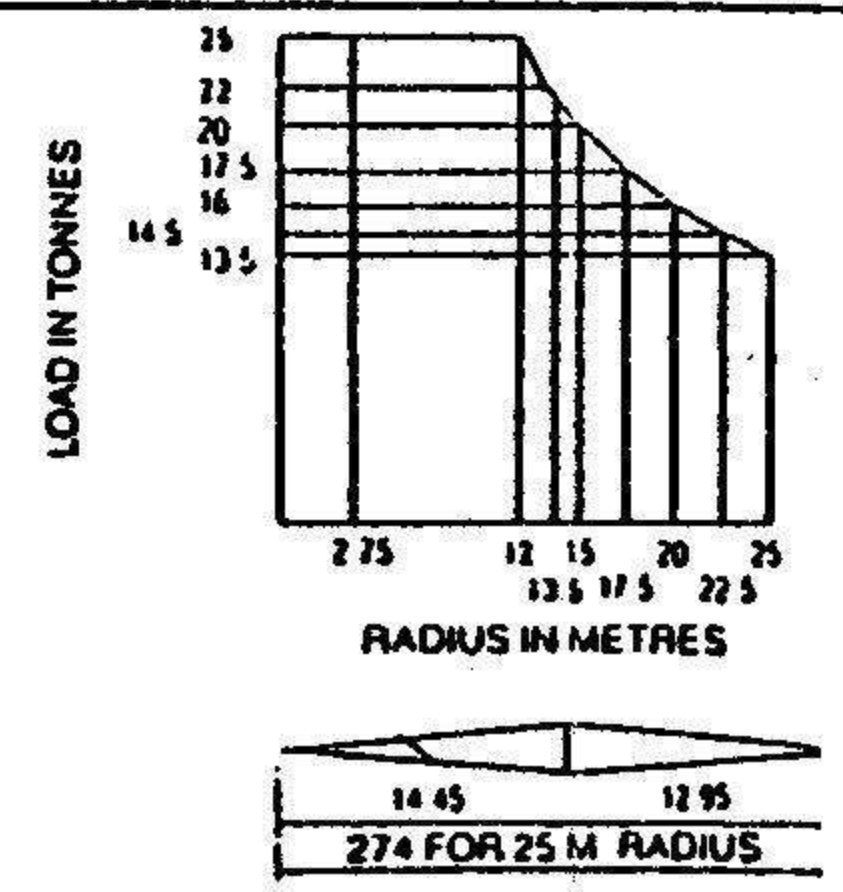


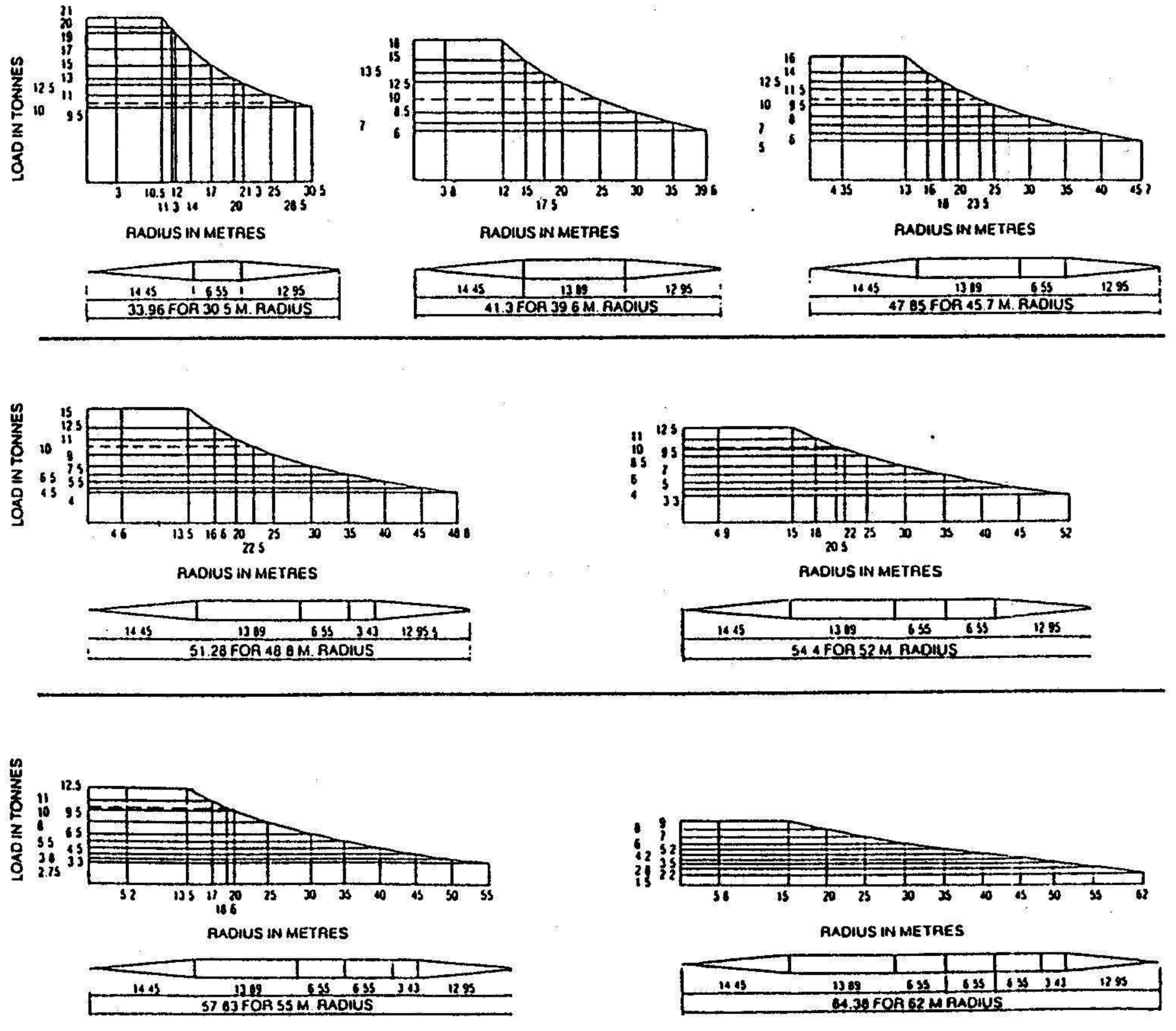
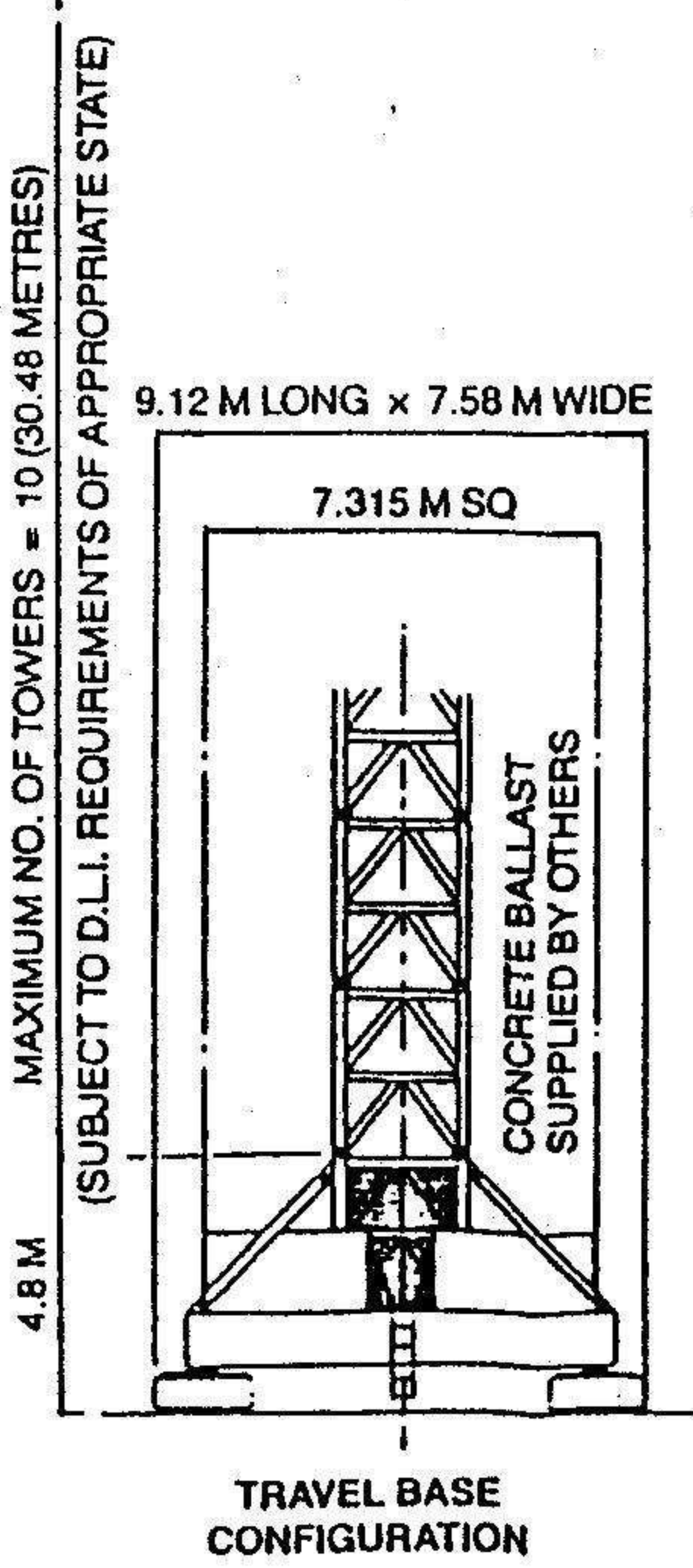
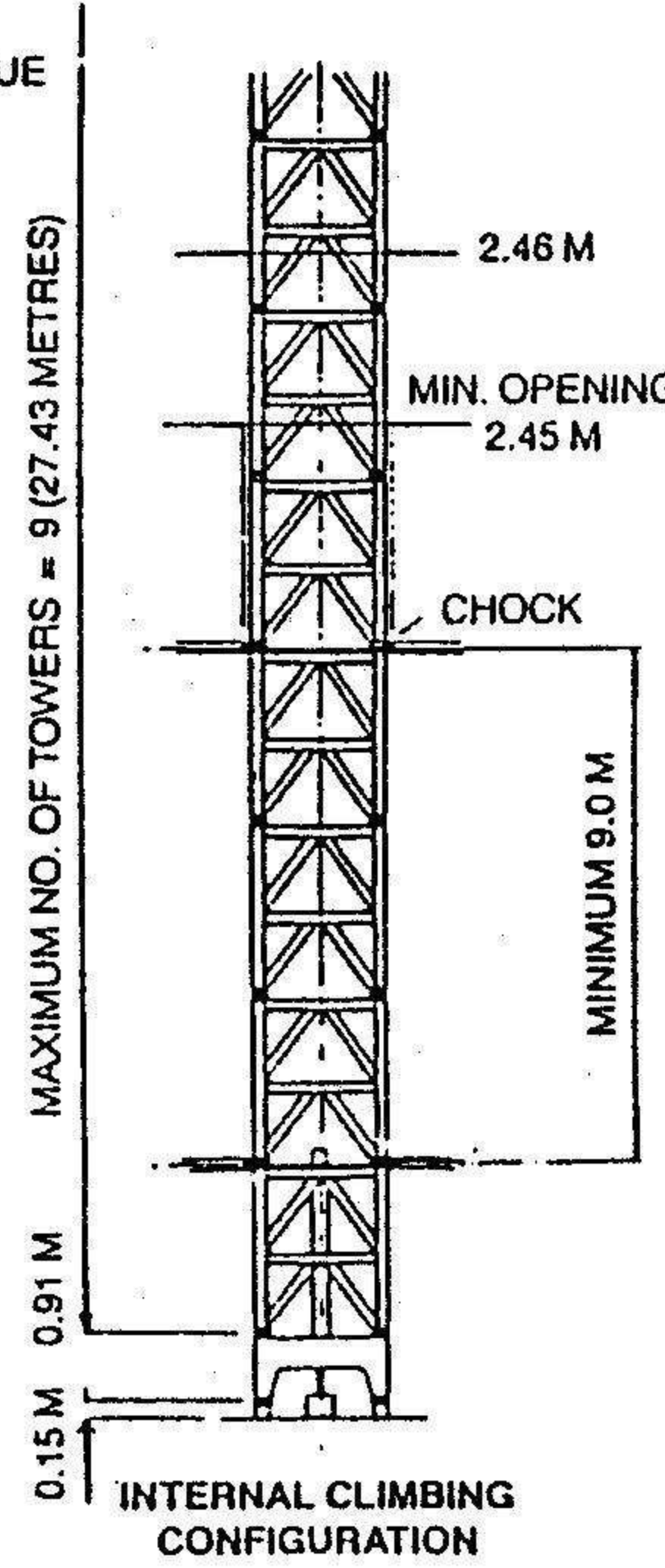
LOAD CAPACITIES



IF LATERAL SUPPORTS ARE MORE THAN 0.15M FROM PANEL POINTS SUITABLE TOWER DIAPHRAGM BRACING MUST BE USED

MAXIMUM FREE STANDING HEIGHT OR MAXIMUM HEIGHT ABOVE TOP LATERAL SUPPORT
 11 TOWERS = 33.53 METRES
 (SUBJECT TO D.L.I. REQUIREMENTS OF APPROPRIATE STATE)
 NOM. DISTANCE BETWEEN LATERAL SUPPORTS = 15.25 METRES

SLEW TORQUE 364 KNM



NOTE: 12.5 TONNE IS MAXIMUM CAPACITY FOR SINGLE FALL CONFIGURATION.