

REF	7	601-1794-101	SCHEMATIC			
QTY	ITEM NO.	PART NUMBER	NOMENCLATURE OR DESCRIPTION	REV LTR	NOTES	REF DESIGNATOR
4	6	827-3762-014	RESISTOR, CHIP - 1/2 W			R3, R4, R5, R6
2	5	827-3762-013	RESISTOR, CHIP - 1/16 W			R1, R2
1	4	827-3762-012	CAPACITOR, CHIP - .01uF			C2
1	3	827-3762-011	CAPACITOR, CHIP - 1uF			C1
1	2	827-3762-010	8 LEAD SOIC			U1
1	1	600-2010-834	PWB, SURFACE MOUNT FLASHER			

PARTS LIST

E APPLICABLE TO THIS DRAWING  
IFICATION MARKING.  
ON THIS ASSY.

OCATED APPROX AS SHOWN.  
, CLASS C.  
ER 839-5402-001.

REFERENCE ONLY.  
ION: **ITEM NO** OR **ITEM NO-QTY**  
□ DENOTES: SEE APPLICABLE NOTE

UNLESS OTHERWISE SPECIFIED  
DIMENSIONS ARE IN INCHES

DIMENSIONING AND TOLERANCING  
INTERPRETED PER ANSI Y14.5M-1982

PART SHALL BE INTERPRETED IN  
ACCORDANCE WITH 839-5400-001

**ROCKWELL INTERNATIONAL CORPORATION**

COLLINS COMMERCIAL AVIONICS  
CEDAR RAPIDS, IOWA 52498

PREP 00-01-12  
B.A.Schuver

CHK

CCA,  
SURFACE MOUNT FLASHER

ENG APVD  
T.R.THRUMAN

MFG APVD

SIZE	CAGE	DWG NO.	REV LTR
D	4V792	601-1794-001	-
SCALE	NONE		SHEET

FA  NFP  REL  CR2  MBQ  
DIGITAL DATA ONLY- NO MASTER TRACING

haschuve

4

3

2

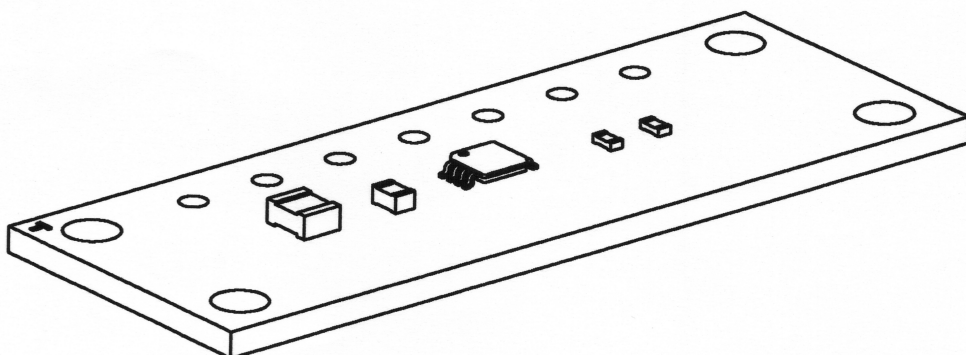
## REVISIONS

LTR	REVISION NO.	DATE	APVD

UNRELEASED DOCUMENT  
NOT TO BE USED FOR PRODUCTION

D

REV 1: 1-13-00: ADD MTG HOLES



REF VIEW

C

B

ARTIC			
TOR, CHIP - 1/2 W			R3, R4, R5, R6
TOR, CHIP - 1/16 W			R1, R2
TOR, CHIP - .01uf			C2
TOR, CHIP - 1uf			C1
SOIC			U1
SURFACE MOUNT FLASHER			
ENCLOSURE OR DESCRIPTION	REV LTR	NOTES	REF DESIGNATOR

## PARTS LIST

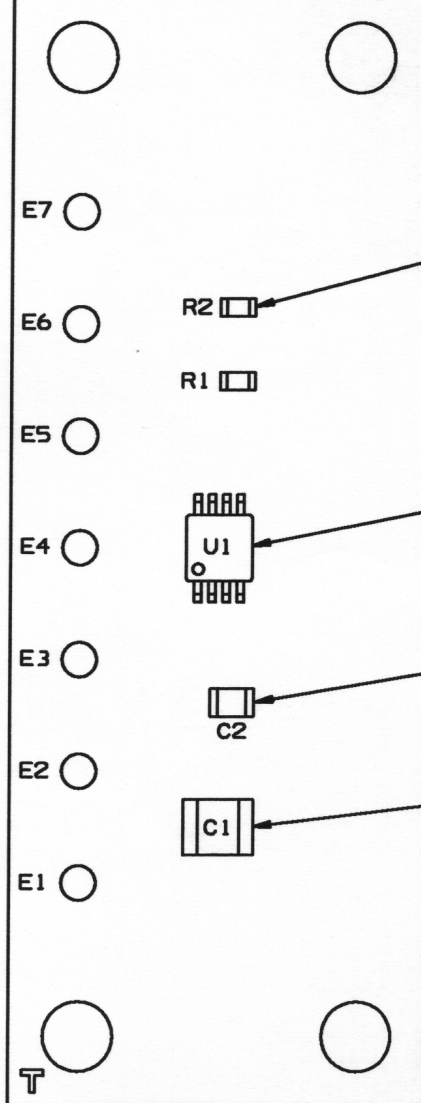
SE SPECIFIED E IN INCHES	ROCKWELL INTERNATIONAL CORPORATION COLLINS COMMERCIAL AVIONICS CEDAR RAPIDS, IOWA 52498		
D TOLERANCING NSI Y14.5M-1982	PREP 00-01-12 B.A.Schuver		
INTERPRETED IN 839-5400-001	CHK CCA, SURFACE MOUNT FLASHER		
	ENG APVD T.R.THURMAN	SIZE D	CAGE 4V792
	MFG APVD	DWG NO. 601-1794-001	REV LTR -
		SCALE NONE	SHEET

A

## NOTES:

1. PARTS TO BE ON SIDES SHOWN - LOCATION OPTIONAL.

D



C

B

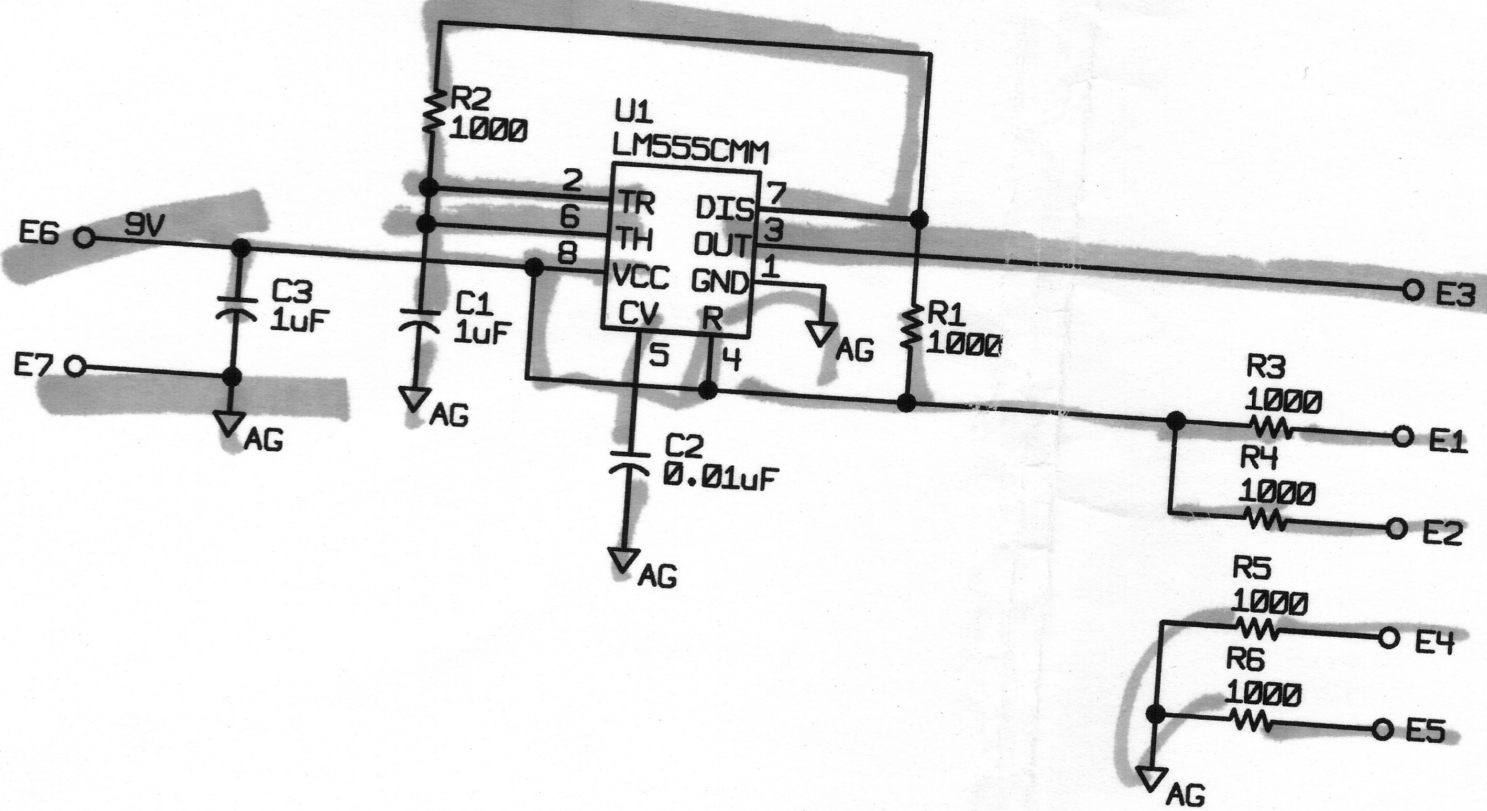
A

TOP VIEW

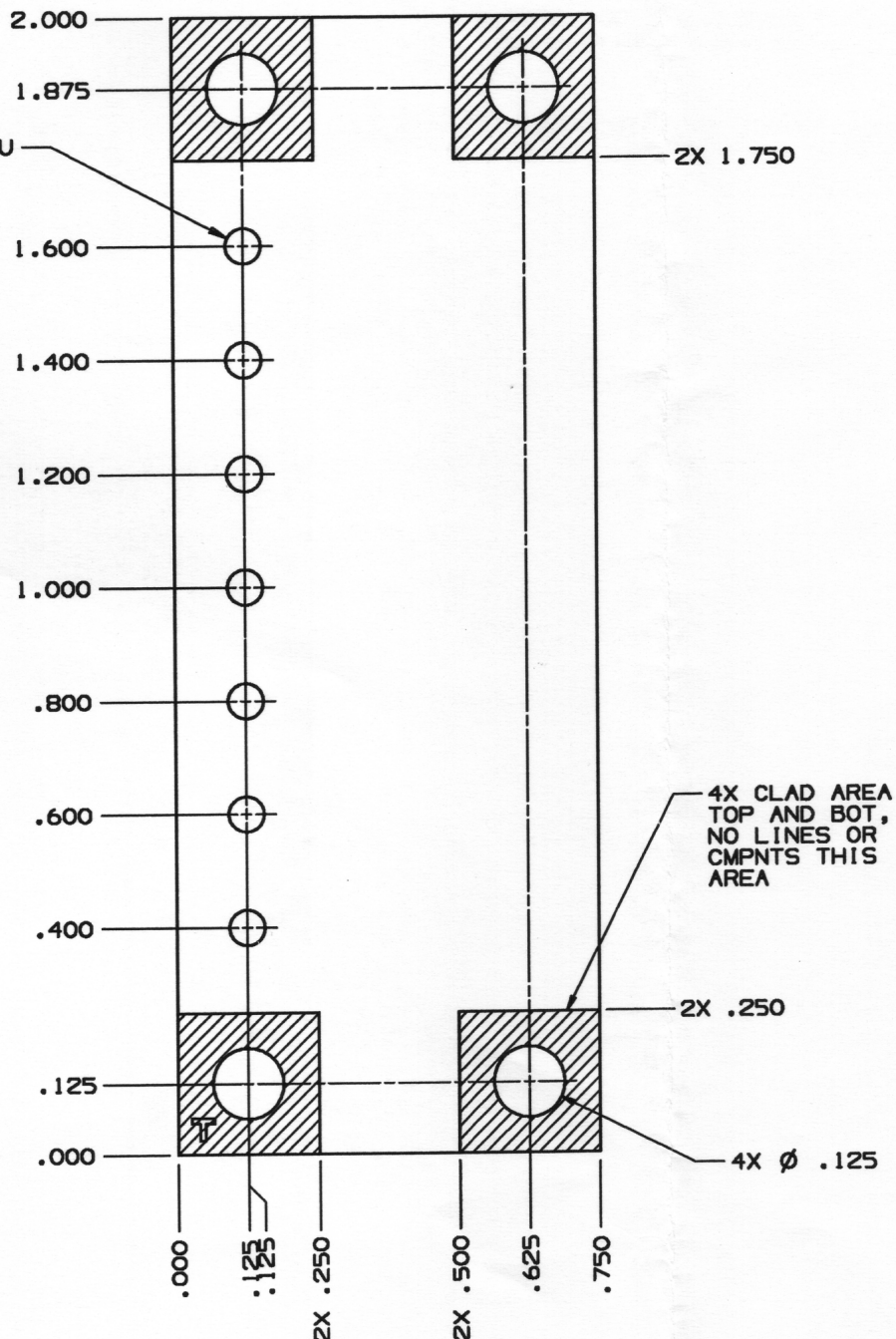
CAUTION	
THIS DRAWING CREATED BY COMPUTER INPUT DO NOT REVISE MANUALLY DATA EXISTS IN C.A.MECH.DFTG DATA FILE: 601-1794-001.prt	

UNIGRAPHICS II V15.0

NOTES LISTED BELOW MARKED <input checked="" type="checkbox"/>	
<input type="checkbox"/>	SPACE/USAGE PRECLUDES IDE
<input type="checkbox"/>	580-6520-001 MAY BE UTILI
<input type="checkbox"/>	SOLDER PER 580-5178-000.
<input type="checkbox"/>	SPOT WELD PER 580-5125-00
<input type="checkbox"/>	FUSION WELD PER 839-2219-
<input type="checkbox"/>	FABRICATION ASSY PRACTICE
PARENTHETICAL INFORMATION IS FOR SYMBOL IDENTIFICATION INTERPRE	
ALL SHEETS ARE THE SAME REVISION STATUS	



7X Ø .062 PLATED THRU



TOP VIEW

NOTES LISTED BELOW MARKED  ARE APPLICABLE TO THIS DRAWING

- SPACE/USAGE PRECLUDES IDENTIFICATION MARKING.
- 580-6520-001 MAY BE UTILIZED ON THIS ASSY.
- SOLDER PER 580-5178-000.
- SPOT WELD PER 580-5125-000 LOCATED APPROX AS SHOWN.
- FUSION WELD PER 839-2219-001, CLASS C.
- FABRICATION ASSY PRACTICES PER 839-5402-001.

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES

DIMENSIONING AND TOLERANCING INTERPRETED PER ANSI Y14.

PART SHALL BE INTERPRETED ACCORDING TO 839-5402

PARENTHESSICAL INFORMATION IS FOR REFERENCE ONLY.  
SYMBOL IDENTIFICATION INTERPRETATION: **ITEM NO.** OR **ITEM NO-QTY**ALL SHEETS ARE THE  
SAME REVISION STATUS

◊ DENOTES: SEE APPLICABLE NOTE