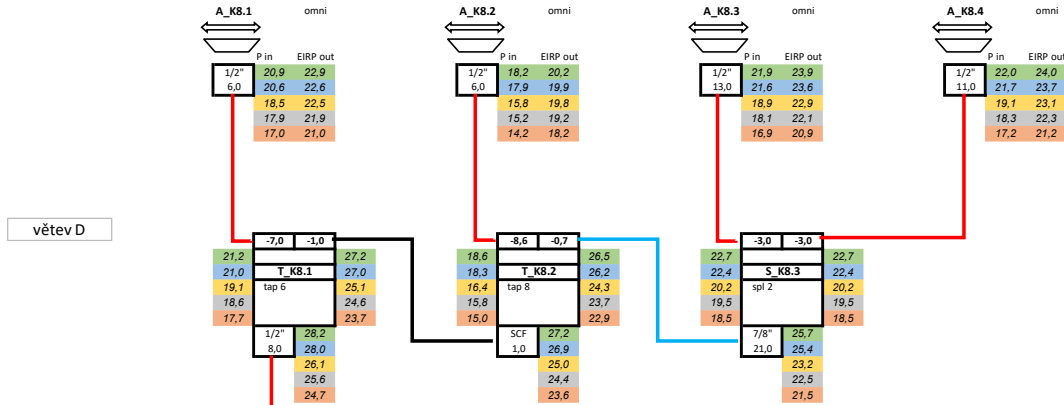


obj "K", 8NP

Legenda kabelů:

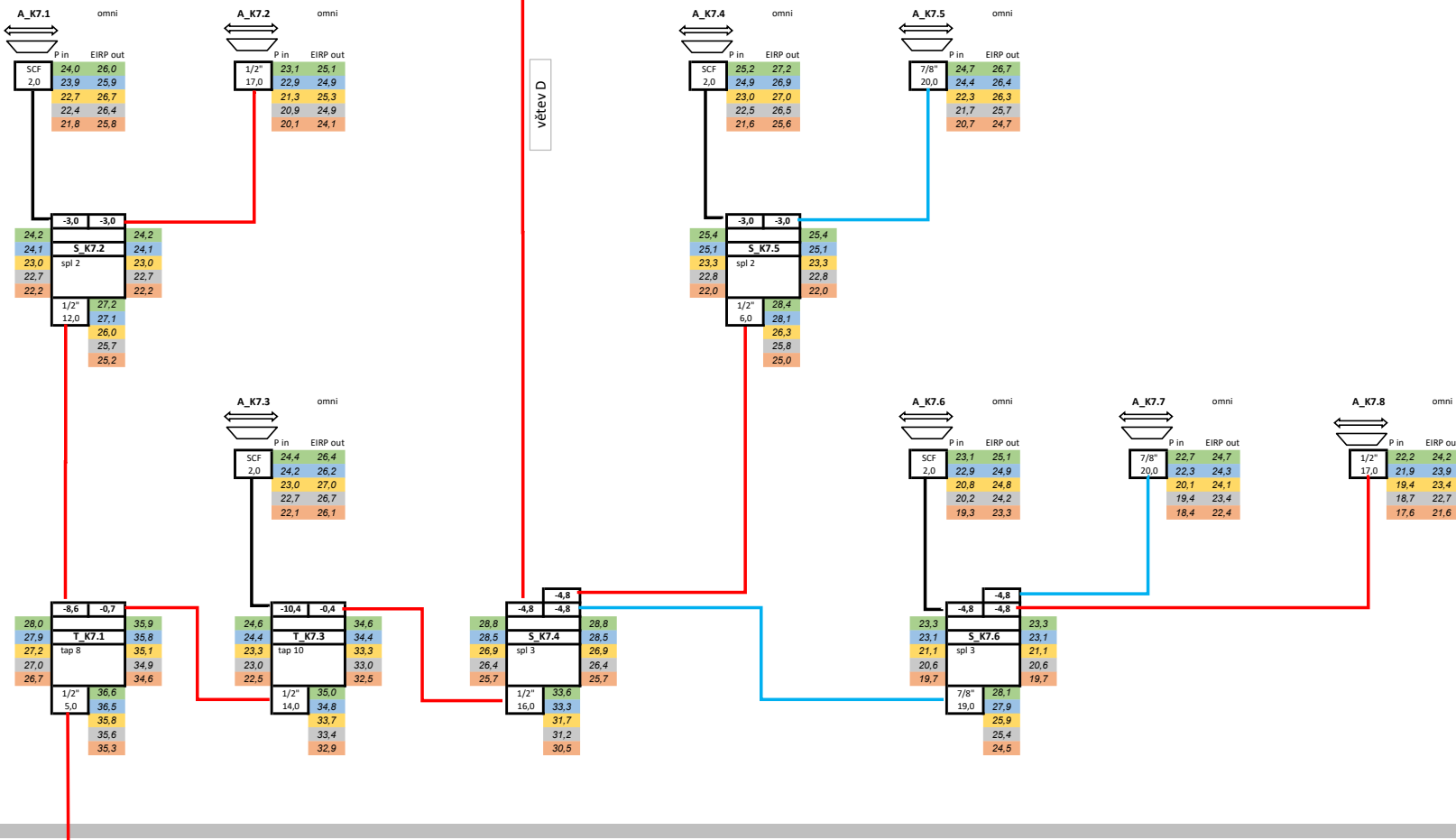
	typ
1/2"	LCF12-50JFN
7/8"	LCF78-50JA
5/4"	LCFS114-50JA
SCF	jumper



obj "K", 7NP

Legenda kabelů:

	typ
1/2"	LCF12-50JFN
7/8"	LCF78-50JA
5/4"	LCFS114-50JA
SCF	jumper



útlumy kabelů

	800MHz	900MHz	100MHz	100MHz	800 MHz
1/2"	0.064	0.068	0.099	0.108	0.122
7/8"	0.034	0.036	0.052	0.057	0.064
5/4"	0.025	0.026	0.04	0.042	0.048
SCF	0.096	0.102	0.149	0.163	0.184

vysvětlivky

hodnota P [dBm]] pro danou frekvenci
800.0
900.0
1800.0
2100.0
2600.0

Tabulka prvků

popis		typ		ks	
panel. anténa		CMAX-D-43-V53		3.0	commscope
omni anténa		CMAX-O-43-UW-I53		81.0	commscope
splitter 1:2		J01447A0001		37.0	telegartner
splitter 1:3		J01447A0002		8.0	telegartner
tapper 6dB (1/7)		J01447A0023		17.0	telegartner
tapper 8dB (0.7/8.6)		J01447A0024		8.0	telegartner
tapper 10dB (0.4/10.4)		J01447A0025		1.0	telegartner
tapper 13dB (0.2/13.2)		J01447A0026		1.0	telegartner
tapper 15dB (0.1/14.9)		J01447A0027		0.0	telegartner

LCF12-50JFN	1/2" CELLFLEX® Low-Loss Foam-Dielectric Coaxial Cable Flame Retardant, LSOH	att./1 m (800 MHz)	0.0839	dB
		att./1 m (900 MHz)	0.0680	
		att./1 m (1800 MHz)	0.0991	
		att./1 m (2100 MHz)	0.1080	
LCF78-50JFNA-A0	7/8" CELLFLEX® Premium Attenuation Low-Loss Foam-Dielectric Coaxial Cable Flame Retardant, LSOH	att./1 m (800 MHz)	0.0335	dB
		att./1 m (900 MHz)	0.0357	
		att./1 m (1800 MHz)	0.0521	
		att./1 m (2100 MHz)	0.0567	
LCFS114-50JFNA	1-1/4" CELLFLEX® Premium Attenuation Low-Loss Foam-Dielectric Coaxial Cable	att./1 m (800 MHz)	0.0247	dB
		att./1 m (900 MHz)	0.0263	
		att./1 m (1800 MHz)	0.0400	
		att./1 m (2100 MHz)	0.0424	
SCF12-50JFN	1/2" CELLFLEX® Superflexible Foam-Dielectric Coaxial Cable Flame Retardant, LSOH (jumpers)	att./1 m (800 MHz)	0.0957	dB
		att./1 m (900 MHz)	0.1020	
		att./1 m (1800 MHz)	0.1490	
		att./1 m (2100 MHz)	0.1630	

obj "J"

7NP

