

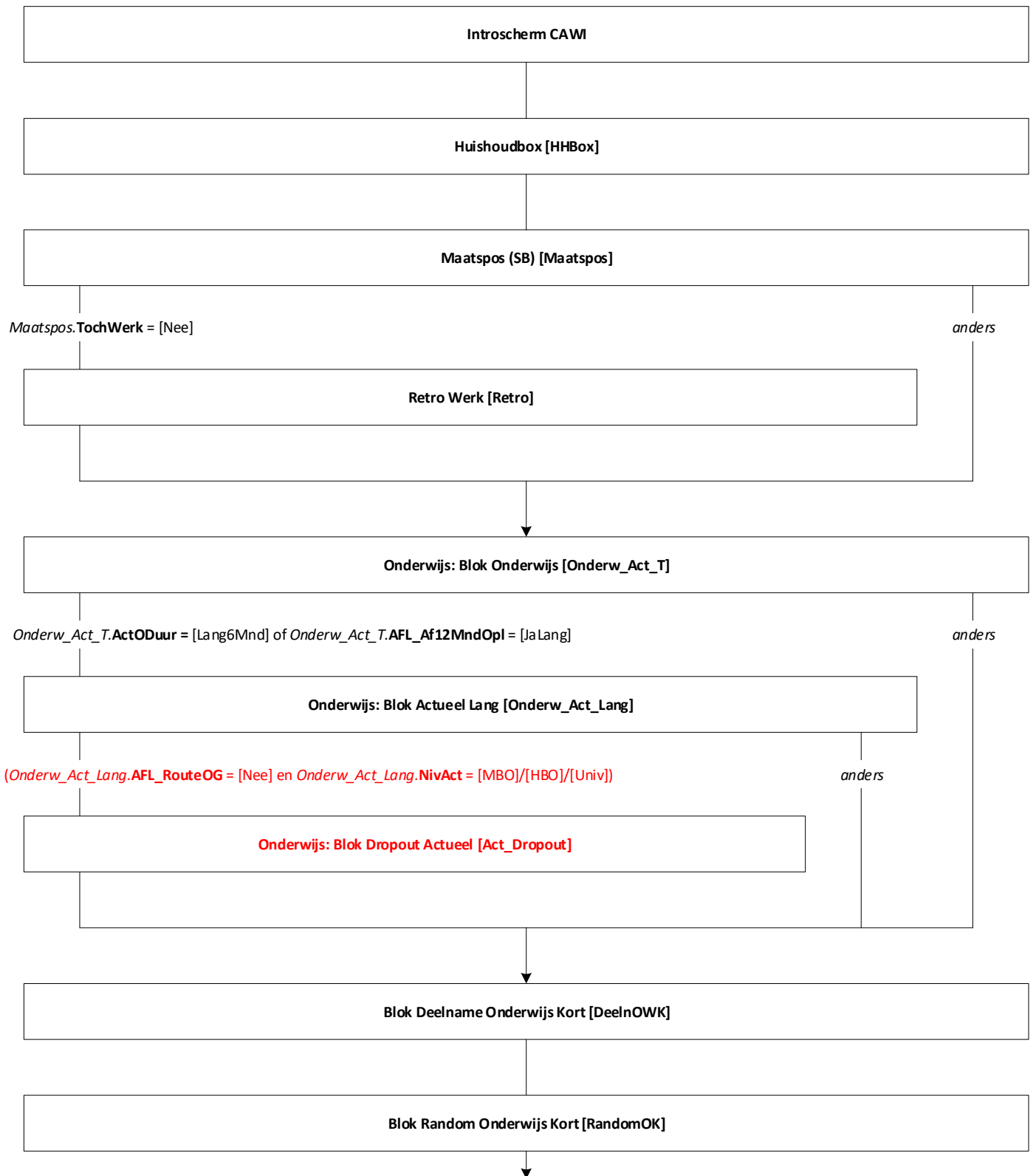


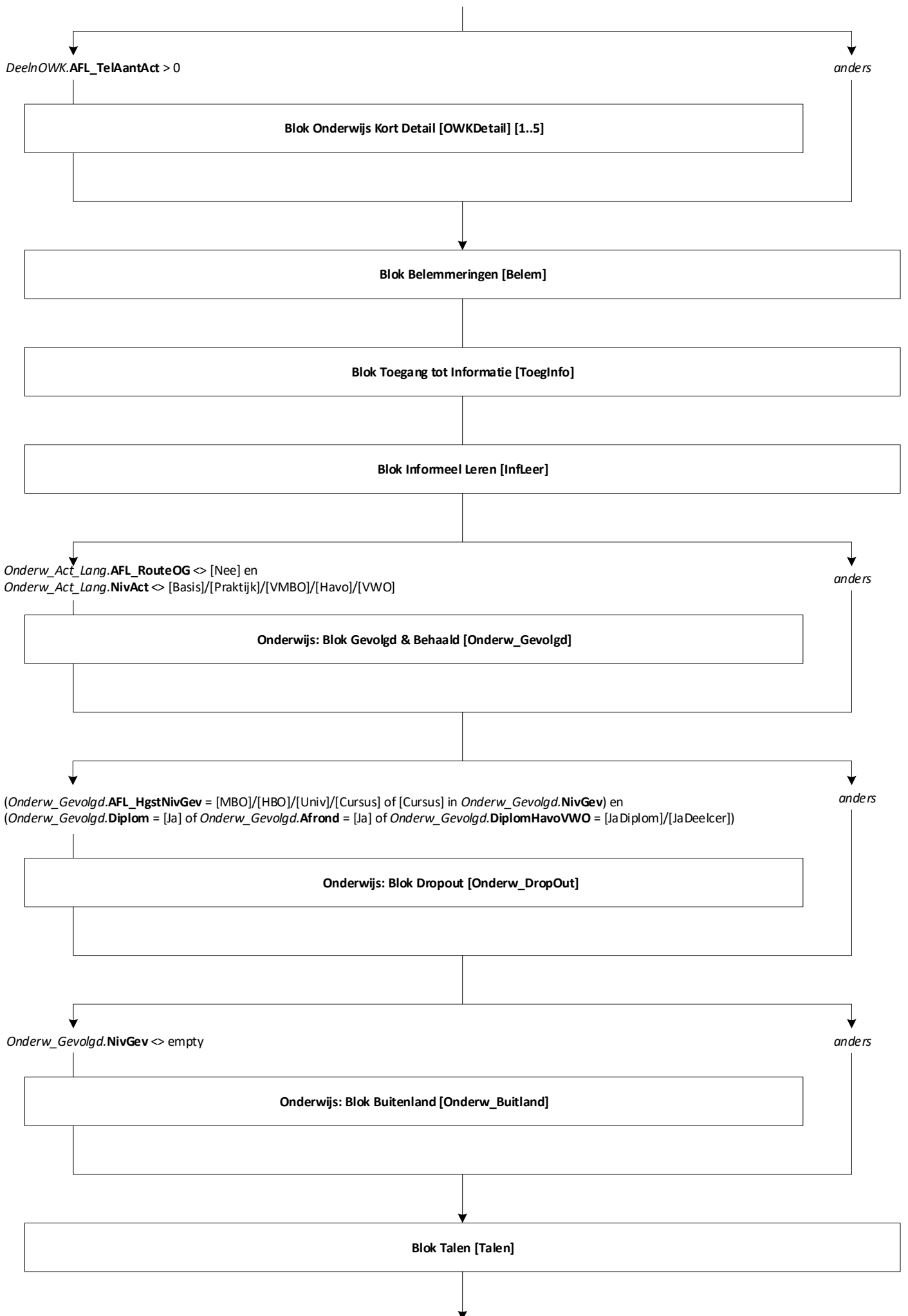
Centraal Bureau
voor de Statistiek

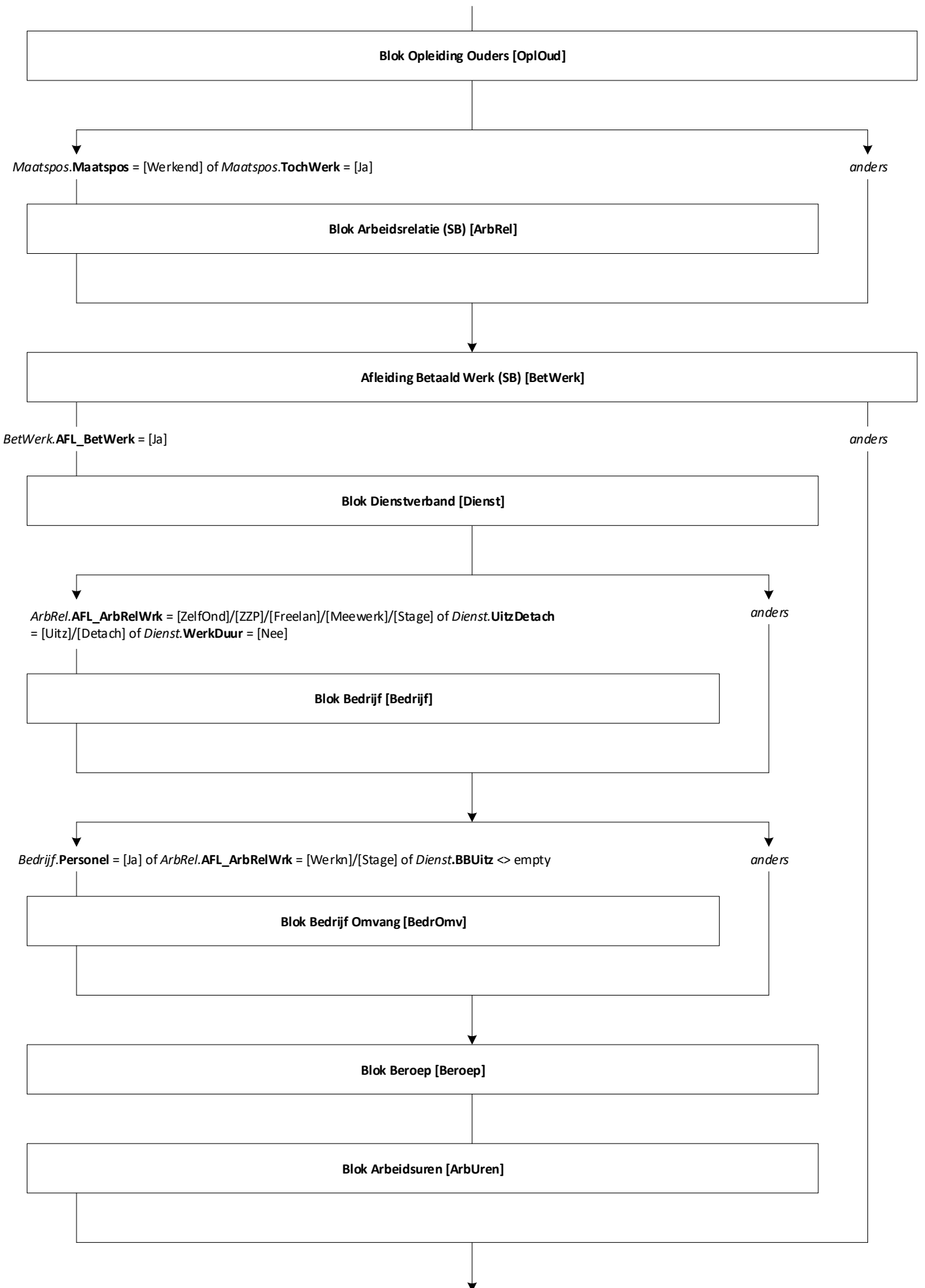
Leren (AES) 2023

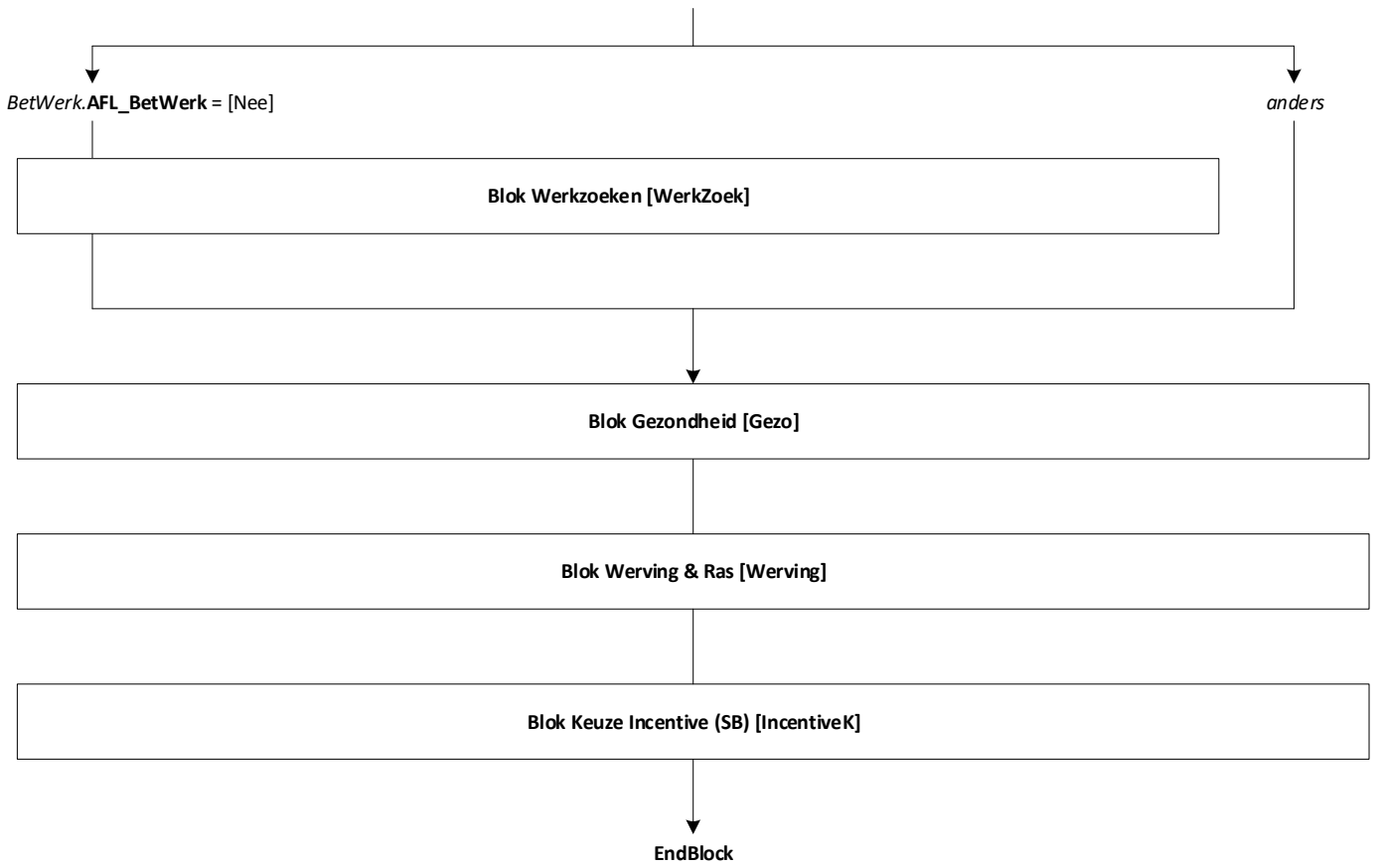
M. Cremers

Versie: 2.1
Datum: 2-9-2022



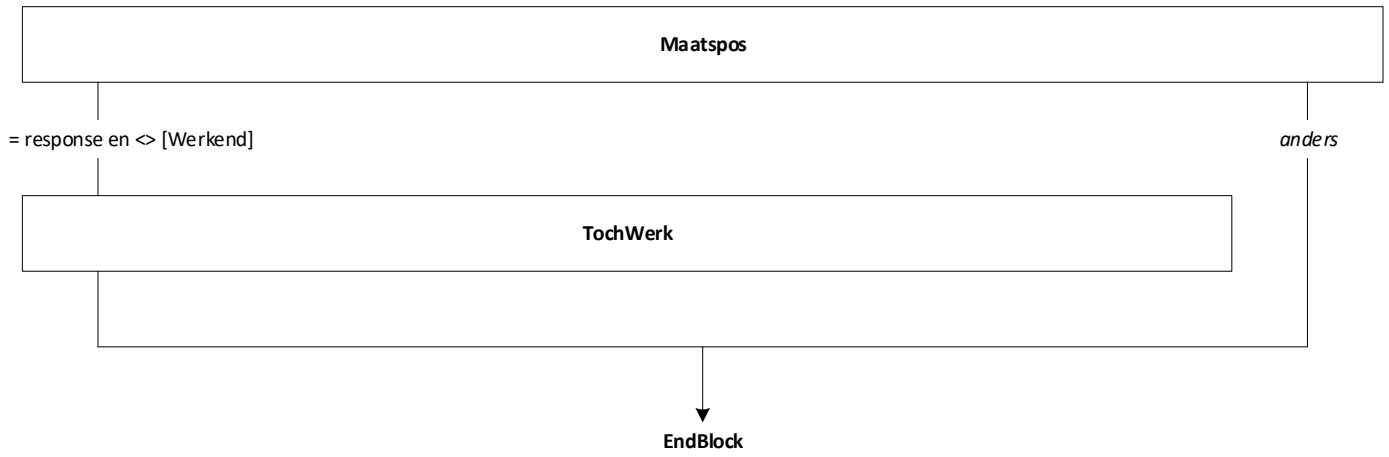


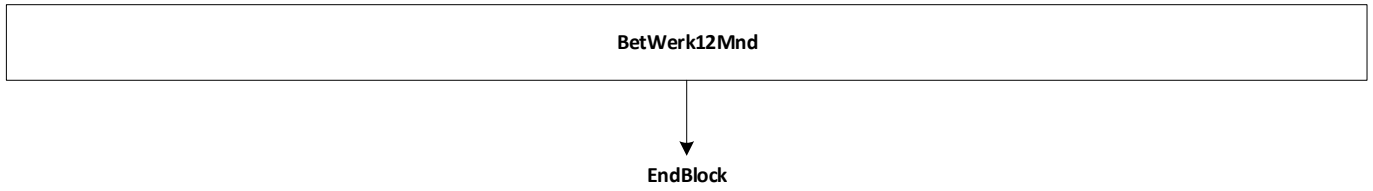


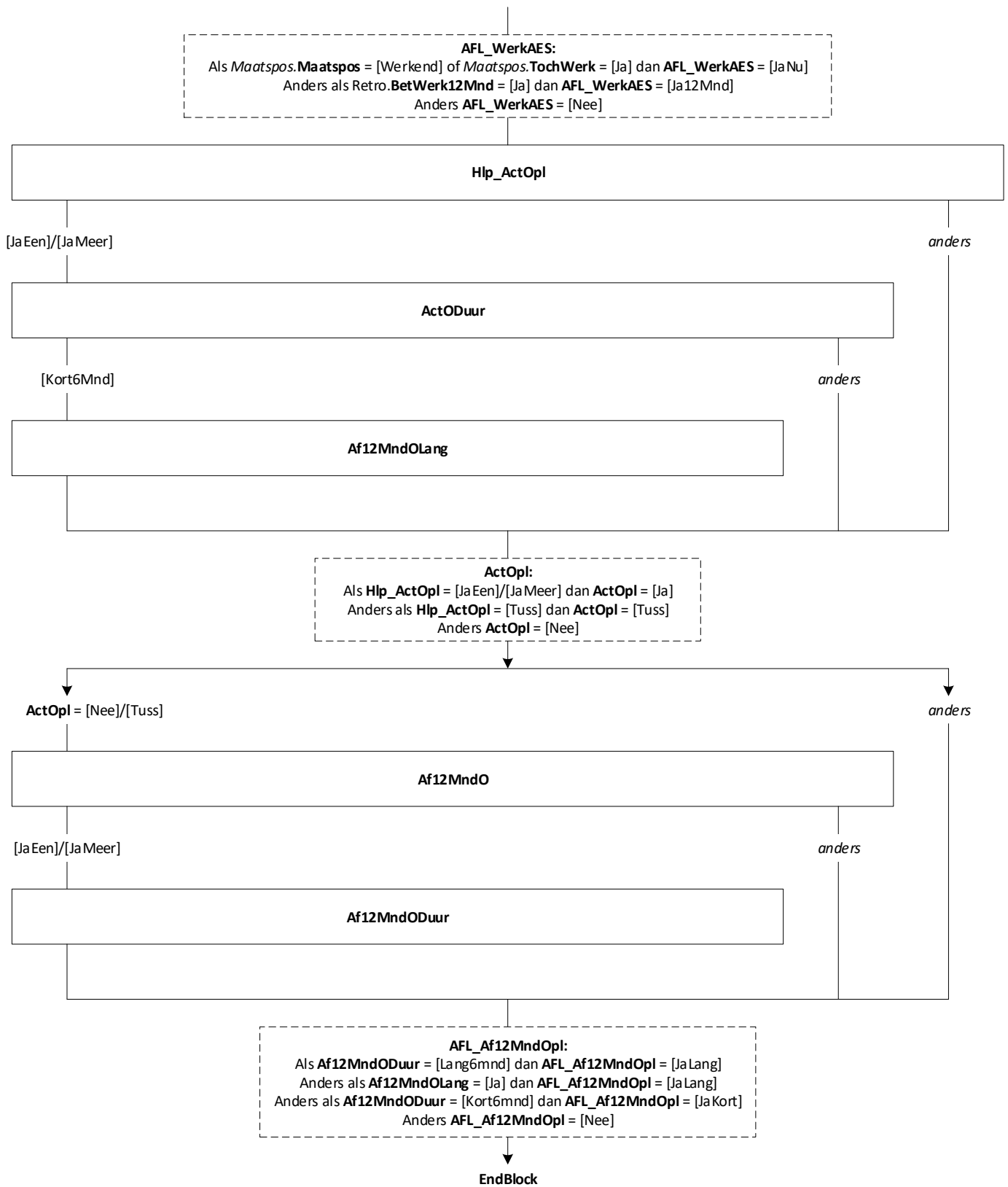


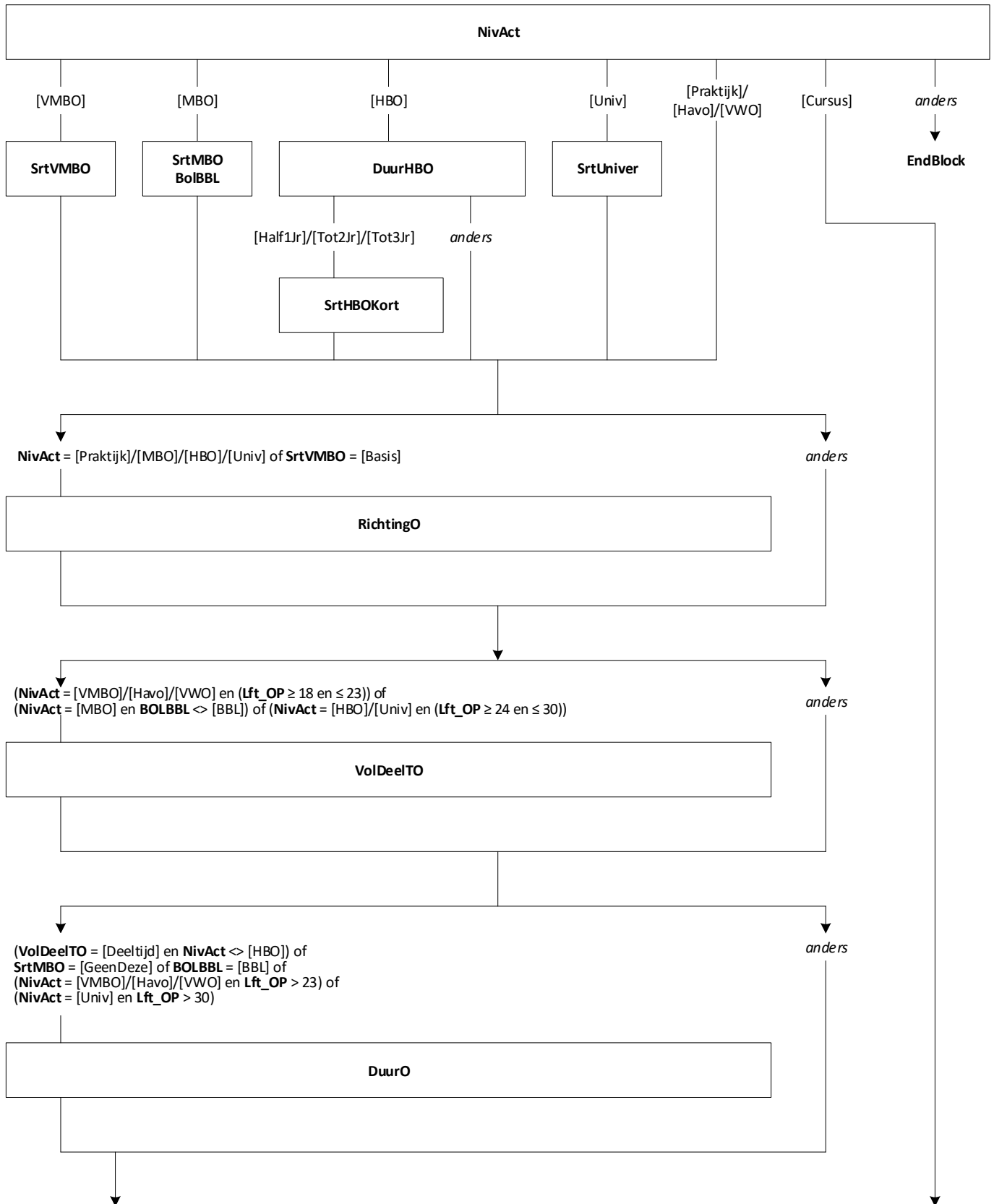


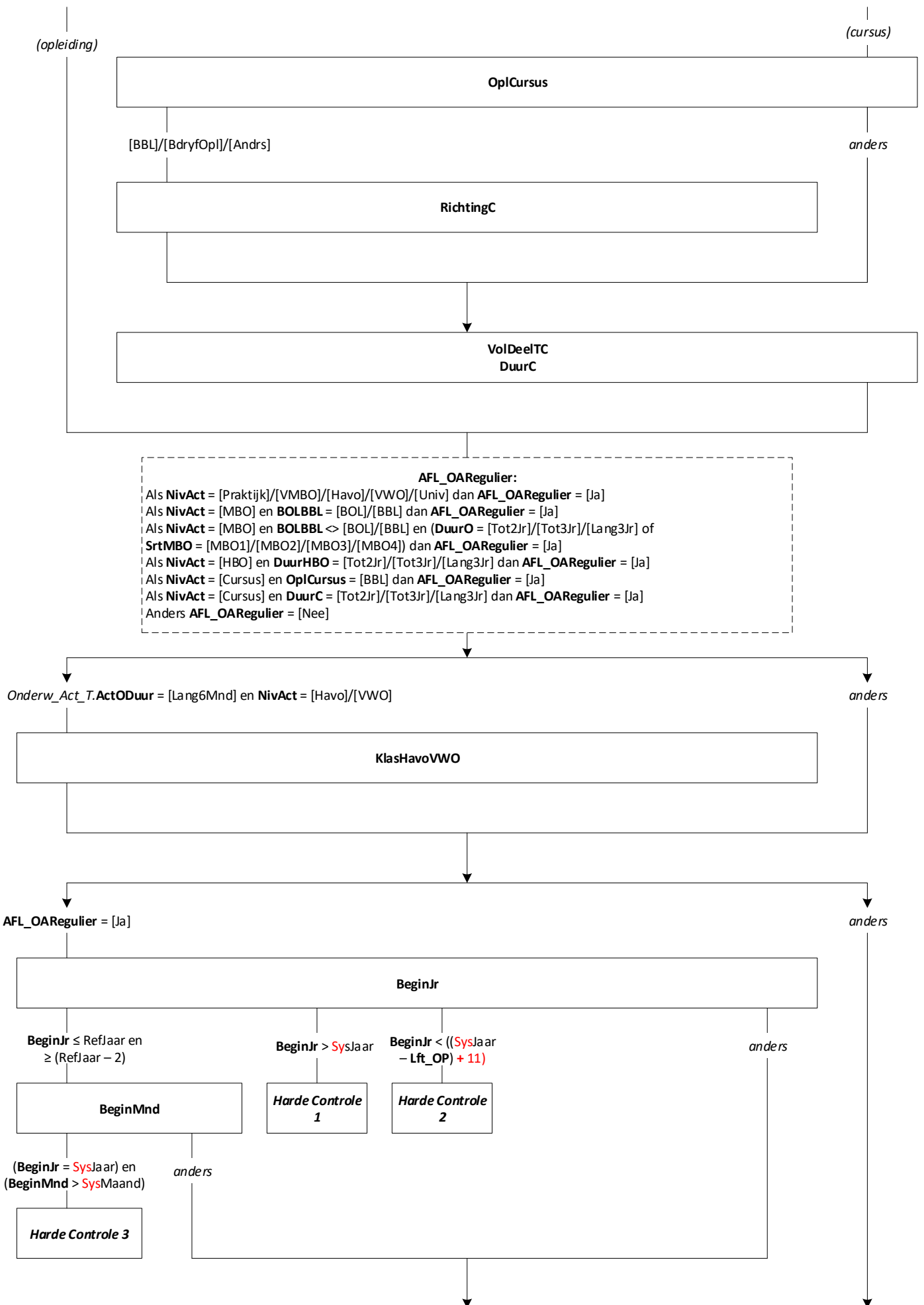
Standaard Huishoudbox
Voor meer info, zie schema Huishoudbox.

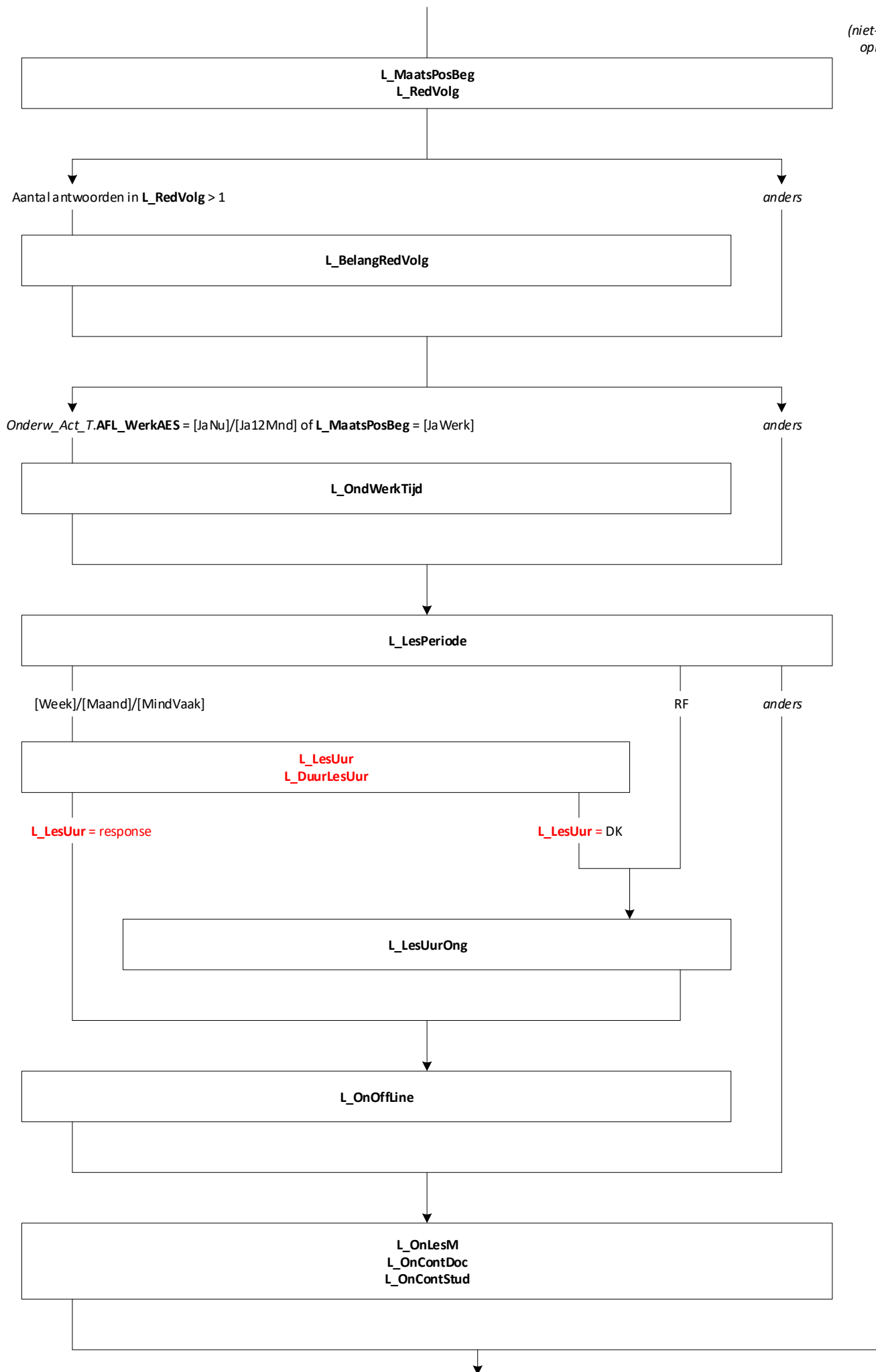


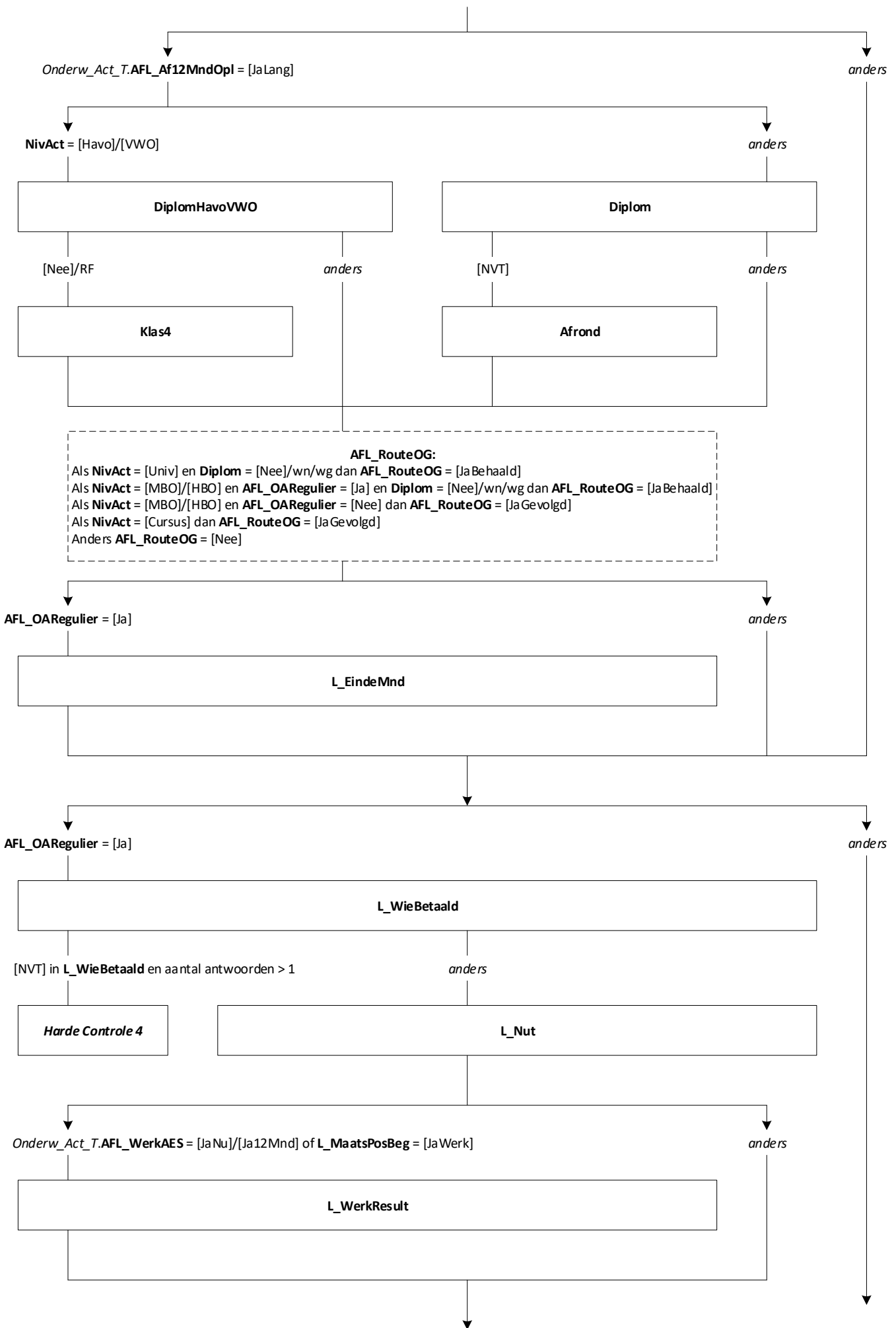


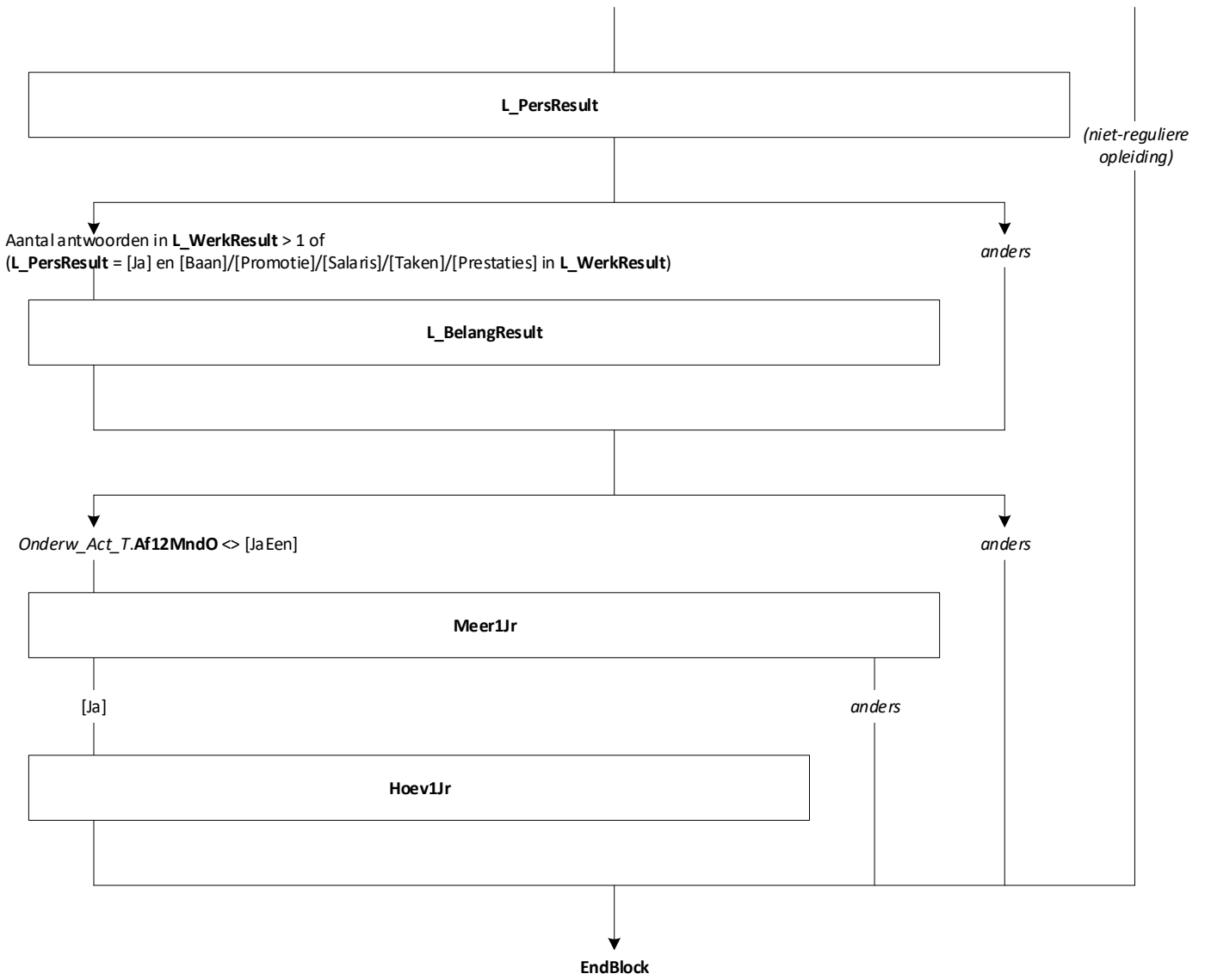


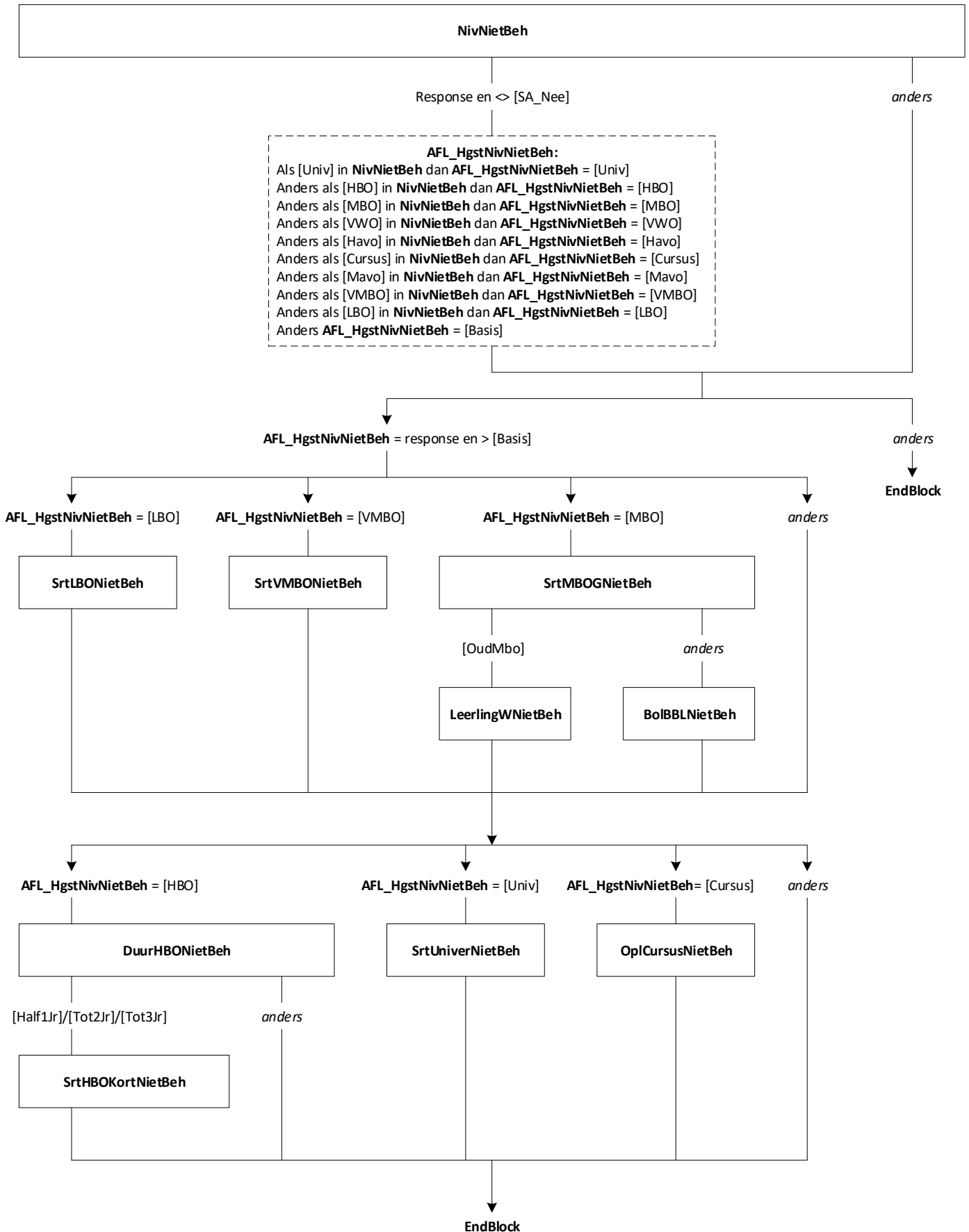


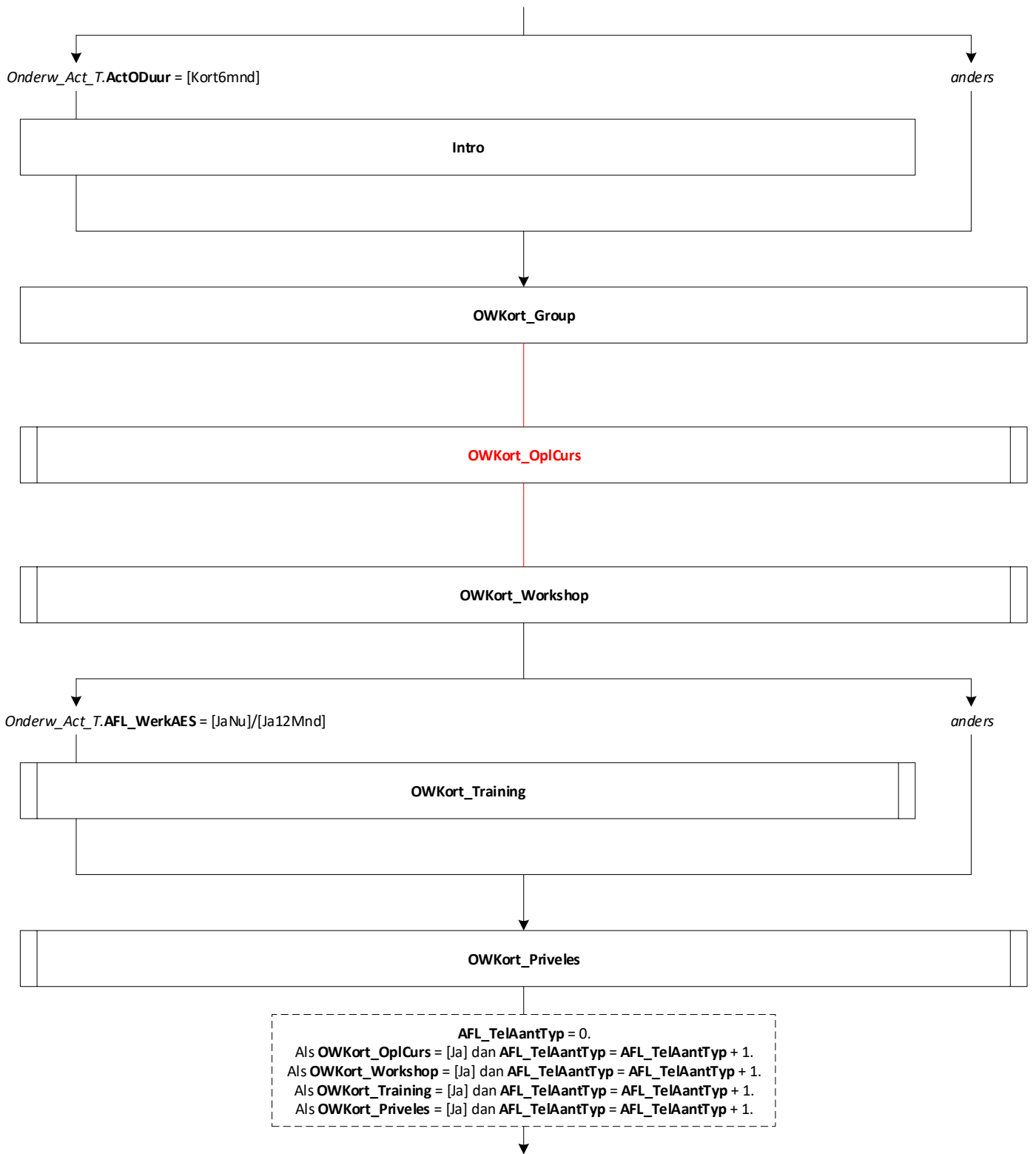


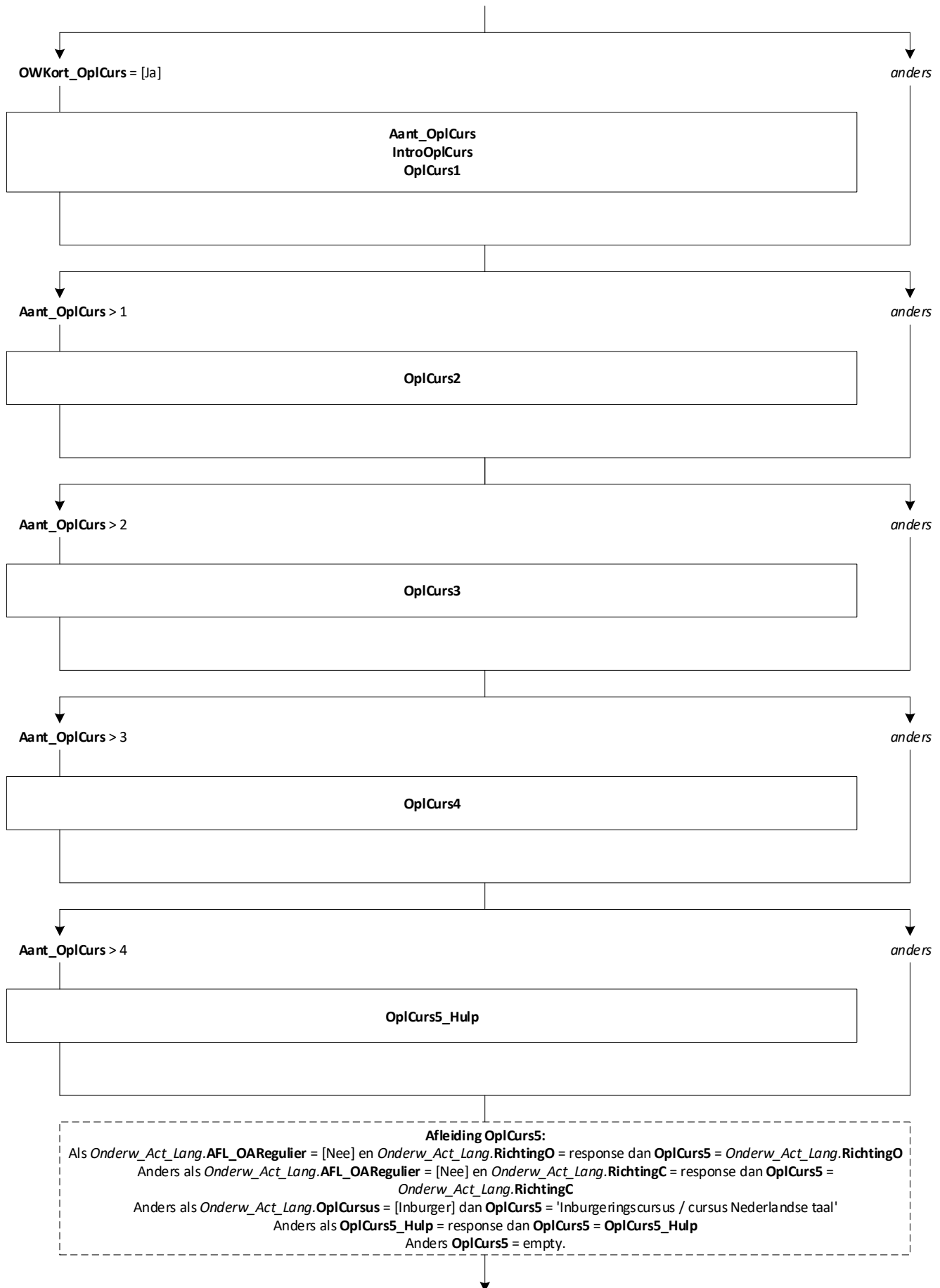


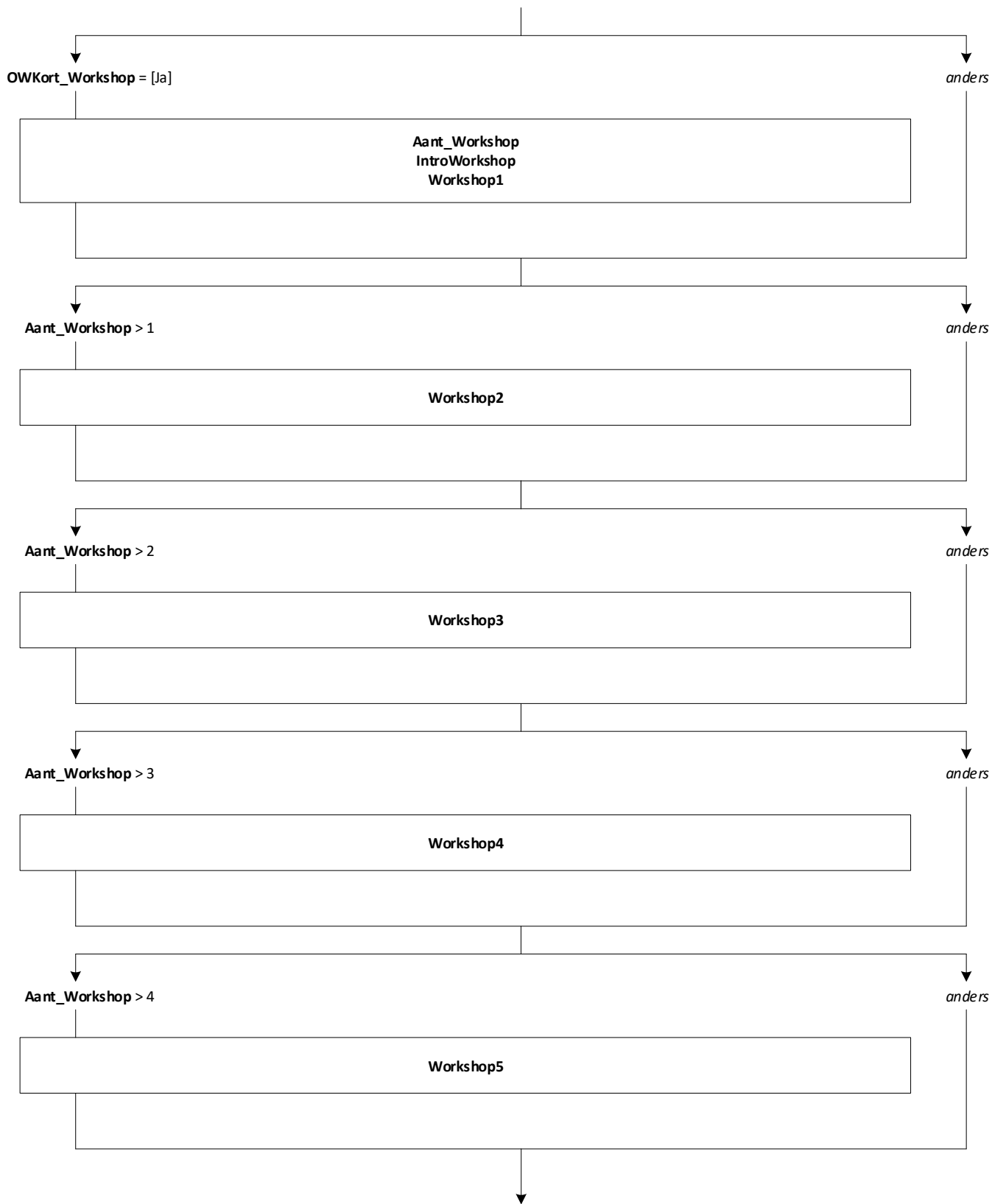


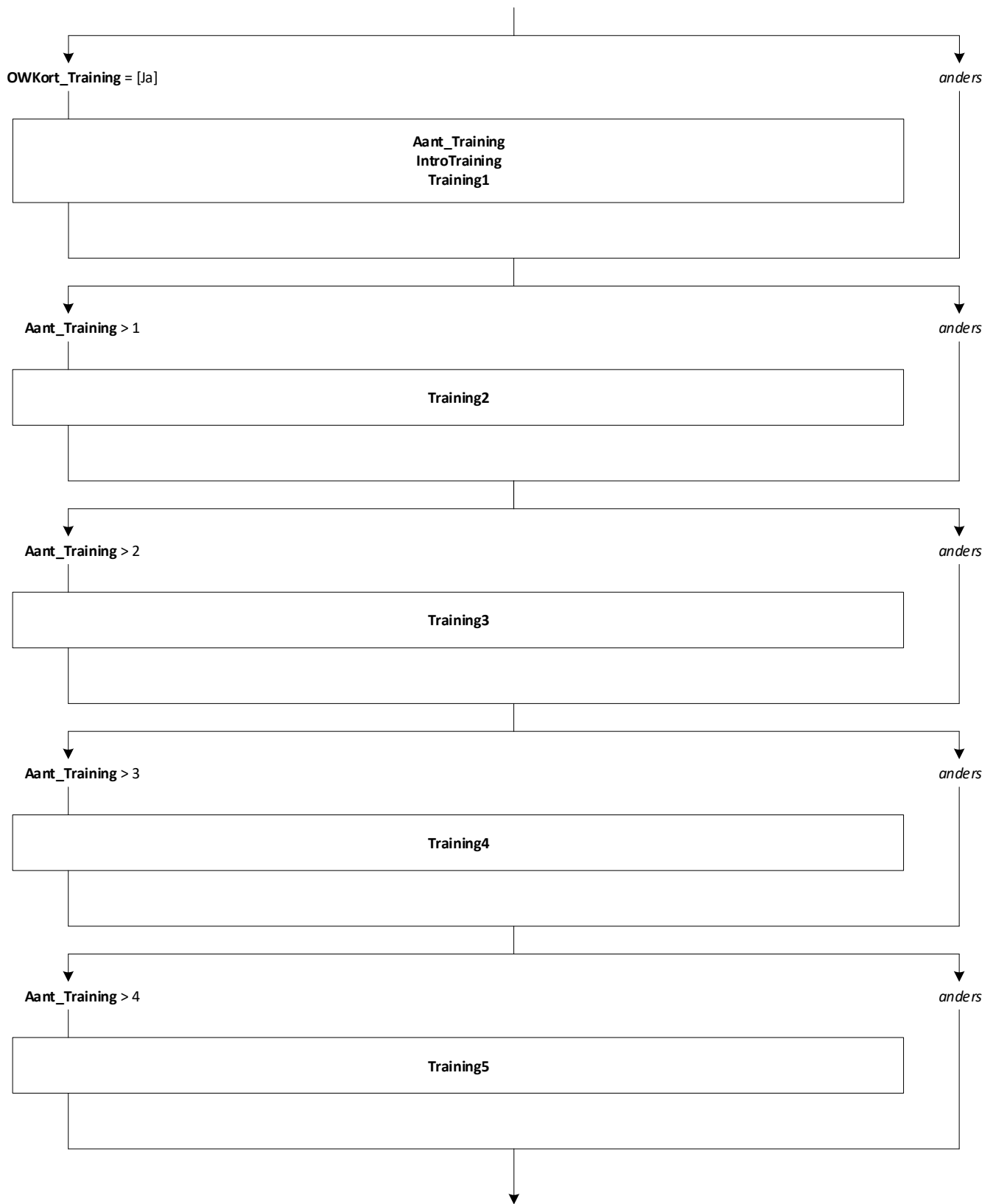


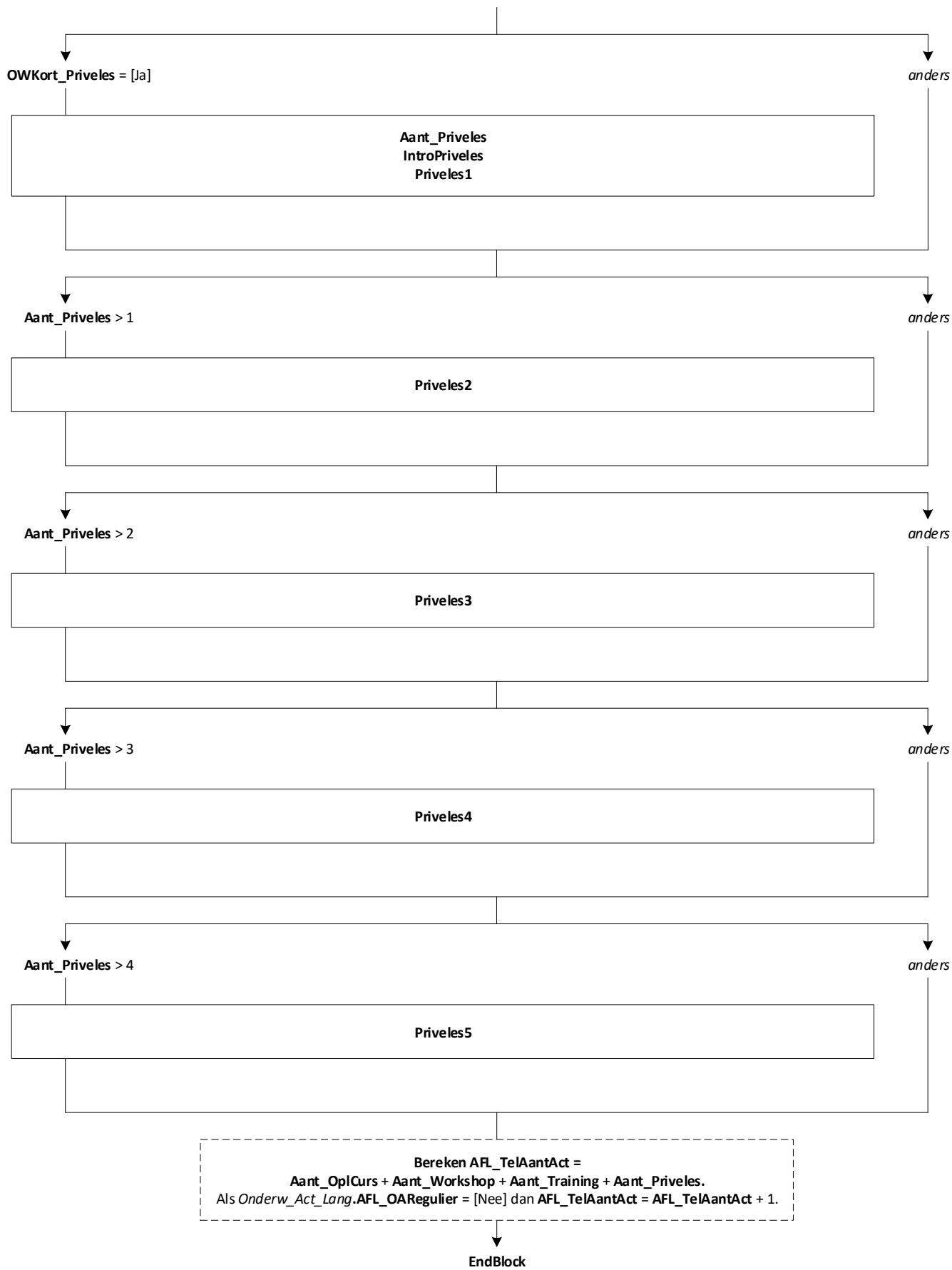












Vul Omschr [1..20]:
Omschr[1] = DeelnOWK.OplCurs1
Omschr[2] = DeelnOWK.OplCurs2
Omschr[3] = DeelnOWK.OplCurs3
Omschr[4] = DeelnOWK.OplCurs4
Omschr[5] = DeelnOWK.OplCurs5

Omschr[6] = DeelnOWK.Workshop1
Omschr[7] = DeelnOWK.Workshop2
Omschr[8] = DeelnOWK.Workshop3
Omschr[9] = DeelnOWK.Workshop4
Omschr[10] = DeelnOWK.Workshop5

Omschr[11] = DeelnOWK.Training1
Omschr[12] = DeelnOWK.Training2
Omschr[13] = DeelnOWK.Training3
Omschr[14] = DeelnOWK.Training4
Omschr[15] = DeelnOWK.Training5

Omschr[16] = DeelnOWK.Priveles1
Omschr[17] = DeelnOWK.Priveles2
Omschr[18] = DeelnOWK.Priveles3
Omschr[19] = DeelnOWK.Priveles4
Omschr[20] = DeelnOWK.Priveles5

Genereer een lijst waarin de nummers 1 t/m 20 in een random volgorde staan.

Bepaal random activiteit 1:
 Eerste nummer [i] op de lijst waarbij **Omschr[i]** <> empty is.

RandAct[1] = Omschr[i]

TypAct[1]:
 Als [i] = 1 t/m 4 dan **TypAct[1] = [OplCursK]**
 Als [i] = 5 en *Onderw_Act_Lang.AFL_OARegulier* = [Nee] dan **TypAct[1] = [OplCursL]**
 Als [i] = 5 en *Onderw_Act_Lang.AFL_OARegulier* <> [Nee] dan **TypAct[1] = [OplCursK]**
 Als [i] = 6 t/m 10 dan **TypAct[1] = [Workshop]**
 Als [i] = 11 t/m 15 dan **TypAct[1] = [Training]**
 Als [i] = 16 t/m 20 dan **TypAct[1] = [Priveles]**

Als *DeelnOWK.AFL_AantalAct* > 1

Bepaal random activiteit 2:
 Tweede nummer [i] op de lijst waarbij **Omschr[i]** <> empty is.

RandAct[2] = Omschr[i]

TypAct[2]:
 Als [i] = 1 t/m 4 dan **TypAct[2] = [OplCursK]**
 Als [i] = 5 en *Onderw_Act_Lang.AFL_OARegulier* = [Nee] dan **TypAct[2] = [OplCursL]**
 Als [i] = 5 en *Onderw_Act_Lang.AFL_OARegulier* <> [Nee] dan **TypAct[2] = [OplCursK]**
 Als [i] = 6 t/m 10 dan **TypAct[2] = [Workshop]**
 Als [i] = 11 t/m 15 dan **TypAct[2] = [Training]**
 Als [i] = 16 t/m 20 dan **TypAct[2] = [Priveles]**

Herhaal voor activiteit 3 t/m 5.

**Bijv. Als iemand alleen 4 workshops heeft gevolgd en verder geen activiteiten heeft gedaan dan zijn voor deze persoon alleen de omschrijvingen bij Omschr[6] t/m Omschr[9] gevuld. De rest is leeg.*

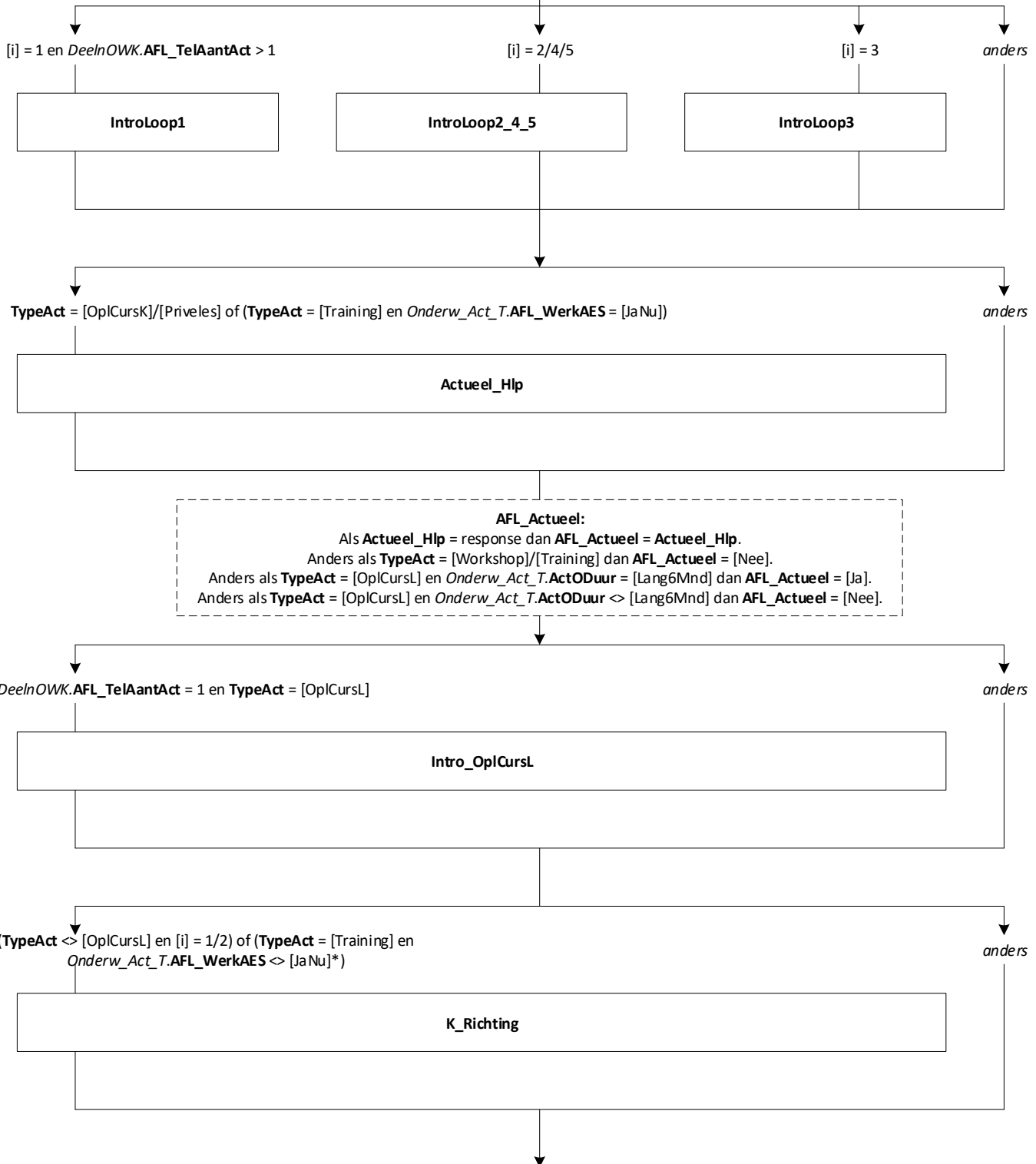
*Als de lijst met gegeneerde nummers dan bijv. 9,4,15,6,20,1,8,2,7 etc.. is, dan is [i] = 9 het eerste getal dat van toepassing is. Dus RandAct1 is dan gelijk aan workshop 4.
 Het tweede getal dat van toepassing is, is [i] = 6, RandAct2 is dan gelijk aan workshop 1.
 Het derde nummer dat in de lijst voorkomt is 8, dus RandAct3 = workshop 3 en RandAct4 = workshop 2.*

EndBlock

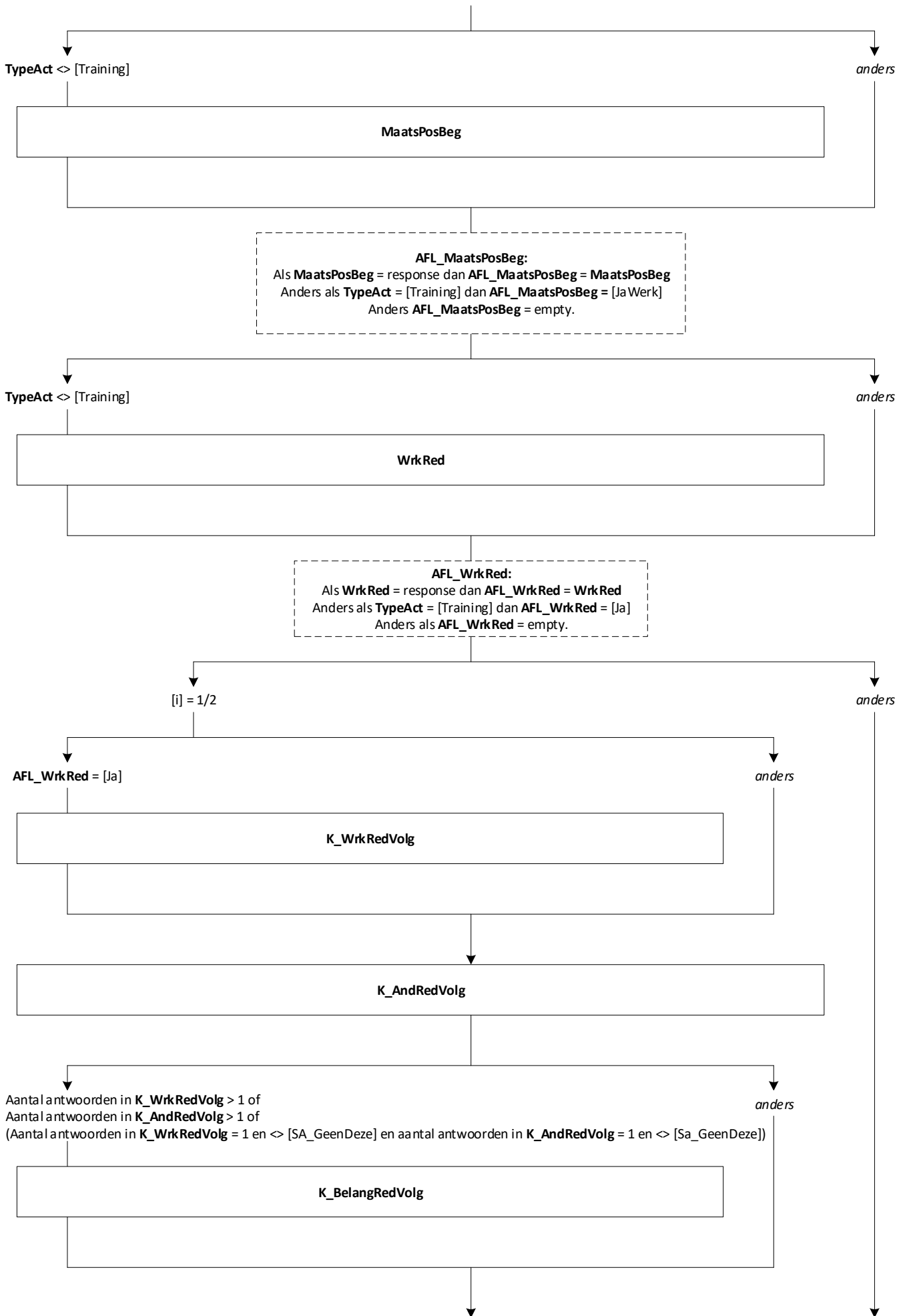
Dit blok wordt max. 5 keer uitgevraagd. [i] = *DeelnOWK.AFL_TelAantAct*

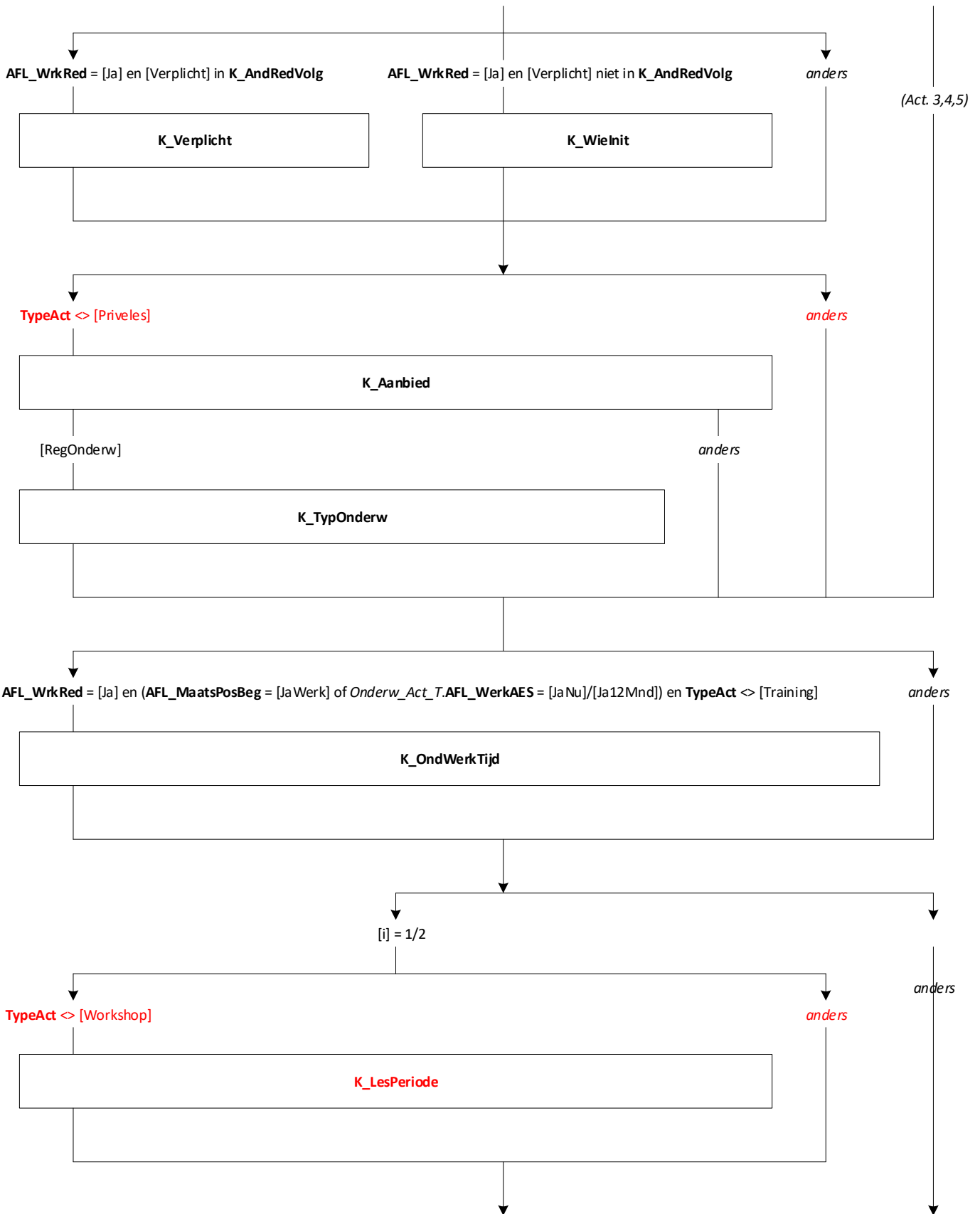
Omschr = *RandomOK.RandAct[i]*
TypeAct = *RandomOK.TypeAct[i]*

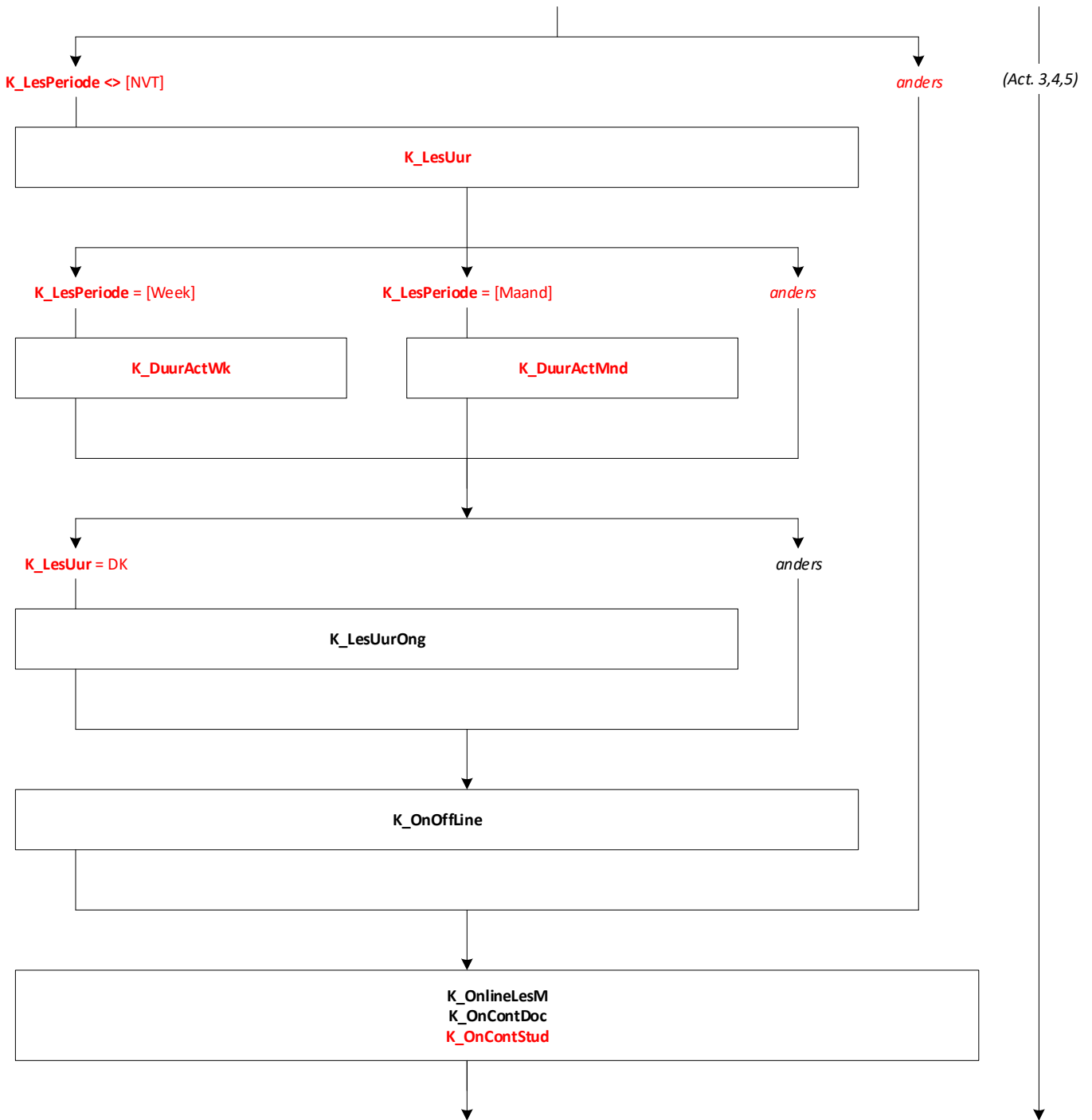
Txt_Type en **Txt_TypeHead**:
 Als **TypeAct** = [OplCursK]/[OplCursL] dan **Txt_Type** = 'opleiding/cursus' en **Txt_TypeHead** = Opleiding/cursus
 Als **TypeAct** = [Workshop] dan **Txt_Type** = 'workshop / het seminar' en **Txt_TypeHead** = Workshop/seminar
 Als **TypeAct** = [Training] dan **Txt_Type** = 'training' en **Txt_TypeHead** = Training
 Als **TypeAct** = [Priveles] dan **Txt_Type** = 'privélessen' en **Txt_TypeHead** = Privélessen

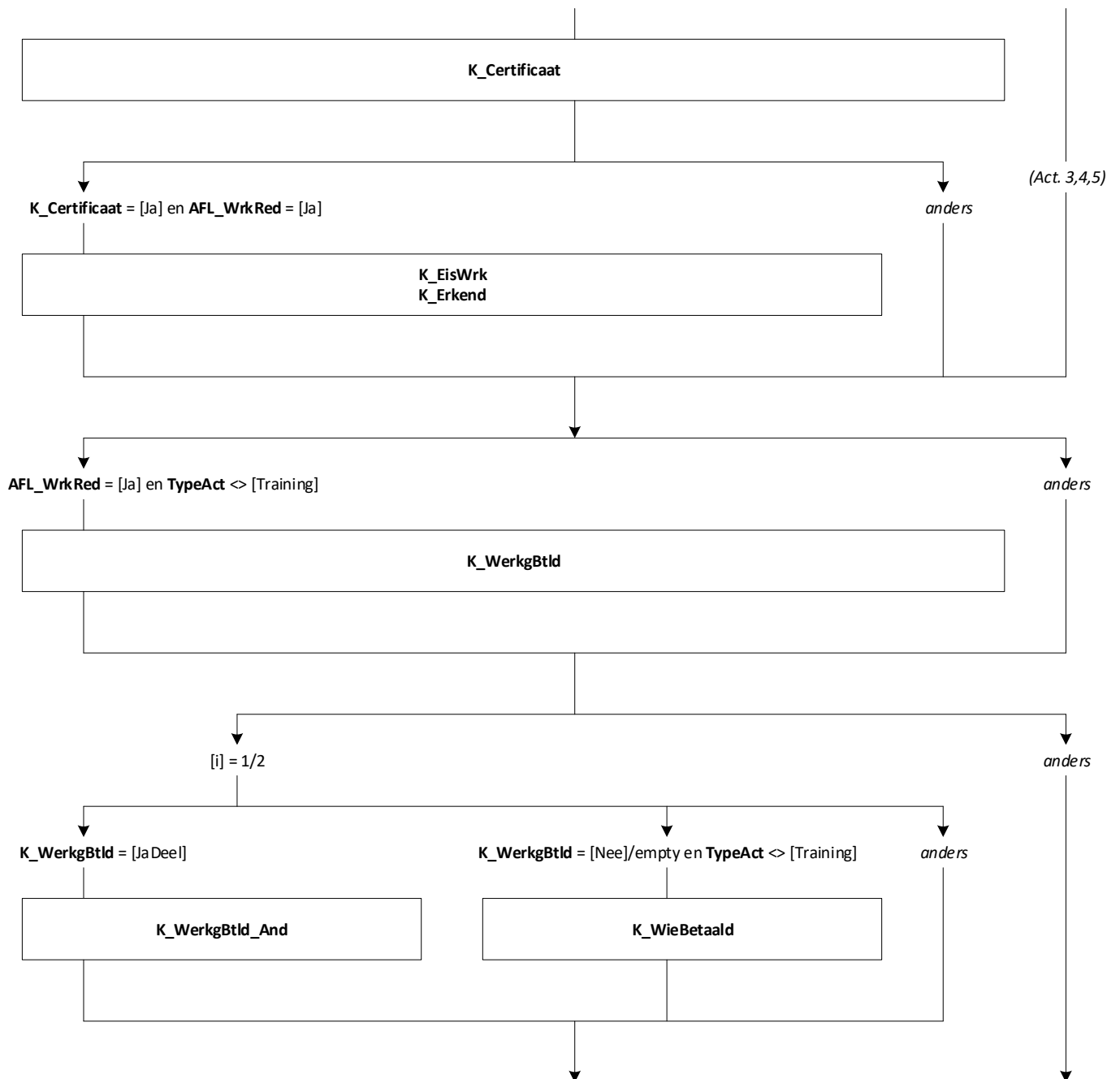


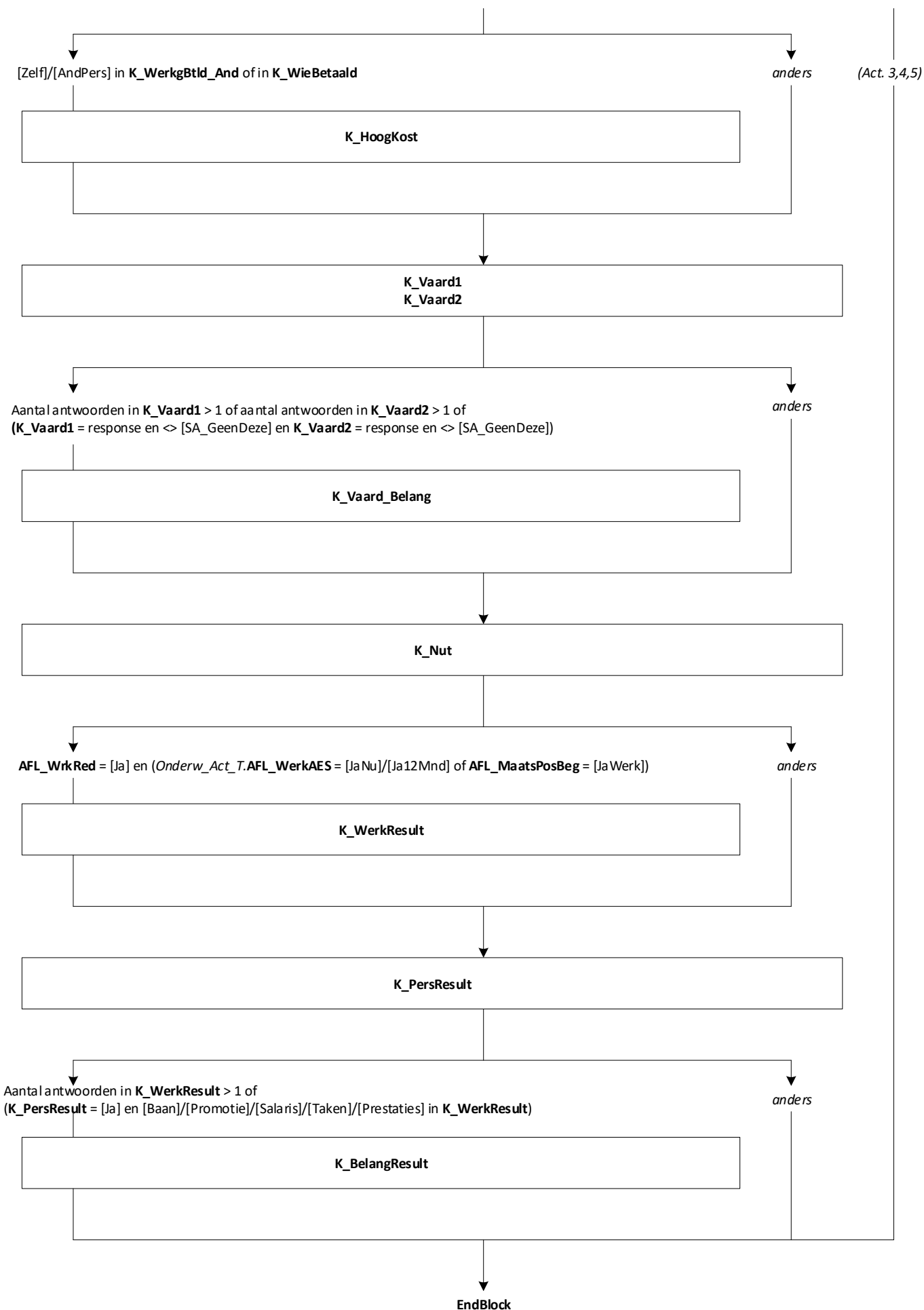
* Vraag is niet nodig voor Eurostat, maar anders krijgt deze groep bij de korte route helemaal geen vragen waardoor het intro niet meer klopt.

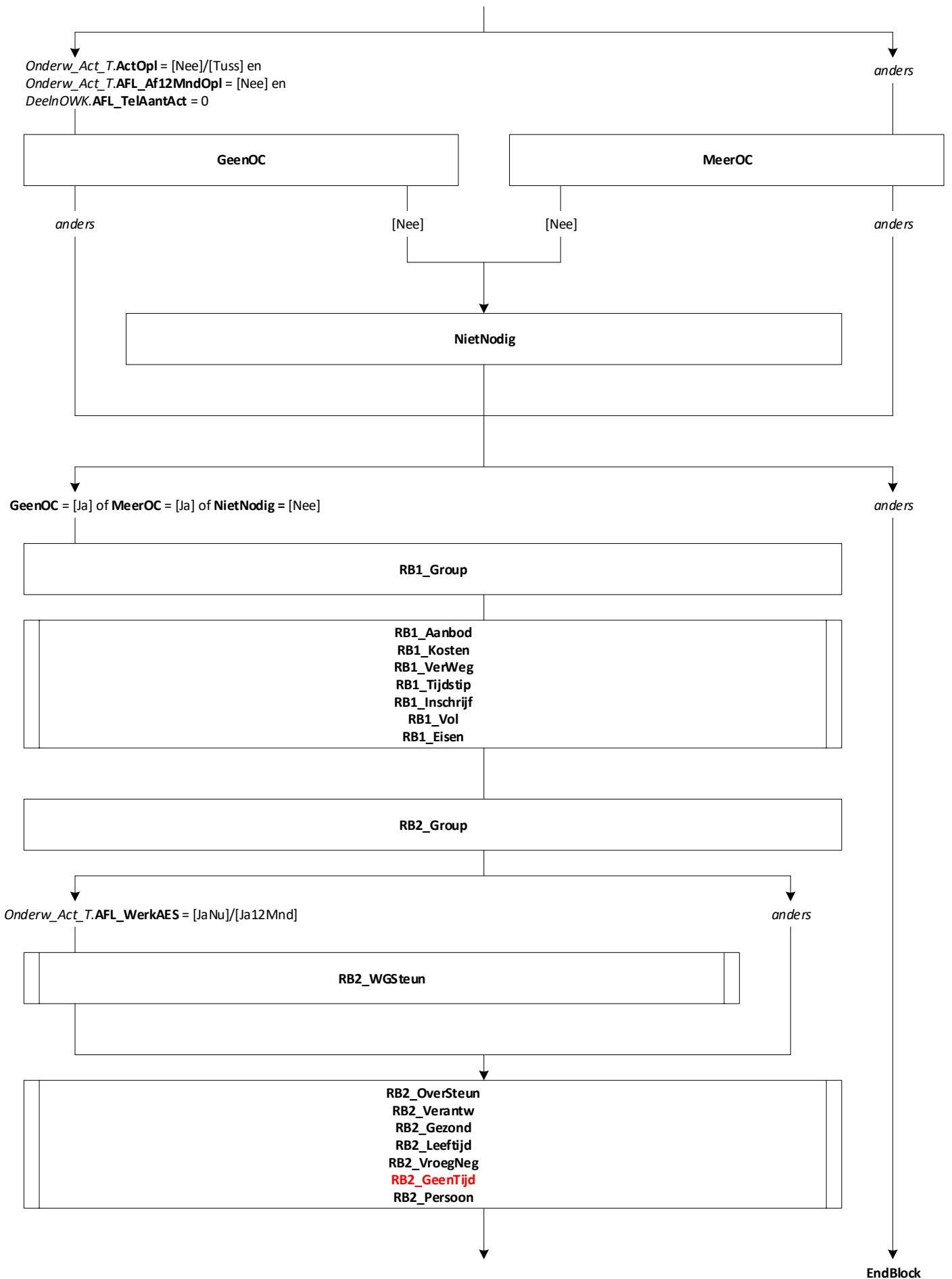


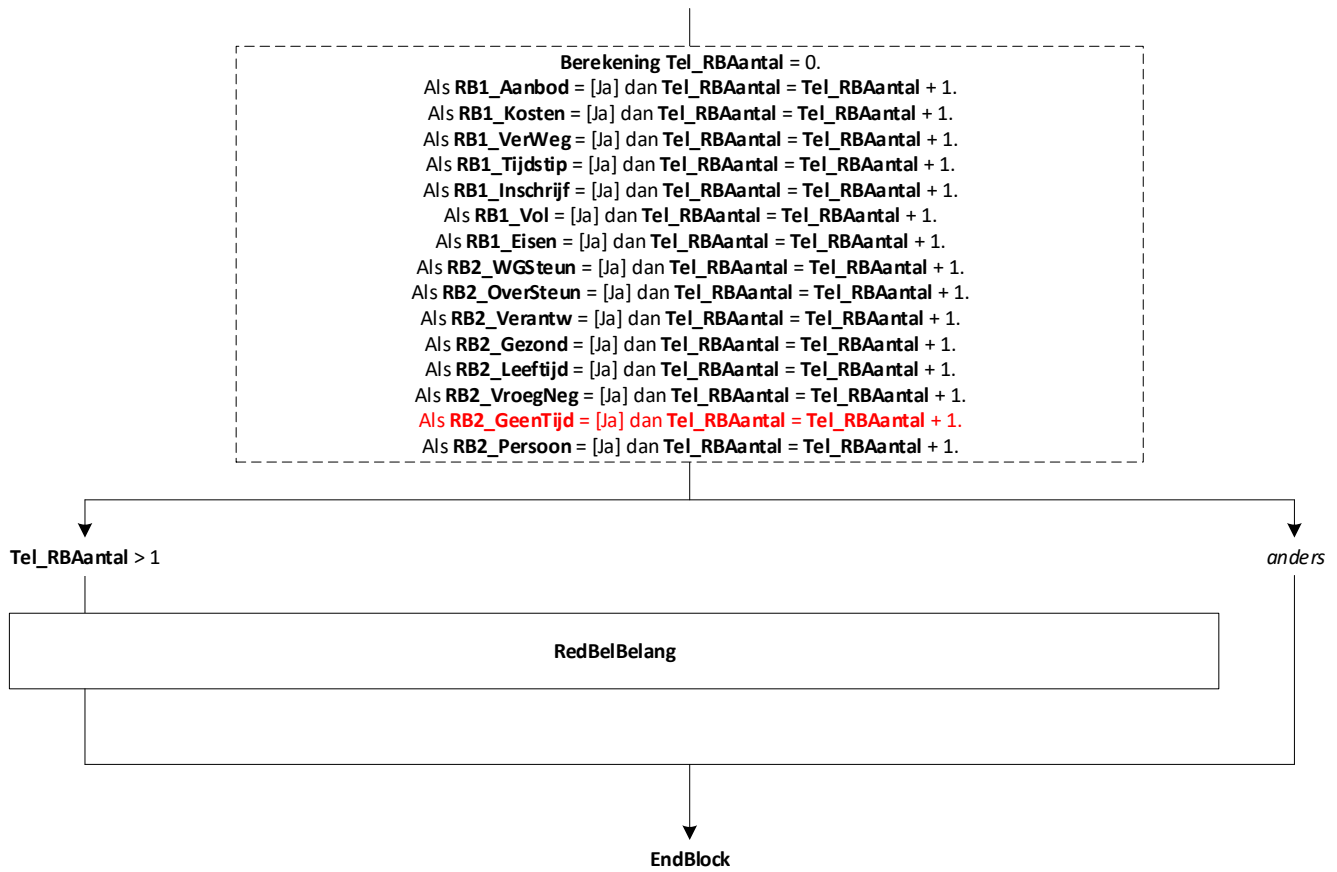


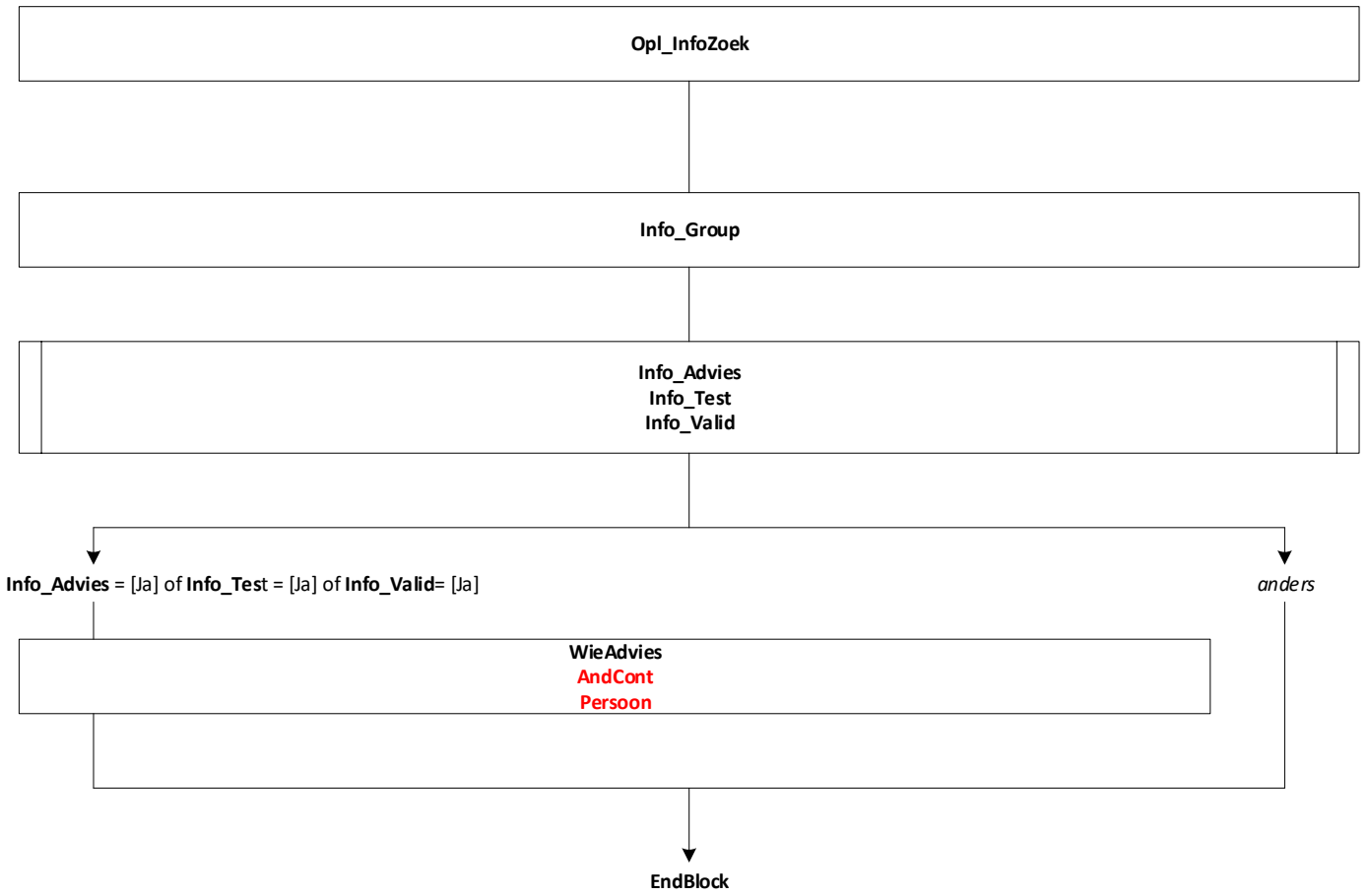


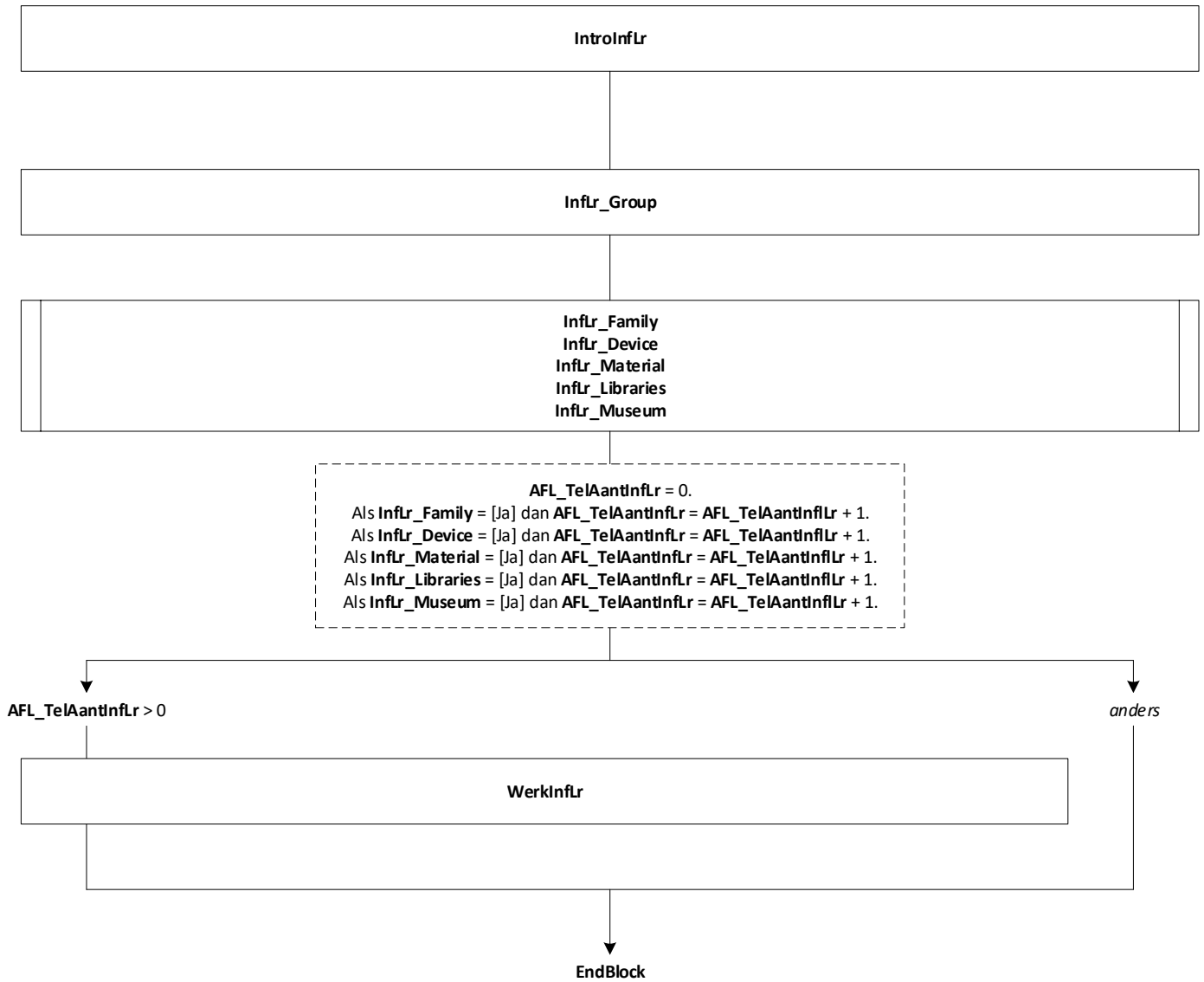




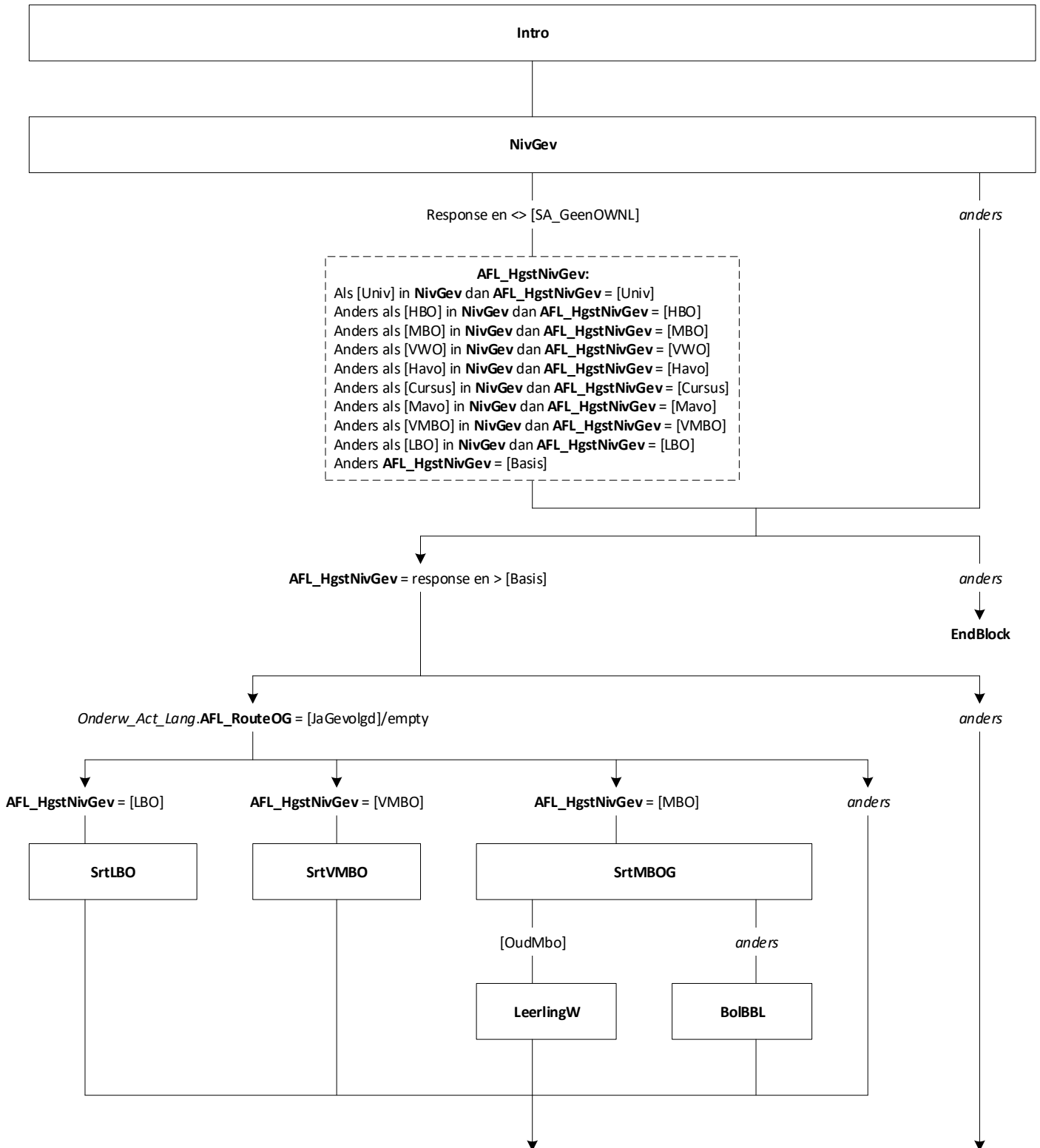


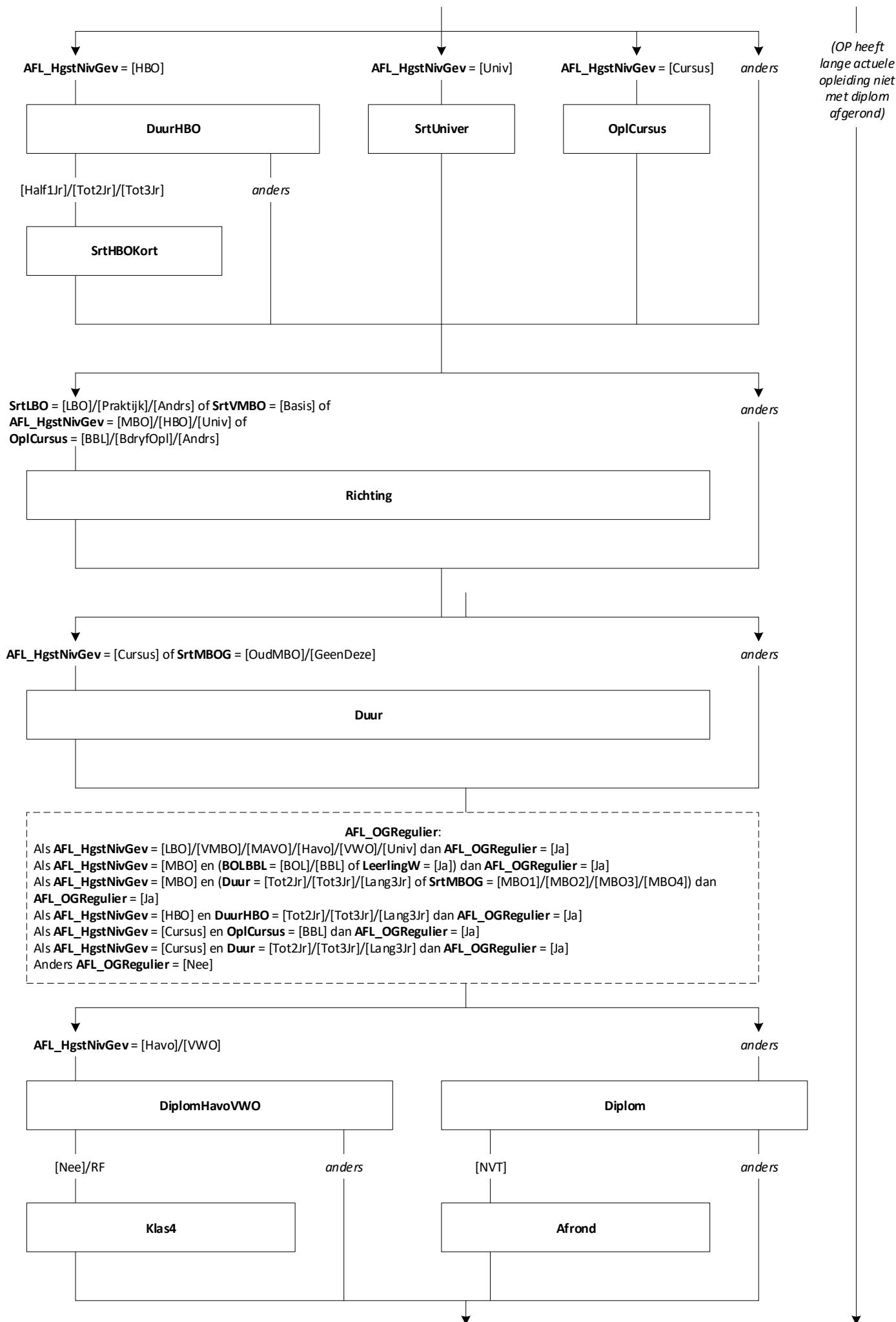


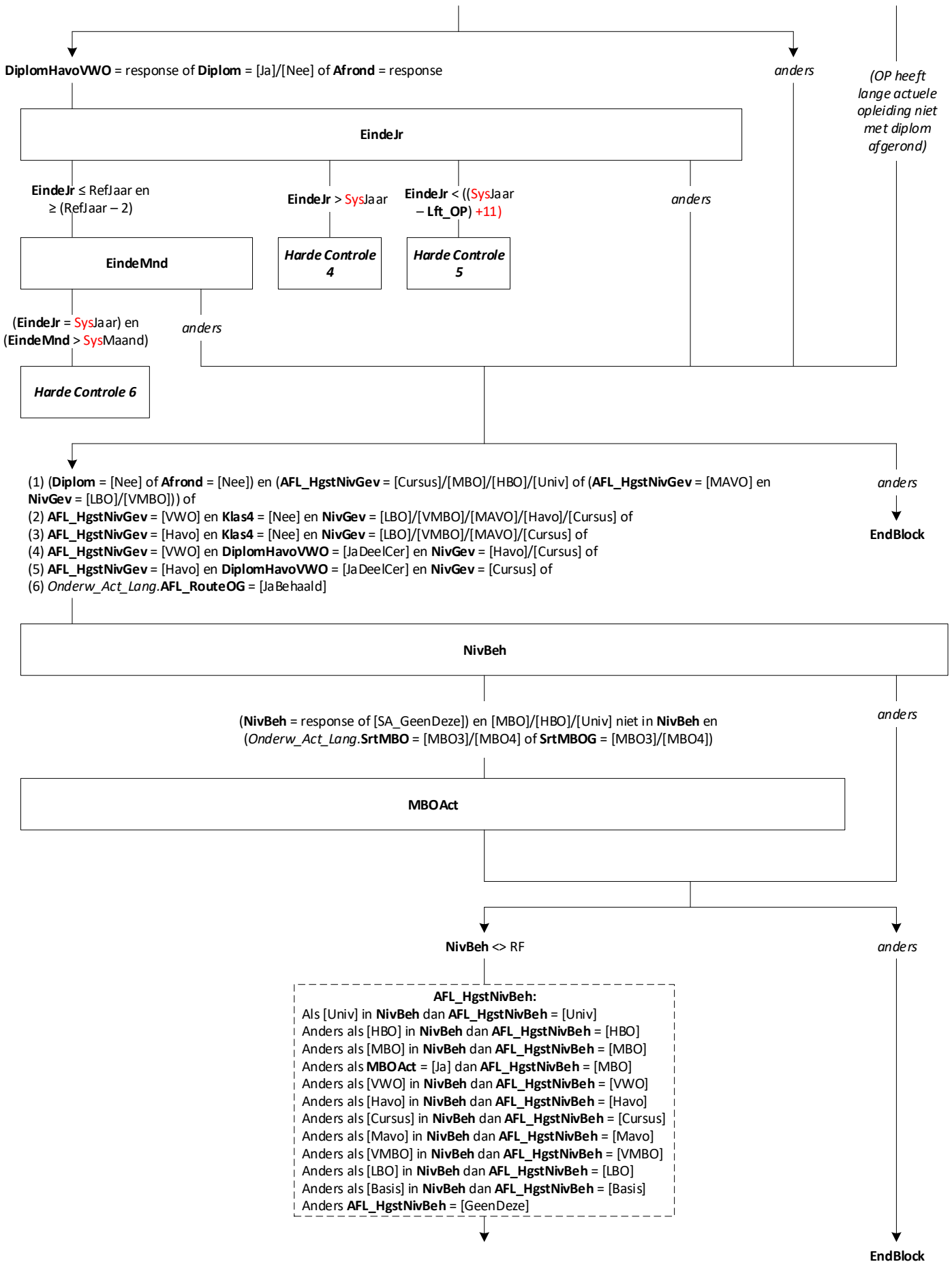


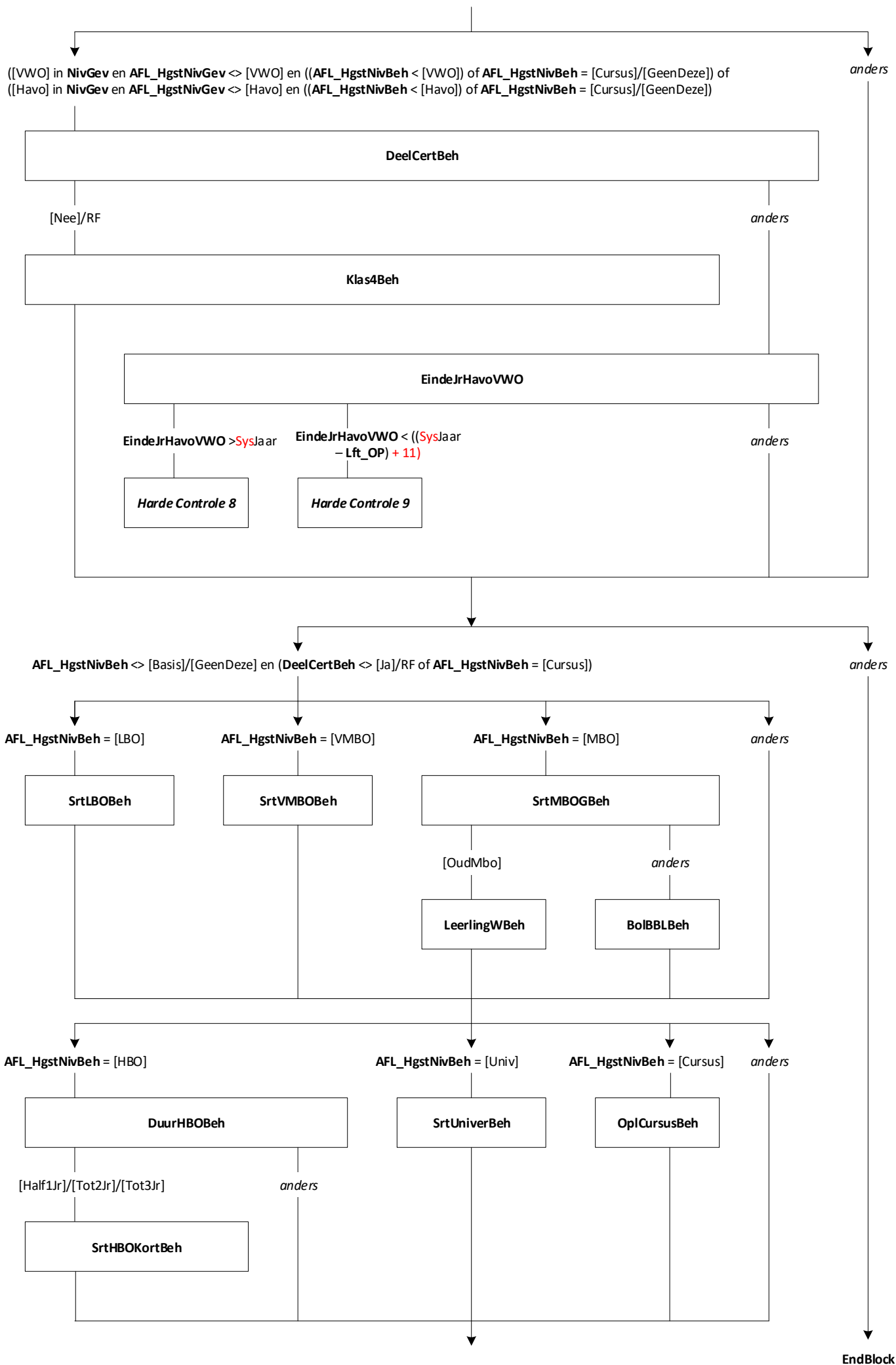


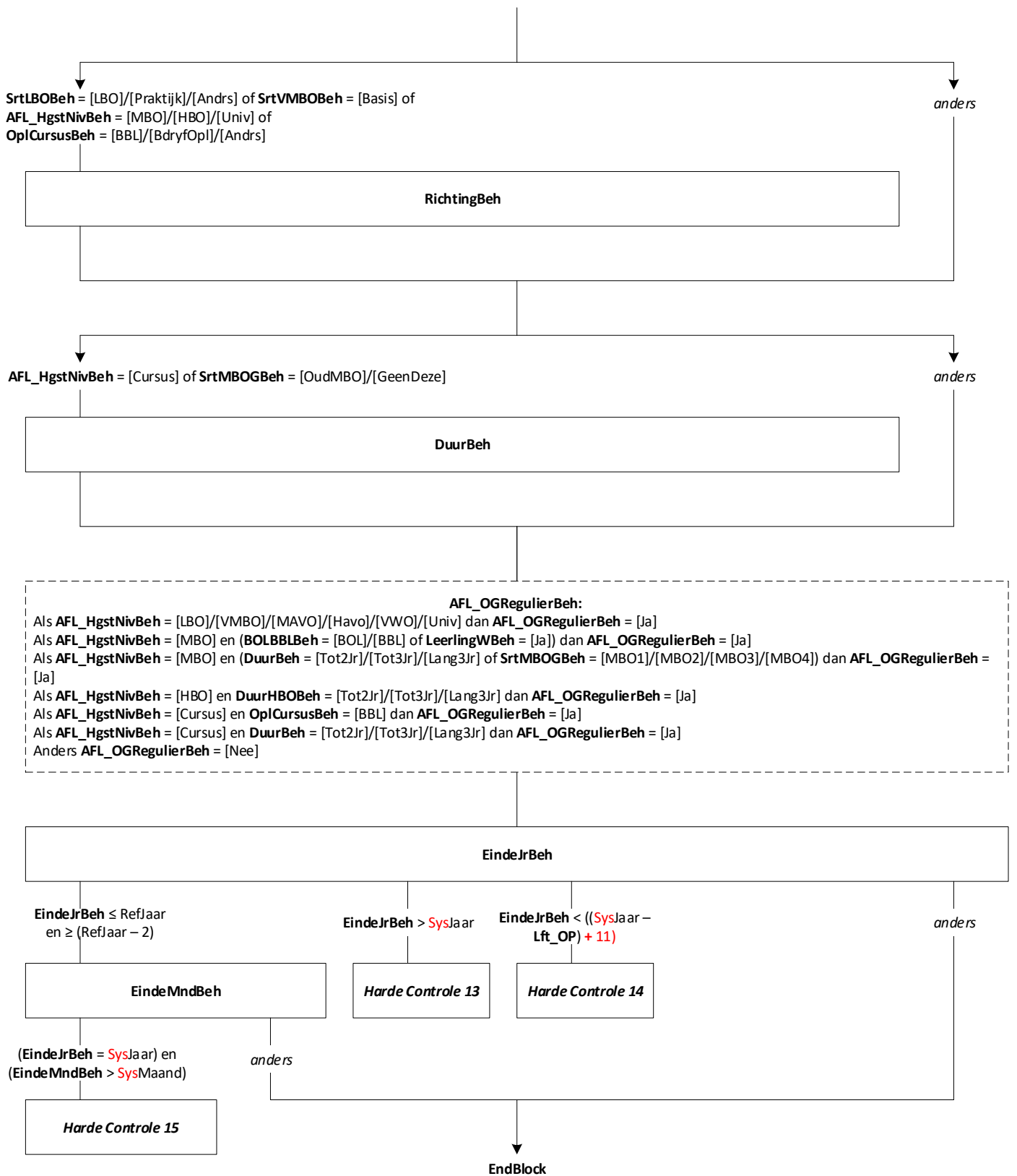
*Idem aan de EBB, exclusief stage vragen.

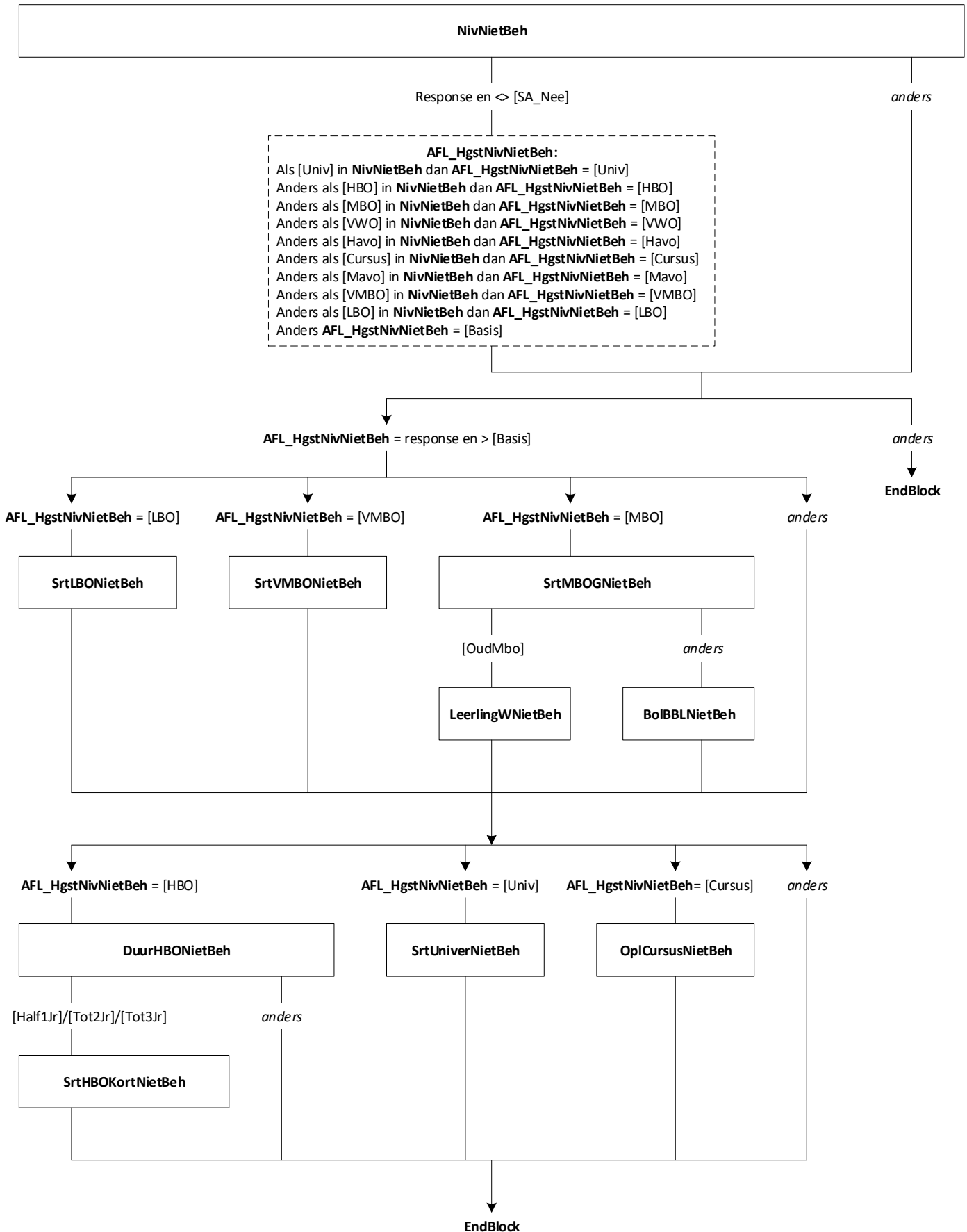


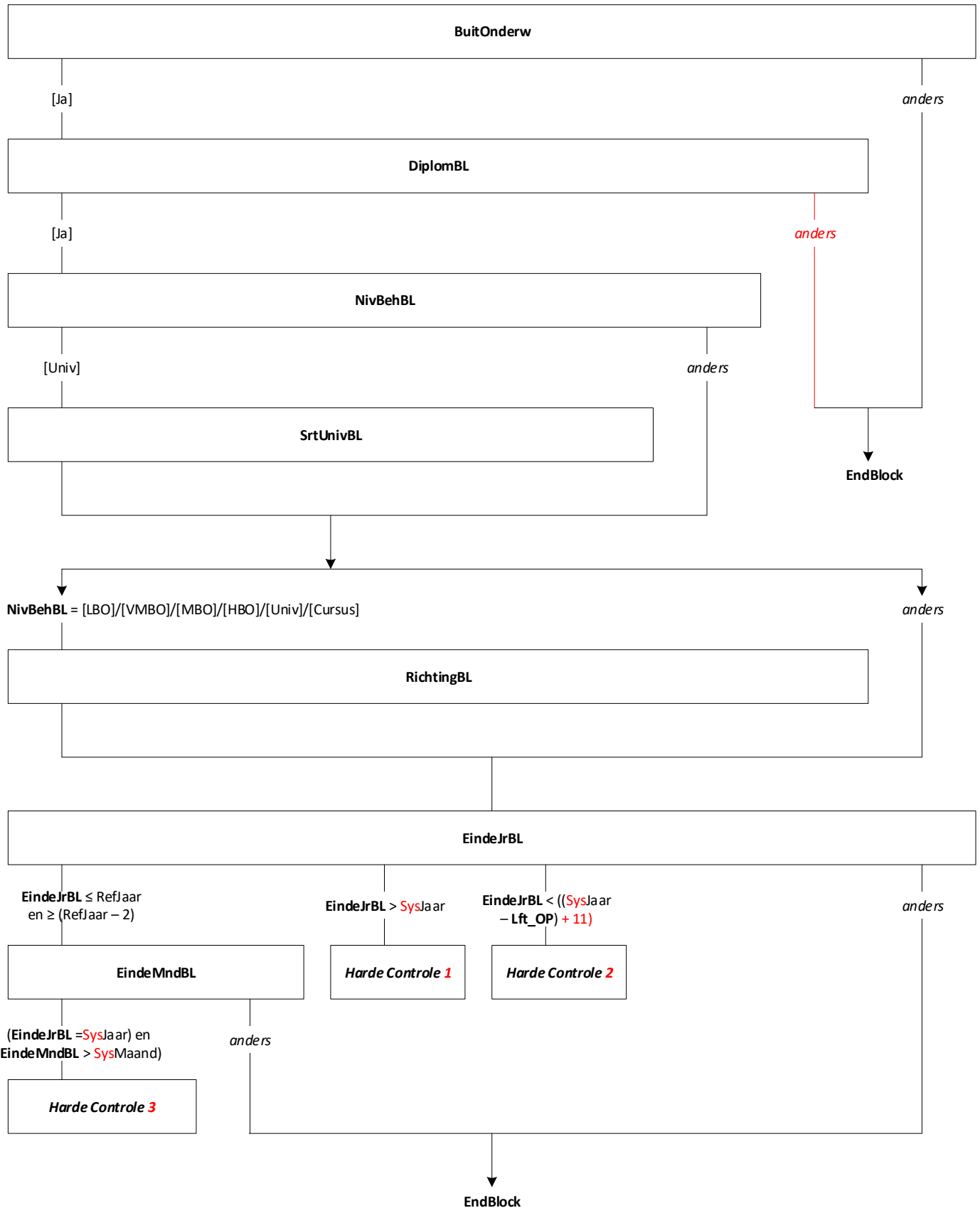


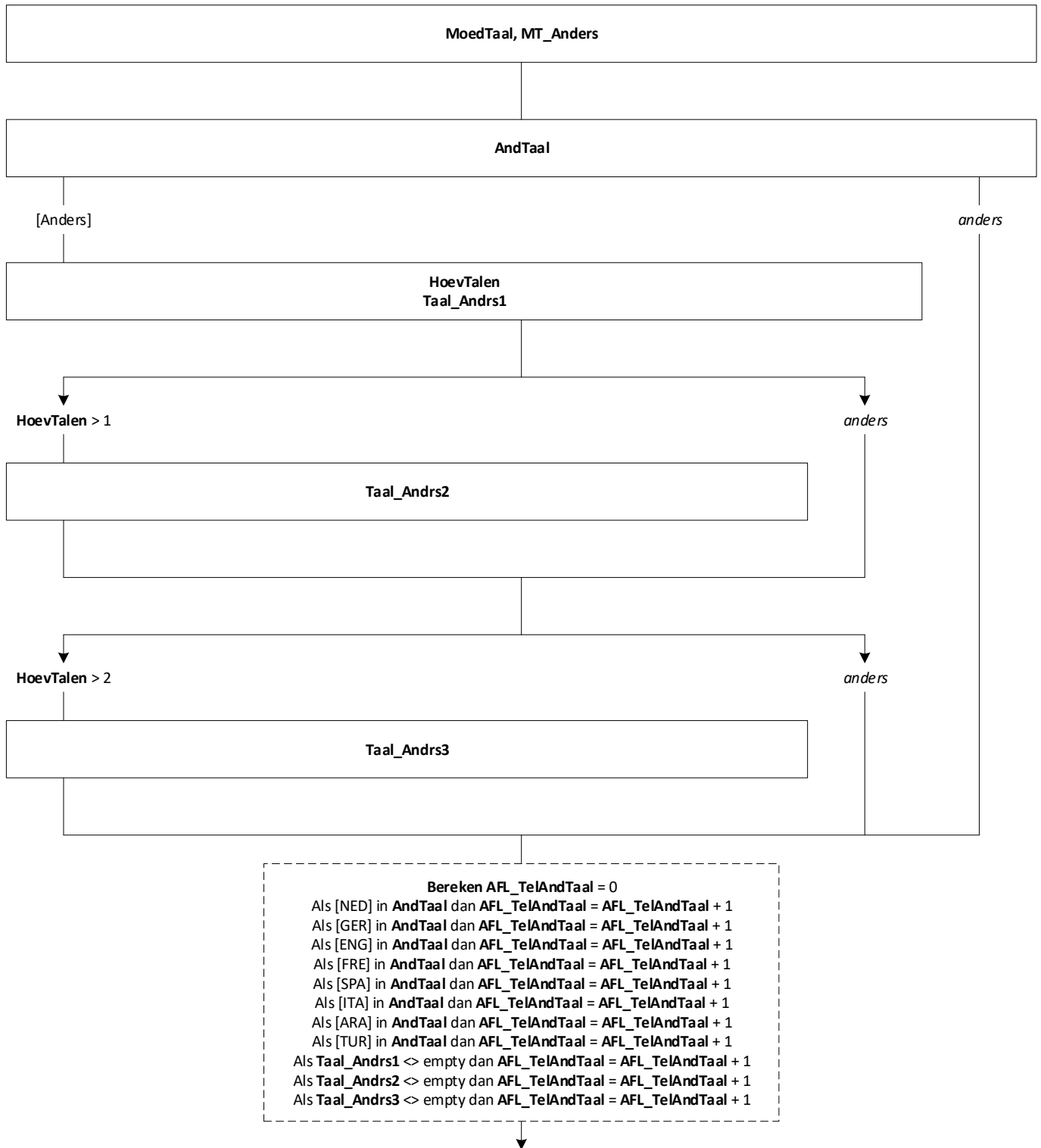


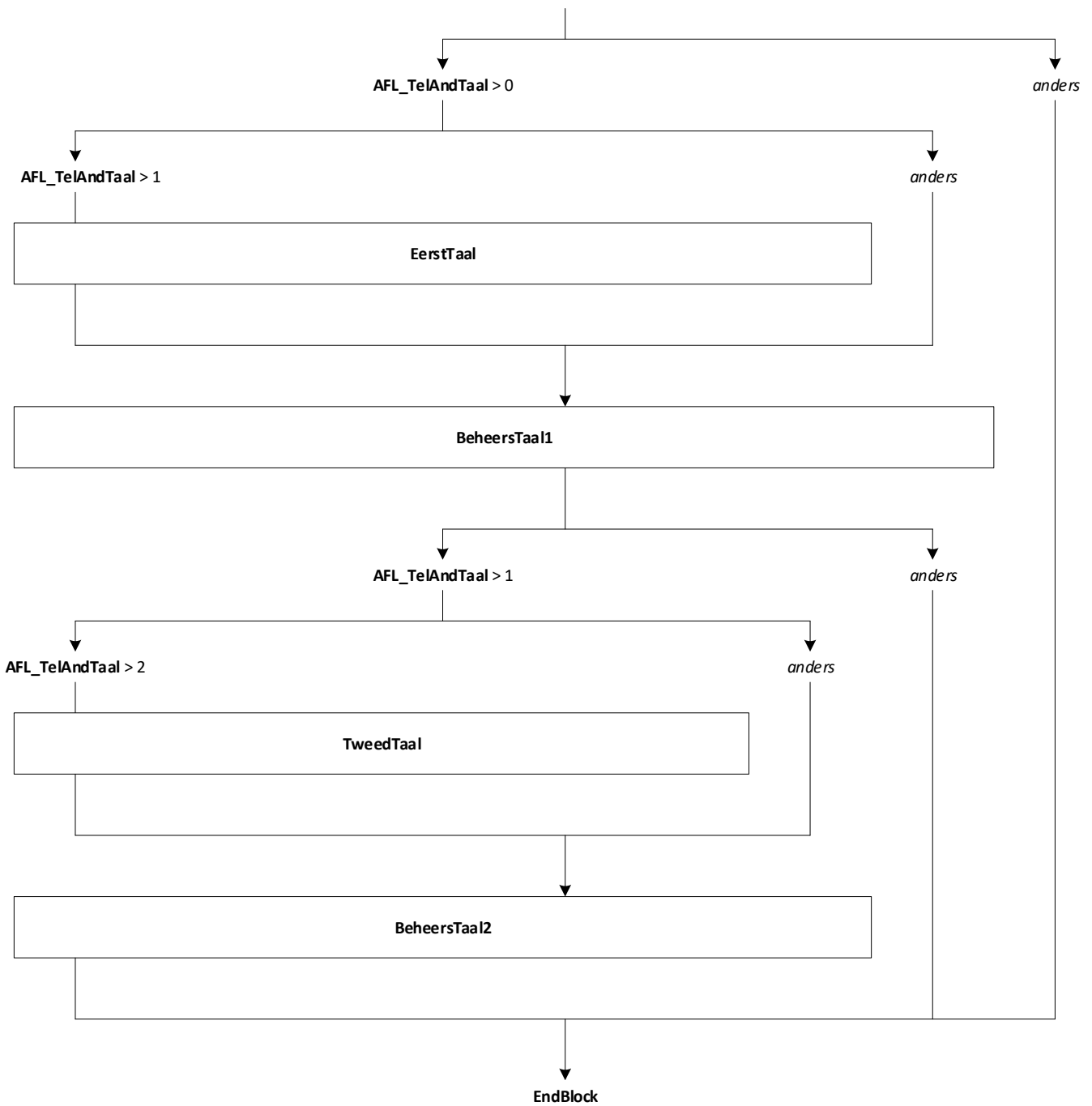


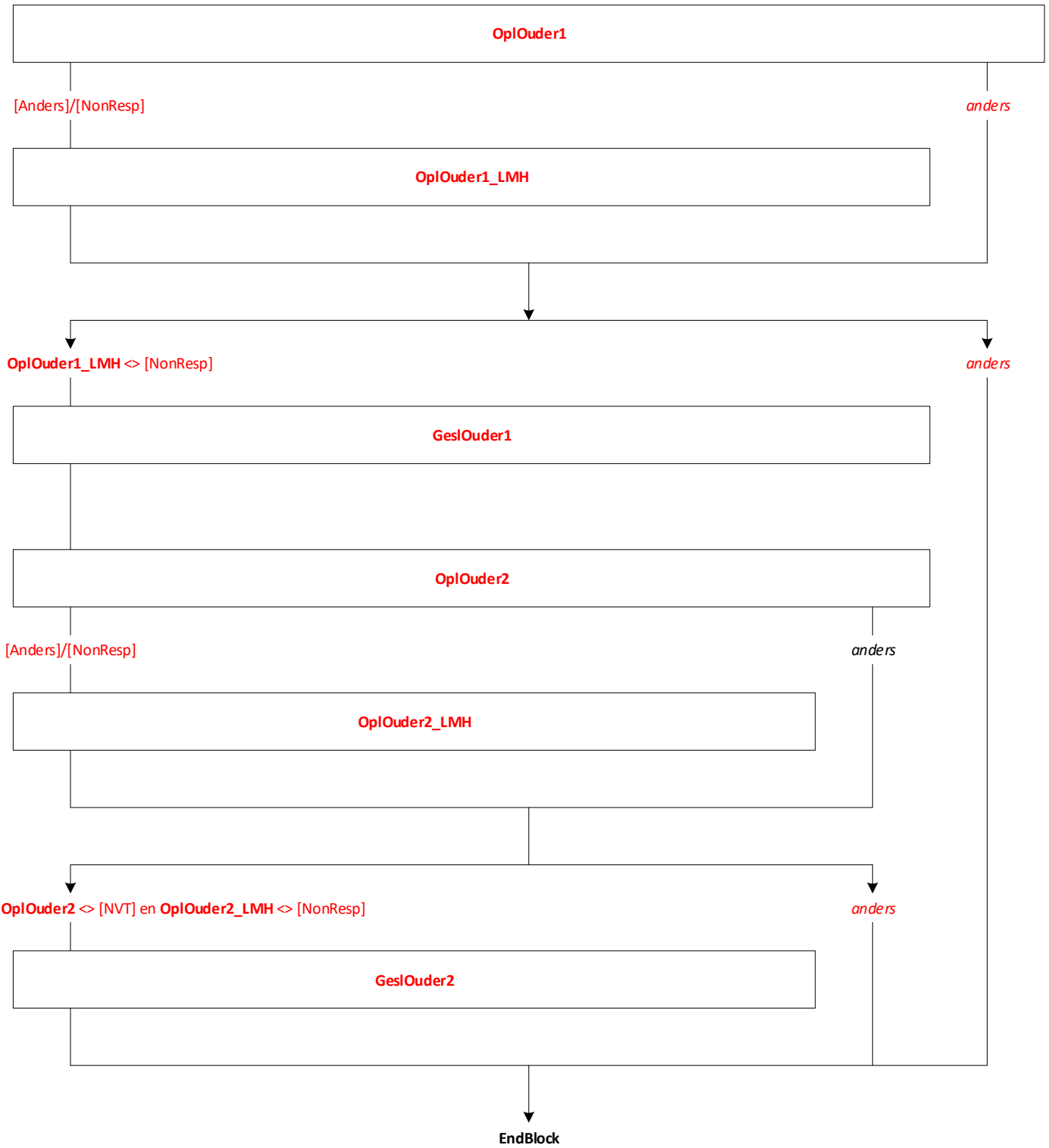


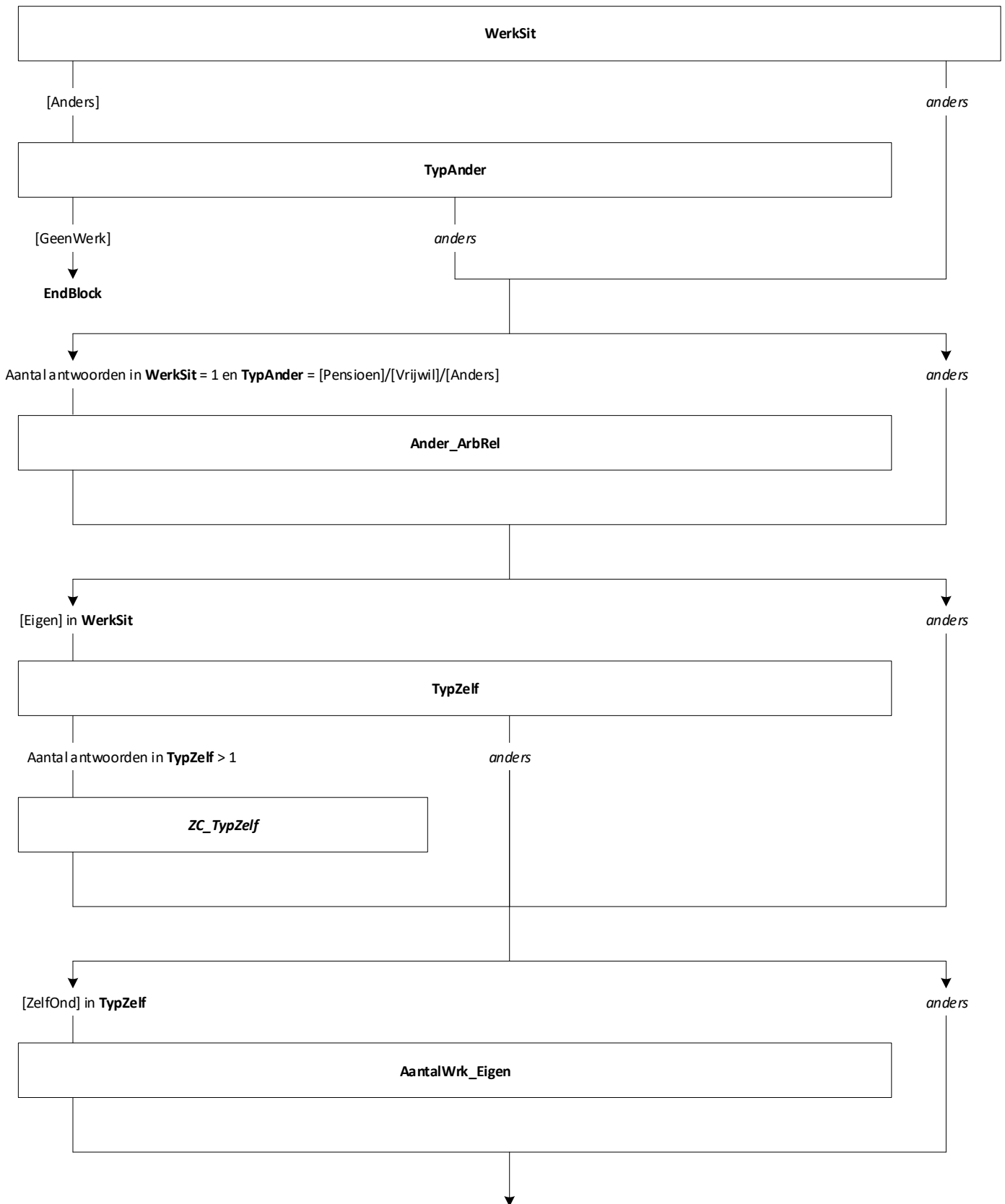


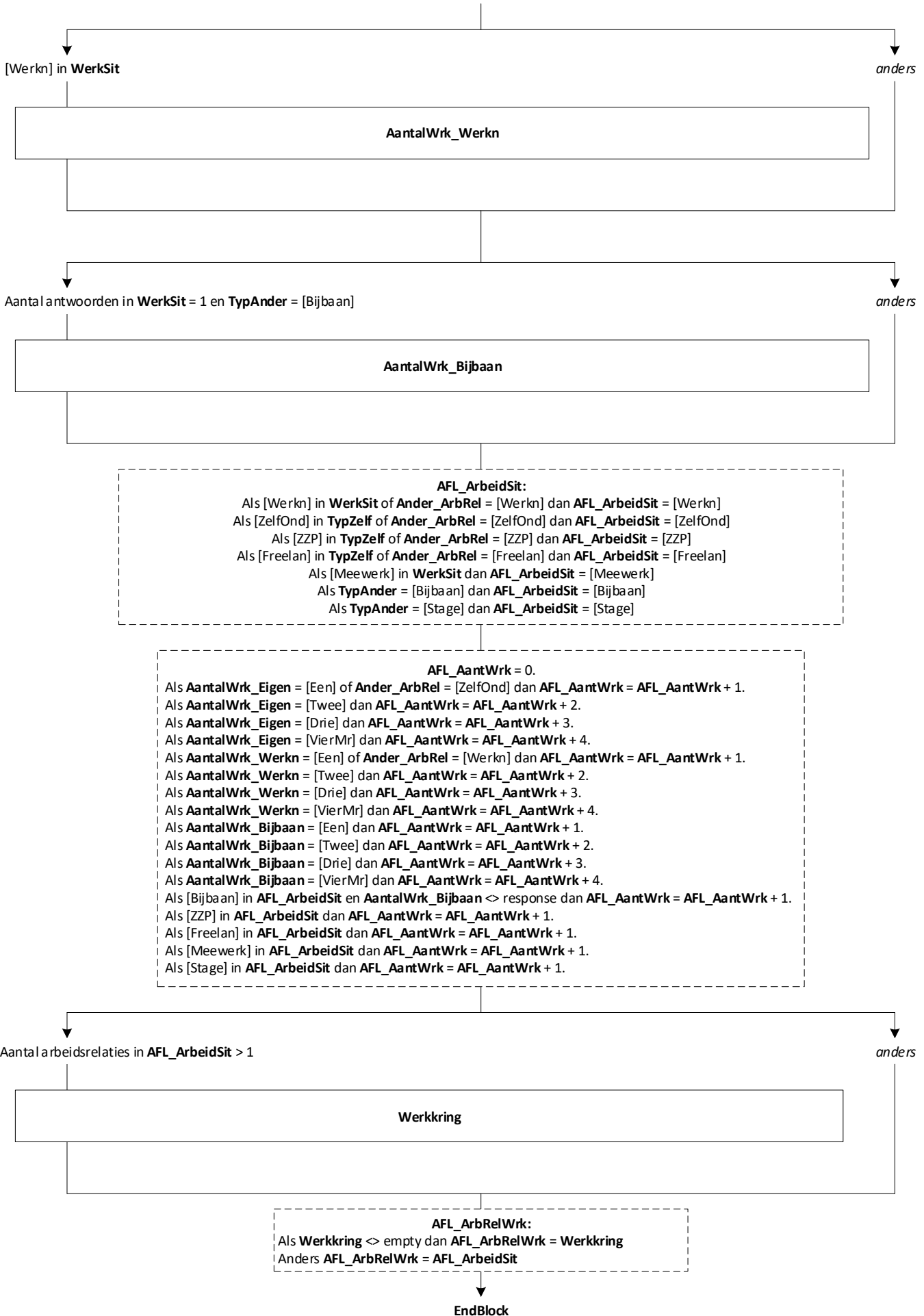


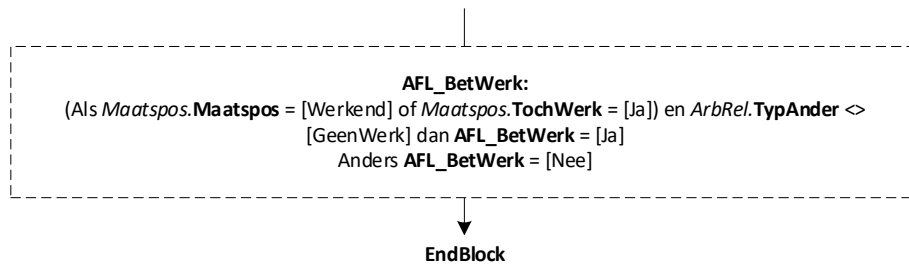


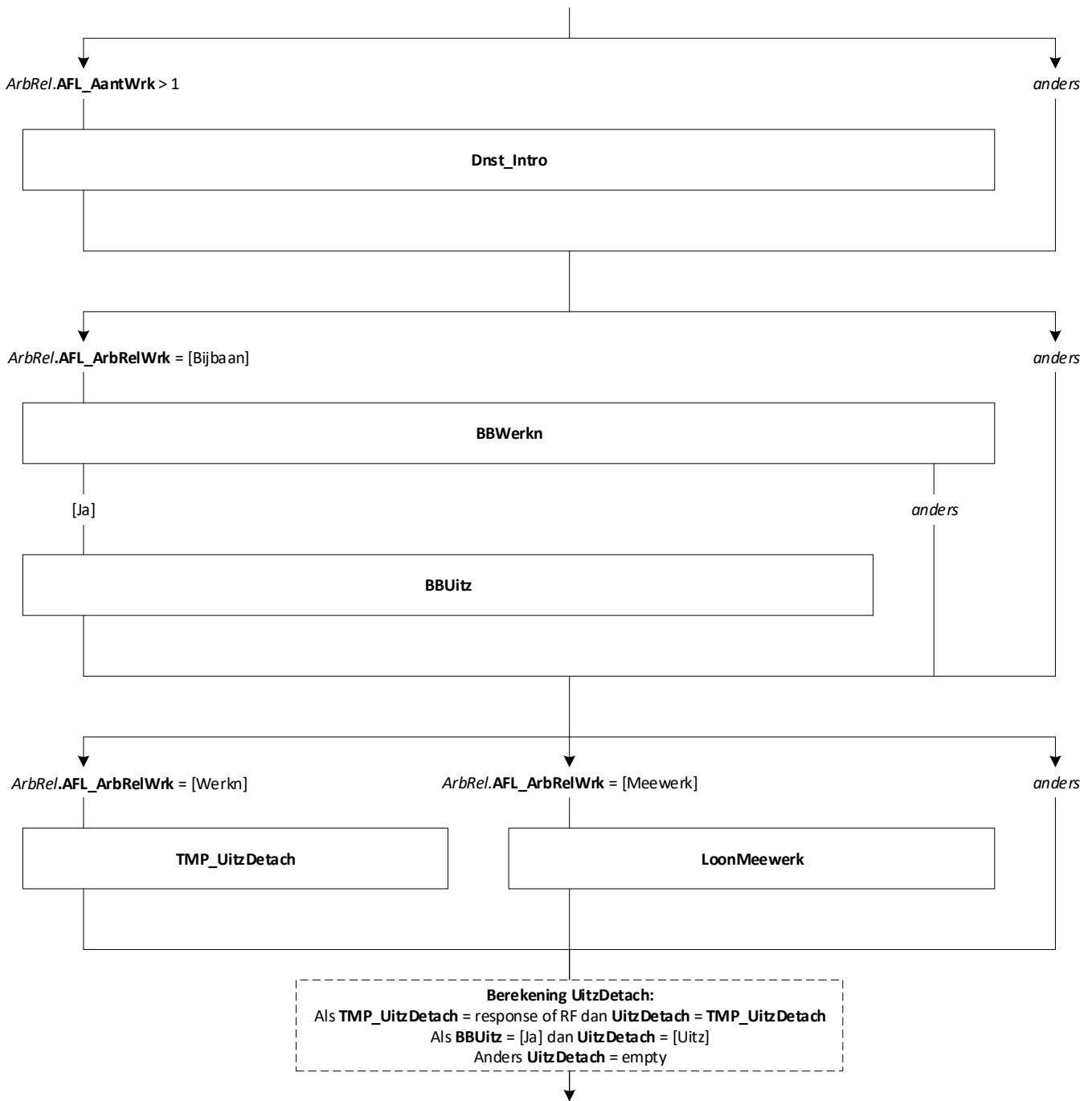


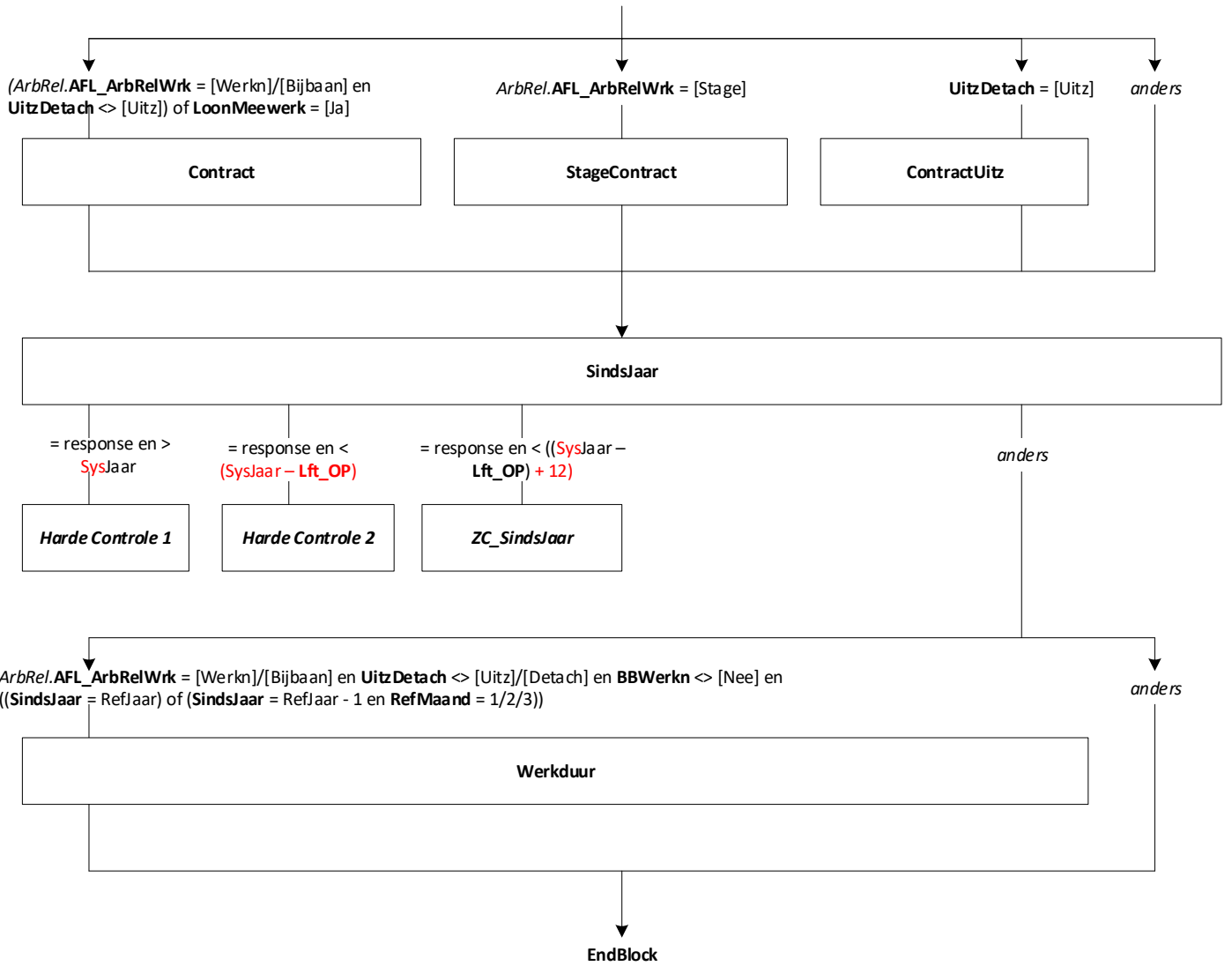


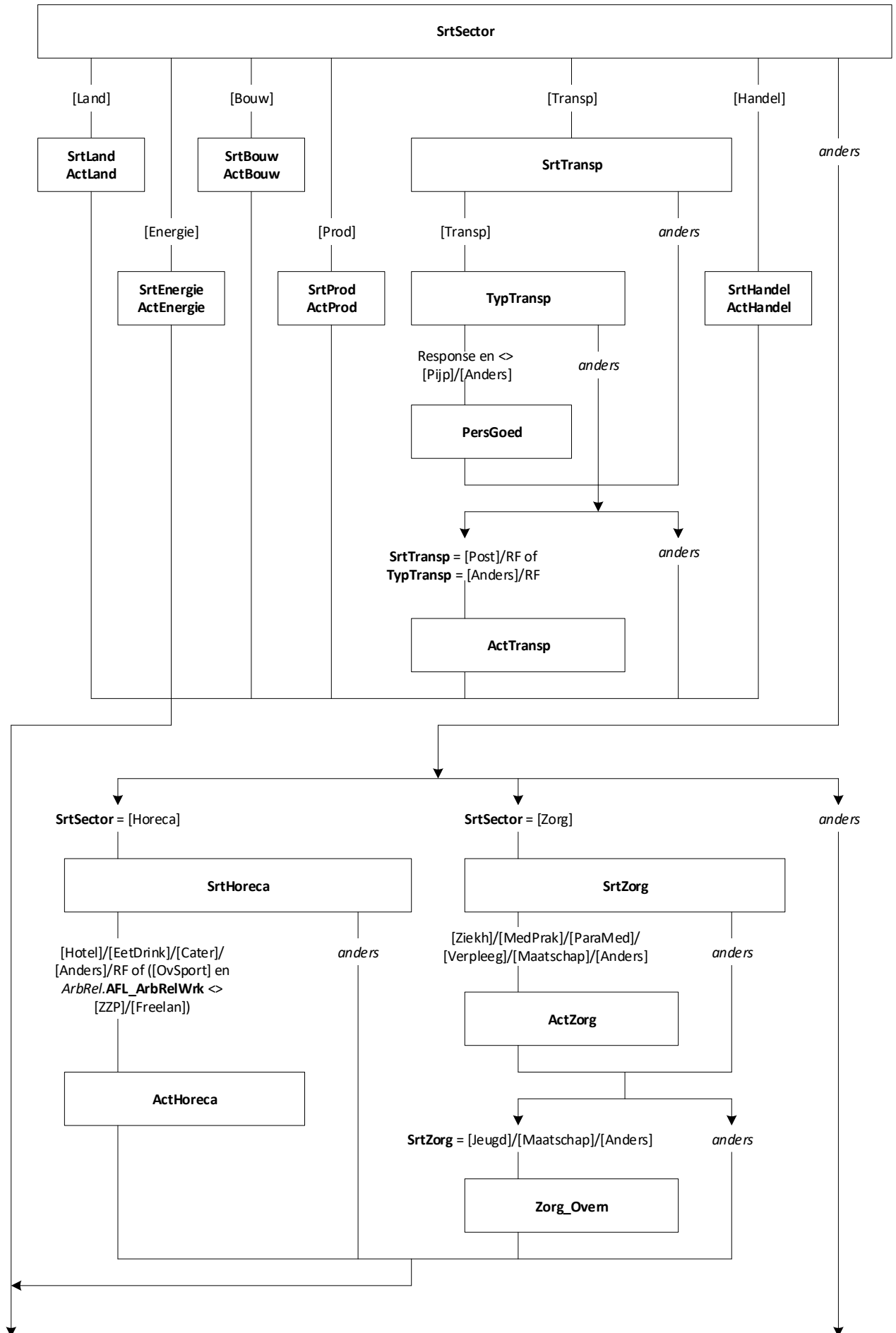


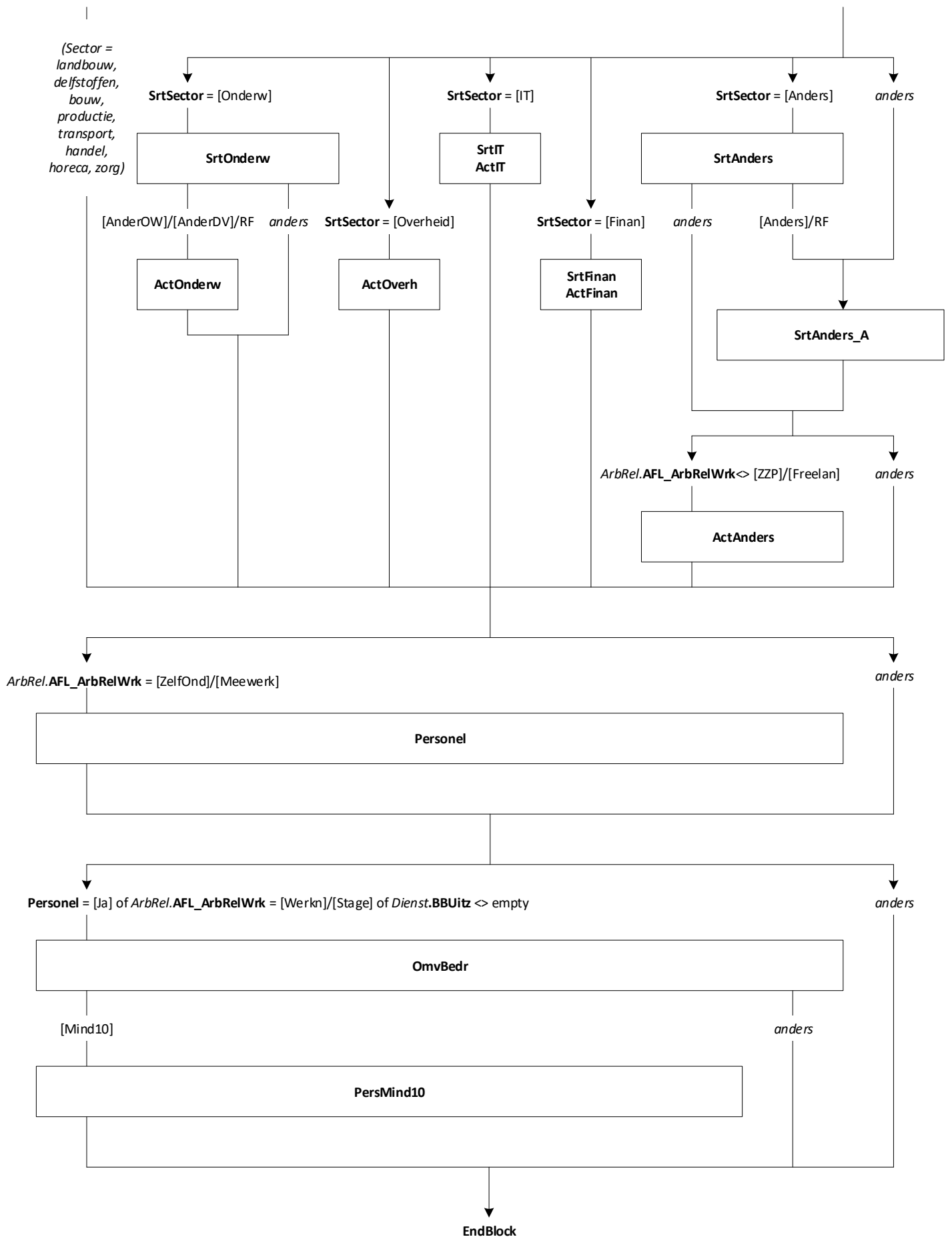


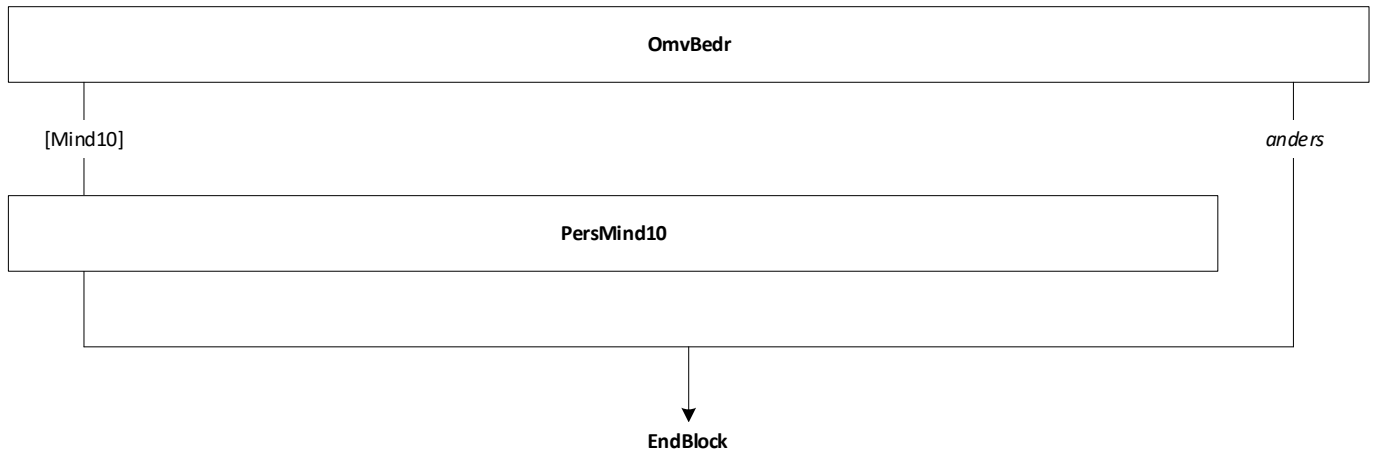


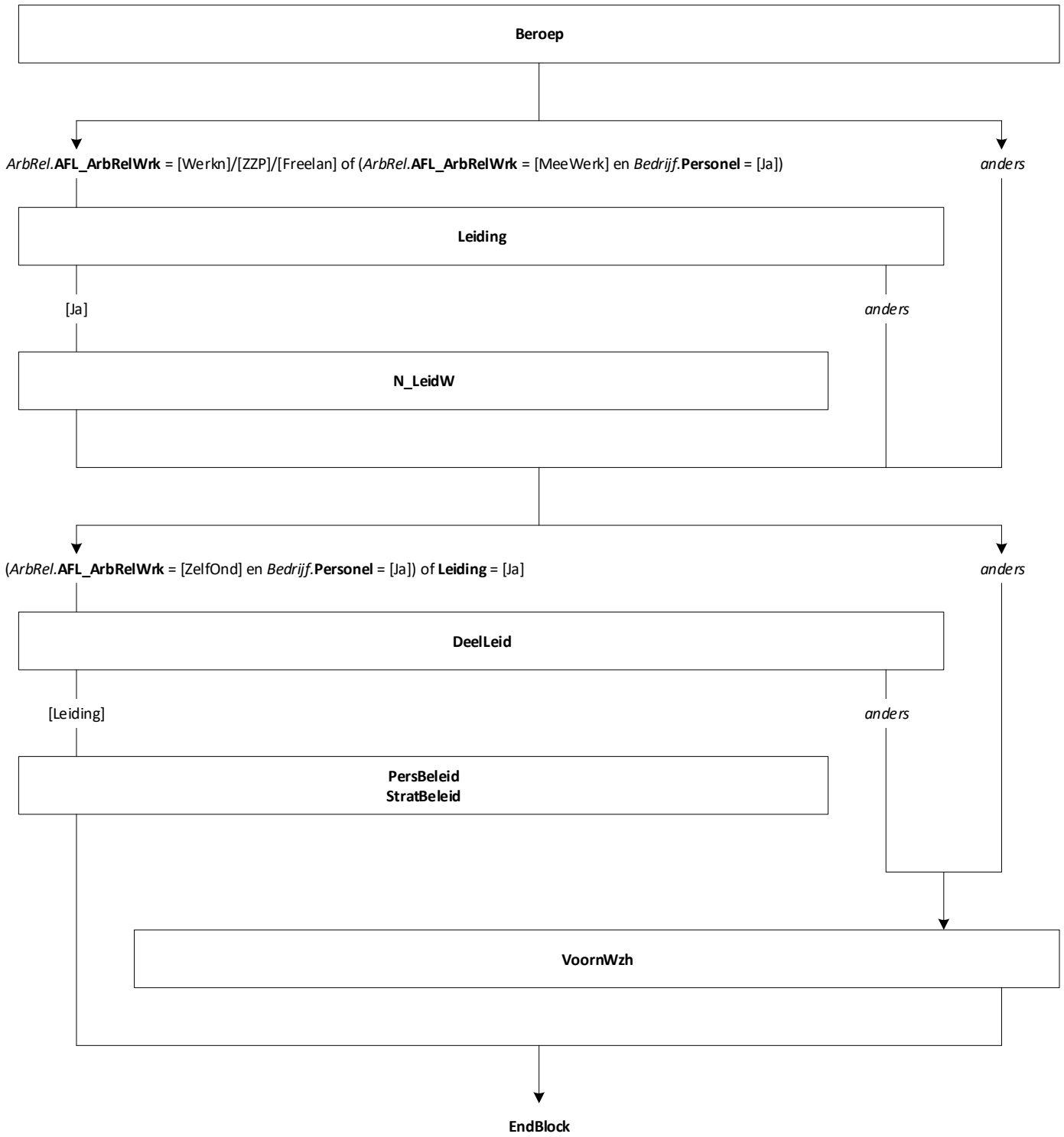














Blok Arbeidsuren [ArbUren]

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

