

INITIATOR E.S.

DATE 8-27-98

LI90-E980576-00-D

**ENGINEERING CHANGE REQUEST (ECR)**

NEXT ASSEMBLY NO. \_\_\_\_\_

CUSTOMER DRAWING NO. D972119 A

DRAWING TITLE AIR BEARING / X-Y TRANSLATOR MOUNTING PLATE

REVISION: FROM A TO B



**HYTEC**  
INCORPORATED

**DESCRIPTION OF CHANGE (Simple Phrase. Identify Dims if Possible):**

ADD LI  $\phi$  .406  $\downarrow$  .250 ON SURFACE OPPOSITE DATUM A TO TWO SPACIL BLOCK MOUNTING HOLES LOCATED IN B-5 & C-5

**REASONS FOR CHANGE:**

FIVE STAGE TOP SURFACE OVERLAPS THESE HOLES AND HINDERS THEIR USE.

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

INTERFACE	RESPONSIBLE PARTY	INITIAL
<u>COURSE XV - STAGE</u>	<u>ERIC SOUTHWELL</u>	<u>ES</u>

**NOTIFY COGNIZANT DESIGNER:** Eric Southwell

**NOTIFY COGNIZANT ENGINEER:** Eric Southwell

**APPROVED:** [Signature]