

2010/05/30

SOUND DESIGNER
Tony Meola
PRODUCTION SOUND
Michel Weber



SOUND SUPERVISOR
Kai Harada
SHOP

GALILEO SETTINGS

Stalls Delay 1

Galileo Name **M1D** Bus ID **10** IP Add **192.168.4.107** INPUT **E**

IN GAIN:	Freq	PEQ1	PEQ2	PEQ3	PEQ4	PEQ5	PEQ6	PEQ7	PEQ8	PEQ9	PEQ10	HPF	LPF	Array Type / Size
0.0			157	400	250	790	2092		3400	7576	15641	103.6		
IN DLY:	BW / Q		0.79	0.46	0.50	0.61	0.79		0.35	0.74	0.62	Ellipt		Temp / Humid
3.00	+ / -		-18.0	-8.0	-5.0	-10.5	-8.2		-3.5	-6.5	-2.5			

Stalls Delay 1

OUTPUT **13** OUT DLY **49.98** OUT GAIN **-2.6** DISTANCE **OFF**

Stalls Delay 2

Galileo Name **M1D** Bus ID **10** IP Add **192.168.4.107** INPUT **F**

IN GAIN:	Freq	PEQ1	PEQ2	PEQ3	PEQ4	PEQ5	PEQ6	PEQ7	PEQ8	PEQ9	PEQ10	HPF	LPF	Array Type / Size
0.0			157	420	875		1598	4784		8000	11926	77.2		
IN DLY:	BW / Q		0.59	0.82	0.70		0.73	0.77		0.86	0.90	Ellipt		Temp / Humid
3.00	+ / -		-14.5	-4.5	-7.0		-4.0	-1.5		-0.9	-8.0			

Stalls Delay 2

OUTPUT **14** OUT DLY **63.88** OUT GAIN **-2.0** DISTANCE **OFF**

Stalls Left

Galileo Name **Prosc** Bus ID **11** IP Add **192.168.4.102** INPUT **A**

IN GAIN:	Freq	PEQ1	PEQ2	PEQ3	PEQ4	PEQ5	PEQ6	PEQ7	PEQ8	PEQ9	PEQ10	HPF	LPF	Array Type / Size
-1.0			78		334	901		2663	5704					M2D 3
IN DLY:	BW / Q		1.08		0.76	0.84		0.75	0.82					Temp / Humid
3.00	+ / -		-10.0		-6.9	-6.5		-7.0	-3.5					24° 32%

Stalls Left AB

OUTPUT **1** OUT DLY **6.90** OUT GAIN **+0.5** DISTANCE **10.5**

Stalls Left C

OUTPUT **2** OUT DLY **6.90** OUT GAIN **-1.2** DISTANCE **0.0m**

Stalls Left D

OUTPUT **3** OUT DLY **6.90** OUT GAIN **-3.2** DISTANCE **0.0m**