

## Gebundelde downstream-kanalen

Kanaal	Frequentie (Hz)	Vermogen (dBmV)	SNR (dB)	Modulatie	Kanaalnummer
1	602000000	0	38	256qam	1
2	610000000	1	38	256qam	2
3	618000000	0	38	256qam	3
4	626000000	0	38	256qam	4
5	634000000	0	38	256qam	5
6	642000000	0	38	256qam	6
7	650000000	0	38	256qam	7
8	658000000	0	38	256qam	8
9	666000000	0	38	256qam	9
10	674000000	0	38	256qam	10
11	682000000	0	38	256qam	11
12	690000000	0	38	256qam	12
13	698000000	0	38	256qam	13
14	706000000	0	38	256qam	14
15	714000000	0	38	256qam	15
16	722000000	0	38	256qam	16

17	730000000	0	38	256qam	17
18	738000000	0	38	256qam	18
19	746000000	0	38	256qam	19
20	754000000	0	38	256qam	20
21	826000000	-3	37	256qam	29
22	834000000	-4	37	256qam	30
23	842000000	-5	36	256qam	31
24	850000000	-6	36	256qam	32

#### Gebundelde downstream-kanalen

Kanaal	Locked Status	RxMER (dB)	Pre RS Errors	Post RS Errors
1	Goed (Locked)	38.983	2492536370	30
2	Goed (Locked)	38.983	2489358247	13
3	Goed (Locked)	38.605	2489359685	21
4	Goed (Locked)	38.605	2489357525	21
5	Goed (Locked)	38.983	2489360148	22
6	Goed (Locked)	38.983	2489363997	29

7	Goed (Locked)	38.605	2489363972	29
8	Goed (Locked)	38.605	2489365092	28
9	Goed (Locked)	38.605	2489364213	22
10	Goed (Locked)	38.605	2489359861	14
11	Goed (Locked)	38.983	2489365091	27
12	Goed (Locked)	38.983	2489365627	18
13	Goed (Locked)	38.605	2489354155	25
14	Goed (Locked)	38.983	2489365891	29
15	Goed (Locked)	38.983	2489365892	26
16	Goed (Locked)	38.983	2489362771	24
17	Goed (Locked)	38.983	2489366669	35
18	Goed (Locked)	38.983	2489356394	29
19	Goed (Locked)	38.605	2489366930	37
20	Goed (Locked)	38.605	2489367765	43

21	Goed (Locked)	37.636	2489371561	162
22	Goed (Locked)	37.356	2489354368	14160
23	Goed (Locked)	36.610	2471956095	13021
24	Goed (Locked)	36.610	2489374348	1215

### Gebundelde upstream-kanalen

Kanaal	Frequentie (Hz)	Vermogen (dBmV)	Symbol Rate (ksps)	Modulatie	Kanaalnummer
1	52000000	49	5.120	64qam	2
2	36000000	49	5.120	64qam	4
3	44500000	49	5.120	64qam	3
4	58800000	49	5.120	64qam	1

### Gebundelde upstream-kanalen

Kanaal	Kanaal soort	T1 Timeouts	T2 Timeouts	T3 Timeouts	T4 Timeouts
1	2.0	0	0	1	0
2	2.0	0	0	0	0
3	2.0	0	0	0	0

4	2.0	0	0	0	0
---	-----	---	---	---	---