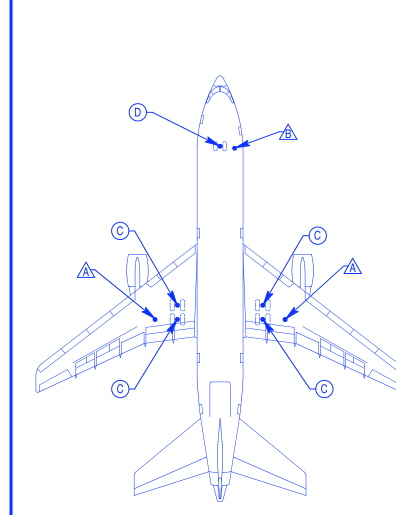
Legend: Aircraft primary tripod jack location Aircraft auxiliary tripod jack location Aircraft axle jack location



FOR ALTERNATE JACK SELECTIONS, REFER TO "RECOMMENDED MALABAR AIRCRAFT JACK MODELS" CHART											
AIRCRAFT DATA						MALABAR JACK MODELS AND DATA					
REF.	LOCATION & SERVICE	MAX. JACK Load	MIN. Ht.	MAX. HT.	DISTANCE BETWEEN TIRES	MODEL	CAP.	MIN. HT.	HYD. Lift	SCR. EXT.	MAX. HT.
А	Main Wing: Gear Swing	80.0 (72.6)	151.00 (3835)	186.00 (4724)		8811B {1}	120 (108.7)	116 (2946)	76 (1930)	28 (711)	220 (5588)
В	Forward: Gear Swing	28.0 (25.4)	112.00 (2845)	147.00 (3734)		733A	40 (36.3)	87 (2210)	72 (1829)	26 (660)	`185´ (4699)
С	MLG: Routine	55.0 (49.9)	14.00 (356)	23.00 (584)	26.00 (660)	65P10AR	65 (59.0)	10.25 (260)	11 (279)	4.75 (121)	26 (660)
	MLG: Flats		8.00 (203)		11.50 (292)						, , ,
D	NLG: Routine	28.0 (25.4)	11.00 (279)	16.00 (406)	9.00 (229)	65P10AR	65 (59.0)	10.25 (260)	11 (279)	4.75 (121)	26 (660)
	NLG: Flats		7.00 (178)		0		/		. /		. /

Notes:

 Caution: Aircraft manufacturer's specifications and instructions must be followed. In the event of
contradiction between aircraft manufacturer's specifications and Malabar's, aircraft manufacturer's specifications will prevail.

· Capacities shown in tons and (metric tons). Dimensions shown in inches and (millimeters).

Tripod jack point heights are based on:
Main & nose landing gear strut oleos at normal operating empty weight (OEW).
All tires at normal inflation pressure.

{1} Specify with 116" low height leg kit.

