

Orphan Sea - Sound Patch						
Source	Device	Location	Input (X32)	Channel	Name	Notes
Talkback	SM58	Sound Board	XLR 1	17	TB	
Vocal	BETA SM58 RF (ULX-D)	SR Platform	XRL 5	14	Ody Plat	Odysseus Platform. Straight Mic stand (Effect on Insert)
Vocal	BETA SM58 RF (ULX-D)	DSC	XLR 6	15	City	Straight Mic Stand (Effect on insert)
Vocal	BETA SM58 RF (ULX-D)	SL Platform	XLR 7	16	Pen Plat	Penelope Platform. Straight Mic stand (Effect on insert)
Sm Talkback	BETA SM58 RF (ULX-D)	Stage Manager Table	XLR 8	18	SM	Tabletop Stand
Qlab 1 - Main Left	Qlab MacBook Pro	Sound Table	Dante-1	1	Main L	Feeds both Audience SL Mains
Qlab 2 - Main Right			Dante-2	2	Main R	Feeds both Audience SR Mains
Qlab 3 - SL Platform			Dante-3	3	SL Plat	Feeds Platform AND fills
Qlab 4- SR Platform			Dante-4	4	SR Plat	Feeds Platform AND fills
Qlab 5 - SL Surround			Dante-5	5	SL Sur	
Qlab 6 - SR Surround			Dante-6	6	SR Sur	
Qlab 7 - Subwoofer			Dante-7	7	Sub	
Qlab 8 - House Left			Dante-8	8	HL	Feeds house for pre+post show
Qlab 9 - House Right			Dante-9	9	HR	Feeds house for pre+post show

Orphan Sea - Sound Patch					
Output Channel	Name	Output	Destination Device	Destination Location	Notes
Bus 1	Main A-L	S16-1	EV ZX1-A	LX 1 (SR)	
Bus 2	Main A-R	S16-2	EV ZX1-A	LX 1 (SL)	
Bus 3	DS A-L	X32-1	EV ZX1-A	Pipe 26 (SR)	
Bus 4	DS A-R	X32-2	EV ZX1-A	Pipe 26 (SL)	
Bus 5	SL Platform	X32-3	EV ZX1-A	Pipe 17 (SR)	
Bus 6	SR Platform	X32-4	EV ZX1-A	Pipe 17 (SL)	
Bus 7	SL Surround	S16-5	Mackie SRM450	German SL	
Bus 8	SR Surround	X32-5	Mackie SRM450	Fly Galerie	
Bus 9	Subwoofer	S16-6	Meyer 900-LFC	DSL wing	
Bus 10	House L	S16-7	EV ZX1-A	House	
Bus 11	House R	S16-8	EV ZX1-A	House	
Bus 12	VDO Feed	X32-8	MBP/TouchDesigner	VDO Table	
Mtx 1	Fill L	S16-3	Mackie SRM150 (x2)	SL Towers - TBC	2x speakers daisy chained
Mtx 2	Fill C	S16-4	Mackie SRM150 (x2)	SR Towers - TBC	2x speakers daisy chained
Mtx 3	Fill R	X32-6	Mackie SRM150 (x2)	City Towers - TBC	2x speakers daisy chained