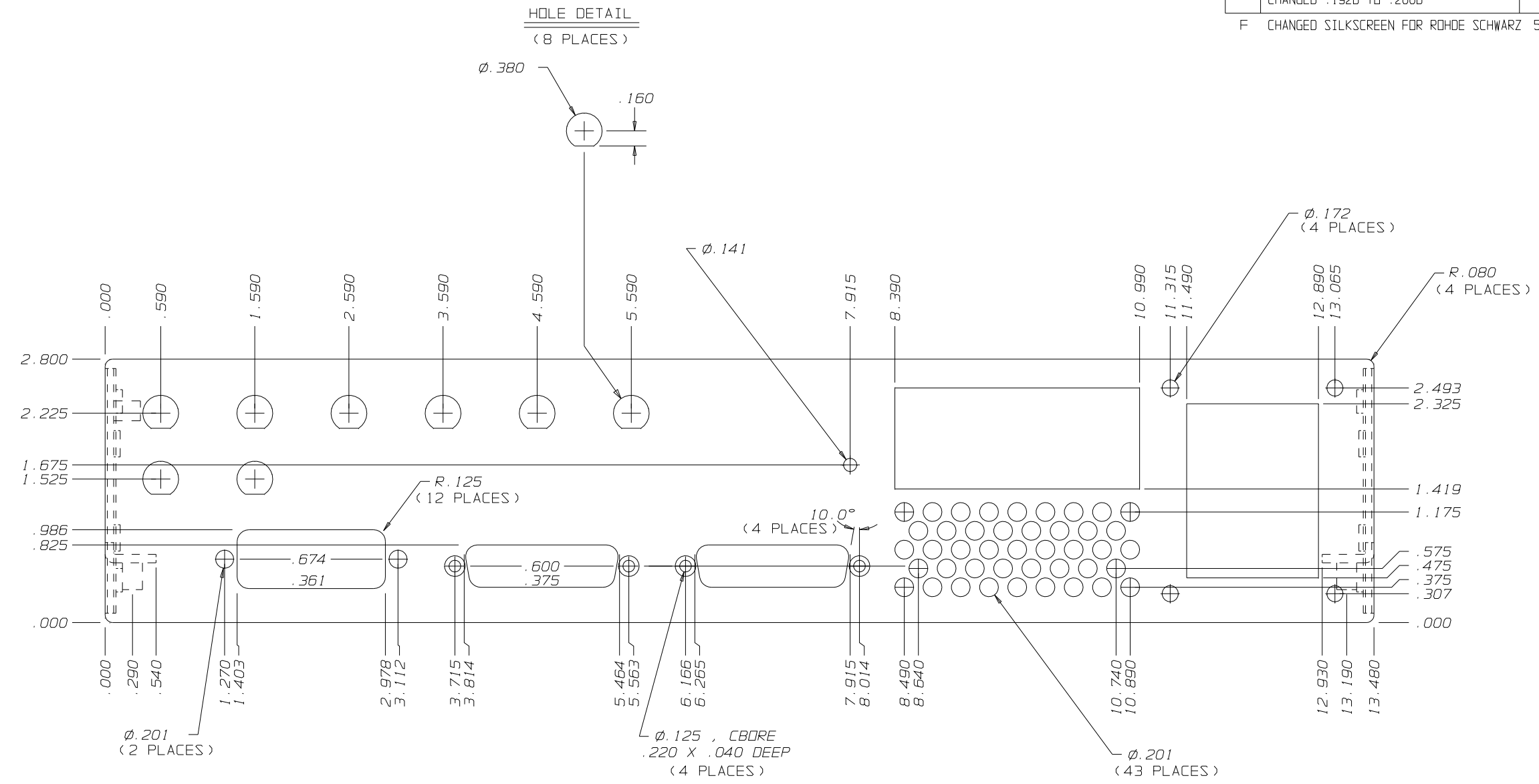


REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
C	SWAP GPIB & RS232 CONNECTORS	01/27/88	AWR
C	MOVE GPIB, RS232 & PRINTER PORT UP BY .100	01/27/88	AWR
C	ADD BNC AT X1.590, Y1.425	01/27/88	AWR
C	MOVED TWO D-HOLES UP FROM 1.425 TO 1.525	01/27/88	AWR
D	MOVED .141 D FROM 7.815 TO 7.915	9/30/88	SN
E	CHANGED .050R TO .125R (12 PL) CHANGED .192D TO .200D	5/18/89	JG
F	CHANGED SILKSCREEN FOR ROHDE SCHWARZ	5/5/94	JG



NOTES: 1) THIS DRAWING IS A DETAIL OF THE UNIVERSAL TIME INTERVAL COUNTER CHASSIS. REFER TO SRS REF#SR620-43 TO VIEW ENTIRE PART.
 2) ALL DIMENSIONS ARE IN INCHES
 3) TOL +/- .010

STANFORD RESEARCH SYSTEMS, Inc.

1290-D REAMWOOD AVENUE
 SUNNYVALE, CA 94089
 PHONE: (408) 744-9040
 FAX: 4087449049
 TELEX: 706891 SRS UD

ASSEMBLY:
 SR620 TIME INTERVAL COUNTER
 TITLE:
 CHASSIS DETAIL, REAR

SIZE C	SRS REF# SR620-44	SRS PART# 7-00165-720	REV H
-----------	----------------------	--------------------------	----------

DRAWN BY: AWR SCALE: 1:1 DATE: 09/24/87 SHEET 2 OF 3