ANTENNA MOUNT

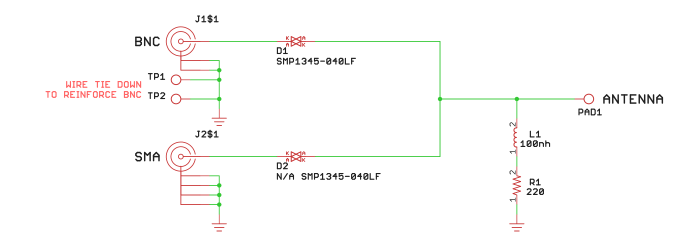
USING RECEIVER INTERNAL SWITCHING

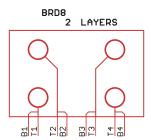


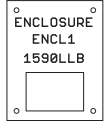
IMPROVED ISOLATION EXTERNAL SWITCHING



FOR THIS CONFIGURATION REMOVE R6 R7 L2 L3 FROM THE 102-73170 BOARD INSTALL ONE COAX CONNECTOR ONLY
INSTALL ONE DIODE ONLY
OPPOSITE POLARITY ON EITHER ANTENNA







MARK ZERO POINT FOR
PICK & PLACE FILE ON
PRINTED CIRCUIT BOARD

KC0JFQ

1/14/21 10:53 AM Sheet: 1/1

DRAWING	FRAME SHO	OWN ON CIRCUIT	T BOARD	I PWB F	leleased f	1 S 2	2D354	102 - 73	8187 -A
	BOARD ASSY	1							
DRAWING	FRAME SHO	OWN ON CIRCUIT	r Board						
		BOT_COMPACT		I PWA F	RELEASED A	AS 2	2D354	102 - 73	3187 -A ∣
DRAWING	FRAME SHO	OWN ON CIRCUIT	r Board						
			BOARD-ID						
DRAWING	FRAME SHO	OWN ON CIRCUIT	r BOARD						
Drawn			Date					_	The University of Iowa
	W. 1	ROBISON	9/2020					Departmen	The University of Iowa t of Physics & Astronomy Iowa City, IA, USA
Designe	d		Date	TITLE: A	NTENNA BAS	SE			
KC0JFQ 9/2020				A102_73187_A					
				CAGE	Series	OY HUNT		Number	Rev
				2D354	102	OX HONT	B	73187	A

Date: 1/14/21 10:53 AM