

## DSC 280 Recommended Array Settings DMS-1

March 17, 1997

System	Output	DMS-1
<b>DELAY ms</b>		
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	Subs	Not Used
	Limit*		
	Slope - low, hi		
	FR - low, hi Hz		
B	Gain dB	Lows	0
	Limit*		2.2
	Slope - low, hi		LR12,LR24
	FR - low, hi Hz		18, 1k
C	Gain dB	Highs	-13
	Limit*		-1
	Slope - low, hi		LR24, LR24
	FR - low, hi Hz		1k, Out
D	Gain dB	Not Used	Not Used
	Limit*		
	Slope - low, hi		
	FR - low, hi Hz		

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

\* Limits are amplifier specific.