

Rec. Numb.	channels from cable 1	channels from cable 2	channels from cable 3
6	off	off	off
7	off	off(31 S-17MHz)	small peak at 4.6MHz
8	0,1,2(S-3.7,S-17)	16,17,20-22,27(noise at 3.7, 5)	45 (noise at 3.7, 5)
9	12,13(noise at 3.7,8.1)	17(noise at 3.7),29(3.55,8.1MHz)	34(noise at 16.8),36(noise at 16.5),45(noise at 7)
10	12,13(8MHz,17.4MHz)	16,29 (8MHz)	35(17MHz),44,45(8MHz)
11	0,12(S-8.5MHz,17.4MHz),13(H-8.5MHz,17.5MHz)	16,29(H-8.5MHz,17.5MHz)	33,45(S-17.4)
12	13(NS)	ok?	45
13	2,3,5(17.25MHz),13(8.2MHz)	29(8.15MHz)	45(3.85MHz,8MHz)
14	0,1(17MHz)	16,17(17MHz)	32,33 (17MHz)
15	2,3,7,13(17MHz)	16(17MHz)	off (17MHz)
16	off(17MHz)	off(17MHz)	38
17	ok?	19,29	off
18	off(some 17MHz noise eg: 6)	off	37(17MHz)
19	few channels with S-17MHz	few channels with S-17MHz	off
20	off	off	off
21	off	off	off

-- ChaoukiB - 02 Sep 2007

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