

URGENT NOTICE

July 22, 2004

TERMINATION OF C BAND SIGNALS

Please be advised that Cancom will begin converting the following signals to Motorola, Ku band technology and will be terminating the corresponding C band signals received with Scientific Atlanta IRDs. Please note below the technical details for the Ku band signals located on Anik F1:

VCT	DBS VCN	CATV VCN	Program	MPEG#	UCS Group ID	Polarization	Transponder	L-band
517	345	246	CH Hamilton	7	1	>	T13	1330.75
127	344	120	City-T∨ Toronto	2	0	Η	T17	977.75
449	863	752	CHFI FM Radio (Toronto)	12	10	>	T16	1422.25
449	864	753	CILQ FM Radio (Toronto)	13	10	>	T16	1422.25
517	852	572	CFWE Native Radio (Lac La Biche)	13	0	Ι	T30	1374.25
517	851	573	CFNR Native Radio (Prince Rupert)	14	0	Н	T30	1374.25

NOTE: All transponders have national coverage with ¾ FEC and a Symbol Rate of 19.51

PLEASE NOTE: The C band version of the signals listed above will terminate September 27, 2004, at 11:00 AM ET.

Reception of these signals after this date and time will only be possible using Motorola IRDs.

This conversion is necessary for several reasons including:

- 1) Scientific Atlanta no longer supports the D9222 IRDs;
- 2) Cancom has very low inventory levels for the D9222 IRDs and are unable to purchase additional units; and
- 3) These signals are duplicated in Ku band, using Motorola technology.

COMING SOON: Specific details on the decoder change-out program.

For more information, please contact:

Karen Baglole (Ontario & West) – Phone (905) 403-2021 <u>karen.baglole@cancom.ca</u> Gaston Dufour (Quebec & Atlantic) – Phone (514) 937-7313 <u>gaston.dufour@cancom.ca</u>