COM DEV/REC March 30, 2002 FCC 731

Electronic

COM DEV BROADBAND NLT

CONDUCTED SPURIOUS & HARMONICS

Meas <u>No.</u>	s. Harmonic No.	Frequency <u>Scanned gHz</u>	Spur <u>dBm</u>	Diff. <u>dBc</u>
1	1	1.933	+23	0
2	1.5 - 3.7	3.0 - 7.1	-83	-106
3	2.7 – 9.3	5.4 – 18	-80	-103
4	9 – 10.8	15 – 21	-80	-103

Po = 23 dBm = .1995 watts

Fc = 1.933 gHz

CONDUCTED SET-UP

