

## Channel grid 18 GHz

### Frequency allocation for DRS 140/18700 and 155/18700 radio relay links

CCIR Rec 595 110 MHz

<b>110 MHz channel</b>	<b>frequency MHz (a)</b>	<b>frequency MHz (b)</b>
B3	18030	19040
B4	18140	19150
B5	18250	19260

### Frequency allocation for DRS 140/18700 ja 155/18700 radio relay links

CCIR Rec 595

<b>55 MHz channel</b>	<b>frequency MHz (a)</b>	<b>frequency MHz (b)</b>
F1	17755	18765
F2	17810	18820
F3	17865	18875
F4	17920	18930
F5	17975	18985
F6	18030	19040
F7	18085	19095
F8	18140	19150
F9	18195	19205
F10	18250	19260

### Frequency allocation for DRS 34/18700 radio relay links

CCIR Rec 595

<b>27,5 MHz channel</b>	<b>frequency MHz (a)</b>	<b>frequency MHz (b)</b>
A23	18332,5	19342,5
A24	18360,0	19370,0
A25	18387,5	19397,5
A26	18415,0	19425,0
A27	18442,5	19452,5
A28	18470,0	19480,0
A29	18497,5	19507,5

## Channel grid 18 GHz

### Frequency allocation for DRS 2x8/18700 radio relay links

CCIR Rec 595 mod

<b>15 MHz channel</b>	<b>frequency MHz (a)</b>	<b>frequency MHz (b)</b>
E1	18527,5	19537,5
E2	18542,5	19552,5
E3	18557,5	19567,5
E4	18572,5	19582,5

### Frequency allocation for DRS 8/18700 radio relay links

CCIR Rec 595 mod

<b>7,5 MHz channel</b>	<b>frequency MHz (a)</b>	<b>frequency MHz (b)</b>	
C5	18587,5	19597,5	
C6	18595,0	19605,0	
C7	18602,5	19612,5	
C8	18610,0	19620,0	
C9	18617,5	19627,5	
C10	18625,0	19635,0	
C11	18632,5	19642,5	
C12	18640,0	19650,0	
C13	18647,5	19657,5	C13 temporary use