

## Suggested Memory Channels Allocation DILAN 2150 (Europe)

No.	Frequenz GHz	Pol.	Symbolrate	LO-Frequenz GHz	22KHz-Impuls	DiSEqC	OPT.	POS.	Satellit	Orbit-Position	Programm
1	10.744	H	22000	9.750	aus	an	A	1	ASTRA	19° Ost	ARTE
2	12.552	V	22000	10.600	an	an	A	1	"	"	BFM
3	12.654	H	27500	10.600	an	an	B	1	HOTBIRD	13° Ost	Arab. Paket
4	11.766	V	27500	10.600	an	an	B	1	"	"	RAI-Paket
5	10.956	V	5632	9.750	aus	an	B	1	TÜRKSAT	42° Ost	ATV
6	12.607	H	27500	10.600	an	an	B	1	EUROBIRD	28.5° Ost	Prag
7	11.043	H	4338	9.750	aus	an	A	2	EUTELSAT	16° Ost	TMF
8	11.056	V	4375	9.750	aus	an	A	2	EUTELSAT	10° Ost	TGRT
9	11.492	V	30000	9.750	aus	an	B	2	EUTELSAT	7° Ost	TRT-Paket
10	12.303	H	25547	10.600	an	an	A	2	SIRIUS	5° Ost	Asianet
11	11.767	H	27500	10.600	an	an	B	1	ARABSAT NILESAT	26° Ost 7° West	Div. arab. Pakete
12	11.747	V	27500	10.600	an	an	B	1	ARABSAT NILESAT	26° Ost 7° West	Div. arab. Pakete
13	11.540	V	26000	9.750	aus	an	B	1	INTELSAT	1° West	BBC World
14	11.259	H	9650	9.750	aus	an	B	1	AMOS	4° West	Omega TV
15	12.711	H	27500	10.600	an	an	B	1	TELECOM	5° West	VT 4
16	11.891	V	27500	10.600	an	an	B	1	HISPASAT	30.5° West	Antena 3

Some multi-switches use instead of the origin DiSEqC commands OPT. A/B & POS. 1/2 the following allocations:

A1 = A  
B1 = B  
A2 = C  
B2 = D

**Please note:** These suggested values can over-written with other individual values at any time !

Some LNBS have slightly deviating LO frequencies. This could lead to locking problems especially for low symbol rates. In this case please try to variate the input frequency within a range of +/- 2MHz.

Deadline: 11/2009

Changes of these transponder services allocations are always possible !

We assume no responsibility for errors or omissions.

# Suggested Memory Channels Allocation DILAN 2150 (Europe)

No.	Frequency GHz	Pol.	Symbol Rate	LO Frequency GHz	22KHz-Pulse	DiSEcQ	OPT.	POS.	Satellite	Orbital Position	Program
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											
11											
12											
13											
14											
15											
16											

Some multi-switches use instead of the origin DiSEcQ commands OPT. A/B & POS. 1/2 the following allocations:  
 A1 = A  
 B1 = B  
 A2 = C  
 B2 = D

**Please note:** These suggested values can over-written with other individual values at any time !  
 Some LNBS have slightly deviating LO frequencies. This could lead to locking problems especially for low symbol rates. In this case please try to variate the input frequency within a range of +/- 2MHz.

# Suggested Memory Channels Allocation DILAN 2150 (Europe)

No.	Frequency GHz	Pol.	Symbol Rate	LO Frequency GHz	22KHz-Pulse	DiSEcQ	OPT.	POS.	Satellite	Orbital Position	Program
17											
18											
19											
20											
21											
22											
23											
24											
25											
26											
27											
28											
29											
30											
31											
32											

Some multi-switches use instead of the origin DiSEcQ commands OPT. A/B & POS. 1/2 the following allocations:  
 A1 = A  
 B1 = B  
 A2 = C  
 B2 = D

**Please note:** These suggested values can over-written with other individual values at any time !  
 Some LNBS have slightly deviating LO frequencies. This could lead to locking problems especially for low symbol rates. In this case please try to variate the input frequency within a range of +/- 2MHz.