



REVISION HISTORY			
REV	DESCRIPTION	DATE	APPROVED
1	INITIAL RELEASE [C26376]	27JAN20	FM

- NOTES: UNLESS OTHERWISE SPECIFIED
1. INTERPRET DRAWING PER ANSI/ASME Y14.5
 2. MATERIAL: SEE COMPONENT PRINTS
 3. FINISH: PER PCTEL COSMETIC SPEC
PARTS SHALL BE CLEAN AND FREE OF FOREIGN MATTER.
ALL DIMENSIONS APPLY AFTER PLATING.
 4. ALL MATERIALS SHALL BE ROHS COMPLIANT.
 5. PARTS SHALL BE PACKAGED TO PREVENT DAMAGE IN SHIPMENT AND HANDLING.
 6. AN [X] DIM IDENTIFIES A KEY CHARACTERISTIC AND MAY REQUIRE Cpk STUDY AS OUTLINED IN PCTEL CQR. A COMPLETE 1ST ARTICLE LAYOUT SHALL BE SUBMITTED WITH INITIAL ORDER. A (REF) DIMENSION IS FOR INFORMATION PURPOSES ONLY AND NO TOLERANCE IS IMPLIED.
 7. SUPPLIER SHALL REVIEW AND COMPLETE AND SIGN SUPPLIER INPUT/ PRINT ACCEPTANCE BLOCK.

SUPPLIER PRINT ACCEPTANCE:		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS		PART WEIGHT:		DRAWN DATE FXG 9/19/2017		 PCTEL, INC. ANTENNA PRODUCTS 471 BRIGHTON DRIVE BLOOMINGDALE, IL 60108 PH. 630-372-6800 FAX. 630-372-8077			
<div><input type="checkbox"/> Accept drawing/specification: No changes needed: <input type="checkbox"/> This part is RoHS compliant <input type="checkbox"/> This part is REACH compliant <input type="checkbox"/> Accept drawing/specification. Notes/Mark-ups added <input type="checkbox"/> Cannot accept drawing/spec. Notes/Mark-ups added</div> <div>Supplier Projected Outgoing Quality:</div> <div>SIGMA LEVEL : _____ or PPM: _____</div> <div>Signature: _____ Date: _____</div>		FOR TOLERANCES NOT SPECIFIED USE: [X mm ± 3 mm], [X.X mm ± .3 mm] [X.XX mm ± .13 mm], ANGULAR ± 1°		N/A		CHECKED DATE					
		<div>THIRD ANGLE PROJECTION</div>  <div>PROPRIETARY DATA</div>		MATERIAL:		SEE COMPONENT PRINTS		DESCRIPTION ANTENNA, SUBASSY, MULTIBAND, 4X LTE, 2X WIFI, GNSS			
		THE INFORMATION CONTAINED IN THIS DOCUMENT IS OF A PROPRIETARY NATURE AND MAY NOT BE USED OR REPRODUCED WITHOUT THE EXPRESSED WRITTEN PERMISSION OF PCTEL INC., BLOOMINGDALE, IL 60108		FINISH:				DRAWING NO. GL7X1-IOTCM-5FT		SHEET 1 OF 1	
				SEE COMPONENT PRINTS				SIZE C		SCALE NA	