

- A361 ANALYSTS, INC.**, Suite 120, 2377 Crenshaw Blvd, PO Box 2955, Torrance, CA 90501. Tel: 213-212-7001 (gic)
Pres Edward J Forgeron
Professional Staff: 4 (Doctorates: 2). Technicians & Auxiliaries: 78
Fields of R&D: Engine, transmission, hydraulics, gears, turbines, compressor, prefailure diagnosis; oil and fuel specification testing; gasoline and petroleum products testing; metals and metallurgy
- .1 -Analysts, Inc.**, 2910 Ford St, PO Box 23200, Oakland, CA 94623. Tel: 510-536-5914; FAX: 510-536-5994 (pg)
Lab Mgr John Allen
Fields of R&D: Engine, transmission, hydraulics, gears, turbines, compressor, prefailure diagnosis; oil and fuel specification testing; gasoline and petroleum products testing
- .2 -Analysts, Inc.**, 61 Sutton Lane, Piscataway, NJ 08854. Tel: 201-985-8282; FAX: 908-985-8941 (c)
Lab Mgr David Frycki
Fields of R&D: Engine, transmission, hydraulics, gears, turbines, compressors, prefailure diagnosis; oil and fuel specification testing; gasoline and petroleum products testing
- .3 -Analysts Maintenance Laboratories, Inc.**, 2450 Hassell Rd, Hoffman Estates, IL 60195. Tel: 708-884-7877; FAX: 708-884-8098 (g)
Lab Mgr Mike Mayers
Fields of R&D: Engine, transmission, hydraulics, gears, turbines, compressor, prefailure diagnosis; oil and fuel specification testing; gasoline and petroleum products testing
- .4 -Analysts Services, Inc.**, 12715 Royal Dr, Stafford, TX 77477. (pgic)
 Tel: 713-240-3042; FAX: 713-240-4481
Lab Mgr Nader Sorurbakhash; *Chemist* Reza Vahkili
Professional Staff: 8 (Doctorates: 1)—Chemistry. Technicians & Auxiliaries: 20
Fields of R&D: Engine, transmission, hydraulics, gears, turbines, compressor, prefailure diagnosis; oil and fuel specification testing; gasoline and petroleum products testing
- .5 -Atlas Testing Laboratories, Inc.**, 6929 E Slauson Ave, City of Commerce, CA 90040. Tel: 213-722-8810; FAX: 213-888-1493 (p)
Pres Edward J Forgeron; *VPres & Gen Mgr* H Leo Norton; *Chief Metallurgist* Ron Labonawski; *Chief Chemist* Anthony Forbes; *Librn* Lydia Padilla; *Safety Officer* Wayne Venable
Professional Staff: 50 (Doctorates: 6)—Chemical engineering, chemistry, mathematics, mechanical engineering, metallurgy, physics. Technicians & Auxiliaries: 15
Fields of R&D: Applied and product-oriented research in chemical, mechanical and metallurgical applications of metals and alloys relating to aircraft, aerospace, space systems, electronic, nuclear, and other industries
- .6 -Maintenance Labs**, 3075 Corners N Ct, Norcross, GA 30071. (igc)
 Tel: 404-448-5235; FAX: 404-448-5918
Lab Mgr Larry Brockmeyer
Fields of R&D: Product-oriented research on engine, transmission, hydraulic, gears, turbines, compressor, prefailure diagnosis; oil and fuel specifications testing; gasoline and petroleum products testing