Butler Manufacturing Company (Canada) Limited

3455 North Service Road Burlington, Ontario Canada L7R 3Z3 Tel: (416) 335-2000 Fax: (416) 336-8811 Telex: 061-8617

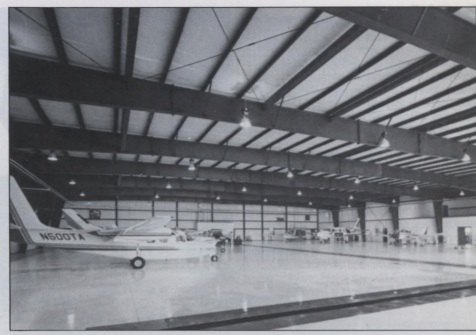
J. Naprawa, International Sales Manager

Pre-engineered aircraft hangars

■ Butler Manufacturing Company (Canada)
Limited offers pre-engineered aircraft hangars.
Butler buildings rely less on the skills of job site
workmen and capitalize on the quality control and
economies of mass factory production. The preengineered components can be assembled quickly
into a precise integrated building, reducing interim financing charges and providing a quickly
usable shelter.

Company Profile

Butler Manufacturing Company (Canada) Limited, a wholly owned subsidiary of Butler Manufacturing Company in the United States, was established in 1956 in Burlington, Ontario. A leading Canadian manufacturer of pre-engineered steel buildings, Butler has long been recognized as a world leader in the design, manufacture and distribution of building systems and components. Sustained investment in advanced technology for computer-aided design and manufacturing (CAD/CAM) has permitted Butler engineers and research scientists to continually challenge the industry with innovative product concepts. With manufacturing facilities located in the United States, Canada, the United Kingdom and Saudi Arabia, Butler Manufacturing has exported over 10 000 buildings throughout the world.



Pre-engineered aircraft hangar

CAE Electronics Ltd.

8585 Côte de Liesse Road P.O. Box 1800 Saint-Laurent, Quebec Canada H4L 4X4 Tel: (514) 341-6780 Telex: 05-82485 N.B. Cavadias, President R.F. Kemerer, Vice-President, International Affairs and Public Relations

Flight simulators

■ CAE Electronics Ltd. is a major producer of civil aircraft flight simulators, with about a one-third share of the world market. CAE simulators are renowned for their realism and accuracy in reproducing all the characteristics of a specific aircraft, plus all the environmental effects encountered in actual flight. Every normal and abnormal operating parameter of an aircraft is simulated with precision and fidelity. The company can supply simulators capable of meeting the Federal Aviation Administration Phase II and III Advanced Simulation Regulations.

CAE also produces a wide variety of military fullmission simulators for both fixed and rotary wing aircraft. These range from today's most advanced fighters and helicopters, to heavy transports and patrol aircraft. CAE simulators incorporate all of the aircraft's latest avionics and systems, which include on-board computers, head-up displays (HUD), weapon guidance systems and electronic countermeasures.

Air traffic control system

The Joint En route Terminal System (JETS), operational in all seven of Canada's area control centres, was designed and built by CAE. The architecture of JETS, and the provision of both en route and terminal control functions, gives Canada a leading position in the effective use of automation of air traffic control. Current air traffic control developments incorporate the flexibility and proven reliability of the JETS architecture, providing the capability to configure systems for a variety of operational needs in the terminal, en route and oceanic environment.



Korean Airlines' MD-82 flight simulator