

### **Certification Exhibit**

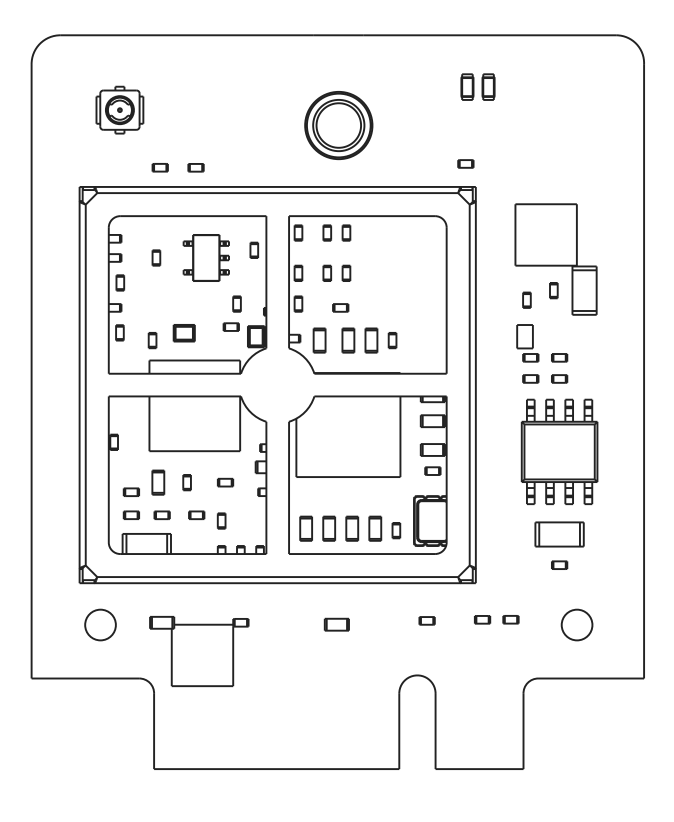
#### FCC ID: R7PNG0R1S3 IC: 5294A-NG0R1S3

#### FCC Rule Part: 15.247 IC Radio Standards Specification: RSS-247

ACS Project Number: 15-0460

Manufacturer: Landis+Gyr Technology, Inc. Model: S5 SBR

## Label Information



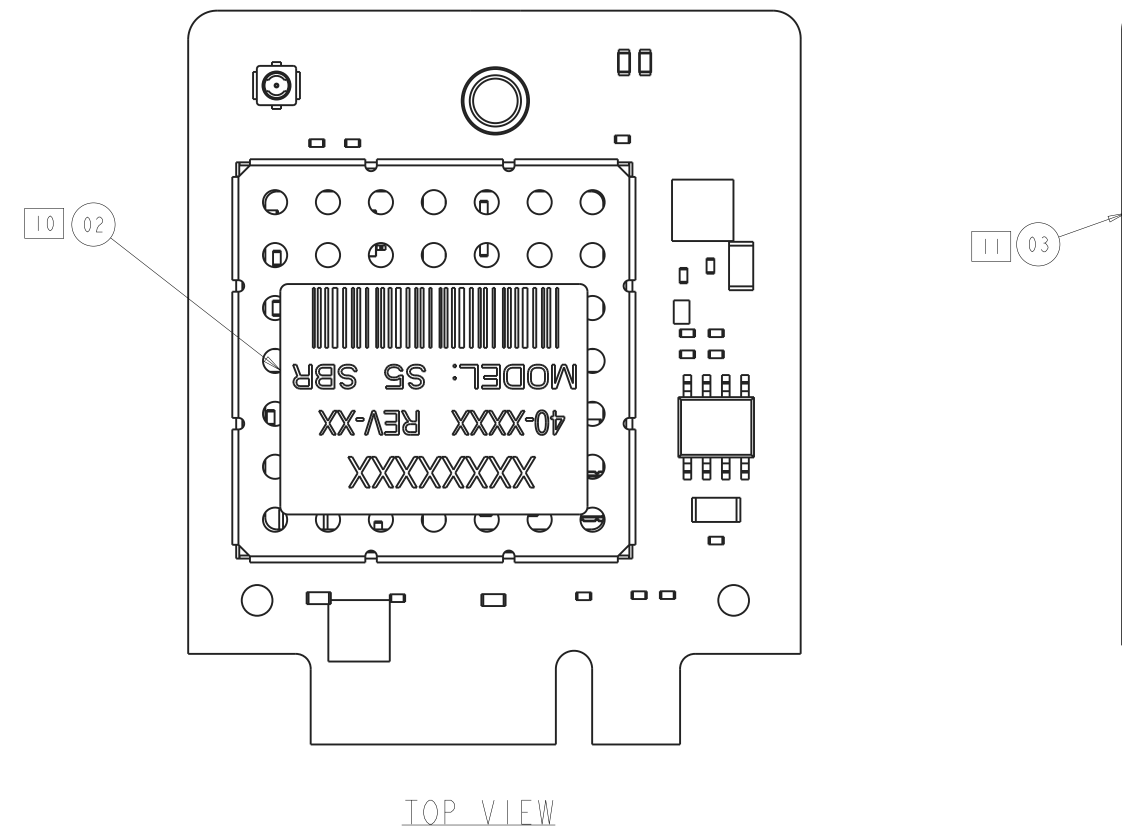
# <u>top view</u> SHIELD REMOVED FOR CLARITY

NOTES:

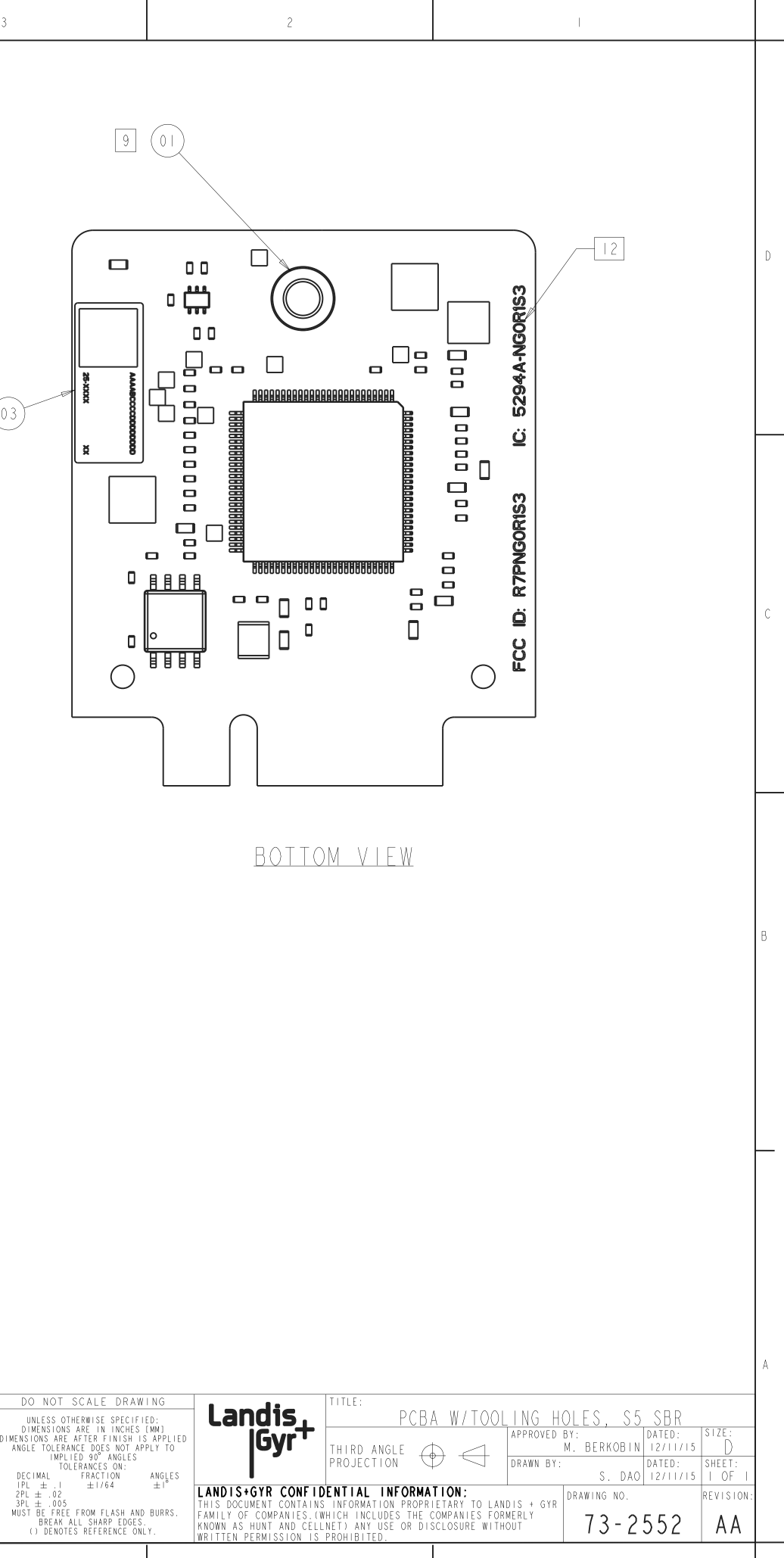
8

- I. THIS ASSEMBLY SHALL BE IN ACCORDANCE WITH DOCUMENT NUMBER 95-1062. SURFACES SHALL BE CONSIDERED "CLASS D" SURFACES UNLESS OTHERWISE SPECIFIED.
- 2. ONLY APPROVED SOURCES PER BILL OF MATERIAL TO BE USED.
- 3. THIS ASSEMBLY TO BE BUILT IN THE ORDER OF PRECEDENCE: THIS DRAWING SPECIFICATION, THEN THE IPC-A-610 LATEST REVISION CLASS 2.
- 4. PRIOR TO ATTACHING LABELS OR ADHESIVE PARTS, CLEAN DESIGNATED SURFACE AREAS USING DENATURED ALCOHOL.
- 5. ALL SOLDER PROCESSES SHOULD USE LEAD-FREE SOLDER.
- 6. BOARD TO BE ASEMBLED WITH NO-CLEAN FLUX, NO WASHING AFTER ASSEMBLY.
- 7. SEE BOM FOR NON-POPULATED COMPONENTS.
- 8. IF RF SHIELD COVER IS REMOVED AFTER INSTALLED, DO NOT RE-USE THE COVER.
- 9. COMPONENT OF TO BE INSTALLED FROM THE NEAR SIDE OF THE BOTTOM VIEW.
- IO. LABEL (ITEM 02) SECTION "A" TO BE LOCATED "APPROXIMATLY AS SHOWN" SECTIONS B, AND C TO BE SHIPPED WITH PRODUCT.
- II. LABEL (ITEM 03) SHALL NOT COVER ANY PORTION OF COMPONENTS, OR TEST POINTS, AND TO BE LOCATED "APPROXIMATELY AS SHOWN".
- 12. INFORMATION IN SILK SCREEN.

8	7	6
$\lor$	1	V



4



	4		3		2		
	NOTES:						
	I. FINISH PRINT U.V. PERMANENT BLACK	INK.					
	2. BARCODE 39 , 9.4 CHARACTERS PER IN INDIVIDUALLY SPECIFIED PER LABEL SI		MATLY AS SHOWN.				
D	3. LABEL FONT SHOWN IS USED TO DEFINE SPECIFIED FOR ACTUAL LABELS.	TEXT CONTENT ONLY.	USE FONT				
	4. ALL LINES OF TEXT SHALL HAVE .02 I TO LABEL EDGE SPACING	NCHES MINIMUM LINE	TO LINE				
	5. BARCODE 128 LOCATED APPROXIMATELY INDIVIDUALLYSPECIFIED PER LABEL 3						
	6. 40-XXXX DENOTES SUBASSEMBLY PART N XX DENOTES LATEST REVISION.	UMBER.					
	7. THIS LABEL SHALL BE IN ACCORDANCE	NITH DOCUMENT NUMBE	RS 95-1067.				
							0
C			<b>└──</b> I.06 ──	0	. 80 ———		D. GH OPTIM D APPROX
			DIE CUTS THROUGH			LUCAIL	DATINOA
			STOCK ONLY			-6	
			/				
		2					
В	SECT	ON "B"	CONTAINS FCC ID: F CONTAINS IC: 5294/	R7PNGOR1S3 La	ndis.	XXXXX	XXX
			MODULE MODEL: S	55 SBR			
	SECTI	ON "C"	CONTAINS FCC ID: F CONTAINS IC: 52944	A-NGOR1S3	ndis. jGyr <sup>+</sup> III		XXX
	2 X .06 HIGH, C LOCATED APPROXIMATL		MODULE MODEL: S	55 SBR			
	LUCATED ATTROXTMATE	I AS SHOWN		LANDIS+GYR	5		
			LOCATED A	PPROXIMATLY AS SHOWN			
				2	.91		D
A							
			F	DO NOT SCALE DRAW	I spdie	TITLE:	LABEL,
				DIMENSIONS ARE IN INCHES I DIMENSIONS ARE AFTER FINISH IS ANGLE TOLERANCE DOES NOT APF IMPLIED 90° ANGLES TOLERANCES ON:		THIRD ANG	GLE
				DECIMAL FRACTION IPL ± .1 ±1/64 2PL ± 02	ANGLES ±1° IANDIS+GYR CO	PROJECTIO	NFORMATION
				JPL ± .005 MUST BE FREE FROM FLASH AND BREAK ALL SHARP EDGES. () DENOTES REFERENCE ONL	BURRS. Y. BURRS. THIS DOCUMENT CON FAMILY OF COMPANI KNOWN AS HUNT AND WRITTEN PERMISSIO	ΙΤΛΙΝς ΙΝΕΟΡΜΑΤΙΟΙ	N PROPRIETARY
	4		3		2		
1	1						1

