



SW1 - selects where the board receives the RHIC strobe. Switch set away from front panel selects RS from TCD cable. Switch set toward front panel selects RS from local oscillator (U1).

SW2 - selects whether bit 7 of ch. 15 gives LED pulser flag or ADC bit 7 data. Switch set toward DIB front panel selects LED pulser flag. Switch set away from DIB front panel (ie towards VME connectors) selects ADC bit 7 data.

NOTE: Description of switch SW2 modified by E.G. Judd, 16th January 2003, to correct switch polarity.

SIZE A	REV	DRAWING #
-----------	-----	-----------

DWN BY Leo Greiner	DATE 9/92/99	SCALE DO NOT SCALE DRAWING	UC Berkeley - Space Sciences Laboratory Crawford Group
COG. ENG. Leo Greiner	DATE	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE INCHES DECIMAL TOLERANCES .X = ±0.06 .XX = ±0.02 .XXX = ±0.004	
ALL SCREW THREADS PER ANSI 14.6 BREAK EDGES 0.020 MAX ON MACHINE WORK. REMOVE BURRS, LOOSE SCALE AND WELD SPLATTER REFERENCE - ANSI 14.5 & B46.1			ANGULAR TOLERANCE ± 1 DEG.