# TECHNICAL RIDER

Performance: DALLOWAY

Performer: Rebecca Vaughan (07957 381317) rebecca@dyadproductions.com

### **BASIC INFORMATION**

- DALLOWAY is a solo show, performed by Rebecca Vaughan.
- Rebecca will arrive at approx 11:00am on the day of the performance.
- This is a very intimate show and should be played as far DS as possible. (Please see attached risk assessment Pg 3)

## **CREW REQUIREMENTS**

This production does not tour with a technician and therefore requires:

- a minimum of ONE in-house technician for the get in
- a minimum of ONE technician to operate the show (if both LX and sound cannot be operated from the same position then 2 technicians will be required to operate the show) The show will be operated from a fully marked up script, provided on the day.
  - ONE technician to help with the get-out

## **RUNNING TIME**

85 minutes straight through.

# **SCENIC ELEMENTS**

The set includes (Please see photo on next page):

- 1 x Dancefloor (measures 5m wide x 4.5m deep in 3 sections to be taped together)
- 1 x white chaise longue
- 3 x white gauzes (5m high x 1.1m wide) to be hung from the grid on individual conduit bars provided by Dyad, weighing less than 2kg. These will be ideally rigged approx 4.5 metres from front of the stage.

The desired <u>playing space</u> is 6m x 5m, but it can be larger than this. The stage needs to have complete black masking. To be played to DS to the setting line.

### DRESSING ROOM REQUIREMENTS

1 dressing room with tea/coffee & ironing facilities. Please ensure that the shower (if available) is clean and a fresh towel and soap are available.

#### **SOUND REQUIREMENTS**

Sound will be provided on the day of performance, via QLAB. Sound consists of **32 sound cues**. Dyad Productions will provide the Apple Mac Laptop from which to operate the SFX. The show should ideally have **onstage speakers** (ideally MSR and MSL) to complement the FOH speakers.

### ADDITIONAL INFORMATION

Please ensure that there is suitable parking for 1 car, which transports the set. Please provide refreshments for 1 person (sandwiches are fine) for approx 5pm.

#### LX REQUIREMENTS

There are 60 LX cues (<u>IMPORTANT</u> there are a number of specific follow-on/auto cues: please contact us if this is a problem) See LX Programming sheet for details of cues

THE TWO WASHES (L205/L200) MUST BE PRE-RIGGED BEFORE ARRIVAL. Specials can be rigged when Dyad Productions arrive at the venue.

There are 11 different lighting states: 'A', 'B', 'C', 'C1 (SL)', 'C2 (CS)', 'C3 (SR)' 'D', 'E', 'F', 'G' & 'H' (See attached diagram for LX states)

- 'A' is an **Open White Spot** (preferably a Profile) to be rigged CS on the first FOH bar, or overhead, and needs to be a **small** pool of light with a soft focus.
- 'B' is 3 x Red Floor Lights (Lee 027) (preferably fresnels) to be placed upstage behind each of the 3 white hangings. (The outer two can be paired)
- 'C' a <u>Warm Wash (using Lee 205)</u> 6 lamps covering playing space (FOH, overhead, side. Divided into SL (FOH/side), CS (FOH/overhead) & SR (FOH/side).
- 'D' is a <u>Blue Wash (using Lee 200)</u> covering entire playing space (from FOH, overhead and backlight) without bleeding into the masking.
- 'E' 2 or 3 x Darker Warm FOH Wash (Lee 237) rigged FOH SL, CS, SR.
- 'F' is a Lee 134 profile to be rigged FOH SL to be focussed on Chaise Longue.
- 'G' 3 x <u>Blue Back Lights (Lee 200)</u> (preferably fresnels) to be rigged upstage of each of the 3 white hangings to be focussed through them.
- 'H' open white birdie supplied by Dyad Productions PAT tested: 15amp plug





Dya	ad Productio	ons - Risk	Assessment								
Performance Dallow			ay		Updated: 04/09/2014						
		-	s a solo show, com			t build.	Th	ere	ar	re 3 x	
_	-		grid, upstage, and rniture and props b			al swith	o t	011#	rinc		
	-		eneric risk assessm						_	5	
		_	ered by the venue.	ciits (w	orking a	tileigh	L/ VV	1111			
			ikelihood (L)	Dial. E.	Risk Factor (S X L) = RF						
* ` /			l – Improbable			0-6-LOW (improve if possible)					
			2 – Unlikely		0 0 1	30 ;; (111)	p10 (	• 11	Pos.	31010)	
			3 – May occur		7 – 15 –	7 – 15 – MEDIUM (RF above 12 -					
						further action required)					
			<ul><li>Possible/May occur</li></ul>								
5 - Fatality 5			– Very Likely		16 – 25 HIGH (Immediate action required)						
Description of Risk/Hazard			People at Risk	In	Initial Assessment						
	1		1	S	L	RF		1			
1 Hanging gauzes. Possib could fall from the rig			oly Performer	2	3	6	LOW				
2	Dancefloor taped together		Performer	2	3	6		LOW			
3	Back floor lights: trip hazard		Performer	2	3	6		LOW			
4 DS Birdie		Performer	2	3	6	LOW					
Control Measures							Residual Risk				
							S	L	RF	ו	
1 (	Gauzes to be double-checked by theatre staff to ensure that they are						2	1	2	LOW	
			g before the perform								
			the likelihood of gau	ze fallir	ig and inj	ury					
_	caused by the			1.1					ļ.	T 011/	
The dance-floor will be undertaped together, and then overtaped						2	2	4	LOW		
(using dance-floor tape) to the stage, eliminating any trip hazard.							1		LOW		
The performer will not need to cross at the back of the stage, and once on stage, the performer remains on stage until the end of the show.						2	1	2	LOW		
							2	2	4	LOW	
S	The performer will not have to pass the birdie in order to enter/exit the stage space, and the birdie and its attendant cables will be taped down to ensure there is no trip hazard.								ľ	Lo w	
							1	1	1	1	