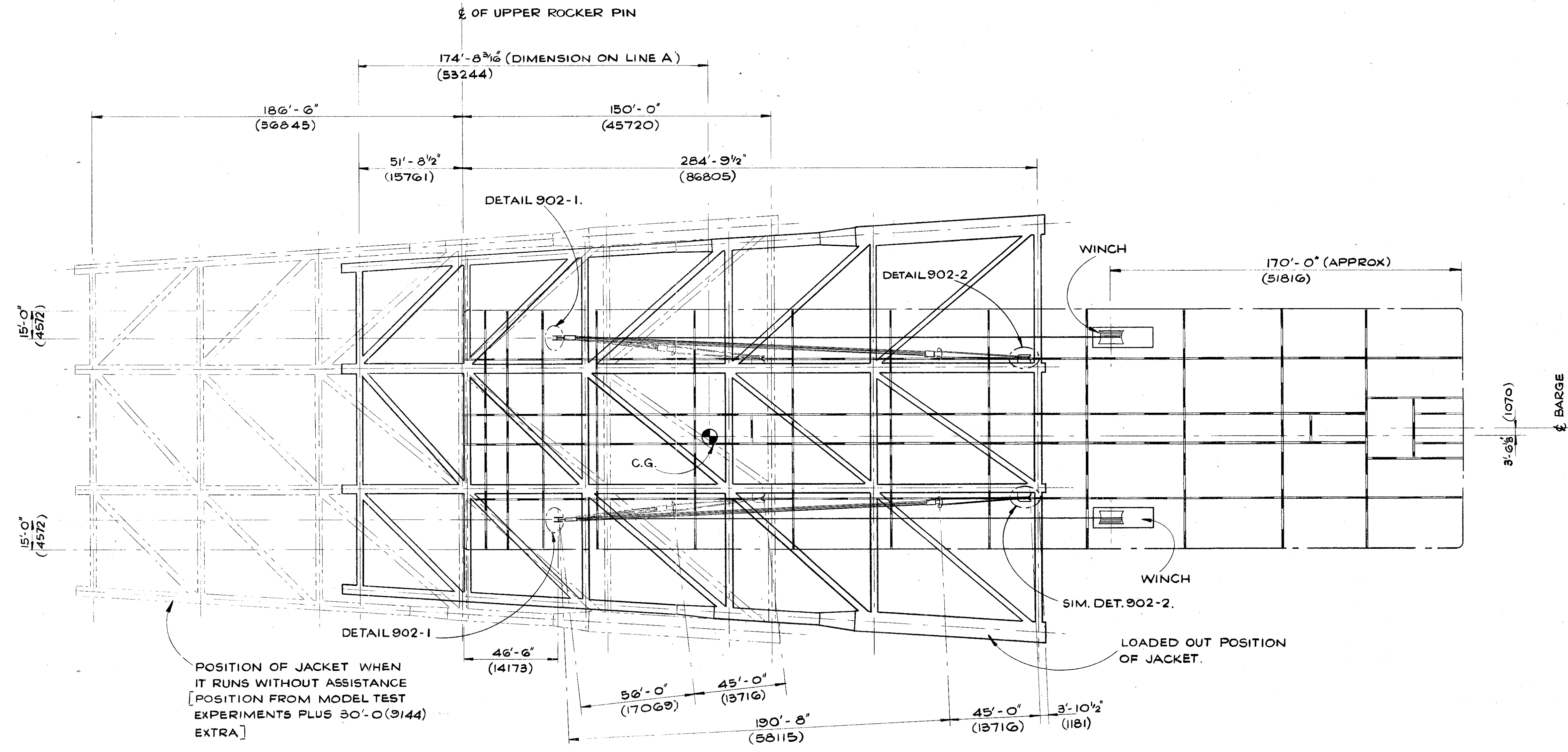


NOTES :-
 1. ALL DIMENSIONS IN BRACKETS ARE METRIC EQUIVALENTS IN MILLIMETRES.



POSITION OF JACKET WHEN IT RUNS WITHOUT ASSISTANCE [POSITION FROM MODEL TEST EXPERIMENTS PLUS 30'-0 (9144) EXTRA]

REFERENCE DRAWINGS :-
 TIEDOWN & LAUNCH } OCT 2164
 LUG DETAILS. } SHT 902.

PLAN.

30 JUL 1974

APPROVED		<i>[Signature]</i>	
Mc DERMOTT - HUDSON		DATE: 29 July 74	
ENGINEERS APPROVAL		BY: <i>[Signature]</i> DATE: 24/7/74	
PROJECT		DRAWN BY: C.J. DAWSON	
STRUCTURAL		SCALE: 1/32" = 1'-0"	
PROCESS		DATE: 27 JUL 74	
MECHANICAL		DWG. NO. OCT 2164	
ELECTRICAL		SHEET NO. 901	
INSTRUMENT		(INTERMAC 600) JKT. LAUNCH ARRGT.	
FAB. CHECK			
PROP. CHECK			

DESIGN	EL C	INSTR	PIPING	STRUCT	NO	BY	DATE	REVISIONS	DATE	APP	DESIGN	ELEC.	INSTR	PIPING	STRUCT	NO	BY	DATE	REVISIONS	DATE	APP	