



**Centraal Bureau
voor de Statistiek**

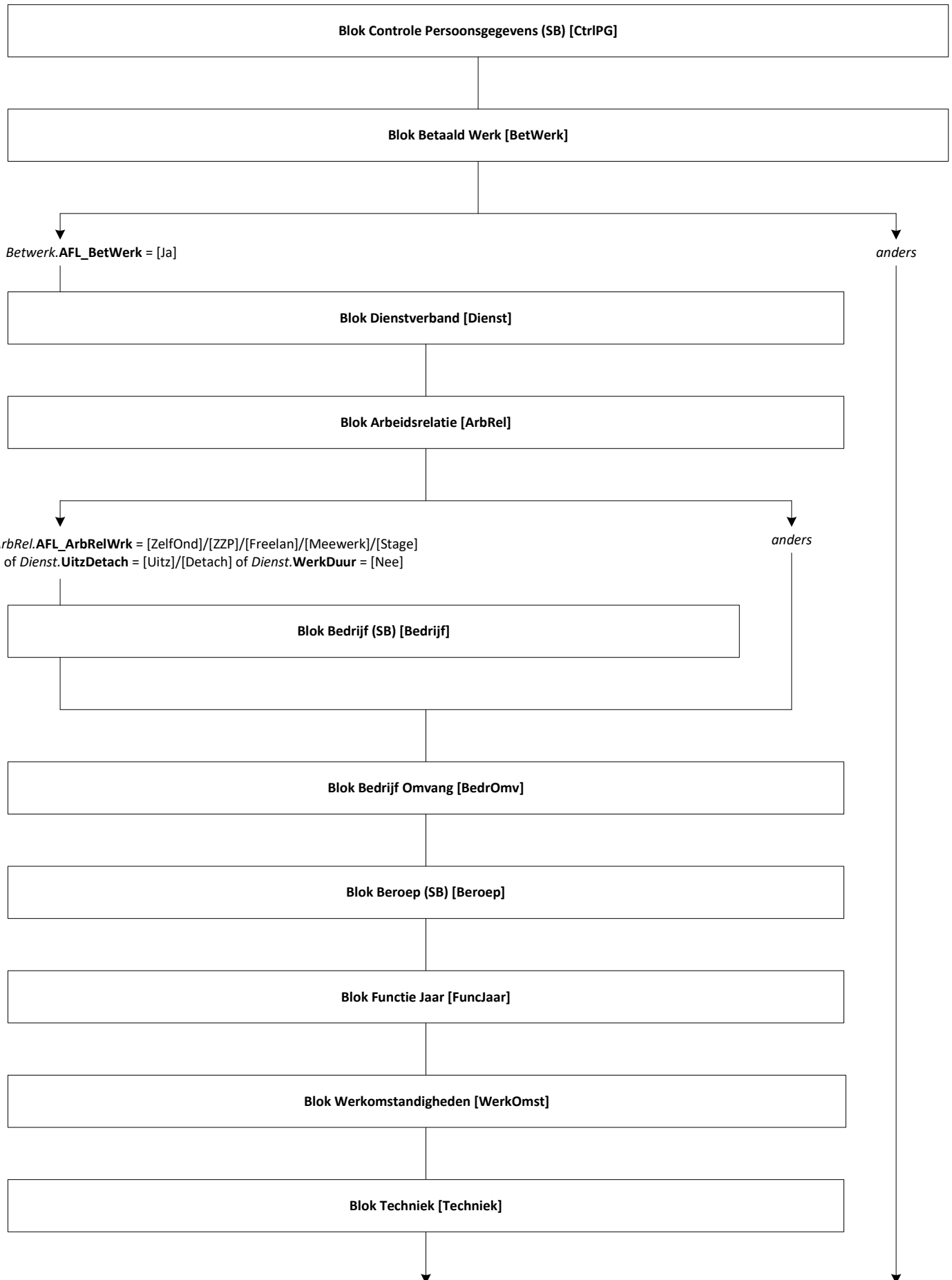
NEA - 2025

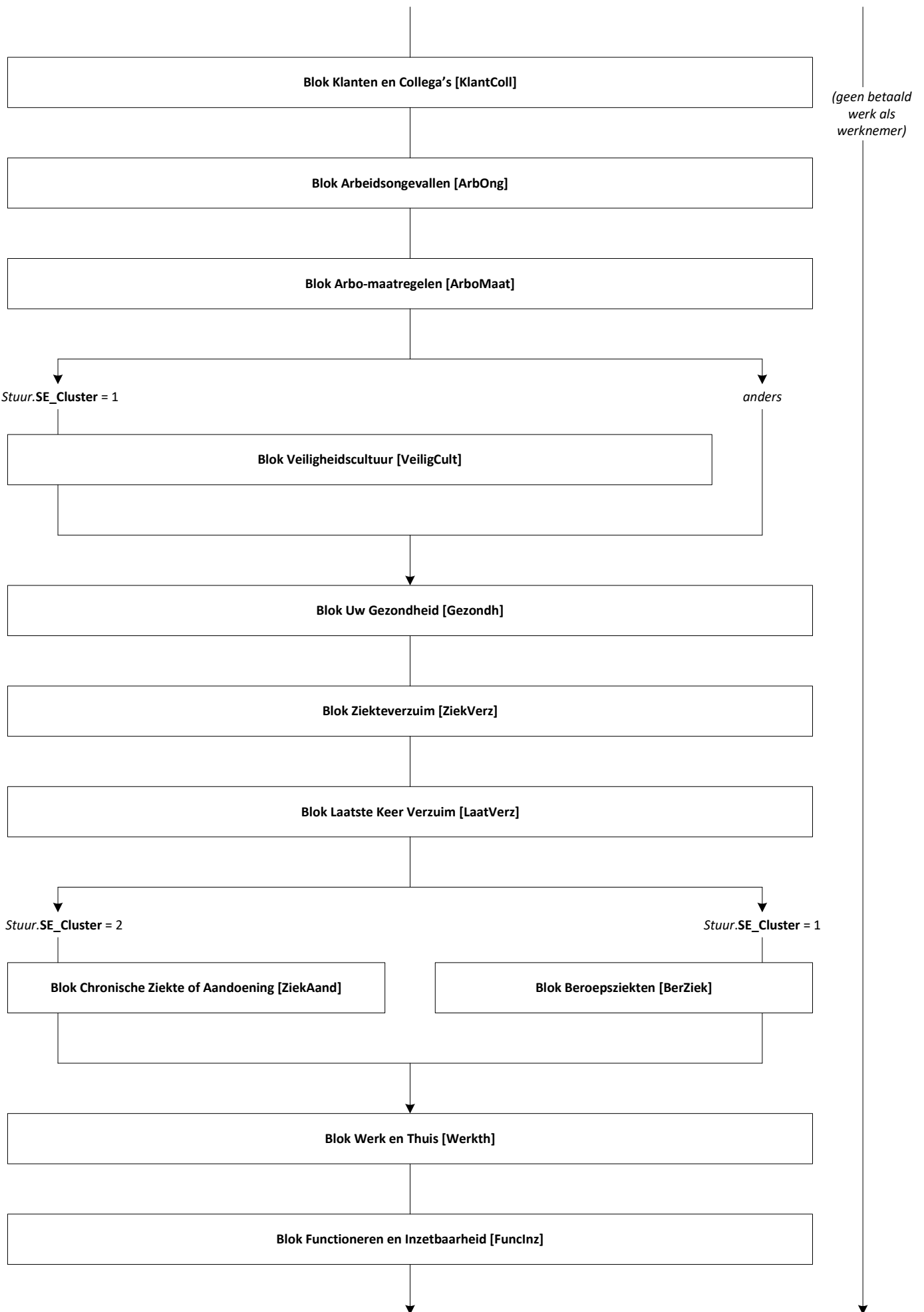
**Madelon Cremers
Jeanine Schurer**

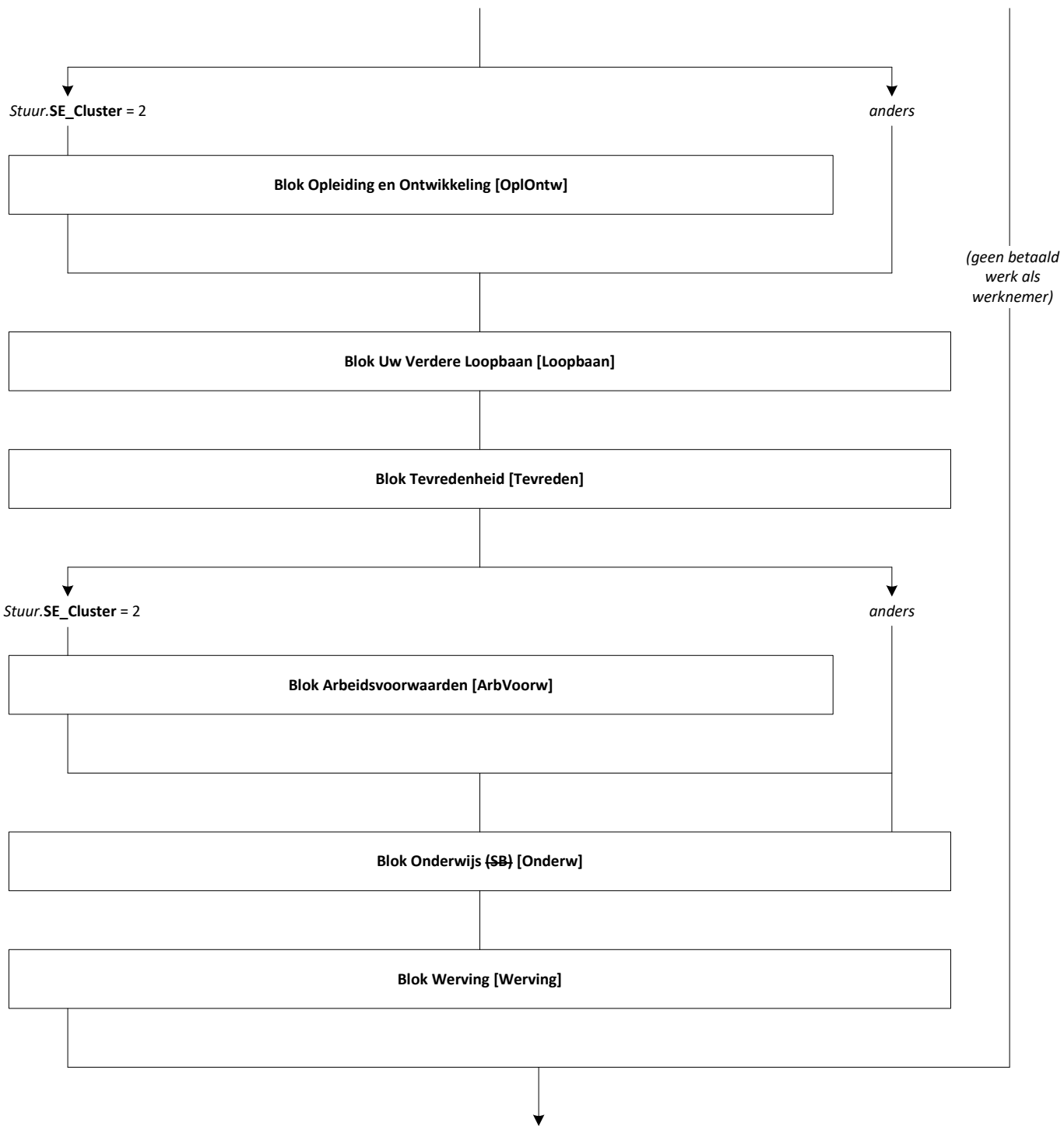
Versie: 1.5
Datum: 27-6-2025



Blokkenschema





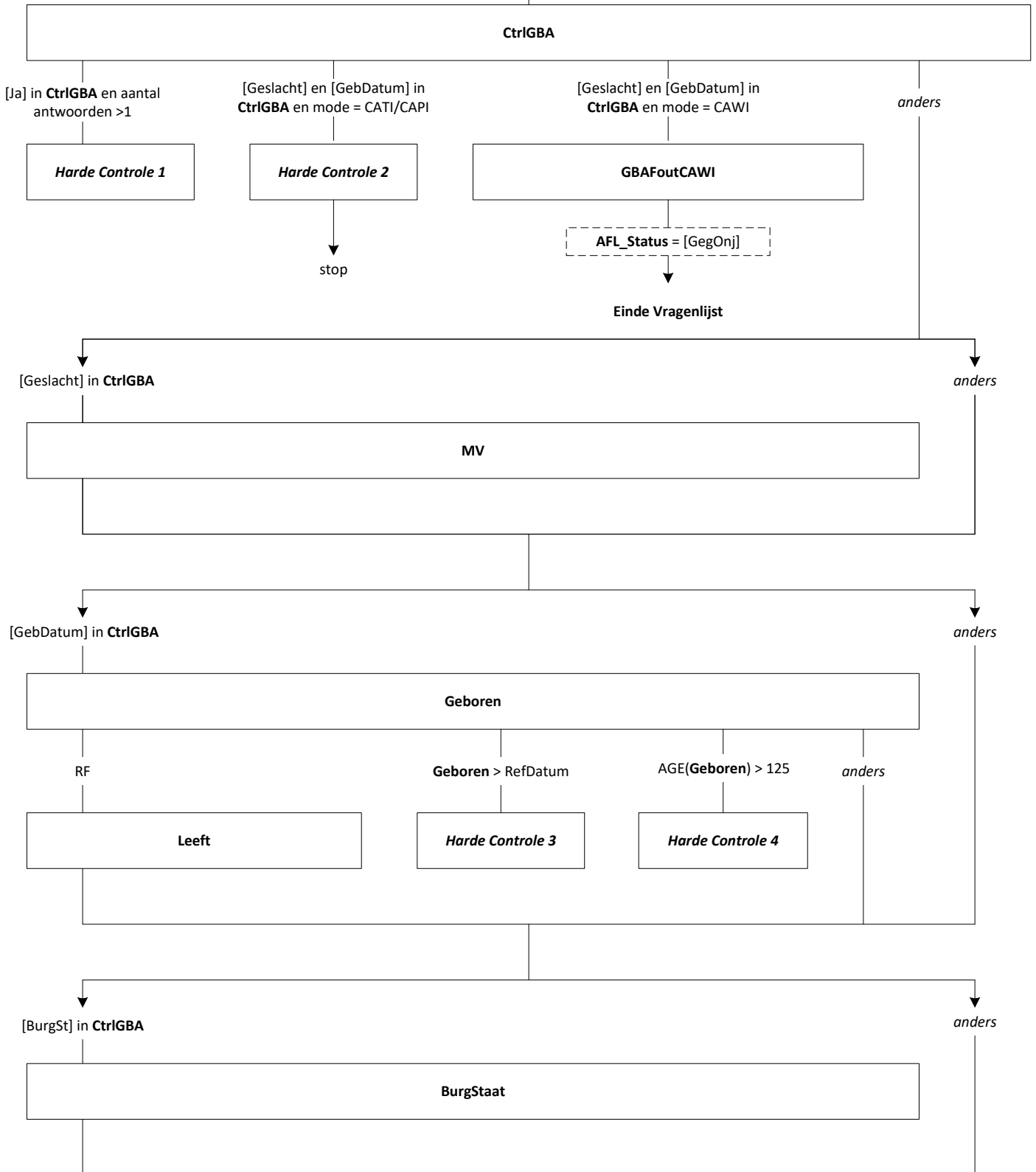


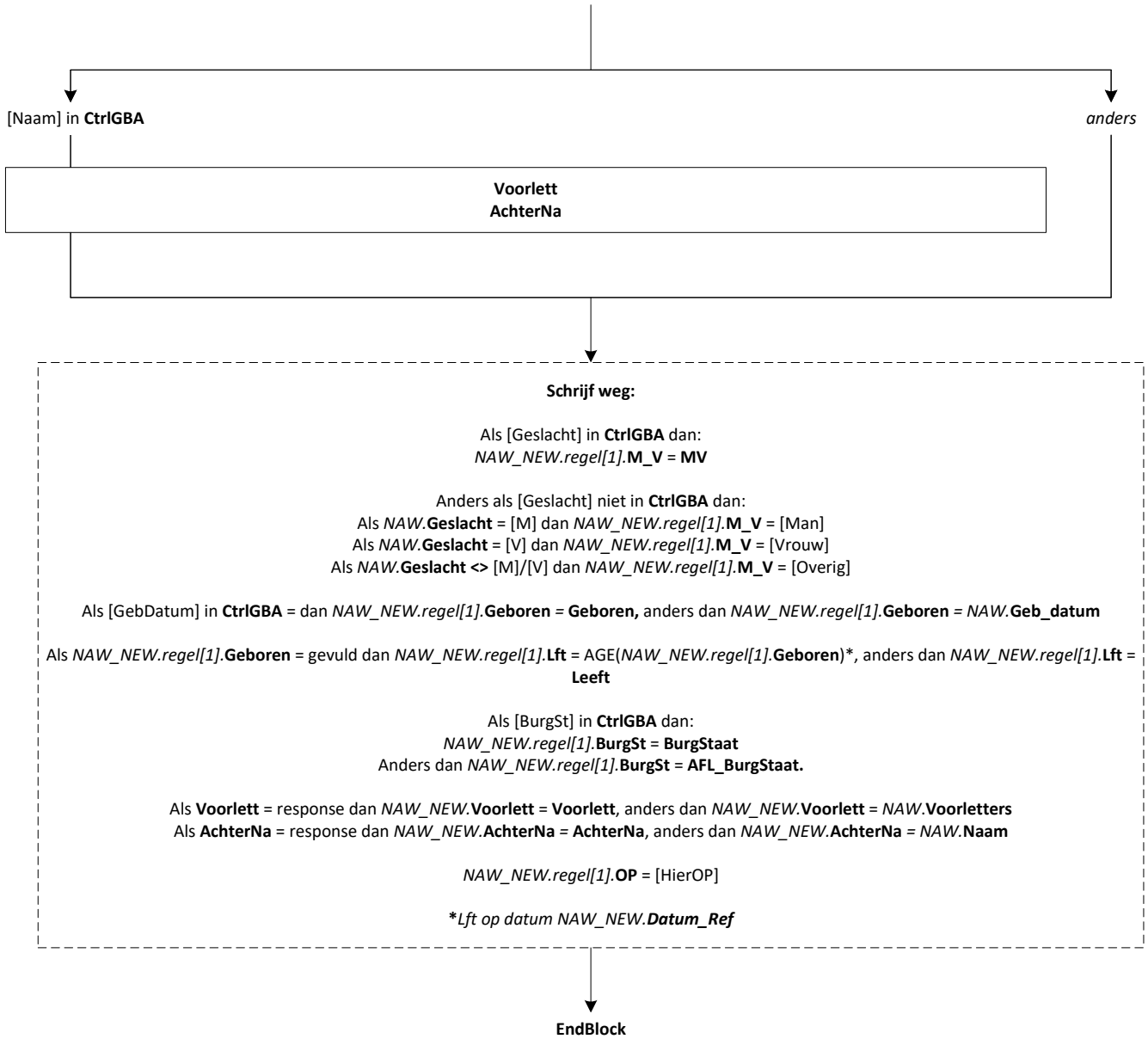
Blok Incentive (SB) [Incent]

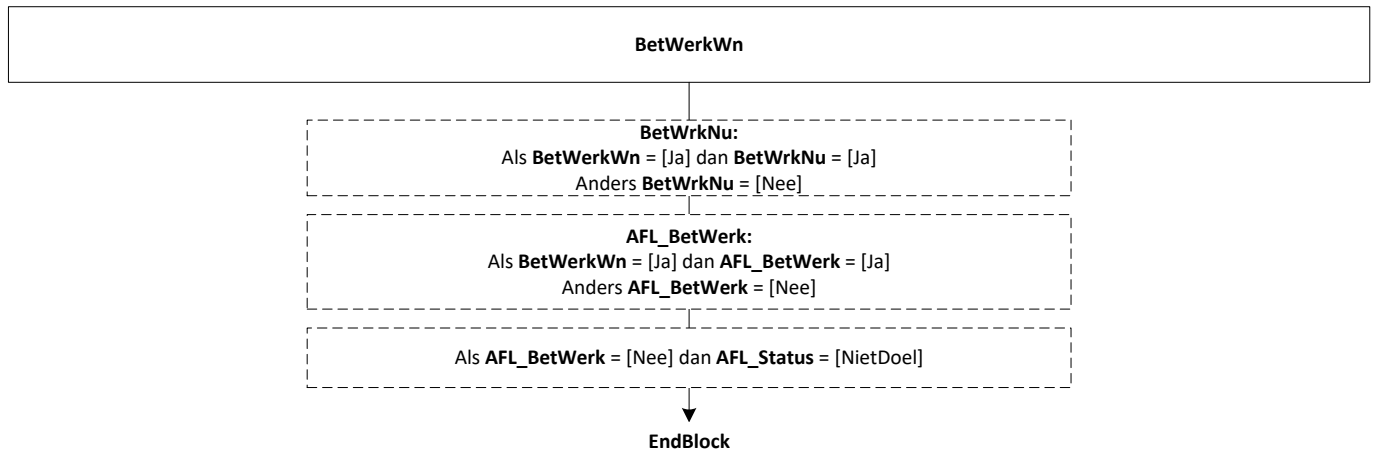
Language Summary

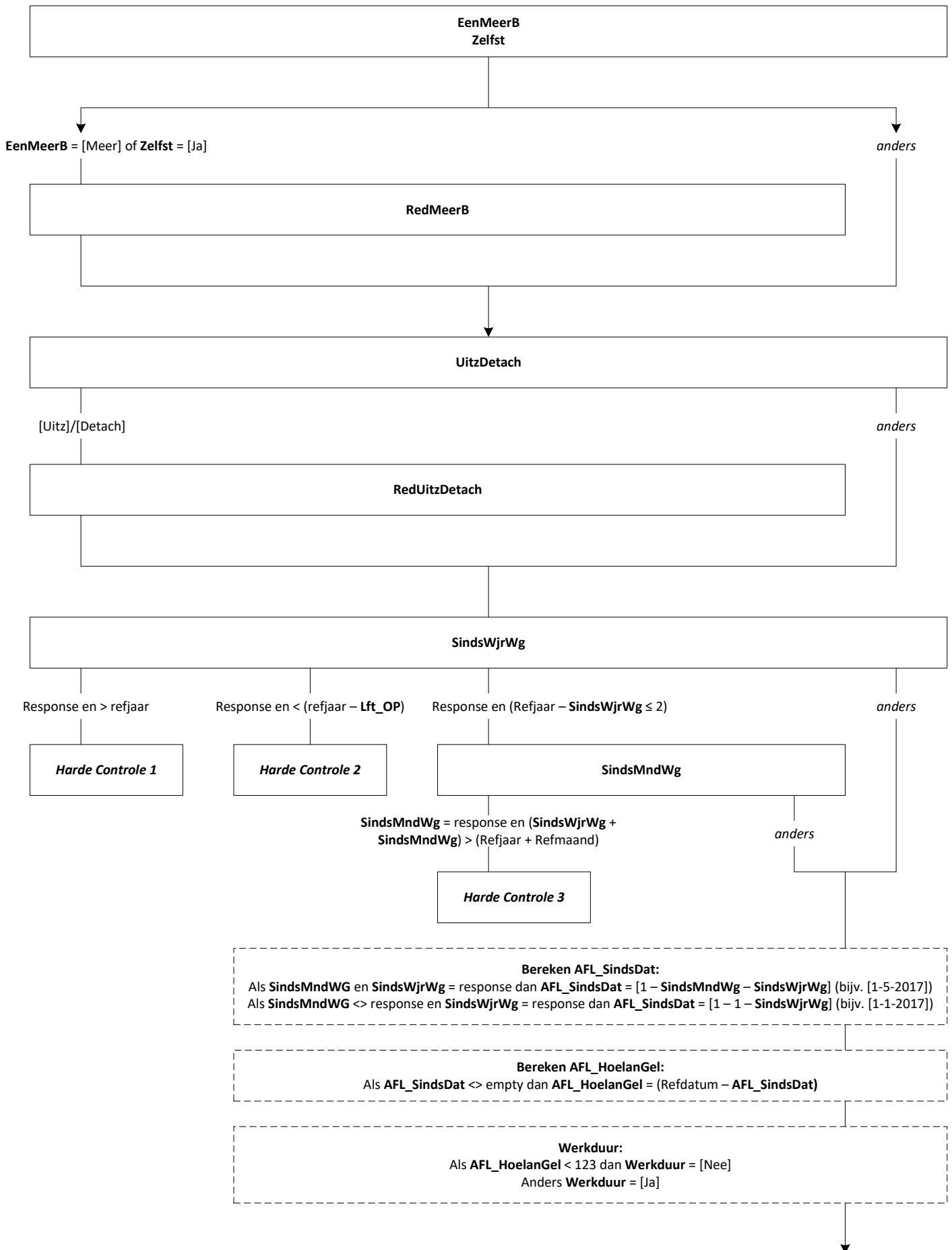
EndBlock

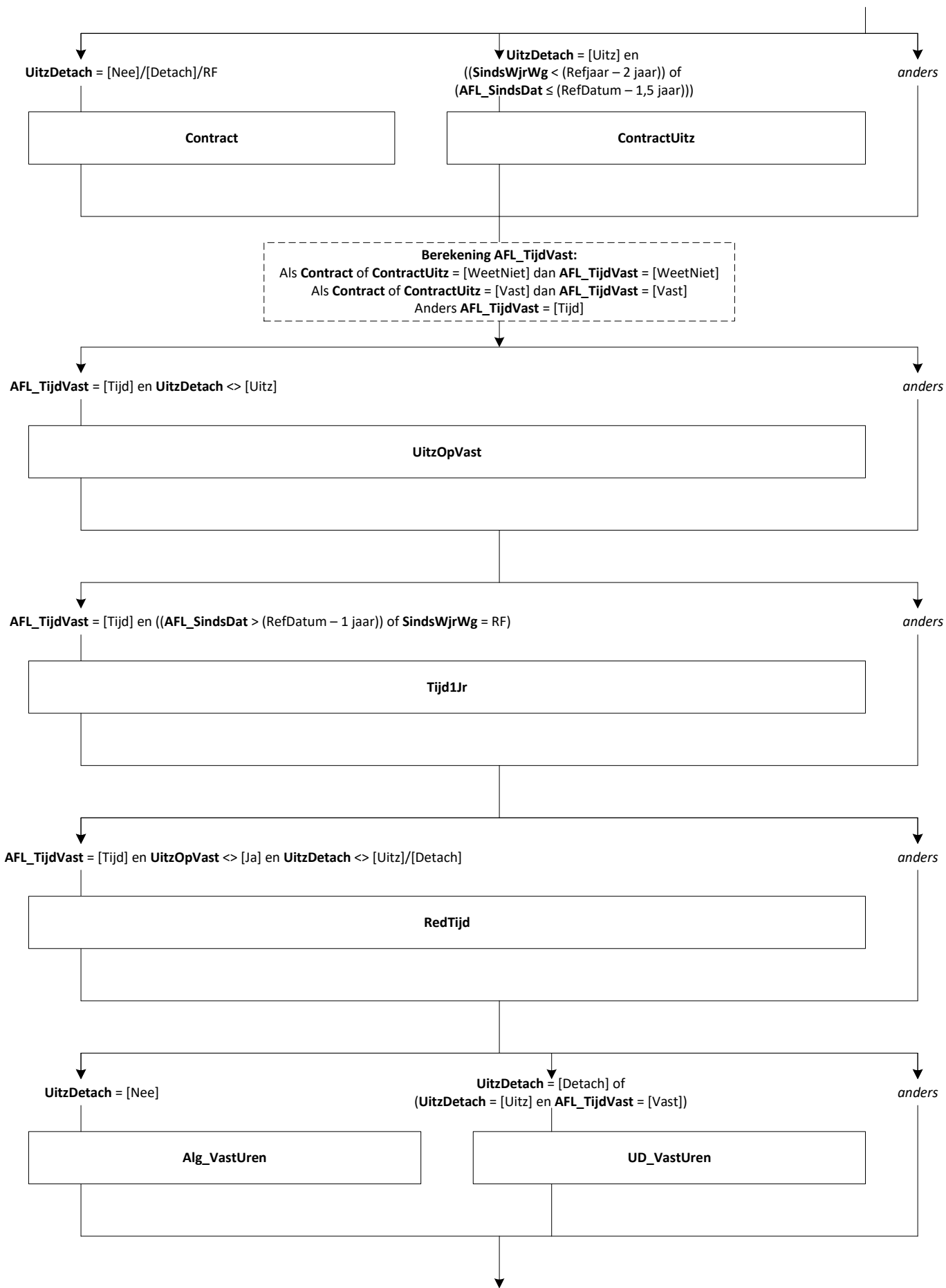
AFL_BurgStaat:
 Als *NAW.BurgStaat* = 2/5 dan *AFL_BurgStaat* = [Gehuwd]
 Als *NAW.BurgStaat* = 4/7 dan *AFL_BurgStaat* = [Gescheid]
 Als *NAW.BurgStaat* = 3/6 dan *AFL_BurgStaat* = [WeduwSt]
 Als *NAW.BurgStaat* = 1 dan *AFL_BurgStaat* = [NooitGeh]

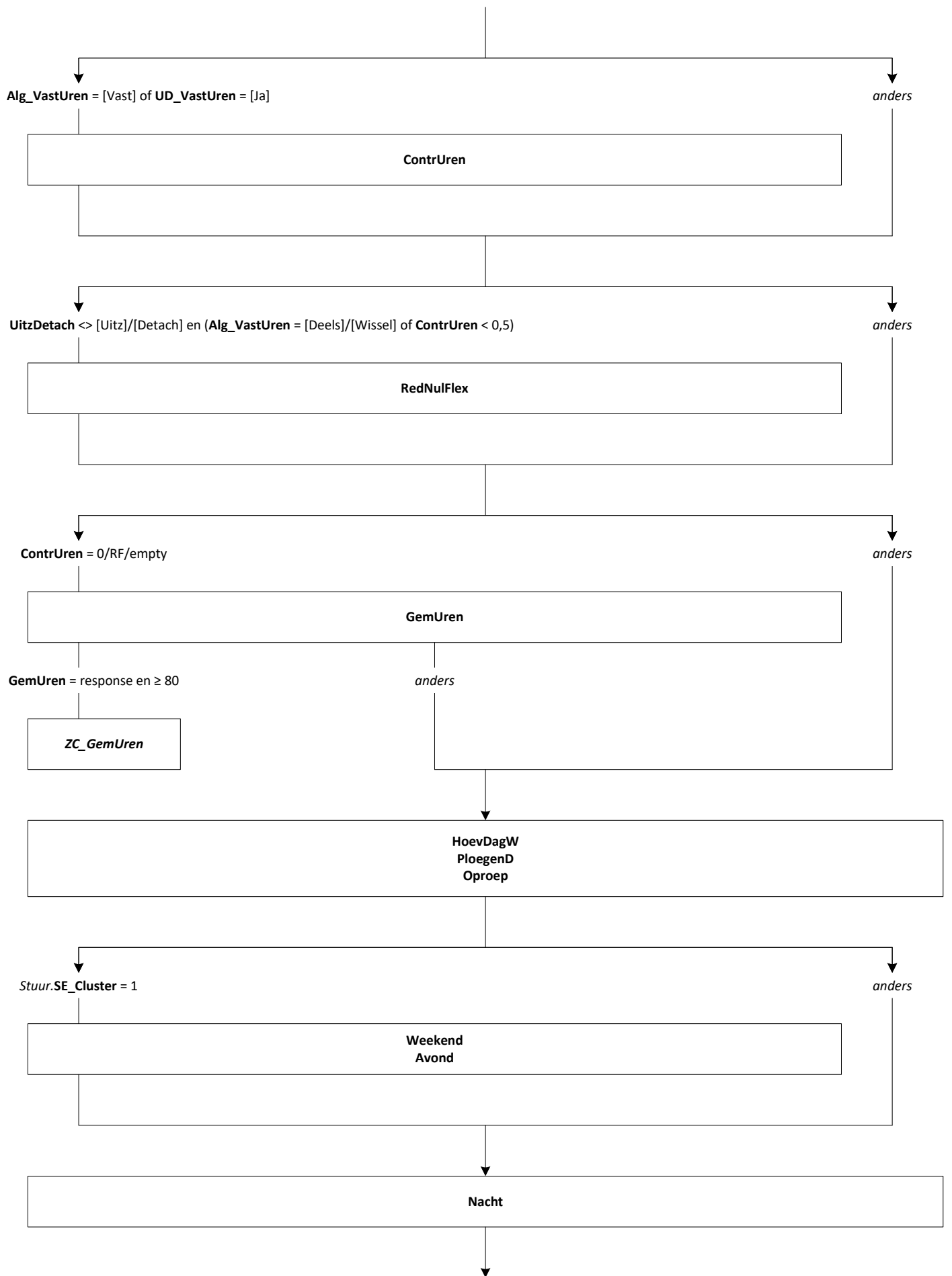


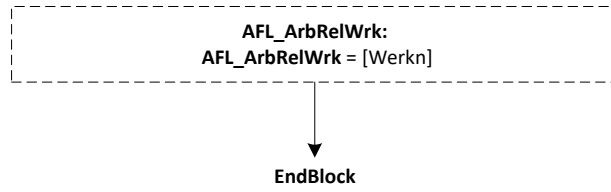


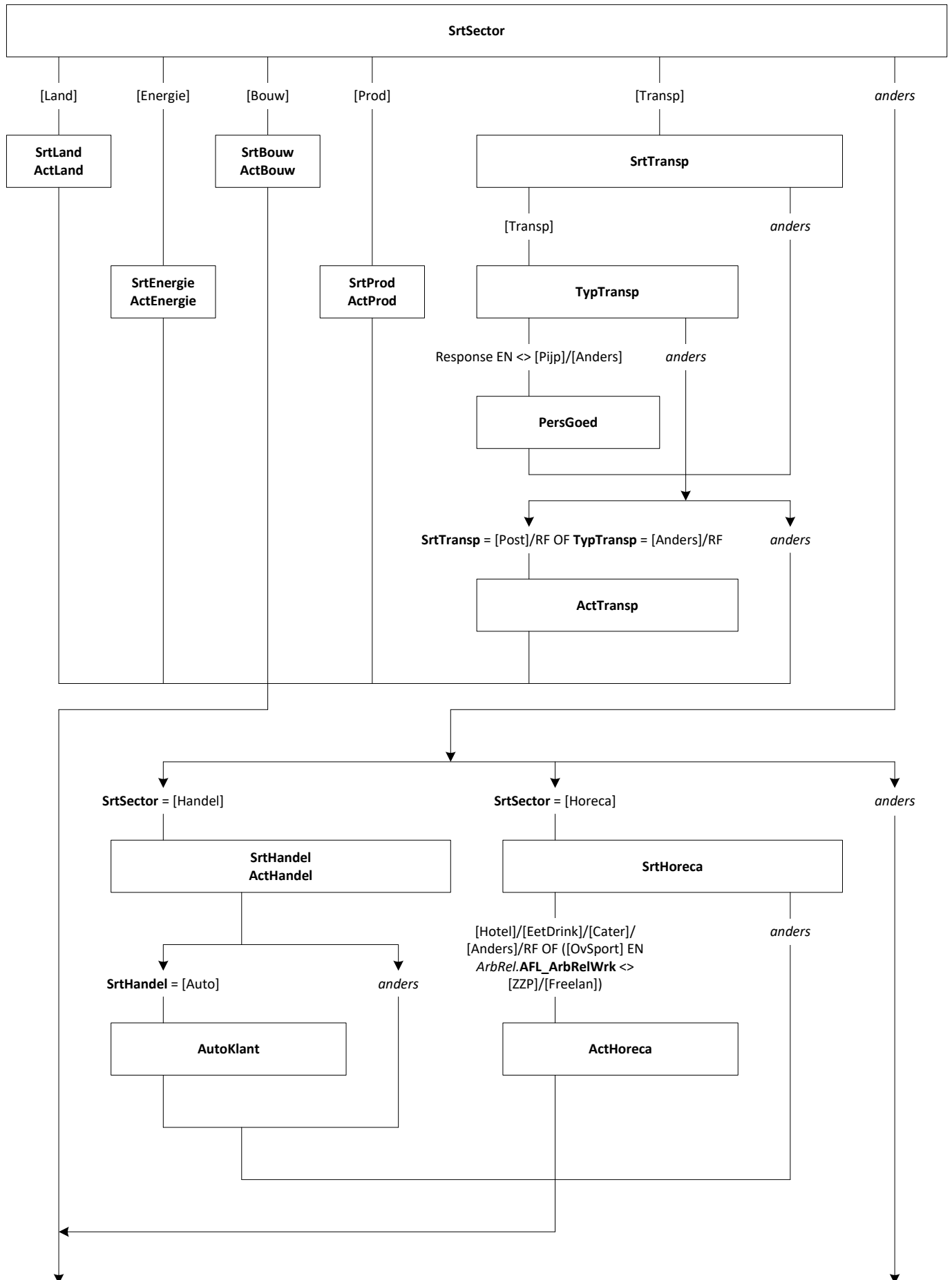


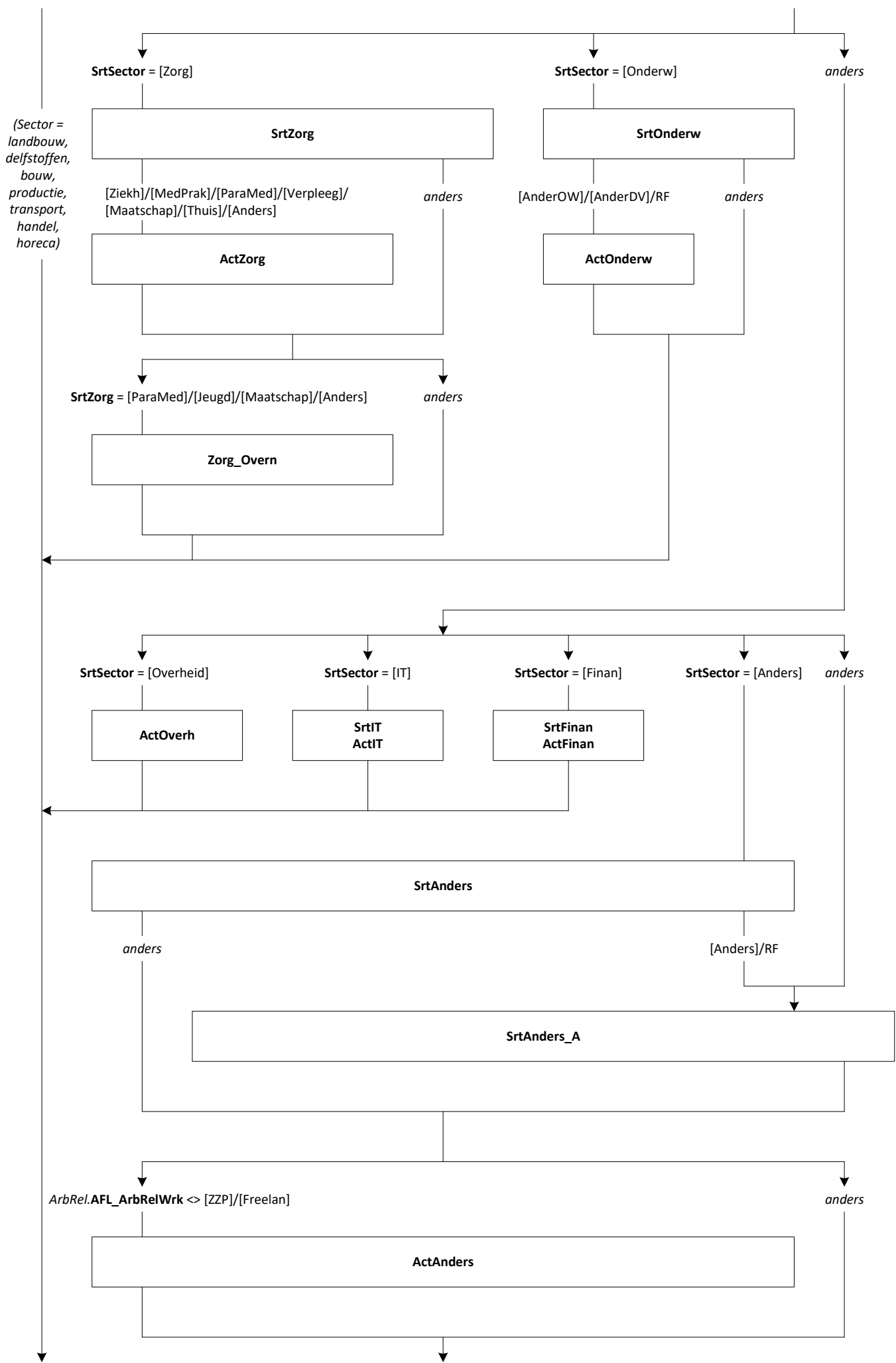


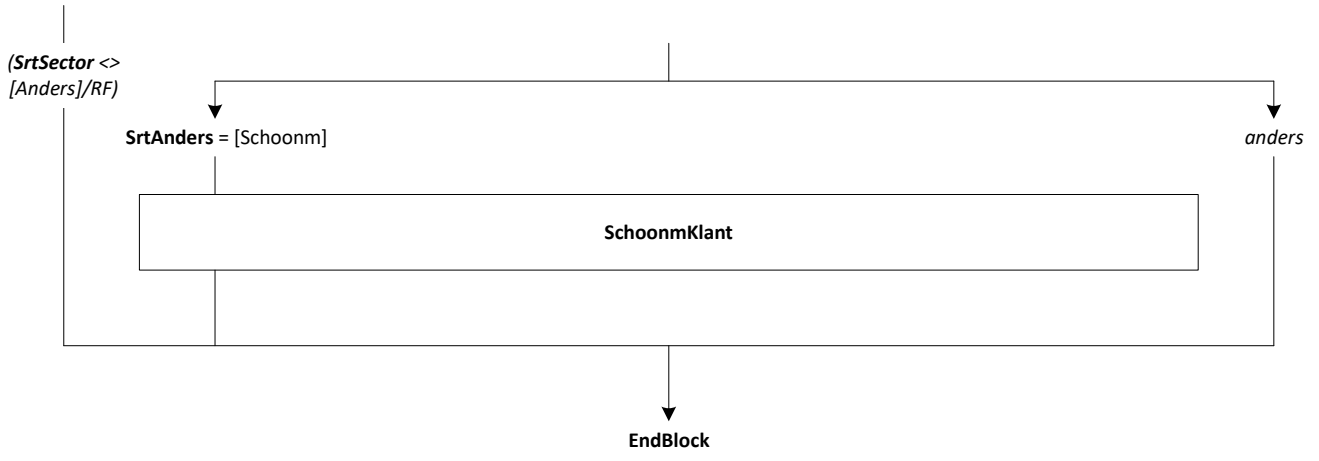


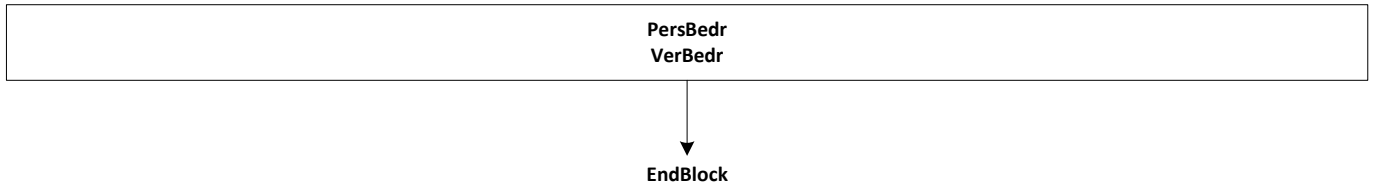


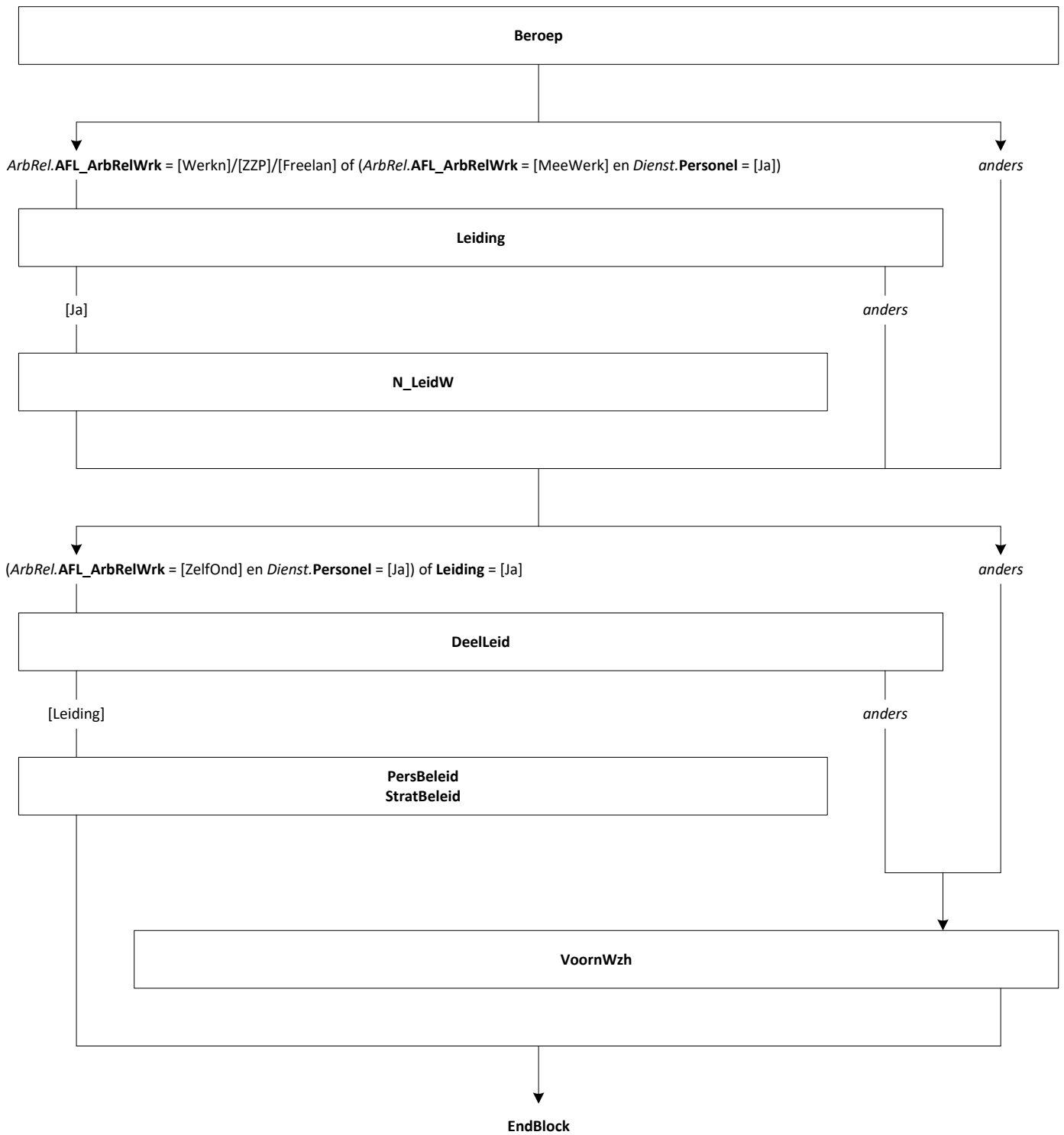


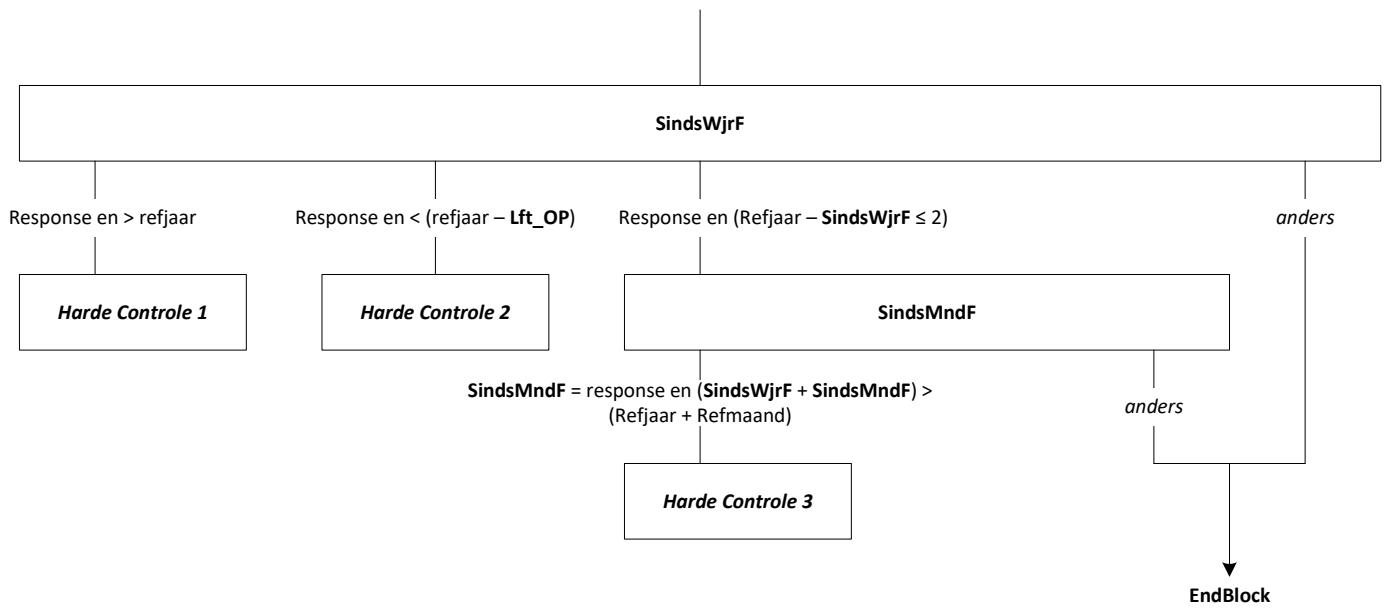


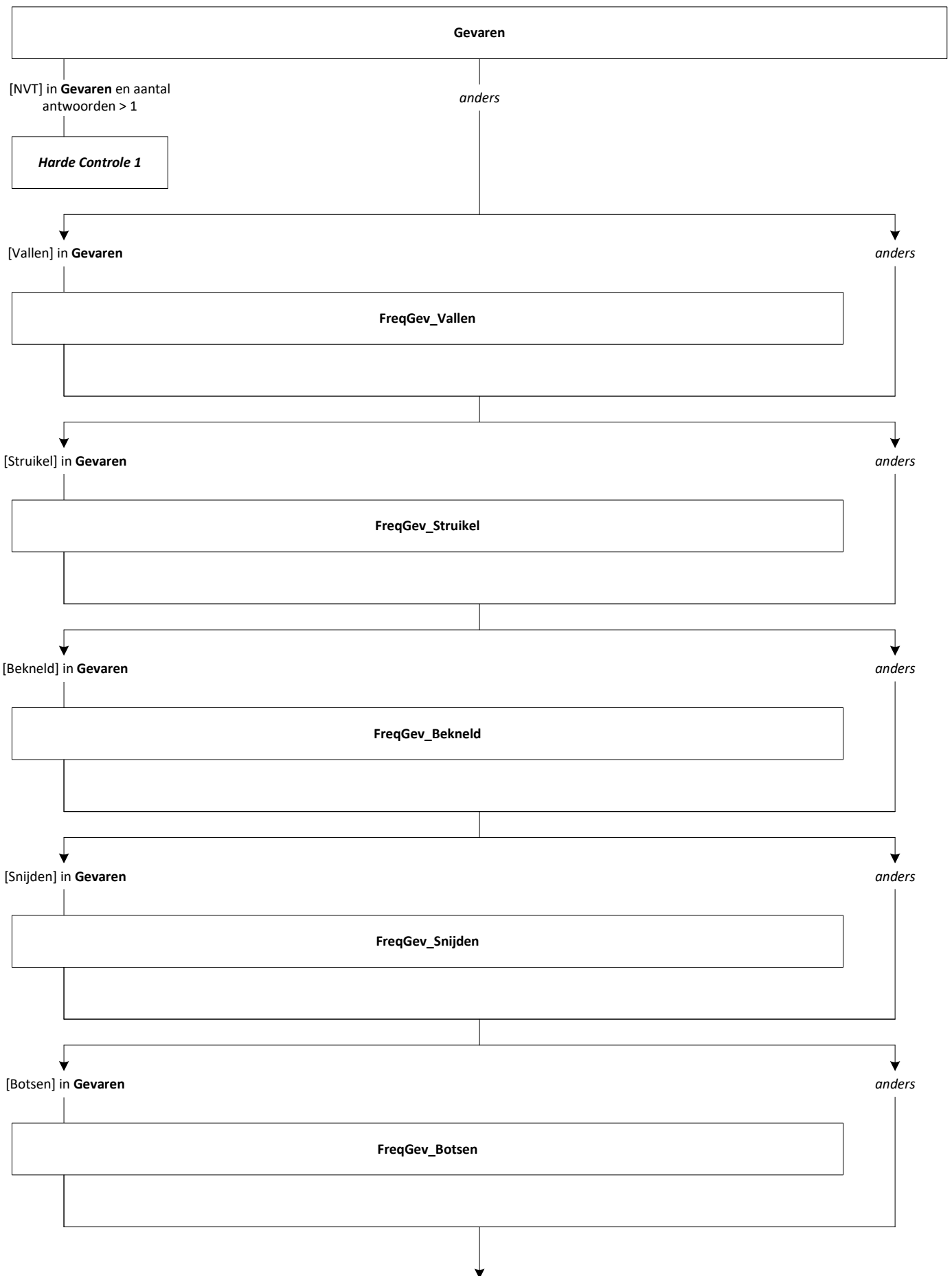


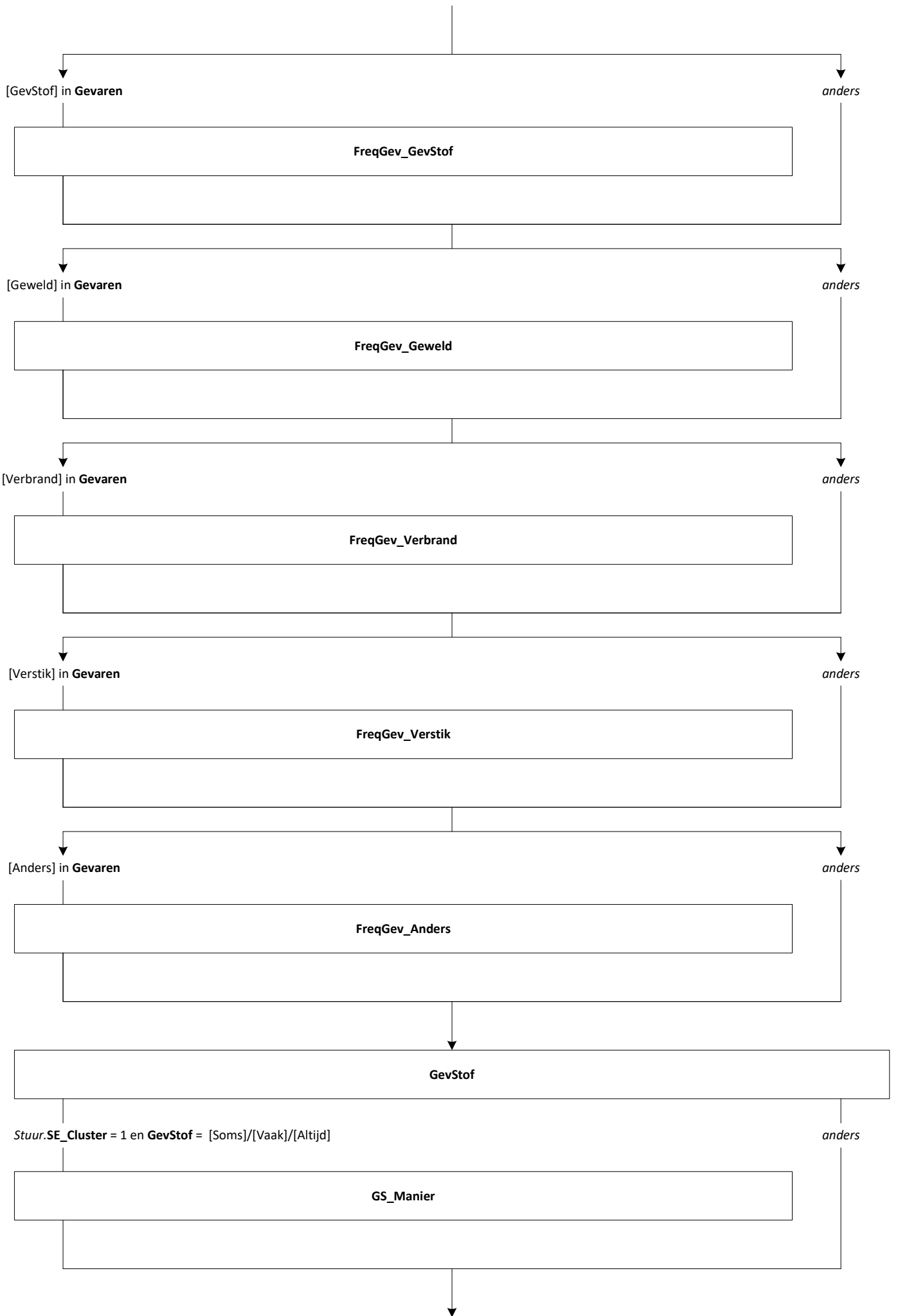


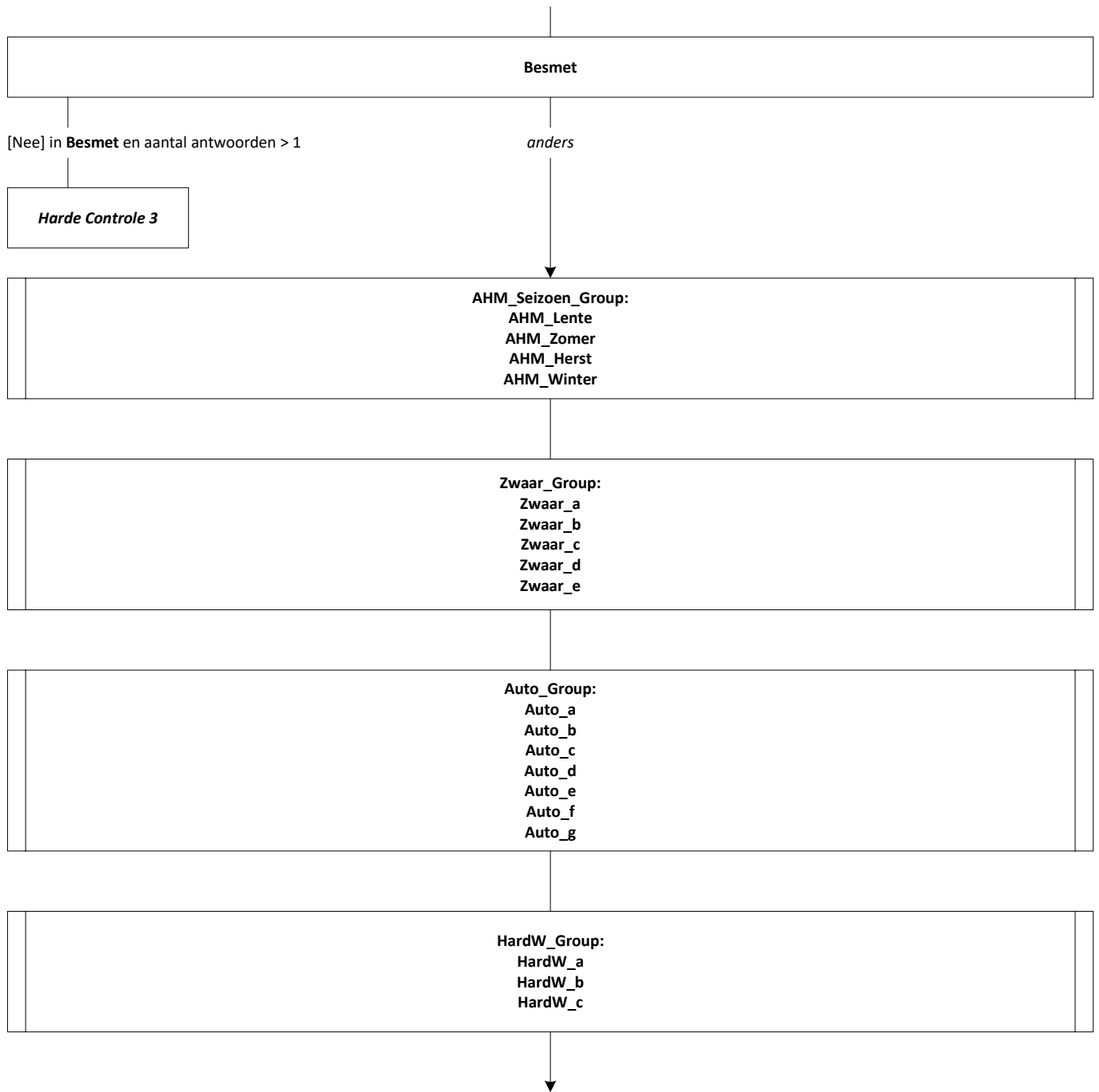


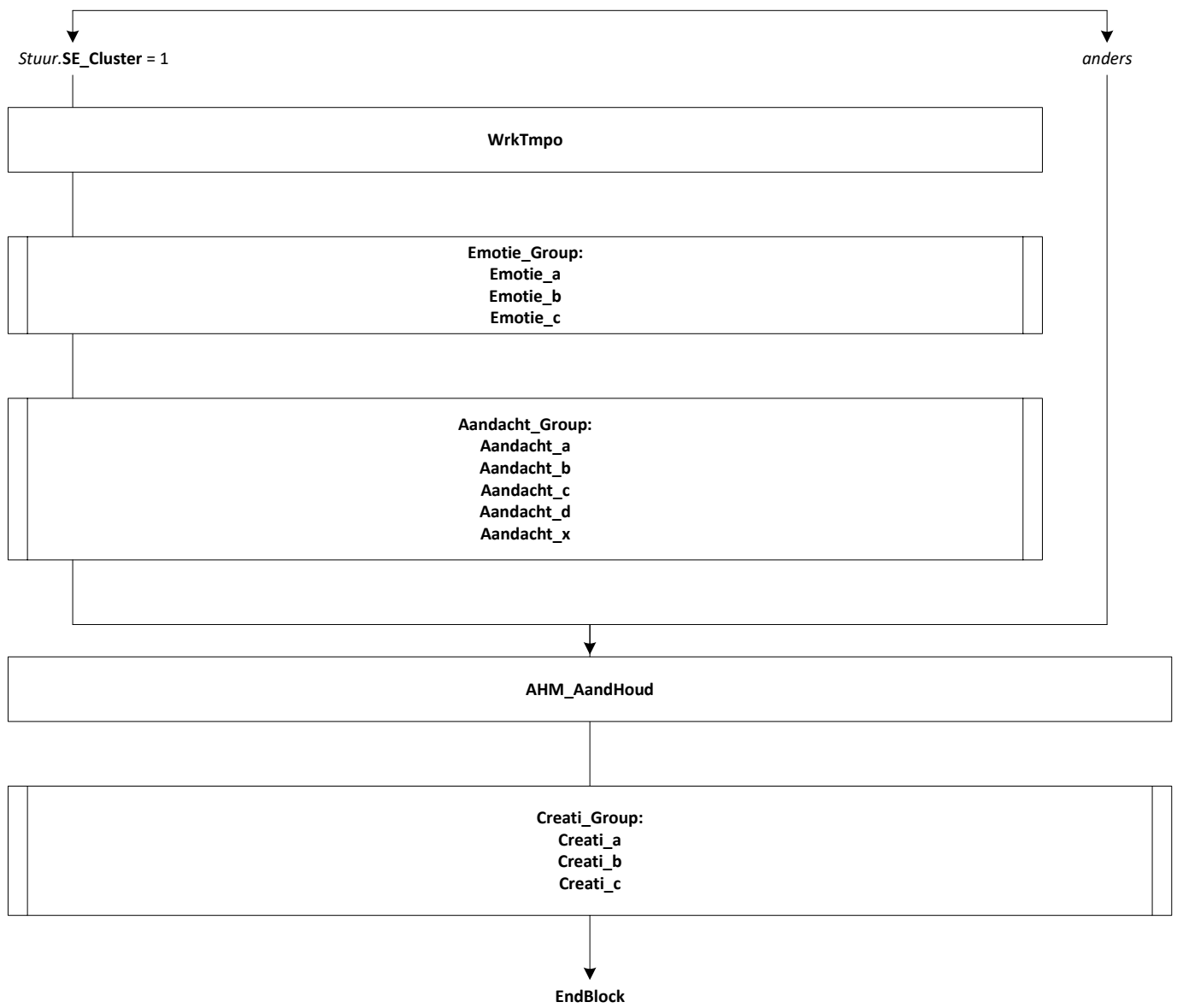


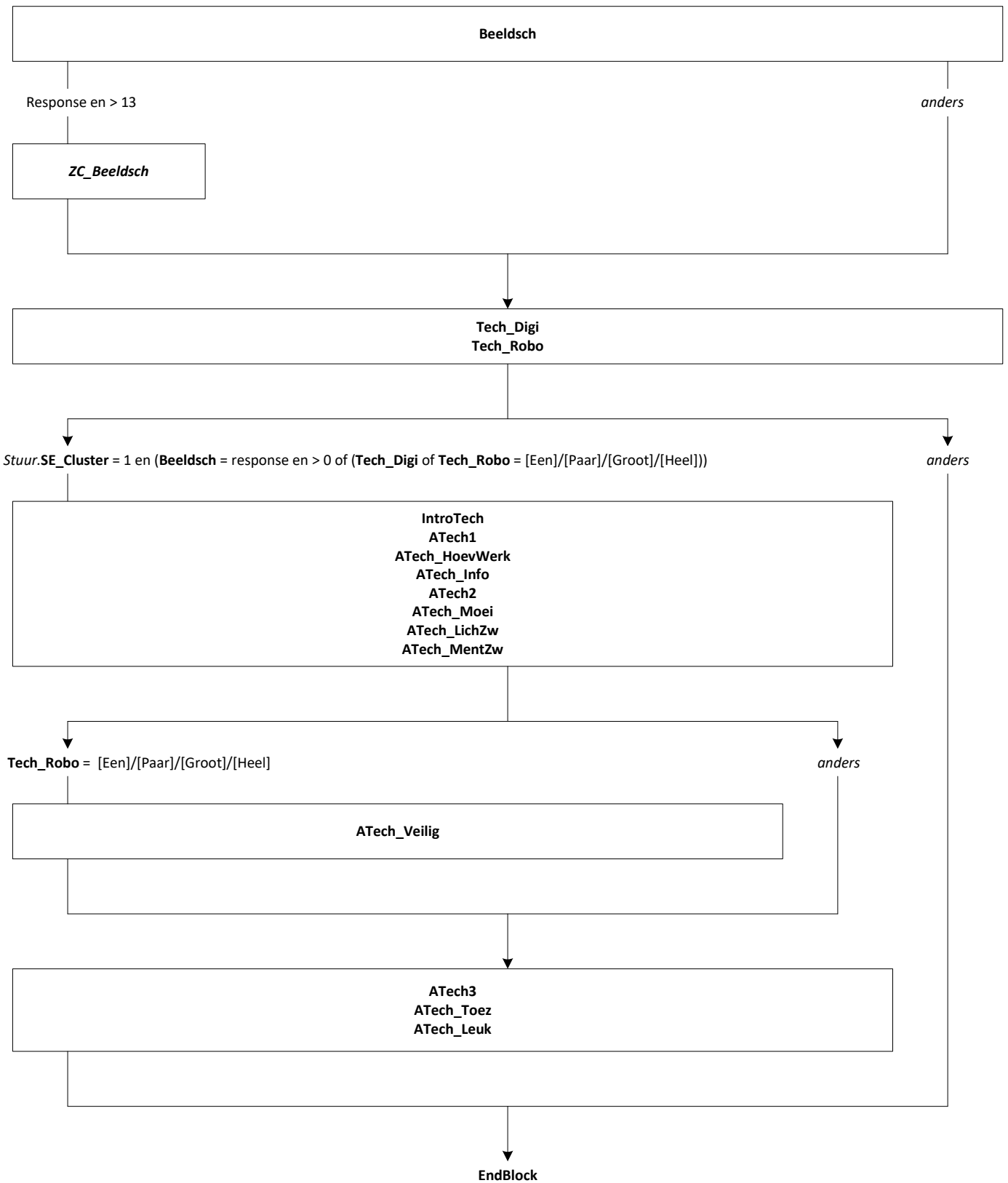


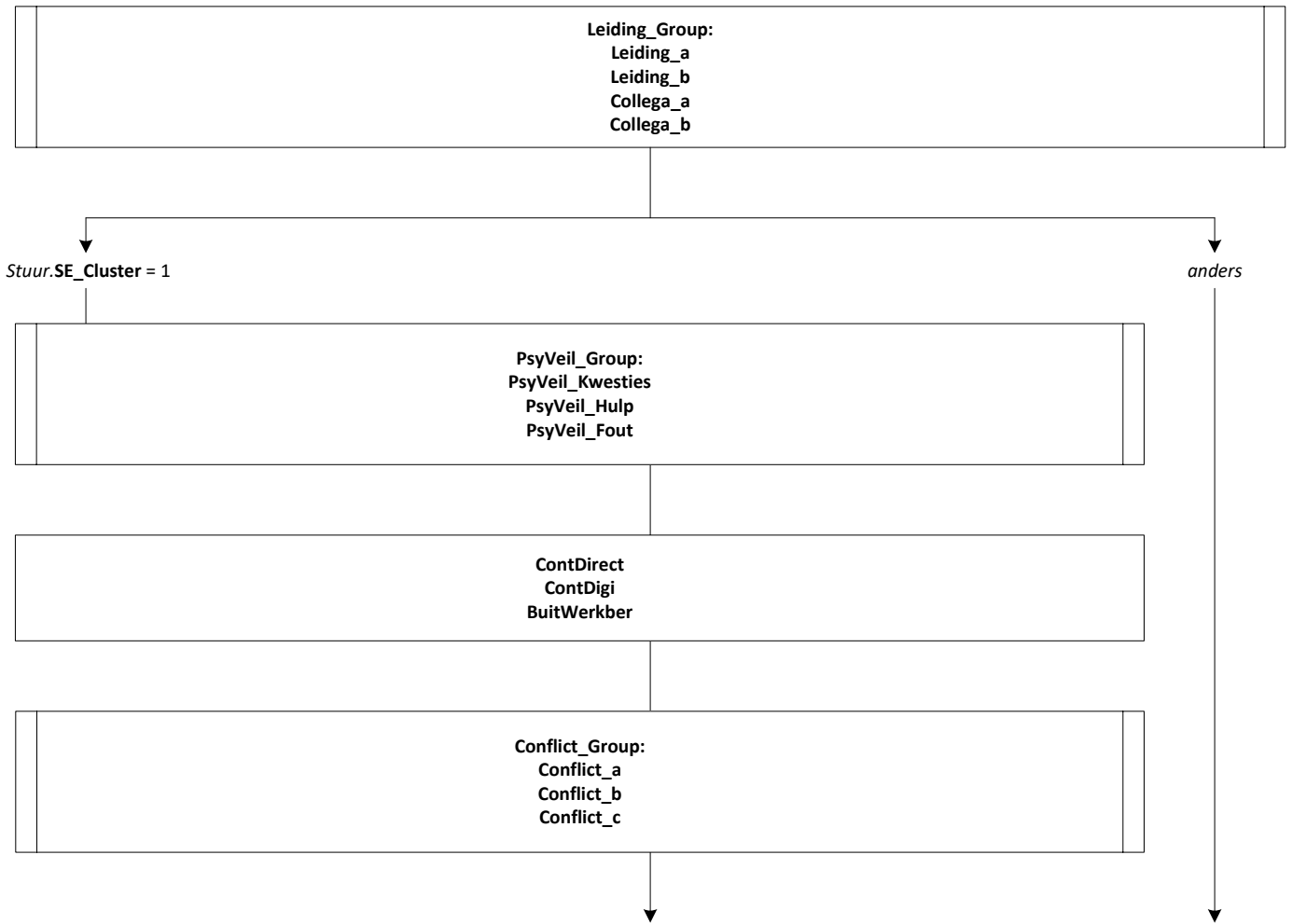




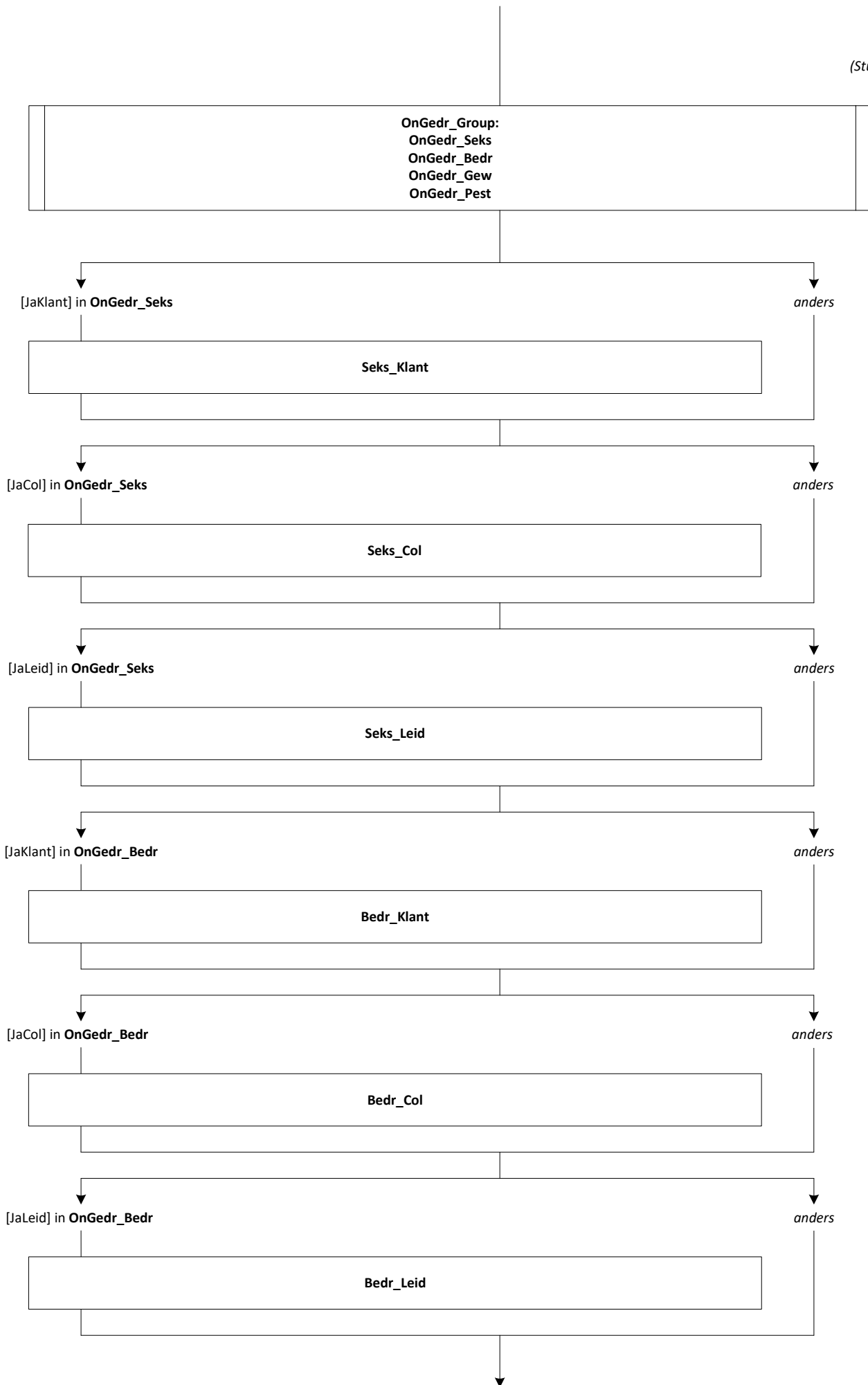


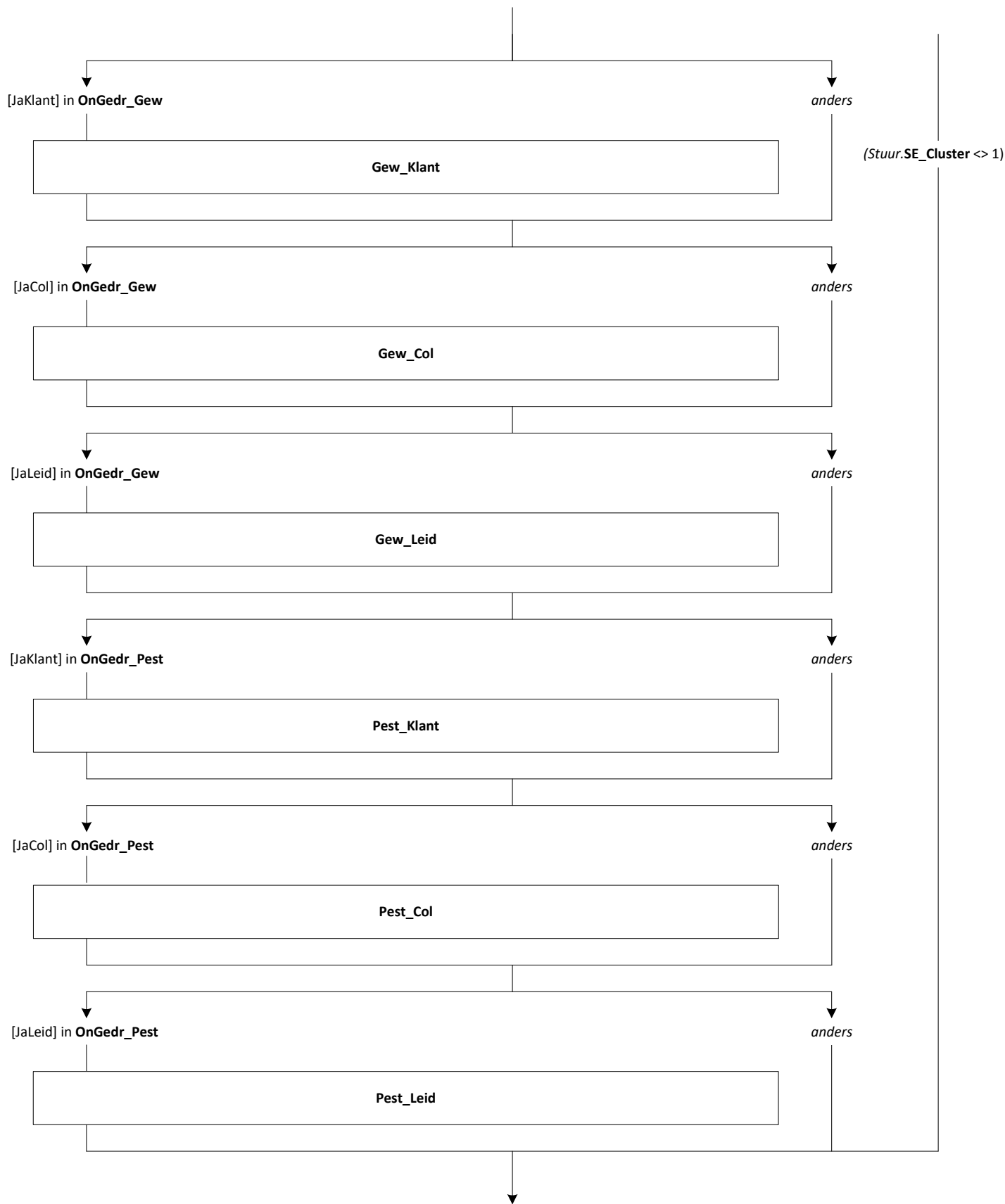


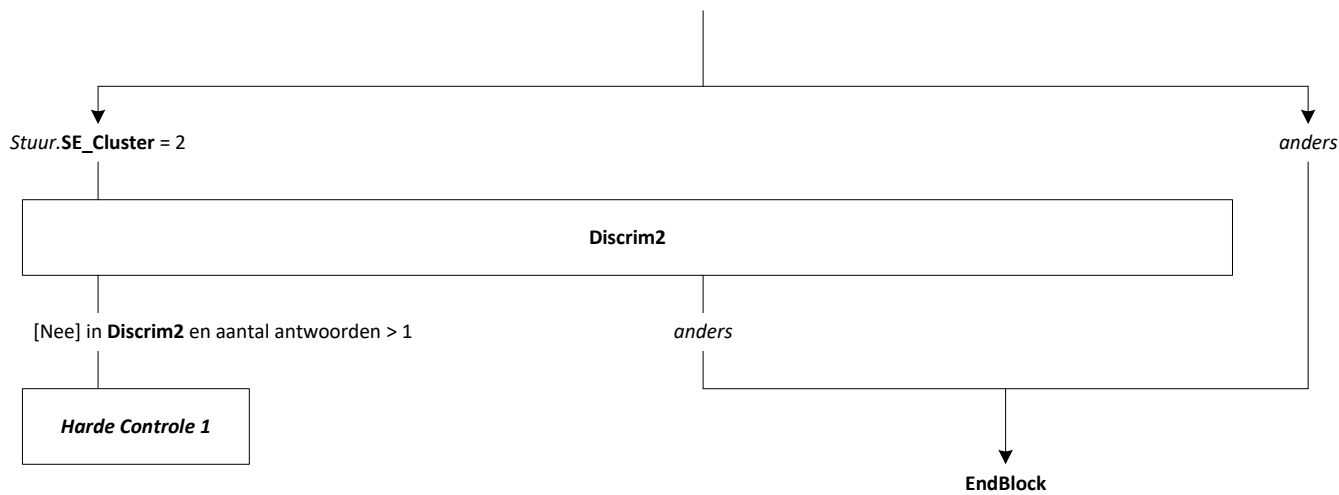


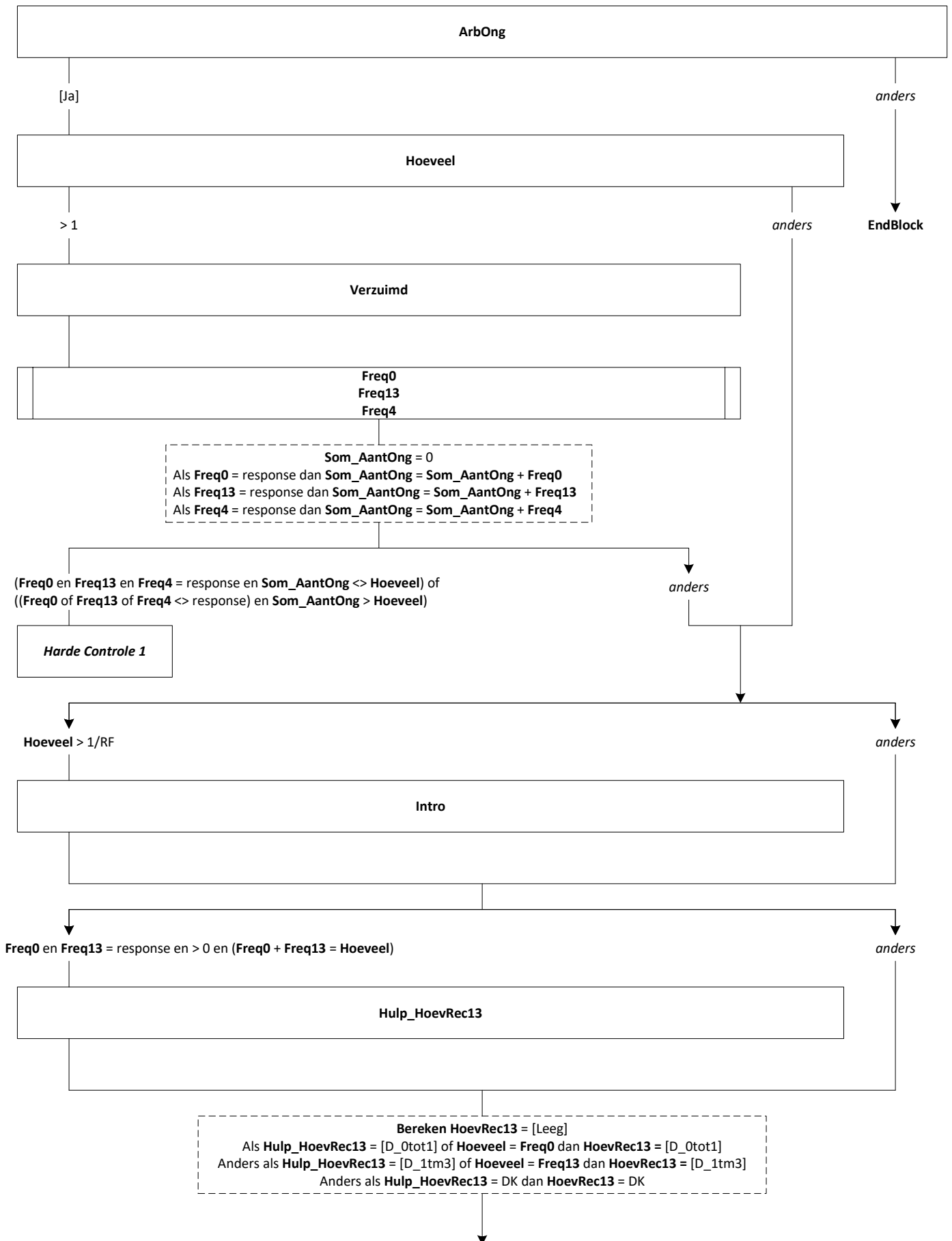


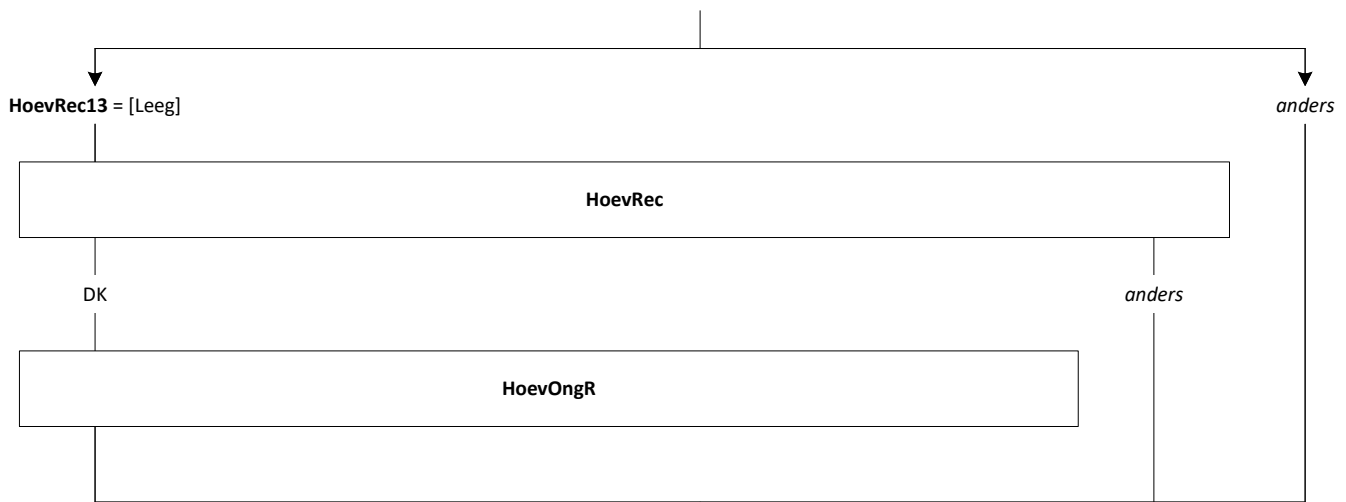
(Stuur.SE_Cluster <> 1)









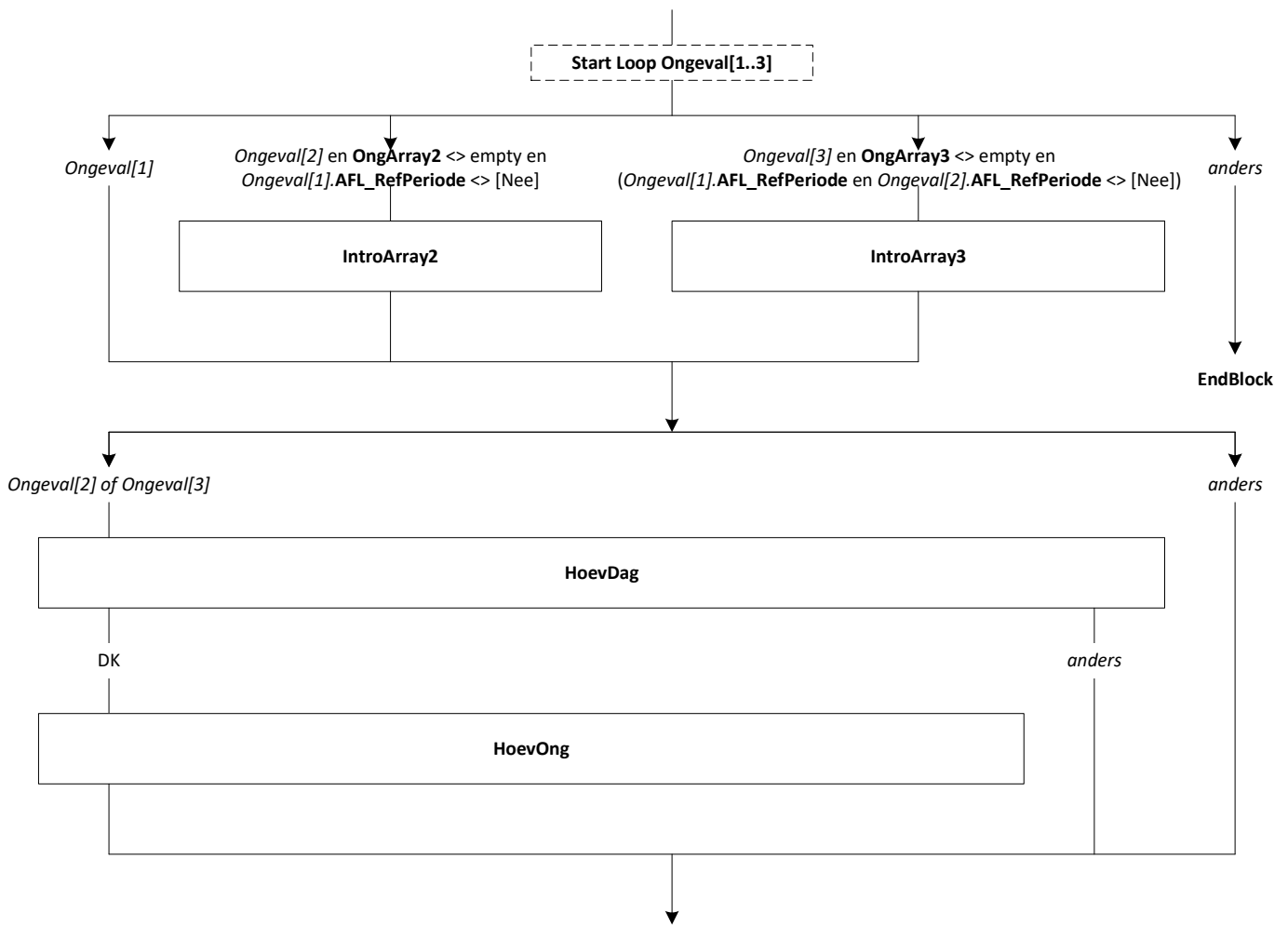


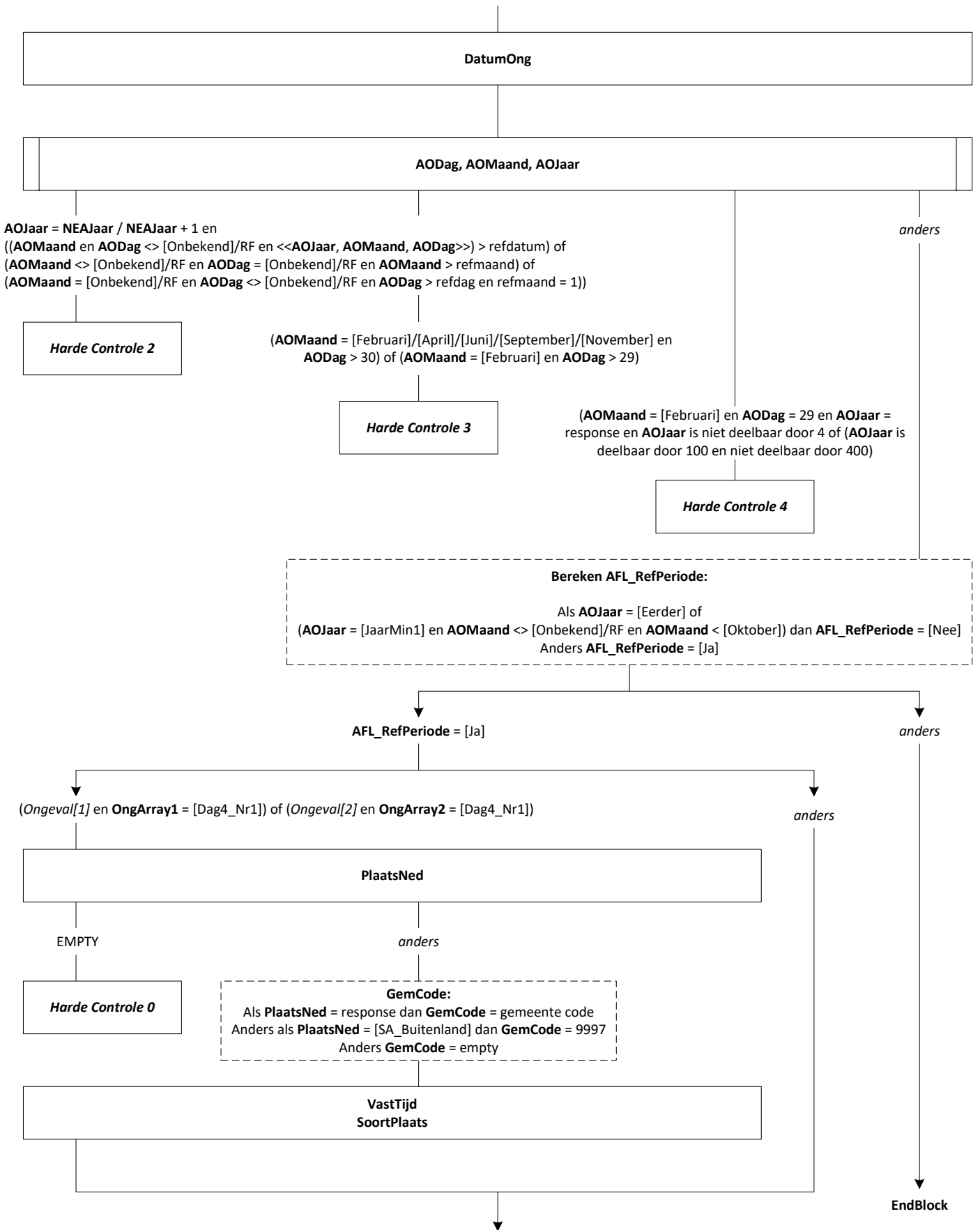
Bereken OngArray1:
 Als (HoevOngR = response en > [D_1tm3]) of (HoevRec = response en ≥ 4) of ((Freq4 = response en ≥ 1) en HoevOngR = RF) dan OngArray1 = [Dag4_Nr1]
 Anders OngArray1 = [KortOnbk]

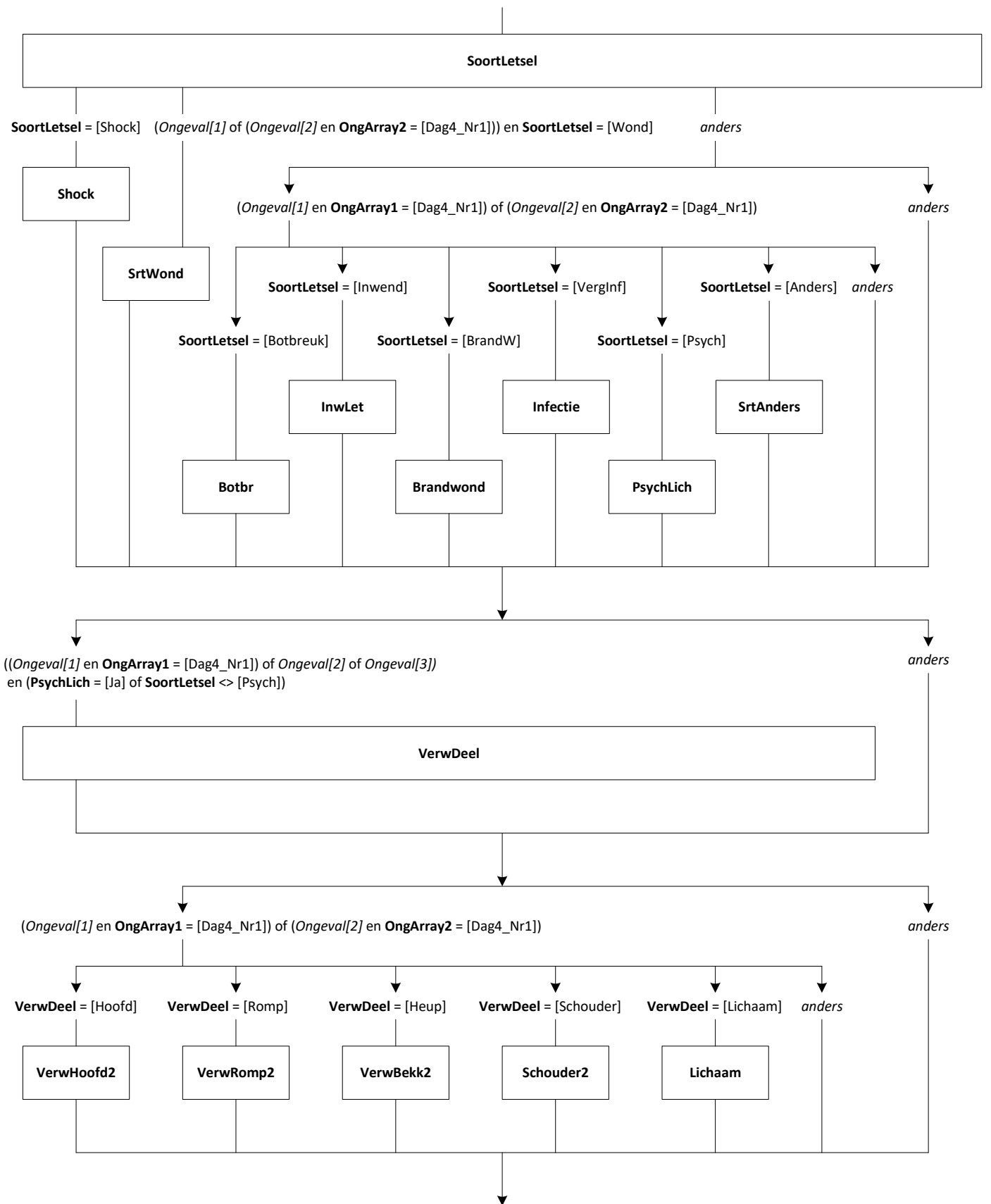
Bereken OngArray2:
 Als Freq4 = response en ≥ 2 en OngArray1 = [Dag4_Nr1] dan OngArray2 = [Dag4_Nr2]
 Anders als Freq4 = response en ≥ 1 en OngArray1 = [KortOnbk] dan OngArray2 = [Dag4_Nr1]
 Anders OngArray2 = leeg.

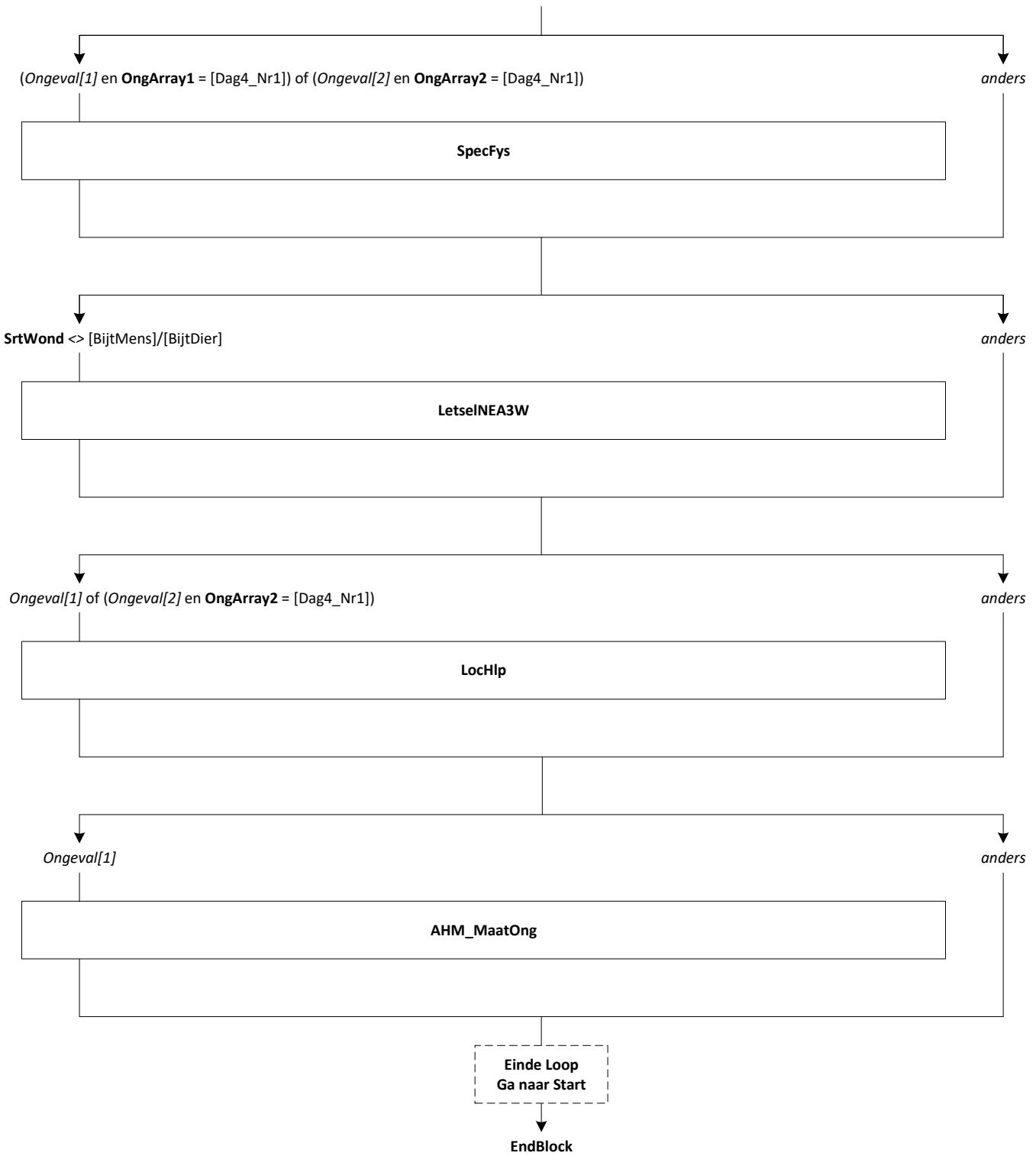
Bereken OngArray3:
 Als Freq4 = response en ≥ 3 en OngArray1 = [Dag4_Nr1] dan OngArray3 = [Dag4_Nr3]
 Anders als Freq4 = response en ≥ 2 en OngArray1 = [KortOnbk] dan OngArray3 = [Dag4_Nr2]
 Anders OngArray3 = leeg.

Bereken Hlp_Route:
 Als OngArray1 = [KortOnbk] en OngArray2 = empty dan Hlp_Route = [T1]
 Als OngArray1 = [KortOnbk] en OngArray2 = [Dag4_Nr1] en OngArray3 = empty dan Hlp_Route = [T1T2]
 Als OngArray1 = [KortOnbk] en OngArray2 = [Dag4_Nr1] en OngArray3 = [Dag4_Nr2] dan Hlp_Route = [T1T2T3]
 Als OngArray1 = [Dag4_Nr1] en OngArray2 = empty dan Hlp_Route = [T2]
 Als OngArray1 = [Dag4_Nr1] en OngArray2 = [Dag4_Nr2] en OngArray3 = empty dan Hlp_Route = [T2T3]
 Als OngArray1 = [Dag4_Nr1] en OngArray2 = [Dag4_Nr2] en OngArray3 = [Dag4_Nr3] dan Hlp_Route = [T2T3T3]











Arbo_Group:
Arbo_a
Arbo_c
Arbo_d
Arbo_g
Arbo_h
Arbo_i
Arbo_j
Arbo_k
AHM_Zon

AHM_Zon = [Onvold]/[GeenMaat]

anders

AHM_MoetNogZon

AHM_Zon = [Onvold]/[Voldoen]

anders

AHM_MaatZon

[Anders] in AHM_MaatZon of AHM_MoetNogZon

anders

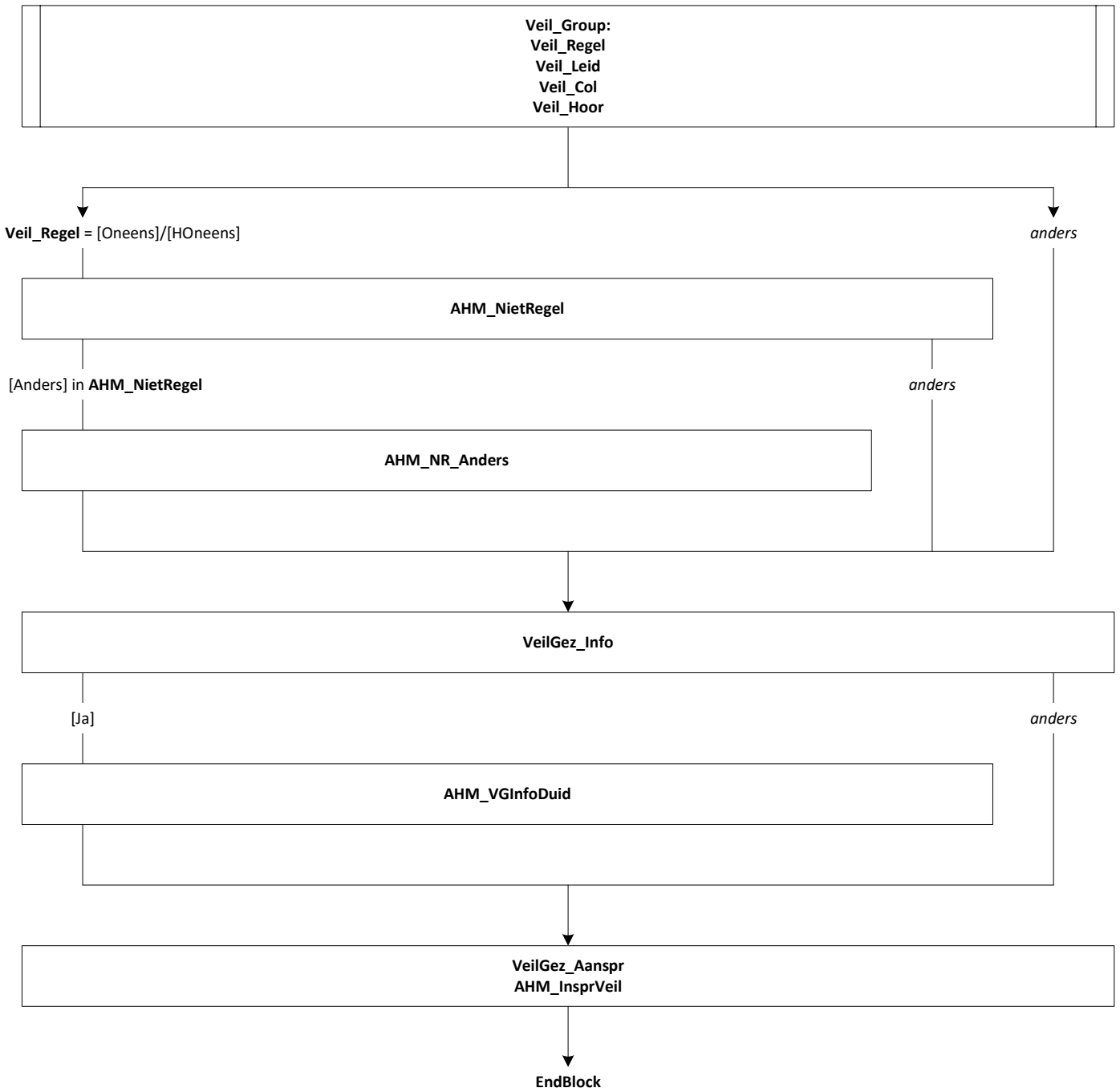
AHM_ZonAnders

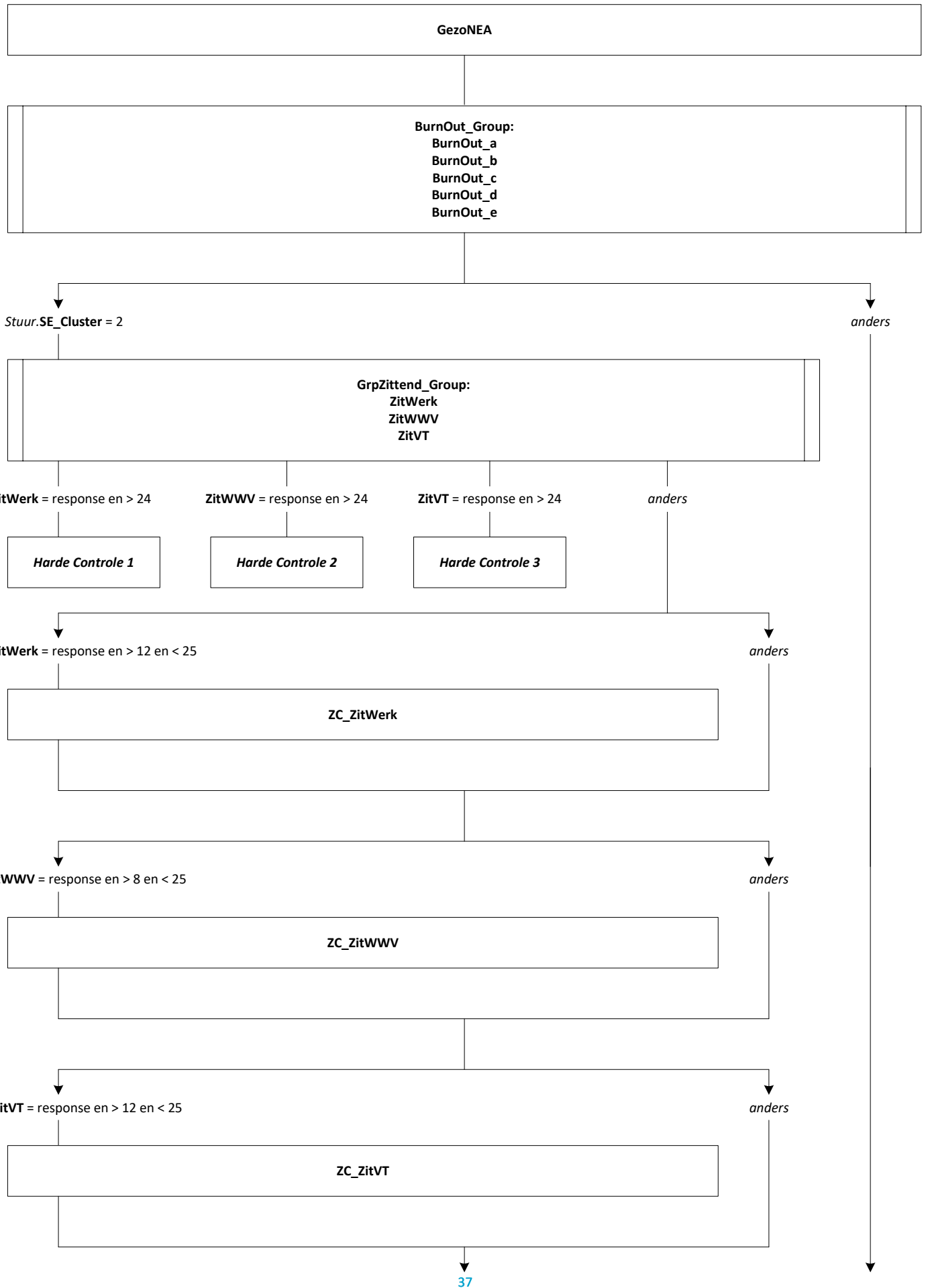
AHM_Zon = [Onvold]/[Voldoen]

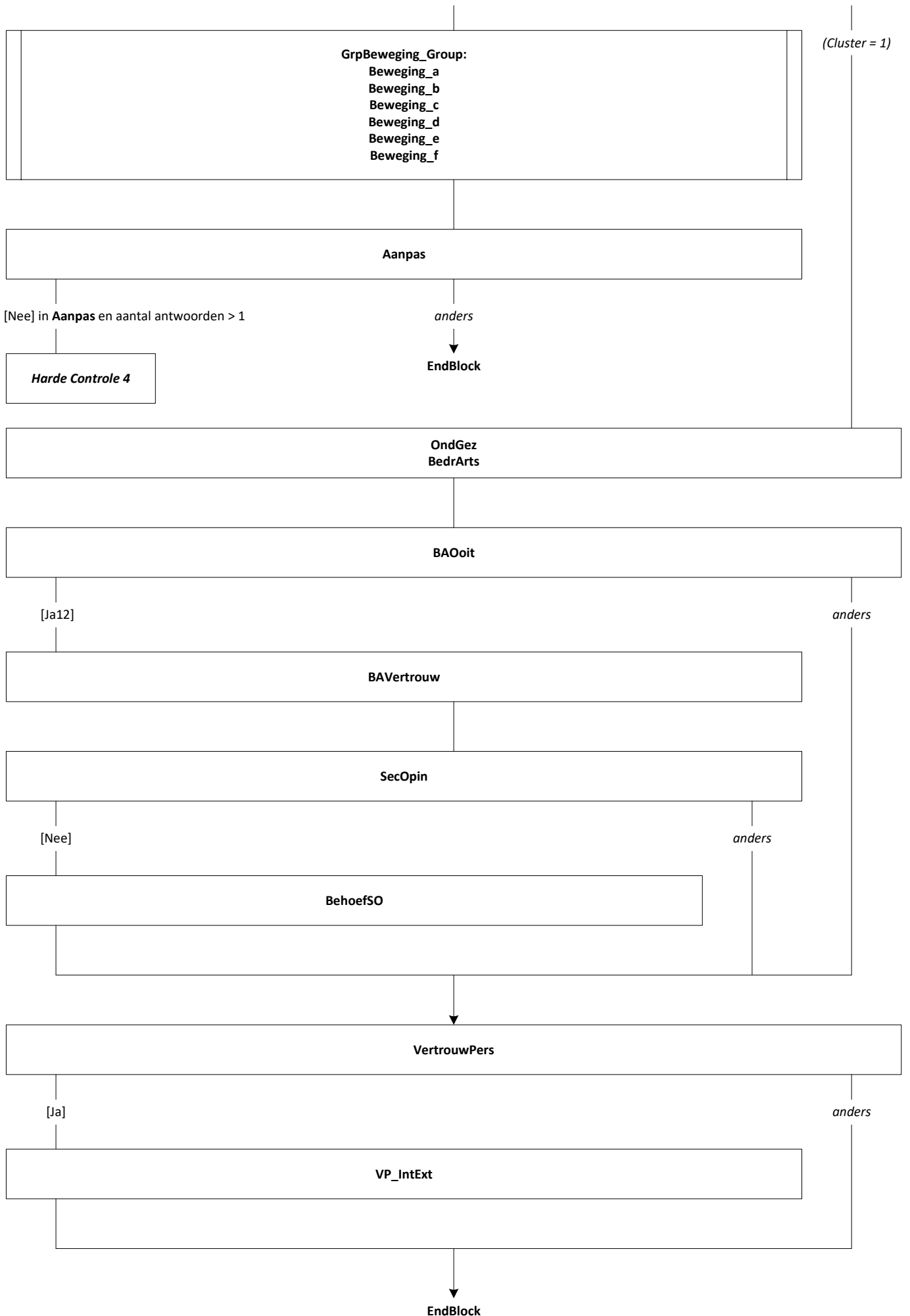
anders

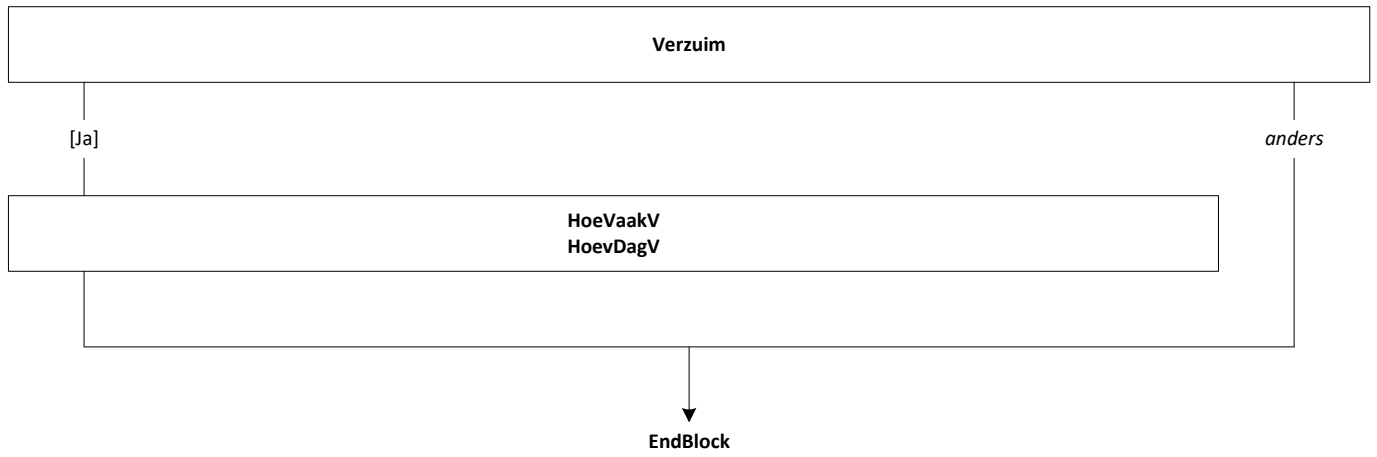
AHM_HoudMaatZon

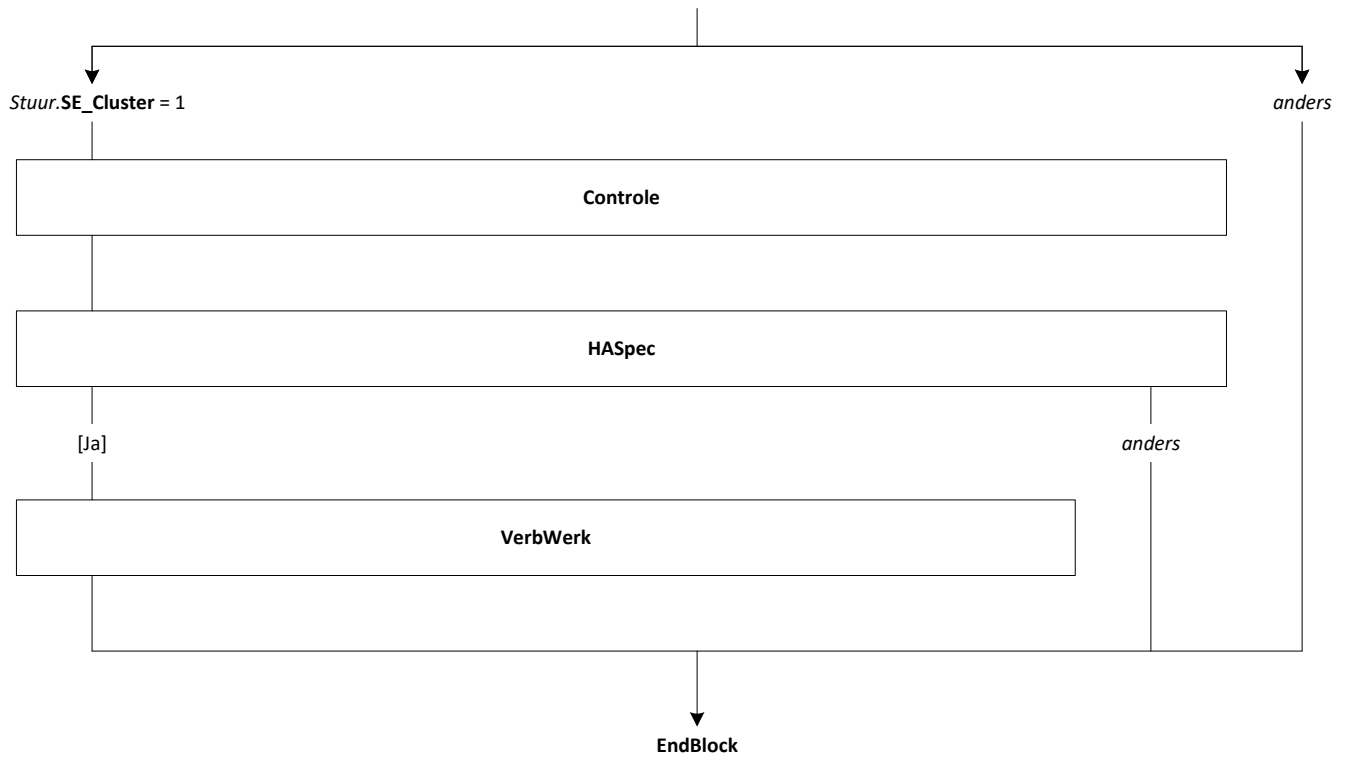
EndBlock

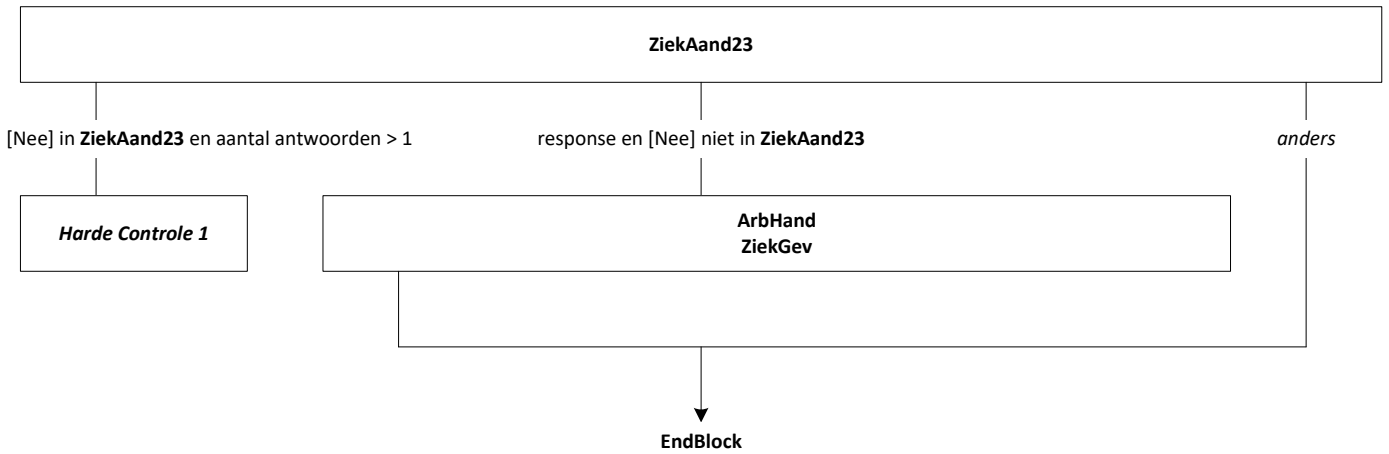


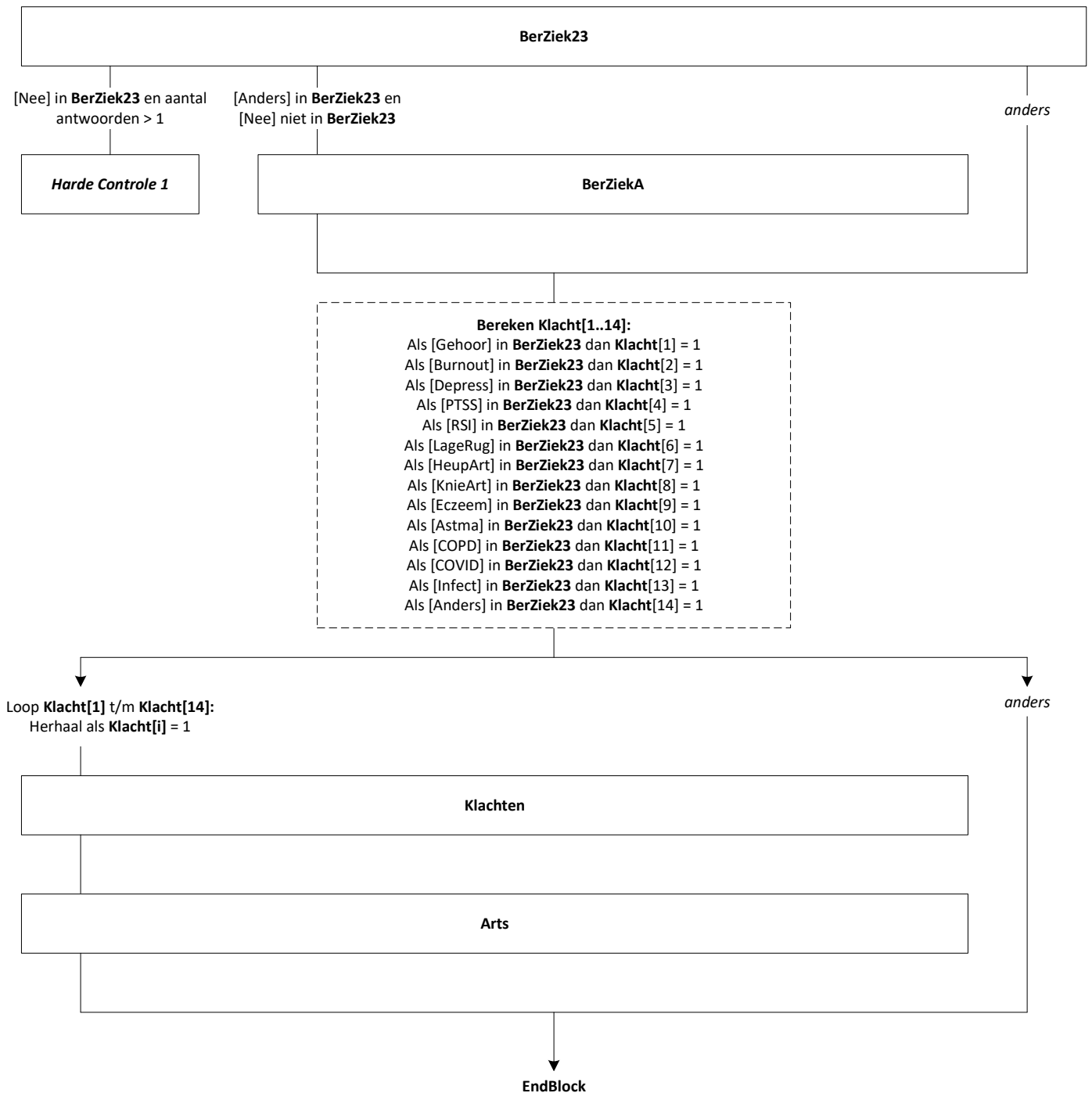


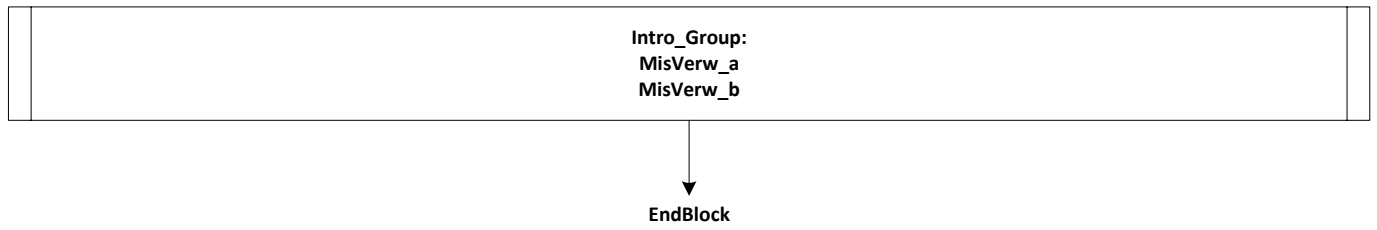


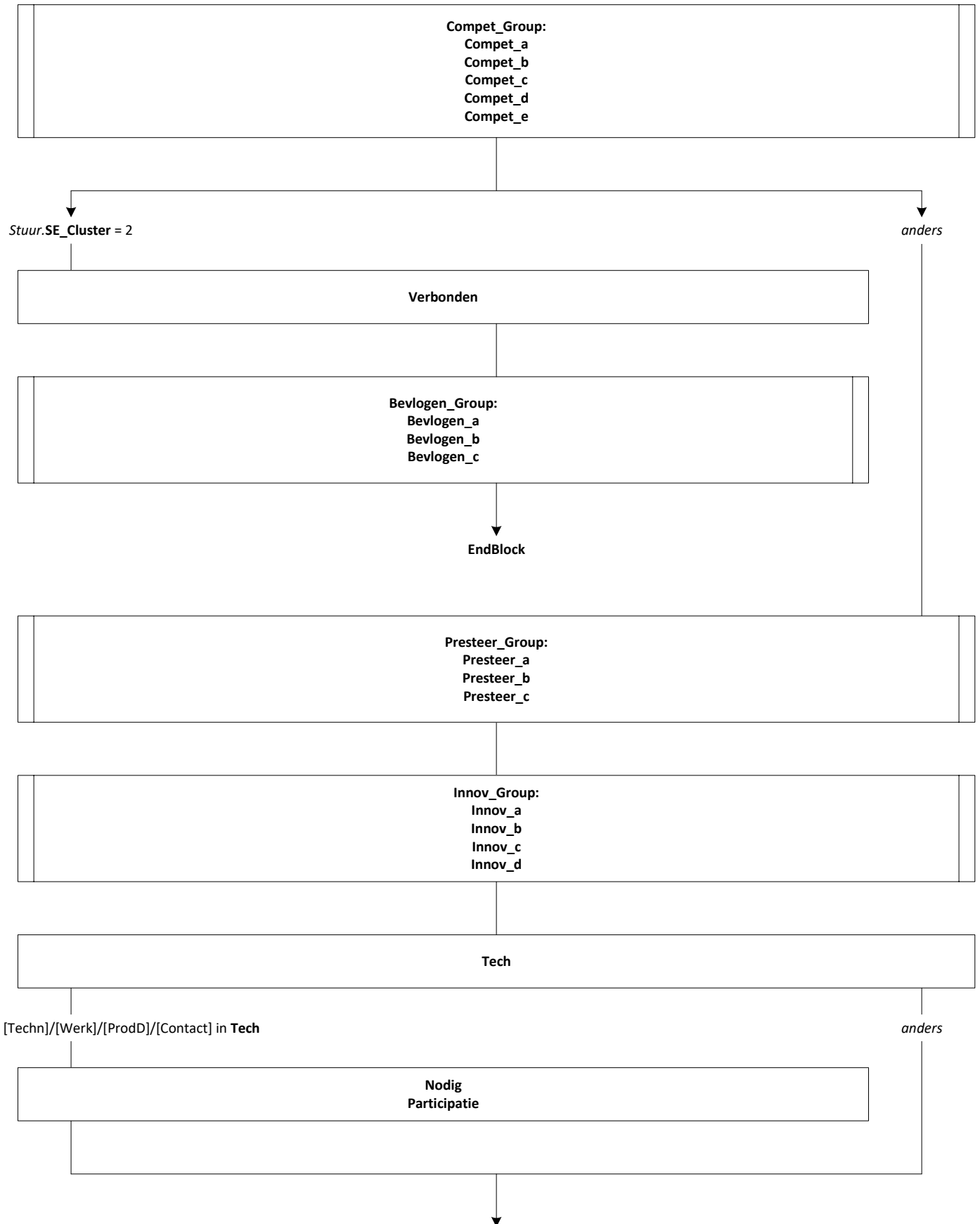


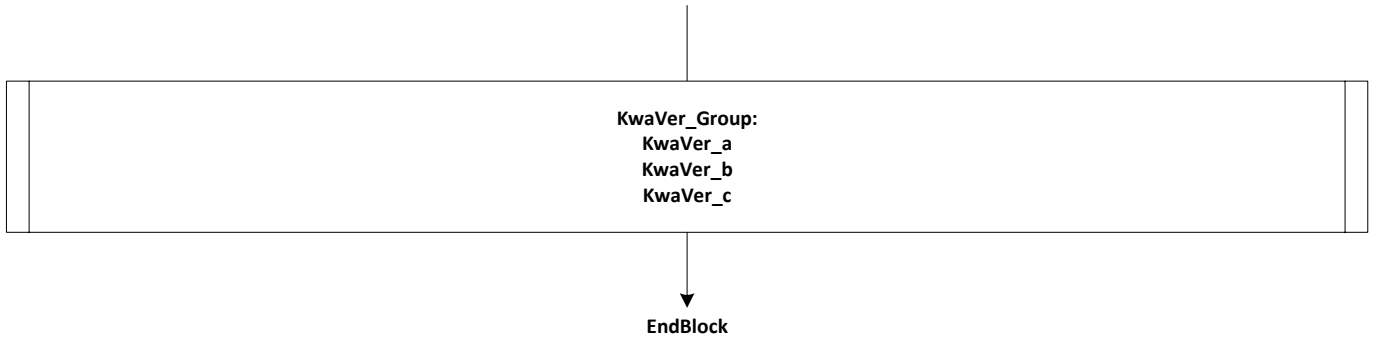


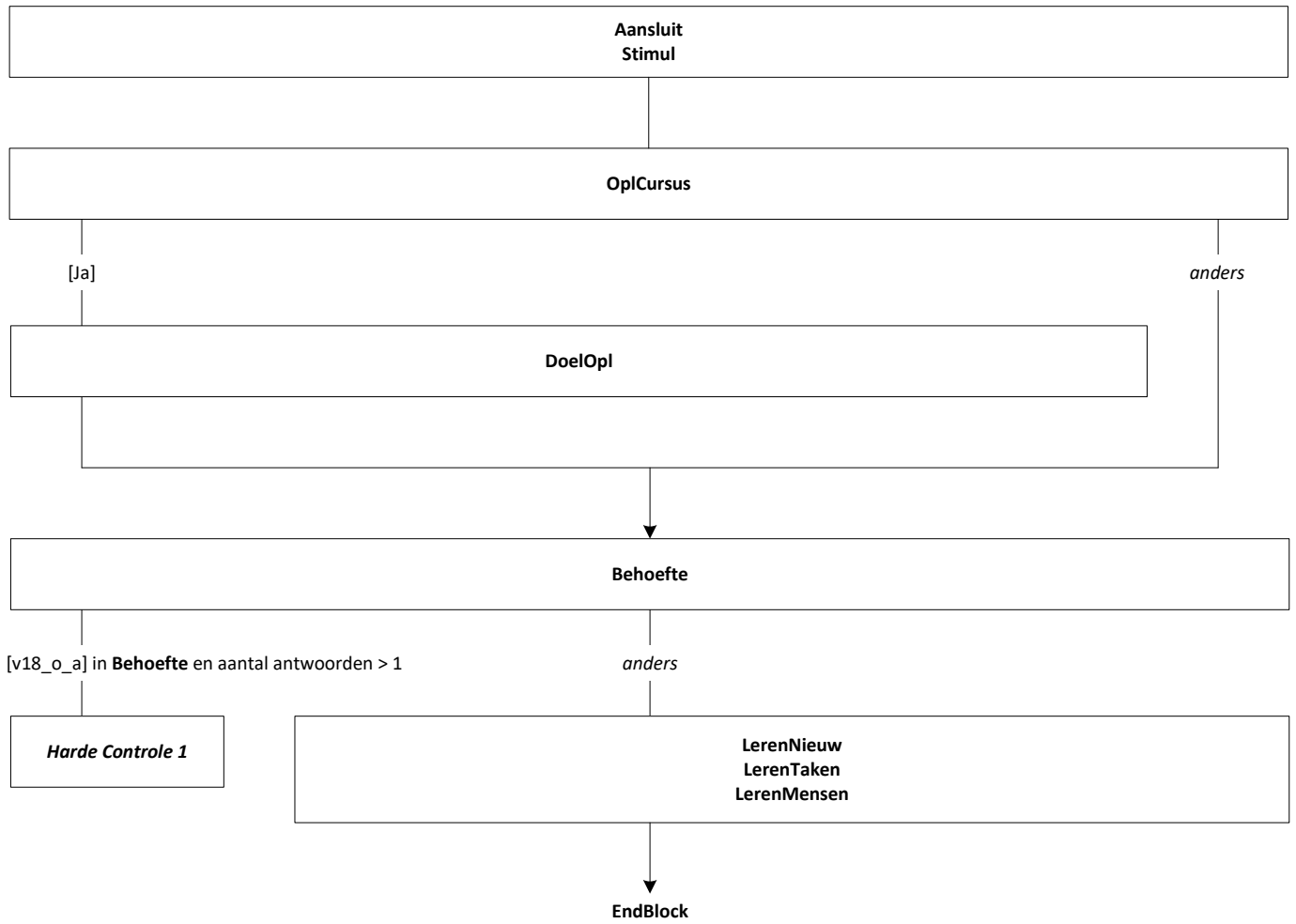


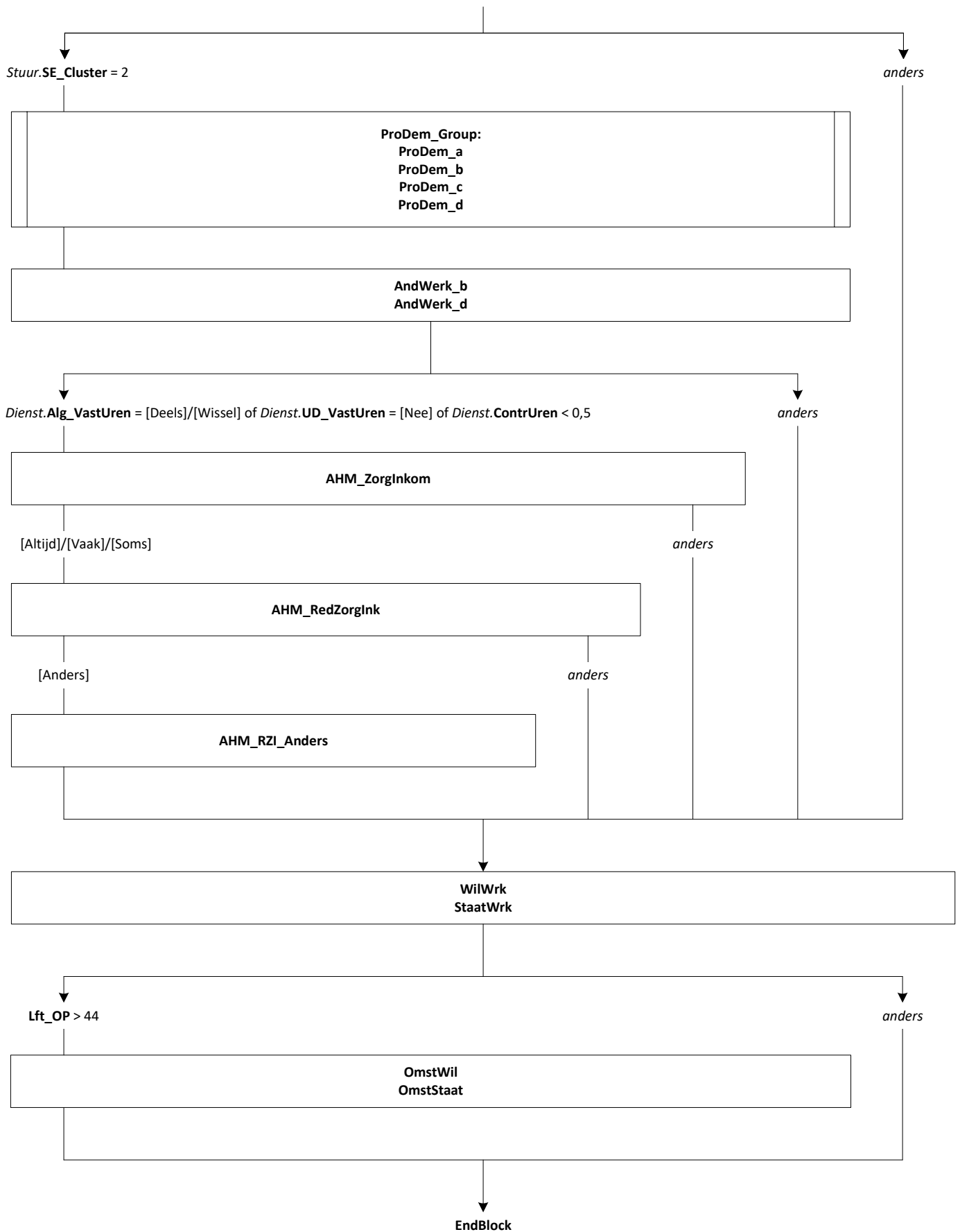


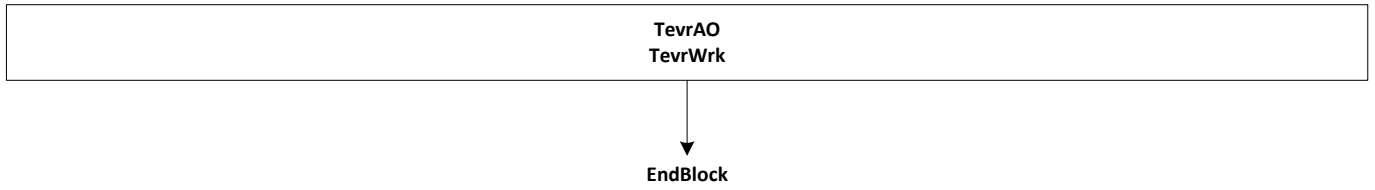










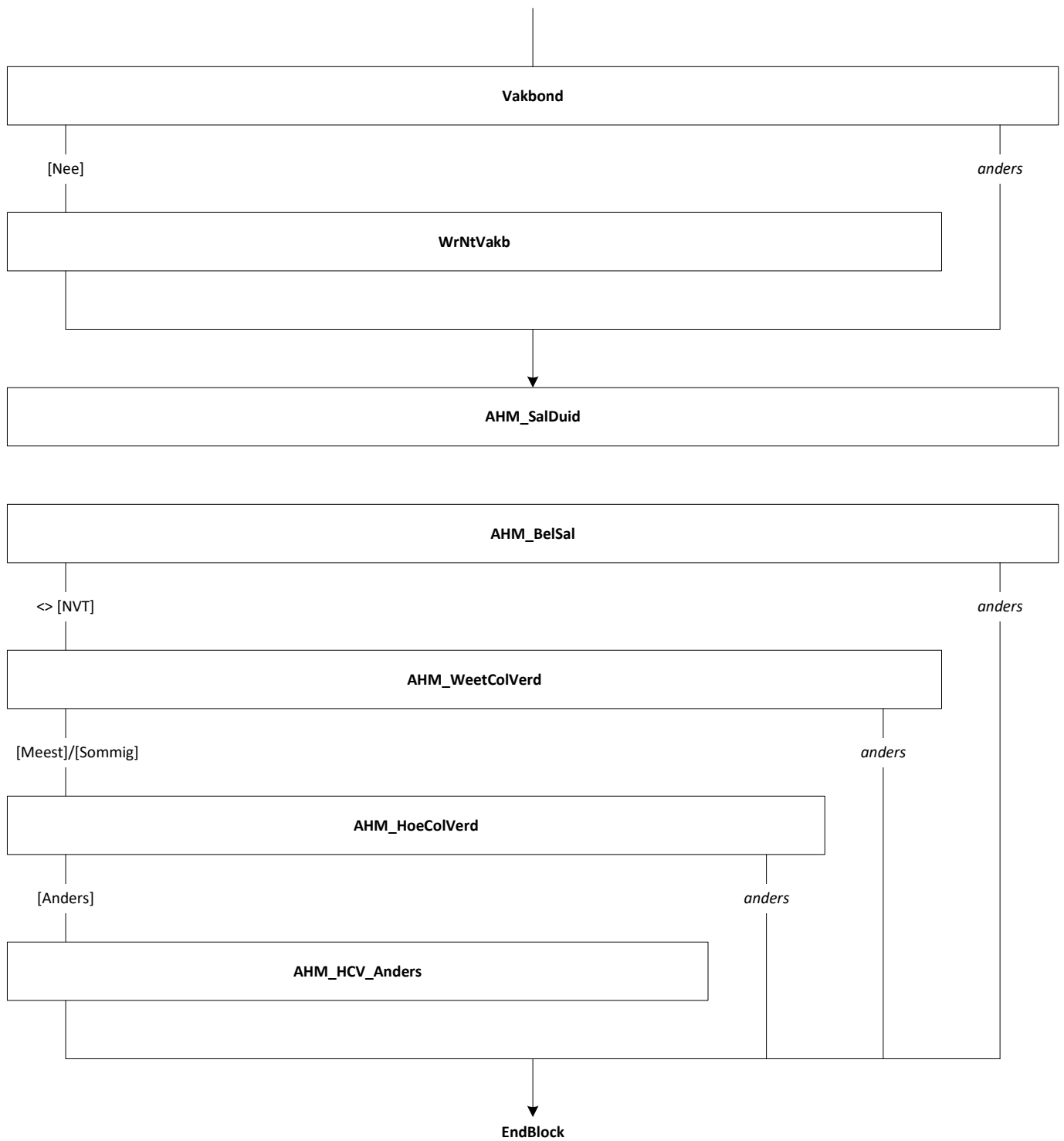


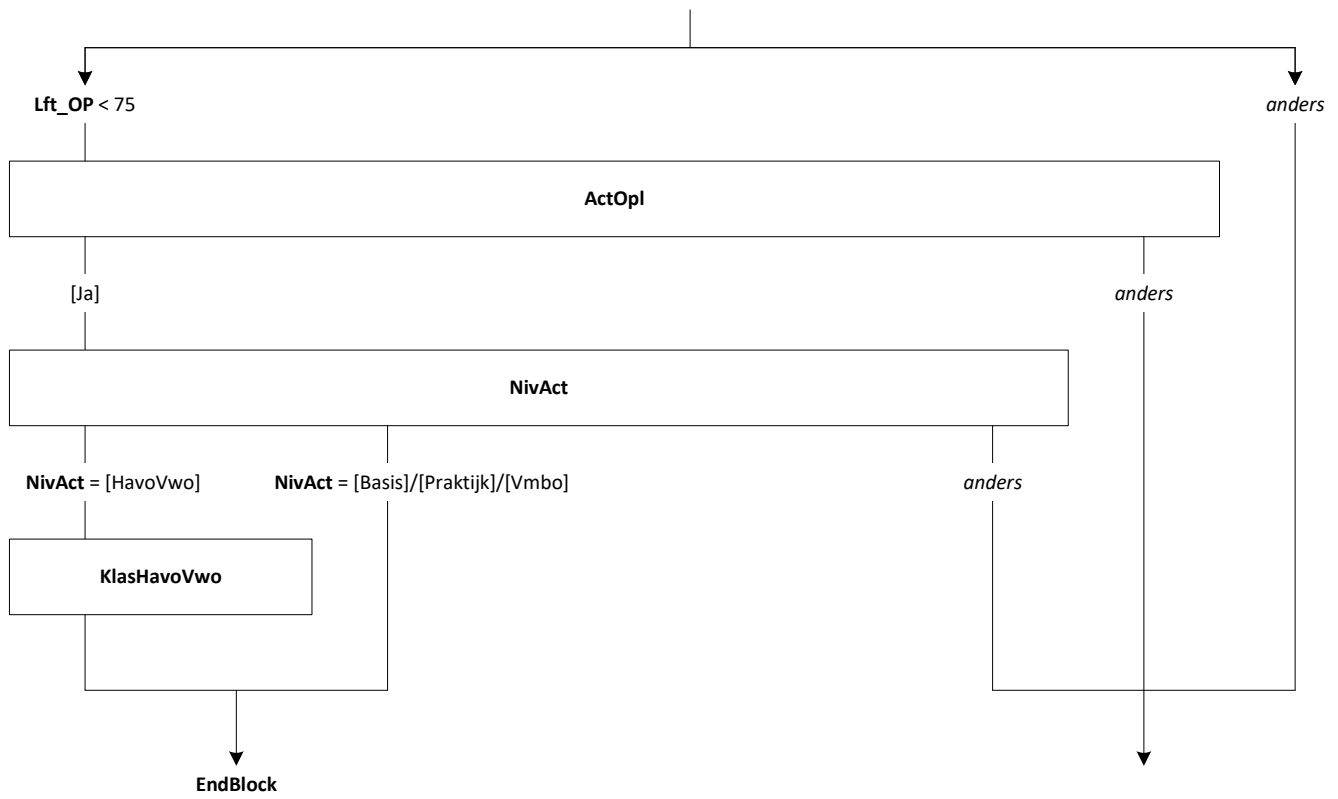


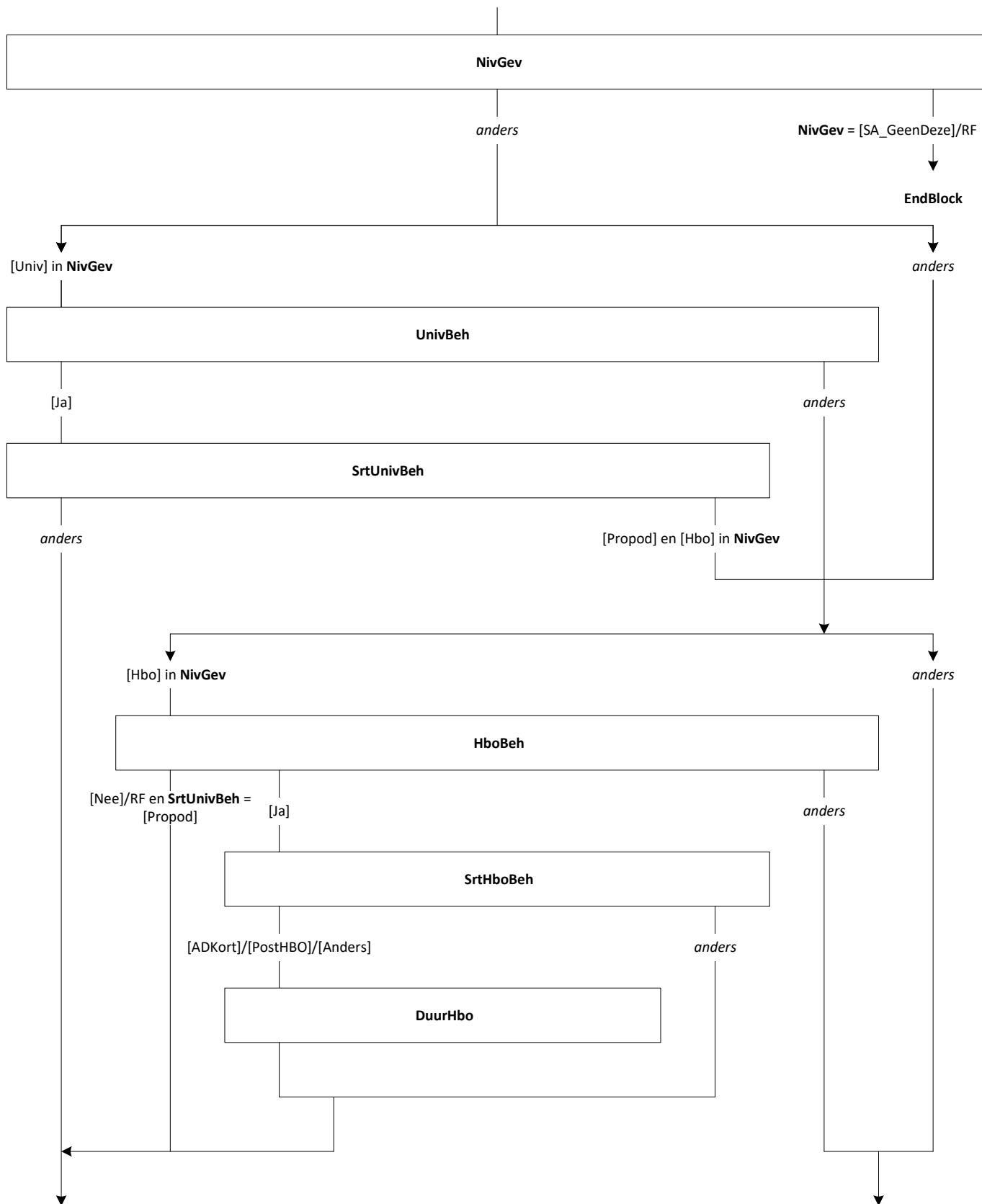
AV_Tevr_Group:
AV_Tevr_a
AV_Tevr_b
AV_Tevr_d
AV_Tevr_e
AV_Tevr_f
AV_Tevr_g
AV_Tevr_h
AV_Tevr_i
AV_Tevr_j
AV_Tevr_l
AV_Tevr_m
AV_Tevr_n
AV_Tevr_o
AV_Tevr_p

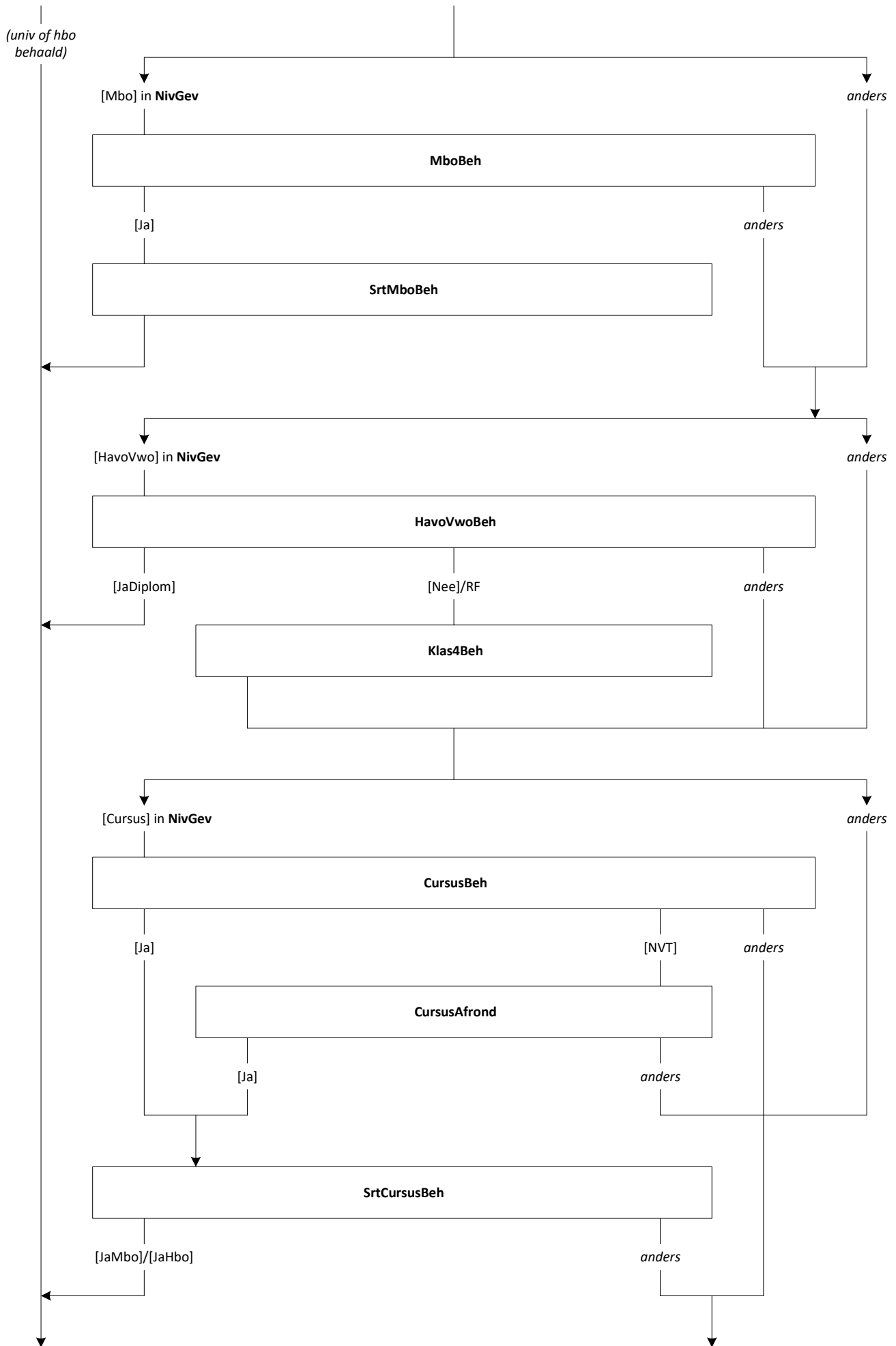
AV_Belang_Group:
AV_Belang_a
AV_Belang_b
AV_Belang_d
AV_Belang_e
AV_Belang_f
AV_Belang_g
AV_Belang_h
AV_Belang_i
AV_Belang_j
AV_Belang_l
AV_Belang_m
AV_Belang_n
AV_Belang_o
AV_Belang_p

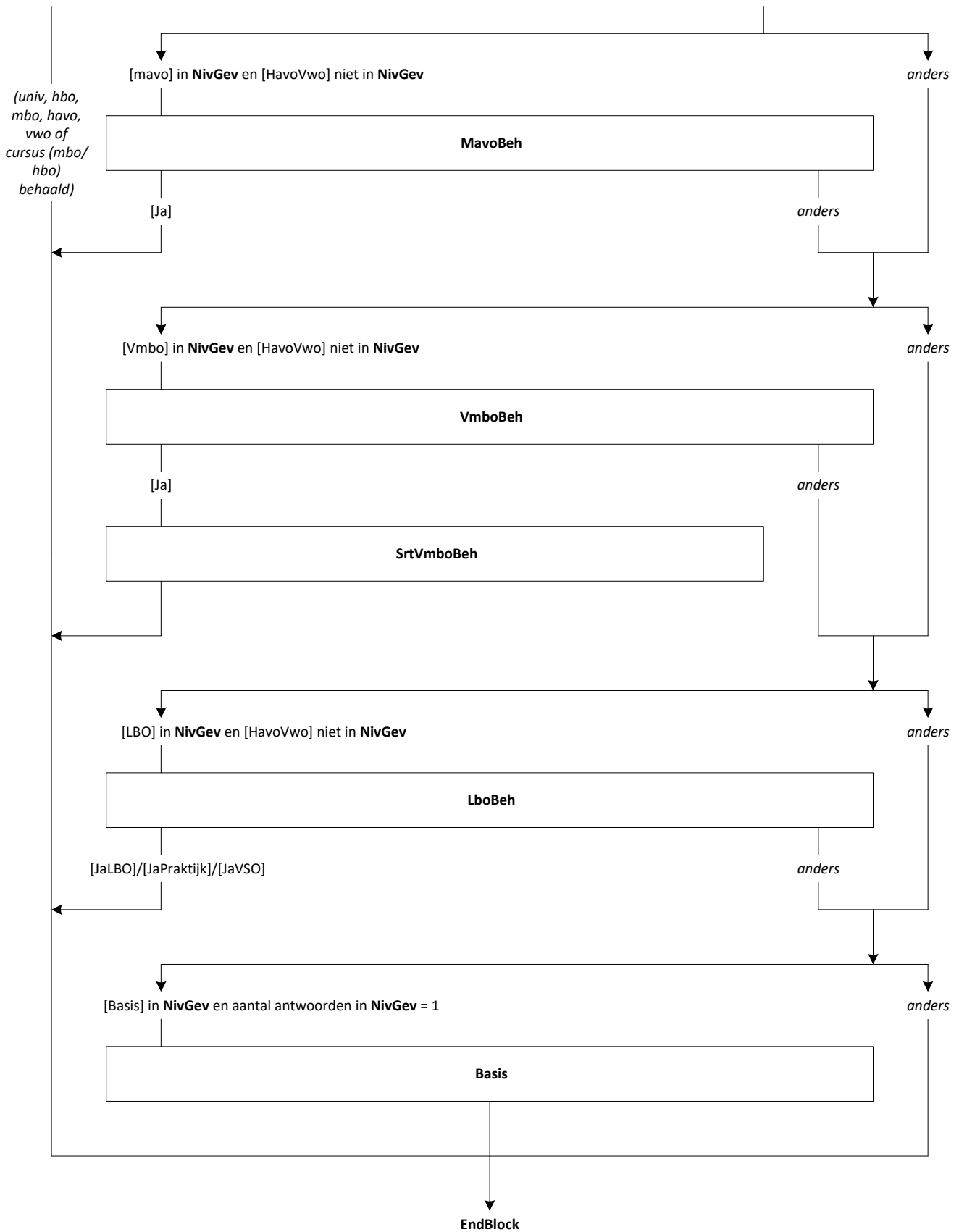
ORMRPV

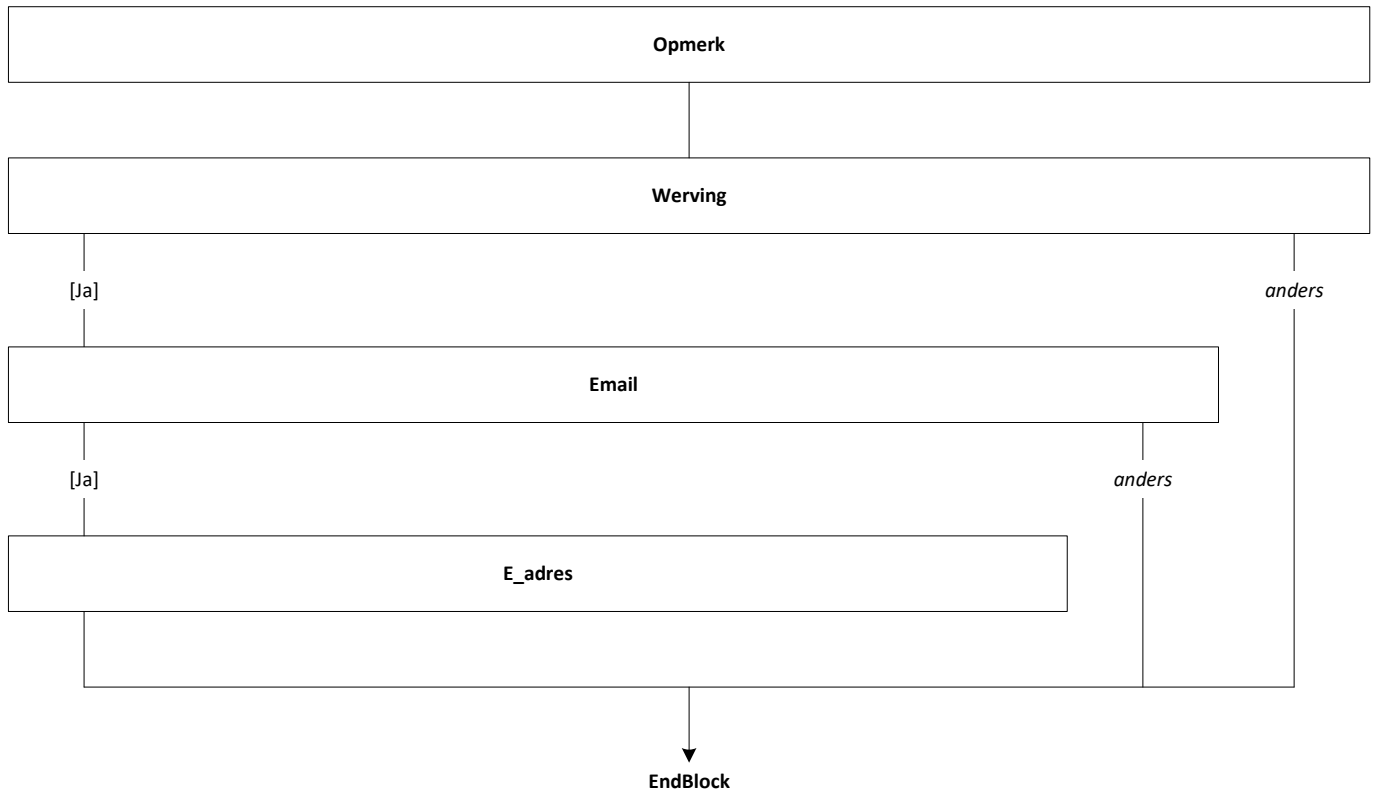


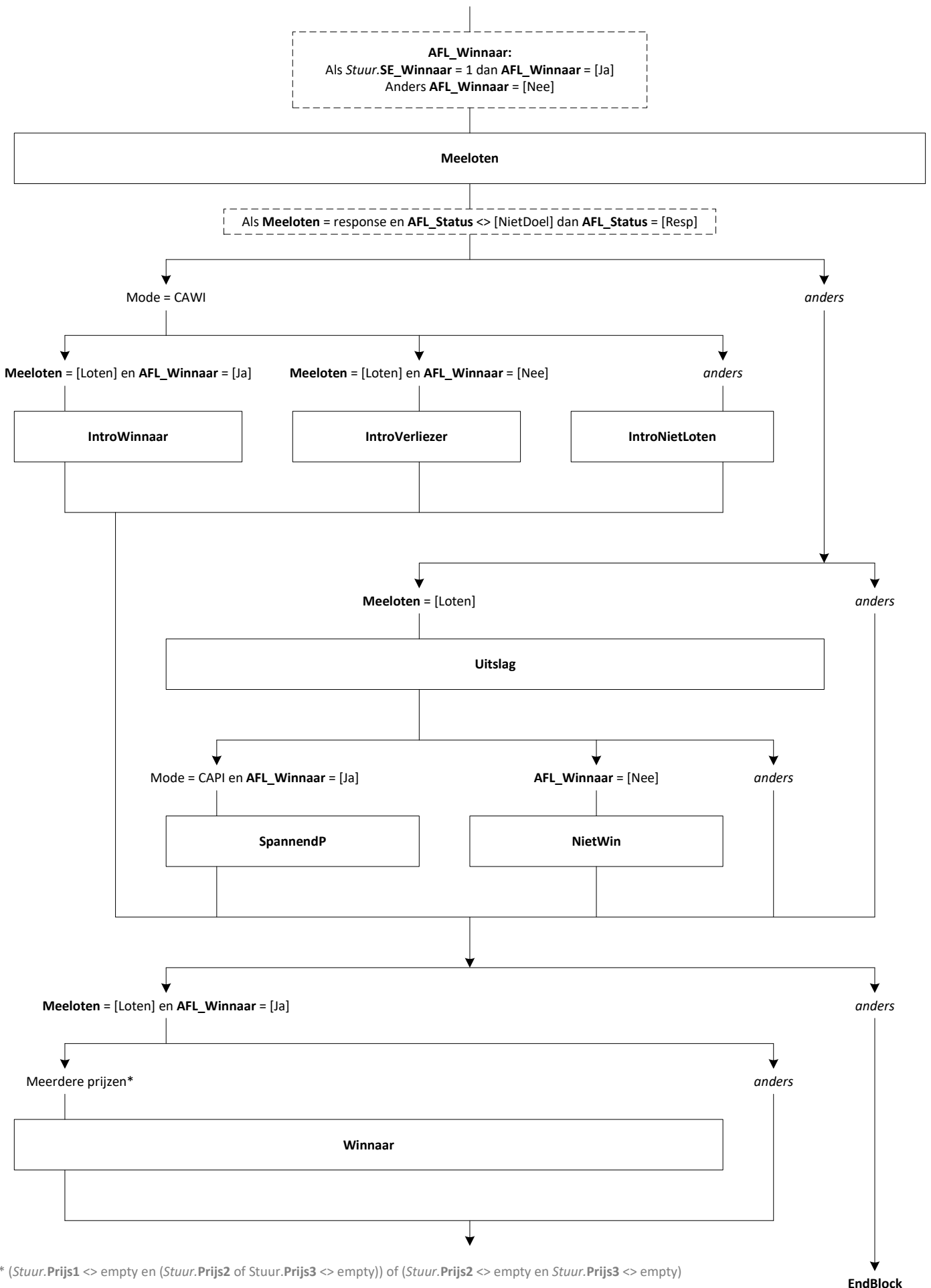












* (Stuur.Prijs1 <> empty en (Stuur.Prijs2 of Stuur.Prijs3 <> empty)) of (Stuur.Prijs2 <> empty en Stuur.Prijs3 <> empty)

