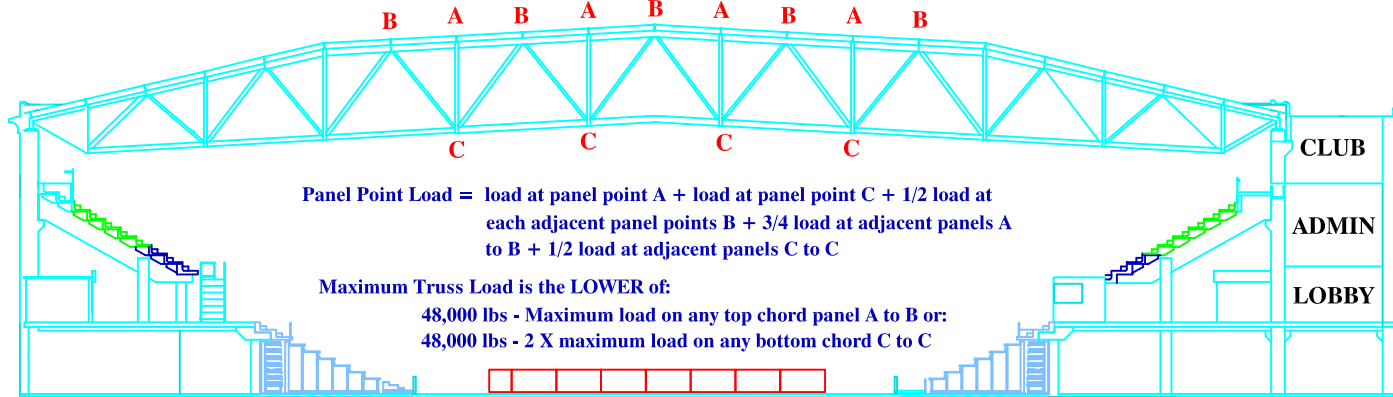


WEST / EAST



Panel Point Load = load at panel point A + load at panel point C + 1/2 load at each adjacent panel points B + 3/4 load at adjacent panels A to B + 1/2 load at adjacent panels C to C

Maximum Truss Load is the LOWER of:
 48,000 lbs - Maximum load on any top chord panel A to B or:
 48,000 lbs - 2 X maximum load on any bottom chord C to C

60 x 40 x 5

- A top chord major panel point
- B top chord panel point intermediate
- C bottom chord panel point
- Maximum Panel Point Load is 12,000 lbs

**** If more than 10,000 lbs placed anywhere on truss, REVIEW by P.Eng required****

As per Communication:
Johnson Engineered Solutions Ltd.
 Saint John NB
 506-635-4996
 February 21 2006

NORTH / SOUTH

**HARBOUR
STATION**