RETLIF TESTING LABORATORIES

			TABUL	AR DATA S	SHE	EΤ			
TEST METHO	D: Frequen	Frequency Stability (-30°C to +50°C)							
CUSTOMER:	Samson	Samson Technologies			JOB No.:		R-8512-3		
TEST SAMPLE:	UHF Wir	reless Transmitter							
MODEL No.:	AH1	AH1			No.:	No.: 78U400001 FCC ID: CCRAH1M			
TEST SPECIFICATIO		FCC Part 74, Subpart H;Experimental Radio, Auxiliary Special Broadcast, & other Program Distributional Services, Subpart H; Low Power Auxiliary Stations. PARAGRAPH: 74.861 (e) (4)							
OPERATING		Transmitting on channel U4 (803.75 MHz)							
MODE:	Transmit	ung on channel 04 ((003.73 WII 12)						
TECHNICIAN:	N. Drago	N. Dragotta DATE: April 27, 2000							
NOTES:	Tolerand	e: +/- 0.005% (+/	040188 MHz)						
Channel	Channel Frequency	Act. Transmit Frequency		Temperature	Lov	wer Limit	Meter Reading	Upper Limit	Pass / Fail
	MHz	MHz		Degrees C.		MHz	MHz	MHz	
04	803.75	803.7737		-30	80	03.79	803.7211	803.71	Pass
				-20		Ī	803.7394		Pass
				-10			803.7563		Pass
<u> </u>	!			0		 	803.7679		Pass
<u> </u>				10			803.7741		Pass
l				20 room temp		<u> </u>	803.7736 803.7737		Pass Pass
	 			30			803.7673		Pass
V	V	V		40		V	803.7546	V	Pass
04	803.75	803.7737		50	80	03.79	803.7362	803.71	Pass
									ļ
	1	+					+		
	1	1							1
	The contract of	la manet	to do a P. S.	26-41-2		J			ļ
	ine test samp	The test sample performed within the limits specified by the above listed specification.							
									<u> </u>