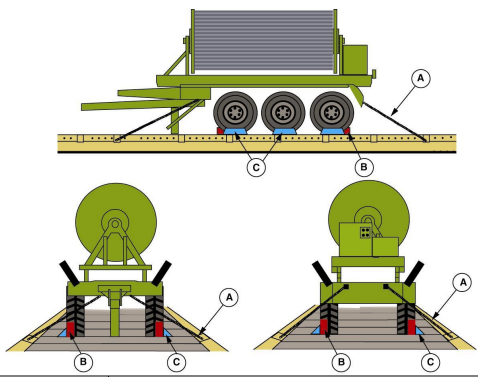


TRACKWAY LAUNCHING AND RECOVERY SYSTEM (TLARS) RAC6012



)	\cup
Item	No. of Pcs.	Description
Α	4	Chain tie-downs: 1/2 in. alloy chains with an MBS of 55,000
		LBS. Secure two outboard chains to the towing shackle at each end of the trailer. After tie-down chains are tensioned, they shall be hit sharply with a hammer to relieve any binding and tie-down chains re-tensioned, if necessary. There must be at least one full wrap of chain around the tensioning device
		drum.
В	4	Longitudinal metal chock blocks. Locate and secure as shown in drawing.
C	6	Lateral metal chock blocks. Locate and secure as shown in drawing.

DESCRIPTION AND WEIGHT: TLARS 25,000 LBS. - 40,000 LBS.

NOTES:

- 1. LOAD MUST BE CENTRALLY LOCATED ON CAR
- 2. ADEQUATE BRACING MUST BE ADDED TO SECURE DIESEL ENGINE AT REAR OF UNIT.