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VENUE INFORMATION

Exhibit Halls	Section 9, Page 1
Swing Space	Section 9, Page 1
Function Rooms, Sagamore Ballroom	Section 9, Page 1
Function Rooms, 500 Ballroom	Section 9, Page 1
Function Rooms, Wabash Ballroom	Section 9, Page 2
Function Rooms, White River Ballroom	Section 9, Page 2
RCA Dome Stadium	Section 9, Page 2
Stadium Utility Grids	Section 9, Page 2
Stadium Loading Bays	Section 9, Page 2
Floor Loads	Section 9, Page 3
Freight Elevator Dimensions	Section 9, Page 3
Overhead Door Dimensions	Section 9, Page 3

EXHIBIT HALLS

The Indiana Convention Center currently houses seven exhibit halls totaling 300,000 square feet. The halls may be divided or combined. All halls have 35' ceilings and are virtually column-free.

- Hall A measures 43,500 square feet
- Hall B measures 47,000 square feet
- Hall C measures 42,500 square feet
- Hall D measures 46,000 square feet
- Hall E measures 40,500 square feet
- Hall F measures 51,000 square feet
- Hall G measures 29,500 square feet

*Halls A-B-C may accommodate up to 673 10' x 10' exhibit booths or seating for 13,150 theater-style. Floor loads in Halls A, B, and C are designed for 500 pounds per square foot.

*Halls D-E accommodate up to 434 10' x 10' exhibit booths or seating for 8,500 theater-style. Floor loads in Halls D and E are designed for 350 pounds per square foot.

*Halls F-G accommodate up to 417 10' x 10' exhibit booths or seating for 6,100 theater-style. Floor loads in Halls F and G are designed for 600 pounds per square foot.

*Capacities do not take into consideration obstructions that can affect the number of people a room can accommodate such as columns, exits, staging, audio-visual, and fire marshal regulations. Room capacities must be approved by Local Fire Marshal's office.

Utility grids in the halls are located on 30' centers and include electrical (110v, 208v), compressed air, water, drains, telephone. Natural gas hook-ups are available in Halls DEFG on 30' centers and in designated locations of Halls ABC. 480v electrical service and microphone hook-ups are available on 60' centers. To receive this service, Exhibitors must complete Utility Order Forms, available from the pre-qualified decorator, or online at www.iccrd.com.

Metal Halide lighting, with an average foot candle rating of 120+, illuminates the Exhibit Halls.

A total of twenty-five (25) loading bays and four (4) drive-in ramps are located at the rear of the exhibit halls.

Eight show offices, with ceiling heights starting at 8', are adjacent to or overlook the exhibit halls.

SWING SPACE

When using halls A through G for exhibits, the 8,700 square foot "swing space", located between exhibit halls E and F, may be utilized for additional exhibit space. Due to the placement of this area, set up of the swing space should follow a "last in, first out" pattern.

FUNCTION ROOMS

For smaller gatherings, the Indiana Convention Center & RCA Dome has multifunction rooms throughout the complex offering the versatility to accommodate from 10 to over 4,000 people.

- 1) The **Sagamore Ballroom** has roughly 33,000 square feet of column-free space. Accommodating up to 3,400 guests theater-style or 2,400 banquet style, it is designed with excellent acoustics and a sophisticated sound and lighting system. The ceiling height is 32'. For smaller functions, the Sagamore Ballroom may be divided into seven sections.
 - Two green rooms are located on the second floor near the Sagamore Ballroom. Each features lighted mirrors, bathroom/shower facilities and sofa.
- 2) The **500 Ballroom**, measuring approximately 13,500 square feet, can accommodate up to 1,500 theater style or 1,040 banquet style. Ceiling height for the 500 Ballroom is 22'. The adjacent Reception Room ceiling height

- measures 13' and measures approximately 5,400 square feet.
- 3) The **Wabash Ballroom**, conveniently located on the north side of the facility near the Maryland Street entrances, measures 10,202 square feet and features a 24' ceiling. The Wabash Ballroom can hold 1,099 attendees when seated theater style, or 810 banquet style. For smaller functions, the Wabash Ballroom can be divided into three sections.
- 4) The 9,850 square foot White River Ballroom accommodates 900 attendees theater style or 450 banquet style. Ceiling height for the White River Ballroom is 13'. The White River Ballroom has a quick change speaker ready room located behind the permanent stage.

120v electrical services lines are available in the ballrooms. Additional electrical hook-ups are available and will involve an additional charge. Higher voltage can be ordered on a special hook-up basis and at a higher rate. Refer to the Electrical Service Order Form for additional information and prevailing rates.

Standard room lighting and ventilation is available at no extra cost in the ballrooms; however special and/or additional needs will involve an additional charge. Natural gas and compressed air, water hook-ups and drainage are not available in the 500 Ballroom, White River Ballroom and Wabash Ballroom. The Sagamore Ballroom has LIMITED water hook-ups and drainage available.

We offer forty-eight meeting rooms throughout the complex. More than 77,750 square feet of flexible meeting space offers you the versatility to accommodate from ten to 1,100 people. Minimum ceiling height in the meeting rooms is 12'.

Most meeting rooms have an average of three 20 amp, 120v electrical services (2400 watts per line). Additional electrical hook-ups are available. Higher voltage can be ordered on a special hook-up basis and at a higher rate.

Refer to the Electrical Service Order Form for additional information and prevailing rates.

RCA DOME STADIUM

The RCA Dome is not only home to the NFL's Indianapolis Colts, but also plays host to conventions, trade shows, sporting events, and top-name concert performers. A variety of set-ups are available. Divider drapes can partition the 95,000 square foot floor space into two sections. The RCA Dome also includes 57,872 permanent seats. Other features include:

- Seven separate locker rooms.
- Two (2) DiamondVision Screens for simultaneous broadcasting and video usage.
- A complete press facility with a large serving area, seating for 170 print media, and 15 booths for electronic media.

UTILITY GRIDS

The stadium floor can be used as an exhibit hall with up to 454 10' x 10' booths.

 Water, electric, gas, and compressed air are available to booths along the north and south walls encompassing the stadium floor. These utilities are piped to the booth but must be bridged on the exhibit floor.

The RCA Dome has a variety of lighting levels available using 168/1000 watts Metal Halide lamps plus 520/1500 watt Metal Halide lamps capable of producing NFL television grade lighting of almost 1 million total watts.

LOADING BAYS

In the stadium, two drive-in airlocks (located on the east and west sides), and three loading bays (located on the west side) are available for loading and unloading.

Dirt event regulations and FieldTurf regulations can be found in Section 1, Page 4.

FLOOR LOADS

1) Halls ABC: 500 PSF 2) Halls DE: 350 PSF 3) Halls FG: 600 PSF 4) Swing Space: 500 PSF

5) Stadium Floor: 600 PSF

6) Sagamore Ballroom 1-7: 200 PSF

7) First and Second Floors: 100 PSF

8) Outside Stadium Concourse Load Limit: The wishbone brick area of the stadium concourse (outside) has a live load limit of 100 lbs. per square foot and a wheel load that varies according to the distance between wheels on a given axle. The maximum wheel loads are as follows:

> 5' spacing between wheels is 2,300 lbs. per wheel.

3' spacing between wheels is

1,500 lbs. per wheel.

2' spacing between wheels is

1,000 lbs. per wheel.

Example 1: If a vehicle's weight is 6,000 lbs. equally distributed on four wheels spaced five feet apart, the load is 1,500 lbs. per wheel.

Example 2: If a vehicle's weight is 9,200 lbs. equally distributed on four wheels spaced five feet apart, the load is 2,300 lbs. per wheel.

Example 3: If a vehicle's weight is 6,000 lbs. equally distributed on four wheels spaced three feet apart, the load is 1,500 lbs. per wheel.

It is rare that loads are equally distributed on all four wheels. A good example would be a forklift truck with considerable load on the forks. The greater load is distributed on the two front wheels. This could be a significant cause for concern if the front deck end load exceeds the specified maximum wheel loads.

FREIGHT ELEVATOR DIMENSIONS

1) F1: 9' wide x 14' deep x 8' high

• Weight Limit: 20,000 lbs.

2) F2: 10' wide x 13' deep x 8' high Weight Limit: 20,000 lbs.

3) F3: 9' wide x 18' deep x 10' high

20,000 lbs. Weight Limit:

4) Stadium: 8' wide x 11'6" deep x 8' high

Weight Limit: 14,000 lbs.

OVERHEAD DOOR DIMENSIONS

1) Hall A 20'wide x 19' high

• Inner and outer doors.

2) Hall B 18'wide x 20'high

Inner and outer doors.

Hall F

• Inner door: 22'wide x 23'high Outer door: 23'wide x 24' high

4) Hall G

Inner door: 22'wide x 23'high Outer door: 23'wide x 24'high

5) Stadium – West Airlock

• "King Kong" inner door: 16'wide x 18'high

• Outer door: 18'8"wide x 16'10"high

• Inner door to Convention Center: 6'wide x 6'10"high

6) Stadium – East Airlock

• Inner door: 18'8"wide x 13'8"high

• Outer door: 18'8"wide x 13'8"high

7) Maryland Street Loading Area

• 7'10"wide x 7'high.