



Centraal Bureau
voor de Statistiek

Gezondheidsenquête Omnimode 2024

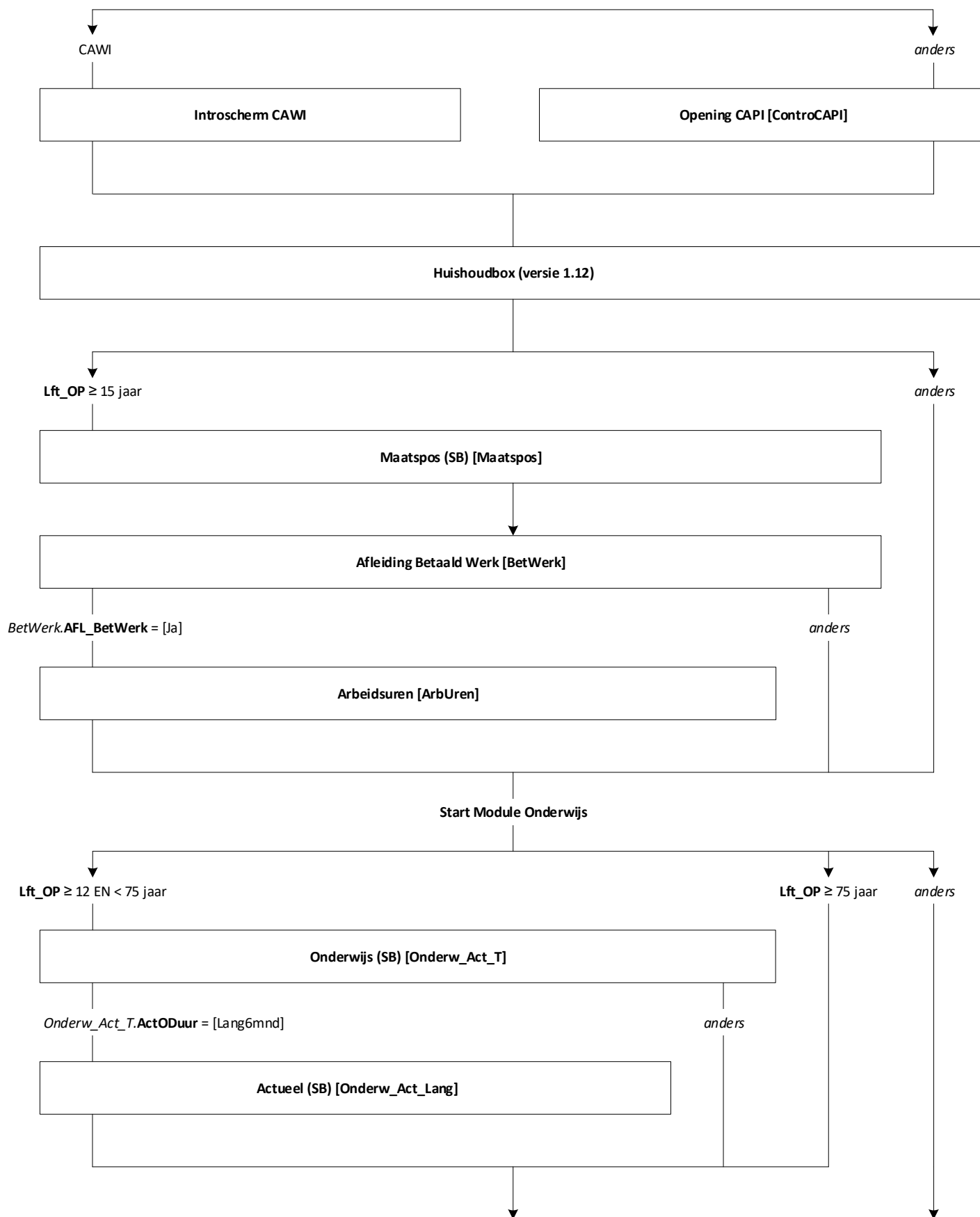
Loes Boumans & Loes Muijsers

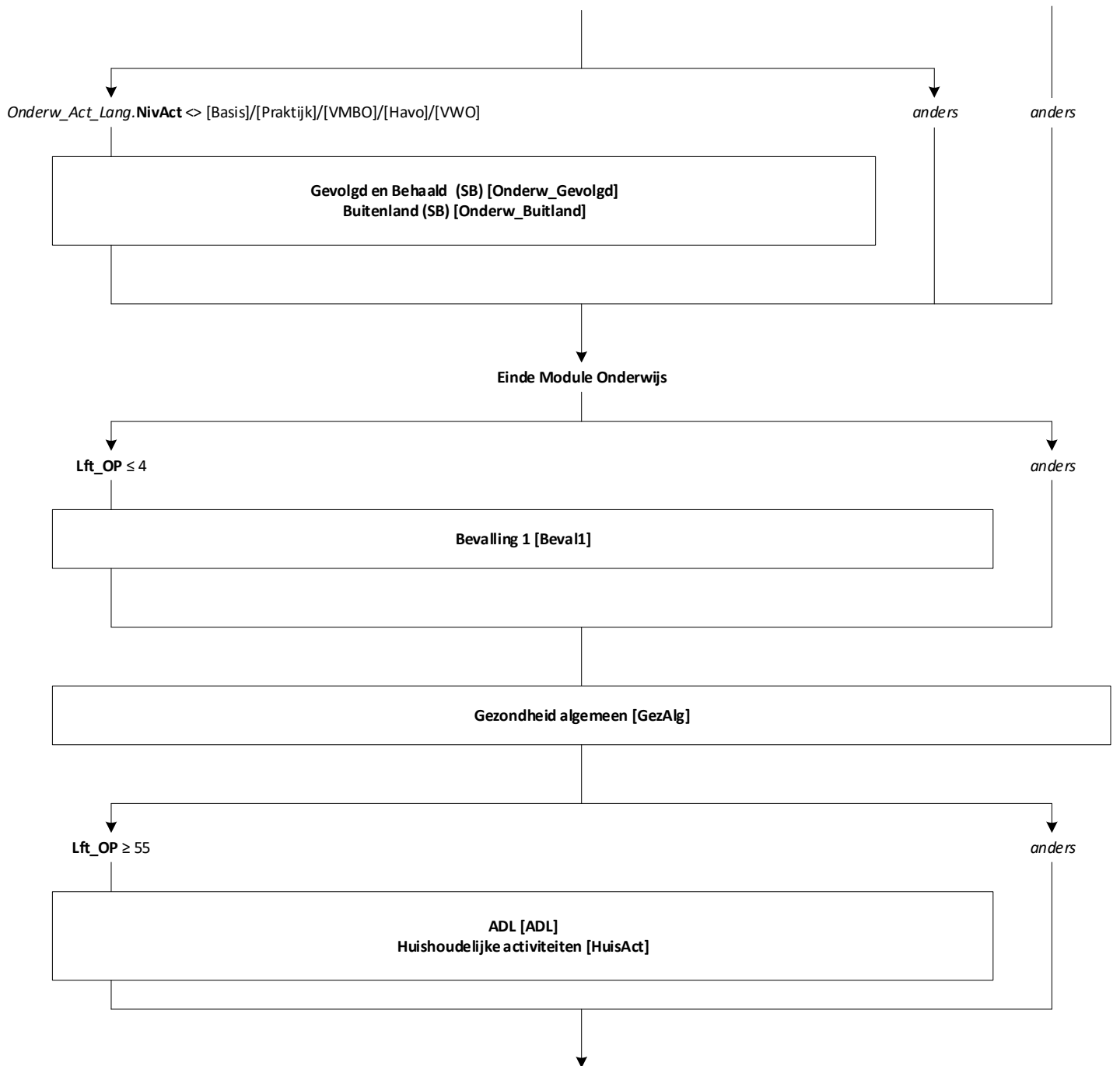
Versie: 1.6

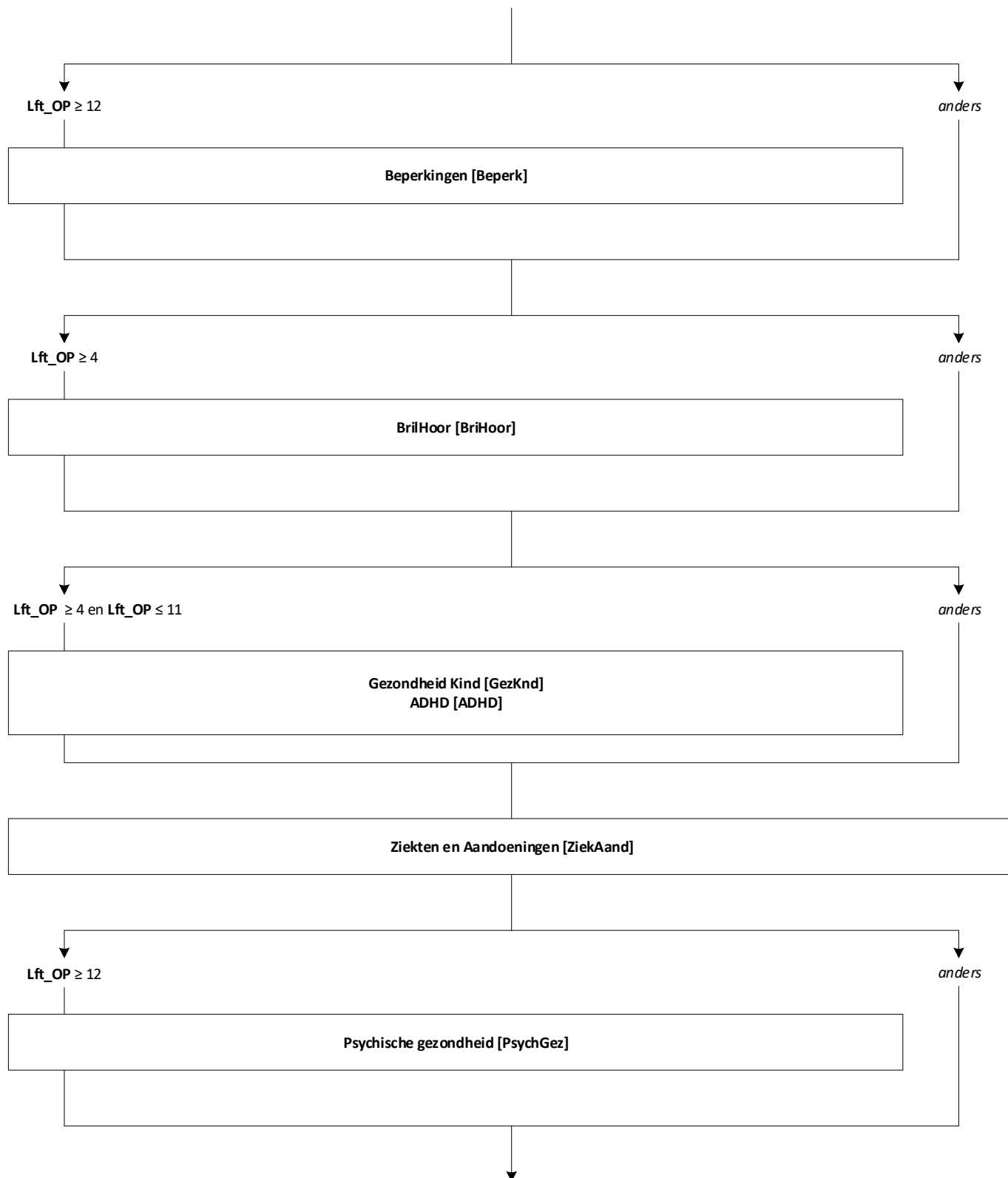
Datum: 13-11-2023

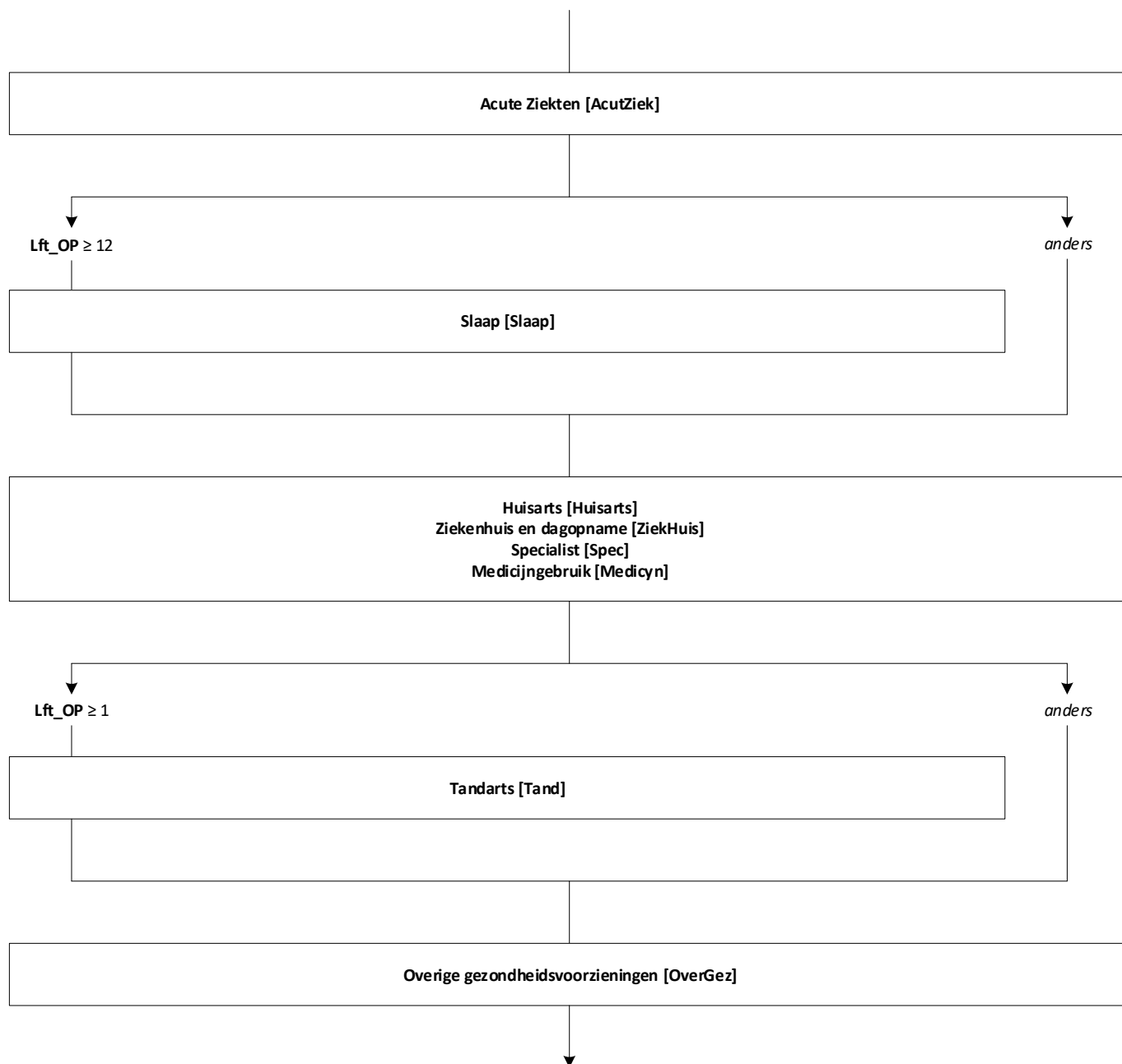


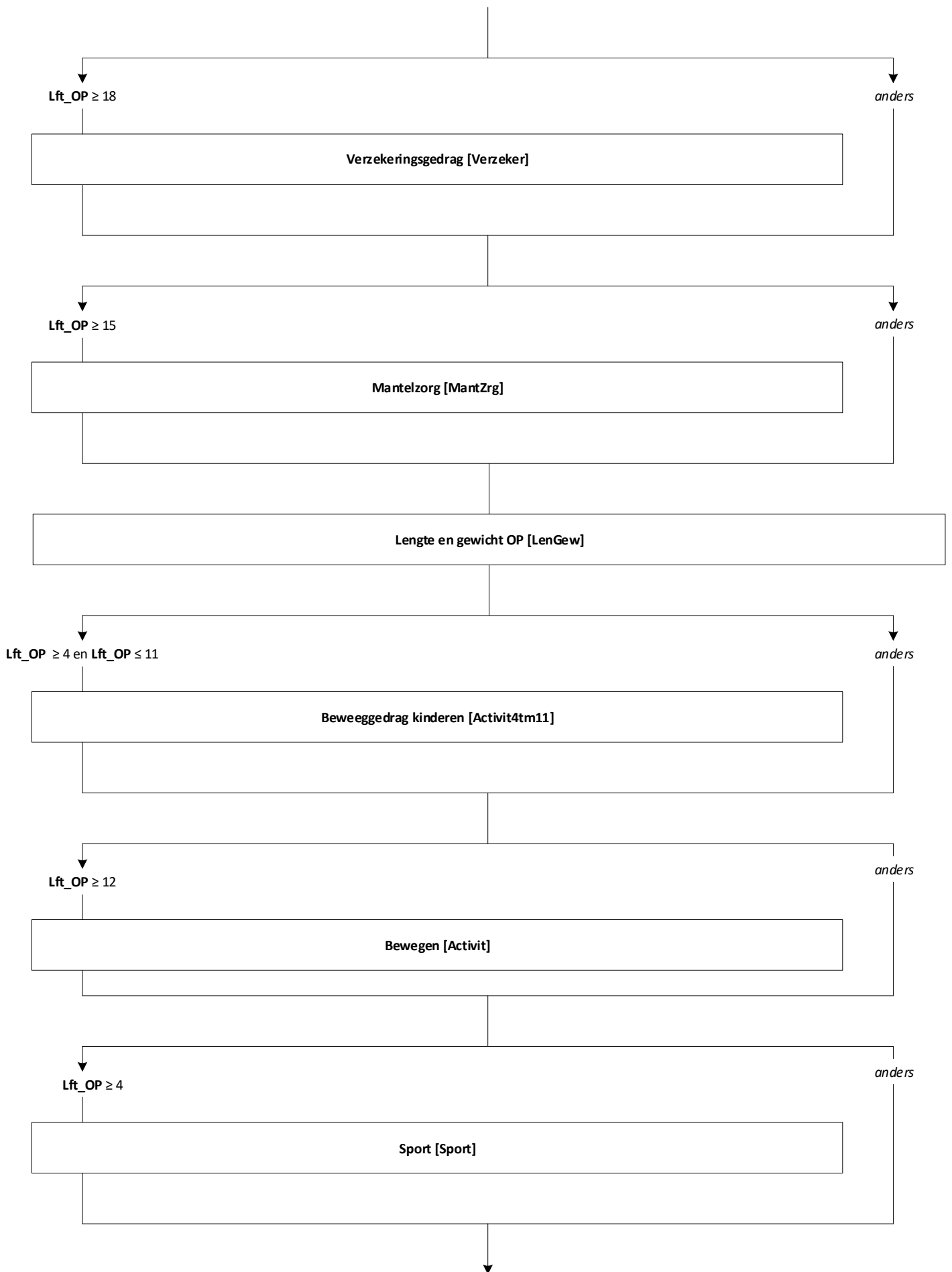
Blokkenschema

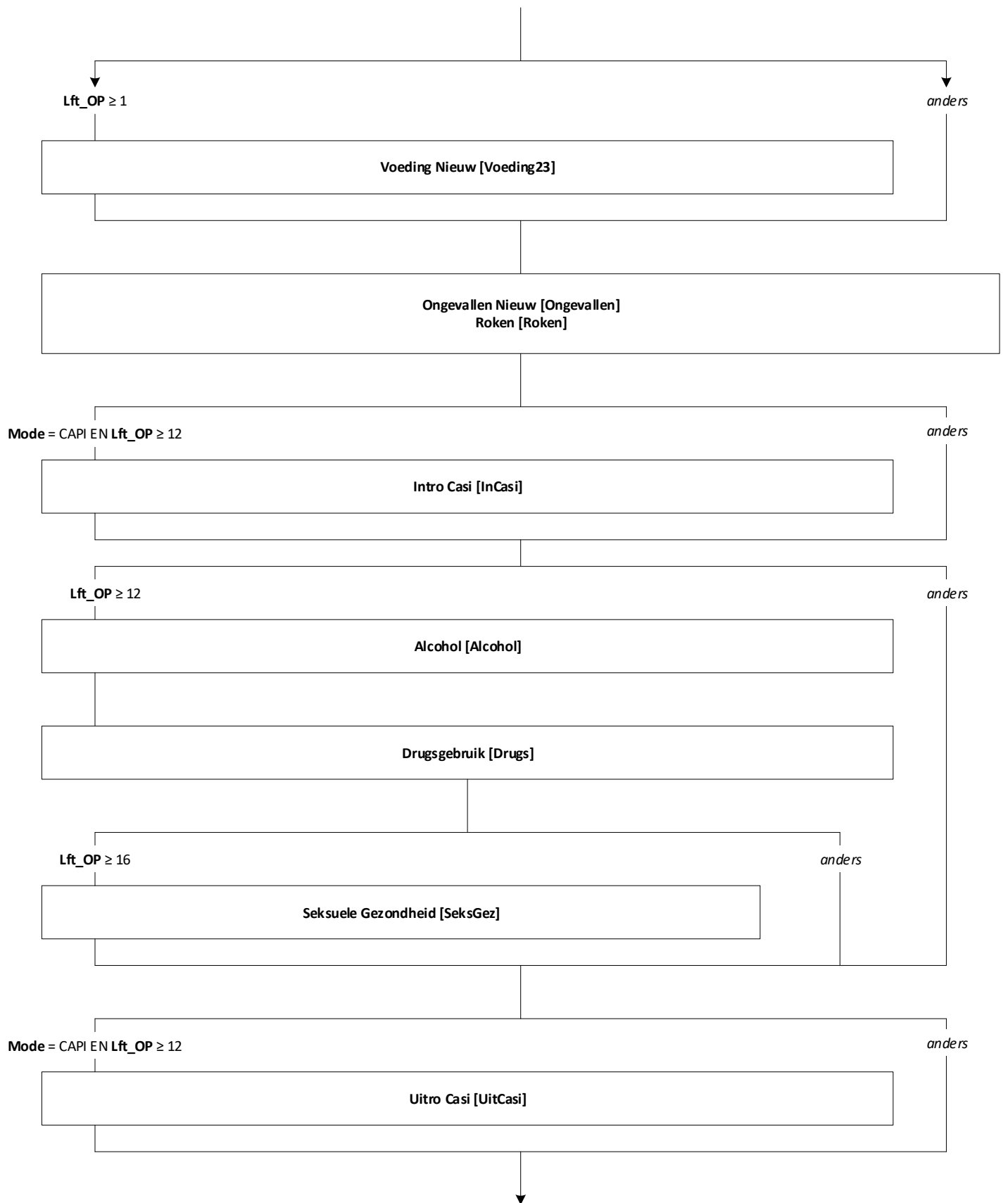


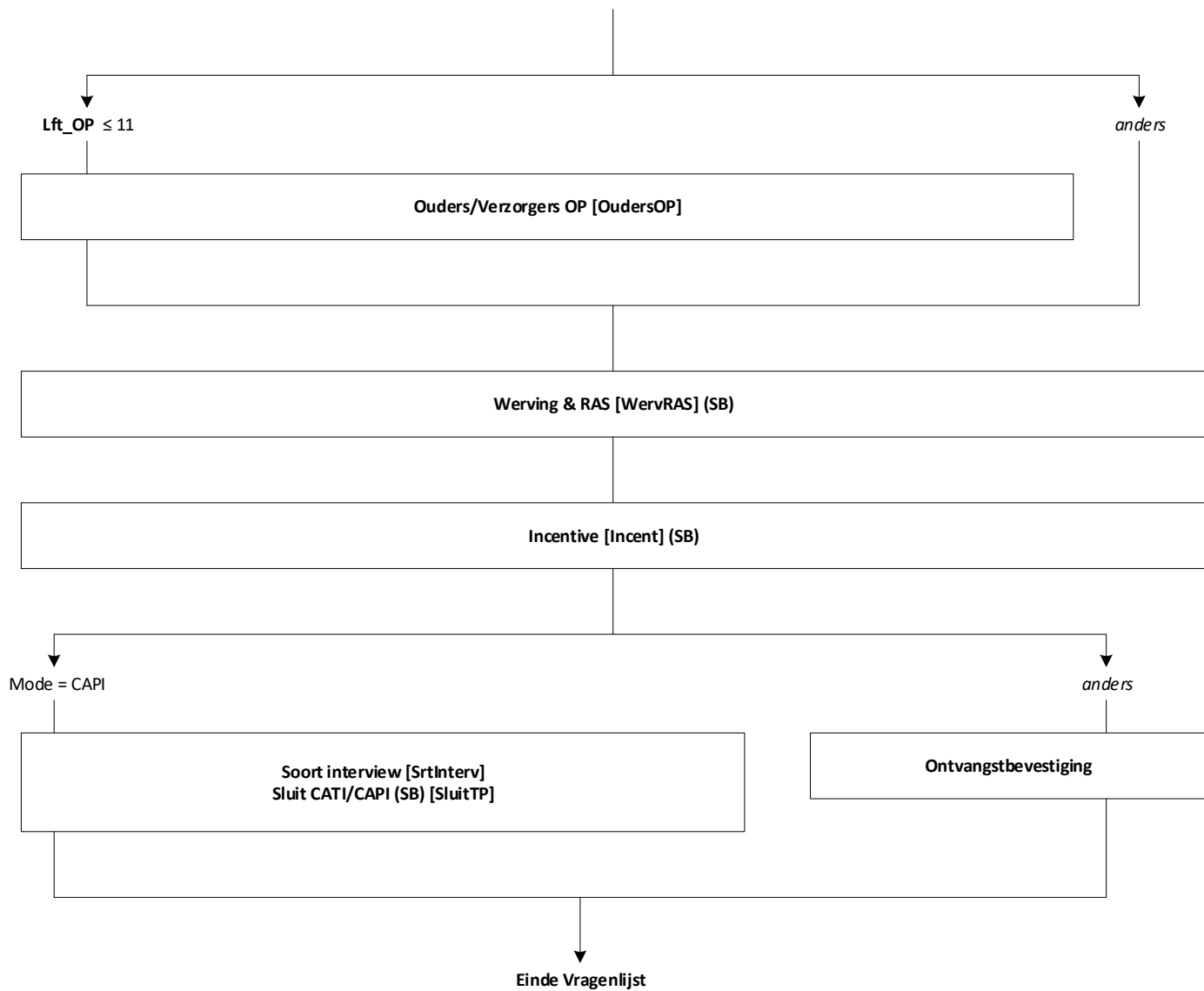




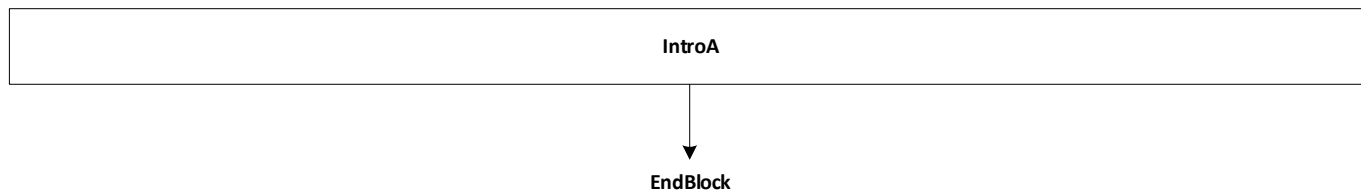


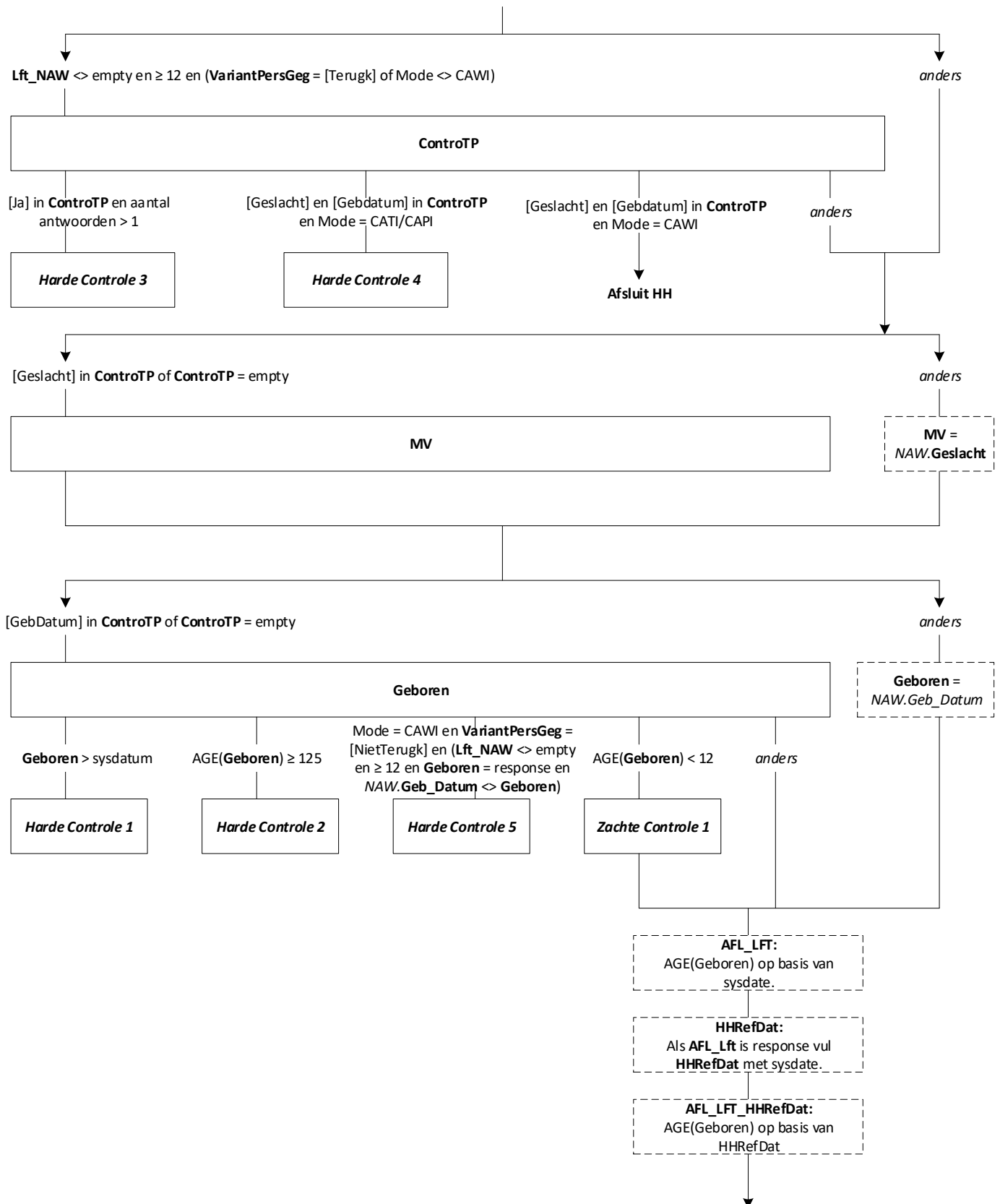


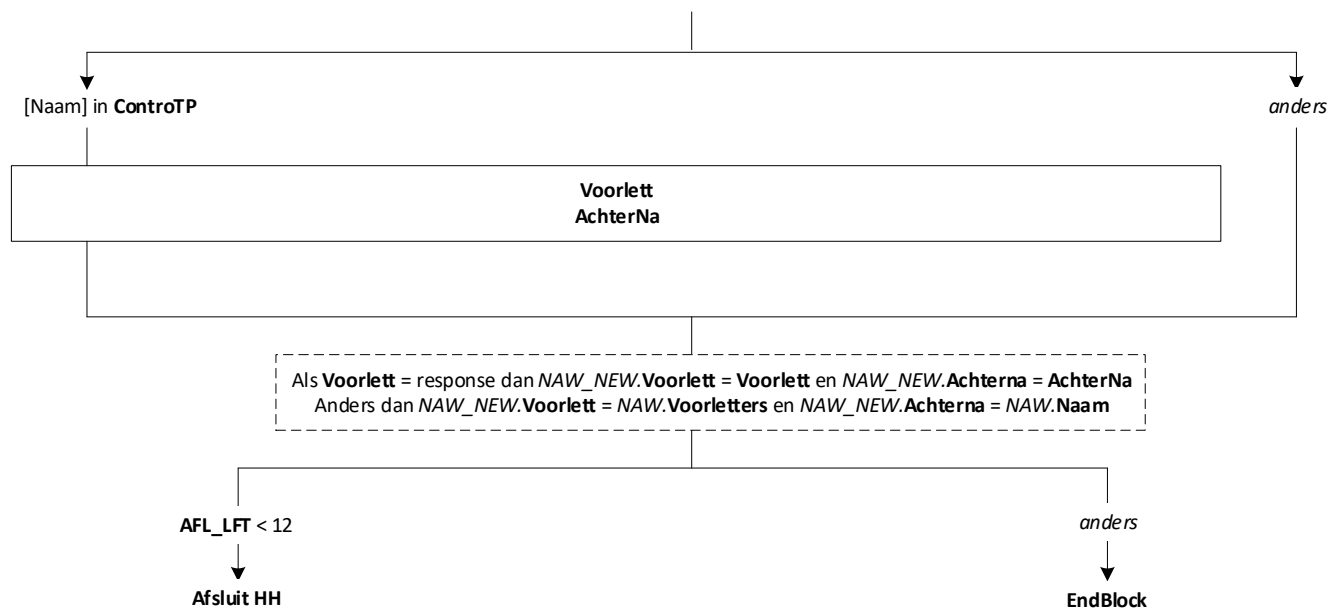


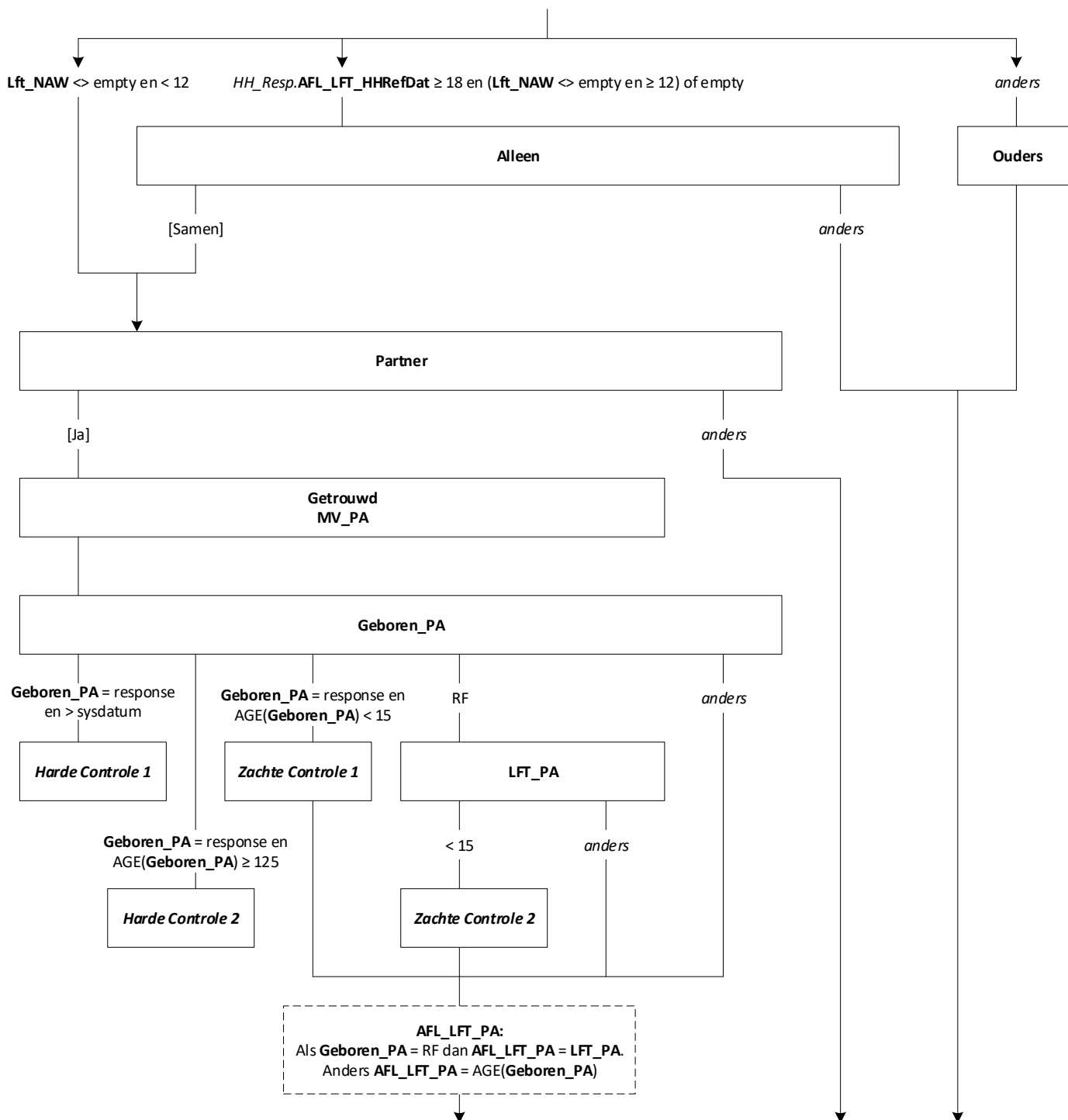


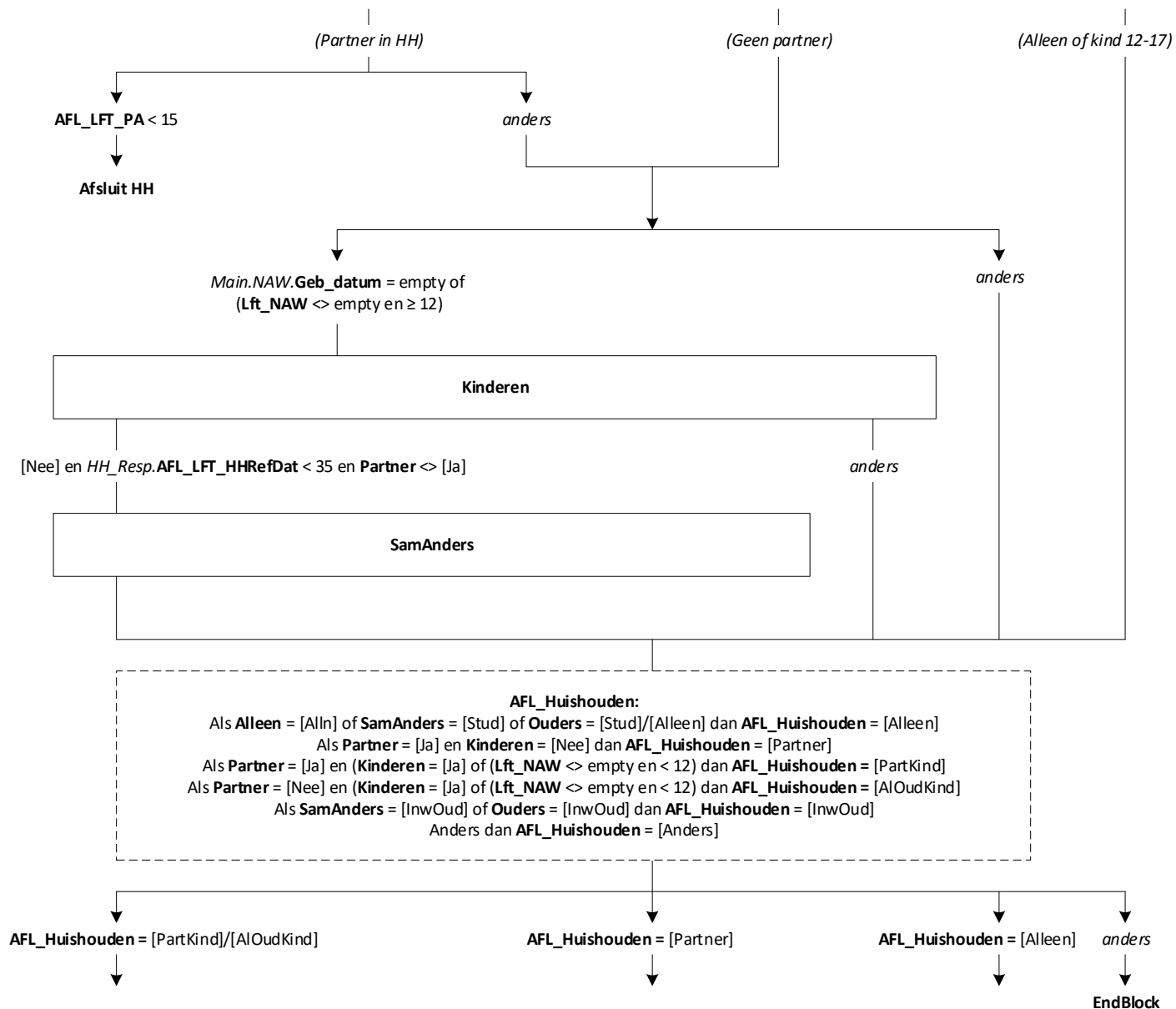


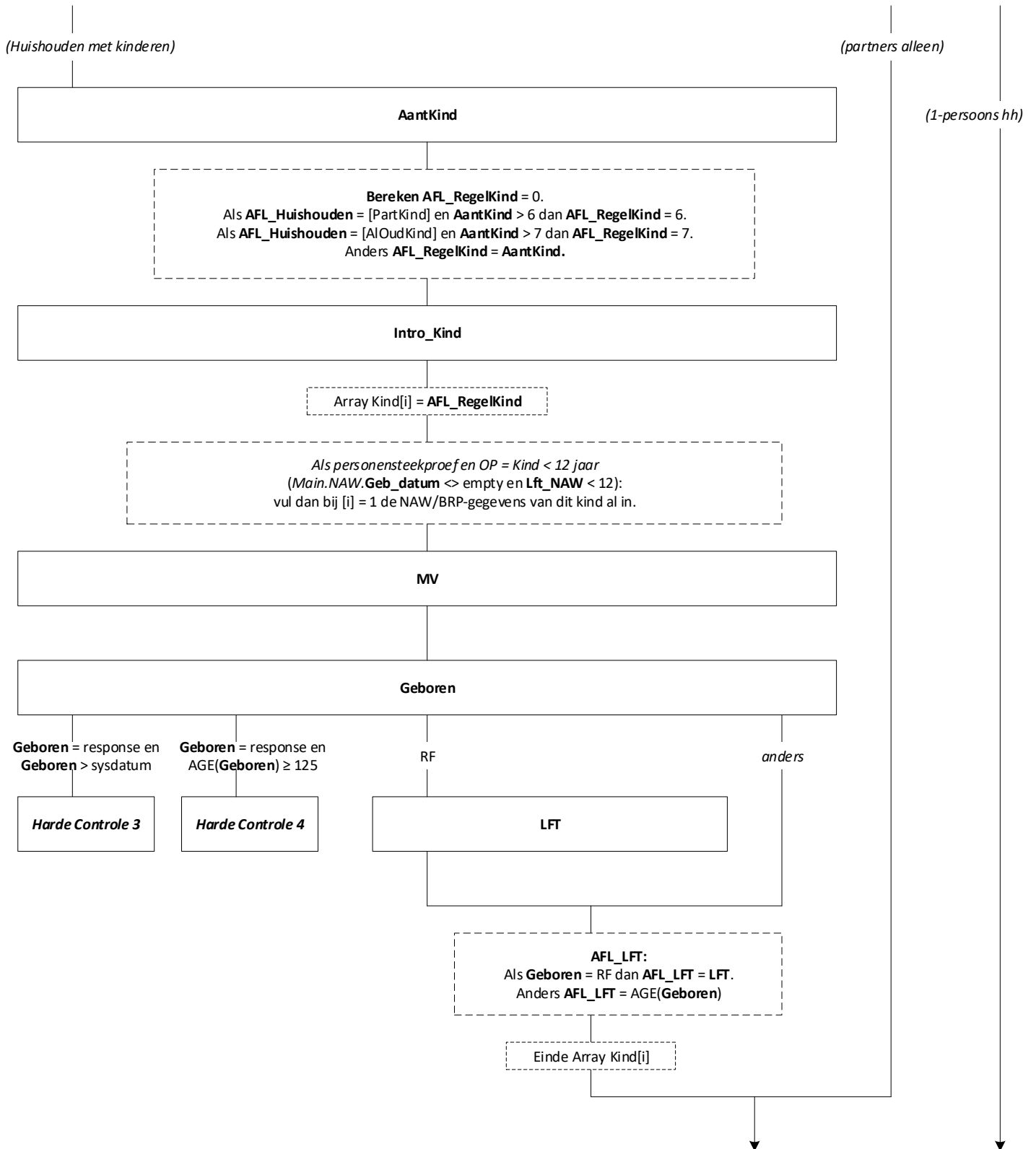


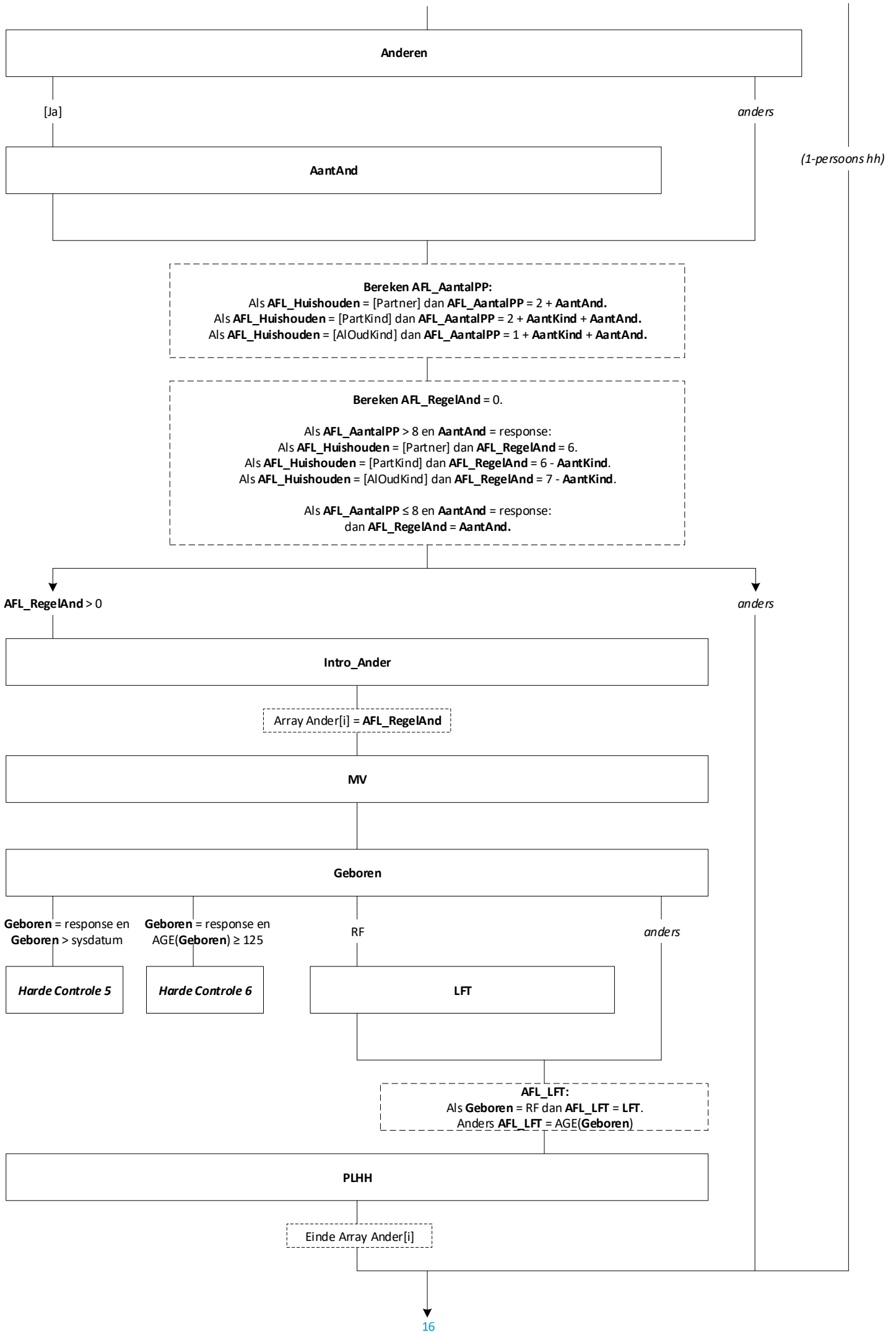


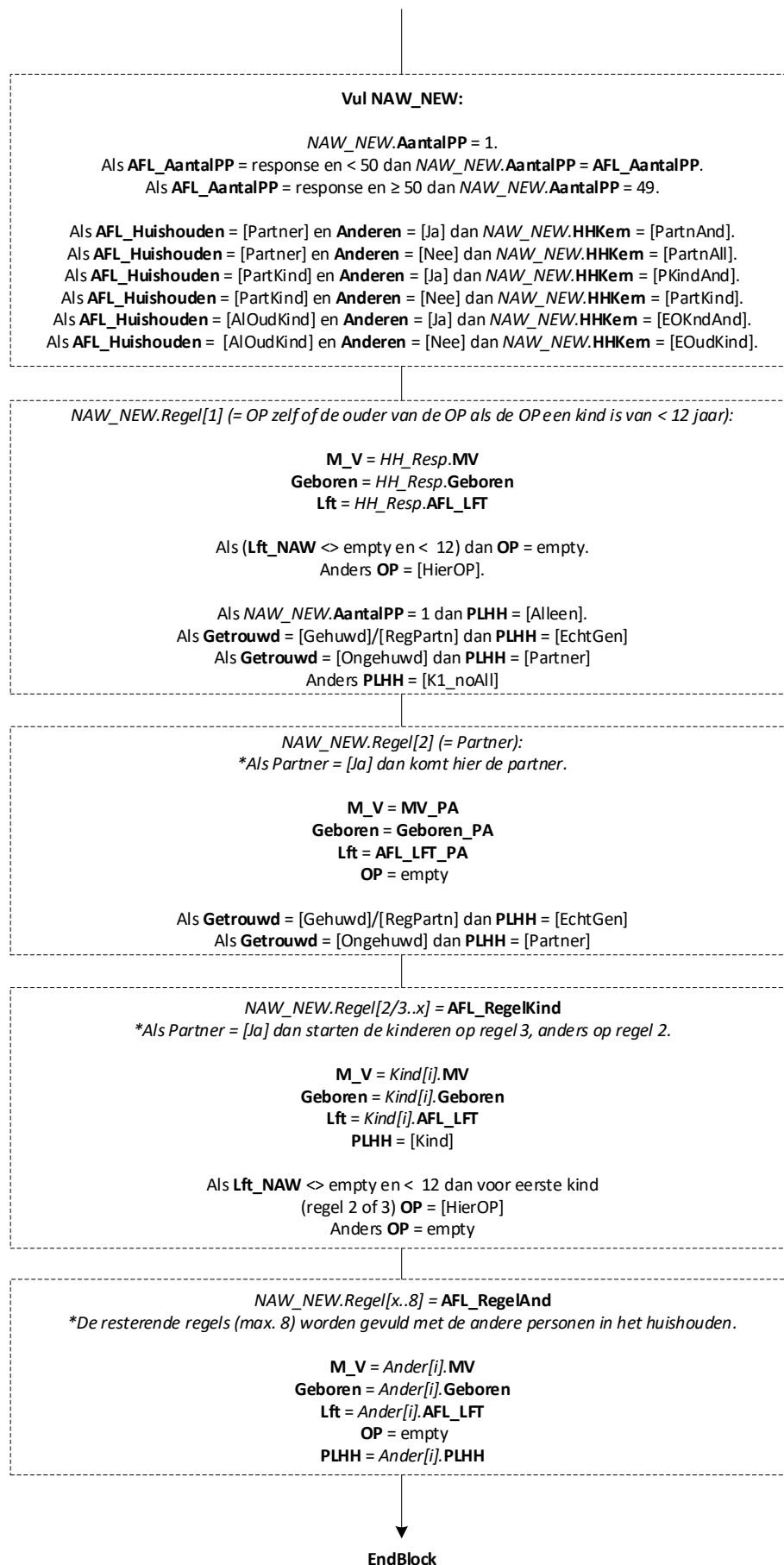


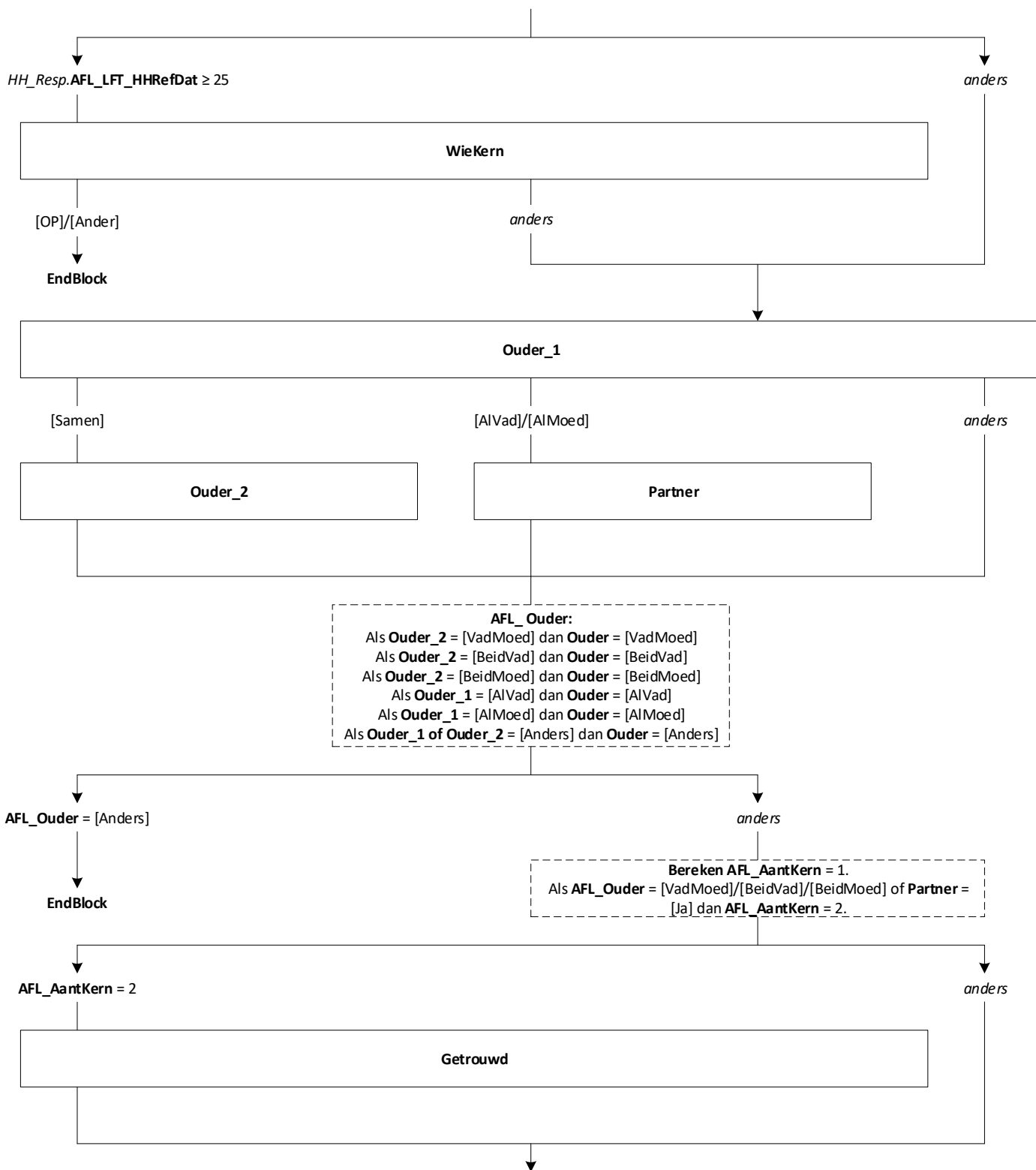


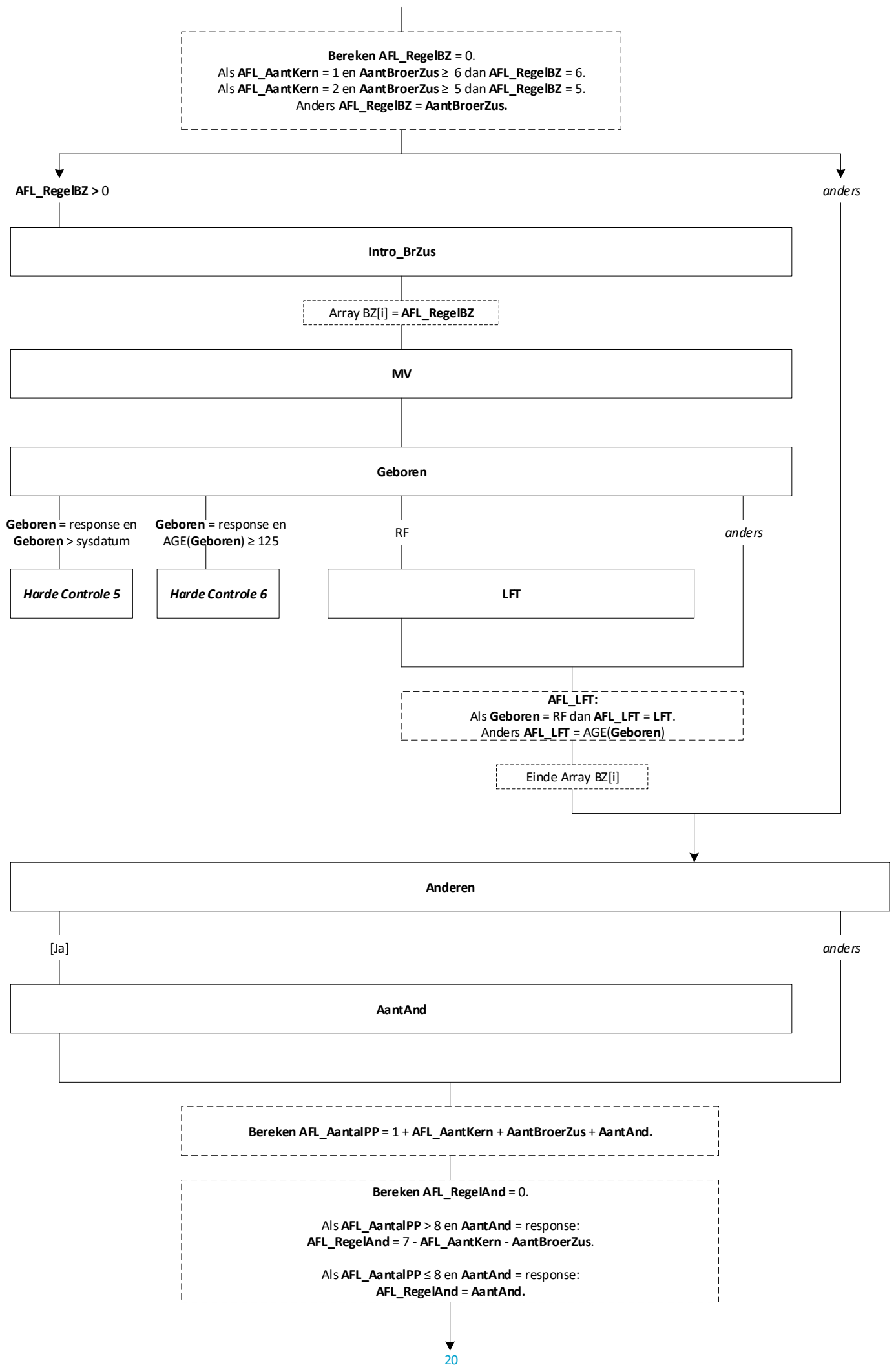


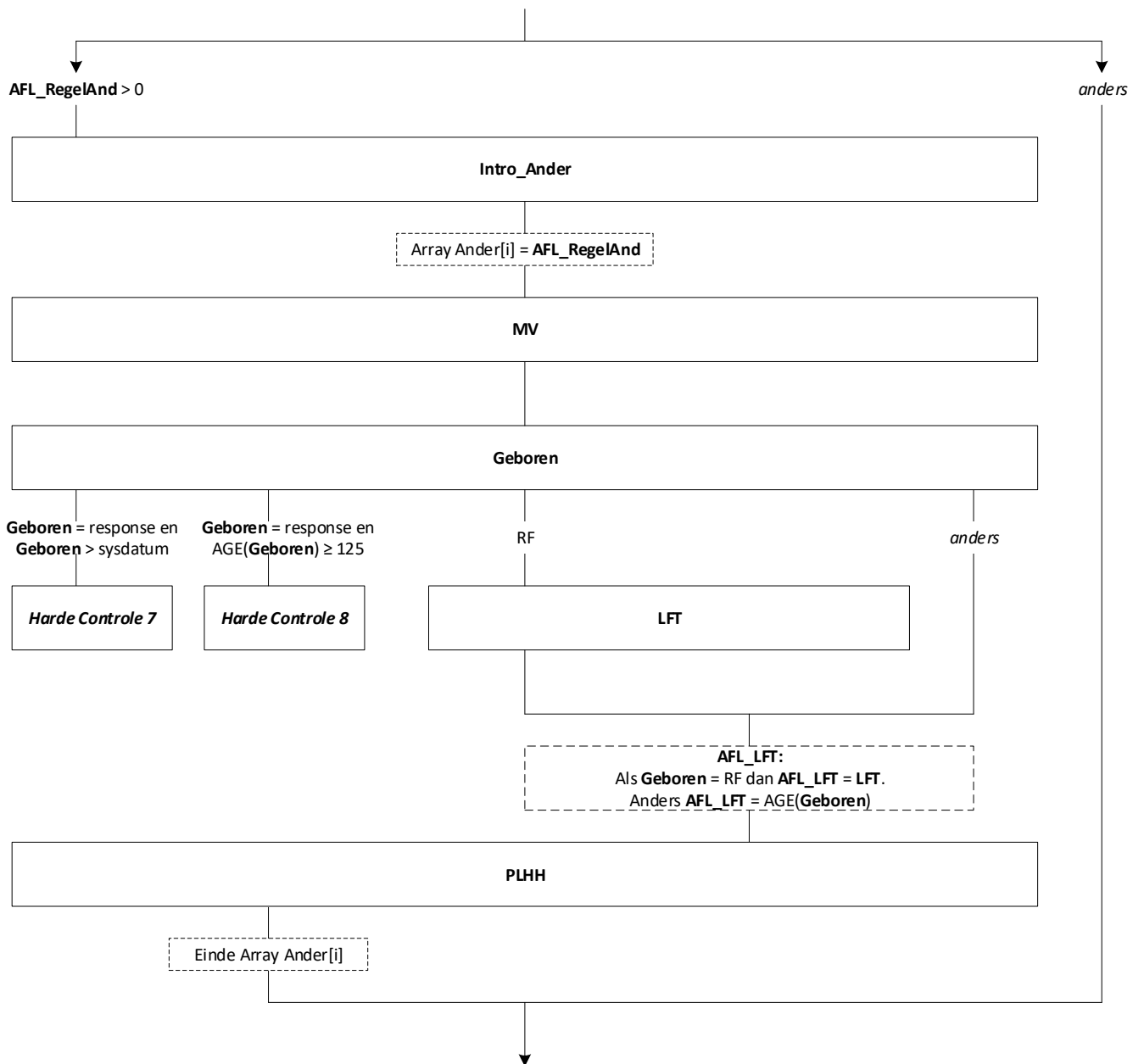


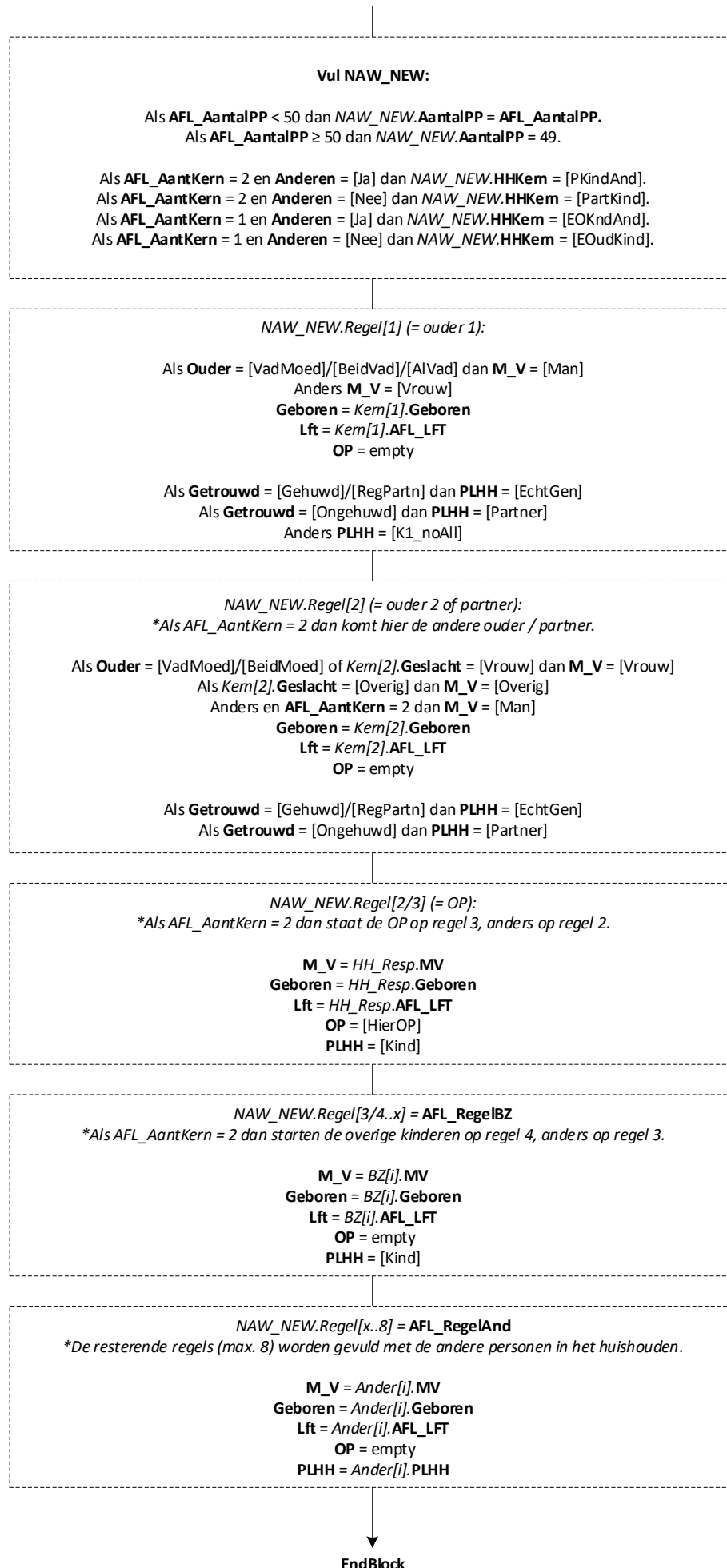


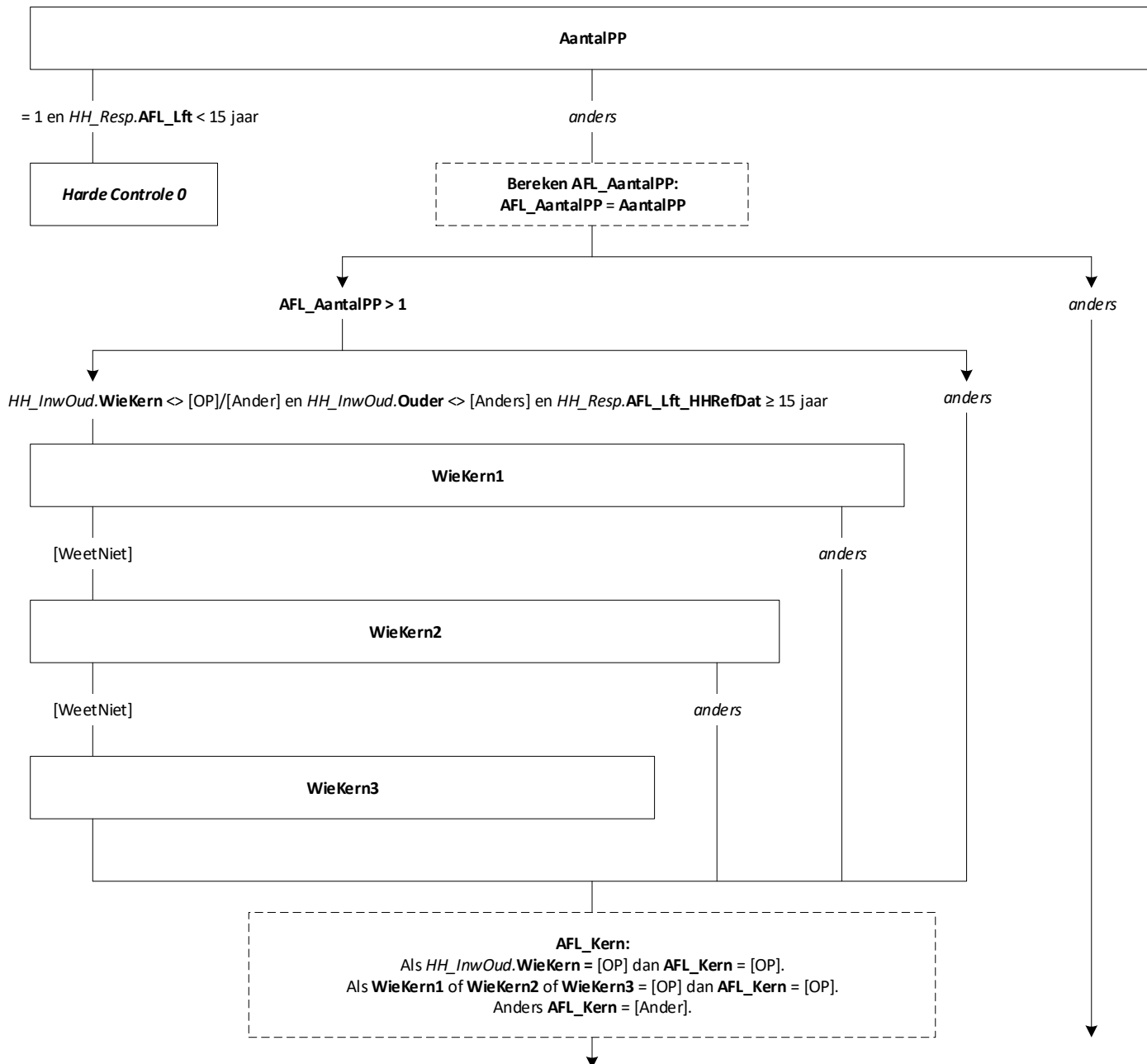


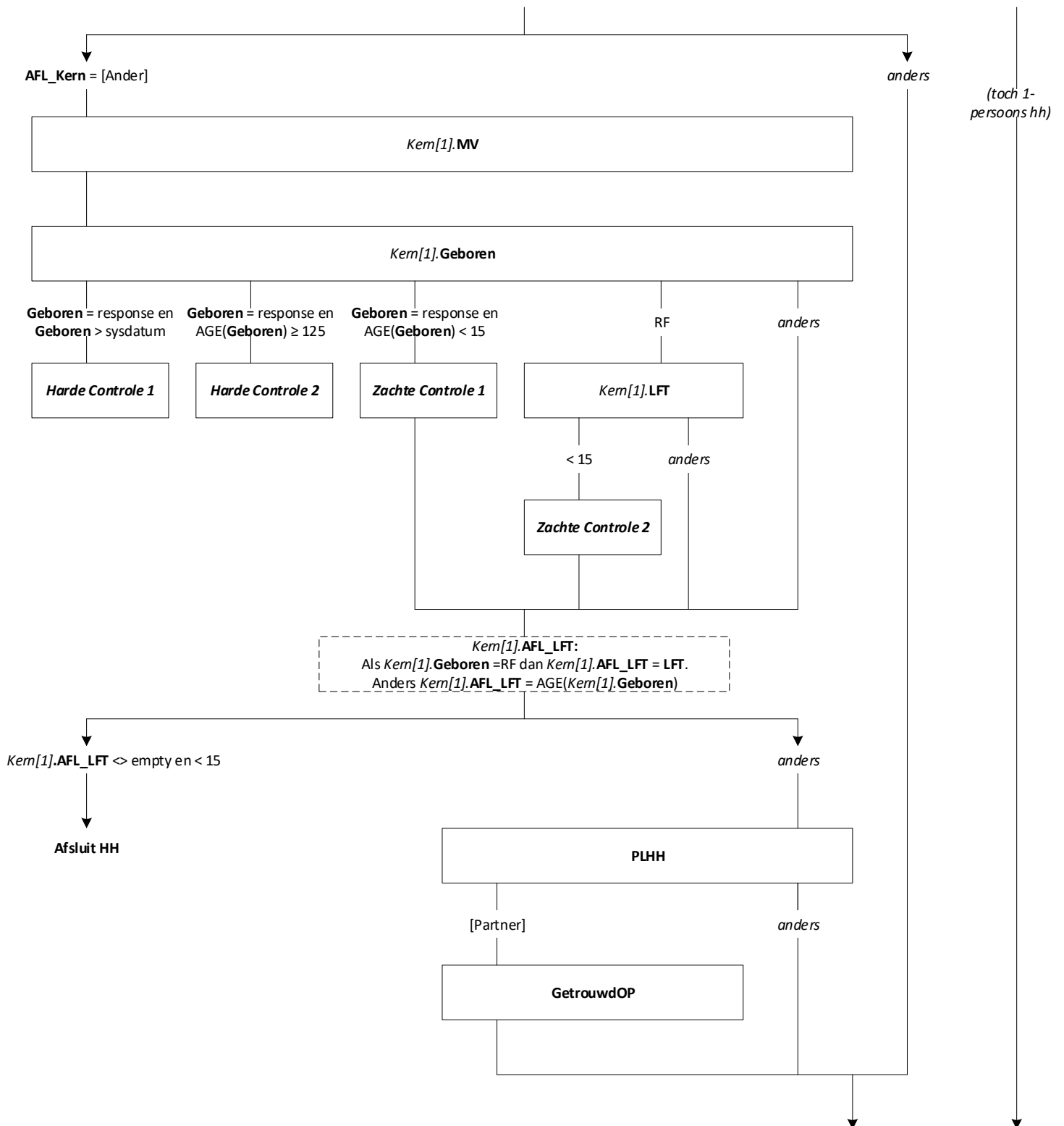


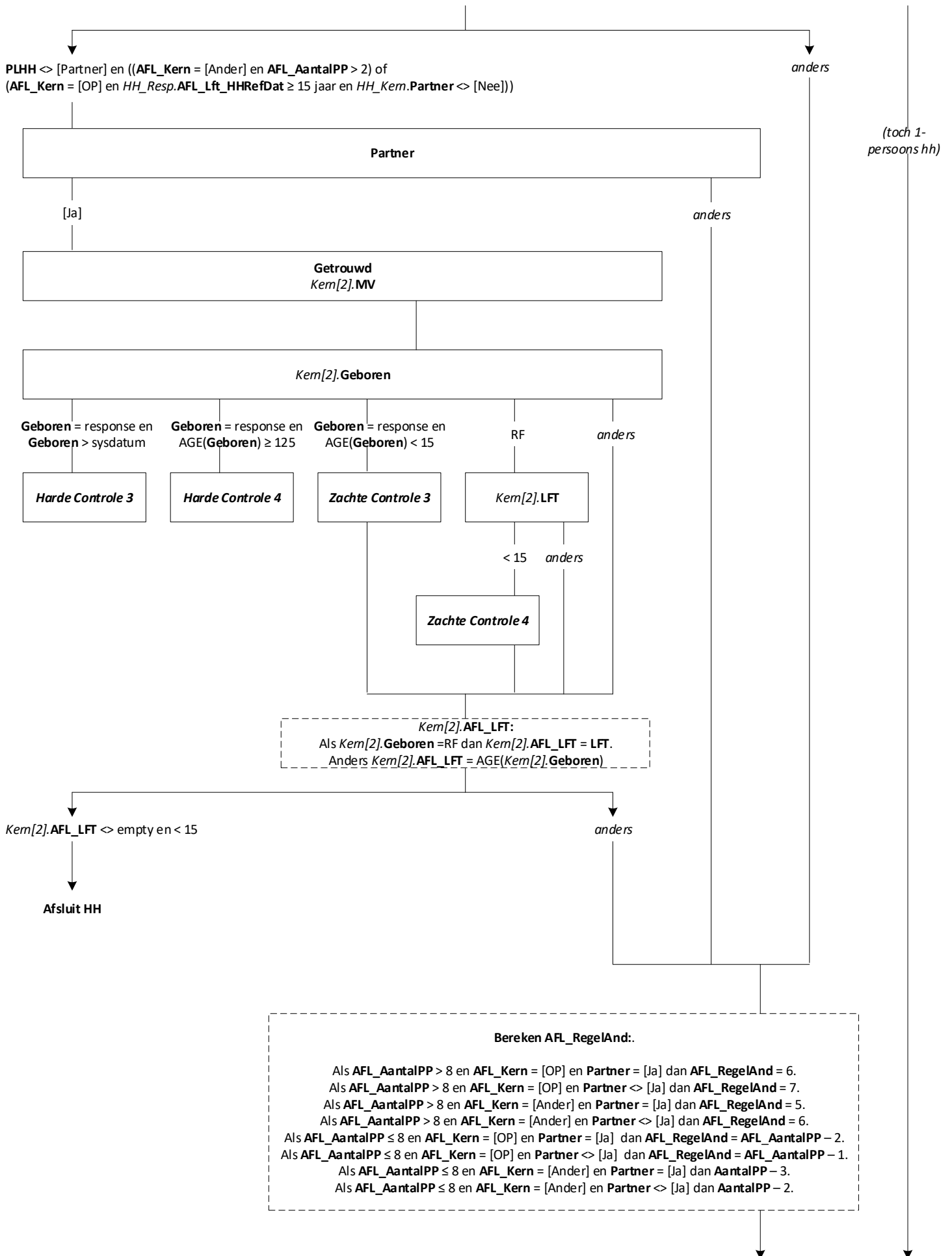


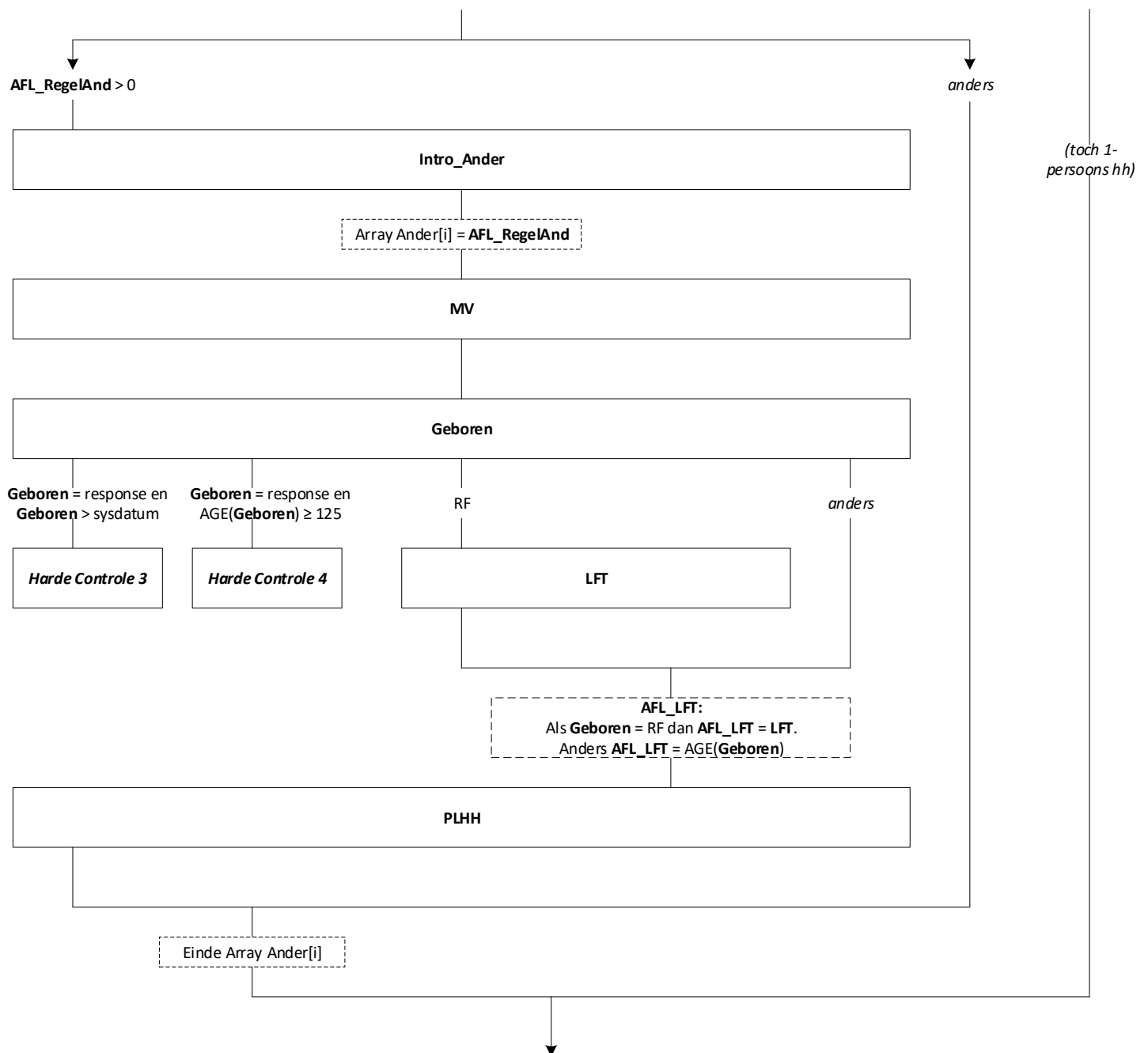














NAW_NEW.HHKem:

Als NAW_NEW.Regel[1].PLHH = [Echtgen]/[Partner]:

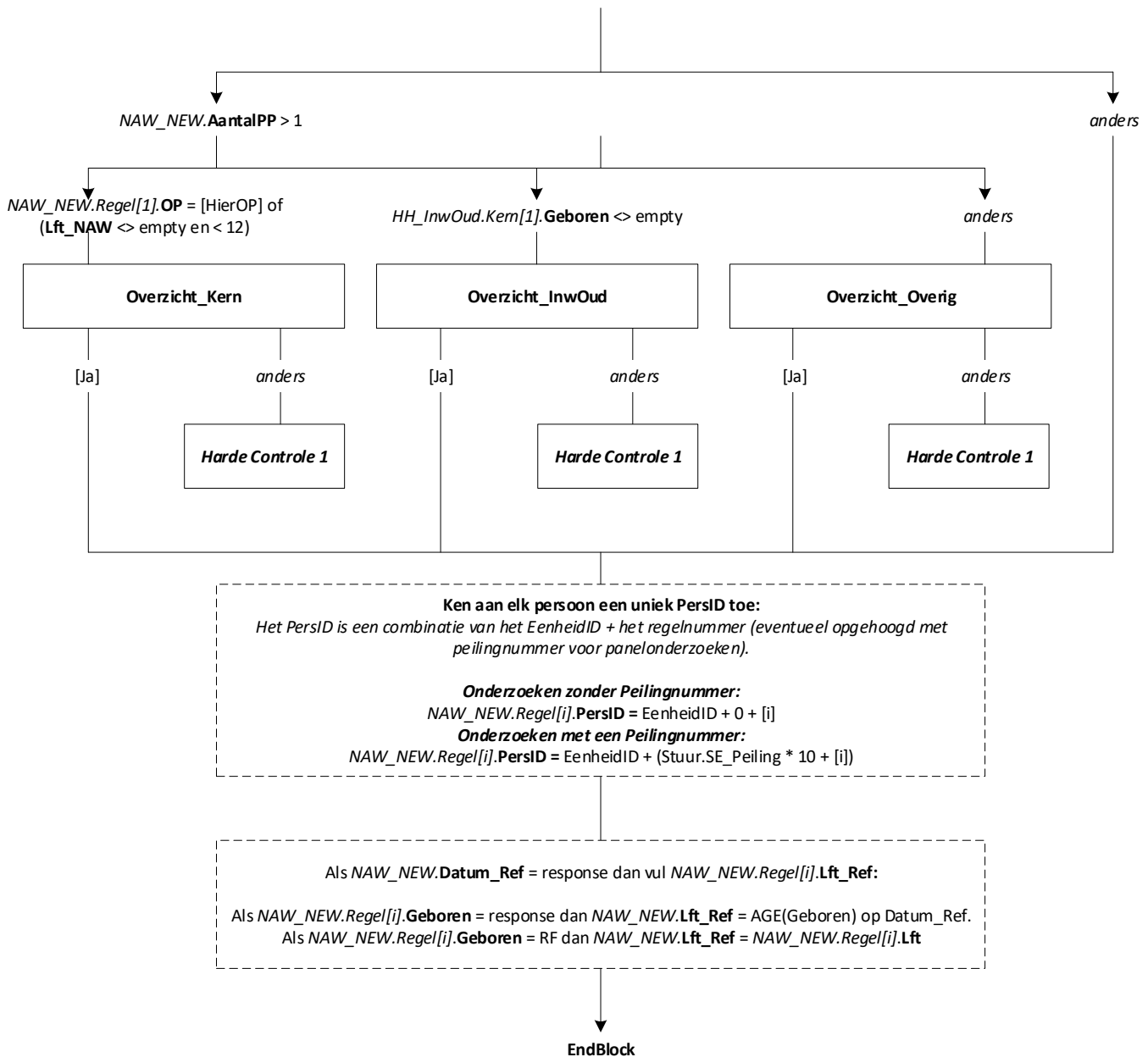
- (1) en **AFL_AantalPP** = 2 dan NAW_NEW.HHKem = [PartnAll]
(2) en NAW_NEW.Regel[3..8].PLHH = [Kind] en NAW_NEW.Regel[3..8].PLHH = andere relatie* dan NAW_NEW.HHKem = [PKindAnd]
(3) en NAW_NEW.Regel[3..8].PLHH = [Kind] en NAW_NEW.Regel[3..8].PLHH <> andere relatie* dan NAW_NEW.HHKem = [PartKind]
(4) en NAW_NEW.Regel[3 t/m 8].PLHH <> [Kind] en NAW_NEW.Regel[3..8].PLHH = andere relatie* dan NAW_NEW.HHKem = [PartnAnd]

Als NAW_NEW.Regel[1].PLHH = [K1_noAll]:

- (1) en NAW_NEW.Regel[2..8].PLHH = [Kind] en NAW_NEW.Regel[3..8].PLHH = andere relatie* dan NAW_NEW.HHKem = [EOKindAnd]
(2) en NAW_NEW.Regel[2..8].PLHH = [Kind] en NAW_NEW.Regel[3..8].PLHH <> andere relatie* dan NAW_NEW.HHKem = [EOudKind]
(3) en NAW_NEW.Regel[2 t/m 8].PLHH <> [Kind] dan NAW_NEW.HHKem = [Overig]

EndBlock

* = [PaMa]/[SchoonPM]/[BroerZus]/[SchBrZus]/[SchZoDoc]/[KleinKind]/[OpaOma]/[Over_Fam]/[Overig]



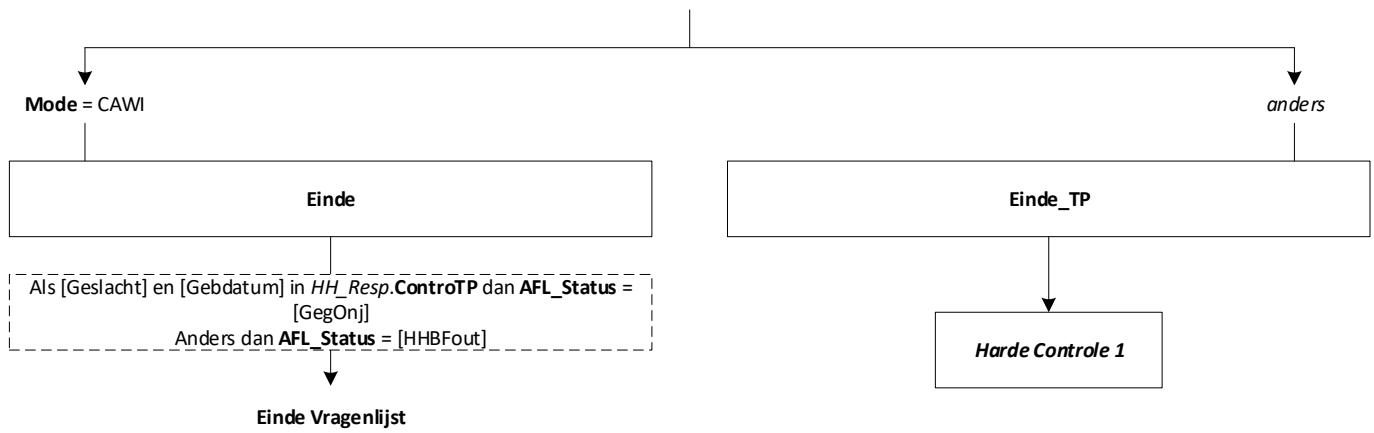


Blok Afsluit HH [HH_Afsluit]

Mode = CAWI, CAPI

Blokvoorwaarde = $HH_Resp.AFL_LFT < 12$ of
 $(HH_InwOud.Kern[1].AFL_Lft$ of $HH_InwOud.Kern[2].AFL_Lft < 15)$ of $(HH_Overig.Kern[1].AFL_Lft$
of $HH_Overig.Kern[2].AFL_Lft < 15)$ of $([Geslacht]$ en $[Gebdatum]$ in $HH_Resp.ControTP)$

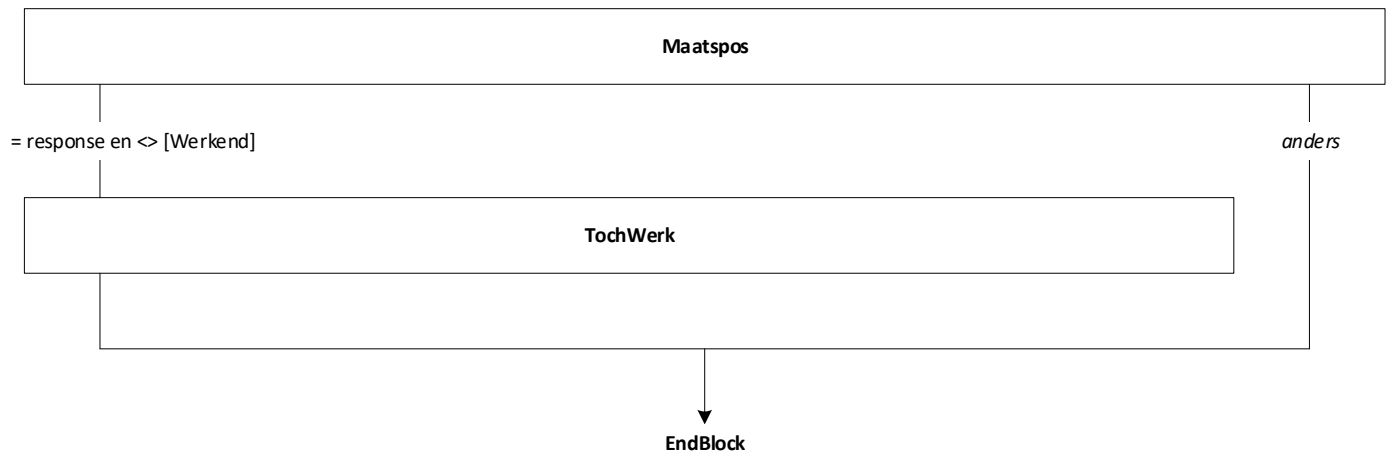
Blokattributen = NODK, RF, NO EMPTY

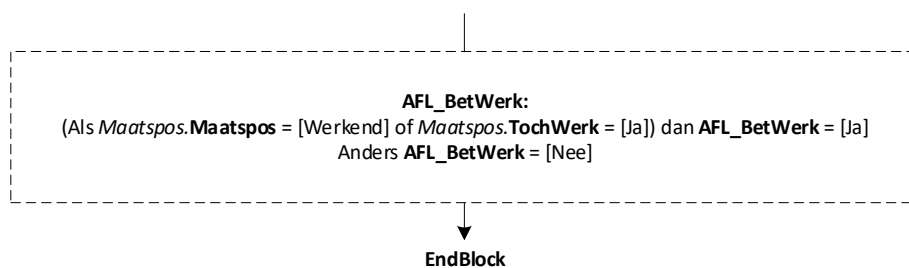




Blok Maatschappelijke Positie (SB) [Maatspos]

Mode = CAWI, CAPI
Blokvoorwaarde = Lft_OP ≥ 15
Blokattributen = NODK, RF, NO EMPTY

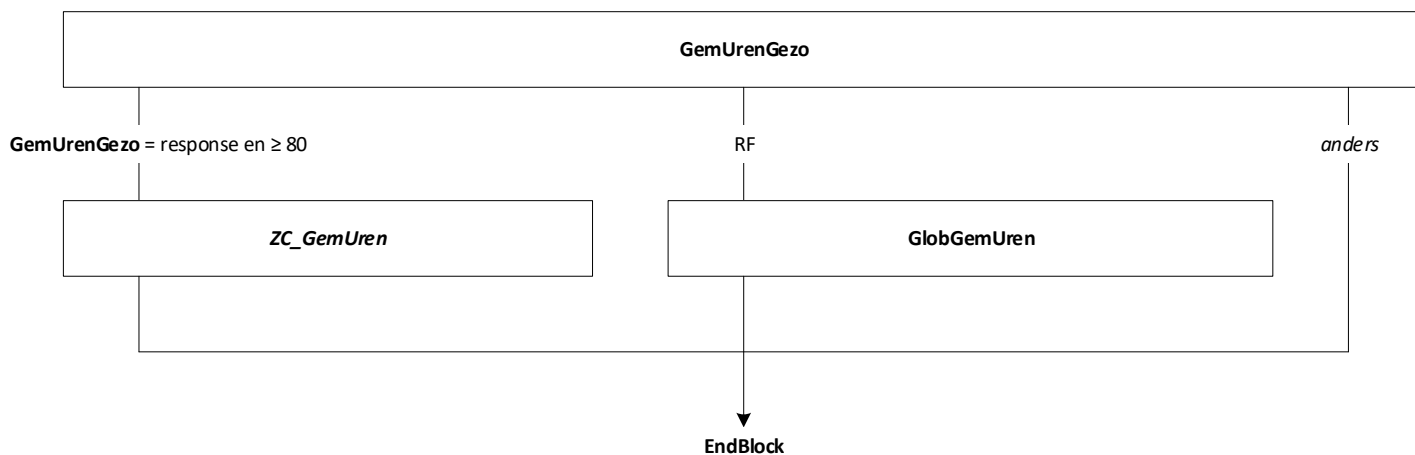


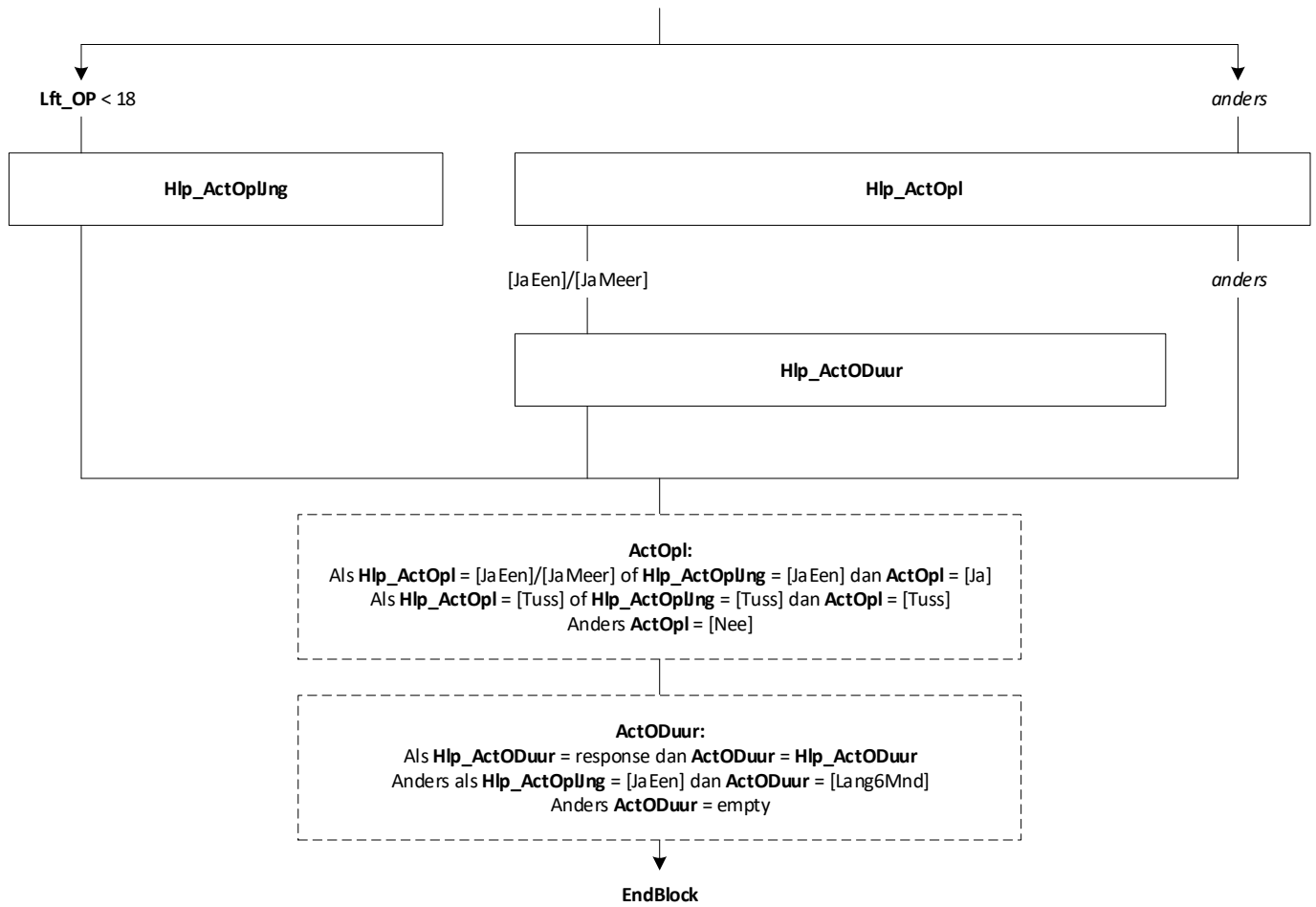


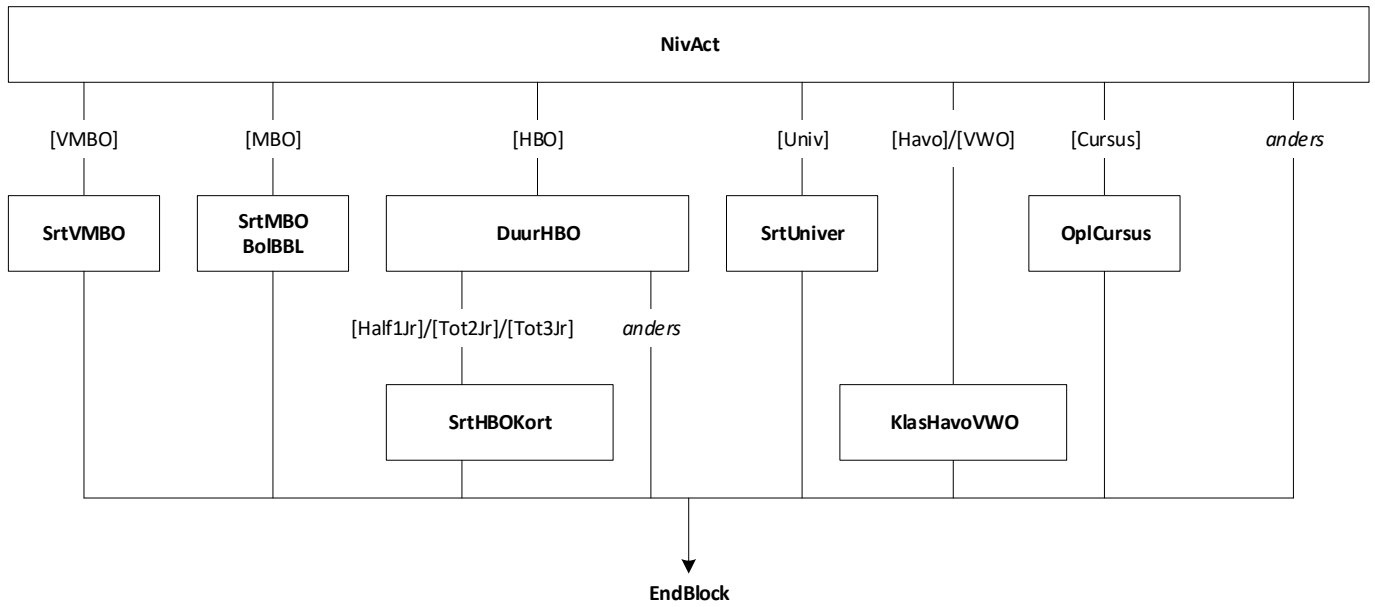


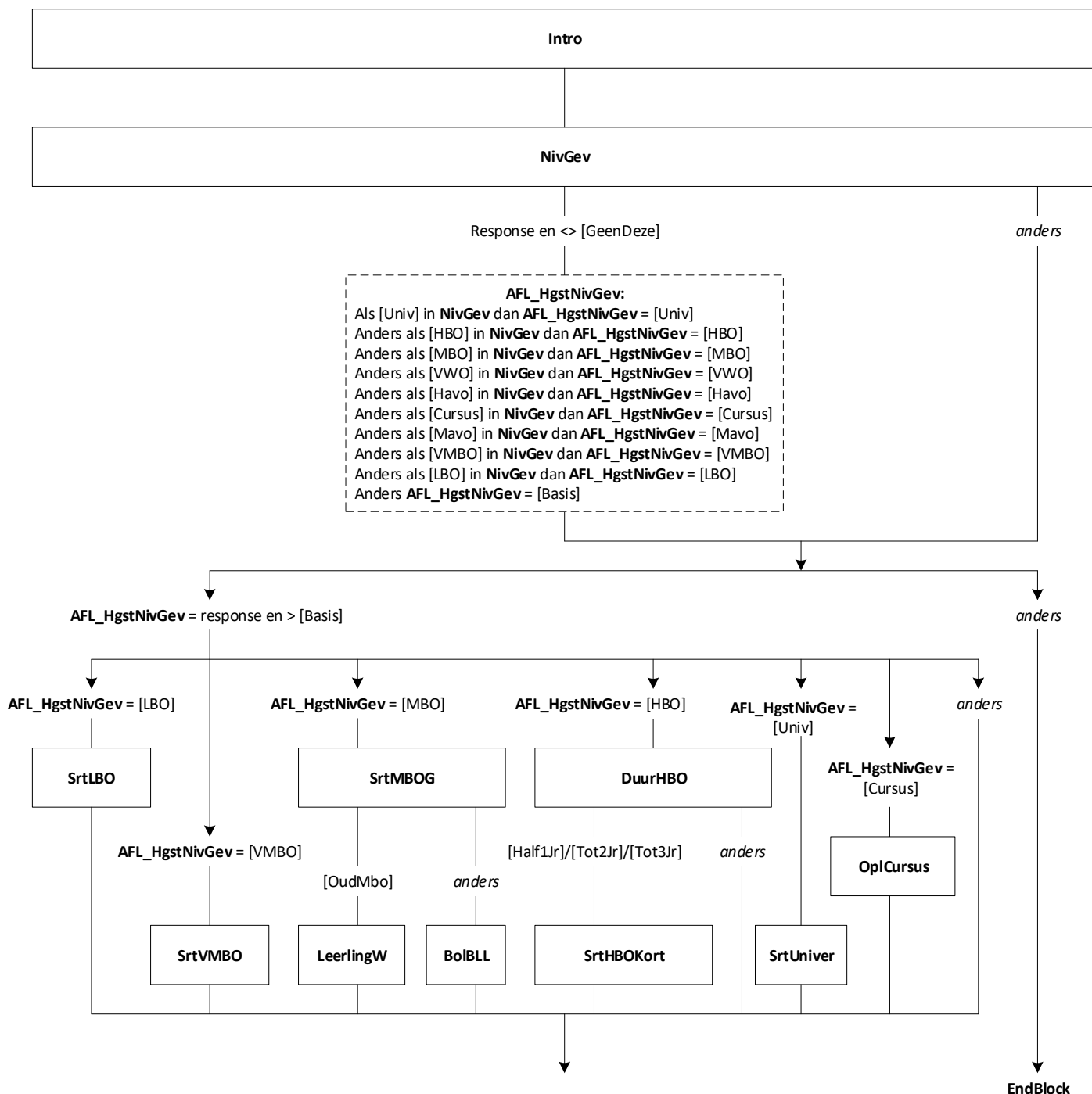
Blok Arbeidsuren [ArbUren]

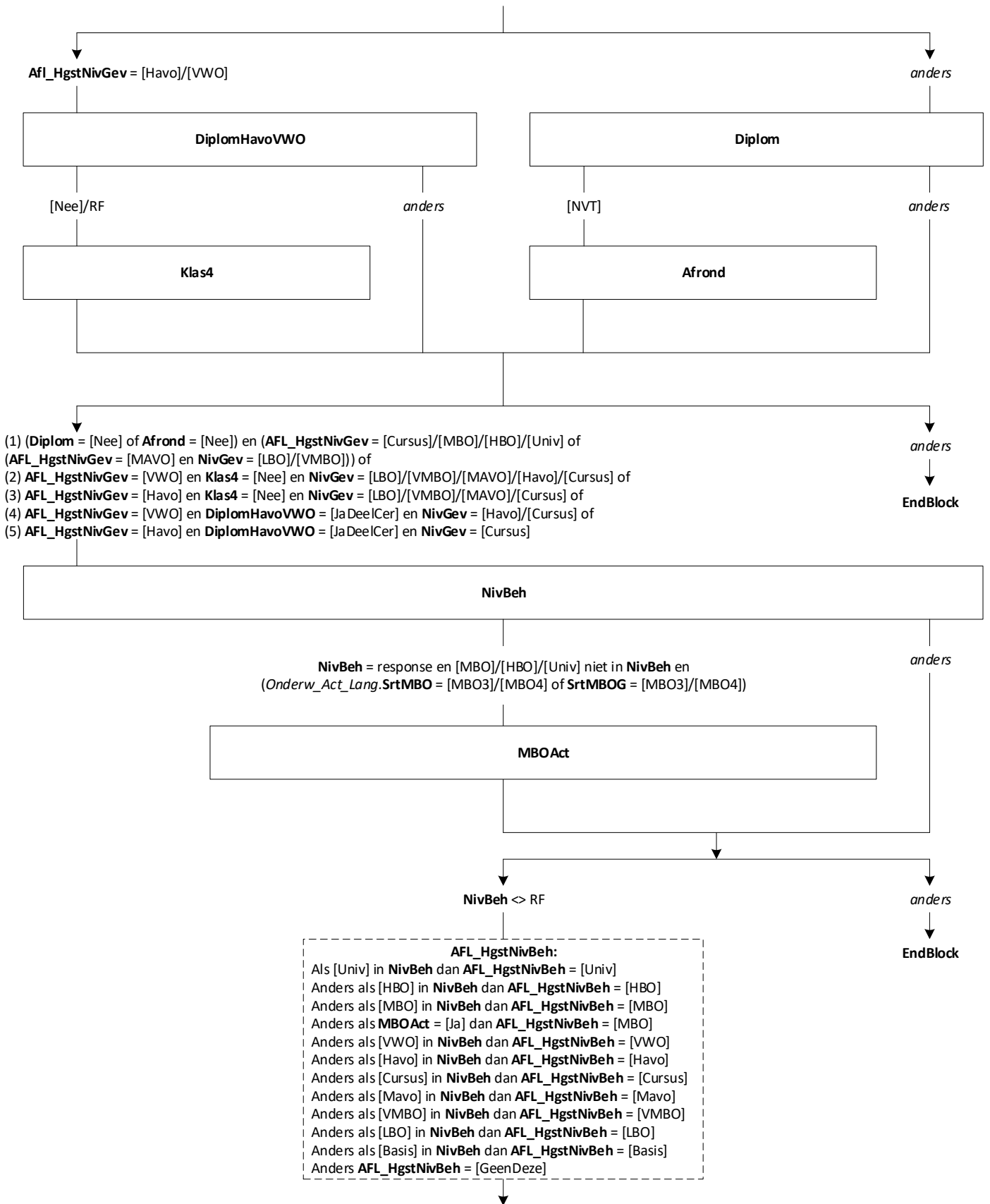
Mode = CAWI, CAPI
Blokvoorwaarde = *BetWerk.AFL_BetWerk* = [Ja]
Blokattributen = NODK, RF, NO EMPTY

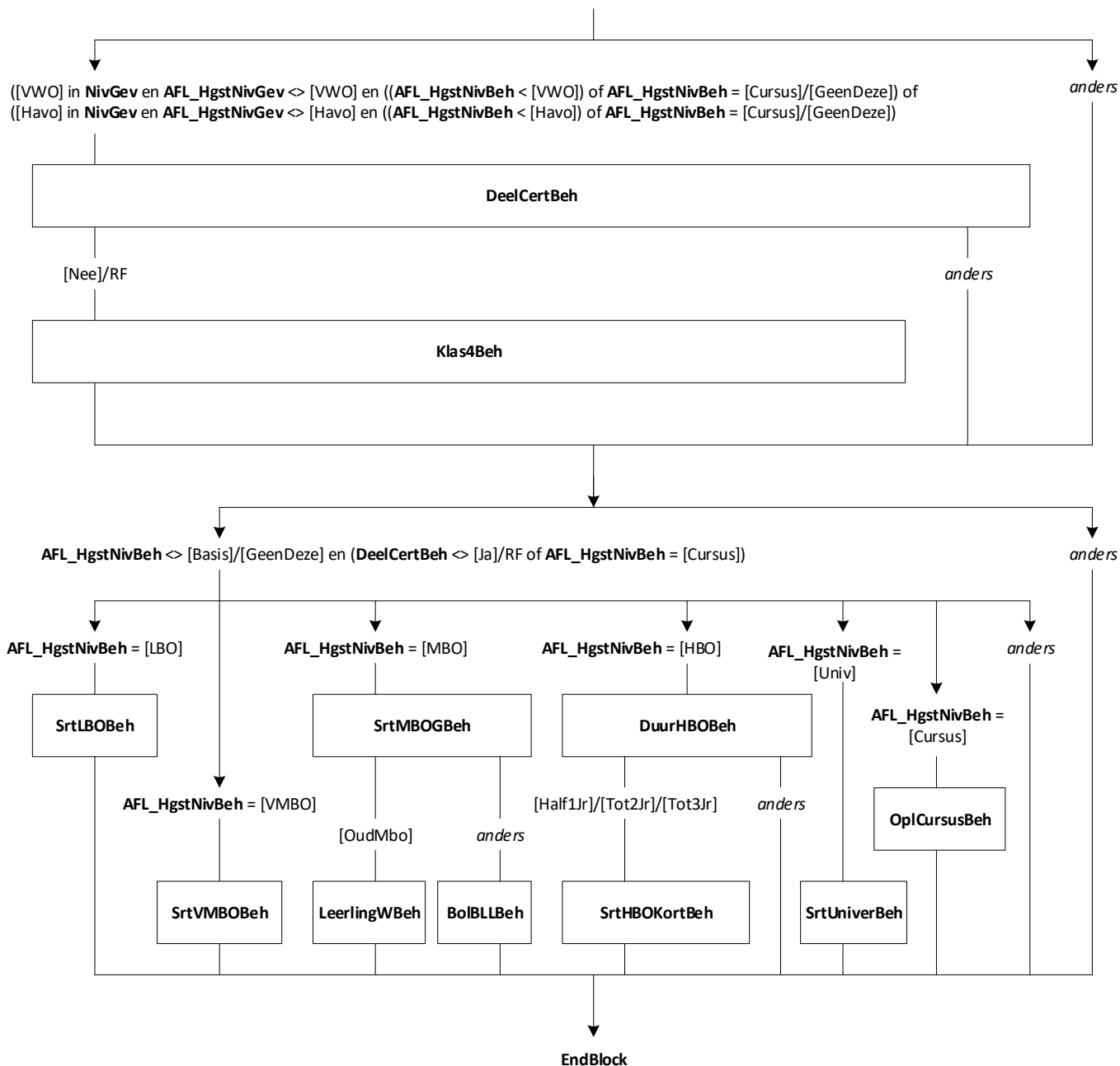


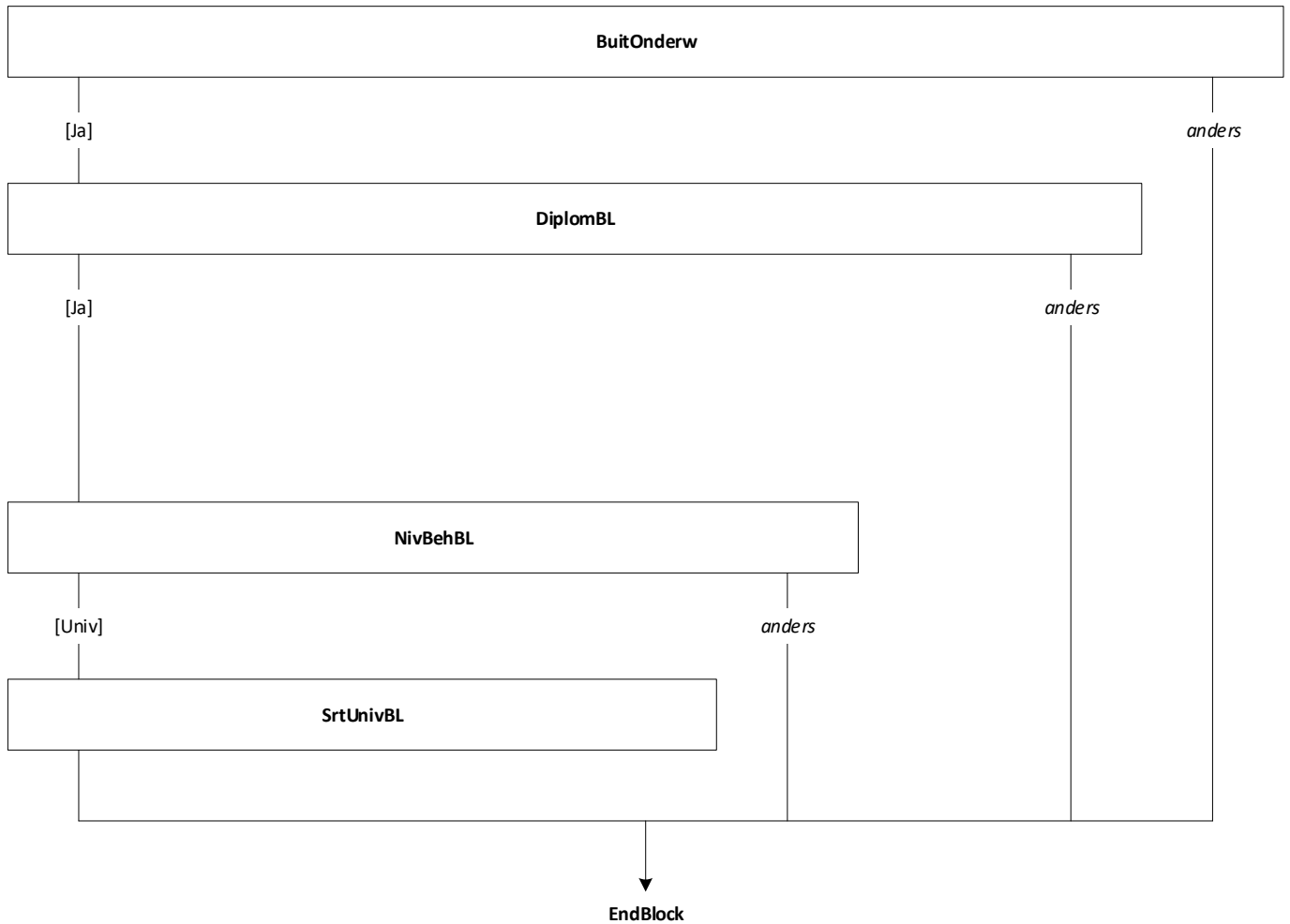








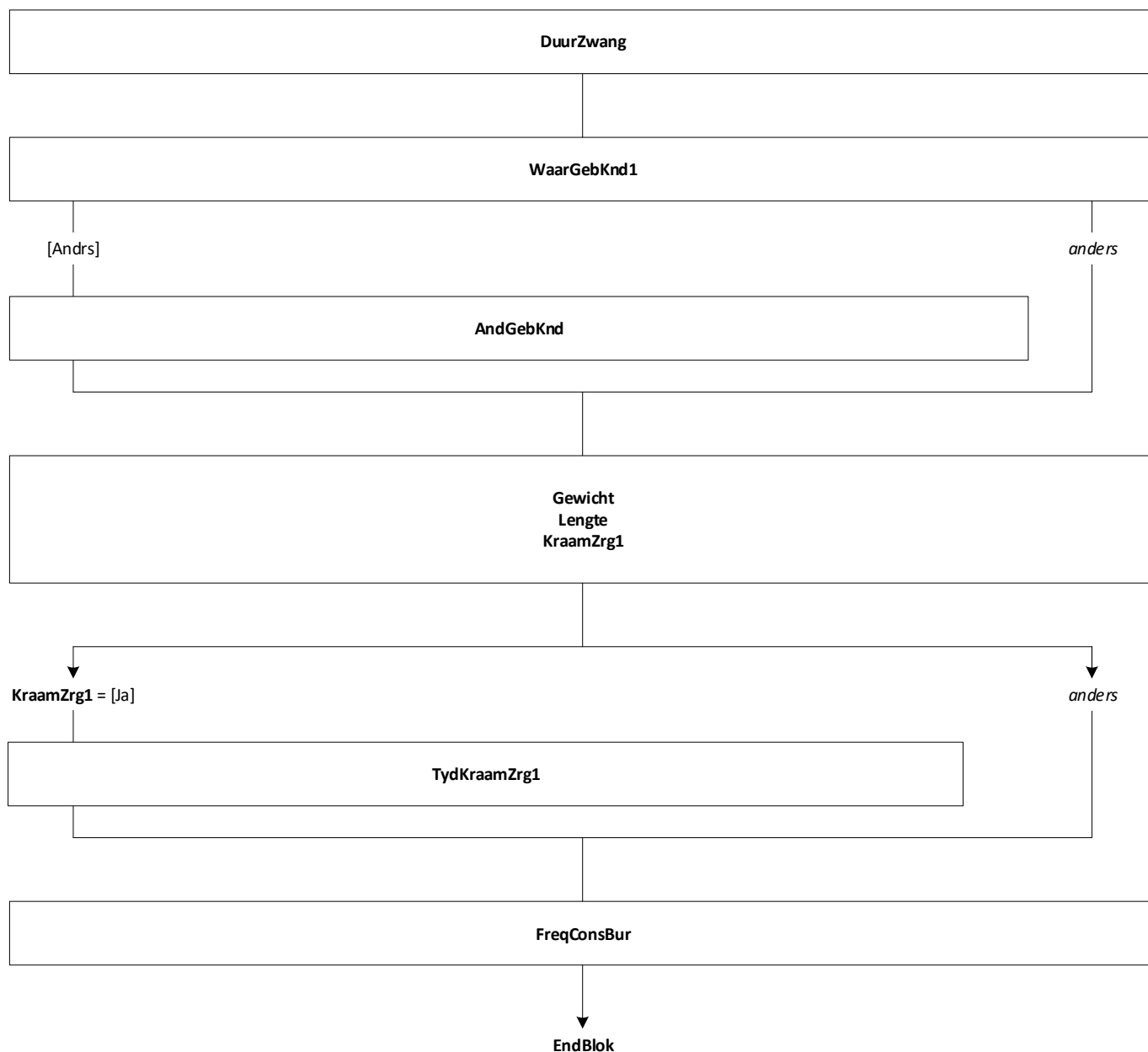


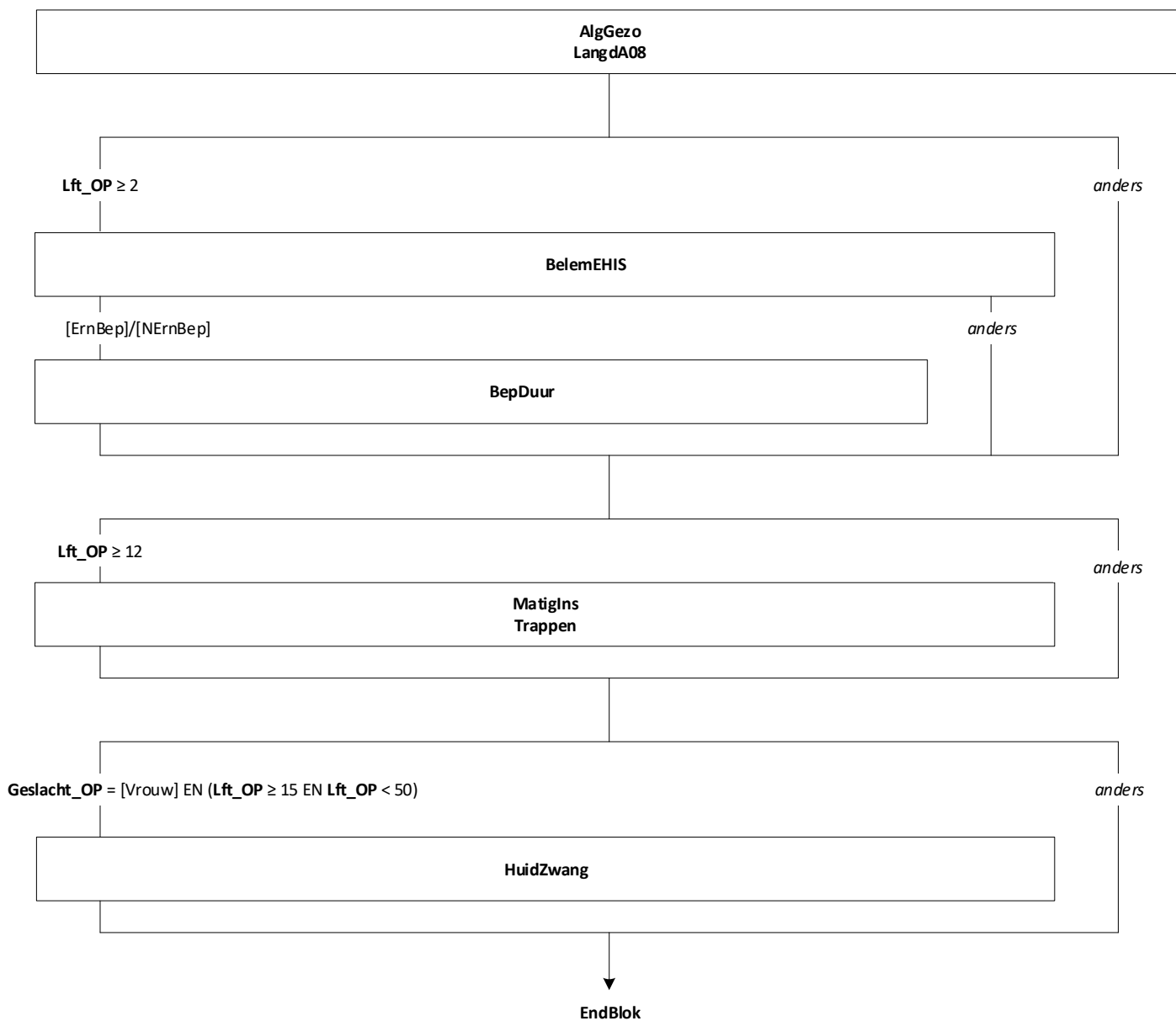




Blok Bevalling 1 [Beval1]

Mode = CAWI, CAPI
Blokvoorwaarde = $Lft_OP \leq 4$
Blokattributen CAWI = NODK, NORF, NO EMPTY
Blokattributen CAPI = DK, RF, NO EMPTY







Blok ADL [ADL]

Mode = CAWI, CAPI
Blokvoorwaarde = Lft_OP ≥ 55
Blokattributen CAWI = NODK, NORF, NO EMPTY
Blokattributen CAPI = DK, RF, NO EMPTY

Stoel
Bed
Trap
Eten
Kleden
HandWas
VolWas
Toilet
Kamer
Woning
Buiten



EndBlock



Blok Huishoudelijke activiteiten [HuisAct]

Mode = CAWI, CAPI

Blokvoorwaarde = $Lft_OP \geq 55$

Blokattributen CAWI = NODK, NORF, NO EMPTY

Blokattributen CAPI = DK, RF, NO EMPTY

Maaltijd
Telefoon
Boodschap
Medica
Huish1
Huish2
Admin

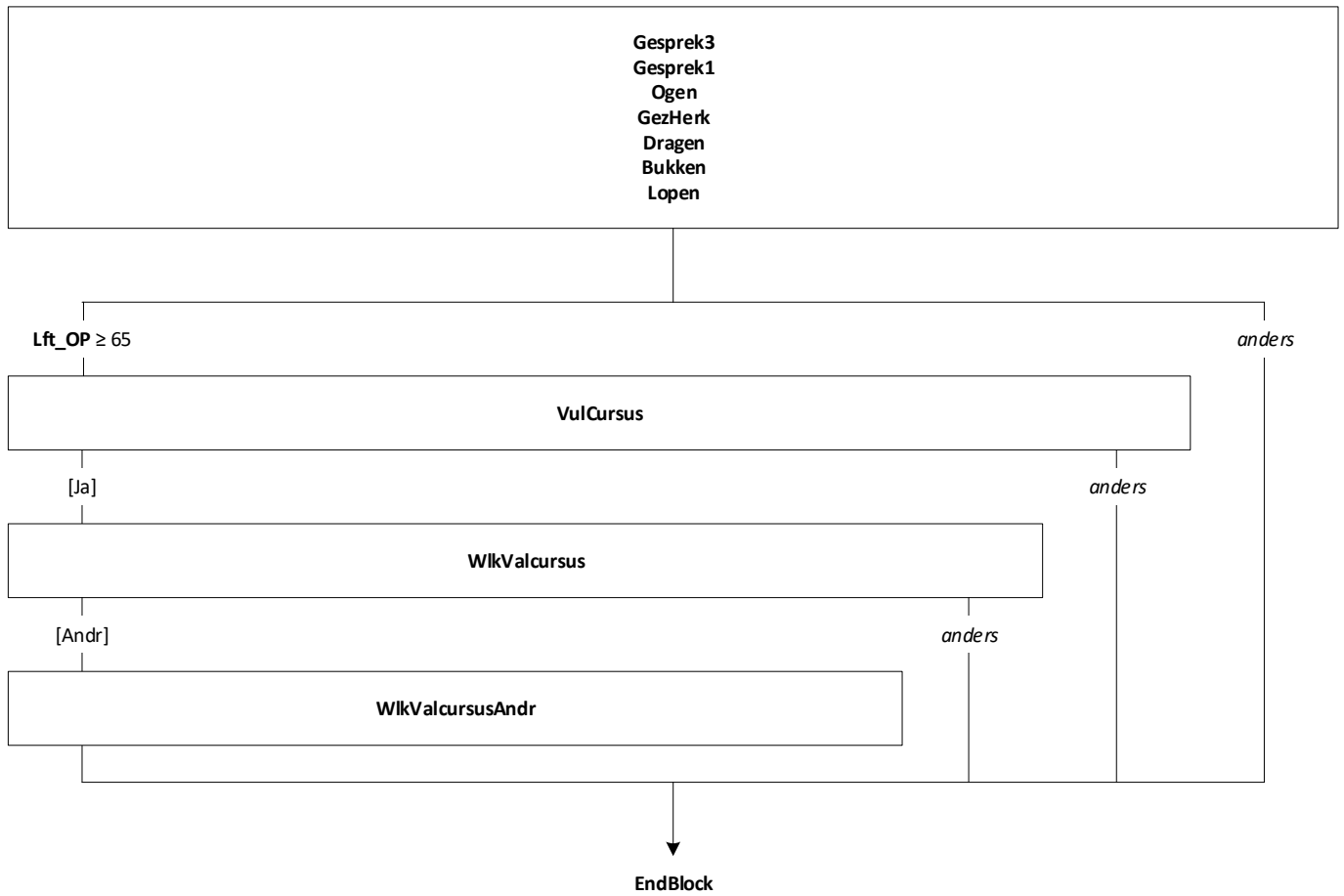


EndBlock



Blok Beperkingen [Beperk]

Mode = CAWI, CAPI
Blokvoorwaarde = Lft_OP ≥ 12
Blokattributen CAWI = NODK, NORF, NO EMPTY
Blokattributen CAPI = DK, RF, NO EMPTY





Blok BrillHoor [BrillHoor]

Mode = CAWI, CAPI
Blokvoorwaarde = $Lft_OP \geq 4$
Blokattributen CAWI = NODK, NORF, NO EMPTY
Blokattributen CAPI = DK, RF, NO EMPTY

DraagBril1
DraagKont1
AndZien
HoorAppa
GeluidV



EndBlock



Blok Gezondheid Kind [GezKnd]

Mode = CAWI, CAPI

Blokvoorwaarde = $Lft_OP \geq 4$ EN $Lft_OP \leq 11$

Blokattributen CAWI = NODK, NORF, NO EMPTY

Blokattributen CAPI = DK, RF, NO EMPTY

IntrGezKnd
BepVoet
BepFiets
BepBuig
BepEmoti
BepGezon
KlachtKd
RuzieKd
AandacKd
GelogeKd
GedragKd
EenzamKd
FrzenuwKd
StreekKd
TevredKd
TVriendKd
LevenKd
GezKdJrGkd
NZiekKd
ZorgenKd
OmschrKd
BezLchKd
WelzynKd
MinTydO
MinTyd1
BepActGz
VerstoGz
OmgangGz



EndBlock



Blok ADHD [ADHD]

Mode = CAWI, CAPI

Blokvoorwaarde = $Lft_OP \geq 4$ EN $Lft_OP \leq 11$

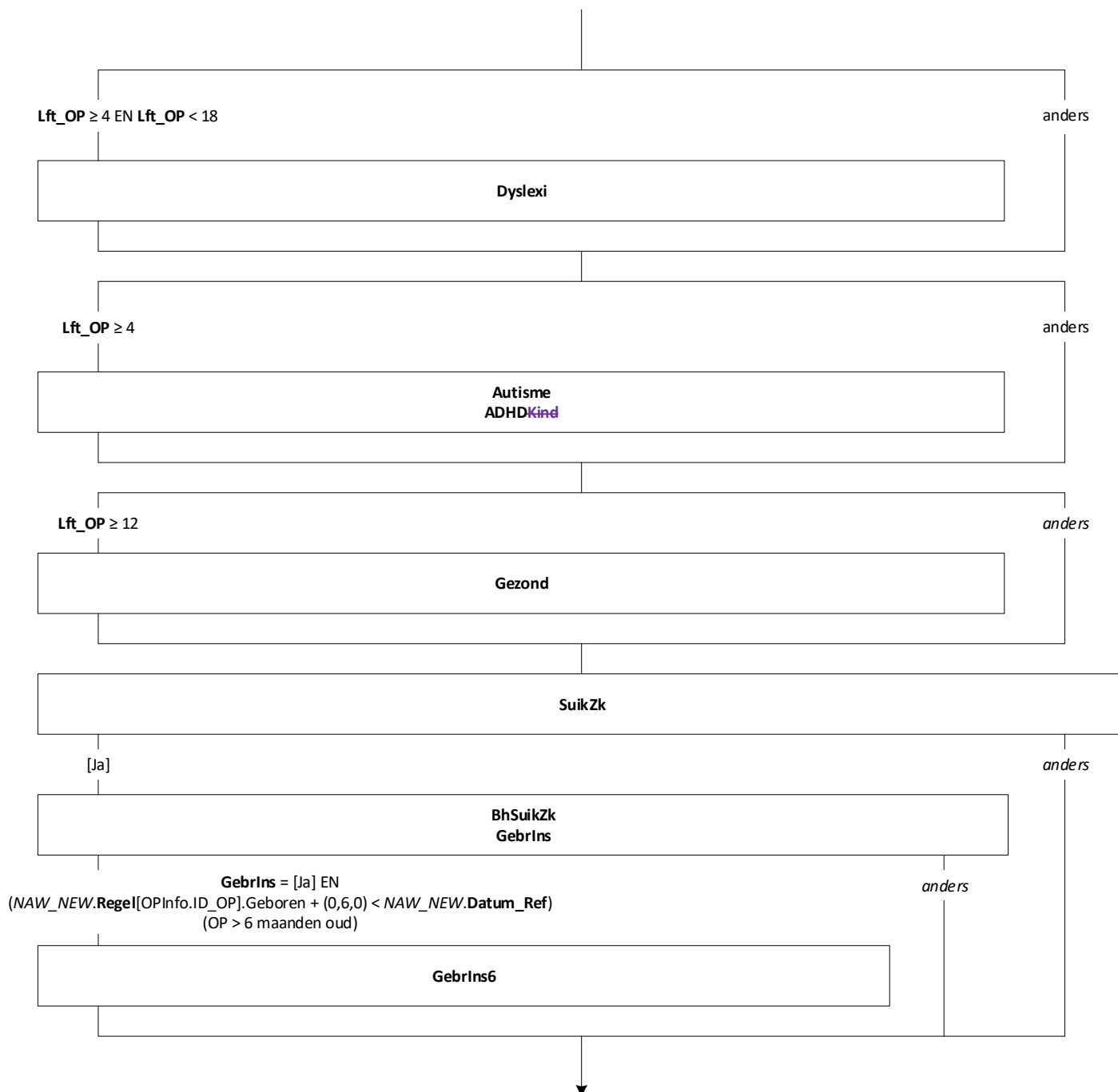
Blokattributen CAWI = NODK, NORF, NO EMPTY

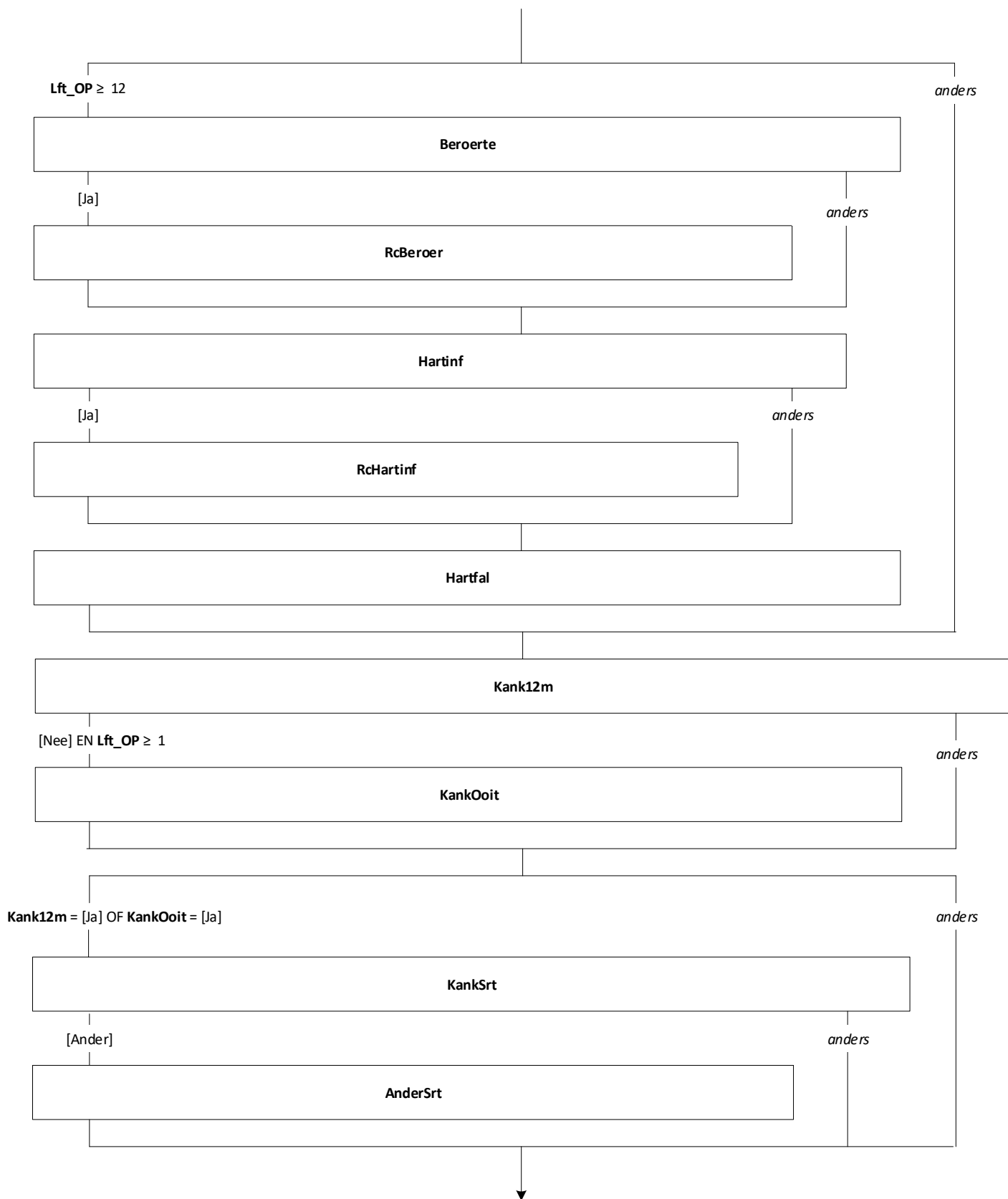
Blokattributen CAPI = DK, RF, NO EMPTY

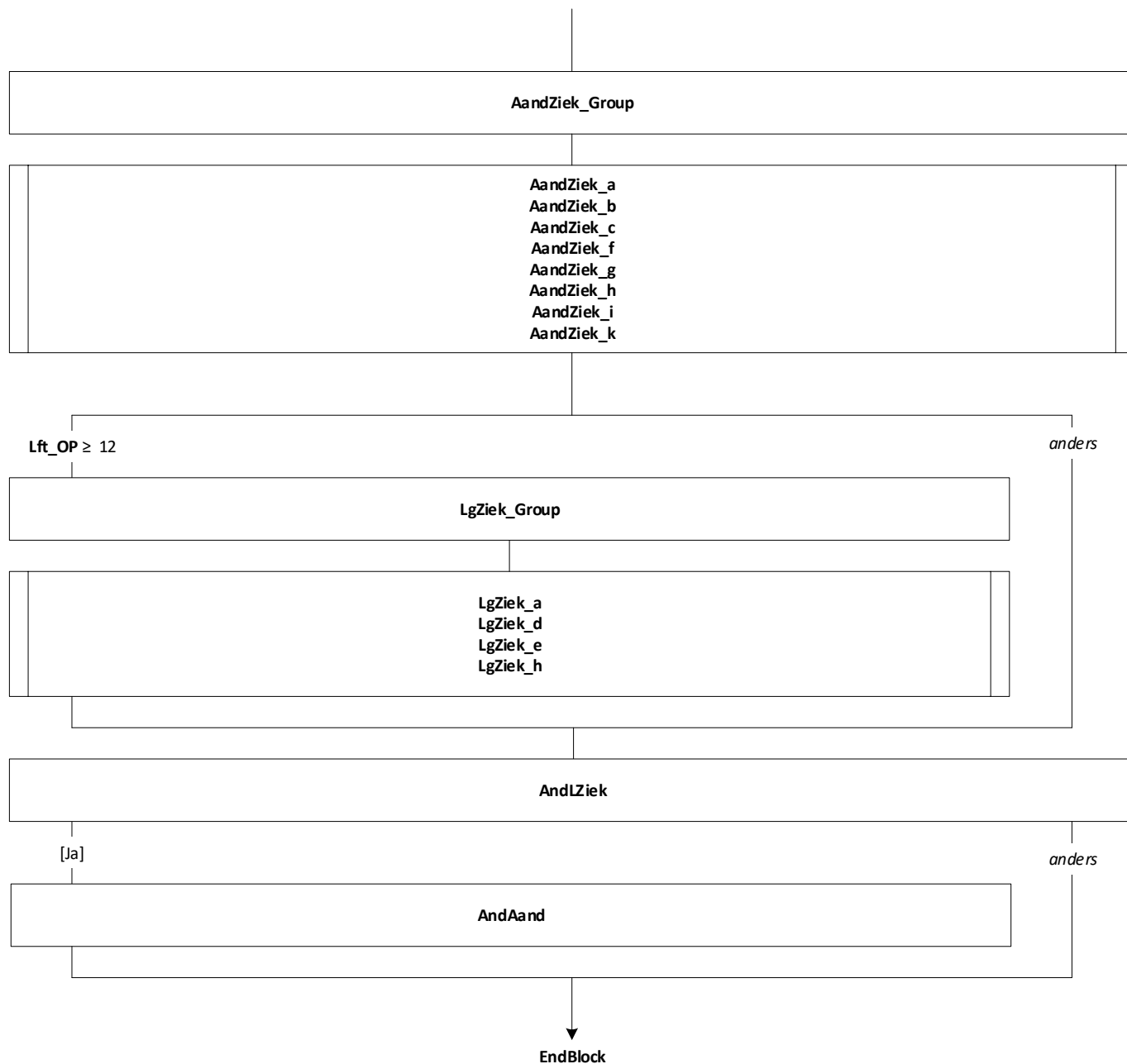
RustLoos
FriemDra
RichKort

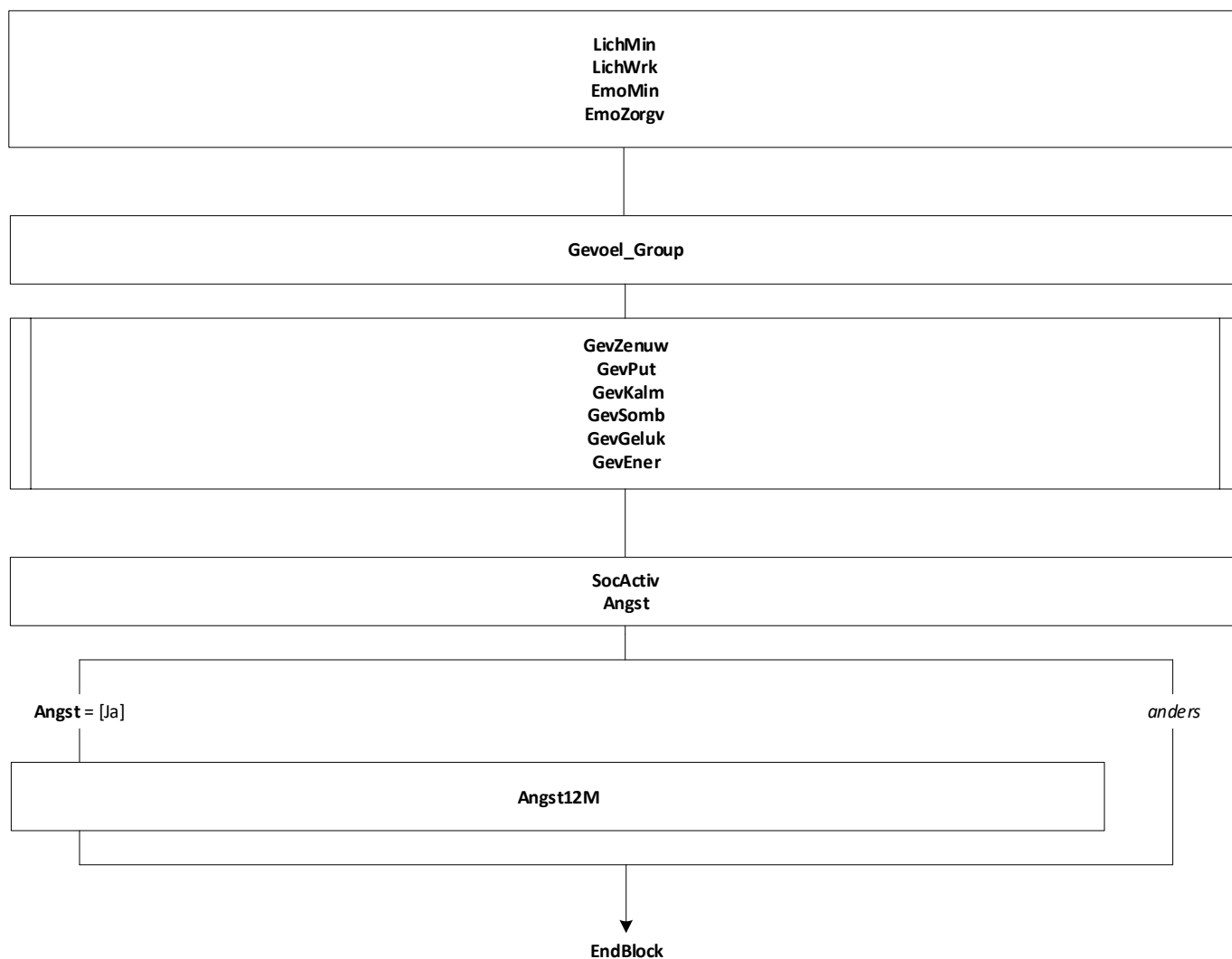


EndBlock





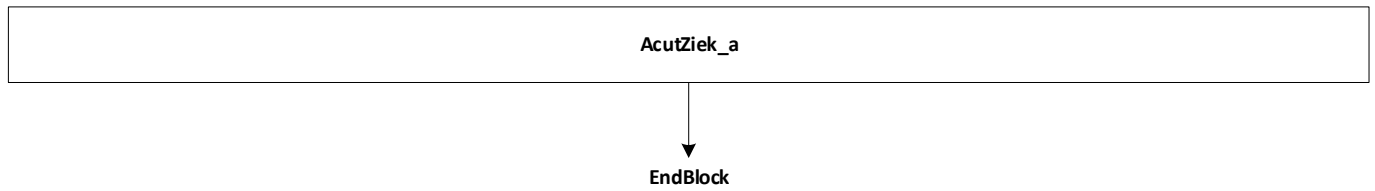






Blok Acute Ziekten [AcutZiek]

Mode = CAWI, CAPI
Blokvoorwaarde = Geen
Blokattributen CAWI = NODK, NORF, NO EMPTY
Blokattributen CAPI = DK, RF, NO EMPTY





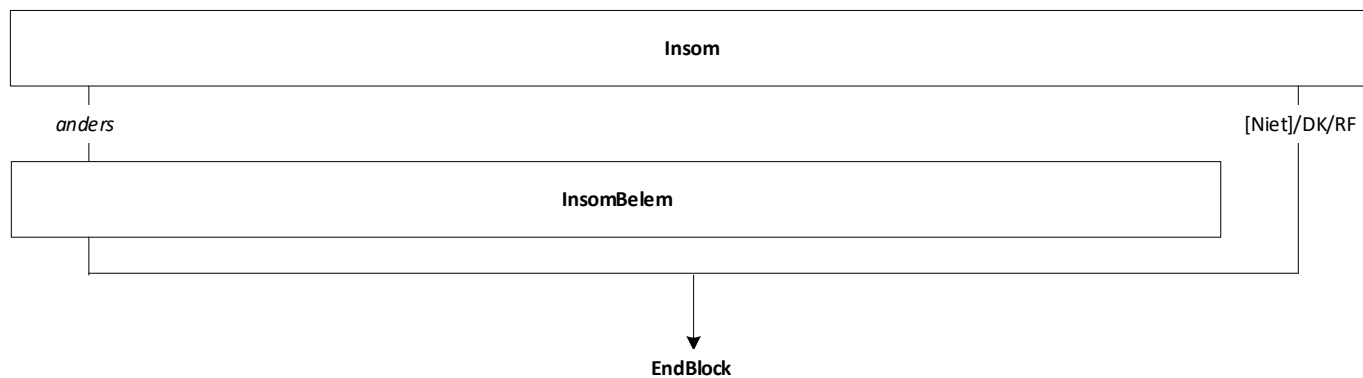
Blok Slaap [Slaap]

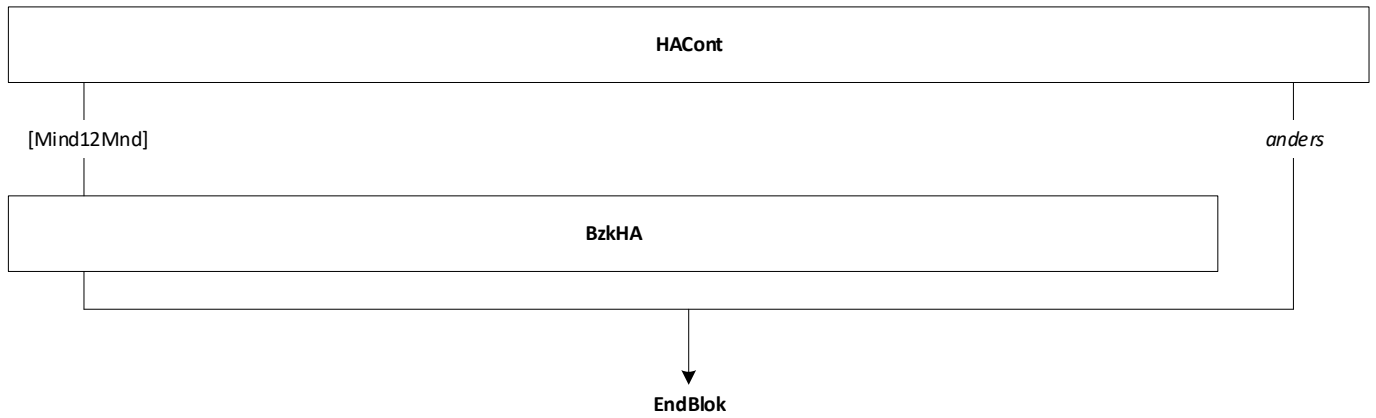
Mode = CAWI, CAPI

Blokvoorwaarde = HHBox.AFL_Lft_OP \geq 12

Blokattributen CAWI = NODK, NORF, NO EMPTY

Blokattributen CAPI = DK, RF, NO EMPTY

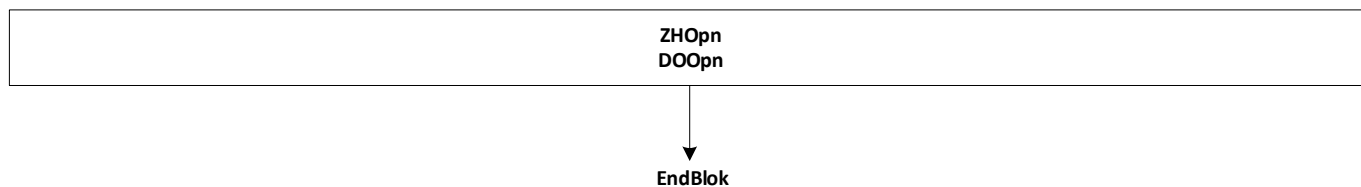


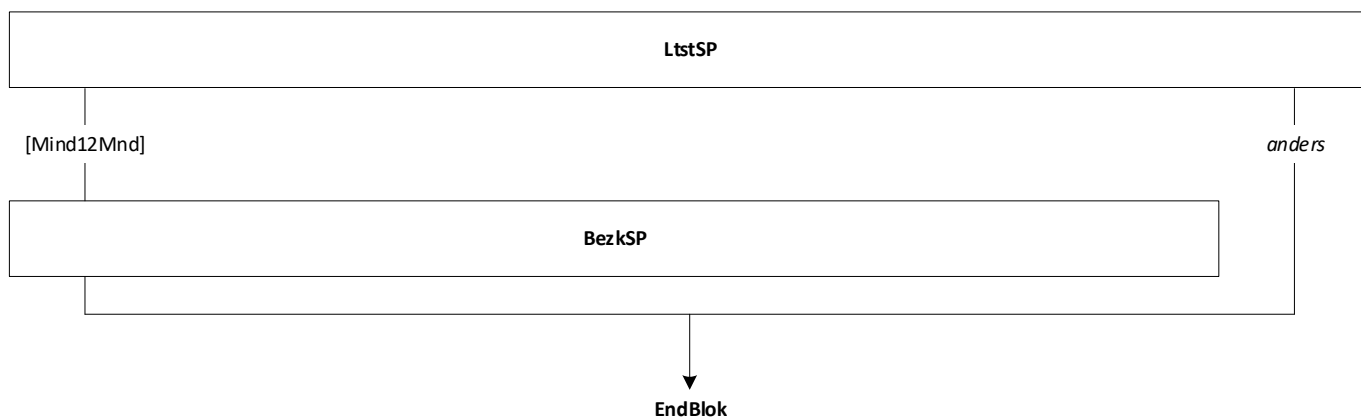


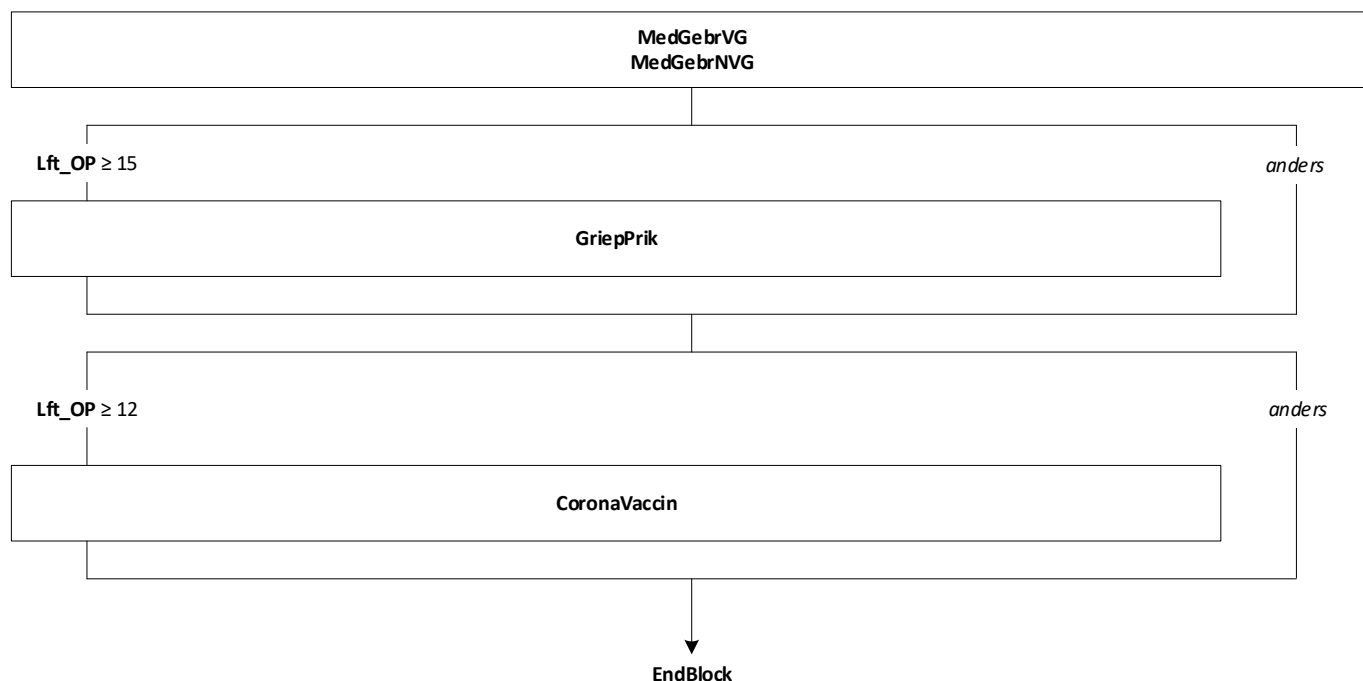


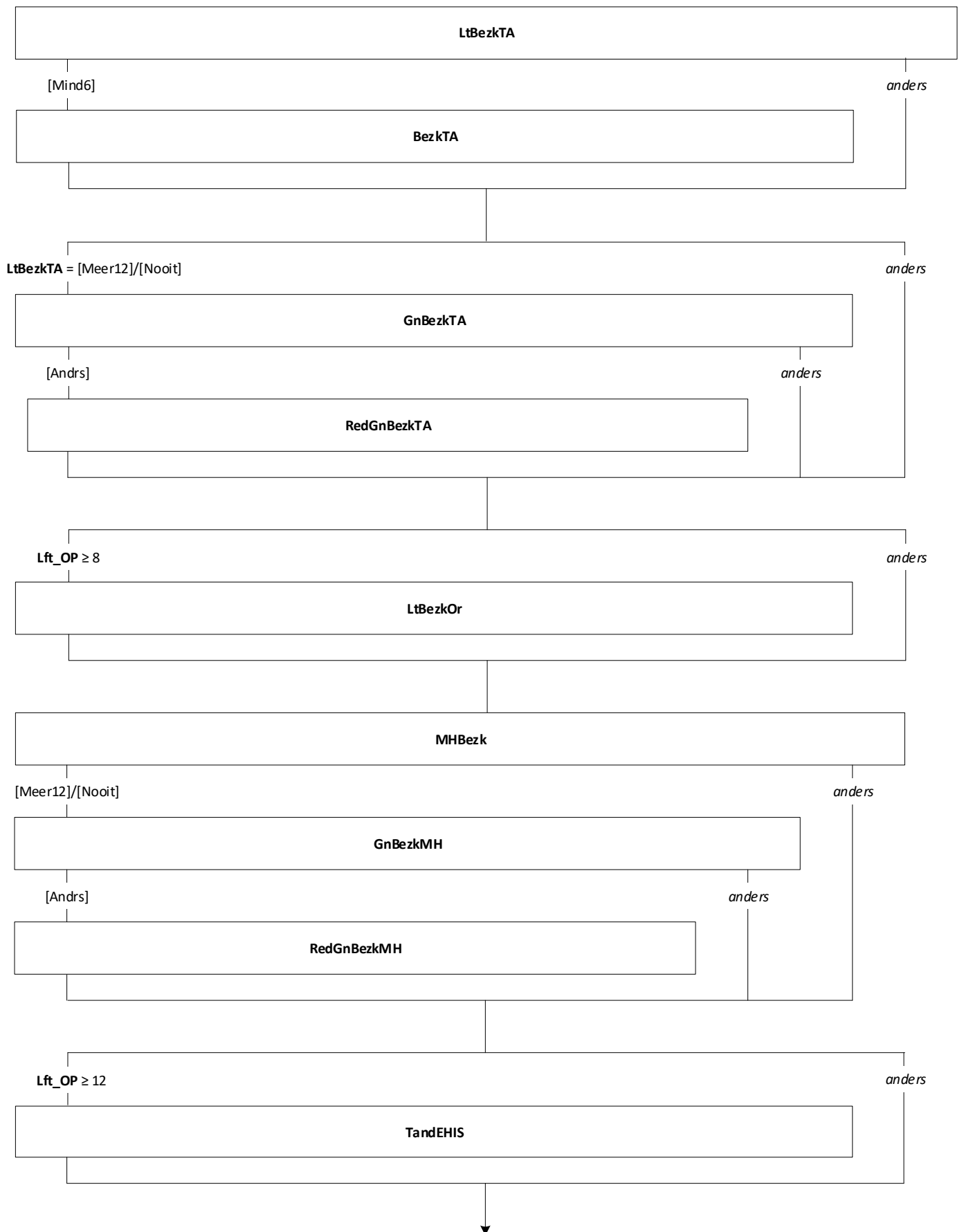
Blok Ziekenhuis en dagopname [ZiekHuis]

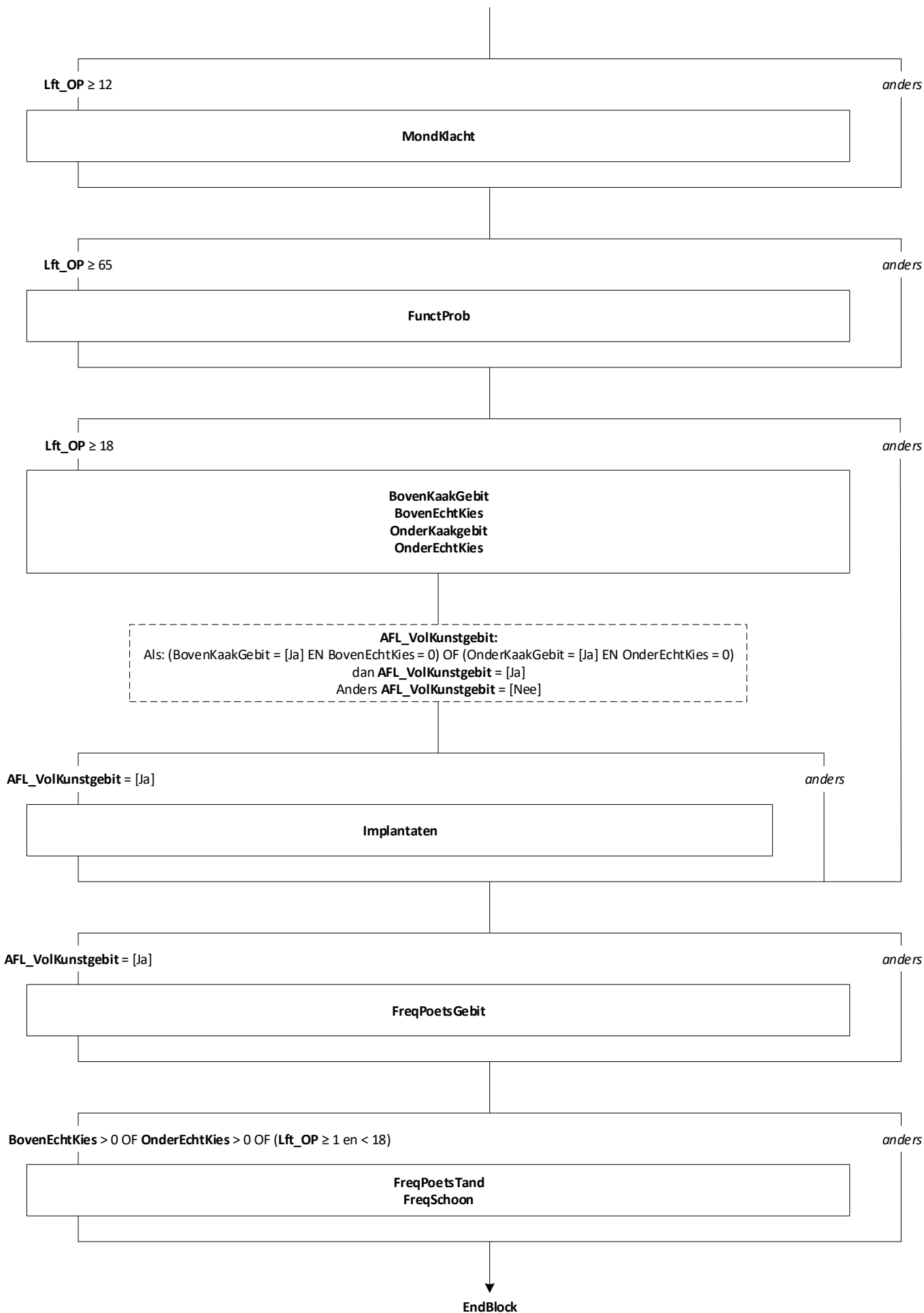
Mode = CAWI, CAPI
Blokvoorwaarde = Geen
Blokattributen CAWI = NODK, NORF, NO EMPTY
Blokattributen CAPI = DK, RF, NO EMPTY







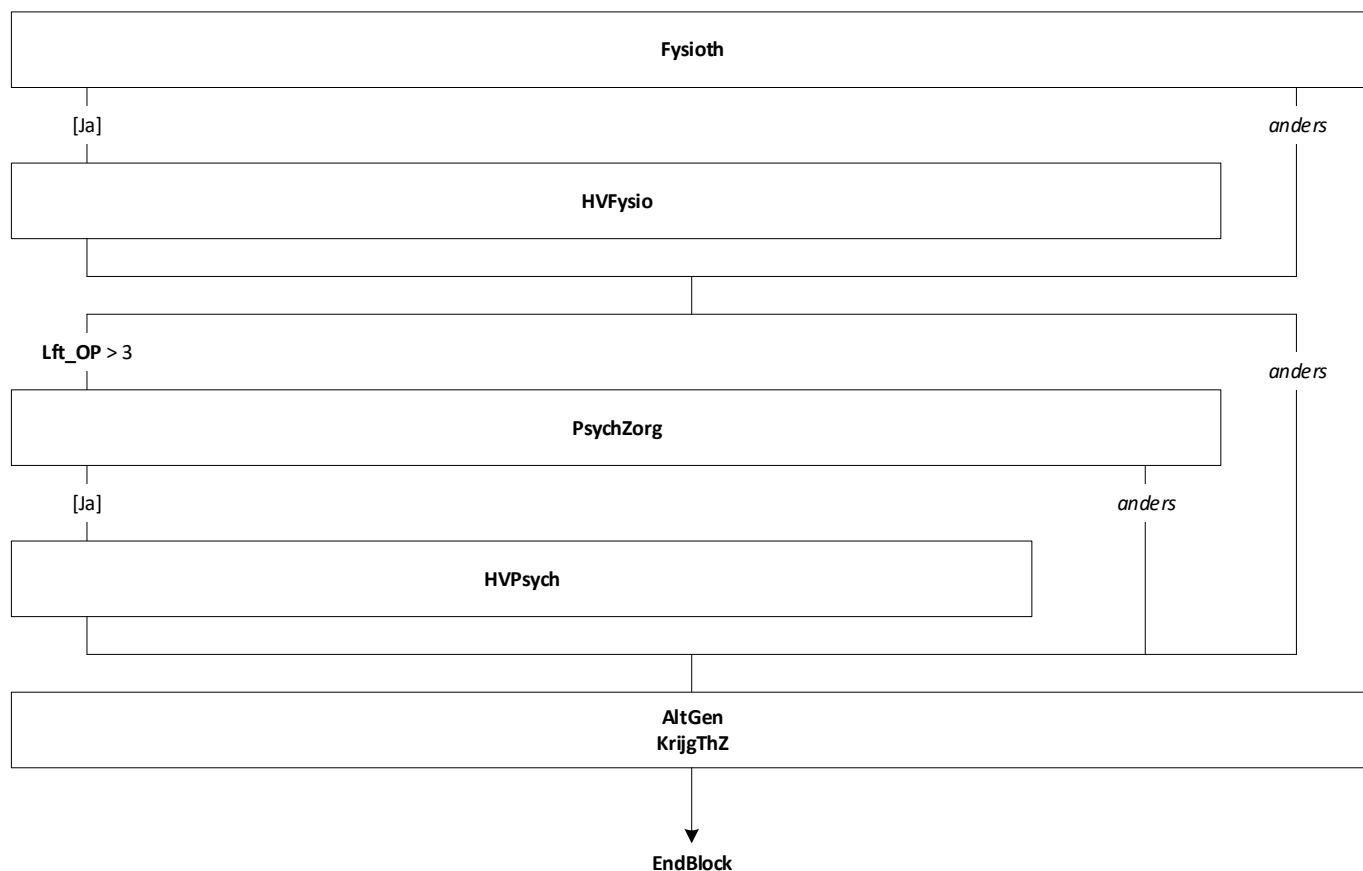






Blok Overige gezondheidsvoorzieningen [OverGez]

Mode = CAWI, CAPI
Blokvoorwaarde = Geen
Blokattributen CAWI = NODK, NORF, NO EMPTY
Blokattributen CAPI = DK, RF, NO EMPTY





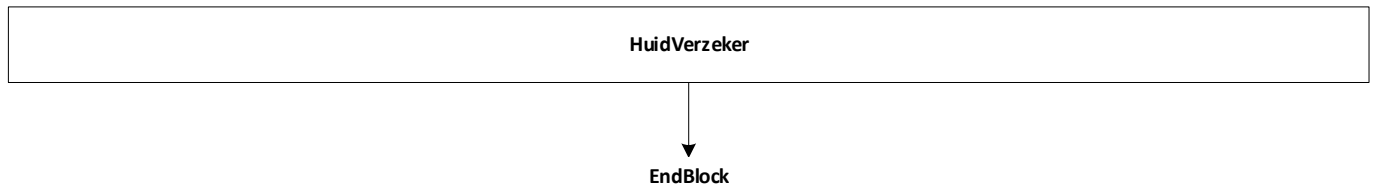
Blok Verzekeringsgedrag [Verzeker]

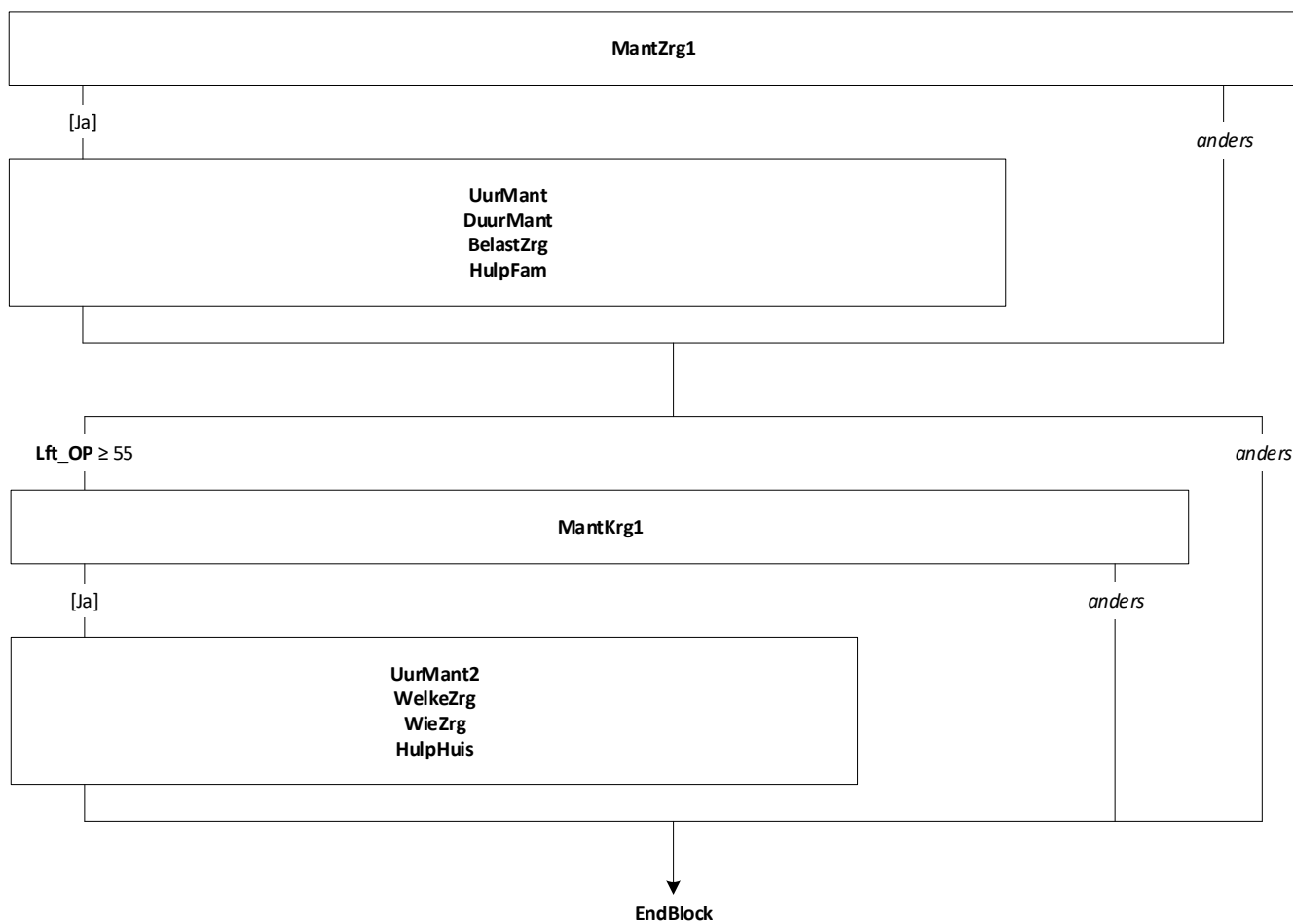
Mode = CAWI, CAPI

Blokvoorwaarde = Lft_OP \geq 18

Blokattributen CAWI = NODK, NORF, NO EMPTY

Blokattributen CAPI = DK, RF, NO EMPTY

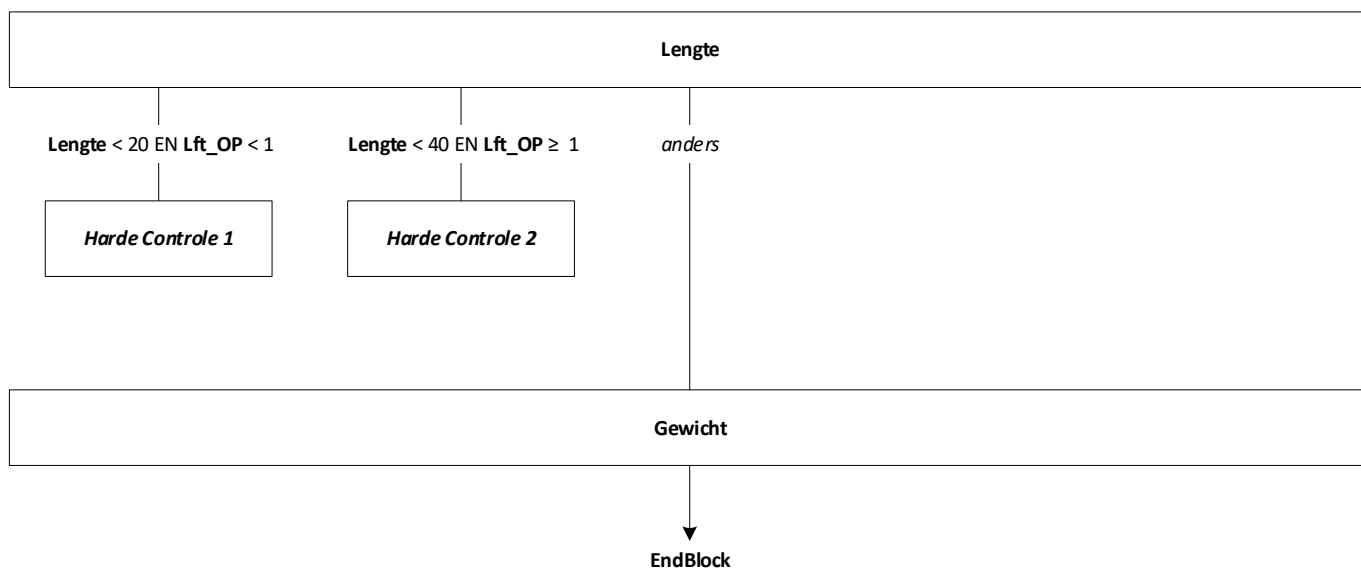


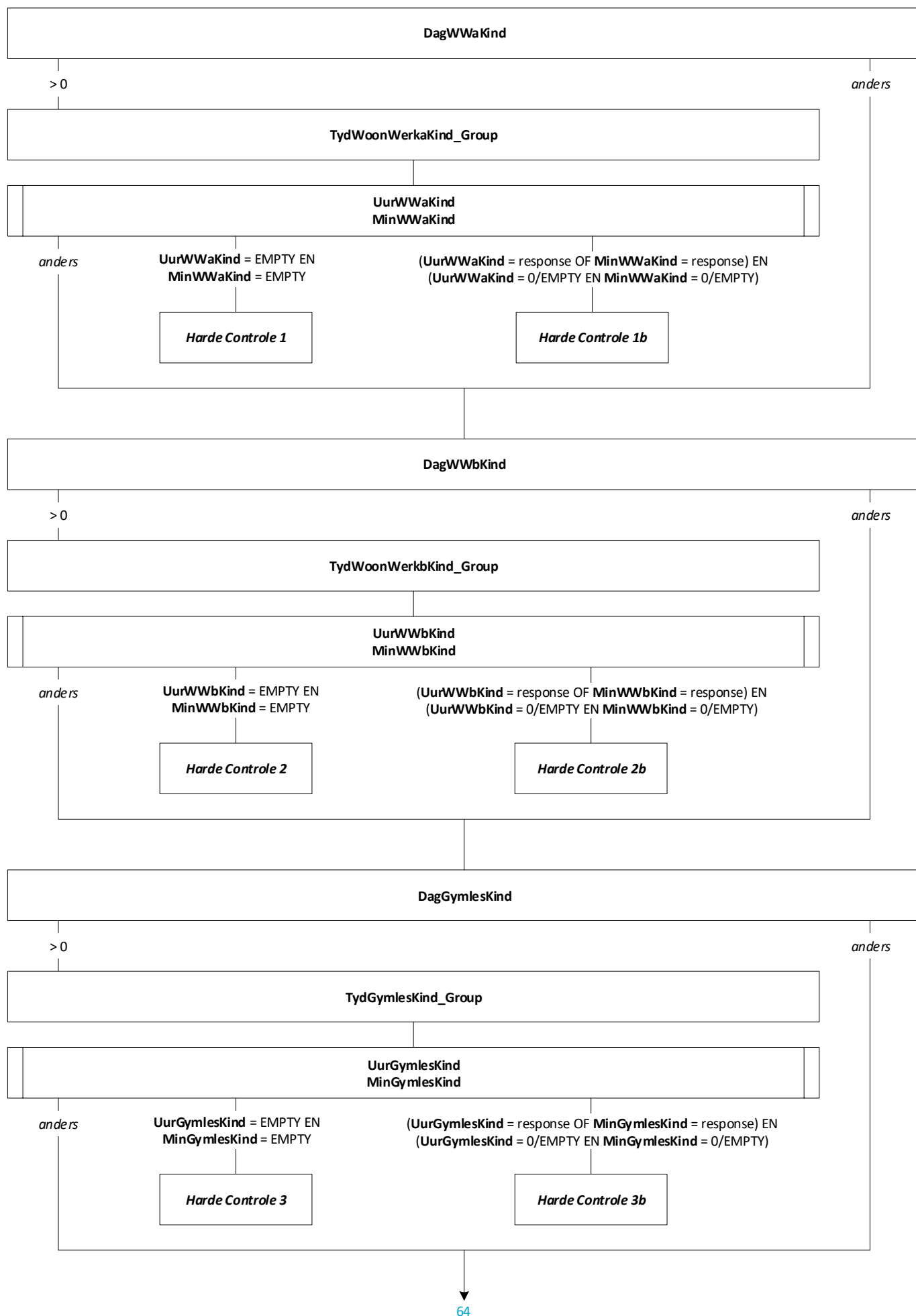


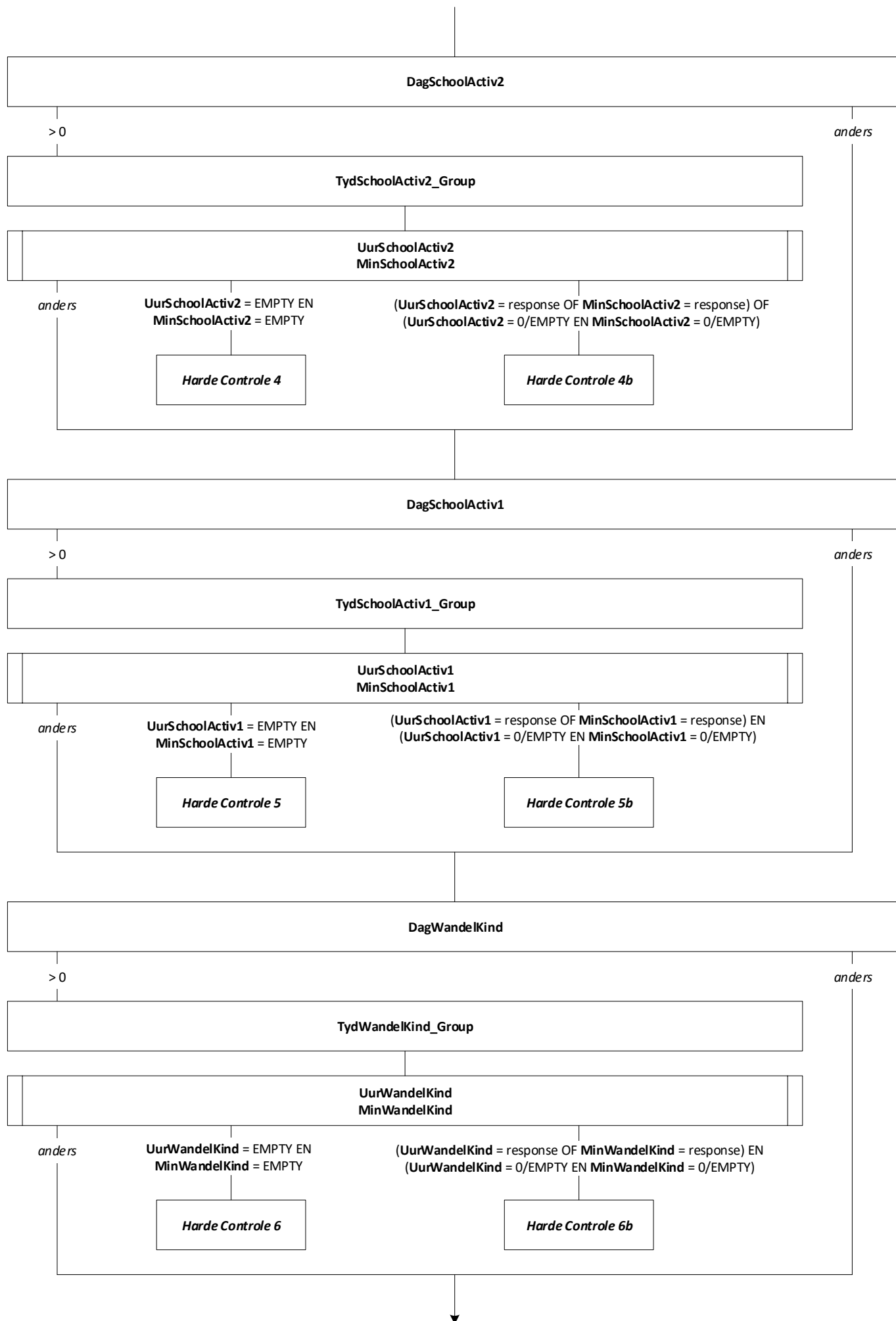


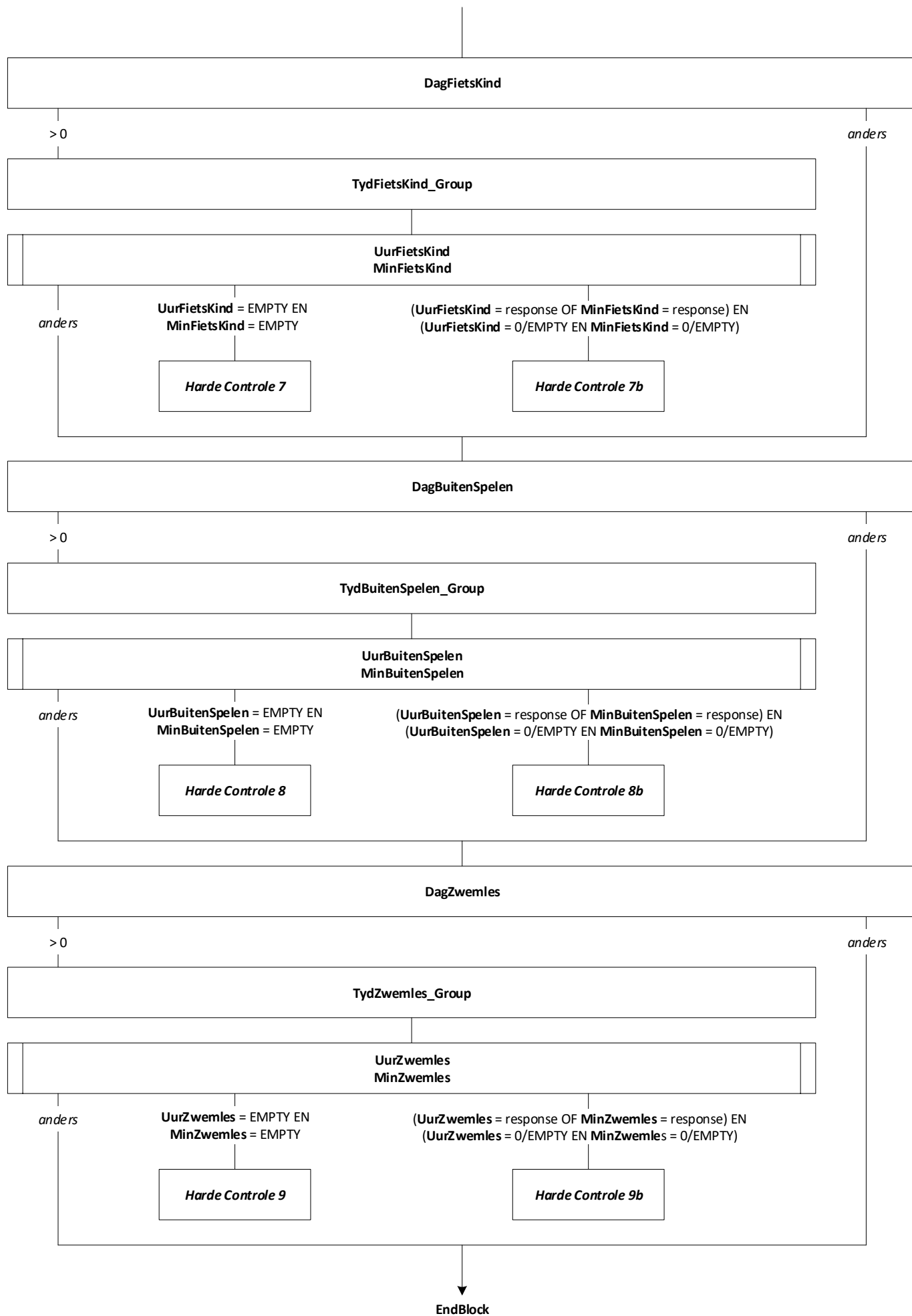
Blok Lengte en gewicht OP [LenGew]

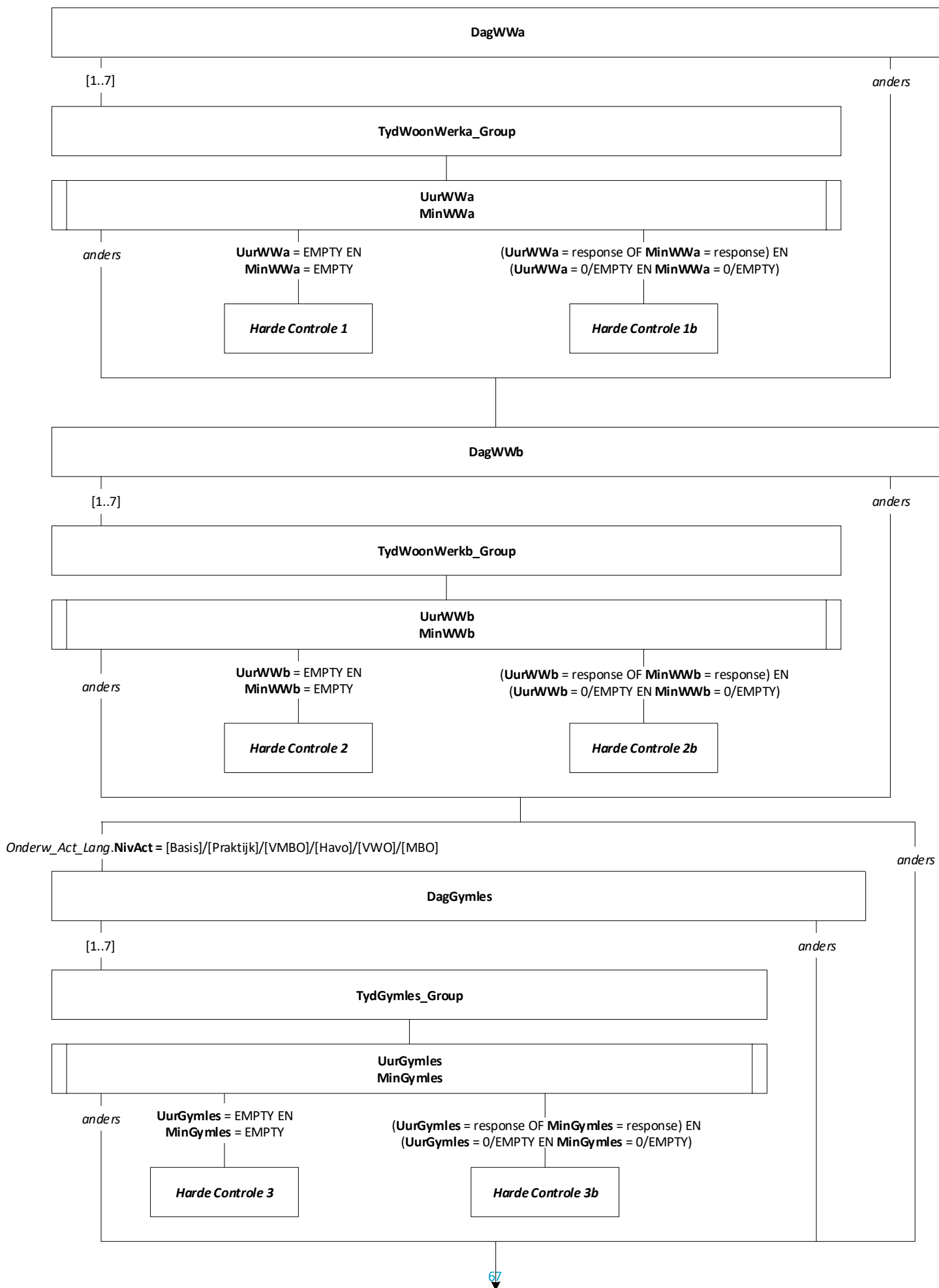
Mode = CAWI, CAPI
Blokvoorwaarde = Geen
Blokattributen CAWI = NODK, NORF, NO EMPTY
Blokattributen CAPI = DK, RF, NO EMPTY

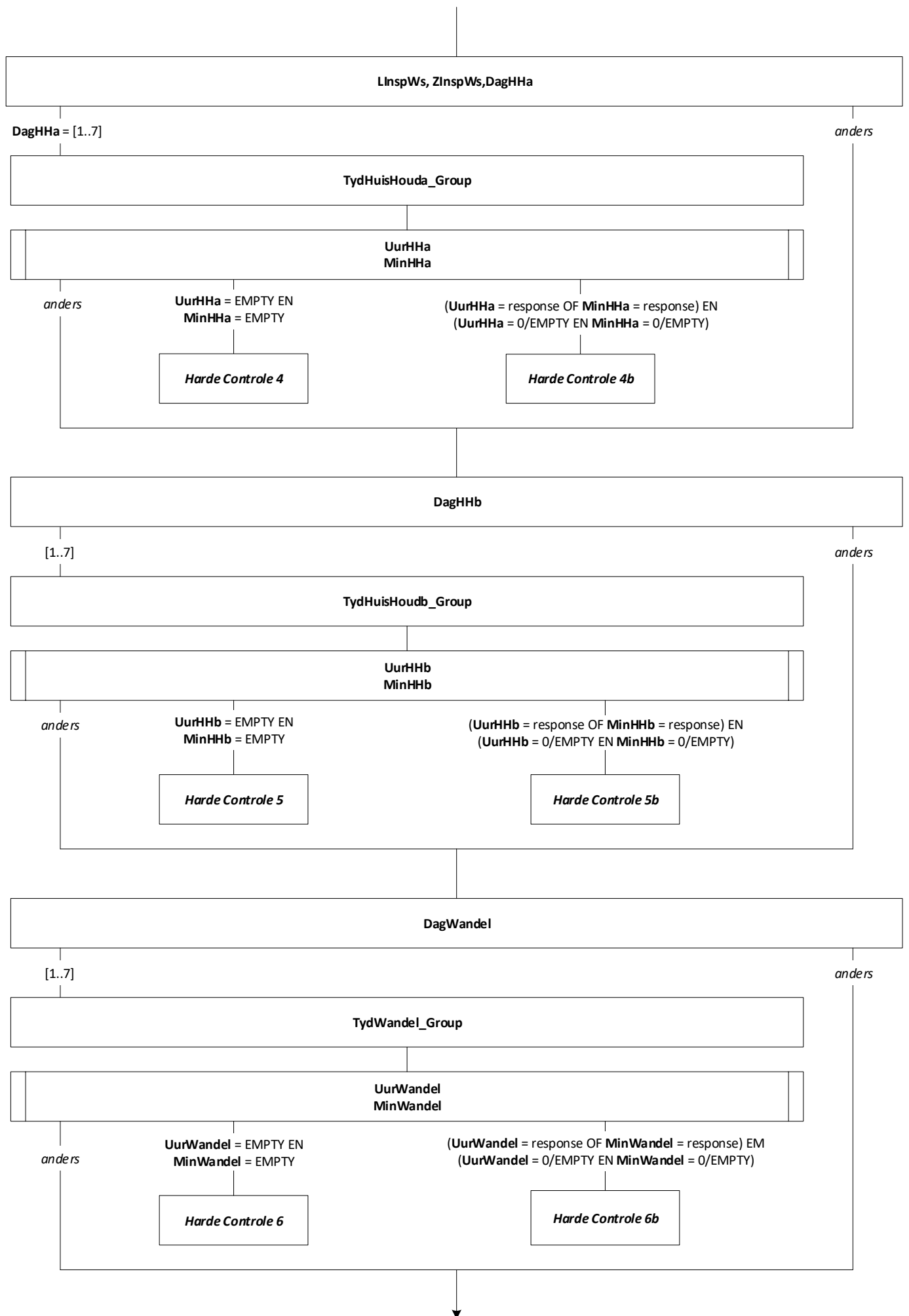


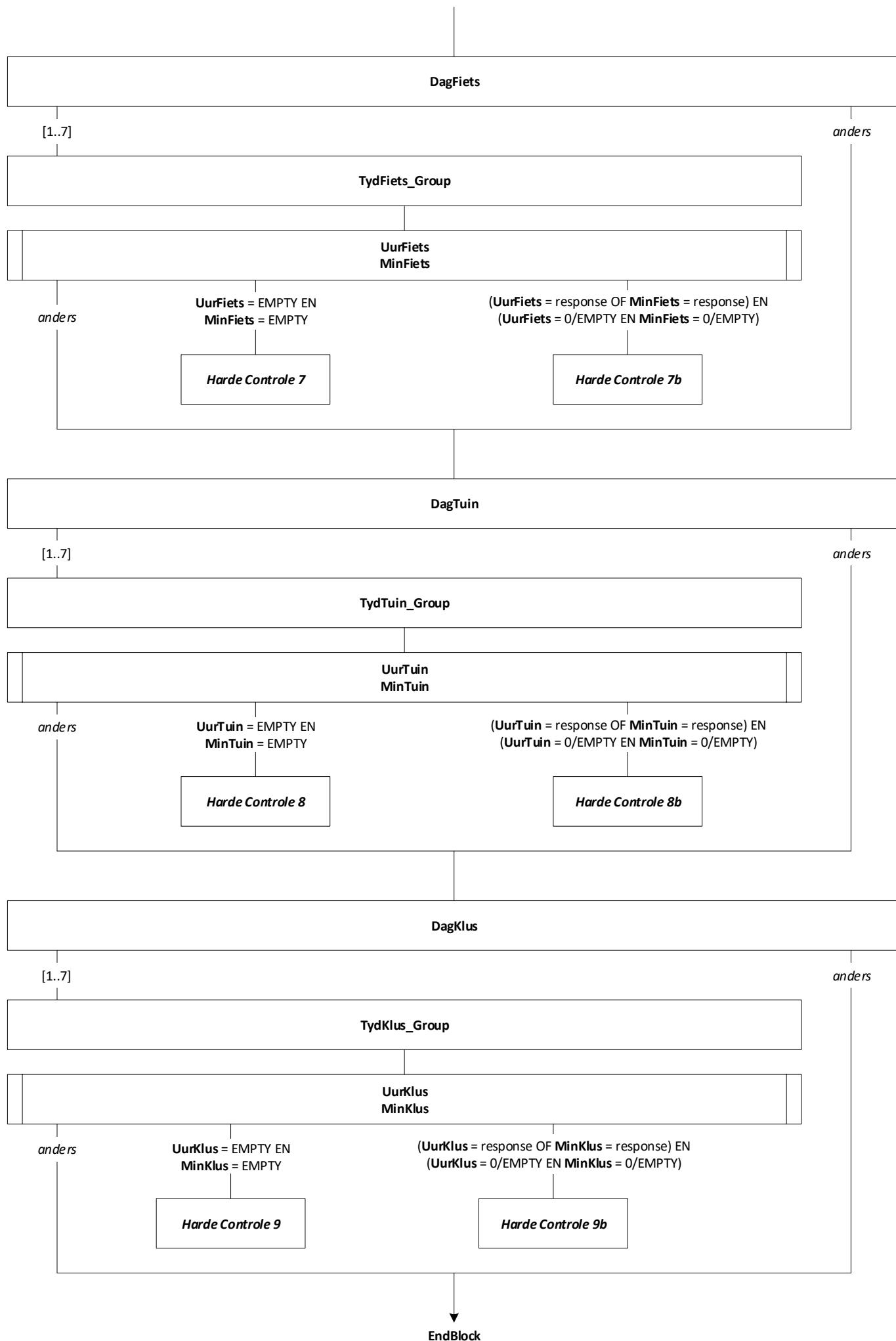


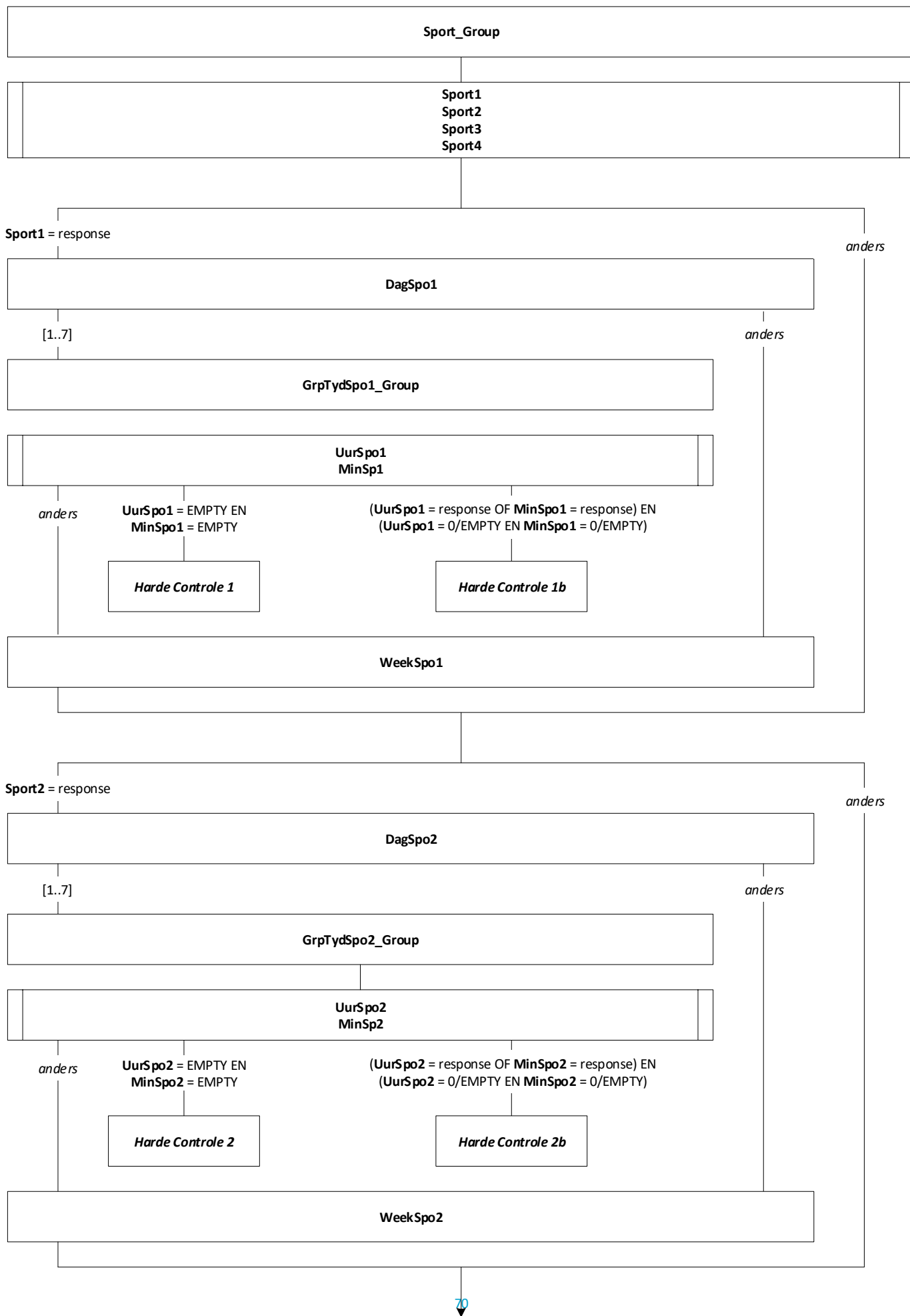


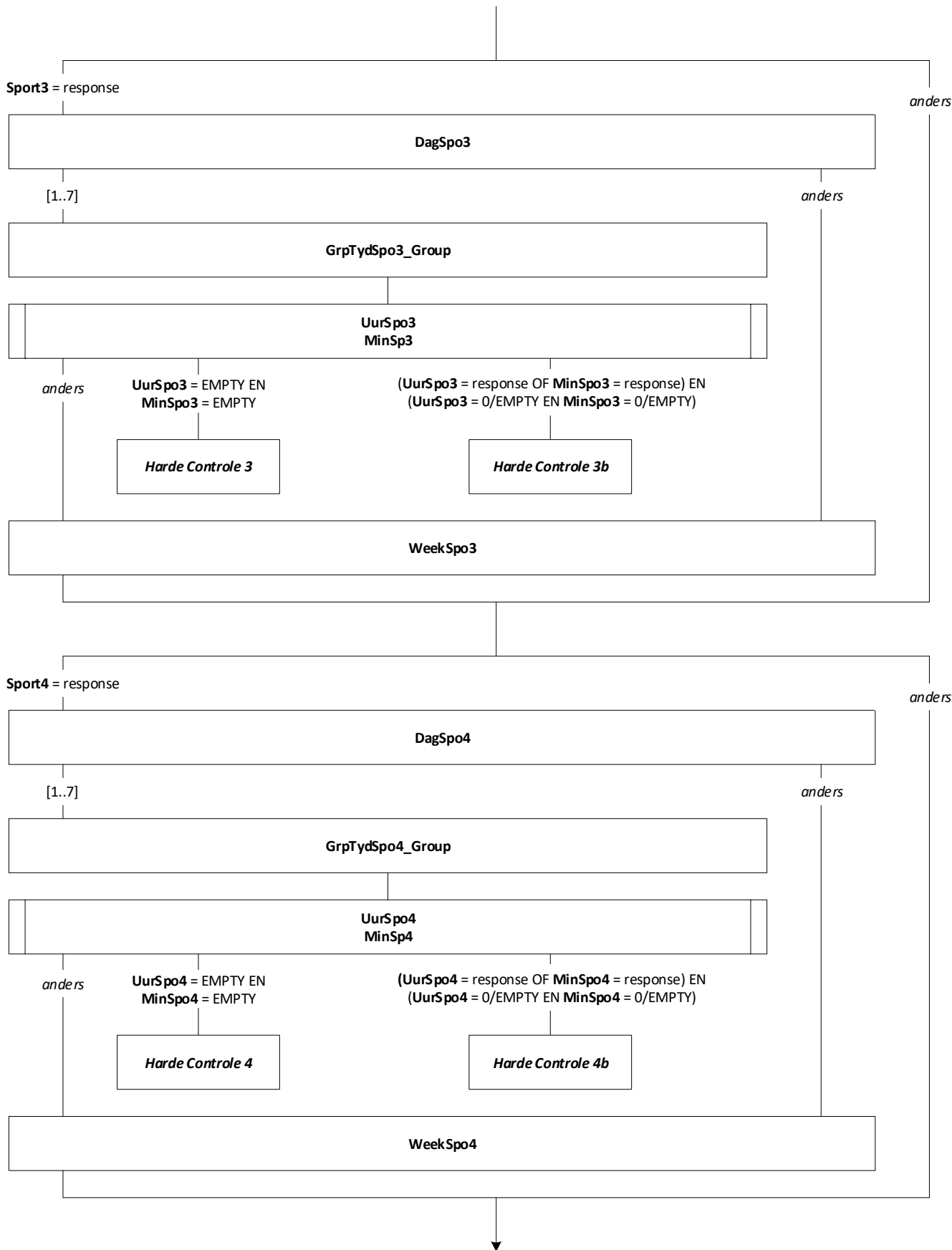


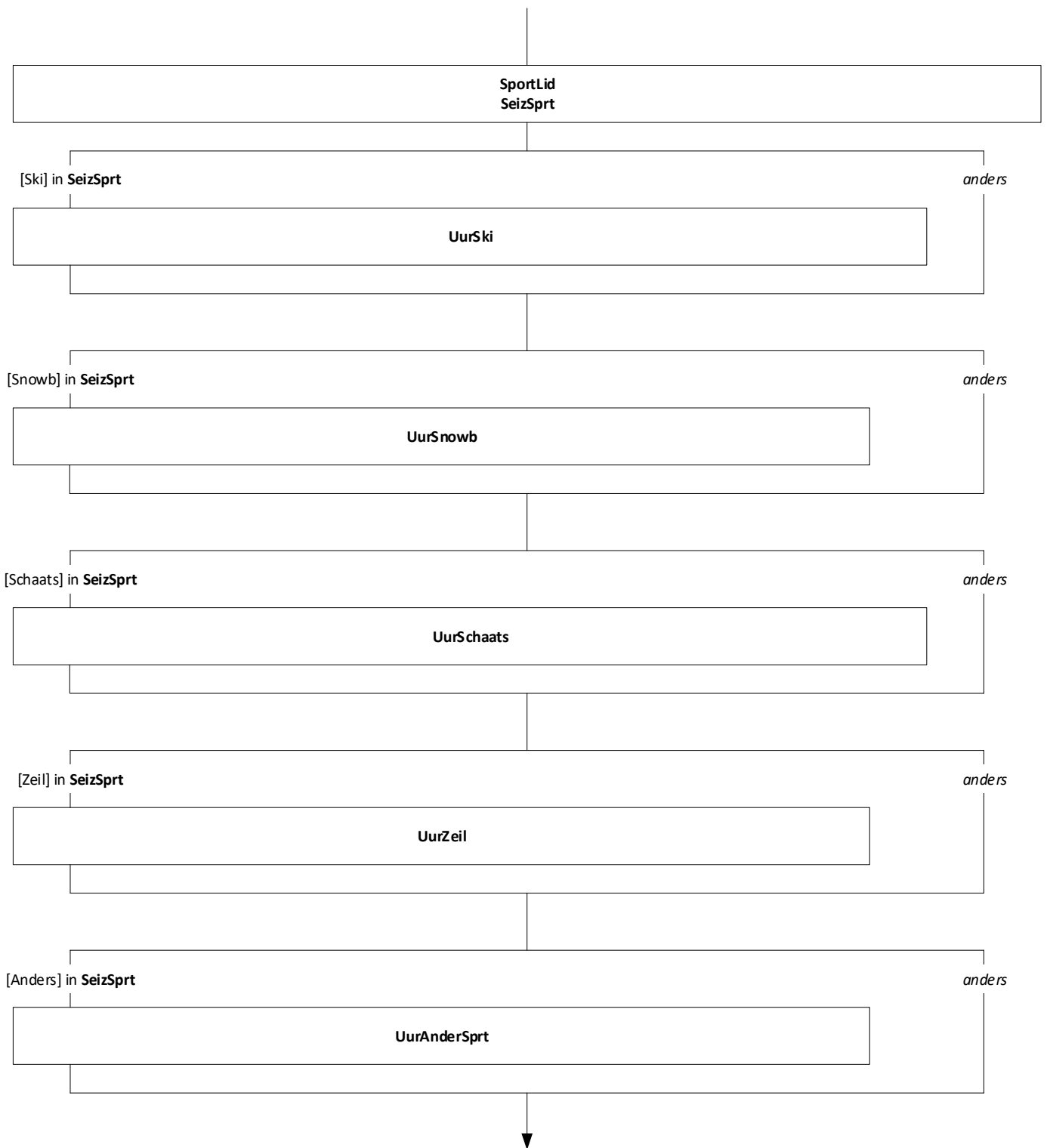












Sport1 = response OF **Sport2** = response OF **Sport3** = response OF **Sport4** = response
 OF **SeizSport** <> [SA_Nee]/RF/DK OF
BeweKnd.DagGymlesKind > 0 OF **Activit.DagGymles** > 0

anders

SprtBles

[Ja]

anders

HoevSprtBles
HoeSportBles

HoeSportBles <> [Gymles]

anders

WelkSport

[Anders]

anders

WelkSport_A

Lichaamsdeel23

[Hoofd]

[Arm]

[Bovenbeen]

[Onderbeen]

anders

DeelHoofd

DeelBovenbeen

DeelArm

DeelOnderbeen

SportPlots
WieHulp

anders

WieHulp = [Nee] EN Aantal antwoorden > 1

Harde Controle 5

Verzuim

EndBlock



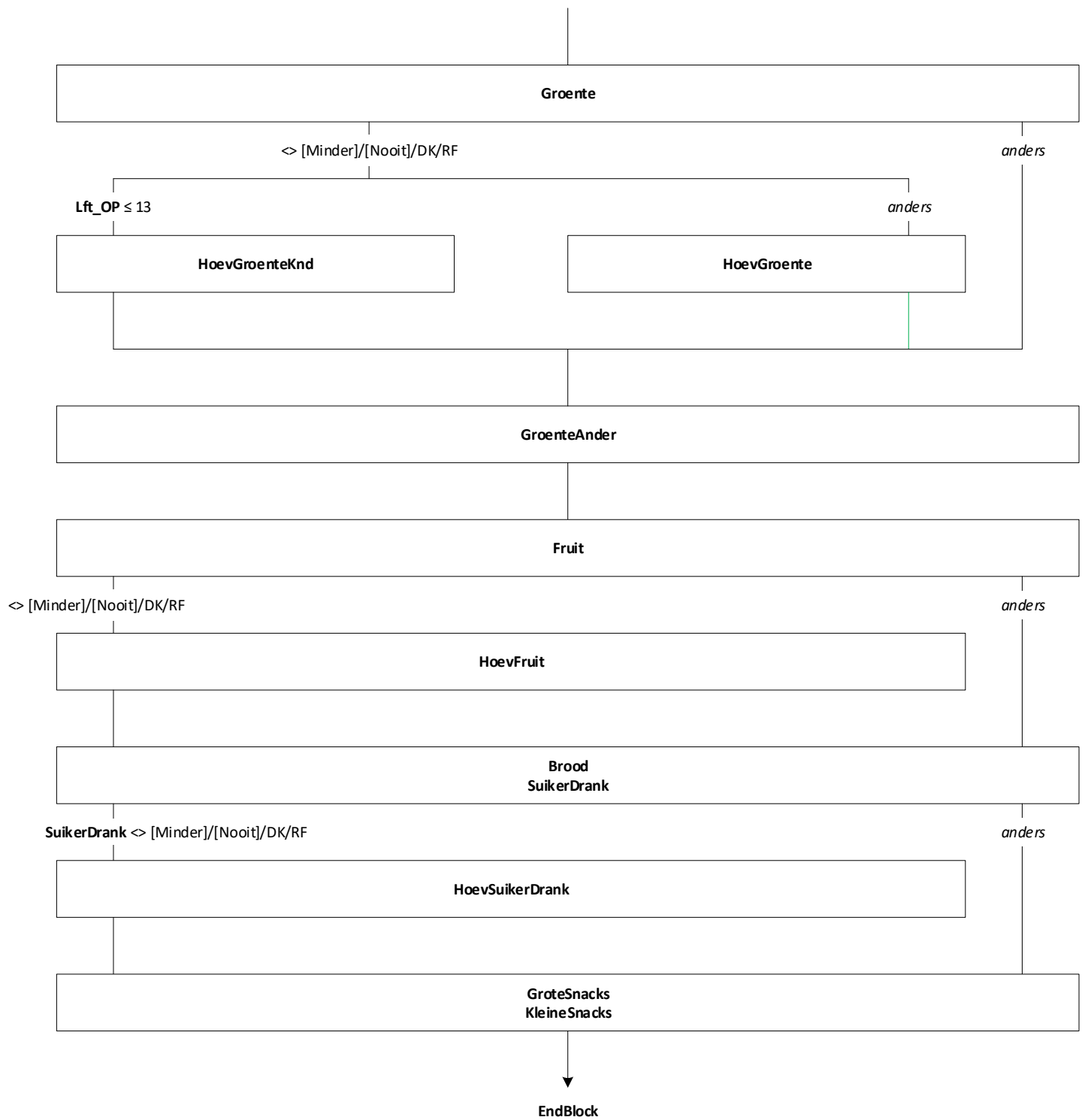
Mode = CAWI, CAPI

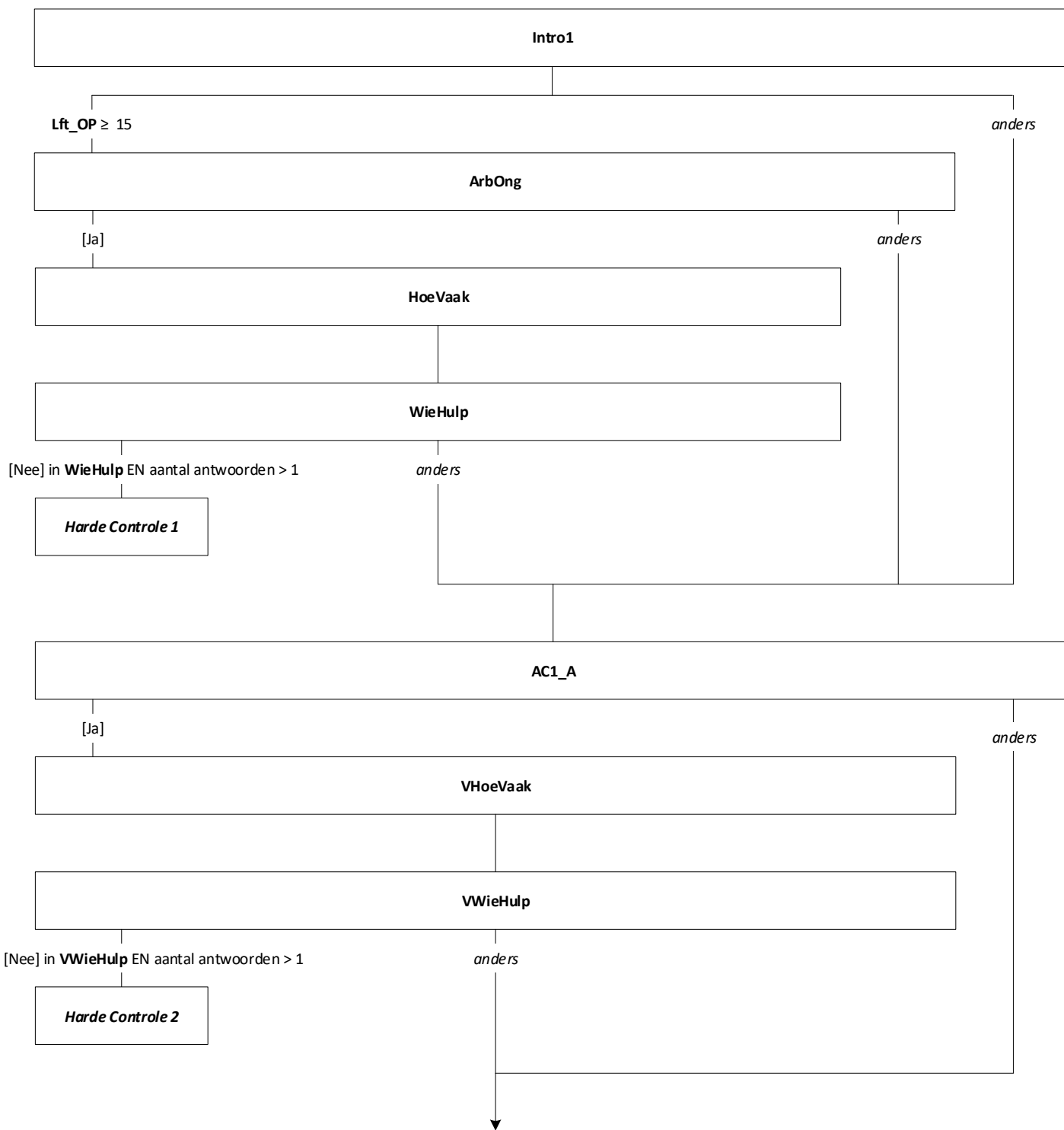
Blokvoorwaarde = Lft_OP \geq 1

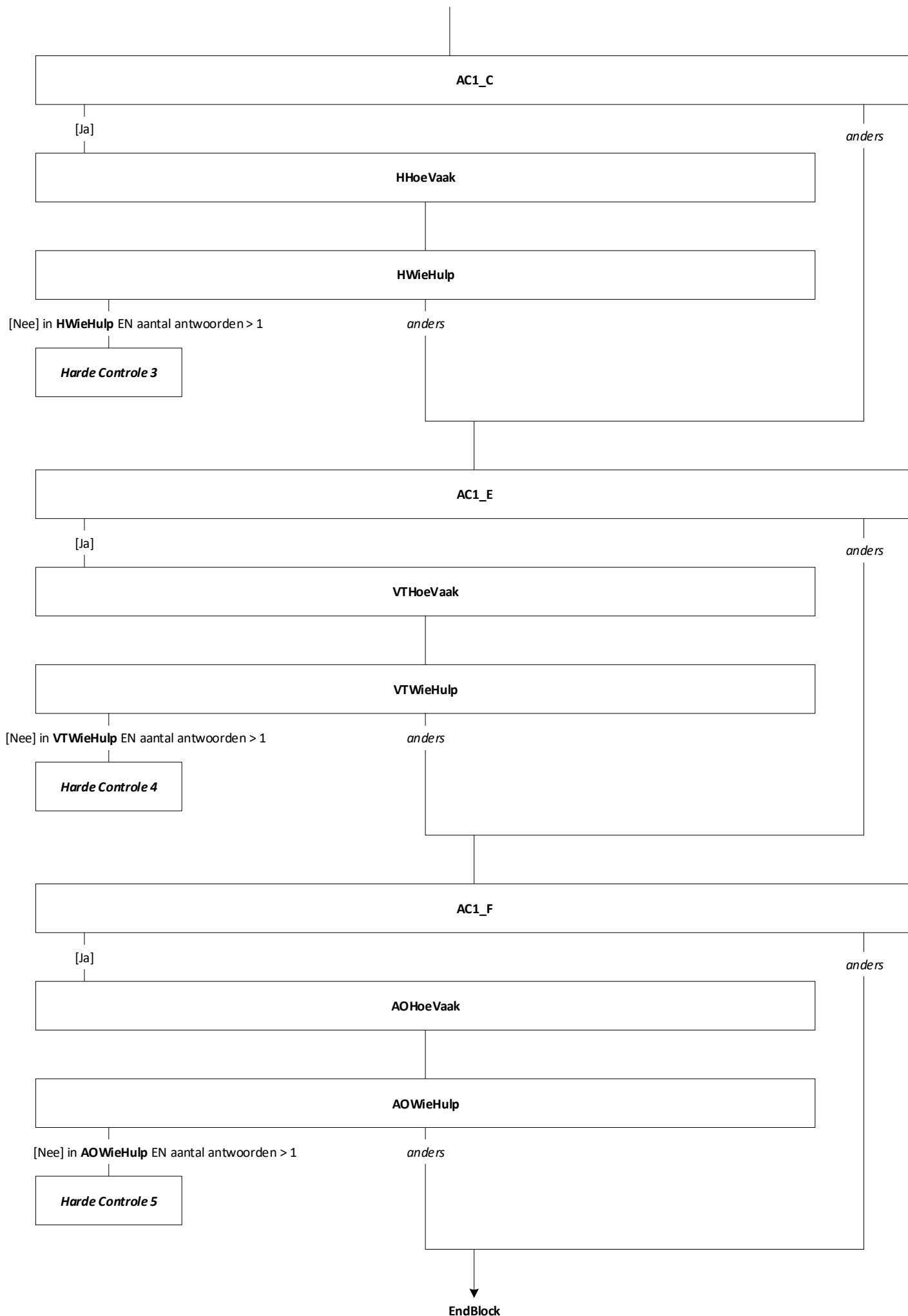
Blokattributen CAWI = NODK, NORF, NO EMPTY

Blokattributen CAPI = DK, RF, NO EMPTY





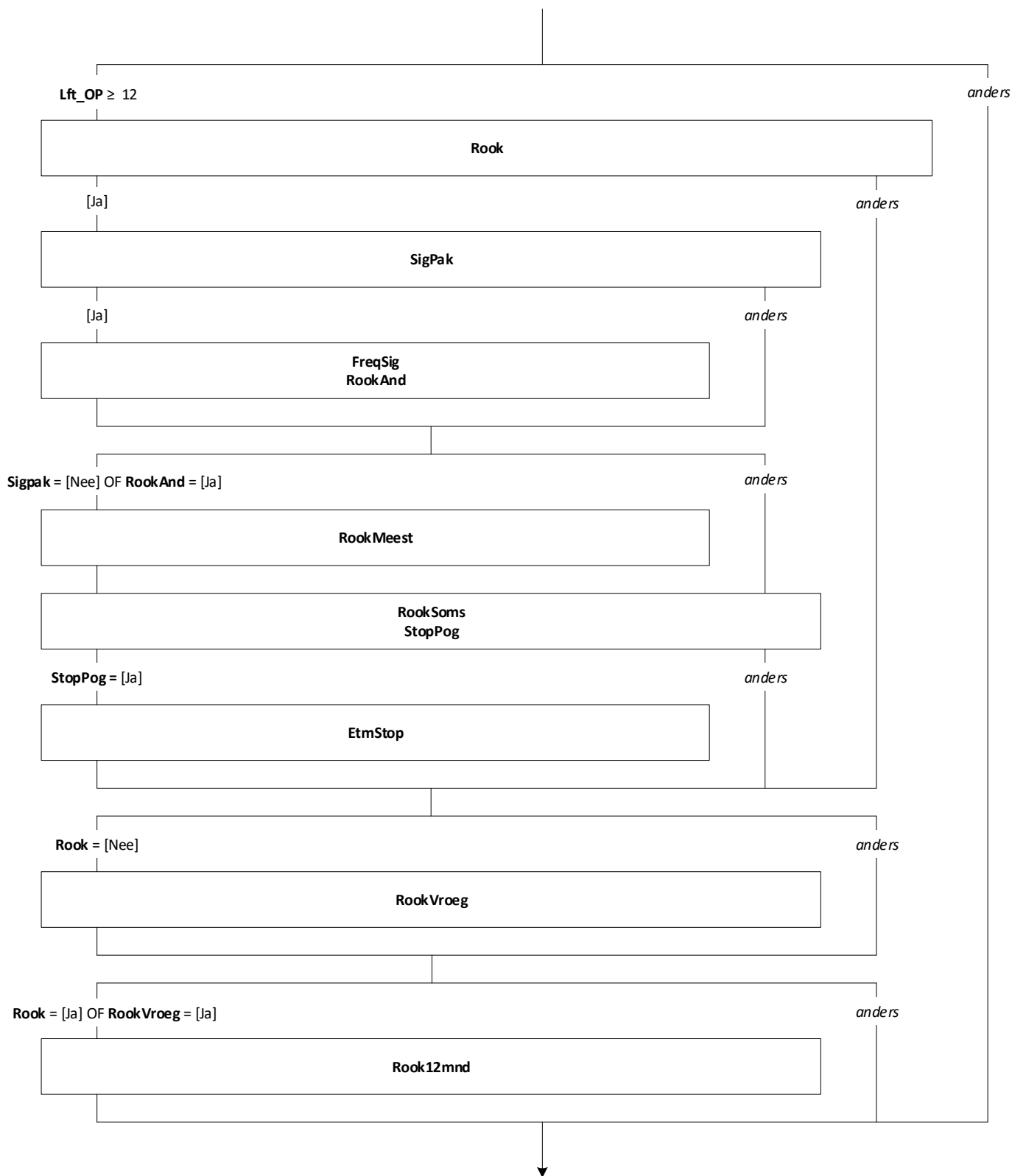


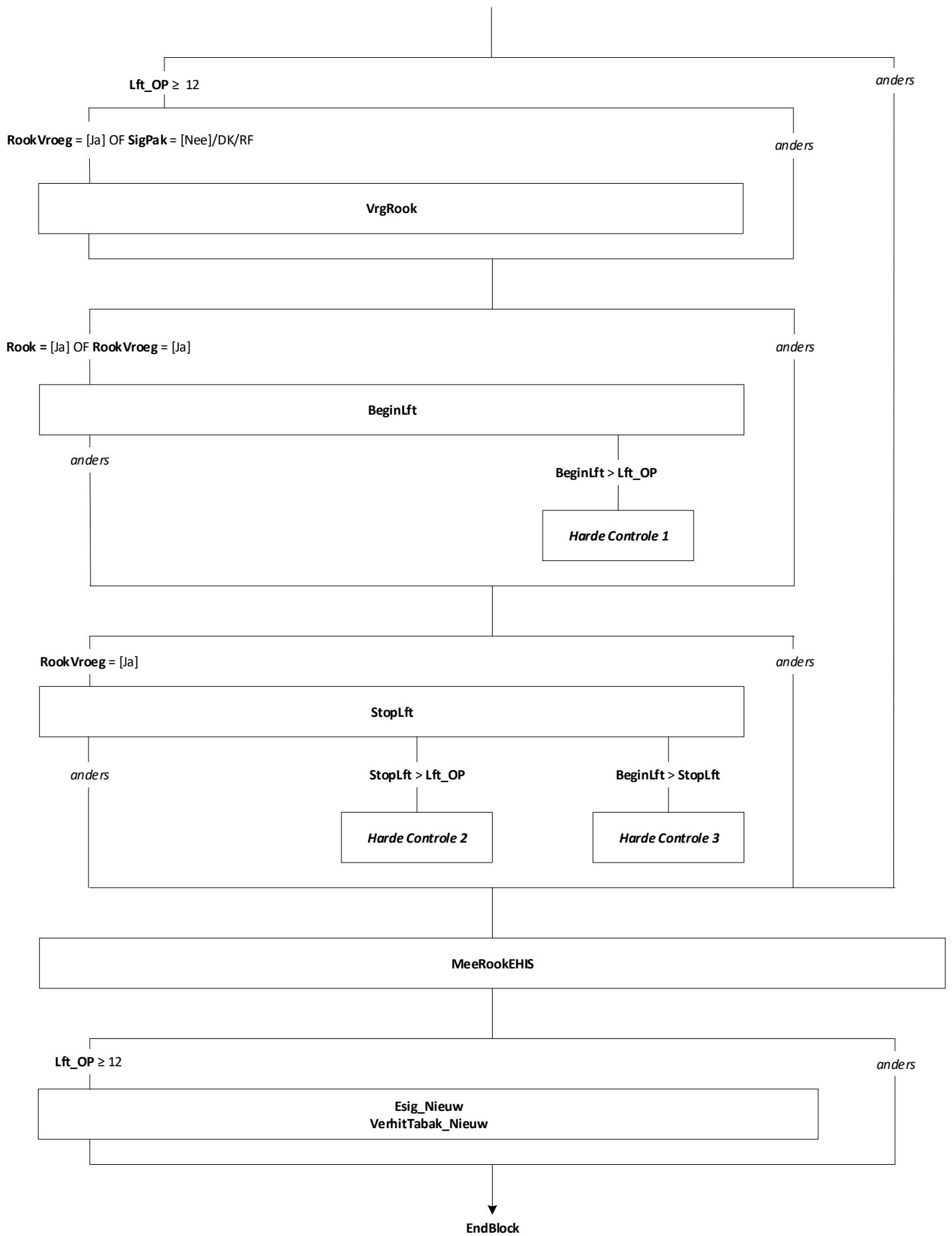


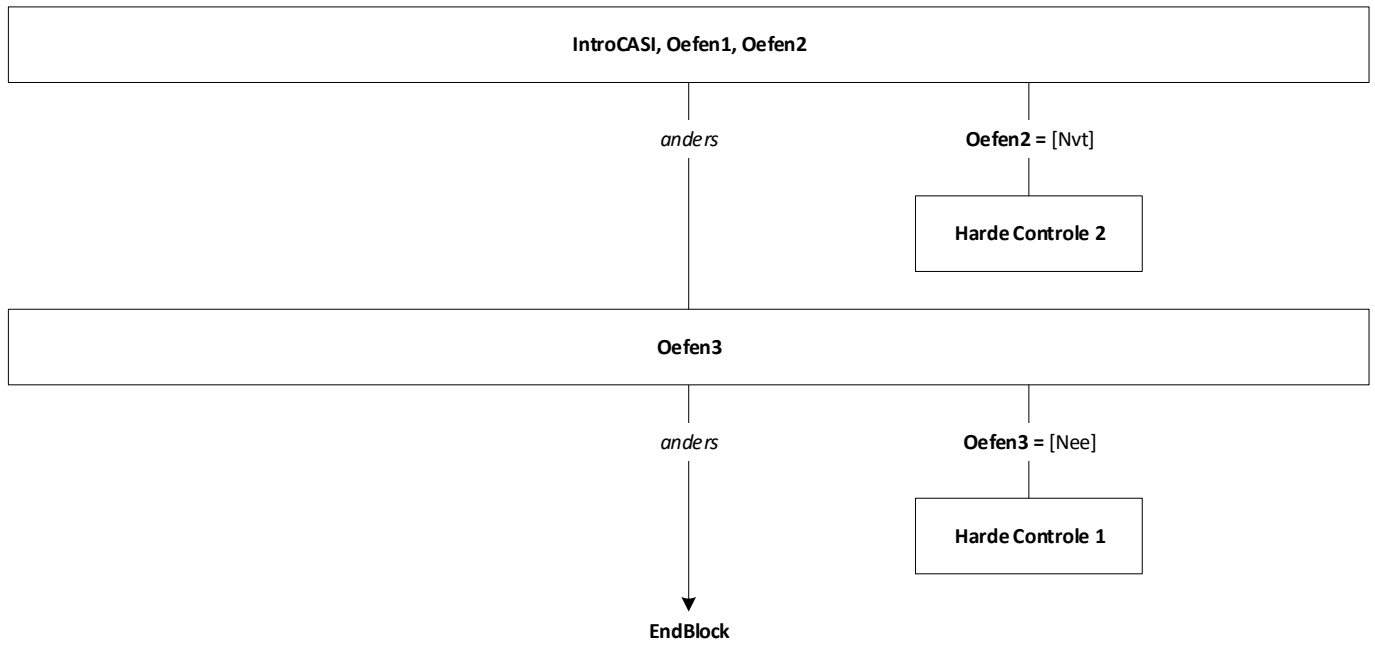


Blok Roken [Roken]

Mode = CAWI, CAPI
Blokvoorwaarde = Geen
Blokattributen CAWI = NODK, NORF, NO EMPTY
Blokattributen CAPI = DK, RF, NO EMPTY



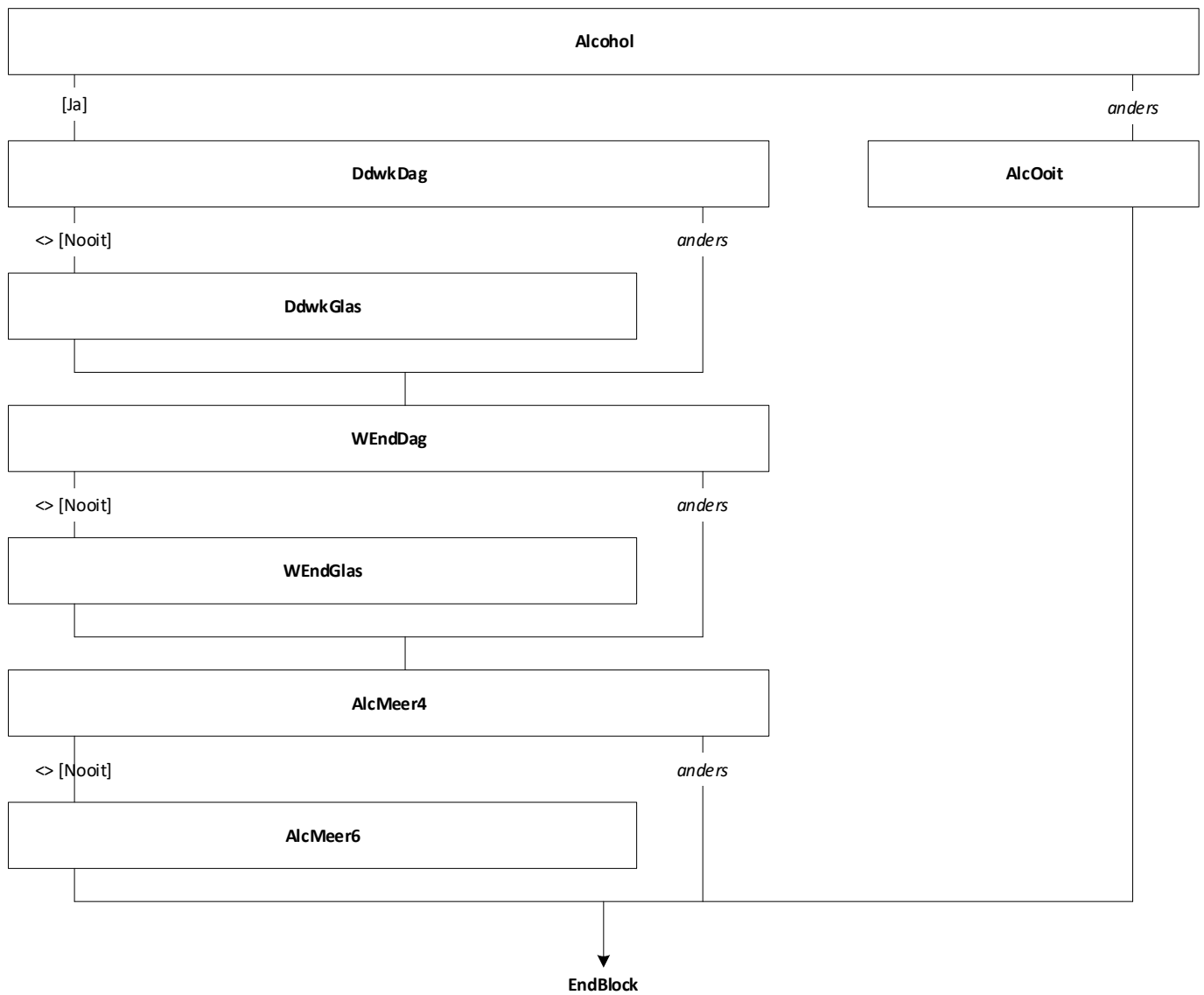






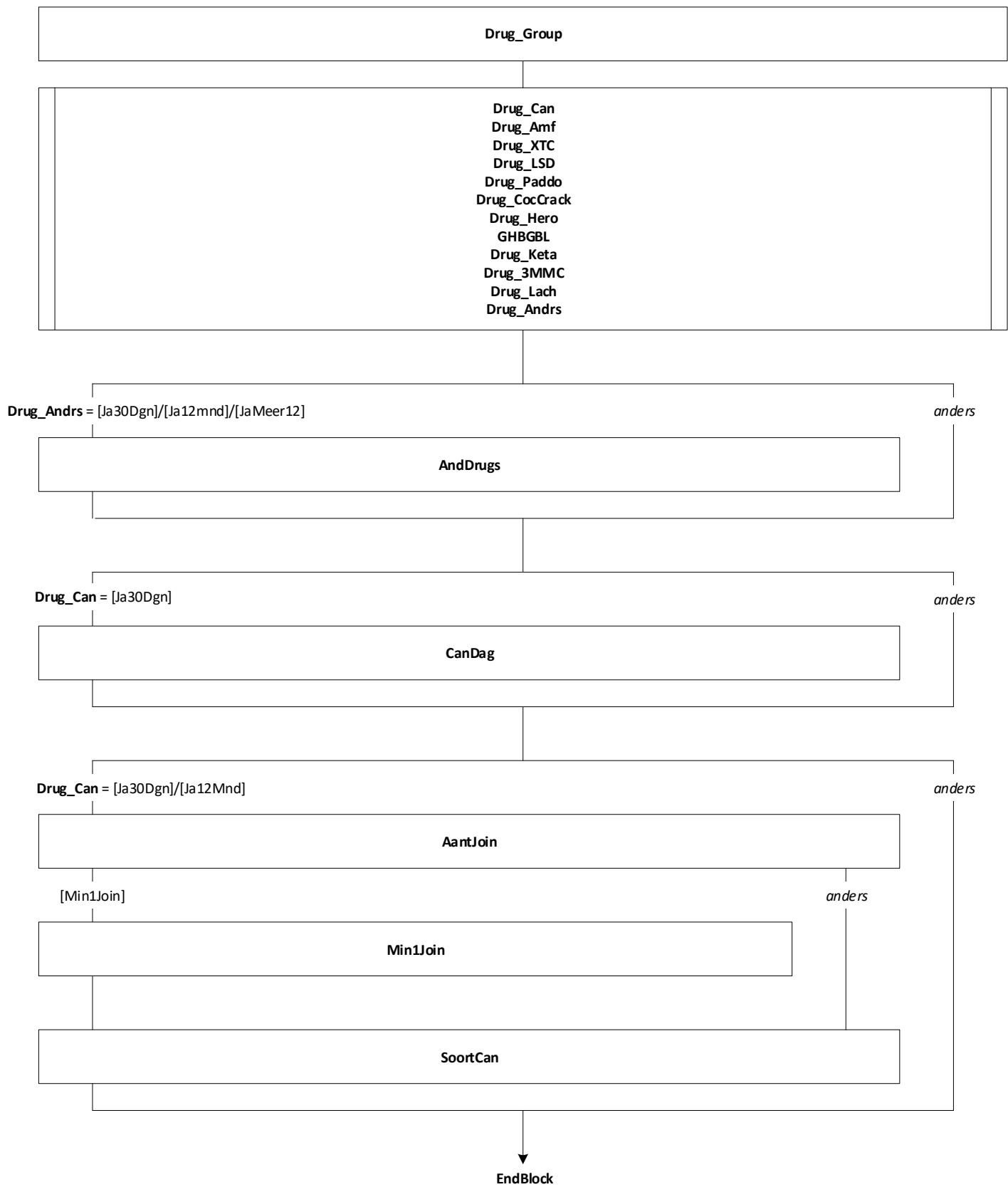
Blok Alcohol [Alcohol]

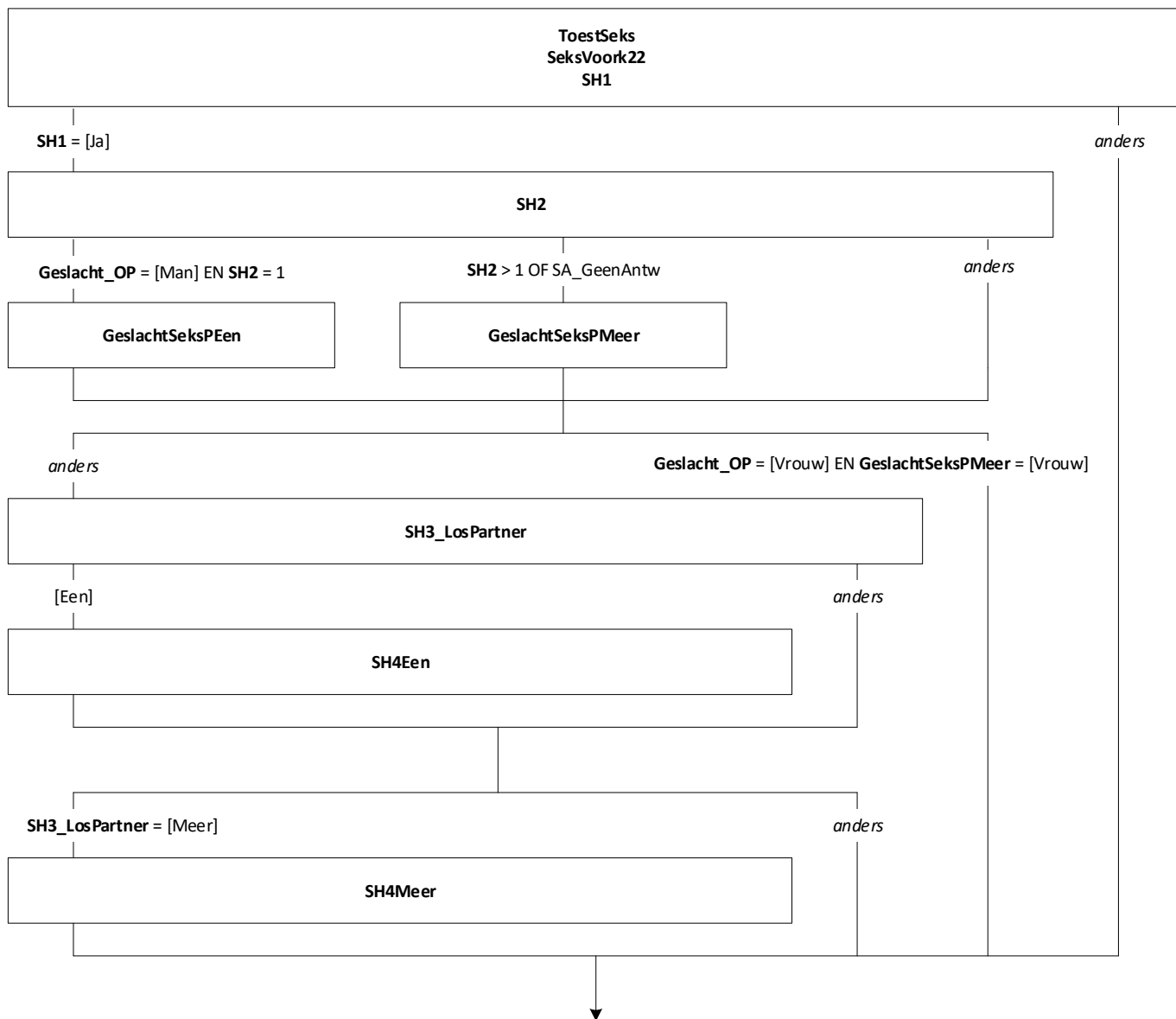
Mode = CAWI, CAPI
Blokvoorwaarde = Lft_OP ≥ 12
Blokattributen = NODK, NORE, NO EMPTY

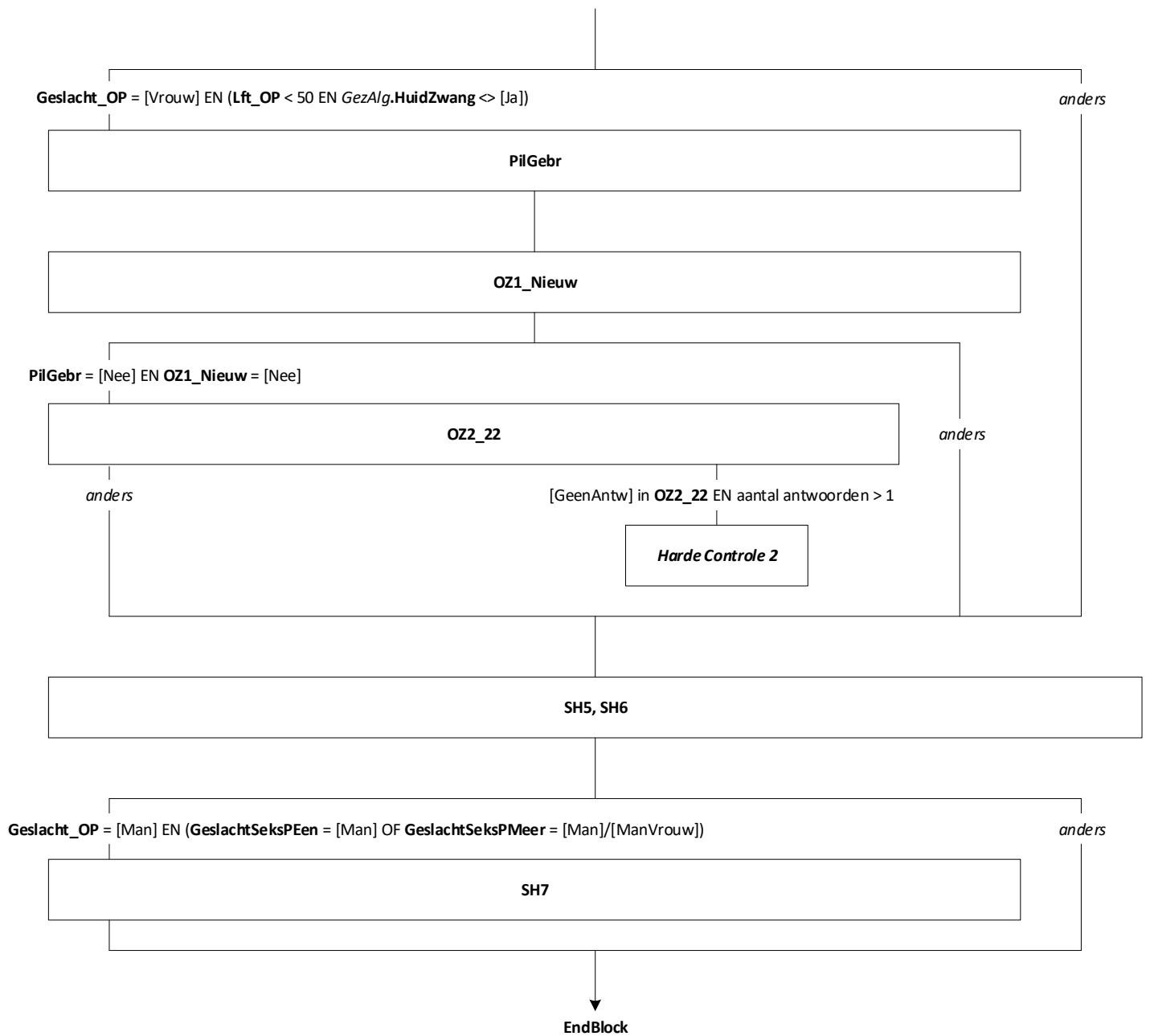


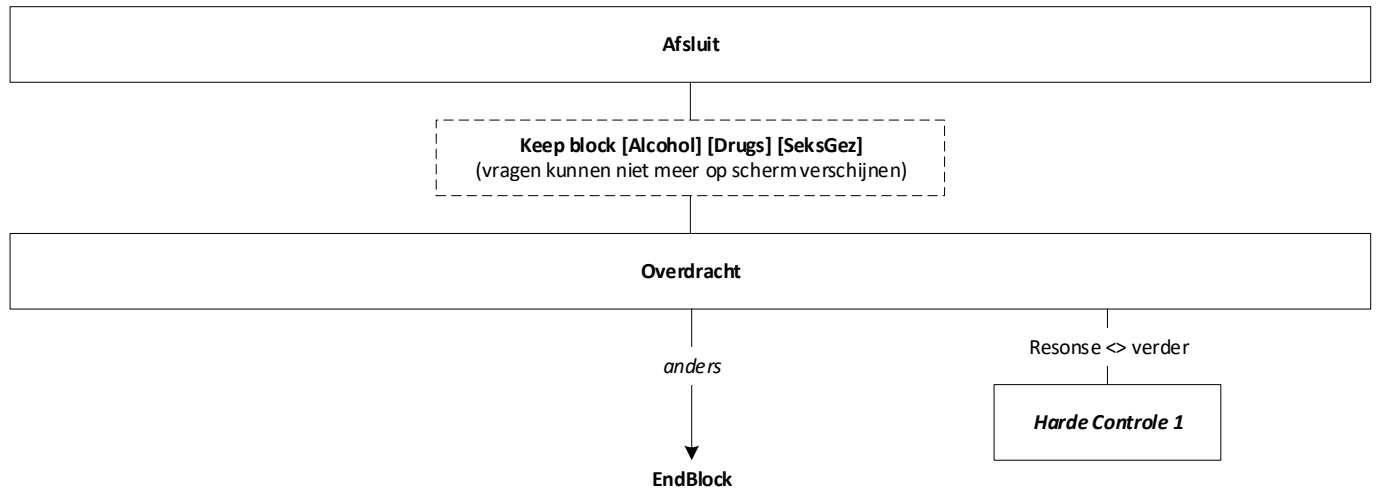


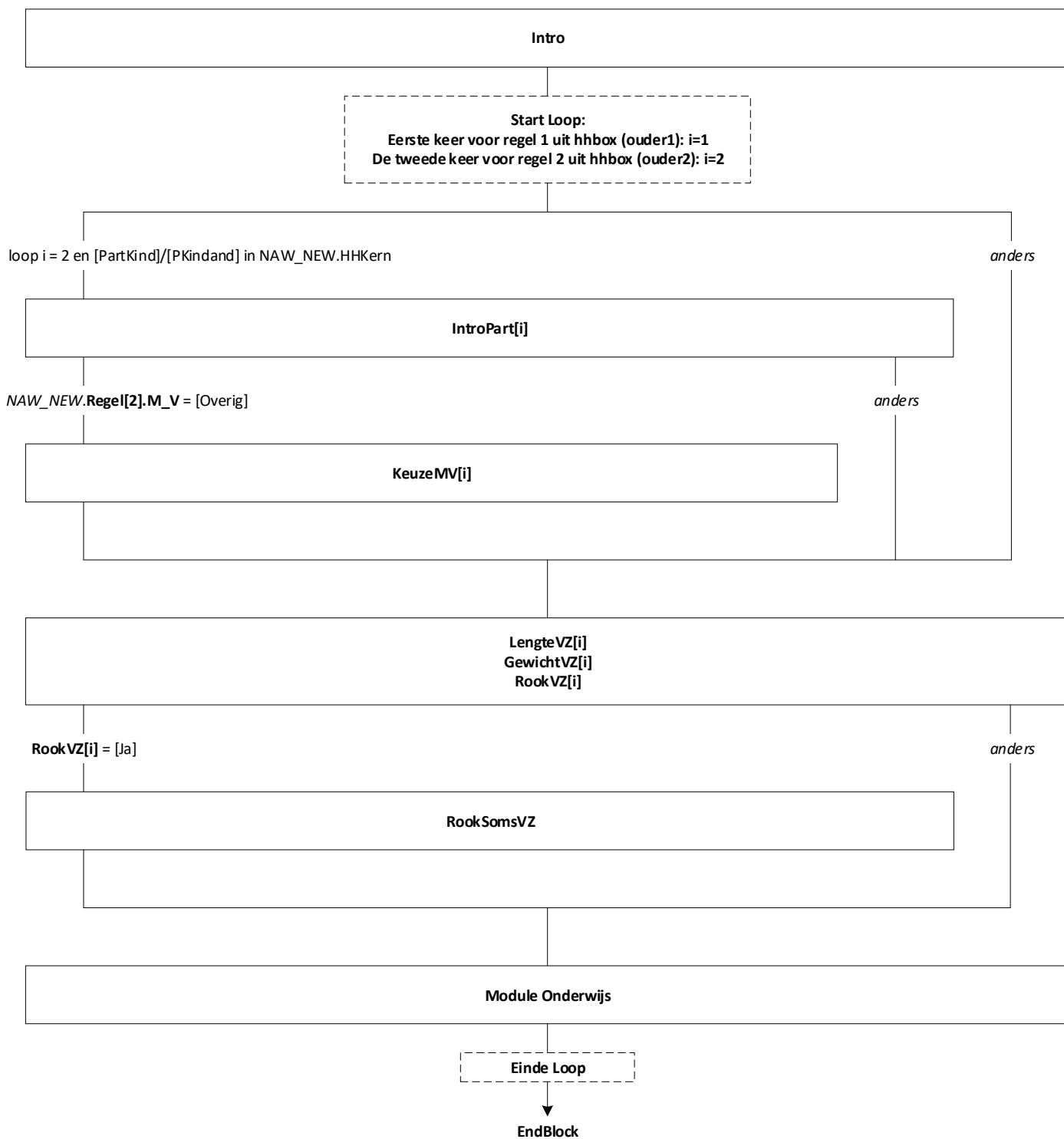
Mode = CAWI, CAPI
Blokvoorwaarde = Lft_OP ≥ 12
Blokattributen = NODK, NORE, NO EMPTY

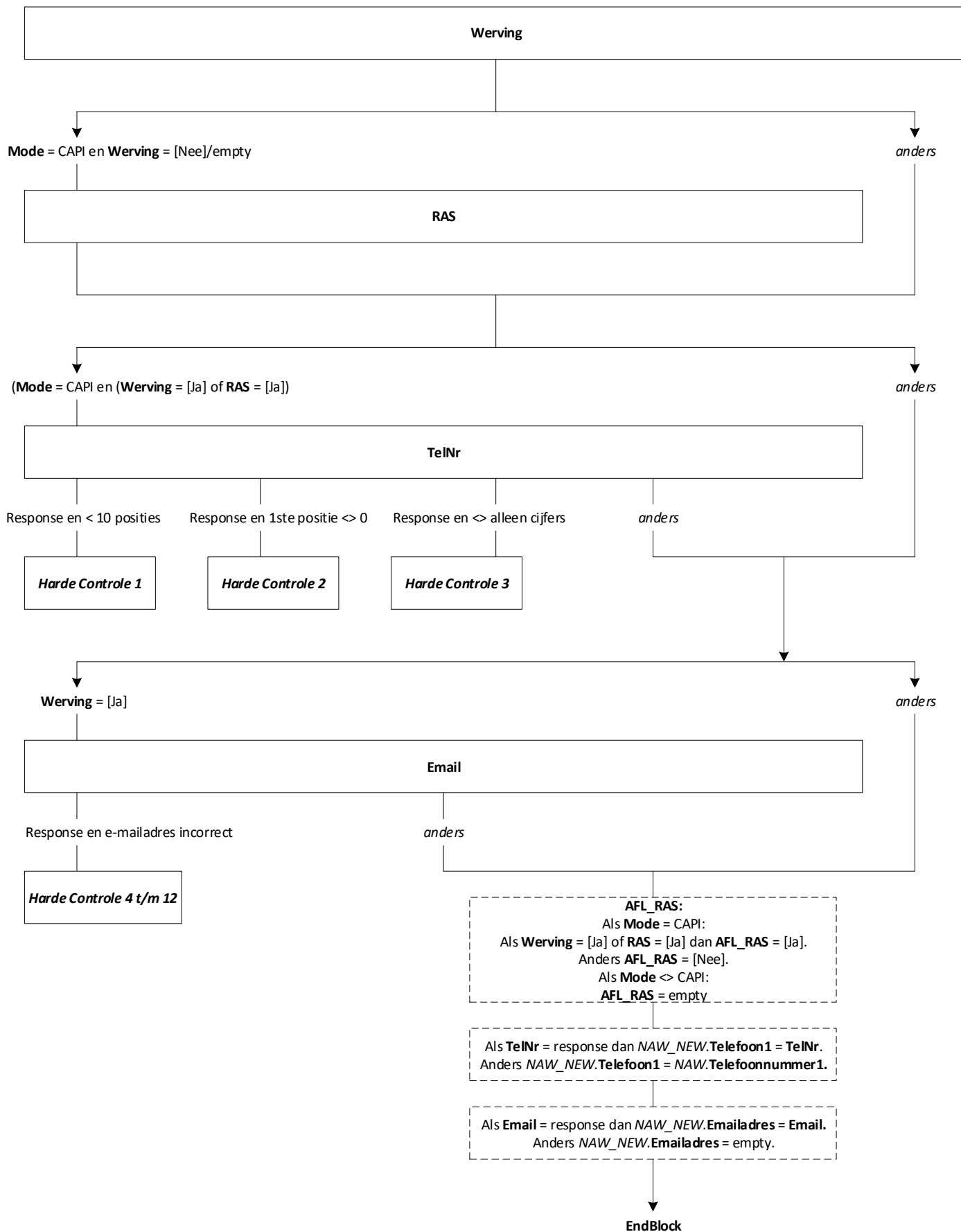


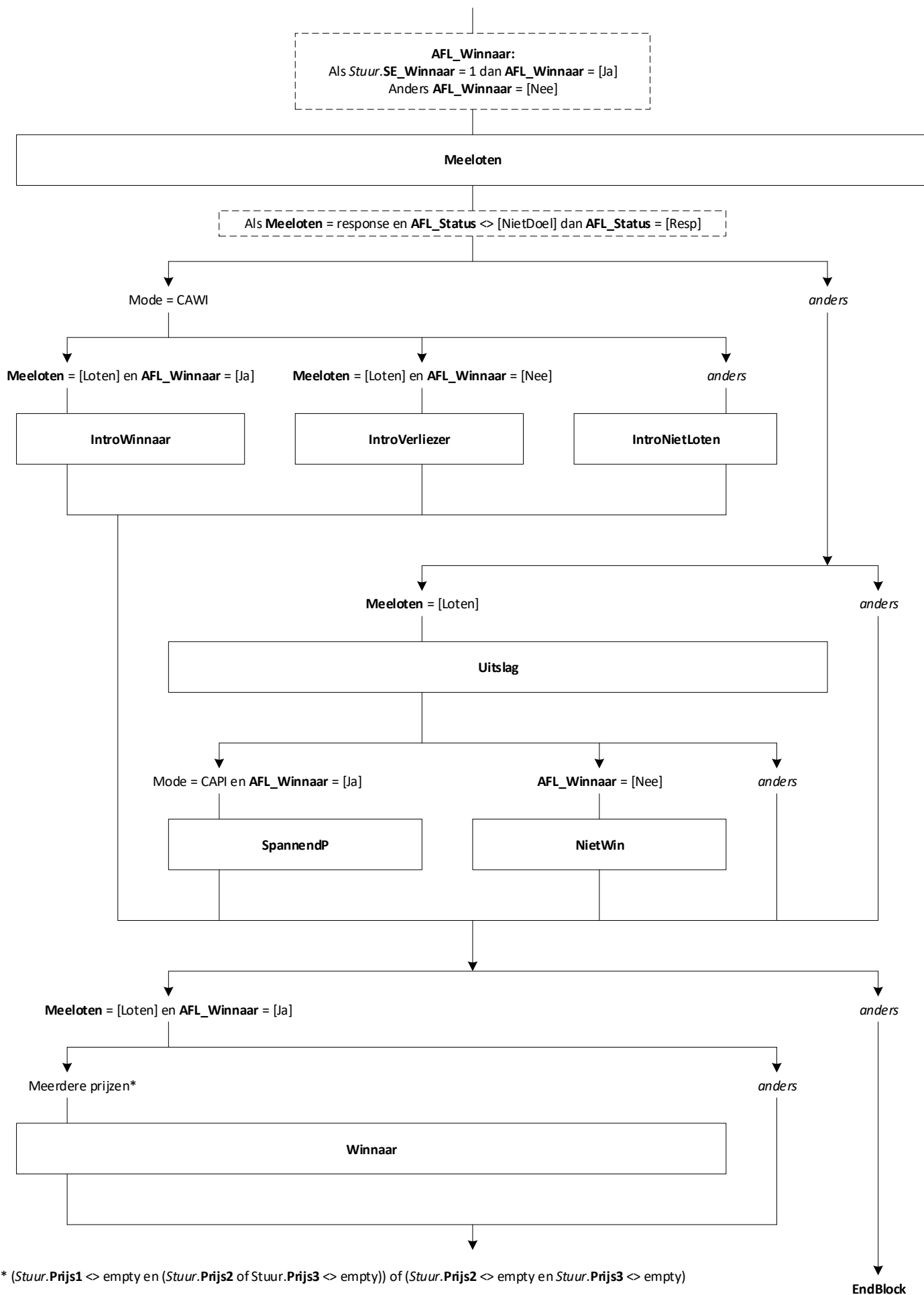


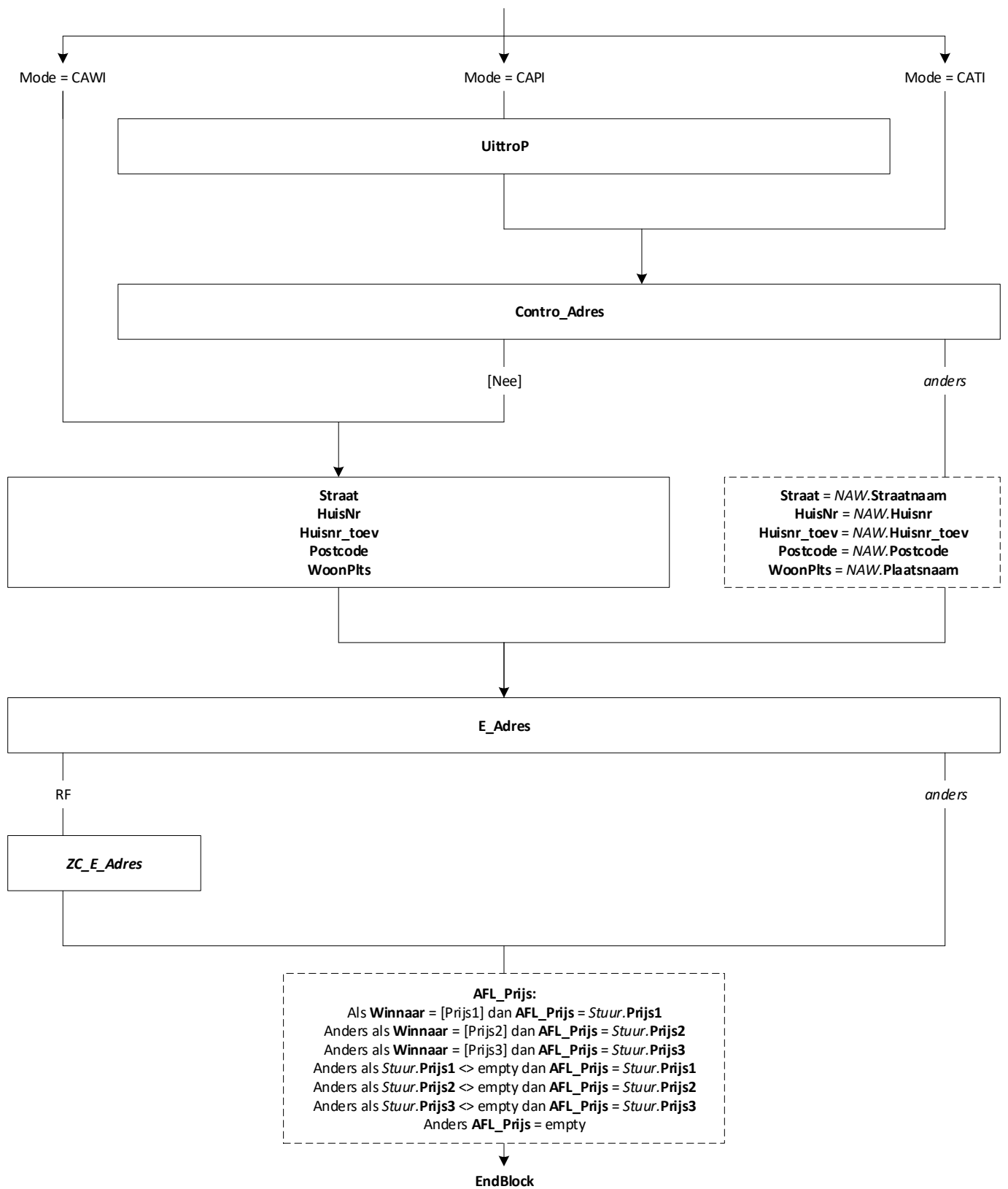














Blok Soort interview [SrtInterv]

Mode = CAPI
Blokvoorwaarde = Alle respondenten
Blokattributen = NODK, NORF, NO EMPTY

