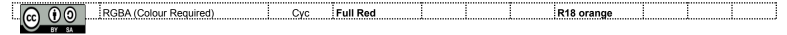
Please submit by: February 1st, 2017 ACDA 2017 Central Region Conference Email document to: ben.roose@wichita.edu Adjudication Dance Cue Tracking (1 sheet per dance) 1. FIRST, fill in the following information about the dance piece. College/University: Webster University Dance Title: **Unnoticed Before: Awake Now** Technical Contact Person: Josh Murphy Phone: 417 559 7357 murphyi94@gmail.com Email: 2. NEXT, fill in fade time for each cue [mins:secs.ms] If single number used, then seconds will be assumed. Split time [up/down] may be used. 10 Fade Time of Cue (REQUIRED) 8 8 12 12 30 30 8 8 50 ETC Follow Time of Next Cue (optional if needed) 3. LASTLY, fill in full stage groups used in cue [0-100] Levels will track through cues until change is specified. Specify colour for LEDs. 8 6 7 9 Group Purpose Focus 10 All Frontlight Cool Full Stage 2 All Frontlight Warm Full Stage All Down Spots (15 pools) Full Stage 3 4 All Downlight LED Full Stage 0 0 Full Stage R54 Lav **COLOUR** Downlight Colour (RGBW) All Backlight Blue Full Stage Sidelight from all booms Full Stage 0 11 All Pipe-end Special Lav Full Stage 12 All Pipe-end Gold Full Stage 0 Full Stage All Pipe-end Linear Breakup 15 All Back Foliage Breakup Full Stage 16 Cyc Grid Breakup Cyc Cyc Wash LED 50 50 40 Сус 0 Full Red **COLOUR** Cyc Wash Colour (RGBA) Cyc R18 orange 4. OR fill in individual channels used in each cue [0-100] Lighting levels will track through cues until change is specified. Purpose Focus 10 Channel Frontlight - Cool SR CS 2 Frontlight - Cool SL 3 Frontlight - Cool Frontlight - Warm 11 SR Frontlight - Warm CS 12 13 Frontlight - Warm SL

21	: Downlight Spot O/W	FDSR :		 ······		 			
j	Downlight Spot - O/W			 		 			
22	Downlight Spot - O/W	NDSR		 ļ		 ļ			
23	Downlight Spot - O/W	DSC		 ļ		 60	0		
24	Downlight Spot - O/W	NDSL		 ļ		 			
25	Downlight Spot - O/W	FDSL		 ļ		 ļ			
26	Downlight Spot - O/W	FCSR		 		 <u> </u>			
27	Downlight Spot - O/W	NCSR		 		 ļ			
28	Downlight Spot - O/W	CSC		 		 			
29	Downlight Spot - O/W	NCSL		 		 <u> </u>			
30	Downlight Spot - O/W	FCSL		 		 <u></u>			
31	Downlight Spot - O/W	FUSR				 <b></b>			
32	Downlight Spot - O/W	NUSR				<u> </u>			
33	Downlight Spot - O/W	USC				<u>.</u>			
34	Downlight Spot - O/W	NUSL							
35	Downlight Spot - O/W	FUSL							
41	Pip-End - Linear 2 Breakup	DSL							
42	Pip-End - Linear 2 Breakup Pip-End - Linear 2 Breakup	DSR							
43	Pip-End - Linear 2 Breakup	CSL				 ······			
44	Pip-End - Linear 2 Breakup	CSR				 <u> </u>			
45	Pip-End - Linear 2 Breakup	CSR				  			
46	Pip-End - Linear 2 Breakup	CSR				 • :			
1	A	<del>i</del>		 		 å		··············	
47	Back – Foliage Breakup	DS				  !			
48	Back – Foliage Breakup	CS		 		 å !			
1	i	i		 .i		 å		i.	
51	Side - Low 'shin'	1 B SR	T	 1		  !			0
52		2 B SR		 		 			0
53	Side - Low 'shin'	3 B SR		 ·		  !			
54	Side - Low 'shin' Side - Low 'shin'	4 B SR		 ·		 <u> </u>			0
	Joint - Low Silli			 .i		 i		ii.	0
<del>56</del>	Side - Mid 'chest'	1 B SR		 		 ······································			
ļ	Side - Mid 'chest'	2 B SR	30	 50		 <u> </u>			0
57	<b>.</b>	<del>i</del>	30	 50		 ļ			0
58	Side - Mid 'chest'	3 B SR	30	 ļ	60	 0			0
59	Side - Mid 'chest'	4 B SR	30	 .i	60	 . 0	60	i	0
				 		 ÷		······	
61	Side - Low 'shin'	1 B SL		 ļ		 ļ			0
62	Side - Low 'shin'	2 B SL		 		 ļ			0
63	Side - Low 'shin'	3 B SL				<u> </u>			0
64	Side - Low 'shin'	4 B SL		 <u> </u>		<u> </u>			0
66	Side - Mid 'chest'	1 B SL		 50	40	 0		50	0
67	Side - Mid 'chest'	2 B SL		 50		 0		50	0

## **ACDA Tracking Sheet**

68	Side - Mid 'chest'	3 B SL		<u>į</u>		<u> </u>	40	0		50	
69	Side - Mid 'chest'	4 B SL	<u>. j </u>				40	0		50	(
71	Cyc Grid Breakup	4 B SR									
72	Cyc Grid Breakup	4 B SL	<u> </u>			<u> </u>					
81	Pipe-End - Special Lav	DS									
82	Pipe-End - Special Lav	CS									
83	Pipe-End - Special Lav	US	.l						İ		
			<del></del>	····· <del>·</del> ···		····· <del>·</del>		···· <del>·</del> ····················	····· <del>·</del> ····		
85	Backlight - Blue	DS									
86	Backlight - Blue	CS									
87	Backlight - Blue	US		<u>l</u>		İ			<u>i</u>		
	16										
91	Pipe-End - Gold Tint	DS			50		0			50	
92	Pipe-End - Gold Tint	CS			50		0			50	
93	Pipe-End - Gold Tint	US	<u>i</u> i	<u>i</u>	50	<u>i</u>	0		<u>i</u>	50	
101	: Douglight Wook Dimmor	FDSR	······································	······································					······································		
101 COLOUR	Downlight Wash - Dimmer	FDSR	0				0				
	RGBW + S (Col Required)	<b>i</b>	R54 Lav	<del>-</del>		<del>.</del>			<del>.</del>		
111	Downlight Wash - Dimmer	NDSR	. 0				0				
COLOUR	RGBW + S (Col Required)	NDSR	R54 Lav								
121	Downlight Wash - Dimmer	NDSL	40	60		0	0		60		
COLOUR	RGBW + S (Col Required)	NDSL	R54 Lav								
131	Downlight Wash - Dimmer	FDSL	40	60		0	0		60		
COLOUR	RGBW + S (Col Required)	FDSL	R54 Lav								
141	Downlight Wash - Dimmer	FCSR	0				0				
COLOUR	RGBW + S (Col Required)	FCSR	R54 lav								
151	Downlight Wash - Dimmer	NCSR	40	60			0		60		
COLOUR	RGBW + S (Col Required)	NCSR	R54 Lav								
161	Downlight Wash - Dimmer	NCSL	40	60		0	0		60		
COLOUR	RGBW + S (Col Required)	NCSL	R54 Lav								
171	Downlight Wash - Dimmer	FCSL	0				0		<del>-</del>		
COLOUR	RGBW + S (Col Required)	FCSL	R54 Lav			<del>-</del>					
181	Downlight Wash - Dimmer	FUSR	40	60			0		30		
COLOUR	RGBW + S (Col Required)	FUSR	R54 Lav								
191 	Downlight Wash - Dimmer	NUSR	40	60		<del> </del>	0		30		
COLOUR	RGBW + S (Col Required)	NUSR	R54 Lav								
201	Downlight Wash - Dimmer	NUSL	0				0				
COLOUR	RGBW + S (Col Required)	NUSL	R54 Lav	<u>i</u>		<u>i</u>			<u>į</u>		
211	Downlight Wash - Dimmer	FUSL	0			<del>-</del>	0		<del>.</del>		
COLOUR	RGBW + S (Col Required)	FUSL	R54 Lav			<u>i</u>			İ		
	··· <del>·</del>	:		······································				FO! !	······································		
241	Cyc Wash LED – Dimmer	Сус	50	i		<u>l</u>	0	50			

## **ACDA Tracking Sheet**



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