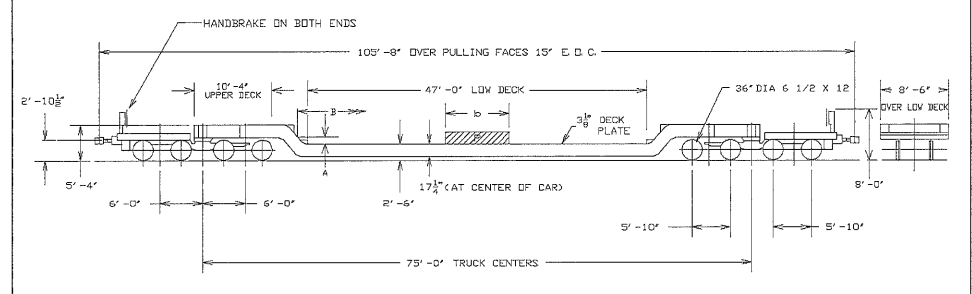
2'-6" DECK HEIGHT ABOVE RAIL IS MEASURED AT CENTER OF CARBODY, INCLUDING CAMBER, WITH A LOAD EQUAL TO 50% OF LOAD LIMIT UNIFORMLY DISTRIBUTED OVER FULL LENGTH OF DEPRESSED DECK.



BOTTOM OF LOAD ABOVE DECK A	MAX, LENGTH OF LOAD B	
12"	49' -0"	
18"	49′ -8″	
24*	50' -4 <b>"</b>	

CAR NUMBER	LDAD LIMIT LBS	LIGHT WEIGHT LBS
130502	343, 600	228, 400
130503	345, 400	226, 600
AVERAGE	344, 500	227, 500

CAR NUMBERS QTTX 130502-130503



TTX COMPANY CHICAGO, ILLINOIS

CAR WILL CARRY A CONCENTRATED LOAD AT THE CENTER OF THE CAR EQUAL TO THE LOAD LIMIT

-CENTER OF GRAVITY - EMPTY = 27.5" ATR -CLEARANCE PROFILE EXCEEDS PLATE "C-1" BY 7" AT UNDERSIDE OF 3" TOP DECK PLATE

Page 13

170 TON, 47 FOOT DECK DEPRESSED CENTER FLAT CAR

class DDH47

DATE 06-19-09 9:

9920