

LNB with dCSS technology (dLNB) Frequency plans

Ref. 747321 - Static IT

IF output (MHz)	Input frequency (MHz) 13° East			Standard
960	TP125 (TiVuSat)	11013	H	DVBS2
1000	TP56 (Sky)	11842	V	DVBS2
1040	TP58 (Sky)	11881	V	DVBS
1080	TP57 (Sky)	11862	H	DVBS2
1120	TP59 (Sky)	11900	H	DVBS2
1166	TP52 (TiVuSat)	11766	V	DVBS2
1206	TP53 (Sky)	11785	H	DVBS2
1243	TP124 (TiVuSat)	10992	V	DVBS
1280	TP94 (FIA)	12596	V	DVBS
1319	TP60 (TiVuSat)	11919	V	DVBS
1359	TP63 (Sky)	11977	H	DVBS2
1396	TP72 (FIA)	12149	V	DVBS
1434	TP66 (Sky)	12034	V	DVBS
1473	TP68 (Sky)	12073	V	DVBS2
1513	TP89 (Sky)	12475	H	DVBS2
1553	TP62 (Sky)	11958	V	DVBS
1593	TP64 (Sky)	11996	V	DVBS2
1643	TP10 (TiVuSat)	11393	V	DVBS2
1682	TP12 (TiVuSat)	11432	V	DVBS2
1722	TP67 (Sky)	12054	H	DVBS2
1762	TP69 (Sky)	12092	H	DVBS2
1802	TP153 (FIA)	11565	H	DVBS2
1844	TP82 (Sky)	12341	V	DVBS2
1892	TP157 (TiVuSat)	11642	H	DVBS
1932	TP83 (Sky)	12360	H	DVBS2
1972	TP86 (Sky)	12418	V	DVBS2
2012	TP88 (Sky)	12466	V	DVBS2
2052	TP158 (FIA)	11662	V	DVBS2
2092	TP75 (Sky)	12207	H	DVBS2
2132	TP77 (Sky)	12245	H	DVBS2

Ref. 747322 - Dynamic IT

UBs	UB center frequency (MHz)	UB protocol	
1	1210	EN 50494	EN50607
2	1420	EN 50494	EN50607
3	1680	EN 50494	EN50607
4	2040	EN 50494	EN50607
5	985	EN 50494	EN50607
6	1050	EN 50494	EN50607
7	1115	EN 50494	EN50607
8	1275	EN 50494	EN50607
9	1340	EN 50607	
10	1485	EN 50607	
11	1550	EN 50607	
12	1615	EN 50607	
13	1745	EN 50607	
14	1810	EN 50607	
15	1875	EN 50607	
16	1940	EN 50607	
Alignment Mode Frequencies			
10992VL	SR27500	DVB-S	IF - 1242MHz
12360HH	SR29900	DVB-S2	IF - 1760MHz