1	//SCTORMORKS EN ICATIONIAL VERSIONI	3
	' VECTORWORKS EDUCATIONAL VERSION '	
	Equipment Schedule	
	FOH Schedule	
	Qty. Item Notes	
	1 Yamaha QL5 Mixing Console	
	1 Shure ULXD4Q Wireless Receiver	
	1 Network Switch Network Switch	
	1 iMac Software: QLab 5, Dante Controller, Dante Virtual Soundcard	
	4 Shure ULXD1 Wireless Transmitters	
	1 Furman M-8x2 Power Conditioner	
	Band Area Schedule Otty. Item Notes	
	1 Radial Pro D-2 Direct Box Keyboard	
	3 Radial Pro D-1 Direct Box E. Guitar, A. Guitar, Bass	
	1 Yamaha RIO 3224-D2 Stage Box	//# * ~
	1 Aviom D400-Dante A-Net Distributor Aviom Base Station	MICE
	4 Aviom A320 Aviom Personal Mixers	
	1 Drum Shield Drum Shield	IUFDINE
	1 Furman M-8x2 Power Conditioner	III SOUND DESIGN & SOUN-
	Microphone Schedule	ENGINEERING
	Qty. Item Notes	
	4 Countryman H6 Headset Mics 1 Shure Beta 52A Kick Drum Mic	
	1 Shure Beta 52A Kick Drum Mic 2 Rode M5 Drum Overhead Mics	Tick Tick Boom
	1 Shure SM58 A1 VOG	TICK TICK BOOTH
	1 Shure SM58S SM VOG	
	Speaker Schedule	
	Qty. Item Notes	Venue: E407 CalArts
	8 Meyer Sound UPM-1P Mains	Volido. E-ror Salivito
	2 Meyer Sound MJF-208 Monitors	Director: Sami Hansen
	1 Meyer Sound X-400C Subwoofer	
	Video Schedule Otty. Item Notes	PM: Katherine Paez Froehlich
	Qty. Item Notes 4 Qcvoruno 7" IPS Monitor Monitors for Band, SM	Scenic Designer: Grace Hlavac
	1 24" Analog TV Monitor for actors	Scenic Designer: Grace Hiavac
	1 ANNKE 1080p Security Camera Conductor Camera	Sound Designer: Nick DePint
	1 CCTV Camera Pros VDS-104HD 1-to-4 Video Splitter	
	1 PNGKNYOCN BNC Y Splitter 1-to-2 Video Splitter	
	Cable Schedule	Equipment Schedule
	Qty. Item Notes	
	1 10' XLRS to XLRP A1 VOG to QL5	
	12 25' XLRS to XLRP Snake to Mains, Band to RIO 8 50' XLRS to XLRP Snake to Rears, RIO to Sub and Monitors, SM VOG to QL5	Scale:
	1 50' 8x XLRS to 8x XLRP (Snake) RIO to overhead center for Mains and Rears	
	5 10' 1/4"P to 1/4"P Band to DIs	Date: 10.26.2023
	5 10' 1/4"P to 1/4"P Band to DIs 2 5' RJ-45P to RJ-45P Wireless Receiver to Switch, RIO to Aviom Base Station	
		Date: 10.26.2023 Drawn: Nick DePinto
	2 5' RJ-45P to RJ-45P Wireless Receiver to Switch, RIO to Aviom Base Station 2 10' RJ-45P to RJ-45P iMac to Switch, QL5 to Switch 4 25' RJ-45P to RJ-45P Aviom Base Station to Aviom A320s	
	2 5' RJ-45P to RJ-45P Wireless Receiver to Switch, RIO to Aviom Base Station 2 10' RJ-45P to RJ-45P iMac to Switch, QL5 to Switch 4 25' RJ-45P to RJ-45P Aviom Base Station to Aviom A320s 1 100' RJ-45P to RJ-45P RIO to Switch	Drawn: Nick DePinto Plate
	2 5' RJ-45P to RJ-45P Wireless Receiver to Switch, RIO to Aviom Base Station 2 10' RJ-45P to RJ-45P IMac to Switch, QL5 to Switch 4 25' RJ-45P to RJ-45P Aviom Base Station to Aviom A320s 1 10' RJ-45P to RJ-45P RIO to Switch 1 10' BNCP to BNCP Camera to Splitter	Drawn: Nick DePinto
	2 5' RJ-45P to RJ-45P Wireless Receiver to Switch, RIO to Aviom Base Station 2 10' RJ-45P to RJ-45P IMac to Switch, QL5 to Switch 4 25' RJ-45P to RJ-45P Aviom Base Station to Aviom A320s 1 10' RJ-45P to RJ-45P RIO to Switch 1 10' BNCP to BNCP Camera to Spitter 3 25' BNCP to BNCP Band to Spitter	Drawn: Nick DePinto Plate
	2 5' RJ-45P to RJ-45P Wireless Receiver to Switch, RIO to Aviorn Base Station 2 10' RJ-45P to RJ-45P iMac to Switch, QL5 to Switch 4 25' RJ-45P to RJ-45P Aviorn Base Station to Aviorn A320s 1 100' RJ-45P to RJ-45P RIO to Switch 1 10' BNCP to BNCP Camera to Splitter 3 25' BNCP to BNCP Band to Splitter 2 100' BNCP to BNCP TV, SM to Splitter	Drawn: Nick DePinto Plate
	2 5' RJ-45P to RJ-45P Wireless Receiver to Switch, RIO to Aviom Base Station 2 10' RJ-45P to RJ-45P IMac to Switch, QL5 to Switch 4 25' RJ-45P to RJ-45P Aviom Base Station to Aviom A320s 1 100' RJ-45P to RJ-45P RIO to Switch 1 10' BNCP to BNCP Camera to Splitter 3 25' BNCP to BNCP Band to Splitter 2 100' BNCP to BNCP TV, SM to Splitter 5 25' NEMA-5P to NEMA-5S FOH Furman to Wall Socket, Band Monitors to Band Furman	Drawn: Nick DePinto Plate 7 of 7
	2 5' RJ-45P to RJ-45P Wireless Receiver to Switch, RIO to Aviorn Base Station 2 10' RJ-45P to RJ-45P iMac to Switch, QL5 to Switch 4 25' RJ-45P to RJ-45P Aviorn Base Station to Aviorn A320s 1 100' RJ-45P to RJ-45P RIO to Switch 1 10' BNCP to BNCP Camera to Splitter 3 25' BNCP to BNCP Band to Splitter 2 100' BNCP to BNCP TV, SM to Splitter	Drawn: Nick DePinto Plate 7 of 7
	2 5' RJ-45P to RJ-45P Wireless Receiver to Switch, RIO to Avior Base Station 2 10' RJ-45P to RJ-45P IMac to Switch, QL5 to Switch 4 25' RJ-45P to RJ-45P Avior Base Station to Avior A320s 1 10' BNCP to BNCP Camera to Spitter 3 25' BNCP to BNCP Band to Spitter 2 100' BNCP to BNCP TV, SM to Splitter 2 100' BNCP to BNCP TV, SM to Splitter 5 25' NEMA-5P to NEMA-5S FOH Furman to Wall Socket, Band Monitors to Band Furman 2 50' NEMA-5P to NEMA-5S Band Furman to Wall Socket, TV to Wall Socket 6 5' IECP to NEMA-5P Switch, IMac, Console, Receiver to FOH Furman; RIO, Aviorn Base Station to Band Furman	Drawn: Nick DePinto Plate 7 of 7
	2 5' RJ-45P to RJ-45P Wireless Receiver to Switch, RIO to Aviom Base Station 2 10' RJ-45P to RJ-45P IMac to Switch, QL5 to Switch 4 25' RJ-45P to RJ-45P Aviom Base Station to Aviom A320s 1 100' RJ-45P to RJ-45P RIO to Switch 1 10' BNCP to BNCP Camera to Spitter 3 25' BNCP to BNCP Band to Spitter 2 100' BNCP to BNCP TV, SM to Spitter 5 15' NEMA-5P to NEMA-5S FOH Furman to Wall Socket, Band Monitors to Band Furman 2 50' NEMA-5P to NEMA-5S Band Furman to Wall Socket, TV to Wall Socket 6 5' IECP to NEMA-5P Switch, IMac, Console, Receiver to FOH Furman; RIO, Aviom Base Station to Band Furman	Drawn: Nick DePinto Plate 7 of 7
	2 5' RJ-45P to RJ-45P Wireless Receiver to Switch, RIO to Avior Base Station 2 10' RJ-45P to RJ-45P IMac to Switch, QL5 to Switch 4 25' RJ-45P to RJ-45P Avior Base Station to Avior A320s 1 100' RJ-45P to RJ-45P RIO to Switch 1 10' BNCP to BNCP Camera to Splitter 3 25' BNCP to BNCP Band to Splitter 2 100' BNCP to BNCP TV, SM to Splitter 5 25' NEMA-5P to NEMA-5S FOH Furman to Wall Socket, Band Monitors to Band Furman 2 50' NEMA-5P to NEMA-5S Band Furman to Wall Socket, TV to Wall Socket 6 5' IECP to NEMA-5P Switch, iMac, Console, Receiver to FOH Furman; RIO, Aviorn Base Station to Band Furman 4 50' PowerCon to NEMA-5P Speakers to Wall Sockets	Drawn: Nick DePinto Plate 7 of 7

1 12VAC to DC Power Adapter For ANNIKE Camera
VECTORWORKS EDUCATIONAL VERSION