

INITIATOR EW  
DATE 3-14-98

**ENGINEERING CHANGE REQUEST (ECR)**

NEXT ASSEMBLY NO. D972101  
CUSTOMER DRAWING NO. D972110 1/2  
DRAWING TITLE FINE X - BOTTOM FRAME  
REVISION: FROM B TO C

*Roger, process with the other fine actuator changes*



**HYTEC**  
INCORPORATED

**DESCRIPTION OF CHANGE** (Simple Phrase, Identify Dimension if Possible):

ADD ANOTHER  $\phi$ .2510 HOLE AND SLOT  
SO THAT BOTTOM FRAME MAY BE  
ROTATED 180° RELATIVE TO SWISSERS  
TABLE

**REASONS FOR CHANGE:**

~~SEE~~ SO ALL FINE X TRANSLATORS  
MAY POINT IN THE SAME DIRECTION

**IDENTIFY OTHER PARTS/GROUPS THAT INTERFACE WITH THE ABOVE (Required):**

INTERFACE	RESPONSIBLE PARTY	INITIAL

NOTIFY COGNIZANT DESIGNER: ROGER  
NOTIFY COGNIZANT ENGINEER: ERIC P  
APPROVED: *[Signature]*