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<div><div>MODEL NO.</div><div>CR2114</div><div>CR1468</div><div>BAR CODE AREA NOTES 3 & 4</div><div>DESCRIPTION 1 GROUP (ZZ) & FREQUENCY RANGE NOTES 2 & 3</div><div>DESCRIPTION 2</div><div>DESCRIPTION 3</div><div>CR2112</div><div>1.600 REF [40.64]</div><div>.570 REF [14.48]</div><div>SHURE INCORPORATED Wireless Transmitter Model MX690 ZZ ZZ XXX-YYY MHz IC:616A-MX690ZZ FCC ID: DD4MX690ZZ</div><div>CE 0682</div></div>				DESCRIPTION NAMEPLATE, FREQUENCY		DRWG. NO. 39-8529																																																														
				SHEET NO. 1 OF 1 SHEETS																																																																
				I S S. RECORD OF CHANGES MADE																																																																
				1 RELEASE FOR PRODUCTION 4/03/07 JGS CJW 4/3/07																																																																
				2 ECO 100604. REV'D NAMEPLATE THRU-OUT FROM PREPRINTED TO WEBER EDITABLE FIELDS; REV'D MAT'L WAS 28-2089 FOR MX690 AND 28-2090 FOR MX890 VERSIONS. BT 08/7/07																																																																
				3 ECO XXXXXXXX. ADDED FREQ DESIGNATOR TO THE END OF DESC. 2; REM'D HYPHEN IN DESC 3; BT 8/15/07																																																																
NOTES: 1. MATERIAL: 28A801 PRECUT LABEL STOCK (SILVER), 17A665 THERMAL TRANSFER RIBBON (BLACK); BOTH SUPLIED BY WEBER MARKING SYSTEMS. 2. ARTWORK MUST BE REPRODUCED FROM CR ARTWORK PER TABLE BELOW: REFER TO LABEL DRAWING NO. 6J252 FOR PROPER FORMAT.																																																																				
<table><tr><th>PART NO.</th><th>GROUP (ZZ)</th><th>DESCRIPTION 1 (FREQUENCY RANGE)</th><th>MODEL NO.</th><th>DESCRIPTON 2</th><th>DESCRIPTION 3</th><th>FORMAT</th></tr><tr><td>39A8529</td><td>H5</td><td>518-542 MHz</td><td>MX690</td><td>IC:616A-MX690H5</td><td>DD4MX690H5</td><td>NPLATE-17</td></tr><tr><td>39B8529</td><td>J3</td><td>572-596 MHz</td><td>MX690</td><td>IC:616A-MX690J3</td><td>DD4MX690J3</td><td>NPLATE-17</td></tr><tr><td>39C8529</td><td>L4</td><td>638-662 MHz</td><td>MX690</td><td>IC:616A-MX690L4</td><td>DD4MX690L4</td><td>NPLATE-17</td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>39D8529</td><td>H5</td><td>518-542 MHz</td><td>MX890</td><td>IC:616A-MX890H5</td><td>DD4MX890H5</td><td>NPLATE-17</td></tr><tr><td>39E8529</td><td>J3</td><td>572-596 MHz</td><td>MX890</td><td>IC:616A-MX890J3</td><td>DD4MX890J3</td><td>NPLATE-17</td></tr><tr><td>39F8529</td><td>L4</td><td>638-662 MHz</td><td>MX890</td><td>IC:616A-MX890L4</td><td>DD4MX890L4</td><td>NPLATE-17</td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>				PART NO.	GROUP (ZZ)	DESCRIPTION 1 (FREQUENCY RANGE)	MODEL NO.	DESCRIPTON 2	DESCRIPTION 3	FORMAT	39A8529	H5	518-542 MHz	MX690	IC:616A-MX690H5	DD4MX690H5	NPLATE-17	39B8529	J3	572-596 MHz	MX690	IC:616A-MX690J3	DD4MX690J3	NPLATE-17	39C8529	L4	638-662 MHz	MX690	IC:616A-MX690L4	DD4MX690L4	NPLATE-17								39D8529	H5	518-542 MHz	MX890	IC:616A-MX890H5	DD4MX890H5	NPLATE-17	39E8529	J3	572-596 MHz	MX890	IC:616A-MX890J3	DD4MX890J3	NPLATE-17	39F8529	L4	638-662 MHz	MX890	IC:616A-MX890L4	DD4MX890L4	NPLATE-17									
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3. ALL CHARACTERS TO BE BLACK ON SILVER BACKGROUND. FORMAT FOR LABEL IS NPLATE-17 AS SHOWN ON DRAWING 6J252.																																																																				
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				NOTICE THIS DRAWING IS THE PROPERTY OF SHURE INCORPORATED AND IS DISCLOSED TO YOU IN STRICT CONFIDENCE AND WITH THE UNDERSTANDING THAT IT IS NOT TO BE REPRODUCED, COPIED, OR USED EXCEPT FOR THE PURPOSE OF PRODUCING TOOLS OR PRODUCTS EXCLUSIVELY FOR SHURE INCORPORATED. COPIES OF THIS DRAWING ARE TO BE MADE ONLY WHEN NECESSARY FOR THE PURPOSE STATED ABOVE AND ALL COPIES MUST CONTAIN THIS NOTICE. THIS DRAWING AND ALL COPIES MUST BE RETURNED ON REQUEST.																																																																
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