



405 AVENUE OGILVY, MONTRÉAL, QUÉBEC HON 1M4

NE	ARE	PLE	EASED	TO	CONFIRM	RECEPTION
OF	CFC	CX	6005	kH	7	

on telio,

CFCF-AM	The first broadcasting station in North America started in 1919 and currently has Gates and Collins 5kw transmitters feeding 4-300 ft. towers in a directional array beaming 11°W of North from a location on the Iroquois Indian Reserve at Caughnawaga, Quebec across the St. Lawrence from Montreal.							
CFCX SHORTWAVE	Originally licensed as VE9DR, operated from Drummondville, Quebec from 1930 to 1932, when the location was changed to the Mt. Royal Hotel in Montreal. The call sign became CFCX in 1936 and the station operated from Montreal until 1948. In 1963 the station recommenced operation from the AM transmitter site at Caughnawaga, Quebec. Transmitter: Canadian Marconi TH117 - Antenna: Lazy-H beaming 340° - 160°							
CFQR-FM	Started as a 250 watt transmitter in 1947 on the Sun Life Building in Montreal. Increased to 7kw e.r.p. in 1948. In 1962 site was changed to Mt. Royal tower, e.r.p. increased to 41 kws in 1963. The Gates FM10B transmitter is used for stereo transmission. Antenna is a 4-stack quadrant.							
CFCF-TV	Channel 12 operation from paralleled Marconi transmitters on Mt. Royal with 325kw e.r.p. started in January 1961. Antenna is an Alford 3 bay ring antenna on the Mt. Royal tower shared with 3 other TV, 6 FM and 31 VHF transmitters.							
	CECE AM CEOR EM and							

CFCF-AM	600 kHz	5,000 watts		CFCF-AM, CFQR-FM and
CFQR-FM	92.5 MHz	41,500 watts	e.r.p.	CFCX SHORTWAVE broadcast 24 hours a day.
CFCF-TV	Channel 12	325,000 watts	e.r.p.	731
CFCX SHORTWAVE	6005 kHz	500 watts		



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