



Centraal Bureau  
voor de Statistiek

# **Enquête Beroepsbevolking (EBB) 2023**

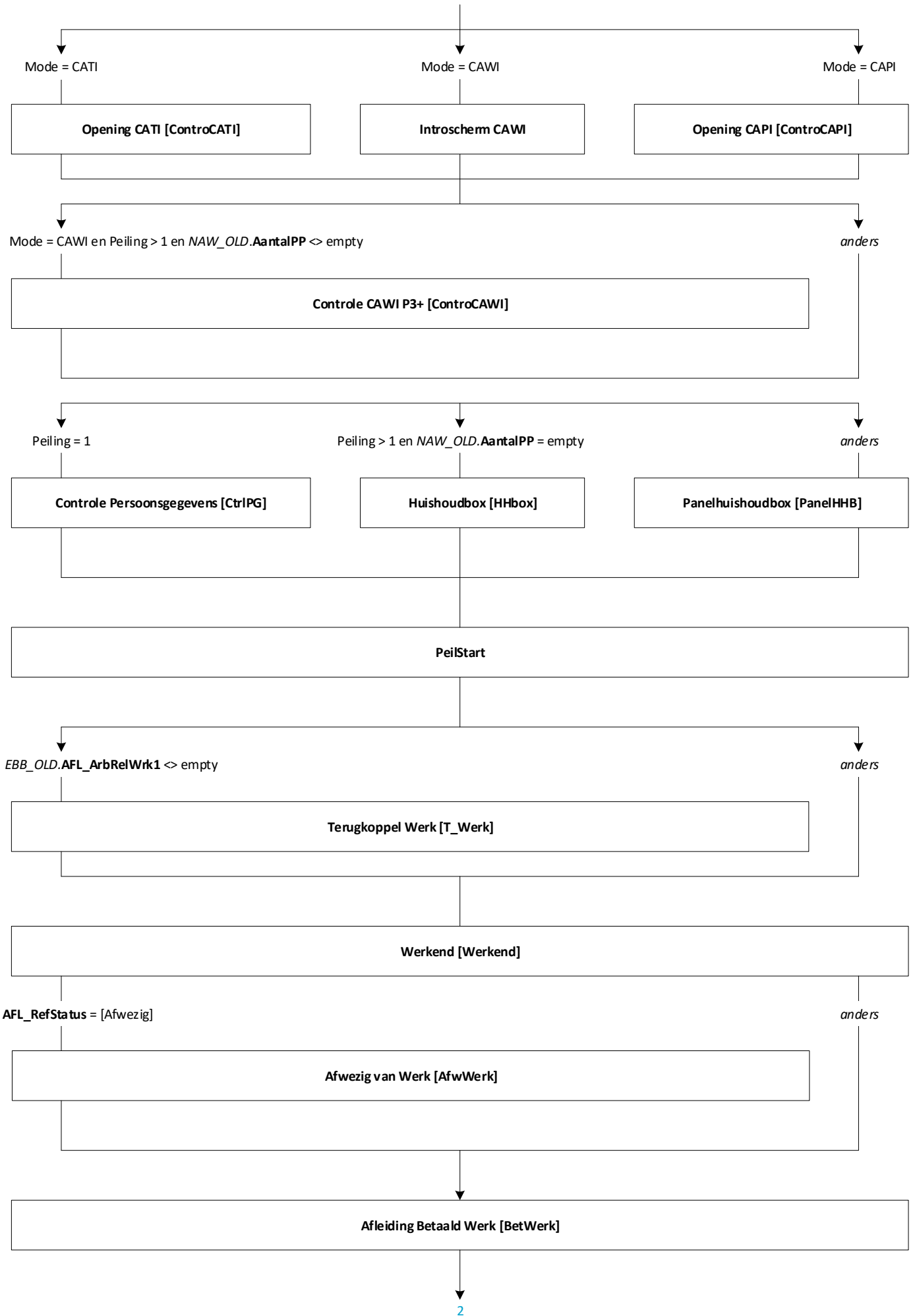
**M. Cremers**

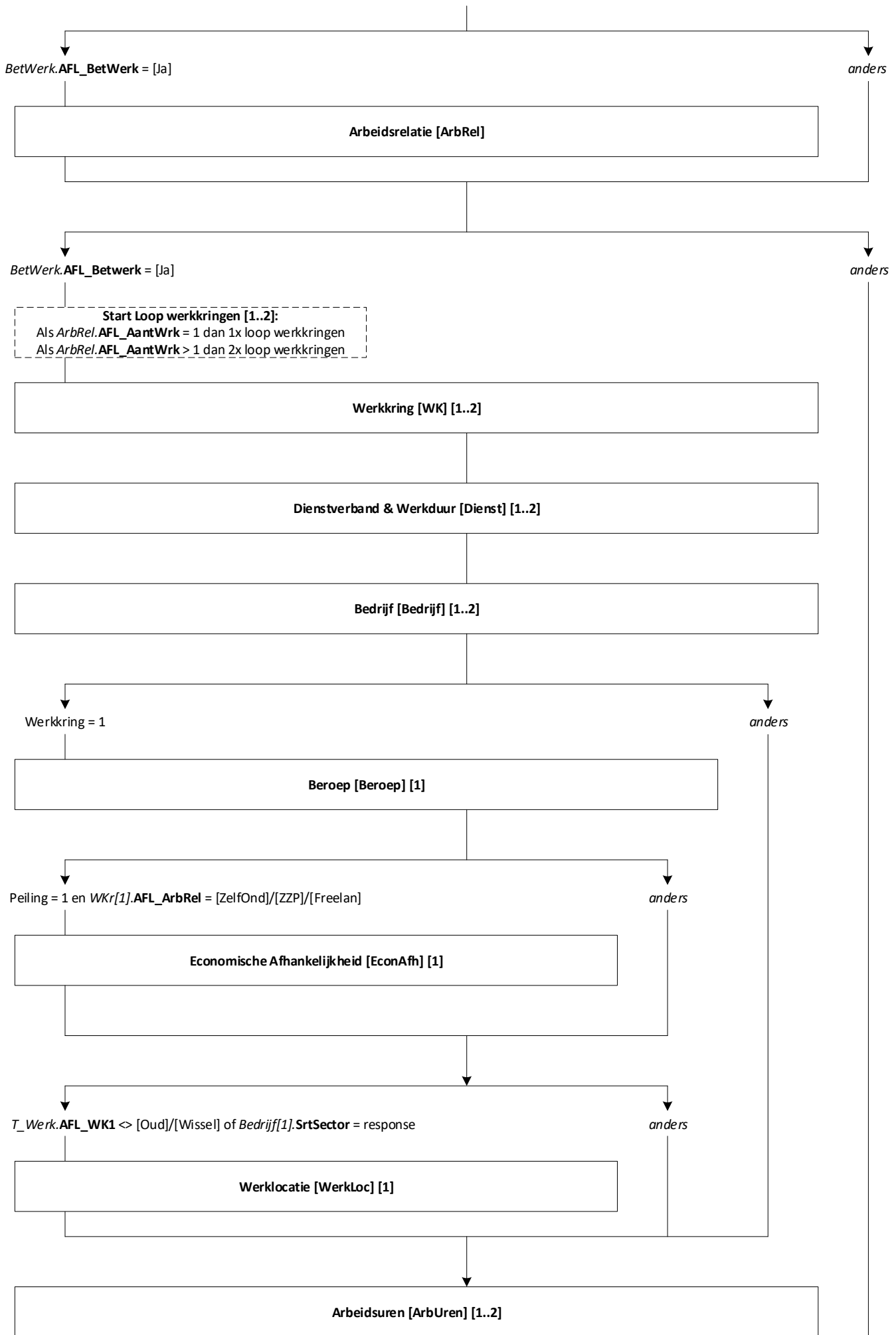
Versie: 1.2

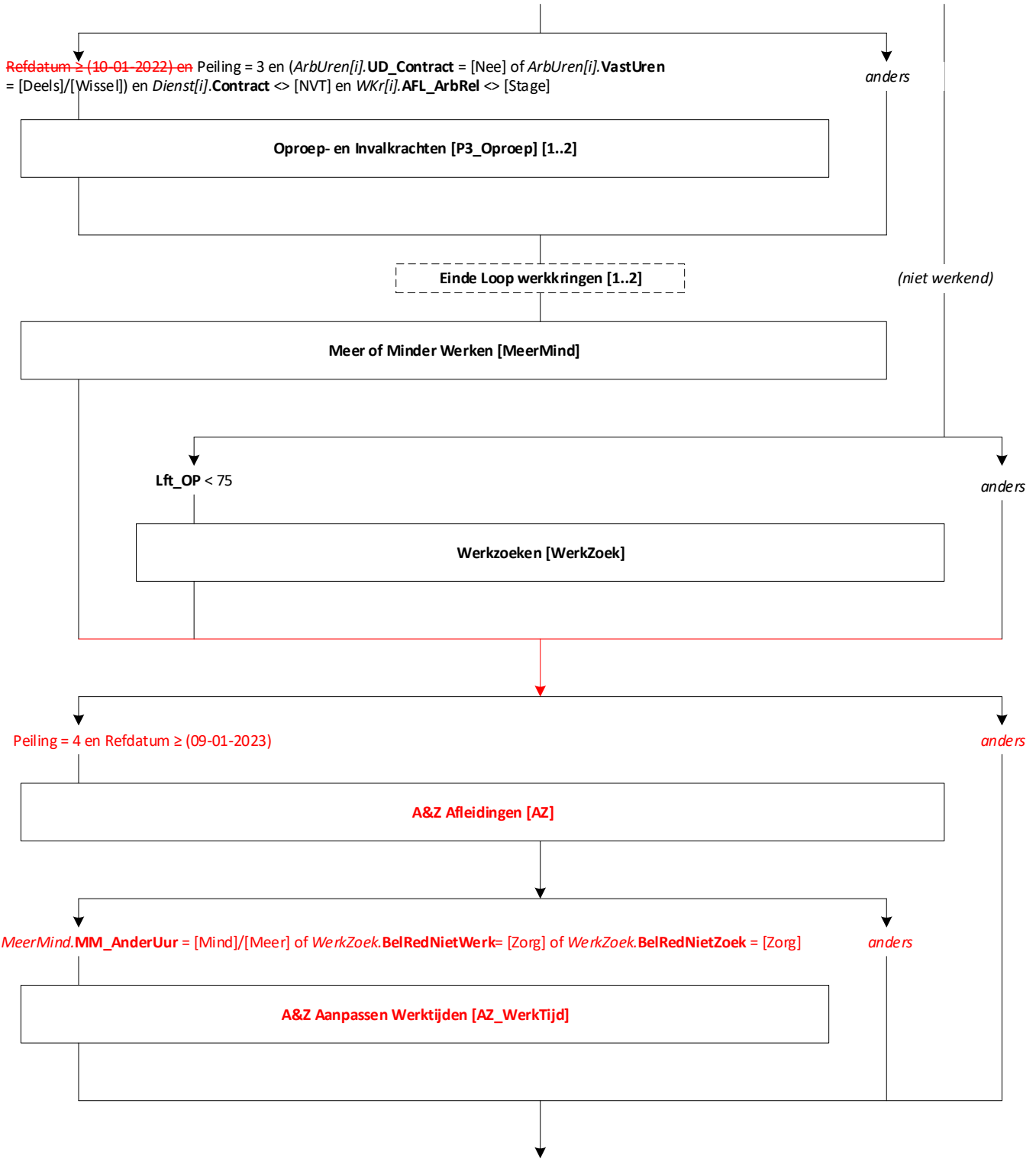
Datum: 10-10-2022

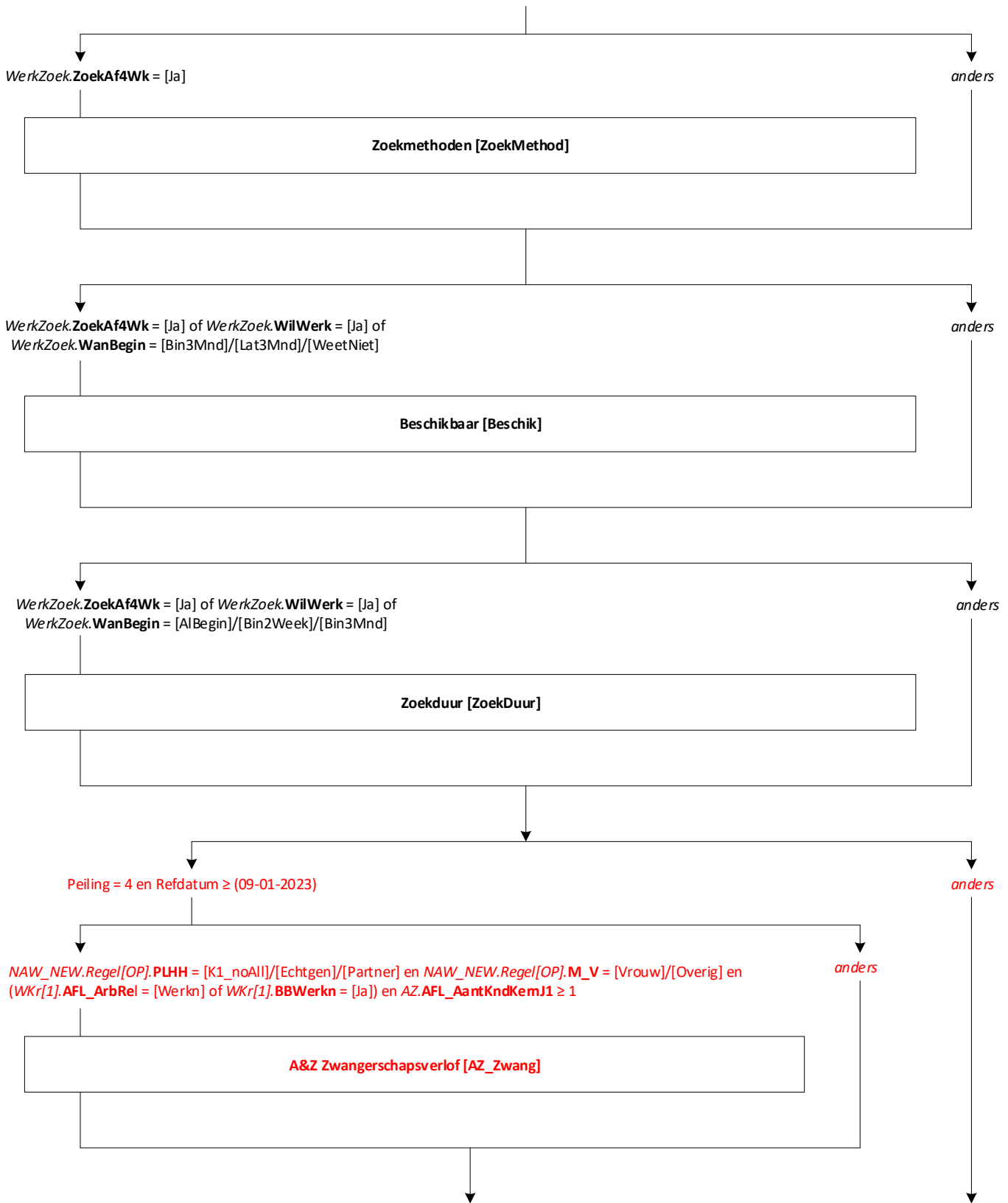


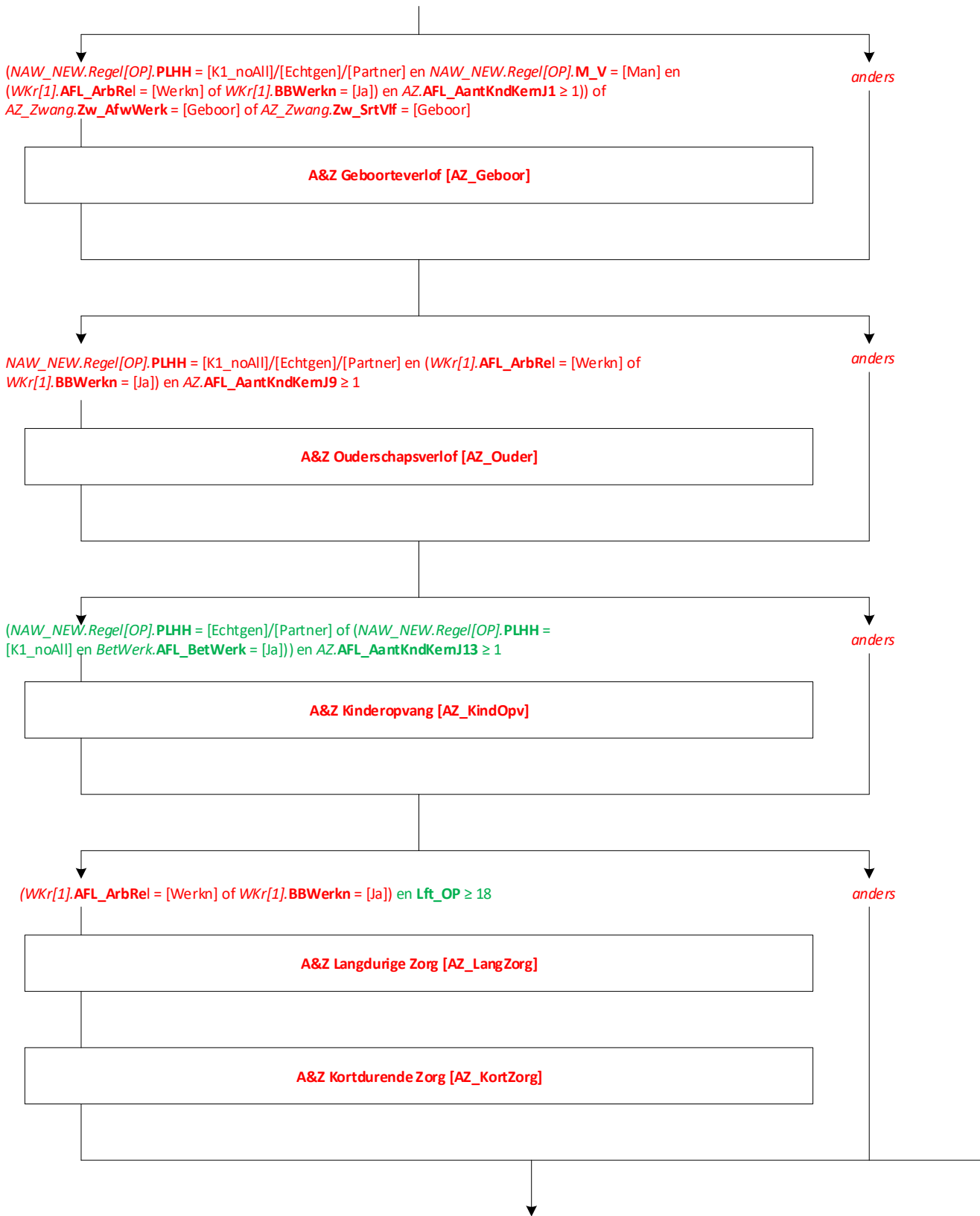
# Blokkenschema

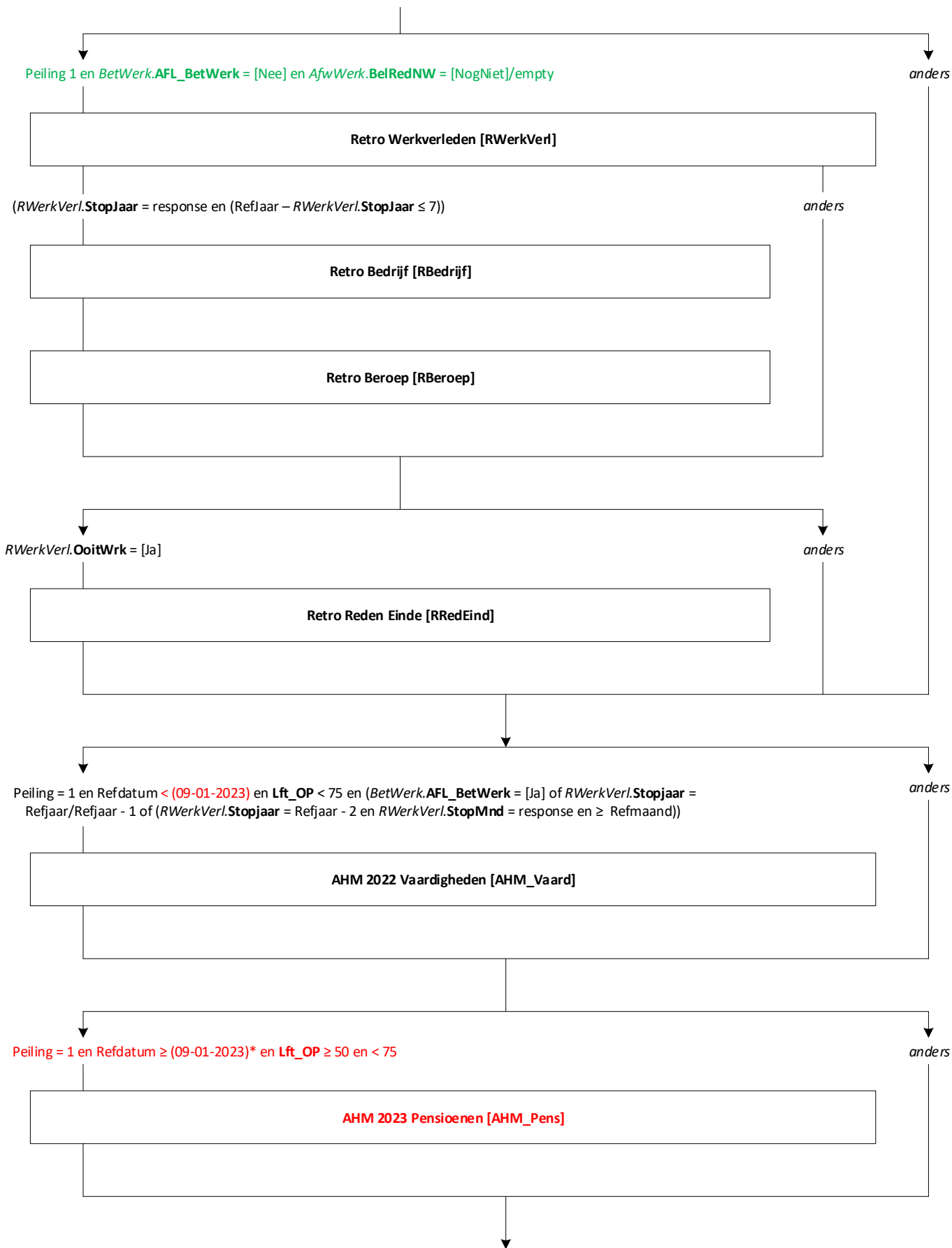


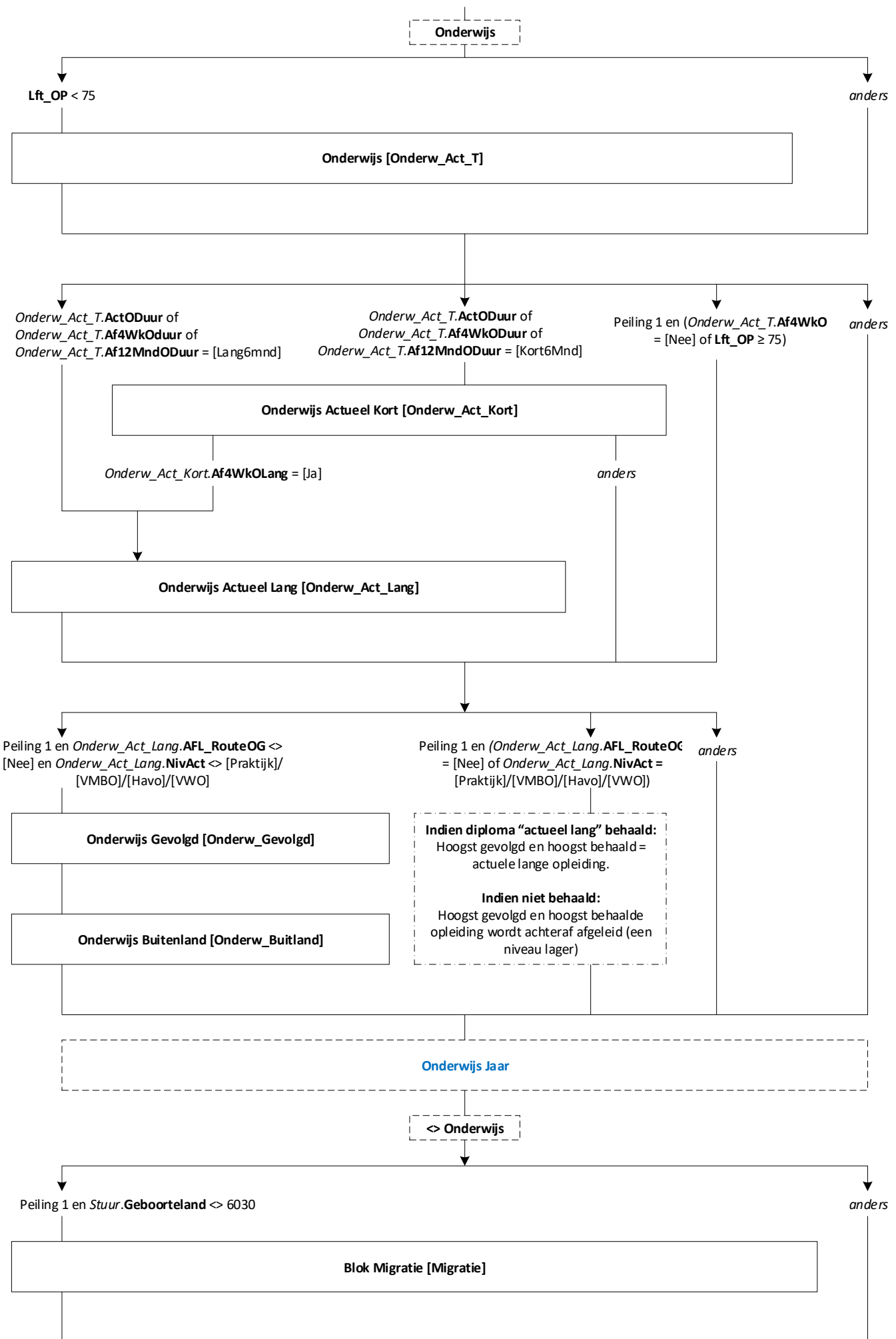






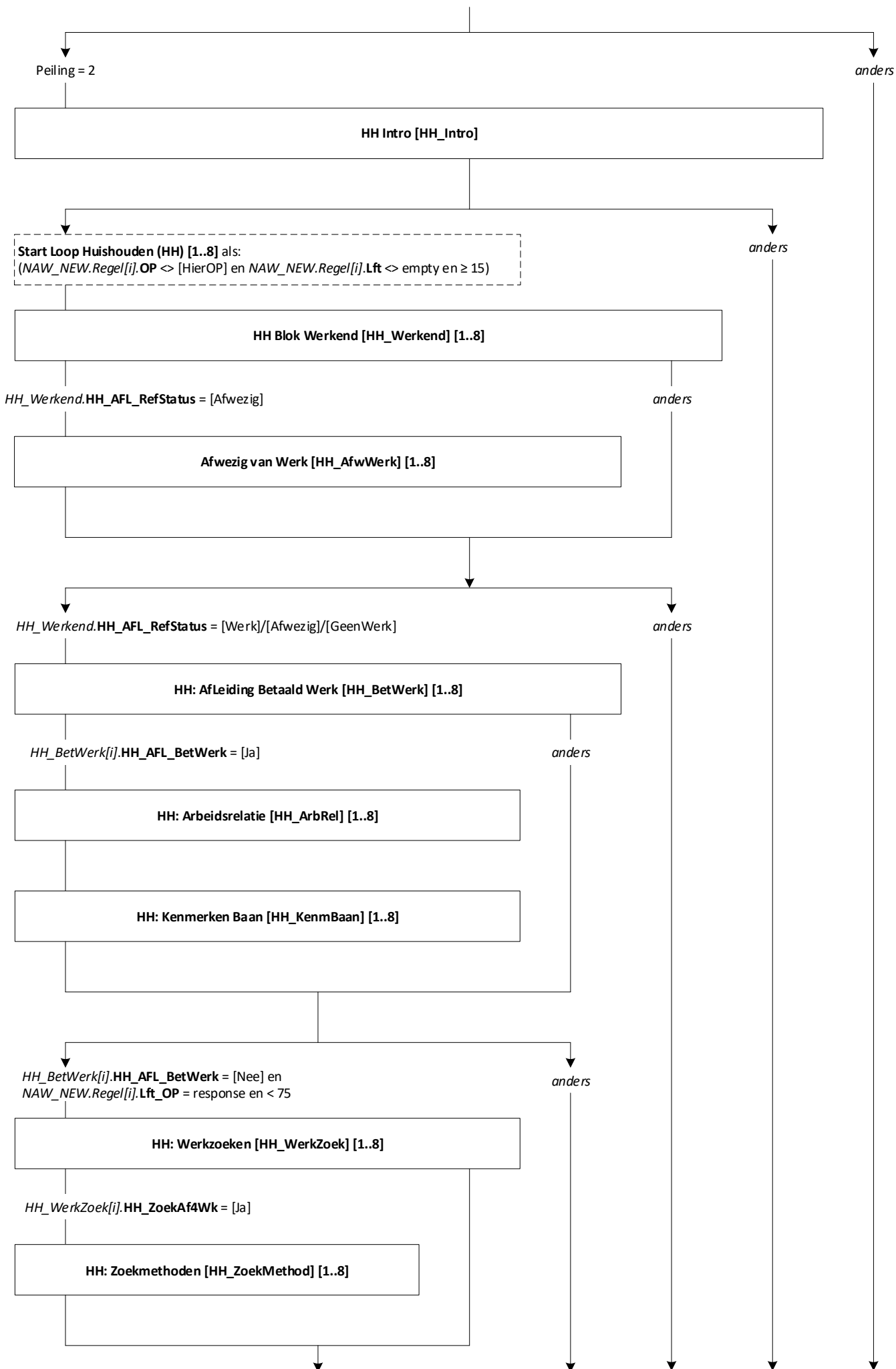


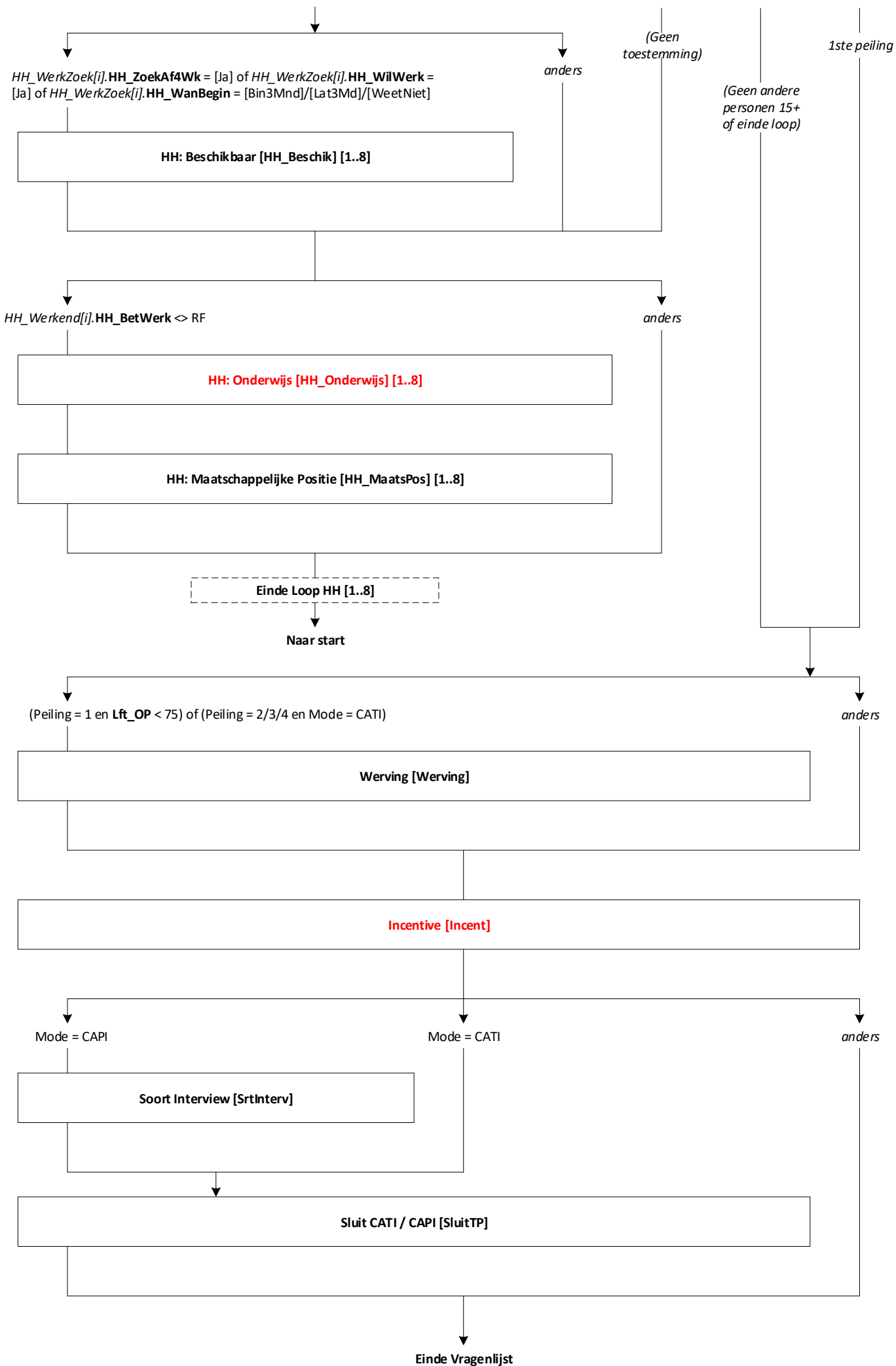












Werkkring 1:

**AFL\_ArbRelWrk1** = *Main.Stuur.EBB.AFL\_ArbRelWrk1*  
**BBUitz1** = *Main.Stuur.EBB.BBUitz1*  
**UitzDetach1** = *Main.Stuur.EBB.UitzDetach1*  
**NaamWerkn1** = *Main.Stuur.EBB.NaamWerkn1*  
**NaamUitz1** = *Main.Stuur.EBB.NaamUitz1*  
**AantDetach1** = *Main.Stuur.EBB.AantDetach1*  
**NaamDetach1** = *Main.Stuur.EBB.NaamDetach1*  
**NaamEigen1** = *Main.Stuur.EBB.NaamEigen1*  
**NaamMeewerk1** = *Main.Stuur.EBB.NaamMeewerk1*  
**AFL\_TijdVast1** = *Main.Stuur.EBB.AFL\_TijdVast1*  
**SindsJaar1** = *Main.Stuur.EBB.SindsJaar1*  
**SindsMnd1** = *Main.Stuur.EBB.SindsMnd1*  
**AFL\_ContrUren1** = *Main.Stuur.EBB.AFL\_ContrUren1*  
**AFL\_GemUren1** = *Main.Stuur.EBB.AFL\_GemUren1*

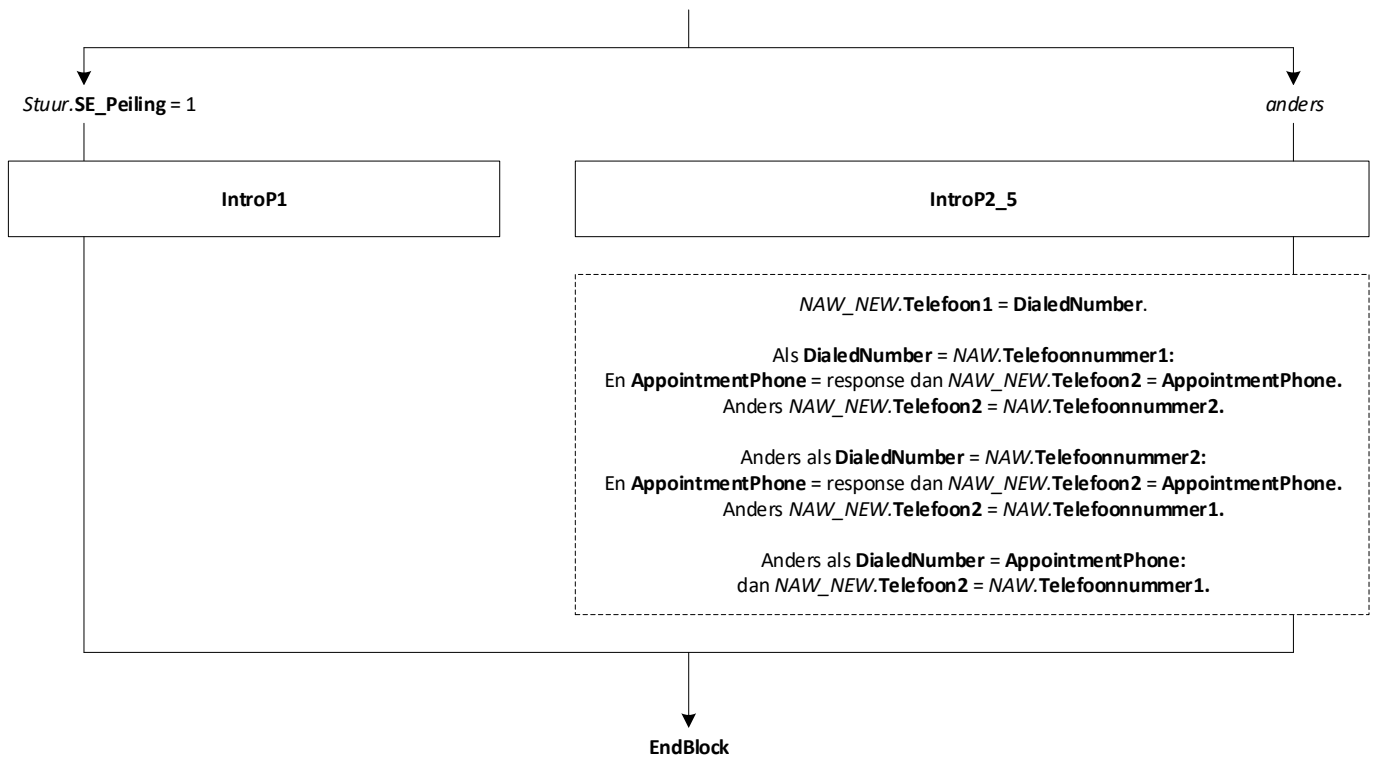
Werkkring 2:

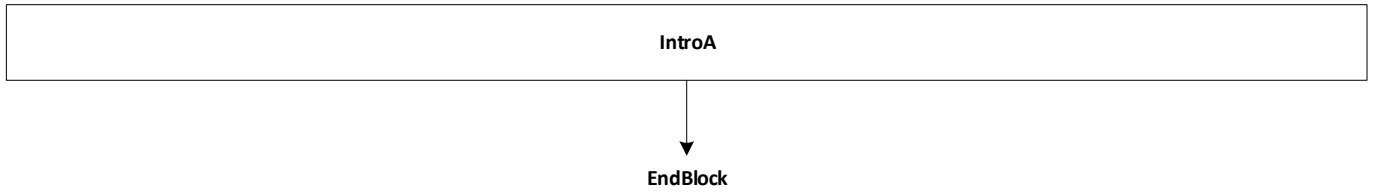
**AFL\_ArbRelWrk2** = *Main.Stuur.EBB.AFL\_ArbRelWrk2*  
**BBUitz2** = *Main.Stuur.EBB.BBUitz2*  
**UitzDetach2** = *Main.Stuur.EBB.UitzDetach2*  
**NaamWerkn2** = *Main.Stuur.EBB.NaamWerkn2*  
**NaamUitz2** = *Main.Stuur.EBB.NaamUitz2*  
**AantDetach2** = *Main.Stuur.EBB.AantDetach2*  
**NaamDetach2** = *Main.Stuur.EBB.NaamDetach2*  
**NaamEigen2** = *Main.Stuur.EBB.NaamEigen2*  
**NaamMeewerk2** = *Main.Stuur.EBB.NaamMeewerk2*  
**AFL\_TijdVast2** = *Main.Stuur.EBB.AFL\_TijdVast2*  
**SindsJaar2** = *Main.Stuur.EBB.SindsJaar2*  
**SindsMnd2** = *Main.Stuur.EBB.SindsMnd2*  
**AFL\_ContrUren2** = *Main.Stuur.EBB.AFL\_ContrUren2*  
**AFL\_GemUren2** = *Main.Stuur.EBB.AFL\_GemUren2*

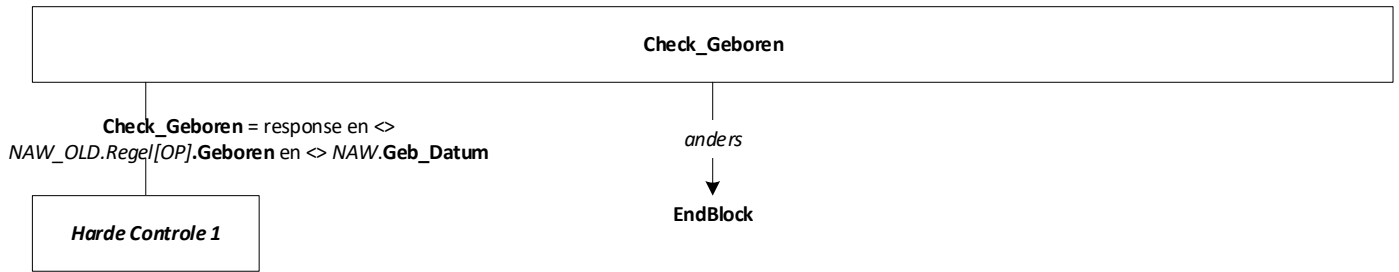
Overig:

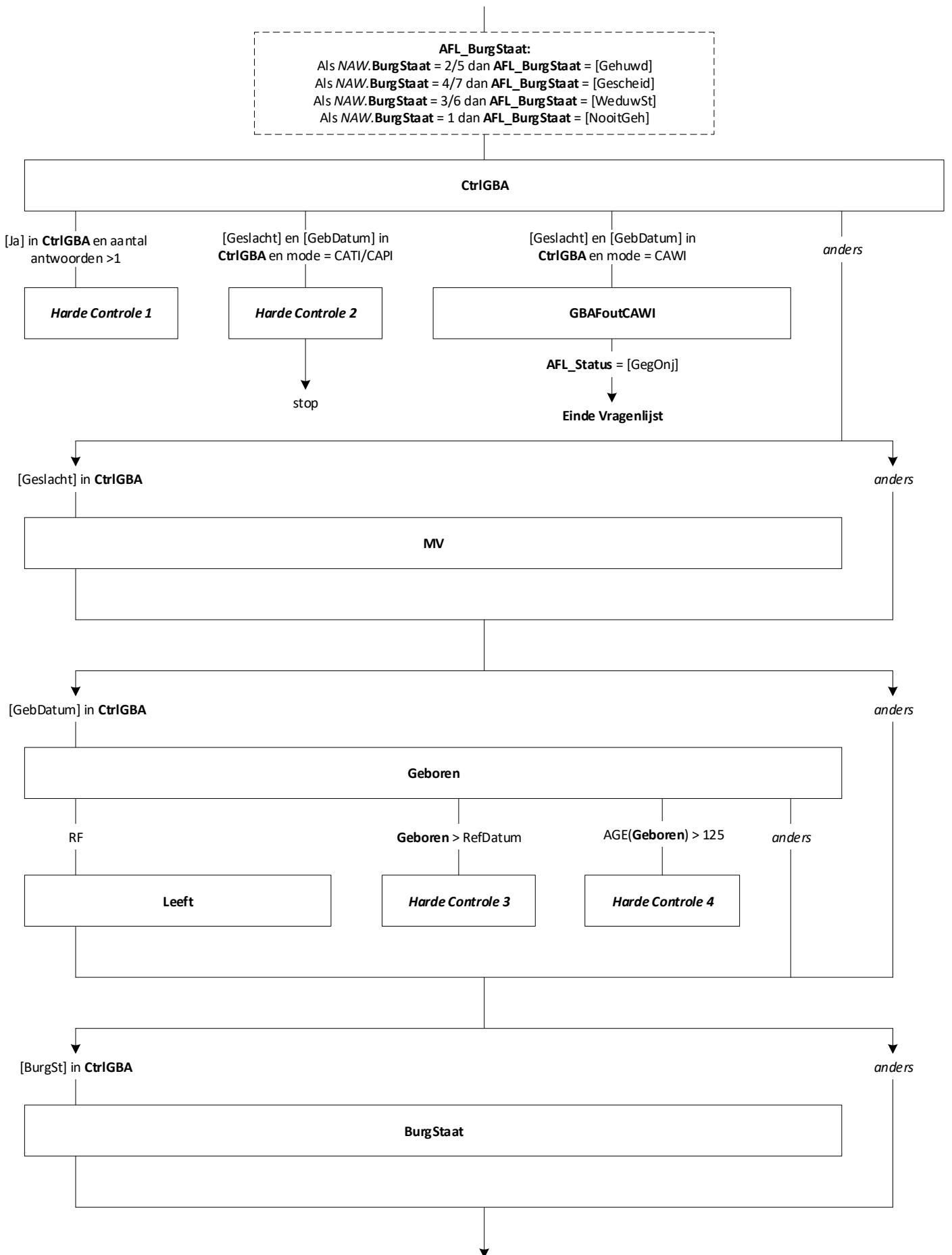
**FullPart** = *Main.Stuur.EBB.FullPart*  
**WilWerk** = *Main.Stuur.EBB.WilWerk*  
**BelRedNietWerk** = *Main.Stuur.EBB.BelRedNietwerk*  
**ActODuur** = *Main.Stuur.EBB.ActODuur*  
**Naam** = *Main.Stuur.EBB.Naam*  
**NivAct** = *Main.Stuur.EBB.NivAct*

EndBlock

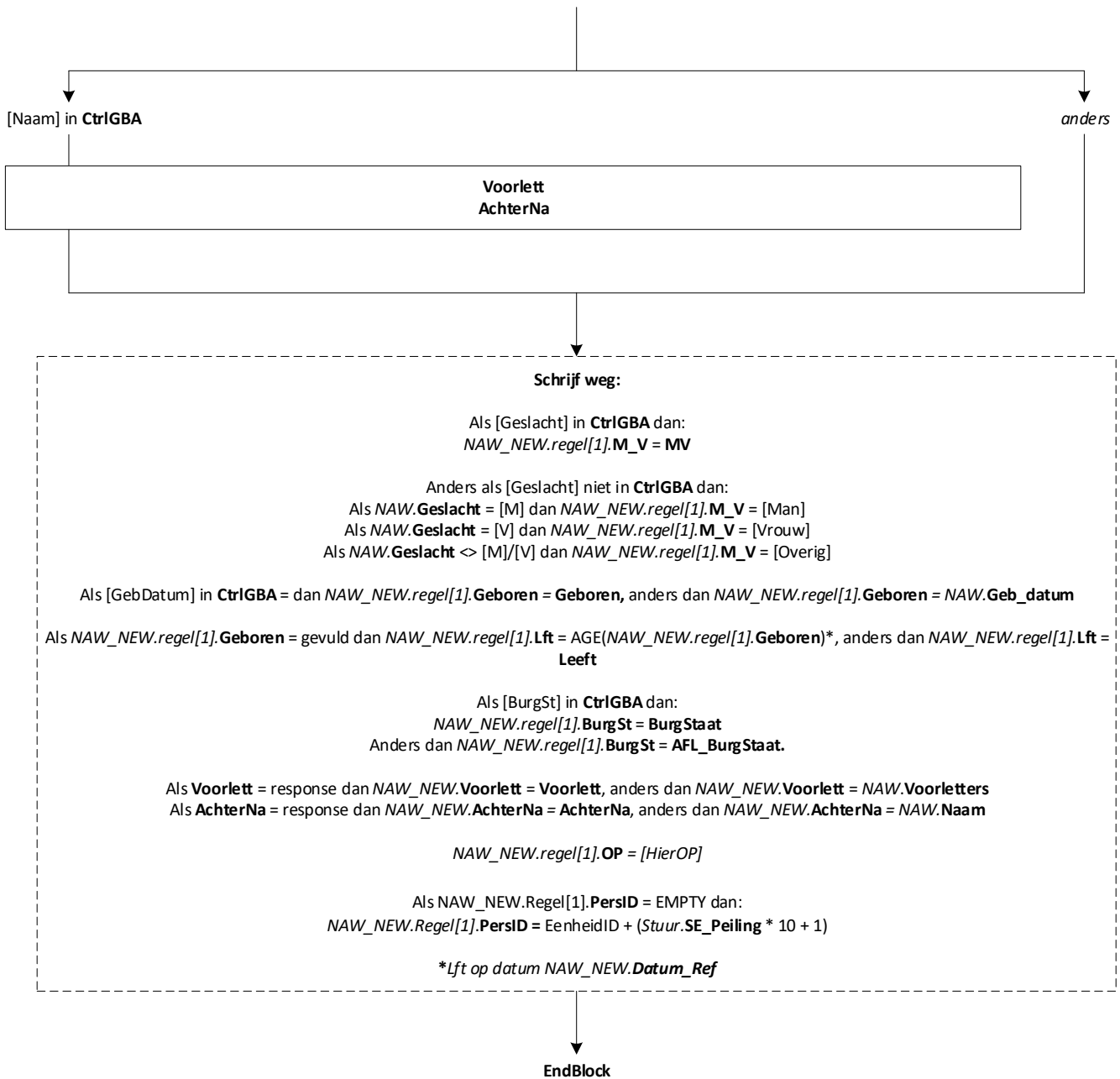




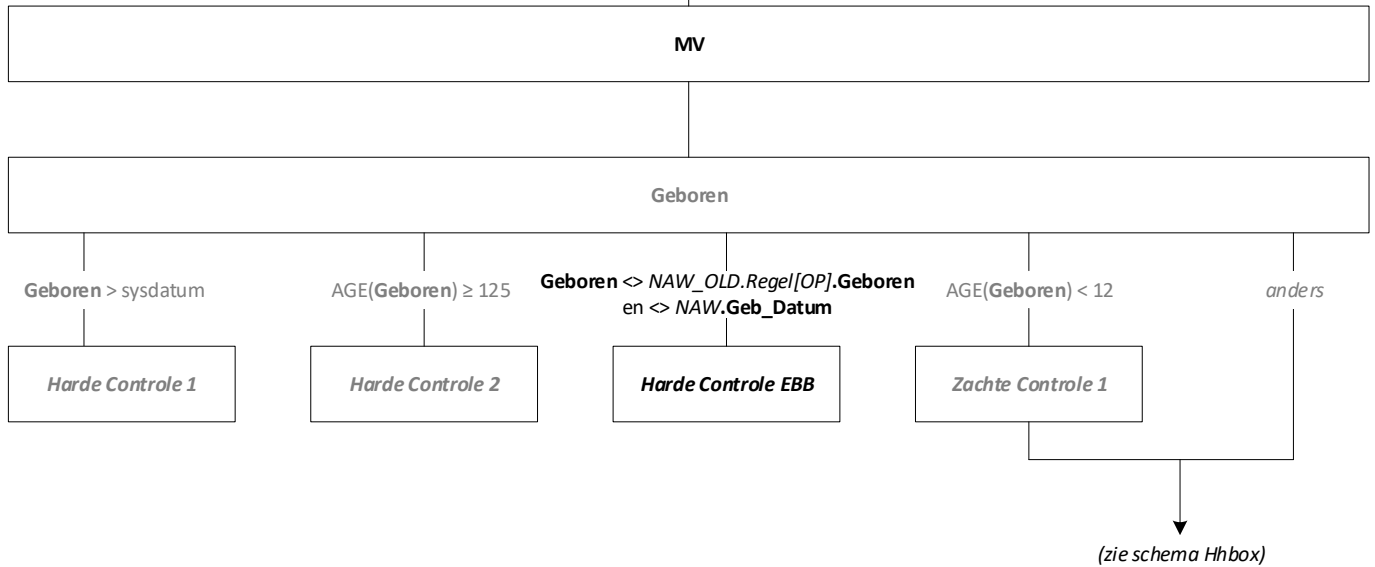








Zie routeschema van de huishoudbox (op aanvraag: standaardblokken, B5 huishoudbox).  
**Wijziging voor de EBB:** flexibele intro (MV) en de toevoeging van de Harde Controle EBB (op geboortedatum)



*\*In de EBB wordt de huishoudbox pas in peiling 2 gesteld (soms peiling 3).  
 Voor verwerking is het belangrijk dat de OP hetzelfde PersID heeft gedurende alle peilingen. Het automatisch aangemaakte PersID voor de OP in de huishoudbox zal voor de EBB daarom éénmalig worden overschreven met het PersID dat is aangemaakt in de eerste peiling onder de volgende voorwaarde (nb: in de vervolgepeilingen gaat dit automatisch goed) :*

Als **NAW\_OLD.AantalPP** = empty en Peiling > 1 en **PeiStart** = [Ja] dan:

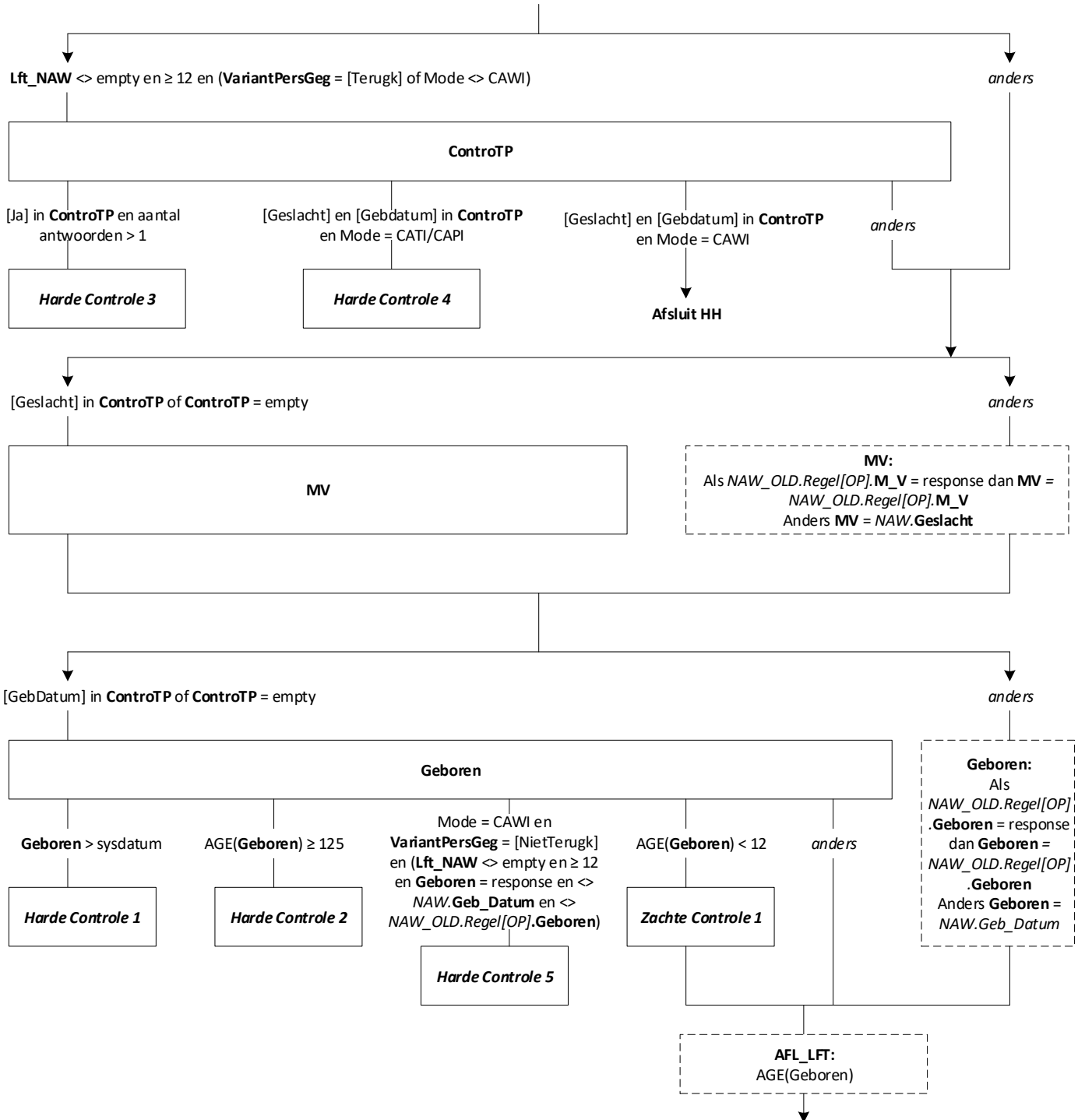
**NAW\_NEW.Regel[OP].PersID = NAW\_OLD.Regel[1].PersID**

Zie routeschema van de huishoudbox (op aanvraag: standaardblokken, B5 huishoudbox).

**VariantPersGeg** = [NietTerugk]

**Wijzigingen voor de EBB:**

De check op geboortedatum gebeurt normaal op NAW.Geboren. Voor de EBB is het echter ook in orde als de opgegeven geboortedatum overeenkomt met de geboortedatum uit de vorige peiling (uit NAW\_OLD). Bij CATI worden de gegevens uit NAW\_OLD teruggekoppeld ipv NAW (kunnen aangepast zijn). Vullen van MV en Geboren gaat daarom ook op basis van de NAW\_OLD gegevens.

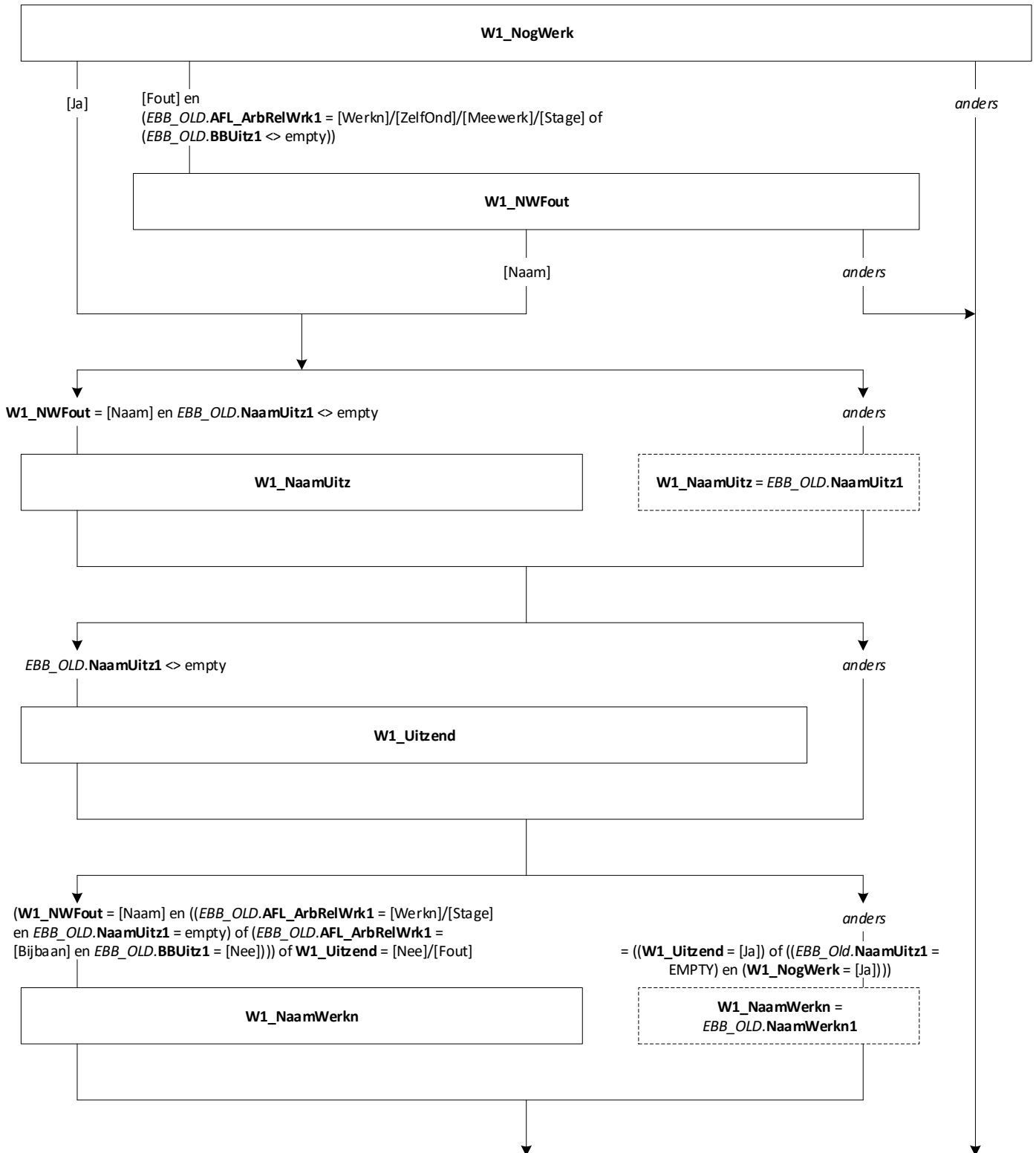




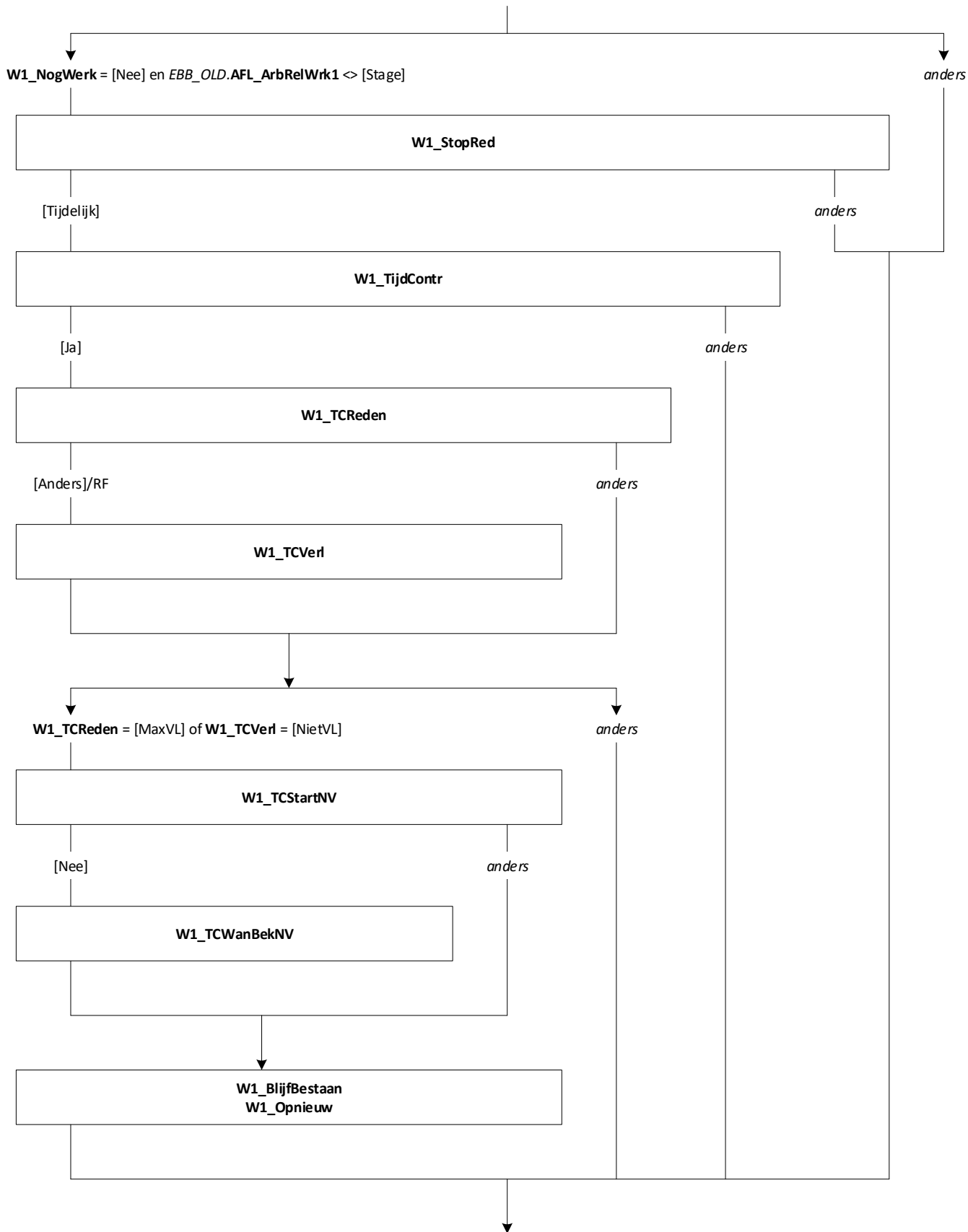
## Blok Panelhuishoudbox

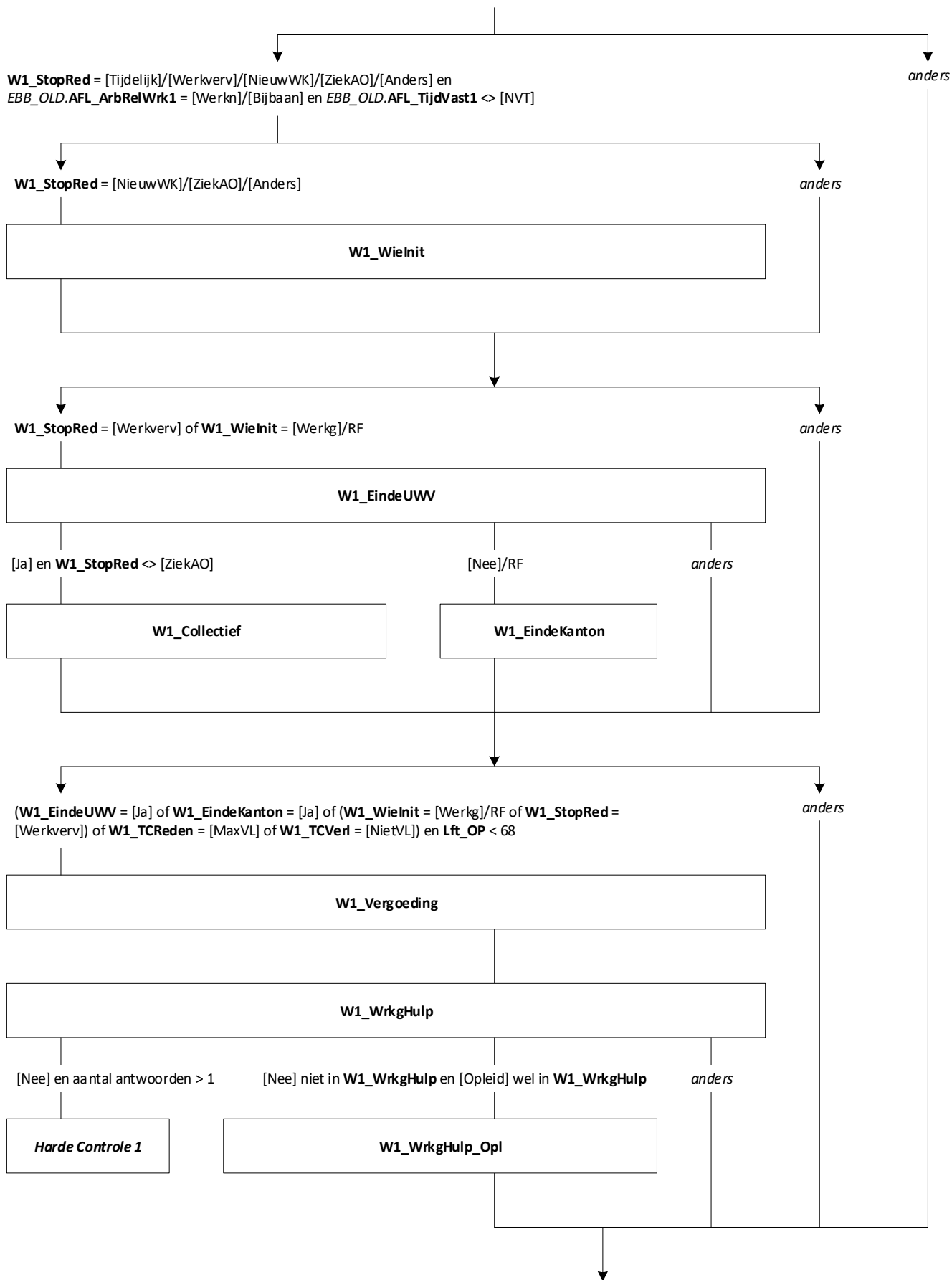
Mode = CAWI, CATI, CAPI  
Blokvoorwaarde = *NAW\_OLD.AantalPP* <> empty  
Blokattributen = NODK, RF, NO EMPTY

*Zie routeschema van de panelhuishoudbox (op aanvraag: standaardblokken, B5 panelhuishoudbox).*

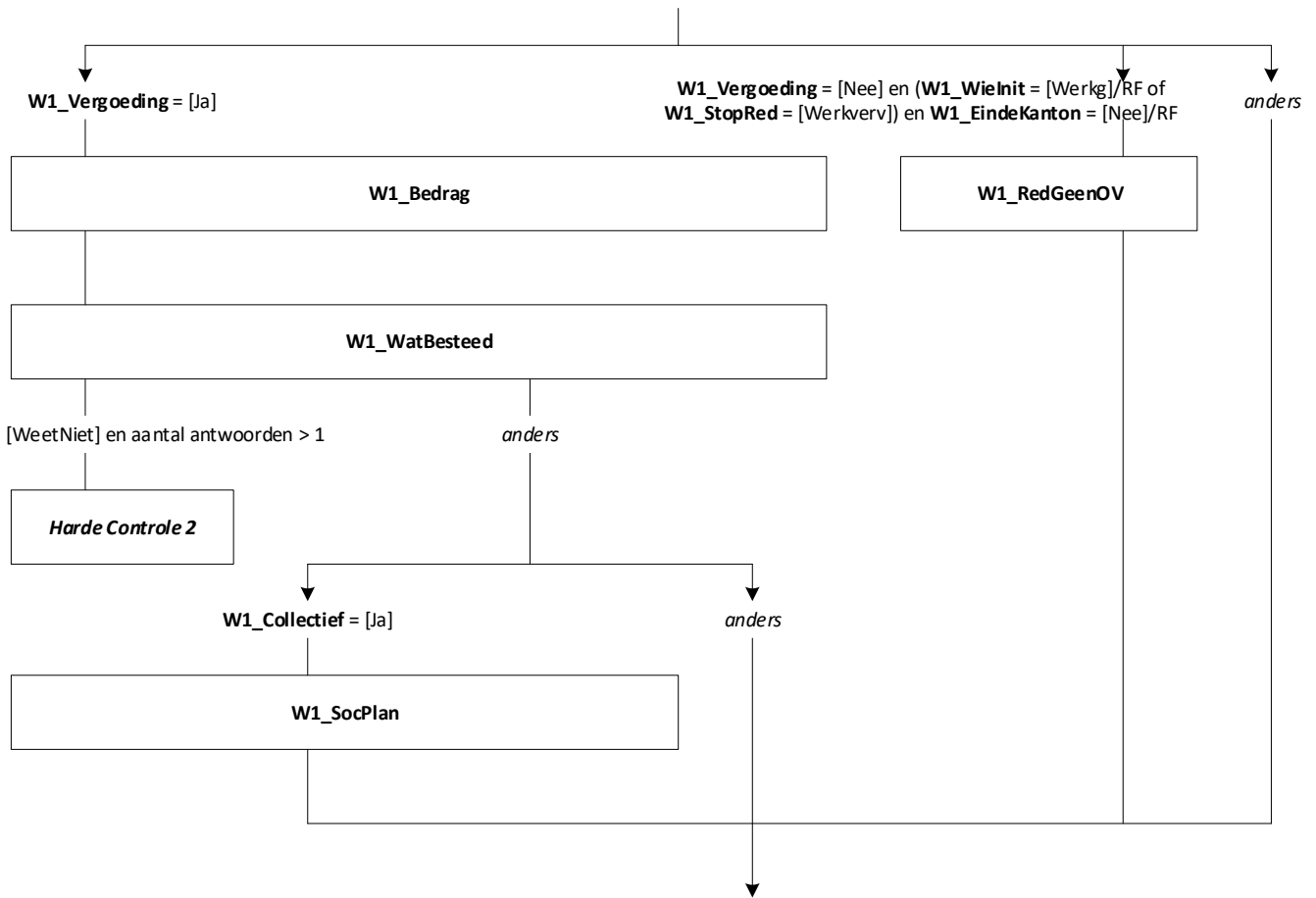


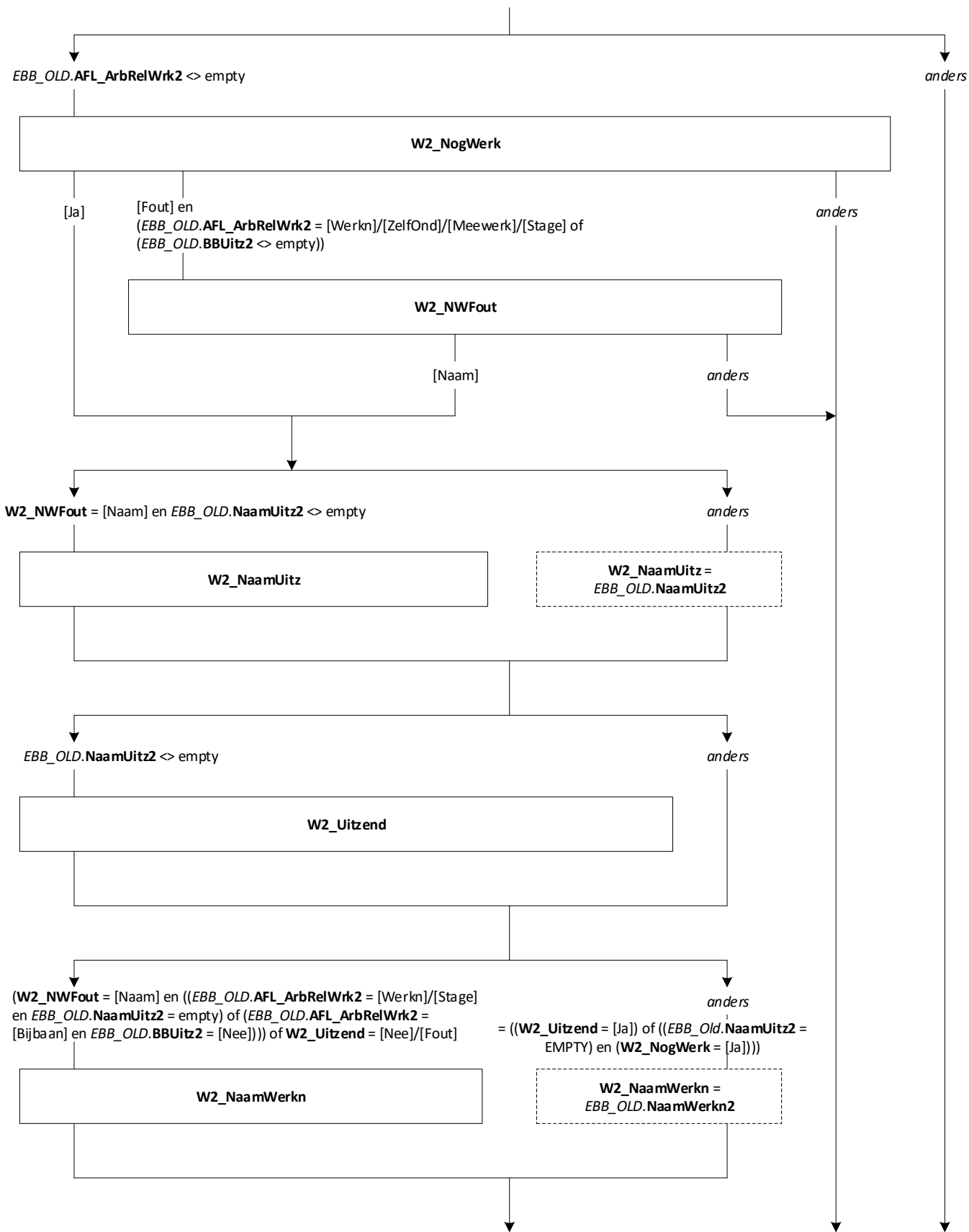


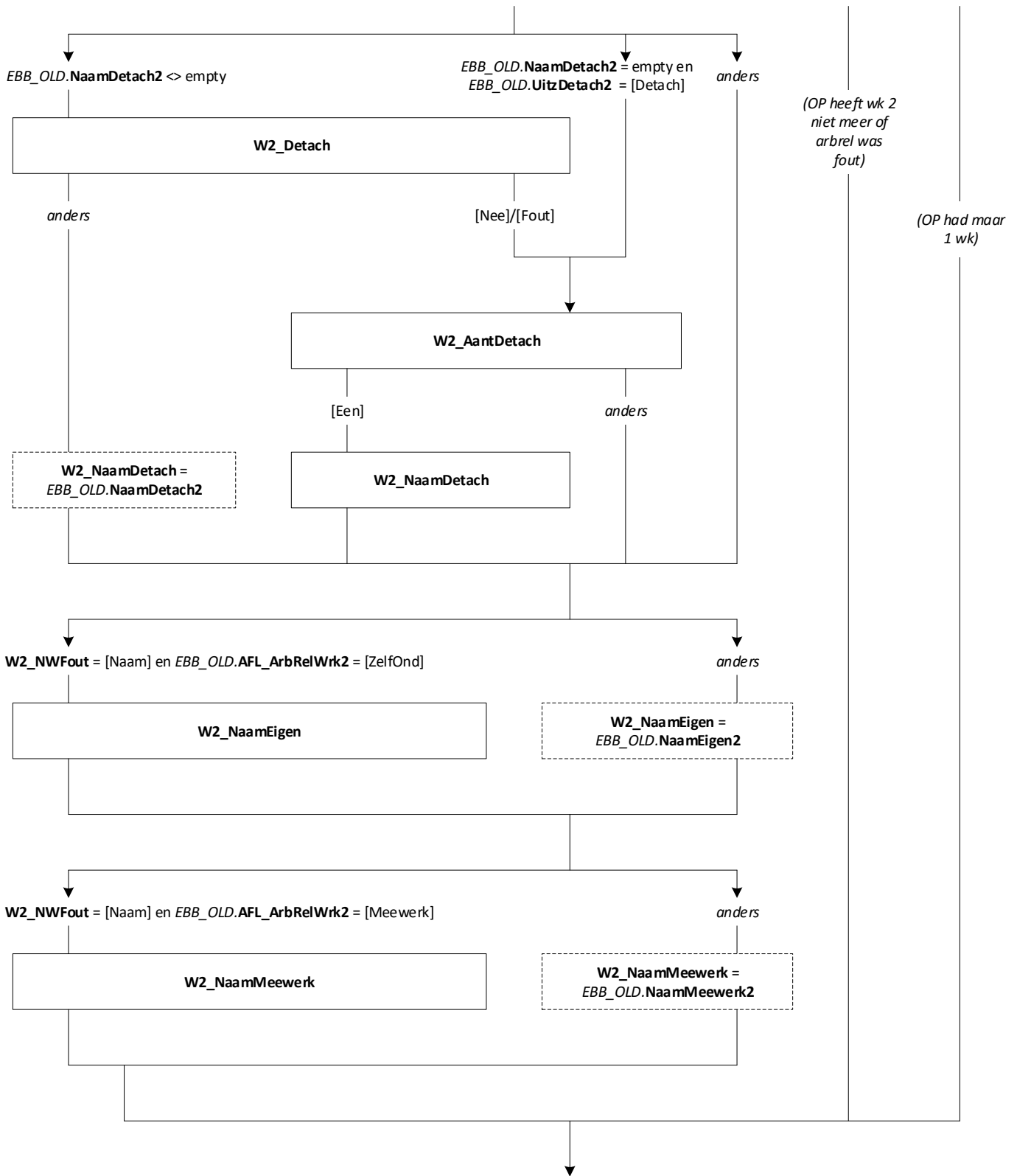


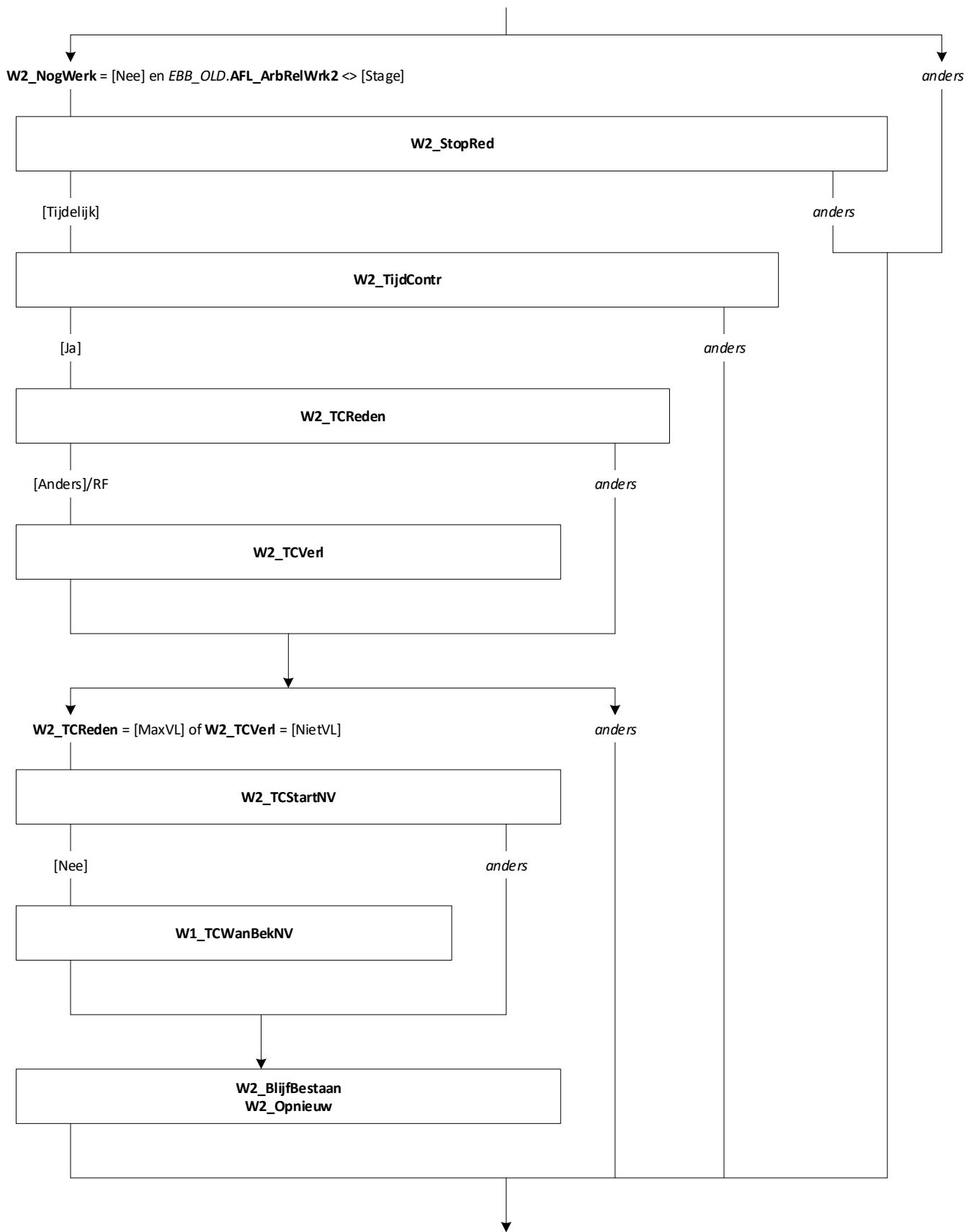


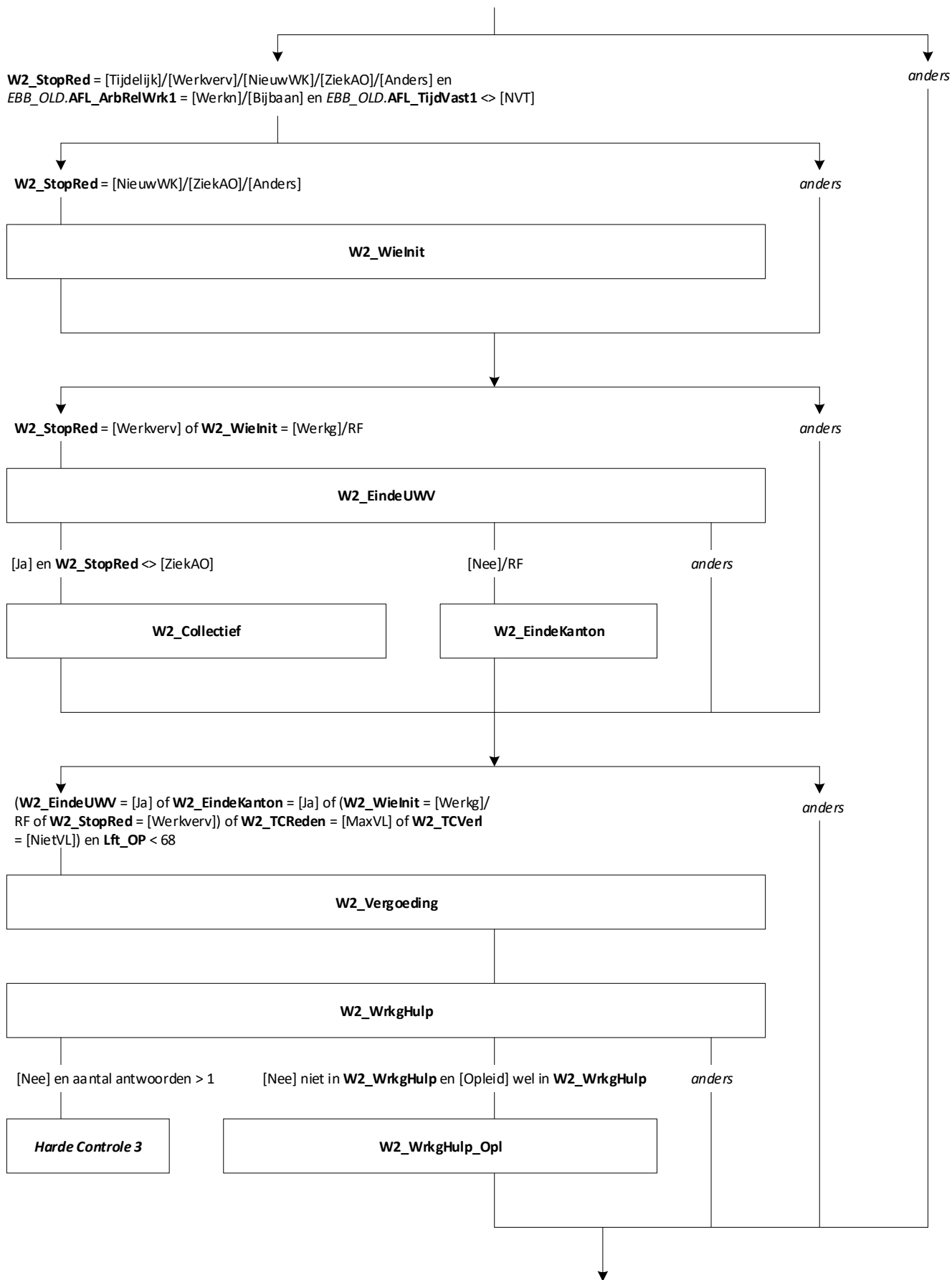


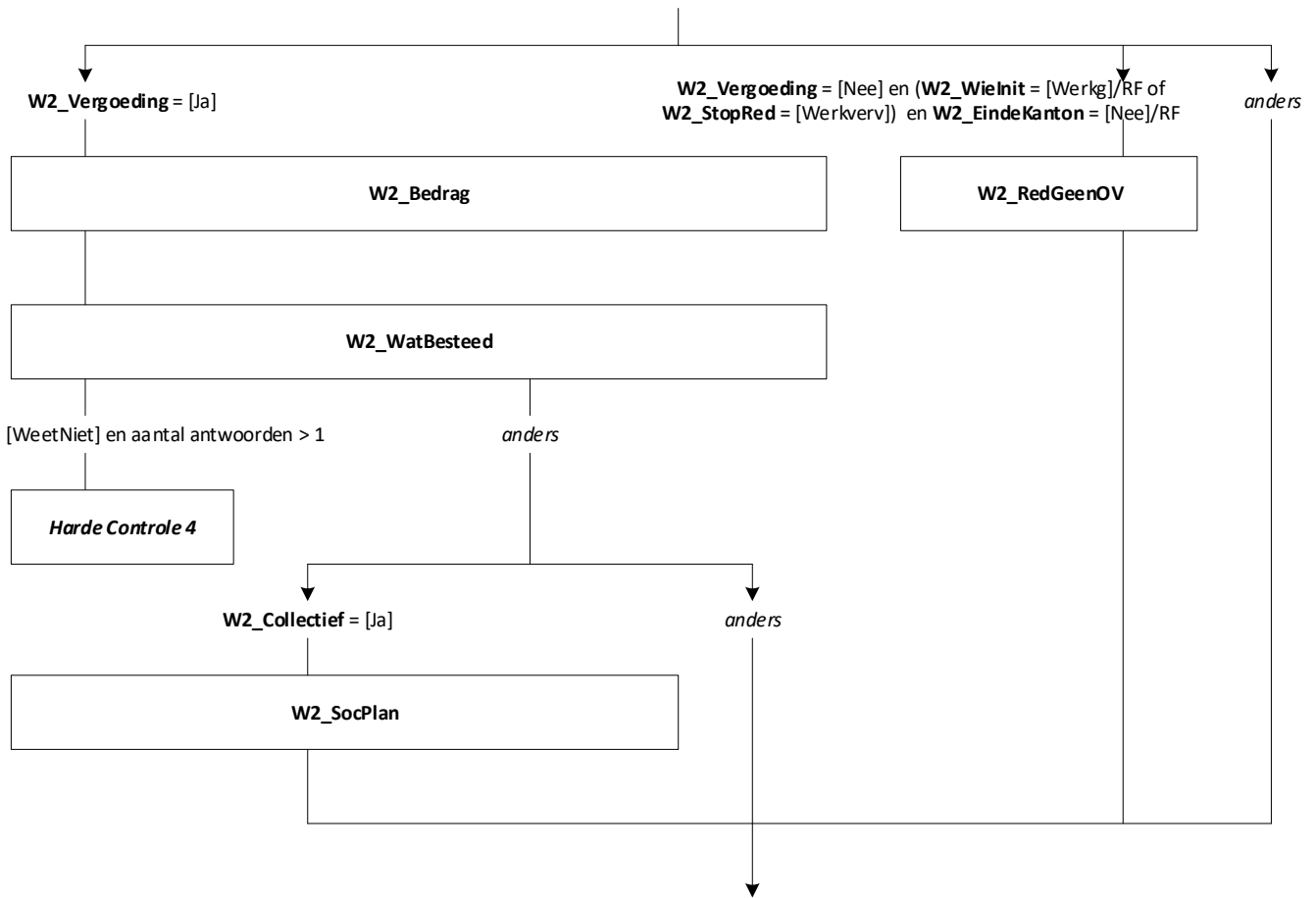


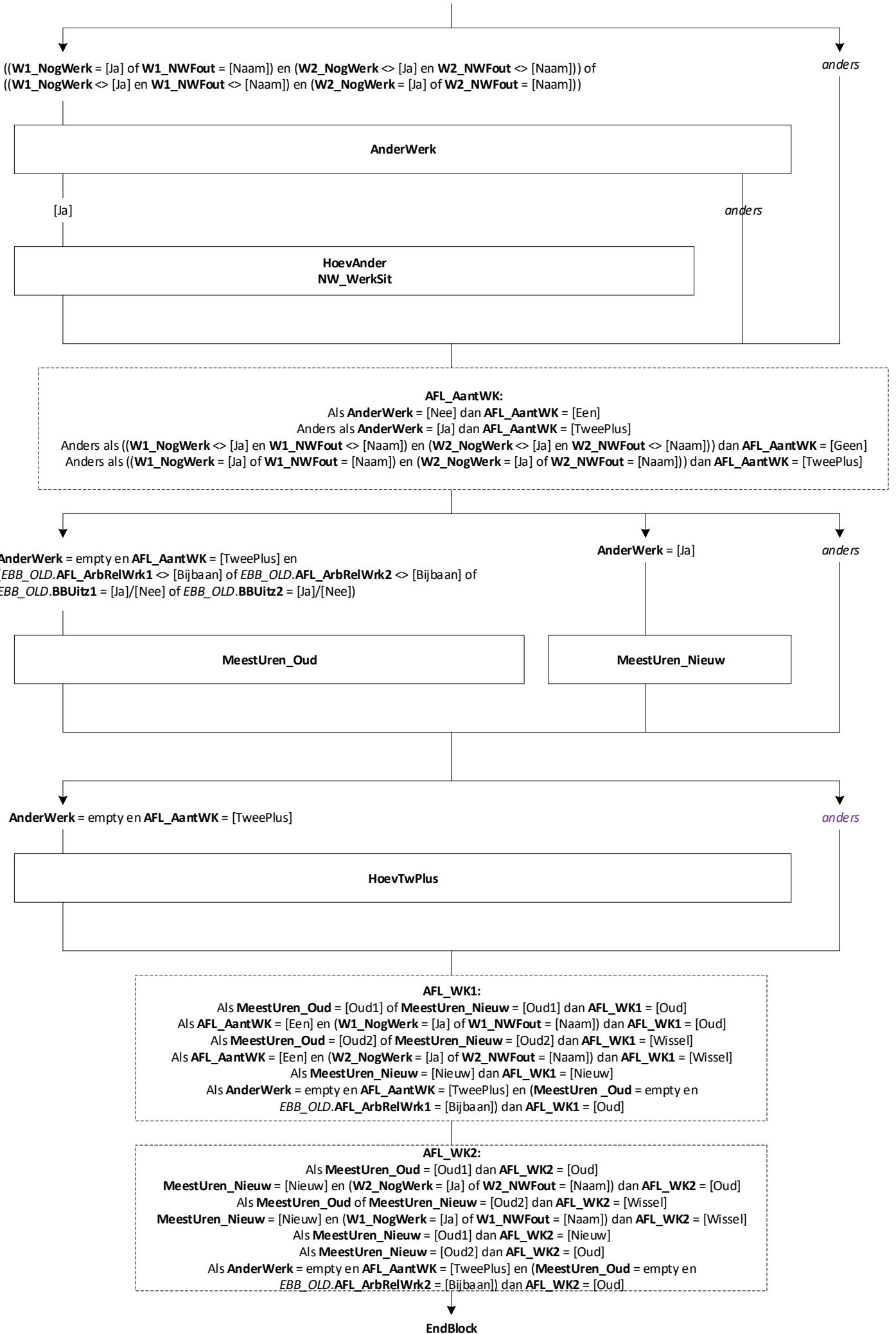


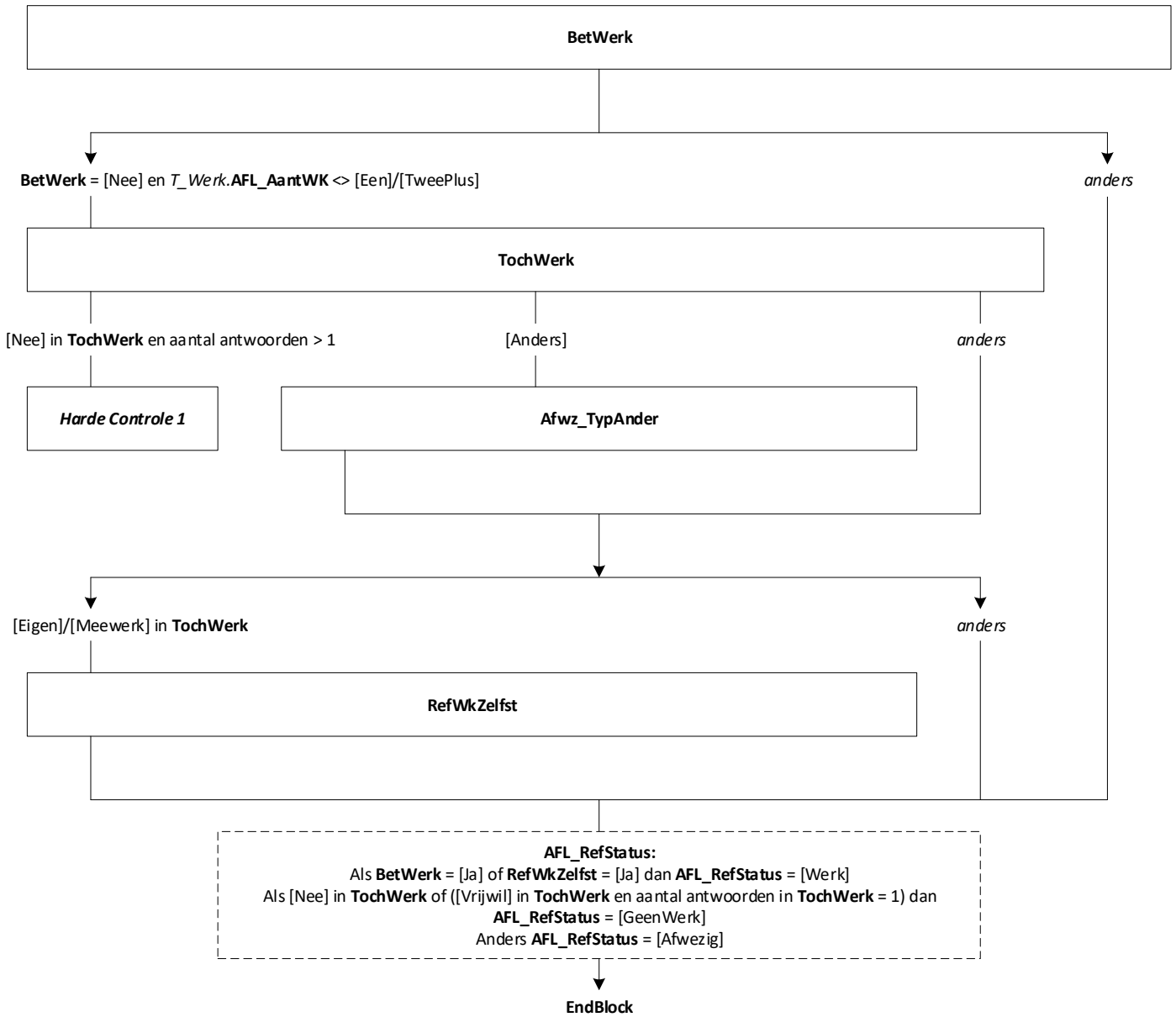










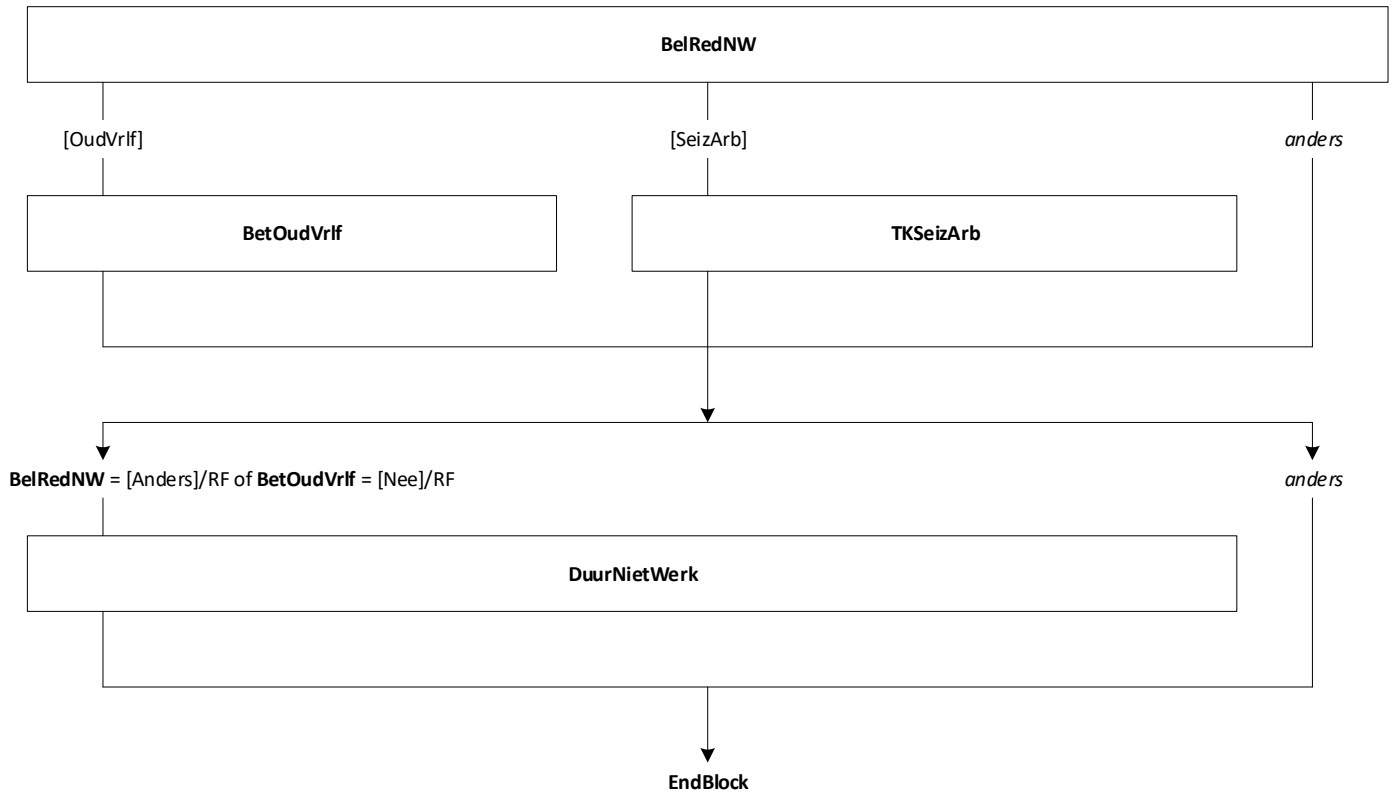


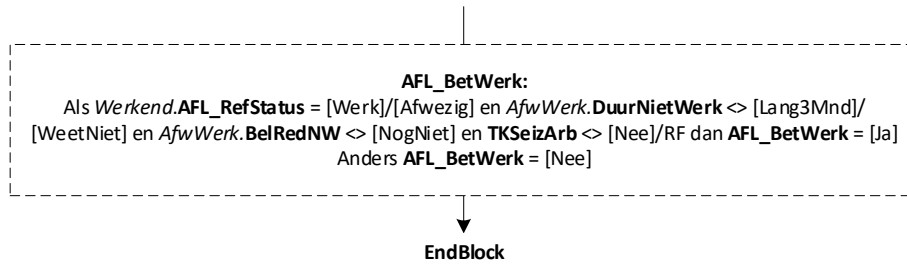


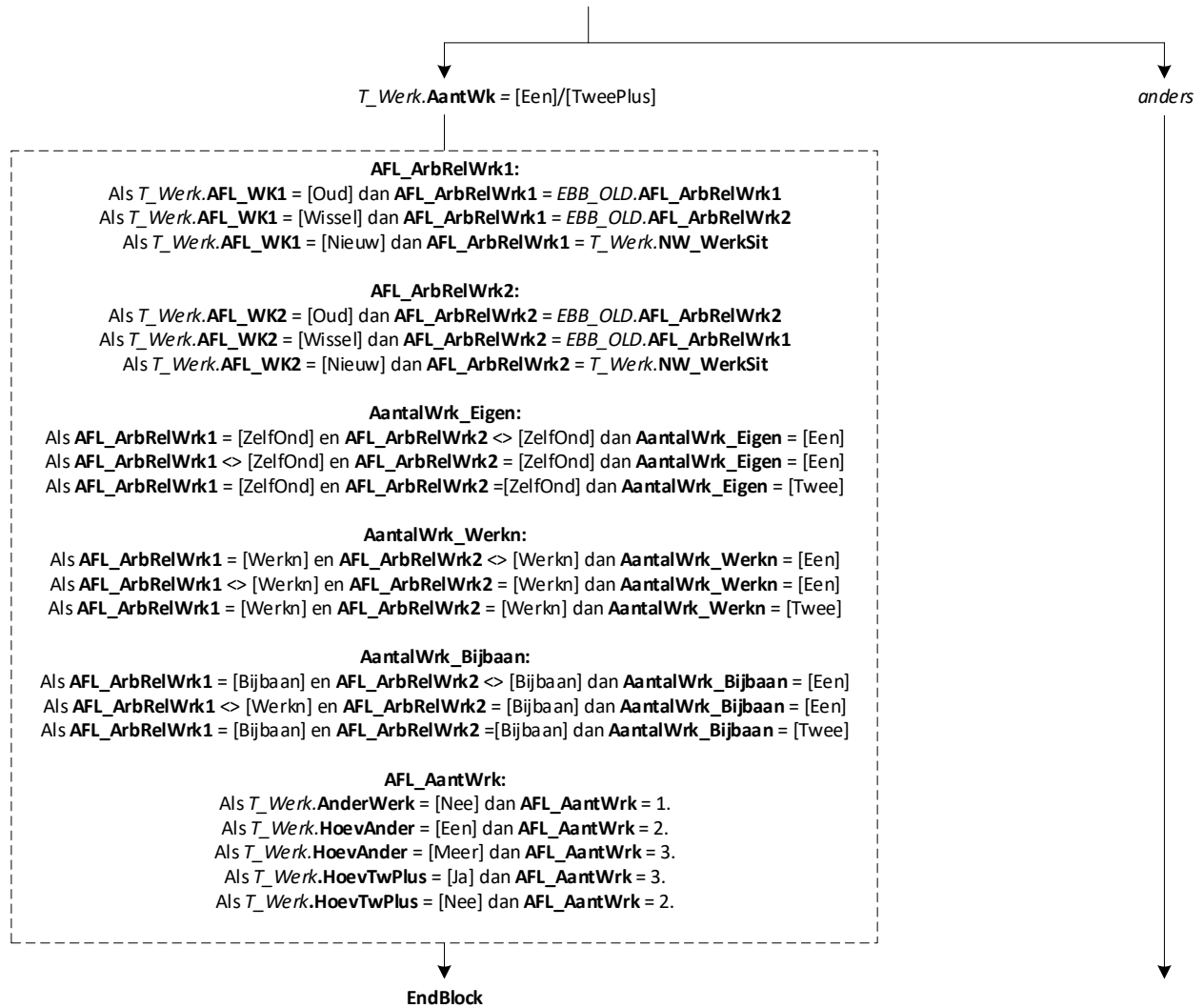


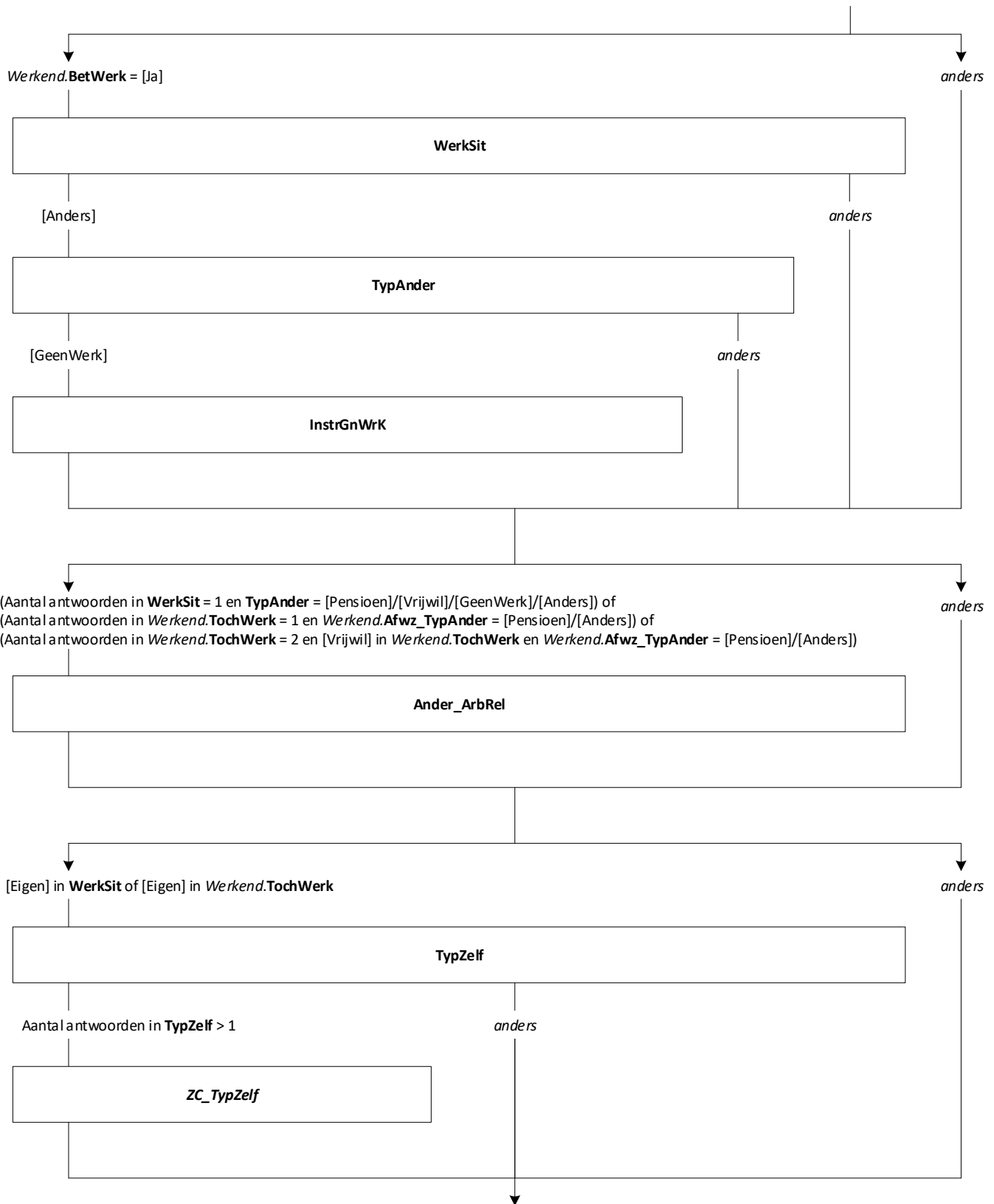
# Blok Afwezig van Werk [AfwWerk]

Blokvoorwaarde = *Werkend.AFL\_RefStatus* = [Afwezig]  
Blokattributen = NODK, RF, NO EMPTY

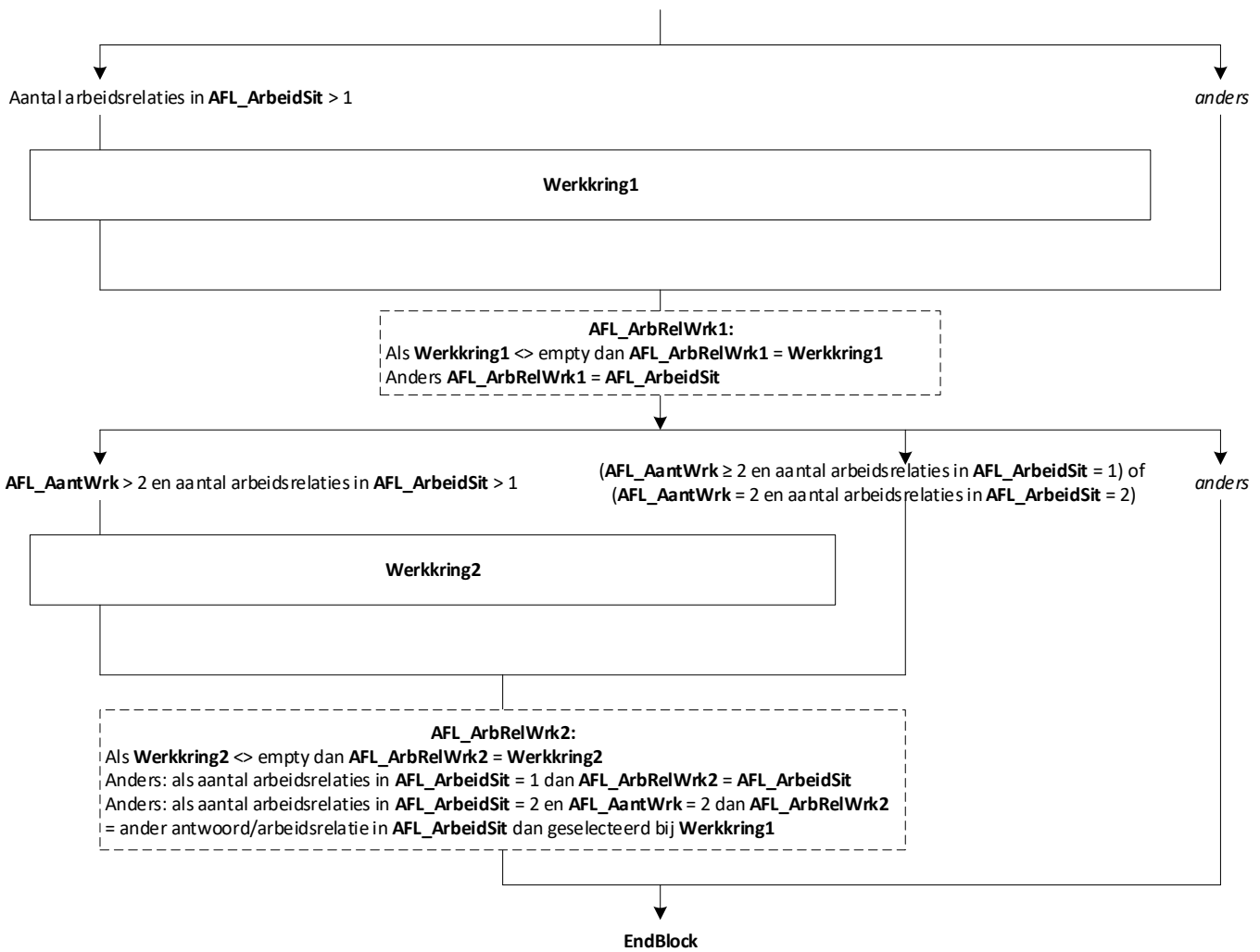


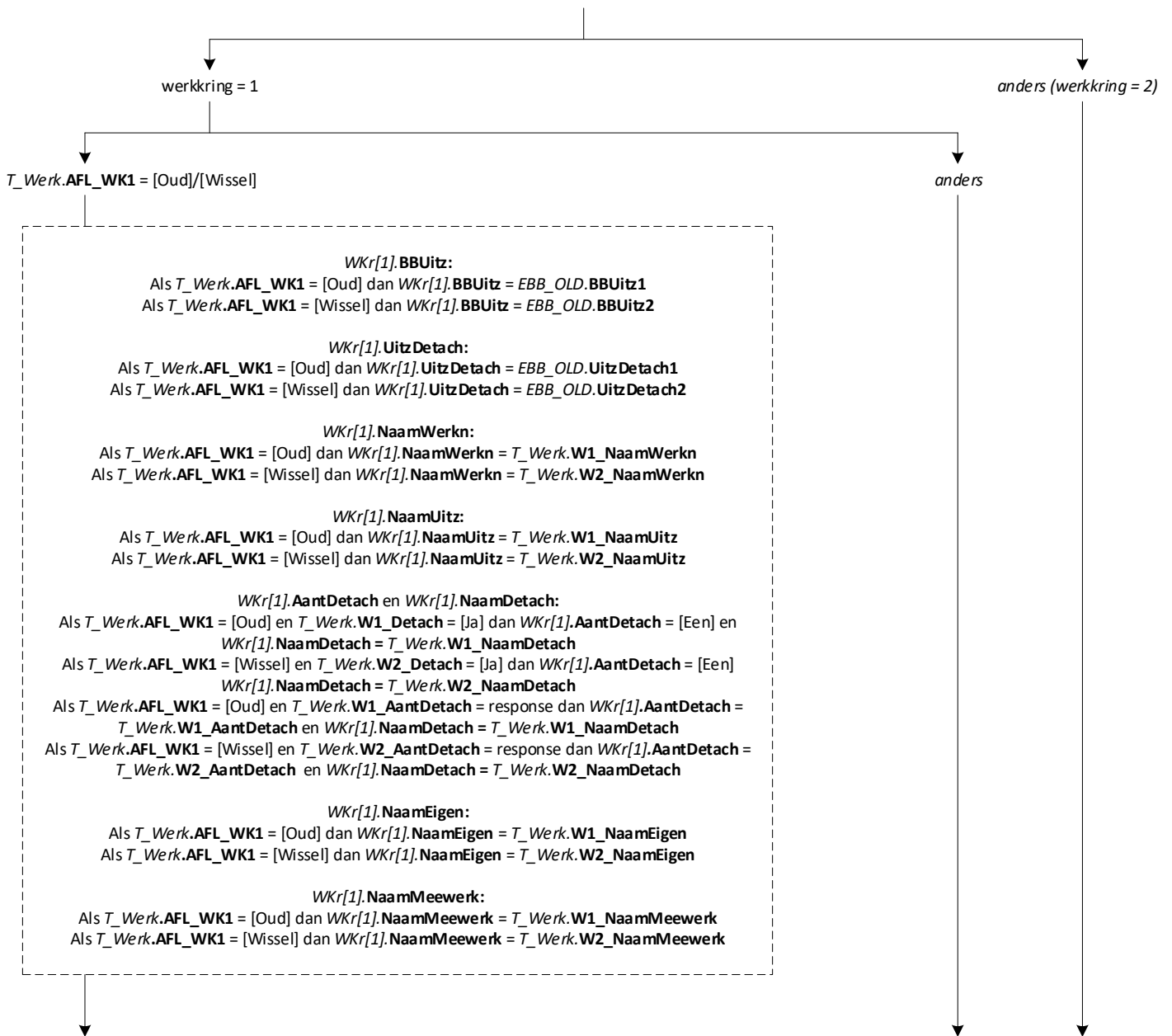












(werkkring 1 is  
bestaand)

(Werkkring 1 is nieuw:  
T\_Werk.AFL\_WK1 = [Nieuw]/leeg)

(werkkring = 2)

ArbRel.AFL\_ArbRelWrk1 = [Bijbaan]

anders

WKr[1].BBWerkn

[Ja]

anders

WKr[1].BBUitz

ArbRel.AFL\_ArbRelWrk1 = [Werkn]

WKr[1].BBUitz = [Ja]

anders

WKr[1].UitzDetach

WKr[1].UitzDetach = [Uitz]

WKr[1].UitzDetach = [Uitz]

anders

WKr[1].NaamUitz

ArbRel.AFL\_ArbRelWrk1 = [Werkn]/[Stage] of WKr[1].BBWerkn = [Ja]

anders

WKr[1].NaamWerkn

WKr[1].UitzDetach = [Detach]

anders

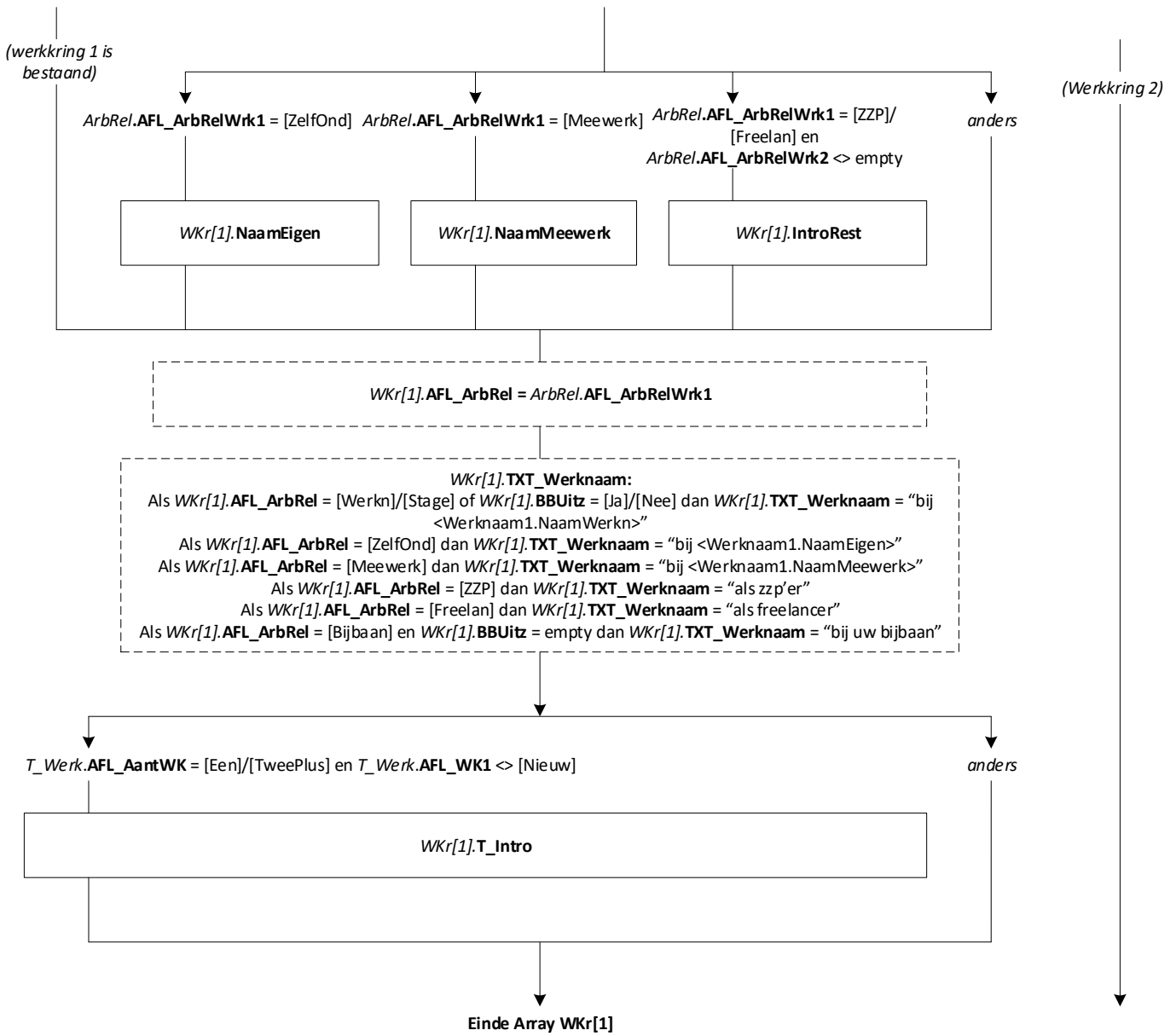
WKr[1].AantDetach

[Een]

anders

WKr[1].NaamDetach





werkkring = 2

$T\_Werk.AFL\_WK2 = [Oud]/[Wissel]$

anders

**Wkr[2].BBUitz:**

Als  $T\_Werk.AFL\_WK2 = [Oud]$  dan  $Wkr[2].BBUitz = EBB\_OLD.Uitz2$   
Als  $T\_Werk.AFL\_WK2 = [Wissel]$  dan  $Wkr[2].BBUitz = EBB\_OLD.Uitz1$

**Wkr[2].UitzDetach:**

Als  $T\_Werk.AFL\_WK2 = [Oud]$  dan  $Wkr[2].UitzDetach = EBB\_OLD.UitzDetach2$   
Als  $T\_Werk.AFL\_WK2 = [Wissel]$  dan  $Wkr[2].UitzDetach = EBB\_OLD.UitzDetach1$

**Wkr[2].NaamWerkn:**

Als  $T\_Werk.AFL\_WK2 = [Oud]$  dan  $Wkr[2].NaamWerkn = T\_Werk.W2\_NaamWerkn$   
Als  $T\_Werk.AFL\_WK2 = [Wissel]$  dan  $Wkr[2].NaamWerkn = T\_Werk.W1\_NaamWerkn$

**Wkr[2].NaamUitz:**

Als  $T\_Werk.AFL\_WK2 = [Oud]$  dan  $Wkr[2].NaamUitz = T\_Werk.W2\_NaamUitz$   
Als  $T\_Werk.AFL\_WK2 = [Wissel]$  dan  $Wkr[2].NaamUitz = T\_Werk.W1\_NaamUitz$

**Wkr[2].AantDetach en Wkr[2].NaamDetach:**

Als  $T\_Werk.AFL\_WK2 = [Oud]$  en  $T\_Werk.W2\_Detach = [Ja]$  dan  $Wkr[2].AantDetach = [Een]$  en  
 $Wkr[2].NaamDetach = T\_Werk.W2\_NaamDetach$   
Als  $T\_Werk.AFL\_WK2 = [Wissel]$  en  $T\_Werk.W1\_Detach = [Ja]$  dan  $Wkr[2].AantDetach = [Een]$  en  
 $Wkr[2].NaamDetach = T\_Werk.W1\_NaamDetach$   
Als  $T\_Werk.AFL\_WK2 = [Oud]$  en  $T\_Werk.W2\_AantDetach = response$  dan  $Wkr[2].AantDetach =$   
 $T\_Werk.W2\_AantDetach$  en  $Wkr[2].NaamDetach = T\_Werk.W2\_NaamDetach$   
Als  $T\_Werk.AFL\_WK2 = [Wissel]$  en  $T\_Werk.W1\_AantDetach = response$  dan  $Wkr[2].AantDetach =$   
 $T\_Werk.W1\_AantDetach$  en  $Wkr[2].NaamDetach = T\_Werk.W1\_NaamDetach$

**Wkr[2].NaamEigen:**

Als  $T\_Werk.AFL\_WK2 = [Oud]$  dan  $Wkr[2].NaamEigen = T\_Werk.W2\_NaamEigen$   
Als  $T\_Werk.AFL\_WK2 = [Wissel]$  dan  $Wkr[2].NaamEigen = T\_Werk.W1\_NaamEigen$

**Wkr[2].NaamMeewerk:**

Als  $T\_Werk.AFL\_WK2 = [Oud]$  dan  $Wkr[2].NaamMeewerk = T\_Werk.W2\_NaamMeewerk$   
Als  $T\_Werk.AFL\_WK2 = [Wissel]$  dan  $Wkr[2].NaamMeewerk = T\_Werk.W1\_NaamMeewerk$

(werkkring 2 is  
bestaand)

(Werkkring 2)

ArbRel.AFL\_ArbRelWrk2 = [Bijbaan]

anders

Wkr[2].BBWerkn

[Ja]

anders

Wkr[2].BBUitz

ArbRel.AFL\_ArbRelWrk2 = [Werkn]

Wkr[2].BBUitz = [Ja]

anders

Wkr[2].UitzDetach

Wkr[2].UitzDetach = [Uitz]

Wkr[2].UitzDetach = [Uitz]

anders

Wkr[2].NaamUitz

ArbRel.AFL\_ArbRelWrk2 = [Werkn]/[Stage] of Wkr[2].BBWerkn = [Ja]

anders

Wkr[2].NaamWerkn

Wkr[2].UitzDetach = [Detach]

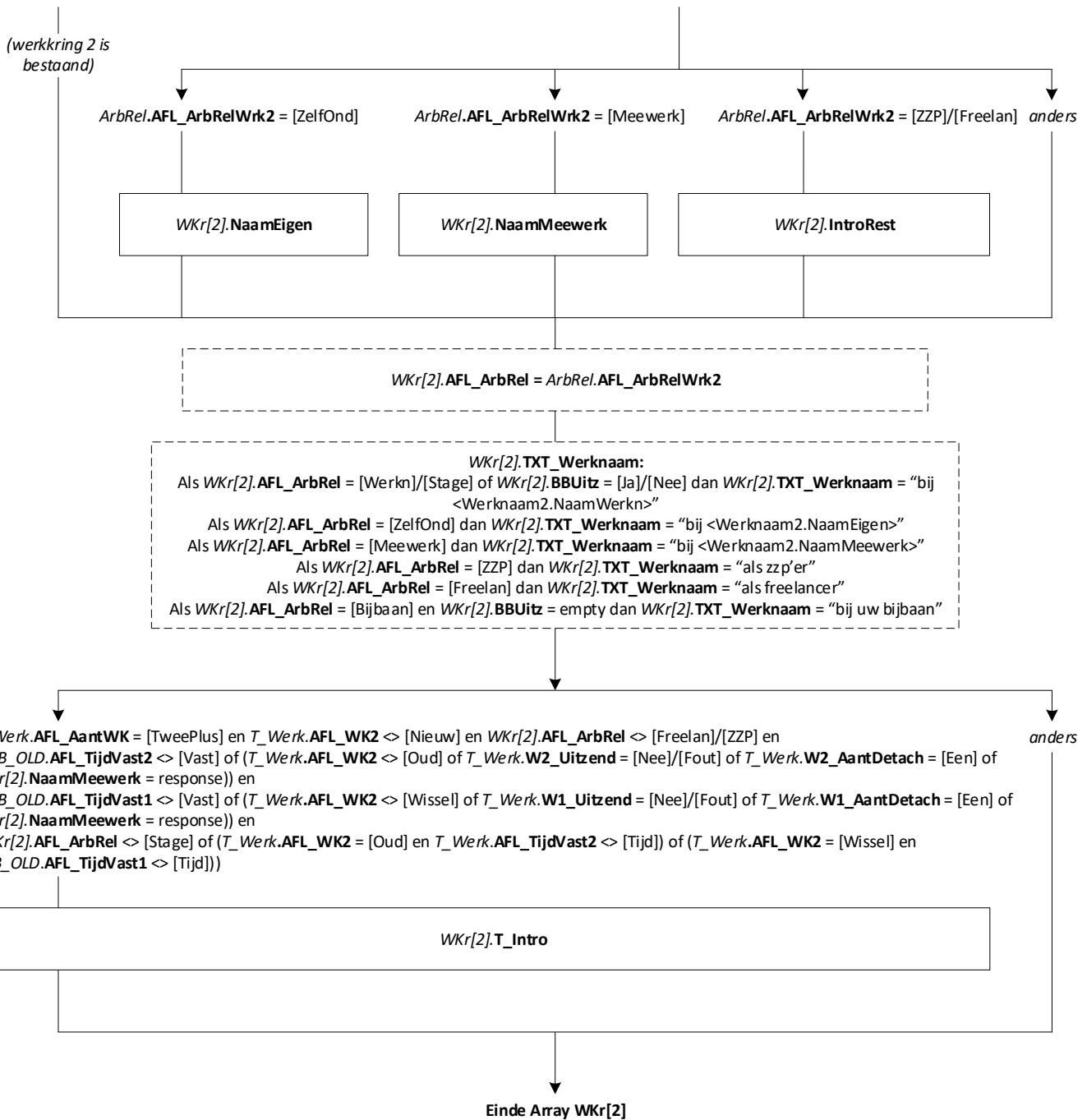
anders

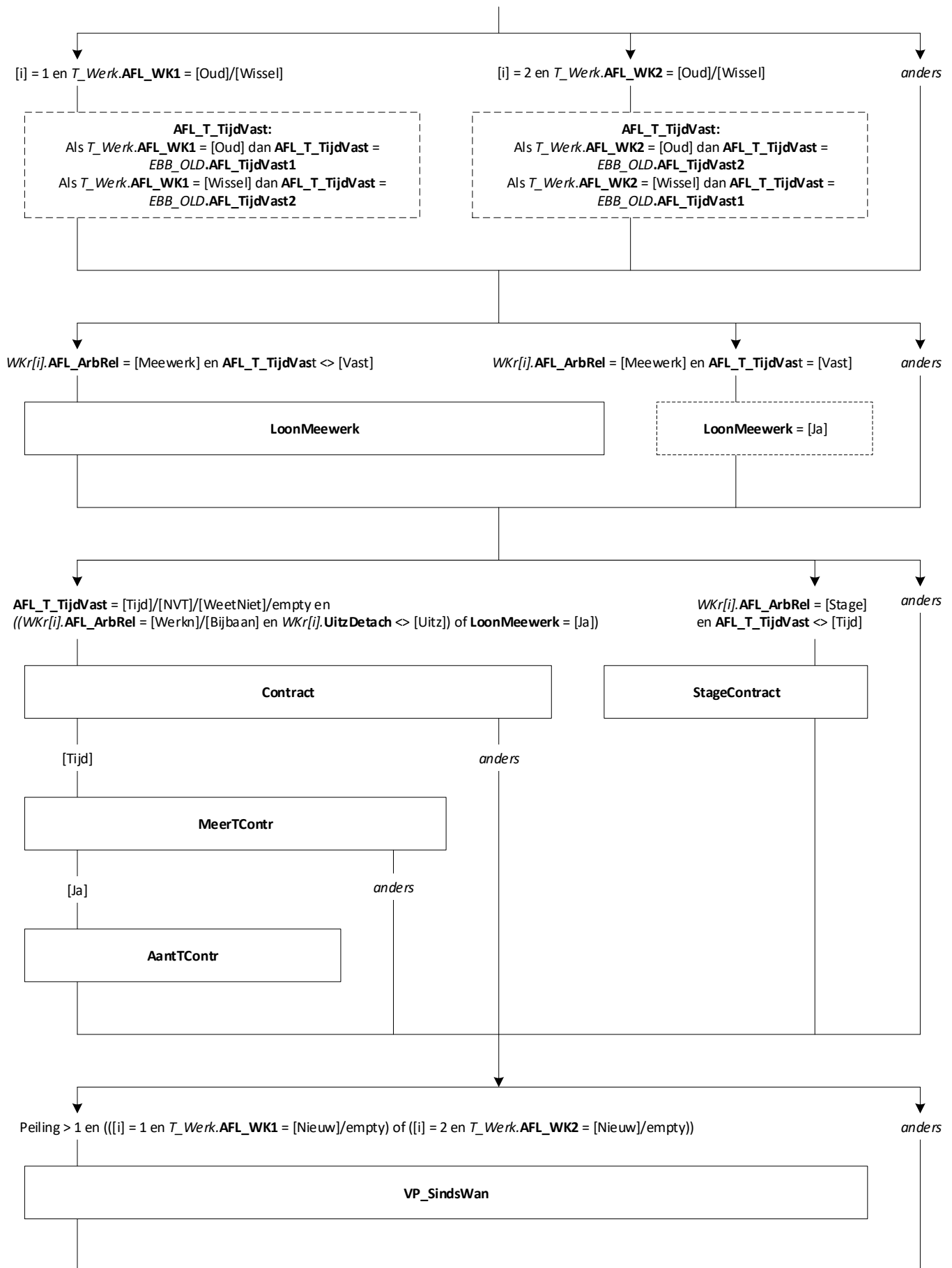
Wkr[2].AantDetach

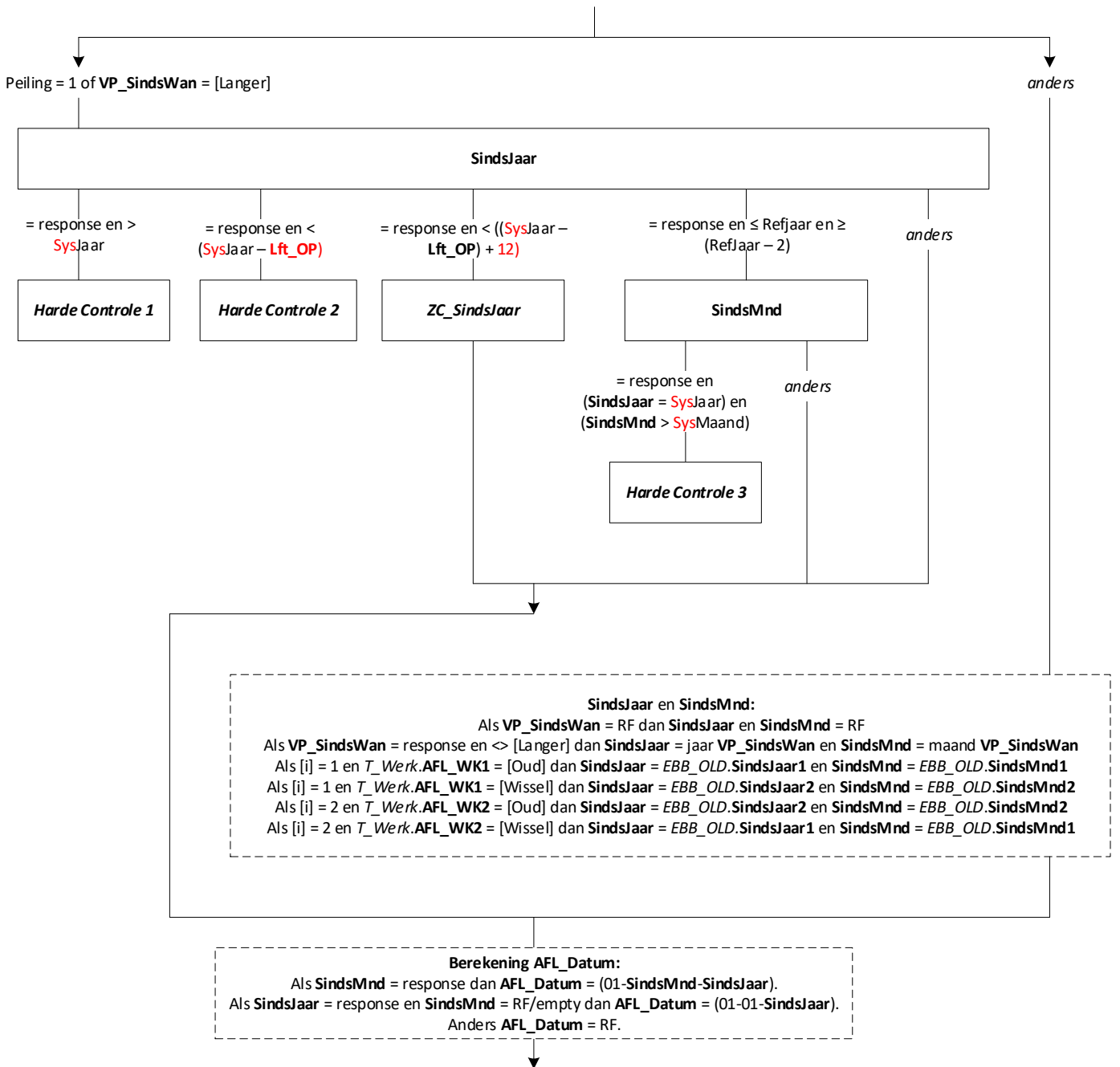
[Een]

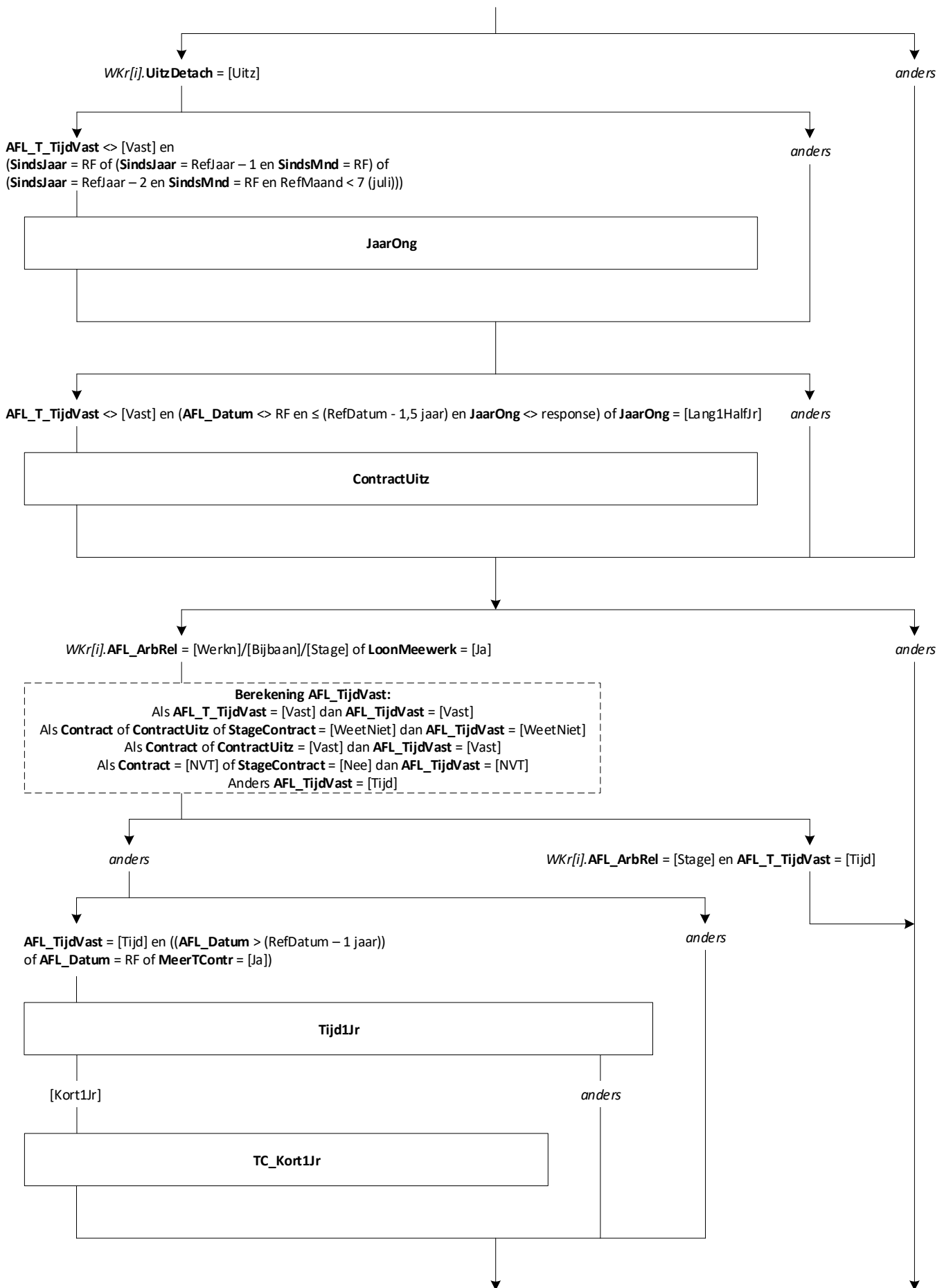
anders

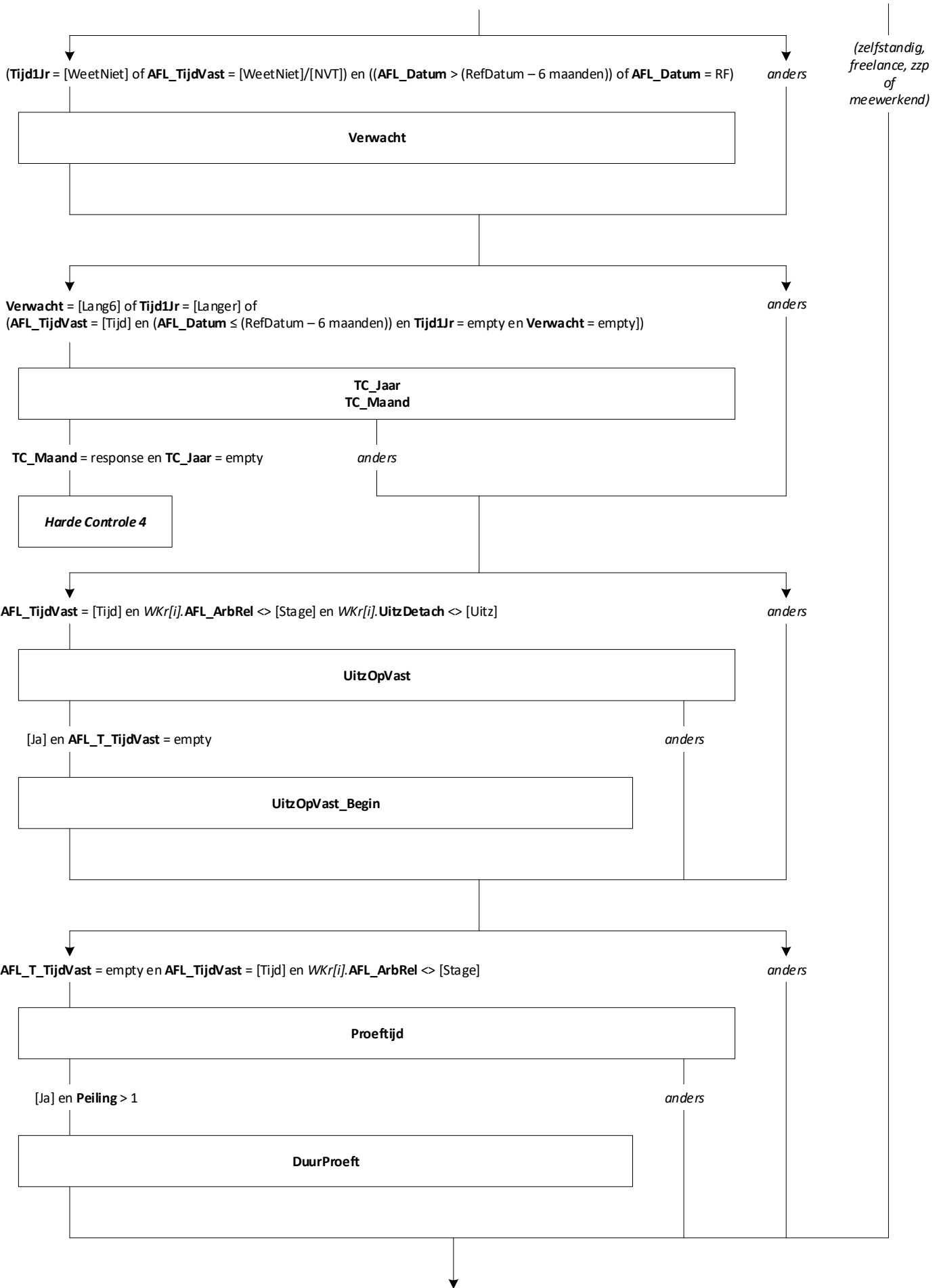
Wkr[2].NaamDetach



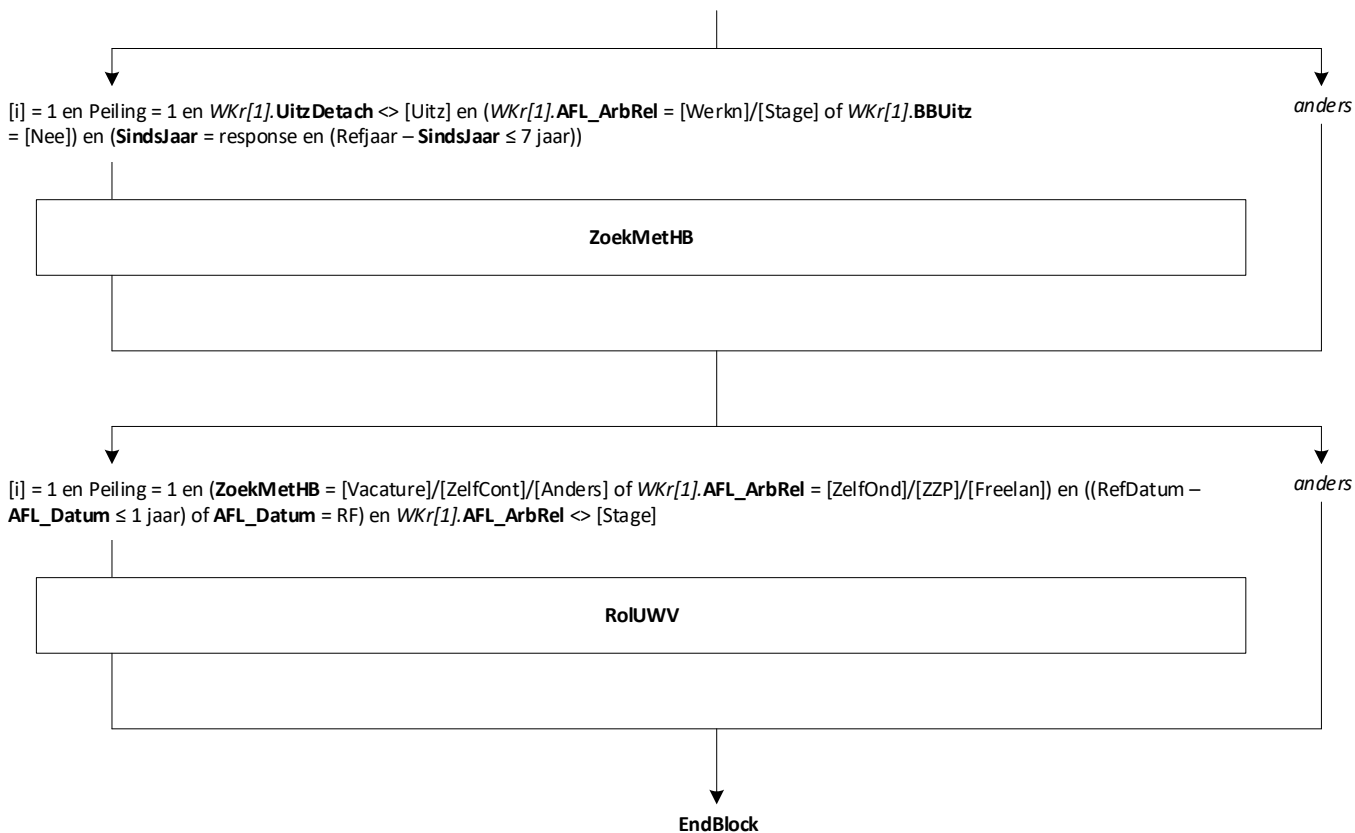


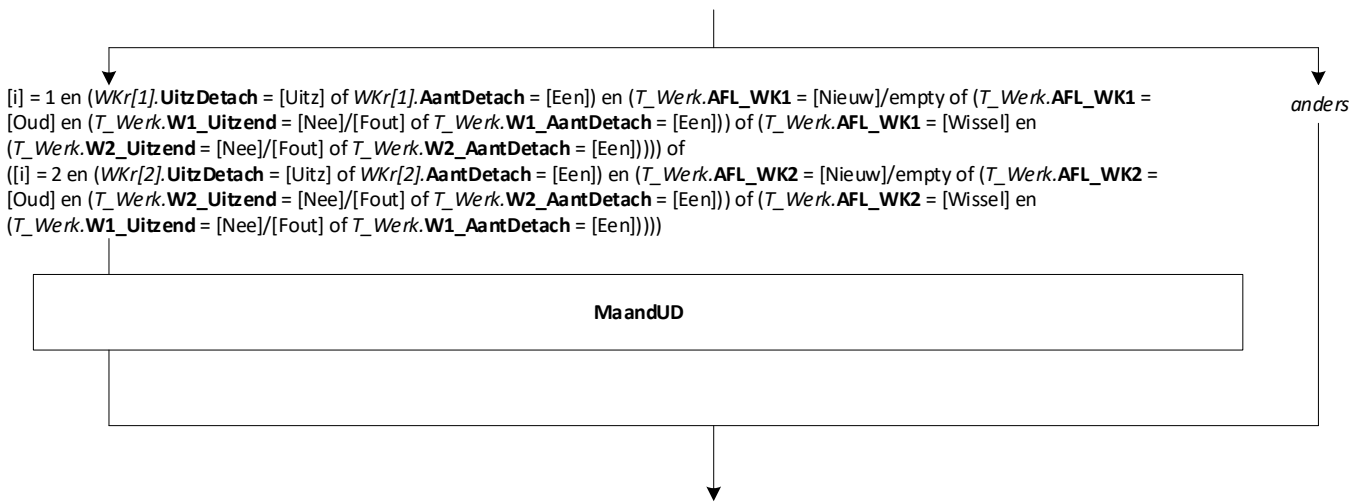


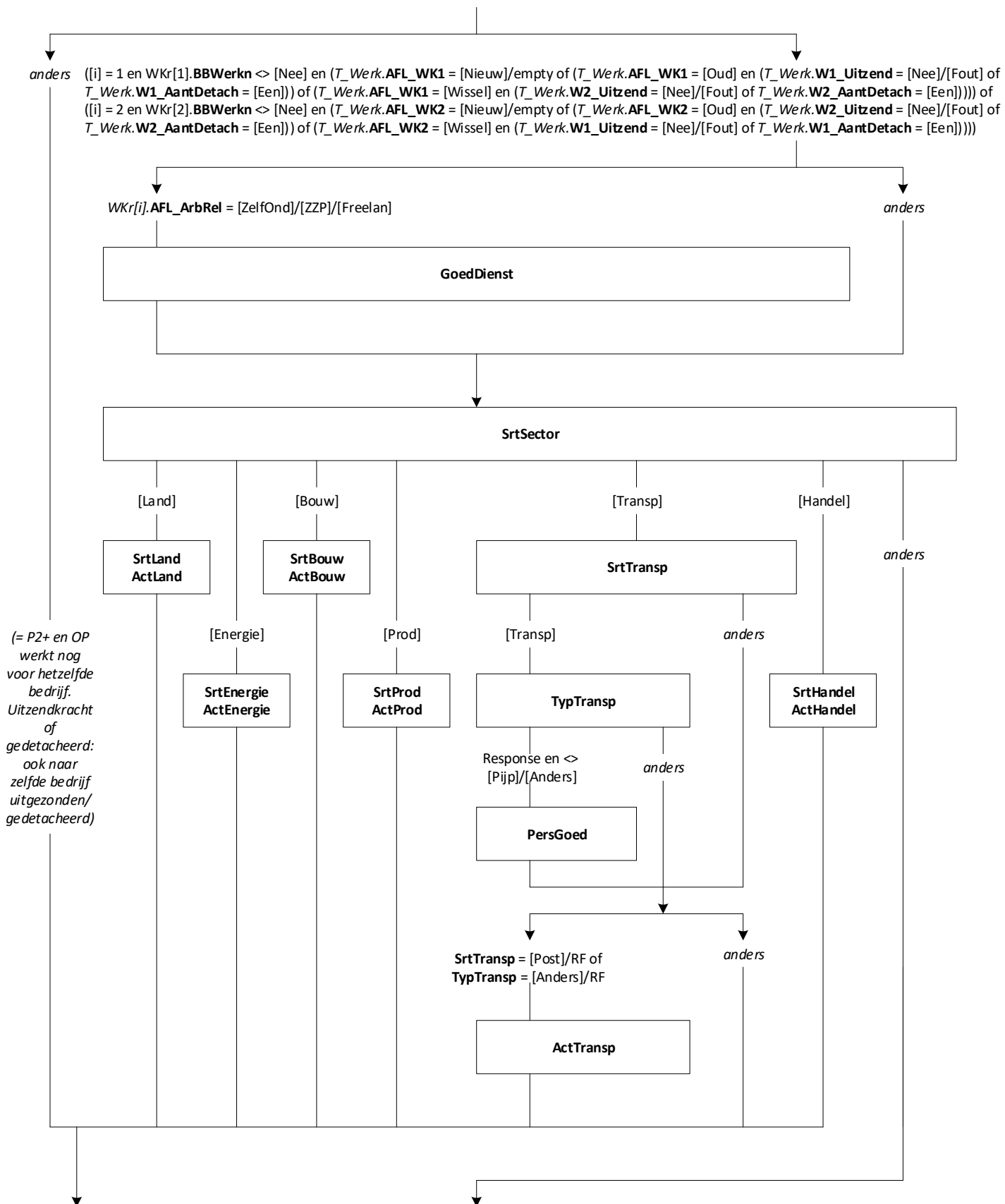




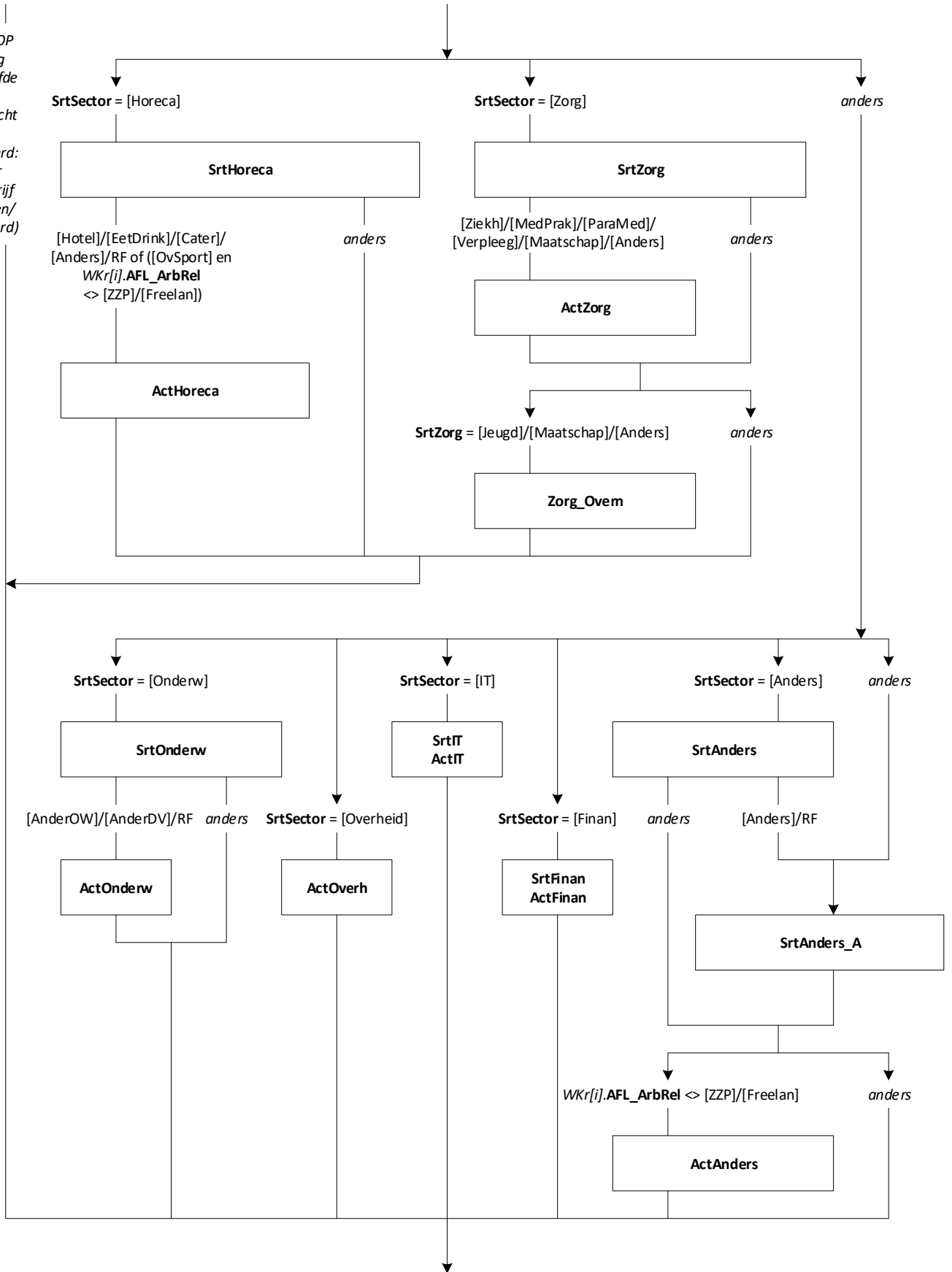


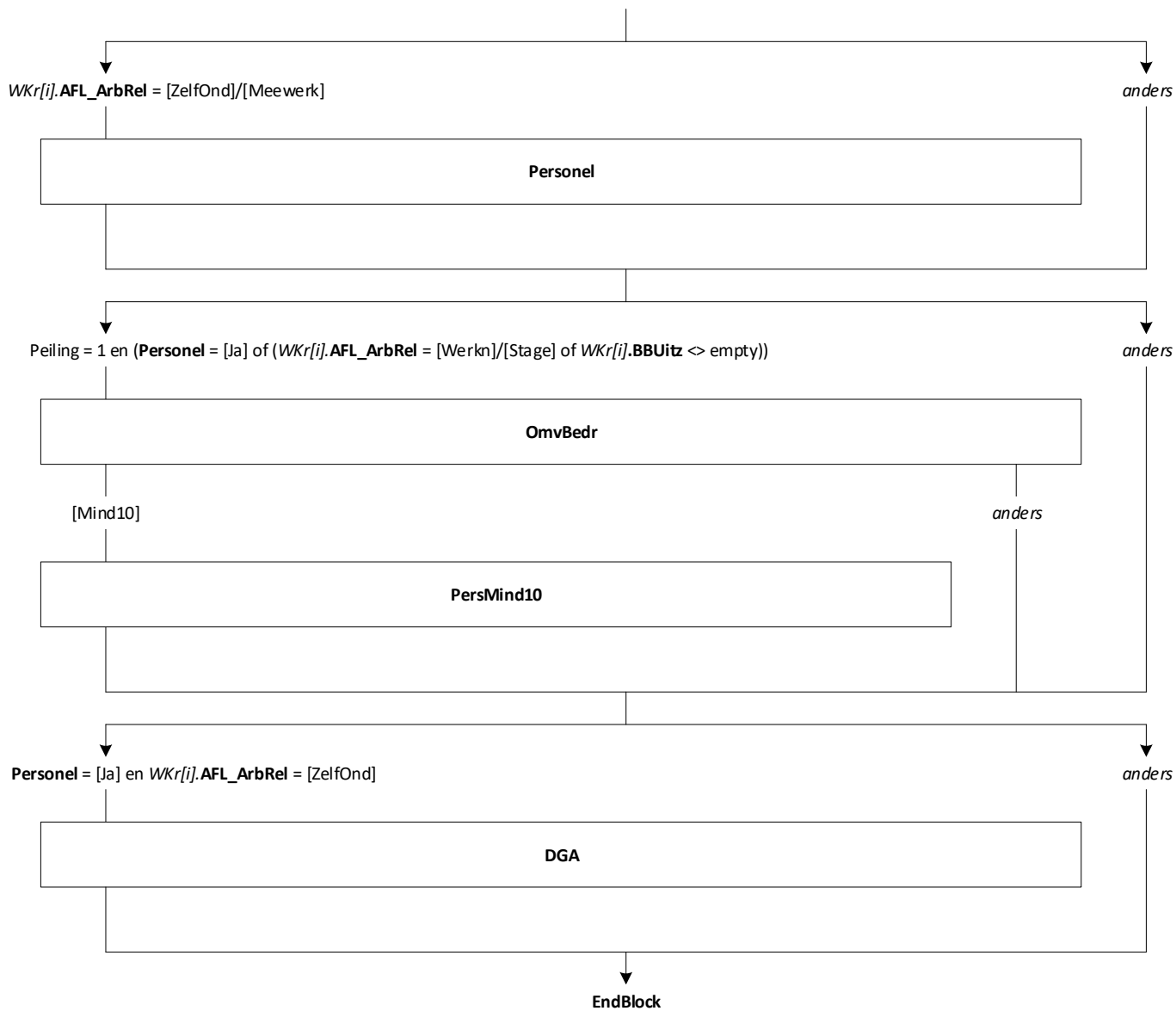


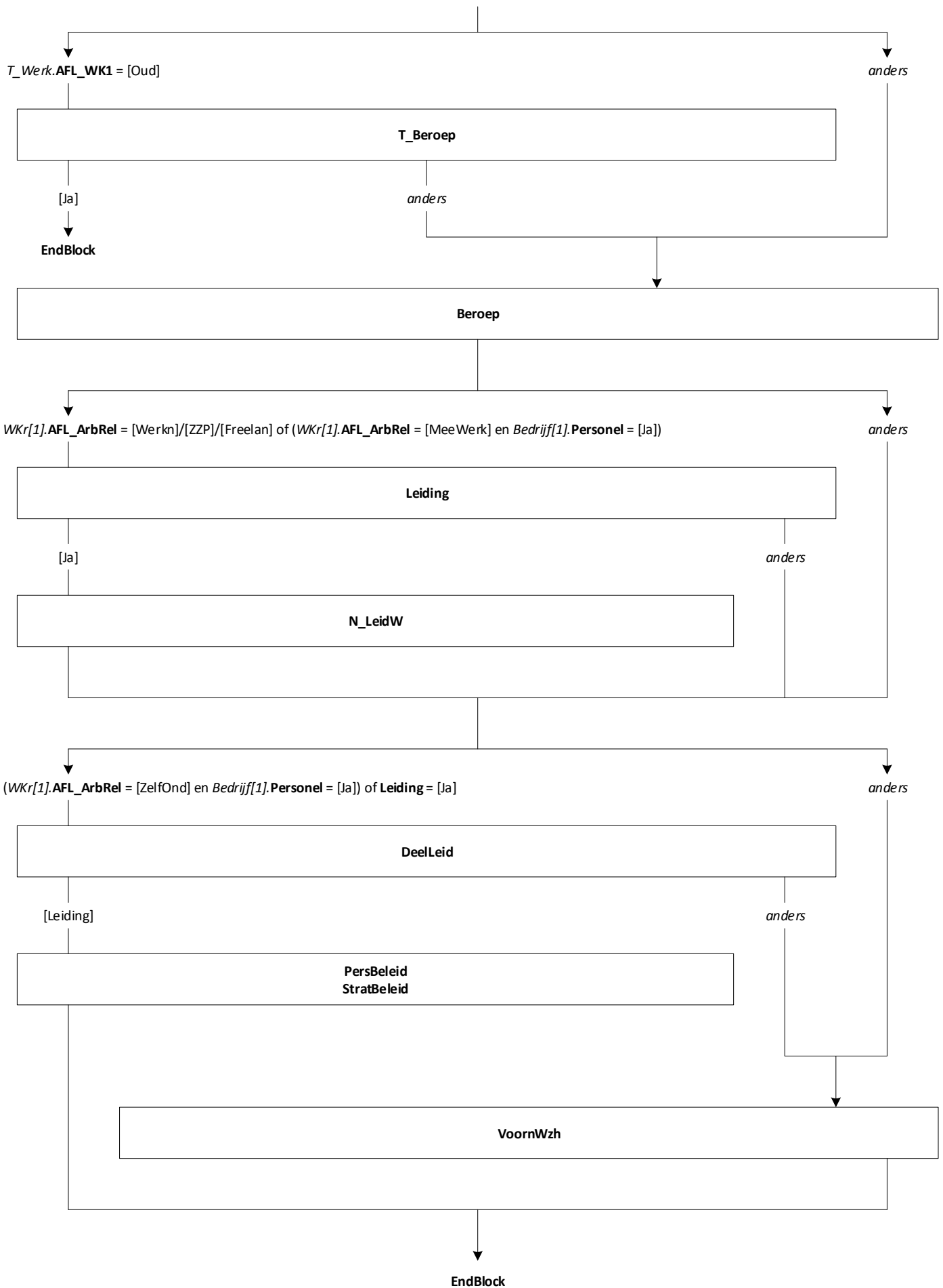


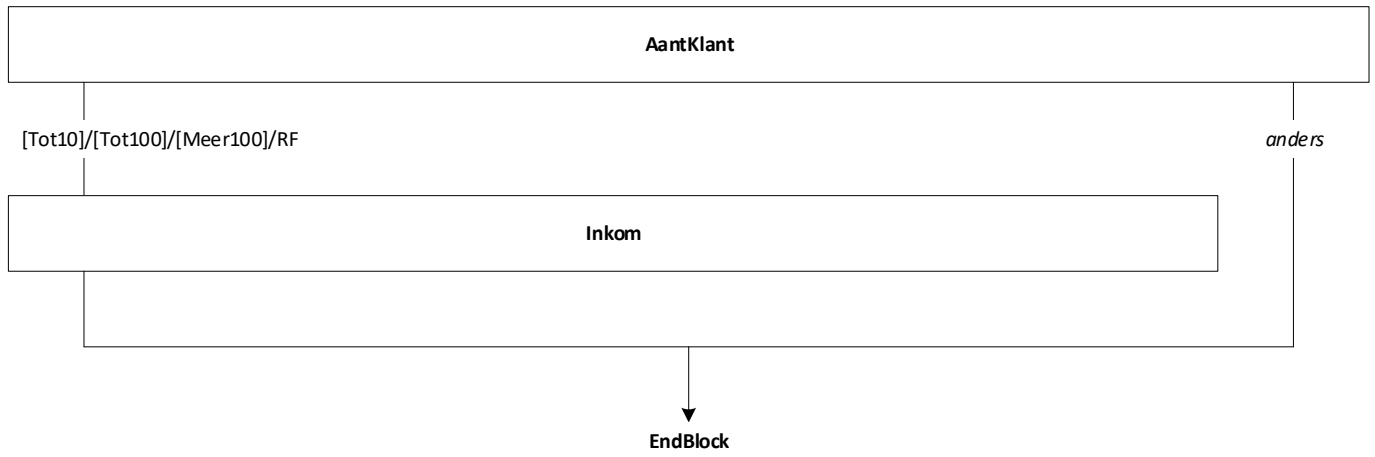


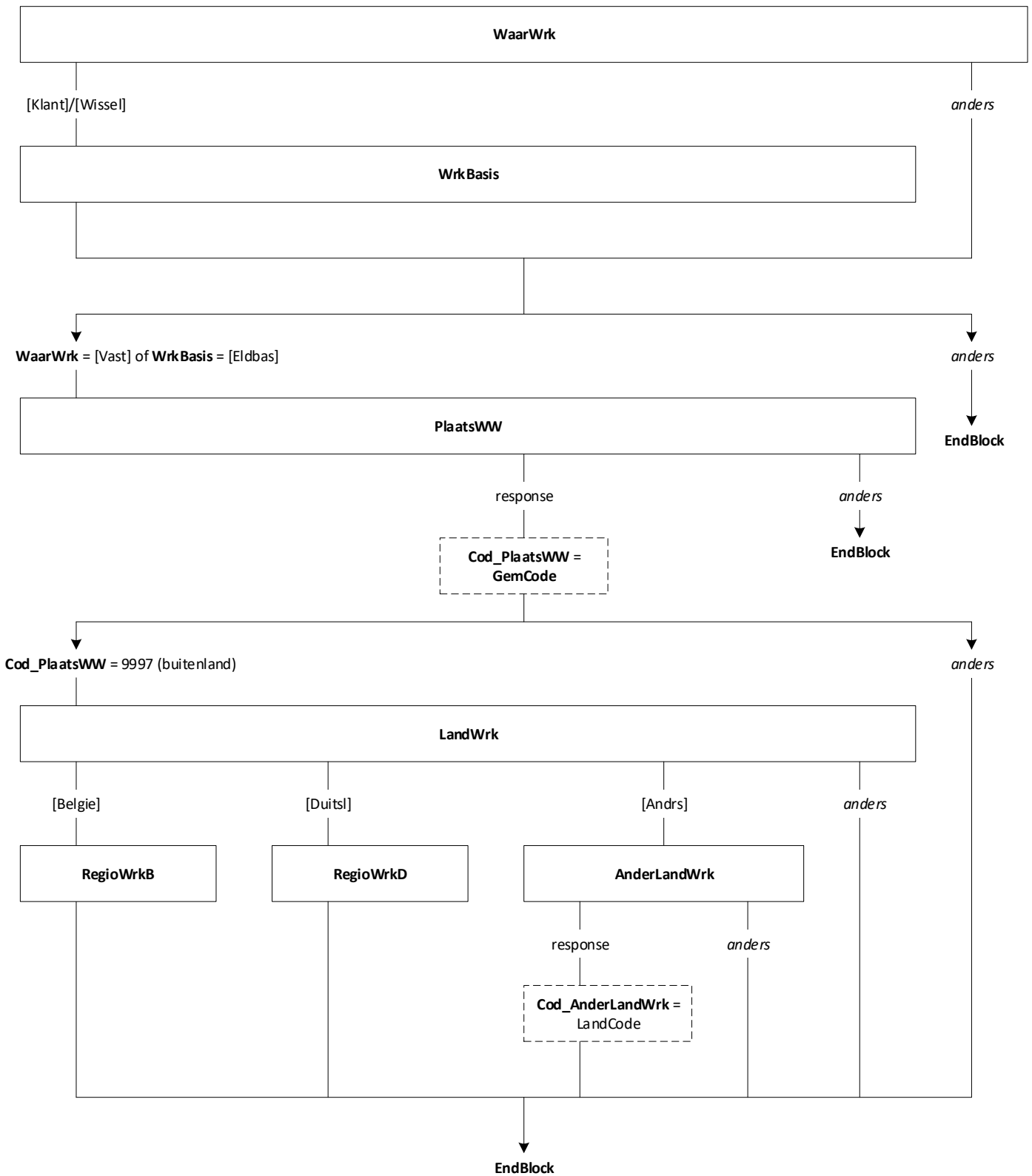
(= P2+ en OP werkt nog voor hetzelfde bedrijf. Uitzendkracht of gedetacheerd: ook naar zelfde bedrijf uitgezonden/gedetacheerd)















**TXT\_AU\_Naam = empty**  
 (1) Als *Wkr[i].UitzDetach* = [Uitz] dan *TXT\_AU\_Naam* = "*Wkr[i].TXT\_Werknaam*"  
 (2) Als *Wkr[i].AantDetach* = [Een] dan *TXT\_AU\_Naam* = "bij *Wkr[i].NaamDetach*"  
 (3) <> (1)/(2) en *ArbRel.AFL\_AantWrk* > 1 dan *TXT\_AU\_Naam* = "*Wkr[i].TXT\_Werknaam*"

**Harde Controle Uren:**  
 \* Geldt voor alle vragen met uren die op de decimaal kunnen worden ingevuld. Gaat af als getal achter de komma <> 0 of 5.

[i] = 1 en *T\_Werk.AFL\_WK1* = [Oud]/[Wissel]

[i] = 2 en *T\_Werk.AFL\_WK2* = [Oud]/[Wissel]

anders

**AFL\_T\_ContrUren, AFL\_T\_GemUren:**  
 Als *T\_Werk.AFL\_WK1* = [Oud] en *T\_Werk.W1\_Detach* <> [Nee]/[Fout] en *T\_Werk.W1\_AantDetach* <> [Een] en *T\_Werk.W1\_Uitzend* <> [Nee]/[Fout] dan:  
**AFL\_T\_ContrUren** = *EBB\_OLD.AFL\_ContrUren1*  
 en **AFL\_T\_GemUren** = *EBB\_OLD.AFL\_GemUren1*  
 Anders als *T\_Werk.AFL\_WK1* = [Oud] dan:  
**AFL\_T\_ContrUren** = *EBB\_OLD.AFL\_ContrUren1*  
  
 Als *T\_Werk.AFL\_WK1* = [Wissel] en *T\_Werk.W2\_Detach* <> [Nee]/[Fout] en *T\_Werk.W2\_AantDetach* <> [Een] en *T\_Werk.W2\_Uitzend* <> [Nee]/[Fout] dan:  
**AFL\_T\_ContrUren** = *EBB\_OLD.AFL\_ContrUren2*  
 en **AFL\_T\_GemUren** = *EBB\_OLD.AFL\_GemUren2*  
 Anders als *T\_Werk.AFL\_WK1* = [Wissel] dan:  
**AFL\_T\_ContrUren** = *EBB\_OLD.AFL\_ContrUren2*

**AFL\_T\_ContrUren, AFL\_T\_GemUren:**  
 Als *T\_Werk.AFL\_WK2* = [Oud] en *T\_Werk.W2\_Detach* <> [Nee]/[Fout] en *T\_Werk.W2\_AantDetach* <> [Een] en *T\_Werk.W2\_Uitzend* <> [Nee]/[Fout] dan:  
**AFL\_T\_ContrUren** = *EBB\_OLD.AFL\_ContrUren2*  
 en **AFL\_T\_GemUren** = *EBB\_OLD.AFL\_GemUren2*  
 Anders als *T\_Werk.AFL\_WK2* = [Oud] dan:  
**AFL\_T\_ContrUren** = *EBB\_OLD.AFL\_ContrUren2*  
  
 Als *T\_Werk.AFL\_WK2* = [Wissel] en *T\_Werk.W1\_Detach* <> [Nee]/[Fout] en *T\_Werk.W1\_AantDetach* <> [Een] en *T\_Werk.W1\_Uitzend* <> [Nee]/[Fout] dan:  
**AFL\_T\_ContrUren** = *EBB\_OLD.AFL\_ContrUren1*  
 en **AFL\_T\_GemUren** = *EBB\_OLD.AFL\_GemUren1*  
 Anders als *T\_Werk.AFL\_WK2* = [Wissel] dan:  
**AFL\_T\_ContrUren** = *EBB\_OLD.AFL\_ContrUren1*

Werkkring = 1 en *Wkr[1].AFL\_ArbRel* <> [Bijbaan] en *T\_Werk.AFL\_WK1* <> [Oud]

anders

**FullPart**

Werkkring = 1 en (**FullPart** = [Part] of (*Wkr[1].AFL\_ArbRel* = [Bijbaan] en **Lft\_OP** ≥ 18)) en *T\_Werk.AFL\_WK1* <> [Oud]

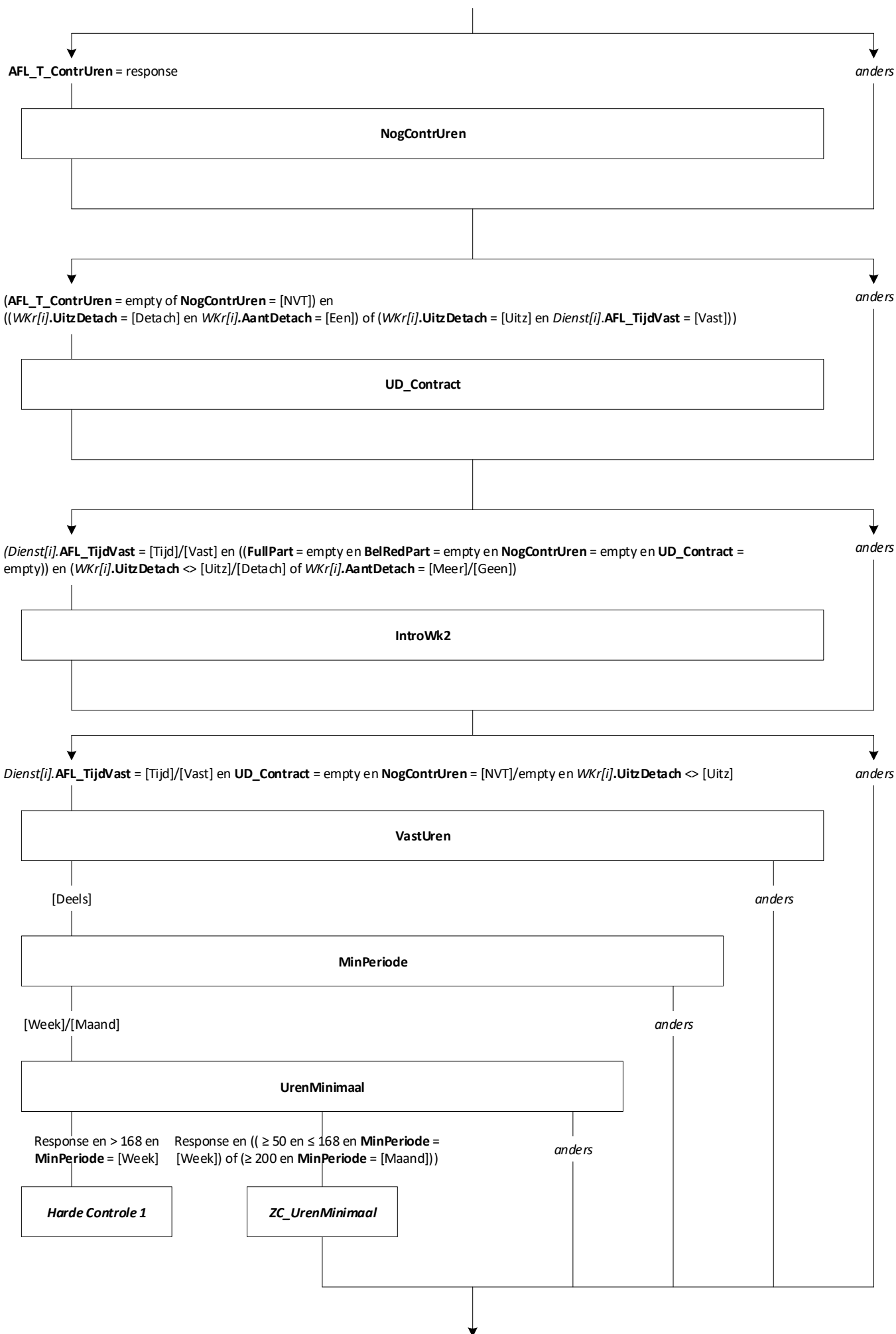
anders

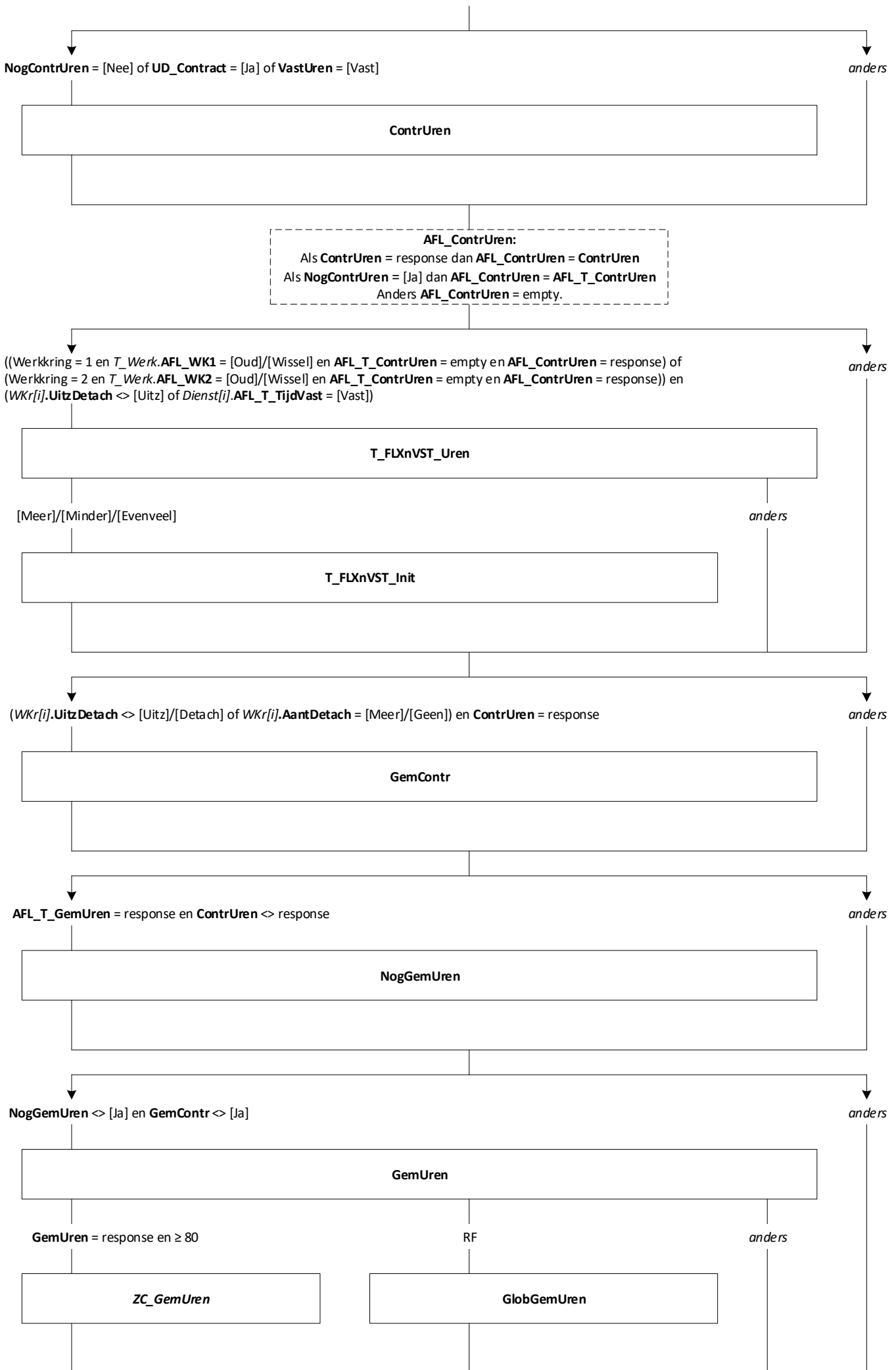
**BelRedPart**

[Zorg] en *Peiling* = 1

anders

**PT\_Zorg**





**AFL\_GemUren:**  
Als GemContr = [Ja] dan AFL\_GemUren = AFL\_ContrUren  
Als NogGemUren = [Ja] dan AFL\_GemUren = AFL\_T\_GemUren  
Als GemUren = response dan AFL\_GemUren = GemUren  
Anders AFL\_GemUren = empty.

↓

Werkkring = 1 en T\_Werk.AFL\_WK1 = [Oud] en  
((AFL\_GemUren en AFL\_T\_GemUren = response en  
((EBB\_OLD.FullPart = [Full] en AFL\_GemUren < AFL\_T\_GemUren) of  
(EBB\_OLD.FullPart = [Part] en (AFL\_GemUren > AFL\_T\_GemUren))) of  
AFL\_GemUren = empty of AFL\_T\_GemUren = empty)

↓

**T\_FullPart**

[Part]

anders

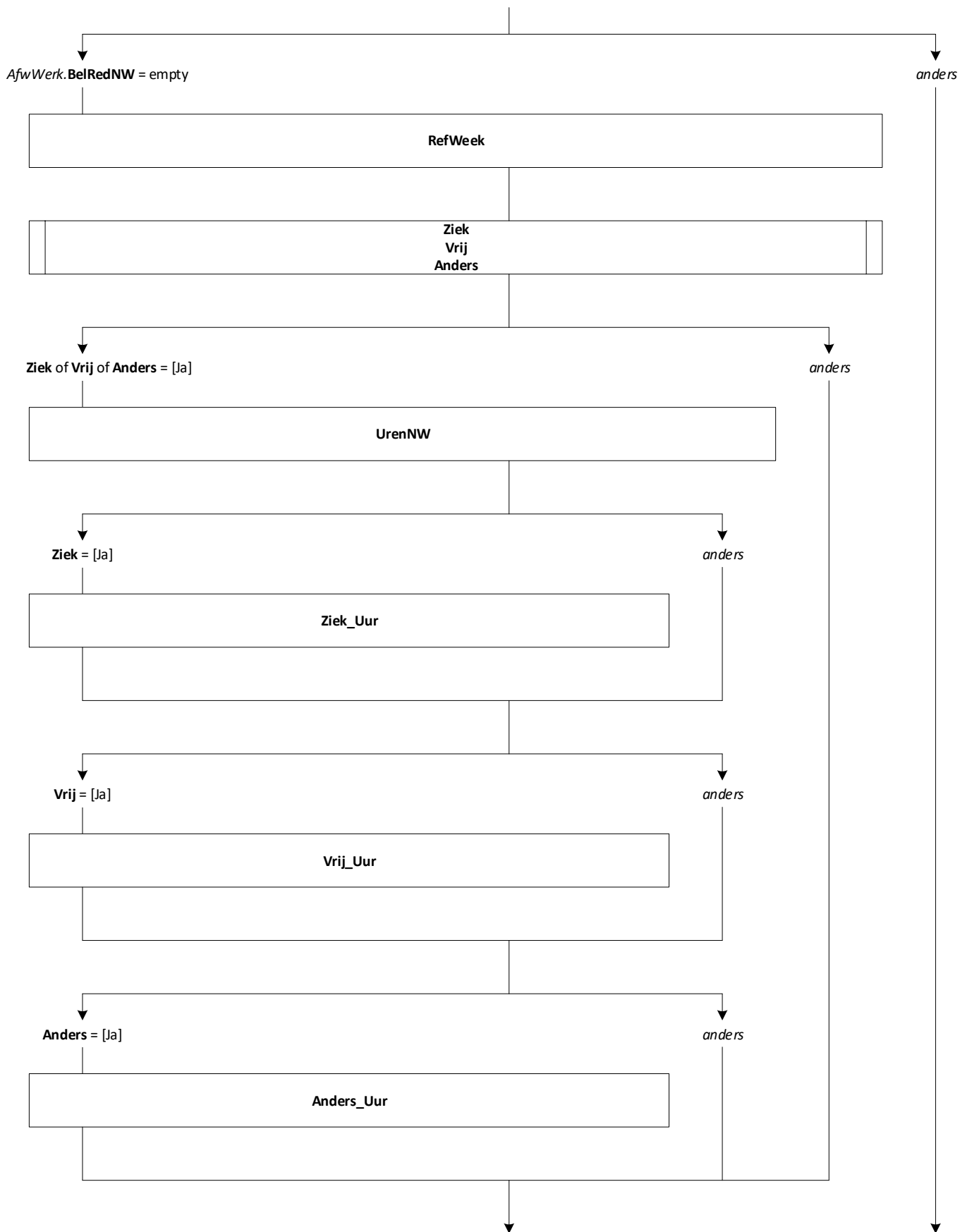
↓

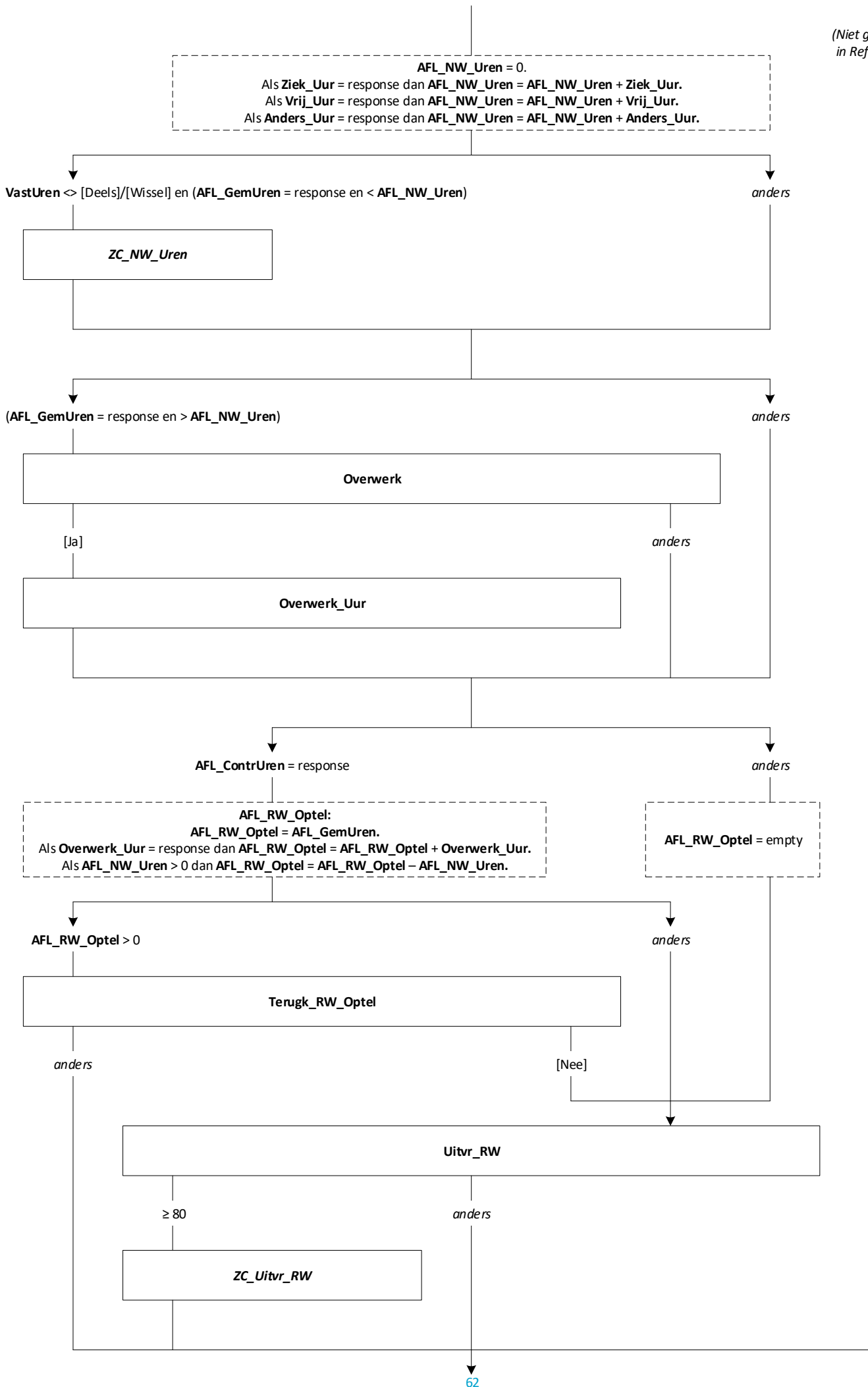
**T\_BelRedPart**

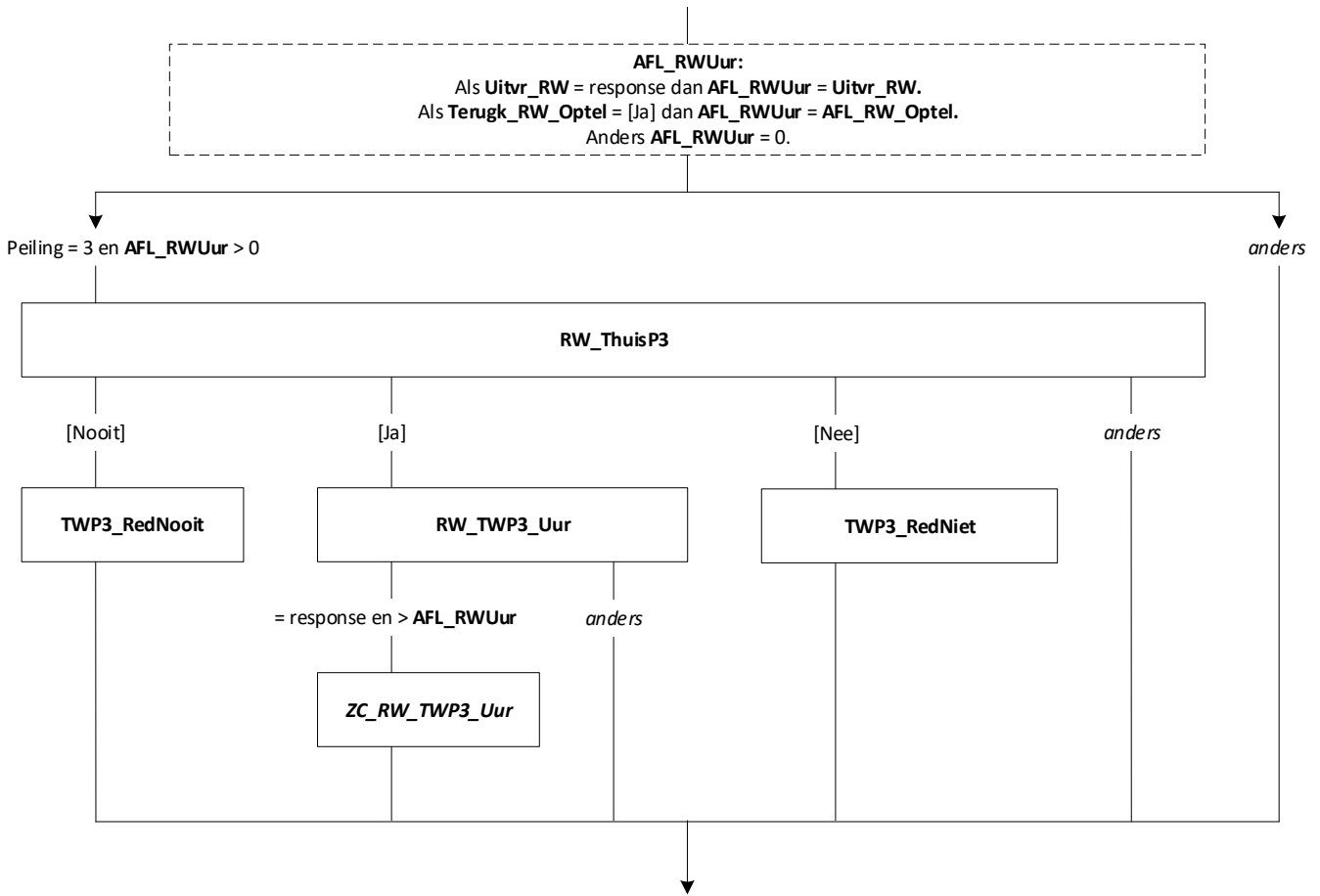
↓

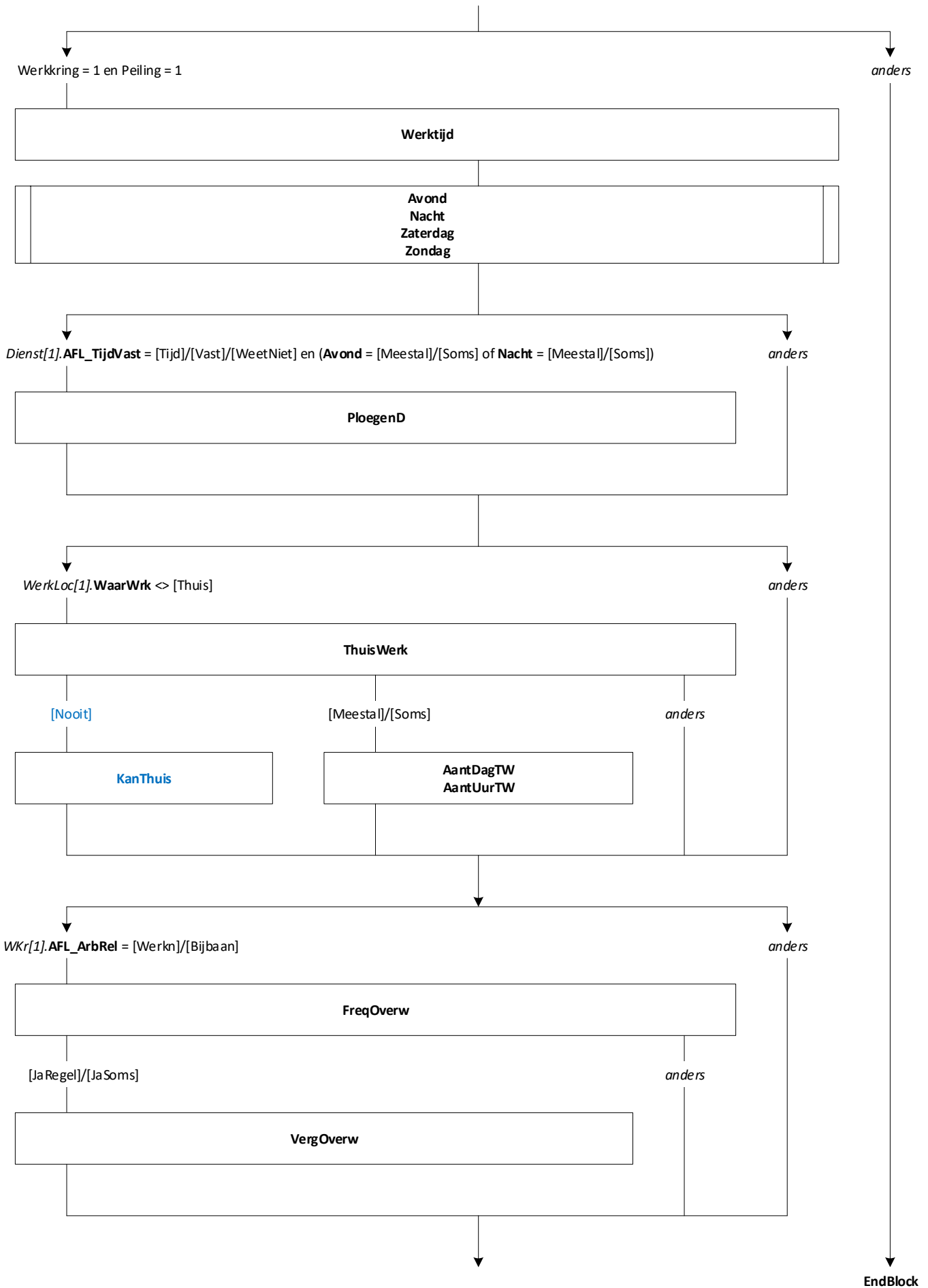
**AFL\_FullPart:**  
Als Werkkring = 1 en FullPart <> empty dan AFL\_FullPart = FullPart.  
Anders als Werkkring = 1 en T\_FullPart <> empty dan AFL\_FullPart = T\_FullPart.  
Anders als Werkkring = 1 dan AFL\_FullPart = EBB\_OLD.FullPart.

↓

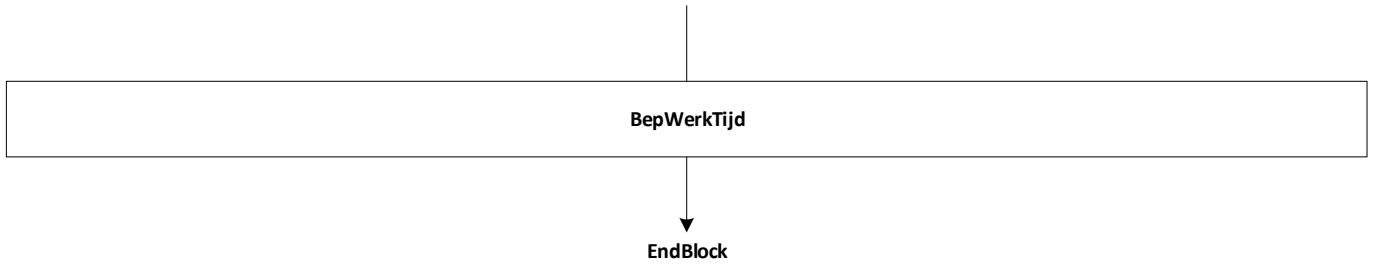








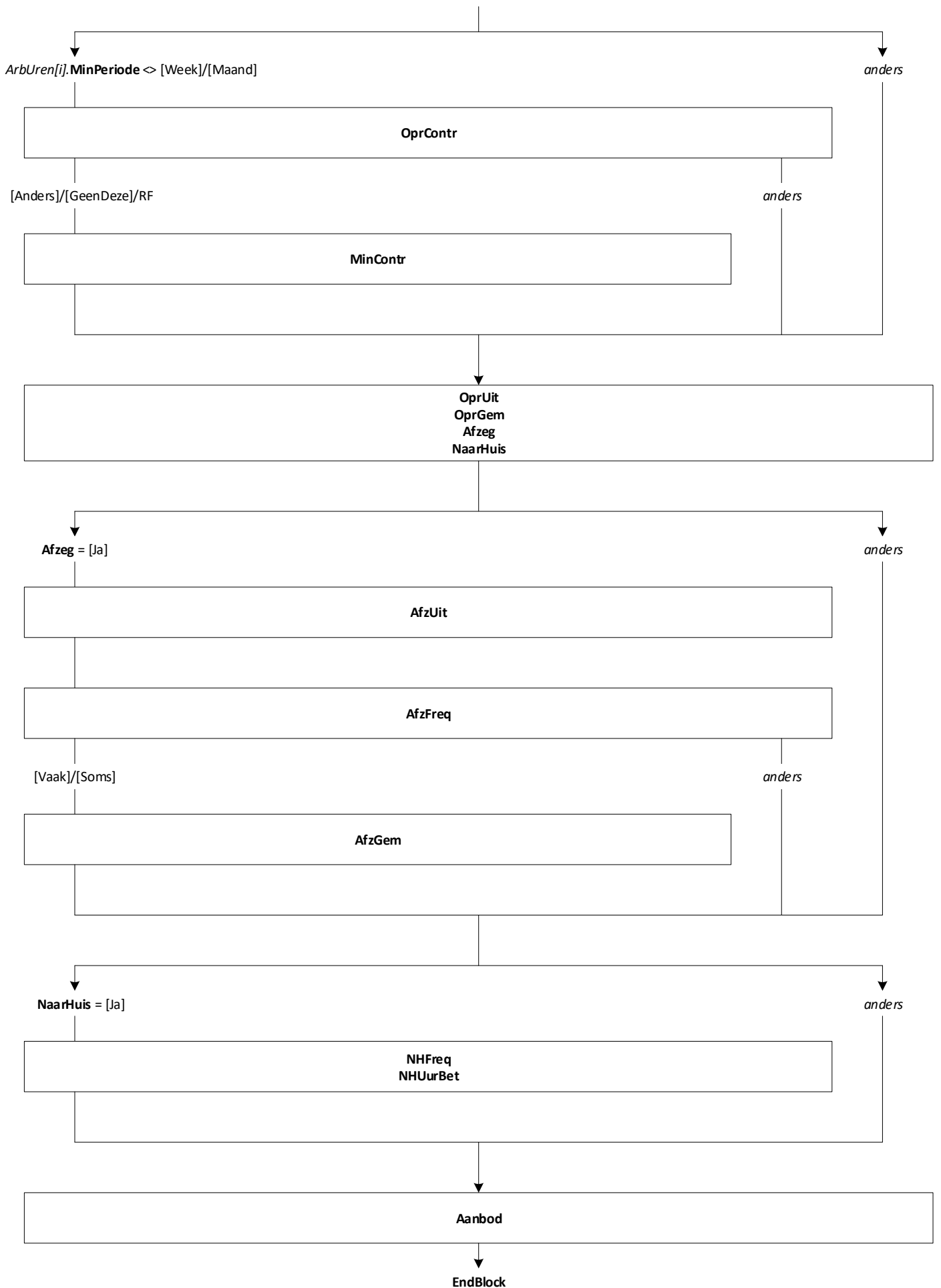


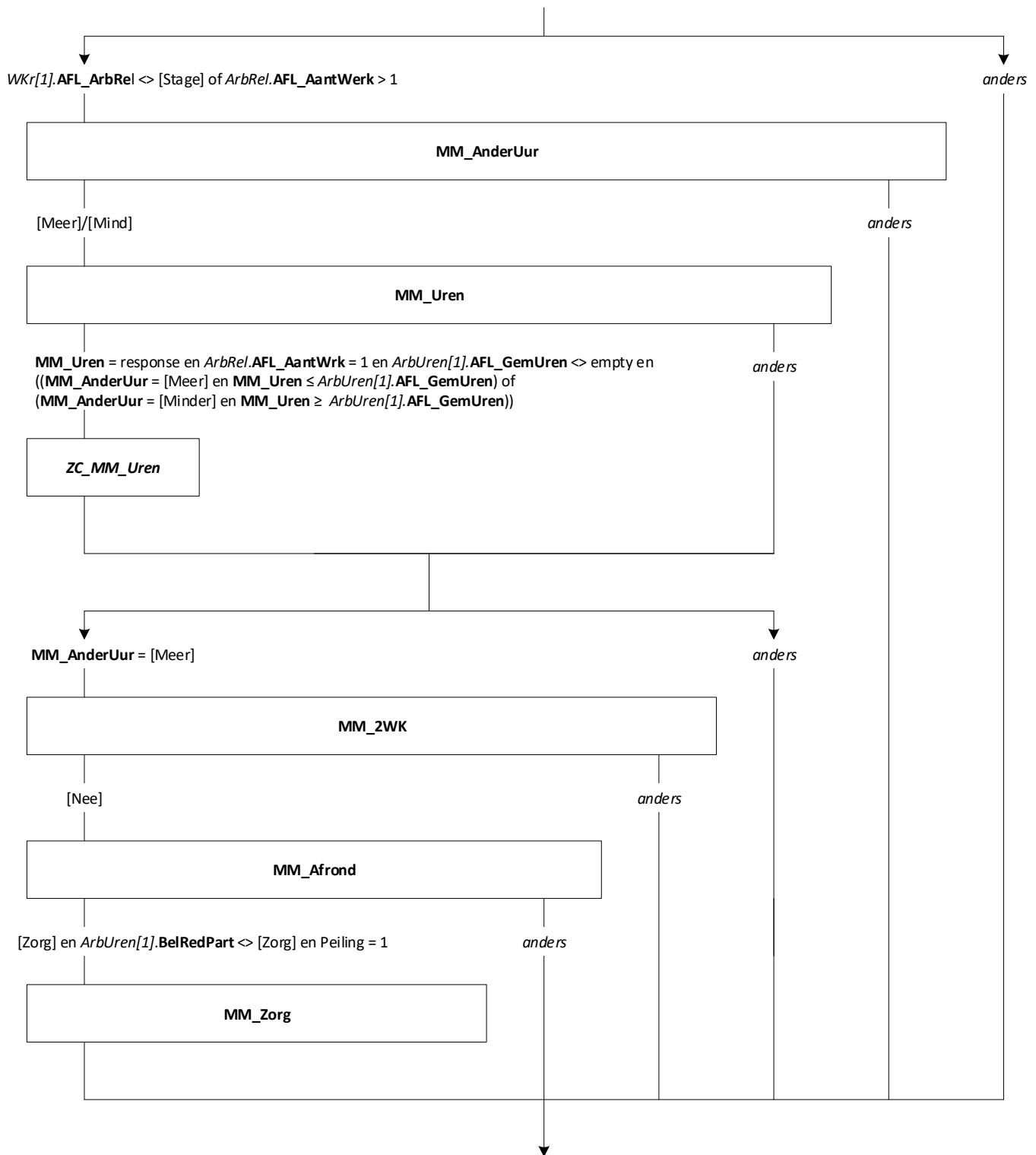


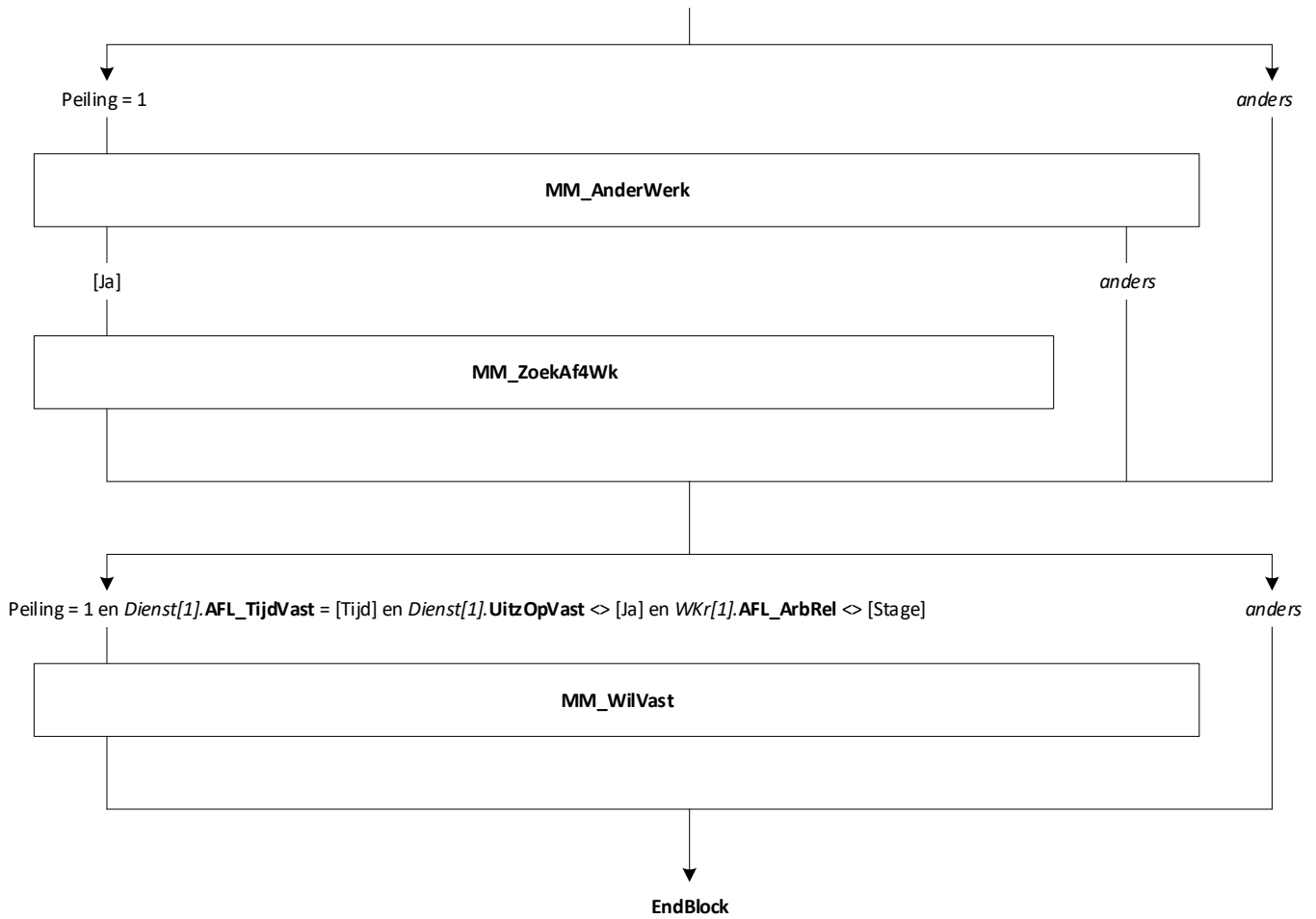


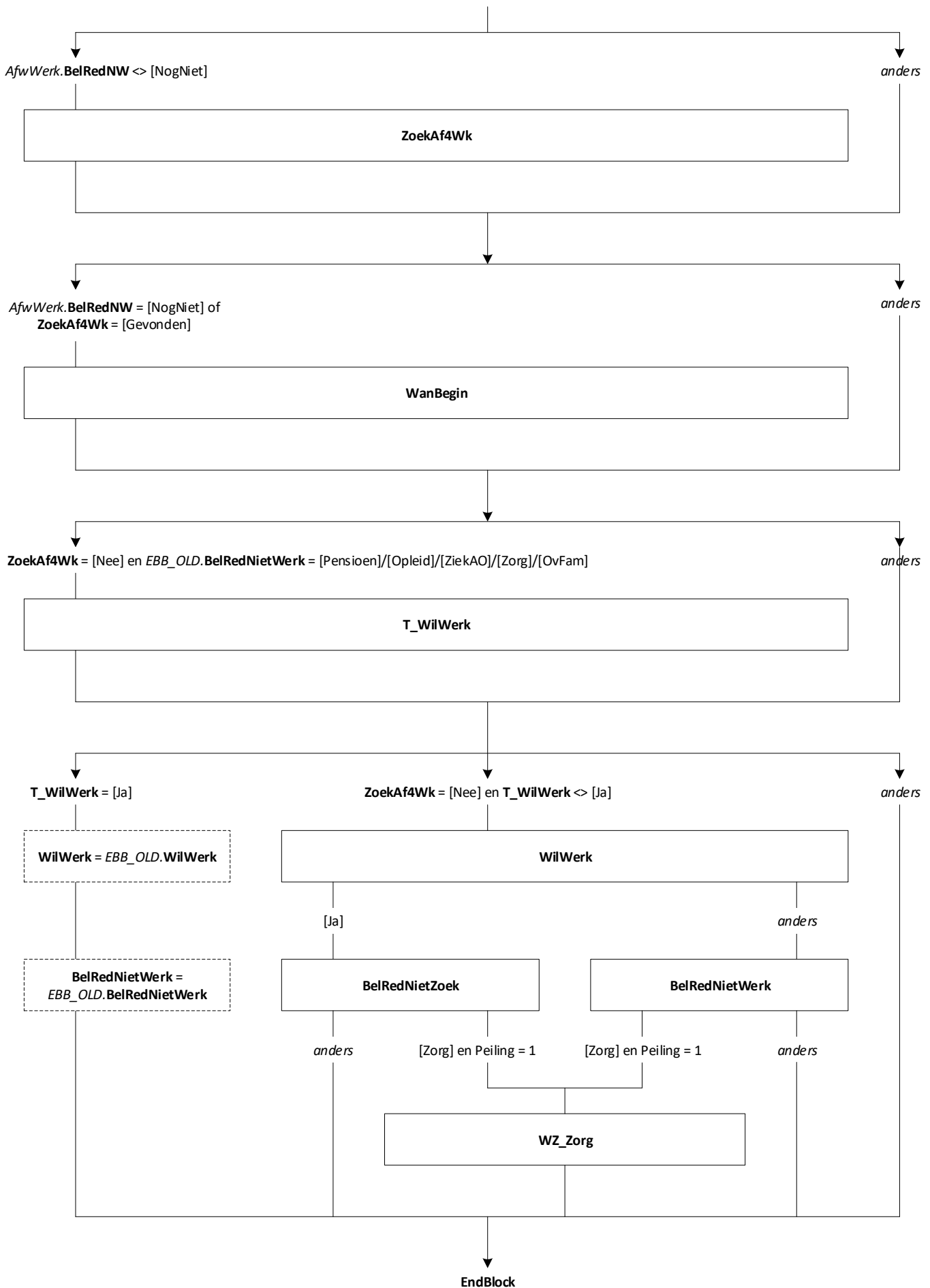
# Blok Oproep- en Invalkrachten [P3\_Oproep] [1..2]

Blokvoorwaarde = **Refdatum >= (10-01-2022)** en Peiling = 3 en  
((Wkr[i].UitzDetach = [Uitz] en ArbUren[i].AFL\_ContrUren =  
empty) of ArbUren[i].VastUren = [Deels]/[Wissel]) en  
Dienst[i].Contract <> [NVT] en Wkr[i].AFL\_ArbRel <> [Stage]  
Blokattributen = NODK, RF, NO EMPTY









**Bereken:**

**AFL\_AantKndKem:**

Als  $NAW\_NEW.Regel[i].PLHH = [Kind]$  dan  $AFL\_AantKndKem = AFL\_AantKndKem + 1$ .

**AFL\_AantKndKemJ1:**

Als  $NAW\_NEW.Regel[i].PLHH = [Kind]$  en  $NAW\_NEW.Regel[i].Lft < 1$  dan  $AFL\_AantKndKemJ1 = AFL\_AantKndKemJ1 + 1$ .

**AFL\_AantKndKemJ5:**

Als  $NAW\_NEW.Regel[i].PLHH = [Kind]$  en  $NAW\_NEW.Regel[i].Lft < 5$  dan  $AFL\_AantKndKemJ5 = AFL\_AantKndKemJ5 + 1$ .

**AFL\_AantKndKemJ13:**

Als  $NAW\_NEW.Regel[i].PLHH = [Kind]$  en  $NAW\_NEW.Regel[i].Lft < 13$  dan  $AFL\_AantKndKemJ13 = AFL\_AantKndKemJ13 + 1$ .

**AFL\_AantKndKemJ9:**

Als  $NAW\_NEW.Regel[i].PLHH = [Kind]$  en  $NAW\_NEW.Regel[i].Lft < 9$  dan  $AFL\_AantKndKemJ9 = AFL\_AantKndKemJ9 + 1$ .

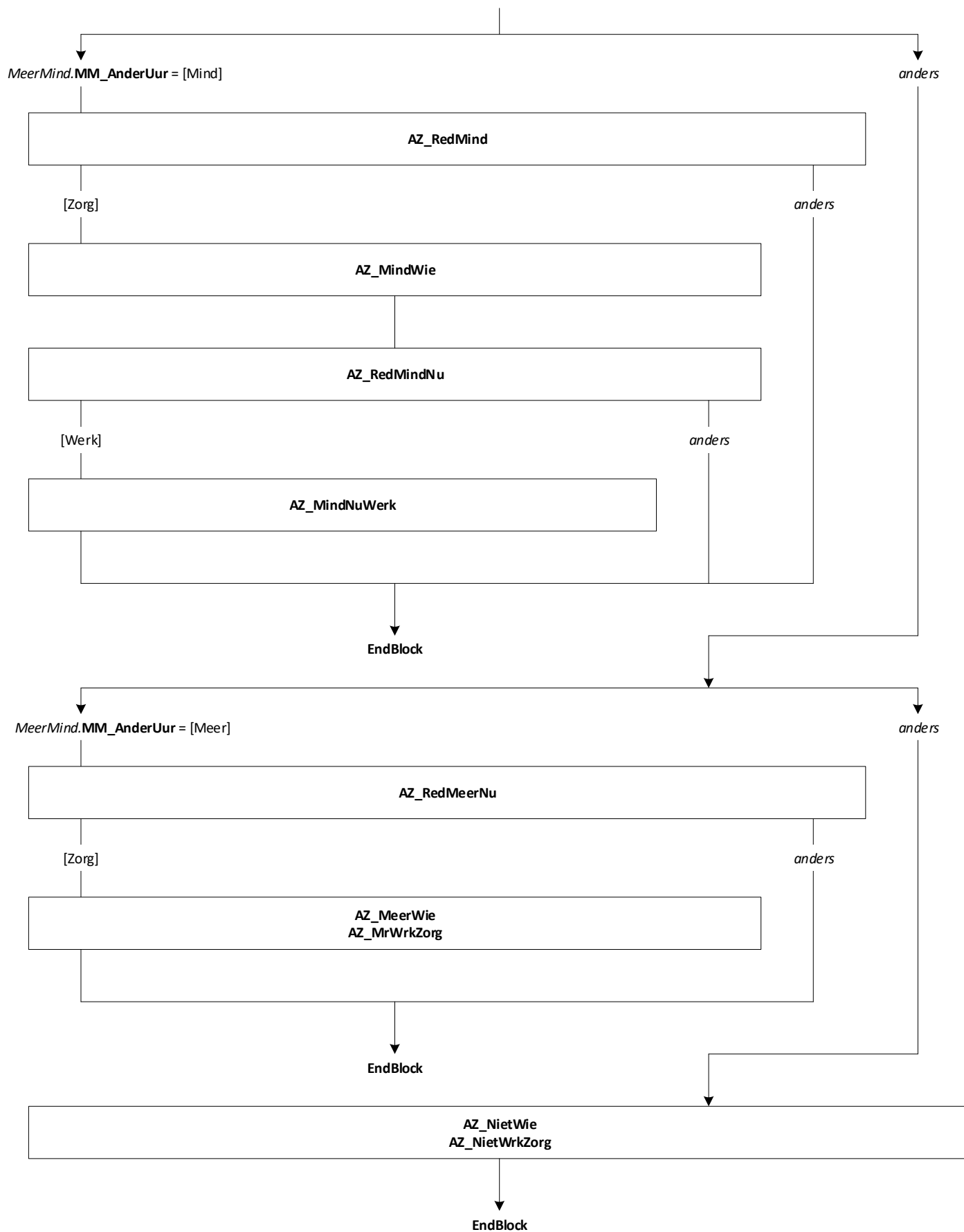
**AFL\_AantKndKem412:**

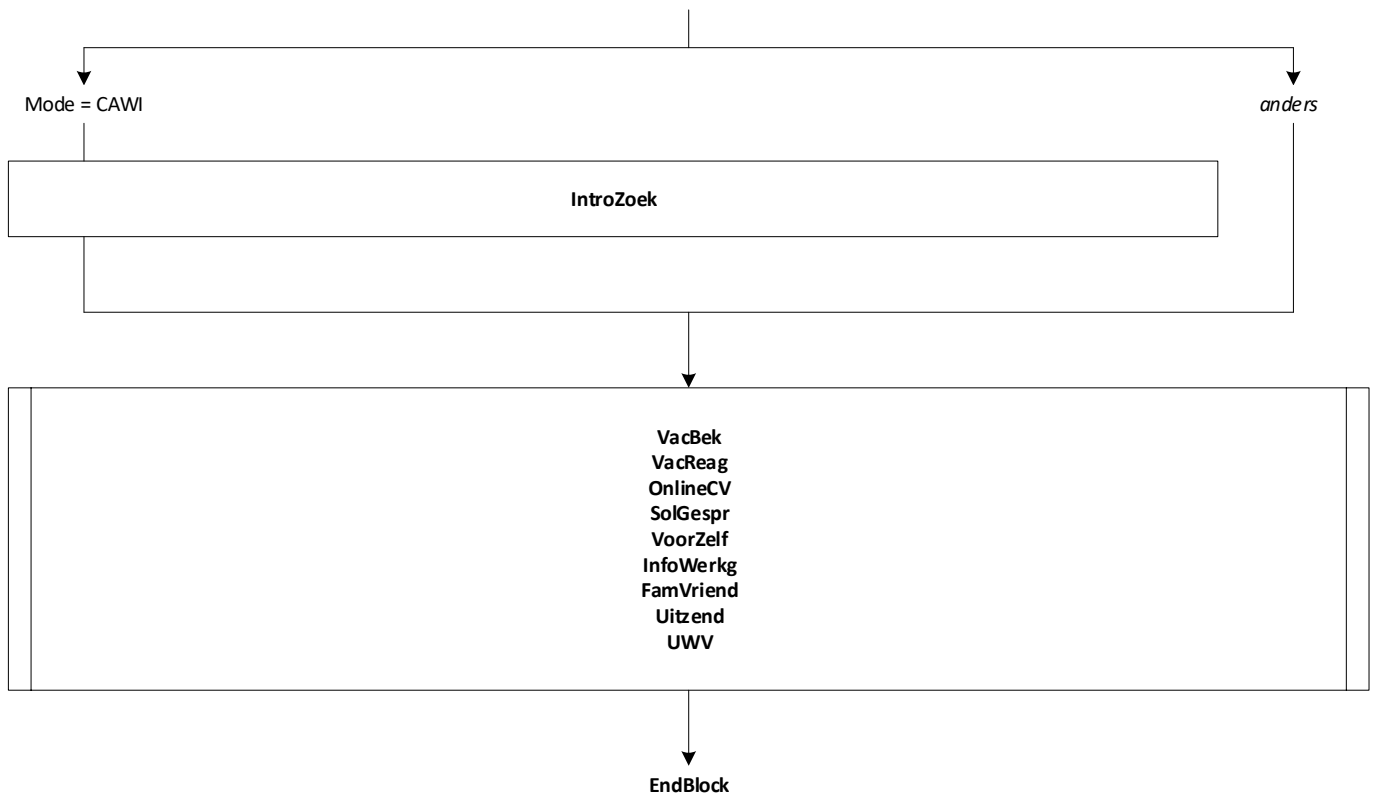
Als  $NAW\_NEW.Regel[i].PLHH = [Kind]$  en  $NAW\_NEW.Regel[i].Lft \geq 4$  en  $\leq 12$  dan  $AFL\_AantKndKem412 = AFL\_AantKndKem412 + 1$ .



## A&Z Blok Aanpassen Werktijden [AZ\_WerkTijd]

Blokvoorwaarde = Peiling 4 en Refdatum  $\geq$  (09-01-2023)\* en (MeerMind.MM\_AnderUur = [Mind]/[Meer] of WerkZoek.BelRedNietWerk= [Zorg] of WerkZoek.BelRedNietZoek = [Zorg])  
Blokattributen = NODK, RF, NO EMPTY



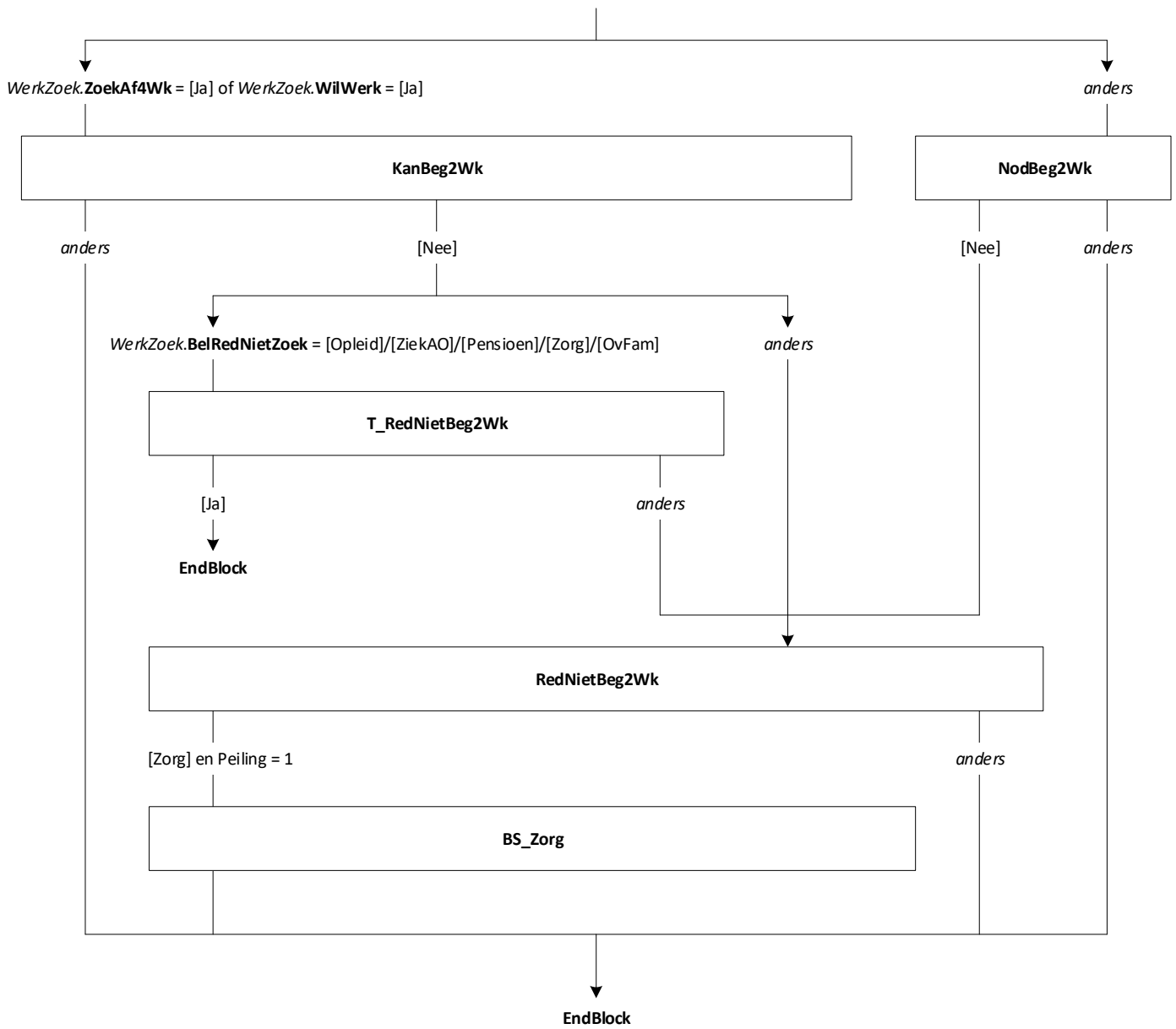






# Blok Beschikbaar [Beschik]

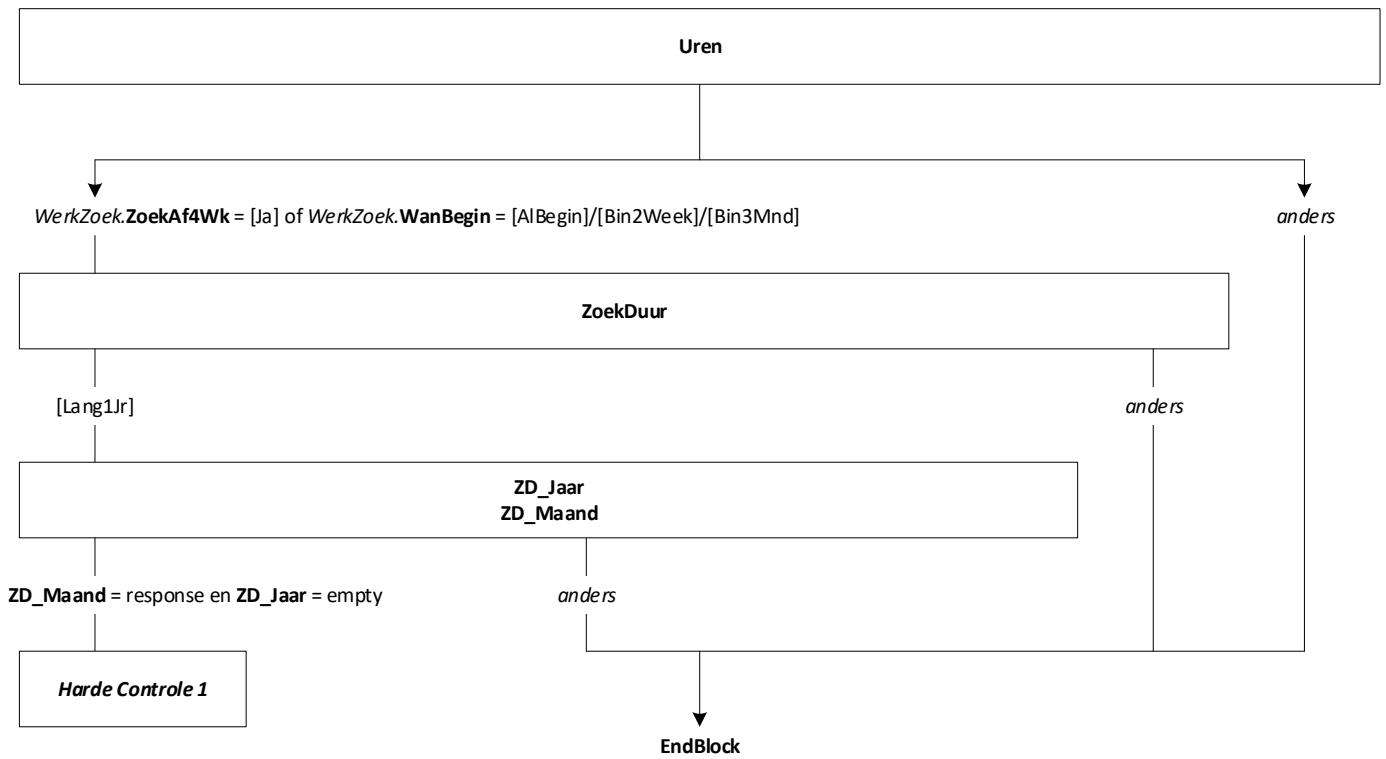
Blokvoorwaarde = *WerkZoek.ZoekAf4Wk* = [Ja] of *WerkZoek.WilWerk* = [Ja] of *WerkZoek.WanBegin* = [Bin3Mnd]/[Lat3Mnd]/[WeetNiet]  
Blokattributen = NODK, RF, NO EMPTY





# Blok Zoekduur [ZoekDuur]

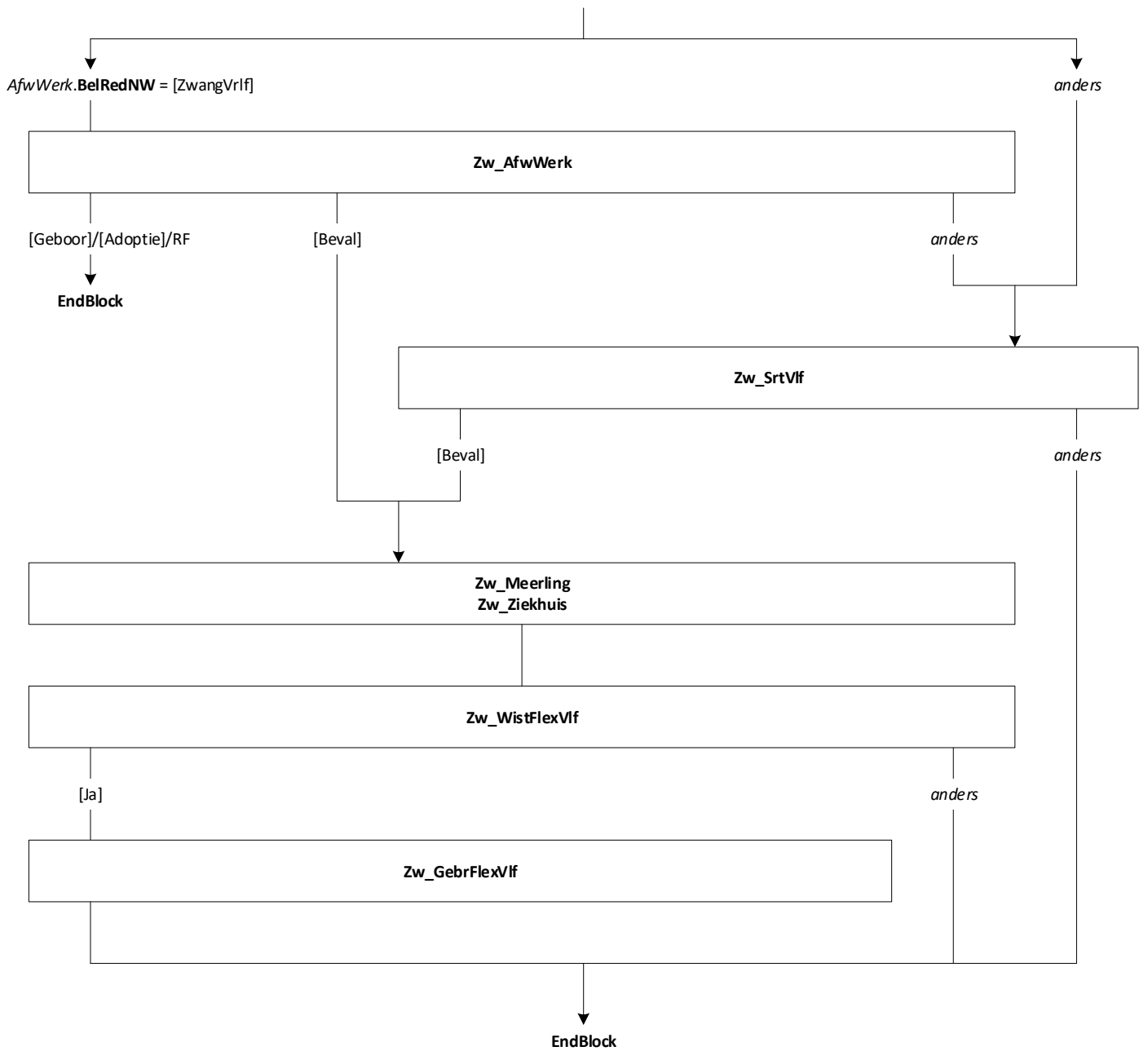
Blokvoorwaarde = *WerkZoek.ZoekAf4Wk* = [Ja] of *WerkZoek.WilWerk* = [Ja]  
of *WerkZoek.WanBegin* = [ABegin]/[Bin2Week]/[Bin3Mnd]  
Blokaattributen = NODK, RF, NO EMPTY





# A&Z Blok Zwangerschapsverlof [AZ\_Zwang]

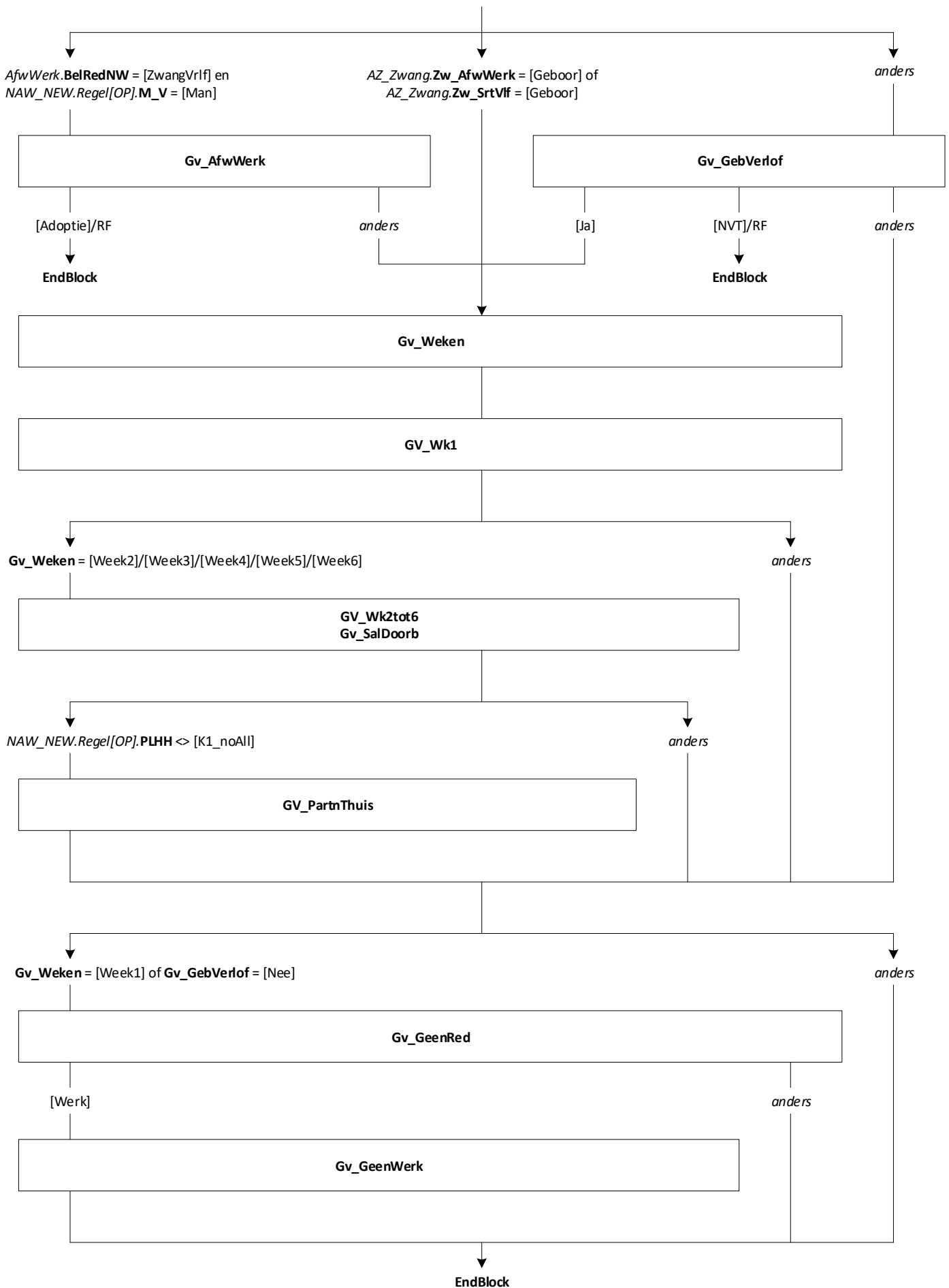
Blokvoorwaarde = Peiling = 4 en Refdatum ≥ (09-01-2023)\* en  
NAW\_NEW.Regel[OP].PLHH = [K1\_noAll]/[Echtgen]/[Partner] en  
NAW\_NEW.Regel[OP].M\_V = [Vrouw]/[Overig] en (Wkr[1].AFL\_ArbRel =  
[Werkn] of Wkr[1].BBWerkn = [Ja]) en AZ.AFL\_AantKndKernJ1 ≥ 1  
Blokattributen = NODK, RF, NO EMPTY





# A&Z Blok Geboorteverlof [AZ\_Geboor]

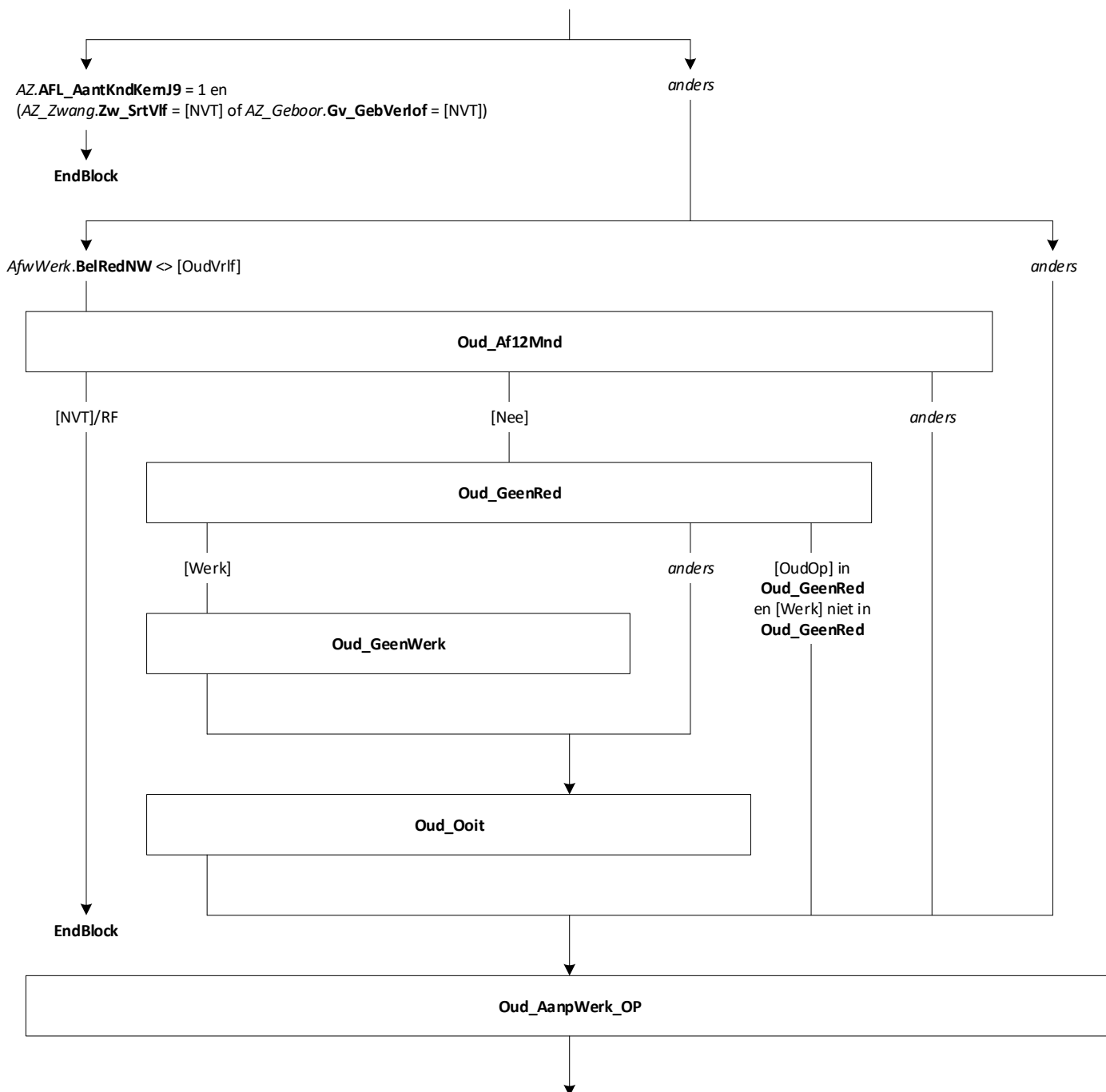
Blokvoorwaarde = Peiling = 4 en Refdatum ≥ (09-01-2023)\* en (NAW\_NEW.Regel[OP].PLHH = [K1\_noAll]/  
[Echtgen]/[Partner] en NAW\_NEW.Regel[OP].M\_V = [Man] en (Wkr[1].AFL\_ArbRel = [Werkn] of  
Wkr[1].BBWerkn = [Ja]) en AZ.AFL\_AantKndKemJ1 ≥ 1) of AZ\_Zwang.Zw\_AfwWerk = [Geboor] of  
AZ\_Zwang.Zw\_SrtVlf = [Geboor]  
Blokattributen = NODK, RF, NO EMPTY

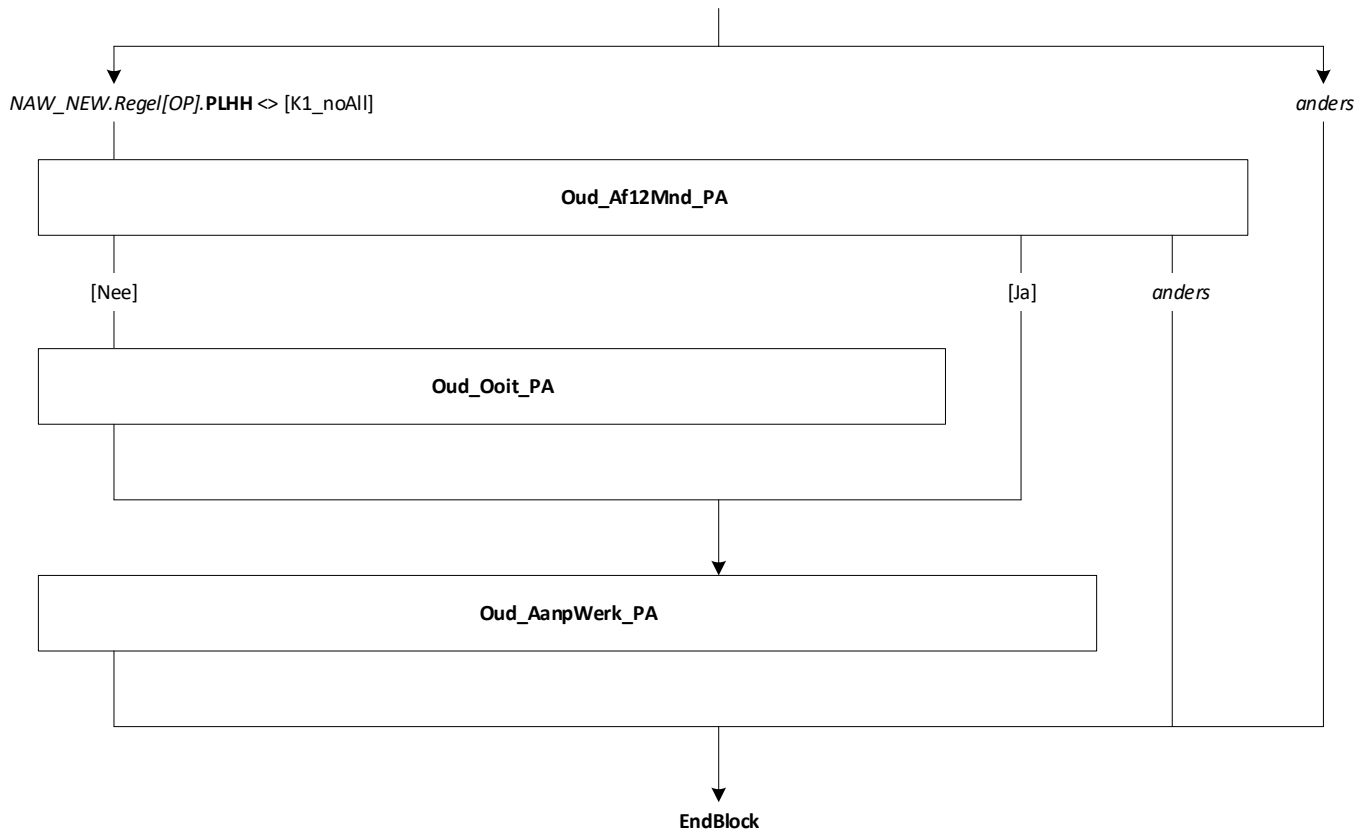


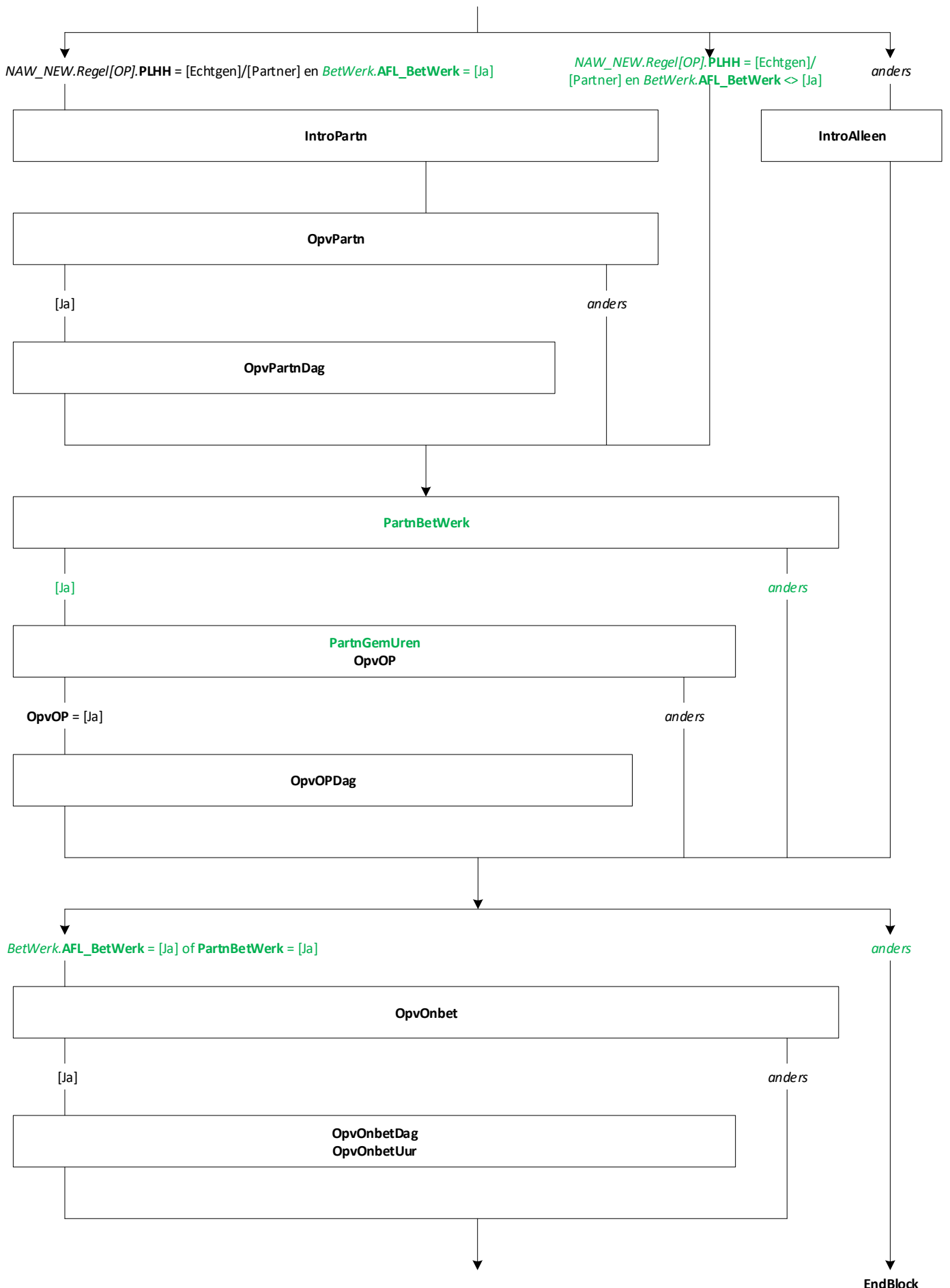


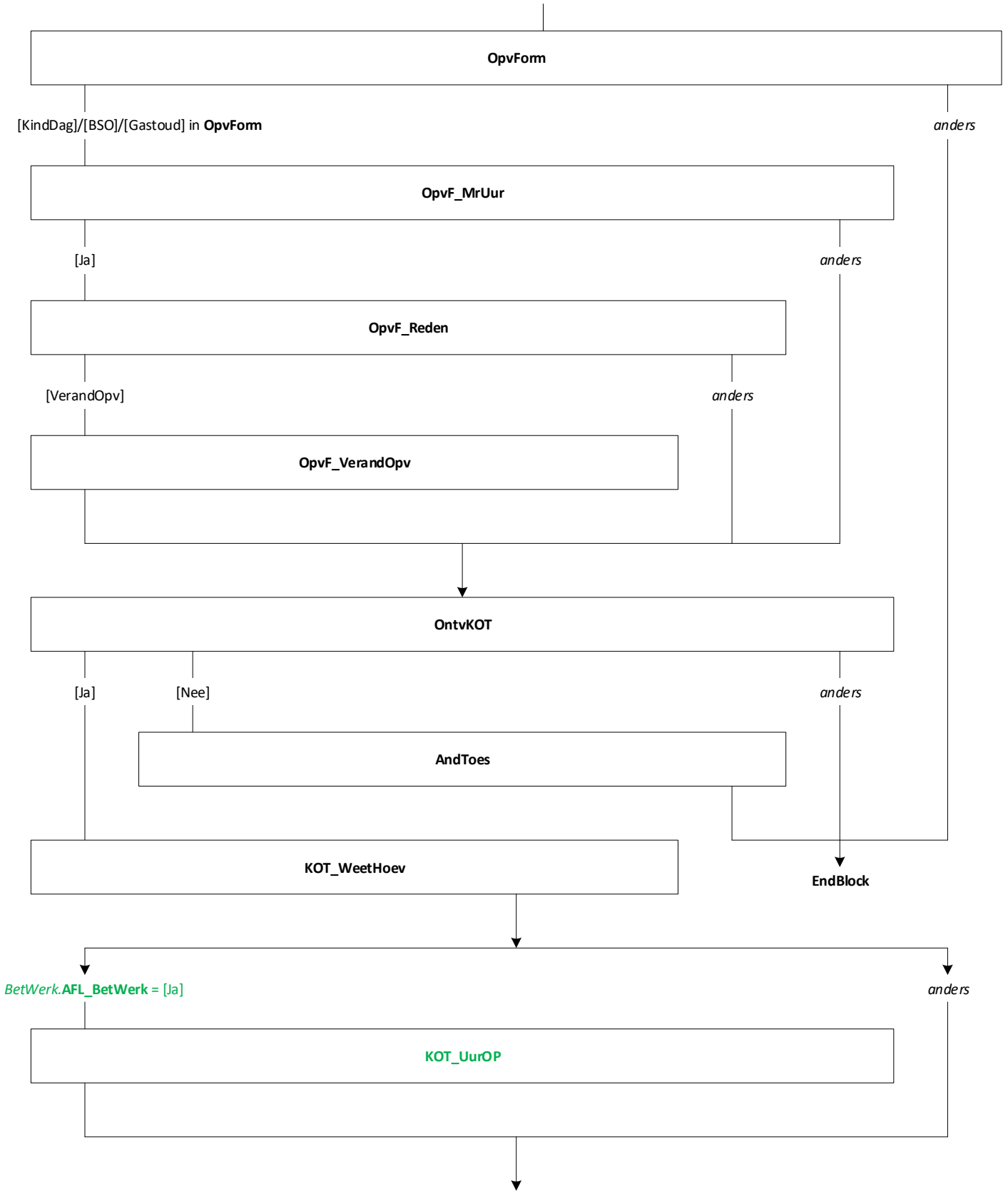
## A&Z Blok Ouderschapsverlof [AZ\_Ouder]

Blokvoorwaarde = Peiling = 4 en Refdatum ≥ (09-01-2023)\* en NAW\_NEW.Regel[OP].PLHH = [K1\_noAll]/[Echtgen]/[Partner] en (WKr[1].AFL\_ArbRel = [Werkn] of WKr[1].BBWerkn = [Ja]) en AZ.AFL\_AantKndKemJ9 ≥ 1  
Blokattributen = NODK, RF, NO EMPTY

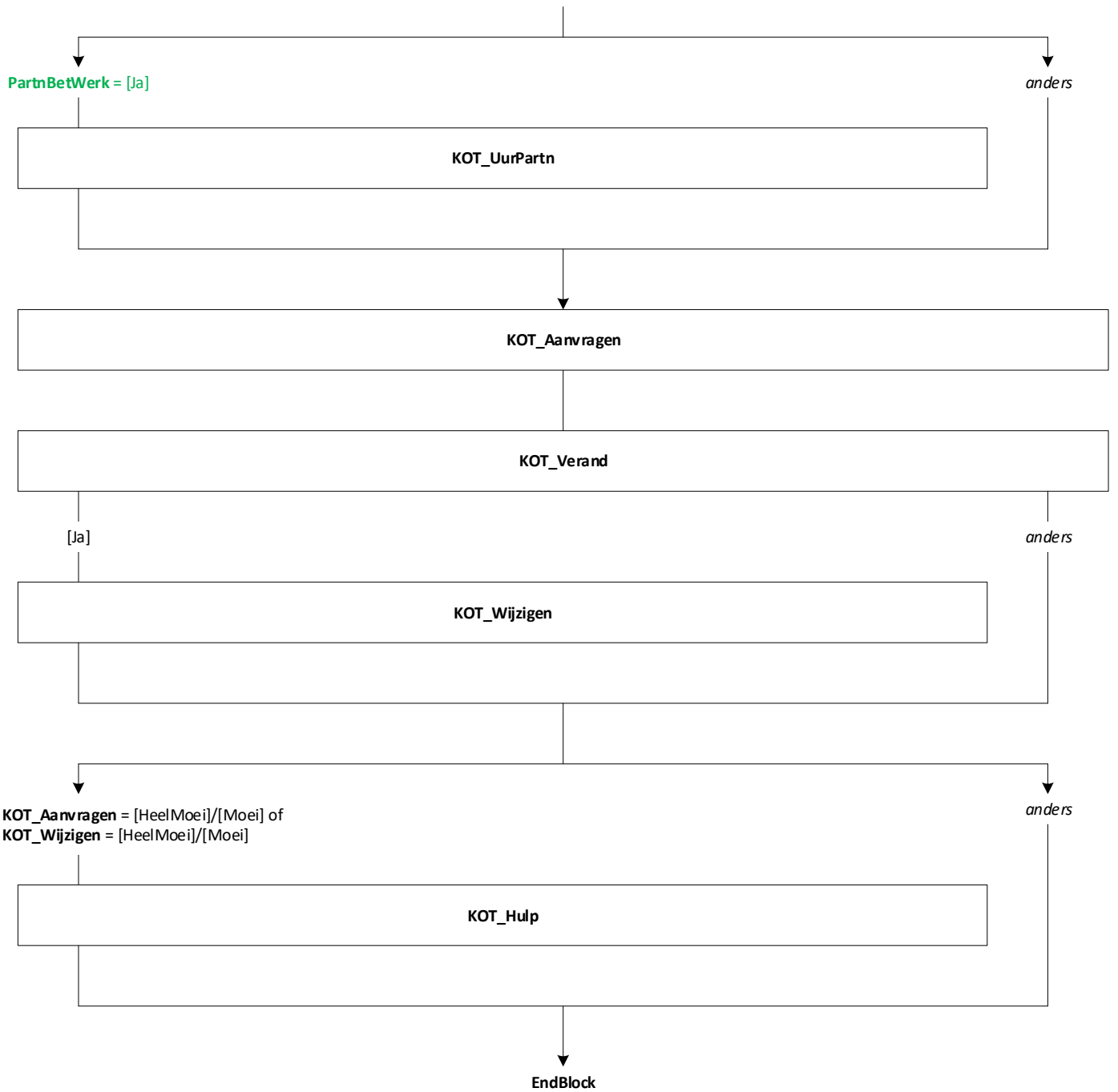


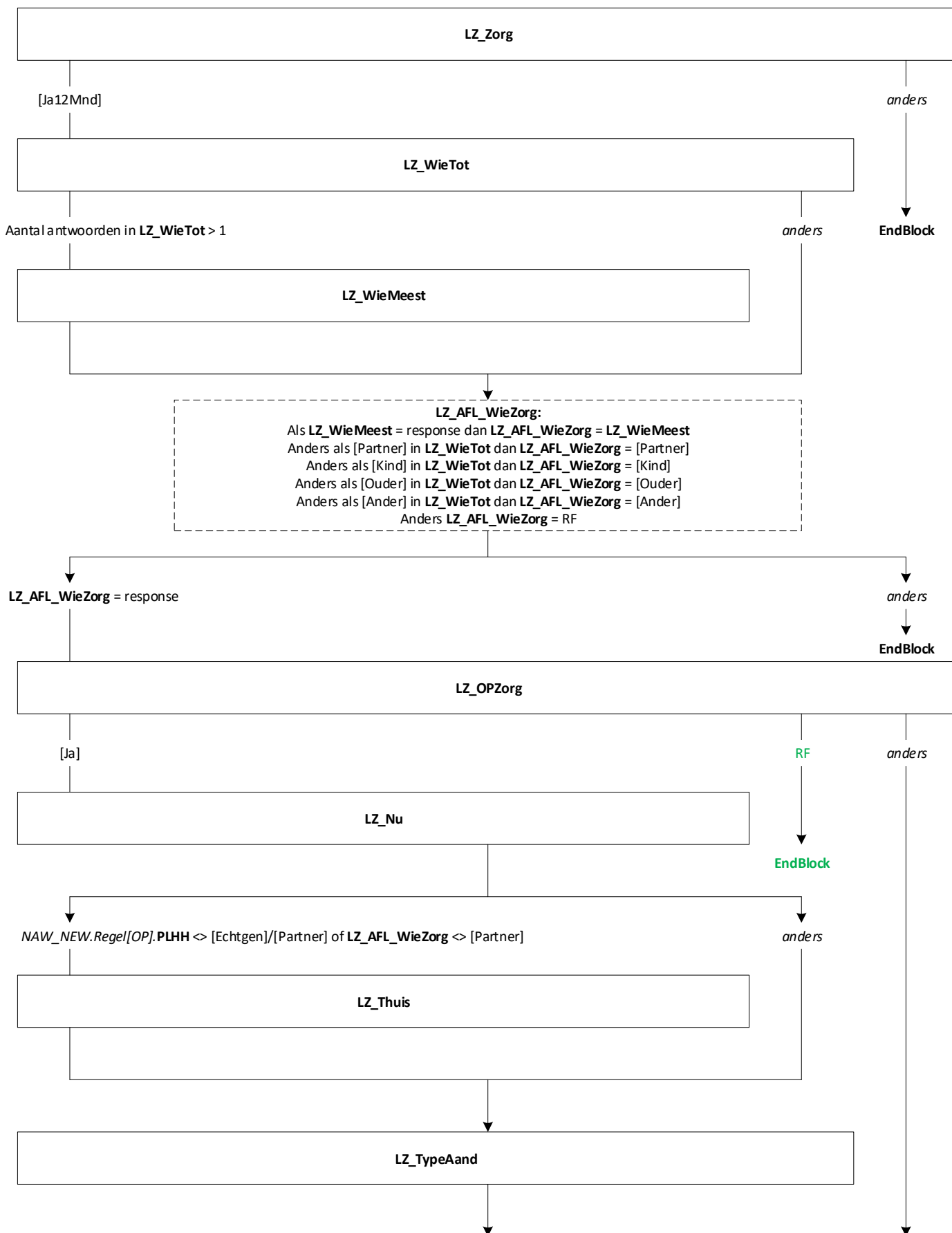


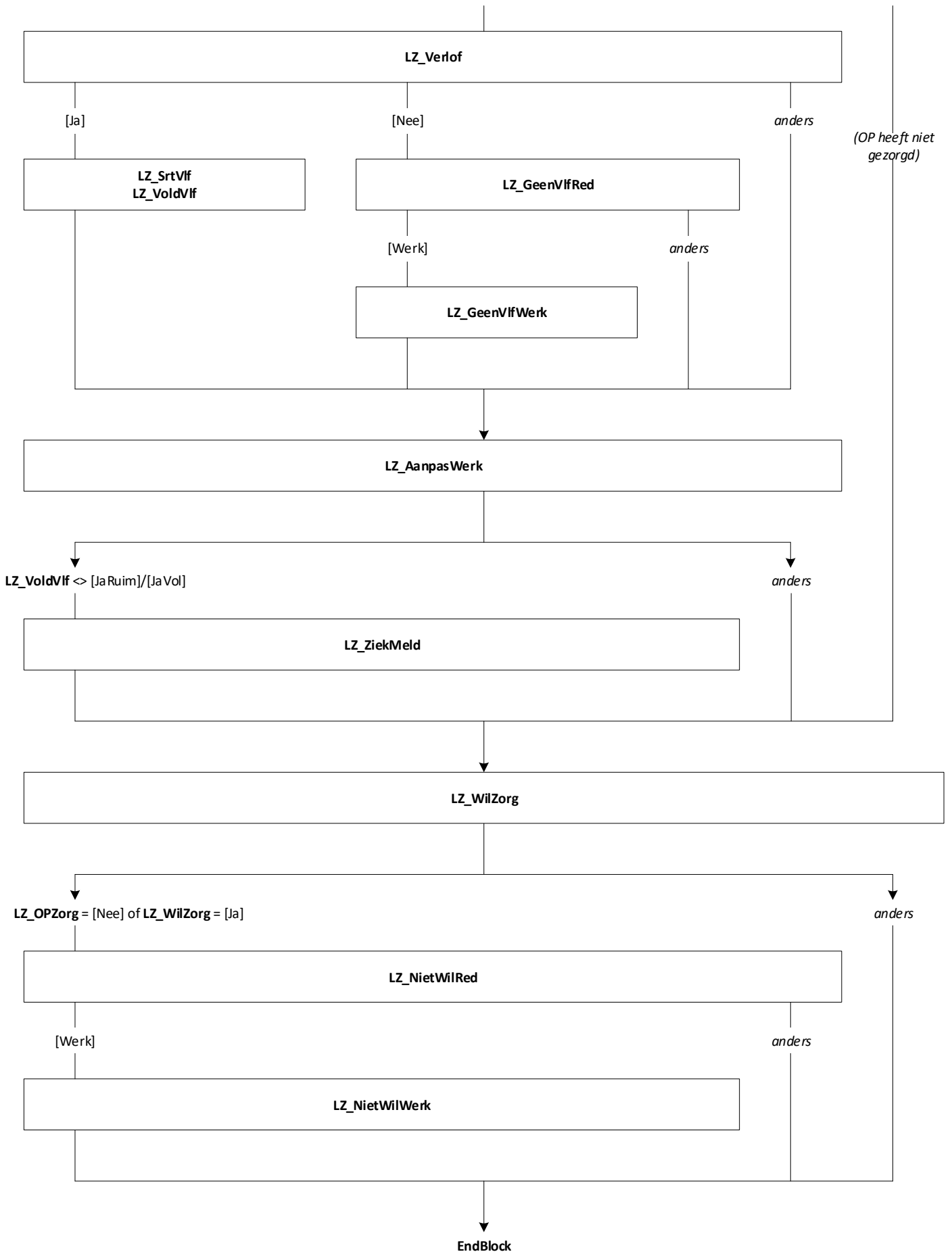


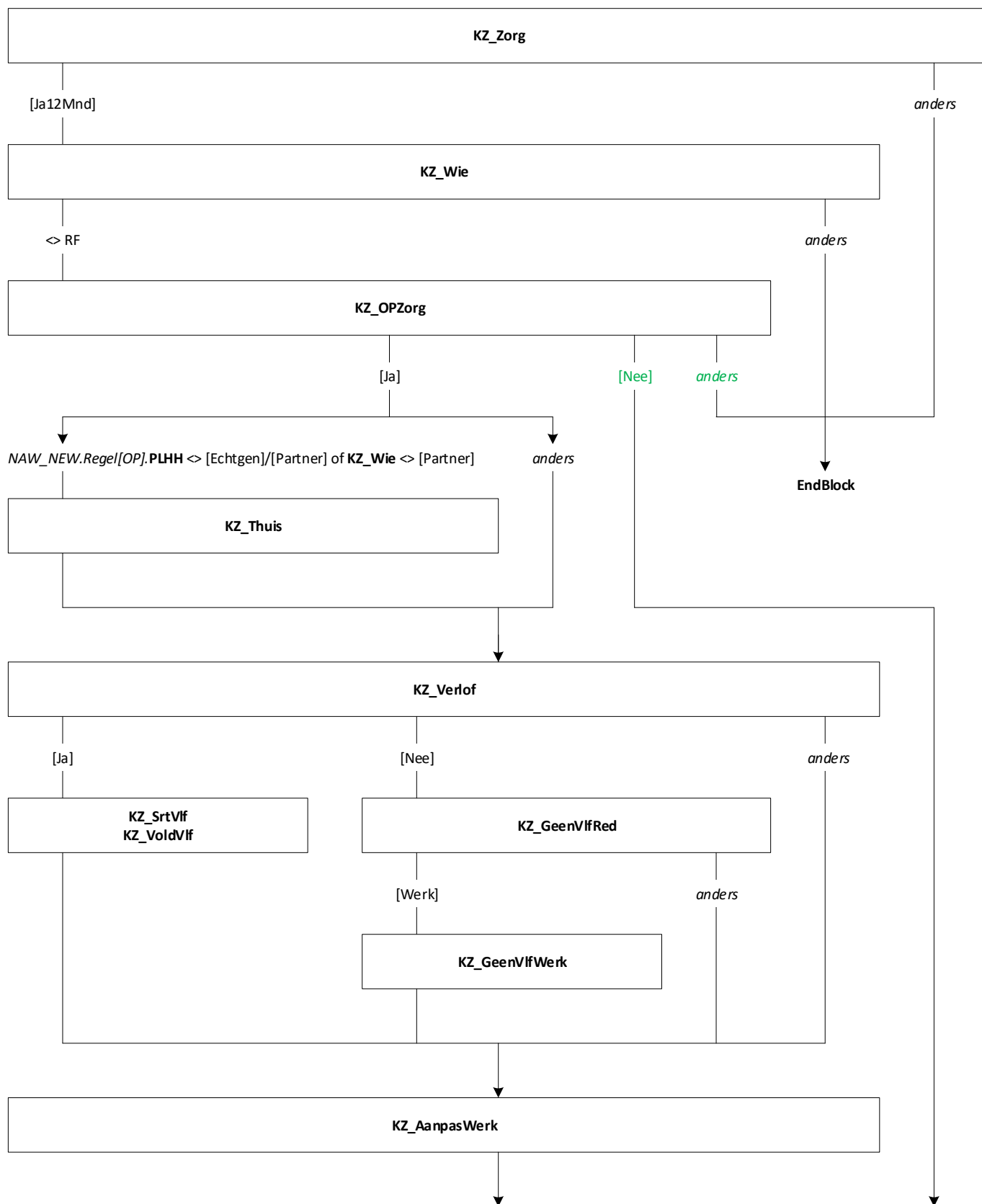


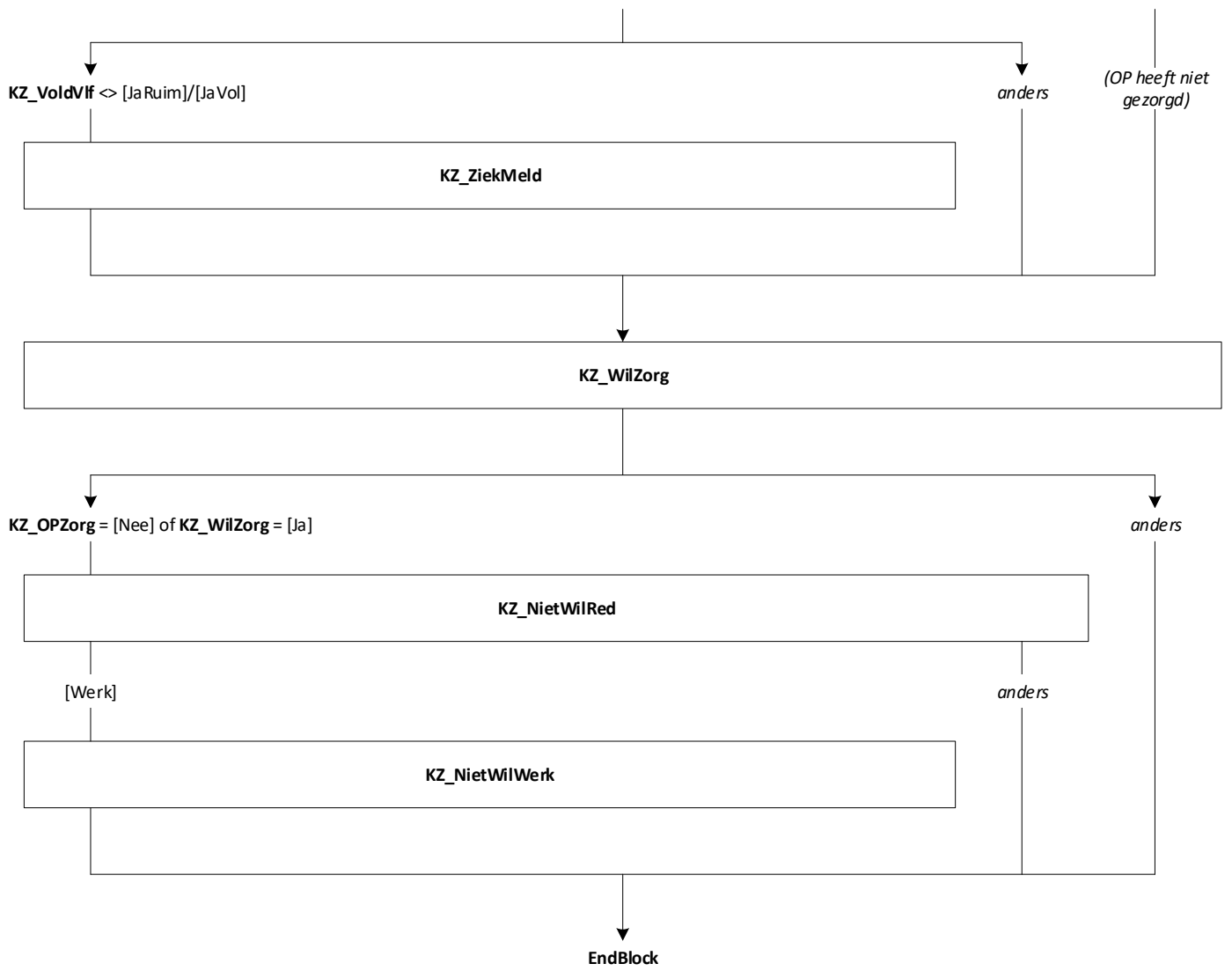


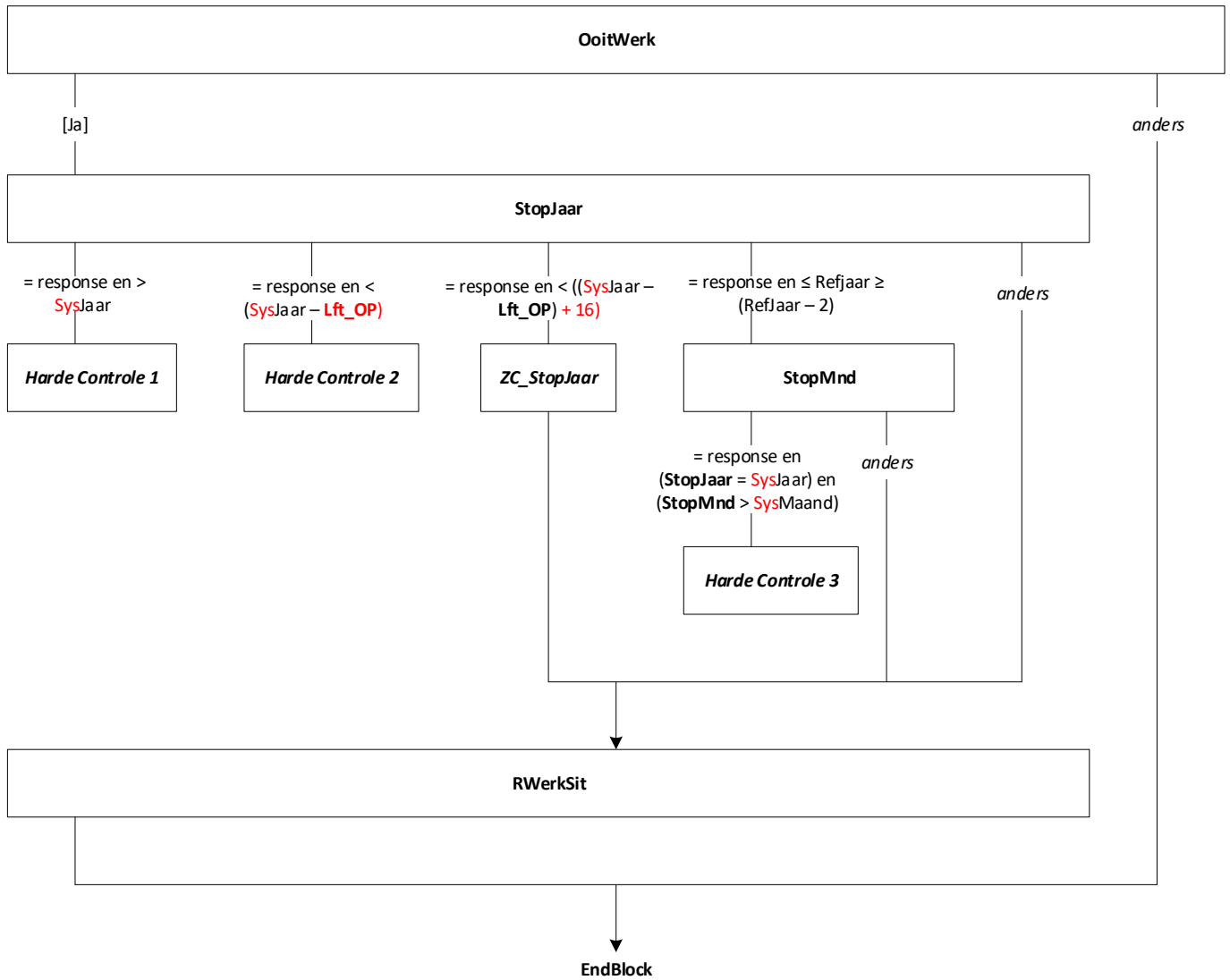


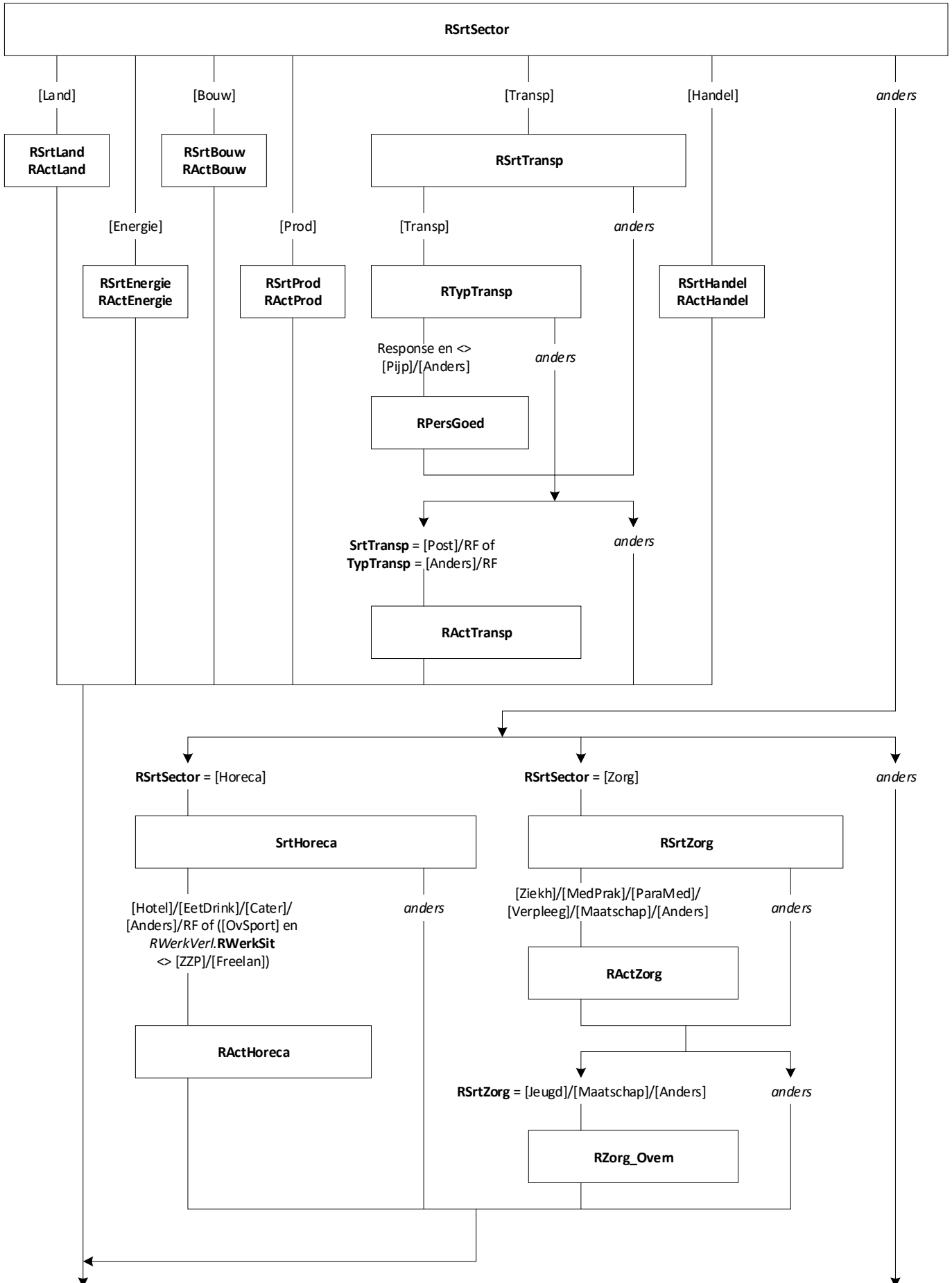


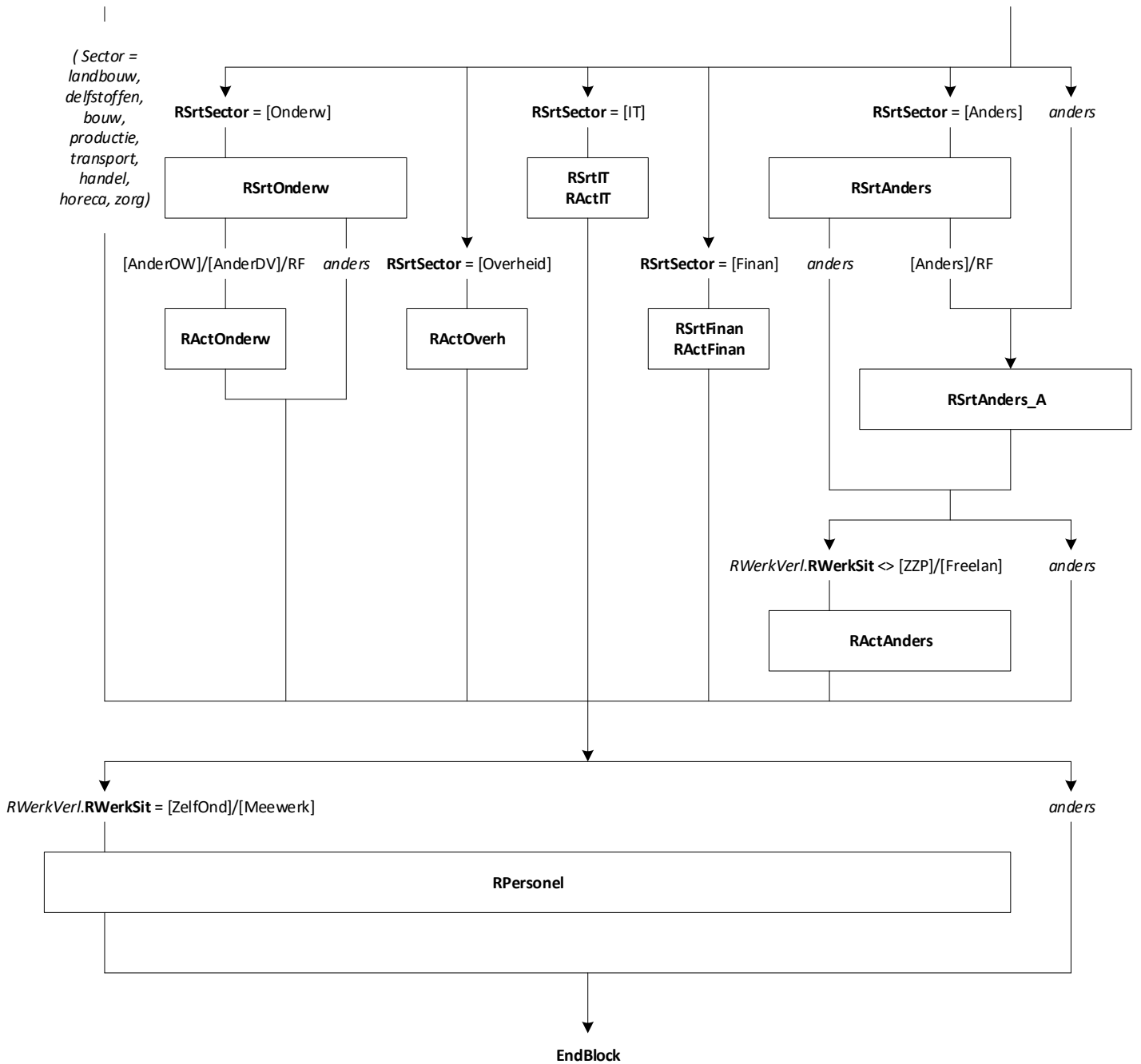




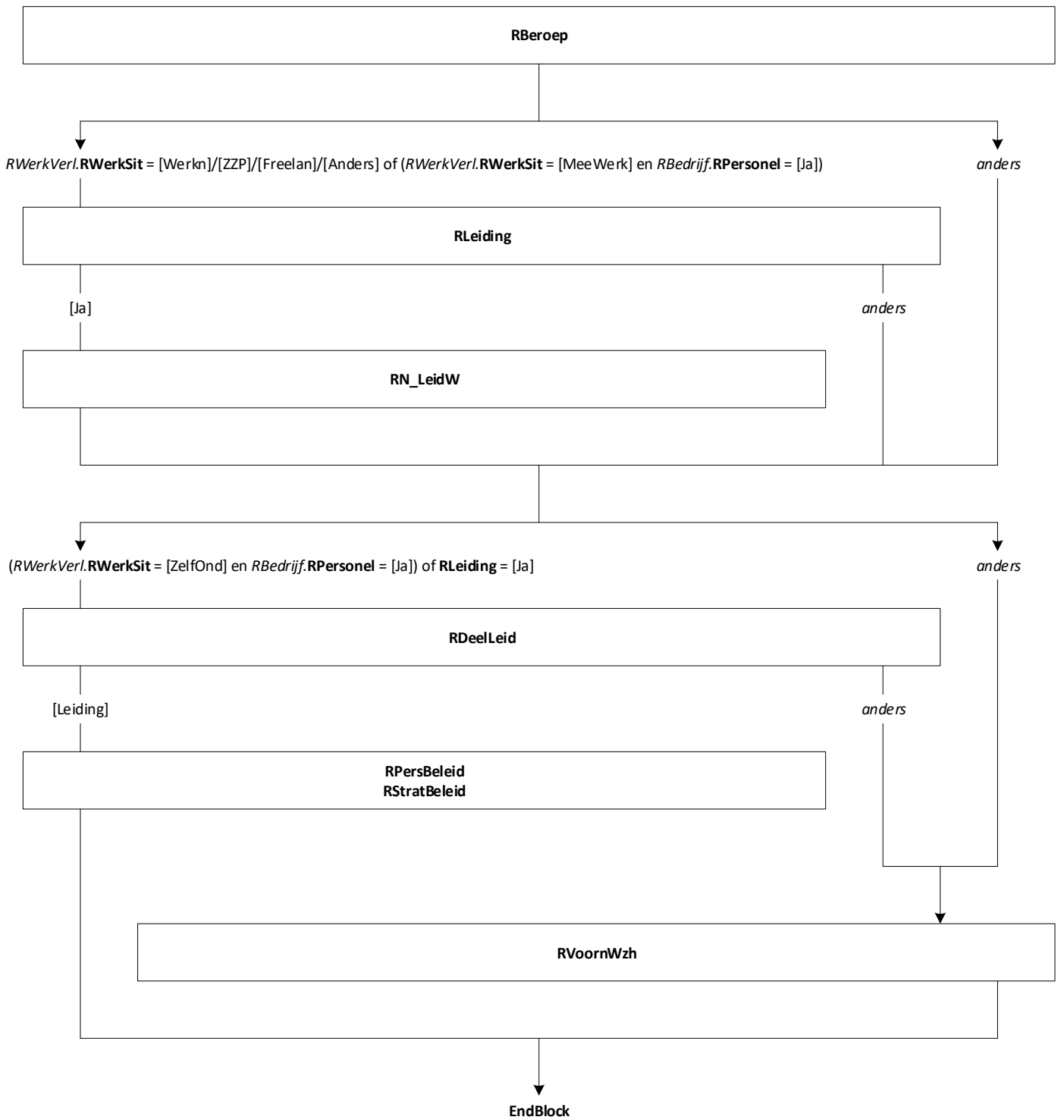


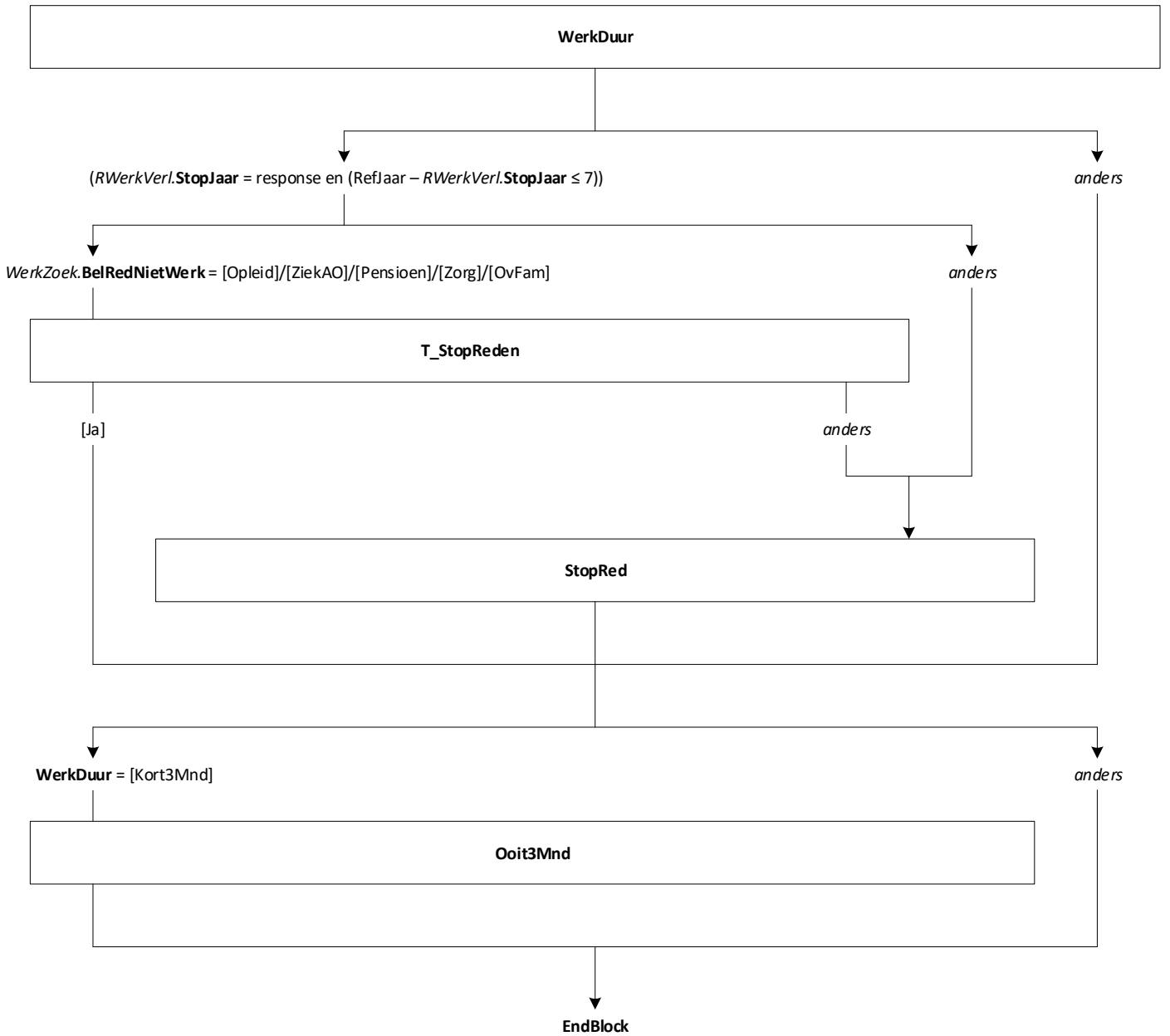






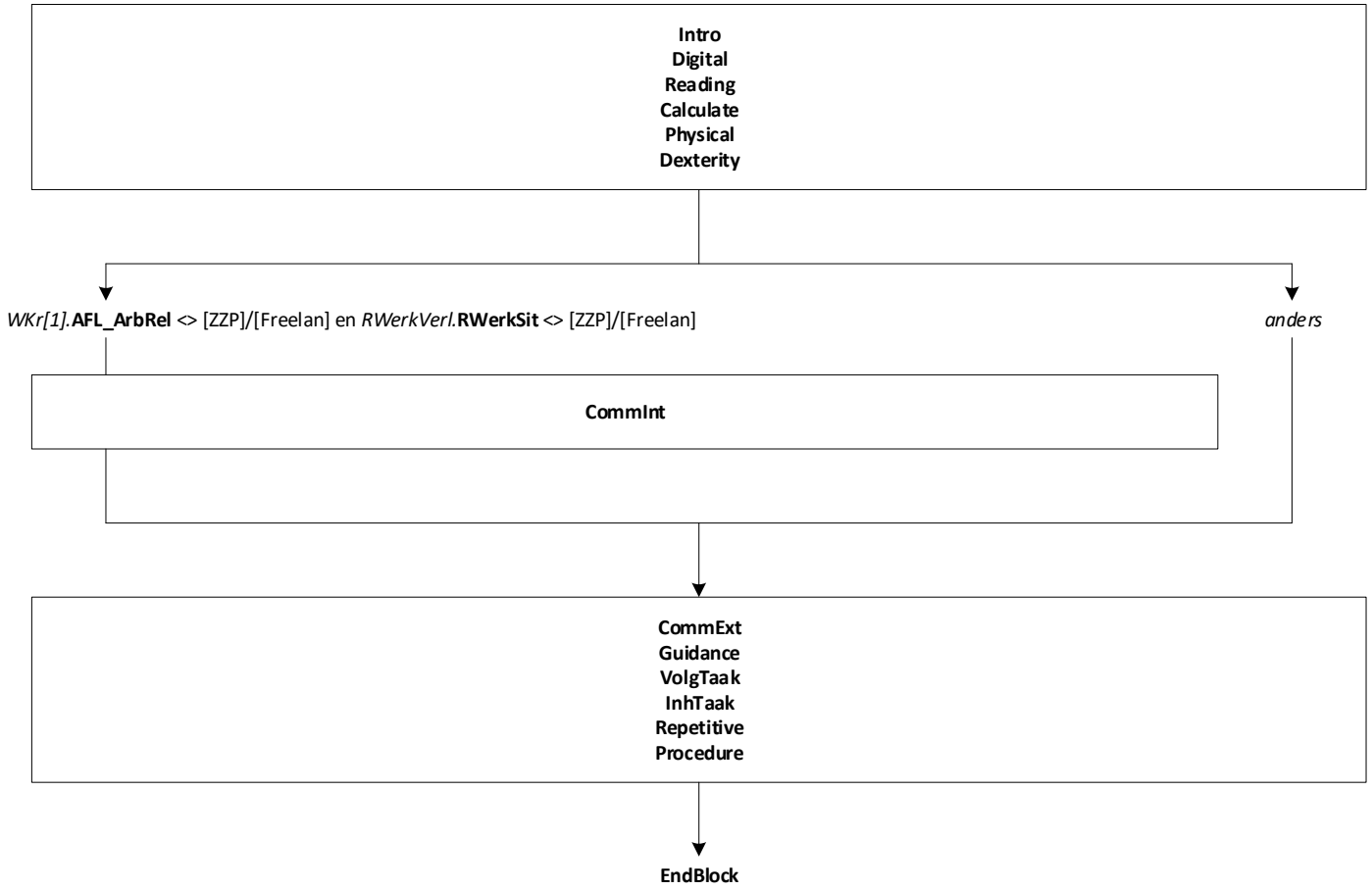




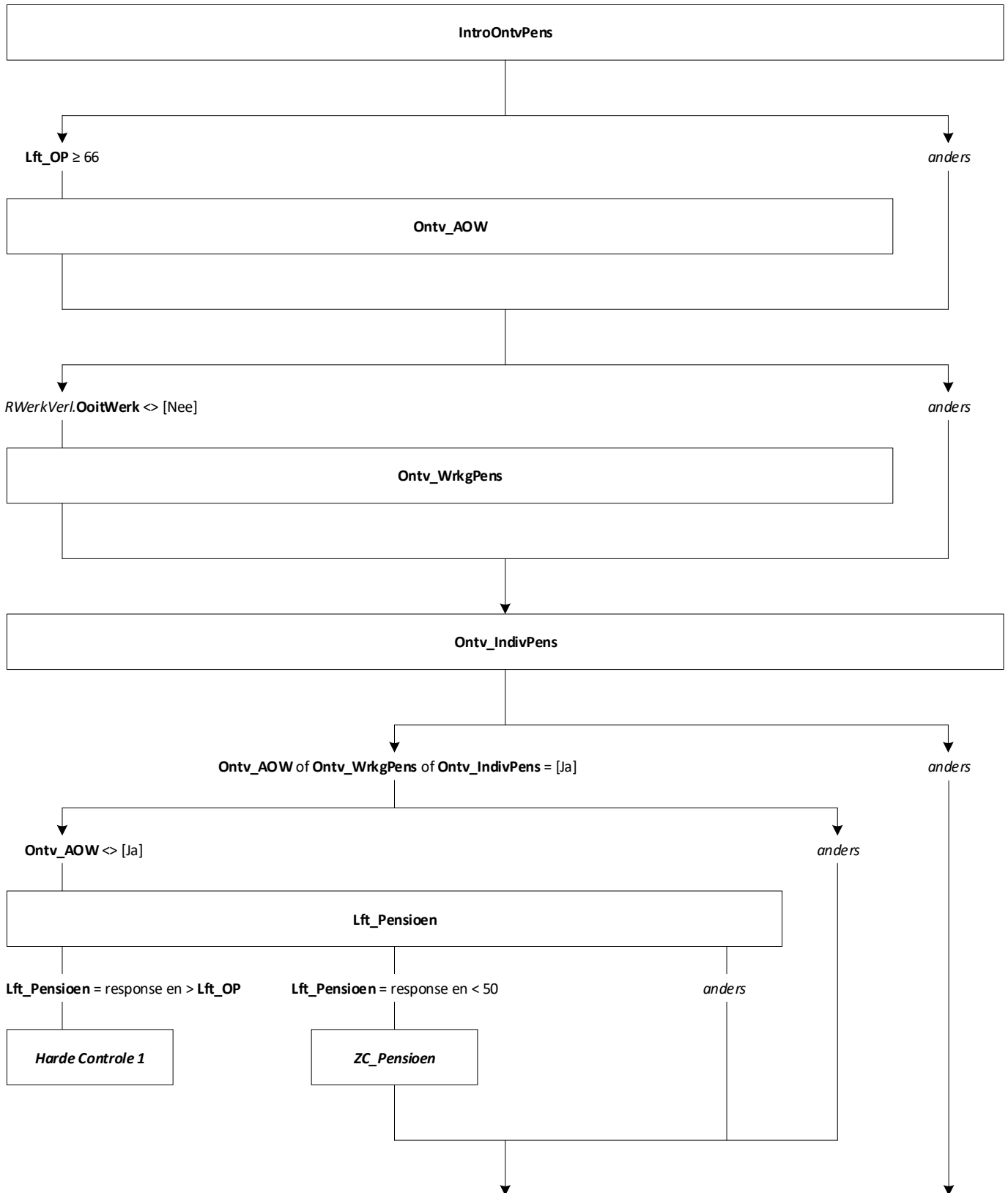


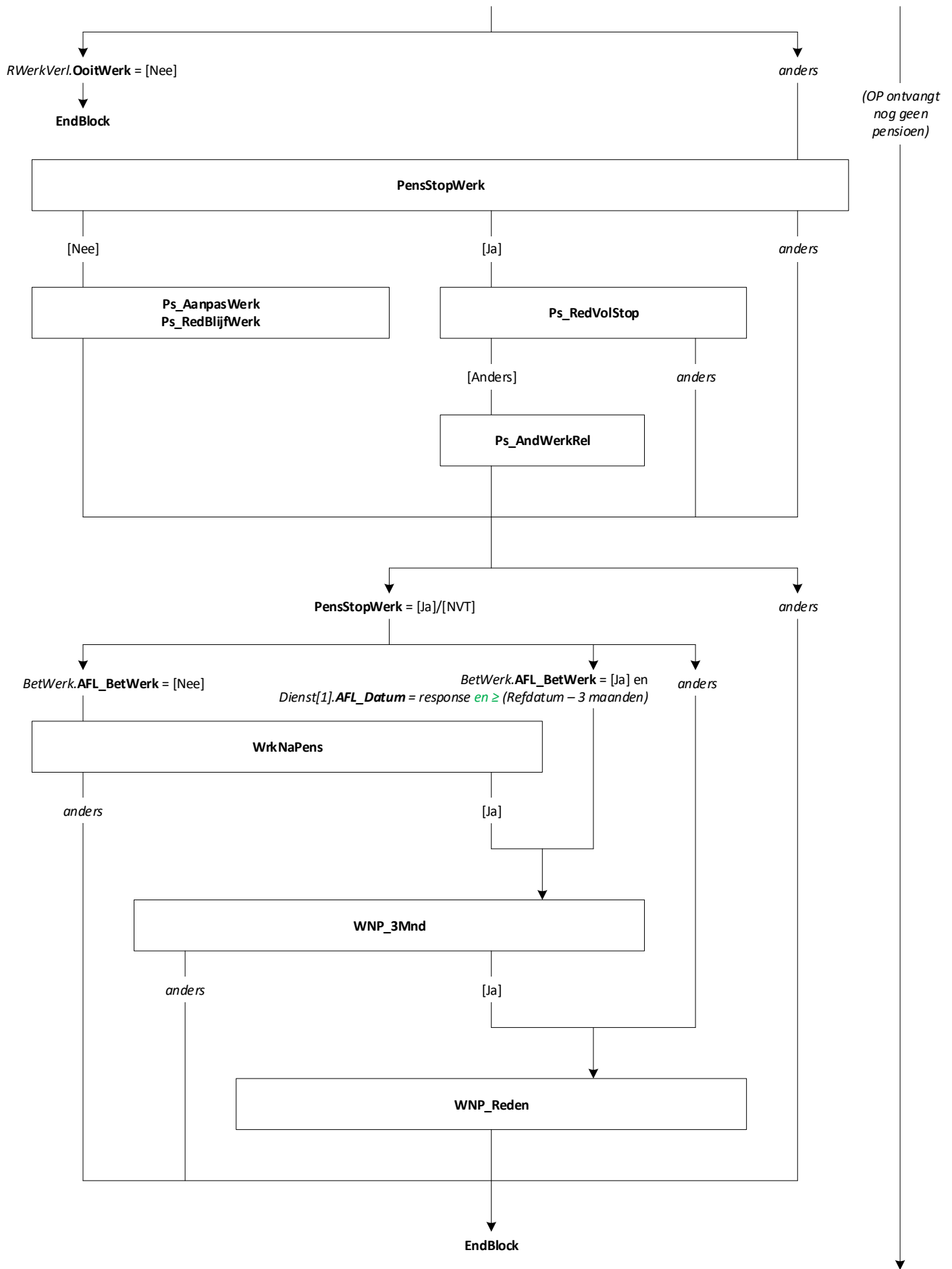


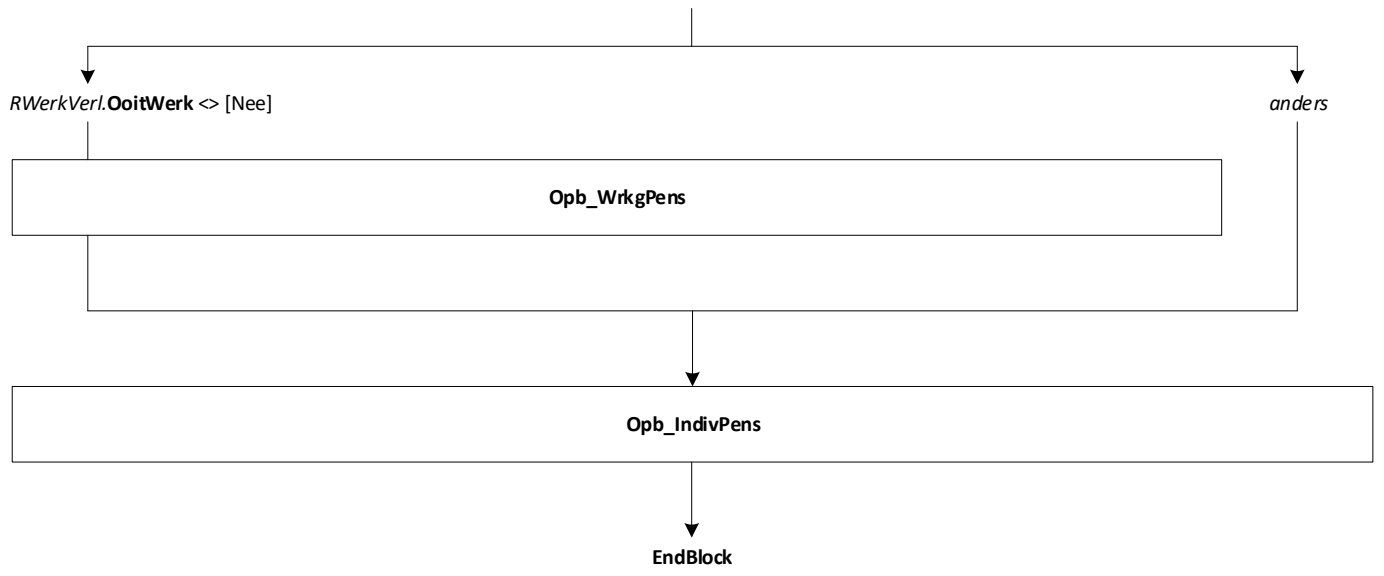
\*NB: voor test deze even leeg laten of parameter gebruiken

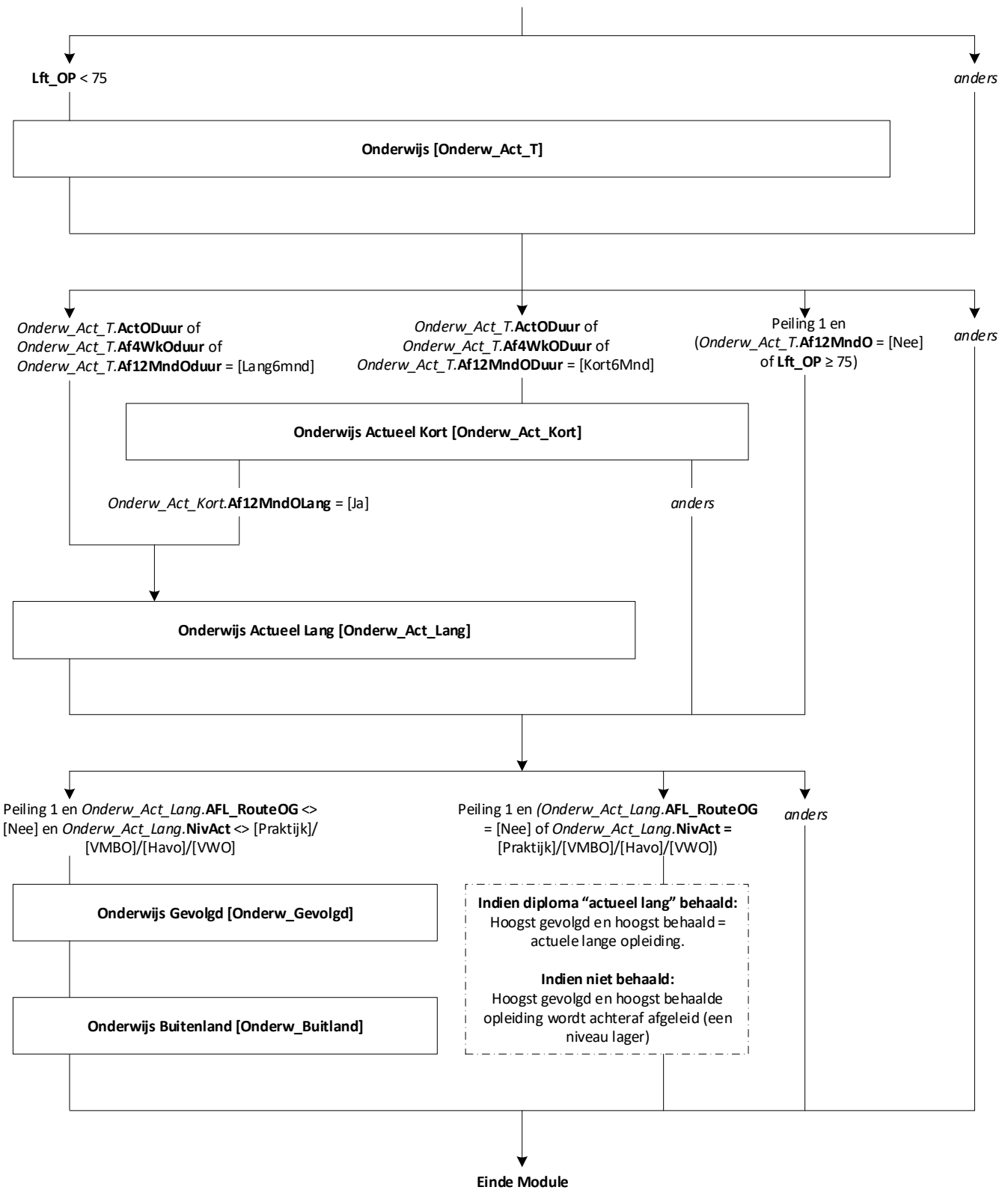


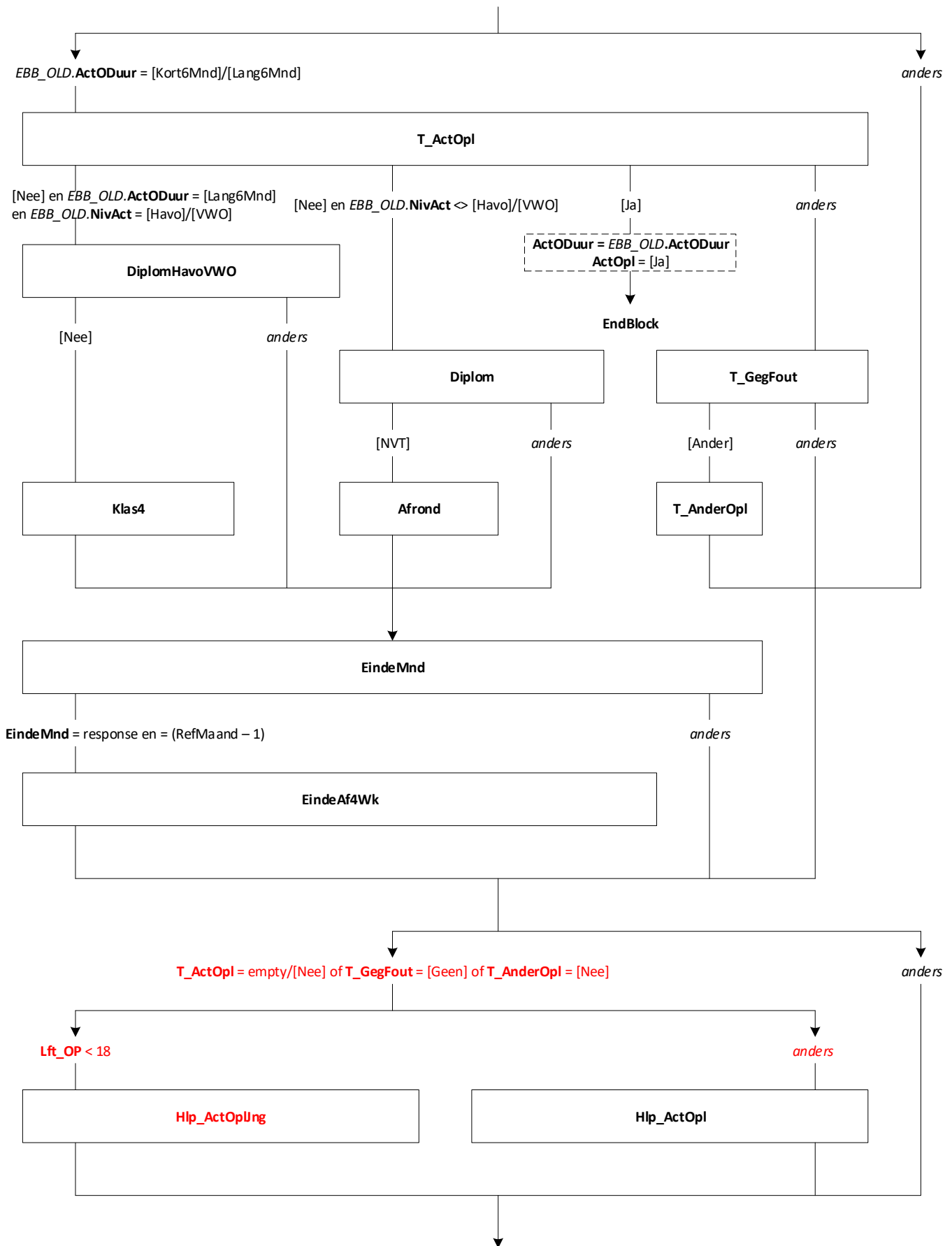
\*NB: voor test deze even leeg laten of parameter gebruiken



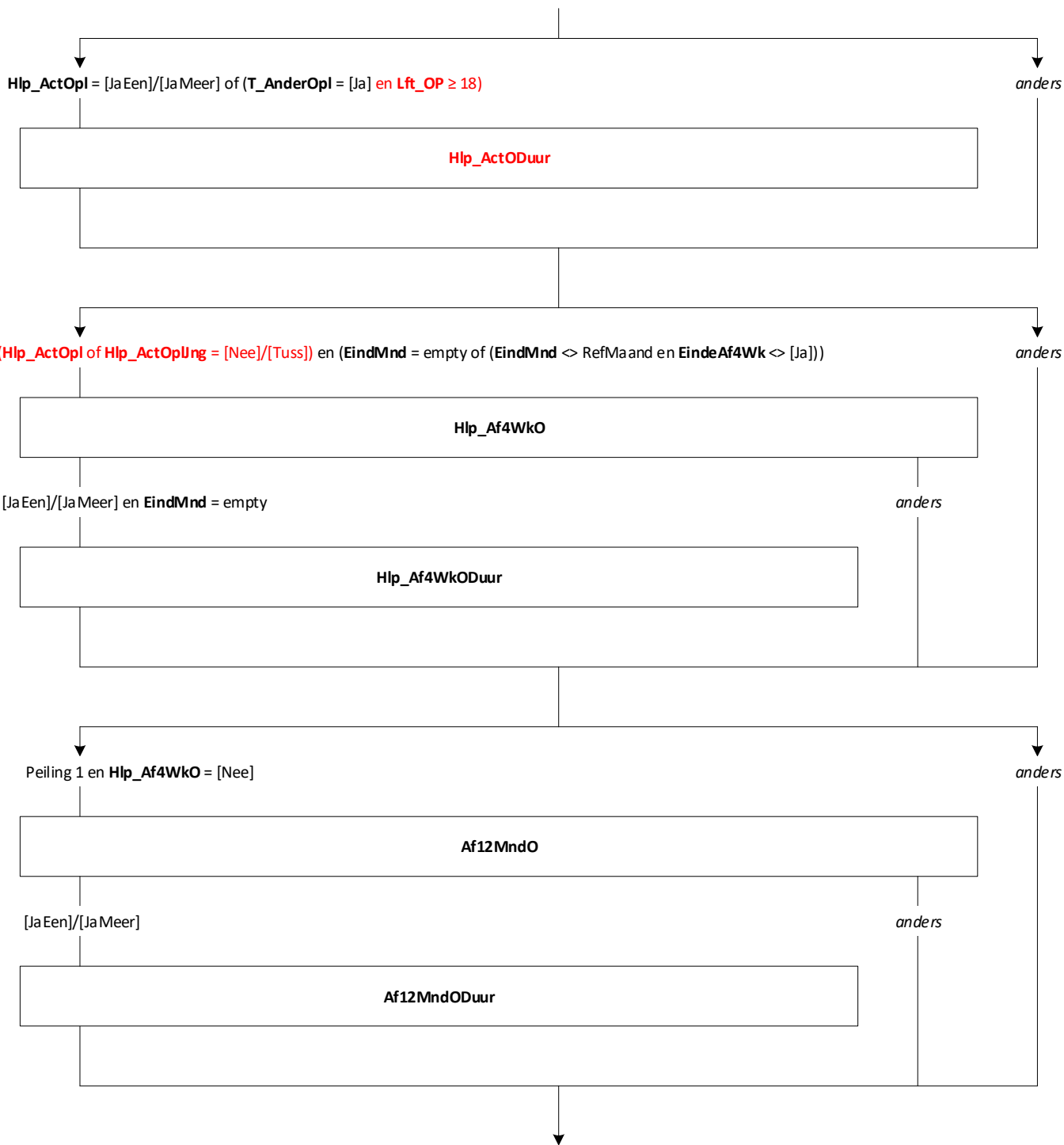


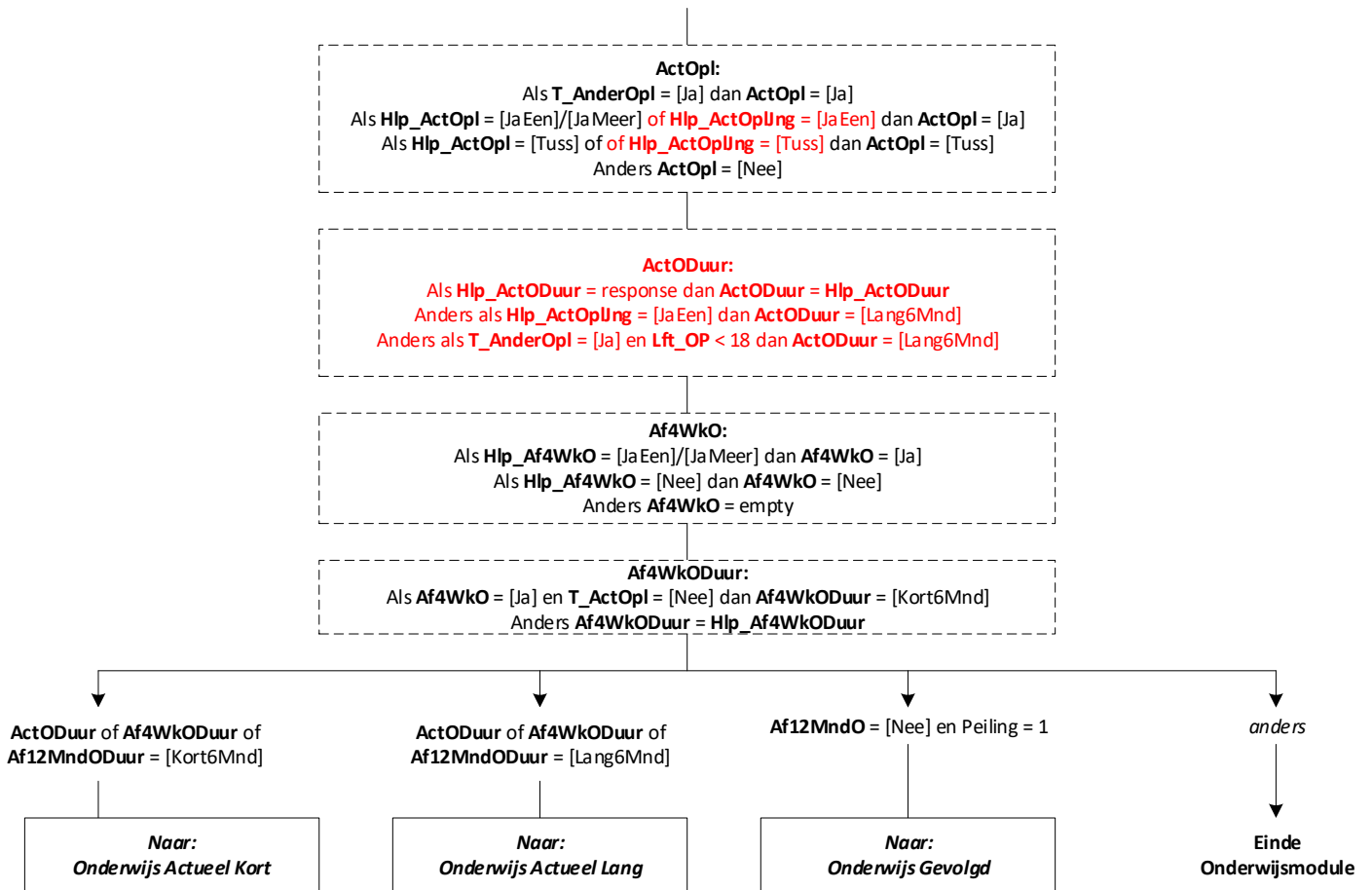








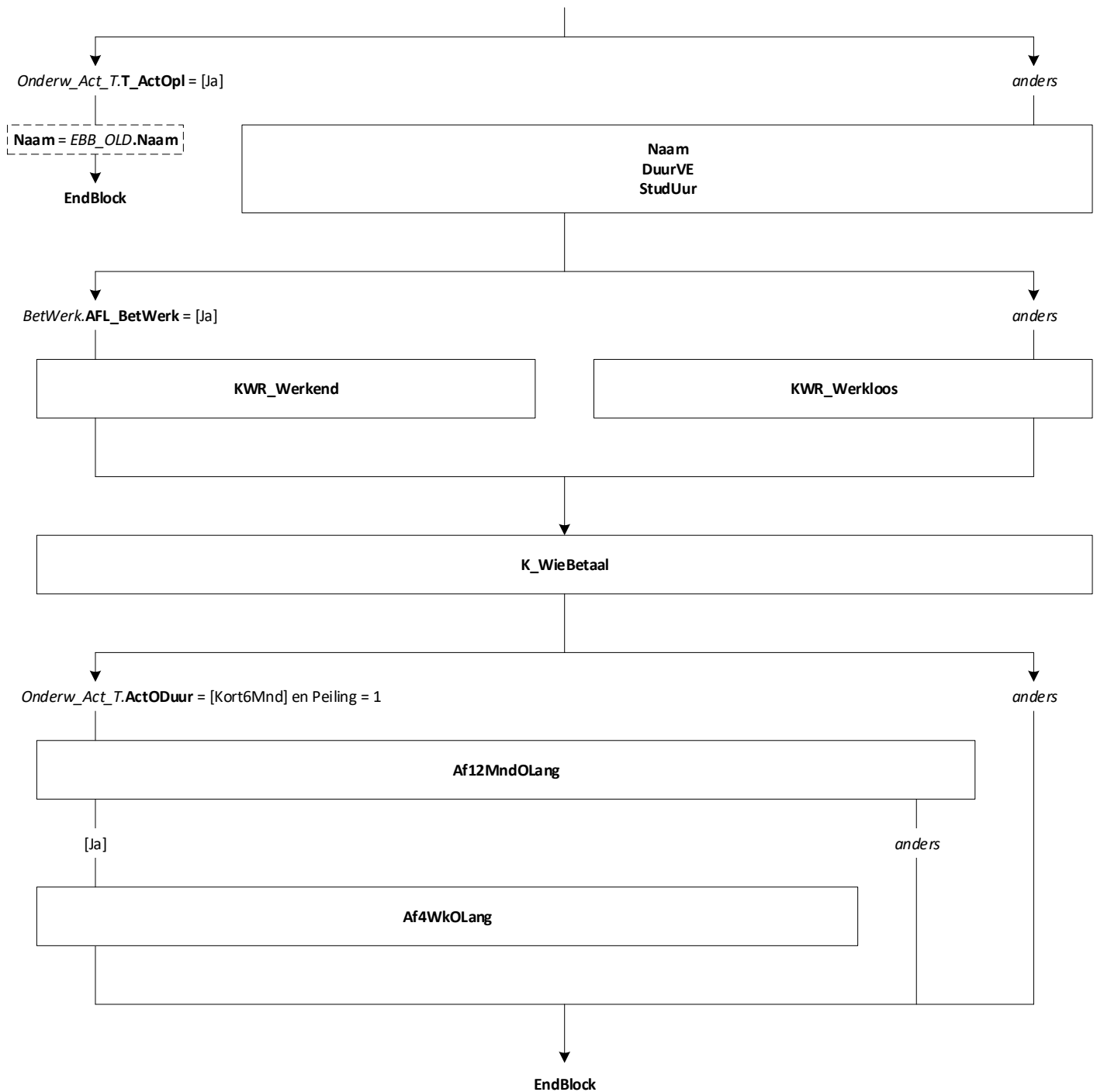


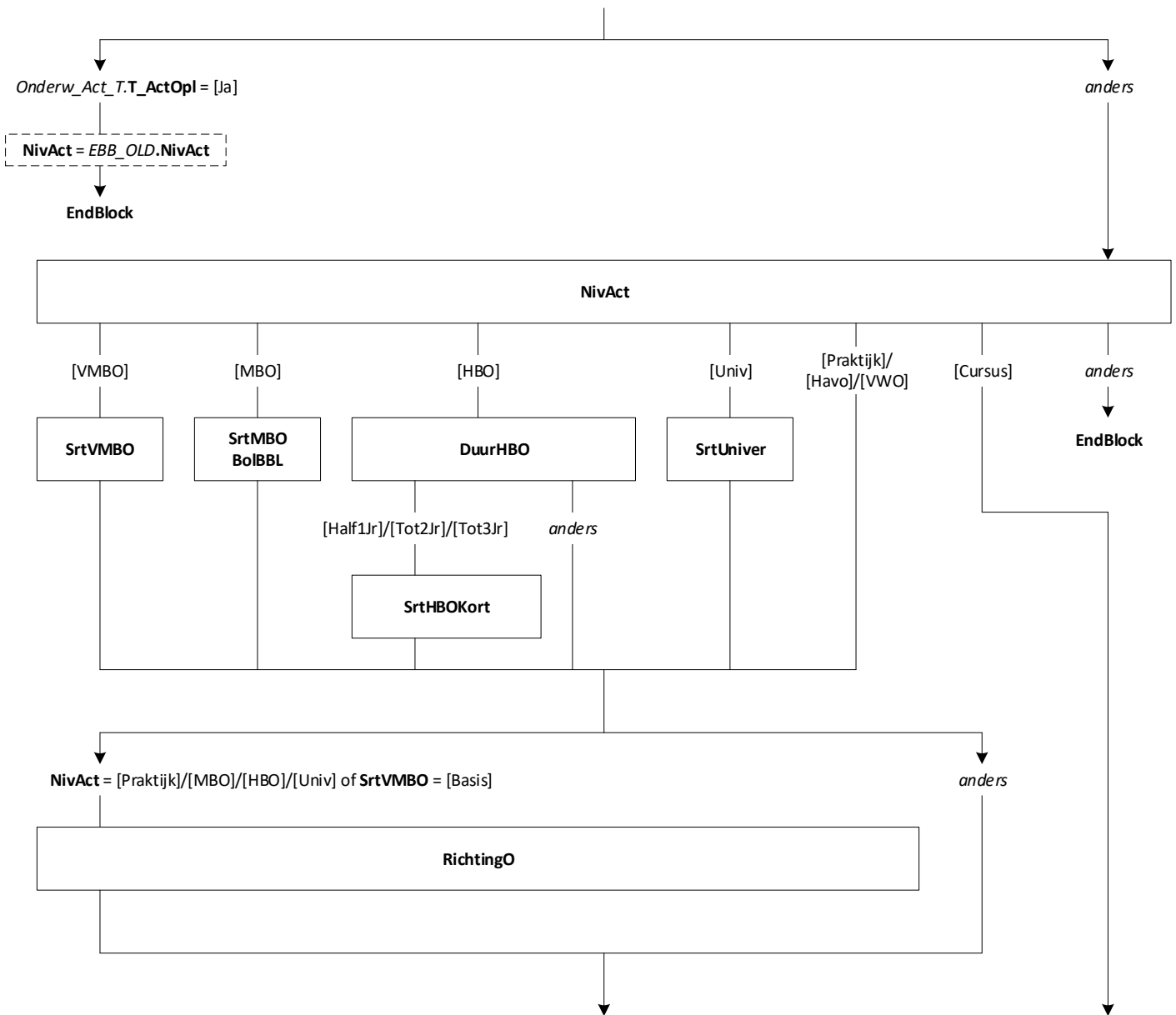


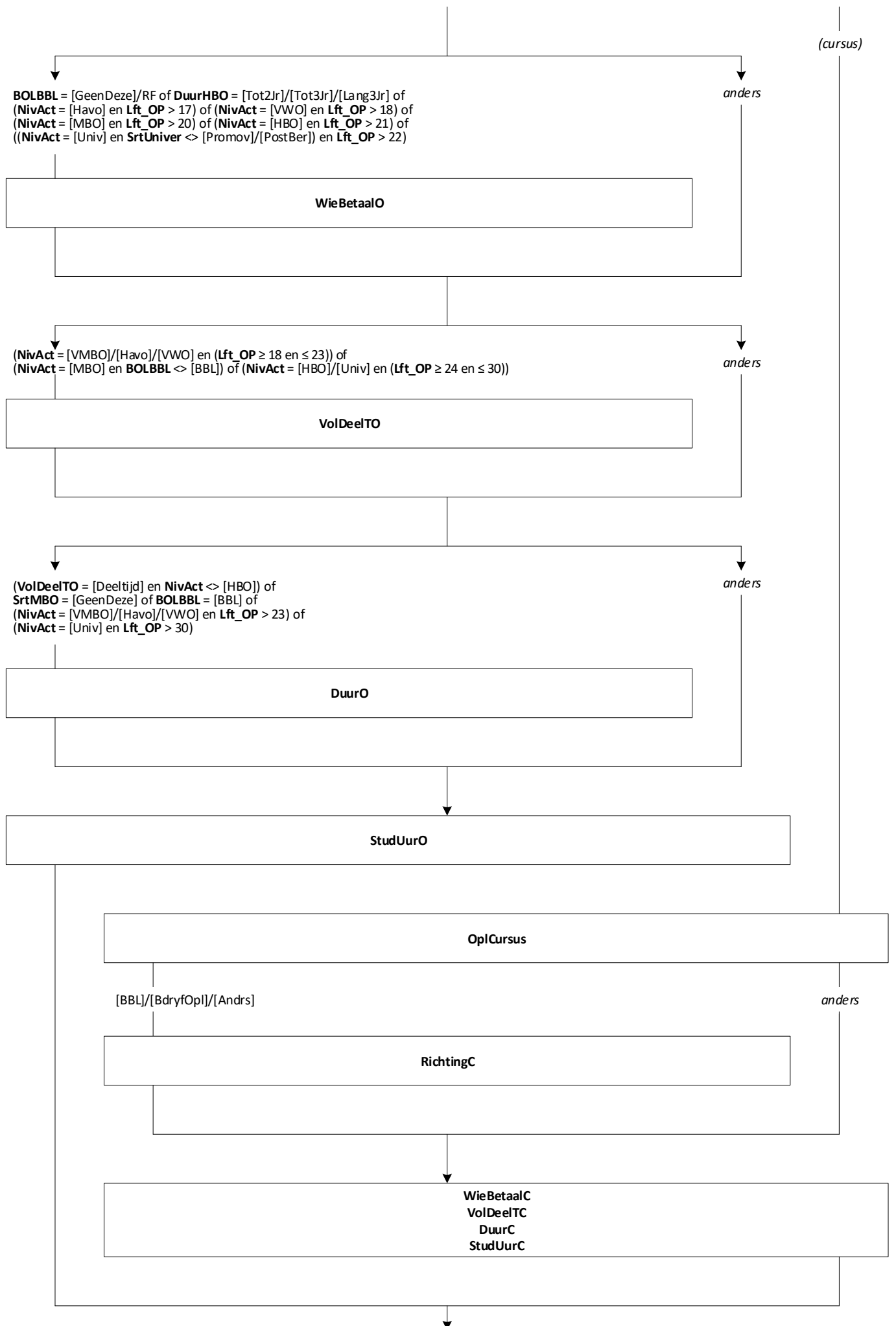


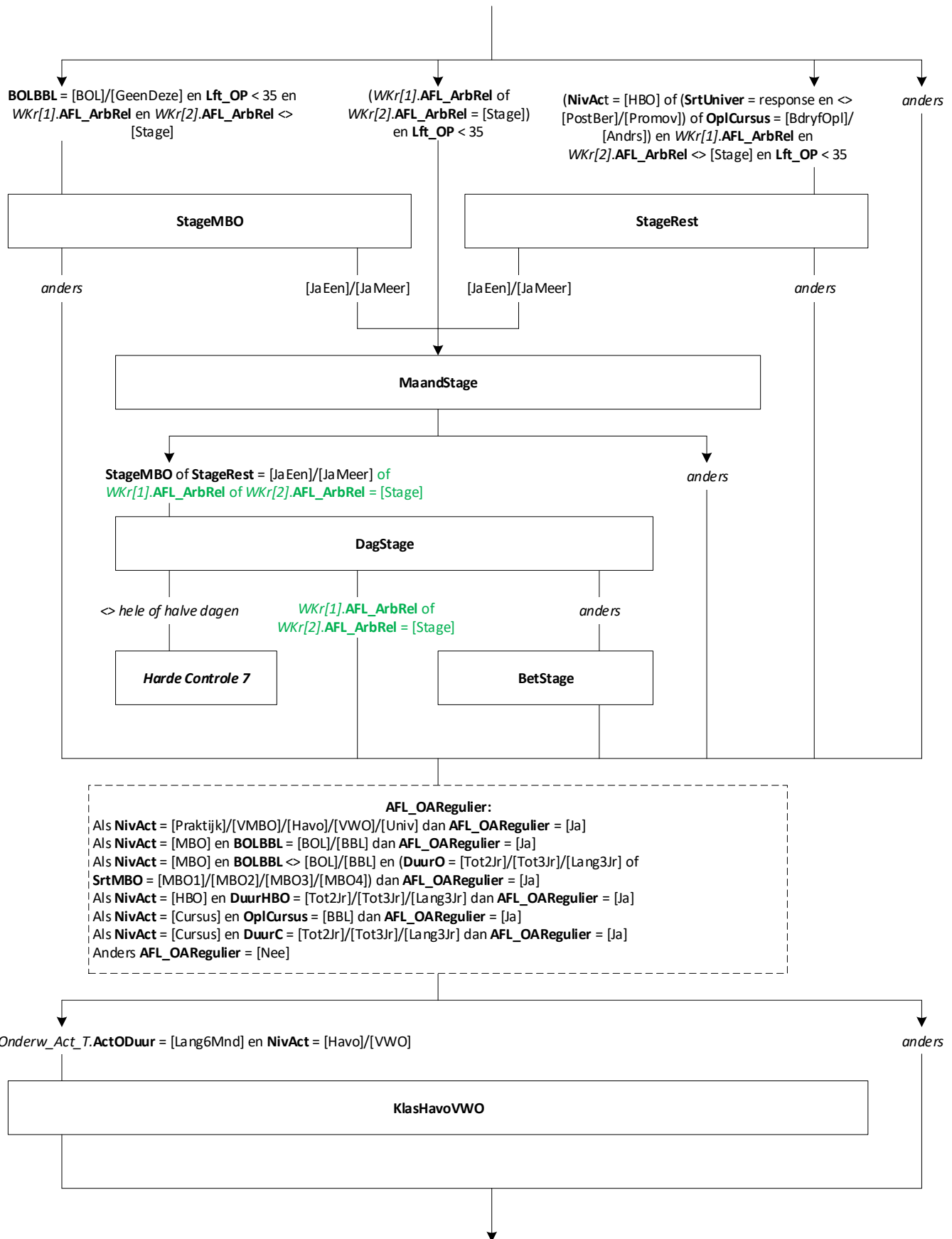
# Onderwijs: Blok Actueel Kort [Onderw\_Act\_Kort]

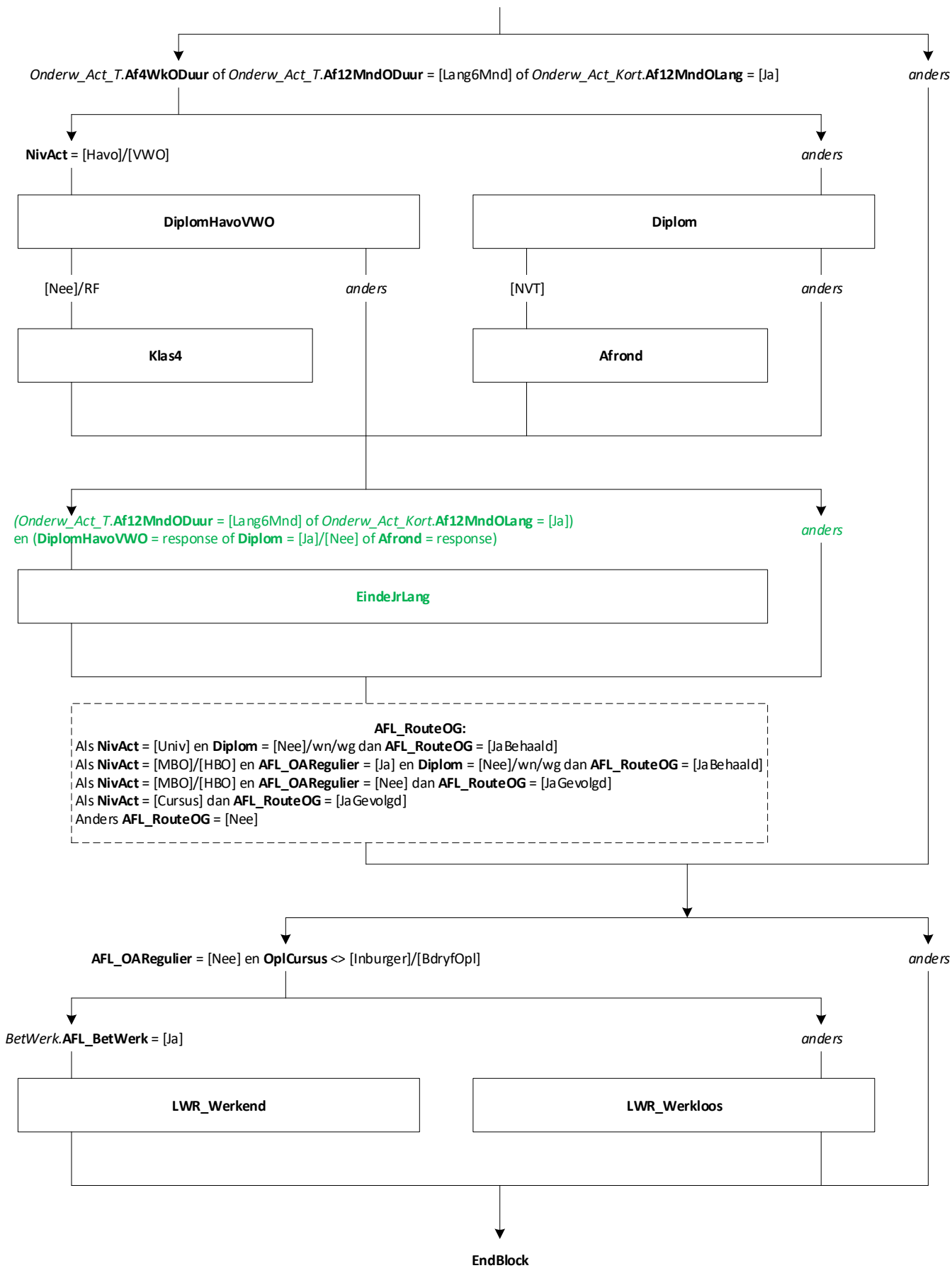
Blokvoorwaarde = *Onderw\_Act\_T.ActODuur* of  
*Onderw\_Act\_T.Af4WkODuur* of  
*Onderw\_Act\_T.Af12MndODuur* = [Kort6Mnd]  
Blokattributen = NODK, RF, NO EMPTY

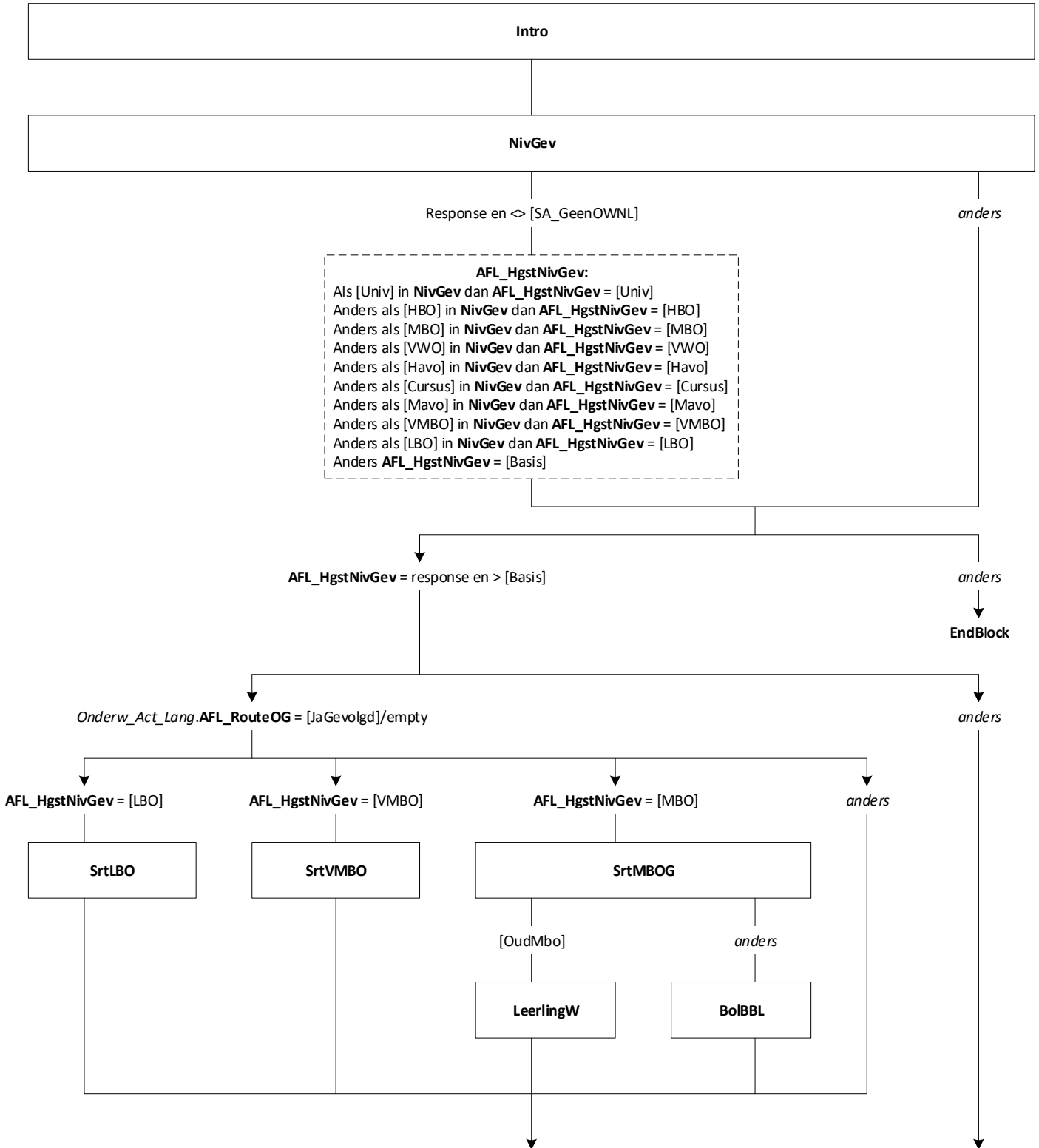




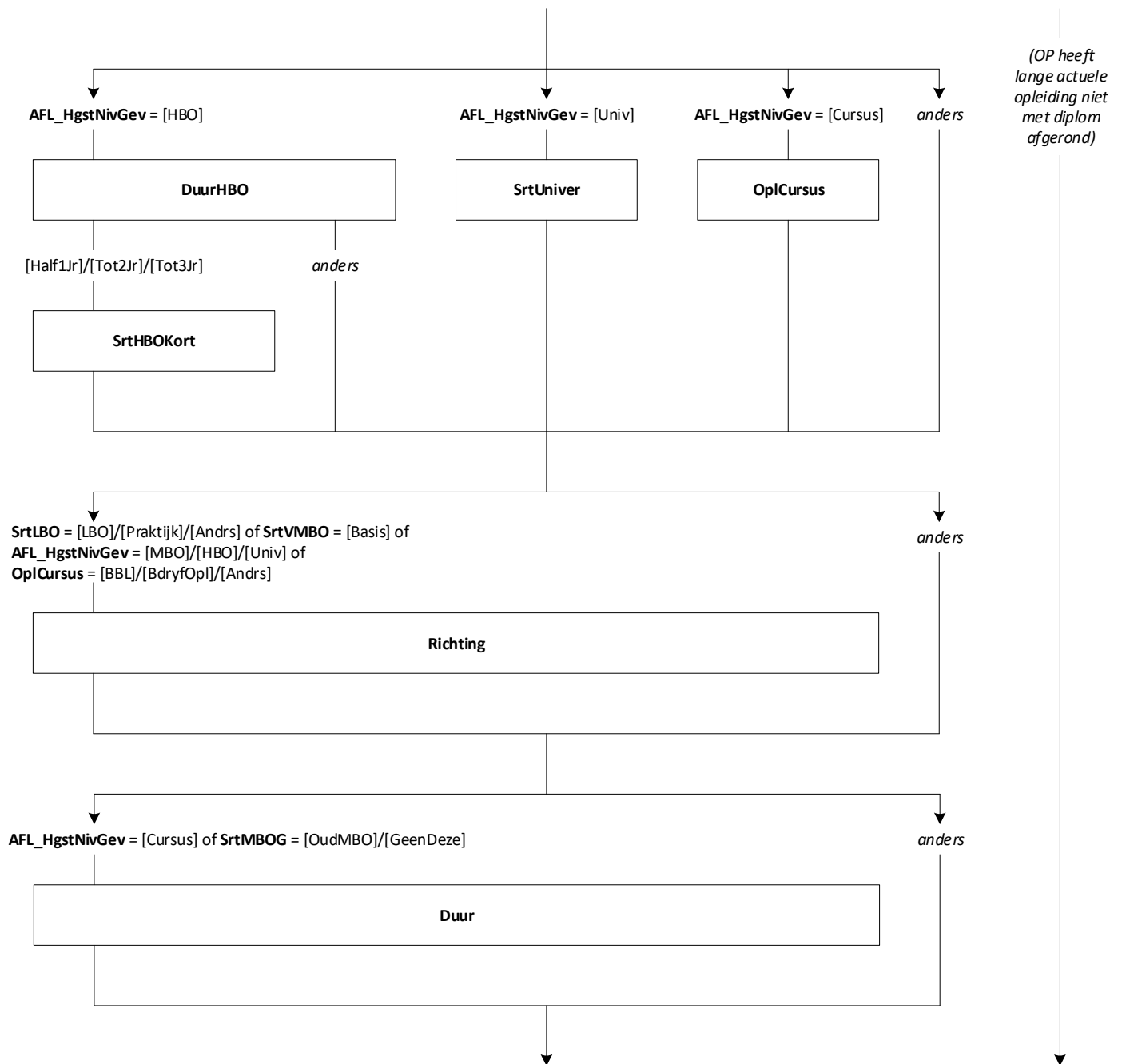


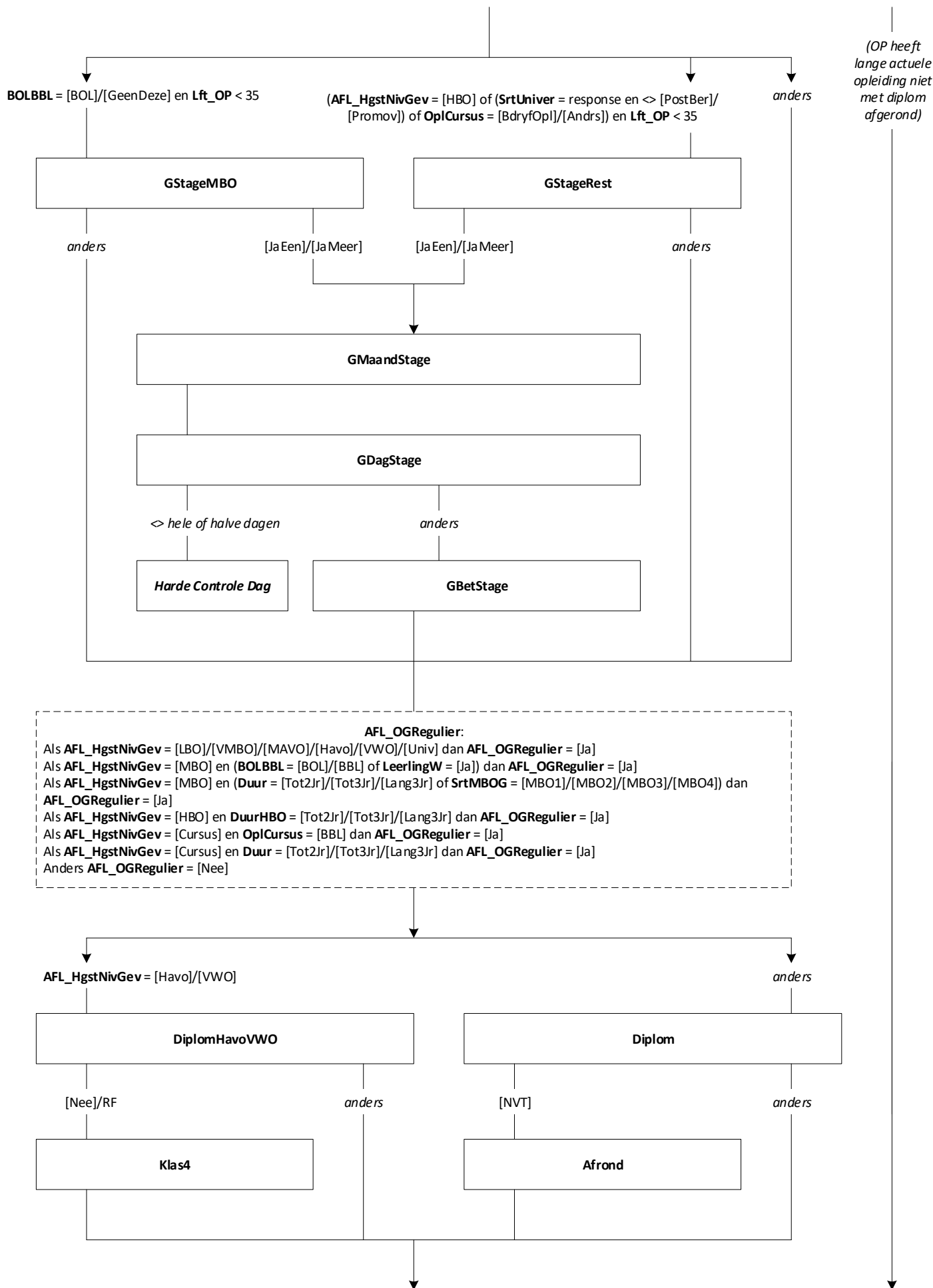


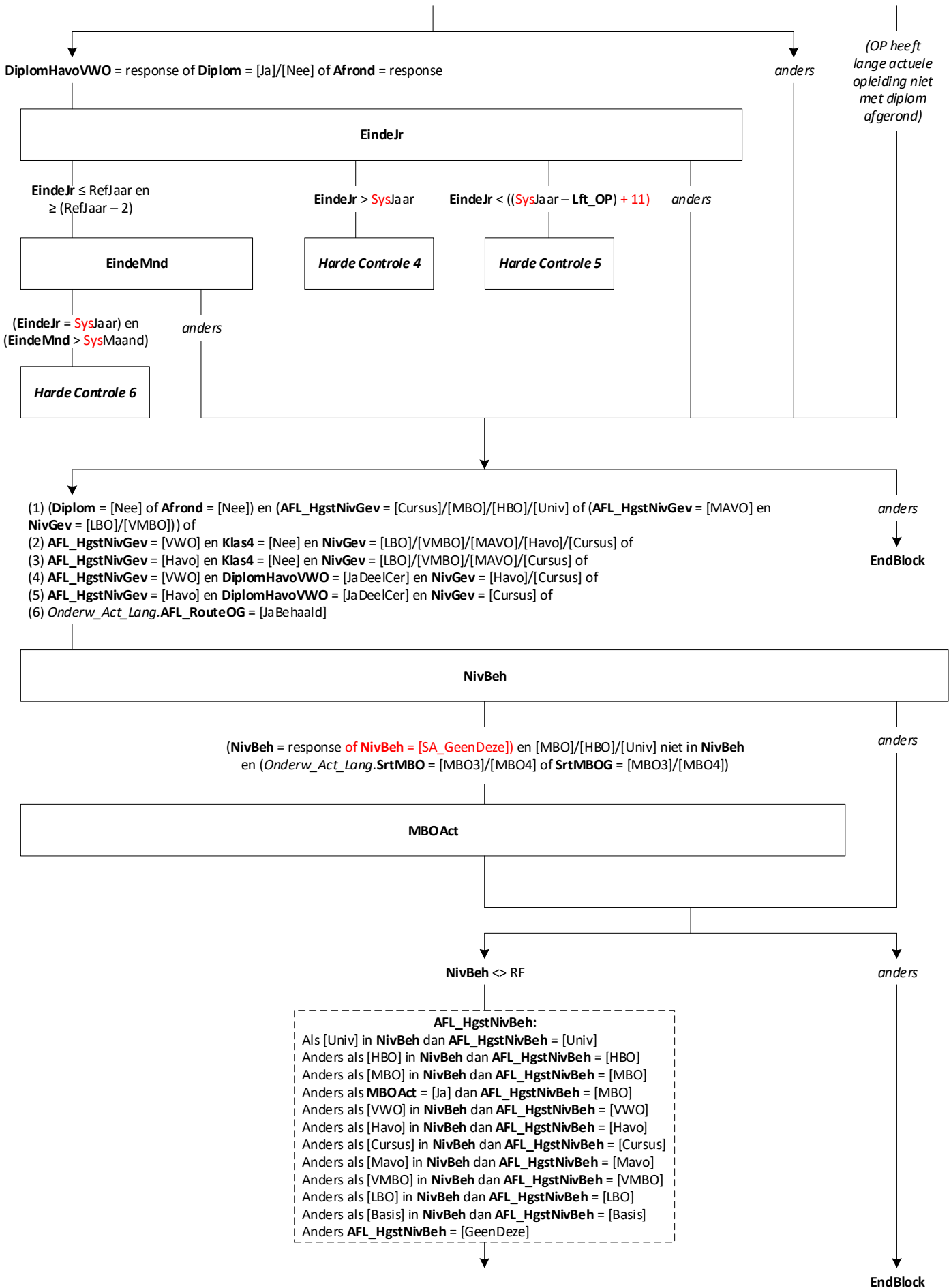


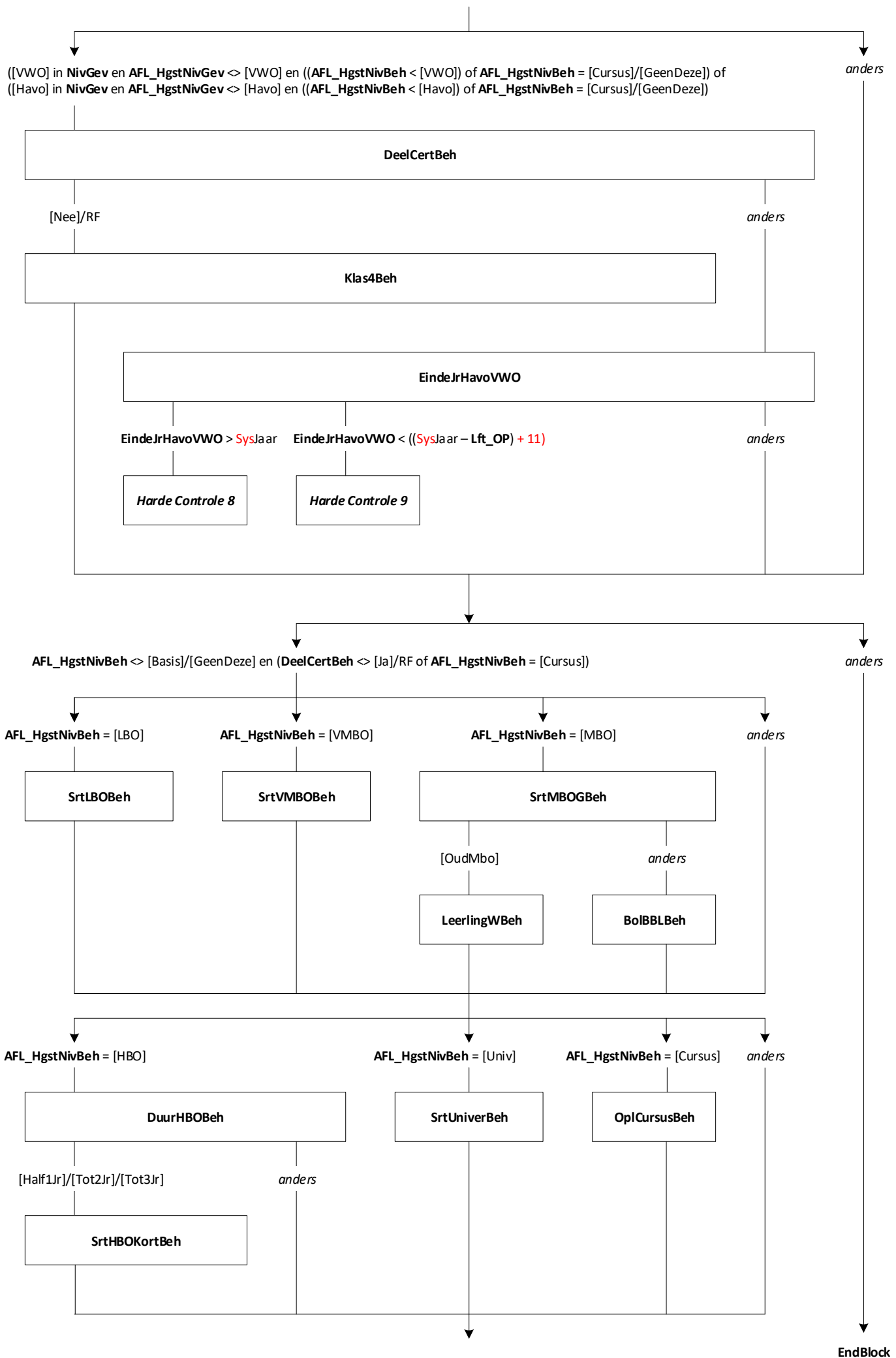


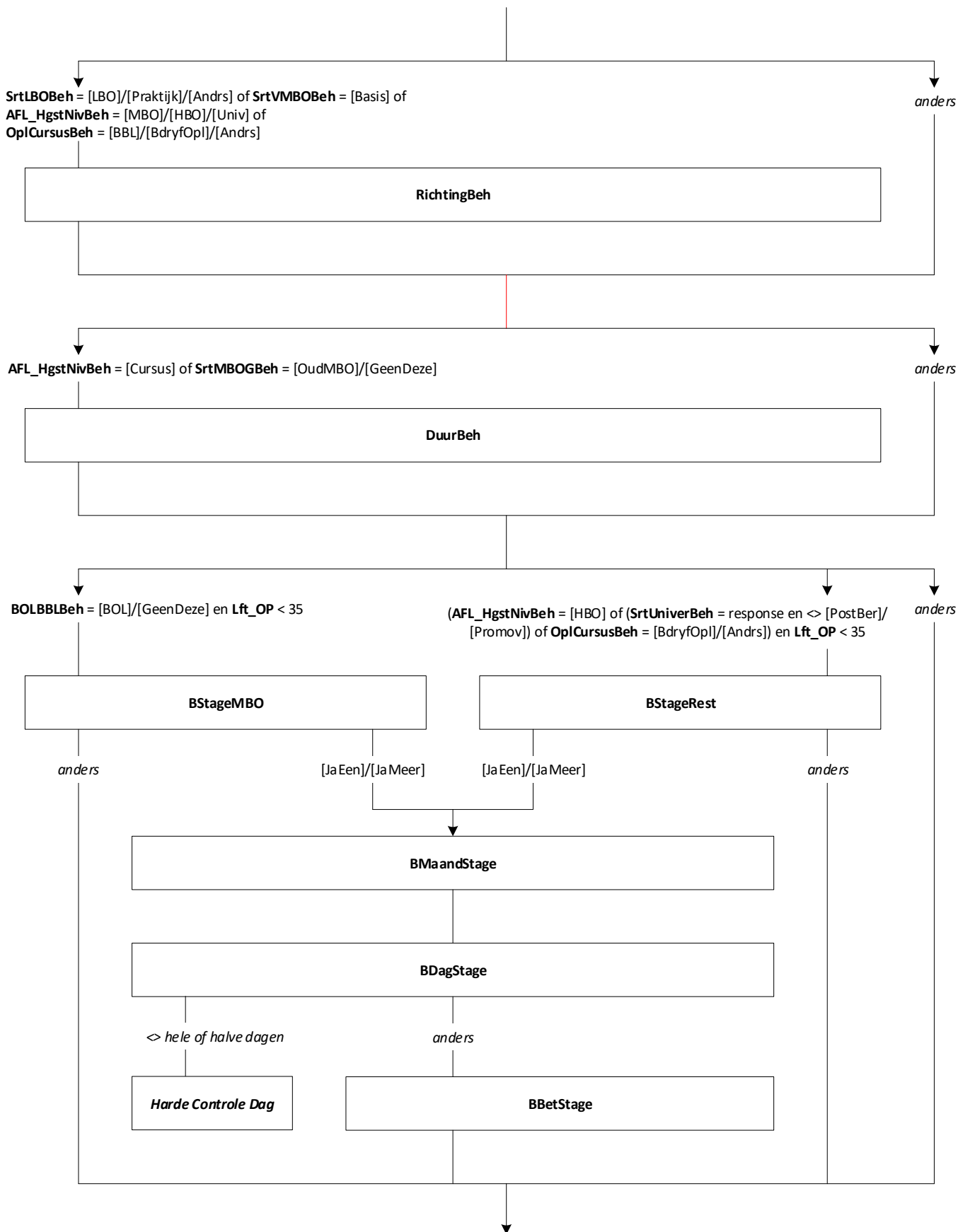






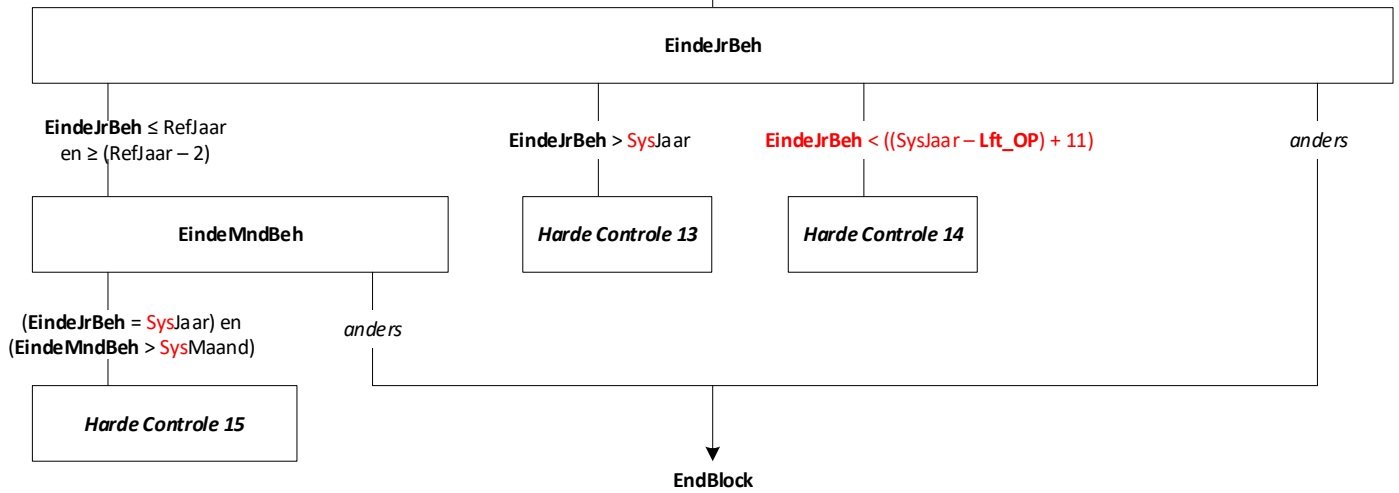


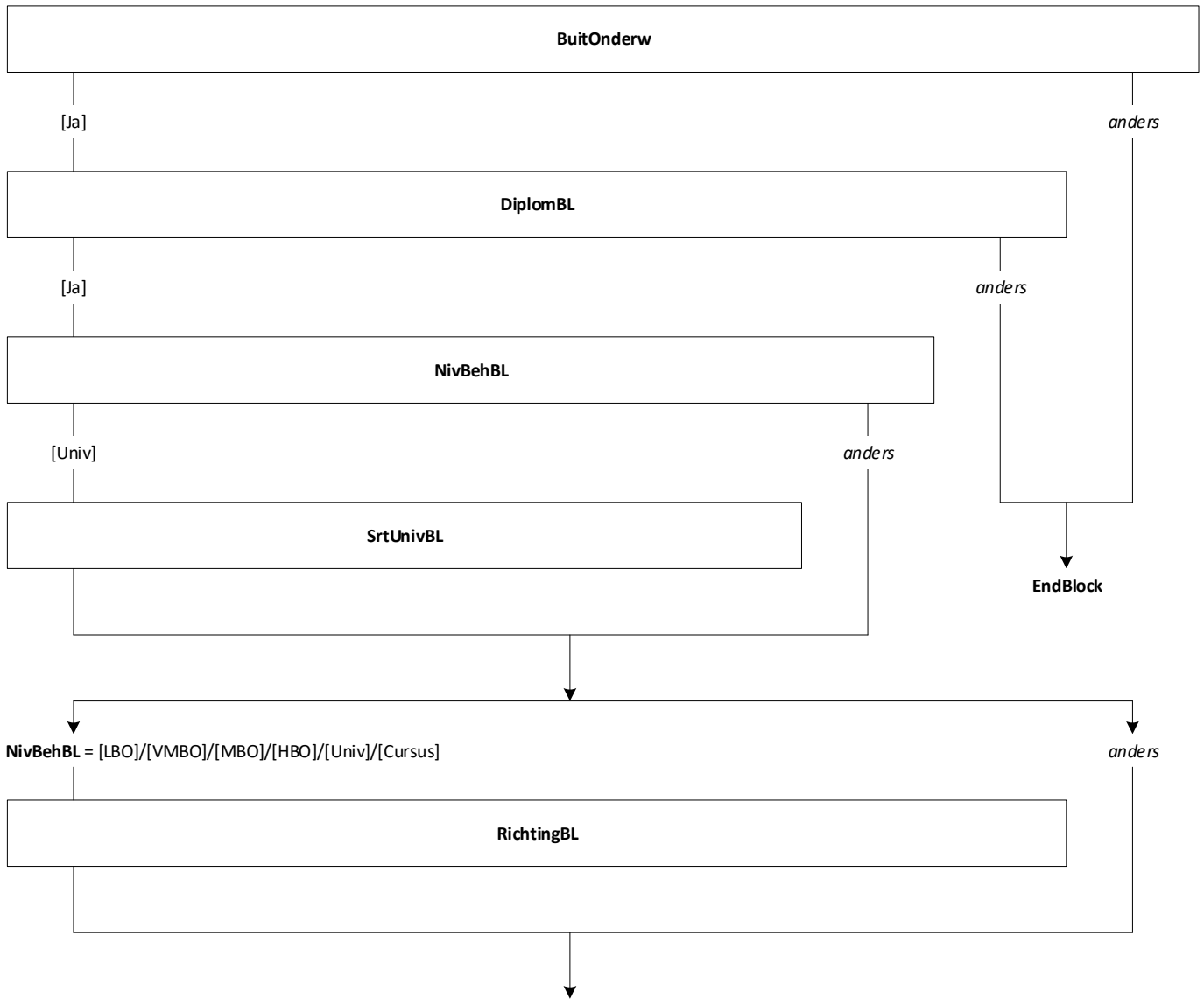


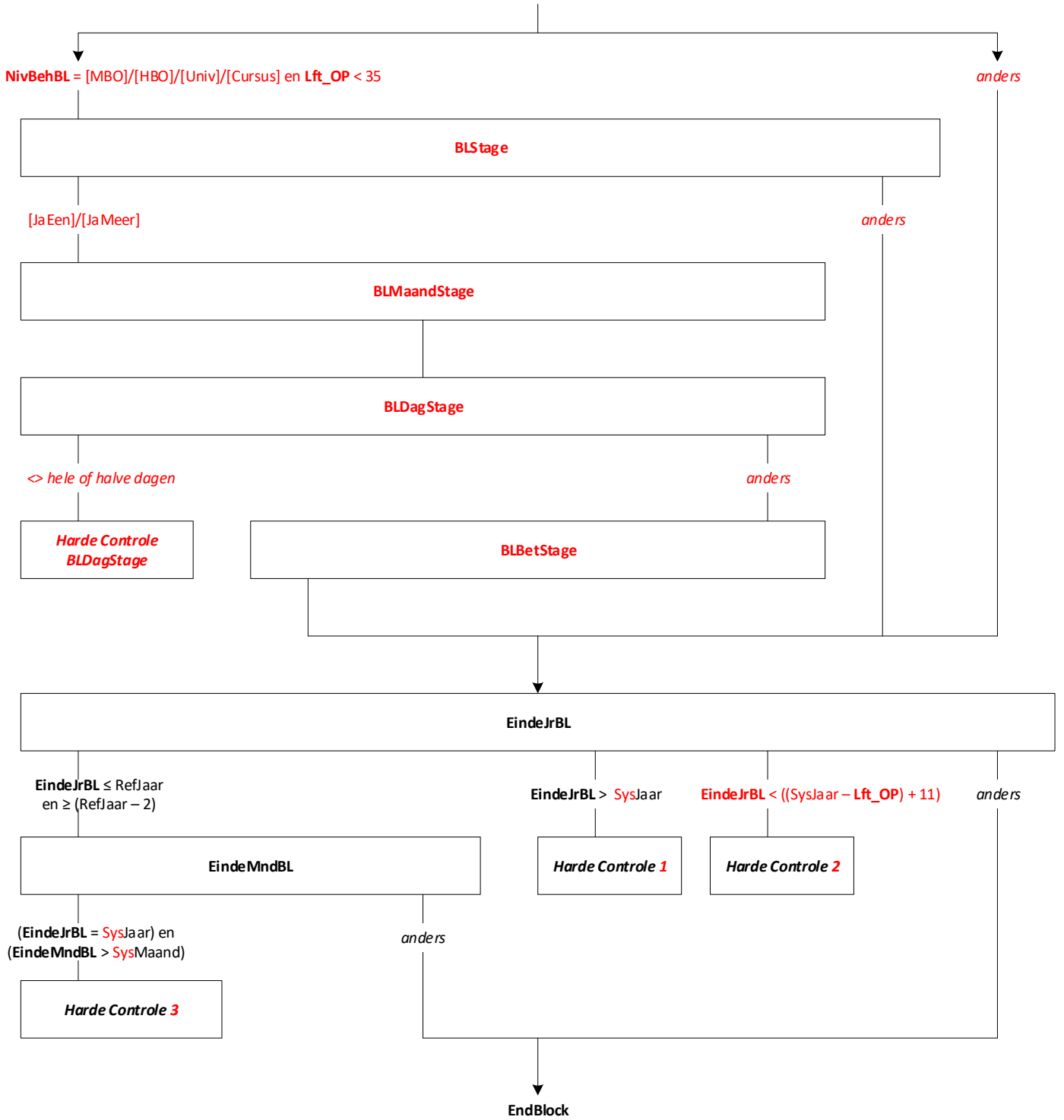


**AFL\_OGRegulierBeh:**

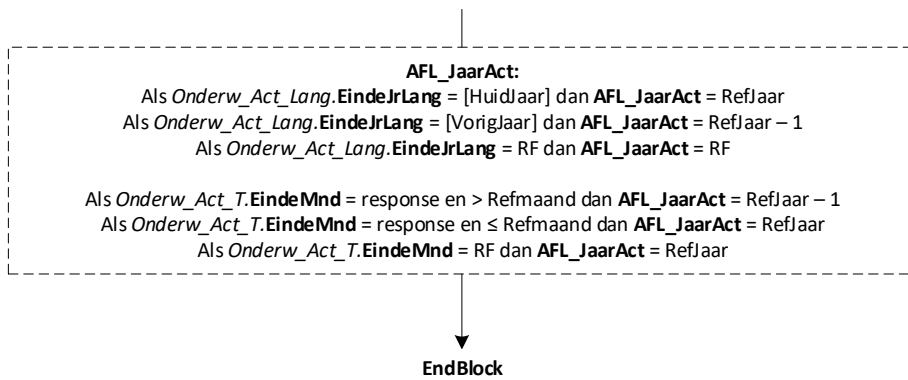
Als **AFL\_HgstNivBeh** = [LBO]/[VMBO]/[MAVO]/[Havo]/[VWO]/[Univ] dan **AFL\_OGRegulierBeh** = [Ja]  
Als **AFL\_HgstNivBeh** = [MBO] en (**BOLBBLBeh** = [BOL]/[BBL] of **LeerlingWBeh** = [Ja]) dan **AFL\_OGRegulierBeh** = [Ja]  
Als **AFL\_HgstNivBeh** = [MBO] en (**DuurBeh** = [Tot2Jr]/[Tot3Jr]/[Lang3Jr] of **SrtMBOGBeh** = [MBO1]/[MBO2]/[MBO3]/[MBO4]) dan **AFL\_OGRegulierBeh** = [Ja]  
Als **AFL\_HgstNivBeh** = [HBO] en **DuurHBOBeh** = [Tot2Jr]/[Tot3Jr]/[Lang3Jr] dan **AFL\_OGRegulierBeh** = [Ja]  
Als **AFL\_HgstNivBeh** = [Cursus] en **OplCursusBeh** = [BBL] dan **AFL\_OGRegulierBeh** = [Ja]  
Als **AFL\_HgstNivBeh** = [Cursus] en **DuurBeh** = [Tot2Jr]/[Tot3Jr]/[Lang3Jr] dan **AFL\_OGRegulierBeh** = [Ja]  
Anders **AFL\_OGRegulierBeh** = [Nee]

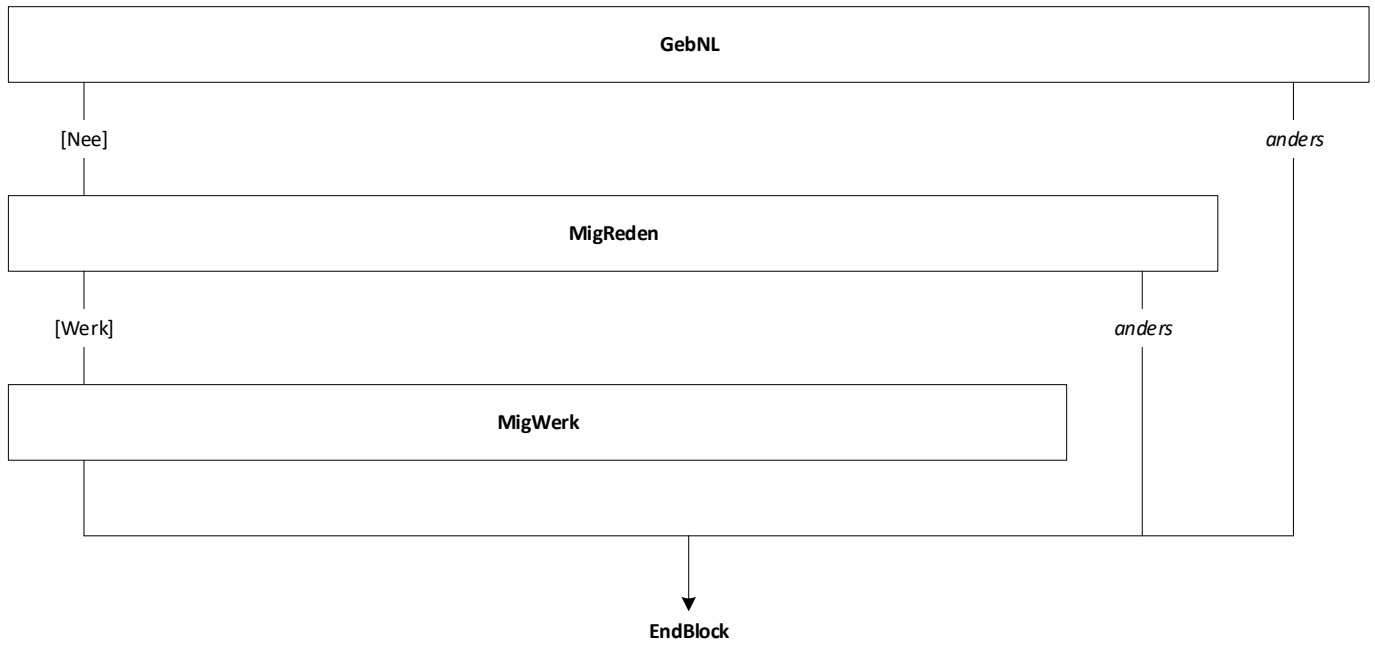


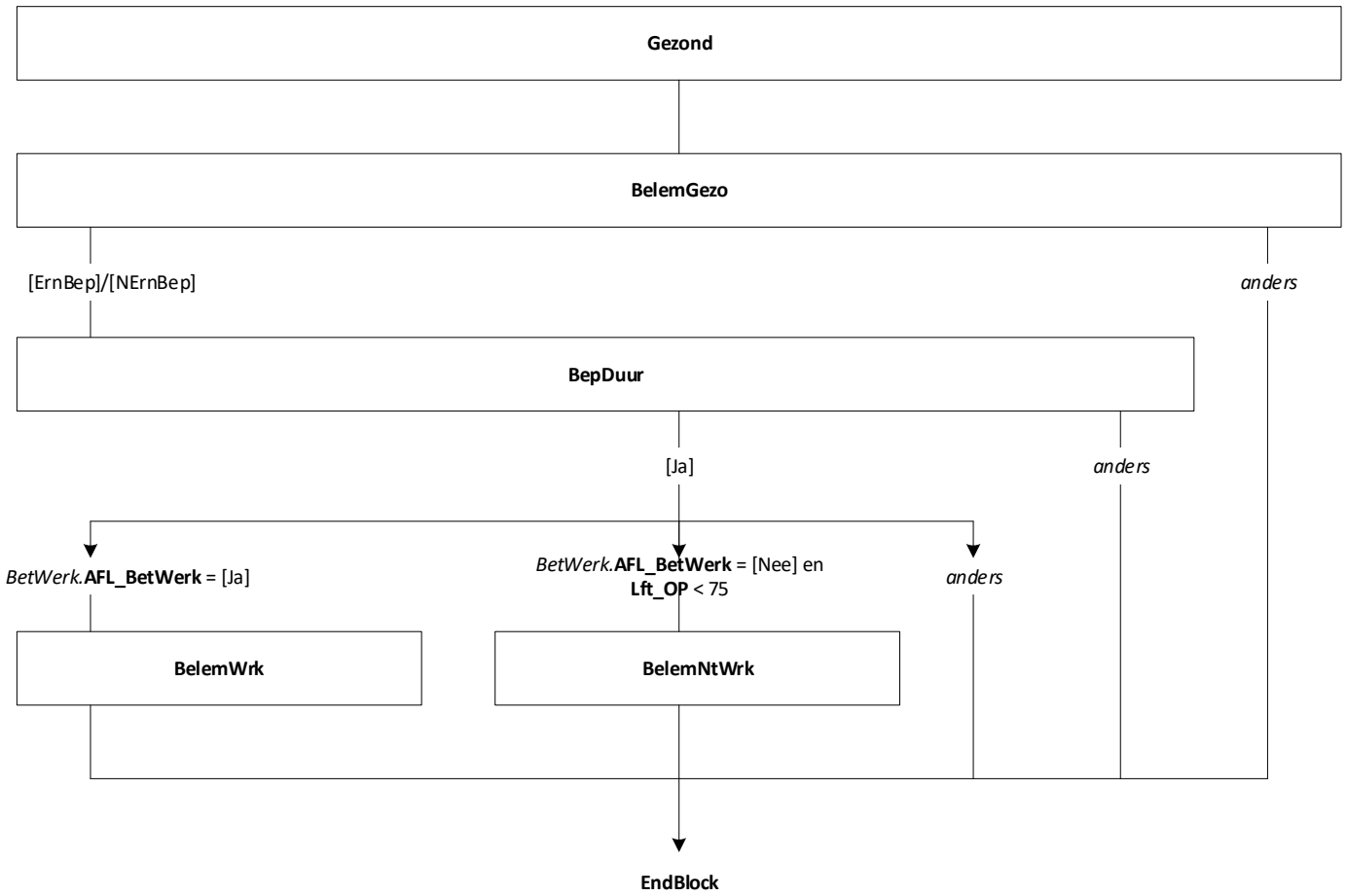


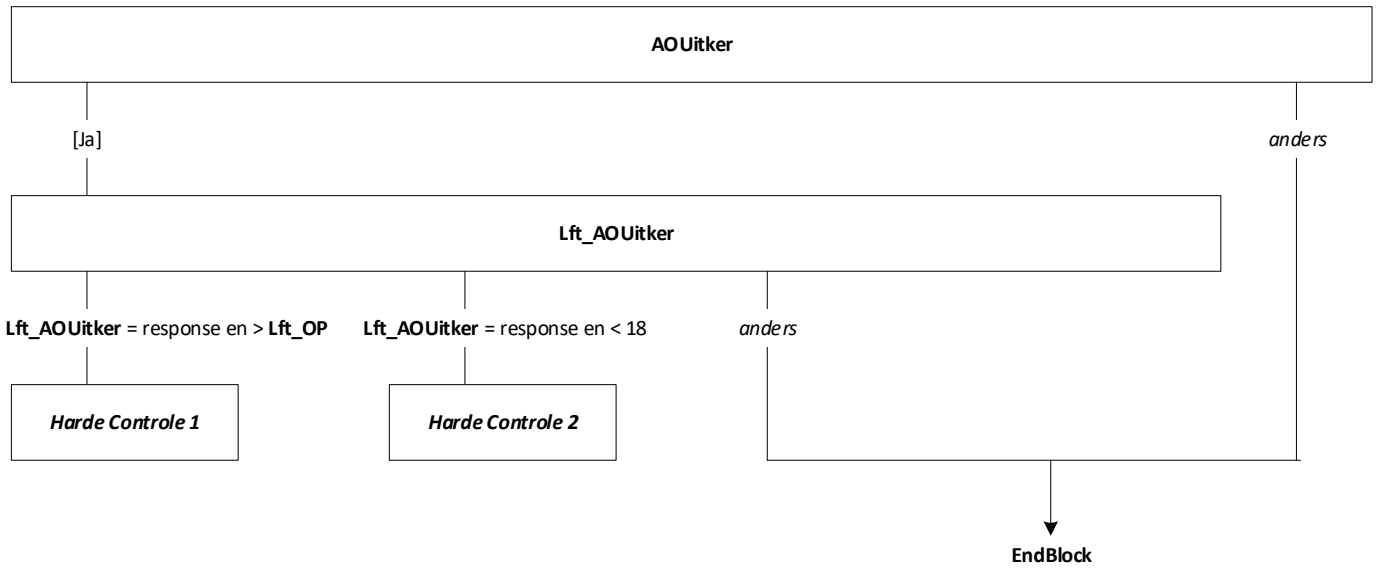


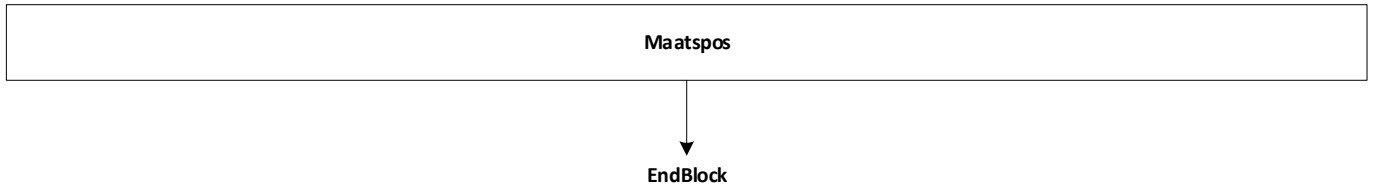


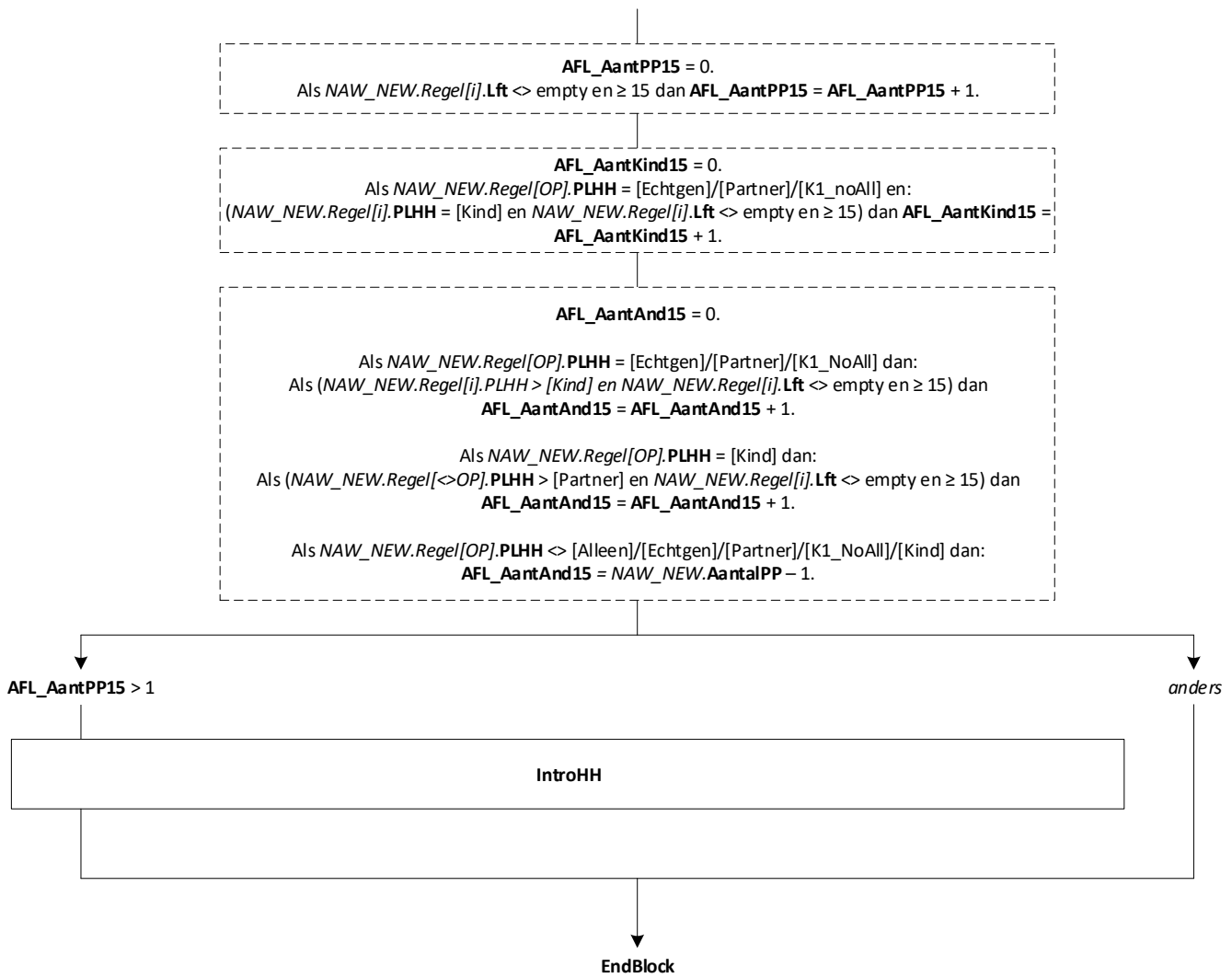


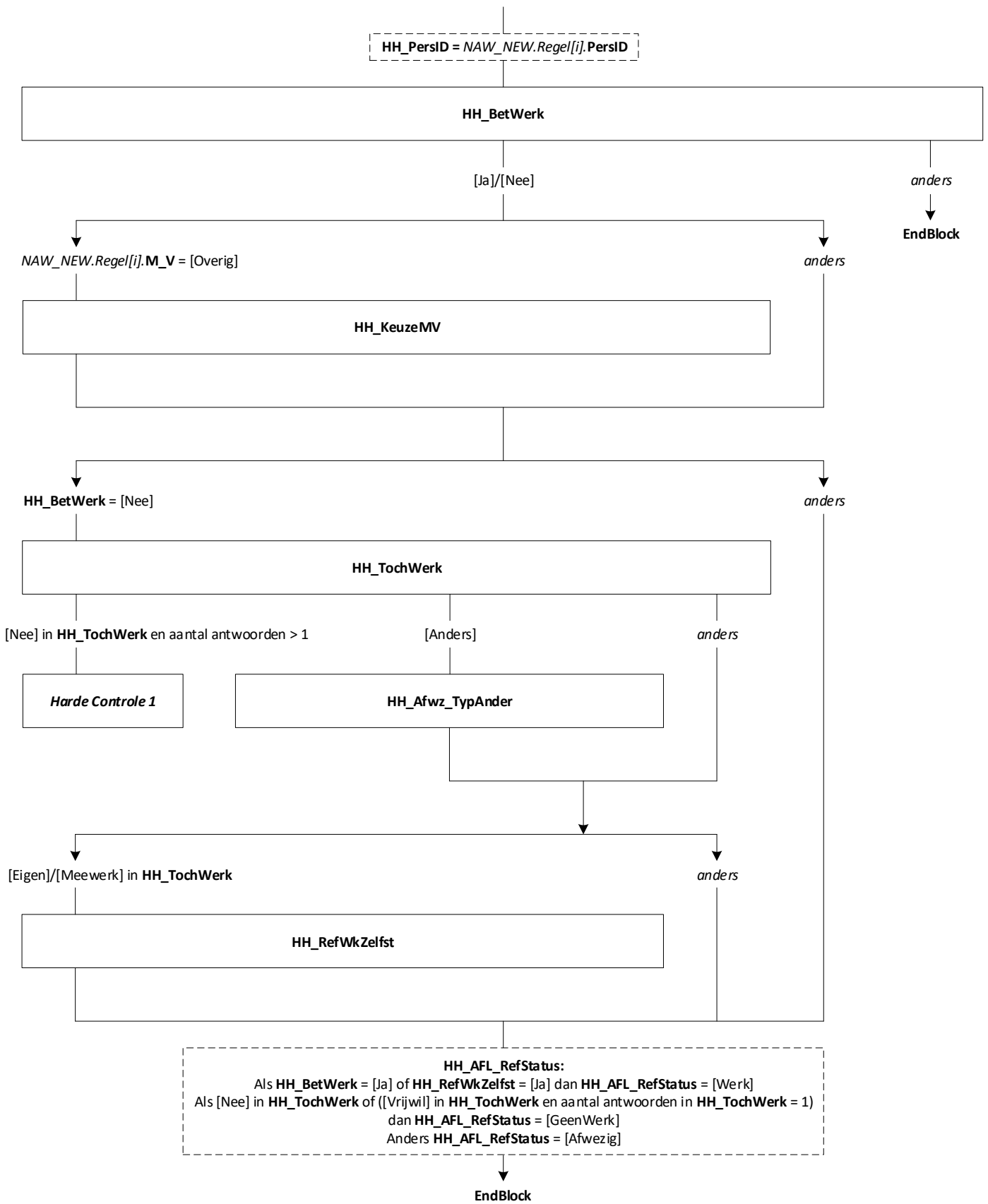








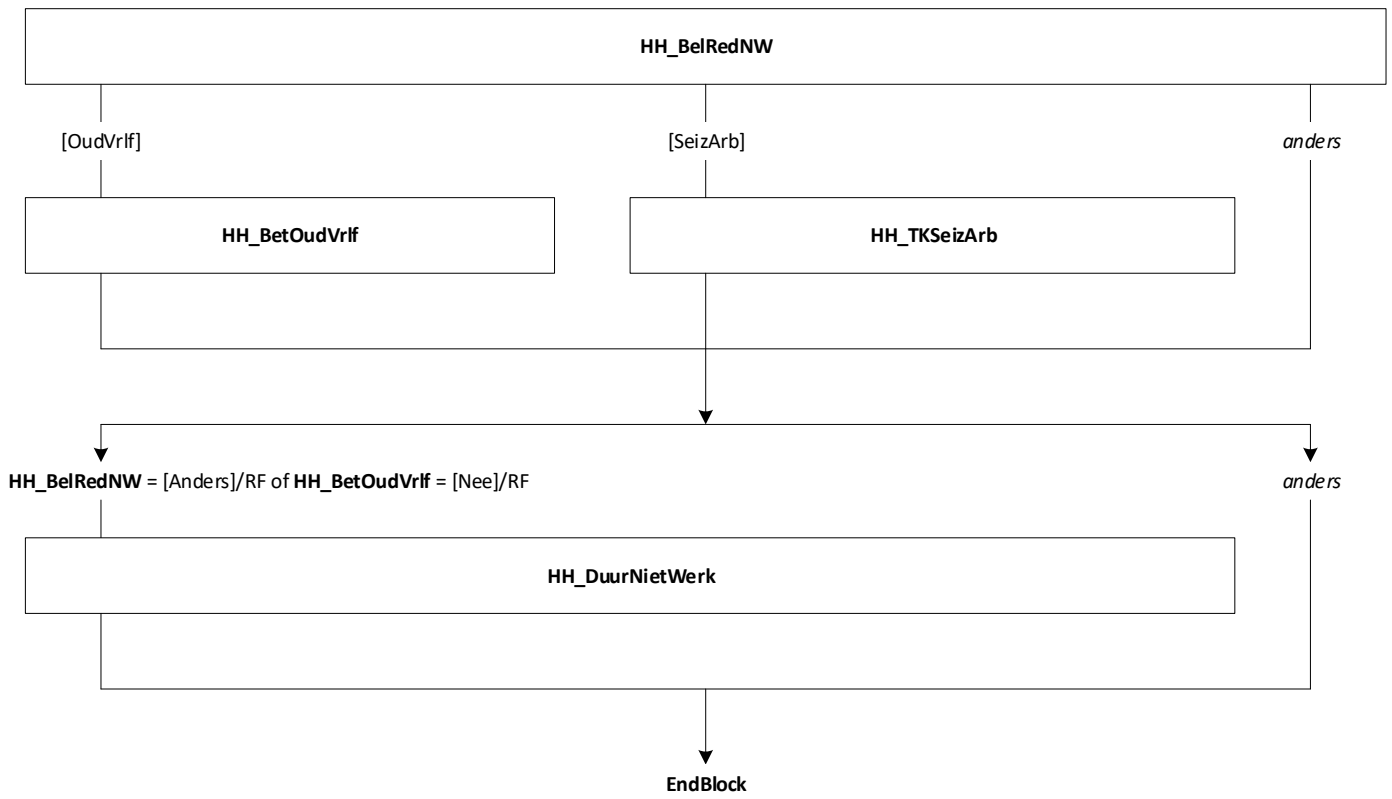






# HH: Blok Afwezig van Werk [HH\_AfwWerk] [1..8]

Blokvoorwaarde =  $HH\_Werkend[i].HH\_AFL\_RefStatus = [Afwezig]$   
Blokattributen = NODK, RF, NO EMPTY

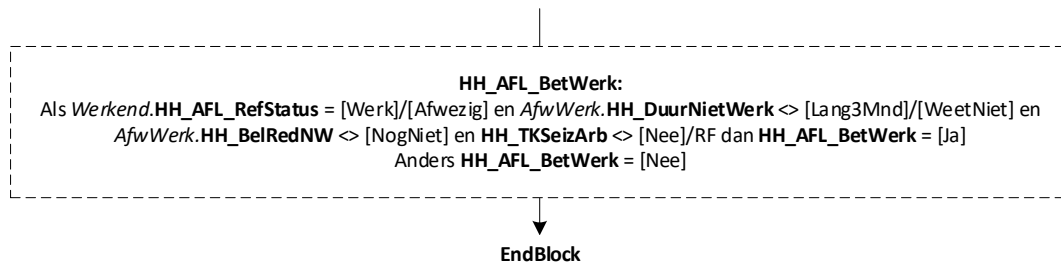


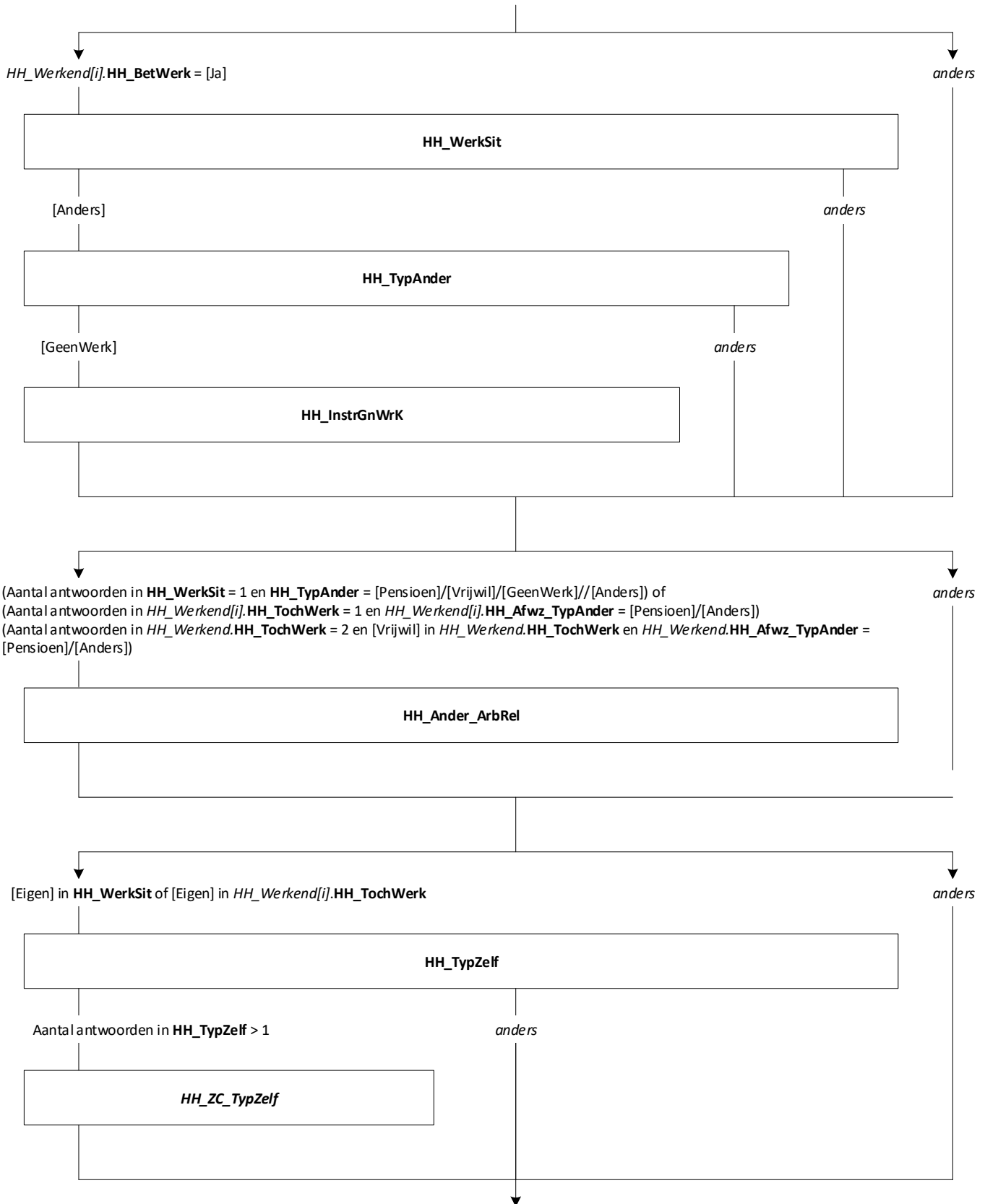


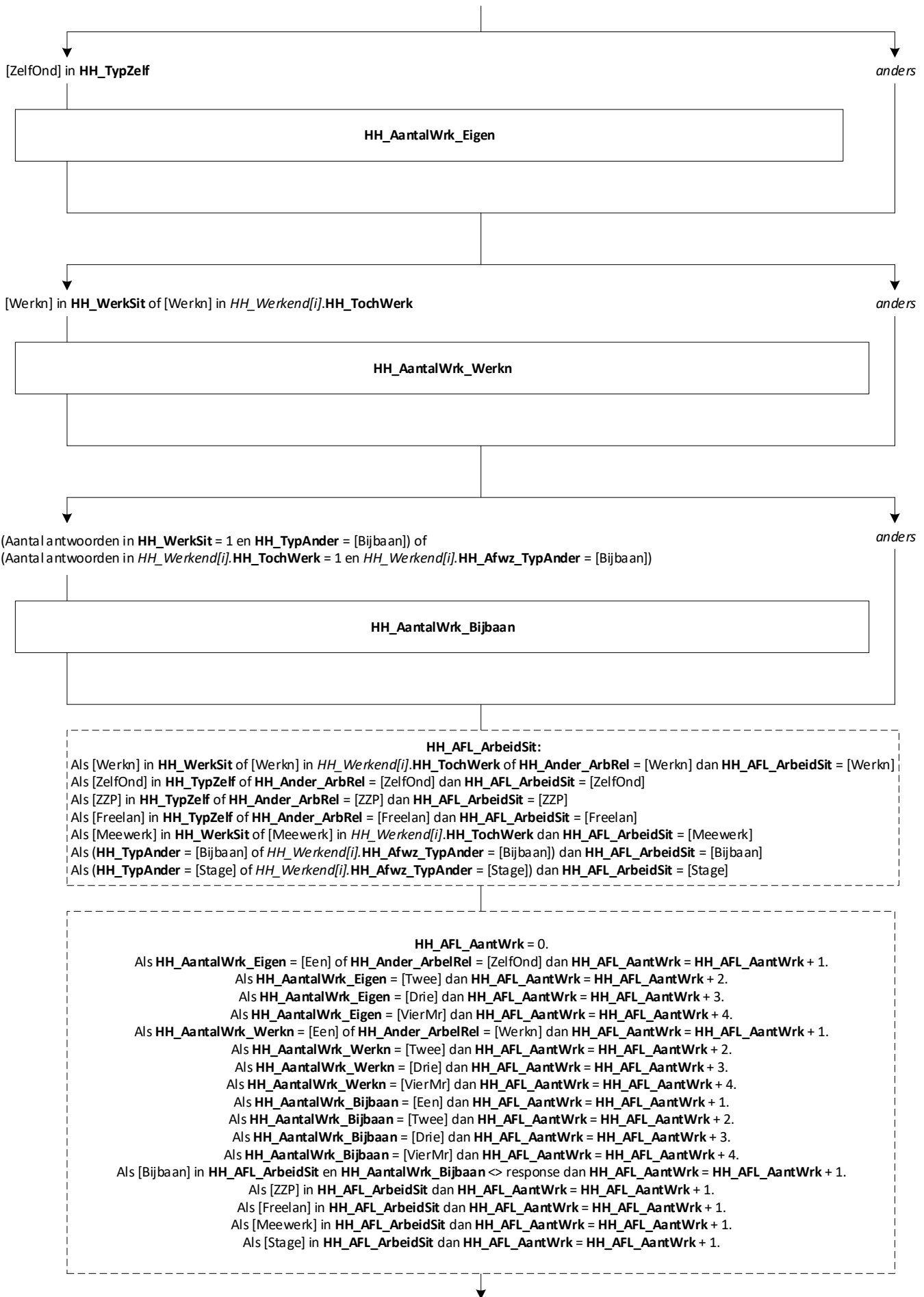


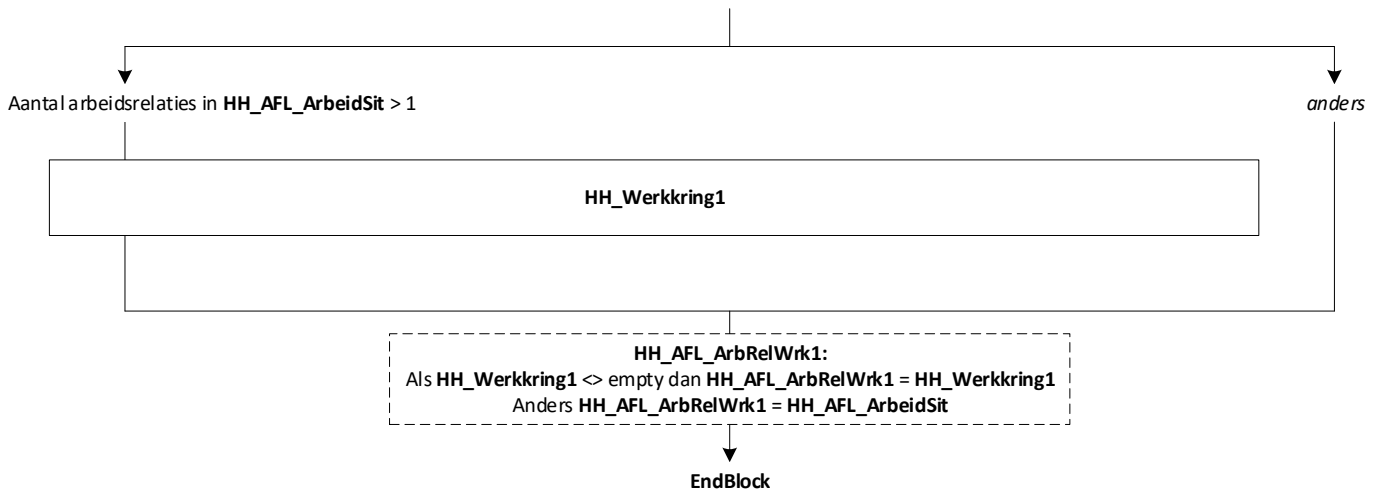
## HH: Blok Afleiding Betaald Werk [HH\_BetWerk] [1..8]

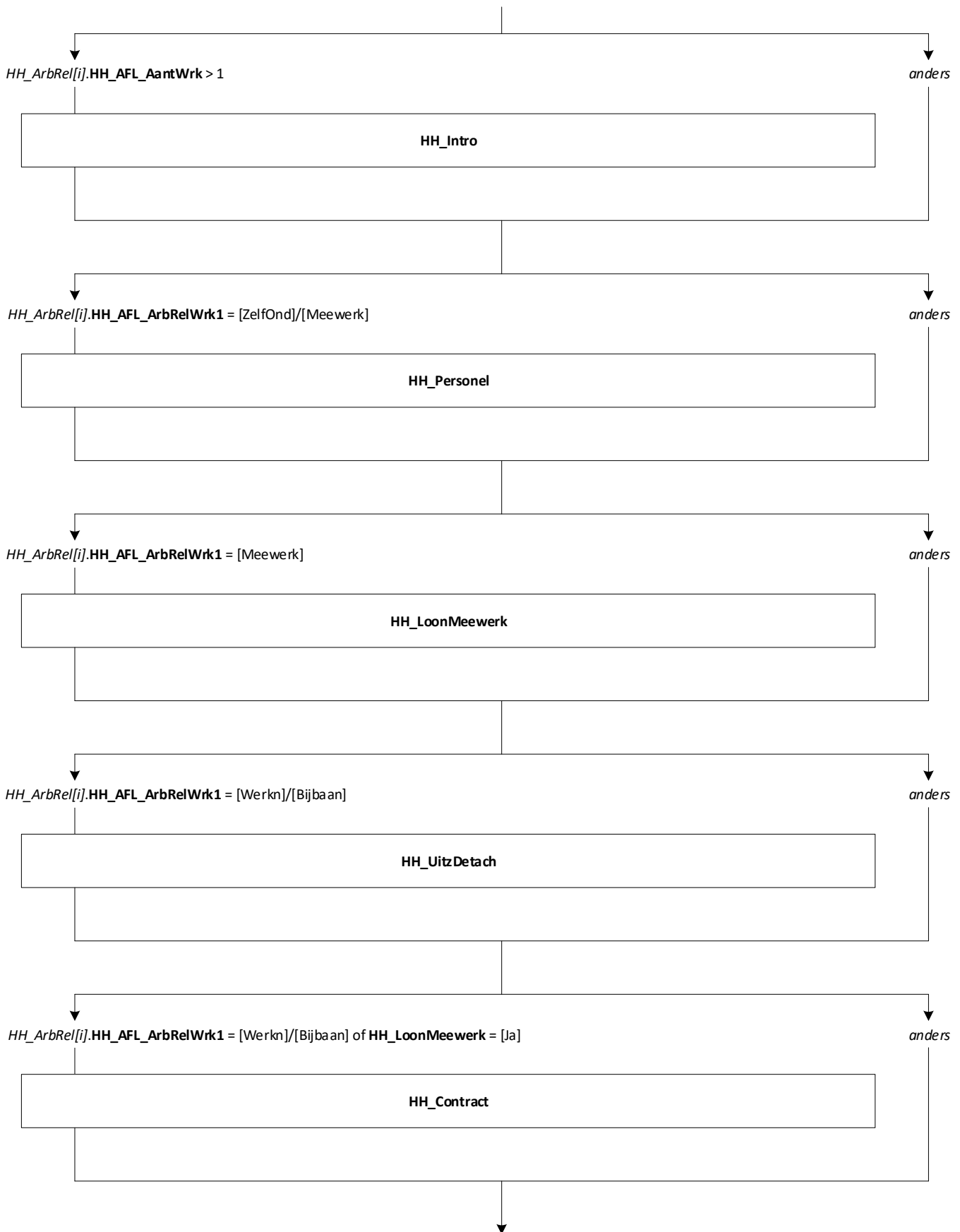
Blokvoorwaarde = *HH\_Werkend*[i].*HH\_AFL\_RefStatus*  
= [Werk]/[Afwezig]/[GeenWerk]  
Blokattributen = NODK, RF, NO EMPTY

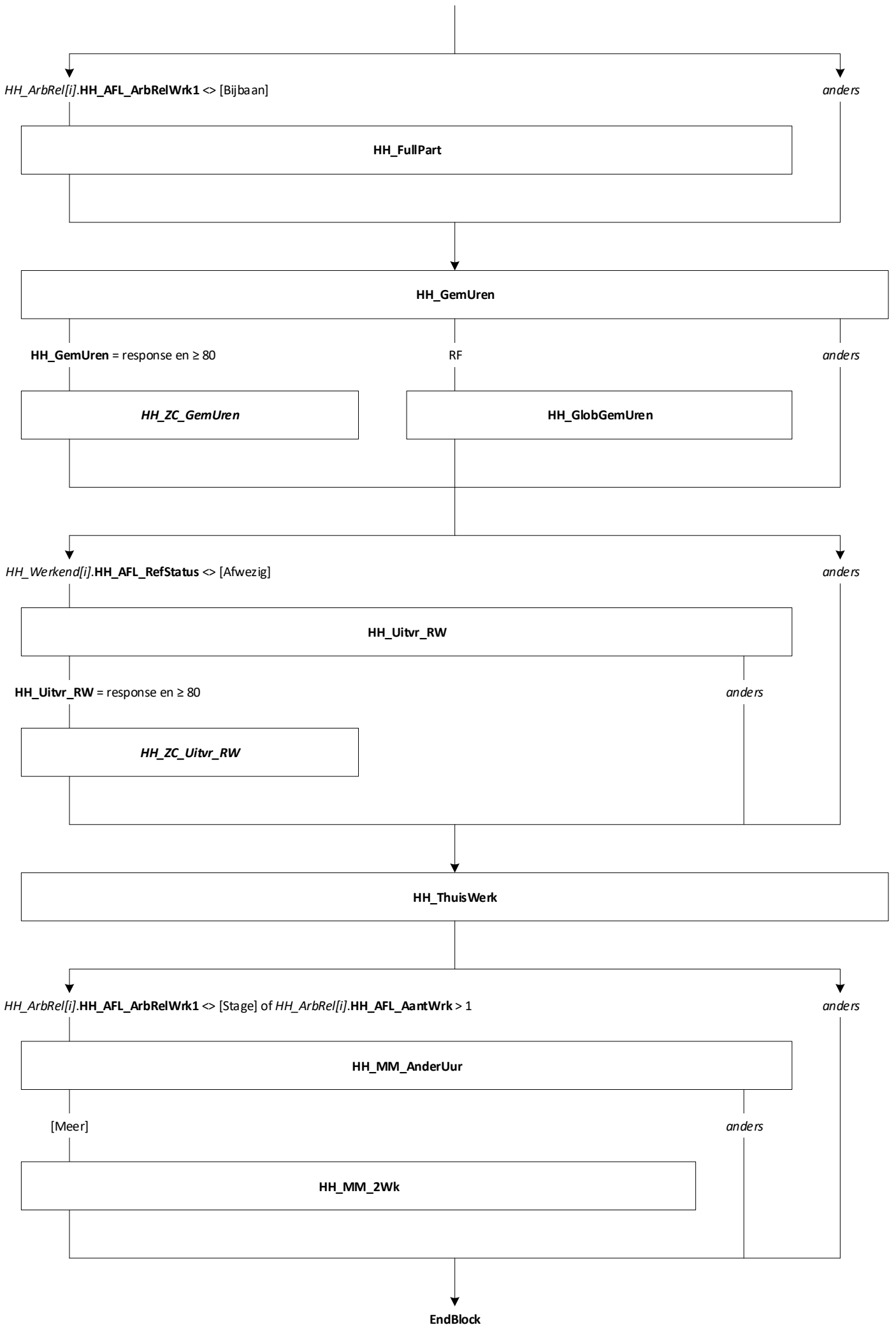








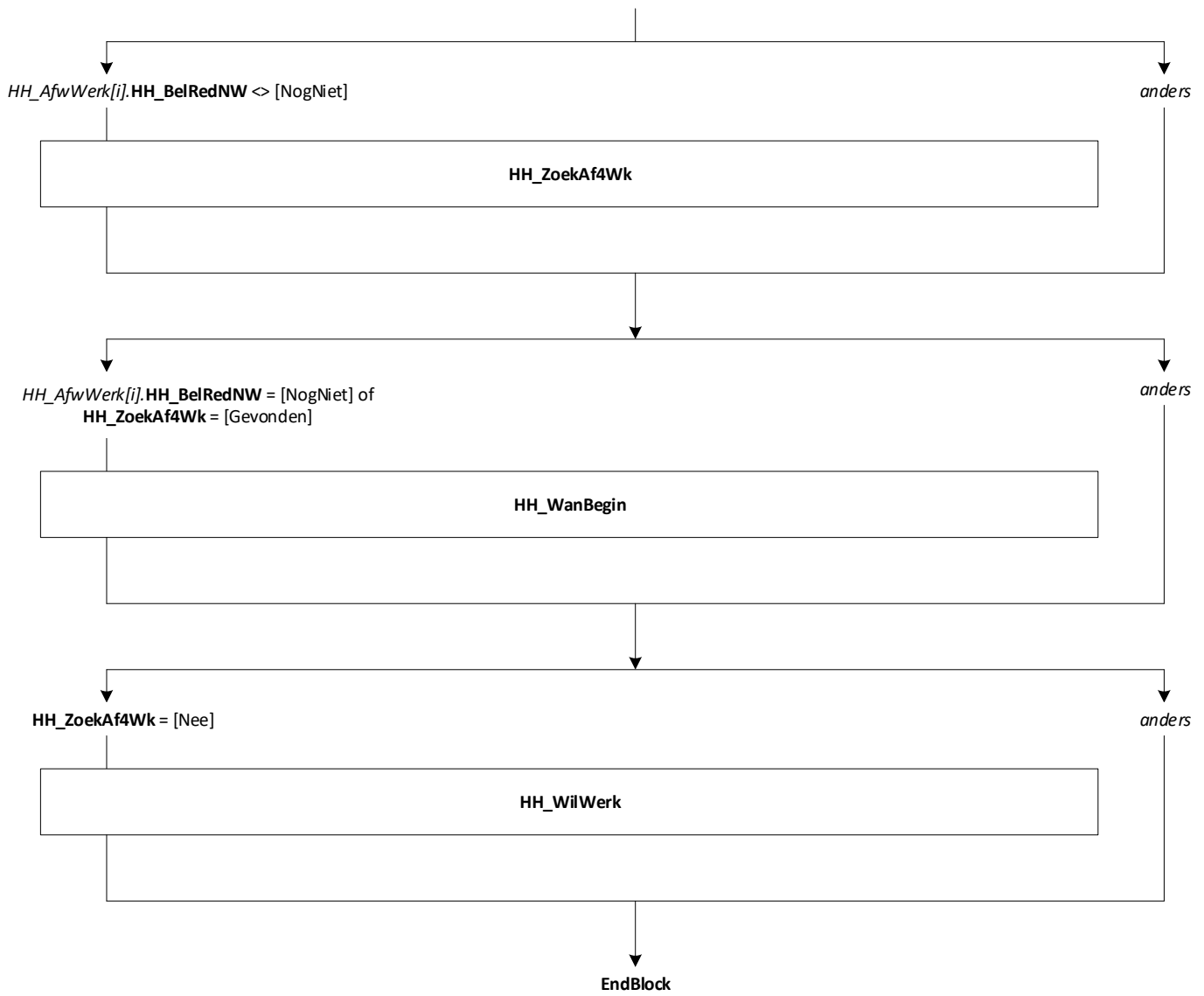


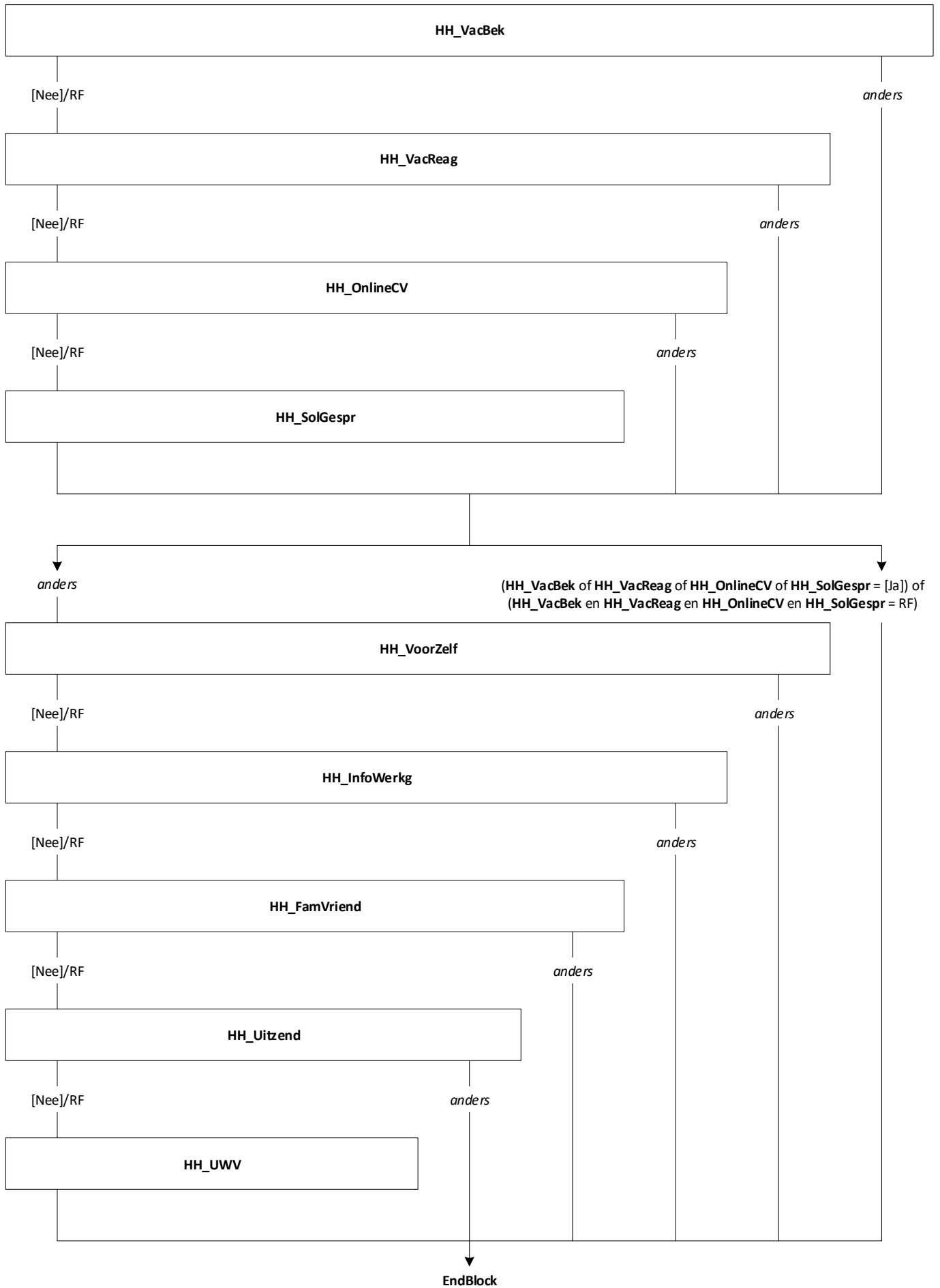




# HH: Blok Werkzoeken [HH\_WerkZoek] [1..8]

Blokvoorwaarde = HH\_BetWerk[i].HH\_AFL\_BetWerk = [Nee] en  
NAW\_NEW.Regel[j].Lft < 75  
Blokattributen = NODK, RF, NO EMPTY



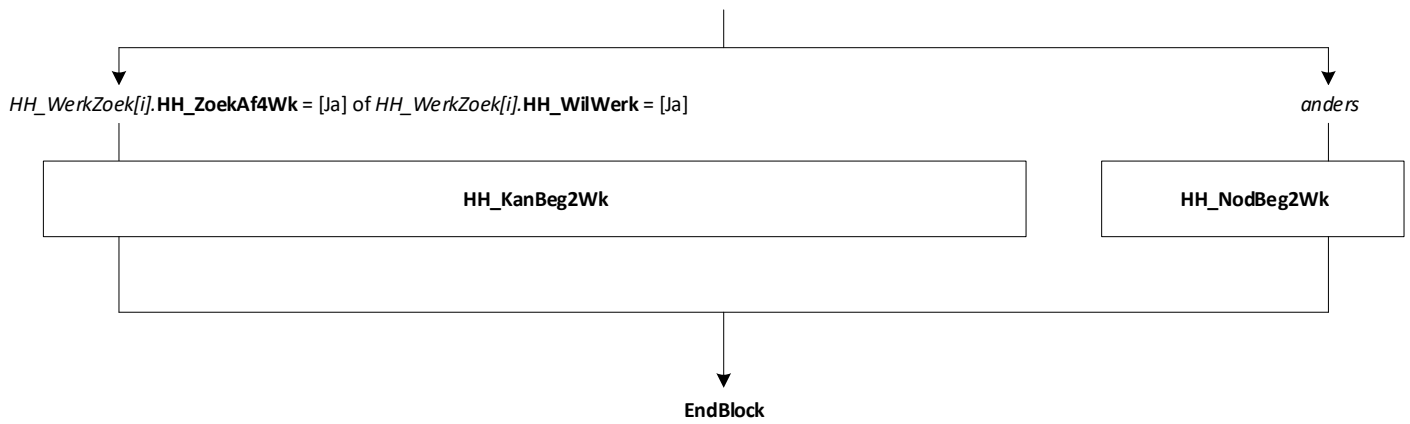


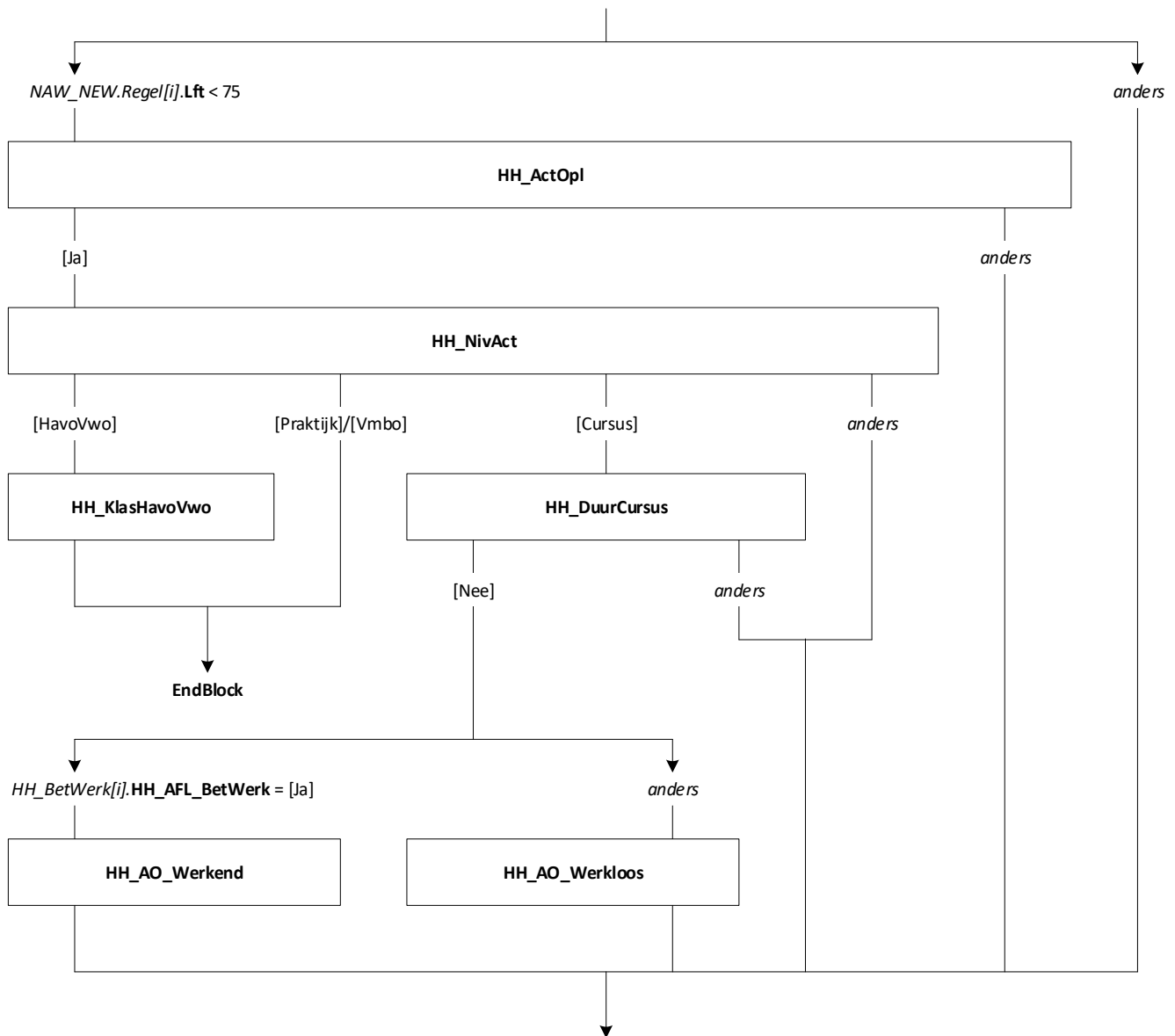


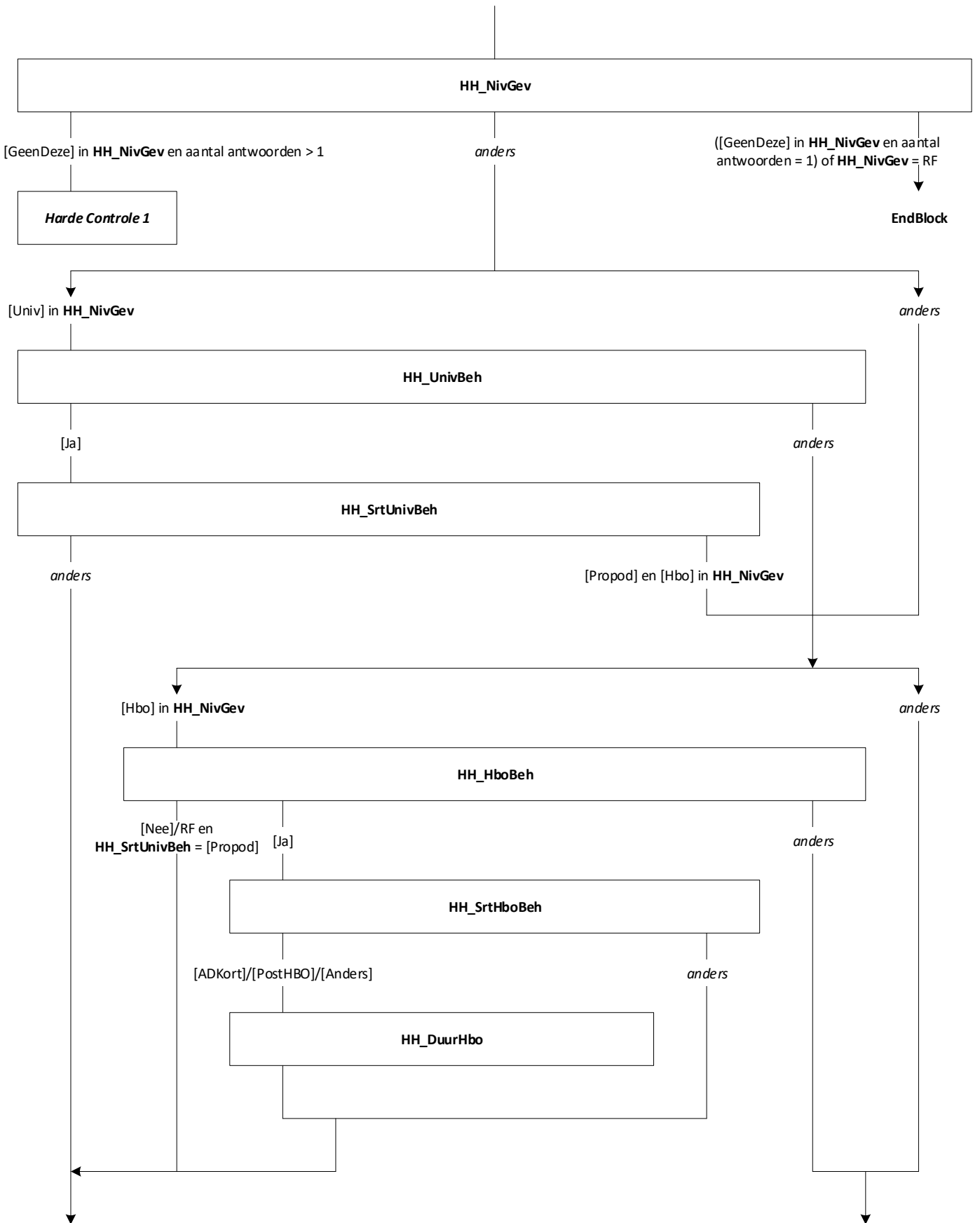


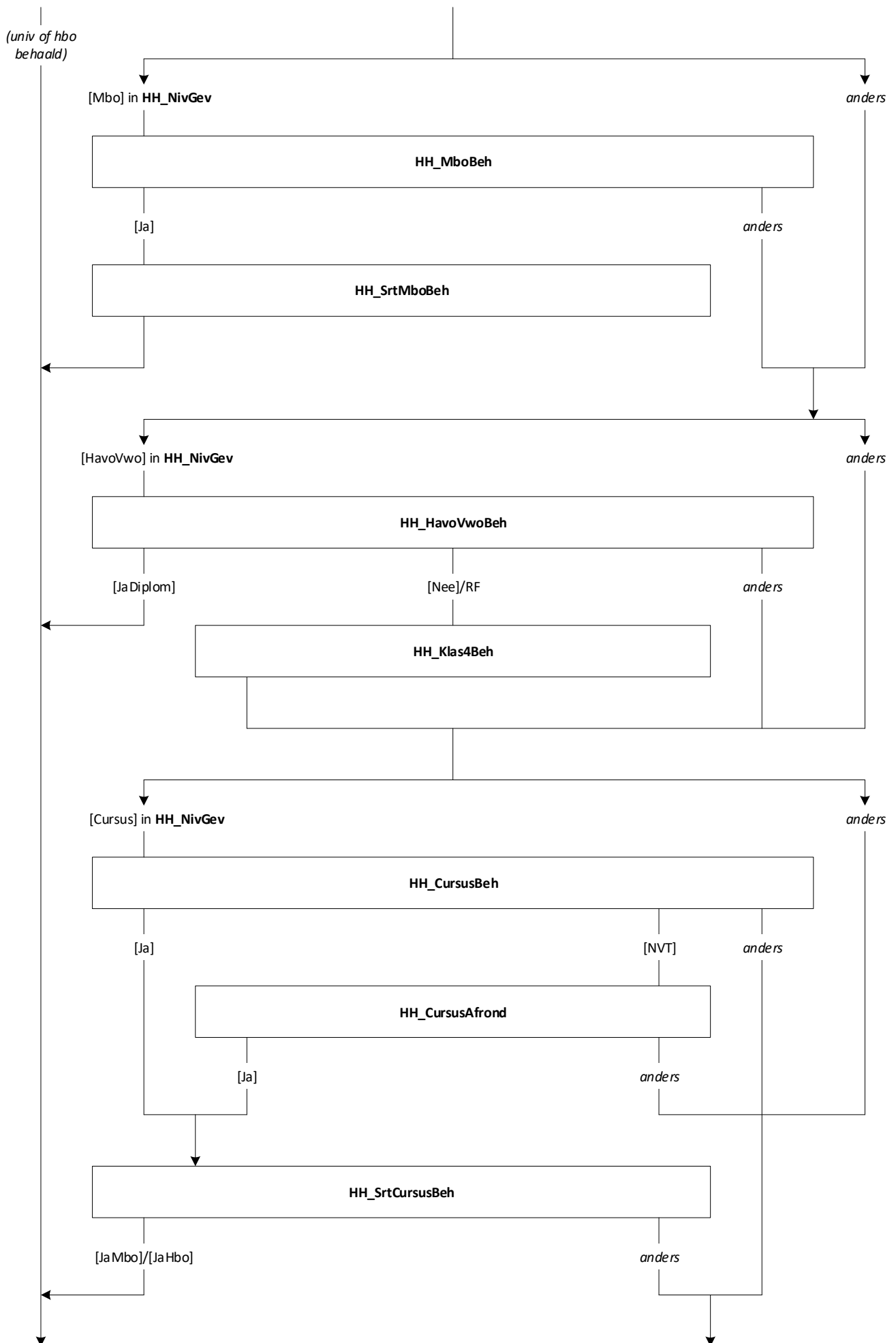
## HH: Blok Beschikbaar [HH\_Beschik] [1..8]

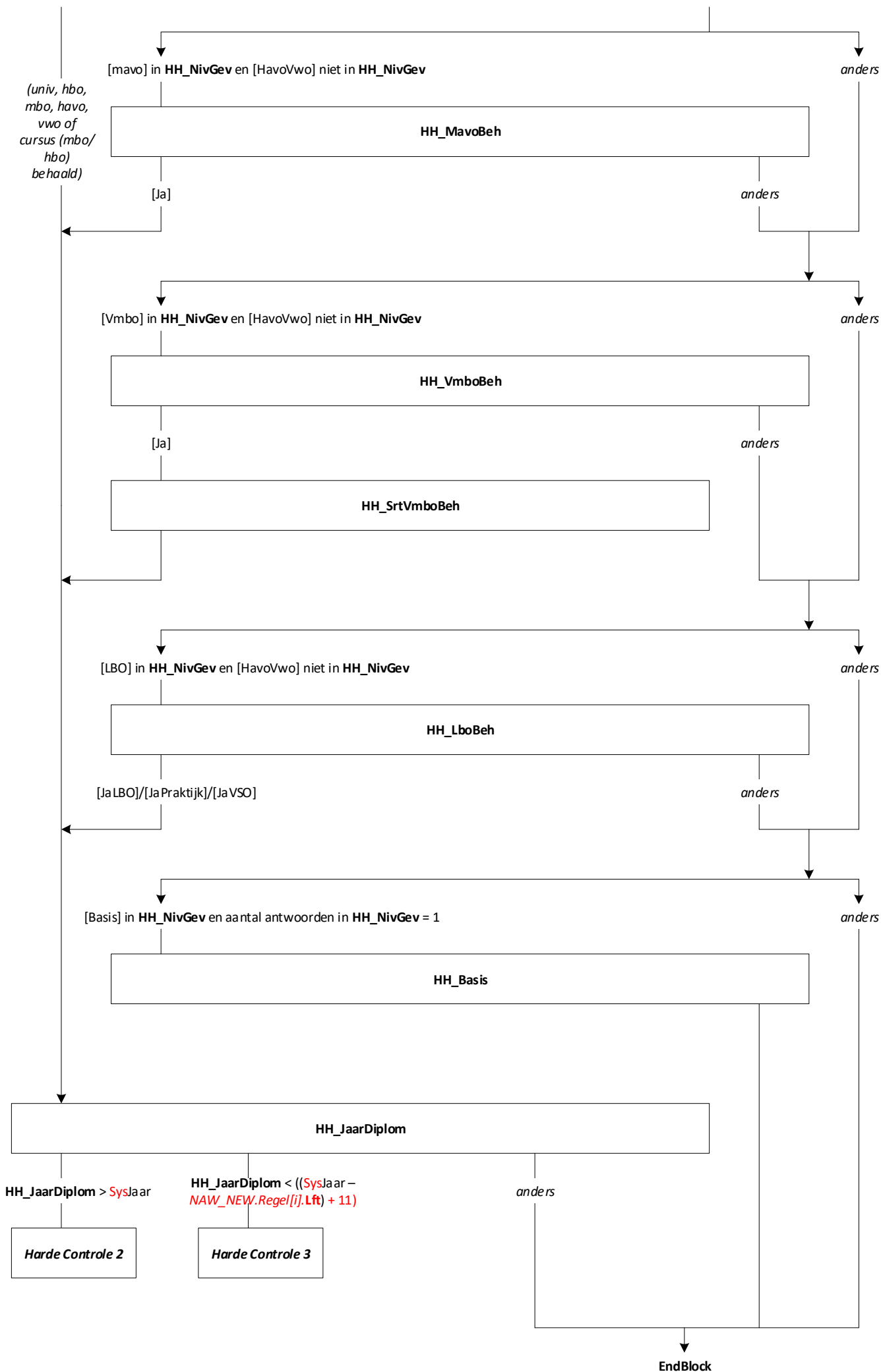
Blokvoorwaarde =  $HH\_WerkZoek[i].HH\_ZoekAf4Wk = [Ja]$  of  
 $HH\_WerkZoek[i].HH\_WilWerk = [Ja]$  of  $HH\_WerkZoek[i].HH\_WanBegin$   
 $= [Bin3Mnd]/[Lat3Mnd]/[WeetNiet]$   
Blokattributen = NODK, RF, NO EMPTY













# HH: Blok Maatschappelijke Positie [HH\_Maatspos] [1..8]

Blokvoorwaarde = Peiling = 2 en  
(NAW\_NEW.Regel[i].OP <> [HierOP] en  
NAW\_NEW.Regel[i].Lft <> empty en ≥ 15) en  
HH\_Werkend[i].HH\_BetWerk <> RF  
Blokattributen = NODK, RF, NO EMPTY

