

1 ELEC

#	Meas	Type	Dim	Chan	Group	Color	Note
1	24'	19 deg S4		71	DS TEMP<	X60	T: GAM 579
2	20'	26 deg S4		81	X DS C/C<	SCROLL	
3	18'	26 deg S4		91	X DS BLU<	L161	
4	13'6	36 deg S4		51	USL PNK WASH	X33	
5	12'	36 deg S4		54	UL BLU WASH	L174	
6	9'	36 deg S4		101	DL DNL	N/C	
7	4'6	36 deg S4		52	UC PNK WASH	X33	
8	3'	36 deg S4		55	UC BLU WASH	L174	
9	1'6	STRAND 6X12		60	DC SPEC	TBA	
10	0	36 deg S4		102	DC DNL	N/C	
11	1'6	STRAND 6X12		160		TBA	
12	3'	36 deg S4		55	UC BLU WASH	L174	
13	4'6	36 deg S4		52	UC PNK WASH	X33	
14	9'	36 deg S4		103	DR DNL	N/C	
15	12'	36 deg S4		56	UL BLU WASH	L174	
16	13'6	36 deg S4		53	UR PNK WASH	X33	
17	18'	26 deg S4		92	X DS BLU>	L161	
18	20'	26 deg S4		82	X DS C/C>	SCROLL	
19	24'	19 deg S4		72	DS TEMP>	X60	T: GAM 579

2 ELEC

#	Meas	Type	Dim	Chan	Group	Color	Note
1	24'	19 deg S4		73	CS TEMP<	X60	T: GAM 579
3	20'	26 deg S4		83	X CS C/C<	SCROLL	
4	18'	26 deg S4		93	X CS BLU<	L161	
6	9'	36 deg S4		104	CL DNL	N/C	
7	1'6	STRAND 6X12		70	CS SPEC	TBA	
8	0	36 deg S4		105	CC DNL	N/C	
9	1'6	STRAND 6X12		170		TBA	
10	9'	36 deg S4		106	CR DNL	N/C	
12	18	26 deg S4		94	X CS BLU>	L161	
13	20'	26 deg S4		84	X CS C/C>	SCROLL	
15	24'	19 deg S4		74	CS TEMP>	X60	T: GAM 579

D3 ELEC

#	Meas	Type	Dim	Chan	Group	Color	Note
1	24'	19 deg S4		75	US TEMP<	X60	T: GAM 579
3	20'	26 deg S4		85	X US C/C<	SCROLL	
4	18'	26 deg S4		95	X US BLU<	L161	
6	9'	36 deg S4		107	UL DNL	N/C	TOPHAT
7	1'6	STRAND 6X12		80		TBA	
8	0	36 deg S4		108	UC DNL	N/C	TOPHAT
9	1'6	STRAND 6X12		180		TBA	
10	9'	36 deg S4		109	UR DNL	N/C	TOPHAT
12	18'	26 deg S4		96	X US BLU>	L161	
13	20'	26 deg S4		86	X US C/C>	SCROLL	

D3 ELEC ÉContinued

#	Meas	Type	Dim	Chan	Group	Color	Note
15	24'	19 deg S4		76	US TEMP>	X60	T: GAM 579

D4 ELEC

#	Meas	Type	Dim	Chan	Group	Color	Note
---	------	------	-----	------	-------	-------	------

1	24'	19 deg S4		77	FS TEMP<	X60	T: GAM 579
2	20'	26 deg S4		87	X FS C/C<	SCROLL	
3	18'	26 deg S4		97	X FS BLU<	L161	
4	18'	26 deg S4		98	X FS BLU>	L161	
5	20'	26 deg S4		88	X FS C/C>	SCROLL	
6	24'	19 deg S4		78	FS TEMP>	X60	T: GAM 579

## D5 ELEC

#	Meas	Type	Dim	Chan	Group	Color	Note
1	15'	PAR WFL 1K		121	SL DB BAX	X80	
2	13'6	PAR WFL 1K		131	SL CLR BAX	N/C	
3	12'	PAR WFL 1K		141	SL SCROLL BA	SCROLL	
4	7'6	PAR WFL 1K		122	CL DB BAX	X80	
5	6'	PAR WFL 1K		132	CL CLR BAX	N/C	
6	4'6	PAR WFL 1K		142	LC SCROLL BA	SCROLL	
7	1'6	PAR WFL 1K		123	C DB BAX	X80	
8	0	PAR WFL 1K		133	C CLR BAX	N/C	
9	1'6	PAR WFL 1K		143	C SCROLL BAX	SCROLL	
10	4'6	PAR WFL 1K		124	CR DB BAX	X80	
11	6'	PAR WFL 1K		134	CR CLR BAX	N/C	
12	7'6	PAR WFL 1K		144	CR SCROLL BA	SCROLL	
13	12'0	PAR WFL 1K		125	SR DB BAX	X80	
14	13'6	PAR WFL 1K		135	SR CLR BAX	N/C	
15	15'	PAR WFL 1K		145	SR SCROLL BA	SCROLL	

## BOOM 1 L

#	Meas	Type	Dim	Chan	Group	Color	Note
1	12'	26 deg S4		1	IN 1 WARM<	X34	
2	10'	26 deg S4		11	IN 1 COOL<	X68	
3	6'	STRAND 6X12		21	IN 1 C/C<	C/C	
4	2'6	STRAND 6X12		31	IN 1 HI SHIN	C/C	
5	1'3	STRAND 6X12		41	IN 1 SHIN<	C/C	

## BOOM 2 L

#	Meas	Type	Dim	Chan	Group	Color	Note
1	12'	26 deg S4		2	IN 2 WARM<	X34	
2	10'	26 deg S4		12	IN 2 COOL<	X68	
3	6'	STRAND 6X12		22	IN 2 C/C<	C/C	
4	2'6	STRAND 6X12		32	IN 2 HI SHIN	C/C	
5	1'3	STRAND 6X12		42	IN 2 SHIN<	C/C	

## BOOM 3 L

#	Meas	Type	Dim	Chan	Group	Color	Note
1	12'	26 deg S4		3	IN 3 WARM<	X34	
2	10'	26 deg S4		13	IN 3 COOL<	X68	

ACDF

Instrument Schedule

page 3

## BOOM 3 L ÉContinued

#	Meas	Type	Dim	Chan	Group	Color	Note
3	6'	STRAND 6X12		23	IN 3 C/C<	C/C	
4	2'6	STRAND 6X12		33	IN 3 HI SHIN	C/C	
5	1'3	STRAND 6X12		43	IN 3 SHIN<	C/C	

## BOOM 4 L

#	Meas	Type	Dim	Chan	Group	Color	Note
1	12'	26 deg S4		4	IN 4 WARM<	X34	
2	10'	26 deg S4		14	IN 4 COOL<	X68	
3	6'	STRAND 6X12		24	IN 4 C/C<	C/C	
4	2'6	STRAND 6X12		34	IN 4 HI SHIN	C/C	
5	1'3	STRAND 6X12		44	IN 4 SHIN<	C/C	

## BOOM 1 R

#	Meas	Type	Dim	Chan	Group	Color	Note
1	12'	26 deg S4		6	IN 1 WARM>	X34	
2	10'	26 deg S4		16	IN 1 COOL>	X68	
3	6'	STRAND 6X12		26	IN 1 C/C>	C/C	
4	2'6	STRAND 6X12		36	IN 1 HI SHIN	C/C	
5	1'3	STRAND 6X12		46	IN 1 SHIN>	C/C	

BOOM 2 R

#	Meas	Type	Dim	Chan	Group	Color	Note
1	12'	26 deg S4		7	IN 2 WARM>	X34	
2	10'	26 deg S4		17	IN 2 COOL>	X68	
3	6'	STRAND 6X12		27	IN 2 C/C>	C/C	
4	2'6	STRAND 6X12		37	IN 2 HI SHIN	C/C	
5	1'3	STRAND 6X12		47	IN 2 SHIN>	C/C	

BOOM 3 R

#	Meas	Type	Dim	Chan	Group	Color	Note
1	12'	26 deg S4		8	IN 3 WARM>	X34	
2	10'	26 deg S4		18	IN 3 COOL>	X68	
3	6'	STRAND 6X12		28	IN 3 C/C>	C/C	
4	2'6	STRAND 6X12		38	IN 3 HI SHIN	C/C	
5	1'3	STRAND 6X12		48	IN 3 SHIN>	C/C	

BOOM 4 R

#	Meas	Type	Dim	Chan	Group	Color	Note
1	12'	26 deg S4		9	IN 4 WARM>	X34	
2	10'	26 deg S4		19	IN 4 COOL>	X68	
3	6'	STRAND 6X12		29	IN 4 C/C>	C/C	
4	2'6	STRAND 6X12		39	IN 4 HI SHIN	C/C	
5	1'3	STRAND 6X12		49	IN 4 SHIN>	C/C	

GROUND ROW

#	Meas	Type	Dim	Chan	Group	Color	Note
A1		striplight		161		X80	
A2		striplight		164		X27	
A3		striplight		167		N/C	

ACDF

GROUND ROW ÉContinued

#	Meas	Type	Dim	Chan	Group	Color	Note
B1		striplight		161		X80	
B2		striplight		164		X27	
B3		striplight		167		N/C	
C1		striplight		162		X80	
C2		striplight		165		X27	
C3		striplight		168		N/C	
D1		striplight		162		X80	
D2		striplight		165		X27	
D3		striplight		168		N/C	
E1		striplight		163		X80	
E2		striplight		166		X27	
E3		striplight		169		N/C	
F1		striplight		163		X80	
F2		striplight		166		X27	
F3		striplight		169		N/C	

SL CATWALK RAIL

#	Meas	Type	Dim	Chan	Group	Color	Note
1		26 deg S4		61	DL PNK WASH	X33	
2		26 deg S4		64	DL BLU WASH	L174	
3		26 deg S4		62	DC PNK WASH	X33	
4		26 deg S4		65	DC BLU WASH	L174	

## SR CATWALK RAIL

#	Meas	Type	Dim	Chan	Group	Color	Note
5		26 deg S4		65	DC BLU WASH	L174	
6		26 deg S4		62	DC PNK WASH	X33	
7		26 deg S4		66	DR BLU WASH	L174	
8		26 deg S4		63	DR PNK WASH	X33	

## SL SLOT 4

#	Meas	Type	Dim	Chan	Group	Color	Note
1		19 deg S4		171	APRON WARM<	TBA	
2		19 deg S4		171	APRON WARM<	TBA	

## SL SLOT 5

#	Meas	Type	Dim	Chan	Group	Color	Note
1		19 deg S4		173	APRON COOL<	TBA	
2		19 deg S4		173	APRON COOL<	TBA	

## SL SLOT 6

#	Meas	Type	Dim	Chan	Group	Color	Note
1		19 deg S4		175	DB WASH	X80	
2		19 deg S4		175	DB WASH	X80	

## SL SLOT 7

#	Meas	Type	Dim	Chan	Group	Color	Note
1		PAR MFL 1K		199	WARMERS	X58	do not hang fro

## ACDF

## Instrument Schedule

page 5

## SL SLOT 8

#	Meas	Type	Dim	Chan	Group	Color	Note
1		19 deg S4		197	SP WASH	TBA	
2		19 deg S4		197	SP WASH	TBA	

## SR SLOT 4

#	Meas	Type	Dim	Chan	Group	Color	Note
1		19 deg S4		172	APRON WARM>	TBA	
2		19 deg S4		172	APRON WARM>	TBA	

## SR SLOT 5

#	Meas	Type	Dim	Chan	Group	Color	Note
1		19 deg S4		174	APRON COOL>	TBA	
2		19 deg S4		174	APRON COOL>	TBA	

## SR SLOT 6

#	Meas	Type	Dim	Chan	Group	Color	Note
1		19 deg S4		176	DB WASH	X80	
2		19 deg S4		176	DB WASH	X80	

## SR SLOT 7

#	Meas	Type	Dim	Chan	Group	Color	Note
1		PAR MFL 1K		199	WARMERS	X58	

## SR SLOT 8

#	Meas	Type	Dim	Chan	Group	Color	Note
1		19 deg S4		198	SP WASH	TBA	
2		19 deg S4		198	SP WASH	TBA	

## SR VOM PIPE

#	Meas	Type	Dim	Chan	Group	Color	Note
		19 deg S4		140	SR VOM	TBA	TEMP TBA

## SL VOM PIPE

Instrument%20Schedule

#	Meas	Type	Dim	Chan	Group	Color	Note
		19 deg S4		139	SL VOM	TBA	TEMP TBA

#	Meas	Type	Dim	Chan	Group	Color	Note
		SPECIALTY		200	HOUSE LTS	N/C	