

DSC 280 Recommended Array Settings DMS-1

March 17, 1997

System	Output	DMS-1
DELAY ms		
A	Subs	0.000
B	Lows	0.010
C	Highs	0.000
D	Not Used	0.000

Polarity [+] unless noted

EQ

A1 Frequency (Hz)	Subs	Not Used
Bandwidth in Octaves		
dB		
A2 Frequency (Hz)	Subs	Not Used
Bandwidth in Octaves		
dB		
B1 Frequency (Hz)	Lows	183
Bandwidth in Octaves		12 Lo
dB		6
B2 Frequency (Hz)	Lows	378
Bandwidth in Octaves		0.25
dB		-1.5
C1 Frequency (Hz)	Highs	8.28k
Bandwidth in Octaves		12 Hi
dB		10
C2 Frequency (Hz)	Highs	3.24k
Bandwidth in Octaves		0.25
dB		-1.5
D1 Frequency (Hz)	Not Used	Not Used
Bandwidth in Octaves		
dB		
D2 Frequency (Hz)	Not Used	Not Used
Bandwidth in Octaves		
dB		

CROSSOVER

A	Gain dB Limit*	Subs	Not Used
	Slope - low, hi		
	FR - low, hi Hz		
B	Gain dB Limit*	Lows	0 2.2
	Slope - low, hi		LR12,LR24
	FR - low, hi Hz		18, 1k
C	Gain dB Limit*	Highs	-13 -1
	Slope - low, hi		LR24, LR24
	FR - low, hi Hz		1k, Out
D	Gain dB Limit*	Not Used	Not Used
	Slope - low, hi		
	FR - low, hi Hz		

Note: Subwoofers are considered stereo. They can be summed to mono if desired.

* Limits are amplifier specific.