Lighting Towers Manual

Each tower contains:

- 1- MAC 350 Entour
- 1- MAC Aura

Standard Modes of Deployment:

- In wings
 - Graphic
- US row
 - Graphic

Connections

- Socca Connections are found on the USR and USL left towers
- The remaining two towers on each side contain loomed powercon and DMX cables which need to be run to the US tower on its respective side.
 - DMX connects to the Opto splitter in the US Tower
 - Photo
 - o Powercon connects to the power splitter in the US Tower
 - Photo
- DMX from US towers meets at the loose Opto Splitter (location decided by user)
- 5 Pin cable is run from loose Opto Splitter to either wall jack or lighting console.

Programming

Troubleshooting

- Hatch Errors
 - Several Errors can be triggered by an access hatch that has not been entirely closed. These error messages read out include but are not limited to: PAER, TIER, FBEP, FBET, FBER, and COER.
 - In case of such an error open and then firmly (but not forcefully)
 reclose the effect access and then reset the fixture.
 - If problems persists contact Event Production Supervisor