



The Producers

DATA LINES (Single Lines)

3/7/2018 12:19:52

Mike Wood
Lighting Designer
mike@mikewoodld.com
813-716-1909

B02 - Load In Rev 2

LINE #	Signal Type	Purpose	Note	Segments	Devices	Total Length
V01	BNC	CONDUCTOR CAMERA	PROVIDED BY MWLD	1		150'
	<u>Cable Type</u> 150 BNC SIAMESE			<u>End Device</u> BNC DA	<u>End Port</u> INPUT	
V02	BNC	SL TOWER CAMERA	PROVIDED BY MWLD	1		150'
	<u>Cable Type</u> 150 BNC SIAMESE			<u>End Device</u> BNC BALUN	<u>End Port</u> 2	
V03	BNC	SR TOWER CAMERA	PROVIDED BY MWLD	1		150'
	<u>Cable Type</u> 150 BNC SIAMESE			<u>End Device</u> BNC BALUN	<u>End Port</u> 3	
V04	BNC	USC TRUSS CAMERA	PROVIDED BY MWLD	1		150'
	<u>Cable Type</u> 150 BNC SIAMESE			<u>End Device</u> BNC BALUN	<u>End Port</u> 4	
V05	BNC	DSL CONDUCTOR		1		125'
	<u>Cable Type</u> 125 BNC			<u>End Device</u> CONVERTER DSL	<u>End Port</u> INPUT	
V06	BNC	DSR CONDUCTOR		1		125'
	<u>Cable Type</u> 125 BNC			<u>End Device</u> CONVERTER DSR	<u>End Port</u> INPUT	
V07	BNC	BACKSTAGE		1		125'
	<u>Cable Type</u> 125 BNC			<u>End Device</u> CONVERTER	<u>End Port</u> INPUT	
V08	BNC	CONDUCTOR CAMERA	TAKES CONDUCTOR TO	1		6'
	<u>Cable Type</u> 6 BNC			<u>End Device</u> BNC BALUN	<u>End Port</u> 1	
V13	BNC	SM VIDEO MONITOR CH1				6'
	<u>Cable Type</u> 6 BNC			<u>End Device</u> MARSHALL QUAD	<u>End Port</u> 1	



The Producers

DATA LINES (Single Lines)

3/7/2018 12:19:52

Mike Wood
Lighting Designer
mike@mikewoodld.com
813-716-1909

B02 - Load In Rev 2

LINE #	Signal Type	Purpose	Note	Segments	Devices	Total Length
V14	BNC	SM VIDEO MONITOR CH2				6'
	<u>Cable Type</u> 6 BNC		<u>Start Device</u> BNC BALUN	<u>Start Port</u> 2	<u>End Device</u> MARSHALL QUAD	<u>End Port</u> 2
V15	BNC	SM VIDEO MONITOR CH3				6'
	<u>Cable Type</u> 6 BNC		<u>Start Device</u> BNC BALUN	<u>Start Port</u> 3	<u>End Device</u> MARSHALL QUAD	<u>End Port</u> 3
V16	BNC	SM VIDEO MONITOR CH4				6'
	<u>Cable Type</u> 6 BNC		<u>Start Device</u> BNC BALUN	<u>Start Port</u> 4	<u>End Device</u> MARSHALL QUAD	<u>End Port</u> 4
V17	BNC	PROGRAMMER VIDEO	CONDUCTOR			25'
	<u>Cable Type</u> 25 BNC		<u>Start Device</u> MARSHALL QUAD	<u>Start Port</u> LOOP1	<u>End Device</u> MARSHALL DUAL	<u>End Port</u> 1/1
V18	BNC	PROGRAMMER VIDEO	USC CAM			25'
	<u>Cable Type</u> 25 BNC		<u>Start Device</u> MARSHALL QUAD	<u>Start Port</u> LOOP4	<u>End Device</u> MARSHALL DUAL	<u>End Port</u> 2/1
V19	BNC	DESIGNER CONDUCTOR	CONDUCTOR			25'
	<u>Cable Type</u> 25 BNC		<u>Start Device</u> MARSHALL DUAL	<u>Start Port</u> OUT1/1	<u>End Device</u> MARSHALL SINGLE	<u>End Port</u> 1
L21	DMX	2		1		10'
	<u>Cable Type</u> 10 DMX		<u>Start Device</u> NET3 GATEWAY	<u>Start Port</u> 1	<u>End Device</u> UNIV 2 OPTO	<u>End Port</u> IN
L22	DMX	3		1		10'
	<u>Cable Type</u> 10 DMX		<u>Start Device</u> NET3 GATEWAY	<u>Start Port</u> 2	<u>End Device</u> UNIV 3 OPTO	<u>End Port</u> IN
L23	DMX	4	LED TAPES SL	4	3	175'
	<u>Cable Type</u> ThreeF FiveM		<u>Start Device</u> Net3 Gateway	<u>Start Port</u> 3	<u>End Device</u>	<u>End Port</u>



The Producers

DATA LINES (Single Lines)

3/7/2018 12:19:52

Mike Wood
Lighting Designer
mike@mikewoodld.com
813-716-1909
http://www.mikewoodld.com

B02 - Load In Rev 2

LINE #	Signal Type	Universe	Purpose	Note	Segments	Devices	Total Length
L24	DMX	4	LED TAPES SR	DMX 3-PIN XLR	6	5	175'
	<u>Cable Type</u>			<u>Start Device</u>	<u>Start Port</u>	<u>End Device</u>	<u>End Port</u>
	ThreeF FiveM			Net3 Gateway	4		

LINE #	Signal Type	Universe	Purpose	Note	Segments	Devices	Total Length
L25	DMX	2	SL TRUSS DS & SL BOOM	DMX 5-PIN XLR	12	9	290'
	<u>Cable Type</u>			<u>Start Device</u>	<u>Start Port</u>	<u>End Device</u>	<u>End Port</u>
	100 DMX			UNIV 2 OPTO	1		

LINE #	Signal Type	Universe	Purpose	Note	Segments	Devices	Total Length
L26	DMX	2	SL TRUSS US	DMX 5-PIN XLR	13	11	230'
	<u>Cable Type</u>			<u>Start Device</u>	<u>Start Port</u>	<u>End Device</u>	<u>End Port</u>
	100 DMX			UNIV 2 OPTO	2		

LINE #	Signal Type	Universe	Purpose	Note	Segments	Devices	Total Length
L27	DMX	2	SR TRUSS DS + SR BOOM	DMX 5-PIN XLR	12	10	240'
	<u>Cable Type</u>			<u>Start Device</u>	<u>Start Port</u>	<u>End Device</u>	<u>End Port</u>
	100 DMX			UNIV 2 OPTO	3		

LINE #	Signal Type	Universe	Purpose	Note	Segments	Devices	Total Length
L28	DMX	2	SR TRUSS US	DMX 5-PIN XLR	13	11	180'
	<u>Cable Type</u>			<u>Start Device</u>	<u>Start Port</u>	<u>End Device</u>	<u>End Port</u>
	100 DMX			UNIV 2 OPTO	4		

LINE #	Signal Type	Universe	Purpose	Note	Segments	Devices	Total Length
L29	DMX	3	DS TRUSS	DMX 5-PIN XLR	16	14	230'
	<u>Cable Type</u>			<u>Start Device</u>	<u>Start Port</u>	<u>End Device</u>	<u>End Port</u>
	100 DMX			UNIV 3 OPTO	1		

LINE #	Signal Type	Universe	Purpose	Note	Segments	Devices	Total Length
L30	DMX	3	US TRUSS	DMX 5-PIN XLR	16	14	240'
	<u>Cable Type</u>			<u>Start Device</u>	<u>Start Port</u>	<u>End Device</u>	<u>End Port</u>
	100 DMX			UNIV 3 OPTO	2		

LINE #	Signal Type	Universe	Purpose	Note	Segments	Devices	Total Length
L31	DMX	3	SR TOWER	DMX 5-PIN XLR	5	4	95'
	<u>Cable Type</u>			<u>Start Device</u>	<u>Start Port</u>	<u>End Device</u>	<u>End Port</u>
	75 DMX			UNIV 3 OPTO	3		

LINE #	Signal Type	Universe	Purpose	Note	Segments	Devices	Total Length
L32	DMX	3	SL TOWER	DMX 5-PIN XLR	6	4	145'
	<u>Cable Type</u>			<u>Start Device</u>	<u>Start Port</u>	<u>End Device</u>	<u>End Port</u>
	100 DMX			UNIV 3 OPTO	4		



The Producers

DATA LINES (Single Lines)

3/7/2018 12:19:52

Mike Wood
Lighting Designer
mike@mikewoodld.com
813-716-1909

B02 - Load In Rev 2

LINE #	Signal Type	Purpose	Note	Segments	Devices	Total Length
L1	ETHERNET	TECH TABLE	ION Main Connection	1	2	11'
	<u>Cable Type</u>		<u>Start Device</u> <u>Start Port</u>	<u>End Device</u>	<u>End Port</u>	
	11 ETHER PATCH		ION CONSOLE ETH	SWITCH 1	1	
L10	ETHERNET	FOH DIMMER RACK		1		11'
	<u>Cable Type</u>		<u>Start Device</u> <u>Start Port</u>	<u>End Device</u>	<u>End Port</u>	
	11 ETHER PATCH		SWITCH 2 3	RACK 2	ETH	
L11	ETHERNET	WIRELESS ACCESS	WIRELESS AP // SSID LX	1		11'
	<u>Cable Type</u>		<u>Start Device</u> <u>Start Port</u>	<u>End Device</u>	<u>End Port</u>	
	11 ETHER PATCH		SWITCH 2 4	WAP	1	
L12	ETHERNET	NET3 GATEWAY MAIN		1		11'
	<u>Cable Type</u>		<u>Start Device</u> <u>Start Port</u>	<u>End Device</u>	<u>End Port</u>	
	11 ETHER PATCH		SWITCH 3 2	NET3 GATEWAY	ETH	
L13	ETHERNET	MAIN DIMMER RACK		1		11'
	<u>Cable Type</u>		<u>Start Device</u> <u>Start Port</u>	<u>End Device</u>	<u>End Port</u>	
	11 ETHER PATCH		SWITCH 3 3	RACK 1	ETH	
L2	ETHERNET	TECH TABLE	Designer Remote	1		11'
	<u>Cable Type</u>		<u>Start Device</u> <u>Start Port</u>	<u>End Device</u>	<u>End Port</u>	
	11 ETHER PATCH		SWITCH 1 2	MIKE MAC	ETH	
L3	ETHERNET	TECH TABLE	Associate LD Remote	1		11'
	<u>Cable Type</u>		<u>Start Device</u> <u>Start Port</u>	<u>End Device</u>	<u>End Port</u>	
	11 ETHER PATCH		SWITCH 1 3	ABBY MAC	ETH	
L4	ETHERNET	TECH TABLE	Assistant LD Remote	1		11'
	<u>Cable Type</u>		<u>Start Device</u> <u>Start Port</u>	<u>End Device</u>	<u>End Port</u>	
	11 ETHER PATCH		SWITCH 1 4	ANTHONY PC	ETH	
L5	ETHERNET	TECH TABLE	Lighting Intern Remote	1		11'
	<u>Cable Type</u>		<u>Start Device</u> <u>Start Port</u>	<u>End Device</u>	<u>End Port</u>	
	11 ETHER PATCH		SWITCH 1 5	BEN MAC	ETH	



The Producers

DATA LINES (Single Lines)

3/7/2018 12:19:52

Mike Wood
Lighting Designer
mike@mikewoodld.com
813-716-1909

B02 - Load In Rev 2

LINE #	Signal Type	Purpose	Note	Segments	Devices	Total Length
L6	ETHERNET	TECH TABLE	TECH TABLE TO MAIN	3		100'
	<u>Cable Type</u> ETHERCON COUPLER			<u>Start Device</u> SWITCH 1	<u>Start Port</u> 6	<u>End Device</u> SWITCH 2
L7	ETHERNET	TECH TABLE	STAGE MANAGERS	1		11'
	<u>Cable Type</u> 11 ETHER PATCH			<u>Start Device</u> SWITCH 1	<u>Start Port</u> 7	<u>End Device</u> SM PC
L8	ETHERNET	TECH TABLE	PROGRAMMER REMOTE	1		11'
	<u>Cable Type</u> 11 ETHER PATCH			<u>Start Device</u> SWITCH 1	<u>Start Port</u> 8	<u>End Device</u> RYAN MAC
L9	ETHERNET	MAIN TRUNK	ACTIVE	7		250'
	<u>Cable Type</u> ETHERCON COUPLER			<u>Start Device</u> SWITCH 2	<u>Start Port</u> 2	<u>End Device</u> SWITCH 3
?	ETHERNET	MAIN TRUNK SPARE	SPARE (Not Connected)	7		250'
	<u>Cable Type</u> ETHERCON COUPLER			<u>Start Device</u> SWITCH 2	<u>Start Port</u> 2	<u>End Device</u> SWITCH 3
V09	ETHERNET	VIDEO TO FOH MAIN	4 CHANNEL VIDEO OVER			250'
	<u>Cable Type</u> 100 ETHERCON			<u>Start Device</u> BNC BALUN DIM	<u>Start Port</u> IN	<u>End Device</u> BNC BALUN FOH
V10	VGA	DSL CONDUCTOR	PROVIDED BY MWLD			3'
	<u>Cable Type</u> 3 VGA			<u>Start Device</u> CONVERTER DSL	<u>Start Port</u> VGA	<u>End Device</u> SCREEN DSL
V11	VGA	DSR CONDUCTOR	PROVIDED BY MWLD			3'
	<u>Cable Type</u> 3 VGA			<u>Start Device</u> CONVERTER DSR	<u>Start Port</u> VGA	<u>End Device</u> SCREEN DSR
V12	VGA	BACKSTAGE	PROVIDED BY MWLD			3'
	<u>Cable Type</u> 3 VGA			<u>Start Device</u> CONVERTER	<u>Start Port</u> VGA	<u>End Device</u> SCREEN