OPERA A LA CARTE

Technical Notes and Information

Lighting

The enclosed lighting plot has been designed for a generic house and stage configuration. Please feel free to adjust it to match your own electrical and rigging system. We are very flexible.

All instruments *must* be hung, gelled and circuited prior to our arrival.

We are enclosing a cue sheet that should be programmed before our arrival.

We are not picky about what brand of instruments you have, but would prefer the correct types whenever possible. If you do not have the instruments we require on the plot, or if you do not have enough instruments to complete the plot, substitutions and/or deletions can be made as needed.

The **conductor special** has been plotted in the first A.P. position, but may be hung directly above the orchestra pit. This special is for the benefit of the cast, not the audience, and should light the conductor's face and hands as he stands facing the stage. Your specific stage configuration will determine the best location for this special.

The curtain wash should be gelled with any appropriate color suitable for your main drape.

If any of these lighting requirements present a problem, or if you have any questions, please contact our technical director.

<u>Sound</u>

We aim for a crisp, clean, balanced sound, one that does not seem amplified in any way. Reinforcement should provide definition and balance. This is of critical importance.

Microphones for house sound should be placed on the lip of the stage, using enough to provide full coverage. If upstage coverage is usually necessary in your theatre, please discuss possible solutions with our technical director.

If sound speakers are not built into the architecture of the theatre, they should be placed as inconspicuously as possible on either side of the stage.

Two microphones should be place in the orchestra pit for monitoring backstage (and to the dressing rooms and green room, if possible). There will be no feed from the pit to the house.

Monitor speakers will generally be placed in the second wings, off-stage right and offstage left. Special circumstances will be noted for individual shows.

A paging system to the dressing room and green room areas is desirable.

Headset communication must be possible between the stage, lighting board and sound board.

All sound systems must be set up prior to sound check or rehearsal.

A sound technician must be present during sound check or rehearsal to set monitor and house levels.

Stage Requirements

A pit plot is attached for use in setting up the orchestra pit. Please note the riser with chair and double-width music stand for the conductor. If there is no orchestra pit, the orchestra must be situated in front of the stage on the seating level.

A three-quarter "wraparound" cyclorama is not acceptable. Please notify us if you do not have a useable "flat" cyc.

One prop table (approximately six feet long) should be located in each wing and outfitted with low intensity work lights.

Three or four chairs should be set up in each wing.

Dressing Rooms

All dressing rooms should have easy accessibility to the stage.

All dressing rooms must be cleaned prior to the company's arrival.

An ironing board and iron should be easily accessible.

At least two "star" rooms should be available.

At least two chorus rooms, capable of handling twelve cast members each, should be available.

A separate room, big enough to hold 25 - 30 musicians, should be made available for the orchestra. This room should be capable of being locked.

Each dressing room should have:

- Costume rack(s)
- Chairs and make-up table(s)
- Full length mirror(s)
- Electrical outlets
- Adequate lighting
- Wash basin(s)
- Drinking water -- available at time of company's arrival.

Crew Requirements

Unless otherwise noted in this technical package, we need the following crew personnel to set up for the show:

- 1 Master electrician
- 2 Lighting assistants
- 1 Sound engineer
- 3 Set carpenters / fly rail operator(s)
- 1 Wardrobe assistant

It is most helpful if all crew members can assist with any type of job when needed. If crew members are unable to participate in jobs other than their "official" designation, please notify our technical director.

The schedule for the wardrobe assistant will be set specifically for your show. Please arrange details with the technical director.

Unless otherwise noted in this technical package, the running of most shows requires:

- 1 Master electrician
- 1 Sound operator
- 1 Fly rail operator
- 2 Back stage assistants
- 1 Wardrobe assistant (necessary through load-out)

Some shows require more personnel for the act change than others. Please discuss with the technical director.

There are no follow-spots used in any of our shows. There is no "flying" of any elements during the acts, besides the main curtain at the beginning and ending. Occasionally, there will be a drop brought in, or other flying activity during intermission. Please notify the technical director if there are any difficulties with such a procedure.

Set-up and Show Schedule

An approximate load-in and set-up schedule for an 8:00 p.m. curtain goes as follows:

9:00 - 10:00 10:00 - 12:00	Unload truck Carpenters set up set Electricians focus lights
12:00 - 1:00	Lunch break
1:00 - 5:00	Carpenters complete setup Electricians finish focusing lights Check pre-programmed cues Rehearsal (will be pre-arranged if required)
5:00 - 6:00	Dinner break
6:30 - 7:00 7:00 - 7:30 7:30 8:00 - 9:00 9:00 - 9:20 9:20 - 10:30 10:30 - 11:30	Sound check (if no rehearsal) Dimmer check, dry mop stage House opens Act I (approximate; act times may vary) Intermission Act II (approximate; act times may vary) Strike set and load truck (approximate)

Please note that these times are very approximate and will vary depending upon the show, the crew, and the conditions at the theatre. It is imperative for a smooth set-up that all lights be hung, gelled and circuited prior to our arrival. Please let our technical director know if lighting cues may be pre-programmed as that will save valuable time in the afternoon.

IF YOU NEED ANY MORE INFORMATION, PLEASE FEEL FREE TO CONTACT:

Opera A La Carte office Katherine Nolan (Technical Director) kmlsd@yahoo.com (626) 791-0844 (626) 675-5149 (cell)

THE GONDOLIERS

Additional Technical Requirements

Lighting

Gobos for instruments 4 and 20 on the second electric, and 4 and 22 on the third electric are break-up or leaf patterns. Opera A La Carte can provide these gobos if they are not available from the house.

Gobos for instruments 5 and 21 on the third electric are cloud patterns. Opera A La Carte will provide these. <u>Also note</u> that these instruments may be hung from a balcony rail position from the front of house. The object for placement is to avoid as much keystoning and distortion of the cloud patterns as possible. If your house has a more accessible position for these instruments, please discuss it with the technical director and adjustments will gladly be made.

<u>Crew</u>

The first act of this show requires four to six extra stagehands for pushing and pulling a gondola set piece across the stage. Please discuss personnel logistics with the technical director so that the crew can be used as efficiently as possible.

This show requires an extensive set change during intermission. We request two extra stagehands, if possible, for the intermission changeover.

Other Requirements

The set for *Gondoliers* is large and rather tricky to erect. Two air-lifts, or comparable high ladders, are preferable. One such extendable ladder (20'+) is mandatory*. Please alert the technical director as soon as possible if such equipment cannot be provided.

This show needs abundant wing space both stage left and right. It is also desirable that there be at least five feet of clear wall space upstage of the cyc.

At least two cordless drills should be charged and available for set-up and the intermission changeover.

*A cut-down version of Gondoliers is occasionally used; please determine with technical director what equipment and crew will be needed.

<u>H.M.S. PINAFORE</u>

Additional Technical Requirements

Lighting

Unless there is sufficient room and instruments to allow a three color wash on the first electric, a gel change is necessary during intermission in which the front wash pink (R34) gels in Dimmer #8 will be switched with blue (R67) gels. Please have the blue gels framed and ready.

The on-stage practicals (which we will provide) require a floor pocket off-stage right which should be circuited to a dimmer (rather than a non-dim switch.)

The two fresnels situated off-stage right require one or two short floor stands. The instruments should be positioned approximately one foot and two feet off the ground.

The instruments which hold the moon and cloud gobos should be placed so that their angle to the cyc is as direct as possible. Placement may vary based on different stage configurations.

The instruments which hold the fireworks gobos should be of a wide enough angle and positioned appropriately so as to afford a good-sized, direct image on the cyc. The third electric has been given as a suggestion; if another position seems better, please discuss a change with the technical director.

Sound

A CD of sound effects will be played briefly during the last few minutes of act II. A feed through either the on-stage monitors or the house speakers should be available for this purpose.

The stage right monitor should be positioned in the third wing, upstage.

Stage Requirements

An air-lift (or several tall ladders) are necessary for construction of this set. Please advise the technical director if such equipment is unavailable for our use.

An AC adapter needs to be available for use offstage right for the practicals.

If possible, a video monitor should be positioned offstage left, projecting an image of the conductor.

THE MIKADO

Additional Technical Requirements

Lighting

The two 6" fresnels beneath the fourth electric are to be positioned on two separate floor stands upstage center.

Stage Requirements

Construction of this set requires two ladders (minimum 10' and 8') or equivalent for setup.

Two drops are used in the second act and are hung upstage right and left.

THE PIRATES OF PENZANCE

Additional Technical Requirements

<u>Lighting</u>

Unless there is sufficient room and instruments to allow a three color wash on the first electric, a gel change will be necessary during intermission in which the front wash pink (R34) gels in Dimmer #8 will be switched with blue (R67) gels. Please have the blue gels framed and ready.

The instruments which hold the moon and cloud gobos should be placed so that their angle to the cyc is as direct as possible. Placement may vary based on different stage configurations. Any or all gobos will be provided by Opera A La Carte, if not available at the theatre.

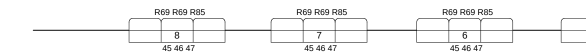
Stage Requirements

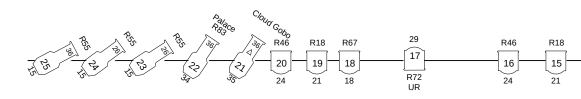
This show needs abundant wing space both stage left and right. It is also desirable that there be at least five feet of clear wall space upstage of the cyc.

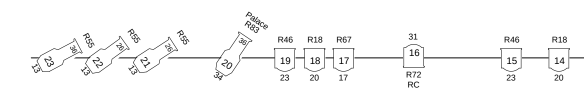
If possible, a video monitor should be positioned offstage right, projecting an image of the conductor.

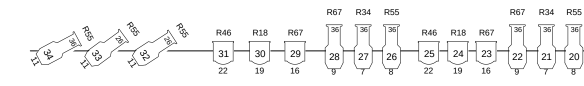
Crew

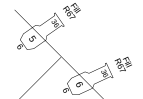
This show requires a rapid and extensive set change during intermission. We request two extra stagehands, if possible, for the intermission changeover.











Сус

Dias R51

R67

18

R34

17

R55

16

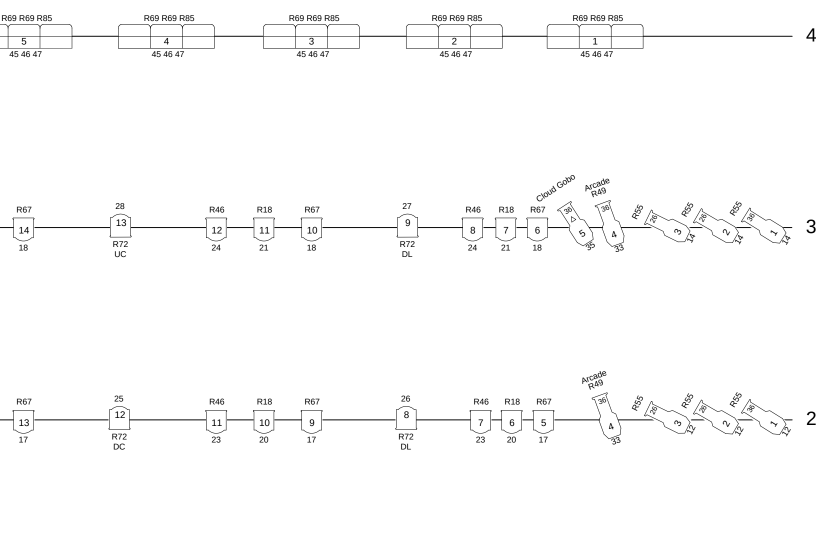
R67

15

R34

R55

13



R67 R34 R55

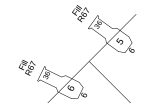
R67

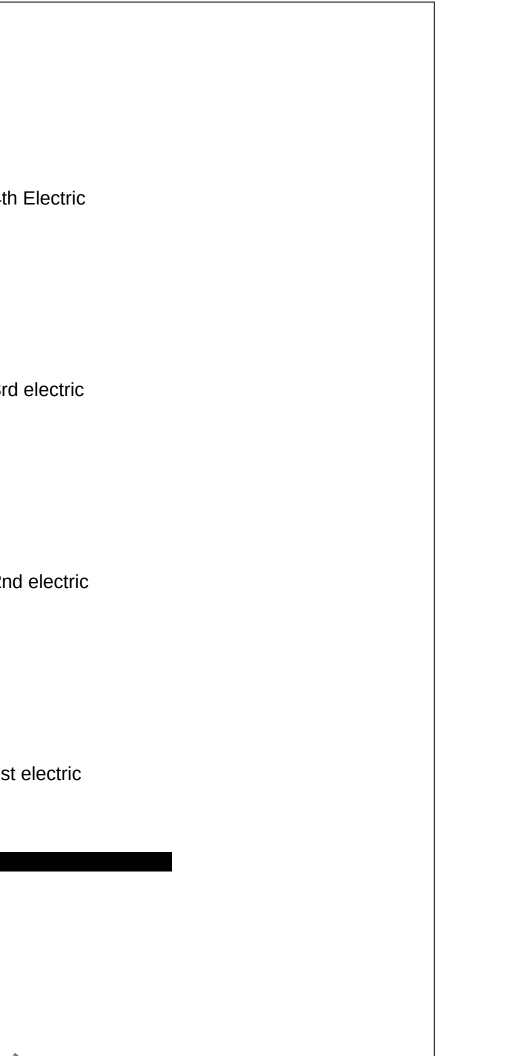
10

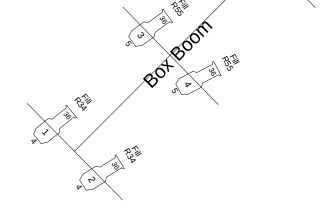
R18

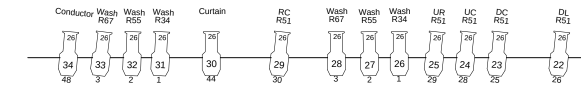
11

12



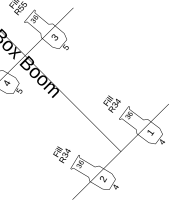






Α

Curtain Wash Wash	UR Wash UL RC	DC UC	Curtain Dias Wash Wash Wash	UL Curtain	Wash Wash DL Co	onductor
R67 R55	R06 R34 R51 R06	R06 R06	R06 R67 R55 R34	R06	R67 R55 R34 R06	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	18 17 16 15 29 17 26 30	26 26 14 13 28	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	7 6 44	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 48



nte-Proscenium (FOH)

The Gondoliers				
Opera A La Carte				
Lighting Plan				
Dir: Richard Sheldon	Sheet: 1 of 1			
Dsgnr: Katherine S. Doughtie	Scale: 1/4 in = 1 ft			
DR By: KSD	Date: 11/22/2009			

Production: The Gondoliers Director: Richard Sheldon

Designer: Katherine S. Doughtie Date: 11/22/2009

Instrument Schedule

instru	iment Schedule			
Inst 1 2 3 4 5	n: SL Box Boom Type ETC 6 x 9 Source 4 436	<u>Chan</u> 4 4 5 6	Color R34 R34 R55 R55 R67	Purpose Fill Fill Fill Fill Fill
<u>Inst</u> 1 2 3 4 5	on: SR Box Boom Type ETC 6 x 9 Source 4 436	<u>Chan</u> 4 4 5 6	Color R34 R34 R55 R55 R67	Purpose Fill Fill Fill Fill Fill
Inst 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 32 33 34 35 36 37 38 38 38 38 38 38 38 38 38 38	Pin: 1st electric Type ETC 6 x 9 Source 4 436 ETC 6 x 12 Source 4 426 ETC 6 x 12 Source 4 426 ETC 6 x 12 Source 4 426 ALTMAN 8" 175 ALTMAN 8" 175 ETC 6 x 9 Source 4 436	Chan 10 10 10 16 19 22 8 7 9 16 19 22 8 7 9 16 19 22 8 7 9 16 19 22 8 7 9 16 19 22 8 7 9 16 19 19 19 19 19 19 19 19 19 19 19 19 19	Color R55 R55 R55 R55 R67 R18 R46 R55 R34 R67 R67 R55 R34 R67 R67 R67 R55 R55 R55 R55 R55 R55 R55 R55 R55 R5	<u>Purpose</u> Dias
Location Inst	on: 2nd electric Type	<u>Chan</u>	Color	Purpose
1 2 3	ETC 6 x 9 Source 4 436 ETC 6 x 12 Source 4 426 ETC 6 x 12 Source 4 426	12 12 12	R55 R55 R55	

ETC 6 x 9 Source 4 436 33

R49

Arcade

Locatio	on: 2nd electric			
<u>Inst</u>	<u>Type</u>	<u>Chan</u>	<u>Color</u>	<u>Purpose</u>
5	ALTMAN 8" 175	17	R67	
6 7	ALTMAN 8" 175 ALTMAN 8" 175	20 23	R18 R46	
8	ALTMAN 8" 175	26	R72	DL
9	ALTMAN 8" 175	17	R67	
10	ALTMAN 8" 175	20	R18	
11	ALTMAN 8" 175	23	R46	
12	ALTMAN 8" 175	25	R72	DC
13 14	ALTMAN 8" 175 ALTMAN 8" 175	17 20	R67 R18	
15	ALTMAN 8" 175	23	R46	
16	ALTMAN 8" 175	31	R72	RC
17	ALTMAN 8" 175	17	R67	
18	ALTMAN 8" 175	20	R18	
19 20	ALTMAN 8" 175 ETC 6 x 9 Source 4 436	23 34	R46 R83	Palace
21	ETC 6 x 9 Source 4 436 ETC 6 x 12 Source 4 426	13	R55	Falace
22	ETC 6 x 12 Source 4 426	13	R55	
23	ETC 6 x 9 Source 4 436	13	R55	
Inst	on: 3rd electric Type	Chan	Color	Purpose
1	ETC 6 x 9 Source 4 436	14	R55	<u>1 uipose</u>
2	ETC 6 x 12 Source 4 426	14	R55	
3	ETC 6 x 12 Source 4 426	14	R55	
4	ETC 6 x 9 Source 4 436	33	R49	Arcade
5	ETC 6 x 9 Source 4 436 ALTMAN 8" 175	35 18	R67	Cloud Gobo
6 7	ALTMAN 8" 175	21	R18	
8	ALTMAN 8" 175	24	R46	
9	ALTMAN 8" 175	27	R72	DL
10	ALTMAN 8" 175	18	R67	
11	ALTMAN 8" 175	21	R18	
12 13	ALTMAN 8" 175 ALTMAN 8" 175	24 28	R46 R72	UC
14	ALTMAN 8" 175	18	R67	00
15	ALTMAN 8" 175	21	R18	
16	ALTMAN 8" 175	24	R46	
17	ALTMAN 8" 175	29	R72	UR
18 19	ALTMAN 8" 175 ALTMAN 8" 175	18 21	R67 R18	
20	ALTMAN 8" 175	24	R46	
21	ETC 6 x 9 Source 4 436	35	1010	Cloud Gobo
22	ETC 6 x 9 Source 4 436	34	R83	Palace
23	ETC 6 x 12 Source 4 426	15	R55	
24	ETC 6 x 12 Source 4 426	15	R55	
25	ETC 6 x 9 Source 4 436	15	R55	
Location	on: 4th Electric			
<u>Inst</u>	Type	<u>Chan</u>	<u>Color</u>	<u>Purpose</u>
1	CODA 500/3		17R69 R69 R85	
2	CODA 500/3 CODA 500/3		17R69 R69 R85 17R69 R69 R85	
4	CODA 500/3		17R69 R69 R85	
5	CODA 500/3		17R69 R69 R85	
6	CODA 500/3		17R69 R69 R85	
7	CODA 500/3		17R69 R69 R85	
8	CODA 500/3	45-46-4	17R69 R69 R85	
Location	on: Ante-Proscenium (FOI	H)		
<u>Inst</u>	Type	<u>Chan</u>	<u>Color</u>	<u>Purpose</u>
1	ETC 6 x 12 Source 4 426	48	Doc	Conductor
2	ETC 6 x 12 Source 4 426	26 1	R06	DL Wash
3 4	ETC 6 x 12 Source 4 426 ETC 6 x 12 Source 4 426	2	R34 R55	wasn Wash
5	ETC 6 x 12 Source 4 426	3	R67	Wash
6	ETC 6 x 12 Source 4 426	44		Curtain
7	ETC 6 x 12 Source 4 426		R06	UL W
8	ETC 6 x 12 Source 4 426	1	R34	Wash

Locatio	n: Ante-Proscenium (FOF	l)		
<u>Inst</u>	<u>Type</u>	<u>Chan</u>	<u>Color</u>	<u>Purpose</u>
9	ETC 6 x 12 Source 4 426	2	R55	Wash
10	ETC 6 x 12 Source 4 426	3	R67	Wash
11	ETC 6 x 12 Source 4 426	32	R06	Dias
12	ETC 6 x 12 Source 4 426	44		Curtain
13	ETC 6 x 12 Source 4 426	28	R06	UC
14	ETC 6 x 12 Source 4 426	25	R06	DC
15	ETC 6 x 12 Source 4 426	30	R06	RC
16	ETC 6 x 12 Source 4 426	27	R51	UL
17	ETC 6 x 12 Source 4 426	1	R34	Wash
18	ETC 6 x 12 Source 4 426	29	R06	UR
19	ETC 6 x 12 Source 4 426	2	R55	Wash
20	ETC 6 x 12 Source 4 426	3	R67	Wash
21	ETC 6 x 12 Source 4 426	44		Curtain
22	ETC 6 x 12 Source 4 426	26	R51	DL
23	ETC 6 x 12 Source 4 426	25	R51	DC
24	ETC 6 x 12 Source 4 426	28	R51	UC
25	ETC 6 x 12 Source 4 426	29	R51	UR
26	ETC 6 x 12 Source 4 426	1	R34	Wash
27	ETC 6 x 12 Source 4 426	2	R55	Wash
28	ETC 6 x 12 Source 4 426	3	R67	Wash
29	ETC 6 x 12 Source 4 426	30	R51	RC
30	ETC 6 x 12 Source 4 426	44		Curtain
31	ETC 6 x 12 Source 4 426	1	R34	Wash
32	ETC 6 x 12 Source 4 426	2	R55	Wash
33	ETC 6 x 12 Source 4 426	3	R67	Wash
34	ETC 6 x 12 Source 4 426	48		Conductor

End of Report

Production: The Gondoliers Director: Richard Sheldon

Designer: Katherine S. Doughtie Date: 11/22/2009

Channel Schedule

Channal	Dim	Cir	lnot	Logotion	Color	Durnaga
Channel	Dim	Cir	Inst	Location	Color	Purpose
1			26	Ante-Proscenium (FOH)	R34	Wash
			17	Ante-Proscenium (FOH)	R34	Wash
			3	Ante-Proscenium (FOH)	R34	Wash
			31	Ante-Proscenium (FOH)	R34	Wash
			8	Ante-Proscenium (FOH)	R34	Wash
2			9	Ante-Proscenium (FOH)	R55	Wash
			27	Ante-Proscenium (FOH)	R55	Wash
			19	Ante-Proscenium (FOH)	R55	Wash
			32	Ante-Proscenium (FOH)	R55	Wash
			4	Ante-Proscenium (FOH)	R55	Wash
3			20	Ante-Proscenium (FOH)	R67	Wash
			10	Ante-Proscenium (FOH)	R67	Wash
			5	Ante-Proscenium (FOH)	R67	Wash
			28	Ante-Proscenium (FOH)	R67	Wash
			33	Ante-Proscenium (FOH)	R67	Wash
4			1	SR Box Boom	R34	Fill
•			1	SL Box Boom	R34	Fill
			2	SL Box Boom	R34	Fill
			2	SR Box Boom	R34	Fill
5			4	SR Box Boom	R55	Fill
3			4	SL Box Boom	R55	Fill
			3	SL Box Boom	R55	Fill
			3	SR Box Boom	R55	Fill
6			5	SR Box Boom	R67	Fill
			5	SL Box Boom	R67	Fill
			6	SR Box Boom	R67	Fill
			6	SL Box Boom	R67	Fill
7			17	1st electric	R34	
			14	1st electric	R34	
			8	1st electric	R34	
			27	1st electric	R34	
			21	1st electric	R34	
8			16	1st electric	R55	
			7	1st electric	R55	
			13	1st electric	R55	
			20	1st electric	R55	
			26	1st electric	R55	
9			18	1st electric	R67	
			15	1st electric	R67	
			22	1st electric	R67	
			28	1st electric	R67	
			9	1st electric	R67	
10			2	1st electric	R55	
. •			1	1st electric	R55	
			3	1st electric	R55	
11			32	1st electric	R55	
• •			34	1st electric	R55	
			33	1st electric	R55	
12						
14			1 3	2nd electric 2nd electric	R55 R55	
10			2	2nd electric	R55	
13			21	2nd electric	R55	
			22	2nd electric	R55	
			23	2nd electric	R55	
14			2	3rd electric	R55	
			3	3rd electric	R55	
			1	3rd electric	R55	
15			25	3rd electric	R55	
			24	3rd electric	R55	
			23	3rd electric	R55	
16			10	1st electric	R67	

Channel	Dim	Cir	Inst	Location	Color	Purpose
16			23	1st electric	R67	
			29	1st electric	R67	
17			<u>4</u> 17	1st electric	R67	
17			17	2nd electric 2nd electric	R67 R67	
			9	2nd electric	R67	
			5	2nd electric	R67	
18			6	3rd electric	R67	
			10	3rd electric	R67	
			18	3rd electric	R67	
			14	3rd electric	R67	
19			24	1st electric	R18	
			30	1st electric	R18	
			5 11	1st electric 1st electric	R18 R18	
20			18	2nd electric	R18	
20			6	2nd electric	R18	
			10	2nd electric	R18	
			14	2nd electric	R18	
21			11	3rd electric	R18	
			7	3rd electric	R18	
			15	3rd electric	R18	
00			19	3rd electric	R18	
22			12 6	1st electric	R46 R46	
			6 31	1st electric 1st electric	R46	
			25	1st electric	R46	
23			11	2nd electric	R46	
			7	2nd electric	R46	
			15	2nd electric	R46	
			19	2nd electric	R46	
24			12	3rd electric	R46	
			16	3rd electric	R46	
			20	3rd electric	R46	
25			8 12	3rd electric 2nd electric	R46 R72	DC
23			23	Ante-Proscenium (FOH)	R51	DC
			14	Ante-Proscenium (FOH)	R06	DC
26			22	Ante-Proscenium (FOH)	R51	DL
			2	Ante-Proscenium (FOH)	R06	DL
			8	2nd electric	R72	DL
27			7	Ante-Proscenium (FOH)	R06	UL
			16	Ante-Proscenium (FOH)	R51	UL
00			9	3rd electric	R72	DL
28			24 13	Ante-Proscenium (FOH) 3rd electric	R51 R72	UC UC
			13	Ante-Proscenium (FOH)	R06	UC
29			18	Ante-Proscenium (FOH)	R06	UR
20			25	Ante-Proscenium (FOH)	R51	UR
			17	3rd electric	R72	UR
30			15	Ante-Proscenium (FOH)	R06	RC
			29	Ante-Proscenium (FOH)	R51	RC
31			16	2nd electric	R72	RC
32			11	Ante-Proscenium (FOH)	R06	Dias
22			19	1st electric	R51	Dias
33			4	2nd electric 3rd electric	R49 R49	Arcade Arcade
34			20	2nd electric	R49 R83	Palace
J 1			22	3rd electric	R83	Palace
35			5	3rd electric		Cloud Gobo
			21	3rd electric		Cloud Gobo
44			6	Ante-Proscenium (FOH)		Curtain
			21	Ante-Proscenium (FOH)		Curtain
			30	Ante-Proscenium (FOH)		Curtain
45			12	Ante-Proscenium (FOH)	Doo	Curtain
45			1-A	4th Electric	R69	
			6-A 3-A	4th Electric 4th Electric	R69 R69	
			3-A 5-A	4th Electric 4th Electric	R69 R69	
			5-A 8-A	4th Electric	R69	
			2-A	4th Electric	R69	
			4-A	4th Electric	R69	
			7-A	4th Electric	R69	
			-			

Page 3

End of Report

Production: The Gondoliers Director: Richard Sheldon

Designer: Katherine S. Doughtie Date: 11/22/2009

GEL Cut List

Qty	Color	Size	Alias:	Name
7	R06	6 x 6	R06	No Color Straw
12	R18	9.5 x 9.5	R18	Flame
8	R27	7 x 8	R27	Medium Red
14	R34	6 x 6	R34	Flesh Pink
12	R46	9.5 x 9.5	R46	Magenta
2	R49	6 x 6	R49	Medium Purple
7	R51	6 x 6	R51	Surprise Pink
32	R55	6 x 6	R55	Lilac
14	R67	6 x 6	R67	Light Sky Blue
12	R67	9.5 x 9.5	R67	Light Sky Blue
16	R69	7 x 8	R69	Brilliant Blue
6	R72	9.5 x 9.5	R72	Azure Blue
2	R83	6 x 6	R83	Medium Blue
8	R85	7 x 8	R85	Deep Blue

End of Report

The Gondoliers

Opera A La Carte

<u>CUES</u>

Preset House UP; Warmers UP; works UP					
Function:	House to HALF	Pre-show Count : 2			
Function:	Conductor Special UP	Pre-show Count : 2			
Le	evel: 80 Function: Conductor Special				
Function:	House OUT; Works OUT	Pre-show Count : 2			
Function:	Warmers OUT	Page 9 Count : 4			
	Function:	Function: House to HALF Function: Conductor Special UP Level: 80 Function: Conductor Special Function: House OUT; Works OUT			

CUE # 5	Functio	n : Open	ing Wash		Page 10 Count : 4
Channel#	Level	(Change)	Function	Color	Position
48	(80)	N/C	Conductor Special	N/C	AP
1	70	+70	Front Pink	34	AP
7	70	+70	Front Pink	34	1E
2	80	+80	Front Lav	55	AP
8	80	+80	Front Lav	55	1E
3	40	+40	Front Blue	67	AP
9	40	+40	Front Blue	67	1E
4	70	+70	Pink Fill	34	Box Booms
5	80	+80	Lav Fill	55	Box Booms
6	40	+40	Blue Fill	67	Box Booms
16	50	+50	Blue Down	67	1E
17	50	+50	Blue Down	67	2E
18	50	+50	Blue Down	67	3E
19	70	+70	Amber Down	18	1E
20	70	+70	Amber Down	18	2E
21	70	+70	Amber Down	18	3E
22	60	+60	Magenta Down	46	1E
23	60	+60	Magenta Down	46	2E
24	60	+60	Magenta Down	46	3E
10	70	+70	High Side Fill	55	1E/SL
11	70	+70	High Side Fill	55	1E/SR
12	70	+70	High Side Fill	55	2E/SL
13	70	+70	High Side Fill	55	2E/SR
14	70	+70	High Side Fill	55	3E/SL
15	70	+70	High Side Fill	55	3E/SR
25			Down Center	51(AP), 06(AP)	
26			Down Left	51(AP), 06(AP)	, 72(2E)
27			Up Left	51(AP), 06(AP)	
28			Up Center	51(AP), 06(AP)	
29			Up Right (steps)	51(AP), 06(AP)	
30,31			Right Center	51(AP), 06(AP)	
32			Dias	51(1E), 06(AP)	
33,34	100	+100	Arcade/Palace	49(2E), 49(3E)	,83(2E),83(3E)
35	100	+100	Clouds	N/C(3E)	
42,43,44	Bright	TBD	DAY BLUE	80, 85, 85	4E
	Day				

CUE # A	Function: Gondola Cue A	Page 29 Count : 20
Gondola in fr (1 person)	om Up Right to Center (20 seconds)	
CUE # B	Function: Gondola Cue B	Page 39 Count : 15
Gondola out (1 person)	from Center to Up Left (15 seconds)	
CUE # C	Function: Gondola Cue C	Page 67 Count : 15
Gondola in fr (5 people)	om Up Left to Center	
CUE # 5.1	Function: Up Center Special UP (add to existing wash)	Page 67 Count : 5
Channels: 28	Level: 100 Function: Up Center	
CUE # 5.2	Function: Up Center Special OUT	Page 67 Count : 7
Channels: 28	Level: 0 Function: Up Center	

CUE # 6	Functio	n : Warn	ner		Page 80 Count : 5
Channel#	Level	(Change)	Function	Color	Position
48	(80)	N/C	Conductor Special	N/C	AP
1	100	+30	Front Pink	34	AP
7	100	+30	Front Pink	34	1E
2	100	+20	Front Lav	55	AP
8	100	+20	Front Lav	55	1E
3	(40)	N/C	Front Blue	67	AP
9	(40)	N/C	Front Blue	67	1E
4	100	+30	Pink Fill	34	Box Booms
5	100	+20	Lav Fill	55	Box Booms
6	(40)		Blue Fill	67	Box Booms
16	(50)	N/C	Blue Down	67	1E
17	(50)	N/C	Blue Down	67	2E
18	(50)	N/C	Blue Down	67	3E
19	100	+30	Amber Down	18	1E
20	100	+30	Amber Down	18	2E
21	100	+30	Amber Down	18	3E
22	80	+20	Magenta Down	46	1E
23	80	+20	Magenta Down	46	2E
24	80	+20	Magenta Down	46	3E
10	(70)	N/C	High Side Fill	55	1E/SL
11	(70)	N/C	High Side Fill	55	1E/SR
12	(70)	N/C	High Side Fill	55	2E/SL
13	(70)	N/C	High Side Fill	55	2E/SR
14	(70)	N/C	High Side Fill	55	3E/SL
15	(70)	N/C	High Side Fill	55	3E/SR
25			Down Center	51(AP), 06(AP)	
26			Down Left	51(AP), 06(AP)	
27			Up Left	51(AP), 06(AP)	
28			Up Center	51(AP), 06(AP)	
29			Up Right (steps)	51(AP), 06(AP)	
30,31			Right Center	51(AP), 06(AP)	
32			Dias	51(1E), 06(AP)	
33,34	(100)	N/C	Arcade/Palace	49(2E), 49(3E),	83(2E),83(3E)
35	(100)	N/C	Clouds	N/C(3E)	
42,43,44	Bright	N/C	DAY BLUE	80, 85, 85	4E
	Day				

Page 86 **CUE #** 7 Function: UL Special UP; Areas Lower Count: 4 Channels: 27 **Level**: 100 Function: UL Special Channels: 1,4,7 Level: 60 Function: Pink Front Wash **Channels**: 2, 5, 8 **Function**: Lav Front Wash Level: 60 **Channels**: 10 - 24 Level: 6 Function: High Sides and Down Washes Page 87 **CUE #**8 Function: UL Special OUT; DC Spec UP **Count**: 10 Channels: 27 Function: UL Special Level: 0 Function: DC Special Channels: 25 **Level**: 100 Page 87 **CUE #** 9 Function: DL Special UP Count: 4 Channels: 26 Function: DL Special **Level**: 100 Page 89 **CUE #** 10 Function: DC Special OUT Count: 4 Channels: 25 Function: DC Special Level: 0

CUE # 11 Function: Restore Cue 5 (with RC Special UP)	Page 90 Count : 3
Channels: 30,31 Level: 100 Function: RC Special UP	
CUE # 11.1 Function: RC Special OUT	Page 90 Count : 5
Channels: 30,31 Level: 00 Function: RC Special OUT	
CUE # D Function: Gondola Cue D	Page 106 Count : 9
Gondola out from Center to Up Right (9 seconds) (1 person)	
CUE # 12 Function: Restore Cue 6 (with UC Special UP)	Page 107 Count : 10
Channels: 28 Level: 100 Function: UC Special UP	
	Page 109
CUE # 12.1 Function: UC Special OUT	Count: 5

CUE # 13 Function: Smaller areas, more DS Count					
Channel#	Level	(Change)	Function	Color	Position
48	(80)	N/C	Conductor Special	N/C	AP
1	(100)	N/C	Front Pink	34	AP
7	`70 <i>´</i>	-30	Front Pink	34	1E
2	(100)	N/C	Front Lav	55	AP
8	30	-30	Front Lav	55	1E
3	0	-40	Front Blue	67	AP
9	0	-40	Front Blue	67	1E
4	70	-30	Pink Fill	34	Box Booms
5	30	-70	Lav Fill	55	Box Booms
6	0	-40	Blue Fill	67	Box Booms
16	(50)	N/C	Blue Down	67	1E
17	20	-30	Blue Down	67	2E
18	0	-50	Blue Down	67	3E
19	(100)	N/C	Amber Down	18	1E
20	50	-50	Amber Down	18	2E
21	0	-100	Amber Down	18	3E
22	(80)	N/C	Magenta Down	46	1E
23	40	-40	Magenta Down	46	2E
24	0	-80	Magenta Down	46	3E
10	30	-40	High Side Fill	55	1E/SL
11	30	-40	High Side Fill	55	1E/SR
12	30	-40	High Side Fill	55	2E/SL
13	30	-40	High Side Fill	55	2E/SR
14	0	-70	High Side Fill	55	3E/SL
15	0	-70	High Side Fill	55	3E/SR
25			Down Center	51(AP), 06(AP	
26			Down Left	51(AP), 06(AP	
27			Up Left	51(AP), 06(AP	
28			Up Center	51(AP), 06(AP	
29			Up Right (steps)	51(AP), 06(AP	
30,31			Right Center	51(AP), 06(AP	
32	(4.6.5)	N1/0	Dias	51(1E), 06(AP)	
33,34	(100)	N/C	Arcade/Palace	` '. ' '	,83(2E),83(3E)
35	(100)	N/C	Clouds	N/C(3E)	45
42,43,44	Bright	N/C	DAY BLUE	80, 85, 85	4E
	Day				

CUE # 14	Function: Restore Cue 5	Page 153 Count : 5
CUE # E	Function: Gondola Cue E	Page 154 Count : 20
Gondola in t	from Up Right to Center	
CUE # F	Function: Gondola Cue F	Page 160 Count : 15
Gondola out	t from Center to Up Left	
		Page 65
CUE # 15	Function: FOH OUT	Page 160 Count : 4
Channels: 1	-6 Level : 0 Function : Front Washes and Fill	
		END OF ACT I - Page 160
CUE # 16	Function: Black Out (Except Conductor Special)	Count: BUMP
CUE # 17	Function: Conductor Special OUT	END OF ACT I - Page 160 Count: BUMP
CUE # 18	Function: House UP; Warmers UP; Works UP	END OF ACT I - Page 160 Count: 3

ACT II

CUE # 19	Function:House to HALF	START OF ACT II - Page 161 Count: 3
CUE # 20	Function: Conductor Special UP	START OF ACT II - Page 161 Count: 1
Channel: 1	Level: 80 Function: Conductor Special	
CUE # 21	Function: House OUT, Warmers OUT, Works OUT	START OF ACT II - Page 161

CUE # 22	Functio	n. Act II	Wash		Page 161 Count : 3
Channel#	Level	(Change)	Function	Color	Position
48	(80)	N/C	Conductor Special	N/C	AP
1	70	+70	Front Pink	34	AP
7	70	+70	Front Pink	34	1E
2	80	+80	Front Lav	55	AP
8	80	+80	Front Lav	55	1E
3	60	+60	Front Blue	67	AP
9	60	+60	Front Blue	67	1E
4	70	+70	Pink Fill	34	Box Booms
5	80	+80	Lav Fill	55	Box Booms
6	60	+60	Blue Fill	67	Box Booms
16	70	+70	Blue Down	67	1E
17	70	+70	Blue Down	67	2E
18	70	+70	Blue Down	67	3E
19	100	+100	Amber Down	18	1E
20	100	+100	Amber Down	18	2E
21	100	+100	Amber Down	18	3E
22	60	+60	Magenta Down	46	1E
23	60	+60	Magenta Down	46	2E
24	60	+60	Magenta Down 46		3E
10	100	+100	High Side Fill	55	1E/SL
11	100	+100	High Side Fill	55	1E/SR
12	100	+100	High Side Fill	55	2E/SL
13	100	+100	High Side Fill	55	2E/SR
14	100	+100	High Side Fill	55	3E/SL
15	100	+100	High Side Fill	55	3E/SR
25			Down Center	51(AP), 06(AP)	
26	100	+100	Down Left	51(AP), 06(AP)	
27			Up Left	51(AP), 06(AP)	
28			Up Center	51(AP), 06(AP)	
29			Up Right (steps)	51(AP), 06(AP)	
30,31	400	100	Right Center	51(AP), 06(AP)	
32	100	+100	Dias	51(1E), 06(AP)	
33,34			Arcade/Palace	49(2E), 49(3E)	,83(2E),83(3E)
35			Clouds	N/C(3E)	45
42,43,44	Deep	TBD	DAY BLUE	80, 85, 85	4E
	Blue				

CUE # 22.1 Fund	ction: Dias OUT	Page 180 Count : 5
COE # 22.1 Full	CHOIL DIAS OUT	Count. 5
Channels: 32	Level: 0 Function: Dias Special	
		Page 195
CUE # 23 Fund	ction: Magentas UP to FULL	Count: 3
Channels: 22,23,24	Level: 100 Function: Magenta Down W	ash

CUE # 24	Functio	n : Dimmer			Page 214 Count: 4
Channel#	Level	(Change)	Function	Color	Position
48	(80)	N/C	Conductor Special N/C		AP
1	(70)	N/C	Front Pink	34	AP
7	`50 [°]	-20	Front Pink		
2	100	+20	Front Lav	55	AP
8	0	-80	Front Lav	55	1E
3	80	+20	Front Blue	67	AP
9	0	-60	Front Blue	67	1E
4	50	-20	Pink Fill	34	Box Booms
5	100	+20	Lav Fill	55	Box Booms
6	80	+20	Blue Fill	67	Box Booms
16	100	+30	Blue Down	67	1E
17	50	-20	Blue Down	67	2E
18	0	-70	Blue Down	67	3E
19	80	-20	Amber Down	18	1E
20	60	-40	Amber Down 18		2E
21	0	-100	Amber Down 18		3E
22	(60)	N/C	Magenta Down 46		1E
23	40	-20	Magenta Down 46		2E
24	100	-60	Magenta Down 46		3E
10	50	-50	High Side Fill	55	1E/SL
11	50	-50	High Side Fill	55	1E/SR
12	50	-50	High Side Fill	55	2E/SL
13	50	-50	High Side Fill	55	2E/SR
14	50	-50	High Side Fill	55	3E/SL
15	50	-50	High Side Fill	55	3E/SR
25			Down Center	51(AP), 06(AP)	
26	0	-100	Down Left	51(AP), 06(AP)	. ,
27			Up Left	51(AP), 06(AP)	
28			Up Center	51(AP), 06(AP)	
29			Up Right (steps)	51(AP), 06(AP)	
30,31			Right Center	51(AP), 06(AP)	
32	0	-100	Dias	51(1E), 06(AP)	
33,34			Arcade/Palace	49(2E), 49(3E)	,83(2E),83(3E)
35			Clouds	N/C(3E)	
42,43,44	Deep	N/C	DAY BLUE	80, 85, 85	4E
	Blue				

CUE # 25 Func	tion: Restore 23 with UR Special UP	Page 226 Count : 5
Channels: 29	Level: 100 Function: UR Special	
CUE # 26 Func	t ion : UR Special OUT	Page 231 Count : 3
Channels: 29	Level: 0 Function: UR Special	
CUE # 27 Func	tion: UR Special UP	Page 261 Count : 3
Channels: 29	Level: 100 Function: UR Special	
CUE # 27.1 Func	tion: UR Special OUT	Page 263 Count : 5
Channels: 29	Level: 0 Function: UR Special	
CUE # 28 Func	tion: Restore Cue 13 with changes	Page 264 Count : 10
Channels: 25 Channels: 35 Channels: 45,46,47 Channels: 33,34	Level: 100 Function: DC Special UP Level: 0 Function: Clouds OUT Level: TBD Function: Keep Cyc Deep Blue Level: 0 Function: Palace/Arcades OUT	
CUE # 28.1 Func	t ion : UR Special UP	Page 265 Count : BUMP
Channels: 29	Level: 100 Function: UR Special UP	

CUE # 29	Function: Restore Cue 23	Page 266 Count : 7
CUE # 30	Function: Black Out - except for Conductor	Page 277 Count : BUMP
Channels: 1- Channels: 48		
CUE # 31	Function: Conductor Special OUT	Page 277 Count : BUMP
Channels: 48	B Level: 0	Function: Conductor Special
CUE # 32	Function: Curtain Call	Page 277 Count : BUMP
Channels: 1- Channels: 1 CYC - SKY E	Level : 100	Function: Everything UP Function: Conductor Special
CUE # 33	Function: FADE TO BLACK	Page 277 Count : 4
CUE # 34	Function: House UP; Warmers UP; Works UP	Page 277 Count : 2

OPERA A LA CARTE

ORCHESTRA PIT PLAN

S T A G E

Dbl Bass	Cello	Vln II 🗡	Fr Hrnx	Tbn	Timp & Percsn
	×yla •	Vln I X O	obx Clar	^{Tpt} x	
			ond		

Orchestra:

Violin I	3	Flute	1
Violin II	2	Oboe	1
Viola	2	Clarinet	2
Cello	2	Bassoon	1
Dbl Bass	1	Fr Hrn	1
		Trumpet	1
		Trombone	1
		Timp/Per	1

PRESENTER PROVIDES:

- Music Stands 1%
- **★** Chairs 20
- Conductor's podium & stand

<u>Plus</u> lights on all stands