ADELPHI PAINT & COLOR WORKS INC 263 Veterans Blvd Carlstadt, NJ 07072 (201) 935-4900

Technical Dir: Lawrence J Serkanic
Professional staff 4: chemical engineering; chemistry
Field of R&D: Research on protective coatings of various types for
consumer and industrial applications

ADHESIVE PRODUCTS CORPORATION

1660 Boone Ave Bronx, NY 10460 (212) 542-4600 Pres: Maury P Medwick

-Apco Research Laboratory 1660 Boone Ave, Bronx, NY 10460 (212) 542-4600 Chemist: V M LaMartine

Scientific Personnel Dir: M S Peters Professional staff: 10 technicians and auxiliaries

Field of R&D: Applied and product-oriented research on resins, coatings and urethanes

ADHESIVES RESEARCH INC See Topflight Corporation

ADMIRAL CORPORATION Now subsidiary of Rockwell International Corporation

ADOLPH'S FOOD PRODUCTS MFG CO 1800 W Magnolia Blvd Burbank, CA 91503 (213) 843-7333 Pres: Lloyd E Rigler V Pres of Research: Hilard L Kravitz

-Research and Product Development Laboratory 5355 Cartwright Ave, North Hollywood, CA 91601 (213) 849-1421 (p) Professional staff 12 (3 doctorates): food science; biochemistry;

medicine; home economics; chemistry; 3 technicians
Field of R&D: Basic, applied and product-oriented research on food
enzymes, dietetic foods, and nutrition products

A48 ADTECH, INC
825 Keeaumoku St, Suite 301
Honolulu, HI 96814
(Mail: P O Box 10415, Honolulu, HI 96816)
(808) 941-0708 Telex: 743-0245
Pres: E J Weldon, Jr
Professional staff 5 (3 doctorates): electrical engineering; 5 technical and auxiliarios (pf)

cians and auxiliaries
Field of R&D: Communication theory, error correcting codes, and
data communications; development of special purpose electronic

ADVANCED DYNAMICS. INC See Alco Standard Corporation

A49 ADVANCED KINETICS, INC 1231 Victoria St (fct) Costa Mesa, CA 92627 (714) 646-7165 (714) 646-7165

Pres & Dir of Research: Ralph W Waniek

Professional staff 14 (5 doctorates): 35 technicians and auxiliaries

Field of R&D: Research in high magnetic fields and industrial

applications, metal forming, laser physics and applications,

plasma physics, far-infrared physics and applications, electromagnetic radiation, electronics and cryogenics

ADVANCED PATENT TECHNOLOGY, INCORPORATED 919 W Bonanza Rd Las Vegas, NV 89106 (702) 382-6881 Pres: Jack D Solomon V Pres: Alvin A Snaper

-APT Laboratory 919 W Bonanza Rd, Las Vegas, NV 89106 (702) 382-6881

V Pres of Research: Alvin A Snaper Personnel Manager: Miles Munroe

Professional staff 17 (7 doctorates): computer technology; electro-optical systems; fluidics; chemistry; mathematics; 12 technicians and auxiliaries

Field of R&D: Interdisciplinary research and development in the fields of data processing, fluidics, ultrasonics, solid state and electrooptical and mechanical devices and systems

(f)

(fct)

(pf)

ADVANCED RESEARCH CORPORATION A51 641 DeKalb Industrial Way Decatur, GA 30033 (404) 292-6800

Pres: E A Rollor, Jr Dir of Research: T P Lang

(q)

Dir of Research: T P Lang
Physicist: W R Champion
Professional staff 6 (1 doctorate): physics; electrical engineering;
mechanical engineering; 2 technicians
Field of R&D: Basic research in low energy nuclear physics, weak
interactions; applied research in liquid scintillators, muclear
detection systems, fast pulse circuitry, also UHF/VHF communications, nuclear instrumentation

ADVANCED TECHNOLOGY CENTER, INC See LTV Corporation

AER CORP 100 Hilltop Rd Ramsey, NJ 07446 (201) 327-5700 Telex: 13-0323 A52 (a) Pres: William K Metcalfe Dir of R&D: J Alfred Villalobos Chief Engineer: Walter J Elnicki
Field of R&D: Research and development on pulp and paper technology, with emphasis on industrial drying methods

A53 AERO NAV LABORATORIES, INC
14-29 112th St
College Point, NY 11356
(212) 939-4422
Pres: Floyd Genauer
Head of Lab & Recruiting Contact: Joseph Osburn
Public Relations Officer: Richard J Benanchietti
Librarian Many Romano (fct)

Fubic Relations Officer: Richard J Benanchetti Librarian: Mary Romano Safety Officer: Angelo Avignone Professional staff 3: mechanical and electrical engineering; 10 tech-nicians and auxillaries Field of R&D: Environmental testing and simulation, seismic simu-

AERO VAC CORP

Now Aero Vac Products Division of the High Voltage Engineering Corporation

AEROCHEM RESEARCH LABORATORIES, INC See Sybron Corporation

AERODYNE RESEARCH, INC 20 South Ave A54 Burlington, MA 01803 (617) 272-1100

Pres: Morton Camac

Press: Morton Camac
Personnel Administrator: Paula M Scally
Librarian: Sandra R Poli
Safety Officer: Robert C Sepucha
Professional staff 14 (12 doctorates): physical chemistry; physics;
applied mathematics; aeronautical, astronautical and mechanical
engineering; optics and applied physics; 9 technicians and auxil-

field of R&D: Applied research in the fields of optics, spectroscopy, electromagnetic scattering, laser development, laser applications, aerodynamics, hydrodynamics, gas phase reaction kinetics, combustion, aeronomy, air and water pollution, plasma physics and atomic and molecular physics

A55 AEROGLIDE CORPORATION
7100 Hillsborough Rd
Raleigh, NC 27606
(Mail: P O Box 1839, Raleigh, NC 27602)
(919) 851-2000 Cable: AEROGLIDE
Pres: James F Kelly

Professional staff 8 (1 doctorate): mechanical engineering; chemical engineering; aerospace engineering; 10 to 12 technicians.

(fct)

⁽p) research for parent company (f) contract research for others (c) consultation for others (t) testing and analysis for others