EXHIBIT 1

Frequency/Bands

152.51-152.81MHz 152.486MHz 152.834MHz 152.84MHz 157.77-158.07MHz 157.746MHz 158.094MHz 158.10MHz	1850-1990MHz
	2110-2130MHz 2160-2180MHz
	2400-2483.5MHz
	3700-4200MHz
454.375-454.975MHz 459.375-459.975MHz 825-845MHz 849-851MHz	5 725-5850MHz
	5925-6425MHz -6525MHz
	10.7-11.7GHz
862-866MHz 864-868MHz	10.7-11.7dn2
870-890MHz	13.2-13.25GHz
894-896MHz	17.7-19.4GHz
901-902MHz 902-928MHz 931-932MHz 940-941MHz	19.4-19.7GHz
	21.8-23.2GHz
	21.20-23.60GHz

EXHIBIT 2

NYNEX Science & Technology's use of Experimental radio licenses is comprehensive. Its programs includes needs for authorities to permit radiations as described in 5.202. Those uses of 5.202 (a) will permit experimentation in scientific or technical radio research of HF, VHF, UHF and microwave technology. Scientific and radio research is used to advance the state of the art and enrich the body of public knowledge; concurrent with the fundamental studies will be the development of radio technique to implement the findings or such investigations.

Experimental radio programs of NYNEX Science & Technology personnel include testing of equipment in connection with type approval, development of radio technique, development of engineering or operational data for existing or new services and market studies.