

```

get fil "D:\Wbo\2002\Definitief\D_Geimporteerd\wbo2002s.sav".
compute routex=route.

*[ Importeren gebiedsindelingen o.b.v. gnr02]. 

*[ Importeren woonmilieus o.b.v. pc02]. 

*[ROUTE].
do if (V1=1).
  compute ROUTE=1.
else if (V2=1).
  compute ROUTE=1.
else if (V2=2&V8=1).
  compute ROUTE=1.
else if (V2=3&V18=1).
  compute ROUTE=1.
else if (V2=4&V31=1).
  compute ROUTE=1.
else if (V2=5&V8=1).
  compute ROUTE=1.
else if (V2=6&V18=1).
  compute ROUTE=1.
else if (V2=3&V18=2&V19>=3&V19<=6).
  compute ROUTE=2.
else if (V2=4&V31>=1&V31=2).
  compute ROUTE=2.
else if (V2=6&V18=2&V19>=3&V19<=6).
  compute ROUTE=2.
else if (V2=7).
  compute ROUTE=1.
else if (V2=2&V8=2).
  compute ROUTE=3.
else if (V2=3&V18=2&(V19=1|V19=2)).
  compute ROUTE=3.
else if (V2=5&V8=2).
  compute ROUTE=3.
else if (V2=6&V18=2).
  compute ROUTE=3.
end if.
cro route by routex.

*[GSLOP].
do if (V3>0).
  compute GSLOP=V3.
else if (V5>0).
  compute GSLOP=V5.
else if (V9>0).
  compute GSLOP=V9.
else if (V20>0).
  compute GSLOP=V20.
else if (V33>0).
  compute GSLOP=V33.
else if (V36>0).
  compute GSLOP=V36.
end if.

*[PLHHOP].
do if (AANTALPP=1).
  compute PLHHOP=1.
else if (HHKERN=1).
  compute PLHHOP=2.
else if (HHKERN=2|HHKERN=5)&RESPOH8=1.
  compute PLHHOP=2.
else if (HHKERN=2|HHKERN=5)&RESPOH8=2.
  compute PLHHOP=3.
else if (HHKERN=3|HHKERN=6)&RESPOH18=1.
  compute PLHHOP=2.
else if (HHKERN=3|HHKERN=6)&RESPOH18=2&(ANDER1=1|ANDER1=2).
  compute PLHHOP=3.
else if (HHKERN=3|HHKERN=6)&RESPOH18=2&ANDER1=3.

```

```

get fil "D:\Wbo\2002\Definitief\D_Geimporteerd\wbo2002s
    compute PLHHOP=4.
else if (HHKERN=3 | HHKERN=6) & RESPOH18=2 & ANDER1=4 .
    compute PLHHOP=6.
else if (HHKERN=3 | HHKERN=6) & RESPOH18=2 & ANDER1=5 .
    compute PLHHOP=7.
else if (HHKERN=3 | HHKERN=6) & RESPOH18=2 & ANDER1=6 .
    compute PLHHOP=8.
else if (HHKERN=4 & RESPOH31=1) .
    compute PLHHOP=2.
else if (HHKERN=4 & RESPOH31=2 & ANDER2=1) .
    compute PLHHOP=4.
else if (HHKERN=4 & RESPOH31=2 & ANDER2=2) .
    compute PLHHOP=5.
else if (HHKERN=4 & RESPOH31=2 & ANDER2=3) .
    compute PLHHOP=6.
else if (HHKERN=4 & RESPOH31=2 & ANDER2=4) .
    compute PLHHOP=7.
else if (HHKERN=4 & RESPOH31=2 & ANDER2=5) .
    compute PLHHOP=7.
else if (HHKERN=4 & RESPOH31=2 & ANDER2=6) .
    compute PLHHOP=8.
else if (HHKERN=7) .
    compute PLHHOP=2.
end if.

* [RESPOHHK].
do if (RESPOH8>0) .
    compute RESPOHHK=RESPOH8.
else if (RESPOH18>0) .
    compute RESPOHHK=RESPOH18.
else if (RESPOH31>0) .
    compute RESPOHHK=RESPOH31.
end if.

* [RESPKERN].
do if (V1=1) .
    compute RESPKERN=1.
else if (V2=1) .
    compute RESPKERN=1.
else if (V2=7) .
    compute RESPKERN=1.
else if (V8=1) .
    compute RESPKERN=1.
else if (V18=1) .
    compute RESPKERN=1.
else if (V31=1) .
    compute RESPKERN=1.
else.
    compute RESPKERN=0.
end if.

* [PARTNER].
do if (V2=1) .
    compute PARTNER=1.
else if (V2=2 & RESPKERN=1) .
    compute PARTNER=1.
else if (V2=3 & RESPKERN=1) .
    compute PARTNER=1.
else if (V2=4 & RESPKERN=1) .
    compute PARTNER=1.
else.
    compute PARTNER=0.
end if.

* [KIND].
do if (V2=2 and RESPKERN=1) .
    compute KIND=1.
else if (V2=3 & RESPKERN=1) .
    compute KIND=1.
else if (V2=5 & RESPKERN=1) .

```

```
    compute KIND=1.  
else if (V2=6&RESPKERN=1).  
    compute KIND=1.  
else.  
    compute KIND=0.  
end if.  
  
* [LFTOP].  
do if (LFTV4>=0).  
    compute LFTOP=LFTV4.  
else if (LFTV6>=0).  
    compute LFTOP=LFTV6.  
else if (LFTV10>=0).  
    compute LFTOP=LFTV10.  
else if (LFTV21>=0).  
    compute LFTOP=LFTV21.  
else if (LFTV34>=0).  
    compute LFTOP=LFTV34.  
else if (LFTV37>=0).  
    compute LFTOP=LFTV37.  
end if.  
  
* [LFTPAB].  
do if (LFTV7>=0).  
    compute LFTPAB=LFTV7.  
else if (LFTV11>=0).  
    compute LFTPAB=LFTV11.  
else if (LFTV22>=0).  
    compute LFTPAB=LFTV22.  
else if (LFTV35>=0).  
    compute LFTPAB=LFTV35.  
end if.  
  
* [LFTVA].  
do if (LFTV15>=0).  
    compute LFTVA=LFTV15.  
else if (LFTV27>=0).  
    compute LFTVA=LFTV27.  
end if.  
  
*[LFTMO].  
do if (LFTV16>=0).  
    compute LFTMO=LFTV16.  
else if (LFTV28>=0).  
    compute LFTMO=LFTV28.  
end if.  
  
* [VADER].  
do if (LFTV15>=0).  
    compute VADER=1.  
else if (LFTV27>=0).  
    compute VADER=1.  
else.  
    compute VADER=0.  
end if.  
  
* [MOEDER].  
do if (LFTV16>=0).  
    compute MOEDER=1.  
else if (LFTV28>=0).  
    compute MOEDER=1.  
else.  
    compute MOEDER=0.  
end if.  
  
* [OUDER].  
do if (VADER=1).  
    compute OUDER=1.  
else if (MOEDER=1).  
    compute OUDER=1.
```

```

else.
  compute OUDER=0.
end if.

* [GEBJAAR].
do if (V4_JR>=0).
  compute GEBJAAR=V4_JR.
else if (LFTV6>=0).
  compute GEBJAAR=V6_JR.
else if (LFTV10>=0).
  compute GEBJAAR=V10_JR.
else if (LFTV21>=0).
  compute GEBJAAR=V21_JR.
else if (LFTV34>=0).
  compute GEBJAAR=V34_JR.
else if (LFTV37>=0).
  compute GEBJAAR=V37_JR.
end if.

* [GEBMAAND].
do if (V4_MND>=0).
  compute GEBMAAND=V4_MND.
else if (LFTV6>=0).
  compute GEBMAAND=V6_MND.
else if (LFTV10>=0).
  compute GEBMAAND=V10_MND.
else if (LFTV21>=0).
  compute GEBMAAND=V21_MND.
else if (LFTV34>=0).
  compute GEBMAAND=V34_MND.
else if (LFTV37>=0).
  compute GEBMAAND=V37_MND.
end if.

* [GEBDAG].
do if (V4_DAG>=0).
  compute GEBDAG=V4_DAG.
else if (LFTV6>=0).
  compute GEBDAG=V6_DAG.
else if (LFTV10>=0).
  compute GEBDAG=V10_DAG.
else if (LFTV21>=0).
  compute GEBDAG=V21_DAG.
else if (LFTV34>=0).
  compute GEBDAG=V34_DAG.
else if (LFTV37>=0).
  compute GEBDAG=V37_DAG.
end if.

* [LFTKIND1].
do if (LFTV12>=0).
  compute LFTKIND1=LFTV12.
else if (LFTV24>=0).
  compute LFTKIND1=LFTV24.
else if (LFTV17B>=0).
  compute LFTKIND1=LFTV17B.
else if (LFTV30B>=0).
  compute LFTKIND1=LFTV30B.
end if.

* [LFTKIND2].
do if (LFTV13B>=0).
  compute LFTKIND2=LFTV13B.
else if (LFTV25B>=0).
  compute LFTKIND2=LFTV25B.
else if (LFTV17C>=0).
  compute LFTKIND2=LFTV17C.
else if (LFTV30C>=0).
  compute LFTKIND2=LFTV30C.

```

get fil "D:\Wbo\2002\Definitief\D_Geimporteerd\wbo2002s

end if.

```
* [LFTKIND3].
do if (LFTV13C>=0).
    compute LFTKIND3=LFTV13C.
else if (LFTV25C>=0).
    compute LFTKIND3=LFTV25C.
else if (LFTV17D>=0).
    compute LFTKIND3=LFTV17D.
else if (LFTV30D>=0).
    compute LFTKIND3=LFTV30D.
end if.
```

```
* [LFTKIND4].
do if (LFTV13D>=0).
    compute LFTKIND4=LFTV13D.
else if (LFTV25D>=0).
    compute LFTKIND4=LFTV25D.
else if (LFTV17E>=0).
    compute LFTKIND4=LFTV17E.
else if (LFTV30E>=0).
    compute LFTKIND4=LFTV30E.
end if.
```

```
* [LFTKIND5].
do if (LFTV13E>=0).
    compute LFTKIND5=LFTV13E.
else if (LFTV25E>=0).
    compute LFTKIND5=LFTV25E.
else if (LFTV17F>=0).
    compute LFTKIND5=LFTV17F.
else if (LFTV30F>=0).
    compute LFTKIND5=LFTV30F.
end if.
```

```
* [LFTKIND6].
do if (LFTV13F>=0).
    compute LFTKIND6=LFTV13F.
else if (LFTV25F>=0).
    compute LFTKIND6=LFTV25F.
else if (LFTV17G>=0).
    compute LFTKIND6=LFTV17G.
else if (LFTV30G>=0).
    compute LFTKIND6=LFTV30G.
end if.
```

```
* [LFTKIND7].
do if (LFTV13G>=0).
    compute LFTKIND7=LFTV13G.
else if (LFTV25G>=0).
    compute LFTKIND7=LFTV25G.
end if.
```

```
* [LFTJKND].
compute LFTJKND=LFTKIND1.
do if (LFTKIND2<LFTJKND).
    compute LFTJKND=LFTKIND2.
else.
    compute LFTJKND=LFTJKND.
end if.
do if (LFTKIND3<LFTJKND).
    compute LFTJKND=LFTKIND3.
else.
    compute LFTJKND=LFTJKND.
end if.
do if (LFTKIND4<LFTJKND).
    compute LFTJKND=LFTKIND4.
else.
    compute LFTJKND=LFTJKND.
```

```

end if.
do if (LFTKIND5<LFTJKND).
  compute LFTJKND=LFTKIND5.
else.
  compute LFTJKND=LFTJKND.
end if.
do if (LFTKIND6<LFTJKND).
  compute LFTJKND=LFTKIND6.
else.
  compute LFTJKND=LFTJKND.
end if.
do if (LFTKIND7<LFTJKND).
  compute LFTJKND=LFTKIND7.
else.
  compute LFTJKND=LFTJKND.
end if.

do if (PLHHOP=3 and (LFTOP<LFTJKND or sysmis(LFTJKND))).
  compute LFTJKND=LFTOP.
else.
  compute LFTJKND=LFTJKND.
end if.

* [LFTOKND].
compute LFTOKND=LFTKIND1.
do if (LFTKIND2>LFTOKND).
  compute LFTOKND=LFTKIND2.
else.
  compute LFTOKND=LFTOKND.
end if.
do if (LFTKIND3>LFTOKND).
  compute LFTOKND=LFTKIND3.
else.
  compute LFTOKND=LFTOKND.
end if.
do if (LFTKIND4>LFTOKND).
  compute LFTOKND=LFTKIND4.
else.
  compute LFTOKND=LFTOKND.
end if.
do if (LFTKIND5>LFTOKND).
  compute LFTOKND=LFTKIND5.
else.
  compute LFTOKND=LFTOKND.
end if.
do if (LFTKIND6>LFTOKND).
  compute LFTOKND=LFTKIND6.
else.
  compute LFTOKND=LFTOKND.
end if.
do if (LFTKIND7>LFTOKND).
  compute LFTOKND=LFTKIND7.
else.
  compute LFTOKND=LFTOKND.
end if.

do if (PLHHOP=3 and (LFTOP>LFTOKND or sysmis(LFTOKND))).
  compute LFTOKND=LFTOP.
else.
  compute LFTOKND=LFTOKND.
end if.

*[NKND].
do if (V2=2).
  compute NKND=V1-2.
else if (V2=5).
  compute NKND=V1-1.
else if (V2=3|V2=6)&V18=1.
  compute NKND=V23.
else if (V2=3|V2=6)&V18=2&V19<=2.
  compute NKND=V29+1.
else if (V2=3)&V18=2&V19>2.

```

```

    compute NKND=V1-2-1.
else if (V2=6)&V18=2&V19>2.
    compute NKND=V1-1-1.
else.
    compute NKND=0.
end if.

* [NOVR].
do if (V2=3).
    compute NOVR=V1-2-NKND.
else if (V2=4).
    compute NOVR=V1-2.
else if (V2=6).
    compute NOVR=V1-1-NKND.
else if (V2=7).
    compute NOVR=V1-1.
else.
    compute NOVR=0.
end if.

* [LFT1].
compute LFT1=LFTOP.

*[LFT2].
do if (LFTP>=0).
    compute LFT2=LFTP.
else if (sysmis(LFTP)&LFTVA>=0).
    compute LFT2=LFTVA.
else if (sysmis(LFTP)&sysmis(LFTVA)&LFTMO>=0).
    compute LFT2=LFTMO.
else if (sysmis(LFTP)&sysmis(LFTVA)&sysmis(LFTMO)&LFTKIND1>=0).
    compute LFT2=LFTKIND1.
end if.

*[LFT3].
do if (LFTP>=0 and LFTVA>=0).
    compute LFT3=LFTVA.
else if (LFTP>=0&sysmis(LFTVA)&LFTMO>=0).
    compute LFT3=LFTMO.
else if (LFTP>=0&sysmis(LFTVA)&sysmis(LFTMO)&LFTKIND1>=0).
    compute LFT3=LFTKIND1.
else if (sysmis(LFTP)&LFTVA>=0&LFTMO>=0).
    compute LFT3=LFTMO.
else if (sysmis(LFTP)&LFTVA>=0&sysmis(LFTMO)&LFTKIND1>=0).
    compute LFT3=LFTKIND1.
else if (sysmis(LFTP)&sysmis(LFTVA)&LFTMO>=0&LFTKIND1>=0).
    compute LFT3=LFTKIND1.
else if (sysmis(LFTP)&sysmis(LFTVA)&sysmis(LFTMO)&LFTKIND2>=0).
    compute LFT3=LFTKIND2.
end if.

*[LFT4].
do if (LFTP>=0 and LFTVA>=0 and LFTMO>=0).
    compute LFT4=LFTMO.
else if (LFTP>=0&LFTVA>=0&sysmis(LFTMO)&LFTKIND1>=0).
    compute LFT4=LFTKIND1.
else if (LFTP>=0&sysmis(LFTVA)&LFTMO>=0&LFTKIND1>=0).
    compute LFT4=LFTKIND1.
else if (LFTP>=0&sysmis(LFTVA)&sysmis(LFTMO)&LFTKIND2>=0).
    compute LFT4=LFTKIND2.
else if (sysmis(LFTP)&LFTVA>=0&LFTMO>=0&LFTKIND1>=0).
    compute LFT4=LFTKIND1.
else if (sysmis(LFTP)&LFTVA>=0&sysmis(LFTMO)&LFTKIND2>=0).
    compute LFT4=LFTKIND2.
else if (sysmis(LFTP)&sysmis(LFTVA)&LFTMO>=0&LFTKIND2>=0).
    compute LFT4=LFTKIND2.
else if (sysmis(LFTP)&sysmis(LFTVA)&sysmis(LFTMO)&LFTKIND3>=0).
    compute LFT4=LFTKIND3.
end if.

```

get fil "D:\Wbo\2002\Definitief\Geimporteerd\wbo2002s

```

*[LFT5].
do if (LFTPA>=0 and LFTVA>=0 and LFTMO>=0 and LFTKIND1>=0) .
  compute LFT5=LFTKIND1.
else if (LFTPA>=0&LFTVA>=0&sysmis(LFTMO)&LFTKIND2>=0) .
  compute LFT5=LFTKIND2.
else if (LFTPA>=0&sysmis(LFTVA)&LFTMO>=0&LFTKIND2>=0) .
  compute LFT5=LFTKIND2.
else if (LFTPA>=0&sysmis(LFTVA)&sysmis(LFTMO)&LFTKIND3>=0) .
  compute LFT5=LFTKIND3.
else if (sysmis(LFTPA)&LFTVA>=0&LFTMO>=0&LFTKIND2>=0) .
  compute LFT5=LFTKIND2.
else if (sysmis(LFTPA)&LFTVA>=0&sysmis(LFTMO)&LFTKIND3>=0) .
  compute LFT5=LFTKIND3.
else if (sysmis(LFTPA)&sysmis(LFTVA)&LFTMO>=0&LFTKIND3>=0) .
  compute LFT5=LFTKIND3.
else if (sysmis(LFTPA)&sysmis(LFTVA)&sysmis(LFTMO)&LFTKIND4>=0) .
  compute LFT5=LFTKIND4.
end if.

*[LFT6].
do if (LFTPA>=0 and LFTVA>=0 and LFTMO>=0 and LFTKIND2>=0) .
  compute LFT6=LFTKIND2.
else if (LFTPA>=0&LFTVA>=0&sysmis(LFTMO)&LFTKIND3>=0) .
  compute LFT6=LFTKIND3.
else if (LFTPA>=0&sysmis(LFTVA)&LFTMO>=0&LFTKIND3>=0) .
  compute LFT6=LFTKIND3.
else if (LFTPA>=0&sysmis(LFTVA)&sysmis(LFTMO)&LFTKIND4>=0) .
  compute LFT6=LFTKIND4.
else if (sysmis(LFTPA)&LFTVA>=0&LFTMO>=0&LFTKIND3>=0) .
  compute LFT6=LFTKIND3.
else if (sysmis(LFTPA)&LFTVA>=0&sysmis(LFTMO)&LFTKIND4>=0) .
  compute LFT6=LFTKIND4.
else if (sysmis(LFTPA)&sysmis(LFTVA)&LFTMO>=0&LFTKIND4>=0) .
  compute LFT6=LFTKIND4.
else if (sysmis(LFTPA)&sysmis(LFTVA)&sysmis(LFTMO)&LFTKIND5>=0) .
  compute LFT6=LFTKIND5.
end if.

*[LFT7].
do if (LFTPA>=0 and LFTVA>=0 and LFTMO>=0 and LFTKIND3>=0) .
  compute LFT7=LFTKIND3.
else if (LFTPA>=0&LFTVA>=0&sysmis(LFTMO)&LFTKIND4>=0) .
  compute LFT7=LFTKIND4.
else if (LFTPA>=0&sysmis(LFTVA)&LFTMO>=0&LFTKIND4>=0) .
  compute LFT7=LFTKIND4.
else if (LFTPA>=0&sysmis(LFTVA)&sysmis(LFTMO)&LFTKIND5>=0) .
  compute LFT7=LFTKIND5.
else if (sysmis(LFTPA)&LFTVA>=0&LFTMO>=0&LFTKIND4>=0) .
  compute LFT7=LFTKIND4.
else if (sysmis(LFTPA)&LFTVA>=0&sysmis(LFTMO)&LFTKIND5>=0) .
  compute LFT7=LFTKIND5.
else if (sysmis(LFTPA)&sysmis(LFTVA)&LFTMO>=0&LFTKIND5>=0) .
  compute LFT7=LFTKIND5.
else if (sysmis(LFTPA)&sysmis(LFTVA)&sysmis(LFTMO)&LFTKIND6>=0) .
  compute LFT7=LFTKIND6.
end if.

*[LFT8].
do if (LFTPA>=0 and LFTVA>=0 and LFTMO>=0 and LFTKIND4>=0) .
  compute LFT8=LFTKIND4.
else if (LFTPA>=0&LFTVA>=0&sysmis(LFTMO)&LFTKIND5>=0) .
  compute LFT8=LFTKIND5.
else if (LFTPA>=0&sysmis(LFTVA)&LFTMO>=0&LFTKIND5>=0) .
  compute LFT8=LFTKIND5.
else if (LFTPA>=0&sysmis(LFTVA)&sysmis(LFTMO)&LFTKIND6>=0) .
  compute LFT8=LFTKIND6.
else if (sysmis(LFTPA)&LFTVA>=0&LFTMO>=0&LFTKIND5>=0) .
  compute LFT8=LFTKIND5.
else if (sysmis(LFTPA)&LFTVA>=0&sysmis(LFTMO)&LFTKIND6>=0) .
  compute LFT8=LFTKIND6.

```

```

get fil "D:\Wbo\2002\Definitief\Geimporteerd\wbo2002s
else if (sysmis(LFTPA)&sysmis(LFTVA)&LFTMO>=0&LFTKIND6>=0) .
  compute LFT8=LFTKIND6 .
else if (sysmis(LFTPA)&sysmis(LFTVA)&sysmis(LFTMO)&LFTKIND7>=0) .
  compute LFT8=LFTKIND7 .
end if.

* [PLHH1].
do if (PLHHOP<=4) .
  compute PLHH1=PLHHOP .
else if (PLHHOP>4) .
  compute PLHH1=5 .
end if.

* [PLHH2].
do if (LFTPA>=0) .
  compute PLHH2=2 .
else if (sysmis(LFTPA)&LFTVA>=0) .
  compute PLHH2=2 .
else if (sysmis(LFTPA)&sysmis(LFTVA)&LFTMO>=0) .
  compute PLHH2=2 .
else if (sysmis(LFTPA)&sysmis(LFTVA)&sysmis(LFTMO)&LFTKIND1>=0) .
  compute PLHH2=3 .
end if.

* [PLHH3].
do if (LFTPA>=0 and LFTVA>=0) .
  compute PLHH3=2 .
else if (LFTPA>=0&sysmis(LFTVA)&LFTMO>=0) .
  compute PLHH3=2 .
else if (LFTPA>=0&sysmis(LFTVA)&sysmis(LFTMO)&LFTKIND1>=0) .
  compute PLHH3=3 .
else if (sysmis(LFTPA)&LFTVA>=0&LFTMO>=0) .
  compute PLHH3=2 .
else if (sysmis(LFTPA)&LFTVA>=0&sysmis(LFTMO)&LFTKIND1>=0) .
  compute PLHH3=3 .
else if (sysmis(LFTPA)&sysmis(LFTVA)&LFTMO>=0&LFTKIND1>=0) .
  compute PLHH3=3 .
else if (sysmis(LFTPA)&sysmis(LFTVA)&sysmis(LFTMO)&LFTKIND2>=0) .
  compute PLHH3=3 .
end if.

* [PLHH4].
do if (LFTPA>=0 and LFTVA>=0 and LFTMO>=0) .
  compute PLHH4=2 .
else if (LFTPA>=0&LFTVA>=0&sysmis(LFTMO)&LFTKIND1>=0) .
  compute PLHH4=3 .
else if (LFTPA>=0&sysmis(LFTVA)&LFTMO>=0&LFTKIND1>=0) .
  compute PLHH4=3 .
else if (LFTPA>=0&sysmis(LFTVA)&sysmis(LFTMO)&LFTKIND2>=0) .
  compute PLHH4=3 .
else if (sysmis(LFTPA)&LFTVA>=0&LFTMO>=0&LFTKIND1>=0) .
  compute PLHH4=3 .
else if (sysmis(LFTPA)&LFTVA>=0&sysmis(LFTMO)&LFTKIND2>=0) .
  compute PLHH4=3 .
else if (sysmis(LFTPA)&sysmis(LFTVA)&LFTMO>=0&LFTKIND2>=0) .
  compute PLHH4=3 .
else if (sysmis(LFTPA)&sysmis(LFTVA)&sysmis(LFTMO)&LFTKIND3>=0) .
  compute PLHH4=3 .
else .
  compute PLHH4=NVT .
end if.

* [PLHH5].
do if (LFTPA>=0 and LFTVA>=0 and LFTMO>=0 and LFTKIND1>=0) .
  compute PLHH5=3 .
else if (LFTPA>=0&LFTVA>=0&sysmis(LFTMO)&LFTKIND2>=0) .
  compute PLHH5=3 .
else if (LFTPA>=0&sysmis(LFTVA)&LFTMO>=0&LFTKIND2>=0) .
  compute PLHH5=3 .
else if (LFTPA>=0&sysmis(LFTVA)&sysmis(LFTMO)&LFTKIND3>=0) .

```

```
    compute PLHH5=3.
else if (sysmis(LFTPA)&LFTVA>=0&LFTMO>=0&LFTKIND2>=0) .
    compute PLHH5=3.
else if (sysmis(LFTPA)&LFTVA>=0&sysmis(LFTMO)&LFTKIND3>=0) .
    compute PLHH5=3.
else if (sysmis(LFTPA)&sysmis(LFTVA)&LFTMO>=0&LFTKIND3>=0) .
    compute PLHH5=3.
else if (sysmis(LFTPA)&sysmis(LFTVA)&sysmis(LFTMO)&LFTKIND4>=0) .
    compute PLHH5=3.
else.
    compute PLHH5=NVT.
end if.

* [PLHH6].
do if (LFTPA>=0 and LFTVA>=0 and LFTMO>=0 and LFTKIND2>=0) .
    compute PLHH6=3.
else if (LFTPA>=0&LFTVA>=0&sysmis(LFTMO)&LFTKIND3>=0) .
    compute PLHH6=3.
else if (LFTPA>=0&sysmis(LFTVA)&LFTMO>=0&LFTKIND3>=0) .
    compute PLHH6=3.
else if (LFTPA>=0&sysmis(LFTVA)&sysmis(LFTMO)&LFTKIND4>=0) .
    compute PLHH6=3.
else if (sysmis(LFTPA)&LFTVA>=0&LFTMO>=0&LFTKIND3>=0) .
    compute PLHH6=3.
else if (sysmis(LFTPA)&LFTVA>=0&sysmis(LFTMO)&LFTKIND4>=0) .
    compute PLHH6=3.
else if (sysmis(LFTPA)&sysmis(LFTVA)&LFTMO>=0&LFTKIND4>=0) .
    compute PLHH6=3.
else if (sysmis(LFTPA)&sysmis(LFTVA)&sysmis(LFTMO)&LFTKIND5>=0) .
    compute PLHH6=3.
else.
    compute PLHH6=NVT.
end if.

* [PLHH7].
do if (LFTPA>=0 and LFTVA>=0 and LFTMO>=0 and LFTKIND3>=0) .
    compute PLHH7=3.
else if (LFTPA>=0&LFTVA>=0&sysmis(LFTMO)&LFTKIND4>=0) .
    compute PLHH7=3.
else if (LFTPA>=0&sysmis(LFTVA)&LFTMO>=0&LFTKIND4>=0) .
    compute PLHH7=3.
else if (LFTPA>=0&sysmis(LFTVA)&sysmis(LFTMO)&LFTKIND5>=0) .
    compute PLHH7=3.
else if (sysmis(LFTPA)&LFTVA>=0&LFTMO>=0&LFTKIND4>=0) .
    compute PLHH7=3.
else if (sysmis(LFTPA)&LFTVA>=0&sysmis(LFTMO)&LFTKIND5>=0) .
    compute PLHH7=3.
else if (sysmis(LFTPA)&sysmis(LFTVA)&LFTMO>=0&LFTKIND5>=0) .
    compute PLHH7=3.
else if (sysmis(LFTPA)&sysmis(LFTVA)&LFTMO>=0&LFTKIND6>=0) .
    compute PLHH7=3.
else.
    compute PLHH7=NVT.
end if.

* [PLHH8].
do if (LFTPA>=0 and LFTVA>=0 and LFTMO>=0 and LFTKIND4>=0) .
    compute PLHH8=3.
else if (LFTPA>=0&LFTVA>=0&sysmis(LFTMO)&LFTKIND5>=0) .
    compute PLHH8=3.
else if (LFTPA>=0&sysmis(LFTVA)&LFTMO>=0&LFTKIND5>=0) .
    compute PLHH8=3.
else if (LFTPA>=0&sysmis(LFTVA)&sysmis(LFTMO)&LFTKIND6>=0) .
    compute PLHH8=3.
else if (sysmis(LFTPA)&LFTVA>=0&LFTMO>=0&LFTKIND5>=0) .
    compute PLHH8=3.
else if (sysmis(LFTPA)&LFTVA>=0&sysmis(LFTMO)&LFTKIND6>=0) .
    compute PLHH8=3.
else if (sysmis(LFTPA)&sysmis(LFTVA)&LFTMO>=0&LFTKIND6>=0) .
    compute PLHH8=3.
```

```
get fil "D:\Wbo\2002\Definitief\D_Geimporteerd\wbo2002s
else if (sysmis(LFTPA)&sysmis(LFTVA)&sysmis(LFTMO)&LFTKIND7>=0) .
    compute PLHH8=3.
end if.

* [AANTKIND].
compute AANTKIND=0.
do if (PLHH1=3).
    compute AANTKIND=AANTKIND+1.
else.
    compute AANTKIND=AANTKIND.
end if.
do if (PLHH2=3).
    compute AANTKIND=AANTKIND+1.
else.
    compute AANTKIND=AANTKIND.
end if.
do if (PLHH3=3).
    compute AANTKIND=AANTKIND+1.
else.
    compute AANTKIND=AANTKIND.
end if.
do if (PLHH4=3).
    compute AANTKIND=AANTKIND+1.
else.
    compute AANTKIND=AANTKIND.
end if.
do if (PLHH5=3).
    compute AANTKIND=AANTKIND+1.
else.
    compute AANTKIND=AANTKIND.
end if.
do if (PLHH6=3).
    compute AANTKIND=AANTKIND+1.
else.
    compute AANTKIND=AANTKIND.
end if.
do if (PLHH7=3).
    compute AANTKIND=AANTKIND+1.
else.
    compute AANTKIND=AANTKIND.
end if.
do if (PLHH8=3).
    compute AANTKIND=AANTKIND+1.
else.
    compute AANTKIND=AANTKIND.
end if.

* [AANTOVER].
do if (V2=3).
    compute AANTOVER=V1-2-NKND.
else if (V2=4).
    compute AANTOVER=V1-2.
else if (V2=6).
    compute AANTOVER=V1-1-NKND.
else if (V2=7).
    compute AANTOVER=V1-1.
else.
    compute AANTOVER=0.
end if.
do if (HHKERN=3 and 2+AANTKIND+AANTOVER>8) .
    compute AANTOVER=8-2-AANTKIND.
else if (HHKERN=4&2+AANTOVER>8) .
    compute AANTOVER=8-2.
else if (HHKERN=6&1+AANTKIND+AANTOVER>8) .
    compute AANTOVER=8-1-AANTKIND.
else if (HHKERN=7&1+AANTOVER>8) .
    compute AANTOVER=8-1.
else.
    compute AANTOVER=AANTOVER.
end if.
```

```
* [LFT01].  
do if (GEBDAG=1 and GEBMAAND=1).  
    compute LFT01=SYSJAAR-GEBJAAR.  
else.  
    compute LFT01=SYSJAAR-GEBJAAR-1.  
end if.  
  
* [TOTPP].  
do if (LFTOP>=0).  
    compute TOTPP=1.  
else.  
    compute TOTPP=0.  
end if.  
do if (LFTP&gt;=0).  
    compute TOTPP=TOTPP+1.  
else.  
    compute TOTPP=TOTPP.  
end if.  
do if (LFTV15>=0).  
    compute TOTPP=TOTPP+1.  
else.  
    compute TOTPP=TOTPP.  
end if.  
do if (LFTV16>=0).  
    compute TOTPP=TOTPP+1.  
else.  
    compute TOTPP=TOTPP.  
end if.  
do if (LFTV27>=0).  
    compute TOTPP=TOTPP+1.  
else.  
    compute TOTPP=TOTPP.  
end if.  
do if (LFTV28>=0).  
    compute TOTPP=TOTPP+1.  
else.  
    compute TOTPP=TOTPP.  
end if.  
do if (LFTV12>=0).  
    compute TOTPP=TOTPP+1.  
else.  
    compute TOTPP=TOTPP.  
end if.  
do if (LFTV24>=0).  
    compute TOTPP=TOTPP+1.  
else.  
    compute TOTPP=TOTPP.  
end if.  
do if (LFTV17B>=0).  
    compute TOTPP=TOTPP+1.  
else.  
    compute TOTPP=TOTPP.  
end if.  
do if (LFTV17C>=0).  
    compute TOTPP=TOTPP+1.  
else.  
    compute TOTPP=TOTPP.  
end if.  
do if (LFTV17D>=0).  
    compute TOTPP=TOTPP+1.  
else.  
    compute TOTPP=TOTPP.  
end if.  
do if (LFTV17E>=0).  
    compute TOTPP=TOTPP+1.  
else.  
    compute TOTPP=TOTPP.
```

```
end if.  
do if (LFTV17F>=0).  
    compute TOTPP=TOTPP+1.  
else.  
    compute TOTPP=TOTPP.  
end if.  
do if (LFTV17G>=0).  
    compute TOTPP=TOTPP+1.  
else.  
    compute TOTPP=TOTPP.  
end if.  
do if (LFTV30B>=0).  
    compute TOTPP=TOTPP+1.  
else.  
    compute TOTPP=TOTPP.  
end if.  
do if (LFTV30C>=0).  
    compute TOTPP=TOTPP+1.  
else.  
    compute TOTPP=TOTPP.  
end if.  
do if (LFTV30D>=0).  
    compute TOTPP=TOTPP+1.  
else.  
    compute TOTPP=TOTPP.  
end if.  
do if (LFTV30E>=0).  
    compute TOTPP=TOTPP+1.  
else.  
    compute TOTPP=TOTPP.  
end if.  
do if (LFTV30F>=0).  
    compute TOTPP=TOTPP+1.  
else.  
    compute TOTPP=TOTPP.  
end if.  
do if (LFTV30G>=0).  
    compute TOTPP=TOTPP+1.  
else.  
    compute TOTPP=TOTPP.  
end if.  
do if (LFTV13B>=0).  
    compute TOTPP=TOTPP+1.  
else.  
    compute TOTPP=TOTPP.  
end if.  
do if (LFTV13C>=0).  
    compute TOTPP=TOTPP+1.  
else.  
    compute TOTPP=TOTPP.  
end if.  
do if (LFTV13D>=0).  
    compute TOTPP=TOTPP+1.  
else.  
    compute TOTPP=TOTPP.  
end if.  
do if (LFTV13E>=0).  
    compute TOTPP=TOTPP+1.  
else.  
    compute TOTPP=TOTPP.  
end if.  
do if (LFTV13F>=0).  
    compute TOTPP=TOTPP+1.  
else.  
    compute TOTPP=TOTPP.  
end if.  
do if (LFTV13G>=0).  
    compute TOTPP=TOTPP+1.  
else.  
    compute TOTPP=TOTPP.
```

```
end if.  
do if (LFTV25B>=0).  
    compute TOTPP=TOTPP+1.  
else.  
    compute TOTPP=TOTPP.  
end if.  
do if (LFTV25C>=0).  
    compute TOTPP=TOTPP+1.  
else.  
    compute TOTPP=TOTPP.  
end if.  
do if (LFTV25D>=0).  
    compute TOTPP=TOTPP+1.  
else.  
    compute TOTPP=TOTPP.  
end if.  
do if (LFTV25E>=0).  
    compute TOTPP=TOTPP+1.  
else.  
    compute TOTPP=TOTPP.  
end if.  
do if (LFTV25F>=0).  
    compute TOTPP=TOTPP+1.  
else.  
    compute TOTPP=TOTPP.  
end if.  
do if (LFTV25G>=0).  
    compute TOTPP=TOTPP+1.  
else.  
    compute TOTPP=TOTPP.  
end if.  
  
* [TOTPP18].  
compute TOTPP18=0.  
do if (LFT1>=18).  
    compute TOTPP18=TOTPP18+1.  
else.  
    compute TOTPP18=TOTPP18.  
end if.  
do if (LFT2>=18).  
    compute TOTPP18=TOTPP18+1.  
else.  
    compute TOTPP18=TOTPP18.  
end if.  
do if (LFT3>=18).  
    compute TOTPP18=TOTPP18+1.  
else.  
    compute TOTPP18=TOTPP18.  
end if.  
do if (LFT4>=18).  
    compute TOTPP18=TOTPP18+1.  
else.  
    compute TOTPP18=TOTPP18.  
end if.  
do if (LFT5>=18).  
    compute TOTPP18=TOTPP18+1.  
else.  
    compute TOTPP18=TOTPP18.  
end if.  
do if (LFT6>=18).  
    compute TOTPP18=TOTPP18+1.  
else.  
    compute TOTPP18=TOTPP18.  
end if.  
do if (LFT7>=18).  
    compute TOTPP18=TOTPP18+1.  
else.  
    compute TOTPP18=TOTPP18.  
end if.  
do if (LFT8>=18).
```

```

        compute TOTPP18=TOTPP18+1.
else.
    compute TOTPP18=TOTPP18.
end if.

* [WRKGNROP].
do if (WRKGNROP=220).
    compute WRKGNROP=258.
else if (WRKGNROP=227).
    compute WRKGNROP=258.
else if (WRKGNROP=330).
    compute WRKGNROP=1696.
else if (WRKGNROP=360).
    compute WRKGNROP=383.
else if (WRKGNROP=390).
    compute WRKGNROP=1696.
else if (WRKGNROP=418).
    compute WRKGNROP=383.
else if (WRKGNROP=426).
    compute WRKGNROP=1696.
else if (WRKGNROP=548).
    compute WRKGNROP=1916.
else if (WRKGNROP=577).
    compute WRKGNROP=1926.
else if (WRKGNROP=594).
    compute WRKGNROP=1926.
else if (WRKGNROP=624).
    compute WRKGNROP=1916.
else if (WRKGNROP=9998).
    compute WRKGNROP=1998.
else if (WRKGNROP=9999).
    compute WRKGNROP=1999.
else.
    compute WRKGNROP=WRKGNROP.
end if.

* [WRKGNRPA].
do if (WRKGNRPA=220).
    compute WRKGNRPA=258.
else if (WRKGNRPA=227).
    compute WRKGNRPA=258.
else if (WRKGNRPA=330).
    compute WRKGNRPA=1696.
else if (WRKGNRPA=360).
    compute WRKGNRPA=383.
else if (WRKGNRPA=390).
    compute WRKGNRPA=1696.
else if (WRKGNRPA=418).
    compute WRKGNRPA=383.
else if (WRKGNRPA=426).
    compute WRKGNRPA=1696.
else if (WRKGNRPA=548).
    compute WRKGNRPA=1916.
else if (WRKGNRPA=577).
    compute WRKGNRPA=1926.
else if (WRKGNRPA=594).
    compute WRKGNRPA=1926.
else if (WRKGNRPA=624).
    compute WRKGNRPA=1916.
else if (WRKGNRPA=9998).
    compute WRKGNRPA=1998.
else if (WRKGNRPA=9999).
    compute WRKGNRPA=1999.
else.
    compute WRKGNRPA=WRKGNRPA.
end if.

* [GNRHUIS].
do if (GNRHUIS=220).
    compute GNRHUIS=258.

```

```

else if (GNRHUIS=227).
    compute GNRHUIS=258.
else if (GNRHUIS=330).
    compute GNRHUIS=1696.
else if (GNRHUIS=360).
    compute GNRHUIS=383.
else if (GNRHUIS=390).
    compute GNRHUIS=1696.
else if (GNRHUIS=418).
    compute GNRHUIS=383.
else if (GNRHUIS=426).
    compute GNRHUIS=1696.
else if (GNRHUIS=548).
    compute GNRHUIS=1916.
else if (GNRHUIS=577).
    compute GNRHUIS=1926.
else if (GNRHUIS=594).
    compute GNRHUIS=1926.
else if (GNRHUIS=624).
    compute GNRHUIS=1916.
else if (GNRHUIS=9998).
    compute GNRHUIS=1998.
else if (GNRHUIS=9999).
    compute GNRHUIS=1999.
else.
    compute GNRHUIS=GNRHUIS.
end if.

```

```

* [GNRBOOT].
do if (GNRBOOT=220).
    compute GNRBOOT=258.
else if (GNRBOOT=227).
    compute GNRBOOT=258.
else if (GNRBOOT=330).
    compute GNRBOOT=1696.
else if (GNRBOOT=360).
    compute GNRBOOT=383.
else if (GNRBOOT=390).
    compute GNRBOOT=1696.
else if (GNRBOOT=418).
    compute GNRBOOT=383.
else if (GNRBOOT=426).
    compute GNRBOOT=1696.
else if (GNRBOOT=548).
    compute GNRBOOT=1916.
else if (GNRBOOT=577).
    compute GNRBOOT=1926.
else if (GNRBOOT=594).
    compute GNRBOOT=1926.
else if (GNRBOOT=624).
    compute GNRBOOT=1916.
else if (GNRBOOT=9998).
    compute GNRBOOT=1998.
else if (GNRBOOT=9999).
    compute GNRBOOT=1999.
else.
    compute GNRBOOT=GNRBOOT.
end if.

```

```

* [GNRCARAV].
do if (GNRCARAV=220).
    compute GNRCARAV=258.
else if (GNRCARAV=227).
    compute GNRCARAV=258.
else if (GNRCARAV=330).
    compute GNRCARAV=1696.
else if (GNRCARAV=360).
    compute GNRCARAV=383.
else if (GNRCARAV=390).

```

```

    compute GNRCARAV=1696.
else if (GNRCARAV=418).
    compute GNRCARAV=383.
else if (GNRCARAV=426).
    compute GNRCARAV=1696.
else if (GNRCARAV=548).
    compute GNRCARAV=1916.
else if (GNRCARAV=577).
    compute GNRCARAV=1926.
else if (GNRCARAV=594).
    compute GNRCARAV=1926.
else if (GNRCARAV=624).
    compute GNRCARAV=1916.
else if (GNRCARAV=9998).
    compute GNRCARAV=1998.
else if (GNRCARAV=9999).
    compute GNRCARAV=1999.
else.
    compute GNRCARAV=GNRCARAV.
end if.
```

```

* [GNRVOLKS].
do if (GNRVOLKS=220).
    compute GNRVOLKS=258.
else if (GNRVOLKS=227).
    compute GNRVOLKS=258.
else if (GNRVOLKS=330).
    compute GNRVOLKS=1696.
else if (GNRVOLKS=360).
    compute GNRVOLKS=383.
else if (GNRVOLKS=390).
    compute GNRVOLKS=1696.
else if (GNRVOLKS=418).
    compute GNRVOLKS=383.
else if (GNRVOLKS=426).
    compute GNRVOLKS=1696.
else if (GNRVOLKS=548).
    compute GNRVOLKS=1916.
else if (GNRVOLKS=577).
    compute GNRVOLKS=1926.
else if (GNRVOLKS=594).
    compute GNRVOLKS=1926.
else if (GNRVOLKS=624).
    compute GNRVOLKS=1916.
else if (GNRVOLKS=9998).
    compute GNRVOLKS=1998.
else if (GNRVOLKS=9999).
    compute GNRVOLKS=1999.
else.
    compute GNRVOLKS=GNRVOLKS.
end if.
```

```

* [GNRTWEWO].
do if (GNRTWEWO=220).
    compute GNRTWEWO=258.
else if (GNRTWEWO=227).
    compute GNRTWEWO=258.
else if (GNRTWEWO=330).
    compute GNRTWEWO=1696.
else if (GNRTWEWO=360).
    compute GNRTWEWO=383.
else if (GNRTWEWO=390).
    compute GNRTWEWO=1696.
else if (GNRTWEWO=418).
    compute GNRTWEWO=383.
else if (GNRTWEWO=426).
    compute GNRTWEWO=1696.
else if (GNRTWEWO=548).
    compute GNRTWEWO=1916.
else if (GNRTWEWO=577).
```

```
    compute GNRTWEWO=1926.  
else if (GNRTWEWO=594).  
    compute GNRTWEWO=1926.  
else if (GNRTWEWO=624).  
    compute GNRTWEWO=1916.  
else if (GNRTWEWO=9998).  
    compute GNRTWEWO=1998.  
else if (GNRTWEWO=9999).  
    compute GNRTWEWO=1999.  
else.  
    compute GNRTWEWO=GNRTWEWO.  
end if.
```

```
* [ Importeren constanten].  
compute KOPCONST=1.
```

```
* [ Importeren ggemprov o.b.v. ggemcode].
```

```
* [ GEMCODE ].  
compute GEMCODE=GNR02.
```

```
* [ PC02 ].  
compute PC02=PCN.
```

```
* [ NUMPC ].  
compute NUMPC=PCN.
```

```
* [ GBLOP15 ].  
do if (GLANDOP=1).  
    compute CODEOP=6030.  
else if (GLANDOP=2).  
    compute CODEOP=5007.  
else if (GLANDOP=3).  
    compute CODEOP=5095.  
else if (GLANDOP=4).  
    compute CODEOP=6024.  
else if (GLANDOP=5).  
    compute CODEOP=6043.  
else if (GLANDOP=6).  
    compute CODEOP=5022.  
else if (GLANDOP=7).  
    compute CODEOP=6029.  
else if (GLANDOP=8).  
    compute CODEOP=6039.  
else if (GLANDOP=9).  
    compute CODEOP=5010.  
else if (GLANDOP=10).  
    compute CODEOP=6013.  
else if (GLANDOP=11).  
    compute CODEOP=5012.  
else if (GLANDOP=12).  
    compute CODEOP=5043.  
else if (GLANDOP=13).  
    compute CODEOP=6023.  
else if (GLANDOP=14).  
    compute CODEOP=5024.  
else if (CODGLOP>0).  
    compute CODEOP=CODGLOP.  
end if.
```

```
do if (CODEOP=9996 and GBAGL1OP>0).  
    compute CODEOP=GBAGL1OP.  
else.  
    compute CODEOP=CODEOP.  
end if.
```

* [Importeren landcode o.b.v. codeop].

do if (sysmis(GBLOP15)).

 compute GBLOP15=1.

else.

 compute GBLOP15=GBLOP15.

end if.

* [GBLOP3].

do if (GBLOP15=1).

 compute GBLOP3=1.

else if (GBLOP15>=2&GBLOP15<=8).

 compute GBLOP3=2.

else if (GBLOP15>=9&GBLOP15<=14).

 compute GBLOP3=3.

else if (GBLOP15>=15).

 compute GBLOP3=2.

end if.

* [GBLOP8].

do if (GBLOP15=1).

 compute GBLOP8=1.

else if (GBLOP15=2).

 compute GBLOP8=5.

else if (GBLOP15=3).

 compute GBLOP8=3.

else if (GBLOP15=4).

 compute GBLOP8=2.

else if (GBLOP15=5).

 compute GBLOP8=4.

else if (GBLOP15=6).

 compute GBLOP8=7.

else if (GBLOP15=7).

 compute GBLOP8=7.

else if (GBLOP15=8).

 compute GBLOP8=7.

else if (GBLOP15=9).

 compute GBLOP8=8.

else if (GBLOP15=10).

 compute GBLOP8=8.

else if (GBLOP15=11).

 compute GBLOP8=6.

else if (GBLOP15=12).

 compute GBLOP8=8.

else if (GBLOP15=13).

 compute GBLOP8=8.

else if (GBLOP15=14).

 compute GBLOP8=8.

else if (GBLOP15=15).

 compute GBLOP8=8.

else if (GBLOP15>15).

 compute GBLOP8=7.

end if.

* [GLANDPA15].

do if (GLANDPA=1).

 compute CODEPA=6030.

else if (GLANDPA=2).

 compute CODEPA=5007.

else if (GLANDPA=3).

 compute CODEPA=5095.

else if (GLANDPA=4).

 compute CODEPA=6024.

else if (GLANDPA=5).

 compute CODEPA=6043.

else if (GLANDPA=6).

 compute CODEPA=5022.

else if (GLANDPA=7).

 compute CODEPA=6029.

else if (GLANDPA=8).

```

    compute CODEPA=6039.
else if (GLANDPA=9).
    compute CODEPA=5010.
else if (GLANDPA=10).
    compute CODEPA=6013.
else if (GLANDPA=11).
    compute CODEPA=5012.
else if (GLANDPA=12).
    compute CODEPA=5043.
else if (GLANDPA=13).
    compute CODEPA=6023.
else if (GLANDPA=14).
    compute CODEPA=5024.
else if (CODGLPA>0).
    compute CODEPA=CODGLPA.
end if.

*[Importeren landcode o.b.v. codepa].
```

do if (PARTNER=0).

```

    compute GBLPA15=-1.
else if (sysmis(GLPA15)).
    compute GBLPA15=1.
else.
    compute GBLPA15=GBLPA15.
end if.
recode GBLPA15 (-1=sysmis).
```

* [GBLPA3].

```

do if (GBLPA15=1).
    compute GBLPA3=1.
else if (GBLPA15>=2&GBLPA15<=8).
    compute GBLPA3=2.
else if (GBLPA15>=9&GBLPA15<=14).
    compute GBLPA3=3.
else if (GBLPA15>=15).
    compute GBLPA3=2.
end if.
```

* [GBLPA8].

```

do if (GBLPA15=1).
    compute GBLPA8=1.
else if (GBLPA15=2).
    compute GBLPA8=5.
else if (GBLPA15=3).
    compute GBLPA8=3.
else if (GBLPA15=4).
    compute GBLPA8=2.
else if (GBLPA15=5).
    compute GBLPA8=4.
else if (GBLPA15=6).
    compute GBLPA8=7.
else if (GBLPA15=7).
    compute GBLPA8=7.
else if (GBLPA15=8).
    compute GBLPA8=7.
else if (GBLPA15=9).
    compute GBLPA8=8.
else if (GBLPA15=10).
    compute GBLPA8=8.
else if (GBLPA15=11).
    compute GBLPA8=6.
else if (GBLPA15=12).
    compute GBLPA8=8.
else if (GBLPA15=13).
    compute GBLPA8=8.
else if (GBLPA15=14).
    compute GBLPA8=8.
else if (GBLPA15=15).
    compute GBLPA8=8.
```

```

else if (GBLPA15>15).
    compute GBLPA8=7.
end if.

* [GBLVOP15].
do if (GLANDVOP=1).
    compute CODEVOP=6030.
else if (GLANDVOP=2).
    compute CODEVOP=5007.
else if (GLANDVOP=3).
    compute CODEVOP=5095.
else if (GLANDVOP=4).
    compute CODEVOP=6024.
else if (GLANDVOP=5).
    compute CODEVOP=6043.
else if (GLANDVOP=6).
    compute CODEVOP=5022.
else if (GLANDVOP=7).
    compute CODEVOP=6029.
else if (GLANDVOP=8).
    compute CODEVOP=6039.
else if (GLANDVOP=9).
    compute CODEVOP=5010.
else if (GLANDVOP=10).
    compute CODEVOP=6013.
else if (GLANDVOP=11).
    compute CODEVOP=5012.
else if (GLANDVOP=12).
    compute CODEVOP=5043.
else if (GLANDVOP=13).
    compute CODEVOP=6023.
else if (GLANDVOP=14).
    compute CODEVOP=5024.
else if (CODGLVOP>0).
    compute CODEVOP=CODGLVOP.
end if.

```

```

do if (CODEVOP=9996 and GBAGL2OP>0).
    compute CODEVOP=GBAGL2OP.
else.
    compute CODEVOP=CODEVOP.
end if.

```

* [Importeren landcode o.b.v. codevop].

```

do if (sysmis(GBLVOP15)).
    compute GBLVOP15=1.
else.
    compute GBLVOP15=GBLVOP15.
end if.

```

```

* [GBLVOP3].
do if (GBLVOP15=1).
    compute GBLVOP3=1.
else if (GBLVOP15>=2&GBLVOP15<=8).
    compute GBLVOP3=2.
else if (GBLVOP15>=9&GBLVOP15<=14).
    compute GBLVOP3=3.
else if (GBLVOP15>=15).
    compute GBLVOP3=2.
end if.

```

```

* [GBLVOP8].
do if (GBLVOP15=1).
    compute GBLVOP8=1.
else if (GBLVOP15=2).
    compute GBLVOP8=5.
else if (GBLVOP15=3).
    compute GBLVOP8=3.
else if (GBLVOP15=4).

```

```

    compute GBLVOP8=2.
else if (GBLVOP15=5).
    compute GBLVOP8=4.
else if (GBLVOP15=6).
    compute GBLVOP8=7.
else if (GBLVOP15=7).
    compute GBLVOP8=7.
else if (GBLVOP15=8).
    compute GBLVOP8=7.
else if (GBLVOP15=9).
    compute GBLVOP8=8.
else if (GBLVOP15=10).
    compute GBLVOP8=8.
else if (GBLVOP15=11).
    compute GBLVOP8=6.
else if (GBLVOP15=12).
    compute GBLVOP8=8.
else if (GBLVOP15=13).
    compute GBLVOP8=8.
else if (GBLVOP15=14).
    compute GBLVOP8=8.
else if (GBLVOP15=15).
    compute GBLVOP8=8.
else if (GBLVOP15>15).
    compute GBLVOP8=7.
end if.
```

```

* [GBLMOP15].
do if (GLANDMOP=1).
    compute CODEMOP=6030.
else if (GLANDMOP=2).
    compute CODEMOP=5007.
else if (GLANDMOP=3).
    compute CODEMOP=5095.
else if (GLANDMOP=4).
    compute CODEMOP=6024.
else if (GLANDMOP=5).
    compute CODEMOP=6043.
else if (GLANDMOP=6).
    compute CODEMOP=5022.
else if (GLANDMOP=7).
    compute CODEMOP=6029.
else if (GLANDMOP=8).
    compute CODEMOP=6039.
else if (GLANDMOP=9).
    compute CODEMOP=5010.
else if (GLANDMOP=10).
    compute CODEMOP=6013.
else if (GLANDMOP=11).
    compute CODEMOP=5012.
else if (GLANDMOP=12).
    compute CODEMOP=5043.
else if (GLANDMOP=13).
    compute CODEMOP=6023.
else if (GLANDMOP=14).
    compute CODEMOP=5024.
else if (CODGLMOP>0).
    compute CODEMOP=CODGLMOP.
end if.
```

```

do if (CODEMOP=9996 and GBAGL3OP>0).
    compute CODEMOP=GBAGL3OP.
else.
    compute CODEMOP=CODEMOP.
end if.
```

*[Importeren landcode o.b.v. codemop].

```

do if (sysmis(GLMOP15)).
    compute GLMOP15=1.
```

```
else.  
    compute GBLMOP15=GBLMOP15.  
end if.
```

```
* [GBLMOP3].  
do if (GBLMOP15=1).  
    compute GBLMOP3=1.  
else if (GBLMOP15>=2&GBLMOP15<=8).  
    compute GBLMOP3=2.  
else if (GBLMOP15>=9&GBLMOP15<=14).  
    compute GBLMOP3=3.  
else if (GBLMOP15>=15).  
    compute GBLMOP3=2.  
end if.
```

```
* [GBLMOP8].  
do if (GBLMOP15=1).  
    compute GBLMOP8=1.  
else if (GBLMOP15=2).  
    compute GBLMOP8=5.  
else if (GBLMOP15=3).  
    compute GBLMOP8=3.  
else if (GBLMOP15=4).  
    compute GBLMOP8=2.  
else if (GBLMOP15=5).  
    compute GBLMOP8=4.  
else if (GBLMOP15=6).  
    compute GBLMOP8=7.  
else if (GBLMOP15=7).  
    compute GBLMOP8=7.  
else if (GBLMOP15=8).  
    compute GBLMOP8=7.  
else if (GBLMOP15=9).  
    compute GBLMOP8=8.  
else if (GBLMOP15=10).  
    compute GBLMOP8=8.  
else if (GBLMOP15=11).  
    compute GBLMOP8=6.  
else if (GBLMOP15=12).  
    compute GBLMOP8=8.  
else if (GBLMOP15=13).  
    compute GBLMOP8=8.  
else if (GBLMOP15=14).  
    compute GBLMOP8=8.  
else if (GBLMOP15=15).  
    compute GBLMOP8=8.  
else if (GBLMOP15>15).  
    compute GBLMOP8=7.  
end if.
```

```
* [GLANDVPA15].  
do if (GLANDVPA=1).  
    compute CODEVPA=6030.  
else if (GLANDVPA=2).  
    compute CODEVPA=5007.  
else if (GLANDVPA=3).  
    compute CODEVPA=5095.  
else if (GLANDVPA=4).  
    compute CODEVPA=6024.  
else if (GLANDVPA=5).  
    compute CODEVPA=6043.  
else if (GLANDVPA=6).  
    compute CODEVPA=5022.  
else if (GLANDVPA=7).  
    compute CODEVPA=6029.  
else if (GLANDVPA=8).  
    compute CODEVPA=6039.  
else if (GLANDVPA=9).  
    compute CODEVPA=5010.  
else if (GLANDVPA=10).
```

```

    compute CODEVPA=6013.
else if (GLANDVPA=11).
    compute CODEVPA=5012.
else if (GLANDVPA=12).
    compute CODEVPA=5043.
else if (GLANDVPA=13).
    compute CODEVPA=6023.
else if (GLANDVPA=14).
    compute CODEVPA=5024.
else if (CODGLVPA>0).
    compute CODEVPA=CODGLVPA.
end if.

*[ Importeren landcode o.b.v. codevpa]. 

do if (PARTNER=0).
    compute GBLVPA15=-1.
else if (sysmis(GBLVPA15)).
    compute GBLVPA15=6.
else.
    compute GBLVPA15=GBLVPA15.
end if.
recode GBLVPA15 (-1=sysmis).

* [GBLVPA3].
do if (GBLVPA15=1).
    compute GBLVPA3=1.
else if (GBLVPA15>=2&GBLVPA15<=8).
    compute GBLVPA3=2.
else if (GBLVPA15>=9&GBLVPA15<=14).
    compute GBLVPA3=3.
else if (GBLVPA15>=15).
    compute GBLVPA3=2.
end if.

* [GBLVPA8].
do if (GBLVPA15=1).
    compute GBLVPA8=1.
else if (GBLVPA15=2).
    compute GBLVPA8=5.
else if (GBLVPA15=3).
    compute GBLVPA8=3.
else if (GBLVPA15=4).
    compute GBLVPA8=2.
else if (GBLVPA15=5).
    compute GBLVPA8=4.
else if (GBLVPA15=6).
    compute GBLVPA8=7.
else if (GBLVPA15=7).
    compute GBLVPA8=7.
else if (GBLVPA15=8).
    compute GBLVPA8=7.
else if (GBLVPA15=9).
    compute GBLVPA8=8.
else if (GBLVPA15=10).
    compute GBLVPA8=8.
else if (GBLVPA15=11).
    compute GBLVPA8=6.
else if (GBLVPA15=12).
    compute GBLVPA8=8.
else if (GBLVPA15=13).
    compute GBLVPA8=8.
else if (GBLVPA15=14).
    compute GBLVPA8=8.
else if (GBLVPA15=15).
    compute GBLVPA8=8.
else if (GBLVPA15>15).
    compute GBLVPA8=7.
end if.

```

```
* [GBLMPA15].
do if (GLANDMPA=1).
  compute CODEMPA=6030.
else if (GLANDMPA=2).
  compute CODEMPA=5007.
else if (GLANDMPA=3).
  compute CODEMPA=5095.
else if (GLANDMPA=4).
  compute CODEMPA=6024.
else if (GLANDMPA=5).
  compute CODEMPA=6043.
else if (GLANDMPA=6).
  compute CODEMPA=5022.
else if (GLANDMPA=7).
  compute CODEMPA=6029.
else if (GLANDMPA=8).
  compute CODEMPA=6039.
else if (GLANDMPA=9).
  compute CODEMPA=5010.
else if (GLANDMPA=10).
  compute CODEMPA=6013.
else if (GLANDMPA=11).
  compute CODEMPA=5012.
else if (GLANDMPA=12).
  compute CODEMPA=5043.
else if (GLANDMPA=13).
  compute CODEMPA=6023.
else if (GLANDMPA=14).
  compute CODEMPA=5024.
else if (CODGLMPA>0).
  compute CODEMPA=CODGLMPA.
end if.
```

*[Importeren landcode o.b.v. codempa].

```
do if (PARTNER=0).
  compute GBLMPA15=-1.
else if (sysmis(GBLMPA15)).
  compute GBLMPA15=6.
else.
  compute GBLMPA15=GBLMPA15.
end if.
recode GBLMPA15 (-1=sysmis).
```

```
* [GBLMPA3].
do if (GBLMPA15=1).
  compute GBLMPA3=1.
else if (GBLMPA15>=2&GBLMPA15<=8).
  compute GBLMPA3=2.
else if (GBLMPA15>=9&GBLMPA15<=14).
  compute GBLMPA3=3.
else if (GBLMPA15>=15).
  compute GBLMPA3=2.
end if.
```

```
* [GBLMPA8].
do if (GBLMPA15=1).
  compute GBLMPA8=1.
else if (GBLMPA15=2).
  compute GBLMPA8=5.
else if (GBLMPA15=3).
  compute GBLMPA8=3.
else if (GBLMPA15=4).
  compute GBLMPA8=2.
else if (GBLMPA15=5).
  compute GBLMPA8=4.
else if (GBLMPA15=6).
  compute GBLMPA8=7.
else if (GBLMPA15=7).
  compute GBLMPA8=7.
```

```

else if (GBLMPA15=8).
    compute GBLMPA8=7.
else if (GBLMPA15=9).
    compute GBLMPA8=8.
else if (GBLMPA15=10).
    compute GBLMPA8=8.
else if (GBLMPA15=11).
    compute GBLMPA8=6.
else if (GBLMPA15=12).
    compute GBLMPA8=8.
else if (GBLMPA15=13).
    compute GBLMPA8=8.
else if (GBLMPA15=14).
    compute GBLMPA8=8.
else if (GBLMPA15=15).
    compute GBLMPA8=8.
else if (GBLMPA15>15).
    compute GBLMPA8=7.
end if.

* [ETNIOP3].
do if (GBLOP3=1 and GBLVOP3=1 and GBLMOP3=1).
    compute ETNIOP3=1.
else if (GBLOP3>1&GBLVOP3=1&GBLMOP3=1).
    compute ETNIOP3=GBLMOP3.
else if (GBLOP3>1).
    compute ETNIOP3=GBLOP3.
else if (GBLMOP3>1).
    compute ETNIOP3=GBLMOP3.
else if (GBLVOP3>1).
    compute ETNIOP3=GBLVOP3.
end if.

* [ETNIOP8].
do if (GBLOP8=1 and GBLVOP8=1 and GBLMOP8=1).
    compute ETNIOP8=1.
else if (GBLOP8>1&GBLVOP8=1&GBLMOP8=1).
    compute ETNIOP8=GBLMOP8.
else if (GBLOP8>1).
    compute ETNIOP8=GBLOP8.
else if (GBLMOP8>1).
    compute ETNIOP8=GBLMOP8.
else if (GBLVOP8>1).
    compute ETNIOP8=GBLVOP8.
end if.

* [ETNIPA3].
do if (GBLPA3=1 and GBLVPA3=1 and GBLMPA3=1).
    compute ETNIPA3=1.
else if (GBLPA3>1&GBLVPA3=1&GBLMPA3=1).
    compute ETNIPA3=GBLMPA3.
else if (GBLPA3>1).
    compute ETNIPA3=GBLPA3.
else if (GBLMPA3>1).
    compute ETNIPA3=GBLMPA3.
else if (GBLVPA3>1).
    compute ETNIPA3=GBLVPA3.
end if.

* [ETNIPA8].
do if (GBLPA8=1 and GBLVPA8=1 and GBLMPA8=1).
    compute ETNIPA8=1.
else if (GBLPA8>1&GBLVPA8=1&GBLMPA8=1).
    compute ETNIPA8=GBLMPA8.
else if (GBLPA8>1).
    compute ETNIPA8=GBLPA8.
else if (GBLMPA8>1).
    compute ETNIPA8=GBLMPA8.
else if (GBLVPA8>1).
    compute ETNIPA8=GBLVPA8.

```

end if.

* [ETNIOP].

do if (ETNIOP3=1).

compute ETNIOP=1.

else.

compute ETNIOP=2.

end if.

* [ETNIGOP].

do if (ETNIOP=1).

compute ETNIGOP=1.

else if (GLANDOP=1).

compute ETNIGOP=3.

else.

compute ETNIGOP=2.

end if.

* [ETNIPA].

* etniciteit PA.

do if (ETNIPA3=1).

compute ETNIPA=1.

else.

compute ETNIPA=2.

end if.

* [ETNIGPA].

do if (ETNIPA=1).

compute ETNIGPA=1.

else if (GLANDPA=1).

compute ETNIGPA=3.

else.

compute ETNIGPA=2.

end if.

* [LFT1JAN].

do if (LFT01<0).

compute LFT1JAN=-1.

else if (LFT01<=11).

compute LFT1JAN=1.

else if (LFT01<=17).

compute LFT1JAN=2.

else if (LFT01<=19).

compute LFT1JAN=3.

else if (LFT01<=24).

compute LFT1JAN=4.

else if (LFT01<=29).

compute LFT1JAN=5.

else if (LFT01<=34).

compute LFT1JAN=6.

else if (LFT01<=39).

compute LFT1JAN=7.

else if (LFT01<=44).

compute LFT1JAN=8.

else if (LFT01<=49).

compute LFT1JAN=9.

else if (LFT01<=54).

compute LFT1JAN=10.

else if (LFT01<=59).

compute LFT1JAN=11.

else if (LFT01<=64).

compute LFT1JAN=12.

else if (LFT01<=69).

compute LFT1JAN=13.

else if (LFT01<=74).

compute LFT1JAN=14.

else if (LFT01>74&LFT01<150).

compute LFT1JAN=15.

end if.

recode LFT1JAN (-1=sysmis).

```

* [AGEOP10].
do if (LFTOP<=17).
    compute AGEOP10=1.
else if (LFTOP<=24).
    compute AGEOP10=2.
else if (LFTOP<=34).
    compute AGEOP10=3.
else if (LFTOP<=44).
    compute AGEOP10=4.
else if (LFTOP<=54).
    compute AGEOP10=5.
else if (LFTOP<=64).
    compute AGEOP10=6.
else if (LFTOP<=74).
    compute AGEOP10=7.
else if (LFTOP>74&LFTOP<150).
    compute AGEOP10=8.
end if.

* [LEEFTIJD].
do if (LFTOP<=24).
    compute LEEFTIJD=1.
else if (LFTOP<=34).
    compute LEEFTIJD=2.
else if (LFTOP<=44).
    compute LEEFTIJD=3.
else if (LFTOP<=54).
    compute LEEFTIJD=4.
else if (LFTOP<=64).
    compute LEEFTIJD=5.
else if (LFTOP<=74).
    compute LEEFTIJD=6.
else if (LFTOP>74&LFTOP<150).
    compute LEEFTIJD=7.
end if.

* [SAMHHUIT].
do if (AantalPP=1).
    compute SAMHHUIT=1.
else if (HHKERN=1).
    compute SAMHHUIT=2.
else if (HHKERN=2&NKND>0&NKND<=6).
    compute SAMHHUIT=2+NKND.
else if (HHKERN=2&NKND>0&NKND>6).
    compute SAMHHUIT=2+6.
else if (HHKERN=3&NKND=1&NOVR>=0&NOVR<=5).
    compute SAMHHUIT=8+NOVR.
else if (HHKERN=3&NKND=1&NOVR>5).
    compute SAMHHUIT=8+5.
else if (HHKERN=3&NKND=2&NOVR>=0&NOVR<=4).
    compute SAMHHUIT=13+NOVR.
else if (HHKERN=3&NKND=2&NOVR>4).
    compute SAMHHUIT=13+4.
else if (HHKERN=3&NKND=3&NOVR>=0&NOVR<=3).
    compute SAMHHUIT=17+NOVR.
else if (HHKERN=3&NKND=3&NOVR>=0&NOVR>3).
    compute SAMHHUIT=17+3.
else if (HHKERN=3&NKND=4&NOVR>=0&NOVR<=2).
    compute SAMHHUIT=20+NOVR.
else if (HHKERN=3&NKND=4&NOVR>2).
    compute SAMHHUIT=20+2.
else if (HHKERN=3&NKND>=5&NOVR>=0).
    compute SAMHHUIT=23.
else if (HHKERN=4&NOVR>0&NOVR<=6).
    compute SAMHHUIT=23+NOVR.
else if (HHKERN=5&NKND>0&NKND<=7).
    compute SAMHHUIT=29+NKND.
else if (HHKERN=5&NKND>0&NKND>7).
    compute SAMHHUIT=29+7.

```

```

get fil "D:\Wbo\2002\Definitief\D_Geimporteerd\wbo2002s
else if (HHKERN=6&NKND=1&NOVR>0&NOVR<=6).
  compute SAMHHUIT=36+NOVR.
else if (HHKERN=6&NKND=1&NOVR>0&NOVR>6).
  compute SAMHHUIT=36+6.
else if (HHKERN=6&NKND=2&NOVR>0&NOVR<=5).
  compute SAMHHUIT=42+NOVR.
else if (HHKERN=6&NKND=3&NOVR>0&NOVR<=4).
  compute SAMHHUIT=47+NOVR.
else if (HHKERN=6&NKND=4&NOVR>0&NOVR<=3).
  compute SAMHHUIT=51+NOVR.
else if (HHKERN=6&NKND=5&NOVR>0&NOVR<=2).
  compute SAMHHUIT=54+NOVR.
else if (HHKERN=6&NKND>=6&NOVR>=0).
  compute SAMHHUIT=57.
else if (HHKERN=7&NOVR<=7).
  compute SAMHHUIT=57+NOVR.
else if (HHKERN=7&NOVR>7).
  compute SAMHHUIT=57+7.
end if.

* [WERKZOP].
do if (BETWRKOP=1 and UURWKOP>0 and UURWKOP<12).
  compute WERKZOP=3.
else if (BETWRKOP=1&UURWKOP>=12).
  compute WERKZOP=2.
else if (BETWRKOP=2).
  compute WERKZOP=4.
end if.

* [WERKZPA].
do if (BETWRKPA=1 and UURWKPA>0 and UURWKPA<12).
  compute WERKZPA=3.
else if (BETWRKPA=1&UURWKPA>=12).
  compute WERKZPA=2.
else if (BETWRKPA=2).
  compute WERKZPA=4.
end if.

* [WENSOP].
do if (LFTOP>64).
  compute WENSOP=6.
else if (LFTOP<15).
  compute WENSOP=-1.
else if (LFTOP>=15&LFTOP<=64&WILWRKOP=1).
  compute WENSOP=2.
else if (LFTOP>=15&LFTOP<=64&WILWRKOP=2).
  compute WENSOP=5.
else if (LFTOP>=15&LFTOP<=64&WILWRKOP=3).
  compute WENSOP=1.
else if (LFTOP>=15&LFTOP<=64&WILWRKOP=4).
  compute WENSOP=4.
else if (LFTOP>=15&LFTOP<=64&WILWRKOP>=5).
  compute WENSOP=9.
end if.
recode WENSOP (-1=sysmis).

* [WENSPA].
do if (LFTPA>64).
  compute WENSPA=6.
else if (LFTPA<15).
  compute WENSPA=-1.
else if (LFTPA>=15&LFTPA<=64&WILWRKPA=1).
  compute WENSPA=2.
else if (LFTPA>=15&LFTPA<=64&WILWRKPA=2).
  compute WENSPA=5.
else if (LFTPA>=15&LFTPA<=64&WILWRKPA=3).
  compute WENSPA=1.
else if (LFTPA>=15&LFTPA<=64&WILWRKPA=4).
  compute WENSPA=4.
else if (LFTPA>=15&LFTPA<=64&WILWRKPA>=5).

```

```

    compute WENSPA=9.
end if.
recode WENSPA (-1=sysmis).

* [SAMHH8].
do if (SAMHHUIT=1).
    compute SAMHH8=1.
else if (SAMHHUIT=2).
    compute SAMHH8=2.
else if (SAMHHUIT>=3&SAMHHUIT<=8).
    compute SAMHH8=3.
else if (SAMHHUIT>=9&SAMHHUIT<=23).
    compute SAMHH8=4.
else if (SAMHHUIT>=24&SAMHHUIT<=29).
    compute SAMHH8=5.
else if (SAMHHUIT>=30&SAMHHUIT<=36).
    compute SAMHH8=6.
else if (SAMHHUIT>=37&SAMHHUIT<=57).
    compute SAMHH8=7.
else if (SAMHHUIT>=58&SAMHHUIT<=65).
    compute SAMHH8=8.
end if.

* [SAMHH5].
do if (SAMHH8=1).
    compute SAMHH5=1.
else if (SAMHH8=2|SAMHH8=5).
    compute SAMHH5=2.
else if (SAMHH8=3|SAMHH8=4).
    compute SAMHH5=3.
else if (SAMHH8=6|SAMHH8=7).
    compute SAMHH5=4.
else if (SAMHH8=8).
    compute SAMHH5=5.
end if.

* [HHT].
do if (HHKERN>=1 and HHKERN<=7 and LFTJKND<18).
    compute HHT=2.
else if (HHKERN>=1&HHKERN<=7).
    compute HHT=3.
else.
    compute HHT=1.
end if.

* [POPOPB].
do if (GSLOP=1 and LFTOP>=18 and LFTOP<=64 and HHT=2 and UURWKOP>=20).
    compute POPOPB=1.
else if (GSLOP=1&LFTOP>=18&LFTOP<=64&HHT=2).
    compute POPOPB=2.
else if (GSLOP=1&LFTOP>=18&LFTOP<=64&HHT=3&UURWKOP>=20).
    compute POPOPB=3.
else if (GSLOP=1&LFTOP>=18&LFTOP<=64&HHT=3).
    compute POPOPB=4.
else if (GSLOP=1&LFTOP>=18&LFTOP<=64&HHT=1&UURWKOP>=20).
    compute POPOPB=5.
else if (GSLOP=1&LFTOP>=18&LFTOP<=64&HHT=1).
    compute POPOPB=6.
else if (GSLOP=1&LFTOP>=65&(HHT=2|HHT=3)).
    compute POPOPB=7.
else if (GSLOP=1&LFTOP>=65&HHT=1).
    compute POPOPB=8.
else if (GSLOP=2&LFTOP>=18&LFTOP<=64&HHT=2&UURWKOP>=20).
    compute POPOPB=9.
else if (GSLOP=2&LFTOP>=18&LFTOP<=64&HHT=2).
    compute POPOPB=10.
else if (GSLOP=2&LFTOP>=18&LFTOP<=64&HHT=3&UURWKOP>=20).
    compute POPOPB=11.
else if (GSLOP=2&LFTOP>=18&LFTOP<=64&HHT=3).
    compute POPOPB=12.

```

```

get fil "D:\Wbo\2002\Definitief\Geimporteerd\wbo2002s
else if (GSLOP=2&LFTOP>=18&LFTOP<=64&HHT=1&UURWKOP>=20) .
    compute POPPB=13.
else if (GSLOP=2&LFTOP>=18&LFTOP<=64&HHT=1) .
    compute POPPB=14.
else if (GSLOP=2&LFTOP>=65&(HHT=2 | HHT=3)) .
    compute POPPB=15.
else if (GSLOP=2&LFTOP>=65&HHT=1) .
    compute POPPB=16.
end if.

* [VLGOPLOP].
do if (NVOPLOP=1) .
    compute VLGOPLOP=2.
else if (NVOPLOP=2) .
    compute VLGOPLOP=3.
else if (NVOPLOP=3 | NVOPLOP=4 | NVOPLOP=5) .
    compute VLGOPLOP=4.
else if (NVOPLOP=6 | NVOPLOP=7) .
    compute VLGOPLOP=5.
else if (NVOPLOP=8 | NVOPLOP=9) .
    compute VLGOPLOP=9.
end if.

* [VLGOPLPA].
do if (NVOPLPA=1) .
    compute VLGOPLPA=2.
else if (NVOPLPA=2) .
    compute VLGOPLPA=3.
else if (NVOPLPA=3 | NVOPLPA=4 | NVOPLPA=5) .
    compute VLGOPLPA=4.
else if (NVOPLPA=6 | NVOPLPA=7) .
    compute VLGOPLPA=5.
else if (NVOPLPA=8 | NVOPLPA=9) .
    compute VLGOPLPA=9.
end if.

* [VHUKO].
do if (VKOOPWON=1) .
    compute VHUKO=1.
else if (VKOOPWON=3) .
    compute VHUKO=2.
else if (VMEDEEIG=1) .
    compute VHUKO=2.
else if (VMEDEEIG=3) .
    compute VHUKO=2.
else if (VMEDEEIG=2) .
    compute VHUKO=ABVHUKO.
end if.

do if (VHUKO=3) .
    compute VHUKO=2.
else.
    compute VHUKO=VHUKO.
end if.

* [HUKO].
do if (HUUREIG=1) .
    compute HUKO=1.
else if (HUUREIGB=1 | HUUREIGB=2) .
    compute HUKO=2.
else if (HUUREIGB=3) .
    compute HUKO=1.
else if (HUUREIGC=1) .
    compute HUKO=1.
else if (HUUREIGC=2 | HUUREIGC=3) .
    compute HUKO=2.
end if.

* [GHUKO].
do if (HUURKOOP=1) .

```

```

    compute GHUKO=2.
else if (HUUURKOOP=2).
    compute GHUKO=1.
else if (HUUURKOOP=3).
    compute GHUKO=ABGHUKO.
end if.

* [HVS].
compute HVS=6.
do if (SOORTWON>=1 and SOORTWON<=4).
    compute HVS=1.
else if (SOORTWON=5).
    compute HVS=3.
else.
    compute HVS=HVS.
end if.

do if (HVS=3 and MRHHIPD=2 and KEUKENIW=1 and TOILETIW=1).
    compute HVS=2.
else.
    compute HVS=HVS.
end if.

do if (HHONDERH=1).
    compute HVS=5.
else.
    compute HVS=HVS.
end if.

do if (HVS=1 and MRHHIPD=1 and PNNHH>1).
    compute HVS=2.
else.
    compute HVS=HVS.
end if.

do if (BJTYPWON>=5 and BJTYPWON<=6).
    compute HVS=2.
else.
    compute HVS=HVS.
end if.

do if (SRTWOONR>=1 and SRTWOONR<=4).
    compute HVS=3.
else.
    compute HVS=HVS.
end if.

do if (AARDADR>=1 and AARDADR<=6).
    compute HVS=4.
else.
    compute HVS=HVS.
end if.

* [LFTHH].
do if (HVS=6).
    compute LFTHH=LFTOP.
else if (PARTNER=0).
    compute LFTHH=LFTOP.
else if (GSLOP=2).
    compute LFTHH=LFTPA.
else.
    compute LFTHH=LFTOP.
end if.
do if (LFTHH<18).
    compute LFTHH=18.
else if (LFTHH>95).
    compute LFTHH=95.
else.
    compute LFTHH=LFTHH.
end if.

```

```
* [VERH].  
do if (VERHWENS=1 or VERHWENS=6).  
    compute VERH=4.  
else if (VERHWENS>=2&VERHWENS<=4).  
    compute VERH=1.  
else if (VERHWENS=5).  
    compute VERH=2.  
end if.  
  
do if (GEDWVERH=1).  
    compute VERH=3.  
else.  
    compute VERH=VERH.  
end if.  
  
* [GHVS].  
do if (VERH>=1 and VERH<=3 and GSOORTWO>=1 and GSOORTWO<=4).  
    compute GHVS=1.  
else if (VERH>=1&VERH<=3&GSOORTWO=7).  
    compute GHVS=1.  
else if (VERH>=1&VERH<=3&GSOORTWO>=5&GSOORTWO<=6).  
    compute GHVS=2.  
else if (VERH>=1&VERH<=3&GSRTWONR>=1&GSRTWONR<=3).  
    compute GHVS=2.  
else if (VERH>=1&VERH<=3&GANDSRT>=1&GANDSRT<=5).  
    compute GHVS=2.  
end if.  
  
do if (GOUDWZLF=2 and VERH>=1 and VERH<=3).  
    compute GHVS=2.  
else.  
    compute GHVS=GHVS.  
end if.  
  
do if (RELATOEK>=1 and RELATOEK<=4 and VERH>=1 and VERH<=3).  
    compute GHVS=4.  
else.  
    compute GHVS=GHVS.  
end if.  
  
do if (RELATOEK>=5 and RELATOEK<=6 and VERH>=1 and VERH<=3).  
    compute GHVS=4.  
else.  
    compute GHVS=GHVS.  
end if.  
  
do if (SAMHHNV=1 and PLHHOP>2).  
    compute GHVS=4.  
else.  
    compute GHVS=GHVS.  
end if.  
  
do if (TOEKHH=2 or TOEKHH=5) and OPTOEKHH=2 and VERH>=1 and VERH<=3.  
    compute GHVS=4.  
else.  
    compute GHVS=GHVS.  
end if.  
  
do if (VERH=4).  
    compute GHVS=-1.  
else if (TOEKHH=2|TOEKHH=5)&OPTOEKHH<>1.  
    compute GHVS=4.  
else if (TOEKHH=3|TOEKHH=4|TOEKHH=6)&OPTOEKHH<>1.  
    compute GHVS=4.  
else.  
    compute GHVS=GHVS.  
end if.  
  
do if (GGEM=3 and VERH>=1 and VERH<=3).
```

```
    compute GHVS=5.
else.
    compute GHVS=GHVS.
end if.
recode GHVS (-1=sysmis).

* [VERHUISD].
do if (SYSJAAR-JRKOMWON<=2 and JRKOMWON>7777).
    compute VERHUISD=1.
else if (VOOR2000=2).
    compute VERHUISD=1.
else.
    compute VERHUISD=0.
end if.

* [VHVS].
do if (VERHUISD=1).
    compute VHVS=0.
end if.

do if (VERHUISD=1 and VSOORTWO>=1 and VSOORTWO<=4).
    compute VHVS=1.
else.
    compute VHVS=VHVS.
end if.

do if (VERHUISD=1 and VSOORTWO=5).
    compute VHVS=2.
else.
    compute VHVS=VHVS.
end if.

do if (VERHUISD=1 and VSOORTWR>=1 and VSOORTWR<=3).
    compute VHVS=2.
else.
    compute VHVS=VHVS.
end if.

do if (VERHUISD=1 and VAARDADR>=1 and VAARDADR<=5).
    compute VHVS=2.
else.
    compute VHVS=VHVS.
end if.

do if (VERHUISD=1 and ZELFDEHH=1 and HVS=6).
    compute VHVS=4.
else.
    compute VHVS=VHVS.
end if.

do if (VERHUISD=1 and OP_HHK=2).
    compute VHVS=4.
else.
    compute VHVS=VHVS.
end if.

do if (VERHUISD=1 and VORBUURT=3).
    compute VHVS=5.
else.
    compute VHVS=VHVS.
end if.

* [GWMHAND].
do if (VERH>=1 and VERH<=3).
    compute GWMHAND=6.
end if.

do if (VERH>=1 and VERH<=3 and GHVS=1 and HVS>=2 and HVS<=6).
    compute GWMHAND=1.
```

```

else.
  compute GWMHAND=GWMHAND.
end if.

do if (VERH>=1 and VERH<=3 and GHVS=1 and HVS=1) .
  compute GWMHAND=3.
else.
  compute GWMHAND=GWMHAND.
end if.

*** DOORSTROMER.
do if (VERH>=1 and VERH<=3 and GWMHAND=3 and BESCHKBY=2) .
  compute GWMHAND=2.
else.
  compute GWMHAND=GWMHAND.
end if.

do if (VERH>=1 and VERH<=3 and HVS=1 and BESCHKBY=1 and GHVS>1 and GHVS<7) .
  compute GWMHAND=4.
else.
  compute GWMHAND=GWMHAND.
end if.

do if (VERH>=1 and VERH<=3 and HVS=1 and BESCHKBY=1 and GGEM=3) .
  compute GWMHAND=5.
else.
  compute GWMHAND=GWMHAND.
end if.

* [VWMHAND].
do if (VERHUISD=1).
  compute VWMHAND=6.
end if.

do if (VERHUISD=1 and HVS=1 and VHVS>=2 and VHVS<=5) .
  compute VWMHAND=1.
else.
  compute VWMHAND=VWMHAND.
end if.

do if (VERHUISD=1 and HVS=1 and VHVS=1) .
  compute VWMHAND=3.
else.
  compute VWMHAND=VWMHAND.
end if.

do if (VERHUISD=1 and HVS>=2 and HVS<=6 and VHVS=1 and VBESCHIK=1) .
  compute VWMHAND=4.
else.
  compute VWMHAND=VWMHAND.
end if.

do if (VORBUURT=3) .
  compute VWMHAND=5.
else.
  compute VWMHAND=VWMHAND.
end if.

do if (VERHUISD=1 and VWMHAND=3 and VBESCHIK=2) .
  compute VWMHAND=2.
else.
  compute VWMHAND=VWMHAND.
end if.

* [AKTIEF].
do if (VERH>=1 and VERH<=3) .
  compute AKTIEF=0.
end if.

do if (VERH>=1 and VERH<=3 and (GHUKO=2 or GHUKO=3) and ACTIEF11=1) .

```

```
    compute AKTIEF=AKTIEF+1.  
else.  
    compute AKTIEF=AKTIEF.  
end if.  
do if (VERH>=1 and VERH<=3 and (GHUKO=2 or GHUKO=3) and ACTIEF12=1).  
    compute AKTIEF=AKTIEF+1.  
else.  
    compute AKTIEF=AKTIEF.  
end if.  
do if (VERH>=1 and VERH<=3 and (GHUKO=2 or GHUKO=3) and ACTIEF13=1).  
    compute AKTIEF=AKTIEF+1.  
else.  
    compute AKTIEF=AKTIEF.  
end if.  
do if (VERH>=1 and VERH<=3 and (GHUKO=2 or GHUKO=3) and ACTIEF14=1).  
    compute AKTIEF=AKTIEF+1.  
else.  
    compute AKTIEF=AKTIEF.  
end if.  
  
do if (VERH>=1 and VERH<=3 and ACTIEF21=1).  
    compute AKTIEF=AKTIEF+1.  
else.  
    compute AKTIEF=AKTIEF.  
end if.  
do if (VERH>=1 and VERH<=3 and ACTIEF22=1).  
    compute AKTIEF=AKTIEF+1.  
else.  
    compute AKTIEF=AKTIEF.  
end if.  
do if (VERH>=1 and VERH<=3 and ACTIEF23=1).  
    compute AKTIEF=AKTIEF+1.  
else.  
    compute AKTIEF=AKTIEF.  
end if.  
  
do if (VERH>=1 and VERH<=3 and ACTIEF31=1).  
    compute AKTIEF=AKTIEF+1.  
else.  
    compute AKTIEF=AKTIEF.  
end if.  
do if (VERH>=1 and VERH<=3 and ACTIEF32=1).  
    compute AKTIEF=AKTIEF+1.  
else.  
    compute AKTIEF=AKTIEF.  
end if.  
do if (VERH>=1 and VERH<=3 and ACTIEF33=1).  
    compute AKTIEF=AKTIEF+1.  
else.  
    compute AKTIEF=AKTIEF.  
end if.  
do if (VERH>=1 and VERH<=3 and ACTIEF34=1).  
    compute AKTIEF=AKTIEF+1.  
else.  
    compute AKTIEF=AKTIEF.  
end if.  
  
do if (AKTIEF=0).  
    compute AKTIEF=13.  
else.  
    compute AKTIEF=AKTIEF.  
end if.  
  
* [URGGRAAD].  
do if (VERH=1 or VERH=3).
```

```
    compute URGGRAAD=1.
end if.

do if (VERH=1 or VERH=3) and URGGRAAD=1 and (VERHWENS=1 or (VERHWENS>=3 and VERHWENS<=5)).
    compute URGGRAAD=2.
else.
    compute URGGRAAD=URGGRAAD.
end if.

* HULPVAR.
do if (VERH=1 or VERH=3) and URGGRAAD=2 and VERHWENS>=2 and VERHWENS<=5.
    compute TMP1=1.
else.
    compute TMP1=0.
end if.

do if (TMP1=1 and NIETGVBY<>8 and NIETGVBY>0 and AKTIEF>=1 and AKTIEF<=12).
    compute URGGRAAD=3.
else.
    compute URGGRAAD=URGGRAAD.
end if.

do if (VERH=1 or VERH=3) and URGGRAAD=3 and ACPAS=1 and TERMYN<=2.
    compute URGGRAAD=4.
else.
    compute URGGRAAD=URGGRAAD.
end if.

do if (VERH=2).
    compute URGGRAAD=5.
else.
    compute URGGRAAD=URGGRAAD.
end if.

* [GPROV].
*[ Importeren gprov o.b.v. gwbo ].

do if (GWBO>0).
    compute GPROV=ABGPROV.
else.
    compute GPROV=GPROV.
end if.

* [VGEMCODE].
*[ Importeren vgemcode o.b.v. postcocy ].

do if (VGEMCODE>0 and VGEMCODE<2000).
    compute VGEMCODE=VGEMCODE.
else if (VORBUURT=1).
    compute VGEMCODE=GEMCODE.
else if (VORBUURT=3).
    compute VGEMCODE=9999.
else if (ABVGNR02>0).
    compute VGEMCODE=ABVGNR02.
else if (VORBUURT>0).
    compute VGEMCODE=9998.
end if.

* [POSTCOCY].
do if (VGEMCODE=9998).
    compute POSTCOCY=998.
else.
    compute POSTCOCY=POSTCOCY.
end if.

* [VGEMCODE].
do if (VGEMCODE=220).
    compute VGEMCODE=258.
else if (VGEMCODE=227).
    compute VGEMCODE=258.
```

```

else if (VGEMCODE=330).
  compute VGEMCODE=1696.
else if (VGEMCODE=360).
  compute VGEMCODE=383.
else if (VGEMCODE=390).
  compute VGEMCODE=1696.
else if (VGEMCODE=418).
  compute VGEMCODE=383.
else if (VGEMCODE=426).
  compute VGEMCODE=1696.
else if (VGEMCODE=548).
  compute VGEMCODE=1916.
else if (VGEMCODE=577).
  compute VGEMCODE=1926.
else if (VGEMCODE=594).
  compute VGEMCODE=1926.
else if (VGEMCODE=624).
  compute VGEMCODE=1916.
else if (VGEMCODE=9998).
  compute VGEMCODE=1998.
else if (VGEMCODE=9999).
  compute VGEMCODE=1999.
else.
  compute VGEMCODE=VGEMCODE.
end if.

* [VPROV].
*[Importeren vprov o.b.v. vgemcode].

do if (VGEMCODE=426).
  compute VPROV=8.
else if (VGEMCODE=548 | VGEMCODE=577 | VGEMCODE=594 | VGEMCODE=624).
  compute VPROV=9.
else if (VGEMCODE>0 & VGEMCODE<1995).
  compute VPROV=ABVPROV.
else if (VGEMCODE=9998).
  compute VPROV=13.
else if (VGEMCODE=9999).
  compute VPROV=14.
else if (VERHUISD=1).
  compute VPROV=14.
end if.

* [GGEMCODE].
do if (GGEMCODE=220).
  compute GGEMCODE=258.
else if (GGEMCODE=227).
  compute GGEMCODE=258.
else if (GGEMCODE=330).
  compute GGEMCODE=1696.
else if (GGEMCODE=360).
  compute GGEMCODE=383.
else if (GGEMCODE=390).
  compute GGEMCODE=1696.
else if (GGEMCODE=418).
  compute GGEMCODE=383.
else if (GGEMCODE=426).
  compute GGEMCODE=1696.
else if (GGEMCODE=548).
  compute GGEMCODE=1916.
else if (GGEMCODE=577).
  compute GGEMCODE=1926.
else if (GGEMCODE=594).
  compute GGEMCODE=1926.
else if (GGEMCODE=624).
  compute GGEMCODE=1916.
else if (GGEMCODE=9998).
  compute GGEMCODE=1998.
else if (GGEMCODE=9999).
  compute GGEMCODE=1999.

```

```

else.
  compute GGEMCODE=GGEMCODE .
end if.

* [GMIGRANT].
do if (VERH>=1 and VERH<=3 and GGEM=1).
  compute GMIGRANT=1.
else if (VERH>=1&VERH<=3&GGEM=3).
  compute GMIGRANT=5.
else if (VERH>=1&VERH<=3&WBOGEB=GWBO).
  compute GMIGRANT=2.
else if (VERH>=1&VERH<=3&PROV=GPROV).
  compute GMIGRANT=3.
else if (VERH>=1&VERH<=3&PROV<>GPROV).
  compute GMIGRANT=4.
end if.

* [VMIGRANT].
do if (VERHUISD=1 and VORBUURT=1).
  compute VMIGRANT=1.
else if (VERHUISD=1&VGEMCODE=GEMCODE).
  compute VMIGRANT=1.
else if (VERHUISD=1&VPROV=PROV).
  compute VMIGRANT=2.
else if (VERHUISD=1&VPROV<>PROV&VPROV>=1&VPROV<=12).
  compute VMIGRANT=3.
else if (VERHUISD=1&VORBUURT=3).
  compute VMIGRANT=4.
else if (VERHUISD=1).
  compute VMIGRANT=5.
end if.

* [GVRAG].
do if (VERH>=1 and VERH<=3 and GWMHAND<>5 and GWMHAND>0 and GHVS=1).
  compute GVRAG=2.
end if.

do if (VERH>=1 and VERH<=3 and GWMHAND<>5 and GWMHAND>0 and (URGGRAAD=4 or URGGRAAD=5) and GHVS=1).
  compute GVRAG=1.
else.
  compute GVRAG=GVRAG.
end if.

* [WONVRAG].
do if (GWMHAND=1).
  compute WONVRAG=3.
else if (GWMHAND=2).
  compute WONVRAG=2.
else if (GWMHAND=3).
  compute WONVRAG=1.
else if (GWMHAND=4|GWMHAND=5).
  compute WONVRAG=10.
else if (GWMHAND=6).
  compute WONVRAG=11.
end if.

do if (WONVRAG=3 and HVS=6).
  compute WONVRAG=4.
else.
  compute WONVRAG=WONVRAG.
end if.

do if (WONVRAG>=1 and WONVRAG<=4 and GVRAG=2).
  compute WONVRAG=WONVRAG+4.
else.
  compute WONVRAG=WONVRAG.
end if.

do if (WONVRAG=10 and AKTIEF>=1 and AKTIEF<=12 and GHVS>=2 and GHVS<=6).

```

```

    compute WONVRAG=9.
else.
    compute WONVRAG=WONVRAG.
end if.

* [GVRAGSD].
do if (WONVRAG=1).
    compute GVRAGSD=1.
else if (WONVRAG=2|WONVRAG=3|WONVRAG=4).
    compute GVRAGSD=2.
else if (WONVRAG=5).
    compute GVRAGSD=3.
else if (WONVRAG=6|WONVRAG=7|WONVRAG=8).
    compute GVRAGSD=4.
end if.

* [VVRAGSD].
compute VVRAGSD=VWMHAND.
do if (VWMHAND=3).
    compute VVRAGSD=1.
else if (VWMHAND=1|VWMHAND=2).
    compute VVRAGSD=2.
end if.

* [VORM].
do if (HVS=1 and SOORTWON=2).
    compute VORM=2.
else if (HVS=1&TYPEWON>=1&TYPEWON<=5).
    compute VORM=1.
else if (HVS=1&TYPEWON=6).
    compute VORM=2.
end if.

* [TYPWON].
do if (HVS=1 and TYPEWON<=6).
    compute TYPWON=TYPEWON.
else if (HVS=1&VORM=1).
    compute TYPWON=5.
else if (HVS=1&VORM=2).
    compute TYPWON=6.
end if.

* [VORMKAM].
do if (HVS=1 and VORM=1 and KAMERS>=1 and KAMERS<=3).
    compute VORMKAM=1.
else if (HVS=1&VORM=1&KAMERS=4).
    compute VORMKAM=2.
else if (HVS=1&VORM=1&KAMERS>=5).
    compute VORMKAM=3.
else if (HVS=1&VORM=2&KAMERS>=1&KAMERS<=3).
    compute VORMKAM=4.
else if (HVS=1&VORM=2&KAMERS>=4).
    compute VORMKAM=5.
end if.

* [VVORM].
do if (VHVS=1 and VSOORTWO=2).
    compute VVORM=2.
else if (VHVS=1&VSOORTWO=1).
    compute VVORM=1.
else if (VHVS=1&VSOORTWO>=3&VSOORTWO<=5).
    compute VVORM=1.
end if.

* [VVORMKAM].
do if (VHVS=1 and VVORM=1 and VKAMERS>=1 and VKAMERS<=3).
    compute VVORMKAM=1.
else if (VHVS=1&VVORM=1&VKAMERS=4).
    compute VVORMKAM=2.
else if (VHVS=1&VVORM=1&VKAMERS>=5).
    
```

```

    compute VVORMKAM=3 .
else if (VHVS=1&VVORM=2&VKAMERS>=1&VKAMERS<=3) .
    compute VVORMKAM=4 .
else if (VHVS=1&VVORM=2&VKAMERS>=4) .
    compute VVORMKAM=5 .
end if.

* [GVORM] .
do if (GSOORTWO=1 and GHVS=1) .
    compute GVORM=1 .
else if (GSOORTWO=2&GHVS=1) .
    compute GVORM=2 .
else if (GSOORTWO=3&GHVS=1) .
    compute GVORM=1 .
else if (GSOORTWO=4&GHVS=1) .
    compute GVORM=1 .
else if (GSOORTWO=7&GHVS=1) .
    compute GVORM=2 .
else if (GHVS=1&WOFLATT1=5) .
    compute GVORM=2 .
end if.

* [GVORMKAM] .
do if (GHVS=1 and GVORM=1 and GKAMER>=1 and GKAMER<=3) .
    compute GVORMKAM=1 .
else if (GHVS=1&GVORM=1&GKAMER=4) .
    compute GVORMKAM=2 .
else if (GHVS=1&GVORM=1&GKAMER>=5) .
    compute GVORMKAM=3 .
else if (GHVS=1&GVORM=2&GKAMER>=1&GKAMER<=3) .
    compute GVORMKAM=4 .
else if (GHVS=1&GVORM=2&GKAMER>=4) .
    compute GVORMKAM=5 .
end if.

* [BJAARK] .
do if (HVS=1 and BJAAR<=1944) .
    compute BJAARK=2 .
else if (HVS=1&BJAAR>=1945&BJAAR<=1959) .
    compute BJAARK=3 .
else if (HVS=1&BJAAR>=1960&BJAAR<=1969) .
    compute BJAARK=4 .
else if (HVS=1&BJAAR>=1970&BJAAR<=1979) .
    compute BJAARK=5 .
else if (HVS=1&BJAAR>=1980&BJAAR<=1989) .
    compute BJAARK=6 .
else if (HVS=1&BJAAR>=1990&BJAAR<=1999) .
    compute BJAARK=7 .
else if (HVS=1&BJAAR>=2000&BJAAR<=2009) .
    compute BJAARK=8 .
else if (HVS=1) .
    compute BJAARK=-1 .
end if.

* [VBJAARK] .
compute VBJAARK=-1 .
do if (VHVS=1 and VBJAAR<=1944) .
    compute VBJAARK=2 .
else if (VHVS=1&VBJAAR>=1945&VBJAAR<=1959) .
    compute VBJAARK=3 .
else if (VHVS=1&VBJAAR>=1960&VBJAAR<=1969) .
    compute VBJAARK=4 .
else if (VHVS=1&VBJAAR>=1970&VBJAAR<=1979) .
    compute VBJAARK=5 .
else if (VHVS=1&VBJAAR>=1980&VBJAAR<=1989) .
    compute VBJAARK=6 .
else if (VHVS=1&VBJAAR>=1990&VBJAAR<=1999) .
    compute VBJAARK=7 .
else if (VHVS=1&VBJAAR>=2000&VBJAAR<=2009) .
    compute VBJAARK=8 .

```

```

else if (VHVS=1).
  compute VBJAARK=-1.
end if.

* [VORMBJ].
do if (HVS=1 and VORM=1 and (BJAARK=1 or BJAARK=2)).
  compute VORMBJ=1.
else if (HVS=1&VORM=1&BJAARK=3).
  compute VORMBJ=2.
else if (HVS=1&VORM=1&BJAARK=4).
  compute VORMBJ=3.
else if (HVS=1&VORM=1&BJAARK=5).
  compute VORMBJ=4.
else if (HVS=1&VORM=1&BJAARK=6).
  compute VORMBJ=5.
else if (HVS=1&VORM=1&(BJAARK=7 | BJAARK=8)).
  compute VORMBJ=6.
else if (VORM=2&(BJAARK=1 | BJAARK=2)).
  compute VORMBJ=7.
else if (HVS=1&VORM=2&BJAARK=3).
  compute VORMBJ=8.
else if (HVS=1&VORM=2&BJAARK=4).
  compute VORMBJ=9.
else if (HVS=1&VORM=2&BJAARK=5).
  compute VORMBJ=10.
else if (HVS=1&VORM=2&BJAARK=6).
  compute VORMBJ=11.
else if (HVS=1&VORM=2&(BJAARK=7 | BJAARK=8)).
  compute VORMBJ=12.
end if.

* [VVORMBJ].
do if (VHVS=1 and VVORM=1 and (VBJAARK=1 or VBJAARK=2)).
  compute VVORMBJ=1.
else if (VHVS=1&VVORM=1&VBJAARK=3).
  compute VVORMBJ=2.
else if (VHVS=1&VVORM=1&VBJAARK=4).
  compute VVORMBJ=3.
else if (VHVS=1&VVORM=1&VBJAARK=5).
  compute VVORMBJ=4.
else if (VHVS=1&VVORM=1&VBJAARK=6).
  compute VVORMBJ=5.
else if (VHVS=1&VVORM=1&(VBJAARK=7 | VBJAARK=8)).
  compute VVORMBJ=6.
else if (VHVS=1&VVORM=2&(VBJAARK=1 | VBJAARK=2)).
  compute VVORMBJ=7.
else if (VHVS=1&VVORM=2&VBJAARK=3).
  compute VVORMBJ=8.
else if (VHVS=1&VVORM=2&VBJAARK=4).
  compute VVORMBJ=9.
else if (VHVS=1&VVORM=2&VBJAARK=5).
  compute VVORMBJ=10.
else if (VHVS=1&VVORM=2&VBJAARK=6).
  compute VVORMBJ=11.
else if (VHVS=1&VVORM=2&(VBJAARK=7 | VBJAARK=8)).
  compute VVORMBJ=12.
end if.

* [IHSMNDB].
do if (IHS=1 and SUBSPER=1).
  compute IHSMNDBD=SUBS.
else if (IHS=1&SUBSPER=2).
  compute IHSMNDBD=NINT(SUBS/3).
else if (IHS=1&ONTVSUBS=1).
  compute IHSMNDBD=SUBS.
end if.

* [IHSMNDB2].
do if (IHS=1).
  compute IHSMNDB2=IHSMNDBD.

```

```

else if (IHS>0&HUKO=2).
  compute IHSMNDB2=0.
end if.

* [WATER].
compute WATER=0.
do if (KSTHU1=1).
  compute WATER=1.
else.
  compute WATER=WATER.
end if.

* [STOOKK].
compute STOOKK=0.
do if (KSTHU2=1).
  compute STOOKK=1.
else.
  compute STOOKK=STOOKK.
end if.

* [CAI].
compute CAI=0.
do if (KSTHU4=1).
  compute CAI=1.
else.
  compute CAI=CAI.
end if.

* [KABEL].
compute KABEL=0.
do if (KSTHU5=1).
  compute KABEL=1.
else.
  compute KABEL=KABEL.
end if.

* [BIJKKOS].
compute BIJKKOS=0.
do if (KSTHU7=1).
  compute BIJKKOS=1.
else.
  compute BIJKKOS=BIJKKOS.
end if.

* [AVERTN].
compute AVERTN=KAMERS+1.
do if (KEUKEN<>1 and KEUKEN<>2).
  compute AVERTN=KAMERS.
else.
  compute AVERTN=AVERTN.
end if.

* [BKW].
do if (HUKO=2 and HVS=1 and WATER=1).
  compute BKW=BWATER.
else if (HUKO=2&HVS=1).
  compute BKW=0.
end if.

* [BKV].
do if (HUKO=2 and HVS=1 and STOOKK=1 and VORM=1 and AVERTN<=3).
  compute BKV=BVEK.
else if (HUKO=2&HVS=1&STOOKK=1&VORM=1&(AVERTN=4 | AVERTN=5)).
  compute BKV=BVEM.
else if (HUKO=2&HVS=1&STOOKK=1&VORM=1&AVERTN>=6).
  compute BKV=BVEG.
else if (HUKO=2&HVS=1&STOOKK=1&VORM=2&AVERTN<=3).
  compute BKV=BVMK.
else if (HUKO=2&HVS=1&STOOKK=1&VORM=2&(AVERTN=4 | AVERTN=5)).
  compute BKV=BVMM.

```

```

get fil "D:\Wbo\2002\Definitief\D_Geimporteerd\wbo2002s
else if (HUKO=2&HVS=1&STOOKK=1&VORM=2&AVERTN>=6).
    compute BKV=BVMG.
else if (HUKO=2&HVS=1).
    compute BKV=0.
end if.

* [BKC].
do if (HUKO=2 and HVS=1 and CAI=1).
    compute BKC=BCAI.
else if (HUKO=2&HVS=1).
    compute BKC=0.
end if.

* [BKK].
do if (HUKO=2 and HVS=1 and KABEL=1).
    compute BKK=BKABEL.
else if (HUKO=2&HVS=1).
    compute BKK=0.
end if.

* [HUURMND].
do if (PERHUUUR=1 or PERHUUUR=4).
    compute HUURMND=HUURTOT.
else if (PERHUUUR=2).
    compute HUURMND=HUURTOT*(13/12).
else if (PERHUUUR=3).
    compute HUURMND=HUURTOT*(52/12).
else.
    compute HUURMND=HUURTOT/12.
end if.

* EXTREMEN ERUIT.
do if (HUURMND>=5000 and HUURMND<10000).
    compute HUURMND=HUURMND/10.
else if (HUURMND>=10000).
    compute HUURMND=HUURMND/100.
else.
    compute HUURMND=HUURMND.
end if.

* [BHUURI].
do if (HUKO=2 and HVS=1).
    compute BHUURI=HUURMND-BKW-BKV-BKC-BKK.
end if.

do if (BHUURI<0).
    compute BHUURI=0.
else.
    compute BHUURI=BHUURI.
end if.

* [BHUURII].
do if (HUKO=2 and HVS=1).
    compute BHUURII=BHUURI.
end if.

do if (HUKO=2 and HVS=1 and IHS=1 and HUBEGRIP=1).
    compute BHUURII=BHUURI+IHSMNDBD.
else.
    compute BHUURII=BHUURI.
end if.

do if (BHUURII<0).
    compute BHUURII=0.
else.
    compute BHUURII=BHUURII.
end if.

* [BOS].
do if (HUKO=2 and HVS=1).

```

```

    compute BOS=0.
end if.

do if (HUKO=2 and HVS=1 and BIJKKOS=1 and (WIEVERH=1 or WIEVERH=2) and VORM=1).
    compute BOS=FLBYSOCE.
else if (HUKO=2&HVS=1&(BIJKKOS=1&(WIEVERH=1|WIEVERH=2)&VORM=2)).
    compute BOS=FLBYSOCM.
else if (HUKO=2&HVS=1&BIJKKOS=1&WIEVERH=3&VORM=1).
    compute BOS=FLBYPAVE.
else if (HUKO=2&HVS=1&BIJKKOS=1&WIEVERH=3&VORM=2).
    compute BOS=FLBYPAVM.
else if (HUKO=2&HVS=1&BIJKKOS=1&WIEVERH=4&VORM=1).
    compute BOS=FLBYPAPE.
else if (HUKO=2&HVS=1&BIJKKOS=1&WIEVERH=4&VORM=2).
    compute BOS=FLBYPAPM.
else if (HUKO=2&HVS=1&BIJKKOS=1&VORM=1).
    compute BOS=FLBYANDE.
else if (HUKO=2&HVS=1&BIJKKOS=1&VORM=2).
    compute BOS=FLBYANDM.
else.
    compute BOS=BOS.
end if.

* [KHUURI].
do if (HUKO=2 and HVS=1).
    compute KHUURI=BHUURI-BOS.
end if.

do if (KHUURI<=0).
    compute KHUURI=0.
else.
    compute KHUURI=KHUURI.
end if.

* [KHUURII].
do if (HUKO=2 and HVS=1).
    compute KHUURII=BHUURII-BOS.
end if.

do if (KHUURII<0).
    compute KHUURII=0.
else.
    compute KHUURII=KHUURII.
end if.

* [IHSGRENS].
do if (BHUURII>WIHSBOV and HUKO=2 and HVS=1).
    compute IHSGRENS=3.
else if (BHUURII>WIHSBEN&BHUURII<=WIHSBOV&HUKO=2&HVS=1).
    compute IHSGRENS=2.
else if (BHUURII<=WIHSBEN&HUKO=2&HVS=1).
    compute IHSGRENS=1.
end if.

* [VHUURMND].
do if (VPERHUUR=1).
    compute VHUURMND=VHUUR.
else if (VPERHUUR=2).
    compute VHUURMND=VHUUR*(13/12).
else if (VPERHUUR=3).
    compute VHUURMND=VHUUR*(52/12).
else if (VPERHUUR=4&VHUUR<=1000).
    compute VHUURMND=VHUUR.
else if (VPERHUUR=4&VHUUR<=3000).
    compute VHUURMND=VHUUR/3.
else if (VPERHUUR=4).
    compute VHUURMND=VHUUR/12.
end if.

* [VWATER].

```

```

compute VWATER =0.
do if (VKSTH1=1).
  compute VWATER=1.
else.
  compute VWATER=VWATER.
end if.
do if (VKSTH2=1).
  compute VWATER=1.
else.
  compute VWATER=VWATER.
end if.

* [VSTOOKK].
compute VSTOOKK=0.
do if (VKSTH1=2).
  compute VSTOOKK=1.
else.
  compute VSTOOKK=VSTOOKK.
end if.
do if (VKSTH2=2).
  compute VSTOOKK=1.
else.
  compute VSTOOKK=VSTOOKK.
end if.
do if (VKSTH3=2).
  compute VSTOOKK=1.
else.
  compute VSTOOKK=VSTOOKK.
end if.

* [VBIJKKOS].
compute VBIJKKOS=0.
do if (VKSTH3=1).
  compute VBIJKKOS=1.
else.
  compute VBIJKKOS=VBIJKKOS.
end if.

* [VAVERTN].
do if (VKAMERS=1).
  compute VAVERTN=1.
else.
  compute VAVERTN=VKAMERS+1.
end if.

* [VBKW].
do if (VHUKO=2 or VHUKO=3) and VHVS=1 and VWATER=1.
  compute VBKW=BWATER.
else if (VHUKO=2|VHUKO=3)&VHVS=1.
  compute VBKW=0.
end if.

* [VBKV].
do if (VHUKO=2 or VHUKO=3) and VHVS=1 and VSTOOKK=1 and VVORM=1 and VAVERTN<=3.
  compute VBKV=BVEK.
else if (VHUKO=2|VHUKO=3)&VHVS=1&VSTOOKK=1&VVORM=1&(VAVERTN=4 | VAVERTN=5).
  compute VBKV=BVEM.
else if (VHUKO=2|VHUKO=3)&VHVS=1&VSTOOKK=1&VVORM=1&VAVERTN>=6.
  compute VBKV=BVEG.
else if (VHUKO=2|VHUKO=3)&VHVS=1&VSTOOKK=1&VVORM=2&VAVERTN<=3.
  compute VBKV=BVMK.
else if (VHUKO=2|VHUKO=3)&VHVS=1&VSTOOKK=1&VVORM=2&(VAVERTN=4 | VAVERTN=5).
  compute VBKV=BVMM.
else if (VHUKO=2|VHUKO=3)&VHVS=1&VSTOOKK=1&VVORM=2&VAVERTN>=6.
  compute VBKV=BVMG.

```

```

else if (VHUKO=2|VHUKO=3)&VHVS=1.
  compute VBKV=0.
else.
  compute VBKV=0.
end if.

* [VBHUURI].
do if (VHUKO=2 and VHVS=1).
  compute VBHUURI=VHUURMND-VBKW-VBKV.
end if.
do if (VKOOPWON=3 or VMEDEEIG=3 or ABVHUKO=3).
  compute VBHUURI=0.
else.
  compute VBHUURI=VBHUURI.
end if.

do if (VBHUURI<0).
  compute VBHUURI=0.
else.
  compute VBHUURI=VBHUURI.
end if.

* [VBOS].
do if (VHUKO=2 or VHUKO=3) and VHVS=1 and VBIJKKOS=1 and (VHUVERH=1 or VHUVERH=2) and
VVORM=1.
  compute VBOS=FLBYSOCE.
else if (VHUKO=2|VHUKO=3)&VHVS=1&VBIJKKOS=1&(VHUVERH=1|VHUVERH=2)&VVORM=2.
  compute VBOS=FLBYSOCM.
else if (VHUKO=2|VHUKO=3)&VHVS=1&VBIJKKOS=1&VHUVERH=3&VVORM=1.
  compute VBOS=FLBYPAVE.
else if (VHUKO=2|VHUKO=3)&VHVS=1&VBIJKKOS=1&VHUVERH=3&VVORM=2.
  compute VBOS=FLBYPAVM.
else if (VHUKO=2|VHUKO=3)&VHVS=1&VBIJKKOS=1&VHUVERH=4&VVORM=1.
  compute VBOS=FLBYPAPE.
else if (VHUKO=2|VHUKO=3)&VHVS=1&VBIJKKOS=1&VHUVERH=4&VVORM=2.
  compute VBOS=FLBYPAPM.
else if (VHUKO=2|VHUKO=3)&VHVS=1&VBIJKKOS=1&VVORM=1.
  compute VBOS=FLBYANDE.
else if (VHUKO=2|VHUKO=3)&VHVS=1&VBIJKKOS=1&VVORM=2.
  compute VBOS=FLBYANDM.
end if.

* [VKUURI].
do if (VHUKO=2 or VHUKO=3) and VHVS=1.
  compute VKHUURI=VBHUURI-VBOS.
end if.
do if (VKHUURI<0).
  compute VKHUURI=0.
else.
  compute VKHUURI=VKHUURI.
end if.

* [TYPE6].
do if (HVS=1 and HUKO=2 and BHUURII<=HUURGK).
  compute TYPE6=1.
else if (HVS=1&HUKO=2&BHUURII>HUURGK&BHUURII<=HUURBT).
  compute TYPE6=2.
else if (HVS=1&HUKO=2&BHUURII>HUURBT).
  compute TYPE6=3.
else if (HVS=1&HUKO=1&VERKWAAR<=KOOPGK).
  compute TYPE6=4.
else if (HVS=1&HUKO=1&VERKWAAR>KOOPGK&VERKWAAR<=KOOPBT).
  compute TYPE6=5.
else if (HVS=1&HUKO=1&VERKWAAR>KOOPBT).
  compute TYPE6=6.
end if.

* [VTYPE6].
do if (VHVS=1 and VHUKO=2 and VBHUURI<=HUURGK).
  compute VTTYPE6=1.

```

```

get fil "D:\Wbo\2002\Definitief\G_Geimporteerd\wbo2002s
else if (VHVS=1&VHUKO=2&VBHUURI>HUURGK&VBHUURI<=HUURBT) .
    compute VTYPE6=2.
else if (VHVS=1&VHUKO=2&VBHUURI>HUURBT) .
    compute VTYPE6=3.
else if (VHVS=1&VHUKO=1&VKOOP<=KOOPGK) .
    compute VTYPE6=4.
else if (VHVS=1&VHUKO=1&VKOOP>KOOPGK&VKOOP<=KOOPBT) .
    compute VTYPE6=5.
else if (VHVS=1&VHUKO=1&VKOOP>KOOPBT) .
    compute VTYPE6=6.
end if.

* [GTYPE6].
do if (GHVS=1 and GHUKO=2 and GHUUR<=HUURGK) .
    compute GTYPE6=1.
else if (GHVS=1&GHUKO=2&GHUUR>HUURGK&GHUUR<=HUURBT) .
    compute GTYPE6=2.
else if (GHVS=1&GHUKO=2&GHUUR>HUURBT) .
    compute GTYPE6=3.
else if (GHVS=1&GHUKO=1&GKOOP<=KOOPGK) .
    compute GTYPE6=4.
else if (GHVS=1&GHUKO=1&GKOOP>KOOPGK&GKOOP<=KOOPBT) .
    compute GTYPE6=5.
else if (GHVS=1&GHUKO=1&GKOOP>KOOPBT) .
    compute GTYPE6=6.
end if.

* [TYPEIHS].
do if (HVS=1 and HUKO=2 and BHUURII<=WIHSBEN) .
    compute TYPEIHS=1.
else if (HVS=1&HUKO=2&BHUURII>WIHSBEN&BHUURII<=HUURKWAL) .
    compute TYPEIHS=2.
else if (HVS=1&HUKO=2&AANTALPP<=2&BHUURII>HUURKWAL&BHUURII<=HUURAFTE) .
    compute TYPEIHS=3.
else if (HVS=1&HUKO=2&AANTALPP>2&BHUURII>HUURKWAL&BHUURII<=HUURAFTM) .
    compute TYPEIHS=3.
else if (HVS=1&HUKO=2&AANTALPP<=2&BHUURII>HUURAFTE&BHUURII<=WIHSBOV) .
    compute TYPEIHS=4.
else if (HVS=1&HUKO=2&AANTALPP>2&BHUURII>HUURAFTM&BHUURII<=WIHSBOV) .
    compute TYPEIHS=4.
else if (HVS=1&HUKO=2&BHUURII>WIHSBOV) .
    compute TYPEIHS=5.
end if.

* [GTYPEIHS].
do if (GHVS=1 and GHUKO=2 and GHUUR<=WIHSBEN) .
    compute GTYPEIHS=1.
else if (GHVS=1&GHUKO=2&GHUUR<=HUURKWAL) .
    compute GTYPEIHS=2.
else if (GHVS=1&GHUKO=2&GGROOTHH<=2&GHUUR<=HUURAFTE) .
    compute GTYPEIHS=3.
else if (GHVS=1&GHUKO=2&SAMHHNV=1&AANTALPP<=2&GHUUR<=HUURAFTE) .
    compute GTYPEIHS=3.
else if (GHVS=1&GHUKO=2&GGROOTHH>2&GHUUR<=HUURAFTM) .
    compute GTYPEIHS=3.
else if (GHVS=1&GHUKO=2&SAMHHNV=1&AANTALPP>2&GHUUR<=HUURAFTM) .
    compute GTYPEIHS=3.
else if (GHVS=1&GHUKO=2&GHUUR<=WIHSBOV) .
    compute GTYPEIHS=4.
else if (GHVS=1&GHUKO=2&GHUUR>WIHSBOV) .
    compute GTYPEIHS=5.
end if.

* [VTYPEIHS].
do if (VHVS=1 and VHUKO=2 and VBHUURI<=WIHSBEN) .
    compute VTYPEIHS=1.
else if (VHVS=1&VHUKO=2&VBHUURI>WIHSBEN&VBHUURI<=HUURKWAL) .
    compute VTYPEIHS=2.
else if (VHVS=1&VHUKO=2&VBHUURI<=HUURAFTE&ZELFDEHH=1&AANTALPP<=2) .
    compute VTYPEIHS=3.

```

```

get fil "D:\Wbo\2002\Definitief\Geimporteerd\wbo2002s
else if (VHVS=1&VHUKO=2&VBHUURI<=HUURAFTE& ( SAMHHVV=1 | SAMHHVV=2 ) ) .
    compute VTYPEIHS=3.
else if (VHVS=1&VHUKO=2&VBHUURI<=HUURAFTE&SAMHHVV=6&AANTKIND<=1) .
    compute VTYPEIHS=3.
else if (VHVS=1&VHUKO=2&VBHUURI<=HUURAFTM&ZELFDEHH=1&AANTALPP>2) .
    compute VTYPEIHS=3.
else if (VHVS=1&VHUKO=2&VBHUURI<=HUURAFTM&SAMHHVV>0) .
    compute VTYPEIHS=3.
else if (VHVS=1&VHUKO=2&VBHUURI<=WIHSBOV) .
    compute VTYPEIHS=4.
else if (VHVS=1&VHUKO=2&VBHUURI>WIHSBOV) .
    compute VTYPEIHS=5.
end if.

* [ARDU].
do if (GEMCODE=363) .
    compute ARDU=1.
else if (GEMCODE=599) .
    compute ARDU=2.
else if (GEMCODE=518) .
    compute ARDU=3.
else if (GEMCODE=344) .
    compute ARDU=4.
else.
    compute ARDU=0.
end if.

* [ISOAANT].
do if (HVS=1) .
    compute ISOAANT=0.
end if.

do if (ISOLV1=1) .
    compute ISOAANT=ISOAANT+1.
else.
    compute ISOAANT=ISOAANT.
end if.

do if (ISOLV2=1) .
    compute ISOAANT=ISOAANT+1.
else.
    compute ISOAANT=ISOAANT.
end if.

do if (ISOLV3=1) .
    compute ISOAANT=ISOAANT+1.
else.
    compute ISOAANT=ISOAANT.
end if.

do if (ISOLV4=1 or ISOLV4=2) .
    compute ISOAANT=ISOAANT+1.
else.
    compute ISOAANT=ISOAANT.
end if.

do if (ISOLV5=1) .
    compute ISOAANT=ISOAANT+1.
else.
    compute ISOAANT=ISOAANT.
end if.

do if (ISOAANT=0) .
    compute ISOAANT=6.
else.
    compute ISOAANT=ISOAANT.
end if.

* [ISOVORM].
do if (HVS=1 and ISOLV1=2) .

```

```

    compute ISOLX1=0.
else.
    compute ISOLX1=ISOLV1.
end if.
do if (HVS=1 and ISOLV2=2).
    compute ISOLX2=0.
else.
    compute ISOLX2=ISOLV2.
end if.
do if (HVS=1 and ISOLV3=2).
    compute ISOLX3=0.
else.
    compute ISOLX3=ISOLV3.
end if.
do if (HVS=1 and ISOLV4=3).
    compute ISOLX4=0.
else if (HVS=1&ISOLV4=2).
    compute ISOLX4=1.
else.
    compute ISOLX4=ISOLV4.
end if.

do if (HVS=1 and ISOLV5=2).
    compute ISOLX5=0.
else.
    compute ISOLX5=ISOLV5.
end if.

do if (HVS=1).
    compute ISOVORM=(ISOLX1*10000)+(ISOLX2*1000)+(ISOLX3*100).
end if.

do if (HVS=1).
    compute ISOVORM=ISOVORM+(ISOLX4*10)+(ISOLX5).
else.
    compute ISOVORM=ISOVORM.
end if.

* [ISOVRMK].
do if (ISOVORM=0).
    compute ISOVRMK=0.
else if (ISOVORM=10000).
    compute ISOVRMK=1.
else if (ISOVORM=1000).
    compute ISOVRMK=2.
else if (ISOVORM=100).
    compute ISOVRMK=3.
else if (ISOVORM=10).
    compute ISOVRMK=4.
else if (ISOVORM=1).
    compute ISOVRMK=5.
else if (ISOVORM=11111).
    compute ISOVRMK=6.
else if (ISOVORM>0).
    compute ISOVRMK=7.
end if.

* [NHUUR].
do if (HUKO=2 and HVS=1 and IHS=1).
    compute NHUUR=BHUURII-IHSMNDBD.
else if (HUKO=2&HVS=1&IHS<>1&IHS>0).
    compute NHUUR=BHUURII.
end if.

* [RUIMTE].
do if (KAMERS>=0 and AANTALPP>=0).
    compute RUIMTE=NINT(10*KAMERS/AANTALPP).
else.
    compute RUIMTE=RUIMTE.

```

end if.

```
do if (RUIMTE<=9).
  compute RUIMTE=1.
else if (RUIMTE<=20).
  compute RUIMTE=2.
else if (RUIMTE>20).
  compute RUIMTE=3.
else.
  compute RUIMTE=RUIMTE.
end if.
```

```
* [RUIMTE2].
do if (KAMERS>=0 and AANTALPP>=0).
  compute RUIMTE2=KAMERS-AANTALPP.
else.
  compute RUIMTE2=RUIMTE2.
end if.
```

```
do if (RUIMTE2<=-1).
  compute RUIMTE2=1.
else if (RUIMTE2=0).
  compute RUIMTE2=2.
else if (RUIMTE2=1).
  compute RUIMTE2=3.
else if (RUIMTE2=2).
  compute RUIMTE2=4.
else if (RUIMTE2>2).
  compute RUIMTE2=5.
end if.
```

```
* [INKOMENSVARIABELEN].
*[ Importeren inkomensvariabelen, gegenereerd in inkomensprogramma].
```

```
* [INKVAR].
compute INKVAR=VR89OPA.
```

```
* [BRINKOPA].
compute BRINKOPA=BRUTOOPA+YFRLOP+YFRLPA+YAUTOP+YAUTPA+YIVPOP+YIVPPA+YLYFOP .
compute BRINKOPA=BRINKOPA+YLYFPA+YALEOP+YALEPA+APINTOP+APINTPA .
compute BRINKOPA=BRINKOPA+YSTUOP+YSTUPA .
```

```
* [BSINKOPA].
compute BSINKOPA=CBSCOPA-YKBSOP+APNZOP+APNZPA .
```

```
* [SOCMINC].
do if (PARTNER=0 and (KIND=0 or LFTJKND>=18) and LFTOP<21).
  compute SOCMINC=1.
else if (PARTNER=0&(KIND=0|LFTJKND>=18)&LFTOP>=21&LFTOP<=64) .
  compute SOCMINC=2.
else if (PARTNER=0&(KIND=0|LFTJKND>=18)&LFTOP>=65) .
  compute SOCMINC=3.
else if (PARTNER=0&KIND=1&LFTJKND<18&LFTOP<21) .
  compute SOCMINC=4.
else if (PARTNER=0&KIND=1&LFTJKND<18&LFTOP>=21&LFTOP<=64) .
  compute SOCMINC=5.
else if (PARTNER=0&KIND=1&LFTJKND<18&LFTOP>=64) .
  compute SOCMINC=6.
else if (PARTNER=1&KIND=0&LFTOP<21&LFTPA<21) .
  compute SOCMINC=7.
else if (PARTNER=1&KIND=0&LFTOP<21&LFTPA>=21) .
  compute SOCMINC=8.
else if (PARTNER=1&KIND=0&LFTOP>=21&LFTPA<21) .
  compute SOCMINC=8.
else if (PARTNER=1&KIND=1&LFTOP<21&LFTPA<21) .
  compute SOCMINC=9.
else if (PARTNER=1&KIND=1&LFTOP<21&LFTPA>=21) .
  compute SOCMINC=10.
else if (PARTNER=1&KIND=1&LFTOP>=21&LFTPA<21) .
  compute SOCMINC=10.
```

```

else if (PARTNER=1&LFTOP>=21&LFTOP<=64) .
  compute SOCMINC=11.
else if (PARTNER=1&LFTOP>=65&LFTPA<65) .
  compute SOCMINC=12.
else if (PARTNER=1&LFTOP<65&LFTPA>=65) .
  compute SOCMINC=12.
else if (PARTNER=1&LFTOP>=65&LFTPA>=65) .
  compute SOCMINC=13.
else.
  compute SOCMINC=0.
end if.

* [SOCMIN].
do if (PARTNER=0 and (KIND=0 or LFTJKND>=18) and LFTOP<21 and BSINKOPA<SMALL1) .
  compute SOCMIN=0.
else if (PARTNER=0&(KIND=0|LFTJKND>=18)&LFTOP>=21&LFTOP<=64&BSINKOPA<SMALL2) .
  compute SOCMIN=0.
else if (PARTNER=0&(KIND=0|LFTJKND>=18)&LFTOP>=65&BSINKOPA<SMALL3) .
  compute SOCMIN=0.
else if (PARTNER=0&KIND=1&LFTJKND<18&LFTOP<21&BSINKOPA<SMEOG1) .
  compute SOCMIN=0.
else if (PARTNER=0&KIND=1&LFTJKND<18&LFTOP>=21&LFTOP<=64&BSINKOPA<SMEOG2) .
  compute SOCMIN=0.
else if (PARTNER=0&KIND=1&LFTJKND<18&LFTOP>=64&BSINKOPA<SMEOG3) .
  compute SOCMIN=0.
else if (PARTNER=1&KIND=0&LFTOP<21&LFTPA<21&BSINKOPA<SMEPZ1) .
  compute SOCMIN=0.
else if (PARTNER=1&KIND=0&LFTOP<21&LFTPA>=21&BSINKOPA<SMEPZ2) .
  compute SOCMIN=0.
else if (PARTNER=1&KIND=0&LFTOP>=21&LFTPA<21&BSINKOPA<SMEPZ2) .
  compute SOCMIN=0.
else if (PARTNER=1&KIND=1&LFTOP<21&LFTPA<21&BSINKOPA<SMEPM1) .
  compute SOCMIN=0.
else if (PARTNER=1&KIND=1&LFTOP<21&LFTPA>=21&BSINKOPA<SMEPM2) .
  compute SOCMIN=0.
else if (PARTNER=1&KIND=1&LFTOP>=21&LFTPA<21&BSINKOPA<SMEPM2) .
  compute SOCMIN=0.
else if (PARTNER=1&LFTOP>=21&LFTOP<=64&BSINKOPA<SMEP3) .
  compute SOCMIN=0.
else if (PARTNER=1&LFTOP>=65&LFTPA<65&BSINKOPA<SMEP4) .
  compute SOCMIN=0.
else if (PARTNER=1&LFTOP<65&LFTPA>=65&BSINKOPA<SMEP4) .
  compute SOCMIN=0.
else if (PARTNER=1&LFTOP>=65&LFTPA>=65&BSINKOPA<SMEP5) .
  compute SOCMIN=0.
else.
  compute SOCMIN=1.
end if.

* [INKMODAL].
compute INKMODAL=0.
do if (BRINKOPA>=3*GRENSINK) .
  compute INKMODAL=7.
else.
  compute INKMODAL=INKMODAL.
end if.

do if (BRINKOPA<=3*GRENSINK) .
  compute INKMODAL=6.
else.
  compute INKMODAL=INKMODAL.
end if.

do if (BRINKOPA<=2*GRENSINK) .
  compute INKMODAL=5.
else.
  compute INKMODAL=INKMODAL.
end if.

do if (BRINKOPA<=1.5*GRENSINK) .

```

```

compute INKMODAL=4.
else.
  compute INKMODAL=INKMODAL.
end if.

do if (BRINKOPA<=GRENSINK).
  compute INKMODAL=3.
else.
  compute INKMODAL=INKMODAL.
end if.

do if (BRINKOPA<=MINLOON).
  compute INKMODAL=2.
else.
  compute INKMODAL=INKMODAL.
end if.

do if (SOCMIN=0).
  compute INKMODAL=1.
else.
  compute INKMODAL=INKMODAL.
end if.

* [KNDBY].
compute KNDBY=YKBSOP.

* [OTB].
do if (KNDBY>=INKVAR).
  compute OTB=1.
else if (INKVAR=0).
  compute OTB=1.
else.
  compute OTB=0.
end if.

* [AANDGR].
do if (AANTALPP=1 and sysmis(KNDBY)).
  compute HULPVAR=INKVAR.
else if (AANTALPP=1).
  compute HULPVAR=INKVAR-KNDBY.
end if.

do if (AANTALPP=1 and HULPVAR<=AANDEPHH).
  compute AANDGR=1.
else if (AANTALPP=1&HULPVAR>AANDEPHH).
  compute AANDGR=2.
end if.

do if (AANTALPP>1 and sysmis(KNDBY)).
  compute HULPVAR=INKVAR.
else if (AANTALPP>1).
  compute HULPVAR=INKVAR-KNDBY.
end if.

do if (AANTALPP>1 and HULPVAR<=AANDMPHH).
  compute AANDGR=3.
else if (AANTALPP>1&HULPVAR>AANDMPHH).
  compute AANDGR=4.
else.
  compute AANDGR=AANDGR.
end if.

* [AANDGR2].
compute AANDGR2=AANDGR.
do if (AANDGR=1 or AANDGR=3).
  compute AANDGR2=1.
else if (AANDGR=2|AANDGR=4).
  compute AANDGR2=2.
end if.

* [POTIHS].

```

```

do if (HUKO=2 and HVS=1).
  compute HULPVAR=GECOROPA.
end if.

do if (HULPVAR<=POTIHSJE and SAMHHUIT=1 and LFTOP<65).
  compute POTIHS=1.
else if (HULPVAR>POTIHSJE&SAMHHUIT=1&LFTOP<65).
  compute POTIHS=2.
else if (HULPVAR<=POTIHSOE&SAMHHUIT=1&LFTOP>=65).
  compute POTIHS=1.
else if (HULPVAR>POTIHSOE&SAMHHUIT=1&LFTOP>=65).
  compute POTIHS=2.
else if (HULPVAR<=POTIHSJM&SAMHHUIT>1&LFTOP<65).
  compute POTIHS=1.
else if (HULPVAR>POTIHSJM&SAMHHUIT>1&LFTOP<65).
  compute POTIHS=2.
else if (HULPVAR<=POTIHSOM&SAMHHUIT>1&LFTOP>=65).
  compute POTIHS=1.
else if (HULPVAR>POTIHSOM&SAMHHUIT>1&LFTOP>=65).
  compute POTIHS=2.
end if.

* [TWEEVER].
do if (VR89OP>TWEEGREN+100 and VR89PA>TWEEGREN+100).
  compute TWEEVER=2.
else.
  compute TWEEVER=1.
end if.

* [HUUR3].
do if (HUKO=2 and HVS=1 and AANDGR2=1 and BHUURII>HUURBT).
  compute HUUR3=1.
else if (HUKO=2&HVS=1&AANDGR2=1).
  compute HUUR3=2.
else if (HUKO=2&HVS=1&BHUURII<=HUURGK).
  compute HUUR3=3.
else if (HUKO=2&HVS=1).
  compute HUUR3=2.
end if.

* [VHUUR3].
do if (VERHUISD=1 and VHUKO=2 and VHVS=1 and AANDGR2=1 and VBHUURI>HUURBT).
  compute VHUUR3=1.
else if (VERHUISD=1&VHUKO=2&VHVS=1&AANDGR2=1).
  compute VHUUR3=2.
else if (VERHUISD=1&VHUKO=2&VHVS=1&VBHUURI<=HUURGK).
  compute VHUUR3=3.
else if (VERHUISD=1&VHUKO=2&VHVS=1).
  compute VHUUR3=2.
end if.

* [SCPBEPPOP].
do if (KTRAP=1 and KSTZIT=1 and sysmis(KGSTZIT)).
  compute XGSTZIT=1.
else.
  compute XGSTZIT=KGSTZIT.
end if.

do if (KTRAP=1 and KSTZIT=1 and KINUIT=NVT).
  compute XINUIT=1.
else.
  compute XINUIT=KINUIT.
end if.

do if (KTRAP=1 and KSTZIT=1 and KWAS=NVT).
  compute XWAS=1.
else.
  compute XWAS=KWAS.
end if.

```

```

do if (KTRAP=1 and KSTZIT=1 and KLOPEN=NVT) .
  compute XLOPEN=1.
else.
  compute XLOPEN=KLOPEN.
end if.

do if (KTRAP=1 and KSTZIT=1 and KBSCHAP=NVT) .
  compute XBSCHAP=1.
else.
  compute XBSCHAP=KBSCHAP.
end if.

do if (KTRAP=1 and KSTZIT=1 and KHHTRAP=NVT) .
  compute XHHTRAP=1.
else.
  compute XHHTRAP=KHHTRAP.
end if.

do if (XBSCHAP=1).
  compute KBSCHAP2=1.
else if (XBSCHAP=3).
  compute KBSCHAP2=1.
else if (XBSCHAP=2).
  compute KBSCHAP2=2.
else if (XBSCHAP=4).
  compute KBSCHAP2=3.
else.
  compute KBSCHAP2=KBSCHAP2.
end if.

do if (XHHTRAP=1).
  compute KHHTRAP2=1.
else if (XHHTRAP=3).
  compute KHHTRAP2=1.
else if (XHHTRAP=2).
  compute KHHTRAP2=2.
else if (XHHTRAP=4).
  compute KHHTRAP2=3.
else.
  compute KHHTRAP2=KHHTRAP2.
end if.

compute V10202=XGSTZIT.
compute V10210=XLWAS.
compute V10206=KTRAP.
compute V10207=XINUIT.
compute V10212=XLOPEN.
compute V10601=KBSCHAP2.
compute V10605=KHHTRAP2.
compute T36503=KSTZIT.

compute KANSGEEN=( 29.3150046433844*V10202)+(33.0701608716754*V10210).
compute KANSGEEN=KANSGEEN+(12.5650865974484*V10206)+(38.5498086155717*V10207).
compute KANSGEEN=KANSGEEN+(12.5494167316998*V10212+13.1292727542877*V10601).
compute KANSGEEN=KANSGEEN+(11.2809436411046*V10605+16.9517676509111*T36503).
compute KANSGEEN=KANSGEEN-85.1241096192355.

compute KANSLICH=(30.8369269820415*V10202)+(33.9730233963903*V10210).
compute KANSLICH=KANSLICH+(16.8957871491273*V10206)+(36.2213727132142*V10207).
compute KANSLICH=KANSLICH+(12.8864597515670*V10212)+(15.1845701621962*V10601).
compute KANSLICH=KANSLICH+(14.9041332619118*V10605)+(25.3009513142930*T36503).
compute KANSLICH=KANSLICH-107.423093139.

compute KANSMATI=(45.7273558598145*V10202)+(35.1926192381647*V10210).
compute KANSMATI=KANSMATI+(27.9924489351325*V10206)+(27.0597281582922*V10207).
compute KANSMATI=KANSMATI+(22.1056705080814*V10212)+(24.6014059728295*V10601).
compute KANSMATI=KANSMATI+(23.4277998963937*V10605)+(33.8344871695608*T36503).
compute KANSMATI=KANSMATI-188.0948958722430.

compute KANSERNS=(56.2388532948328*V10202)+(59.5712592874853*V10210).

```

```
compute KANSERNS=KANSERNS+(34.4827902247998*V10206)+(65.3860761446541*V10207).
compute KANSERNS=KANSERNS+(35.3005964757307*V10212)+(33.0868394639677*V10601).
compute KANSERNS=KANSERNS+(30.2844828024788*V10605)+(41.6659873248319*T36503).
compute KANSERNS=KANSERNS-390.0328624223850.

compute SCPBEPOP=-1.

do if (KANSGEEN > 0).
  compute SCPBEPOP=1.
else.
  compute SCPBEPOP=SCPBEPOP.
end if.
do if (KANSLICH > KANSGEEN).
  compute SCPBEPOP=2.
else.
  compute SCPBEPOP=SCPBEPOP.
end if.
do if (KANSMATI > KANSLICH).
  compute SCPBEPOP=3.
else.
  compute SCPBEPOP=SCPBEPOP.
end if.
do if (KANSERNS > KANSMATI).
  compute SCPBEPOP=4.
else.
  compute SCPBEPOP=SCPBEPOP.
end if.

* [SCPBEPPA].
do if (PKTRAP=1 and PKSTZIT=1 and PKGSTZIT=NVT).
  compute PXGSTZIT=1.
else.
  compute PXGSTZIT=PKGSTZIT.
end if.

do if (PKTRAP=1 and PKSTZIT=1 and PKINUIT=NVT).
  compute PXINUIT=1.
else.
  compute PXINUIT=PKINUIT.
end if.

do if (PKTRAP=1 and PKSTZIT=1 and PKWAS=NVT).
  compute PXWAS=1.
else.
  compute PXWAS=PKWAS.
end if.

do if (PKTRAP=1 and PKSTZIT=1 and PKOPEN=NVT).
  compute PXOPEN=1.
else.
  compute PXOPEN=PKOPEN.
end if.

do if (PKTRAP=1 and PKSTZIT=1 and PKBSCHAP=NVT).
  compute PXBSCHAP=1.
else.
  compute PXBSCHAP=PKBSCHAP.
end if.

do if (PKTRAP=1 and PKSTZIT=1 and PKHHTRAP=NVT).
  compute PXHHTRAP=1.
else.
  compute PXHHTRAP=PKHHTRAP.
end if.

do if (PXBSCHAP=1).
  compute PKBSCHA2=1.
else if (PXBSCHAP=3).
  compute PKBSCHA2=1.
else if (PXBSCHAP=2).
```

```

compute PKBSCHA2=2.
else if (PXBSCHAP=4).
    compute PKBSCHA2=3.
else.
    compute PKBSCHA2=PKBSCHA2.
end if.

do if (PXHHTRAP=1).
    compute PKHHTRA2=1.
else if (PXHHTRAP=3).
    compute PKHHTRA2=1.
else if (PXHHTRAP=2).
    compute PKHHTRA2=2.
else if (PXHHTRAP=4).
    compute PKHHTRA2=3.
else.
    compute PKHHTRA2=PKHHTRA2.
end if.

compute P10202=PXGSTZIT.
compute P10210=PXWAS.
compute P10206=PKTRAP.
compute P10207=PXINIT.
compute P10212=PXOPEN.
compute P10601=PKBSCHA2.
compute P10605=PKHHTRA2.
compute P36503=PKSTZIT.

compute PKANGEEN=(29.3150046433844*P10202)+(33.0701608716754*P10210).
compute PKANGEEN=PKANGEEN+(12.5650865974484*P10206)+(38.5498086155717*P10207).
compute PKANGEEN=PKANGEEN+(12.5494167316998*P10212)+13.1292727542877*P10601).
compute PKANGEEN=PKANGEEN+(11.2809436411046*P10605)+16.9517676509111*P36503).
compute PKANGEEN=PKANGEEN-85.1241096192355.

compute PKANLICH=(30.8369269820415*P10202)+(33.9730233963903*P10210).
compute PKANLICH=PKANLICH+(16.8957871491273*P10206)+(36.2213727132142*P10207).
compute PKANLICH=PKANLICH+(12.8864597515670*P10212)+(15.1845701621962*P10601).
compute PKANLICH=PKANLICH+(14.9041332619118*P10605)+(25.3009513142930*P36503).
compute PKANLICH=PKANLICH-107.423093139.

compute PKANMATI=(45.7273558598145*P10202)+(35.1926192381647*P10210).
compute PKANMATI=PKANMATI+(27.9924489351325*P10206)+(27.0597281582922*P10207).
compute PKANMATI=PKANMATI+(22.1056705080814*P10212)+(24.6014059728295*P10601).
compute PKANMATI=PKANMATI+(23.4277998963937*P10605)+(33.8344871695608*P36503).
compute PKANMATI=PKANMATI-188.0948958722430.

compute PKANERNS=(56.2388532948328*P10202)+(59.5712592874853*P10210).
compute PKANERNS=PKANERNS+(34.4827902247998*P10206)+(65.3860761446541*P10207).
compute PKANERNS=PKANERNS+(35.3005964757307*P10212)+(33.0868394639677*P10601).
compute PKANERNS=PKANERNS+(30.2844828024788*P10605)+(41.6659873248319*P36503).
compute PKANERNS=PKANERNS-390.0328624223850.

compute SCPBEPPA=-1.

do if (PKANGEEN > 0).
    compute SCPBEPPA=1.
else.
    compute SCPBEPPA=SCPBEPPA.
end if.
do if (PKANLICH > PKANGEEN).
    compute SCPBEPPA=2.
else.
    compute SCPBEPPA=SCPBEPPA.
end if.
do if (PKANMATI > PKANLICH).
    compute SCPBEPPA=3.
else.
    compute SCPBEPPA=SCPBEPPA.
end if.
do if (PKANERNS > PKANMATI).

```

```
    compute SCPBEPPA=4.
else.
    compute SCPBEPPA=SCPBEPPA.
end if.

do if (PARTNER=0).
    compute SCPBEPPA=NVT.
else.
    compute SCPBEPPA=SCPBEPPA.
end if.

* [CODGLOP].
do if (CODGLOP>0).
    compute CODGLOP=GBLOP15.
else.
    compute CODGLOP=NVT.
end if.

* [CODGLVOP].
do if (CODGLVOP>0).
    compute CODGLVOP=GBLVOP15.
else.
    compute CODGLVOP=NVT.
end if.

* [CODGLMOP].
do if (CODGLMOP>0).
    compute CODGLMOP=GBLMOP15.
else.
    compute CODGLMOP=NVT.
end if.

* [CODGLPA].
do if (CODGLPA>0).
    compute CODGLPA=GBLPA15.
else.
    compute CODGLPA=NVT.
end if.

* [CODGLVPA].
do if (CODGLVPA>0).
    compute CODGLVPA=GBLVPA15.
else.
    compute CODGLVPA=NVT.
end if.

* [CODGLMPA].
do if (CODGLMPA>0).
    compute CODGLMPA=GBLMPA15.
else.
    compute CODGLMPA=NVT.
end if.

* [WAARWON].
compute WAARWON = ABWOZ/1000.

* [HH4].
do if (HVS<=3 and AANTALPP=1).
    compute HH4=1.
else if (HVS<=3&AANTALPP=2).
    compute HH4=2.
else if (HVS<=3&AANTALPP=3).
    compute HH4=3.
else if (HVS<=3&AANTALPP=4).
    compute HH4=3.
else if (HVS<=3&AANTALPP>=5).
    compute HH4=4.
else.
    compute HH4=NVT.
end if.
```

```

* [PINK4].
do if (HVS<=3 and INKMODAL=1).
  compute PINK4=1.
else if (HVS<=3&INKMODAL=2).
  compute PINK4=1.
else if (HVS<=3&INKMODAL=3).
  compute PINK4=1.
else if (HVS<=3&INKMODAL=4).
  compute PINK4=2.
else if (HVS<=3&INKMODAL=5).
  compute PINK4=3.
else if (HVS<=3&INKMODAL=6).
  compute PINK4=4.
else if (HVS<=3&INKMODAL=7).
  compute PINK4=4.
else.
  compute PINK4=NVT.
end if.

* [WON4].
do if (HVS <= 3 and TYPEWON = 1 and SOORTWON = 1).
  compute WON4 = 1.
else if (HVS <= 3 & TYPEWON = 1 & SOORTWON = 3).
  compute WON4 = 1.
else if (HVS <= 3 & TYPEWON = 1 & SOORTWON = 4).
  compute WON4 = 1.
else if (HVS <= 3 & TYPEWON = 1 & SOORTWON >= 5).
  compute WON4 = 1.
else if (HVS <= 3 & (TYPEWON >= 2 & TYPEWON < 6) & SOORTWON = 1).
  compute WON4 = 2.
else if (HVS <= 3 & (TYPEWON >= 2 & TYPEWON < 6) & SOORTWON = 3).
  compute WON4 = 2.
else if (HVS <= 3 & (TYPEWON >= 2 & TYPEWON < 6) & SOORTWON = 4).
  compute WON4 = 2.
else if (HVS <= 3 & (TYPEWON >= 2 & TYPEWON < 6) & SOORTWON >= 5).
  compute WON4 = 2.
else if (HVS <= 3 & TYPEWON = NVT & SOORTWON = 2).
  compute WON4 = 3.
else if (HVS <= 3 & TYPEWON = 6).
  compute WON4 = 3.
else if (HVS <= 3 & TYPEWON = NVT & SOORTWON >= 5).
  compute WON4 = 3.
else if (HVS >= 4 & HVS <= 5).
  compute WON4 = 4.
else.
  compute WON4 = NVT.
end if.

* [NIEUWB].
do if (HVS <= 3 and BJAAR <= 1985).
  compute NIEUWB = 1.
else if (HVS <= 3 & BJAAR > 1985).
  compute NIEUWB = 2.
else.
  compute NIEUWB = NVT.
end if.

* [VW2].
do if (HVS <= 3 and (CV = 2 or CV = 8)).
  compute VW2 = 1.
else if (HVS <= 3 & CV = 1).
  compute VW2 = 2.
else.
  compute VW2 = NVT.
end if.

* [HHT_WL_W].
compute HHT_WL_W = NVT.

```

```
do if (HH4 = 1 and PINK4 = 1 and WON4 = 1).
    compute HHT_WL_W = 111.
else if (HH4 = 1 & PINK4 = 1 & WON4 = 2).
    compute HHT_WL_W = 112.
else if (HH4 = 1 & PINK4 = 1 & WON4 = 3).
    compute HHT_WL_W = 113.
else if (HH4 = 1 & PINK4 = 1 & WON4 = 4).
    compute HHT_WL_W = 114.
else if (HH4 = 1 & PINK4 = 2 & WON4 = 1).
    compute HHT_WL_W = 121.
else if (HH4 = 1 & PINK4 = 2 & WON4 = 2).
    compute HHT_WL_W = 122.
else if (HH4 = 1 & PINK4 = 2 & WON4 = 3).
    compute HHT_WL_W = 123.
else if (HH4 = 1 & PINK4 = 2 & WON4 = 4).
    compute HHT_WL_W = 124.
else if (HH4 = 1 & PINK4 = 3 & WON4 = 1).
    compute HHT_WL_W = 131.
else if (HH4 = 1 & PINK4 = 3 & WON4 = 2).
    compute HHT_WL_W = 132.
else if (HH4 = 1 & PINK4 = 3 & WON4 = 3).
    compute HHT_WL_W = 133.
else if (HH4 = 1 & PINK4 = 3 & WON4 = 4).
    compute HHT_WL_W = 134.
else if (HH4 = 1 & PINK4 = 4 & WON4 = 1).
    compute HHT_WL_W = 141.
else if (HH4 = 1 & PINK4 = 4 & WON4 = 2).
    compute HHT_WL_W = 142.
else if (HH4 = 1 & PINK4 = 4 & WON4 = 3).
    compute HHT_WL_W = 143.
else if (HH4 = 1 & PINK4 = 4 & WON4 = 4).
    compute HHT_WL_W = 144.
else if (HH4 = 2 & PINK4 = 1 & WON4 = 1).
    compute HHT_WL_W = 211.
else if (HH4 = 2 & PINK4 = 1 & WON4 = 2).
    compute HHT_WL_W = 212.
else if (HH4 = 2 & PINK4 = 1 & WON4 = 3).
    compute HHT_WL_W = 213.
else if (HH4 = 2 & PINK4 = 1 & WON4 = 4).
    compute HHT_WL_W = 214.
else if (HH4 = 2 & PINK4 = 2 & WON4 = 1).
    compute HHT_WL_W = 221.
else if (HH4 = 2 & PINK4 = 2 & WON4 = 2).
    compute HHT_WL_W = 222.
else if (HH4 = 2 & PINK4 = 2 & WON4 = 3).
    compute HHT_WL_W = 223.
else if (HH4 = 2 & PINK4 = 2 & WON4 = 4).
    compute HHT_WL_W = 224.
else if (HH4 = 2 & PINK4 = 3 & WON4 = 1).
    compute HHT_WL_W = 231.
else if (HH4 = 2 & PINK4 = 3 & WON4 = 2).
    compute HHT_WL_W = 232.
else if (HH4 = 2 & PINK4 = 3 & WON4 = 3).
    compute HHT_WL_W = 233.
else if (HH4 = 2 & PINK4 = 3 & WON4 = 4).
    compute HHT_WL_W = 234.
else if (HH4 = 2 & PINK4 = 4 & WON4 = 1).
    compute HHT_WL_W = 241.
else if (HH4 = 2 & PINK4 = 4 & WON4 = 2).
    compute HHT_WL_W = 242.
else if (HH4 = 2 & PINK4 = 4 & WON4 = 3).
    compute HHT_WL_W = 243.
else if (HH4 = 2 & PINK4 = 4 & WON4 = 4).
    compute HHT_WL_W = 244.
else.
    compute HHT_WL_W = HHT_WL_W.
end if.

do if (HH4 = 3 and PINK4 = 1 and WON4 = 1).
```

```
    compute HHT_WL_W = 311.
else if (HH4 = 3 & PINK4 = 1 & WON4 = 2).
    compute HHT_WL_W = 312.
else if (HH4 = 3 & PINK4 = 1 & WON4 = 3).
    compute HHT_WL_W = 313.
else if (HH4 = 3 & PINK4 = 1 & WON4 = 4).
    compute HHT_WL_W = 314.
else if (HH4 = 3 & PINK4 = 2 & WON4 = 1).
    compute HHT_WL_W = 321.
else if (HH4 = 3 & PINK4 = 2 & WON4 = 2).
    compute HHT_WL_W = 322.
else if (HH4 = 3 & PINK4 = 2 & WON4 = 3).
    compute HHT_WL_W = 323.
else if (HH4 = 3 & PINK4 = 2 & WON4 = 4).
    compute HHT_WL_W = 324.
else if (HH4 = 3 & PINK4 = 3 & WON4 = 1).
    compute HHT_WL_W = 331.
else if (HH4 = 3 & PINK4 = 3 & WON4 = 2).
    compute HHT_WL_W = 332.
else if (HH4 = 3 & PINK4 = 3 & WON4 = 3).
    compute HHT_WL_W = 333.
else if (HH4 = 3 & PINK4 = 3 & WON4 = 4).
    compute HHT_WL_W = 334.
else if (HH4 = 3 & PINK4 = 4 & WON4 = 1).
    compute HHT_WL_W = 341.
else if (HH4 = 3 & PINK4 = 4 & WON4 = 2).
    compute HHT_WL_W = 342.
else if (HH4 = 3 & PINK4 = 4 & WON4 = 3).
    compute HHT_WL_W = 343.
else if (HH4 = 3 & PINK4 = 4 & WON4 = 4).
    compute HHT_WL_W = 344.
else if (HH4 = 4 & PINK4 = 1 & WON4 = 1).
    compute HHT_WL_W = 411.
else if (HH4 = 4 & PINK4 = 1 & WON4 = 2).
    compute HHT_WL_W = 412.
else if (HH4 = 4 & PINK4 = 1 & WON4 = 3).
    compute HHT_WL_W = 413.
else if (HH4 = 4 & PINK4 = 1 & WON4 = 4).
    compute HHT_WL_W = 414.
else if (HH4 = 4 & PINK4 = 2 & WON4 = 1).
    compute HHT_WL_W = 421.
else if (HH4 = 4 & PINK4 = 2 & WON4 = 2).
    compute HHT_WL_W = 422.
else if (HH4 = 4 & PINK4 = 2 & WON4 = 3).
    compute HHT_WL_W = 423.
else if (HH4 = 4 & PINK4 = 2 & WON4 = 4).
    compute HHT_WL_W = 424.
else if (HH4 = 4 & PINK4 = 3 & WON4 = 1).
    compute HHT_WL_W = 431.
else if (HH4 = 4 & PINK4 = 3 & WON4 = 2).
    compute HHT_WL_W = 432.
else if (HH4 = 4 & PINK4 = 3 & WON4 = 3).
    compute HHT_WL_W = 433.
else if (HH4 = 4 & PINK4 = 3 & WON4 = 4).
    compute HHT_WL_W = 434.
else if (HH4 = 4 & PINK4 = 4 & WON4 = 1).
    compute HHT_WL_W = 441.
else if (HH4 = 4 & PINK4 = 4 & WON4 = 2).
    compute HHT_WL_W = 442.
else if (HH4 = 4 & PINK4 = 4 & WON4 = 3).
    compute HHT_WL_W = 443.
else if (HH4 = 4 & PINK4 = 4 & WON4 = 4).
    compute HHT_WL_W = 444.
else.
    compute HHT_WL_W = HHT_WL_W.
end if.

* [HHT_WL_E].
compute HHT_WL_E = NVT.
```

```

get fil "D:\Wbo\2002\Definitief\D_Geimporteerd\wbo2002s
do if (HH4 = 1 and PINK4 = 1 and WON4 = 1).
   compute HHT_WL_E = 111.
else if (HH4 = 1 & PINK4 = 1 & WON4 = 2).
   compute HHT_WL_E = 112.
else if (HH4 = 1 & PINK4 = 1 & WON4 = 3).
   compute HHT_WL_E = 113.
else if (HH4 = 1 & PINK4 = 1 & WON4 = 4).
   compute HHT_WL_E = 114.
else if (HH4 = 1 & PINK4 = 2 & WON4 = 1).
   compute HHT_WL_E = 121.
else if (HH4 = 1 & PINK4 = 2 & WON4 = 2).
   compute HHT_WL_E = 122.
else if (HH4 = 1 & PINK4 = 2 & WON4 = 3).
   compute HHT_WL_E = 123.
else if (HH4 = 1 & PINK4 = 2 & WON4 = 4).
   compute HHT_WL_E = 124.
else if (HH4 = 1 & PINK4 = 3 & WON4 = 1).
   compute HHT_WL_E = 131.
else if (HH4 = 1 & PINK4 = 3 & WON4 = 2).
   compute HHT_WL_E = 132.
else if (HH4 = 1 & PINK4 = 3 & WON4 = 3).
   compute HHT_WL_E = 133.
else if (HH4 = 1 & PINK4 = 3 & WON4 = 4).
   compute HHT_WL_E = 134.
else if (HH4 = 1 & PINK4 = 4 & WON4 = 1).
   compute HHT_WL_E = 141.
else if (HH4 = 1 & PINK4 = 4 & WON4 = 2).
   compute HHT_WL_E = 142.
else if (HH4 = 1 & PINK4 = 4 & WON4 = 3).
   compute HHT_WL_E = 143.
else if (HH4 = 1 & PINK4 = 4 & WON4 = 4).
   compute HHT_WL_E = 144.
else if (HH4 = 2 & PINK4 = 1 & WON4 = 1).
   compute HHT_WL_E = 211.
else if (HH4 = 2 & PINK4 = 1 & WON4 = 2).
   compute HHT_WL_E = 212.
else if (HH4 = 2 & PINK4 = 1 & WON4 = 3).
   compute HHT_WL_E = 213.
else if (HH4 = 2 & PINK4 = 1 & WON4 = 4).
   compute HHT_WL_E = 214.
else if (HH4 = 2 & PINK4 = 2 & WON4 = 1).
   compute HHT_WL_E = 221.
else if (HH4 = 2 & PINK4 = 2 & WON4 = 2).
   compute HHT_WL_E = 222.
else if (HH4 = 2 & PINK4 = 2 & WON4 = 3).
   compute HHT_WL_E = 223.
else if (HH4 = 2 & PINK4 = 2 & WON4 = 4).
   compute HHT_WL_E = 224.
else if (HH4 = 2 & PINK4 = 3 & WON4 = 1).
   compute HHT_WL_E = 231.
else if (HH4 = 2 & PINK4 = 3 & WON4 = 2).
   compute HHT_WL_E = 232.
else if (HH4 = 2 & PINK4 = 3 & WON4 = 3).
   compute HHT_WL_E = 233.
else if (HH4 = 2 & PINK4 = 3 & WON4 = 4).
   compute HHT_WL_E = 234.
else if (HH4 = 2 & PINK4 = 4 & WON4 = 1).
   compute HHT_WL_E = 241.
else if (HH4 = 2 & PINK4 = 4 & WON4 = 2).
   compute HHT_WL_E = 242.
else if (HH4 = 2 & PINK4 = 4 & WON4 = 3).
   compute HHT_WL_E = 243.
else if (HH4 = 2 & PINK4 = 4 & WON4 = 4).
   compute HHT_WL_E = 244.
else.
   compute HHT_WL_E = HHT_WL_E.
end if.

do if (HH4 = 3 and PINK4 = 1 and WON4 = 1).
   compute HHT_WL_E = 311.

```

```

else if (HH4 = 3 & PINK4 = 1 & WON4 = 2).
    compute HHT_WL_E = 312.
else if (HH4 = 3 & PINK4 = 1 & WON4 = 3).
    compute HHT_WL_E = 313.
else if (HH4 = 3 & PINK4 = 1 & WON4 = 4).
    compute HHT_WL_E = 314.
else if (HH4 = 3 & PINK4 = 2 & WON4 = 1).
    compute HHT_WL_E = 321.
else if (HH4 = 3 & PINK4 = 2 & WON4 = 2).
    compute HHT_WL_E = 322.
else if (HH4 = 3 & PINK4 = 2 & WON4 = 3).
    compute HHT_WL_E = 323.
else if (HH4 = 3 & PINK4 = 2 & WON4 = 4).
    compute HHT_WL_E = 324.
else if (HH4 = 3 & PINK4 = 3 & WON4 = 1).
    compute HHT_WL_E = 331.
else if (HH4 = 3 & PINK4 = 3 & WON4 = 2).
    compute HHT_WL_E = 332.
else if (HH4 = 3 & PINK4 = 3 & WON4 = 3).
    compute HHT_WL_E = 333.
else if (HH4 = 3 & PINK4 = 3 & WON4 = 4).
    compute HHT_WL_E = 334.
else if (HH4 = 3 & PINK4 = 4 & WON4 = 1).
    compute HHT_WL_E = 341.
else if (HH4 = 3 & PINK4 = 4 & WON4 = 2).
    compute HHT_WL_E = 342.
else if (HH4 = 3 & PINK4 = 4 & WON4 = 3).
    compute HHT_WL_E = 343.
else if (HH4 = 3 & PINK4 = 4 & WON4 = 4).
    compute HHT_WL_E = 344.
else if (HH4 = 4 & PINK4 = 1 & WON4 = 1).
    compute HHT_WL_E = 411.
else if (HH4 = 4 & PINK4 = 1 & WON4 = 2).
    compute HHT_WL_E = 412.
else if (HH4 = 4 & PINK4 = 1 & WON4 = 3).
    compute HHT_WL_E = 413.
else if (HH4 = 4 & PINK4 = 1 & WON4 = 4).
    compute HHT_WL_E = 414.
else if (HH4 = 4 & PINK4 = 2 & WON4 = 1).
    compute HHT_WL_E = 421.
else if (HH4 = 4 & PINK4 = 2 & WON4 = 2).
    compute HHT_WL_E = 422.
else if (HH4 = 4 & PINK4 = 2 & WON4 = 3).
    compute HHT_WL_E = 423.
else if (HH4 = 4 & PINK4 = 2 & WON4 = 4).
    compute HHT_WL_E = 424.
else if (HH4 = 4 & PINK4 = 3 & WON4 = 1).
    compute HHT_WL_E = 431.
else if (HH4 = 4 & PINK4 = 3 & WON4 = 2).
    compute HHT_WL_E = 432.
else if (HH4 = 4 & PINK4 = 3 & WON4 = 3).
    compute HHT_WL_E = 433.
else if (HH4 = 4 & PINK4 = 3 & WON4 = 4).
    compute HHT_WL_E = 434.
else if (HH4 = 4 & PINK4 = 4 & WON4 = 1).
    compute HHT_WL_E = 441.
else if (HH4 = 4 & PINK4 = 4 & WON4 = 2).
    compute HHT_WL_E = 442.
else if (HH4 = 4 & PINK4 = 4 & WON4 = 3).
    compute HHT_WL_E = 443.
else if (HH4 = 4 & PINK4 = 4 & WON4 = 4).
    compute HHT_WL_E = 444.
else.
    compute HHT_WL_E = HHT_WL_E.
end if.

* [HHT_WL_G].
compute HHT_WL_G = NVT.

do if (NIEUWB = 1 and PINK4 = 1 and WON4 = 1 and VW2 = 1).

```

```

    compute HHT_WL_G = 1111.
else if (NIEUWB = 1 & PINK4 = 1 & WON4 = 1 & VW2 = 2).
    compute HHT_WL_G = 1112.
else if (NIEUWB = 1 & PINK4 = 2 & WON4 = 1 & VW2 = 1).
    compute HHT_WL_G = 1211.
else if (NIEUWB = 1 & PINK4 = 2 & WON4 = 1 & VW2 = 2).
    compute HHT_WL_G = 1212.
else if (NIEUWB = 1 & PINK4 = 3 & WON4 = 1 & VW2 = 1).
    compute HHT_WL_G = 1311.
else if (NIEUWB = 1 & PINK4 = 3 & WON4 = 1 & VW2 = 2).
    compute HHT_WL_G = 1312.
else if (NIEUWB = 1 & PINK4 = 4 & WON4 = 1 & VW2 = 1).
    compute HHT_WL_G = 1411.
else if (NIEUWB = 1 & PINK4 = 4 & WON4 = 1 & VW2 = 2).
    compute HHT_WL_G = 1412.
else if (NIEUWB = 2 & PINK4 = 1 & WON4 = 1 & VW2 = 1).
    compute HHT_WL_G = 2111.
else if (NIEUWB = 2 & PINK4 = 1 & WON4 = 1 & VW2 = 2).
    compute HHT_WL_G = 2112.
else if (NIEUWB = 2 & PINK4 = 2 & WON4 = 1 & VW2 = 1).
    compute HHT_WL_G = 2211.
else if (NIEUWB = 2 & PINK4 = 2 & WON4 = 1 & VW2 = 2).
    compute HHT_WL_G = 2212.
else if (NIEUWB = 2 & PINK4 = 3 & WON4 = 1 & VW2 = 1).
    compute HHT_WL_G = 2311.
else if (NIEUWB = 2 & PINK4 = 3 & WON4 = 1 & VW2 = 2).
    compute HHT_WL_G = 2312.
else if (NIEUWB = 2 & PINK4 = 4 & WON4 = 1 & VW2 = 1).
    compute HHT_WL_G = 2411.
else if (NIEUWB = 2 & PINK4 = 4 & WON4 = 1 & VW2 = 2).
    compute HHT_WL_G = 2412.
else if (NIEUWB = 1 & PINK4 = 1 & WON4 = 2 & VW2 = 1).
    compute HHT_WL_G = 1121.
else if (NIEUWB = 1 & PINK4 = 1 & WON4 = 2 & VW2 = 2).
    compute HHT_WL_G = 1122.
else if (NIEUWB = 1 & PINK4 = 2 & WON4 = 2 & VW2 = 1).
    compute HHT_WL_G = 1221.
else if (NIEUWB = 1 & PINK4 = 2 & WON4 = 2 & VW2 = 2).
    compute HHT_WL_G = 1222.
else if (NIEUWB = 1 & PINK4 = 3 & WON4 = 2 & VW2 = 1).
    compute HHT_WL_G = 1321.
else if (NIEUWB = 1 & PINK4 = 3 & WON4 = 2 & VW2 = 2).
    compute HHT_WL_G = 1322.
else if (NIEUWB = 1 & PINK4 = 4 & WON4 = 2 & VW2 = 1).
    compute HHT_WL_G = 1421.
else if (NIEUWB = 1 & PINK4 = 4 & WON4 = 2 & VW2 = 2).
    compute HHT_WL_G = 1422.
else if (NIEUWB = 2 & PINK4 = 1 & WON4 = 2 & VW2 = 1).
    compute HHT_WL_G = 2121.
else if (NIEUWB = 2 & PINK4 = 1 & WON4 = 2 & VW2 = 2).
    compute HHT_WL_G = 2122.
else if (NIEUWB = 2 & PINK4 = 2 & WON4 = 2 & VW2 = 1).
    compute HHT_WL_G = 2221.
else if (NIEUWB = 2 & PINK4 = 2 & WON4 = 2 & VW2 = 2).
    compute HHT_WL_G = 2222.
else if (NIEUWB = 2 & PINK4 = 3 & WON4 = 2 & VW2 = 1).
    compute HHT_WL_G = 2321.
else if (NIEUWB = 2 & PINK4 = 3 & WON4 = 2 & VW2 = 2).
    compute HHT_WL_G = 2322.
else if (NIEUWB = 2 & PINK4 = 4 & WON4 = 2 & VW2 = 1).
    compute HHT_WL_G = 2421.
else if (NIEUWB = 2 & PINK4 = 4 & WON4 = 2 & VW2 = 2).
    compute HHT_WL_G = 2422.
else.
    compute HHT_WL_G = HHT_WL_G.
end if.
*.
do if (NIEUWB = 1 and PINK4 = 1 and WON4 = 3 and VW2 = 1).
    compute HHT_WL_G = 1131.
else if (NIEUWB = 1 & PINK4 = 1 & WON4 = 3 & VW2 = 2).

```

```

    compute HHT_WL_G = 1132.
else if (NIEUWB = 1 & PINK4 = 2 & WON4 = 3 & VW2 = 1).
    compute HHT_WL_G = 1231.
else if (NIEUWB = 1 & PINK4 = 2 & WON4 = 3 & VW2 = 2).
    compute HHT_WL_G = 1232.
else if (NIEUWB = 1 & PINK4 = 3 & WON4 = 3 & VW2 = 1).
    compute HHT_WL_G = 1331.
else if (NIEUWB = 1 & PINK4 = 3 & WON4 = 3 & VW2 = 2).
    compute HHT_WL_G = 1332.
else if (NIEUWB = 1 & PINK4 = 4 & WON4 = 3 & VW2 = 1).
    compute HHT_WL_G = 1431.
else if (NIEUWB = 1 & PINK4 = 4 & WON4 = 3 & VW2 = 2).
    compute HHT_WL_G = 1432.
else if (NIEUWB = 2 & PINK4 = 1 & WON4 = 3 & VW2 = 1).
    compute HHT_WL_G = 2131.
else if (NIEUWB = 2 & PINK4 = 1 & WON4 = 3 & VW2 = 2).
    compute HHT_WL_G = 2132.
else if (NIEUWB = 2 & PINK4 = 2 & WON4 = 3 & VW2 = 1).
    compute HHT_WL_G = 2231.
else if (NIEUWB = 2 & PINK4 = 2 & WON4 = 3 & VW2 = 2).
    compute HHT_WL_G = 2232.
else if (NIEUWB = 2 & PINK4 = 3 & WON4 = 3 & VW2 = 1).
    compute HHT_WL_G = 2331.
else if (NIEUWB = 2 & PINK4 = 3 & WON4 = 3 & VW2 = 2).
    compute HHT_WL_G = 2332.
else if (NIEUWB = 2 & PINK4 = 4 & WON4 = 3 & VW2 = 1).
    compute HHT_WL_G = 2431.
else if (NIEUWB = 2 & PINK4 = 4 & WON4 = 3 & VW2 = 2).
    compute HHT_WL_G = 2432.
else if (NIEUWB = 1 & PINK4 = 1 & WON4 = 4 & VW2 = 1).
    compute HHT_WL_G = 1141.
else if (NIEUWB = 1 & PINK4 = 1 & WON4 = 4 & VW2 = 2).
    compute HHT_WL_G = 1142.
else if (NIEUWB = 1 & PINK4 = 2 & WON4 = 4 & VW2 = 1).
    compute HHT_WL_G = 1241.
else if (NIEUWB = 1 & PINK4 = 2 & WON4 = 4 & VW2 = 2).
    compute HHT_WL_G = 1242.
else if (NIEUWB = 1 & PINK4 = 3 & WON4 = 4 & VW2 = 1).
    compute HHT_WL_G = 1341.
else if (NIEUWB = 1 & PINK4 = 3 & WON4 = 4 & VW2 = 2).
    compute HHT_WL_G = 1342.
else if (NIEUWB = 1 & PINK4 = 4 & WON4 = 4 & VW2 = 1).
    compute HHT_WL_G = 1441.
else if (NIEUWB = 1 & PINK4 = 4 & WON4 = 4 & VW2 = 2).
    compute HHT_WL_G = 1442.
else if (NIEUWB = 2 & PINK4 = 1 & WON4 = 4 & VW2 = 1).
    compute HHT_WL_G = 2141.
else if (NIEUWB = 2 & PINK4 = 1 & WON4 = 4 & VW2 = 2).
    compute HHT_WL_G = 2142.
else if (NIEUWB = 2 & PINK4 = 2 & WON4 = 4 & VW2 = 1).
    compute HHT_WL_G = 2241.
else if (NIEUWB = 2 & PINK4 = 2 & WON4 = 4 & VW2 = 2).
    compute HHT_WL_G = 2242.
else if (NIEUWB = 2 & PINK4 = 3 & WON4 = 4 & VW2 = 1).
    compute HHT_WL_G = 2341.
else if (NIEUWB = 2 & PINK4 = 3 & WON4 = 4 & VW2 = 2).
    compute HHT_WL_G = 2342.
else if (NIEUWB = 2 & PINK4 = 4 & WON4 = 4 & VW2 = 1).
    compute HHT_WL_G = 2441.
else if (NIEUWB = 2 & PINK4 = 4 & WON4 = 4 & VW2 = 2).
    compute HHT_WL_G = 2442.
else.
    compute HHT_WL_G = HHT_WL_G.
end if.

* [GOZB].
do if (HVS=1 and HUKO = 1).
    compute GOZB = GEB02W * ((WAARWON*1000)/WOZEENH).
else if (HVS=1 & HUKO = 2).
    compute GOZB = GEB02W * ((WAARWON*1000)/WOZEENH).

```

```

else.
  compute GOZB = NVT.
end if.

* [EOZB].
do if (HVS=1 and HUKO = 1).
  compute EOZB = EIG02W * ((WAARWON*1000)/WOZEENH).
else if (HVS=1 & HUKO = 2).
  compute EOZB = 0.
else.
  compute EOZB = NVT.
end if.

* [GRIOOL].
do if (HVS=1 and RIOOL02 = 0 and RLG02A = 0).
  compute GRIOOL = 0.
else.
  compute GRIOOL = NVT.
end if.

do if (HVS=1 and RIOOL02 = 1 and RLG02A = 1).
  compute GRIOOL = RLG02.
else if (HVS=1 & RIOOL02 = 2 & RLG02A = 1).
  compute GRIOOL = 0.
else if (HVS=1 & RIOOL02 = 3 & RLG02A = 1).
  compute GRIOOL = RLG02.
else.
  compute GRIOOL = GRIOOL.
end if.

do if (HVS=1 and RLG02A = 2).
  compute GRIOOL = 0.
else.
  compute GRIOOL = GRIOOL.
end if.

do if (HVS=1 and RLG02A = 2 and RLG02W = 1).
  compute GRIOOL = RLG02*WATERV.
else if (HVS=1 & RLG02A = 2 & RLG02W = 50 & RLG02W2 = 1).
  compute GRIOOL = RLG02+(RLG022*(WATERV-50)).
else if (HVS=1 & RLG02A = 2 & RLG02W2 = 100 & WATERV <= 50).
  compute GRIOOL = RLG02.
else if (HVS=1 & RLG02A = 2 & RLG02W2 = 100 & WATERV > 50 & WATERV <= 100).
  compute GRIOOL = RLG02+RLG022.
else if (HVS=1 & RLG02A = 2 & RLG02W3 = 150 & WATERV > 100).
  compute GRIOOL = RLG02+RLG022+RLG023.
else.
  compute GRIOOL = GRIOOL.
end if.

do if (HVS=1 and RLG02A = 3).
  compute GRIOOL = 0.
else.
  compute GRIOOL = GRIOOL.
end if.

do if (HVS=1 and RLG02A = 3 and RLG02W = 1 and RLG02W3 = NVT and HH4 = 1).
  compute GRIOOL = RLG02.
else if (HVS=1 & RLG02A = 3 & RLG02W = 1 & RLG02W3 = NVT & HH4 >= 2).
  compute GRIOOL = RLG022.
else if (HVS=1 & RLG02A = 3 & RLG02W = 1 & RLG02W3 = 3 & HH4 = 1).
  compute GRIOOL = RLG02.
else if (HVS=1 & RLG02A = 3 & RLG02W = 1 & RLG02W3 = 3 & HH4 = 2).
  compute GRIOOL = RLG022.
else if (HVS=1 & RLG02A = 3 & RLG02W = 1 & RLG02W3 = 3 & HH4 >= 3).
  compute GRIOOL = RLG023.
else.
  compute GRIOOL = GRIOOL.
end if.

```

```
* [ERIOOL].  
do if (HVS=1 and RIOOL02 = 0 and RLG02A = 0).  
    compute ERIOOL = 0.  
else.  
    compute ERIOOL = NVT.  
end if.  
  
do if (HVS=1 and RIOOL02 = 1 and RLG02A = 1).  
    compute ERIOOL = RLE02.  
else if (HVS=1 & RIOOL02 = 2 & RLG02A = 1).  
    compute ERIOOL = RLE02.  
else if (HVS=1 & RIOOL02 = 3 & RLG02A = 1).  
    compute ERIOOL = 0.  
else.  
    compute ERIOOL = ERIOOL.  
end if.  
  
do if (HVS=1 and (RIOOL02 = 1 or RIOOL02 = 2) and RLG02A = 2 and RLE02 > 0).  
    compute ERIOOL = RLE02.  
else if (HVS=1 & RIOOL02 = 3).  
    compute ERIOOL = 0.  
else.  
    compute ERIOOL = ERIOOL.  
end if.  
  
do if (HVS=1 and (RIOOL02 = 1 or RIOOL02 = 2) and RLG02A = 3 and RLE02 > 0).  
    compute ERIOOL = RLE02.  
else if (HVS=1 & RIOOL02 = 3).  
    compute ERIOOL = 0.  
else.  
    compute ERIOOL = ERIOOL.  
end if.  
  
* [AFVAL].  
do if (HVS=1 and REIN02A = 0).  
    compute AFVAL = 0.  
else.  
    compute AFVAL = NVT.  
end if.  
  
do if (HVS=1 and REIN02A = 1).  
    compute AFVAL = REIN02.  
else.  
    compute AFVAL = AFVAL.  
end if.  
  
do if (HVS=1 and REIN02A = 2 and HH4 = 1).  
    compute AFVAL = REIN02.  
else if (HVS=1 & REIN02A = 2 & HH4 >= 2).  
    compute AFVAL = REIN022.  
else if (HVS=1 & REIN02A = 3 & HH4 = 1).  
    compute AFVAL = REIN02.  
else if (HVS=1 & REIN02A = 3 & HH4 = 2).  
    compute AFVAL = REIN022.  
else if (HVS=1 & REIN02A = 3 & HH4 >= 3).  
    compute AFVAL = REIN023.  
else if (HVS=1 & REIN02A = 4 & HH4 = 1).  
    compute AFVAL = REIN02.  
else if (HVS=1 & REIN02A = 4 & HH4 = 2).  
    compute AFVAL = REIN02.  
else if (HVS=1 & REIN02A = 4 & HH4 >= 3).  
    compute AFVAL = REIN022.  
else if (HVS=1 & REIN02A = 5 & HH4 = 1).  
    compute AFVAL = REIN02.  
else if (HVS=1 & REIN02A = 5 & HH4 = 2).  
    compute AFVAL = REIN022.  
else if (HVS=1 & REIN02A = 5 & HH4 = 3).  
    compute AFVAL = REIN023.  
else if (HVS=1 & REIN02A = 5 & HH4 = 4).  
    compute AFVAL = REIN024.
```

```

    compute AFVAL = REIN024.
else if (HVS=1 & REIN02A = 5 & HH4 >= 5).
    compute AFVAL = REIN025.
else.
    compute AFVAL = AFVAL.
end if.

do if (HVS=1 and REIN02A = 6 and HH4 = 1).
    compute AFVAL = REIN02.
else if (HVS=1 & REIN02A = 6 & HH4 = 2).
    compute AFVAL = REIN022.
else if (HVS=1 & REIN02A = 6 & HH4 = 3).
    compute AFVAL = REIN023.
else if (HVS=1 & REIN02A = 6 & HH4 = 4).
    compute AFVAL = REIN024.
else if (HVS=1 & REIN02A = 6 & HH4 >= 5).
    compute AFVAL = REIN025.
else.
    compute AFVAL = AFVAL.
end if.

* [ZALMSN].
do if (HVS=1).
    compute ZALMSN = ZALMSNIP.
else.
    compute ZALMSN = NVT.
end if.

* [VERONT].
do if (HVS=1 and HH4 = 1).
    compute VERONT = WATHEFV * 1.
else if (HVS=1 & HH4 > 1).
    compute VERONT = WATHEFV * 3.
else.
    compute VERONT = NVT.
end if.

* [OMSHEF].
do if (HVS=1 and HUKO = 1).
    compute OMSHEF = WATHEFO * ((WAARWON*1000)/WOZEENH).
else if (HVS=1 & HUKO = 2).
    compute OMSHEF = 0.
else.
    compute OMSHEF = NVT.
end if.

* [INGOMS].
do if (HVS=1).
    compute INGOMS = WATHEFI * AANTALPP.
else.
    compute INGOMS = NVT.
end if.

* [WATERB].
do if (HVS=1 and WATERV > 0 and WATERV <= 300).
    compute WATERB = (VASTWAT+(TARWAT*WATERV)+(WAT0300*WATERV))*1.06.
else if (HVS=1 & WATERV > 300).
    compute WATERB = (VASTWAT+(TARWAT*WATERV)+(WAT0300*300))*1.06.
else.
    compute WATERB = NVT.
end if.

* [ELECV].
do if (HVS<=3).
    compute ELECV = ELECV * CORV_E.
else.
    compute ELECV = NVT.
end if.

```

```

* [ELECB_E].
do if (HVS=1 and ELECV > 0 and ELECV <= 800).
  compute ELECB_E = (TARELEE*ELECV).
else if (HVS=1 & ELECV > 800 & ELECV <= 10000).
  compute ELECB_E = (TARELEE*ELECV)+(ELE0810*(ELECV-800)).
else if (HVS=1 & ELECV > 10000 & ELECV <= 50000).
  compute ELECB_E = (TARELEE*ELECV)+(ELE0810*9200)+(ELE1050*(ELECV-10000)).
else.
  compute ELECB_E = NVT.
end if.

* [ELECB_DN].
do if (HVS=1 and ELECV > 0 and ELECV <= 800).
  compute ELECB_DN = (TARELEDN*ELECV).
else if (HVS=1 & ELECV > 800 & ELECV <= 10000).
  compute ELECB_DN = (TARELEDN*ELECV)+(ELE0810*(ELECV-800)).
else if (HVS=1 & ELECV > 10000 & ELECV <= 50000).
  compute ELECB_DN = (TARELEDN*ELECV)+(ELE0810*9200)+(ELE1050*(ELECV-10000)).
else.
  compute ELECB_DN = NVT.
end if.

* [ELECB_DL].
do if (HVS=1 and ELECV > 0 and ELECV <= 800).
  compute ELECB_DL = (TARELEDL*ELECV).
else if (HVS=1 & ELECV > 800 & ELECV <= 10000).
  compute ELECB_DL = (TARELEDL*ELECV)+(ELE0810*(ELECV-800)).
else if (HVS=1 & ELECV > 10000 & ELECV <= 50000).
  compute ELECB_DL = (TARELEDL*ELECV)+(ELE0810*9200)+(ELE1050*(ELECV-10000)).
else.
  compute ELECB_DL = NVT.
end if.

* [ELECB].
do if (HVS=1 and ELECV > 0 and ELECV <= 3300).
  compute ELECB = VASTELEE+ELECB_E*1.19.
else if (HVS=1 & ELECV > 3300).
  compute ELECB = VASTELED+(ELECB_DN/2)+(ELECB_DL/2)*1.19.
else.
  compute ELECB = NVT.
end if.

* [GASV].
do if (HVS<=3).
  compute GASV = GASV*CORV_G.
else.
  compute GASV = NVT.
end if.

* [GASE].
do if (HVS=1 and GASV > 0 and GASV <= 800).
  compute GASE = 0.
else if (HVS=1 & GASV > 800 & GASV <= 5000).
  compute GASE = (GAS085*(GASV-800)).
else if (HVS=1 & GASV > 5000 & GASV <= 170000).
  compute GASE = (GAS085*4200)+(GAS5170*(GASV-5000)).
else if (HVS=1 & GASV > 170000 & GASV <= 1000000).
  compute GASE = (GAS085*4200)+(GAS5170*165000)+(GAS17100*(GASV-170000)).
else if (HVS=1 & GASV > 1000000).
  compute GASE = (GAS085*4200)+(GAS5170*165000)+(GAS17100*830000).
else.
  compute GASE = NVT.
end if.

* [GASB].
do if (HVS=1).
  compute GASB = (VASTGAS+(TARGAS*GASV)+GASE)*1.19.
else.
  compute GASB = NVT.
end if.

```

```

* [GOZBM].
compute GOZBM = GOZB/12.

* [EOZBM].
compute EOZBM = EOZB/12.

* [GRIOOLM].
compute GRIOOLM = GRIOOL/12.

* [ERIOOLM].
compute ERIOOLM = ERIOOL/12.

* [RIOOLM].
do if (HVS=1 and HUKO = 1).
  compute RIOOLM = GRIOOLM+ERIOOLM.
else if (HVS=1).
  compute RIOOLM = GRIOOLM.
else.
  compute RIOOLM = NVT.
end if.

* [AFVALM].
compute AFVALM = AFVAL/12.

* [ZALMSNM].
compute ZALMSNM = ZALMSN/12.

* [OMSHEFM].
compute OMSHEFM = OMSHEF/12.

* [INGOMSM].
compute INGOMSM = INGOMS/12.

* [VERONTM].
compute VERONTM = VERONT/12.

* [WATERBM].
compute WATERBM = WATERB/12.

* [ELECBM].
compute ELECBM = ELECB/12.

* [GASBM].
compute GASBM = GASB/12.

* [HYP].
do if (HVS = 1 and HUKO = 1 and HYPO <> 3).
  compute HYP = BETHYP.
else if (HVS = 1 & HUKO = 1 & HYPO = 3).
  compute HYP = 0.
else.
  compute HYP = NVT.
end if.

* [OPSTAL].
do if (HVS = 1 and HUKO = 1).
  compute OPSTAL = WAARWON * OPSTALP.
else.
  compute OPSTAL = NVT.
end if.

* [BIJK].
do if (HVS = 1 and HUKO = 1 and EIGGROND = 1).
  compute BIJK = (OPSTAL+EOZB+ERFPACHT)/12.
else if (HVS = 1 & HUKO = 1).
  compute BIJK = (OPSTAL+EOZB)/12.
else.
  compute BIJK = NVT.
end if.

```

```

* [BKOOP].
do if (HVS = 1 and HUKO = 1).
  compute BKOOP = HYP+BIJK.
else.
  compute BKOOP = NVT.
end if.

* [FISCO].
do if (HVS = 1 and HUKO = 1 and BLEFOPA = NVT).
  compute FISCO = 0.
else if (HVS = 1 & HUKO = 1).
  compute FISCO = BLEFOPA/12.
else.
  compute FISCO = NVT.
end if.

* [NKOOP].
do if (HVS = 1 and HUKO = 1).
  compute NKOOP = BKOOP-FISCO.
else.
  compute NKOOP = NVT.
end if.

* [TOTGEM].
compute TOTGEM = GOZBM+RIOOLM+AFVALM-ZALMSNM.

* [TOTWS].
compute TOTWS = OMSHEFM+INGOMSM+VERONTM.

* [TOTENER].
compute TOTENER = WATERBM+ELECBM+GASBM.

* [TOTOPL].
compute TOTOPL = TOTGEM+TOTWS.

* [TOTBIJ].
compute TOTBIJ = TOTOPL+TOTENER.

* [TOTWL].
do if (HVS = 1 and HUKO = 2).
  compute TOTWL = TOTBIJ+NHUUR.
else if (HVS = 1 & HUKO = 1).
  compute TOTWL = TOTBIJ+NKOOP.
else.
  compute TOTWL = NVT.
end if.

* [NWQ].
do if (HVS = 1 and INKVAR = 0).
  compute NWQ = 100.
else if (HVS = 1).
  compute NWQ = NINT ( 100 * (TOTWL / (INKVAR / 12 ))).
else.
  compute NWQ = NVT.
end if.

* [NWQ997].
do if (HVS = 1 and NWQ < 0).
  compute NWQ997 = 0.
else if (HVS = 1 & NWQ > 99.7).
  compute NWQ997 = 99.7.
else if (HVS = 1).
  compute NWQ997 = NWQ.
else.
  compute NWQ997 = NVT.
end if.

* [NRQUOTN].
do if (INKVAR<=0).

```

```

        compute NRQUOTN=100.
else.
    compute NRQUOTN=NINT(100*(NHUUR/(INKVAR/12))).
end if.

do if (OTB=1).
    compute NRQUOTN=NVT.
else.
    compute NRQUOTN=NRQUOTN.
end if.

* [NKQUOTN].
do if (HVS=1 and HUKO=1 and INKVAR<=0).
    compute NKQUOTN=100.
else if (HVS=1 & HUKO=1).
    compute NKQUOTN=NINT(100*(NKOOP/(INKVAR/12))).
else.
    compute NKQUOTN=NVT.
end if.

* [NKQ997].
do if (HVS=1 and HUKO=1 and NKQUOTN<0).
    compute NKQ997=0.
else if (HVS=1 & HUKO=1 & NKQUOTN>99.7).
    compute NKQ997=99.7.
else if (HVS=1 & HUKO=1).
    compute NKQ997=NKQUOTN.
else.
    compute NKQ997=NVT.
end if.

* [NRQ997].
do if (HVS=1 and HUKO=2 and NRQUOTN<0).
    compute NRQ997=0.
else if (HVS=1 & HUKO=2 & NRQUOTN>99.7).
    compute NRQ997=99.7.
else if (HVS=1 & HUKO=2).
    compute NRQ997=NRQUOTN.
else.
    compute NRQ997=NRQUOTN.
end if.

* [TYPE18].
do if (HVS=1 and HUKO=2 and BHUURII<=175).
    compute TYPE18=1.
else if (HVS=1&HUKO=2&BHUURII<=225).
    compute TYPE18=2.
else if (HVS=1&HUKO=2&BHUURII<=275).
    compute TYPE18=3.
else if (HVS=1&HUKO=2&BHUURII<=325).
    compute TYPE18=4.
else if (HVS=1&HUKO=2&BHUURII<=375).
    compute TYPE18=5.
else if (HVS=1&HUKO=2&BHUURII<=425).
    compute TYPE18=6.
else if (HVS=1&HUKO=2&BHUURII<=525).
    compute TYPE18=7.
else if (HVS=1&HUKO=2&BHUURII<=675).
    compute TYPE18=8.
else if (HVS=1&HUKO=2&BHUURII>675).
    compute TYPE18=9.
else if (HVS=1&HUKO=1&VERKWAAR<=75000).
    compute TYPE18=10.
else if (HVS=1&HUKO=1&VERKWAAR<=125000).
    compute TYPE18=11.
else if (HVS=1&HUKO=1&VERKWAAR<=175000).
    compute TYPE18=12.
else if (HVS=1&HUKO=1&VERKWAAR<=225000).
    compute TYPE18=13.
else if (HVS=1&HUKO=1&VERKWAAR<=275000).

```

```

    compute TYPE18=14.
else if (HVS=1&HUKO=1&VERKWAAR<=325000).
    compute TYPE18=15.
else if (HVS=1&HUKO=1&VERKWAAR<=375000).
    compute TYPE18=16.
else if (HVS=1&HUKO=1&VERKWAAR<=475000).
    compute TYPE18=17.
else if (HVS=1&HUKO=1&VERKWAAR>475000).
    compute TYPE18=18.
else.
    compute TYPE18=NVT.
end if.

* [GTYPE18].
do if (GHVS=1 and GHUKO=2 and GHUUR<=175).
    compute GTYPE18=1.
else if (GHVS=1&GHUKO=2&GHUUR<=225).
    compute GTYPE18=2.
else if (GHVS=1&GHUKO=2&GHUUR<=275).
    compute GTYPE18=3.
else if (GHVS=1&GHUKO=2&GHUUR<=325).
    compute GTYPE18=4.
else if (GHVS=1&GHUKO=2&GHUUR<=375).
    compute GTYPE18=5.
else if (GHVS=1&GHUKO=2&GHUUR<=425).
    compute GTYPE18=6.
else if (GHVS=1&GHUKO=2&GHUUR<=525).
    compute GTYPE18=7.
else if (GHVS=1&GHUKO=2&GHUUR<=675).
    compute GTYPE18=8.
else if (GHVS=1&GHUKO=2&GHUUR>675).
    compute GTYPE18=9.
else if (GHVS=1&GHUKO=1&GKOOP<=75000).
    compute GTYPE18=10.
else if (GHVS=1&GHUKO=1&GKOOP<=125000).
    compute GTYPE18=11.
else if (GHVS=1&GHUKO=1&GKOOP<=175000).
    compute GTYPE18=12.
else if (GHVS=1&GHUKO=1&GKOOP<=225000).
    compute GTYPE18=13.
else if (GHVS=1&GHUKO=1&GKOOP<=275000).
    compute GTYPE18=14.
else if (GHVS=1&GHUKO=1&GKOOP<=325000).
    compute GTYPE18=15.
else if (GHVS=1&GHUKO=1&GKOOP<=375000).
    compute GTYPE18=16.
else if (GHVS=1&GHUKO=1&GKOOP<=475000).
    compute GTYPE18=17.
else if (GHVS=1&GHUKO=1&GKOOP>475000).
    compute GTYPE18=18.
else.
    compute GTYPE18=NVT.
end if.

* [LFTREF].
do if (SAMHH5=1 or SAMHH5>=4).
    compute LFTREF=LFTOP.
else if (SAMHH5=2|SAMHH5=3)&GSLOP=1.
    compute LFTREF=LFTOP.
else if (SAMHH5=2|SAMHH5=3)&GSLOP=2.
    compute LFTREF=LFTPA.
else if (SAMHH5=4).
    compute LFTREF=LFTOP.
else.
    compute LFTREF=NVT.
end if.

* [HHLFT].
do if (SAMHH5=1 or SAMHH5>=4).
    compute HHLFT=LFTOP.

```

```

get fil "D:\Wbo\2002\Definitief\D_Geimporteerd\wbo2002s
else if (SAMHH5=2 | SAMHH5=3) & RESPKERN=0 & MOEDER=1 .
    compute HHLFT=LFTMO.
else if (SAMHH5=2 | SAMHH5=3) & RESPKERN=0 & VADER=1 .
    compute HHLFT=LFTVA.
else if (SAMHH5=2 | SAMHH5=3) & GSLOP=1 .
    compute HHLFT=LFTOP.
else if (SAMHH5=2 | SAMHH5=3) & GSLOP=2 .
    compute HHLFT=LFTPA.
else if (SAMHH5=4 & RESPKERN=0 & MOEDER=1 ) .
    compute HHLFT=LFTMO.
else if (SAMHH5=4 & RESPKERN=0 & VADER=1 ) .
    compute HHLFT=LFTVA.
else if (SAMHH5=4 & GSLOP=1 ) .
    compute HHLFT=LFTOP.
else if (SAMHH5=4 & GSLOP=2 ) .
    compute HHLFT=LFTPA.
else.
    compute HHLFT=NVT.
end if.

* [KOSTWIN].
do if (PARTNER=0) .
    compute KOSTWIN=0.
else if (VR89OP>=VR89PA&GSLOP=1) .
    compute KOSTWIN=1.
else if (VR89OP>=VR89PA&GSLOP=2) .
    compute KOSTWIN=2.
else if (VR89PA>VR89OP&GSLOP=1) .
    compute KOSTWIN=2.
else if (VR89PA>VR89OP&GSLOP=2) .
    compute KOSTWIN=1.
else.
    compute KOSTWIN=0.
end if.

* [OPELOP].
do if (VLTOPLOP<=3) .
    compute OPELOP=1.
else if (VLTOPLOP=4) .
    compute OPELOP=2.
else if (VLTOPLOP=5) .
    compute OPELOP=3.
else.
    compute OPELOP=NVT.
end if.

do if (LFTOP<=25 and OPELOP=1 and VLGOPLOP=4) .
    compute OPELOP=2.
else if (LFTOP<=25&OPELOP=2&VLGOPLOP=5) .
    compute OPELOP=3.
else.
    compute OPELOP=OPELOP.
end if.

* [OPELPA].
do if (VLTOPLPA<=3) .
    compute OPELPA=1.
else if (VLTOPLPA=4) .
    compute OPELPA=2.
else if (VLTOPLPA=5) .
    compute OPELPA=3.
else.
    compute OPELPA=NVT.
end if.

do if (LFTPAP<=25 and OPELPA=1 and VLGOPLPA=4) .
    compute OPELPA=2.
else if (LFTPAP<=25&OPELPA=2&VLGOPLPA=5) .
    compute OPELPA=3.
else.

```

```
compute OPELPA=OPELPA.
end if.
```

```
* [OPEL].
do if (PARTNER=0).
    compute OPEL=OPELOP.
else if (GSLOP=1).
    compute OPEL=OPELPA.
else if (GSLOP=2).
    compute OPEL=OPELOP.
else.
    compute OPEL=NVT.
end if.
```

```
* [LFTTREND].
do if (LFTOP<=21).
    compute LFTTREND=1.
else if (LFTOP<=25).
    compute LFTTREND=2.
else if (LFTOP<=29).
    compute LFTTREND=3.
else if (LFTOP<=33).
    compute LFTTREND=4.
else if (LFTOP<=37).
    compute LFTTREND=5.
else if (LFTOP<=41).
    compute LFTTREND=6.
else if (LFTOP<=45).
    compute LFTTREND=7.
else if (LFTOP<=49).
    compute LFTTREND=8.
else if (LFTOP<=53).
    compute LFTTREND=9.
else if (LFTOP<=57).
    compute LFTTREND=10.
else if (LFTOP<=61).
    compute LFTTREND=11.
else if (LFTOP<=65).
    compute LFTTREND=12.
else if (LFTOP>65).
    compute LFTTREND=13.
else.
    compute LFTTREND=NVT.
end if.
```

```
* [HTYP].
do if (AANTALPP=1 or HHKERN=7).
    compute HTYP=1.
else if (HHKERN=1|HHKERN=4).
    compute HTYP=2.
else if (HHKERN=2|HHKERN=3).
    compute HTYP=3.
else if (HHKERN=5|HHKERN=6).
    compute HTYP=4.
else.
    compute HTYP=NVT.
end if.
```

```
* [GHTYP].
do if (SAMHHNV=1).
    compute GHTYP=HTYP.
else if (GGROOTHH=1|TOEKHH=7).
    compute GHTYP=1.
else if (TOEKHH=1|TOEKHH=4).
    compute GHTYP=2.
else if (TOEKHH=2|TOEKHH=3).
    compute GHTYP=3.
else if (TOEKHH=5|TOEKHH=6).
    compute GHTYP=4.
else.
```

```
compute GHTYP=NVT.
end if.
```

```
* [POSHH].
do if (AANTALPP=1).
    compute POSHH=1.
else if (HHKERN=7).
    compute POSHH=2.
else if (HHKERN=1|HHKERN=4)&RESPKERN=1.
    compute POSHH=3.
else if (HHKERN=4&RESPKERN=0).
    compute POSHH=10.
else if (HHKERN=2|HHKERN=3)&RESPKERN=1.
    compute POSHH=4.
else if (HHKERN=5|HHKERN=6)&RESPKERN=1.
    compute POSHH=5.
else if (HHKERN=2&RESPKERN=0).
    compute POSHH=6.
else if (HHKERN=5&RESPKERN=0).
    compute POSHH=7.
else if (HHKERN=3&RESPKERN=0&ANDERE1<=2).
    compute POSHH=6.
else if (HHKERN=6&RESPKERN=0&ANDERE1<=2).
    compute POSHH=7.
else if (HHKERN=3&RESPKERN=0&ANDERE1>2).
    compute POSHH=8.
else if (HHKERN=6&RESPKERN=0&ANDERE1>2).
    compute POSHH=9.
else.
    compute POSHH=NVT.
end if.
```

```
* [GPOSHH].
do if (SAMHHNV=1).
    compute GPOSHH=POSHH.
else if (GGROOTHH=1).
    compute GPOSHH=1.
else if (TOEKHH=7).
    compute GPOSHH=2.
else if (TOEKHH=1).
    compute GPOSHH=3.
else if (TOEKHH=2&OPTOEKHH=1).
    compute GPOSHH=4.
else if (TOEKHH=2&OPTOEKHH=2).
    compute GPOSHH=6.
else if (TOEKHH=3&OPTOEKHH=1).
    compute GPOSHH=4.
else if (TOEKHH=3&OPTOEKHH=2&RELATOEK<=2).
    compute GPOSHH=6.
else if (TOEKHH=3&OPTOEKHH=2&RELATOEK>2).
    compute GPOSHH=8.
else if (TOEKHH=4&OPTOEKHH=1).
    compute GPOSHH=3.
else if (TOEKHH=4&OPTOEKHH=2).
    compute GPOSHH=10.
else if (TOEKHH=5&OPTOEKHH=1).
    compute GPOSHH=5.
else if (TOEKHH=5&OPTOEKHH=2).
    compute GPOSHH=7.
else if (TOEKHH=6&OPTOEKHH=1).
    compute GPOSHH=5.
else if (TOEKHH=6&OPTOEKHH=2&RELATOEK<=2).
    compute GPOSHH=7.
else if (TOEKHH=6&OPTOEKHH=2&RELATOEK>2).
    compute GPOSHH=9.
else.
    compute GPOSHH=NVT.
end if.
```

```
* [POSHH5].
```

```

do if (POSHH=1).
  compute POSHH5=1.
else if (POSHH=5).
  compute POSHH5=2.
else if (POSHH=3|POSHH=4).
  compute POSHH5=3.
else if (POSHH=2).
  compute POSHH5=4.
else if (POSHH>=6).
  compute POSHH5=5.
else.
  compute POSHH5=NVT.
end if.

* [GPOSHH5].
do if (GPOSHH=1).
  compute GPOSHH5=1.
else if (GPOSHH=5).
  compute GPOSHH5=2.
else if (GPOSHH=3|GPOSHH=4).
  compute GPOSHH5=3.
else if (GPOSHH=2).
  compute GPOSHH5=4.
else if (GPOSHH>=6).
  compute GPOSHH5=5.
else.
  compute GPOSHH5=NVT.
end if.

* [GHUUR3].
do if (GHUKO=2 and GHVS=1 and AANDGR2=1 and GHUUR>HUURBT).
  compute GHUUR3=1.
else if (GHUKO=2&GHVS=1&AANDGR2=1).
  compute GHUUR3=2.
else if (GHUKO=2&GHVS=1&GHUUR<=HUURGK).
  compute GHUUR3=3.
else if (GHUKO=2&GHVS=1).
  compute GHUUR3=2.
else.
  compute GHUUR3=NVT.
end if.

* [GENERAT5].
do if (ETNIOP3=1).
  compute GENERAT5=0.
else if (ETNIOP3>1&GBLOP3>1).
  compute GENERAT5=ETNIOP3-1.
else if (ETNIOP3>1&GBLOP3=1).
  compute GENERAT5=ETNIOP3+1.
else.
  compute GENERAT5=NVT.
end if.

* [ETNIOP15].
do if (GBLOP15=1 and GBLVOP15=1 and GBLMOP15=1).
  compute ETNIOP15=1.
else if (GBLOP15>1&GBLVOP15=1&GBLMOP15=1).
  compute ETNIOP15=GBLMOP15.
else if (GBLOP15>1).
  compute ETNIOP15=GBLOP15.
else if (GBLMOP15>1).
  compute ETNIOP15=GBLMOP15.
else if (GBLVOP15>1).
  compute ETNIOP15=GBLVOP15.
else.
  compute ETNIOP15=NVT.
end if.

* [HHFAC].
do if (AANTALPP=1).

```

```

    compute HHFAC=1.
else if (HHKERN=1&LFTPA>=18) .
    compute HHFAC=0.5.
else if (HHKERN=1&LFTPA<18) .
    compute HHFAC=1.
else if (HHKERN>=2&HHKERN<=4&RESPKERN=1&LFTPA>=18) .
    compute HHFAC=0.5.
else if (HHKERN>=2&HHKERN<=4&RESPKERN=1&LFTPA<18) .
    compute HHFAC=1.
else if (HHKERN>=5&HHKERN<=6&RESPKERN=1) .
    compute HHFAC=1.
else if (HHKERN=7) .
    compute HHFAC=1/AANTALPP.
else.
    compute HHFAC=0.
end if.

* [GHHFAC].
do if (POSHH5=GPOSHH5) .
    compute GHHFAC=HHFAC.
else if (GPOSHH5<=2) .
    compute GHHFAC=1.
else if (GPOSHH5=3) .
    compute GHHFAC=0.5.
else if (GPOSHH5=4) .
    compute GHHFAC=1/GGROOTHH.
else if (GPOSHH5=5) .
    compute GHHFAC=0.
else.
    compute GHHFAC=0.
end if.
sav out "D:\Wbo\2002\Definitief\D_Geimporteerd\wbo2002s.sav".

```

1452 IHSZFW1 ---- COMPUTE ----

```

>>> B = BLIBOPA
>>> S = SAMHHUIT
IF: B<16949&S=1&LFTHH<65
    COMPUTE: IHSZFW1=1
ELSEIF: B<22712&S>1&LFTHH<65
    COMPUTE: IHSZFW1=2
ELSEIF: B>16949&B<30700&S=1&LFTHH<65
    COMPUTE: IHSZFW1=3
ELSEIF: B>22712&B<30700&S>1&LFTHH<65
    COMPUTE: IHSZFW1=4
ELSEIF: B>30700&S=1&LFTHH<65
    COMPUTE: IHSZFW1=5
ELSEIF: B>30700&S>1&LFTHH<65
    COMPUTE: IHSZFW1=6
ELSE
    COMPUTE: IHSZFW1=NVT
ENDIF!
1.

```

1453 IHSZFW2 ---- COMPUTE ----

```

>>> B = BLIBOPA
>>> S = SAMHHUIT
IF: B<15343&S=1&LFTHH>64
    COMPUTE: IHSZFW2=1
ELSEIF: B<19626&S>1&LFTHH>64
    COMPUTE: IHSZFW2=2
ELSEIF: B>15343&B<19550&S=1&LFTHH>64
    COMPUTE: IHSZFW2=3
ELSEIF: B>19626&B<19550&S>1&LFTHH>64
    COMPUTE: IHSZFW2=4
ELSEIF: B>19550&S=1&LFTHH>64
    COMPUTE: IHSZFW2=5
ELSEIF: B>19550&S>1&LFTHH>64
    COMPUTE: IHSZFW2=6
ELSE
    COMPUTE: IHSZFW2=NVT
ENDIF!
1.

```

```
1454 IHSZFW ---- COMPUTE ----  
IF: IHSZFW1=1.OR.IHSZFW1=2  
COMPUTE: IHSZFW=1  
ELSEIF: IHSZFW2=1.OR.IHSZFW2=2  
COMPUTE: IHSZFW=2  
ELSEIF: IHSZFW1=3.OR.IHSZFW1=4  
COMPUTE: IHSZFW=3  
ELSEIF: IHSZFW2=3.OR.IHSZFW2=4  
COMPUTE: IHSZFW=4  
ELSEIF: IHSZFW1=5.OR.IHSZFW1=6  
COMPUTE: IHSZFW=5  
ELSEIF: IHSZFW2=5.OR.IHSZFW2=6  
COMPUTE: IHSZFW=6  
ELSE  
COMPUTE: IHSZFW=NVT  
ENDIF!  
1 .
```