RETLIF TESTING LABORATORIES

TABULAR DATA SHEET												
TEST METHO	D:	FREQUENCY STABILITY (-30 DEGREES TO +50 DEGREES) Para 2.985										
CUSTOMER:		Beyerdynamic JOB No.: R-8170-1A										
TEST SAMPLE:		MCW Wireless Microphone FCC ID: OSDMCWSTATION-1										
MODEL No.:		MCW 1013 SERIAL No.: 01511										
TEST		FCC Part 90 Private Land Mobile Radio Services										
SPECIFICATION:		PARAGRAPH: 90.213										
OPERATING MODE:		Unit locked in transmit mode.										
TECHNICIAN:		T. Schneider DATE: October 1, 1999										
NOTES:		Level adjustment set at maximum.										
		NSMIT QUENCY		TEMPERATURE	LOWE	LOWER LIMIT		METER READING		R LIMIT		Pass / Fail
	1			DEGREES C.	M	Hz	MHz		MHz			
1		6.000		-30		9597		5.980	806.0403			Pass
j	- 550			-20	500.		805.987					Pass
				-10		ĺ	805.989					Pass
				0			805.992					Pass
				10			805.995					Pass
				20				5.996				Pass
				room temp		<u> </u>		5.984		<u> </u>		Pass
		<u>V</u>		30		<u> </u> √		5.998		,		Pass
V	1 80			40 50		<u>y</u> 9597		5.999 6.001	V 806.0403			Pass Pass
ı	1 60			30	803.	5551 60		0.001	000.0403			F a55
												<u> </u>
												
									-			<u></u>
												ļ
							<u> </u>				 	
							1					
											 	
											 	
												ĺ
												<u></u>
		The test sample did not exhibit any malfunction or degradation of performance beyond the tolerances										
				ibit any malfun	ction or	degrad	lation	of perforn	nance	peyond	the tolerances	
	specified by the manufacturer.											Γ
	 											

R-8170-1A

DATA SHEET 1 OF 1