Rigging Specifications for the Henry B. Gonzalez Convention Center

Hemisfair Ballroom: All points are rated at 1000 lbs.

<u>Stars at Night Ballroom</u>: All points are rated at 1000 lbs. Cable picking is not allowed due to the delicate nature of the ceiling. A cable bridge utilizing truss and motors must be used for all cable runs with no exceptions.

<u>Exhibit Halls 1-4</u>: No bridles are allowed and the use of spanner truss and motors may be needed to accommodate the points if those points are not directly under beams.

- High Steel (Small Roof Beams and Trusses)
 - o 500 lbs. at any rigging point anywhere along the span
 - o 375 lbs. at two rigging points spaced at least 10' apart per span
 - o 250 lbs. at three rigging points spaced at least 7.5' apart per span
- Main Roof Truss Beams
 - o 2,000 lbs. at the panel point
 - o 1,000 lbs. at up to two rigging points spaced at least 10' apart per span
 - o 650 lbs. at three rigging points spaced at least 7.5' apart per span

Notes:

- All rigging requests must be submitted through the Rigging Advance portal at http://www.psav.com/riggingform
- No more than three socapex multi cables may be dead hung in a cable run. Quantities more than three will require motors and/or a cable bridge utilizing truss and motors.
- Any item more than 10ft in size or over 100lbs will require a motor to lift.
- All rigging calls require two riggers at a minimum of 5 hours

