



- 1 GROUNDS IN GENERAL
- 2 COMPUTING OFFICES
- 3 COMPUTING LAB WEST
- 4 LAB EAST
- 5 LAB CENTER
- 6 LAB WEST
- 7 OFFICES, NORTH, 1st FLOOR, F BLDG
- 8 MAIN TUNNEL
- 9 ASSEMBLY BAY
- 10 OFFICES, SOUTH, 1st FLOOR, F BLDG
- 11 SHOP
- 12 JET BURNER TEST STAND
- 13 ANNEX
- 14 OFFICES, 2nd FLOOR, C BLDG
- 15 MECH EQUIP ROOM, C BLDG
- 16 OFFICES, NORTH, 2nd FLOOR, F BLDG
- 17 OFFICES, SOUTH, 2nd FLOOR, F BLDG
- 18 CONTROL ROOM
- 19 MEZZANINE, ASSEMBLY BAY
- 20 MEZZANINE, SOUTH
- 21 MEZZANINE, SHOP
- 22 CAFETERIA
- 23 LIBRARY
- 24 AUDITORIUM
- 25 OFFICES, A BLDG
- 26 LOBBY, B BLDG
- 27 EXECUTIVE OFFICES
- 28 CORRIDORS
- 29 LAB 1st FLOOR, H BLDG
- 30 LAB 2nd FLOOR, H BLDG
- 31 MECH EQUIP ROOM, H BLDG
- 32 MECH EQUIP ROOM, A BLDG
- 33 FUSION RES AND SIMULATION LABS
- 34 PERSONNEL AND HEALTH & SAFETY
- 35 INSTRUMENT REPAIR & CALIBRATION
- 36 LAB 1st FLOOR, K BLDG
- 37 LAB 2nd FLOOR, K BLDG
- 38 MECH EQUIP ROOM, K BLDG
- 39 KLONDIKE
- 40 ACOUSTIC TUNNEL

* LOCATION OF FIRE CALL BOXES

LOCATION OF GUARD POSTS

①R ADMINISTRATION LOBBY

②R COMP LAB LOBBY

③R PERSONNEL LOBBY

④R MACHINE SHOP ENTRANCE

Internal Telephone Directory



**UNITED
TECHNOLOGIES
RESEARCH
CENTER**

East Hartford, Connecticut 06108
(203) 727-7000

Optics and Applied Technology Laboratory
West Palm Beach, Florida 33402
(305) 840-1318

FOR EMERGENCY CALLS TO:

**MEDICAL
FIRE**

**SAFETY
SECURITY**

- **DIAL 7777**
- **Calmly and clearly give the nature and location of emergency**
- **Give your name, department and extension**

DIRECTORY REVISIONS

**Send all changes immediately to Alma Saitta,
Mail Stop 52, Research Center**

UTRC INFORMATION

FIRE HDQRS

| | |
|-----------------------|------|
| 1st & 2nd shift | 7450 |
| 3rd shift | 7061 |

GUARD HDQRS

| | |
|-----------------------|------|
| 1st shift | 7225 |
| 2nd & 3rd shift | 7061 |

MAINTENANCE

| | |
|-----------------------------|------|
| Heating & Ventilating | 7420 |
| General | 7448 |

MEDICAL

| | |
|-----------------------|------|
| 1st shift | 7105 |
| 2nd & 3rd shift | 7061 |

PAGING

| | |
|-----------------|------|
| 1st shift | 7274 |
| 2nd shift | 7380 |

REPAIR SERVICE

Give number, name, location and type of trouble

SAFETY

| | |
|-----------------|------|
| 1st shift | 7107 |
| 2nd shift | 7061 |

TECHNICAL INFORMATION

dial "RESC" (7372)

UTRC INFORMATION

7362

EMERGENCY NOTIFICATION LIST

| | <u>EXT</u> | <u>HOME PHONE</u> |
|--|------------|-----------------------|
| CHAPIN, EDWARD C. Assistant Manager, Engineering Operations | 7049 | 649-4924 |
| DOLE, MARGARET UTRC Medical | 7105 | 528-7611 |
| DORMER, JOHN Plant Engineering | 7290 | 646-2496 |
| FARRELL, JAMES F. Personnel Services | 7110 | 649-4891 |
| FISCHER, THOMAS Industrial Security | 7103 | 236-0073 |
| HAVENS, BERNARD Industrial Hygiene & Safety Engineer | 7107 | 527-2494 |
| ORENA, FRANK Fire Lieutenant, Plant Protection | 7450 | 8-413-739-6616 |
| PACKER, LEONARD Chief, Radioisotope Lab | 7009 | 8-203-749-3533 |
| SMITH, BETTE Industrial Security | 7104 | 8-203-267-8338 |
| SMITH, MICHAEL L. Radioisotope Technician | 7041 | 643-7643 |
| TYNAN, RICHARD Guard Sergeant, Plant Protection | 7225 | 8-413-733-1333 |
| VIERA, LEONARD Industrial Hygiene & Safety Engineer | 7107 | 8-203-749-6414 |
| WALKER, A.J. Manager, Industrial Hygiene & Safety | 7109 | 323-0455 |
| WRAIGHT, T.W. Personnel Manager | 7100 | 529-8146 |

LONG DISTANCE AND TECHNET DIALING INSTRUCTIONS

- Information
 - Local 9* + 1 + 411
 - Connecticut 9* + 1 + 411
 - Out of State 8* + area code + 555-1212

- Internal
 - Within UTRC 4 digit extension number

- Local
 - Hartford Area 9 + 7 digit number
 - P&WA, East Hartford 9 + 565 + 4 digit number
 - P&WA, (Admin.), East Hartford 9 + 565 + 4 digit number
 - Power Systems Div., South Windsor 9 + 727 + 4 digit number

- Long Distance
 - Connecticut 8* + 203 + 7 digit number
 - Out of State 8* + area code + 7 digit number

- UTC Divisions on TECHNET 8* + location code + extension number
(Refer to pages iv-vi for location codes)

* Indicates dial tone

- If warning tone is heard when placing call, do not hang up; call is being forwarded to the operator

- If difficulty is experienced after receiving the 8 dial tone call 7362 for assistance

TECHNET INFORMATION

| LOCATION | CODE | INFORMATION OPERATOR |
|----------|------|----------------------|
|----------|------|----------------------|

UNITED TECHNOLOGIES CORPORATION

| | | |
|----------------|----------|----------|
| Hartford, CT | 439-xxxx | 439-7680 |
| New York, NY | 547-xxxx | 547-5701 |
| Washington, DC | 545-xxxx | 545-7400 |

UNITED TECHNOLOGIES RESEARCH CENTER

| | | |
|--|----------|----------|
| East Hartford, CT | 446-xxxx | 446-7000 |
| Optics and Applied Technology Laboratory | | |
| West Palm Beach, FL | 634-xxxx | 634-1318 |

POWER GROUP

PRATT & WHITNEY AIRCRAFT GROUP

Pratt & Whitney Aircraft

| | | |
|---------------------|----------|----------|
| East Hartford, CT | 435-xxxx | 435-6600 |
| Dayton, OH | 639-1111 | 639-1111 |
| Middletown, CT | 432-xxxx | 435-6600 |
| North Berwick, ME | 426-xxxx | 426-0111 |
| North Haven, CT | 436-xxxx | 435-6600 |
| Southington, CT | 434-xxxx | 435-6600 |
| West Palm Beach, FL | | |
| Main | 632-xxxx | 632-3600 |
| Gardens | 635-xxxx | 632-3600 |
| Test | 634-xxxx | 632-3600 |

Pratt & Whitney Aircraft Canada

| | | |
|-------------------------|----------|----------|
| Longueuil, Quebec | 488-xxxx | 488-8511 |
| *Malton, Ontario (#7) | 427-1xxx | 427-1011 |
| Mississauga, Ontario | 425-1xxx | 425-1234 |
| St. Hubert, Quebec (#5) | 489-xxxx | 489-8511 |
| St. Hubert, Quebec (#8) | 487-1xxx | 487-8511 |
| *Schiller Park, IL | 325-1111 | 325-1111 |
| *So. Burlington, VT | 428-1111 | 428-1111 |

POWER SYSTEMS DIVISION

| | | |
|-----------------------|----------|----------|
| Farmington, CT (TP&M) | 437-xxxx | 437-0111 |
| South Windsor, CT | 442-xxxx | 442-2200 |

INTERNATIONAL SUPPORT SYSTEMS

| | | |
|----------------|----------|----------|
| Farmington, CT | 450-1111 | 450-1111 |
|----------------|----------|----------|

ENERGY PROCESS EQUIPMENT GROUP

Elliott Company

| | | |
|------------------|----------|----------|
| Chicago, IL | 367-11xx | 367-1101 |
| Coral Gables, FL | 637-1111 | 637-1111 |
| *Jeannette, PA | 397-xxxx | 397-0111 |
| Media, PA | 522-1111 | 522-1111 |
| Mountainside, NJ | 526-1xxx | 526-1011 |
| *Scranton, PA | 521-1xxx | 521-1011 |

Ideal Electric

| | | |
|---------------|----------|----------|
| Mansfield, OH | 320-1xxx | 320-1011 |
|---------------|----------|----------|

SIKORSKY AIRCRAFT

| | | |
|---------------------|----------|----------|
| Bridgeport, CT | 534-xxxx | 532-0001 |
| Norwalk, CT | 533-xxxx | 532-0001 |
| Stratford, CT | 532-xxxx | 532-0001 |
| West Haven, CT | 520-xxxx | 532-0001 |
| West Palm Beach, FL | 633-xxxx | 633-5200 |

TECHNET INFORMATION

| LOCATION | CODE | INFORMATION OPERATOR |
|--|----------|----------------------|
| ELECTRONICS GROUP | | |
| AUTOMOTIVE GROUP | | |
| Dearborn, MI — HQs | 364-xxxx | 364-0111 |
| American Bosch | | |
| *Springfield, MA | 421-xxxx | 421-0111 |
| Automotive Products Division | | |
| Dearborn MI | 364-xxxx | 364-0111 |
| Traverse City, MI | 323-11xx | 323-1101 |
| Zanesville, OH (Linden Ave) | 334-1xxx | 334-1011 |
| Zanesville, OH (Ceramic Ave) | 369-1xxx | 369-1011 |
| Bacharach Instrument | | |
| *Pittsburgh, PA | 330-xxxx | 330-2000 |
| Machinery & Terminals Division | | |
| Fort Wayne, IN | 360-1xxx | 360-1011 |
| Lancaster, OH | 340-1xxx | 340-1011 |
| Metals & Plastics Products Division | | |
| Columbia City, IN | 344-1xxx | 344-1011 |
| CONTROLS GROUP | | |
| Farmington, CT — HQs | 422-1xxx | 422-1011 |
| Controls Division | | |
| Auburn, IN | 332-11xx | 332-1101 |
| Converse, IN | 395-1xxx | 395-1011 |
| Ft. Wayne, IN (13th Street) | 336-xxxx | 336-4510 |
| Ft. Wayne (Mag. Way) (eff. 6-17-81) | 324-11xx | 324-1101 |
| Logansport, IN | 352-1xxx | 352-1011 |
| Hamilton Standard | | |
| Farmington, CT | 440-1xxx | 440-1011 |
| Windsor Locks, CT | 433-xxxx | 433-2222 |
| Norden Systems | | |
| Norwalk, CT | 548-xxxx | 548-5800 |
| Melville, NY | 524-xxxx | 524-0111 |
| ESSEX GROUP | | |
| Ft. Wayne, IN — HQs | 336-xxxx | 336-4000 |
| Industrial Wire Products Division | | |
| Georgetown, KY | 365-1xxx | 365-1011 |
| Magnet Wire & Insulation Division | | |
| Columbia City, IN | 344-1xxx | 344-1200 |
| Ft. Wayne, IN | 336-xxxx | 336-4000 |
| Hampshire, IL | 346-1xxx | 346-1011 |
| *Newmarket, NH | 424-1xxx | 424-1011 |
| Peabody, MA | 443-11xx | 443-1101 |
| Power Conductor Division | | |
| Berrien Springs, MI | 331-11xx | 331-1101 |
| Marion, IN | 350-1xxx | 350-1011 |
| Lafayette, IN | 355-1xxx | 355-1011 |
| Telecommunications Division | | |
| Decatur, IL | 356-1xxx | 356-1011 |
| Wire & Cable Division | | |
| Columbia City, IN | 344-1xxx | 344-1011 |
| Ft. Wayne, IN | 336-xxxx | 336-4000 |
| Three Rivers, MI | 379-1xxx | 379-1011 |

TECHNET INFORMATION

| LOCATION | CODE | INFORMATION OPERATOR |
|---|----------|----------------------|
| BUILDING SYSTEMS GROUP | | |
| OTIS ELEVATOR | | |
| Corporate | | |
| Farmington, CT | 438-xxxx | 438-0111 |
| Hartford, CT | 439-xxxx | 439-7680 |
| NAO (North American Operations) | | |
| Farmington, CT — HQs | 438-xxxx | 438-0111 |
| Bloomington, IN | 339-1xxx | 339-1011 |
| Chicago, IL | 370-1xxx | 370-1011 |
| East Orange, NJ | 535-11xx | 535-1101 |
| Indianapolis, IN | 371-1111 | 371-1111 |
| Montvale, NJ | 538-1xxx | 538-1244 |
| New York, NY | 547-xxxx | 547-5701 |
| Quincy, MA | 445-1111 | 445-1111 |
| Philadelphia, PA | 539-1xxx | 539-1187 |
| Pittsburgh, PA | 381-1111 | 381-1111 |
| Yonkers, NY | 540-1xxx | 540-1011 |
| Wethersfield, CT | 441-1111 | 441-1111 |
| LAO (Latin American Operations) | | |
| Palm Beach Gardens, FL | 635-xxxx | 635-6730 |
| CARRIER (AIR CONDITIONING & REFRIGERATION) | | |
| Headquarters | | |
| Syracuse (Tower) | 326-xxxx | 326-4711 |
| Syracuse (Thompson Road) | 368-xxxx | 368-6000 |
| APD (Allied Products Division) | | |
| Knoxville, TN | 389-1xxx | 389-1011 |
| BPD (Bryant Day & Night Payne Co.) | | |
| Indianapolis, IN | 363-1xxx | 363-1011 |
| New Lexington, OH | 342-1111 | 342-1111 |
| CDC (Carrier Distributing Co.) | | |
| Cincinnati, OH | 321-1xxx | 321-1011 |
| Indianapolis, IN | 393-1111 | 393-1111 |
| Jeffersontown, KY | 390-1111 | 390-1111 |
| Livonia, MI | 398-11xx | 398-1101 |
| No. Miami, FL | 638-1xxx | 638-1011 |
| CIC (Carrier International Corp.) | | |
| *Coral Gables, FL | 630-1111 | 630-1111 |
| CML (Commercial Marketing) | | |
| Indianapolis, IN | 393-1111 | 393-1111 |
| McMinnville, TN | 386-1xxx | 386-1011 |
| CNS (Consumer Marketing) | | |
| Collierville, TN | 385-1xxx | 385-1011 |
| CTC (Carrier Transicold Co.) | | |
| Chicago, IL | 394-1111 | 394-1111 |
| MSD (Machinery & Systems Division) | | |
| Atlanta, GA | 351-1xxx | 351-1011 |
| Indianapolis, IN | 399-1111 | 399-1111 |
| Livonia, MI (Service) | 375-11xx | 375-1120 |
| Livonia, MI (Sales) | 398-11xx | 398-1101 |
| *Miami, FL | 641-1111 | 641-1111 |
| *New York, NY | 523-xxxx | 523-xxxx |
| Westmont, IL | 392-xxxx | 392-4200 |

| EXT. | MAIL STOP | | LOCATION |
|------|-----------|-----------------------|--------------------------------|
| | | | A |
| 7202 | 56 | ADAMONIS RICHARD C | TECHNICAL SERVICES MWT |
| 7001 | 72 | ADDISON JUDITH B | DIGITAL APPLICATIONS N218H |
| 7455 | 82 | AIELLO RALPH J | TECHNICAL SERVICES JBTS |
| 7152 | 43 | AKMENTIN BETTY J | ILLUSTRATING 1C |
| 7466 | 82 | ALBERT GREGORY D | TECHNICAL SERVICES S217K |
| 7333 | 54 | ALHOLM HANNES A | OPERATIONS PROJECTS W128F |
| 7577 | 31 | ALLEN LOUIS B JR | ELECTRONICS RESEARCH N148K |
| 7330 | 5A | ALLINGHAM JACQUELYN | PUBLIC RELATIONS E125A |
| 7561 | 69 | AMANEK LORRAINE T | PHOTO LAB W102G |
| 7062 | 17 | AMJET ROY K | AER/OACOUS & EXP GAS DYN W163A |
| 7501 | 2 | AMUNDSEN WARREN R | PAYROLL W121A |
| 7329 | 48 | ANDERSON DONALD P | CHIEF COMPUTATION & ANAL N202C |
| 7152 | 43 | ANDERSON KATHI L | ILLUSTRATING 1C |
| 7144 | 79 | ANDERSON MARK J | ENG AIDES & ASST'S SC261K |
| 7475 | 61 | ANDERSON MARVIN | MAIL ROOM W166F |
| 7137 | 17 | ANDERSON OLOF L | THEORETICAL GAS DYN EC163A |
| 7333 | 54 | ANDERSON TORGER J | OPERATIONS PROJECTS N128F |
| 7444 | 83 | ANDREW GEORGIANNA S | ENG AIDES & ASST'S S218K |
| 7499 | 15 | ANGELBECK ALBERT W | MGR TECHNICAL PLANNING E142A |
| 7174 | 24 | ANTON DONALD L | METALLURGY GROUP S166H |
| 7068 | 58 | ARCHACKI RAYMOND J JR | DATA SYSTEMS W150F |
| 7152 | 43 | ARONSON JACQUELINE H | ILLUSTRATING 1C |
| 7438 | 30A | ASSARABOWSKI RICHARD | SYSTEMS EVALUATION S130K |
| 7530 | 31 | AYER JANICE S | ENG AIDES & ASST'S S156K |
| 7560 | 57 | AYER JOHN E | WIND TUNNEL PROJECTS W146F |

| | | | |
|------|-----|-----------------------|--------------------------------|
| | | | B |
| 7311 | 60 | BABIC GEORGE | DESIGN ENGR 2F |
| 7152 | 43 | BACON JOYCE R | ILLUSTRATING 1C |
| 7313 | 45A | BAIARDI JOHN F | WORD PROCESSING 1C |
| 7565 | 68 | BAIER CHARLES M JR | SHOP E1164F |
| 7117 | 91 | BAILEY KENDALL G | TECHNICAL SERVICES S245H |
| 7440 | 23 | BAILEY RICHARD S | TECHNICAL SERVICES S158H |
| 7152 | 43 | BAKER URSULA F | ILLUSTRATING 1C |
| 7097 | 53 | BALL WARREN C | INDUSTRIAL LASERS E128F |
| 7025 | 53 | BANAS CONRAD M | INDUSTRIAL LASERS E118F |
| 7546 | 5 | BANAS GENE T | OFF-ASST DIR RES TECH E114A |
| 7332 | 30A | BARRETT DAVID W | SYSTEMS EVALUATION S136K |
| 7487 | 23 | BARRY WALTER J | TECHNICAL SERVICES N131H |
| 7299 | 82 | BARTKOWSKI CHARLES | TECHNICAL SERVICES N243K |
| 7348 | 23 | BASILICA ROCCO P | TECHNICAL SERVICES N159K |
| 7412 | 79 | BASS ROBERT W | ENERGY CONVERSION SYSTEM N278K |
| 7487 | 23 | BEAN VERNON J | TECHNICAL SERVICES N139H |
| 7229 | 80 | BECKMAN THEODORE E JR | TECHNICAL SERVICES N123C |
| 7159 | 58 | BEDNARCYK ANTHONY J | CONTROL SYSTEMS E150F |
| 7202 | 56 | BEGIN RICHARD A | TECHNICAL SERVICES MWT |
| 7323 | 80 | BELLAMY DENNIS W | TECHNICAL SERVICES N223K |
| 7202 | 56 | BEMENT RONALD B | TECHNICAL SERVICES MWT |
| 7511 | 3 | BENNETT WILFRED C | ACCOUNTING-TREASURY C137A |
| 7010 | 15 | BENSON ANN M | OFF-MGR DIV COORD E147A |
| 7255 | 31 | BERAK JAMES M | MICROELECTRONICS TECH S162K |
| 7541 | 47 | BERTELSEN JANET D | DIGITAL APPLICATIONS N116C |
| 7030 | 45A | BERTINI LORRAINE M | WORD PROCESSING 1C |
| 7226 | 10 | BERTINI ROBERT J JR | CONTROLLER E126A |
| 7234 | 79 | BIANCARDI FRANK R | CHIEF ADV ENRGY CONV SYS S262K |
| 7154 | 16 | BIELAWA RICHARD L | ROTARY WING TECHNOLOGY E160A |
| 7447 | 31 | BLACK JAMES F | MICROELECTRONICS TECH S160K |
| 7322 | 17 | BLAIR MICHAEL F | GAS TURBINE TECHNOLOGY W152A |
| 7561 | 69 | BLANCHARD WILLIAM J | PHOTO LAB W102G |
| 7011 | 53 | BLASZUK PAUL R | INDUSTRIAL LASERS E126F |
| 7047 | 79 | BLECHER WILLIAM A JR | ENERGY CONVERSION SYSTEM S272K |

| EXT. | MAIL STOP | | | LOCATION |
|------|-----------|-----------------------|--------------------------|----------|
| B | | | | |
| 7366 | 51 | BOCCAMAIELLO JOSEPH V | PURCHASING | W116F |
| 7530 | 23 | BOCCAMAIELLO MARTIN S | TECHNICAL SERVICES | S149K |
| 7244 | 82 | BODURTHA RICHARD K | TECHNICAL SERVICES | S217H |
| 7350 | 90 | BOEDEKER LAURENCE R | CHEMICAL PHYSICS | S238H |
| 7410 | 47 | BOGARD JAMES R | PLANNING | S118C |
| 7485 | 82 | BOLE GEORGE H | TECHNICAL SERVICES | W220J |
| 7352 | 60 | BOMBARA DAVID J | DESIGN ENGR | 2F |
| 7162 | 74 | BONCZYK PAUL A | CHEMICAL PHYSICS | N228H |
| 7487 | 22 | BORNSTEIN NORMAN S | MATERIALS PROCESSING | N122H |
| 7535 | 66 | BOSS MAYNARD D | INSPECTION | W1146F |
| 7323 | 80 | BOSSE RICHARD D | TECHNICAL SERVICES | N227K |
| 7235 | 22 | BOUCHARD EDWARD E | ENG AIDES & ASST'S | N155H |
| 7259 | 8 | BOUCHER ANNE M | OFF-ASST PLAN & DIV CORD | E124A |
| 7152 | 43 | BOUFFARD JUNE P | ILLUSTRATING, OPERATOR | 1C |
| 7318 | 24 | BOYCE DEBORAH S | MATERIALS | S144H |
| 7323 | 80 | BOZZO ROBERT J | TECHNICAL SERVICES | N227K |
| 7235 | 23 | BRACALE JOSEPH E | TECHNICAL SERVICES | S163H |
| 7348 | 23 | BRANCIFORTE EMILIO J | TECHNICAL SERVICES | N153K |
| 7089 | 80 | BRANCIFORTE FRANK T | TECHNICAL SERVICES | 1C |
| 7072 | 60 | BRANDOM CURTIS L | DESIGN ENGR | 2F |
| 7396 | 24 | BREINAN EDWARD M | LASER MATERIALS PROC | S162H |
| 7220 | 24 | BRENNAN JOHN J | NONMETALLICS GROUP | S136H |
| 7513 | 3 | BRESSETTE NORMAN F | ACCOUNTING-TREASURY | W143A |
| 7459 | 48 | BRICKLEY ANN M | STRUCTURES TECHNOLOGY | C213C |
| 7101 | 36 | BRODTMAN STANLEY A | MGR COMPENSATION | E114J |
| 7092 | 53 | BROWN CLYDE | INDUSTRIAL LASERS | E124F |
| 7152 | 43 | BROWN ERIKA L | ILLUSTRATING | 1C |
| 7152 | 43 | BROWN HERBERT C | ILLUSTRATING | 1C |
| 7168 | 16 | BROWN JANETTE L | ENG AIDES & ASST'S | E151A |
| 7231 | 47 | BROWN PAUL P | PLANNING | S116C |
| 7271 | 23 | BROWN ROBERT M | TECHNICAL SERVICES | N106H |
| 7206 | 85 | BROWN ROBERT T | E-O SYSTEMS TECHNOLOGY | S236K |
| 7127 | 71 | BRULL EUGENE E JR | ANALYTICAL CHEMISTRY | N272H |
| 7307 | 23 | BUJNAROWSKI BARBARA P | TECHNICAL SERVICES | N139K |
| 7046 | 90 | BULLIS ROBERT H | PROG DIR SENSOR TECH | S226H |
| 7299 | 82 | BURKE JAMES F | TECHNICAL SERVICES | S249K |
| 7370 | 11 | BURNS MARY F | OFF-ASSOC DIR OF RES PR | E130A |
| 7316 | | | | |
| 7546 | 5 | BURWELL WAYNE G | ASST DIR OF RES FOR TECH | E114A |
| 7057 | 51 | BUTTERWORTH HARRY C | PURCHASING | W106F |

| | | | | |
|------|----|----------------------|--------------------------|--------|
| C | | | | |
| 7964 | 60 | CACE BARBARA W | DESIGN ENGR | 2F |
| 7015 | 53 | CAMERON DEBORAH I | ENG AIDES & ASST'S | W118F |
| 7124 | 83 | CANTON ARNOLD J | ELECTROMAGNETICS SY ANAL | N200K |
| 7440 | 23 | CARDINALE JAMES | TECHNICAL SERVICES | S158H |
| 7902 | 1 | CARLSON MARIE B | LIBRARY | 1B |
| 7150 | 30 | CARRUBBA BARBARA J | COMBUSTION SCIENCES | S126K |
| 7238 | 53 | CARSTENS JEFFREY P | MGR INDUSTRIAL LASERS | W118F |
| 7355 | 16 | CARTA FRANKLIN O | AEROLASTICS | E154A |
| 7334 | 17 | CARTER JAMES E | GAS DYNAMICS | E136A |
| 7149 | 51 | CARUBBA RONALD A | PURCHASING | W116F |
| 7132 | 60 | CARUOLO ANTONIO B | DESIGN ENGR | 2F |
| 7485 | 82 | CASAVANT ARTHUR R | TECHNICAL SERVICES | W220J |
| 7550 | 57 | CASE LEONARD P | GAS DYNAMICS FACILITIES | WC137F |
| 7223 | 17 | CASPAR JOSEPH R | THEORETICAL GAS DYN | W167A |
| 7460 | 48 | CASSENTI BRICE N | STRUCTURES TECHNOLOGY | S210C |
| 7555 | 18 | CEBULA SUSAN M | ENG AIDES & ASST'S | W181A |
| 7425 | 56 | CHAMBERLAIN NORMAN J | TECHNICAL SERVICES | MWT |
| 7045 | 41 | CHAMBERS WILLIAM V | PROGRAM DEVELOPMENT | W138A |
| 7049 | 50 | CHAPIN EDWARD C | ASST MGR OF ENG OPERS | W110F |

MAIL
EXT. STOP

LOCATION

C

| | | | | |
|------|----|-----------------------|--------------------------|-------|
| 7069 | 60 | CHARETTE HARRY J | DESIGN ENGR | 2F |
| 7202 | 56 | CHEESEMAN LAWRENCE G | TECHNICAL SERVICES | MWT |
| 7078 | 85 | CHENAUASKY PETER P | INFRARED TECHNOLOGY | S238K |
| 7536 | 14 | CHENEY MARVIN C JR | ADVANCED LASER PROJECTS | E140A |
| 7297 | 85 | CHEO PETER K | EM&P LABS | N254K |
| 7173 | 18 | CHIAPPETTA LOUIS JR | AEROTHERMOSCIENCES | W175A |
| 7947 | 12 | CHOMA NANCY M | OFF-PATENT COORDINATOR | E135A |
| 7961 | 48 | CHRISTENSEN KIM B | COMPUTATION & ANALYSIS | N200C |
| 7516 | 57 | CHRISTIANSON MERLIN | COMPRESSOR FACILITIES | W139F |
| 7033 | 48 | CISLO ROBERT A | COMPUTER SYSTEMS | S224C |
| 7073 | 23 | CLARK CLAIRE P | TECHNICAL SERVICES | N105H |
| 7080 | 49 | CLARK JAMES W | MGR OF ENGINEERING OPER | W200C |
| 7333 | 54 | CLARKE SUSAN D | ENG AIDES & ASST'S | W128F |
| 7099 | 51 | CLOUTIER DENNIS A | PURCHASING | W116F |
| 7002 | 47 | CLOUTIER GERRY D | DIGITAL APPLICATIONS | N116C |
| 7235 | 22 | CLOUTIER SANDRA D | ENG AIDES & ASST'S | N155H |
| 7587 | 82 | COFFIN CHARLES C | TECHNICAL SERVICES | 1L |
| 7089 | 80 | COFFIN CLIFTON C | TECHNICAL SERVICES | 1C |
| 7042 | 47 | COHEN GARY M | DIGITAL APPLICATIONS | N122C |
| 7514 | 58 | COHEN WILLIAM | DIGITAL DATA SYSTEMS | E152F |
| 7156 | 21 | COLE MARY C | OFF-MGR OF ENGR RES | W196A |
| 7481 | 30 | COLKET MEREDITH B III | COMBUSTION SCIENCES | S118K |
| 7281 | 82 | CONDON CHARLES L | TECHNICAL SERVICES | S259H |
| 7324 | 82 | CONKLIN WILLIAM E | TECHNICAL SERVICES | S237H |
| 7321 | 23 | CONLEY ROBERT L | TECHNICAL SERVICES | S135H |
| 7705 | 82 | CONOPASK LESLIE F | TECHNICAL SERVICES | N206H |
| 7504 | 3 | CONSTANTINO MARY L | ACCOUNTING-TREASURY | W125A |
| 7052 | 56 | COOKE JAMES E | TECHNICAL SERVICES | N122D |
| 7456 | 12 | COOLEY JAMES L | COORDINATOR IND RES PROG | E134A |
| 7013 | 18 | COOPER SHIRLEY J | ENG AIDES & ASST'S | E181A |
| 7068 | 58 | CORNELL DONALD P | DIGITAL DATA SYSTEMS | W150F |
| 7950 | 18 | CORREIA PATRICIA G | PROPULSION APPLICATIONS | E181A |
| 7508 | 3 | CORREIA WILLIAM JR | ACCOUNTING | C143A |
| 7284 | 18 | COUCH HAROLD T | CHIEF TECHNOLOGY RES | E178A |
| 7194 | 20 | COULTER LAWRENCE J | PROPULSION LAB | E192A |
| 7365 | 38 | COULTURE JOAN C | MEDICAL | N126K |
| 7587 | 82 | COVINO ALFRED F | TECHNICAL SERVICES | 1L |
| 7455 | 82 | COWAN PAUL D | TECHNICAL SERVICES | JBTS |
| 7552 | 31 | COWHER MELVYN E | MICROELECTRONICS TECH | N164K |
| 7133 | 51 | COX BERNICE M | PURCHASING | E108F |
| 7090 | 48 | COZZI JACQUELYN A | ENG AIDES & ASST'S | 2C |
| 7359 | 57 | CROCKETT CHARLES L | CHIEF TEST FACILITIES | W138F |
| 7051 | 76 | CROCKETT CLAUDIA B | ENG AIDES & ASST'S | N232H |
| 7902 | 1 | CROPLEY PAMELA M | LIBRARY | 1B |
| 7229 | 81 | CSASZAR KATHLEEN J | ENG AIDES & ASST'S | N218K |
| 7219 | 31 | CULLEN DONALD E | MICROWAVE PHYSICS | S164K |
| 7525 | 82 | CUTTING RUSSELL E | TECHNICAL SERVICES | N217H |
| 7322 | 16 | CUTTS DAVID G | APPLIED MECHANICS | W152A |
| 7455 | 82 | CWIKLA MICHAEL | TECHNICAL SERVICES | JBTS |

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| 7241 | 48 | D ANNIBALLE JOHN V | COMPUTER SYSTEMS | C217C |
| 7157 | 44 | DAIGLE LOUIS J L | CONTROL SYSTEMS | C176C |
| 7356 | 47 | DANAHY DOUGLAS J | COMPUTER OPERATIONS | 1C |
| 7144 | 79 | DARBY PATRICIA A | ENG AIDES & ASST'S | SC261K |
| 7257 | 57 | DASTOUS DAVID N | GAS DYNAMICS FACILITIES | W140F |
| 7897 | 1 | DAUNT JUDITH K | LIBRARY | 1B |
| 7485 | 82 | DAUNT STEPHEN | TECHNICAL SERVICES | W220J |
| 7128 | 47 | DAUPHINAIS KENNETH L | DIGITAL APPLICATIONS | N112C |
| 7476 | 53 | DAVIS JACK W | INDUSTRIAL LASERS | W124F |
| 7093 | 79 | DAVISON WILLIAM R | ENERGY CONVERSION SYSTEM | S276K |

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| 7245 | 79 | DEANE CHARLES W | ENERGY CONVERSION SYSTEM | N256K |
| 7586 | 18 | DEBLOIS RAYMOND L | AEROTHERMOSCIENCES | W180A |
| 7159 | 58 | DECKER RANDALL O | DIGITAL DATA SYSTEMS | E150F |
| 7135 | 25 | DECRESCENTE MICHAEL A | MGR MFG TECH & PROC RES | S128H |
| 7530 | 23 | DEFELICE PATRICIA D | TECHNICAL SERVICES | S159K |
| 7303 | | | | |
| 7130 | 68 | DEFILIPPO ROBERT A | FABRICATION | SHOP |
| 7943 | 41 | DELUCA GLADYS L | MARKETING | W147A |
| 7545 | 77 | DEMARIA ANTONIO | MGR OF ELECTROMAG&PHYS | E200J |
| 7527 | 44 | DEMERS KENNETH P | COMPUTER SYSTEMS | C168C |
| 7471 | 48 | DENNIS ANTHONY | STRUCTURES TECHNOLOGY | N208C |
| 7505 | 3 | DENNISON DEBORAH B | ACCOUNTING-TREASURY | C125A |
| 7272 | 47 | DENNISON TERI L | KEYPUNCH | 1C |
| 7503 | 3 | DERIVERA ENID M | ACCOUNTING-TREASURY | WC143A |
| 7194 | 20 | DESKE GLORIA J | PROPULSION LAB | E196A |
| 7544 | 77 | DIBATTISTO MICHAEL | ELECTROMAGNETICS & PHYS | E200J |
| 7463 | 50 | DICIOCCIO ANN E | OFF-ASST MGR, ENG OPERS | W110F |
| 7517 | 47 | DIFRONZO RAYMOND F | DIGITAL APPLICATIONS | N122C |
| 7131 | 60 | DIGALBO VINCENT | DESIGN ENGR | 2F |
| 7581 | 23 | DIPERNO MICHAEL | TECHNICAL SERVICES | S147H |
| 7229 | 81 | DITTRICH WILLIAM D | ELECTRONIC SYSTEMS | N218K |
| 7050 | 89 | DITUCCI JOSEPH | ELECTRONIC SYSTEMS | N214K |
| 7145 | 90 | DOBBS GREGORY M | CHEMICAL PHYSICS | S242H |
| 7440 | 24 | DOBLE MARY G | ENG AIDES & ASST'S | S158H |
| 7072 | 60 | DOLE ANDREW G | DESIGN ENGR | 2F |
| 7105 | 38 | DOLE MARGARET T | SUPV HEALTH SERVICES | W132J |
| 7201 | 30A | DOLINGER SHELDON | SYSTEMS EVALUATION | S138K |
| 7321 | 23 | DONAHUE OWEN B JR | TECHNICAL SERVICES | N176H |
| 7397 | | | | |
| 7351 | 60 | DONDERO RICHARD F | DESIGN ENGR | 2F |
| 7567 | 1 | DONNELLY MARY E | LIBRARY | 1B |
| 7290 | 64 | DORMER JOHN A | PLANT ENGINEERING | W1121F |
| 7439 | 24 | DOUGLAS FRANK C | METALLURGY GROUP | S154H |
| 7046 | 90 | DOUGLAS SANDRA W | ENG AIDES & ASST'S | S228H |
| 7384 | 56 | DOYLE BRIAN M | TECHNICAL SERVICES | N116D |
| 7452 | 31 | DRAKE GLEN W | MICROELECTRONICS LAB | N158K |
| 7314 | 56 | DRAUS JOSEPH | TECHNICAL SERVICES | N170D |
| 7044 | 17 | DRING ROBERT P | GAS TURBINE TECHNOLOGY | W150A |
| 7240 | 56 | DRINKWATER ERROLL H | TECHNICAL SERVICES | N188C |
| 7450 | 59 | DUCHESNEAU JOHN L | FIRE TECH. | W152F |
| 7235 | 23 | DUGAY DONALD A | TECHNICAL SERVICES | N163H |
| 7015 | 53 | DUHAMEL RAYMOND F | INDUSTRIAL LASERS | WC121F |
| 7475 | 61 | DUNCAN RALPH V | MAILROOM | W166F |
| 7461 | 47 | DUNN MARK S JR | ADVANCED COMPUTER APPLIC | N128C |
| 7006 | 73 | DUNPHY JAMES R | QUANTUM PHYSICS GROUP | S248H |
| 7324 | 82 | DZIALO EUGENE J | TECHNICAL SERVICES | S237H |
| 7286 | 64 | DZIALO THOMAS G | PLANT ENGINEERING | W1116F |
| 7269 | 82 | DZWONKOWSKI EDWARD J | TECHNICAL SERVICES | S221H |

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| 7064 | 22 | EATON HARRY E JR | MFG TECH & PROC RES | N152H |
| 7269 | 90 | ECKBRETH ALAN C | CHEMICAL PHYSICS | S224H |
| 7173 | 18 | ECKERLE WAYNE A | AEROTHERMOSCIENCES | W175A |
| 7128 | 47 | EDGERTON WARD M | DIGITAL APPLICATIONS | N112C |
| 7508 | 3 | EDWARDS CHERYL L | ACCOUNTING-TREASURY | C143A |
| 7151 | 17 | EDWARDS DAVID E | THEORETICAL GAS DYNAMICS | W163A |
| 7002 | 47 | EGOLF CYNTHIA G | DIGITAL APPLICATIONS | N116C |
| 7188 | 16 | EGOLF THOMAS A | ROTARY WING TECHNOLOGY | E156A |
| 7142 | 80 | EKSTROM CONRAD C | TECHNICAL SERVICES | W160F |
| 7473 | 35 | ELKEY JESSIE G | EEO PROGRAMS | W110J |
| 7454 | 81 | ELKINS JACKIE N | ELECTRONIC SYSTEMS | E210J |

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| 7445 | 88 | ELKOW ROBERT M | ELECTRO OPTICS | N210K |
| 2913 | | ELLIS BEVERLY C | LIBRARY,GPD | FLA |
| 6767 | 23 | ELLIS WILLIAM G | TECHNICAL SERVICES | KLOND |
| 7253 | 1 | ELLSWORTH MARILYN F | LIBRARY | 1B |
| 7574 | 86 | ERF ROBERT K | CHIEF OPTICS & ACOUSTICS | E220J |
| 5138 | | ESSON BEVERLY N | P&WA MERL LIBRARY | PWA |

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| EXT. | MAIL STOP | | | LOCATION |
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| 7158 | 73 | FADER WALTER J | OPTICAL PHYSICS | S256H |
| 7336 | 48 | FARRAR FLORENCE A | ADVANCED COMPUTER APPLIC | N212C |
| 7110 | 35 | FARRELL JAMES F | MGR PERSONNEL OPS | E110J |
| 7275 | 57 | FASANO ANTHONY | WIND TUNNEL PROJECTS | WC133P |
| 7440 | 23 | FAVROW LEROY H | TECHNICAL SERVICES | S158H |
| 7106 | 38 | FAY SHIRLEY W | HEALTH INSURANCE SER | N122K |
| 7466 | 82 | FERNALD MARK R | TECHNICAL SERVICES | N217K |
| 7163 | 92 | FERRAR CARL M | QUANTUM PHYSICS GROUP | N250H |
| 7052 | 56 | FERREIRA FERNAND J | TECHNICAL SERVICES | N122D |
| 7426 | | | | |
| 7193 | 23 | FIGUCIA JOHN JR | SUPERVISOR TECH SERVICES | N114K |
| 7103 | 33 | FISCHER THOMAS C | MGR, INDUSTRIAL SECURITY | N136K |
| 7528 | 79 | FISHER EARL R | ENERGY CONVERSION SYSTEM | N270K |
| 7070 | 48 | FITZPATRICK PETER R | STRUCTURES TECHNOLOGY | C205C |
| 7030 | 45A | FLAHERTY NANCY D | WORD PROCESSING | S172C |
| 7326 | 16 | FLETCHER MERI J | ENG AIDES & ASST'S | E175A |
| 7352 | 60 | FLORI JOHN | DESIGN ENGR | 2F |
| 7008 | 24 | FOLEY CHRISTOPHER R | ENG AIDES & ASST'S | N150H |
| 7160 | 30A | FOLEY JOHN S | SYSTEMS EVALUATION | S132K |
| 2912 | | FOLEY NORMA K | LIBRARY, GPD | FLA |
| 7050 | 89 | FONTANELLA JOEL F | ELECTRONIC SYSTEMS | N214K |
| 4176 | | FORTIN GERALDINE V | HSD-LIBRARY | HSD |
| 7051 | 76 | FORTY DORCA C | ENG AIDES & ASST'S | N232H |
| 7491 | 81 | FOSTER MARTIN C | ELECTRO OPTICS | E222J |
| 7013 | 18 | FOURNIER JANICE S | ENG AIDES & ASST'S | E181A |
| 7588 | 73 | FOWLER MICHAEL C | OPTICAL PHYSICS | S246H |
| 7357 | 47 | FOWLER NANCY S | COMPUTING OPERATIONS | 1C |
| 7451 | 47 | FRANZOSA CHRISTINE M | DIGITAL APPLICATIONS | N122C |
| 7427 | 30 | FREIHOUT JAMES D | COMBUSTION SCIENCES | S112K |
| 7283 | 54 | FRYE RICHARD W | OPERATIONS PROJECTS | W128F |
| 7265 | 30A | FULTON GRAHAM B III | ENG AIDES & ASST'S | S142K |
| 7319 | 22 | FUNKENBUSCH ARNOLD W | MATERIALS PROCESSING | N132H |
| 7357 | 47 | FUSICK KAREN F | COMPUTING OPERATIONS | 1C |

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| EXT. | MAIL STOP | | | LOCATION |
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| 7152 | 43 | GAGNON BONNIE L | ILLUSTRATING | 1C |
| 7433 | 48 | GAGNON ERNEST P | DYNAMIC SYSTEMS | S216C |
| 7974 | 56 | GAGNON GEORGE H | TECHNICAL SERVICES | S122D |
| 7902 | 1 | GAGNON JACQUELINE M | LIBRARY | 1B |
| 7204 | 60 | GAGNON RONALD W | DESIGN ENGR | 2F |
| 7468 | 48 | GAGOSZ RONALD | OPTICAL SYSTEMS | N212C |
| 7379 | 24 | GALASSO SALVATORE F | MATERIALS SCIENCES | S132H |
| 7346 | 47 | GALLIGAN EVERETT A | DIGITAL APPLICATIONS | S110C |
| 7578 | 16 | GANGWANI SANTU T | ROTARY WING TECHNOLOGY | E164A |
| 7269 | 82 | GANTICK NORMAND W | TECHNICAL SERVICES | S221H |
| 7138 | 22 | GAROSSEN THOMAS J | MATERIALS PROCESSING | N134H |
| 7527 | 44 | GASPER JOHN E | OPTICAL SYSTEMS | C168C |
| 7229 | 80 | GATES LAWRENCE J | TECHNICAL SERVICES | N123C |
| 7152 | 43 | GEARY JOAN A | ILLUSTRATING | 1C |
| 7926 | 54 | GELINAS DONNA B | ENG AIDES & ASST'S | W146F |
| 7038 | 42 | GEORGE BEVERLY D | SUPVR ENG AIDES & ASST'S | W132A |

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| 7348 | 23 | GERSTUNG CARL H | TECHNICAL SERVICES | N159K |
| 7244 | 76 | GERSTUNG JUDITH S | CHEMICAL PHYSICS | N236H |
| 7083 | 35 | GESSAY LINDA B | PERSONNEL OPERATIONS | W122J |
| 7172 | 25 | GIAMEI ANTHONY | MATERIALS TECHNOLOGY | S130H |
| 7323 | 80 | GIANINOTO STEVEN L | TECHNICAL SERVICES | N123C |
| 7323 | 80 | GIGGEY JOSEPH D | TECHNICAL SERVICES | N227K |
| 7477 | 86 | GIGGEY SUSAN G | OFF-ASST MGR OF ENG OPER | E226J |
| 7571 | 31 | GILDEN MEYER | SCI-IN-CHRG MICROWAVE PH | S150K |
| 7306 | 6 | GIORDANO PHYLLIS J | OFF-COUNSEL | E116A |
| 7125 | 57 | GIOVANETTI ANTHONY | WIND TUNNEL PROJECTS | MWT |
| 7090 | 48 | GIOVANETTI ANTHONY J | STRUCTURES TECHNOLOGY | |
| 7361 | 79 | GIRAMONTI ALBERT J | ENERGY CONVERSION SYSTEM | S270K |
| 7414 | 23 | GIRQUARD ROBERT N | TECHNICAL SERVICES | N127H |
| 7358 | 16 | GLASSMAN MARY C | AERO MECHANICS GROUP | E170A |
| 7356 | 47 | GLEASON JOHN L | COMPUTER OPERATIONS | 1C |
| 7027 | 23 | GLEASON MILTON L | TECHNICAL SERVICES | N110K |
| 7411 | 92 | GLENN WILLIAM R | QUANTUM PHYSICS GROUP | N264H |
| 7445 | 88 | GLOMB WALTER L JR | ELECTRO OPTICS | N210K |
| 7297 | 82 | GLUECK WILLIAM J | TECHNICAL SERVICES | N161K |
| 7315 | 90 | GOBETZ FRANK W | SYSTEMS EVALUATION | S258H |
| 7430 | 57 | GOEPNER BERNARD W | WIND TUNNEL PROJECTS | E146F |
| 7440 | 24 | GOEPNER JANA B | ENG AIDES & ASST'S | S158H |
| 7155 | 95 | GOLDEN GERALD S | CHIEF ANALYTICAL CHEM | S266H |
| 7529 | 1 | GONCAR JOHN | SUPV - MAIN LIBRARY | 1B |
| 7214 | 23 | GORDON JEAN M | TECHNICAL SERVICES | E1122F |
| 7288 | 48 | GOSSELIN JEAN J | DYNAMIC SYSTEMS | C211C |
| 7356 | 47 | GOULET PAUL D | COMPUTER OPERATIONS | 1C |
| 7974 | 56 | GOWETT FRANCIS M | TECHNICAL SERVICES | S122D |
| 7079 | 22 | GRAF ROBERT B | MATERIALS PROCESSING | N130H |
| 7894 | 1 | GRANT HYACINTH H | LIBRARY | 1B |
| 7217 | 31 | GRANTHAM DANIEL H | CHIEF MICROELECTRON TECH | S166K |
| 7560 | 57 | GRANVILLE ROBERT T | DATA SYSTEMS & INSTR | W146F |
| 7299 | 82 | GRASSO ROSARIO | TECHNICAL SERVICES | S249K |
| 7323 | 80 | GRECO PETER A | TECHNICAL SERVICES | N227K |
| 7352 | 60 | GREEN KEVIN E | DESIGN ENGR | 2F |
| 7246 | 85 | GREEN WILLIAM J JR | E-O SYSTEMS TECHNOLOGY | S248K |
| 7167 | 30A | GREENWALD LARRY E | SYSTEMS EVALUATION | S146K |
| 7475 | 61 | GREENWOOD WINSTON L | LEADER MAIL/STATIONERY | W166F |
| 7516 | 57 | GREESON JAMES O | WIND TUNNEL PROJECTS | W139F |
| 7395 | 86 | GREINER ALLEN F | ASST MGR OF ENG OPER | E230J |
| 7448 | 65 | GRIMES JOHN M | MAINTENANCE | W1137F |
| 7519 | 14 | GROSE RONALD M | SR PROG MGR-LASER SYS | E137A |
| 7364 | 31 | GRUDKOWSKI THOMAS | ELECTRONICS RESEARCH | S152K |
| 7119 | 44 | GUDRIAN ALAN R | ADVANCED COMPUTER APPLIC | C170C |
| 7442 | 48 | GUILE ROBERT W | CONTROLS & ESTIMATION | N210C |
| 7081 | 18 | GUILE ROY N | AEROTHERMOSCIENCES | W182A |
| 7152 | 43 | GUINAN ELIZABETH A | ILLUSTRATING | 1C |
| 7131 | 60 | GULIUZZA FRANK JR | DESIGN ENGR | 2F |

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| 7173 | 19 | HAAS MARTIN | PROPULSION APPLICATION | W175A |
| 7538 | 87 | HAAS ROBERT J | OPTICAL TECHNOLOGY | N204K |
| 7487 | 22 | HACKNEY TRACY A | MATERIALS ANALYSIS | N124H |
| 7321 | 23 | HALE FRANCIS T | TECHNICAL SERVICES | S135H |
| 7565 | 68 | HALEY JOSEPH P | FOREMAN SHOP | E1164F |
| 7260 | 54 | HALL JAMES B | OPERATIONS PROJECTS | WC127F |
| 7302 | 82 | HALL JOSEPH P | SUPERVISOR TECH SERVICES | S210H |
| 7349 | 90 | HALL ROBERT J | CHEMICAL PHYSICS | S244H |
| 7455 | 82 | HAMEL PAUL R | TECHNICAL SERVICES | JBTS |
| 7415 | 47 | HANKINS GEORGE B JR | DIGITAL APPLICATIONS | N112C |
| 7040 | 16 | HARDIN LARRY W | AEROELASTICS | E158A |

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| 7183 | 56 | HARGRAVES RAYMOND R | TECHNICAL SERVICES | S171D |
| 7186 | 47 | HARMON DAYLE S | DIGITAL APPLICATIONS | N106C |
| 7598 | 47 | HARRIS LOVENESS M | DIGITAL APPLICATIONS | 1C |
| 7538 | 87 | HARRISON IRENE R | OPTICS & ACOUSTICS | N204K |
| 7565 | 68 | HARRISON RICHARD B | FOREMAN SHOP | E1164F |
| 7264 | 85 | HART RICHARD A | CHEMICAL PHYSICS | S228K |
| 7178 | 15 | HARTZ MARVIN E | MGR DIV COORDINATION | E146A |
| 7152 | 43 | HARTZ PENELOPE M | ILLUSTRATING | 1C |
| 7466 | 81 | HASSELMARK EARL D | ELECTRO OPTICS | N216K |
| 7389 | 12 | HAUGHT ALAN F | ENERGY RESEARCH | E138A |
| 7316 | 11 | HAUSMANN GEORGE F | ASSC DIR OF RES-PROG DEV | E130A |
| 7107 | 34 | HAVENS BERNARD J | IND HYGIENE & SAFETY | W210J |
| 7027 | 23 | HAWKINS RICHARD F JR | TECHNICAL SERVICES | N110K |
| 7031 | 56 | HAYDEN WENDELL J | TECHNICAL SERVICES | W1142F |
| 7446 | 45 | HAYWARD JOAN E | LITHOGRAPHIC SERVICES | 1C |
| 7299 | 82 | HEATH ARCHIE D | TECHNICAL SERVICES | S243K |
| 7209 | 94 | HEBERT JEANNETTE | ANALYTICAL CHEMISTRY | S264H |
| 7205 | 48 | HECHT RICHARD | ENGINEERING OPERATIONS | N214C |
| 7108 | 39 | HELM CINDY L | CONTROL STATION | W189A |
| 7072 | 60 | HENRY DAVID | DESIGN ENGR | 2F |
| 7235 | 23 | HERMANN WALTER J | TECHNICAL SERVICES | M155H |
| 7539 | 16 | HESS DONNA J | ENG AIDES & ASST'S | E163A |
| 7222 | 47 | HESS RAYMOND C | COMPUTER OPERATIONS | N104C |
| 7525 | 76 | HINCHEN JOHN J | CHEMICAL PHYSICS | N230H |
| 7421 | 72 | HOBBS ROBERT H | THEORETICAL PHYSICS | N222H |
| 7341 | 85 | HOFFMAN NELSON N | E-O SYSTEMS TECHNOLOGY | S240K |
| 7052 | 56 | HOLCOMB DAVID H | TECHNICAL SERVICES | N116D |
| 7039 | 22 | HOLIDAY PAUL R | MATERIALS PROCESSING | N128H |
| 7130 | 68 | HOLLAND RONALD I | FABRICATION | SHOP |
| 7584 | 12 | HOOPER RICHARD M | PATENT COORDINATOR | E131A |
| 7123 | 79 | HORTON TRAVIS L O | ENERGY CONVERSION SYSTEM | ME265K |
| 7480 | 45A | HOTEZ EDWARD | PUBLICATIONS | S168C |
| 7564 | 56 | HRABICA GERALD P | TECHNICAL SERVICES | S108D |
| 7530 | 23 | HUGHES LAWRENCE C JR | TECHNICAL SERVICES | S161K |
| 7551 | 24 | HULSE CHARLES O | METALLURGY GROUP | S152H |
| 7113 | 39 | HUMES OLA B | CONTROL STATION | W189A |
| 7413 | 80 | HUNTER ALAN S | TECHNICAL SERVICES | E160F |
| 7338 | 25 | HURLBURT JOYCE A | OFF-MGR OF MATERIAL TECH | S126H |
| 7141 | 94 | HUSTON ROBERTA P | ANALYTICAL CHEMISTRY | S262H |
| 7273 | 47 | BYNES THOMAS R | COMPUTER OPERATIONS | S112C |

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| 7204 | 60 | ISCH NICHOLAS E | DESIGN ENGR | 2F |
| 7357 | 47 | IVALDI ALBERT G | COMPUTER OPERATIONS | 1C |

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| 7388 | 22 | JACKMAN LAWRENCE | MATERIALS ANALYSIS | N114H |
| 7377 | 24 | JACOB BERNARR A | METALLURGY GROUP | S150H |
| 7561 | 69 | JACOVINO RICHARD A | PHOTO LAB | W102G |
| 7573 | 16 | JAMINET JEROME F | POWER SYSTEMS TECHNOLOGY | E162A |
| 7595 | | | | |
| 7209 | 94 | JANOWSKY GLENN T | ANALYTICAL CHEMISTRY | S264H |
| 7165 | 56 | JANUSZEWSKI THOMAS | SUPERVISOR TECH SERVICES | E154F |
| 7074 | 51A | JENKINS LORRAINE M | RESERVATIONS | W106F |
| 7292 | 69 | JENKINS WILBUR J | SUPV GRAPHICS | W102G |
| 7048 | 30 | JOHNSON BARBARA B | ENG AIDES & ASS'TS | S114K |
| 2494 | | JOHNSON BETTY ANN | PSD-PCO | PSD |
| 7082 | 17 | JOHNSON BRUCE V | POWER SYSTEMS TECHNOLOGY | E152A |
| 7152 | 43 | JOHNSON KAREN M | ILLUSTRATING | 1C |

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| 7030 | 45A | JOHNSTON LAURA M | WORD PROCESSING | 1C |
| 7147 | 17 | JOSLYN HOWARD D JR | GAS TURBINE TECHNOLOGY | W146A |

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|------|----|-----------------------|--------------------------|--------|
| 7446 | 45 | KACMARCIC STEVE R | LITHOGRAPHIC SERVICES | 1C |
| 7525 | 82 | KACZENSKI THEODORE A | TECHNICAL SERVICES | N217H |
| 7910 | 36 | KALINOWSKI STEPHANIA | COMPENSATION | E116J |
| 7440 | 23 | KANE GERALD F | TECHNICAL SERVICES | S158H |
| 7005 | 19 | KARANIAN ARTHUR J | PROPULSION APPLICATIONS | W174A |
| 7451 | 47 | KARAT NANCY R | DIGITAL APPLICATIONS | N122C |
| 7457 | 19 | KAY IRA W | PROPULSION APPLICATIONS | E186A |
| 7542 | 82 | KAYLOR ROBERT L | TECHNICAL SERVICES | S257K |
| 7200 | 5A | KEEGAN KATHLEEN A | PUBLIC RELATIONS REPR. | W131A |
| 7202 | 56 | KEHOE SCOTT T | TECHNICAL SERVICES | MWT |
| 7579 | 19 | KEILBACH JOSEPH R | CHIEF PROPULSION APPL | E182A |
| 7902 | 1 | KELSO MARY P | LIBRARY | 1B |
| 7065 | 48 | KENDALL JOHN S | CHIEF ENG ANALYSIS | N204C |
| 7561 | 69 | KENDRICK OLIVER M | PHOTO LAB | W102G |
| 7582 | 18 | KENNEDY JAN B | AEROTHERMOSCIENCES | W190A |
| 7299 | 82 | KENNEDY JOHN T | TECHNICAL SERVICES | S249K |
| 7253 | 1 | KENTFIELD KATHLEEN S | LIBRARY | 1B |
| 7376 | 79 | KEPLER CHARLES E | ENERGY RESEARCH | S260K |
| 7337 | 84 | KESTEN ARTHUR S | MGR OF ENERGY RESEARCH | S252K |
| 7072 | 60 | KETTLE JOHN L | DESIGN ENGR | 2F |
| 7401 | 79 | KHALIFA HUSSEIN E | ENERGY CONVERSION SYSTEM | S278K |
| 7130 | 68 | KIELBASA EDWARD | FABRICATION | SHOP |
| 7446 | 45 | KILBY MICHAEL R | LITHOGRAPHIC SERVICES | 1C |
| 7448 | 65 | KING NEVILLE V | MAINTENANCE | W1137F |
| 7415 | 47 | KIRSCHNER PAUL E | DIGITAL APPLICATIONS | N112C |
| 7533 | 57 | KLINKO STEPHANIA H | TEST FACILITIES | 1F |
| 7485 | 82 | KLOTER SCOTT R | TECHNICAL SERVICES | W220J |
| 7050 | 89 | KNICKERBOCKER HOWARD | ELECTRONIC SYSTEMS | N214K |
| 7042 | 47 | KNICKERBOCKER ROGER D | DIGITAL APPLICATIONS | N122C |
| 7481 | 30 | KNIGHT BRIAN A | COMBUSTION SCIENCES | S118K |
| 7016 | 57 | KNOSE WILLIAM T | GAS DYNAMICS FACILITIES | E144F |
| 7202 | 56 | KNOWLES LEWIS E | TECHNICAL SERVICES | MWT |
| 7920 | 82 | KNOWLTON PHILLIP | TECHNICAL SERVICES | N261H |
| 7046 | 90 | KOBYLANSKI LYNN A | ENG AIDES & ASST'S | S228H |
| 7048 | 23 | KOCUM DAVID L | TECHNICAL SERVICES | S131K |
| 7235 | 23 | KONARSKI JOAN V | TECHNICAL SERVICES | N155H |
| 7506 | 3 | KOOS MARGARET L | ACCOUNTING-TREASURY | W125A |
| 7183 | 56 | KORNER RAYMOND F | TECHNICAL SERVICES | S171D |
| 7345 | 56 | KOSTIC JOHN L | TECHNICAL SERVICES | W1136F |
| 7469 | 70 | KRASCELLA NICHOLAS L | ANALYTICAL CHEMISTRY | W119G |
| 7186 | 47 | KRODEL JAMES R | DIGITAL APPLICATIONS | N106C |
| 7488 | 54 | KROSEY MARK D | ADVANCED FACILITIES | W132F |
| 7023 | 7 | KRYWONIS MARY M | OFF-ASST COUNSEL | E121A |
| 7142 | 80 | KUBILIUS ADAM P | TECHNICAL SERVICES | W160F |
| 7142 | 80 | KUBILIUS VICTOR P | TECHNICAL SERVICES | W160F |
| 7422 | 35 | KUHNLY WAYNE W | PERSONNEL OPERATIONS | W118J |
| 7327 | 71 | KUNTZ URBAN E | RADIOISOTOPE LAB | N268H |
| 7258 | 79 | KUO SIMION C | CHIEF NUCLEAR&SOLAR POWR | S266K |
| 7440 | 23 | KUSTRAN STANLEY A | TECHNICAL SERVICES | S158H |

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| 7415 | 47 | LABARRE ROBERT E | DIGITAL APPLICATIONS | N112C |
| 7479 | 23 | LACOMBE MARSHALL N | TECHNICAL SERVICES | S123H |
| 7902 | 1 | LAGACE GENEVIEVE S | LIBRARY | 1B |
| 7382 | 24 | LAMM FOSTER P | MATERIALS PROCESSING | N160H |

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| L | | | |
| 7520 | 3 | LANCRAFT ROBERT J JR | MGR FIN PLAN & COST CONT W136A |
| 7386 | 79 | LANDERMAN ABRAHAM M | ENERGY CONVERSION SYSTEM N264K |
| 7358 | 16 | LANDGREBE ANTON J | CHIEF AEROMECHANICS GROU E170A |
| 7187 | 85 | LANE KATHLYN M | E.O. SYSTEMS TECH. S244K |
| 7235 | 23 | LAPTIK VICTOR P | TECHNICAL SERVICES N155H |
| 7487 | 23 | LASEWICZ PAUL J JR | TECHNICAL SERVICES N135H |
| 7039 | 22 | LASKO WILLIAM R | MATERIALS ANALYSIS N126H |
| 7409 | 44 | LATHAM THOMAS S | ROBOTICS LAB N170C |
| 7267 | 76 | LAUBE BRUCE L | PHYSICS RESEARCH N266H |
| 7095 | 47 | LAWLER EDWARD F JR | CHIEF DIGITAL APPLIC N102C |
| 7390 | 79 | LAWTON JOAN T | ENERGY CONVERSION SYSTEM S258K |
| 7054 | 22 | LAYDEN GEORGE K | MATERIALS PROCESSING N118H |
| 7142 | 80 | LEDUC EUGENE A | TECHNICAL SERVICES W160F |
| 7035 | 79 | LEHMAN STEWART J | ENERGY CONVERSION SYSTEM S267K |
| 7441 | 19 | LEHRACH RONALD P C | PUSPULSION APPLICATIONS E176A |
| 7407 | 48 | LEIGHTON ROBERT L | OPTICAL SYSTEMS S212C |
| 7589 | 47 | LEMELIN JOSEPH ROGER | DIGITAL COMPUTATIONS S108C |
| 7318 | 24 | LEMKEY FRANKLIN D | METALLURGY GROUP S146H |
| 7152 | 43 | LENER ANDY J | ILLUSTRATING 1C |
| 7265 | 30A | LESHANE ALBERT A JR | MGR SYSTEMS EVALUATION S142K |
| 7088 | 79 | LESSARD ROBERT D | ENERGY CONVERSION SYSTEM N274K |
| 7191 | 84 | LETENDRE ANN C | ENERGY RES S250K |
| 7507 | 3 | LEVEGNAL DOREEN A | ACCOUNTING-TREASURY WC143A |
| 7547 | 56 | LEVESQUE GEORGE V | TECHNICAL SERVICES S154D |
| 7390 | 79 | LEYLAND JOYCE P | ENERGY CONVERSION SYSTEM S258K |
| 7021 | 40 | LIDSTONE ELIZABETH | OFF-MGR FLUID DYN LAB W158A |
| 7135 | 25 | LIPKA GWENN | MATERIALS S126H |
| 7427 | 30 | LISCINSKY DAVID S | COMBUSTION SCIENCES S112K |
| 7152 | 43 | LISS DONNA L | ILLUSTRATING 1C |
| 7406 | 63 | LOGSDON MAXON A | MANAGER TECHNICAL SERV W1113F |
| 7572 | 60 | LONGTIN DONALD J | DESIGN ENGR 2F |
| 7446 | 45 | LOPEZ PEDRO L | LITHOGRAPHIC SERVICES 1C |
| 7547 | 56 | LORENC WALTER E JR | TECHNICAL SERVICES S154D |
| 7306 | 6 | LOVE JOSEPH D | COUNSEL E116A |
| 7446 | 45 | LOVELY JAMES E JR | LITHOGRAPHICS SERVICES 1C |
| 7351 | 60 | LOZYNIAK STEVEN A | DESIGN ENGR 2F |
| 7507 | 3 | LUIZ LOU A | ACCOUNTING-TREASURY C143A |
| 7142 | 80 | LUSSIER ALFRED J | TECHNICAL SERVICES W160F |
| 7304 | 73 | LYNCH SHIRLEY M | ENG AIDES & ASST'S S252H |
| 7134 | 76 | LYNDS LAHMER JR | CHEMICAL PHYSICS N234H |

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| 7257 | 57 | MACIOLEK MATTHEW E | COMPRESSOR FACILITIES W140F |
| 7547 | 56 | MACLACHLAN RONALD C | TECHNICAL SERVICES S154D |
| 7136 | 23 | MALAQUIAS DOMINGO J | TECHNICAL SERVICES N140K |
| 7152 | 43 | MALONEY VIRGINIA C | ILLUSTRATING 1C |
| 7530 | 23 | MANKEE DAVID G | TECHNICAL SERVICES N121K |
| 7073 | 23 | MANKOWSKI DONALD I | TECHNICAL SERVICES N105H |
| 7368 | 17 | MANKOWSKI JOSEPHINE H | GAS DYNAMICS E169A |
| 7073 | 22 | MANZIONE ARCHIE V | MATERIALS ANALYSIS N116H |
| 7110 | 35 | MARCIN ALFRED T | PERSONNEL OPERATIONS W112J |
| 7152 | 43 | MARDOC PETER R | ILLUSTRATING 1C |
| 7002 | 47 | MARIGLIANI GAYLE C | ENG AIDES & ASST'S N116C |
| 7086 | 51 | MARKOWSKI ANTHONY | PURCHASING E108F |
| 7705 | 82 | MARSH GUSTAVE W | TECHNICAL SERVICES N206F |
| 7125 | 56 | MARSHALL ERNEST G | TECHNICAL SERVICES MWT |
| 7485 | 82 | MARSHALL WILLIAM J JR | TECHNICAL SERVICES W230J |
| 7136 | 30 | MARTENEY PIERRE J | COMBUSTION SCIENCES S116K |
| 7132 | 60 | MARTIN ISADORE JR | DESIGN ENGR 2F |
| 7257 | 57 | MARVONEK STEVE | COMPRESSOR FACILITIES W140F |
| 7218 | 24 | MASUR LAWRENCE J | LASER MATERIAL PROCESS S148H |

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| M | | | | |
| 7566 | 9 | MAYER DENNIS M | ASST COUNSEL | E123A |
| 4176 | | MAYHEW JEAN G | HSD LIBRARY | HSD |
| 7549 | 22 | MCCARTHY GERALD | MATERIALS ANALYSIS | N154H |
| 7340 | 79 | MCCHESENEY HERBERT R | ENERGY CONVERSION SYSTEM | N276K |
| 7022 | 58 | MCCLURG WILLIAM C | DIGITAL DATA SYSTEMS | E148F |
| 7204 | 60 | MCCOOMB EDWARD J | DESIGN ENGR | 2F |
| 7580 | 44 | MCCORMACK HAZEL V | ENG AIDES & ASST'S | C176C |
| 7432 | 83 | MCFARLIN DAVID J | FUSION RESEARCH LAB | S224K |
| 7506 | 3 | MCGEHAN JAMES R | ACCOUNTING-TREASURY | W125A |
| 7530 | 23 | MCHUGH DAVID E | TECHNICAL SERVICES | S180K |
| 7384 | 56 | MCHUGH JOHN T | TECHNICAL SERVICES | N116D |
| 7496 | 48 | MCHUGH THOMAS M | DYNAMIC SYSTEMS | N206C |
| 7330 | 5A | MCLOUGHLIN DONNA S | MGR,PUBLIC RELATIONS | E125A |
| 7298 | 20 | MCMARON DAVID G | PROPULSION LAB | E194A |
| 7569 | 51 | MCMEERIN JOHN H | PURCHASING | W106F |
| 7084 | 18 | MCVEY JOHN B | AEROTHERMOSCIENCES | E188A |
| 7453 | 79 | MEADER MAURICE D | ENERGY CONVERSION SYSTEM | N260K |
| 7405 | 90 | MEINZER RICHARD A | OPTICAL PHYSICS | S230H |
| 7554 | 79 | MELIKIAN GORKEN | ENERGY CONVERSION SYSTEM | S264K |
| 7486 | 83 | MELTZ GERALD | ELECTROMAGNETICS SYS ANA | S202K |
| 7249 | 16 | MENSING ARTHUR E | POWER SYSTEM TECH | E172A |
| 7455 | 82 | MERCIER ZANE R | TECHNICAL SERVICES | JBTS |
| 7300 | 4 | MEYERAND RUSSELL G JR | DIRECTOR OF RESEARCH | E110A |
| 7413 | 23 | MIANO JOHN A | TECHNICAL SERVICES | E160F |
| 7299 | 82 | MICHAUD RAYMOND J | TECHNICAL SERVICES | N243K |
| 7048 | 23 | MICHAUD RAYMOND J | TECHNICAL SERVICES | N127K |
| 7489 | 72 | MICHELS H HARVEY | THEORETICAL PHYSICS | N220H |
| 7929 | 31 | MICHELS NANCY G | ELECTRONICS RES LAB | S156K |
| 7087 | 48 | MILLER DAVID P | ASST MGR OF ENG OPER | N200C |
| 7130 | 68 | MILLER HARRY E | FABRICATION | SHOP |
| 7526 | 22 | MILLER HYACINTH H | MATERIALS ANALYSIS | N124H |
| 7323 | 82 | MILLER MELVIN G | TECHNICAL SERVICES | N227K |
| 7030 | 45A | MILLER SUSANNE F | WORD PROCESSING | S172C |
| 7195 | 47 | MILSOP ALLAN C | DIGITAL APPLICATIONS | N116C |
| 7404 | 60 | MINGUY JOSEPH E | DESIGN ENGR | 2F |
| 7183 | 56 | MISORSKI STANLEY J | TECHNICAL SERVICES | S169D |
| 7398 | 31 | MONTRESS GARY K | MICROWAVE PHYSICS | N156K |
| 7325 | 92 | MOREY WILLIAM W | QUANTUM PHYSICS GROUP | N256H |
| 7247 | 22 | MOROZ DANIEL | MATERIALS ANALYSIS | N156H |
| 7114 | 45A | MORRIN CHRISTINE B | WORD PROCESSING | 1C |
| 7406 | 63 | MOTEUNAS AGNES D | TECHNICAL SERVICES | W1116F |
| 7164 | 81 | MOTTIER FRANCOIS M | ELECTRO OPTICS | E218J |
| 7102 | 36 | MOURA BRUCE L | COMPENSATION | W114J |
| 7455 | 82 | MUCHA PHILIP P | TECHNICAL SERVICES | JBTS |
| 7325 | 82 | MULDREW LOUIS J | TECHNICAL SERVICES | S255H |
| 7440 | 24 | MURRAY ALLEN | ENG AIDES & ASST'S | S158H |
| 7146 | 53 | MURRAY ROBERT E | INDUSTRIAL LASERS | WC117F |
| 7058 | 14 | MURRIN THOMAS A | ADVANCED LASER PROJECTS | W140A |
| 7297 | 82 | MUTH RICHARD P | TECHNICAL SERVICES | S257K |

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| 7131 | 60 | NEEDHAM JOHN A | DESIGN ENGR | 2F |
| 7530 | 23 | NETTLETON FRANK S | TECHNICAL SERVICES | S163K |
| 7416 | 1 | NEUFELD IRVING H | CHIEF LIBRARY SYSTEM | 1B |
| 7262 | 85 | NEWMAN LEON A | INFRARED TECHNOLOGY | N252K |
| 7596 | 90 | NIGHAN WILLIAM III | PLASMA DYNAMICS | S232H |
| 7508 | 3 | NNAIFE MICHAEL A | ACCOUNTING-TREASURY | C143A |
| 7470 | 81 | NOBERT DIANA H | INSTRUMENTATION | N236K |
| 7487 | 23 | NORTON DONALD GRAHAM | TECHNICAL SERVICES | N135H |
| 7436 | 22 | NOVAK RICHARD C | MATERIALS PROCESSING | N148H |
| 7028 | 50 | NOVEMBER PETER C | MANAGER, MATERIEL | W112F |

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| 7969 | 56 | NYCZ JOSEPH JR | TECHNICAL SERVICES | S134D |
| O | | | | |
| 7161 | 79 | OBEE TIMOTHY N | ENERGY CONVERSION SYSTEM | SM261K |
| 7156 | 21 | OBRIEN ROBERT L | MGR OF ENGINEERING RES | E196A |
| 7501 | 2 | OPTIGAN FLORENCE M | PAYROLL | W121A |
| 7333 | 54 | OLIHAN WILLIAM T | OPERATIONS PROJECTS | W128F |
| 7487 | 23 | OLSHAWSKI PETER J | TECHNICAL SERVICES | N135H |
| 7283 | 54 | OLSON CHARLES R | OPERATIONS PROJECTS | W128F |
| 7021 | 40 | OLSON ROBERT E | MGR FLUID DYNAMICS LAB | W160A |
| 7140 | 82 | OPAL DAVID J | TECHNICAL SERVICES | S251H |
| 7450 | 59 | ORENA FRANK F | FIRE LIEUTENANT | W152F |
| 7014 | 31 | ORR JOHN T | MICROWAVE PHYSICS | N160K |
| 7378 | 16 | ORR SUSANNE L | ENG AIDES & ASST'S | W169A |
| 7142 | 80 | OSTROWSKI CHESTER L | TECHNICAL SERVICES | W160F |
| 7523 | 75 | OTTER FRED A JR | PRIN SCI PHYS OF SOLIDS | N216H |
| 7215 | 83 | OUGHSTUN KURT E | OPTICAL PHYSICS | S200K |
| 7437 | 8 | OWEN FRANK S | ASST DIR OF RES FOR PLNG | E124A |
| 7509 | 3 | OWENS LISSIE C | CASHIER | C135A |
| P | | | | |
| 7260 | 54 | PACKARD HERBERT M | OPERATIONS PROJECTS | WC127F |
| 7009 | 70 | PACKER LOUIS LEONARD | CHIEF RADIOISOTOPE LAB | W121G |
| 7059 | 47 | PAGE MICHAEL D | DIGITAL APPLICATIONS | N106C |
| 7913 | 3 | PAIGE BLANCHE T | ACCOUNTING-TREASURY | W125A |
| 7317 | 64 | PAINE DONALD C | PLANT ENGINEERING-BLEC | W1115F |
| 7435 | 81 | PALMA GARY E | OPTICAL PHYSICS | S226K |
| 7593 | 79 | PAONESSA MARTHA D | ENG AIDES & ASST'S | N267K |
| 7576 | 31 | PARADIS EDOUARD L | MICROELECTRONICS TECH | S148K |
| 7304 | 82 | PARASCO ARISTOTLE | TECHNICAL SERVICES | S249H |
| 7351 | 60 | PARKER ROBERT | DESIGN ENGR | 2F |
| 7272 | 47 | PARR JEANNETTE F | KEYPUNCH | 1C |
| 7599 | 48 | PARSLEY DARRYL E | COMPUTER SYSTEMS | C222C |
| 7504 | 3 | PARSONS MARIE V | ACCOUNTING | W125A |
| 7903 | 1 | PARTRIDGE ALLAN B JR | LIBRARY | 1B |
| 7568 | 51 | PASQUARELLI BARBARA M | PURCHASING | W106F |
| 7388 | 22 | PATARINI VALENTINO M | MATERIALS ANALYSIS | W114H |
| 7197 | 17 | PATERSON ROBERT W | AEROACOUC & EXP GAS DYN | W162A |
| 7495 | 17 | PATRICK WILLIAM P | GAS DYNAMICS | W164A |
| 7455 | 82 | PATTERSON WILLIAM F | TECHNICAL SERVICES | JBT5 |
| 7068 | 58 | PAVLAK RAYMOND JR | DIGITAL DATA SYSTEMS | W150F |
| 7218 | 24 | PEARSON DAVID D | METALLURGY GROUP | S148H |
| 7272 | 47 | PEARSON HELEN L | KEYPUNCH | 1C |
| 7152 | 43 | PELLETIER J ANITA | ILLUSTRATING | 1C |
| 7905 | 1 | PELLETIER NANCY L | LIBRARY | 1B |
| 7216 | 18 | PELMAS ROY | AEROTHERMOSCIENCES | E180A |
| 7343 | 19 | PESCHKE WILLIAM O T | PROPULSION APPLICATIONS | W176A |
| 7428 | 79 | PETERS GEORGE T | ENERGY CONVERSION SYSTEM | N262K |
| 7089 | 80 | PETERSON ALAN W | TECHNICAL SERVICES | 1C |
| 7339 | 73 | PETERSON GERALD A | PRIN SCI THEORETICAL PHY | S254H |
| 7455 | 82 | PETTIBONE HAROLD H | TECHNICAL SERVICES | JBT5 |
| 7913 | 3 | PETTIBONE JOANNE M | ACCOUNTING-TREASURY | W125A |
| 7479 | 23 | PFAD DANIEL J | TECHNICAL SERVICES | N123H |
| 7485 | 82 | PHELPS RAYMOND C | TECHNICAL SERVICES | W220J |
| 7373 | 22 | PHILLIPS VICTOR A | MATERIALS ANALYSIS | N126H |
| 7033 | 48 | PIKE CHARLES B | COMPUTER SYSTEMS | S224C |
| 7526 | 22 | PIKE ROSCOE A | MATERIALS PROCESSING | N120H |
| 7004 | 22 | PILNEY DONALD G | MATERIALS ANALYSIS | N158H |
| 7581 | 23 | PINTO EUGENE RAPHEAL | TECHNICAL SERVICES | S147H |

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| 7414 | 22 | PINTO JANE P | MATERIALS PROCESSING | N110H |
| 7107 | 34 | PIPER DOROTHY S | IND HYGIENE & SAFETY | W210J |
| 7560 | 57 | PITT WALTER R | WIND TUNNEL PROJECTS | W146F |
| 7003 | 92 | PLAISANT LAURA L | OFF-MGR. APPLIED PHYS | N262H |
| 7905 | 1 | PODREBARTZ ANNA C | LIBRARY | 1B |
| 7048 | 23 | POITRAS RAYMOND L | TECHNICAL SERVICES | S127K |
| 7575 | 83 | POLK DONALD H | FUSION RESEARCH LAB | S222K |
| 7324 | 82 | POST JAMES A | TECHNICAL SERVICES | S237H |
| 7440 | 23 | POTASH DAVID T | TECHNICAL SERVICES | S158H |
| 7117 | 82 | PREISACH RUDOLF I | TECHNICAL SERVICES | N237H |
| 7116 | 42 | PRELI FRANCIS R | PROGRAM DEVELOPMENT | W144A |
| 7226 | 10 | PRESTON JANET A | CONTROLLERS OFFICE | E126A |
| 7237 | 24 | PREWO KARL M | NONMETALLICS GROUP | S142H |
| 7299 | 82 | PRITCHARD ROBERT P | TECHNICAL SERVICES | N249K |
| 7356 | 47 | PROCACCINI RICHARD P | COMPUTER OPERATIONS | 1C |
| 7583 | 86 | PUFFER LEROY G JR | OPTICAL TECHNOLOGY | E214J |
| 7561 | 69 | PUTNAM WALTER J | PHOTO LAB | W102G |
| Q | | | | |
| 7042 | 47 | QUICQUARO JOHN P | DIGITAL APPLICATIONS | N122C |
| 7558 | 33 | QUISH CAROLINE R | SECURITY | N134K |
| 7314 | 56 | QUISH JAMES M | TECHNICAL SERVICES | N170D |
| R | | | | |
| 7152 | 43 | RABIDEAU ANTOINETTE L | ILLUSTRATING | 1C |
| 7465 | 80 | RAGAGLIA DOMINIC | SUPERVISOR TECH SERVICES | N242K |
| 7440 | 23 | RAGAISIS PETER M II | TECHNICAL SERVICES | S158H |
| 7056 | 48 | RAINVILLE ROBERT P | COMPUTER SYSTEMS | N218C |
| 7383 | 25 | REARDON THOMAS P | MATERIALS | S116H |
| 7004 | 22 | REGAN MADELINE R | MATERIALS ANALYSIS | N158H |
| 7517 | 47 | REISCHERL FRANK R | DIGITAL APPLICATIONS | N122C |
| 7367 | 79 | RHODES BOYD W | ENERGY CONVERSION SYSTEM | S280K |
| 7426 | 56 | RICE CHARLES K | TECHNICAL SERVICES | N122D |
| 7176 | 79 | RICE NED C JR | MGR ENERGY CONVERSION SY | S256K |
| 7517 | 47 | RIST SARAH C | DIGITAL APPLICATIONS | N122C |
| 7375 | 23 | RITCHIE ROBERT I | TECHNICAL SERVICES | E1116F |
| 7059 | 47 | RIZAUCKAS PAUL | DIGITAL APPLICATIONS | N106C |
| 7181 | 18 | ROBACK RICHARD | CHEMICAL SCIENCES | E174A |
| 7301 | 4 | ROBERTS ANITA M | OFF-DIR OF RESEARCH | E110A |
| 7112 | 42 | ROBINSON SUZANNE L | PROGRAM DEVELOPMENT | W147A |
| 7120 | 1 | ROBINSON PATRICIA A | LIBRARYH | 1B |
| 7299 | 82 | ROBOTHAM WILLIAM S JR | TECHNICAL SERVICES | N243K |
| 7353 | 79 | ROBSON FRED LEE | CHIEF UTILITY POWER SYS | S268K |
| 7473 | 35 | RODGERS BILLIE H | MGR, EEO PROGRAMS | E112J |
| 7224 | 16 | RODGERS RICHARD J | POWER SYSTEMS TECHNOLOGY | W170A |
| 7378 | 16 | RODIMON DIANE M | ENG AIDES & ASST'S | W165A |
| 7413 | 80 | ROGERS WILLIAM C | TECHNICAL SERVICES | E160F |
| 7440 | 23 | ROMAN HIGINIO | TECHNICAL SERVICES | S158H |
| 7590 | 16 | ROMAN WARD C | FLUID DYNAMICS LAB | W172A |
| 7517 | 47 | ROSENBERG ELLIOTT M | DIGITAL APPLICATIONS | N122C |
| 7582 | 18 | ROSEJORD THOMAS J | AEROTHERMOSCIENCES | W190A |
| 7094 | 60 | ROSS RICHARD H JR | DESIGN ENGR | 2F |
| 7152 | 43 | ROSSETTI MARILYN E | ILLUSTRATING | 1C |
| 7008 | 22 | ROTH HILTON A | MATERIALS PROCESSING | N150H |
| 7118 | 47 | ROTHAUSER CHARLES H | ADVANCED COMPUTER APPL | N130C |
| 7331 | 94 | ROTUNNO ARTHUR A | ANALYTICAL CHEMISTRY | S260H |
| 7326 | 16 | RUDEWICZ RUTH M | ENG AIDES & ASST'S | E175A |
| 7348 | 23 | RUKUS ROBERT M | TECHNICAL SERVICES | N153K |
| 7418 | 18 | RUSSELL SID | CHEMICAL SCIENCES | W192A |

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| 7294 | 41 | RUSSO VITO F | PROGRAM MANAGEMENT | W134A |
| 7971 | 56 | RUTKOWSKI CHARLES | TECHNICAL SERVICES | S138D |
| 7006 | 82 | RYAN JAMES | TECHNICAL SERVICES | S247H |
| 7142 | 80 | RYDEL LEON J | TECHNICAL SERVICES | W160F |
| S | | | | |
| 7455 | 82 | SABALA JOSEPH ROBERT | TECHNICAL SERVICES | JBTS |
| 7170 | 47 | SACK CHARLES F | ADVANCED COMPUTER APPL | N132C |
| 7362 | 52 | SAITTA ALMA R | ENGINEERING OPERATIONS | W114F |
| 7585 | 58 | SALLSTROM CHRISTINE S | ENG AIDES & ASST'S | W150F |
| 7073 | 23 | SANFORD DAVID M | TECHNICAL SERVICES | N105H |
| 7328 | 30 | SANGIOVANNI JOSEPH J | COMBUSTION SCIENCES | S120K |
| 7066 | 51 | SANSTROM WILLIAM S | PURCHASING | E116F |
| 7048 | 23 | SANTOS DAVID D | TECHNICAL SERVICES | S123K |
| 7253 | 1 | SARGENT JUNE M | LIBRARY | 1B |
| 6113 | 23 | SARGENT STEPHEN D | TECHNICAL SERVICES | KLON |
| 7897 | 1 | SARRA ELMA C | LIBRARY | 1B |
| 7566 | 9 | SATRYB SUSAN M | OFF-ASST COUNSEL | E123A |
| 2663 | 56 | SAVCHITZ ARTHUR | TECHNICAL SERVICES | S154D |
| 7287 | 67 | SAWYER FREDERICK G | SUPV MATERIALS CONTROL | 2F |
| 7007 | 51 | SAXTON LYNN A | PURCHASING | E114F |
| 7242 | 17 | SCHLINKER ROBERT H | AEROACOUSTIC & EXP GAS DYN | W168A |
| 7089 | 80 | SCHNELL DANIEL W | TECHNICAL SERVICES | 1C |
| 7327 | 71 | SCHUBERT ELAINE K | ANALYTICAL CHEMISTRY | N268H |
| 7179 | 54 | SCHULMAN ELLIOT R | MGR PLANT SERVICES | W126F |
| 7408 | 47 | SCHWABE JOHN J | DIGITAL APPLICATIONS | C209C |
| 7268 | 24 | SCOLA DANIEL | NONMETALLICS GROUP | S138H |
| 7257 | 57 | SCOTTON THOMAS W | COMPRESSOR FACILITIES | W140F |
| 7561 | 69 | SCOVILLE DEIRDRE D | PHOTO LAB | W102G |
| 7150 | 30 | SEERY DANIEL J | PRIN SCI COMBUSTION SCI | S124K |
| 7100 | 37 | SERAFINI MARY-JO | OFF-PERSONNEL MGR | E118J |
| 7553 | 79 | SGAMBOTI CARMEN T | ENERGY CONVERSION SYSTEM | N266K |
| 7075 | 82 | SHASKIN ABRAMAM M | TECHNICAL SERVICES | S115K |
| 7973 | 82 | SHAW DAVID E | TECHNICAL SERVICES | S148D |
| 7048 | 30 | SHAYER BARBARA M | ENG AIDES & ASST'S | S114K |
| 7202 | 56 | SHAYER ERNEST E | TECHNICAL SERVICES | MWT |
| 7295 | 68 | SHEA WILLIAM F | SHOP SUPERVISION | E1136F |
| 7348 | 23 | SHEADES SHERWOOD K | TECHNICAL SERVICES | N153K |
| 7561 | 69 | SHEARER DOROTHY G | PHOTO LAB | W102G |
| 7552 | 31 | SHIN BOK K | MICROELECTRONICS | N164K |
| 7227 | 90 | SHIRLEY JOHN A | CHEMICAL PHYSICS | S240R |
| 7371 | 79 | SHU HO-TIEN | ENERGY CONVERSION SYSTEM | N258K |
| 7498 | 31 | SHUSKUS ALEXANDER J | SR CONSLT SCI ELECT RES | S158K |
| 7117 | 91 | SIGDMUND RONALD W | TECHNICAL SERVICES | S245H |
| 7286 | 64 | SIISMETS ERICH | PLANT ENGINEERING | W1116F |
| 7556 | 85 | SILVERMAN BERNARD B | E-O SYSTEMS TECHNOLOGY | S246K |
| 7430 | 57 | SIMMONS ARTHUR W | WIND TUNNEL PROJECTS | E146F |
| 7415 | 47 | SIMMONS DAN W | DIGITAL APPLICATIONS | N112C |
| 7331 | 94 | SIMPSON CHARLOTTA R | ANALYTICAL CHEMISTRY | S260H |
| 7114 | 45A | SIMPSON PATRICIA C | WORD PROCESSING | 1C |
| 7367 | 79 | SISSON WILLIAM W JR | ENG. AIDES & ASST'S | S258K |
| 7501 | 2 | SITLER CATHERINE S | PAYROLL | W121A |
| 7354 | 35 | SJOSTROM JUDITH T | PERSONNEL OPERATIONS | W120J |
| 7289 | 22 | SMEGGIL JOHN G | MATERIALS PROCESSING | N162H |
| 7104 | 33 | SMITH BETTE W | INDUSTRIAL SECURITY | N132K |
| 7281 | 73 | SMITH DAVID C | OPTICAL PHYSICS | S250H |
| 7063 | 79 | SMITH EDWARD B | ENERGY CONVERSION SYSTEM | N272K |
| 7052 | 56 | SMITH JOHN EDWARD | TECHNICAL SERVICES | N116D |
| 7169 | 23 | SMITH MICHAEL D | TECHNICAL SERVICES | 1G |
| 7072 | 60 | SMITH ROY T | DESIGN ENGR | 2F |
| 7951 | 23 | SMUS RICHARD P | TECHNICAL SERVICES | N106K |

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| 7472 | 92 | SNITZER ELIAS | MGR APPLIED PHYSICS N258H |
| 7077 | 24 | SNOW DAVID B | LASER MATERIALS PROC S164H |
| 7482 | 19 | SOBEL DAVID R | PROPULSION APPLICATIONS W175A |
| 7538 | 87 | SOBOLEWSKI FRANK M | OPTICS & ACOUSTICS N204K |
| 7536 | 14 | SODAFSKY CAROL E | PROGRAM DEVELOPMENT E147A |
| 7273 | 47 | SOUDER ROBERT L | COMPUTER OPERATIONS S112C |
| 7449 | 18 | SPADACCINI LOUIS J | CHEMICAL SCIENCES W188A |
| 7187 | 85 | SPENCER SHAREN C | ENG AIDES & ASST'S S244K |
| 7121 | 1 | SPIERS JEAN C | LIBRARY 1B |
| 7211 | 16 | SRINIVASAN AMRUTUR V | APPLIED MECHANICS E166A |
| 7040 | 16 | ST HILAIRE ARTHUR O | AEROELASTICS E158A |
| 7507 | 3 | STANNARD CAROL W | ACCOUNTING-TREASURY C143A |
| 7565 | 23 | STARR RICHARD R | TECHNICAL SERVICES 1F |
| 7897 | 1 | STATHUM WANDA A | LIBRARY 1B |
| 7235 | 23 | STEIN MANUEL | TECHNICAL SERVICES N155H |
| 7130 | 68 | STERRY JOHN B | FABRICATION SHOP |
| 7060 | 86 | STETSON KARL A | OPTICS & ACOUSTICS E216J |
| 7413 | 80 | STIELAU ROBERT W | TECHNICAL SERVICES E160F |
| 7573 | 16 | STOEFFLER RICHARD C | POWER SYSTEMS TECHNOLOGY E162A |
| 7023 | 7 | STONE RAYMOND E | ASST. COUNSEL E121A |
| 7421 | | STRANGES PETER A | PROGRAM DEVELOPMENT WASH |
| 7118 | 47 | STRICKLAND WILLIAM S | ADVANCED COMPUTER APPLIC N130C |
| 7270 | 24 | STRIPE JAMES R | NONMETALLICS GROUP S140H |
| 7111 | 35 | STRONG VALERIE C | PERSONNEL OPERATIONS E100J |
| 7261 | 76 | STUFFLEBEAM JOHN H | CHEMICAL PHYSICS N224H |
| 7545 | 77 | SURPRENANT BEVERLY C | GFF-MGR OF ELECTMAG&PHYS E202J |
| 7387 | 31 | SWINDAL JAMES L | MICROELECTRONICS LAB N138K |
| 7199 | 20 | SZETELA EUGENE J | PROPULSION LAB E150A |
| 7335 | 78 | SZIKLAS EDWARD A | OPTICAL PHYSICS S220H |

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| 7243 | 12 | TALBOT PATRICIA A | ENG AIDES & ASST'S E135A |
| 7335 | 78 | TALBOT VERONICA M | OPTICAL PHYSICS S218H |
| 7117 | 82 | TAMISO MARIO A | TECHNICAL SERVICES N251H |
| 7152 | 43 | TARBELL MARY Z | ILLUSTRATING 1C |
| 7530 | 23 | TARNOWSKI FRANCIS H | TECHNICAL SERVICES S149K |
| 7592 | 81 | TAYLOR KENNETH D | ELECTRO OPTICS N240K |
| 7512 | 3 | TAYLOR MARY C | ACCOUNTING-TREASURY C143A |
| 7578 | 16 | TAYLOR ROBERT B | ROTARY WING TECHNOLOGY E164A |
| 7272 | 47 | TEDFORD DOROTHY E | KEYPUNCH 1C |
| 7089 | 80 | TEIKA ERNEST | TECHNICAL SERVICES 1C |
| 7272 | 47 | TELESMANICK EILEEN O | KEYPUNCH 1C |
| 7455 | 82 | TERZA DAVID | TECHNICAL SERVICES JBTS |
| 7208 | 18 | TEVELDE JOHN A | CHEMICAL SCIENCES E175A |
| 7265 | 30A | THOMAS MARJORIE L | SYSTEM EVALUATION S140K |
| 7344 | 25 | THOMPSON EARL R | MANAGER MATERIAL SCIENCE S122H |
| 7019 | 42 | THOMSON BRUCE N | PROGRAM DEVELOPMENT W142A |
| 7126 | 42 | THOREN JOHN A JR | ADVANCE LASER PROJECTS W149A |
| 7068 | 58 | THORNTON ROBERT K | CONTROL SYSTEMS W150F |
| 7110 | 35 | TIERNEY ANNE P | PERSONNEL OPERATIONS E100J |
| 7413 | 80 | TIERNEY WILLIAM F | TECHNICAL SERVICES E160F |
| 7559 | 30A | TITUS RICHARD R | SYSTEM EVALUATION S144K |
| 7114 | 45A | TOMLINSON AUDREY M | WORD PROCESSING 1C |
| 7140 | 92 | TOMLINSON RICHARD G | QUANIUM PHYSICS N254H |
| 7479 | 23 | TOURTELLOTTE HERBERT | TECHNICAL SERVICES N123H |
| 7052 | 56 | TOURTELLOTTE RAYMOND | TECHNICAL SERVICES N122D |
| 7303 | 78 | TOWNSEND SALLIE S | OPTICAL PHYSICS S216H |
| 7413 | 80 | TRABER MELVILLE C JR | TECHNICAL SERVICES E160F |
| 7475 | 61 | TRABER WILLIAM B | CHAUFFEUR K166F |
| 7482 | 21 | TRASK BRIAN C | ENGINEERING RES E175A |
| 7203 | 19 | TRINKS NANCY L | PROPULSION APPLICATION E181A |

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| T | | | | |
| 7198 | 90 | TRIPOLI ROBERT | OPTICAL PHYSICS | S234H |
| 7500 | 3 | TROMBLY KENT M | ACCOUNTING-TREASURY | E129A |
| 7238 | 53 | TRUE BONNIE L | INDUSTRIAL LASERS | W118F |
| 7235 | 23 | TUCKER DONALD W JR | TECHNICAL SERVICES | N165H |
| 7122 | 43 | TUCKER WILLIAM Q | ILLUSTRATING | 1C |
| 7232 | 62 | TURNER RUSH H JR | SUPR-SHIPING & REC | W1100F |
| 7272 | 47 | TYBURSKI LORRAINE | KEYPUNCH | 1C |
| 7225 | 59 | TYNAN RICHARD E | GUARD HDQTS | W152F |
| U | | | | |
| 7244 | 76 | ULTEE CASPER J | MGR CHEMICAL PHYSICS | N238H |
| 7351 | 60 | UNDERWOOD STEPHEN J | DESIGN ENGR | 2F |
| 7151 | 17 | USAB WILLIAM J JR | GAS DYNAMICS | W163A |
| 7002 | 47 | USHER DONALD L | DIGITAL APPLICATIONS | N116C |
| 7402 | 19 | UTVIK DONALD H | PROPULSION APPLICATION | E184A |
| V | | | | |
| 7510 | 3 | VALLEE JAMES E | ACCOUNTING-TREASURY | W125A |
| 7202 | 56 | VALLIERE RAYMOND E | TECHNICAL SERVICES | W1136F |
| 7953 | 23 | VALVO SANDRA S | TECHNICAL SERVICES | N150K |
| 7224 | 17 | VATSA VEER N | THEORETICAL GAS DYN | W170A |
| 7581 | 24 | VELTRI RICHARD D | NONMETALLICS GROUP | S134H |
| 7184 | 90 | VERDIECK JAMES F | CHEMICAL PHYSICS | S222H |
| 7143 | 17 | VERDON JOSEPH M | THEORETICAL GAS DYN | E167A |
| 7338 | 25 | VERSNYDER FRANCIS L | MGR OF MATERIALS TECH | S120H |
| 7107 | 34 | VIERA LEONARD | IND HYGIENE & SAFETY | W210J |
| 7030 | 45A | VILLEMAIRE MARY D | WORD PROCESSING | 1C |
| 7530 | 23 | VINCENT ARCHIE B | TECHNICAL SERVICES | S153H |
| 7547 | 56 | VIVIAN EARL R JR | TECHNICAL SERVICES | S154D |
| 7323 | 80 | VOBORIL CHARLES J JR | TECHNICAL SERVICES | N227K |
| 7383 | 23 | VONTELL JOHN H | TECHNICAL SERVICES | S117H |
| 7417 | 51 | VORONOVITCH ROBERT J | PURCHASING | E108F |
| 7141 | 94 | VOZZELLA PAUL A | ANALYTICAL CHEMISTRY | S262H |
| 7423 | 30 | VRANOS ALEXANDER | COMBUSTION SCIENCES | S122K |
| W | | | | |
| 7343 | 19 | WAESCHE RICHARD R W | PROPULSION APPLICATIONS | W176A |
| 7048 | 23 | WAGNER GERALD F | TECHNICAL SERVICES | S123K |
| 7151 | 17 | WAGNER JOEL H | GAS TURBINE TECHNOLOGY | W169A |
| 7452 | 31 | WAGNER ROBERT A | MICROWAVE PHYSICS | N158K |
| 7236 | 53 | WALCH ALLAN P | INDUSTRIAL LASERS | E122F |
| 7089 | 80 | WALDO DONALD R | TECHNICAL SERVICES | 1C |
| 7202 | 56 | WALKER ALAN J | TECHNICAL SERVICES | MWT |
| 7107 | 34 | WALKER ALEXANDER J | MGR INDUS HYGIENE & SAF | W210J |
| 7059 | 47 | WALKER CHARLES E | DIGITAL APPLICATIONS | N106C |
| 7399 | 48 | WALKER KEVIN P | STRUCTURES TECHNOLOGY | C203C |
| 7308 | 82 | WALSH BRIAN D | TECHNICAL SERVICES | JB78 |
| 7429 | 44 | WALSH PETER M | DYNAMIC SYSTEMS | C172C |
| 7274 | 64 | WALTON SHEILA D | RECEIVING | W1116F |
| 7537 | 60A | WARD LINPORD C | GENERAL SUPERVISOR | 2F |
| 7286 | 64 | WARREN WILLIAM O | PLANT ENGINEERING-ELEC | W1116F |
| 7195 | 47 | WASYL MICHAEL S | DIGITAL APPLICATIONS | N116C |
| 7309 | 81 | WATERS JAMES P | ELECTRO OPTICS | N238K |
| 7478 | 1 | WAYNE JANE R | LIBRARY | 1B |
| 7323 | 80 | WEBBER ROBERT F | TECHNICAL SERVICES | S225K |
| 7117 | 91 | WEBER KENNETH J | TECHNICAL SERVICES | S245H |
| 2995 | | WEHREN JULIA J | HSD ELECTRONICS LIBRARY | HSD |

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| W | | | | |
| 7445 | 88 | WEISE ANDREW P | ELECTRONIC SYSTEMS | N210K |
| 7895 | 1 | WENDELL FLORENCE P | LIBRARY | 1B |
| 7368 | 17 | WERLE MICHAEL J | CHIEF GAS DYNAMICS | E168A |
| 7073 | 23 | WHITEHEAD JUDITH P | TECHNICAL SERVICES | N105H |
| 7032 | 53 | WHITNEY GARY L | INDUSTRIAL LASERS | E120F |
| 7402 | 19 | WHITTIER JAMES Y | PROPULSION APPLICATIONS | E184A |
| 7913 | 3 | WHYTE SHIRLEY R | ACCOUNTING-TREASURY | W125A |
| 7152 | 43 | WICKS DAVID | ILLUSTRATING | 1C |
| 7377 | 24 | WICKS RUEL E | METALLURGY GROUP | S150H |
| 7515 | 90 | WIEGAND WALTER J JR | PLASMA DYNAMICS | S236H |
| 7893 | 1 | WIKHOLM NANCY W | LIBRARY | 1B |
| 7274 | 64 | WILCZAK ROBERTA R | PLANT ENGINEERING | W1116F |
| 7166 | 57 | WILKOS AGNES H | ENG AIDES & ASST'S | W140F |
| 7906 | 1 | WILLIAMS AMELIA P | LIBRARY | 1B |
| 7434 | 86 | WILLIAMS RICHARD S | OPTICS & ACOUSTIC | E212J |
| 7325 | 82 | WILSON ARNOLD L | TECHNICAL SERVICES | N259H |
| 7037 | 81 | WINGFIELD EDWARD C | ENGR. OPERATIONS CONSULT | N250K |
| 7485 | 82 | WINTERS NORMAN A | TECHNICAL SERVICES | W220J |
| 7233 | 81 | WISNER GEORGE R | CHIEF INSTRUMENTATION | N234K |
| 7565 | 68 | WITKOWSKI RAYMOND P | SHOP FABRICATION | E1164F |
| 7212 | 76 | WOODY BERNARD A | CHEMICAL PHYSICS | N248H |
| 7235 | 23 | WOOLDRIDGE JAMES R | TECHNICAL SERVICES | N165H |
| 7100 | 37 | WRAIGHT THOMAS W | PERSONNEL MANAGER | E120J |
| 7128 | 47 | WRIGHT DAVID C | DIGITAL APPLICATIONS | N112C |

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| Y | | | | |
| 7894 | 1 | YEH RON-HWA Y | LIBRARY | 1B |
| 7131 | 60 | YOPAK FRANCIS J | DESIGN ENGR | 2F |
| 7229 | 80 | YOUNG GAIL A | TECHNICAL SERVICES | N123C |
| 7587 | 82 | YOUNG HARRY V | TECHNICAL SERVICES | 1L |

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| Z | | | | |
| 7438 | 30 | ZABIELSKI MARTIN F | COMBUSTION SCIENCES | S128K |
| 7902 | 1 | ZACHMANN RENA B | LIBRARY | 1B |
| 7016 | 57 | ZEMEK THOMAS G | WIND TUNNEL PROJECTS | E144F |
| 7050 | 89 | ZEPKE BRUCE E | ELECTRO OPTICS | N214K |
| 7564 | 56 | ZERA JOHN | TECHNICAL SERVICES | S108D |
| 7142 | 80 | ZIEMBA WILLIAM J | TECHNICAL SERVICES | W160F |
| 7337 | 84 | ZOLLER MARIE K | OFF-MGR OF ENERGY RES | S250K |
| 7587 | 82 | ZUCKER JOHN | TECHNICAL SERVICES | 1L |
| 7586 | 18 | ZUMPANO FRANCIS R | AEROTHERMOSCENCES | W180A |
| 7080 | 49 | ZURA BEVERLY D | OFF-MGR OF ENG OPER | W200C |
| 7169 | 23 | ZURA DONALD P | TECHNICAL SERVICES | 1C |
| 7017 | 48 | ZWICKE PHILIP E | DYNAMIC SYSTEMS | S214C |

OPTICS AND APPLIED TECHNOLOGY LABORATORY
WEST PALM BEACH, FLORIDA

A

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| 1334 | ADAMS JOHN W | ADMINISTRATIVE | FLA |
| 1335 | ANAFI DAVID | ADVANCED SYSTEM | FLA |
| 1352 | ARNOLD JOE F | COMPONENT & FABRICATION | FLA |

B

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| 1347 | BAILEY DONNA M | ENGINEERING OPERATIONS | FLA |
| 1315 | BARDONS CHARLES P | ENGINEERING OPERATIONS | FLA |
| 1492 | BATTISTELLI RICHARD L | SYSTEM ANALYSIS | FLA |
| 1388 | BEHEL JOHNSON K | COMPONENT & FABRICATION | FLA |
| 1351 | BETZ ALLEN E | COMPONENT & FABRICATION | FLA |
| 1371 | BLUEGE JOHN H | COMPONENT & FABRICATION | FLA |
| 1318 | BOYD PHYLLIS T | OPTICS & APPLIED | FLA |
| 1339 | BROOKE ARTHUR W JR | COMPONENT & FABRICATION | FLA |
| LOA | BROOKS LAWRENCE D | ADVANCED SYSTEM | ARZ |
| 1493 | BROWN MARY G | ELECTRONICS & CONTROLS | FLA |
| 1490 | BROWNING ROBERT G | COMPONENT & FABRICATION | FLA |
| 1492 | BUSH KEITH A | SYSTEM ANALYSIS | FLA |

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| 1229 | CALLAHAN GARY M | SYSTEM ANALYSIS | FLA |
| 1272 | CAMPBELL JOSEPH L III | SYSTEM ANALYSIS | FLA |
| 1338 | CAREY MICHAEL L | ENGINEERING OPERATIONS | FLA |
| 1425 | CARMODY JAMES F | ADVANCED SYSTEMS | FLA |
| 1295 | CARROLL JOHN T | ELECTRONICS & CONTROLS | FLA |
| 1320 | CARVER JOHN F | ELECTRONICS & CONTROLS | FLA |
| 1513 | CLARK JANET P | ENGINEERING OPERATIONS | FLA |
| 1494 | CLARK RODNEY L | SYSTEM ANALYSIS | FLA |
| 1314 | CLARKE GEORGE H | ADMINISTRATIVE SERVICES | FLA |
| 1356 | COHEN HAROLD L | ADVANCED SYSTEM | FLA |
| 1200 | COOK RICHARD K | ENGINEERING OPERATIONS | FLA |
| 1389 | CORNWELL DEAN F | ADVANCED SYSTEM | FLA |
| 1506 | COX FRANCES S | ENGINEERING OPERATIONS | FLA |

D

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| 1052 | DALTON DONALD A | COMPONENT & FABRICATION | FLA |
| 1381 | DYE JOHN A | DESIGN | FLA |

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| 1327 | EBRIGHT FRANK L | ADVANCED SYSTEMS | FLA |
| 1397 | EDENS LILYAN E | ENGINEERING OPERATIONS | FLA |
| 1342 | EILER GARY P | COMPONENT & FABRICATION | FLA |
| 1363 | EITEL FREDERICK G | DESIGN | FLA |
| 1359 | ELDER WILLIAM F | ADMINISTRATIVE | FLA |
| 1514 | ENG ALBERT | DESIGN | FLA |
| 1338 | EVANS RICHARD D | ENGINEERING OPERATIONS | FLA |
| 1345 | EWING SAMUEL G III | ENGINEERING OPERATIONS | FLA |

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| 7158 | 73 | FADER WALTER J | OPTICAL PHYSICS | S256H |
| 1268 | | FARAH JORGE I | DESIGN | FLA |
| 1368 | | FARRELL DONALD W | ENGINEERING OPERATIONS | FLA |
| 1382 | | FILEGER PAUL E | SYSTEM ANALYSIS | FLA |
| NMEX | | FORGHAM JAMES L | OATL-N. MEX. | FLA |

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| 7588 | 73 | FOMLER MICHAEL C | OPTICAL PHYSICS |
| 1338 | | FRANCIS JOSEPH B | ENGINEERING OPERATIONS |
| 1355 | | FREEMAN RONALD H | ADMINISTRATIVE SERVICES |
| F | | | |
| 1361 | | GARCIA HUGO R | ADVANCED SYSTEM |
| 1493 | | GARRETT RANDY L | CAFLT |
| 1380 | | GAVITT ROBERT O | ADVANCED SYSTEM |
| 1343 | | GERIOM LAWRENCE J | CAFLT |
| 1328 | | GORDON JAMES V III | ADVANCED SYSTEM |
| 1376 | | GORDON ROBERT W | CAFLT |
| 1350 | | GREENOUGH JEFFREY A | COMPONENT & FABRICATION |
| 1491 | | GUTHRIE RICHARD W | ELECTRONICS & CONTROLS |
| G | | | |
| 5422 | | HADJUN STANLEY P | ENGINEERING OPERATIONS |
| 1268 | | HANNA SARAH J | ENGINEERING OPERATIONS |
| 1268 | | HARTLAGE JOHN J | DESIGN |
| NMEX | | HARVEY JAMES E | ADVANCED SYSTEMS |
| 1386 | | HELDFEMAN NATHAN U | COMPONENT & FABRICATION |
| 1370 | | HODGES THOMAS J | DESIGN |
| 1379 | | HUGHES RONALD H | ADMINISTRATIVE |
| 7441 | | HUTCHINSON THOMAS J | ADMINISTRATIVE |
| H | | | |
| 5422 | | IRVING RICHARD D | COMPONENT & FABRICATION |
| 1357 | | IMBERTSON MARVIN G | ELECTRONICS & CONTROLS |
| I | | | |
| 1507 | | JAEGER ROBERT G | DESIGN |
| 1384 | | JAMERIS SAULIUS M | ELECTRONICS & CONTROLS |
| 1319 | | JARSKI MARIANNE L | ENGINEERING OPERATIONS |
| 1363 | | JOHNSTON STEPHEN J | DESIGN |
| 1363 | | JONES CLAY B | DESIGN ENGINEERING |
| 1370 | | JONES CLIFFORD T | DESIGN ENGINEERING |
| J | | | |
| 1354 | | KAMINSKI WALTER R | ADVANCED SYSTEM |
| 1291 | | KAUFMANN CHAS J JR | DESIGN |
| 1328 | | KOSCHMANN ERIC C | ELECTRONICS & CONTROLS |
| 1313 | | KRAUSE JAMES R | ADMINISTRATIVE |
| 1365 | | KUONEN ERNEST A | ENGINEERING OPERATIONS |
| K | | | |
| 1469 | | LAUGHLIN MICHAEL J | DESIGN |
| 8010 | | LAUGHLIN RALPH T | ENGINEERING OPERATIONS |
| 1343 | | LILLARD ROBERT L JR | ENGINEERING OPERATIONS |
| 1471 | | LORS CHAS A | ELECTRONICS & CONTROLS |
| L | | | |
| 1354 | | MOLTER MICHAEL C | OPTICAL PHYSICS |
| 1338 | | FRANCIS JOSEPH B | ENGINEERING OPERATIONS |
| 1355 | | FREEMAN RONALD H | ADMINISTRATIVE SERVICES |
| F | | | |

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| M | | | | |
| NMEX | | MANSELL DENNIS N | OTAL-ALBUQUERQUE | FLA |
| NMEX | | MARES MICHAEL V | SYSTEMS ANALYSIS | FLA |
| 1321 | | MARSALIS LYLE H | ADMINISTRATIVE | FLA |
| 5424 | | MATOUS WAYNE J | ENGINEERING OPERATIONS | FLA |
| 5425 | | | | |
| 1315 | | MCILVIN BRUCE D | ENGINEERING OPERATIONS | FLA |
| NMEX | | MCINTIRE HAROLD D | SYSTEM ANALYSIS | NMEX |
| 1357 | | MCKELVIE RICHARDSON D | COMPONENT & FABRICATION | FLA |
| 1372 | | MEADOWS MARCUS E | DESIGN | FLA |
| 7405 | 90 | MEINZER RICHARD A | OPTICAL PHYSICS | S230H |
| 1507 | | MILAM THOMAS B | DESIGN | FLA |
| 1234 | | MITCHELL ELIZABETH P | ENGINEERING OPERATIONS | FLA |
| 1322 | | MONK ROBERT F | ENGINEERING OPERATIONS | FLA |
| 1375 | | MORRELL MICHAEL P | PURCHASING | FLA |
| 1343 | | MORRIS JAMES R | ENGINEERING OPERATIONS | FLA |
| 1351 | | MUDGETT DAVID A | ELECTRONICS & CONTROLS | FLA |
| O | | | | |
| 7215 | 83 | OUGHSTUN KURT E | OPTICAL PHYSICS | S200K |
| P | | | | |
| 1303 | | PALETTA JOSEPH JR | ADMINISTRATIVE SERVICES | FLA |
| 7435 | 81 | PALMA GARY E | OPTICAL PHYSICS | S226K |
| 1362 | | PARKER JOHN | OATL | FLA |
| 1340 | | PARKER LAWRENCE J | ENGINEERING OPERATIONS | FLA |
| NMEX | | PARSONS RUSSELL K | ADVANCED SYSTEMS | NMEX |
| 1333 | | PEARSON JAMES E | MGR-OPTICS & APPLIED | FLA |
| 1391 | | PHANEUF CHARLES A | ELECTRONICS & CONTROLS | FLA |
| 5422 | | PLATT ROYCE L | ENGINEERING OPERATIONS | FLA |
| 5425 | | | | |
| 1383 | | POSLUSZNY THOMAS | ELECTRONICS & CONTROLS | FLA |
| Q | | | | |
| 1382 | | QUINNELL ROBERT D | SYSTEM ANALYSIS | FLA |
| R | | | | |
| 1363 | | RAYMONDO PHILIP | ELECTRONICS & CONTROLS | FLA |
| 1377 | | READLING MICHAEL H | ADMINISTRATIVE | FLA |
| 1325 | | REYNOLDS HAROLD C JR | OPTICS PROGRAM DEVEL | FLA |
| 1358 | | RICHTER MARK A | COMPONENT & FABRICATION | FLA |
| 1370 | | RODON DOREEN S | DESIGN | FLA |
| 1331 | | ROOS STUART V | DESIGN ENGINEERING | FLA |
| 1356 | | ROWLAND JOHN D | ELECTRONICS & CONTROLS | FLA |
| 1294 | | RUNDQUIST EUGENE A | ADMINISTRATIVE | FLA |
| S | | | | |
| 1348 | | SALEM ALICE H | ENGINEERING OPERATIONS | FLA |
| 5422 | | SAVAGE ROBERT E | ENGINEERING OPERATIONS | FLA |
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| 1344 | | SCALISE DEBORAH H | ENGINEERING OPERATIONS | FLA |
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| 1324 | | SCOTT RONALD W | ELECTRONICS & CONTROLS | FLA |
| 1291 | | SENERFITT DONALD R | DESIGN ENGINEERING | FLA |
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| 1429 | | SIGMAN WARREN R | DESIGN | FLA |
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