

```
*          [BSG2]
IF: BSGCODE=3
COMPUTE: BSG2=NVT
ELSE
COMPUTE: BSG2=BSGCODE
ENDIF
```

```
*          [HUKOH]
IF: HUKO=2
COMPUTE: HUKOH=NVT
ELSE
COMPUTE: HUKOH=1
ENDIF
```

```
*          [HUKOK]
IF: HUKO=2
COMPUTE: HUKOK=1
ELSE
COMPUTE: HUKOK=NVT
ENDIF
```

```
*          [PHUKO]
IF: HUKO=1
COMPUTE: PHUKO=100
ELSE
COMPUTE: PHUKO=0
ENDIF
```

```
*          [PEM2]
IF: EM2=1
COMPUTE: PEM2=100
ELSE
COMPUTE: PEM2=0
ENDIF
```

```
*          [PBEJRD]
IF: SPECBS4=3|SPECBS99=1
COMPUTE: PBEJRD=100
ELSE
COMPUTE: PBEJRD=0
ENDIF
```

```
*          [OPPWK4]
IF: OPPWK5=1
COMPUTE: OPPWK4=1
ELSEIF: OPPWK5=2|OPPWK5=3
COMPUTE: OPPWK4=2
ELSE
COMPUTE: OPPWK4=OPPWK5-1
ENDIF
```

```
*          [P65]
IF: LFTHH4=4
COMPUTE: P65=100
ELSE
COMPUTE: P65=0
ENDIF
```

```
*          [P1]
IF: HHG=1
COMPUTE: P1=100
ELSE
COMPUTE: P1=0
ENDIF
```

```
*          [PWERKHH]
IF: IBRONH4<=1
COMPUTE: PWERKHH=100
ELSEIF: IBRONH4<=3
COMPUTE: PWERKHH=0
ELSE
COMPUTE: PWERKHH=NVT
ENDIF
```

```
*          [PWERKEP]
IF: IBRONE4<=1
COMPUTE: PWERKEP=100
ELSEIF: IBRONE4<=3
COMPUTE: PWERKEP=0
ELSE
COMPUTE: PWERKEP=NVT
ENDIF
```

```
*          [PIHS]
IF: IHS=1
COMPUTE: PIHS=100
ELSEIF: HUKO=1
COMPUTE: PIHS=0
ELSE
COMPUTE: PIHS=NVT
ENDIF
```

```
*          [LFTHH2]
RECODE :VAR=LFTHH
:RECVAR=LFTHH2
:CLASS=54(1),ELSE(2)
```

```
*          [POUD]
IF: LFTHH<55
COMPUTE: POUD=0
```

```
ELSEIF: LFTHH>=55
COMPUTE: POUD=100
ELSE
COMPUTE: POUD=NVT
ENDIF
```

```
*      [IBRONH5]
IF: IBRONH4=1&WWGEMHH=1
COMPUTE: IBRONH5=1
ELSEIF: IBRONH4=1&WWGEMHH=2
COMPUTE: IBRONH5=2
ELSE
COMPUTE: IBRONH5=IBRONH4+1
ENDIF
IF: JR=2003
COMPUTE: IBRONH5=NVT
ENDIF
```

```
*      [IBRONH3]
IF: IBRONH5<=2
COMPUTE: IBRONH3=IBRONH5
ELSEIF: IBRONH5<>NVT
COMPUTE: IBRONH3=3
ELSE
COMPUTE: IBRONH3=NVT
ENDIF
```

```
*      [PNDLHH]
IF: IBRONH5=1
COMPUTE: PNDLHH=2
ELSEIF: IBRONH5=2
COMPUTE: PNDLHH=1
ELSE
COMPUTE: PNDLHH=NVT
ENDIF
```

```
*      [PPNDLHH]
IF: IBRONH5=1
COMPUTE: PPNDLHH=0
ELSEIF: IBRONH5=2
COMPUTE: PPNDLHH=100
ELSE
COMPUTE: PPNDLHH=NVT
ENDIF
```

```
*      [IBRONE5]
IF: IBRONE4=1&WWGEMEP=1
COMPUTE: IBRONE5=1
ELSEIF: IBRONE4=1&WWGEMEP=2
COMPUTE: IBRONE5=2
```

```
ELSE
COMPUTE: IBRONE5=IBRONE4+1
ENDIF
IF: JR=2003
COMPUTE: IBRONE5=NVT
ENDIF
```

```
*      [IBRONE3]
IF: IBRONE5<=2
COMPUTE: IBRONE3=IBRONE5
ELSEIF: IBRONE5<>NVT
COMPUTE: IBRONE3=3
ELSE
COMPUTE: IBRONE3=NVT
ENDIF
IF: IBRONE5=NVT
COMPUTE: IBRONE3=NVT
ENDIF
```

```
*      [PNDLEP]
IF: IBRONE5=1
COMPUTE: PNDLEP=2
ELSEIF: IBRONE5=2
COMPUTE: PNDLEP=1
ELSE
COMPUTE: PNDLEP=NVT
ENDIF
```

```
*      [PPNDLEP]
IF: IBRONE5=1
COMPUTE: PPNDLEP=0
ELSEIF: IBRONE5=2
COMPUTE: PPNDLEP=100
ELSE
COMPUTE: PPNDLEP=NVT
ENDIF
```

```
*      [PNDLHH4]
IF: VWGEMHH=2&WWGEMHH=2
COMPUTE: PNDLHH4=1
ELSEIF: VWGEMHH=1&WWGEMHH=2
COMPUTE: PNDLHH4=2
ELSEIF: VWGEMHH=2&WWGEMHH=1
COMPUTE: PNDLHH4=3
ELSEIF: VWGEMHH=1&WWGEMHH=1
COMPUTE: PNDLHH4=4
ELSE
COMPUTE: PNDLHH4=NVT
ENDIF
```

```
*      [PNDLEP4]
IF: VWGEMEP=2&WWGEMEP=2
COMPUTE: PNDLEP4=1
ELSEIF: VWGEMEP=1&WWGEMEP=2
COMPUTE: PNDLEP4=2
ELSEIF: VWGEMEP=2&WWGEMEP=1
COMPUTE: PNDLEP4=3
ELSEIF: VWGEMEP=1&WWGEMEP=1
COMPUTE: PNDLEP4=4
ELSE
COMPUTE: PNDLEP4=NVT
ENDIF
```

```
*      [MUTAHH]
IF: PNDLHH4=1|PNDLHH4=4
COMPUTE: MUTAHH=0
ELSEIF: PNDLHH4=2
COMPUTE: MUTAHH=100
ELSEIF: PNDLHH4=3
COMPUTE: MUTAHH=-100
ELSE
COMPUTE: MUTAHH=NVT
ENDIF
```

```
*      [MUTAEP]
IF: PNDLEP4=1|PNDLEP4=4
COMPUTE: MUTAEP=0
ELSEIF: PNDLEP4=2
COMPUTE: MUTAEP=100
ELSEIF: PNDLEP4=3
COMPUTE: MUTAEP=-100
ELSE
COMPUTE: MUTAEP=NVT
ENDIF
```

```
*      [PAUTOHH]
IF: VMDLHH=1
COMPUTE: PAUTOHH=100
ELSEIF: VMDLHH>0
COMPUTE: PAUTOHH=0
ELSE
COMPUTE: PAUTOHH=NVT
ENDIF
```

```
*      [PAUTOEP]
IF: VMDLEP=1
COMPUTE: PAUTOEP=100
ELSEIF: VMDLEP>0
COMPUTE: PAUTOEP=0
ELSE
```

COMPUTE: PAUTOEP=NVT  
ENDIF

\* [FW3]  
RECODE :VAR=FINWYS  
:RECVAR=FW3  
:CLASS=1(1),2(2),3(3),4(1),5(2),ELSE(3)  
IF: JR>=1997  
COMPUTE: FW3=NVT  
ENDIF

\* [FINWYSH]  
IF: FINWYS<=3  
COMPUTE: FINWYSH=FINWYS  
ELSE  
COMPUTE: FINWYSH=NVT  
ENDIF

\* [FINWYSK]  
IF: FINWYS>3  
COMPUTE: FINWYSK=FINWYS-3  
ELSE  
COMPUTE: FINWYSK=NVT  
ENDIF

\* [PHAT]  
IF: SPECBS4=2  
COMPUTE: PHAT=100  
ELSE  
COMPUTE: PHAT=0  
ENDIF  
IF: JR>=1999  
COMPUTE: PHAT=NVT  
ENDIF

\* [PVNB]  
IF: VERNB=1  
COMPUTE: PVNB=100  
ELSE  
COMPUTE: PVNB=0  
ENDIF

\* [PEFSUB]  
IF: EFSUB4<=2  
COMPUTE: PEFSUB=100  
ELSEIF: IHS=1  
COMPUTE: PEFSUB=0  
ELSE  
COMPUTE: PEFSUB=NVT  
ENDIF

\* [PIHSHGW]

IF: IHSBGW<=3

COMPUTE: PIHSHGW=100

ELSEIF: HUKO=1

COMPUTE: PIHSHGW=0

ELSE

COMPUTE: PIHSHGW=NVT

ENDIF

IF: JR>=1999

COMPUTE: PIHSHGW=NVT

ENDIF

\* [AHUUR]

COMPUTE: AHUUR=VERHUUR\*HRTRND

\* [AHUUR3]

IF: AHUUR<=HUURGK

COMPUTE: AHUUR3=1

ELSEIF: AHUUR<=HUURBT

COMPUTE: AHUUR3=2

ELSEIF: AHUUR>HUURBT

COMPUTE: AHUUR3=3

ELSE

COMPUTE: XAHUUR3=NVT

ENDIF

\* [ANHUUR]

COMPUTE: ANHUUR=BETHUUR\*HRTRND

\* [BSHUUR]

COMPUTE: BSHUUR=VERHUUR\*GZNSCSM

\* [NTHUUR]

COMPUTE: NTHUUR=BETHUUR\*GZNSCSM

\* [IHSBM]

COMPUTE: IHSBM=IHSBM\*GZNSCSM

\* [AKOOP]

COMPUTE: AKOOP=KOOP\*KPTRND

\* [AKOOP3]

bepaald met 30-40-30-regel

RECODE :VAR=AKOOP

:RECVAR=AKOOP3

:CLASS=219,319,ELSE

\* [IKOOP]

COMPUTE: IKOOP=KOOP\*GZNSCSM

```

*      [IASHYP]
COMPUTE: IASHYP=ASHYP*GZNSCSM

*      [AVHUUR]
COMPUTE: AVHUUR=VVEHUUR*HRTRND

*      [AVHUUR3]
IF: AVHUUR<=HUURGK
COMPUTE: AVHUUR3=1
ELSEIF: AVHUUR<=HUURBT
COMPUTE: AVHUUR3=2
ELSEIF: AVHUUR>HUURBT
COMPUTE: AVHUUR3=3
ELSE
COMPUTE: AVHUUR3=NVT
ENDIF

*      [AVNHUUR]
COMPUTE: AVNHUUR=VBEHUUR*HRTRND

*      [VBSHUUR]
COMPUTE: VBSHUUR=VVEHUUR*GZNSCSM

*      [VNTHUUR]
COMPUTE: VNTHUUR=VBEHUUR*GZNSCSM

*      [VIIHSBM]
COMPUTE: VIIHSBM=VIHSBM*GZNSCSM

*      [VAKOOP]
COMPUTE: VAKOOP=VVKOOP*KPTRND

*      [VIKOOP]
COMPUTE: VIKOOP=VVKOOP*GZNSCSM

*      [HKPRYS]
IF: AHUUR3>0
COMPUTE: HKPRYS=AHUUR3
ELSEIF: AKOOP3>0
COMPUTE: HKPRYS=AKOOP3+3
ELSE
COMPUTE: HKPRYS=NVT
ENDIF

*      [HKPRYSH]
IF: HUKO=1
COMPUTE: HKPRYSH=HKPRYS
ELSE
COMPUTE: HKPRYSH=NVT
ENDIF

```



```
*      [HKPRYSK]
IF: HUKO=2
COMPUTE: HKPRYSK=HKPRYS-3
ELSE
COMPUTE: HKPRYSK=NVT
ENDIF
```

```
*      [PGDKP]
IF: AHUUR3=1
COMPUTE: PGDKP=100
ELSE
COMPUTE: PGDKP=0
ENDIF
```

```
*      [STROOM]
IF: AVHUUR3=1&AHUUR3=1
COMPUTE: STROOM=2
ELSEIF: AVHUUR3=1&(AHUUR3>=2|HUKO=2)
COMPUTE: STROOM=1
ELSE
COMPUTE: STROOM=NVT
ENDIF
```

```
*      [VW]
IF: DSTRSTA=2
COMPUTE: VW=1
ELSEIF: AVHUUR3=1
COMPUTE: VW=2
ELSEIF: AVHUUR3>=2
COMPUTE: VW=3
ELSEIF: VHUKO=2
COMPUTE: VW=4
ELSE
COMPUTE: VW=NVT
ENDIF
```

```
*      [PVW]
IF: DSTRSTA=2
COMPUTE: PVW=0
ELSEIF: DSTRSTA=1
COMPUTE: PVW=100
ELSE
COMPUTE: PVW=NVT
ENDIF
```

```
*      [PVHW]
IF: DSTRSTA=2
COMPUTE: PVHW=0
ELSEIF: DSTRSTA=1&VHUKO=2
```

```
COMPUTE: PVHW=0
ELSEIF: DSTRSTA=1&VHUKO=1
COMPUTE: PVHW=100
ELSE
COMPUTE: PVHW=NVT
ENDIF
```

```
* [AHUKO]
IF: AHUUR3=1
COMPUTE: AHUKO=1
ELSEIF: AHUUR3=2
COMPUTE: AHUKO=2
ELSEIF: AHUUR3=3
COMPUTE: AHUKO=3
ELSEIF: HUKO=2
COMPUTE: AHUKO=4
ELSE
COMPUTE: AHUKO=NVT
ENDIF
```

```
* [AVHUKO]
IF: AVHUUR3=1
COMPUTE: AVHUKO=1
ELSEIF: AVHUUR3=2
COMPUTE: AVHUKO=2
ELSEIF: AVHUUR3=3
COMPUTE: AVHUKO=3
ELSEIF: VHUKO=2
COMPUTE: AVHUKO=4
ELSEIF: DSTRSTA=2
COMPUTE: AVHUKO=5
ELSE
COMPUTE: AVHUKO=NVT
ENDIF
```

```
* [PVGHW]
IF: DSTRSTA=2
COMPUTE: PVGHW=0
ELSEIF: DSTRSTA=1&VHUKO=2
COMPUTE: PVGHW=0
ELSEIF: DSTRSTA=1&AVHUUR3>=2
COMPUTE: PVGHW=0
ELSEIF: DSTRSTA=1&AVHUUR3=1
COMPUTE: PVGHW=100
ELSE
COMPUTE: PVGHW=NVT
ENDIF
```

```
* [PVBHW]
IF: AVHUUR3<=2
```

```
COMPUTE: PVBHW=100
ELSEIF: AVHUKO>0
COMPUTE: PVBHW=0
ELSE
COMPUTE: PVBHW=NVT
ENDIF
```

```
* [PGDKPH]
IF: AHUUR3=1
COMPUTE: PGDKPH=100
ELSEIF: HUKO=1
COMPUTE: PGDKPH=0
ELSE
COMPUTE: PGDKPH=NVT
ENDIF
```

```
* [PBTBR]
IF: AHUUR3<=2
COMPUTE: PBTBR=100
ELSEIF: HUKO=1
COMPUTE: PBTBR=0
ELSE
COMPUTE: PBTBR=NVT
ENDIF
```

```
* [AVHAK]
IF: VAK3=1&AVHUUR3=1
COMPUTE: AVHAK=1
ELSEIF: VAK3=>2&AVHUUR3=1
COMPUTE: AVHAK=2
ELSEIF: VHUKO=1
COMPUTE: AVHAK=3
ELSEIF: VHUKO=2
COMPUTE: AVHAK=4
ELSEIF: VHUKO=3
COMPUTE: AVHAK=5
ELSE
COMPUTE: AVHAK=NVT
ENDIF
```

```
* [AHAK]
IF: AK3=1&AHUUR3=1
COMPUTE: AHAK=1
ELSEIF: AK3=>2&AHUUR3=1
COMPUTE: AHAK=2
ELSEIF: HUKO=1
COMPUTE: AHAK=3
ELSEIF: HUKO=2
COMPUTE: AHAK=4
ELSE
```

COMPUTE: AHAK=NVT  
ENDIF

\* [AHUKON]  
IF: AHUKO=4  
COMPUTE: AHUKON=NVT  
ELSE  
COMPUTE: AHUKON=AHUKO  
ENDIF

\* [ILNBDRG]  
IF: FINHYP=1  
COMPUTE: ILNBDRG=IASHYP  
ELSEIF: FINHYP=2  
COMPUTE: ILNBDRG=0  
ELSE  
COMPUTE: ILNBDRG=NVT  
ENDIF

\* [IVRMGN]  
COMPUTE: IVRMGN=IKOOP-ILNBDRG

\* [AINKGZ]  
COMPUTE: AINKGZ=BSINKGZ\*GZNSCSM

\* [OINKGZ]  
COMPUTE: OINKGZ=NINKGZ\*GZNSCSM

\* [EINKGZ]  
COMPUTE: EINKGZ=BLINKGZ\*GZNSCSM

\* [UINKGZ]  
COMPUTE: UINKGZ=BRINKGZ\*GZNSCSM

\* [AINKHH]  
COMPUTE: AINKHH=BSINKHH\*GZNSCSM

\* [AINKEP]  
COMPUTE: AINKEP=BSINKEP\*GZNSCSM

\* [AO5]  
IF: HHG2=1&LFTHH<65&JR>=2003&EINKGZ<AGEPJN  
COMPUTE: AO5=1  
ELSEIF: HHG2=1&LFTHH<65&JR<2003&AINKGZ<AGEPJ  
COMPUTE: AO5=1  
ELSEIF: HHG2=2&LFTHH<65&JR>=2003&EINKGZ<AGMPJN  
COMPUTE: AO5=2  
ELSEIF: HHG2=2&LFTHH<65&JR<2003&AINKGZ<AGMPJ  
COMPUTE: AO5=2  
ELSEIF: HHG2=1&LFTHH>=65&JR>=2003&EINKGZ<AGEPON  
COMPUTE: AO5=3

```
ELSEIF: HHG2=1&LFTHH>=65&JR<2003&AINKGZ<AGEPO
COMPUTE: AO5=3
ELSEIF: HHG2=2&LFTHH>=65&JR>=2003&EINKGZ<AGMPON
COMPUTE: AO5=4
ELSEIF: HHG2=2&LFTHH>=65&JR<2003&AINKGZ<AGMPO
COMPUTE: AO5=4
ELSE
COMPUTE: AO5=5
ENDIF
```

```
* [AO]
RECODE :VAR=AO5
:RECVAR=AO
:CLASS=4,ELSE
```

```
* [PAO]
IF: AO=1
COMPUTE: PAO=100
ELSEIF: AO=2
COMPUTE: PAO=0
ELSE
COMPUTE: PAO=NVT
ENDIF
```

```
* [AOHUKO]
COMPUTE: AOHUKO=(AHUKO-1)*2+AO
```

```
* [TGTD]
IF: AO=1&AHUUR3=3
COMPUTE: TGTD=2
ELSEIF: AO=1&AHUUR3<=2
COMPUTE: TGTD=3
ELSEIF: AO=2&AHUUR3>=2
COMPUTE: TGTD=3
ELSEIF: AO=2&AHUUR3=1
COMPUTE: TGTD=1
ELSEIF: HUKO=2
COMPUTE: TGTD=4
ELSE
COMPUTE: TGTD=NVT
ENDIF
```

```
* [VTGTD]
IF: AO=1&AVHUUR3=3
COMPUTE: VTGTD=2
ELSEIF: AO=1&AVHUUR3<=2
COMPUTE: VTGTD=3
ELSEIF: AO=2&AVHUUR3>=2
COMPUTE: VTGTD=3
ELSEIF: AO=2&AVHUUR3=1
```

```
COMPUTE: VTGTD=1
ELSEIF: VHUKO=2
COMPUTE: VTGTD=4
ELSEIF: VHUKO=3
COMPUTE: VTGTD=5
ELSE
COMPUTE: VTGTD=NVT
ENDIF
```

```
* [PTG1]
IF: TGTD=1
COMPUTE: PTG1=100
ELSEIF: AO=2
COMPUTE: PTG1=0
ELSE
COMPUTE: PTG1=NVT
ENDIF
```

```
* [PTG2]
IF: TGTD=1
COMPUTE: PTG2=100
ELSEIF: AHUUR3=1
COMPUTE: PTG2=0
ELSE
COMPUTE: PTG2=NVT
ENDIF
```

```
* [PTG3]
IF: TGTD=1
COMPUTE: PTG3=100
ELSEIF: AHUUR3>0
COMPUTE: PTG3=0
ELSE
COMPUTE: PTG3=NVT
ENDIF
```

```
* [PTG4]
IF: TGTD=1
COMPUTE: PTG4=100
ELSE
COMPUTE: PTG4=0
ENDIF
```

```
* [PTD1]
IF: TGTD=2
COMPUTE: PTD1=100
ELSEIF: AO=1
COMPUTE: PTD1=0
ELSE
COMPUTE: PTD1=NVT
```

ENDIF

```
*      [PTD2]
IF: TGTD=2
COMPUTE: PTD2=100
ELSEIF: AHUUR3=3
COMPUTE: PTD2=0
ELSE
COMPUTE: PTD2=NVT
ENDIF
```

```
*      [PTD3]
IF: TGTD=2
COMPUTE: PTD3=100
ELSEIF: AHUUR3>0
COMPUTE: PTD3=0
ELSE
COMPUTE: PTD3=NVT
ENDIF
```

```
*      [PTD4]
IF: TGTD=2
COMPUTE: PTD4=100
ELSE
COMPUTE: PTD4=0
ENDIF
```

```
*      [TGTD1]
IF: TGTD=1
COMPUTE: TGTD1=1
ELSEIF: AHUUR3=1
COMPUTE: TGTD1=2
ELSE
COMPUTE: TGTD1=NVT
ENDIF
IF: PTG2=NVT
COMPUTE: TGTD1=NVT
ELSE
COMPUTE: TGTD1=TGTD1
ENDIF
```

```
*      [TGTD2]
IF: TGTD=2
COMPUTE: TGTD2=1
ELSEIF: AHUUR3=3
COMPUTE: TGTD2=2
ELSE
COMPUTE: TGTD2=NVT
ENDIF
IF: PTD2=NVT
```

```
COMPUTE: TGTD2=NVT
ELSE
COMPUTE: TGTD2=TGTD2
ENDIF
```

```
* [TWEEVRD]
IF: VP=2
COMPUTE: TWEEVRD=1
ELSEIF: IBRONH4<=3&IBRONE4<=3
COMPUTE: TWEEVRD=3
ELSE
COMPUTE: TWEEVRD=2
ENDIF
```

```
* [P2VRD]
IF: TWEEVRD=3
COMPUTE: P2VRD=100
ELSE
COMPUTE: P2VRD=0
ENDIF
```

```
* [P2VRDP]
IF: VP=2
COMPUTE: P2VRDP=NVT
ELSE
COMPUTE: P2VRDP=P2VRD
ENDIF
```

```
* [I2VRDEP]
IF: TWEEVRD=3
COMPUTE: I2VRDEP=(AINKEP/AINKGZ)*100
ELSE
COMPUTE: I2VRDEP=NVT
ENDIF
```

```
* [I2VRDHH]
IF: TWEEVRD=3
COMPUTE: I2VRDHH=(AINKHH/AINKGZ)*100
ELSE
COMPUTE: I2VRDHH=NVT
ENDIF
```

```
* [BHQHH]
IF: HUKO=1
COMPUTE: BHQHH=(BSHUUR*12)/(AINKHH*10)
ELSE
COMPUTE: BHQHH=NVT
ENDIF
IF: NHQHH>=65
COMPUTE: BHQHH=NVT
```



```
ELSE
COMPUTE: BHQHH=BHQHH
ENDIF
```

```
*      [NHQHH]
IF: HUKO=1
COMPUTE: NHQHH=(NTHUUR*12)/(AINKHH*10)
ELSE
COMPUTE: NHQHH=NVT
ENDIF
IF: NHQHH>=65
COMPUTE: NHQHH=NVT
ELSE
COMPUTE: NHQHH=NHQHH
ENDIF
```

```
*      [BHQGZ]
IF: HUKO=1
COMPUTE: BHQGZ=(BSHUUR*12)/(AINKGZ*10)
ELSE
COMPUTE: BHQGZ=NVT
ENDIF
IF: NHQGZ>=65
COMPUTE: BHQGZ=NVT
ELSE
COMPUTE: BHQGZ=BHQGZ
ENDIF
```

```
*      [NHQGZ]
IF: HUKO=1
COMPUTE: NHQGZ=(NTHUUR*12)/(AINKGZ*10)
ELSE
COMPUTE: NHQGZ=NVT
ENDIF
IF: NHQGZ>=65
COMPUTE: NHQGZ=NVT
ELSE
COMPUTE: NHQGZ=NHQGZ
ENDIF
```

```
*      [KWPQHH]
COMPUTE: KPWQHH=IKOOP/AINKHH
IF: KPWQHH>=25]
COMPUTE: KPWQHH=NVT
ENDIF
```

```
*      [KWPQGZ]
COMPUTE: KPWQGZ=IKOOP/AINKGZ
IF: KPWQGZ>=25
COMPUTE: KPWQGZ=NVT
```

ENDIF

```
*      [ASHQHH]
COMPUTE: ASHQHH=IASHYP/AINKHH
IF: ASHQHH>=25
COMPUTE: ASHQHH=NVT
ENDIF
```

```
*      [ASHQGZ]
COMPUTE: ASHQGZ=IASHYP/AINKGZ
IF: ASHQGZ>=25
COMPUTE: ASHQGZ=NVT
ENDIF
```

```
*      [HHSAM3]
RECODE :VAR=HHSAM4
:RECVAR=HHSAM3
:CLASS=1(1),3(3),ELSE(2)
```

```
*      [HHSAM3]
RECODE :VAR=HHSAM4
:RECVAR=HHSAM3
:CLASS=1(1),3(3),ELSE(2)
```

```
*      [MODAAL]
IF: HHSAM3<4&JR>=2003&UINKGZ<MODN
COMPUTE: MODAAL=1
ELSEIF: HHSAM3=1&JR<2003&AINKGZ<MODAS
COMPUTE: MODAAL=1
ELSEIF: HHSAM3=2&JR<2003&AINKGZ<MODEOG
COMPUTE: MODAAL=1
ELSEIF: HHSAM3=3&JR<2003&AINKGZ<MODSW
COMPUTE: MODAAL=1
ELSEIF: AINKGZ>0
COMPUTE: MODAAL=2
ELSE
COMPUTE: MODAAL=NVT
ENDIF
```

```
*      [GRPMIN]
IF: HHSAM4=1&LFTHH<21
COMPUTE: GRPMIN=4
ELSEIF: HHSAM4=1&LFTHH>=21&LFTHH<65
COMPUTE: GRPMIN=1
ELSEIF: HHSAM4=1&LFTHH>=65
COMPUTE: GRPMIN=10
ELSEIF: HHSAM4=4&LFTHH<21
COMPUTE: GRPMIN=5
ELSEIF: HHSAM4=4&LFTHH>=21&LFTHH<65
COMPUTE: GRPMIN=2
```

```

ELSEIF: HHSAM4=4&LFTHH>=65
COMPUTE: GRPMIN=11
ELSEIF: HHSAM4=2&LFTHH<21&LFTEP<21
COMPUTE: GRPMIN=6
ELSEIF: HHSAM4=3&LFTHH<21&LFTEP<21
COMPUTE: GRPMIN=7
ELSEIF: HHSAM4=2&LFTHH<21&LFTEP>=21
COMPUTE: GRPMIN=8
ELSEIF: HHSAM4=2&LFTHH>=21&LFTEP<21
COMPUTE: GRPMIN=8
ELSEIF: HHSAM4=3&LFTHH<21&LFTEP>=21
COMPUTE: GRPMIN=9
ELSEIF: HHSAM4=3&LFTHH>=21&LFTEP<21
COMPUTE: GRPMIN=9
ELSEIF: (HHSAM4=2|HHSAM4=3)&LFTHH<65&LFTEP<65
COMPUTE: GRPMIN=3
ELSEIF: (HHSAM4=2|HHSAM4=3)&LFTHH>=65&LFTEP>=65
COMPUTE: GRPMIN=12
ELSEIF: (HHSAM4=2|HHSAM4=3)&LFTHH>=65&LFTEP<65
COMPUTE: GRPMIN=13
ELSEIF: (HHSAM4=2|HHSAM4=3)&LFTHH<65&LFTEP>=65
COMPUTE: GRPMIN=13
ELSE
COMPUTE: GRPMIN=NVT
ENDIF

```

```

*      [MINIMA]
IF: GRPMIN=1&OINKGZ<=MIN1
COMPUTE: MINIMA=1
ELSEIF: GRPMIN=2&OINKGZ<=MIN2
COMPUTE: MINIMA=1
ELSEIF: GRPMIN=3&OINKGZ<=MIN3
COMPUTE: MINIMA=1
ELSEIF: GRPMIN=4&OINKGZ<=MIN4
COMPUTE: MINIMA=1
ELSEIF: GRPMIN=5&OINKGZ<=MIN5
COMPUTE: MINIMA=1
ELSEIF: GRPMIN=6&OINKGZ<=MIN6
COMPUTE: MINIMA=1
ELSEIF: GRPMIN=7&OINKGZ<=MIN7
COMPUTE: MINIMA=1
ELSEIF: GRPMIN=8&OINKGZ<=MIN8
COMPUTE: MINIMA=1
ELSEIF: GRPMIN=9&OINKGZ<=MIN9
COMPUTE: MINIMA=1
ELSEIF: GRPMIN=10&OINKGZ<=MIN10
COMPUTE: MINIMA=1
ELSEIF: GRPMIN=11&OINKGZ<=MIN11
COMPUTE: MINIMA=1
ELSEIF: GRPMIN=12&OINKGZ<=MIN12

```

```
COMPUTE: MINIMA=1
ELSEIF: GRPMIN=13&OINKGZ<=MIN13
COMPUTE: MINIMA=1
ELSE
COMPUTE: MINIMA=NVT
ENDIF
```

```
* [PMINIMA]
IF: MINIMA=1
COMPUTE: PMINIMA=100
ELSEIF: AO>0
COMPUTE: PMINIMA=0
ELSE
COMPUTE: PMINIMA=NVT
ENDIF
```

```
* [WF8385]
IF: JR<=1985
COMPUTE: WF8385=WFVV
ELSE
COMPUTE: WF8385=NVT
ENDIF
```

```
* [WF8486]
IF: JR>=1984&JR<=1986
COMPUTE: WF8486=WFVV
ELSE
COMPUTE: WF8486=NVT
ENDIF
```

```
* [WF8587]
IF: JR>=1985&JR<=1987
COMPUTE: WF8587=WFVV
ELSE
COMPUTE: WF8587=NVT
ENDIF
```

```
* [WF8688]
IF: JR>=1986&JR<=1988
COMPUTE: WF8688=WFVV
ELSE
COMPUTE: WF8688=NVT
ENDIF
```

```
* [WF8789]
IF: JR>=1987&JR<=1989
COMPUTE: WF8789=WFVV
ELSE
COMPUTE: WF8789=NVT
ENDIF
```

```
* [WF8890]
IF: JR>=1988&JR<=1990
COMPUTE: WF8890=FWV
ELSE
COMPUTE: WF8890=NVT
ENDIF
```

```
* [WF8991]
IF: JR>=1989&JR<=1991
COMPUTE: WF8991=FWV
ELSE
COMPUTE: WF8991=NVT
ENDIF
```

```
* [WF9092]
IF: JR>=1990&JR<=1992
COMPUTE: WF9092=FWV
ELSE
COMPUTE: WF9092=NVT
ENDIF
```

```
* [WF9193]
IF: JR>=1991&JR<=1993
COMPUTE: WF9193=FWV
ELSE
COMPUTE: WF9193=NVT
ENDIF
```

```
* [WF9294]
IF: JR>=1992&JR<=1994
COMPUTE: WF9294=FWV
ELSE
COMPUTE: WF9294=NVT
ENDIF
```

```
* [WF9395]
IF: JR>=1993&JR<=1995
COMPUTE: WF9395=FWV
ELSE
COMPUTE: WF9395=NVT
ENDIF
```

```
* [WF9496]
IF: JR>=1994&JR<=1996
COMPUTE: WF9496=FWV
ELSE
COMPUTE: WF9496=NVT
ENDIF
```

```
* [WF9597]
IF: JR>=1995&JR<=1997
COMPUTE: WF9597=WFVW
ELSE
COMPUTE: WF9597=NVT
ENDIF
```

```
* [WF9698]
IF: JR>=1996&JR<=1998
COMPUTE: WF9698=WFVW
ELSE
COMPUTE: WF9698=NVT
ENDIF
```

```
* [WF9799]
IF: JR>=1997&JR<=1999
COMPUTE: WF9799=WFVW
ELSE
COMPUTE: WF9799=NVT
ENDIF
```

```
* [WF9800]
IF: JR>=1998&JR<=2000
COMPUTE: WF9800=WFVW
ELSE
COMPUTE: WF9800=NVT
ENDIF
```

```
* [WF9901]
IF: JR>=1999&JR<=2001
COMPUTE: WF9901=WFVW
ELSE
COMPUTE: WF9901=NVT
ENDIF
```

```
* [WF0003]
IF: JR>=2000&JR<=2003
COMPUTE: WF0003=WFVW
ELSE
COMPUTE: WF0003=NVT
ENDIF
```

```
* [WF0105]
IF: JR>=2001&JR<=2005
COMPUTE: WF0105=WFVW
ELSE
COMPUTE: WF0105=NVT
ENDIF
```

```
* [WF0307]
```

```
IF: JR>=2003&JR<=2007
COMPUTE: WF0307=WFVW
ELSE
COMPUTE: WF0307=NVT
ENDIF
```

```
* [WF07]
IF: JR=2007
COMPUTE: WF07=WFVW
ELSE
COMPUTE: WF07=NVT
ENDIF
```

```
* [STARTER]
IF: DSTRSTA=2
COMPUTE: STARTER=100
ELSE
COMPUTE: STARTER=0
ENDIF
```

```
* [VAK2]
IF: VAK<4
COMPUTE: VAK2=1
ELSEIF: VAK>3
COMPUTE: VAK2=2
ELSE
COMPUTE: VAK2=NVT
ENDIF
```

```
* [VAK3]
RECODE :VAR=VAK
:RECVAR=VAK3
:CLASS=3(1),5(2),ELSE(3)
```

```
* [VIHS4]
IF: VHUKO=2
COMPUTE: VIHS4=3
ELSEIF: VHUKO=3
COMPUTE: VIHS4=4
ELSEIF: VIHS=1
COMPUTE: VIHS4=1
ELSEIF: VIHS=2
COMPUTE: VIHS4=2
ELSE
COMPUTE: VIHS4=NVT
ENDIF
```

```
* [EFSUB4]
IF: EFSUB=1
```

```
COMPUTE: EFSUB4=1
ELSEIF: EFSUB=2
COMPUTE: EFSUB4=2
ELSEIF: ACTIEZS=1
COMPUTE: EFSUB4=3
ELSEIF: ACTIEZS=2
COMPUTE: EFSUB4=4
ELSE
COMPUTE: EFSUB4=NVT
ENDIF
```

```
*      [HHG4]
RECODE :VAR=HHG
:RECVAR=HHG4
:CLASS=1,2,4,ELSE
```

```
*      [VP]
IF: HHSAM<5
COMPUTE: VP=1
ELSE
COMPUTE: VP=2
ENDIF
```

```
*      [HHSAM4]
IF: HHG=1
COMPUTE: HHSAM4=1
ELSEIF: HHSAM=1
COMPUTE: HHSAM4=2
ELSEIF: HHSAM<5
COMPUTE: HHSAM4=3
ELSE
COMPUTE: HHSAM4=4
ENDIF
```

```
*      [IBRONH4]
RECODE :VAR=IBRONHH
:RECVAR=IBRONH4
:CLASS=2,3,4,ELSE
```

```
*      [IBRONE4]
RECODE :VAR=IBRONEP
:RECVAR=IBRONE4
:CLASS=2,3,4,ELSE
```