**Lighting Load Table**

| **Circuit N**  **Sign No. 5**  **Sign No. 7** | 34 - 400 W =  2 - 175 W =  1 - 100 W = | 13,600 W  350 W  100 W  14,050 W | **Circuit S**  **U.P. Lights**  **Sign No. 3**  **Sign No. 8**  **Sign No. 1**  **Sign No. 18** | 34 - 400 W =  4 - 200 W =  3 - 100 W =  1 - 175 W =  1 - 100 W =  1 - 100 W =  7 - 175 W = | 13,600 W  800 W  300 W  175 W  100 W  100 W  1,225 W  16,300 W |
| --- | --- | --- | --- | --- | --- |
| **Circuit E**  **U.P. Lights**  **Sign No. 12**  **Sign No. 13** | 34 - 400 W =  3 - 100 W =  2 - 175 W =  4 - 175 W = | 13,600 W  300 W  350 W  700 W  14,950 W | **Circuit W**  **Exist. Sign No. 101**  **Exist. Sign No. 102** | 28 - 400 W =  5 - 200 W =  1 - 175 W =  7 - 175 W = | 11,200 W  1,000 W  175 W  1,225 W  13,600 W |