

have been designed to meet all relevant Canadian, U.S. and British telephone equipment standards. The products are distributed in Asia, the Middle East and Africa by Daewoo Corporation of Seoul, Korea. Distribution in other areas is handled by DBA directly or through appointed agents or subsidiary organizations.

DBA was established in 1979 to manufacture and distribute products under licence for U.S.-based Tone Commander Systems, and soon began designing its own telephone products.

### **Dees Communications Engineering Ltd.**

6415 - 64th Street  
Delta, BC V4K 4E2  
Telephone: (604) 946-8433  
Telex: 04-357749  
Fax: (604) 946-0122  
KEY PERSONNEL:  
Don S. Simkins, Chairman  
Morgan Sturdy, President

Dees Communications Engineering Ltd. specializes in the engineering and manufacturing of telephone peripheral equipment, the design of communication equipment for OEMs, and developing solutions to specific operating problems in the telephone industry, for both traditional telephone companies and the emerging interconnect industry. The product range includes electronic ringers for key and PBX systems, line sensing relays, an automatic ground start unit for PBX power fail mode, ANI units for central office and subscriber locations, ringer isolators, common ringer units, power supplies, an 8-trunk power fail transfer unit, and a complete tester for telephone sets.

### **Develcon Electronics Ltd.**

856 - 51st Street East  
Saskatoon, SK S7K 5C7  
Telephone: (306) 933-3300  
Telex: 074-2780  
Fax: (306) 931-1370  
KEY PERSONNEL:  
Richard G. MacPherson, President  
and Chief Executive Officer  
Douglas Freestone, Vice President,  
International Sales  
Dale Janteen, Director of Marketing

Develcon Electronics Ltd. designs, manufactures and markets data communications equipment used in the transmission of information among terminals, computers and other data processing equipment. The company's principal products are data networking and switching systems to connect various data entry and processing equipment into central or geographically distributed homogeneous networks of communication devices. Also marketed are data transmission products, including short haul modems, low- and medium-speed analog modems, X.25 Packet Assembler/Disassemblers (PADS), and statistical multiplexers. The company's principal customers include major industrials, medical organizations, defence contractors, utilities, government, educational institutions and other substantial users of data processing equipment throughout Canada, the United States, Europe and the Pacific Rim.

From its origins in 1974, Develcon has grown into a multi-facility operation with subsidiaries in the United States and distributors in 17 countries worldwide.

### **DGB System Integrators Inc.**

2 Felix-Martin Place  
Montreal, PQ H2Z 1Z3  
Telephone: (514) 866-1141  
Telex: 055-60042  
Fax: (514) 866-0795  
KEY PERSONNEL:  
Pierre Demers, President  
Gaétan Danis, Director Marketing

DGB System Integrators Inc. provides systems engineering, consulting and turnkey delivery of microwave, satellite and mobile radio communica-

tions, electromagnetic-radio-spectrum and police-information management, and computer-aided dispatching mobile systems. DGB supplies standard computerized packages for spectrum management systems and computer-aided dispatch systems together with fixed and mobile radiocommunications (microwave, HF/VHF/UHF) for police-information management requirements.

DGB has provided consulting for, and turnkey delivery of, a spectrum management system for the Hong Kong post office. The firm participated with Elinca Communications in the construction and system integration of the PANAFTEL project.

DGB was founded in 1959. In 1969, it joined the SNC Group of Montreal as a wholly owned subsidiary and broadened its consulting services into telecommunications, audio/visual communications and broadcasting. When SNC restructured its subsidiaries in 1984, DGB became a department of SNC's integrated communications systems division. Its prime role in that group is the provision of systems integration in the fields of telecommunications, vessel-traffic management systems (port of Hong Kong and province of Quebec), spectrum management systems, air traffic control systems and other related communication systems.

### **DGH Communication Systems Ltd.**

3761 Victoria Park Avenue, Unit 5  
Scarborough, ON M1W 3S2  
Telephone: (416) 499-4746  
Fax: (416) 499-5729  
KEY PERSONNEL:  
Derek Henry, President  
Norman Duncan, International Sales Manager

DGH Communication Systems Ltd. is a turnkey supplier of commercial satellite and microwave systems and sub-carrier equipment for stereo sound, voice, data and video transmission applications.

DGH has supplied sub-carrier audio transmission equipment for cable, satellite and broadcast systems in the United Kingdom and the Netherlands, and has designed a complete commercial TVRO system for the ARABSAT satellite owned by Saudi Arabia. The