

CHANNEL HOOKUP

Produced By CALARTS Center for New Performance
Created & Directed By Lagartijas Tiradas Al Sol






LD - Omar Madkour
OmarBMadkour@gmail.com
+1 (661) 219-3538

CHANNE	PURPOS	POS & UNIT#	INSTRUMENT TYPE & ACCESSORY	LO	COLOR	AD
(1)	13:00	ELEC_2 #9	Altman 6in Fres	750w	 R3202	1/30
(2)	13:30	ELEC_2 #6	Altman 6in Fres	750w	 R3203	1/28
(3)	14:00	ELEC_2 #3	Altman 6in Fres	750w	 R3204	1/10
(4)	14:30	ELEC_2 #2	Altman 6in Fres	750w	 R3206	1/9
(5)	15:00	ELEC_2 #1	Altman 6in Fres	750w	 R3208	1/13
(6)	15:30	SR_HS #4	Altman 6in Fres	750w	 R3216	1/11
(7)	16:00	SR_HS #3	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door TD	750w	 NC	1/12
(8)	16:30	SR_BOOM #1	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door	750w	 R08	1/77
(9)	17:00	SR_BOOM #3	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door	750w	 R02	1/73
(10)	17:30	SR_BOOM #5	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door	750w	 R18	1/76
(11)	13:00	ELEC_4 #9	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door	750w	 R3202	1/24
(12)	13:30	ELEC_4 #6	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door	750w	 R3203	1/25
(13)	14:00	ELEC_4 #3	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door	750w	 R3204	1/7
(14)	14:30	ELEC_4 #2	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door TD	750w	 R3206	1/6
(15)	15:00	ELEC_4 #1	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door TD	750w	 R3208	1/2
(16)	15:30	SR_HS #1	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door TD	750w	 R3216	1/3
(17)	16:00	SR_HS #2	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door TD	750w	 NC	1/5

CHANNEL HOOKUP

CHANNE	PURPOS	POS & UNIT#	INSTRUMENT TYPE & ACCESSORY	LO	COLOR	AD
(18)	16:30	SR_BOOM #2	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door	750w	 R08	1/74
(19)	17:00	SR_BOOM #4	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door	750w	 R02	1/75
(20)	17:30	SR_BOOM #6	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door	750w	 R18	1/78
(21)	TOP_WRM	ELEC_2 #4	ETC.Source4 50deg	575w	 NC	1/14
(22)	TOP_WRM	ELEC_2 #7	ETC.Source4 50deg	575w	 NC	1/29
(23)	TOP_WRM	ELEC_2 #10	ETC.Source4 50deg	575w	 NC	1/47
(24)	TOP_WRM	ELEC_2 #12	ETC.Source4 50deg	575w	 NC	1/45
(25)	TOP_WRM	ELEC_4 #4	ETC.Source4 50deg	575w	 NC	1/22
(26)	TOP_WRM	ELEC_4 #7	ETC.Source4 50deg	575w	 NC	1/26
(27)	TOP_WRM	ELEC_4 #10	ETC.Source4 50deg	575w	 NC	1/41
(28)	TOP_WRM	ELEC_4 #12	ETC.Source4 50deg	575w	 NC	1/42
(29)	TOP_WRM	ELEC_6 #4	ETC.Source4 50deg	575w	 NC	1/4
(30)	TOP_WRM	ELEC_6 #2	ETC.Source4 50deg	575w	 NC	1/39
(31)	TOP_Cool	ELEC_2 #5	ETC.Source4 50deg	575w	 R360	1/15
(32)	TOP_Cool	ELEC_2 #8	ETC.Source4 50deg	575w	 R360	1/27
(33)	TOP_Cool	ELEC_2 #11	ETC.Source4 50deg	575w	 R360	1/46
(34)	TOP_Cool	ELEC_2 #13	ETC.Source4 50deg	575w	 R360	1/64
(35)	TOP_Cool	ELEC_4 #5	ETC.Source4 50deg	575w	 R360	1/21
(36)	TOP_Cool	ELEC_4 #8	ETC.Source4 50deg	575w	 R360	1/23

CHANNEL HOOKUP

CHANNE	PURPOS	POS & UNIT#	INSTRUMENT TYPE & ACCESSORY	LO	COLOR	AD
(37)	TOP_Cool	ELEC_4 #11	ETC.Source+ 50deg	575w	 R360	1/ 44
(38)	TOP_Cool	ELEC_4 #13	ETC.Source+ 50deg	575w	 R360	1/43
(39)	TOP_Cool	ELEC_6 #3	ETC.Source+ 50deg	575w	 R360	1/20
(40)	TOP_Cool	ELEC_6 #4	ETC.Source+ 50deg	575w	 R360	1/ 40
(41)	Front_DSR	FOH_2 #1	ETC.Source+ 36deg	575w	 L202+R119	1/17
(42)	Front_DSR	FOH_2 #3	ETC.Source+ 36deg	575w	 L202+R119	1/33
(43)	Front_DSC	FOH_2 #5	ETC.Source+ 36deg	575w	 L202+R119	1/34
(44)	Front_DSC	FOH_2 #7	ETC.Source+ 36deg	575w	 L202+R119	1/51
(45)	Front_DSL	FOH_2 #3	ETC.Source+ 36deg	575w	 L202+R119	1/33
(46)	Front_DSL	FOH_2 #1	ETC.Source+ 36deg	575w	 L202+R119	1/70
(47)	Front_Spare	FOH_1 #6	ETC.Source+ 36deg	575w	 L202+R119	1/17
(48)	Front_Spare	FOH_1 #5	ETC.Source+ 36deg	575w	 L202+R119	1/33
(49)	Front_Spare	FOH_1 #4	ETC.Source+ 36deg	575w	 L202+R119	1/34
(50)	Front_Spare	FOH_1 #3	ETC.Source+ 36deg	575w	 L202+R119	1/51
(51)	Front_Spare	FOH_1 #2	ETC.Source+ 36deg	575w	 L202+R119	1/33
(52)	Front_Spare	FOH_1 #1	ETC.Source+ 36deg	575w	 L202+R119	1/70
(91)	House	FOH_2 #2	ETC.Source+ 50deg	575w	 NC	1/18
(92)	House	FOH_2 #8	ETC.Source+ 50deg	575w	 NC	1/36

CHANNEL HOOKUP

CHANNE	PURPOS	POS & UNIT#	INSTRUMENT TYPE & ACCESSORY	LO	COLOR	AD
(93)	House	FOH_2 #6	ETC.Source4 50deg	575w	<input type="radio"/> NC	1/54
(94)	House	FOH_2 #4	ETC.Source4 50deg	575w	<input type="radio"/> NC	1/72
(95)	House	FOH_2 #2	ETC.Source4 50deg	575w	<input type="radio"/> NC	1/72
(101)	Kids' Play	FLR #1	ARRI MINI FLOOD 1000	1kW	<input type="radio"/> NC	1/1
	Kids' Play	FLR #2	ARRI MINI FLOOD 1000	1kW	<input type="radio"/> NC	1/1
(102)	Kids' Play	FLR #3	ARRI MINI FLOOD 1000	1kW	<input type="radio"/> NC	1/37
	Kids' Play	FLR #4	ARRI MINI FLOOD 1000	1kW	<input type="radio"/> NC	1/37
(103)	CCTV	US_BOOM #1	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door	750w	<input checked="" type="radio"/> R3202	1/19
	CCTV	US_BOOM #2	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door	750w	<input checked="" type="radio"/> R3202	1/19
	CCTV	US_BOOM #3	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door	750w	<input checked="" type="radio"/> R3202	1/19
(104)	Backstage	FLR #10	ETC.Source4 19deg	575w	<input checked="" type="radio"/> R3202	1/55
(105)	Flames	FLR #5	LED T60 Bulb	3w	<input type="radio"/> NC	1/59
	Flames	FLR #6	LED T60 Bulb	3w	<input type="radio"/> NC	1/59
	Flames	FLR #7	LED T60 Bulb	3w	<input type="radio"/> NC	1/59
	Flames	FLR #8	LED T60 Bulb	3w	<input type="radio"/> NC	1/59
	Flames	FLR #9	LED T60 Bulb	3w	<input type="radio"/> NC	1/59

EL CAMINO DONDE NOSOTROS LLORAMOS

INSTRUMENT SCHEDULE

Produced By CALARTS Center for New Performance
Created & Directed By Lagartijas Tiradas Al Sol

LD - Omar Madkour
OmarBMadkour@gmail.com
+1 (661) 219-3538

TABLE OF CONTENTS












FOH_2	1	ELEC_6	3
FOH_1	1	SR_HS	4
ELEC_2	2	SR_BOOM	4
ELEC_4	3	US_BOOM	4
		FLR	5

INSTRUMENT SCHEDULE







Produced By CALARTS Center for New Performance
Created & Directed By Lagartijas Tiradas Al Sol

LD - Omar Madkour
OmarBMadkour@gmail.com
+1 (661) 219-3538

FOH_2














U#	Instrument Type & Accessory	Load	Purpose	Color	Channel	Address
1	ETC Source+ 36deg	575w	Front_DSL	 L202+R119	(46)	1/70
1	ETC Source+ 36deg	575w	Front_DSR	 L202+R119	(41)	1/17
2	ETC Source+ 50deg	575w	House	 NC	(95)	1/72
2	ETC Source+ 50deg	575w	House	 NC	(91)	1/18
3	ETC Source+ 36deg	575w	Front_DSR	 L202+R119	(42)	1/33
3	ETC Source+ 36deg	575w	Front_DSL	 L202+R119	(45)	1/53
4	ETC Source+ 50deg	575w	House	 NC	(94)	1/72
5	ETC Source+ 36deg	575w	Front_DSC	 L202+R119	(43)	1/34
6	ETC Source+ 50deg	575w	House	 NC	(93)	1/54
7	ETC Source+ 36deg	575w	Front_DSC	 L202+R119	(44)	1/51
8	ETC Source+ 50deg	575w	House	 NC	(92)	1/36

FOH_1

U#	Instrument Type & Accessory	Load	Purpose	Color	Channel	Address
1	ETC Source+ 36deg	575w	Front_Spare	 L202+R119	(52)	1/70
2	ETC Source+ 36deg	575w	Front_Spare	 L202+R119	(51)	1/53
3	ETC Source+ 36deg	575w	Front_Spare	 L202+R119	(50)	1/51
4	ETC Source+ 36deg	575w	Front_Spare	 L202+R119	(49)	1/34
5	ETC Source+ 36deg	575w	Front_Spare	 L202+R119	(48)	1/33
6	ETC Source+ 36deg	575w	Front_Spare	 L202+R119	(47)	1/17














INSTRUMENT SCHEDULE

ELEC_2





U#	Instrument Type & Accessory	Load	Purpose	Color	Channel	Address
1	Altman 6in Fres	750w	15:00	 R3208	(5)	1/13
2	Altman 6in Fres	750w	14:30	 R3206	(4)	1/9
3	Altman 6in Fres	750w	14:00	 R3204	(3)	1/10
4	ETC Source4 50deg	575w	TOP_WRM	 NC	(21)	1/14
5	ETC Source4 50deg	575w	TOP_Cool	 R360	(31)	1/15
6	Altman 6in Fres	750w	13:30	 R3203	(2)	1/28
7	ETC Source4 50deg	575w	TOP_WRM	 NC	(22)	1/29
8	ETC Source4 50deg	575w	TOP_Cool	 R360	(32)	1/27
9	Altman 6in Fres	750w	13:00	 R3202	(1)	1/30
10	ETC Source4 50deg	575w	TOP_WRM	 NC	(23)	1/47
11	ETC Source4 50deg	575w	TOP_Cool	 R360	(33)	1/46
12	ETC Source4 50deg	575w	TOP_WRM	 NC	(24)	1/45
13	ETC Source4 50deg	575w	TOP_Cool	 R360	(34)	1/64

INSTRUMENT SCHEDULE

ELEC_4





U#	Instrument Type & Accessory	Load	Purpose	Color	Channel	Address
1	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door TD	750w	15:00	 R3208	(15)	1/2
2	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door TD	750w	14:30	 R3206	(14)	1/6
3	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door	750w	14:00	 R3204	(13)	1/7
4	ETC Source+ 50deg	575w	TOP_WRM	 NC	(25)	1/22
5	ETC Source+ 50deg	575w	TOP_Cool	 R360	(35)	1/21
6	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door	750w	13:30	 R3203	(12)	1/25
7	ETC Source+ 50deg	575w	TOP_WRM	 NC	(26)	1/26
8	ETC Source+ 50deg	575w	TOP_Cool	 R360	(36)	1/23
9	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door	750w	13:00	 R3202	(11)	1/24
10	ETC Source+ 50deg	575w	TOP_WRM	 NC	(27)	1/41
11	ETC Source+ 50deg	575w	TOP_Cool	 R360	(37)	1/44
12	ETC Source+ 50deg	575w	TOP_WRM	 NC	(28)	1/42
13	ETC Source+ 50deg	575w	TOP_Cool	 R360	(38)	1/43

ELEC_6







U#	Instrument Type & Accessory	Load	Purpose	Color	Channel	Address
2	ETC Source+ 50deg	575w	TOP_WRM	 NC	(30)	1/39
3	ETC Source+ 50deg	575w	TOP_Cool	 R360	(39)	1/20
4	ETC Source+ 50deg	575w	TOP_WRM	 NC	(29)	1/4
4	ETC Source+ 50deg	575w	TOP_Cool	 R360	(40)	1/40

INSTRUMENT SCHEDULE




SR_HS

U#	Instrument Type & Accessory	Load	Purpose	Color	Channel	Address
1	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door TD	750w	15:30	 R3216	(16)	1/3
2	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door TD	750w	16:00	 NC	(17)	1/5
3	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door TD	750w	16:00	 NC	(7)	1/12
4	Altman 6in Fres	750w	15:30	 R3216	(6)	1/11

SR_BOOM

U#	Instrument Type & Accessory	Load	Purpose	Color	Channel	Address
1	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door	750w	16:30	 R08	(8)	1/77
2	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door	750w	16:30	 R08	(18)	1/74
3	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door	750w	17:00	 R02	(9)	1/73
4	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door	750w	17:00	 R02	(19)	1/75
5	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door	750w	17:30	 R18	(10)	1/76
6	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door	750w	17:30	 R18	(20)	1/78

US_BOOM

U#	Instrument Type & Accessory	Load	Purpose	Color	Channel	Address
1	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door	750w	CCTV	 R3202	(103)	1/19
2	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door	750w	CCTV	 R3202	(103)	1/19
3	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door	750w	CCTV	 R3202	(103)	1/19

INSTRUMENT SCHEDULE

FLR

U#	Instrument Type & Accessory	Load	Purpose	Color	Channel	Address
1	ARRI MINI FLOOD 1000	1kW	Kids' Play	<input checked="" type="radio"/> NC	(101)	1/1
2	ARRI MINI FLOOD 1000	1kW	Kids' Play	<input type="radio"/> NC	(101)	1/1
3	ARRI MINI FLOOD 1000	1kW	Kids' Play	<input checked="" type="radio"/> NC	(102)	1/37
4	ARRI MINI FLOOD 1000	1kW	Kids' Play	<input type="radio"/> NC	(102)	1/37
5	LED T60 Bulb	3w	Flames	<input checked="" type="radio"/> NC	(105)	1/59
6	LED T60 Bulb	3w	Flames	<input type="radio"/> NC	(105)	1/59
7	LED T60 Bulb	3w	Flames	<input checked="" type="radio"/> NC	(105)	1/59
8	LED T60 Bulb	3w	Flames	<input type="radio"/> NC	(105)	1/59
9	LED T60 Bulb	3w	Flames	<input checked="" type="radio"/> NC	(105)	1/59
10	ETC Source4 19deg	575w	Backstage	<input checked="" type="radio"/> R3202	(104)	1/55