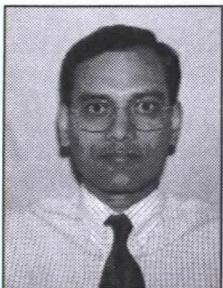


**CAE Electronics Ltd.**  
8585 Côte de Liesse  
Ville St. Laurent, Québec  
H4T 1G6  
Tel: (514) 734-5600  
Fax: (514) 340-5571  
E-mail: rashid@cae.ca  
E-mail: cyril@cae.ca

**Mr. Rashid Khan, Vice President/General Manager**  
**Mr. Xavier Cyril, Manager, Space Products**



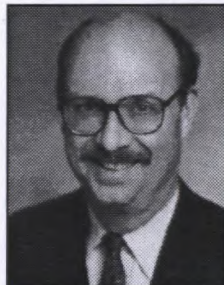
**Key products/services:**  
Advanced technologies

CAE Inc., with headquarters in Toronto, is a world-leading advanced technology company. We specialize in the application of advanced technologies to meet unique customer requirements in selected business segments

worldwide. We focus on the application and development of advanced information technologies through an intimate understanding of our customers' businesses.

Whether it is at the forefront of virtual reality in full flight simulators, or real-time computer-based optimization of word processing, at CAE, we have taken a leadership role. Developing and applying such leading-edge technologies in growing markets positions CAE for tremendous opportunities in the future.

The CAE Electronics Group is the world leader in the design and production of commercial and military flight simulation systems, land-based simulation, and control for marine and energy applications. CAE Fiber Processing Technologies is the world leader in optimizing fiber use in the forest products sector. CAE Cleaning Technologies is the world's leading supplier of highly specific cleaning and waste minimization equipment and services.



**CAE Inc.**  
P.O. Box 30, Suite 3060  
Royal Bank Plaza  
Toronto, Ontario  
M5J 2J1  
Tel: (416) 865-0070  
Fax: (416) 865-0337  
E-mail: waite@cae.com  
Web Site: www.cae.com

**Mr. Robert Waite**  
**Vice President, Corporate Relations & Marketing**

**Key products/services:**  
Advanced technologies

CAE is a world-leading advanced technology company. We specialize in the application of advanced technologies to meet unique customer requirements in selected business segments worldwide. In particular, we focus on the application and development of advanced information technologies through an intimate understanding of our customers' businesses.

Whether it is at the forefront of virtual reality in full flight simulators, or real-time computer-based optimization of wood processing, at CAE, we have taken a leadership role. Developing and applying such leading-edge technologies in growing markets positions CAE for tremendous opportunities in the future. CAE operates globally with over 6,900 employees focused on customers' needs through innovation and advanced technology.