C184 THE CESSNA AIRCRAFT COMPANY, 5800 E Pawnee. Wichita, KS 67218 (Mail: PO Box 1521, Wichita, KS 67201). (316) 685-9111 Pres: Malcolm Harned -Aircraft Radio and Control Division, Rockaway Valley (pf) Rd. Boonton, NJ 07005. (201) 334-1800

.1

- VPres & Gen Mgr: Lee Zuker; Chief Engineer: Paul Gralnick Professional staff 74: Engineering: product design: 69 technicians and auxiliaries Field of R&D: Applied and product-oriented research in communication and navigation control systems and components for commercial and military aircraft; controls and sensors for hydraulic systems .2 -Cessna Fluid Power Division, PO Box 1028, Hutchinson, (p) KS 67501. (316) 663-5751
- Charles W Henry Professional staff 6: Systems analysis; mathematics; 16 technicians Field of R&D: Hydraulic systems and components .3 -McCauley Accessory Division, PO Box 7, Roosevelt (g) Station, Dayton, OH 45417. (513) 263-3541 VPres & Gen Mgr: John C Dussault; Chief Engineer: Walter B Voisard

VPres & Gen Mgr: Thaine Woolsey; Mgr of Engineering:

- Professional staff 11: Mechanical and aeronautical engineering; 11 technicians and auxiliaries Field of R&D: Aircraft propellers and spinners; aircraft propeller fluid and electric anti-ice and de-ice systems; aircraft propeller governors; aircraft wheels and brakes; miscellaneous aircraft accessories
- -Pawnee Division, PO Box 1521, Wichita, KS 67201. (pf) .4 (316) 685-9111 VPres & Gen Mgr: W A Boettger; Chief Engineer: H Nay Professional staff 153: Aeronautical, mechanical and electrical engineering; industrial technology, design and education;
 - mathematics; physics; chemistry; 204 technicians and auxiliaries Field of R&D: Applied research on commercial aircraft
- .5 -Wallace Division, PO Box 7704, Wichita, KS 67277. (pf) (316) 946-6000 VPres & Gen Mgr: Robert D Dickerson; Chief Engineer: Bruce E Peterman: Personnel Mgr: Don Powell Professional staff 300: Aeronautical and mechanical engineering: 400 technicians and auxiliaries Field of R&D: Applied research on commercial and military

fixed-wing aircraft