



ECO #3:
CUT 1: Cut RXCLK_H trace between R22 and R23 such that R23 is no longer connected to the RXCLK_H net.
CUT 2: Cut trace between R22 and U3-137 such that R22 remains connected to the source of the RXCLK_H net.
 Place a 82 ohm resistor (new R23) between the two pads of R22 and R23 closest to C26.
 Wire from pad of R23 closest to C26 to U3-137.

Mating Connector for J5: MSTB 2,5/2-ST-5.08 Order #: 1757019
ECO #1: Pin 1 of S1 is cut off from the switch next to the body, and the pad for pin 1 is wired to the pad for pin 2.

PROJECT NAME ATM PHY MODULE SONET OC-3c/OC-12c		DESIGN ANALYSIS ASSOCIATES, INC. 75 West 100 South Logan, Utah 84321	
ENGINEER L. LEMON	DATE 19 Sep, 1996	TITLE ATM PHY MODULE Top Side Stuff Sheet	
DRAWN L. LEMON	19 Sep, 1996	DRAWING ID PCB.VSD	HIERARCHY ID
CHECKED		PROJECT ID SLIM	REV A
APPROVED		SHEET 1	
RELEASED 2 Oct, 1996	LIST MODIFIED 30 Jan, 1997		