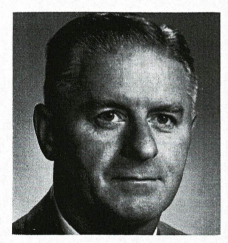
People





Jarry Hydraulics Ltd., announced the promotion of John Fullam (left, above) formerly chief engineer, landing gear, to vice-president in charge of engineering, and Stephan Gyurik (right) formerly chief engineer, servo division, to vice president and assistant to the general

Appointment of C. F. O'Brien to the position of assistant vice president of Canadian Pacific Airlines is announced. O'Brien is an RCAF veteran and joined CPA in 1957. He has held several administrative posts in the company, and in his new position will be in charge of industrial relations, methods research, publications and training and revenue accounting.



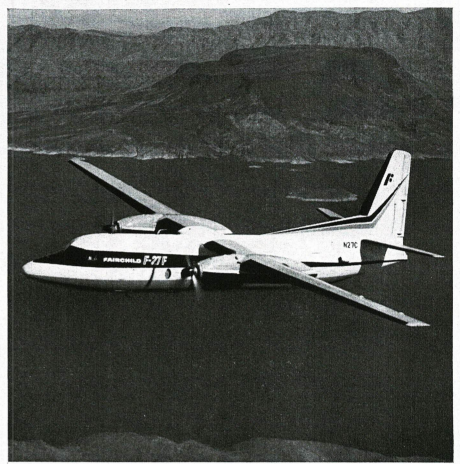
John A. Biehler (above) is appointed to the Toronto sales engineering staff of the Aerospace and Defence Division of Railway & Power Engineering Corp., Ltd., the company announced.

J. W. Ames has been named general manager of Canadian Steel Improvement Ltd., Toronto. He is also a vice-president of the parent company, Hawker Siddeley Canada Ltd.

Andrew Gauthier, former district sales manager in Paris, has been appointed area manager, government and public relations, TCA announced. P. L. Jerome, former TCA Sales Promotion Manager, in London, Eng., will replace Mr. Gauthier in Paris.

Leslie M. Frost, former premier of Ontario, has been appointed a director of TCA. He fills the vacancy caused by the expiration of C. M. McEwan's term.

Commodore Robert P. Welland has been appointed Senior Canadian Officer Afloat, Atlantic. Succeeding him as



Fairchild Stratos Corporation's F-27, now serving twelve airlines and twenty-five corporations . . . as transport, executive plane and mixed cargo transport. Complete pneumatic system is actuated by air stored at 3300 psi, and provided through two engine gear box driven 2 cfm air compressors.

Superior for power actuation... the KIDDE PNEUMATIC SYSTEM -standard on the F-27

On every Fairchild F-27, a Kidde Pneumatic System actuates propeller brakes, landing gear, nose wheel steering, wheel brakes, access door, up locks, and emergency systems.

Lighter than hydraulic systems by some 100 pounds, the Kidde Pneumatic System is also faster in operation, easier to maintain, and involves no hazard of messy leaks, corrosion, or flammability at higher temperatures. A Kidde design, built to Fairchild specifications, the system has established an enviable reputation for reliability in continuous service.

For an off-the-shelf pneumatic system of proved performance . . . or an individualized system that meets your most exacting demands . . . look to Kidde. Kidde systems and products serve commercial airlines and military air arms throughout the free world.



Aviation Division

Walter Kidde & Company of Canada Ltd. • Montreal - Toronto - Vancouver