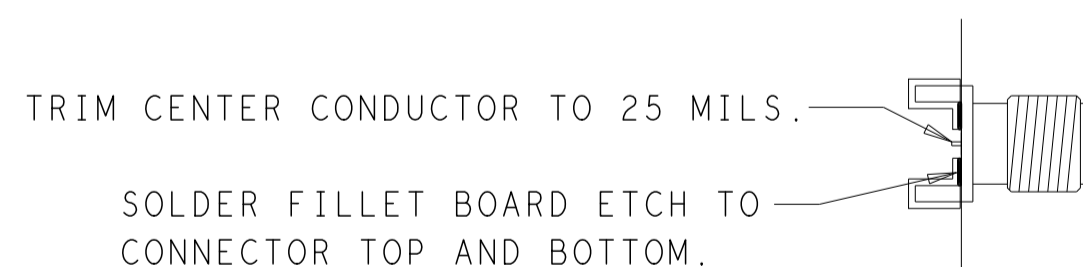
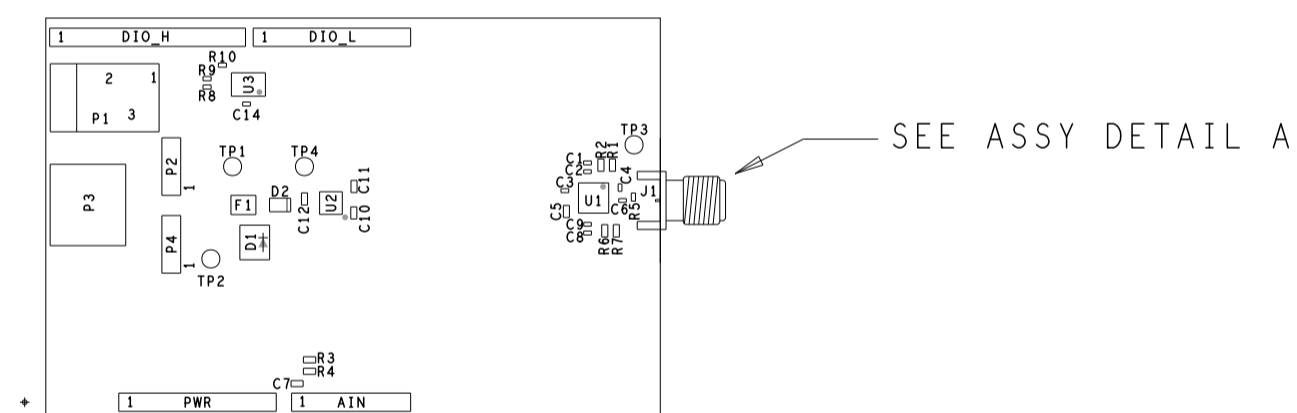
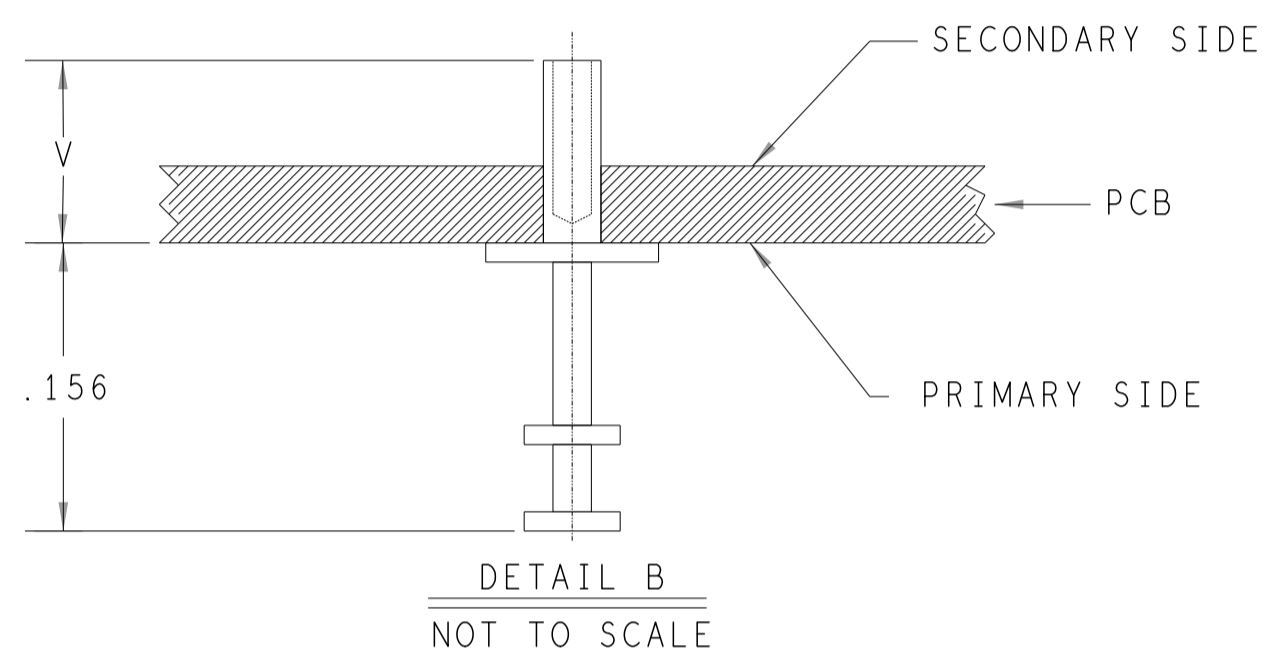



REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
A	INITIAL RELEASE	23APR18	A.TOLENTINO



- ASSEMBLY NOTES:

1. BOARD ACCEPTABILITY PER ANALOG DEVICES, INC. SPECIFICATION TST00119 (LATEST REVISION).
2. REPAIRS PER IPC-7711/21(LATEST REVISION) ARE ALLOWED.
3. INSTALL 0.100" SHUNTS (M025317) ON P2 AND P4
4. RoHS COMPLIANCE: ASSEMBLY VENDOR SHOULD ASSURE COMPLIANCE WITH LEAD-FREE AND RoHS PCB ASSEMBLY STANDARDS (EU RoHS DIRECTIVE 2002/95/EC).
5. CLEANLINESS SHALL BE TESTED IN ACCORDANCE WITH IPC-TM-650.
6. INSTALL TESTPOINTS TP1-TP4 FROM PRIMARY SIDE AS INDICATED IN ASSY DETAIL B.
7. DO NOT TRIM HEADER CONNECTORS PWR, AIN,DIO_H AND DIO_L, SOLDER WITH THE TAIL LENGTHS EXTENDED.

PRIMARY SIDE

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES			APPROVAL		DATE		 ANALOG DEVICES		WWM DIVISION 804 WOBURN STREET WILMINGTON, MA 01887	
TOLERANCES			TELEMET ENGINEER G. CELEDONIO		23APR18		TITLE ASSEMBLY ADL5902-SHIELD CUSTOMER EVALUATION		REV A	
DECIMALS	FRACTIONS	ANGLES	HARDWARE SERVICES G. MANTALA		23APR18					
.XX --.010	--1/32	-- 2	HARDWARE SYSTEMS N/A		N/A					
.XXX --.005			TEST ENGINEER A. TOLENTINO		23APR18					
.XXXX --.0050			COMPONENT ENGINEER A. CAUILAN-AGENA		23APR18					
MATERIAL			TEST PROCESS N/A		N/A		SIZE FSCM NO DRAWING NUMBER		REV A	
FINISH			HARDWARE RELEASE K. JABATAN		23APR18					
DO NOT SCALE DWG			DESIGNER R. TRINIDAD		23APR18					
			PTD ENGINEER A. TOLENTINO		23APR18					
			CHECKER V. ONDAP		09MAY18					
			SCALE		1/1		SHEET		1 of 1	