

Rec. Numb.	channels from cable 1	channels from cable 2	channels from cable 3	channels from cable 4
6	ok?	ok?	cured	ok?
7	ok?	ok?	17MHz cured, small peak at 8MHz	61, 17MHz cured, small peak at 8MHz
8	13(small peak at 8MHz)	28,29(cured for ch28, small peak still exists for ch29)	cured	cured
9	cured	cured	45(cured, but very small peak at 8MHz)	61(cured, but very small peak at 8MHz)
10	cured	cured	45(cured but still small peak at 8MHz)	61(cured but still small peak at 8MHz)
11	ok?	ok?	cured	cured
12	ok?	ok?	cured	ok?
13	ok?	cured	cured	ok?
14	ok?	ok?	cured	cured
15	cured	20,23(S-17.15MHz) (cured, but 34MHz starts popping up)	35,39(H-17.15MHz) (crate off cannot check it)	48(H-17.15MHz),49(S-17.15MHz) (crate off cannot check it)
16	ok?	19-23,29(17.15MHz) (crate off cannot check it)	cured	ok?
17	ok?	cured	ok?	ok?
18	ok?	16,20(NS)(still exist),21(17.15MHz) (cured)	cured	cured
19	ok?	ok?	ok?	61(High noise at 34.2, still exist)
20	5,6(20MHz) (cured)	cured but 23(34.15MHz)(still exist)	32,36,39,40(H-17.25MHz) (cured)	cured
21	0,1,4(cured for ch. 0,1 but still small peak for ch.4)	cured	cured	cured

-- ChaoukiB - 13 Nov 2007

This topic: Main > EMBCNoiseT1

Topic revision: r3 - 2007-12-03 - ChaoukiB



Copyright &© 2008-2019 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback