

CIRCUIT PARAMETER TEST DATA - ANALOG

1. CCSD	2. TYPE TEST	3. PARAMETER CODE	4. TIME START (DTG)	5. TIME FINISH (DTG)
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6. RECEIVE STATION/INITIALS	7. TRANSMIT STATION/INITIALS
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TEST	SPECIFICATION		RECEIVE		TRANSMIT	
			INITIAL	ADJUSTED	INITIAL	ADJUSTED
8. TEST TONE LEVEL	1004 Hz -10 dBm0	+ dB	dB	dB	dB	dB
9. C-MSG NOISE	ANALOG C3/CT MILES	dBmC0	dBmC0	dBmC0	dBmC0	dBmC0
10. C-NOTCH NOISE	1004 Hz	dBmC0	dBmC0	dBmC0	dBmC0	dBmC0
11. SIG/NOISE RATIO	1004 Hz	dB	dB	dB	dB	dB
12. IMPULSE NOISE	REF LEVEL dBmC0	\leq 15 COUNTS IN 15 MINS				
13. ENVELOPE DELAY	SPECTRUM	REL DELAY	REL DELAY	REL DELAY	REL DELAY	REL DELAY
	- Hz	usecs				
	- Hz	usecs				
	- Hz	usecs				
14. FREQUENCY RESPONSE	SPECTRUM	- +	- +	- +	- +	- +
	- Hz					
	- Hz					
	- Hz					
15. NET LOSS VARIATION	1004 Hz	\pm dB IN 15 MINS	dB	dB	dB	dB
16. CHANGE IN FREQ	1004Hz	Hz	Hz	Hz	Hz	Hz

17. REMARKS

<p>1. TTL, NOISE, IMP NOISE, ENV DLY, FREQ RESP WILL BE ACCOMPLISHED IN THAT ORDER, THEN OTHER TESTS. 2. EXCEPTIONS WILL BE CIRCLED IN RED. 3. REQ RESP: + IS MORE LOSS. - IS LESS LOSS.</p>	18. SIGNATURE OF TESTER
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F R E Q U E N C Y (K H Z)	FREQUENCY RESPONSE				ENVELOPE DELAY			
	RECEIVE		SEND		RECEIVE		SEND	
	R E C E I V E L E V E L	R E L A T I V E T O K H Z	R E C E I V E L E V E L	R E L A T I V E T O K H Z	M E A S U R E D D E L A Y	R E L A T I V E T O R E F.	M E A S U R E D D E L A Y	R E L A T I V E T O R E F.
0.3								
0.4								
0.5								
0.6								
0.7								
0.8								
0.9								
1.0								
1.1								
1.2								
1.3								
1.4								
1.5								
1.6								
1.7								
1.8								
1.9								
2.0								
2.1								
2.2								
2.3								
2.4								
2.5								
2.6								
2.7								
2.8								
2.9								
3.0								
3.1								
3.2								
3.3								
3.4								

