

of 3, 5, 10, 20 and 40 kilowatts will be available for CCIR system B, PAL colour, in 1989. Larcen also designs and manufactures the ULTRAPOWER series of VHF television slot antennas, as well as combiners, notch diplexers, traps and filters for VHF television transmission systems.

LeBlanc International (A Division of the LeBlanc Group of Companies)

*P.O. Box 880
514 Chartwell Road
Oakville, ON L6J 5C5
Telephone: (416) 844-1242
Telex: 06-982225
Fax: (416) 844-8837*

KEY PERSONNEL:
*R.D. Brothers, Manager, International Sales
D.A. Hornell, Manager, Middle East Sales
L.L. Samuel, Government Relations*

LeBlanc International (a Division of LeBlanc & Royle Telcom Inc., established in 1962) is the international marketing arm for the LeBlanc Group of Companies, offering turnkey M/W, VHF, UHF and marine communications systems, as well as AM, FM and TV broadcast transmitter stations.

With manufacturing facilities in Canada, the United States, Australia and Singapore, the LeBlanc Group specializes in a full range of guyed masts from 0.25 m to 3.7 m face width and heights up to 700 m, as well as self-support towers up to 245 m. Other manufactured items are prefabricated buildings/shelters, VHF TV and FM transmitters; and UHF/VHF antennas and electro-chemical grounding (earthing) rods.

The LeBlanc Group provides total engineering, manufacturing and construction services, or any combination of individual services related to the construction and maintenance of communication/broadcast installations. This service includes testing and orientation of all types of antenna systems.

Leitch Video International Inc.

*10 Dyas Road
Don Mills, ON M3B 1V5
Telephone: (416) 445-9640
Telex: 069 86241
Fax: (416) 445-0595*

KEY PERSONNEL:
*Robert Lehtonen, President
David I. Strachan, Export Sales Manager*

Leitch Video International manufactures television broadcast and production equipment, including synchronizing pulse generators; video processing and distribution equipment; video test equipment; audio distribution equipment; audio and video switching equipment; master clock systems; analog and digital clocks; and vertical interval test equipment.

Les Produits de Télécommunications Telnox Ltée

*55 Montpellier Boulevard
Saint-Laurent, PQ H4N 2G3
Telephone: (514) 748-7811
Fax: (514) 744-2797*

KEY PERSONNEL:
*Jacques Coutellier, President
Raymond Cadieux, General Director*

Les Produits de Télécommunications Telnox Ltée is a manufacturer of the Telnox Telephone. The Telnox L-O is a modular system designed to fit into any broadcasting setup. It can accommodate up to 10 lines and 8 consoles with the same equipment cabinet and has the range to carry on a conference of up to 10 lines simultaneously. One person can be given priority during an on-air conference with this practical feature. Other features include auto-hold, vocal, program-on-hold, auto-on air, skip, sound effects, hands-free, automatic dialling, last number redial, and safety features. Each of the consoles in the Telnox L-O system can be programmed with codes and used in the control room, for access to all features; in the studio, for access to on-air and telephone fea-

tures; and for telephone answering, where only telephone features are required.

Distributors are Allied Broadcast Canada and M.S.A. (Canada); Allied Broadcast U.S.A. (United States); S.G.T. (Spain); R.M.E. (Australia); and MASER (New Zealand).

Lindsay Specialty Products Ltd.

*50 Mary Street West
Lindsay, ON K9V 4S7
Telephone: (705) 324-2196
Telex: 06962-860
Fax: (705) 324-5474*

KEY PERSONNEL:
*John C. Anderson, President
David T. Atman, Director of Marketing*

Lindsay Specialty Products Ltd. manufactures antennas for broadcast, cable television and communications, and a complete line of cable TV hardware, including trunk bridge stations, line extenders to 550 MHz, mini-trunk and trunk bridge combinations with power doubling, line passives to 700 MHz and subscriber taps to 500 MHz, and a complete range of coaxial connectors and subscriber drop material.

The company was established as a manufacturer of antennas for the domestic market, and soon moved into commercial grade antennas, and then into cable television hardware.

LNS Systems Inc.

*7 Bovis Avenue
Pointe-Claire, PQ H9R 4W3
Telephone: (514) 695-8130
Telex: 05-821529*

KEY PERSONNEL:
*C. Fred Welton, President
George Sinyannsi, Executive Vice President
Neil Bronson, Marketing*

LNS Systems Inc. (LNS), an equipment manufacturer and a systems integrator specializing in communications