



# ARIODANTE

## Gobo Schedule

LD: Maddy Conners

HE: Nick Wacksman

### TABLE OF CONTENTS

A - G853 Handwriting .....	1	A - R77543 Crazed .....	4
B - A4226 Paisley .....	2	A - R77783 Antique Rosette .....	5
A - R76611 Light Weave .....	3	A - R78499 Rose Circle .....	6



# ARIODANTE

## Gobo Schedule

LD: Maddy Conners

HE: Nick Wacksman



### A - G853 Handwriting

Position	U#	Purpose	Color	Ch	Instrument Type & Load
SL LADDER 4	1			(453)	ETC Source4 LED2LS 36deg 171w
SL LADDER 4	2			(454)	ETC Source4 LED2LS 36deg 171w
SR LADDER 4	1			(452)	ETC Source4 LED2LS 36deg 171w
SR LADDER 4	2			(451)	ETC Source4 LED2LS 36deg 171w



# ARIODANTE

## Gobo Schedule



B - A4226 Paisley

Position	U#	Purpose	Color	Ch	Instrument Type & Load
SL SLOT 1	1	Curt Warm	R05	(158)	ETC Source 4 19deg 750 W 750w
SL SLOT 1	2	Curt Warm	R05	(157)	ETC Source 4 19deg 750 W 750w
SL SLOT 1	3	Curt Warm	R05	(156)	ETC Source 4 19deg 750 W 750w
SL SLOT 1	4	Curt Warm	R05	(155)	ETC Source 4 19deg 750 W 750w
SR SLOT 1	1	Curt Warm	R05	(151)	ETC Source 4 19deg 750 W 750w
SR SLOT 1	2	Curt Warm	R05	(152)	ETC Source 4 19deg 750 W 750w
SR SLOT 1	3	Curt Warm	R05	(153)	ETC Source 4 19deg 750 W 750w
SR SLOT 1	4	Curt Warm	R05	(154)	ETC Source 4 19deg 750 W 750w



# ARIODANTE

## Gobo Schedule



A - R76611 Light Weave

Position	U#	Purpose	Color	Ch	Instrument Type & Load
E3	3		<input type="radio"/> R4215	(243)	ETC Source4 70deg 750 W 750w
E3	4		<input type="radio"/> R4215	(242)	ETC Source 4 50deg 750 W 750w
E3	6		<input type="radio"/> R4215	(241)	ETC Source 4 50deg 750 W 750w
E4	3		<input type="radio"/> R4215	(246)	ETC Source4 70deg 750 W 750w
E4	4		<input type="radio"/> R4215	(245)	ETC Source 4 50deg 750 W 750w
E4	10		<input type="radio"/> R4215	(244)	ETC Source 4 50deg 750 W 750w



# ARIODANTE

## Gobo Schedule



A - R77543 Crazyed

Position	U#	Purpose	Color	Ch	Instrument Type & Load
SL Boom 1	2	Shin	<input type="radio"/> NC	(331)	ETC Source 4 36deg 750 W 750w
SL Boom 2	2	Shin	<input type="radio"/> NC	(332)	ETC Source 4 36deg 750 W 750w
SL Boom 3	2	Shin	<input type="radio"/> NC	(333)	ETC Source 4 36deg 750 W 750w
SR Boom 1	2	Shin	<input type="radio"/> NC	(321)	ETC Source 4 36deg 750 W 750w
SR Boom 2	2	Shin	<input type="radio"/> NC	(322)	ETC Source 4 36deg 750 W 750w
SR Boom 3	2	Shin	<input type="radio"/> NC	(323)	ETC Source 4 36deg 750 W 750w



# ARIODANTE

## Gobo Schedule



A - R77783 Antique Rosette

Position	U#	Purpose	Color	Ch	Instrument Type & Load
Truss 1	26	Gobo Wash	R34	(223)	ETC Source 4 26deg 750 W 750w
Truss 1	29	Gobo Wash	R34	(222)	ETC Source 4 36deg 750 W 750w
SR AP Ladder	1	Gobo Wash	R34	(221)	ETC Source 4 50deg 750 W 750w
E1	5	Gobo Wash	R34	(225)	ETC Source 4 36deg 750 W 750w
E1	6	Gobo Wash	R34	(224)	ETC Source 4 50deg 750 W 750w
E2	26	Gobo Wash	R34	(227)	ETC Source 4 36deg 750 W 750w
E2	27	Gobo Wash	R34	(226)	ETC Source 4 50deg 750 W 750w
E3	9	Gobo Wash	R34	(229)	ETC Source 4 36deg 750 W 750w
E3	10	Gobo Wash	R34	(228)	ETC Source 4 50deg 750 W 750w
E4	33	Gobo Wash	R34	(231)	ETC Source 4 36deg 750 W 750w
E4	34	Gobo Wash	R34	(230)	ETC Source 4 50deg 750 W 750w



# ARIODANTE

## Gobo Schedule



A - R78499 Rose Circle

Position	U#	Purpose	Color	Ch	Instrument Type & Load
Truss 1	2	Gobo Wash	● G910	(202)	ETC Source 4 36deg 750 W 750w
Truss 1	5	Gobo Wash	● G910	(201)	ETC Source 4 26deg 750 W 750w
SL AP Ladder	1	Gobo Wash	● G910	(203)	ETC Source 4 50deg 750 W 750w
E1	1	Gobo Wash	● G910	(205)	ETC Source 4 50deg 750 W 750w
E1	2	Gobo Wash	● G910	(204)	ETC Source 4 36deg 750 W 750w
E2	1	Gobo Wash	● G910	(207)	ETC Source 4 50deg 750 W 750w
E2	2	Gobo Wash	● G910	(206)	ETC Source 4 36deg 750 W 750w
E3	1	Gobo Wash	● G910	(209)	ETC Source 4 50deg 750 W 750w
E3	2	Gobo Wash	● G910	(208)	ETC Source 4 36deg 750 W 750w
E4	1	Gobo Wash	● G910	(211)	ETC Source 4 50deg 750 W 750w
E4	2	Gobo Wash	● G910	(210)	ETC Source 4 36deg 750 W 750w