

# PWB RELEASED AS 102-73189-62

FABRICATE TO ~~IPC 6102B CLASS 2~~ → IPC2

PARTS SUBSTITUTIONS TO BE PROCESSED THROUGH VENDOR SUPPLIED WEB INTERFACE

EXCELLON DRILL FILE 102\_73189\_62drill.XLN

GERBER FILE STANDARDS INFORMATION  
 UNITS INCHES  
 TOOL UNITS INCHES  
 COORDIANTES ABSOLUTE  
 NUMBER FOMRAT 2.4

SURFACE FINISH HASL

HOLE PLATING GUIDELINE  
 HOLES WITH ANNULAR RING ARE TO BE PLATED  
 HOLES WITHOUT AN ANNULAR RING ARE NOT TO BE PLATED

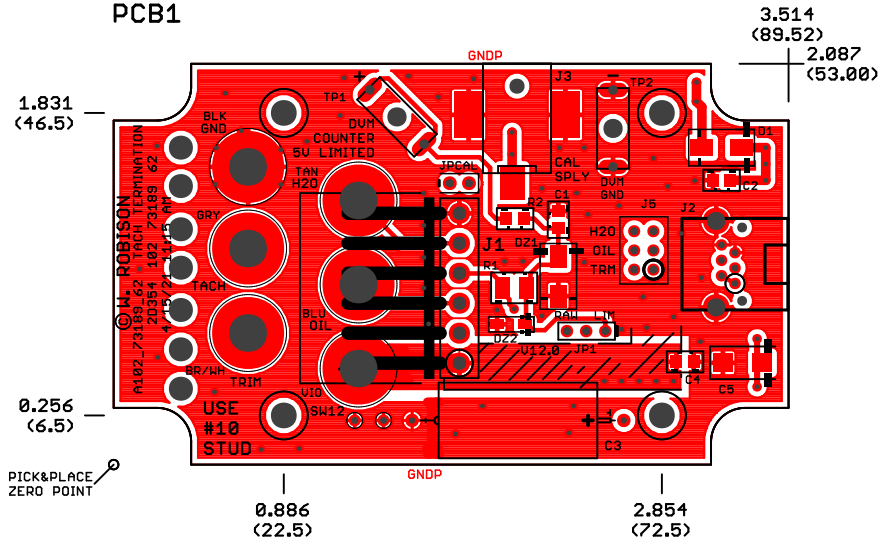
~~HOLE FILL GUIDELINE  
 HOLES DRILLED 0.025" AND SMALLER ARE TO BE FILLED  
 HOLES DRILLED 0.025" AND LARGER ARE NOT FILLED.~~

NOMINAL BOARD THICKNESS IS 0.062 INCH UNLESS SPECIFIED DIFFERENTLY

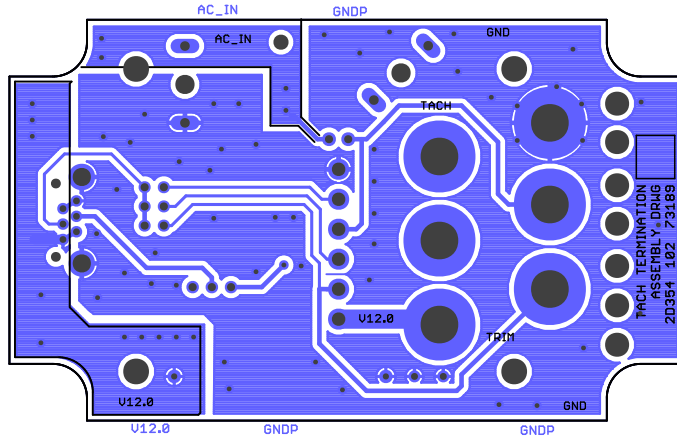
LAYERING ORDER		
ITEM	DESCRIPTION	GERBER FILE
1	TOP MARKING INK	102_73189_62.gto .GTO
2	SOLDER MASK	102_73189_62.gts .GTS
3	TOP COPPER 10Z	102_73189_62.qm01 .GTL
4	LAMINATE	
5	COPPER 10Z	102_73189_62.qm16 .GBL
6	SOLDER MASK	102_73189_62.qbs .GBS
7	MARKING INK	102_73189_62.qbo .GBO

SPECIFIED BOARD THICKNESS

## PCB1



PWB RELEASED AS 102-73189-62



PICK&PLACE  
ZERO POINT

TOP COPPER 102 105\_73189\_62.dwg 08B

TOP MARKING INK 105\_73189\_62.dwg 08B

TITLE: TACH TERMINATION

PWB

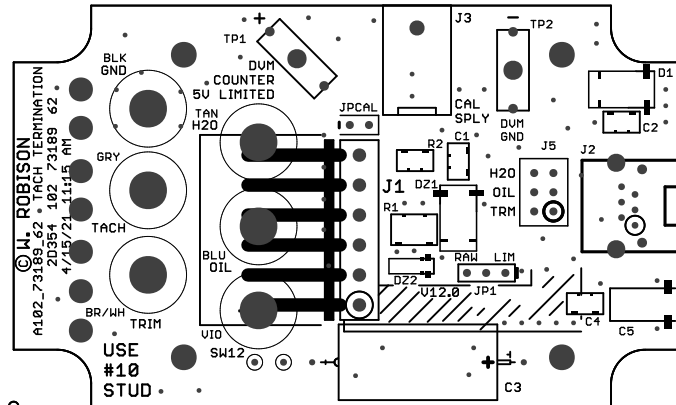
The University of Iowa  
Department of Physics & Astronomy  
Iowa City, IA, USA

Date: not saved!

A102\_73189\_62

CAGE	Series	ICARC FOX HUNT	LAYERS	Number	REV:
2D354	102		2	73189	62

PCB1

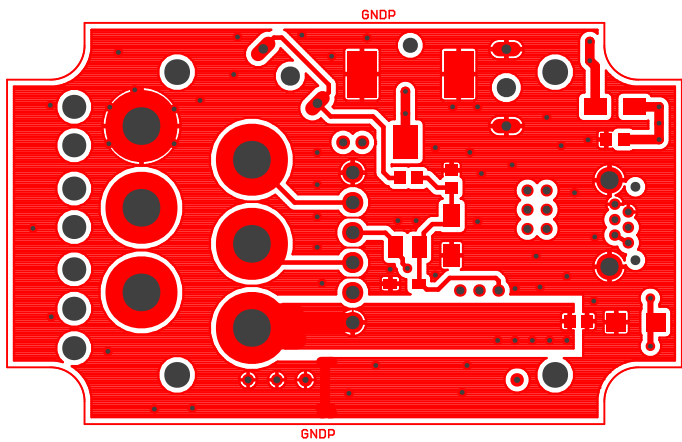


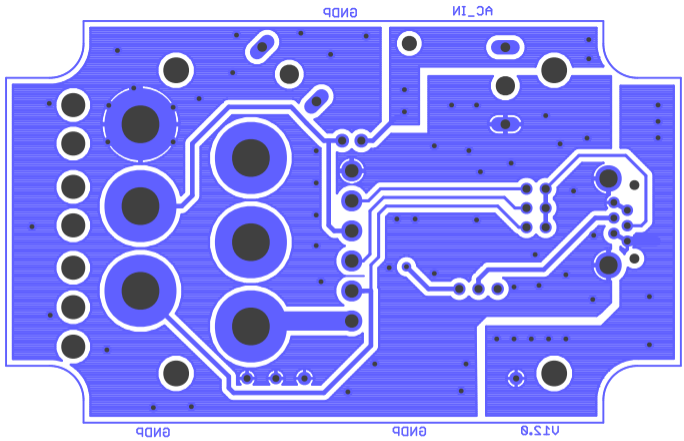
TOP MARKING INK 102\_73189\_62 .gto .GTO

PICK&PLACE  
ZERO POINT

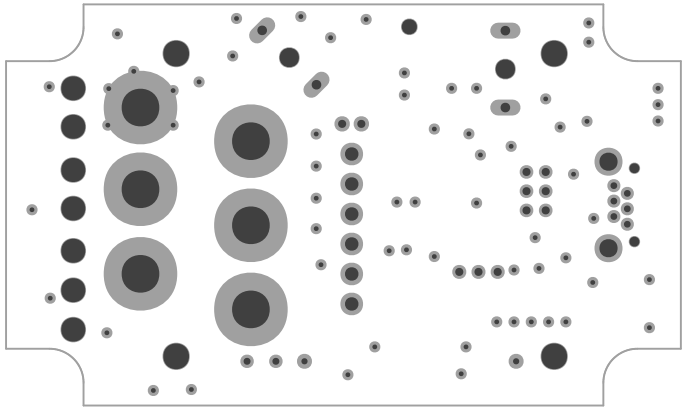


TOP COPPER 10Z 102\_73189\_62 .gm01 .GTL





BOT COPPER 10Z 102\_73189\_62 .gm16 .GBL



BOT SOLDER MASK 102\_73189\_62 .gbs .GBS

0  
PICK#PLACE  
ZERO POINT

