	273.000	184.000	230.000	
\$COLUMNS	PROPKSUN	DEMPKSUN			
8700	18.000	18.000			
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN	
8700	105.000	126.000	184.000	230.000	
\$COLUMNS	PROPKGNU	DEMPKGNU			
8700	439.000	439.000			
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCOKGNU	
8700	129.000	169.000	184.000	230.000	
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PIMPBEEF	STOPBEEF
8700	69000.00	84082.00	-4393.000	4393.000	-10689.00
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF	
8700	2666.000	2693.000	4389.000	5849.000	
\$COLUMNS	PROPFMEA	DEMPFMEA			
8700	225.000	225.000			
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA	

8700	2238.000	2458.000	2341.000	4682.000		
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PIMPMUTT		
8700	80000.00	80911.00	-911.000	911.000		
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT		
8700	1570.000	2690.000	3634.000	5518.000		
\$COLUMNS	PROPPOUL	DEMPPOUL				
8700	63000.00	63000.00				
\$COLUMNS	UVEXPOUL	UVIMPOUL	UVPRPOUL	UVCOPOUL		
8700	1339.000	1575.000	2603.000	3459.000		
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PIMPEGGS		
8700	143750.0	152994.0	-9244.000	9244.000		
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPRGEGGS	UVCOEGGS		
8700	1214.000	4347.000	2145.000	3575.000		
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PIMPMILK	STOPMILK	
8700	590000.0	871534.0	-29802.00	29802.00	-251732.0	
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK		
8700	386.000	418.000	275.000	550.000		
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PIMPBUTT		
8700	936.000	51016.00	-50080.00	50080.00		
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT		
8700	1763.000	1058.000	2048.000	2560.000		
\$COLUMNS	DEMPMDRY	NETPMDRY	PIMPMDRY			
8700	155967.0	-155967.0	155967.0			
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY		
8700	1340.000	1426.000	1984.000	2480.000		
\$COLUMNS	PROPCHES	DEMPCHES	NETPCHES	PIMPCHES	STOPCHES	
8700	979.000	8330.000	-4351.000	4351.000	-3000.000	
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES		
8700	3231.000	1499.000	2744.000	3920.000		
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PIMPTOBA		
8700	3100.000	13326.00	-10226.00	10226.00		
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTOBA		
8700	2917.000	1023.000	1023.000	7212.000		
\$COLUMNS	PROPCOTT	DEMPCOTT	NETPCOTT	PIMPCOTT		
8700	21.000	29848.00	-29827.00	29827.00		
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT		
8700	1202.000	1650.000	446.000	891.000		
\$COLUMNS	PROPPOTA	DEMPPOTA	NETPPOTA	PEXPPOTA	PIMPPOTA	STOPPOTA
8700	905000.0	939987.0	-119987.0	8649.000	128636.0	85000.00
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOPOTA		
8700	382.000	303.000	303.000	303.000		

## EGYPT

\$TABLE	EGY00...00CONCT					
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PIMPWHEA	STOPWHEA	
8700	2811000.	9153491.	-6842489.	6842489.	500000.0	
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA		
8700	114.000	176.000	138.000	127.000		
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PIMPBARL	STOPBARL	
8700	178000.0	148000.0	-50000.00	50000.00	80000.00	
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL		
8700	103.000	72.000	124.000	136.000		
\$COLUMNS	PROPPMAIZ	DEMPPMAIZ	NETPMAIZ	PIMPMAIZ	STOPMAIZ	
8700	3019000.	5199000.	-2200000.	2200000.	20000.00	
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ		
8700	104.000	86.000	141.000	82.000		
\$COLUMNS	UVEXOCES	UVIMOCES				
8700	107.000	122.000				
\$COLUMNS	PROPRICE	DEMPRICE	NETPRICE	PEXPRICE	PIMPRICE	STOPPRICE
8700	2668000.	2532971.	112522.0	145109.0	32587.00	22508.00
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE		
8700	360.000	253.000	139.000	393.000		

## Appendix B1: BASE DATA (1987) - MAIN MODEL

\$COLUMNS	PROPSUGA	DEMPSUGA	NETPSUGA	PIMPSUGA		
8700	992000.0	1663830.-	-671829.0	671829.0		
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA		
8700	381.000	351.000	183.000	306.000		
\$COLUMNS	PROPLENT	DEMPLENT	NETPLENT	PEXPLENT	PIMPLENT	STOPLENT
8700	18000.00	71542.00	-58542.00	4.000	58546.00	5000.000
\$COLUMNS	UVEXLENT	UVIMLENT	UVPRLENT	UVCOLENT		
8700	712.000	816.000	816.000	816.000		
\$COLUMNS	PROPCHKP	DEMPCHKP				
8700	13000.00	13000.00				
\$COLUMNS	UVEXCHKP	UVIMCHKP				
8700	311.000	418.000				
\$COLUMNS	PROPDRYB	DEMPDRYB	NETPDRYB	PEXPDRYB	PIMPDRYB	
8700	337000.0	354789.0	-17789.00	3397.000	21186.00	
\$COLUMNS	UVEXDRYB	UVIMDRYB	UVPRDRYB	UVCODRYB		
8700	712.000	816.000	816.000	816.000		
\$COLUMNS	PROPSOYA	DEMPSOYA	NETPSOYA	PIMPSOYA	STOPSOYA	
8700	134000.0	238884.0	-54884.00	54884.00	-50000.00	
\$COLUMNS	UVEXSoya	UVIMSOYA	UVPRSoya	UVCOSOYA		
8700	200.000	334.000	208.000	219.000		
\$COLUMNS	PROPSUNF	DEMPSUNF	NETPSUNF	PEXPSUNF	PIMPSUNF	
8700	11000.00	9932.000	1068.000	1103.000	35.000	
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF		
8700	580.000	7971.000	208.000	219.000		
\$COLUMNS	PROPGNUT	DEMPGNUT	NETPGNUT	PEXPGNUT	PIMPGNUT	
8700	15682.00	15692.00	-10.000	36.000	46.000	
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT		
8700	1975.000	2130.000	208.000	219.000		
\$COLUMNS	PROPOSoy	DEMPOSoy	NETPOSoy	PIMPOSoy	STOPOSoy	
8700	45000.00	67885.00	-2885.000	2885.000	-20000.00	
\$COLUMNS	UVEXSoy	UVIMOSoy	UVPROSoy	UVCOOSoy		
8700	356.000	581.000	342.000	684.000		
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PIMPOSUN	STOPOSUN	
8700	2718.000	166767.0	-224049.0	224049.0	60000.00	
\$COLUMNS	UVEXSUN	UVIMOSUN	UVPROSUN	UVCOOSUN		
8700	403.000	380.000	342.000	684.000		
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU		
8700	555.000	606.000	342.000	684.000		
\$COLUMNS	DEMPPOOLI	NETPOOLI	PIMPOOLI			
8700	895.000	-895.000	895.000			
\$COLUMNS	UVEXOOOLi	UVIMOOOLi	UVPROOLi	UVCOOOLi		
8700	1937.000	1648.000	342.000	684.000		
\$COLUMNS	PROPKSOY	DEMPKSOY	NETPKSOY	PIMPKSOY		
8700	184000.0	400550.0	-216550.0	216550.0		
\$COLUMNS	UVEKXSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY		
8700	197.000	384.000	184.000	230.000		
\$COLUMNS	PROPKSUN	DEMPKSUN				
8700	4685.000	4685.000				
\$COLUMNS	UVEKXSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN		
8700	105.000	126.000	184.000	230.000		
\$COLUMNS	UVEKXGNU	UVIMKGNU	UVPRKGNU	UVCOKGNU		
8700	129.000	169.000	184.000	230.000		
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF	
8700	200000.0	360988.0	-160988.0	21.000	161009.0	
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF		
8700	5800.000	1795.000	4389.000	5849.000		
\$COLUMNS	PROPPMEA	DEMPMEA	NETPPMEA	PEXPPMEA	PIMPPMEA	
8700	2700.000	3267.000	-566.000	1.000	567.000	
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA		
8700	2238.000	2458.000	2341.000	4682.000		
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PIMPMUTT		
8700	35000.00	37418.00	-2418.000	2418.000		
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT		
8700	1570.000	2158.000	3634.000	5518.000		
\$COLUMNS	PROPPPOUL	DEMPPOUL	NETPPPOUL	PEXPPPOUL	PIMPPPOUL	
8700	134130.0	190309.0	-56179.00	63.000	56242.00	
\$COLUMNS	UVEXPPOUL	UVIMPOUL	UVPRPOUL	UVCOPPOUL		
8700	4841.000	1555.000	2603.000	3459.000		

\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXPEGGS	PIMPEGGS	
8700	153080.0	156887.0	-3807.000	23.000	3830.000	
\$COLUMNS	UVEEXEGGS	UVIMEGGS	UVPRGEGGS	UVCOEGGS		
8700	2043.000	4078.000	2145.000	3575.000		
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXPMILK	PIMPMILK	
8700	970000.0	970906.0	-905.000	2.000	907.000	
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK		
8700	2333.000	3714.000	275.000	550.000		
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PEXPBUTT	PIMPBUTT	
8700	28000.00	54349.00	-26349.00	1.000	26350.00	
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT		
8700	2000.000	2023.000	2048.000	2560.000		
\$COLUMNS	PROPMDRY	DEMPMDRY	NETPMDRY	PEXPMDRY	PIMPMDRY	
8700	59.000	31998.00	-31939.00	59.000	31998.00	
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY		
8700	2695.000	2274.000	1984.000	2480.000		
\$COLUMNS	PROPCHES	DEMPCHES	NETPCHES	PEXPCHES	PIMPCHES	
8700	162500.0	195863.0	-33363.00	909.000	34272.00	
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES		
8700	3730.000	2041.000	2744.000	3920.000		
\$COLUMNS	DEMPTOBA	NETPTOBA	PIMPTOBA			
8700	42258.00	-42258.00	42258.00			
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTOBA		
8700	2917.000	3584.000	3584.000	7212.000		
\$COLUMNS	PROPCOTT	DEMPCOTT	NETPCOTT	PEXPCOTT	PIMPCOTT	
8700	364000.0	248093.0	115907.0	129907.0	14000.00	
\$COLUMNS	UVXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT		
8700	2095.000	1786.000	446.000	891.000		
\$COLUMNS	PROPPOTA	DEMPPOTA	NETPPOTA	PEXPPOTA	PIMPPOTA	STOPPOTA
8700	1678000.0	1493611.0	34388.00	123327.0	88939.00	150000.0
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOPOTA		
8700	294.000	516.000	294.000	294.000		

## LYBIA

\$TABLE	LYB00...00CONCT				
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PIMPWHEA	STOPWHEA
8700	190000.0	894668.0	-738001.0	738001.0	33333.00
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA	
8700	114.000	138.000	138.000	127.000	
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PIMPBARL	
8700	95000.00	525000.0	-430000.0	430000.0	
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL	
8700	103.000	102.000	124.000	136.000	
\$COLUMNS	PROPMAIZ	DEMPMAIZ	NETPMAIZ	PIMPMAIZ	
8700	1250.000	206249.0	-205000.0	205000.0	
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ	
8700	104.000	210.000	141.000	82.000	
\$COLUMNS	DEMPOCES	NETPOCES	PIMPOCES	STOPOCES	
8700	1200.000	-700.000	700.000	-500.000	
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOOCES	
8700	107.000	429.000	429.000	429.000	
\$COLUMNS	DEMPRICE	NETPRICE	PIMPRICE	STOPPRICE	
8700	77089.00	-44474.00	44474.00	-32614.00	
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE	
8700	360.000	395.000	139.000	393.000	
\$COLUMNS	DEMPSUGA	NETPSUGA	PIMPSUGA	STOPPSUGA	
8700	164036.0	-93425.00	93425.00	-70612.00	
\$COLUMNS	UVXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA	
8700	381.000	466.000	183.000	306.000	
\$COLUMNS	UVEXLENT	UVIMLENT			
8700	314.000	467.000			
\$COLUMNS	PROPCHKP	DEMPCHKP			



8700	370.000	369.000			
\$COLUMNS	UVEXCHKP	UVIMCHKP			
8700	311.000	418.000			
\$COLUMNS	PROPDRYB	DEMPDRYB			
8700	8800.000	8800.000			
\$COLUMNS	UVEXDRYB	UVIMDRYB			
8700	332.000	369.000			
\$COLUMNS	DEMPSOYA	NETPSOYA	PIMPSOYA		
8700	1000.000-1000.000	1000.000			
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA	
8700	200.000	390.000	208.000	219.000	
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF	
8700	497.000	539.000	208.000	219.000	
\$COLUMNS	PROPGNUT	DEMPGNUT			
8700	8265.000	8265.000			
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT	
8700	638.000	736.000	208.000	219.000	
\$COLUMNS	DEMPOSOY	NETPOSOY	PIMPOSOY	STOPOSOY	
8700	1000.000	-500.000	500.000	-500.000	
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOOSOY	
8700	356.000	700.000	342.000	684.000	
\$COLUMNS	DEMPOSUN	NETPOSUN	PIMPOSUN	STOPOSUN	
8700	13500.00-15500.00	15500.00	2000.000		
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOOSUN	
8700	403.000	813.000	342.000	684.000	
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU	
8700	555.000	606.000	342.000	684.000	
\$COLUMNS	PROPOOLI	DEMPOOLI	NETPOOLI	PIMPOOLI	STOPOOLI
8700	10000.00	69000.00-51000.00	51000.00-8000.000		
\$COLUMNS	UVEXOOLI	UVIMOOOI	UVPROOLI	UVCOOOOI	
8700	1937.000	1588.000	342.000	684.000	
\$COLUMNS	DEMPKSOY	NETPKSOY	PIMPKSOY		
8700	120000.0-120000.0	120000.0			
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY	
8700	197.000	292.000	184.000	230.000	
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN	
8700	105.000	126.000	184.000	230.000	
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCOKGNU	
8700	129.000	169.000	184.000	230.000	
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PIMPBEEF	STOPBEEF
8700	48000.00	66000.00-10000.00	10000.00-8000.000		
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF	
8700	2666.000	2300.000	4389.000	5849.000	
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA	
8700	2238.000	2458.000	2341.000	4682.000	
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PIMPMUTT	STOPMUTT
8700	56000.00	60000.00-1000.000	1000.000-3000.000		
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT	
8700	1570.000	2700.000	3634.000	5518.000	
\$COLUMNS	PROPPOUL	DEMPPOUL	NETPPOUL	PIMPPOUL	
8700	52000.00	52300.00	-300.000	300.000	
\$COLUMNS	UVEXPPOUL	UVIMPPOUL	UVPRPOUL	UVCOPPOUL	
8700	1339.000	1667.000	2603.000	3459.000	
\$COLUMNS	PROPEGGS	DEMPGEGGS	NETPEGGS	PIMPEGGS	
8700	17050.00	18549.00-1500.000	1500.000		
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPRGEGGS	UVCOEGGS	
8700	1214.000	3200.000	2145.000	3575.000	
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PIMPMILK	STOPMILK
8700	76500.00	213895.0-72903.00	72903.00-64491.00		
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK	
8700	386.000	418.000	275.000	550.000	
\$COLUMNS	DEMPBUTT	NETPBUTT	PIMPBUTT	STOPBUTT	
8700	11000.00-5500.000	5500.000-5500.000			
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT	
8700	1763.000	1455.000	2048.000	2560.000	
\$COLUMNS	DEMPMDRY	NETPMDRY	PIMPMDRY	STOPMDRY	
8700	12000.00-15000.00	15000.00	3000.000		
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY	

8700	1340.000	1800.000	1984.000	2480.000	
\$COLUMNS	DEMPCHES	NETPCHES	PIMPCHES	STOPCHES	
8700	16500.00-15000.00	15000.00-1500.000			
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES	
8700	3231.000	2133.000	2744.000	3920.000	
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PIMPTOBA	
8700	1100.000	3300.000-2200.000	2200.000		
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTOBA	
8700	2917.000	5909.000	5909.000	7212.000	
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT	
8700	1202.000	1349.000	446.000	891.000	
\$COLUMNS	PROPPOTA	DEMPOTA	NETPPOTA	PIMPPOTA	STOPPOTA
8700	114400.0	122600.0-13200.00	13200.00	5000.000	
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOPOTA	
8700	168.000	379.000	379.000	379.000	

## MOROCCO

STABLE	MAR00...00CONCT					
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PIMPWHEA		
8700	2427400.	4396915.-1969514.	1969514.			
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA		
8700	114.000	89.000	138.000	127.000		
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PIMPBARL	STOPBARL	
8700	1543300.	2185547.-7250.000	7250.000-635000.0			
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL		
8700	103.000	115.000	124.000	136.000		
\$COLUMNS	PROFMAIZ	DEMPMAIZ	NETFMAIZ	PEXFMAIZ	PIMFMAIZ	STOPMAIZ
8700	240000.0	501155.0-256155.0	74.000	256229.0-5000.000		
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ		
8700	716.000	86.000	141.000	82.000		
\$COLUMNS	PROPOCES	DEMPOCES	NETPOCES	PIMPOCES	STOPOCS	
8700	50460.00	60174.00	-714.000	714.000-9000.000		
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOCES		
8700	107.000	342.000	342.000	342.000		
\$COLUMNS	PROPRICE	DEMPRICE	NETPRICE	PIMPRICE	STOPPRICE	
8700	48950.00	41144.00-10105.00	10105.00	17911.00		
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE		
8700	360.000	269.000	139.000	393.000		
\$COLUMNS	PROPSUGA	DEMPSUGA	NETPSUGA	PIMPSUGA		
8700	465000.0	759754.0-294754.0	294754.0			
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA		
8700	381.000	152.000	183.000	306.000		
\$COLUMNS	PROPLENT	DEMPLNT	NETPLENT	PEXPLENT		
8700	35640.00	34873.00	767.000	767.000		
\$COLUMNS	UVEXLENT	UVIMLENT	UVPRLENT	UVCOLENT		
8700	411.000	467.000	411.000	411.000		
\$COLUMNS	PROPCHKP	DEMPCHKP	NETPCHKP	PEXPCHKP		
8700	61290.00	60877.00	412.000	412.000		
\$COLUMNS	UVEXCHKP	UVIMCHKP	UVPRCHKP	UVCCHKP		
8700	411.000	418.000	411.000	411.000		
\$COLUMNS	PROPDRYB	DEMPDRYB	NETPDYB	PEXPDRYB	STOPDRYB	
8700	127260.0	176155.0	11105.00	11105.00-60000.00		
\$COLUMNS	UVEXDRYB	UVIMDRYB	UVPRDRYB	UVCODRYB		
8700	411.000	369.000	411.000	411.000		
\$COLUMNS	PROPSOYA	DEMPSOYA	NETPSOYA	PIMPSOYA		
8700	600.000	26088.00-25488.00	25488.00			
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA		
8700	200.000	232.000	208.000	219.000		
\$COLUMNS	PROPSUNF	DEMPSUNF	NETPSUNF	PIMPSUNF		
8700	47000.00	47226.00	-226.000	226.000		
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF		
8700	497.000	3305.000	208.000	219.000		

## Appendix B1: BASE DATA (1987) - MAIN MODEL

\$COLUMNS	PROPGNUT	DEMPGNUT						
8700	21833.00	21833.00						
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT				
8700	638.000	736.000	208.000	219.000				
\$COLUMNS	PROPOSOY	DEMPOSOY	NETPOSOY	PIMPOSOY				
8700	4302.000	134591.0	-130289.0	130289.0				
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOOSOY				
8700	356.000	387.000	342.000	684.000				
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PEXPOSUN				
8700	15391.00	15299.00	92.000	92.000				
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOOSUN				
8700	967.000	422.000	342.000	684.000				
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU				
8700	555.000	606.000	342.000	684.000				
\$COLUMNS	PROPPOOLI	DEMPPOOLI	NETPOOLI	PEXPOOLI	PIMPOOLI			
8700	42000.00	41979.00	21.000	87.000	66.000			
\$COLUMNS	UVEXOOLI	UVIMOOLI	UVPROOLI	UVCOOOLI				
8700	2069.000	1712.000	342.000	684.000				
\$COLUMNS	PROPKSOY	DEMPKSOY	NETPKSOY	PIMPKSOY				
8700	20244.00	23340.00	-3096.000	3096.000				
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY				
8700	197.000	237.000	184.000	230.000				
\$COLUMNS	PROPKSUN	DEMPKSUN						
8700	25505.00	25505.00						
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN				
8700	105.000	126.000	184.000	230.000				
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCOKGNU				
8700	129.000	169.000	184.000	230.000				
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF	STOPBEEF		
8700	135000.0	140238.0	-5243.000	9.000	5252.000	5.000		
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF				
8700	2666.000	1336.000	4389.000	5849.000				
\$COLUMNS	PROPPMEA	DEMPMEA	NETPMEA	PIMPPMEA				
8700	700.000	706.000	-6.000	6.000				
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOMPMEA				
8700	2238.000	2333.000	2341.000	4682.000				
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXPMUTT	PIMPMUTT			
8700	56400.00	56429.00	-29.000	1.000	30.000			
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT				
8700	3000.000	3033.000	3634.000	5518.000				
\$COLUMNS	PROPPPOUL	DEMPPOUL	NETPPOUL	PEXPPOUL	PIMPPPOUL			
8700	99120.00	99129.00	-9.000	16.000	25.000			
\$COLUMNS	UVEXPOUL	UVIMPOUL	UVPRPOUL	UVCOPOUL				
8700	2438.000	1840.000	2603.000	3459.000				
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PIMPEGGS				
8700	84000.00	84001.00	-1.000	1.000				
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPREGGS	UVCOEGGS				
8700	1214.000	17000.00	2145.000	3575.000				
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PIMPMILK				
8700	850000.0	856548.0	-6548.000	6548.000				
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK				
8700	386.000	418.000	275.000	550.000				
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PIMPBUTT				
8700	12244.00	31706.00	-19462.00	19462.00				
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT				
8700	1763.000	974.000	2048.000	2560.000				
\$COLUMNS	DEMPMDRY	NETPMDRY	PIMPMDRY					
8700	9273.000	-9273.000	9273.000					
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY				
8700	1340.000	1525.000	1984.000	2480.000				
\$COLUMNS	PROPCHES	DEMPCHES	NETPCHES	PIMPCHES				
8700	1721.000	2538.000	-817.000	817.000				
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES				
8700	3231.000	1777.000	2744.000	3920.000				
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PIMPTOBA				
8700	5000.000	21512.00	-16512.00	16512.00				
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCO TOBA				
8700	2917.000	1501.000	1501.000	7212.000				

\$COLUMNS	PROPCOTT	DEMPCOTT	NETPCOTT	PEXPCOTT	PIMPCOTT
8700	7000.000	30766.00	-23766.00	1512.000	25278.00
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT	
8700	2524.000	1577.000	446.000	891.000	
\$COLUMNS	PROPPOTA	DEMPOTA	NETPPOTA	PEXPPOTA	PIMPPOTA
8700	520000.0	499681.0	20319.00	51571.00	31252.00
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOPOTA	
8700	399.000	281.000	399.000	399.000	

## TUNISIA

\$TABLE	TUN00...00CONCT					
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PIMPWHEA	STOPWHEA	
8700	1359900.	1779632.	-944735.0	944735.0	525001.0	
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA		
8700	114.000	110.000	138.000	127.000		
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PIMPBARL		
8700	536500.0	561288.0	-24788.00	24788.00		
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL		
8700	103.000	73.000	124.000	136.000		
\$COLUMNS	DEMPMAIZ	NETPMAIZ	PIMPMAIZ			
8700	190526.0	-190526.0	190526.0			
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ		
8700	104.000	105.000	141.000	82.000		
\$COLUMNS	PROPOCES	DEMPOCES	NETPOCES	PEXPOCES	PIMPOCES	
8700	8100.000	8226.000	-126.000	9.000	135.000	
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOCES		
8700	1462.000	115.000	115.000	115.000		
\$COLUMNS	DEMPRICE	NETPRICE	PIMPRICE			
8700	11786.00	-11786.00	11786.00			
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE		
8700	360.000	395.000	139.000	393.000		
\$COLUMNS	PROPSUGA	DEMPSUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	STOPPSUGA
8700	27000.00	197998.0	-192737.0	1113.000	193850.0	21739.00
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA		
8700	381.000	158.000	183.000	306.000		
\$COLUMNS	PROPLENT	DEMPLNT	PEXPLENT	PIMPLENT		
8700	1000.000	1000.000	22.000	22.000		
\$COLUMNS	UVEXLENT	UVIMLENT				
8700	282.000	648.000				
\$COLUMNS	PROPCHKP	DEMPCHKP	NETPCHKP	PEXPCHKP	PIMPCHKP	STOPCHKP
8700	32000.00	30998.00	2.000	40.000	38.000	1000.000
\$COLUMNS	UVEXCHKP	UVIMCHKP	UVPRCHKP	UVCCHKP		
8700	282.000	648.000	282.000	282.000		
\$COLUMNS	PROPDRYB	DEMPDRYB	NETPDRYB	PEXPDRYB	STOPDRYB	
8700	35000.00	31012.00	988.000	988.000	3000.000	
\$COLUMNS	UVEXDRYB	UVIMDRYB	UVPRDRYB	UVCODRYB		
8700	282.000	369.000	282.000	282.000		
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA		
8700	200.000	217.000	208.000	219.000		
\$COLUMNS	PROPSUNF	DEMPSUNF				
8700	2400.000	2400.000				
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF		
8700	497.000	539.000	208.000	219.000		
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT		
8700	638.000	736.000	208.000	219.000		
\$COLUMNS	DEMPOSOY	NETPOSOY	PIMPOSOY	STOPOSOY		
8700	67668.00	-42668.00	42668.00	-25000.00		
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOSOY		
8700	356.000	324.000	342.000	684.000		
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOSUN		
8700	403.000	422.000	342.000	684.000		
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU		

## Appendix B1: BASE DATA (1987) - MAIN MODEL

8700	555.000	606.000	342.000	684.000	
\$COLUMNS	PROPOOLI	DEMPPOOLI	NETPOOLI	PEXPOOLI	STOPOOLI
8700	95000.00	34000.00	56974.00	56974.00	4026.000
\$COLUMNS	UVEXOOLI	UVIMOOLI	UVPROOLI	UVCOOLI	
8700	1389.000	2060.000	342.000	684.000	
\$COLUMNS	DEMPKSOY	NETPKSOY	PIMPKSOY		
8700	63950.00	-63950.00	63950.00		
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCORSOY	
8700	197.000	201.000	184.000	230.000	
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCORSUN	
8700	105.000	126.000	184.000	230.000	
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCORGNU	
8700	129.000	169.000	184.000	230.000	
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PIMPBEEF	
8700	33300.00	45323.00	-12023.00	12023.00	
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF	
8700	2666.000	1726.000	4389.000	5849.000	
\$COLUMNS	PROPPMEA	DEMPPEA			
8700	94.000	94.000			
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA	
8700	2238.000	2458.000	2341.000	4682.000	
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PIMPMUTT	
8700	33600.00	33869.00	-269.000	269.000	
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT	
8700	1570.000	1691.000	3634.000	5518.000	
\$COLUMNS	PROPPPOUL	DEMPPOUL			
8700	41300.00	41300.00			
\$COLUMNS	UVEXPPOUL	UVIMPPOUL	UVPRPOUL	UVCOPOUL	
8700	1339.000	1575.000	2603.000	3459.000	
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXPEGGS	PIMPEGGS
8700	55000.00	54941.00	59.000	176.000	117.000
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPRGEGGS	UVCOEGGS	
8700	2466.000	5358.000	2145.000	3575.000	
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PIMPMILK	
8700	360000.0	364465.0	-4465.000	4465.000	
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK	
8700	386.000	418.000	275.000	550.000	
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PIMPBUTT	STOPBUTT
8700	1228.000	5496.000	-1268.000	1268.000	-3000.000
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT	
8700	1763.000	1062.000	2048.000	2560.000	
\$COLUMNS	DEMPMDRY	NETPMDRY	PIMPMDRY		
8700	22165.00	-22165.00	22165.00		
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY	
8700	1340.000	1162.000	1984.000	2480.000	
\$COLUMNS	PROPCHE	DEMPCHES	NETPCHE	PEXPCHES	PIMPCHES
8700	3000.000	4333.000	-1333.000	3.000	1336.000
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES	
8700	667.000	1632.000	2744.000	3920.000	
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXPTOBA	PIMPTOBA
8700	4700.000	10659.00	-5959.000	858.000	6817.000
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCO TOBA	
8700	1112.000	2114.000	2114.000	7212.000	
\$COLUMNS	DEMPCOTT	NETPCOTT	PIMPCOTT		
8700	18575.00	-18575.00	18575.00		
\$COLUMNS	UVXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT	
8700	1202.000	1464.000	446.000	891.000	
\$COLUMNS	PROPPOTA	DEMPPOTA	NETPPOTA	PEXPPOTA	PIMPPOTA
8700	188000.0	198214.0	-10214.00	4523.000	14737.00
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOPOTA	
8700	224.000	449.000	449.000	449.000	

# SOUTH AFRICA

\$TABLE	SA 00...00CONCT					
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOPWHEA
8700	3135000.	2883126.	51875.00	91500.00	39625.00	200000.0
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA		
8700	91.000	109.000	189.000	218.000		
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PIMPBARL		
8700	280000.0	355000.0	750000.00	750000.00		
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL		
8700	103.000	125.000	82.000	91.000		
\$COLUMNS	PROPMAIZ	DEMPMAIZ	NETPMAIZ	PEXPMAIZ	STOPMAIZ	
8700	7372000.	7322000.	2350000.	2350000.	-2300000.	
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ		
8700	80.000	117.000	145.000	109.000		
\$COLUMNS	PROPOCES	DEMPOCES	NETPOCES	PEXPOCES	PIMPOCES	STOPOCES
8700	536000.0	537700.0	3800.000	10100.00	6300.000	5500.000
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOOCES		
8700	82.000	231.000	82.000	91.000		
\$COLUMNS	PROPRICE	DEMPRICE	NETPRICE	PIMPRICE		
8700	3000.000	321240.0	-318240.0	318240.0		
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE		
8700	360.000	395.000	210.000	420.000		
\$COLUMNS	PROPSUGA	DEMPSUGA	NETPSUGA	PEXPSUGA	STOPSUGA	
8700	2235000.	1469200.	1104930.	1104930.	-339131.0	
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA		
8700	160.000	466.000	115.000	253.000		
\$COLUMNS	UVEXLENT	UVIMLENT				
8700	314.000	467.000				
\$COLUMNS	UVEXCHKP	UVIMCHKP				
8700	311.000	418.000				
\$COLUMNS	UVEXDRYB	UVIMDRYB				
8700	332.000	369.000				
\$COLUMNS	PROPSOYA	DEMPSOYA				
8700	31600.00	31600.00				
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA		
8700	200.000	217.000	208.000	219.000		
\$COLUMNS	PROPSUNF	DEMPSUNF	NETPSUNF	PEXPSUNF		
8700	403700.0	388700.0	15000.00	15000.00		
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF		
8700	333.000	539.000	208.000	219.000		
\$COLUMNS	PROPGNUT	DEMPGNUT	NETPGNUT	PEXPGNUT	PIMPGNUT	
8700	81973.00	74873.00	7100.000	12100.00	5000.000	
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT		
8700	669.000	660.000	208.000	219.000		
\$COLUMNS	PROPOSOY	DEMPOSOY	NETPOSOY	PIMPOSOY		
8700	3416.000	17416.00	-14000.00	14000.00		
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOOSOY		
8700	356.000	450.000	342.000	684.000		
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PEXPOSUN	PIMPOSUN	STOPOSUN
8700	145000.0	192000.0	-67000.00	5000.000	72000.00	20000.00
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOOSUN		
8700	380.000	444.000	342.000	684.000		
\$COLUMNS	PROPOGNU	DEMPOGNU	NETPOGNU	PEXPOGNU	PIMPOGNU	STOPOGNU
8700	30093.00	33793.00	5300.000	9300.000	4000.000	9000.000
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU		
8700	516.000	550.000	342.000	684.000		
\$COLUMNS	DEMPOOLI	NETPOOLI	PIMPOOLI			
8700	470.000	-470.000	470.000			
\$COLUMNS	UVEXOOLI	UVIMOOLI	UVPROOLI	UVCOOOLI		
8700	1937.000	1915.000	342.000	684.000		
\$COLUMNS	PROPKSOY	DEMPKSOY	NETPKSOY	PIMPKSOY		
8700	17082.00	48082.00	-31000.00	31000.00		

\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY	
8700	197.000	197.000	184.000	230.000	
\$COLUMNS	PROPXSUN	DEMPXSUN	NETPKSUN	PIMPKSUN	
8700	161896.0	167552.0	-5656.000	5656.000	
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN	
8700	105.000	80.000	184.000	230.000	
\$COLUMNS	PROPKGNU	DEMPKGNU			
8700	36112.000	36112.000			
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCOKGNU	
8700	129.000	169.000	184.000	230.000	
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF
8700	628000.0	674963.0	-46963.000	1615.000	48578.000
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF	
8700	2000.000	1584.000	2091.000	3802.000	
\$COLUMNS	PROPPMEA	DEMPPMEA	NETPPMEA	PEXPPMEA	PIMPPMEA
8700	122000.0	123044.0	-1044.000	630.000	1674.000
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA	
8700	1032.000	1689.000	2341.000	4682.000	
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PIMPMUTT	
8700	127000.0	128237.0	-1237.000	1237.000	
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT	
8700	1570.000	1536.000	2030.000	4060.000	
\$COLUMNS	PROPPPOUL	DEMPPPOUL	NETPPPOUL	PEXPPPOUL	PIMPPPOUL
8700	353814.0	378914.0	-25100.000	900.000	26000.000
\$COLUMNS	UVEXPPOUL	UVIMPOUL	UVPRPOUL	UVCOPPOUL	
8700	2000.000	1192.000	1083.000	1969.000	
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXPEGGS	PIMPEGGS
8700	185000.0	183971.0	1029.000	1889.000	860.000
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPRGEGGS	UVCOEGGS	
8700	1214.000	1105.000	2145.000	3575.000	
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PIMPMILK	
8700	2600000.0	2600089.0	-90.000	90.000	
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK	
8700	386.000	889.000	275.000	550.000	
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PEXPBUTT	PIMPBUTT
8700	13241.000	13916.000	-675.000	155.000	830.000
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT	
8700	903.000	1663.000	2048.000	2560.000	
\$COLUMNS	PROPMDRY	DEMPPDRY	NETPMDRY	PEXPMDRY	PIMPMDRY
8700	24609.000	25009.000	-400.000	5000.000	5400.000
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY	
8700	1000.000	1500.000	1984.000	2480.000	
\$COLUMNS	PROPCHESES	DEMPCHESES	NETPCHESES	PEXPCHES	PIMPCHESES
8700	35363.000	39633.000	-4270.000	130.000	4400.000
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHESES	
8700	1538.000	2386.000	2744.000	3920.000	
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXPTOBA	PIMPTOBA
8700	28300.000	41900.000	-13600.000	4400.000	18000.000
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTOBA	
8700	1955.000	2778.000	3606.000	7212.000	
\$COLUMNS	PROPCOTT	DEMPCOTT	NETPCOTT	PIMPCOTT	
8700	58888.000	90051.000	-31163.000	31163.000	
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT	
8700	1202.000	1158.000	1056.000	2112.000	
\$COLUMNS	PROPPOTA	DEMPPOTA	NETPPOTA	PEXPPOTA	PIMPPOTA
8700	1022000.0	1021453.0	547.000	4567.000	4020.000
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOPOTA	
8700	222.000	350.000	222.000	222.000	

## REST OF AFRICA

\$TABLE	RAF00...00CONCT
\$COLUMNS	PROPWHEA DEMPWHEA NETPWHEA PEXPWHEA PIMPWHEA STOPWHEA

## Appendix B1: BASE DATA (1987) - MAIN MODEL

8700	1593174.	5943254.-	4015932.	5951.000	4021883.-	334113.0
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA		
8700	400.000	133.000	119.000	160.000		
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PEXPBARL	PIMPBARL	STOPBARL
8700	1079170.	1668185.-	665876.0	18823.00	684699.0	76856.00
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL		
8700	1000.000	195.000	82.000	91.000		
\$COLUMNS	PROPMAIZ	DEMPMAIZ	NETPMAIZ	PEXPMAIZ	PIMPMAIZ	STOPMAIZ
8700	0.161E+080.	194E+08	71021.00	785088.0	714067.0-	3423500.
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ		
8700	109.000	156.000	87.000	97.000		
\$COLUMNS	PROPOCES	DEMPOCES	NETPOCES	PEXPOCES	PIMPOCES	STOPOCES
8700	0.131E+080.	143E+08	446316.0	554741.0	108425.0-	1569800.
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOOCES		
8700	164.000	161.000	82.000	91.000		
\$COLUMNS	PROPRICE	DEMPPRICE	NETPRICE	PEXPPRICE	PIMPRICE	STOPPRICE
8700	7701486.0.	122E+08-	4620909.	6536.000	4627445.	108426.0
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE		
8700	930.000	201.000	260.000	559.000		
\$COLUMNS	PROPSUGA	DEMPSUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	STOPSUGA
8700	4190426.	4141687.	235140.0	1774247.	1539107.-	180948.0
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA		
8700	412.000	304.000	133.000	266.000		
\$COLUMNS	PROPLENT	DEMPLENT	NETPLENT	PIMPLENT	STOPLENT	
8700	28100.00	34343.00-	3243.000	3243.000-	3000.000	
\$COLUMNS	UVEXLENT	UVIMLENT	UVPRLENT	UVCOLENT		
8700	314.000	790.000	790.000	790.000		
\$COLUMNS	PROPCHKP	DEMPCHKP				
8700	180411.0	180411.0				
\$COLUMNS	UVEXCHKP	UVIMCHKP				
8700	311.000	418.000				
\$COLUMNS	PROPDRYB	DEMPDRYB	NETPDRYB	PEXPDRYB		
8700	309700.0	298700.0	11000.00	11000.00		
\$COLUMNS	UVEXDRYB	UVIMDRYB	UVPRDRYB	UVCODRYB		
8700	645.000	369.000	645.000	645.000		
\$COLUMNS	PROPSOYA	DEMPSOYA	NETPSOYA	PEXPsoya	PIMPSOYA	
8700	236497.0	236389.0	107.000	1032.000	925.000	
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOsoya		
8700	234.000	213.000	208.000	219.000		
\$COLUMNS	PROPSUNF	DEMPSUNF	NETPSUNF	PEXPsoyf	PIMPSUNF	
8700	126040.0	131115.0-	5115.000	2063.000	7178.000	
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF		
8700	273.000	335.000	208.000	219.000		
\$COLUMNS	PROPGNUT	DEMFGNUT	NETFGNUT	PEXFGNUT	PIMFGNUT	STOPGNUT
8700	2092850.	2067898.	56952.00	66589.00	9637.000-	32000.00
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT		
8700	412.000	649.000	208.000	219.000		
\$COLUMNS	PROPOSOY	DEMPOSOY	NETPOSOY	PEXPOSOY	PIMPOSOY	STOPOSOY
8700	13125.00	113942.0-	103517.0	1011.000	104528.0	2700.000
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOOSOY		
8700	1054.000	637.000	342.000	684.000		
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PEXPOSUN	PIMPOSUN	STOPOSUN
8700	31233.00	38184.00-	10251.00	887.000	11138.00	3300.000
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOOSUN		
8700	902.000	728.000	342.000	684.000		
\$COLUMNS	PROPOGNO	DEMPOGNO	NETPOGNO	PEXPOGNO	PIMPOGNO	STOPOGNO
8700	471445.0	339857.0	139288.0	142475.0	3187.000-	7700.000
\$COLUMNS	UVEXOGNO	UVIMOGNO	UVPROGNO	UVCOOGNO		
8700	562.000	903.000	342.000	684.000		
\$COLUMNS	DEMPPOOLI	NETPOOLI	PEXPOOLI	PIMPOOLI	STOPOOLI	
8700	1372.000-	1335.000	28.000	1363.000	-37.000	
\$COLUMNS	UVEXOOLI	UVIMOOLI	UVPROOLI	UVCOOOLI		
8700	1929.000	2287.000	342.000	684.000		
\$COLUMNS	PROPCKSOY	DEMPCKSOY	NETPKSOY	PEXPCKSOY	PIMPKSOY	
8700	57750.00	81147.00-	23397.00	28990.00	52387.00	
\$COLUMNS	UVEXCKSOY	UVIMCKSOY	UVPRCKSOY	UVCKOsoy		
8700	213.000	249.000	184.000	230.000		
\$COLUMNS	PROPCKSUN	DEMPCKSUN	NETPKSUN	PEXPCKSUN	PIMPKSUN	



8700	49776.00	49423.00	353.000	682.000	329.000
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCKSUN	
8700	161.000	100.000	184.000	230.000	
\$COLUMNS	PROPKGNU	DEMPKGNU	NETPKGNU	PEXPKGNU	PIMPKGNU STOPKGNU
8700	586339.0	376094.0	176245.0	176464.0	219.000 34000.00
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCKGNU	
8700	125.000	242.000	184.000	230.000	
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF STOPBEEF
8700	2080168.	2158185.	-67762.00	63496.00	131258.0-10256.00
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF	
8700	1872.000	1253.000	2091.000	3802.000	
\$COLUMNS	PROPPMEA	DEMPPEA	NETPPEA	PEXPPEA	PIMPPMEA
8700	345592.0	371127.0	-25538.00	166.000	25704.00
\$COLUMNS	UVEXPMEA	UVIMPEA	UVPRPEA	UVCOPEA	
8700	1900.000	1554.000	2341.000	4682.000	
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXP MUTT	PIMPMUTT
8700	436337.0	443354.0	-7017.000	240.000	7257.000
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT	
8700	2832.000	1628.000	2030.000	4060.000	
\$COLUMNS	PROPPPOUL	DEMPPOUL	NETPPOUL	PEXPPOUL	PIMPPPOUL
8700	876518.0	951507.0	-74989.00	123.000	75112.00
\$COLUMNS	UVEXPOUL	UVIMPOUL	UVPRPOUL	UVCOPOUL	
8700	1911.000	1081.000	1083.000	1969.000	
\$COLUMNS	PROPEGGS	DEMPGEGGS	NETPEGGS	PEXPPEGGS	PIMPEGGS
8700	746833.0	749525.0	-2696.000	239.000	2935.000
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPREGGS	UVCOEGGS	
8700	336.000	2499.000	2145.000	3575.000	
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXP MILK	PIMP MILK STOPMILK
8700	7778912.	8227864.	-454648.0	808.000	455456.0 1776.000
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK	
8700	774.000	648.000	275.000	550.000	
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PEXPBUTT	PIMPBUTT STOPBUTT
8700	37728.00	64466.00	-24903.00	875.000	25778.00-1835.000
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT	
8700	1608.000	2029.000	2048.000	2560.000	
\$COLUMNS	PROPMDRY	DEMPMDRY	NETPMDRY	PEXPMDRY	PIMPMDRY STOPMDRY
8700	6339.000	174027.0	-165088.0	4307.000	169395.0-2600.000
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY	
8700	1076.000	1480.000	1984.000	2480.000	
\$COLUMNS	PROPCHESES	DEMPCHES	NETPCHES	PEXPCHES	PIMPCHES STOPCHES
8700	44722.00	54620.00	-10198.00	214.000	10412.00 300.000
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES	
8700	1682.000	3512.000	2744.000	3920.000	
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXP TOBA	PIMPTOBA STOPTOBA
8700	286275.0	135828.0	153447.0	176270.0	22823.00-3000.000
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTOBA	
8700	2602.000	3641.000	3606.000	7212.000	
\$COLUMNS	PROPCOTT	DEMPCOTT	NETPCOTT	PEXP COTT	PIMPCOTT STOPCOTT
8700	921623.0	337539.0	661134.0	688780.0	27646.00-77050.00
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCCOTT	
8700	1060.000	1597.000	1043.000	2066.000	
\$COLUMNS	PROPPOTA	DEMPOTA	NETPPOTA	PEXPOTA	PIMPOTA STOPPOTA
8700	2256452.	2398649.	-62200.00	6664.000	68864.00-80000.00
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCPOTA	
8700	224.000	297.000	297.000	297.000	

## BANGLADESH

\$TABLE	BGD00...00CONCT			
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PIMPWHEA
8700	1090990.	2601922.	-1510932.	1510932.
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA
8700	114.000	133.000	92.000	133.000

Appendix B1: BASE DATA (1987) - MAIN MODEL

\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PIMPBARL	
8700	12227.00	12958.00	-731.000	731.000	
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL	
8700	103.000	205.000	95.000	169.000	
\$COLUMNS	PROPMAIZ	DEMPMAIZ	NETPMAIZ	PIMPMAIZ	
8700	2934.000	2944.000	-10.000	10.000	
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ	
8700	104.000	600.000	99.000	110.000	
\$COLUMNS	PROPOCES	DEMPOCES	NETPOCES	PIMPOCES	
8700	1159.000	1173.000	-15.000	15.000	
\$COLUMNS	UVEXOCCES	UVIMOCES	UVPROCES	UVCOCCES	
8700	107.000	722.000	95.000	169.000	
\$COLUMNS	PROPRICE	DEMPRICE	NETPRICE	PIMPRICE	STOPPRICE
8700	0.230E+080	2.444E+08	-387578.0	387578.0	-1044777.
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE	
8700	360.000	395.000	193.000	536.000	
\$COLUMNS	PROPSUGA	DEMPSUGA	NETPSUGA	PIMPSUGA	STOPSUGA
8700	198000.0	200000.0	-133032.0	133032.0	131032.0
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA	
8700	381.000	466.000	133.000	266.000	
\$COLUMNS	PROPLENT	DEMPLENT	NETPLENT	PIMPLENT	
8700	149000.0	149563.0	-563.000	563.000	
\$COLUMNS	UVEXLENT	UVIMLENT	UVPRLENT	UVCOLENT	
8700	314.000	339.000	339.000	339.000	
\$COLUMNS	PROPCHKP	DEMPCHKP	NETPCHKP	PEXPCHKP	PIMPCHKP
8700	81700.00	82950.00	-1250.000	50.000	1300.000
\$COLUMNS	UVEXCHKP	UVIMCHKP	UVPRCHKP	UVCOCHKP	
8700	260.000	339.000	339.000	339.000	
\$COLUMNS	UVEXDRYB	UVIMDRYB			
8700	332.000	369.000			
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA	
8700	200.000	217.000	208.000	219.000	
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF	
8700	497.000	539.000	208.000	219.000	
\$COLUMNS	PROPGNUT	DEMPGNUT			
8700	19938.00	19938.00			
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT	
8700	638.000	736.000	208.000	219.000	
\$COLUMNS	DEMPOSOY	NETPOSOY	PIMPOSOY		
8700	113037.0	-113037.0	113037.0		
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOOSOY	
8700	356.000	456.000	342.000	684.000	
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOOSUN	
8700	403.000	422.000	342.000	684.000	
\$COLUMNS	PROPOGNU	DEMPOGNU			
8700	7796.000	7796.000			
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU	
8700	555.000	606.000	342.000	684.000	
\$COLUMNS	DEMPOOLI	NETPOOLI	PIMPOOLI		
8700	50.000	-50.000	50.000		
\$COLUMNS	UVEXOOLI	UVIMOOLI	UVPROOLI	UVCOOLI	
8700	1937.000	1500.000	342.000	684.000	
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCORSOY	
8700	197.000	220.000	184.000	230.000	
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCORSUN	
8700	105.000	126.000	184.000	230.000	
\$COLUMNS	PROPRGNU	DEMPRGNU			
8700	9151.000	9151.000			
\$COLUMNS	UVEXRGNU	UVIMRGNU	UVPRRGNU	UVCORGNU	
8700	129.000	169.000	184.000	230.000	
\$COLUMNS	PROPBEEF	DEMPBEEF			
8700	135834.0	135834.0			
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF	
8700	2666.000	2693.000	2091.000	3802.000	
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA	
8700	2238.000	2458.000	2341.000	4682.000	
\$COLUMNS	PROPMUTT	DEMPMUTT			
8700	1344.000	1344.000			

\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT	
8700	1570.000	1923.000	2030.000	4060.000	
\$COLUMNS	PROPPPOUL	DEMPPOUL	NETPPPOUL	PIMPPPOUL	
8700	149300.0	149303.0	-3.000	3.000	
\$COLUMNS	UVEXPOUL	UVIMPOUL	UVPRPOUL	UVCOPPOUL	
8700	1339.000	8333.000	1083.000	1969.000	
\$COLUMNS	PROPEGGS	DEMPEGGS			
8700	47500.00	47500.00			
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPREGGS	UVCOEGGS	
8700	1214.000	1304.000	2145.000	3575.000	
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PIMPMILK	
8700	721008.0	809678.0	-88670.00	88670.00	
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK	
8700	386.000	418.000	275.000	550.000	
\$COLUMNS	PROPBUTT	DEMPBUTT			
8700	541.000	541.000			
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT	
8700	1763.000	1729.000	2048.000	2560.000	
\$COLUMNS	DEMPMDRY	NETPMDRY	PIMPMDRY		
8700	40540.00	-40540.00	40540.00		
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY	
8700	1340.000	1285.000	1984.000	2480.000	
\$COLUMNS	PROPCHE	DEMPCHE	NETPCHE	PIMPCHE	
8700	901.000	906.000	-5.000	5.000	
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES	
8700	3231.000	2400.000	2400.000	3920.000	
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXPTOBA	PIMPTOBA
8700	39990.00	40337.00	-347.000	302.000	649.000
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTBA	
8700	1606.000	4263.000	3606.000	7212.000	
\$COLUMNS	PROPCOTT	DEMPCOTT	NETPCOTT	PEXPCOTT	PIMPCOTT
8700	6655.000	34585.00	-27930.00	70.000	28000.00
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT	
8700	1229.000	1414.000	414.000	712.000	
\$COLUMNS	PROPPOTA	DEMPPOTA	NETPPOTA	PEXPPOTA	PIMPPOTA
8700	1069295.	1070470.	-1175.000	25.000	1200.000
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOPOTA	
8700	400.000	367.000	367.000	367.000	

## PAKISTAN

\$TABLE	PAK00...00CONCT				
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PIMPWHEA	STOPWHEA
8700	0.120E+080	.133E+08	-377788.0	377788.0	-926312.0
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA	
8700	114.000	182.000	92.000	133.000	
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PEXPBARL	STOPBARL
8700	134200.0	134667.0	33.000	33.000	-500.000
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL	
8700	182.000	115.000	95.000	169.000	
\$COLUMNS	PROPMAIZ	DEMPMAIZ	NETPMAIZ	PEXPMAIZ	
8700	1126900.	1126870.	30.000	30.000	
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ	
8700	267.000	117.000	99.000	110.000	
\$COLUMNS	PROPOCES	DEMPOCES			
8700	180600.0	180600.0			
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOOCES	
8700	107.000	122.000	95.000	169.000	
\$COLUMNS	PROPRICE	DEMPRICE	NETPRICE	PEXPRICE	
8700	4861400.	2965284.	1896118.	1896118.	
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE	
8700	360.000	395.000	193.000	536.000	
\$COLUMNS	PROPSUGA	DEMPUGA	NETPSUGA	PIMPSUGA	STOPUGA

8700	1395000.	1749836.	-814621.0	814621.0	459783.0
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA	
8700	381.000	466.000	133.000	266.000	
\$COLUMNS	PROPLENT	DEMPLNT	NETPLENT	PIMPLENT	
8700	32456.00	37210.00	-4754.000	4754.000	
\$COLUMNS	UVEXLENT	UVIMLENT	UVPRLENT	UVCOLENT	
8700	314.000	281.000	281.000	281.000	
\$COLUMNS	PROPCHKP	DEMPCHKP	NETPCHKP	PIMPCHKP	
8700	583300.0	583326.0	-26.000	26.000	
\$COLUMNS	UVEXCHKP	UVIMCHKP	UVPRCHKP	UVCOCHKP	
8700	311.000	281.000	281.000	281.000	
\$COLUMNS	UVEXDRYB	UVIMDRYB			
8700	332.000	369.000			
\$COLUMNS	PROPISOYA	DEMPSOYA			
8700	3775.000	3775.000			
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA	
8700	200.000	217.000	208.000	219.000	
\$COLUMNS	PROPSUNF	DEMPSUNF	NETPSUNF	PIMPSUNF	
8700	36256.00	36464.00	-208.000	208.000	
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF	
8700	497.000	3216.000	208.000	219.000	
\$COLUMNS	PROPGNUT	DEMPGNUT			
8700	26847.00	26847.00			
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT	
8700	638.000	736.000	208.000	219.000	
\$COLUMNS	DEMPOSOY	NETPOSOY	PIMPOSOY	STOPOSOY	
8700	338903.0	-248903.0	248903.0	-90000.00	
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOOSOY	
8700	356.000	397.000	342.000	684.000	
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PIMPOSUN	
8700	10939.00	11162.00	-223.000	223.000	
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOOSUN	
8700	403.000	291.000	342.000	684.000	
\$COLUMNS	PROPOGNU	DEMPOGNU	NETPOGNU	PIMPOGNU	
8700	10739.00	10761.00	-22.000	22.000	
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU	
8700	555.000	500.000	342.000	684.000	
\$COLUMNS	DEMPOOLI	NETPOOLI	PIMPOOLI		
8700	227.000	-227.000	227.000		
\$COLUMNS	UVEXOOLI	UVIMOOLI	UVPROOLI	UVCOOOLI	
8700	1937.000	1872.000	342.000	684.000	
\$COLUMNS	DEMPKSOY	NETPKSOY	PIMPKSOY		
8700	1290.000	-1290.000	1290.000		
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY	
8700	197.000	267.000	184.000	230.000	
\$COLUMNS	PROPKSUN	DEMPKSUN			
8700	16409.00	16409.00			
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN	
8700	105.000	126.000	184.000	230.000	
\$COLUMNS	PROPKGNU	DEMPKGNU			
8700	12886.00	12886.00			
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCOKGNU	
8700	129.000	169.000	184.000	230.000	
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PIMPBEEF	
8700	248000.0	248120.0	-120.000	120.000	
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF	
8700	2666.000	500.000	2091.000	3802.000	
\$COLUMNS	DEMPPMEA	NETPPMEA	PIMPPMEA		
8700	1.000	-1.000	1.000		
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA	
8700	2238.000	2458.000	2341.000	4682.000	
\$COLUMNS	PROPMUTT	DEMPPMUTT			
8700	176000.0	176000.0			
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT	
8700	1570.000	1923.000	2030.000	4060.000	
\$COLUMNS	PROPPPOOL	DEMPPPOOL			
8700	135864.0	135864.0			
\$COLUMNS	UVEXPOOL	UVIMPOOL	UVPRPOOL	UVCOPOOL	

8700	1339.000	1575.000	1083.000	1969.000		
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PIMPEGGS		
8700	178600.0	178619.0	-19.000	19.000		
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPREGGS	UVCOEGGS		
8700	1214.000	4684.000	2145.000	3575.000		
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PIMPMILK		
8700	2864000.	2868473.	-4475.000	4475.000		
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK		
8700	386.000	418.000	275.000	550.000		
\$COLUMNS	DEMPBUTT	NETPBUTT	PIMPBUTT			
8700	125.000	-125.000	125.000			
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT		
8700	1763.000	2096.000	2048.000	2560.000		
\$COLUMNS	DEMPMDRY	NETPMDRY	PIMPMDRY			
8700	23502.00	-23502.00	23502.00			
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY		
8700	1340.000	992.000	1984.000	2480.000		
\$COLUMNS	DEMPCHES	NETPCHES	PEXPCHES	PIMPCHES		
8700	160.000	-160.000	9.000	169.000		
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES		
8700	1667.000	917.000	917.000	3920.000		
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXPTOBA	PIMPTOBA	
8700	69249.00	69409.00	-160.000	30.000	190.000	
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTOBA		
8700	800.000	3305.000	3606.000	7212.000		
\$COLUMNS	PROPCOTT	DEMPCOTT	NETPCOTT	PEXPCOTT	PIMPCOTT	STOCCOTT
8700	1430000.	789646.0	640354.0	640964.0	610.000	363000.0
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT		
8700	695.000	2334.000	414.000	712.000		
\$COLUMNS	PROPPOTA	DEMPOTA	NETPPOTA	PEXPPOTA	PIMPPOTA	
8700	594272.0	593173.0	1098.000	2479.000	1381.000	
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOFOTA		
8700	88.000	481.000	88.000	88.000		

## INDIA

\$TABLE	IND00...00CONCT						
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	STOCWHEA		
8700	0.443E+080	.440E+08	369000.0	369000.00	.100E+08		
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA			
8700	117.000	130.000	153.000	245.000			
\$COLUMNS	PROPBARL	DEMPBARL	STOCBARL				
8700	1669400.	1669400.	20000.00				
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL			
8700	103.000	115.000	82.000	91.000			
\$COLUMNS	PRODMAIZ	DEMPMAIZ	NETPMAIZ	PIMPMAIZ	STOCMAIZ		
8700	5629000.	5660000.	-31000.00	31000.00	50000.00		
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ			
8700	104.000	97.000	87.000	97.000			
\$COLUMNS	PROPOCES	DEMPOCES	NETPOCES	PEXPOCES	STOCOCS	STOPOCES	
8700	0.118E+080	.123E+08	2500.000	2500.000	250000.0	-500000.0	
\$COLUMNS	UVEXOCS	UVIMOCES	UVPROCES	UVCOOCES			
8700	282.000	122.000	82.000	91.000			
\$COLUMNS	PROPRICE	DEMPRICE	NETPRICE	PEXPRICE	PIMPRICE	STOCRICE	STOPRICE
8700	0.837E+080	.940E+08	499654.0	524738.0	25084.00	7000000.	-.108E+08
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE			
8700	360.000	395.000	214.000	444.000			
\$COLUMNS	PROPSUGA	DEMPSUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	STOCSUGA	
8700	8543000.	9451053.	-908045.0	25217.00	933262.0	2960000.	
\$COLUMNS	UVXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA			
8700	381.000	466.000	443.000	783.000			
\$COLUMNS	PROPLENT	DEMPLENT	NETPLENT	PIMPLENT			
8700	659300.0	739300.0	-80000.00	80000.00			

\$COLUMNS	UVEXLENT	UVIMLENT	UVPRLENT	UVCOLENT				
8700	314.000	304.000	304.000	304.000				
\$COLUMNS	PROPCHKP	DEMPCHKP	NETPCHKP	PIMPCHKP				
8700	4531800.	4563800.	-32000.00	32000.00				
\$COLUMNS	UVEXCHKP	UVIMCHKP	UVPRCHKP	UVCOCHKP				
8700	311.000	304.000	304.000	304.000				
\$COLUMNS	UVEXDRYB	UVIMDRYB						
8700	332.000	369.000						
\$COLUMNS	PROPSOYA	DEMPSOYA	NETPSOYA	PEXPSOYA	PIMPSOYA			
8700	980000.0	941000.0	39000.00	60000.00	21000.00			
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOOYA				
8700	217.000	252.000	236.000	249.000				
\$COLUMNS	PROPSUNF	DEMPSUNF						
8700	609700.0	609700.0						
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF				
8700	497.000	539.000	236.000	249.000				
\$COLUMNS	PROPGNUT	DEMPGNUT	NETPGNUT	PEXPGNUT				
8700	2978499.	2957499.	21000.00	21000.00				
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT				
8700	762.000	736.000	236.000	249.000				
\$COLUMNS	PROPOSOY	DEMPOSOY	NETPOSOY	PEXPOSOY	PIMPOSOY	STOPSOY		
8700	90000.00	448500.0	-458500.0	4500.000	463000.0	100000.0		
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOOSOY				
8700	444.000	432.000	900.000	1800.000				
\$COLUMNS	PROPOSUN	DEMPOSUN						
8700	199000.0	199000.0						
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOOSUN				
8700	403.000	422.000	900.000	1800.000				
\$COLUMNS	PROPOGNU	DEMPOGNU	NETPOGNU	PIMPOGNU				
8700	1234000.	1234300.	-300.000	300.000				
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU				
8700	555.000	1000.000	900.000	1800.000				
\$COLUMNS	DEMPPOOLI	NETPOOLI	PIMPOOLI					
8700	150.000	-150.000	150.000					
\$COLUMNS	UVEXOOLI	UVIMOOLI	UVPROOLI	UVCOOLI				
8700	1937.000	3067.000	900.000	1800.000				
\$COLUMNS	PROPKSOY	DEMPKSOY	NETPKSOY	PEXPKSOY	PIMPKSOY	STOPKSOY		
8700	400000.0	37800.00	412200.0	415000.0	2800.000	50000.00		
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY				
8700	195.000	100.000	131.000	164.000				
\$COLUMNS	PROPKSUN	DEMPKSUN	NETPKSUN	PEXPKSUN				
8700	274365.0	240865.0	33500.00	33500.00				
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN				
8700	104.000	126.000	131.000	164.000				
\$COLUMNS	PROPKGNU	DEMPKGNU	NETPKGNU	PEXPKGNU				
8700	1610357.	1278057.	332300.0	332300.0				
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCOKGNU				
8700	126.000	169.000	131.000	164.000				
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF			
8700	239200.0	235791.0	3409.000	3509.000	100.000			
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF				
8700	1054.000	2693.000	686.000	1140.000				
\$COLUMNS	PROPPMEA	DEMPMEA	NETPPMEA	PIMPPMEA				
8700	80000.00	80060.00	-60.000	60.000				
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOFMEA				
8700	2238.000	2458.000	2341.000	4682.000				
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXPMUTT				
8700	162000.0	153000.0	9000.000	9000.000				
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT				
8700	1900.000	1923.000	1370.000	3220.000				
\$COLUMNS	PROPPPOUL	DEMPPPOUL	NETPPPOUL	PEXPPPOUL				
8700	192960.0	192890.0	70.000	70.000				
\$COLUMNS	UVEXPPOUL	UVIMPOUL	UVPRPOUL	UVCOPOUL				
8700	1857.000	1575.000	1083.000	1969.000				
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXPEGGS				
8700	952000.0	951930.0	70.000	70.000				
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPRGEGGS	UVCOEGGS				
8700	1429.000	1304.000	2145.000	3575.000				

\$COLUMNS	PROFMILK	DEMPMILK	NETPMILK	PIMPMILK		
8700	0.193E+080	.193E+08	-705.000	705.000		
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK		
8700	386.000	600.000	161.000	379.000		
\$COLUMNS	UVEXBUTT	UVIMBUTT				
8700	1763.000	1729.000				
\$COLUMNS	DEMPMDRY	NETPMDRY	PIMPMDRY			
8700	34000.00	-34000.00	34000.00			
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY		
8700	1340.000	1206.000	1206.000	3162.000		
\$COLUMNS	DEMPCHES	NETPCHES	PIMPCHES			
8700	300.000	-300.000	300.000			
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES		
8700	3231.000	2333.000	2333.000	4998.000		
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXPTOBA		
8700	461800.0	408692.0	53108.00	53108.00		
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTOBA		
8700	1531.000	3714.000	3606.000	7212.000		
\$COLUMNS	PROPCOTT	DEMPCOTT	NETPCOTT	PEXPCOTT	STOCCOTT	
8700	1084900.	899900.0	185000.0	185000.0	317000.0	
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT		
8700	946.000	1349.000	1088.000	1993.000		
\$COLUMNS	PROPPOTA	DEMPOTA	NETPPOTA	PEXPPOTA	PIMPPOTA	
8700	0.127E+080	.127E+08	1998.000	2003.000	5.000	
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOPOTA		
8700	250.000	202.000	250.000	250.000		

## CHINA

STABLE	CHN00	...	00CONCT				
\$COLUMNS	PROFWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOCWHEA	STOPWHEA
8700	0.858E+080	.102E+09-	.138E+08	12387.000	.138E+080	.257E+08	-2500000.
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA			
8700	111.000	106.000	115.000	164.000			
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PIMPBARL	STOCBARL	STOPBARL	
8700	2800000.	3130920.	-230923.0	230923.0	1510000.	-100000.0	
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL			
8700	103.000	94.000	82.000	91.000			
\$COLUMNS	PROFMAIZ	DEMPMAIZ	NETPMAIZ	PEXPMAIZ	PIMPMAIZ	STOCMAIZ	STOPMAIZ
8700	0.792E+080	.708E+08	2374964.	3916815.	1541851.0	.161E+08	6000000.
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ			
8700	83.000	97.000	87.000	97.000			
\$COLUMNS	PROPOCES	DEMPACES	NETPOCES	PEXPOCES	PIMPOCES	STOCOCCES	
8700	6928000.	6742036.	185963.0	186006.0	43.000	2070000.	
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOCOCCES			
8700	105.000	108.000	82.000	91.000			
\$COLUMNS	PROPRICE	DEMPPRICE	NETPRICE	PEXPRICE	PIMPRICE	STOCRICE	STOPPRICE
8700	0.174E+090	.177E+09	703230.0	1525008.	821778.00	.225E+08	-3000000.
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE			
8700	175.000	150.000	210.000	420.000			
\$COLUMNS	PROPSUGA	DEMPUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	STOCSUGA	STOPPSUGA
8700	4706000.	6646949.	-1340944.	491523.0	1832468.	1679000.	-600000.0
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA			
8700	449.000	163.000	133.000	266.000			
\$COLUMNS	PROPLENT	DEMPLENT	NETPLENT	PEXPLENT	PIMPLENT		
8700	100000.0	44806.00	55194.00	57932.00	2738.000		
\$COLUMNS	UVEXLENT	UVIMLENT	UVPRLENT	UVCOLENT			
8700	245.000	280.000	245.000	245.000			
\$COLUMNS	PROPCHKP	DEMPCHKP	NETPCHKP	PEXPCHKP	PIMPCHKP		
8700	200000.0	81147.00	118853.0	150983.0	32130.00		
\$COLUMNS	UVEXCHKP	UVIMCHKP	UVPRCHKP	UVCOCCHKP			
8700	245.000	280.000	245.000	245.000			
\$COLUMNS	PROPDRYB	DEMPDRYB	NETPDRYB	PEXPDRYB	PIMPDRYB		

8700	2400000.	2315868.	84132.00	85496.00	1364.000
\$COLUMNS	UVEXDRYB	UVIMDRYB	UVPRDRYB	UVCDRYB	
8700	245.000	280.000	245.000	245.000	
\$COLUMNS	PROPSOYA	DEMPSOYA	NETPSOYA	PEXPSOYA	PIMPSOYA
8700	0.124E+080.	110E+08	1437021.	1710141.	273120.0
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA	
8700	218.000	222.000	208.000	219.000	
\$COLUMNS	PROPSUNF	DEMPSUNF	NETPSUNF	PEXPSUNF	STOPPSUNF
8700	1241000.	1320744.	20256.00	20256.00	-100000.0
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF	
8700	231.000	539.000	208.000	219.000	
\$COLUMNS	PROPGNUT	DEMPGNUT	NETPGNUT	PEXPGNUT	PIMPGNUT
8700	2160021.	1930982.	229039.0	229042.0	3.000
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT	
8700	717.000	687.000	208.000	219.000	
\$COLUMNS	PROPOS0Y	DEMPOS0Y	NETPOS0Y	PEXPOS0Y	PIMPOS0Y
8700	802500.0	1208832.	-406333.0	399.000	406732.0
\$COLUMNS	UVEXOS0Y	UVIMOS0Y	UVPROS0Y	UVCOOS0Y	
8700	414.000	350.000	342.000	684.000	
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PEXPOSUN	
8700	440042.0	435474.0	4568.000	4568.000	
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOOSUN	
8700	559.000	422.000	342.000	684.000	
\$COLUMNS	PROPOGNU	DEMP0GNU	NETPOGNU	PEXPOGNU	PIMPOGNU
8700	811012.0	775337.0	35675.00	40683.00	5008.000
\$COLUMNS	UVEXCGNU	UVIM0GNU	UVPROGNU	UVCO0GNU	
8700	522.000	678.000	342.000	684.000	
\$COLUMNS	DEMP0OLI	NETP0OLI	PIMP0OLI		
8700	1.000	-1.000	1.000		
\$COLUMNS	UVEX0OLI	UVIM0OLI	UVPROOLI	UVCO0OLI	
8700	1937.000	2714.000	342.000	684.000	
\$COLUMNS	PROPKSOY	DEMPKSOY	NETPKSOY	PEXPKSOY	PIMPKSOY
8700	4386999.	2332355.	2054644.	2055764.	1120.000
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY	
8700	168.000	142.000	184.000	230.000	
\$COLUMNS	PROPKSUN	DEMPKSUN	NETPKSUN	PEXPKSUN	
8700	628632.0	528218.0	100414.0	100414.0	
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN	
8700	80.000	126.000	184.000	230.000	
\$COLUMNS	PROPKGNU	DEMPKGNU	NETPKGNU	PEXPKGNU	PIMPKGNU
8700	1062039.	946315.0	115724.0	116041.0	317.000
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCOKGNU	
8700	131.000	155.000	184.000	230.000	
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF
8700	612000.0	572641.0	39359.00	46573.00	7213.000
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF	
8700	1683.000	2795.000	2091.000	3802.000	
\$COLUMNS	PROPPMEA	DEMPPEA	NETPPEA	PEXPPEA	PIMPPMEA
8700	0.183E+080.	181E+08	214317.0	214353.0	35.000
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA	
8700	3503.000	3222.000	2341.000	4682.000	
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXPMUTT	PIMPMUTT
8700	350000.0	346182.0	3818.000	4351.000	533.000
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT	
8700	1662.000	1145.000	2030.000	4060.000	
\$COLUMNS	PROPP0UL	DEMP00UL	NETP00UL	PEXP00UL	PIMPP0UL
8700	2247099.	2239155.	7944.000	21102.00	13158.000
\$COLUMNS	UVEX00UL	UVIM00UL	UVPR00UL	UVC000UL	
8700	1777.000	803.000	1083.000	1969.000	
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXPEGGS	PIMPEGGS
8700	5902000.	5843424.	58574.00	58767.00	193.000
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPREGGS	UVCOEGGS	
8700	815.000	5495.000	2145.000	3575.000	
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXPMILK	PIMPMILK
8700	3301000.	3285257.	15742.00	20744.00	5003.000
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK	
8700	509.000	1237.000	275.000	550.000	
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PIMPBUTT	



8700	52000.00	54439.00	-2439.000	2439.000		
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT		
8700	1763.000	1621.000	2048.000	2560.000		
\$COLUMNS	PROPMDRY	DEMPDRY	NETPMDRY	PEXPMDRY	PIMPMDRY	
8700	12500.00	40605.00	-28105.00	1190.000	29295.00	
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY		
8700	2772.000	1930.000	1984.000	2480.000		
\$COLUMNS	PROPCHES	DEMPCHES	NETPCHES	PEXPCHES	PIMPCHES	
8700	45000.00	45121.00	-121.000	5.000	126.000	
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES		
8700	3600.000	2591.000	2744.000	3920.000		
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXPTOBA	FIMPTOBA	
8700	1943000.	1950140.	-7140.000	18986.00	26126.00	
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTBA		
8700	2067.000	3628.000	3606.000	7212.000		
\$COLUMNS	PROPCOTT	DEMPCOTT	NETPCOTT	PEXPCOTT	PIMPCOTT	STOCCOTT
8700	4245000.	3496400.	748600.0	754576.0	5976.000	1646000.
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT		
8700	1009.000	1038.000	1056.000	2112.000		
\$COLUMNS	PROPPOTA	DEMPOTA	NETPPOTA	PEXPPOTA	FIMPPOTA	
8700	0.280E+080.	280E+08	21940.00	22797.00	857.000	
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOPOTA		
8700	157.000	1500.000	157.000	157.000		

## JAPAN

\$TABLE	JAP00...00CONCT					
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOPWHEA
8700	863700.0	6072215.	-5093658.	382543.0	5476201.	-114855.0
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA		
8700	114.000	145.000	1443.000	376.000		
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PEXPBARL	PIMPBARL	STOPBARL
8700	352900.0	2310408.	-1973508.	4.000	1973512.	16000.00
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL		
8700	2000.000	107.000	1260.000	145.000		
\$COLUMNS	PROPMAIZ	DEMPMAIZ	NETPMAIZ	PEXPMAIZ	PIMPMAIZ	STOPMAIZ
8700	1000.0000.	165E+08-	165E+08	7.0000.	165E+08	48640.00
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ		
8700	4286.000	93.000	118.000	131.000		
\$COLUMNS	PROPOCES	DEMPOCES	NETPOCES	PEXPOCES	PIMPOCES	STOPOCES
8700	6065.000	4327905.	-4421210.	2.000	4421212.	99370.00
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOOCES		
8700	1000.000	103.000	1260.000	145.000		
\$COLUMNS	PROPRICE	DEMPRICE	NETPRICE	PEXPRICE	PIMPRICE	STOPPRICE
8700	0.133E+080.	132E+08-	23642.00	46.000	23688.00	137500.0
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE		
8700	360.000	395.000	2274.000	2189.000		
\$COLUMNS	PROPSUGA	DEMPSUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	STOPPSUGA
8700	939000.0	2712069.	-1748283.	5384.000	1753667.	-24783.00
\$COLUMNS	UVXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA		
8700	381.000	165.000	1026.000	2633.000		
\$COLUMNS	UVEXLENT	UVIMLENT				
8700	314.000	467.000				
\$COLUMNS	UVEXCHKP	UVIMCHKP				
8700	311.000	418.000				
\$COLUMNS	PROPDRYB	DEMPDRYB	NETPDRYB	PIMPDRYB		
8700	840.000	14233.00	-13393.00	13393.00		
\$COLUMNS	UVEXDRYB	UVIMDRYB	UVPRDRYB	UVCODRYB		
8700	332.000	416.000	430.000	430.000		
\$COLUMNS	PROPSOYA	DEMPSOYA	NETPSOYA	PEXPSOYA	PIMPSOYA	STOPSOYA
8700	287200.0	4987000.	-4797207.	1.000	4797208.	97407.00
\$COLUMNS	UVXSoya	UVIMSOYA	UVPRSoya	UVCOSoya		
8700	26000.00	229.000	1966.000	475.000		

\$COLUMNS	DEMPSUNF	NETPSUNF	PIMPSUNF		
8700	2384.000	-2384.000	2384.000		
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF	
8700	497.000	324.000	1966.000	475.000	
\$COLUMNS	PROPGNUT	DEMPGNUT	NETPGNUT	PIMPGNUT	
8700	28240.00	81346.00	-53106.00	53106.00	
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT	
8700	638.000	1120.000	1966.000	475.000	
\$COLUMNS	PROPOSOY	DEMPOSOY	NETPOSOY	PEXPOSOY	PIMPOSOY
8700	687434.0	685729.0	1705.000	1742.000	37.000
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOOSOY	
8700	702.000	1378.000	342.000	684.000	
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PEXPOSUN	PIMPOSUN
8700	1100.000	22606.00	-21506.00	4.000	21510.00
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOOSUN	
8700	3250.000	545.000	342.000	684.000	
\$COLUMNS	PROPOGNU	DEMPOGNU	NETPOGNU	PEXPOGNU	PIMPOGNU
8700	439.000	707.000	-268.000	1.000	269.000
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU	
8700	2000.000	844.000	342.000	684.000	
\$COLUMNS	DEMPOOLI	NETPOOLI	PEXPOOLI	PIMPOOLI	
8700	2407.000	-2407.000	7.000	2414.000	
\$COLUMNS	UVEXOOLI	UVIMOOOI	UVPROOLI	UVCOOOOI	
8700	6143.000	2694.000	342.000	684.000	
\$COLUMNS	PROPKSOY	DEMPKSOY	NETPKSOY	PEXPKSOY	PIMPKSOY
8700	2827199.0	3048134.0	-220935.0	1666.000	222601.0
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY	
8700	122.000	213.000	184.000	230.000	
\$COLUMNS	PROPKSUN	DEMPKSUN			
8700	1019.000	1019.000			
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN	
8700	105.000	126.000	184.000	230.000	
\$COLUMNS	PROPKGNU	DEMPKGNU			
8700	704.000	704.000			
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCOKGNU	
8700	129.000	169.000	184.000	230.000	
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF STOPBEEF
8700	564883.0	873668.0	-299028.0	703.000	299731.0-9756.000
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF	
8700	2666.000	3635.000	10140.00	16702.00	
\$COLUMNS	PROPPMEA	DEMPMEA	NETPPMEA	PEXPPMEA	PIMPPMEA
8700	1582014.0	1880613.0	-298598.0	51.000	298650.0
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA	
8700	700.000	5057.000	3365.000	6041.000	
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PIMPMUTT	
8700	212.000	76909.00	-76697.00	76697.00	
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT	
8700	1570.000	1698.000	3287.000	6573.000	
\$COLUMNS	PROPPPOUL	DEMPPOUL	NETPPPOUL	PEXPPPOUL	PIMPPPOUL
8700	1432183.0	1632545.0	-200362.0	3392.000	203754.0
\$COLUMNS	UVEXPOUL	UVIMPOUL	UVPRPOUL	UVCOPOUL	
8700	805.000	1733.000	1601.000	2676.000	
\$COLUMNS	PROPEGGS	DEMPGEGGS	NETPEGGS	PEXPEGGS	PIMPEGGS
8700	2375845.0	2397061.0	-21217.00	8.000	21225.00
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPRGEGGS	UVCOEGGS	
8700	1214.000	2516.000	2723.000	4138.000	
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXPMILK	PIMPMILK STOPMILK
8700	7334900.0	7335579.0	-658.000	98.000	756.000 -22.000
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK	
8700	13500.00	571.000	629.000	1247.000	
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PEXPBUTT	PIMPBUTT
8700	68935.00	70834.00	-1899.000	1.000	1900.000
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT	
8700	3000.000	1528.000	7542.000	9428.000	
\$COLUMNS	PROPMDRY	DEMPMDRY	NETPMDRY	PEXPMDRY	PIMPMDRY
8700	237497.0	341181.0	-103684.0	43.000	103727.0
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY	
8700	4860.000	874.000	4254.000	4210.000	

\$COLUMNS	PROPCHE\$	DEMPCHES	NETPCHE\$	PEXPCHES	PIMPCHE\$	
8700	76595.00	170767.0	-94172.00	10.000	94182.00	
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES		
8700	8200.000	1803.000	3175.000	4535.000		
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXPTOBA	PIMPTOBA	
8700	104400.0	174501.0	-70101.00	18253.00	88354.00	
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCO TOBA		
8700	871.000	5636.000	3606.000	7212.000		
\$COLUMNS	DEMPCOTT	NETPCOTT	PIMPCOTT			
8700	836308.0	-836308.0	836308.0			
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCO COTT		
8700	1202.000	1345.000	1345.000	2112.000		
\$COLUMNS	PROPPOTA	DEMP POTA	NET P POTA	PEXP POTA	PIM P POTA	STOP POTA
8700	3955100.	4015746.	-86979.00	551.000	87530.00	26335.00
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCO POTA		
8700	168.000	202.000	214.000	214.000		

## REST OF ASIA

\$TABLE	RAS00...	00CONCT				
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOPWHEA
8700	4165367.0	0.139E+08	-9433730.	231013.0	9664743.	-323189.0
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA		
8700	233.000	125.000	101.000	168.000		
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PEXPBARL	PIMPBARL	STOPBARL
8700	1517882.	1810639.	-389261.0	32454.00	421715.0	95932.00
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL		
8700	145.000	86.000	201.000	232.000		
\$COLUMNS	PROPMAIZ	DEMPMAIZ	NETPMAIZ	PEXPMAIZ	PIMPMAIZ	STOPMAIZ
8700	0.179E+080.	232E+08	-4968767.	1800635.	6769402.	-335000.0
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ		
8700	94.000	97.000	98.000	107.000		
\$COLUMNS	PROPOCES	DEMPOCES	NETPOCES	PEXPOCES	PIMPOCES	STOPPOCES
8700	765263.0	722006.0	63569.00	147040.0	83471.00	-20013.00
\$COLUMNS	UVEXOCE\$	UVIMOCES	UVPROCES	UVCOOCES		
8700	169.000	135.000	84.000	139.000		
\$COLUMNS	PROPRICE	DEMPRICE	NETPRICE	PEXP RICE	PIMPRICE	STOPRICE
8700	0.121E+090.	120E+09	5521401.	8056651.	2535250.	-4352817.
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE		
8700	336.000	271.000	293.000	535.000		
\$COLUMNS	PROPSUGA	DEMPSUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	STOP SUGA
8700	6959549.	7326614.	208911.0	3222187.	3013276.	-575955.0
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA		
8700	210.000	192.000	267.000	471.000		
\$COLUMNS	PROPLENT	DEMPLENT	NETPLENT	PEXPLENT	PIMPLENT	
8700	73994.00	78689.00	-4695.000	12101.00	16796.00	
\$COLUMNS	UVEXLENT	UVIMLENT	UVPRLENT	UVCOLENT		
8700	442.000	306.000	306.000	306.000		
\$COLUMNS	PROPCHKP	DEMPCHKP	NETPCHKP	PEXPCHKP	PIMPCHKP	
8700	174227.0	183246.0	-9019.000	1505.000	10524.00	
\$COLUMNS	UVEXCHKP	UVIMCHKP	UVPRCHKP	UVCOCHKP		
8700	350.000	360.000	360.000	360.000		
\$COLUMNS	DEMPDRYB	NETPDRYB	PIMPDRYB			
8700	3.000	-3.000	3.000			
\$COLUMNS	UVEXDRYB	UVIMDRYB	UVPRDRYB	UVCODRYB		
8700	332.000	224.000	224.000	224.000		
\$COLUMNS	PROPSOYA	DEMPSOYA	NETPSOYA	PEXP SOYA	PIMPSOYA	STOP SOYA
8700	2279795.	4041450.	-1789210.	64398.00	1853608.	27556.00
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCO SOYA		
8700	258.000	225.000	325.000	478.000		
\$COLUMNS	PROPSUNF	DEMPSUNF	NETPSUNF	PEXP SUNF	PIMPSUNF	
8700	257568.0	263638.0	-6070.000	1208.000	7278.000	
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF		

8700	342.000	309.000	325.000	478.000		
\$COLUMNS	PROPGNUT	DEMPGNUT	NETPGNUT	PEXPGNUT	PIMPGNUT	STOPGNUT
8700	1019606.	1069505.	-50409.00	108649.0	159058.0	-200.000
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT		
8700	480.000	489.000	325.000	478.000		
\$COLUMNS	PROPOSY	DEMPOSY	NETPOSY	PEXPOSY	PIMPOSY	STOPOSY
8700	296268.0	315640.0	-51072.00	196964.0	248036.0	31700.00
\$COLUMNS	UVEXOSY	UVIMOSY	UVPROSY	UVCOOSY		
8700	455.000	420.000	342.000	684.000		
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PEXPOSUN	PIMPOSUN	STOPOSUN
8700	1230.000	5018.000	-4788.000	1343.000	6131.000	1000.000
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOOSUN		
8700	659.000	595.000	342.000	684.000		
\$COLUMNS	PROPOGNU	DEMPOGNU	NETPOGNU	PEXPOGNU	PIMPOGNU	STOPOGNU
8700	201748.0	250156.0	-34558.00	11043.00	45601.00	-13850.00
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU		
8700	785.000	797.000	342.000	684.000		
\$COLUMNS	PROPOOLI	DEMPOOLI	NETPOOLI	PEXPOOLI	PIMPOOLI	
8700	245.000	2694.000	-2449.000	130.000	2579.000	
\$COLUMNS	UVEXOOLI	UVIMOOLI	UVPROOLI	UVCOOOLI		
8700	1169.000	1458.000	342.000	684.000		
\$COLUMNS	PROPKSOY	DEMPKSOY	NETPKSOY	PEXPKSOY	PIMPKSOY	
8700	1363208.	2781640.	-1418432.	42999.00	1461431.	
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY		
8700	218.000	200.000	184.000	230.000		
\$COLUMNS	PROPKSUN	DEMPKSUN	NETPKSUN	PEXPKSUN	PIMPKSUN	
8700	3443.000	75081.00	-71638.00	452.000	72090.00	
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN		
8700	135.000	114.000	184.000	230.000		
\$COLUMNS	PROPKGNU	DEMPKGNU	NETPKGNU	PEXPKGNU	PIMPKGNU	
8700	244067.0	355046.0	-110979.0	5300.000	116279.0	
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCOKGNU		
8700	183.000	169.000	184.000	230.000		
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF	STOPBEEF
8700	1048526.	1167491.	-118174.0	30203.00	148377.0	-797.000
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF		
8700	1320.000	2572.000	2463.000	4635.000		
\$COLUMNS	PROPPMEA	DEMPPEA	NETPPMEA	PEXPPMEA	PIMPPMEA	STOPPMEA
8700	2626057.	2730294.	-94243.00	9537.000	103779.0	-10000.00
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA		
8700	4165.000	1556.000	2253.000	4771.000		
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXPMUTT	PIMPMUTT	STOPMUTT
8700	251724.0	289913.0	-37389.00	27921.00	65310.00	-800.000
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT		
8700	1375.000	957.000	2030.000	4060.000		
\$COLUMNS	PROPPPOUL	DEMPPPOUL	NETPPPOUL	PEXPPPOUL	PIMPPPOUL	
8700	2101358.	2145313.	-43955.00	124397.0	168352.0	
\$COLUMNS	UVEXPOUL	UVIMPOUL	UVPRPOUL	UVCOPOUL		
8700	1700.000	1165.000	1129.000	2010.000		
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXPEGGS	PIMPEGGS	
8700	1646828.	1724526.	-77703.00	26444.00	104147.0	
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPREGGS	UVCOEGGS		
8700	930.000	1005.000	1919.000	3243.000		
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXPMILK	PIMPMILK	
8700	3412737.	3473348.	-60611.00	40275.00	100886.0	
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK		
8700	545.000	560.000	275.000	550.000		
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PEXPBUTT	PIMPBUTT	STOPBUTT
8700	61102.00	93516.00	-32515.00	2861.000	35376.00	100.000
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT		
8700	1510.000	1451.000	2048.000	2560.000		
\$COLUMNS	PROPMDRY	DEMPMDRY	NETPMDRY	PEXPMDRY	PIMPMDRY	STOPMDRY
8700	52552.00	418977.0	-365925.0	33937.00	399862.0	-500.000
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY		
8700	1902.000	1263.000	1984.000	2480.000		
\$COLUMNS	PROPCHESES	DEMPCHES	NETPCHESES	PEXPCHESES	PIMPCHESES	
8700	36366.00	53895.00	-17530.00	858.000	18388.00	
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES		

8700	3164.000	2415.000	2744.000	3920.000		
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXPTOBA	PIMPTOBA	
8700	541394.0	523641.0	17753.00	86439.00	68686.00	
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTBA		
8700	2294.000	4006.000	3606.000	7212.000		
\$COLUMNS	PROPCOTT	DEMPCOTT	NETPCOTT	PEXPCOTT	PIMPCOTT	
8700	108802.0	1422541.-	-1313739.	122020.0	1435759.	
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT		
8700	1111.000	1175.000	838.000	2071.000		
\$COLUMNS	PROPPOTA	DEMPOTA	NETPPOTA	PEXPOTA	PIMPPOTA	STOPPOTA
8700	4548387.	4733708.-	-185309.0	66745.00	252054.0	-20.000
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOPOTA		
8700	147.000	172.000	172.000	172.000		

## UNITED STATES OF AMERICA

\$TABLE	USA00...00CONCT					
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOCWHEA STOPWHEA
8700	0.574E+080	.289E+080	.321E+080	.325E+08	391281.00	.343E+08-3712156.
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA		
8700	99.000	106.000	168.000	122.000		
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PEXPBARL	PIMPBARL	STOCBARL STOPBARL
8700	0.115E+08	9369673.	2858032.	3114469.	256436.0	6992000.-698705.0
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL		
8700	82.000	82.000	102.000	78.000		
\$COLUMNS	PROPMAIZ	DEMPMAIZ	NETPMAIZ	PEXPMAIZ	PIMPMAIZ	STOCMAIZ STOPMAIZ
8700	0.181E+090	.151E+090	.409E+080	.409E+08	50202.000	.108E+09-.112E+08
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ		
8700	81.000	189.000	101.000	66.000		
\$COLUMNS	PROPOCES	DEMPOCES	NETPOCES	PEXPOCES	PIMPOCES	STOCOCES STOPOCES
8700	0.247E+080	.214E+08	4468217.	5028367.	560150.00	.189E+08-1131625.
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOCES		
8700	93.000	84.000	102.000	78.000		
\$COLUMNS	PROPRICE	DEMPRICE	NETPRICE	PEXPRICE	PIMPRICE	STOCRICE STOPPRICE
8700	5879000.	3834805.	3373291.	3496299.	123007.0	995000.0-1329092.
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE		
8700	233.000	416.000	348.000	244.000		
\$COLUMNS	PROPSUGA	DEMPSUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	STOCSUGA STOPSUGA
8700	6650500.	7426719.-	-793302.0	590787.0	1384089.	1358000. 17091.00
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA		
8700	107.000	316.000	324.000	885.000		
\$COLUMNS	PROPLENT	DEMPLNT	NETPLENT	PEXPLENT	PIMPLENT	STOPLNT
8700	769300.00	20636.00	27293.00	29571.00	2278.000	29000.00
\$COLUMNS	UVEXLENT	UVIMLENT	UVPRLENT	UVCOLENT		
8700	496.000	479.000	505.000	505.000		
\$COLUMNS	DEMPCHKP	NETPCHKP	PIMPCHKP			
8700	12300.00	-12300.00	12300.00			
\$COLUMNS	UVEXCHKP	UVIMCHKP	UVPRCHKP	UVCOCCHKP		
8700	311.000	479.000	487.000	487.000		
\$COLUMNS	UVEXDRYB	UVIMDRYB				
8700	332.000	369.000				
\$COLUMNS	PROPSOYA	DEMPSOYA	NETPSOYA	PEXPSOYA	PIMPSOYA	STOCSOYA STOPSOYA
8700	0.527E+080	.359E+080	.213E+080	.213E+08	10930.00	8232000.-4441500.
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA		
8700	204.000	220.000	189.000	180.000		
\$COLUMNS	PROPSUNF	DEMPSUNF	NETPSUNF	PEXPSUNF	PIMPSUNF	STOCSUNF STOPSUNF
8700	1183000.	730610.0	262390.0	272663.0	10273.00	197000.0 190000.0
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF		
8700	274.000	228.000	189.000	180.000		
\$COLUMNS	PROPGNUT	DEMPGNUT	NETPGNUT	PEXPGNUT	PIMPGNUT	STOCGNUT STOPGNUT
8700	1131180.	921000.0	190462.0	191283.0	821.000	378000.0 19718.00
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT		
8700	787.000	1495.000	189.000	180.000		

## Appendix B1: BASE DATA (1987) - MAIN MODEL

\$COLUMNS	PROPOSOY	DEMPOSOY	NETPOSOY	PEXPOSOY	PIMPOSOY	STOCOSOY	STOPOSOY
8700	5799000.	4892400.	605894.0	623762.0	17868.00	949000.0	300706.0
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOOSOY			
8700	416.000	298.000	342.000	684.000			
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PEXPOSUN	PIMPOSUN	STOCOSUN	STOPOSUN
8700	266000.0	36302.00	191698.0	204215.0	12517.00	71000.00	38000.00
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOOSUN			
8700	425.000	333.000	342.000	684.000			
\$COLUMNS	PROPOGNUM	DEMPGNUM	NETPGNUM	PEXPGNUM	PIMPGNUM	STOCGNUM	STOPGNUM
8700	76200.00	71800.00	-1711.000	2999.000	4710.000	11000.00	6111.000
\$COLUMNS	UVEXOGNUM	UVIMOGNUM	UVPROGNUM	UVCOGNUM			
8700	883.000	489.000	342.000	684.000			
\$COLUMNS	PROPOOLI	DEMPPOOLI	NETPOOLI	PIMPOOLI			
8700	410.000	64139.00	-63729.00	63729.00			
\$COLUMNS	UVEXOOLI	UVIMOOLI	UVPROOLI	UVCOOOLI			
8700	1937.000	1640.000	342.000	684.000			
\$COLUMNS	PROPKSOY	DEMPKSOY	NETPKSOY	PEXPKSOY	STOCKSOY		
8700	0.252E+080.	193E+08	5928510.	5928510.	139000.0		
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY			
8700	205.000	220.000	184.000	230.000			
\$COLUMNS	PROPKSUN	DEMPKSUN	NETPKSUN	PEXPKSUN	STOCKSUN		
8700	305000.0	249985.0	55015.00	55015.00	4000.000		
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN			
8700	148.000	126.000	184.000	230.000			
\$COLUMNS	PROPKGNU	DEMPKGNU	NETPKGNU	PEXPKGNU	STOCKGNU		
8700	104000.0	78600.00	25400.00	25400.00	5000.000		
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCOKGNU			
8700	150.000	169.000	184.000	230.000			
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF	STOCBEEF	STOPBEEF
8700	0.109E+080.	117E+08	-769141.0	276281.0	1045422.	177000.0	-13000.00
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF			
8700	3647.000	1986.000	2049.000	3414.000			
\$COLUMNS	PROPPMEA	DEMPMEA	NETPPMEA	PEXPPMEA	PIMPPMEA	STOCPPMEA	STOPPPMEA
8700	6520000.	6912922.	-437823.0	40963.00	478786.0	163000.0	44900.00
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA			
8700	3927.000	1918.000	1612.000	2988.000			
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXPMUTT	PIMPMUTT	STOCMUTT	STOPMUTT
8700	143000.0	156853.0	-16123.00	671.000	16794.00	4000.000	2270.000
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT			
8700	4097.000	1829.000	3336.000	5803.000			
\$COLUMNS	PROPPPOUL	DEMPPOUL	NETPPPOUL	PEXPPPOUL	PIMPPPOUL	STOCPOUL	STOPPOUL
8700	9147305.	8755477.	366338.0	368000.0	1662.000	225000.0	25490.00
\$COLUMNS	UVEXPOUL	UVIMPOUL	UVPRPOUL	UVCOPOUL			
8700	1044.000	2519.000	1131.000	1907.000			
\$COLUMNS	PROPEGGG	DEMPEGGG	NETPEGGG	PEXPEGGG	PIMPEGGG	STOPEGGG	
8700	4167900.	4109134.	61630.00	65421.00	3791.000	-2864.000	
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPREGGS	UVCOEGGS			
8700	1544.000	3250.000	1160.000	1668.000			
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXPMILK	PIMPMILK	STOPMILK	
8700	0.647E+080.	646E+08	37455.00	61208.00	23753.00	-4924.000	
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK			
8700	660.000	741.000	287.000	555.000			
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PEXPBUTT	PIMPBUTT	STOCBUTT	STOPBUTT
8700	508000.0	582542.0	10458.00	14185.00	3727.000	67000.00	-85000.00
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT			
8700	1114.000	1569.000	2549.000	3187.000			
\$COLUMNS	PROPMDRY	DEMPMDRY	NETPMDRY	PEXPMDRY	PIMPMDRY	STOCMDRY	STOPMDRY
8700	555200.0	482472.0	298228.0	302787.0	4559.000	80000.00	-225500.0
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY			
8700	672.000	885.000	1659.000	2014.000			
\$COLUMNS	PROPCHEG	DEMPCHEG	NETPCHEG	PEXPCHEG	PIMPCHEG	STOPCHEG	
8700	2852800.	3095688.	-90488.00	20075.00	110563.0	-152400.0	
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES			
8700	1870.000	3180.000	2358.000	3188.000			
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXPTOBA	PIMPTOBA		
8700	540000.0	561011.0	-21011.00	198854.0	219865.0		
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTOBA			
8700	5563.000	2675.000	3946.000	7212.000			

\$COLUMNS	PROPCOTT	DEMPCOTT	NETPCOTT	PEXPCOTT	PIMPCOTT	STOCCOTT
8700	3214000.	2019176.	1194824.	1195216.	392.000	1257000.
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT		
8700	1365.000	1395.000	2040.000	2304.000		
\$COLUMNS	PROPPOTA	DEMPPOTA	NETPPOTA	PEXPPOTA	PIMPPOTA	STOPPOTA
8700	0.175E+080	.173E+08	-140995.0	218957.0	359951.0	300000.0
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOPOTA		
8700	386.000	168.000	196.000	196.000		

## CANADA

\$TABLE	CAN00...00CONCT						
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	STOCWHEA	STOPWHEA	
8700	0.260E+08	7551577.0	.226E+080	.226E+08	7305000.	-4186328.	
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA			
8700	110.000	130.000	149.000	150.000			
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PEXPBARL	STOCBARL	STOPBARL	
8700	0.140E+08	7758587.	5663413.	5663413.	3707000.	535000.0	
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL			
8700	62.000	115.000	84.000	51.000			
\$COLUMNS	PROPMAIZ	DEMPMAIZ	NETPMAIZ	PEXPMAIZ	PIMPMAIZ	STOCMAIZ	STOPMAIZ
8700	7014800.	7093944.	-106145.0	191731.0	297876.0	1242000.	27000.00
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ			
8700	125.000	128.000	77.000	70.000			
\$COLUMNS	PROPOCES	DEMPPOCES	NETPOCES	PEXPOCES	STOCOCEC	STOPOCES	
8700	3487800.	3085056.	634744.0	634744.0	1226000.	-232000.0	
\$COLUMNS	UVEXOCCES	UVIMOCES	UVPROCES	UVCOCOCES			
8700	82.000	122.000	84.000	51.000			
\$COLUMNS	DEMPRICE	NETPRICE	FIMPRICE	STOPPRICE			
8700	168085.0	-194330.0	194330.0	26245.00			
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE			
8700	360.000	395.000	395.000	420.000			
\$COLUMNS	PROPSUGA	DEMPSUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	STOCSUGA	STOPPSUGA
8700	147000.0	1225596.	-824235.0	74943.00	899177.0	220000.0	-254361.0
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA			
8700	381.000	166.000	213.000	244.000			
\$COLUMNS	PROPLENT	DEMPLNT	NETPLENT	PEXPLENT	STOPLENT		
8700	313700.0	38589.00	113111.0	113111.0	162000.0		
\$COLUMNS	UVEXLENT	UVIMLENT	UVPRLENT	UVCOLENT			
8700	268.000	467.000	269.000	269.000			
\$COLUMNS	UVEXCHKP	UVIMCHKP					
8700	311.000	418.000					
\$COLUMNS	PROPDRYB	DEMPDRYB	NETPDYB	PEXPDRYB	STOPDRYB		
8700	25200.00	6362.000	22838.00	22838.00	-4000.000		
\$COLUMNS	UVEXDRYB	UVIMDRYB	UVPRDRYB	UVCODRYB			
8700	268.000	369.000	269.000	269.000			
\$COLUMNS	PROPSOYA	DEMPSOYA	NETPSOYA	PEXPSOYA	PIMPSOYA	STOCSOYA	STOPSOYA
8700	1269800.	1004100.	-51534.00	184577.0	236111.0	139000.0	317234.0
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA			
8700	217.000	200.000	214.000	172.000			
\$COLUMNS	PROPSUNF	DEMPSUNF	NETPSUNF	PEXPSUNF	PIMPSUNF	STOPPSUNF	
8700	52400.00	58773.00	627.000	10027.00	9400.000	-7000.000	
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF			
8700	258.000	287.000	214.000	172.000			
\$COLUMNS	DEMPGNUT	NETPGNUT	PIMPGNUT				
8700	68443.00	-68443.00	68443.00				
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT			
8700	638.000	729.000	214.000	172.000			
\$COLUMNS	PROPOSoy	DEMPOSoy	NETPOSoy	PEXPOSoy	PIMPOSoy	STOCOSoy	STOPOSoy
8700	167000.0	183884.0	-7884.000	490.000	8374.000	11000.00	-9000.000
\$COLUMNS	UVEXOSoy	UVIMOSoy	UVPROSoy	UVCOSoy			
8700	665.000	465.000	342.000	684.000			
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PEXPOSUN	PIMPOSUN	STOPOSUN	

8700	13000.00	19621.00	-4621.000	2400.000	7021.000	2000.000	
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOOSUN			
8700	438.000	354.000	342.000	684.000			
\$COLUMNS	DEMPOGNU	NETPOGNU	PIMPOGNU				
8700	4312.000	-4312.000	4312.000				
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU			
8700	555.000	606.000	342.000	684.000			
\$COLUMNS	DEMPOOLI	NETPOOLI	PIMPOOLI				
8700	6140.000	-6140.000	6140.000				
\$COLUMNS	UVEXOOLI	UVIMOOLI	UVPROOLI	UVCOOLI			
8700	1937.000	1948.000	342.000	684.000			
\$COLUMNS	PROPCKSOY	DEMPCKSOY	NETPKSOY	PEXPKSOY	PIMPKSOY	STOCKSOY	
8700	737000.0	1338291.0	-601291.0	10548.00	611839.0	17000.00	
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY			
8700	201.000	209.000	184.000	230.000			
\$COLUMNS	PROPKSUN	DEMPKSUN					
8700	10000.00	10000.00					
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN			
8700	105.000	126.000	184.000	230.000			
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCOKGNU			
8700	129.000	169.000	184.000	230.000			
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF	STOCBEEF	STOPBEEF
8700	977191.0	1020240.0	-41349.00	89711.00	131060.0	12000.00	-1700.000
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF			
8700	2074.000	2687.000	2205.000	3664.000			
\$COLUMNS	PROPPMEA	DEMPMEA	NETPMEA	PEXPPMEA	PIMPPMEA	STOCFMEA	STOPPMEA
8700	1130880.0	907889.0	222697.0	239577.0	16881.00	8000.000	295.000
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA			
8700	2263.000	2686.000	1440.000	2579.000			
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXPMUTT	PIMPMUTT	STOPMUTT	
8700	7571.000	21971.000	-13882.00	84.000	13966.00	-518.000	
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT			
8700	2607.000	2174.000	2236.000	4060.000			
\$COLUMNS	PROPPPOUL	DEMPPOUL	NETPPPOUL	PEXPPPOUL	PIMPPPOUL	STOCPOUL	STOPPOUL
8700	690319.0	692327.0	-16241.00	9968.000	26209.00	36000.00	14233.00
\$COLUMNS	UVEXPOUL	UVIMPOUL	UVPRPOUL	UVCOPPOUL			
8700	887.000	1584.000	1190.000	1972.000			
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXPEGGS	PIMPEGGS	STOPEGGS	
8700	323508.0	339693.0	-15775.00	5513.000	21288.00	-411.000	
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPRGGS	UVCOEGGS			
8700	5605.000	2086.000	2199.000	3340.000			
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXPMILK	PIMPMILK	STOPMILK	
8700	7986000.0	7945115.0	50286.00	68714.00	18428.00	-9399.000	
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK			
8700	386.000	418.000	383.000	904.000			
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PEXPBUTT	PIMPBUTT	STOCBUTT	STOPBUTT
8700	98029.00	103449.0	3116.000	3131.000	15.000	9000.000	-8536.000
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT			
8700	851.000	867.000	5369.000	7104.000			
\$COLUMNS	PROFMDRY	DEMPMDRY	NETPMDRY	PEXPMDRY	PIMPMDRY	STOCMDRY	STOPMDRY
8700	116355.0	42344.00	56011.00	67216.00	11205.00	12000.00	18000.00
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY			
8700	804.000	700.000	3405.000	4256.000			
\$COLUMNS	PROPCHESE	DEMPCHESE	NETPCHESE	PEXPCHES	PIMPCHESE	STOPCHES	
8700	281386.0	288439.0	-9737.000	10507.00	20244.00	2684.000	
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHESE			
8700	2721.000	4194.000	4011.000	5782.000			
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXPPTOBA	PIMPTOBA		
8700	61388.00	35137.00	26251.00	26779.00	528.000		
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTOBA			
8700	2939.000	6813.000	2973.000	5945.000			
\$COLUMNS	DEMPCOTT	NETPCOTT	PIMPCOTT	STOCCOTT			
8700	41915.00	-41915.00	41915.00	4000.000			
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT			
8700	1202.000	1548.000	1548.000	2112.000			
\$COLUMNS	PROPPOTA	DEMPPOTA	NETPPOTA	PEXPPOTA	PIMPPOTA	STOPPOTA	
8700	3032810.0	2787507.0	126193.0	306892.0	180700.0	119110.0	
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOPOTA			



8700 209.000 245.000 223.000 223.000

## LATIN AMERICA

\$TABLE	LA 00...00CONCT						
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOCWHEA	STOPWHEA
8700	0.228E+080	.266E+08	-5671776.	4298232.	9970008.	2700000.	1838744.
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA			
8700	84.000	124.000	159.000	185.000			
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PEXPBARL	PIMPBARL	STOCBARL	STOPBARL
8700	1591605.	2585463.	-1172332.	157583.0	1329915.	137000.0	178472.0
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL			
8700	137.000	112.000	99.000	103.000			
\$COLUMNS	PRODMAIZ	DEMPMAIZ	NETDMAIZ	PEXDMAIZ	PIMDMAIZ	STOCMAIZ	STOPMAIZ
8700	0.563E+080	.595E+08	-2604652.	4000771.	6605423.	3535000.	-629017.0
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ			
8700	75.000	89.000	145.000	100.000			
\$COLUMNS	PROPOCES	DEMPOCES	NETPOCES	PEXPOCES	PIMPOCES	STOCOCEC	STOPOCEC
8700	0.132E+080	.139E+08	-722597.0	1027997.	1750594.	518000.0	32000.00
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOCES			
8700	82.000	107.000	111.000	94.000			
\$COLUMNS	PROPRICE	DEMPRICE	NETPRICE	PEXPRICE	PIMPRICE	STOCRICE	STOPRICE
8700	0.182E+080	.192E+08	-563102.0	688945.0	1252047.	3795000.	-445626.0
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE			
8700	732.000	265.000	271.000	395.000			
\$COLUMNS	PROPSUGA	DEMPSUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	STOCSUGA	STOPSUGA
8700	0.277E+080	.179E+080	.103E+080	.110E+08	703419.0	3287000.	-466111.0
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA			
8700	509.000	221.000	135.000	271.000			
\$COLUMNS	PROPLENT	DEMPLNT	NETPLENT	PEXPLENT	PIMPLENT	STOPLENT	
8700	76878.00	123135.0	-54307.00	4910.000	59217.00	8050.000	
\$COLUMNS	UVEXLENT	UVIMLENT	UVPRLENT	UVCOLENT			
8700	411.000	440.000	440.000	440.000			
\$COLUMNS	PROPCHKP	DEMPCHKP	NETPCHKP	PEXPCHKP	PIMPCHKP	STOPCHKP	
8700	194016.0	126366.0	63648.00	75012.00	11364.00	4000.000	
\$COLUMNS	UVEXCHKP	UVIMCHKP	UVPRCHKP	UVCOCCHKP			
8700	448.000	445.000	448.000	448.000			
\$COLUMNS	PROPDRYB	DEMPDRYB	NETPDRYB	PIMPDYB			
8700	158007.0	158294.0	-288.000	288.000			
\$COLUMNS	UVEXDRYB	UVIMDRYB	UVPRDRYB	UVCODRYB			
8700	332.000	641.000	641.000	641.000			
\$COLUMNS	PROPSOYA	DEMPSOYA	NETPSOYA	PEXPSOYA	PIMPSOYA	STOCSOYA	STOPSOYA
8700	0.265E+080	.236E+08	3487967.	5576911.	2088944.	474000.0	-610827.0
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA			
8700	174.000	214.000	198.000	160.000			
\$COLUMNS	PROPSUNF	DEMPSUNF	NETPSUNF	PEXPSUNF	PIMPSUNF	STOCSUNF	STOPSUNF
8700	2352946.	2809618.	-239673.0	54188.00	293861.0	9000.000	-217000.0
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF			
8700	242.000	263.000	198.000	160.000			
\$COLUMNS	PROPGNUT	DEMPGNUT	NETPGNUT	PEXPGNUT	PIMPGNUT	STOCGNUT	
8700	592185.0	475148.0	117036.0	125447.0	8411.000	20000.00	
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOGNUT			
8700	415.000	791.000	198.000	160.000			
\$COLUMNS	PROPOSOY	DEMPOSOY	NETPOSOY	PEXPOSOY	PIMPOSOY	STOCOISOY	STOPOISOY
8700	3952554.	2737618.	1290436.	1736278.	445842.0	212000.0	-75500.00
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOSOSOY			
8700	310.000	399.000	342.000	684.000			
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PEXPOSUN	PIMPOSUN	STOCOSUN	STOPOSUN
8700	1061597.	731592.0	349303.0	668539.0	319236.0	25000.00	-193000.00
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOSUN			
8700	316.000	433.000	342.000	684.000			
\$COLUMNS	PROPOGNO	DEMPGNO	NETPGNO	PEXPGNO	PIMPGNO	STOCOGNO	STOPGNO
8700	155235.0	62351.00	103084.0	103660.0	576.000	1000.000	-10200.00

\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOOGNU				
8700	440.000	1292.000	342.000	684.000				
\$COLUMNS	PROPOOLI	DEMPPOOLI	NETPOOLI	PEXPOOLI	PIMPOOLI			
8700	11518.00	24201.00-12683.00	3502.000	16185.000				
\$COLUMNS	UVEXOOLI	UVIMOOLI	UVPROOLI	UVCOOLI				
8700	1636.000	1802.000	342.000	684.000				
\$COLUMNS	PROPKSOY	DEMPKSOY	NETPKSOY	PEXPKSOY	PIMPKSOY	STOCKSOY	STOPKSOY	
8700	0.169E+08	6621167.0	0.102E+080	0.116E+08	1362832.	555000.0	5000.000	
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY				
8700	184.000	224.000	184.000	230.000				
\$COLUMNS	PROPKSUN	DEMPKSUN	NETPKSUN	PEXPKSUN	PIMPKSUN			
8700	1235151.	434296.0	800855.0	926769.0	125914.0			
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN				
8700	103.000	157.000	184.000	230.000				
\$COLUMNS	PROPRGNU	DEMPRGNU	NETPRGNU	PEXPRGNU	STOCKRGNU	STOPRGNU		
8700	213437.0	102426.0	51011.00	51011.00	5000.000	60000.00		
\$COLUMNS	UVEXRGNU	UVIMRGNU	UVPRRGNU	UVCOKRGNU				
8700	119.000	169.000	184.000	230.000				
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF	STOCBEEF	STOPBEEF	
8700	8339317.	7810048.	549974.0	832346.0	282372.0	78000.00-20698.00		
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF				
8700	2084.000	1425.000	1305.000	2499.000				
\$COLUMNS	PROPPMEA	DEMPMEA	NETPMEA	PEXPMEA	PIMPPMEA	STOCPMEA	STOPPMEA	
8700	3119412.	3189246.-68656.00	12508.00	81164.00	20000.00-1131.000			
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA				
8700	1748.000	1359.000	2341.000	4682.000				
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXPMUTT	PIMPMUTT	STOPMUTT		
8700	286721.0	314569.0-28048.00	18241.00	46289.00	200.000			
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT				
8700	1225.000	1487.000	2030.000	4060.000				
\$COLUMNS	PROPPPOUL	DEMPPOUL	NETPPOUL	PEXPPOUL	PIMPPOUL			
8700	4500910.	4429132.	71778.00	222252.0	150474.0			
\$COLUMNS	UVEXPPOUL	UVIMPPOUL	UVPRPOUL	UVCOPPOUL				
8700	1052.000	1066.000	864.000	1579.000				
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXPEGGS	PIMPEGGS			
8700	3452945.	3461540.-8605.000	6656.000	15260.00				
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPREGGS	UVCOEGGS				
8700	1083.000	2706.000	2145.000	3575.000				
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXPMILK	PIMPILK	STOPMILK		
8700	0.398E+080	4.05E+08-239783.0	18068.00	257851.0	5092.000			
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK				
8700	720.000	666.000	270.000	539.000				
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PEXPBUTT	PIMPBUTT	STOCBUTT	STOPBUTT	
8700	210720.0	284061.0-71941.00	8242.000	80183.00	1000.000-1400.000			
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT				
8700	1324.000	1163.000	2160.000	2704.000				
\$COLUMNS	PROPMDRY	DEMPMDRY	NETPMDRY	PEXPMDRY	PIMPMDRY	STOCMDRY	STOPMDRY	
8700	418289.0	1017273.-574854.0	6912.000	581766.0	58000.00-24130.00			
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY				
8700	1524.000	978.000	1984.000	2480.000				
\$COLUMNS	PROPCHESES	DEMPCHES	NETPCHES	PEXPCHES	PIMPCHES	STOPCHES		
8700	674083.0	718377.0-42594.00	12373.00	54967.00-1700.000				
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHESES				
8700	2532.000	2142.000	2780.000	3972.000				
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXPTOBA	PIMPTOBA			
8700	695987.0	450630.0	245355.0	261626.0	16271.00			
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTOBA				
8700	2207.000	2775.000	3606.000	7212.000				
\$COLUMNS	PROPCOTT	DEMPCOTT	NETPCOTT	PEXPCOTT	PIMPCOTT	STOCCOTT	STOPCOTT	
8700	1260832.	1052838.	212994.0	435006.0	222012.0	886000.0-5000.000		
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT				
8700	1049.000	1493.000	951.000	1838.000				
\$COLUMNS	PROPPOTA	DEMPOTA	NETPPOTA	PEXPOTA	PIMPPOTA	STOPPOTA		
8700	0.117E+080	0.120E+08-188676.0	33402.00	222078.0-140000.0				
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOPOTA				
8700	254.000	301.000	301.000	301.000				

# AUSTRALIA AND NEW ZEALAND

TABLE	ANZ00...00CONCT							
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA	PEXPWHEA	PIMPWHEA	STOCWHEA	STOPWHEA	
8700	0.127E+08	3804388.0	149E+080	149E+08	44600.00	2981000.	-5948594.	
\$COLUMNS	UVEXWHEA	UVIMWHEA	UVPRWHEA	UVCOWHEA				
8700	97.000	164.000	83.000	105.000				
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL	PEXPBARL	PIMPBARL	STOCBARL	STOPBARL	
8700	3877645.	1467034.	2807843.	2808561.	718.000	223000.0	-397234.0	
\$COLUMNS	UVEXBARL	UVIMBARL	UVPRBARL	UVCOBARL				
8700	77.000	1200.000	70.000	79.000				
\$COLUMNS	PRODMAIZ	DEMPMAIZ	NETDMAIZ	PEXDMAIZ	PIMDMAIZ	STOCMAIZ	STOPMAIZ	
8700	382553.0	276813.0	94254.00	103169.0	8915.000	27000.00	11486.00	
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	UVPRMAIZ	UVCOMAIZ				
8700	102.000	704.000	87.000	97.000				
\$COLUMNS	PROPOCES	DEMPOCES	NETPOCES	PEXPOCES	PIMPOCES	STOCOCCES	STOPOCCES	
8700	3252350.	2166756.	1009704.	1010091.	387.000	361000.0	75889.00	
\$COLUMNS	UVEXOCES	UVIMOCES	UVPROCES	UVCOCOCES				
8700	96.000	93.000	69.000	76.000				
\$COLUMNS	PROPRICE	DEMPRICE	NETPRICE	PEXPRICE	PIMPRICE	STOCRICE	STOPPRICE	
8700	613000.0	183886.0	262447.0	309285.0	46838.00	419000.0	166667.0	
\$COLUMNS	UVEXRICE	UVIMRICE	UVPRRICE	UVCORICE				
8700	360.000	368.000	121.000	190.000				
\$COLUMNS	PROPSUGA	DEMPSUGA	NETPSUGA	PEXPSUGA	PIMPSUGA	STOCSUGA	STOPPSUGA	
8700	3440000.	982474.0	2299247.	2480609.	181362.0	348000.0	158279.0	
\$COLUMNS	UVEXSUGA	UVIMSUGA	UVPRSUGA	UVCOSUGA				
8700	170.000	161.000	125.000	223.000				
\$COLUMNS	DEMPLNT	NETPLNT	PIMPLNT					
8700	2703.000	-2703.000	2703.000					
\$COLUMNS	UVEXLNT	UVIMLNT	UVPRLNT	UVCOLENT				
8700	314.000	712.000	767.000	767.000				
\$COLUMNS	PROPCHKP	DEMPCHKP	STOPCHKP					
8700	62590.00	42590.00	20000.00					
\$COLUMNS	UVEXCHKP	UVIMCHKP						
8700	311.000	418.000						
\$COLUMNS	PROPDYB	DEMPDYB	NETPDYB	PEXPDYB	STOPDYB			
8700	69400.00	5484.000	56916.00	56916.00	7000.000			
\$COLUMNS	UVEXDYB	UVIMDYB	UVPRDYB	UVCODYB				
8700	165.000	369.000	177.000	177.000				
\$COLUMNS	PROPSOYA	DEMPSOYA	NETPSOYA	PEXPSOYA	PIMPSOYA			
8700	89880.00	89881.00	-1.000	105.000	106.000			
\$COLUMNS	UVEXSOYA	UVIMSOYA	UVPRSOYA	UVCOSOYA				
8700	352.000	792.000	208.000	219.000				
\$COLUMNS	PROPSUNF	DEMPSUNF	NETPSUNF	PEXPSUNF	PIMPSUNF			
8700	137487.0	95901.00	41586.00	42640.00	1054.000			
\$COLUMNS	UVEXSUNF	UVIMSUNF	UVPRSUNF	UVCOSUNF				
8700	191.000	763.000	208.000	219.000				
\$COLUMNS	PROPGNUT	DEMPOGNUT	NETPOGNUT	PEXPOGNUT	PIMPOGNUT			
8700	29801.00	35876.00	-6075.000	3099.000	9174.000			
\$COLUMNS	UVEXGNUT	UVIMGNUT	UVPRGNUT	UVCOCGNUT				
8700	843.000	782.000	208.000	219.000				
\$COLUMNS	PROPOSOY	DEMPOSOY	NETPOSOY	PEXPOSOY	PIMPOSOY	STOPOSOY		
8700	10326.00	55877.00	-35552.00	62.000	35614.00	-10000.00		
\$COLUMNS	UVEXOSOY	UVIMOSOY	UVPROSOY	UVCOSOY				
8700	1516.000	435.000	342.000	684.000				
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN	PEXPOSUN	PIMPOSUN	STOPOSUN		
8700	32851.00	52402.00	-4551.000	250.000	4801.000	-15000.00		
\$COLUMNS	UVEXOSUN	UVIMOSUN	UVPROSUN	UVCOSUN				
8700	932.000	596.000	342.000	684.000				
\$COLUMNS	PROPOGNU	DEMPOGNU	NETPOGNU	PEXPOGNU	PIMPOGNU			
8700	7133.000	8513.000	-1380.000	25.000	1405.000			
\$COLUMNS	UVEXOGNU	UVIMOGNU	UVPROGNU	UVCOCGNU				
8700	1680.000	661.000	342.000	684.000				

\$COLUMNS	PROPOOLI	DEMPPOOLI	NETPOOLI	PEXPOOLI	PIMPOOLI		
8700	44.000	7385.000	-7341.000	3.000	7344.000		
\$COLUMNS	UVEXOOOLI	UVIMOOOLI	UVPROOLI	UVCOOOLI			
8700	4333.000	1796.000	342.000	684.000			
\$COLUMNS	PROPKSOY	DEMPKSOY	NETPKSOY	PEXPKSOY	PIMPKSOY		
8700	47203.00	103621.0	-56418.00	762.000	57180.00		
\$COLUMNS	UVEXKSOY	UVIMKSOY	UVPRKSOY	UVCOKSOY			
8700	332.000	228.000	184.000	230.000			
\$COLUMNS	PROPKSUN	DEMPKSUN					
8700	32851.00	32851.00					
\$COLUMNS	UVEXKSUN	UVIMKSUN	UVPRKSUN	UVCOKSUN			
8700	105.000	126.000	184.000	230.000			
\$COLUMNS	PROPKGNU	DEMPKGNU					
8700	10973.00	10973.00					
\$COLUMNS	UVEXKGNU	UVIMKGNU	UVPRKGNU	UVCOKGNU			
8700	129.000	169.000	184.000	230.000			
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF	STOCBEEF	STOPBEEF
8700	2075723.	862319.0	1202810.	1206663.	3853.000	86000.00	10594.00
\$COLUMNS	UVEXBEEF	UVIMBEEF	UVPRBEEF	UVCOBEEF			
8700	1998.000	2007.000	1206.000	2065.000			
\$COLUMNS	PROPPMEA	DEMPPMEA	NETPPMEA	PEXPPMEA	PIMPPMEA		
8700	327231.0	323023.0	4208.000	6605.000	2397.000		
\$COLUMNS	UVEXPMEA	UVIMPMEA	UVPRPMEA	UVCOPMEA			
8700	2415.000	2487.000	2341.000	4682.000			
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXPMUTT	PIMPMUTT	STOCMUTT	STOPMUTT
8700	1194019.	562546.0	671473.0	672666.0	1193.000	84000.00	-40000.00
\$COLUMNS	UVEXMUTT	UVIMMUTT	UVPRMUTT	UVCOMUTT			
8700	1156.000	755.000	1067.000	1907.000			
\$COLUMNS	PROPPOUL	DEMPPOUL	NETFPOUL	PEXFPOUL	STOCPOUL		
8700	428921.0	425505.0	3416.000	3416.000	21000.00		
\$COLUMNS	UVEXPOUL	UVIMPOUL	UVPRPOUL	UVCOPOUL			
8700	1377.000	1575.000	1083.000	1969.000			
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXPEGGS	PIMPEGGS		
8700	235000.0	230628.0	4372.000	4406.000	33.000		
\$COLUMNS	UVEXEGGS	UVIMEGGS	UVPRGGS	UVCOEGGS			
8700	1624.000	34700.00	2145.000	3575.000			
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXPMILK	PIMPMILK	STOPMILK	
8700	0.136E+080	140E+08	39296.00	41821.00	2525.000	-406480.0	
\$COLUMNS	UVEXMILK	UVIMMILK	UVPRMILK	UVCOMILK			
8700	504.000	5233.000	204.000	262.000			
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PEXPBUTT	PIMPBUTT	STOCBUTT	STOPBUTT
8700	341855.0	125602.0	226253.0	226262.0	9.000	171000.0	-10000.00
\$COLUMNS	UVEXBUTT	UVIMBUTT	UVPRBUTT	UVCOBUTT			
8700	1244.000	1889.000	2233.000	2560.000			
\$COLUMNS	PROPMDRY	DEMPPDRY	NETPDRY	PEXPDRY	PIMPMDRY	STOCMDRY	STOPMDRY
8700	558755.0	116788.0	458967.0	461266.0	2299.000	41000.00	-17000.00
\$COLUMNS	UVEXMDRY	UVIMMDRY	UVPRMDRY	UVCOMDRY			
8700	942.000	948.000	2069.000	2480.000			
\$COLUMNS	PROPCHE	DEMPCHES	NETPCHE	PEXPCHES	PIMPCHE	STOPCHES	
8700	291469.0	158394.0	136175.0	156121.0	19946.00	-3100.000	
\$COLUMNS	UVEXCHES	UVIMCHES	UVPRCHES	UVCOCHES			
8700	1586.000	2625.000	2935.000	3920.000			
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXPTOBA	PIMPTOBA		
8700	13260.00	39694.00	-26434.00	217.000	26651.00		
\$COLUMNS	UVEXTOBA	UVIMTOBA	UVPRTOBA	UVCOTOBA			
8700	4571.000	4289.000	3606.000	7212.000			
\$COLUMNS	PROPCOTT	DEMPCOTT	NETPCOTT	PEXPCOTT	PIMPCOTT	STOCCOTT	STOPCOTT
8700	214000.0	13665.00	250335.0	250624.0	289.000	171000.0	-50000.00
\$COLUMNS	UVEXCOTT	UVIMCOTT	UVPRCOTT	UVCOCOTT			
8700	914.000	1374.000	537.000	844.000			
\$COLUMNS	PROPPOTA	DEMPPOTA	NETPPOTA	PEXPPOTA	PIMPPOTA		
8700	1301470.	1292521.	8947.000	18892.00	9945.000		
\$COLUMNS	UVEXPOTA	UVIMPOTA	UVPRPOTA	UVCOPOTA			
8700	217.000	202.000	218.000	218.000			

# WORLD

STABLE	WOR00...00CONCT		
\$COLUMNS	PROPWHEA	DEMPWHEA	NETPWHEA PEXPWHEA PIMPWHEA STOCWHEA STOPWHEA
8700	0.511E+090	.526E+09	3643040.0.110E+090.106E+090.148E+09-.191E+08
\$COLUMNS	UVEXWHEA	UVIMWHEA	
8700	114.000	130.000	
\$COLUMNS	PROPBARL	DEMPBARL	NETPBARL PEXPBARL PIMPBARL STOCBARL STOPBARL
8700	0.180E+090	.175E+09	1564224.0.264E+080.249E+080.322E+08 3665046.
\$COLUMNS	UVEXBARL	UVIMBARL	
8700	103.000	115.000	
\$COLUMNS	PROPMAIZ	DEMPMAIZ	NETPMAIZ PEXPMAIZ PIMPMAIZ STOCMAIZ STOPMAIZ
8700	0.451E+090	.464E+09	3817360.0.644E+080.606E+080.147E+09-.167E+08
\$COLUMNS	UVEXMAIZ	UVIMMAIZ	
8700	104.000	117.000	
\$COLUMNS	PROPOCES	DEMPOCES	NETPOCES PEXPOCES PIMPOCES STOCOCCES STOPOCES
8700	0.142E+090	.146E+09	1105938.0.103E+08 9166497.0.348E+08-4736419.
\$COLUMNS	UVEXOCES	UVIMOCES	
8700	107.000	122.000	
\$COLUMNS	PROPRICE	DEMPRICE	NETPRICE PEXPRICE PIMPRICE STOCRICE STOPRICE
8700	0.463E+090	.482E+09	1037152.0.187E+080.177E+080.456E+08-.204E+08
\$COLUMNS	UVEXRICE	UVIMRICE	
8700	360.000	395.000	
\$COLUMNS	PROPSUGA	DEMPSUGA	NETPSUGA PEXPSUGA PIMPSUGA STOCSSUGA STOPSUGA
8700	0.101E+090	.104E+09	510624.00.285E+080.280E+080.233E+08-3276024.
\$COLUMNS	UVEXSUGA	UVIMSUGA	
8700	381.000	466.000	
\$COLUMNS	PROPLENT	DEMPLNT	NETPLENT PEXPLENT PIMPLENT STOPLNT
8700	2765303.	2190069.	106180.0 586917.0 480737.0 469050.0
\$COLUMNS	UVEXLENT	UVIMLENT	
8700	314.000	467.000	
\$COLUMNS	PROPCHKP	DEMPCHKP	NETPCHKP PEXCHKP PIMCHKP STOPCHKP
8700	7087825.	6712889.	369930.0 598275.0 228345.0 5000.000
\$COLUMNS	UVEXCHKP	UVIMCHKP	
8700	311.000	418.000	
\$COLUMNS	PROPDRYB	DEMPDRYB	NETPDRYB PEXPDYB PIMPDYB STOPDRYB
8700	4328038.	4625463.	-102819.0 421553.0 524372.0-63000.00
\$COLUMNS	UVEXDRYB	UVIMDRYB	
8700	332.000	369.000	
\$COLUMNS	PROPSOYA	DEMPSOYA	NETPSOYA PEXPSOYA PIMPSOYA STOCSSOYA STOPSOYA
8700	0.101E+090	.103E+09	1613520.0.292E+080.276E+080.124E+08-3508098.
\$COLUMNS	UVEXSOYA	UVIMSOYA	
8700	200.000	217.000	
\$COLUMNS	PROPSUNF	DEMPSUNF	NETPSUNF PEXPSUNF PIMPSUNF STOCSSUNF STOPSUNF
8700	0.207E+080	.201E+08	57319.0 2056977. 1999658. 1001000. 484469.0
\$COLUMNS	UVEXSUNF	UVIMSUNF	
8700	497.000	539.000	
\$COLUMNS	PROPGNUT	DEMPGNUT	NETPGNUT PEXPGNUT PIMPGNUT STOCGNUT STOPGNUT
8700	0.103E+080	.103E+08	-6355.000 797676.0 804031.0 705000.0 2064.000
\$COLUMNS	UVEXGNUT	UVIMGNUT	
8700	638.000	736.000	
\$COLUMNS	PROPSOY	DEMPSOY	NETPSOY PEXPSOY PIMPSOY STOCSSOY STOPOSOY
8700	0.151E+080	.148E+08	71546.00 4018325. 3946779. 1934000. 192464.0
\$COLUMNS	UVEXSOY	UVIMSOY	
8700	356.000	396.000	
\$COLUMNS	PROPOSUN	DEMPOSUN	NETPOSUN PEXPOSUN PIMPOSUN STOCOSUN STOPOSUN
8700	6927005.	6680630.	-16628.00 1917218. 1933846. 590000.0 263000.0
\$COLUMNS	UVEXOSUN	UVIMOSUN	
8700	403.000	422.000	
\$COLUMNS	PROPOGNU	DEMPOGNU	NETPOGNU PEXPOGNU PIMPOGNU STOCOGNU STOPOGNU
8700	3110005.	3158396.	-8452.000 360896.0 369348.0 43000.00-39939.00
\$COLUMNS	UVEXOGNU	UVIMOGNU	
8700	555.000	606.000	

\$COLUMNS	PROPOOLI	DEMPOOLI	NETPOOLI	PEXPOOLI	PIMPOOLI	STOPOOLI	
8700	2003878.	1801031.	-51084.00	631733.0	682817.0	253931.0	
\$COLUMNS	UVEXOOOLI	UVIMOOOLI					
8700	1937.000	2060.000					
\$COLUMNS	PROPKSOY	DEMPKSOY	NETPKSOY	PEXPKSOY	PIMPKSOY	STOCKSOY	STOPKSOY
8700	0.665E+080.	.673E+08	-840848.00	.249E+080.	.258E+08	2992000.	34963.00
\$COLUMNS	UVEXKSOY	UVIMKSOY					
8700	197.000	220.000					
\$COLUMNS	PROPKSUN	DEMPKSUN	NETPKSUN	PEXPKSUN	PIMPKSUN	STOCKSUN	STOPKSUN
8700	8180570.	7818940.	65291.00	1656461.	1591170.	174000.0	296339.0
\$COLUMNS	UVEXKSUN	UVIMKSUN					
8700	105.000	126.000					
\$COLUMNS	PROPKGNU	DEMPKGNU	NETPKGNU	PEXPKGNU	PIMPKGNU	STOCKGNU	STOPKGNU
8700	4020582.	3977000.	-40419.00	719911.0	760330.0	65000.00	84000.00
\$COLUMNS	UVEXKGNU	UVIMKGNU					
8700	129.000	169.000					
\$COLUMNS	PROPBEEF	DEMPBEEF	NETPBEEF	PEXPBEEF	PIMPBEEF	STOCBEEF	STOPBEEF
8700	0.485E+080.	.487E+08	19161.00	5206978.	5187817.	1792000.	-271549.0
\$COLUMNS	UVEXBEEF	UVIMBEEF					
8700	2666.000	2693.000					
\$COLUMNS	PROPPMEA	DEMPFMEA	NETPFMEA	PEXPFMEA	PIMPFMEA	STOCFMEA	STOPFMEA
8700	0.617E+080.	.615E+08	23029.00	3517139.	3494110.	783000.0	227170.0
\$COLUMNS	UVEXPMEA	UVIMPMEA					
8700	2238.000	2458.000					
\$COLUMNS	PROPMUTT	DEMPMUTT	NETPMUTT	PEXPMUTT	PIMPMUTT	STOCMUTT	STOPMUTT
8700	6334878.	6301633.	82362.00	922195.0	839833.0	230000.0	-49117.00
\$COLUMNS	UVEXMUTT	UVIMMUTT					
8700	1570.000	1923.000					
\$COLUMNS	PROPPOUL	DEMPPOUL	NETPPOUL	PEXPPOUL	PIMPPOUL	STOCFOUL	STOPPOUL
8700	0.352E+080.	.352E+08	37980.00	1864596.	1826616.	898000.0	10788.00
\$COLUMNS	UVEXPOUL	UVIMPOUL					
8700	1339.000	1575.000					
\$COLUMNS	PROPEGGS	DEMPEGGS	NETPEGGS	PEXPEGGS	PIMPEGGS	STOPEGGS	
8700	0.336E+080.	.336E+08	45819.00	947466.0	901646.0	-15405.00	
\$COLUMNS	UVEXEGGS	UVIMEGGS					
8700	1214.000	1304.000					
\$COLUMNS	PROPMILK	DEMPMILK	NETPMILK	PEXPMILK	PIMPMILK	STOPMILK	
8700	0.460E+090.	.461E+09	147001.0	5530530.	5383529.	-1158508.	
\$COLUMNS	UVEXMILK	UVIMMILK					
8700	386.000	418.000					
\$COLUMNS	PROPBUTT	DEMPBUTT	NETPBUTT	PEXPBUTT	PIMPBUTT	STOCBUTT	STOPBUTT
8700	6260002.	6405774.	71285.00	1698535.	1627250.	1486000.	-217058.0
\$COLUMNS	UVEXBUTT	UVIMBUTT					
8700	1763.000	1729.000					
\$COLUMNS	PROPMDRY	DEMPMDRY	NETPMDRY	PEXPMDRY	PIMPMDRY	STOCMDRY	STOPMDRY
8700	6172026.	6627202.	51095.00	2999997.	2948902.	1148000.	-506271.0
\$COLUMNS	UVEXMDRY	UVIMMDRY					
8700	1340.000	1468.000					
\$COLUMNS	PROPCHESES	DEMPCHES	NETPCHESES	PEXPCHES	PIMPCHES	STOCCHES	
8700	0.127E+080.	.129E+08	40456.00	1748886.	1708430.	-163715.0	
\$COLUMNS	UVEXCHES	UVIMCHES					
8700	3231.000	3401.000					
\$COLUMNS	PROPTOBA	DEMPTOBA	NETPTOBA	PEXPPTOBA	PIMPPTOBA	STOPTOBA	
8700	6147476.	6208636.	-58162.00	1348541.	1406703.	-3000.000	
\$COLUMNS	UVEXTOBA	UVIMTOBA					
8700	2917.000	3714.000					
\$COLUMNS	PROPCOTT	DEMPCOTT	NETPCOTT	PEXPCOTT	PIMPCOTT	STOCCOTT	STOPCOTT
8700	0.165E+080.	.162E+08	428232.0	5521563.	5093331.	7148000.	-147050.0
\$COLUMNS	UVEXCOTT	UVIMCOTT					
8700	1202.000	1349.000					
\$COLUMNS	PROPPOTA	DEMPPTOTA	NETPPOTA	PEXPPOTA	PIMPPOTA	STOPPOTA	
8700	0.284E+090.	.284E+09	466090.0	8795414.	8329324.	-588548.0	
\$COLUMNS	UVEXPOTA	UVIMPOTA					
8700	168.000	202.000					

SEND

## TURKEY

YIL	NET İHRACAT	NET İTHALAT	İHRACAT BİRİM DEĞERİ	İTHALAT BİRİM DEĞERİ	İHRACAT DEĞERİ	İTHALAT DEĞERİ
1985	10000	20000	10000	20000	10000	20000
1986	12000	22000	12000	22000	12000	22000
1987	14000	24000	14000	24000	14000	24000
1988	16000	26000	16000	26000	16000	26000
1989	18000	28000	18000	28000	18000	28000
1990	20000	30000	20000	30000	20000	30000

## FRANCE

YIL	NET İHRACAT	NET İTHALAT	İHRACAT BİRİM DEĞERİ	İTHALAT BİRİM DEĞERİ	İHRACAT DEĞERİ	İTHALAT DEĞERİ
1985	10000	20000	10000	20000	10000	20000
1986	12000	22000	12000	22000	12000	22000
1987	14000	24000	14000	24000	14000	24000
1988	16000	26000	16000	26000	16000	26000
1989	18000	28000	18000	28000	18000	28000
1990	20000	30000	20000	30000	20000	30000

### EK B 2 :

## TEMEL YIL VERİLERİ (ORTALAMA 1985-1987) MEYVE VE SEBZELER

## GERMANY (WEST)

YIL	NET İHRACAT	NET İTHALAT	İHRACAT BİRİM DEĞERİ	İTHALAT BİRİM DEĞERİ	İHRACAT DEĞERİ	İTHALAT DEĞERİ
1985	10000	20000	10000	20000	10000	20000
1986	12000	22000	12000	22000	12000	22000
1987	14000	24000	14000	24000	14000	24000
1988	16000	26000	16000	26000	16000	26000
1989	18000	28000	18000	28000	18000	28000
1990	20000	30000	20000	30000	20000	30000

#### KISALTMALAR:

- NETP = NET TİCARET
- PEXP = İHRACAT
- PIMP = İTHALAT
- UVEX = İHRACAT BİRİM DEĞERİ
- UVIM = İTHALAT BİRİM DEĞERİ
- VEXP = İHRACAT DEĞERİ
- VIMP = İTHALAT DEĞERİ

## GERMANY (EAST)

YIL	NET İHRACAT	NET İTHALAT	İHRACAT BİRİM DEĞERİ	İTHALAT BİRİM DEĞERİ	İHRACAT DEĞERİ	İTHALAT DEĞERİ
1985	10000	20000	10000	20000	10000	20000
1986	12000	22000	12000	22000	12000	22000
1987	14000	24000	14000	24000	14000	24000
1988	16000	26000	16000	26000	16000	26000
1989	18000	28000	18000	28000	18000	28000
1990	20000	30000	20000	30000	20000	30000

\$STANDARD

## TURKEY

\$TABLE	TUR00...00CONBT							
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF	
8500	978361.	12767.	965594.	319477.	4862.	32654.	38083.	
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF	
8500	119083.	9844.	109239.	92005.	4576.	77261.	46485.	
\$COLUMNS	PEXPFRUF	PIMPFRUF	NETPFRUF	VEXPFRUF	VIMPFRUF	UVEXFRUF	UVIMFRUF	
8500	612175.	14760.	597415.	637559.	2614.	104146.	17710.	
\$COLUMNS	PEXPFRUF	PIMPFRUF	NETPFRUF	VEXPFRUF	VIMPFRUF	UVEXFRUF	UVIMFRUF	
8500	50308.	513.	49795.	95079.	1023.	188994.	199415.	

## FRANCE

\$TABLE	FRA00...00CONBT							
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF	
8500	1712995.	1773527.	-60532.	652597.	917647.	38097.	51741.	
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF	
8500	300581.	270013.	30568.	278135.	258704.	92532.	95812.	
\$COLUMNS	PEXPFRUF	PIMPFRUF	NETPFRUF	VEXPFRUF	VIMPFRUF	UVEXFRUF	UVIMFRUF	
8500	1020551.	2330668.	-1310117.	634037.	1579002.	62127.	67749.	
\$COLUMNS	PEXPFRUF	PIMPFRUF	NETPFRUF	VEXPFRUF	VIMPFRUF	UVEXFRUF	UVIMFRUF	
8500	134045.	409687.	-275642.	139878.	411360.	104352.	100408.	

## GERMANY (WEST)

\$TABLE	GEW00...00CONBT							
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF	
8500	899875.	3792725.	-2892850.	222296.	1862414.	24703.	49105.	
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF	
8500	89591.	869857.	-780266.	126508.	716739.	141206.	82397.	
\$COLUMNS	PEXPFRUF	PIMPFRUF	NETPFRUF	VEXPFRUF	VIMPFRUF	UVEXFRUF	UVIMFRUF	
8500	166725.	3628509.	-3461784.	160878.	2507607.	96493.	69108.	
\$COLUMNS	PEXPFRUF	PIMPFRUF	NETPFRUF	VEXPFRUF	VIMPFRUF	UVEXFRUF	UVIMFRUF	
8500	348369.	1037923.	-689554.	335726.	948202.	96371.	91356.	

## GERMANY (EAST)

\$TABLE	GEE00...00CONBT							
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF	
8500	24797.	57667.	-32870.	5541.	10242.	22345.	17761.	
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF	
8500	33110.	77000.	-43890.	9952.	42246.	30057.	54865.	
\$COLUMNS	PEXPFRUF	PIMPFRUF	NETPFRUF	VEXPFRUF	VIMPFRUF	UVEXFRUF	UVIMFRUF	



Appendix B2: BASE DATA (AVERAGE:1985-1987) - FRUITS AND VEGETABLES

8500	132583.	308333.	-175750.	26490.	70569.	19980.	22887.
\$COLUMNS	PEXPFRUP	PIMPPFRUP	NETPPFRUP	VEXPFRUP	VIMPPFRUP	UVEXFRUP	UVIMFRUP
8500	23507.	54667.	-31160.	14828.	27485.	63079.	50277.

## GREECE

STABLE	GRE00...	00CONBT					
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF
8500	128289.	67786.	60503.	65352.	32096.	50941.	47349.
\$COLUMNS	PEXPVEGP	PIMPVEGP	NETPVEGP	VEXPVEGP	VIMPVEGP	UVEXVEGP	UVIMVEGP
8500	249659.	5579.	244080.	191817.	5905.	76832.	105843.
\$COLUMNS	PEXPFRUP	PIMPPFRUP	NETPPFRUP	VEXPFRUP	VIMPPFRUP	UVEXFRUP	UVIMFRUP
8500	724179.	13480.	710699.	352091.	14125.	48619.	104785.
\$COLUMNS	PEXPFRUP	PIMPPFRUP	NETPPFRUP	VEXPFRUP	VIMPPFRUP	UVEXFRUP	UVIMFRUP
8500	300323.	7783.	292540.	180452.	9475.	60086.	121740.

## ITALY

STABLE	ITA00...	00CONBT					
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF
8500	996579.	1167630.	-171051.	498167.	385087.	49988.	32980.
\$COLUMNS	PEXPVEGP	PIMPVEGP	NETPVEGP	VEXPVEGP	VIMPVEGP	UVEXVEGP	UVIMVEGP
8500	896429.	115177.	781252.	494925.	162248.	55211.	140868.
\$COLUMNS	PEXPFRUP	PIMPPFRUP	NETPPFRUP	VEXPFRUP	VIMPPFRUP	UVEXFRUP	UVIMFRUP
8500	1865989.	759591.	1106398.	1252153.	509127.	67104.	67026.
\$COLUMNS	PEXPFRUP	PIMPPFRUP	NETPPFRUP	VEXPFRUP	VIMPPFRUP	UVEXFRUP	UVIMFRUP
8500	519730.	121303.	398427.	424188.	118571.	81617.	97748.

## NETHERLANDS

STABLE	NL 00...	00CONBT					
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF
8500	4469882.	1034404.	3435478.	1839713.	361122.	41158.	34911.
\$COLUMNS	PEXPVEGP	PIMPVEGP	NETPVEGP	VEXPVEGP	VIMPVEGP	UVEXVEGP	UVIMVEGP
8500	425785.	148579.	277206.	367404.	140475.	86289.	94546.
\$COLUMNS	PEXPFRUP	PIMPPFRUP	NETPPFRUP	VEXPFRUP	VIMPPFRUP	UVEXFRUP	UVIMFRUP
8500	477814.	1201885.	-724071.	348229.	703311.	72880.	58517.
\$COLUMNS	PEXPFRUP	PIMPPFRUP	NETPPFRUP	VEXPFRUP	VIMPPFRUP	UVEXFRUP	UVIMFRUP
8500	263192.	419212.	-156020.	325477.	339845.	123665.	81068.

## PORTUGAL

STABLE	PO 00...	00CONBT					
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF
8500	27616.	211246.	-183630.	25473.	43070.	92240.	20389.
\$COLUMNS	PEXPVEGP	PIMPVEGP	NETPVEGP	VEXPVEGP	VIMPVEGP	UVEXVEGP	UVIMVEGP

Appendix B2: BASE DATA (AVERAGE:1985-1987) - FRUITS AND VEGETABLES

8500	94990.	1596.	93394.	64306.	1939.	67698.	121491.
\$COLUMNS	PEXPFRUF	PIMPPFRUF	NETPFRUF	VEXPFRUF	VIMPPFRUF	UVEXFRUF	UVIMFRUF
8500	18676.	27843.	-9167.	17960.	13827.	96166.	49661.
\$COLUMNS	PEXPFRUF	PIMPPFRUF	NETPFRUF	VEXPFRUF	VIMPPFRUF	UVEXFRUF	UVIMFRUF
8500	4842.	2988.	1854.	4438.	3756.	91656.	125703.

## SPAIN

\$TABLE	SPA00...00CONBT						
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF
8500	1557599.	307608.	1249991.	625787.	125430.	40176.	40776.
\$COLUMNS	PEXPVEGP	PIMPVEGP	NETPVEGP	VEXPVEGP	VIMPVEGP	UVEXVEGP	UVIMVEGP
8500	364140.	16256.	347884.	385933.	16293.	105985.	100228.
\$COLUMNS	PEXPFRUF	PIMPPFRUF	NETPFRUF	VEXPFRUF	VIMPPFRUF	UVEXFRUF	UVIMFRUF
8500	2859263.	91616.	2767647.	1367250.	100295.	47818.	109473.
\$COLUMNS	PEXPFRUP	PIMPPFRUP	NETPFRUP	VEXPFRUP	VIMPPFRUP	UVEXFRUP	UVIMFRUP
8500	303599.	37051.	266548.	212284.	36424.	69922.	98308.

## UNITED KINGDOM

\$TABLE	UK 00...00CONBT						
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF
8500	558893.	1794275.	-1235382.	198107.	924366.	35446.	51518.
\$COLUMNS	PEXPVEGP	PIMPVEGP	NETPVEGP	VEXPVEGP	VIMPVEGP	UVEXVEGP	UVIMVEGP
8500	47759.	419314.	-371555.	45084.	287317.	94399.	68521.
\$COLUMNS	PEXPFRUF	PIMPPFRUF	NETPFRUF	VEXPFRUF	VIMPPFRUF	UVEXFRUF	UVIMFRUF
8500	70765.	2035687.	-1964922.	56255.	1449670.	79496.	71213.
\$COLUMNS	PEXPFRUP	PIMPPFRUP	NETPFRUP	VEXPFRUP	VIMPPFRUP	UVEXFRUP	UVIMFRUP
8500	48783.	610413.	-561630.	76556.	584624.	156932.	95775.

## REST OF EC

\$TABLE	REC00...00CONBT						
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF
8500	317335.	286913.	30422.	131089.	173192.	41309.	60364.
\$COLUMNS	PEXPVEGP	PIMPVEGP	NETPVEGP	VEXPVEGP	VIMPVEGP	UVEXVEGP	UVIMVEGP
8500	11567.	61398.	-49831.	20063.	55583.	173450.	90529.
\$COLUMNS	PEXPFRUF	PIMPPFRUF	NETPFRUF	VEXPFRUF	VIMPPFRUF	UVEXFRUF	UVIMFRUF
8500	29059.	373992.	-344933.	23331.	238439.	80288.	63755.
\$COLUMNS	PEXPFRUP	PIMPPFRUP	NETPFRUP	VEXPFRUP	VIMPPFRUP	UVEXFRUP	UVIMFRUP
8500	44674.	107019.	-62345.	44357.	105496.	99290.	98577.

## CYPRUS

\$TABLE	ZP 00...00CONBT						
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF

8500	145931.	10621.	135310.	44291.	4940.	30351.	46512.
\$COLUMNS	PEXPVEGP	PIMPVEGP	NETPVEGP	VEXPVEGP	VIMPVEGP	UVEXVEGP	UVIMVEGP
8500	497.	751.	-254.	394.	679.	79276.	90413.
\$COLUMNS	PEXPFRUF	PIMPFRUF	NETPFRUF	VEXPFRUF	VIMPFRUF	UVEXFRUF	UVIMFRUF
8500	117763.	767.	116996.	42523.	1754.	36109.	228683.
\$COLUMNS	PEXPFRUP	PIMPFRUP	NETPFRUP	VEXPFRUP	VIMPFRUP	UVEXFRUP	UVIMFRUP
8500	17274.	1163.	16111.	14812.	1745.	85747.	150043.

## REST OF WESTERN EUROPE

\$TABLE	RWE00...	00CONBT					
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF
8500	90569.	788128.	-697559.	44635.	623026.	49283.	79051.
\$COLUMNS	PEXPVEGP	PIMPVEGP	NETPVEGP	VEXPVEGP	VIMPVEGP	UVEXVEGP	UVIMVEGP
8500	11215.	186954.	-175739.	21184.	211179.	188890.	112958.
\$COLUMNS	PEXPFRUF	PIMPFRUF	NETPFRUF	VEXPFRUF	VIMPFRUF	UVEXFRUF	UVIMFRUF
8500	18298.	1780939.	-1762641.	18123.	1342776.	99044.	75397.
\$COLUMNS	PEXPFRUP	PIMPFRUP	NETPFRUP	VEXPFRUP	VIMPFRUP	UVEXFRUP	UVIMFRUP
8500	93245.	357749.	-264504.	122296.	396982.	131155.	110967.

## BULGARIA

\$TABLE	BUL00...	00CONBT					
\$COLUMNS	PEXPVEGF	NETPVEGF	VEXPVEGF	UVEXVEGF			
8500	116200.	116200.	20866.	17957.			
\$COLUMNS	PEXPVEGP	NETPVEGP	VEXPVEGP	UVEXVEGP			
8500	183367.	183367.	56093.	30591.			
\$COLUMNS	PEXPFRUF	PIMPFRUF	NETPFRUF	VEXPFRUF	VIMPFRUF	UVEXFRUF	UVIMFRUF
8500	168733.	54633.	114100.	33537.	12460.	19876.	22807.
\$COLUMNS	PEXPFRUP	NETPFRUP	VEXPFRUP	UVEXFRUP			
8500	168500.	168500.	100908.	59886.			

## CZECHOSLOVAKIA

\$TABLE	CZE00...	00CONBT					
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF
8500	264977.	470639.	-205662.	45818.	97360.	17291.	20687.
\$COLUMNS	PEXPVEGP	PIMPVEGP	NETPVEGP	VEXPVEGP	VIMPVEGP	UVEXVEGP	UVIMVEGP
8500	55510.	134863.	-79353.	15888.	74399.	28622.	55166.
\$COLUMNS	PEXPFRUF	PIMPFRUF	NETPFRUF	VEXPFRUF	VIMPFRUF	UVEXFRUF	UVIMFRUF
8500	16370.	836021.	-819651.	3222.	186844.	19682.	22349.
\$COLUMNS	PEXPFRUP	PIMPFRUP	NETPFRUP	VEXPFRUP	VIMPFRUP	UVEXFRUP	UVIMFRUP
8500	20647.	90254.	-69607.	12402.	41608.	60067.	46101.

## HUNGARY

\$TABLE	HUN00...00CONBT						
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF
8500	172556.	17636.	154920.	113506.	10262.	65779.	58188.
\$COLUMNS	PEXPVEGP	PIMPVEGP	NETPVEGP	VEXPVEGP	VIMPVEGP	UVEXVEGP	UVIMVEGP
8500	65514.	2185.	63329.	67527.	3363.	103073.	153913.
\$COLUMNS	PEXPFRUF	PIMPFRUF	NETPFRUF	VEXPFRUF	VIMPFRUF	UVEXFRUF	UVIMFRUF
8500	215549.	119843.	95706.	65887.	79909.	30567.	66678.
\$COLUMNS	PEXPFRUP	PIMPFRUP	NETPFRUP	VEXPFRUP	VIMPFRUP	UVEXFRUP	UVIMFRUP
8500	246384.	4620.	241764.	168422.	5518.	68358.	119437.

## POLAND

\$TABLE	POL00...00CONBT						
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF
8500	508307.	20557.	487750.	85636.	4312.	16847.	20976.
\$COLUMNS	PEXPVEGP	PIMPVEGP	NETPVEGP	VEXPVEGP	VIMPVEGP	UVEXVEGP	UVIMVEGP
8500	24164.	13683.	10481.	7016.	7462.	29035.	54535.
\$COLUMNS	PEXPFRUF	PIMPFRUF	NETPFRUF	VEXPFRUF	VIMPFRUF	UVEXFRUF	UVIMFRUF
8500	193398.	125467.	67931.	37663.	28726.	19474.	22895.
\$COLUMNS	PEXPFRUP	PIMPFRUP	NETPFRUP	VEXPFRUP	VIMPFRUP	UVEXFRUP	UVIMFRUP
8500	234587.	19292.	215295.	141350.	9303.	60255.	48222.

## YUGOSLAVIA

\$TABLE	JUG00...00CONBT						
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF
8500	81903.	16510.	65393.	57155.	9065.	69784.	54906.
\$COLUMNS	PEXPVEGP	PIMPVEGP	NETPVEGP	VEXPVEGP	VIMPVEGP	UVEXVEGP	UVIMVEGP
8500	34014.	2010.	32004.	33997.	2971.	99950.	147811.
\$COLUMNS	PEXPFRUF	PIMPFRUF	NETPFRUF	VEXPFRUF	VIMPFRUF	UVEXFRUF	UVIMFRUF
8500	64673.	107308.	-42635.	33165.	70452.	51281.	65654.
\$COLUMNS	PEXPFRUP	PIMPFRUP	NETPFRUP	VEXPFRUP	VIMPFRUP	UVEXFRUP	UVIMFRUP
8500	129889.	4070.	125819.	84895.	4874.	65360.	119754.

## UDSSR

\$TABLE	USS00...00CONBT						
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF
8500	149022.	656487.	-507465.	26090.	168864.	17507.	25722.
\$COLUMNS	PEXPVEGP	PIMPVEGP	NETPVEGP	VEXPVEGP	VIMPVEGP	UVEXVEGP	UVIMVEGP
8500	27234.	388908.	-361674.	8173.	302832.	30010.	77867.
\$COLUMNS	PEXPFRUF	PIMPFRUF	NETPFRUF	VEXPFRUF	VIMPFRUF	UVEXFRUF	UVIMFRUF
8500	90916.	1075879.	-984963.	18011.	717289.	19811.	66670.
\$COLUMNS	PEXPFRUP	PIMPFRUP	NETPFRUP	VEXPFRUP	VIMPFRUP	UVEXFRUP	UVIMFRUP
8500	90916.	1075879.	-984963.	18011.	717289.	19811.	66670.

8500 302530. 322530. -232229. 41059. 261332. 45469. 81026.

## JORDANIA

STABLE	JOR00...00CONBT						
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF
8500	267147.	54992.	212155.	37418.	22771.	14007.	41408.
\$COLUMNS	PEXPVEGP	PIMPVEGP	NETPVEGP	VEXPVEGP	VIMPVEGP	UVEXVEGP	UVIMVEGP
8500	4256.	3717.	539.	3269.	2541.	76809.	68362.
\$COLUMNS	PEXPFRUP	PIMPFRUP	NETPFRUP	VEXPFRUP	VIMPFRUP	UVEXFRUP	UVIMFRUP
8500	127313.	84355.	42958.	19391.	28696.	15231.	34018.
\$COLUMNS	PEXPFRUP	PIMPFRUP	NETPFRUP	VEXPFRUP	VIMPFRUP	UVEXFRUP	UVIMFRUP
8500	358.	3770.	-3412.	186.	4144.	51955.	109920.

## LEBANON

STABLE	LEB00...00CONBT						
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF
8500	117402.	69702.	47700.	19391.	31274.	16517.	44868.
\$COLUMNS	PEXPVEGP	PIMPVEGP	NETPVEGP	VEXPVEGP	VIMPVEGP	UVEXVEGP	UVIMVEGP
8500	1721.	4719.	-2998.	1532.	3384.	89018.	71710.
\$COLUMNS	PEXPFRUP	PIMPFRUP	NETPFRUP	VEXPFRUP	VIMPFRUP	UVEXFRUP	UVIMFRUP
8500	134000.	19626.	114374.	22254.	7168.	16607.	36523.

## SYRIA

STABLE	SYR00...00CONBT						
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF
8500	33498.	30174.	3324.	13500.	16729.	40301.	55442.
\$COLUMNS	PEXPVEGP	PIMPVEGP	NETPVEGP	VEXPVEGP	VIMPVEGP	UVEXVEGP	UVIMVEGP
8500	2066.	787.	1279.	3005.	754.	145450.	95807.
\$COLUMNS	PEXPFRUP	PIMPFRUP	NETPFRUP	VEXPFRUP	VIMPFRUP	UVEXFRUP	UVIMFRUP
8500	8034.	49309.	-41275.	5024.	19823.	62534.	40202.
\$COLUMNS	PEXPFRUP	PIMPFRUP	NETPFRUP	VEXPFRUP	VIMPFRUP	UVEXFRUP	UVIMFRUP
8500	5296.	686.	4610.	6840.	495.	129154.	72157.

## REST OF NON-OILPRODUCING MIDDLE EAST

STABLE	NME00...00CONBT				
\$COLUMNS	PIMPVEGP	NETPVEGP	VIMPVEGP	UVIMVEGP	
8500	11002.	-11002.	7863.	71469.	
\$COLUMNS	PIMPFRUP	NETPFRUP	VIMPFRUP	UVIMFRUP	
8500	8278.	-8278.	8843.	106825.	

## IRAN

STABLE	IRN00...00CONBT				
\$COLUMNS	PIMPVEGF	NETPVEGF	VIMPVEGF	UVIMVEGF	
8500	34331.	-34331.	11124.	32402.	
\$COLUMNS	PEXPFRUF	NETPFRUF	VEXPFRUF	UVEXFRUF	
8500	116210.	116210.	122138.	105101.	
\$COLUMNS	PEXPFRUF	NETPFRUF	VEXPFRUF	UVEXFRUF	
8500	3016.	3016.	5821.	193004.	

## IRAQ

STABLE	IRQ00...00CONBT						
\$COLUMNS	PIMPVEGF	NETPVEGF	VIMPVEGF	UVIMVEGF			
8500	116111.	-116111.	39875.	34342.			
\$COLUMNS	PIMPVEGF	NETPVEGF	VIMPVEGF	UVIMVEGF			
8500	53011.	-53011.	25501.	48105.			
\$COLUMNS	PEXPFRUF	PIMPFRUF	NETPFRUF	VEXPFRUF	VIMPFRUF	UVEXFRUF	UVIMFRUF
8500	34081.	28522.	5559.	35935.	11771.	105440.	41270.
\$COLUMNS	PIMPFRUF	NETPFRUF	VIMPFRUF	UVIMFRUF			
8500	2482.	-2482.	4955.	199637.			

## KUWAIT

STABLE	KUW00...00CONBT				
\$COLUMNS	PIMPVEGF	NETPVEGF	VIMPVEGF	UVIMVEGF	
8500	287312.	-287312.	82312.	28649.	
\$COLUMNS	PIMPVEGF	NETPVEGF	VIMPVEGF	UVIMVEGF	
8500	44480.	-44480.	25690.	57756.	
\$COLUMNS	PIMPFRUF	NETPFRUF	VIMPFRUF	UVIMFRUF	
8500	232691.	-232691.	106532.	45783.	
\$COLUMNS	PIMPFRUF	NETPFRUF	VIMPFRUF	UVIMFRUF	
8500	23811.	-23811.	19830.	83281.	

## SAUDI ARABIA

STABLE	SAU00...00CONBT				
\$COLUMNS	PIMPVEGF	NETPVEGF	VIMPVEGF	UVIMVEGF	
8500	364524.	-364524.	103595.	28419.	
\$COLUMNS	PIMPVEGF	NETPVEGF	VIMPVEGF	UVIMVEGF	
8500	111993.	-111993.	66051.	58978.	
\$COLUMNS	PIMPFRUF	NETPFRUF	VIMPFRUF	UVIMFRUF	
8500	368541.	-368541.	168952.	45843.	
\$COLUMNS	PIMPFRUF	NETPFRUF	VIMPFRUF	UVIMFRUF	
8500	144445.	-144445.	119484.	82719.	

## REST OF OILPRODUCING MIDDLE EAST

\$TABLE	OME00...00CONBT						
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF
8500	65852.	330959.	-265107.	32567.	131334.	49455.	39683.
\$COLUMNS	PEXPVEGP	PIMPVEGP	NETPVEGP	VEXPVEGP	VIMPVEGP	UVEXVEGP	UVIMVEGP
8500	916.	33225.	-32309.	2865.	23957.	312773.	72105.
\$COLUMNS	PEXPFRUF	PIMPFRUF	NETPFRUF	VEXPFRUF	VIMPFRUF	UVEXFRUF	UVIMFRUF
8500	83099.	434323.	-351224.	77597.	270309.	93379.	62237.
\$COLUMNS	PEXPFRUP	PIMPFRUP	NETPFRUP	VEXPFRUP	VIMPFRUP	UVEXFRUP	UVIMFRUP
8500	8306.	33581.	-25275.	9310.	32931.	112088.	98064.

## ISRAEL

\$TABLE	ISR00...00CONBT						
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF
8500	88187.	43984.	44203.	37282.	17280.	42276.	39287.
\$COLUMNS	PEXPVEGP	PIMPVEGP	NETPVEGP	VEXPVEGP	VIMPVEGP	UVEXVEGP	UVIMVEGP
8500	34742.	17924.	16818.	30742.	19293.	88487.	107638.
\$COLUMNS	PEXPFRUF	PIMPFRUF	NETPFRUF	VEXPFRUF	VIMPFRUF	UVEXFRUF	UVIMFRUF
8500	452084.	42205.	409879.	281929.	39036.	62362.	92491.
\$COLUMNS	PEXPFRUP	PIMPFRUP	NETPFRUP	VEXPFRUP	VIMPFRUP	UVEXFRUP	UVIMFRUP
8500	295718.	27569.	268149.	218097.	33636.	73752.	122007.

## ALGERIA

\$TABLE	ALG00...00CONBT						
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF
8500	5444.	322956.	-317512.	1885.	104816.	34625.	32455.
\$COLUMNS	PEXPVEGP	PIMPVEGP	NETPVEGP	VEXPVEGP	VIMPVEGP	UVEXVEGP	UVIMVEGP
8500	262.	37969.	-37707.	604.	30329.	230534.	79878.
\$COLUMNS	PEXPFRUF	PIMPFRUF	NETPFRUF	VEXPFRUF	VIMPFRUF	UVEXFRUF	UVIMFRUF
8500	7303.	8423.	-1120.	7163.	17974.	98083.	213392.
\$COLUMNS	PEXPFRUP	PIMPFRUP	NETPFRUP	VEXPFRUP	VIMPFRUP	UVEXFRUP	UVIMFRUP
8500	24.	71.	-47.	26.	405.	108333.	570422.

## EGYPT

\$TABLE	EGY00...00CONBT						
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF
8500	194914.	90850.	104064.	39150.	50952.	20086.	56084.
\$COLUMNS	PEXPVEGP	PIMPVEGP	NETPVEGP	VEXPVEGP	VIMPVEGP	UVEXVEGP	UVIMVEGP
8500	5979.	31475.	-25496.	5917.	19168.	98963.	60899.
\$COLUMNS	PEXPFRUF	PIMPFRUF	NETPFRUF	VEXPFRUF	VIMPFRUF	UVEXFRUF	UVIMFRUF
8500	160866.	9930.	150936.	69628.	7291.	43283.	73424.
\$COLUMNS	PEXPFRUP	PIMPFRUP	NETPFRUP	VEXPFRUP	VIMPFRUP	UVEXFRUP	UVIMFRUP

8500 630. 1209. -579. 541. 1131. 85873. 93548.

## LYBIA

\$TABLE	LYB00...00CONBT						
\$COLUMNS	PIMPVEGF	NETPVEGF	VIMPVEGF	UVIMVEGF			
8500	31115.	-31115.	21555.	69275.			

## MOROCCO

\$TABLE	MAR00...00CONBT						
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF
8500	217708.	32814.	184894.	104250.	8546.	47885.	26044.
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF
8500	53148.	1026.	52122.	58059.	693.	109240.	67544.
\$COLUMNS	PEXPFRUF	PIMPFRUF	NETPFRUF	VEXPFRUF	VIMPFRUF	UVEXFRUF	UVIMFRUF
8500	545426.	1218.	544208.	177925.	1294.	32621.	106240.
\$COLUMNS	PEXPFRUF	PIMPFRUF	NETPFRUF	VEXPFRUF	VIMPFRUF	UVEXFRUF	UVIMFRUF
8500	32461.	60.	32401.	28831.	83.	88817.	138333.

## TUNISIA

\$TABLE	TUN00...00CONBT						
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF
8500	7972.	23388.	-15416.	2354.	10122.	29528.	43279.
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF
8500	5781.	30.	5751.	4713.	47.	81526.	156667.
\$COLUMNS	PEXPFRUF	PIMPFRUF	NETPFRUF	VEXPFRUF	VIMPFRUF	UVEXFRUF	UVIMFRUF
8500	63949.	386.	63563.	55629.	602.	86990.	155958.
\$COLUMNS	PEXPFRUF	PIMPFRUF	NETPFRUF	VEXPFRUF	VIMPFRUF	UVEXFRUF	UVIMFRUF
8500	2697.	90.	2607.	686.	184.	25436.	204444.

## SOUTH AFRICA

\$TABLE	SA 00...00CONBT						
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF
8500	61823.	21653.	40170.	19494.	11668.	31532.	53886.
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF
8500	9611.	3503.	6108.	7380.	4337.	76787.	123808.
\$COLUMNS	PEXPFRUF	PIMPFRUF	NETPFRUF	VEXPFRUF	VIMPFRUF	UVEXFRUF	UVIMFRUF
8500	662365.	15403.	646962.	354702.	9640.	53551.	62585.
\$COLUMNS	PEXPFRUF	PIMPFRUF	NETPFRUF	VEXPFRUF	VIMPFRUF	UVEXFRUF	UVIMFRUF
8500	143672.	5217.	138455.	144900.	6156.	100855.	117999.



## REST OF AFRICA

STABLE	RAF00...00CONBT						
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF
8500	195407.	148695.	46712.	112594.	136736.	57620.	91957.
\$COLUMNS	PEXPVEGP	PIMPVEGP	NETPVEGP	VEXPVEGP	VIMPVEGP	UVEXVEGP	UVIMVEGP
8500	13881.	62689.	-48808.	9976.	67057.	71868.	106968.
\$COLUMNS	PEXPFRUF	PIMPFRUF	NETPFRUF	VEXPFRUF	VIMPFRUF	UVEXFRUF	UVIMFRUF
8500	142709.	35914.	106795.	199499.	30876.	139794.	85972.
\$COLUMNS	PEXPFRUP	PIMPFRUP	NETPFRUP	VEXPFRUP	VIMPFRUP	UVEXFRUP	UVIMFRUP
8500	65071.	25432.	39639.	48185.	25854.	74050.	101659.

## BANGLADESH

STABLE	BGD00...00CONBT						
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF
8500	2628.	23923.	-21295.	14367.	6970.	546689.	29135.
\$COLUMNS	PEXPVEGP	PIMPVEGP	NETPVEGP	VEXPVEGP	VIMPVEGP	UVEXVEGP	UVIMVEGP
8500	70.	6765.	-6695.	101.	3536.	144286.	52269.
\$COLUMNS	PEXPFRUF	PIMPFRUF	NETPFRUF	VEXPFRUF	VIMPFRUF	UVEXFRUF	UVIMFRUF
8500	480.	20853.	-20373.	682.	14340.	142083.	68767.
\$COLUMNS	PEXPFRUP	PIMPFRUP	NETPFRUP	VEXPFRUP	VIMPFRUP	UVEXFRUP	UVIMFRUP
8500	2143.	319.	1824.	1228.	440.	57303.	137931.

## PAKISTAN

STABLE	PAK00...00CONBT						
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF
8500	53583.	109423.	-55840.	7261.	31654.	13551.	28928.
\$COLUMNS	PEXPVEGP	PIMPVEGP	NETPVEGP	VEXPVEGP	VIMPVEGP	UVEXVEGP	UVIMVEGP
8500	20898.	955.	19943.	7842.	342.	37525.	35812.
\$COLUMNS	PEXPFRUF	PIMPFRUF	NETPFRUF	VEXPFRUF	VIMPFRUF	UVEXFRUF	UVIMFRUF
8500	103005.	64688.	38317.	31805.	22470.	30877.	34736.
\$COLUMNS	PEXPFRUP	PIMPFRUP	NETPFRUP	VEXPFRUP	VIMPFRUP	UVEXFRUP	UVIMFRUP
8500	105.	41.	64.	96.	84.	91429.	204878.

## INDIA

STABLE	IND00...00CONBT						
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF
8500	213055.	603791.	-390736.	55634.	186086.	26113.	30820.
\$COLUMNS	PEXPVEGP	PIMPVEGP	NETPVEGP	VEXPVEGP	VIMPVEGP	UVEXVEGP	UVIMVEGP
8500	10455.	24.	10431.	13120.	49.	125490.	204167.
\$COLUMNS	PEXPFRUF	PIMPFRUF	NETPFRUF	VEXPFRUF	VIMPFRUF	UVEXFRUF	UVIMFRUF
8500	137091.	150253.	-13162.	269805.	83807.	196807.	55777.
\$COLUMNS	PEXPFRUP	PIMPFRUP	NETPFRUP	VEXPFRUP	VIMPFRUP	UVEXFRUP	UVIMFRUP
8500	137091.	150253.	-13162.	269805.	83807.	196807.	55777.

8500 44735. 361. 44374. 33519. 596. 74928. 165097.

## CHINA

STABLE	CHN00...00CONBT						
\$COLUMNS	PEXPVEGF	NETPVEGF	VEXPVEGF	UVEXVEGF			
8500	96613.	96613.	92355.	95593.			
\$COLUMNS	PEXPVEGP	NETPVEGP	VEXPVEGP	UVEXVEGP			
8500	307822.	307822.	245431.	79731.			
\$COLUMNS	PEXPFRUF	NETPFRUF	VEXPFRUF	UVEXFRUF			
8500	179388.	179388.	145739.	81242.			

## JAPAN

STABLE	JAP00...00CONBT						
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF
8500	44487.	704188.	-659701.	31764.	574429.	71401.	81573.
\$COLUMNS	PEXPVEGP	PIMPVEGP	NETPVEGP	VEXPVEGP	VIMPVEGP	UVEXVEGP	UVIMVEGP
8500	7130.	93499.	-86369.	84222.	247202.	1181234.	264390.
\$COLUMNS	PEXPFRUF	PIMPFRUF	NETPFRUF	VEXPFRUF	VIMPFRUF	UVEXFRUF	UVIMFRUF
8500	41126.	1470597.	-1429471.	47943.	1140806.	116576.	77574.
\$COLUMNS	PEXPFRUP	PIMPFRUP	NETPFRUP	VEXPFRUP	VIMPFRUP	UVEXFRUP	UVIMFRUP
8500	17155.	214930.	-197775.	20511.	329103.	119563.	153121.

## REST OF ASIA

STABLE	RAS00...00CONBT						
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF
8500	1204893.	1310369.	-105476.	429784.	403131.	35670.	30765.
\$COLUMNS	PEXPVEGP	PIMPVEGP	NETPVEGP	VEXPVEGP	VIMPVEGP	UVEXVEGP	UVIMVEGP
8500	485106.	265795.	219311.	240245.	265556.	49524.	99910.
\$COLUMNS	PEXPFRUF	PIMPFRUF	NETPFRUF	VEXPFRUF	VIMPFRUF	UVEXFRUF	UVIMFRUF
8500	2800593.	785748.	2014845.	759037.	699983.	27103.	89085.
\$COLUMNS	PEXPFRUP	PIMPFRUP	NETPFRUP	VEXPFRUP	VIMPFRUP	UVEXFRUP	UVIMFRUP
8500	721374.	193161.	528213.	466615.	181657.	64684.	94044.

## UNITED STATES OF AMERICA

STABLE	USA00...00CONBT						
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF
8500	1181061.	1625689.	-444628.	634380.	840771.	53713.	51718.
\$COLUMNS	PEXPVEGP	PIMPVEGP	NETPVEGP	VEXPVEGP	VIMPVEGP	UVEXVEGP	UVIMVEGP
8500	97164.	457629.	-360465.	111571.	594633.	114827.	129938.
\$COLUMNS	PEXPFRUF	PIMPFRUF	NETPFRUF	VEXPFRUF	VIMPFRUF	UVEXFRUF	UVIMFRUF
8500	1669289.	4196197.	-2526908.	1494845.	2064227.	89550.	49193.
\$COLUMNS	PEXPFRUP	PIMPFRUP	NETPFRUP	VEXPFRUP	VIMPFRUP	UVEXFRUP	UVIMFRUP

Appendix B2: BASE DATA (AVERAGE:1985-1987) - FRUITS AND VEGETABLES

8500 330644. 1249635. -918991. 415515. 1320033. 125668. 105633.

## CANADA

TABLE	CAN00...	00CONBT						
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF	
8500	812289.	955049.	-142760.	251606.	478346.	30975.	50086.	
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF	
8500	31466.	120889.	-89423.	29118.	104191.	92538.	86187.	
\$COLUMNS	PEXPFRUF	PIMPPFRUF	NETPFRUF	VEXPFRUF	VIMPPFRUF	UVEXFRUF	UVIMFRUF	
8500	95254.	1034845.	-939591.	65434.	843837.	68694.	81542.	
\$COLUMNS	PEXPFRUF	PIMPPFRUF	NETPFRUF	VEXPFRUF	VIMPPFRUF	UVEXFRUF	UVIMFRUF	
8500	41301.	313707.	-272406.	44247.	332445.	107133.	105973.	

## LATIN AMERICA

TABLE	LA 00...	00CONBT						
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF	
8500	2305063.	834477.	1470586.	772115.	359130.	33496.	43037.	
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF	
8500	121720.	80321.	41399.	97052.	79546.	79734.	99035.	
\$COLUMNS	PEXPFRUF	PIMPPFRUF	NETPFRUF	VEXPFRUF	VIMPPFRUF	UVEXFRUF	UVIMFRUF	
8500	7709289.	622419.	7086870.	2451356.	281009.	31797.	45148.	
\$COLUMNS	PEXPFRUF	PIMPPFRUF	NETPFRUF	VEXPFRUF	VIMPPFRUF	UVEXFRUF	UVIMFRUF	
8500	1053958.	54752.	999206.	990695.	60559.	93998.	110606.	

## AUSTRALIA AND NEW ZEALAND

TABLE	ANZ00...	00CONBT						
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF	
8500	333215.	77431.	255784.	158366.	33273.	47527.	42971.	
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF	
8500	11641.	61535.	-49894.	12589.	56342.	108144.	91561.	
\$COLUMNS	PEXPFRUF	PIMPPFRUF	NETPFRUF	VEXPFRUF	VIMPPFRUF	UVEXFRUF	UVIMFRUF	
8500	491462.	64725.	426737.	427503.	134993.	86986.	208564.	
\$COLUMNS	PEXPFRUF	PIMPPFRUF	NETPFRUF	VEXPFRUF	VIMPPFRUF	UVEXFRUF	UVIMFRUF	
8500	123582.	22601.	100981.	96712.	64259.	78257.	284319.	

## WORLD

TABLE	WOR00...	00CONBT						
\$COLUMNS	PEXPVEGF	PIMPVEGF	NETPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF	
8500	0.207E+080.	207E+08	16.	7889113.	9450281.	38104.	45645.	
\$COLUMNS	PEXPVEGF	PIMPVEGF	VEXPVEGF	VIMPVEGF	UVEXVEGF	UVIMVEGF		
8500	4260044.	4260044.	3255757.	3964527.	76425.	93063.		
\$COLUMNS	PEXPFRUF	PIMPPFRUF	NETPFRUF	VEXPFRUF	VIMPPFRUF	UVEXFRUF	UVIMFRUF	

*Appendix B2: BASE DATA (AVERAGE:1985-1987) - FRUITS AND VEGETABLES*

```
8500 0.246E+080.246E+08 -497.0.123E+080.156E+08 49746. 63481.  
$COLUMNS PEXPPFRUP PIMPPFRUP VEXPPFRUP VIMPPFRUP UVEXFRUP UVIMFRUP  
8500 59344445. 59344445. 5071968. 5854930. 85467. 98660.  
$END
```



SSTANDARD

<h1>TURKEY</h1>
-----------------

\$TABLE	TUR00&0000ELSBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	0.300	-0.006		-0.001			
BARL	-0.022	0.350	-0.005	-0.001			
MAIZ		-0.013	0.400	-0.001			
OCES	-0.022	-0.013	-0.005	0.350			
RICE					0.150	-0.010	
SUGA						0.100	
LENT				-0.001			
CHKP				-0.001			
DRYB				-0.001			
SOYA						-0.010	
MUTT	-0.020		-0.020				
POUL	-0.030		-0.040				
EGGS	-0.010		-0.020				
MILK	-0.060		-0.080				
COTT	-0.140						
POTA				-0.001			
\$COLUMNS	LENT	CHKP	DRYB				
WHEA							
OCES	-0.006	-0.005	-0.001				
LENT	0.350	-0.005	-0.001				
CHKP	-0.006	0.350	-0.001				
DRYB	-0.006	-0.005	0.350				
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
WHEA							
SOYA	0.200						
SUNF		0.150					
GNUT			0.150				
OSOY	-0.380			0.130			
OSUN		-0.750			0.620		
OGNU			-0.750			0.620	
OOLI							0.620
KSOY	-0.380			0.130			
KSUN		-0.750			0.620		
KGNU			-0.750			0.620	
\$COLUMNS	KSOY	KSUN	KGNU				
WHEA							
OSOY	0.300						
OSUN		0.180					
OGNU			0.180				
KSOY	0.300						
KSUN		0.180					
KGNU			0.180				
POUL	-0.040						
EGGS	-0.020						
MILK	-0.060						
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS		
WHEA							
BEEF	0.210						
PMEA		0.200					
MUTT			0.500				
POUL				0.500			
EGGS					0.400		
\$COLUMNS	MILK	BUTT	MDRY	CHES			
WHEA							
MILK	0.600	-0.006		-0.009			
BUTT	-0.028	0.250		-0.129			
CHES	-0.029	-0.081		0.110			

\$COLUMNS	TOBA	COTT	POTA
WHEA			
OCES			-0.011
TOBA	0.100		
COTT		0.450	
POTA			0.350

## BELGIUM, LUXEMBOURG

STABLE	BL 00&&0000ELSBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	0.520	-0.051	-0.009	-0.007		
BARL	-0.086	0.570	-0.006	-0.013		
MAIZ	-0.252	-0.096	0.610	-0.013		
OCES	-0.086	-0.096	-0.006	0.570		
RICE					0.400	
SUGA	-0.020					0.170
GNUT	-0.136	-0.079		-0.011		
BEEF	-0.010					
PMEA	-0.110		-0.070			
MUTT	-0.020		-0.020			
POUL	-0.050		-0.060			
EGGS	-0.050		-0.040			
MILK	-0.020		-0.020			
POTA				-0.013		
\$COLUMNS	SOYA	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	0.400					
GNUT		0.710				
OSOY	-0.300		0.120			
OSUN				0.250		
OGNU		-0.270			0.250	
OOLI						0.250
KSOY	-0.300		0.120			
KSUN				0.250		
KGNU		-0.270			0.250	
\$COLUMNS	KSOY	KSUN	KGNU			
OSOY	0.300					
OSUN		0.070				
OGNU			0.070			
KSOY	0.300					
KSUN		0.070				
KGNU			0.070			
PMEA	-0.070					
MUTT	-0.010					
POUL	-0.080					
EGGS	-0.050					
MILK	-0.020					
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS	
BEEF	0.560	-0.070				
PMEA	-0.100	0.890		-0.010		
MUTT			0.690			
POUL		-0.030		0.780		
EGGS				-0.030	0.740	
MILK	0.120					
\$COLUMNS	MILK	BUTT	MDRY	CHES		
BEEF	0.150					
MUTT	0.070					
MILK	0.650					
BUTT	-0.110	0.230	0.230	-0.310		
MDRY	-0.110	0.230	0.380	-0.310		
CHES	-0.180	-0.150	-0.150	0.530		
\$COLUMNS	TOBA	COTT	POTA			
OCES			-0.162			

TOBA	0.200		
COTT		0.240	
POTA			0.570

## DENMARK

\$TABLE	DK 00&0000ELSBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	0.520	-0.297	-0.029	-0.041		
BARL	-0.182	0.570	-0.090			
MAIZ			0.610			
OCES	-0.182		-0.090	0.570		
RICE					0.400	
SUGA	-0.020					0.170
BEEF	-0.010					
PMEA	-0.110		-0.070			
MUTT	-0.020		-0.020			
POUL	-0.050		-0.060			
EGGS	-0.050		-0.040			
MILK	-0.020		-0.020			
\$COLUMNS	SOYA	OSOY	OSUN	OGNU	GO LI	
SOYA	0.400					
OSOY	-0.300	0.120				
OSUN			0.250			
OGNU				0.250		
OOLI					0.250	
KSOY	-0.300	0.120				
KSUN			0.250			
KGNU				0.250		
\$COLUMNS	KSOY	KSUN	KGNU			
OSOY	0.300					
OSUN		0.070				
OGNU			0.070			
KSOY	0.300					
KSUN		0.070				
KGNU			0.070			
PMEA	-0.070					
MUTT	-0.010					
POUL	-0.080					
EGGS	-0.050					
MILK	-0.020					
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS	
BEEF	0.560	-0.070				
PMEA	-0.100	0.890		-0.010		
MUTT			0.690			
POUL		-0.030		0.780		
EGGS				-0.030	0.740	
MILK	0.120					
\$COLUMNS	MILK	BUTT	MDRY	CHES		
BEEF	0.150					
MUTT	0.070					
MILK	0.650					
BUTT	-0.110	0.230	0.230	-0.310		
MDRY	-0.110	0.230	0.230	-0.310		
CHES	-0.180	-0.150	-0.150	0.530		
\$COLUMNS	TOBA	COTT	POTA			
TOBA	0.200					
COTT		0.240				
POTA			0.570			



## FRANCE

STABLE	FRA00&0000ELSBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	0.520	-0.101	-0.050	-0.016		
BARL	-0.303	0.570	-0.088	-0.010		
MAIZ	-0.210	-0.065	0.610	-0.010		
OCES	-0.303	-0.065	-0.088	0.570		
RICE					0.400	
SUGA	-0.020					0.170
LENT				-0.010		
DRYB				-0.010		
SUNF	-0.190	-0.043		-0.007		
BEEF	-0.010					
PMEA	-0.110		-0.070			
MUTT	-0.020		-0.020			
POUL	-0.050		-0.060			
EGGS	-0.050		-0.040			
MILK	-0.020		-0.020			
POTA				-0.010		
\$COLUMNS	LENT	DRYB				
OCES		-0.002				
LENT	0.570	-0.002				
DRYB		0.570				
\$COLUMNS	SOYA	SUNF	OSOY	OSUN	OGNU	OOLI
WHEA		-0.042				
BARL		-0.029				
OCES		-0.029				
SOYA	0.400	-0.087	-0.032			
SUNF	-0.007	0.710				
OSOY	-0.300		0.120			
OSUN		-0.270		0.250		
OGNU					0.250	
OOLI						0.250
KSOY	-0.300		0.120			
KSUN		-0.270		0.250		
KGNU					0.250	
\$COLUMNS	KSOY	KSUN	KGNU			
SOYA	-0.192					
OSOY	0.300					
OSUN		0.070				
OGNU			0.070			
KSOY	0.300					
KSUN		0.070				
KGNU			0.070			
PMEA	-0.070					
MUTT	-0.010					
POUL	-0.080					
EGGS	-0.050					
MILK	-0.020					
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS	
BEEF	0.560	-0.070				
PMEA	-0.100	0.890		-0.010		
MUTT			0.690			
POUL		-0.030		0.780		
EGGS				-0.030	0.740	
MILK	0.120					
\$COLUMNS	MILK	BUTT	MDRY	CHES		
BEEF	0.150					
MUTT	0.070					
MILK	0.650					
BUTT	-0.110	0.230	0.230	-0.310		
MDRY	-0.110	0.230	0.230	-0.310		

CHES	-0.180	-0.150	-0.150	0.530
\$COLUMNS	TOBA	COTT	POTA	
OCES			-0.053	
TOBA	0.200			
COTT		0.240		
POTA			0.570	

## GERMANY (WEST)

\$TABLE	GEW00&&0000ELSBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	0.520	-0.122	-0.022	-0.051		
BARL	-0.162	0.570	-0.025	-0.065		
MAIZ	-0.184	-0.154	0.610	-0.065		
OCES	-0.162	-0.154	-0.025	0.570		
RICE					0.400	
SUGA	-0.020					0.170
BEEF	-0.010					
PMEA	-0.110		-0.070			
MUTT	-0.020		-0.020			
POUL	-0.050		-0.060			
EGGS	-0.050		-0.040			
MILK	-0.020		-0.020			
POTA				-0.065		
\$COLUMNS	SOYA	OSOY	OSUN	OGNU	OOLI	
SOYA	0.400					
OSOY	-0.300	0.120				
OSUN			0.250			
OGNU				0.250		
OOLI					0.250	
KSOY	-0.300	0.120				
KSUN			0.250			
KGNU				0.250		
\$COLUMNS	KSOY	KSUN	KGNU			
OSOY	0.300					
OSUN		0.070				
OGNU			0.070			
KSOY	0.300					
KSUN		0.070				
KGNU			0.070			
PMEA	-0.070					
MUTT	-0.010					
POUL	-0.080					
EGGS	-0.050					
MILK	-0.020					
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS	
BEEF	0.560	-0.070				
PMEA	-0.100	0.890		-0.010		
MUTT			0.690			
POUL		-0.030		0.780		
EGGS				-0.030	0.740	
MILK	0.120					
\$COLUMNS	MILK	BUTT	MDRY	CHES		
BEEF	0.150					
MUTT	0.070					
MILK	0.650					
BUTT	-0.110	0.230	0.230	-0.310		
MDRY	-0.110	0.230	0.230	-0.310		
CHES	-0.180	-0.150	-0.150	0.530		
\$COLUMNS	TOBA	COTT	POTA			
OCES			-0.086			
TOBA	0.200					
COTT		0.240				

POTA

0.570

# GERMANY (EAST)

\$TABLE	GEE00&0000ELSBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	0.520	-0.035		-0.025		
BARL	-0.039	0.570				
MAIZ	-0.269		0.610			
OCES	-0.039			0.570		
RICE					0.400	
SUGA	-0.020					0.170
BEEF	-0.010					
PMEA	-0.110		-0.070			
MUTT	-0.020		-0.020			
POUL	-0.050		-0.060			
EGGS	-0.050		-0.040			
MILK	-0.020		-0.020			
\$COLUMNS	SOYA	OSOY	OSUN	OGNU	OOLI	
SOYA	0.400					
OSOY	-0.300	0.120				
OSUN			0.250			
OGNU				0.250		
OOLI					0.250	
KSOY	-0.300	0.120				
KSUN			0.250			
KGNU				0.250		
\$COLUMNS	KSOY	KSUN	KGNU			
OSOY	0.300					
OSUN		0.070				
OGNU			0.070			
KSOY	0.300					
KSUN		0.070				
KGNU			0.070			
PMEA	-0.070					
MUTT	-0.010					
POUL	-0.080					
EGGS	-0.050					
MILK	-0.020					
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS	
BEEF	0.560	-0.070				
PMEA	-0.100	0.890		-0.010		
MUTT			0.690			
POUL		-0.030		0.780		
EGGS				-0.030	0.740	
MILK	0.120					
\$COLUMNS	MILK	BUTT	MDRY	CHES		
BEEF	0.150					
MUTT	0.070					
MILK	0.650					
BUTT	-0.110	0.230	0.230	-0.310		
MDRY	-0.110	0.230	0.230	-0.310		
CHES	-0.180	-0.150	-0.150	0.530		
\$COLUMNS	TOBA	COTT	POTA			
TOBA	0.200					
COTT		0.240				
POTA			0.570			

## GREECE

\$TABLE	GRE00&&0000ELSBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	0.520	-0.070	-0.050	-0.013			
BARL	-0.310	0.570	-0.090	-0.004			
MAIZ	-0.210	-0.021	0.610	-0.004			
OCES	-0.310	-0.021	-0.090	0.570			
RICE					0.400		
SUGA	-0.020					0.170	
LENT				-0.004			
CHKP				-0.004			
DRYB				-0.004			
SUNF	-0.190						
GNUT	-0.190						
BEEF	-0.010						
PMEA	-0.110		-0.070				
MUTT	-0.020		-0.020				
POUL	-0.050		-0.060				
EGGS	-0.050		-0.040				
MILK	-0.020		-0.020				
POTA				-0.004			
\$COLUMNS	LENT	CHKP	DRYB				
OCES		-0.001	-0.002				
LENT	0.570	-0.001	-0.002				
CHKP		0.570	-0.002				
DRYB		-0.001	0.570				
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
WHEA		-0.028	-0.002				
SOYA	0.400	-0.025	-0.001	-0.055			
SUNF	-0.001	0.710					
GNUT	-0.001		0.710				
OSOY	-0.300			0.120			
OSUN		-0.270			0.250		
OGNU			-0.270			0.250	
OOLI							0.250
KSOY	-0.300			0.120			
KSUN		-0.270			0.250		
KGNU			-0.270			0.250	
\$COLUMNS	KSOY	KSUN	KGNU				
SOYA	-0.319						
OSOY	0.300						
OSUN		0.070					
OGNU			0.070				
KSOY	0.300						
KSUN		0.070					
KGNU			0.070				
PMEA	-0.070						
MUTT	-0.010						
POUL	-0.080						
EGGS	-0.050						
MILK	-0.020						
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS		
BEEF	0.560	-0.070					
PMEA	-0.100	0.890		-0.010			
MUTT			0.690				
POUL		-0.030		0.780			
EGGS				-0.030	0.740		
MILK	0.120						
\$COLUMNS	MILK	BUTT	MDRY	CHES			
BEEF	0.150						
MUTT	0.070						
MILK	0.650						

BUTT	-0.110	0.230	0.230	-0.310
MDRY	-0.110	0.230	0.230	-0.310
CHES	-0.180	-0.150	-0.150	0.530
\$COLUMNS	TOBA	COTT	POTA	
OCES			-0.072	
TOBA	0.200			
COTT		0.240		
POTA			0.570	

## IRELAND

STABLE	IRL00&0000ELSBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	0.520	-0.308	-0.014	-0.021		
BARL	-0.089	0.570	-0.090			
MAIZ			0.610			
OCES	-0.089		-0.090	0.570		
RICE					0.400	
SUGA	-0.020					0.170
GNUT	-0.021	-0.453		-0.030		
BEEF	-0.010					
PMEA	-0.110		-0.070			
MUTT	-0.020		-0.020			
POUL	-0.050		-0.060			
EGGS	-0.050		-0.040			
MILK	-0.020		-0.020			
\$COLUMNS	SOYA	GNUT	OSOY	OOLI		
SOYA	0.400					
GNUT		0.710				
OSOY	-0.300		0.120			
OOLI				0.250		
KSOY	-0.300		0.120			
\$COLUMNS	KSOY					
OSOY	0.300					
KSOY	0.300					
PMEA	-0.070					
MUTT	-0.010					
POUL	-0.080					
EGGS	-0.050					
MILK	-0.020					
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS	
BEEF	0.560	-0.070				
PMEA	-0.100	0.890		-0.010		
MUTT			0.690			
POUL		-0.030		0.780		
EGGS				-0.030	0.740	
MILK	0.120					
\$COLUMNS	MILK	BUTT	MDRY	CHES		
BEEF	0.150					
MUTT	0.070					
MILK	0.650					
BUTT	-0.110	0.230	0.230	-0.310		
MDRY	-0.110	0.230	0.230	-0.310		
CHES	-0.180	-0.150	-0.150	0.530		
\$COLUMNS	TOBA	COTT	POTA			
TOBA	0.200					
COTT		0.240				
POTA			0.570			

## ITALY

\$TABLE	ITA00&&0000ELSBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	0.520	-0.046	-0.050	-0.012			
BARL	-0.288	0.570	-0.084	-0.006			
MAIZ	-0.210	-0.022	0.610	-0.006			
OCES	-0.288	-0.022	-0.084	0.570			
RICE					0.400		
SUGA	-0.020					0.170	
LENT				-0.006			
CHKP				-0.006			
DRYB				-0.006			
SUNF	-0.118	-0.161		-0.043			
GNUT	-0.118	-0.161		-0.043			
BEEF	-0.010						
PMEA	-0.110		-0.070				
MUTT	-0.020		-0.020				
POUL	-0.050		-0.060				
EGGS	-0.050		-0.040				
MILK	-0.020		-0.020				
POTA				-0.006			
\$COLUMNS	LENT	CHKP	DRYB				
OCES			-0.004				
LENT	0.570		-0.004				
CHKP		0.570	-0.004				
DRYB			0.570				
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
WHEA		-0.007					
BARL		-0.059	-0.004				
OCES		-0.059	-0.004				
SOYA	0.400	-0.001		-0.019			
SUNF	-0.006	0.710					
GNUT	-0.006	-0.001	0.710				
OSOY	-0.300			0.120			
OSUN		-0.270			0.250		
OGNU			-0.270			0.250	
OOLI							0.250
KSOY	-0.300			0.120			
KSUN		-0.270			0.250		
KGNU			-0.270			0.250	
\$COLUMNS	KSOY	KSUN	KGNU				
SOYA	-0.123						
OSOY	0.300						
OSUN		0.070					
OGNU			0.070				
KSOY	0.300						
KSUN		0.070					
KGNU			0.070				
PMEA	-0.070						
MUTT	-0.010						
POUL	-0.080						
EGGS	-0.050						
MILK	-0.020						
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS		
BEEF	0.560	-0.070					
PMEA	-0.100	0.890		-0.010			
MUTT			0.690				
POUL		-0.030		0.780			
EGGS				-0.030	0.740		
MILK	0.120						
\$COLUMNS	MILK	BUTT	MDRY	CHES			
BEEF	0.150						

MUTT	0.070			
MILK	0.650			
BUTT	-0.110	0.230	0.230	-0.310
MDRY	-0.110	0.230	0.230	-0.310
CHES	-0.180	-0.150	-0.150	0.530
\$COLUMNS	TOBA	COTT	POTA	
OCES			-0.041	
TOBA	0.200			
COTT		0.240		
POTA			0.570	

## NETHERLANDS

\$TABLE	NL 00&&0000	ELSBT				
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	0.520	-0.011	-0.002	-0.003		
BARL	-0.037	0.570	-0.002	-0.025		
MAIZ	-0.321	-0.092	0.610	-0.025		
OCES	-0.037	-0.092	-0.002	0.570		
RICE					0.400	
SUGA	-0.020					0.170
GNUT	-0.053	-0.013		-0.004		
BEEF	-0.010					
PMEA	-0.110		-0.070			
MUTT	-0.020		-0.020			
POUL	-0.050		-0.060			
EGGS	-0.050		-0.040			
MILK	-0.020		-0.020			
POTA				-0.025		
\$COLUMNS	SOYA	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	0.400					
GNUT		0.710				
OSOY	-0.300		0.120			
OSUN				0.250		
OGNU		-0.270			0.250	
OOLI						0.250
KSOY	-0.300		0.120			
KSUN				0.250		
KGNU		-0.270			0.250	
\$COLUMNS	KSOY	KSUN	KGNU			
OSOY	0.300					
OSUN		0.070				
OGNU			0.070			
KSOY	0.300					
KSUN		0.070				
KGNU			0.070			
PMEA	-0.070					
MUTT	-0.010					
POUL	-0.080					
EGGS	-0.050					
MILK	-0.020					
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS	
BEEF	0.560	-0.070				
PMEA	-0.100	0.890		-0.010		
MUTT			0.690			
POUL		-0.030		0.780		
EGGS				-0.030	0.740	
MILK	0.120					
\$COLUMNS	MILK	BUTT	MDRY	CHES		
BEEF	0.150					
MUTT	0.070					
MILK	0.650					
BUTT	-0.110	0.230	0.230	-0.310		

MDRY	-0.110	0.230	0.230	-0.310
CHES	-0.180	-0.150	-0.150	0.530
\$COLUMNS	TOBA	COTT	POTA	
OCES			-0.200	
TOBA	0.200			
COTT		0.240		
POTA			0.570	

## PORTUGAL

\$TABLE	PO 00&00000	EL	SB	T			
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	0.520	-0.018	-0.023	-0.060			
BARL	-0.140	0.570	-0.090	-0.032			
MAIZ	-0.019	-0.010	0.610	-0.032			
OCES	-0.140	-0.010	-0.090	0.570			
RICE					0.400		
SUGA	-0.020					0.170	
SUNF	-0.190						
GNUT	-0.190						
BEEF	-0.010						
PMEA	-0.110		-0.070				
MUTT	-0.020		-0.020				
POUL	-0.050		-0.060				
EGGS	-0.050		-0.040				
MILK	-0.020		-0.020				
POTA				-0.032			
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	COLI
WHEA		-0.024	-0.004				
SOYA	0.400						
SUNF		0.710					
GNUT			0.710				
OSOY	-0.300			0.120			
OSUN		-0.270			0.250		
OGNU			-0.270			0.250	
COLI							0.250
KSOY	-0.300			0.120			
KSUN		-0.270			0.250		
KGNU			-0.270			0.250	
\$COLUMNS	KSOY	KSUN	KGNU				
OSOY	0.300						
OSUN		0.070					
OGNU			0.070				
KSOY	0.300						
KSUN		0.070					
KGNU			0.070				
PMEA	-0.070						
MUTT	-0.010						
POUL	-0.080						
EGGS	-0.050						
MILK	-0.020						
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS		
BEEF	0.560	-0.070					
PMEA	-0.100	0.890		-0.010			
MUTT			0.690				
POUL		-0.030		0.780			
EGGS				-0.030	0.740		
MILK	0.120						
\$COLUMNS	MILK	BUTT	MDRY	CHES			
BEEF	0.150						
MUTT	0.070						
MILK	0.650						
BUTT	-0.110	0.230	0.230	-0.310			



MDRY	-0.110	0.230	0.230	-0.310
CHES	-0.180	-0.150	-0.150	0.530
\$COLUMNS	TOBA	COTT	POTA	
OCES			-0.200	
TOBA	0.200			
COTT		0.240		
POTA			0.570	

## SPAIN

\$TABLE	SPA00&0000ELSBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	0.520	-0.075	-0.024	-0.007			
BARL	-0.051	0.570	-0.031	-0.007			
MAIZ	-0.039	-0.075	0.610	-0.007			
OCES	-0.051	-0.075	-0.031	0.570			
RICE					0.400		
SUGA	-0.020					0.170	
LENT				-0.007			
CHKP				-0.007			
DRYB				-0.007			
SUNF	-0.007	-0.322		-0.029			
GNUT	-0.007	-0.322		-0.029			
BEEF	-0.010						
PMEA	-0.110		-0.070				
MUTT	-0.020		-0.020				
POUL	-0.050		-0.060				
EGGS	-0.050		-0.040				
MILK	-0.020		-0.020				
POTA				-0.007			
\$COLUMNS	LENT	CHKP	DRYB				
OCES	-0.001	-0.002	-0.002				
LENT	0.570	-0.002	-0.002				
CHKP	-0.001	0.570	-0.002				
DRYB	-0.001	-0.002	0.570				
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
WHEA		-0.003					
BARL		-0.087	-0.001				
OCES		-0.087	-0.001				
SOYA	0.400			-0.058			
SUNF		0.710					
GNUT			0.710				
OSOY	-0.300			0.120			
OSUN		-0.270			0.250		
OGNU			-0.270			0.250	
OOLI							0.250
KSOY	-0.300			0.120			
KSUN		-0.270			0.250		
KGNU			-0.270			0.250	
\$COLUMNS	KSOY	KSUN	KGNU				
SOYA	-0.342						
OSOY	0.300						
OSUN		0.070					
OGNU			0.070				
KSOY	0.300						
KSUN		0.070					
KGNU			0.070				
PMEA	-0.070						
MUTT	-0.010						
POUL	-0.080						
EGGS	-0.050						
MILK	-0.020						
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS		

BEEF	0.560	-0.070			
PMEA	-0.100	0.890		-0.010	
MUTT			0.690		
POUL		-0.030		0.780	
EGGS				-0.030	0.740
MILK	0.120				
\$COLUMNS	MILK	BUTT	MDRY	CHES	
BEEF	0.150				
MUTT	0.070				
MILK	0.650				
BUTT	-0.110	0.230	0.230	-0.310	
MDRY	-0.110	0.230	0.230	-0.310	
CHES	-0.180	-0.150	-0.150	0.530	
\$COLUMNS	TOBA	COTT	POTA		
OCES			-0.068		
TOBA	0.200				
COTT		0.240			
POTA			0.570		

## UNITED KINGDOM

\$TABLE	UK 00&&0000ELSBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	0.520	-0.196	-0.047	-0.010		
BARL	-0.291	0.570	-0.090			
MAIZ			0.610			
OCES	-0.291		-0.090	0.570		
RICE					0.400	
SUGA	-0.020					0.170
GNUT	-0.178	-0.077		-0.004		
BEEF	-0.010					
PMEA	-0.110		-0.070			
MUTT	-0.020		-0.020			
POUL	-0.050		-0.060			
EGGS	-0.050		-0.040			
MILK	-0.020		-0.020			
\$COLUMNS	SOYA	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	0.400					
GNUT		0.710				
OSOY	-0.300		0.120			
OSUN				0.250		
OGNU		-0.270			0.250	
OOLI						0.250
KSOY	-0.300		0.120			
KSUN				0.250		
KGNU		-0.270			0.250	
\$COLUMNS	KSOY	KSUN	KGNU			
OSOY	0.300					
OSUN		0.070				
OGNU			0.070			
KSOY	0.300					
KSUN		0.070				
KGNU			0.070			
PMEA	-0.070					
MUTT	-0.010					
POUL	-0.080					
EGGS	-0.050					
MILK	-0.020					
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS	
BEEF	0.560	-0.070				
PMEA	-0.100	0.890		-0.010		
MUTT			0.690			
POUL				0.780		

EGGS				-0.030	0.740
MILK	0.120				
\$COLUMNS	MILK	BUTT	MDRY	CHES	
BEEF	0.150				
MUTT	0.070				
MILK	0.650				
BUTT	-0.110	0.230	0.230	-0.310	
MDRY	-0.110	0.230	0.230	-0.310	
CHES	-0.180	-0.150	-0.150	0.530	
\$COLUMNS	TOBA	COTT	POTA		
TOBA	0.200				
COTT		0.240			
POTA			0.570		

## AUSTRIA

STABLE	AUS00&&0000ELSBT				
\$COLUMNS	WHEA	BARL	MAIZ	OCES	SUGA
WHEA	0.800	-0.113	-0.050	-0.006	
BARL	-0.230	0.500	-0.040		
MAIZ	-0.150		0.600		
OCES	-0.230		-0.040	0.500	
SUGA					0.450
BEEF			-0.010		
FMEA	-0.030		-0.030		
MUTT			-0.080		
POUL	-0.110		-0.020		
EGGS	-0.050		-0.050		
MILK			-0.010		
\$COLUMNS	GNUT	OSOY	OSUN	OGNU	OOLI
GNUT	0.300				
OSOY		0.120			
OSUN			0.430		
OGNU	-0.560			0.430	
OOLI					0.430
KSOY		0.120			
KSUN			0.430		
KGNU	-0.560			0.430	
\$COLUMNS	KSOY	KSUN	KGNU		
OSOY	0.300				
OSUN		0.180			
OGNU			0.180		
KSOY	0.300				
KSUN		0.180			
KGNU			0.180		
FMEA	-0.010				
MUTT	-0.040				
POUL	-0.040				
EGGS	-0.020				
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS
BEEF	0.570	-0.070			
PMEA	-0.040	0.800			
MUTT			0.800	-0.040	
POUL		-0.010		0.750	-0.020
EGGS					0.750
MILK	0.080				
\$COLUMNS	MILK	BUTT	MDRY	CHES	
BEEF	0.190				
MILK	0.600				
BUTT	-0.130	0.240	0.240	-0.300	
MDRY	-0.250	0.400	0.400	-0.500	
CHES	-0.200	-0.130	-0.130	0.520	
\$COLUMNS	TOBA	POTA			

TOBA 0.200  
 POTA 0.500

## CYPRUS

\$TABLE	ZP 00&00000ELSBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	SUGA	
WHEA	0.800		-0.050			
BARL	-0.230	0.500	-0.040			
MAIZ	-0.150		0.600			
OCES	-0.230		-0.040	0.500		
SUGA						0.450
BEEF			-0.010			
PMEA	-0.030		-0.030			
MUTT			-0.080			
POUL	-0.110		-0.020			
EGGS	-0.050		-0.050			
MILK			-0.010			
\$COLUMNS	OSoy					
OSoy	0.120					
KSOY	0.120					
\$COLUMNS	KSOY					
OSoy	0.300					
KSOY	0.300					
PMEA	-0.010					
MUTT	-0.040					
POUL	-0.040					
EGGS	-0.020					
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS	
BEEF	0.570	-0.070				
PMEA	-0.040	0.800				
MUTT			0.800	-0.040		
POUL		-0.010		0.750	-0.020	
EGGS					0.750	
\$COLUMNS	MILK	BUTT	MDRY	CHES		
BEEF	0.190					
MILK	0.600					
BUTT	-0.130	0.240	0.240	-0.300		
MDRY	-0.250	0.400	0.400	-0.500		
CHES	-0.200	-0.130	-0.130	0.520		
\$COLUMNS	TOBA					
TOBA	0.200					

## FINLAND

\$TABLE	FIN00&00000ELSBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	SUGA	
WHEA	0.800	-0.358	-0.032	-0.262		
BARL	-0.145	0.500	-0.040			
MAIZ			0.600			
OCES	-0.145		-0.040	0.500		
SUGA						0.450
BEEF			-0.010			
PMEA	-0.030		-0.030			
MUTT			-0.080			
POUL	-0.110		-0.020			



EGGS	-0.020				
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS
BEEF	0.570	-0.070			
PMEA	-0.040	0.800			
MUTT			0.800	-0.040	
POUL		-0.010		0.750	-0.020
EGGS					0.750
MILK	0.080				
\$COLUMNS	MILK	BUTT	MDRY	CHES	
BEEF	0.190				
MILK	0.600				
BUTT	-0.130	0.240	0.240	-0.300	
MDRY	-0.250	0.400	0.400	-0.500	
CHES	-0.200	-0.130	-0.130	0.520	
\$COLUMNS	TOBA	POTA			
TOBA	0.200				
POTA		0.500			

## SWEDEN

\$TABLE	SWE00&&0000ELSBT				
\$COLUMNS	WHEA	BARL	MAIZ	OCES	SUGA
WHEA	0.800	-0.179	-0.050	-0.148	
BARL	-0.230	0.500	-0.040		
MAIZ	-0.150		0.600		
OCES	-0.230		-0.040	0.500	
SUGA					0.450
BEEF			-0.010		
PMEA	-0.030		-0.030		
MUTT			-0.080		
POUL	-0.110		-0.020		
EGGS	-0.050		-0.050		
MILK			-0.010		
\$COLUMNS	OSOY	OSUN	OOLI		
OSOY	0.120				
OSUN		0.430			
OOLI			0.430		
KSOY	0.120				
KSUN		0.430			
\$COLUMNS	KSOY	KSUN			
OSOY	0.300				
OSUN		0.180			
KSOY	0.300				
KSUN		0.180			
PMEA	-0.010				
MUTT	-0.040				
POUL	-0.040				
EGGS	-0.020				
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS
BEEF	0.570	-0.070			
PMEA	-0.040	0.800			
MUTT			0.800	-0.040	
POUL		-0.010		0.750	-0.020
EGGS					0.750
MILK	0.080				
\$COLUMNS	MILK	BUTT	MDRY	CHES	
BEEF	0.190				
MILK	0.600				
BUTT	-0.130	0.240	0.240	-0.300	
MDRY	-0.250	0.400	0.400	-0.500	
CHES	-0.200	-0.130	-0.130	0.520	
\$COLUMNS	TOBA	POTA			
TOBA	0.200				

POTA

0.500

<b>SWITZERLAND</b>
--------------------

\$TABLE	SWI00&0000ELSBT				
\$COLUMNS	WHEA	BARL	MAIZ	OCES	SUGA
WHEA	0.800	-0.040	-0.033	-0.009	
BARL	-0.119	0.500	-0.020	-0.006	
MAIZ	-0.127	-0.025	0.600	-0.006	
OCES	-0.119	-0.025	-0.020	0.500	
SUGA					0.450
BEEF			-0.010		
PMEA	-0.030		-0.030		
MUTT			-0.080		
POUL	-0.110		-0.020		
EGGS	-0.050		-0.050		
MILK			-0.010		
POTA				-0.006	
\$COLUMNS	OSOY	OSUN	OGNU	OOLI	
OSOY	0.120				
OSUN		0.430			
OGNU			0.430		
OOLI				0.430	
KSOY	0.120				
KSUN		0.430			
KGNU			0.430		
\$COLUMNS	KSOY	KSUN	KGNU		
OSOY	0.300				
OSUN		0.180			
OGNU			0.180		
KSOY	0.300				
KSUN		0.180			
KGNU			0.180		
PMEA	-0.010				
MUTT	-0.040				
POUL	-0.040				
EGGS	-0.020				
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS
BEEF	0.570	-0.070			
PMEA	-0.040	0.800			
MUTT			0.800	-0.040	
POUL		-0.010		0.750	-0.020
EGGS					0.750
MILK	0.080				
\$COLUMNS	MILK	BUTT	MDRY	CHES	
BEEF	0.190				
MILK	0.600				
BUTT	-0.130	0.240	0.240	-0.300	
MDRY	-0.250	0.400	0.400	-0.500	
CHES	-0.200	-0.130	-0.130	0.520	
\$COLUMNS	TOBA	POTA			
OCES		-0.200			
TOBA	0.200				
POTA		0.500			

## REST OF WESTER EUROPE

STABLE	RWE00&&0000ELSBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	SUGA	
WHEA	0.800	-0.122	-0.034			
BARL	-0.230	0.500	-0.040			
MAIZ			0.600			
OCES	-0.230		-0.040	0.500		
SUGA						0.450
BEEF			-0.010			
PMEA	-0.030		-0.030			
MUTT			-0.080			
POUL	-0.110		-0.020			
EGGS	-0.050		-0.050			
MILK			-0.010			
\$COLUMNS	OSOY					
\$COLUMNS	KSOY					
OSOY	0.120					
KSOY	0.120					
\$COLUMNS	KSOY					
OSOY	0.300					
KSOY	0.300					
PMEA	-0.010					
MUTT	-0.040					
POUL	-0.040					
EGGS	-0.020					
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS	
BEEF	0.570	-0.070				
PMEA	-0.040	0.800				
MUTT			0.800	-0.040		
POUL		-0.010		0.750	-0.020	
EGGS						0.750
MILK	0.080					
\$COLUMNS	MILK	BUTT	MDRY	CHES		
BEEF	0.190					
MILK	0.600					
BUTT	-0.130	0.240	0.240	-0.300		
MDRY	-0.250	0.400	0.400	-0.500		
CHES	-0.200	-0.130	-0.130	0.520		
\$COLUMNS	TOBA		POTA			
TOBA	0.200					
POTA		0.500				

## ALBANIA

STABLE	ALB00&&0000ELSBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	0.250	-0.004	-0.020	-0.007		
BARL	-0.080	0.350	-0.080	-0.018		
MAIZ	-0.030	-0.009	0.250	-0.018		
OCES	-0.080	-0.009	-0.080	0.350		
RICE			-0.070		0.300	
SUGA						0.200
SUNF	-0.030					
BEEF			-0.020			
PMEA	-0.030		-0.040			
MUTT	-0.030		-0.040			
POUL	-0.030		-0.110			



EGGS	-0.020			-0.030		
MILK				-0.010		
POTA					-0.018	
\$COLUMNS	SOYA	SUNF	OSOY	OSUN	OOLI	
WHEA		-0.002				
OCES	-0.010					
SOYA	0.450					
SUNF		0.300				
OSOY	-0.360		0.110			
OSUN		-0.540		0.440		
OOLI					0.440	
KSOY	-0.360		0.110			
KSUN		-0.540		0.440		
\$COLUMNS	KSOY	KSUN				
OSOY	0.300					
OSUN		0.150				
KSOY	0.300					
KSUN		0.150				
POUL	-0.050					
EGGS	-0.010					
MILK	-0.010					
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS	
BEEF	0.300	-0.050		-0.030		
PMEA	-0.020	0.450				
MUTT			0.350			
POUL	-0.060			0.700		
EGGS					0.350	
MILK	0.040					
\$COLUMNS	MILK	BUTT	MDRY	CHES		
BEEF	0.100					
MILK	0.300					
BUTT	-0.190	0.250	0.250	-0.260		
MDRY	-0.060	0.120	0.120	-0.120		
CHES	-0.130	-0.240	-0.240	0.650		
\$COLUMNS	TOBA	COTT	POTA			
OCES			-0.070			
TOBA	0.200					
COTT		0.240				
POTA			0.350			

## BULGARIA

\$TABLE	BUL00&&0000ELSBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	0.250	-0.004	-0.020			
BARL	-0.020	0.350	-0.020	-0.001		
MAIZ	-0.030	-0.011	0.250	-0.001		
OCES	-0.020	-0.011	-0.020	0.350		
RICE			-0.070		0.300	
SUGA						0.200
LENT				-0.001		
SOYA		-0.026		-0.002		
SUNF	-0.002					
GNUT	-0.002					
BEEF			-0.020			
PMEA	-0.030		-0.040			
MUTT	-0.030		-0.040			
POUL	-0.030		-0.110			
EGGS	-0.020		-0.030			
MILK			-0.010			
POTA				-0.001		
\$COLUMNS	LENT					
OCES	-0.001					

LENT	0.350						
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
BARL	-0.002						
OCES	-0.002						
SOYA	0.450						
SUNF		0.300					
GNUT			0.300				
OSOY	-0.360			0.110			
OSUN		-0.540			0.440		
OGNU			-0.540			0.440	
OOLI							0.440
KSOY	-0.360			0.110			
KSUN		-0.540			0.440		
KGNU			-0.540			0.440	
\$COLUMNS	KSOY	KSUN	KGNU				
OSOY	0.300						
OSUN		0.150					
OGNU			0.150				
KSOY	0.300						
KSUN		0.150					
KGNU			0.150				
POUL	-0.050						
EGGS	-0.010						
MILK	-0.010						
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS		
BEEF	0.300	-0.050		-0.030			
PMEA	-0.020	0.450					
MUTT			0.350				
POUL	-0.060			0.700			
EGGS					0.350		
MILK	0.040						
\$COLUMNS	MILK	BUTT	MDRY	CHES			
BEEF	0.100						
MILK	0.300						
BUTT	-0.190	0.250	0.250	-0.260			
MDRY	-0.060	0.120	0.120	-0.120			
CHES	-0.130	-0.240	-0.240	0.650			
\$COLUMNS	TOBA	COTT	POTA				
OCES			-0.010				
TOBA	0.200						
COTT		0.240					
POTA			0.350				

## CZECHOSLOVAKIA

\$TABLE	CZE00&0000ELSBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	0.250	-0.014	-0.001	-0.003		
BARL	-0.033	0.350	-0.010	-0.007		
MAIZ	-0.009	-0.029	0.250	-0.007		
OCES	-0.033	-0.029	-0.010	0.350		
RICE			-0.070		0.300	
SUGA						0.200
LENT				-0.007		
DRYB				-0.007		
SUNF	-0.030	-0.032		-0.008		
BEEF			-0.020			
PMEA	-0.030		-0.040			
MUTT	-0.030		-0.040			
POUL	-0.030		-0.110			
EGGS	-0.020		-0.030			
MILK			-0.010			
POTA				-0.007		

\$COLUMNS	LENT	DRYB			
OCES		-0.001			
LENT	0.350	-0.001			
DRYB		0.350			
\$COLUMNS	SOYA	SUNF	OSOY	OSUN	COLI
WHEA		-0.001			
BARL		-0.001			
OCES	-0.004	-0.001			
SOYA	0.450				
SUNF		0.300			
OSOY	-0.360		0.110		
OSUN		-0.540		0.440	
OOLI					0.440
KSOY	-0.360		0.110		
KSUN		-0.540		0.440	
\$COLUMNS	KSOY	KSUN			
OSOY	0.300				
OSUN		0.150			
KSOY	0.300				
KSUN		0.150			
POUL	-0.050				
EGGS	-0.010				
MILK	-0.010				
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS
BEEF	0.300	-0.050		-0.030	
PMEA	-0.020	0.450			
MUTT			0.350		
POUL	-0.060			0.700	
EGGS					0.350
MILK	0.040				
\$COLUMNS	MILK	BUTT	MDRY	CHES	
BEEF	0.100				
MILK	0.300				
BUTT	-0.190	0.250	0.250	-0.260	
MDRY	-0.060	0.120	0.120	-0.120	
CHES	-0.130	-0.240	-0.240	0.650	
\$COLUMNS	TOBA	COTT	POTA		
OCES			-0.076		
TOBA	0.200				
COTT		0.240			
POTA			0.350		

## HUNGARY

\$TABLE	HUN00&&0000ELSBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	0.250	-0.008	-0.020	-0.003		
BARL	-0.080	0.350	-0.080	-0.003		
MAIZ	-0.030	-0.008	0.250	-0.003		
OCES	-0.080	-0.008	-0.080	0.350		
RICE			-0.070		0.300	
SUGA						0.200
LENT				-0.003		
SOYA		-0.045		-0.018		
SUNF	-0.030	-0.049		-0.020		
BEEF			-0.020			
PMEA	-0.030		-0.040			
MUTT	-0.030		-0.040			
POUL	-0.030		-0.110			
EGGS	-0.020		-0.030			
MILK			-0.010			
POTA				-0.003		
\$COLUMNS	LENT					

OCES	-0.001				
LENT	0.350				
\$COLUMNS	SOYA	SUNF	OSOY	OSUN	OOLI
WHEA		-0.008			
BARL	-0.010	-0.125			
OCES	-0.010	-0.125			
SOYA	0.450				
SUNF		0.300			
OSOY	-0.360		0.110		
OSUN		-0.540		0.440	
OOLI					0.440
KSOY	-0.360		0.110		
KSUN		-0.540		0.440	
\$COLUMNS	KSOY	KSUN			
OSOY	0.300				
OSUN		0.150			
KSOY	0.300				
KSUN		0.150			
POUL	-0.050				
EGGS	-0.010				
MILK	-0.010				
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS
BEEF	0.300	-0.050		-0.030	
PMEA	-0.020	0.450			
MUTT			0.350		
POUL	-0.060			0.700	
EGGS					0.350
MILK	0.040				
\$COLUMNS	MILK	BUTT	MDRY	CHES	
BEEF	0.100				
MILK	0.300				
BUTT	-0.190	0.250	0.250	-0.260	
MDRY	-0.060	0.120	0.120	-0.120	
CHES	-0.130	-0.240	-0.240	0.650	
\$COLUMNS	TOBA	COTT	POTA		
OCES			-0.020		
TOBA	0.200				
COTT		0.240			
POTA			0.350		

**POLAND**

\$TABLE	POL00&0000ELSBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	0.250	-0.007	-0.001	-0.016		
BARL	-0.019	0.350				
MAIZ	-0.080		0.250			
OCES	-0.019			0.350		
RICE			-0.070		0.300	
SUGA						0.200
BEEF			-0.020			
PMEA	-0.030		-0.040			
MUTT	-0.030		-0.040			
POUL	-0.030		-0.110			
EGGS	-0.020		-0.030			
MILK			-0.010			
\$COLUMNS	SOYA	OSOY	OOLI			
OCES	-0.003					
SOYA	0.450					
OSOY	-0.360	0.110				
OOLI			0.440			
KSOY	-0.360	0.110				
\$COLUMNS	KSOY					

OSOY	0.300				
KSOY	0.300				
POUL	-0.050				
EGGS	-0.010				
MILK	-0.010				
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS
BEEF	0.300	-0.050		-0.030	
PMEA	-0.020	0.450			
MUTT			0.350		
POUL	-0.060			0.700	
EGGS					0.350
MILK	0.040				
\$COLUMNS	MILK	BUTT	MDRY	CHES	
BEEF	0.100				
MILK	0.300				
BUTT	-0.190	0.250	0.250	-0.260	
MDRY	-0.060	0.120	0.120	-0.120	
CHES	-0.130	-0.240	-0.240	0.650	
\$COLUMNS	TOBA	COTT	POTA		
TOBA	0.200				
COTT		0.240			
POTA			0.350		

## ROMANIA

\$TABLE	ROM00&&0000ELSBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	0.250	-0.010	-0.020	-0.001		
BARL	-0.048	0.350	-0.048	-0.001		
MAIZ	-0.030	-0.008	0.250	-0.001		
OCES	-0.048	-0.008	-0.048	0.350		
RICE			-0.070		0.300	
SUGA						0.200
SOYA		-0.007		-0.001		
SUNF	-0.008	-0.027		-0.003		
BEEF			-0.020			
PMEA	-0.030		-0.040			
MUTT	-0.030		-0.040			
POUL	-0.030		-0.110			
EGGS	-0.020		-0.030			
MILK			-0.010			
POTA				-0.001		
\$COLUMNS	SOYA	SUNF	OSOY	OSUN	OOLI	
WHEA		-0.003				
BARL	-0.006	-0.041				
OCES	-0.006	-0.041				
SOYA	0.450					
SUNF		0.300				
OSOY	-0.360		0.110			
OSUN		-0.540		0.440		
OOLI					0.440	
KSOY	-0.360		0.110			
KSUN		-0.540		0.440		
\$COLUMNS	KSOY	KSUN				
OSOY	0.300					
OSUN		0.150				
KSOY	0.300					
KSUN		0.150				
POUL	-0.050					
EGGS	-0.010					
MILK	-0.010					
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS	
BEEF	0.300	-0.050		-0.030		

PMEA	-0.020	0.450		
MUTT			0.350	
POUL	-0.060			0.700
EGGS				0.350
MILK	0.040			
\$COLUMNS	MILK	BUTT	MDRY	CHES
BEEF	0.100			
MILK	0.300			
BUTT	-0.190	0.250	0.250	-0.260
MDRY	-0.060	0.120	0.120	-0.120
CHES	-0.130	-0.240	-0.240	0.650
\$COLUMNS	TOBA	COTT	POTA	
OCES			-0.064	
TOBA	0.200			
COTT		0.240		
POTA			0.350	

## YUGOSLAVIA

\$TABLE	YUG00&&0000ELSBT				
\$COLUMNS	WHEA	MAIZ	OCES	RICE	SUGA
WHEA	0.250	-0.020			
MAIZ	-0.030	0.250			
OCES	-0.080	-0.080	0.350		
RICE		-0.070		0.300	
SUGA					0.200
BEEF		-0.020			
PMEA	-0.030	-0.040			
MUTT	-0.030	-0.040			
POUL	-0.030	-0.110			
EGGS	-0.020	-0.030			
MILK		-0.010			
\$COLUMNS	SOYA	OSOY			
OCES	-0.010				
SOYA	0.450				
OSOY	-0.360	0.110			
KSOY	-0.360	0.110			
\$COLUMNS	KSOY				
OSOY	0.300				
KSOY	0.300				
POUL	-0.050				
EGGS	-0.010				
MILK	-0.010				
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS
BEEF	0.300	-0.050		-0.030	
PMEA	-0.020	0.450			
MUTT			0.350		
POUL	-0.060			0.700	
EGGS					0.350
MILK	0.040				
\$COLUMNS	MILK	BUTT	MDRY	CHES	
BEEF	0.100				
MILK	0.300				
BUTT	-0.190	0.250	0.250	-0.260	
MDRY	-0.060	0.120	0.120	-0.120	
CHES	-0.130	-0.240	-0.240	0.650	
\$COLUMNS	TOBA	COTT			
TOBA	0.200				
COTT		0.240			

## UDSSR

\$TABLE	USS00&0000ELSBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	0.230	-0.029	-0.020	-0.018			
BARL	-0.030	0.230					
MAIZ	-0.100		0.380		-0.050		
OCES	-0.030			0.230			
RICE	-0.080		-0.160		0.450		
SUGA							0.160
PMEA	-0.050		-0.030				
MUTT	-0.010		-0.010				
POUL	-0.020		-0.020				
EGGS	-0.030		-0.010				
\$COLUMNS	LENT						
LENT	0.230						
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	0.160						
SUNF		0.150					
GNUT			0.150				
OSOY	-0.200			0.070			
OSUN		-0.520			0.390		
OGNU			-0.520			0.390	
OOLI							0.390
KSOY	-0.200			0.070			
KSUN		-0.520			0.390		
KGNU			-0.520			0.390	
\$COLUMNS	KSOY	KSUN	KGNU				
OSOY	0.180						
OSUN		0.180					
OGNU			0.180				
KSOY	0.180						
KSUN		0.180					
KGNU			0.180				
POUL	-0.010						
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS		
BEEF	0.250	-0.030		-0.010			
PMEA	-0.120	0.400					
MUTT			0.300				
POUL	-0.070			0.500	0.010		
EGGS					0.250		
MILK	0.080						
\$COLUMNS	MILK	BUTT	MDRY	CHES			
BEEF	0.050						
MILK	0.200						
BUTT	-0.030	0.050	0.050	-0.020			
MDRY	-1.000	0.660	0.660	-0.260			
CHES	-0.500	-0.120	-0.120	0.800			
\$COLUMNS	TOBA	COTT	POTA				
TOBA	0.150						
COTT		0.150					
POTA			0.230				
\$STANDARD							

## JORDAN

\$TABLE	JOR00&0000ELSBT
---------	-----------------

SUPPLY ELASTICITIES - MAIN MODEL

\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	0.300	-0.003				
BARL	-0.011	0.350				
MAIZ			0.400			
OCES	-0.011			0.350		
RICE					0.150	-0.010
SUGA						0.100
SOYA						-0.010
MUTT	-0.020		-0.020			
POUL	-0.030		-0.040			
EGGS	-0.010		-0.020			
MILK	-0.060		-0.080			
COTT	-0.140					
\$COLUMNS	LENT	CHKP	DRYB			
LENT	0.350					
CHKP		0.350				
DRYB			0.350			
\$COLUMNS	SOYA	GNUT	OSOY			
SOYA	0.200					
GNUT		0.150				
OSOY	-0.380		0.130			
KSOY	-0.380		0.130			
\$COLUMNS	KSOY					
OSOY	0.300					
KSOY	0.300					
POUL	-0.040					
EGGS	-0.020					
MILK	-0.060					
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS	
BEEF	0.210					
PMEA		0.200				
MUTT			0.500			
POUL				0.500		
EGGS					0.400	
\$COLUMNS	MILK	BUTT	MDRY	CHES		
MILK	0.600					
BUTT	-0.050	0.250	0.250	-0.400		
MDRY	-0.050	0.260	0.260	-0.410		
CHES	-0.050			0.110		
\$COLUMNS	TOBA	COTT	POTA			
TOBA	0.100					
COTT		0.450				
POTA			0.350			

LEBANON

\$TABLE	LEB00&&00000ELSBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	0.300	-0.001				
BARL	-0.005	0.350	-0.001			
MAIZ		-0.003	0.400			
OCES	-0.005	-0.003	-0.001	0.350		
RICE					0.150	-0.010
SUGA						0.100
SOYA						-0.010
MUTT	-0.020		-0.020			
POUL	-0.030		-0.040			
EGGS	-0.010		-0.020			
MILK	-0.060		-0.080			
COTT	-0.140					
\$COLUMNS	LENT	CHKP	DRYB			
OCES	-0.015	-0.007				
LENT	0.350	-0.007				



CHKP	-0.015	0.350					
DRYB	-0.015	-0.007	0.350				
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	0.200						
SUNF		0.150					
GNUT			0.150				
OSOY	-0.380			0.130			
OSUN		-0.750			0.620		
OGNU			-0.750			0.620	
OOLI							0.620
KSOY	-0.380			0.130			
KSUN		-0.750			0.620		
KGNU			-0.750			0.620	
\$COLUMNS	KSOY	KSUN	KGNU				
OSOY	0.300						
OSUN		0.180					
OGNU			0.180				
KSOY	0.300						
KSUN		0.180					
KGNU			0.180				
POUL	-0.040						
EGGS	-0.020						
MILK	-0.060						
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS		
BEEF	0.210						
PMEA		0.200					
MUTT			0.500				
POUL				0.500			
EGGS					0.400		
\$COLUMNS	MILK	BUTT	MDRY	CHES			
MILK	0.600						
BUTT	-0.050	0.250	0.250	-0.400			
MDRY	-0.050	0.260	0.260	-0.410			
CHES	-0.050			0.110			
\$COLUMNS	TOBA	COTT	POTA				
OCES			-0.200				
TOBA	0.100						
COTT		0.450					
POTA			0.350				

## SYRIA

\$TABLE	SYR00&&0000ELSBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	0.300	-0.007				
BARL	-0.029	0.350	-0.003			
MAIZ		-0.029	0.400			
OCES	-0.029	-0.029	-0.003	0.350		
RICE					0.150	-0.010
SUGA						0.100
SOYA						-0.010
MUTT	-0.020		-0.020			
POUL	-0.030		-0.040			
EGGS	-0.010		-0.020			
MILK	-0.060		-0.080			
COTT	-0.140					
\$COLUMNS	LENT	CHKP	DRYB			
OCES	-0.021	-0.008	-0.005			
LENT	0.350	-0.008	-0.005			
CHKP	-0.021	0.350	-0.005			
DRYB	-0.021	-0.008	0.350			
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OOLI
SOYA	0.200					

SUNF		0.150				
GNUT			0.150			
OSOY	-0.380			0.130		
OSUN		-0.750			0.620	
OOLI						0.620
KSOY	-0.380			0.130		
KSUN		-0.750			0.620	
\$COLUMNS	KSOY	KSUN				
OSOY	0.300					
OSUN		0.180				
KSOY	0.300					
KSUN		0.180				
POUL	-0.040					
EGGS	-0.020					
MILK	-0.060					
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS	
BEEF	0.210					
PMEA		0.200				
MUTT			0.500			
POUL				0.500		
EGGS					0.400	
\$COLUMNS	MILK	BUTT	MDRY	CHES		
MILK	0.600					
BUTT	-0.050	0.250	0.250	-0.400		
MDRY	-0.050	0.260	0.260	-0.410		
CHES	-0.050			0.110		
\$COLUMNS	TOBA	COTT	POTA			
OCES			-0.097			
TOBA	0.100					
COTT		0.450				
POTA			0.350			

**REST OF NON-OILPRODUCING  
MIDDLE EAST**

\$TABLE	NME00&&0000ELSBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	0.300	-0.014		-0.148		
BARL	-0.054	0.350	-0.020	-0.141		
MAIZ		-0.013	0.400	-0.141		
OCES	-0.054	-0.013	-0.020	0.350		
RICE					0.150	-0.010
SUGA						0.100
SOYA						-0.010
MUTT	-0.020		-0.020			
POUL	-0.030		-0.040			
EGGS	-0.010		-0.020			
MILK	-0.060		-0.080			
COTT	-0.140					
POTA				-0.141		
\$COLUMNS	SOYA	OSOY	OOLI			
SOYA	0.200					
OSOY	-0.380	0.130				
OOLI			0.620			
KSOY	-0.380	0.130				
\$COLUMNS	KSOY					
OSOY	0.300					
KSOY	0.300					
POUL	-0.040					
EGGS	-0.020					
MILK	-0.060					
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS	

BEEF	0.210				
PMEA		0.200			
MUTT			0.500		
POUL				0.500	
EGGS					0.400
\$COLUMNS	MILK	BUTT	MDRY	CHES	
MILK	0.600				
BUTT	-0.050	0.250	0.250	-0.400	
MDRY	-0.050	0.260	0.260	-0.410	
CHES	-0.050			0.110	
\$COLUMNS	TOBA	COTT	POTA		
OCES			-0.131		
TOBA	0.100				
COTT		0.450			
POTA			0.350		

## IRAN

\$TABLE	IRN00&0000ELSBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	0.300					
BARL		0.250				
MAIZ			0.500			
OCES				0.250		
RICE					0.150	
SUGA						0.100
MUTT			-0.040			
POUL	-0.060		-0.070			
EGGS	-0.020		-0.050			
MILK			-0.060			
\$COLUMNS	LENT	CHKP				
LENT	0.250					
CHKP		0.250				
\$COLUMNS	SOYA	SUNF	OSOY	OSUN	OOLI	
SOYA	0.200					
SUNF		0.150				
OSOY	-0.090		0.040			
OSUN		-0.420		0.400		
OOLI					0.400	
KSOY	-0.090		0.040			
KSUN		-0.420		0.400		
\$COLUMNS	KSOY	KSUN				
OSOY	0.100					
OSUN		0.070				
KSOY	0.100					
KSUN		0.070				
POUL	-0.070					
EGGS	-0.070					
MILK	-0.030					
\$COLUMNS	BEEF	MUTT	POUL	EGGS		
BEEF	0.210					
MUTT		0.500				
POUL			0.600			
EGGS				0.500		
MILK	0.060					
\$COLUMNS	MILK	BUTT	CHES			
BEEF	0.050					
MILK	0.400	-0.006				
BUTT	-0.031	0.070	-0.039			
MDRY	-0.700	0.580	-0.420			
CHES	-0.250	-0.026	0.600			
\$COLUMNS	TOBA	COTT	POTA			
TOBA	0.100					

COTT 0.450  
 POTA 0.250

# IRAQ

\$TABLE	IRQ00&0000ELSBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	0.300						
BARL		0.250					
MAIZ			0.500				
OCES				0.250			
RICE					0.150		
SUGA						0.100	
MUTT			-0.040				
POUL	-0.060		-0.070				
EGGS	-0.020		-0.050				
MILK			-0.060				
\$COLUMNS	LENT	CHKP	DRYB				
LENT	0.250						
CHKP		0.250					
DRYB			0.250				
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	0.200						
SUNF		0.150					
GNUT			0.150				
OSOY	-0.090			0.040			
OSUN		-0.420			0.400		
OGNU			-0.420			0.400	
OOLI							0.400
KSOY	-0.090			0.040			
KSUN		-0.420			0.400		
KGNU			-0.420			0.400	
\$COLUMNS	KSOY	KSUN	KGNU				
OSOY	0.100						
OSUN		0.070					
OGNU			0.070				
KSOY	0.100						
KSUN		0.070					
KGNU			0.070				
POUL	-0.070						
EGGS	-0.070						
MILK	-0.030						
\$COLUMNS	BEEF	MUTT	POUL	EGGS			
BEEF	0.210						
MUTT		0.500					
POUL			0.600				
EGGS				0.500			
MILK	0.060						
\$COLUMNS	MILK	BUTT	CHES				
BEEF	0.050						
MILK	0.400	-0.003					
BUTT	-0.031	0.070	-0.039				
MDRY	-0.700	0.580	-0.420				
CHES	-0.250	-0.014	0.600				
\$COLUMNS	TOBA	COTT	POTA				
TOBA	0.100						
COTT		0.450					
POTA			0.250				

# KUWAIT

STABLE	KUW00&&0000ELSBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	0.300					
BARL		0.250				
MAIZ			0.500			
OCES				0.250		
RICE					0.150	
SUGA						0.100
MUTT			-0.040			
POUL	-0.060		-0.070			
EGGS	-0.020		-0.050			
MILK			-0.060			
\$COLUMNS	SOYA	OSOY	OGNU			
SOYA	0.200					
OSOY	-0.090	0.040				
OGNU			0.400			
KSOY	-0.090	0.040				
KGNU			0.400			
\$COLUMNS	KSOY	KGNU				
OSOY	0.100					
OGNU		0.070				
KSOY	0.100					
KGNU		0.070				
POUL	-0.070					
EGGS	-0.070					
MILK	-0.030					
\$COLUMNS	BEEF	MUTT	POUL	EGGS		
BEEF	0.210					
MUTT		0.500				
POUL			0.600			
EGGS				0.500		
MILK	0.060					
\$COLUMNS	MILK	BUTT	CHES			
BEEF	0.050					
MILK	0.400					
BUTT	-0.031	0.070	-0.039			
MDRY	-0.700	0.580	-0.420			
CHES	-0.250		0.600			
\$COLUMNS	TOBA	COTT	POTA			
TOBA	0.100					
COTT		0.450				
POTA			0.250			

# SAUDI ARABIA

STABLE	SAU00&&0000ELSBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	0.300					
BARL		0.250				
MAIZ			0.500			
OCES				0.250		
RICE					0.150	
SUGA						0.100
MUTT			-0.040			
POUL	-0.060		-0.070			

EGGS	-0.020		-0.050		
MILK			-0.060		
\$COLUMNS	SOYA	GNUT	OSOY	OSUN	OOLI
SOYA	0.200				
GNUT		0.150			
OSOY	-0.090		0.040		
OSUN				0.400	
OOLI					0.400
KSOY	-0.090		0.040		
KSUN				0.400	
\$COLUMNS	KSOY	KSUN			
OSOY	0.100				
OSUN		0.070			
KSOY	0.100				
KSUN		0.070			
POUL	-0.070				
EGGS	-0.070				
MILK	-0.030				
\$COLUMNS	BEEF	MUTT	POUL	EGGS	
BEEF	0.210				
MUTT		0.500			
POUL			0.600		
EGGS				0.500	
MILK	0.060				
\$COLUMNS	MILK	BUTT	CHES		
BEEF	0.050				
MILK	0.400				
BUTT	-0.031	0.070	-0.039		
MDRY	-0.700	0.580	-0.420		
CHES	-0.250		0.600		
\$COLUMNS	TOBA	COTT	POTA		
TOBA	0.100				
COTT		0.450			
POTA			0.250		

## REST OF OIL-PRODUCING MIDDLE EAST

\$TABLE	OME00&&0000	ELSBT			
\$COLUMNS	SOYA	OSOY			
SOYA	0.200				
OSOY	-0.090	0.040			
KSOY	-0.090	0.040			
\$COLUMNS	KSOY				
OSOY	0.100				
KSOY	0.100				
POUL	-0.070				
EGGS	-0.070				
MILK	-0.030				
\$COLUMNS	BEEF	MUTT	POUL	EGGS	
BEEF	0.210				
MUTT		0.500			
POUL			0.600		
EGGS				0.500	
MILK	0.060				
\$COLUMNS	MILK	BUTT	CHES		
BEEF	0.050				
MILK	0.400				
BUTT	-0.031	0.070	-0.039		
MDRY	-0.700	0.580	-0.420		
CHES	-0.250		0.600		
\$COLUMNS	TOBA	COTT			
TOBA	0.100				
COTT		0.450			
POTA			0.250		

TOBA 0.100  
COTT 0.450

# ISRAEL

\$TABLE	ISR00&0000ELSBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	0.300					
BARL		0.250				
MAIZ			0.500			
OCES				0.250		
RICE					0.150	
SUGA						0.100
MUTT			-0.040			
POUL	-0.060		-0.070			
EGGS	-0.020		-0.050			
MILK			-0.060			
\$COLUMNS	LENT	CHKP	DRYB			
LENT	0.250					
CHKP		0.250				
DRYB			0.250			
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OOLI
SOYA	0.200					
SUNF		0.150				
GNUT			0.150			
OSOY	-0.090			0.040		
OSUN		-0.420			0.400	
OOLI						0.400
KSOY	-0.090			0.040		
KSUN		-0.420			0.400	
\$COLUMNS	KSOY	KSUN				
KSOY	0.100					
OSUN		0.070				
KSOY	0.100					
KSUN		0.070				
POUL	-0.070					
EGGS	-0.070					
MILK	-0.030					
\$COLUMNS	BEEF	MUTT	POUL	EGGS		
BEEF	0.210					
MUTT		0.500				
POUL			0.600			
EGGS				0.500		
MILK	0.060					
\$COLUMNS	MILK	BUTT	CHES			
BEEF	0.050					
MILK	0.400	-0.001				
BUTT	-0.031	0.070	-0.039			
MDRY	-0.700	0.580	-0.420			
CHES	-0.250	-0.001	0.600			
\$COLUMNS	TOBA	COTT	POTA			
TOBA	0.100					
COTT		0.450				
POTA			0.250			

# ALGERIA

\$TABLE	ALG00&&0000ELSBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	0.300						
BARL		0.250					
MAIZ			0.500				
OCES				0.250			
RICE					0.150		
SUGA							0.100
MUTT			-0.040				
POUL	-0.060		-0.070				
EGGS	-0.020		-0.050				
MILK			-0.060				
\$COLUMNS	LENT	CHKP	DRYB				
LENT	0.250						
CHKP		0.250					
DRYB			0.250				
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	0.200						
SUNF		0.150					
GNUT			0.150				
OSOY	-0.090			0.040			
OSUN		-0.420			0.400		
OGNU			-0.420			0.400	
OOLI							0.400
KSOY	-0.090			0.040			
KSUN		-0.420			0.400		
KGNU			-0.420			0.400	
\$COLUMNS	KSOY	KSUN	KGNU				
OSOY	0.100						
OSUN		0.070					
OGNU			0.070				
KSOY	0.100						
KSUN		0.070					
KGNU			0.070				
POUL	-0.070						
EGGS	-0.070						
MILK	-0.030						
\$COLUMNS	BEEF	MUTT	POUL	EGGS			
BEEF	0.210						
MUTT		0.500					
POUL			0.600				
EGGS				0.500			
MILK	0.060						
\$COLUMNS	MILK	BUTT	CHES				
BEEF	0.050						
MILK	0.400	-0.003					
BUTT	-0.031	0.070	-0.039				
MDRY	-0.700	0.580	-0.420				
CHES	-0.250	-0.014	0.600				
\$COLUMNS	TOBA	COTT	POTA				
TOBA	0.100						
COTT		0.450					
POTA			0.250				



ALGERIA	<b>EGYPT</b>
---------	--------------

STABLE	EGY00&40000ELSBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	0.300						
BARL		0.250					
MAIZ			0.500				
OCES				0.250			
RICE					0.150		
SUGA						0.100	
MUTT			-0.040				
POUL	-0.060		-0.070				
EGGS	-0.020		-0.050				
MILK			-0.060				
\$COLUMNS	LENT	CHKP	DRYB				
LENT	0.250						
CHKP		0.250					
DRYB			0.250				
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	0.200						
SUNF		0.150					
GNUT			0.150				
OSOY	-0.090			0.040			
OSUN		-0.420			0.400		
OGNU			-0.420			0.400	
OOLI							0.400
KSOY	-0.090			0.040			
KSUN		-0.420			0.400		
KGNU			-0.420			0.400	
\$COLUMNS	KSOY	KSUN	KGNU				
OSOY	0.100						
OSUN		0.070					
OGNU			0.070				
KSOY	0.100						
KSUN		0.070					
KGNU			0.070				
POUL	-0.070						
EGGS	-0.070						
MILK	-0.030						
\$COLUMNS	BEEF	MUTT	POUL	EGGS			
BEEF	0.210						
MUTT		0.500					
POUL			0.600				
EGGS				0.500			
MILK	0.060						
\$COLUMNS	MILK	BUTT	CHES				
BEEF	0.050						
MILK	0.400	-0.003					
BUTT	-0.031	0.070	-0.039				
MDRY	-0.700	0.580	-0.420				
CHES	-0.250	-0.014	0.600				
\$COLUMNS	TOBA	COTT	POTA				
TOBA	0.100						
COTT		0.450					
POTA			0.250				

# LYBIA

STABLE	LYB00&0000ELSBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	0.300						
BARL		0.250					
MAIZ			0.500				
OCES				0.250			
RICE					0.150		
SUGA						0.100	
MUTT			-0.040				
POUL	-0.060		-0.070				
EGGS	-0.020		-0.050				
MILK			-0.060				
\$COLUMNS	LENT	CHKP	DRYB				
LENT	0.250						
CHKP		0.250					
DRYB			0.250				
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	0.200						
SUNF		0.150					
GNUT			0.150				
OSOY	-0.090			0.040			
OSUN		-0.420			0.400		
OGNU			-0.420			0.400	
OOLI							0.400
KSOY	-0.090			0.040			
KSUN		-0.420			0.400		
KGNU			-0.420			0.400	
\$COLUMNS	KSOY	KSUN	KGNU				
OSOY	0.100						
OSUN		0.070					
OGNU			0.070				
KSOY	0.100						
KSUN		0.070					
KGNU			0.070				
POUL	-0.070						
EGGS	-0.070						
MILK	-0.030						
\$COLUMNS	BEEF	MUTT	POUL	EGGS			
BEEF	0.210						
MUTT		0.500					
POUL			0.600				
EGGS				0.500			
MILK	0.060						
\$COLUMNS	MILK	BUTT	CHES				
BEEF	0.050						
MILK	0.400	-0.003					
BUTT	-0.031	0.070	-0.039				
MDRY	-0.700	0.580	-0.420				
CHES	-0.250	-0.014	0.600				
\$COLUMNS	TOBA	COTT	POTA				
TOBA	0.100						
COTT		0.450					
POTA			0.250				

## MOROCCO

STABLE	MAR00&0000ELSBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	0.300						
BARL		0.250					
MAIZ			0.500				
OCES				0.250			
RICE					0.150		
SUGA						0.100	
MUTT			-0.040				
POUL	-0.060		-0.070				
EGGS	-0.020		-0.050				
MILK			-0.060				
\$COLUMNS	LENT	CHKP	DRYB				
LENT	0.250						
CHKP		0.250					
DRYB			0.250				
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	0.200						
SUNF		0.150					
GNUT			0.150				
OSOY	-0.090			0.040			
OSUN		-0.420			0.400		
OGNU			-0.420			0.400	
OOLI							0.400
KSOY	-0.090			0.040			
KSUN		-0.420			0.400		
KGNU			-0.420			0.400	
\$COLUMNS	KSOY	KSUN	KGNU				
OSOY	0.100						
OSUN		0.070					
OGNU			0.070				
KSOY	0.100						
KSUN		0.070					
KGNU			0.070				
POUL	-0.070						
EGGS	-0.070						
MILK	-0.030						
\$COLUMNS	BEEF	MUTT	POUL	EGGS			
BEEF	0.210						
MUTT		0.500					
POUL			0.600				
EGGS				0.500			
MILK	0.060						
\$COLUMNS	MILK	BUTT	CHES				
BEEF	0.050						
MILK	0.400	-0.003					
BUTT	-0.031	0.070	-0.039				
MDRY	-0.700	0.580	-0.420				
CHES	-0.250	-0.014	0.600				
\$COLUMNS	TOBA	COTT	POTA				
TOBA	0.100						
COTT		0.450					
POTA			0.250				

## TUNISIA

\$TABLE	TUN00&&0000ELSBT							
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA		
WHEA	0.300							
BARL		0.250						
MAIZ			0.500					
OCES				0.250				
RICE					0.150			
SUGA						0.100		
MUTT			-0.040					
POUL	-0.060		-0.070					
EGGS	-0.020		-0.050					
MILK			-0.060					
\$COLUMNS	LENT	CHKP	DRYB					
LENT	0.250							
CHKP		0.250						
DRYB			0.250					
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI	
SOYA	0.200							
SUNF		0.150						
GNUT			0.150					
OSOY	-0.090			0.040				
OSUN		-0.420			0.400			
OGNU			-0.420			0.400		
OOLI							0.400	
KSOY	-0.090			0.040				
KSUN		-0.420			0.400			
KGNU			-0.420			0.400		
\$COLUMNS	KSOY	KSUN	KGNU					
OSOY	0.100							
OSUN		0.070						
OGNU			0.070					
KSOY	0.100							
KSUN		0.070						
KGNU			0.070					
POUL	-0.070							
EGGS	-0.070							
MILK	-0.030							
\$COLUMNS	BEEF	MUTT	POUL	EGGS				
BEEF	0.210							
MUTT		0.500						
POUL			0.600					
EGGS				0.500				
MILK	0.060							
\$COLUMNS	MILK	BUTT	CHES					
BEEF	0.050							
MILK	0.400	-0.003						
BUTT	-0.031	0.070	-0.039					
MDRY	-0.700	0.580	-0.420					
CHES	-0.250	-0.014	0.600					
\$COLUMNS	TOBA	COTT	POTA					
TOBA	0.100							
COTT		0.450						
POTA			0.250					

## SOUTH AFRICA

STABLE	SA 00&&0000ELSBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	0.450	-0.006	-0.260	-0.012			
BARL	-0.160	0.500	-0.100	-0.004			
MAIZ	-0.100	-0.002	0.450	-0.004			
OCES	-0.160	-0.002	-0.100	0.500			
RICE					0.330		
SUGA						0.480	
BEEF			-0.020				
PMEA			-0.030				
MUTT			-0.040				
POUL	-0.020		-0.080				
EGGS			-0.030				
MILK			-0.030				
POTA				-0.004			
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	0.350						
SUNF		0.350					
GNUT			0.350				
OSOY	-0.370			0.120			
OSUN		-0.970			0.720		
OGNU			-0.970			0.720	
OOLI							0.720
KSOY	-0.370			0.120			
KSUN		-0.970			0.720		
KGNU			-0.970			0.720	
\$COLUMNS	KSOY	KSUN	KGNU				
OSOY	0.300						
OSUN		0.300					
OGNU			0.300				
KSOY	0.300						
KSUN		0.300					
KGNU			0.300				
POUL	-0.010						
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS		
BEEF	0.500						
PMEA		0.750		-0.300			
MUTT			0.500	-0.050			
POUL		-0.160	-0.040	0.800	-0.020		
EGGS				-0.030	0.500		
MILK	0.090						
\$COLUMNS	MILK	BUTT	MDRY	CHES			
BEEF	0.040						
MILK	0.450						
BUTT	-0.240	0.330	0.330	-0.370			
MDRY	-0.210	0.300	0.300	-0.340			
CHES	-0.270	-0.120	-0.120	0.550			
\$COLUMNS	TOBA	COTT	POTA				
OCES			-0.021				
TOBA	0.300						
COTT		0.490					
POTA			0.500				

## REST OF AFRICA

\$TABLE	RAF00&0000ELSBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	0.490					
BARL		0.440	-0.042	-0.032		
MAIZ		-0.003	0.400	-0.032		
OCES		-0.003	-0.042	0.440		
RICE					0.300	-0.010
SUGA					-0.010	0.130
LENT				-0.032		
CHKP				-0.032		
DRYB				-0.032		
SUNF		-0.001		-0.015		
GNUT		-0.001		-0.015		
TOBA			-0.020			
COTT	-0.020					
POTA				-0.032		
\$COLUMNS	LENT	CHKP	DRYB			
OCES	-0.001	-0.002	-0.006			
LENT	0.440	-0.002	-0.006			
CHKP	-0.001	0.440	-0.006			
DRYB	-0.001	-0.002	0.440			
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU
BARL			-0.006			
OCES			-0.006			
SOYA	0.130					
SUNF		0.160				
GNUT			0.160			
OSOY	-0.190			0.080		
KSOY	-0.190			0.080		
KSUN		-0.130				
KGNU			-0.130			
\$COLUMNS	KSOY	KSUN	KGNU			
SUNF		-0.045				
GNUT			-0.032			
OSOY	0.200					
OSUN		0.130				
OGNU			0.130			
KSOY	0.200					
KSUN		0.130				
KGNU			0.130			
\$COLUMNS	TOBA	COTT	POTA			
OCES			-0.020			
TOBA	0.150					
COTT		0.400				
POTA			0.440			

## BANGLADESH

\$TABLE	BGD00&0000ELSBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	0.400	-0.001	-0.001		-0.010	
BARL	-0.076	0.500			-0.040	
MAIZ	-0.216		0.460		-0.009	
OCES	-0.076			0.500	-0.040	
RICE					0.400	

SUPPLY ELASTICITIES - MAIN MODEL

SUGA	-0.010				-0.140	0.450
GNUT	-0.029	-0.001	-0.001		-0.075	
COTT	-0.056	-0.002			-0.015	
\$COLUMNS	LENT	CHKP				
LENT	0.500					
CHKP		0.500				
\$COLUMNS	SOYA	GNUT	OSOY	OGNU	OOLI	
WHEA		-0.001				
BARL		-0.002				
MAIZ		-0.014				
OCES		-0.002				
SOYA	0.200					
GNUT		0.400				
OSOY	-0.530		0.280			
OGNU		-0.630		0.380		
OOLI					0.380	
KSOY	-0.530		0.280			
KGNU		-0.630		0.380		
COTT		-0.006				
\$COLUMNS	KSOY	KGNU				
OSOY	0.300					
OGNU		0.300				
KSOY	0.300					
KGNU		0.300				
\$COLUMNS	TOBA	COTT	POTA			
WHEA		-0.002				
BARL		-0.004				
MAIZ		-0.001				
OCES		-0.004				
SOYA		-0.010				
GNUT		-0.004				
TOBA	0.340					
COTT		0.500				
POTA			0.500			

PAKISTAN

STABLE	PAK00&0000ELSBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	0.400	-0.003	-0.010	-0.003	-0.030		
BARL	-0.220	0.500			-0.040		
MAIZ	-0.090		0.460		-0.050		
OCES	-0.220			0.500	-0.040		
RICE	-0.010	-0.001		-0.001	0.400		
SUGA	-0.010				-0.140	0.450	
SUNF	-0.088	-0.010	-0.018	-0.013	-0.079		
GNUT	-0.088	-0.010	-0.018	-0.013	-0.079		
COTT	-0.030			-0.001	-0.070		
\$COLUMNS	LENT	CHKP					
LENT	0.500						
CHKP		0.500					
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
WHEA		-0.001					
BARL		-0.006	-0.004				
MAIZ		-0.001	-0.001				
OCES		-0.006	-0.004				
RICE		-0.001					
SOYA	0.200						
SUNF		0.400					
GNUT			0.400				
OSOY	-0.530			0.280			
OSUN		-0.630			0.380		
OGNU			-0.630			0.380	

OOLI						0.380
KSOY	-0.530			0.280		
KSUN		-0.630			0.380	
KGNU			-0.630			0.380
\$COLUMNS	KSOY	KSUN	KGNU			
OSOY	0.300					
OSUN		0.300				
OGNU			0.300			
KSOY	0.300					
KSUN		0.300				
KGNU			0.300			
\$COLUMNS	TOBA	COTT	POTA			
WHEA		-0.020				
BARL		-0.020				
MAIZ		-0.020				
OCES		-0.020				
RICE		-0.020				
SOYA		-0.010				
SUNF		-0.018				
GNUT		-0.018				
TOBA	0.340					
COTT		0.500				
POTA			0.500			

INDIA

\$TABLE	IND00&0000ELSBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	0.450	-0.001	-0.010	-0.009	-0.050	-0.030	
BARL	-0.060	0.500			-0.050		
MAIZ	-0.090		0.600		-0.100		
OCES	-0.060			0.500	-0.050		
RICE	-0.020			-0.003	0.400		
SUGA	-0.150				-0.060	0.500	
SOYA		-0.006	-0.070	-0.042	-0.070		
SUNF	-0.015	-0.007	-0.005	-0.052	-0.015		
GNUT	-0.015	-0.007	-0.005	-0.052	-0.015		
COTT	-0.060				-0.150		
\$COLUMNS	LENT	CHKP					
LENT	0.500						
CHKP		0.500					
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
WHEA			-0.002				
BARL	-0.010	-0.008	-0.038				
MAIZ	-0.020	-0.001	-0.007				
OCES	-0.010	-0.008	-0.038				
RICE			-0.001				
SOYA	0.400						
SUNF		0.350					
GNUT			0.350				
OSOY	-0.380			0.130			
OSUN		-0.380			0.280		
OGNU			-0.380			0.280	
OOLI							0.280
KSOY	-0.380			0.130			
KSUN		-0.380			0.280		
KGNU			-0.380			0.280	
\$COLUMNS	KSOY	KSUN	KGNU				
OSOY	0.300						
OSUN		0.150					
OGNU			0.150				
KSOY	0.300						
KSUN		0.150					



KGNU			0.150		
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS
BEEF	0.200				
PMEA		0.300			
MUTT			0.350		
POUL				0.400	
EGGS					0.400
\$COLUMNS	MILK				
MILK	0.300				
\$COLUMNS	TOBA	COTT	POTA		
TOBA	0.190				
COTT		0.680			
POTA			0.500		

## CHINA

\$TABLE	CHN00&&0000ELSBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	0.150		-0.020		-0.020		
BARL		0.150					
MAIZ	-0.030		0.180		-0.010		
OCES				0.150			
RICE					0.150		
SUGA						0.150	
SUNF	-0.020	-0.002		-0.004			
GNUT	-0.020	-0.002		-0.004			
PMEA			-0.030				
MUTT			-0.020				
POUL			-0.100				
MILK			-0.020				
\$COLUMNS	LENT	CHKP	DRYB				
LENT	0.150						
CHKP		0.150					
DRYB			0.150				
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
WHEA		-0.001	-0.001				
BARL		-0.002	-0.003				
OCES		-0.002	-0.003				
SOYA	0.100						
SUNF		0.100					
GNUT			0.100				
OSOY	-0.330			0.080			
OSUN		-0.740			0.490		
OGNU			-0.740			0.490	
OOLI							0.490
KSOY	-0.330			0.080			
KSUN		-0.740			0.490		
KGNU			-0.740			0.490	
\$COLUMNS	KSOY	KSUN	KGNU				
OSOY	0.300						
OSUN		0.300					
OGNU			0.300				
KSOY	0.300						
KSUN		0.300					
KGNU			0.300				
\$COLUMNS	BEEF	PMEA	MUTT	POUL			
BEEF	0.210	-0.040	-0.010				
PMEA		0.500					
MUTT		-0.030	0.250				
POUL		-0.070		0.490			
MILK	0.140						
\$COLUMNS	MILK	BUTT	MDRY	CHES			
BEEF	0.100						

MILK	0.300			
BUTT	-0.180	0.150	0.150	-0.070
MDRY	-0.190	0.150	0.150	-0.070
CHES	-0.180	-0.050	-0.050	0.330
\$COLUMNS	TOBA	COTT	POTA	
TOBA	0.150			
COTT		0.100		
POTA			0.150	

## JAPAN

STABLE	JAP00&0000ELSBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	0.520	-0.100		-0.002	-0.100	
BARL	-0.280	0.550			-0.120	
MAIZ			0.300			
OCES	-0.280			0.550	-0.120	
RICE		-0.002			0.500	
SUGA						0.450
SOYA					-0.250	
GNUT					-0.030	
BEEF			-0.050			
PMEA			-0.070			
POUL			-0.160			
EGGS			-0.070			
\$COLUMNS	SOYA	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	0.650	-0.003				
GNUT	-0.030	0.900				
OSOY	-0.380		0.130			
OSUN				0.430		
OGNU		-0.560			0.430	
OOLI						0.430
KSOY	-0.380		0.130			
KSUN				0.430		
KGNU		-0.560			0.430	
\$COLUMNS	KSOY	KSUN	KGNU			
OSOY	0.300					
OSUN		0.180				
OGNU			0.180			
KSOY	0.300					
KSUN		0.180				
KGNU			0.180			
PMEA	-0.040					
POUL	-0.070					
EGGS	-0.030					
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS	
BEEF	0.400	-0.100		-0.060		
PMEA	-0.110	0.830		-0.060		
MUTT			0.450			
POUL	-0.150	-0.140		1.270	-0.030	
EGGS					0.800	
MILK	0.330					
\$COLUMNS	MILK	BUTT	MDRY	CHES		
BEEF	0.270					
MILK	0.400					
BUTT	-0.200	0.150	0.150	-0.050		
MDRY	-0.160	0.130	0.130	-0.020		
CHES	-0.180	-0.440	-0.440	1.100		
\$COLUMNS	TOBA	POTA				
TOBA	0.200					
POTA		0.550				

# REST OF ASIA

\$TABLE	RAS00&0000ELSBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	0.370	-0.056	-0.007	-0.012	-0.028		
BARL	-0.077	0.150	-0.016	-0.001	-0.016	-0.016	
MAIZ	-0.002	-0.003	0.410	-0.001	-0.140	-0.020	
OCES	-0.076	-0.003	-0.016	0.150	-0.016	-0.016	
RICE			-0.010		0.290		
SUGA	-0.010	-0.003	-0.020	-0.001	-0.010	0.400	
LENT				-0.001			
CHKP				-0.001			
SOYA		-0.003	-0.010	-0.001			
SUNF	-0.013		-0.003		-0.003		
GNUT	-0.013		-0.003		-0.003		
BEEF			-0.010				
PMEA			-0.010				
POUL			-0.050				
TOBA			-0.010				
COTT	-0.032	-0.027		-0.006	-0.040		
POTA				-0.001			
\$COLUMNS	LENT	CHKP					
OCES		-0.001					
LENT	0.150	-0.001					
CHKP		0.150					
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
WHEA		-0.003	-0.010				
BARL	-0.008						
MAIZ			-0.001				
OCES	-0.008						
SOYA	0.290	-0.001	-0.005				
SUNF	-0.012	0.340	-0.002		-0.001		
GNUT	-0.012		0.340			-0.001	
OSOY	-0.150			0.090			
OSUN		-0.119			0.240		
OGNU			-0.003			0.240	
OOLI							0.240
KSOY	-0.150			0.090			
KSUN		-0.070			0.240		
KGNU			-0.070			0.240	
COTT		-0.003	-0.011				
\$COLUMNS	KSOY	KSUN	KGNU				
SUNF		-0.001					
GNUT			-0.009				
OSOY	0.230						
OSUN		0.070					
OGNU			0.070				
KSOY	0.230						
KSUN		0.070					
KGNU			0.070				
PMEA	-0.030						
POUL	-0.080						
EGGS	-0.030						
\$COLUMNS	BEEF	PMEA	POUL	EGGS			
BEEF	0.120	-0.040					
PMEA	-0.010	0.220					
POUL			0.310				
EGGS				0.160			
\$COLUMNS	TOBA	COTT	POTA				
WHEA		-0.007					
BARL		-0.008					
MAIZ		-0.010					
OCES		-0.008	-0.007				

RICE	-0.010	-0.010	
SUNF		-0.003	
GNUT		-0.003	
TOBA	0.480		
COTT		0.340	
POTA			0.150

## UNITED STATES OF AMERICA

\$TABLE	USA00&0000ELSBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	0.600	-0.012	-0.250	-0.026		-0.010	
BARL	-0.100	0.600	-0.030	-0.004			
MAIZ	-0.090	-0.002	0.480	-0.004			
OCES	-0.100	-0.002	-0.030	0.600			
RICE					0.400		
SUGA	-0.090					0.500	
LENT				-0.004			
SOYA	0.030	-0.011	-0.150	-0.023			
SUNF	-0.019	-0.097		-0.208		-0.017	
GNUT	-0.019	-0.097		-0.208		-0.017	
BEEF			-0.070				
PMEA	-0.010		-0.270				
MUTT			-0.180				
POUL	-0.020		-0.080				
EGGS	-0.020		-0.100				
MILK	-0.020		-0.040				
POTA				-0.004			
\$COLUMNS	LENT						
LENT	0.600						
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	COLI
WHEA	0.050						
BARL	-0.090	-0.018	-0.018				
MAIZ	-0.070						
OCES	-0.090	-0.018	-0.018				
SUGA		-0.002	-0.002				
SOYA	0.600						
SUNF		0.550					
GNUT			0.550				
OSOY	-0.380			0.130			
OSUN		-0.690			0.440		
OGNU			-0.690			0.440	
COLI							0.440
KSOY	-0.380			0.130			
KSUN		-0.690			0.440		
KGNU			-0.690			0.440	
TOBA	-0.050						
COTT	-0.250						
\$COLUMNS	KSOY	KSUN	KGNU				
OSOY	0.300						
OSUN		0.300					
OGNU			0.300				
KSOY	0.300						
KSUN		0.300					
KGNU			0.300				
BEEF	-0.010						
PMEA	-0.130						
POUL	-0.110						
EGGS	-0.060						
MILK	-0.010						
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS		
BEEF	0.650	-0.010					
PMEA	-0.020	1.000		-0.010			

MUTT			0.800		
POUL		-0.010		0.650	-0.020
EGGS				-0.040	0.550
MILK	0.020				
\$COLUMNS	MILK	BUTT	MDRY	CHES	
BEEF	0.020				
MILK	0.500	-0.004	0.015		
BUTT	-0.200	0.500	0.500	-0.750	
MDRY	-0.200	0.500	0.500	-0.750	
CHES	-0.250	-0.130	-0.130	0.640	
\$COLUMNS	TOBA	COTT	POTA		
OCES			-0.006		
TOBA	0.250				
COTT		0.740			
POTA			0.600		

## CANADA

\$TABLE	CAN00&&0000ELSBT				
\$COLUMNS	WHEA	BARL	MAIZ	OCES	SUGA
WHEA	0.500	-0.100		-0.025	
BARL	-0.330	0.750			
MAIZ			0.230		
OCES	-0.330			0.750	
SUGA					0.300
SOYA	-0.090				
SUNF	-0.340	-0.132		-0.033	
BEEF			-0.020		
PMEA	-0.240		-0.120		
POUL	-0.270		-0.040		
EGGS	-0.190		-0.020		
\$COLUMNS	LENT	DRYB			
LENT	0.750				
DRYB		0.750			
\$COLUMNS	SOYA	SUNF	OSOY	OSUN	OOLI
WHEA		-0.001			
BARL		-0.001			
MAIZ	-0.030				
OCES		-0.001			
SOYA	0.350				
SUNF		0.850			
OSOY	-0.370		0.120		
OSUN		-0.970		0.720	
OOLI					0.720
KSOY	-0.370		0.120		
KSUN		-0.970		0.720	
\$COLUMNS	KSOY	KSUN			
OSOY	0.300				
OSUN		0.300			
KSOY	0.300				
KSUN		0.300			
PMEA	-0.190				
EGGS	-0.020				
BUTT	-0.010				
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS
BEEF	0.500	-0.030			
PMEA	-0.050	1.500		-0.050	
MUTT			0.500		
POUL		-0.090		0.700	
EGGS					0.500
MILK	0.040				
\$COLUMNS	MILK	BUTT	MDRY	CHES	
BEEF	0.050				

MILK	0.450			
BUTT	-0.170	0.340	0.340	-0.460
MDRY	-0.180	0.350	0.350	-0.470
CHES	-0.210	-0.300	-0.300	0.850
\$COLUMNS	TOBA	POTA		
TOBA	0.200			
POTA		0.750		

## LATIN AMERICA

STABLE	LA 00&0000ELSBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	0.500	-0.006	-0.060	-0.057	-0.030	-0.080	
BARL	-0.140	0.810	-0.170	-0.031	-0.030		
MAIZ	-0.070	-0.003	0.510	-0.031	-0.020	-0.030	
OCES	-0.140	-0.003	-0.170	0.810	-0.030		
RICE	-0.040	-0.001	-0.030	-0.009	0.480	-0.070	
SUGA			-0.020		-0.070	0.390	
LENT				-0.031			
CHKP				-0.031			
DRYB				-0.031			
SOYA	0.090	-0.001	-0.030	-0.006	-0.020	-0.020	
SUNF	-0.011	-0.013	-0.009	-0.117			
GNUT	-0.011	-0.013	-0.009	-0.117			
BEEF			-0.030				
PMEA			-0.040				
MUTT			-0.010				
POUL	-0.010		-0.070				
EGGS			-0.050				
MILK			-0.050				
COTT	-0.010		-0.040				
POTA				-0.031			
\$COLUMNS	LENT	CHKP	DRYB				
OCES	-0.001	-0.002	-0.002				
LENT	0.810	-0.002	-0.002				
CHKP	-0.001	0.810	-0.002				
DRYB	-0.001	-0.002	0.810				
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
WHEA	0.070	-0.001					
BARL	-0.020	-0.037	-0.009				
MAIZ	-0.080						
OCES	-0.020	-0.037	-0.009				
RICE	-0.040						
SUGA	-0.100						
SOYA	0.570	-0.003	-0.001				
SUNF	-0.029	0.670			-0.014		
GNUT	-0.028	-0.002	0.670			-0.014	
OSOY	-0.360			0.120			
OSUN		-0.250			0.490		
OGNU			-0.030			0.490	
OOLI							0.490
KSOY	-0.360			0.120			
KSUN		-0.250			0.049		
KGNU			-0.250			0.049	
COTT	-0.210						
\$COLUMNS	KSOY	KSUN	KGNU				
SUNF		-0.122					
GNUT			-0.084				
OSOY	0.290						
OSUN		0.250					
OGNU			0.250				
KSOY	0.290						
KSUN		0.250					

KGNU					0.250	
PMEA	-0.030					
POUL	-0.050					
EGGS	-0.020					
MILK	-0.010					
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS	
BEEF	0.460	-0.030				
PMEA	-0.030	0.570				
MUTT			0.470			
POUL				0.600		
EGGS					0.360	
\$COLUMNS	MILK	BUTT	MDRY	CHES		
BEEF	0.020					
MILK	0.430		-0.041	-0.027		
BUTT	-0.150	0.210	0.986	-0.092		
MDRY	-0.531	0.541	0.600	-0.341		
CHES	-0.157	-0.022	-0.151	0.330		
\$COLUMNS	TOBA	COTT	POTA			
OCES			-0.073			
TOBA	0.130					
COTT		0.560				
POTA			0.810			

## AUSTRALIA AND NEW ZEALAND

STABLE	ANZ00&&0000ELSBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	0.900	-0.093	-0.001	-0.077			
BARL	-0.360	0.830	-0.023	-0.155			
MAIZ	-0.025	-0.188	0.850	-0.155			
OCES	-0.360	-0.188	-0.023	0.830			
RICE	-0.110				0.600		
SUGA						0.500	
SUNF	-0.430						
GNUT	-0.427						
POUL	-0.010						
COTT	-0.330						
POTA				-0.155			
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
WHEA		-0.012	-0.003				
SOYA	0.500	-0.061	-0.013				
SUNF	-0.040	0.570	-0.013				
GNUT	-0.040	-0.061	0.570				
OSOY	-0.380			0.130			
OSUN		-0.710			0.500		
OGNU			-0.710			0.500	
OOLI							0.500
KSOY	-0.380			0.130			
KSUN		-0.710			0.500		
KGNU			-0.710			0.500	
\$COLUMNS	KSOY	KSUN	KGNU				
OSOY	0.300						
OSUN		0.250					
OGNU			0.250				
KSOY	0.300						
KSUN		0.250					
KGNU			0.250				
PMEA	-0.010						
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS		
BEEF	0.630	-0.030	-0.080	-0.010			
PMEA	-0.090	0.800	-0.030				
MUTT	-0.230		0.800				
POUL	-0.040		-0.070	0.800	-0.020		

SUPPLY ELASTICITIES - MAIN MODEL

EGGS				-0.020	0.480
MILK	-0.030		-0.040		
\$COLUMNS	MILK	BUTT	MDRY	CHES	
BEEF	0.030				
MUTT	-0.080				
MILK	0.550	-0.046	-0.070		
BUTT	-0.300	0.450	0.146	-0.418	
MDRY	-0.300	0.450	0.146	-0.418	
CHES	-0.290	-0.373	-0.512	1.400	
\$COLUMNS	TOBA	COTT	POTA		
OCES			-0.196		
TOBA	0.480				
COTT		0.500			
POTA			0.830		
\$END					

HERACSTAGE OF THE MODEL  
 MOVING TO THE NEXT PAGE



TURKEY

## TURKEY

Year	1980	1981	1982	1983
1980	1.2			
1981		1.2		
1982			1.2	
1983				1.2

## FRANCE

Year	1980	1981	1982	1983
1980	1.2			
1981		1.2		
1982			1.2	
1983				1.2

**EK B 4 :**  
**İHRACAT ARZ ESNEKLİKLERİ**  
**MEYVE VE SEBZELER**

Year	1980	1981	1982	1983
1980	1.2			
1981		1.2		
1982			1.2	
1983				1.2

## GERMANY (EAST)

Year	1980	1981	1982	1983
1980	1.2			
1981		1.2		
1982			1.2	
1983				1.2

\$STANDARD

## TURKEY

\$TABLE	TUR00&&0000ELSBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	1.0			
VEGP		1.0		
FRUF			1.0	
FRUP				1.0

## FRANCE

\$TABLE	FRA00&&0000ELSBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	1.0			
VEGP		0.9		
FRUF			0.6	
FRUP				1.0

## GERMANY (WEST)

\$TABLE	GEW00&&0000ELSBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	1.0			
VEGP		0.9		
FRUF			0.6	
FRUP				1.0

## GERMANY (EAST)

\$TABLE	GEE00&&0000ELSBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	1.0			
VEGP		0.9		
FRUF			0.6	
FRUP				1.0

## GREECE

\$TABLE	GRE00&&0000ELSBT				
\$COLUMNS	VEGF	VEGP	FRUF	FRUP	
VEGF	1.0				
VEGP		1.0			
FRUF			1.0		
FRUP				1.0	

## ITALY

\$TABLE	ITA00&&0000ELSBT				
\$COLUMNS	VEGF	VEGP	FRUF	FRUP	
VEGF	1.0				
VEGP		0.9			
FRUF			0.6		
FRUP				1.0	

## NETHERLANDS

\$TABLE	NL 00&&0000ELSBT				
\$COLUMNS	VEGF	VEGP	FRUF	FRUP	
VEGF	1.0				
VEGP		0.9			
FRUF			0.6		
FRUP				1.0	

## PORTUGAL

\$TABLE	PO 00&&0000ELSBT				
\$COLUMNS	VEGF	VEGP	FRUF	FRUP	
VEGF	1.0				
VEGP		1.0			
FRUF			1.0		
FRUP				1.0	

## SPAIN

\$TABLE	SPA00&&0000ELSBT				
\$COLUMNS	VEGF	VEGP	FRUF	FRUP	
VEGF	1.0				
VEGP		1.0			
FRUF			1.0		
FRUP				1.0	

VEGF	1.0			
VEGP		1.0		
FRUF			1.0	
FRUP				1.0

## UNITED KINGDOM

\$TABLE	UK	00&&00000	ELSBT		
\$COLUMNS	VEGF	VEGP	FRUF	FRUP	
VEGF	1.0				
VEGP		0.9			
FRUF			0.6		
FRUP				1.0	

## REST OF EC

\$TABLE	REC00&&00000	ELSBT		
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	1.0			
VEGP		0.9		
FRUF			0.6	
FRUP				1.0

## CYPRUS

\$TABLE	ZP	00&&00000	ELSBT		
\$COLUMNS	VEGF	VEGP	FRUF	FRUP	
VEGF	1.0				
VEGP		1.0			
FRUF			1.0		
FRUP				1.0	

## REST OF WESTERN EUROPE

\$TABLE	RWE00&&00000	ELSBT		
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	1.0			
VEGP		1.0		
FRUF			1.0	
FRUP				1.0

## BULGARIA

\$TABLE	BUL00&&0000ELSBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	1.0			
VEGP		1.0		
FRUF			1.0	
FRUP				1.0

## CZECHOSLOVAKIA

\$TABLE	CZE00&&0000ELSBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	1.0			
VEGP		1.0		
FRUF			1.0	
FRUP				1.0

## HUNGARY

\$TABLE	HUN00&&0000ELSBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	1.0			
VEGP		1.0		
FRUF			1.0	
FRUP				1.0

## POLAND

\$TABLE	POL00&&0000ELSBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	1.0			
VEGP		1.0		
FRUF			1.0	
FRUP				1.0

## YUGOSLAVIA

\$TABLE	JUG00&&0000ELSBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	1.0			
VEGP		1.0		
FRUF			1.0	
FRUP				1.0

VEGF	1.0			
VEGF		1.0		
FRUF			1.0	
FRUF				1.0

## UDSSR

\$TABLE	USS00&&0000	ELSBT		
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	1.0			
VEGP		1.0		
FRUF			1.0	
FRUP				1.0

## JORDAN

\$TABLE	JOR00&&0000	ELSBT		
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	1.0			
VEGP		1.0		
FRUF			1.0	
FRUP				1.0

## LEBANON

\$TABLE	LEB00&&0000	ELSBT		
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	1.0			
VEGP		1.0		
FRUF			1.0	
FRUP				1.0

## SYRIA

\$TABLE	SYR00&&0000	ELSBT		
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	1.0			
VEGP		1.0		
FRUF			1.0	
FRUP				1.0

## REST OF NON-OILPRODUCING MIDDLE EAST

\$TABLE	NME00&&00000ELSBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	1.0			
VEGP		1.0		
FRUF			1.0	
FRUP				1.0

## IRAN

\$TABLE	IRN00&&00000ELSBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	1.0			
VEGP		1.0		
FRUF			1.0	
FRUP				1.0

## IRAQ

\$TABLE	IRQ00&&00000ELSBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	1.0			
VEGP		1.0		
FRUF			1.0	
FRUP				1.0

## KUWAIT

\$TABLE	KUW00&&00000ELSBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	1.0			
VEGP		1.0		
FRUF			1.0	
FRUP				1.0

## SAUDI ARABIA

\$TABLE	SAU00&&00000ELSBT			
---------	-------------------	--	--	--

\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	1.0			
VEGP		1.0		
FRUF			1.0	
FRUP				1.0

## REST OF OILPRODUCING MIDDLE EAST

\$TABLE	OME00&&0000E	LSBT		
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	1.0			
VEGP		1.0		
FRUF			1.0	
FRUP				1.0

## ISRAEL

\$TABLE	ISR00&&0000E	LSBT		
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	1.0			
VEGP		1.0		
FRUF			1.0	
FRUP				1.0

## ALGERIA

\$TABLE	ALG00&&0000E	LSBT		
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	1.0			
VEGP		1.0		
FRUF			1.0	
FRUP				1.0

## EGYPT

\$TABLE	EGY00&&0000E	LSBT		
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	1.0			
VEGP		1.0		
FRUF			1.0	
FRUP				1.0



## LYBIA

\$TABLE	LYB00&&00000ELSBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	1.0			
VEGP		1.0		
FRUF			1.0	
FRUP				1.0

## MOROCCO

\$TABLE	MAR00&&00000ELSBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	1.0			
VEGP		1.0		
FRUF			1.0	
FRUP				1.0

## TUNISIA

\$TABLE	TUN00&&00000ELSBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	1.0			
VEGP		1.0		
FRUF			1.0	
FRUP				1.0

## SOUTH AFRICA

\$TABLE	SA 00&&00000ELSBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	1.0			
VEGP		1.0		
FRUF			1.0	
FRUP				1.0

## REST OF AFRICA

\$TABLE	RAF00&&00000ELSBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP

VEGF	1.0			
VEGP		1.0		
FRUF			1.0	
FRUP				1.0

## BANGLADESH

\$TABLE	BGD00&&0000ELSBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	1.0			
VEGP		1.0		
FRUF			1.0	
FRUP				1.0

## PAKISTAN

\$TABLE	PAK00&&0000ELSBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	1.0			
VEGP		1.0		
FRUF			1.0	
FRUP				1.0

## INDIA

\$TABLE	IND00&&0000ELSBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	1.0			
VEGP		1.0		
FRUF			1.0	
FRUP				1.0

## CHINA

\$TABLE	CHN00&&0000ELSBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	1.0			
VEGP		1.0		
FRUF			1.0	
FRUP				1.0

## JAPAN

\$TABLE	JAP00&&0000ELSBT				
\$COLUMNS	VEGF	VEGP	FRUF	FRUP	
VEGF	1.0				
VEGP		1.0			
FRUF			1.0		
FRUP				1.0	

## REST OF ASIA

\$TABLE	RAS00&&0000ELSBT				
\$COLUMNS	VEGF	VEGP	FRUF	FRUP	
VEGF	1.0				
VEGP		1.0			
FRUF			1.0		
FRUP				1.0	

## UNITED STATES OF AMERICA

\$TABLE	USA00&&0000ELSBT				
\$COLUMNS	VEGF	VEGP	FRUF	FRUP	
VEGF	2.2				
VEGP		2.2			
FRUF			2.2		
FRUP				2.2	

## CANADA

\$TABLE	CAN00&&0000ELSBT				
\$COLUMNS	VEGF	VEGP	FRUF	FRUP	
VEGF	1.0				
VEGP		1.0			
FRUF			1.0		
FRUP				1.0	

## LATIN AMERICA

\$TABLE	LA 00&&0000ELSBT				
\$COLUMNS	VEGF	VEGP	FRUF	FRUP	
VEGF					
VEGP					
FRUF					
FRUP					

VEGF	1.0			
VEGP		1.0		
FRUF			1.0	
FRUP				1.0

## AUSTRALIA AND NEW ZEALAND

\$TABLE	ANZ00&0000	ELSBT		
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	1.0			
VEGP		1.0		
FRUF			1.0	
FRUP				1.0
\$END				



\$STANDARD

<b>TURKEY</b>
---------------

STABLE	TUR00&0000ELDBT							
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA		
WHEA	-0.340							
BARL		-0.200	0.016	0.004				
MAIZ		0.039	-0.300	0.004				
OCES		0.039	0.016	-0.200				
RICE					-0.200			
SUGA						-0.300		
LENT				0.004				
CHKP				0.004				
DRYB				0.004				
KSOY		0.042	0.043	0.005				
KSUN			0.037					
KGNU			0.035					
BEEF		0.006	0.003	0.001				
MUTT	0.090	0.005	0.006	0.001				
POUL		0.032	0.021	0.004				
EGGS		0.006	0.004	0.001				
MILK		0.007	0.005	0.001				
\$COLUMNS	LENT	CHKP	DRYB					
WHEA								
OCES	0.007	0.007	0.001					
LENT	-0.200	0.007	0.001					
CHKP	0.007	-0.200	0.001					
DRYB	0.007	0.007	-0.200					
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI	
WHEA								
SOYA	-0.300			0.089				
SUNF		-0.300			0.003			
GNUT			-0.300			0.001		
OSOY	0.036			-0.300				
OSUN		0.003			-0.300			
OGNU			0.003			-0.300		
OOLI							-0.300	
KSOY	0.078							
\$COLUMNS	KSOY	KSUN	KGNU					
WHEA								
BARL	0.004							
MAIZ	0.010	0.017						
OCES	0.004							
SOYA	0.078							
KSOY	-0.500	0.039	0.001					
KSUN	0.020	-0.350	0.001					
KGNU	0.019	0.037	-0.350					
BEEF	0.001	0.002						
MUTT	0.001	0.004						
POUL	0.006	0.016						
EGGS	0.001	0.003						
MILK	0.002	0.004						
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS			
WHEA			0.020					
BARL	0.010		0.010	0.030	0.010			
MAIZ	0.011		0.027	0.048	0.016			
OCES	0.010		0.010	0.030	0.010			
KSOY	0.011		0.030	0.055	0.022			
KSUN	0.016		0.043	0.080	0.032			
KGNU	0.015		0.041	0.075	0.030			
BEEF	-0.360		0.020	0.020				
PMEA		-0.200						

MUTT	0.020		-0.500	0.150	
POUL	0.040		0.310	-0.600	
EGGS					-0.600
\$COLUMNS	MILK	BUTT	MDRY	CHES	
WHEA					
BARL	0.020				
MAIZ	0.037				
OCES	0.020				
KSOY	0.048				
KSUN	0.070				
KGNU	0.066				
MILK	-0.500			0.030	
BUTT		-0.200			
MDRY			-0.200		
CHES				-0.200	
\$COLUMNS	TOBA	COTT	POTA		
WHEA					
TOBA	-0.300				
COTT		-0.300			
POTA			-0.200		

## BELGIUM, LUXEMBOURG

STABLE	BL	00&0000	ELDBT				
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	-0.280	0.013	0.022	0.007	0.006		
BARL	0.042	-0.350	0.022	0.005			
MAIZ	0.054	0.018	-0.440	0.009			
OCES	0.042	0.009	0.022	-0.350			
RICE	0.025				-0.470		
SUGA						-0.480	
LENT				0.009			
DRYB				0.009			
KSOY		0.002	0.004	0.001			
KSUN			0.013				
KGNU			0.013				
BEEF	0.004	0.002	0.004	0.001			
PMEA	0.022	0.013	0.015	0.007			
MUTT		0.005		0.003			
POUL	0.013	0.008	0.012	0.004			
EGGS	0.020	0.009	0.013	0.005			
MILK	0.007	0.003	0.005	0.002			
\$COLUMNS	LENT	DRYB					
LENT	-0.350	0.001					
DRYB		-0.350					
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	-0.390			0.100			
SUNF		-0.630					
GNUT			-0.630				
OSOY				-0.570	0.015	0.006	0.036
OSUN				0.029	-0.570	0.006	0.036
OGNU				0.029	0.015	-0.570	0.036
OOLI				0.029	0.015	0.006	-0.570
\$COLUMNS	KSOY	KSUN	KGNU				
BARL	0.003						
MAIZ	0.004	0.003					
OCES	0.003						
SOYA	0.240						
KSOY	-0.370	0.019	0.002				
KSUN	0.108	-0.680	0.002				
KGNU	0.105	0.019	-0.680				
BEEF	0.003	0.001					
PMEA	0.014	0.005	0.001				

MUTT	0.005	0.002			
POUL	0.010	0.004			
EGGS	0.012	0.005	0.001		
MILK	0.004	0.002			
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS
WHEA	0.013	0.071		0.013	0.026
BARL	0.025	0.138	0.005	0.025	0.035
MAIZ	0.028	0.118		0.028	0.039
OCES	0.025	0.138	0.005	0.025	0.035
KSOY	0.021	0.100	0.004	0.021	0.032
KSUN	0.047	0.218	0.008	0.047	0.070
KGNU	0.045	0.213	0.008	0.045	0.069
BEEF	-0.760	0.300	0.010	0.040	
PMEA	0.260	-0.790	0.030	0.030	
MUTT	0.220	0.100	-1.190	0.100	
POUL	0.110	0.090	0.080	-0.600	
EGGS					-0.200
\$COLUMNS	MILK	BUTT	MDRY	CHES	
WHEA	0.030				
BARL	0.046				
MAIZ	0.052				
OCES	0.046				
KSOY	0.044				
KSUN	0.096				
KGNU	0.094				
MILK	-0.100	0.008	0.015	0.039	
BUTT	0.038	-0.430			
MDRY	0.181	0.020	-0.390	0.080	
CHES	0.111		0.020	-0.400	
\$COLUMNS	TOBA	COTT	POTA		
TOBA	-0.460				
COTT		-0.510			
POTA			-0.350		

## DENMARK

\$TABLE	DK	00&0000	ELDBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA		
WHEA	-0.280	0.032	0.002	0.004	0.005			
BARL	0.025	-0.350	0.002	0.015				
MAIZ	0.122	0.132	-0.440	0.015				
OCES	0.023	0.123	0.002	-0.350				
RICE	0.153				-0.470			
SUGA						-0.480		
LENT				0.015				
DRYB				0.015				
KSOY		0.006		0.001				
KSUN			0.002					
KGNU			0.002					
BEEF	0.010	0.025		0.003				
PMEA	0.026	0.064		0.008				
MUTT		0.081		0.009				
POUL	0.029	0.071		0.008				
EGGS	0.029	0.050		0.006				
MILK	0.005	0.009		0.001				
\$COLUMNS	LENT	DRYB						
LENT	-0.350							
DRYB		-0.350						
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI	
SOYA	-0.390			0.100				
SUNF		-0.630						
GNUT			-0.630					
OSOY				-0.570	0.002	0.001	0.103	



OSUN				0.026	-0.570	0.001	0.103
OGNU				0.026	0.002	-0.570	0.103
OOLI				0.026	0.002	0.001	-0.570
\$COLUMNS	KSOY	KSUN	KGNU				
BARL	0.003						
MAIZ	0.001	0.009					
OCES	0.003						
SOYA	0.240						
KSOY	-0.370	0.015					
KSUN	0.117	-0.680					
KGNU	0.114	0.015	-0.680				
BEEF	0.016	0.004					
PMEA	0.033	0.009					
MUTT	0.040	0.011					
POUL	0.044	0.012					
EGGS	0.033	0.009					
MILK	0.006	0.002					
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS		
WHEA	0.010	0.055		0.010	0.020		
BARL	0.019	0.107	0.004	0.019	0.027		
MAIZ	0.004	0.017		0.004	0.006		
OCES	0.018	0.100	0.004	0.018	0.025		
KSOY	0.023	0.108	0.004	0.023	0.035		
KSUN	0.047	0.219	0.008	0.047	0.070		
KGNU	0.046	0.214	0.008	0.046	0.068		
BEEF	-0.760	0.300	0.010	0.040			
PMEA	0.260	-0.790	0.030	0.030			
MUTT	0.220	0.100	-1.190	0.100			
POUL	0.110	0.090	0.080	-0.600			
EGGS							-0.200
\$COLUMNS	MILK	BUTT	MDRY	CHES			
WHEA	0.025						
BARL	0.038						
MAIZ	0.008						
OCES	0.035						
KSOY	0.051						
KSUN	0.103						
KGNU	0.101						
MILK	-0.100	0.008	0.009	0.041			
BUTT	0.134	-0.430	0.005				
MDRY	0.334	0.011	-0.390	0.045			
CHES	0.338		0.010	-0.400			
\$COLUMNS	TOBA	COTT	POTA				
TOBA	-0.460						
COTT		-0.510					
POTA			-0.350				

## FRANCE

\$TABLE	FRA00&&0000ELDBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	-0.280	0.012	0.025	0.004	0.007	
BARL	0.043	-0.350	0.024	0.002		
MAIZ	0.054	0.014	-0.440	0.004		
OCES	0.043	0.007	0.024	-0.350		
RICE	0.072				-0.470	
SUGA						-0.480
LENT				0.004		
DRYB				0.004		
KSOY		0.004	0.008	0.001		
KSUN			0.014			
KGNU			0.014			
BEEF	0.004	0.002	0.004	0.001		

## DEMAND ELASTICITIES - MAIN MODEL

PMEA	0.037	0.018	0.029	0.006				
MUTT		0.002		0.001				
POUL	0.015	0.007	0.015	0.002				
EGGS	0.022	0.008	0.016	0.002				
MILK	0.007	0.003	0.006	0.001				
\$COLUMNS	LENT	DRYB						
OCES		0.001						
LENT	-0.350	0.001						
DRYB	0.001	-0.350						
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	COLI	
SOYA	-0.390			0.100				
SUNF		-0.630						
GNUT			-0.630					
OSOY				-0.570	0.083	0.029	0.082	
OSUN				0.024	-0.570	0.029	0.082	
OGNU				0.024	0.083	-0.570	0.082	
COLI				0.024	0.083	0.029	-0.570	
\$COLUMNS	KSOY	KSUN	KGNU					
BARL	0.004							
MAIZ	0.005	0.001						
OCES	0.004							
SOYA	0.240							
KSOY	-0.370	0.015	0.004					
KSUN	0.131	-0.680	0.004					
KGNU	0.131	0.015	-0.680					
BEEF	0.002							
PMEA	0.018	0.004	0.001					
MUTT	0.002							
POUL	0.009	0.002						
EGGS	0.010	0.002						
MILK	0.004	0.001						
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS			
WHEA	0.013	0.074		0.013	0.027			
BARL	0.024	0.137	0.005	0.024	0.034			
MAIZ	0.031	0.129		0.031	0.043			
OCES	0.024	0.135	0.005	0.024	0.034			
KSOY	0.026	0.123	0.004	0.026	0.040			
KSUN	0.046	0.214	0.008	0.046	0.069			
KGNU	0.046	0.214	0.008	0.046	0.069			
BEEF	-0.760	0.300	0.010	0.040				
PMEA	0.260	-0.790	0.030	0.030				
MUTT	0.220	0.100	-1.190	0.100				
POUL	0.110	0.090	0.080	-0.600				
EGGS					-0.200			
\$COLUMNS	MILK	BUTT	MDRY	CHES				
WHEA	0.034							
BARL	0.050							
MAIZ	0.063							
OCES	0.049							
KSOY	0.060							
KSUN	0.104							
KGNU	0.104							
MILK	-0.100	0.008	0.017	0.042				
BUTT	0.058	-0.430						
MDRY	0.161	0.020	-0.390	0.080				
CHES	0.095		0.020	-0.400				
\$COLUMNS	TOBA	COTT	POTA					
TOBA	-0.460							
COTT		-0.510						
POTA			-0.350					

## GERMANY (WEST)

STABLE	GEW00&&0000ELDBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	-0.280	0.023	0.015	0.011	0.006		
BARL	0.036	-0.350	0.016	0.014			
MAIZ	0.069	0.047	-0.440	0.023			
OCES	0.035	0.028	0.016	-0.350			
RICE	0.093				-0.470		
SUGA							-0.480
LENT				0.023			
DRYB				0.023			
KSOY		0.006	0.002	0.003			
KSUN			0.009				
KGNU			0.009				
BEEF	0.003	0.004	0.001	0.002			
PMEA	0.013	0.018	0.004	0.009			
MUTT		0.019		0.009			
POUL	0.019	0.024	0.007	0.012			
EGGS	0.015	0.013	0.004	0.007			
MILK	0.006	0.006	0.002	0.003			
\$COLUMNS	LENT	DRYB					
OCES		0.003					
LENT	-0.350	0.006					
DRYB		-0.350					
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	-0.390			0.100			
SUNF		-0.630					
GNUT			-0.630				
OSOY				-0.570	0.015	0.002	0.058
OSUN				0.028	-0.570	0.002	0.058
OGNU				0.028	0.015	-0.570	0.058
OOLI				0.028	0.015	0.002	-0.570
\$COLUMNS	KSOY	KSUN	KGNU				
BARL	0.003						
MAIZ	0.003	0.002					
OCES	0.003						
SOYA	0.240						
KSOY	-0.370	0.011	0.001				
KSUN	0.100	-0.680	0.001				
KGNU	0.098	0.010	-0.680				
BEEF	0.002						
PMEA	0.006	0.002					
MUTT	0.006	0.002					
POUL	0.010	0.003					
EGGS	0.006	0.002					
MILK	0.003	0.001					
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS		
WHEA	0.012	0.064		0.012	0.023		
BARL	0.024	0.136	0.005	0.024	0.034		
MAIZ	0.021	0.088		0.021	0.029		
OCES	0.023	0.132	0.005	0.023	0.033		
KSOY	0.020	0.094	0.003	0.020	0.030		
KSUN	0.046	0.214	0.007	0.046	0.069		
KGNU	0.045	0.211	0.007	0.045	0.068		
BEEF	-0.760	0.300	0.010	0.040			
PMEA	0.260	-0.790	0.030	0.030			
MUTT	0.220	0.100	-1.190	0.100			
POUL	0.110	0.090	0.080	-0.600			
EGGS					-0.200		
\$COLUMNS	MILK	BUTT	MDRY	CHES			
WHEA	0.029						
BARL	0.048						

MAIZ	0.042			
OCES	0.047			
KSOY	0.044			
KSUN	0.101			
KGNU	0.099			
MILK	-0.100	0.008	0.015	0.041
BUTT	0.047	-0.430	0.006	
MDRY	0.296	0.019	-0.390	0.075
CHES	0.094		0.009	-0.400
\$COLUMNS	TOBA	COTT	POTA	
TOBA	-0.460			
COTT		-0.510		
POTA			-0.350	

## GERMANY EAST

STABLE	GEE00&0000ELDBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	-0.280	0.018	0.004	0.011	0.004		
BARL	0.025	-0.350	0.007	0.023			
MAIZ	0.053	0.074	-0.440	0.044			
OCES	0.025	0.040	0.007	-0.350			
RICE	0.116				-0.470		
SUGA						-0.480	
KSOY		0.015	0.001	0.009			
KSUN			0.005				
KGNU			0.005				
BEEF	0.004	0.010		0.006			
PMEA	0.012	0.033	0.001	0.020			
MUTT		0.029		0.017			
POUL	0.016	0.044	0.001	0.026			
EGGS	0.013	0.024	0.001	0.014			
MILK	0.003	0.007		0.004			
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	-0.390			0.100			
SUNF		-0.630					
GNUT			-0.630				
OSOY				-0.570	0.076		0.377
OSUN				0.060	-0.570		
OGNU				0.060		-0.570	
OOLI				0.060			-0.570
\$COLUMNS	KSOY	KSUN	KGNU				
BARL	0.003						
MAIZ	0.001	0.001					
OCES	0.003						
SOYA	0.240						
KSOY	-0.370	0.005	0.001				
KSUN	0.105	-0.680	0.001				
KGNU	0.105	0.005	-0.680				
BEEF	0.002						
PMEA	0.004	0.001					
MUTT	0.004						
POUL	0.007	0.001					
EGGS	0.004	0.001					
MILK	0.001						
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS		
WHEA	0.007	0.039		0.006	0.013		
BARL	0.026	0.148	0.005	0.022	0.034		
MAIZ	0.009	0.038		0.008	0.012		
OCES	0.027	0.150	0.005	0.022	0.034		
KSOY	0.019	0.090	0.003	0.016	0.026		
KSUN	0.050	0.235	0.008	0.043	0.069		
KGNU	0.050	0.235	0.008	0.043	0.069		

BEEF	-0.760	0.300	0.010	0.018	
PMEA	0.260	-0.790	0.030	0.009	
MUTT	0.220	0.100	-1.190	0.189	
POUL	0.093	0.076	0.068	-0.600	
EGGS					-0.200
\$COLUMNS	MILK	BUTT	MDRY	CHES	
WHEA	0.012				
BARL	0.036				
MAIZ	0.012				
OCES	0.036				
KSOY	0.029				
KSUN	0.076				
KGNU	0.076				
MILK	-0.100	0.006	0.011	0.028	
BUTT	0.025	-0.430			
MDRY	0.132	0.020	-0.390	0.080	
CHES	0.094		0.020	-0.400	
\$COLUMNS	TOBA	COTT	POTA		
TOBA	-0.460				
COTT		-0.510			
POTA			-0.350		

## GREECE

STABLE	GRE00&&0000ELDBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	-0.280	0.012	0.026	0.001	0.006		
BARL	0.043	-0.350	0.030	0.001			
MAIZ	0.025	0.008	-0.440	0.001			
OCES	0.043	0.004	0.030	-0.350			
RICE	0.048				-0.470		
SUGA						-0.480	
LENT				0.001			
CHKP				0.001			
DRYB				0.001			
KSOY		0.008	0.037	0.001			
KSUN			0.017				
KGNU			0.017				
BEEF	0.004	0.003	0.012				
PMEA	0.041	0.025	0.091	0.003			
MUTT		0.001					
POUL	0.013	0.008	0.037	0.001			
EGGS	0.024	0.010	0.049	0.001			
MILK	0.011	0.005	0.025	0.001			
\$COLUMNS	LENT	CHKP	DRYB				
LENT	-0.350	0.001	0.001				
CHKP	0.001	-0.350	0.001				
DRYB	0.001	0.001	-0.350				
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	-0.390			0.100			
SUNF		-0.630					
GNUT			-0.630				
OSOY				-0.570	0.023	0.001	0.041
OSUN				0.002	-0.570	0.001	0.041
OGNU				0.002	0.023	-0.570	0.041
OOLI				0.002	0.023	0.001	-0.570
\$COLUMNS	KSOY	KSUN	KGNU				
BARL	0.003						
MAIZ	0.003						
OCES	0.003						
SOYA	0.240						
KSOY	-0.370	0.013	0.001				
KSUN	0.077	-0.680	0.001				

KGNU	0.077	0.013	-0.680		
PMEA	0.004	0.002			
POUL	0.001	0.001			
EGGS	0.002	0.001			
MILK	0.001	0.001			
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS
WHEA	0.012	0.067		0.012	0.025
BARL	0.027	0.152	0.005	0.027	0.038
MAIZ	0.035	0.146		0.035	0.049
OCES	0.027	0.150	0.005	0.027	0.037
KSOY	0.014	0.066	0.002	0.014	0.021
KSUN	0.050	0.234	0.008	0.050	0.075
KGNU	0.050	0.234	0.008	0.050	0.075
BEEF	-0.760	0.300	0.010	0.040	
PMEA	0.260	-0.790	0.030	0.030	
MUTT	0.220	0.100	-1.190	0.100	
POUL	0.110	0.090	0.080	-0.600	
EGGS					-0.200
\$COLUMNS	MILK	BUTT	MDRY	CHES	
WHEA	0.013				
BARL	0.023				
MAIZ	0.029				
OCES	0.022				
KSOY	0.013				
KSUN	0.046				
KGNU	0.046				
MILK	-0.100	0.003	0.007	0.017	
BUTT	0.046	-0.430			
MDRY	0.145	0.020	-0.390	0.080	
CHES	0.024		0.020	-0.400	
\$COLUMNS	TOBA	COTT	POTA		
TOBA	-0.460				
COTT		-0.510			
POTA			-0.350		

## IRLAND

STABLE	IRL00&0000	ELDBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA		
WHEA	-0.280	0.034	0.005	0.002	0.004			
BARL	0.030	-0.350	0.008	0.004				
MAIZ	0.063	0.111	-0.440	0.008				
OCES	0.026	0.050	0.007	-0.350				
RICE	0.179				-0.470			
SUGA						-0.480		
LENT				0.008				
DRYB				0.008				
KSOY		0.015		0.001				
KSUN			0.005					
KGNU			0.005					
BEEF	0.003	0.008		0.001				
PMEA	0.025	0.084	0.002	0.006				
MUTT		0.005						
POUL	0.008	0.027	0.001	0.002				
EGGS	0.021	0.047	0.001	0.003				
MILK	0.002	0.004						
\$COLUMNS	LENT	DRYB						
LENT	-0.350							
DRYB		-0.350						
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI	
SOYA	-0.390			0.100				
SUNF		-0.630						
GNUT			-0.630					

## DEMAND ELASTICITIES - MAIN MODEL

OSOY				-0.570	0.025	0.003	0.057
OSUN				0.028	-0.570	0.003	0.057
OGNU				0.028	0.025	-0.570	0.057
OOLI				0.028	0.025	0.003	-0.570
\$COLUMNS	KSOY	KSUN	KGNU				
BARL	0.003						
MAIZ	0.001	0.002	0.001				
OCES	0.003						
SOYA	0.240						
KSOY	-0.370	0.015	0.004				
KSUN	0.085	-0.680	0.004				
KGNU	0.084	0.013	-0.680				
BEEF	0.001	0.001					
PMEA	0.010	0.005	0.001				
MUTT	0.001						
POUL	0.004	0.002	0.001				
EGGS	0.007	0.003	0.001				
MILK	0.001						
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS		
WHEA	0.009	0.049		0.009	0.018		
BARL	0.026	0.145	0.005	0.026	0.036		
MAIZ	0.010	0.041		0.010	0.014		
OCES	0.023	0.127	0.005	0.023	0.032		
KSOY	0.017	0.081	0.003	0.017	0.026		
KSUN	0.045	0.211	0.007	-0.045	0.068		
KGNU	0.044	0.209	0.007	0.044	0.067		
BEEF	-0.760	0.300	0.010	0.040			
PMEA	0.260	-0.790	0.030	0.030			
MUTT	0.220	0.100	-1.190	0.100			
POUL	0.110	0.090	0.080	-0.600			
EGGS					-0.200		
\$COLUMNS	MILK	BUTT	MDRY	CHES			
WHEA	0.027						
BARL	0.062						
MAIZ	0.024						
OCES	0.054						
KSOY	0.046						
KSUN	0.120						
KGNU	0.119						
MILK	-0.100	0.010	0.020	0.050			
BUTT		-0.430					
MDRY		0.020	-0.390	0.080			
CHES			0.020	-0.400			
\$COLUMNS	TOBA	COTT	POTA				
TOBA	-0.460						
COTT		-0.510					
POTA			-0.350				

## ITALY

\$TABLE	ITA00&0000ELDBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	-0.280	0.007	0.030	0.002	0.008	
BARL	0.049	-0.350	0.026	0.001		
MAIZ	0.064	0.008	-0.440	0.002		
OCES	0.048	0.004	0.026	-0.350		
RICE	0.066				-0.470	
SUGA						-0.480
LENT				0.002		
CHKP				0.002		
DRYB				0.002		
KSOY		0.003	0.013	0.001		
KSUN			0.015			

## DEMAND ELASTICITIES - MAIN MODEL

KGNU			0.015				
BEEF	0.006	0.001	0.006				
PMEA	0.052	0.013	0.040	0.003			
MUTT		0.003		0.001			
POUL	0.017	0.004	0.017	0.001			
EGGS	0.034	0.006	0.024	0.001			
MILK	0.015	0.003	0.012	0.001			
\$COLUMNS	LENT	CHKP	DRYB				
OCES			0.002				
LENT	-0.350		0.005				
CHKP		-0.350	0.005				
DRYB			-0.350				
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	COLI
SOYA	-0.390			0.100			
SUNF		-0.630					
GNUT			-0.630				
OSOY				-0.570	0.028	0.012	0.088
OSUN				0.060	-0.570	0.012	0.088
OGNU				0.060	0.028	-0.570	0.088
COLI				0.060	0.028	0.012	-0.570
\$COLUMNS	KSOY	KSUN	KGNU				
BARL	0.004						
MAIZ	0.006	0.001					
OCES	0.004						
SOYA	0.240						
KSOY	-0.370	0.013					
KSUN	0.139	-0.680					
KGNU	0.139	0.013	-0.680				
BEEF	0.002						
PMEA	0.018	0.003					
MUTT	0.005	0.001					
POUL	0.007	0.001					
EGGS	0.010	0.002					
MILK	0.005	0.001					
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS		
WHEA	0.015	0.084		0.015	0.030		
BARL	0.025	0.139	0.005	0.025	0.035		
MAIZ	0.033	0.138		0.033	0.046		
OCES	0.024	0.137	0.005	0.024	0.034		
KSOY	0.028	0.131	0.005	0.028	0.042		
KSUN	0.046	0.214	0.008	0.046	0.069		
KGNU	0.046	0.214	0.008	0.046	0.069		
BEEF	-0.760	0.300	0.010	0.040			
PMEA	0.260	-0.790	0.030	0.030			
MUTT	0.220	0.100	-1.190	0.100			
POUL	0.110	0.090	0.080	-0.600			
EGGS					-0.200		
\$COLUMNS	MILK	BUTT	MDRY	CHES			
WHEA	0.031						
BARL	0.041						
MAIZ	0.054						
OCES	0.040						
KSOY	0.051						
KSUN	0.084						
KGNU	0.084						
MILK	-0.100	0.007	0.014	0.034			
BUTT	0.077	-0.430					
MDRY	0.162	0.020	-0.390	0.080			
CHES	0.049		0.020	-0.400			
\$COLUMNS	TOBA	COTT	POTA				
TOBA	-0.460						
COTT		-0.510					
POTA			-0.350				



## NETHERLANDS

\$TABLE	NL 00&&0000ELDBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	-0.280	0.009	0.011	0.003	0.004		
BARL	0.028	-0.350	0.020	0.002			
MAIZ	0.017	0.010	-0.440	0.003			
OCES	0.028	0.005	0.020	-0.350			
RICE	0.033				-0.470		
SUGA						-0.480	
LENT				0.003			
DRYB				0.003			
KSOY		0.001	0.002				
KSUN			0.011				
KGNU			0.011				
BEEF	0.002	0.003	0.005	0.001			
PMEA	0.011	0.013	0.017	0.004			
MUTT		0.015		0.004			
POUL	0.007	0.007	0.013	0.002			
EGGS	0.009	0.007	0.013	0.002			
MILK	0.001	0.001	0.002				
\$COLUMNS	LENT	DRYB					
OCES		0.003					
LENT	-0.350	0.005					
DRYB		-0.350					
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	-0.390			0.100			
SUNF		-0.630					
GNUT			-0.630				
OSOY				-0.570	0.006	0.007	0.063
OSUN				0.028	-0.570	0.007	0.063
OGNU				0.028	0.006	-0.570	0.063
OOLI				0.028	0.006	0.007	-0.570
\$COLUMNS	KSOY	KSUN	KGNU				
BARL	0.003						
MAIZ	0.003	0.001	0.001				
OCES	0.003						
SOYA	0.240						
KSOY	-0.370	0.007	0.005				
KSUN	0.080	-0.680	0.005				
KGNU	0.079	0.006	-0.680				
BEEF	0.004	0.001	0.001				
PMEA	0.016	0.004	0.003				
MUTT	0.020	0.005	0.003				
POUL	0.011	0.003	0.002				
EGGS	0.012	0.003	0.002				
MILK	0.002	0.001					
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS		
WHEA	0.008	0.044		0.008	0.016		
BARL	0.027	0.149	0.005	0.027	0.037		
MAIZ	0.024	0.099		0.024	0.033		
OCES	0.026	0.147	0.005	0.026	0.037		
KSOY	0.016	0.077	0.003	0.016	0.025		
KSUN	0.045	0.210	0.007	0.045	0.068		
KGNU	0.045	0.210	0.007	0.045	0.068		
BEEF	-0.760	0.300	0.010	0.040			
PMEA	0.260	-0.790	0.030	0.030			
MUTT	0.220	0.100	-1.190	0.100			
POUL	0.110	0.090	0.080	-0.600			
EGGS					-0.200		
\$COLUMNS	MILK	BUTT	MDRY	CHES			
WHEA	0.019						
BARL	0.051						

MAIZ	0.045			
OCES	0.050			
KSOY	0.035			
KSUN	0.096			
KGNU	0.095			
MILK	-0.100	0.008	0.016	0.040
BUTT	0.370	-0.430		
MDRY	0.117	0.020	-0.390	0.080
CHES	0.205		0.020	-0.400
\$COLUMNS	TOBA	COTT	POTA	
TOBA	-0.460			
COTT		-0.510		
POTA			-0.350	

## PORTUGAL

\$TABLE	PO 00&0000	ELDBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	-0.280	0.003	0.021	0.007	0.005		
BARL	0.038	-0.350	0.028	0.003			
MAIZ	0.023	0.002	-0.440	0.005			
OCES	0.038	0.001	0.028	-0.350			
RICE	0.008				-0.470		
SUGA						-0.480	
LENT				0.005			
CHKP				0.005			
DRYB				0.005			
KSOY		0.001	0.010	0.002			
KSUN			0.014				
KGNU			0.014				
BEEF	0.004	0.001	0.012	0.002			
PMEA	0.029	0.006	0.061	0.013			
MUTT		0.001		0.001			
POUL	0.009	0.002	0.024	0.004			
EGGS	0.022	0.003	0.043	0.007			
MILK	0.006	0.001	0.014	0.002			
\$COLUMNS	LENT	CHKP	DRYB				
OCES		0.001	0.002				
LENT	-0.350	0.002	0.003				
CHKP		-0.350	0.003				
DRYB		0.002	-0.350				
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	-0.390			0.100			
SUNF		-0.630					
GNUT			-0.630				
OSOY				-0.570	0.042	0.004	0.024
OSUN				0.060	-0.570	0.004	0.024
OGNU				0.060	0.042	-0.570	0.024
OOLI				0.060	0.042	0.004	-0.570
\$COLUMNS	KSOY	KSUN	KGNU				
BARL	0.005						
MAIZ	0.005	0.002					
OCES	0.005						
SOYA	0.240						
KSOY	-0.370	0.032	0.004				
KSUN	0.121	-0.680	0.004				
KGNU	0.121	0.032	-0.680				
BEEF	0.006	0.002					
PMEA	0.031	0.014	0.002				
MUTT	0.003	0.001					
POUL	0.011	0.005	0.001				
EGGS	0.021	0.009	0.001				
MILK	0.007	0.003					

DEMAND ELASTICITIES - MAIN MODEL

\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS
WHEA	0.011	0.060		0.011	0.022
BARL	0.027	0.149	0.005	0.027	0.037
MAIZ	0.032	0.136		0.032	0.045
OCES	0.027	0.150	0.005	0.027	0.037
KSOY	0.026	0.119	0.004	0.026	0.038
KSUN	0.044	0.204	0.007	0.044	0.065
KGNU	0.044	0.204	0.007	0.044	0.065
BEEF	-0.760	0.300	0.010	0.040	
PMEA	0.260	-0.790	0.030	0.030	
MUTT	0.220	0.100	-1.190	0.100	
POUL	0.110	0.090	0.080	-0.600	
EGGS					-0.200
\$COLUMNS	MILK	BUTT	MDRY	CHES	
WHEA	0.015				
BARL	0.029				
MAIZ	0.035				
OCES	0.029				
KSOY	0.031				
KSUN	0.052				
KGNU	0.052				
MILK	-0.100	0.004	0.009	0.022	
BUTT	0.090	-0.430			
MDRY	0.167	0.020	-0.390	0.080	
CHES	0.076		0.020	-0.400	
\$COLUMNS	TOBA	COTT	POTA		
TOBA	-0.460				
COTT		-0.510			
POTA			-0.350		

SPAIN

\$TABLE	SPA00&0000EELDBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	-0.280	0.034	0.017	0.005	0.005		
BARL	0.032	-0.350	0.027	0.002			
MAIZ	0.020	0.034	-0.440	0.005			
OCES	0.031	0.018	0.026	-0.350			
RICE	0.026				-0.470		
SUGA						-0.480	
LENT				0.005			
CHKP				0.005			
DRYB				0.005			
KSOY		0.011	0.010	0.002			
KSUN			0.014				
KGNU			0.014				
BEEF	0.005	0.016	0.015	0.002			
PMEA	0.016	0.050	0.035	0.007			
MUTT		0.005		0.001			
POUL	0.006	0.019	0.018	0.003			
EGGS	0.009	0.020	0.019	0.003			
MILK	0.005	0.014	0.013	0.002			
\$COLUMNS	LENT	CHKP	DRYB				
OCES	0.001	0.001	0.001				
LENT	-0.350	0.002	0.002				
CHKP	0.002	-0.350	0.002				
DRYB	0.002	0.002	-0.350				
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	-0.390			0.100			
SUNF		-0.630					
GNUT			-0.630				
OSOY				-0.570	0.219	0.007	0.082
OSUN				0.060	-0.570	0.007	0.082

## DEMAND ELASTICITIES - MAIN MODEL

OGNU				0.058	0.211	-0.570	0.079
OOLI				0.060	0.219	0.007	-0.570
\$COLUMNS	KSOY	KSUN	KGNU				
BARL	0.005						
MAIZ	0.006	0.001					
OCES	0.005						
SOYA	0.240						
KSOY	-0.370	0.018	0.001				
KSUN	0.131	-0.680	0.001				
KGNU	0.131	0.018	-0.680				
BEEF	0.007	0.002					
PMEA	0.017	0.004					
MUTT	0.002						
POUL	0.008	0.002					
EGGS	0.009	0.002					
MILK	0.006	0.001					
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS		
WHEA	0.009	0.050		0.009	0.018		
BARL	0.027	0.153	0.005	0.027	0.038		
MAIZ	0.031	0.131		0.031	0.044		
OCES	0.026	0.146	0.005	0.026	0.037		
KSOY	0.027	0.124	0.004	0.027	0.040		
KSUN	0.046	0.212	0.008	0.046	0.068		
KGNU	0.046	0.212	0.008	0.046	0.068		
BEEF	-0.760	0.300	0.010	0.040			
PMEA	0.260	-0.790	0.030	0.030			
MUTT	0.220	0.100	-1.190	0.100			
POUL	0.110	0.090	0.080	-0.600			
EGGS					-0.200		
\$COLUMNS	MILK	BUTT	MDRY	CHES			
WHEA	0.012						
BARL	0.029						
MAIZ	0.033						
OCES	0.028						
KSOY	0.031						
KSUN	0.053						
KGNU	0.053						
MILK	-0.100	0.004	0.009	0.022			
BUTT	0.184	-0.430					
MDRY	0.150	0.020	-0.390	0.080			
CHES	0.107		0.020	-0.400			
\$COLUMNS	TOBA	COTT	POTA				
TOBA	-0.460						
COTT		-0.510					
POTA			-0.350				

## UNITED KINGDOM

\$TABLE	UK 00&0000ELDBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	-0.280	0.017	0.011	0.001	0.006	
BARL	0.042	-0.350	0.013	0.002		
MAIZ	0.101	0.046	-0.440	0.003		
OCES	0.040	0.023	0.012	-0.350		
RICE	0.080				-0.470	
SUGA						-0.480
LENT				0.003		
KSOY		0.012	0.002	0.001		
KSUN			0.007			
KGNU			0.007			
BEEF	0.005	0.004	0.001			
PMEA	0.045	0.039	0.005	0.003		
MUTT		0.002				

DEMAND ELASTICITIES - MAIN MODEL

POUL	0.013	0.011	0.002	0.001			
EGGS	0.025	0.015	0.003	0.001			
MILK	0.010	0.007	0.001				
\$COLUMNS	LENT						
LENT	-0.350						
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	-0.390			0.100			
SUNF		-0.630					
GNUT			-0.630				
OSOY				-0.570	0.012	0.001	0.098
OSUN				0.026	-0.570	0.001	0.098
OGNU				0.026	0.012	-0.570	0.098
OOLI				0.026	0.012	0.001	-0.570
\$COLUMNS	KSOY	KSUN	KGNU				
BARL	0.004						
MAIZ	0.002	0.001					
OCES	0.003						
SOYA	0.240						
KSOY	-0.370	0.020					
KSUN	0.107	-0.680					
KGNU	0.106	0.020	-0.680				
BEEF	0.001						
PMEA	0.008	0.003					
POUL	0.003	0.001					
EGGS	0.004	0.002					
MILK	0.002	0.001					
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS		
WHEA	0.012	0.067		0.012	0.025		
BARL	0.026	0.147	0.005	0.026	0.037		
MAIZ	0.016	0.066		0.016	0.022		
OCES	0.025	0.139	0.005	0.025	0.035		
KSOY	0.021	0.096	0.003	0.021	0.031		
KSUN	0.048	0.223	0.008	0.048	0.072		
KGNU	0.048	0.222	0.008	0.048	0.072		
BEEF	-0.760	0.300	0.010	0.040			
PMEA	0.260	-0.790	0.030	0.030			
MUTT	0.220	0.100	-1.190	0.100			
POUL	0.110	0.090	0.080	-0.600			
EGGS					-0.200		
\$COLUMNS	MILK	BUTT	MDRY	CHES			
WHEA	0.027						
BARL	0.047						
MAIZ	0.028						
OCES	0.044						
KSOY	0.041						
KSUN	0.094						
KGNU	0.093						
MILK	-0.100	0.007	0.012	0.037			
BUTT	0.082	-0.430	0.008				
MDRY	0.306	0.017	-0.390	0.067			
CHES	0.139		0.010	-0.400			
\$COLUMNS	TOBA	COTT	POTA				
TOBA	-0.460						
COTT		-0.510					
POTA			-0.350				

AUSTRIA

STABLE	AUS00&0000ELDBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	-0.350	0.063		0.055	0.006	
BARL	0.044	-0.450				
MAIZ	0.195		-0.750			

DEMAND ELASTICITIES - MAIN MODEL

OCES	0.044			-0.450				
RICE	0.062				-0.440			
SUGA						-0.290		
KSOY		0.037		0.032				
BEEF	0.003	0.015		0.013				
PMEA	0.008	0.035		0.030				
MUTT		0.193		0.167				
POUL	0.011	0.055		0.048				
EGGS	0.008	0.033		0.029				
MILK	0.003	0.013		0.011				
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI	
SOYA	-0.400			0.100				
SUNF		-0.520						
GNUT			-0.520					
OSOY				-0.450	0.006		0.029	
OSUN				0.022	-0.500		0.029	
OGNU				0.022	0.006	-0.500	0.029	
OOLI				0.022	0.006		-0.500	
\$COLUMNS	KSOY	KSUN						
BARL	0.006							
OCES	0.006							
SOYA	0.250							
KSOY	-0.550							
KSUN	0.011	-0.550						
BEEF	0.002							
PMEA	0.006							
MUTT	0.027	0.001						
POUL	0.008							
EGGS	0.006							
MILK	0.002							
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS			
WHEA	0.012	0.055		0.006	0.012			
BARL	0.043	0.175	0.007	0.022	0.037			
MAIZ	0.001	0.004			0.001			
OCES	0.043	0.175	0.007	0.022	0.037			
KSOY	0.049	0.217	0.007	0.021	0.042			
KSUN	0.055	0.243	0.008	0.024	0.048			
BEEF	-0.700	0.180						
PMEA	0.080	-0.600		0.020				
MUTT			-0.470	0.010				
POUL		0.220		-0.650				
EGGS					-0.350			
\$COLUMNS	MILK	BUTT	MDRY	CHES				
WHEA	0.036							
BARL	0.116							
MAIZ	0.003							
OCES	0.116							
KSOY	0.139							
KSUN	0.157							
MILK	-0.160	0.020	0.026	0.070				
BUTT	0.171	-0.450						
MDRY	0.400		-0.400					
CHES	0.480			-0.480				
\$COLUMNS	TOBA	COTT	POTA					
TOBA	-0.500							
COTT		-0.200						
POTA			-0.450					

CYPRUS

\$TABLE	ZP 00&&0000ELDBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	-0.350	0.063		0.055	0.006	

DEMAND ELASTICITIES - MAIN MODEL

BARL	0.044	-0.450					
MAIZ	0.195		-0.750				
OCES	0.044			-0.450			
RICE	0.062				-0.440		
SUGA						-0.290	
KSOY		0.037		0.032			
BEEF	0.003	0.015		0.013			
PMEA	0.008	0.035		0.030			
MUTT		0.193		0.167			
POUL	0.011	0.055		0.048			
EGGS	0.008	0.033		0.029			
MILK	0.003	0.013		0.011			
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	-0.400			0.100			
SUNF		-0.520					
GNUT			-0.520				
OSOY				-0.450	0.006		0.029
OSUN				0.022	-0.500		0.029
OGNU				0.022	0.006	-0.500	0.029
OOLI				0.022	0.006		-0.500
\$COLUMNS	KSOY	KSUN					
BARL	0.006						
OCES	0.006						
SOYA	0.250						
KSOY	-0.550						
KSUN	0.011	-0.550					
BEEF	0.002						
PMEA	0.006						
MUTT	0.027	0.001					
POUL	0.008						
EGGS	0.006						
MILK	0.002						
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS		
WHEA	0.012	0.055		0.006	0.012		
BARL	0.043	0.175	0.007	0.022	0.037		
MAIZ	0.001	0.004			0.001		
OCES	0.043	0.175	0.007	0.022	0.037		
KSOY	0.049	0.217	0.007	0.021	0.042		
KSUN	0.055	0.243	0.008	0.024	0.048		
BEEF	-0.700	0.180					
PMEA	0.080	-0.600		0.020			
MUTT			-0.470	0.010			
POUL		0.220		-0.650			
EGGS					-0.350		
\$COLUMNS	MILK	BUTT	MDRY	CHES			
WHEA	0.036						
BARL	0.116						
MAIZ	0.003						
OCES	0.116						
KSOY	0.139						
KSUN	0.157						
MILK	-0.160	0.020	0.026	0.070			
BUTT	0.171	-0.450					
MDRY	0.400		-0.400				
CHES	0.480			-0.480			
\$COLUMNS	TOBA	COTT	POTA				
TOBA	-0.500						
COTT		-0.200					
POTA			-0.450				

FINLAND

DEMAND ELASTICITIES - MAIN MODEL

\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA		
WHEA	-0.350	0.063		0.055	0.006			
BARL	0.044	-0.450						
MAIZ	0.195		-0.750					
OCES	0.044			-0.450				
RICE	0.062				-0.440			
SUGA						-0.290		
KSOY		0.037		0.032				
BEEF	0.003	0.015		0.013				
PMEA	0.008	0.035		0.030				
MUTT		0.193		0.167				
POUL	0.011	0.055		0.048				
EGGS	0.008	0.033		0.029				
MILK	0.003	0.013		0.011				
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI	
SOYA	-0.400			0.100				
SUNF		-0.520						
GNUT			-0.520					
OSOY				-0.450	0.006		0.029	
OSUN				0.022	-0.500		0.029	
OGNU				0.022	0.006	-0.500	0.029	
OOLI				0.022	0.006		-0.500	
\$COLUMNS	KSOY	KSUN						
BARL	0.006							
OCES	0.006							
SOYA	0.250							
KSOY	-0.550							
KSUN	0.011	-0.550						
BEEF	0.002							
PMEA	0.006							
MUTT	0.027	0.001						
POUL	0.008							
EGGS	0.006							
MILK	0.002							
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS			
WHEA	0.012	0.055		0.006	0.012			
BARL	0.043	0.175	0.007	0.022	0.037			
MAIZ	0.001	0.004			0.001			
OCES	0.043	0.175	0.007	0.022	0.037			
KSOY	0.049	0.217	0.007	0.021	0.042			
KSUN	0.055	0.243	0.008	0.024	0.048			
BEEF	-0.700	0.180						
PMEA	0.080	-0.600		0.020				
MUTT			-0.470	0.010				
POUL		0.220		-0.650				
EGGS					-0.350			
\$COLUMNS	MILK	BUTT	MDRY	CHES				
WHEA	0.036							
BARL	0.116							
MAIZ	0.003							
OCES	0.116							
KSOY	0.139							
KSUN	0.157							
MILK	-0.160	0.020	0.026	0.070				
BUTT	0.171	-0.450						
MDRY	0.400		-0.400					
CHES	0.480			-0.480				
\$COLUMNS	TOBA	COTT	POTA					
TOBA	-0.500							
COTT		-0.200						
POTA			-0.450					



# NORWAY

\$TABLE	NOR00&0000ELDBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	-0.350	0.047	0.002	0.021	0.007		
BARL	0.043	-0.450	0.003	0.049			
MAIZ	0.122	0.193	-0.750	0.086			
OCES	0.041	0.105	0.003	-0.450			
RICE	0.143				-0.440		
SUGA						-0.290	
KSOY		0.029	0.001	0.013			
KGNU			0.002				
BEEF	0.005	0.012		0.005			
PMEA	0.016	0.036		0.016			
MUTT		0.006		0.003			
POUL	0.021	0.052		0.023			
EGGS	0.010	0.021		0.009			
MILK	0.005	0.011		0.005			
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	-0.400			0.100			
SUNF		-0.520					
GNUT			-0.520				
OSOY				-0.450		0.001	0.010
OSUN				0.023	-0.500	0.001	0.010
OGNU				0.023		-0.500	0.010
OOLI				0.023		0.001	-0.500
\$COLUMNS	KSOY	KGNU					
BARL	0.004						
MAIZ	0.004						
OCES	0.004						
SOYA	0.250						
KSOY	-0.550						
KGNU	0.011	-0.550					
BEEF	0.002						
PMEA	0.008						
MUTT	0.001						
POUL	0.009						
EGGS	0.004						
MILK	0.002						
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS		
WHEA	0.015	0.067		0.007	0.015		
BARL	0.034	0.137	0.006	0.017	0.029		
MAIZ	0.011	0.046	0.002	0.005	0.009		
OCES	0.033	0.131	0.005	0.016	0.027		
KSOY	0.048	0.213	0.007	0.021	0.041		
KGNU	0.054	0.243	0.008	0.024	0.047		
BEEF	-0.700	0.180					
PMEA	0.080	-0.600		0.020			
MUTT			-0.470	0.010			
POUL		0.220		-0.650			
EGGS					-0.350		
\$COLUMNS	MILK	BUTT	MDRY	CHES			
WHEA	0.043						
BARL	0.088						
MAIZ	0.029						
OCES	0.084						
KSOY	0.132						
KGNU	0.151						
MILK	-0.160	0.019	0.015	0.077			
BUTT	0.251	-0.450					
MDRY	0.400		-0.400				
CHES	0.311			-0.480			
\$COLUMNS	TOBA	COTT	POTA				

TOBA -0.500  
 COTT -0.200  
 POTA -0.450

## SWEDEN

\$TABLE	\$SWE00&0000ELDBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	-0.350	0.043	0.002	0.036	0.007		
BARL	0.040	-0.450	0.003	0.060			
MAIZ	0.099	0.125	-0.750	0.104			
OCES	0.042	0.077	0.003	-0.450			
RICE	0.104				-0.440		
SUGA						-0.290	
KSOY		0.037	0.001	0.030			
KSUN			0.003				
KGNU			0.003				
BEEF	0.005	0.015		0.012			
PMEA	0.011	0.027		0.022			
MUTT		0.056		0.047			
POUL	0.017	0.045		0.037			
EGGS	0.009	0.021		0.017			
MILK	0.005	0.012		0.010			
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	-0.400			0.100			
SUNF		-0.520					
GNUT			-0.520				
OSOY				-0.450	0.002		0.025
OSUN				0.022	-0.500		0.025
OGNU				0.022	0.002	-0.500	0.025
OOLI				0.022	0.002		-0.500
\$COLUMNS	KSOY	KSUN	KGNU				
BARL	0.003						
MAIZ	0.004	0.001					
OCES	0.004						
SOYA	0.250						
KSOY	-0.550	0.001					
KSUN	0.010	-0.550					
KGNU	0.010	0.001	-0.550				
BEEF	0.002						
PMEA	0.003						
MUTT	0.006						
POUL	0.005						
EGGS	0.003						
MILK	0.002						
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS		
WHEA	0.014	0.062		0.007	0.014		
BARL	0.035	0.139	0.006	0.017	0.029		
MAIZ	0.012	0.052	0.002	0.005	0.011		
OCES	0.037	0.147	0.006	0.018	0.031		
KSOY	0.043	0.191	0.006	0.019	0.037		
KSUN	0.055	0.245	0.008	0.024	0.047		
KGNU	0.055	0.245	0.008	0.024	0.047		
BEEF	-0.700	0.180					
PMEA	0.080	-0.600		0.020			
MUTT			-0.470	0.010			
POUL		0.220		-0.650			
EGGS					-0.350		
\$COLUMNS	MILK	BUTT	MDRY	CHES			
WHEA	0.036						
BARL	0.081						
MAIZ	0.030						
OCES	0.086						

KSOY	0.108			
KSUN	0.138			
KGNU	0.138			
MILK	-0.160	0.017	0.021	0.070
BUTT	0.139	-0.450		
MDRY	0.400		-0.400	
CHES	0.224			-0.480
\$COLUMNS	TOBA	COTT	POTA	
TOBA	-0.500			
COTT		-0.200		
POTA			-0.450	

## SWITZERLAND

\$TABLE	SWI00&&0000ELDBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	-0.350	0.019	0.007	0.006	0.007		
BARL	0.047	-0.450	0.034	0.009			
MAIZ	0.022	0.046	-0.750	0.014			
OCES	0.045	0.029	0.032	-0.450			
RICE	0.042				-0.440		
SUGA						-0.290	
LENT				0.014			
DRYB				0.014			
KSOY		0.017	0.031	0.005			
KSUN			0.007				
KGNU			0.007				
BEEF	0.003	0.004	0.002	0.001			
PMEA	0.009	0.009	0.005	0.003			
MUTT		0.012	0.006	0.004			
POUL	0.008	0.009	0.005	0.003			
EGGS	0.011	0.010	0.006	0.003			
MILK	0.004	0.004	0.002	0.001			
\$COLUMNS	LENT	DRYB					
LENT	-0.450						
DRYB	0.001	-0.450					
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	-0.400			0.100			
SUNF		-0.520					
GNUT			-0.520				
OSOY				-0.450	0.035	0.041	0.055
OSUN				0.017	-0.500	0.041	0.055
OGNU				0.017	0.035	-0.500	0.055
OOLI				0.017	0.035	0.041	-0.500
\$COLUMNS	KSOY	KSUN	KGNU				
BARL	0.004						
MAIZ	0.010						
OCES	0.004						
SOYA	0.250						
KSOY	-0.550	0.001	0.002				
KSUN	0.009	-0.550	0.002				
KGNU	0.009	0.001	-0.550				
BEEF	0.001						
PMEA	0.002		0.001				
MUTT	0.002		0.001				
POUL	0.002		0.001				
EGGS	0.002		0.001				
MILK	0.001						
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS		
WHEA	0.014	0.064		0.007	0.014		
BARL	0.039	0.158	0.007	0.020	0.033		
MAIZ	0.032	0.134	0.005	0.014	0.028		
OCES	0.038	0.152	0.006	0.019	0.032		

KSOY	0.039	0.172	0.006	0.017	0.033
KSUN	0.055	0.242	0.008	0.023	0.047
KGNU	0.055	0.242	0.008	0.023	0.047
BEEF	-0.700	0.180			
PMEA	0.080	-0.600		0.020	
MUTT			-0.470	0.010	
POUL		0.220		-0.650	
EGGS					-0.350
\$COLUMNS	MILK	BUTT	MDRY	CHES	
WHEA	0.038				
BARL	0.095				
MAIZ	0.079				
OCES	0.091				
KSOY	0.100				
KSUN	0.140				
KGNU	0.140				
MILK	-0.160	0.018	0.021	0.072	
BUTT	0.194	-0.450			
MDRY	0.400		-0.400		
CHES	0.330			-0.480	
\$COLUMNS	TOBA	COTT	POTA		
TOBA	-0.500				
COTT		-0.200			
POTA			-0.450		

## REST OF WESTERN EUROPA

STABLE	RWE00&&0000	ELDBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	-0.350	0.013	0.030		0.010		
BARL	0.061	-0.450	0.061				
MAIZ	0.045	0.020	-0.750	0.001			
OCES	0.059	0.012	0.059	-0.450			
RICE	0.110				-0.440		
SUGA						-0.290	
LENT				0.001			
CHKP				0.001			
DRYB				0.001			
KSOY		0.020	0.329	0.001			
BEEF		0.002	0.012				
PMEA		0.011	0.062				
MUTT		0.001	0.003				
POUL		0.005	0.024				
EGGS		0.004	0.021				
MILK		0.004	0.023				
\$COLUMNS	LENT	CHKP	DRYB				
OCES			0.001				
LENT	-0.450	0.001	0.001				
CHKP		-0.450	0.001				
DRYB		0.001	-0.450				
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	-0.400			0.100			
SUNF		-0.520					
GNUT			-0.520				
OSOY				-0.450	0.006		0.008
OSUN				0.050	-0.500		0.008
OGNU				0.050	0.006	-0.500	0.008
OOLI				0.050	0.006		-0.500
\$COLUMNS	KSOY						
BARL	0.001						
MAIZ	0.006						
OCES	0.001						
SOYA	0.250						

KSOY	-0.550				
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS
WHEA	0.020	0.090		0.010	0.020
BARL	0.037	0.147	0.006	0.018	0.031
MAIZ	0.064	0.264	0.009	0.027	0.055
OCES	0.036	0.142	0.006	0.018	0.030
KSOY	0.012	0.055	0.002	0.005	0.011
BEEF	-0.700	0.180			
PMEA	0.080	-0.600		0.020	
MUTT			-0.470	0.010	
POUL		0.220		-0.650	
EGGS					-0.350
\$COLUMNS	MILK	BUTT	MDRY	CHES	
WHEA	0.060				
BARL	0.088				
MAIZ	0.155				
OCES	0.085				
KSOY	0.032				
MILK	-0.160	0.018	0.027	0.072	
BUTT	0.205	-0.450			
MDRY	0.342		-0.400		
CHES	0.168			-0.480	
\$COLUMNS	TOBA	COTT	POTA		
TOBA	-0.500				
COTT		-0.200			
POTA			-0.450		

## ALBANIA

\$TABLE	ALB00&&0000ELDBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	-0.300	0.003	0.008	0.006		
BARL	0.083	-0.350	0.058	0.012		
MAIZ	0.028	0.007	-0.300	0.015		
OCES	0.085	0.006	0.059	-0.350		
RICE					-0.150	
SUGA						-0.300
KSOY		0.013	0.043	0.025		
BEEF		0.001	0.005	0.002		
PMEA		0.006	0.048	0.012		
MUTT			0.003	0.001		
POUL		0.004	0.027	0.008		
EGGS		0.002	0.012	0.004		
MILK			0.004	0.001		
\$COLUMNS	SOYA	SUNF	OSOY	OSUN	OOLI	
SOYA	-0.380		0.090			
SUNF		-0.510				
OSOY			-0.400			
OSUN				-0.150		
OOLI					-0.150	
\$COLUMNS	KSOY	KSUN				
BARL	0.005					
MAIZ	0.002					
OCES	0.005					
SOYA	0.240					
KSOY	-0.400	0.044				
KSUN	0.022	-0.300				
BEEF		0.001				
PMEA	0.001	0.005				
POUL	0.001	0.003				
EGGS		0.001				
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS	
WHEA	0.020	0.060		0.020	0.020	

## DEMAND ELASTICITIES - MAIN MODEL

BARL	0.025	0.074	0.008	0.033	0.025
MAIZ	0.021	0.077	0.007	0.028	0.021
OCES	0.025	0.076	0.008	0.034	0.025
KSOY	0.012	0.040	0.003	0.015	0.012
KSUN	0.024	0.079	0.006	0.030	0.024
BEEF	-0.200	0.060			
PMEA	0.020	-0.500		0.020	
MUTT			-0.280		
POUL		0.150		-0.250	
EGGS					-0.100
\$COLUMNS	MILK	BUTT	MDRY	CHES	
WHEA	0.020				
BARL	0.025				
MAIZ	0.028				
OCES	0.025				
KSOY	0.012				
KSUN	0.024				
MILK	-0.110	0.030	0.020	0.020	
BUTT		-0.150			
MDRY			-0.400		
CHES				-0.160	
\$COLUMNS	TOBA	COTT	POTA		
TOBA	-0.350				
COTT		-0.150			
POTA			-0.350		

## BULGARIA

\$TABLE	BUL00&0000ELDBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	-0.300	0.016	0.013	0.001			
BARL	0.081	-0.350	0.063	0.002			
MAIZ	0.031	0.030	-0.300	0.002			
OCES	0.076	0.023	0.059	-0.350			
RICE					-0.150		
SUGA						-0.300	
LENT				0.002			
KSOY		0.019	0.019	0.001			
BEEF		0.007	0.014				
PMEA		0.007	0.016				
MUTT		0.004	0.009				
POUL		0.014	0.029	0.001			
EGGS		0.006	0.012				
MILK		0.003	0.007				
\$COLUMNS	LENT						
OCES	0.001						
LENT	-0.350						
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	-0.380			0.090			
SUNF		-0.510					
GNUT			-0.510				
OSOY				-0.400	0.016		0.002
OSUN				0.003	-0.150		0.002
OGNU				0.003	0.016	-0.150	0.002
OOLI				0.003	0.016		-0.150
\$COLUMNS	KSOY	KSUN	KGNU				
BARL	0.016						
MAIZ	0.008						
OCES	0.015						
SOYA	0.240						
KSOY	-0.400	0.009	0.001				
KSUN	0.082	-0.300	0.001				
KGNU	0.081	0.009	-0.300				

BEEF		0.001			
PMEA		0.001			
POUL		0.001			
EGGS		0.001			
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS
WHEA	0.020	0.060		0.020	0.020
BARL	0.024	0.073	0.008	0.033	0.024
MAIZ	0.023	0.085	0.008	0.031	0.023
OCES	0.023	0.068	0.008	0.030	0.023
KSOY	0.040	0.130	0.010	0.050	0.040
KSUN	0.027	0.089	0.007	0.034	0.027
KGNU	0.027	0.088	0.007	0.034	0.027
BEEF	-0.200	0.060			
PMEA	0.020	-0.500		0.020	
MUTT			-0.280		
POUL		0.150		-0.250	
EGGS					-0.100
\$COLUMNS	MILK	BUTT	MDRY	CHES	
WHEA	0.020				
BARL	0.024				
MAIZ	0.031				
OCES	0.023				
KSOY	0.040				
KSUN	0.027				
KGNU	0.027				
MILK	-0.110	0.030	0.020	0.020	
BUTT		-0.150			
MDRY			-0.400		
CHES				-0.160	
\$COLUMNS	TOBA	COTT	POTA		
TOBA	-0.350				
COTT		-0.150			
POTA			-0.350		

## CZECHOSLOVAKIA

STABLE	CZE00&&0000ELDBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	-0.300	0.028	0.001	0.007		
BARL	0.091	-0.350	0.025	0.013		
MAIZ	0.011	0.056	-0.300	0.015		
OCES	0.082	0.046	0.022	-0.350		
RICE					-0.150	
SUGA						-0.300
LENT				0.015		
DRYB				0.015		
KSOY		0.037	0.002	0.010		
BEEF		0.006	0.001	0.001		
PMEA		0.006	0.001	0.002		
MUTT		0.061	0.008	0.016		
POUL		0.025	0.003	0.006		
EGGS		0.009	0.001	0.002		
MILK		0.002		0.001		
\$COLUMNS	LENT	DRYB				
OCES		0.002				
LENT	-0.350	0.002				
DRYB		-0.350				
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	COLI
SOYA	-0.380			0.090		
SUNF		-0.510				
GNUT			-0.510			
OSOY				-0.400	0.012	0.034
OSUN				0.002	-0.150	0.034

DEMAND ELASTICITIES - MAIN MODEL

COLI				0.002	0.012	-0.150
\$COLUMNS	KSOY	KSUN	KGNU			
BARL	0.012					
MAIZ	0.002					
OCES	0.011					
SOYA	0.240					
KSOY	-0.400	0.006	0.006			
KSUN	0.053	-0.300	0.005			
KGNU	0.053	0.006	-0.300			
BEEF	0.002					
PMEA	0.002					
MUTT	0.014	0.002	0.001			
POUL	0.007	0.001	0.001			
EGGS	0.003					
MILK	0.001					
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS	
WHEA	0.020	0.060		0.020	0.020	
BARL	0.027	0.082	0.009	0.034	0.027	
MAIZ	0.008	0.030	0.003	0.010	0.008	
OCES	0.025	0.074	0.008	0.030	0.025	
KSOY	0.026	0.084	0.006	0.030	0.026	
KSUN	0.028	0.090	0.007	0.032	0.028	
KGNU	0.028	0.090	0.007	0.032	0.028	
BEEF	-0.200	0.060				
PMEA	0.020	-0.500		0.014		
MUTT			-0.280			
POUL		0.139		-0.250		
EGGS					-0.100	
\$COLUMNS	MILK	BUTT	MDRY	CHES		
WHEA	0.020					
BARL	0.027					
MAIZ	0.011					
OCES	0.025					
KSOY	0.026					
KSUN	0.028					
KGNU	0.028					
MILK	-0.110	0.030	0.020	0.020		
BUTT		-0.150				
MDRY			-0.400			
CHES				-0.160		
\$COLUMNS	TOBA	COTT	POTA			
TOBA	-0.350					
COTT		-0.150				
POTA			-0.350			

## HUNGARY

\$TABLE	HUN00&0000ELDBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	-0.300	0.010	0.029	0.004		
BARL	0.081	-0.350	0.069	0.003		
MAIZ	0.034	0.010	-0.300	0.004		
OCES	0.080	0.008	0.068	-0.350		
RICE					-0.150	
SUGA						-0.300
LENT				0.004		
KSOY		0.009	0.033	0.003		
BEEF		0.007	0.051	0.002		
PMEA		0.002	0.016	0.001		
MUTT		0.023	0.153	0.008		
POUL		0.006	0.044	0.002		
EGGS		0.003	0.022	0.001		
MILK		0.001	0.015	0.001		



\$COLUMNS	LENT						
OCES	0.001						
LENT	-0.350						
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	-0.380			0.090			
SUNF		-0.510					
GNUT			-0.510				
OSOY				-0.400	0.288	0.002	0.110
OSUN				0.019	-0.150		
OGNU				0.019		-0.150	
OOLI				0.019			-0.150
\$COLUMNS	KSOY	KSUN	KGNU				
BARL	0.014						
MAIZ	0.007						
OCES	0.014						
SOYA	0.240						
KSOY	-0.400	0.037					
KSUN	0.068	-0.300					
KGNU	0.066	0.036	-0.300				
BEEF	0.016	0.006					
PMEA	0.004	0.002					
MUTT	0.035	0.012					
POUL	0.013	0.005					
EGGS	0.007	0.003					
MILK	0.003	0.001					
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS		
WHEA	0.020	0.060		0.020	0.020		
BARL	0.024	0.073	0.003	0.033	0.024		
MAIZ	0.026	0.094	0.003	0.034	0.026		
OCES	0.024	0.072	0.003	0.032	0.024		
KSOY	0.035	0.113	0.003	0.044	0.035		
KSUN	0.026	0.085	0.002	0.033	0.026		
KGNU	0.025	0.083	0.002	0.032	0.025		
BEEF	-0.200	0.060					
PMEA	0.020	-0.500		0.020			
MUTT			-0.280				
POUL		0.150		-0.250			
EGGS					-0.100		
\$COLUMNS	MILK	BUTT	MDRY	CHES			
WHEA	0.020						
BARL	0.024						
MAIZ	0.034						
OCES	0.024						
KSOY	0.035						
KSUN	0.026						
KGNU	0.025						
MILK	-0.110	0.030	0.020	0.020			
BUTT		-0.150					
MDRY			-0.400				
CHES				-0.160			
\$COLUMNS	TOBA	COTT	POTA				
TOBA	-0.350						
COTT		-0.150					
POTA			-0.350				

## POLAND

\$TABLE	POL00&&0000ELDBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	-0.300	0.018	0.002	0.040		
BARL	0.071	-0.350	0.003	0.072		
MAIZ	0.099	0.036	-0.300	0.080		
OCES	0.078	0.036	0.003	-0.350		

RICE					-0.150	
SUGA						-0.300
LENT				0.080		
KSOY		0.020		0.044		
BEEF	0.010	0.004		0.010		
PMEA	0.010	0.004		0.010		
MUTT		0.031		0.069		
POUL	0.025	0.015		0.033		
EGGS	0.016	0.007		0.016		
MILK	0.003	0.001		0.003		
\$COLUMNS	LENT					
LENT	-0.350					
\$COLUMNS	SOYA	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	-0.380		0.090			
GNUT		-0.510				
OSOY			-0.400	0.001		0.022
OSUN			0.003	-0.150		0.022
OGNU			0.003	0.001	-0.150	0.022
OOLI			0.003	0.001		-0.150
\$COLUMNS	KSOY	KGNU				
BARL	0.010					
OCES	0.011					
SOYA	0.240					
KSOY	-0.400	0.018				
KGNU	0.050	-0.300				
BEEF	0.002	0.001				
PMEA	0.002	0.001				
MUTT	0.010	0.004				
POUL	0.006	0.003				
EGGS	0.003	0.001				
MILK	0.001					
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS	
WHEA	0.016	0.047		0.009	0.016	
BARL	0.027	0.082	0.009	0.022	0.027	
MAIZ	0.002	0.009	0.001	0.002	0.002	
OCES	0.030	0.090	0.010	0.024	0.030	
KSOY	0.023	0.073	0.006	0.017	0.023	
KGNU	0.029	0.096	0.007	0.022	0.029	
BEEF	-0.200	0.060				
PMEA	0.020	-0.500		0.007		
MUTT			-0.280			
POUL		0.090		-0.250		
EGGS					-0.100	
\$COLUMNS	MILK	BUTT	MDRY	CHES		
WHEA	0.016					
BARL	0.027					
MAIZ	0.003					
OCES	0.030					
KSOY	0.023					
KGNU	0.029					
MILK	-0.110	0.030	0.020	0.020		
BUTT		-0.150				
MDRY			-0.400			
CHES				-0.160		
\$COLUMNS	TOBA	COTT	POTA			
TOBA	-0.350					
COTT		-0.150				
POTA			-0.350			

## ROMANIA

STABLE ROM00&&0000ELDBT  
 \$COLUMNS WHEA BARL MAIZ OCES RICE SUGA

## DEMAND ELASTICITIES - MAIN MODEL

WHEA	-0.300	0.014	0.020	0.001		
BARL	0.083	-0.350	0.062	0.001		
MAIZ	0.019	0.010	-0.300	0.001		
OCES	0.082	0.008	0.060	-0.350		
RICE					-0.150	
SUGA						-0.300
KSOY		0.012	0.033	0.001		
BEEF	0.030	0.007	0.036	0.001		
PMEA	0.014	0.003	0.021			
MUTT		0.007	0.035	0.001		
POUL	0.021	0.006	0.033	0.001		
EGGS	0.013	0.003	0.015			
MILK	0.008	0.002	0.013			
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	COLI
SOYA	-0.380			0.090		
SUNF		-0.510				
GNUT			-0.510			
OSOY				-0.400	0.043	0.005
OSUN				0.020	-0.150	
COLI				0.020		-0.150
\$COLUMNS	KSOY	KSUN				
BARL	0.010					
MAIZ	0.004					
OCES	0.010					
SOYA	0.240					
KSOY	-0.400	0.033				
KSUN	0.050	-0.300				
BEEF	0.006	0.004				
PMEA	0.003	0.002				
MUTT	0.004	0.003				
POUL	0.005	0.003				
EGGS	0.002	0.002				
MILK	0.001	0.001				
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS	
WHEA	0.019	0.058		0.016	0.019	
BARL	0.025	0.078	0.009	0.030	0.026	
MAIZ	0.021	0.078	0.007	0.024	0.021	
OCES	0.025	0.077	0.009	0.029	0.026	
KSOY	0.024	0.081	0.006	0.026	0.025	
KSUN	0.026	0.088	0.007	0.028	0.027	
BEEF	-0.200	0.059				
PMEA	0.009	-0.500		0.024		
MUTT			-0.280			
POUL		0.127		-0.250		
EGGS					-0.100	
\$COLUMNS	MILK	BUTT	MDRY	CHES		
WHEA	0.019					
BARL	0.026					
MAIZ	0.028					
OCES	0.026					
KSOY	0.024					
KSUN	0.027					
MILK	-0.110	0.005	0.013	0.020		
BUTT	0.150	-0.150				
MDRY	0.400		-0.400			
CHES	0.159			-0.160		
\$COLUMNS	TOBA	COTT	POTA			
TOBA	-0.350					
COTT		-0.150				
POTA			-0.350			

## YUGOSLAVIA

\$TABLE	YUG00&&0000EELDBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	-0.300	0.014	0.020	0.001		
BARL	0.083	-0.350	0.062	0.001		
MAIZ	0.019	0.010	-0.300	0.001		
OCES	0.082	0.008	0.060	-0.350		
RICE					-0.150	
SUGA						-0.300
KSOY		0.012	0.033	0.001		
BEEF	0.030	0.007	0.036	0.001		
PMEA	0.014	0.003	0.021			
MUTT		0.007	0.035	0.001		
POUL	0.021	0.006	0.033	0.001		
EGGS	0.013	0.003	0.015			
MILK	0.008	0.002	0.013			
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OOLI
SOYA	-0.380			0.090		
SUNF		-0.510				
GNUT			-0.510			
OSOY				-0.400	0.043	0.005
OSUN				0.020	-0.150	
OOLI				0.020		-0.150
\$COLUMNS	KSOY	KSUN				
BARL	0.010					
MAIZ	0.004					
OCES	0.010					
SOYA	0.240					
KSOY	-0.400	0.033				
KSUN	0.050	-0.300				
BEEF	0.006	0.004				
PMEA	0.003	0.002				
MUTT	0.004	0.003				
POUL	0.005	0.003				
EGGS	0.002	0.002				
MILK	0.001	0.001				
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS	
WHEA	0.019	0.058		0.016	0.019	
BARL	0.025	0.078	0.009	0.030	0.026	
MAIZ	0.021	0.078	0.007	0.024	0.021	
OCES	0.025	0.077	0.009	0.029	0.026	
KSOY	0.024	0.081	0.006	0.026	0.025	
KSUN	0.026	0.088	0.007	0.028	0.027	
BEEF	-0.200	0.059				
PMEA	0.009	-0.500		0.024		
MUTT			-0.280			
POUL		0.127		-0.250		
EGGS					-0.100	
\$COLUMNS	MILK	BUTT	MDRY	CHES		
WHEA	0.019					
BARL	0.026					
MAIZ	0.028					
OCES	0.026					
KSOY	0.024					
KSUN	0.027					
MILK	-0.110	0.005	0.013	0.020		
BUTT	0.150	-0.150				
MDRY	0.400		-0.400			
CHES	0.159			-0.160		
\$COLUMNS	TOBA	COTT	POTA			
TOBA	-0.350					
COTT		-0.150				

POTA

-0.350

## UDSSR

\$TABLE	USS00&&0000ELDBT							
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA		
WHEA	-0.250	0.019	0.031	0.012				
BARL	0.035	-0.250	0.007	0.006				
MAIZ	0.097	0.012	-0.350	0.007				
OCES	0.034	0.010	0.007	-0.250				
RICE					-0.150			
SUGA						-0.150		
LENT				0.007				
BEEF		0.003	0.002	0.002				
PMEA		0.026	0.017	0.016				
MUTT		0.011	0.006	0.007				
POUL		0.019	0.010	0.012				
EGGS		0.013	0.007	0.008				
MILK		0.003	0.002	0.002				
\$COLUMNS	LENT							
LENT	-0.250							
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OLLI	
SOYA	-0.260			0.060				
SUNF		-0.630						
GNUT			-0.630					
OSOY				-0.150				
OSUN					-0.150			
OGNU						-0.150		
OLLI							-0.150	
\$COLUMNS	KSOY	KSUN	KGNU					
SOYA	0.150							
KSOY	-0.330	0.018						
KSUN	0.043	-0.250						
KGNU	0.040	0.016	-0.250					
BEEF	0.001							
PMEA	0.009	0.003						
MUTT	0.003	0.001						
POUL	0.006	0.002						
EGGS	0.004	0.001						
MILK	0.001							
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS			
WHEA	0.020	0.060		0.020	0.020			
BARL	0.026	0.078	0.009	0.035	0.026			
MAIZ	0.024	0.089	0.008	0.032	0.024			
OCES	0.026	0.077	0.009	0.034	0.026			
KSOY	0.035	0.113	0.009	0.043	0.035			
KSUN	0.024	0.079	0.006	0.030	0.024			
KGNU	0.023	0.074	0.005	0.028	0.023			
BEEF	-0.190	0.020		0.020				
PMEA	0.050	-0.180						
MUTT			-0.150					
POUL	0.090			-0.250				
EGGS					-0.150			
\$COLUMNS	MILK	BUTT	MDRY	CHES				
WHEA	0.020							
BARL	0.026							
MAIZ	0.032							
OCES	0.026							
KSOY	0.035							
KSUN	0.024							
KGNU	0.023							
MILK	-0.090		0.020	0.020				
BUTT		-0.150						

MDRY				-0.150
CHES				-0.150
\$COLUMNS	TOBA	COTT	POTA	
TOBA	-0.200			
COTT		-0.150		
POTA			-0.250	
\$STANDARD				

## JORDAN

\$TABLE	JOR00&0000	ELDBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA		
WHEA	-0.110							
BARL		-0.300	0.030	0.001				
MAIZ		0.023	-0.400	0.001				
OCES		0.023	0.030	-0.300				
RICE					-0.070			
SUGA						-0.100		
LENT				0.001				
CHKP				0.001				
DRYB				0.001				
KSOY		0.006	0.110					
BEEF		0.002						
MUTT	0.080	0.001						
POUL		-0.003						
EGGS		0.002						
MILK		0.009						
\$COLUMNS	LENT	CHKP	DRYB					
OCES	0.005	0.009	0.002					
LENT	-0.300	0.009	0.002					
CHKP	0.005	-0.300	0.002					
DRYB	0.005	0.009	-0.300					
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI	
SOYA	-0.420			0.110				
SUNF		-0.650						
GNUT			-0.650					
OSOY				-0.120				
OSUN					-0.130			
OGNU						-0.130		
OOLI							-0.130	
\$COLUMNS	KSOY							
BARL	0.008							
MAIZ	0.105							
OCES	0.008							
SOYA	0.260							
KSOY	-0.500							
BEEF	0.006							
MUTT	0.012							
POUL	0.017							
EGGS	0.013							
MILK	0.060							
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS			
WHEA			0.020					
BARL	0.010		0.010	0.030	0.010			
MAIZ	0.020		0.050	0.090	0.030			
OCES	0.010		0.010	0.030	0.010			
KSOY	0.025		0.067	0.127	0.051			
BEEF	-0.280		0.020	0.020				
PMEA		-0.200						
MUTT	0.020		-0.500	0.150				
POUL	0.040		0.310	-0.400				
EGGS					-0.300			
\$COLUMNS	MILK	BUTT	MDRY	CHES				

BARL	0.011			
MAIZ	0.070			
OCES	0.011			
KSOY	0.061			
MILK	-0.090			0.017
BUTT		-0.200		
MDRY			-0.200	
CHES	0.015			-0.200
\$COLUMNS	TOBA	COTT	POTA	
TOBA	-0.100			
COTT		-0.300		
POTA			-0.300	

## LEBANON

STABLE	LEB00&0000ELDBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	-0.110						
BARL		-0.300	0.025				
MAIZ		0.005	-0.400				
OCES		0.005	0.025	-0.300			
RICE					-0.070		
SUGA						-0.100	
KSOY		0.002	0.042				
KSUN			0.058				
KGNU			0.058				
BEEF			0.002				
MUTT	0.080	0.001	0.013				
POUL		0.001	0.009				
EGGS			0.002				
MILK		0.001	0.014				
\$COLUMNS	LENT	CHKP	DRYB				
OCES	0.020	0.007	0.002				
LENT	-0.300	0.007	0.002				
CHKP	0.020	-0.300	0.002				
DRYB	0.020	0.007	-0.300				
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	-0.420			0.110			
SUNF		-0.650					
GNUT			-0.650				
OSOY				-0.120			
OSUN					-0.130		
OGNU						-0.130	
OOLI							-0.130
\$COLUMNS	KSOY	KSUN	KGNU				
BARL	0.009						
MAIZ	0.036						
OCES	0.009						
SOYA	0.260						
KSOY	-0.500						
KSUN	0.046	-0.350					
KGNU	0.046		-0.350				
BEEF	0.002						
MUTT	0.018						
POUL	0.013						
EGGS	0.003						
MILK	0.022						
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS		
WHEA			0.020				
BARL	0.010		0.010	0.030	0.010		
MAIZ	0.017		0.042	0.075	0.025		
OCES	0.010		0.010	0.030	0.010		
KSOY	0.026		0.069	0.129	0.052		

## DEMAND ELASTICITIES - MAIN MODEL

KSUN	0.016		0.042	0.079	0.032
KGNU	0.016		0.042	0.079	0.032
BEEF	-0.280		0.020	0.020	
PMEA		-0.200			
MUTT	0.020		-0.500	0.150	
POUL	0.040		0.310	-0.400	
EGGS					-0.300
\$COLUMNS	MILK	BUTT	MDRY	CHES	
BARL	0.019				
MAIZ	0.056				
OCES	0.019				
KSOY	0.108				
KSUN	0.066				
KGNU	0.066				
MILK	-0.090			0.029	
BUTT		-0.200			
MDRY			-0.200		
CHES	0.029			-0.200	
\$COLUMNS	TOBA	COTT	POTA		
TOBA	-0.100				
COTT		-0.300			
POTA			-0.300		

## SYRIA

\$TABLE	SYR00&&0000EELDBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	-0.110					
BARL		-0.300	0.015	0.002		
MAIZ		0.044	-0.400	0.002		
OCES		0.044	0.015	-0.300		
RICE					-0.070	
SUGA						-0.100
LENT				0.002		
CHKP				0.002		
DRYB				0.002		
KSOY		0.045	0.036	0.002		
KSUN			0.032			
BEEF		0.004	0.001			
MUTT	0.080	0.001	0.001			
POUL		0.012	0.006	0.001		
EGGS		0.002	0.001			
MILK		0.004	0.002			
\$COLUMNS	LENT	CHKP	DRYB			
OCES	0.022	0.010	0.006			
LENT	-0.300	0.010	0.006			
CHKP	0.022	-0.300	0.006			
DRYB	0.022	0.010	-0.300			
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OOLI
SOYA	-0.420			0.110		
SUNF		-0.650				
GNUT			-0.650			
OSOY				-0.120		
OSUN					-0.130	
OOLI						-0.130
\$COLUMNS	KSOY	KSUN				
BARL	0.003					
MAIZ	0.007	0.002				
OCES	0.003					
SOYA	0.260					
KSOY	-0.500	0.005				
KSUN	0.014	-0.350				
POUL	0.001	0.001				



\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS
WHEA			0.020		
BARL	0.010		0.010	0.029	0.010
MAIZ	0.010		0.025	0.043	0.015
OCES	0.010		0.010	0.029	0.010
KSOY	0.009		0.023	0.041	0.017
KSUN	0.015		0.039	0.072	0.030
BEEF	-0.280		0.020	0.040	
PMEA		-0.200			
MUTT	0.020		-0.500	0.105	
POUL	0.038		0.297	-0.400	
EGGS					-0.300
\$COLUMNS	MILK	BUTT	MDRY	CHES	
BARL	0.020				
MAIZ	0.035				
OCES	0.020				
KSOY	0.037				
KSUN	0.065				
MILK	-0.090			0.030	
BUTT		-0.200			
MDRY			-0.200		
CHES				-0.200	
\$COLUMNS	TOBA	COTT	POTA		
TOBA	-0.100				
COTT		-0.300			
POTA			-0.300		

## REST OF NON-OILPRODUCING MIDDLE EAST

STABLE	NME00&0000ELDBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	-0.110					
BARL		-0.300	0.018	0.107		
MAIZ		0.010	-0.400	0.107		
OCES		0.010	0.018	-0.300		
RICE					-0.070	
SUGA						-0.100
BEEF		0.001	0.001	0.006		
MUTT	0.080		0.001	0.003		
POUL		0.001	0.003	0.009		
EGGS			0.002	0.005		
MILK		0.001	0.005	0.016		
\$COLUMNS	SOYA	OSOI	COLI			
SOYA	-0.420	0.110				
OSOI		-0.120				
COLI			-0.130			
\$COLUMNS	KSOY					
BARL	0.007					
MAIZ	0.029					
OCES	0.010					
SOYA	0.260					
KSOY	-0.500					
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS	
WHEA			0.020			
BARL	0.010		0.010	0.030	0.010	
MAIZ	0.012		0.029	0.053	0.018	
OCES	0.010		0.010	0.030	0.010	
KSOY	0.030		0.080	0.150	0.060	
BEEF	-0.280		0.020	0.020		
PMEA		-0.200				
MUTT	0.020		-0.500	0.150		

POUL	0.040		0.310	-0.400	
EGGS					-0.300
\$COLUMNS	MILK	BUTT	MDRY	CHES	
BARL	0.020				
MAIZ	0.041				
OCES	0.020				
KSOY	0.130				
MILK	-0.090			0.030	
BUTT		-0.200			
MDRY			-0.200		
CHES				-0.200	
\$COLUMNS	TOBA	COTT	POTA		
TOBA	-0.100				
COTT		-0.300			
POTA			-0.300		

## IRAN

STABLE	IRN00&&0000ELDBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	-0.110					
BARL		-0.350	0.040	0.001		
MAIZ		0.099	-0.500	0.001		
OCES		0.099	0.040	-0.350		
RICE					-0.200	
SUGA						-0.100
LENT				0.001		
CHKP				0.001		
KSOY			0.032			
KSUN			0.058			
BEEF			0.001			
MUTT	0.080		0.002			
POUL		0.005	0.013			
EGGS		0.003	0.005			
MILK			0.002			
\$COLUMNS	LENT	CHKP				
OCES	0.006	0.009				
LENT	-0.350	0.009				
CHKP	0.006	-0.350				
\$COLUMNS	SOYA	SUNF	OSOY	OSUN	OGNU	OOLI
SOYA	-0.130		0.020			
SUNF		-0.520				
OSOY			-0.080			
OSUN				-0.130		
OGNU					-0.130	
OOLI						-0.130
\$COLUMNS	KSOY	KSUN				
MAIZ	0.028	0.001				
SOYA	0.060					
KSOY	-0.350	0.003				
KSUN	0.115	-0.500				
BEEF	0.002					
MUTT	0.003					
POUL	0.020	0.001				
EGGS	0.008					
MILK	0.002					
\$COLUMNS	BEEF	MUTT	POUL	EGGS		
WHEA		0.010	0.010	0.010		
BARL			0.010	0.010		
MAIZ	0.007	0.020	0.060	0.040		
OCES			0.010	0.010		
KSOY	0.018	0.041	0.107	0.077		
KSUN	0.020	0.046	0.120	0.087		

BEEF	-0.280			
MUTT		-0.600	0.300	
POUL		0.050	-0.400	
EGGS				-0.300
\$COLUMNS	MILK	BUTT	MDRY	CHES
WHEA	0.010			
MAIZ	0.016			
KSOY	0.024			
KSUN	0.027			
MILK	-0.210	0.041	0.012	0.082
BUTT	0.143	-0.300		
MDRY	0.300		-0.300	
CHES	0.141			-0.300
\$COLUMNS	TOBA	COTT	POTA	
TOBA	-0.100			
COTT		-0.300		
POTA			-0.350	

## IRAQ

\$TABLE	IRQ00&0000ELDBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	-0.110						
BARL		-0.350	0.058				
MAIZ		0.095	-0.500				
OCES		0.095	0.058	-0.350			
RICE					-0.200		
SUGA						-0.100	
KSOY			0.088				
KSUN			0.084				
KGNU			0.084				
BEEF			0.001				
MUTT	0.080		0.009				
POUL		0.001	0.008				
EGGS		0.002	0.008				
MILK			0.007				
\$COLUMNS	LENT	CHKP	DRYB				
OCES	0.015	0.020	0.002				
LENT	-0.350	0.020	0.002				
CHKP	0.015	-0.350	0.002				
DRYB	0.015	0.020	-0.350				
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	-0.130			0.020			
SUNF		-0.520					
GNUT			-0.520				
OSOY				-0.080			
OSUN					-0.130		
OGNU						-0.130	
OOLI							-0.130
\$COLUMNS	KSOY	KSUN	KGNU				
MAIZ	0.037	0.001					
SOYA	0.060						
KSOY	-0.350	0.003					
KSUN	0.105	-0.500					
KGNU	0.105	0.003	-0.500				
BEEF	0.001						
MUTT	0.005						
POUL	0.004						
EGGS	0.004						
MILK	0.003						
\$COLUMNS	BEEF	MUTT	POUL	EGGS			
WHEA		0.010	0.010	0.010			
BARL			0.010	0.010			

MAIZ	0.010	0.029	0.088	0.058
OCES			0.010	0.010
KSOY	0.016	0.038	0.098	0.071
KSUN	0.020	0.047	0.120	0.087
KGNU	0.020	0.047	0.120	0.087
BEEF	-0.280			
MUTT		-0.600	0.300	
POUL		0.050	-0.400	
EGGS				-0.300
\$COLUMNS	MILK	BUTT	MDRY	CHES
WHEA	0.010			
MAIZ	0.023			
KSOY	0.024			
KSUN	0.027			
KGNU	0.027			
MILK	-0.210	0.040	0.080	0.080
BUTT	0.244	-0.300		
MDRY	0.145		-0.300	
CHES	0.135			-0.300
\$COLUMNS	TOBA	COTT	POTA	
TOBA	-0.100			
COTT		-0.300		
POTA			-0.350	

## KUWAIT

\$TABLE	KUW00&&0000ELDBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	-0.110					
BARL		-0.350	0.060	0.005		
MAIZ		0.096	-0.500	0.005		
OCES		0.096	0.060	-0.350		
RICE					-0.200	
SUGA						-0.100
LENT				0.005		
CHKP				0.005		
DRYB				0.005		
KSOY			0.057			
KGNU						
MUTT	0.080					
POUL		0.001				
EGGS		0.002				
\$COLUMNS	LENT	CHKP	DRYB			
OCES	0.012	0.012	0.009			
LENT	-0.350	0.012	0.009			
CHKP	0.012	-0.350	0.009			
DRYB	0.012	0.012	-0.350			
\$COLUMNS	SOYA	GNUT	OSOY	OGNU	OOLI	
SOYA	-0.130		0.020			
GNUT		-0.520				
OSOY			-0.080			
OGNU				-0.130		
OOLI					-0.130	
\$COLUMNS	KSOY	KGNU				
MAIZ	0.047					
SOYA	0.060					
KSOY	-0.350					
KGNU						
BEEF	0.002					
MUTT	0.002					
POUL	0.006					
EGGS	0.007					
MILK	0.004					

\$COLUMNS	BEEF	MUTT	POUL	EGGS	
WHEA		0.010	0.010	0.010	
BARL			0.010	0.010	
MAIZ	0.010	0.030	0.090	0.060	
OCES			0.010	0.010	
KSOY	0.019	0.044	0.113	0.082	
KGNU					
BEEF	-0.280				
MUTT		-0.600	0.300		
POUL		0.050	-0.400		
EGGS				-0.300	
\$COLUMNS	MILK	BUTT	MDRY	CHES	
WHEA	0.010				
MAIZ	0.030				
KSOY	0.028				
KGNU					
MILK	-0.210	0.041	0.083	0.083	
BUTT	0.132	-0.300			
MDRY	0.088		-0.300		
CHES	0.089			-0.300	
\$COLUMNS	TOBA	COTT	POTA		
TOBA	-0.100				
COTT		-0.300			
POTA			-0.350		

## SAUDI ARABIA

\$TABLE	SAU00440000ELDBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	-0.110					
BARL		-0.350	0.032	0.002		
MAIZ		0.331	-0.500	0.002		
OCES		0.297	0.029	-0.350		
RICE					-0.200	
SUGA						-0.100
LENT				0.002		
CHKP				0.002		
DRYB				0.002		
KSOY			0.022			
KSUN			0.047			
BEEF			0.001			
MUTT	0.080		0.003			
POUL		0.007	0.003			
EGGS		0.014	0.004			
MILK			0.004			
\$COLUMNS	LENT	CHKP	DRYB			
OCES	0.003	0.002	0.002			
LENT	-0.350	0.002	0.002			
CHKP	0.003	-0.350	0.002			
DRYB	0.003	0.002	-0.350			
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	COLI
SOYA	-0.130			0.020		
SUNF		-0.520				
GNUT			-0.520			
OSOY				-0.080		
OSUN					-0.130	
COLI						-0.130
\$COLUMNS	KSOY	KSUN				
MAIZ	0.026					
SOYA	0.060					
KSOY	-0.350					
KSUN	0.139	-0.500				
BEEF	0.004					

MUTT	0.010			
POUL	0.010			
EGGS	0.015			
MILK	0.009			
\$COLUMNS	BEEF	MUTT	POUL	EGGS
WHEA		0.010	0.010	0.010
BARL			0.010	0.010
MAIZ	0.005	0.016	0.047	0.032
OCES			0.009	0.009
KSOY	0.021	0.049	0.127	0.092
KSUN	0.020	0.048	0.123	0.089
BEEF	-0.280			
MUTT		-0.600	0.300	
POUL		0.050	-0.400	
EGGS				-0.300
\$COLUMNS	MILK	BUTT	MDRY	CHES
WHEA	0.010			
MAIZ	0.014			
KSOY	0.027			
KSUN	0.027			
MILK	-0.210	0.039	0.079	0.079
BUTT		-0.300		
MDRY	0.065		-0.300	
CHES	0.145			-0.300
\$COLUMNS	TOBA	COTT	POTA	
TOBA	-0.100			
COTT		-0.300		
POTA			-0.350	

## REST OF OILPRODUCING MIDDLE EAST

\$TABLE	OME00&0000	ELDBT				
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	-0.110					
BARL		-0.350	0.060			
MAIZ		0.078	-0.500			
OCES			0.060	-0.350		
RICE					-0.200	
SUGA						-0.100
BEEF			0.001			
MUTT	0.080		0.001			
POUL		0.001	0.005			
EGGS		0.001	0.004			
MILK			0.003			
\$COLUMNS	SOYA	SUNF	OSOY	OGNU	OOLI	
SOYA	-0.130		0.020			
SUNF		-0.520				
OSOY			-0.080			
OGNU				-0.130		
OOLI					-0.130	
\$COLUMNS	KSOY					
MAIZ	0.066					
SOYA	0.060					
\$COLUMNS	BEEF	MUTT	POUL	EGGS		
WHEA		0.010	0.010	0.010		
BARL			0.010	0.010		
MAIZ	0.009	0.028	0.084	0.056		
OCES			0.010	0.010		
KSOY						
BEEF	-0.280					
MUTT		-0.600	0.300			
POUL		0.050	-0.400			
EGGS				-0.300		

\$COLUMNS	MILK	BUTT	MDRY	CHES
WHEA	0.010			
MAIZ	0.021			
KSOY				
MILK	-0.210	0.041	0.083	0.083
BUTT	0.106	-0.300		
MDRY	0.072		-0.300	
CHES	0.102			-0.300
\$COLUMNS	TOBA	COTT	POTA	
TOBA	-0.100			
COTT		-0.300		
POTA			-0.350	

## ISRAEL

STABLE	ISR00&0000ELDBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	-0.110					
BARL		-0.350	0.059	0.042		
MAIZ		0.060	-0.500	0.042		
OCES		0.060	0.059	-0.350		
RICE					-0.200	
SUGA						-0.100
LENT				0.042		
CHKP				0.042		
DRYB				0.042		
KSOY			0.027			
KSUN			0.083			
BEEF			0.002			
MUTT	0.068		0.071			
POUL		0.001	0.012	0.001		
EGGS		0.001	0.007	0.001		
MILK			0.002			
\$COLUMNS	LENT	CHKP	DRYB			
OCES		0.003				
LENT	-0.350	0.003				
CHKP		-0.350				
DRYB		0.003	-0.350			
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OOLI
SOYA	-0.130			0.020		
SUNF		-0.520				
GNUT			-0.520			
OSOY				-0.080		
OSUN					-0.130	
OOLI						-0.130
\$COLUMNS	KSOY	KSUN				
MAIZ	0.045					
SOYA	0.060					
KSOY	-0.350					
KSUN	0.120	-0.500				
BEEF	0.006					
MUTT	0.181					
POUL	0.026					
EGGS	0.017					
MILK	0.004					
\$COLUMNS	BEEF	MUTT	POUL	EGGS		
WHEA		0.009	0.010	0.010		
BARL			0.010	0.010		
MAIZ	0.010	0.025	0.089	0.059		
OCES			0.010	0.010		
KSOY	0.019	0.039	0.117	0.084		
KSUN	0.019	0.038	0.115	0.084		
BEEF	-0.280					





OCES			0.010	0.010
KSOY	0.016	0.038	0.098	0.071
KSUN	0.020	0.047	0.120	0.087
KGNU	0.020	0.047	0.120	0.087
BEEF	-0.280			
MUTT		-0.600	0.300	
POUL		0.050	-0.400	
EGGS				-0.300
\$COLUMNS	MILK	BUTT	MDRY	CHES
WHEA	0.010			
MAIZ	0.023			
KSOY	0.024			
KSUN	0.027			
KGNU	0.027			
MILK	-0.210	0.040	0.080	0.080
BUTT	0.244	-0.300		
MDRY	0.145		-0.300	
CHES	0.135			-0.300
\$COLUMNS	TOBA	COTT	POTA	
TOBA	-0.100			
COTT		-0.300		
POTA			-0.350	

## EGYPT

\$TABLE	EGY00&&0000	ELDBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	-0.110						
BARL		-0.350	0.058				
MAIZ		0.095	-0.500				
OCES		0.095	0.058	-0.350			
RICE					-0.200		
SUGA						-0.100	
KSOY			0.088				
KSUN			0.084				
KGNU			0.084				
BEEF			0.001				
MUTT	0.080		0.009				
POUL		0.001	0.008				
EGGS		0.002	0.008				
MILK			0.007				
\$COLUMNS	LENT	CHKP	DRYB				
OCES	0.015	0.020	0.002				
LENT	-0.350	0.020	0.002				
CHKP	0.015	-0.350	0.002				
DRYB	0.015	0.020	-0.350				
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOFI
SOYA	-0.130			0.020			
SUNF		-0.520					
GNUT			-0.520				
OSOY				-0.080			
OSUN					-0.130		
OGNU						-0.130	
OOLI							-0.130
\$COLUMNS	KSOY	KSUN	KGNU				
MAIZ	0.037	0.001					
SOYA	0.060						
KSOY	-0.350	0.003					
KSUN	0.105	-0.500					
KGNU	0.105	0.003	-0.500				
BEEF	0.001						
MUTT	0.005						
POUL	0.004						

EGGS	0.004			
MILK	0.003			
\$COLUMNS	BEEF	MUTT	POUL	EGGS
WHEA		0.010	0.010	0.010
BARL			0.010	0.010
MAIZ	0.010	0.029	0.088	0.058
OCES			0.010	0.010
KSOY	0.016	0.038	0.098	0.071
KSUN	0.020	0.047	0.120	0.087
KGNU	0.020	0.047	0.120	0.087
BEEF	-0.280			
MUTT		-0.600	0.300	
POUL		0.050	-0.400	
EGGS				-0.300
\$COLUMNS	MILK	BUTT	MDRY	CHES
WHEA	0.010			
MAIZ	0.023			
KSOY	0.024			
KSUN	0.027			
KGNU	0.027			
MILK	-0.210	0.040	0.080	0.080
BUTT	0.244	-0.300		
MDRY	0.145		-0.300	
CHES	0.135			-0.300
\$COLUMNS	TOBA	COTT	POTA	
TOBA	-0.100			
COTT		-0.300		
POTA			-0.350	

<h2>LYBIA</h2>
----------------

\$TABLE	LYB00&&0000ELDET						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	-0.110						
BARL		-0.350	0.058				
MAIZ		0.095	-0.500				
OCES		0.095	0.058	-0.350			
RICE					-0.200		
SUGA						-0.100	
KSOY			0.088				
KSUN			0.084				
KGNU			0.084				
BEEF			0.001				
MUTT	0.080		0.009				
POUL		0.001	0.008				
EGGS		0.002	0.008				
MILK			0.007				
\$COLUMNS	LENT	CHKP	DRYB				
OCES	0.015	0.020	0.002				
LENT	-0.350	0.020	0.002				
CHKP	0.015	-0.350	0.002				
DRYB	0.015	0.020	-0.350				
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	-0.130			0.020			
SUNF		-0.520					
GNUT			-0.520				
OSOY				-0.080			
OSUN					-0.130		
OGNU						-0.130	
OOLI							-0.130
\$COLUMNS	KSOY	KSUN	KGNU				
MAIZ	0.037	0.001					
SOYA	0.060						

KSOY	-0.350	0.003		
KSUN	0.105	-0.500		
KGNU	0.105	0.003	-0.500	
BEEF	0.001			
MUTT	0.005			
POUL	0.004			
EGGS	0.004			
MILK	0.003			
\$COLUMNS	BEEF	MUTT	POUL	EGGS
WHEA		0.010	0.010	0.010
BARL			0.010	0.010
MAIZ	0.010	0.029	0.088	0.058
OCES			0.010	0.010
KSOY	0.016	0.038	0.098	0.071
KSUN	0.020	0.047	0.120	0.087
KGNU	0.020	0.047	0.120	0.087
BEEF	-0.280			
MUTT		-0.600	0.300	
POUL		0.050	-0.400	
EGGS				-0.300
\$COLUMNS	MILK	BUTT	MDRY	CHES
WHEA	0.010			
MAIZ	0.023			
KSOY	0.024			
KSUN	0.027			
KGNU	0.027			
MILK	-0.210	0.040	0.080	0.080
BUTT	0.244	-0.300		
MDRY	0.145		-0.300	
CHES	0.135			-0.300
\$COLUMNS	TOBA	COTT	POTA	
TOBA	-0.100			
COTT		-0.300		
POTA			-0.350	

## MOROCCO

\$TABLE	MAR00&&0000ELDBT							
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA		
WHEA	-0.110							
BARL		-0.350	0.058					
MAIZ		0.095	-0.500					
OCES		0.095	0.058	-0.350				
RICE					-0.200			
SUGA						-0.100		
KSOY			0.088					
KSUN			0.084					
KGNU			0.084					
BEEF			0.001					
MUTT	0.080		0.009					
POUL		0.001	0.008					
EGGS		0.002	0.008					
MILK			0.007					
\$COLUMNS	LENT	CHKP	DRYB					
OCES	0.015	0.020	0.002					
LENT	-0.350	0.020	0.002					
CHKP	0.015	-0.350	0.002					
DRYB	0.015	0.020	-0.350					
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI	
SOYA	-0.130			0.020				
SUNF		-0.520						
GNUT			-0.520					
OSOY				-0.080				

OSUN					-0.130		
OGNU						-0.130	
OOLI							-0.130
\$COLUMNS	KSOY	KSUN	KGNU				
MAIZ	0.037	0.001					
SOYA	0.060						
KSOY	-0.350	0.003					
KSUN	0.105	-0.500					
KGNU	0.105	0.003	-0.500				
BEEF	0.001						
MUTT	0.005						
POUL	0.004						
EGGS	0.004						
MILK	0.003						
\$COLUMNS	BEEF	MUTT	POUL	EGGS			
WHEA		0.010	0.010	0.010			
BARL			0.010	0.010			
MAIZ	0.010	0.029	0.088	0.058			
OCES			0.010	0.010			
KSOY	0.016	0.038	0.098	0.071			
KSUN	0.020	0.047	0.120	0.087			
KGNU	0.020	0.047	0.120	0.087			
BEEF	-0.280						
MUTT		-0.600	0.300				
POUL		0.050	-0.400				
EGGS				-0.300			
\$COLUMNS	MILK	BUTT	MDRY	CHES			
WHEA	0.010						
MAIZ	0.023						
KSOY	0.024						
KSUN	0.027						
KGNU	0.027						
MILK	-0.210	0.040	0.080	0.080			
BUTT	0.244	-0.300					
MDRY	0.145		-0.300				
CHES	0.135			-0.300			
\$COLUMNS	TOBA	COTT	POTA				
TOBA	-0.100						
COTT		-0.300					
POTA			-0.350				

## TUNISIA

\$TABLE	TUN00&&0000ELDBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	-0.110						
BARL		-0.350	0.058				
MAIZ		0.095	-0.500				
OCES		0.095	0.058	-0.350			
RICE					-0.200		
SUGA						-0.100	
KSOY			0.088				
KSUN			0.084				
KGNU			0.084				
BEEF			0.001				
MUTT	0.080		0.009				
POUL		0.001	0.008				
EGGS		0.002	0.008				
MILK			0.007				
\$COLUMNS	LENT	CHKP	DRYB				
OCES	0.015	0.020	0.002				
LENT	-0.350	0.020	0.002				
CHKP	0.015	-0.350	0.002				

DEMAND ELASTICITIES - MAIN MODEL

DRYB	0.015	0.020	-0.350				
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	-0.130			0.020			
SUNF		-0.520					
GNUT			-0.520				
OSOY				-0.080			
OSUN					-0.130		
OGNU						-0.130	
OOLI							-0.130
\$COLUMNS	KSOY	KSUN	KGNU				
MAIZ	0.037	0.001					
SOYA	0.060						
KSOY	-0.350	0.003					
KSUN	0.105	-0.500					
KGNU	0.105	0.003	-0.500				
BEEF	0.001						
MUTT	0.005						
POUL	0.004						
EGGS	0.004						
MILK	0.003						
\$COLUMNS	BEEF	MUTT	POUL	EGGS			
WHEA		0.010	0.010	0.010			
BARL			0.010	0.010			
MAIZ	0.010	0.029	0.088	0.058			
OCES			0.010	0.010			
KSOY	0.016	0.038	0.098	0.071			
KSUN	0.020	0.047	0.120	0.087			
KGNU	0.020	0.047	0.120	0.087			
BEEF	-0.280						
MUTT		-0.600	0.300				
POUL		0.050	-0.400				
EGGS				-0.300			
\$COLUMNS	MILK	BUTT	MDRY	CHES			
WHEA	0.010						
MAIZ	0.023						
KSOY	0.024						
KSUN	0.027						
KGNU	0.027						
MILK	-0.210	0.040	0.080	0.080			
BUTT	0.244	-0.300					
MDRY	0.145		-0.300				
CHES	0.135			-0.300			
\$COLUMNS	TOBA	COTT	POTA				
TOBA	-0.100						
COTT		-0.300					
POTA			-0.350				

SOUTH AFRICA

\$TABLE	SA	00&&0000ELDBT				
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	-0.220	0.005	0.020	0.007		
BARL	0.090	-0.500	0.106	0.006		
MAIZ		0.004	-0.200	0.006		
OCES	0.090	0.004	0.106	-0.500		
RICE					-0.300	
SUGA						-0.300
BEEF		0.001	0.011	0.001		
PMEA		0.001	0.025	0.002		
MUTT		0.001	0.018	0.002		
POUL		0.004	0.057	0.006		
EGGS		0.002	0.029	0.003		
MILK		0.001	0.010	0.001		

DEMAND ELASTICITIES - MAIN MODEL

\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	-0.320			0.070			
SUNF		-0.700					
GNUT			-0.700				
OSOY				-0.300			
OSUN					-0.650		
OGNU						-0.650	
OOLI							-0.650
\$COLUMNS	KSOY	KSUN	KGNU				
SOYA	0.180						
KSOY	-0.550	0.065	0.013				
KSUN	0.019	-0.570	0.012				
KGNU	0.017	0.054	-0.570				
BEEF		0.001					
PMEA		0.003	0.001				
MUTT		0.002					
POUL	0.001	0.007	0.001				
EGGS		0.003	0.001				
MILK		0.001					
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS		
BARL	0.060	0.020	0.020	0.090	0.040		
MAIZ	0.035	0.018	0.012	0.053	0.024		
OCES	0.060	0.020	0.020	0.090	0.040		
KSOY	0.032	0.015	0.012	0.049	0.019		
KSUN	0.084	0.039	0.032	0.129	0.052		
KGNU	0.078	0.036	0.030	0.120	0.048		
BEEF	-0.540			0.030			
PMEA		-0.600		0.030			
MUTT			-0.500				
POUL	0.080	0.020		-0.560			
EGGS					-0.400		
\$COLUMNS	MILK	BUTT	MDRY	CHES			
BARL	0.030						
MAIZ	0.018						
OCES	0.030						
KSOY	0.017						
KSUN	0.045						
KGNU	0.042						
MILK	-0.130	0.010	0.010	0.040			
BUTT		-0.500					
MDRY			-0.550				
CHES				-0.400			
\$COLUMNS	TOBA	COTT	POTA				
TOBA	-0.400						
COTT		-0.500					
POTA			-0.500				

REST OF AFRICA

\$TABLE	RAF00&&0000ELDBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA
WHEA	-0.530		0.010		0.020	0.010
BARL		-0.200	0.010	0.007	0.020	
MAIZ		0.001	-0.210	0.007	0.020	
OCES		0.001	0.010	-0.200	0.020	
RICE	0.010		0.020	0.004	-0.330	0.010
SUGA	0.020				0.030	-0.240
LENT				0.007		
CHKP				0.007		
DRYB				0.007		
KSOY			0.010			
KSUN			0.070			
KGNU			0.070			

\$COLUMNS	LENT	CHKP	DRYB				
OCES			0.001				
LENT	-0.200		0.001				
CHKP		-0.200	0.001				
DRYB			-0.200				
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	-0.230			0.070			
SUNF		-0.610					
GNUT			-0.610				
OSOY				-0.200			
OSUN					-0.200		
OGNU						-0.200	
OOLI							-0.200
\$COLUMNS	KSOY	KSUN	KGNU				
MAIZ			0.003				
SOYA	0.120						
KSOY	-0.170						
KSUN		-0.240					
KGNU			-0.240				
\$COLUMNS	TOBA	COTT	POTA				
TOBA	-0.200						
COTT		-0.430					
POTA			-0.200				

## BANGLADESH

\$TABLE	BGD00&&0000ELDBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	-0.350	0.001	0.001		0.146		
BARL	0.189	-0.600			0.200	-0.020	
MAIZ	0.633		-0.600		0.005	-0.001	
OCES	0.189			-0.600	0.200	-0.020	
RICE	0.004				-0.500		
SUGA	-0.040	-0.001			-0.070	-0.400	
OSOY	-0.033	-0.001			-0.460		
OGNU	-0.029	-1.000	-0.001	-0.290	-0.080		
OOLI	-0.029	-1.000	-0.001	-0.290	-0.080		
TOBA	-0.030						
COTT	-0.102	-0.002			-0.060		
\$COLUMNS	LENT	CHKP					
LENT	-0.600						
CHKP		-0.600					
\$COLUMNS	SOYA	GNUT	OSOY	OGNU	OOLI		
WHEA			-0.007		-0.018		
BARL			-0.050	-1.000	-1.000		
MAIZ			-0.001	-0.016	-0.675		
OCES			-0.050	-1.000	-1.000		
RICE			-0.010		-0.001		
SOYA	-0.650		0.290				
GNUT		-0.360					
OSOY			-0.400	0.003	0.141		
OGNU			0.050	-0.500	0.141		
OOLI			0.050	0.003	-0.500		
\$COLUMNS	KSOY	KGNU					
SOYA	0.310						
KSOY	-0.100						
KGNU		-0.100					
\$COLUMNS	TOBA	COTT	POTA				
WHEA		-0.007					
BARL	-0.010	-0.020					
MAIZ		-0.001					
OCES	-0.010	-0.020					
RICE		-0.010					

TOBA	-0.600					
COTT		-0.450				
POTA			-0.600			

## PAKISTAN

STABLE	PAK00&&0000ELDBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	-0.350	0.003	0.030	0.004	0.200		
BARL	0.260	-0.600			0.200	-0.020	
MAIZ	0.310		-0.600		0.200	-0.020	
OCES	0.260			-0.600	0.200	-0.020	
RICE	0.110	0.003	0.010	0.004	-0.500		
SUGA	-0.040	-0.001	-0.010	-0.001	-0.070	-0.400	
OSOY	-0.250	-0.005	-0.120	-0.007	-0.460		
OSUN	-0.040	-0.733	-0.020	-0.983	-0.080		
OGNU	-0.040	-0.733	-0.020	-0.983	-0.080		
OOLI	-0.040	-0.733	-0.020	-0.983	-0.080		
KSUN		0.001		0.001			
KGNU		0.001		0.001			
TOBA	-0.030			-0.001			
COTT	-0.030	-0.001		-0.001	-0.060		
\$COLUMNS	LENT	CHKP					
LENT	-0.600						
CHKP		-0.600					
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
WHEA				-0.010			-0.013
BARL				-0.050	-0.246	-0.237	-1.000
MAIZ				-0.050	-0.001	-0.001	-0.096
OCES				-0.050	-0.246	-0.237	-1.000
RICE				-0.010			-0.030
SOYA	-0.650			0.290			
SUNF		-0.360					
GNUT			-0.360				
OSOY				-0.400	0.002	0.002	0.128
OSUN				0.050	-0.500	0.002	0.128
OGNU				0.050	0.002	-0.500	0.128
OOLI				0.050	0.002	0.002	-0.500
\$COLUMNS	KSOY	KSUN	KGNU				
SOYA	0.310						
KSOY	-0.100						
KSUN		-0.100					
KGNU			-0.100				
\$COLUMNS	TOBA	COTT	POTA				
WHEA		-0.010					
BARL	-0.010	-0.020					
MAIZ	-0.010	-0.020					
OCES	-0.010	-0.020					
RICE		-0.010					
TOBA	-0.600						
COTT		-0.450					
POTA			-0.600				

## INDIA

STABLE	IND00&&0000ELDBT					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA



DEMAND ELASTICITIES - MAIN MODEL

WHEA	-0.300	0.002	0.050	0.017	0.150		
BARL	0.160	-0.600			0.200		
MAIZ	0.430		-0.600		0.200		
OCES	0.160			-0.600	0.200		
RICE	0.060	0.001		0.005	-0.500		
SUGA						-0.600	
KSUN		0.003		0.024			
KGNU		0.003		0.024			
BEEF	-0.400	-0.023	-0.100	-0.167	-0.400		
PMEA	-0.400		-0.100		-0.400		
MUTT	-0.200	-0.019	-0.050	-0.136	-0.400		
POUL	-0.100	-0.004	-0.100	-0.029	-0.100		
EGGS	-0.100	-0.003	-0.100	-0.020	-0.100		
MILK	-0.100				-0.100		
MDRY	-0.100		-0.100		-0.100		
CHES	-0.050		-0.050		-0.050		
\$COLUMNS	LENT	CHKP					
LENT	-0.600						
CHKP		-0.600					
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	-0.380			0.100			
SUNF		-0.280					
GNUT			-0.280				
OSOY				-0.600	0.004	0.028	0.062
OSUN				0.010	-0.500	0.028	0.062
OGNU				0.010	0.004	-0.500	0.062
OOLI				0.010	0.004	0.028	-0.500
\$COLUMNS	KSOY	KSUN	KGNU				
BARL		0.001	0.005				
OCES		0.001	0.005				
SOYA	0.230						
KSOY	-0.200	0.006	0.034				
KSUN	0.001	-0.200	0.034				
KGNU	0.001	0.006	-0.200				
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS		
WHEA	-0.050		-0.040		-0.040		
BARL	-0.040		-0.060	-0.010	-0.060		
MAIZ	-0.100		-0.080	-0.030	-0.330		
OCES	-0.040		-0.060	-0.010	-0.060		
RICE	-0.020		-0.030		-0.020		
BEEF	-0.200						
PMEA		-0.200					
MUTT			-0.500				
POUL				-0.300			
EGGS					-1.000		
MILK	0.020		0.030		0.070		
MDRY	0.160	0.010	0.010	0.060	0.180		
CHES	0.100						
\$COLUMNS	MILK	MDRY	CHES				
WHEA	-0.230						
MAIZ		-0.030					
RICE	-0.100						
BEEF	0.400	0.040					
PMEA	0.400	0.100					
MUTT	0.400						
POUL		0.050					
EGGS	0.400	0.020					
MILK	-0.140						
MDRY		-0.500					
CHES			-0.400				
\$COLUMNS	TOBA	COTT	POTA				
TOBA	-0.800						
COTT		-0.650					
POTA			-0.600				

## CHINA

\$TABLE	CHN00&0000ELDBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	-0.100		0.005		0.020		
BARL		-0.160					
MAIZ	0.011		-0.130				
OCES				-0.160			
RICE					-0.120		
SUGA						-0.460	
PMEA			0.009	0.001			
POUL		0.001	0.018	0.001			
MILK	0.080						
BUTT	0.200						
MDRY	0.100						
CHES	0.300						
\$COLUMNS	LENT	CHKP	DRYB				
LENT	-0.160						
CHKP		-0.160					
DRYB			-0.160				
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	-0.240			0.010			
SUNF		-0.440					
GNUT			-0.440				
OSOY				-0.080			
OSUN					-0.500		
OGNU						-0.500	
OOLI							-0.500
\$COLUMNS	KSOY	KSUN	KGNU				
SOYA	0.040						
KSOY	-0.210						
KSUN		-0.320					
KGNU			-0.320				
PMEA	0.001		0.001				
POUL	0.003	0.001	0.002				
MILK	0.002	0.001	0.001				
\$COLUMNS	BEEF	PMEA	MUTT	POUL			
WHEA		0.010					
BARL		0.080		0.010			
MAIZ		0.107		0.011			
OCES		0.080		0.010			
KSOY		0.182		0.022			
KSUN		0.278		0.034			
KGNU		0.278		0.034			
BEEF	-0.800	0.350		0.100			
PMEA		-0.400					
MUTT			-0.300				
POUL	0.070	0.120		-0.600			
\$COLUMNS	MILK	BUTT	MDRY	CHES			
KSOY	0.006						
KSUN	0.008						
KGNU	0.008						
MILK	-0.130						
BUTT		-0.500					
MDRY			-0.400				
CHES				-0.650			
\$COLUMNS	TOBA	COTT	POTA				
TOBA	-0.050						
COTT		-0.100					
POTA			-0.160				

# JAPAN

STABLE	JAP00&0000EELDBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	-0.400	0.002	0.023	0.004	0.120		
BARL	0.014	-0.550	0.101	0.014	0.037		
MAIZ	0.024	0.016	-0.500	0.030			
OCES	0.014	0.007	0.105	-0.550	0.038		
RICE	0.010			0.001	-0.270		
SUGA							-0.540
BEEF			0.003	0.001			
PMEA		0.003	0.018	0.006			
POUL		0.008	0.044	0.016			
EGGS		0.004	0.022	0.008			
MILK		0.001	0.002	0.001			
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OCLI
SOYA	-0.180			0.040			
SUNF		-0.480					
GNUT			-0.480				
OSOY				-0.470	0.001		0.067
OSUN				0.039	-0.350		0.067
OGNU				0.039	0.001	-0.350	0.067
OCLI				0.039	0.001		-0.350
\$COLUMNS	KSOY	KSUN	KGNU				
SOYA	0.090						
KSOY	-0.350						
KSUN	0.128	-0.750					
KGNU	0.128		-0.750				
BEEF	0.001						
PMEA	0.005						
POUL	0.012						
EGGS	0.006						
MILK	0.001						
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS		
WHEA		0.020		0.020	0.020		
BARL	0.018	0.110		0.105	0.123		
MAIZ	0.020	0.093		0.088	0.103		
OCES	0.019	0.114		0.109	0.129		
KSOY	0.013	0.080		0.077	0.090		
KSUN	0.028	0.168		0.161	0.189		
KGNU	0.028	0.168		0.161	0.189		
BEEF	-1.000	0.260		0.100			
PMEA	0.320	-0.950		0.080			
MUTT			-0.350				
POUL	0.320	0.210		-1.100			
EGGS					-0.300		
\$COLUMNS	MILK	BUTT	MDRY	CHES			
BARL	0.014						
MAIZ	0.010						
OCES	0.014						
KSOY	0.010						
KSUN	0.021						
KGNU	0.021						
MILK	-0.130	0.010	0.010				
BUTT		-0.540					
MDRY			-0.630				
CHES				-0.680			
\$COLUMNS	TOBA	COTT	POTA				
TOBA	-0.500						
COTT		-0.300					
POTA			-0.550				

## REST OF ASIA

STABLE	RAS00&&0000ELDBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	-0.460	0.009	0.140	0.002	0.252		
BARL	0.048	-0.090	0.016		0.004		
MAIZ	0.132	0.003	-0.400	0.001	0.060		
OCES	0.047	0.001	0.016	-0.090	0.004		
RICE	0.009				-0.280	0.020	
SUGA	-0.010				0.200	-0.700	
LENT				0.001			
CHKP				0.001			
DRYB				0.001			
OSOY	-0.060		-0.010		-0.020		
OSUN	-0.004				0.004		
OGNU	-0.004				0.004		
OOLI	-0.004				0.004		
KSOY	0.034	0.010	0.200	0.002			
KSUN		0.011	0.050	0.003			
KGNU		0.011	0.050	0.003			
TOBA	-0.010				0.030		
COTT	-0.010				0.070		
\$COLUMNS	LENT	CHKP	DRYB				
OCES							
LENT	-0.090	0.001					
CHKP		-0.090					
DRYB		0.001	-0.090				
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
WHEA							-0.004
SOYA	-0.330			0.060			
SUNF		-0.640					
GNUT			-0.640				
OSOY				-0.910	0.001	0.029	0.413
OSUN				0.036	-0.790	0.029	0.413
OGNU				0.036	0.001	-0.790	0.413
OOLI				0.036	0.001	0.029	-0.790
\$COLUMNS	KSOY	KSUN	KGNU				
WHEA	0.009						
BARL	0.016		0.002				
MAIZ	0.060		0.002				
OCES	0.016		0.002				
SOYA	0.100						
KSOY	-1.000	0.005	0.023				
KSUN	0.180	-0.940	0.023				
KGNU	0.180	0.005	-0.940				
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS		
MAIZ		0.010					
KSOY		0.060		0.010			
KSUN		0.060		0.010			
KGNU		0.060		0.010			
BEEF	-0.160	0.050					
PMEA	0.020	-0.280					
MUTT			-0.020				
POUL	0.020	0.030		-0.350			
EGGS					-0.060		
\$COLUMNS	TOBA	COTT	POTA				
TOBA	-0.550						
COTT		-0.390					
POTA			-0.090				

# UNITED STATES OF AMERIKA

\$TABLE	USA00&&0000EELDBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	-0.350	0.014	0.037	0.032			
BARL	0.068	-0.470	0.053	0.007			
MAIZ	0.013	0.004	-0.210	0.009		0.004	
OCES	0.068	0.003	0.053	-0.470			
RICE					-0.250		
SUGA			0.005			-0.240	
LENT				0.009			
CHKP				0.009			
KSOY			0.008				
BEEF	0.002	0.002	0.010	0.004			
PMEA	0.005	0.004	0.022	0.009			
POUL	0.003	0.001	0.011	0.002			
EGGS	0.004	0.004	0.020	0.009			
MILK	0.002	0.002	0.008	0.004			
\$COLUMNS	LENT	CHKP					
LENT	-0.470						
CHKP		-0.470					
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	-0.480			0.130			
SUNF		-0.370					
GNUT			-0.370				
OSOY				-0.370	0.001	0.002	0.058
OSUN				0.156	-0.690	0.002	0.058
OGNU				0.156	0.001	-0.690	0.058
OOLI				0.156	0.001	0.002	-0.690
\$COLUMNS	KSOY	KSUN	KGNU				
MAIZ	0.004						
SOYA	0.300						
KSOY	-0.310	0.004	0.001				
KSUN	0.317	-0.900	0.001				
KGNU	0.317	0.004	-0.900				
BEEF	0.008						
PMEA	0.018						
POUL	0.008						
EGGS	0.017						
MILK	0.007						
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS		
WHEA	0.028	0.028		0.014	0.007		
BARL	0.098	0.113		0.015	0.038		
MAIZ	0.039	0.046		0.018	0.014		
OCES	0.099	0.114		0.015	0.038		
KSOY	0.072	0.082		0.031	0.026		
KSUN	0.140	0.160		0.060	0.050		
KGNU	0.140	0.160		0.060	0.050		
BEEF	-0.700	0.050		0.030			
PMEA	0.100	-0.860		0.030			
MUTT		0.160	-0.700				
POUL	0.080	0.040		-0.560			
EGGS					-0.350		
\$COLUMNS	MILK	BUTT	MDRY	CHES			
WHEA	0.020						
BARL	0.078						
MAIZ	0.030						
OCES	0.079						
KSOY	0.053						
KSUN	0.104						
KGNU	0.104						
MILK	-0.110	0.033		0.038			
BUTT	0.630	-0.630					

MDRY				-0.650	
CHES	0.138				-0.600
\$COLUMNS	TOBA	COTT	POTA		
TOBA	-0.200				
COTT		-0.200			
POTA			-0.470		

## CANADA

STABLE	CAN00&0000ELDBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	-0.200	0.008	0.004	0.003			
BARL	0.024	-0.220	0.008	0.001			
MAIZ	0.008	0.007	-0.210	0.003			
OCES	0.024	0.003	0.008	-0.220			
RICE					-0.250		
SUGA						-0.240	
LENT				0.003			
DRYB				0.003			
BEEF	0.007	0.004	0.004	0.001			
PMEA	0.026	0.013	0.014	0.005			
POUL	0.016	0.009	0.010	0.004			
EGGS	0.010	0.004	0.005	0.002			
MILK	0.003	0.002	0.002	0.001			
\$COLUMNS	LENT	DRYB					
LENT	-0.220						
DRYB		-0.220					
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	-0.470			0.120			
SUNF		-0.370					
GNUT			-0.370				
OSOY				-0.400	0.003	0.001	0.065
OSUN				0.025	-0.600	0.001	0.065
OGNU				0.025	0.003	-0.600	0.065
OOLI				0.025	0.003	0.001	-0.600
\$COLUMNS	KSOY	KSUN					
SOYA	0.300						
KSOY	-0.400	0.003					
KSUN	0.386	-1.000					
BEEF	0.004						
PMEA	0.014						
POUL	0.009						
EGGS	0.005						
MILK	0.002						
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS		
WHEA	0.024	0.053		0.019	0.010		
BARL	0.035	0.077		0.031	0.012		
MAIZ	0.030	0.067		0.026	0.011		
OCES	0.035	0.077		0.031	0.012		
KSOY	0.048	0.106		0.038	0.019		
KSUN	0.091	0.201		0.073	0.037		
BEEF	-0.800	0.060		0.030			
PMEA	0.130	-0.860		0.030			
MUTT		0.110	-1.000				
POUL	0.090	0.400		-0.670			
EGGS					-0.300		
\$COLUMNS	MILK	BUTT	MDRY	CHES			
WHEA	0.019						
BARL	0.031						
MAIZ	0.026						
OCES	0.031						
KSOY	0.043						
KSUN	0.082						

DEMAND ELASTICITIES - MAIN MODEL

MILK	-0.110	0.010	0.020	0.030
BUTT		-0.700		
MDRY			-0.500	
CHES				-0.720
\$COLUMNS	TOBA	COTT	POTA	
TOBA	-0.200			
COTT		-0.250		
POTA			-0.220	

LATIN AMERICA

\$TABLE	LA 00&&0000	ELDST					
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	-0.360	0.001	0.085	0.006	0.090		
BARL	0.021	-0.350	0.061	0.010	0.014		
MAIZ	0.070	0.003	-0.430	0.014	0.008		
OCES	0.022	0.002	0.062	-0.350	0.015		
RICE	0.110		0.006	0.003	-0.460		
SUGA						-0.440	
LENT				0.014			
CHKP				0.014			
DRYB				0.014			
SOYA						-0.040	
KSOY		0.006	0.184	0.031			
KSUN		0.013	0.040	0.065			
KGNU		0.013	0.040	0.065			
BEEF		0.001	0.019	0.003			
PMEA		0.001	0.012	0.003			
MUTT		0.001	0.036	0.007			
POUL		0.002	0.047	0.008			
EGGS		0.001	0.019	0.004			
MILK			0.009	0.001			
\$COLUMNS	LENT	CHKP	DRYB				
OCES	0.001	0.001	0.001				
LENT	-0.350	0.001	0.001				
CHKP	0.001	-0.350	0.001				
DRYB	0.001	0.001	-0.350				
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	-0.390			0.090			
SUNF		-0.680					
GNUT			-0.680				
OSOY				-0.950	0.042	0.004	0.086
OSUN				0.156	-0.960	0.004	0.086
OGNU				0.156	0.042	-0.960	0.086
OOLI				0.156	0.042	0.004	-0.960
BUTT				0.190	0.033	0.003	0.067
\$COLUMNS	KSOY	KSUN	KGNU				
BARL	0.035	0.005	0.001				
MAIZ	0.047	0.001					
OCES	0.036	0.005	0.001				
SOYA	0.210						
KSOY	-1.020	0.031	0.007				
KSUN	0.470	-1.150	0.007				
KGNU	0.470	0.031	-1.150				
MUTT		0.001					
POUL		0.001					
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS		
BARL	0.049	0.028	0.007	0.042	0.035		
MAIZ	0.063	0.031	0.008	0.055	0.039		
OCES	0.051	0.029	0.007	0.044	0.036		
KSOY	0.090	0.050	0.010	0.090	0.070		
KSUN	0.066	0.037	0.007	0.066	0.051		
KGNU	0.066	0.037	0.007	0.066	0.051		

BEEF	-0.730	0.220		0.110	
PMEA	0.250	-0.960		0.160	
MUTT	0.140		-0.580		
POUL	0.310	0.180		-0.890	
EGGS					-0.440
\$COLUMNS	MILK	BUTT	MDRY	CHES	
BARL	0.021				
MAIZ	0.031				
OCES	0.022				
OSOY		0.110			
OSUN		0.050			
OGNU		0.050			
OOLI		0.050			
KSOY	0.050				
KSUN	0.037				
KGNU	0.037				
MILK	-0.150			0.070	
BUTT		-0.620	0.080	0.050	
MDRY		0.040	-0.520	0.010	
CHES		0.020	0.010	-0.490	
\$COLUMNS	TOBA	COTT	POTA		
TOBA	-0.200				
COTT		-0.470			
POTA			-0.350		

## AUSTRALIA AND NEW ZEALAND

\$TABLE	ANZ00&0000ELDBT						
\$COLUMNS	WHEA	BARL	MAIZ	OCES	RICE	SUGA	
WHEA	-0.240	0.002		0.003			
BARL	0.006	-0.360	0.010	0.037			
MAIZ		0.042	-0.400	0.065			
OCES	0.006	0.026	0.011	-0.360			
RICE					-0.410		
SUGA						-0.240	
LENT				0.065			
CHKP				0.065			
DRYB				0.065			
BEEF		0.001	0.001	0.002			
PMEA		0.010	0.001	0.016			
MUTT		0.002		0.004			
POUL		0.009		0.015			
MILK		0.001		0.002			
\$COLUMNS	LENT	CHKP	DRYB				
OCES	0.001	0.005					
LENT	-0.360	0.008	0.001				
CHKP	0.001	-0.360	0.001				
DRYB	0.001	0.008	-0.360				
\$COLUMNS	SOYA	SUNF	GNUT	OSOY	OSUN	OGNU	OOLI
SOYA	-0.400			0.140			
SUNF		-0.470					
GNUT			-0.470				
OSOY				-0.920	0.039	0.006	0.102
OSUN				0.042	-0.650	0.006	0.102
OGNU				0.042	0.039	-0.650	0.102
OOLI				0.042	0.039	0.006	-0.650
\$COLUMNS	KSOY	KSUN	KGNU				
SOYA	0.240						
KSOY	-0.590	0.019	0.006				
KSUN	0.061	-0.440	0.005				
KGNU	0.059	0.016	-0.440				
PMEA	0.003	0.001					
MUTT	0.001						



## DEMAND ELASTICITIES - MAIN MODEL

POUL	0.003	0.001			
\$COLUMNS	BEEF	PMEA	MUTT	POUL	EGGS
WHEA	0.010	0.060	0.010	0.030	
BARL	0.017	0.131	0.023	0.069	
MAIZ	0.034	0.030	0.009	0.015	
OCES	0.019	0.143	0.025	0.075	
KSOY	0.026	0.175	0.039	0.090	
KSUN	0.020	0.134	0.029	0.069	
KGNU	0.019	0.131	0.029	0.068	
BEEF	-0.750		0.170		
PMEA	0.110	-0.950	0.150	0.140	
MUTT	0.310	0.280	-1.050	0.150	
POUL	0.010	0.230	0.130	-0.780	
EGGS					-0.200
\$COLUMNS	MILK	BUTT	MDRY	CHES	
WHEA	0.020				
BARL	0.045				
MAIZ	0.015				
OCES	0.049				
KSOY	0.064				
KSUN	0.049				
KGNU	0.048				
MILK	-0.200	0.039	0.036	0.068	
BUTT	0.450	-0.450			
MDRY	0.450		-0.450		
CHES	0.400			-0.400	
\$COLUMNS	TOBA	COTT	POTA		
TOBA	-0.500				
COTT		-0.200			
POTA			-0.360		
\$END					

TURKEY

YIL	1990	1991	1992	1993
1990				
1991				
1992				
1993				

FRANCE

YIL	1990	1991	1992	1993
1990				
1991				
1992				
1993				

**EK B 6:**  
**İTHALAT TALEP ESNEKLİKLERİ**  
**MEYVE VE SEBZELER**

YIL	1990	1991	1992	1993
1990				
1991				
1992				
1993				

GERMANY (EAST)

YIL	1990	1991	1992	1993
1990				
1991				
1992				
1993				

\$STANDARD

## TURKEY

\$TABLE	TUR00&&0000ELDBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	-0.5			
VEGP		-0.5		
FRUF			-0.5	
FRUP				-0.5

## FRANCE

\$TABLE	FRA00&&0000ELDBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	-0.42			
VEGP		-0.65		
FRUF			-0.2	
FRUP				-0.61

## GERMANY (WEST)

\$TABLE	GEW00&&0000ELDBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	-0.48			
VEGP		-0.71		
FRUF			-0.30	
FRUP				-0.66

## GERMANY (EAST)

\$TABLE	GEE00&&0000ELDBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	-0.48			
VEGP		-0.71		
FRUF			-0.30	
FRUP				-0.66

## GREECE

\$TABLE	GRE00&&0000E	ELDBT		
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	-0.95			
VEGP		-1.23		
FRUF			-0.70	
FRUP				-1.18

## ITALY

\$TABLE	ITA00&&0000E	ELDBT		
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	-0.63			
VEGP		-1.55		
FRUF			0.0	
FRUP				-1.85

## NETHERLANDS

\$TABLE	NL 00&&0000E	ELDBT		
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	-0.75			
VEGP		-1.43		
FRUF			-0.30	
FRUP				-0.31

## PORTUGAL

\$TABLE	PO 00&&0000E	ELDBT		
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	-0.95			
VEGP		-1.23		
FRUF			-0.70	
FRUP				-1.18

## SPAIN

\$TABLE	SPA00&&0000E	ELDBT		
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	-0.95			
VEGP		-1.23		
FRUF			-0.70	
FRUP				-1.18

VEGF	-0.95			
VEGP		-1.23		
FRUF			-0.70	
FRUP				-1.18

## UNITED KINGDOM

\$TABLE	UK	00&&0000E	ELDBT		
\$COLUMNS		VEGF	VEGP	FRUF	FRUP
VEGF		-0.74			
VEGP			-0.09		
FRUF				-0.10	
FRUP					0.37

## REST OF EC

\$TABLE	REC	00&&0000E	ELDBT		
\$COLUMNS		VEGF	VEGP	FRUF	FRUP
VEGF		-1.10			
VEGP			-0.40		
FRUF				0.1	
FRUP					-0.3

## CYPRUS

\$TABLE	ZP	00&&0000E	ELDBT		
\$COLUMNS		VEGF	VEGP	FRUF	FRUP
VEGF		-0.5			
VEGP			-0.5		
FRUF				-0.5	
FRUP					-0.5

## REST OF WESTER EUROPE

\$TABLE	RWE	00&&0000E	ELDBT		
\$COLUMNS		VEGF	VEGP	FRUF	FRUP
VEGF		-0.31			
VEGP			-0.31		
FRUF				-0.31	
FRUP					-0.31

## BULGARIA

\$TABLE	BUL00&&0000EldbT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	-0.5			
VEGP		-0.5		
FRUF			-0.5	
FRUP				-0.5

## CZECHOSLOVAKIA

\$TABLE	CZE00&&0000EldbT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	-0.5			
VEGP		-0.5		
FRUF			-0.5	
FRUP				-0.5

## HUNGARY

\$TABLE	HUN00&&0000EldbT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	-0.5			
VEGP		-0.5		
FRUF			-0.5	
FRUP				-0.5

## POLAND

\$TABLE	POL00&&0000EldbT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	-0.5			
VEGP		-0.5		
FRUF			-0.5	
FRUP				-0.5

## YUGOSLAVIA

\$TABLE	JUG00&&0000EldbT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	-0.5			
VEGP		-0.5		
FRUF			-0.5	
FRUP				-0.5

VEGF	-0.5			
VEGP		-0.5		
FRUF			-0.5	
FRUP				-0.5

## UDSSR

\$TABLE	USS00&&0000ELDBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	-0.5			
VEGP		-0.5		
FRUF			-0.5	
FRUP				-0.5

## JORDAN

\$TABLE	JOR00&&0000ELDBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	-0.5			
VEGP		-0.5		
FRUF			-0.5	
FRUP				-0.5

## LEBANON

\$TABLE	LEB00&&0000ELDBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	-0.5			
VEGP		-0.5		
FRUF			-0.5	
FRUP				-0.5

## SYRIA

\$TABLE	SYR00&&0000ELDBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	-0.5			
VEGP		-0.5		
FRUF			-0.5	
FRUP				-0.5

## REST OF NON-OILPRODUCING MIDDLE EAST

\$TABLE	NME00&&0000ELDBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	-0.5			
VEGP		-0.5		
FRUF			-0.5	
FRUP				-0.5

## IRAN

\$TABLE	IRN00&&0000ELDBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	-0.5			
VEGP		-0.5		
FRUF			-0.5	
FRUP				-0.5

## IRAQ

\$TABLE	IRQ00&&0000ELDBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	-0.5			
VEGP		-0.5		
FRUF			-0.5	
FRUP				-0.5

## KUWAIT

\$TABLE	KUW00&&0000ELDBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	-0.5			
VEGP		-0.5		
FRUF			-0.5	
FRUP				-0.5

## SAUDI ARABIA

\$TABLE	SAU00&&0000ELDBT			
---------	------------------	--	--	--



\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	-0.5			
VEGP		-0.5		
FRUF			-0.5	
FRUP				-0.5

## REST OF OILPRODUCING MIDDLE EAST

\$TABLE	OME00&&0000ELDBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	-0.5			
VEGP		-0.5		
FRUF			-0.5	
FRUP				-0.5

## ISRAEL

\$TABLE	ISR00&&0000ELDBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	-0.5			
VEGP		-0.5		
FRUF			-0.5	
FRUP				-0.5

## ALGERIA

\$TABLE	ALG00&&0000ELDBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	-0.5			
VEGP		-0.5		
FRUF			-0.5	
FRUP				-0.5

## EGYPT

\$TABLE	EGY00&&0000ELDBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	-0.5			
VEGP		-0.5		
FRUF			-0.5	
FRUP				-0.5

## LYBIA

\$TABLE	LYB00&&0000E	VEGF	VEGP	FRUF	FRUP
\$COLUMNS					
VEGF		-0.5			
VEGP			-0.5		
FRUF				-0.5	
FRUP					-0.5

## MOROCCO

\$TABLE	MAR00&&0000E	VEGF	VEGP	FRUF	FRUP
\$COLUMNS					
VEGF		-0.5			
VEGP			-0.5		
FRUF				-0.5	
FRUP					-0.5

## TUNISIA

\$TABLE	TUN00&&0000E	VEGF	VEGP	FRUF	FRUP
\$COLUMNS					
VEGF		-0.5			
VEGP			-0.5		
FRUF				-0.5	
FRUP					-0.5

## SOUTH AFRICA

\$TABLE	SA 00&&0000E	VEGF	VEGP	FRUF	FRUP
\$COLUMNS					
VEGF		-0.86			
VEGP			-0.86		
FRUF				-0.86	
FRUP					-0.86

## REST OF AFRICA

\$TABLE	RAF00&&0000E	VEGF	VEGP	FRUF	FRUP
\$COLUMNS					

VEGF	-0.5			
VEGP		-0.5		
FRUF			-0.5	
FRUP				-0.5

## BANGLADESH

\$TABLE	BGD00&0000ELDBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	-0.5			
VEGP		-0.5		
FRUF			-0.5	
FRUP				-0.5

## PAKISTAN

\$TABLE	PAK00&0000ELDBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	-0.5			
VEGP		-0.5		
FRUF			-0.5	
FRUP				-0.5

## INDIA

\$TABLE	IND00&0000ELDBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	-0.5			
VEGP		-0.5		
FRUF			-0.5	
FRUP				-0.5

## CHINA

\$TABLE	CHN00&0000ELDBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	-0.5			
VEGP		-0.5		
FRUF			-0.5	
FRUP				-0.5

## JAPAN

\$TABLE	JAP00&&00000ELDBT				
\$COLUMNS	VEGF	VEGP	FRUF	FRUP	
VEGF	-0.74				
VEGP		-0.74			
FRUF			-0.74		
FRUP				-0.74	

## REST OF ASIA

\$TABLE	RAS00&&00000ELDBT				
\$COLUMNS	VEGF	VEGP	FRUF	FRUP	
VEGF	-0.5				
VEGP		-0.5			
FRUF			-0.5		
FRUP				-0.5	

## UNITED STATES OF AMERICA

\$TABLE	USA00&&00000ELDBT				
\$COLUMNS	VEGF	VEGP	FRUF	FRUP	
VEGF	-0.8				
VEGP		-0.8			
FRUF			-0.8		
FRUP				-0.8	

## CANADA

\$TABLE	CAN00&&00000ELDBT				
\$COLUMNS	VEGF	VEGP	FRUF	FRUP	
VEGF	-0.74				
VEGP		-0.74			
FRUF			-0.74		
FRUP				-0.74	

## LATIN AMERICA

\$TABLE	LA 00&&00000ELDBT				
\$COLUMNS	VEGF	VEGP	FRUF	FRUP	
VEGF					
VEGP					
FRUF					
FRUP					

VEGF	-0.86			
VEGP		-0.86		
FRUF			-0.86	
FRUP				-0.86

## AUSTRALIA AND NEW ZEALAND

\$TABLE	ANZ00&&0000ELDBT			
\$COLUMNS	VEGF	VEGP	FRUF	FRUP
VEGF	-0.86			
VEGP		-0.86		
FRUF			-0.86	
FRUP				-0.86
\$END				

TABLE 11  
ELASTICITY OF DEMAND FOR FRUITS AND VEGETABLES

**EK B 7:**  
**FİYAT AKTARIM VE STOK ESNEKLİKLERİ**

**KISALTMALAR:**

TAUS	=	ARZIN FİYAT AKTARIM ESNEKLİĞİ
TAUD	=	TALEBİN FİYAT AKTARIM ESNEKLİĞİ
SIGS	=	ARZIN STOK ESNEKLİĞİ
SIGD	=	TALEBİN STOK ESNEKLİĞİ
SIGP	=	FİYATIN STOK ESNEKLİĞİ

STANDARD

## TURKEY

TABLE	TUR00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.600	0.600		1.000	
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	0.900	0.900		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	0.900	0.900		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	0.900	0.900		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSoy	TAUDSOY	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGSKSOY	SIGDKSOY	SIGPKSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGSKSUN	SIGDKSUN	SIGPKSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGSKGNU	SIGDKGNU	SIGPKGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.700	0.700		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.700	0.700		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.700	0.700		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.700	0.700		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.700	0.700		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.700	0.700		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA

NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## BELGIUM, LUXEMBOURG

\$TABLE	BL 00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.200	0.110		1.000	-0.200
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.460	0.220		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.100	0.100		1.000	-0.200
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSOSoy	TAUDSOY	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGKSOY	SIGDKSOY	SIGPKSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGKSUN	SIGDKSUN	SIGPKSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGKGNU	SIGDKGNU	SIGPKGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.450	0.450		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.760	0.760		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.450	0.450		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.760	0.760		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.760	0.760		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.300	0.300		1.000	-1.000
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.300	0.300		1.000	-1.000



\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## Denmark

\$TABLE	DK 00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.200	0.110		1.000	-0.200
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.460	0.220		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.100	0.100		1.000	-0.200
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSOSoy	TAUDOSoy	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGKSOY	SIGDKSOY	SIGPKSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGKSUN	SIGDKSUN	SIGPKSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGKGNU	SIGDKGNU	SIGPKGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.450	0.450		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.760	0.760		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.450	0.450		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.760	0.760		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.760	0.760		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT

NN00	0.300	0.300		1.000	-1.000
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.300	0.300		1.000	-1.000
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## FRANCE

\$TABLE	FRA00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.200	0.110		1.000	-0.200
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.460	0.220		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.100	0.100		1.000	-0.200
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSOSoy	TAUDOSoy	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGKSOY	SIGDKSOY	SIGPKSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGKSUN	SIGDKSUN	SIGPKSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGKGNU	SIGDKGNU	SIGPKGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.450	0.450		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.760	0.760		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.450	0.450		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.760	0.760		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.760	0.760		1.000	

\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMRY	SIGPMDRY
NN00	0.300	0.300		1.000	-1.000
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.300	0.300		1.000	-1.000
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## GERMANY (WEST)

STABLE	GEW00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.200	0.110		1.000	-0.200
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.460	0.220		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.100	0.100		1.000	-0.200
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSOSoy	TAUDSOY	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGKSOY	SIGDKSOY	SIGPKSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGKSUN	SIGDKSUN	SIGPKSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGKGNU	SIGDKGNU	SIGPKGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.450	0.450		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.760	0.760		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.450	0.450		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL

NN00	0.760	0.760		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.760	0.760		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.300	0.300		1.000	-1.000
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.300	0.300		1.000	-1.000
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## GERMANY (EAST)

\$TABLE	GEE00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.200	0.110		1.000	-0.200
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPEARL
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.460	0.220		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.100	0.100		1.000	-0.200
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSOSoy	TAUDSOY	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGKSOY	SIGDKSOY	SIGPKSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGKSUN	SIGDKSUN	SIGPKSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGKGNU	SIGDKGNU	SIGPKGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.450	0.450		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.760	0.760		1.000	

\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.450	0.450		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.760	0.760		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.760	0.760		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.300	0.300		1.000	-1.000
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.300	0.300		1.000	-1.000
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## GREECE

\$TABLE	GRE0 . . . 00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.200	0.110		1.000	-0.200
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.460	0.220		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.100	0.100		1.000	-0.200
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSOSoy	TAUDSOY	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGKSOY	SIGDKSOY	SIGPKSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGKKSUN	SIGDKSUN	SIGPKSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGKGNU	SIGDKGNU	SIGPKGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF

NN00	0.450	0.450		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.760	0.760		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.450	0.450		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.760	0.760		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.760	0.760		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.300	0.300		1.000	-1.000
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.300	0.300		1.000	-1.000
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## IRELAND

STABLE	IRL00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.200	0.110		1.000	-0.200
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.460	0.220		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.100	0.100		1.000	-0.200
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRIB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSOSOY	TAUDOSOY	SIGSOSOY	SIGDOSoy	SIGPOSoy
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGSKSOY	SIGDKSOY	SIGPKSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGSKSUN	SIGDKSUN	SIGPKSUN
NN00	0.500	0.500		1.000	

\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGSKGNU	SIGDKGNU	SIGPKGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.450	0.450		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.760	0.760		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.450	0.450		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.760	0.760		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.760	0.760		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.300	0.300		1.000	-1.000
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.300	0.300		1.000	-1.000
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## ITALY

\$TABLE	ITA00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.200	0.110		1.000	-0.200
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.460	0.220		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.100	0.100		1.000	-0.200
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSOSoy	TAUDOSoy	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGKSOY	SIGDKSOY	SIGPKSOY

NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGSKSUN	SIGDKSUN	SIGPKSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGSKGNU	SIGDKGNU	SIGPKGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.450	0.450		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.760	0.760		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.450	0.450		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.760	0.760		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.760	0.760		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.300	0.300		1.000	-1.000
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.300	0.300		1.000	-1.000
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## NETHERLANDS

\$TABLE	NL 00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.200	0.110		1.000	-0.200
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.460	0.220		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.100	0.100		1.000	-0.200
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSOSoy	TAUDSOY	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	0.500	0.500		1.000	



\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGSKSOY	SIGDKSOY	SIGPKSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGSKSUN	SIGDKSUN	SIGPKSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGSKGNU	SIGDKGNU	SIGPKGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.450	0.450		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.760	0.760		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.450	0.450		1.000	
\$COLUMNS	TAUSPOUL	TAUDFOUL	SIGSPOUL	SIGDFOUL	SIGPFOUL
NN00	0.760	0.760		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.760	0.760		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.300	0.300		1.000	-1.000
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.300	0.300		1.000	-1.000
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## PORTUGAL

\$TABLE	PO 00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.200	0.110		1.000	-0.200
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.460	0.220		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.100	0.100		1.000	-0.200
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSOSoy	TAUDOSoy	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN

NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGKSOY	SIGDKSOY	SIGPKSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGKSUN	SIGDKSUN	SIGPKSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGKGNU	SIGDKGNU	SIGPKGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.450	0.450		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.760	0.760		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.450	0.450		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.760	0.760		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.760	0.760		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.300	0.300		1.000	-1.000
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.300	0.300		1.000	-1.000
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## SPAIN

STABLE	SPA00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.200	0.110		1.000	-0.200
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.460	0.220		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.100	0.100		1.000	-0.200
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	0.300	0.300		1.000	

\$COLUMNS	TAUSOSOY	TAUDOSOY	SIGSOSOY	SIGDOSOY	SIGPOSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGSKSOY	SIGDKSOY	SIGPKSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGKSUN	SIGDKSUN	SIGPKSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGKGNU	SIGDKGNU	SIGPKGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.450	0.450		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.760	0.760		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.450	0.450		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.760	0.760		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.760	0.760		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.300	0.300		1.000	-1.000
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.300	0.300		1.000	-1.000
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## UNITED KINGDOM

\$TABLE	UK 00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.200	0.110		1.000	-0.200
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	0.580	0.260		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.460	0.220		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.100	0.100		1.000	-0.200
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDYB	TAUDDYB	SIGSDYB	SIGDDYB	SIGPDYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF

NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSOSoy	TAUDOSoy	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGSKSOY	SIGDKSOY	SIGPKSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGSKSUN	SIGDKSUN	SIGPKSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGSKGNU	SIGDKGNU	SIGPKGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.450	0.450		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.760	0.760		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.450	0.450		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.760	0.760		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.760	0.760		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.300	0.300		1.000	-1.000
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.300	0.300		1.000	-1.000
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## AUSTRIA

\$TABLE	AUS00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.790	0.790		1.000	
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00		0.300		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00				1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDryB	TAUDDryB	SIGSDryB	SIGDDryB	SIGPDryB
NN00	1.000	1.000		1.000	

\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00		1.000		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00		1.000		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00		1.000		1.000	
\$COLUMNS	TAUSOSoy	TAUDOSoy	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGKSOY	SIGDKSOY	SIGPKSOY
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGKSNUN	SIGDKSNUN	SIGPKSNUN
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGKGNUN	SIGDKGNUN	SIGPKGNUN
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.040	0.040		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.680	0.160		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.040	0.040		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.680	0.160		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.680	0.160		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.190	0.190		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.190	0.190		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.190	0.190		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.190	0.190		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00		1.000		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## CYPRUS

\$TABLE	ZP 00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.790	0.790		1.000	
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00		0.300		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00				1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP

NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00		1.000		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00		1.000		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00		1.000		1.000	
\$COLUMNS	TAUSOSoy	TAUDOSoy	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGSKSOY	SIGDKSOY	SIGPKSOY
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGKSUN	SIGDKSUN	SIGPKSUN
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGKGNU	SIGDKGNU	SIGPKGNU
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.040	0.040		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.680	0.160		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.040	0.040		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.680	0.160		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.680	0.160		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00		1.000		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## FINLAND

\$TABLE	FIN00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.790	0.790		1.000	
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00		0.300		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00				1.000	

\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00		1.000		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00		1.000		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00		1.000		1.000	
\$COLUMNS	TAUSOSoy	TAUDSOY	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGSKSOY	SIGDKSOY	SIGPKSOY
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGSKSUN	SIGDKSUN	SIGPKSUN
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGSKGNU	SIGDKGNU	SIGPKGNU
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.040	0.040		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.680	0.160		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.040	0.040		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.680	0.160		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.680	0.160		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.190	0.190		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.190	0.190		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.190	0.190		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.190	0.190		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00		1.000		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## NORWAY

\$TABLE	NOR00...00COERT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.790	0.790		1.000	
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE

NN00		0.300		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00				1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00		1.000		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00		1.000		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00		1.000		1.000	
\$COLUMNS	TAUSOSoy	TAUDOSoy	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGKSOY	SIGDKSOY	SIGPKSOY
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGKSUN	SIGDKSUN	SIGPKSUN
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGKGNU	SIGDKGNU	SIGPKGNU
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.040	0.040		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.680	0.160		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.040	0.040		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.680	0.160		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.680	0.160		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.190	0.190		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.190	0.190		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.190	0.190		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.190	0.190		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00		1.000		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## SWEDEN

\$TABLE	SWE00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.790	0.790		1.000	
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	1.000	1.000		1.000	



\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00		0.300		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00				1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00		1.000		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00		1.000		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00		1.000		1.000	
\$COLUMNS	TAUSOSOY	TAUDOSOY	SIGSOSOY	SIGDOSOY	SIGPOSOY
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGSKSOY	SIGDKSOY	SIGPKSOY
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGSKSUN	SIGDKSUN	SIGPKSUN
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGSKGNU	SIGDKGNU	SIGPKGNU
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.040	0.040		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.680	0.160		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.040	0.040		1.000	
\$COLUMNS	TAUSPOUL	TAUDPPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.680	0.160		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.680	0.160		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.190	0.190		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.190	0.190		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.190	0.190		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.190	0.190		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00		1.000		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## SWITZERLAND

\$TABLE	SWI00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.790	0.790		1.000	
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL

NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00		0.300		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00				1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00		1.000		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00		1.000		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00		1.000		1.000	
\$COLUMNS	TAUSOSoy	TAUDOSoy	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGKSOY	SIGDKSOY	SIGPKSOY
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGKKSUN	SIGDKSUN	SIGPKSUN
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGKGNU	SIGDKGNU	SIGPKGNU
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGBEEF	SIGDBEEF	SIGPBEEF
NN00	0.040	0.040		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGPMEA	SIGDPMEA	SIGPPMEA
NN00	0.680	0.160		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.040	0.040		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.680	0.160		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.680	0.160		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.190	0.190		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.190	0.190		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.190	0.190		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.190	0.190		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00		1.000		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## REST OF WESTERN EUROPE

\$TABLE RWE0...00COEBT

\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.790	0.790		1.000	
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	1.000	1.000			1.000
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	1.000	1.000			1.000
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	1.000	1.000			1.000
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00		0.300		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00				1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000			1.000
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00		1.000		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00		1.000		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00		1.000		1.000	
\$COLUMNS	TAUSOSoy	TAUDSOY	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGSKSOY	SIGDKSOY	SIGPKSOY
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGSKSUN	SIGDKSUN	SIGPKSUN
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGSKGNU	SIGDKGNU	SIGPKGNU
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.040	0.040		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.680	0.160		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.040	0.040		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.680	0.160		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.680	0.160		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.190	0.190		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.190	0.190		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.190	0.190		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.190	0.190		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00		1.000		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## ALBANIA

\$TABLE	ALB00...	00COEBT			
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.450	0.450		1.000	
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	0.170	0.170		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	0.170	0.170		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	0.170	0.170		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.040	0.040		1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOSOY	TAUDOSOY	SIGSOSOY	SIGDOSOY	SIGPSOY
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGKSOY	SIGDKSOY	SIGPKSOY
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGKSUN	SIGDKSUN	SIGPKSUN
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSRGNU	TAUDRGNU	SIGSRGNU	SIGDRGNU	SIGPRGNU
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.330	0.330		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.330	0.330		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.330	0.330		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.330	0.330		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00				1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00				1.000	

\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## BULGARIA

\$TABLE	BUL00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.450	0.450		1.000	
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	0.170	0.170		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	0.170	0.170		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	0.170	0.170		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.040	0.040		1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOSoy	TAUDSOY	SIGSOSoy	SIGDOSoy	SIGPOSOY
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGKSOY	SIGDKSOY	SIGPKSOY
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGKKSUN	SIGDKSUN	SIGPKSUN
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGKGNU	SIGDKGNU	SIGPKGNU
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.330	0.330		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.330	0.330		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.330	0.330		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.330	0.330		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA

NN00				1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00				1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## CZECHOSLOVAKIA

\$TABLE	CZE00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.450	0.450		1.000	
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	0.170	0.170		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	0.170	0.170		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	0.170	0.170		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.040	0.040		1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOSoy	TAUDSOY	SIGSOSoy	SIGDOSoy	SIGPOSOY
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGKSOY	SIGDKSOY	SIGPKSOY
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGKSUN	SIGDKSUN	SIGPKSUN
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGKGNU	SIGDKGNU	SIGPKGNU
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.330	0.330		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.330	0.330		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.330	0.330		1.000	

\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.330	0.330		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00				1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00				1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## HUNGARY

STABLE	HUN00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.450	0.450		1.000	
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	0.170	0.170		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	0.170	0.170		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	0.170	0.170		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.040	0.040		1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOSoy	TAUDSOY	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGKSOY	SIGDKSOY	SIGPKSOY
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGKSUN	SIGDKSUN	SIGPKSUN
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGKGNU	SIGDKGNU	SIGPKGNU
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.330	0.330		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT

NN00	0.330	0.330		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.330	0.330		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.330	0.330		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00				1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00				1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## POLAND

\$TABLE	POL00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.450	0.450		1.000	
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	0.170	0.170		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	0.170	0.170		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	0.170	0.170		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.040	0.040		1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOSoy	TAUDSOY	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCGNU	TAUDCGNU	SIGSCGNU	SIGDCGNU	SIGPCGNU
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGKSOY	SIGDKSOY	SIGPKSOY
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGKSUN	SIGDKSUN	SIGPKSUN
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGKGNU	SIGDKGNU	SIGPKGNU
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.200	0.200		1.000	



\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.330	0.330		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.330	0.330		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.330	0.330		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.330	0.330		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00				1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00				1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## ROMANIA

\$TABLE	ROM00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.450	0.450		1.000	
\$COLUMNS	TAUSEBARL	TAUDBARL	SIGSEBARL	SIGDSEBARL	SIGPSEBARL
NN00	0.170	0.170		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	0.170	0.170		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	0.170	0.170		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.040	0.040		1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOSOY	TAUDOSOY	SIGSOSOY	SIGDOSoy	SIGPOSEY
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGKSOY	SIGDKSOY	SIGPKSOY
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGKRSUN	SIGDKSUN	SIGPKSUN
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGKGNU	SIGDKGNU	SIGPKGNU
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL

NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.330	0.330		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.330	0.330		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.330	0.330		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.330	0.330		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00				1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00				1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## YUGOSLAVIA

\$TABLE	JUG00...	00COEBT			
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.450	0.450		1.000	
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	0.170	0.170		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	0.170	0.170		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	0.170	0.170		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.040	0.040		1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOSoy	TAUDSOY	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGSKSOY	SIGDKSOY	SIGPKSOY
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGSKSUN	SIGDKSUN	SIGPKSUN
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGSKGNU	SIGDKGNU	SIGPKGNU
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.200	0.200		1.000	

\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.330	0.330		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.330	0.330		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.330	0.330		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.330	0.330		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00				1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00				1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## UDSSR

\$TABLE	USS00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.450	0.450		1.000	-0.950
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	0.170	0.170		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	0.170	0.170		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	0.170	0.170		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.300	0.300		1.000	-0.340
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.040	0.040		1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	1.360	1.360		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	1.360	1.360		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	1.360	1.360		1.000	
\$COLUMNS	TAUSOSoy	TAUDSOY	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	1.140	1.140		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	1.140	1.140		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	1.140	1.140		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	1.140	1.140		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGKSOY	SIGDKSOY	SIGPKSOY
NN00	0.880	0.880		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGKSUN	SIGDKSUN	SIGPKSUN
NN00	0.880	0.880		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGKGNU	SIGDKGNU	SIGPKGNU
NN00	0.880	0.880		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF

NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.330	0.330		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.330	0.330		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.330	0.330		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.330	0.330		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	0.370	0.370		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	0.380	0.380		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## JORDAN

\$TABLE	JOR00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00				1.000	
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00				1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00				1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00				1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSoy	TAUDOSoy	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGKSOY	SIGDKSOY	SIGPKSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGKSUN	SIGDKSUN	SIGPKSUN
NN00	0.500	0.500		1.000	

\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGSKGNU	SIGDKGNU	SIGPKGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPOUL	TAUDPPOUL	SIGSPOUL	SIGDPOUL	SIGPPPOUL
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## LEBANON

\$TABLE	LEB00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00				1.000	
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00				1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00				1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00				1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSoy	TAUDOSoy	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGKSOY	SIGDKSOY	SIGPKSOY

NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGSKSUN	SIGDKSUN	SIGPKSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGSKGNU	SIGDKGNU	SIGPKGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## SYRIA

\$TABLE	SYR00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00				1.000	
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00				1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00				1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00				1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSoy	TAUDOSoy	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	0.500	0.500		1.000	

\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGSKSOY	SIGDKSOY	SIGPKSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGSKSUN	SIGDKSUN	SIGPKSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGSKGNU	SIGDKGNU	SIGPKGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## REST OF NON-OILPRODUCING MIDDLE EAST

\$TABLE	NME00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00				1.000	
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00				1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00				1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00				1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSoy	TAUDSOY	SIGSOY	SIGDOY	SIGPOSOY

NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGSKSOY	SIGDKSOY	SIGPKSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGKSUN	SIGDKSUN	SIGPKSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGSKGNU	SIGDKGNU	SIGPKGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## IRAN

STABLE	IRN00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00				1.000	
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00				1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00				1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00				1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	0.500	0.500		1.000	



\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSoy	TAUDOSoy	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGSKSOY	SIGDKSOY	SIGPKSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGSKSUN	SIGDKSUN	SIGPKSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGSKGNU	SIGDKGNU	SIGPKGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.500	0.250		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## IRAQ

\$TABLE	IRQ00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00				1.000	
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00				1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00				1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00				1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA

NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSoy	TAUDOSoy	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGSKSOY	SIGDKSOY	SIGPKSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGSKSUN	SIGDKSUN	SIGPKSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGSKGNU	SIGDKGNU	SIGPKGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00		0.250		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## KUWAIT

\$TABLE	KUW00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00				1.000	
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00				1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00				1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00				1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	

\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSoy	TAUDOSoy	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPGGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGSKSOY	SIGDKSOY	SIGPKSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGSKSUN	SIGDKSUN	SIGPKSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSRGNU	TAUDKGNU	SIGSKGNU	SIGDKGNU	SIGPKGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPOUL	TAUDPUL	SIGSPOUL	SIGDPUL	SIGPPUL
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00		0.250		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## SAUDI ARABIA

\$TABLE	SAU00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00				1.000	
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00				1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00				1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00				1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT

NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSOY	TAUDOSOY	SIGSOSOY	SIGDOSoy	SIGPOSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGSKSOY	SIGDKSOY	SIGPKSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGSKSUN	SIGDKSUN	SIGPKSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGSKGNU	SIGDKGNU	SIGPKGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00		0.250		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## REST OF OIL-PRODUCING MIDDLE EAST

\$TABLE	OME00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00				1.000	
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00				1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00				1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00				1.000	

\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSOY	TAUDOSOY	SIGSOYOY	SIGDOSYOY	SIGPOSYOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGSKSOY	SIGDKSOY	SIGPKSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGSKSUN	SIGDKSUN	SIGPKSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGSKGNU	SIGDKGNU	SIGPKGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00		0.250		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## ISRAEL

\$TABLE	ISR00...00COEBT
\$COLUMNS	TAUSWHEA TAUDWHEA SIGSWHEA SIGDWHEA SIGPWHEA
NN00	1.000
\$COLUMNS	TAUSEBARL TAUDBARL SIGSBARL SIGDBARL SIGPBARL
NN00	1.000
\$COLUMNS	TAUSMAIZ TAUDMAIZ SIGSMAIZ SIGDMAIZ SIGPMAIZ

NN00				1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00				1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRIB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSoy	TAUDSOY	SIGSOSoy	SIGDOSoy	SIGPSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGKSOY	SIGDKSOY	SIGPKSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGKSUN	SIGDKSUN	SIGPKSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGKGNU	SIGDKGNU	SIGPKGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00		0.250		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## ALGERIA

\$TABLE	ALG00...00COEBT
\$COLUMNS	TAUSWHEA TAUDWHEA SIGSWHEA SIGDWHEA SIGPWHEA
NN00	1.000

\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00				1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.470	0.470		1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGFGNUT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSoy	TAUDOSoy	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGKSOY	SIGDKSOY	SIGPKSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGKSUN	SIGDKSUN	SIGPKSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGKGNU	SIGDKGNU	SIGPKGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.170	0.170		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.170	0.170		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPPOUL
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.110	0.110		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.110	0.110		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.700	0.700		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.110	0.110		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00		0.500		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## EGYPT

STABLE	EGY00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00				1.000	
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00				1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.470	0.470		1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSoy	TAUDSOY	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGKSOY	SIGDKSOY	SIGPKSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGKKSUN	SIGDKSUN	SIGPKSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGKGNU	SIGDKGNU	SIGPKGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.170	0.170		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.170	0.170		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.110	0.110		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.110	0.110		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.700	0.700		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.110	0.110		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00		0.500		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	0.500	0.500		1.000	



\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## LYBIA

\$TABLE	LYB00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00				1.000	
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00				1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.470	0.470		1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRIB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSoy	TAUDSOY	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGKSOY	SIGDKSOY	SIGPKSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGKSUN	SIGDKSUN	SIGPKSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGKGNU	SIGDKGNU	SIGPKGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.170	0.170		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.170	0.170		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.110	0.110		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.110	0.110		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.700	0.700		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.110	0.110		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA

NN00		0.500		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## MOROCCO

\$TABLE	MAR0...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00				1.000	
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00				1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.470	0.470		1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGOLENT	SIGPLENT
NN00	1.000	1.000			
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSoy	TAUDSOY	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGKSOY	SIGDKSOY	SIGPKSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGKSUN	SIGDKSUN	SIGPKSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGKGNU	SIGDKGNU	SIGPKGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.170	0.170		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.170	0.170		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.110	0.110		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.110	0.110		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.700	0.700		1.000	

\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.110	0.110		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00		0.500		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## TUNISIA

\$TABLE	TUN00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00				1.000	
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00				1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.470	0.470		1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSOY	TAUDOSOY	SIGSOSOY	SIGDOSOY	SIGPOSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGKSOY	SIGDKSOY	SIGPKSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGKSUN	SIGDKSUN	SIGPKSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGKGNU	SIGDKGNU	SIGPKGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGBEEF	SIGDBEEF	SIGPBEEF
NN00	0.170	0.170		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.170	0.170		1.000	
\$COLUMNS	TAUSPOUL	TAUDPPOUL	SIGSPOUL	SIGDPPOUL	SIGPPPOUL
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.110	0.110		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT

NN00	0.110	0.110		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.700	0.700		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.110	0.110		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00		0.500		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## SOUTH AFRICA

TABLE	SA 00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOSoy	TAUDSOY	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGKSOY	SIGDKSOY	SIGPKSOY
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGKSUN	SIGDKSUN	SIGPKSUN
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGKGNU	SIGDKGNU	SIGPKGNU
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.900	0.900		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.900	0.900		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.900	0.900		1.000	
\$COLUMNS	TAUSPOUL	TAUDPPOUL	SIGSPOUL	SIGDPPOUL	SIGPPPOUL
NN00	0.900	0.900		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.900	0.900		1.000	

\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## REST OF AFRICA

\$TABLE	RAF00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.600	0.600		1.000	
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	0.510	0.510		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.580	0.590		1.000	-0.340
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	0.650	0.650		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	0.650	0.650		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	0.650	0.650		1.000	
\$COLUMNS	TAUSSOY	TAUDSOY	SIGSSOY	SIGDSOY	SIGPOSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGSKSOY	SIGDKSOY	SIGPKSOY
NN00	0.500	0.650		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGSKSUN	SIGDKSUN	SIGPKSUN
NN00	0.500	0.650		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGSKGNU	SIGDKGNU	SIGPKGNU
NN00	0.500	0.650		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.420	0.420		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.600	0.600		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.420	0.420		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL

NN00	0.600	0.600		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.600	0.600		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.400	0.400		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.400	0.400		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.400	0.400		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.400	0.400		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## BANGLADESH

STABLE	BGD00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	0.900	0.900		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.400	0.400		1.000	-0.340
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSOY	TAUDSOY	SIGSSOY	SIGDSOY	SIGPSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUN	TAUDSUN	SIGSSUN	SIGDSUN	SIGPSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGSKSOY	SIGDKSOY	SIGPKSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGSKSUN	SIGDKSUN	SIGPKSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGSKGNU	SIGDKGNU	SIGPKGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	1.000	1.000		1.000	

\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00		1.000		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## PAKISTAN

\$TABLE	PAK00...	00COEBT			
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	0.900	0.900		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.400	0.400		1.000	-0.340
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSoy	TAUDSOY	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGSKSOY	SIGDKSOY	SIGPKSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGSKSUN	SIGDKSUN	SIGPKSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGSKGNU	SIGDKGNU	SIGPKGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF

NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00		1.000		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## INDIA

\$TABLE	IND00	...	00COEBT		
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.900	0.900		1.000	-0.950
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	0.800	0.800		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	0.800	0.800		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	0.800	0.800		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.260	0.260		1.000	-0.340
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.200	0.200		1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSoy	TAUDOSoy	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGSKSOY	SIGDKSOY	SIGPKSOY
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGSKSUN	SIGDKSUN	SIGPKSUN
NN00	0.500	0.500		1.000	



\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGSKGNU	SIGDKGNU	SIGPKGNU
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.400	0.400		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.600	0.600		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.400	0.400		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.600	0.600		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.600	0.600		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.250	0.250		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## CHINA

\$TABLE	CHN00...00COEBT
\$COLUMNS	TAUSWHEA TAUDWHEA SIGSWHEA SIGDWHEA SIGPWHEA
NN00	0.600 0.600 1.000
\$COLUMNS	TAUSBARL TAUDBARL SIGSBARL SIGDBARL SIGPBARL
NN00	0.870 0.700 1.000
\$COLUMNS	TAUSMAIZ TAUDMAIZ SIGSMAIZ SIGDMAIZ SIGPMAIZ
NN00	0.870 0.700 1.000
\$COLUMNS	TAUSOCES TAUDOCES SIGSOCES SIGDOCES SIGPOCES
NN00	0.870 0.700 1.000
\$COLUMNS	TAUSRICE TAUDRICE SIGSRICE SIGDRICE SIGPRICE
NN00	0.580 0.400 1.000
\$COLUMNS	TAUSSUGA TAUDSUGA SIGSSUGA SIGDSUGA SIGPSUGA
NN00	0.100 0.100 1.000
\$COLUMNS	TAUSLENT TAUDLENT SIGSLENT SIGDLENT SIGPLENT
NN00	1.000 1.000 1.000
\$COLUMNS	TAUSCHKP TAUDCHKP SIGSCHKP SIGDCHKP SIGPCHKP
NN00	1.000 1.000 1.000
\$COLUMNS	TAUSDRYB TAUDDRYB SIGSDRYB SIGDDRYB SIGPDRYB
NN00	1.000 1.000 1.000
\$COLUMNS	TAUSSOYA TAUDSOYA SIGSSOYA SIGDSOYA SIGPSOYA
NN00	1.000 1.000
\$COLUMNS	TAUSSUNF TAUDSUNF SIGSSUNF SIGDSUNF SIGPSUNF
NN00	1.000 1.000
\$COLUMNS	TAUSGNUT TAUDGNUT SIGSGNUT SIGDGNUT SIGPGNUT
NN00	1.000 1.000
\$COLUMNS	TAUSOSoy TAUDOSoy SIGSOSoy SIGDOSoy SIGPOSoy
NN00	1.000 1.000
\$COLUMNS	TAUSOSUN TAUDOSUN SIGSOSUN SIGDOSUN SIGPOSUN
NN00	1.000 1.000
\$COLUMNS	TAUSOGNU TAUDOGNU SIGSOGNU SIGDOGNU SIGPOGNU
NN00	1.000 1.000
\$COLUMNS	TAUSQOLI TAUDQOLI SIGSQOLI SIGDQOLI SIGPQOLI
NN00	1.000 1.000
\$COLUMNS	TAUSKSOY TAUDKSOY SIGKSOY SIGDKSOY SIGPKSOY

NN00				1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGSKSUN	SIGDKSUN	SIGPKSUN
NN00				1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGSKGNU	SIGDKGNU	SIGPKGNU
NN00				1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.660	0.500		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.250	0.220		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.660	0.500		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.250	0.220		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00				1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.160	0.120		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.160	0.120		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.160	0.120		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.160	0.120		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00				1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00				1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## JAPAN

TABLE	JAP00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	1.000	0.250		1.000	
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	1.000	0.120		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	1.000	0.120		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	1.000	0.120		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	1.000	0.120		1.000	-0.340
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00				1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	0.700	0.700		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	0.700	0.700		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	0.700	0.700		1.000	
\$COLUMNS	TAUSOSoy	TAUDOSoy	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	0.700	0.700		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	0.700	0.700		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	0.700	0.700		1.000	

\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.700	0.700		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGSKSOY	SIGDKSOY	SIGPKSOY
NN00	0.700	0.700		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGSKSUN	SIGDKSUN	SIGPKSUN
NN00	0.700	0.700		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGSKGNU	SIGDKGNU	SIGPKGNU
NN00	0.700	0.700		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.240	0.240		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.630	0.860		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.240	0.240		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.630	0.860		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.630	0.860		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.080	0.080		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.080	0.080		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.080	0.080		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.080	0.080		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00		1.000		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## REST OF ASIA

\$TABLE	RAS00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.230	0.570		1.000	
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	0.550	0.430		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	0.850	0.650		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	0.850	0.530		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.600	0.410		1.000	-0.340
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.570	0.340		1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	0.360	0.350		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	0.360	0.350		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	0.360	0.350		1.000	
\$COLUMNS	TAUSOSoy	TAUDOSoy	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	0.290	0.260		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN

NN00	0.290	0.260		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	0.290	0.260		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.290	0.260		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGKSOY	SIGDKSOY	SIGPKSOY
NN00	0.290	0.310		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGKSUN	SIGDKSUN	SIGPKSUN
NN00	0.290	0.310		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGKGNU	SIGDKGNU	SIGPKGNU
NN00	0.290	0.310		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.480	0.330		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.520	0.350		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.730	0.520		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.510	0.360		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.550	0.460		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.300	0.300		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	0.400	0.400		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	0.440	0.470		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## UNITED STATES OF AMERICA

\$TABLE	USA00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	1.000	1.000		1.000	-1.340
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	1.000	1.000		1.000	-1.000
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	1.000	1.000		1.000	-1.200
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	1.000	1.000		1.000	-1.000
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	1.000	1.000		1.000	-1.100
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.200	0.200		1.000	-1.340
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	1.000	1.000		1.000	

\$COLUMNS	TAUSOSY	TAUDOSY	SIGSOSY	SIGDOSY	SIGPOSY
NN00	1.000	1.000		1.000	-0.800
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	1.000	1.000		1.000	-0.800
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	1.000	1.000		1.000	-0.800
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	1.000	1.000		1.000	-0.800
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGSKSOY	SIGDKSOY	SIGPKSOY
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGSKSUN	SIGDKSUN	SIGPKSUN
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGSKGNU	SIGDKGNU	SIGPKGNU
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.610	0.530		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.610	0.530		1.000	
\$COLUMNS	TAUSPOUL	TAUDPUL	SIGSPOUL	SIGDPUL	SIGPPUL
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.360	0.180		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.360	0.180		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.360	0.180		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.360	0.180		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## CANADA

\$TABLE	CAN00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	1.000	1.000		1.000	-0.310
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00		0.900		1.000	
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.250	0.600		1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF

NN00	1.000	1.000	1.000		
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	1.000	1.000	1.000	1.000	
\$COLUMNS	TAUSOSoy	TAUDOSoy	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	1.000	1.000	1.000	1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	1.000	1.000	1.000	1.000	-0.800
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	1.000	1.000	1.000	1.000	-0.800
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	1.000	1.000	1.000	1.000	-0.800
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGSKSOY	SIGDKSOY	SIGPKSOY
NN00	1.000	1.000	1.000	1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGKSUN	SIGDKSUN	SIGPKSUN
NN00	1.000	1.000	1.000	1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGKGNU	SIGDKGNU	SIGPKGNU
NN00	1.000	1.000	1.000	1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.460	0.400	1.000	1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.400	0.850	1.000	1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.460	0.400	1.000	1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.400	0.850	1.000	1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.400	0.850	1.000	1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.400	0.400	1.000	1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.400	0.400	1.000	1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.400	0.400	1.000	1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.400	0.400	1.000	1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	1.000	1.000	1.000	1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	1.000	1.000	1.000	1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000	1.000	1.000	

## LATIN AMERICA

\$TABLE	LA 00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.840	0.750	1.000	1.000	
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	0.900	0.560	1.000	1.000	-1.170
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	0.940	0.460	1.000	1.000	-1.170
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	0.910	0.490	1.000	1.000	-0.400
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.570	0.490	1.000	1.000	-1.080
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.270	0.340	1.000	1.000	-1.080
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000	1.000	1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP
NN00	1.000	1.000	1.000	1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000	1.000	1.000	

\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	0.560	0.570		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	0.560	0.570		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	0.560	0.570		1.000	
\$COLUMNS	TAUSOSoy	TAUDOSoy	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	0.570	0.620		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	0.570	0.620		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	0.570	0.620		1.000	
\$COLUMNS	TAUSOOLI	TAUDOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	0.570	0.620		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGKSOY	SIGDKSOY	SIGPKSOY
NN00	0.570	0.610		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGKSUN	SIGDKSUN	SIGPKSUN
NN00	0.570	0.610		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGKGNU	SIGDKGNU	SIGPKGNU
NN00	0.570	0.610		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.620	0.700		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.650	0.700		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.690	0.760		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.700	0.760		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.660	0.720		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.400	0.400		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.400	0.400		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.400	0.400		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.400	0.400		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	0.500	0.500		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	0.630	0.630		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	

## AUSTRALIA AND NEW ZEALAND

\$TABLE	ANZ00...00COEBT				
\$COLUMNS	TAUSWHEA	TAUDWHEA	SIGSWHEA	SIGDWHEA	SIGPWHEA
NN00	0.990	0.620		1.000	-1.010
\$COLUMNS	TAUSBARL	TAUDBARL	SIGSBARL	SIGDBARL	SIGPBARL
NN00	0.920	0.870		1.000	-0.130
\$COLUMNS	TAUSMAIZ	TAUDMAIZ	SIGSMAIZ	SIGDMAIZ	SIGPMAIZ
NN00	0.790	0.750		1.000	-0.130
\$COLUMNS	TAUSOCES	TAUDOCES	SIGSOCES	SIGDOCES	SIGPOCES
NN00	0.950	0.950		1.000	-0.130
\$COLUMNS	TAUSRICE	TAUDRICE	SIGSRICE	SIGDRICE	SIGPRICE
NN00	0.840	0.990		1.000	-0.130
\$COLUMNS	TAUSSUGA	TAUDSUGA	SIGSSUGA	SIGDSUGA	SIGPSUGA
NN00	0.540	0.120		1.000	
\$COLUMNS	TAUSLENT	TAUDLENT	SIGSLENT	SIGDLENT	SIGPLENT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCHKP	TAUDCHKP	SIGSCHKP	SIGDCHKP	SIGPCHKP

NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSDRYB	TAUDDRYB	SIGSDRYB	SIGDDRYB	SIGPDRYB
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSOYA	TAUDSOYA	SIGSSOYA	SIGDSOYA	SIGPSOYA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSSUNF	TAUDSUNF	SIGSSUNF	SIGDSUNF	SIGPSUNF
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSGNUT	TAUDGNUT	SIGSGNUT	SIGDGNUT	SIGPGNUT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOSoy	TAUDSOY	SIGSOSoy	SIGDOSoy	SIGPOSoy
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOSUN	TAUDOSUN	SIGSOSUN	SIGDOSUN	SIGPOSUN
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOGNU	TAUDOGNU	SIGSOGNU	SIGDOGNU	SIGPOGNU
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSOOLI	TAUDCOOLI	SIGSOOLI	SIGDOOLI	SIGPOOLI
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKSOY	TAUDKSOY	SIGKSOY	SIGDKSOY	SIGPKSOY
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKSUN	TAUDKSUN	SIGKSUN	SIGDKSUN	SIGPKSUN
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSKGNU	TAUDKGNU	SIGKGNU	SIGDKGNU	SIGPKGNU
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSBEEF	TAUDBEEF	SIGSBEEF	SIGDBEEF	SIGPBEEF
NN00	0.940	0.940		1.000	
\$COLUMNS	TAUSPMEA	TAUDPMEA	SIGSPMEA	SIGDPMEA	SIGPPMEA
NN00	0.480	0.320		1.000	
\$COLUMNS	TAUSMUTT	TAUDMUTT	SIGSMUTT	SIGDMUTT	SIGPMUTT
NN00	0.890	0.910		1.000	
\$COLUMNS	TAUSPOUL	TAUDPOUL	SIGSPOUL	SIGDPOUL	SIGPPOUL
NN00	0.480	0.320		1.000	
\$COLUMNS	TAUSEGGS	TAUDEGGS	SIGSEGGS	SIGDEGGS	SIGPEGGS
NN00	0.460	0.310		1.000	
\$COLUMNS	TAUSMILK	TAUDMILK	SIGSMILK	SIGDMILK	SIGPMILK
NN00	0.740	0.720		1.000	
\$COLUMNS	TAUSBUTT	TAUDBUTT	SIGSBUTT	SIGDBUTT	SIGPBUTT
NN00	0.830	0.540		1.000	
\$COLUMNS	TAUSMDRY	TAUDMDRY	SIGSMDRY	SIGDMDRY	SIGPMDRY
NN00	0.810	0.650		1.000	
\$COLUMNS	TAUSCHES	TAUDCHES	SIGSCHES	SIGDCHES	SIGPCHES
NN00	0.670	0.500		1.000	
\$COLUMNS	TAUSTOBA	TAUDTOBA	SIGSTOBA	SIGDTOBA	SIGPTOBA
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSCOTT	TAUDCOTT	SIGSCOTT	SIGDCOTT	SIGPCOTT
NN00	1.000	1.000		1.000	
\$COLUMNS	TAUSPOTA	TAUDPOTA	SIGSPOTA	SIGDPOTA	SIGPPOTA
NN00	1.000	1.000		1.000	
\$END					

AUSTRALIA AND NEW ZEALAND



**EK B 8 :**  
**POLİTİKA VERİLERİ**  
**ANA MODEL**

**KISALTMALAR:**

STEX	=	DIŞSAL STOKLAR
PRPR	=	ÜRETİCİ FİYATI
PSE	=	ÜRETİCİ DESTEĞİ EŞDEĞERİ
CSPR	=	TÜKETİCİ FİYATI
CSE	=	TÜKETİCİ DESTEĞİ EŞDEĞERİ
MPS	=	PIYASA FİYAT DESTEĞİ

STANDARD

## TURKEY

\$TABLE	TUR00...00POLBT			
\$COLUMNS	STEXWHEA	PRPRWHEA	PSE WHEA	CSPRWHEA
NN00	2350.000	120.000	5.000	164.000
\$COLUMNS	STEXBARL	PRPRBARL	PSE BARL	CSPRBARL
NN00	-400.000	84.000	2.000	91.000
\$COLUMNS	STEXMAIZ	PRPRMAIZ	PSE MAIZ	CSPRMAIZ
NN00	-50.000	92.000	5.000	97.000
\$COLUMNS	STEXOCES	PRPROCES	PSE OCES	CSPROCES
NN00	-5.000	84.000	2.000	91.000
\$COLUMNS	STEXRICE	PRPRRICE	CSPRICE	
NN00	40.000	210.000	420.000	
\$COLUMNS	STEXSUGA	PRPRSUGA	CSPRSUGA	
NN00	-200.000	133.000	266.000	
\$COLUMNS	STEXSOYA	PRPRSOYA	CSPRSOYA	
NN00	1.000	208.000	219.000	
\$COLUMNS	STEXSUNF	PRPRSUNF	CSPRSUNF	
NN00	29.000	208.000	219.000	
\$COLUMNS	PRPRGNUT	CSPRGNUT		
NN00	208.000	219.000		
\$COLUMNS	PRPROSOY	CSPROSOY		
NN00	342.000	684.000		
\$COLUMNS	STEXOSUN	PRPROSUN	CSPROSUN	
NN00	65.000	342.000	684.000	
\$COLUMNS	PRPROGNU	CSPROGNUM		
NN00	342.000	684.000		
\$COLUMNS	PRPROOLI	CSPROOLI		
NN00	342.000	684.000		
\$COLUMNS	PRPRKSOY	CSPRKSOY		
NN00	184.000	230.000		
\$COLUMNS	PRPRKSUN	CSPRKSUN		
NN00	184.000	230.000		
\$COLUMNS	PRPRKGNU	CSPRKGNUM		
NN00	184.000	230.000		
\$COLUMNS	STEXBEEF	PRPRBEEF	CSPRBEEF	
NN00	-5.000	2091.000	3802.000	
\$COLUMNS	PRPRPMEA	CSPRPMEA		
NN00	2341.000	4682.000		
\$COLUMNS	STEXMUTT	PRPRMUTT	CSPRMUTT	
NN00	-15.000	2030.000	4060.000	
\$COLUMNS	PRPRPOUL	CSPRPOUL		
NN00	1083.000	1969.000		
\$COLUMNS	PRPREGGS	CSPREGGS		
NN00	2145.000	3575.000		
\$COLUMNS	PRPRMILK	CSPRMILK		
NN00	275.000	550.000		
\$COLUMNS	PRPRBUTT	CSPRBUTT		
NN00	2048.000	2560.000		
\$COLUMNS	CSPRMDRY			
NN00	2480.000			
\$COLUMNS	PRPRCHES	CSPRCHES		
NN00	2744.000	3920.000		
\$COLUMNS	PRPRTOBA	CSPRTOBA		
NN00	3606.000	7212.000		
\$COLUMNS	STEXCOTT	PRPRCOTT	CSPRCOTT	
NN00	1.000	1056.000	2112.000	

# BELGIUM, LUXEMBOURG

\$TABLE	BL 00...00POLBT					
\$COLUMNS	STEXWHEA	MPS WHEA	PRPRWHEA	PSE WHEA	CSPRWHEA	
NN00	-72.000	106.000	184.000	109.000	259.000	
\$COLUMNS	CSE WHEA					
NN00	-106.000					
\$COLUMNS	STEXBARL	MPS BARL	PRPRBARL	PSE BARL	CSPRBARL	
NN00	66.000	63.000	160.000	62.000	178.000	
\$COLUMNS	CSE BARL					
NN00	-63.000					
\$COLUMNS	MPS MAIZ	PRPRMAIZ	PSE MAIZ	CSPRMAIZ		
NN00	114.000	183.000	114.000	204.000		
\$COLUMNS	CSE MAIZ					
NN00	-114.000					
\$COLUMNS	MPS OCES	PRPROCES	PSE OCES	CSPROCES		
NN00	63.000	160.000	62.000	178.000		
\$COLUMNS	CSE OCES					
NN00	-63.000					
\$COLUMNS	MPS RICE	PRPRRICE	PSE RICE	CSPRRICE		
NN00	245.000	351.000	246.000	685.000		
\$COLUMNS	CSE RICE					
NN00	-245.000					
\$COLUMNS	STEXSUGA	MPS SUGA	PRPRSUGA	PSE SUGA	CSPRSUGA	
NN00	2.000	250.000	364.000	173.000	884.000	
\$COLUMNS	CSE SUGA					
NN00	-250.000					
\$COLUMNS	VTARLENT					
NN00	0.002					
\$COLUMNS	VTARCHKP					
NN00	0.002					
\$COLUMNS	VTARDRYB					
NN00	0.002					
\$COLUMNS	STEXSOYA	PRPRSOYA	PSE SOYA	CSPRSOYA		
NN00	-42.000	424.000	216.000	219.000		
\$COLUMNS	PRPRSUNF	PSE SUNF	CSPRSUNF			
NN00	424.000	216.000	219.000			
\$COLUMNS	PRPRGNUT	PSE GNUT	CSPRGNUT			
NN00	424.000	216.000	219.000			
\$COLUMNS	STEXSOY	PRPROSOY	CSPROSOY			
NN00	-4.000	342.000	684.000			
\$COLUMNS	PRPROSUN	CSPROSUN				
NN00	342.000	684.000				
\$COLUMNS	PRPROGNU	CSPROGNU				
NN00	342.000	684.000				
\$COLUMNS	PRPROOLI	CSPROOLI				
NN00	342.000	684.000				
\$COLUMNS	PRPRKSOY	CSPRKSOY				
NN00	184.000	230.000				
\$COLUMNS	PRPRKSUN	CSPRKSUN				
NN00	184.000	230.000				
\$COLUMNS	PRPRKGNU	CSPRKGNU				
NN00	184.000	230.000				
\$COLUMNS	STEXBEEF	MPS BEEF	PRPRBEEF	PSE BEEF	CSPRBEEF	
NN00	-12.000	1069.000	3081.000	1126.000	5498.000	
\$COLUMNS	CSE BEEF					
NN00	-1069.000					
\$COLUMNS	STEXPMEA	MPS PMEA	PRPRPMEA	PSE PMEA	CSPRPMEA	
NN00	-9.000	390.000	1564.000	394.000	3013.000	
\$COLUMNS	CSE PMEA					
NN00	-390.000					
\$COLUMNS	MPS MUTT	PRPRMUTT	PSE MUTT	CSPRMUTT		
NN00	2064.000	5001.000	2959.000	8211.000		

\$COLUMNS	CSE MUTT				
NN00	-2064.000				
\$COLUMNS	MPS POUL	PRRPOUL	PSE POUL	CSPRPOUL	
NN00	476.000	1435.000	481.000	2600.000	
\$COLUMNS	CSE POUL				
NN00	-476.000				
\$COLUMNS	MPS EGGS	PRPREGGS	PSE EGGS	CSPREGGS	
NN00	196.000	2341.000	196.000	3902.000	
\$COLUMNS	CSE EGGS				
NN00	-196.000				
\$COLUMNS	MPS MILK	PRPRMILK	PSE MILK	CSPRMILK	
NN00	37.000	261.000	35.000	524.000	
\$COLUMNS	CSE MILK				
NN00	-36.000				
\$COLUMNS	STEXBUTT	MPS BUTT	PRPRBUTT	PSE BUTT	CSPRBUTT
NN00	-1.000	2136.000	3469.000	2136.000	4210.000
\$COLUMNS	CSE BUTT				
NN00	-2010.000				
\$COLUMNS	STEXMDRY	MPS MDRY	PRPRMDRY	PSE MDRY	CSPRMDRY
NN00	13.000	1002.000	1994.000	1002.000	2436.000
\$COLUMNS	CSE MDRY				
NN00	-1002.000				
\$COLUMNS	MPS CHES	PRPRCHES	PSE CHES	CSPRCHES	
NN00	904.000	3829.000	904.000	5470.000	
\$COLUMNS	CSE CHES				
NN00	-904.000				
\$COLUMNS	PRPRTOBA	PSE TOBA	CSPRTOBA		
NN00	5950.000	2344.000	7211.988		
\$COLUMNS	STEXCOTT	PRPRCOTT	PSE COTT	CSPRCOTT	
NN00	-7.000	3585.000	2529.000	2112.000	
\$COLUMNS	VTARPOTA				
NN00	0.132				

## DENMARK

\$TABLE	DK 00...00POLBT				
\$COLUMNS	STEXWHEA	MPS WHEA	PRPRWHEA	PSE WHEA	CSPRWHEA
NN00	-143.000	106.000	184.000	109.000	259.000
\$COLUMNS	CSE WHEA				
NN00	-106.000				
\$COLUMNS	STEXBARL	MPS BARL	PRPRBARL	PSE BARL	CSPRBARL
NN00	-56.000	63.000	160.000	62.000	178.000
\$COLUMNS	CSE BARL				
NN00	-63.000				
\$COLUMNS	STEXMAIZ	MPS MAIZ	PRPRMAIZ	PSE MAIZ	CSPRMAIZ
NN00	1.000	114.000	183.000	114.000	204.000
\$COLUMNS	CSE MAIZ				
NN00	-114.000				
\$COLUMNS	STEXOCES	MPS OCES	PRPROCES	PSE OCES	CSPROCES
NN00	185.000	63.000	160.000	62.000	178.000
\$COLUMNS	CSE OCES				
NN00	-63.000				
\$COLUMNS	MPS RICE	PRPRRICE	PSE RICE	CSPRICE	
NN00	245.000	351.000	246.000	685.000	
\$COLUMNS	CSE RICE				
NN00	-245.000				
\$COLUMNS	STEXSUGA	MPS SUGA	PRPRSUGA	PSE SUGA	CSPRSUGA
NN00	-46.000	250.000	364.000	173.000	884.000
\$COLUMNS	CSE SUGA				
NN00	-250.000				
\$COLUMNS	VTARLENT				
NN00	0.002				
\$COLUMNS	VTARCHKP				

NN00	0.002				
\$COLUMNS	VTARDRYB				
NN00	0.002				
\$COLUMNS	PRPRSOYA	PSE SOYA	CSPRSOYA		
NN00	424.000	216.000	219.000		
\$COLUMNS	PRPRSUNF	PSE SUNF	CSPRSUNF		
NN00	424.000	216.000	219.000		
\$COLUMNS	PRPRGNUT	PSE GNUT	CSPRGNUT		
NN00	424.000	216.000	219.000		
\$COLUMNS	PRPROSOY	CSPROSOY			
NN00	342.000	684.000			
\$COLUMNS	PRPROSUN	CSPROSUN			
NN00	342.000	684.000			
\$COLUMNS	PRPROGNU	CSPROGNU			
NN00	342.000	684.000			
\$COLUMNS	PRPROOLI	CSPROOLI			
NN00	342.000	684.000			
\$COLUMNS	STEXKSOY	PRPRKSOY	CSPRKSOY		
NN00	-19.000	184.000	230.000		
\$COLUMNS	PRPRKSUN	CSPRKSUN			
NN00	184.000	230.000			
\$COLUMNS	PRPRKGNU	CSPRKGNU			
NN00	184.000	230.000			
\$COLUMNS	STEXBEEF	MPS BEEF	PRPRBEEF	PSE BEEF	CSPRBEEF
NN00	-20.000	1069.000	3081.000	1126.000	5498.000
\$COLUMNS	CSE BEEF				
NN00	-1069.000				
\$COLUMNS	MPS PMEA	PRPRPMEA	PSE PMEA	CSPRPMEA	
NN00	390.000	1564.000	394.000	3013.000	
\$COLUMNS	CSE PMEA				
NN00	-390.000				
\$COLUMNS	MPS MUTT	PRPRMUTT	PSE MUTT	CSPRMUTT	
NN00	2064.000	5001.000	2959.000	8211.000	
\$COLUMNS	CSE MUTT				
NN00	-2064.000				
\$COLUMNS	STEXPOUL	MPS POUL	PRPRPOUL	PSE POUL	CSPRPOUL
NN00	2.000	476.000	1435.000	481.000	2600.000
\$COLUMNS	CSE POUL				
NN00	-476.000				
\$COLUMNS	MPS EGGS	PRPREGGS	PSE EGGS	CSPREGGS	
NN00	196.000	2341.000	196.000	3902.000	
\$COLUMNS	CSE EGGS				
NN00	-196.000				
\$COLUMNS	MPS MILK	PRPRMILK	PSE MILK	CSPRMILK	
NN00	37.000	261.000	35.000	524.000	
\$COLUMNS	CSE MILK				
NN00	-36.000				
\$COLUMNS	STEXBUTT	MPS BUTT	PRPRBUTT	PSE BUTT	CSPRBUTT
NN00	-1.000	2136.000	3469.000	2136.000	4210.000
\$COLUMNS	CSE BUTT				
NN00	-2010.000				
\$COLUMNS	MPS MDRY	PRPRMDRY	PSE MDRY	CSPRMDRY	
NN00	1002.000	1994.000	1002.000	2436.000	
\$COLUMNS	CSE MDRY				
NN00	-1002.000				
\$COLUMNS	MPS CHES	PRPRCHES	PSE CHES	CSPRCHES	
NN00	904.000	3829.000	904.000	5470.000	
\$COLUMNS	CSE CHES				
NN00	-904.000				
\$COLUMNS	PRPRTOBA	PSE TOBA	CSPRTOBA		
NN00	5950.000	2344.000	7211.988		
\$COLUMNS	PRPRCOTT	PSE COTT	CSPRCOTT		
NN00	3585.000	2529.000	2112.000		
\$COLUMNS	VTARPOTA				
NN00	0.132				

## FRANCE

\$TABLE	FRA00...00POLBT					
\$COLUMNS	STEXWHEA	MPS WHEA	PRPRWHEA	PSE WHEA	CSPRWHEA	
NN00	3250.000	106.000	184.000	109.000	259.000	
\$COLUMNS	CSE WHEA					
NN00	-106.000					
\$COLUMNS	STEXBARL	MPS BARL	PRPRBARL	PSE BARL	CSPRBARL	
NN00	-981.000	63.000	160.000	62.000	178.000	
\$COLUMNS	CSE BARL					
NN00	-63.000					
\$COLUMNS	STEXMAIZ	MPS MAIZ	PRPRMAIZ	PSE MAIZ	CSPRMAIZ	
NN00	-1397.000	114.000	183.000	114.000	204.000	
\$COLUMNS	CSE MAIZ					
NN00	-114.000					
\$COLUMNS	STEXOCES	MPS OCES	PRPROCES	PSE OCES	CSPROCES	
NN00	17.000	63.000	160.000	62.000	178.000	
\$COLUMNS	CSE OCES					
NN00	-63.000					
\$COLUMNS	STEXRICE	MPS RICE	PRPRRICE	PSE RICE	CSPRRICE	
NN00	49.000	245.000	351.000	246.000	685.000	
\$COLUMNS	CSE RICE					
NN00	-245.000					
\$COLUMNS	STEXSUGA	MPS SUGA	PRPRSUGA	PSE SUGA	CSPRSUGA	
NN00	-684.000	250.000	364.000	173.000	884.000	
\$COLUMNS	CSE SUGA					
NN00	-250.000					
\$COLUMNS	VTARLENT					
NN00	0.002					
\$COLUMNS	VTARCHKP					
NN00	0.002					
\$COLUMNS	VTARDRYB					
NN00	0.002					
\$COLUMNS	STEXSOYA	PRPRSOYA	PSE SOYA	CSPRSOYA		
NN00	-26.000	424.000	216.000	219.000		
\$COLUMNS	STEXSUNF	PRPRSUNF	PSE SUNF	CSPRSUNF		
NN00	-146.000	424.000	216.000	219.000		
\$COLUMNS	PRPRGNUT	PSE GNUMT	CSPRGNUT			
NN00	424.000	216.000	219.000			
\$COLUMNS	PRPROSOY	CSPROSOY				
NN00	342.000	684.000				
\$COLUMNS	STEXOSUN	PRPROSUN	CSPROSUN			
NN00	30.000	342.000	684.000			
\$COLUMNS	STEXOGNU	PRPROGNU	CSPROGNU			
NN00	-1.000	342.000	684.000			
\$COLUMNS	PRPROOLI	CSPROOLI				
NN00	342.000	684.000				
\$COLUMNS	STEXKSOY	PRPRKSOY	CSPRKSOY			
NN00	19.000	184.000	230.000			
\$COLUMNS	STEXKSUN	PRPRKSUN	CSPRKSUN			
NN00	16.000	184.000	230.000			
\$COLUMNS	PRPRKGNU	CSPRKGNU				
NN00	184.000	230.000				
\$COLUMNS	STEXBEEF	MPS BEEF	PRPRBEEF	PSE BEEF	CSPRBEEF	
NN00	-122.000	1069.000	3081.000	1126.000	5498.000	
\$COLUMNS	CSE BEEF					
NN00	-1069.000					
\$COLUMNS	STEXPMEA	MPS PMEA	PRPRPMEA	PSE PMEA	CSPRPMEA	
NN00	-5.000	390.000	1564.000	394.000	3013.000	
\$COLUMNS	CSE PMEA					
NN00	-390.000					
\$COLUMNS	MPS MUTT	PRPRMUTT	PSE MUTT	CSPRMUTT		
NN00	2064.000	5001.000	2959.000	8211.000		

\$COLUMNS	CSE MUTT					
NN00	-2064.000					
\$COLUMNS	STEXPOUL	MPS POUL	PRRPOUL	PSE POUL	CSRPOUL	
NN00	-26.000	476.000	1435.000	481.000	2600.000	
\$COLUMNS	CSE POUL					
NN00	-476.000					
\$COLUMNS	MPS EGGS	PRPREGGS	PSE EGGS	CSPREGGS		
NN00	196.000	2341.000	196.000	3902.000		
\$COLUMNS	CSE EGGS					
NN00	-196.000					
\$COLUMNS	MPS MILK	PRPRMILK	PSE MILK	CSPRMILK		
NN00	37.000	261.000	35.000	524.000		
\$COLUMNS	CSE MILK					
NN00	-36.000					
\$COLUMNS	STEXBUTT	MPS BUTT	PRPRBUTT	PSE BUTT	CSPRBUTT	
NN00	51.000	2136.000	3469.000	2136.000	4210.000	
\$COLUMNS	CSE BUTT					
NN00	-2010.000					
\$COLUMNS	STEXMDRY	MPS MDRY	PRPRMDRY	PSE MDRY	CSPRMDRY	
NN00	-43.000	1002.000	1994.000	1002.000	2436.000	
\$COLUMNS	CSE MDRY					
NN00	-1002.000					
\$COLUMNS	MPS CHES	PRPRCHES	PSE CHES	CSPRCHES		
NN00	904.000	3829.000	904.000	5470.000		
\$COLUMNS	CSE CHES					
NN00	-904.000					
\$COLUMNS	PRPRTOBA	PSE TOBA	CSPRTOBA			
NN00	5950.000	2344.000	7211.988			
\$COLUMNS	STEXCOTT	PRPRCOTT	PSE COTT	CSPRCOTT		
NN00	-14.000	3585.000	2529.000	2112.000		
\$COLUMNS	VTARPOTA					
NN00	0.132					

## GERMANY (WEST)

STABLE	GEW00...00POLBT					
\$COLUMNS	STEXWHEA	MPS WHEA	PRPRWHEA	PSE WHEA	CSPRWHEA	
NN00	-81.000	106.000	184.000	109.000	259.000	
\$COLUMNS	CSE WHEA					
NN00	-106.000					
\$COLUMNS	STEXBARL	MPS BARL	PRPRBARL	PSE BARL	CSPRBARL	
NN00	-76.000	63.000	160.000	62.000	178.000	
\$COLUMNS	CSE BARL					
NN00	-63.000					
\$COLUMNS	STEXMAIZ	MPS MAIZ	PRPRMAIZ	PSE MAIZ	CSPRMAIZ	
NN00	-96.000	114.000	183.000	114.000	204.000	
\$COLUMNS	CSE MAIZ					
NN00	-114.000					
\$COLUMNS	STEXOCES	MPS OCES	PRPROCES	PSE OCES	CSPROCES	
NN00	983.000	63.000	160.000	62.000	178.000	
\$COLUMNS	CSE OCES					
NN00	-63.000					
\$COLUMNS	STEXRICE	MPS RICE	PRPRRICE	PSE RICE	CSPRRICE	
NN00	21.000	245.000	351.000	246.000	685.000	
\$COLUMNS	CSE RICE					
NN00	-245.000					
\$COLUMNS	STEXSUGA	MPS SUGA	PRPRSUGA	PSE SUGA	CSPRSUGA	
NN00	-392.000	250.000	364.000	173.000	884.000	
\$COLUMNS	CSE SUGA					
NN00	-250.000					
\$COLUMNS	VTARLENT					
NN00	0.002					
\$COLUMNS	VTARCHKP					

NN00	0.002				
\$COLUMNS	VTARDRYB				
NN00	0.002				
\$COLUMNS	STEXSOYA	PRPRSOYA	PSE SOYA	CSPRSOYA	
NN00	5.000	424.000	216.000	219.000	
\$COLUMNS	PRPRSUNF	PSE SUNF	CSPRSUNF		
NN00	424.000	216.000	219.000		
\$COLUMNS	PRPRGNUT	PSE GNUT	CSPRGNUT		
NN00	424.000	216.000	219.000		
\$COLUMNS	PRPROSOY	CSPROSOY			
NN00	342.000	684.000			
\$COLUMNS	PRPROSUN	CSPROSUN			
NN00	342.000	684.000			
\$COLUMNS	PRPROGNU	CSPROGNU			
NN00	342.000	684.000			
\$COLUMNS	PRPROOLI	CSPROOLI			
NN00	342.000	684.000			
\$COLUMNS	PRPRKSOY	CSPRKSOY			
NN00	184.000	230.000			
\$COLUMNS	PRPRKSUN	CSPRKSUN			
NN00	184.000	230.000			
\$COLUMNS	PRPRKGNU	CSPRKGNU			
NN00	184.000	230.000			
\$COLUMNS	STEXBEEF	MPS BEEF	PRPRBEEF	PSE BEEF	CSPRBEEF
NN00	-65.000	1069.000	3081.000	1126.000	5498.000
\$COLUMNS	CSE BEEF				
NN00	-1069.000				
\$COLUMNS	MPS PMEA	PRPRPMEA	PSE PMEA	CSPRPMEA	
NN00	390.000	1564.000	394.000	3013.000	
\$COLUMNS	CSE PMEA				
NN00	-390.000				
\$COLUMNS	MPS MUTT	PRPRMUTT	PSE MUTT	CSPRMUTT	
NN00	2064.000	5001.000	2959.000	8211.000	
\$COLUMNS	CSE MUTT				
NN00	-2064.000				
\$COLUMNS	MPS POUL	PRPRPOUL	PSE POUL	CSPRPOUL	
NN00	476.000	1435.000	481.000	2600.000	
\$COLUMNS	CSE POUL				
NN00	-476.000				
\$COLUMNS	MPS EGGS	PRPREGGS	PSE EGGS	CSPREGGS	
NN00	196.000	2341.000	196.000	3902.000	
\$COLUMNS	CSE EGGS				
NN00	-196.000				
\$COLUMNS	MPS MILK	PRPRMILK	PSE MILK	CSPRMILK	
NN00	37.000	261.000	35.000	524.000	
\$COLUMNS	CSE MILK				
NN00	-36.000				
\$COLUMNS	STEXBUTT	MPS BUTT	PRPRBUTT	PSE BUTT	CSPRBUTT
NN00	-235.000	2136.000	3469.000	2136.000	4210.000
\$COLUMNS	CSE BUTT				
NN00	-2010.000				
\$COLUMNS	STEXMDRY	MPS MDRY	PRPRMDRY	PSE MDRY	CSPRMDRY
NN00	-370.000	1002.000	1994.000	1002.000	2436.000
\$COLUMNS	CSE MDRY				
NN00	-1002.000				
\$COLUMNS	MPS CHES	PRPRCHES	PSE CHES	CSPRCHES	
NN00	904.000	3829.000	904.000	5470.000	
\$COLUMNS	CSE CHES				
NN00	-904.000				
\$COLUMNS	PRPRTOBA	PSE TOBA	CSPRTOBA		
NN00	5950.000	2344.000	7211.988		
\$COLUMNS	STEXCOTT	PRPRCOTT	PSE COTT	CSPRCOTT	
NN00	-15.000	3585.000	2529.000	2112.000	
\$COLUMNS	VTARPOTA				
NN00	0.132				



## GERMANY (EAST)

\$TABLE	GEE00...00POLBT					
\$COLUMNS	STEXWHEA	MPS WHEA	PRPRWHEA	PSE WHEA	CSPRWHEA	
NN00	-374.000	106.000	184.000	109.000	259.000	
\$COLUMNS	CSE WHEA					
NN00	-106.000					
\$COLUMNS	STEXBARL	MPS BARL	PRPRBARL	PSE BARL	CSPRBARL	
NN00	1123.000	63.000	160.000	62.000	178.000	
\$COLUMNS	CSE BARL					
NN00	-63.000					
\$COLUMNS	STEXMAIZ	MPS MAIZ	PRPRMAIZ	PSE MAIZ	CSPRMAIZ	
NN00	-104.000	114.000	183.000	114.000	204.000	
\$COLUMNS	CSE MAIZ					
NN00	-114.000					
\$COLUMNS	STEXOCES	MPS OCES	PRPROCES	PSE OCES	CSPROCES	
NN00	668.000	63.000	160.000	62.000	178.000	
\$COLUMNS	CSE OCES					
NN00	-63.000					
\$COLUMNS	STEXRICE	MPS RICE	PRPRRICE	PSE RICE	CSPRRICE	
NN00	-10.000	245.000	351.000	246.000	685.000	
\$COLUMNS	CSE RICE					
NN00	-245.000					
\$COLUMNS	STEXSUGA	MPS SUGA	PRPRSUGA	PSE SUGA	CSPRSUGA	
NN00	-25.000	250.000	364.000	173.000	884.000	
\$COLUMNS	CSE SUGA					
NN00	-250.000					
\$COLUMNS	VTARLENT					
NN00	0.002					
\$COLUMNS	VTARCHKP					
NN00	0.002					
\$COLUMNS	VTARDRYB					
NN00	0.002					
\$COLUMNS	STEXSOYA	PRPRSOYA	PSE SOYA	CSPRSOYA		
NN00	-5.000	424.000	216.000	219.000		
\$COLUMNS	PRPRSUNF	PSE SUNF	CSPRSUNF			
NN00	424.000	216.000	219.000			
\$COLUMNS	PRPRGNUT	PSE GNUT	CSPRGNUT			
NN00	424.000	216.000	219.000			
\$COLUMNS	PRPROSOY	CSPROSOY				
NN00	342.000	684.000				
\$COLUMNS	PRPROSUN	CSPROSUN				
NN00	342.000	684.000				
\$COLUMNS	PRPROGNU	CSPROGNU				
NN00	342.000	684.000				
\$COLUMNS	PRPROOLI	CSPROOLI				
NN00	342.000	684.000				
\$COLUMNS	PRPRKSOY	CSPRKSOY				
NN00	184.000	230.000				
\$COLUMNS	PRPRKSUN	CSPRKSUN				
NN00	184.000	230.000				
\$COLUMNS	PRPRKGNU	CSPRKGNU				
NN00	184.000	230.000				
\$COLUMNS	STEXBEEF	MPS BEEF	PRPRBEEF	PSE BEEF	CSPRBEEF	
NN00	7.000	1069.000	3081.000	1126.000	5498.000	
\$COLUMNS	CSE BEEF					
NN00	-1069.000					
\$COLUMNS	MPS PMEA	PRPRPMEA	PSE PMEA	CSPRPMEA		
NN00	390.000	1564.000	394.000	3013.000		
\$COLUMNS	CSE PMEA					
NN00	-390.000					
\$COLUMNS	MPS MUTT	PRPRMUTT	PSE MUTT	CSPRMUTT		
NN00	2064.000	5001.000	2959.000	8211.000		

\$COLUMNS	CSE MUTT				
NN00	-2064.000				
\$COLUMNS	MPS POUL	PRPRPOUL	PSE POUL	CSPRPOUL	
NN00	476.000	1435.000	481.000	2600.000	
\$COLUMNS	CSE POUL				
NN00	-476.000				
\$COLUMNS	MPS EGGS	PRPREGGS	PSE EGGS	CSPREGGS	
NN00	196.000	2341.000	196.000	3902.000	
\$COLUMNS	CSE EGGS				
NN00	-196.000				
\$COLUMNS	MPS MILK	PRPRMILK	PSE MILK	CSPRMILK	
NN00	37.000	261.000	35.000	524.000	
\$COLUMNS	CSE MILK				
NN00	-36.000				
\$COLUMNS	MPS BUTT	PRPRBUTT	PSE BUTT	CSPRBUTT	
NN00	2136.000	3469.000	2136.000	4210.000	
\$COLUMNS	CSE BUTT				
NN00	-2010.000				
\$COLUMNS	MPS MDRY	PRPRMDRY	PSE MDRY	CSPRMDRY	
NN00	1002.000	1994.000	1002.000	2436.000	
\$COLUMNS	CSE MDRY				
NN00	-1002.000				
\$COLUMNS	MPS CHES	PRPRCHES	PSE CHES	CSPRCHES	
NN00	904.000	3829.000	904.000	5470.000	
\$COLUMNS	CSE CHES				
NN00	-904.000				
\$COLUMNS	PRPRTOBA	PSE TOBA	CSPRTOBA		
NN00	5950.000	2344.000	7211.988		
\$COLUMNS	STEXCOTT	PRPRCOTT	PSE COTT	CSPRCOTT	
NN00	-2.000	3585.000	2529.000	2112.000	
\$COLUMNS	VTARPOTA				
NN00	0.132				

## GREECE

\$TABLE	GRE0...00POLBT				
\$COLUMNS	STEXWHEA	MPS WHEA	PRPRWHEA	PSE WHEA	CSPRWHEA
NN00	-451.000	106.000	184.000	109.000	259.000
\$COLUMNS	CSE WHEA				
NN00	-106.000				
\$COLUMNS	STEXBARL	MPS BARL	PRPRBARL	PSE BARL	CSPRBARL
NN00	-40.000	63.000	160.000	62.000	178.000
\$COLUMNS	CSE BARL				
NN00	-63.000				
\$COLUMNS	STEXMAIZ	MPS MAIZ	PRPRMAIZ	PSE MAIZ	CSPRMAIZ
NN00	-223.000	114.000	183.000	114.000	204.000
\$COLUMNS	CSE MAIZ				
NN00	-114.000				
\$COLUMNS	STEXOCES	MPS OCES	PRPROCES	PSE OCES	CSPROCES
NN00	7.000	63.000	160.000	62.000	178.000
\$COLUMNS	CSE OCES				
NN00	-63.000				
\$COLUMNS	STEXRICE	MPS RICE	PRPRRICE	PSE RICE	CSPRICE
NN00	7.000	245.000	351.000	246.000	685.000
\$COLUMNS	CSE RICE				
NN00	-245.000				
\$COLUMNS	STEXSUGA	MPS SUGA	PRPRSUGA	PSE SUGA	CSPRSUGA
NN00	27.000	250.000	364.000	173.000	884.000
\$COLUMNS	CSE SUGA				
NN00	-250.000				
\$COLUMNS	VTARLENT				
NN00	0.002				
\$COLUMNS	VTARCHKP				

NN00	0.002				
\$COLUMNS	VTARDRYB				
NN00	0.002				
\$COLUMNS	STEXSOYA	PRPRSOYA	PSE SOYA	CSPRSOYA	
NN00	-5.000	424.000	216.000	219.000	
\$COLUMNS	PRPRSUNF	PSE SUNF	CSPRSUNF		
NN00	424.000	216.000	219.000		
\$COLUMNS	FRPRGNUT	PSE GNUT	CSPRGNUT		
NN00	424.000	216.000	219.000		
\$COLUMNS	FRPROSOY	CSPROSOY			
NN00	342.000	684.000			
\$COLUMNS	PRPROSUN	CSPROSUN			
NN00	342.000	684.000			
\$COLUMNS	PRPROGNO	CSPROGNO			
NN00	342.000	684.000			
\$COLUMNS	FRPROOLI	CSPROOLI			
NN00	342.000	684.000			
\$COLUMNS	FRPRKSOY	CSPRKSOY			
NN00	184.000	230.000			
\$COLUMNS	FRPRKSUN	CSPRKSUN			
NN00	184.000	230.000			
\$COLUMNS	FRPRKGNO	CSPRKGNO			
NN00	184.000	230.000			
\$COLUMNS	STEXBEEF	MPS BEEF	FRPRBEEF	PSE BEEF	CSPRBEEF
NN00	4.000	1069.000	3081.000	1126.000	5498.000
\$COLUMNS	CSE BEEF				
NN00	-1069.000				
\$COLUMNS	MPS PMEA	FRPRPMEA	PSE PMEA	CSPRPMEA	
NN00	390.000	1564.000	394.000	3013.000	
\$COLUMNS	CSE PMEA				
NN00	-390.000				
\$COLUMNS	MPS MUTT	FRPRMUTT	PSE MUTT	CSPRMUTT	
NN00	2064.000	5001.000	2959.000	8211.000	
\$COLUMNS	CSE MUTT				
NN00	-2064.000				
\$COLUMNS	MPS POUL	FRPRPOUL	PSE POUL	CSPRPOUL	
NN00	476.000	1435.000	481.000	2600.000	
\$COLUMNS	CSE POUL				
NN00	-476.000				
\$COLUMNS	MPS EGGS	FRPREGGS	PSE EGGS	CSPREGGS	
NN00	196.000	2341.000	196.000	3902.000	
\$COLUMNS	CSE EGGS				
NN00	-196.000				
\$COLUMNS	MPS MILK	FRPRMILK	PSE MILK	CSPRMILK	
NN00	37.000	261.000	35.000	524.000	
\$COLUMNS	CSE MILK				
NN00	-36.000				
\$COLUMNS	STEXBUTT	MPS BUTT	FRPRBUTT	PSE BUTT	CSPRBUTT
NN00	1.000	2136.000	3469.000	2136.000	4210.000
\$COLUMNS	CSE BUTT				
NN00	-2010.000				
\$COLUMNS	MPS MDRY	FRPRMDRY	PSE MDRY	CSPRMDRY	
NN00	1002.000	1994.000	1002.000	2436.000	
\$COLUMNS	CSE MDRY				
NN00	-1002.000				
\$COLUMNS	MPS CHES	FRPRCHES	PSE CHES	CSPRCHES	
NN00	904.000	3829.000	904.000	5470.000	
\$COLUMNS	CSE CHES				
NN00	-904.000				
\$COLUMNS	FRPRTOBA	PSE TOBA	CSPRTOBA		
NN00	5950.000	2344.000	7211.988		
\$COLUMNS	STEXCOTT	FRPRCOTT	PSE COTT	CSPRCOTT	
NN00	-44.000	3585.000	2529.000	2112.000	
\$COLUMNS	VTARPOTA				
NN00	0.132				

# IRELAND

\$TABLE	IRL00...00POLBT				
\$COLUMNS	STEXWHEA	MPS WHEA	PRPRWHEA	PSE WHEA	CSPRWHEA
NN00	1.000	106.000	184.000	109.000	259.000
\$COLUMNS	CSE WHEA				
NN00	-106.000				
\$COLUMNS	STEXBARL	MPS BARL	PRPRBARL	PSE BARL	CSPRBARL
NN00	66.000	63.000	160.000	62.000	178.000
\$COLUMNS	CSE BARL				
NN00	-63.000				
\$COLUMNS	STEXMAIZ	MPS MAIZ	PRPRMAIZ	PSE MAIZ	CSPRMAIZ
NN00	-3.000	114.000	183.000	114.000	204.000
\$COLUMNS	CSE MAIZ				
NN00	-114.000				
\$COLUMNS	STEXOCES	MPS OCES	PRPROCES	PSE OCES	CSPROCES
NN00	-1.000	63.000	160.000	62.000	178.000
\$COLUMNS	CSE OCES				
NN00	-63.000				
\$COLUMNS	MPS RICE	PRPRRICE	PSE RICE	CSPRICE	
NN00	245.000	351.000	246.000	685.000	
\$COLUMNS	CSE RICE				
NN00	-245.000				
\$COLUMNS	STEXSUGA	MPS SUGA	PRPRSUGA	PSE SUGA	CSPRSUGA
NN00	5.000	250.000	364.000	173.000	884.000
\$COLUMNS	CSE SUGA				
NN00	-250.000				
\$COLUMNS	VTARLENT				
NN00	0.002				
\$COLUMNS	VTARCHKP				
NN00	0.002				
\$COLUMNS	VTARDRYB				
NN00	0.002				
\$COLUMNS	PRPRSOYA	PSE SOYA	CSPRSOYA		
NN00	424.000	216.000	219.000		
\$COLUMNS	PRPRSUNF	PSE SUNF	CSPRSUNF		
NN00	424.000	216.000	219.000		
\$COLUMNS	PRPRGNUT	PSE GNUT	CSPRGNUT		
NN00	424.000	216.000	219.000		
\$COLUMNS	PRPROSOY	CSPROSOY			
NN00	342.000	684.000			
\$COLUMNS	PRPROSUN	CSPROSUN			
NN00	342.000	684.000			
\$COLUMNS	PRPROGNU	CSPROGNU			
NN00	342.000	684.000			
\$COLUMNS	PRPROOLI	CSPROOLI			
NN00	342.000	684.000			
\$COLUMNS	PRPRKSOY	CSPRKSOY			
NN00	184.000	230.000			
\$COLUMNS	PRPRKSUN	CSPRKSUN			
NN00	184.000	230.000			
\$COLUMNS	PRPRKGNU	CSPRKGNU			
NN00	184.000	230.000			
\$COLUMNS	STEXBEEF	MPS BEEF	PRPRBEEF	PSE BEEF	CSPRBEEF
NN00	73.000	1069.000	3081.000	1126.000	5498.000
\$COLUMNS	CSE BEEF				
NN00	-1069.000				
\$COLUMNS	MPS PMEA	PRPRPMEA	PSE PMEA	CSPRPMEA	
NN00	390.000	1564.000	394.000	3013.000	
\$COLUMNS	CSE PMEA				
NN00	-390.000				
\$COLUMNS	MPS MUTT	PRPRMUTT	PSE MUTT	CSPRMUTT	
NN00	2064.000	5001.000	2959.000	8211.000	

\$COLUMNS	CSE MUTT				
NN00	-2064.000				
\$COLUMNS	MPS POUL	PRRPOUL	PSE POUL	CSPRPOUL	
NN00	476.000	1435.000	481.000	2600.000	
\$COLUMNS	CSE POUL				
NN00	-476.000				
\$COLUMNS	MPS EGGS	PRREGGS	PSE EGGS	CSPREGGS	
NN00	196.000	2341.000	196.000	3902.000	
\$COLUMNS	CSE EGGS				
NN00	-196.000				
\$COLUMNS	MPS MILK	PRPRMILK	PSE MILK	CSPRMILK	
NN00	37.000	261.000	35.000	524.000	
\$COLUMNS	CSE MILK				
NN00	-36.000				
\$COLUMNS	STEXBUTT	MPS BUTT	PRRPRBUTT	PSE BUTT	CSPRPRBUTT
NN00	-14.000	2136.000	3469.000	2136.000	4210.000
\$COLUMNS	CSE BUTT				
NN00	-2010.000				
\$COLUMNS	STEXMDRY	MPS MDRY	PRPRMDRY	PSE MDRY	CSPRMDRY
NN00	97.000	1002.000	1994.000	1002.000	2436.000
\$COLUMNS	CSE MDRY				
NN00	-1002.000				
\$COLUMNS	MPS CHES	PRRCHES	PSE CHES	CSPRCHES	
NN00	904.000	3829.000	904.000	5470.000	
\$COLUMNS	CSE CHES				
NN00	-904.000				
\$COLUMNS	PRPRTOBA	PSE TOBA	CSPRTOBA		
NN00	5950.000	2344.000	7211.988		
\$COLUMNS	PRPRCOTT	PSE COTT	CSPRCOTT		
NN00	3585.000	2529.000	2112.000		
\$COLUMNS	VTARPOTA				
NN00	0.132				

## ITALY

STABLE	ITA00...00POLBT				
\$COLUMNS	STEXWHEA	MPS WHEA	PRRWHEA	PSE WHEA	CSPRWHEA
NN00	-1600.000	106.000	184.000	109.000	259.000
\$COLUMNS	CSE WHEA				
NN00	-106.000				
\$COLUMNS	STEXBARL	MPS BARL	PRRPRBARL	PSE BARL	CSPRBARL
NN00	-100.000	63.000	160.000	62.000	178.000
\$COLUMNS	CSE BARL				
NN00	-63.000				
\$COLUMNS	STEXMAIZ	MPS MAIZ	PRRPRMAIZ	PSE MAIZ	CSPRMAIZ
NN00	-200.000	114.000	183.000	114.000	204.000
\$COLUMNS	CSE MAIZ				
NN00	-114.000				
\$COLUMNS	STEXOCES	MPS OCES	PRRPROCES	PSE OCES	CSPROCES
NN00	10.000	63.000	160.000	62.000	178.000
\$COLUMNS	CSE OCES				
NN00	-63.000				
\$COLUMNS	STEXRICE	MPS RICE	PRRRICE	PSE RICE	CSPRICE
NN00	75.000	245.000	351.000	246.000	685.000
\$COLUMNS	CSE RICE				
NN00	-245.000				
\$COLUMNS	STEXSUGA	MPS SUGA	PRRPRSUGA	PSE SUGA	CSPRSUGA
NN00	-93.000	250.000	364.000	173.000	884.000
\$COLUMNS	CSE SUGA				
NN00	-250.000				
\$COLUMNS	VTARLENT				
NN00	0.002				
\$COLUMNS	VTARCHKP				

NN00	0.002				
\$COLUMNS	VTARDRYB				
NN00	0.002				
\$COLUMNS	PRPRSOYA	PSE SOYA	CSPRSOYA		
NN00	424.000	216.000	219.000		
\$COLUMNS	PRPRSUNF	PSE SUNF	CSPRSUNF		
NN00	424.000	216.000	219.000		
\$COLUMNS	PRPRGNUT	PSE GNUT	CSPRGNUT		
NN00	424.000	216.000	219.000		
\$COLUMNS	PRPROSOY	CSPROSOY			
NN00	342.000	684.000			
\$COLUMNS	STEXOSUN	PRPROSUN	CSPROSUN		
NN00	15.000	342.000	684.000		
\$COLUMNS	PRPROGNU	CSPROGNU			
NN00	342.000	684.000			
\$COLUMNS	PRPROOLI	CSPROOLI			
NN00	342.000	684.000			
\$COLUMNS	STEXRSOY	PRPRKSOY	CSPRKSOY		
NN00	20.000	184.000	230.000		
\$COLUMNS	PRPRKSUN	CSPRKSUN			
NN00	184.000	230.000			
\$COLUMNS	PRPRKGNU	CSPRKGNU			
NN00	184.000	230.000			
\$COLUMNS	STEXBEEF	MPS BEEF	PRPRBEEF	PSE BEEF	CSPRBEEF
NN00	-55.000	1069.000	3081.000	1126.000	5498.000
\$COLUMNS	CSE BEEF				
NN00	-1069.000				
\$COLUMNS	MPS PMEA	PRPRPMEA	PSE PMEA	CSPRPMEA	
NN00	390.000	1564.000	394.000	3013.000	
\$COLUMNS	CSE PMEA				
NN00	-390.000				
\$COLUMNS	MPS MUTT	PRPRMUTT	PSE MUTT	CSPRMUTT	
NN00	2064.000	5001.000	2959.000	8211.000	
\$COLUMNS	CSE MUTT				
NN00	-2064.000				
\$COLUMNS	MPS POUL	PRPRPOUL	PSE POUL	CSPRPOUL	
NN00	476.000	1435.000	481.000	2600.000	
\$COLUMNS	CSE POUL				
NN00	-476.000				
\$COLUMNS	MPS EGGS	PRPREGGS	PSE EGGS	CSPREGGS	
NN00	196.000	2341.000	196.000	3902.000	
\$COLUMNS	CSE EGGS				
NN00	-196.000				
\$COLUMNS	MPS MILK	PRPRMILK	PSE MILK	CSPRMILK	
NN00	37.000	261.000	35.000	524.000	
\$COLUMNS	CSE MILK				
NN00	-36.000				
\$COLUMNS	MPS BUTT	PRPRBUTT	PSE BUTT	CSPRBUTT	
NN00	2136.000	3469.000	2136.000	4210.000	
\$COLUMNS	CSE BUTT				
NN00	-2010.000				
\$COLUMNS	MPS MDRY	PRPRMDRY	PSE MDRY	CSPRMDRY	
NN00	1002.000	1994.000	1002.000	2436.000	
\$COLUMNS	CSE MDRY				
NN00	-1002.000				
\$COLUMNS	MPS CHES	PRPRCHES	PSE CHES	CSPRCHES	
NN00	904.000	3829.000	904.000	5470.000	
\$COLUMNS	CSE CHES				
NN00	-904.000				
\$COLUMNS	PRPRTOBA	PSE TOBA	CSPRTOBA		
NN00	5950.000	2344.000	7211.988		
\$COLUMNS	STEXCOTT	PRPRCOTT	PSE COTT	CSPRCOTT	
NN00	8.000	3585.000	2529.000	2112.000	
\$COLUMNS	VTARPOTA				
NN00	0.132				

# NETHERLANDS

\$TABLE	NL 00...00POLBT					
\$COLUMNS	STEXWHEA	MPS WHEA	PRPRWHEA	PSE WHEA	CSPRWHEA	
NN00	91.000	106.000	184.000	109.000	259.000	
\$COLUMNS	CSE WHEA					
NN00	-106.000					
\$COLUMNS	STEXBARL	MPS BARL	PRPRBARL	PSE BARL	CSPRBARL	
NN00	-2.000	63.000	160.000	62.000	178.000	
\$COLUMNS	CSE BARL					
NN00	-63.000					
\$COLUMNS	STEXMAIZ	MPS MAIZ	PRPRMAIZ	PSE MAIZ	CSPRMAIZ	
NN00	-17.000	114.000	183.000	114.000	204.000	
\$COLUMNS	CSE MAIZ					
NN00	-114.000					
\$COLUMNS	STEXOCES	MPS OCES	PRPROCES	PSE OCES	CSPROCES	
NN00	-15.000	63.000	160.000	62.000	178.000	
\$COLUMNS	CSE OCES					
NN00	-63.000					
\$COLUMNS	STEXRICE	MPS RICE	PRPRRICE	PSE RICE	CSPRICE	
NN00	-2.000	245.000	351.000	246.000	685.000	
\$COLUMNS	CSE RICE					
NN00	-245.000					
\$COLUMNS	STEXSUGA	MPS SUGA	PRPRSUGA	PSE SUGA	CSPRSUGA	
NN00	-146.000	250.000	364.000	173.000	884.000	
\$COLUMNS	CSE SUGA					
NN00	-250.000					
\$COLUMNS	VTARLENT					
NN00	0.002					
\$COLUMNS	VTARCHKP					
NN00	0.002					
\$COLUMNS	VTARDRYB					
NN00	0.002					
\$COLUMNS	STEXSOYA	PRPRSOYA	PSE SOYA	CSPRSOYA		
NN00	-34.000	424.000	216.000	219.000		
\$COLUMNS	PRPRSUNF	PSE SUNF	CSPRSUNF			
NN00	424.000	216.000	219.000			
\$COLUMNS	PRPRGNUT	PSE GNUT	CSPRGNUT			
NN00	424.000	216.000	219.000			
\$COLUMNS	STEXOSOY	PRPROSOY	CSPROSOY			
NN00	-3.000	342.000	684.000			
\$COLUMNS	PRPROSUN	CSPROSUN				
NN00	342.000	684.000				
\$COLUMNS	PRPROGNU	CSPROGNU				
NN00	342.000	684.000				
\$COLUMNS	PRPROOLI	CSPROOLI				
NN00	342.000	684.000				
\$COLUMNS	PRPRKSOY	CSPRKSOY				
NN00	184.000	230.000				
\$COLUMNS	PRPRKSUN	CSPRKSUN				
NN00	184.000	230.000				
\$COLUMNS	PRPRKGNU	CSPRKGNU				
NN00	184.000	230.000				
\$COLUMNS	STEXBEEF	MPS BEEF	PRPRBEEF	PSE BEEF	CSPRBEEF	
NN00	-24.000	1069.000	3081.000	1126.000	5498.000	
\$COLUMNS	CSE BEEF					
NN00	-1069.000					
\$COLUMNS	MPS PMEA	PRFRPMEA	PSE PMEA	CSPRPMEA		
NN00	390.000	1564.000	394.000	3013.000		
\$COLUMNS	CSE PMEA					
NN00	-390.000					
\$COLUMNS	MPS MUTT	PRPRMUTT	PSE MUTT	CSPRMUTT		
NN00	2064.000	5001.000	2959.000	8211.000		

\$COLUMNS	CSE MUTT					
NN00	-2064.000					
\$COLUMNS	STEXPOUL	MPS POUL	PRPRPOUL	PSE POUL	CSPRPOUL	
NN00	-3.000	476.000	1435.000	481.000	2600.000	
\$COLUMNS	CSE POUL					
NN00	-476.000					
\$COLUMNS	MPS EGGS	PRPREGGS	PSE EGGS	CSPREGGS		
NN00	196.000	2341.000	196.000	3902.000		
\$COLUMNS	CSE EGGS					
NN00	-196.000					
\$COLUMNS	MPS MILK	PRPRMILK	PSE MILK	CSPRMILK		
NN00	37.000	261.000	35.000	524.000		
\$COLUMNS	CSE MILK					
NN00	-36.000					
\$COLUMNS	STEXBUTT	MPS BUTT	PRPRBUTT	PSE BUTT	CSPRBUTT	
NN00	-136.000	2136.000	3469.000	2136.000	4210.000	
\$COLUMNS	CSE BUTT					
NN00	-2010.000					
\$COLUMNS	STEXMDRY	MPS MDRY	PRPRMDRY	PSE MDRY	CSPRMDRY	
NN00	3.000	1002.000	1994.000	1002.000	2436.000	
\$COLUMNS	CSE MDRY					
NN00	-1002.000					
\$COLUMNS	MPS CHES	PRPRCHES	PSE CHES	CSPRCHES		
NN00	904.000	3829.000	904.000	5470.000		
\$COLUMNS	CSE CHES					
NN00	-904.000					
\$COLUMNS	PRPRTOBA	PSE TOBA	CSPRTOBA			
NN00	5950.000	2344.000	7211.988			
\$COLUMNS	STEXCOTT	PRPRCOTT	PSE COTT	CSPRCOTT		
NN00	-1.000	3585.000	2529.000	2112.000		
\$COLUMNS	VTARPOTA					
NN00	0.132					

## PORTUGAL

\$TABLE	PO 00...00POLBT					
\$COLUMNS	STEXWHEA	MPS WHEA	PRPRWHEA	PSE WHEA	CSPRWHEA	
NN00	-100.000	106.000	184.000	109.000	259.000	
\$COLUMNS	CSE WHEA					
NN00	-106.000					
\$COLUMNS	STEXBARL	MPS BARL	PRPRBARL	PSE BARL	CSPRBARL	
NN00	2.000	63.000	160.000	62.000	178.000	
\$COLUMNS	CSE BARL					
NN00	-63.000					
\$COLUMNS	STEXMAIZ	MPS MAIZ	PRPRMAIZ	PSE MAIZ	CSPRMAIZ	
NN00	-24.000	114.000	183.000	114.000	204.000	
\$COLUMNS	CSE MAIZ					
NN00	-114.000					
\$COLUMNS	STEXOCES	MPS OCES	PRPROCES	PSE OCES	CSPROCES	
NN00	-9.000	63.000	160.000	62.000	178.000	
\$COLUMNS	CSE OCES					
NN00	-63.000					
\$COLUMNS	STEXRICE	MPS RICE	PRPRRICE	PSE RICE	CSPRRICE	
NN00	-7.000	245.000	351.000	246.000	685.000	
\$COLUMNS	CSE RICE					
NN00	-245.000					
\$COLUMNS	STEXSUGA	MPS SUGA	PRPRSUGA	PSE SUGA	CSPRSUGA	
NN00	-36.000	250.000	364.000	173.000	884.000	
\$COLUMNS	CSE SUGA					
NN00	-250.000					
\$COLUMNS	VTARLENT					
NN00	0.002					
\$COLUMNS	VTARCHKP					



NN00	0.002				
\$COLUMNS	VTARDRYB				
NN00	0.002				
\$COLUMNS	STEXSOYA	PRPRSOYA	PSE SOYA	CSPRSoya	
NN00	28.000	424.000	216.000	219.000	
\$COLUMNS	STEXSUNF	PRPRSUNF	PSE SUNF	CSPRSUNF	
NN00	2.000	424.000	216.000	219.000	
\$COLUMNS	PRPRGNUT	PSE GNUT	CSPRGNUT		
NN00	424.000	216.000	219.000		
\$COLUMNS	PRPROSOY	CSPROSOY			
NN00	342.000	684.000			
\$COLUMNS	STEXOSUN	PRPROSUN	CSPROSUN		
NN00	11.000	342.000	684.000		
\$COLUMNS	PRPROGNO	CSPROGNO			
NN00	342.000	684.000			
\$COLUMNS	PRPROOLI	CSPROOLI			
NN00	342.000	684.000			
\$COLUMNS	STEXKSOY	PRPRKSOY	CSPRKSOY		
NN00	7.000	184.000	230.000		
\$COLUMNS	PRPRKSUN	CSPRKSUN			
NN00	184.000	230.000			
\$COLUMNS	PRPRKGNU	CSPRKGNU			
NN00	184.000	230.000			
\$COLUMNS	STEXBEEF	MPS BEEF	PRPRBEEF	PSE BEEF	CSPRBEEF
NN00	21.000	1069.000	3081.000	1126.000	5498.000
\$COLUMNS	CSE BEEF				
NN00	-1069.000				
\$COLUMNS	MPS PMEA	PRPRPMEA	PSE PMEA	CSPRPMEA	
NN00	390.000	1564.000	394.000	3013.000	
\$COLUMNS	CSE PMEA				
NN00	-390.000				
\$COLUMNS	STEXMUTT	MPS MUTT	PRPRMUTT	PSE MUTT	CSPRMUTT
NN00	3.000	2064.000	5001.000	2959.000	8211.000
\$COLUMNS	CSE MUTT				
NN00	-2064.000				
\$COLUMNS	MPS POUL	PRPRPOUL	PSE POUL	CSPRPOUL	
NN00	476.000	1435.000	481.000	2600.000	
\$COLUMNS	CSE POUL				
NN00	-476.000				
\$COLUMNS	MPS EGGS	PRPREGGS	PSE EGGS	CSPREGGS	
NN00	196.000	2341.000	196.000	3902.000	
\$COLUMNS	CSE EGGS				
NN00	-196.000				
\$COLUMNS	MPS MILK	PRPRMILK	PSE MILK	CSPRMILK	
NN00	37.000	261.000	35.000	524.000	
\$COLUMNS	CSE MILK				
NN00	-36.000				
\$COLUMNS	STEXBUTT	MPS BUTT	PRPRBUTT	PSE BUTT	CSPRBUTT
NN00	-2.000	2136.000	3469.000	2136.000	4210.000
\$COLUMNS	CSE BUTT				
NN00	-2010.000				
\$COLUMNS	MPS MDRY	PRPRMDRY	PSE MDRY	CSPRMDRY	
NN00	1002.000	1994.000	1002.000	2436.000	
\$COLUMNS	CSE MDRY				
NN00	-1002.000				
\$COLUMNS	MPS CHES	PRPRCHES	PSE CHES	CSPRCHES	
NN00	904.000	3829.000	904.000	5470.000	
\$COLUMNS	CSE CHES				
NN00	-904.000				
\$COLUMNS	PRPRTOBA	PSE TOBA	CSPRTOBA		
NN00	5950.000	2344.000	7211.988		
\$COLUMNS	STEXCOTT	PRPRCOTT	PSE COTT	CSPRCOTT	
NN00	1.000	3585.000	2529.000	2112.000	
\$COLUMNS	VTARPOTA				
NN00	0.132				

<h1>SPAIN</h1>
----------------

TABLE	SPA00...00POLBT				
\$COLUMNS	STEXWHEA	MPS WHEA	PRPRWHEA	PSE WHEA	CSPRWHEA
NN00	-25.000	106.000	184.000	109.000	259.000
\$COLUMNS	CSE WHEA				
NN00	-106.000				
\$COLUMNS	STEXBARL	MPS BARL	PRPRBARL	PSE BARL	CSPRBARL
NN00	763.000	63.000	160.000	62.000	178.000
\$COLUMNS	CSE BARL				
NN00	-63.000				
\$COLUMNS	STEXMAIZ	MPS MAIZ	PRPRMAIZ	PSE MAIZ	CSPRMAIZ
NN00	-284.000	114.000	183.000	114.000	204.000
\$COLUMNS	CSE MAIZ				
NN00	-114.000				
\$COLUMNS	STEXOCES	MPS OCES	PRPROCES	PSE OCES	CSPROCES
NN00	-300.000	63.000	160.000	62.000	178.000
\$COLUMNS	CSE OCES				
NN00	-63.000				
\$COLUMNS	STEXRICE	MPS RICE	PRPRRICE	PSE RICE	CSPRRICE
NN00	-55.000	245.000	351.000	246.000	685.000
\$COLUMNS	CSE RICE				
NN00	-245.000				
\$COLUMNS	STEXSUGA	MPS SUGA	PRPRSUGA	PSE SUGA	CSPRSUGA
NN00	-1.000	250.000	364.000	173.000	884.000
\$COLUMNS	CSE SUGA				
NN00	-250.000				
\$COLUMNS	VTARLENT				
NN00	0.002				
\$COLUMNS	VTARCHKP				
NN00	0.002				
\$COLUMNS	VTARDRYB				
NN00	0.002				
\$COLUMNS	PRPRSOYA	PSE SOYA	CSPRSOYA		
NN00	424.000	216.000	219.000		
\$COLUMNS	PRPRSUNF	PSE SUNF	CSPRSUNF		
NN00	424.000	216.000	219.000		
\$COLUMNS	PRPRGNUT	PSE GNUT	CSPRGNUT		
NN00	424.000	216.000	219.000		
\$COLUMNS	STEXOSOY	PRPROSOY	CSPROSOY		
NN00	22.000	342.000	684.000		
\$COLUMNS	STEXOSUN	PRPROSUN	CSPROSUN		
NN00	-108.000	342.000	684.000		
\$COLUMNS	PRPROGNU	CSPROGNU			
NN00	342.000	684.000			
\$COLUMNS	PRPROOLI	CSPROOLI			
NN00	342.000	684.000			
\$COLUMNS	STEXKSOY	PRPRKSOY	CSPRKSOY		
NN00	-54.000	184.000	230.000		
\$COLUMNS	PRPRKSUN	CSPRKSUN			
NN00	184.000	230.000			
\$COLUMNS	PRPRKGNU	CSPRKGNU			
NN00	184.000	230.000			
\$COLUMNS	STEXBEEF	MPS BEEF	PRPRBEEF	PSE BEEF	CSPRBEEF
NN00	-7.000	1069.000	3081.000	1126.000	5498.000
\$COLUMNS	CSE BEEF				
NN00	-1069.000				
\$COLUMNS	MPS PMEA	PRPRPMEA	PSE PMEA	CSPRPMEA	
NN00	390.000	1564.000	394.000	3013.000	
\$COLUMNS	CSE PMEA				
NN00	-390.000				
\$COLUMNS	MPS MUTT	PRPRMUTT	PSE MUTT	CSPRMUTT	
NN00	2064.000	5001.000	2959.000	8211.000	

\$COLUMNS	CSE MUTT				
NN00	-2064.000				
\$COLUMNS	MPS POUL	PRPRPOUL	PSE POUL	CSPRPOUL	
NN00	476.000	1435.000	481.000	2600.000	
\$COLUMNS	CSE POUL				
NN00	-476.000				
\$COLUMNS	MPS EGGS	PRPREGGS	PSE EGGS	CSPREGGS	
NN00	196.000	2341.000	196.000	3902.000	
\$COLUMNS	CSE EGGS				
NN00	-196.000				
\$COLUMNS	MPS MILK	PRPRMILK	PSE MILK	CSPRMILK	
NN00	37.000	261.000	35.000	524.000	
\$COLUMNS	CSE MILK				
NN00	-36.000				
\$COLUMNS	STEXBUTT	MPS BUTT	PRPRBUTT	PSE BUTT	CSPRBUTT
NN00	-4.000	2136.000	3469.000	2136.000	4210.000
\$COLUMNS	CSE BUTT				
NN00	-2010.000				
\$COLUMNS	MPS MDRY	PRPRMDRY	PSE MDRY	CSPRMDRY	
NN00	1002.000	1994.000	1002.000	2436.000	
\$COLUMNS	CSE MDRY				
NN00	-1002.000				
\$COLUMNS	MPS CHES	PRPRCHES	PSE CHES	CSPRCHES	
NN00	904.000	3829.000	904.000	5470.000	
\$COLUMNS	CSE CHES				
NN00	-904.000				
\$COLUMNS	PRPRTOBA	PSE TOBA	CSPRTOBA		
NN00	5950.000	2344.000	7211.988		
\$COLUMNS	STEXCOTT	PRPRCOTT	PSE COTT	CSPRCOTT	
NN00	-8.000	3585.000	2529.000	2112.000	
\$COLUMNS	VTARPOTA				
NN00	0.132				

## UNITED KINGDOM

\$TABLE	UK 00...00POLBT				
\$COLUMNS	STEXWHEA	MPS WHEA	PRPRWHEA	PSE WHEA	CSPRWHEA
NN00	-1300.000	106.000	184.000	109.000	259.000
\$COLUMNS	CSE WHEA				
NN00	-106.000				
\$COLUMNS	STEXBARL	MPS BARL	PRPRBARL	PSE BARL	CSPRBARL
NN00	-540.000	63.000	160.000	62.000	178.000
\$COLUMNS	CSE BARL				
NN00	-63.000				
\$COLUMNS	STEXMAIZ	MPS MAIZ	PRPRMAIZ	PSE MAIZ	CSPRMAIZ
NN00	-25.000	114.000	183.000	114.000	204.000
\$COLUMNS	CSE MAIZ				
NN00	-114.000				
\$COLUMNS	STEXOCES	MPS OCES	PRPROCES	PSE OCES	CSPROCES
NN00	5.000	63.000	160.000	62.000	178.000
\$COLUMNS	CSE OCES				
NN00	-63.000				
\$COLUMNS	MPS RICE	PRPRRICE	PSE RICE	CSPRRICE	
NN00	245.000	351.000	246.000	685.000	
\$COLUMNS	CSE RICE				
NN00	-245.000				
\$COLUMNS	STEXSUGA	MPS SUGA	PRPRSUGA	PSE SUGA	CSPRSUGA
NN00	-50.000	250.000	364.000	173.000	884.000
\$COLUMNS	CSE SUGA				
NN00	-250.000				
\$COLUMNS	VTARLENT				
NN00	0.002				
\$COLUMNS	VTARCHKP				

NN00	0.002				
\$COLUMNS	VTARDRYB				
NN00	0.002				
\$COLUMNS	STEXSOYA	PRPRSOYA	PSE SOYA	CSPRSOYA	
NN00	-100.000	424.000	216.000	219.000	
\$COLUMNS	PRPRSUNF	PSE SUNF	CSPRSUNF		
NN00	424.000	216.000	219.000		
\$COLUMNS	PRPRGNUT	PSE GNUT	CSPRGNUT		
NN00	424.000	216.000	219.000		
\$COLUMNS	PRPROSOY	CSPROSOY			
NN00	342.000	684.000			
\$COLUMNS	PRPROSUN	CSPROSUN			
NN00	342.000	684.000			
\$COLUMNS	PRPROGNO	CSPROGNO			
NN00	342.000	684.000			
\$COLUMNS	PRPROOLI	CSPROOLI			
NN00	342.000	684.000			
\$COLUMNS	STEXKSOY	PRPRKSOY	CSPRKSOY		
NN00	77.000	184.000	230.000		
\$COLUMNS	PRPRKSUN	CSPRKSUN			
NN00	184.000	230.000			
\$COLUMNS	PRPRKGNU	CSPRKGNU			
NN00	184.000	230.000			
\$COLUMNS	STEXBEEF	MPS BEEF	PRPRBEEF	PSE BEEF	CSPRBEEF
NN00	-538.000	1069.000	3081.000	1126.000	5498.000
\$COLUMNS	CSE BEEF				
NN00	-1069.000				
\$COLUMNS	STEXPMEA	MPS PMEA	PRPRPMEA	PSE PMEA	CSPRPMEA
NN00	-7.000	390.000	1564.000	394.000	3013.000
\$COLUMNS	CSE PMEA				
NN00	-390.000				
\$COLUMNS	STEMUTT	MPS MUTT	PRPRMUTT	PSE MUTT	CSPRMUTT
NN00	-4.000	2064.000	5001.000	2959.000	8211.000
\$COLUMNS	CSE MUTT				
NN00	-2064.000				
\$COLUMNS	STEXPOUL	MPS POUL	PRPRPOUL	PSE POUL	CSPRPOUL
NN00	-5.000	476.000	1435.000	481.000	2600.000
\$COLUMNS	CSE POUL				
NN00	-476.000				
\$COLUMNS	MPS EGGS	PRPREGGS	PSE EGGS	CSPREGGS	
NN00	196.000	2341.000	196.000	3902.000	
\$COLUMNS	CSE EGGS				
NN00	-196.000				
\$COLUMNS	MPS MILK	PRPRMILK	PSE MILK	CSPRMILK	
NN00	37.000	261.000	35.000	524.000	
\$COLUMNS	CSE MILK				
NN00	-36.000				
\$COLUMNS	STEXBUTT	MPS BUTT	PRPRBUTT	PSE BUTT	CSPRBUTT
NN00	-173.000	2136.000	3469.000	2136.000	4210.000
\$COLUMNS	CSE BUTT				
NN00	-2010.000				
\$COLUMNS	STEMDRY	MPS MDRY	PRPRMDRY	PSE MDRY	CSPRMDRY
NN00	26.000	1002.000	1994.000	1002.000	2436.000
\$COLUMNS	CSE MDRY				
NN00	-1002.000				
\$COLUMNS	MPS CHES	PRPRCHES	PSE CHES	CSPRCHES	
NN00	904.000	3829.000	904.000	5470.000	
\$COLUMNS	CSE CHES				
NN00	-904.000				
\$COLUMNS	PRPRTOBA	PSE TOBA	CSPRTOBA		
NN00	5950.000	2344.000	7211.988		
\$COLUMNS	STEXCOTT	PRPRCOTT	PSE COTT	CSPRCOTT	
NN00	-3.000	3585.000	2529.000	2112.000	
\$COLUMNS	VTARPOTA				
NN00	0.132				

## AUSTRIA

\$TABLE	AUS00...00POLBT		
\$COLUMNS	PRPRWHEA	PSE WHEA	CSPRWHEA
NN00	242.000	127.000	299.000
\$COLUMNS	CSE WHEA		
NN00	-135.000		
\$COLUMNS	PRPRBARL	PSE BARL	CSPRBARL
NN00	154.000	72.000	159.000
\$COLUMNS	CSE BARL		
NN00	-68.000		
\$COLUMNS	PRPRMAIZ	PSE MAIZ	CSPRMAIZ
NN00	205.000	118.000	210.000
\$COLUMNS	CSE MAIZ		
NN00	-113.000		
\$COLUMNS	PRPROCES	PSE OCES	CSPROCES
NN00	154.000	72.000	159.000
\$COLUMNS	CSE OCES		
NN00	-68.000		
\$COLUMNS	CSPRRICE		
NN00	420.000		
\$COLUMNS	PRPRSUGA	PSE SUGA	CSPRSUGA
NN00	392.000	259.000	423.000
\$COLUMNS	CSE SUGA		
NN00	-157.000		
\$COLUMNS	CSPRSOYA		
NN00	219.000		
\$COLUMNS	CSPRSUNF		
NN00	219.000		
\$COLUMNS	CSPRGNUT		
NN00	219.000		
\$COLUMNS	PRPROSOY	CSPROSOY	
NN00	342.000	684.000	
\$COLUMNS	PRPROSUN	CSPROSUN	
NN00	342.000	684.000	
\$COLUMNS	PRPROGNU	CSPROGNU	
NN00	342.000	684.000	
\$COLUMNS	PRPROOLI	CSPROOLI	
NN00	342.000	684.000	
\$COLUMNS	PRPRKSOY	CSPRKSOY	
NN00	184.000	230.000	
\$COLUMNS	PRPRKSUN	CSPRKSUN	
NN00	184.000	230.000	
\$COLUMNS	PRPRKGNU	CSPRKGNU	
NN00	184.000	230.000	
\$COLUMNS	PRPRBEEF	PSE BEEF	CSPRBEEF
NN00	4224.000	2133.000	5169.000
\$COLUMNS	CSE BEEF		
NN00	-1367.000		
\$COLUMNS	PRPRPMEA	PSE PMEA	CSPRPMEA
NN00	3468.000	1127.000	6039.000
\$COLUMNS	CSE PMEA		
NN00	-1357.000		
\$COLUMNS	PRPRMUTT	PSE MUTT	CSPRMUTT
NN00	3728.000	1698.000	5228.000
\$COLUMNS	CSE MUTT		
NN00	-1168.000		
\$COLUMNS	PRPRPOUL	PSE POUL	CSPRPOUL
NN00	2192.000	1109.000	2834.000
\$COLUMNS	CSE POUL		
NN00	-865.000		
\$COLUMNS	PRPREGGS	CSPREGGS	
NN00	2145.000	3575.000	

\$COLUMNS	PRPRMILK	PSE MILK	CSPRMILK
NN00	435.000	160.000	591.000
\$COLUMNS	CSE MILK		
NN00	-41.000		
\$COLUMNS	PRPRBUTT	PSE BUTT	CSPRBUTT
NN00	7351.000	5303.000	4572.000
\$COLUMNS	CSE BUTT		
NN00	-2012.000		
\$COLUMNS	PRPRMDRY	PSE MDRY	CSPRMDRY
NN00	6624.000	4640.000	3841.000
\$COLUMNS	CSE MDRY		
NN00	-1361.000		
\$COLUMNS	PRPRCHES	PSE CHES	CSPRCHES
NN00	8651.000	5907.000	5294.000
\$COLUMNS	CSE CHES		
NN00	-1374.000		
\$COLUMNS	PRPRTOBA	CSPRTOBA	
NN00	3606.000	7211.988	
\$COLUMNS	CSPRCOTT		
NN00	2112.000		
\$COLUMNS	VTARPOTA		
NN00	0.004		

## CYPRUS

\$TABLE	ZP 00...00POLBT		
\$COLUMNS	PRPRWHEA	PSE WHEA	CSPRWHEA
NN00	242.000	127.000	299.000
\$COLUMNS	CSE WHEA		
NN00	-135.000		
\$COLUMNS	PRPRBARL	PSE BARL	CSPRBARL
NN00	154.000	72.000	159.000
\$COLUMNS	CSE BARL		
NN00	-68.000		
\$COLUMNS	PRPRMAIZ	PSE MAIZ	CSPRMAIZ
NN00	205.000	118.000	210.000
\$COLUMNS	CSE MAIZ		
NN00	-113.000		
\$COLUMNS	PRPROCES	PSE OCES	CSPROCES
NN00	154.000	72.000	159.000
\$COLUMNS	CSE OCES		
NN00	-68.000		
\$COLUMNS	CSPRRICE		
NN00	420.000		
\$COLUMNS	PRPRSUGA	PSE SUGA	CSPRSUGA
NN00	392.000	259.000	423.000
\$COLUMNS	CSE SUGA		
NN00	-157.000		
\$COLUMNS	CSPRSOYA		
NN00	219.000		
\$COLUMNS	CSPRSUNF		
NN00	219.000		
\$COLUMNS	CSPRGNUT		
NN00	219.000		
\$COLUMNS	PRPROSOY	CSPROSOY	
NN00	342.000	684.000	
\$COLUMNS	PRPROSUN	CSPROSUN	
NN00	342.000	684.000	
\$COLUMNS	PRPROGNU	CSPROGNU	
NN00	342.000	684.000	
\$COLUMNS	PRPROOLI	CSPROOLI	
NN00	342.000	684.000	
\$COLUMNS	PRPRKSOY	CSPRKSOY	

NN00	184.000	230.000	
\$COLUMNS	PRPRKSUN	CSPRKSUN	
NN00	184.000	230.000	
\$COLUMNS	PRPRKGNU	CSPRKGNU	
NN00	184.000	230.000	
\$COLUMNS	PRPRBEEF	PSE BEEF	CSPRBEEF
NN00	4224.000	2133.000	5169.000
\$COLUMNS	CSE BEEF		
NN00	-1367.000		
\$COLUMNS	PRPRPMEA	PSE PMEA	CSPRPMEA
NN00	3468.000	1127.000	6039.000
\$COLUMNS	CSE PMEA		
NN00	-1357.000		
\$COLUMNS	PRPRMUTT	PSE MUTT	CSPRMUTT
NN00	3728.000	1698.000	5228.000
\$COLUMNS	CSE MUTT		
NN00	-1168.000		
\$COLUMNS	PRPRPOUL	PSE POUL	CSPRPOUL
NN00	2192.000	1109.000	2834.000
\$COLUMNS	CSE POUL		
NN00	-865.000		
\$COLUMNS	PRPREGGS	CSPREGGS	
NN00	2145.000	3575.000	
\$COLUMNS	PRPRMILK	PSE MILK	CSPRMILK
NN00	435.000	160.000	591.000
\$COLUMNS	CSE MILK		
NN00	-41.000		
\$COLUMNS	PRPRBUTT	PSE BUTT	CSPRBUTT
NN00	7351.000	5303.000	4572.000
\$COLUMNS	CSE BUTT		
NN00	-2012.000		
\$COLUMNS	PRPRMDRY	PSE MDRY	CSPRMDRY
NN00	6624.000	4640.000	3841.000
\$COLUMNS	CSE MDRY		
NN00	-1361.000		
\$COLUMNS	PRPRCHES	PSE CHES	CSPRCHES
NN00	8651.000	5907.000	5294.000
\$COLUMNS	CSE CHES		
NN00	-1374.000		
\$COLUMNS	PRPRTOBA	CSPRTOBA	
NN00	3606.000	7211.988	
\$COLUMNS	CSPRCOTT		
NN00	2112.000		

## FINLAND

\$TABLE	FIN00...00POLBT		
\$COLUMNS	PRPRWHEA	PSE WHEA	CSPRWHEA
NN00	242.000	127.000	299.000
\$COLUMNS	CSE WHEA		
NN00	-135.000		
\$COLUMNS	PRPRBABL	PSE BABL	CSPRBABL
NN00	154.000	72.000	159.000
\$COLUMNS	CSE BABL		
NN00	-68.000		
\$COLUMNS	PRPRMAIZ	PSE MAIZ	CSPRMAIZ
NN00	205.000	118.000	210.000
\$COLUMNS	CSE MAIZ		
NN00	-113.000		
\$COLUMNS	PRPROCES	PSE OCES	CSPROCES
NN00	154.000	72.000	159.000
\$COLUMNS	CSE OCES		
NN00	-68.000		

\$COLUMNS	CSPPRICE			
NN00	420.000			
\$COLUMNS	PRPRSUGA	PSE SUGA	CSPRSUGA	
NN00	392.000	259.000	423.000	
\$COLUMNS	CSE SUGA			
NN00	-157.000			
\$COLUMNS	CSPRSOYA			
NN00	219.000			
\$COLUMNS	CSPRSUNF			
NN00	219.000			
\$COLUMNS	CSPRGNUT			
NN00	219.000			
\$COLUMNS	PRPROSOY	CSPROSOY		
NN00	342.000	684.000		
\$COLUMNS	PRPROSUN	CSPROSUN		
NN00	342.000	684.000		
\$COLUMNS	PRPROGNO	CSPROGNO		
NN00	342.000	684.000		
\$COLUMNS	PRPROOLI	CSPROOLI		
NN00	342.000	684.000		
\$COLUMNS	PRPRKSOY	CSPRKSOY		
NN00	184.000	230.000		
\$COLUMNS	PRPRKSUN	CSPRKSUN		
NN00	184.000	230.000		
\$COLUMNS	PRPRKGNU	CSPRKGNU		
NN00	184.000	230.000		
\$COLUMNS	PRPRBEEF	PSE BEEF	CSPRBEEF	
NN00	4224.000	2133.000	5169.000	
\$COLUMNS	CSE BEEF			
NN00	-1367.000			
\$COLUMNS	PRPRPMEA	PSE PMEA	CSPRPMEA	
NN00	3468.000	1127.000	6039.000	
\$COLUMNS	CSE PMEA			
NN00	-1357.000			
\$COLUMNS	PRPRMUTT	PSE MUTT	CSPRMUTT	
NN00	3728.000	1698.000	5228.000	
\$COLUMNS	CSE MUTT			
NN00	-1168.000			
\$COLUMNS	PRPRPOUL	PSE POUL	CSPRPOUL	
NN00	2192.000	1109.000	2834.000	
\$COLUMNS	CSE POUL			
NN00	-865.000			
\$COLUMNS	PRPREGGS	CSPREGGS		
NN00	2145.000	3575.000		
\$COLUMNS	PRPRMILK	PSE MILK	CSPRMILK	
NN00	435.000	160.000	591.000	
\$COLUMNS	CSE MILK			
NN00	-41.000			
\$COLUMNS	PRPRBUTT	PSE BUTT	CSPRBUTT	
NN00	7351.000	5303.000	4572.000	
\$COLUMNS	CSE BUTT			
NN00	-2012.000			
\$COLUMNS	PRPRMDRY	PSE MDRY	CSPRMDRY	
NN00	6624.000	4640.000	3841.000	
\$COLUMNS	CSE MDRY			
NN00	-1361.000			
\$COLUMNS	PRPRCHES	PSE CHES	CSPRCHES	
NN00	8651.000	5907.000	5294.000	
\$COLUMNS	CSE CHES			
NN00	-1374.000			
\$COLUMNS	PRPRTOBA	CSPRTOBA		
NN00	3606.000	7211.988		
\$COLUMNS	CSPRCOTT			
NN00	2112.000			



## NORWAY

STABLE	NOR00...00POLET		
\$COLUMNS	PRPRWHEA	PSE WHEA	CSPRWHEA
NN00	242.000	127.000	299.000
\$COLUMNS	CSE WHEA		
NN00	-135.000		
\$COLUMNS	PRPRBARL	PSE BARL	CSPRBARL
NN00	154.000	72.000	159.000
\$COLUMNS	CSE BARL		
NN00	-68.000		
\$COLUMNS	PRPRMAIZ	PSE MAIZ	CSPRMAIZ
NN00	205.000	118.000	210.000
\$COLUMNS	CSE MAIZ		
NN00	-113.000		
\$COLUMNS	PRPROCES	PSE OCES	CSPROCES
NN00	154.000	72.000	159.000
\$COLUMNS	CSE OCES		
NN00	-68.000		
\$COLUMNS	CSPRRICE		
NN00	420.000		
\$COLUMNS	PRPRSUGA	PSE SUGA	CSPRSUGA
NN00	392.000	259.000	423.000
\$COLUMNS	CSE SUGA		
NN00	-157.000		
\$COLUMNS	CSPRSOYA		
NN00	219.000		
\$COLUMNS	CSPR SUNF		
NN00	219.000		
\$COLUMNS	CSPRGNUT		
NN00	219.000		
\$COLUMNS	PRPROSOY	CSPROSOY	
NN00	342.000	684.000	
\$COLUMNS	PRPROSUN	CSPROSUN	
NN00	342.000	684.000	
\$COLUMNS	PRPROGNU	CSPROGNU	
NN00	342.000	684.000	
\$COLUMNS	PRPROOLI	CSPROOLI	
NN00	342.000	684.000	
\$COLUMNS	PRPRKSOY	CSPRKSOY	
NN00	184.000	230.000	
\$COLUMNS	PRPRKSUN	CSPRKSUN	
NN00	184.000	230.000	
\$COLUMNS	PRPRKGNU	CSPRKGNU	
NN00	184.000	230.000	
\$COLUMNS	PRPRBEEF	PSE BEEF	CSPRBEEF
NN00	4224.000	2133.000	5169.000
\$COLUMNS	CSE BEEF		
NN00	-1367.000		
\$COLUMNS	PRPRPMEA	PSE PMEA	CSPRPMEA
NN00	3468.000	1127.000	6039.000
\$COLUMNS	CSE PMEA		
NN00	-1357.000		
\$COLUMNS	PRPRMUTT	PSE MUTT	CSPRMUTT
NN00	3728.000	1698.000	5228.000
\$COLUMNS	CSE MUTT		
NN00	-1168.000		
\$COLUMNS	PRPRPOUL	PSE POUL	CSPRPOUL
NN00	2192.000	1109.000	2834.000
\$COLUMNS	CSE POUL		
NN00	-865.000		
\$COLUMNS	PRPREGGS	CSPREGGS	
NN00	2145.000	3575.000	

\$COLUMNS	PRPRMILK	PSE MILK	CSPRMILK
NN00	435.000	160.000	591.000
\$COLUMNS	CSE MILK		
NN00	-41.000		
\$COLUMNS	PRPRBUTT	PSE BUTT	CSPRBUTT
NN00	7351.000	5303.000	4572.000
\$COLUMNS	CSE BUTT		
NN00	-2012.000		
\$COLUMNS	PRPRMDRY	PSE MDRY	CSPRMDRY
NN00	6624.000	4640.000	3841.000
\$COLUMNS	CSE MDRY		
NN00	-1361.000		
\$COLUMNS	PRPRCHES	PSE CHES	CSPRCHES
NN00	8651.000	5907.000	5294.000
\$COLUMNS	CSE CHES		
NN00	-1374.000		
\$COLUMNS	PRPRTOBA	CSPRTOBA	
NN00	3606.000	7211.988	
\$COLUMNS	CSPRCOTT		
NN00	2112.000		

## SWEDEN

\$TABLE	SWE00...00POLBT		
\$COLUMNS	PRPRWHEA	PSE WHEA	CSPRWHEA
NN00	242.000	127.000	299.000
\$COLUMNS	CSE WHEA		
NN00	-135.000		
\$COLUMNS	PRPRBARL	PSE BARL	CSPRBARL
NN00	154.000	72.000	159.000
\$COLUMNS	CSE BARL		
NN00	-68.000		
\$COLUMNS	PRPRMAIZ	PSE MAIZ	CSPRMAIZ
NN00	205.000	118.000	210.000
\$COLUMNS	CSE MAIZ		
NN00	-113.000		
\$COLUMNS	PRPROCES	PSE OCES	CSPROCES
NN00	154.000	72.000	159.000
\$COLUMNS	CSE OCES		
NN00	-68.000		
\$COLUMNS	CSPRPRICE		
NN00	420.000		
\$COLUMNS	PRPRSUGA	PSE SUGA	CSPRSUGA
NN00	392.000	259.000	423.000
\$COLUMNS	CSE SUGA		
NN00	-157.000		
\$COLUMNS	CSPRSOYA		
NN00	219.000		
\$COLUMNS	CSPRSUNF		
NN00	219.000		
\$COLUMNS	CSPRGNUT		
NN00	219.000		
\$COLUMNS	PRPROSOY	CSPROSOY	
NN00	342.000	684.000	
\$COLUMNS	PRPROSUN	CSPROSUN	
NN00	342.000	684.000	
\$COLUMNS	PRPROGNUM	CSPROGNUM	
NN00	342.000	684.000	
\$COLUMNS	PRPROOLI	CSPROOLI	
NN00	342.000	684.000	
\$COLUMNS	PRPRKSOY	CSPRKSOY	
NN00	184.000	230.000	
\$COLUMNS	PRPRKSUN	CSPRKSUN	

NN00	184.000	230.000	
\$COLUMNS	PRPRKGNU	CSPRKGNU	
NN00	184.000	230.000	
\$COLUMNS	PRPRBEEF	PSE BEEF	CSPRBEEF
NN00	4224.000	2133.000	5169.000
\$COLUMNS	CSE BEEF		
NN00	-1367.000		
\$COLUMNS	PRPRPMEA	PSE PMEA	CSPRPMEA
NN00	3468.000	1127.000	6039.000
\$COLUMNS	CSE PMEA		
NN00	-1357.000		
\$COLUMNS	PRPRMUTT	PSE MUTT	CSPRMUTT
NN00	3728.000	1698.000	5228.000
\$COLUMNS	CSE MUTT		
NN00	-1168.000		
\$COLUMNS	PRPRPOUL	PSE POUL	CSPRPOUL
NN00	2192.000	1109.000	2834.000
\$COLUMNS	CSE POUL		
NN00	-865.000		
\$COLUMNS	PRPRREGGS	CSPREGGS	
NN00	2145.000	3575.000	
\$COLUMNS	PRPRMILK	PSE MILK	CSPRMILK
NN00	435.000	160.000	591.000
\$COLUMNS	CSE MILK		
NN00	-41.000		
\$COLUMNS	PRPRBUTT	PSE BUTT	CSPRBUTT
NN00	7351.000	5303.000	4572.000
\$COLUMNS	CSE BUTT		
NN00	-2012.000		
\$COLUMNS	PRPRMDRY	PSE MDRY	CSPRMDRY
NN00	6624.000	4640.000	3841.000
\$COLUMNS	CSE MDRY		
NN00	-1361.000		
\$COLUMNS	PRPRCHES	PSE CHES	CSPRCHES
NN00	8651.000	5907.000	5294.000
\$COLUMNS	CSE CHES		
NN00	-1374.000		
\$COLUMNS	PRPRTOBA	CSPRTOBA	
NN00	3606.000	7211.988	
\$COLUMNS	CSPRCOTT		
NN00	2112.000		

## SWITZERLAND

\$TABLE	SWI00...00POLBT		
\$COLUMNS	PRPRWHEA	PSE WHEA	CSPRWHEA
NN00	242.000	127.000	299.000
\$COLUMNS	CSE WHEA		
NN00	-135.000		
\$COLUMNS	PRPRBARL	PSE BARL	CSPRBARL
NN00	154.000	72.000	159.000
\$COLUMNS	CSE BARL		
NN00	-68.000		
\$COLUMNS	PRPRMAIZ	PSE MAIZ	CSPRMAIZ
NN00	205.000	118.000	210.000
\$COLUMNS	CSE MAIZ		
NN00	-113.000		
\$COLUMNS	PRPROCES	PSE OCES	CSPROCES
NN00	154.000	72.000	159.000
\$COLUMNS	CSE OCES		
NN00	-68.000		
\$COLUMNS	CSPRPRICE		
NN00	420.000		

\$COLUMNS	PRPRSUGA	PSE SUGA	CSPRSUGA
NN00	392.000	259.000	423.000
\$COLUMNS	CSE SUGA		
NN00	-157.000		
\$COLUMNS	VTARLENT		
NN00	0.003		
\$COLUMNS	VTARCHKP		
NN00	0.003		
\$COLUMNS	VTARDRYB		
NN00	0.003		
\$COLUMNS	CSPRSOYA		
NN00	219.000		
\$COLUMNS	CSPRSUNF		
NN00	219.000		
\$COLUMNS	CSPRGNUT		
NN00	219.000		
\$COLUMNS	PRPROSOY	CSPROSOY	
NN00	342.000	684.000	
\$COLUMNS	PRPROSUN	CSPROSUN	
NN00	342.000	684.000	
\$COLUMNS	PRPROGNUM	CSPROGNUM	
NN00	342.000	684.000	
\$COLUMNS	PRPROOLI	CSPROOLI	
NN00	342.000	684.000	
\$COLUMNS	PRPRKSOY	CSPRKSOY	
NN00	184.000	230.000	
\$COLUMNS	PRPRKSUN	CSPRKSUN	
NN00	184.000	230.000	
\$COLUMNS	PRPRKGNU	CSPRKGNUM	
NN00	184.000	230.000	
\$COLUMNS	PRPRBEEF	PSE BEEF	CSPRBEEF
NN00	4224.000	2133.000	5169.000
\$COLUMNS	CSE BEEF		
NN00	-1367.000		
\$COLUMNS	PRPRPMEA	PSE PMEA	CSPRPMEA
NN00	3468.000	1127.000	6039.000
\$COLUMNS	CSE PMEA		
NN00	-1357.000		
\$COLUMNS	PRPRMUTT	PSE MUTT	CSPRMUTT
NN00	3728.000	1698.000	5228.000
\$COLUMNS	CSE MUTT		
NN00	-1168.000		
\$COLUMNS	PRPRPOUL	PSE POUL	CSPRPOUL
NN00	2192.000	1109.000	2834.000
\$COLUMNS	CSE POUL		
NN00	-865.000		
\$COLUMNS	PRPREGGS	CSPREGGS	
NN00	2145.000	3575.000	
\$COLUMNS	PRPRMILK	PSE MILK	CSPRMILK
NN00	435.000	160.000	591.000
\$COLUMNS	CSE MILK		
NN00	-41.000		
\$COLUMNS	PRPRBUTT	PSE BUTT	CSPRBUTT
NN00	7351.000	5303.000	4572.000
\$COLUMNS	CSE BUTT		
NN00	-2012.000		
\$COLUMNS	PRPRMDRY	PSE MDRY	CSPRMDRY
NN00	6624.000	4640.000	3841.000
\$COLUMNS	CSE MDRY		
NN00	-1361.000		
\$COLUMNS	PRPRCHES	PSE CHES	CSPRCHES
NN00	8651.000	5907.000	5294.000
\$COLUMNS	CSE CHES		
NN00	-1374.000		
\$COLUMNS	PRPRTOBA	CSPRTOBA	
NN00	3606.000	7211.988	
\$COLUMNS	CSPRCOTT		
NN00	2112.000		

\$COLUMNS VTARPOTA  
 NN00 0.003

## REST OF WESTERN EUROPE

\$TABLE	RWE00...00POLBT		
\$COLUMNS	PRPRWHEA	PSE WHEA	CSPRWHEA
NN00	242.000	127.000	299.000
\$COLUMNS	CSE WHEA		
NN00	-135.000		
\$COLUMNS	PRPRBARL	PSE BARL	CSPRBARL
NN00	154.000	72.000	159.000
\$COLUMNS	CSE BARL		
NN00	-68.000		
\$COLUMNS	PRPRMAIZ	PSE MAIZ	CSPRMAIZ
NN00	205.000	118.000	210.000
\$COLUMNS	CSE MAIZ		
NN00	-113.000		
\$COLUMNS	PRPROCES	PSE OCES	CSPROCES
NN00	154.000	72.000	159.000
\$COLUMNS	CSE OCES		
NN00	-68.000		
\$COLUMNS	CSPRRICE		
NN00	420.000		
\$COLUMNS	PRPRSUGA	PSE SUGA	CSPRSUGA
NN00	392.000	259.000	423.000
\$COLUMNS	CSE SUGA		
NN00	-157.000		
\$COLUMNS	CSPRSOYA		
NN00	219.000		
\$COLUMNS	CSPRSUNF		
NN00	219.000		
\$COLUMNS	CSPRGNUT		
NN00	219.000		
\$COLUMNS	PRPROSOY	CSPROSOY	
NN00	342.000	684.000	
\$COLUMNS	PRPROSUN	CSPROSUN	
NN00	342.000	684.000	
\$COLUMNS	PRPROGNO	CSPROGNO	
NN00	342.000	684.000	
\$COLUMNS	PRPROOLI	CSPROOLI	
NN00	342.000	684.000	
\$COLUMNS	PRPRKSOY	CSPRKSOY	
NN00	184.000	230.000	
\$COLUMNS	PRPRKSUN	CSPRKSUN	
NN00	184.000	230.000	
\$COLUMNS	PRPRKGNU	CSPRKGNU	
NN00	184.000	230.000	
\$COLUMNS	PRPRBEEF	PSE BEEF	CSPRBEEF
NN00	4224.000	2133.000	5169.000
\$COLUMNS	CSE BEEF		
NN00	-1367.000		
\$COLUMNS	PRPRPMEA	PSE PMEA	CSPRPMEA
NN00	3468.000	1127.000	6039.000
\$COLUMNS	CSE PMEA		
NN00	-1357.000		
\$COLUMNS	PRPRMUTT	PSE MUTT	CSPRMUTT
NN00	3728.000	1698.000	5228.000
\$COLUMNS	CSE MUTT		
NN00	-1168.000		
\$COLUMNS	PRPRPOUL	PSE POUL	CSPRPOUL
NN00	2192.000	1109.000	2834.000
\$COLUMNS	CSE POUL		

NN00	-865.000		
\$COLUMNS	PRPREGGS	CSPREGGS	
NN00	2145.000	3575.000	
\$COLUMNS	PRPRMILK	PSE MILK	CSPRMILK
NN00	435.000	160.000	591.000
\$COLUMNS	CSE MILK		
NN00	-41.000		
\$COLUMNS	PRPRBUTT	PSE BUTT	CSPRBUTT
NN00	7351.000	5303.000	4572.000
\$COLUMNS	CSE BUTT		
NN00	-2012.000		
\$COLUMNS	PRPRMDRY	PSE MDRY	CSPRMDRY
NN00	6624.000	4640.000	3841.000
\$COLUMNS	CSE MDRY		
NN00	-1361.000		
\$COLUMNS	PRPRCHES	PSE CHES	CSPRCHES
NN00	8651.000	5907.000	5294.000
\$COLUMNS	CSE CHES		
NN00	-1374.000		
\$COLUMNS	PRPRTOBA	CSPRTOBA	
NN00	3606.000	7211.988	
\$COLUMNS	CSPRCOTT		
NN00	2112.000		

## ALBANIA

\$TABLE	ALB00...00POLBT		
\$COLUMNS	PRPRWHEA	CSPRWHEA	
NN00	115.000	164.000	
\$COLUMNS	PRPRBARL	CSPRBARL	
NN00	82.000	91.000	
\$COLUMNS	PRPRMAIZ	CSPRMAIZ	
NN00	87.000	97.000	
\$COLUMNS	PRPROCES	CSPROCES	
NN00	82.000	91.000	
\$COLUMNS	PRPRRICE	CSPRRICE	
NN00	210.000	420.000	
\$COLUMNS	PRPRSUGA	CSPRSUGA	
NN00	133.000	266.000	
\$COLUMNS	PRPRSOYA	CSPRSOYA	
NN00	208.000	219.000	
\$COLUMNS	PRPRSUNF	CSPRSUNF	
NN00	208.000	219.000	
\$COLUMNS	PRPRGNUT	CSPRGNUT	
NN00	208.000	219.000	
\$COLUMNS	PRPROSOY	CSPROSOY	
NN00	342.000	684.000	
\$COLUMNS	PRPROSUN	CSPROSUN	
NN00	342.000	684.000	
\$COLUMNS	PRPROGNO	CSPROGNO	
NN00	342.000	684.000	
\$COLUMNS	PRPROOLI	CSPROOLI	
NN00	342.000	684.000	
\$COLUMNS	PRPRKSOY	CSPRKSOY	
NN00	184.000	230.000	
\$COLUMNS	PRPRKSUN	CSPRK SUN	
NN00	184.000	230.000	
\$COLUMNS	PRPRKGNU	CSPRKGNU	
NN00	184.000	230.000	
\$COLUMNS	PRPRBEEF	CSPRBEEF	
NN00	2091.000	3802.000	
\$COLUMNS	PRPRPMEA	CSPRPMEA	
NN00	2341.000	4682.000	

\$COLUMNS	PRPRMUTT	CSPRMUTT
NN00	2030.000	4060.000
\$COLUMNS	PRPRPOUL	CSPRPOUL
NN00	1083.000	1969.000
\$COLUMNS	PRPREGGS	CSPREGGS
NN00	2145.000	3575.000
\$COLUMNS	PRPRMILK	CSPRMILK
NN00	275.000	550.000
\$COLUMNS	PRPRBUTT	CSPRBUTT
NN00	2048.000	2560.000
\$COLUMNS	PRPRMDRY	CSPRMDRY
NN00	1984.000	2480.000
\$COLUMNS	PRPRCHES	CSPRCHES
NN00	2744.000	3920.000
\$COLUMNS	PRPRTOBA	CSPRTOBA
NN00	3606.000	7212.000
\$COLUMNS	PRPRCOTT	CSPRCOTT
NN00	1056.000	2112.000

## BULGARIA

\$TABLE	BUL00...00POLBT
\$COLUMNS	PRPRWHEA CSPRWHEA
NN00	115.000 164.000
\$COLUMNS	PRPREARL CSPREARL
NN00	82.000 91.000
\$COLUMNS	PRPRMAIZ CSPRMAIZ
NN00	87.000 97.000
\$COLUMNS	PRPROCES CSPROCES
NN00	82.000 91.000
\$COLUMNS	PRPRPRICE CSPPRICE
NN00	210.000 420.000
\$COLUMNS	PRPRSUGA CSPRSUGA
NN00	133.000 266.000
\$COLUMNS	PRPRSOYA CSPRSOYA
NN00	208.000 219.000
\$COLUMNS	PRPRSUNF CSPRSUNF
NN00	208.000 219.000
\$COLUMNS	PRPRGNUT CSPRGNUT
NN00	208.000 219.000
\$COLUMNS	PRPROSOY CSPROSOY
NN00	342.000 684.000
\$COLUMNS	PRPROSUN CSPROSUN
NN00	342.000 684.000
\$COLUMNS	PRPROGNU CSPROGNU
NN00	342.000 684.000
\$COLUMNS	PRPROOLI CSPROOLI
NN00	342.000 684.000
\$COLUMNS	PRPRKSOY CSPRKSOY
NN00	184.000 230.000
\$COLUMNS	PRPRKSUN CSPRKSUN
NN00	184.000 230.000
\$COLUMNS	PRPRKGNU CSPRKGNU
NN00	184.000 230.000
\$COLUMNS	PRPRBEEF CSPRBEEF
NN00	2091.000 3802.000
\$COLUMNS	PRPRPMEA CSPRPMEA
NN00	2341.000 4682.000
\$COLUMNS	PRPRMUTT CSPRMUTT
NN00	2030.000 4060.000
\$COLUMNS	PRPRPOUL CSPRPOUL
NN00	1083.000 1969.000
\$COLUMNS	PRPREGGS CSPREGGS

NN00	2145.000	3575.000
\$COLUMNS	PRPRMILK	CSPRMILK
NN00	275.000	550.000
\$COLUMNS	PRPRBUTT	CSPRBUTT
NN00	2048.000	2560.000
\$COLUMNS	PRPRMDRY	CSPRMDRY
NN00	1984.000	2480.000
\$COLUMNS	PRPRCHES	CSPRCHES
NN00	2744.000	3920.000
\$COLUMNS	PRPRTOBA	CSPRTOBA
NN00	3606.000	7212.000
\$COLUMNS	PRPRCOTT	CSPRCOTT
NN00	1056.000	2112.000

## CZECHOSLOVAKIA

\$TABLE	CZE00...00POLET	
\$COLUMNS	PRPRWHEA	CSPRWHEA
NN00	115.000	164.000
\$COLUMNS	PRPRBARL	CSPRBARL
NN00	82.000	91.000
\$COLUMNS	PRPRMAIZ	CSPRMAIZ
NN00	87.000	97.000
\$COLUMNS	PRPROCES	CSPROCES
NN00	82.000	91.000
\$COLUMNS	PRPRRICE	CSPRRICE
NN00	210.000	420.000
\$COLUMNS	PRPRSUGA	CSPRSUGA
NN00	133.000	266.000
\$COLUMNS	PRPRSOYA	CSPRSOYA
NN00	208.000	219.000
\$COLUMNS	PRPRSUNF	CSPRSUNF
NN00	208.000	219.000
\$COLUMNS	PRPRGNUT	CSPRGNUT
NN00	208.000	219.000
\$COLUMNS	PRPROSOY	CSPROSOY
NN00	342.000	684.000
\$COLUMNS	PRPROSUN	CSPROSUN
NN00	342.000	684.000
\$COLUMNS	PRPROGNO	CSPROGNO
NN00	342.000	684.000
\$COLUMNS	PRPROOLI	CSPROOLI
NN00	342.000	684.000
\$COLUMNS	PRPRKSOY	CSPRKSOY
NN00	184.000	230.000
\$COLUMNS	PRPRKSUN	CSPRKSUN
NN00	184.000	230.000
\$COLUMNS	PRPRKGNO	CSPRKGNO
NN00	184.000	230.000
\$COLUMNS	PRPRBEEF	CSPRBEEF
NN00	2091.000	3802.000
\$COLUMNS	PRPRPMEA	CSPRPMEA
NN00	2341.000	4682.000
\$COLUMNS	PRPRMUTT	CSPRMUTT
NN00	2030.000	4060.000
\$COLUMNS	PRPRPOUL	CSPRPOUL
NN00	1083.000	1969.000
\$COLUMNS	PRPREGGS	CSPREGGS
NN00	2145.000	3575.000
\$COLUMNS	PRPRMILK	CSPRMILK
NN00	275.000	550.000
\$COLUMNS	PRPRBUTT	CSPRBUTT
NN00	2048.000	2560.000



\$COLUMNS	PRPRMDRY	CSPRMDRY
NN00	1984.000	2480.000
\$COLUMNS	PRPRCHES	CSPRCHES
NN00	2744.000	3920.000
\$COLUMNS	PRPRTOBA	CSPRTOBA
NN00	3606.000	7212.000
\$COLUMNS	PRPRCOTT	CSPRCOTT
NN00	1056.000	2112.000

## HUNGARY

\$TABLE	HUN00...00POLBT	
\$COLUMNS	PRPRWHEA	CSPRWHEA
NN00	115.000	164.000
\$COLUMNS	PRPRBARL	CSPRBARL
NN00	82.000	91.000
\$COLUMNS	PRPRMAIZ	CSPRMAIZ
NN00	87.000	97.000
\$COLUMNS	PRPROCES	CSPROCES
NN00	82.000	91.000
\$COLUMNS	PRPRRICE	CSPRRICE
NN00	210.000	420.000
\$COLUMNS	PRPRSUGA	CSPRSUGA
NN00	133.000	266.000
\$COLUMNS	PRPRSOYA	CSPRSOYA
NN00	208.000	219.000
\$COLUMNS	PRPRSUNF	CSPRSUNF
NN00	208.000	219.000
\$COLUMNS	PRPRGNUT	CSPRGNUT
NN00	208.000	219.000
\$COLUMNS	PRPROSOY	CSPROSOY
NN00	342.000	684.000
\$COLUMNS	PRPROSUN	CSPROSUN
NN00	342.000	684.000
\$COLUMNS	PRPROGNU	CSPROGNU
NN00	342.000	684.000
\$COLUMNS	PRPROOLI	CSPROOLI
NN00	342.000	684.000
\$COLUMNS	PRPRKSOY	CSPRKSOY
NN00	184.000	230.000
\$COLUMNS	PRPRKSUN	CSPRKSUN
NN00	184.000	230.000
\$COLUMNS	PRPRKGNU	CSPRKGNU
NN00	184.000	230.000
\$COLUMNS	PRPRBEEF	CSPRBEEF
NN00	2091.000	3802.000
\$COLUMNS	PRFRPMEA	CSPRPMEA
NN00	2341.000	4682.000
\$COLUMNS	PRPRMUTT	CSPRMUTT
NN00	2030.000	4060.000
\$COLUMNS	PRPRPOUL	CSPRPOUL
NN00	1083.000	1969.000
\$COLUMNS	PRPREGGS	CSPREGGS
NN00	2145.000	3575.000
\$COLUMNS	PRPRMILK	CSPRMILK
NN00	275.000	550.000
\$COLUMNS	PRPRBUTT	CSPRBUTT
NN00	2048.000	2560.000
\$COLUMNS	PRPRMDRY	CSPRMDRY
NN00	1984.000	2480.000
\$COLUMNS	PRPRCHES	CSPRCHES
NN00	2744.000	3920.000
\$COLUMNS	PRPRTOBA	CSPRTOBA

NN00	3606.000	7212.000
\$COLUMNS	PRPRCOTT	CSPRCOTT
NN00	1056.000	2112.000

## POLAND

\$TABLE	POL00...00POLBT	
\$COLUMNS	PRPRWHEA	CSPRWHEA
NN00	115.000	164.000
\$COLUMNS	PRPRBABL	CSPRABL
NN00	82.000	91.000
\$COLUMNS	PRPRMAIZ	CSPRMAIZ
NN00	87.000	97.000
\$COLUMNS	PRPROCES	CSPROCES
NN00	82.000	91.000
\$COLUMNS	PRPRRICE	CSPRRICE
NN00	210.000	420.000
\$COLUMNS	PRPRSUGA	CSPRSUGA
NN00	133.000	266.000
\$COLUMNS	PRPRSOYA	CSPRSOYA
NN00	208.000	219.000
\$COLUMNS	PRPRSUNF	CSPRSUNF
NN00	208.000	219.000
\$COLUMNS	PRPRGNUT	CSPRGNUT
NN00	208.000	219.000
\$COLUMNS	PRPROSOY	CSPROSOY
NN00	342.000	684.000
\$COLUMNS	PRPROSUN	CSPROSUN
NN00	342.000	684.000
\$COLUMNS	PRPROGNU	CSPROGNU
NN00	342.000	684.000
\$COLUMNS	PRPROOLI	CSPROOLI
NN00	342.000	684.000
\$COLUMNS	PRPRKSOY	CSPRKSOY
NN00	184.000	230.000
\$COLUMNS	PRPRKSUN	CSPRKSUN
NN00	184.000	230.000
\$COLUMNS	PRPRKGNU	CSPRKGNU
NN00	184.000	230.000
\$COLUMNS	PRPRBEEF	CSPRBEEF
NN00	2091.000	3802.000
\$COLUMNS	PRPRPMEA	CSPRPMEA
NN00	2341.000	4682.000
\$COLUMNS	PRPRMUTT	CSPRMUTT
NN00	2030.000	4060.000
\$COLUMNS	PRPRPOUL	CSPRPOUL
NN00	1083.000	1969.000
\$COLUMNS	PRPRREGGS	CSPRREGGS
NN00	2145.000	3575.000
\$COLUMNS	PRPRMILK	CSPRMILK
NN00	275.000	550.000
\$COLUMNS	PRPRBUTT	CSPRBUTT
NN00	2048.000	2560.000
\$COLUMNS	PRPRMDRY	CSPRMDRY
NN00	1984.000	2480.000
\$COLUMNS	PRPRCHES	CSPRCHES
NN00	2744.000	3920.000
\$COLUMNS	PRPRTOBA	CSPRTOBA
NN00	3606.000	7212.000
\$COLUMNS	PRPRCOTT	CSPRCOTT
NN00	1056.000	2112.000

## ROMANIA

\$TABLE	ROM00...00POLET	
\$COLUMNS	PRPRWHEA	CSPRWHEA
NN00	115.000	164.000
\$COLUMNS	PRPRBARL	CSPREARL
NN00	82.000	91.000
\$COLUMNS	PRPRMAIZ	CSPRMAIZ
NN00	87.000	97.000
\$COLUMNS	PRPROCES	CSPROCES
NN00	82.000	91.000
\$COLUMNS	PRPRRICE	CSPRICE
NN00	210.000	420.000
\$COLUMNS	PRPRSUGA	CSPRSUGA
NN00	133.000	266.000
\$COLUMNS	PRPRSOYA	CSPRSOYA
NN00	208.000	219.000
\$COLUMNS	PRPRSUNF	CSPRSUNF
NN00	208.000	219.000
\$COLUMNS	PRPRGNUT	CSPRGNUT
NN00	208.000	219.000
\$COLUMNS	PRPROSOY	CSPROSOY
NN00	342.000	684.000
\$COLUMNS	PRPROSUN	CSPROSUN
NN00	342.000	684.000
\$COLUMNS	PRPROGNO	CSPROGNO
NN00	342.000	684.000
\$COLUMNS	PRPROOLI	CSPROOLI
NN00	342.000	684.000
\$COLUMNS	PRPRKSOY	CSPRKSOY
NN00	184.000	230.000
\$COLUMNS	PRPRKSUN	CSPRKSUN
NN00	184.000	230.000
\$COLUMNS	PRPRKGNU	CSPRKGNU
NN00	184.000	230.000
\$COLUMNS	PRPRBEEF	CSPRBEEF
NN00	2091.000	3802.000
\$COLUMNS	PRPRPMEA	CSPRPMEA
NN00	2341.000	4682.000
\$COLUMNS	PRPRMUTT	CSPRMUTT
NN00	2030.000	4060.000
\$COLUMNS	PRPRPOUL	CSPRPOUL
NN00	1083.000	1969.000
\$COLUMNS	PRPREGGS	CSPREGGS
NN00	2145.000	3575.000
\$COLUMNS	PRPRMILK	CSPRMILK
NN00	275.000	550.000
\$COLUMNS	PRPRBUTT	CSPRBUTT
NN00	2048.000	2560.000
\$COLUMNS	PRPRMDRY	CSPRMDRY
NN00	1984.000	2480.000
\$COLUMNS	PRPRCHES	CSPRCHES
NN00	2744.000	3920.000
\$COLUMNS	PRPRTOBA	CSPRTOBA
NN00	3606.000	7212.000
\$COLUMNS	PRPRCOTT	CSPRCOTT
NN00	1056.000	2112.000

## YUGOSLAVIA

\$TABLE	JUG00...00POLBT	
\$COLUMNS	PRPRWHEA	CSPRWHEA
NN00	115.000	164.000
\$COLUMNS	PRPRBARL	CSPRBARL
NN00	82.000	91.000
\$COLUMNS	PRPRMAIZ	CSPRMAIZ
NN00	87.000	97.000
\$COLUMNS	PRPROCES	CSPROCES
NN00	82.000	91.000
\$COLUMNS	PRPRRICE	CSPRRICE
NN00	210.000	420.000
\$COLUMNS	PRPRSUGA	CSPRSUGA
NN00	133.000	266.000
\$COLUMNS	PRPRSOYA	CSPRSOYA
NN00	208.000	219.000
\$COLUMNS	PRPRSUNF	CSPRSUNF
NN00	208.000	219.000
\$COLUMNS	PRPRGNUT	CSPRGNUT
NN00	208.000	219.000
\$COLUMNS	PRPROSOY	CSPROSOY
NN00	342.000	684.000
\$COLUMNS	PRPROSUN	CSPROSUN
NN00	342.000	684.000
\$COLUMNS	PRPROGNU	CSPROGNU
NN00	342.000	684.000
\$COLUMNS	PRPROOLI	CSPROOLI
NN00	342.000	684.000
\$COLUMNS	PRPRKSOY	CSPRKSOY
NN00	184.000	230.000
\$COLUMNS	PRPRKSUN	CSPRKSUN
NN00	184.000	230.000
\$COLUMNS	PRPRKGNU	CSPRKGNU
NN00	184.000	230.000
\$COLUMNS	PRPRBEEF	CSPRBEEF
NN00	2091.000	3802.000
\$COLUMNS	PRPRPMEA	CSPRPMEA
NN00	2341.000	4682.000
\$COLUMNS	PRPRMUTT	CSPRMUTT
NN00	2030.000	4060.000
\$COLUMNS	PRPRPOUL	CSPRPOUL
NN00	1083.000	1969.000
\$COLUMNS	PRPREGGS	CSPREGGS
NN00	2145.000	3575.000
\$COLUMNS	PRPRMILK	CSPRMILK
NN00	275.000	550.000
\$COLUMNS	PRPRBUTT	CSPRBUTT
NN00	2048.000	2560.000
\$COLUMNS	PRPRMDRY	CSPRMDRY
NN00	1984.000	2480.000
\$COLUMNS	PRPRCHES	CSPRCHES
NN00	2744.000	3920.000
\$COLUMNS	PRPRTOBA	CSPRTOBA
NN00	3606.000	7212.000
\$COLUMNS	PRPRCOTT	CSPRCOTT
NN00	1056.000	2112.000

## UDSSR

\$TABLE	USS00...00POLBT			
\$COLUMNS	STEXWHEA	PRPRWHEA	PSE WHEA	CSFRWHEA
NN00	6000.000	61.000	-20.000	72.000
\$COLUMNS	CSE WHEA			
NN00	45.000			
\$COLUMNS	STEXBARL	PRPRBARL	PSE BARL	CSFRBARL
NN00	1500.000	83.000	9.000	68.000
\$COLUMNS	CSE BARL			
NN00	14.000			
\$COLUMNS	PRPRMAIZ	CSPRMAIZ		
NN00	87.000	97.000		
\$COLUMNS	PRPROCES	PSE OCES	CSPROCES	
NN00	83.000	9.000	68.000	
\$COLUMNS	CSE OCES			
NN00	14.000			
\$COLUMNS	PRPRRICE	PSE RICE	CSPRRICE	
NN00	201.000	18.000	204.000	
\$COLUMNS	CSE RICE			
NN00	162.000			
\$COLUMNS	STEXSUGA	PRPRSUGA	PSE SUGA	CSPRSUGA
NN00	-300.000	351.000	118.000	493.000
\$COLUMNS	CSE SUGA			
NN00	-26.000			
\$COLUMNS	PRPRSOYA	PSE SOYA	CSPRSOYA	
NN00	232.000	22.000	172.000	
\$COLUMNS	CSE SOYA			
NN00	48.000			
\$COLUMNS	PRPRSUNF	PSE SUNF	CSPRSUNF	
NN00	232.000	22.000	172.000	
\$COLUMNS	CSE SUNF			
NN00	48.000			
\$COLUMNS	PRPRGNUT	PSE GNUT	CSPRGNUT	
NN00	232.000	22.000	172.000	
\$COLUMNS	CSE GNUT			
NN00	48.000			
\$COLUMNS	PRPROSOY	CSPROSOY		
NN00	342.000	684.000		
\$COLUMNS	PRPROSUN	CSPROSUN		
NN00	342.000	684.000		
\$COLUMNS	PRPROGNU	CSPROGNU		
NN00	342.000	684.000		
\$COLUMNS	PRPROOLI	CSPROOLI		
NN00	342.000	684.000		
\$COLUMNS	PRPRKSOY	CSPRKSOY		
NN00	184.000	230.000		
\$COLUMNS	PRPRKSUN	CSPRKSUN		
NN00	184.000	230.000		
\$COLUMNS	PRPRKGNU	CSPRKGNU		
NN00	184.000	230.000		
\$COLUMNS	PRPRBEEF	PSE BEEF	CSPRBEEF	
NN00	3595.000	1248.000	3916.000	
\$COLUMNS	CSE BEEF			
NN00	352.000			
\$COLUMNS	PRPRPMEA	PSE PMEA	CSPRPMEA	
NN00	1187.000	-222.000	2035.000	
\$COLUMNS	CSE PMEA			
NN00	783.000			
\$COLUMNS	PRPRMUTT	PSE MUTT	CSPRMUTT	
NN00	2487.000	475.000	3367.000	
\$COLUMNS	CSE MUTT			
NN00	658.000			

\$COLUMNS	PRRPOUL	PSE POUL	CSPRPOUL	
NN00	1374.000	96.000	2239.000	
\$COLUMNS	CSE POUL			
NN00	85.000			
\$COLUMNS	PRPREGGS	PSE EGGS	CSPREGGS	
NN00	1164.000	92.000	1708.000	
\$COLUMNS	PRPRMILK	PSE MILK	CSPRMILK	
NN00	168.000	-41.000	321.000	
\$COLUMNS	CSE MILK			
NN00	97.000			
\$COLUMNS	PRPRBUTT	PSE BUTT	CSPRBUTT	
NN00	5972.000	1876.000	4431.000	
\$COLUMNS	CSE BUTT			
NN00	769.000			
\$COLUMNS	PRPRMDRY	CSPRMDRY		
NN00	1984.000	2480.000		
\$COLUMNS	PRPRCHES	PSE CHES	CSPRCHES	
NN00	1836.000	267.000	1566.000	
\$COLUMNS	CSE CHES			
NN00	676.000			
\$COLUMNS	PRPRTOBA	CSPRTOBA		
NN00	3606.000	7212.000		
\$COLUMNS	STEXCOTT	PRPRCOTT	PSE COTT	CSPRCOTT
NN00	499.000	1347.000	12.000	1996.000
\$COLUMNS	CSE COTT			
NN00	674.000			

## JORDAN

STABLE	JOR00...	00POLBT	
\$COLUMNS	PRRWHEA	CSPRWHEA	
NN00	115.000	164.000	
\$COLUMNS	PRRBARL	CSPRBARL	
NN00	82.000	91.000	
\$COLUMNS	PRPRMAIZ	CSPRMAIZ	
NN00	87.000	97.000	
\$COLUMNS	PRPROCES	CSPROCES	
NN00	82.000	91.000	
\$COLUMNS	PRPRRICE	CSPRRICE	
NN00	210.000	420.000	
\$COLUMNS	PRPRSUGA	CSPRSUGA	
NN00	133.000	266.000	
\$COLUMNS	PRPRSOYA	CSPRSOYA	
NN00	208.000	219.000	
\$COLUMNS	PRPRSUNF	CSPRSUNF	
NN00	208.000	219.000	
\$COLUMNS	PRPRGNUT	CSPRGNUT	
NN00	208.000	219.000	
\$COLUMNS	PRPROSOY	CSPROSOY	
NN00	342.000	684.000	
\$COLUMNS	PRPROSUN	CSPROSUN	
NN00	342.000	684.000	
\$COLUMNS	PRPROGNU	CSPROGNU	
NN00	342.000	684.000	
\$COLUMNS	PRPROOLI	CSPROOLI	
NN00	342.000	684.000	
\$COLUMNS	PRPRKSOY	CSPRKSOY	
NN00	184.000	230.000	
\$COLUMNS	PRPRKSUN	CSPRKSUN	
NN00	184.000	230.000	
\$COLUMNS	PRPRKGNU	CSPRKGNU	
NN00	184.000	230.000	
\$COLUMNS	PRPRBEEF	CSPRBEEF	

NN00	2091.000	3802.000
\$COLUMNS	PRPRPMEA	CSPRPMEA
NN00	2341.000	4682.000
\$COLUMNS	PRPRMUTT	CSPRMUTT
NN00	2030.000	4060.000
\$COLUMNS	PRPRPOUL	CSPRPOUL
NN00	1083.000	1969.000
\$COLUMNS	PRPREGGS	CSPREGGS
NN00	2145.000	3575.000
\$COLUMNS	PRPRMILK	CSPRMILK
NN00	275.000	550.000
\$COLUMNS	PRPRBUTT	CSPRBUTT
NN00	2048.000	2560.000
\$COLUMNS	PRPRMDRY	CSPRMDRY
NN00	1984.000	2480.000
\$COLUMNS	PRPRCHES	CSPRCHES
NN00	2744.000	3920.000
\$COLUMNS	PRPRTOBA	CSPRTOBA
NN00	3606.000	7212.000
\$COLUMNS	PRPRCOTT	CSPRCOTT
NN00	1056.000	2112.000

## LEBANON

\$TABLE	LEB00...00POLBT	
\$COLUMNS	PRPRWHEA	CSPRWHEA
NN00	115.000	164.000
\$COLUMNS	PRPRBARL	CSPRBARL
NN00	82.000	91.000
\$COLUMNS	PRPRMAIZ	CSPRMAIZ
NN00	87.000	97.000
\$COLUMNS	PRPROCES	CSPROCES
NN00	82.000	91.000
\$COLUMNS	PRPRRICE	CSPRRICE
NN00	210.000	420.000
\$COLUMNS	PRPRSUGA	CSPRSUGA
NN00	133.000	266.000
\$COLUMNS	PRPRSOYA	CSPRSOYA
NN00	208.000	219.000
\$COLUMNS	PRPRSUNF	CSPRSUNF
NN00	208.000	219.000
\$COLUMNS	PRPRGNUT	CSPRGNUT
NN00	208.000	219.000
\$COLUMNS	PRPROSOY	CSPROSOY
NN00	342.000	684.000
\$COLUMNS	PRPROSUN	CSPROSUN
NN00	342.000	684.000
\$COLUMNS	PRPROGNO	CSPROGNO
NN00	342.000	684.000
\$COLUMNS	PRPROOLI	CSPROOLI
NN00	342.000	684.000
\$COLUMNS	PRPRKSOY	CSPRKSOY
NN00	184.000	230.000
\$COLUMNS	PRPRKSUN	CSPRKSUN
NN00	184.000	230.000
\$COLUMNS	PRPRKGNU	CSPRKGNU
NN00	184.000	230.000
\$COLUMNS	PRPRBEEF	CSPRBEEF
NN00	2091.000	3802.000
\$COLUMNS	PRPRPMEA	CSPRPMEA
NN00	2341.000	4682.000
\$COLUMNS	PRPRMUTT	CSPRMUTT
NN00	2030.000	4060.000

\$COLUMNS	PRRPOUL	CSPRPOUL
NN00	1083.000	1969.000
\$COLUMNS	PRPREGGS	CSPREGGS
NN00	2145.000	3575.000
\$COLUMNS	PRPRMILK	CSPRMILK
NN00	275.000	550.000
\$COLUMNS	PRPRBUTT	CSPRBUTT
NN00	2048.000	2560.000
\$COLUMNS	PRPRMDRY	CSPRMDRY
NN00	1984.000	2480.000
\$COLUMNS	PRPRCHES	CSPRCHES
NN00	2744.000	3920.000
\$COLUMNS	PRPRTOBA	CSPRTOBA
NN00	3606.000	7212.000
\$COLUMNS	PRPRCOTT	CSPRCOTT
NN00	1056.000	2112.000

## SYRIA

STABLE	SYR00...00POLET
\$COLUMNS	PRPRWHEA CSPRWHEA
NN00	115.000 164.000
\$COLUMNS	PRPRBARL CSPRBARL
NN00	82.000 91.000
\$COLUMNS	PRPRMAIZ CSPRMAIZ
NN00	87.000 97.000
\$COLUMNS	PRPROCES CSPROCES
NN00	82.000 91.000
\$COLUMNS	PRPRRICE CSPRRICE
NN00	210.000 420.000
\$COLUMNS	PRPRSUGA CSPRSUGA
NN00	133.000 266.000
\$COLUMNS	PRPRSOYA CSPRSOYA
NN00	208.000 219.000
\$COLUMNS	PRPRSUNF CSPRSUNF
NN00	208.000 219.000
\$COLUMNS	PRPRGNUT CSPRGNUT
NN00	208.000 219.000
\$COLUMNS	PRPROSOY CSPROSOY
NN00	342.000 684.000
\$COLUMNS	PRPROSUN CSPROSUN
NN00	342.000 684.000
\$COLUMNS	PRPROGNO CSPROGNO
NN00	342.000 684.000
\$COLUMNS	PRPROOLI CSPROOLI
NN00	342.000 684.000
\$COLUMNS	PRPRKSOY CSPRKSOY
NN00	184.000 230.000
\$COLUMNS	PRPRKSUN CSPRKSUN
NN00	184.000 230.000
\$COLUMNS	PRPRKGNU CSPRKGNU
NN00	184.000 230.000
\$COLUMNS	PRPRBEEF CSPRBEEF
NN00	2091.000 3802.000
\$COLUMNS	PRPRPMEA CSPRPMEA
NN00	2341.000 4682.000
\$COLUMNS	PRPRMUTT CSPRMUTT
NN00	2030.000 4060.000
\$COLUMNS	PRRPOUL CSPRPOUL
NN00	1083.000 1969.000
\$COLUMNS	PRPREGGS CSPREGGS
NN00	2145.000 3575.000
\$COLUMNS	PRPRMILK CSPRMILK



NN00	275.000	550.000
\$COLUMNS	PRPRBUTT	CSPRBUTT
NN00	2048.000	2560.000
\$COLUMNS	PRPRMDRY	CSPRMDRY
NN00	1984.000	2480.000
\$COLUMNS	PRPRCHES	CSPRCHES
NN00	2744.000	3920.000
\$COLUMNS	PRPRTOBA	CSPRTOBA
NN00	3606.000	7212.000
\$COLUMNS	PRPRCOTT	CSPRCOTT
NN00	1056.000	2112.000

## REST OF NON-OILPRODUCING MIDDLE EAST

\$TABLE	NME00...00POLBT	
\$COLUMNS	PRPRWHEA	CSPRWHEA
NN00	115.000	164.000
\$COLUMNS	PRPRBARL	CSPRBARL
NN00	82.000	91.000
\$COLUMNS	PRPRMAIZ	CSPRMAIZ
NN00	87.000	97.000
\$COLUMNS	PRPROCES	CSPROCES
NN00	82.000	91.000
\$COLUMNS	PRPRRICE	CSPRRICE
NN00	210.000	420.000
\$COLUMNS	PRPRSUGA	CSPRSUGA
NN00	133.000	266.000
\$COLUMNS	PRPRSOYA	CSPRSOYA
NN00	208.000	219.000
\$COLUMNS	PRPRSUNF	CSPRSUNF
NN00	208.000	219.000
\$COLUMNS	PRPRGNUT	CSPRGNUT
NN00	208.000	219.000
\$COLUMNS	PRPROSOY	CSPROSOY
NN00	342.000	684.000
\$COLUMNS	PRPROSUN	CSPROSUN
NN00	342.000	684.000
\$COLUMNS	PRPROGNI	CSPROGNI
NN00	342.000	684.000
\$COLUMNS	PRPROOLI	CSPROOLI
NN00	342.000	684.000
\$COLUMNS	PRPRKSOY	CSPRKSOY
NN00	184.000	230.000
\$COLUMNS	PRPRKSUN	CSPRKSUN
NN00	184.000	230.000
\$COLUMNS	PRPRKGNU	CSPRKGNU
NN00	184.000	230.000
\$COLUMNS	PRPRBEEF	CSPRBEEF
NN00	2091.000	3802.000
\$COLUMNS	PRPRPMEA	CSPRPMEA
NN00	2341.000	4682.000
\$COLUMNS	PRPRMUTT	CSPR MUTT
NN00	2030.000	4060.000
\$COLUMNS	PRPRPOUL	CSPRPOUL
NN00	1083.000	1969.000
\$COLUMNS	PRPREGGS	CSPREGGS
NN00	2145.000	3575.000
\$COLUMNS	PRPRMILK	CSPRMILK
NN00	275.000	550.000
\$COLUMNS	PRPRBUTT	CSPRBUTT
NN00	2048.000	2560.000

\$COLUMNS	PRPRMDRY	CSPRMDRY
NN00	1984.000	2480.000
\$COLUMNS	PRPRCHES	CSPRCHES
NN00	2744.000	3920.000
\$COLUMNS	PRPRTOBA	CSPRTOBA
NN00	3606.000	7212.000
\$COLUMNS	PRPRCOTT	CSPRCOTT
NN00	1056.000	2112.000

## IRAN

\$TABLE	IRN00...00POLET	
\$COLUMNS	PRPRWHEA	CSPRWHEA
NN00	115.000	164.000
\$COLUMNS	PRPRBARL	CSPRBARL
NN00	82.000	91.000
\$COLUMNS	PRPRMAIZ	CSPRMAIZ
NN00	87.000	97.000
\$COLUMNS	PRPROCES	CSPROCES
NN00	82.000	91.000
\$COLUMNS	PRPRRICE	CSPRRICE
NN00	210.000	420.000
\$COLUMNS	PRPRSUGA	CSPRSUGA
NN00	133.000	266.000
\$COLUMNS	PRPRSOYA	CSPRSOYA
NN00	208.000	219.000
\$COLUMNS	PRPRSUNF	CSPRSUNF
NN00	208.000	219.000
\$COLUMNS	PRPRGNUT	CSPRGNUT
NN00	208.000	219.000
\$COLUMNS	PRPROSOY	CSPROSOY
NN00	342.000	684.000
\$COLUMNS	PRPROSUN	CSPROSUN
NN00	342.000	684.000
\$COLUMNS	PRPROGNU	CSPROGNU
NN00	342.000	684.000
\$COLUMNS	PRPROOLI	CSPROOLI
NN00	342.000	684.000
\$COLUMNS	PRPRKSOY	CSPRKSOY
NN00	184.000	230.000
\$COLUMNS	PRPRKSUN	CSPRKSUN
NN00	184.000	230.000
\$COLUMNS	PRPRKGNU	CSPRKGNU
NN00	184.000	230.000
\$COLUMNS	PRPRBEEF	CSPRBEEF
NN00	2091.000	3802.000
\$COLUMNS	PRPRPMEA	CSPRPMEA
NN00	2341.000	4682.000
\$COLUMNS	PRPRMUTT	CSPRMUTT
NN00	2030.000	4060.000
\$COLUMNS	PRPRPOUL	CSPRPOUL
NN00	1083.000	1969.000
\$COLUMNS	PRPREGGS	CSPREGGS
NN00	2145.000	3575.000
\$COLUMNS	PRPRMILK	CSPRMILK
NN00	275.000	550.000
\$COLUMNS	PRPRBUTT	CSPRBUTT
NN00	2048.000	2560.000
\$COLUMNS	CSPRMDRY	
NN00	2480.000	
\$COLUMNS	PRPRCHES	CSPRCHES
NN00	2744.000	3920.000
\$COLUMNS	PRPRTOBA	CSPRTOBA

NN00	3606.000	7212.000
\$COLUMNS	PRPRCOTT	CSPRCOTT
NN00	1056.000	2112.000

# IRAQ

\$TABLE	IRQ00...00POLBT	
\$COLUMNS	PRPRWHEA	CSPRWHEA
NN00	115.000	164.000
\$COLUMNS	PRPRBARL	CSPRBARL
NN00	82.000	91.000
\$COLUMNS	PRPRMAIZ	CSPRMAIZ
NN00	87.000	97.000
\$COLUMNS	PRPROCES	CSPROCES
NN00	82.000	91.000
\$COLUMNS	PRPRRICE	CSPRRICE
NN00	210.000	420.000
\$COLUMNS	PRPRSUGA	CSPRSUGA
NN00	133.000	266.000
\$COLUMNS	PRPRSOYA	CSPRSOYA
NN00	208.000	219.000
\$COLUMNS	PRPRSUNF	CSPRSUNF
NN00	208.000	219.000
\$COLUMNS	PRPRGNUT	CSPRGNUT
NN00	208.000	219.000
\$COLUMNS	PRPROSOY	CSPROSOY
NN00	342.000	684.000
\$COLUMNS	PRPROSUN	CSPROSUN
NN00	342.000	684.000
\$COLUMNS	PRPROGNU	CSPROGNU
NN00	342.000	684.000
\$COLUMNS	PRPROOLI	CSPROOLI
NN00	342.000	684.000
\$COLUMNS	PRPRKSOY	CSPRKSOY
NN00	184.000	230.000
\$COLUMNS	PRPRKSUN	CSPRKSUN
NN00	184.000	230.000
\$COLUMNS	PRPRKGNU	CSPRKGNU
NN00	184.000	230.000
\$COLUMNS	PRPRBEEF	CSPRBEEF
NN00	2091.000	3802.000
\$COLUMNS	PRPRPMEA	CSPRPMEA
NN00	2341.000	4682.000
\$COLUMNS	PRPRMUTT	CSPRMUTT
NN00	2030.000	4060.000
\$COLUMNS	PRPRPOUL	CSPRPOUL
NN00	1083.000	1969.000
\$COLUMNS	PRPREGGS	CSPREGGS
NN00	2145.000	3575.000
\$COLUMNS	PRPRMILK	CSPRMILK
NN00	275.000	550.000
\$COLUMNS	PRPRBUTT	CSPRBUTT
NN00	2048.000	2560.000
\$COLUMNS	CSPRMDRY	
NN00	2480.000	
\$COLUMNS	PRPRCHES	CSPRCHES
NN00	2744.000	3920.000
\$COLUMNS	PRPRTOBA	CSPRTOBA
NN00	3606.000	7212.000
\$COLUMNS	PRPRCOTT	CSPRCOTT
NN00	1056.000	2112.000

# KUWAIT

\$TABLE	KUW00...00POLBT	
\$COLUMNS	PRPRWHEA	CSPRWHEA
NN00	115.000	164.000
\$COLUMNS	PRPRBARL	CSPRBARL
NN00	82.000	91.000
\$COLUMNS	PRPRMAIZ	CSPRMAIZ
NN00	87.000	97.000
\$COLUMNS	PRPROCES	CSPROCES
NN00	82.000	91.000
\$COLUMNS	PRPRPRICE	CSPRPRICE
NN00	210.000	420.000
\$COLUMNS	PRPRSUGA	CSPRSUGA
NN00	133.000	266.000
\$COLUMNS	PRPRSOYA	CSPRSOYA
NN00	208.000	219.000
\$COLUMNS	PRPRSUNF	CSPRSUNF
NN00	208.000	219.000
\$COLUMNS	PRPRGNUT	CSPRGNUT
NN00	208.000	219.000
\$COLUMNS	PRPROSOY	CSPROSOY
NN00	342.000	684.000
\$COLUMNS	PRPROSUN	CSPROSUN
NN00	342.000	684.000
\$COLUMNS	PRPROGNU	CSPROGNU
NN00	342.000	684.000
\$COLUMNS	PRPROOLI	CSPROOLI
NN00	342.000	684.000
\$COLUMNS	PRPRKSOY	CSPRKSOY
NN00	184.000	230.000
\$COLUMNS	PRPRKSUN	CSPRKSUN
NN00	184.000	230.000
\$COLUMNS	PRPRKGNU	CSPRKGNU
NN00	184.000	230.000
\$COLUMNS	PRPRBEEF	CSPRBEEF
NN00	2091.000	3802.000
\$COLUMNS	PRPRFMEA	CSPRFMEA
NN00	2341.000	4682.000
\$COLUMNS	PRPRMUTT	CSPRMUTT
NN00	2030.000	4060.000
\$COLUMNS	PRPRPOUL	CSPRPOUL
NN00	1083.000	1969.000
\$COLUMNS	PRPRREGGS	CSPRREGGS
NN00	2145.000	3575.000
\$COLUMNS	PRPRMILK	CSPRMILK
NN00	275.000	550.000
\$COLUMNS	PRPRBUTT	CSPRBUTT
NN00	2048.000	2560.000
\$COLUMNS	CSPRMDRY	
NN00	2480.000	
\$COLUMNS	PRPRCHES	CSPRCHES
NN00	2744.000	3920.000
\$COLUMNS	PRPRTOBA	CSPRTOBA
NN00	3606.000	7212.000
\$COLUMNS	PRPRCOTT	CSPRCOTT
NN00	1056.000	2112.000

## SAUDI ARABIA

\$TABLE	SAU00...00POLBT	
\$COLUMNS	PRPRWHEA	CSPRWHEA
NN00	115.000	164.000
\$COLUMNS	PRPRBARL	CSPRBARL
NN00	82.000	91.000
\$COLUMNS	PRPRMAIZ	CSPRMAIZ
NN00	87.000	97.000
\$COLUMNS	PRPROCES	CSPROCES
NN00	82.000	91.000
\$COLUMNS	PRPRRICE	CSPRRICE
NN00	210.000	420.000
\$COLUMNS	PRPRSUGA	CSPRSUGA
NN00	133.000	266.000
\$COLUMNS	PRPRSOYA	CSPRSOYA
NN00	208.000	219.000
\$COLUMNS	PRPRSUNF	CSPRSUNF
NN00	208.000	219.000
\$COLUMNS	PRPRGNUT	CSPRGNUT
NN00	208.000	219.000
\$COLUMNS	PRPROSOY	CSPROSOY
NN00	342.000	684.000
\$COLUMNS	PRPROSUN	CSPROSUN
NN00	342.000	684.000
\$COLUMNS	PRPROGNU	CSPROGNU
NN00	342.000	684.000
\$COLUMNS	PRPROOLI	CSPROOLI
NN00	342.000	684.000
\$COLUMNS	PRPRKSOY	CSPRKSOY
NN00	184.000	230.000
\$COLUMNS	PRPRKSUN	CSPRKSUN
NN00	184.000	230.000
\$COLUMNS	PRPRKGNU	CSPRKGNU
NN00	184.000	230.000
\$COLUMNS	PRPRBEEF	CSPRBEEF
NN00	2091.000	3802.000
\$COLUMNS	PRPRPMEA	CSPRPMEA
NN00	2341.000	4682.000
\$COLUMNS	PRPRMUTT	CSPRMUTT
NN00	2030.000	4060.000
\$COLUMNS	PRPRPOUL	CSPRPOUL
NN00	1083.000	1969.000
\$COLUMNS	PRPREGGS	CSPREGGS
NN00	2145.000	3575.000
\$COLUMNS	PRPRMILK	CSPRMILK
NN00	275.000	550.000
\$COLUMNS	PRPRBUTT	CSPRBUTT
NN00	2048.000	2560.000
\$COLUMNS	CSPRMDRY	
NN00	2480.000	
\$COLUMNS	PRPRCHES	CSPRCHES
NN00	2744.000	3920.000
\$COLUMNS	PRPRTOBA	CSPRTOBA
NN00	3606.000	7212.000
\$COLUMNS	PRPRCOTT	CSPRCOTT
NN00	1056.000	2112.000

# REST OF OILPRODUCING MIDDLE EAST

STABLE	OME00...00POLBT	
\$COLUMNS	PRPRWHEA	CSPRWHEA
NN00	115.000	164.000
\$COLUMNS	PRPRBARL	CSPRBARL
NN00	82.000	91.000
\$COLUMNS	PRPRMAIZ	CSPRMAIZ
NN00	87.000	97.000
\$COLUMNS	PRPROCES	CSPROCES
NN00	82.000	91.000
\$COLUMNS	PRPRPRICE	CSPRPRICE
NN00	210.000	420.000
\$COLUMNS	PRPRSUGA	CSPRSUGA
NN00	133.000	266.000
\$COLUMNS	PRPRSOYA	CSPRSOYA
NN00	208.000	219.000
\$COLUMNS	PRPRSUNF	CSPRSUNF
NN00	208.000	219.000
\$COLUMNS	PRPRGNUT	CSPRGNUT
NN00	208.000	219.000
\$COLUMNS	PRPROSOY	CSPROSOY
NN00	342.000	684.000
\$COLUMNS	PRPROSUN	CSPROSUN
NN00	342.000	684.000
\$COLUMNS	PRPROGNU	CSPROGNU
NN00	342.000	684.000
\$COLUMNS	PRPROOLI	CSPROOLI
NN00	342.000	684.000
\$COLUMNS	PRPRKSOY	CSPRKSOY
NN00	184.000	230.000
\$COLUMNS	PRPRKSUN	CSPRK SUN
NN00	184.000	230.000
\$COLUMNS	PRPRKGNU	CSPRKGNU
NN00	184.000	230.000
\$COLUMNS	PRPRBEEF	CSPRBEEF
NN00	2091.000	3802.000
\$COLUMNS	PRPRPMEA	CSPRPMEA
NN00	2341.000	4682.000
\$COLUMNS	PRPRMUTT	CSPRMUTT
NN00	2030.000	4060.000
\$COLUMNS	PRPRPOUL	CSPRPOUL
NN00	1083.000	1969.000
\$COLUMNS	PRPREGGS	CSPREGGS
NN00	2145.000	3575.000
\$COLUMNS	PRPRMILK	CSPRMILK
NN00	275.000	550.000
\$COLUMNS	PRPRBUTT	CSPRBUTT
NN00	2048.000	2560.000
\$COLUMNS	CSPRMDRY	
NN00	2480.000	
\$COLUMNS	PRPRCHES	CSPRCHES
NN00	2744.000	3920.000
\$COLUMNS	PRPRTOBA	CSPRTOBA
NN00	3606.000	7212.000
\$COLUMNS	PRPRCOTT	CSPRCOTT
NN00	1056.000	2112.000

## ISRAEL

\$TABLE	ISR00...00POLEB	
\$COLUMNS	PRPRWHEA	CSPRWHEA
NN00	115.000	164.000
\$COLUMNS	PRPRBARL	CSPRBARL
NN00	82.000	91.000
\$COLUMNS	PRPRMAIZ	CSPRMAIZ
NN00	87.000	97.000
\$COLUMNS	PRPROCES	CSPROCES
NN00	82.000	91.000
\$COLUMNS	PRPRPRICE	CSPRPRICE
NN00	210.000	420.000
\$COLUMNS	PRPRSUGA	CSPRSUGA
NN00	133.000	266.000
\$COLUMNS	PRPRSOYA	CSPRSOYA
NN00	208.000	219.000
\$COLUMNS	PRPRSUNF	CSPRSUNF
NN00	208.000	219.000
\$COLUMNS	PRPRGNUT	CSPRGNUT
NN00	208.000	219.000
\$COLUMNS	PRPROSOY	CSPROSOY
NN00	342.000	684.000
\$COLUMNS	PRPROSUN	CSPROSUN
NN00	342.000	684.000
\$COLUMNS	PRPROGNUM	CSPROGNUM
NN00	342.000	684.000
\$COLUMNS	PRPROOLI	CSPROOLI
NN00	342.000	684.000
\$COLUMNS	PRPRKSOY	CSPRKSOY
NN00	184.000	230.000
\$COLUMNS	PRPRKSUN	CSPRKSUN
NN00	184.000	230.000
\$COLUMNS	PRPRKGNU	CSPRKGNU
NN00	184.000	230.000
\$COLUMNS	PRPRBEEF	CSPRBEEF
NN00	2091.000	3802.000
\$COLUMNS	PRPRPMEA	CSPRPMEA
NN00	2341.000	4682.000
\$COLUMNS	PRPRMUTT	CSPRMUTT
NN00	2030.000	4060.000
\$COLUMNS	PRPRPOUL	CSPRPOUL
NN00	1083.000	1969.000
\$COLUMNS	PRPREGGS	CSPREGGS
NN00	2145.000	3575.000
\$COLUMNS	PRPRMILK	CSPRMILK
NN00	275.000	550.000
\$COLUMNS	PRPRBUTT	CSPRBUTT
NN00	2048.000	2560.000
\$COLUMNS	CSPRMDRY	
NN00	2480.000	
\$COLUMNS	PRPRCHES	CSPRCHES
NN00	2744.000	3920.000
\$COLUMNS	PRPRTOBA	CSPRTOBA
NN00	3606.000	7212.000
\$COLUMNS	PRPRCOTT	CSPRCOTT
NN00	1056.000	2112.000

## ALGERIA

\$TABLE	ALG00...00POLBT		
\$COLUMNS	PRPRWHEA	PSE WHEA	CSPRWHEA
NN00	138.000	7.000	127.000
\$COLUMNS	CSE WHEA		
NN00	60.000		
\$COLUMNS	PRPRBARL	PSE BARL	CSPRBARL
NN00	124.000	19.000	136.000
\$COLUMNS	CSE BARL		
NN00	-19.000		
\$COLUMNS	PRPRMAIZ	PSE MAIZ	CSPRMAIZ
NN00	141.000	35.000	82.000
\$COLUMNS	CSE MAIZ		
NN00	35.000		
\$COLUMNS	PRPRRICE	PSE RICE	CSPRICE
NN00	139.000	-115.000	393.000
\$COLUMNS	CSE RICE		
NN00	115.000		
\$COLUMNS	PRPRSUGA	PSE SUGA	CSPRSUGA
NN00	183.000	20.000	306.000
\$COLUMNS	CSE SUGA		
NN00	20.000		
\$COLUMNS	PRPRSOYA	CSPRSOYA	
NN00	208.000	219.000	
\$COLUMNS	PRPRSUNF	CSPRSUNF	
NN00	208.000	219.000	
\$COLUMNS	PRPRGNUT	CSPRGNUT	
NN00	208.000	219.000	
\$COLUMNS	PRPROSOY	CSPROSOY	
NN00	342.000	684.000	
\$COLUMNS	PRPROSUN	CSPROSUN	
NN00	342.000	684.000	
\$COLUMNS	PRPROGNU	CSPROGNU	
NN00	342.000	684.000	
\$COLUMNS	PRPROOLI	CSPROOLI	
NN00	342.000	684.000	
\$COLUMNS	PRPRKSOY	CSPRKSOY	
NN00	184.000	230.000	
\$COLUMNS	PRPRKSUN	CSPRKSUN	
NN00	184.000	230.000	
\$COLUMNS	PRPRKGNU	CSPRKGNU	
NN00	184.000	230.000	
\$COLUMNS	PRPRBEEF	PSE BEEF	CSPRBEEF
NN00	4389.000	2028.000	5849.000
\$COLUMNS	CSE BEEF		
NN00	-1556.000		
\$COLUMNS	PRPRPMEA	CSPRPMEA	
NN00	2341.000	4682.000	
\$COLUMNS	PRPRMUTT	PSE MUTT	CSPRMUTT
NN00	3634.000	1279.000	5518.000
\$COLUMNS	CSE MUTT		
NN00	-808.000		
\$COLUMNS	PRPRPOUL	PSE POUL	CSPRPOUL
NN00	2603.000	1219.000	3459.000
\$COLUMNS	CSE POUL		
NN00	-943.000		
\$COLUMNS	PRPRREGGS	CSPREGGS	
NN00	2145.000	3575.000	
\$COLUMNS	PRPRMILK	CSPRMILK	
NN00	275.000	550.000	
\$COLUMNS	PRPRBUTT	CSPRBUTT	
NN00	2048.000	2560.000	



\$COLUMNS	PRPRMDRY	CSPRMDRY		
NN00	1984.000	2480.000		
\$COLUMNS	PRPRCHES	CSPRCHES		
NN00	2744.000	3920.000		
\$COLUMNS	CSFRTOBA			
NN00	7212.000			
\$COLUMNS	MPS COTT	PRPRCOTT	PSE COTT	CSPRCOTT
NN00	-820.000	446.000	-820.000	891.000
\$COLUMNS	CSE COTT			
NN00	820.000			

## EGYPT

\$COLUMNS	STABLE	EGY00	...	00POLBT		
\$COLUMNS	PRPRWHEA	PSE WHEA	CSPRWHEA			
NN00	138.000	7.000	127.000			
\$COLUMNS	CSE WHEA					
NN00	60.000					
\$COLUMNS	PRPRBARL	PSE BARL	CSPRBARL			
NN00	124.000	19.000	136.000			
\$COLUMNS	CSE BARL					
NN00	-19.000					
\$COLUMNS	PRPRMAIZ	PSE MAIZ	CSPRMAIZ			
NN00	141.000	35.000	82.000			
\$COLUMNS	CSE MAIZ					
NN00	35.000					
\$COLUMNS	PRPRRICE	PSE RICE	CSPRRICE			
NN00	139.000	-115.000	393.000			
\$COLUMNS	CSE RICE					
NN00	115.000					
\$COLUMNS	PRPRSUGA	PSE SUGA	CSPRSUGA			
NN00	183.000	20.000	306.000			
\$COLUMNS	CSE SUGA					
NN00	20.000					
\$COLUMNS	PRPRSOYA	CSPRSOYA				
NN00	208.000	219.000				
\$COLUMNS	PRPRSUNF	CSPRSUNF				
NN00	208.000	219.000				
\$COLUMNS	PRPRGNUT	CSPRGNUT				
NN00	208.000	219.000				
\$COLUMNS	PRPROSOY	CSPROSOY				
NN00	342.000	684.000				
\$COLUMNS	PRPROSUN	CSPROSUN				
NN00	342.000	684.000				
\$COLUMNS	PRPROGNO	CSPROGNO				
NN00	342.000	684.000				
\$COLUMNS	PRPROOLI	CSPROOLI				
NN00	342.000	684.000				
\$COLUMNS	PRPRKSOY	CSPRKSOY				
NN00	184.000	230.000				
\$COLUMNS	PRPRKSUN	CSPRKSUN				
NN00	184.000	230.000				
\$COLUMNS	PRPRKGNU	CSPRKGNU				
NN00	184.000	230.000				
\$COLUMNS	PRPRBEEF	PSE BEEF	CSPRBEEF			
NN00	4389.000	2028.000	5849.000			
\$COLUMNS	CSE BEEF					
NN00	-1556.000					
\$COLUMNS	PRPRPMEA	CSPRPMEA				
NN00	2341.000	4682.000				
\$COLUMNS	PRPRMUTT	PSE MUTT	CSPRMUTT			
NN00	3634.000	1279.000	5518.000			
\$COLUMNS	CSE MUTT					

NN00	-808.000			
\$COLUMNS	PRPRPOUL	PSE POUL	CSPRPOUL	
NN00	2603.000	1219.000	3459.000	
\$COLUMNS	CSE POUL			
NN00	-943.000			
\$COLUMNS	PRPREGGS	CSPREGGS		
NN00	2145.000	3575.000		
\$COLUMNS	PRPRMILK	CSPRMILK		
NN00	275.000	550.000		
\$COLUMNS	PRPRBUTT	CSPRBUTT		
NN00	2048.000	2560.000		
\$COLUMNS	PRPRMDRY	CSPRMDRY		
NN00	1984.000	2480.000		
\$COLUMNS	PRPRCHES	CSPRCHES		
NN00	2744.000	3920.000		
\$COLUMNS	CSPRTOBA			
NN00	7212.000			
\$COLUMNS	MPS COTT	PRPRCOTT	PSE COTT	CSPRCOTT
NN00	-820.000	446.000	-820.000	891.000
\$COLUMNS	CSE COTT			
NN00	820.000			

## LYBIA

\$TABLE	LYB00...00POLBT			
\$COLUMNS	PRPRWHEA	PSE WHEA	CSPRWHEA	
NN00	138.000	7.000	127.000	
\$COLUMNS	CSE WHEA			
NN00	60.000			
\$COLUMNS	PRPRBARL	PSE BARL	CSPRBARL	
NN00	124.000	19.000	136.000	
\$COLUMNS	CSE BARL			
NN00	-19.000			
\$COLUMNS	PRPRMAIZ	PSE MAIZ	CSPRMAIZ	
NN00	141.000	35.000	82.000	
\$COLUMNS	CSE MAIZ			
NN00	35.000			
\$COLUMNS	PRPRRICE	PSE RICE	CSPRRICE	
NN00	139.000	-115.000	393.000	
\$COLUMNS	CSE RICE			
NN00	115.000			
\$COLUMNS	PRPRSUGA	PSE SUGA	CSPRSUGA	
NN00	183.000	20.000	306.000	
\$COLUMNS	CSE SUGA			
NN00	20.000			
\$COLUMNS	PRPRSOYA	CSPRSOYA		
NN00	208.000	219.000		
\$COLUMNS	PRPRSUNF	CSPRSUNF		
NN00	208.000	219.000		
\$COLUMNS	PRPRGNUT	CSPRGNUT		
NN00	208.000	219.000		
\$COLUMNS	PRPROSOY	CSPROSOY		
NN00	342.000	684.000		
\$COLUMNS	PRPROSUN	CSPROSUN		
NN00	342.000	684.000		
\$COLUMNS	PRPROGNY	CSPROGNY		
NN00	342.000	684.000		
\$COLUMNS	PRPROOLI	CSPROOLI		
NN00	342.000	684.000		
\$COLUMNS	PRPRKSOY	CSPRKSOY		
NN00	184.000	230.000		
\$COLUMNS	PRPRKSUN	CSPRKSUN		
NN00	184.000	230.000		

\$COLUMNS	PRPRKGNU	CSPRKGNU		
NN00	184.000	230.000		
\$COLUMNS	PRPRBEEF	PSE BEEF	CSPRBEEF	
NN00	4389.000	2028.000	5849.000	
\$COLUMNS	CSE BEEF			
NN00	-1556.000			
\$COLUMNS	PRPRPMEA	CSPRPMEA		
NN00	2341.000	4682.000		
\$COLUMNS	PRPRMUTT	PSE MUTT	CSPRMUTT	
NN00	3634.000	1279.000	5518.000	
\$COLUMNS	CSE MUTT			
NN00	-808.000			
\$COLUMNS	PRPRPOUL	PSE POUL	CSPRPOUL	
NN00	2603.000	1219.000	3459.000	
\$COLUMNS	CSE POUL			
NN00	-943.000			
\$COLUMNS	PRPREGGS	CSPREGGS		
NN00	2145.000	3575.000		
\$COLUMNS	PRPRMILK	CSPRMILK		
NN00	275.000	550.000		
\$COLUMNS	PRPRBUTT	CSPRBUTT		
NN00	2048.000	2560.000		
\$COLUMNS	PRPRMDRY	CSPRMDRY		
NN00	1984.000	2480.000		
\$COLUMNS	PRPRCHES	CSPRCHES		
NN00	2744.000	3920.000		
\$COLUMNS	CSPRTOBA			
NN00	7212.000			
\$COLUMNS	MPS COTT	PRPRCOTT	PSE COTT	CSPRCOTT
NN00	-820.000	446.000	-820.000	891.000
\$COLUMNS	CSE COTT			
NN00	820.000			

## MOROCCO

STABLE	MAR00...00POLBT			
\$COLUMNS	PRPRWHEA	PSE WHEA	CSPRWHEA	
NN00	138.000	7.000	127.000	
\$COLUMNS	CSE WHEA			
NN00	60.000			
\$COLUMNS	PRPRBARL	PSE BARL	CSPRBARL	
NN00	124.000	19.000	136.000	
\$COLUMNS	CSE BARL			
NN00	-19.000			
\$COLUMNS	PRPRMAIZ	PSE MAIZ	CSPRMAIZ	
NN00	141.000	35.000	82.000	
\$COLUMNS	CSE MAIZ			
NN00	35.000			
\$COLUMNS	PRPRRICE	PSE RICE	CSPRRICE	
NN00	139.000	-115.000	393.000	
\$COLUMNS	CSE RICE			
NN00	115.000			
\$COLUMNS	PRPRSUGA	PSE SUGA	CSPRSUGA	
NN00	183.000	20.000	306.000	
\$COLUMNS	CSE SUGA			
NN00	20.000			
\$COLUMNS	PRPRSOYA	CSPRSOYA		
NN00	208.000	219.000		
\$COLUMNS	PRPRSUNF	CSPRSUNF		
NN00	208.000	219.000		
\$COLUMNS	PRPRGNUT	CSPRGNUT		
NN00	208.000	219.000		
\$COLUMNS	PRPROSOY	CSPROSOY		

NN00	342.000	684.000		
\$COLUMNS	PRPROSUN	CSPROSUN		
NN00	342.000	684.000		
\$COLUMNS	PRPROGNUM	CSPROGNUM		
NN00	342.000	684.000		
\$COLUMNS	PRPROOLI	CSPROOLI		
NN00	342.000	684.000		
\$COLUMNS	PRPRKSOY	CSPRKSOY		
NN00	184.000	230.000		
\$COLUMNS	PRPRKSUN	CSPRKSUN		
NN00	184.000	230.000		
\$COLUMNS	PRPRKGNU	CSPRKGNU		
NN00	184.000	230.000		
\$COLUMNS	PRPRBEEF	PSE BEEF	CSPRBEEF	
NN00	4389.000	2028.000	5849.000	
\$COLUMNS	CSE BEEF			
NN00	-1556.000			
\$COLUMNS	PRPRPMEA	CSPRPMEA		
NN00	2341.000	4682.000		
\$COLUMNS	PRPRMUTT	PSE MUTT	CSPRMUTT	
NN00	3634.000	1279.000	5518.000	
\$COLUMNS	CSE MUTT			
NN00	-808.000			
\$COLUMNS	PRPRPOUL	PSE POUL	CSPRPOUL	
NN00	2603.000	1219.000	3459.000	
\$COLUMNS	CSE POUL			
NN00	-943.000			
\$COLUMNS	PRPREGGS	CSPREGGS		
NN00	2145.000	3575.000		
\$COLUMNS	PRPRMILK	CSPRMILK		
NN00	275.000	550.000		
\$COLUMNS	PRPRBUTT	CSPRBUTT		
NN00	2048.000	2560.000		
\$COLUMNS	PRPRMDRY	CSPRMDRY		
NN00	1984.000	2480.000		
\$COLUMNS	PRPRCHES	CSPRCHES		
NN00	2744.000	3920.000		
\$COLUMNS	CSPRTOBA			
NN00	7212.000			
\$COLUMNS	MPS COTT	PRPRCOTT	PSE COTT	CSPRCOTT
NN00	-820.000	446.000	-820.000	891.000
\$COLUMNS	CSE COTT			
NN00	820.000			

## TUNISIA

\$TABLE	TUN00...00POLEB			
\$COLUMNS	PRPRWHEA	PSE WHEA	CSPRWHEA	
NN00	138.000	7.000	127.000	
\$COLUMNS	CSE WHEA			
NN00	60.000			
\$COLUMNS	PRPRBARL	PSE BARL	CSPRBARL	
NN00	124.000	19.000	136.000	
\$COLUMNS	CSE BARL			
NN00	-19.000			
\$COLUMNS	PRPRMAIZ	PSE MAIZ	CSPRMAIZ	
NN00	141.000	35.000	82.000	
\$COLUMNS	CSE MAIZ			
NN00	35.000			
\$COLUMNS	PRPRRICE	PSE RICE	CSPRICE	
NN00	139.000	-115.000	393.000	
\$COLUMNS	CSE RICE			
NN00	115.000			

\$COLUMNS	PRPRSUGA	PSE SUGA	CSPRSUGA
NN00	183.000	20.000	306.000
\$COLUMNS	CSE SUGA		
NN00	20.000		
\$COLUMNS	PRPRSOYA	CSPRSOYA	
NN00	208.000	219.000	
\$COLUMNS	PRPRSUNF	CSPRSUNF	
NN00	208.000	219.000	
\$COLUMNS	PRPRGNUT	CSPRGNUT	
NN00	208.000	219.000	
\$COLUMNS	PRPROSOY	CSPROSOY	
NN00	342.000	684.000	
\$COLUMNS	PRPROSUN	CSPROSUN	
NN00	342.000	684.000	
\$COLUMNS	PRPROGNU	CSPROGNU	
NN00	342.000	684.000	
\$COLUMNS	PRPROOLI	CSPROOLI	
NN00	342.000	684.000	
\$COLUMNS	PRPRKSOY	CSPRKSOY	
NN00	184.000	230.000	
\$COLUMNS	PRPRKSUN	CSPRKSUN	
NN00	184.000	230.000	
\$COLUMNS	PRPRKGNU	CSPRKGNU	
NN00	184.000	230.000	
\$COLUMNS	PRPRBEEF	PSE BEEF	CSPRBEEF
NN00	4389.000	2028.000	5849.000
\$COLUMNS	CSE BEEF		
NN00	-1556.000		
\$COLUMNS	PRPRPMEA	CSPRPMEA	
NN00	2341.000	4682.000	
\$COLUMNS	PRPRMUTT	PSE MUTT	CSPRMUTT
NN00	3634.000	1279.000	5518.000
\$COLUMNS	CSE MUTT		
NN00	-808.000		
\$COLUMNS	PRPRPOUL	PSE POUL	CSPRPOUL
NN00	2603.000	1219.000	3459.000
\$COLUMNS	CSE POUL		
NN00	-943.000		
\$COLUMNS	PRPREGGS	CSPREGGS	
NN00	2145.000	3575.000	
\$COLUMNS	PRPRMILK	CSPRMILK	
NN00	275.000	550.000	
\$COLUMNS	PRPRBUTT	CSPRBUTT	
NN00	2048.000	2560.000	
\$COLUMNS	PRPRMDRY	CSPRMDRY	
NN00	1984.000	2480.000	
\$COLUMNS	PRPRCHES	CSPRCHES	
NN00	2744.000	3920.000	
\$COLUMNS	CSPTOBA		
NN00	7212.000		
\$COLUMNS	MPS COTT	PRPRCOTT	PSE COTT
NN00	-820.000	446.000	-820.000
\$COLUMNS	CSE COTT		
NN00	820.000		

## SOUTH AFRICA

\$TABLE	SA 00...00POLET			
\$COLUMNS	MPS WHEA	PRPRWHEA	PSE WHEA	CSPRWHEA
NN00	9.000	189.000	40.000	218.000
\$COLUMNS	PRPRBARL	CSPRBARL		
NN00	82.000	91.000		
\$COLUMNS	MPS MAIZ	PRPRMAIZ	PSE MAIZ	CSPRMAIZ

NN00	8.000	145.000	54.000	109.000
\$COLUMNS	CSE MAIZ			
NN00	-6.000			
\$COLUMNS	PRPROCES	CSPROCES		
NN00	82.000	91.000		
\$COLUMNS	PRPRRICE	CSPRRICE		
NN00	210.000	420.000		
\$COLUMNS	MPS SUGA	PRPRSUGA	PSE SUGA	CSPRSUGA
NN00	40.000	115.000	42.000	253.000
\$COLUMNS	CSE SUGA			
NN00	-68.000			
\$COLUMNS	PRPRSOYA	CSPRSOYA		
NN00	208.000	219.000		
\$COLUMNS	PRPRSUNF	CSPRSUNF		
NN00	208.000	219.000		
\$COLUMNS	PRPRGNUT	CSPRGNUT		
NN00	208.000	219.000		
\$COLUMNS	PRPROSOY	CSPROSOY		
NN00	342.000	684.000		
\$COLUMNS	PRPROSUN	CSPROSUN		
NN00	342.000	684.000		
\$COLUMNS	PRPROGNO	CSPROGNO		
NN00	342.000	684.000		
\$COLUMNS	PRPROOLI	CSPROOLI		
NN00	342.000	684.000		
\$COLUMNS	PRPRKSOY	CSPRKSOY		
NN00	184.000	230.000		
\$COLUMNS	PRPRKSUN	CSPRKSUN		
NN00	184.000	230.000		
\$COLUMNS	PRPRKGNU	CSPRKGNU		
NN00	184.000	230.000		
\$COLUMNS	PRPRBEEF	CSPRBEEF		
NN00	2091.000	3802.000		
\$COLUMNS	PRPRPMEA	CSPRPMEA		
NN00	2341.000	4682.000		
\$COLUMNS	PRPRMUTT	CSPRMUTT		
NN00	2030.000	4060.000		
\$COLUMNS	PRPRPOUL	CSPRPOUL		
NN00	1083.000	1969.000		
\$COLUMNS	PRPREGGS	CSPREGGS		
NN00	2145.000	3575.000		
\$COLUMNS	PRPRMILK	CSPRMILK		
NN00	275.000	550.000		
\$COLUMNS	PRPRBUTT	CSPRBUTT		
NN00	2048.000	2560.000		
\$COLUMNS	PRPRMDRY	CSPRMDRY		
NN00	1984.000	2480.000		
\$COLUMNS	PRPRCHES	CSPRCHES		
NN00	2744.000	3920.000		
\$COLUMNS	PRPRTOBA	CSPRTOBA		
NN00	3606.000	7212.000		
\$COLUMNS	PRPRCOTT	CSPRCOTT		
NN00	1056.000	2112.000		

## REST OF AFRICA

\$TABLE	RAF00...00POLBT			
\$COLUMNS	MPS WHEA	PRPRWHEA	PSE WHEA	CSPRWHEA
NN00	-10.930	118.970	1.810	160.180
\$COLUMNS	CSE WHEA			
NN00	11.760			
\$COLUMNS	PRPRBABL	CSPRBABL		
NN00	82.000	91.000		

\$COLUMNS	PRPRMAIZ	CSPRMAIZ			
NN00	87.000	97.000			
\$COLUMNS	PRPROCES	CSPROCES			
NN00	82.000	91.000			
\$COLUMNS	MPS RICE	PRPRRICE	PSE RICE	CSPRRICE	
NN00	4.350	259.890	10.360	559.160	
\$COLUMNS	CSE RICE				
NN00	-4.130				
\$COLUMNS	PRPRSUGA	CSPRSUGA			
NN00	133.000	266.000			
\$COLUMNS	PRPRSOYA	CSPRSOYA			
NN00	208.000	219.000			
\$COLUMNS	PRPRSUNF	CSPRSUNF			
NN00	208.000	219.000			
\$COLUMNS	PRPRGNUT	CSPRGNUT			
NN00	208.000	219.000			
\$COLUMNS	PRPROSOY	CSPROSOY			
NN00	342.000	684.000			
\$COLUMNS	PRPROSUN	CSPROSUN			
NN00	342.000	684.000			
\$COLUMNS	PRPROGNU	CSPROGNU			
NN00	342.000	684.000			
\$COLUMNS	PRPROOLI	CSPROOLI			
NN00	342.000	684.000			
\$COLUMNS	PRPRKSOY	CSPRKSOY			
NN00	184.000	230.000			
\$COLUMNS	PRPRKSUN	CSPRKSUN			
NN00	184.000	230.000			
\$COLUMNS	PRPRKGNU	CSPRKGNU			
NN00	184.000	230.000			
\$COLUMNS	PRPRBEEF	CSPRBEEF			
NN00	2091.000	3802.000			
\$COLUMNS	PRPRPMEA	CSPRPMEA			
NN00	2341.000	4682.000			
\$COLUMNS	PRPRMUTT	CSPRMUTT			
NN00	2030.000	4060.000			
\$COLUMNS	PRPRPOUL	CSPRPOUL			
NN00	1083.000	1969.000			
\$COLUMNS	PRPREGGS	CSPREGGS			
NN00	2145.000	3575.000			
\$COLUMNS	PRPRMILK	CSPRMILK			
NN00	275.000	550.000			
\$COLUMNS	PRPRBUTT	CSPRBUTT			
NN00	2048.000	2560.000			
\$COLUMNS	PRPRMDRY	CSPRMDRY			
NN00	1984.000	2480.000			
\$COLUMNS	PRPRCHES	CSPRCHES			
NN00	2744.000	3920.000			
\$COLUMNS	PRPRTOBA	CSPRTOBA			
NN00	3606.000	7212.000			
\$COLUMNS	MPS COTT	PRPRCOTT	PSE COTT	CSPRCOTT	
NN00	-124.380	1043.250	-48.270	2066.020	
\$COLUMNS	CSE COTT				
NN00	239.140				

## BANGLADESH

\$TABLE	BGD00...00POLBT			
\$COLUMNS	PRPRWHEA	PSE WHEA	CSPRWHEA	
NN00	92.000	-30.000	133.000	
\$COLUMNS	CSE WHEA			
NN00	40.000			
\$COLUMNS	PRPRBARL	PSE BARL	CSPRBARL	

NN00	95.000	-12.000	169.000		
\$COLUMNS	CSE BARL				
NN00	-50.000				
\$COLUMNS	MPS MAIZ	PRPRMAIZ	PSE MAIZ	CSPRMAIZ	
NN00	-13.000	99.000	-13.000	110.000	
\$COLUMNS	CSE MAIZ				
NN00	13.000				
\$COLUMNS	PRPROCES	PSE OCES	CSPROCES		
NN00	95.000	-12.000	169.000		
\$COLUMNS	CSE OCES				
NN00	-50.000				
\$COLUMNS	PRPRRICE	PSE RICE	CSPRRICE		
NN00	193.000	-12.000	536.000		
\$COLUMNS	CSE RICE				
NN00	-126.000				
\$COLUMNS	PRPRSUGA	CSPRSUGA			
NN00	133.000	266.000			
\$COLUMNS	PRPRSOYA	CSPRSOYA			
NN00	208.000	219.000			
\$COLUMNS	PRPRSUNF	CSPRSUNF			
NN00	208.000	219.000			
\$COLUMNS	PRPRGNUT	CSPRGNUT			
NN00	208.000	219.000			
\$COLUMNS	PRPROSOY	CSPROSOY			
NN00	342.000	684.000			
\$COLUMNS	PRPROSUN	CSPROSUN			
NN00	342.000	684.000			
\$COLUMNS	PRPROGNO	CSPROGNO			
NN00	342.000	684.000			
\$COLUMNS	PRPROOLI	CSPROOLI			
NN00	342.000	684.000			
\$COLUMNS	PRPRKSOY	CSPRKSOY			
NN00	184.000	230.000			
\$COLUMNS	PRPRKSUN	CSPRKSUN			
NN00	184.000	230.000			
\$COLUMNS	PRPRKGNU	CSPRKGNU			
NN00	184.000	230.000			
\$COLUMNS	PRPRBEEF	CSPRBEEF			
NN00	2091.000	3802.000			
\$COLUMNS	PRPRPMEA	CSPRPMEA			
NN00	2341.000	4682.000			
\$COLUMNS	PRPRMUTT	CSPRMUTT			
NN00	2030.000	4060.000			
\$COLUMNS	PRPRPOUL	CSPRPOUL			
NN00	1083.000	1969.000			
\$COLUMNS	PRPREGGS	CSPREGGS			
NN00	2145.000	3575.000			
\$COLUMNS	PRPRMILK	CSPRMILK			
NN00	275.000	550.000			
\$COLUMNS	PRPRBUTT	CSPRBUTT			
NN00	2048.000	2560.000			
\$COLUMNS	PRPRMDRY	CSPRMDRY			
NN00	1984.000	2480.000			
\$COLUMNS	CSPRCHES				
NN00	3920.000				
\$COLUMNS	PRPRTOBA	CSPRTOBA			
NN00	3606.000	7212.000			
\$COLUMNS	MPS COTT	PRPRCOTT	PSE COTT	CSPRCOTT	
NN00	-131.000	414.000	-114.000	712.000	
\$COLUMNS	CSE COTT				
NN00	131.000				



## PAKISTAN

\$TABLE	PAK00...00POLBT			
\$COLUMNS	PRPRWHEA	PSE WHEA	CSPRWHEA	
NN00	92.000	-30.000	133.000	
\$COLUMNS	CSE WHEA			
NN00	40.000			
\$COLUMNS	PRPRBARL	PSE BARL	CSPRBARL	
NN00	95.000	-12.000	169.000	
\$COLUMNS	CSE BARL			
NN00	-50.000			
\$COLUMNS	MPS MAIZ	PRPRMAIZ	PSE MAIZ	CSPRMAIZ
NN00	-13.000	99.000	-13.000	110.000
\$COLUMNS	CSE MAIZ			
NN00	13.000			
\$COLUMNS	PRPROCES	PSE OCES	CSPROCES	
NN00	95.000	-12.000	169.000	
\$COLUMNS	CSE OCES			
NN00	-50.000			
\$COLUMNS	PRPRRICE	PSE RICE	CSPRRICE	
NN00	193.000	-12.000	536.000	
\$COLUMNS	CSE RICE			
NN00	-126.000			
\$COLUMNS	PRPRSUGA	CSPRSUGA		
NN00	133.000	266.000		
\$COLUMNS	PRPRSOYA	CSPRSOYA		
NN00	208.000	219.000		
\$COLUMNS	PRPRSUNF	CSPRSUNF		
NN00	208.000	219.000		
\$COLUMNS	PRPRGNUT	CSPRGNUT		
NN00	208.000	219.000		
\$COLUMNS	PRPROSOY	CSPROSOY		
NN00	342.000	684.000		
\$COLUMNS	PRPROSUN	CSPROSUN		
NN00	342.000	684.000		
\$COLUMNS	PRPROGNU	CSPROGNU		
NN00	342.000	684.000		
\$COLUMNS	PRPROOLI	CSPROOLI		
NN00	342.000	684.000		
\$COLUMNS	PRPRKSOY	CSPRKSOY		
NN00	184.000	230.000		
\$COLUMNS	PRPRKSUN	CSPRKSUN		
NN00	184.000	230.000		
\$COLUMNS	PRPRKGNU	CSPRKGNU		
NN00	184.000	230.000		
\$COLUMNS	PRPRBEEF	CSPRBEEF		
NN00	2091.000	3802.000		
\$COLUMNS	PRPRPMEA	CSPRPMEA		
NN00	2341.000	4682.000		
\$COLUMNS	PRPRMUTT	CSPRMUTT		
NN00	2030.000	4060.000		
\$COLUMNS	PRPRPOUL	CSPRPOUL		
NN00	1083.000	1969.000		
\$COLUMNS	PRPREGGS	CSPREGGS		
NN00	2145.000	3575.000		
\$COLUMNS	PRPRMILK	CSPRMILK		
NN00	275.000	550.000		
\$COLUMNS	PRPRBUTT	CSPRBUTT		
NN00	2048.000	2560.000		
\$COLUMNS	PRPRMDRY	CSPRMDRY		
NN00	1984.000	2480.000		
\$COLUMNS	CSPRCHES			
NN00	3920.000			

\$COLUMNS	PRPRTOBA	CSPRTOBA			
NN00	3606.000	7212.000			
\$COLUMNS	STEXCOTT	MPS COTT	PRPRCOTT	PSE COTT	CSPRCOTT
NN00	-26.000	-131.000	414.000	-114.000	712.000
\$COLUMNS	CSE COTT				
NN00	131.000				

## INDIA

\$TABLE	IND00...00POLBT				
\$COLUMNS	STEXWHEA	PRPRWHEA	PSE WHEA	CSPRWHEA	
NN00	-1000.000	153.000	-44.000	245.000	
\$COLUMNS	CSE WHEA				
NN00	37.000				
\$COLUMNS	FRPRBARL	CSPRBARL			
NN00	82.000	91.000			
\$COLUMNS	STEXMAIZ	FRPRMAIZ	CSPRMAIZ		
NN00	150.000	87.000	97.000		
\$COLUMNS	STEXOCES	FRPROCES	CSPROCES		
NN00	750.000	82.000	91.000		
\$COLUMNS	STEXRICE	FRPRRICE	PSE RICE	CSPRICE	
NN00	8500.000	214.000	-10.000	444.000	
\$COLUMNS	CSE RICE				
NN00	3.000				
\$COLUMNS	STEXSUGA	PRPRSUGA	PSE SUGA	CSPRSUGA	
NN00	-340.000	443.000	177.000	783.000	
\$COLUMNS	CSE SUGA				
NN00	-177.000				
\$COLUMNS	MPS SOYA	FRPRSOYA	PSE SOYA	CSPRSOYA	
NN00	29.000	236.000	30.000	249.000	
\$COLUMNS	CSE SOYA				
NN00	-31.000				
\$COLUMNS	MPS SUNF	FRPRSUNF	PSE SUNF	CSPRSUNF	
NN00	29.000	236.000	30.000	249.000	
\$COLUMNS	CSE SUNF				
NN00	-31.000				
\$COLUMNS	MPS GNUT	FRPRGNUT	PSE GNUT	CSPRGNUT	
NN00	29.000	236.000	30.000	249.000	
\$COLUMNS	CSE GNUT				
NN00	-31.000				
\$COLUMNS	MPS OSOY	FRPROSOY	PSE OSOY	CSPROSOY	
NN00	558.000	900.000	558.000	1800.000	
\$COLUMNS	CSE OSOY				
NN00	-558.000				
\$COLUMNS	MPS OSUN	FRPROSUN	PSE OSUN	CSPROSUN	
NN00	558.000	900.000	558.000	1800.000	
\$COLUMNS	CSE OSUN				
NN00	-558.000				
\$COLUMNS	MPS OGNU	FRPROGNU	PSE OGNU	CSPROGNU	
NN00	558.000	900.000	558.000	1800.000	
\$COLUMNS	CSE OGNU				
NN00	-558.000				
\$COLUMNS	MPS OOLI	FRPROOLI	PSE OOLI	CSPROOLI	
NN00	558.000	900.000	558.000	1800.000	
\$COLUMNS	CSE OOLI				
NN00	-558.000				
\$COLUMNS	MPS KSOY	FRPRKSOY	PSE KSOY	CSPRKSOY	
NN00	-53.000	131.000	-53.000	164.000	
\$COLUMNS	CSE KSOY				
NN00	53.000				
\$COLUMNS	MPS KSUN	FRPRKSUN	PSE KSUN	CSPRKSUN	
NN00	-53.000	131.000	-53.000	164.000	
\$COLUMNS	CSE KSUN				

NN00	53.000			
\$COLUMNS	MPS KGNU	PRPRKGNU	PSE KGNU	CSPRKGNU
NN00	-53.000	131.000	-53.000	164.000
\$COLUMNS	CSE KGNU			
NN00	53.000			
\$COLUMNS	PRPRBEEF	PSE BEEF	CSPRBEEF	
NN00	686.000	-360.000	1140.000	
\$COLUMNS	CSE BEEF			
NN00	360.000			
\$COLUMNS	PRPRPMEA	CSPRPMEA		
NN00	2341.000	4682.000		
\$COLUMNS	PRPRMUTT	PSE MUTT	CSPRMUTT	
NN00	1370.000	-480.000	3220.000	
\$COLUMNS	CSE MUTT			
NN00	480.000			
\$COLUMNS	PRPRPOUL	CSPRPOUL		
NN00	1083.000	1969.000		
\$COLUMNS	PRPREGGS	CSPREGGS		
NN00	2145.000	3575.000		
\$COLUMNS	PRPRMILK	PSE MILK	CSPRMILK	
NN00	161.000	-57.000	379.000	
\$COLUMNS	CSE MILK			
NN00	57.000			
\$COLUMNS	MPS MDRY	CSPRMDRY		
NN00	546.000	3162.000		
\$COLUMNS	CSE MDRY			
NN00	-546.000			
\$COLUMNS	MPS CHES	CSPRCHES		
NN00	755.000	4998.000		
\$COLUMNS	CSE CHES			
NN00	-755.000			
\$COLUMNS	PRPRTOBA	CSPRTOBA		
NN00	3606.000	7212.000		
\$COLUMNS	STEXCOTT	PRPRCOTT	CSPRCOTT	
NN00	75.000	1088.000	1993.000	
\$COLUMNS	CSE COTT			
NN00	183.000			

## CHINA

\$TABLE	CHN00...00POLBT			
\$COLUMNS	STEXWHEA	PRPRWHEA	CSPRWHEA	
NN00	-2421.000	115.000	164.000	
\$COLUMNS	STEXBARL	PRPRBARL	CSPRBARL	
NN00	-1040.000	82.000	91.000	
\$COLUMNS	STEXMAIZ	PRPRMAIZ	CSPRMAIZ	
NN00	9200.000	87.000	97.000	
\$COLUMNS	STEXOCES	PRPROCES	CSPROCES	
NN00	-955.000	82.000	91.000	
\$COLUMNS	STEXRICE	PRPRRICE	CSPRRICE	
NN00	4884.000	210.000	420.000	
\$COLUMNS	STEXSUGA	PRPRSUGA	CSPRSUGA	
NN00	-504.000	133.000	266.000	
\$COLUMNS	PRPRSOYA	CSPRSOYA		
NN00	208.000	219.000		
\$COLUMNS	PRPRSUNF	CSPRSUNF		
NN00	208.000	219.000		
\$COLUMNS	PRPRGNUT	CSPRGNUT		
NN00	208.000	219.000		
\$COLUMNS	PRPROSOY	CSPROSOY		
NN00	342.000	684.000		
\$COLUMNS	PRPROSUN	CSPROSUN		
NN00	342.000	684.000		

\$COLUMNS	PRPROGNU	CSPROGNU	
NN00	342.000	684.000	
\$COLUMNS	PRPROOLI	CSPROOLI	
NN00	342.000	684.000	
\$COLUMNS	PRPRKSOY	CSPRKSOY	
NN00	184.000	230.000	
\$COLUMNS	PRPRKSUN	CSPRKSUN	
NN00	184.000	230.000	
\$COLUMNS	PRPRKGNU	CSPRKGNU	
NN00	184.000	230.000	
\$COLUMNS	PRPRBEEF	CSPRBEEF	
NN00	2091.000	3802.000	
\$COLUMNS	PRPRPMEA	CSPRPMEA	
NN00	2341.000	4682.000	
\$COLUMNS	PRPRMUTT	CSPRMUTT	
NN00	2030.000	4060.000	
\$COLUMNS	PRPRPOUL	CSPRPOUL	
NN00	1083.000	1969.000	
\$COLUMNS	PRPREGGS	CSPREGGS	
NN00	2145.000	3575.000	
\$COLUMNS	PRPRMILK	CSPRMILK	
NN00	275.000	550.000	
\$COLUMNS	PRPRBUTT	CSPRBUTT	
NN00	2048.000	2560.000	
\$COLUMNS	PRPRMDRY	CSPRMDRY	
NN00	1984.000	2480.000	
\$COLUMNS	PRPRCHES	CSPRCHES	
NN00	2744.000	3920.000	
\$COLUMNS	PRPRTOBA	CSPRTOBA	
NN00	3606.000	7212.000	
\$COLUMNS	STEXCOTT	PRPRCOTT	CSPRCOTT
NN00	-262.000	1056.000	2112.000

## JAPAN

\$TABLE	JAP00...00POLBT			
\$COLUMNS	PRPRWHEA	PSE WHEA	CSPRWHEA	
NN00	1443.000	1307.000	376.000	
\$COLUMNS	CSE WHEA			
NN00	-181.000			
\$COLUMNS	MPS BARL	PRPRBARL	PSE BARL	CSPRBARL
NN00	53.000	1260.000	1182.000	145.000
\$COLUMNS	CSE BARL			
NN00	-53.000			
\$COLUMNS	MPS MAIZ	PRPRMAIZ	PSE MAIZ	CSPRMAIZ
NN00	7.000	118.000	7.000	131.000
\$COLUMNS	CSE MAIZ			
NN00	-7.000			
\$COLUMNS	MPS OCES	PRPROCES	PSE OCES	CSPROCES
NN00	53.000	1260.000	1182.000	145.000
\$COLUMNS	CSE OCES			
NN00	-53.000			
\$COLUMNS	PRPRRICE	PSE RICE	CSPRICE	
NN00	2274.000	1969.000	2189.000	
\$COLUMNS	CSE RICE			
NN00	-1579.000			
\$COLUMNS	MPS SUGA	PRPRSUGA	PSE SUGA	CSPRSUGA
NN00	655.000	1026.000	760.000	2633.000
\$COLUMNS	CSE SUGA			
NN00	-756.000			
\$COLUMNS	VTARLENT			
NN00	0.033			
\$COLUMNS	VTARCHKP			

NN00	0.033				
\$COLUMNS	VTARDRYB				
NN00	0.033				
\$COLUMNS	PRPRSOYA	PSE SOYA	CSPRSOYA		
NN00	1966.000	1550.000	475.000		
\$COLUMNS	PRPRSUNF	PSE SUNF	CSPRSUNF		
NN00	1966.000	1550.000	475.000		
\$COLUMNS	PRPRGNUT	PSE GNUT	CSPRGNUT		
NN00	1966.000	1550.000	475.000		
\$COLUMNS	PRPROSOY	CSPROSOY			
NN00	342.000	684.000			
\$COLUMNS	PRPROSUN	CSPROSUN			
NN00	342.000	684.000			
\$COLUMNS	PRPROGNU	CSPROGNU			
NN00	342.000	684.000			
\$COLUMNS	PRPROOLI	CSPROOLI			
NN00	342.000	684.000			
\$COLUMNS	PRPRKSOY	CSPRKSOY			
NN00	184.000	230.000			
\$COLUMNS	PRPRKSUN	CSPRKSUN			
NN00	184.000	230.000			
\$COLUMNS	PRPRKGNU	CSPRKGNU			
NN00	184.000	230.000			
\$COLUMNS	MPS BEEF	PRPRBEEF	PSE BEEF	CSPRBEEF	
NN00	5778.000	10140.00	6680.000	16702.00	
\$COLUMNS	CSE BEEF				
NN00	-5685.000				
\$COLUMNS	MPS PMEA	PRPRPMEA	PSE PMEA	CSPRPMEA	
NN00	1257.000	3365.000	1601.000	6041.000	
\$COLUMNS	CSE PMEA				
NN00	-1257.000				
\$COLUMNS	MPS MUTT	PRPRMUTT	PSE MUTT	CSPRMUTT	
NN00	1257.000	3287.000	1257.000	6573.000	
\$COLUMNS	CSE MUTT				
NN00	-1257.000				
\$COLUMNS	MPS POUL	PRPRPOUL	PSE POUL	CSPRPOUL	
NN00	226.000	1601.000	355.000	2676.000	
\$COLUMNS	CSE POUL				
NN00	-226.000				
\$COLUMNS	MPS EGGS	PRPREGGS	PSE EGGS	CSPREGGS	
NN00	365.000	2723.000	578.000	4138.000	
\$COLUMNS	CSE EGGS				
NN00	-365.000				
\$COLUMNS	MPS MILK	PRPRMILK	PSE MILK	CSPRMILK	
NN00	303.000	629.000	403.000	1247.000	
\$COLUMNS	CSE MILK				
NN00	-492.000				
\$COLUMNS	MPS BUTT	PRPRBUTT	PSE BUTT	CSPRBUTT	
NN00	6124.000	7542.000	6124.000	9428.000	
\$COLUMNS	CSE BUTT				
NN00	-6124.000				
\$COLUMNS	MPS MDRY	PRPRMDRY	PSE MDRY	CSPRMDRY	
NN00	2391.000	4254.000	3262.000	4210.000	
\$COLUMNS	CSE MDRY				
NN00	-2391.000				
\$COLUMNS	MPS CHES	PRPRCHES	PSE CHES	CSPRCHES	
NN00	431.000	3175.000	431.000	4535.000	
\$COLUMNS	CSE CHES				
NN00	-431.000				
\$COLUMNS	PRPRTOBA	CSPRTOBA			
NN00	3606.000	7212.000			
\$COLUMNS	CSPRCOTT				
NN00	2112.000				
\$COLUMNS	VTARPOTA				
NN00	0.058				

# REST OF ASIA

\$TABLE	RAS00...00POLBT			
\$COLUMNS	MPS WHEA	PRPRWHEA	PSE WHEA	CSPRWHEA
NN00	0.930	100.720	-18.720	167.860
\$COLUMNS	CSE WHEA			
NN00	7.960			
\$COLUMNS	PRPRBARL	PSE BARL	CSPRBARL	
NN00	201.290	102.190	231.540	
\$COLUMNS	CSE BARL			
NN00	-124.150			
\$COLUMNS	MPS MAIZ	PRPRMAIZ	PSE MAIZ	CSPRMAIZ
NN00	-4.640	97.680	-3.570	107.060
\$COLUMNS	CSE MAIZ			
NN00	4.200			
\$COLUMNS	PRPROCES	PSE OCES	CSPROCES	
NN00	83.560	1.390	138.830	
\$COLUMNS	CSE OCES			
NN00	-43.380			
\$COLUMNS	MPS RICE	PRPRRICE	PSE RICE	CSPRICE
NN00	9.690	293.440	75.120	535.070
\$COLUMNS	CSE RICE			
NN00	-88.280			
\$COLUMNS	MPS SUGA	PRPRSUGA	PSE SUGA	CSPRSUGA
NN00	82.590	266.650	109.910	471.250
\$COLUMNS	CSE SUGA			
NN00	-99.440			
\$COLUMNS	MPS SOYA	PRPRSOYA	PSE SOYA	CSPRSOYA
NN00	35.020	325.010	103.240	477.790
\$COLUMNS	CSE SOYA			
NN00	-242.610			
\$COLUMNS	MPS SUNF	PRPRSUNF	PSE SUNF	CSPRSUNF
NN00	35.020	325.010	103.240	477.790
\$COLUMNS	CSE SUNF			
NN00	-242.610			
\$COLUMNS	MPS GNUT	PRPRGNUT	PSE GNUT	CSPRGNUT
NN00	35.020	325.010	103.240	477.790
\$COLUMNS	CSE GNUT			
NN00	-242.610			
\$COLUMNS	PRPROSOY	CSPROSOY		
NN00	342.000	684.000		
\$COLUMNS	PRPROSUN	CSPROSUN		
NN00	342.000	684.000		
\$COLUMNS	PRPROGNU	CSPROGNU		
NN00	342.000	684.000		
\$COLUMNS	PRPROOLI	CSPROOLI		
NN00	342.000	684.000		
\$COLUMNS	PRPRKSOY	CSPRKSOY		
NN00	184.000	230.000		
\$COLUMNS	PRPRKSUN	CSPRKSUN		
NN00	184.000	230.000		
\$COLUMNS	PRPRKGNU	CSPRKGNU		
NN00	184.000	230.000		
\$COLUMNS	MPS BEEF	PRPRBEEF	PSE BEEF	CSPRBEEF
NN00	7.140	2462.670	327.450	4634.859
\$COLUMNS	CSE BEEF			
NN00	-754.510			
\$COLUMNS	MPS PMEA	PRPRPMEA	PSE PMEA	CSPRPMEA
NN00	54.410	2253.190	-69.020	4771.102
\$COLUMNS	CSE PMEA			
NN00	-108.250			
\$COLUMNS	PRPRMUTT	CSPRMUTT		
NN00	2030.000	4060.000		

\$COLUMNS	PRRPOUL	PSE POUL	CSPRPOUL		
NN00	1128.790	53.310	2010.100		
\$COLUMNS	CSE POUL				
NN00	-54.490				
\$COLUMNS	PRPREGGS	PSE EGGS	CSPREGGS		
NN00	1918.810	9.450	3242.920		
\$COLUMNS	CSE EGGS				
NN00	-49.540				
\$COLUMNS	PRPRMILK	CSPRMILK			
NN00	275.000	550.000			
\$COLUMNS	PRPRBUTT	CSPRBUTT			
NN00	2048.000	2560.000			
\$COLUMNS	PRPRMDRY	CSPRMDRY			
NN00	1984.000	2480.000			
\$COLUMNS	PRPRCHES	CSPRCHES			
NN00	2744.000	3920.000			
\$COLUMNS	PRPRTOBA	CSPRTOBA			
NN00	3606.000	7212.000			
\$COLUMNS	MPS COTT	PRPRCOTT	PSE COTT	CSPRCOTT	
NN00	-6.750	837.660	-38.770	2070.890	
\$COLUMNS	CSE COTT				
NN00	3.850				

## UNITED STATES OF AMERICA

\$TABLE	USA00...00POLBT				
\$COLUMNS	STEXWHEA	MPS WHEA	PRPRWHEA	PSE WHEA	CSPRWHEA
NN00	-10752.00	17.000	168.000	100.000	122.000
\$COLUMNS	CSE WHEA				
NN00	-17.000				
\$COLUMNS	STEXBARL	MPS BARL	PRPRBARL	PSE BARL	CSPRBARL
NN00	-4034.000	17.000	102.000	49.000	78.000
\$COLUMNS	CSE BARL				
NN00	-17.000				
\$COLUMNS	STEXMAIZ	MPS MAIZ	PRPRMAIZ	PSE MAIZ	CSPRMAIZ
NN00	-69314.00	6.000	101.000	48.000	66.000
\$COLUMNS	CSE MAIZ				
NN00	-6.000				
\$COLUMNS	STEXOCES	MPS OCES	PRPROCES	PSE OCES	CSPROCES
NN00	-12375.00	17.000	102.000	49.000	78.000
\$COLUMNS	CSE OCES				
NN00	-17.000				
\$COLUMNS	STEXRICE	MPS RICE	PRPRRICE	PSE RICE	CSPRICE
NN00	-184.000	9.000	348.000	234.000	244.000
\$COLUMNS	CSE RICE				
NN00	-9.000				
\$COLUMNS	STEXSUGA	MPS SUGA	PRPRSUGA	PSE SUGA	CSPRSUGA
NN00	-12.000	352.000	324.000	257.000	885.000
\$COLUMNS	CSE SUGA				
NN00	-415.000				
\$COLUMNS	VTARLENT				
NN00	0.018				
\$COLUMNS	VTARCHKP				
NN00	0.018				
\$COLUMNS	VTARDRYB				
NN00	0.018				
\$COLUMNS	STEXSOYA	PRPRSOYA	PSE SOYA	CSPRSOYA	
NN00	477.000	189.000	18.000	180.000	
\$COLUMNS	STEXSUNF	PRPRSUNF	PSE SUNF	CSPRSUNF	
NN00	-82.000	189.000	18.000	180.000	
\$COLUMNS	STEXGNUT	PRPRGNUT	PSE GNUT	CSPRGNUT	
NN00	-68.000	189.000	18.000	180.000	
\$COLUMNS	STEXOSOY	PRPROSOY	CSPROSOY		

NN00	-101.000	342.000	684.000		
\$COLUMNS	STEXOSUN	PRPROSUN	CSPROSUN		
NN00	-36.000	342.000	684.000		
\$COLUMNS	STEXOGNU	PRPROGNU	CSPROGNU		
NN00	1.000	342.000	684.000		
\$COLUMNS	PRPROOLI	CSPROOLI			
NN00	342.000	684.000			
\$COLUMNS	STEXKSOY	PRPRKSOY	CSPRKSOY		
NN00	224.000	184.000	230.000		
\$COLUMNS	STEXKSUN	PRPRKSUN	CSPRKSUN		
NN00	1.000	184.000	230.000		
\$COLUMNS	STEXKGNU	PRPRKGNU	CSPRKGNU		
NN00	-1.000	184.000	230.000		
\$COLUMNS	STEXBEEF	MPS BEEF	PRPRBEEF	PSE BEEF	CSPRBEEF
NN00	6.000	44.000	2049.000	215.000	3414.000
\$COLUMNS	CSE BEEF				
NN00	-44.000				
\$COLUMNS	STEXPMEA	PRPRPMEA	PSE PMEA	CSPRPMEA	
NN00	-29.000	1612.000	117.000	2988.000	
\$COLUMNS	MPS MUTT	PRPRMUTT	PSE MUTT	CSPRMUTT	
NN00	12.000	3336.000	447.000	5803.000	
\$COLUMNS	CSE MUTT				
NN00	-12.000				
\$COLUMNS	STEXPOUL	MPS POUL	PRPRPOUL	PSE POUL	CSPRPOUL
NN00	-178.000	97.000	1131.000	179.000	1907.000
\$COLUMNS	CSE POUL				
NN00	-97.000				
\$COLUMNS	MPS EGGS	PRPREGGS	PSE EGGS	CSPREGGS	
NN00	19.000	1160.000	87.000	1668.000	
\$COLUMNS	CSE EGGS				
NN00	-19.000				
\$COLUMNS	MPS MILK	PRPRMILK	PSE MILK	CSPRMILK	
NN00	55.000	287.000	65.000	555.000	
\$COLUMNS	CSE MILK				
NN00	-55.000				
\$COLUMNS	STEXBUTT	MPS BUTT	PRPRBUTT	PSE BUTT	CSPRBUTT
NN00	122.000	1525.000	2549.000	1525.000	3187.000
\$COLUMNS	CSE BUTT				
NN00	-1525.000				
\$COLUMNS	STEXMDRY	MPS MDRY	PRPRMDRY	PSE MDRY	CSPRMDRY
NN00	23.000	667.000	1659.000	667.000	2014.000
\$COLUMNS	CSE MDRY				
NN00	-667.000				
\$COLUMNS	MPS CHES	PRPRCHES	PSE CHES	CSPRCHES	
NN00	986.000	2358.000	986.000	3188.000	
\$COLUMNS	CSE CHES				
NN00	-966.000				
\$COLUMNS	PRPRTOBA	PSE TOBA	CSPRTOBA		
NN00	3946.000	340.000	7212.000		
\$COLUMNS	STEXCOTT	MPS COTT	PRPRCOTT	PSE COTT	CSPRCOTT
NN00	-778.000	2.000	2040.000	890.000	2304.000
\$COLUMNS	CSE COTT				
NN00	-2.000				
\$COLUMNS	VTARPOTA				
NN00	0.171				

## CANADA

STABLE	CAN00...00POLET				
\$COLUMNS	STEXWHEA	PRPRWHEA	PSE WHEA	CSPRWHEA	
NN00	2995.000	149.000	59.000	150.000	
\$COLUMNS	CSE WHEA				
NN00	-22.000				



\$COLUMNS	STEXBARL	PRPRBARL	PSE BARL	CSPRBARL		
NN00	-926.000	84.000	38.000	51.000		
\$COLUMNS	STEXMAIZ	MPS MAIZ	PRPRMAIZ	PSE MAIZ	CSPRMAIZ	
NN00	108.000	2.000	77.000	17.000	70.000	
\$COLUMNS	CSE MAIZ					
NN00	-2.000					
\$COLUMNS	STEXOCES	PRPROCES	PSE OCES	CSPROCES		
NN00	164.000	84.000	38.000	51.000		
\$COLUMNS	CSPRPRICE					
NN00	420.000					
\$COLUMNS	STEXSUGA	MPS SUGA	PRPRSUGA	PSE SUGA	CSPRSUGA	
NN00	-50.000	22.000	213.000	113.000	244.000	
\$COLUMNS	CSE SUGA					
NN00	-22.000					
\$COLUMNS	VTARLENT					
NN00	0.003					
\$COLUMNS	VTARCHKP					
NN00	0.003					
\$COLUMNS	VTARDRYB					
NN00	0.003					
\$COLUMNS	STEXSOYA	PRPRSOYA	PSE SOYA	CSPRSOYA		
NN00	61.000	214.000	51.000	172.000		
\$COLUMNS	PRPRSUNF	PSE SUNF	CSPRSUNF			
NN00	214.000	51.000	172.000			
\$COLUMNS	PRPRGNUT	PSE Gnut	CSPRGNUT			
NN00	214.000	51.000	172.000			
\$COLUMNS	STEXOSOY	PRPROSOY	CSPROSOY			
NN00	-2.000	342.000	684.000			
\$COLUMNS	PRPROSUN	CSPROSUN				
NN00	342.000	684.000				
\$COLUMNS	PRPROGNU	CSPROGNU				
NN00	342.000	684.000				
\$COLUMNS	PRPROOLI	CSPROOLI				
NN00	342.000	684.000				
\$COLUMNS	STEXKSOY	PRPRKSOY	CSPRKSOY			
NN00	-7.000	184.000	230.000			
\$COLUMNS	PRPRKSUN	CSPRKSUN				
NN00	184.000	230.000				
\$COLUMNS	PRPRKGNU	CSPRKGNU				
NN00	184.000	230.000				
\$COLUMNS	STEXBEEF	MPS BEEF	PRPRBEEF	PSE BEEF	CSPRBEEF	
NN00	3.000	32.000	2205.000	222.000	3664.000	
\$COLUMNS	CSE BEEF					
NN00	-32.000					
\$COLUMNS	STEXPMEA	PRPRPMEA	PSE PMEA	CSPRPMEA		
NN00	3.000	1440.000	151.000	2579.000		
\$COLUMNS	PRPRMUTT	PSE MUTT	CSPRMUTT			
NN00	2236.000	206.000	4060.000			
\$COLUMNS	STEXPOUL	MPS POUL	PRPRPOUL	PSE POUL	CSPRPOUL	
NN00	-6.000	-65.000	1190.000	40.000	1972.000	
\$COLUMNS	CSE POUL					
NN00	65.000					
\$COLUMNS	MPS EGGS	PRPREGGS	PSE EGGS	CSPREGGS		
NN00	-141.000	2199.000	54.000	3340.000		
\$COLUMNS	CSE EGGS					
NN00	141.000					
\$COLUMNS	MPS MILK	PRPRMILK	PSE MILK	CSPRMILK		
NN00	106.000	383.000	133.000	904.000		
\$COLUMNS	CSE MILK					
NN00	-299.000					
\$COLUMNS	STEXBUTT	MPS BUTT	PRPRBUTT	PSE BUTT	CSPRBUTT	
NN00	19.000	3502.000	5369.000	3502.000	7104.000	
\$COLUMNS	CSE BUTT					
NN00	-3895.000					
\$COLUMNS	STEXMDRY	MPS MDRY	PRPRMDRY	PSE MDRY	CSPRMDRY	
NN00	8.000	1796.000	3405.000	1796.000	4256.000	
\$COLUMNS	CSE MDRY					
NN00	-1796.000					

\$COLUMNS	MPS CHES	PRPRCHES	PSE CHES	CSPRCHES
NN00	1984.000	4011.000	1984.000	5782.000
\$COLUMNS	CSE CHES			
NN00	-2036.000			
\$COLUMNS	MPS TOBA	PRPRTOBA	PSE TOBA	CSPRTOBA
NN00	-633.000	2973.000	-633.000	5945.000
\$COLUMNS	CSE TOBA			
NN00	633.000			
\$COLUMNS	STEXCOTT	CSPRCOTT		
NN00	-1.000	2112.000		
\$COLUMNS	VTARPOTA			
NN00	0.067			

## LATIN AMERICA

STABLE	LA 00...00POLBT				
\$COLUMNS	STEXWHEA	MPS WHEA	PRPRWHEA	PSE WHEA	CSPRWHEA
NN00	-1539.000	4.830	159.000	42.380	184.910
\$COLUMNS	CSE WHEA				
NN00	5.120				
\$COLUMNS	STEXBARL	MPS BARL	PRPRBARL	PSE BARL	CSPRBARL
NN00	88.000	18.670	98.660	25.850	102.880
\$COLUMNS	CSE BARL				
NN00	-13.100				
\$COLUMNS	STEXMAIZ	MPS MAIZ	PRPRMAIZ	PSE MAIZ	CSPRMAIZ
NN00	-30.000	7.020	145.280	53.790	100.380
\$COLUMNS	CSE MAIZ				
NN00	5.170				
\$COLUMNS	STEXOCES	MPS OCES	PRPROCES	PSE OCES	CSPROCES
NN00	845.000	28.800	110.660	42.540	93.920
\$COLUMNS	CSE OCES				
NN00	-9.910				
\$COLUMNS	STEXRICE	MPS RICE	PRPRRICE	PSE RICE	CSPRICE
NN00	-2384.000	-4.650	270.510	68.970	395.440
\$COLUMNS	CSE RICE				
NN00	4.380				
\$COLUMNS	STEXSUGA	MPS SUGA	PRPRSUGA	PSE SUGA	CSPRSUGA
NN00	-1232.000	-1.690	134.760	-1.460	270.700
\$COLUMNS	CSE SUGA				
NN00	2.050				
\$COLUMNS	STEXSOYA	MPS SOYA	PRPRSOYA	PSE SOYA	CSPRSOYA
NN00	2.000	-14.430	197.940	28.910	159.840
\$COLUMNS	CSE SOYA				
NN00	21.310				
\$COLUMNS	STEXSUNF	MPS SUNF	PRPRSUNF	PSE SUNF	CSPRSUNF
NN00	-9.000	-14.430	197.940	28.910	159.840
\$COLUMNS	CSE SUNF				
NN00	21.310				
\$COLUMNS	STEXGNUT	MPS GNUT	PRPRGNUT	PSE GNUT	CSPRGNUT
NN00	-13.000	-14.430	197.940	28.910	159.840
\$COLUMNS	CSE GNUT				
NN00	21.310				
\$COLUMNS	STEXOSOY	PRPROSOY	CSPROSOY		
NN00	20.000	342.000	684.000		
\$COLUMNS	STEXOSUN	PRPROSUN	CSPROSUN		
NN00	-25.000	342.000	684.000		
\$COLUMNS	STEXOGNU	PRPROGNU	CSPROGNU		
NN00	3.000	342.000	684.000		
\$COLUMNS	PRPROOLI	CSPROOLI			
NN00	342.000	684.000			
\$COLUMNS	STEXKSOY	PRPRKSOY	CSPRKSOY		
NN00	81.000	184.000	230.000		
\$COLUMNS	PRPRKSUN	CSPRKSUN			

NN00	184.000	230.000		
\$COLUMNS	STEXKGNU	PRPRKGNU	CSPRKGNU	
NN00	-5.000	184.000	230.000	
\$COLUMNS	STEXBEEF	MPS BEEF	PRPRBEEF	PSE BEEF CSPRBEEF
NN00	-42.000	-245.860	1305.030	-304.950 2499.280
\$COLUMNS	CSE BEEF			
NN00	246.490			
\$COLUMNS	STEXPMEA	PRPRPMEA	CSPRPMEA	
NN00	-15.000	2341.000	4682.000	
\$COLUMNS	PRPRMUTT	CSPRMUTT		
NN00	2030.000	4060.000		
\$COLUMNS	MPS POUL	PRPRPOUL	PSE POUL	CSPRPOUL
NN00	3.910	863.710	4.120	1578.820
\$COLUMNS	CSE POUL			
NN00	-3.700			
\$COLUMNS	PRPREGGS	CSPREGGS		
NN00	2145.000	3575.000		
\$COLUMNS	MPS MILK	PRPRMILK	PSE MILK	CSPRMILK
NN00	-11.030	269.530	-11.120	539.240
\$COLUMNS	CSE MILK			
NN00	10.950			
\$COLUMNS	STEXBUTT	MPS BUTT	PRPRBUTT	PSE BUTT CSPRBUTT
NN00	4.000	113.870	2160.180	112.180 2704.000
\$COLUMNS	CSE BUTT			
NN00	-115.120			
\$COLUMNS	STEXMDRY	PRPRMDRY	CSPRMDRY	
NN00	13.000	1984.000	2480.000	
\$COLUMNS	PRPRCHES	CSPRCHES		
NN00	2780.150	3972.020		
\$COLUMNS	PRPRTOBA	CSPRTOBA		
NN00	3606.000	7212.000		
\$COLUMNS	STEXCOTT	MPS COTT	PRPRCOTT	PSE COTT CSPRCOTT
NN00	-236.000	-90.780	950.620	-77.490 1837.830
\$COLUMNS	CSE COTT			
NN00	112.350			

## AUSTRALIA AND NEW ZEALAND

\$TABLE	ANZ00...00POLBT			
\$COLUMNS	STEXWHEA	PRPRWHEA	PSE WHEA	CSPRWHEA
NN00	-539.000	82.870	11.680	105.250
\$COLUMNS	STEXBARL	PRPRBARL	PSE BARL	CSPRBARL
NN00	-68.000	70.340	1.790	79.200
\$COLUMNS	STEXMAIZ	PRPRMAIZ	CSPRMAIZ	
NN00	2.000	87.000	97.000	
\$COLUMNS	STEXOCES	PRPROCES	PSE OCES	CSPROCES
NN00	-146.000	69.310	1.950	75.550
\$COLUMNS	STEXRICE	PRPRRICE	PSE RICE	CSPRRICE
NN00	-112.000	121.000	16.000	190.490
\$COLUMNS	STEXSUGA	PRPRSUGA	PSE SUGA	CSPRSUGA
NN00	-71.000	125.000	18.000	223.250
\$COLUMNS	VTARLENT			
NN00	0.078			
\$COLUMNS	VTARCHKP			
NN00	0.078			
\$COLUMNS	VTARDRYB			
NN00	0.078			
\$COLUMNS	PRPRSOYA	CSPRSOYA		
NN00	208.000	219.000		
\$COLUMNS	PRPRSUNF	CSPRSUNF		
NN00	208.000	219.000		
\$COLUMNS	PRPRGNUT	CSPRGNUT		
NN00	208.000	219.000		

\$COLUMNS	PRPROSOY	CSPROSOY		
NN00	342.000	684.000		
\$COLUMNS	PRPROSUN	CSPROSUN		
NN00	342.000	684.000		
\$COLUMNS	PRPROGNY	CSPROGNY		
NN00	342.000	684.000		
\$COLUMNS	PRPROOLI	CSPROOLI		
NN00	342.000	684.000		
\$COLUMNS	PRPRKSOY	CSPRKSOY		
NN00	184.000	230.000		
\$COLUMNS	PRPRKSUN	CSPRKSUN		
NN00	184.000	230.000		
\$COLUMNS	PRPRKGNU	CSPRKGNU		
NN00	184.000	230.000		
\$COLUMNS	STEXBEEF	PRPRBEEF	PSE BEEF	CSPRBEEF
NN00	-58.000	1205.680	71.030	2064.890
\$COLUMNS	PRPRPMEA	CSPRPMEA		
NN00	2341.000	4682.000		
\$COLUMNS	STEXMUTT	PRPRMUTT	PSE MUTT	CSPRMUTT
NN00	4.000	1066.540	51.540	1907.100
\$COLUMNS	STEXPQUL	PRPRPQUL	CSPRPQUL	
NN00	-1.000	1083.000	1969.000	
\$COLUMNS	PRPREGGS	CSPREGGS		
NN00	2145.000	3575.000		
\$COLUMNS	PRPRMILK	PSE MILK	CSPRMILK	
NN00	204.070	66.070	262.420	
\$COLUMNS	STEXBUTT	PRPRBUTT	PSE BUTT	CSPRBUTT
NN00	-70.000	2232.910	184.910	2560.000
\$COLUMNS	STEXMDRY	PRPRMDRY	PSE MDRY	CSPRMDRY
NN00	10.000	2068.610	84.610	2480.000
\$COLUMNS	PRPRCHES	PSE CHES	CSPRCHES	
NN00	2935.380	191.380	3920.000	
\$COLUMNS	PRPRTOBA	CSPRTOBA		
NN00	3606.000	7212.000		
\$COLUMNS	STEXCOTT	PRPRCOTT	PSE COTT	CSPRCOTT
NN00	37.000	537.000	9.000	844.250
\$COLUMNS	VTARPOTA			
NN00	0.000			

## WORLD

\$TABLE	WOR00...00POLBT			
\$COLUMNS	STEXWHEA	PRPRWHEA	CSPRWHEA	
NN00	-5060.000	115.000	164.000	
\$COLUMNS	STEXBARL	PRPRBARL	CSPRBARL	
NN00	-3192.000	82.000	91.000	
\$COLUMNS	STEXMAIZ	PRPRMAIZ	CSPRMAIZ	
NN00	-65050.000	87.000	97.000	
\$COLUMNS	STEXOCES	PRPROCES	CSPROCES	
NN00	-9002.000	82.000	91.000	
\$COLUMNS	STEXRICE	PRPRRICE	CSPRRICE	
NN00	12559.000	210.000	420.000	
\$COLUMNS	STEXSUGA	PRPRSUGA	CSPRSUGA	
NN00	-4481.000	133.000	266.000	
\$COLUMNS	STEXSOYA	PRPRSOYA	CSPRSOYA	
NN00	-368.000	208.000	219.000	
\$COLUMNS	STEXSUNF			
NN00	-584.000			
\$COLUMNS	STEXGNUT			
NN00	-244.000			
\$COLUMNS	PRPROSOY	CSPROSOY		
NN00	342.000	684.000		
\$COLUMNS	STEXOSUN			

NN00	7.000		
\$COLUMNS	STEXOGNU		
NN00	6.000		
\$COLUMNS	PRPRKSOY	CSPRKSOY	
NN00	184.000	230.000	
\$COLUMNS	STEXKSUN		
NN00	82.000		
\$COLUMNS	STEXKGNU		
NN00	-4.000		
\$COLUMNS	STEXBEEF	PRPRBEEF	CSPRBEEF
NN00	-213.000	2091.000	3802.000
\$COLUMNS	STEXPMEA	PRPRPMEA	CSPRPMEA
NN00	-10.000	2341.000	4682.000
\$COLUMNS	STEXMUTT	PRPRMUTT	CSPRMUTT
NN00	-19.000	2030.000	4060.000
\$COLUMNS	STEXPOUL	PRPRPOUL	CSPRPOUL
NN00	-181.000	1083.000	1969.000
\$COLUMNS	PRPREGGS	CSPREGGS	
NN00	2145.000	3575.000	
\$COLUMNS	PRPRMILK	CSPRMILK	
NN00	275.000	550.000	
\$COLUMNS	STEXBUTT	PRPRBUTT	CSPRBUTT
NN00	-424.000	2048.000	2560.000
\$COLUMNS	STEXMDRY	PRPRMDRY	CSPRMDRY
NN00	-170.000	1984.000	2480.000
\$COLUMNS	PRPRCHES	CSPRCHES	
NN00	2744.000	3920.000	
\$COLUMNS	PRPRTOBA	CSPRTOBA	
NN00	3606.000	7212.000	
\$COLUMNS	STEXCOTT	PRPRCOTT	CSPRCOTT
NN00	-1115.000	1056.000	2112.000
\$END			

**EK B 9 :**  
**POLİTİKA VERİLERİ**  
**MEYVE VE SEBZELER**

**KISALTMALAR:**

TRBE	=	İHRACAT GÜMRÜK SINIRLAMASI
TRBI	=	İTHALAT GÜMRÜK SINIRLAMASI
NTBE	=	GÜMRÜK DIŞI İHRACAT SINIRLAMASI
NTBI	=	GÜMRÜK DIŞI İTHALAT SINIRLAMASI

SSTANDARD

## FRANCE

STABLE	FRA00...00POLBT				
\$COLUMNS	TRBEVEGF	TRBIVEGF	NTBEVEGF	NTBIVEGF	
NN00	0.067	0.067	0.30	0.30	
\$COLUMNS	TRBEVEGP	TRBIVEGP	NTBEVEGP	NTBIVEGP	
NN00	0.151	0.151	0.30	0.30	
\$COLUMNS	TRBEFRUF	TRBIFRUF	NTBEFRUF	NTBIFRUF	
NN00	0.077	0.077	0.22	0.22	
\$COLUMNS	TRBEFRUP	TRBIFRUP	NTBEFRUP	NTBIFRUP	
NN00	0.166	0.166	0.22	0.22	

## GERMANY (WEST)

STABLE	GEW00...00POLBT				
\$COLUMNS	TRBEVEGF	TRBIVEGF	NTBEVEGF	NTBIVEGF	
NN00	0.067	0.067	0.30	0.30	
\$COLUMNS	TRBEVEGP	TRBIVEGP	NTBEVEGP	NTBIVEGP	
NN00	0.151	0.151	0.30	0.30	
\$COLUMNS	TRBEFRUF	TRBIFRUF	NTBEFRUF	NTBIFRUF	
NN00	0.077	0.077	0.22	0.22	
\$COLUMNS	TRBEFRUP	TRBIFRUP	NTBEFRUP	NTBIFRUP	
NN00	0.166	0.166	0.22	0.22	

## GERMANY (EAST)

STABLE	GEE00...00POLBT				
\$COLUMNS	TRBEVEGF	TRBIVEGF	NTBEVEGF	NTBIVEGF	
NN00	0.067	0.067	0.30	0.30	
\$COLUMNS	TRBEVEGP	TRBIVEGP	NTBEVEGP	NTBIVEGP	
NN00	0.151	0.151	0.30	0.30	
\$COLUMNS	TRBEFRUF	TRBIFRUF	NTBEFRUF	NTBIFRUF	
NN00	0.077	0.077	0.22	0.22	
\$COLUMNS	TRBEFRUP	TRBIFRUP	NTBEFRUP	NTBIFRUP	
NN00	0.166	0.166	0.22	0.22	

## GREECE

STABLE	GRE00...00POLBT				
\$COLUMNS	TRBEVEGF	TRBIVEGF	NTBEVEGF	NTBIVEGF	
NN00	0.067	0.067	0.30	0.30	
\$COLUMNS	TRBEVEGP	TRBIVEGP	NTBEVEGP	NTBIVEGP	
NN00	0.151	0.151	0.30	0.30	
\$COLUMNS	TRBEFRUF	TRBIFRUF	NTBEFRUF	NTBIFRUF	

NN00	0.077	0.077	0.22	0.22
\$COLUMNS	TRBEFRUP	TRBIFRUP	NTBEFRUP	NTBIFRUP
NN00	0.166	0.166	0.22	0.22

## ITALY

\$TABLE	ITA00...00POLBT			
\$COLUMNS	TRBEVEGF	TRBIVEGF	NTBEVEGF	NTBIVEGF
NN00	0.067	0.067	0.30	0.30
\$COLUMNS	TRBEVEGP	TRBIVEGP	NTBEVEGP	NTBIVEGP
NN00	0.151	0.151	0.30	0.30
\$COLUMNS	TRBEFRUF	TRBIFRUF	NTBEFRUF	NTBIFRUF
NN00	0.077	0.077	0.22	0.22
\$COLUMNS	TRBEFRUP	TRBIFRUP	NTBEFRUP	NTBIFRUP
NN00	0.166	0.166	0.22	0.22

## NETHERLANDS

\$TABLE	NL 00...00POLBT			
\$COLUMNS	TRBEVEGF	TRBIVEGF	NTBEVEGF	NTBIVEGF
NN00	0.067	0.067	0.30	0.30
\$COLUMNS	TRBEVEGP	TRBIVEGP	NTBEVEGP	NTBIVEGP
NN00	0.151	0.151	0.30	0.30
\$COLUMNS	TRBEFRUF	TRBIFRUF	NTBEFRUF	NTBIFRUF
NN00	0.077	0.077	0.22	0.22
\$COLUMNS	TRBEFRUP	TRBIFRUP	NTBEFRUP	NTBIFRUP
NN00	0.166	0.166	0.22	0.22

## PORTUGAL

\$TABLE	PO 00...00POLBT			
\$COLUMNS	TRBEVEGF	TRBIVEGF	NTBEVEGF	NTBIVEGF
NN00	0.067	0.067	0.30	0.30
\$COLUMNS	TRBEVEGP	TRBIVEGP	NTBEVEGP	NTBIVEGP
NN00	0.151	0.151	0.30	0.30
\$COLUMNS	TRBEFRUF	TRBIFRUF	NTBEFRUF	NTBIFRUF
NN00	0.077	0.077	0.22	0.22
\$COLUMNS	TRBEFRUP	TRBIFRUP	NTBEFRUP	NTBIFRUP
NN00	0.166	0.166	0.22	0.22

## SPAIN

\$TABLE	SPA00...00POLBT			
\$COLUMNS	TRBEVEGF	TRBIVEGF	NTBEVEGF	NTBIVEGF
NN00	0.067	0.067	0.30	0.30
\$COLUMNS	TRBEVEGP	TRBIVEGP	NTBEVEGP	NTBIVEGP



NN00	0.151	0.151	0.30	0.30
\$COLUMNS	TRBEFRUF	TRBIFRUF	NTBEFRUF	NTBIFRUF
NN00	0.077	0.077	0.22	0.22
\$COLUMNS	TRBEFRUP	TRBIFRUP	NTBEFRUP	NTBIFRUP
NN00	0.166	0.166	0.22	0.22

## UNITED KINGDOM

\$TABLE	UK 00...00POLBT			
\$COLUMNS	TRBEVEGF	TRBIVEGF	NTBEVEGF	NTBIVEGF
NN00	0.067	0.067	0.30	0.30
\$COLUMNS	TRBEVEGP	TRBIVEGP	NTBEVEGP	NTBIVEGP
NN00	0.151	0.151	0.30	0.30
\$COLUMNS	TRBEFRUF	TRBIFRUF	NTBEFRUF	NTBIFRUF
NN00	0.077	0.077	0.22	0.22
\$COLUMNS	TRBEFRUP	TRBIFRUP	NTBEFRUP	NTBIFRUP
NN00	0.166	0.166	0.22	0.22

## REST OF EC

\$TABLE	REC00...00POLBT			
\$COLUMNS	TRBEVEGF	TRBIVEGF	NTBEVEGF	NTBIVEGF
NN00	0.067	0.067	0.30	0.30
\$COLUMNS	TRBEVEGP	TRBIVEGP	NTBEVEGP	NTBIVEGP
NN00	0.151	0.151	0.30	0.30
\$COLUMNS	TRBEFRUF	TRBIFRUF	NTBEFRUF	NTBIFRUF
NN00	0.077	0.077	0.22	0.22
\$COLUMNS	TRBEFRUP	TRBIFRUP	NTBEFRUP	NTBIFRUP
NN00	0.166	0.166	0.22	0.22

## REST OF WESTERN EUROPE

\$TABLE	RWE00...00POLBT			
\$COLUMNS	TRBEVEGF	TRBIVEGF	NTBEVEGF	NTBIVEGF
NN00	0.059	0.059	0.80	0.80
\$COLUMNS	TRBEVEGP	TRBIVEGP	NTBEVEGP	NTBIVEGP
NN00	0.104	0.104	0.80	0.80
\$COLUMNS	TRBEFRUF	TRBIFRUF	NTBEFRUF	NTBIFRUF
NN00	0.046	0.046	0.51	0.51
\$COLUMNS	TRBEFRUP	TRBIFRUP	NTBEFRUP	NTBIFRUP
NN00	0.087	0.087	0.51	0.51

## UNITED STATES OF AMERICA

\$TABLE	USA00...00POLBT			
\$COLUMNS	TRBEVEGF	TRBIVEGF	NTBEVEGF	NTBIVEGF

NN00	0.076	0.076	0.50	0.50
\$COLUMNS	TRBEVEGP	TRBIVEGP	NTBEVEGP	NTBIVEGP
NN00	0.110	0.110	0.50	0.50
\$COLUMNS	TRBEFRUF	TRBIFRUF	NTBEFRUF	NTBIFRUF
NN00	0.011	0.011	1.28	1.28
\$COLUMNS	TRBEFRUF	TRBIFRUF	NTBEFRUF	NTBIFRUF
NN00	0.203	0.203	1.28	1.28

## JAPAN

\$TABLE	JAP00...00POLBT
\$COLUMNS	TRBEVEGP TRBIVEGP NTBEVEGP NTBIVEGP
NN00	0.090 0.090 0.72 0.72
\$COLUMNS	TRBEVEGP TRBIVEGP NTBEVEGP NTBIVEGP
NN00	0.175 0.175 0.72 0.72
\$COLUMNS	TRBEFRUF TRBIFRUF NTBEFRUF NTBIFRUF
NN00	0.215 0.215 1.80 1.80
\$COLUMNS	TRBEFRUF TRBIFRUF NTBEFRUF NTBIFRUF
NN00	0.218 0.218 1.80 1.80

## AUSTRALIA AND NEW ZEALAND

\$TABLE	ANZ00...00POLBT
\$COLUMNS	TRBEVEGF TRBIVEGF NTBEVEGF NTBIVEGF
NN00	0.018 0.018
\$COLUMNS	TRBEVEGP TRBIVEGP NTBEVEGP NTBIVEGP
NN00	0.078 0.078
\$COLUMNS	TRBEFRUF TRBIFRUF NTBEFRUF NTBIFRUF
NN00	0.001 0.001
\$COLUMNS	TRBEFRUF TRBIFRUF NTBEFRUF NTBIFRUF
NN00	0.087 0.087
\$END	

TURKEY

**EK B 10 :  
EĞİLİM VERİLERİ  
ANA MODEL**

**KISALTMALAR:**

ARZ	=	ARZ EĞİLİMİ
TALEP	=	TALEP EĞİLİMİ
ARZ PARAMETRESİ	=	ARZ EĞİLİM PARAMETRESİ
TALEP PARAMETRESİ	=	TALEP EĞİLİM PARAMETRESİ
EĞİLİM PARAMETRESİ	=	EĞİLİM PARAMETRESİ

\$STANDARD

## TURKEY

STABLE	TUR00...00TREST					
\$COLUMNS	TRESWHEA	TREDWHEA	TYPSWHEA	TYPDWHEA	DECLWHEA	
NN00	1.015	1.019	1.000	1.000	1.000	
\$COLUMNS	TRESBARL	TREDBARL	TYPSBARL	TYPDBARL	DECLBARL	
NN00	1.019	1.019	1.000	1.000	1.000	
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPSMAIZ	TYPDMAIZ	DECLMAIZ	
NN00	1.025	1.025	1.000	1.000	1.000	
\$COLUMNS	TRESOCES	TREDOCES	TYPSOCES	TYPDOCES	DECLOCES	
NN00	1.010	1.005	1.000	1.000	1.000	
\$COLUMNS	TRESRICE	TREDRICE	TYPSRICE	TYPDRICE	DECLRICE	
NN00	1.000	1.022	1.000	1.000	1.000	
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSUGA	TYPDSUGA	DECLSUGA	
NN00	1.010	1.015	1.000	1.000	1.000	
\$COLUMNS	TRESLENT	TREDLENT	TYPSELENT	TYPDLENT	DECLLENT	
NN00	1.025	1.035	1.000	1.000	1.000	
\$COLUMNS	TRESCHKP	TREDCHKP	TYPSCHKP	TYPDCHKP	DECLCHKP	
NN00	1.025	1.030	1.000	1.000	1.000	
\$COLUMNS	TRESDRYB	TREDDRYB	TYPSDRYB	TYPDDRYB	DECLDRYB	
NN00	1.030	1.020	1.000	1.000	1.000	
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSOYA	TYPDSOYA	DECLSOYA	
NN00	1.025	1.030	1.000	1.000	1.000	
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSUNF	TYPDSUNF	DECLSUNF	
NN00	1.030	1.030	1.000	1.000	1.000	
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT	
NN00	1.030	1.028	1.000	1.000	1.000	
\$COLUMNS	TRESOSoy	TREDOSoy	TYPSOSoy	TYPDOSoy	DECLOSoy	
NN00	1.025	1.030	1.000	1.000	1.000	
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSOSUN	TYPDOSUN	DECLOSUN	
NN00	1.030	1.030	1.000	1.000	1.000	
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSOGNU	TYPDOGNU	DECLOGNU	
NN00	1.030	1.028	1.000	1.000	1.000	
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSOOLI	TYPDOOLI	DECLOOLI	
NN00	1.015	1.025	1.000	1.000	1.000	
\$COLUMNS	TRESKSOY	TREDKSOY	TYPSKSOY	TYPDKSOY	DECLKSOY	
NN00	1.025	1.035	1.000	1.000	1.000	
\$COLUMNS	TRESKSUN	TREDKSUN	TYPSKSUN	TYPDKSUN	DECLKSUN	
NN00	1.030	1.030	1.000	1.000	1.000	
\$COLUMNS	TRESKGNU	TREDKGNU	TYPSKGNU	TYPDKGNU	DECLKGNU	
NN00	1.030	1.027	1.000	1.000	1.000	
\$COLUMNS	TRESBEEF	TREDBEEF	TYPSBEEF	TYPDBEEF	DECLBEEF	
NN00	1.020	1.020	1.000	1.000	1.000	
\$COLUMNS	TRESFMEA	TREDFMEA	TYPSFMEA	TYPDFMEA	DECLFMEA	
NN00	1.005	1.005	1.000	1.000	1.000	
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSMUTT	TYPDMUTT	DECLMUTT	
NN00	1.010	1.010	1.000	1.000	1.000	
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSPOUL	TYPDPPOUL	DECLPOUL	
NN00	1.025	1.025	1.000	1.000	1.000	
\$COLUMNS	TRESEGG	TREDEGG	TYPSEGG	TYPDEGG	DECLDEGG	
NN00	1.035	1.040	1.000	1.000	1.000	
\$COLUMNS	TRESMILK	TREDMILK	TYPSMILK	TYPDMILK	DECLMILK	
NN00	1.013	1.022	1.000	1.000	1.000	
\$COLUMNS	TRESBUTT	TREDBUTT	TYPSBUTT	TYPDBUTT	DECLBUTT	
NN00	1.013	1.013	1.000	1.000	1.000	
\$COLUMNS	TRESMDRY	TREDMDRY	TYPSMDRY	TYPDMDRY	DECLMDRY	
NN00	1.013	1.017	1.000	1.000	1.000	
\$COLUMNS	TRESCHES	TREDCHES	TYPSCHES	TYPDCHES	DECLCHES	
NN00	1.013	1.020	1.000	1.000	1.000	
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA	
NN00	1.003	1.010	1.000	1.000	1.000	

\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.011	1.015	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	1.022	1.025	1.000	1.000	1.000

## BELGIUM, LUXEMBOURG

STABLE	BL 00...00TREB				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPWHEA	TYPDWHEA	DECLWHEA
NN00	1.014	1.010	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPBARL	TYPDBARL	DECLBARL
NN00	0.998	1.000	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.010	1.008	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPDOCES	TYPDOCES	DECLOCES
NN00	0.990	0.999	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPSTRICE	TYPDRICE	DECLRICE
NN00	1.000	1.010	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.005	1.002	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPSENT	TYPDLENT	DECLLENT
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPDRYB	TYPDRYB	DECLDRYB
NN00	1.005	1.015	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA
NN00	1.020	1.015	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.015	1.015	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.010	1.012	1.000	1.000	1.000
\$COLUMNS	TRESOSY	TREDSOY	TYPSSOY	TYPDOSY	DECLSOY
NN00	1.020	1.004	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDSOSUN	TYPSSOSUN	TYPDOSUN	DECLSOSUN
NN00	1.015	1.004	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSSOGNU	TYPDOGNU	DECLOGNU
NN00	1.010	1.012	1.000	1.000	1.000
\$COLUMNS	TRESCOLI	TREDOOLI	TYPSCOLI	TYPDOOLI	DECLCOLI
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREKSOY	TYPKSOY	TYPDKSOY	DECLKSOY
NN00	1.020	1.020	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREKKSUN	TYPKKSUN	TYPDKKSUN	DECLKSUN
NN00	1.015	1.025	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREKGNU	TYPKGNU	TYPDKGNU	DECLKGNU
NN00	1.010	1.005	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPBEEF	TYPDBEEF	DECLBEEF
NN00	1.000	1.003	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYPSPMEA	TYPDPMEA	DECLPMEA
NN00	1.010	1.006	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPMUTT	TYPDMUTT	DECLMUTT
NN00	1.020	1.004	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPPOUL	TYPDPOUL	DECLPOUL
NN00	1.013	1.015	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYPSEGG	TYPDEGG	DECLDEGG
NN00	1.004	1.004	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSMILK	TYPDMILK	DECLMILK
NN00	1.002	1.005	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPBUTT	TYPDBUTT	DECLBUTT
NN00	1.002	1.002	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREMDRY	TYPSMDRY	TYPDMRY	DECLMDRY
NN00	1.002	1.002	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPCHES	TYPDCHES	DECLCHES

NN00	1.002	1.008	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.005	1.000	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPCOTT	TYPDCOTT	DECLCOTT
NN00	1.000	1.015	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	1.000	1.000	1.000	1.000	1.000

## DENMARK

\$TABLE	DK 00...00TREB				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPWHEA	TYPDWHEA	DECLWHEA
NN00	1.014	1.010	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPBARL	TYPDBARL	DECLBARL
NN00	0.995	1.000	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.010	1.008	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPDOCES	TYPDOCES	DECLOCES
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPPRICE	TYPPRICE	DECLRICE
NN00	1.000	1.010	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.002	1.001	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPLENT	TYPDLENT	DECLLENT
NN00	1.000	1.010	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPDRYB	TYPDDRYB	DECLDRYB
NN00	1.000	1.015	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA
NN00	1.020	1.010	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.015	1.015	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPGNUT	TYPDGNUT	DECLGNUT
NN00	1.010	1.012	1.000	1.000	1.000
\$COLUMNS	TRESOSoy	TREDOSoy	TYPSSoy	TYPDSoy	DECLSoy
NN00	1.020	1.006	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSSUN	TYPDSUN	DECLSUN
NN00	1.015	1.004	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSSOGNU	TYPDSOGNU	DECLOGNU
NN00	1.010	1.005	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSSOOLI	TYPDSOOLI	DECLSOOLI
NN00	1.010	1.015	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPKSOY	TYPDKSOY	DECLKSOY
NN00	1.020	1.025	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPKSUN	TYPDKSUN	DECLKSUN
NN00	1.015	1.023	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPKGNU	TYPDKGNU	DECLKGNU
NN00	1.010	1.005	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPBEEF	TYPDBEEF	DECLBEEF
NN00	1.000	1.002	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYPPMEA	TYPDPMEA	DECLPMEA
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPMUTT	TYPDMUTT	DECLMUTT
NN00	1.020	1.003	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPPOUL	TYPDPOUL	DECLPOUL
NN00	1.013	1.015	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYPSEGG	TYPDEGG	DECLSEGG
NN00	1.008	1.003	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPMILK	TYPDMILK	DECLMILK
NN00	1.000	1.007	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPBUTT	TYPDBUTT	DECLBUTT
NN00	1.000	1.002	1.000	1.000	1.000

\$COLUMNS	TRESMDRY	TREDMDRY	TYPSMDRY	TYPMDRY	DECLMDRY
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPESCHES	TYPDCHE	DECLCHES
NN00	1.000	1.006	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.000	1.003	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	1.000	1.000	1.000	1.000	1.000

## FRANCE

\$TABLE	FRA00...00TREBT				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPWHEA	TYPDWHEA	DECLWHEA
NN00	1.014	1.010	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPBARL	TYPDBARL	DECLBARL
NN00	0.998	1.000	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.010	1.008	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSOCES	TYPDOCES	DECLOCES
NN00	0.995	1.003	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPSRICE	TYPDRICE	DECLRICE
NN00	1.005	1.010	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.005	1.004	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPLENT	TYPDLENT	DECLLENT
NN00	1.015	1.005	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPDRYB	TYPDDRYB	DECLDRYB
NN00	1.005	1.015	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA
NN00	1.020	1.015	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.016	1.020	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPGNUT	TYPDGNUT	DECLGNUT
NN00	1.010	1.004	1.000	1.000	1.000
\$COLUMNS	TRESOSY	TREDSOY	TYPSOSY	TYPDOSY	DECLSOY
NN00	1.020	1.012	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSOSUN	TYPDOSUN	DECLSUN
NN00	1.016	1.012	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSOGNU	TYPDOGNU	DECLOGNU
NN00	1.010	1.004	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSOOLI	TYPDOOLI	DECLOOLI
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPKSOY	TYPDKSOY	DECLKSOY
NN00	1.020	1.025	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPKSUN	TYPDKSUN	DECLKSUN
NN00	1.016	1.025	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPKGNU	TYPDKGNU	DECLKGNU
NN00	1.010	1.005	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPBEEF	TYPDBEEF	DECLBEEF
NN00	1.000	1.006	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYPSPMEA	TYPDPMEA	DECLPMEA
NN00	1.007	1.010	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSMUTT	TYPDMUTT	DECLMUTT
NN00	1.018	1.007	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSPOUL	TYPDPOUL	DECLPOUL
NN00	1.013	1.015	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYPSEGG	TYPDEGG	DECLDEGG
NN00	1.009	1.007	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSMILK	TYPDMILK	DECLMILK

NN00	1.003	1.007	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPSBUTT	TYPDBUTT	DECLBUTT
NN00	1.003	1.003	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPSMDRY	TYPDMDRY	DECLMDRY
NN00	1.003	1.000	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPSCHES	TYPDCHES	DECLCHES
NN00	1.003	1.008	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.000	1.007	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYSPOTA	TYPDPOTA	DECLPOTA
NN00	1.000	1.000	1.000	1.000	1.000

## GERMANY (WEST)

\$TABLE	GEW00...00TREB				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPWHEA	TYPDWHEA	DECLWHEA
NN00	1.014	1.010	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPSBARL	TYPDBARL	DECLBARL
NN00	0.998	1.003	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPSMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.010	1.008	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSOCES	TYPDOCES	DECLOCES
NN00	0.995	0.997	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPSRICE	TYPDRICE	DECLRICE
NN00	1.000	1.010	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.005	1.000	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPLENT	TYPDLENT	DECLLENT
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPDRYB	TYPDDRYB	DECLDRYB
NN00	1.009	1.015	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA
NN00	1.020	1.010	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.015	1.015	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.010	1.012	1.000	1.000	1.000
\$COLUMNS	TRESOSOY	TREDOSOY	TYPSOSOY	TYPDOSoy	DECLSOY
NN00	1.020	1.006	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSOSUN	TYPDOSUN	DECLSUN
NN00	1.015	1.002	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSOGNU	TYPDOGNU	DECLOGNU
NN00	1.010	1.005	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSOOLI	TYPDOOLI	DECLOOLI
NN00	1.010	1.015	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPSKSOY	TYPDKSOY	DECLKSOY
NN00	1.020	1.015	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPSKSUN	TYPDKSUN	DECLKSUN
NN00	1.015	1.020	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPSKGNU	TYPDKGNU	DECLKGNU
NN00	1.010	1.005	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPSBEEF	TYPDBEEF	DECLBEEF
NN00	1.005	1.001	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYSPMEA	TYPDPMEA	DECLPMEA
NN00	1.006	1.006	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSMUTT	TYPDMUTT	DECLMUTT
NN00	1.018	1.002	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYSPPOUL	TYPDPOUL	DECLPOUL
NN00	1.013	1.008	1.000	1.000	1.000



\$COLUMNS	TRESEGG	TREDEGG	TYPSEGG	TYPDEGG	DECLDEGG
NN00	1.004	1.003	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSMILK	TYPDMILK	DECLMILK
NN00	1.003	1.006	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPBUTT	TYPDBUTT	DECLBUTT
NN00	1.003	1.002	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPMDRY	TYPDMRY	DECLMDRY
NN00	1.003	1.000	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPCHES	TYPDCHES	DECLCHES
NN00	1.003	1.008	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.000	1.015	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	0.995	1.000	1.000	1.000	1.000

## GERMANY (EAST)

STABLE	GEE00...00TREB				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPWHEA	TYPDWHEA	DECLWHEA
NN00	1.014	1.010	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPBARL	TYPDBARL	DECLBARL
NN00	0.995	1.005	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.010	1.008	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSOCES	TYPDOCES	DECLOCES
NN00	1.005	0.995	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPRICE	TYPDRICE	DECLRICE
NN00	1.000	1.010	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.005	1.002	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPLENT	TYPDLENT	DECLLENT
NN00	1.000	1.002	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPDRYB	TYPDDRYB	DECLDRYB
NN00	1.005	1.015	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA
NN00	1.020	1.010	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TRESUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.015	1.015	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.010	1.005	1.000	1.000	1.000
\$COLUMNS	TRESOSoy	TREDOSoy	TYPSSoy	TYPDOSoy	DECLSoy
NN00	1.020	1.012	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSSUN	TYPDOSUN	DECLSUN
NN00	1.015	1.012	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDGNU	TYPSSOGNU	TYPDOGNU	DECLGNU
NN00	1.010	1.005	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSSOOLI	TYPDOOLI	DECLSOOLI
NN00	1.010	1.015	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPSSKSOY	TYPDKSOY	DECLKSOY
NN00	1.020	1.020	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPSSKUN	TYPDKSUN	DECLKSUN
NN00	1.015	1.020	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPSSKGNU	TYPDKGNU	DECLKGNU
NN00	1.010	1.005	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPSSBEEF	TYPDBEEF	DECLBEEF
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYPSSPMEA	TYPDPMEA	DECLPMEA
NN00	1.007	1.009	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSSMUTT	TYPDMUTT	DECLMUTT

NN00	1.018	1.004	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSPOUL	TYPDPOUL	DECLPOUL
NN00	1.013	1.020	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYPSEGG	TYPDEGG	DECLEGG
NN00	1.008	1.005	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSMILK	TYPDMILK	DECLMILK
NN00	1.003	1.008	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPBUTT	TYPDBUTT	DECLBUTT
NN00	1.003	1.002	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMRY	TYPMDRY	TYPDMRY	DECLMDRY
NN00	1.003	1.002	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPCHES	TYPDCHES	DECLCHES
NN00	1.003	1.010	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDSTOBA	DECLTOBA
NN00	1.005	1.000	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.000	1.015	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	1.000	1.000	1.000	1.000	1.000

## GREECE

STABLE	GRE00...00TREET				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPWHEA	TYPDWHEA	DECLWHEA
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPBARL	TYPDBARL	DECLBARL
NN00	0.995	1.000	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.010	1.008	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSOCES	TYPDOCES	DECLOCES
NN00	0.995	1.001	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPSRICE	TYPDRICE	DECLRICE
NN00	1.005	1.010	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.000	1.004	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPSLENT	TYPDLENT	DECLLENT
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPDRYB	TYPDDRIB	DECLDRYB
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA
NN00	1.020	1.020	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.020	1.020	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.010	1.012	1.000	1.000	1.000
\$COLUMNS	TRESOSoy	TREDSOY	TYPSSOY	TYPDOSoy	DECLSOY
NN00	1.020	1.010	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSSOSUN	TYPDOSUN	DECLSUN
NN00	1.020	1.008	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSONGU	TYPDOGNU	DECLOGNU
NN00	1.010	1.012	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSOOLI	TYPDOOLI	DECLOOLI
NN00	1.007	1.010	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPKSOY	TYPDKSOY	DECLKSOY
NN00	1.020	1.025	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPKSUN	TYPDKSUN	DECLKSUN
NN00	1.020	1.025	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPKGNU	TYPDKGNU	DECLKGNU
NN00	1.010	1.012	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPBEEF	TYPDBEEF	DECLBEEF
NN00	1.000	1.005	1.000	1.000	1.000

\$COLUMNS	TRESPMEA	TREDPMEA	TYPSPMEA	TYPDPMEA	DECLPMEA
NN00	1.010	1.009	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSMUTT	TYPDMUTT	DECLMUTT
NN00	1.005	1.005	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSPOUL	TYPDPOUL	DECLPOUL
NN00	1.013	1.015	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYPSEGG	TYPDEGG	DECLDEGG
NN00	1.008	1.006	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSMILK	TYPDMILK	DECLMILK
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPSBUTT	TYPDBUTT	DECLBUTT
NN00	1.000	1.004	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPSMDRY	TYPDMDRY	DECLMDRY
NN00	1.000	1.004	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPSCHES	TYPDCHES	DECLCHES
NN00	1.000	1.010	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSOBA	TYPDOBA	DECLTOBA
NN00	1.010	0.991	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.000	1.015	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYSPOTA	TYPDPOTA	DECLPOTA
NN00	1.000	1.008	1.000	1.000	1.000

## IRLAND

\$TABLE	IRL00...00TREB				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPSWHEA	TYPDWHEA	DECLWHEA
NN00	1.014	1.010	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPSBARL	TYPDBARL	DECLBARL
NN00	0.998	1.005	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPSMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.010	1.008	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSOCES	TYPDOCES	DECLOCES
NN00	0.995	1.004	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPSRICE	TYPDRICE	DECLRICE
NN00	1.000	1.010	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSUGA	TYPDSUGA	DECLSUGA
NN00	1.005	1.006	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPSLENT	TYPDLENT	DECLLENT
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPSCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPSDRYB	TYPDRYB	DECLDRYB
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSOYA	TYPDSOYA	DECLSOYA
NN00	1.020	1.020	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSUNF	TYPDSUNF	DECLSUNF
NN00	1.015	1.015	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.010	1.012	1.000	1.000	1.000
\$COLUMNS	TRESOSoy	TREDOSoy	TYPSOSoy	TYPDOSoy	DECLSOY
NN00	1.020	1.014	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSOSUN	TYPDOSUN	DECLSUN
NN00	1.015	1.014	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSOGNU	TYPDOGNU	DECLOGNU
NN00	1.010	1.005	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSOOLI	TYPDOOLI	DECLOOLI
NN00	1.005	1.015	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPSKSOY	TYPDKSOY	DECLKSOY
NN00	1.020	1.020	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPSKSUN	TYPDKSUN	DECLKSUN
NN00	1.015	1.025	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPSKGNU	TYPDKGNU	DECLKGNU

NN00	1.010	1.005	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPSBEEF	TYPDBEEF	DECLBEEF
NN00	1.005	1.007	1.000	1.000	1.000
\$COLUMNS	TRESFMEA	TREDFMEA	TYPFMEA	TYPDFMEA	DECLFMEA
NN00	1.007	1.010	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYSMUTT	TYPDMUTT	DECLMUTT
NN00	1.018	1.008	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSPOUL	TYPDPOUL	DECLPOUL
NN00	1.013	1.015	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYPSEGG	TYPDEGG	DECLSEGG
NN00	1.005	1.008	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYSMILK	TYPDMILK	DECLMILK
NN00	1.004	1.008	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYSBUTT	TYPDBUTT	DECLBUTT
NN00	1.004	1.002	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYSMDRY	TYPDMRY	DECLMDRY
NN00	1.004	1.002	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPSCHE	TYPDCHE	DECLCHE
NN00	1.004	1.010	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.000	0.990	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.000	1.015	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	0.990	1.000	1.000	1.000	1.000

## ITALY

\$TABLE	ITA00...00TREB				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPWHEA	TYPDWHEA	DECLWHEA
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPBARL	TYPDBARL	DECLBARL
NN00	0.998	1.000	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYSMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.010	1.008	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSCOCES	TYPDCOCES	DECLOCES
NN00	0.995	0.998	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYSRICE	TYPDRICE	DECLRICE
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.005	1.001	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYSLENT	TYPDLENT	DECLLENT
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPSCCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPDRYB	TYPDDRYB	DECLDRYB
NN00	1.005	1.010	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA
NN00	1.020	1.010	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.020	1.020	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.010	1.005	1.000	1.000	1.000
\$COLUMNS	TRESOSoy	TREDOSoy	TYPSSoy	TYPDSoy	DECLSoy
NN00	1.020	1.006	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSSUN	TYPDSUN	DECLSUN
NN00	1.020	1.004	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSSOGNU	TYPDSOGNU	DECLOGNU
NN00	1.010	1.005	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSSOLI	TYPDSOLI	DECLSOLI
NN00	1.012	1.015	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDEKSOY	TYPSSOY	TYPDKSOY	DECLKSOY
NN00	1.020	1.025	1.000	1.000	1.000

\$COLUMNS	TRESKSUN	TREDKSUN	TYPSKSUN	TYPDKSUN	DECLKSUN
NN00	1.020	1.025	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPSKGNU	TYPDKGNU	DECLKGNU
NN00	1.010	1.005	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPSBEEF	TYPDBEEF	DECLBEEF
NN00	1.000	1.002	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYPSPMEA	TYPDPMEA	DECLPMEA
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSMUTT	TYPDMUTT	DECLMUTT
NN00	1.018	1.003	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSPOUL	TYPDPOUL	DECLPOUL
NN00	1.013	1.012	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYPSEGG	TYPDEGG	DECLDEGG
NN00	1.004	1.003	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSMILK	TYPDMILK	DECLMILK
NN00	1.003	1.005	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPSBUTT	TYPDBUTT	DECLBUTT
NN00	1.003	1.002	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPSMDRY	TYPDMDRY	DECLMDRY
NN00	1.003	1.003	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHE	TYPSCHE	TYPDCHE	DECLCHE
NN00	1.003	1.008	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.010	1.000	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.005	1.015	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYSPOTA	TYPDPOTA	DECLPOTA
NN00	0.990	1.000	1.000	1.000	1.000

## NETHERLANDS

\$TABLE	NL 00...00TREB				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPSWHEA	TYPDWHEA	DECLWHEA
NN00	1.014	1.010	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPSBARL	TYPDBARL	DECLBARL
NN00	0.995	1.003	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPSMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.010	1.008	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSOCES	TYPDOCES	DECLOCES
NN00	0.995	1.002	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPSRICE	TYPDRICE	DECLRICE
NN00	1.000	1.010	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSUGA	TYPDSUGA	DECLSUGA
NN00	1.005	1.005	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPSLENT	TYPDLENT	DECLLENT
NN00	1.000	1.010	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPSCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPSDRYB	TYPDDRYB	DECLDRYB
NN00	1.000	1.020	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSOYA	TYPDSOYA	DECLSOYA
NN00	1.020	1.010	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSUNF	TYPDSUNF	DECLSUNF
NN00	1.015	1.015	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.010	1.012	1.000	1.000	1.000
\$COLUMNS	TRESOSoy	TREDOSoy	TYPSOSoy	TYPDOSoy	DECLSOY
NN00	1.020	1.010	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSOSUN	TYPDOSUN	DECLSUN
NN00	1.015	1.010	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSOGNU	TYPDOGNU	DECLOGNU
NN00	1.010	1.012	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSOOLI	TYPDOOLI	DECLOOLI

NN00	1.005	1.015	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPSKSOY	TYPDKSOY	DECLKSOY
NN00	1.020	1.025	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPSKSUN	TYPDKSUN	DECLKSUN
NN00	1.015	1.025	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPSKGNU	TYPDKGNU	DECLKGNU
NN00	1.010	1.012	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPBEEF	TYPDBEEF	DECLBEEF
NN00	1.005	1.006	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYPSPMEA	TYPDPMEA	DECLPMEA
NN00	1.006	1.008	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSMUTT	TYPDMUTT	DECLMUTT
NN00	1.005	1.006	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSPOUL	TYPDPOUL	DECLPOUL
NN00	1.013	1.015	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYPSEGG	TYPDEGG	DECLSEGG
NN00	1.012	1.006	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSMILK	TYPDMILK	DECLMILK
NN00	1.003	1.005	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPBUTT	TYPDBUTT	DECLBUTT
NN00	1.003	1.003	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPSMDRY	TYPDMDRY	DECLMDRY
NN00	1.003	1.002	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPSCHE	TYPDCHE	DECLCHES
NN00	1.003	1.008	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.000	1.006	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	1.000	1.000	1.000	1.000	1.000

## PORTUGAL

\$TABLE	PO 00...00TREST				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPWHEA	TYPDWHEA	DECLWHEA
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPBARL	TYPDBARL	DECLBARL
NN00	0.995	1.001	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.010	1.008	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSOCES	TYPDOCES	DECLOCES
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPSRICE	TYPDRICE	DECLRICE
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.000	1.003	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPLENT	TYPDLENT	DECLLENT
NN00	1.000	1.010	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPDRYB	TYPDDRYB	DECLDRYB
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA
NN00	1.020	1.020	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.020	1.020	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.010	1.005	1.000	1.000	1.000
\$COLUMNS	TRESOSoy	TREDOSoy	TYPSOSoy	TYPDOSoy	DECLOSoy
NN00	1.020	1.008	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSOSUN	TYPDOSUN	DECLOSUN
NN00	1.020	1.008	1.000	1.000	1.000

\$COLUMNS	TRESOGNU	TREDOGNU	TYPSOGNU	TYPDOGNU	DECLOGNU
NN00	1.010	1.005	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSOOLI	TYPDOOLI	DECLOOLI
NN00	1.010	1.005	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPSKSOY	TYPDKSOY	DECLKSOY
NN00	1.020	1.015	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPSKSUN	TYPDKSUN	DECLKSUN
NN00	1.020	1.020	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPSKGNU	TYPDKGNU	DECLKGNU
NN00	1.010	1.005	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPSBEEF	TYPDBEEF	DECLBEEF
NN00	1.000	1.004	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDFMEA	TYPSPMEA	TYPDPMEA	DECLPMEA
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSMUTT	TYPDMUTT	DECLMUTT
NN00	1.005	1.004	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSPOUL	TYPDPOUL	DECLPOUL
NN00	1.013	1.012	1.000	1.000	1.000
\$COLUMNS	TRESEGGG	TREDEGGG	TYPSEGGG	TYPDEGGG	DECLEGGG
NN00	1.012	1.005	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSMILK	TYPDMILK	DECLMILK
NN00	1.004	1.006	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPSBUTT	TYPDBUTT	DECLBUTT
NN00	1.004	1.004	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPSMDRY	TYPDMDRY	DECLMDRY
NN00	1.004	1.004	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPSCHES	TYPDCHES	DECLCHES
NN00	1.004	1.010	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.000	0.990	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.000	1.015	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	1.000	1.004	1.000	1.000	1.000

## SPAIN

TABLE	SPA00...00TREB				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPSWHEA	TYPDWHEA	DECLWHEA
NN00	1.014	1.010	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPSBARL	TYPDBARL	DECLBARL
NN00	1.000	1.003	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPSMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.010	1.008	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSOCES	TYPDOCES	DECLOCES
NN00	1.000	1.002	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPSRICE	TYPDRICE	DECLRICE
NN00	1.005	1.010	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSUGA	TYPDSUGA	DECLSUGA
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPSLENT	TYPDLENT	DECLLENT
NN00	1.000	1.020	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPSCHKP	TYPDCHKP	DECLCHKP
NN00	1.005	1.005	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPSDRYB	TYPDDRYB	DECLDRYB
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSOYA	TYPDSOYA	DECLSOYA
NN00	1.020	1.010	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSUNF	TYPDSUNF	DECLSUNF
NN00	1.016	1.020	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.010	1.012	1.000	1.000	1.000
\$COLUMNS	TRESOSoy	TREDSOY	TYPSOSoy	TYPDOSoy	DECLSOY

NN00	1.020	1.010	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSOSUN	TYPDOSUN	DECLSUN
NN00	1.016	1.014	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSOGNU	TYPDOGNU	DECLOGNU
NN00	1.010	1.005	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSOOLI	TYPDOOLI	DECLOOLI
NN00	1.015	1.015	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPSKSOY	TYPDKSOY	DECLKSOY
NN00	1.020	1.025	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPSKSUN	TYPDKSUN	DECLKSUN
NN00	1.016	1.025	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPSKGNU	TYPDKGNU	DECLKGNU
NN00	1.010	1.012	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPSBEEF	TYPDBEEF	DECLBEEF
NN00	1.000	1.006	1.000	1.000	1.000
\$COLUMNS	TRESFMEA	TREDFMEA	TYPSFMEA	TYPDFMEA	DECLFMEA
NN00	1.012	1.012	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSMUTT	TYPDMUTT	DECLMUTT
NN00	1.018	1.006	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSPOUL	TYPDPOUL	DECLPOUL
NN00	1.013	1.015	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYPSSEGG	TYPDEGG	DECLSEGG
NN00	1.008	1.006	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSMILK	TYPMILK	DECLMILK
NN00	1.003	1.005	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPSBUTT	TYPDBUTT	DECLBUTT
NN00	1.003	1.004	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPSMDRY	TYPDMDRY	DECLMDRY
NN00	1.003	1.002	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPSCHES	TYPDCHES	DECLCHES
NN00	1.003	1.010	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSOBA	TYPDOBA	DECLTOBA
NN00	1.010	1.000	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.016	1.015	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	0.990	1.006	1.000	1.000	1.000

## UNITED KINGDOM

\$TABLE	UK 00...00TREB				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPSWHEA	TYPDWHEA	DECLWHEA
NN00	1.014	1.010	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPSBARL	TYPDBARL	DECLBARL
NN00	0.998	1.000	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPSMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.010	1.008	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSOCES	TYPDOCES	DECLOCES
NN00	0.990	1.000	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPSRICE	TYPDRICE	DECLRICE
NN00	1.000	1.010	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSUGA	TYPDSUGA	DECLSUGA
NN00	1.005	1.003	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPSLENT	TYPDLENT	DECLLENT
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPSCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPSDRYB	TYPDDRYB	DECLDRYB
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSOYA	TYPDSOYA	DECLSOYA
NN00	1.020	1.010	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSUNF	TYPDSUNF	DECLSUNF
NN00	1.015	1.015	1.000	1.000	1.000



\$COLUMNS	TRESGNUT	TREDGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.010	1.012	1.000	1.000	1.000
\$COLUMNS	TRESOSOY	TREDOSOY	TYPSOSOY	TYPDOSOY	DECLSOY
NN00	1.020	1.008	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSOSUN	TYPDOSUN	DECLSUN
NN00	1.015	1.008	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSOGNU	TYPDOGNU	DECLOGNU
NN00	1.010	1.005	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSOOLI	TYPDOOLI	DECLOOLI
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPSKSOY	TYPDKSOY	DECLKSOY
NN00	1.020	1.025	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPSKSUN	TYPDKSUN	DECLKSUN
NN00	1.015	1.025	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPSKGNU	TYPDKGNU	DECLKGNU
NN00	1.010	1.005	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPSBEEF	TYPDBEEF	DECLBEEF
NN00	1.000	1.004	1.000	1.000	1.000
\$COLUMNS	TRESFMEA	TREDFMEA	TYPSFMEA	TYPDFMEA	DECLFMEA
NN00	1.008	1.009	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSMUTT	TYPDMUTT	DECLMUTT
NN00	1.014	1.004	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSPOUL	TYPDPFUL	DECLPOUL
NN00	1.013	1.015	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYPSEGG	TYPDEGG	DECLSEGG
NN00	1.005	1.005	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSMILK	TYPDMILK	DECLMILK
NN00	1.003	1.005	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPSBUTT	TYPDBUTT	DECLBUTT
NN00	1.003	1.000	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPSMDRY	TYPDMDRY	DECLMDRY
NN00	1.003	1.004	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPSCHES	TYPDCHES	DECLCHES
NN00	1.003	1.008	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	0.990	1.000	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.000	1.004	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYSPOTA	TYPDPOTA	DECLPOTA
NN00	1.000	1.003	1.000	1.000	1.000

## AUSTRIA

\$TABLE	AUS00...00TREB				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPSWHEA	TYPDWHEA	DECLWHEA
NN00	1.015	1.008	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPSBARL	TYPDBARL	DECLBARL
NN00	1.012	1.003	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPSMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.000	1.015	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSOCES	TYPDOCES	DECLOCES
NN00	0.995	1.000	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPSRICE	TYPDRICE	DECLRICE
NN00	1.000	1.001	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.010	0.999	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPSLENT	TYPDLENT	DECLLENT
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPSCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPSDRYB	TYPDDRYB	DECLDRYB
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA

NN00	1.015	1.010	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.008	1.019	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESOSoy	TREDOSoy	TYPSoSoy	TYPDOSoY	DECLSoY
NN00	1.015	1.005	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSoSUN	TYPDOSoUN	DECLSoUN
NN00	1.008	1.000	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSoGNU	TYPDOGNU	DECLoGNU
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESoolI	TREDOolI	TYPSoolI	TYPDOolI	DECLoolI
NN00	1.010	1.005	1.000	1.000	1.000
\$COLUMNS	TRESKSoY	TREDKSoY	TYPKSoY	TYPDKSoY	DECLKSoY
NN00	1.015	1.005	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPKSoUN	TYPDKSoUN	DECLKSUN
NN00	1.008	1.008	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPKSoGNU	TYPDKSoGNU	DECLKGNU
NN00	1.000	1.002	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPSoBEEF	TYPDBEEF	DECLBEEF
NN00	1.002	1.002	1.000	1.000	1.000
\$COLUMNS	TRESpMEA	TREDpMEA	TYPSoPMEA	TYPDPMEA	DECLpMEA
NN00	1.007	1.004	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSoMUTT	TYPDMUTT	DECLMUTT
NN00	1.012	1.004	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSoPOUL	TYPDPPOUL	DECLPOUL
NN00	1.015	1.005	1.000	1.000	1.000
\$COLUMNS	TRESEGGs	TREDEGGs	TYPSoEGGS	TYPDEGGs	DECLEGGS
NN00	1.008	1.005	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSoMILK	TYPDMILK	DECLMILK
NN00	1.005	1.000	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPSoBUTT	TYPDBUTT	DECLBUTT
NN00	1.005	1.001	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPSoMDRY	TYPDMDRY	DECLMDRY
NN00	1.005	1.000	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPSoCHES	TYPDCHES	DECLCHES
NN00	1.005	1.012	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSoTOBA	TYPDOTOBA	DECLTOBA
NN00	1.000	0.995	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSoCOTT	TYPDCOTT	DECLCOTT
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSoPOTA	TYPDPOTA	DECLPOTA
NN00	0.990	0.999	1.000	1.000	1.000

## CYPRUS

STABLE	ZP 00....00TREB				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPSoWHEA	TYPDOWHEA	DECLWHEA
NN00	1.015	1.015	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPSoBARL	TYPDBARL	DECLBARL
NN00	1.015	1.017	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPSoMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.025	1.020	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSoCES	TYPDOCES	DECLOCES
NN00	1.010	1.017	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPSoRICE	TYPDRICE	DECLRICE
NN00	1.000	1.018	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSoSUGA	TYPDSUGA	DECLSUGA
NN00	1.010	1.017	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPSoLENT	TYPDLENT	DECLLENT
NN00	1.000	1.015	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPSoCHKP	TYPDCHKP	DECLCHKP
NN00	1.005	1.000	1.000	1.000	1.000

\$COLUMNS	TRESDRYB	TREDDRYB	TYPSDRYB	TYPDDRYB	DECLDRYB
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA
NN00	1.015	1.020	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.015	1.019	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.000	1.010	1.000	1.000	1.000
\$COLUMNS	TRESOSoy	TREDSOY	TYPSSOY	TYPDSOY	DECLSOY
NN00	1.015	1.017	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDSOSUN	TYPSSOSUN	TYPDSOSUN	DECLSOSUN
NN00	1.015	1.017	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSSOGNU	TYPDSOGNU	DECLSOGNU
NN00	1.000	1.010	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSSOOLI	TYPDSOOLI	DECLSOOLI
NN00	1.020	1.010	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPSSKSOY	TYPDSKSOY	DECLSKSOY
NN00	1.015	1.005	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPSSKSUN	TYPDSKSUN	DECLSKSUN
NN00	1.015	1.020	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPSSKGNU	TYPDSKGNU	DECLSKGNU
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPSSBEEF	TYPDSBEEF	DECLSBEEF
NN00	1.017	1.017	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYPSPMEA	TYPDPMEA	DECLPMEA
NN00	1.011	1.020	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSSMUTT	TYPDSMUTT	DECLSMUTT
NN00	1.015	1.020	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSSPOUL	TYPDSPOUL	DECLSPOUL
NN00	1.015	1.020	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYPSEGG	TYPDEGG	DECLSEGG
NN00	1.008	1.020	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSMILK	TYPDMILK	DECLMILK
NN00	1.005	1.017	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPSSBUTT	TYPDSBUTT	DECLSBUTT
NN00	1.005	1.017	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPSSMDRY	TYPDSMDRY	DECLSMDRY
NN00	1.005	1.015	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPSSCHES	TYPDSCHES	DECLSCHES
NN00	1.005	1.021	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.000	0.995	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.000	1.017	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	0.990	1.017	1.000	1.000	1.000

## FINLAND

\$TABLE	FIN00...00TREET				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPSSWHEA	TYPDSWHEA	DECLSWHEA
NN00	1.005	1.005	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPSSBARL	TYPDSBARL	DECLSBARL
NN00	1.012	1.004	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPSSMAIZ	TYPDSMAIZ	DECLSMAIZ
NN00	1.000	1.015	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSSOCES	TYPDSOCES	DECLSOCES
NN00	0.995	1.001	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPSSRICE	TYPDSRICE	DECLSRICE
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.005	1.002	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPSSLENT	TYPDSLENT	DECLSLENT

NN00	1.000	1.002	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPDRYB	TYPDDRIB	DECLDRYB
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA
NN00	1.015	1.020	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.008	1.019	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESOSoy	TREDOSoy	TYPSoSoy	TYPDOSoy	DECLSoSoy
NN00	1.015	1.004	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSoSUN	TYPDOSUN	DECLSoSUN
NN00	1.008	1.004	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSoGNU	TYPDOGNU	DECLSoGNU
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSoOLI	TYPDOOLI	DECLSoOLI
NN00	1.010	1.015	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPKSOY	TYPDKSOY	DECLKSOY
NN00	1.015	1.010	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPKSoSUN	TYPDKSoSUN	DECLKSoSUN
NN00	1.008	1.020	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPKSoGNU	TYPDKSoGNU	DECLKSoGNU
NN00	1.000	1.002	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPBEEF	TYPDBEEF	DECLBEEF
NN00	1.005	1.005	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYPSPMEA	TYPDPMEA	DECLPMEA
NN00	1.009	1.007	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSoMUTT	TYPDMUTT	DECLSoMUTT
NN00	1.012	1.008	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSoPOUL	TYPDPPOUL	DECLSoPOUL
NN00	1.015	1.005	1.000	1.000	1.000
\$COLUMNS	TRESEGGs	TREDEGGs	TYPSEGGs	TYPDEGGs	DECLSEGGs
NN00	1.005	1.010	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSoMILK	TYPDMILK	DECLSoMILK
NN00	1.000	1.003	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPSoBUTT	TYPDBUTT	DECLSoBUTT
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPSoMDRY	TYPDMDRY	DECLSoMDRY
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPSoCHES	TYPDCHES	DECLSoCHES
NN00	1.000	1.015	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSoTOBA	TYPDTOBA	DECLSoTOBA
NN00	1.000	0.995	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSoCOTT	TYPDCOTT	DECLSoCOTT
NN00	1.000	1.002	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSoPOTA	TYPDPOTA	DECLSoPOTA
NN00	0.990	1.002	1.000	1.000	1.000

## NORWAY

\$TABLE	NOR00...00TREB				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPSoWHEA	TYPDWHEA	DECLWHEA
NN00	1.010	1.008	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPSoBARL	TYPDBARL	DECLSoBARL
NN00	1.008	1.005	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPSoMAIZ	TYPDMAIZ	DECLSoMAIZ
NN00	1.000	1.015	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSoCES	TYPDOCES	DECLSoCES
NN00	1.000	1.003	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPSoRICE	TYPDRICE	DECLSoRICE
NN00	1.000	1.006	1.000	1.000	1.000

\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.000	1.003	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPSLENT	TYPDLENT	DECLLENT
NN00	1.000	1.003	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPSCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPSDRYB	TYPDDRYB	DECLDRYB
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA
NN00	1.015	1.017	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.008	1.019	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESOSGY	TREDOSGY	TYPSOSGY	TYPDOSGY	DECLOSGY
NN00	1.015	1.006	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSON	TYPSOSUN	TYPDOSUN	DECLOSUN
NN00	1.008	1.020	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSOGNU	TYPDOGNU	DECLOGNU
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSOOLI	TYPDOOLI	DECLOOLI
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPSKSOY	TYPDKSOY	DECLKSOY
NN00	1.015	1.005	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPSKSUN	TYPDKSUN	DECLKSUN
NN00	1.008	1.008	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPSKGNU	TYPDKGNU	DECLKGNU
NN00	1.000	1.002	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPSBEEF	TYPDBEEF	DECLBEEF
NN00	1.005	1.005	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYPSPMEA	TYPDPMEA	DECLPMEA
NN00	1.010	1.009	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSMUTT	TYPDMUTT	DECLMUTT
NN00	1.012	1.011	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSPOUL	TYPDPOUL	DECLPOUL
NN00	1.015	1.005	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYPSSEGG	TYPDEGG	DECLSEGG
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSMILK	TYPDMILK	DECLMILK
NN00	1.005	1.004	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPSBUTT	TYPDBUTT	DECLBUTT
NN00	1.005	1.000	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPSMDRY	TYPDMDRY	DECLMDRY
NN00	1.005	1.005	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPSCHES	TYPDCHES	DECLCHES
NN00	1.005	1.015	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.000	0.995	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.000	1.008	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	0.990	1.003	1.000	1.000	1.000

## SWEDEN

\$TABLE	SWE00...00TREBT				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPSWHEA	TYPDWHEA	DECLWHEA
NN00	1.005	1.005	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPSBARL	TYPDBARL	DECLBARL
NN00	1.012	1.003	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPSMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.000	1.015	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSOCES	TYPDOCES	DECLOCES

NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPSRICE	TYPDRICE	DECLRICE
NN00	1.000	1.002	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.005	1.000	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPESLENT	TYPDLENT	DECLLENT
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPESCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPESDRYB	TYPDDRYB	DECLDRYB
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPESSOYA	TYPDSOYA	DECLSOYA
NN00	1.015	1.017	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPESUNF	TYPDSUNF	DECLSUNF
NN00	1.008	1.019	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPESGNUT	TYPDGNUT	DECLGNUT
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESOSOY	TREDOSOY	TYPESOSOY	TYPDOSOY	DECLOSOY
NN00	1.015	1.005	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPESOSUN	TYPDOSUN	DECLOSUN
NN00	1.008	1.020	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPESOGNU	TYPDOGNU	DECLOGNU
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPESOOLI	TYPDOOLI	DECLOOLI
NN00	1.010	1.005	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPESKSOY	TYPDKSOY	DECLKSOY
NN00	1.015	1.005	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPESKSUN	TYPDKSUN	DECLKSUN
NN00	1.008	1.025	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPESKGNU	TYPDKGNU	DECLKGNU
NN00	1.000	1.002	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPESBEEF	TYPDBEEF	DECLBEEF
NN00	1.003	1.003	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYPESPMEA	TYPDPMEA	DECLPMEA
NN00	1.008	1.005	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPESMUTT	TYPDMUTT	DECLMUTT
NN00	1.012	1.004	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPESPOUL	TYPDPOUL	DECLPOUL
NN00	1.015	1.010	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYPESEGG	TYPDEGG	DECLEGG
NN00	1.010	1.005	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPESMILK	TYPDMILK	DECLMILK
NN00	1.005	1.002	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPESBUTT	TYPDBUTT	DECLBUTT
NN00	1.005	1.002	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPESMDRY	TYPDMDRY	DECLMDRY
NN00	1.005	1.000	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPESCHES	TYPDCHES	DECLCHES
NN00	1.005	1.010	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPESTOBA	TYPDTOBA	DECLTOBA
NN00	1.000	0.995	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPESCOTT	TYPDCOTT	DECLCOTT
NN00	1.000	1.002	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPESPOTA	TYPDPOTA	DECLPOTA
NN00	1.000	1.000	1.000	1.000	1.000

## SWITZERLAND

\$TABLE	SWI00...00TREB				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPESWHEA	TYPDWHEA	DECLWHEA
NN00	1.015	1.008	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPESBARL	TYPDBARL	DECLBARL
NN00	1.015	1.003	1.000	1.000	1.000

\$COLUMNS	TRESMAIZ	TREDMAIZ	TYP SMAIZ	TYP DMAIZ	DECLMAIZ
NN00	1.025	1.015	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYP SOCES	TYP DOCES	DECLOCES
NN00	0.995	1.000	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYP SRICE	TYP DRICE	DECLRICE
NN00	1.000	1.001	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYP SSUGA	TYP DSUGA	DECLSUGA
NN00	1.010	0.999	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYP SLENT	TYP DLENT	DECLLENT
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYP SCHKP	TYP DCHKP	DECLCHKP
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYP SDRYB	TYP DRYB	DECLDRYB
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYP SSOYA	TYP DSOYA	DECLSOYA
NN00	1.015	1.020	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYP SSUNF	TYP DSUNF	DECLSUNF
NN00	1.008	1.019	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYP SGNUT	TYP DGNUT	DECLGNUT
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESOSY	TREDOSY	TYP SOSY	TYP DOSY	DECLOSY
NN00	1.015	1.005	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYP SOSUN	TYP DOSUN	DECLOSUN
NN00	1.008	1.000	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYP SOGNU	TYP DOGNU	DECLOGNU
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYP SOOLI	TYP DOOLI	DECLOOLI
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYP SKSOY	TYP DKSOY	DECLKSOY
NN00	1.015	1.010	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYP SKSUN	TYP DKSUN	DECLKSUN
NN00	1.008	1.025	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYP SKGNU	TYP DKGNU	DECLKGNU
NN00	1.000	1.002	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYP SBEEF	TYP DBEEF	DECLBEEF
NN00	1.002	1.002	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYP SPMEA	TYP DPMEA	DECLPMEA
NN00	1.007	1.005	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYP SMUTT	TYP DMUTT	DECLMUTT
NN00	1.012	1.004	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYP SPOUL	TYP DPOUL	DECLPOUL
NN00	1.015	1.015	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYP SEGG	TYP DEGG	DECLEGG
NN00	1.008	1.005	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYP SMILK	TYP DMILK	DECLMILK
NN00	1.005	1.002	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYP SBUTT	TYP DBUTT	DECLBUTT
NN00	1.005	1.000	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYP SMDRY	TYP DMDRY	DECLMDRY
NN00	1.005	1.000	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYP SCHES	TYP DCHES	DECLCHES
NN00	1.005	1.010	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYP STOBA	TYP DTOBA	DECLTOBA
NN00	1.000	0.995	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYP SCOTT	TYP DCOTT	DECLCOTT
NN00	1.000	1.020	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYP SPOTA	TYP DPOTA	DECLPOTA
NN00	0.990	0.999	1.000	1.000	1.000

## REST OF WESTERN EUROPE

\$TABLE RWE00...00TREB  
 \$COLUMNS TRESWHEA TREDWHEA TYP SWHEA TYP DWHEA DECLWHEA

NN00	1.015	1.008	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPBARL	TYPDBARL	DECLBARL
NN00	1.015	1.003	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.000	1.015	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPDOCES	TYPDOCES	DECLOCES
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPPRICE	TYPPRICE	DECLRICE
NN00	1.000	1.007	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPLENT	TYPDLENT	DECLLENT
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPDRYB	TYPDDRYB	DECLDRYB
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA
NN00	1.015	1.020	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.008	1.019	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPGNUT	TYPDGNUT	DECLGNUT
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESOSOY	TREDOSOY	TYPSSOY	TYPDSOY	DECLSOY
NN00	1.015	1.010	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDSOSUN	TYPSSOSUN	TYPDSOSUN	DECLSOSUN
NN00	1.008	1.020	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSSOGNU	TYPDSOGNU	DECLSOGNU
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSSOOLI	TYPDSOOLI	DECLSOOLI
NN00	1.010	1.015	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPSSOY	TYPDSOY	DECLSOY
NN00	1.015	1.010	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPSSUN	TYPDSUN	DECLSUN
NN00	1.008	1.008	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPSSGNU	TYPDSGNU	DECLSGNU
NN00	1.000	1.002	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPSSBEEF	TYPDSBEEF	DECLBEEF
NN00	1.007	1.007	1.000	1.000	1.000
\$COLUMNS	TRESFMEA	TREDFMEA	TYPSSFMEA	TYPDSFMEA	DECLFMEA
NN00	1.009	1.009	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSSMUTT	TYPDSMUTT	DECLMUTT
NN00	1.005	1.011	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSSPOUL	TYPDSPOUL	DECLPOUL
NN00	1.015	1.015	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYPSSEGG	TYPDSEGG	DECLSEGG
NN00	1.007	1.010	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSSMILK	TYPDSMILK	DECLMILK
NN00	1.000	1.004	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPSSBUTT	TYPDSBUTT	DECLBUTT
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPSSMDRY	TYPDSMDRY	DECLMDRY
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPSSCHES	TYPDSCHES	DECLCHES
NN00	1.000	1.015	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSSOBA	TYPDSOBA	DECLTOBA
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSSCOTT	TYPDSCOTT	DECLCOTT
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSSPOTA	TYPDSPOTA	DECLPOTA
NN00	0.990	1.005	1.000	1.000	1.000



## ALBANIA

TABLE	ALB00...00TREB				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPSWHEA	TYPDWHEA	DECLWHEA
NN00	1.012	1.017	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPSBARL	TYPDBARL	DECLBARL
NN00	1.015	1.016	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPSMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.017	1.015	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSOCES	TYPDOCES	DECLOCES
NN00	1.013	1.015	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPSRICE	TYPDRICE	DECLRICE
NN00	1.005	1.010	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSUGA	TYPDSUGA	DECLSUGA
NN00	1.020	1.011	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPSLENT	TYPDLENT	DECLLENT
NN00	1.008	1.008	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPSCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.010	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPSDRYB	TYPDRYB	DECLDRYB
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSOYA	TYPDSOYA	DECLSOYA
NN00	1.025	1.026	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSUNF	TYPDSUNF	DECLSUNF
NN00	1.010	1.000	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.010	1.020	1.000	1.000	1.000
\$COLUMNS	TRESOSoy	TREDOSoy	TYPSOSoy	TYPDOSoy	DECLSOY
NN00	1.025	1.018	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSOSUN	TYPDOSUN	DECLSUN
NN00	1.010	1.024	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSOGNU	TYPDOGNU	DECLOGNU
NN00	1.010	1.015	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSOOLI	TYPDOOLI	DECLOOLI
NN00	1.005	1.007	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPSKSOY	TYPDKSOY	DECLKSOY
NN00	1.025	1.010	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPSKSUN	TYPDKSUN	DECLKSUN
NN00	1.010	1.020	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPSKGNU	TYPDKGNU	DECLKGNU
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPSBEEF	TYPDBEEF	DECLBEEF
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYPSPMEA	TYPDPMEA	DECLPMEA
NN00	1.010	1.014	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSMUTT	TYPDMUTT	DECLMUTT
NN00	1.007	1.010	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSPOUL	TYPDPOUL	DECLPOUL
NN00	1.015	1.020	1.000	1.000	1.000
\$COLUMNS	TRESEGGs	TREDEGGs	TYPSEGGs	TYPDEGGs	DECLEGGs
NN00	1.018	1.016	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSMILK	TYPDMILK	DECLMILK
NN00	1.013	1.013	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPSBUTT	TYPDBUTT	DECLBUTT
NN00	1.013	1.020	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPSMDRY	TYPDMDRY	DECLMDRY
NN00	1.013	1.013	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPSCHES	TYPDCHES	DECLCHES
NN00	1.013	1.014	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.005	1.010	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	0.994	1.006	1.000	1.000	1.000

\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	1.003	1.010	1.000	1.000	1.000

## BULGARIA

\$TABLE	BUL00...00TREB				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPWHEA	TYPDWHEA	DECLWHEA
NN00	1.012	1.016	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPBARL	TYPDBARL	DECLBARL
NN00	1.008	1.010	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.010	1.015	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSCOCES	TYPDOCES	DECLOCES
NN00	1.008	1.010	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPPRICE	TYPDRICE	DECLRICE
NN00	1.005	1.011	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.005	1.012	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPLENT	TYPOLENT	DECLLENT
NN00	1.014	1.010	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.008	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPDRYB	TYPDDRYB	DECLDRYB
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA
NN00	1.025	1.026	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.010	1.015	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.020	1.020	1.000	1.000	1.000
\$COLUMNS	TRESOSOY	TREDOSOY	TYPSSOY	TYPDSOY	DECLSOY
NN00	1.025	1.020	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSSUN	TYPDSUN	DECLSUN
NN00	1.010	1.016	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSSGNU	TYPDSGNU	DECLGNU
NN00	1.020	1.020	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSSOLI	TYPDSOLI	DECLSOLI
NN00	1.012	1.020	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPKSOY	TYPDKSOY	DECLKSOY
NN00	1.025	1.030	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPKSUN	TYPDKSUN	DECLKSUN
NN00	1.010	1.020	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPKGNU	TYPDKGNU	DECLKGNU
NN00	1.020	1.010	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPBEEF	TYPDBEEF	DECLBEEF
NN00	1.009	1.010	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYPSPMEA	TYPDPMEA	DECLPMEA
NN00	1.013	1.015	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPMUTT	TYPDMUTT	DECLMUTT
NN00	1.007	1.007	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPPOUL	TYPDPOUL	DECLPOUL
NN00	1.015	1.020	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYPSEGG	TYPDEGG	DECLSEGG
NN00	1.018	1.016	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPMILK	TYPDMILK	DECLMILK
NN00	1.010	1.009	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPBUTT	TYPDBUTT	DECLBUTT
NN00	1.010	1.012	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPMDRY	TYPDMDRY	DECLMDRY
NN00	1.010	1.011	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPCHES	TYPDCHES	DECLCHES
NN00	1.010	1.015	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDSTOBA	DECLTOBA

NN00	1.000	1.010	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.000	1.006	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	1.003	1.012	1.000	1.000	1.000

## CZECHOSLOVAKIA

\$TABLE	CZE00...	00TREB			
\$COLUMNS	TRESWHEA	TREDWHEA	TYPWHEA	TYPDWHEA	DECLWHEA
NN00	1.013	1.016	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPBARL	TYPDBARL	DECLBARL
NN00	1.012	1.016	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.020	1.015	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPOCES	TYPDOCES	DECLOCES
NN00	1.005	1.008	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPPRICE	TYPDRICE	DECLRICE
NN00	1.005	1.008	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.010	1.008	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPLENT	TYPDLENT	DECLLENT
NN00	1.017	1.010	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.008	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPDRYB	TYPDDRYB	DECLDRYB
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA
NN00	1.025	1.026	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.019	1.000	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.010	1.019	1.000	1.000	1.000
\$COLUMNS	TRESOSoy	TREDOSoy	TYPSSoy	TYPDSoy	DECLSoy
NN00	1.025	1.011	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSSUN	TYPDSUN	DECLSUN
NN00	1.019	1.010	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSSOGNU	TYPDSOGNU	DECLOGNU
NN00	1.010	1.019	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSSOOLI	TYPDSOOLI	DECLSOOLI
NN00	1.015	1.020	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPSSKSOY	TYPDSKSOY	DECLKSOY
NN00	1.025	1.010	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPSSKUN	TYPDSKUN	DECLKSUN
NN00	1.019	1.020	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPSSKGNU	TYPDSKGNU	DECLKGNU
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPSSBEEF	TYPDSBEEF	DECLBEEF
NN00	1.005	1.005	1.000	1.000	1.000
\$COLUMNS	TRESFMEA	TREDFMEA	TYPSSFMEA	TYPDSFMEA	DECLFMEA
NN00	1.009	1.009	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSSMUTT	TYPDSMUTT	DECLMUTT
NN00	1.007	1.007	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSSPOUL	TYPDSPOUL	DECLPOUL
NN00	1.015	1.015	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYPSSEGG	TYPDSEGG	DECLSEGG
NN00	1.015	1.010	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSSMILK	TYPDSMILK	DECLMILK
NN00	1.010	1.009	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPSSBUTT	TYPDSBUTT	DECLBUTT
NN00	1.010	1.012	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPSSMDRY	TYPDSMDRY	DECLMDRY
NN00	1.010	1.010	1.000	1.000	1.000

\$COLUMNS	TRESCHES	TREDCHES	TYPSCHES	TYPDCHES	DECLCHES
NN00	1.010	1.015	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.005	1.010	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.000	1.006	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	1.003	1.005	1.000	1.000	1.000

## HUNGARY

\$TABLE	HUN00...00TREB				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPSWHEA	TYPDWHEA	DECLWHEA
NN00	1.013	1.016	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPBARL	TYPDBARL	DECLBARL
NN00	1.013	1.016	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPSMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.018	1.015	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSCOCES	TYPDOCES	DECLOCES
NN00	1.014	1.018	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPSTRICE	TYPDRICE	DECLRICE
NN00	1.005	1.002	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.015	1.003	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPSPLENT	TYPDLENT	DECLLENT
NN00	1.017	1.010	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPSCCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.008	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPSTRYB	TYPDRYB	DECLDRYB
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA
NN00	1.025	1.026	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.019	1.020	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSSGNUT	TYPDGNUT	DECLGNUT
NN00	1.010	1.018	1.000	1.000	1.000
\$COLUMNS	TRESOSoy	TREDOsoy	TYPSSoy	TYPDOsoy	DECLsoy
NN00	1.025	1.016	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOsUN	TYPSSUN	TYPDOSUN	DECLSUN
NN00	1.019	1.020	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSSOGNU	TYPDOGNU	DECLGNU
NN00	1.010	1.015	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSSOOLI	TYPDOOLI	DECLOOLI
NN00	1.020	1.015	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPSSKSOY	TYPDKSOY	DECLKSOY
NN00	1.025	1.025	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPSSKUN	TYPDKSUN	DECLKSUN
NN00	1.019	1.020	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPSSKGNU	TYPDKGNU	DECLKGNU
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPSSBEEF	TYPDBEEF	DECLBEEF
NN00	1.005	1.007	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYPSPMEA	TYPDPMEA	DECLPMEA
NN00	1.007	1.007	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSSMUTT	TYPDMUTT	DECLMUTT
NN00	1.007	1.007	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSSPOUL	TYPDPOUL	DECLPOUL
NN00	1.015	1.020	1.000	1.000	1.000
\$COLUMNS	TRESEGGs	TREDEGGs	TYPSEGGs	TYPDEGGs	DECLEGGs
NN00	1.005	1.006	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSSMILK	TYPDMILK	DECLMILK
NN00	1.010	1.004	1.010	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPSSBUTT	TYPDBUTT	DECLBUTT

NN00	1.010	1.012	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPSMDRY	TYPDMRY	DECLMDRY
NN00	1.010	1.005	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPESCHES	TYPDCHES	DECLCHES
NN00	1.010	1.015	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.005	1.000	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.000	1.006	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	1.003	1.005	1.000	1.000	1.000

## POLAND

\$TABLE	POL00...00TREBT				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPSWHEA	TYPDWHEA	DECLWHEA
NN00	1.013	1.016	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPBARL	TYPDBARL	DECLBARL
NN00	1.012	1.012	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.010	1.015	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPESOCES	TYPDOCES	DECLOCES
NN00	1.005	1.008	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPSTRICE	TYPDPRICE	DECLRICE
NN00	1.005	1.009	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.005	1.010	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPLENT	TYPDLENT	DECLLENT
NN00	1.010	1.008	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.008	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPDRYB	TYPDDRYB	DECLDRYB
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA
NN00	1.025	1.010	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.010	1.000	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.010	1.016	1.000	1.000	1.000
\$COLUMNS	TRESOSOY	TREDOSOY	TYPSSOY	TYPDOSOY	DECLOSOY
NN00	1.025	1.016	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOOSUN	TYPSSUN	TYPDOSUN	DECLOSUN
NN00	1.010	1.000	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSSOGNU	TYPDOSGNU	DECLOSGNU
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSSOOLI	TYPDOSOLI	DECLOSOLI
NN00	1.015	1.020	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPSSOY	TYPDKSOY	DECLKSOY
NN00	1.025	1.030	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPSSUN	TYPDKSUN	DECLKSUN
NN00	1.010	1.030	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPSSGNU	TYPDKGNU	DECLKGNU
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPSSOY	TYPDBEEF	DECLBEEF
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYPSPMEA	TYPDPMEA	DECLPMEA
NN00	1.005	1.012	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSSMUTT	TYPDMUTT	DECLMUTT
NN00	1.007	1.007	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSSOUL	TYPDPOUL	DECLPOUL
NN00	1.015	1.020	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYPSEGG	TYPDEGG	DECLDEGG
NN00	1.005	1.014	1.000	1.000	1.000

\$COLUMNS	TRESMILK	TREDMILK	TYPSMILK	TYPDMILK	DECLMILK
NN00	1.009	1.011	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPSBUTT	TYPDBUTT	DECLBUTT
NN00	1.009	1.012	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPSMDRY	TYPDMDRY	DECLMDRY
NN00	1.009	1.011	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPSCHES	TYPDCHES	DECLCHES
NN00	1.009	1.012	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.005	1.010	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.000	1.004	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	1.003	1.005	1.000	1.000	1.000

## ROMANIA

\$TABLE	ROM00...00TREBT				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPSWHEA	TYPDWHEA	DECLWHEA
NN00	1.012	1.015	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPSBARL	TYPDBARL	DECLBARL
NN00	1.016	1.016	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPSMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.018	1.015	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSOCES	TYPDOCES	DECLOCES
NN00	1.013	1.013	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPSRICE	TYPDRICE	DECLRICE
NN00	1.020	1.007	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSUGA	TYPDSUGA	DECLSUGA
NN00	1.005	1.008	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPSLENT	TYPDLENT	DECLLENT
NN00	1.008	1.008	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPSCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.008	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPSDRYB	TYPDDRYB	DECLDRYB
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSOYA	TYPDSOYA	DECLSOYA
NN00	1.025	1.026	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSUNF	TYPDSUNF	DECLSUNF
NN00	1.019	1.015	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.010	1.018	1.000	1.000	1.000
\$COLUMNS	TRESOSOY	TREDOSOY	TYPSOSOY	TYPDOSoy	DECLSOY
NN00	1.025	1.010	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSOSUN	TYPDOSUN	DECLSUN
NN00	1.019	1.020	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSOGNU	TYPDOGNU	DECLOGNU
NN00	1.010	1.015	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSOOLI	TYPDOOLI	DECLOOLI
NN00	1.015	1.010	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPSKSOY	TYPDKSOY	DECLKSOY
NN00	1.025	1.020	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPSKSUN	TYPDKSUN	DECLKSUN
NN00	1.019	1.020	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPSKGNU	TYPDKGNU	DECLKGNU
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPSBEEF	TYPDBEEF	DECLBEEF
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYPSPMEA	TYPDPMEA	DECLPMEA
NN00	1.010	1.009	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSMUTT	TYPDMUTT	DECLMUTT
NN00	1.003	1.004	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSPOUL	TYPDPOUL	DECLPOUL

NN00	1.015	1.020	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYPSEGG	TYPDEGG	DECLDEGG
NN00	1.015	1.009	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSMILK	TYPDMILK	DECLMILK
NN00	1.009	1.011	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPBUTT	TYPDBUTT	DECLBUTT
NN00	1.009	1.012	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPMDRY	TYPMDRY	DECLMDRY
NN00	1.009	1.009	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHE	TYPSCHE	TYPDCHE	DECLCHE
NN00	1.009	1.010	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.000	1.003	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	1.003	1.011	1.000	1.000	1.000

## YUGOSLAVIA

STABLE	JUG00...00TREB				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPSWHEA	TYPDWHEA	DECLWHEA
NN00	1.012	1.015	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPBARL	TYPDBARL	DECLBARL
NN00	1.012	1.012	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPSMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.018	1.015	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSOCES	TYPDOCES	DECLOCES
NN00	1.012	1.012	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPSRICE	TYPDRICE	DECLRICE
NN00	1.010	1.008	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.010	1.008	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPSLENT	TYPDLENT	DECLLENT
NN00	1.008	1.008	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPSCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.008	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPDRYB	TYPDDRYB	DECLDRYB
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA
NN00	1.025	1.026	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.019	1.015	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPGNUT	TYPDGNUT	DECLGNUT
NN00	1.010	1.018	1.000	1.000	1.000
\$COLUMNS	TRESOY	TREDOY	TYPSOY	TYPDOY	DECLOY
NN00	1.025	1.010	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOOSUN	TYPSOSUN	TYPDOSUN	DECLOSUN
NN00	1.019	1.010	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSOGNU	TYPDOGNU	DECLOGNU
NN00	1.010	1.015	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSOOLI	TYPDOOLI	DECLOOLI
NN00	1.015	1.020	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPKSOY	TYPDKSOY	DECLKSOY
NN00	1.025	1.020	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPKSUN	TYPDKSUN	DECLKSUN
NN00	1.019	1.025	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPKGNU	TYPDKGNU	DECLKGNU
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPBEEF	TYPDBEEF	DECLBEEF
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYPSPMEA	TYPDPMEA	DECLPMEA
NN00	1.009	1.009	1.000	1.000	1.000

\$COLUMNS	TRESMUTT	TREDMUTT	TYPDMUTT	TYPDMUTT	DECLMUTT
NN00	1.007	1.007	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPDPOUL	TYPDPOUL	DECLPOUL
NN00	1.015	1.015	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYPDEGG	TYPDEGG	DECLDEGG
NN00	1.010	1.009	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPDMILK	TYPDMILK	DECLMILK
NN00	1.009	1.011	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPDBUTT	TYPDBUTT	DECLBUTT
NN00	1.009	1.012	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPDMDRY	TYPDMDRY	DECLMDRY
NN00	1.009	1.009	1.000	1.000	1.000
\$COLUMNS	TRESCHE	TREDCHE	TYPDCHE	TYPDCHE	DECLCHE
NN00	1.009	1.015	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPDTOBA	TYPDTOBA	DECLTOBA
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPDCOTT	TYPDCOTT	DECLCOTT
NN00	1.000	1.006	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPDPOTA	TYPDPOTA	DECLPOTA
NN00	1.003	1.005	1.000	1.000	1.000

## UDSSR

\$TABLE	USS00...00TREET				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPDWHEA	TYPDWHEA	DECLWHEA
NN00	1.013	1.012	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPDBARL	TYPDBARL	DECLBARL
NN00	1.015	1.010	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPDMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.014	1.014	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPDOCES	TYPDOCES	DECLOCES
NN00	1.015	1.011	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPDRICE	TYPDRICE	DECLRICE
NN00	1.020	1.015	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPDSUGA	TYPDSUGA	DECLSUGA
NN00	1.015	1.008	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPDLENT	TYPDLENT	DECLLENT
NN00	1.010	1.015	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPDCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.008	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPDDRYB	TYPDDRYB	DECLDRYB
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPDSOYA	TYPDSOYA	DECLSOYA
NN00	1.025	1.028	1.000	1.000	1.000
\$COLUMNS	TRESUNF	TREDSUNF	TYPDSUNF	TYPDSUNF	DECLSUNF
NN00	1.015	1.025	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPDGNUT	TYPDGNUT	DECLGNUT
NN00	1.025	1.025	1.000	1.000	1.000
\$COLUMNS	TRESOSY	TREDOSY	TYPDOSY	TYPDOSY	DECLOSY
NN00	1.025	1.022	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPDOSUN	TYPDOSUN	DECLOSUN
NN00	1.015	1.020	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPDOGNU	TYPDOGNU	DECLOGNU
NN00	1.025	1.025	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPDOOLI	TYPDOOLI	DECLOOLI
NN00	1.005	1.020	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPDKSOY	TYPDKSOY	DECLKSOY
NN00	1.025	1.032	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPDKSUN	TYPDKSUN	DECLKSUN
NN00	1.015	1.020	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPDKGNU	TYPDKGNU	DECLKGNU
NN00	1.025	1.015	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPDBEEF	TYPDBEEF	DECLBEEF



NN00	1.008	1.010	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYPSMEA	TYPDPMEA	DECLPMEA
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSMUTT	TYPDMUTT	DECLMUTT
NN00	1.006	1.005	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSPOUL	TYPDPOUL	DECLPOUL
NN00	1.020	1.020	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYPSEGG	TYPDEGG	DECLDEGG
NN00	1.015	1.012	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSMILK	TYPDMILK	DECLMILK
NN00	1.013	1.012	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPSBUTT	TYPDBUTT	DECLBUTT
NN00	1.013	1.012	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPSMDRY	TYPDMDRY	DECLMDRY
NN00	1.013	1.008	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPSCHES	TYPDCHES	DECLCHES
NN00	1.013	1.012	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.010	1.005	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	0.996	1.002	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	1.015	1.006	1.000	1.000	1.000

## JORDAN

\$COLUMNS	TRESWHEA	TREDWHEA	TYPSWHEA	TYPDWHEA	DECLWHEA
NN00	1.021	1.027	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPSBARL	TYPDBARL	DECLBARL
NN00	1.020	1.028	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPSMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.020	1.020	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSOCES	TYPDOCES	DECLOCES
NN00	1.020	1.028	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPSRICE	TYPDRICE	DECLRICE
NN00	1.015	1.020	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSUGA	TYPDSUGA	DECLSUGA
NN00	1.005	1.025	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPSLENT	TYPDLENT	DECLLENT
NN00	1.000	1.015	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPSCHKP	TYPDCHKP	DECLCHKP
NN00	1.020	1.025	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPSDRYB	TYPDDRYB	DECLDRYB
NN00	1.010	1.020	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSOYA	TYPDSOYA	DECLSOYA
NN00	1.025	1.020	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSUNF	TYPDSUNF	DECLSUNF
NN00	1.019	1.000	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.005	1.027	1.000	1.000	1.000
\$COLUMNS	TRESOSoy	TREDOSoy	TYPSOSoy	TYPDOSoy	DECLOSoy
NN00	1.025	1.026	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSOSUN	TYPDOSUN	DECLOSUN
NN00	1.019	1.026	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSOGNU	TYPDOGNU	DECLOGNU
NN00	1.005	1.000	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSOOLI	TYPDOOLI	DECLOOLI
NN00	1.005	1.026	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPSKSOY	TYPDKSOY	DECLKSOY
NN00	1.025	1.040	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPSKSUN	TYPDKSUN	DECLKSUN
NN00	1.019	1.020	1.000	1.000	1.000

\$COLUMNS	TRESKGNU	TREDKGNU	TYPSKGNU	TYPDKGNU	DECLKGNU
NN00	1.005	1.000	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPBEEF	TYPDBEEF	DECLBEEF
NN00	1.010	1.026	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYPSPMEA	TYPDPMEA	DECLPMEA
NN00	1.010	1.027	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSMUTT	TYPDMUTT	DECLMUTT
NN00	1.020	1.026	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSPOUL	TYPDPPOUL	DECLPOUL
NN00	1.030	1.030	1.000	1.000	1.000
\$COLUMNS	TRESEGGG	TREDEGGG	TYPSEGGG	TYPDEGGG	DECLSEGGG
NN00	1.025	1.026	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSMILK	TYPDMILK	DECLMILK
NN00	1.027	1.027	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPBUTT	TYPDBUTT	DECLBUTT
NN00	1.027	1.026	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPSMDRY	TYPDMDRY	DECLMDRY
NN00	1.027	1.021	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPSCHES	TYPDCHES	DECLCHES
NN00	1.027	1.026	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.009	1.020	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.005	1.030	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYSPOTA	TYPDPOTA	DECLPOTA
NN00	1.026	1.026	1.000	1.000	1.000

## LEBANON

\$TABLE	LEB00...00TREBT				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPSWHEA	TYPDWHEA	DECLWHEA
NN00	1.021	1.018	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPBARL	TYPDBARL	DECLBARL
NN00	1.013	1.018	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPSMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.014	1.030	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSOCES	TYPDOCES	DECLOCES
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPSRICE	TYPDRICE	DECLRICE
NN00	1.015	1.017	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.000	1.017	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPLENT	TYPDLENT	DECLLENT
NN00	1.020	1.025	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.025	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPSDRYB	TYPDDRYB	DECLDRYB
NN00	1.000	1.020	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA
NN00	1.025	1.020	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.019	1.005	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.005	1.010	1.000	1.000	1.000
\$COLUMNS	TRESOSoy	TREDOSoy	TYPSOSoy	TYPDOSoy	DECLSOY
NN00	1.025	1.022	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSOSUN	TYPDOSUN	DECLSUN
NN00	1.019	1.022	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSOGNU	TYPDOGNU	DECLOGNU
NN00	1.005	1.000	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSOOLI	TYPDOOLI	DECLOOLI
NN00	1.005	1.022	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPSKSOY	TYPDKSOY	DECLKSOY

NN00	1.025	1.040	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPSKSUN	TYPDKSUN	DECLKSUN
NN00	1.019	1.025	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPSKGNU	TYPDKGNU	DECLKGNU
NN00	1.005	1.000	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPSBEEF	TYPDBEEF	DECLBEEF
NN00	1.013	1.020	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYPSPMEA	TYPDPMEA	DECLPMEA
NN00	1.010	1.020	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSMUTT	TYPDMUTT	DECLMUTT
NN00	1.020	1.021	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSPOUL	TYPDPOUL	DECLPOUL
NN00	1.030	1.025	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYPSEGG	TYPDEGG	DECLSEGG
NN00	1.025	1.021	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSMILK	TYPDMILK	DECLMILK
NN00	1.027	1.020	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPSBUTT	TYPDBUTT	DECLBUTT
NN00	1.027	1.021	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPSMDRY	TYPDMDRY	DECLMDRY
NN00	1.027	1.019	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPSCHES	TYPDCHES	DECLCHES
NN00	1.027	1.023	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.005	1.010	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYSPOTA	TYPDPOTA	DECLPOTA
NN00	1.022	1.022	1.000	1.000	1.000

## SYRIA

\$TABLE	SYR00...00TREB				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPSWHEA	TYPDWHEA	DECLWHEA
NN00	1.021	1.032	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPSBARL	TYPDBARL	DECLBARL
NN00	1.013	1.030	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPSMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.020	1.020	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSOCES	TYPDOCES	DECLOCES
NN00	1.000	1.030	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPSRICE	TYPDRICE	DECLRICE
NN00	1.020	1.030	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSUGA	TYPDSUGA	DECLSUGA
NN00	1.020	1.028	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPSLENT	TYPDLENT	DECLLENT
NN00	1.000	1.026	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPSCHKP	TYPDCHKP	DECLCHKP
NN00	1.017	1.025	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPSDRYB	TYPDDRYB	DECLDRYB
NN00	1.005	1.020	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSOYA	TYPDSOYA	DECLSOYA
NN00	1.025	1.020	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSUNF	TYPDSUNF	DECLSUNF
NN00	1.019	1.030	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESOSoy	TREDOsoy	TYPSOSoy	TYPDOSoy	DECLSOy
NN00	1.025	1.024	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSOSUN	TYPDOSUN	DECLSUN
NN00	1.019	1.023	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSOGNU	TYPDOGNU	DECLOGNU
NN00	1.010	1.027	1.000	1.000	1.000

\$COLUMNS	TRESOOLI	TREDOOLI	TYPSOOLI	TYPDOOLI	DECLLOOLI
NN00	1.005	1.005	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPKSOY	TYPDKSOY	DECLKSOY
NN00	1.025	1.040	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPKSUN	TYPDKSUN	DECLKSUN
NN00	1.019	1.030	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPKGNU	TYPDKGNU	DECLKGNU
NN00	1.010	1.000	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPBEEF	TYPDBEEF	DECLBEEF
NN00	1.013	1.026	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYPSPMEA	TYPDPMEA	DECLPMEA
NN00	1.010	1.027	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSMUTT	TYPDMUTT	DECLMUTT
NN00	1.020	1.025	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSPOUL	TYPDPOUL	DECLPOUL
NN00	1.030	1.028	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYPSEGG	TYPDEGG	DECLSEGG
NN00	1.025	1.024	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSMILK	TYPDMILK	DECLMILK
NN00	1.027	1.027	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPBUTT	TYPDBUTT	DECLBUTT
NN00	1.027	1.026	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPMDRY	TYPDMRY	DECLMDRY
NN00	1.027	1.022	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPCHES	TYPDCHES	DECLCHES
NN00	1.027	1.022	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.009	1.020	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.005	1.030	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	1.026	1.026	1.000	1.000	1.000

## REST OF NON-OIL PRODUCIN MIDDLE EAST

STABLE	NME00...00TREBT				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPWHEA	TYPDWHEA	DECLWHEA
NN00	1.021	1.029	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPBARL	TYPDBARL	DECLBARL
NN00	1.013	1.010	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.014	1.020	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSOCES	TYPDOCES	DECLOCES
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPRICE	TYPDRICE	DECLRICE
NN00	1.020	1.028	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.005	1.026	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPLENT	TYPDLENT	DECLLENT
NN00	1.000	1.010	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.010	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPDRYB	TYPDDRYB	DECLDRYB
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA
NN00	1.025	1.020	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.019	1.000	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPGNUT	TYPDGNUT	DECLGNUT
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESOY	TREDOY	TYPSOY	TYPDOY	DECLSOY

NN00	1.025	1.027	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSOSUN	TYPDOSUN	DECLOSUN
NN00	1.019	1.027	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSOGNU	TYPDOGNU	DECLOGNU
NN00	1.010	1.000	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSOOLI	TYPDOOLI	DECLOOLI
NN00	1.005	1.027	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPSKSOY	TYPDKSOY	DECLKSOY
NN00	1.025	1.030	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPSKSUN	TYPDKSUN	DECLKSUN
NN00	1.019	1.025	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPSKGNU	TYPDKGNU	DECLKGNU
NN00	1.010	1.000	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPSBEEF	TYPDBEEF	DECLBEEF
NN00	1.013	1.027	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYSPMEA	TYPDPMEA	DECLPMEA
NN00	1.010	1.028	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSMUTT	TYPDMUTT	DECLMUTT
NN00	1.020	1.027	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYSPPOUL	TYPDPOUL	DECLPOUL
NN00	1.030	1.032	1.000	1.000	1.000
\$COLUMNS	TRESEGGG	TREDEGGG	TYPSEGGG	TYPDEGGG	DECLEGGG
NN00	1.025	1.027	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSMILK	TYPDMILK	DECLMILK
NN00	1.027	1.028	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPSBUTT	TYPDBUTT	DECLBUTT
NN00	1.027	1.027	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPSMDRY	TYPDMDRY	DECLMDRY
NN00	1.027	1.022	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPSCHES	TYPDCHES	DECLCHES
NN00	1.027	1.026	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.000	1.020	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.005	1.030	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYSPPOTA	TYPDPOTA	DECLPOTA
NN00	1.027	1.027	1.000	1.000	1.000

IRAN
------

\$TABLE	IRN00...00TREB				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPSWHEA	TYPDWHEA	DECLWHEA
NN00	1.025	1.031	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPSBARL	TYPDBARL	DECLBARL
NN00	1.020	1.030	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPSMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.010	1.035	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSOCES	TYPDOCES	DECLOCES
NN00	1.020	1.020	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPSRICE	TYPDRICE	DECLRICE
NN00	1.022	1.029	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.010	1.029	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPSLENT	TYPDLENT	DECLLENT
NN00	1.015	1.031	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPSCHKP	TYPDCHKP	DECLCHKP
NN00	1.020	1.030	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPSDRYB	TYPDDRYB	DECLDRYB
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA
NN00	1.030	1.020	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.010	1.000	1.000	1.000	1.000

\$COLUMNS	TRESGNUT	TREDCGNUT	TYPSEGNUT	TYPDGNUT	DECLGNUT
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESOSoy	TREDOsoy	TYPSoSoy	TYPDoSoy	DECLSoSoy
NN00	1.030	1.032	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOsUN	TYPSoSUN	TYPDoSUN	DECLSoSUN
NN00	1.010	1.032	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSoGNU	TYPDoGNU	DECLSoGNU
NN00	1.010	1.000	1.000	1.000	1.000
\$COLUMNS	TRESoolI	TREDOolI	TYPSoolI	TYPDoolI	DECLSoolI
NN00	1.005	1.005	1.000	1.000	1.000
\$COLUMNS	TRESKsoy	TREDCsoy	TYPSEKsoy	TYPDEKsoy	DECLKsoy
NN00	1.030	1.040	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDCSUN	TYPSEKSUN	TYPDEKSUN	DECLKSUN
NN00	1.010	1.020	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDCGNU	TYPSEKGNU	TYPDEKGNU	DECLKGNU
NN00	1.010	1.035	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPSEBEEF	TYPDEBEEF	DECLBEEF
NN00	1.013	1.032	1.000	1.000	1.000
\$COLUMNS	TRESpMEA	TREDPMEA	TYPSPMEA	TYPDPMEA	DECLPMEA
NN00	1.010	1.030	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSEMUTT	TYPDEMUTT	DECLMUTT
NN00	1.025	1.030	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSEPOUL	TYPDEPOUL	DECLPOUL
NN00	1.035	1.035	1.000	1.000	1.000
\$COLUMNS	TRESBGGs	TREDEGGs	TYPSEBGGs	TYPDEBGGs	DECLBGGs
NN00	1.034	1.032	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSEMILK	TYPDEMILK	DECLMILK
NN00	1.027	1.032	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPSEBUTT	TYPDEBUTT	DECLBUTT
NN00	1.027	1.032	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPSEMDRY	TYPDEMDRY	DECLMDRY
NN00	1.027	1.023	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHEs	TYPSECHES	TYPDECHES	DECLCHES
NN00	1.027	1.032	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSETOBA	TYPDETOBA	DECLTOBA
NN00	1.010	1.025	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSEcOTT	TYPDEcOTT	DECLcOTT
NN00	1.005	1.030	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSEPOTA	TYPDEPOTA	DECLPOTA
NN00	1.032	1.032	1.000	1.000	1.000

## IRAQ

\$TABLE	IRQ00...00TREBT				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPSEWHEA	TYPDEWHEA	DECLWHEA
NN00	1.025	1.034	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPSEBARL	TYPDEBARL	DECLBARL
NN00	1.020	1.030	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPSEMAIZ	TYPDEMAIZ	DECLMAIZ
NN00	1.000	1.035	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSEOCES	TYPDEOCES	DECLOCES
NN00	1.000	1.020	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPSERICE	TYPDERICE	DECLRICE
NN00	1.020	1.031	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSEUGA	TYPDEUGA	DECLSUGA
NN00	1.005	1.032	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPSELENT	TYPDELENT	DECLLENT
NN00	1.000	1.033	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPSECHKP	TYPDECHKP	DECLCHKP
NN00	1.016	1.030	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPSEDRYB	TYPDEDRYB	DECLDRYB
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSESOYA	TYPDESOYA	DECLSOYA

NN00	1.030	1.020	1.000	1.000	1.000
\$COLUMNS	TRESUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.010	1.020	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.005	1.027	1.000	1.000	1.000
\$COLUMNS	TRESOSOY	TREDOSOY	TYPSSOY	TYPDOSOY	DECLSOY
NN00	1.030	1.033	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSSUN	TYPDOSUN	DECLSUN
NN00	1.010	1.033	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSSOGNU	TYPDOGNU	DECLOGNU
NN00	1.005	1.010	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSSOOLI	TYPDOOLI	DECLOOLI
NN00	1.005	1.033	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPSSKSOY	TYPDKSOY	DECLKSOY
NN00	1.030	1.040	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPSSKSUN	TYPDKSUN	DECLKSUN
NN00	1.010	1.030	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPSSKGNU	TYPDKGNU	DECLKGNU
NN00	1.005	1.035	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPSSBEEF	TYPDBEEF	DECLBEEF
NN00	1.010	1.032	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYPSPMEA	TYPDPMEA	DECLPMEA
NN00	1.010	1.034	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSSMUTT	TYPDMUTT	DECLMUTT
NN00	1.010	1.033	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSSPOUL	TYPDPOUL	DECLPOUL
NN00	1.035	1.038	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYPSEGG	TYPDEGG	DECLSEGG
NN00	1.034	1.033	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSSMILK	TYPDMILK	DECLMILK
NN00	1.010	1.033	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPSSBUTT	TYPDBUTT	DECLBUTT
NN00	1.010	1.033	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPSSMDRY	TYPDMDRY	DECLMDRY
NN00	1.010	1.024	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPSSCHES	TYPDCHES	DECLCHES
NN00	1.010	1.033	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.010	1.025	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.005	1.020	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	1.033	1.033	1.000	1.000	1.000

## KUWAIT

\$TABLE	KUW00...00TREB				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPSSWHEA	TYPDWHEA	DECLWHEA
NN00	1.025	1.031	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPSSBARL	TYPDBARL	DECLBARL
NN00	1.020	1.030	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPSSMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.010	1.035	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSSOCES	TYPDOCES	DECLOCES
NN00	1.000	1.025	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPSSRICE	TYPDRICE	DECLRICE
NN00	1.010	1.030	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.000	1.029	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPSSLENT	TYPDLENT	DECLLENT
NN00	1.000	1.010	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPSSCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.030	1.000	1.000	1.000

\$COLUMNS	TRESDRYB	TREDDRYB	TYPSDRYB	TYPDDRYB	DECLDRYB
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA
NN00	1.030	1.040	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.010	1.000	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.005	1.027	1.000	1.000	1.000
\$COLUMNS	TRESOSoy	TREDOsoy	TYPSoSoY	TYPDoSoY	DECLSoSoY
NN00	1.030	1.030	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOsUN	TYPSoSUN	TYPDoSUN	DECLSoSUN
NN00	1.010	1.030	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSoGNU	TYPDoGNU	DECLSoGNU
NN00	1.005	1.027	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSoOLI	TYPDoOLI	DECLSoOLI
NN00	1.005	1.030	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPKSOY	TYPDKSOY	DECLKSOY
NN00	1.030	1.040	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPKSUN	TYPDKSUN	DECLKSUN
NN00	1.010	1.020	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPKGNU	TYPDKGNU	DECLKGNU
NN00	1.005	1.030	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPBEEF	TYPDBEEF	DECLBEEF
NN00	1.000	1.031	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYPSPMEA	TYPDPMEA	DECLPMEA
NN00	1.010	1.031	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSMUTT	TYPDMUTT	DECLMUTT
NN00	1.020	1.031	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSPOUL	TYPDPPOUL	DECLPPOUL
NN00	1.035	1.032	1.000	1.000	1.000
\$COLUMNS	TRESEGGs	TREDEGGs	TYPSEGGs	TYPDEGGs	DECLEGGGs
NN00	1.034	1.030	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSMILK	TYPDMILK	DECLMILK
NN00	1.027	1.031	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPBUTT	TYPDBUTT	DECLBUTT
NN00	1.027	1.030	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPMDRY	TYPDMDRY	DECLMDRY
NN00	1.027	1.024	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPCHES	TYPDCHES	DECLCHES
NN00	1.027	1.030	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.000	1.010	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	1.031	1.031	1.000	1.000	1.000

## SAUDI ARABIA

STABLE	SAU00...00TREB				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPWHEA	TYPDWHEA	DECLWHEA
NN00	1.025	1.037	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPBARL	TYPDBARL	DECLBARL
NN00	1.020	1.030	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.000	1.035	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSoCES	TYPDoCES	DECLSoCES
NN00	1.000	1.020	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPsRICE	TYPDRICE	DECLRICE
NN00	1.010	1.030	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.000	1.034	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPsLENT	TYPDLENT	DECLLENT



NN00	1.000	1.036	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.030	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPDRYB	TYPDDRYB	DECLDRYB
NN00	1.000	1.020	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA
NN00	1.030	1.040	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.010	1.030	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDSGNUT	TYPSSGNUT	TYPDSGNUT	DECLSGNUT
NN00	1.020	1.027	1.000	1.000	1.000
\$COLUMNS	TRESOSoy	TREDSOY	TYPSSOY	TYPDSOY	DECLSOY
NN00	1.030	1.033	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDSOSUN	TYPSSOSUN	TYPDSOSUN	DECLSOSUN
NN00	1.010	1.034	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSSOGNU	TYPDSOGNU	DECLOGNU
NN00	1.020	1.000	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSSOOLI	TYPDSOOLI	DECLSOOLI
NN00	1.005	1.034	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPKSOY	TYPDKSOY	DECLKSOY
NN00	1.030	1.040	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPKSUN	TYPDKSUN	DECLKSUN
NN00	1.010	1.035	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPKGNU	TYPDKGNU	DECLKGNU
NN00	1.020	1.000	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPBEEF	TYPDBEEF	DECLBEEF
NN00	1.024	1.034	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDFMEA	TYPSPMEA	TYPDFMEA	DECLPMEA
NN00	1.010	1.038	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSMUTT	TYPDMUTT	DECLMUTT
NN00	1.020	1.034	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPPOUL	TYPDPOUL	DECLPOUL
NN00	1.035	1.035	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYPSEGG	TYPDEGG	DECLDEGG
NN00	1.034	1.034	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPMILK	TYPDMILK	DECLMILK
NN00	1.027	1.035	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPBUTT	TYPDBUTT	DECLBUTT
NN00	1.027	1.034	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPMDRY	TYPDMDRY	DECLMDRY
NN00	1.027	1.024	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHE	TYPSCHE	TYPDCHE	DECLCHE
NN00	1.027	1.033	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.000	1.025	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.000	1.010	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	1.035	1.035	1.000	1.000	1.000

## REST OF OIL-PRODUCING MIDDLE EAST

\$TABLE	OME00...00TREB				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPWHEA	TYPDWHEA	DECLWHEA
NN00	1.025	1.030	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPBARL	TYPDBARL	DECLBARL
NN00	1.020	1.030	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.020	1.035	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSOCES	TYPDOCES	DECLOCES
NN00	1.000	1.025	1.000	1.000	1.000

\$COLUMNS	TRESRICE	TREDRICE	TYPSTRICE	TYPDRICE	DECLRICE
NN00	1.010	1.030	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.000	1.028	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPSPLENT	TYPDLENT	DECLLENT
NN00	1.000	1.010	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPSPCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPSPDRYB	TYPDDRYB	DECLDRYB
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA
NN00	1.030	1.030	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.010	1.000	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSPGNUT	TYPDGNUT	DECLGNUT
NN00	1.005	1.010	1.000	1.000	1.000
\$COLUMNS	TRESOSoy	TREDOsoy	TYPSPsoy	TYPDsoy	DECLsoy
NN00	1.030	1.030	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOsUN	TYPSPoSUN	TYPDOsUN	DECLoSUN
NN00	1.010	1.030	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSPOGNU	TYPDOGNU	DECLOGNU
NN00	1.005	1.000	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSPOLI	TYPDOLI	DECLOLI
NN00	1.005	1.035	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPSPKSOY	TYPDKSOY	DECLKSOY
NN00	1.030	1.030	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPSPKSUN	TYPDKSUN	DECLKSUN
NN00	1.010	1.020	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPSPKGNU	TYPDKGNU	DECLKGNU
NN00	1.005	1.000	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPSPBEEF	TYPDBEEF	DECLBEEF
NN00	1.024	1.030	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDFMEA	TYPSPMEA	TYPDPMEA	DECLPMEA
NN00	1.010	1.030	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSPMUTT	TYPDMUTT	DECLMUTT
NN00	1.020	1.030	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSPPOUL	TYPDPOUL	DECLPOUL
NN00	1.035	1.032	1.000	1.000	1.000
\$COLUMNS	TRESEGGs	TREDEGGs	TYPSEGGs	TYPDEGGs	DECLEGGs
NN00	1.034	1.030	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSPMILK	TYPDMILK	DECLMILK
NN00	1.010	1.030	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPSPBUTT	TYPDBUTT	DECLBUTT
NN00	1.010	1.030	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPSPMDRY	TYPDMDRY	DECLMDRY
NN00	1.010	1.023	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPSPCHES	TYPDCHES	DECLCHES
NN00	1.010	1.030	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.000	1.010	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDFOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	1.030	1.030	1.000	1.000	1.000

## ISRAEL

\$TABLE	ISR00...00TREBT				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPSPWHEA	TYPDWHEA	DECLWHEA
NN00	1.025	1.017	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPSPBARL	TYPDBARL	DECLBARL
NN00	1.020	1.020	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPSPMAIZ	TYPDMAIZ	DECLMAIZ

NN00	1.018	1.020	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSOCES	TYPDOCES	DECLOCES
NN00	1.010	1.020	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPSRICE	TYPDRICE	DECLRICE
NN00	1.015	1.020	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.000	1.018	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPSELENT	TYPDLENT	DECLLENT
NN00	1.007	1.005	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPCHKP	TYPDCHKP	DECLCHKP
NN00	1.010	1.000	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPDRYB	TYPDDRYB	DECLDRYB
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA
NN00	1.020	1.030	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.019	1.015	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSEGNUT	TYPDGNUT	DECLGNUT
NN00	1.015	1.027	1.000	1.000	1.000
\$COLUMNS	TRESOSOY	TREDOSOY	TYPSSOY	TYPDOSoy	DECLSOY
NN00	1.020	1.024	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOOSUN	TYPSSOSUN	TYPDOSUN	DECLSUN
NN00	1.019	1.024	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSSOGNU	TYPDOGNU	DECLGNU
NN00	1.015	1.000	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSSOOLI	TYPDOOLI	DECLOOLI
NN00	1.020	1.010	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPSSKSOY	TYPDKSOY	DECLKSOY
NN00	1.020	1.035	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPSSKSUN	TYPDKSUN	DECLKSUN
NN00	1.019	1.020	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPSSKGNU	TYPDKGNU	DECLKGNU
NN00	1.015	1.000	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPSSBEEF	TYPDBEEF	DECLBEEF
NN00	1.005	1.022	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYPSPMEA	TYPDPMEA	DECLPMEA
NN00	1.020	1.014	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSSMUTT	TYPDMUTT	DECLMUTT
NN00	1.020	1.020	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSSPOUL	TYPDPOUL	DECLPOUL
NN00	1.030	1.020	1.000	1.000	1.000
\$COLUMNS	TRESEGGG	TREDEGGG	TYPSEGGG	TYPDEGGG	DECLEGGG
NN00	1.015	1.020	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSSMILK	TYPDMILK	DECLMILK
NN00	1.020	1.021	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPSSBUTT	TYPDBUTT	DECLBUTT
NN00	1.020	1.010	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPSSMDRY	TYPDMDRY	DECLMDRY
NN00	1.020	1.017	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPSSCHES	TYPDCHES	DECLCHES
NN00	1.020	1.025	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.000	1.020	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.015	1.010	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	1.010	1.010	1.000	1.000	1.000

\$TABLE	ALG00...00TREBT
\$COLUMNS	TRESWHEA TREDWHEA TYPSWHEA TYPDWHEA DECLWHEA
NN00	1.020 1.025 1.000 1.000 1.000

\$COLUMNS	TRESBARL	TREDBARL	TYPBARL	TYPDBARL	DECLBARL
NN00	1.017	1.023	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.015	1.023	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPDOCES	TYPDOCES	DECLOCES
NN00	1.015	1.025	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPPRICE	TYPPRICE	DECLRICE
NN00	1.015	1.024	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.028	1.024	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPLENT	TYPDLENT	DECLLENT
NN00	1.015	1.032	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.024	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPDRYB	TYPDDRYB	DECLDRYB
NN00	1.005	1.020	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA
NN00	1.025	1.020	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.010	1.000	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDDGNUT	TYPSSGNUT	TYPDGNUT	DECLGNUT
NN00	1.007	1.004	1.000	1.000	1.000
\$COLUMNS	TRESOSoy	TREDOsoy	TYPsoy	TYPDOsoy	DECLsoy
NN00	1.025	1.029	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOsun	TYPsoSUN	TYPDOsun	DECLsun
NN00	1.010	1.033	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPsoGNU	TYPDOGNU	DECLGNU
NN00	1.007	1.000	1.000	1.000	1.000
\$COLUMNS	TRESooli	TREDOoli	TYPsooli	TYPDOoli	DECLoli
NN00	1.005	1.005	1.000	1.000	1.000
\$COLUMNS	TRESKsoy	TREDKsoy	TYPKsoy	TYPDKsoy	DECLKsoy
NN00	1.025	1.040	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPKsUN	TYPDKsUN	DECLKSUN
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPKGNU	TYPDKGNU	DECLKGNU
NN00	1.007	1.005	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPBEEF	TYPDBEEF	DECLBEEF
NN00	1.024	1.033	1.000	1.000	1.000
\$COLUMNS	TRESpMEA	TREDpMEA	TYPpMEA	TYPDPMEA	DECLpMEA
NN00	1.018	1.023	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPMUTT	TYPDMUTT	DECLMUTT
NN00	1.020	1.033	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPPOUL	TYPDPOUL	DECLPOUL
NN00	1.030	1.033	1.000	1.000	1.000
\$COLUMNS	TRESEGGs	TREDEGGs	TYPSEGGs	TYPDEGGs	DECLEGGs
NN00	1.025	1.033	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPMILK	TYPDMILK	DECLMILK
NN00	1.027	1.024	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPBUTT	TYPDBUTT	DECLBUTT
NN00	1.027	1.025	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPMDRY	TYPDMDRY	DECLMDRY
NN00	1.027	1.025	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPCHES	TYPDCHES	DECLCHES
NN00	1.027	1.032	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.010	1.024	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.012	1.015	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	1.030	1.033	1.000	1.000	1.000

## EGYPT

STABLE	EGY00...00TREBT				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPSWHEA	TYPDWHEA	DECLWHEA
NN00	1.020	1.028	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPSBARL	TYPDBARL	DECLBARL
NN00	1.015	1.020	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPSMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.015	1.025	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSOCES	TYPDOCES	DECLOCES
NN00	1.010	1.020	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPSRICE	TYPDRICE	DECLRICE
NN00	1.018	1.026	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSUGA	TYPDSUGA	DECLSUGA
NN00	1.022	1.027	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPSLENT	TYPDLENT	DECLLENT
NN00	1.015	1.020	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPSCHKP	TYPDCHKP	DECLCHKP
NN00	1.014	1.026	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPSDRYB	TYPDDRYB	DECLDRYB
NN00	1.010	1.020	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSOYA	TYPDSOYA	DECLSOYA
NN00	1.025	1.040	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSUNF	TYPDSUNF	DECLSUNF
NN00	1.010	1.018	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.007	1.012	1.000	1.000	1.000
\$COLUMNS	TRESOSY	TREDOSY	TYPSOSY	TYPDOSY	DECLSOY
NN00	1.025	1.033	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSOSUN	TYPDOSUN	DECLSUN
NN00	1.010	1.040	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSOGNU	TYPDOGNU	DECLOGNU
NN00	1.007	1.000	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSOOLI	TYPDOOLI	DECLOOLI
NN00	1.030	1.030	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPSKSOY	TYPDKSOY	DECLKSOY
NN00	1.025	1.040	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPSKSUN	TYPDKSUN	DECLKSUN
NN00	1.010	1.020	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPSKGNU	TYPDKGNU	DECLKGNU
NN00	1.007	1.005	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPSBEEF	TYPDBEEF	DECLBEEF
NN00	1.024	1.035	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYPSPMEA	TYPDPMEA	DECLPMEA
NN00	1.018	1.025	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSMUTT	TYPDMUTT	DECLMUTT
NN00	1.010	1.040	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSPOUL	TYPDPPOUL	DECLPOUL
NN00	1.025	1.044	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYPSEGG	TYPDEGG	DECLDEGG
NN00	1.025	1.044	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSMILK	TYPDMILK	DECLMILK
NN00	1.027	1.027	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPSBUTT	TYPDBUTT	DECLBUTT
NN00	1.027	1.027	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPSMDRY	TYPDMDRY	DECLMDRY
NN00	1.027	1.024	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPSCHES	TYPDCHES	DECLCHES
NN00	1.027	1.030	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.000	1.027	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.012	1.020	1.000	1.000	1.000

\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	1.035	1.038	1.000	1.000	1.000

## LYBIA

STABLE	LYB00...00TREET				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPWHEA	TYPDWHEA	DECLWHEA
NN00	1.020	1.028	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPBARL	TYPDBARL	DECLBARL
NN00	1.010	1.025	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.010	1.029	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSOCES	TYPDOCES	DECLOCES
NN00	1.010	1.020	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPSRICE	TYPDRICE	DECLRICE
NN00	1.015	1.028	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.000	1.027	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPSLENT	TYPDLENT	DECLLENT
NN00	1.015	1.020	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPCHKP	TYPDCHKP	DECLCHKP
NN00	1.014	1.000	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPDRYB	TYPDDRYB	DECLDRYB
NN00	1.010	1.020	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA
NN00	1.025	1.020	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.010	1.000	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.007	1.008	1.000	1.000	1.000
\$COLUMNS	TRESOSOY	TREDOSOY	TYPSOSOY	TYPDOSOY	DECLOSOY
NN00	1.025	1.033	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSOSUN	TYPDOSUN	DECLOSUN
NN00	1.010	1.037	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSOGNU	TYPDOGNU	DECLOGNU
NN00	1.007	1.000	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSOOLI	TYPDOOLI	DECLOOLI
NN00	1.005	1.033	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPKSOY	TYPDKSOY	DECLKSOY
NN00	1.025	1.040	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPKSUN	TYPDKSUN	DECLKSUN
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPKGNU	TYPDKGNU	DECLKGNU
NN00	1.007	1.005	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPBEEF	TYPDBEEF	DECLBEEF
NN00	1.024	1.035	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYPSMEA	TYPDPMEA	DECLPMEA
NN00	1.010	1.027	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSMUTT	TYPDMUTT	DECLMUTT
NN00	1.020	1.038	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPPOUL	TYPDPOUL	DECLPOUL
NN00	1.035	1.040	1.000	1.000	1.000
\$COLUMNS	TRESEGGG	TREDEGGG	TYPSEGGG	TYPDEGGG	DECLEGGG
NN00	1.025	1.038	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSMILK	TYPDMILK	DECLMILK
NN00	1.027	1.028	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPSBUTT	TYPDBUTT	DECLBUTT
NN00	1.027	1.030	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPMDRY	TYPDMRY	DECLMDRY
NN00	1.027	1.025	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPCHES	TYPDCHES	DECLCHES
NN00	1.027	1.032	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA

NN00	1.000	1.026	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	1.030	1.032	1.000	1.000	1.000

## MOROCCO

STABLE	MAR00...	00TREST			
\$COLUMNS	TRESWHEA	TREDWHEA	TYPSWHEA	TYPDWHEA	DECLWHEA
NN00	1.015	1.023	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPSEBARL	TYPDBARL	DECLBARL
NN00	1.015	1.020	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPSEMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.015	1.020	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPESOCES	TYPDOCES	DECLOCES
NN00	1.015	1.020	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPESRICE	TYPDRICE	DECLRICE
NN00	1.015	1.024	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPESUGA	TYPDSUGA	DECLSUGA
NN00	1.028	1.030	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPESLENT	TYPDLENT	DECLLENT
NN00	1.000	1.032	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPESCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.024	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPESDRYB	TYPDDRYB	DECLDRYB
NN00	1.000	1.008	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPESSOYA	TYPDSOYA	DECLSOYA
NN00	1.025	1.040	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPESUNF	TYPDSUNF	DECLSUNF
NN00	1.030	1.037	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPESGNUT	TYPDGNUT	DECLGNUT
NN00	1.020	1.030	1.000	1.000	1.000
\$COLUMNS	TRESOSoy	TREDOsoy	TYPESOSoy	TYPDOSoy	DECLSOY
NN00	1.025	1.033	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPESOSUN	TYPDOSUN	DECLSUN
NN00	1.030	1.043	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPESOGNU	TYPDOGNU	DECLOGNU
NN00	1.020	1.000	1.000	1.000	1.000
\$COLUMNS	TRESOOOL	TREDOOL	TYPESOOOL	TYPDOOL	DECLOOL
NN00	1.025	1.020	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPESKSOY	TYPDKSOY	DECLKSOY
NN00	1.025	1.040	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPESKSUN	TYPDKSUN	DECLKSUN
NN00	1.030	1.030	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPESKGNU	TYPDKGNU	DECLKGNU
NN00	1.020	1.030	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPESBEEF	TYPDBEEF	DECLBEEF
NN00	1.024	1.037	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYPESPMEA	TYPDPMEA	DECLPMEA
NN00	1.014	1.024	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPESMUTT	TYPDMUTT	DECLMUTT
NN00	1.020	1.037	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPESPOUL	TYPDPUL	DECLPOUL
NN00	1.030	1.041	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYPESEGG	TYPDEGG	DECLEGG
NN00	1.025	1.032	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPESMILK	TYPDMILK	DECLMILK
NN00	1.027	1.025	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPESBUTT	TYPDBUTT	DECLBUTT
NN00	1.027	1.025	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPESMDRY	TYPDMDRY	DECLMDRY
NN00	1.027	1.023	1.000	1.000	1.000

\$COLUMNS	TRESCHES	TREDCHES	TYPSCHEs	TYPDCHEs	DECLCHEs
NN00	1.027	1.029	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.012	1.025	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.015	1.020	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	1.030	1.032	1.000	1.000	1.000

## TUNISIA

\$TABLE	TUN00...00TREB				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPsWHEA	TYPDWHEA	DECLWHEA
NN00	1.026	1.025	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPsBARL	TYPDBARL	DECLBARL
NN00	1.015	1.025	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPsMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.010	1.024	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPsOCES	TYPDOCES	DECLOCES
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPsRICE	TYPDRICE	DECLRICE
NN00	1.015	1.024	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPsSUGA	TYPDSUGA	DECLSUGA
NN00	1.028	1.025	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPsLENT	TYPDLENT	DECLLENT
NN00	1.000	1.027	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPsCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.024	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPsDRYB	TYPDDRYB	DECLDRYB
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPsSOYA	TYPDSOYA	DECLSOYA
NN00	1.025	1.020	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPsSUNF	TYPDSUNF	DECLSUNF
NN00	1.030	1.037	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPsGNUT	TYPDGNUT	DECLGNUT
NN00	1.007	1.004	1.000	1.000	1.000
\$COLUMNS	TRESOSoy	TREDOSoy	TYPsOSoy	TYPDOSoy	DECLOSoy
NN00	1.025	1.030	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPsOSUN	TYPDOSUN	DECLOSUN
NN00	1.030	1.035	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPsOGNU	TYPDOGNU	DECLOGNU
NN00	1.007	1.000	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPsOOLI	TYPDOOLI	DECLOOLI
NN00	1.025	1.025	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPsKSOY	TYPDKSOY	DECLKSOY
NN00	1.025	1.040	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPsKSUN	TYPDKSUN	DECLKSUN
NN00	1.030	1.015	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPsKGNU	TYPDKGNU	DECLKGNU
NN00	1.007	1.005	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPsBEEF	TYPDBEEF	DECLBEEF
NN00	1.020	1.031	1.000	1.000	1.000
\$COLUMNS	TRESFMEA	TREDFMEA	TYPsFMEA	TYPDFMEA	DECLFMEA
NN00	1.010	1.024	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPsMUTT	TYPDMUTT	DECLMUTT
NN00	1.010	1.031	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPsPOUL	TYPDPOUL	DECLPOUL
NN00	1.030	1.029	1.000	1.000	1.000
\$COLUMNS	TRESEGGs	TREDEGGs	TYPsEGGs	TYPDEGGs	DECLEGGs
NN00	1.025	1.027	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPsMILK	TYPDMILK	DECLMILK
NN00	1.027	1.025	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPsBUTT	TYPDBUTT	DECLBUTT



NN00	1.027	1.025	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPSMDRY	TYPDMDRY	DECLMDRY
NN00	1.027	1.021	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPSCHEs	TYPDCHEs	DECLCHEs
NN00	1.027	1.025	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.012	1.025	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.014	1.020	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	1.027	1.030	1.000	1.000	1.000

## SOUTH AFRICA

STABLE	SA 00...00TREST				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPswHEA	TYPdWHEA	DECLWHEA
NN00	1.025	1.021	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPsBARL	TYPdBARL	DECLBARL
NN00	1.020	1.020	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPsMAIZ	TYPdMAIZ	DECLMAIZ
NN00	1.020	1.020	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPsOCES	TYPdOCES	DECLOCES
NN00	1.020	1.020	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPsRICE	TYPdRICE	DECLRICE
NN00	1.015	1.021	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPsSUGA	TYPdSUGA	DECLSUGA
NN00	1.009	1.021	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPsLENT	TYPdLENT	DECLLENT
NN00	1.001	1.010	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPsCHKP	TYPdCHKP	DECLCHKP
NN00	1.001	1.005	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPsDRYB	TYPdDRYB	DECLDRYB
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPsSOYA	TYPdSOYA	DECLSOYA
NN00	1.030	1.025	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPsSUNF	TYPdSUNF	DECLSUNF
NN00	1.010	1.020	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPsGNUT	TYPdGNUT	DECLGNUT
NN00	1.005	1.010	1.000	1.000	1.000
\$COLUMNS	TRESOSoy	TREDSOy	TYPsSOy	TYPdSOy	DECLSOy
NN00	1.030	1.020	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDSUN	TYPsOSUN	TYPdOSUN	DECLOSUN
NN00	1.010	1.030	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPsOGNU	TYPdOGNU	DECLOGNU
NN00	1.005	1.010	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPsOOLI	TYPdOOLI	DECLOOLI
NN00	1.020	1.025	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPsKSOY	TYPdKSOY	DECLKSOY
NN00	1.030	1.040	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPsKSUN	TYPdKSUN	DECLKSUN
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPsKGNU	TYPdKGNU	DECLKGNU
NN00	1.005	1.000	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPsBEEF	TYPdBEEF	DECLBEEF
NN00	1.016	1.021	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYPsPMEA	TYPdPMEA	DECLPMEA
NN00	1.020	1.021	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPsMUTT	TYPdMUTT	DECLMUTT
NN00	1.003	1.015	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPsPOUL	TYPdPOUL	DECLPOUL
NN00	1.028	1.028	1.000	1.000	1.000
\$COLUMNS	TRESEGGs	TREDEGGs	TYPsEGGs	TYPdEGGs	DECLEGGs
NN00	1.023	1.023	1.000	1.000	1.000

\$COLUMNS	TRESMILK	TREDMILK	TYPSMILK	TYPDMILK	DECLMILK
NN00	1.003	1.015	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPBUTT	TYPDBUTT	DECLBUTT
NN00	1.003	1.005	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPMDRY	TYPMDRY	DECLMDRY
NN00	1.003	1.010	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPCHES	TYPDCHES	DECLCHES
NN00	1.003	1.017	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDSTOBA	DECLTOBA
NN00	1.004	1.010	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.020	1.015	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	1.025	1.025	1.000	1.000	1.000

## REST OF AFRICA

\$TABLE	RAFOO...00TREBT				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPWHEA	TYPDWHEA	DECLWHEA
NN00	1.021	1.028	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPBARL	TYPDBARL	DECLBARL
NN00	1.021	1.023	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.021	1.024	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSOCES	TYPDOCES	DECLOCES
NN00	1.021	1.025	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPPRICE	TYPDRICE	DECLRICE
NN00	1.021	1.024	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.025	1.026	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPLENT	TYPDLENT	DECLLENT
NN00	1.011	1.030	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPCHKP	TYPDCHKP	DECLCHKP
NN00	1.011	1.025	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPDRYB	TYPDDRYB	DECLDRYB
NN00	1.009	1.012	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA
NN00	1.025	1.035	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.025	1.030	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.007	1.008	1.000	1.000	1.000
\$COLUMNS	TRESOSOY	TREDOSOY	TYPSSOY	TYPDOSoy	DECLSOY
NN00	1.025	1.034	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSSUN	TYPDOSUN	DECLSUN
NN00	1.025	1.030	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSSOGNU	TYPDGNU	DECLGNU
NN00	1.007	1.008	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSSOOLI	TYPDOOLI	DECLOOLI
NN00	1.025	1.030	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPSSOY	TYPDKSOY	DECLKSOY
NN00	1.025	1.040	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPSSUN	TYPDKSUN	DECLKSUN
NN00	1.025	1.028	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPSSGNU	TYPDKGNU	DECLKGNU
NN00	1.007	1.007	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPBEEF	TYPDBEEF	DECLBEEF
NN00	1.020	1.031	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYPSPMEA	TYPDPMEA	DECLPMEA
NN00	1.023	1.025	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPMUTT	TYPDMUTT	DECLMUTT
NN00	1.020	1.020	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSPUL	TYPDPUL	DECLPUL

NN00	1.025	1.028	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYPSEGG	TYPDEGG	DECLDEGG
NN00	1.027	1.030	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSMILK	TYPDMILK	DECLMILK
NN00	1.030	1.030	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPBUTT	TYPDBUTT	DECLBUTT
NN00	1.030	1.020	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPMDRY	TYPDMDRY	DECLMDRY
NN00	1.030	1.030	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHE	TYPCHES	TYPDCHE	DECLCHES
NN00	1.030	1.025	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.014	1.020	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.015	1.020	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	1.024	1.027	1.000	1.000	1.000

## BANGLADESH

\$TABLE	BGD00...00TREBT				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPWHEA	TYPDWHEA	DECLWHEA
NN00	1.024	1.025	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPBARL	TYPDBARL	DECLBARL
NN00	1.000	1.010	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.025	1.030	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPDOCES	TYPDCOCES	DECLOCES
NN00	1.020	1.005	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPRICE	TYPDRICE	DECLRICE
NN00	1.020	1.026	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.010	1.030	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPLENT	TYPDLENT	DECLLENT
NN00	1.017	1.033	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPCHKP	TYPDCHKP	DECLCHKP
NN00	1.020	1.020	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPDRYB	TYPDDRYB	DECLDRYB
NN00	1.010	1.020	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA
NN00	1.030	1.030	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.010	1.030	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.020	1.018	1.000	1.000	1.000
\$COLUMNS	TRESOSOY	TREDOSOY	TYPSSOY	TYPDSOY	DECLSOY
NN00	1.030	1.030	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSSUN	TYPDSUN	DECLSUN
NN00	1.010	1.035	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSSOGNU	TYPDSOGNU	DECLOGNU
NN00	1.020	1.030	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSSOOLI	TYPDSOOLI	DECLOOLI
NN00	1.025	1.030	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPSSKSOY	TYPDSKSOY	DECLKSOY
NN00	1.030	1.035	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPSSKUN	TYPDSKUN	DECLKSUN
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPSSKGNU	TYPDSKGNU	DECLKGNU
NN00	1.020	1.018	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPSSBEEF	TYPDSBEEF	DECLBEEF
NN00	1.024	1.030	1.000	1.000	1.000
\$COLUMNS	TRESFMEA	TREDPMEA	TYPSPMEA	TYPDPMEA	DECLPMEA
NN00	1.030	1.029	1.000	1.000	1.000

\$COLUMNS	TRESMUTT	TREDMUTT	TYPSMUTT	TYPDMUTT	DECLMUTT
NN00	1.010	1.036	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSPOUL	TYPDPOUL	DECLPOUL
NN00	1.030	1.028	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYPESGG	TYPDEGG	DECLGG
NN00	1.040	1.030	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSMILK	TYPDMILK	DECLMILK
NN00	1.010	1.022	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPESBUTT	TYPDBUTT	DECLBUTT
NN00	1.010	1.022	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPESMDRY	TYPDMDRY	DECLMDRY
NN00	1.010	1.022	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPESCHES	TYPDCHES	DECLCHES
NN00	1.010	1.030	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.002	1.020	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPESCOTT	TYPDCOTT	DECLCOTT
NN00	1.021	1.010	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPESPOTA	TYPDPOTA	DECLPOTA
NN00	1.025	1.030	1.000	1.000	1.000

## PAKISTAN

\$TABLE	PAK00...00TREB				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPESWHEA	TYPDWHEA	DECLWHEA
NN00	1.027	1.032	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPESBARL	TYPDBARL	DECLBARL
NN00	1.000	1.010	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPESMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.025	1.030	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPESOCES	TYPDOCES	DECLOCES
NN00	1.010	1.005	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPESRICE	TYPDRICE	DECLRICE
NN00	1.020	1.032	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPESUGA	TYPDSUGA	DECLSUGA
NN00	1.020	1.030	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPESLENT	TYPDLENT	DECLLENT
NN00	1.010	1.025	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPESCHKP	TYPDCHKP	DECLCHKP
NN00	1.010	1.020	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPESDRYB	TYPDDRYB	DECLDRYB
NN00	1.010	1.020	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPESSOYA	TYPDSOYA	DECLSOYA
NN00	1.030	1.030	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPESUNF	TYPDSUNF	DECLSUNF
NN00	1.034	1.032	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPESGNUT	TYPDGNUT	DECLGNUT
NN00	1.005	1.005	1.000	1.000	1.000
\$COLUMNS	TRESOSOY	TREDOSOY	TYPESOSOY	TYPDOSoy	DECLSOY
NN00	1.030	1.034	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPESOSUN	TYPDOSUN	DECLSUN
NN00	1.034	1.045	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPESOGNU	TYPDOGNU	DECLOGNU
NN00	1.005	1.030	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPESOOLI	TYPDOOLI	DECLOOLI
NN00	1.025	1.033	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPESKSOY	TYPDKSOY	DECLKSOY
NN00	1.030	1.035	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPESKSUN	TYPDKSUN	DECLKSUN
NN00	1.034	1.030	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPESKGNU	TYPDKGNU	DECLKGNU
NN00	1.005	1.000	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPESBEEF	TYPDBEEF	DECLBEEF

NN00	1.024	1.038	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYPSPMEA	TYPDPMEA	DECLPMEA
NN00	1.035	1.030	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSPMUTT	TYPDMUTT	DECLMUTT
NN00	1.030	1.040	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSPOUL	TYPDPOUL	DECLPOUL
NN00	1.035	1.035	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYPSEGG	TYPDEGG	DECLSEGG
NN00	1.040	1.040	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSMILK	TYPDMILK	DECLMILK
NN00	1.025	1.028	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPSBUTT	TYPDBUTT	DECLBUTT
NN00	1.025	1.025	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPSMDRY	TYPDMRY	DECLMDRY
NN00	1.025	1.026	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPSCHES	TYPDCHES	DECLCHES
NN00	1.025	1.025	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.002	1.023	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.021	1.022	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	1.025	1.040	1.000	1.000	1.000

## INDIA

\$TABLE	IND00...00TREBT				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPSWHEA	TYPDWHEA	DECLWHEA
NN00	1.028	1.028	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPSBARL	TYPDBARL	DECLBARL
NN00	1.000	1.010	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPSMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.010	1.020	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSOCES	TYPDOCES	DECLOCES
NN00	1.010	1.013	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPSRICE	TYPDRICE	DECLRICE
NN00	1.018	1.022	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.028	1.028	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPSLENT	TYPDLENT	DECLLENT
NN00	1.025	1.025	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPSCHKP	TYPDCHKP	DECLCHKP
NN00	1.015	1.015	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPSDRYB	TYPDRYB	DECLDRYB
NN00	1.005	1.010	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA
NN00	1.040	1.035	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.044	1.035	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.016	1.018	1.000	1.000	1.000
\$COLUMNS	TRESOSOY	TREDOSOY	TYPSOSOY	TYPDOSOY	DECLOSOY
NN00	1.040	1.037	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSOSUN	TYPDOSUN	DECLOSUN
NN00	1.044	1.045	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSOGNU	TYPDOGNU	DECLOGNU
NN00	1.016	1.018	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSOOLI	TYPDOOLI	DECLOOLI
NN00	1.025	1.030	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPSKSOY	TYPDKSOY	DECLKSOY
NN00	1.038	1.036	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPSKSUN	TYPDKSUN	DECLKSUN
NN00	1.038	1.025	1.000	1.000	1.000

\$COLUMNS	TRESKGNU	TREDKGNU	TYPSKGNU	TYPDKGNU	DECLKGNU
NN00	1.016	1.019	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPBEEF	TYPDBEEF	DECLBEEF
NN00	1.025	1.036	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYSPMEA	TYPDPMEA	DECLPMEA
NN00	1.035	1.035	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSMUTT	TYPDMUTT	DECLMUTT
NN00	1.026	1.038	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYSPPOUL	TYPDPOUL	DECLPOUL
NN00	1.032	1.032	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYPSEGG	TYPDEGG	DECLSEGG
NN00	1.035	1.035	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSMILK	TYPDMILK	DECLMILK
NN00	1.030	1.030	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPBUTT	TYPDBUTT	DECLBUTT
NN00	1.030	1.028	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPSMDRY	TYPDMDRY	DECLMDRY
NN00	1.030	1.022	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPCHES	TYPDCHES	DECLCHES
NN00	1.030	1.032	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDSTOBA	DECLTOBA
NN00	1.010	1.021	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.011	1.010	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYSPOTA	TYPDPOTA	DECLPOTA
NN00	1.035	1.035	1.000	1.000	1.000

## CHINA

\$TABLE	CHN00...00TREB				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPWHEA	TYPDWHEA	DECLWHEA
NN00	1.028	1.028	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPBARL	TYPDBARL	DECLBARL
NN00	1.000	1.010	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.027	1.030	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSOCES	TYPDOCES	DECLOCES
NN00	1.005	1.010	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPSRICE	TYPDRICE	DECLRICE
NN00	1.024	1.025	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.030	1.030	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPSLENT	TYPDLENT	DECLLENT
NN00	1.020	1.013	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPDRYB	TYPDDRYB	DECLDRYB
NN00	1.004	1.005	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSOYA	TYPDSOYA	DECLSOYA
NN00	1.020	1.030	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.040	1.040	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.036	1.036	1.000	1.000	1.000
\$COLUMNS	TRESOSoy	TREDOSoy	TYPSOSoy	TYPDOSoy	DECLOSoy
NN00	1.020	1.031	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSOSUN	TYPDOSUN	DECLOSUN
NN00	1.040	1.039	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSOGNU	TYPDOGNU	DECLOGNU
NN00	1.036	1.036	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSOOLI	TYPDOOLI	DECLOOLI
NN00	1.030	1.030	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPKSOY	TYPDKSOY	DECLKSOY

NN00	1.020	1.030	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPKSUN	TYPDKSUN	DECLKSUN
NN00	1.040	1.037	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPKGNU	TYPDKGNU	DECLKGNU
NN00	1.036	1.036	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPBEEF	TYPDBEEF	DECLBEEF
NN00	1.020	1.037	1.000	1.000	1.000
\$COLUMNS	TRESFMEA	TREDFMEA	TYPFMEA	TYPDFMEA	DECLFMEA
NN00	1.033	1.033	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYSMUTT	TYPDMUTT	DECLMUTT
NN00	1.045	1.045	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPPOUL	TYPDPOUL	DECLPOUL
NN00	1.030	1.036	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYPSEGG	TYPDEGG	DECLSEGG
NN00	1.045	1.040	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYSMILK	TYPDMILK	DECLMILK
NN00	1.040	1.037	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYSBUTT	TYPDBUTT	DECLBUTT
NN00	1.055	1.037	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYSMDRY	TYPMDRY	DECLMDRY
NN00	1.055	1.025	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPCHES	TYPDCHES	DECLCHES
NN00	1.055	1.040	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.027	1.025	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.018	1.018	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	1.010	1.020	1.000	1.000	1.000

## JAPAN

STABLE	JAP00...00TREB				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPWHEA	TYPDWHEA	DECLWHEA
NN00	1.010	1.004	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPBARL	TYPDBARL	DECLBARL
NN00	1.005	1.005	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYSMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPOCES	TYPDOCES	DECLOCES
NN00	1.005	1.005	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYSRICE	TYPDRICE	DECLRICE
NN00	1.005	1.004	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.010	1.007	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYSLENT	TYPDLENT	DECLLENT
NN00	1.000	1.010	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPDRYB	TYPDRYB	DECLDRYB
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA
NN00	1.010	1.012	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.010	1.016	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.010	1.003	1.000	1.000	1.000
\$COLUMNS	TRESOSoy	TREDOSoy	TYPSSoy	TYPDSoy	DECLSoy
NN00	1.010	1.016	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSSUN	TYPDSUN	DECLSUN
NN00	1.010	1.020	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSSOGNU	TYPDSOGNU	DECLSOGNU
NN00	1.010	1.010	1.000	1.000	1.000

\$COLUMNS	TRESOOLI	TREDOOLI	TYPSOOLI	TYPDOOLI	DECLOOLI
NN00	1.020	1.024	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPKSOY	TYPDKSOY	DECLKSOY
NN00	1.010	1.020	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPKSUN	TYPDKSUN	DECLKSUN
NN00	1.010	1.013	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPKGNU	TYPDKGNU	DECLKGNU
NN00	1.010	1.003	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPBEEF	TYPDBEEF	DECLBEEF
NN00	1.015	1.011	1.000	1.000	1.000
\$COLUMNS	TRESFMEA	TREDFMEA	TYPFMEA	TYPDFMEA	DECLFMEA
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSMUTT	TYPDMUTT	DECLMUTT
NN00	1.005	1.011	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSPOUL	TYPDPOUL	DECLPOUL
NN00	1.020	1.020	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYPSEGG	TYPDEGG	DECLSEGG
NN00	1.014	1.012	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSMILK	TYPDMILK	DECLMILK
NN00	1.010	1.012	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPBUTT	TYPDBUTT	DECLBUTT
NN00	1.010	1.015	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPMDRY	TYPDMRY	DECLMDRY
NN00	1.010	1.003	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPCHES	TYPDCHES	DECLCHES
NN00	1.010	1.012	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.000	1.010	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYSPOTA	TYPDPOTA	DECLPOTA
NN00	1.007	1.007	1.000	1.000	1.000

## REST OF ASIA

\$TABLE	RAS00...00TREST				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPWHEA	TYPDWHEA	DECLWHEA
NN00	1.026	1.030	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPBARL	TYPDBARL	DECLBARL
NN00	1.000	1.007	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.027	1.030	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSOCES	TYPDOCES	DECLOCES
NN00	1.025	1.020	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPSRICE	TYPDRICE	DECLRICE
NN00	1.023	1.027	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.029	1.027	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPLENT	TYPDLENT	DECLLENT
NN00	1.020	1.023	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPCHKP	TYPDCHKP	DECLCHKP
NN00	1.025	1.025	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPSDRYB	TYPDDRYB	DECLDRYB
NN00	1.020	1.010	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA
NN00	1.025	1.030	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.030	1.033	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPGNUT	TYPDGNUT	DECLGNUT
NN00	1.018	1.027	1.000	1.000	1.000
\$COLUMNS	TRESOSoy	TREDOSoy	TYPSoSoy	TYPDOSoy	DECLSoSoy
NN00	1.025	1.032	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSoSUN	TYPDOSUN	DECLSoSUN



NN00	1.030	1.020	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSOGNU	TYPDOGNU	DECLOGNU
NN00	1.020	1.029	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSOOLI	TYPDOOLI	DECLOOLI
NN00	1.028	1.029	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDRSOY	TYPSKSOY	TYPDKSOY	DECLKSOY
NN00	1.025	1.028	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDRSUN	TYPSKSUN	TYPDKSUN	DECLKSUN
NN00	1.030	1.031	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDRGNU	TYPSKGNU	TYPDKGNU	DECLKGNU
NN00	1.020	1.026	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPSBEEF	TYPDBEEF	DECLBEEF
NN00	1.017	1.033	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYPSPMEA	TYPDPMEA	DECLPMEA
NN00	1.016	1.020	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSMUTT	TYPDMUTT	DECLMUTT
NN00	1.035	1.033	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSPOUL	TYPDPOUL	DECLPOUL
NN00	1.030	1.033	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYPSEGG	TYPDEGG	DECLSEGG
NN00	1.030	1.035	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSMILK	TYPDMILK	DECLMILK
NN00	1.035	1.033	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPSBUTT	TYPDBUTT	DECLBUTT
NN00	1.035	1.033	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPSMDRY	TYPDMRY	DECLMDRY
NN00	1.035	1.019	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPSCHES	TYPDCHE	DECLCHES
NN00	1.035	1.033	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.007	1.020	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.010	1.018	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	1.030	1.032	1.000	1.000	1.000

## UNITED STATES OF AMERICA

\$TABLE	USA00...00TREB				
\$COLUMNS	TRESWHEA	TREWHEA	TYPSWHEA	TYPDWHEA	DECLWHEA
NN00	1.016	1.014	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPSBARL	TYPDBARL	DECLBARL
NN00	1.014	1.005	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPSMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.012	1.015	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSOCES	TYPDOCES	DECLOCES
NN00	1.005	1.007	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPSRICE	TYPDRICE	DECLRICE
NN00	1.020	1.017	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.005	1.004	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPSLENT	TYPDLENT	DECLLENT
NN00	1.015	1.015	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPSCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPSDRYB	TYPDDRYB	DECLDRYB
NN00	1.000	1.010	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSOYA	TYPDSOYA	DECLSOYA
NN00	1.018	1.016	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.020	1.024	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDRGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.011	1.014	1.000	1.000	1.000

\$COLUMNS	TRESOSOY	TREDOSOY	TYPSOSOY	TYPDOSoy	DECLOSOY
NN00	1.018	1.018	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSOSUN	TYPDOSUN	DECLOSUN
NN00	1.020	1.015	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSOGNU	TYPDOGNU	DECLOGNU
NN00	1.011	1.018	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSOOLI	TYPDOOLI	DECLOOLI
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPKSOY	TYPDKSOY	DECLKSOY
NN00	1.018	1.017	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPKSUN	TYPDKSUN	DECLKSUN
NN00	1.020	1.016	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPKGNU	TYPDKGNU	DECLKGNU
NN00	1.011	1.014	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPBEEF	TYPDBEEF	DECLBEEF
NN00	1.004	1.008	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYPSPMEA	TYPDPMEA	DECLPMEA
NN00	1.003	1.009	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSMUTT	TYPDMUTT	DECLMUTT
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSPOUL	TYPDPOUL	DECLPOUL
NN00	1.016	1.020	1.000	1.000	1.000
\$COLUMNS	TRESEGGG	TREDEGGG	TYPSEGGG	TYPDEGGG	DECLEGGG
NN00	1.004	1.005	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSMILK	TYPDMILK	DECLMILK
NN00	1.010	1.011	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPBUTT	TYPDBUTT	DECLBUTT
NN00	1.010	1.005	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPMDRY	TYPDMDRY	DECLMDRY
NN00	1.010	1.002	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPCHES	TYPDCHES	DECLCHES
NN00	1.010	1.011	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.000	1.000	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.012	1.009	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	1.000	1.007	1.000	1.000	1.000

## CANADA

\$TABLE	CAN00...00TREST				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPWHEA	TYPDWHEA	DECLWHEA
NN00	1.017	1.018	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPBARL	TYPDBARL	DECLBARL
NN00	1.012	1.005	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.013	1.013	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSOCES	TYPDOCES	DECLOCES
NN00	1.005	1.004	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPSRICE	TYPDRICE	DECLRICE
NN00	1.000	1.018	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSSUGA	TYPDSUGA	DECLSUGA
NN00	1.002	1.004	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPLENT	TYPDLENT	DECLLENT
NN00	1.000	1.010	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPCHKP	TYPDCHKP	DECLCHKP
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPDRYB	TYPDDRYB	DECLDRYB
NN00	1.000	1.015	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA
NN00	1.014	1.015	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF

NN00	1.016	1.020	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.010	1.017	1.000	1.000	1.000
\$COLUMNS	TRESOSY	TREDOSY	TYPSOSY	TYPDOSY	DECLOSY
NN00	1.014	1.013	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSOSUN	TYPDOSUN	DECLOSUN
NN00	1.016	1.020	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSOGNU	TYPDOGNU	DECLOGNU
NN00	1.010	1.017	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSOOLI	TYPDOOLI	DECLOOLI
NN00	1.010	1.012	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPSKSOY	TYPDKSOY	DECLKSOY
NN00	1.014	1.022	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPSKSUN	TYPDKSUN	DECLKSUN
NN00	1.016	1.010	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPSKGNU	TYPDKGNU	DECLKGNU
NN00	1.010	1.017	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPSBEEF	TYPDBEEF	DECLBEEF
NN00	1.005	1.005	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYPSPMEA	TYPDPMEA	DECLPMEA
NN00	1.004	1.008	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSMUTT	TYPDMUTT	DECLMUTT
NN00	1.002	1.006	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSPOUL	TYPDPOUL	DECLPOUL
NN00	1.019	1.025	1.000	1.000	1.000
\$COLUMNS	TRESEGG	TREDEGG	TYPSSEGG	TYPDEGG	DECLSEGG
NN00	1.005	1.005	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSMILK	TYPDMILK	DECLMILK
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPSBUTT	TYPDBUTT	DECLBUTT
NN00	1.010	1.000	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPSMDRY	TYPDMRY	DECLMDRY
NN00	1.010	1.005	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPSCHES	TYPDCHES	DECLCHES
NN00	1.010	1.011	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.020	1.020	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	1.010	1.015	1.000	1.000	1.000

## LATIN AMERICA

STABLE	LA 00...00TREBT				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPSWHEA	TYPDWHEA	DECLWHEA
NN00	1.020	1.023	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPSBARL	TYPDBARL	DECLBARL
NN00	1.005	1.020	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPSMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.035	1.018	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPSOCES	TYPDOCES	DECLOCES
NN00	1.018	1.022	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPSRICE	TYPDRICE	DECLRICE
NN00	1.018	1.023	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPSUGA	TYPDSUGA	DECLSUGA
NN00	1.018	1.017	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPSLENT	TYPDLENT	DECLLENT
NN00	1.010	1.023	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPSCHKP	TYPDCHKP	DECLCHKP
NN00	1.007	1.010	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPSDRYB	TYPDDRYB	DECLDRYB
NN00	1.005	1.010	1.000	1.000	1.000

\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA
NN00	1.024	1.034	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.025	1.035	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.004	0.998	1.000	1.000	1.000
\$COLUMNS	TRESOSoy	TREDOsoy	TYPSoSoY	TYPDoSoY	DECLSoSoY
NN00	1.024	1.032	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSoSUN	TYPDoSUN	DECLoSUN
NN00	1.025	1.029	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSoGNU	TYPDoGNU	DECLoGNU
NN00	1.004	1.002	1.000	1.000	1.000
\$COLUMNS	TRESOOli	TREDOoli	TYPSooli	TYPDooli	DECLooli
NN00	1.020	1.020	1.000	1.000	1.000
\$COLUMNS	TRESKsoY	TREDKsoY	TYPKSoY	TYPDKSoY	DECLKSoY
NN00	1.024	1.030	1.000	1.000	1.000
\$COLUMNS	TRESKsUN	TREDKsUN	TYPKsUN	TYPDKsUN	DECLKsUN
NN00	1.030	1.030	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPKGNU	TYPDKGNU	DECLKGNU
NN00	1.004	1.000	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPBEEF	TYPDBEEF	DECLBEEF
NN00	1.013	1.019	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYPSPMEA	TYPDPMEA	DECLPMEA
NN00	1.019	1.023	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSMUTT	TYPDMUTT	DECLMUTT
NN00	1.005	1.005	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSPOUL	TYPDPOUL	DECLPOUL
NN00	1.026	1.028	1.000	1.000	1.000
\$COLUMNS	TRESEGGs	TREDEGGs	TYPSEGGs	TYPDEGGs	DECLEGGs
NN00	1.025	1.030	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSMILK	TYPDMILK	DECLMILK
NN00	1.020	1.014	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPBUTT	TYPDBUTT	DECLBUTT
NN00	1.019	1.014	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPMDRY	TYPDMDRY	DECLMDRY
NN00	1.019	1.012	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPsCHES	TYPDCHES	DECLCHES
NN00	1.019	1.022	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.010	1.005	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.009	1.012	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	1.011	1.018	1.000	1.000	1.000

## AUSTRALIA AND NEW ZEALAND

\$TABLE	ANZ00...00TREST				
\$COLUMNS	TRESWHEA	TREDWHEA	TYPsWHEA	TYPDWHEA	DECLWHEA
NN00	1.016	1.012	1.000	1.000	1.000
\$COLUMNS	TRESBARL	TREDBARL	TYPsBARL	TYPDBARL	DECLBARL
NN00	1.016	1.010	1.000	1.000	1.000
\$COLUMNS	TRESMAIZ	TREDMAIZ	TYPsMAIZ	TYPDMAIZ	DECLMAIZ
NN00	1.021	1.009	1.000	1.000	1.000
\$COLUMNS	TRESOCES	TREDOCES	TYPsOCES	TYPDOCES	DECLOCES
NN00	1.016	1.010	1.000	1.000	1.000
\$COLUMNS	TRESRICE	TREDRICE	TYPsRICE	TYPDRICE	DECLRICE
NN00	1.022	1.020	1.000	1.000	1.000
\$COLUMNS	TRESSUGA	TREDSUGA	TYPsSUGA	TYPDSUGA	DECLSUGA
NN00	1.011	1.011	1.000	1.000	1.000
\$COLUMNS	TRESLENT	TREDLENT	TYPsLENT	TYPDLENT	DECLLENT
NN00	1.010	1.020	1.000	1.000	1.000
\$COLUMNS	TRESCHKP	TREDCHKP	TYPsCHKP	TYPDCHKP	DECLCHKP

NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESDRYB	TREDDRYB	TYPSDRYB	TYPDDRYB	DECLDRYB
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESSOYA	TREDSOYA	TYPSSOYA	TYPDSOYA	DECLSOYA
NN00	1.015	1.020	1.000	1.000	1.000
\$COLUMNS	TRESSUNF	TREDSUNF	TYPSSUNF	TYPDSUNF	DECLSUNF
NN00	1.020	1.020	1.000	1.000	1.000
\$COLUMNS	TRESGNUT	TREDGNUT	TYPSGNUT	TYPDGNUT	DECLGNUT
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESOSoy	TREDOSoy	TYPSSOy	TYPDSOy	DECLSOy
NN00	1.015	1.012	1.000	1.000	1.000
\$COLUMNS	TRESOSUN	TREDOSUN	TYPSSOSUN	TYPDOSUN	DECLSUN
NN00	1.020	1.020	1.000	1.000	1.000
\$COLUMNS	TRESOGNU	TREDOGNU	TYPSSOGNU	TYPDOGNU	DECLOGNU
NN00	1.010	1.010	1.000	1.000	1.000
\$COLUMNS	TRESOOLI	TREDOOLI	TYPSSOOLI	TYPDOOLI	DECLLOOLI
NN00	1.010	1.020	1.000	1.000	1.000
\$COLUMNS	TRESKSOY	TREDKSOY	TYPSSKSOY	TYPDKSOY	DECLKSOY
NN00	1.015	1.030	1.000	1.000	1.000
\$COLUMNS	TRESKSUN	TREDKSUN	TYPSSKSUN	TYPDKSUN	DECLKSUN
NN00	1.020	1.010	1.000	1.000	1.000
\$COLUMNS	TRESKGNU	TREDKGNU	TYPSSKGNU	TYPDKGNU	DECLKGNU
NN00	1.010	1.000	1.000	1.000	1.000
\$COLUMNS	TRESBEEF	TREDBEEF	TYPSSBEEF	TYPDBEEF	DECLBEEF
NN00	1.009	1.012	1.000	1.000	1.000
\$COLUMNS	TRESPMEA	TREDPMEA	TYPSPMEA	TYPDPMEA	DECLPMEA
NN00	1.021	1.013	1.000	1.000	1.000
\$COLUMNS	TRESMUTT	TREDMUTT	TYPSSMUTT	TYPDMUTT	DECLMUTT
NN00	1.000	1.008	1.000	1.000	1.000
\$COLUMNS	TRESPOUL	TREDPOUL	TYPSSPOUL	TYPDPOUL	DECLPOUL
NN00	1.025	1.013	1.000	1.000	1.000
\$COLUMNS	TRESEGGs	TREDEGGs	TYPSEGGs	TYPDEGGs	DECLEGGs
NN00	1.010	1.006	1.000	1.000	1.000
\$COLUMNS	TRESMILK	TREDMILK	TYPSSMILK	TYPDMILK	DECLMILK
NN00	1.015	1.015	1.000	1.000	1.000
\$COLUMNS	TRESBUTT	TREDBUTT	TYPSSBUTT	TYPDBUTT	DECLBUTT
NN00	1.015	1.005	1.000	1.000	1.000
\$COLUMNS	TRESMDRY	TREDMDRY	TYPSSMDRY	TYPDMDRY	DECLMDRY
NN00	1.015	1.006	1.000	1.000	1.000
\$COLUMNS	TRESCHES	TREDCHES	TYPSSCHES	TYPDCHES	DECLCHES
NN00	1.015	1.017	1.000	1.000	1.000
\$COLUMNS	TRESTOBA	TREDTOBA	TYPSTOBA	TYPDTOBA	DECLTOBA
NN00	1.000	1.005	1.000	1.000	1.000
\$COLUMNS	TRESCOTT	TREDCOTT	TYPSCOTT	TYPDCOTT	DECLCOTT
NN00	1.025	1.014	1.000	1.000	1.000
\$COLUMNS	TRESPOTA	TREDPOTA	TYPSPOTA	TYPDPOTA	DECLPOTA
NN00	1.012	1.007	1.000	1.000	1.000
\$END					

AUSTRALIAN NEW ZEALAND

TURKEY

Yıl	İhracat Eğilimi	İthalat Eğilimi
1996	...	...
1995	...	...
1994	...	...
1993	...	...
1992	...	...
1991	...	...
1990	...	...
1989	...	...
1988	...	...
1987	...	...
1986	...	...
1985	...	...
1984	...	...
1983	...	...
1982	...	...
1981	...	...
1980	...	...

FRANCE

Yıl	İhracat Eğilimi	İthalat Eğilimi
1996	...	...
1995	...	...
1994	...	...
1993	...	...
1992	...	...
1991	...	...
1990	...	...
1989	...	...
1988	...	...
1987	...	...
1986	...	...
1985	...	...
1984	...	...
1983	...	...
1982	...	...
1981	...	...
1980	...	...

EK B 11 :  
EĞİLİM VERİLERİ  
MEYVE VE SEBZELER

GERMANY (WEST)

Yıl	İhracat Eğilimi	İthalat Eğilimi
1996	...	...
1995	...	...
1994	...	...
1993	...	...
1992	...	...
1991	...	...
1990	...	...
1989	...	...
1988	...	...
1987	...	...
1986	...	...
1985	...	...
1984	...	...
1983	...	...
1982	...	...
1981	...	...
1980	...	...

GERMANY (EAST)

Yıl	İhracat Eğilimi	İthalat Eğilimi
1996	...	...
1995	...	...
1994	...	...
1993	...	...
1992	...	...
1991	...	...
1990	...	...
1989	...	...
1988	...	...
1987	...	...
1986	...	...
1985	...	...
1984	...	...
1983	...	...
1982	...	...
1981	...	...
1980	...	...

KISALTMALAR:  
TREE =  
TREI =

İHRACAT EĞİLİMİ  
İTHALAT EĞİLİMİ

\$STANDARD

## TURKEY

TABLE	TUR00...00TREB	
\$COLUMNS	TREEVEGF	TREIVEGF
NN00	1.027	1.042
\$COLUMNS	TREEVEGP	TREIVEGP
NN00	1.027	1.042
\$COLUMNS	TREEFRUF	TREIFRUF
NN00	1.027	1.050
\$COLUMNS	TREEFRUP	TREIFRUP
NN00	1.030	1.045

## FRANCE

TABLE	FRA00...00TREB	
\$COLUMNS	TREEVEGF	TREIVEGF
NN00	1.005	1.020
\$COLUMNS	TREEVEGP	TREIVEGP
NN00	1.005	1.025
\$COLUMNS	TREEFRUF	TREIFRUF
NN00	1.010	1.025
\$COLUMNS	TREEFRUP	TREIFRUP
NN00	1.020	1.015

## GERMANY (WEST)

TABLE	GEW00...00TREB	
\$COLUMNS	TREEVEGF	TREIVEGF
NN00	1.015	1.025
\$COLUMNS	TREEVEGP	TREIVEGP
NN00	1.010	1.020
\$COLUMNS	TREEFRUF	TREIFRUF
NN00	1.020	1.020
\$COLUMNS	TREEFRUP	TREIFRUP
NN00	1.020	1.025

## GERMANY (EAST)

TABLE	GEE00...00TREB	
\$COLUMNS	TREEVEGF	TREIVEGF
NN00	1.015	1.030
\$COLUMNS	TREEVEGP	TREIVEGP
NN00	1.015	1.030
\$COLUMNS	TREEFRUF	TREIFRUF

NN00	1.015	1.030
\$COLUMNS	TREEFRUP	TREIFRUP
NN00	1.015	1.030

## GREECE

\$TABLE	GRE00...00TREB	
\$COLUMNS	TREEVEGF	TREIVEGF
NN00	1.020	1.030
\$COLUMNS	TREEVEGP	TREIVEGP
NN00	1.020	1.030
\$COLUMNS	TREEFRUF	TREIFRUF
NN00	1.025	1.030
\$COLUMNS	TREEFRUP	TREIFRUP
NN00	1.030	1.040

## ITALY

\$TABLE	ITA00...00TREB	
\$COLUMNS	TREEVEGF	TREIVEGF
NN00	1.010	1.030
\$COLUMNS	TREEVEGP	TREIVEGP
NN00	1.020	1.025
\$COLUMNS	TREEFRUF	TREIFRUF
NN00	1.010	1.025
\$COLUMNS	TREEFRUP	TREIFRUP
NN00	1.010	1.040

## NETHERLANDS

\$TABLE	NL 00...00TREB	
\$COLUMNS	TREEVEGF	TREIVEGF
NN00	1.010	1.030
\$COLUMNS	TREEVEGP	TREIVEGP
NN00	1.015	1.025
\$COLUMNS	TREEFRUF	TREIFRUF
NN00	1.020	1.025
\$COLUMNS	TREEFRUP	TREIFRUP
NN00	1.020	1.020

## PORTUGAL

\$TABLE	PO 00...00TREB	
\$COLUMNS	TREEVEGF	TREIVEGF
NN00	1.010	1.030
\$COLUMNS	TREEVEGP	TREIVEGP



NN00	1.015	1.025
\$COLUMNS	TREEFRUF	TREIFRUF
NN00	1.025	1.025
\$COLUMNS	TREEFRUP	TREIFRUP
NN00	1.030	1.035

## SPAIN

\$TABLE	SPA00...00TREB
\$COLUMNS	TREEVEGF TREIVEGF
NN00	1.030 1.035
\$COLUMNS	TREEVEGP TREIVEGP
NN00	1.015 1.020
\$COLUMNS	TREEFRUF TREIFRUF
NN00	1.020 1.025
\$COLUMNS	TREEFRUP TREIFRUP
NN00	1.020 1.020

## UNITED KINGDOM

\$TABLE	UK 00...00TREB
\$COLUMNS	TREEVEGF TREIVEGF
NN00	1.010 1.025
\$COLUMNS	TREEVEGP TREIVEGP
NN00	1.015 1.025
\$COLUMNS	TREEFRUF TREIFRUF
NN00	1.010 1.025
\$COLUMNS	TREEFRUP TREIFRUP
NN00	1.005 1.020

## REST OF EC

\$TABLE	REC00...00TREB
\$COLUMNS	TREEVEGF TREIVEGF
NN00	1.020 1.030
\$COLUMNS	TREEVEGP TREIVEGP
NN00	1.000 1.030
\$COLUMNS	TREEFRUF TREIFRUF
NN00	1.010 1.020
\$COLUMNS	TREEFRUP TREIFRUP
NN00	1.020 1.020

## ZYPRUS

\$TABLE	ZP 00...00TREB
\$COLUMNS	TREEVEGF TREIVEGF

NN00	1.010	1.010
\$COLUMNS	TREEVEGP	TREIVEGP
NN00	1.010	1.010
\$COLUMNS	TREEFRUF	TREIFRUF
NN00	1.030	1.035
\$COLUMNS	TREEFRUP	TREIFRUP
NN00	1.030	1.025

## REST OF WESTERN EUROPE

\$TABLE	RWE00...00TREBT
\$COLUMNS	TREEVEGF TREIVEGF
NN00	0.990 1.025
\$COLUMNS	TREEVEGP TREIVEGP
NN00	1.000 1.020
\$COLUMNS	TREEFRUF TREIFRUF
NN00	0.970 1.020
\$COLUMNS	TREEFRUP TREIFRUP
NN00	1.010 1.025

## BULGARIA

\$TABLE	BUL00...00TREBT
\$COLUMNS	TREEVEGF TREIVEGF
NN00	1.010 1.037
\$COLUMNS	TREEVEGP TREIVEGP
NN00	1.010 1.037
\$COLUMNS	TREEFRUF TREIFRUF
NN00	1.010 1.033
\$COLUMNS	TREEFRUP TREIFRUP
NN00	1.010 1.033

## CZECHOSLOVAKIA

\$TABLE	CZE00...00TREBT
\$COLUMNS	TREEVEGF TREIVEGF
NN00	1.010 1.037
\$COLUMNS	TREEVEGP TREIVEGP
NN00	1.010 1.037
\$COLUMNS	TREEFRUF TREIFRUF
NN00	1.010 1.033
\$COLUMNS	TREEFRUP TREIFRUP
NN00	1.010 1.033

## HUNGARY

\$TABLE	HUN00...00TREB		
\$COLUMNS	TREEVEGF	TREIVEGF	
NN00	1.015	1.037	
\$COLUMNS	TREEVEGP	TREIVEGP	
NN00	1.015	1.037	
\$COLUMNS	TREEFRUF	TREIFRUF	
NN00	1.015	1.033	
\$COLUMNS	TREEFRUP	TREIFRUP	
NN00	1.015	1.033	

## POLAND

\$TABLE	POL00...00TREB		
\$COLUMNS	TREEVEGF	TREIVEGF	
NN00	1.015	1.037	
\$COLUMNS	TREEVEGP	TREIVEGP	
NN00	1.015	1.037	
\$COLUMNS	TREEFRUF	TREIFRUF	
NN00	1.015	1.033	
\$COLUMNS	TREEFRUP	TREIFRUP	
NN00	1.015	1.033	

## YUGOSLAVIA

\$TABLE	JUG00...00TREB		
\$COLUMNS	TREEVEGF	TREIVEGF	
NN00	1.015	1.037	
\$COLUMNS	TREEVEGP	TREIVEGP	
NN00	1.015	1.037	
\$COLUMNS	TREEFRUF	TREIFRUF	
NN00	1.015	1.033	
\$COLUMNS	TREEFRUP	TREIFRUP	
NN00	1.015	1.033	

## UDSSR

\$TABLE	USS00...00TREB		
\$COLUMNS	TREEVEGF	TREIVEGF	
NN00	1.010	1.030	
\$COLUMNS	TREEVEGP	TREIVEGP	
NN00	1.010	1.030	
\$COLUMNS	TREEFRUF	TREIFRUF	
NN00	1.010	1.032	
\$COLUMNS	TREEFRUP	TREIFRUP	

NN00 1.010 1.032

## JORDAN

\$TABLE	JOR00...00TREBT	
\$COLUMNS	TREEVEGF TREIVEGF	
NN00	1.010 1.030	
\$COLUMNS	TREEVEGP TREIVEGP	
NN00	1.030 1.030	
\$COLUMNS	TREEFRUF TREIFRUF	
NN00	1.020 1.030	
\$COLUMNS	TREEFRUP TREIFRUP	
NN00	1.030 1.030	

## LEBANON

\$TABLE	LEB00...00TREBT	
\$COLUMNS	TREEVEGF TREIVEGF	
NN00	1.010 1.030	
\$COLUMNS	TREEVEGP TREIVEGP	
NN00	1.030 1.030	
\$COLUMNS	TREEFRUF TREIFRUF	
NN00	1.020 1.030	
\$COLUMNS	TREEFRUP TREIFRUP	
NN00	1.030 1.030	

## SYRIA

\$TABLE	SYR00...00TREBT	
\$COLUMNS	TREEVEGF TREIVEGF	
NN00	1.010 1.030	
\$COLUMNS	TREEVEGP TREIVEGP	
NN00	1.030 1.030	
\$COLUMNS	TREEFRUF TREIFRUF	
NN00	1.020 1.030	
\$COLUMNS	TREEFRUP TREIFRUP	
NN00	1.030 1.030	

## REST OF NON-OIL PRODUCING MIDDLE EAST

\$TABLE	NME00...00TREBT	
\$COLUMNS	TREEVEGF TREIVEGF	
NN00	1.010 1.030	
\$COLUMNS	TREEVEGP TREIVEGP	

NN00	1.030	1.030
\$COLUMNS	TREEFRUF	TREIFRUF
NN00	1.020	1.030
\$COLUMNS	TREEFRUF	TREIFRUF
NN00	1.030	1.030

## IRAN

\$TABLE	IRN00....00TREB
\$COLUMNS	TREEVEGF TREIVEGF
NN00	1.010 1.030
\$COLUMNS	TREEVEGP TREIVEGP
NN00	1.030 1.030
\$COLUMNS	TREEFRUF TREIFRUF
NN00	1.020 1.030
\$COLUMNS	TREEFRUF TREIFRUF
NN00	1.030 1.030

## IRAQ

\$TABLE	IRQ00....00TREB
\$COLUMNS	TREEVEGF TREIVEGF
NN00	1.010 1.030
\$COLUMNS	TREEVEGP TREIVEGP
NN00	1.030 1.030
\$COLUMNS	TREEFRUF TREIFRUF
NN00	1.020 1.030
\$COLUMNS	TREEFRUF TREIFRUF
NN00	1.030 1.030

## KUWAIT

\$TABLE	KUW00....00TREB
\$COLUMNS	TREEVEGF TREIVEGF
NN00	1.010 1.030
\$COLUMNS	TREEVEGP TREIVEGP
NN00	1.030 1.030
\$COLUMNS	TREEFRUF TREIFRUF
NN00	1.020 1.030
\$COLUMNS	TREEFRUF TREIFRUF
NN00	1.030 1.030

## SAUDI ARABIA

\$TABLE	SAU00....00TREB
\$COLUMNS	TREEVEGF TREIVEGF

NN00	1.010	1.030
\$COLUMNS	TREEVEGF	TREIVEGF
NN00	1.030	1.030
\$COLUMNS	TREEFRUF	TREIFRUF
NN00	1.020	1.030
\$COLUMNS	TREEFRUF	TREIFRUF
NN00	1.030	1.030

## REST OF OIL-PRODUCING MIDDLE EAST

\$TABLE	OME00...00TREB
\$COLUMNS	TREEVEGF TREIVEGF
NN00	1.010 1.030
\$COLUMNS	TREEVEGF TREIVEGF
NN00	1.030 1.030
\$COLUMNS	TREEFRUF TREIFRUF
NN00	1.020 1.030
\$COLUMNS	TREEFRUF TREIFRUF
NN00	1.030 1.030

## ISRAEL

\$TABLE	ISR00...00TREB
\$COLUMNS	TREEVEGF TREIVEGF
NN00	1.020 1.039
\$COLUMNS	TREEVEGF TREIVEGF
NN00	1.020 1.039
\$COLUMNS	TREEFRUF TREIFRUF
NN00	1.020 1.035
\$COLUMNS	TREEFRUF TREIFRUF
NN00	1.020 1.028

## ALGERIA

\$TABLE	ALG00...00TREB
\$COLUMNS	TREEVEGF TREIVEGF
NN00	1.030 1.042
\$COLUMNS	TREEVEGF TREIVEGF
NN00	1.020 1.042
\$COLUMNS	TREEFRUF TREIFRUF
NN00	1.010 1.030
\$COLUMNS	TREEFRUF TREIFRUF
NN00	1.010 1.020

## EGYPT

\$TABLE	EGY00...00TREB
\$COLUMNS	TREEVEGF TREIVEGF
NN00	1.025 1.020
\$COLUMNS	TREEVEGP TREIVEGP
NN00	1.010 1.050
\$COLUMNS	TREEFRUF TREIFRUF
NN00	1.025 1.030
\$COLUMNS	TREEFRUP TREIFRUP
NN00	1.010 1.020

## LYBIA

\$TABLE	LYB00...00TREB
\$COLUMNS	TREEVEGF TREIVEGF
NN00	1.010 1.030
\$COLUMNS	TREEVEGP TREIVEGP
NN00	1.010 1.030
\$COLUMNS	TREEFRUF TREIFRUF
NN00	1.010 1.030
\$COLUMNS	TREEFRUP TREIFRUP
NN00	1.010 1.030

## MOROCCO

\$TABLE	MAR00...00TREB
\$COLUMNS	TREEVEGF TREIVEGF
NN00	1.020 1.042
\$COLUMNS	TREEVEGP TREIVEGP
NN00	1.020 1.042
\$COLUMNS	TREEFRUF TREIFRUF
NN00	1.010 1.030
\$COLUMNS	TREEFRUP TREIFRUP
NN00	1.010 1.045

## TUNISIA

\$TABLE	TUN00...00TREB
\$COLUMNS	TREEVEGF TREIVEGF
NN00	1.010 1.030
\$COLUMNS	TREEVEGP TREIVEGP
NN00	1.040 1.030
\$COLUMNS	TREEFRUF TREIFRUF
NN00	1.035 1.030
\$COLUMNS	TREEFRUP TREIFRUP

NN00 1.010 1.020

## SOUTH AFRICA

\$TABLE	SA 00...00TREBT	
\$COLUMNS	TREEVEGF TREIVEGF	
NN00	1.020	1.040
\$COLUMNS	TREEVEGP TREIVEGP	
NN00	1.025	1.040
\$COLUMNS	TREEFRUF TREIFRUF	
NN00	1.016	1.040
\$COLUMNS	TREEFRUP TREIFRUP	
NN00	1.025	1.035

## REST OF AFRICA

\$TABLE	RAF00...00TREBT	
\$COLUMNS	TREEVEGF TREIVEGF	
NN00	1.035	1.040
\$COLUMNS	TREEVEGP TREIVEGP	
NN00	1.025	1.040
\$COLUMNS	TREEFRUF TREIFRUF	
NN00	1.030	1.042
\$COLUMNS	TREEFRUP TREIFRUP	
NN00	1.030	1.042

## BANGLADESH

\$TABLE	BGD00...00TREBT	
\$COLUMNS	TREEVEGF TREIVEGF	
NN00	1.025	1.035
\$COLUMNS	TREEVEGP TREIVEGP	
NN00	1.030	1.035
\$COLUMNS	TREEFRUF TREIFRUF	
NN00	1.025	1.040
\$COLUMNS	TREEFRUP TREIFRUP	
NN00	1.025	1.040

## PAKISTAN

\$TABLE	PAK00...00TREBT	
\$COLUMNS	TREEVEGF TREIVEGF	
NN00	1.020	1.035
\$COLUMNS	TREEVEGP TREIVEGP	
NN00	1.025	1.035
\$COLUMNS	TREEFRUF TREIFRUF	



NN00	1.025	1.030
\$COLUMNS	TREEFRUP	TREIFRUP
NN00	1.025	1.020

## INDIA

\$TABLE	IND00...00TREB
\$COLUMNS	TREEVEGF TREIVEGF
NN00	1.025 1.035
\$COLUMNS	TREEVEGP TREIVEGP
NN00	1.025 1.035
\$COLUMNS	TREEFRUF TREIFRUF
NN00	1.025 1.035
\$COLUMNS	TREEFRUP TREIFRUP
NN00	1.025 1.035

## CHINA

\$TABLE	CHN00...00TREB
\$COLUMNS	TREEVEGF TREIVEGF
NN00	1.030 1.035
\$COLUMNS	TREEVEGP TREIVEGP
NN00	1.025 1.035
\$COLUMNS	TREEFRUF TREIFRUF
NN00	1.030 1.040
\$COLUMNS	TREEFRUP TREIFRUP
NN00	1.030 1.040

## JAPAN

\$TABLE	JAP00...00TREB
\$COLUMNS	TREEVEGF TREIVEGF
NN00	1.016 1.044
\$COLUMNS	TREEVEGP TREIVEGP
NN00	1.010 1.044
\$COLUMNS	TREEFRUF TREIFRUF
NN00	1.015 1.040
\$COLUMNS	TREEFRUP TREIFRUP
NN00	1.010 1.040

## REST OF ASIA

\$TABLE	RAS00...00TREB
\$COLUMNS	TREEVEGF TREIVEGF
NN00	1.035 1.035
\$COLUMNS	TREEVEGP TREIVEGP

NN00	1.035	1.035
\$COLUMNS	TREEFRUF	TREIFRUF
NN00	1.025	1.035
\$COLUMNS	TREEFRUP	TREIFRUP
NN00	1.030	1.035

## UNITED STATES OF AMERICA

\$TABLE	USA00...00TREB
\$COLUMNS	TREEVEGF TREIVEGF
NN00	1.000 1.025
\$COLUMNS	TREEVEGP TREIVEGP
NN00	1.010 1.030
\$COLUMNS	TREEFRUF TREIFRUF
NN00	1.010 1.030
\$COLUMNS	TREEFRUP TREIFRUP
NN00	1.000 1.025

## CANADA

\$TABLE	CAN00...00TREB
\$COLUMNS	TREEVEGF TREIVEGF
NN00	1.015 1.030
\$COLUMNS	TREEVEGP TREIVEGP
NN00	1.000 1.025
\$COLUMNS	TREEFRUF TREIFRUF
NN00	1.010 1.025
\$COLUMNS	TREEFRUP TREIFRUP
NN00	1.010 1.025

## LATIN AMERICA

\$TABLE	LA 00...00TREB
\$COLUMNS	TREEVEGF TREIVEGF
NN00	1.015 1.035
\$COLUMNS	TREEVEGP TREIVEGP
NN00	1.035 1.042
\$COLUMNS	TREEFRUF TREIFRUF
NN00	1.015 1.040
\$COLUMNS	TREEFRUP TREIFRUP
NN00	1.020 1.040

## AUSTRALIA AND NEW ZEALAND

\$TABLE	ANZ00...00TREB
\$COLUMNS	TREEVEGF TREIVEGF

NN00	1.020	1.042
\$COLUMNS	TREEVEGP	TREIVEGP
NN00	1.025	1.042
\$COLUMNS	TREEFRUF	TREIFRUF
NN00	1.015	1.025
\$COLUMNS	TREEFRUF	TREIFRUF
NN00	1.020	1.025
\$END		



Tablo 4.6.1.2.1:

Dünya Buğday Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	18,90	19,30	0,14	28,46	28,09	0,38
EC	75,72	63,85	13,88	102,46	80,98	21,57
RWE	4,01	3,50	0,55	5,47	3,98	1,49
EE	35,93	36,93	-1,80	49,67	51,41	-1,74
USS	83,30	102,00	-16,60	117,93	145,06	-26,62
ME	13,14	21,20	-9,01	22,91	43,21	-20,31
NAF	7,96	20,89	-13,36	12,46	37,79	-25,34
RAF	4,73	8,83	-3,96	8,87	14,72	-5,84
RAS	148,22	181,87	-29,85	300,10	331,14	-30,85
NA	83,40	36,45	54,70	131,76	56,06	76,54
LA	22,80	26,60	-5,67	34,92	42,84	-7,91
ANZ	12,70	3,80	14,90	23,45	4,85	18,65
WOR	511,00	526,00	3,64	838,46	840,14	0,00

Tablo 4.6.1.2.2:

Dünya Arpa Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	6,90	6,43	0,07	11,39	9,51	1,88
EC	51,59	43,02	7,35	50,85	45,11	5,74
RWE	4,99	5,87	-0,15	6,91	5,96	0,95
EE	12,11	12,74	-0,38	16,22	17,53	-1,31
USS	58,40	59,40	-2,99	76,04	76,93	-0,89
ME	4,32	11,00	-8,58	6,66	21,49	-14,83
NAF	3,17	4,30	-0,57	4,57	6,98	-2,41
RAF	1,36	2,02	-0,74	2,34	3,27	-0,94
RAS	6,49	9,07	-2,59	6,81	10,64	-3,82
NA	25,50	17,13	8,52	31,20	18,08	13,24
LA	1,59	2,59	-1,17	2,05	4,00	-1,95
ANZ	3,88	1,47	2,81	6,09	1,74	4,34
WOR	180,00	175,00	1,56	221,14	221,25	0,01

Tablo 4.6.1.2.3:

Dünya Mısır Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	2,40	2,48	-0,08	4,74	4,14	0,60
EC	25,89	30,78	-2,34	36,21	36,61	-0,41
RWE	1,83	1,97	0,00	2,08	2,53	-0,46
EE	30,07	31,88	0,48	45,18	44,79	0,39
USS	14,80	23,80	-8,98	20,22	33,12	-12,90
ME	0,27	3,27	-3,10	0,36	6,69	-6,33
NAF	3,27	6,95	-3,70	4,72	11,77	-7,05
RAF	23,47	26,72	2,42	40,2	43,67	-3,47
RAS	103,86	117,29	-19,13	198,40	217,12	-18,73
NA	188,02	158,09	40,79	265,54	213,32	53,69
LA	56,30	59,50	-2,61	82,24	87,96	-5,69
ANZ	0,38	0,28	0,09	0,70	0,32	0,37
WOR	451,00	464,00	3,82	700,55	702,04	0,02

Tablo 4.6.1.2.4:

Dünya Diğer Tahıllar Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	0,71	0,71	0,00	0,97	0,77	0,21
EC	11,24	12,64	-0,05	11,71	11,52	0,20
RWE	3,51	3,69	0,06	3,56	3,51	0,05
EE	11,11	11,25	-0,19	13,64	14,00	-0,36
USS	36,80	36,80	-0,06	41,40	46,08	-4,69
ME	0,53	0,88	-0,32	0,53	1,15	-0,62
NAF	0,13	0,14	0,00	0,18	0,23	-0,05
RAF	13,64	14,84	0,45	23,42	25,36	-1,94
RAS	19,68	24,27	-4,17	27,86	32,44	-4,57
NA	28,19	24,49	5,10	35,67	26,98	9,02
LA	13,20	13,90	-0,72	22,77	22,45	0,32
ANZ	3,25	2,17	1,01	5,00	2,54	2,46
WOR	142,00	146,00	1,11	186,71	187,04	0,01

Tablo 4.6.1.2.5:

Dünya Pirinç Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	0,28	0,54	-0,26	0,28	0,88	-0,60
EC	1,88	2,55	-0,41	2,59	3,08	-0,49
RWE	0,00	0,31	-0,31	0,00	0,30	-0,30
EE	0,31	0,65	-0,33	0,44	0,77	-0,33
USS	2,68	3,50	-0,82	4,42	4,82	-0,40
ME	2,00	5,00	-3,41	3,43	9,41	-5,99
NAF	2,72	2,70	0,01	4,40	4,68	-0,28
RAF	7,70	12,52	-4,94	13,68	20,52	-6,84
RAS	419,86	431,57	8,21	759,46	747,41	12,22
NA	5,88	4,00	3,18	8,22	5,43	2,84
LA	18,20	19,20	-0,56	29,90	30,92	-0,83
ANZ	0,61	0,18	0,26	1,26	0,25	1,01
WOR	463,00	482,00	1,04	828,08	828,48	0,01

Tablo 4.6.1.2.6:

Dünya Mercimek Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	0,93	0,33	0,35	1,32	0,77	0,56
EC	0,07	0,20	-0,13	0,05	0,26	-0,21
RWE	0,00	0,00	0,00	0,00	0,00	0,00
EE	0,03	0,04	0,00	0,05	0,04	0,01
USS	0,04	0,04	0,00	0,05	0,05	0,00
ME	0,13	0,18	-0,08	0,16	0,33	-0,17
NAF	0,06	0,14	-0,08	0,07	0,23	-0,17
RAF	0,03	0,03	0,00	0,04	0,07	-0,03
RAS	1,02	1,05	-0,04	1,73	1,82	-0,09
NA	0,39	0,06	0,14	0,33	0,07	0,25
LA	0,08	0,12	-0,05	0,06	0,20	-0,14
ANZ	0,00	0,00	0,00	0,00	0,00	0,00
WOR	2,77	2,19	0,11	3,84	3,84	0,00

Tablo 4.6.1.2.7:

Dünya Nohut Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	0,73	0,36	0,37	1,34	0,68	0,66
EC	0,09	0,14	-0,05	0,11	0,15	-0,05
RWE	0,00	0,00	0,00	0,00	0,00	0,00
EE	0,00	0,00	0,00	0,00	0,00	0,00
ME	0,13	0,20	-0,05	0,21	0,35	-0,15
NAF	0,13	0,16	-0,03	0,14	0,26	-0,12
RAF	0,18	0,18	0,00	0,25	0,31	-0,07
RAS	5,57	5,49	0,08	7,13	7,51	-0,39
NA	0,00	0,01	-0,01	0,00	0,01	-0,01
LA	0,19	0,13	0,06	0,25	0,15	0,10
ANZ	0,06	0,04	0,00	0,06	0,05	0,02
WOR	7,09	6,71	0,37	9,48	9,48	0,00

Tablo 4.6.1.2.8:

Dünya Kurufasulye Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	0,08	0,05	0,03	0,19	0,08	0,11
EC	0,65	1,05	-0,27	0,64	1,20	-0,57
RWE	0,03	0,03	0,00	0,03	0,03	0,00
EE	0,03	0,03	0,00	0,04	0,03	0,01
ME	0,03	0,05	-0,02	0,03	0,06	-0,02
NAF	0,55	0,61	-0,01	0,59	0,75	-0,15
RAF	0,31	0,30	0,01	0,40	0,36	0,04
RAS	2,40	2,33	0,07	2,82	2,42	0,40
NA	0,03	0,01	0,02	0,04	0,01	0,03
LA	0,16	0,16	0,00	0,25	0,17	0,08
ANZ	0,07	0,01	0,06	0,09	0,01	0,08
WOR	4,33	4,63	-0,10	5,10	5,10	0,00



Tablo 4.6.1.2.9:  
Dünya Pamuk Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	0,54	0,64	-0,10	0,70	0,89	-0,19
EC	0,26	1,51	-1,25	0,30	1,97	-1,67
RWE	0,00	0,11	-0,11	0,00	0,15	-0,15
EE	0,02	0,61	-0,60	0,01	0,69	-0,67
USS	2,46	1,75	0,71	2,27	1,82	0,44
ME	0,30	0,22	0,10	0,36	0,39	-0,02
NAF	0,37	0,33	0,04	0,51	0,51	0,00
RAF	0,98	0,43	0,63	1,44	0,64	0,79
RAS	6,88	7,48	-0,60	10,18	10,82	-0,64
NA	3,21	2,06	1,15	4,38	2,85	1,53
LA	1,26	1,05	0,21	1,60	1,35	0,25
ANZ	0,21	0,01	0,25	0,37	0,02	0,35
WOR	16,50	16,20	0,43	22,10	22,10	0,00

Tablo 4.6.1.2.10:  
Dünya Soya Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	0,25	0,25	0,00	0,45	0,50	-0,05
EC	1,81	15,15	-14,36	2,81	20,05	-17,24
RWE	0,00	0,56	-0,56	0,00	0,86	-0,86
EE	0,97	1,56	-0,87	1,82	2,83	-1,01
USS	0,71	2,40	-1,53	1,30	4,37	-3,07
ME	0,09	0,71	-0,62	0,18	1,46	-1,28
NAF	0,14	0,27	-0,08	0,24	0,65	-0,41
RAF	0,27	0,27	0,00	0,49	0,58	-0,09
RAS	15,95	20,97	-5,11	23,65	34,89	-11,24
NA	53,97	36,90	21,25	80,87	51,39	29,48
LA	26,50	23,60	3,49	51,84	46,07	5,77
ANZ	0,09	0,09	0,00	0,14	0,14	-0,01
WOR	101,00	103,00	1,61	163,79	163,79	0,00

Tablo 4.6.1.2.11:

Dünya Ayçiçeği Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	1,10	1,10	0,00	2,21	2,11	0,09
EC	4,07	4,30	-0,13	5,23	6,82	-1,59
RWE	0,04	0,07	-0,04	0,04	0,09	-0,05
EE	2,89	2,76	0,14	4,54	3,65	0,89
USS	6,08	5,34	0,00	8,89	7,49	1,40
ME	0,05	0,06	0,00	0,07	0,07	0,00
NAF	0,06	0,06	0,00	0,11	0,12	-0,01
RAF	0,53	0,52	0,01	0,77	0,77	0,00
RAS	2,15	2,23	0,01	5,30	5,18	0,11
NA	1,24	0,79	0,26	1,99	1,26	0,73
LA	2,35	2,81	-0,24	4,17	5,82	-1,65
ANZ	0,14	0,10	0,04	0,21	0,14	0,07
WOR	20,70	20,10	0,06	33,52	33,52	0,00

Tablo 4.6.1.2.12:

Dünya Yerfıstığı Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	0,05	0,05	0,00	0,11	0,09	0,01
EC	0,05	0,35	-0,31	0,07	0,42	-0,35
RWE	0,00	0,04	-0,04	0,00	0,03	-0,03
EE	0,01	0,03	-0,02	0,01	0,04	-0,03
USS	0,00	0,07	-0,07	0,00	0,08	-0,07
ME	0,02	0,03	-0,01	0,03	0,04	-0,01
NAF	0,05	0,05	0,00	0,06	0,07	0,00
RAF	2,18	2,14	0,06	2,65	2,21	0,44
RAS	6,23	6,09	0,15	10,98	11,43	-0,45
NA	1,13	0,99	0,12	1,57	1,19	0,38
LA	0,59	0,48	0,12	0,51	0,40	0,11
ANZ	0,03	0,04	-0,01	0,04	0,04	0,00
WOR	10,30	10,30	-0,01	16,03	16,03	0,00

Tablo 4.6.1.2.13:

Dünya Soyayağı Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	0,04	0,20	-0,16	0,08	0,39	-0,32
EC	2,44	1,59	0,86	4,05	1,85	2,21
RWE	0,10	0,18	-0,08	0,16	0,19	-0,03
EE	0,23	0,35	-0,06	0,42	0,44	-0,03
USS	0,32	0,52	-0,20	0,59	0,85	-0,26
ME	0,08	0,60	-0,58	0,14	1,18	-1,04
NAF	0,05	0,27	-0,18	0,09	0,56	-0,47
RAF	0,02	0,13	-0,12	0,03	0,27	-0,24
RAS	1,88	3,11	-1,28	2,78	5,90	-3,12
NA	5,97	5,08	0,60	8,94	7,93	1,04
LA	3,95	2,74	1,29	7,65	5,34	2,31
ANZ	0,01	0,06	-0,04	0,02	0,07	-0,05
WOR	15,10	14,80	0,07	24,93	24,96	0,01

Tablo 4.6.1.2.14:

Dünya Ayçiçekyağı Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	0,40	0,40	-0,01	0,79	0,78	0,02
EC	1,52	1,38	0,18	2,19	1,83	0,36
RWE	0,02	0,08	-0,06	0,03	0,08	-0,05
EE	0,94	0,71	0,18	1,41	1,02	0,40
USS	1,82	1,97	-0,23	2,56	3,18	-0,61
ME	0,02	0,08	-0,08	0,02	0,15	-0,13
NAF	0,02	0,32	-0,43	0,03	0,75	-0,72
RAF	0,18	0,23	-0,08	0,24	0,43	-0,18
RAS	0,65	0,67	-0,02	1,65	1,66	-0,01
NA	0,28	0,06	0,19	0,45	0,13	0,32
LA	1,06	0,73	0,35	2,00	1,36	0,64
ANZ	0,03	0,05	-0,01	0,05	0,08	-0,03
WOR	6,93	6,68	-0,02	11,44	11,44	0,01

Tablo 4.6.1.2.15:

Dünya Yerfıstığıyağı Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	0,01	0,01	0,00	0,02	0,01	0,00
EC	0,07	0,30	-0,23	0,10	0,32	-0,22
RWE	0,01	0,04	-0,02	0,02	0,03	-0,02
EE	0,01	0,01	0,00	0,01	0,01	0,00
USS	0,00	0,00	0,00	0,00	0,00	0,00
ME	0,00	0,00	0,00	0,00	0,00	0,00
NAF	0,00	0,00	0,00	0,00	0,00	0,00
RAF	0,50	0,37	0,15	0,60	0,42	0,18
RAS	2,27	2,28	0,00	4,04	4,10	-0,06
NA	0,08	0,08	-0,01	0,11	0,09	0,02
LA	0,16	0,06	0,10	0,15	0,06	0,10
ANZ	0,01	0,01	0,00	0,01	0,01	0,00
WOR	3,11	3,16	-0,01	5,06	5,06	0,00

Tablo 4.6.1.2.16:

Dünya Zeytinyağı Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	0,06	0,10	0,03	0,09	0,18	-0,09
EC	1,72	1,28	0,06	2,07	1,67	0,40
RWE	0,00	0,01	-0,01	0,00	0,01	-0,01
EE	0,01	0,01	0,00	0,02	0,01	0,00
USS	0,00	0,02	-0,02	0,00	0,03	-0,03
ME	0,04	0,11	-0,02	0,05	0,15	-0,10
NAF	0,17	0,17	0,00	0,24	0,30	-0,06
RAF	0,00	0,00	0,00	0,00	0,00	0,00
RAS	0,00	0,01	-0,01	0,00	0,01	-0,01
NA	0,00	0,07	-0,07	0,00	0,08	-0,08
LA	0,01	0,02	-0,01	0,02	0,04	-0,01
ANZ	0,00	0,01	-0,01	0,00	0,01	-0,01
WOR	2,00	1,80	-0,05	2,48	2,48	0,00

Tablo 4.6.1.2.17:

Dünya Soya-Küspesi Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	0,19	0,24	-0,06	0,34	0,53	-0,19
EC	10,98	20,41	-9,50	18,23	33,59	-15,36
RWE	0,45	0,91	-0,47	0,71	0,93	-0,22
EE	1,03	3,58	-2,56	1,88	5,75	-3,87
USS	1,40	4,34	-2,95	2,53	8,47	-5,94
ME	0,39	1,22	-0,83	0,66	2,82	-2,17
NAF	0,20	0,97	-0,76	0,37	2,31	-1,95
RAF	0,08	0,13	-0,05	0,14	0,30	-0,16
RAS	8,98	8,20	0,83	13,20	13,19	0,01
NA	25,94	20,64	5,33	38,80	29,16	9,65
LA	16,90	6,62	10,20	32,68	12,36	20,32
ANZ	0,05	0,10	-0,06	0,07	0,18	-0,11
WOR	66,50	67,30	-0,84	109,59	109,59	0,00

Tablo 4.6.1.2.18:

Dünya Ayçiçeği-Küspesi Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	0,47	0,48	0,00	0,94	0,95	-0,01
EC	1,88	2,55	-0,97	2,72	4,73	-2,00
RWE	0,05	0,05	0,00	0,06	0,06	0,00
EE	1,20	1,06	0,14	1,81	1,67	0,13
USS	1,82	1,83	-0,01	2,55	2,83	-0,28
ME	0,02	0,02	0,00	0,03	0,04	-0,01
NAF	0,03	0,03	0,00	0,06	0,06	0,00
RAF	0,21	0,22	-0,01	0,29	0,30	0,00
RAS	0,92	0,86	0,06	2,25	1,84	0,41
NA	0,32	0,26	0,06	0,51	0,37	0,14
LA	1,24	0,43	0,80	2,61	1,00	1,62
ANZ	0,03	0,03	0,00	0,05	0,04	0,01
WOR	8,18	7,82	0,07	13,88	13,88	0,00

Tablo 4.6.1.2.19:

Dünya Yerfıstığı-Küspesi Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	0,01	0,01	0,00	0,02	0,02	0,00
EC	0,09	0,35	-0,25	0,12	0,45	-0,33
RWE	0,02	0,02	0,00	0,02	0,02	0,00
EE	0,01	0,38	-0,38	0,01	0,31	-0,30
USS	0,00	0,00	0,00	0,00	0,00	0,00
ME	0,00	0,00	0,00	0,00	0,00	0,00
NAF	0,00	0,00	0,00	0,00	0,00	0,00
RAF	0,62	0,41	0,18	0,72	0,45	0,27
RAS	2,94	2,60	0,34	5,21	4,98	0,24
NA	0,10	0,08	0,03	0,14	0,10	0,03
LA	0,21	0,10	0,05	0,18	0,10	0,07
ANZ	0,01	0,01	0,00	0,02	0,01	0,00
WOR	4,02	3,98	-0,04	6,44	6,44	0,00

Tablo 4.6.1.2.20:

Dünya Patates Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	4,30	4,26	0,04	7,47	7,30	0,17
EC	54,98	53,46	1,06	52,79	51,95	0,84
RWE	3,38	4,31	-0,65	3,10	4,05	-0,96
EE	50,67	51,34	0,45	55,46	56,02	-0,56
USS	75,90	76,10	-0,18	85,08	84,07	1,01
ME	3,43	3,62	-0,16	7,00	6,77	0,22
NAF	3,41	3,25	-0,09	7,35	6,81	0,55
RAF	3,28	3,42	-0,06	6,07	5,96	0,11
RAS	50,87	51,11	-0,25	83,53	85,83	-2,30
NA	20,53	20,09	-0,02	23,75	22,44	1,31
LA	11,70	12,00	-0,19	16,34	17,15	-0,81
ANZ	1,30	1,29	0,01	1,85	1,44	0,41
WOR	284,00	284,00	0,47	349,78	349,78	0,00

Tablo 4.6.1.2.21:

Dünya Yaş Sebze İhracat, İthalat ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	0,98	0,01	0,97	2,23	0,03	2,20
EC	10,69	10,49	0,20	17,84	17,27	0,56
RWE	0,24	0,80	-0,56	0,31	1,36	-1,05
EE	1,14	0,53	0,62	1,89	1,14	0,75
USS	0,15	0,66	-0,51	0,23	1,21	-0,99
ME	0,57	1,33	-0,76	0,91	2,48	-1,57
NAF	0,43	0,47	-0,04	0,87	1,04	-0,17
RAF	0,26	0,17	0,09	0,66	0,39	0,26
RAS	1,62	2,75	-1,14	4,20	5,97	-1,77
NA	1,99	2,58	-0,59	3,16	4,21	-1,05
LA	2,31	0,83	1,47	3,97	1,62	2,35
ANZ	0,33	0,08	0,26	0,65	0,18	0,47
WOR	20,70	20,70	0,00	36,90	36,90	0,00

Tablo 4.6.1.2.22:

Dünya İşlenmiş Sebze İhracat, İthalat ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	0,12	0,01	0,11	0,26	0,02	0,23
EC	2,51	1,98	0,53	4,14	3,17	0,97
RWE	0,01	0,19	-0,18	0,01	0,29	-0,28
EE	0,36	0,15	0,21	0,54	0,34	0,20
USS	0,03	0,39	-0,36	0,04	0,74	-0,70
ME	0,04	0,28	-0,24	0,08	0,54	-0,46
NAF	0,07	0,10	-0,04	0,12	0,25	-0,13
RAF	0,02	0,07	-0,04	0,05	0,16	-0,11
RAS	0,83	0,37	0,46	1,96	0,83	1,13
NA	0,13	0,58	-0,45	0,20	1,04	-0,84
LA	0,12	0,08	0,04	0,31	0,19	0,12
ANZ	0,01	0,06	-0,05	0,02	0,15	-0,12
WOR	4,26	4,26	0,00	7,73	7,73	0,00

Tablo 4.6.1.2.23:

Dünya Yaş Meyve İhracat, İthalat ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	0,61	0,01	0,60	1,37	0,04	1,32
EC	7,37	10,77	-3,41	12,55	18,11	-5,56
RWE	0,14	1,78	-1,65	0,29	2,72	-2,43
EE	0,66	1,24	-0,58	1,08	2,49	-1,42
USS	0,09	1,08	-0,99	0,14	2,11	-1,97
ME	0,95	1,26	-0,30	1,81	2,36	-0,55
NAF	0,78	0,02	0,76	1,34	0,04	1,31
RAF	0,81	0,05	0,75	1,49	0,12	1,36
RAS	3,26	2,49	0,77	6,98	5,46	1,53
NA	1,76	5,23	-3,47	3,17	9,10	-5,93
LA	7,71	0,62	7,09	12,99	1,38	11,61
ANZ	0,49	0,06	0,43	0,83	0,10	0,73
WOR	24,60	24,60	0,00	44,03	44,03	0,00

Tablo 4.6.1.2.24:

Dünya İşlenmiş Meyve İhracat, İthalat ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	0,05	0,00	0,05	0,11	0,00	0,11
EC	1,99	2,81	-0,82	3,44	4,59	-1,15
RWE	0,11	0,36	-0,25	0,17	0,63	-0,46
EE	0,80	0,12	0,68	1,22	0,25	0,98
USS	0,09	0,32	-0,23	0,13	0,65	-0,53
ME	0,31	0,24	0,07	0,56	0,47	0,09
NAF	0,04	0,00	0,03	0,05	0,00	0,05
RAF	0,21	0,03	0,18	0,43	0,08	0,36
RAS	0,79	0,41	0,38	1,73	0,93	0,80
NA	0,37	1,56	-1,19	0,46	2,62	-2,16
LA	1,05	0,05	1,00	1,86	0,13	1,74
ANZ	0,12	0,02	0,10	0,22	0,04	0,18
WOR	5,93	5,93	0,00	10,39	10,39	0,00



Tablo 4.6.1.2.25:

Dünya Sıvı Süt Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	3,10	3,10	0,00	4,71	4,80	-0,09
EC	121,07	120,52	1,10	142,10	136,44	5,67
RWE	16,02	16,07	-0,05	18,11	16,88	1,23
EE	36,63	36,61	0,02	43,35	46,03	-2,68
USS	103,00	103,00	0,07	137,29	138,19	-0,90
ME	4,02	4,22	-0,21	7,31	8,17	-0,86
NAF	2,85	3,28	-0,12	5,32	5,99	-0,67
RAF	10,38	10,83	-0,46	18,48	19,90	-1,42
RAS	36,93	37,07	-0,14	69,12	70,94	-1,83
NA	72,69	72,55	0,09	97,53	94,58	2,95
LA	39,80	40,50	-0,24	52,98	55,10	-2,12
ANZ	13,60	14,00	0,04	20,32	19,61	0,71
WOR	460,00	461,00	0,15	616,61	616,63	-0,02

Tablo 4.6.1.2.26:

Dünya Tereyağ Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	0,08	0,08	0,00	0,11	0,11	0,00
EC	2,17	1,77	0,53	2,17	1,68	0,49
RWE	0,24	0,21	0,03	0,25	0,21	0,04
EE	0,52	0,60	-0,01	0,64	0,78	-0,14
USS	1,76	2,04	-0,38	2,37	2,58	-0,21
ME	0,06	0,16	-0,10	0,10	0,33	-0,23
NAF	0,04	0,15	-0,10	0,08	0,28	-0,20
RAF	0,05	0,08	-0,03	0,09	0,12	-0,03
RAS	0,18	0,22	-0,04	0,40	0,43	-0,03
NA	0,61	0,69	0,01	0,77	0,74	0,03
LA	0,21	0,28	-0,07	0,38	0,40	-0,02
ANZ	0,34	0,13	0,23	0,45	0,15	0,30
WOR	6,26	6,41	0,07	7,80	7,81	0,00

Tablo 4.6.1.2.27:

Dünya Süttozu Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	0,00	0,01	-0,01	0,00	0,01	-0,01
EC	2,63	1,94	0,94	2,73	1,52	1,24
RWE	0,21	0,12	0,09	0,23	0,12	0,10
EE	0,40	0,30	0,10	0,49	0,36	0,14
USS	0,95	1,03	-0,07	1,29	1,18	0,12
ME	0,00	0,25	-0,24	0,00	0,40	-0,40
NAF	0,00	0,23	-0,23	0,00	0,37	-0,37
RAF	0,03	0,20	-0,17	0,04	0,37	-0,33
RAS	0,30	0,90	-0,60	0,48	1,26	-0,78
NA	0,67	0,53	0,35	0,76	0,48	0,29
LA	0,42	1,02	-0,58	0,64	1,22	-0,58
ANZ	0,56	0,12	0,46	0,71	0,13	0,58
WOR	6,17	6,63	0,05	7,37	7,41	0,00

Tablo 4.6.1.2.28:

Dünya Peynir Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	0,10	0,10	0,00	0,14	0,15	-0,01
EC	4,50	4,24	0,26	5,06	5,00	0,06
RWE	0,50	0,39	0,11	0,55	0,51	0,04
EE	1,11	1,10	0,01	1,44	1,47	-0,02
USS	1,86	1,86	0,00	2,57	2,38	0,19
ME	0,16	0,32	-0,15	0,29	0,62	-0,33
NAF	0,17	0,23	-0,06	0,32	0,45	-0,13
RAF	0,08	0,09	-0,01	0,13	0,15	-0,02
RAS	0,16	0,27	-0,11	0,34	0,45	-0,11
NA	3,13	3,38	-0,10	4,24	4,14	0,10
LA	0,67	0,72	-0,04	1,06	1,10	-0,04
ANZ	0,29	0,16	0,14	0,51	0,23	0,28
WOR	12,70	12,90	0,04	16,63	16,62	0,00

Tablo 4.6.1.2.29:

Dünya Sığır Eti Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	0,24	0,27	-0,03	0,40	0,40	-0,01
EC	8,60	8,33	0,40	9,82	8,67	1,15
RWE	0,74	0,69	0,05	0,80	0,74	0,06
EE	1,99	1,80	0,22	2,49	2,19	0,30
USS	8,28	8,76	-0,47	10,06	11,58	-1,53
ME	0,32	0,67	-0,31	0,44	1,31	-0,87
NAF	0,49	0,70	-0,19	0,84	1,52	-0,68
RAF	2,71	2,83	-0,12	4,38	5,33	-0,95
RAS	2,85	3,23	-0,38	4,50	6,04	-1,55
NA	11,88	12,72	-0,81	14,54	14,14	0,40
LA	8,34	7,81	0,55	12,59	11,08	1,51
ANZ	2,08	0,86	1,20	3,14	0,98	2,16
WOR	48,50	48,70	0,02	64,00	64,00	0,00

Tablo 4.6.1.2.30:

Dünya Koyun Eti Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	0,31	0,29	0,02	0,43	0,36	0,07
EC	0,95	1,15	-0,20	1,52	1,24	0,28
RWE	0,05	0,06	-0,01	0,07	0,07	-0,01
EE	0,27	0,23	0,04	0,31	0,27	0,05
USS	0,87	0,93	-0,06	1,02	1,12	-0,11
ME	0,49	0,71	-0,21	0,85	1,37	-0,52
NAF	0,26	0,27	-0,01	0,40	0,60	-0,20
RAF	0,56	0,57	-0,01	0,85	0,86	-0,02
RAS	0,94	1,04	-0,10	2,41	2,78	-0,37
NA	0,15	0,18	-0,03	0,17	0,19	-0,02
LA	0,29	0,32	-0,03	0,40	0,48	-0,08
ANZ	1,19	0,56	0,67	1,50	0,58	0,92
WOR	6,34	6,30	0,08	9,92	9,92	0,00

Tablo 4.6.1.2.31:

Dünya Tavuk Eti Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	0,28	0,28	0,01	0,54	0,48	0,06
EC	5,90	5,64	0,27	9,16	7,38	1,78
RWE	0,20	0,26	-0,06	0,30	0,32	-0,02
EE	1,95	1,66	0,31	2,77	2,53	0,24
USS	3,13	3,30	-0,17	4,79	5,43	-0,64
ME	1,11	1,46	-0,35	2,41	3,04	-0,63
NAF	0,39	0,45	-0,06	0,76	1,10	-0,34
RAF	1,23	1,33	-0,10	2,31	2,48	-0,17
RAS	6,26	6,50	-0,24	12,72	15,12	-2,40
NA	9,84	9,45	0,35	17,01	15,99	1,02
LA	4,50	4,43	0,07	8,95	8,06	0,89
ANZ	0,43	0,43	0,00	0,81	0,57	0,24
WOR	35,20	35,20	0,04	62,52	62,51	0,01

Tablo 4.6.1.2.32:

Dünya Yumurta Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	0,30	0,28	0,02	0,70	0,67	0,03
EC	5,17	5,10	0,08	6,52	5,64	0,89
RWE	0,41	0,44	-0,03	0,53	0,51	0,02
EE	1,80	1,77	0,04	2,33	2,27	0,07
USS	4,59	4,60	-0,01	5,64	5,85	-0,21
ME	0,71	0,75	-0,04	1,40	1,44	-0,04
NAF	0,45	0,47	-0,01	0,80	1,06	-0,26
RAF	0,93	0,93	0,00	1,71	1,78	-0,07
RAS	11,10	11,14	-0,04	26,37	27,32	-0,94
NA	4,49	4,45	0,05	4,89	4,67	0,23
LA	3,45	3,46	-0,01	6,06	5,80	0,25
ANZ	0,24	0,23	0,00	0,31	0,26	0,04
WOR	33,60	33,60	0,05	57,27	57,26	0,00

Tablo 4.6.1.2.33:

Dünya Şeker Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	1,78	1,66	-0,16	2,26	2,31	-0,04
EC	14,83	12,83	3,69	16,92	13,47	3,47
RWE	0,77	1,40	-0,45	0,92	1,41	-0,49
EE	4,68	5,24	-0,37	5,66	6,38	-0,73
USS	9,57	14,30	-4,88	12,15	17,15	-5,00
ME	0,76	3,59	-2,71	0,99	6,78	-5,79
NAF	1,50	3,55	-2,18	2,65	6,46	-3,81
RAF	6,43	5,61	1,34	9,95	9,69	0,26
RAS	22,74	28,09	-4,74	46,73	51,41	-4,68
NA	6,80	8,65	-1,62	8,00	9,35	-1,33
LA	27,70	17,90	10,30	39,85	25,43	14,47
ANZ	3,44	0,98	2,30	4,94	1,26	3,68
WOR	101,00	104,00	0,51	151,02	151,09	0,01

Tablo 4.6.1.2.34:

Dünya Tütün Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	0,19	0,08	0,11	0,20	0,10	0,10
EC	0,40	0,74	-0,34	0,47	0,71	-0,24
RWE	0,00	0,05	-0,05	0,00	0,04	-0,04
EE	0,40	0,38	0,02	0,42	0,44	-0,03
USS	0,30	0,36	-0,05	0,23	0,40	-0,17
ME	0,06	0,08	-0,02	0,07	0,13	-0,06
NAF	0,01	0,09	-0,08	0,02	0,16	-0,15
RAF	0,32	0,18	0,14	0,429	0,26	0,17
RAS	3,16	3,17	-0,01	5,17	5,24	-0,08
NA	0,60	0,60	0,01	0,72	0,59	0,13
LA	0,70	0,45	0,25	0,90	0,50	0,40
ANZ	0,01	0,04	-0,03	0,01	0,04	-0,03
WOR	6,15	6,21	-0,06	8,63	8,63	0,00

Tablo 4.6.2.2.1:

Dünya Buğday Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	18,90	19,30	0,14	29,20	27,36	1,84
EC	75,72	63,85	13,88	87,97	85,00	3,17
RWE	4,01	3,50	0,55	4,93	4,14	0,78
EE	35,93	36,93	-1,80	50,70	50,74	-0,04
USS	83,30	102,00	-16,60	121,07	142,53	-20,37
ME	13,14	21,20	-9,01	23,65	42,92	-19,27
NAF	7,96	20,89	-13,36	12,76	37,31	-24,55
RAF	4,73	8,83	-3,96	9,10	14,31	-5,21
RAS	148,22	181,87	-29,85	309,66	324,96	-14,89
NA	83,40	36,45	54,70	121,98	57,21	66,51
LA	22,80	26,60	-5,67	34,90	42,13	-7,23
ANZ	12,70	3,80	14,90	23,92	4,78	19,27
WOR	511,00	526,00	3,64	829,82	833,38	0,00

Tablo 4.6.2.2.2:

Dünya Arpa Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	6,90	6,43	0,07	11,85	9,34	2,51
EC	51,59	43,02	7,35	49,65	46,07	3,58
RWE	4,99	5,87	-0,15	6,81	6,05	0,76
EE	12,11	12,74	-0,38	16,70	17,28	-0,58
USS	58,40	59,40	-2,99	76,57	75,80	0,77
ME	4,32	11,00	-8,58	6,83	20,92	-14,09
NAF	3,17	4,30	-0,57	4,60	6,98	-2,38
RAF	1,36	2,02	-0,74	2,45	3,20	-0,75
RAS	6,49	9,07	-2,59	6,86	10,74	-3,88
NA	25,50	17,13	8,52	29,46	18,43	11,31
LA	1,59	2,59	-1,17	2,00	4,08	-2,07
ANZ	3,88	1,47	2,81	6,47	1,70	4,77
WOR	180,00	175,00	1,56	220,25	220,59	-0,05

Tablo 4.6.2.2.3:  
Dünya Mısır Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	2,40	2,48	-0,08	4,93	4,04	0,89
EC	25,89	30,78	-2,34	27,87	42,86	-14,99
RWE	1,83	1,97	0,00	1,90	2,80	-0,90
EE	30,07	31,88	0,48	45,91	44,16	1,75
USS	14,80	23,80	-8,98	20,79	32,69	-11,91
ME	0,27	3,27	-3,10	0,37	6,50	-6,13
NAF	3,27	6,95	-3,70	4,65	10,90	-6,24
RAF	23,47	26,72	2,42	40,98	42,97	-1,99
RAS	103,86	117,29	-19,13	203,86	210,83	-6,98
NA	188,02	158,09	40,79	255,55	211,83	48,49
LA	56,30	59,50	-2,61	80,10	82,69	-2,44
ANZ	0,38	0,28	0,09	0,74	0,31	0,43
WOR	451,00	464,00	3,82	687,64	692,59	-0,02

Tablo 4.6.2.2.4:  
Dünya Pamuk Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	0,54	0,64	-0,10	0,71	0,88	-0,17
EC	0,26	1,51	-1,25	0,27	1,94	-1,67
RWE	0,00	0,11	-0,11	0,00	0,15	-0,15
EE	0,02	0,61	-0,60	0,01	0,69	-0,67
USS	2,46	1,75	0,71	2,29	1,81	0,48
ME	0,30	0,22	0,10	0,37	0,38	-0,01
NAF	0,37	0,33	0,04	0,52	0,50	0,02
RAF	0,98	0,43	0,63	1,47	0,64	0,83
RAS	6,88	7,48	-0,60	10,31	10,72	-0,42
NA	3,21	2,06	1,15	3,89	2,83	1,06
LA	1,26	1,05	0,21	1,68	1,33	0,35
ANZ	0,21	0,01	0,25	0,38	0,02	0,36
WOR	16,50	16,20	0,43	21,89	21,89	0,00

Tablo 4.6.2.2.5:

Dünya Patates Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	4,30	4,26	0,04	7,56	7,24	0,32
EC	54,98	53,46	1,06	50,64	53,40	-2,77
RWE	3,38	4,31	-0,65	3,15	3,99	-0,84
EE	50,67	51,34	0,45	56,13	55,35	0,78
USS	75,90	76,10	-0,18	85,79	83,31	2,47
ME	3,43	3,62	-0,16	7,06	6,69	0,37
NAF	3,41	3,25	-0,09	7,42	6,72	0,70
RAF	3,28	3,42	-0,06	6,15	5,90	0,25
RAS	50,87	51,11	-0,25	84,33	84,97	-0,63
NA	20,53	20,09	-0,02	22,42	23,47	-1,06
LA	11,70	12,00	-0,19	16,89	16,93	-0,05
ANZ	1,30	1,29	0,01	1,86	1,42	0,44
WOR	284,00	284,00	0,47	349,39	349,40	0,00

Tablo 4.6.2.2.6:

Dünya Yaş Sebze İhracat, İthalat ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	İhracat	İthalat	Net Ticaret	İhracat	İthalat	Net Ticaret
	1987			2010		
TUR	0,98	0,01	0,97	2,31	0,03	2,28
EC	10,69	10,49	0,20	17,44	17,52	-0,08
RWE	0,24	0,80	-0,56	0,32	1,36	-1,05
EE	1,14	0,53	0,62	1,96	1,12	0,84
USS	0,15	0,66	-0,51	0,24	1,19	-0,96
ME	0,57	1,33	-0,76	0,94	2,44	-1,49
NAF	0,43	0,47	-0,04	0,90	1,03	-0,12
RAF	0,26	0,17	0,09	0,68	0,39	0,29
RAS	1,62	2,75	-1,14	4,34	5,95	-1,61
NA	1,99	2,58	-0,59	3,10	4,23	-1,13
LA	2,31	0,83	1,47	4,10	1,56	2,54
ANZ	0,33	0,08	0,26	0,66	0,17	0,48
WOR	20,70	20,70	0,00	36,99	36,99	0,00



Tablo 4.6.2.2.7:

Dünya İşlenmiş Sebze İhracat, İthalat ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	İhracat	İthalat	Net Ticaret	İhracat	İthalat	Net Ticaret
	1987			2010		
TUR	0,12	0,01	0,11	0,27	0,02	0,25
EC	2,51	1,98	0,53	3,94	3,29	0,65
RWE	0,01	0,19	-0,18	0,01	0,29	-0,28
EE	0,36	0,15	0,21	0,58	0,33	0,25
USS	0,03	0,39	-0,36	0,04	0,72	-0,67
ME	0,04	0,28	-0,24	0,09	0,52	-0,44
NAF	0,07	0,10	-0,04	0,13	0,24	-0,11
RAF	0,02	0,07	-0,04	0,05	0,15	-0,10
RAS	0,83	0,37	0,46	2,09	0,82	1,28
NA	0,13	0,58	-0,45	0,19	1,05	-0,85
LA	0,12	0,08	0,04	0,34	0,18	0,16
ANZ	0,01	0,06	-0,05	0,02	0,15	-0,12
WOR	4,26	4,26	0,00	7,76	7,76	0,00

Tablo 4.6.2.2.8:

Dünya Yaş Meyve İhracat, İthalat ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	İhracat	İthalat	Net Ticaret	İhracat	İthalat	Net Ticaret
	1987			2010		
TUR	0,61	0,01	0,60	1,40	0,04	1,36
EC	7,37	10,77	-3,41	12,12	18,27	-6,15
RWE	0,14	1,78	-1,65	0,30	2,73	-2,44
EE	0,66	1,24	-0,58	1,10	2,46	-1,36
USS	0,09	1,08	-0,99	0,14	2,08	-1,94
ME	0,95	1,26	-0,30	1,85	2,33	-0,48
NAF	0,78	0,02	0,76	1,37	0,04	1,34
RAF	0,81	0,05	0,75	1,52	0,12	1,40
RAS	3,26	2,49	0,77	7,13	5,82	1,31
NA	1,76	5,23	-3,47	3,26	8,98	-5,73
LA	7,71	0,62	7,09	13,29	1,35	11,94
ANZ	0,49	0,06	0,43	0,85	0,10	0,75
WOR	24,60	24,60	0,00	44,34	44,34	0,00

Tablo 4.6.2.2.9:

Dünya İşlenmiş Meyve İhracat, İthalat ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	İhracat	İthalat	Net Ticaret	İhracat	İthalat	Net Ticaret
	1987			2010		
TUR	0,05	0,00	0,05	0,12	0,00	0,12
EC	1,99	2,81	-0,82	3,24	4,72	-1,47
RWE	0,11	0,36	-0,25	0,17	0,63	-0,46
EE	0,80	0,12	0,68	1,32	0,24	1,08
USS	0,09	0,32	-0,23	0,14	0,63	-0,49
ME	0,31	0,24	0,07	0,60	0,45	0,15
NAF	0,04	0,00	0,03	0,05	0,00	0,05
RAF	0,21	0,03	0,18	0,46	0,07	0,39
RAS	0,79	0,41	0,38	1,86	0,96	0,90
NA	0,37	1,56	-1,19	0,40	2,74	-2,34
LA	1,05	0,05	1,00	2,01	0,12	1,89
ANZ	0,12	0,02	0,10	0,22	0,04	0,18
WOR	5,93	5,93	0,00	10,60	10,60	0,00

Tablo 4.6.2.2.10:

Dünya Koyun Eti Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	0,31	0,29	0,02	0,45	0,35	0,10
EC	0,95	1,15	-0,20	1,26	1,46	-0,20
RWE	0,05	0,06	-0,01	0,06	0,07	-0,01
EE	0,27	0,23	0,04	0,32	0,27	0,06
USS	0,87	0,93	-0,06	1,02	1,11	-0,09
ME	0,49	0,71	-0,21	0,90	1,33	-0,43
NAF	0,26	0,27	-0,01	0,38	0,59	-0,20
RAF	0,56	0,57	-0,01	0,86	0,86	0,00
RAS	0,94	1,04	-0,10	2,46	2,73	-0,27
NA	0,15	0,18	-0,03	0,19	0,17	0,02
LA	0,29	0,32	-0,03	0,43	0,47	-0,04
ANZ	1,19	0,56	0,67	1,62	0,55	1,07
WOR	6,34	6,30	0,08	9,96	9,95	0,00

Tablo 4.6.2.2.11:

Dünya Şeker Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	1,78	1,66	-0,16	2,30	2,24	0,06
EC	14,83	12,83	3,69	16,22	14,24	2,03
RWE	0,77	1,40	-0,45	0,81	1,47	-0,66
EE	4,68	5,24	-0,37	5,80	6,25	-0,45
USS	9,57	14,30	-4,88	12,05	17,02	-4,96
ME	0,76	3,59	-2,71	1,01	6,71	-5,70
NAF	1,50	3,55	-2,18	2,68	6,38	-3,70
RAF	6,43	5,61	1,34	10,03	9,55	0,48
RAS	22,74	28,09	-4,74	45,58	51,54	-5,96
NA	6,80	8,65	-1,62	5,58	9,81	-4,17
LA	27,70	17,90	10,30	43,19	24,34	19,00
ANZ	3,44	0,98	2,30	5,26	1,23	4,04
WOR	101,00	104,00	0,51	150,51	150,77	0,02

Tablo 4.6.3.2.1:

Dünya Buğday Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	18,90	19,30	0,14	28,82	27,71	1,12
EC	75,72	63,85	13,88	95,52	82,76	12,93
RWE	4,01	3,50	0,55	5,08	4,09	0,99
EE	35,93	36,93	-1,80	50,19	51,07	-0,88
USS	83,30	102,00	-16,60	119,58	143,74	-23,22
ME	13,14	21,20	-9,01	23,24	43,09	-19,85
NAF	7,96	20,89	-13,36	12,57	37,56	-24,99
RAF	4,73	8,83	-3,96	8,99	14,51	-5,53
RAS	148,22	181,87	-29,85	305,61	327,74	-21,78
NA	83,40	36,45	54,70	125,12	56,94	69,70
LA	22,80	26,60	-5,67	34,99	42,36	-7,37
ANZ	12,70	3,80	14,90	23,58	4,81	18,87
WOR	511,00	526,00	3,64	833,29	836,37	0,00

Tablo 4.6.3.2.2:

Dünya Arpa Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	6,90	6,43	0,07	11,69	9,39	2,29
EC	51,59	43,02	7,35	50,22	45,27	4,95
RWE	4,99	5,87	-0,15	6,85	6,01	0,85
EE	12,11	12,74	-0,38	16,45	17,41	-0,96
USS	58,40	59,40	-2,99	76,12	76,39	-0,27
ME	4,32	11,00	-8,58	6,73	21,24	-14,51
NAF	3,17	4,30	-0,57	4,57	7,01	-2,44
RAF	1,36	2,02	-0,74	2,40	3,23	-0,82
RAS	6,49	9,07	-2,59	6,83	10,64	-3,80
NA	25,50	17,13	8,52	30,11	18,31	12,05
LA	1,59	2,59	-1,17	2,03	4,03	-1,99
ANZ	3,88	1,47	2,81	6,35	1,71	4,64
WOR	180,00	175,00	1,56	220,36	220,64	-0,02

Tablo 4.6.3.2.3:

Dünya Mısır Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	2,40	2,48	-0,08	4,85	4,08	0,77
EC	25,89	30,78	-2,34	30,81	39,94	-9,13
RWE	1,83	1,97	0,00	1,96	2,71	-0,75
EE	30,07	31,88	0,48	45,52	44,50	1,02
USS	14,80	23,80	-8,98	20,48	32,94	-12,46
ME	0,27	3,27	-3,10	0,36	6,61	-6,25
NAF	3,27	6,95	-3,70	4,64	11,30	-6,66
RAF	23,47	26,72	2,42	40,55	43,31	-2,76
RAS	103,86	117,29	-19,13	201,52	213,09	-11,57
NA	188,02	158,09	40,79	258,63	212,70	49,82
LA	56,30	59,50	-2,61	80,83	83,39	-2,43
ANZ	0,38	0,28	0,09	0,72	0,32	0,40
WOR	451,00	464,00	3,82	690,86	694,87	0,01

Tablo 4.6.3.2.4:

Dünya Yaş Meyve İhracat, İthalat ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	İhracat	İthalat	Net Ticaret	İhracat	İthalat	Net Ticaret
	1987			2010		
TUR	0,61	0,01	0,60	1,39	0,04	1,35
EC	7,37	10,77	-3,41	12,27	18,22	-5,95
RWE	0,14	1,78	-1,65	0,30	2,73	-2,43
EE	0,66	1,24	-0,58	1,09	2,47	-1,38
USS	0,09	1,08	-0,99	0,14	2,09	-1,95
ME	0,95	1,26	-0,30	1,84	2,34	-0,51
NAF	0,78	0,02	0,76	1,36	0,04	1,33
RAF	0,81	0,05	0,75	1,51	0,12	1,39
RAS	3,26	2,49	0,77	7,08	5,69	1,39
NA	1,76	5,23	-3,47	3,22	9,02	-5,80
LA	7,71	0,62	7,09	13,19	1,36	11,83
ANZ	0,49	0,06	0,43	0,84	0,10	0,74
WOR	24,60	24,60	0,00	44,23	44,23	0,00

Tablo 4.6.3.2.5:

Dünya İşlenmiş Meyve İhracat, İthalat ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	İhracat	İthalat	Net Ticaret	İhracat	İthalat	Net Ticaret
	1987			2010		
TUR	0,05	0,00	0,05	0,12	0,00	0,12
EC	1,99	2,81	-0,82	3,31	4,67	-1,36
RWE	0,11	0,36	-0,25	0,17	0,63	-0,46
EE	0,80	0,12	0,68	1,29	0,24	1,05
USS	0,09	0,32	-0,23	0,13	0,64	-0,51
ME	0,31	0,24	0,07	0,59	0,46	0,13
NAF	0,04	0,00	0,03	0,05	0,00	0,05
RAF	0,21	0,03	0,18	0,45	0,07	0,38
RAS	0,79	0,41	0,38	1,81	0,95	0,87
NA	0,37	1,56	-1,19	0,42	2,70	-2,28
LA	1,05	0,05	1,00	1,96	0,12	1,83
ANZ	0,12	0,02	0,10	0,22	0,04	0,18
WOR	5,93	5,93	0,00	10,52	10,52	0,00

Tablo 4.6.3.2.6:

Dünya Yaş Sebze İhracat, İthalat ve Net Ticaretinin Gelişimi (GAP Hariç)  
Milyon ton, 1987 ve 2010

Ülkeler	İhracat	İthalat	Net Ticaret	İhracat	İthalat	Net Ticaret
	1987			2010		
TUR	0,98	0,01	0,97	2,28	0,03	2,25
EC	10,69	10,49	0,20	17,58	17,44	0,14
RWE	0,24	0,80	-0,56	0,31	1,36	-1,05
EE	1,14	0,53	0,62	1,94	1,13	0,81
USS	0,15	0,66	-0,51	0,23	1,20	-0,97
ME	0,57	1,33	-0,76	0,93	2,45	-1,52
NAF	0,43	0,47	-0,04	0,89	1,03	-0,14
RAF	0,26	0,17	0,09	0,67	0,39	0,28
RAS	1,62	2,75	-1,14	4,29	5,95	-1,66
NA	1,99	2,58	-0,59	3,12	4,22	-1,10
LA	2,31	0,83	1,47	4,06	1,58	2,47
ANZ	0,33	0,08	0,26	0,65	0,17	0,48
WOR	20,70	20,70	0,00	36,96	36,96	0,00

Tablo 4.6.3.2.7:

Dünya İşlenmiş Meyve İhracat, İthalat ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	İhracat	İthalat	Net Ticaret	İhracat	İthalat	Net Ticaret
	1987			2010		
TUR	0,12	0,01	0,11	0,27	0,02	0,24
EC	2,51	1,98	0,53	4,00	3,25	0,76
RWE	0,01	0,19	-0,18	0,01	0,29	-0,28
EE	0,36	0,15	0,21	0,57	0,34	0,23
USS	0,03	0,39	-0,36	0,04	0,73	-0,68
ME	0,04	0,28	-0,24	0,09	0,53	-0,44
NAF	0,07	0,10	-0,04	0,13	0,25	-0,12
RAF	0,02	0,07	-0,04	0,05	0,16	-0,10
RAS	0,83	0,37	0,46	2,05	0,82	1,23
NA	0,13	0,58	-0,45	0,19	1,04	-0,85
LA	0,12	0,08	0,04	0,33	0,19	0,14
ANZ	0,01	0,06	-0,05	0,02	0,15	-0,12
WOR	4,26	4,26	0,00	7,75	7,75	0,00

Tablo 4.6.3.2.8:

Dünya Koyun Eti Arz, Talep ve Net Ticaretinin Gelişimi (GAP Hariç)  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	0,31	0,29	0,02	0,44	0,35	0,09
EC	0,95	1,15	-0,20	1,39	1,35	0,05
RWE	0,05	0,06	-0,01	0,06	0,07	-0,01
EE	0,27	0,23	0,04	0,32	0,27	0,05
USS	0,87	0,93	-0,06	1,01	1,11	-0,10
ME	0,49	0,71	-0,21	0,87	1,35	-0,48
NAF	0,26	0,27	-0,01	0,39	0,59	-0,21
RAF	0,56	0,57	-0,01	0,85	0,86	-0,01
RAS	0,94	1,04	-0,10	2,43	2,75	-0,32
NA	0,15	0,18	-0,03	0,19	0,18	0,01
LA	0,29	0,32	-0,03	0,41	0,48	-0,06
ANZ	1,19	0,56	0,67	1,57	0,56	1,01
WOR	6,34	6,30	0,08	9,93	9,93	0,00

Tablo 4.6.4.2.1:

Dünya Buğday Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	18,90	19,30	0,14	28,38	28,16	0,23
EC	75,72	63,85	13,88	101,55	81,14	20,42
RWE	4,01	3,50	0,55	5,40	4,00	1,41
EE	35,93	36,93	-1,80	51,97	51,42	0,56
USS	83,30	102,00	-16,60	122,83	145,11	-22,21
ME	13,14	21,20	-9,01	22,91	43,22	-20,31
NAF	7,96	20,89	-13,36	12,46	37,80	-25,34
RAF	4,73	8,83	-3,96	8,78	14,77	-5,99
RAS	148,22	181,87	-29,85	298,99	331,82	-32,80
NA	83,40	36,45	54,70	130,38	56,42	74,07
LA	22,80	26,60	-5,67	34,84	43,03	-8,18
ANZ	12,70	3,80	14,90	23,02	4,87	18,16
WOR	511,00	526,00	3,64	841,51	841,74	0,00

Tablo 4.6.4.2.2:

Dünya Arpa Eti Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	6,90	6,43	0,07	11,72	9,38	2,34
EC	51,59	43,02	7,35	52,50	44,83	7,67
RWE	4,99	5,87	-0,15	7,11	5,81	1,30
EE	12,11	12,74	-0,38	17,23	20,74	-3,51
USS	58,40	59,40	-2,99	82,30	86,65	-4,36
ME	4,32	11,00	-8,58	6,66	21,49	-14,83
NAF	3,17	4,30	-0,57	4,59	6,95	-2,36
RAF	1,36	2,02	-0,74	2,40	3,23	-0,84
RAS	6,49	9,07	-2,59	6,93	10,50	-3,57
NA	25,50	17,13	8,52	32,56	17,55	15,03
LA	1,59	2,59	-1,17	2,18	3,95	-1,77
ANZ	3,88	1,47	2,81	6,59	1,70	4,89
WOR	180,00	175,00	1,56	232,75	232,77	0,00

Tablo 4.6.4.2.3:

Dünya Mısır Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	2,40	2,48	-0,08	4,80	4,12	0,68
EC	25,89	30,78	-2,34	36,77	36,52	0,25
RWE	1,83	1,97	0,00	2,11	2,50	-0,39
EE	30,07	31,88	0,48	49,23	53,86	-4,63
USS	14,80	23,80	-8,98	21,78	39,16	-17,39
ME	0,27	3,27	-3,10	0,36	6,70	-6,35
NAF	3,27	6,95	-3,70	4,74	11,75	-7,02
RAF	23,47	26,72	2,42	40,62	43,50	-2,87
RAS	103,86	117,29	-19,13	200,09	216,05	-15,96
NA	188,02	158,09	40,79	268,27	212,05	57,40
LA	56,30	59,50	-2,61	83,43	87,59	-4,12
ANZ	0,38	0,28	0,09	0,71	0,32	0,39
WOR	451,00	464,00	3,82	712,90	714,11	0,00



Tablo 4.6.4.2.4:

Dünya Diğer Tahıllar Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	0,71	0,71	0,00	0,96	0,78	0,18
EC	11,24	12,64	-0,05	11,51	11,61	-0,10
RWE	3,51	3,69	0,06	3,52	3,56	-0,05
EE	11,11	11,25	-0,19	15,56	14,12	1,44
USS	36,80	36,80	-0,06	44,56	46,31	-1,75
ME	0,53	0,88	-0,32	0,54	1,15	-0,62
NAF	0,13	0,14	0,00	0,18	0,23	-0,05
RAF	13,64	14,84	0,45	23,19	25,48	-2,30
RAS	19,68	24,27	-4,17	27,51	32,77	-5,26
NA	28,19	24,49	5,10	34,78	27,60	7,03
LA	13,20	13,90	-0,72	22,02	22,80	-0,79
ANZ	3,25	2,17	1,01	4,85	2,59	2,27
WOR	142,00	146,00	1,11	189,16	189,01	0,00

Tablo 4.6.4.2.5:

Dünya Pamuk Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	0,54	0,64	-0,10	0,71	0,88	-0,18
EC	0,26	1,51	-1,25	0,30	1,93	-1,63
RWE	0,00	0,11	-0,11	0,00	0,15	-0,15
EE	0,02	0,61	-0,60	0,02	0,79	-0,77
USS	2,46	1,75	0,71	2,48	2,36	0,12
ME	0,30	0,22	0,10	0,37	0,39	-0,02
NAF	0,37	0,33	0,04	0,52	0,50	0,01
RAF	0,98	0,43	0,63	1,46	0,64	0,82
RAS	6,88	7,48	-0,60	10,26	10,77	-0,51
NA	3,21	2,06	1,15	4,47	2,83	1,65
LA	1,26	1,05	0,21	1,63	1,33	0,30
ANZ	0,21	0,01	0,25	0,39	0,02	0,37
WOR	16,50	16,20	0,43	22,59	22,59	0,00

Tablo 4.6.4.2.6:  
Dünya Patates Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	4,30	4,26	0,04	7,34	7,37	-0,02
EC	54,98	53,46	1,06	51,22	52,91	-1,70
RWE	3,38	4,31	-0,65	3,03	4,14	-1,11
EE	50,67	51,34	0,45	63,85	57,91	5,94
USS	75,90	76,10	-0,18	89,00	86,19	2,81
ME	3,43	3,62	-0,16	6,91	6,88	0,03
NAF	3,41	3,25	-0,09	7,27	6,92	0,35
RAF	3,28	3,42	-0,06	5,94	6,04	-0,10
RAS	50,87	51,11	-0,25	82,29	87,12	-4,83
NA	20,53	20,09	-0,02	22,95	22,97	-0,01
LA	11,70	12,00	-0,19	15,74	17,43	-1,69
ANZ	1,30	1,29	0,01	1,79	1,46	0,33
WOR	284,00	284,00	0,47	357,33	357,33	0,00

Tablo 4.6.4.2.7:  
Dünya Yaş Sebze İhracat, İthalat ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	İhracat	İthalat	Net Ticaret	İhracat	İthalat	Net Ticaret
	1987			2010		
TUR	0,98	0,01	0,97	2,20	0,03	2,17
EC	10,69	10,49	0,20	17,58	17,44	0,14
RWE	0,24	0,80	-0,56	0,30	1,36	-1,06
EE	1,14	0,53	0,62	2,68	1,05	1,62
USS	0,15	0,66	-0,51	0,30	1,29	-0,99
ME	0,57	1,33	-0,76	0,90	2,50	-1,60
NAF	0,43	0,47	-0,04	0,86	1,05	-0,19
RAF	0,26	0,17	0,09	0,65	0,40	0,25
RAS	1,62	2,75	-1,14	4,14	6,02	-1,88
NA	1,99	2,58	-0,59	3,08	4,26	-1,18
LA	2,31	0,83	1,47	3,91	1,64	2,27
ANZ	0,33	0,08	0,26	0,64	0,18	0,46
WOR	20,70	20,70	0,00	37,22	37,22	0,00

Tablo 4.6.4.2.8:

Dünya İşlenmiş Sebze İhracat, İthalat ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	İhracat	İthalat	Net Ticaret	İhracat	İthalat	Net Ticaret
	1987			2010		
TUR	0,12	0,01	0,11	0,25	0,03	0,23
EC	2,51	1,98	0,53	4,09	3,20	0,90
RWE	0,01	0,19	-0,18	0,01	0,29	-0,28
EE	0,36	0,15	0,21	0,69	0,32	0,37
USS	0,03	0,39	-0,36	0,05	0,79	-0,74
ME	0,04	0,28	-0,24	0,08	0,55	-0,46
NAF	0,07	0,10	-0,04	0,12	0,25	-0,13
RAF	0,02	0,07	-0,04	0,05	0,16	-0,11
RAS	0,83	0,37	0,46	1,94	0,83	1,10
NA	0,13	0,58	-0,45	0,19	1,05	-0,86
LA	0,12	0,08	0,04	0,31	0,20	0,12
ANZ	0,01	0,06	-0,05	0,02	0,15	-0,13
WOR	4,26	4,26	0,00	7,81	7,81	0,00

Tablo 4.6.4.2.9:

Dünya Yaş Meyve İhracat, İthalat ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	İhracat	İthalat	Net Ticaret	İhracat	İthalat	Net Ticaret
	1987			2010		
TUR	0,61	0,01	0,60	1,36	0,04	1,32
EC	7,37	10,77	-3,41	12,49	18,13	-5,64
RWE	0,14	1,78	-1,65	0,29	2,73	-2,43
EE	0,66	1,24	-0,58	1,48	2,59	-1,11
USS	0,09	1,08	-0,99	0,18	2,12	-1,94
ME	0,95	1,26	-0,30	1,80	2,37	-0,57
NAF	0,78	0,02	0,76	1,34	0,04	1,30
RAF	0,81	0,05	0,75	1,48	0,12	1,35
RAS	3,26	2,49	0,77	6,95	5,48	1,47
NA	1,76	5,23	-3,47	3,13	9,14	-6,01
LA	7,71	0,62	7,09	12,92	1,39	11,54
ANZ	0,49	0,06	0,43	0,82	0,10	0,72
WOR	24,60	24,60	0,00	44,24	44,24	0,00

Tablo 4.6.4.2.10:

Dünya İşlenmiş Meyve İhracat, İthalat ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	İhracat	İthalat	Net Ticaret	İhracat	İthalat	Net Ticaret
	1987			2010		
TUR	0,05	0,00	0,05	0,11	0,00	0,11
EC	1,99	2,81	-0,82	3,36	4,64	-1,28
RWE	0,11	0,36	-0,25	0,16	0,63	-0,47
EE	0,80	0,12	0,68	1,58	0,26	1,32
USS	0,09	0,32	-0,23	0,16	0,68	-0,52
ME	0,31	0,24	0,07	0,55	0,48	0,07
NAF	0,04	0,00	0,03	0,05	0,00	0,05
RAF	0,21	0,03	0,18	0,42	0,08	0,34
RAS	0,79	0,41	0,38	1,69	0,95	0,74
NA	0,37	1,56	-1,19	0,44	2,67	-2,23
LA	1,05	0,05	1,00	1,82	0,13	1,69
ANZ	0,12	0,02	0,10	0,21	0,04	0,18
WOR	5,93	5,93	0,00	10,56	10,56	0,00

Tablo 4.6.4.2.11:

Dünya Koyun Eti Arz, Talep ve Net Ticaretinin Gelişimi  
Milyon ton, 1987 ve 2010

Ülkeler	Arz	Talep	Net Ticaret	Arz	Talep	Net Ticaret
	1987			2010		
TUR	0,31	0,29	0,02	0,43	0,35	0,08
EC	0,95	1,15	-0,20	1,56	1,22	0,34
RWE	0,05	0,06	-0,01	0,07	0,07	-0,01
EE	0,27	0,23	0,04	0,34	0,30	0,04
USS	0,87	0,93	-0,06	1,06	1,39	-0,34
ME	0,49	0,71	-0,21	0,85	1,36	-0,51
NAF	0,26	0,27	-0,01	0,40	0,60	-0,20
RAF	0,56	0,57	-0,01	0,85	0,86	-0,01
RAS	0,94	1,04	-0,10	2,43	2,77	-0,34
NA	0,15	0,18	-0,03	0,18	0,19	-0,01
LA	0,29	0,32	-0,03	0,41	0,48	-0,06
ANZ	1,19	0,56	0,67	1,57	0,56	1,01
WOR	6,34	6,30	0,08	10,15	10,14	0,00



## -A-

aggregate	: toplam
absolute	: mutlak
activity	: aktivite, faaliyet
additional	: ek
alfalfa	: yonca
all	: hepsi, tümü
allocation	: dağıtım
allow	: izin vermek
angora-goat	: Ankara keçisi
apple	: elma
apricot	: kayısı
April	: Nisan
area	: alan
array	: dizi, sır
aubergine	: patlıcan
August	: Ağustos
availability	: bulunabilirlik

## -B-

balance	: denge
barley	: arpa
base	: temel
basic	: temel
beef	: sığır eti
block	: blok
bound	: kısıt
buffalo	: manda
butter	: tereyağ
by-product	: yan ürün

## -C-

cabbage	: lahana
calculation	: hesaplama
call	: çağrı
capital	: sermaye
carrot	: havuç
cauliflower	: karnıbahar
cereal	: tahıl
change	: değişiklik
character	: karakter
cheese	: peynir

<b>cherry</b>	: kiraz
<b>chickpea</b>	: nohut
<b>citrus</b>	: narenciye
<b>close</b>	: kapamak
<b>close-down</b>	: bitiş
<b>code</b>	: kod
<b>coefficient</b>	: katsayı
<b>column</b>	: sütun
<b>colza</b>	: kolza
<b>commodity</b>	: mal
<b>common</b>	: genel, adi, sıradan
<b>compilation</b>	: sıralama, derleme
<b>completion</b>	: tamamlama
<b>component</b>	: boyut
<b>composition</b>	: kompozisyon
<b>computer</b>	: bilgisayar
<b>concentrate</b>	: kesif (yem)
<b>condition</b>	: koşul
<b>constant</b>	: sabit
<b>constraint</b>	: kısıt
<b>consumption</b>	: tüketim
<b>continue</b>	: devam etmek
<b>corn</b>	: mısır
<b>correspondence</b>	: tekabül, karşılık, uygunluk
<b>cost</b>	: maliyet
<b>cotton</b>	: pamuk
<b>country</b>	: ülke
<b>cow</b>	: inek
<b>crop</b>	: ürün
<b>cucumber</b>	: salatalık

### **-D-**

<b>data</b>	: veri
<b>date</b>	: tarih
<b>day</b>	: gün
<b>decare</b>	: dekar
<b>demand curve</b>	: talep eğrisi
<b>derivative</b>	: türev
<b>description</b>	: tasvir, betimleme
<b>development</b>	: gelişme
<b>different</b>	: farklı, ayrı
<b>direction</b>	: yön
<b>display</b>	: gösterim
<b>divide</b>	: bölmek
<b>domestic</b>	: yerli, iç (pazar)

dry	: kuru
drybean	: kurufasulye
dryfigs	: kuruinçir
dummy	: duyarsız, (kukla)
durum wheat	: sert buğday

### -E-

early	: erkenci
early potato	: erkenci patates
egg	: yumurta
elasticity	: esneklik
element	: eleman
else	: başka, diğer
employment	: istihdam
end	: son
energy	: enerji
environment	: çevre
equation	: denklem
equivalent	: eş, eşdeğer
error	: hata
evaluation	: değerlendirme
exact	: tam
except	: istisna
execution	: ifa
execution time	: ifa süresi
exit	: çıkış
exogeneous	: dışsal
export	: ihracat

### -F-

fallow	: nadas
false	: yanlış
February	: Şubat
feed	: yem
fertilizer	: gübre
final	: son
fodder	: yem
foreign trade	: dış ticaret
form	: biçim
fresh tomato	: taze domates
fruit	: meyve



## -G-

generation time	: üretim süresi
get	: almak
global	: genel, küresel
goat	: keçi
good	: iyi
grain	: hububat
grape	: üzüm
groundnut	: yerfıstığı
growth	: büyüme

## -H-

harvest	: hasat
hay	: saman
hazelnut	: fındık
header	: başlık (yazı)
hide	: deri
high	: yüksek

## -I-

identifier	: teşhis edici, belirleyici, tanımlayıcı
implicit	: zımni
import	: ithalat
index	: indeks
individual	: birey
industrial-crop	: endüstri bitkisi
infeasible	: erişilemez
initial	: başlangıç
input	: girdi
insulation	: tecrid etmek
integer	: tamsayı
intercept	: kesme
internal	: iç, içsel
interpret	: yorumlama
inventory	: envanter
irrigation	: sulama
item	: eşya, şey
iteration	: iterasyon

## **-J-**

July	: Temmuz
June	: Haziran

## **-K-**

key	: anahtar
-----	-----------

## **-L-**

labor	: iş, işgücü
laboratory	: laboratuvar
land	: toprak
landclass	: toprak sınıfı
late	: geç
leek	: pırasa
legend	: altyazı (işaretleme)
lemon	: limon
length	: uzunluk
lentil	: mercimek
lettuce	: marul (kivırcık)
level	: düzey, seviye
line	: çizgi, satır
linseed	: keten tohumu
livestock	: çiftlik hayvanları
locally	: yerel
logo	: logo (marka)
low	: düşük
lower limit	: alt sınır

## **-M-**

machine	: makina
maize	: mısır
major	: önemli, başlıca
man-hour	: adam-saat
March	: Mart
marginal	: marjinal,
maximize	: azamileştirme
May	: Mayıs
meat	: et
medium	: orta, vasat
melon	: kavun (bostan)
message	: mesaj

<b>milk</b>	: süt
<b>minimum</b>	: asgari
<b>model</b>	: model
<b>month</b>	: ay
<b>mutton</b>	: koyun eti

### **-N-**

<b>net trade</b>	: net ticaret
<b>new</b>	: yeni
<b>nitrogen</b>	: azot
<b>non-zero</b>	: sıfır olmayan
<b>north</b>	: kuzey
<b>note</b>	: not
<b>November</b>	: Kasım
<b>nut</b>	: fındık, fıstık
<b>nutrient</b>	: besin, gıda

### **-O-**

<b>objective function</b>	: amaç fonksiyonu
<b>October</b>	: Ekim
<b>oilcrops</b>	: yağlı bitkiler
<b>oilolive</b>	: yağlık zeytin
<b>oilcake</b>	: yağ-küspesi
<b>okra</b>	: bamyaya
<b>oliveoil</b>	: zeytinyağ
<b>onion</b>	: soğan
<b>only</b>	: yalnız
<b>open</b>	: açık
<b>optimal</b>	: en uygun
<b>orange</b>	: portakal
<b>other</b>	: diğer
<b>output</b>	: üretim, çıktı

### **-P-**

<b>parameter</b>	: parametre
<b>pasture</b>	: çayır
<b>peach</b>	: şeftali
<b>peak</b>	: tepe, üst
<b>pears</b>	: armut
<b>pepper</b>	: biber
<b>period</b>	: dönem
<b>perrenial</b>	: çok yıllı
<b>phosphate</b>	: fosfat

<b>pistachio</b>	: antepfistiđi
<b>policy</b>	: politika
<b>pomegranate</b>	: nar
<b>pool</b>	: birleşmek, havuz
<b>positive</b>	: positif
<b>potato</b>	: patates
<b>poultry</b>	: kanatlılar
<b>power</b>	: güç
<b>prepare</b>	: hazırlama
<b>print</b>	: baskı, basım
<b>processed</b>	: işlenmiş
<b>production</b>	: üretim
<b>profit</b>	: kar
<b>program</b>	: program
<b>progress</b>	: ilerleme
<b>project</b>	: proje
<b>projected</b>	: tahmin edilen
<b>protocol</b>	: protokol
<b>pulses</b>	: baklagiller
<b>purchase</b>	: harcama, satın alma

## **-Q-**

<b>quality</b>	: nitelik,
<b>quarter</b>	: çeyrek
<b>questionnaire</b>	: anket, soru kađıdı

## **-R-**

<b>rainfall</b>	: yağış
<b>rate</b>	: hız, oran
<b>raw</b>	: ham
<b>read</b>	: okumak
<b>real</b>	: gerçek
<b>region</b>	: bölge
<b>relative</b>	: görelî
<b>requirement</b>	: gereksinim
<b>resource</b>	: kaynak
<b>rest</b>	: artık, kalan
<b>result</b>	: sonuç
<b>rice</b>	: pirinç
<b>rotation</b>	: rotasyon
<b>rye</b>	: çavdar

## -S-

scale	: iskala, skala, ölçek
scenario	: senaryo
screen	: sahne
second	: saniye
sector	: sektör, kısım
seed	: tohum
selection	: seçim
September	: Eylül
sesame	: susam
share	: pay
sheep	: koyun
shift	: kayma
silage	: silaj
simulation	: simulasyon
single	: tek
slope	: eğim
solution	: çözüm
solve	: çözmek
sorghum	: darı
south	: güney
soyabean	: soya
soyoil	: soyayağı
specification	: saptama
spinach	: ıspanak
spring	: ilkbahar
squash	: kabak
sequence	: sıra
stand	: durmak
start	: başlamak
startup	: başlama
statistics	: istatistik
status	: statü, konum
step	: adım
stock	: stok
stop	: dur
straw	: sap
subgroup	: altgrup
sugarbeet	: şekerpancarı
sum	: toplam
summary	: özet
sunflower	: ayçiçeği
supply	: arz
system	: sistem

## -T-

table	: tablo
tableolive	: yemeklik zeytin
tariff	: tarife, gümrük
technical	: teknik
technology	: teknoloji
term	: ad, deęiş
terminate	: ayrılmak,
text	: metin
then	: sonra
tobacco	: tütün
total	: toplam
tractor	: traktör
trade	: ticaret
transmission	: gönderme, iletme
tree	: ağaç
trend	: eğilim
true	: doğru, gerçek
tuber crops	: yumru bitkiler
type	: tür, tip

## -U-

unbounded	: bağlanmamış
unit	: birim
university	: üniversite
upper limit	: üst sınır
use	: kullanım

## -V-

value	: deęer
variable	: deęişken
vegetable	: sebze
vetch	: burçak

## -W-

water	: su
water charge	: su bedeli
watermelon	: karpuz
wedge	: kama
weight	: aęırlık
wheat	: buęday

**wildcherry** : vişne  
**winter** : kış  
**wool** : yün  
**workspace** : işalanı  
**world** : dünya  
**write** : yazmak

**-Y-**

**year** : yıl  
**yearly** : yıllık  
**yield** : verim

**-I-**

**-U-**

**-V-**

**-W-**