

Rec. Numb.	channels from cable 1	channels from cable 2	channels from cable 3	channels from cable 4
6	ok?	ok?	45 (17MHz)	ok?
7	ok?	ok?	45 (8&17MHz)	61 (8&17MHz)
8	13	28,29(7.65MHz)	44,45(S-17MHz)	61(17.15MHz)
9	13(17.15MHz)	28,29(17.15MHz)	45(17.15MHz)	61(17.15MHz)
10	13(S-17.15MHz)	29(S-17.15MHz)	45(8,17.15MHz)	61(8,17.15MHz)
11	ok?	ok?	45(17.15MHz)	61(8,17.15MHz)
12	ok?	ok?	39(17.15MHz)	ok?
13	ok?	16,20(17.15MHz)	3861(8,17.15MHz)	ok?
14	ok?	ok?	33,37-40(17.15MHz)	55(H-17.15MHz)
15	13(17.15MHz)	20,23(S-17.15MHz)	35,39(H-17.15MHz)	48(H-17.15MHz),49(S-17.15MHz)
16	ok?	19-23,29(17.15MHz)	32,36(16.5MHz)	ok?
17	ok?	17,18,27(17.15MHz)	ok?	ok?
18	ok?	16,20(NS),21(17.15MHz)	35,39(H-17.15MHz)	48,49,52(17.15MHz)
19	ok?	ok?	ok?	61(34.2)
20	5,6(20MHz)	21,22(20MHz),23(34.15MHz)	32,36,39,40(H-17.25MHz)	55,61(17.25MHz)
21	0,1,4(17.25MHz)	17,20,27(17.25MHz)	36,44(17.25MHz)	52(17.25MHz)

-- ChaoukiB - 02 Sep 2007

This topic: Main > EMBCNoiseTests

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