

## Gebundelde downstream-kanalen

Kanaal	Frequentie (Hz)	Vermogen (dBmV)	SNR (dB)	Modulatie	Kanaalnummer
1	228000000	2	38	256qam	1
2	236000000	2	38	256qam	2
3	244000000	2	38	256qam	3
4	252000000	2	38	256qam	4
5	260000000	1	38	256qam	5
6	268000000	1	38	256qam	6
7	276000000	1	38	256qam	7
8	284000000	2	38	256qam	8
9	292000000	2	38	256qam	9
10	300000000	3	38	256qam	10
11	308000000	3	38	256qam	11
12	316000000	3	38	256qam	12

13	32400000 0	2	38	256qam	13
14	33200000 0	2	38	256qam	14
15	34000000 0	2	38	256qam	15
16	34800000 0	2	38	256qam	16
17	35600000 0	2	38	256qam	17
18	36400000 0	2	38	256qam	18
19	37200000 0	3	38	256qam	19
20	38000000 0	3	38	256qam	20
21	38800000 0	3	38	256qam	21
22	39600000 0	2	38	256qam	22
23	40400000 0	3	38	256qam	23
24	41200000 0	3	38	256qam	24

#### Gebundelde downstream-kanalen

Kanaal	Locked Status	RxMER (dB)	Pre RS Errors	Post RS Errors
--------	---------------	------------	---------------	----------------

1	Goed (Locked)	38.983	13993140	14
2	Goed (Locked)	38.605	10829123	8
3	Goed (Locked)	38.983	10823834	1
4	Goed (Locked)	38.983	10821627	6
5	Goed (Locked)	38.605	10829300	1
6	Goed (Locked)	38.605	10827746	8
7	Goed (Locked)	38.605	10823164	1
8	Goed (Locked)	38.983	10830838	4
9	Goed (Locked)	38.605	10831095	3
10	Goed (Locked)	38.605	10831596	5
11	Goed (Locked)	38.983	10823481	7
12	Goed (Locked)	38.983	10825696	10
13	Goed (Locked)	38.605	10831697	1
14	Goed (Locked)	38.605	10828788	6

15	Goed (Locked)	38.983	10824529	2
16	Goed (Locked)	38.983	10827766	7
17	Goed (Locked)	38.983	10833376	6
18	Goed (Locked)	38.983	10833966	7
19	Goed (Locked)	38.983	10834450	10
20	Goed (Locked)	38.605	10831231	9
21	Goed (Locked)	38.983	10830018	12
22	Goed (Locked)	38.983	10820743	9
23	Goed (Locked)	38.983	10818996	7
24	Goed (Locked)	38.605	10833809	10

## Gebundelde upstream-kanalen

Kanaal	Frequentie (Hz)	Vermogen (dBmV)	Symbol Rate (ksps)	Modulatie	Kanaalnummer
1	36000000	45	5.120	64qam	4
2	44500000	45	5.120	64qam	3
3	52000000	46	5.120	64qam	2
4	58800000	47	5.120	64qam	1

## Gebundelde upstream-kanalen

Kanaal	Kanaal soort	T1 Timeouts	T2 Timeouts	T3 Timeouts	T4 Timeouts
1	2.0	0	0	0	0
2	2.0	0	0	0	0
3	2.0	0	0	0	0
4	2.0	0	0	0	0