

Rec. Numb.	channels from cable 1	channels from cable 2	channels
6	off	off	off
7	off	cured	cured
8	cured	16,17,20-22,27(Cured the 3.7MHz but small noise peak at 5Mhz)	45 (noise a
9	12,13(noise at 3.7,8.1) (3.7MHz totally cured also the 8.1MHz but S-noise peak still exist for ch 13)	17(noise at 3.7, still S-noise peak),29(3.55,8.1MHz, still S-noise peaks)	34(noise at cured),36(n cured),45(n cured)
10	12,13(8MHz,17.4MHz)(17MHz cured, but still S-noise at 8.1MHz)	cured but still noise peak at ch. 29 (8MHz)	35(17MHz (cured),45(17MHz cu peak at 8M
11	0,12(S-8.5MHz,17.4MHz)(cured),13(H-8.5MHz,17.5MHz)(17MHz cured, still S-noise peak at 8.5MHz)	16,29(H-8.5MHz,17.5MHz) (17MHz cured, still noise peak at 8.5MHz)	cured
12	13(NS, noise structure still exist but very smal)	ok?	45 (this is check)
13	2,3,5(17.25MHz),13(8.2MHz) (this is off, cannot check)	29(8.15MHz) (this is off, cannot check)	45(3.85MH small peak
14	cured	cured	cured
15	cured	cured	cured
16	cured	cured	cured
17	ok?	19,29 (cured)	off
18	cured	off	cured
19	cured	cured	off
20	off	off	off
21	off	off	off

-- ChaoukiB - 13 Nov 2007

This topic: Main > EMBANoiseT1

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