

## **CANADIAN ASTRONAUTICS LTD**

- 2.2:Communications Systems :Communications Satellite System
- 2.3:Communications Systems :Mobile Communications System
- 5.1:Computer Systems and Apps:Image Recognition and Processing
- 5.3:Computer Systems and Apps:Dist and Par Processing Systems
- 7.1:Human-Machine Interface :Intelligent Input/Output
- 7.4:Human-Machine Interface :Visual Pattern Recognition
- 7.6:Human-Machine Interface :Laser Printing
- 8.3:Cmpnts, Devices,materials:Sensors and Transducers

## **CANSTAR (DIVISION OF CANADA WIRE & CABLE LTD.)**

- 1.1:Communications Technology:Telecommunications Networking
- 1.2:Communications Technology:Transmission Media

## **CRES ELECTRONICS CORPORATION**

- 8.2:Cmpnts, Devices,materials:Optical and Optoelectronic Devices

## **C-TECH LTD.**

- 1.3:Communications Technology:Modulation and Encoding
- 1.4:Communications Technology:Switching and Multiplexing
- 5.1:Computer Systems and Apps:Image Recognition and Processing
- 5.3:Computer Systems and Apps:Dist and Par Processing Systems
- 8.3:Cmpnts, Devices,materials:Sensors and Transducers
- 8.99:Cmpnts, Devices,material:Other

## **CAVALIER INFORMATION TECHNOLOGY SYSTEMS LIMITED**

- 1.1:Communications Technology:Telecommunications Networking
- 1.2:Communications Technology:Transmission Media
- 2.2:Communications Systems :Communications Satellite System
- 3.1:Communications Networks :Computer Communications Protocols
- 3.2:Communications Networks :ISDN
- 3.3:Communications Networks :Local Area Networks
- 3.4:Communications Networks :Value Added Networks
- 3.5:Communications Networks :Broadband Networks for Video, FAX
- 3.6:Communications Networks :Communications Network Mgmt.
- 4.1:Office Automation Systems:Text and Graphics Creation, Manip
- 4.2:Office Automation Systems:Database Management
- 4.3:Office Automation Systems:Electronic Mail and Messaging
- 5.4:Computer Systems and Apps:Supercomputers
- 6.1:Software Automation :Rel Database Storage and Retrieval
- 6.3:Software Automation :Computer Aided Design and Mfg