

Main L/R

J-Series flown

Load OK

60% of load limit

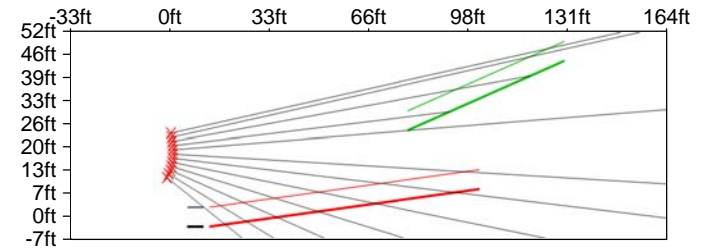
Array settings

Position x:	6.0 ft	Position y:	28.0 ft
Frame height front:	24.5 ft	No. of J-SUB	0
Horizontal aiming:	22.0 °	No. of J8	12
Frame angle:	11.0 °	No. of J12	0
Delay (abs.):	0.3 ms		

Load

Load OK	60% of load limit
within BGV-C1 limits	
Total mass:	1739 lbs
Height of lowest edge:	10.41 ft

Main L/R: Profile at 22° aiming

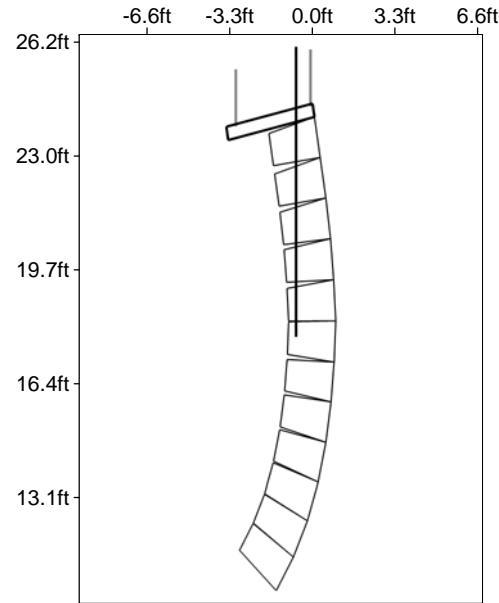


TOPs

CUT:	On	CPL:	-4
------	-----------	------	-----------

Cab.	Line/Arc	Level/dB	HFC		Abs.:	Splay:
1	Arc	2.0	1	J8	11.0 °	0.0 °
2	Arc	2.0	1	J8	11.0 °	0.0 °
3	Arc	2.0	--	J8	9.0 °	2.0 °
4	Arc	2.0	--	J8	6.0 °	3.0 °
5	Arc	0.0	1	J8	4.0 °	2.0 °
6	Arc	0.0	1	J8	-3.0 °	7.0 °
7	Arc	0.0	--	J8	-6.0 °	3.0 °
8	Arc	0.0	--	J8	-10.0 °	4.0 °
9	Arc	0.0	--	J8	-15.0 °	5.0 °
10	Arc	0.0	--	J8	-21.0 °	6.0 °
11	Arc	0.0	--	J8	-28.0 °	7.0 °
12	Arc	0.0	--	J8	-35.0 °	7.0 °

Array view



| center of gravity | pickpoints

Direct sound level vs. distance / dB SPL



Signal selection

Level (dBU):	0.0
Curve 1:	Broadband pink noise
Weighting:	dB linear

Air absorption

On / Off:	Off
Temperature:	68 °F
Humidity:	std - 60%

Comment

First development of festivals Array Calc by SAVI

Pickpoints

	Rear	Front	Distance	Single
X:	3.16 ft	5.93 ft	2.76 ft	5.40 ft
Y:	-29.15 ft	-28.03 ft	1.12 ft	-28.24 ft
Load:	339 lbs	1400 lbs		1739 lbs
Pickpoint hole:	38	1		8.0
Position:				0.7 ft