

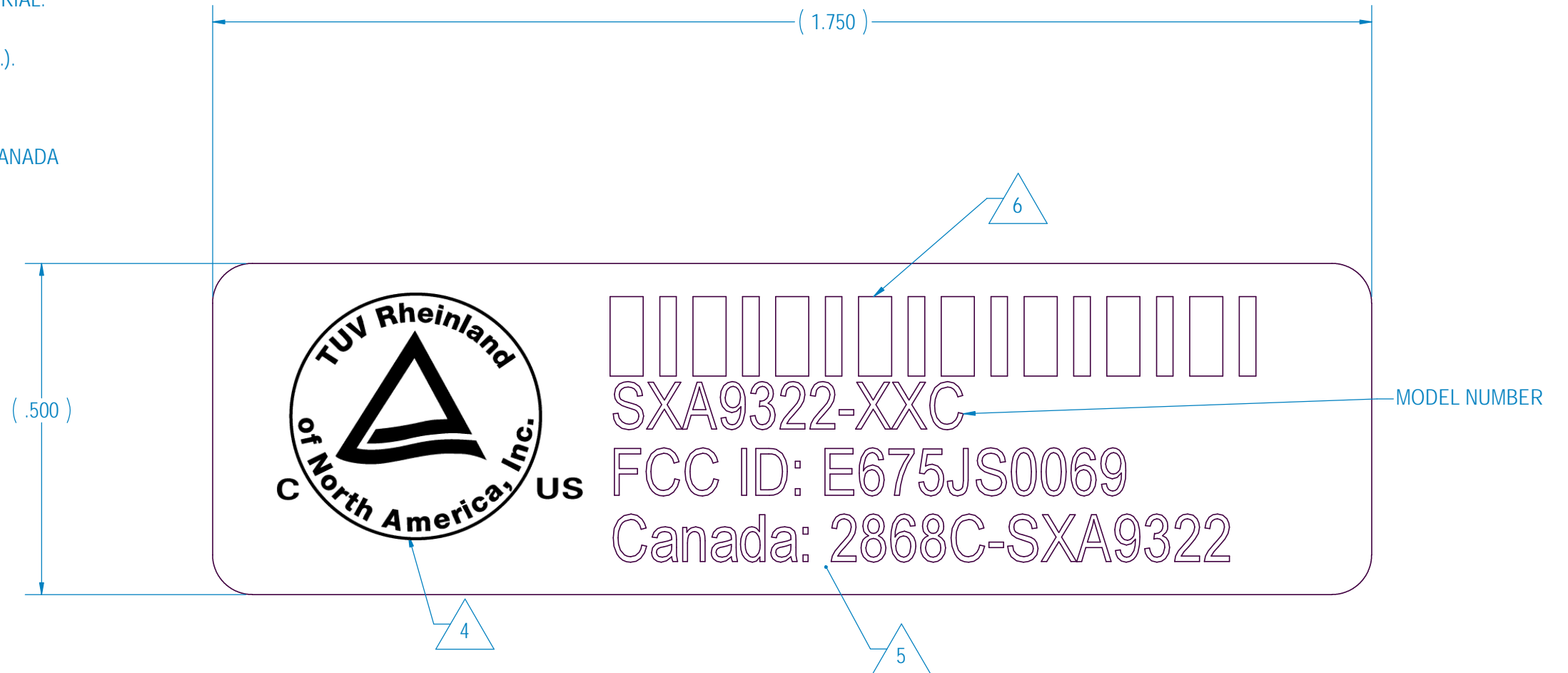
8 7 6 5 4 3 2 1

THE INFORMATION CONTAINED IN THIS DOCUMENT IS PROPRIETARY TO POWERWAVE TECHNOLOGIES. ANY REPRODUCTION IN PART OR WHOLE WITHOUT PRIOR WRITTEN AUTHORIZATION OF POWERWAVE TECHNOLOGIES IS PROHIBITED.

REVISIONS		
REV.	DESCRIPTION	REV BY
A	RELEASE PER ECO-XXXXX	SB


NOTES: UNLESS OTHERWISE SPECIFIED.

1. WORKMANSHIP PER POWERWAVE STANDARDS MANUAL D090-05002.
2. MATERIAL: SEE BOM FOR MAKE FROM MATERIAL.
3. IMPRINT LABEL WITH INFORMATION SHOWN USING ZEBRA LABELING SYSTEM (OR EQUIV.).
4. IMPRINT TUV SYMBOL FOR CANADA AND US
5. MARK WITH MODEL NUMBER, FCC ID, AND CANADA INFORMATION PER TABLE 1. FONT TYPE IS ARIAL NARROW, 7 POINT, OR EQUIVALENT.
6. BARCODE MODEL NUMBER. SYMBOLOGY IS CODE 128, 2:1 RATIO.
7. HANDLE, PACKAGE, AND SHIP PER POWERWAVE PROCEDURE D091-02002.



DASH #	MODEL #	FCC ID#	CANADA #
-001	SPA9322-30C	E675JS0069	2868C-SPA9322-30C
-002	SCA9322-30C	E675JS0069	2868C-SCA9322-30C
-003	SCA9322-40C	E675JS0069	2868C-SCA9322-30C

SEE BILL OF MATERIALS FOR PART REVISION  
DRAWING IS INCOMPLETE WITHOUT THE BILL OF MATERIALS

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES ± .XX ± .01 ± 1° XXX ± .005	CAD GENERATED DRAWING, DO NOT MANUALLY UPDATE		 1801 E. St Andrew Place Santa Ana, CA 92705 +1.714.466.1000
	THIRD ANGLE PROJECTION		
MATERIAL	APPROVALS	DATE	<b>LABEL, REGULATORY, ROYALE</b>
FINISH	DRAWN	SBELL 040609	
DO NOT SCALE DRAWING	MECH		
	ELEC		
	MFG		SIZE DWG. NO.
	QA		B D900-09318-TAB
			SCALE 5:1 RELEASE DATE
			REV A
			SHEET 1 OF 1