

TheatreVCU
LD: Michael Jarett
ALD: Austin Harber

Hodges Theater - Feb. 14-23, 2020

ME: Sreyech An

AME: Dakota Carter/ML Tech: Hannah Bechner

Channel	Position	U	Inst Type & Access & Load	Purpose	Color & Gobo	Dim	Addr
(1)	2 PIPE	3	19deg Source4 750w	Far DR Front	R54+R132	73	
(2)	2 PIPE	2	19deg Source4 750w	Far DC Front	R54+R132	72	
(3)	2 PIPE	1	19deg Source4 750w	Far DL Front	R54+R132	71	
(4)	4A PIPE	10	19deg Source4 750w	DR Front	R54+R132	46	
(5)	4A PIPE	8	19deg Source4 750w	DRC Front	R54+R132	45	
(6)	4A PIPE	5	19deg Source4 750w	DC Front	R54+R132	42	
(7)	4A PIPE	3	19deg Source4 750w	DLC Front	R54+R132	66	
(8)	4A PIPE	1	19deg Source4 750w	DL Front	R54+R132	65	
(9)	5 CAT LO	7	19deg Source4 750w	CR Front	R54+R132	23	
(10)	5 CAT LO	6	19deg Source4 750w	CRC Front	R54+R132	22	
(11)	5 CAT LO	5	19deg Source4 750w	CC Front	R54+R132	40	
(12)	5 CAT LO	4	19deg Source4 750w	CLC Front	R54+R132	38	
(13)	5 CAT LO	1	19deg Source4 750w	CL Front	R54+R132	34	
(14)	7 PIPE	10	26deg Source4 750w	UR Front	R54+R132	7	
(15)	7 CAT LO	7	26deg Source4 750w	URC Front	R54+R132	178	
(16)	7 CAT LO	5	26deg Source4 750w	ULC Front	R54+R132	186	
(17)	7 CAT LO	3	26deg Source4 750w	UL Front	R54+R132	3	
(21)	6 CAT LO	5	PAR 64 MFL 1kW	Far DR Top	R75	19	
	7 PIPE	14	"	DR Top	"	"	

Channel	Position	U	Inst Type & Access & Load	Purpose	Color & Gobo	Dim	Addr
(22)	6 CAT LO	3	PAR 64 MFL 1kW	Far DC Top	R75	1	
	"	4	"	"	"	"	
(23)	6 CAT LO	1	PAR 64 MFL 1kW	Far DL Top	R75	181	
	7 PIPE	5	"	DL Top	"	"	
(25)	7 PIPE	9	PAR 64 MFL 1kW	DC Top	R75	176	
	"	11	"	"	"	"	
(27)	8 CAT LO	10	PAR 64 MFL 1kW	CR Top	R75	190	
	9 PIPE	12	"	UR Top	"	"	
(28)	8 CAT LO	7	50deg Source4 750w	CC Top	R132	13	
	"	"	Wybron CXI Color Fusion 4"				
	"	9	50deg Source4 750w	CC Top	R132	13	
	"	"	Wybron CXI Color Fusion 4"				
(29)	8 CAT LO	6	PAR 64 MFL 1kW	CL Top	R75	114	
	9 PIPE	3	"	UL Top	"	"	
(31)	9 PIPE	7	50deg Source4 750w	UC Top	R132	117	
	"	"	Wybron CXI Color Fusion 4"				
	"	10	50deg Source4 750w	UC Top	R132	188	
	"	"	Wybron CXI Color Fusion 4"				
(33)	9 PIPE	13	PAR 64 MFL 1kW	Far UR Top	R75	191	
(34)	9 PIPE	11	PAR 64 MFL 1kW	Far UCR Top	R75	189	
(35)	9 PIPE	4	PAR 64 MFL 1kW	Far UCL Top	R75	115	
(36)	9 PIPE	2	PAR 64 MFL 1kW	Far UL Top	R75	113	
(37)	US ELECTRIC	11	PAR 64 MFL 1kW	Far Far UR Top	R75	101	
(38)	US ELECTRIC	4	PAR 64 MFL 1kW	Far Far UL Top	R75	108	

Channel	Position	U	Inst Type & Access & Load	Purpose	Color & Gobo	Dim	Addr
(41)	6 PIPE	4	26deg Source4 750w	Far DR <L	R53+R132	18	
(42)	6 PIPE	2	26deg Source4 750w	Far DC <L	R53+R132	63	
(43)	6 PIPE	1	26deg Source4 750w	Far DL <L	R53+R132	61	
(44)	7 CAT LO	2	26deg Source4 750w	DR <L	R53+R132	2	
(45)	7 PIPE	3	26deg Source4 750w	DC <L	R53+R132	27	
(46)	7 PIPE	1	26deg Source4 750w	DL <L	R53+R132	25	
(47)	8 PIPE	2	26deg Source4 750w	CR <L	R53+R132	31	
(48)	7/8 PIPE SL	2	26deg Source4 750w	CC <L	R53+R132	60	
(49)	7/8 SL LO	2	26deg Source4 750w	CL <L	R53+R132	57	
(50)	8 CAT LO	5	19deg Source4 750w	UR <L	R53+R132	93	
(51)	8 CAT LO	3	26deg Source4 750w	UC <L	R53+R132	92	
(52)	8 CAT LO	1	26deg Source4 750w	UL <L	R53+R132	90	
(61)	6 PIPE	10	26deg Source4 750w	Far DR <R	R53+R132	83	
(62)	6 PIPE	8	26deg Source4 750w	Far DC <R	R53+R132	81	
(63)	6 PIPE	6	26deg Source4 750w	Far DL <R	R53+R132	21	
(64)	7 PIPE	18	26deg Source4 750w	DR <R	R53+R132	56	
(65)	7 PIPE	16	26deg Source4 750w	DC <R	R53+R132	54	
(66)	7 CAT LO	11	26deg Source4 750w	DL <R	R53+R132	53	
(67)	7/8 SR LO	2	26deg Source4 750w	CR <R	R53+R132	49	
(68)	7/8 PIPE SR	2	26deg Source4 750w	CC <R	R53+R132	52	
(69)	8 PIPE	12	26deg Source4 750w	CL <R	R53+R132	12	

Channel	Position	U	Inst Type & Access & Load	Purpose	Color & Gobo	Dim	Addr
(70)	8 CAT LO	15	26deg Source4 750w	UR <R	R53+R132	98	
(71)	8 CAT LO	13	26deg Source4 750w	UC <R	R53+R132	99	
(72)	8 CAT LO	11	19deg Source4 750w	UL <R	R53+R132	11	
(81)	6 PIPE	3	26deg Source4 750w	Far DR <L	R368+R132	64	
	7 CAT LO	1	"	DR <L	"	"	
(82)	6 CAT LO	2	26deg Source4 750w	Far DC <L	R368+R132	62	
(83)	5/6 CAT DSL	1	26deg Source4 750w	Far DL <L	R368+R132	33	
	7/8 SL LO	"	"	DL <L	"	"	
(85)	7 PIPE	2	26deg Source4 750w	DC <L	R368+R132	26	
(87)	8 PIPE	1	26deg Source4 750w	CR <L	R368+R132	32	
	8 CAT LO	4	19deg Source4 750w	UR <L	"	"	
(88)	7/8 SL HI	1	26deg Source4 750w	CC <L	R368+R132	59	
	8 CAT LO	2	"	UC <L	"	"	
(89)	7/8 SL HI	2	26deg Source4 750w	UL <L	R368+R132	58	
	7/8 SL LO	3	"	CL <L	"	"	
(101)	5/6 CAT DSR	1	26deg Source4 750w	Far DR <R	R368+R132	24	
	7/8 SR LO	"	"	DR <R	"	"	
(102)	6 PIPE	9	26deg Source4 750w	Far DC <R	R368+R132	82	
(103)	6 PIPE	7	26deg Source4 750w	Far DL <R	R368+R132	80	
	7 CAT LO	12	"	DL <R	"	"	

Channel	Position	U	Inst Type & Access & Load	Purpose	Color & Gobo	Dim	Addr
(105)	7 PIPE	17	26deg Source4 750w	DC <R	R368+R132	55	
(107)	7/8 SR LO	3	26deg Source4 750w	CR <R	R368+R132	50	
	8 PIPE	14	"	UR <R	"	"	
(108)	7/8 SR HI	1	26deg Source4 750w	CC <R	R368+R132	51	
	8 CAT LO	14	"	UC <R	"	"	
(109)	8 PIPE	13	26deg Source4 750w	CL <R	R368+R132	97	
	8 CAT LO	12	19deg Source4 750w	UL <R	"	"	
(121)	DSL HIGH HOR	3	26deg Source4 750w	Far DC Low <L	R302+R132	151	
(122)	DSL HIGH HOR	4	26deg Source4 750w	Far DL Low <L	R302+R132	152	
(123)	USL HI HOR	2	26deg Source4 750w	DC Low <L	R302+R132	144	
(124)	USL HI HOR	1	26deg Source4 750w	DL Low <L	R302+R132	148	
(125)	USL HI HOR	6	26deg Source4 750w	CC Low <L	R302+R132	96	
(126)	USL HI HOR	7	26deg Source4 750w	CL Low <L	R302+R132	143	
(131)	DSR HIGH HOR	4	26deg Source4 750w	Far DR Low <R	R302+R132	161	
(132)	DSR HIGH HOR	3	26deg Source4 750w	Far DC Low <R	R302+R132	163	
(133)	USR HI HOR	9	26deg Source4 750w	DR Low <R	R302+R132	155	
(134)	USR HI HOR	8	26deg Source4 750w	DC Low <R	R302+R132	156	
(135)	USR HI HOR	4	26deg Source4 750w	CR Low <R	R302+R132	160	
(136)	USR HI HOR	3	26deg Source4 750w	CC Low <R	R302+R132	85	

Channel	Position	U	Inst Type & Access & Load	Purpose	Color & Gobo	Dim	Addr
(141)	DSL HIGH HOR	1	26deg Source4 750w	Far DC Low <L	R57+R132	149	
(142)	DSL HIGH HOR	2	26deg Source4 750w	Far DL Low <L	R57+R132	150	
(143)	USL HI HOR	3	26deg Source4 750w	DC Low <L	R57+R132	147	
(144)	USL HI HOR	4	26deg Source4 750w	DL Low <L	R57+R132	145	
(145)	USL HI HOR	8	26deg Source4 750w	CC Low <L	R57+R132	95	
(146)	USL HI HOR	9	26deg Source4 750w	CL Low <L	R57+R132	94	
(151)	DSR HIGH HOR	2	26deg Source4 750w	Far DR Low <R	R57+R132	162	
(152)	DSR HIGH HOR	1	26deg Source4 750w	Far DC Low <R	R57+R132	164	
(153)	USR HI HOR	7	26deg Source4 750w	DR Low <R	R57+R132	158	
(154)	USR HI HOR	6	26deg Source4 750w	DC Low <R	R57+R132	157	
(155)	USR HI HOR	2	26deg Source4 750w	CR Low <R	R57+R132	86	
(156)	USR HI HOR	1	26deg Source4 750w	CC Low <R	R57+R132	84	
(161)	VOM DWN RIGHT	2	6" FRESNEL 750w	DR < Vom	R54	77	
(162)	VOM DWN RIGHT	1	6" FRESNEL 750w	DR < Vom	R368	78	
(165)	VOM DWN LEFT	2	6" FRESNEL 750w	DL < Vom	R54	68	
(166)	VOM DWN LEFT	1	6" FRESNEL 750w	DL < Vom	R368	70	
(171)	5 PIPE	2	19deg Source4 750w	Door Special	R53+R132	39	
(172)	US ELECTRIC	7	26deg Source4 750w	Door Back	R54+R132	110	
(181)	9 PIPE	14	Strand 6x12 1kW	Pros Special	R54+R132	192	

Channel	Position	U	Inst Type & Access & Load	Purpose	Color & Gobo	Dim	Addr
(182)	9 PIPE	1	Strand 6x12 1kW	Pros Special	R54+R132	112	
(185)	US ELECTRIC	6	Altman PAR 64 VNSP 1kW	US Chair Special	R51	109	
(186)	9 PIPE	5	19deg Source4 750w	US Chair Special	R54	131	
(191)	7 CAT LO	6	26deg Source4 750w	Chair Path	R351+R132	177	
(192)	8 PIPE	7	26deg Source4 750w	Chair Path	R351+R132	6	
(193)	9 PIPE	8	26deg Source4 750w	Chair Path	R351+R132	187	
(194)	9 PIPE	6	26deg Source4 750w	Chair Path	R351+R132	116	
(201)	4A PIPE	6	19deg Source4 750w	Platform Front	G1010	43	
	"	"	Wybron CXI Color Fusion 4"				
(202)	7 CAT LO	4	26deg Source4 750w	Platform <L	G1010	183	
	"	"	Wybron CXI Color Fusion 4"				
(203)	6 CAT LO	6	26deg Source4 750w	Platform <R	G1010	8	
	"	7	Wybron CXI Color Fusion 4"				
(204)	8 PIPE	6	ARRI Studio 2000 Fresnel 2kW	Platform Back	N/C	29	
(221)	GroundR ow	1	Strand 6x12 1kW			122	
(222)	GroundR ow	1	Strand 6x12 1kW			126	
(231)	HAND RAIL DL	2	19deg Source4 750w	Scene 3 Window Gobo	☐R64, T: R77703	168	
(232)	HAND RAIL DR	1	19deg Source4 750w	UR Window Gobo	☐R62, T: R77703	171	
(241)	8 PIPE	9	ARRI Studio 2000 Fresnel 2kW	Scene 4 Hospital Top	N/C	14	
(242)	8 CAT LO	8	Altman PAR 64 NSP 1kW	Hospital Chair Special	N/C	15	

Channel	Position	U	Inst Type & Access & Load	Purpose	Color & Gobo	Dim	Addr
(243)	4A PIPE	7	Strand 6x16 1kW	Hospital Sign	R351+R132	44	
(244)	US ELECTRIC	9	Strand 6x12 1kW	Scene 4 Hospital Window SR	R08+R132	103	
	"	13	"	"	"	"	
(245)	US ELECTRIC	2	Strand 6x12 1kW	Scene 4 Hospital Window SL	R08+R132	107	
	"	3	"	"	"	"	
(251)	7 CAT LO	9	19deg Source4 1kW	Scene 5 - DR Table	R50+R132	20	
(252)	6 PIPE	5	26deg Source4 1kW	Scene 5 - DL Table	R50+R132	16	
(253)	8 PIPE	4	19deg Source4 1kW	Scene 5 UL Table	R50+R132	30	
(255)	5 CAT LO	3	19deg Source4 750w	Bar Sign	R24+R132	37	
(256)	5 PIPE	1	19deg Source4 750w	Bar Sign	R24+R132	35	
(257)	5 CAT LO	2	19deg Source4 750w	Bar Sign	R24+R132	36	
(259)	7 PIPE	7	19deg Source4 750w	Scene 5 UL Entrance	R24+R132	185	
(261)	DSL LOW HOR	1	Strand 6x12 1kW	Scene 6 <L	R47+R132	154	
	"	4	"	"	"	"	
(262)	DSR LO HOR	1	Strand 6x12 1kW	Scene 6 <R	R47+R132	165	
	"	4	"	"	"	"	
(265)	DSL LOW HOR	2	Strand 6x12 1kW	Scene 6 <L	R47+R132	153	
	"	3	"	"	"	"	
(266)	DSR LO HOR	2	Strand 6x12 1kW	Scene 6 <R	R47+R132	166	
	"	3	"	"	"	"	
(271)	7 CAT LO	8	Strand 6x12 1kW	Scene 7 Table	R364+R132	17	

Channel	Position	U	Inst Type & Access & Load	Purpose	Color & Gobo	Dim	Addr
(272)	Side Tables	1	Lamp Practical	Scene 7 Lamp			2/ 201
(273)	Side Tables	2	Lamp Practical	Scene 7 Lamp			2/ 205
(281)	Set Mount	1	Strand Base	Scene 8 Camera Flash		137	
(282)	Set Mount	2	Strand Base	Scene 8 Camera Flash		136	
(283)	Set Mount	3	Strand Base	Scene 8 Camera Flash		134	
(284)	Set Mount	4	Strand Base	Scene 8 Camera Flash		133	
(285)	Set Mount	5	Strand Base	Scene 8 Camera Flash		130	
(291)	HAND RAIL DR	3	26deg Source4 750w	Scene 9 Jail Front	R72+G1010	172	
(292)	HAND RAIL SL	3	26deg Source4 750w	Scene 9 Jail Front	R72+G1010	167	
(293)	USL HI HOR	5	50deg Source4 750w	Scene 9 Jail	R72+G1010	146	
(294)	USR HI HOR	5	50deg Source4 750w	Scene 9 Jail	R72+G1010	159	
(311)	SR DECK	4	MR-16 BIRDIE 26w	SR FOOT LIGHTS	R364		4/ 119
(312)	SR DECK	3	MR-16 BIRDIE 26w	SR FOOT LIGHTS	R364		4/ 118
(313)	SR DECK	2	MR-16 BIRDIE 26w	SR FOOT LIGHTS	R364		4/ 117
(314)	SR DECK	1	MR-16 BIRDIE 26w	SR FOOT LIGHTS	R364		4/ 116
(315)	DS DECK	4	MR-16 BIRDIE 26w	DS FOOT LIGHTS	R364	140	
(316)	DS DECK	3	MR-16 BIRDIE 26w	DS FOOT LIGHTS	R364	142	
(317)	DS DECK	2	MR-16 BIRDIE 26w	DS FOOT LIGHTS	R364	141	

Channel	Position	U	Inst Type & Access & Load	Purpose	Color & Gobo	Dim	Addr
(318)	DS DECK	1	MR-16 BIRDIE 26w	DS FOOT LIGHTS	R364	139	
(319)	SL DECK	1	MR-16 BIRDIE 26w	SL FOOT LIGHTS	R364		4/ 114
(320)	SL DECK	2	MR-16 BIRDIE 26w	SL FOOT LIGHTS	R364		4/ 113
(321)	SL DECK	3	MR-16 BIRDIE 26w	SL FOOT LIGHTS	R364		4/ 112
(322)	SL DECK	4	MR-16 BIRDIE 26w	SL FOOT LIGHTS	R364		4/ 111
(331)	7 PIPE	12	50deg Source4 750w	Floor Color	L108+R132	9	
(332)	4A PIPE	4	50deg Source4 750w	Floor Color	L108+R132	41	
(333)	7 PIPE	8	50deg Source4 750w	Floor Color	L108+R132	184	
(341)	TORM UL	1	Strand 6x12 1kW	Gear	R54+R132	127	
(342)	TORM UR	1	Strand 6x12 1kW	Gear	R54+R132	138	
(361)	GroundR ow	2	19deg Source4+Gobo 2Rot* 750w	Gobo Rotator	T:R78079	121	4/ 125
(366)	GroundR ow	3	ETC Source4 LEDLS 36deg 117w	Door back color		122	4/ 201
(371)	TORM UL	2	26deg Source4 750w			132	
	"	"	Wybron CXI Color Fusion 4"				3/ 500
(372)	TORM UR	2	26deg Source4 750w			135	
	"	"	Wybron CXI Color Fusion 4"				3/ 502
(401)	TAILDO WN C	1	Varilite VL-1100 Tungsten Dimmer 1kW	Movers			2/ 119
(402)	TAILDO WN B	1	Varilite VL-2500 Spot 700w	Front Iris Specials			2/ 101
(403)	TAILDO WN A	1	Varilite VL-1100 Tungsten Dimmer 1kW	Movers			2/73

Channel	Position	U	Inst Type & Access & Load	Purpose	Color & Gobo	Dim	Addr
(411)	7 PIPE	13	Varilite VL-1000 TSD 1kW	Movers		3/	190
(412)	7 PIPE	10	Varilite VL-1000 TSD 1kW	Movers		3/	163
(413)	7 PIPE	6	Varilite VL-1000 TSD 1kW	Movers		3/	135
(414)	8 PIPE	10	Varilite VL-1000 TSD 1kW	Movers		3/	465
(415)	8 PIPE	8	Varilite VL-1000 TSD 1kW	Movers		3/	437
(416)	8 PIPE	5	Varilite VL-1000 TSD 1kW	Movers		3/	409
(421)	7/8 PIPE SR	1	Varilite VL-1100 Tungsten Dimmer 1kW	Movers		3/	335
(422)	7/8 PIPE SL	1	Varilite VL-1100 Tungsten Dimmer 1kW	Movers		3/	307
(431)	7/8 PIPE SR	3	Varilite VL-2500 Spot 700w	Movers		3/	285
(432)	4A PIPE	9	Varilite VL-2500 Spot 700w	Movers		2/27	
(433)	4A PIPE	2	Varilite VL-2500 Spot 700w	Movers		2/50	
(434)	7/8 PIPE SL	3	Varilite VL-2500 Spot 700w	Movers		3/	263
(441)	7 PIPE	15	Varilite VLX Wash 840w	Mover - Top Color Wash		3/	240
(442)	7 PIPE	4	Varilite VLX Wash 840w	Mover - Top Color Wash		3/47	
(443)	8 PIPE	11	Varilite VLX Wash 840w	Mover - Top Color Wash		3/	386
(444)	8 PIPE	3	Varilite VLX Wash 840w	Mover - Top Color Wash		3/	363
(452)	TOP CYC PIPE	4	ETC Source4 LEDLS 50deg 117w	TOP CYC		4/41	
(453)	TOP CYC PIPE	3	ETC Source4 LEDLS 50deg 117w	TOP CYC		4/31	

Channel	Position	U	Inst Type & Access & Load	Purpose	Color & Gobo	Dim	Addr
(454)	TOP CYC PIPE	2	ETC Source4 LEDLS 50deg 117w	TOP CYC			4/21
(456)	Cyc Ground Row	5	ETC Source4 LED2LS Cyclight 171w	Bottom Cyc			4/ 101
(457)	Cyc Ground Row	4	ETC Source4 LED2LS Cyclight 171w	Bottom Cyc			4/91
(458)	Cyc Ground Row	3	ETC Source4 LED2LS Cyclight 171w	Bottom Cyc			4/81
(459)	Cyc Ground Row	2	ETC Source4 LED2LS Cyclight 171w	Bottom Cyc			4/71
(460)	Cyc Ground Row	1	ETC Source4 LED2LS Cyclight 171w	Bottom Cyc			4/61
(461)	HAND RAIL DR	2	ETC Source4 LED 26deg 140w	Set Wash	R132		170
(462)	HAND RAIL DL	1	ETC Source4 LED 26deg 140w	Set Wash	R132		169
(463)	9 PIPE	9	ETC Source4 LED 26deg 140w	Gear Special	R132		188
(464)	US ELECTRIC	12	PAR 64 MFL 1kW	Set Back Wash			102
	"	"	Wybron CXI Color Fusion 4"	"			3/ 125
(465)	US ELECTRIC	8	PAR 64 MFL 1kW	Set Back Wash			111
	"	"	Wybron CXI Color Fusion 4"	"			3/ 123
(466)	US ELECTRIC	1	PAR 64 MFL 1kW	Set Back Wash			105
	"	"	Wybron CXI Color Fusion 4"	"			3/ 121
(468)	GroundR ow	5	ETC Source04 LEDLS 19deg 117w	Gear Special			4/ 400
(471)	8 PIPE Center	1	Hazer	Hazer			
(481)	US ELECTRIC	10	ARRI Studio 2000 Fresnel 2kW				100

Channel Hookup

Channel	Position	U	Inst Type & Access & Load	Purpose	Color & Gobo	Dim	Addr
(482)	US ELECTRIC	5	ARRI Studio 2000 Fresnel 2kW			106	
(483)	GroundR ow	4	ARRI Studio 2000 Fresnel 2kW	Set Back Wash		125	
	GroundR ow SR	1	"			126	
(484)	GroundR ow	1	ARRI Studio 2000 Fresnel 2kW	Set Back Wash		124	
	GroundR ow SL	"	"			"	
(500)	VARIOU S	1	Houselights	Houselights			
(501)	VARIOU S	2	Aisle Light	Aisle Light			

Channel Hookup

Items WITHOUT Channel

Channel	Position	U	Inst Type & Access & Load	Purpose	Color & Gobo	Dim	Addr
					R54		