



Designer: Costandina J. Daros

Assoc. Sound Designer:

Asst. Sound Designer: Aerik Harbert

A1:

Input List					
Ch.	Name	Patch	Routing	Type	Notes
1	QLab 1 - Main 1	DVS In 1	Mix Bus 1		
2	QLab 2 - Main 2	DVS In 2	Mix Bus 2		
3	QLab 3 - Main 3	DVS In 3	Mix Bus 3		
4	QLab 4 - Main 4	DVS In 4	Mix Bus 4		
5	QLab 5 - Sub	DVS In 5	Mix Bus 5		
6	QLab 6 - Special	DVS In 6	Mix Bus 6		
7	QLab 7 - Special	DVS In 7	Mix Bus 7		
8					
9	SM God Mic	X32 In 12	Mix Bus 1-4	SM 58 with Switch or Equivalent	
10					
11	VRAS Out Main 1	X32 In 1	Mix Bus 1		
12	VRAS Out Main 2	X32 In 2	Mix Bus 2		
13	VRAS Out Main 3	X32 In 3	Mix Bus 3		
14	VRAS Out Main 4	X32 In 4	Mix Bus 4		
15	VRAS Out Sub	X32 In 5	Mix Bus 5		
16					
17	Wildtracks Out Main 1	X32 In 6	Mix Bus 1		
18	Wildtracks Out Main 2	X32 In 7	Mix Bus 2		
19	Wildtracks Out Main 3	X32 In 8	Mix Bus 3		
20	Wildtracks Out Main 4	X32 In 9	Mix Bus 4		
21	Wildtracks Out Sub	X32 In 10	Mix Bus 5		
22					
23					
24					
25					
26					
27					
28					
29					
30					
31					
32					
33					
34					
35					
36					
37					

Thing	Mixer	Out	Device	Socket	Processor	P Model	In	Out	Speaker Name	List	Speaker Model	Hardware	Aim	Note
Main 1	X32	Mix Bus 1	X32	Out 1	Galileo	Galileo 616	A	1	Main 1	Main	Meyer UP-Junior	MYA-UPJr		
Main 2	X32	Mix Bus 2	X32	Out 2	Galileo	Galileo 616	B	2	Main 2	Main	Meyer UP-Junior	MYA-UPJr		
Main 3	X32	Mix Bus 3	X32	Out 3	Galileo	Galileo 616	C	3	Main 3	Main	Meyer UP-Junior	MYA-UPJr		
Main 4	X32	Mix Bus 4	X32	Out 4	Galileo	Galileo 616	D	4	Main 4	Main	Meyer UP-Junior	MYA-UPJr		
Sub	X32	Mix Bus 5	X32	Out 5	Galileo	Galileo 616	E	5	Sub	Sub	d&b Q-Sub			
Qlab Matrix 3 1	X32	Mix Bus 7	Matrix 3 LX300 Unit A	In 1										
Qlab Matrix 3 2	X32	Mix Bus 8	Matrix 3 LX300 Unit A	In 2										
Overhead 6	Matrix 3	Unit A Out 1	Matrix 3 LX300 Unit A	Out 1				1	Overhead 6	Pipe 9	Meyer UP4-XP	MYA-UP4		
Overhead 7	Matrix 3	Unit A Out 2	Matrix 3 LX300 Unit A	Out 2				2	Overhead 7	Pipe 9	Meyer UP4-XP	MYA-UP4		
Overhead 13	Matrix 3	Unit A Out 3	Matrix 3 LX300 Unit A	Out 3				3	Overhead 13	Pipe 4	Meyer UP4-XP	MYA-UP4		
Overhead 14	Matrix 3	Unit A Out 4	Matrix 3 LX300 Unit A	Out 4				4	Overhead 14	Pipe 4	Meyer UP4-XP	MYA-UP4		
Overhead 1	Matrix 3	Unit A Out 5	Matrix 3 LX300 Unit A	Out 5					Overhead 1	Pipe 12	Meyer UPM-1P	MYA-UPM		
Overhead 4	Matrix 3	Unit A Out 6	Matrix 3 LX300 Unit A	Out 6					Overhead 4	Pipe 12	Meyer UPM-1P	MYA-UPM		
Overhead 5	Matrix 3	Unit A Out 7	Matrix 3 LX300 Unit A	Out 7					Overhead 5	Pipe 8	Meyer UPM-1P	MYA-UPM		
Overhead 12	Matrix 3	Unit A Out 8	Matrix 3 LX300 Unit A	Out 8					Overhead 12	Pipe 5	Meyer UPM-1P	MYA-UPM		
Overhead 15	Matrix 3	Unit A Out 9	Matrix 3 LX300 Unit A	Out 9					Overhead 15	Pipe 5	Meyer UPM-1P	MYA-UPM		
Overhead 16	Matrix 3	Unit A Out 10	Matrix 3 LX300 Unit A	Out 10					Overhead 16	Pipe 1	Meyer UPM-1P	MYA-UPM		
Overhead 19	Matrix 3	Unit A Out 11	Matrix 3 LX300 Unit A	Out 11					Overhead 19	Pipe 1	Meyer UPM-1P	MYA-UPM		
Wildtracks Out 1	Matrix 3	Unit A Out 12	X32	In 6										
Wildtracks Out 2	Matrix 3	Unit A Out 13	X32	In 7										
Wildtracks Out 3	Matrix 3	Unit A Out 14	X32	In 8										
Wildtracks Out 4	Matrix 3	Unit A Out 15	X32	In 9										
Wildtracks Out 5	Matrix 3	Unit A Out 16	X32	In 10										
VRAS Out 1	Matrix 3	Unit B Out 1	X32	In 1										
VRAS Out 2	Matrix 3	Unit B Out 2	X32	In 2										
VRAS Out 3	Matrix 3	Unit B Out 3	X32	In 3										
VRAS Out 4	Matrix 3	Unit B Out 4	X32	In 4										
VRAS Out 5	Matrix 3	Unit B Out 5	X32	In 5										
Overhead 2	Matrix 3	Unit B Out 9	Matrix 3 LX300 Unit B	Out 9				1	Overhead 2	Pipe 12	Meyer Stella-4	Meyer MMB		
Overhead 3	Matrix 3	Unit B Out 10	Matrix 3 LX300 Unit B	Out 10				2	Overhead 3	Pipe 12	Meyer Stella-4	Meyer MMB		
Overhead 8	Matrix 3	Unit B Out 11	Matrix 3 LX300 Unit B	Out 11				3	Overhead 8	Pipe 8	Meyer Stella-4	Meyer MMB		
Overhead 9	Matrix 3	Unit B Out 12	Matrix 3 LX300 Unit B	Out 12				4	Overhead 9	Pipe 6	Meyer Stella-4	Meyer MMB		
Overhead 10	Matrix 3	Unit B Out 13	Matrix 3 LX300 Unit B	Out 13				5	Overhead 10	Pipe 7	Meyer Stella-4	Meyer MMB		
Overhead 11	Matrix 3	Unit B Out 14	Matrix 3 LX300 Unit B	Out 14				6	Overhead 11	Pipe 7	Meyer Stella-4	Meyer MMB		
Overhead 17	Matrix 3	Unit B Out 15	Matrix 3 LX300 Unit B	Out 15				7	Overhead 17	Pipe 1	Meyer Stella-4	Meyer MMB		
Overhead 18	Matrix 3	Unit B Out 16	Matrix 3 LX300 Unit B	Out 16				8	Overhead 18	Pipe 1	Meyer Stella-4	Meyer MMB		

Galileo Routing					
GALILEO 616					
Input	Source	Patch		Output	Position
A	Main 1	X32 Out 1		1	Main 1
B	Main 2	X32 Out 2		2	Main 2
C	Main 3	X32 Out 3		3	Main 3
D	Main 4	X32 Out 4		4	Main 4
E	Sub	X32 Out 5		5	Sub
F				6	
				7	
				8	
				9	
				10	
				11	
				12	
				13	
				14	
				15	
				16	
GALILEO 408					
Input	Source	Patch		Output	Position
A				1	
B				2	
C				3	
D				4	
				5	
				6	
				7	
				8	

SPEAKER INFORMATION Chart									
Location	Speaker Model	Rigging Ideas	Notes	Pan	Tilt	Splay Above Speaker	Height from Deck	Distance from Center Line	Distance from Yoke to Pipe
Main 1	Meyer UP-Junior	Cross Pipe Between Pipe 7 & 8, Althread Down	Pipe 7	35° Left of W/E Center	-30°		10' 7 1/4"	3' North	6' 2 1/2"
Main 2	Meyer UP-Junior	Cross Pipe Between Pipe 7 & 8, Althread Down	Pipe 7	35° Right of W/E Center	-30°		10' 7 1/4"	3' South	6' 2 1/2"
Main 3	Meyer UP-Junior	Cross Pipe Between Pipe 5 & 6, Althread Down	Pipe 6	35° Left of W/E Center	-30°		10' 7 1/4"	3' South	6' 2 1/2"
Main 4	Meyer UP-Junior	Cross Pipe Between Pipe 5 & 6, Althread Down	Pipe 6	35° Right of W/E Center	-30°		10' 7 1/4"	3' North	6' 2 1/2"
Sub	d&b Q-SUB	Top Hung in Center of Room	Pipe 6	0°	0°			0'	
Overhead 1	Meyer UPM-1P	Straight Down from Pipe 12	Pipe 12	0°	0°		17'-11"	21' North	
Overhead 2	Meyer Stella-4	Straight Down from Pipe 12	Pipe 12	0°	0°		17'-11"	7' North	
Overhead 3	Meyer Stella-4	Straight Down from Pipe 12	Pipe 12	0°	0°		17'-11"	7' South	
Overhead 4	Meyer UPM-1P	Straight Down from Pipe 12	Pipe 12	0°	0°		17'-11"	21' South	
Overhead 5	Meyer UPM-1P	Straight Down from Pipe 8	Pipe 8	0°	0°		17'-11"	21' North	
Overhead 6	Meyer UP4-XP	Straight Down from Pipe 9	Pipe 9	0°	0°		17'-11"	7' North	
Overhead 7	Meyer UP4-XP	Straight Down from Pipe 9	Pipe 9	0°	0°		17'-11"	7' South	
Overhead 8	Meyer Stella-4	Straight Down from Pipe 8	Pipe 8	0°	0°		17'-11"	21' South	
Overhead 9	Meyer Stella-4	Straight Down from Pipe 6	Pipe 6	0°	0°		17'-11"	11' 6" North	
Overhead 10	Meyer Stella-4	Straight Down from Pipe 7	Pipe 7	0°	0°		17'-11"	0'	
Overhead 11	Meyer Stella-4	Straight Down from Pipe 7	Pipe 7	0°	0°		17'-11"	11' 6" South	
Overhead 12	Meyer UPM-1P	Straight Down from Pipe 5	Pipe 5	0°	0°		17'-11"	21' North	
Overhead 13	Meyer UP4-XP	Straight Down from Pipe 4	Pipe 4	0°	0°		17'-11"	7' North	
Overhead 14	Meyer UP4-XP	Straight Down from Pipe 4	Pipe 4	0°	0°		17'-11"	7' South	
Overhead 15	Meyer UPM-1P	Straight Down from Pipe 5	Pipe 5	0°	0°		17'-11"	21' South	
Overhead 16	Meyer UPM-1P	Straight Down from Pipe 1	Pipe 1	0°	0°		17'-11"	21' North	
Overhead 17	Meyer Stella-4	Straight Down from Pipe 1	Pipe 1	0°	0°		17'-11"	7' North	
Overhead 18	Meyer Stella-4	Straight Down from Pipe 1	Pipe 1	0°	0°		17'-11"	7' South	
Overhead 19	Meyer UPM-1P	Straight Down from Pipe 1	Pipe 1	0°	0°		17'-11"	21' South	

MIC INFORMATION Chart							
Name	Model	Rigging Ideas	Notes	Height from Deck	Distance Below Pipe	Distance from Center Line	Distance from Anchor
VRAS Mic 1	DPA 4060	Suspended from Pipe 6	Pipe 6	10'	8' 11"	6' North	
VRAS Mic 2	DPA 4060	Suspended from Pipe 7	Pipe 7	10'	8' 11"	6' South	
VRAS Mic 3	DPA 4060	Suspended from Pipe 7	Pipe 7	10'-2"	8' 9"	18'-6" North	
VRAS Mic 4	DPA 4060	Suspended from Pipe 9	Pipe 9	10'	8' 11"	15' North	
VRAS Mic 5	DPA 4060	Suspended from Pipe 11	Pipe 11	10'-2"	8' 9"	7'-6" North	
VRAS Mic 6	DPA 4060	Suspended from Pipe 11	Pipe 11	10'-2"	8' 9"	7'-6" South	
VRAS Mic 7	DPA 4060	Suspended from Pipe 9	Pipe 9	10'	8' 11"	15' South	
VRAS Mic 8	DPA 4060	Suspended from Pipe 6	Pipe 6	10'-2"	8' 9"	18'-6" South	
VRAS Mic 9	DPA 4060	Suspended from Pipe 4	Pipe 4	10'	8' 11"	15' South	
VRAS Mic 10	DPA 4060	Suspended from Pipe 2	Pipe 2	10'-2"	8' 9"	7'-6" South	
VRAS Mic 11	DPA 4060	Suspended from Pipe 2	Pipe 2	10'-2"	8' 9"	7'-6" North	
VRAS Mic 12	DPA 4060	Suspended from Pipe 4	Pipe 4	10'	8' 11"	15' North	

IP Chart			
IP Address	Device	Location	Notes
192.168.0.1			
192.168.0.2			
192.168.0.3	Behringer X32	Booth	
192.168.0.4	Behringer Control iPad	Tech Table	
192.168.0.5			
192.168.0.6			
192.168.0.7			
192.168.0.8			
192.168.0.9			
192.168.0.10			
192.168.0.11	Qlab Computer	Booth	
192.168.0.12			
192.168.0.13			
192.168.0.14			
192.168.0.15			
192.168.0.16			
192.168.0.17			
192.168.0.18			
192.168.0.19			
192.168.0.20			
192.168.0.21	Meyer Galileo 616	Booth	
192.168.0.22			
192.168.0.23			
192.168.0.24			
192.168.0.25			
192.168.0.26			
192.168.0.27			
192.168.0.28			
192.168.0.29			

IP Chart			
IP Address	Device	Location	Notes
192.168.0.30			
192.168.0.31	Costa Computer	Tech Table	
192.168.0.32	Aerik Computer	Tech Table	
192.168.0.33			
192.168.0.34			
192.168.0.35			
192.168.0.36			
192.168.0.37			
192.168.0.38			
192.168.0.39			
192.168.0.40			
192.168.0.41			
192.168.0.42			
192.168.0.43			
192.168.0.44			
192.168.0.45			
192.168.0.46			
192.168.0.47			
192.168.0.48			
192.168.0.49			
192.168.0.50			
192.168.0.51			
192.168.0.52			
192.168.0.53			
192.168.0.54			
192.168.0.55			
192.168.0.56			
192.168.0.57			
192.168.0.58			

IP Chart			
IP Address	Device	Location	Notes
192.168.0.88			
192.168.0.89			
192.168.0.90			
192.168.0.91			
192.168.0.92			
192.168.0.93			
192.168.0.94			
192.168.0.95			
192.168.0.96			
192.168.0.97			
192.168.0.98			
192.168.0.99			
192.168.0.100			
192.168.0.101	Matrix 3 LX 300 Unit A	Booth	
192.168.0.102	Matrix 3 LX 300 Unit B	Booth	
192.168.0.103	Matrix 3 Wildtracks	Booth	
192.168.0.104			
192.168.0.105	LCS Control Computer	Tech Table	
192.168.0.106			
192.168.0.107			
192.168.0.108			
192.168.0.109			
192.168.0.110			
192.168.0.111			
192.168.0.112			
192.168.0.113			
192.168.0.114			
192.168.0.115			
192.168.0.116			

Computer Matrix										
Purpose	List	Computer	Software	Interface	IP Address	KVM	Monitor	Keyboard	Mouse	Accessory
Qlab	UCI-Pull	Mac Mini	Qlab, X32	DVS		X	X	X	X	USB Hub
LCS	UCI-Pull	Miss Piggy Macbook	Cuestation 4				Can we?		Yes, with long cable	

Show Position	List	Station	Headset	Accessory	Notes	Deck SM	Sound SM	LX SM	Projections SM	Spots	ML Programmer	Deck Private	SM Private	Sound Priv	Stage Annc
SM - Run	Run					A	B	C	D						
Qlab Operator	Run						B								
Lightboard Operator	Run							C							
Video Operator	Run								D						
ASM 1	Run					A									
ASM 2	Run					A									
SM - Tech	Tech Only					A	B	C	D						
Sound Designer	Tech Only						B								
Asst Sound Designer	Tech Only						B								
Lighting Designer	Tech Only							C							
Asst Lighting Designer	Tech Only							C							
Video Designer	Tech Only								D						

Rack Layout

Rack 1	Rack 2	Rack 3	Rack 4	Rack 5	Rack 6
Cisco SG300-28 Switch					
Cable Pass Through					
Mac Mini					
Behringer X32 Rack					
Matrix 3 LX300 Unit A					
Matrix 3 LX300 Unit B					
Matrix 3 Wildtracks					
Meyer Galileo 616					
Meyer MPS-488 HPe					
MPS Output Connectors					
Meyer Stella-118					
Stella Output Connectors					
d&b D12 Amp					