

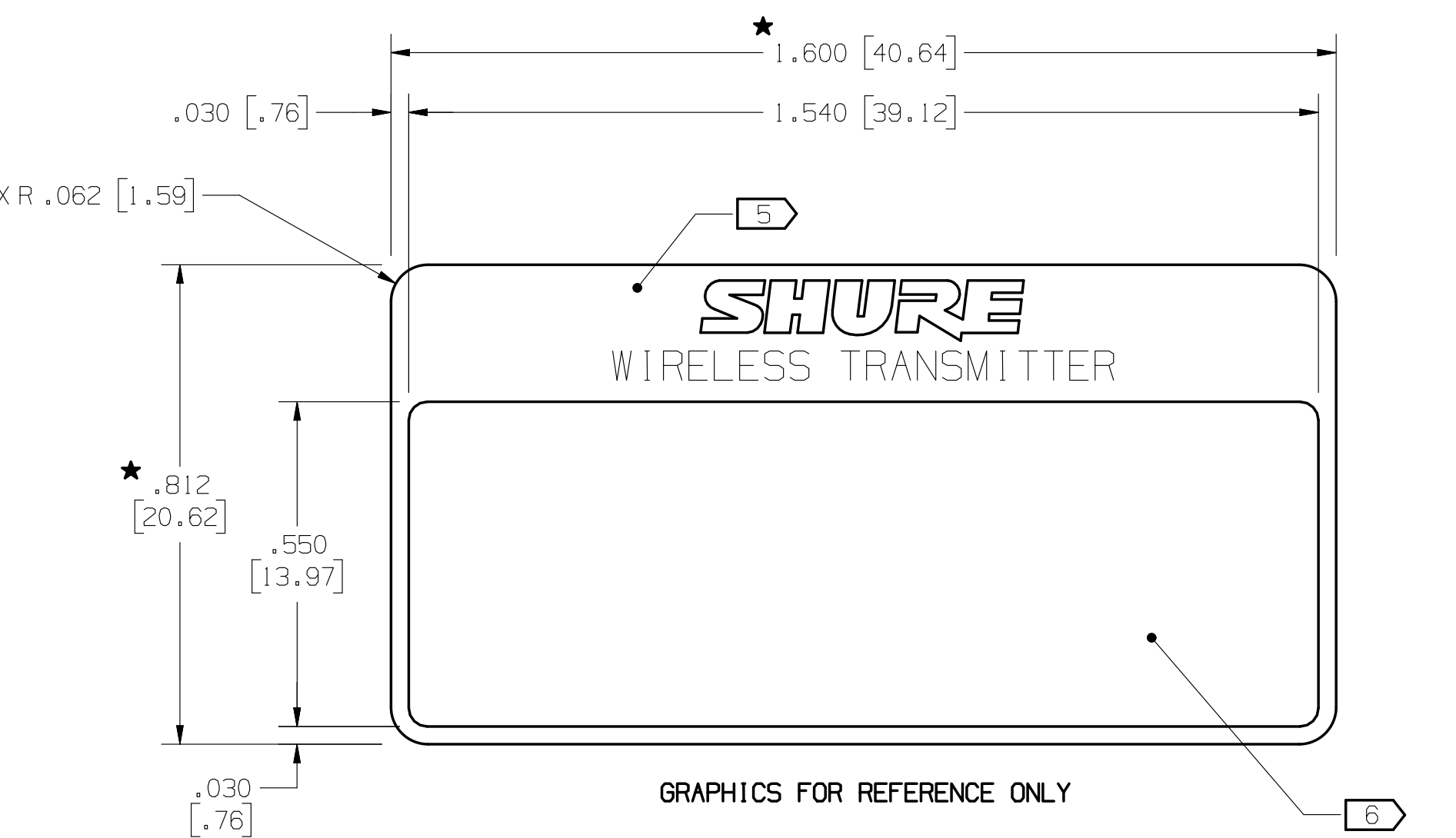
WEBER FIELDS	P/N	MODEL	-	DESC01	FREQ	DESC02	DESC03						DESC11			
DWG FIELDS	PART NO.	MODEL	STYLE	FREQ CODE	FREQ RANGE (MHz)	IC #	FCC ID						COUNTRY OF ORIGIN			
	39A14920	ULXD1	Label mVer110	G50	470-534	IC:616A-ULXD1 G50	FCC ID:DD4ULXD1G50						MADE BY SHURE IN MEXICO			
	39D14920	ULXD1	Label mVer110	J50	572-636	IC:616A-ULXD1 J50	FCC ID:DD4ULXD1J50						MADE BY SHURE IN MEXICO			
	39F14920	ULXD1	Label mVer110	L50	632-696	IC:616A-ULXD1 L50	FCC ID:DD4ULXD1L50						MADE BY SHURE IN MEXICO			

AWING NO:		39-14920
REVISION RECORD		
ECO / RECORD NUMBER	DESCRIPTION OF CHANGE NAME	MM/DD/YYYY
	PRELIMINARY RELEASE M COSTER	06/27/2011
	DEVELOPMENT RELEASE M COSTER	06/28/2011



NOTES UNLESS OTHERWISE SPECIFIED:

1. DIMENSIONS INDICATED IN BRACKETS [mm] REPRESENT COMPARABLE METRIC CONVERSION FOR REFERENCE USE
2. FEATURE MARKED ★ / IMPORTANT FOR PROPER FIT/CLEARANCE WITH MATING PART (2 PL)
3. MUST MEET SUPPLIER QUALITY REQUIREMENTS PER LATEST SHURE INCORPORATED INCOMING INSPECTION INSTRUCTIONS
4. MATERIAL: ULTRAPLATE, SILVER PER 28A8291, AND THERMAL TRANSFER RIBBON, BLACK PER 17A665
5. BORDER GRAPHICS TO BE PER SHURE INCORPORATED CAMERA READY ARTWORK CR-2379
6. REGION-SPECIFIC MARKINGS TO BE PRINTED IN AREA INDICATED
7. MODEL NUMBER AND FORMAT NAME TO BE PER APPLICABLE PART NUMBER AS INDICATED IN THE TABLE ABOVE
8. LABELS SHOULD BE REELED IN SUCH A WAY THAT WHEN ROLL IS PULLED, TEXT SHOULD APPEAR AS SHOWN FOR FURTHER PRINTING.
9. LABELS TO BE SUPPLIED ON ROLL WITH PERFORATION BETWEEN LABELS FOR EASE OF TEARING



APP: X XXX		MM/DD/YYYY	ULXDI
NX CAD MODEL - DO NOT SCALE MUST CONFORM TO ENVIRONMENTAL COMPLIANCE SPEC - 6A278 ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED		TOL: 2 PL ± N/A 3 PL ± .010 ≤ ± N/A	
I C E		DESCRIPTION: NAMEPLATE, FREQUENCY	
PROPERTY OF SHURE DISCLOSED TO YOU IN WITH THE UNDERSTANDING REPRODUCED, COPIED, OR PURPOSE OF PRODUCING TOOLS ONLY FOR SHURE INCORPORATED. ARE TO BE MADE ONLY THE PURPOSE STATED ABOVE CONTAIN THIS NOTICE. COPIES MUST BE RETURNED		MATL: NOTE 4	FINISH: N/A
DWG NO:		39-14920	REV 07 SIZE D
PROJ: 17683		SCALE: 4 : 1	SHEET: 1 OF 1