4054
Pres James J Baxter
Fields of R&D: Recreation and related resource plans; environmental impact analysis; recreation demand and participation surveys; land use plans; policy analysis and feasibility studies

JMK INC,* Caldwell Dr, Amherst, NH 03031. Tel: 603-8836496

Planning Services), 6678 Pertzborn Rd. Dane, WI 53529, Tel: 608-849-

(n)

J J B CONSULTING.* (C P S). (Formerly Comprehensive

Pres James Kennedy; Dir of Engineering Steve Kenda Professional Staff: Technicians & Auxiliaries: 4 Fields of R&D: Radio-frequency interference

- J36 JMS SOUTHEAST, INC, Rt 3, US Hwy 64/70 W, Statesville, NC 28677. Tel: 704-873-1016

 Pres & Gen Mgr Frank L Johnson

 Professional Staff: Technicians & Auxiliaries: 8

 Fields of R&D: Temperature and its measurement; better ways to manufacture and market temperature measuring devices

 JOBMASTER CORP APPLIED MAGNETICS LABORATORY.
- NC Now Applied Magnetics Laboratory, Inc

J34

- JODON ENGINEERING ASSOCIATES, INC, 62 Enterprise (pgic) Dr, Ann Arbor, MI 48103. Tel: 313-761-4044; TWX: 810-223-6019; Cable: JODON-ANN ARBOR Pres John W Gillespie; VPres Engineering Mark Haddox; Dir Dr Vis; Chief R&D M Haddox
 Professional Staff: 6 (Doctorates: 1)—Electrical engineering, mechanical engineering, optical engineering, microwave, ultrasonics. Technicians & Auxiliaries: 5
 Fields of R&D: Electrical and electrooptical instrumentation, including
- gas laser design and applications; specialists in holographic nondestructive testing instrumentation and service; microwave gauging (industrial)

 J38 JODON LASER, 5214 Jackson Rd, Ann Arbor, MI 48103. (pic)
 Tel: 313-761-4044; TWX: 810-223-6019
 Pres John Gillespie; Gen Mgr William S Kwolek; VPres Engineering &
 - JODON LASEK, 5214 Jackson Rd, Ann Arbor, MI 48103. (pic)
 Tel: 313-761-4044; TWX: 810-223-6019
 Pres John Gillespie; Gen Mgr William S Kwolek; VPres Engineering &
 Res M Haddox; Pub Relations Officer Joyce Cortiana
 Professional Staff: 4 (Doctorates: 1)—Physics. Technicians &
 Auxiliaries: 2
 Fields of R&D: Non-destructive testing techniques, applied holography,
 special purpose helium-neon laser tubes, hene laser products