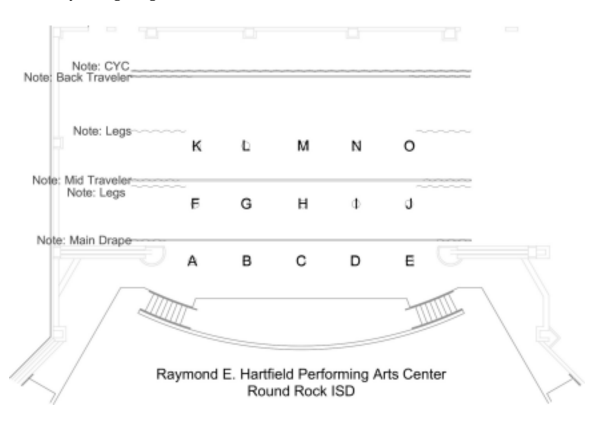
UIL LIGHTING INSTRUCTIONS and STAGE DIMENSIONS (LAST PAGE) Raymond E. Hartfield PERFORMING ARTS CENTER

The UIL lighting in the Raymond E. Hartfield PAC consists of fifteen (15) areas, (each approximately 9' X 9'), each illuminated by two front lights and one down light. Each down light has the ability to color mix utilizing red, green and blue values. There is also a cyc that has the ability to color mix utilizing red, green and blue values. Participants have the option of not using the cyc and using a full upstage blackout drop.

There is one follow spot provided, but its use should be specially requested. You are limited to 50 Cues-you can repeat the cues.

Please complete and return the attached lighting cue sheet and questionnaire by the deadline **THURSDAY**, **April 27 BY 5PM**, in order to facilitate your lighting needs.



SCHOOL		CONFERENCE	_ PERFORMANCE
ORDER	_ Which backgroud will you be using? (circle one) Cyc UpStage	e Blackout	

Will you be using the follow spot? (circle one) Yes No

Will you bring additional lighting equipment [must meet limitations of 1033 (c)(2)(F)]

If yes, please describe (Ty;e of equipment, number of electrical outlets required, etc.)

UIL State Lighting Cue Sheet

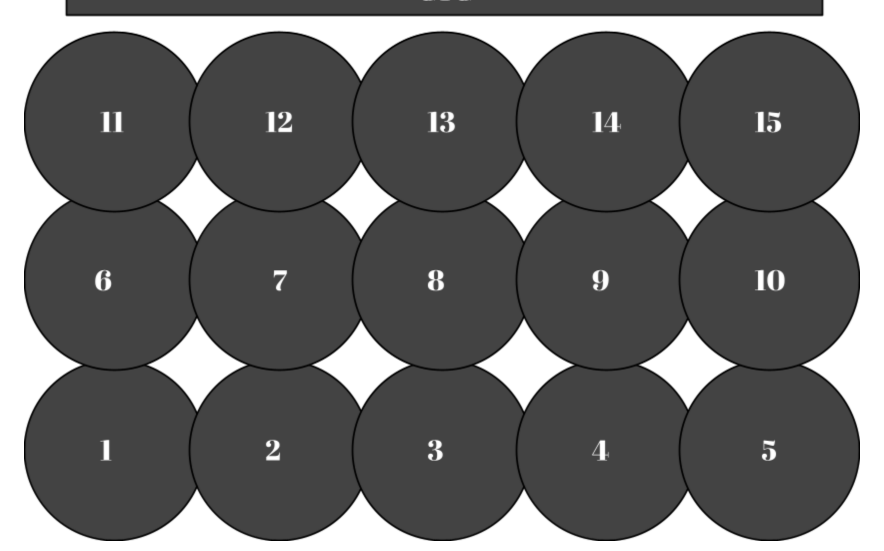
INSTRUCTION/VOCAB:

- AREAS- these are pools lights that divide the stage into multiple sections.
- CUE- Each scene should have a lighting look, so certain lights are on to focus our attention to the light/action happening in that area. Those looks are recorded and called cues.
- TIME: How fast a cue fades out/into the next cue. 0.1 Seconds is the fastest the board can go. That would be a snap to a blackout.
- WASHES- Colored light that covers the entire stage.
- CYC- The big white curtain that can be made any color on that includes either Red, Green, or Blue.
- VALUES/%- Value or % refers to how bright the lights are. Each box refers to an area, wash, or cyc color. You enter the value you want for the area
- TIME ON CUES WILL BE 3 SECS
- If you need a different time please note on sheet
- Ex: Cue(s):1 Time: 5 secs
- Ex: Cus(s) 3,5,8,10 Time: 2 secs, 5 secs, 3 secs, 10 secs
- Please complete it digitally. Good handwriting is hard to come by.

Extra Lighting Info

- The Light Board is an ETC GIO @5.
- Each area is connected to a group on the board. Ex: Group 1 would be Area 1. Group 2=Area 2
- The color wash is Group 51.
- The Cyc is Group 201.
- A single cue can be copied to multiple cues.
- Are you using Cyc or Wash lights? If yes the wash and cyc cannot be run manually.
- How will you be running your show manually or programmed cues? ______
- Keep your total number of cues under 50.
- The house and work lights will be programmed into the board and added as cue .1 and .2

CYC



INSTRUCTIONS:

- First click "File" then "Make a copy"
- Change the file to your "Conference School Name Show Name"
- If your a cue is used for multiple cues list all the cues it will be used for
- Write in which color you would like on Cyc/Wash be specific as possible.
- When you done click "File" then "Download" then ".PDF" send it to prodriguez@uiltexas.org

EX:

Cue(s): 1,4,7,8 Time: 3 secs, 2 secs, 10 secs, 3 secs

Areas:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Cyc Color:	Cyc %:		Wash %:
Value%		100	100	100			75	75	75			20	20			Teal	75	Magen ta	80

Cue(s): Time:

	Areas:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Cyc Color:	Cyc %:	Wash %:
,	Value%																		

Cue(s): Time:

Areas:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Cyc Color:	Cyc %:	Wash %:
Value%																		

			_	Time	:													_
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Cyc Color:	Cyc %:	Wash Color:	Wash %:
				Time	:								_		_			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Cyc Color:	Cyc %:	Wash Color:	Wash %:
		•		•	•		•	•				•	•	•		•		
				Time	•													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Cyc Color:	Cyc %:	Wash Color:	Wash %:
	•	•	•	•	•	•	1	•	•	•	•	,	•	•		•		•
				Time	:													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Cyc Color:	Cyc %:	Wash Color:	Wash %:
						†		1				1	1					
	1	1 2	1 2 3	1 2 3 4 1 2 3 4	1 2 3 4 5 Time 1 2 3 4 5	Time: 1 2 3 4 5 6 Time: 1 2 3 4 5 6	1 2 3 4 5 6 7 Time: 1 2 3 4 5 6 7 1 2 3 4 5 6 7 Time: 1 2 3 4 5 6 7	1 2 3 4 5 6 7 8 Time: 1 2 3 4 5 6 7 8 Time: Time:	1 2 3 4 5 6 7 8 9 Time: 1 2 3 4 5 6 7 8 9 Time: 1 2 3 4 5 6 7 8 9	1 2 3 4 5 6 7 8 9 10 Time: 1 2 3 4 5 6 7 8 9 10 Time: Time:	1 2 3 4 5 6 7 8 9 10 11 Time: 1 2 3 4 5 6 7 8 9 10 11 Time: Time:	1 2 3 4 5 6 7 8 9 10 11 12 Time: 1 2 3 4 5 6 7 8 9 10 11 12 Time: Time:	1 2 3 4 5 6 7 8 9 10 11 12 13 Time: Time: Time: 7 8 9 10 11 12 13 1 2 3 4 5 6 7 8 9 10 11 12 13	1 2 3 4 5 6 7 8 9 10 11 12 13 14 Time: Time: Time: Time:	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Time: Time: Time: Time:	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Cyc Color: Time: Time: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Cyc Color: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Cyc Color: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Cyc Color: Time:	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Cyc Color: Cyc Color: %: Time: Time: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Cyc	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Cyc Cyc Wash Color: %: C

			_	Time	:													_
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Cyc Color:	Cyc %:	Wash Color:	Wash %:
				Time	:								_		_			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Cyc Color:	Cyc %:	Wash Color:	Wash %:
		•		•	•		•	•				•	•	•		•		
				Time	•													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Cyc Color:	Cyc %:	Wash Color:	Wash %:
	•	•	•	•	•	•	1	•	•	•	•	,	•	•		•		•
				Time	:													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Cyc Color:	Cyc %:	Wash Color:	Wash %:
						†		1				1	1					
	1	1 2	1 2 3	1 2 3 4 1 2 3 4	1 2 3 4 5 Time 1 2 3 4 5	Time: 1 2 3 4 5 6 Time: 1 2 3 4 5 6	1 2 3 4 5 6 7 Time: 1 2 3 4 5 6 7 1 2 3 4 5 6 7 Time: 1 2 3 4 5 6 7	1 2 3 4 5 6 7 8 Time: 1 2 3 4 5 6 7 8 Time: Time:	1 2 3 4 5 6 7 8 9 Time: 1 2 3 4 5 6 7 8 9 Time: 1 2 3 4 5 6 7 8 9	1 2 3 4 5 6 7 8 9 10 Time: 1 2 3 4 5 6 7 8 9 10 Time: Time:	1 2 3 4 5 6 7 8 9 10 11 Time: 1 2 3 4 5 6 7 8 9 10 11 Time: Time:	1 2 3 4 5 6 7 8 9 10 11 12 Time: 1 2 3 4 5 6 7 8 9 10 11 12 Time: Time:	1 2 3 4 5 6 7 8 9 10 11 12 13 Time: Time: Time: 7 8 9 10 11 12 13 1 2 3 4 5 6 7 8 9 10 11 12 13	1 2 3 4 5 6 7 8 9 10 11 12 13 14 Time: Time: Time: Time:	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Time: Time: Time: Time:	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Cyc Color: Time: Time: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Cyc Color: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Cyc Color: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Cyc Color: Time:	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Cyc Color: Cyc Color: %: Time: Time: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Cyc	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Cyc Cyc Wash Color: %: C

Cue(s):					Time	:						_	_			-			_
Areas:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Cyc Color:	Cyc %:	Wash Color:	Wash %:
Value%																			
Cue(s):					Time	:													
Areas:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Cyc Color:	Cyc %:	Wash Color:	Wash %:
Value%																			
		•	•	-1	•	•	1		•		1	•	•		•	.	•	•	•
Cue(s):		_	_		Time	:			_									_	
Areas:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Cyc Color:	Cyc %:	Wash Color:	Wash %:
Value%																			
Cue(s):	i		_		Time	:	,	_		_		1			,				1
Areas:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Cyc Color:	Cyc %:	Wash Color:	Wash %:
Value%																			
Cue(s):					Time	:													
Areas:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Cyc Color:	Cyc %:	Wash Color:	Wash %:
Value%																			

Cue(s):					Time	:		_											_
Areas:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Cyc Color:	Cyc %:	Wash Color:	Wash %:
Value%																			
Cue(s):	_				Time	:				_									
Areas:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Cyc Color:	Cyc %:	Wash Color:	Wash %:
Value%																			
		•			•			•						•	•		•		
Cue(s):					Time	:													
Areas:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Cyc Color:	Cyc %:	Wash Color:	Wash %:
Value%																			
				!	•				ļ			!				!		•	
Cue(s):					Time	:													
Areas:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Cyc Color:	Cyc %:	Wash Color:	Wash %:
		+	+	+			+	+	+	+	+	+			-	+		+	+

Value%

Cue(s):					Time	:												_	
Areas:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Cyc Color:	Cyc %:	Wash Color:	Wash %:
Value%																			
Cue(s):					Time	: :													
Areas:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Cyc Color:	Cyc %:	Wash Color:	Wash %:
Value%																			
Cue(s):					Time	::													
Areas:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Cyc Color:	Cyc %:	Wash Color:	Wash %:
Value%																			
Cue(s):		_			Time	:	_	_		_	_			_					_
Areas:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Cyc Color:	Cyc %:	Wash Color:	Wash %:
Value%																			
Cue(s):					Time	::													
Areas:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Cyc Color:	Cyc %:	Wash Color:	Wash %:
Value%								1			1		<u> </u>	1					