

## Loading binary presets into your Martin Audio DX2 Loudspeaker Management System



Clicking [here takes you to a zip folder](#) containing the loader software and binary files. Extract these to your hard disk. Do not run the programme from the zip folder.

### Warnings

Loading presets will overwrite previously loaded factory presets - and any changes to them (e.g. channel gain, delay, limiter settings).

To make a permanent record of changes to the user-editable parts of a preset, you must save the preset in one of the lower number memory locations.

Make sure you have a full set of .bin files before proceeding so that you can reload your original presets if you need to.

**If you are not familiar with the Martin Audio DX2, please read the DX2 User Guide.**

**You should have extracted the following files to a suitable folder on your hard drive:**

- ✚ **MartinFlashLoader.exe** – The DX2 binary preset loader software
- ✚ **MARTN1RLCDLC21801.bin** – Binary presets for W8LCD+W8LC+WS218X/W8LS combinations
- ✚ **MARTN1RLCDLCWLX01.bin** – Binary presets for W8LCD+W8LC+W LX combinations
- ✚ **MARTN1RLDLBLS02.bin** – Binary presets for W8LD+W8L Longbow+W8LS/WS218X combinations
- ✚ **MARTN1RLM218X03.bin** – Binary presets for W8LMD/LM+WS218S/W8LS combinations
- ✚ **MARTN1RLMWLX03.bin** – Binary presets for W8LMD/LM+W LX combinations
- ✚ **MARTN1RLMWMX03.bin** – Binary presets for W8LMD/LM+W MX combinations
- ✚ **MARTN1RLE12152102.bin** – Binary presets for 4-mix LE1200, LE1500 or LE2100 systems



You will need a 9 pin male-to-female, fully wired, pin-to-pin RS232 cable (not the null modem type).

To load the latest presets into your DX2

**1)** Connect the 9-pin male to 9-pin female DEE type serial lead from your computer to the external socket on the back of the unit. Note: this lead should be pin-to-pin - not be of the null modem type.

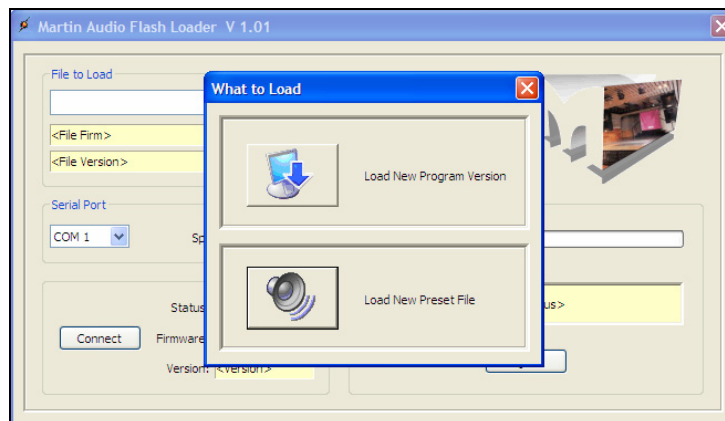
**2)** On the DX2 use the blue **Menu**, **Back**, **Next** and **Enter** keys to go into the Interface Sub-menu and then into **External Interface**.

**3)** Once entered, setup as follows:

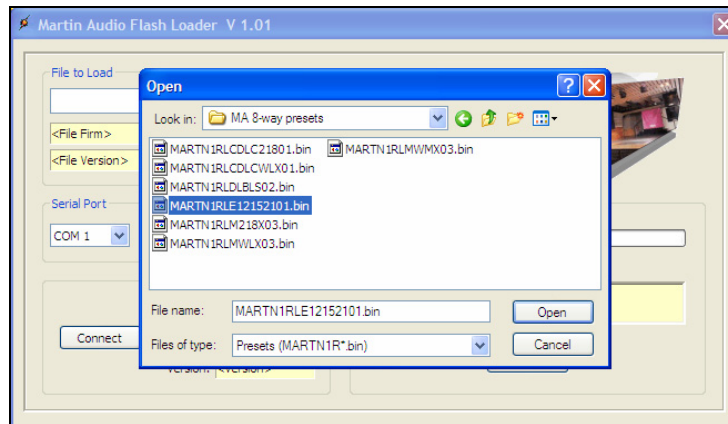
**Mode:** RS232 Mode  
**Wiser Wireless:** No  
**Serial Speed:** As required (e.g. 115200)  
**Stop MIDI Prog,Chng:** Yes  
**Remote ID Number:** 1

Press **Enter** to confirm

4. Run the programme **MartinFlashLoader.exe**.

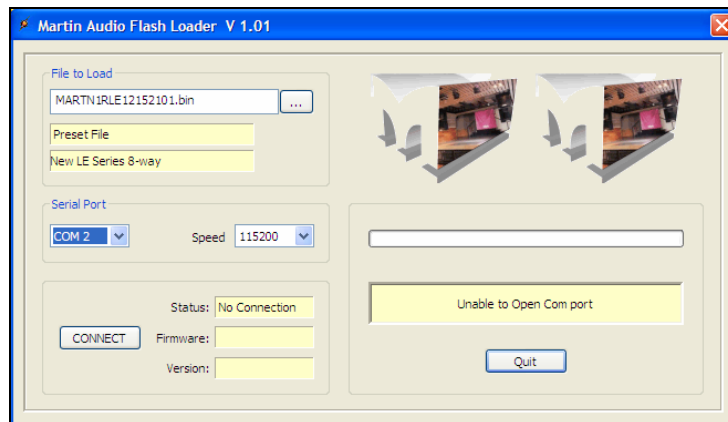


Click **Load New Preset File**.



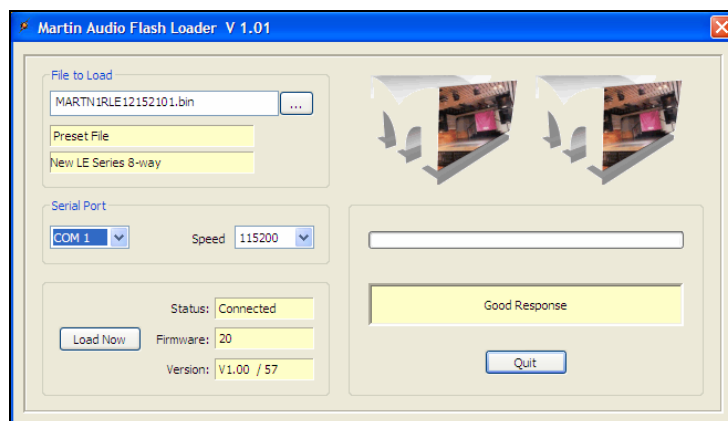
If necessary, browse to find the files you extracted earlier. Click on the preset required (to highlight it) and click **Open**. The programme will attempt to communicate with the DX2.

If the **Com** number (or **Speed** settings set in 3 above) are not the same as the DX2 parameters, you will see something like this...

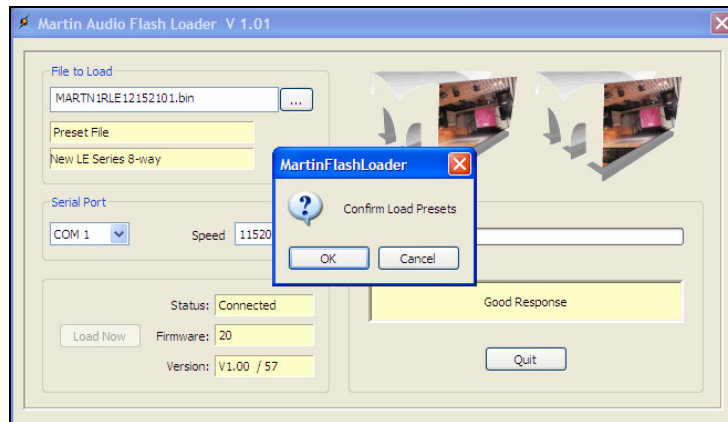


- ✚ Make sure the Baud rate (**Speed**) matches the unit to be loaded!
- ✚ Try adjusting the **Com (Serial Port) number** and clicking the **Connect** button again. It is usually quicker to do this by trial and error as Com port numbering can be a mystery to the average PC user!

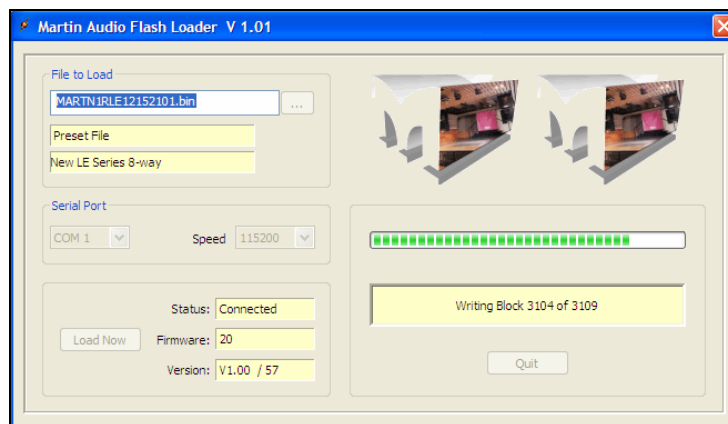
If it succeeds the bottom right hand panel will indicate **Good Response**.



Click **Load Now**.



click **OK**.



You'll see the block writing progress bar proceeding from left to right and

- ... you'll see the DX2 screen graphics shuffling from right to left...
- ... followed by an indicator test (all LEDs on)...
- ... a short delay...
- ... and then a wake-up procedure.

## Selecting a particular preset

Note that each binary file will load a family of presets into your DX2. Choose the required preset as follows:

- 1) Press the blue **Menu** button, then the **Back** and **Next** buttons to find the **Global Memory Sub Menu** and press **Enter**.
- 2) Use the **Back** and **Next** buttons to find the **Recall a Memory** and press **Enter**.
- 3) Use the **Back** and **Next** buttons to find the **Crossover only** and press **Enter**.
- 4) Browse for the appropriate preset using the **Back** and **Next** buttons or the **Frequency** knob.

Note that the DX2 will default to its previous condition if the above operations are not completed and no buttons are pressed for 20 – 30 seconds.

## Amplifier power, amplifier gain and limiter settings

We suggest you specify an amplifier capable of meeting the loudspeaker's **peak** power rating – as long as you use the correct Martin Audio limiter recommendations. The limiter parameters protect the loudspeaker from **long-term** overloads whilst the correct amplifier specification protects the loudspeaker from **transient** overloads and clipping.

Limiter thresholds are factory preset for power amplifiers with the pro-audio voltage gain\* standard of 32dB (x40).

\* We recommend using power amplifier voltage with known **gain** settings if at all possible. Manufacturers' **sensitivity** settings are not very useful as the resulting gain figures will vary from model to model depending on their power specifications causing spectral imbalance when using mixed amplifier set-ups.

If you use a power amplifier set to a different gain standard, make absolutely sure it is set to that gain and adjust the limiter threshold settings as follows:

Power amplifier gain	Limiter threshold adjustment
23dB	Add 9dB (e.g. +4dBu becomes +13dBu)
24dB	Add 8dB
25dB	Add 7dB
<b>26dB (Crown standard)</b>	<b>Add 6dB</b> (e.g. +4dBu becomes +10dBu)
27dB	Add 5dB
28dB	Add 4dB
29dB	Add 3dB
30dB	Add 2dB
31dB	Add 1dB (e.g. +4dBu becomes +5dBu)
<b>32dB (Industry standard)</b>	<b>Martin Audio preset standard</b>
33dB	Decrease by 1dB (e.g. +4dBu becomes +3dBu)
34dB	Decrease by 2dB
35dB	Decrease by 3dB
36dB	Decrease by 4dB (e.g. +4dBu becomes 0dBu)
37dB	Decrease by 5dB
38dB	Decrease by 6dB
39dB	Decrease by 7dB
40dB	Decrease by 8dB (e.g. +4dBu becomes -4dBu)

## System configurations

Your Martin Audio DX2 Loudspeaker Management System must be correctly patched.

See the following standard preset and output channel allocation details.

Note that this information may be adapted for experienced technicians to create special user presets for the products listed – but please read the covering notes...

# DX2 presets and controller o/p channel allocations

## Notes

- ✚ Many critical Martin Audio factory presets are locked to comply with warranty conditions and some inter-driver delays are lock-linked to enable delay tracking. Non-critical parameters (e.g. HF equalisation that may need to be adjusted as humidity changes) are left unlocked for user adjustment.
- ✚ You may use the following parameters to create your own unlocked user-presets but please be aware that alterations to critical – normally locked – parameters could have an adverse effect on the system’s polar pattern control and could compromise future warranty claims.
- ✚ Output channels are listed with the appropriate source input channel noted
- ✚ Mono outputs show the appropriately summed inputs
- ✚ Where stereo output presets are ganged (e.g. Output [1+3]) only the first of the two ganged outputs is shown (e.g. LM L LF – LM R LF settings are always identical)
- ✚ Crossover (High-pass & Low-pass) and PEQ parameters shown in ***blue italics*** are locked in standard Martin Audio xbl library files and direct loading binary files
- ✚ Delay parameters shown in ***blue italics*** are locked and, sometimes, linked to a reference channel delay\* in standard Martin Audio xbl library files and direct loading binary files.
- ✚ **The overall delay will be the lock-linked delay figure + the reference delay\* to which the locked delay is linked.** This ensures that critical inter-driver delays remain correct in the presence of reference channel delays\* that have been modified to time align the main array to separate subwoofer system or to other arrays.

\*The reference delay on most systems is left open for inter-system alignment. Associated inter-driver delays automatically maintain inter-driver alignment. The reference delay channel is usually the channel that drives the loudspeaker section with the longest natural propagation delay – for instance, the long LF horn of a W8L or W8LC) or the HF horn of a horn + direct radiator system like the W8LM

## Contents (click the appropriate series)

- 1 LE1200, LE1500 and LE2100
- 2 W8LM+W8LMD+WMX or WLX or WS218X/W8LS combinations
- 3 W8LC+W8LCD+WLX or WS218X/W8LS combinations
- 4 W8L Longbow+W8LD+W8LS/WS218X combinations











































































































Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+2.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.7500 mS				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k50Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+2.0dB	-2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	14k0Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+2.0dB	+2.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	14k0Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+2.0dB	+2.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WLX					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +6.0dB					Delay: 0.0000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	40.1Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.7	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	2k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.7500 mS				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	2k00Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+1.0dB	-4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	14k0Hz	2k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+2.0dB	+2.0dB	+1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	14k0Hz	2k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+2.0dB	+2.0dB	+1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WLX					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +6.0dB					Delay: 0.0000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	40.1Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.7	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD (Source = Input A)									
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD (Source = Input A)									
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+3.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.7500 mS				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC (Source = Input A)									
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k50Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+2.0dB	-3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	12k0Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	3.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+3.0dB	+3.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	12k0Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	3.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+3.0dB	+3.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WLX (Source = Input B)									
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +6.0dB					Delay: 0.0000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	40.1Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.7	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	2k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	2k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+2.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.7500 mS				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	2k00Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+2.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	12k0Hz	2k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	3.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+2.0dB	+3.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	12k0Hz	2k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	3.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+2.0dB	+3.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WLX					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +6.0dB					Delay: 0.0000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	40.1Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.7	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+3.0dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.7500 mS				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k50Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+3.0dB	-3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	12k0Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+3.0dB	+2.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+3.0dB	+3.0dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WLX					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +6.0dB					Delay: 0.0000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	40.1Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.7	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k75Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k75Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+2.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.7500 mS				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k75Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+2.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	12k0Hz	1k75Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	3.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+2.0dB	+2.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k75Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+3.0dB	+3.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WLX					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +6.0dB					Delay: 0.0000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	40.1Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.7	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+3.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.7500 mS				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k50Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+4.0dB	-3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	12k0Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+3.0dB	+2.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+4.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WLX					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.0000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	40.1Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.7	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+4.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.7500 mS				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k50Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+5.0dB	-3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+3.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	8k00Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+6.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WLX					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.0000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	40.1Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.7	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+3.0dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.7500 mS				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k50Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+3.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	12k0Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+3.0dB	+2.0dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+4.0dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WLX					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.0000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	40.1Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.7	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+4.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.7500 mS				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k50Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+4.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+3.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	8k00Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+5.0dB	+6.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WLX					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.0000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	40.1Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.7	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	107Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+3.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.7500 mS				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	107Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k26Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+4.0dB	-3.0dB	-3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	12k0Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+3.0dB	+3.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+3.0dB	+6.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WLX					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.0000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	40.1Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.7	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	107Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+4.0dB	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.7500 mS				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	107Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k26Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+6.0dB	-3.0dB	-3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+4.0dB	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	8k00Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+7.0dB	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WLX					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.0000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	40.1Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.7	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	107Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+3.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.7500 mS				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	107Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k26Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+4.0dB	-3.0dB	-3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	12k0Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+3.0dB	+3.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+3.0dB	+6.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WLX					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.0000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	40.1Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.7	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	107Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+4.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.7500 mS				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	107Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k26Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+5.0dB	-3.0dB	-3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+4.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	8k00Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+7.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WLX					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.0000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	40.1Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.7	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	105Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+3.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.7500 mS				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	105Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k00Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+5.0dB	-3.0dB	-3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	12k0Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+3.0dB	+3.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+6.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WLX					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.0000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	40.1Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.7	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	105Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+4.0dB	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.7500 mS				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	105Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k00Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+6.0dB	-3.0dB	-3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+4.0dB	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	8k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+7.0dB	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WLX					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.0000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	40.1Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.7	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	105Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+3.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.7500 mS				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	105Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k00Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+4.0dB	-3.0dB	-3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	12k0Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+3.0dB	+3.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+3.0dB	+6.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WLX					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.0000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	40.1Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.7	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	105Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+4.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.7500 mS				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	105Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k00Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+5.0dB	-3.0dB	-3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+4.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	8k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+7.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WLX					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.0000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	40.1Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.7	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +3.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	103Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	1.5	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+3.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +3.0dB					Delay: 0.7500 mS				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	103Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	1.5	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k00Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+5.0dB	-3.0dB	-3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	12k0Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+3.0dB	+3.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+6.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WLX					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.0000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	40.1Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.7	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +3.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	103Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	1.5	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+4.0dB	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +3.0dB					Delay: 0.7500 mS				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	103Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	1.5	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k00Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+6.0dB	-3.0dB	-3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+4.0dB	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	8k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+7.0dB	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WLX					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.0000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	40.1Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.7	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +3.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	103Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	1.5	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+3.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +3.0dB					Delay: 0.7500 mS				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	103Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	1.5	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k00Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+4.0dB	-3.0dB	-3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	12k0Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+3.0dB	+3.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+3.0dB	+6.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WLX					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.0000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	40.1Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.7	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +3.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	103Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	1.5	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+4.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +3.0dB					Delay: 0.7500 mS				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	103Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	1.5	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k00Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+5.0dB	-3.0dB	-3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+4.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	8k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+7.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WLX					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.0000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	40.1Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.7	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD (Source = Input A)									
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD (Source = Input A)									
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+2.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.0000 mS				
Limiter: Attack: Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC (Source = Input A)									
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k50Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+2.0dB	-2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	14k0Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+2.0dB	+2.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	14k0Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+2.0dB	+2.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WS218X (Source = Input B)									
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +6.0dB					Delay: 4.0000 mS				
Limiter: Attack: Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	37.2Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	2k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.0000 mS				
Limiter: Attack: Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	2k00Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+1.0dB	-4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	14k0Hz	2k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+2.0dB	+2.0dB	+1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	14k0Hz	2k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+2.0dB	+2.0dB	+1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WS218X					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +6.0dB					Delay: 4.0000 mS				
Limiter: Attack: Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	37.2Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD (Source = Input A)									
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD (Source = Input A)									
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+3.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.0000 mS				
Limiter: Attack: Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC (Source = Input A)									
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k50Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+2.0dB	-3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	12k0Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	3.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+3.0dB	+3.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	12k0Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	3.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+3.0dB	+3.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WS218X (Source = Input B)									
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +6.0dB					Delay: 4.0000 mS				
Limiter: Attack: Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	37.2Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD (Source = Input A)									
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	2k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD (Source = Input A)									
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	2k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+2.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.0000 mS				
Limiter: Attack: Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC (Source = Input A)									
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	2k00Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+2.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	12k0Hz	2k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	3.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+2.0dB	+3.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	12k0Hz	2k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	3.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+2.0dB	+3.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WS218X (Source = Input B)									
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +6.0dB					Delay: 4.0000 mS				
Limiter: Attack: Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	37.2Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD (Source = Input A)									
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD (Source = Input A)									
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+3.0dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.0000 mS				
Limiter: Attack: Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC (Source = Input A)									
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k50Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+3.0dB	-3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	12k0Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+3.0dB	+2.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+3.0dB	+3.0dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WS218X (Source = Input B)									
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +6.0dB					Delay: 4.0000 mS				
Limiter: Attack: Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	37.2Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD (Source = Input A)									
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k75Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD (Source = Input A)									
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k75Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+2.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 0.0000 mS				
Limiter: Attack: Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC (Source = Input A)									
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k75Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+2.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	12k0Hz	1k75Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	3.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+2.0dB	+2.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k75Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+3.0dB	+3.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WS218X (Source = Input B)									
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +6.0dB					Delay: 4.0000 mS				
Limiter: Attack: Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	37.2Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+3.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS				
Limiter: Attack: Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k50Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+4.0dB	-3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	12k0Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+3.0dB	+2.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+4.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WS218X					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 4.0000 mS				
Limiter: Attack: Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	37.2Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD (Source = Input A)									
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD (Source = Input A)									
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+4.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS				
Limiter: Attack: Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC (Source = Input A)									
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k50Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+5.0dB	-3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+3.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	8k00Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+6.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WS218X (Source = Input B)									
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 4.0000 mS				
Limiter: Attack: Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	37.2Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+3.0dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS				
Limiter: Attack: Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k50Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+3.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	12k0Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+3.0dB	+2.0dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+4.0dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WS218X					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 4.0000 mS				
Limiter: Attack: Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	37.2Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+4.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS				
Limiter: Attack: Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k50Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+4.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+3.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	8k00Hz	1k50Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+5.0dB	+6.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WS218X					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 4.0000 mS				
Limiter: Attack: Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	37.2Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	107Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD (Source = Input A)									
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD (Source = Input A)									
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+3.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS				
Limiter: Attack: Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	107Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC (Source = Input A)									
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k26Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+4.0dB	-3.0dB	-3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	12k0Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+3.0dB	+3.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+3.0dB	+6.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WS218X (Source = Input B)									
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 4.0000 mS				
Limiter: Attack: Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	37.2Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	107Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+4.0dB	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	107Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k26Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+6.0dB	-3.0dB	-3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+4.0dB	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	8k00Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+7.0dB	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WS218X					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 4.0000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	37.2Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	107Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+3.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	107Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k26Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+4.0dB	-3.0dB	-3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	12k0Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+3.0dB	+3.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+3.0dB	+6.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WS218X					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 4.0000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	37.2Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	107Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+4.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS				
Limiter: Attack: Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	107Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k26Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+5.0dB	-3.0dB	-3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+4.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	8k00Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+7.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WS218X					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 4.0000 mS				
Limiter: Attack: Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	37.2Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	105Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+3.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	105Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k00Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+5.0dB	-3.0dB	-3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	12k0Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+3.0dB	+3.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+6.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WS218X					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 4.0000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	37.2Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	105Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+4.0dB	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	105Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k00Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+6.0dB	-3.0dB	-3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+4.0dB	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	8k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+7.0dB	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WS218X					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 4.0000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	37.2Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	105Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+3.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	105Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k00Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+4.0dB	-3.0dB	-3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	12k0Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+3.0dB	+3.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+3.0dB	+6.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WS218X					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 4.0000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	37.2Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	105Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+4.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +4.0dB					Delay: 0.0000 mS				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	105Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k00Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+5.0dB	-3.0dB	-3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+4.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	8k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+7.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WS218X					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 4.0000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	37.2Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +3.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	103Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	1.5	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+3.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +3.0dB					Delay: 0.0000 mS				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	103Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	1.5	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k00Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+5.0dB	-3.0dB	-3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	12k0Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+3.0dB	+3.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+6.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WS218X					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 4.0000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	37.2Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +3.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	103Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	1.5	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+4.0dB	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +3.0dB					Delay: 0.0000 mS				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	103Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	1.5	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k00Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+6.0dB	-3.0dB	-3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+4.0dB	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	8k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+7.0dB	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WS218X					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 4.0000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	37.2Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +3.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	103Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	1.5	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD (Source = Input A)									
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD (Source = Input A)									
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+3.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +3.0dB					Delay: 0.0000 mS				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	103Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	1.5	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC (Source = Input A)									
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k00Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+4.0dB	-3.0dB	-3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	12k0Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+3.0dB	+3.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+3.0dB	+6.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WS218X (Source = Input B)									
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 4.0000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	37.2Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LCD					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +3.0dB					Delay: 0.0000 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	103Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	1.5	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LCD					(Source = Input A)				
Highpass: 327Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0260 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	618Hz	1k10Hz	2k77Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LCD					(Source = Input A)				
Highpass: 3k00Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.0391 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	5k04Hz	14k0Hz	5k04Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	3.0	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+6.0dB	+4.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF W8LC					(Source = Input A)				
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 270Hz 24dB Link/Riley				
Gain: +3.0dB					Delay: 0.0000 mS				
Limiter: Attack: 16mS Release: x16 at +5dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	154Hz	223Hz	103Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	4.0	2.0	1.5	3.0	3.0	3.0	3.0	3.0
Gain	+5.0dB	-6.0dB	+2.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF W8LC					(Source = Input A)				
Highpass: 334Hz 24dB Link/Riley					Lowpass: 3k00Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 2.1009 mS [Linked to Output 4]				
Limiter: Attack: 2.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k94Hz	1k00Hz	891Hz	500Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	4.0	0.71	1.5	1.00	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+5.0dB	-3.0dB	-3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	10k1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+4.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 W8LC					(Source = Input A)				
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -2.0dB					Delay: 2.0618 mS [Linked to Output 4]				
Limiter: Attack: 0.7mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k40Hz	5k04Hz	8k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.5	0.71	2.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-2.0dB	+4.0dB	+7.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] WS218X					(Source = Input B)				
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +5.0dB					Delay: 4.0000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	37.2Hz	70.2Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LCD from W8LC 6deg hole. Fly lower W8LCD from upper W8LCD using hole provided. 1 W8LCD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LD (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 231Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 0.1872 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	75.8Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	5.0	2.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+3.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LD (Source = Input A)									
Highpass: 202Hz 24dB Link/Riley					Lowpass: 2k83Hz 24dB Link/Riley				
Gain: -3.0dB					Delay: 3.1872 mS [Linked to Output 4]				
Limiter: Attack: 4.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	655Hz	1k10Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	5.0	4.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LD (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -3.0dB					Delay: 2.7201 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k16Hz	14k0Hz	1k00Hz	6k99Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	5.0	1.00	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-7.0dB	+6.0dB	+0.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF LngBw (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 231Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 0.0000 mS				
Limiter: Attack: 16mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	70.2Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	2.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+4.0dB	+3.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF LngBw (Source = Input A)									
Highpass: 202Hz 24dB Link/Riley					Lowpass: 2k83Hz 24dB Link/Riley				
Gain: -6.0dB					Delay: 2.9502 mS [Linked to Output 4]				
Limiter: Attack: 4.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k12Hz	2k52Hz	1k00Hz	463Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	3.0	3.0	2.2	3.0	3.0	3.0	3.0	3.0
Gain	+3.0dB	+2.0dB	+0.0dB	-4.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 LngB (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -12.0dB					Delay: 3.1292 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k32Hz	6k99Hz	12k0Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	0.71	1.5	3.0	3.0	3.0	3.0	3.0	3.0
Gain	-4.0dB	+2.0dB	+3.0dB	Bypassed	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 LngB (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -12.0dB					Delay: 3.1292 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k32Hz	6k99Hz	12k0Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	0.71	1.5	3.0	3.0	3.0	3.0	3.0	3.0
Gain	-4.0dB	+2.0dB	+3.0dB	Bypassed	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] W8LS (Source = Input B)									
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 5.5000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	35.1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LD from Longbow 6deg hole. Fly lower W8LD from upper W8LD with 20deg splay hole. 1 W8LD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LD (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 231Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 0.1872 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	75.8Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	5.0	2.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+3.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LD (Source = Input A)									
Highpass: 202Hz 24dB Link/Riley					Lowpass: 2k83Hz 24dB Link/Riley				
Gain: -3.0dB					Delay: 3.1872 mS [Linked to Output 4]				
Limiter: Attack: 4.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	655Hz	1k10Hz	2k24Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	5.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LD (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -3.0dB					Delay: 2.7201 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k16Hz	14k0Hz	2k24Hz	6k99Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	5.0	1.00	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-7.0dB	+6.0dB	+3.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF LngBw (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 231Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 0.0000 mS				
Limiter: Attack: 16mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	70.2Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	2.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+4.0dB	+3.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF LngBw (Source = Input A)									
Highpass: 202Hz 24dB Link/Riley					Lowpass: 2k83Hz 24dB Link/Riley				
Gain: -6.0dB					Delay: 2.9502 mS [Linked to Output 4]				
Limiter: Attack: 4.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k12Hz	2k52Hz	1k00Hz	463Hz	2k24Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	3.0	3.0	2.2	0.71	3.0	3.0	3.0	3.0
Gain	+3.0dB	+2.0dB	+0.0dB	-4.5dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 LngB (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -12.0dB					Delay: 3.1292 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k32Hz	6k99Hz	12k0Hz	2k24Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	0.71	1.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-4.0dB	+2.0dB	+3.0dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 LngB (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -12.0dB					Delay: 3.1292 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k32Hz	6k99Hz	12k0Hz	2k24Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	0.71	1.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-4.0dB	+2.0dB	+3.0dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] W8LS (Source = Input B)									
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 5.5000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	35.1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LD from Longbow 6deg hole. Fly lower W8LD from upper W8LD with 20deg splay hole. 1 W8LD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

**W8LD+6LongBow HF Boost+W8LS Amps32dB**

Format: Free Assignment

Name: LD+6LngB HFB+LS

Output [1] LF W8LD (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 231Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 0.1872 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	75.8Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	5.0	2.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+3.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LD (Source = Input A)									
Highpass: 202Hz 24dB Link/Riley					Lowpass: 2k83Hz 24dB Link/Riley				
Gain: -3.0dB					Delay: 3.1872 mS [Linked to Output 4]				
Limiter: Attack: 4.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	655Hz	1k10Hz	2k24Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	5.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LD (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -3.0dB					Delay: 2.7201 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k16Hz	14k0Hz	2k24Hz	6k99Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	5.0	1.00	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-7.0dB	+6.0dB	+3.0dB	+2.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF LngBw (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 231Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 0.0000 mS				
Limiter: Attack: 16mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	70.2Hz	111Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	2.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+4.0dB	+3.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF LngBw (Source = Input A)									
Highpass: 202Hz 24dB Link/Riley					Lowpass: 2k83Hz 24dB Link/Riley				
Gain: -6.0dB					Delay: 2.9502 mS [Linked to Output 4]				
Limiter: Attack: 4.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k12Hz	2k52Hz	1k00Hz	463Hz	2k24Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	3.0	3.0	2.2	0.71	3.0	3.0	3.0	3.0
Gain	+3.0dB	+2.0dB	+0.0dB	-4.5dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 LngB (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -12.0dB					Delay: 3.1292 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k32Hz	6k99Hz	12k0Hz	2k24Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	0.71	1.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-4.0dB	+2.0dB	+7.0dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 LngB (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -12.0dB					Delay: 3.1292 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k32Hz	6k99Hz	12k0Hz	2k24Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	0.71	1.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-4.0dB	+2.0dB	+7.0dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] W8LS (Source = Input B)									
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 5.5000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	35.1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LD from Longbow 6deg hole. Fly lower W8LD from upper W8LD with 20deg splay hole. 1 W8LD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LD (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 231Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 0.1872 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	75.8Hz	107Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	5.0	2.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+3.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LD (Source = Input A)									
Highpass: 202Hz 24dB Link/Riley					Lowpass: 2k83Hz 24dB Link/Riley				
Gain: -3.0dB					Delay: 3.1872 mS [Linked to Output 4]				
Limiter: Attack: 4.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	655Hz	1k10Hz	1k62Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	5.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LD (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -3.0dB					Delay: 2.7201 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k16Hz	14k0Hz	1k62Hz	6k99Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	5.0	1.00	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-7.0dB	+6.0dB	+3.0dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF LngBw (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 231Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 0.0000 mS				
Limiter: Attack: 16mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	70.2Hz	107Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	2.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+4.0dB	+3.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF LngBw (Source = Input A)									
Highpass: 202Hz 24dB Link/Riley					Lowpass: 2k83Hz 24dB Link/Riley				
Gain: -6.0dB					Delay: 2.9502 mS [Linked to Output 4]				
Limiter: Attack: 4.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k12Hz	2k52Hz	1k00Hz	463Hz	1k62Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	3.0	3.0	2.2	0.71	3.0	3.0	3.0	3.0
Gain	+3.0dB	+2.0dB	+0.0dB	-4.5dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 LngB (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -12.0dB					Delay: 3.1292 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k32Hz	6k99Hz	12k0Hz	1k62Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	0.71	1.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-4.0dB	+3.0dB	+4.0dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 LngB (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -12.0dB					Delay: 3.1292 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k32Hz	5k04Hz	10k1Hz	1k62Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	0.71	1.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-4.0dB	+4.0dB	+6.0dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] W8LS (Source = Input B)									
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 5.5000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	35.1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LD from Longbow 6deg hole. Fly lower W8LD from upper W8LD with 20deg splay hole. 1 W8LD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

**W8LD+8LongBow HF Boost+W8LS Amps32dB**

Format: Free Assignment

Name: LD+8LngB HFB+LS

Output [1] LF W8LD (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 231Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 0.1872 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	75.8Hz	107Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	5.0	2.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+3.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LD (Source = Input A)									
Highpass: 202Hz 24dB Link/Riley					Lowpass: 2k83Hz 24dB Link/Riley				
Gain: -3.0dB					Delay: 3.1872 mS [Linked to Output 4]				
Limiter: Attack: 4.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	655Hz	1k10Hz	1k62Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	5.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LD (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -3.0dB					Delay: 2.7201 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k16Hz	14k0Hz	1k62Hz	6k99Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	5.0	1.00	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-7.0dB	+6.0dB	+3.0dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF LngBw (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 231Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 0.0000 mS				
Limiter: Attack: 16mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	70.2Hz	107Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	2.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+4.0dB	+3.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF LngBw (Source = Input A)									
Highpass: 202Hz 24dB Link/Riley					Lowpass: 2k83Hz 24dB Link/Riley				
Gain: -6.0dB					Delay: 2.9502 mS [Linked to Output 4]				
Limiter: Attack: 4.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k12Hz	2k52Hz	1k00Hz	463Hz	1k62Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	3.0	3.0	2.2	0.71	3.0	3.0	3.0	3.0
Gain	+3.0dB	+2.0dB	+0.0dB	-4.5dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 LngB (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -12.0dB					Delay: 3.1292 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k32Hz	6k99Hz	10k1Hz	1k62Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	0.71	1.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-4.0dB	+3.0dB	+6.0dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 LngB (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -12.0dB					Delay: 3.1292 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k32Hz	5k04Hz	8k00Hz	1k62Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	0.71	1.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-4.0dB	+4.0dB	+9.0dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] W8LS (Source = Input B)									
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 5.5000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	35.1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LD from Longbow 6deg hole. Fly lower W8LD from upper W8LD with 20deg splay hole. 1 W8LD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LD (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 231Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 0.1872 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	75.8Hz	105Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	5.0	2.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+3.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LD (Source = Input A)									
Highpass: 202Hz 24dB Link/Riley					Lowpass: 2k83Hz 24dB Link/Riley				
Gain: -3.0dB					Delay: 3.1872 mS [Linked to Output 4]				
Limiter: Attack: 4.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	655Hz	1k10Hz	1k24Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	5.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LD (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -3.0dB					Delay: 2.7201 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k16Hz	14k0Hz	1k24Hz	6k99Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	5.0	1.00	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-7.0dB	+6.0dB	+3.0dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF LngBw (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 231Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 0.0000 mS				
Limiter: Attack: 16mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	70.2Hz	105Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	2.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+4.0dB	+3.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF LngBw (Source = Input A)									
Highpass: 202Hz 24dB Link/Riley					Lowpass: 2k83Hz 24dB Link/Riley				
Gain: -6.0dB					Delay: 2.9502 mS [Linked to Output 4]				
Limiter: Attack: 4.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k12Hz	2k52Hz	1k00Hz	463Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	3.0	3.0	2.2	0.71	3.0	3.0	3.0	3.0
Gain	+3.0dB	+2.0dB	+0.0dB	-4.5dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 LngB (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -12.0dB					Delay: 3.1292 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k32Hz	6k99Hz	12k0Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	0.71	1.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-4.0dB	+3.0dB	+4.0dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 LngB (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -12.0dB					Delay: 3.1292 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k32Hz	5k04Hz	10k1Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	0.71	1.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-4.0dB	+5.0dB	+6.0dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] W8LS (Source = Input B)									
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 5.5000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	35.1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LD from Longbow 6deg hole. Fly lower W8LD from upper W8LD with 20deg splay hole. 1 W8LD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LD (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 231Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 0.1872 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	75.8Hz	105Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	5.0	2.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+3.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LD (Source = Input A)									
Highpass: 202Hz 24dB Link/Riley					Lowpass: 2k83Hz 24dB Link/Riley				
Gain: -3.0dB					Delay: 3.1872 mS [Linked to Output 4]				
Limiter: Attack: 4.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	655Hz	1k10Hz	1k24Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	5.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LD (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -3.0dB					Delay: 2.7201 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k16Hz	14k0Hz	1k24Hz	6k99Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	5.0	1.00	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-7.0dB	+6.0dB	+3.0dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF LngBw (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 231Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 0.0000 mS				
Limiter: Attack: 16mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	70.2Hz	105Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	2.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+4.0dB	+3.0dB	-1.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF LngBw (Source = Input A)									
Highpass: 202Hz 24dB Link/Riley					Lowpass: 2k83Hz 24dB Link/Riley				
Gain: -6.0dB					Delay: 2.9502 mS [Linked to Output 4]				
Limiter: Attack: 4.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k12Hz	2k52Hz	1k00Hz	463Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	3.0	3.0	2.2	0.71	3.0	3.0	3.0	3.0
Gain	+3.0dB	+2.0dB	+0.0dB	-4.5dB	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 LngB (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -12.0dB					Delay: 3.1292 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k32Hz	6k99Hz	10k1Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	0.71	1.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-4.0dB	+3.0dB	+6.0dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 LngB (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -12.0dB					Delay: 3.1292 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k32Hz	5k04Hz	8k00Hz	1k26Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	0.71	1.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-4.0dB	+5.0dB	+9.0dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] W8LS (Source = Input B)									
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 5.5000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	35.1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LD from Longbow 6deg hole. Fly lower W8LD from upper W8LD with 20deg splay hole. 1 W8LD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LD (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 231Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 0.1872 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	75.8Hz	103Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	5.0	1.5	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+3.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LD (Source = Input A)									
Highpass: 202Hz 24dB Link/Riley					Lowpass: 2k83Hz 24dB Link/Riley				
Gain: -3.0dB					Delay: 3.1872 mS [Linked to Output 4]				
Limiter: Attack: 4.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	655Hz	1k10Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	5.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LD (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -3.0dB					Delay: 2.7201 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k16Hz	14k0Hz	1k00Hz	6k99Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	5.0	1.00	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-7.0dB	+6.0dB	+4.0dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF LngBw (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 231Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 0.0000 mS				
Limiter: Attack: 16mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	70.2Hz	103Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	1.5	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+4.0dB	+3.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF LngBw (Source = Input A)									
Highpass: 202Hz 24dB Link/Riley					Lowpass: 2k83Hz 24dB Link/Riley				
Gain: -5.0dB					Delay: 2.9502 mS [Linked to Output 4]				
Limiter: Attack: 4.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k12Hz	2k52Hz	1k00Hz	463Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	3.0	3.0	2.2	0.71	3.0	3.0	3.0	3.0
Gain	+3.0dB	+2.0dB	+0.0dB	-4.5dB	+5.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 LngB (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -11.0dB					Delay: 3.1292 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k32Hz	6k99Hz	12k0Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	0.71	1.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-4.0dB	+3.0dB	+5.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 LngB (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -11.0dB					Delay: 3.1292 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k32Hz	5k04Hz	10k1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	0.71	1.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-4.0dB	+5.0dB	+7.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] W8LS (Source = Input B)									
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 5.5000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	35.1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LD from Longbow 6deg hole. Fly lower W8LD from upper W8LD with 20deg splay hole. 1 W8LD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

**W8LD+12LongBow HF Boost+W8LS Amps32dB**

Format: Free Assignment

Name: LD+12LngB HFB+LS

Output [1] LF W8LD (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 231Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 0.1872 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	75.8Hz	103Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	5.0	1.5	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+3.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LD (Source = Input A)									
Highpass: 202Hz 24dB Link/Riley					Lowpass: 2k83Hz 24dB Link/Riley				
Gain: -3.0dB					Delay: 3.1872 mS [Linked to Output 4]				
Limiter: Attack: 4.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	655Hz	1k10Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	5.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LD (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -3.0dB					Delay: 2.7201 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k16Hz	14k0Hz	1k00Hz	6k99Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	5.0	1.00	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-7.0dB	+6.0dB	+4.0dB	+3.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF LngBw (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 231Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 0.0000 mS				
Limiter: Attack: 16mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	70.2Hz	103Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	1.5	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+4.0dB	+3.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF LngBw (Source = Input A)									
Highpass: 202Hz 24dB Link/Riley					Lowpass: 2k83Hz 24dB Link/Riley				
Gain: -5.0dB					Delay: 2.9502 mS [Linked to Output 4]				
Limiter: Attack: 4.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k12Hz	2k52Hz	1k00Hz	463Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	3.0	3.0	2.2	0.71	3.0	3.0	3.0	3.0
Gain	+3.0dB	+2.0dB	+0.0dB	-4.5dB	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 LngB (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -11.0dB					Delay: 3.1292 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k32Hz	6k99Hz	10k1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	0.71	1.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-4.0dB	+3.0dB	+7.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 LngB (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -11.0dB					Delay: 3.1292 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k32Hz	5k04Hz	8k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	0.71	1.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-4.0dB	+5.0dB	+10.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] W8LS (Source = Input B)									
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 5.5000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	35.1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LD from Longbow 6deg hole. Fly lower W8LD from upper W8LD with 20deg splay hole. 1 W8LD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LD (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 231Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 0.1872 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	75.8Hz	101Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	5.0	1.5	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+3.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LD (Source = Input A)									
Highpass: 202Hz 24dB Link/Riley					Lowpass: 2k83Hz 24dB Link/Riley				
Gain: -3.0dB					Delay: 3.1872 mS [Linked to Output 4]				
Limiter: Attack: 4.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	655Hz	1k10Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	5.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+5.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LD (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -3.0dB					Delay: 2.7201 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k16Hz	14k0Hz	1k00Hz	6k99Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	5.0	1.00	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-7.0dB	+6.0dB	+4.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF LngBw (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 231Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 0.0000 mS				
Limiter: Attack: 16mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	70.2Hz	101Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	1.5	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+4.0dB	+3.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF LngBw (Source = Input A)									
Highpass: 202Hz 24dB Link/Riley					Lowpass: 2k83Hz 24dB Link/Riley				
Gain: -5.0dB					Delay: 2.9502 mS [Linked to Output 4]				
Limiter: Attack: 4.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k12Hz	2k52Hz	1k00Hz	463Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	3.0	3.0	2.2	0.71	3.0	3.0	3.0	3.0
Gain	+3.0dB	+2.0dB	+0.0dB	-4.5dB	+5.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 LngB (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -11.0dB					Delay: 3.1292 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k32Hz	6k99Hz	12k0Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	0.71	1.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-4.0dB	+4.0dB	+5.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 LngB (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -11.0dB					Delay: 3.1292 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k32Hz	5k04Hz	10k1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	0.71	1.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-4.0dB	+6.0dB	+7.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] W8LS (Source = Input B)									
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 5.5000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	35.1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LD from Longbow 6deg hole. Fly lower W8LD from upper W8LD with 20deg splay hole. 1 W8LD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LD (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 231Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 0.1872 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	75.8Hz	101Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	5.0	1.5	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+3.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LD (Source = Input A)									
Highpass: 202Hz 24dB Link/Riley					Lowpass: 2k83Hz 24dB Link/Riley				
Gain: -3.0dB					Delay: 3.1872 mS [Linked to Output 4]				
Limiter: Attack: 4.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	655Hz	1k10Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	5.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+6.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LD (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -3.0dB					Delay: 2.7201 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k16Hz	14k0Hz	1k00Hz	6k99Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	5.0	1.00	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-7.0dB	+6.0dB	+4.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF LngBw (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 231Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 0.0000 mS				
Limiter: Attack: 16mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	70.2Hz	101Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	1.5	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+4.0dB	+3.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF LngBw (Source = Input A)									
Highpass: 202Hz 24dB Link/Riley					Lowpass: 2k83Hz 24dB Link/Riley				
Gain: -5.0dB					Delay: 2.9502 mS [Linked to Output 4]				
Limiter: Attack: 4.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k12Hz	2k52Hz	1k00Hz	463Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	3.0	3.0	2.2	0.71	3.0	3.0	3.0	3.0
Gain	+3.0dB	+2.0dB	+0.0dB	-4.5dB	+6.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 LngB (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -11.0dB					Delay: 3.1292 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k32Hz	6k99Hz	10k1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	0.71	1.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-4.0dB	+4.0dB	+7.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 LngB (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -11.0dB					Delay: 3.1292 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k32Hz	5k04Hz	8k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	0.71	1.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-4.0dB	+6.0dB	+10.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] W8LS (Source = Input B)									
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 5.5000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	35.1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LD from Longbow 6deg hole. Fly lower W8LD from upper W8LD with 20deg splay hole. 1 W8LD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LD (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 231Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 0.1872 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	75.8Hz	91.9Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	5.0	1.7	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+3.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LD (Source = Input A)									
Highpass: 202Hz 24dB Link/Riley					Lowpass: 2k83Hz 24dB Link/Riley				
Gain: -3.0dB					Delay: 3.1872 mS [Linked to Output 4]				
Limiter: Attack: 4.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	655Hz	1k10Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	5.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LD (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -3.0dB					Delay: 2.7201 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k16Hz	14k0Hz	1k00Hz	6k99Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	5.0	1.00	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-7.0dB	+6.0dB	+4.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF LngBw (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 231Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 0.0000 mS				
Limiter: Attack: 16mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	70.2Hz	91.9Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	1.7	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+4.0dB	+3.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF LngBw (Source = Input A)									
Highpass: 202Hz 24dB Link/Riley					Lowpass: 2k83Hz 24dB Link/Riley				
Gain: -4.0dB					Delay: 2.9502 mS [Linked to Output 4]				
Limiter: Attack: 4.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k12Hz	2k52Hz	1k00Hz	463Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	3.0	3.0	2.2	0.71	3.0	3.0	3.0	3.0
Gain	+3.0dB	+2.0dB	+0.0dB	-4.5dB	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 LngB (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -10.0dB					Delay: 3.1292 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k32Hz	6k99Hz	12k0Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	0.71	1.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-4.0dB	+4.0dB	+5.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 LngB (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -10.0dB					Delay: 3.1292 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k32Hz	5k04Hz	10k1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	0.71	1.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-4.0dB	+6.0dB	+7.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] W8LS (Source = Input B)									
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 5.5000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	35.1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LD from Longbow 6deg hole. Fly lower W8LD from upper W8LD with 20deg splay hole. 1 W8LD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.

Output [1] LF W8LD (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 231Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 0.1872 mS [Linked to Output 4]				
Limiter: Attack: 16mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	75.8Hz	91.9Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	5.0	1.7	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+3.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [2] MF W8LD (Source = Input A)									
Highpass: 202Hz 24dB Link/Riley					Lowpass: 2k83Hz 24dB Link/Riley				
Gain: -3.0dB					Delay: 3.1872 mS [Linked to Output 4]				
Limiter: Attack: 4.0mS Release: x16 at +2dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	655Hz	1k10Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	5.0	4.0	0.71	3.0	3.0	3.0	3.0	3.0	3.0
Gain	-3.0dB	+4.0dB	+7.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [3] HF W8LD (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -3.0dB					Delay: 2.7201 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +1dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k16Hz	14k0Hz	1k00Hz	6k99Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	5.0	1.00	0.71	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-7.0dB	+6.0dB	+4.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	High Shelf	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [4] LF LngBw (Source = Input A)									
Highpass: 60.1Hz 24dB Link/Riley					Lowpass: 231Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 0.0000 mS				
Limiter: Attack: 16mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	54.6Hz	70.2Hz	91.9Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	5.0	1.7	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+4.0dB	+3.0dB	-1.5dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Output [5] MF LngBw (Source = Input A)									
Highpass: 202Hz 24dB Link/Riley					Lowpass: 2k83Hz 24dB Link/Riley				
Gain: -4.0dB					Delay: 2.9502 mS [Linked to Output 4]				
Limiter: Attack: 4.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	2k12Hz	2k52Hz	1k00Hz	463Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	3.0	3.0	3.0	2.2	0.71	3.0	3.0	3.0	3.0
Gain	+3.0dB	+2.0dB	+0.0dB	-4.5dB	+7.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ

Output [6] HF1 LngB (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -10.0dB					Delay: 3.1292 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k32Hz	6k99Hz	10k1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	0.71	1.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-4.0dB	+4.0dB	+7.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [7] HF2 LngB (Source = Input A)									
Highpass: 2k67Hz 24dB Link/Riley					Lowpass: >32k0Hz 24dB Link/Riley				
Gain: -10.0dB					Delay: 3.1292 mS [Linked to Output 4]				
Limiter: Attack: 1.0mS Release: x16 at +4dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	4k32Hz	5k04Hz	8k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	2.0	0.71	1.5	0.71	3.0	3.0	3.0	3.0	3.0
Gain	-4.0dB	+6.0dB	+10.0dB	+4.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	High Shelf	PEQ	High Shelf	PEQ	PEQ	PEQ	PEQ	PEQ

Output [8] W8LS (Source = Input B)									
Highpass: 20.1Hz 24dB Link/Riley					Lowpass: 80.3Hz 24dB Link/Riley				
Gain: +0.0dB					Delay: 5.5000 mS				
Limiter: Attack: 45mS Release: x16 at +7dB					Clip Limiter: Fast at 12dB above Limiter				
	PEQ 1	PEQ 2	PEQ 3	PEQ 4	PEQ 5	PEQ 6	PEQ 7	PEQ 8	PEQ 9
Freq.	35.1Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz	1k00Hz
Q	1.4	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Gain	+6.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB	+0.0dB
Type	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ	PEQ

Fly upper W8LD from Longbow 6deg hole. Fly lower W8LD from upper W8LD with 20deg splay hole. 1 W8LD is usually optimum.

Design arrays using DISPLAY(tm) predictions. Refer to relevant User Guides CD Rigging Manuals for safety information.