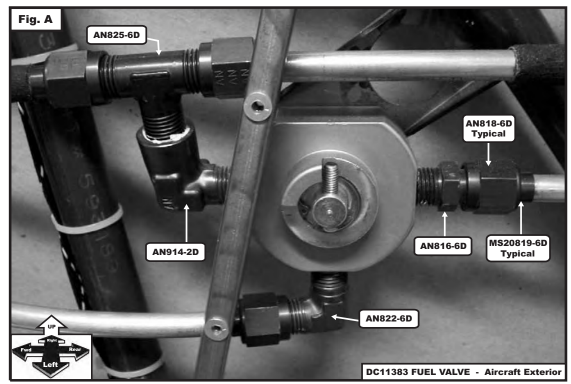
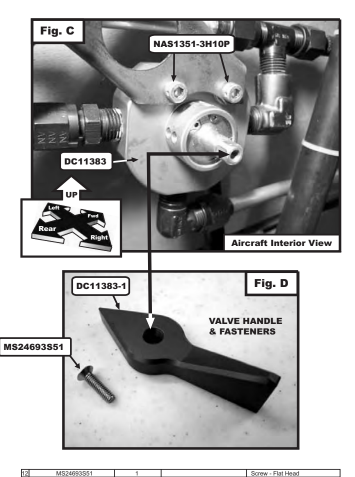


	Unless Otherwise Specified <u>Tolerances</u> - Angles = $\pm 2^{\circ}$ Fractions = $\pm \frac{1}{32}$					Scale:						
						MFG Practices - DCA Spec. No. 9 - Finish - DCA Spec. No. 10						
						FUEL VALVE ICA						
		LET.	REVISION	DATE	BY							
	$0 = \pm 032$	_		Box 797		DWG.	MDE	Check -	MDE	Drawing No		
$.00 = \pm .032$ $.00 = \pm .020$		D	AKOTA CUB AIRCRAF	Brandon, SD		DATE	5 - 03 - 07	DATE	5 - 03 - 07	-	DC11383-ICA	
	$.000 = \pm .010$			- prando	m, 5D					2011000		Sheet 1 of 3

DC11383 Fuel Selector Valve Installation





020 Stainles

Safety Wire

Tube Nut

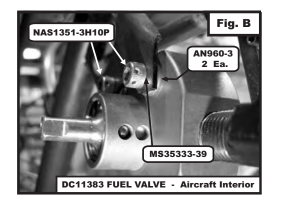
Sleeve

Elbow

Internal Star Washer

Nipple - Flare to Pipe

Socket Head Cap Screw



- Notes:
 - **1. All NPT Joints** sealed with non-hardening thread sealing compound suitable for use with aviation and automotive grade fuels.
 - Primary locking for valve cap screws MS35333-39 Washer. Alternate locking method - safety wire per AL43.13 between NAS 1351-3H10P Cap Screws.



MS20995

MS35333-3

AN818-6D

MS20819-6D

AN914-2D

AN816-6D

NAS1351-3H10

4

4

