

TAD-494.6

AC NO: 20-36C



ADVISORY CIRCULAR

**DEPARTMENT OF TRANSPORTATION
FEDERAL AVIATION ADMINISTRATION**

**INDEX OF MATERIALS, PARTS, AND
APPLIANCES CERTIFIED UNDER THE
TECHNICAL STANDARD ORDER SYSTEM**

TSO-C3 (37.113) TURN-AND-SLIP INDICATOR
(Continued)

TSO-C4 (37.114) BANK AND PITCH INSTRUMENTS
(INDICATING GYRO-STABILIZED TYPE)
(GYROSCOPIC HORIZON, ATTITUDE GYRO)
(Continued)

Filotechnica Salmoiraghi, S.p.A.
Milan, Italy

8.042.003.1 8.042.008.1 8.042.503.1
8.042.508.1 8.042.603.1 8.042.608.1
8.042.703.1 8.042.708.1 8.042.008.2
8.042.508.2 8.042.608.2 8.042.703.2.02
8.042.708.2

General Design, Inc.
11676 Tuxford St., Sun Valley, CA 91352

2800 () 3600 () 5400 () 5560 ()

Honeywell, Inc., Government & Aeronautical Products Div.
2600 Ridgway Rd., Minneapolis, MN 55413

CG2479AA03

Leas Siegler, Inc., Instrument Division
4141 Eastern Avenue S.E., Grand Rapids, MN 49508

4005T 4058AC/A 4058AC/B

Mitchell Industries, Inc.
P.O. Box 610, Mineral Wells, TX 76067

52D69 52D75 () 52D75-3, -4, -5, -6

Pathfinder, Div. of Astronautics Corp. of America
25316 Crenshaw Blvd., Torrance, CA 90505

P1-TC () P1-SA () P1-S () P1-C ()
P1-H () P1-R () P2-C () P2-R ()

Schwieb Engineering Company,
Van Nuys, California

B3 B3A B4 B11 27200

Sperry Flight Systems Div., Sperry Rand Corporation
21111 N. 19th Ave., P.O. Box 2529, Phoenix, AZ 85036

2588264 2588424-() Series 2588424-901
AD-200 P/N 2588369 () HZ-4 () Series HZ-6
HZ-6 () HZ-6F P/N 2590281-901 AD-350 () Ser.
P/N 2588624-902 P/N 2591411-()
AD-300B

Standard Precision Inc., Avionics Division
P.O. Box 1297, Wichita, Kansas 67201

SP13057-() SP-5300-1-() SP-5300-2-()
SP-5407-()

Western Machine Works, Inc.
Wichita, KS 67202

W2-B12 W2-B24 W2-C12 W2-C24 W3

TSO-C4 (37.114) BANK AND PITCH INSTRUMENTS
(INDICATING GYRO-STABILIZED TYPE)
(GYROSCOPIC HORIZON, ATTITUDE GYRO)

Aeritalia, S.p.A.
Milan, Italy

36100 ()

Aeronetics, Division of AAR Corporation,
2100 Touhy Avenue, Elk Grove Village, Illinois 60007

2137

Aircraft Instruments, Inc.
420 Lincoln Road, Miami Beach, FL 33139

AI-701-1A

Aircraft Radio Corporation,
Boonton, New Jersey 07005

G-113A G-113B

R.C. Allen, Inc., Aircraft Instrument Division
678 Front Ave., Grand Rapids, MI 49501

K3995 K4119 K4119-01 K4119-02
K4209 K4209-01 K4209-02 RCA-21-()
25 () P/N 102-0002

Astronautics Corporation of America
907 S. First St., Milwaukee, WI 53204

ARU-2B/A ACA P/N 102379-() ARU-13/A ACA P/N 102630-()
ARU 20/A ACA P/N 109090-() ACA P/N 112090-()
P/N 111303-()

Aviation Instrument Manufacturing Corporation
9033 Monroe Rd., P.O. Box 1224B, Houston, TX 77017

251 251 () Series 300-() Series AIM 500
643 643-S 700-() Series
2179 () Series

The Bendix Corporation, Eclipse-Pioneer Division,
Teterboro, New Jersey 07608

310 Series 14603 Series 14606 Series
RATS-60:
RATS 100: 14608 Series
RATS 200: 19903 () 19905 () 14610 Series
RATS 300: 17830 () 17832 () 19903 ()
19905 () 15901 Series

Bendix Corporation, Flight and Engine Instrument Division,
South Monroese, Pennsylvania 18843

3571442-1001 3571442-1003

The Bendix Corporation, Navigation and Control Division,
Teterboro, New Jersey 07608

RATS-60A: 14168 (), 17826 (), 17827 (), 17838 ()
18773 (), 1925756-(), 1978121-()
RATS100: 19911 (), 19912 (), 19913 (), 19917 ()
RATS200: 19911 (), 19912 (), 19913 (), 19917 ()
RATS300: 19911 (), 19912 (), 19913 (), 19917 ()
SATS100: 1976910-C (); 1978130 (); 1978179 (); 1978189-C ()
1978799-C (); 1978191-(); 1990088-();
1990513-C (); 1990529-()
1903712-()

Bendix, South Monroese Division
South Monroese, PA 18843

1964771-()

Collins Radio Company
5225 "C" Ave., N.E., Cedar Rapids, IA 52406

327B-1 327B-1W 327B-2 327B-2W
329B-() 329B-1 329B-2
329B-2A (when used with 332D-6 remote gyro)
329B-2W 329B-2AW (when used with 332D-6 vertical gyro)
329B-4A 329B-4B 329B-4AX 329B-6D 329B-7
329-7A 329-7F 329B-7R 329-8A
329-8F 329-8G 329-8J 329B-7/8C
329B-8Y 329B-8 () 329B-8U 329B-9L
331A-6A 332D-5 332D-6A 332D-9
332D-11 344C-1 344C-1B 344C-1D
344C-1E 344C-1F 344C-1G 344C-1H
344C-1K 344C-1P 345A-2 345A-2A
345E-1 345E-1A 444A-1 916S-1
INS-60 INS-60B INS-61 INS-61B
329B-8R FD-109H FD-112 VG-204
522-4529-001 522-4430-001
916K-1 990J-5

TSO-C4 (37.114) BANK AND PITCH INSTRUMENTS
 (INDICATING GYRO-STABILIZED TYPE)
 (GYROSCOPIC HORIZON, ATTITUDE GYRO)
 (Continued)

Consolidated Airborne Systems
 115 Old Country Rd., Carle Pl., L.I., NY 11514

DSA 274 DSA 274-1 DSA 274-2 DSA 309

Delco Electronics, Div. of General Motors Corporation,
 7929 South Howell, Milwaukee, Wisconsin 53201

7886005-()

Dynasciences Corporation, Instrument Systems Division,
 9601 Canoga Avenue, Chatsworth, California 91311

AM-11() Series AM-12() Series

EDO-AIRE, Wichita Division
 1326 S. Walnut St., Wichita, KS 67213

570() 5000() 23-1276
 P/N 646040 P/N 656768 P/N 661062

Electronic Specialty Company
 Portland, OR 97208

N3400C-2

Ferranti Limited
 St. Mary's Rd., Maston, Manchester, England

| | | | |
|-------------|---------|---------|---------|
| FR.7 Series | FR.7T/1 | FR.7T/2 | FR.7T/3 |
| FR.7T/4 | FR.7U | FR.7U/1 | FR.7U/3 |
| FR.11B | FR.11E | FR.14A | FR.14E |
| FR.15A | FR.15B | FR.15D | FR.15E |
| FR.15G | | | |

Filotechnica Salmoiraghi, S.P.A.
 Milan, Italy

8.044.003 8.048.003 8.048.008.1
 8.048.503 8.048.008.1.01

General Design, Inc.
 11676 Tuxford St., San Valley, CA 91352

4300 () AH-11-() AH-12-()

Guidance Technology, Inc.
 Santa Monica, CA 90406

442B 442C 462C 462D

Humphrey, Inc.
 9212 Balboa Ave., San Diego, CA 92123

AR08-0105-() Series VG24-() () () () ()

Iron Fireman Manufacturing Co.
 Portland, OR 97208

N3400C

Jet Electronics & Technology, Inc.
 5353 52nd St., Grand Rapids, MI 49508

| | |
|---------------------------|---------------------------|
| AI-804 P/N 501-1036 | VG-301() P/N 5-4000 |
| VN-201 P/N 5-2030 | VN-201G-1 P/N 501-1000-01 |
| VN-202G-1 P/N 501-1006-01 | AI-904() |
| VG-204 P/N 501-1091 | VG-302 |
| VG-204D | VG-206() |
| | VG-206A |

Karnish Instrument Sales and Service
 Lock Haven, PA 17745

AN5736-1

Lear Siegler, Inc., Astronics Division,
 3171 South Bundy Drive, Santa Monica, California 90406

5525

TSO-C4 (37.114) BANK AND PITCH INSTRUMENTS
 (INDICATING GYRO-STABILIZED TYPE)
 (GYROSCOPIC HORIZON, ATTITUDE GYRO)
 (Continued)

Lear Siegler, Inc., Instrument Division,
 4141 Eastern Ave. S.E., Grand Rapids, MI 49508

| | |
|-------------------------|-------------------------|
| 1080Y | 1601E P/N 138829-01 |
| 3335B P/N 1413000-01 | 4001T P/N 139800-01 |
| 4005AC P/N 142640-01- - | 4005H |
| 4005T | 4012D P/N 137000-01 |
| 4059C | 4055K P/N 139602-01-() |
| 4058AC/A P/N 149150-01 | 4058AC/B P/N 149155-01 |
| 4060P P/N 139001-01 | 4149F P/N 149190-01 |
| 5000BU | 5513B |
| 5513H | 5513K |
| 7000E P/N 124623-01- | 7650B P/N 140180-01- |

Litton Systems, Inc., Aero Products Division
 21050 Burbank Blvd., Woodland Hills, California 91364

LTN-51() Series: P/N 663550(), 663450(), 663570()
 LTN-58() Series
 LTN-72() Series: P/N 452080-() () (), 452090-() () ()
 452100-() ()

Litton Systems Division
 25 Cityview Dr., Rexdale, Ontario, Canada

LTN-51

Microtecnica
 Torino, Italy

AC-4: P/N C 112333-() P/N C 115553-()

Minneapolis-Honeywell Regulator Co., Aeronautical Div.
 Minneapolis, MN 55401

| | | | |
|------------|------------|------------|---------|
| CG17B | CG53A-1 | CG74A | JG7003A |
| JG7044A-37 | JG7044A-55 | JG7044A-57 | |

Mitchell Industries, Inc.
 P.O. Box 610, Mineral Wells, TX 76067

FD/AP282 52C77()

Poly Scientific, Division of Litton Industries,
 111 North Main Street, Blacksburg, Virginia 24060

LTN-51 663550-()

Societe Francaise d'Equipements pour la Navigation
 Aerienn (SPENA), 25/29 Rue du Pone, Neuilly (Seine) France

| | | | |
|-------|-------|----------|--------|
| 644 | 644LH | 645 | 645LH |
| 705-1 | 705-7 | 705-13 | 705-15 |
| 803 | 903BD | 903BD V2 | |

Societe de Fabrication d'Instruments (SFIM)
 Massy, France

GV 75-2

Southwestern Industries, Inc.
 5880 Centinela Ave., Los Angeles, CA 90045

AO-10-()

Sperry Flight Systems Division, Sperry Rand Corporation,
 2111 North 19th Avenue, P. O. Box 2529,
 Phoenix, Arizona 85036

| | | | |
|----------------------|------------------------|--------------------|-----------|
| F-3 | H-1 | H-1A | H-3 |
| H-5 | H-6B | HZ-1 | HZ-3 |
| HZ-4 | HZ-4() | HZ-5 | |
| HZ-6F P/N 259081-901 | | | |
| HZ-6 | AD-200 P/N 2588369-() | AD-300() Ser. | |
| AD-300B | AD-350() Ser. | GH-211(A) | GH-211(B) |
| GH-211(C) | VG-341() Series | | |
| 2583596-() Series | 2583723-() Series | 2587335 | |
| 2588423-() Series | 2591411-() Series | 2592676-901 | |
| 2593996-() Series | 2594586-902 | 2594623-901 | |
| 2594623-902 | 2594816 | 2594862-() Series | |
| 2594914-901 | 2594914-() Series | 4001973-() Series | |
| 4002531-() Series | 4013290 | | |

TSO-C4 (37.114) BANK AND PITCH INSTRUMENTS
 (INDICATING GYRO-STABILIZED TYPE)
 (GYROSCOPIC HORIZON, ATTITUDE GYRO)
 (Continued)

Sperry Rand Corporation, Electro Components Plant,
Durham, North Carolina 27701

AH-11 AH-11-() AH-12() Series

Standard Precision, Avionics Division,
4105 West Pawnee, P.O. Box 1297, Wichita, Kansas 67201

SP-5002-2-() SP-5300-1-() SP-5300-()-()
 SP-5300-2-() SP-7580-() SP-7581-()
 SP-7582-() SP-7700-() SP-7701-()
 SP-7702-() SP-7710-()

Vesto Instrument Corporation
Houston, TX 77002

EV-70 EV-71

TSO-C5 (37.115) DIRECTION INSTRUMENT, NONMAGNETIC,
GYRO STABILIZED TYPE
(DIRECTIONAL GYRO)

Aeritalia S.P.A.
Milan, Italy

P/N 31100

Aircraft Radio Corporation
Boonton, NJ 07005

G-112A G-316A G-530A

R. G. Allen, Inc., Instrument Division,
678 Front Avenue, N.W., Grand Rapids, Michigan 49501

RCA-11 RCA-11() RCA-11A RCA-15
 J414-01 J414-02 J3985 J4114-01
 J4114-02 J4184-01 J4184-02

Aviation Instrument Manufacturing Corporation
9033 Monroe Rd., P.O. Box 12248, Houston, TX 77017

200-() Series 213 283 800-()
 2180()

Badin
France

830 831

Collins Radio Company
5225 "C" Ave. N.E., Cedar Rapids, IA 52406

INS-60 INS-60B INS-61 INS-61B
 345E-1 345E-1A 916S-1 916K-1
 990J-5

Delco Electronics, Division General Motors Corporation
7229 South Howell, Milwaukee, Wisconsin 53201

7886005-()

EDO-AIRE, Wichita Division
1326 S. Walnut St., Wichita, KS 67213

400() 4000() 23-1153
 AN5735-1 P/N 646050 P/N 649742

Filotechnica Salmistrighi, S.P.A.
Milan, Italy

P/N 8.043.003 P/N 8.043.008 P/N 8.043.008.1
 P/N 8.043.008.1.01

TSO-C5 (37.115) DIRECTION INSTRUMENT, NONMAGNETIC,
GYRO STABILIZED TYPE
(DIRECTIONAL GYRO) (Continued)

General Design, Inc.
11676 Tuxford St., San Valley, CA 91352

4305() Series

Guidance Technology, Inc.
Santa Monica, CA 90406

325A

Humphrey, Inc.
9212 Balboa Ave., San Diego, CA 92123

DG04-01-09-1 GR06-0102-1 GR06-0102-()
 PS06-() () () () Series DG04-0109-1
 DG04-() () () () - () Series

Instrument Flight Research Corporation, Inc.,
2716 George Washington Blvd., Wichita, Kansas 67210

SG-100

Karnish Instrument Sales and Service
Lock Haven, PA 17745

AN5735-1

Lear Siegler, Inc., Instrument Division,
4141 Eastern Avenue, S.E., Grand Rapids, Michigan 49508

2152L P/N 140070-01 3335B P/N 1413000-01-
 4060P P/N 139001-01 6502E P/N 140200-01

Litton Systems, Inc., Aero Products Division,
21050 Burbank Blvd., Woodland Hills, California 91364

LTN-51() Series: P/N 663550(), 663450(), 663570()
 LTN-58() Series
 LTN-72() Series: P/N 452080-() (), 452090-() ()
 452100-() ()

Litton Systems Limited
25 Cityview Drive, Rexdale, Ontario, Canada

LTN-51()

Mitchell Industries, Inc.
P.O. Box 610, Mineral Wells, TX 76067

52D136-()

Poly Scientific Division, Litton Industries,
111 North Main Street, Blacksburg, Virginia 24060

LTN-51 P/N 663550-()

Smith Industries, Ltd., Aviation Division
Cheltenham, Gloucester, England

2 DC

Sperry Flight Systems Division, Sperry Rand Corporation,
21111 North 19th Avenue, P.O. Box 2529,
Phoenix, Arizona 85036

G-1 G-1A
 GH 211 (A) P/N 1251-770 GH211 (B) P/N 1251-1023
 RH-102 P/N 2386788 DG-411 P/N 2585706

Standard Precision, Ltd., Avionics Division
P.O. Box 1297, Wichita, KS 67201

SP-7535A-() SP-7575-() SP-7576-() SP-7577-()
 SP-7600-() SP-7601-() SP-7602-() SP-7610-()

TSO-C6 (37.116) DIRECTION INSTRUMENT, MAGNETIC
(GYRO-STABILIZED TYPE)

Aeronetics, Division of AAR Corporation
2100 Touhy Ave., Elk Grove Village, IL 60007

| | | | |
|---------|----------|--------------|----------|
| 2105 | 2107-() | 2108-() | 2109-() |
| 2137 | 2137() | 4105() | 4107() |
| 4117() | 4123() | 4127() | 4135() |
| 4137() | 4147() | 520-0250-000 | |

Aircraft Radio Corporation
Boonton, NJ 07005

| | | | |
|-------|-------|-------|--------|
| CD-3 | CD-4 | CD-4B | G-1 |
| G-20B | G-20C | G112B | G-530B |

Astronautics Corporation of America
907 S. First St., Milwaukee, WI 53204

| | | |
|-------------------|---------|----------|
| AQU-4A P/N 104500 | ID663/U | ID663A/U |
| P/N 111302-() | | |

Aviation Instrument Manufacturing Corporation
9033 Monroe Rd., P.O. Box 12258, Houston, TX 77017

| | | |
|----------------|----------------|----------------|
| ATM 400-() | G20-() Series | 254-() Series |
| 289-() Series | 293-() Series | 297-() Series |
| 299-() Series | 400-() Series | 403-() Series |
| 424-() Series | 610-() Series | 810-() Series |

Bendix Avionics Division
P.O. Box 9414, Ft. Lauderdale, FL 33310

| | | | |
|-----------|---------------|------------|----------|
| RMA-21() | RMI IN-831() | SC-832B() | MN-72() |
| M89A RMI | IN-863A | | |

Bendix Corporation, Bendix Radio Division
Baltimore, MD 21233

| | | | |
|-----------|---------------|-------|----------|
| M-72A | M-72B | M-72D | MN-72() |
| M-89A RMI | RMA-21() RMI | | |

The Bendix Corp., Eclipse-Pioneer Division,
Teterboro, New Jersey 07608

| | | | |
|---------------|--------------|-----------------|--------------|
| CB-60 | CB-60A | CB-60B | CB-70 |
| CQ-83 | RMA-21() | 2290() | 5920() |
| 7226 Series | 7227 Series | 7232-2A-14-B2 | 7233 |
| 7234-3A-12-A1 | 7237 | 7241 | 7244 |
| 12078 | 15431-2-A | 15777() | 16500 Series |
| 16527 Series | 17248() | 17257() | 17265 |
| 18773 | 18838() | 18841() | 18851 |
| 18942 | 26500 Series | 36001 | 36101 |
| 36102 Series | 36105 Series | 36106 Series | 36109 Series |
| 36126 | 36135 | 36140-1AF-25-A1 | |
| 36147() | 36148() | 36153() | 36158() |
| 36159() | 36160() | 36204() | |
| 1903585-() | 1903711-() | 1903976-() | 1925179-() |
| 1925813-() | 1990658-() | | |

Bendix, Navigation and Control Division
South Monroese, PA 18843

| | | | |
|---------|---------|---------|---------|
| 36105 | 36126 | 36135 | 36137 |
| 36140 | 36148 | 36154 | 36155 |
| 36158 | 36159 | 36160 | 36162 |
| 1903585 | 1903976 | 1925179 | 1925813 |

The Bendix Corporation, Navigation and Control Division,
Teterboro, New Jersey 07608

| | | | | |
|-------------|-------------|-------------|-------------|-------|
| CB-60A: | 7241() | 17265() | 18942() | 18773 |
| | 18851 | | | |
| CB-70: | 1964391-() | | | |
| Q27A1 | 2290-() | | | |
| 1903711-() | 1925757-() | 1964392-() | 1990658-() | |
| 3756002-() | 3853021-() | | | |

H.O. Boehme, Inc.
45 S. Service Rd., Plainview, NY 11803

AN/ASN-43

TSO-C6 (37.116) DIRECTION INSTRUMENT, MAGNETIC
(GYRO-STABILIZED TYPE) (Continued)

Collins Radio Company
5225 "C" Ave, N.E., Cedar Rapids, IA 52406

| | | |
|--------------------------|-----------|--------------------------|
| 323A-2G | 323A-3G-1 | 327C-2 P/N 522-1936-047 |
| 328A-2A | 328A-5 | 329B-() 331A Series |
| 331A-3C P/N 522-0925-006 | | 331A-3G P/N 522-2638-003 |
| 331A-6K1 | | 331A-6P 787-6385-001 |
| 331A-7 | 331A-7A | 331A-8D P/N 777-1083-001 |
| 331A-8G P/N 772-5370-003 | | 331A-8H P/N 777-1026-001 |
| 331A-8K | | 331A-9C P/N 792-6091-001 |
| 331C-() | 332C-10 | 332E-4 332E-5 |
| 336B-1 | 337A-2 | 337A-2W 341C-1 |
| 344C-1 | 344C-1B | 344C-1D 344C-1E |
| 344C-1F P/N 522-3226-001 | | 344C-1N 344C-1K |
| 344C-1G P/N 522-3866-002 | | 344C-1P 345C-2A |
| 890J-2 | FD-105C | FD-109H FD-112A |
| MC-101 | MC-102 | VIP |
| 522-0925-005 | | 522-1771-014 |
| 522-3875-001 | | 777-1258-001 |

Courter, Inc.
375 N. Lake St., Boyce City, MI 49712

P/N 18-1732()

Thomas A. Edison Instrument Div., McGraw Edison Co.
1400 N.W. 50th St., Ft. Lauderdale, FL 33307

9803-06-() 9813-07 9813-13-()

EDO-AIRE, Wichita Division
1326 S. Walnut St., Wichita, KS 67213

1166 Type ()

Electronic Aerospatiale
Paris, France

IVA 551D 552D 553D

General Electric Co., Aerospace Instrument Programs,
50 Fordham Road, Wilmington, Mass. 01887

| | | | | |
|-------|-------|------|------|------|
| MA-1 | SC-1 | 8KD3 | 8K13 | 8KD6 |
| 8KH26 | 8DJ90 | 8KE5 | 8KE7 | 8K14 |

Humphrey, Inc.
9212 Balboa Ave., San Diego, CA 92123

DG11-() () () () FD01-() () () ()

Instrument Flight Research Corporation, Inc.,
2716 George Washington Blvd., Wichita, Kansas 67210

| | | | |
|---------|---------|---------|--------|
| SG-100 | SC-500 | SG-500P | SC-600 |
| RSG-700 | SC-200T | | |

Jet Electronics & Technology, Inc.
5353 52nd St., Grand Rapids, MI 49508

DN-101() P/N 5-2000 DN-103()

King Radio Corporation
400 N. Rogers Rd., P.O. Box 106, Olathe, KS 66061

| | | |
|---------|---------|---------|
| KI-226 | KMT-110 | KPI-550 |
| KPI-551 | KSG-100 | |

Lear Siegler, Inc., Avionics Division,
3171 South Bundy Drive, Santa Monica, California 90406

5525

Lear Siegler, Inc., Instrument Division,
4141 Eastern Avenue, S.E., Grand Rapids, Michigan 49508

| | |
|----------------------|-----------------------|
| 2152L P/N 1A0070-01 | 3335B P/N 1413000-01- |
| 3805D P/N 134553-01- | 4060P P/N 139001-01- |
| 5005E 5005G | 5513B 5513H |
| 5513K | 6502E P/N 140200-01 |
| 7650B P/N 140180-01 | |

TSO-C6 (37.116) DIRECTION INSTRUMENT, MAGNETIC
(GYRO-STABILIZED TYPE) (Continued)

Litton Systems, Inc., Aero Products Division,
21050 Burbank Blvd., Woodland Hills, California 91364

LTN-51() Series: P/N 663550(), 663450(), 663570()
LTN-58() Series
LTN-72() Series: P/N 452080-() (), 452090-() ()
452100-() ()

Litton Systems Limited
25 Cityview Dr., Rexdale, Ontario, Canada

LTN-51

LSI Service Corporation, Harrisburg, Division,
6700 Allentown Blvd., Harrisburg, Pa. 17112

1000A P/N 496653-01

Mitchell Industries, Inc.
P.O. Box 610, Mineral Wells, TX 76067

FD/AP 282 ID494() 52C78() 52B110()
1B537()

John Oster Manufacturing Co., Inc.,
Racine, Wisconsin 53401

9813-07

Poly Scientific, Division of Litton Industries,
Blacksburg, Virginia 24069

LTN-51 P/N 663550-()

Radio Corporation of America, Aviation Equipment Dept.
8500 Balboa Blvd., Van Nuys, CA 91409

AVI-200 Series M1585000-() AVI-201 Series M1585001-()
AVI-202 Series M1585002-()

Singer-General Precision Inc., Kearfott Division,
1150 McBride Avenue, Little Falls, New Jersey 07424

N-1 S-100-2D

Societe de Fabrication d'Instruments (SFIM)
Massy, France

CG 52-2 BSM

Sperry Rand Corporation, Electro Components Plant,
Durham, North Carolina

2594484-() Series

Sperry Flight Systems Div., Sperry Rand Corp.
2111 N. 19th Ave., P.O. Box 2529, Phoenix, AZ 85036

A-2 A-2T AN/ASN-43 C-2
C-4A C-6() C-9 C-10, -2A
C-11 C-11A C-11B C-12
C-14 CI-6 CI-600 C-6347
C-6347-ASN DG-206 DC-207-() DRC-1
PD-350 RD-1() RD-2
RD-200 RH-350() RH-6() RH-102()
RH-103() RH-300() RH-350() RH-551()
1783867-() Series 1783993 2575334 2575570
2575570-() Series 2575592 2586047-()
2586257-() Series 2588423-() Series 2589419-()
2591201-() Series 2591202-() Series 2591438-() Series
2592789-902 2592799-() 2592801-() Series
2592838-901 2592848-() 2592920-() Series
2592934-1 2593379-() Series 2593996-() Series
2594586-902 2594625-() Series 2594816
2594862-() Series 2594911-901 4002342-() Series
4002963-() Series 4004256-() Series

Sunbeam Electronics, Industrial Park,
Fort Lauderdale, Florida 33307

9813-07

Wilcox Electric Company, Inc., 1400 Chestnut Street,
Kansas City, Missouri 64127

1041A P/N 098028-()

TSO-C7 (37.117) DIRECTION INSTRUMENT, MAGNETIC,
NON-STABILIZED TYPE
(MAGNETIC COMPASS)

The Aeroseonic Corporation
P.O. Box 4627, Clearwater, FL 33518

MSC-AQU-3/A MC-NS-3/A

Airpath Instrument Company
Sr. Louis, MO 63155

C2000 thru 2500 CB-2100 CB-2125

AMETEK/U.S. Gauge
900 Clymer Ave., Sellersville, PA 18960

C-4B C-4D C-4E C-5A
C-5C

The Bendix Corporation, Eclipse-Pioneer Division,
Teterboro, New Jersey 07608

1823 Series 1841 Series

Hamilton Instruments, Inc.
106 Neuhaus, William P. Hobby Airport, Houston, TX 77017

PP-112

Kolleman Instrument Corporation
80-08 45th Ave., Elmhurst, NY 11373

398F 758 758L 814B
1630 Standby Compass 1979U Standby Compass
1980U Standby Compass

Lear Siegler, Inc., Instrument Division,
4141 Eastern Avenue, S.E., Grand Rapids, Michigan 49508

6502E P/N 140200-01 3805D P/N 134533-01
4060P P/N 139001-01-

TSO-C8 (37.118) RATE OF CLIMB INDICATOR, PRESSURE
ACTUATED (VERTICAL SPEED INDICATOR)

Aeritalia, S.P.A.
Milan, Italy

21020 () 21030 () 21040 () 21060 ()

Aero Mechanism, Div. of G & H Technology, Inc.
7750 Burner Ave., P.O. Box 3787, Van Nuys, CA 91405

8064() Series 8064-1() Series 8065() Series

Aero Scotia, Ltd.,
Amherst, Nova Scotia, Canada

RC-20 RC-30 RC-40 RC-60

The Aeroseonic Corporation
P.O. Box 4627, Clearwater, FL 33518

30020-() 30160-() 30230-0108 30200-0304
30260 30260-() 31060-() 31260-4101
35020-() 35060-() 35060(1117) 35060(1118)
35060(1122) 37020-()
RCM-10-3
RC-20 RC-20-ILB RC-20-ILB1
RCM-20-CH RCM-20-MS RC-20-10
RC-20-10-V
RC-30 RC-30-V() RC-30-V
RC-30-10 RC-30-V-10 RC-30-V(1L)
RCS-30-10-V-() RC-60 RC-60-AC
RC-60-10 RC-60-(W) RC-60-MS
RC-60-V RC-60-MS-10-3 RC-60-MS-3
RC-60-MS-AAU-9/A-10 RC-60-MS-10-31 RC-60-V-10
RC-60-MS-AAU-9/A-101 RC-60-10-() RC-60-10-()
RC-60-V-(1L) RC-60-110 DE 1 RC-60-10 DE 2
RC-60-10 DE 6 RC-60-10 DE 7 RC-60-10 DE 8
RC-60-10 DE 9 RCM-60-AC RCS-60-ILW
RCS-60-IL-10 RCS-60-IL RCS-60-IL-3
RCS-60-IL-31 RCS-60-10-"

TSO-C8 (37.118) RATE OF CLIMB INDICATOR, PRESSURE
ACTUATED (VERTICAL) SPEED INDICATOR
(Continued)

Aircraft Indicators Company
Memphis, TN 38101

AAS-125 SS-100 SS-150

Bendix Aviation Corporation, Pioneer-Central Div.
Davenport, IA 52802

| | | | |
|------|------|----------------|------|
| 1634 | 1648 | 1649 | 1650 |
| 1652 | 1653 | 1654 | 1655 |
| 1656 | 1657 | 1658 | 1659 |
| 1661 | 1662 | X1656-6AB-A6-1 | |

The Bendix Corporation, Eclipse-Pioneer Division,
Teterboro, New Jersey 07608

| | | |
|---------------|---------------|---------------|
| 1634-1AB-C1-1 | 1634-1AE-C1-1 | 1634-1AF-C1-1 |
| 1634-1AC-C1-1 | 1634-1AH-C1-1 | 1634-1AK-C1-1 |
| 1634-1-Cl-1 | 1634-1AN-C1-1 | |
| 1634-1AB-B1 | 1634-1AN-B1 | 1634-1AF-B1 |
| 1634-1AL-B1 | 1634-1AK-B1 | 1634-1AH-B1 |
| 1634-1AE-B1 | 1634-1AC-B1 | 1634-6Q-B2 |

EDO-AIRE, Wichita Division
1326 S. Walnut St., Wichita, KS 67213

G991 C993 22-200 22-202-()
22-204-() EA 1403-() () EA 1409-()-()

Filotechnica Salmoiraghi, S.P.A.
Milan, Italy

| | | |
|----------------|---------------|-----------------|
| P/N 8.041.003 | P/N 8.041.008 | P/N 8.041.008.1 |
| 8.041.008.1.01 | 8.041.503 | 8.041.508 |
| 8.041.508.1 | 8.041.603 | 8.041.608 |
| 8.041.608.1 | 8.041.703 | 8.041.708 |
| 8.041.708.1 | | |

Honeywell Inc., Aerospace Division
2600 Ridgway Parkway, Minneapolis, MN 55413

HG280D-()

Instrument Specialties Company, Inc.
P.O. Box 365, Euless, TX 76039

6601-()

Intercontinental Dynamics Corporation
170 Coolidge Ave., Englewood, NJ 07631

18013B-() 22719-() 18417-()

Karnish Instrument Sales & Service, Inc.
210 Third Ave., Lock Haven, PA 17745

AC111 AC119 AC-132-() AC-135-()

Kearflex Engineering Company
45 Sockanosset Cross Rd., Cranston, PA 02900

843-67-2A 843-67-3

Kollman Instrument Corporation
80-08 43th Ave., Elmhurst, NY 11373

| | | |
|------------------|------------------|------------------|
| A25363-10-005 | A26877-10-001 | A34521-10-006 |
| A32081-10-004 | A32081-00-001 | A40187-10-022 |
| D07163-10-055 | D07165-10-004 | F07165-10-055 |
| A3206()-()-() | B2536()-()-() | B4018()-()-() |
| A4512()-()-() | | |

Lear Siegler, Inc., Instrument Division,
4141 Eastern Avenue, S.E., Grand Rapids, Michigan 49508

P/N B0352() P/N B0352 81101

MacLeod Instrument Corporation, Sub. of Aeronomic Corp.
P.O. Box 5163, Clearwater, FL 33518

320-() 330-() 340-() 360-()

TSO-C8 (37.118) RATE OF CLIMB INDICATOR, PRESSURE
ACTUATED (VERTICAL) SPEED INDICATOR
(Continued)

Sperry Flight Systems Division, Sperry Rand Corporation
21111 N. 19th Ave., P.O. Box 2529, Phoenix, AZ 85036

| | |
|--------------------|--------------------|
| 2594619-() Series | 2594468-() Series |
| 4013013-901 | 4013013-902 |
| 4013013-904 | 4013013-905 |
| | 4013013-903 |
| | 4013013-906 |

Teladyne Avionics
P.O. Box 888, Charlottesville, VA 22902

| | | | |
|-------------|-------------|----------|-------|
| D3() | D6() | M3() | M6() |
| H6() | B3 | | |
| SLZ 8126() | SLZ 8286() | SLZ 9541 | |

Tokyo Aircraft Instrument Company, Ltd.
1600 Izumi, Komae-machi, Kitatama-gun, Tokyo, Japan

| | | | |
|----------|----------|----------|----------|
| CA-5 | CA-53-1B | CA-52-1A | CA-52-1B |
| CA-53-1A | | CA-54-1A | CA-54-1B |

TSO-C9 (37.119) AUTOMATIC PILOTS

ANSCO, A Division of General Aniline and Film Corp.,
Binghamton, N. Y. 13902

R

Bendix Avionics Division
2100 N.W. 62nd St., P.O. Box 9414, Ft. Lauderdale, FL 33310

| | | | |
|----------|----------|---------|---------|
| 2203() | 2268() | 3013() | 3014() |
| 3019() | 4100() | 5488() | 5489() |
| 5487() | 5536() | 6743() | 6744() |
| ACB44() | AD816() | FCS-810 | FDS-840 |
| M-4D: | 5485A | 5486A | 5487C |
| | 5536P | | |

Bendix Corporation, Eclipse-Pioneer Division,
Teterboro, New Jersey 07608

| | | | |
|---------|----------|----------|------------|
| PB-10: | | | |
| PB-10A | | | |
| PB-20B | | | |
| PB-20D: | DR-55() | DY-16() | SD-48() |
| | SD64() | SD65() | SD68() |
| | SD93() | | SD91() |
| | 4572() | 4570() | 4953() |
| | 4970() | 16781() | 16788() |
| | 16929() | 16930() | 18749() |
| | 18756() | 18757() | 18762() |
| | 18765() | 19117() | 19118() |
| PB-20E | PB-20G | PB-20H | |
| PB-20J: | 4564() | 4912() | 14156() |
| | 15527() | 15869() | 16733() |
| | 16782() | 16923() | 17013() |
| | 18720() | 18823() | 18719() |
| PB-60: | 4564() | 4912() | 4945() |
| | 14168() | 15101() | 15527() |
| | 16733() | 16782() | 16923() |
| | 17014() | 17015() | 18719() |
| | 18731() | 18823() | 18778() |
| | DY-13() | DY-15() | DY-16() |
| | DY-21() | DY-22() | DY-23() |
| | 2290() | 2291() | 16787-1A |
| | 19903() | 19905() | 1880758() |
| PB-60A: | 16945() | 18887() | 18889() |
| | 18896() | 18897() | 18898() |

Bendix, Navigation & Control Division
South Montrose, PA 18843

| | | | |
|-------------|-------------|-------------|-------------|
| DY-12-() | DY-16 | DY-19-() | DY-22 |
| DY-25 | DY-26 | DQ-29-() | DQ-43- |
| 4562 | 4564 | 4570-() | 4572 |
| 15647-() | 15653-() | 16729-() | |
| 16733-() | 16781-() | | |
| 16782- | 16787- | 16788-() | 16792- |
| 16797- | 16906- | 16921-() | 16923- |
| 16928- | 16963- | 17013- | 17015-() |
| 1954603- | 1954604- | 1954631 | 1954900-() |
| 1975548-() | 1975549-() | 1990858-() | |

TSO-C9 (37.119) AUTOMATIC PILOTS
(Continued)

Bendix Corporation, Navigation and Control Division,
Teeterboro, New Jersey 07088

| | | | | |
|---------|-------------|--------------|------------|------------|
| PB-20D | SD69() | SD74() | SD92() | SD105() |
| | SD112() | SD113() | SD116() | |
| | 16957() | 16963() | 16964() | 16966() |
| | 18746() | 18747() | 18764() | 18852() |
| | 1925740-1 | 1925956-1 | 1925957-1 | |
| PB-60: | DY-25() | DY-26() | | |
| | 15108() | 15115() | 16797() | 18787() |
| | 18954() | 19911() | 19912() | 19913() |
| | 19917() | | | |
| | 1903025() | 1925961-() | | |
| PB-60A: | DY-27() | | | |
| | 1880107() | 1903243() | 1903244() | 1903245() |
| | 1903246() | | | |
| FGS-70: | DY-26() | | | |
| | 1990858-() | 3880000 | | |
| PB-70J: | DY-19() | DY-22() | DY-26() | DQ-43() |
| | 4574() | 13105() | 14168() | 15869() |
| | 16762() | 16767() | 1925194() | 1925911() |
| | 1925961() | 16797() | | |
| PB-75: | 15101() | 18749() | 19911() | 1925458() |
| | 1925735() | 1925736() | 1925737() | 1925738() |
| | 1925742() | 1925743() | 1925956() | 1925957() |
| | 1954099() | 1964810() | 1925958() | |
| PB-100: | 1954358() | 1954564() | 1954565() | 1964566() |
| | 1964567() | 1964569() | 1964570() | 1970766() |
| | 1978121() | 1978172() | 1978728() | 1978729() |
| | 1978730() | 1978731() | 1978732() | 1978733() |
| | 1978976() | 1978977() | 1978980() | 1978981() |
| | 1978983() | 1978984() | 1990013() | 1990036() |
| | 1990039() | 1990040() | 1990074() | 1990097() |
| | 1990111() | 1990115() | 1990548() | 1990549() |
| | 1990552() | 1990553() | 1990554() | 1990762() |
| | 1990872() | 1990890() | 1998763() | 1999602() |
| | 3743000() | 3743001() | 3757021() | 3757043() |
| | 3757049() | 3757078() | 3757079() | 3757080() |
| | 3757081() | 3757083() | 3757096() | 3757097() |
| | 3759027() | 3759028() | 3759029() | 3838004() |
| | 3838006() | 3838007() | 3838008() | 3838009() |
| | 3838010() | 1978976-1() | 3757082() | |

Bendix Corporation, Radio Division,
Baltimore, Maryland 21233

| | | | |
|--------|---------|---------|---------|
| M-4: | 2203() | 4100() | 5489() |
| PB-20D | | | |

Brittain Industries, Inc.,
Wilmington, DE 19899

| | | | |
|---------|--------|--------|--------|
| B5A: | BI-702 | BI-710 | TC-100 |
| B-VII: | BI-701 | BI-711 | BI-806 |
| B-VIII: | BI-706 | BI-707 | BI-805 |
| | BI-807 | BI-808 | BI-809 |
| | BI-810 | | |

Brittain Industries, Div. of Narco Scientific Ind.,
Commerce Dr., Fort Washington, PA 19034

| | | | |
|-----|-------|--------|-----------|
| B5A | B-VII | B-VIII | TC 100() |
|-----|-------|--------|-----------|

Collins Radio Company
5225 "C" Avenue N.E., Cedar Rapids, IA 52406

| | | | |
|-----------------------|-----------|-----------|-----------|
| AP-101 | AP-102 | AP-103 | AP-103D |
| AP-103E | AP-103F | AP-104 | AP-105 |
| FD109 | FD109H | | |
| 121A-2 | | | |
| 161A-1A | 161E-2 | 161E-2A | 161E-6 |
| 161F-1 | | | |
| 327J-6A | 327D-1/1W | 327D-5 | 327J-6() |
| 327J-5 | | | |
| 332C-2 | 332G-2 | | |
| 334C-3 | 334C-3A | 334C-3B/C | 334C-3D |
| 334C-3E | 334C-3F | 334C-6() | 334D-6 |
| 334D-2-33/A/B/C/D/E/F | | | |
| 345A-4/A/B | 345A-9 | 345C-2A | |
| 351B-3A | 351B-3B | 351B-3C | 351B-3E |
| 351B-3D | 351B-6() | 351B-6A | 351B-6B |
| 351B-6C | 351B-7() | | |
| 390R-5B | | | |

TSO-C9 (37.119) AUTOMATIC PILOTS
(Continued)

Collins Radio Company (Continued)

| | | | |
|---------|----------|---------|---------|
| 562C-4 | 562C-4E | 562R-4 | 562S-3 |
| 562Y-4 | 562A-1F | | |
| 590A-3A | 590A-3D | 590A-3E | 590A-3H |
| 590B-2 | | | |
| 614E-2F | 614E-2G | 614E-4 | 614E-4C |
| 614E-20 | 614E-20A | 614E-27 | 614E-36 |
| 614E-39 | | | |
| 790M-1 | 790M-1C | | |
| 890H-2 | | | |
| 914G-3 | | | |
| 916A-2 | 916A-3 | 916A-4 | 916A-5 |
| 916A-6 | 916B-2 | | |

Globe Industries, Division of TRW, Inc.,
2275 Stanley Avenue, Dayton, Ohio 45404

69-A-103 (Magnetic heading-lock acceptable accessory)

Honeywell, Inc., Aerospace Division,
2600 Ridgway Parkway, Minneapolis, Minnesota 55413

AS440

Instrument Flight Research Corporation, Inc.,
2716 George Washington Blvd., Wichita, Kansas 67210

SG-200T

Intercontinental Dynamics Corporation
170 Coolidge Ave., Englewood, NJ 07631

| | | | |
|-----------|-----------|------------|-----------|
| 18415-() | 18210-() | 18210-3() | 17000-500 |
|-----------|-----------|------------|-----------|

International Telephone & Telegraph Corp., Industrial
Products Division, San Fernando, California 91340

| | | |
|--------|--------|--------|
| FS-102 | FS-103 | FS-104 |
|--------|--------|--------|

Jet Electronics & Technology, Inc.,
5353 52nd St., Grand Rapids, MI 49508

| | | | |
|--------------------|--------------------|--------------------|-----------|
| FC-110 | FC-110() | PC-110 | SA-141 |
| SA-142 | RG-227 P/N501-1033 | | RG-228() |
| PU-372 P/N509-1005 | | AL-228() | |
| AL-299 P/N4-8015 | | AL-300 P/N501-1058 | |

King Radio Corporation

400 N. Rogers Rd., P.O. Box 106, Olathe, KS 66061

| | | | |
|----------|-----------|-----------|-------|
| BC174 | BC274 | BC374 | |
| CG117 | CG136 | CG217 | CG317 |
| CG417 | CG515 | CG517 | |
| DG114() | DG1009() | DG1010() | |
| GG205A4 | GG203C4 | GG301 | GG302 |
| MG112 | MG113 | | |
| PG51 | KFC-300 | KSA370() | |
| SG28 | KVN-395 | KSM375() | |

LearAvia Corporation, Avionics Division
14505 Mt. Anderson Ave., Reno, NV 89510

| | | |
|---------|-----------|-------------------|
| AFC-70: | 800002() | 800880-() Series |
|---------|-----------|-------------------|

Lear Jet Corporation, Municipal Airport,
P.O. Box 1280, Wichita, Kansas 67201

PC-110()

Lear Reno, Microcom, Inc., P.O. Box 10600
Reno, Nevada 89510

SEE LEARAVIA CORPORATION

Lear Siegler, Inc., Astronics Division,
3171 South Bundy Drive, Santa Monica, California 90406

| | | |
|--------------------------------|---------|---------|
| 5109() Series (Formerly L102) | | |
| 345C-5 | 345C-5A | 345C-5B |
| 562T-1 | 562T-2 | 562P-4 |

TSO-C9 (37.119) AUTOMATIC PILOTS
(Continued)

Lear Siegler, Inc., Instrument Division,
4141 Eastern Avenue, S.E., Grand Rapids, Michigan 49508

| | | | |
|-------|--------|--------|-------|
| L-1 | L2-B | L2-C | L-5 |
| L-5B | L-102A | L-102B | |
| 1101A | 1101B | 1102B | 1106C |

2152L P/N140070-01() 3335B P/N141300-01-()
6502 P/N140200-01-() 7000E P/N124623-01-()
7650B P/N140180-01-()

LSI Service Corporation, Harrisburg Division,
6700 Allentown Blvd., Harrisburg, Pa. 17112

L-5 L-5B

Minneapolis-Honeywell Regulator Company,
Minneapolis, Minnesota 55401

H-14 MH6 MH6-1 MH6-1A

Motorola Aviation Electronics, Inc.,
Santa Monica, California 90406

2287() 4041() 5527() L-2
M-4

Pathfinder, Div. of Astronautics Corp. of America
25316 Crenshaw Blvd., Torrance, CA 90505

P1-TC() P2-C() P2A-c() P2A-H()

Smiths Industries Limited, Aviation Division
Cheltenham, Gloucester, England

S.E.P.2

Societe de Fabrication d'Instruments (SFIM)
Massy, France

GV 75-2 CG 52-2 BSM

Sperry Flight Systems Division, Sperry Rand Corporation,
2111 North 19th Avenue, P. O. Box 2529,
Phoenix, Arizona 85036

A-12
SP-3
SP-20: P/N 683269-1 616418 2586137-1
SP-30 SP-30A
SP-30AL: P/N 2589175-() Series
SP-40: P/N 2587329 2587349 2586137-1
SP-50: SP-50F
SP-50(): P/N 2597545

SP-53: P/N 2587335 2586137-() Series
P/N 2592800-() 2592676-901
SP2-200: P/N 4005842 4006719() 4008515
4008519() 4011026 4011049()
VC-341 Series

Sperry Rand Corporation, Electro Components Plant,
Durham, North Carolina 27701

| | |
|------------------------|---------------------------|
| AC-200 P/N 2594775-() | AN/ASN-43 P/N 2594484-() |
| 620359 | 620399 620783 |
| 656520 | 656767 1775277 |
| 2575334 | 2575570 2577592 |
| 2587794 | 2587833 2589419 |
| 2591438 | |

Summers Cyroscopes Company
Santa Monica, CA 90406
S-1

TSO-C10 (37.120) AIRCRAFT ALTIMETER, PRESSURE
ACTUATED, SENSITIVE TYPE

Aeritalia, S.P.A.
Milan, Italy

16030 () 16050 ()

Aero Mechanism, Div. of G & H Technology, Inc.
7750 Burnet Ave., P.O. Box 3787, Van Nuys, CA 91407

8020 8047() Series 8060-() 8140-()
8200() AR-800

Aero Scotia Limited
Amherst, Nova Scotia, Canada

Type I: A25() A35()
Type II: A50() A80()
A-35-MA-10L()

The Aeroseonic Corporation
P.O. Box 4627, Clearwater, FL 33518

| | | | |
|--------------------|--------------|--------------------|---------------|
| A-2-CM | | | |
| A8/A-10-3 | A8/A-10-4 | | |
| A-20() | A-20-H | A-20-H-10 | A-20-CM |
| A-20-ILD | A-20-ILD-1 | A-20-ILD-2 | A-20-ILD-3 |
| A-35() | A-35-MA | A-35-MA-10 | A-35-MA-10L |
| A-35-AAU-8A/A() | | | |
| A-50-A | A-50-H | A-50-AAU-7A/A-6 | |
| A-50-AAU-8A/A() | | A-50-AAU-8A/A-(1) | |
| A-50-MA-3 | A-50-MA-4 | A-50-MA-16 | |
| A-80 | A-80-AAU-7/A | A-80-AAU-7A/A | |
| A-80-AAU-7A/A (20) | | A-80-AAU (8A/A M1) | |
| A-80-AAU-7A/A-10 | | A-80-AAU-8A/A | A-80-AAU-8/A |
| A-80-MA | A-80-AAU() | A-80-AAU-7A/A(101) | |
| AR 15-M() | AR 25-MA() | AR 35-MA() | |
| AR 50-DP-1 | AR 50-MA() | AR 50-MA(K) | AR 50-MA(N) |
| 10050-0102 | 10020() | 10035() | 10180() |
| 10225() | 10250() | 10450() | 10250(3131) |
| 10550-() | 101025() | 101235() | 101250() |
| 101020-() | 101220() | 101235(01115) | 101250(01114) |
| 101420-() | 101435-() | 101450-() | 101335-() |
| 101550-() | | | |

AMETEK/U.S. Gauge
900 Clymer Ave., Sellersville, PA 18960

AW2832AR01

Bendix Instrument & Life Support Division
Hickory Grove Rd., Davenport, IA 52808

3252013-0101

Thomas A. Edison Instrument Div., McGraw Edison Co.
1400 N.W. 30th St., Fort Lauderdale, FL 33307

9602-10-() 9602-07-() 9802-15-()

EDO-AIRE, Wichita Division
1326 S. Walnut St., Wichita, KS 67213

G371

Filotecnica Salmoiraghi, S.P.A.
Milan, Italy

| | | | |
|-----------|-------------|-------------|----------------|
| 8.040.003 | 8.040.003.1 | 8.040.008 | 8.040.008.1 |
| 8.040.503 | 8.040.503.1 | 8.040.508 | 8.040.508.1 |
| 8.040.603 | 8.040.608 | 8.040.608.1 | 8.040.608.1.01 |
| 8.040.703 | 8.040.708 | 8.040.708.1 | |

Harrowe Systems Division
W. Chester Pike at Westtown Rd., West Chester, PA 19380

2050-01-1

Honeywell Incorporated, Aerospace Division,
2600 Ridgway Parkway, Minneapolis, Minnesota 55413

P/N GH280D-()

TSO-C10 (37.120) AIRCRAFT ALTITUDE, PRESSURE
ACTUATED, SENSITIVE TYPE
(Continued)

Instrument Technology Corporation
P.O. Box 20478, Dallas, TX 75229

1301-()

Intercontinental Dynamics Corporation
170 Coolidge Ave., Englewood, NJ 07631

15790L 16000-() 519-22702-()
16007-() 17000-()
18210-() 18711-()
23080-() 23932-() 24929-()
25005-()

Kolleman Instrument Co., Div. of Sun Chemical Corp.
575 Underhill Blvd., Syosset, NY 11791

A4513()-()-() B4361()-()-() C3868()-()-()

Kolleman Instrument Corporation
80-08 45th Ave., Elmhurst, NY 11373

A2916 () () () A3199 () () () A3372 Series
A3488 Series A3549 () () () A3636 Series
A3742 Series A3868 () () () A3872
A4016 () () () A4017 () () () A4031 () () ()
A4086 () () () A4186 () () () A4448() () ()
A4375 () () () A4407 () () () A4430() () ()
A28586-10-001 A28586-10-004 A29534-10-006
A30397-10-001 A30397-10-010 A30836-10-001
A30837-10-001 A30837-10-004 A30837-10-021
A31616-10-001 A31626-10-001 A32057-10-001
A32057-10-021 A32506-10-004 A32657-10-001
A32657-10-004 A32657-10-006 A32677-10-001
A32677-10-010 A33014-10-008 A33233-10-001
A33793-10-007 A42899-10-016 A42899-10-216
A44871 10 001
B3083 () () () B3623 () () () B3733 () () ()
B3774 Series B3775 B3868 () () ()
B3904 Series B4033 Series B4035 () () ()
B4086 () () () B4154 () () () B4361 () () ()
B25946-10-001 B27546-10-001 B29227-10-001
B29227-10-010 B37736-10-006 B37736-10-008
B37736-10-022 B38119-10-001 B38119-10-006
B38119-10-007 B38119-10-008 B38119-10-010
B38119-10-016 B38119-10-017 B38119-10-026
C3904 () () () C4035 () () ()
C30077-10-018
D2206 () () ()
E4245 () () ()
1845-4-06 2259X-4-01

Kolleman Instrument Limited
Southampton, Hampshire, England

L.8312()-() ()-() () ()
L.8344()-() ()-() () ()
L.8345()-() ()-() () ()

Lehr Sieglar, Inc., Instrument Division.
4141 Eastern Avenue, S.E., Grand Rapids, Michigan 49508

A0009()
B0020(): B0020-81112
B0040():
B0060(): B0060-81106
B0063(): B0063-81100, 81103, 81104, 81106, 81107,
81108, 81110, 82103
B0070(): B0070-14102
B0072(): B0072-81103, 14103
B0090(): B0090-81101, 81102, 81104, 81107, 81108, 81109,
81110, 81111, 81112, 81113, 81114, 81115,
81117, 81119, 81120, 81122, 81123, 81124,
81125, 81126, 81127, 81129, 81130, 81131,
82113, 82114, 81128, 81137
B0200(): B0200-81104
B0245():
B0247():
C0001(): C0001-81103, 84106
C0060(): C0060-81102, 81106, 84102
50001

TSO-C10 (37.120) AIRCRAFT ALTITUDE, PRESSURE
ACTUATED, SENSITIVE TYPE
(Continued)

MacLeod Instrument Corp., Sub. of Aeronic Corp.
P.O. Box 5161, Clearwater, FL 33518

120() 135() 1235() 1250()
1335() 1350()

Smith Industries, Ltd.
Bishops Cleeve, Gloucestershire, England

117AM/PC 130/1 AM/PC 139 AM/PC
701 AM 706 AM 729 AM thru 749 AM
802 AM 804 AM 849 AM
WL/1101 AM/() WL/1102 AM/() WL/1103 AM/()
WL/1104 AM/() 1350 AM/() WL/1106 AM/()
WL/1109 AM/() WL/1110 AM/() WL/1112 AM/()
WL/1113 AM/()

Sperry Flight Systems Division, Sperry Rand Corporation.
2111 North 19th Avenue, P.O. Box 2529,
Phoenix, Arizona 85036

2594620-() 4005123-()

Tokyo Aircraft Instrument Company, Ltd.
1600 Izumu, Homae-machi, Kiratama-gun, Tokyo, Japan

LA-4: LA-44-11, LA-45-11
LA-7: LA71-1, -11, -1A, -11A, -11C, -11F, -11G
LA72-1, -11, -1A, -11A, -1C, -1D, -11C, -11D

TSO-C11 (37.121) FIRE DETECTORS (THERMAL SENSING
AND IONIZATION SENSING TYPES)

American Machine & Foundry Company,
Boston, Massachusetts 02109

1071-A Continuous Type 1071-B Continuous Type

Control Products, Inc.
Harrison, New Jersey 07029

ASA-12 ASA-12-1 BSA-4

Thomas A. Edison Instrument Div., McGraw Edison Co.
61 Alden St., West Orange, NJ 07051

Detection system:
324-02805-() 324-02806-() 324-02807-()
P/N 227-28-() P/N 297-115-() 297-1152-()
P/N 377-115-() P/N 377-11522-() P/N 377-11523-()
P/N 377-02808-()

Sensing element:
234-54C 244C-() 244F-()
244F-54G-() 244F-70C-()
244-XXX12 244-XXX42 244-XXX82
244-(XXXX)3 244(XXXX)4
294F-() 294D-54C-() 294F-70F-()
-XXX13 294-XXX43 294-XXX83

Thomas A. Edison Instrument Div., McGraw Edison Co.
2 Babcock Pl., W. Orange, NJ 07051

Detection system:
324-02808 324-02809

Fenwal, Incorporated
Ashland, Massachusetts 01721

35000 Series: 17343-61-450 17343-62-450 17343-35
17343-61 17343-62 17343-501
17343-505 17343-509 17343-771-650
17343-781-750 17343-781-900 17343-831

TSO-C11 (37.121) FIRE DETECTORS (THERMAL SENSING AND IONIZATION SENSING TYPES)
(Continued)

The Graviner (Colnbrook); Ltd.
Colnbrook, Bucks, England

| | | | |
|------------|------------|--------------|--------------|
| 167D | 186D | 335-() | 390D |
| 391D | 391D-1 | | |
| Triple FD: | 335D-() | D5653() | D5922() |
| | D6486() | D6487() | D6488 |
| | D6489() | D6513/71-() | D6513/72-() |
| | "Firewire" | | |

Graviner, Incorporated
1121 Bristol Road, Mountainside, New Jersey 07092

| | |
|------|--------|
| 390D | 391D-1 |
|------|--------|

Walter Kidde & Company, Inc.
Belleville, New Jersey 07109

| | | |
|------------------------|------|------|
| D-19 Unit Type | D-20 | D-30 |
| D-30-0 Continuous Type | | |

Continuous Type Control Units:

| | | | |
|--------|--------|--------|--------|
| 871511 | 890350 | 890700 | 891234 |
| 891491 | 892121 | 892294 | 892478 |
| 892561 | 892809 | 893229 | 893382 |
| 893410 | 893572 | 893877 | 894090 |
| 894105 | 894926 | 894943 | 896167 |

Continuous Type Sensing Elements:

| | | | |
|--------|--------|--------|--------|
| 704043 | 705078 | 805329 | 805330 |
| 700XX(| 701XXX | 702LXX | 703XXX |
| 704XXX | 705XXX | 716XXX | |
| 805303 | 805304 | 805305 | 805307 |
| 805316 | | | |
| 760062 | 776162 | 776240 | 726041 |
| 760048 | 760074 | | |
| 872278 | 872281 | 872294 | 872295 |
| 872289 | 872293 | 805320 | 805324 |
| 805325 | | | |
| 727120 | 805313 | 805314 | 842759 |
| 874394 | 874397 | 874401 | |
| 876640 | 876641 | 877011 | |
| 785125 | 875126 | 875127 | 875128 |
| 875129 | 894938 | 894939 | 894980 |
| 894981 | 895926 | 895297 | 895298 |
| 895299 | 895267 | 895268 | 895396 |
| 895397 | 895398 | 895439 | 895004 |
| 895312 | 895899 | 894985 | 895030 |
| 895031 | 895389 | 895390 | 894873 |
| 895654 | 894875 | 894876 | 895387 |
| 876885 | 876095 | 876903 | |
| 895693 | 895694 | 895695 | 896413 |

John E. Lindberg, Inc., Sub. of Systron-Donner Corporation
1440 Fourth Street, Berkeley, California 94710

Unit Type Sensing Elements:

| | |
|---------|--------|
| 802-DRB | 803BIT |
|---------|--------|

Continuous Type Sensing Element:

| | | | |
|---------|---------------|---------------|--------|
| 801 | 801() Series | 801-D | 801-DH |
| 801-DRH | 801-DRS | 801-FS | 801-GS |
| 801-MS | 801-US | 809() Series | 809-A |
| 809-B | | | |

Louis L'Hotelier Company,
Paris, France

Types B and D

A.C. Palmer Research Corporation
Los Angeles, CA 90052

1096

The Wilcolator Company,
Elizabeth, New Jersey 07207

C-5900

TSO-C12 (37.122) LIFE RAFTS (TWIN TUBE)

Air Cruisers Company, Division of Garrett Corporation,
P.O. Box 180, Belmar, New Jersey 07719

| | | | |
|--------------|--------------|------|--------------|
| 2910 | 2915 | 2920 | 3110 |
| 3115 | 3120 | 3200 | 3311 |
| 3400 | 3615 | | |
| 11D11141 | | | |
| 12D11501 | 12D11503 | | 12D11504 |
| 12D11505 | 12D11725-() | | 12D11726 |
| 12D11751 | 12D11769 | | 12D11758 |
| 12D11804 | | | |
| 13D11905 | 13D11905-() | | 13D23004 |
| 14D23004 | 14D23040 | | 14D23040-() |
| 14D23041 | 14D23041-() | | 14D23041-6 |
| 14D23077 | 14D23081 | | 14D23081-() |
| 14D23100 | | | |
| 15D23173 | 15D23174 | | 15D23174-() |
| 15D23177 | | | |
| 16D23258 | 16D23290 | | |
| 17D11758-12 | 17D11758-13 | | 17D11758-14 |
| 17D11758-15 | 17D11758-16 | | 17D11758-17 |
| 17D11758-18 | 17D11758-19 | | 17D11758-20 |
| 17D11758-21 | 17D11758-22 | | 17D23336 |
| 17D23336-() | | | |
| 18D23350-() | 18D23350-4 | | 18D23350-5 |
| 20D23397 | 20D23397-() | | |
| 21D23541 | 21D23548 | | 21D23541-() |
| 22D23552-() | | | |

Beaufort (Air-Sea) Equipment, Limited
Birkenhead, Cheshire, England

| | | |
|------------------|--------|--------|
| Type 5(Series 2) | 26V/A1 | 20-man |
|------------------|--------|--------|

Frakenstein Group, Limited
Chadderton, Lancashire, England

| | | | |
|--------|--------|--------|--------|
| 26V/A1 | 20-man | 26V/A3 | 25-man |
|--------|--------|--------|--------|

Goodyear Tire & Rubber Company, Inc.,
Akron, Ohio 44316

| | | |
|--------------|--------------|--------------|
| 810 (15-man) | 820 (10-man) | 822 (20-man) |
| 10-man (ATA) | 20-man (ATA) | 25-man (ATA) |

Pan Avion Company
7291 N.W. 43rd St., P.O. Box 213, Miami, FL 33148

| | | | |
|--------------------|--------------------------|--------------------|-----------|
| C-4 | | | |
| C-7 | | | |
| C-10 | C-10-1 | C-10-1() | |
| | C-10-2 | C-10-2120-003-5 | |
| | C-10-2110-003-6 | | |
| C-20 | C-20() | C-20-1 | |
| | C-20-2120-003-9 | | |
| M-20 | | | |
| C-25 | C-25-() | C-25-1 | C-25-1() |
| | C-25-2 | C-25-A-2 | |
| | C-25-1(1125-2125-003-26) | C-25-2125-003-4 | |
| | C-25-A-2(2100-003-40) | C-25-2125-003-11 | |
| C-28() | | | |
| C30A() | | | |
| 2110-003-42 | 2110-003-44 | | |
| 2125-003-35 | 2100-003-45 | | |
| 6074-100-1-C-25A | 6074-100-1-C-25A-1 | 6074-100-1-C-25A-4 | |
| 6074-100-1-C-25A-5 | 6074-100-1-C-25A-6 | | |

Patten Company, Inc.,
Lake Worth, Florida 33460

| | | |
|--------|--------|--------|
| PAR-10 | PAR-15 | PAR-20 |
|--------|--------|--------|

Payne & Associates, Inc.
P.O. Box 12285, Raleigh, NC 27605

CR100A-1

TSO-C12 (37.122) LIFE RAFTS (TWIN TUBE)
(Continued)

Rubber Fabricators, Inc.
Grantsville, WV 26147

10, 15, and 20-man rafts

Switlik Parachute Company, Inc.
1325 E. State St., P.O. Box 1328, Trenton, NJ 08607

| | | |
|---------------|-----------------|--------------------|
| SPC-SA-10-002 | SPC-SA-10-002-2 | SPC-SA-20-002 |
| SPC-SA-25-002 | SPC-SA-25002-2 | SPC-SA-25002,-3,-4 |
| SPC25810-1 | RA-30031-() | RA-15002-() |
| 10002-() | | |

TSO-C13 (37.123) LIFE PRESERVERS

Air Cruisers Company, Division of The Garrett Corporation,
P.O. Box 180, Belmar, New Jersey 07719

| | | | | | |
|--------------|----------|------|--------------|--------|-------|
| AD-1 | AD-2 | AD-3 | AD-4 | AD-4B | AD-4C |
| AD-4E | AD-4H | AD-5 | INF-1 | CH-1 | CH-2 |
| CH-2A | CH-3 | AD8E | | | |
| 24D21233-() | 24D21238 | | 24D21254-() | D21282 | |
| 25D21265 | | | | | |

Beaufort (Air-Sea) Equipment Ltd.
Birkenhead, Cheshire, England

Mk. 3 Mk. 12

Line & Associates, Inc.
P.O. Box 12285, Raleigh, NC 27605

CP-100() CP-110()

Emergency Systems International
7940 John Towers Ave., Gillespie Arprt., Santee, CA 92071

2000200-() Series

L. W. Foster Sportswear Co., Inc.
Philadelphia, PA 19104

L.W.I.

Goodyear Tire & Rubber Co.,
Akron, Ohio 44316

Navy Mark II

International Inflatables Company,
Division of Dynatron Systems Corporation,
7848 San Fernando Road, Sun Valley California 91352

68791() Series 21-100-1005 () Series
No longer manufactures under this TSO

Jay-EI Products, Inc.
Gardena, CA 90247

| | | |
|-------|-------|-------|
| JLA-1 | JLA-2 | JLA-3 |
| JLC-2 | JLC-3 | JLC-4 |

McLean Manufacturing Company
Passaic, New Jersey 07055

| | | | |
|--------|--------|--------|--------|
| MV-101 | MV-102 | MV-103 | MV-104 |
| MV-106 | | | |

Mitsubishi Electric Corporation
2-2-3 Marunouchi, Chiyada-ice, Tokyo, Japan

MC-3 P/N M150094

TSO-C13 (37.123) LIFE PRESERVERS
(Continued)

Pan Avion Company
P.O. Box 213, Miami, FL 33148

| | | | |
|----------|-------|--------|-------|
| H2-L8() | H3-L8 | H8-() | JUV-1 |
| M-1 | M2-L8 | M-3 | M3-18 |
| M4-L8 | M5-L8 | | |

Patten Co., Inc.
Lake Worth, FL 33460

PV-1 PV-1C

Rayne & Associates, Inc.
P. O. Box 12285, Raleigh, NC 27605

| | | | |
|-----------|---------|-----------|-------------|
| CP-100() | CP-100B | CP-110() | CP-100-1() |
| CP-100D | CP-100E | | |

Rubber Fabricators, Inc.
Grantsville, WV 26147

Air Type Sports Vest

RPD-GQ Limited
Woking, Surrey, England

97 Mk.1.()

The Survival Company
N. Hollywood, CA 90028

| | | | |
|------|------|------|------|
| AT-1 | AT-2 | AT-3 | AT-4 |
| CT-1 | | | |

Switlik Parachute Company, 1325 E. State St.,
1325 E. State St., P.O. Box 1328, Trenton, NJ 08607

| | | | |
|---------|---------|-------|--------|
| AV2 | AV-2() | AV-2C | AV-3 |
| AV-4 | AV-4() | AV-10 | CV-1 |
| CV-2 | B5 | MA2 | Mark 2 |
| Mark 3C | | | |

TSO-C14 (37.124) AIRCRAFT FABRIC, INTERMEDIATE
GRADE; EXTERNAL COVERING MATERIAL

Flightex Fabric, Inc.
New York, NY 10001

Intermediate

TSO-C15 (37.125) AIRCRAFT FABRIC, GRADE A;
EXTERNAL COVERING MATERIAL

Flightex Fabrics, Inc.
New York, NY 10001

Grade A

Hoye Textile Corporation
Croton-on-Hudson, NY 10520

Grade A

Reeves Brothers, Inc., Division of A. W. Harris,
1271 Avenue of the Americas, New York, New York 10001

Grade "A" Fabric

TSO-C16 (37.126) AIR-SPEED TUBES
(ELECTRICALLY HEATED)

Aero Instrument Company

14901 Emery Ave., Cleveland, OH 44135

| | | | |
|-------------|------------|------------|------------|
| PH-500 | PH-502 | PH502-12 | PH-504 |
| PH506-L | PH506-R | PH-520 | PH502DH-11 |
| PH-502DH-12 | PH503DH-13 | PH502DH-14 | PH5811DH-1 |
| PH5811-2 | PST-300A | PST-305 | |

American Standard, Aero Research Instrument Dept.,

9000 King Street, Franklin Park, Illinois 60131

| | | | |
|-----------|----------|-----------|-----------|
| H-1027-1 | H-1027-2 | H-7007-1 | H-7007-2 |
| H-7030 | H-7034 | H-7034-1A | H-7034-18 |
| H-7035 | H-7038-1 | H-7038-2 | H-7038-11 |
| H-7038-21 | H-7039 | H-7045 | H-7047 |

HTL Industries, Inc., Advanced Technology Div.,

1900 Walker Ave., Monrovia, CA 91016

| | |
|-------------------|-------------------|
| H-7034-() Series | H-7045-() Series |
| H-7047 () Series | H-7054 () Series |

Kollsman Instrument Corporation

80-08 45th Ave., Elmhurst, NY 11373

| | | | |
|---------------|---------------|-------------------|---------------|
| 369D | 372C | 373D | 373E |
| 518 | 781 | 782 | 923 |
| 831-02 | 832-02 | 1621 | 1916 |
| 2267-02 | | | |
| A26440 00 002 | A28510 00 002 | A28860 00 002 | A30090 00 003 |
| A30970 00 002 | A30980 00 002 | A31310 00 002 | A34530 00 002 |
| A34570 00 003 | A34580 00 003 | A34610 00 002 | A34680 00 002 |
| A34940 00 002 | A3936 () | A3936 ()-()-() | |
| A42990-00-002 | A43070-00-002 | A44420 00 002 | |
| B16940 00 002 | B28510 00 002 | B28950 | B28950-00-023 |
| B34610 00 002 | B26440 00 002 | | |
| C28950 | C28950-00-002 | C28950-00-012 | |

Rosemont Engineering Company

P.O. Box 35129, Minneapolis, MN 55435

| | | | |
|---------|---------|---------|---------|
| 851AF | 851AH | 851AK | 851CF-3 |
| 851CF-4 | 851CF-5 | 851CE-6 | 851CE-7 |
| 851CF | 851CN | 851CU | 851T |
| 851W | 851Y | 856AE-3 | 856AH-1 |
| 856AH-2 | 856CC-3 | 856CC-6 | 856DL-1 |
| 856DL-2 | 856CR-1 | 856CR-2 | |

TSO-C17 (37.127) FIRE RESISTANT AIRCRAFT SHEET
AND STRUCTURAL MATERIAL

Mid-States Manufacturing Corporation,
Pittsburg, Kansas 66762

Part number not furnished

Omni Equipment, Inc.

4767 E. 10th Lane, Hialeah, FL 33013

OP-20 ()

TSO-C18 (37.128) POSITION LIGHT FLASHERS
(AIR CARRIER AIRCRAFT)

Bendix Aviation Corporation, Pacific Division,
North Hollywood, California 90028

| | | | |
|--------|------------|------------|------------|
| 452061 | 452062 | 450250-0-3 | 450350-0-3 |
| 554230 | 554230-0-1 | 554230-2 | |

TSO-C19 (37.129) PORTABLE WATER-SOLUTION TYPE
FIRE EXTINGUISHERS

The Fireguard Corporation

Northbrook, IL 60062

LS-15

General Fire Extinguisher Corporation

Detroit, MI 48233

FS-15

Walter Kidde & Company, Inc.,

Belleville, New Jersey 07109

871685

890017

890275

892480

TSO-C20 (37.130) COMBUSTION HEATERS

Midland Ross Corporation, Janitrol Aero Division

4200 Surface Road, Columbus, Ohio 43228

| | | | | | |
|---------|--------|---------|---------|---------|---------|
| B-1500: | 15D81 | 15D92 | 96C60 | 99C42 | 99C60 |
| B-2030: | 15D23 | 15D83 | 15D94 | 20D35 | 21D66 |
| | 22D01 | 34D33 | 37D88 | 42D79 | 56D03 |
| | 74D01 | 74D01-1 | 82D31-1 | 96C92 | |
| B3040: | 15D31 | 15D85 | 15D96 | 22D25 | 32D99 |
| | 34D35 | A34D35 | 34D51 | A34D51 | B34D51 |
| | 37D77 | 39D59 | A39D59 | 39D84 | 41D95 |
| | 45D70 | 47D65 | 58D96 | 62D33 | 62D95 |
| | 64D98 | 96C62 | | | |
| B-4050: | 15D48 | 15D87 | 15D98 | 32D70 | 34D37 |
| | 39D90 | 65D79 | 99C80 | | |
| S-25: | 09C29 | 15C54 | B15C54 | C15C54 | 20C27 |
| | A24C92 | 98A08 | | | |
| S-50: | 18C87 | 20C61 | A20C61 | B20C61 | 23C47 |
| | A23C47 | 42C29 | A42C29 | B42C29 | 43C82 |
| | 52C89 | A52C89 | C52C89 | D52C89 | 58C26 |
| | A58C26 | C83A28 | D83A28 | E83A28 | F83A28 |
| | A88A96 | | | | |
| S-100: | 06C10 | 10D40 | A10D40 | B10D40 | C10D40 |
| | D10D40 | E10D40 | 20C63 | 20C63M1 | 20C63M2 |
| | A51C90 | B51C90 | C51C90 | 52C90 | A52C90 |
| | 60C43 | 77A63 | B77A63 | C77A63 | E77A63 |
| | 80C65 | A80C65 | B80C65 | C80C65 | D80C65 |
| | 86C67 | A86C67 | A93A22 | D93A22 | F93A22 |
| | G93A22 | H93A22 | | | |
| S-125: | A77A63 | D77A63 | | | |
| S-200: | 14D41 | 20C65 | 49C65 | A49C65 | B49C65 |
| | C49C65 | 51C19 | A51C19 | A52C98 | C52C98 |
| | C54C55 | D54C55 | C54C55 | H54C55 | J54C55 |
| | K54C55 | 83C84 | A83C84 | B83C84 | C83C84 |
| | 90C13 | A90C13 | B90C13 | 90C26 | A90C26 |
| | 94A40 | 97A28 | A97A28 | B97A28 | C97A28 |
| | D97A28 | E97A28 | F97A28 | H97A28 | K97A28 |
| | 99A50 | | | | |
| S-300: | 13D13 | 30D43 | A30D43 | 88A92 | A88A92 |
| | B88A92 | C88A92 | E88A92 | F88A92 | G88A92 |
| | H88A92 | J88A92 | K88A92 | L88A92 | M88A92 |
| | N88A92 | | | | |
| S-600: | B59C97 | C59C97 | | | |
| V-15: | 99C31 | | | | |
| V-25: | 02C08 | B02C08 | | | |

Stewart Warner Corporation, South Wind Division,
1514 Drovers Street, Indianapolis, Indiana 46221

| | | | |
|-----------------|-----------------|----------------|----------|
| 8240 () Series | 8240-A, -C | 8253-A, -C | 8259 () |
| 8259-A, -C, -DL | 8458 () Series | 8458A | 8458B |
| 8472 () | 921-B-1 | 921-H-1 | 921-J |
| 921-K-1 | 921-L | 930-A-2 | 930-B-3 |
| 930-C-2 | 937-A-2 | 940 () Series | 940-B12 |
| 940-B24 | 940-C12 | 940-C24 | 940-D12 |
| 940-D24 | 940-DA12 | 940-DB12 | 940-F12 |
| 940-F24 | 944-A1 | 944-A-2 | 945-A |
| 978-MC-24 | 978-MP-24 | 978-MH-24 | 979-B |
| 979B-1 | G477025 | C477025A | G477025B |

TSO-C21 (37.131) SPECIAL AIRCRAFT TURNBUCKLE
ASSEMBLIES AND/OR TURNBUCKLE
SAFETYING DEVICES

Associated Aircraft Industries
Memphis, TN 38101

"Stake Lock"

Bell-Memphis Company
Memphis, TN 38101

"Stake Lock"

Industrial Sales of California
Pasadena, CA 91109

14 16-332 18-532 316-732

Pacific Scientific Company, Aircraft Products Div.
1346 S. State College Blvd., Anaheim, CA 92803

D6 D7-200 D7-200-2-00 D7-2001-2-1A
D7-2001-3-00 D7-2001-3-1A D7-2001-6-00 D7-2001-6-1A

Shinn Engineering, Inc., Fabrications Division
320 Dyer Road, Santa Ana, California 92707

VS100-() VS150-()

VOL-SHAN Manufacturing Co., A Division of Pheoll Mfg. Co.
Culver City, California 90230

"Carbuckle"

TSO-C22 (37.132) SAFETY BELTS

Aero Safety Equipment Co.
Los Angeles, CA 90052

19001

Air Carrier Interiors, Inc.
8167 Perimeter Rd., Boeing Field, Seattle, WA 98108

C-1500 C-3000

Aircraft Belt and Trim
Los Angeles, CA 90052

17001 18001 19001

Aloft Manufacturing Co.
Grand Rapids, MI 49501

Lyle A5100 A5102

Aloha Airlines, Inc.
Honolulu, HI 96800

10001

American Safety Flight Systems, Inc.

Rocket Jet/ARD Division AND Cummings & Sander Division
1311 Grand Central Avenue 11441 Bradley Avenue
Glendale, California 91201 Pacoima, California 91331

AC-6000() HT 1003() M4450 M4450M1
M4450M2 M-7500() M-7550() 9400()
9450() 9475() 9600() 9650()
9900() 44444() 44344() 444625()
44555() 44880() 44947() 449471()
500310()

TSO-C22 (37.132) SAFETY BELTS
(Continued)

Associated Aircraft Equipment, Inc.
P.O. Box 542, Miami, FL 33148

AAE-1500() AA21505(A)

Auto-Crat Manufacturing Company, B-H Corporation,
Los Angeles, California 90052

BN 1-1500 BN 1-1501 BN 1-1502 BN 1-1503 BN 1-1504
BN 1-1505 BN 1-1506 BN 1-1507 BN 1-1508 BN 1-1509
BN 1-1511 BN 1-1512 BN 1-1513 BN 1-1700 BN 1-1701
BN 1-1702 BN 1-1703 BN 1-1704 BN 1-1800 BN 1-1801
BN 1-1802 BN 1-1803 BN 1-1804 BN 1-1805 BN 1-1806
BN 1-1808 BN 1-1809 BN 1-1810 BN 1-1811 BN 1-1814
BN 1-2000 BN 1-2001 BN 1-2002 BN 1-2003 BN 2-999
BN 3-1500 BN 3-1503 BN 3-1504 BN 3-1505 BN 3-6000
BN 3-6004 BN 3-9100 BN 3-9200 BN 4-3000

Autoflug Gerhard Sedlmayr GmbH
Hamburg, Germany

Bagu FAG-6 Bagu VFAG-6

Automotive Safety Association,
South Pasadena, California 91109

Harper Magnum Magnum

Bavair Avionics, Inc., Hangar 8, Oakland International
Airport, Oakland, California 94616

S-1 S-2 S-3() Series 2D() Series
2S() Series

Beech Aircraft Corporation
9709 E. Central, Wichita, KS 67201

130498 130498-C Ser. 130499-C Ser.
35-534265 35-534266 35-534267 35-534268
35-534269 35-534280 35-534376-1 35-534376-3
35-534377-61 35-534419
50-534037 50-534102 50-534130 50-534131
50-534269 50-523269-1 50-534269-3 50-534269-11
50-523269-13 50-534269-15 50-534269-27
95-534014-63 95-534017-35 95-534039-23
404-183388 404-183390
414-183388 414-183389 414-183389-19 414-183389-33
414-183389-37 414-183389-41 414-183389-47 414-183389-65
414-183389-73 414-183389-75
901-183333
838727-53 B30869-1 B83094-71 B89709-21
B93446-1 B94269-11 B99518-1
MCO B7728-3 MCO B77728-1 MCO B88233-1 MCO B93550-1

Beltmaster Corporation
P.O. Box 295, Manhattan Beach, CA 90266

P/N DH 01 () Series; P/N FJ 01 () Series
P/N PS 01 () Series;
G6570 G6570() G6571 G6572 G6572() G6573
G6573() G6574 G6574() G6575 J8425 J8425()
J8426 J8427 J8427() J8428 J8428() J8429
J8429() J8430 P8425 P8425() P8426 P8427
P8427() P8428 P8428() P8429 P8429() P8430

Braniff International Airways
Dallas, TX 75221

Part number not furnished

Braniff International Airways,
Minneapolis, Minnesota 55401

E11293 E11816 E11820 E12229
E12329 E12393 E20006

TSO-C22 (37.132) SAFETY BELTS
(Continued)

Brown-Line Corporation,
Beverly Hills, California 90213

WB 2002 WB 2010 WB 2016 WB 2018
WB 2021-Manufactured before June 1956

Ray Brown Automotive,
Los Angeles, California 90052

TD-500-A TD-600-A TD-700-A TD-800-A

Cessna Aircraft Co., Commercial Aircraft Division,
Wichita, Kansas 67201

1539 1540 CES1243 S-1060 S-1618
S-1619 S-1620 1624 S-1669 1984-1 S-1996
S-2070-100 Series S-1746

Continental Air Lines, Inc.,
Denver, Colorado 80202

128-3537 128-4537 159-01128 159-01129
159-01138

C. R. Daniels, Inc.,
Daniels, Maryland 21033

A6506 A6507 A-6656-() A-6657-()
A7655 AA-72093-1 65-33299-5B 65-33299-1A
65-13299-8A 69-24077-4

Davis Aircraft Products, Inc., Scudder and Woodbine Avenues
Northport, Long Island, New York 11768

FDC-1030 FDC-2475 Series FDC-2700
FDC-2700-67 FDC-2700-134 FDC-2700-D
FDC-4600 FDC-5500 FDC-5900
FDC-5950 FDC-5950S-25 FDC-7000

Douglas Aircraft Company, McDonnell Douglas Corporation,
3855 Lakewood Blvd., Long Beach, California 90801

3400373 3403325 3430352 3408947
3409430 3718325 4399288 4399298
5460071 5610175 5613980 5712345
S-5397227

Eon Corporation
2425 San Fernando Rd., Los Angeles, CA 90065

BN1-1505 BN1-1505 () BN1-1511 BN1-1512
BN1-1513 BN1-1515 BN1-1800 BN1-1800 ()
BN1-1801 BN1-1802 BN1-1803 BN1-1804
BN1-1805 BN1-1806 BN1-1808 BN1-1809
BN1-1810 BN1-1811 BN1-1812 BN1-1814
BN1-2000 BN1-2000 () BN1-2002 BN1-2003
BN3-1500 BN3-1500 () BN3-1504 BN3-1505
BN3-9100 BN3-9100 () BN3-9200 BN3-9200 ()
BN4-3000 BN4-3000 () BN2483 BN17000 ()
E2900 () Series E-8000 () Series E9001-() Series
E3000 Series

Fenner America Ltd., Russell Manufacturing Division,
400 East Main Street, Middletown, Connecticut 06458

RM-23 RM-27 RM-29 RM-31 RM-35 RM-36
RM-38

Frontier Airlines
5900 E. 39th Ave., Denver, CO 80207

FAL 102-956

Gayo Manufacturing Company
East Peoria, IL 61611

GLG 3 GLG 5 GLG 7

TSO-C22 (37.132) SAFETY BELTS
(Continued)

General Motors Corporation
Detroit, MI 48233

GD 69 9901

General Tube Company
Sturgis, MI 49091

WB 2010 WB 2016 WB 2018 WB 2019

Hamil Manufacturing Company, Inc.
61166 Van Dyke Ave., Washington, MI 48094

FA-1 FA-2 GA-1 GA-2
GA-3 HA-1 HA-2

Hinson Manufacturing Company,
Waterloo, Iowa 50201

30 3100 3101 5046

Hoover Aircraft Products Company
P.O. Box 337, Inter'l Airport, Miami, FL 33148

Z47-3077 () Z47-3077-1

Irving Air Chute of Great Britain, Ltd.
Letchworth, Hertfordshire, England

AB 1 Series IAC 10327 AB 3 Series AB6 Series

Jervis Corporation
Grandville, MI 49418

B41154

Kwikset Automotive Products
Anaheim, CA 92803

2-100 2-101

L'Aiglon
Angers, France

341 343

Lear Jet Industries, Inc.
P.O. Box 1280, Municipal Airport, Wichita, KS 67201

2413114

M & B Sales Company
Dallas, TX 75221

102

Maximoff Research Company
Van Nuys, CA 91408

Haraco 15-1 15-1 DA

Mesaba Aviation
Grand Rapids, MI 55744

66 88

Mid-Continent Airlines
Minneapolis, MN 55401

MCA 11916 11917 15393

Miller Larson Company
Stoughton, WA

ML-10 ML-15 ML-20 ML-25

TSO-C22 (37.132) SAFETY BELTS
(Continued)

Mills Equipment Co. Ltd.
25 Victoria St., Westminster, London S.W.1, England

ME/2095 ME/2402

National Airlines
P.O. Box 2055, Airport Mail Facility, Miami, FL 33159

Z-47-1130 Z-47-1131 Z-47-1132 Z-47-1133

North Central Airlines, Inc.
7500 Northliner Dr., Minneapolis, MN 55450

Model A

Northwest Airlines, Inc.
Minn-St. Paul Inter'l Arpt., St. Paul, MN 55111

Part number not furnished

Ozark Airlines, Inc.
P.O. Box 10007, St. Louis, MO 63145

101 102

Pacific Northern Airlines, Inc.
Seattle, WA 98101
34

Pacific Scientific Co., Aircraft Products Div.
1346 S. State College Blvd., Anaheim, CA 92803

-01 Series -01A () Series 0108152 () Series
0108164 () Series 0108168 () Series 0108174 () Series
0108169-()

F20-1001 F20-1101 Series 1101 Series
1101100 Series 1101100 1101900 Series
1107001 () Series 1107002 () Series 1107006 () Series
1107008 () Series 1107009 () Series 1107013 () Series
1107014 () Series 1107118 () Series 110-7018-01
1107019-01 1107025-01 1107027 () Series
1107022-05 1107030 () Series 1107031 () Series
1107033 () Series 1107034 () Series 1107260 () Series
1107025() 1107036() Series 1107039() Series
1107041-03 1107043() Series 1107309() Series
1108006() Series 1108007() Series

Pan American World Airways System,
Miami, Florida 33159

L2831 L4599 L4600
L4601 L4602 M1078
M1850 M2969 M3529
M5993-() M5599-() M5603-()
M5604-() M6076-() M6077-()

Pan American World Airways System
S. San Francisco, CA 94101

P1001 P1002

Piedmont Airlines, Smith Reynolds Airport,
Winston-Salem, North Carolina 27102

ACD-82019

Pioneer Canvas Co.
Seattle, WA 98101

Part number not furnished.

G. E. Franice Mfg. Co.
Seattle, WA 98101

Part number not furnished

TSO-C22 (37.132) SAFETY BELTS
(Continued)

RFD-CQ Ltd.
Surrey, England

ME 2819 MF/GQ/2058/()/()
ME2402T/()/() ME2402TA/()/() ME2402TB/()/()
ME2402TC/()/() ME2402TD/()/() ME2402TE/()/()
ME 2819/()/() MF 2819A/()/()

Rose Manufacturing Company
Denver, CO 80202

850 858 865 M-62

Rupert Industries, Inc.
P.O. Box 624, Wheeling, IL 60090

50 N50 65 80
82 S2194

Sabena
Bruxelles National Airport, Bruxelles, Belgium

1-6476 1-6477 1-6478

Safety Engineering
Dubuque, IA 52001

"Safe Ride"

Standard Precision, Inc., Avionics Division,
P.O. Box 1297, Wichita, Kansas 67201

AC-6000 M-1 M-2 M-4450
M-5100 M-7500

Stepco Industries, Inc.
1020 W. 40th St., Chicago, IL 60609

CI

Trans World Airlines, Inc., Mid-Continent Int'l. Airport,
10 Richards Road, Kansas City, Missouri 64108

1-4300 1-73704()

Tulareloft, Inc.
Tulare, CA 93274

"Tulareloft" A-76-1 B-26-1 D-1
300 400

United Airlines
International Airport, San Francisco, CA 94101

3C-2167-4 3C-2167-5 3C-2168-4 3C-2168-5
3C-2169-2 3C-2169-3 3F-3620 3F-3622-4
3F-3622-5 3F-3622-6 3F-3622-7 3F-3623-4
3F-3623-5 3F-3649-4 3F-3649-5 3F-3651
3F-3911 6F-3700-2 6F-3700-4 6F-3700-6
6F-3700-8 6F-3700-10 6F-3700-12 9F-1161-2
9F-1161-3 9F-1161-4 9F-1161-5 9F-1161-10
9F-1161-11 9F-1161-12 9F-1161-13 9F-1161-14
9F-1161-15 9F-1161-18 9F-1161-19 9F-3405
9F-4103

Universal Equipment Corporation
Beverly Hills, CA 90213

MC-140 MC-140A MC-440 MC-740
MF 50B Series

Universal Oil Products Co., Aerospace Division,
Bantam, Connecticut 06750

102 102A

TSO-C23 (37.133) PARACHUTES

Capital Parachute
Fayetteville, NC 28303

"Cavalier" "Cavalier" S-5 "Charger"
"Conquistador"

General Textile Mills, Inc.
New York, NY 10001

G.T.M. -25

Irving Air Chute Company, Inc.
622 Rodier Dr., Glendale, CA 91201

GTD 76-106
SRB-1-24, -28, -30, -32 SRBW-1-24, -28, -30, -32
SRS-1-24, -28, -30, -32 STBW-1-24, -28, -30, -32
S-S-1 S-S-2 S-L-1 S-L-2
S-SB-1 S-FF-1 S-FF-2 S-QQ-1
S-QQ-2

Jalbert Aerology Laboratory, Inc.
Boca Raton, FL 33432

JAL-24-A JAL-25 JAL-28

North American Aerodynamics, Inc.
P.O. Box 445, Highway 202, Flemington, NJ 08822

NAA-1

Paranetics
ElMonte, CA 91731

Part number not furnished.

Pioneer Parachute Company, Pioneer Industrial Park,
Manchester, Connecticut 06040

| | | | |
|--------------|--------------|-------------|-------------|
| AN-QAC-24 | AN-QAC-28 | AN-SS-24 | AN-SS-28 |
| P-11B | F1-QAC-24 | F1-QAC-28 | P3B-24 |
| P3B-28 | P5-QAC-28 | P5B-28 | P5S-24 |
| P5S-28 | P7B | P7S | P9B |
| P9B-4 | P9S | P9S-3 | PA-R-23 |
| PA-T-() | PA-PC-24-1 | PA-TU-28 | PA-TU-32 |
| PA-O-28 | PA-O-32 | PA-2L-28 | PA-2L-32 |
| PA-SP-() | PA-SP-1 | PT-10 | PT-R-10 |
| PT-R-24 | PSD-1-28 | PSD-2-32 | PT-28 |
| PA-PC-24() | PA-TP-26-() | PA-R-26-() | PA-R-26-() |
| PA-R-26C-() | | | |

Security Parachute Company
P.O. Box 3096, San Leandro, CA 94578

63E1162-1 64B1189-1 64C1202-1 69B1451-()

Stencel Aero Engineering Corporation
P.O. Box 9216, Asheville, NC 28805

1050910-1A

Strong Enterprises, Inc.
542 E. Squantum St., N. Quincy, MA 02171

68E1001

U.S. Department of Agriculture, Forest Service,
Washington, D. C. 20000

| | | | |
|------|-------|------|------|
| FS-1 | FS-2 | FS-3 | FS-4 |
| FS-5 | FS-5A | | |

TSO-C24 (37.134) LANDING FLARES

TSO cancelled - Flares no longer required, few in use

TSO-C25 (37.135) AIRCRAFT SEAT AND BERTHS
(TYPE I TRANSPORT, 66 FORWARD LOAD)

A & G Aircraft Service, Inc.,
Ft. Lauderdale, Florida 33300

AG-N100-18 AG-W100-18

Aerosmith Products Corporation
P. O. Box 542, Miami, FL 33144

| | | | | | |
|----------|----------|----------|----------|----------|----------|
| 228 | A2-22 | B126A | C-11 | C-14 | C-15 |
| C-15D | C-16 | C-17 | C-18 | C-19 | C-110 |
| C-111 | C-112 | C-113 | C-114 | C119 | C224 |
| CT-11 | H21 | H31 | J2 | J2A | J117-3 |
| J117-4 | J217 | L20 | L-4000 | L-4004 | L-4005 |
| L-4009 | L-4013 | LRI-SW1 | LRL-W2 | N3 | N3F |
| N14 | N14B | N19A | N19B | N24 | N28 |
| N34 | N38 | N215P | N217 | N217-1 | N228 |
| N317 | M317-3 | SM-1 | SP-1 | SW107 | SW-1000 |
| SK107 | SK107A | SK107A-1 | SK107A-2 | SK-1000 | W14 |
| W19 | W24 | W25 | W27 | W27A | W29 |
| WN14 | WN19 | WN21EAL | WN24-L/R | WN27 | WN27A |
| WN29 | WN31EAL | WNS28 | WNS38 | X106 | X106-1 |
| X106-2 | X106-3 | X106-4 | X106-5 | X106-6 | X106-7 |
| X-106-8 | X106-101 | X106-102 | X106-103 | X106-104 | X106-105 |
| X106-107 | X106-108 | X107 | X110 | X126A | X206 |
| X206B | X206-T | X207 | X-1000 | X-2000 | X106-106 |

Aircraft Mechanics, Inc., Mechanical Division
3200 N. Nevada Ave., P.O. Box 370, Colorado Springs, CO 80901

540-L 540-R

AiResearch Aviation Co., Div. Garrett Corp.
Airline Prod. Fac., 19201 Susana Rd., Compton, CA 90221

| | | | |
|-------------|-------------|---------------|---------------|
| 125-DC7-005 | 125-DC7-008 | 125-DC7-010 | 125-DC7-011 |
| 127-STD-006 | 1609-124-1A | 1609-125-1A | 1678-124-1 |
| 5535929 | 5594258-3 | 5594258-5 | S-100-338 |
| C-3500-13 | C-6200-15 | C-2600 Series | C-4600 Series |

Airwork Services Limited, Bournemouth (Hurn) Airport,
Christchurch, Hants, England

2002-G-001 2002-H-001 D.2001

American Airmotive Corporation
P.O. Box 187, Miami Inter'l Arpt., Miami, FL 33148

TAAC2 TAAC3 25-58-002

Amerock Corporation
Rockford, IL 61101

1-A 1-B

Associated Aircraft Equipment, Inc.
P.O. Box 542, Miami, FL 33148

| | | | |
|------------|------------|------------|----------|
| AA22FT() | AA32FT() | AWN() | AWN-1() |
| F-100-2 | F-100-2A | F-100-2B | F-200D |
| FAM-226() | FAM-105() | FLAM-1D() | K14S |
| MD100-2 | MD100-3 | N14S | N14SB |
| D3 | D4 | AAEB1600 | |

Beech Aircraft Corporation
9709 E. Central, Wichita, KS 67201

414-183303

Burns Aero Seat Company, Inc.
1455 Fairchild Dr., Winston Salem, NC 27105

| | | | | | |
|--------|--------|--------|--------|------|------|
| 102-4 | 1221ST | 1221-6 | 1345 | 1425 | 1450 |
| 1455 | 1455-1 | 1460 | 1465 | | |
| 1465-1 | 1465-2 | 1465-8 | 1465-9 | 1475 | 1495 |
| 1520 | 1540 | 1550 | 1560 | 1575 | 1585 |
| 1590 | 1595 | 1607 | 1610 | 1620 | 1630 |
| 1635 | 1640 | 1650 | 1656 | 1660 | 1670 |
| 1680 | 1690 | 1695-4 | 1700 | 1710 | 1720 |
| 1730 | 1740 | 1740-7 | 1751 | 1755 | 1790 |

TSO-C25 (37,135) AIRCRAFT SEATS AND BERTHS
(TYPE I TRANSPORT, 6x FORWARD LOAD)
(Continued)

Burns Aero Seat Company, Inc. (Continued)

| | | | | | |
|---------------|------------------|----------|----------------|----------|----------------|
| 1835 | 1840 | 1840-5 | 1840-6 | 1850 | 1925-1 |
| 1925-2 | 1941 | 2081 | 2081-4 | 2081-74 | 2095 |
| 2100 | 2100-2 | 2100-4 | 2110-1 | 2110-3 | 2110-4 |
| 2120 | 2120-1 | 2130 | 2150 | 2580 | 2640 |
| 2640-20 | 2800 | 2850 | 2870 | 2875-3 | 2875-4 |
| 2875-5 | 2875-6 | 2880-3 | 2880-4 | 2880-5 | 2880-6 |
| 2895 | 2900 | 2900-1 | 2921 | 2925 | 2926 |
| 2927 | 2927-1 | 2990 | 2990-1 | 2990-2 | 3059 |
| 3059-1 | 3071 | 3073 | 3075 | 3085 | 3190 |
| 3240 | 3245 | 3320-1 | 1-B-1-2 | 1-B-2-2 | 1-C-2 |
| 1-C-2F-1 | 1C2-2 | 1C2-F2-M | 1C2-F2-NL | 2C2-2 | |
| 2C2-7 | 2C2-8 | 2C3-1 | 6D1-2ST | 6D1-2S-1 | |
| 8 DH 1-11() | 11D1 | | 11D1BT | 11D1BRT | |
| 14-42 | 14DH1-T | | 10 G A 1-5LBT | | |
| 10 G A 2-LRT | 1-D Series | | 2-D Series | | 7-D Series |
| 8-D Series | 1465 FAR | | 1465 Series | | 1740 Series |
| 2110 Series | 2940 Series | | 3330 Series | | 3400 Series |
| 3410 Series | 3470 Series | | 3530 Series | | B1599F |
| B1600-1 | B1600-2 | | B1600E | | B1601-1 |
| B1601E | B1700-1 | | B 1808-1 | | B1701-1 |
| B1701-2 | B1701-2H | | B1701-501 | | B1701-502 |
| B1702-1 | B1702-3 | | B1728-2 | | B1729-1 |
| B1734-2 | B1807-1 | | | | |
| B1801-1 | B1808-2 | | B1814-1 | | B1814-3 |
| B1829-2 | B1829-4 | | B1833-2 | | B1833-4 |
| B1838-1 | B1838-2 | | B1839-1 | | B1599H Series |
| B1599K Series | B1710 Series | | B1711 Series | | |
| B1800 Series | B1801 Series | | B1809 Series | | B1810 Series |
| B1811 Series | B1815 Series | | B1816 Series | | B1830 Series |
| BTE 370B-2 | BTE 370B-3 | | BTE 432 Series | | BTF 515 Series |
| BTE 558 | P161-1-21 Series | | | | |

Custom Products Company

P.O. Box 699, San Valley, CA 91352

| | | | |
|------------|------------|-------|-------|
| 125 | 310() () | 350-1 | 350-2 |
| 370() () | 480() | | |

Douglas Aircraft Company, McDonnell Douglas Corporation,
3855 Lakewood Blvd, Long Beach, California 90801

3535870; 3535879; 3535880; 3535890; 5346525; 5402930;
5405322; 5406900; 5490490; 5515850; 5596000; 5597086

Executive Air Service, Inc.

Redbird Airport, Dallas, TX 75221

| | | | |
|----------|----------|-----|---------|
| Model A1 | Model A2 | 100 | 6W-1000 |
|----------|----------|-----|---------|

Federal Aviation Administration, Aeronautics Center,
P.O. Box 25182, Oklahoma City, Oklahoma 73125

A-9

Flight Equipment & Engineering Corp.

P.O. Box 173, Miami, FL 33148

| | | | | | |
|------------|------------|--------------|--------------|------------|-------|
| 102 | 102-3 | 105 | 105-1 | 106 | 106-1 |
| 107 Series | 201 | 201-1 | 405 | 610 | 610-3 |
| 707 | A12 | A12-H | A12-3H | A22H() | A27-7 |
| A27-VT | A22FT | B22H | A22H(A) | A37-FT | A32FT |
| B11 | B12-C | B12-3H | B21 | B21A | C-11 |
| C12 | C-21 | C-21-2 | C-22 | C-22-2 | C-30 |
| C-31 | E27 | E22-2 | P1 | P2 | P3 |
| S 11 | | 21012 Series | 21010 Series | A22 Series | |
| A32 Series | B22 Series | | TE 317-2 | TE-317-3 | |
| 101 Series | | | | | |

Flight Line Corporation

8330 San Fernando Rd., Sun Valley, CA 91352

| | | | | | |
|----------|----------|-------|-----|---------|-----|
| 170 | 170-3 | 170-4 | 275 | 275A | 635 |
| 1565 | 4P | 6L | 7L | 2P | 3P |
| 175S | 9P | 24P | 1S | 11S | 17S |
| 18S | 19S | 20D | 25D | 31D-MOD | |
| 4P-500-1 | 4P-500-2 | 24P | | | |

TSO-C25 (37,135) AIRCRAFT SEATS AND BERTHS
(TYPE I TRANSPORT, 6x FORWARD LOAD)
(Continued)

General Motors Corporation

Detroit, MI 48213

GM 69 9910

Hardman Aerospace, A Macrodyne-Charlton Company,
2845 So. Bundy Drive, Los Angeles, California 90025

| | | | | | |
|-------------|-------------|-------------|-------------|--------|--------|
| 340DA | 611 | 615 | 623 | 625 | 1200 N |
| 2003 S | 2003 WD | 3003 | 3004 | 3017 D | 3017 T |
| 3019 | 3020 D | 3020 T | 3022 D | 3023 | 3024 |
| 3025 D | 3025 T | 3025 TH | 3027 D | 3027 T | 3028 D |
| 3028 T | 3030 | 3031 | 3032 D | 3032 T | 3032 V |
| 3034 | 3038 | 3041 D | 3041 NDA | 3042 D | 3042 T |
| 3044 | 3045 | 3050 | 3059 D | 4007 M | 4012 D |
| 4012 T | 3000 Series | 3015 Series | 3040 Series | | |
| 3048 Series | 3053 Series | | | | |

Horton & Horton Custom Works, Inc.

Fort Worth, TX 76101

CFD-100

International Aircraft Service, Inc.,
Sun Valley, California 91352

61001 Series 62002 Series

National Airlines, Inc.

P.O. Box 2055, Airport Mail Facility, Miami, FL 33159

| | | | |
|-----------|-----------|-----------|-----------|
| G-47-3015 | G-47-3036 | G-47-3037 | G-47-3038 |
| G-47-3039 | G-47-3042 | G-47-3043 | |

Northwest Airlines, Inc., Minneapolis-St. Paul

International Airport, St. Paul, Minnesota 55111

Crew berths

Or Mark Engineering Company

Van Nuys, CA 91408

2PS101 2PS102

Pan Air Corporation

New Orleans, LA 70113

PAC 2, Type 2P PAC 162, Type 1P

Piedmont Aviation, Inc., Smith-Reynolds Airport,

Winston-Salem, North Carolina 27102

| | | | |
|--------|--------|--------|--------|
| W101DA | W101DF | W101SA | W101SF |
|--------|--------|--------|--------|

Regina Airlines

Miami Springs, FL 33166

M-202

L. A. Rumbold & Co., Ltd., Allison Works,

Old Oak Common Lane, London N.W. 10, England

| | | | |
|------|-------|------|------|
| M430 | M-431 | M502 | M503 |
|------|-------|------|------|

Rupert Safety Belts, Div. Rupert Parachute Co., Inc.,
Wheeling, IL 60090

65 82

Sabena Belgian Air Lines, Bruxelles National Airport,
Bruxelles, Belgium

| | | |
|--------|--------|--------|
| 687-AA | 687-AB | 687-AC |
| 1-6476 | 1-6477 | 1-6478 |

TSO-C25 (37.135) AIRCRAFT SEATS AND BERTHS
(TYPE I TRANSPORT, 6g FORWARD LOAD)
(Continued)

Safeair Manufacturing Corporation,
Miami, Florida 33101

| | | | |
|-------|-------|-------|-------|
| S-2L | S-2R | S-10 | S-10C |
| S-20A | S-20B | S-30L | S-30R |
| S-100 | | | |

Scandinavian Airlines System
Kastrup, Denmark
440457

Sinclair Refining Company
Tulsa, OK 74101

| | | |
|--------|--------|--------|
| N5768A | N5768B | N5768C |
|--------|--------|--------|

Sky Service, Inc.
Bethany, OK 73008

57

Southern Air Transport, Inc.
Miami, FL 33101

| | |
|------------|------------|
| SAT-RO-001 | SAT-RO-002 |
|------------|------------|

Spartan Aircraft Co.
Tulsa, OK 74101

Part number not furnished

Swiss Air Transport Ltd. (Swissair)
Zurich, Flughafen, Switzerland

9000

TECO, Inc.
Burbank, CA 91500

| | | | |
|---------------|---------------|---------------|---------------|
| TE 303 | TE 301-1 | TE 304 | TE 304-1828 |
| TE 305 | TE 305-1828 | TE 306 | TE 306-1828 |
| TE 306-2 | TE 307 | TE 309-1 | TE 309-2 |
| TE 311-1 | TE 311-2 | TE 316 | TE 316-1 |
| TE 316-2 | TE 317-2 | TE 317-3 | TE 319-2 |
| TE 319-2A | TE 319-3 | TE 320 | TE 324 |
| TE 325 | TE 326 | TE 327 | TE 332 |
| TE 332R | TE 335 | TE 340 | TE 341 |
| TE 349 | TE 355 | TE 358 | TE 361 |
| TE 362 | TE 364 | TE 366 | TE 370-2 |
| TE 370-3 | TE 371 | TE 372 | TE 373 |
| TE 375 | TE 375-47M | TE 376 | TE 380 |
| TE 400-44 | TE 401-47 | TE 404-44 | TE 404-47 |
| TE 404-51 | TE 411-41 | TE 412 | TE 414-27 |
| TE 414-44 | TE 414-47 | TE 415B-1 | TE 432 |
| TE 433-2 | TE 434 | TE 435 | TE 436 |
| TE 458 | TE 458-3 | TE 523-3 | TE 527-1 |
| TL 527-2 | TE 537 | TE 537-2 | |
| TE 544 | TE 549-41 | TE 549-44 | TE 549-48 |
| TE 550-48 | TE 551 | TE 558 | TE 569-40.5F |
| TE 569-59F | TE 314 Series | TE 321 Series | TE 331 Series |
| TE 403 Series | TE 452 Series | TE 453 Series | TE 522 Series |

Transocean Air Lines
Seattle, WA 98101

| | | |
|------|--------|--------|
| 18-5 | 1335-2 | 1353-2 |
|------|--------|--------|

Trans World Airlines, Inc., Mid-Continental International
Airport, Kansas City, Kansas 64153

| | |
|-----------|-------------|
| 1-53499-2 | 1-73704-() |
|-----------|-------------|

TSO-C25 (37.135) AIRCRAFT SEATS AND BERTHS
(TYPE I TRANSPORT, 6g FORWARD LOAD)
(Continued)

Universal Oil Products Company, Aerospace Division,
Rantam, Connecticut 06750

| | | | | | |
|------------|------------|--------|------------|------------|------------|
| 154-1J | 154-2J | 157F | 158D | 219D | 290 Series |
| 320 Series | 335 Series | | 343-2 | 343A-2 | 353-2 |
| 357 Series | 366F-2 | 391A-2 | 441 Series | 443 Series | |
| 449 | 450 | 454 | 454A | 461-2 | 461-3 |
| 471-2 | 471-3 | 475-2 | 475-3 | 476-3 | 481-2 |
| 498-2 | 501-2 | 512 | 517-2 | 520A-2 | 520A-3 |
| 523-1 | 523-2 | 525-2 | 525-3 | 527-2 | 527-3 |
| 531D-2 | 540A | 541-2 | 555 Series | | 621 Series |

Weber Aircraft Company, Division Walter Kidde & Co.,
2820 Ontario Street, Burbank, California 91505

| | | | |
|--------|-------|--------|--------|
| 200 | 1601 | 1602 | 1603 |
| 71912 | 71913 | 71914 | 71915 |
| 71916 | 71917 | 72002 | 72100 |
| 72101 | 72102 | 72103 | 72104 |
| 72481 | 72523 | 72524 | 72525 |
| 72576 | 72652 | 72654 | 72764 |
| 72775 | 72784 | 72929 | 74412 |
| 75832 | 75860 | 210011 | 210213 |
| 800999 | | | |

TSO-C26 (37.172) AIRCRAFT WHEELS AND BRAKES

Aerocar, Inc.
Longview, WA 98632

Part number not furnished

George M. Adams
1031 W. Alondra Blvd., Compton, CA 90220

| | |
|----------------------------|-----------|
| Wheel assemblies: DGA-2000 | JO-200F-3 |
| JO-200FM-3 | |

Airglas Engineering Co., Inc.
P.O. Box 6107, Anchorage, AK 99502

LWA950 wheel adapters

Bendix Energy Controls Division
717 N. Bendix Dr., South Bend, IN 46620

Wheel Assembly

| | | | |
|-----------|-----------|-----------|-----------|
| 150611-1 | 150611-2 | 150611-3 | 150741 |
| 150741-1 | 150741-2 | 150741-3 | 150741-4 |
| 150741-5 | 150741-6 | 150757 | 150757-1 |
| 150835-5 | 151278-1 | 151655-5 | 151882-1 |
| 152051-1 | 152051-2 | 152051-3 | 152051-4 |
| 152051-5 | 152061-1 | 152061-2 | 152061-3 |
| 152075-1 | 152075-2 | 1524R1-3 | 152481-4 |
| 152888-1 | 152889-2 | 153245-1 | 153245-2 |
| 153245-3 | 153400-1 | 154234-1 | 154478-1 |
| 154251-2 | | | |
| 154480-1 | 154478-1 | 154480-1 | 154890-1 |
| 2600341-1 | 2600342-1 | 2600811-1 | 2601043-1 |
| 2601041-1 | 2601045-1 | 2601045-2 | 2601181-2 |
| 2601411-1 | 2601411-2 | 2601505-1 | 2601571-1 |
| 2602095 | 2603441-1 | 2603561-1 | 2603561-2 |
| 2603561-3 | 2603511-1 | 2603561-2 | 2603561-3 |
| 2604561-1 | 2604589-1 | 2604601-1 | |

TSO-C26 (37.172) AIRCRAFT WHEELS AND BRAKES
(Continued)

Bendix Energy Controls Division (Continued)

| <u>Brake Assembly</u> | | | |
|-----------------------|------------|-----------|-----------|
| 149482M-ST | 150550-1 | 150550-3 | 150550-7 |
| 150550-9 | 150550-11 | 150612-1 | 150787-1 |
| 150787-2 | 150787-3 | 150787-4 | 151135-1 |
| 151135-2 | 151158-1 | 151158-2 | 151183-2 |
| 151395-1 | 151849 | 151851 | 151882-1 |
| 151882-2 | 151882-3 | 151882-4 | 151924-1 |
| 151924-3 | 151955-1 | 152052-1 | 152052-2 |
| 152062-2 | 152062-3 | 152481-4 | 152482-1 |
| 152482-2 | 152482-4 | 152889-1 | 152889-2 |
| 153235-3 | 153950-1 | 154251-1 | 154251-2 |
| 154252-1 | 154252-2 | 154252-3 | 154252-4 |
| 154479-1 | 2600341-1 | 2600342-1 | 2600997-1 |
| 2600997-2 | 2600997-3 | 2601042-1 | 2601042-3 |
| 2601043-1 | 2601182-1 | 2601182-2 | 2601182-4 |
| 2601225-1 | 2601240-1 | 2601412-1 | 2601902-1 |
| 2601902-2 | 2601902-3 | 2602017-1 | 2602012-2 |
| 2602012-3 | 2602012-4 | 2603442-1 | 2603701-1 |
| 2603703-11 | 2603703-12 | 2603732 | |

Cleveland Aircraft Products, Inc.
1160 Avon Center Rd., P.O. Box 158, Avon, OH 44011

| <u>Wheel Assembly</u> | | | | | |
|-----------------------|-----------|-----------|---------|----------|----------|
| 21-100 | 21-100D | 27-100 | 27-100D | 3040 | 3050 |
| 3060 | 3070 | 3080 | 38501 | | |
| 40-10 | 40-11 | 40-12 | 40-16 | 40-17 | 40-18 |
| 40-21 | 40-23 | 40-24 | 40-28 | 40-30 | 40-33 |
| 40-34() | 40-36 | 40-37 | 40-38 | 40-40 | 40-40A |
| 40-44 | 40-45 | 40-46 | 40-47 | 40-50 | 40-32 |
| 40-55 | 40-57 | 40-57A | 40-58 | 40-61 | 40-66 |
| 40-67 | 40-74 | 40-75 | 40-75C | 40-76 | 40-76() |
| 40-77 | 40-78 | 40-79 | 40-80 | 40-83 | 40-84 |
| 40-85 | 40-86 | 40-87 | 40-88 | 40-90 | 40-96 |
| 40-97 | 40-97E | 40-98 | 40-98A | 40-99() | 40-101 |
| 40-102() | 40-104() | 040-11200 | | 50-100 | |

| <u>Brake Assembly</u> | | | | | |
|-----------------------|----------|----------|----------|----------|----------|
| 30-4 | 30-5 | 30-6 | 30-7 | 30-9 | 30-18 |
| 30-19 | 30-21 | 30-23 | 30-24 | 30-28 | 30-31 |
| 30-32 | 30-35 | 30-39 | 30-40 | 30-40A | 30-41 |
| 30-45 | 30-51 | 30-52 | 30-52L | 30-52P | 30-54 |
| 30-55 | 30-55E | 30-56 | 30-58 | 30-61 | 30-63 |
| 30-63K | 30-65 | 30-66 | 30-66A | 30-66() | 30-67 |
| 30-67B | 30-68() | 30-69 | 30-69() | 30-71() | |
| 35-200 | 35-200A | 37-200 | 37-200A | 3000 | 3000-250 |
| C2000 | C7000 | | | | |
| C2000 | C7000 | 37-200-2 | | | |

| <u>Wheel/Brake Assemblies</u> | |
|-------------------------------|--------------------|
| 40-40A/30-29 | 40-57/30-40 |
| 40-75/30-52 | 40-86/30-55 |
| 40-97/30-63 | 40-98/30-69 |
| 40-98()/30-66 | 40-101/30-67 |
| 40-113/30-75 | 40-113()/30-75() |
| 40-113/30-79 | 40-117/30-80 |
| 3080B/37-200-2 | 3080D/37-200B |

Dunlop Rubber Company, Ltd.
Holbrook Lane, Poleshill, Coventry, England

| <u>Wheel Assembly</u> | <u>Brake Assembly</u> |
|-------------------------|------------------------|
| AH.50143 Issues 13 - 23 | AH.50781 Issues 1 - 4A |
| AH.50643 Issues 4 - 10A | AH.50782 Issues 1 - 4A |
| AH.50763 Issues 5 & 6 | AH.50824 Issues 2 - 9 |
| AH.50780 Issues 8 - 10 | AH.50864 Issues 1 - 7 |
| AH.50786 Issue 5 | AH.50865 Issues 1 - 8 |
| AH.50822 Issues 6A - 11 | AH.50866 Issues 1 - 3 |
| AH.50841 Issue 3A | AH.50867 Issues 1 - 7 |
| AH.50869 Issues 1 - 7A | AH.51030 Issues 1 & 1A |
| AH.50916 Issue 1A | AH.51080 Issue 1 |
| AH.50940 Issues 1 & 1A | AH.51124 Issues 1 - 3 |
| AH.51128 Issue 2 | |
| AH.51129 Issue 1 | |

TSO-C26 (37.172) AIRCRAFT WHEELS AND BRAKES
(Continued)

Dunlop Rubber Company, Ltd. (Continued)

| <u>Wheel Assembly</u> | <u>Brake Assembly</u> |
|-------------------------|-----------------------|
| AH.51138 Issues 1 & 1A | AH.51293 Issues 1 & 2 |
| AH.51142 Issues 1 & 1A | AH.51323 Issue 1 |
| AH.51157 Issues 1 & 2 | AH.51324 Issue 1 |
| AH.51177 Issue 1 | AH.51461 Issues 3 - 6 |
| AH.51185 Issues 1C - 3A | AH.51502 Issues 1 - 4 |
| AH.51292 Issues 1 - 2A | AH.51531 Issue 1 |
| AH.51299 Issues 1 - 2A | AH.51532 Issue 1 |
| AH.51322 Issues 1 - 3A | AH.51610 Issue 1 |
| AH.51491 Issue 3 | AH.51611 Issue 1 |
| AH.51609 Issue 1 | AH.51658 Issues 2 & 3 |
| AH.51687 Issue 3 | AH.51659 Issue 2 & 3 |
| AH.51691 Issue 3 | AH.51680 Issue 4 |
| AH.52033 Issue 1 | AH.51681 Issue 4 |
| AH.52279 Issue 1 | AH.51767 Issue 1 |
| | AH.51768 Issue 1 |

Wheel/Brake Assemblies

| | |
|-----------------------|-------------------|
| AH.52617 Issue 1 | /AH.52618 Issue 1 |
| AH.52617 Issue 1 or 2 | /AH.52618 Issue 3 |
| AH.52617 Issue 2 | /AH.52618 Issue 3 |
| AH.52623 Issue 1 or 2 | /AH.52618 Issue 3 |
| AH.52623 Issue 2 | /AH.52618 Issue 3 |
| AH.52771 Issue 1 | /AH.51196 Issue 2 |
| AH.52771 Issue 1 | /AH.51187 Issue 2 |

The General Tire & Rubber Company, Government Aviation Div.,
P.O. Box 951, Akron, Ohio 44309

| <u>Wheel Assembly</u> | |
|-----------------------|------------|
| 214A99M1 | 219A967/-1 |

B. F. Goodrich & Aerospace Defense Products,
P.O. Box 340, Troy, Ohio 45373

| <u>Wheel Assembly</u> | | | |
|-----------------------|------------|--------------|-----------|
| B-3-41A | B-3-166 | D-3-761-MD-2 | G-3-661-1 |
| G-3-852 | G-3-853 | G-3-880 | G-3-897 |
| G-3-902 | G-3-903 | G-3-904 | |
| H-3-650M | H-3-650M-1 | H-3-699 | H-3-699-2 |
| H-3-727 | H-3-727-2 | H-3-735 | H-3-752 |
| H-3-767 | H-3-772 | H-3-792 | H-3-808 |
| H-3-833 | H-3-845 | H-3-857 | H-3-866 |
| H-3-895 | 3-163M | 3-661-1 | 3-911 |
| 3-917 | 3-917-1 | 3-919 | 3-920 |
| 3-929 | 3-929-1 | 3-939 | 3-939-1 |
| 3-958 | 3-965-1 | 3-978 | 3-991-1 |
| 3-999 | 3-1001 | 3-1002-1 | 3-1002-2 |
| 3-1002-3 | 3-1003 | 3-1003-2 | 3-1003-3 |
| 3-1003-4 | 3-1022 | 3-1027 | 3-1029 |
| 3-1034 | 3-1036-1 | 3-1038 | 3-1047 |
| 3-1050 | 3-1069 | 3-1070 | 3-1076 |
| 3-1078 | 3-1071 | 3-1082 | 3-1086 |
| 3-1092 | 3-1093 | 3-1095 | 3-1102 |
| 3-1103 | 3-1104 | 3-1112 | 3-1118 |
| 3-1126 | 3-1129 | 3-1130 | 3-1130-1 |
| 3-1142 | 3-1142-1 | 3-1142-2 | 3-1146 |
| 3-1153 | 3-1158 | 3-1164 | 3-1183 |
| 3-1165 | 3-1190 | 3-1190-1 | 3-1194 |
| 3-1197 | 3-1208 | 3-1208-1 | 3-1209 |
| 3-1209-1 | 3-1209-1 | 3-1214 | 3-1215 |
| 3-1225 | 3-1240 | 3-1243 | 3-1245 |
| 3-1249 | 3-1249-1 | 3-1251 | 3-1252 |
| 3-1253 | 3-1254 | 3-1274 | 3-1279 |
| 3-1279-1 | 3-1281 | 3-1282 | 3-1282() |
| 3-1282-1 | 3-1283 | 3-1285 | 3-1287 |
| 3-1288 | 3-1290 | 3-1295 | 3-1302 |
| 3-1306-1 | 3-1303 | 3-1309 | 3-1312 |
| 3-1319 | 3-1319-1 | 3-1320 | 3-1331 |
| 3-1303 | 3-1332 | 3-1311-3 | |

T50-C26 (37.172) AIRCRAFT WHEELS AND BRAKES
(Continued)

T50-C26 (37.172) AIRCRAFT WHEELS AND BRAKES
(Continued)

B.F. Goodrich & Aerospace Defense Products (Continued)

| Brake Assembly | | | |
|----------------|-------------|-----------|-----------|
| D-2-565-1 | D-2-662 R/L | G-2-597 | G-2-597-6 |
| G-2-608-2 | G-2-609 | G-2-626 | G-2-639 |
| H-2-555-1 | H-2-602-3 | H-2-603-3 | H-2-623 |
| H-2-629-3 | H-2-610-3 | H-2-642 | H-2-647 |
| H-2-648 | H-2-660 | H-2-661 | 2-377 |
| 2-5977 | 2-697* | 2-720 | 2-721 |
| 2-722 | 2-735** | 2-740 | 2-756 |
| 2-773 | 2-784 | 2-786 | 2-798 |
| 2-798-3 | 2-798-4 | 2-849-2 | 2-849-4 |
| 2-863 | 2-864 | 2-872 | 2-872-1 |
| 2-872-2 | 2-872-3 | 2-872-5 | 2-873 |
| 2-899 | 2-931 | 2-931-1 | 2-931-3 |
| 2-934 | 2-935 | 2-936 | 2-936-1 |
| 2-955 | 2-8977 | 2-991 | 2-993 |
| 2-993-1 | 2-998 | 2-1086 | 2-1093 |
| 2-1101 | 2-1104 | 2-1104-1 | 2-1106 |
| 2-1123 | 2-1123-2 | 2-1134 | 2-1135 |
| 2-8113R | 2-1147 | 2-1147-1 | 2-1147-2 |
| 2-1148 | 2-1195-1 | 2-1195-6 | 2-1195-7 |
| 2-31283 | 14-1119 | | |

* With automatic adjuster 107-100 and 107-133.
** With automatic adjuster 107-100.

| Wheel/Brake Assemblies | | | |
|------------------------|-----------------|----------|------------|
| 3-991-3 | /2-784-1 | 3-1093-1 | /2-936-3 |
| 3-1174 | /2-997-1 | 3-1162 | /2-756-7 |
| 3-1247 | /2-1090 | 3-1252 | /2-1142 |
| 3-1251 | /2-1192 | 3-1281 | /2-1133-1 |
| 3-1283 | /2-1203 | 3-1283 | /2-1205 |
| 3-1283 | /2-1205-1 | 3-91283 | /2-8113R |
| 3-1283 | /2-1244 | 3-1283 | /2-1244-1 |
| 3-1287 | /2-1147-1 | 3-1287 | /2-1190 |
| 3-1297 | /2-1172-1 | 3-1304 | /2-1174 |
| 3-1304-1 | /2-1174 | 3-1306 | /2-1147 |
| 3-1306 | /2-1147-1 | 3-1306 | /2-1147-2 |
| 3-1306 | /2-1147-3 | 3-1306 | /2-872 () |
| 3-1306 | /2-931 () | 3-1309 | /2-1185 |
| 3-1311-1 | /2-1195-1 | 3-1311-3 | /2-1195-1 |
| 3-1311-3 | /2-1195-5,-6,-7 | 3-1312 | /2-1172-1 |
| 3-1313 | /2-1206 | 3-1313 | /2-1061-1 |
| 3-1313-1 | /2-1206-2 | 3-1313-1 | /2-1206-3 |
| 3-1317 | /2-1216 | 3-1333 | /2-1262 |
| 3-1337 | /2-1268 | 3-1345 | /2-1284 |
| | | 3-1341 | /2-1301 |

In addition, the applicant has stated that all Goodrich models previously approved under the type certification system will meet all the provisions of T50-C26 requirements.

Goodrich Aerospace Corporation (Continued)

| Wheel Assembly | | | |
|----------------|-------------|--------------|-------------|
| 9532761 | 9532926 | 9532975 | 9532976 |
| 9533232 | 9533233 | 9533235 | 9533961 |
| 9533983 | 9534088 | 9535725- () | 9535725 |
| 9535304 | 9540484 | 9540512 | 9540552 |
| 9540753 | 9540754 | 9540758 | 9540806 |
| 9540832 | 9540862 | 9540876 | 9540891 |
| 9540905 | 9540934 | 9540976 | 9540977 |
| 9541026 | 9541067 | 9541085 | 9541192 |
| 9541256 | 9541259 | 9541302 | 9541304 |
| 9541333 | 9541334 | 9541344 | 9541352 |
| 9541364 | 9541396 | 9541438 | 9541493 |
| 9541498 | 9541514 | 9541527 | 9541543 |
| 9541545 | 9541583 | 9541587 | 9541591 |
| 9541598 | 9541605 | 9541617 | 9541624 |
| 9541625 | 9541687 | 9541731 | 9541732 |
| 9541737 | 9541743 | 9541743R | 9541746 |
| 9541823 | 9541843 | 9541874 | 9541876 |
| 9541922 | 9541932 | 9541934 | 9542004 |
| 9542045 | 9542068 | 9542086 | 9542265 |
| 9542293 | 9542294 | 9542297 | 9542301 |
| 9542306 | 9542327 | 9542344 | 9542417 |
| 9542429 | 9542468 | 9542484 | 9542496 |
| 9542557 | 9542615 | 9542623 | 9542637 |
| 9542638 | 9542639 | 9542662 | 9542676 |
| 9542678 | 9542699 | 9542701 | 9542709 |
| 9542794 | 9542794X | 9542796 | 9542876 |
| 9542882 | 9542881 | 9542918 | 9542988 |
| 9543027 | 9543067 | 9543079 | 9543138 |
| 9543143 | 9543159 | 9543162 | 9543164 |
| 9543221 | 9543319 | 9543341 | 9543367 |
| 9543426 | 9543431 | 9543447 | 9543476 |
| 9543531 | 9543591 | 9543593 | 9543629 |
| 9543637 | 9543679 | 9543705 | 9543751 |
| 9543763 | 9543785 | 9543809 | 9543871 |
| 9543928 | 9543939 | 9543978 | 9544037 |
| 9544058 | 9544061 | 9544171 | 9544171 () |
| 9544207 | 9544318 | 9544382 () | 9544796 |
| 9544617 | 9550207 | 9550262 | 9550265 |
| 9550267 | 9550328 | 9550332 | 9550337 |
| 9550336 | 9550463 | 9550493 | 9550504 |
| 9550597 | 9550207-1 | 9550706 | 9554631-1 |
| 9550657 | 9558187 | 9560208 | 9550484 |
| 9560556 | 9560569 | 9560571R | 9560645 |
| 9560705 | 9560787 | 9560791 | 9560859 |
| 9560892 | 9560901 | 9560906 | 9560892 |
| 9561042 | 9561061 () | | 9544391-1 |
| 5F3-5196 | 5F3-5357 | 5F3-5619 | 5F4-3340 |
| 5F5-301 | 5E5-304 | | |

Brake Assembly

| | | | |
|----------|----------------|-----------|-----------|
| 500709-1 | 5000003-2 | 5000297-1 | 5000298-1 |
| 500709-1 | 5000709-2,-3-4 | 5000758-1 | 5000919 |
| 9520425 | 9520767 | 9520926 | 9522191 |
| 9530373 | 9530573 | 9530504 | 9531721 |
| 9530829 | 9530997 | 9531194 | 9531281 |
| 9531386 | 9531393 | 9531443 | 9531446 |
| 9531456 | 9531597 | 9531637 | 9531712 |
| 9531731 | 9531729 | 9531833 | 9531926 |
| 9531933 | 9532019 | 9532109 | 9532113 |
| 9532167 | 9532181 | 9532243 | 9532278 |
| 9532292 | 9532355 | 9532412 | 9532448 |
| 9532449 | 9532475 | 9532485 | 9532491 |
| 9532693 | 9532694 | 9532698 | 9532699 |
| 9532725 | 9540245 | 9540485 | 9540528 |
| 9540534 | 9540553 | 9540731 | 9540754 |
| 9540755 | 9540883 | 9540886 | 9540968 |
| 9540973 | 9540976 | 9540998 | 9541047 |
| 9541101 | 9541104 | 9541105 | 9541193 |
| 9541302 | 9541308 | 9541353 | 9541432 |
| 9541515 | 9541519 | 9541543 | 9541544 |
| 9541573 | 9541599 | 9541626 | 9541626A |
| 9541658 | 9541685 | 9541731 | 9541732 |
| 9541877 | 9541968 | 9542111 | 9542384 |
| 9542358 | 9542711 | 9542866 | 9550092 |
| 9550125 | 9550208 | 9550212 | 9550266 |
| 9550273 | 9550336 | 9550339 | 9550405 |
| 9550427 | 9550594 | 9560164 | 9560209 |
| 9560229 | 9560231 | 9560245 | 9560246 |

Goodrich Aerospace Corporation,
Akron, Ohio 44315

| Wheel Assembly | | | |
|----------------|-----------|---------|-----------|
| 5106564 | 5119605 | 5121294 | 5130204-1 |
| 5307314 | 530858-M1 | 5308846 | 5308851 |
| 531031 | 5000002 | 5000307 | 5000402 |
| 5000404 | 5000519 | 5000708 | 5000919 |
| 5000306 | 5000306-1 | 5000437 | |
| 9520265 | 9520653 | 9530505 | 9530506 |
| 9530853 | 9530895 | 9531065 | 9531193 |
| 9531319 | 953133 | 9531374 | 9531392 |
| 9531395 | 9531432 | 9531442 | 9531445 |
| 9531447 | 953145 | 9531502 | 9531528 |
| 9531622 | 9531638 | 9531651 | 9531711 |
| 9531718 | 9531794 | 9531832 | 9531846 |
| 9531924 | 9531925 | 9531932 | 9531942 |
| 9531952 | 9531954 | 9531966 | 9532014 |
| 9532039 | 9532101 | 9532102 | 9532111 |
| 9532424 | 9532425 | 9532453 | 9532489 |
| 9532498 | 9532515 | 9532522 | 9532549 |
| 9532112 | 9532135 | 9532186 | 9532197 |
| 9532242 | 9532254 | 9532278 | 9532305 |
| 9532554 | 9532614 | 9532615 | 9532669 |
| 9532673 | 9532674 | 9532692 | 9532758R |

TSO-C26 (37.172) AIRCRAFT WHEELS AND BRAKES
(Continued)

Goodyear Aerospace Corporation, (Continued)

Brake Assembly

| | | | |
|----------|-----------|-----------|----------|
| 9560275 | 9560286 | 9560306 | 9560351 |
| 9560364 | 9560385 | 9560393 | 9560394 |
| 9560447 | 9560448 | 9560478 | 9560479 |
| 9560507 | 9560531 | 9560569 | 9560646 |
| 9560551 | 9560791 | 9560788-5 | |
| 9560651 | 9560669-1 | 9560685 | 9560738 |
| 9560742 | 9560743 | 9560746 | 9560746A |
| 9560786 | 9560788 | 9560812 | 9560861 |
| 9560954 | 9560955 | 9561043 | |
| 5F3-5619 | 5F4-1816 | 5F5-304 | |

Wheel/Brake Assemblies

| | | | |
|-----------|----------------|-----------|----------------|
| 30R00 | /37-200A | 5000071 | /5000003 |
| 5000306 | /5000003 | 5000316 | /5000486 |
| 5000306 | /5000709 | 5000460 | /5000507 |
| 5000402 | /5000403 | 5000444 | /9550377 |
| 5000405 | /5000403 | 5000444 | /5001571 |
| 5000441-1 | /5001571-1 | 5000444 | /9550377 |
| 5000757 | /5000758 | 5000757-1 | /5000758 |
| 5001477-1 | /5001445-1(LH) | 5001477-1 | /5001446-1(RH) |
| 5001251 | /5001252 | 5001580 | /5001476-1 |
| 9530505 | /9530506 | 9531025 | /9532425 |
| 9532424 | /9532425 | 9541409 | /9543946 |
| 9542068 | /9560585 | 9542566 | /9560669 |
| 9542988 | /9543946 | 9543051 | /9550377 |
| 9543138 | /9541659 | 9543809 | /9550504 |
| 9543989 | /9550608 | 9543991 | /9550608 |
| 9544382 | /9550377 | 9544391 | /3000297(LH) |
| 9544391 | /5000298(RH) | 9544391 | /9561113 |
| 954391 | /9561128 | 9550277 | /9550208 |
| 9220207 | /15000263 | 9550265 | /9550661 |
| 9550463 | /9550208 | 9550463-1 | /5000268 |
| 9550493 | /9550494 | 9550493 | /9541784 |
| 9550609 | /9560965 | 9550616 | /9560685 |
| 9560571B | /9560949 | 9560787 | /9560788 |
| 9560892 | /9560788 | 9561042 | /9561043 |
| 9561061 | /9561062 | 9561042 | /5001897 |

In addition, the applicant has stated that all Goodyear models previously approved under the certification system will meet all the provisions of TSO-C26 requirements.

McCaughey Industrial Corporation

Parker Ave. at Howell, Box 7, Roosevelt Sta.
Dayton, OH 45417

Wheel

| | | | |
|---------|-------------|-------------|---------|
| C-30174 | D-30114-/X/ | D-30179 | D-30204 |
| D-30218 | D-30255 | D-30261-/X/ | |

Brake

| | | | |
|----------|------------|--|--|
| AC-30053 | D-30173/X/ | | |
|----------|------------|--|--|

Wheel/Brake Assemblies

| | | | |
|-------------|--------------|-------------|-------------|
| D-30081 | /C-30018 | D-30260-/X/ | C-30018-/X/ |
| D-30063 | /C-30018 | D-30081 | /C-30018-1 |
| D-30081-() | /C-30018-() | | |

TSO-C27 (37.192) TWIN SEAPLANE FLOATS

Aerofab, Inc.

One High, Sanford, ME 04073

| | | | |
|------|-------|-------|--|
| 1R00 | 3500A | B3500 | |
|------|-------|-------|--|

Airglas Engineering Co. Inc.

P.O. Box 6107, Anchorage, AK 99502

LJ-2800

TSO-C27 (37.192) TWIN SEAPLANE FLOATS
(Continued)

Altair Enterprises, Inc.

2589 Seppala Blvd., St. Paul, MN 55109

3630

Aqua Floats, Inc., Fleming Field,
South St. Paul, Minnesota 55075

| | | | |
|--------|------|------|------|
| 180-85 | 1900 | 2400 | 3526 |
|--------|------|------|------|

Canadian Aircraft Products, Inc., Inter'l Airport,
Vancouver, B.C.

Canada And 261 Viscount Way
Richmond, B.C.

| | | | |
|------|-------|-------|---------|
| 3000 | 3000C | 3000D | 67-2000 |
|------|-------|-------|---------|

Edo Commercial Corporation

65 Rushmore Street, Westbury, L.I., New York 11590

| | | | |
|-----------|-----------|-----------|----------|
| 248-2440 | 248A-2440 | 248B-2440 | 249-2870 |
| 249A-2870 | 289-2700 | 338-2200 | 339-2250 |
| 339-JHS | 439-2705 | 597-2790 | 628-2960 |
| FD 3500 | | | |

Greenwood Fiberglass Company

2699 Geneva Highway, Manitou Beach, MI 49251

Model B

Pee-Kay Aircraft Products,

International Falls, Minnesota 56649

| | | | |
|------|------|------|-------|
| 1500 | 1800 | 3500 | A3500 |
|------|------|------|-------|

Triton Aircraft, Inc.,

1005 West Perimeter Road AND 620 East 26th Street
Renton, Washington 98055 Tacoma, Washington

TA 3500()

Wiplinger Aircraft (B.A. Wiplinger)

Fleming Field, S. St. Paul, MN 55075

| | | | |
|------|------|------|--|
| 3700 | 3730 | 3900 | |
|------|------|------|--|

TSO-C28 (37.193) AIRCRAFT SKIS

Aero Ski Manufacturing Company

Park Rapids, MN 56470

| | | | |
|-------|-------|-------|--|
| M1500 | M1800 | M2000 | |
|-------|-------|-------|--|

Airglas Engineering Company, Inc.

P.O. Box 6107, Anchorage, AK 99502

| | | | |
|---------|-----------|---------|---------|
| L-1200A | L-1500 | L-1500A | L-1650A |
| L-2000 | L-2000A | L-2500 | L-2500A |
| L-3000 | LW-3000 | | |
| L-14500 | L-14500NA | LW-3600 | LW-5100 |

Anderson Alaska Skis

Anchorage, AK 99502

| | | | |
|------|-------|------|-------|
| AA20 | AA20H | AA25 | AA25H |
|------|-------|------|-------|

Aqua Float Corporation

Fleming Field, S. St. Paul, MN 55075

3000

Dakota Aviation Company

Huron, SD 57350

NI-2050

TSO-C28 (37.193) AIRCRAFT SKIS
(Continued)

F. Atlee Dodge, Aircraft Maintenance,
P.O. Box 6409, Anchorage, Alaska 99502

AD 2500X10.5

The Federal Ski and Engineering Corporation,

This Company no longer active, see
Fluidyne Engineering Corporation

Fli-Lite Corporation

This company no longer active, see
Fluidyne Engineering Corporation

Fluidyne Engineering Corporation
5900 Olsen Memorial Hwy., Minneapolis, MN 55422

| | | | | | |
|----------|------------|-------|-----------|------------|------|
| 2000 | 2500 | 2500A | 3000 | 4030 | 6000 |
| 6500 | 12000 | 6500A | | | |
| NA-1200 | NA-1200A | | BXR | NB-1200 | |
| C2200 | C3000 | | C3200 | C3600 | |
| C4200 | C5500 | | CF3000 | C4200A | |
| A-1500-A | A-2000-A | | A-2500-A | A-3000 | |
| A-3500-A | A-300000 L | | AWB-2100 | AWB-2500-A | |
| AWB-3500 | AWB-3500-A | | AWB-4000 | AWB-4820 | |
| AWB-8000 | AWN-1200 | | AWN-1200A | NA-800 | |

The Jobmaster Company
Seattle, WA 98101

| | | | | | |
|--------|--------|--------|---------|----------|----------|
| A-15 | A-20 | A-25 | A-30 | A-35 | A-40 |
| AS-2 | AS-2B | AS-4 | AS-2750 | AS-2750N | AS-3350 |
| C-4000 | G-6500 | C-8000 | GS-5000 | GS-5000A | GS-5000B |

Fred J. Melberg
Seattle, WA 98101

WS-2000 WST-2000

Ski Manufacturing Company, Inc.
Park Rapids, MI 56470

M2000 M3000

Skie Fernandez
Antibes, France

5000 8000A

Western Aircraft Equipment Company,
Seattle, Washington 98101

| | | | | | |
|--------|--------|--------|---------|----------|----------|
| A-15 | A-20 | A-25 | A-30 | A-35 | A-40 |
| AS-2 | AS-2B | AS-4 | AS-2750 | AS-2750N | AS-3350 |
| G-4000 | G-6500 | G-8000 | GS-5000 | GS-5000A | GS-5000B |

Wilbur's Flight Operations
Anchorage, AK 99500

Tire-cushioned 2300

Woychik Aircraft Equipment
Middleton, WI 53562

R-1 R-1A

TSO-C29 POSITION LIGHTS
(FOR NON-AIR CARRIER AIRCRAFT)

"TSO authorizations existing at the time of TSO
cancellation remain in effect."

TSO-C30 (37.141) AIRCRAFT POSITION LIGHTS

Grimes Manufacturing Company
515 N. Russell St., Urbana, OH 43078

Types I & II

| | | | |
|-----------------|----------------|-----------------|-----------------|
| A1285 | A1815A-()-() | | |
| A-1815A | A-1815A-R-7512 | A-1815A-G-7512 | |
| A-2138 | A-2138-R-7512 | A-2138-G-7512 | A-3520 |
| B-6345 | D-7995 | G-9060-1 | G-9060-2 |
| G-9190-1 | G-9190-2 | G-9910-1 | 22875-()-() |
| 22885-21-4174 | 22885-22-4174 | 22885-21-11631 | 22885-22-11631 |
| 30-0025 | 30-0055 | 30-0234-()-() | 30-0243-()-() |
| 30-0516 | 30-0191 | | |
| 30-0538 | 30-0573 | 30-0758-()-() | |
| 30-0787-()-() | 30-0191 | 30-0788-() | 30-0516()-() |
| 30-0244-()-() | 30-0323()-() | 30-0446-() | 30-0787-1 |
| 30-0787-3 | 30-0788-1 | 30-0788-2 | 30-0790-()-() |
| 31330-21 | 31330-21-7512 | 31330-22 | 31330-22-7512 |
| 32010 | 36425-21-7512 | 36425-22-7512 | 40075-21-4174 |
| 40075-22-4174 | 40165-21-4174 | 40165-22-4174 | 42295-21-4174 |
| 42295-22-4174 | 43310-21-4174 | 43310-22-4174 | 43310-22-4174 |
| 43310-22-4174 | 46140 | | |

Types III & IV

| | | | |
|-------------------|-------------|-------------|---------------|
| A-2064 | A-2064-1680 | A-2064-1683 | A-4585 |
| B-1943 | B-4090 | B-4335 | B-4742 |
| B-7890 | B-7890-1 | B-7890-2 | B-7890-3 |
| B-7890-4 | B-7890-5 | B-9730-3 | D-7420 |
| C-9925-1 | 41-0184-1 | 12307 | 20595-23-1683 |
| 21950-23-1680 | 30-0120-() | 36260-2 | 36260-23-1683 |
| 26900-()-()-() | | | |
| 30-0626-() | 30-0627-() | | |

Hoskins, Inc.
34 N. Bennett, Geneva, IL 60134

30-0218(----) 30-0329()

Whelen Engineering Company, Inc.,
Deep River, Connecticut 06417

A460 V & H A480 V & H W1285-PG & PR

TSO-C31 (37.158) HIGH FREQUENCY (HF) RADIO
COMMUNICATION TRANSMITTING EQUIPMENT
OPERATING WITHIN THE RADIO FREQUENCY
RANGE OF 1.5 TO 30 MEGACYCLES

Aeronautical Communications Equipment,
Miami, Florida 33101

| | | | |
|------------------------------|------------|-----------------------------|------------|
| 2261 | 2261C | TR100 | AAT Type 3 |
| AAT Type 4 | AAT Type 5 | AAT Type 5 JTR | ATOM |
| PACK Power Modulator | | SUN Automatic Antenna Tuner | |
| MOON Automatic Antenna Tuner | | ATOM/DYNE/SUN | |
| ATOM/PACK/SUN | | | |

AVCO Corporation, AVCO Electronics Division,
2630 Glendale-Milford Road, Cincinnati, Ohio 45241

AT-440 () AT-441 () AT-442 () AT-444 ()
AT-445 ()

Collins Radio Company
5225 "C" Avenue, N.E., Cedar Rapids, IA 52406

| | | | |
|----------|----------|----------|---------------|
| 490T-1A | 490T-2 | 490T-4 | 490T-9 |
| 490T-10 | 490Y-1 | 490Y-2 | 490Y-4 |
| 614D-2 | 618S-1 | 618S-4 | 618T |
| 618T-1 | 618T-2 | 618T-3 | 618T-1B/2B/3B |
| 714E-() | 714E-2 | 714E-2a | 714E-2b |
| 714E-3 | 714E-3D | 714E-3F | 714E-6 |
| 714E-6A | 714E-6B | 7180-() | 790Y-1/2/4 |
| 790S-() | 790S-3 | 790S-4 | 790S-5 |
| 1803L-2 | 1803L-3 | 1803L-3A | |
| 49T-() | 153L-() | 180R-4 | 309A-17 |
| 350T-2 | 409S-1 | 416W-2 | 416A-3 |

TSO-C31 (37.158) HIGH FREQUENCY (HF) RADIO
COMMUNICATION TRANSMITTING EQUIPMENT
OPERATING WITHIN THE RADIO FREQUENCY
RANGE OF 1.5 TO 30 MEGACYCLES
 (Continued)

Dayton Aircraft Products, Inc.
812 N.W. First St., Ft. Lauderdale, FL 33310

DAP-10 ()

Panatronics Corporation
Ft. Lauderdale, FL 33310

DX20-RT

Radio Corporation of America
Camden, NJ 08101

AVT-49

Remington Rand Univac
St. Paul, MN 55101

P/N 116769

SunAir Electronics, Inc.
3101 S.W. Third Avenue, Ft. Lauderdale, Florida 33315

| | | | |
|-----------|------------|------------|------------|
| ASB-60() | ASB-100 | ASB-125() | ASB-130() |
| CU-105() | CU-106() | CU-110() | CU-500 |
| CU-500A | CU-1000 | CU-1400 | CU-2200 |
| T-22-RA | ASB-370() | ASB-100() | SAC-69() |

Wilcox Electric Company, Inc.
1400 Chestnut Street, Kansas City, Missouri 64127

704T 704TA

TSO-C32 (37.159) HIGH FREQUENCY (HF) RADIO
COMMUNICATION RECEIVING EQUIPMENT
OPERATING WITHIN THE RADIO FREQUENCY
RANGE OF 1.5 TO 30 MEGACYCLES

Aeronautical Communications Equipment, Inc.
Miami, Florida 33101

STAR TR192

AVCO Corporation, AVCO Electronics Division.
2630 Glendale-Milford Road, Cincinnati, Ohio 45241

AT-440()

Canadian Marconi Company
2442 Trenton Ave., Montreal 301, Quebec, Canada

CMA 100/201

Collins Radio Company
5225 "C" Avenue N.E., Cedar Rapids, IA 52406

| | | |
|---------------------|------------|---------------------|
| 49T-() | 49T-6 | 350T-2 Shock Mount |
| 416W-2 Power Supply | | 416W-3 Power Supply |
| 614D-2 | 618S-1, -4 | 618T 618T-1 |
| 618T-1B/2B/3B | 618T-2 | 618T-3 714E-() |
| 714E-2 | 714E-2A | 714E-2B 714E-3 |
| 714E-3D | 714E-3F | 714E-3G 714E-6 |
| 714E-6A | 714E-6B | 718U-() |

Dayton Aircraft Products, Inc.
812 N.W. First St., Ft. Lauderdale, FL 33310

DAP-10-()

Hanlyn Electronics Corporation
Hicksville, L.I., NY 11802

HTR-5

TSO-C32 (37.159) HIGH FREQUENCY (HF) RADIO
COMMUNICATION RECEIVING EQUIPMENT
OPERATING WITHIN THE RADIO FREQUENCY
RANGE OF 1.5 TO 30 MEGACYCLES
 (Continued)

Panatronics Corporation
Ft. Lauderdale, FL 33315

DX20-RT

Radio Corporation of America,
Camden, New Jersey 08101

AVR-22

Remington Rand Univac
St. Paul, MN 55101

P/N 116769

SunAir Electronics, Inc.
3101 S.W. Third, Ft. Lauderdale, FL 33315

| | | | |
|------------|------------|------------|-----------|
| T-22-RA | ASB-60 | SAC-69() | ASB-100 |
| ASB-100(A) | CU-105() | CU-106() | CU-110() |
| ASB-125() | ASB-130() | ASB-320() | CU-500 |
| CU-500A | CU-1000 | CU-1400 | CU-2200 |

Wilcox Electric Company, Inc.
1400 Chestnut St., Kansas City, MO 64127

704R

TSO-C33 (37.194) POSITION LIGHT FLASHERS, SINGLE -
CIRCUIT (FOR NON-AIR CARRIER AIRCRAFT)

Aircraft Products Division, Pacific Communications, Inc.,
2126 South Lyon Street, Santa Ana, California 92705

21-201-()

AviAID Products, Inc.
P.O. Box 96, Winnetka, IL 61101

AS 273

Barber-Colman Company
Rockford, IL 61101

SYLZ 8291 SYLZ 8454 SYLZ 8769 SYLZ 8869

Grimes Manufacturing Company.
515 North Russell Street, Urbana, Ohio 43078

70-0116-1

Justin, Inc.
San Gabriel, CA 91776

SS12 Type II SS24 Type I

Omega Electronics Company
Evansville, IN 47708

Type II

Phillips Control Corporation, Navigade Div.,
Joliet, IL 60400

C-300

Radair, Inc.
8500 S. Perimeter Rd., King County Arpt., Seattle, WA 98108

PLF Types I and II

TSO-C34 (37.160) AIRBORNE ILS GLIDE SLOPE
RECEIVING EQUIPMENT

John B. Rudy Company

20950 Brant Ave., Long Beach, CA 90810

90-12 (12V) 90-28 (24V)

Scientific Scientific Components Company,
Aircraft Exterior Lighting Division,
350 Vista Baya, Newport Beach, California 92660

273-71 Type II 274-72 Type I

Scintillonice, Inc.

Fort Collins, CO 80521

261

Aircraft Radio Corporation,
Boonton, New Jersey 07005

319A 3190 RT-319G-1 A-326A
443A IN-525A IN-525A-1 528E
543B

Bendix Avionics Division

P.O. Box 9414, Ft. Lauderdale, FL 33310

INA-21 () GSA-25 () MSA-25 () MSA-26 ()
CNA-26B RNA-26C RNA-26CF GSA-8A ()
MTA-7 () PSA-8 RNA-26 GM-247A
2070724() 2070791()

The Bendix Corporation, Bendix Radio Division,
Baltimore, Maryland 21204

GSA-8 Series GSA-8A() GSA-25 () INA-21 Series
MSA-25 () MSA-26 () MSA-26b RNA-26C
RNA-26CF MTA-7 () PSA-8

Clifton Precision

5050 State Rd., Drexel Hill, PA 19026

62000000-() () ()

Clover Field Radio Supply Company,
Santa Monica, California 90406

CRF-118

Collins Radio Company

5225 "C" Ave, N.E., Cedar Rapids, IA 52406

VIR-30() 51V-3 51V-4 51V-4A
51V-5 51R-6 51RV-1 51RV-1A
51RV-1C 51RV-2() 51RV-2B 147B-1
197B-1 313N-() 313N-2/3 313N-2D/3D
313N-6C 344A-2 344B-2 390R-()
390Y-7 516B-3 599A-1() 614U-3
614U-4 614U-7 614U-8 890Z-2

Communications Components Corporation

19492 Airway Avenue, Costa Mesa, California 92626

AT-902 AF AT-902 AR 35-500R 35-5011 ()
35-5017 35-5023 35-5024 CU 994
NC 10-54 NC 10-124 MI 592127 GSNC 20-05
RGS 10-48 VT 10-02

Dorne and Margolin, Inc.

2950 Veterans Memorial Hwy., Bohemia, NY 11716

DM N25-1 DM N25-2 DM N25-3 DM N41-1

Europe Air Service

35 Blvd. de Montmorency, Paris, France

RD 671 RCA 671

TSO-C34 (37.160) AIRBORNE ILS GLIDE SLOPE
RECEIVING EQUIPMENT (Continued)

King Radio Corporation

400 N. Rogers Rd., P.O. Box 106, Olathe, KS 66061

KN-70 KNI-500 KNI-500L KNI-510
KNI-520 KGS-680 KGM-690 KN 73-()
KGS-681 KGM-691() KNR 665()

Lear Siegler, Inc., Astronics Division,

3171 South Bundy Drive, Santa Monica, California 90406

4087A 4087B 5607

NARCO Avionics, Division NARCO Scientific Industries,
Commerce Drive, Fort Washington, Pa. 19034

UGR-1 UGR-1A UGR-2 VOA-9
NAV-112 NAV-114 DGO-10

Phaeotron Instruments & Electronic Company,

151 Pasadena Avenue, South Pasadena, California 91030

PWB 1874() Series

Radio Corporation of America, Aviation Equip. Dept.

8500 Balboa Blvd., Van Nuys, CA 91409

AVN-210 AVN-211 AVN-214 AVN-220
MI-592100-1 MI-592100-3 MI-592100-4
AVN-210A MI-585072-() AVN-214A MI-585079-()
AVN-220A MI-585073-()

Sensor Systems, Inc.

8929 Fullbright Ave., Chatsworth, CA 91311

S41422 ()

Sperry Flight Systems Division, Sperry Rand Corporation,
P.O. Box 2529, Phoenix, Arizona 85036

2588654() Series

Wilcox Electric Company, Inc.

1400 Chestnut St., Kansas City, MO 64127

700B 800A 800B 800C
806A 1000A 96750-100 097816-()
098025-() 098032-() 098033-()

TSO-C35 (37.137) AIRBORNE RADIO MARKER RECEIVING
EQUIPMENT

Aircraft Radio Corporation,

Boonton, New Jersey 07005

R-73A

Bendix Avionics Division

P.O. Box 9414, Ft. Lauderdale, FL 33310

MKA-28D () MKA-28C () MKA-28 () MTA-7 ()
MK-301 () INA-21 () MKA-7 () MKA-23 ()
MTA-23 () PSA-7 MKR-300 GM-247A

The Bendix Corporation, Bendix Radio Division,

Baltimore, Maryland 21233

MKA-28() MTA-7() INA-21 Series MKA-7 Series
MKA-23 Series MTA-23 Series PSA-7 Series

Collins Radio Company

5225 "C" Ave. N.E., Cedar Rapids, IA 52406

51Z-2 Series 51Z-3 51Z-4 VIR-30()

TSO-C35 (37.137) AIRBORNE RADIO MARKER RECEIVING EQUIPMENT (Continued)

Communications Components Corporation

19492 Airway Ave., Costa Mesa, CA 92626

AT908A EMB-10-14 FMB-10-148() MT 592130
35-5016

Dorne and Margolin, Inc.

2950 Veterans Memorial Hwy., Bohemia, NY 11716

DM N27-1 DM N27-2 DM N27-3 DM N43-1

Dynair Electronics, Inc.

6360 Federal Blvd., San Diego, CA 92114

MB 4050 P/N 9900 0721() Series

Europe Air Service

35 Blvd. de Montmorency, Paris, France

RM 671

King Radio Corporation

400 N. Rogers Rd., P.O. Box 106, Olathe, KS 66061

KA 40 () KNT-500/500L KMR-670 KGM-690
KR 21 () KMA20-() KA 23() KA 35()
KMR 675() KGM 691()

Lear Siegler, Inc., Astronics Division,

3171 South Bundy Drive, Santa Monica, California 90406

5608

Phaotron Instrument & Electronic Company,

151 Pasadena Avenue, South Pasadena, California 91030

PWB 1874() Series

Radio Corporation of America, Aviation Equip. Dept.

8500 Balboa Blvd., Van Nuys, CA 91409

AVN-210 AVN-211 AVN-212 AVN-214
AVN-215 AVN-220 AVN-221 AVR-200
AVR-200A MT-592100-1 MT-592100-3 MT-592100-4
AVN 210A MI 585072-() AVN-214A MI-585079-()
AVN-220A MI-585073-() AVN-212A MI-585078-()

Sensor Systems, Inc.

8929 Fullbright Ave., Chatsworth, CA 91311

S35-1000- () Series S35-2000- () Series

Transco Products, Inc.

4241 Glencoe Ave., Venice, CA 90291

16D00400

Wilcox Electric Company

1400 Chestnut St., Kansas City, MO 64127

702A 1000B P/N 098032-() 1005B P/N 098033-()

TSO-C36 (37.161) AIRBORNE ILS LOCALIZER RECEIVING EQUIPMENT

Aircraft Radio Corporation, Bonton, New Jersey 07005

15F 15G B-19() B-19A
B-19B B-19C A25 A-33A
R-34A 41A B-41A, -41B C-41A
R-41A IN-41A IN-42A IN-42B
313A-1 317A RT-317G RT-317G-1
319A RT-319G-1 DV-319B 321A

TSO-C36 (37.161) AIRBORNE ILS LOCALIZER RECEIVING EQUIPMENT (Continued)

Aircraft Radio Corporation

(Continued)

RT-321A 341A R-341A IN-341A
IN-522A IN-522B 52B 528E
542() 542A R-542A R542A-1
IN-543A IN-543B IN-525A IN-525A-1
3190 35206 35209

Bendix Avionics Division

P.O. Box 9414, Ft. Lauderdale, FL 33310

INA-21 () MNA-21 () MTA-21 () NVA-21 ()
NVA-22 () OBS-21 () PSA-21 () RA-21 ()
RA-22() MSA-26 () CNA-26B RNA-26C
RNA-26CF RNA-26 NVA-22 RN-242

The Bendix Corporation Bendix Radio Division,

Baltimore, Maryland 21233

EA-22() INA-21 Series MNA-21 Series MTA-21()
MVA-21 Series MVA-22 Series NVA-21 () NVA-22()
OBS-21 Series PSA-21() RA-21 RA-22()
MSA-26() CNA-26b RNA-26C RNA-26CF

Clifton Precision

5050 State Rd. Drexel Hill, PA 19026

62000000-() () ()

Collins Radio Company

5225 "C" Ave. N.E., Cedar Rapids, IA 52406

197B-1 599A-1() 51R-4 51R-4A
51R-6 51R-7 51R-8 51RV-1
51RV-1A 51RV-2() 51RV-2B 51RV-1C
51X-2 51X-2B 51X-2C 147B-1
51X-3 51X-3A 614U-3 614U-4
614U-7 614U-8 313N-() 313N-6C
313N-2/3, -4B, -4C 313N-2D/3D 334D-1
344A-1 344A-2 344B Series 390Y-7
890Z-2 ILS-70 () 837 837-()
VIR-30() VIR-30A VIR-30M

Communications Components Corporation,

19492 Airway Avenue, Costa Mesa, California 92626

35-5008 35-5011() 35-5016 35-5017
35-5023 35-5024
VT 10-02 EMB 10-14 NC 10-54 NC 10-124
MI 592127 AT-902AF AT-902AR GSNC 20-05
VT10-56 () Series DRC 20-04

Dorne & Margolin, Inc.

2950 Veterans Memorial Hwy., Bohemia, NY 11716

DM M5 DM N4-4 DM N4-7 DM N4-8
DM N4-10/B DM N4-15 DM N4-20 DM N4-21
DM N42-1

Europe Air Service

35 Blvd. de Montmorency, Paris, France

RV 671 RCA-671

King Radio Corporation

400 N. Rogers Rd., P.O. Box 106, Olathe, KS 66061

KA 39 KN 70/71 KN 74, 74() KX 175
KNT-500/500L KNT-510 FNT-520 KNR-600
KNR-601 KNR-610 KNR-660 175()
KN-77 KR-21() KNC-610() KNR-661()
KNR 665()

Lear Siegler, Inc., Astronics Division,

3171 South Bundy Drive, Santa Monica, California 90406

2374 4087A 4087B 5609B

TSO-C36 (37.161) AIRBORNE ILS LOCALIZER RECEIVING EQUIPMENT (Continued)

NARCO Avionics, Division of NARCO Scientific Industries,
Commerce Drive, Fort Washington, Pa. 19034

| | | | |
|-------------|-------------|---------|---------|
| COM/NAV-100 | Mark 24 | VOA-3A | VOA-8 |
| VOA-9 | VSC-2 | VSRP-1 | |
| NAV 110 | NAV 111 | NAV 112 | NAV 114 |
| DGO 10 CONV | DGO 10 CYRO | | |

Phaestron Instrument & Electronic Company,
131 Pasadena Avenue, South Pasadena, California 91030

PWB 1874() Series

Radio Corporation of America, Aviation Equip. Dept.,
8500 Balboa Blvd., Van Nuys, CA 91409

| | | | |
|----------|---------------|------------------------|-------------|
| AVN-210 | MI-592100-1 | MI-592100-3 | MI-592100-4 |
| AVN-211 | MI-592100-2 | MI-592100-5 | |
| AVN-212 | AVN-214 | AVN-215 | AVN-220 |
| AVN-221 | | AVN-210A MI585072-() | |
| AVN-211A | MI-585077-() | AVN-212A MI-585078-() | |
| AVN-214A | MI-585079-() | AVN-215A MI-585080-() | |
| AVN-220A | MI-585073-() | AVN-221A MI-585075-() | |

Sensor Systems, Inc.

8929 Fullbright Ave., Chatsworth, CA 91311

S65-147-() Series

Sperry Flight Systems Division, Sperry Rand Corporation,
P.O. Box 2529, Phoenix, Arizona 85036

2588654-() Series

Wilcox Electric Company, Inc.

1400 Chestnut St., Kansas City, MO 64127

| | | |
|----------------------|----------------------|---------------------|
| 706A VHF (101 & Up) | 805A | 806A P/N 097606-() |
| 806C P/N 097736-() | 96750-100 | P/N 097836-() |
| 1005A P/N 098026-() | 1005B P/N 098033-() | |
| 1006A P/N 098027-() | 1006B P/N 098034-() | |

TSO-C37 (37.162) VHF RADIO COMMUNICATIONS TRANSMITTING EQUIPMENT OPERATING WITHIN THE RADIO-FREQUENCY RANGE OF 118-136 MEGACYCLES

Aircraft Radio Corporation,
Bloomington, New Jersey 07002

| | | | |
|---------|---------|-----------|-----------|
| A-15 | A-25A | A-25D | A-29A |
| RT-11 | RT-11A | RT-11D | A-15 |
| A-25A | A-25D | T-25C | T-25D |
| T-27A | A-29A | A-29C | A33A |
| 131A | 131B | C131S | 317A |
| M302C | M309C | TR-302B | RT-302C |
| RT-302H | RT-317G | RT-317G-1 | RT-320A |
| 321A | 331A | IN-525A | IN-525A-1 |
| 528E | RT-532A | RTA-532B | RT-241A |
| 35206 | 35209 | 35540 | 37243 |
| 432A | | | |

Bendix Avionics Division

P.O. Box 9414, Ft. Lauderdale, FL 33310

| | | | |
|------------|------------|-------------|------------|
| RT-221 () | MSA-42A | RTA-42A () | ANA-20 () |
| ANA-22 () | MSA-41 () | MSA-21 | PSA-20 () |
| PSA-21 () | RA-22 | RTA-41 () | TA-20 () |
| TA-21 () | TA-22 () | RT-241A | PS-243A |

The Bendix Corporation, Bendix Radio Division,
Baltimore, Maryland 21204

| | | | |
|-----------|-----------|-----------|-----------|
| ANA-20 | PSA-20() | TA-20() | TA-20B |
| PSA-21() | MTA-21() | TA-21 | ANA-22 |
| RA-22() | TA-22 | MSA-41() | RTA-41() |

TSO-C37 (37.162) VHF RADIO COMMUNICATIONS TRANSMITTING EQUIPMENT OPERATING WITHIN THE RADIO-FREQUENCY RANGE OF 118-136 MEGACYCLES (Continued)

Collins Radio Company

5225 "C" Ave. N.E., Cedar Rapids, IA 52406

| | | | |
|------------|-------------|-------------|---------|
| 17L-6 | 17L-7 | 17L-7A | 17L-8 |
| 17L-8A | 17L-8B | VHF-20() | |
| 313N-() | 313N-2D/3D | 313N-2/3 | |
| 390R-11C | 390U-4() | 390Y-7 | 427D-1 |
| 614U-1 | 614U-2 | 614U-6 | 618F-1 |
| 618F-1A | 618F-1B | 618F-1C | 618F-1D |
| 618M-1 | 618M-1A | 618M-1B | 618M-1C |
| 618M-1D | 618M() | 618M-2A | 618M-2B |
| 618M-2C | 618M-2D | | |
| 37R Series | 137X Series | 516J Series | |

Communications Components Corporation,

19492 Airway Avenue, Costa Mesa, California 92626

| | | | |
|-----------|---------------|--------------|-----------|
| AT-902-AF | AT-902 AR | AT-907A | 35-5002 |
| 35-5003 | 35-5006 | 35-5011() | MI 592127 |
| MI 592128 | NC 10-54 | NC 10-124 | VC 10-124 |
| VF 10-60 | VF 10-108-() | VFS 10-90() | VC 10-126 |
| VF 10-179 | | | |

Dorne & Margolin, Inc.

2950 Veterans Memorial Hwy., Bohemia, NY 11716

| | | | |
|-----------|-----------|------------|------------|
| DM C25-1 | DM C25-2 | DM C25-3 | DM C25-7 |
| DM C25-11 | DM C33-2 | DM C50-() | DM C50-2 |
| DM C50-3 | DM C50-3B | DM C50-11 | DM C50-11A |
| DM C60-1 | DM C63-1 | DM C63-1/A | DM C58-1 |

Europe Air Service

35 Blvd. de Montmorency, Paris, France

| | | |
|----------|----------|----------|
| ER 1-671 | ER 0-671 | ER4-671B |
|----------|----------|----------|

King Radio Corporation

400 N. Rogers Rd., P.O. Box 106, Olathe, KS 66061

| | | | |
|---------|----------|----------|-------------|
| KA 39 | KN 70/71 | KX 175 | KY 195() |
| KTR-900 | KTR-9000 | KTR-900A | KTR-9100() |

Lear Siegler, Inc., Astronics Division,

1171 South Bundy Drive, Santa Monica, California 90406

| | |
|------|------|
| 5639 | 5640 |
|------|------|

NARCO AVIONICS, Div. NARCO Scientific Industries,

Commerce Drive, Fort Washington, Pa. 19034

| | | | |
|---------|-------------|---------|-------|
| Mark 24 | NAV/COM-100 | VSC-1 | VSC-2 |
| VSRP-1 | COM/NAV-110 | NAV-111 | |

R C A, Aviation Equipment Department,

8500 Balboa Boulevard, Van Nuys, California 91409

| | | | |
|---------|----------|---------|----------|
| AVC-110 | AVC-110A | AVC-111 | AVC-111A |
|---------|----------|---------|----------|

Sensor Systems, Inc.

8929 Fullbright Ave., Chatsworth, CA 91311

| | | | |
|----------------|------------|-------------|-------------|
| S65-DC-9 | S65-111 | S65-111-() | S65-880 |
| S65-8262-() | S65-8262-1 | S65-8262-2 | S65-8262-2A |
| S65-8262-301 | S65-8262-3 | S65-8262-3A | S65-8262-30 |
| S65-8262-(300) | | | |

Stoddart Electro Systems

Gardena, CA 90247

SCA-10

This company no longer manufactures under this TSO

Turner Aircraft Radio, Inc.

Indianapolis, IN 46206

230C-1

TSO-C37 (37.162) VHF RADIO COMMUNICATIONS TRANSMITTING EQUIPMENT OPERATING WITHIN THE RADIO-FREQUENCY RANGE OF 118-136 MEGACYCLES (Continued)

Wilcox Electric Company, Inc.
1400 Chestnut St., Kansas City, MO 64127

| | | | |
|--------------------------|-----------|-----------|----------------|
| 707A | 755A | 807A | 807B |
| 1007A | 97607-() | 97733-100 | P/N 097836-() |
| P/N 097936-() 96707-100 | | | |

TSO-C38 (37.163) VHF RADIO COMMUNICATIONS RECEIVING EQUIPMENT OPERATING WITHIN THE RADIO-FREQUENCY RANGE OF 118-136 MEGACYCLES

Aircraft Radio Corporation
Bponton, New Jersey 07003

| | | | | | |
|-----------|---------|----------|---------|---------|-----------|
| 15F | 15G | A-15 | A-25A | A-25D | A-29A |
| A-29C | A-33A | R-34A | R-28A | RT-11 | RT-11A |
| RT-11D | RT-302A | RT-302B | RT-302C | RT-302H | RT-317G-1 |
| RT-319G-1 | RT-532A | RTA-532B | 131A | 131B | C-1315 |
| 321A | 331A | 528E | 432A | | |
| 35206 | 35209 | 35540 | 37243 | | |

Bendix Avionics Division
P.O. Box 9414, Ft. Lauderdale, FL 33310

| | | | | |
|-----------|-----------|------------|-----------|-----------|
| ACA-20 | ANA-20() | ANA-22() | MTA-21() | PSA-21() |
| RA-18C | RA-21() | RA-22() | RT-221() | MSA-41() |
| RTA-41() | MSA-42A | RTA-42A() | RT-241A | |

The Bendix Corporation, Bendix Radio Division
Baltimore, Maryland 21233

| | | | | | |
|-----------|--------|-----------|----------|-----------|-----------|
| ACA-20 | ANA-20 | ANA-22() | EA-22C | MTA-21() | NVA-22() |
| PSA-21() | RA-18C | RA-21 | RA-22() | | |

Collins Radio Company
5225 "C" Ave. N.E., Cedar Rapids, IA 52406

| | | | |
|------------|-------------|-----------|---------|
| 37R Series | 137X Series | 51R-4 | 51R-4A |
| 51R-7A | 51R-8A | 51X-2B | 51X-2C |
| 313N-2/3 | 313N-2D/3D | 313N-4B | 313N-4C |
| 390R-11A | 390R-11() | 390U-4() | 390Y-7 |
| 614U-3 | 614U-4 | 614U-7 | 614U-8 |
| 618F-1A | 618-1B | 618-1C | 618-1D |
| 618M-1A | 618M-1B | 618M-1C | 618M-1D |
| 618M-2D | VHF-20() | 618M-2B | 618M-2C |

Communications Components Corporation
19492 Airway Avenue, Costa Mesa, California 92626

| | |
|---------------------------------|----------------------|
| AT-907A, -902AF, -902AR | |
| 35-5002, -5003, -5006, -5011() | |
| NC 10-54, NC 10-124 | VC 10-126 |
| VF 10-60 | VFS 10-90 () Series |
| VF 10-108 () Series | VF 10-179 |
| MI 5921B | MI 59217 |

Dorne & Margolin, Inc.
2950 Veterans Memorial Hwy., Bohemia, NY 11716

| | | | |
|------------|-----------|----------|------------|
| C33-2 | DM C25-1 | DM C25-2 | DM C25-3 |
| DM C25-7 | DM C25-11 | DM C33-2 | |
| DM C50-() | DM C50-2 | DM C50-3 | DM C50-11 |
| DM C58-1 | DM C60-1 | DM C63-1 | DM C50-11A |
| DM C63-1/A | | | |

Europe Air Service
35 Blvd. de Montmorancy, Paris, France

| | | |
|----------|----------|-----------|
| ER 0-671 | ER 1-671 | ER 4-671B |
|----------|----------|-----------|

King Radio Corporation
400 N. Rogers Rd., P.O. Box 106, Olathe, KS 66061

| | | | |
|---------|----------------|----------|-------------|
| KA39 | KX 175 NAV/COM | | |
| KTR-900 | KTR-900A | KTR-9000 | KTR-9100() |

TSO-C38 (37.163) VHF RADIO COMMUNICATIONS RECEIVING EQUIPMENT OPERATING WITHIN THE RADIO-FREQUENCY RANGE OF 118-136 MEGACYCLES (Continued)

Lear Siegler, Inc., Astronics Division
3171 South Bundy Drive, Santa Monica, California 90406

| | | |
|------|-------|--------|
| 2304 | 5609B | 5609-1 |
|------|-------|--------|

NARCO Avionics, Division NARCO Scientific Industries
Commerce Drive, Fort Washington, Pa. 19034

| | | | |
|---------|--------|-------------|-------------|
| Mark 24 | VOA-8 | VOA-9 | VSC-1 |
| VSC-2 | VSRP-1 | NAV/COM-100 | COM/NAV-110 |
| COM-111 | | | |

R C A. Aviation Equipment Department
8500 Balboa Boulevard, Van Nuys, California 91409

| | | | |
|---------|----------|---------|----------|
| AVC-110 | AVC-110A | AVC-111 | AVC-111A |
|---------|----------|---------|----------|

Sensor Systems, Inc.
8929 Fullbright Ave., Chatsworth, CA 91311

| | | | |
|-------------|-------------|--------------|----------------|
| S65-DC-9 | S65-111-() | S65-880 | S65-8262-() |
| S65-8262-1 | S65-8262-2 | S65-8262-2A | S65-8262-3 |
| S65-8262-3A | S65-8262-30 | S65-8262-301 | S65-8262-(300) |

Stoddart Electro Systems
Gardena, CA 90247

SCA-10

This company no longer manufactures under this TSO

Tamer Electronics, Inc.
Gardena, CA 90247

C-100

This company no longer manufactures under this TSO

Turner Aircraft Radio, Inc.
Indianapolis, IN 46206

230C-1

Wilcox Electric Company, Inc.
1400 Chestnut St., Kansas City, MO 64127

| | | | |
|----------------------|---------------|----------------------|------------|
| 705A | 807A-5 | 807A-6 | |
| 807A: | P/N 97607-() | 97607-100 | 96707-101 |
| | 97607-102 | 97733-100 | 097836-() |
| 807B P/N 097967-() | | 1005A P/N 098026-() | |
| 1005B P/N 098033-() | | 1006A P/N 098027-() | |
| 1006B P/N 098034-() | | 1007A P/N 097936-() | |

TSO-C39 (37.136) AIRCRAFT SEATS AND BERTHS

Aerosmith Products Corporation
P.O. Box 542, Miami, FL 33144

| | | | | | |
|-----------|----------|----------|--------|-----------|-----------|
| B226 | C15C | C116 | C117 | C118-1 | C120 |
| C129 | C139 | H12 | H22 | H32 | H42 |
| H43 | H213 | H213A | H313 | HD12-1 | J11 |
| J126 | L4001 | L-4002 | L-4003 | L4306 | N2EAL |
| N21EAL | N22EAL | N31EAL | N32EAL | N117 | N117-1 |
| N215 | N215A | N215AF | N215AJ | N215B | N215F |
| N215C | N215J | N227-3 | N227-4 | N235D-() | N314 |
| N314A | N314B | N327-3 | N327-4 | N333-() | N333C-() |
| SX-107C. | -1, -2 | SX1009 | W214 | W214A | W214B |
| W214C | W214D | W314 | WN214 | WN233-() | WN314 |
| WN333-() | X109 | X109A | X1009 | X1109 | X2009 |
| D-4001 | N239-() | N339-() | | | |

Aerostar Aircraft Corporation of Texas
P.O. Box 72, Kerrville, Texas 78026

| | | | |
|------|------|------|------|
| 1001 | 1002 | 1004 | 1007 |
| 1034 | | | |

TSO-C39 (37.136) AIRCRAFT SEATS AND BERTHS
(Continued)

Aircapital Design Development
7300 S. East Blvd., Derby, KS 67037

64-129-300 64-129-400 64-129-500

Aircraft Furnishing Limited, Hershham Station Works,
Walton-on-Thames, Surrey, England

| | | | | | |
|------|-----------|-----|-----|------|------|
| 301 | 302 | 307 | 310 | 311G | 313 |
| 722 | 323/2, /3 | 326 | 752 | 362 | 402 |
| 503 | 507 | 508 | 510 | 512 | 513 |
| 515 | 518 | 520 | 521 | 701 | 702 |
| 703 | 704 | 705 | 706 | 708 | 712 |
| 713 | 716 | 717 | 801 | 803 | 804 |
| 1002 | 1003 | 724 | 509 | 725 | 1005 |

Aircraft Mechanics, Inc., Mechanical Division,
P.O. Box 370, Colorado Springs, Colorado 80901

| | | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|---------------|-------------------|
| 540-1, -2 | 540-3L-1 | 540-3R-1 | 540-5L-1 |
| 540-5R-1 | 540-7L-1 | 540-7R-1 | 597-1-1 |
| 597-2-1 | 597-3-1 | 597-4-1 | 630-1L |
| 630-2R | 630-11L | 630-12R | 630-13, -14 |
| 665-3A | 677 | 677-21 | 677-201 |
| 686-5A | 687-7A | 706 | 707 |
| 716 | 716-1, -2 | 716-11, -12 | 716-21, -22 |
| 732 | 732-1, -2 | 745 | 745-5, -6 |
| 757-1 | 760-201, -301 | 762-201, 301 | 768 |
| 768-1 | 807 | 820 | 821 |
| 830-1, -2 | 835-101 | 840-1 | 840-2 |
| 842 | 851 | 851-100, -200 | 865 |
| 874 | 917J110000-1,-2 | 918J110000-1 | 919 |
| 932 | 933-1 | 943-1 | 965-1, -3, -5, -7 |
| 971() | 972() | 973() | 1052-1 |
| 1052-() Series | 1056-1() | 1056-() | 1056-2() |
| 1057-() | 1057-1() | 1058-1() | 1058-() |
| 5641031-501, -503, -505, -507, -509, -511, -513, -515, -517, -519, -521, -523, -525, -527, -529, -531, -533, -535, -537, -539, -541, -543, -545 | | | |
| 5641032-1, -501, -503, -505, -507, -509 | | | |
| 5641033-1, -501, -503, -505, -507, -509 | | | |
| 5641034-501, -511 | | | |

AIRResearch Aviation Company, Division Garrett Corporation,
Airline Products Facility, 19201 Susanna Road,
Compton, California 90221

| | | | |
|----------------|----------------|----------------|--------------------------------|
| 109-159-018 | 109-DC6-004B | 109-JS-020-3 | 109-STD-018 |
| 121-VC8-010 | 121-VC8-047 | 124-707-062A | 124-JS-060-1 |
| 124-JS-060-501 | 124-JS-060-503 | 124-JS-060-505 | 125-125-059() |
| 125-707 Series | 125-JS-007 | 1678-125-3 | S-100-80 thru S-100-80 thru 90 |

| | | |
|-------------------|------------------|-------------------|
| C 110-() Series | G 110E-() | BH-111() Series |
| F 111-() Series | G 111-() Series | G 111B-() Series |
| J 111() | EH 112() Series | F 112-() Series |
| G 112L-() Series | G 112M-() | G 113L-() |
| SL-111() | 116() Series | |
| GH138L-() | BH 114() | 115() Series |
| 170() Series | 180() Series | 210() Series |
| 117() Series | B-120() Series | B-121() Series |
| 220() Series | 221() Series | |
| 210() Series | G 211-() Series | 212() Series |
| 213() Series | 215() Series | 218() Series |
| 300() Series | 400() Series | 413() Series |
| 219() | G 405() Series | G 406() Series |
| 408() Series | 409() Series | 412() Series |

Air France
Paris, France

13972.21 14374.21

Airline Products Company,
North Hollywood, California 91603

918F 915FR 1012-F 1012-R

Air Materials Corporation
22433 S. Vermont Ave., Torrance, CA 90502

20() Series 50() Series 51() Series
This company no longer manufactures under this TSO

TSO-C39 (37.136) AIRCRAFT SEATS AND BERTHS
(Continued)

Air-Mod Engineering Company, Will Rogers World Airport
Oklahoma City, Oklahoma 73125

50032

Airwork Services Limited, Bournemouth(Hurn)Airport,
Christchurch, Hants, England

| | |
|-------------------------------------|-----------------------------|
| 1007-B-001 | 1023-0011 Types 1 & 2 |
| 1024-001 | 1025-001 Type 1 |
| 1027-001/2 Type 1 | 2001/001 |
| 2050-001/02 | 2055-B-001/2 |
| 2055-001 Type 8 thru 13, 15 thru 18 | 2061-001/2 |
| 2066-001/2 | 2067-001 |
| 2075-001/2 | 2077-001/2 |
| 2086-001/2 Type 1 thru 4 | 2090-001 |
| 2090-001 Types 2, 3 | 2090-B-001/2, 3 |
| 2101-001/2 Type 1 thru 3 | 2175-001/2 |
| 2108-001/2 | 2108-001/2 Type 1&2 |
| 3041-001 | 3041-B-001 |
| 3050-E-001/2 | 3050-001/2 Types 1 thru 3 |
| 3050-G-001/2 | 3050-001/2 Versions B, C, D |
| 3066-001/2 | 3066-B-001/2 |
| 3067-B-001 | 3070-001/02 |
| 3075-001/2 | 3075-C-001/2 |
| 3077-001/1, -2, -3, -5 | 3077-001/3-2-3 |
| 3077-B-001/2-1-2 | 3086-001/2 Types 1 thru 4 |
| 3100-001/2 Types 1 thru 3 | |
| 3101-B-001/2, C, D, E, G | 3175-001/2 |
| 3175-B-001/2, C, D, E, F, G | |

ALSCO, Inc.
Fort Worth, TX 76101

AL-1021-1 Type III AL-1027-3 Type IV
SM 1100 Type I

American Airotive Corporation, Miami Inter'l Airport,
P.O. Box 187, Miami, Florida 33148

| | | | |
|------------|-----------|-----------|------------|
| 60-074 | 60-075 | 60-230 | 61-051 |
| 25-58-002 | 92-59-004 | 92-59-012 | 62-028-100 |
| 62-028-200 | | | |

American Electric, Inc.
14500 Firestone Blvd., La Mirada, CA 90638

| | |
|-----------------------|------------------------------|
| 05-2-44 P/N 05000-() | 07-2-39 P/N 07000-(), 07000 |
| 08-1-20 P/N 08000-() | 08-1-20A P/N 08000-(5--) |
| 09-1-20 P/N 09000-() | |

Associated Aircraft Equipment, Inc.
P.O. Box 342, Miami, FL 33148

| | | | |
|--------------|---------------|---------------|------------|
| BA4L() | BA4R() | BA-5 | DDF() |
| D2 | D2B1R | D2L | D21-1 |
| DD200 | DD300A | D30 | DF13366() |
| DF13366-D() | DH-200() | DH-300 | DH-400 |
| DF13366-1F | DF13366-1R | DF13366-2F | DF13366-2R |
| DF-300 | D4R99 | D40 | DS631-1() |
| DS631-1A() | DT0-5 | DT0-6 | DT0-7() |
| DTF() | DTA() | FA2 | FA2-1() |
| FA2-1(F) | FA3 | F100-2B | F100-3() |
| F100-3A() | F100-4() | F1005 | F100SA |
| F100SFT() | F100SFT(10) | F100SFT-3() | F100SFT-7 |
| F100SFTA | F100SFTA() | F100SFTA-2() | F100SFTA-8 |
| F100SFTA-(9) | F100SFTA-(10) | F200D | H300 |
| HR100(1-AA) | HR100(1-B) | HR100-1-C() | HR100-2() |
| HR100-2A() | HR100-F | HR100-FA() | HR100-G |
| HR100 | HR200 | HR300() | JS100() |
| L18() | WA2 | WA2-1 | WA2-2 |
| 1-188-1 | WA2-1F | | |
| WA2-2A | WA2-3() | WA3 | WA3-1 |
| WA3-2 | WA3-3 | WA3-() | WA3-4() |

Atlantic Aviation Corporation, Greater Wilmington Airport,
Box 1709, Wilmington, Delaware 19899

G11

TSO-C39 (37.136) AIRCRAFT SEATS AND BERTHS
(Continued)

British Aviation Services, Ltd.
Lydd, Kent, England

16145 16158

Broadie's Aircraft & Engine Service
Fort Worth, TX 76101

100-10 100-25 100-36

Burns Aero Seat Company, Inc.
2820 North Hollywood Way AND 615 Allen Avenue
Burbank, California 91502 Glendale, California 91201

SEE Burns Aero Seat Company, Inc., Winston-Salem, N.C.

Burns Aero Seat Company, Inc.
1455 Fairchild Dr., Winston-Salem, NC 27105

2DH1-3 2DH1-5-SLRBTHR 2DH1-10HR
2DH1-EM-2SLRBTHR 2DH1-EM-13BT 2DH1-EM14-SLRB
2DH2-EM-2HR 2DH2-EM14-BT 2DH2-EM
2DH2-EMA
2J1() Series 2J1-7() Series 2J1F-7() Series
2J1-25 Series, Type I
3DH2()
7DH1-SLRBTHR 7DH1-SLRB
7DH1-3() Series, Type I
10GA1-() Series 10GA2-() Series 10GA1F() Series
10GA2F() Series 10GA2-16() Series
13G1-() Series 13G2-() Series 13G2-16() Series
212() Series 403E() Series
650-1() Series 650-2() Series
650C-1-21() Series 650D-1-21() Series 650E-1() Series
650B-2-39() Series 650D-2-39() Series 650E-2-39() Series
700A-2-59 LH 700D-2() Series 700E-2() Series
700F-2() Series 700G-3-70 Series 700G-2-48() Series
700H-2/3() Series 701D-2() Series 701E-2() Series
701D-3() Series 701E-3() Series 705D() Series
713-2() Series Double 714-2() Series Double
714-3() Series Double 714-3() Series Triple
716-1() Series Triple 716-2() Series Triple
725-2() Series 727() Series 730-3() Series
733-2-40() Series 735() Series 738-2-41() Series
739-2() Series 741-2-40() Series 742-2-48() Series
743-2() Series 743-3() Series 745-2() Series
745-3() Series 746-2() Series 752-3-59() Series
753-2-59() Series 754-2() Series 756-2() Series
756-3() Series 761-2-56() Series 763-2-56() Series
764-2-56() Series 765-2() Series 765-3() Series
770-2() Series 770-3() Series 776-2() Series
778-2() Series 779-2() Series Type I
779-3() Series Type I 781-2() Series Type I
781-3() Series Type I 782-2/3 Series Type I
783-2() Series Type I 783-3() Series Type I
785-2() Series Type I 786-1() Series Type I
793-1() Series Type I 797-2() Series Type I
793-3() Series Type I 794-2() Series Type I
799-2() Series Type I 799-3() Series Type I
800-2() Series Type I 803-2() Series Type I
808-2() Series Type I 809-1() Series Type I
811B-2() Series 811B-3() Series 813-2() Series
811-3() Series 815-3-69() Series 815-3-60() Series
817() Series 820() Series Type I
821() Series Type I 822-2() Series Type I
823-1() Series Type I 823-2() Series Type I
824-1() Series Type I 839-3() Series Type I
831-1() Series, Type I 853-2() Series Type I
853-3() Series, Type I 853-4() Series Type I
873-2() Series 873-3() Series
2050-11 2050-11 thru 11
4305-11() Series 4305-12()
4305() Series 5401() Series
5417() 5433-() Series II
5505 Type I 5506 Type I
5513 Type I 5518 Type I
A650-2-39() Series A650-1() Series Type I
A716-1() Series A716-2() Series

TSO-C39 (37.136) AIRCRAFT SEATS AND BERTHS
(Continued)

Burns Aero Seat Company, Inc. (Continued)

A730-3() Type I
A742-2-48() Series
A743-3() Series
A786-1() Series Type I
A851-2 Series Type I
AH1601()
B700-2() Series Type I
B700B-2() Series Type I
B700F-2() Series Type I
B700H-2() Series Type I
B701-1() Series Type I
B701-E-2() Series Type I
B705-1() Series Type I
B705D-1() Series Type I
B730-3() Series Type I
B735-1() Series Type I
B739-2() Series Type I
B743-2() Series Type I
B745-2() Series Type I
B746-2() Series Type I
B753-2() Series Type I
B763-2() Series Type I
B765-2() Series Type I
B770-1-() Series Type I
B770-3-() Series Type I
B778-2-() Series Type I
B779-3() Series Type I
B781-3() Series Type I
B783-3() Series Type I
B811-2() Series Type I
B811B-2() Series Type I
B815A-3() Series Type I
B823-1() Series Type I
B1599() Series B1599C() Series
B1600() Series B1600H
B1601E B1601G
B1701 B1712-17
B2950() Series Type I
BA730-3() Series Type I
BC764-2() Series Type I
BD714-2() Series
BD730-3() Series Type I
BD735-3() Series Type I
BD779-3() Series Type I
BD779-3() Series Type I
BF714-2() Series Type I
BF765-2() Series Type I
BF77-2() Series Type I
BF779-2() Series Type I
BH1605() Series BH1601() Series
BTE403L-2-47A BTE404C-2-47
BTE475D-2() Series BTE475D-2() Series
BTE515() Series BTE545() Series
BTEA01-2() Series BTE700-1 Series Type I
BTE700-2-48 RH BTE700-3-70 LH
BTE788 BTE788-2-() Series
BTE788-2-44() Series
BTE788-3() Series
BTEA01-2() Series
BTEA01A-2() Series
BTEB01-3() Series
BTEB01C-2() Series
BTEB01D-2-40
BTEB01E-2-40
C355-1() Type I
C355-2() Type I
C355-4-() Type I
C4281() Series C4398() Series
C714-2() Series D714-3() Series
D735-3() Series Type I
D770-3() Type I
D779-3() Series Type I
D799-2-() Series Type I
D799-3() Series Type I
D1600() Series
E733-3() Series Type I
E791-3() Series Type I
E799-3() Series Type I
E764-2() Series Type I
E714-2() Series
A739-2() Series
A743-2() Series
A763-2() Series
A817() Series
AH162-1-21() Series
B700A-2() Series Type I
B700E-2() Series Type I
B700G-2() Series Type I
B701-2() Series Type I
B701-D-2() Series Type I
B701-E-3() Series Type I
B705C-3() Series Type I
B725-2() Series Type I
B733-2() Series Type I
B738-2() Series Type I
B742-2() Series Type I
B743-3() Series Type I
B745-3() Series Type I
B752-3() Series Type I
B754-2() Series Type I
B764-2() Series Type I
B765-3() Series Type I
B770-2() Series Type I
B776-2() Series Type I
B779-2() Series Type I
B781-2() Series Type I
B783-2() Series Type I
B786-1() Series Type I
B811-3() Series Type I
B815-3 Series Type I
B815B-3() Series Type I
B823-2() Series Type I
B1599CC() Series
B1601A
B1601H
B1713-17
B4380() Series
BC735-3() Series Type I
BD713-2() Series, Type I
BD714-3() Series
BD733-2() Series Type I
BD779-2() Series Type I
BD770-2() Series Type I
BE733-2() Series Type I
BF714-3() Series Type I
BF765-3() Series Type I
BF770-3() Series Type I
BF779-3() Series Type I
BTE403-51F-9()
BTE475B-2() Series
BTE475E-2() Series
BTE545A()
BTE700-1 Series Type I
BTE705() Series
C853-2() Series
BTE788-3() Series
BTEA01-2() Series
BTEA01A-2() Series
BTEB01C-2() Series
BTEB01E-2-40
C355-1() Type I
C355-2() Type I
C355-4-() Type I
C4281() Series
C4398() Series
D713-2() Series
D730-3() Series
D735-3() Series Type I
D770-3() Type I
D779-3() Series Type I
D799-2-() Series Type I
D799-3() Series Type I
D1600() Series
E733-3() Series Type I
E791-3() Series Type I
E799-3() Series Type I
E764-2() Series Type I
E714-2() Series

TSO-C39 (37.136) AIRCRAFT SEATS AND BERTHS
(Continued)

Burns Aero Seat Company, Inc. (Continued)

| | |
|-----------------------------|-----------------------------|
| F765() Series Type I | F765-2() Series Type I |
| F770-2() Series | F770-3() Series Type I |
| F779-2() Type I | F779-3() Type I |
| H1599() Series | J1599() Series |
| L793-1() Series Type I | L793-2() Series Type I |
| L793-3() Series Type I | L793-4() Series Type I |
| L160() Series | T821() Series Type I |
| T822() Series Type I | 2175280- T |
| 2725-2() Series Type I | 2735-2() Series Type I |
| 2735-3() Series Type I | ZB725-2() Series Type I |
| ZB742-2() Series Type I | ZB788-2() Series Type I |
| ZBTE788-3() Series Type I | ZBTE801-2() Series Type I |
| ZBTE801-3() Series Type I | ZBTE801A-2() Series Type I |
| ZBTE801A-3() Series Type I | ZBTE801C-2() Series Type I |
| ZBTE801C-3() Series Type I | ZBTE805F-2() Series Type I |
| ZBD714-2() Series Type I | ZBD714-3() Series Type I |
| ZD714-2() Series Type I | ZD714-3() Series Type I |

Canadian Aircraft Products Ltd.

261 Viscount Way, Richmond, British Columbia, Canada

12

Carrier Aircraft, Inc.

2750 E. Wardlow Rd., Long Beach, CA 90801

101 102

Carstedt Aviation, Inc.

3521 E. Spring St., Long Beach, CA 90806

CA 3521 CA3521-D

Castle Industries Inc. of California

10419 Mills Ave., Montclair, CA 91763

50103 50104

Contour Seats Limited

Farnborough, Hampshire, England

900 Series: Drawing Nos. 090102 090302 090302

Custom Products Company

11636 Juxford St., P. O. Box 699, Sun Valley, CA 91352

| | | | |
|-------------|-------------|-------------|-------------|
| 100() | 105 | 110 | 120 |
| 130 | 165 | | |
| 205() | 240() | 250() | 265() |
| 275 | 280() | 295 | 295-1 |
| 310 | 340() () | 341 | 360() |
| 370() | 390() | | |
| 400() | | | |
| 505() | 505() () | 525() | 530-2 |
| 540() | 545() | 555() () | 580() |
| 585() | | | |
| 660() | 673() () | 680() () | |
| 700 Series | 710() () | 720() () | 730() () |
| 800-1 | 810() | 820() | 850() |
| 870-2 | | | |
| 900-2 | 910() | | |
| 1000() | 1035-2 | | |
| 1100() | 1110() | | |
| 1330() () | 1345 | | |
| 1780() () | | | |
| 1822() () | | | |
| 1910() () | 1945() () | 1950() () | 1975() () |
| 2005 | 2030-3 | 2090() () | |
| 2180() () | 2185() () | 2195() () | |
| 2277() () | | | |
| 2310() () | 2340() () | 2350() () | 2355() () |
| 2375() () | 2395() () | 2370() () | |
| 2445() () | 2490() () | | |
| 2515() () | 2525() () | 2530() () | 2535() () |
| 2545() () | 2555() () | 2560() () | 2565() () |

TSO-C39 (37.136) AIRCRAFT SEATS AND BERTHS
(Continued)

Custom Products Company (Continued)

| | | | |
|-------------|-------------|-------------|-------------|
| 2580() () | 2585() () | 2590() () | 2595() () |
| 2600() () | 2610() () | 2615() () | 2620() () |
| 2625() () | 2630() () | 2635() () | 2640() () |
| 2650() () | 2665() () | | |
| 2700() () | 2780() () | | |
| 2815() () | 2830() () | 2850() () | 2870() () |
| 2875() () | 2880() () | | |
| 2970() () | | | |
| 3000() () | 3070() () | 3080() () | 3085() () |
| 3100() () | 3110() () | 3140() () | 3175() () |
| 3205() () | 3220() () | 3230() () | 3240() () |
| 3250() () | 3290() () | 3295() () | |
| 3410() () | 3450() () | | |
| 3530() () | 3535() () | 3580() () | 3575 |
| 3585() () | | | |
| 3600() () | 3605() () | 3610() () | 3640() () |
| 3655() () | 3680() () | | 360-38 |
| 3730() () | 3740() () | 3760() () | 3770() () |
| 3960() () | | | |
| 4040() () | 4045() () | | |
| 4115() () | 4125() () | 4135() () | 4140() () |
| 4145() () | 4180() () | | |
| 4345() () | | | |
| 4400() () | 4405() () | 4415() () | 4425() () |
| 4500() () | 4505() () | 4540() () | |
| 4670() () | 4675() () | | |
| 4770() () | 4790() () | 4795() () | |
| 4830() () | | | |
| 5300() () | 5305() () | 5330() () | 5365() () |
| 5370() () | 5390() () | | |
| 5405() () | 5430() () | | |
| 5500() () | 5520() () | 5540() () | 5585() () |
| 5590() () | 5595() () | | |
| 5610() () | 5615() () | | |
| 5700() () | 5720() () | 5730() () | 5750() () |
| 5800() () | 5810() () | 5820() () | 5830() () |
| 5840() () | 5850() () | | |
| 5900() () | 5940() () | | |

Douglas Aircraft Company, McDonnell Douglas Corporation,
3855 Lakewood Blvd., Long Beach, California 90801

| | | | |
|-------------|---------|---------|-----------|
| 5656171 | 5656172 | 5706684 | 5711902-1 |
| 5711902-503 | 5713106 | 5713110 | 5713943 |
| 5714500 | 5714739 | 5716862 | 5719211 |
| 5760325 | 5760327 | 5761052 | |

Fairchild Industries, Inc., Aircraft Service Station
P.O. Box 40, St. Augustine, FL 32084

| | | |
|------------|------------|------------|
| L793-2-() | D793-1-() | D793-2-() |
| D793-3-() | 803-2-() | A851-2-() |
| 1000-1 | | |

Fairchild Republic Division
Hagerstown, MD 21740

| | | | |
|------------|------------|------------|------------|
| 853-2-() | 853-3-() | 853-4-() | C853-1-() |
| C853-2-() | C853-3-() | C853-4-() | |

Field Aviation Company, Ltd., Calgary International Airport
Calgary, Alberta, Canada

| | | | |
|-----------------------------|-------|-----------------------------|-----------------|
| 37093 | 37481 | 37460 | 38482-()-DI() |
| C6FF-1700- 1 thru 6 | | C6FF-1701- 1 thru 6 | |
| C6FF-1702- 1 thru 6 | | C6FF-1900- 1 thru 6 | |
| C6FF-1901- 1 thru 6 | | C6FF-1902- 1 thru 6 | |
| C6FF-1903- 1 thru 6 | | C6FF2702,-()-1 thru -4,7,8 | |
| C6FF2703,-()-1 thru -4,7,8 | | C6FF2902,-() 1 thru 8 | |
| C6FF2903,-() 1 thru 8 | | | |

Flight Equipment & Eng. Ltd., Amsterdam, Holland,
Netherlands

TSO-C39 (37.136) AIRCRAFT SEATS AND BERTHS
(Continued)

Flight Equipment & Engineering Corp.
P. O. Box 173, Miami, Fl. 33148

| | | | |
|------------|--------------|------------|--------------|
| A12-3H | A22-H | 201 | 201A |
| 401 Series | 403-3 Series | 404 Series | 404-3 Series |
| 405 Series | 405A | 406 | 451 Series |
| 460 Series | 460-3 Series | 461 Series | 463-3 |
| 501B | 600 | 601, -3 | 602 |
| 602-3 | 603A-3 | 603-3 | 604 |
| 604-3 | 604C | 617() | 617-3() |
| 619() | 620 | 621-3, -5 | 623 |
| 624-1 | 625 | 625-3 | 627-1 |
| 628-1 | 629 | 629-3 | 633 |
| 630-1 | 631-1 | 632-1 | 633() |
| 633-3 | 634-3 | 635 | 635-3 |
| 636-3 | 637() | 638 | 638-3 |
| 639 | 639-3 | 639() | 639-3(D) |
| 640-3 | 641-3 | 642-3() | 643-1() |
| 643-4() | 645-3() | 646-4() | 647() |
| 648() | 648(B) | 648(C) | 649() |
| 650() | 650-3() | 651-3() | 652() |
| 653() | 654() | | |
| 700 Series | 701 Series | 901 Series | 901-3 Series |
| 902-3 | | | |

Flight Equipment & Engineering, Ltd.
Ashridge Rd., Chessham, Bucks, England

| | | | |
|-----------------------|---------|---------|---------|
| 272() | 272F | | |
| 27225, 26, 27, 28/R&C | | 27229 | 27230 |
| 27231 | 27232 | 27233 | 27234 |
| 27235 | 27236 | D.27237 | D.27238 |
| 27238 | 27261 | 27262 | |
| 372() | 372A() | 372F() | |
| 37230, 32/R&C | 37233 | 37234 | 37235 |
| 37236 | 37238 | 37255 | 37255FR |
| 37256 | 37256FR | 37259 | 37260 |
| 38931 | 38932 | 38933 | 38934 |
| 38937 | 38938 | 38939 | |
| 372105 | 372106 | 372107 | |

Flight Line Corporation
8330 San Fernando Rd., Sun Valley, CA 91352

| | | | | | |
|--------------------------|---------------------|----------------------|---------|---------------------|----------|
| 1D | 1T | 10FT | 10FD | 16D | 16P |
| 16S | 16T | 24P-10 | 27FD | 27FT | 28P-1 |
| 28P-2 | 30D | 34P-1 | 34P-2 | 39S | 44D |
| 120 | 125 | 175 | 222 | 222-5, -6 | 275 |
| 275A | 275B | 275C | 275D | 310 | 310A |
| 315 | 320-1 | 350 | 360 | 365 | 370 |
| 375 | 385 | 390 | 486 | 486-1 | 486-20 |
| 486-20-1 | 486B | 486M | 505-0 | 512 | 515 |
| 516 | 516-24 | 516-48 | 517 | 521-22 | 521-22A |
| 521-22M | 540 | 540-3 | 540-4 | 560 | 560C |
| 586 | 587 | 598 | 600 | 610 | 630 |
| 635 | 641 | 650 | 665 | 720-40 | 720-60 |
| 720A Series | | 720C-3, -4, -7, -8 | 720C-22 | 720C-22 | 720C-22A |
| 720C-42 | 720C-42A | 721-40 | 721A-40 | 721-60 | 721A-60 |
| 860 | 865 | 870 | 870B | 870C | 875 |
| 880-1 | 880-2 | 880-3 | 880-5 | 880-7 | 880-9 |
| 900-60 | 910 | 915 | 920 | 920C | 920C-1 |
| 920F | 945 | 955 | 955A | 980 | 980A |
| 1035 | 1040 | 1070 | 1081 | 1085 | 1087 |
| 1090 | 1091 | 1092 | 1095 | 1180 | 1185 |
| 1407 | 1416 | 1417 | 1524-2 | 1524-4 | 1524-6 |
| 1534-1 | 1534-2 | 1544-1 | 1544-2 | 1544-4 | 1544-6 |
| 1544-7 | 1544-8 | 1544-9 | 1544-11 | 1555-1 | 1555-2 |
| 1600-1 | 1600-2 | 1660-1 | 1660-2 | 1672 | 1672-20 |
| 1672-21 | 1710 | 1730 | 1735 | 1745 | 1750 |
| 1825 | 1825-1 thru 1825-10 | | | 1835 | 1990-1 |
| 1920 | 1955 | 2260-1 thru 2260-20 | | | 2280-3 |
| 2380-1, -2, -3, -5 | 2480 | 2530-1 thru 2530-8 | | | |
| 2540-1, -3, -3A, -5 | | 2606 | | 2620-1 thru 2620-20 | |
| 2730-1, -3, -5 thru -10 | | 2801 | | 2801-1 thru 2801-8 | |
| 2880-1, -3 | | 2890-1 | | 2950-1 thru 2980-12 | |
| 3000-S3, -S5 | | 4000-1, -2, -39, -40 | | | |
| 4001-1, -2 to 4025-1, -2 | | | | | |

See also John B. Rudy Company

TSO-C39 (37.136) AIRCRAFT SEATS AND BERTHS
(Continued)

Flying Service Engineering and Equipment, Ltd.,
Cheesham, Bucks, England

Single:

| | |
|------------------------|----------------------|
| F1007-R-001 Type () | F1024-001/2 Type () |
| F1025-001 Type () | F1026-001/2 Type () |
| F1027-001 Type () | F1027-001/2 Type () |
| F1028-001 Type () | F1030-001 Type () |
| F1031-001/002 Type () | F1032-001 Type () |
| F1033-001 Type () | F1034-001 Type () |
| F1035-001 Type () | F1036-001 Type () |
| F1038-001 Type () | F1038-B-001 Type () |
| F1038-C-001 Type () | F1039-001 Type () |
| F1040-001 Type () | F1040-B-001 Type () |
| F1044-001 Type () | F1045-001 Type () |

Double:

| | |
|--------------------------|--------------------------|
| F2050-001/2 Type () | F2055-B-001/2 Type () |
| F2055-001 Type () | F2061-B-001/2 Type () |
| F2061-001/2 Type () | F2070-001/2 Type () |
| F2067-001/2 Type () | F2075-001/2 Type () |
| F2066-001/2 Type () | F2077-001/2 Type () |
| F2075-001 & 002 Type () | F2086-001/2 Type () |
| F2079-001/2 Type () | F2090-B-001/2 Type () |
| F2090-001 Type () | F2100-B-001/002 Type () |
| F2100-001/2 Type () | F2101-001/2 Type () |
| F2100-C-001/002 Type () | F2106-001 Type () |
| F2100-D-001/2 Type () | F2108-001/002 Type () |
| F2108-001/2 Type () | F2112-001 Type () |
| F2111-001/2 Type () | F2112-C-001 Type () |
| F2112-B-001 Type () | F2112-F-001 Type () |
| F2112-D-001/2 Type () | F2115-001 & 002 Type () |
| F2112-D-001 Type () | F2127-001/002 Type () |
| F2126-001/2 Type () | F2129-001 Type () |
| F2128-001 Type () | F2134-001/002 Type () |
| F2130-B-001/2 Type () | F2137-001/2 Type () |
| F2135-001 Type () | F2146-001 & 002 Type () |
| F2144-001/2 Type () | F2147-001 Type () |
| F2146-B-001 Type () | F2151-001 & 002 Type () |
| F2147-B-001 Type () | F2153-B-001 Type () |
| F2153-001 Type () | F2155-001 Type () |
| F2155-001 Type () | F2175-001/2 Type () |
| F2175-001/2 Type () | |

Triple:

| | |
|----------------------------|--------------------------|
| F3050-R-001/2 Type () | F3050-001/2 Type () |
| F3050-B-001/2 Type () | F3050-C-001/2 Type () |
| F3050-T-001/2 Type () | F3050-G-001/2 Type () |
| F3066-B-001/2 Type () | F3066-001/2 Type () |
| F3067-B-001/2 Type () | F3070-001/2 Type () |
| F3070-B-001 Type () | F3075-001 & 002 Type () |
| F3075-C-001 & 002 Type () | F3077-001/2-2-3 Type () |
| F3077-B-001/2-1-2 Type () | F3077-C-001 Type () |
| F3077-D-001 Type () | F3086-001/2 Type () |
| F3100-001/2 Type () | F3100-B-001/002 Type () |
| F3100-B-111 Type () | F3100-C-001/002 Type () |
| F3100-D-001/2 Type () | F3101-001/2 Type () |
| F3101-B-001/2 Type () | F3101-C-001/2 Type () |
| F3101-D-001/2 Type () | F3101-E-001/2 Type () |
| F3101-G-001/2 Type () | F3112-001 Type () |
| F3112-B-001 Type () | F3112-C-001 Type () |
| F3112-E-001/2 Type () | F3112-F-001 Type () |
| F3112-D-001/2 Type () | F3112-G-001/2 Type () |
| F3112-H-001/2 Type () | F3112-J-001 Type () |
| F3123-001 Type () | F3124-001 Type () |
| F3126-001/002 Type () | F3135-001/002 Type () |
| F3136-001/002 Type () | F3137-001/2 Type () |
| F3138-001 Type () | F3140-001/002 Type () |
| F3144-001/2 Type () | F3144-B-001 Type () |
| F3144-C-001 Type () | F3146-002E Type () |
| F3146-301E Type () | F3146-001 & 002 Type () |
| F3146-B-001 Type () | F3156-001/2 Type () |
| F3159-001/2 Type () | F3160-001/2 Type () |
| F3175-B-001/2 Type () | F3175-C-001/2 Type () |
| F3175-D-001/2 Type () | F3175-E-001/2 Type () |
| F3175-F-001/2 Type () | F3175-G-001/2 Type () |

Quadruple:

| | |
|---------------------|--------------------|
| F4014-001 Type () | F4017-001 Type () |
| F4014-001E Type () | |

TSO-C39 (37.136) AIRCRAFT SEATS AND BERTHS
(Continued)

Flying V Interiors,
Fort Worth, Texas 76101

| | | | | | |
|---------------------------------------------------------------------------------------------------------------------------|-------------|---------------------------------|----------------|------------------|-----------|
| 100 | 100-1 | 100-4 | 100-5 | | |
| <u>Hamburger Flugzeugbau</u> <u>Germany</u> | | | | | |
| G112 | G113 | G116 | G117 | G118 | G119 |
| G121 | | | | | |
| <u>Hardman Aerospace, A Macrodynne-Charillon Company,</u> <u>1845 South Bundy Drive, Los Angeles, California 90025</u> | | | | | |
| 3400A | TE542 | TE543 | TE546 | | |
| 600 | 600M | 670() | 671() | 700() | |
| 3000 | 3004 | 3004SX | | 3041D | 3041SXA |
| 3045 | 3045SX | 3053TDM | 3054TDM | 3070 | 3086 Ser. |
| 3087 | 4007 Series | | 4023D | 4023S | |
| 4276 | 5000 Series | | 5001 Series | | |
| 5002 Series | 5003 Series | | 5004 Series | 5005 Series | |
| 5006 Series | | 5010 | 5011D | 5012D | 5013D |
| 5013T | 5020 Series | | 5025 Series | | 5960 |
| 5962 | 6000AS | 6000SS | 6091 | 6002 | 6003 |
| 6004 | 6005 | 6006-2() Series | | 6010 | |
| 6500 Series | | 6747-1() Series | | 6847-1() Series | |
| 7070 | 8000 | 8000 T | 8027 Series | | |
| 8037 Series | | 8520 Series | | | |
| 8727, -1(), -2(), -3() Series | | | 9000 | | |
| 9008 Series | | 9061 Series | 9108 | 9108-2() | |
| 9111 | 9200() | 9300() Series | 9350() | | |
| 9500() Series | | 9700-2, -2(), -3, -3() Series | | | |
| 9227() | 9777() | 9827() Series | 9927() Series | | |
| 9727 Series | | 9750-1(), -2(), -3() | | 9760-2() | |
| 10000-2() Series | | 101155 | 101156 | 10010-2() | |
| 10070() Series | | 10027() Series | | | |
| 05-2-44 | 08-1-20A | 09-1-20 | | | |

Heath Techna Corporation, Precision Structures Division,
19819 Birch Avenue South, Kent, Washington 98031

| | |
|----------------------|----------------------|
| MPD 2-1100() Series | MPD 2-2200() Series |
| MPD 2-3300() Series | MPD 2-5500() Series |

Henry Engineering Company
P.O. Box 3635, Anaheim, CA 92803

| | | |
|---------------|----------------|----------------|
| 113() Series | 151() Series | A151() Series |
| 450() Series | A450() Series | |

Howard Aero, Inc.
San Antonio, TX 78205

500

Kerr Aviation
P.O. Box 399, Bethany, OK 73008

1121-590910

Mancy Aircraft Divisions, Macrodynne-Charillon Corp.,
18120 S. Broadway, P.O. Box 113, Gardena, CA 90245

HAS43D 105346

McKinnon Enterprises
Rt. 1, Box 570, Sandy, OR 97055

MP-11 MP-18 MPD-6001 MPD-6101

Macy Aircraft Corporation
P.O. Box 22, Ferrisville, TX 75028

AB1001 AB1001-A AB1001-C AB1001-1001
AB1001-1002 AB1002 AB1001-A AB1001
AB1003

Proby Aircraft
150018 Bellvue, CO 80102

3750 3750

This company no longer manufactures seats and berths.

TSO-C39 (37.136) AIRCRAFT SEATS AND BERTHS
(Continued)

Mavan Products, Inc.
Los Angeles, CA 90052

C-326

Oro Manufacturing Company
P.O. Box 479, Monroe, NC 28110

| | | | |
|-------------|-------------|--------------|-------------|
| ACA-3912 | ACA-3912-11 | ACA-3912-21 | ACA-3912-31 |
| ACA-3912-41 | ACA-3912-51 | ACA-3912-61 | ACA-3912-71 |
| ACA-3912-81 | ACA-3912-91 | ACA-3912-101 | |
| ACA-3921 | ACA-3921-1 | ACA-3921-3 | ACA-3921-5 |
| ACA-3921-7 | ACA-3921-9 | | |
| ACA-3922 | ACA-3922-1 | ACA-3922-3 | ACA-3922-5 |
| ACA-3922-7 | ACA-3922-9 | | |

PABCO Company
Rockford, IL 61101

1-A 1-B 501

Pac Aero Engineering Corporation,
Santa Monica, California 90406

GU-014-002

Pacific Airmotive Corporation, Aircraft & Engineering Center,
4150 Donald Douglas Drive, Long Beach, California 90806

5042901

Piedmont Airlines, Smith-Reynolds Airport,
Winston-Salem, North Carolina 27102

Mark I-() Mark II-() Mark III-() XD-83034

Product Development Group, Inc.,
Box 177, Rose Hill, Kansas 67133

| | | | | |
|--------|--------|--------|--------|--------|
| 860800 | 860801 | 860802 | 860803 | 860805 |
| 860806 | 860804 | | | |

Qantas Airways, Ltd., Qantas House,
70 Hunter Street, Sydney, N.S.W., Australia

| | | | |
|-----------|-----------|-----------|--------|
| G-230 R61 | G-251 R61 | G-252 R | G-284 |
| G-285 | G-285-1 | C-400 R61 | C-600 |
| C-621 | C-631 | 400000 | 400001 |

Note: These seats are produced by various manufacturers and are limited to certain serial numbers for Qantas. For information, contact Pacific Region Engineering and Manufacturing Branch.

John B. Kuby Company
20950 Brant Ave., Long Beach, CA 90810

| | | | |
|--------|--------|--------|--------|
| 222() | 760() | 486() | 560() |
| 720() | 850() | 900() | 920() |
| 955() | 1672 | 1745 | 1930 |
| 2360 | 2180 | 2480 | 2530 |
| 2870 | 3620 | 2930 | 2380 |
| 3070 | 3980 | 4300 | |

See also AIRSEARCH AVIATION Co., Airline Products Facility

J. L. Burford Ltd., of London
Old Oak Garage Lane, London N.W. 10, England

| | | | | | |
|-------|-------|-------|-------|-------|-------|
| M.100 | M.101 | M.102 | M.103 | M.104 | M.105 |
| M.106 | M.107 | M.108 | M.109 | M.110 | M.111 |
| M.112 | M.113 | M.114 | M.115 | M.116 | M.117 |
| M.118 | M.119 | M.120 | M.121 | M.122 | M.123 |
| M.124 | M.125 | M.126 | M.127 | M.128 | M.129 |
| M.130 | M.131 | M.132 | M.133 | M.134 | M.135 |
| M.136 | M.137 | M.138 | M.139 | M.140 | M.141 |
| M.142 | M.143 | M.144 | M.145 | M.146 | M.147 |
| M.148 | M.149 | M.150 | M.151 | M.152 | M.153 |
| M.154 | M.155 | M.156 | M.157 | M.158 | M.159 |
| M.160 | M.161 | M.162 | M.163 | M.164 | M.165 |
| M.166 | M.167 | M.168 | M.169 | M.170 | M.171 |
| M.172 | M.173 | M.174 | M.175 | M.176 | M.177 |
| M.178 | M.179 | M.180 | M.181 | M.182 | M.183 |
| M.184 | M.185 | M.186 | M.187 | M.188 | M.189 |
| M.190 | M.191 | M.192 | M.193 | M.194 | M.195 |
| M.196 | M.197 | M.198 | M.199 | M.200 | M.201 |

TSO-C39 (37.136) AIRCRAFT SEATS AND BERTHS
(Continued)

L. A. Rumbold Ltd. of London (Continued)

| | | | | | |
|-----------|-----------|-----------|-----------|--------------|-----------|
| M.1303 | M.1304 | M.1309 | M.1313 | M.1317 | M.1319 |
| M.1321 | M.1327 | M.1331 | M.1333 | M.1335 | M.1337 |
| M.1338 | M.1339 | M.1341 | M.1342 | M.1343 | M.1344 |
| M.1353 | M.1354 | M.1355 | M.1356 | M.1363 | M.1365 |
| M1371() | M1372() | M1373() | M1374() | M1431-001() | |
| M.1401/2 | M.1403/4 | M.1413 | M.1414 | M.1415 | M.1416 |
| M.1451 | M.1452 | M.1500 | M.1501 | M.1502 | M.1503 |
| M.1504 | M.1505 | M.1506 | M.1507 | M.1508 | M.1509 |
| M.1510 | M.1512 | M.1513 | M.1514 | M.1516 | M.1517 |
| M.1518 | M.1519 | M.1521 | M.1523 | M.1524 | M.1526 |
| M.1527 | M.1528 | M.1529 | M.1530 | M.1531 | M.1532 |
| M.1533 | M.1534 | M.1536 | M.1537 | M.1538 | M.1539 |
| M.1540 | M.1541 | M.1542 | M.1549() | M.1550() | |
| M1553() | M1555() | M1557() | M1558() | M1561() | M1562() |
| M1563() | M1564() | M1565() | M1567() | M1570() | M.1601 |
| M.1602 | M.1603 | M.1604 | M.1605 | M.1606 | M.1607 |
| M.1608 | M.1615 | M.1616 | M.1617 | M.1618 | M.1621 |
| M.1622 | M.1623 | M.1624 | M.1625 | M.1626 | M.1627 |
| M.1629 | M.1631() | M.1632() | M.1633() | M.1634() | M.1635() |
| M.1636() | M1637() | L.H.&R.W. | M1645() | M1646() | M1705() |
| M1706() | M.1701() | M.1702() | M.1703() | M.1704() | M.1801() |
| M.1803() | M.1804() | M.1805() | M.1807() | M.1809() | M.1811() |
| M1810() | M1817() | M1821() | M1822() | M1823() | M1825() |
| M1827() | M1828() | M1829() | M1830() | | |
| M.1813() | M.1814() | M.1815() | M.1816() | M.1817() | M.1819() |

Sabena Belgian Airlines

National Airport, Bruxelles, Belgium

| | | | |
|-------|--------|--------|-------|
| AA.01 | AB.01 | AC.01 | 438-7 |
| 438-8 | 438-10 | 438-11 | 535-2 |

Sicma Canada, Ltd.

1050 Rue de l'Industrie, St. Jerome, Quebec, Canada

340-() 365

Siebelwerke - ATC, CMBH

Donaworth, Germany

| | | | | | |
|------|------|------|------|------|------|
| 101 | 102 | G112 | G113 | G116 | G117 |
| G118 | G119 | G121 | | | |

Sky Service Company,

Bethany, Oklahoma 73008

568

Societe Industrielle & Commerciale de Materiel

Aeronautique (S.I.C.M.A.), Issoudun, France

| | | | |
|-------------------------|----------|-------------------------|----------|
| 326 | 338 | 339 | 354 |
| 355 | Y-13-310 | Y-23-13-10 | Y-23-130 |
| Y-23-140 | Y-23-220 | Y-23-320 | Y-23-520 |
| Y-23-720 | Y-33-120 | Y-33-240 | Y-33-250 |
| Y-33-260 | Y-33-270 | Y-33-620 | |
| 20 1001 281 () () () | | 20 1000 188 () () () | |
| 20 1000 285 () () () | | 20 1000 382 () () () | |
| 20 1000 479 () () () | | 20 1000 576 () () () | |
| 20 1000 673 () () () | | 20 1001 184 | |

Societe Industrielle & Commerciale R. Marechal,
Paris, France

320 338 339

W.H. Spinks Enterprise, Inc.

P.O. Box 11009, Fort Worth, TX 76110

| | |
|--------------------|-------------------|
| AI-1021-1 Type III | AI-1027-3 Type IV |
| SM 1100 Type I | |

Spinks Industries, Inc.

P.O. Box 11009, Fort Worth, TX 76110

| | |
|--------------------|-------------------|
| AI-1021-1 Type III | AI-1027-3 Type IV |
| SM 1100 Type I | |

TSO-C39 (37.136) AIRCRAFT SEATS AND BERTHS
(Continued)

TECO, Inc.
Burbank, CA 91500

| | | |
|-----------------|-----------------|-----------------|
| TE403-1-27F-2 | TE403-47F-9 | TE401-51-9 |
| TE403-51F-9 | TE403A-51F-9 | TE403D-2-47A |
| TE404C-2-47 | TE453D-2-41-9 | TE453D-2-44-9 |
| TE453D-2-44A-9 | TE453D-2-44CR-9 | TE453D-3-60CR-9 |
| TE453D-3-61-9 | TE453D-3-64-9 | TE453D-3-65-9 |
| TE453D-3-65CR-9 | TE475A-2-45 | TE488A-2 |
| TE488B-2 | TE488C-2 | TE488D-2 |
| TE515A-1 | TE515B-1 | TE515C-1 |
| TE515D-1 | TE529-2 | TE537 |
| TE540A-1 | TE541A | TE542-1 |
| TE542-2 | TE542-3 | TE542-9 |
| TE543-1 | TE543-2 | TE543-3 |
| TE543-4 | TE545A | TE546-1 |
| TE546-3 | TE546-4 | TE550-2 |
| TE550B-2 | TE551 | TE551B |
| TE565A-2, -3 | TE565B-2, -3 | TE580G |
| TE600-2-42 | TE600-2-42A | TE600-2-44 |
| TE600-3-59 | TE600-3-59A | TE600-3-61 |
| TE600-3-64 | TE601-2-41 | TE605-2-44 |
| TE611-2-40 | TE611-2-40A | TE611-2-40B |
| TE620-1 | TE700 Series | TE701 Series |
| TE704-2-56 | TE705-3-59 | TE705C-3-59 |
| TE786 Series | TE801-2-44 | TE801A-2-44 |
| TE801-3-64 | TE801A-3-64 | TE805 Series |
| TEA06 Series | TE1000-1 | TE1000-2 |
| TE1000-3 | TE1001 | TE1001-2 |
| TE1001-3 | TE1003-2-40 | TE1003-3-59 |

Tenryu Industries Company, Ltd.

4-1, Soharakocho, Kakamigahara, Gifu, Japan

TB770-2A TB770-3A

Turbo-Flight, Inc.

Chicago, IL 60607

9960

United Airmotive Service, Inc.,

Fort Worth, Texas 76101

379

Universal Equipment Corporation,

Beverly Hills, California 90213

E-126

Universal Oil Products Company, Aerospace Division,

Bantam, Connecticut 06750

| | | | |
|---------------------|--------------|---------------|--------------|
| 501-2 | 512 Series | 512H | 512H-1 |
| 520-2, -3 | 523-1, -2 | 535-2 | 536-2, -3 |
| 536 AH-4 | 536AM-A | 537-2 | 538-2, -3 |
| 540A | 544 | 544-1 | 546-2 |
| 555-2, -3 | 556 | 558A-3AH, -3H | 559 |
| 572-2A | 587-2, -3 | 588-2, -3 | 595 |
| 596 | 600-1, -2 | 601-2, -3 | 603-2 |
| 603-2A | 603A-2L | 603A-3AL | 603-25 |
| 603B-2L | 603C-2L | 603C-3L | 607 |
| 607-1 | 608-2 | 612-2 | 614-2, -3 |
| 614B-1A | 614B-2A | 615-2 | 618 |
| 618-1 | 619-3 | 621-2 | 622 Series |
| 625()-2(), -2A() | | 626-2 | 627-2, -3 |
| 630 | 630-1, -2 | 631-2, -2A | 632-2, -3 |
| 633-2 | 633-3A | 635-2 | 639 |
| 643-2 | 643-2A | 645-2 | 647-3 |
| 648()-2 | 648()-2A | 648M-2A | 648-3 |
| 648()-3 | 648()-3A | 652()-2, -3 | 653-2 |
| 653()-2A() | 653()-1() | 655-2 | 660-2, -3 |
| 664-2, -3 | 670, -1 | 671, -1 | 672-3 |
| 672()-2() | 674-2, -3 | 677-2, -3 | 679-2, -3 |
| 680-3 | 681()-3 | 682()-2 | 682()-3 |
| 683()-3 | 689()-2, -3 | 691()-2 | 691()-2A |
| 693()-2() | 693()-3() | 694()-2 | 695()-2A |
| 696()-2 | 697()-2 | 699()-2() | 699C-2L, -2K |
| 702()-3A | 705() | 705()-1 | 706()-3A() |
| 708()-3() | 709()-2() | 709()-3() | 712()-6() |
| 713()-5() | 721()-2() | 721()-2A() | 743()-1() |

TSO-C39 (37.136) AIRCRAFT SEATS AND BERTHS
(Continued)

Universal Oil Products Company (Continued)

| | | | |
|-------------|-------------|-------------------|-------------|
| 723()-2() | 723()-3() | 736()-2() | |
| 736()-3() | 741()-2() | 742()-1() | 742()-2() |
| 743()-2() | 743()-3() | 744()-2() | 745()-2() |
| 746()-2() | 747()-3() | 748()-2() | 749()-1() |
| 750()-3() | 751()-1() | 752()-2() | 753()-2() |
| 755()-2() | 756()-2() | 757()-1() | 759()-7() |
| 761()-2() | 761()-3() | 763()-2() | |
| 764()-2() | 764()-3() | 765()-2() | 766()-2() |
| 767()-3() | 768()-2() | 769()-1() | 771()-1() |
| 772()-2() | 774()-2() | 774()-3() | |
| 775()-2() | 775()-3() | 776()-1() | 776()-2() |
| 781()-2() | 782()-2() | 783()-2() | |
| 784()-2() | 785()-3() | 786()-2() | |
| 800()-2() | 801()-2() | 802()-2() | 803()-2() |
| 804()-2() | 805()-2() | 806()-2() | 807()-2() |
| 808()-2() | 812()-2() | 816()-3() | 816()-4() |
| 817()-2() | 818()-1() | 819()-2() | 820()-2() |
| 821()-3() | 822()-3() | 823()-3() | 824()-3() |
| 1003 | 1006 | 10003 Mod Per S/B | 25-230 |

Uno Pl Sud
Frosinone, Italy

Single:
20 1001 281 () () ()

Double:
20 1000 188 () () () 20 1000 285 () () ()
20 1000 382 () () () 20 1000 479 () () ()
20 1000 576 () () () 20 1000 673 () () ()
20 1001 184 () () () 20 2000 864 () () ()
20 2000 961 () () () 20 2001 084 () () ()

Volpar, Inc.
16300 Stagg St., Van Nuys, CA 91406

2555() 2556()

Vroom Aircraft Supply
Santa Ana, CA 92702

18 18-1
This company no longer manufactures under this TSO

Weber Aircraft, Div. of Walter Kidde & Company, Inc.
2820 Ontario St., Burbank, CA 91505

| | | | |
|---------------------------------------------------------------------|---------------|-------------------------------------------------|---------------|
| 2022 | 72911 | 72912 | 72913 |
| 74003 | 72207() | 210213 | |
| 801135 | 801135-607 | 801136 | 801136-607 |
| 801138 | 801138-400 | 801138-402 | 801138-403 |
| 801138-613 | 801138-614 | 801139 | 801140 |
| 802730 | 804001 | 804001-407 | 804001-602 |
| 804002 | 804002-409 | 804003 | 804003-604 |
| 804003-421 thru -428 | | 804003-605 | 805700-401 |
| 805700-403 | 805700-405 | 805701-401 | 805701-403 |
| 805701-405 | 806050 Series | 806051 Series | 807200 Series |
| 807200-401 thru -406 | | 807201 Series | |
| 807201-401, -403, -405, -407, -417, -419, -421, -423, 807202 Series | | -409, -411, -413, -415, -409, -411, -413, -415, | |
| 807202-401, -403, -405, -407, -417, -419, -421, -423 | | | |
| 807600() thru 807603() | 808737() | 809100() | |
| 810200() | 810201() | 810737() | 810738() |
| 810739() | 811369() | 811370() | 811372() |
| 813825() | 815827() | 815829() | 815830() |
| 815831() | 815832() | 815838() | 816138() |
| 817471() | 817473() | 817474() | 817475() |
| 817472() | 818350() | 818357() | 818390() |
| 818391() | 818392() | 818393() | 818401() |
| 818402() | 818403() | 818405() | 818472() |
| 818473() | 818474() | 818475() | 819291() |
| 819230() | 819232() | 819492() | 819493() |
| 819494() | 819550() | 819812() | 819813() |
| 819871() | 819872() | 819873() | 819900() |
| 820030() | 820080() | 820081() | 820082() |
| 820053() | 820191() | 820192() | 820193() |
| 820252() | 820253-401 | 820253-403 | 820253-405 |
| 820253-407 | | | |

TSO-C39 (37.136) AIRCRAFT SEATS AND BERTHS
(Continued)

Wilpac Manufacturing Company

203 N. Johnson Ave., El Cajon, CA 92020

100-() Series 101-() Series 110-() Series
200-() Series 201-() Series

Jay Womack Aircraft
Dallas, TX 75221

35 11690

TSO-C40 (37.138) VOR RADIO RECEIVING EQUIPMENT
OPERATING WITHIN THE RADIO-FREQUENCY
RANGE OF 108-118 MEGACYCLES
(FOR AIR CARRIER AIRCRAFT)

Aircraft Radio Corporation
Boonton, NJ 07005

| | | | |
|-----------|----------|--------|----------|
| R13A-1 | 15F | 15G | B-19B |
| A-33A | R-34A | R-41A | 317A |
| RT-317G | RT-317-1 | 319A | DV-319B |
| RT-319G-1 | 321A | 341A | IN-522A |
| B119() | 528F | R-542A | R-542() |
| IN-543A | 3190 | 35206 | 35209 |
| B-41B | 841A | | |

Bendix Avionics Division
P.O. Box 9414, Ft. Lauderdale, FL 33310

| | | | |
|-------------|-------------|-----------|-----------|
| CNA-26B | MTA-21() | MNA-21() | MSA-26() |
| NVA-21() | NVA-22() | OBS-21() | PSA-21() |
| RA-21() | RA-22() | RMA-21() | RNA-26C |
| INA-21() | RNA-26CF | RVA-33 | RNA-26 |
| 2070750-() | 2070790-() | RN-242 | |

The Bendix Corporation, Bendix Radio Division,
Baltimore, Maryland 21204

| | | | |
|---------------|-----------|----------|---------------|
| FA-22() | MTA-21() | NVA-21 | NVA-22() |
| OBS-21 | PSA-21() | RA-21 | RA-22() |
| RMA-21() | RMA-26C | RNA-26CF | INA-21 Series |
| MNA-21 Series | MSA-26() | CNA-26b | |

British Marconi
London, England

A.D.260

Clifton Precision
5050 State Road, Drexel Hill, PA 19026

62000000-() () ()

Collins Radio Company
5225 "C" Avenue, N.E., Cedar Rapids, IA 52406

| | | | |
|--------------|-----------|------------|----------|
| 51R-3 | 51R-4 | 51R-4A | 51R-6 |
| 51R-7 | 51R-8 | 51RV-1 | 51RV-1A |
| 51RV-1C | 51RV-2() | 51RV-2B | |
| 51X-2 | 51X-2B | 51X-2C | 51X-3A |
| 137X Series | 147B-1 | 197C-() | 313N-() |
| 313N-4C, -4B | 313N-2/3 | 313N-2D/3D | 344A-1 |
| 344A-2 | 344B-2 | 344D-1 | 416N-5 |
| 614U-3 | 614U-4 | 614U-7 | 614U-8 |
| 599A-1() | 837B-() | 390Y-7 | 699Z-1 |
| V1R-30() | V1R-30A | V1R-30M | |

Communications Components Corporation,
19492 Airway Avenue, Costa Mesa, California 92626

| | | | |
|----------|-------------|------------|------------|
| 35-5008 | 35-5011() | 35-5017() | 35-5024() |
| AT-902AF | AT-902AR | DRC 20-04 | GSNC 20-05 |
| NC 10-24 | NC 10-12A | MT 592127 | MT 592129 |
| VY 10-02 | VT 10-56() | | |

TSO-C40 (37.138) VOR RADIO RECEIVING EQUIPMENT
OPERATING WITHIN THE RADIO-FREQUENCY
RANGE OF 108-118 MEGACYCLES
(FOR AIR CARRIER AIRCRAFT)
 (Continued)

Dayton Aviation Radio & Equipment, Inc.
Box 419, Troy, OH 45373

| | | | |
|---------|------------|---------|--------|
| DR-480 | DR-480N() | DR-560B | DN-560 |
| DN-560A | DNC1-1 | | |

Dorne & Margolin, Inc.
2950 Veterans Memorial Hwy., Bohemia, NY 11716

| | | | |
|------------|----------|----------|----------|
| DM N4-4 | DM N4-5 | DM N4-7 | DM N4-8 |
| DM N4-10/B | DM N4-15 | DM N4-21 | DM N4-21 |

Europe Air Service
Paris, France

| | | | |
|---------|---------|---------|---------|
| RGA-671 | RVA-671 | RNA-671 | RVN-671 |
| RV-671 | | | |

King Radio Corporation
400 N. Rogers Rd., P.O. Box 106, Olathe, KS 66061

| | | | |
|----------|--------------|---------|---------|
| KA39 | KN70/71 | KN77 | KX175 |
| KX175() | KNI-500/500L | KNT-510 | KNT-520 |
| KNR-600 | KNR-601 | KNC-610 | KNR-660 |
| KNR-661 | | | |

Lear Siegler, Inc., Astronics Division,
3171 South Bundy Drive, Santa Monica, California 90406

| | | | |
|-------|------|-------|-------|
| 2373 | 2374 | 4087A | 4087B |
| 5609B | | | |

NARCO Avionics, NARCO Scientific Industries,
Commerce Drive, Fort Washington, Pa. 19034

| | | | |
|-------------|-------------|-------------|---------|
| VSPR-1 | VSC-2 | VOA-3A | VOA-8 |
| VOA-9 | NAV100 | VOA-100/110 | Mark 24 |
| COM/NAV-110 | NAV-111 | NAV-112 | NAV-114 |
| DGO-10 CONV | DGO-10 GYRO | | |

Radio Corporation of America, Aviation Equip. Dept.
8500 Balboa Blvd., Van Nuys, CA 91409

| | |
|--------------------------------------|-------------------------------|
| AVI-200, -201, -202 | AVN-204 MI 585067 Series |
| AVN-205 MI 585068 Series | AVN-210A MI-585072-() Series |
| AVN-210 MI-592100, -592100-1, -3, -4 | |
| AVN-211 MI 592100-2, -5 | AVN-211A MI 585077-() Series |
| AVN-212, -214, -215, -220, -221 | |
| AVN-212A MI 585078() | AVN-214A MI 585079() |
| AVN-215A MI 585080() | AVN-220A MI 585073() |
| AVN-221A MI 585075-() | |

Sperry Flight Systems, Sperry Rand Corporation,
P.O. Box 2529, Phoenix, Arizona 85036

2588654 ()

Wilcox Electric Company, Inc.
1400 Chestnut St., Kansas City, MO 64127

| | | |
|----------------------------------|----------------------|-----------------------------|
| 706A | 905A | 806A P/N 097606-0302, -0304 |
| 806C P/N 097736, 097836-() | 1005A P/N 098026-() | |
| 1005B P/N 098033-() | 1006A P/N 098027-() | |
| 1006B P/N 098034-(), 098111-() | | |
| 098134-0100 | 098134-0200 | |

TSO-C41 (37.139) AIRBORNE RADIO RECEIVING AND
DIRECTION FINDING EQUIPMENT OPERATING
WITHIN THE RADIO FREQUENCY RANGE OF
200-415 KILOCYCLES
(FOR AIR CARRIER AIRCRAFT)

TSO-C41 (37.139) AIRBORNE RADIO RECEIVING AND
DIRECTION FINDING EQUIPMENT OPERATING
WITHIN THE RADIO FREQUENCY RANGE OF
200-415 KILOCYCLES
(FOR AIR CARRIER AIRCRAFT)
 (Continued)

Aircraft Radio Corporation (Continued)

| | | | |
|----------|----------|-------------|-------------|
| M-28A | R-30B() | 40B | L-40B |
| M-58A | C-59A | M-59A | M-303G |
| 318A | R-318A | 318C | R-318G |
| R-318C-2 | 324A | TN-324B-() | TN-324C-() |
| RA-324B | RA-324C | 346A | 546E |
| 846A | | | |

Bendix Avionics Division
P.O. Box 9414, Ft. Lauderdale, FL 33310

| | | | |
|-----------|-----------|-----------|-----------|
| CNA-70() | CUA-70() | DFA-70() | FLA-70() |
| LPA-70() | MTA-70() | PSA-70() | LPA-71() |
| GMA-71() | CNA-72() | CUA-72() | DFA-72() |
| GMA-72() | LPA-72() | MTA-72() | CNA-73() |
| CUA-73() | DFA-73() | LSA-73() | MSA-73() |
| CMA-73() | QCA-73() | LPA-73() | 2321B |
| 2321E | 2321G | 4091E | |
| ADF-73 | DFA-74A | | |

The Bendix Corporation, Bendix Radio Division,
Baltimore, Maryland 21204

| | | | |
|-----------|-----------|-----------|-----------|
| ADF-72 | ADF-73() | CNA-72() | CMA-73A |
| CMA-73() | CUA-72 | DFA-72() | GMA-72() |
| LPA-72() | LPA-73() | MTA-72() | QCA-73() |
| CMA-301 | 2321B | 2321E | 2321C |
| 4091E | | | |

Canadian Marconi Company, Ltd.
2442 Trenton Ave., Montreal, Quebec, Canada

CMA-301

Collins Radio Company
5225 "C" Ave., N.E., Cedar Rapids, IA 52406

| | | |
|-------------------------------|---------------|------------|
| 137A-2 | 137A-6 | 137A-7 |
| 179J-6A | 179J-8A | 179J-12 |
| 179L-() | 343A-1 | 390D-11A |
| 437M-2A | 51Y-3 | 51Y-4, -4A |
| 890Y-() | DF-202 Series | DF-203 |
| 440L-8 P/N 522 2927 003, -023 | | |
| 440S-1 P/N 522 2753 003, -004 | | |
| 614L-8 P/N 522 2357 001, -011 | | |

Instrument Engineering & Service Company (INFSCO),
North Hollywood, California 91603

| | | | |
|-------|-------|-------|-------|
| MN58A | MN58B | MN58C | MN58D |
|-------|-------|-------|-------|

King Radio Corporation
400 N. Rogers Rd., P.O. Box 106, Olathe, KS 66061

| | | | |
|----------|----------|----------|------------|
| KR-85() | KDF-580 | KDF-800 | KNI-580 |
| KNI-585 | KFS-5800 | KDF-8000 | KNR 665() |

Lear Siegler, Inc., Astronics Division,
3171 South Bundy Drive, Santa Monica, California 90406

| | | | | | |
|-------|-------|-------|-------|-------|-------|
| 2321B | 2321C | 4084A | 4084B | 4084C | 4084E |
| 4084F | 4091B | 4091C | 4091D | 4091E | 4096A |

The Marconi Company, Ltd.,
Basildon, Essex, England

| | | |
|--------------|------------------|------------------|
| AD.360 | AD.370 | A31-3249-01 |
| A31-4277-50 | AA3701-2 | AA3702 Series |
| AA3711-1 | AA3711-2 | |
| AA3713-2 | AA3714-1, -3, -4 | AA3716-1 |
| AA3722-1, -2 | AA3731-1, -2 | AA3732-1, -3, -4 |
| AA3733-1 | AA3734-1, -3, -4 | AA3736-1 |

Aircraft Radio Corporation,
Boonton, New Jersey 07005

| | | | |
|---------|----------|--------|-----------|
| IN-12-1 | IN-13A-1 | IN-21C | DV-14A() |
| 21B | RA-21B | RA-21C | M-26A |

TSO-C41 (37.139) AIRBORNE RADIO RECEIVING AND
DIRECTION FINDING EQUIPMENT OPERATING
WITHIN THE RADIO FREQUENCY RANGE OF
200-415 KILOCYCLES
(FOR AIR CARRIER AIRCRAFT)
(Continued)

Motorola Aviation Electronics, Inc.,
Santa Monica, California 90406

| | | | | | |
|-------|-------|-------|-------|-------|-------|
| 2321E | 2321G | 4088A | 4088B | 4088C | 4088D |
| 4088E | 4088F | 4088C | 4088H | 4088I | 4088J |
| 4091F | 4096R | | | | |

Radio Corporation of America, Aviation Equip. Dept.,
8500 Balboa Blvd., Van Nuys, CA 91409

| | |
|-------------------|-------------------|
| AVI-200 MI 585000 | AVI-201 MI 585001 |
| AVI-202 MI 585002 | |

TSO-C42 (37.140) PROPELLER FEATHERING HOSE ASSEMBLIES
(RUBBER AND WIRE BRAID CONSTRUCTION)

Aerogin Corporation,
300 South East Avenue
Jackson, Michigan 49203 AND 5335 Far Hills Avenue
Dayton, Ohio 45429

| | | | | | |
|-----------|-----------|-----------|----------|----------|-----------|
| 624100 | 624117 | 624123 | 624300 | 624304 | 624305 |
| 624503-3 | 624503-4 | 624503-5 | 624503-6 | 624503-8 | 624503-10 |
| 624503-12 | 640293-10 | 640339-10 | 640382-6 | 640382-8 | 640382-10 |
| 640382-12 | 640383-10 | | | | |

The Deutsch Company, Metal Components Division,
P.O. Box 61188, Los Angeles, California 90061

Type 2 & Type 3 - P/N 94F01000F () Series
P/N 94F01000D () Series
P/N 88F01000F () Series

Northwest Airlines, Minneapolis-St. Paul Inter'l Airport,
St. Paul, Minnesota 55111

Part number not furnished.

Resistoflex Corporation,
Roseland, New Jersey 07068

Type 1 - (Pressure Line)

| | | |
|----------------|----------------|---------------|
| SSFD3800-10 | SSFD3800-10G | SSFD3800K-10 |
| SSFD3800AC-10 | SSFD3800AC-10G | |
| SSFJ3800-10 | SSFJ3800G-10 | SSFJ3800AC-10 |
| SSFJ3800GAC-10 | SSFJ3800K-10 | |
| SSFR3800-10 | SSFR3800-10G | SSFR3800K-10 |
| SSFR3800AC-10 | SSFR3800AC-10G | |
| TSFD3800-10 | TSFD3800G-10 | TSFD3800AC-10 |
| TSFD3800GAC-10 | TSFD3800K-10 | |
| TSFJ3800-10 | TSFJ3800G-10 | TSFJ3800AC-10 |
| TSFJ3800GAC-10 | TSFJ3800K-10 | |
| TSPR3800-10 | TSPR3800G-10 | TSPR3800AC-10 |
| TSPR3800GAC-10 | TSPR3800K-10 | |

Types 2 & 3 - (Supply Lines)

| | |
|--------------------|--------------------|
| S03800-16Z | T03800-16Z |
| S03800G-16Z | T03800G-16Z |
| S038xx-16Z Series | T038xx-16Z Series |
| S0101xx-16Z Series | T0101xx-16Z Series |
| S13800-16Z | T13800-16Z |
| S13800G-16Z | T13800G-16Z |
| S038xx-16Z Series | T038xx-16Z Series |
| S2101xx-16Z Series | T2101xx-16Z Series |
| S03800-16Z | T03800-16Z |
| S03800G-16Z | T03800G-16Z |
| S038xx-16Z Series | T038xx-16Z Series |
| S0101xx-16Z Series | T0101xx-16Z Series |

TSO-C42 (37.140) PROPELLER FEATHERING HOSE ASSEMBLIES
(RUBBER AND WIRE BRAID CONSTRUCTION)
(Continued)

Stratoflex, Inc.

P.O. Box 10398, Fort Worth, Texas 76114
-Stone Mountain, Georgia 30083
-Fort Wayne, Indiana 46801

| | | |
|-----------------------|--------------|-----------------------|
| 11147-16-1 | 11155-10-L | 111F504-6 |
| 129F001-4SS | 129F001-6SS | 129F001-8SS |
| 129F001-10SS | 129F001-12SS | |
| 124F001-10SS-L-Series | | 124F001-16SS-L-Series |

Titreflex, Inc., Atlas Corporation,
603Hendon Street, Springfield, Massachusetts 01109

11000010-P (Types 1, 2, and 3)

The Weatherhead Company,
Syracuse, Indiana 46567

Type 2

88F01000F Series (-4 thru -16)
94F01000D Series (-8 thru -12)
94F01000F Series (-3 thru -6)

Type 3

94F01000F Series (-3 thru -5)
94F01000D Series (-8 thru -12)
94F01000F Series (-4 thru -16)

TSO-C43 (37.142) TEMPERATURE INDICATORS

Aero Instrument Inc.,
Dallas, Texas 75221

210CY

Aircraft Instrument & Development, Inc.,
317 East Lewis Street, Wichita, Kansas 67202

| | | | |
|-------------|-------------|-------------|-------------|
| 51-1210-() | 51-1220-() | 51-1226-() | 51-2210-() |
| 51-2220-() | 51-3210-() | 51-3220-() | 51-4210-() |
| 51-4220-() | 51-4226-() | 51-5210-() | 51-5220-() |
| 51-6210-() | 51-6220-() | | |

AIRCOR Aviation, Inc.,
P.O. Box 28299, San Antonio, TX 78228

P/N 216-()

Aeronautics Corporation of America,
907 South First Street, Milwaukee, Wisconsin 53204

EMD-15/A

Atlantic Scientific Corporation,
100 Brook Ave. AND 121-03 DuPont Street
Deer Park, NY 11729 Plainville, New York 11803

P/N 206-351-001 P/N 206-351-0001
206-351-0010-6, -5, -4, -3, -2, -1

Bendix Corporation, Flight & Engine Instrument Division,
South Montrose, Pa. 18843

358 1441-1001

Consolidated Airborne Systems, Inc.,
19 Old Country Road, Carle Place, L.I., New York 11514

| | | | |
|----------|----------|----------|----------|
| DST-16 | DST-17 | DST-20-2 | DST-20-3 |
| DST-24-4 | DST-24-6 | | |

TSO-C43 (37.142) TEMPERATURE INDICATORS
(Continued)

Thomas A. Edison Instrument Div., McGraw-Edison Company
61 Alden St., W. Orange, NJ 07051

| | | | | |
|------|-----|--------|-----|-----|
| 195 | 200 | 201 | 202 | 203 |
| 204A | 273 | 322() | 343 | |

EDC-AIRE, Wichita Division
1326 S. Walnut St., Wichita, KS 67213

| | | | |
|----------------|----------------|--------------------|---------|
| P/N 22-168-() | P/N 169() | P/N 910 | P/N 914 |
| P/N 22-294-() | P/N 22-299-() | P/N 22-304-()-() | |

General Electric Co., Aircraft Equip. Div.
50 Fordham Rd., P.O. Box 204, Wilmington, MA 01887

| | | | |
|--------------|--------------|--------------|--------------|
| 8DJ100 | 8DJ175LWG1 | 8DJ175LWK2 | 8DJ177LWN1 |
| 8DJ177LWA1 | 8DJ177LWP | 8DJ177LWL | 8DJ177LWR |
| 8DJ175LWT() | 8DJ175LWX() | 8DJ175LWX | 8DJ175LWN() |
| 8DJ175LWS() | 8DJ176LWP() | 8DJ185LWF() | |
| 8DJ185LPC | 8DJ185LWC | 8DJ185LWP | 8DJ185LWR |
| 8DJ185LWF1 | | | |

Hartman Systems Company
360 Wolf Hill Rd., Huntington Station, NY 11746

| | | |
|---------------|---------------|---------------|
| VS-1PB(648-) | VS-2PB(623-) | VS-2PA(621-) |
| VS-2PA(624-) | VS-2SB(625-) | VS-2SC(626-) |
| VS-2PB(723-) | VS-2PB(754-) | VS-2PB(749-) |
| VS-4PB(642-) | BS-4PB(644-) | VS-2SB(725-) |
| VS-2SB(625-) | | |

Howell Instruments, Inc.
3479 W. Vickery Blvd., Fort Worth, TX 76106

| | | |
|------------------|---------------------|----------|
| BH183() | BH183M-15, -16, -62 | BH185R-3 |
| BH185R() Series | BH187R4() Series | |

Instrument Specialties Company, Inc.
P.O. Box 362, Euless, Texas 76039

| | | | |
|----------|----------|----------|----------|
| 5002-() | 5006-() | 5007-() | 5012-() |
| 9009-() | 5003-() | 5008-() | 9017-() |

Instrument Technology Corporation
P.O. Box 20478, Dallas, Texas 75229

| | |
|-------------|-------------|
| 2600-(0001) | 2612-(0001) |
|-------------|-------------|

KRATOS
403 S. Raymond Ave., Pasadena, CA 91101

| | | | |
|---------|---------|----------|---------|
| 114.021 | 114.022 | 115.015 | 124.013 |
| 124.014 | 124.027 | 124.029 | 124.036 |
| 124.041 | 124.042 | 124.043 | 124.045 |
| 124.067 | 124.115 | 1134.014 | 124.118 |
| 124.120 | 124.121 | | |

Lewis Engineering Company
Naugatuck, Connecticut 06770

Thermocouple

| | | | |
|-----------------|-------------|--------------|--------|
| 17B | 49R | 76R | 117B |
| 124B | 124B | 1471.2 | 149B |
| A1-100 | 152B | 152BCL | 152BL |
| 152 C | 152C Series | 152HL Series | 152L |
| 152L1000 Series | 153B | 1531 | 172B |
| 172BL | 502BL | 502BL10 | 6221.2 |

Resistance

| | | | |
|---------------|---------------|---------------|----------|
| 40B | 47R | 77R | 77C |
| 77D | 147B | 147BCL | 147BL |
| 147D | 147DL | 147DS | 147DS1 |
| 147SL | 147B | 161PCL | 161C |
| 162B | 162BCL Series | 162BL Series | 162C |
| 162C Series | 163B | 163BL | 177BCL |
| 167CD | 167L Series | 1621CL Series | 177BL |
| 1621RD Series | 163V Series | 1631V Series | 1621C554 |
| 1631C555 | 1631C502 | 1631C53 | 1631C554 |
| 1631C555 | 1621C553A | 8621C | 8621C |

Indicators

| | |
|-----------|-----------|
| 71700-() | 71701-() |
|-----------|-----------|

TSO-C43 (37.142) TEMPERATURE INDICATORS
(Continued)

Penn Airborne Products Company, Industrial Blvd.,
Southampton, Pa. 16966

P/N 9A-375-()

Servo Development Corporation
125 Schmitt Blvd., Farmingdale, NY 11735

| | | |
|----------|------------|--------------|
| 40-302-1 | 40-302-() | 40-302-4-099 |
|----------|------------|--------------|

Simmonds Precision, Patton Road,
Vergennes, Vermont 05491

| | |
|------------|------------|
| P/N 472017 | P/N 472020 |
|------------|------------|

Smith Industries, Ltd., Aviation Division
Cheltenham, Gloucester, England

| | | |
|----------|----------|----------|
| 727MV() | 732MV() | 762MV() |
| 764MV() | 781MV() | 782MV() |

S.M.S. Instruments, Inc.
120 Marcus Blvd., Deer Park, L.I., NY 11101

| | | | |
|---------|---------|---------|---------|
| 206101 | 206102 | 206-500 | 206-523 |
| 206-524 | 206-525 | 206-526 | 206-528 |

Sperry Flight Systems Division, Sperry Rand Corporation
13111 North 19th Avenue, P.O. Box 2529
Phoenix, Arizona 85036

| | | |
|--------------------|------------|------------|
| 2594617-() Series | 2594467() | 2594549() |
|--------------------|------------|------------|

Voltron Products, Inc.
See KRATOS

Weston Instruments Division
614 Frelinghuysen Avenue, Newark, New Jersey 07114

| | | |
|-----------------------|------------|------------------|
| 727 | 728 | 1122 Type 31, 33 |
| 1122 Type 66-728421, | -72843L, | 72844LW, 72845LW |
| 1824 Type 17 | P/N 248836 | |
| 096450 | P/N 520530 | QCIP-413 |
| 1812 | | |
| Model 1822: Type 22R, | P/N 521248 | |
| | Type 22R, | P/N 521249 |
| P/N 248357 | 248358 | 268261 |

TSO-C44 (37.143) FUEL FLOWMETERS

Aero Tech, Inc.
10240 Dennis Road, Dallas, Texas 75220

15-2003-00E-5

Bendix Aviation Corporation, Pioneer-Central Division
Davenport, Iowa 52802

| | | | | | |
|-------|-------|-------|-------|-------|-------|
| G-13 | 9061 | 9100 | 9112 | 9130 | 9133 |
| 9136 | 9151 | 9152 | 15640 | 16722 | 16725 |
| 37001 | 37100 | 37101 | 37102 | 37103 | 37104 |
| 37105 | 37115 | | | | |

Bendix Corporation, Flight & Engine Instrument Division
Smith Mountain, Pa. 16801

| | | | |
|--------------|--------------|--------------|--------------|
| 6200 Series | 6300 Series | 6400 Series | 6801 Series |
| 25101 Series | 25104 Series | 25102 Series | 25601 Series |
| 25609 Series | 27300 Series | 2531441-8801 | 9133-2581 |

Bendix Instruments & Life Support Div.
Hickory Grove Rd., Davenport, IA 52806

3268905-9101

Bendix, Navigation and Control Division
Peterboro, N.H. 07868

3581400-0001

TSO-C44 (37.143) FUEL FLOWMETERS
(Continued)

Consolidated Airborne Systems, Inc.,
115 Old Country Road, Carle Place, Long Island, N. Y. 11514

TFF 917

Thomas A. Edison Instrument Div., McGraw-Edison Co.
1420 N.W. 57th St., Ft. Lauderdale, FL 33307

9801-33-()

Thomas A. Edison Instrument Div., McGraw Edison Co.
61 Alden St., West Orange, NJ 07051

9801-33-()

Electro Development Corporation
Box 100, 16700 17th Avenue West, Lynnwood, Washington 98036

9-112-() Series 9-114-() Series 9-115-() Series
9-116-() Series 9-115-02 9-116-01
9-118-() Series

The Foxboro Company,
28020 Avenue Stanford, Valencia, California 91355

SC10-() Series

General Electric Co., Aerospace Instrument Programs
53 Fordham Rd., P.O. Box 204, Wilmington, MA 01887

| | | | |
|---------|--------------|------------|---------------|
| 8DJ64: | 8DJ64CBA | 8DJ64GBC | 8DJ64GAF |
| | 8DJ64CAD | | |
| 8DJ88: | 8DJ88LWF | 8DJ88LWF | 8DJ88LWK |
| | 8DJ88GAR | 8DJ88LWC | |
| 8DJ96: | | | |
| 8DJ97: | | | |
| 8DJ99: | | | |
| 8DJ121: | 8DJ121GAD | | |
| 8DJ125: | 8DJ125LWC | 8DJ125LWG | 8DJ125LWE |
| | 8DJ125LWT | 8DJ125LWB | 8DJ125LWA |
| | 8DJ125LAB | 8DJ125LWX | 8DJ125LWX |
| | 8DJ125LXA | 8DJ125LXB | 8DJ125LWX |
| | 8DJ125LWN | 8DJ125LXD | 8DJ125LXF |
| | 8DJ125LXC | 8DJ125LXE | 8DJ125LXE |
| | 8DJ125LWT | 8DJ125LWS | 8DJ125LXW |
| | 8DJ125LKB4 | 8DJ125LXE4 | |
| 8DJ126: | 8DJ126LWE | 8DJ126LWN | 8DJ126GAR |
| 8DJ127: | 8DJ127LWP | 8DJ127LWR | 8DJ127LWD |
| 8DJ136: | | | |
| 8DJ142: | 8DJ136LAA | 8DJ142GBC | 8DJ142GBL |
| | 8DJ142LAA | 8DJ142LWV | 8DJ142LWN |
| | 8DJ142GAC | 8DJ142LXG | 8DJ142GAD () |
| | 8DJ142LWZ | | |
| 8DJ171: | 8DJ170LWA | 8DJ170LWB | 8DJ170LWL |
| 8DJ171: | 8DJ171LWA | 8DJ171LWB | |
| 8DJ180: | 8DJ180LWB | 8DJ180LWB | 8DJ180LWB |
| | 8DJ180LWC | 8DJ180LPC | 8DJ180LWB |
| 8TJ37: | 8TJ37GAY | 8TJ37GBZ | |
| 8TJ51: | 8TJ51GBB | | |
| 8TJ54: | 8TJ54CAD | | |
| 8TJ61: | 8TJ61GAX | | |
| 8TJ64: | 8TJ64GCA | 8TJ64GAF | 8TJ64GBK |
| | 8TJ64GBM | 8TJ64GBR | 8TJ64GBL |
| | 8TJ64GRD | 8TJ64GBA | 8TJ64GCE |
| | 8TJ64GCC () | | |
| | 8TJ64GCW | 8TJ64GBW | 8TJ64GBK |
| 8TJ77: | 8TJ77GAA | | |
| 8TJ85: | 8TJ85GAP | 8TJ85GAK | 8TJ85GRA |
| | 8TJ85GAT | 8TJ85GAV | 8TJ85GAT |
| | 8TJ85GAS | 8TJ85GAZ | |
| | 8TJ85GAB | | |
| 8TJ88: | 8TJ88GAN | 8TJ88GAF | 8TJ88GAF |
| | 8TJ88GAR | 8TJ88GAV | 8TJ88GAP |
| | 8TJ88GANI | 8TJ88GBN1 | 8TJ88GBN |
| | 8TJ88CAB | 8TJ88CAD | |
| 8TJ89: | 8TJ89GAN | | |
| 8TJ95: | 8TJ95CAA | 8TJ95CAB | |
| 8TJ100: | 8TJ100GAD | | |

TSO-C44 (37.143) FUEL FLOWMETERS
(Continued)

Hartman Systems Co. Inc.
360 Wolf Hill Rd., Huntington, Station, NY 11746

DR-2PD(685-) DR-2PD(720-)
VS-2PD(634-) VS-2PD(684-) VS-2PD(728-)

Instrument Technology Corporation,
P.O. Box 20478, Dallas, Texas 75229

15-2003-00F-S

Kent Meters, Ltd.,
Luton, Bedfordshire, England

GKT.30 GKT.40

Simmonds Precision Products, Inc.,
Fanton Road, Vergennes, Vermont 05491

P/N 393002-009

TSO-C45 (37.144) MANIFOLD PRESSURE INDICATING
INSTRUMENTS

The Aerospac Corporation,
P.O. Box 4627, Clearwater, Florida 33518

65150-() 65350-()

Aircraft Instrument & Development Inc.,
317 East Lewis Street, Wichita, Kansas 67202

P/N 27-1000-() P/N 27-2000-() P/N 21-1000-()
51-3120-() 53-3120-()
51-6120-() 53-6120-()

Bendix Corporation, Flight & Engine Instrument Division,
South Montrose, Pa. 18843

6200 Series 6300 Series 6400 Series 25101 Series
25401 Series

EDO-AIRF, Wichita Division,
1326 South Walnut Street, Wichita, Kansas 67213

1U028-()-() 1U028-005-()

Kollsman Instrument Corporation,
80-08 45th Avenue, Elmhurst, New York 11373

728FU-6-04 728FX-4-054 A33253 10 001

Macleod Instrument Corp., Sub. of Aerospac Corp.,
P.O. Box 5161, Clearwater, FL 33518

P/N 650-() P/N 735-() P/N 702-() P/N 950-()

Standard Precision, Avionics Division,
P.O. Box 1297, Wichita, Kansas 67201

SP-37()-()-() SP-39()-()-()

Tokyo Aircraft Instrument Co. Ltd.
1600 Izumi, Komee-machi, Kitatama, Tokyo, Japan

| | | |
|------------|------------|------------|
| PM-41-1A | PM-41-11 | PM-41-11CA |
| PM-41-11FA | PM-41-11FB | |
| PM-42-1A | PM-42-11 | PM-42-11CA |
| PM-42-11CB | PM-42-11DA | PM-42-11DB |
| PM-42-11DC | PM-42-11DD | PM-42-11DE |
| PM-42-11DF | PM-42-11FA | PM-42-11FB |

TSO-C46 (37.145) MAXIMUM ALLOWABLE AIRSPEED INDICATOR SYSTEMS

Aerosonic Corporation

P.O. Box 4627, Clearwater, FL 33518

| | | |
|-----------------------|--------------|-------------------------|
| AVU-8/A P/N 20240-() | 20130-2114 | 20140-0117 |
| 21142() | 21142-4108 | SK-30-MC SK-30-MC-1L |
| SK-40 | SK-40-10 | SK-40-10-1 S65K-AVU-10 |
| S65K-L-7 | S65K-L7-30 | S65K-L7-30-2 MS-42-1LB |
| MS-42-1LB-4 | MS-42-1LB-6 | MS-42-1LB-6-10 |
| MS-42-1LB-8 | MS-42-1LB-15 | SK-40-() SK-30-MC-1L-3 |
| SK-30-MC-1L-4 | 20140() | 20240() 21142(1113) |
| MS-42-1LB-6-30 | | |

Honeywell, Inc., Aerospace Division,

2600 Ridgway Parkway, Minneapolis, Minnesota 55413

HG280D-()

Intercontinental Dynamics Corporation

170 Coolidge Ave., P.O. Box 81, Englewood, NJ 07631

| | | |
|-----------|-----------|---------------|
| 18220-() | 21663-() | 534-23070-() |
| 24030-() | 25850-() | 21305-() |
| 26107-() | | |

Kollman Instrument Corporation

80-08 45th Ave., Elmhurst, NY 11373

| | | |
|------------------|------------------|-------------------|
| 856F Series | 1214DX-07 | 1701DX-01 |
| 3462 | 3463 | 3622 |
| 3739 | 35033 10 001 | 83615 |
| A27745 10 007 | A27745 10 010 | A27745 10 011 |
| A32561 10 001 | A32561 10 021 | A32561 10 021 |
| A3390()-()-() | A34627 10 1-- | A34635 10 1-- |
| A34737 10 011 | A35111 10 003 | A3615()-()-() |
| A36227 10 034 | A36995 10 001 | A3946()-()-() |
| A4106()-()-() | A41019-()-() | A4143()-()-() |
| A4144()-()-() | A41597-()-() | A4186()-()-() |
| A4201()-()-() | A4292()-()-() | A4321()-()-() |
| B34075 10 004 | B34627 10 043 | B34627 10 046 |
| B34635 10 024 | B3807()-()-() | B41597()-()-() |
| C31834 10 002 | C31835 10 011 | C31835 10 012 |

Lear Siegler, Instrument Division,

4141 Eastern Avenue, Grand Rapids, Michigan 49508

| | |
|----------|------------------------------------------------|
| B0200 | B0200 81104, 81105, 81110, 81111, 81117, 81118 |
| | 81119, 81120, 81122, 81124, 81127, 81903 |
| | 81904, 81914, 81928, 84109, 81108 |
| B0201() | B0201 81110 |
| B0202 | B0202 81904, 81905, 81105, 81108, 81109, 81111 |
| B0204() | B0204 81105, 81106, 81108, 81104 |
| B0207 | B0207 81104, 81106, 81904 |
| B0243() | B0243() () 80243 71101, 81102, 81103, 81104, |
| | 81106, 81107, 81113, 81119, 81120, 81122, |
| | 81124, 81126, 81128, 81129, 81131, 81132 |
| | 81911, 81923, 81934, 81937, 82128 |
| | 81108, 81924, 81925, 81935 |
| | 81135, 81142, 81143 |
| B0245() | B0245 81101, 81107, 81112, 81910, 82107, 81104 |
| B0248 | B0248 81105, 81901, 81903, 81135 |
| B0247() | B0247-81101 |
| C0201() | |

Smiths Industries, Ltd., Aviation Division,

Cheltenham, Gloucester, England

100AMA Series 200 Series

Sperry Flight Systems Div., Sperry Rand Corp.

2111 N. 19th Ave., P.O. Box 2529, Phoenix, AZ 85036

2594621-() 2594466-() Series

TSO-C47 (37.146) PRESSURE INSTRUMENTS-FUEL, OIL, AND HYDRAULIC

The Aerosonic Corporation

P.O. Box 4627, Clearwater, FL 33518

65520-() 65620-()

Aircraft Instrument and Development Inc.,
317 East Lewis Street, Wichita, Kansas 67202

| | | |
|-------------|-------------|-------------|
| 19-1000-() | 19-2000-() | 21-1000-() |
| 51-1110-() | 51-2110-() | 51-3110-() |
| 53-1110-() | 53-2110-() | 53-3110-() |
| 51-4110-() | 51-5110-() | 51-6110-() |
| 53-4110-() | 53-5110-() | 53-6110-() |

AMPEX/U.S. Gauge

900 Clymer Ave., Sellersville, PA 18960

| | | | |
|-----------------|-----------------|-------------|-----------------|
| SR-() | SR-0() | SR-3P | SR-4N |
| SR-157B | SRD-() | SRD-0() | SRDL-() |
| SRDL-0() | SRDW-14A | SRDW-14B | SRL-() |
| SRL-0() | SRL-03A | SRL-04A | SRL-0 Series |
| SRL-07 Series | ST-3, -3() | ST-4, -4() | ST-7, -7() |
| ST-103, -103() | ST-104, -104() | | ST-104M |
| ST-107, -107() | ST-207, -207() | | ST-504, -504() |
| ST-504G | ST-507() | | ST-7T Series |
| ST-103B Series | ST-104F Series | | ST-107J Series |
| AW-2-17-H | AW-2-17-J | | AW1817A10 |
| VT-0301(a) | VT-0304(b) | | VT-0306(A) |
| VT-0306(b) | VT-0308(A) | | VT-0107(B) |
| VT-0107F | VT-0303C | | VT-0304C |
| VT-0304E | V1-0(C)3 (B) | | V1L-0(C)4 (A) |
| V1L-0(C)7 (B) | V1L-0(6)3 (B) | | V1L-0C3C |
| V1L-0C4C | V1L-0C4F | | V1L-0C42 |
| SEDL-0C7B | SEDL-0C7E | | V1L-0C4E |

Atlantic Scientific Corporation,

100 Brook Ave.

Dear Park, NY 11729

AND 121-03 DuPont Street

Plainview, N.Y. 11880

206-351-001 206-351-0001
206-351-0010-6, -5, -4, -3, -2, -1

Bendix Corporation, Flight and Engine Instrument Division

South Montrose, Pa. 18843

| | | |
|----------------------------|--------------|--------------|
| 344-()-()-() | 6000 Series | 7600 Series |
| 2700 Series | 25000 Series | 26000 Series |
| 27000 Series | 28000 Series | 29000 Series |
| 3567749-6502, -6503, -6504 | 3567758-6501 | |
| 3581441-0001, -4001, -9001 | | |

Courter, Inc.

375 N. Lake St., Boyne City, MI 49712

| | | | |
|---------|---------|-----------|-----------|
| 18-1108 | 18-1284 | 18-1637-2 | 18-1637-3 |
| 18-1750 | 18-1752 | 18-1814 | 18-1815 |
| 18-1835 | | | |

Thomas A. Edison Instrument Div., McGraw-Edison Co.

1400 N.W. 50th St., Ft. Lauderdale, FL 33307

| | | | |
|-------------|-------------|----------|---------|
| 290-() | 296-() | 332-() | 396-() |
| 496-() | 217-() | 217A-() | 438-() |
| 9807-56-() | 9811-19-() | 458() | 468() |

Thomas A. Edison Instrument Div., McGraw-Edison Co.

61 Aiden St., West Orange, NJ 07051

| | | | |
|---------|---------|------------|------------|
| 217() | 217A() | 290-() | 296-() |
| 332-() | 396() | 458-() | 496-() |
| 438 | 468-() | 9807-56() | 9811-19() |

WFO-AIRE, Wichita Division,

1326 South Walnut Street, Wichita, Kansas 67213

| | | | |
|---------------|-----------|---------------|---------------|
| 22-111 | 22-168() | 22-864() | 169() |
| 910 | 914 | 1U028-003-() | 1U028-004-() |
| 1U028-005-() | | | |

Classco Instrument Company

SEE KRATOS

TSO-C47 (37.146) PRESSURE INSTRUMENTS-FUEL, OIL
AND HYDRAULIC
(Continued)

Hartman Systems Company

360 Wolf Hill Rd., Huntington Station, NY 11746

VS-2PB (623-) VS-2SC (626-) VS-4PC (645-)
VS-25C (726-1) VS-28C (727-1)
VS-2PC (751-), (752-), (753-)

Instrument Specialties Company, Inc.,
P.O. Box 365, Euless, Texas 76039

4301-() 4306-() 4313-() 4321-()
4322-() 9009-() 9016-() 9017-()

Instrument Technology Corporation,
P.O. Box 20478, Dallas, Texas 75229

3100-(0001) 124.041 124.042 124.043
124.044 124.045

KNATOS

403 S. Raymond Ave., Pasadena, CA 91101

90014-() Series 124.013 124.014
90027-() 124.036 124.041 124.042
124.043 124.044 124.045 124.069
124.115 124.117 124.119 124.121

The Lewis Engineering Company,
Naugatuck, Connecticut 06770

163D() 163LCP

MacLeod Instrument Corp., Sub. of Serosonic Corp.,
P.O. Box 5163, Clearwater, FL 33518

520-() 735-() 702 1020-()
520-(560-35-1310)

Simmonds Precision

Panton Rd., Vergennes, VT 05491

472021

Smiths Industries, Ltd., Aviation Division
Cheltenham, Gloucester, England

16 ACR/CP 19 ACR/MB 181 PG/CP 181PG/SB
783 PG/SB 786 PG/SB 786 MV() 792PG/SB
1004 PG/SB 1021 PG/CP 1024 PG/SB 1047 PG/SB
1064 PG/CP

S.M.S. Instruments, Inc.

120 Marcus Blvd., Deer Park, L.I., NY 11101

206105 206106 206107
206500 206523 206524 206525
206526 206528

Standard Precision, Inc., Avionics Division,
P.O. Box 1297, Wichita, Kansas 67201

SP-38()-()-() SP-39()-()-()

Tokyo Aircraft Instrument Company

1600 Izumi, Komae-machi, Kitatama-gun, Tokyo, Japan

PF-4 PF-43-1A PF-44-1A PF-4311
PF-44-11 PF-43-11JA

Veliron Products, Inc.

SEE KRATOS

TSO-C48 (37.147) CARBON MONOXIDE DETECTOR
INSTRUMENTS

None received

TSO-C49 (37.148) ELECTRIC TACHOMETER- MAGNETIC
DRAG (FOR AIR CARRIER AIRCRAFT)

AAE Aerospace Products,
Rexdale, Ontario, Canada

32005-005

Atlantic Scientific Corporation,
121-02 DuPont Street, Plainview, New York 11803

206-351-0001

Bendix Corporation, Flight and Engine Instrument Division,
South Montrose, Pa. 18843

34100 Series 34101 Series 34102 Series 34103 Series
34107 Series 34108 Series 41100 Series 41102 Series
41103 Series 41105 Series 41303 Series 3571260
3571370-6001 3571371 3581441-6001, -6003
3571262-5101 3571262-5102

EDO-AIRF, Wichita Division,

1326 South Walnut Street, Wichita, Kansas 67213

22-279-) () 22-285()

General Aero Products Corporation,
P.O. Box 94, Tunkhannock, Pa.

86418-1

General Electric Company, Aircraft Equipment Division,
40 Federal Street, West Lynn, Massachusetts 01905

8DJ67: 8DJ67A--1, F--1, R--1, M--1
8DJ81: 8DJ81A--1, B--1, C--1, L--1
8DJ82: 8DJ82A--1, B--1, C--1
8DJ89: 8DJ89C-1
8DJ1120
8DJ131A--1
8DJ148C--1, L--1, W--1 8DJ148X--1
2CM9A 2CM9A--4 2CM9A--6 2CM9A--7
2CM9A--9

General Electric Company, Aircraft Equipment Division,
50 Fordham Road, P.O. Box 204,
Wilmington, Massachusetts 01887

2CM9A--4 2CM9A--6 2CM9A--7 2CM9A--8
2CM9ADB9
8DJ67A--1 8DJ67F--1 8DJ67K--1 8DJ67M--1
8DJ81A--1 8DJ81B--1 8DJ81C--1 8DJ81L--1
8DJ81M--() 8DJ81W--()
8DJ82A--1 8DJ82B--1 8DJ82C--1
8DJ89C--1
8DJ1120
8DJ131A--1
8DJ1481--1 8DJ148C--1 8DJ148W--1
8DJ176LWG2 8DJ176LWS2 8DJ176LWN1 8DJ176LKF1
8DJ176LXA1 8DJ176LEF() 8DJ176LWV() 8DJ176LZA() N2
8DJ176LXL N2 8DJ176LZN() N1 8DJ176LNZ() N1 8DJ176LZX() N1
8DJ176LXK() N2 8DJ176LZC() N1 8DJ176LWZ() 8DJ176LZD()
8DJ176LWT() 8DJ176LZR() N3
8DJ186LWF1 8DJ186LPE 8DJ186LWE 8DJ186LWD
8DJ186LWD 8DJ186LWG 8DJ186LWC() 8DJ186LWZ()
8DJ186LWH() N1 8DJ186LWL() N3 8DJ186LWM() N1 8DJ186LWN() N3
8DJ202LWA() N1

Hartman Systems Company, Inc.

360 Wolf Hill Rd., Huntington Station, NY 11746

VS-2PA(621-) VS-2PA(624-) VS-2SB(625-)
VS-4PA(641-) VS-2PD(721-) VS-2PC(747-)

Instrument Specialties Company, Inc.,
P.O. Box 365, Euless, TX 76039

6501-() 6502-() 66-021-() 66-022-()

TSO-C49 (37,148) ELECTRIC TACHOMETER: MAGNETIC
DRAG (FOR AIR CARRIER AIRCRAFT)
(Continued)

Kollsman Instrument Corporation,
80-08 45th Avenue, Elmhurst, New York 11373

A3243 A3243 10 001
C30337-04-001 C30337-04-007

Kollsman Instrument Corporation,
575 Underhill Blvd., Syosset, New York 11791

P/N () 50691 10302

Kollsman Motor Corporation,
Mill Street, Dublin, Pa. 18917

() 5068110302 () 5069110302 () 5123110302
85069120304

Lear Siegler, Inc., Power Equipment Div.,
P.O. Box 6719, Cleveland, OH 44101

H60-000 H60-050 32005-002 32164-000

LSI/Aircraft Appliances & Equipment Ltd.,
152 East Dr., Brameter, Ont., Canada

32005-() 32010-000 32050-000 H60-050
32164-000 32164-007 32164-010 32164-011
32064-012 32164-013 32164-015

Simmonds Precision
Panton Rd., Vergennes, VT 05491

472018 472019

Smiths Industries, Ltd., Aviation Division,
Cheltenham, Gloucester, England

106 RV/SB

S.M.S. Instruments, Inc.,
120 Marcus Blvd., Deer Park, L.I., NY 11101

206110 206112

TSO-C50 (37,149) AIRCRAFT AUDIO AND INTERPHONE
AMPLIFIERS

Aeronautical Communications Equipment, Inc.,
Miami, FL 33101

A-2656 AF

Aircraft Radio Corporation,
Boonton, New Jersey 07002

F-16A F-17A F-18A (14v & 28v)
F-19A F-19B 532A RT-532A
RTA-532B 35540 35206 35209
37243

Amplivox, Ltd.,
Beresford Avenue, Wembley, Middlesex, England

16360

Andrea Radio Corporation,
Long Island City, New York

A-81 AN/ATC-10A

Avtech Corporation,
3400 Wallingford North, Seattle, Washington 98103

1030-1 1040-1 1240-1 1340-1

TSO-C50 (37,149) AIRCRAFT AUDIO AND INTERPHONE
AMPLIFIERS
(Continued)

Bendix Avionics Division
P.O. Box 9414, Ft. Lauderdale, FL 33310

AMA-10() AMA-11() ASA-2A ASA-31()
CNA-2() CNA-30() LA-17BT MI-51()
MI-51B MS-92A-1 MTA-10() ASA-2()

The Bendix Corporation, Bendix Radio Division
Baltimore, MD 21233

AMA-10() AMA-11() ASA-2() ASA-2A
ASA-31() CNA-2() CNA-30() LA-17BT
MI-51() MI-51B MS-92A-1 MTA-10()

Collins Radio Company
5225 "C" Ave., N.E., Cedar Rapids, IA 52406

346b-3 346-1B 346D-1 356C()
356C-2 356F() 356F-2 387C-4
390D-9A 390R-10 346D-1A 346D-1B

EBO-AIRE, Wichita Division,
1326 South Walnut Street, Wichita, Kansas 67213

169() 22-279-() ()

Electronic Equipment Engineering, Inc.,
1326 South Walnut, Wichita, Kansas 67213

728-() P/N 728001

Flite-Tronics, Inc.,
3314 Burton Avenue, Burbank, California

CA-1 CA-2A CA-3A DS-5 DS-5B

Gables Engineering, Inc.,
P.O. Box 880, Coral Gables, Florida 33134

G-486 G-502A G-503A G-515A
G-515B G-515C G-515D G-515E
G-515F G-515 BA2 G-610() G-708
G-708E G-708AAL G-725 G-803
G-912() G-947 G-708-1 G-3803()
G-2566() G-3122() G-3426() G-3440()
G-3444() G-3806() G-3806(A) G-3122(A)
G-956() G-3122(B) G-1565() G-2566(A)
G-3426(AA) G-3426(a)

Instrument Systems Corporation, Telephonics Division,
770 Park Avenue, Huntington, L.I., New York 11745

20034 20035-1

King Radio Corporation
400 N. Rogers Rd., P.O. Box 106, Olathe, KS 66061

401() 441() KAA-445 KMA-20()

Lane Electronics Company
North Hollywood, CA 91603

L400 Series L407 Series

NARCO Avionics, Division NARCO Scientific Industries,
Commerce Drive, Fort Washington, Pa. 19034

VP-22 VP-22A VP-22A2 VP-22B1
VP-22B2 VP-22C

Pacific Electro Dynamics, Inc.,
14220 Sunset Highway, Bellevue, Washington 98007

255-() Series

Pacific Plantronics, Inc.,
P.O. Box 635, Santa Cruz, California 95060

T50-() Series T50-1

TSO-C50 (37,149) AIRCRAFT AUDIO AND INTERPHONE
AMPLIFIERS
(Continued)

Pan-Air Electronics Corporation,
Dallas, Texas 75221

728

Radio Corporation of America, Aviation Equip. Dept.
8500 Balboa Blvd., Van Nuys, CA 91409

AVA-310 MT592181-() Series

Telecommunications Electronique Aeronautique et Maritime
(T.E.A.M.) Ivry, France

| | | | |
|-----------|-----------|-----------|------------|
| AS1234() | BR1301() | CP1302() | EA1303() |
| CP1339() | HP1431() | EA1433() | ETA1533() |
| CP1600() | | | |

Tramm Associates,
Fort Worth, Texas 76101

Tramm 1A160

Wilcox Electric Company, Inc.,
1400 Chestnut Street, Kansas City, Missouri 64127

734A 749A 749B

TSO-C51 (37,150) AIRCRAFT FLIGHT RECORDER

Airesearch Manufacturing Company, Div. Garrett Corporation,
Torrance Facility, 2525 West 190th Street,
Torrance, California

808942-() 809984-()

Fairchild Industrial Products, Division of Fairchild
Camera & Instrument Corporation, 529 East Sheila Street,
Los Angeles, California 90022

5424() 5424-501

Lockheed Aircraft Service, Inc., Division of Lockheed
Aircraft Corporation, P.O. Box 33, International Airport,
Ontario, California 91764

| | | | |
|-----------|-------|-------|--------|
| Model "C" | 109-C | 109-D | 109-DA |
| 209 | | | |

Normalair - Garrett Limited
Yeovil, Somerset, England

1123V000

Spec Tool Company
9626 E. Beverly Rd., Pico Rivera, CA 90661

25000

Sundstrand Data Control, Inc.
Overlake Industrial Park, Redmond, WA 98052

| | | |
|-------------|-------------------------|--------|
| F-542 | F-542() Series | FA-542 |
| FA-542() | FB-542() Series | |
| 109000-0007 | 573() P/N 981-6009-() | |

United Control, Data Division
SEP Sundstrand Data Control, Inc.

TSO-C52 (37,151) FLIGHT DIRECTORS

Aeronetics, Division of AAR Corporation,
2100 Touhy Avenue, Elk Grove Village, Illinois 60007

CNI-1347-()

Astronautics Corporation of America,
907 South First Street, Milwaukee, Wisconsin 53204

111300-() 111301-() 111302-() 111303-()

Bendix Avionics Division
2100 N.W. 62nd St., P.O. Box 9414, Ft. Lauderdale, FL 33310

| | | | |
|------------|-----------|-----------|-----------|
| AC-844() | AD-846() | AD-862A | CC-843() |
| PCS-810 | FDS-840 | PS-845() | PS-847() |
| 4000370() | | | |
| M-4D: | 5487C | 5485A | 5486A |
| | 5536F | | |

The Bendix Corporation, Eclipse-Pioneer Division
Teterboro, NJ 07608

100 Series: Type 7237()
200 Series: Type 7237(), 19903(), 19905()
300 Series: Type 7237(), 7244(), 17830(), 17832()
19903(), 19905()

The Bendix Corporation, Flight & Engine Instrument Div.
South Montrose, PA 18843

3571442-1001 3571442-1003

Bendix, South Montrose Division
South Montrose, PA 18843

7237-() 1954604 1954900 1975548()

The Bendix Corporation, Navigation & Control Div.
Teterboro, NJ 07608

| | | | | | |
|---------|--------------|-------------|--------------|--------------|-------------|
| FD60: | 7241() | 14168() | 15521() | 16956() | 17826() |
| | 17827() | 17838() | 18773() | 18774() | |
| FCS-70: | 1990858-() | | | | |
| FB-100: | 1954358-() | 1964566-() | 1964567-() | 1964567-() | 1978729-() |
| | 1964569-() | 1978728-() | 1978730-() | 1978731-() | |
| | 1978730-() | 1978731-() | 1978732-() | 1978733-() | 1990013-() |
| | 1978976-1() | 1978977-() | 1978978-1() | 1978979-1() | 1990040-() |
| | 1978732-() | 1978733-() | 1978734-() | 1978735-() | 1990111-() |
| | 1990036-() | 1990037-() | 1990038-() | 1990039-() | 1990040-() |
| | 1990074-() | 1990097-() | 1990111-() | 1990112-() | 1990113-() |
| | 1990115-() | 1990548-() | 1990549-() | 1990550-() | 1990551-() |
| | 1990552-() | 1990553-() | 1990554-() | 1990555-() | 1990556-() |
| | 1990762-() | 1990763-() | 1990764-() | 1990765-() | 1990766-() |
| | 1990872-() | 1999602-() | | | |
| | 3743001-() | 3757043 | 3757044 | 3757045 | 3757046 |
| | 3757078-() | 3757079-() | 3757080-() | 3757081-() | 3757082-() |
| | 3757081-() | 3757082-() | 3757083-() | 3757084-() | 3757085-() |
| | 3759027-() | 3759028-() | 3759029-() | 3759030-() | 3759031-() |
| | 3838006-() | 3838007-() | | | |

SD-117()

100 Series: 19911() 19912() 19913() 19917()
200 Series: 19911() 19912() 19913() 19917()
300 Series: 19911() 19912() 19913() 19917()
1880503() 1926022() 1926023()
1903712 1978121-()

Collins Radio Company
5225 "C" Ave., N.E., Cedar Rapids, IA 52406

| | | | |
|-----------|-----------|-----------|---------|
| FD-105C | FD-105D | FD-108 | FS-108 |
| FD-109 | FD-109F | FD-109H | FD-109V |
| FD-112A | | | |
| 161F-1 | 161F-7 | 161E-7A | 161E-7B |
| 161F-1 | 161C-4 | | |
| 313H-3GA | | | |
| 327J-2() | 327J-5 | 327J-6() | 327J-6A |
| 329B-() | 329B-7B | 329B-7J | 329B-7K |
| 329B-7R | 329B-8() | 329B-8D | 329B-8G |
| 329B-8J | 329B-8R | 329B-8U | 329B-8Y |
| 329B-9L | 329P-1D | | |

TSO-C52 (37.151) FLIGHT DIRECTORS
(Continued)

Collins Radio Company (Continued)

| | | | |
|---------------|------------|-----------|----------|
| 331A-() | 331A-6E | 331A-6K1 | 331A-6P |
| 331A-8C | 331A-8H | 331A-8D | 331A-8K |
| 331A-9C | 331H-3C | | |
| 344C-() | 344C-1D | 344C-1F | 344C-1G |
| 344C-1P | 344C-4A | | |
| 345A-7 | 345A-9 | | |
| 384E-1 | | | |
| 54W-1 | 54W-1B | 54W-1D | 54W-4 |
| 562A-5E-1 | 562A-5F | 562A-5F-1 | 562A-5F2 |
| 562A-5F4 | 562A-5G | 562A-5M | 562A-7 |
| 562P-() | 562R-() | 562R-1E | 562R-1F |
| 562R-4 | 562S-3 | 562Y-4 | 562A-13 |
| 590A-3A/3D/3E | | 590A-3H | |
| 599B-1 | | | |
| 614E-() | 614E-7A1 | 614E-7F | 614E-7L |
| 614E-8B | 614E-9B | | |
| 614E-9C | 614E-9D | 614E-9E | 614E-10 |
| 614E-10A | 614E-10C | 614E-13 | 614E-13A |
| 614E-20 | 614E-20() | 614E-20A | 614E-20C |
| 614E-22 | 614E-23 | 614E-27 | |
| 614E-37 | 614E-39 | | |
| 79CH-3 | 79ON-() | 79ON-3 | |
| 890P-1 | | | |
| 914G-1 | 914G-2 | | |
| 916A-2 | 916A-3 | 916A-4 | 916A-5 |

Cables Engineering
P.O. Box 880, Coral Gables, FL 33134

G-2473-() G-2473(A-C) G-2915()

Honeywell, Inc., Aerospace Division,
2600 Ridgway Parkway, Minneapolis, Minnesota 55413

AS406 HC180U HC180V

Intercontinental Dynamics Corporation,
170 Coolidge Avenue, Englewood, New Jersey 07631

18210-() 18210-5 18415-() 17000-500

King Radio Corporation
400 N. Rogers Rd., P.O. Box 106, Olathe, KS 66061

KCI 310 KAP 315 KPI 552 KFC-300
KVN-395

Lear Siegler, Inc., Astronics Division,
3171 South Bundy Drive, Santa Monica, California 90406

LIFE 345C-5 345C-5A 345C-5B
562P-4

Lear Siegler, Inc., Instrument Division,
4141 Eastern Avenue, S.E., Grand Rapids, Michigan 49508

4055K 4058AC/A 4058AC/B 4060P
3335B ARU-2B/A 5023A

LSI Service Corporation, Harrisburg Division,
6700 Allentown Blvd., Harrisburg, Pa. 17105

CIS-100

Mitchell Industries, Inc.
P.O. Box 610, Mineral Wells, TX 76067

FD/AP282, FD 283(): 1D494(), 52C78(), 52B110()
1B537(), 52C77(), 1D496()
1C497() 1C497-6 1C497-8
1C543() 1C543-1 1D695

Sperry Gyroscope Company
SEE Sperry Flight Systems Division

TSO-C52 (37.151) FLIGHT DIRECTORS
(Continued)

Sperry Flight Systems Div., Sperry Rand Corp.
21111 N. 19th Ave., P.O. Box 2529, Phoenix, AZ 85036

| | | | |
|---------------------------------------------------------|----------------------|--------------------|----------------|
| HZ-4 | HZ-6 | HZ-6F | |
| R-1 | RD-1() | RD-2() | R-4A |
| R-4A: 1783662, -302, -305 | | RD-200: 2588370() | |
| RD-350() | SCI-1() | 2-11 | SPI 77C |
| STARS TVC | ISC1-1() | ITS-1 | IIS-2 |
| IIS-3 | IIS-8 | AD-200: 2588369 | |
| AD-300() | AD-350() | AD-300B | |
| Z:5: 1780607, 1780607(), 1780607-1, -2, -3, -4, -5, -6 | | | |
| | 1780607-52, -53, -54 | | |
| Z-14: 2588145-(), -908, 2588146-() | | | |
| 1778905-() | 1783662 | | |
| 614937-() | 1778904 | 1778905-4 | 1781180-7, -8, |
| 2588785-901 | 2588317() | 2588318-901 | -12, -122 |
| 2588420() | 2588849() | 2588654() | 2588785() |
| 2589210-901, -902 | | 2589216-901 | 2589758() |
| 2590081() | 2590680() | 2590272() | 2590281-901 |
| 2591162() | 2591411() | 2591831() | 2592920() |
| 2593604() | 2594732() | 2594733() | 4001939() |
| 2594623-901 | 2594623-902 | | 4002531() |

Sperry Rand Corporation, Electro Components Plant,
Durham, North Carolina 27701

| | | | |
|-------------------------------|-------------|-------------|-------------|
| AC-200 P/N 2594775-() Series | | | |
| P/N 620359 | P/N 620399 | P/N 620783 | P/N 656520 |
| P/N 656767 | | | |
| P/N 1775277 | P/N 2575335 | P/N 2575570 | P/N 2575592 |
| P/N 2587794 | P/N 2587833 | P/N 2589419 | P/N 2591438 |

TSO-C53 (37.152) FUEL AND ENGINE OIL SYSTEM HOSE
ASSEMBLIES (RUBBER OR TETRAFLUORO-
ETHYLENE TUBE AND WIRE BRAID
CONSTRUCTION)

Aeroquip Corporation,
300 South East Avenue, Jackson, Michigan 49203
Burbank, California

Type A

| | |
|------------------------------------------------------------------------------------|---------------------|
| 350-3 thru -6 | 360-8 thru -12 |
| 390A-16 thru -48 | |
| AR1014-3 thru -20 | AR1015-3 thru -20 |
| AR1016-3 thru -20 | AR1021-3 thru -20 |
| AT2011-3, -4, -5 | AT2012-6D thru -32D |
| AT2014-3 thru -6 | AT2015-8 thru -48 |
| 60100 Series -3, -4, -5, -6D, -8D, -10D, -12D, -16D, -20D, -24D, -32D | |
| 660051-3 thru -12 | 660269-8 thru -12 |
| 660270-8 thru -12 | 660271-8 thru -12 |
| 660276-8 thru -12 | 660426-3 thru -6 |
| 660427-3 thru -6 | 660428-3 thru -6 |
| 660429-3 thru -6 | 660514-3 thru -6 |
| 660569-3 thru -6 | 666124-8 thru -12 |
| 666125-8 thru -12 | 666148-8 thru -12 |
| 666169-8 thru -12 | 666272-8 thru -12 |
| 666273-8 thru -12 | 666314-3 thru -6 |
| 666319-3 thru -6 | 666344-3 thru -6 |
| 666372-3 thru -6 | 666987-3 thru -12 |
| 667012-16 thru -24 | 667055-16 thru -20 |
| 667124-16 thru -20 | 667127-16 thru -20 |
| 667142-16 thru -20 | 667143-16 thru -20 |
| 667168-16 thru -20 | 667169-16 thru -20 |
| 667170-16 thru -20 | 667322-16 thru -20 |
| 667387-16 thru -20 | 667394-16 thru -20 |
| 701000 thru 701799 Series -3, -4, -5, -6D, -8D, -10D, -12D, -16D, -20D, -24D, -32D | |
| 950002-8 thru -48 | 950003-8 thru -48 |
| 950004-3 thru -48 | 950010-8 thru -48 |
| 950012-3 thru -48 | 950532-3 thru -24 |

TSO-C53 (37.152) FUEL AND ENGINE OIL SYSTEM HOSE ASSEMBLIES (RUBBER OR TETRAFLUORO-ETHYLENE TUBE AND WIRE BRAID CONSTRUCTION)
(Continued)

TSO-C53 (37.152) FUEL AND ENGINE OIL SYSTEM HOSE ASSEMBLIES (RUBBER OR TETRAFLUORO-ETHYLENE TUBE AND WIRE BRAID CONSTRUCTION)
(Continued)

Aeroquip Corporation, (Continued)

950645-3 thru -24
950680-3 thru -6
950782-3 thru -6
950784-3 thru -6
950786-8 thru -24
950816-3 thru -6

Type B

AR1011-3 thru -20
AR1013-3 thru -20
AR1020-3 thru -20

K600000 Series -3 thru -20
M600000 Series -3 thru -20

666000-3 thru -12
666100-8 thru -12
666102-8 thru -12
666104-8 thru -12
666276-8 thru -12
666278-8 thru -12
666300-3 thru -6
666302-3 thru -6
666304-3 thru -6
666384-3 thru -6
666386-3 thru -6
667000-16 thru -20
667108-16 thru -20
667123-16 thru -20
667129-16 thru -20
667172-16 thru -20
667174-16 thru -20

725000-3

Type C

AR1134-4 thru -20 (Hexagonal Sockets)
AR1137-4 thru -20 (M S Sockets)
AR1138-4 thru -20 (Round Sockets)
AT2111-3, AT2111-5
AT2114-4
AT2120-3 thru -6
AT2121-8 thru -48
AT2126-6D thru -32D

624000-3 thru -48
624036-3 thru -48
624040-3 thru -48
624071-3 thru -6
624100 Series -4, -6D, -8D, -10D, -12D, -16D, -24D, -32D
624927-3 thru -24
630908-8 thru -48
630956-3 thru -6
630960-3 thru -6
630964-3 thru -6
630969-3 thru -6
630974-3 thru -6
634100-3, -5, -20D
701800 thru 701999 Series -4, -5, -6D, -8D, -10D, -12D, -16D, -20D, -24D, -32D

Type D

677-4, -6, -8
AR1111-3
AR1113-3
AR1118-3 thru -20
AR1120-3 thru -20
AR1122-3 thru -20
AR1124-4 thru -20
AR1132-3
AR1133-3 thru -20 (Hexagonal Sockets)
AR1135-3 thru -20 (Round Sockets)
AR1136-3 thru -20 (M S Sockets)

AR1112-3
AR1117-3 thru -20
AR1119-3 thru -20
AR1121-3 thru -20
AR1123-4 thru -20
AR1125-4 thru -20

Aeroquip Corporation (Continued)

AR1141-3
AR1146-3 thru -20
W600000 Series -3 thru -20
W600000 Series -3 thru -20

624283-8 thru -12
624285-8 thru -12
624287-8 thru -12
624289-8 thru -12
624291-8 thru -12
624503-3 thru -12
624519-3 thru -6
624541-8 thru -12
624545-8 thru -12
624572-3 thru -6
624589-8 thru -12
624701-16 thru -24
624785-16 thru -20
624789-16 thru -20
630004-8 thru -12
630006-8 thru -12
630403-16 thru -20
640305-3 thru -20
640315-3 thru -6
640329-8 thru -12
640331-8 thru -12
640347-8 thru -12
640378-3 thru -12
640380-8 thru -12
640391-3 thru -6
640484-3 thru -6
640600-16 thru -20
640630-16 thru -20
640636-16 thru -20
640642-16 thru -20
640720-16 thru -20
640723-16 thru -20
640727-16 thru -20
640910-1, -4, -6, -8
640911-1, -4, -6, -8
640962-16 thru -20
640964-16 thru -20

AR1144-3 thru -20
V600000 Series -3 thru -20

624284-3 thru -6
624286-3 thru -6
624288-3 thru -6
624290-3 thru -6
624292-3 thru -6
624518-8 thru -12
624520-3 thru -6
624542-3 thru -12
624569-3 thru -6
624574-3 thru -6
624590-8 thru -12
624784-16 thru -20
624787-16 thru -20
630003-3 thru -6
630005-3 thru -6
630007-8 thru -12
630404-16 thru -20
640314-3 thru -12
640316-3 thru -6
640330-8 thru -12
640346-8 thru -12
640369-3 thru -6
640379-3 thru -6
640390-3 thru -6
640473-3 thru -6
640546-8 thru -12
640627-16 thru -20
640633-16 thru -20
640639-16 thru -20
640684-16 thru -20
640721-16 thru -20
640725-16 thru -20
640838-16 thru -20
640910-2, -4, -6, -8
640912-1, -4, -6, -8
640963-16 thru -20

The Deutch Co., Metal Components Div.,
14800 S. Figueroa St., P.O.Box 61188, Los Angeles, CA 90061

Type A, Non-Fire-Resistant, Normal Temperature

36B()000()D Length
36B()000()F Length
41B()000(*)D Length *-4, -6, -8, and -12 only
88B()000()F Length
94B()000()D Length
94B()000()F Length

Type B, Non-Fire-Resistant, High Temperature

70A()000(*)C Length *-4, -5, -6, and -8 only
70B()000()C Length
72A()000()C Length
72B()000()C Length
79B()000()C Length

Type A, Non-Fire-Resistant, Normal Temperature
and
Type C, Fire-Resistant, Normal Temperature

36F()000()D Length
36F()000()F Length
41F()000(*)D Length *-4, -6, -8, and -12 only
88F()000()F Length
94F()000(*)F Length *-3, -4, -5, -6 only
94F()000()D Length

T50-C53 (37.152) FUEL AND ENGINE OIL SYSTEM HOSE ASSEMBLIES (RUBBER OR TETRAFLUORO-ETHYLENE TUBE AND WIRE BRAID CONSTRUCTION)
(Continued)

T50-C53 (37.152) FUEL AND ENGINE OIL SYSTEM HOSE ASSEMBLIES (RUBBER OR TETRAFLUORO-ETHYLENE TUBE AND WIRE BRAID CONSTRUCTION)
(Continued)

The Deutch Company, Metal Components Division (Continued)

Stratoflex, Inc. (Continued)

Type B, Non-Fire-Resistant, High Temperature

and

Type D, Fire-Resistant, High Temperature

70E()000(*)C Length: *-4, -5, -6, and -8 only

70F()000()C Length

72E()000()C Length

72F()000()C Length

79F()000()C Length

80F()000()C Length

Resistoflex Corporation.

Roseland, New Jersey 07068

Type A

R28xx Series (N928741) -3 thru -24

Type B

R38xx Series -4 thru -24Z R38xxDD Series -4 thru -24Z

R98xx Series -4 thru -24Z R98xxDD Series -4 thru -24Z

D38xx Series -3 thru -24Z D38xxDD Series -8 thru -24Z

D98xx Series -3 thru -24Z D98xxDD Series -8 thru -24Z

J38xx Series -3 thru -24Z J38xxDD Series -8 thru -24Z

J98xx Series -3 thru -24Z J98xxDD Series -8 thru -24Z

R502XXCC -3 thru -20Z R3800CC -3

R960 Series -4-5-6-8

-10-12-16-20Z

Type C

SR28xx Series -4 thru -24 TR28xx Series -4 thru -24

Type D

SR38xx Series -4 thru -24Z TR38xx Series -4 thru -24Z

SR38xxDD Series -4 thru -24Z TR38xxDD Series -4 thru -24Z

SR98xx Series -4 thru -24Z TR98xx Series -4 thru -24Z

SR98xxDD Series -4 thru -24Z TR98xxDD Series -4 thru -24Z

SD38xx Series -3 thru -24Z TD38xx Series -3 thru -24Z

SD38xxDD Series -8 thru -24Z TD38xxDD Series -8 thru -24Z

SD98xx Series -3 thru -24Z TD98xx Series -3 thru -24Z

SD98xxDD Series -8 thru -24Z TD98xxDD Series -8 thru -24Z

SJ38xx Series -3 thru -24Z TJ38xx Series -3 thru -24Z

SJ38xxDD Series -8 thru -24Z TJ38xxDD Series -8 thru -24Z

SJ98xx Series -3 thru -24Z TJ98xx Series -3 thru -24Z

SJ98xxDD Series -8 thru -24Z TJ98xxDD Series -8 thru -24Z

R123XX Series -5 thru -10 QR502XXCC -5 thru -10

QR122XX Series -5 thru -10 R11098-1

R11098-2 R11255

TR3800CC-3

TR502xxCC-4, -5, -6, -10, -12, -16Z, -20Z

TR503xxCC-4, -5, -6, -10, -12, -16Z, -20Z

TR960 Series -4, -5, -6, -8, -10, -12, -16Z, -20Z

Stratoflex, Inc.

- P.O. Box 10398, Fort Worth, Texas 76114

- Fort Wayne, Indiana 46801

- Stone Mountain, Georgia 30083

- Santa Ana, CA 92702

- Moorestown, NJ 08057

Type A

111302-4-length

111302-6-length

111302-10-length

111302-16-length

111302-5-length

111302-8-length

111302-12-length

111302-20-length

111-312-312-3-length

111-312-312-5-length

111-312-312-8-length

111-312-312-12-length

111-312-312-20-length

111-312-312-32-length

111-312-312-4-length

111-312-312-6-length

111-312-312-10-length

111-312-312-16-length

111-312-312-24-length

Type A

111417-3-length

111417-5-length

111417-8-length

111417-12-length

111417-20-length

111417-32-length

111417-4-length

111417-6-length

111417-10-length

111417-16-length

111417-24-length

111 ()

111F ()

131-312-312-4-length

131-312-312-8-length

131-312-312-12-length

131-312-312-20-length

131-312-312-32-length

131-312-312-6-length

131-312-312-10-length

131-312-312-16-length

131-312-312-24-length

130001-4-length

130001-6-length

130001-12-length

130001-20-length

130001-5-length

130001-8-length

130001-16-length

130001-4S-length

130001-6D-length

130001-10D-length

130001-16D-length

130001-5S-length

130001-8D-length

130001-12D-length

130001-20D-length

130(XXX)-4S-L Series

130(XXX)-6S-L Series

130(XXX)-10D-L Series

130(XXX)-16D-L Series

130(XXX)-5S-L Series

130(XXX)-8D-L Series

130(XXX)-12D-L Series

130(XXX)-20D-L Series

156() sizes -3 thru -32

156F() sizes -3 thru -32

156001-3S-length

156001-5S-length

156001-8D-length

156001-12D-length

156001-20D-length

156001-4S-length

156001-6D-length

156001-10D-length

156001-16D-length

156001-24D-length

156003-3S-length

156003-5S-length

156003-8D-length

156003-12D-length

156003-20D-length

156003-4S-length

156003-6D-length

156003-10D-length

156003-16D-length

156003-24D-length

156005-3S-length

156005-5S-length

156005-8D-length

156005-12D-length

156005-20D-length

156005-4S-length

156005-6D-length

156005-10D-length

156005-16D-length

156005-24D-length

156006-4S-length

156006-8D-length

156006-12D-length

156006-6D-length

156006-10D-length

156006-16D-length

156060-3S-length

156060-20D-length

156060-5S-length

156060-24D-length

156062-3S-length

156062-5S-length

156062-8D-length

156062-12D-length

156062-20D-length

156062-4S-length

156062-6D-length

156062-10D-length

156062-16D-length

156062-24D-length

156115-3S-length

156115-5S-length

156115-8D-length

156115-12D-length

156115-20D-length

156115-4S-length

156115-6D-length

156115-10D-length

156115-16D-length

156115-24D-length

156141-3S-10D-length

156141-5S-16D-length

156141-8D-24D-length

156141-4S-12D-length

156141-6D-20D-length

156143-3S-10D-length

156143-5S-16D-length

156143-8D-24D-length

156143-4S-12D-length

156143-6D-20D-length

T50-C53 (37-152) FUEL AND ENGINE OIL SYSTEM HOSE ASSEMBLIES (RUBBER OR TETRAFLUORO-ETHYLENE TUBE AND WIRE BRAID CONSTRUCTION)
(Continued)

Stratoflex, Inc. (Continued)

| <u>Type A</u> | |
|------------------------|------------------------|
| 156145-3S-10D-length | 156145-4S-12D-length |
| 156145-5S-16D-length | 156145-6D-20D-length |
| 156145-8D-24D-length | |
| 156190-3S-10D-length | 156190-4S-12D-length |
| 156190-5S-16D-length | 156190-6D-20D-length |
| 156190-9D-24D-length | |
| 156192-3S-10D-length | 156192-4S-12D-length |
| 156192-5S-16D-length | 156192-6D-20D-length |
| 156192-8D-24D-length | |
| 156235-3S-10D-length | 156235-4S-12D-length |
| 156235-5S-16D-length | 156235-6D-20D-length |
| 156235-8D-24D-length | |
| 156536-4S-length | 156536-6D-length |
| 156536-8D-length | 156536-10D-length |
| 156536-12D-length | 156536-16D-length |
| 156537-4S-length | 156537-6D-length |
| 156537-8D-length | 156537-10D-length |
| 156537-12D-length | 156537-16D-length |
| 156538-4S-length | 156538-6D-length |
| 156538-8D-length | 156538-10D-length |
| 156538-12D-length | 156538-16D-length |
| 156539-4S-length | 156539-6D-length |
| 156539-8D-length | 156539-10D-length |
| 156539-12D-length | 156539-16D-length |
| 156540-4S-length | 156540-6D-length |
| 156540-8D-length | 156540-10D-length |
| 156540-12D-length | 156540-16D-length |
| 170(XXX)-4CR-L Series | 170(XXX)-6CR-L Series |
| 170(XXX)-8CR-L Series | 170(XXX)-10CR-L Series |
| 170(XXX)-12CR-L Series | 170(XXX)-16CR-L Series |

Type B

| | |
|------------------------|------------------------|
| 124() | 124001-3SS-L-Series |
| 124001-4SS-L-Series | 124001-5SS-L-Series |
| 124001-6SS-L-Series | 124001-8SS-L-Series |
| 124001-10SS-L-Series | 124001-12SS-L-Series |
| 124001-16SS-L-Series | 124001-20SS-L-Series |
| 124701-4SS-L-Series | 124701-5SS-L-Series |
| 124701-6SS-L-Series | 124701-8SS-L-Series |
| 124701-10SS-L-Series | 124701-12SS-L-Series |
| 124F() | |
| 170(XXX)-4CR-L Series | 170(XXX)-6CR-L Series |
| 170(XXX)-8CR-L Series | 170(XXX)-10CR-L Series |
| 170(XXX)-12CR-L Series | 170(XXX)-16CR-L Series |

Type C

| | |
|-----------------------|-----------------------|
| 111F302-4-length | 111F302-5-length |
| 111F302-6-length | 111F302-8-length |
| 111F302-10-length | 111F302-12-length |
| 111F302-16-length | 111F302-20-length |
| 111-312F312-3-length | 111-312F312-4-length |
| 111-312F312-5-length | 111-312F312-6-length |
| 111-312F312-8-length | 111-312F312-10-length |
| 111-312F312-12-length | 111-312F312-16-length |
| 111-312F312-20-length | 111-312F312-24-length |
| 111-312F312-32-length | |
| 111E-() | |

T50-C53 (37-152) FUEL AND ENGINE OIL SYSTEM HOSE ASSEMBLIES (RUBBER OR TETRAFLUORO-ETHYLENE TUBE AND WIRE BRAID CONSTRUCTION)
(Continued)

Stratoflex, Inc. (Continued)

| <u>Type C</u> | |
|-----------------------------------------------|------------------------|
| 111F417-3-length | 111F417-4-length |
| 111F417-5-length | 111F417-6-length |
| 111F417-8-length | 111F417-10-length |
| 111F417-12-length | 111F417-16-length |
| 111F417-20-length | 111F417-24-length |
| 111F417-32-length | |
| 111443-8-length | 112121-4-length |
| 112121-16-length | |
| 130F001-4-length | 130F001-5-length |
| 130F001-6-length | 130F001-8-length |
| 130F001-12-length | 130F001-16-length |
| 130F001-20-length | |
| 130F001-4S-length | 130F001-5S-length |
| 130F001-6D-length | 130F001-8D-length |
| 130F001-10D-length | 130F001-12D-length |
| 130F001-16D-length | 130F001-20D-length |
| 130F(XXX)-4S-L Series | 130F(XXX)-5S-L Series |
| 130F(XXX)-6S-L Series | 130F(XXX)-8D-L Series |
| 130F(XXX)-10D-L Series | 130F(XXX)-12D-L Series |
| 130F(XXX)-16D-L Series | 130F(XXX)-20D-L Series |
| 131-312F312-4-length | 131-312F312-6-length |
| 131-312F312-R-length | 131-312F312-10-length |
| 131-312F312-12-length | 131-312F312-16-length |
| 131-312F312-20-length | 131-312F312-24-length |
| 131-312F312-32-length | |
| 156E001-3S-length | 156E001-4S-length |
| 156E001-5S-length | 156E001-6D-length |
| 156E001-8D-length | 156E001-10D-length |
| 156E001-12D-length | 156E001-16D-length |
| 156E001-20D-length | 156E001-24D-length |
| 156E003-3S-length | 156E003-4S-length |
| 156E003-5S-length | 156E003-6D-length |
| 156E003-8D-length | 156E003-10D-length |
| 156E003-12D-length | 156E003-16D-length |
| 156E003-20D-length | 156E003-24D-length |
| 156E005-3S-length | 156E005-4S-length |
| 156E005-5S-length | 156E005-6D-length |
| 156E005-8D-length | 156E005-10D-length |
| 156E005-12D-length | 156E005-16D-length |
| 156E005-20D-length | 156E005-24D-length |
| 156E080-3S-length | 156E080-4S-length |
| 156E080-5S-length | 156E080-6D-length |
| 156E080-8D-length | 156E080-10D-length |
| 156E080-12D-length | 156E080-16D-length |
| 156E080-20D-length | 156E080-24D-length |
| 156060A thru 156060K (length) E (twist angle) | |
| 156062A thru 156062K (length) E (twist angle) | |
| 156115A thru 156115K (length) E (twist angle) | |
| 156E141-3S-length | 156E141-4S-length |
| 156E141-5S-length | 156E141-6D-length |
| 156E141-8D-length | 156E141-10D-length |
| 156E141-12D-length | 156E141-16D-length |
| 156E141-20D-length | 156E141-24D-length |
| 156E143-3S-length | 156E143-4S-length |
| 156E143-5S-length | 156E143-6D-length |
| 156E143-8D-length | 156E143-10D-length |
| 156E143-12D-length | 156E143-16D-length |
| 156E143-20D-length | 156E143-24D-length |

TSO-C53 (37.152) FUEL AND ENGINE OIL SYSTEM HOSE ASSEMBLIES (RUBBER OR TETRAFLUORO-ETHYLENE TUBE AND WIRE BRAID CONSTRUCTION)
(Continued)

TSO-C53 (37.152) FUEL AND ENGINE OIL SYSTEM HOSE ASSEMBLIES (RUBBER OR TETRAFLUORO-ETHYLENE TUBE AND WIRE BRAID CONSTRUCTION)
(Continued)

Stratoflex, Inc. (Continued)

Stratoflex, Inc. (Continued)

| Type C | |
|-----------------------------------------------|--------------------|
| 156F145-3S-length | 156F145-4S-length |
| 156F145-5S-length | 156F145-6D-length |
| 156E145-8D-length | 156E145-10D-length |
| 156E145-12D-length | 156E145-16D-length |
| 156E145-20D-length | 156E145-24D-length |
| 156190A thru 156190K (Length) E (Twist Angle) | |
| 156192A thru 156192K (Length) E (Twist Angle) | |
| 156235A thru 156235K (Length) E (Twist Angle) | |
| 156F001-3S-length | 156F001-4S-length |
| 156F001-5S-length | 156F001-6D-length |
| 156F001-8D-length | 156F001-10D-length |
| 156F001-12D-length | 156F001-16D-length |
| 156F001-20D-length | 156F001-24D-length |
| 156F003-3S-length | 156F003-4S-length |
| 156F003-5S-length | 156F003-6D-length |
| 156F003-8D-length | 156F003-10D-length |
| 156F003-12D-length | 156F003-16D-length |
| 156F003-20D-length | 156F003-24D-length |
| 156F005-3S-length | 156F005-4S-length |
| 156F005-5S-length | 156F005-6D-length |
| 156F005-8D-length | 156F005-10D-length |
| 156F005-12D-length | 156F005-16D-length |
| 156F005-20D-length | 156F005-24D-length |
| 156F060-3S-length | 156F060-4S-length |
| 156F060-5S-length | 156F060-6D-length |
| 156F060-8D-length | 156F060-10D-length |
| 156F060-12D-length | 156F060-16D-length |
| 156F060-20D-length | 156F060-24D-length |
| 156060A thru 156060K (Length) F (Twist Angle) | |
| 156F062-3S-length | 156F062-4S-length |
| 156F062-5S-length | 156F062-6D-length |
| 156F062-8D-length | 156F062-10D-length |
| 156F062-12D-length | 156F062-16D-length |
| 156F062-20D-length | 156F062-24D-length |
| 156062A thru 156062K (Length) F (Twist Angle) | |
| 156F080-12D-length | 156F080-16D-length |
| 156F080-20D-length | 156F080-24D-length |
| 156F115-3S-length | 156F115-4S-length |
| 156F115-5S-length | 156F115-6D-length |
| 156F115-8D-length | 156F115-10D-length |
| 156F115-12D-length | 156F115-16D-length |
| 156F115-20D-length | 156F115-24D-length |
| 156115A thru 156115K (Length) F (Twist Angle) | |
| 156F141-3S-length | 156F141-4S-length |
| 156F141-5S-length | 156F141-6D-length |
| 156F141-8D-length | 156F141-10D-length |
| 156F141-12D-length | 156F141-16D-length |
| 156F141-20D-length | 156F141-24D-length |
| 156F143-3S-length | 156F143-4S-length |
| 156F143-5S-length | 156F143-6D-length |
| 156F143-8D-length | 156F143-10D-length |
| 156F143-12D-length | 156F143-16D-length |
| 156F143-20D-length | 156F143-24D-length |
| 156F145-3S-length | 156F145-4S-length |
| 156F145-5S-length | 156F145-6D-length |
| 156F145-8D-length | 156F145-10D-length |
| 156F145-12D-length | 156F145-16D-length |
| 156F145-20D-length | 156F145-24D-length |

| Type C | |
|-----------------------------------------------|------------------------|
| 156F190-3S-length | 156F190-4S-length |
| 156F190-5S-length | 156F190-6D-length |
| 156F190-8D-length | 156F190-10D-length |
| 156F190-12D-length | 156F190-16D-length |
| 156F190-20D-length | 156F190-24D-length |
| 156190A thru 156190K (Length) F (Twist Angle) | |
| 156192A thru 156192K (Length) F (Twist Angle) | |
| 156235A thru 156235K (Length) F (Twist Angle) | |
| 156F536-4S-length | 156F536-6D-length |
| 156F536-8D-length | 156F536-10D-length |
| 156F536-12D-length | 156F536-16D-length |
| 156F537-4S-length | 156F537-6D-length |
| 156F537-8D-length | 156F537-10D-length |
| 156F537-12D-length | 156F537-16D-length |
| 156F538-4S-length | 156F538-6D-length |
| 156F538-8D-length | 156F538-10D-length |
| 156F538-12D-length | 156F538-16D-length |
| 156F539-4S-length | 156F539-6D-length |
| 156F539-8D-length | 156F539-10D-length |
| 156F539-12D-length | 156F539-16D-length |
| 156F540-4S-length | 156F540-6D-length |
| 156F540-8D-length | 156F540-10D-length |
| 156F540-12D-length | 156F540-16D-length |
| 170(XXX)-4CR-L Series | 170(XXX)-6CS-L Series |
| 170(XXX)-8CR-L Series | 170(XXX)-10CR-L Series |
| 170(XXX)-12CR-L Series | 170(XXX)-16CR-L Series |

Type D

| | |
|----------------------------------|------------------------|
| 124D001-3SS-length | 124D001-4SS-length |
| 124D001-5SS-length | 124D001-6SS-length |
| 124D001-8SS-length | 124D001-10SS-length |
| 124D001-12SS-length | 124D001-16SS-length |
| 124D001-20SS-length | |
| 124F () | |
| 124F001-3SS length | 124F001-4SS length |
| 124F001-6SS length | 124F001-8SS length |
| 124F001-10SS length | 124F001-12SS length |
| 124F001-16SS length | 124F001-20SS length |
| 124DS (xxx)-10CR-Length (Series) | |
| 124DS (xxx)-12CR-Length (Series) | |
| 124DS (xxx)-16CR-Length (Series) | |
| 141 () | |
| 170(XXX)-4CR-L Series | 170(XXX)-6CR-L Series |
| 170(XXX)-8CR-L Series | 170(XXX)-10CR-L Series |
| 170(XXX)-12CR-L Series | 170(XXX)-16CR-L Series |

Tireflex Division, Atlas Corporation,
603 Hendege Street, Springfield, Massachusetts 01109

TYPE B

| | |
|----------------|----------------|
| 1200000-4 () | 13000004- () |
| 12000005- () | 13000005- () |
| 12000006- () | 13000006- () |
| 12000008- () | 13000008- () |
| 12000010- () | 13000010- () |
| 12000012- () | 13000012- () |
| 12000016Z- () | 13000016Z- () |
| 12000020Z- () | 13000020Z- () |

TSO-C53 (37,152) FUEL AND ENGINE OIL SYSTEM HOSE ASSEMBLIES (RUBBER OR TETRAFLUORO-ETHYLENE TUBE AND WIRE BRAID CONSTRUCTION)
(Continued)

Titellex Division, Atlas Corp. (Continued)

TYPE D

| | |
|----------------|---------------|
| 12000004-()S | 13000003-()F |
| 12000005-()S | 13000004-()F |
| 12000006-()S | 13000005-()F |
| 12000008-()S | 13000006-()F |
| 12000010-()S | 13000008-()F |
| 12000012-()S | 13000010-()F |
| 12000016Z-()S | 13000012-()F |
| 12000020Z-()S | 13000016-()F |
| | 13000020-()F |

21000004-F
21000006-F
21000008-1

| | |
|----------------|----------------|
| 13000003-()S | 13000003-()W |
| 13000004-()S | 13000004-()W |
| 13000005-()S | 13000005-()W |
| 13000006-()S | 13000006-()W |
| 13000008-()S | 13000008-()W |
| 13000010-()S | 13000010-()W |
| 13000012-()S | 13000012-()W |
| 13000016Z-()S | 13000016Z-()W |
| 13000020Z-()S | |

| | |
|----------------|------------|
| 13202006-()S | 11000004-F |
| 13202008-()S | 11000005-F |
| 13202010-()S | 11000006-F |
| 13202012-()S | 11000008-F |
| 13202016Z-()S | 11000010-F |
| 13202020Z-()S | 11000012-F |
| | 11000016-F |

13606006-F
13606008-F
13606010-F
13606012-F
13606016Z-F
13606020Z-F

S395 Sizes -03 through -12
S408 Sizes -05 through -12
S409 Sizes -05 through -12
S410 Sizes -05 through -12
S411 Sizes -05 through -12
S412 Sizes -05 through -12
S428 Sizes -03 through -16Z
S429 Sizes -03 through -16Z

The Weatherhead Company, Syracuse, Indiana 46567
Sun Valley, California 91352

TYPE A

| | |
|---------------|---------------|
| 4180100004DL | 4180100006DL |
| 4180100008DL | 4180100012DL |
| 4180100016D-L | 4180100020D-L |
| 4180100024D-L | 4180100032D-L |

41F01000D Series -8 and -12

| | |
|--------------|--------------|
| 41F0100004DL | 41F0100006DL |
| 41F0100008DL | 41F0100012DL |

| | |
|--------------|--------------|
| 94F0100003FL | 94F0100004FL |
| 94F0100005FL | 94F0100006FL |
| 94F0100008DL | 94F0100010DL |

94F01000D Series -8 thru -12
94F01000F Series -3 thru -6

| | |
|--------------|--------------|
| 94F0100003FL | 94F0100004FL |
| 94F0100005FL | 94F0100006FL |
| 94F0100008FL | 94F0100010DL |

148-50704-8

148-50705-12

TSO-C53 (37,152) FUEL AND ENGINE OIL SYSTEM HOSE ASSEMBLIES (RUBBER OR TETRAFLUORO-ETHYLENE TUBE AND WIRE BRAID CONSTRUCTION)
(Continued)

The Weatherhead Company (Continued)

MS-28741 Series -3 thru -20
MS-28759 Series -4 thru -16

Type B

| | |
|--------------------------------|------------------------------|
| 70A01000C Series -3 thru -12 | 70B01000C Series -3 thru -12 |
| 70E01000C Series -8 | 70F01000C Series -8 |
| 71A01000C Series -4 and -6 | 71A01000J Series -4 and -6 |
| 72A01000C Series -16A and -20Z | |
| 72B01000C Series -16Z and -20Z | |
| 73A01000C Series -8 and -10 | |
| 73A01000J Series -8 and -10 | |

| | | |
|--------------|--------------|--------------|
| 70A0100004CL | 70A0100005CL | 70A0100006CL |
| 70A0100008CL | 70E0100004CL | 70F0100005CL |
| 70E0100006CL | 70E0100008CL | |

Type C

41F01000D Series -8 and -12 88F01000F Series

| | |
|--------------|--------------|
| 41F0100004DL | 41F0100006DL |
| 41F0100008DL | 41F0100012DL |

| | |
|------------------------------|-----------------------------|
| 94F01000D Series -8 thru -12 | 94F01000F Series -3 thru -6 |
| 94F0100003FL | 94F010000FL |
| 94F0100005FL | 94F0100006FL |
| 94F0100008DL | 94F0100010DL |

Type D

| | |
|---------------------|--------------|
| 70E01000C Series -8 | 70F0100004CL |
| 70E0100005CL | 70E0100006CL |
| 70E0100008CL | |

70F01000C Series -8

TSO-C54 (37,153) STALL WARNING INSTRUMENTS

Bendix Corporation, Flight and Engine Instrument Division,
South Montrose, Pa. 18843

33103B-1 3567300-0000

Conrac Corporation, Avionics Group, Instrument/Controls
Division, 1600 S. Mountain Avenue, Duarte, California 91010

25147A () Series 2552A () Series

Globe Industries, Division of TRW Inc.,
2275 Stanley Avenue, Dayton, Ohio 45404

P/N 35A557

Lear Siegler, Inc., Avionics Division,
3171 South Bundy Drive, Santa Monica, California 90406

562T-1 P/N 787-6027-() Series

Safe Flight Instrument Corporation,
P.O. Box 350, White Plains, New York 10602

| | |
|--------------------------------|-----------|
| Precision Stall Warning System | DHC-5 |
| C-25502 C-27207 C-27406 | C-75802 |
| C-75805-3 C75806-2 C-75807-2 | C-75809-2 |
| SC-150 | |

Sundstrand Data Control, Inc.
Overlake Industrial Park, Redmond, Washington 98052

| | | |
|---------------------|-----------------|---------------------|
| 3267-1C | 3267-() Series | 965-0041-() Series |
| 965-4003-() Series | | 965-0347-001 |
| 965-4020-003 | 965-4020-() | 965-4020-004 |

TSO-C54 (37.153) STALL WARNING INSTRUMENTS
(Continued)

Teledyne Controls
200 N. Aviation Blvd., El Segundo, CA 90245

CTR 542-() Series P/N 800987-()
CTR 803-() Series P/N 830296-()

United Control, Aerospace Division
SEE Sundstrand Data Control, Inc.

TSO-C55 (37.154) FUEL AND OIL QUANTITY INSTRUMENTS
(FOR RECIPROCATING ENGINE AIRCRAFT)

Bendix, Navigation and Control Division
Teterboro, New Jersey 07608

3581320-2001

Bendix, Instruments & Life Support Div.
Hickory Grove Rd., Davenport, IA 52808

3266004-010 3266005-0101, -0201, -0301, -0401

Consolidated Airborne Systems, Inc.
115 Old Country Road, L.I., New York 11514

DSF 684 PAA574-1 PAA 574-2 PAA 574-3
PAB 575

EDO-AIRE, Wichita Division
1326 S. Walnut St., Wichita, KS 67213

169() 910 914 MS 06-()-()

Simmonds Precision, Inc.
Panton Road, Vergennes, VT 05491

P/N 393002-007

TSO-C56 (37.155) ENGINE-DRIVEN DIRECT CURRENT
GENERATORS FOR AIRCRAFT CERTIFICATED
UNDER PART 25

Bendix Corporation, Electric Power Division,
Easton, New Jersey 07724

30B37 30B43 30B45 30B56
30B58 30B69 30B90 30P20

Breeze Corporation, Inc.,
Union, New Jersey 07083

VG-600 VG-700

General Electric Company, Aircraft Equip. Div.,
1200 Lawrence Pkwy., Erie, PA 16501

2CM82J1 2CM306C5 2CM307() 2CM82J2
2CM73() 2CM73(J1A), (J2), (J2A), (J3), (L1)
(M1), (M2), (M4), (M5), (M6), (N1),
(P1), (E4), (E4)
2CM82-() 2CM302-() 2CM306-() 2CM320-()
2CM308-() 2CM504()

Lear Siegler, Inc., Power Equipment Division,
P.O. Box 6719, Cleveland, Ohio 44101

G29-7BT G35-11 G200-4BT
23031-004 23032-00() 23032-010
23032-011 23032-020
23035-000 23045-() () () 23045-004
23048-0() () 23846-00() 30007-003
30010-000 30059-000 30060-0()
30060-001

TSO-C57 (37.156) AIRCRAFT HEADSETS AND SPEAKERS
(FOR AIR CARRIER AIRCRAFT)

Airmed Limited of Harlow
Essex, London, England
62 70

Amplivox, Ltd., Beresford Avenue,
Hemley, Middlesex, England

J.23 J.231 J.232 J.234
13150 16400 Version S (---/---)
Version V (---/---)

Electro-Voice,
Buchanan, Michigan 49107

967M 967ME 967TR

Cable Engineering, Inc.
P.O. Box 880, Coral Gables, FL 33134

G-2566()

Gentex Corporation
Carbondale, PA 18407

DH-146

Holmberg & Company,
Amsterdam, Holland

57 DT 3 () 1385 CT 3

Instrument Systems Corporation, Telephonics Division,
770 Park Avenue, Huntington, L.I., New York 11745

M-94A/A N-181/GIC-10 555D800 H-87B/U

Joyce Teletronics Corporation,
1905 Calumet Avenue, Clearwater, Florida 33515

JT-6A JT-16A JT-85/U JT-905/A JT-ANB-H-49
JT-16A() JT-ANB-H-49()

The Murdock Corporation,
Chelsea, Massachusetts 02150

P-33

Pacific Planatronics,
P.O. Box 635, Santa Cruz, California 95060

MS-50 MS-50-()

Roanwell Corporation,
180 Varick Street, New York, New York 10014

10387-62D 10850() 108500() 108630
109740 110160 112390 RHE-798

The Telex Corporation, Telex Communication Division,
9600 Aldrich Avenue South, Minneapolis, Minnesota 55420

A610 A1210 P/N 61210-29
A1400 P/N 61320-04 ARB-1400 P/N 61320-11
ATT-1 P/N 3756 ATT-2 P/N 9635
CCM-2 P/N 19652-1 CCM-2 P/N 3280
CCT-2 P/N 19652-00 CMT-2 P/N 60013
HTL-2 P/N 3791 HTW-2 P/N 3775
HTX-2 P/N 19181 HRB-600 P/N 62640-()
MRR-2400 P/N 62400-03 PEM-77L
PEM-77R P/N 61563-00, -03, -05 12227
5x5 Mark II P/N 62629-()

TSO-C58 (37.157) AIRCRAFT MICROPHONES
(FOR AIR CARRIER AIRCRAFT)

Amplivox, Ltd., Bessford Avenue,
Middlesex, England

16400 Version S(---/---)
Version V(---/---)

Electro-Voice, Inc.,
Hughan, Michigan 49107

602PTR 603TR 967M 967ME
967TR

Gentex Corporation
Carbondale, PA 18407

DH-146

Holmberg & Company,
Amsterdam, Holland

57 DT () 1385 CT 3

Instrument Systems Corporation, Telephonics Division,
270 Park Avenue, Huntington, L.I., New York 11745

M/94A/A 5550800 125 RS-84

Joyce Teletronics Corporation
1905 Calumet Street, Clearwater, Florida 33515

JT-6A JT-16A JT-85/U JT-905/A
JT-ANB-H-49

Pacific Plantronics

111 Josephine St., P.O. Box 635, Santa Cruz, CA 95060

MS-50-() MS50/T30-3: P/N 07066-00

Roanwell Corporation,
180 Varick Street, New York, New York 10014

BM-515 RM-515 RBM-280 ROM-632
10387-620 10850-() 108500() 108630
109740 110160 112390

Shure Brothers, Inc.,
222 Hartrey Avenue, Evanston, Illinois 60204

488T CM16TF CM887A

The Telex Corporation, Telex Comm. Div.,
9600 Aldrich Ave S., Minneapolis, MN 55420

TEL-66C TEL-66T 66TH-() P/N 60970()
66TMA-() P/N 60969-() P/N 61600-01
ARB-1400 P/N 61320-11 MRB-600 P/N 62640-()
100T P/N 62800-()
MRB-2400 P/N 62400-03 5x5 Mark II P/N 62629-()

TSO-C59 (37.164) AIRBORNE SELECTIVE CALLING
EQUIPMENT (FOR AIR CARRIER AIRCRAFT)

The Marconi Company Limited
Christopher Martin Rd., Basildon, Essex, England

(Single) AA 9001-1 (Dual) AA9002-1

Motorola, Inc., Communications Division,
4545 West Augusta Blvd., AND 800 West Sunrise
Chicago, IL 60607 Ft. Lauderdale, FL 33300

NA 136

TSO-C59 (37.164) AIRBORNE SELECTIVE CALLING
EQUIPMENT (FOR AIR CARRIER AIRCRAFT)
(Continued)

Sensor Systems, Inc.,
8929 Fullbright Avenue, Chatsworth, California 91311

S65-8262-(300) Series S65-8262-301

TSO-C60 (37.165) AIRBORNE LORAN A RECEIVING
EQUIPMENT OPERATING WITHIN THE
RADIO-FREQUENCY RANGE OF 1800-2000
KILOCYCLES
(FOR AIR CARRIER AIRCRAFT)

Bendix Avionics Division
P.O. Box 9414, Ft. Lauderdale, FL 33310

PPI-1M P/N 2070565-() PPI-1L P/N 2070411-()

Decca Navigator Company, Ltd.,
Surrey, England

ADL 21M ADL 23

Edo Commercial Corporation,
65 Marcus Drive, Melville, New York 11746

142 144, 144A-002, 144A-002-1 345
345A 600T 800 1200

General Instrument Corp., Electronic Systems Div.,
600 W. John St., Hicksville, NY 11802

LRN-700 P/N SPD-02501-(), 02502-(), 02503-()
M742-()

TSO-C61 (37.166) PORTABLE AIRCRAFT EMERGENCY
COMMUNICATIONS EQUIPMENT
(FOR AIR CARRIER AIRCRAFT)

ACR Electronics,
160 Fifth Avenue AND 112 Voice Road
New York, New York 10010 Carle Place, New York 11514.

ACR/RLB-5 ACR/RT-60B ACR/RLB-2, -2A
ACR/RLB-6

Aero Electronics Development Company, Inc.,
112 Industrial Dr., Tempe, AZ 85281

POINTER - 1 () Series

Burdopt Electronics, Ltd.,
St. Fidelis Rd., Erith, Kent, England

BE.346

Burton Instrumentation, Inc.,
Box 822, Fort Collins, Colorado 80501

"ADAM" ARB-3

Communications Components Corporation,
19492 Airway Avenue, Costa Mesa, California 92626

CTR- 10 () Series ELT 10-140 () Series

TSO-C61 (37.166) PORTABLE AIRCRAFT EMERGENCY
COMMUNICATIONS EQUIPMENT
(FOR AIR CARRIER AIRCRAFT)
(Continued)

Dorne & Margolin, Inc.,
2950 Veterans Memorial Highway, Bohemia, New York 11716

DM ELT 1-2

Emergency Beacon Corporation
13 River Street, New Rochelle, New York 10801

EBC-102, -102A EBC-202A, 202B EBC-302, -302V

Garrett Manufacturing Limited,
255 Atwell Drive, Rexdale, Ontario, Canada

Garrett Masow/1 Rescu/99

Granger Associates
1360 Willow Road, Menlo Park, California 94025

ARB-117 ARB-121 () ARB-142 ()

Hycan Manufacturing Company,
Monrovia, California 91016

111407

Leigh Systems, Inc.,
210-220 Boss Road, Syracuse, New York 13211

Model 3 Model 5, 5A Model 7A

Mar-Tech, Marine Technology Division,
812 N.W. First Street, Ft. Lauderdale, Florida 33310

EB-3A EB-1B ER-3B EB-2B()
EB-2B(W) EB-2B(hawk) ER-2B(C Falcon) ER-33
EB-2B (CD Eagle) ER-2B (W Dolphin)

Micro Electronics, Inc.,
211 Commercial Avenue, Anacortes, Washington 98221

1156 () Series

Radair, Inc., King County Airport,
8500 South Perimeter Road, Seattle, Washington 98108

Dart I DART II

Reacair Corporation,
9030 Owensmouth Avenue, Canoga Park, California 91304

R 1301M() Series

TSO-C61 Superseded by TSO-C91
"TSO authorizations existing at the time of TSO
cancellation remain in effect,"

TSO-C62 (37.167) AIRCRAFT TIRES

The Armatrong Rubber Company,
475 Elm Street, West Haven, Connecticut 06516

| Size | P.R. | Speed *R | Size | P.R. | Speed *R |
|--------|------|----------|---------|------|----------|
| 5.00-5 | 4 | | 5.00-5 | 6 | |
| 6.00-6 | 4 | | 6.00-6 | 6 | |
| 6.50-8 | 6 | | 6.50-10 | 6 | |
| 7.00x6 | 6 | | 7.00-6 | 8 | |

TSO-C62 (37.167) AIRCRAFT TIRES
(Continued)

Bridgestone Tire Company, Limited,
2800-1, Ogawa, Higashi-cho, Kodairo-shi, Tokyo, Japan

| Size | P.R. | Test Speed | R* | Size | P.R. | Test Speed | R* |
|--------------|------|------------|----|-------------|------|------------|----|
| 5.00-5 | 4 | 120 | | 7.00-6 | 4 | 120 | |
| 9.00-6 | 10 | 120 | | 6.50-8 | 6 | 120 | |
| 8.50-10 | 8 | 120 | | 8.50-10 | 10 | 120 | |
| 9.50-16 | 10 | 120 | | | | | |
| 12.50-16 | 14 | 120 | | 12.50-16 | 12 | 120 | |
| 15.00-16 | 14 | 120 | | 17.00-16 | 12 | 120 | |
| 15.50-20 | 14 | 120 | | 15.50-20 | 16 | 120 | |
| 15.50-20 | 20 | 120 | | 17.00-20 | 22 | 120 | |
| 24x7.7 | 10 | 120 | | 29x7.7 | 12 | 200 R | |
| 24x7.7 | 14 | 200 R | | 34x11 | 22 | 225 R | |
| 24x7.7 | 14 | 225 | | | | | |
| 34x11 | 20 | 200 R | | 32x11.50-15 | 12 | 200 R | |
| 39x13 | 16 | 200 R | | 39x13 | 22 | 200 R | |
| 40x14 | 22 | 200 R | | 40x14 | 24 | 200 R | |
| 40x14 | 22 | 225 | | 40x14 | 24 | 225 | |
| 44x16 | 28 | 200 R | | 44x16 | 30 | 225 R | |
| 44.5x16.5-18 | 30 | 225 R | | 46x16 | 28 | 200 R | |
| 46x16 | 24 | 210 | | | | | |
| 46x16 | 26 | 225 R | | 46x16 | 30 | 225 R | |
| 46x16 | 28 | 210 | | | | | |
| 46x16 | 28 | 225 R | | | | | |
| 49x17 | 26 | 200 R | | 49x17 | 30 | 225 | |
| 49x17 | 28 | 200 R | | 49x17 | 30 | 225 R | |
| 51x21-20 | 28 | 210 | | | | | |

*R Denotes reinforced tread

Continental Gummi-Werke AG,
Hannover, Germany

| Size | P.R. | Test Speed | Size | P.R. | Test Speed |
|----------|------|------------|-------|------|------------|
| 8.50-10 | 8 | 160 | 39x13 | 16 | 225 |
| 32x11.50 | 12 | 200 | 40x14 | 24 | 225 |
| 44x16 | 28 | 225 | 46x16 | 26 | 225 |
| 46x16 | 28 | 225 | 49x17 | 26 | 220 |

Dunlop Australia Limited,

C.P.O. Box 2196T, Melbourne, Victoria 3001, Australia

| Size | P.R. | Test Speed | Size | P.R. | Test Speed |
|-------|------|------------|-------|------|------------|
| 42x15 | 20 | 200 | 46x16 | 28 | 200 |
| 42x15 | 22 | 200 | | | |

Dunlop, Ltd., Fort Dunlop,
Wrdington, Birmingham, England

Fire Size/Ply Rating/Part Numbers

6.00-6/6/DR.7720
6.00-6/6/DR.7720.T
6.50-8/8/DR17421
8.50x10/6/DR.8625
8.50-10/6/DR.8625.T
8.50x10/8/DR.8624
8.50x10/8/DR.8624.T
8.50x10/10/DR.8626.T
11x12/8/DR.10623
24x7.7/10/DR15834T
24x7.7/10/(TR.ATR508)
24x7.7/12/DR15835T
24x7.7/14/DRR15829T
24x7.7/14/DRR15828T
24x7.7/14/DRR15822/T
24x7.7/14/DRR15823.T
24x7.7/16/DRR15832T

TSO-C62 (37.167) AIRCRAFT TIRES
(Continued)

Dunlop, Ltd., (Continued)

Tire Size/Ply Rating/Part Number

24x7.7/16/DRR15833T
24x7.7/16/DRR.15826.T
24x7.25-12/10/DR.7153.T
24x7.25-12/10/DRR.7153.T
26x6.6/10/DR.3628T
26x6.6/10/DRR3628T
26x6.6/10/DRR.3630.T
26x6.6/10/DR3630T
32x8.8/12/DR7667T
32x8.8/12/DR7670T
32x11/50-15/12/DRR17220/T
34x11/20/DRR.11923T
34x11/22/DRR11922T
36x11/20/DRR.9520T
36x11/20/DRR9521.T
36x11/20/DR9521T
37x14-14/24/DR20521T
39x13/14/DRR.11723T
39x13/16/DRR11726T
39x13/22/DRR/ARR.11724T
40x12/16/DR7529T
40x12/16/DRR7529T
40x12/18/DRR7530T
40x12/18/DRR7536.T
40x12/20/DRR7524T
40x12/20/DRR7531T.
40x12/22/DR7532T
40x12/22/DRR7540T
40x14/22/DRR12622/T
40x14/22/DRR.12623/T
40x14/24/DRR12624T
40x14/24/DRR12621/T
40x14/24/DRR/ARR.12626T
40x14/24/DRR.12627.T
41x15.00-18/22/DR21321T
41x15.00-18/22/DR21322T
41x15.00-18/24/DRR.21320.T
44x16/28/DRR11823/T
44x16/30/DRR11822T
44x16/ /DRR11827T
46x16/28/DR11625T
46x16/28/DR11633T
49x17/28/DRR15321T
50x20.00-20/24/DRR.17120T
50x20.00-20/32/DRR17123T.

Firestone Hispania
Bilbao, Spain

Tire Size/Ply Rating/Part Numbers

26x6.6/10/00001
32x11.50/12/00003
40x14/24/00002

Firestone Tire & Rubber Company,
Akron, Ohio 44317

Tire Size/Ply Rating/Part Numbers

5.00-5/4
5.00-5/6/00296, 00317
6.00-6/4/00297
6.00-6/6/00298
6.00-6/8/00357
6.50-8/4/00315
6.50-8/6/00266, 00306, 00308, 00430
6.50-10/6/00264, 00310, 00402
6.50-10/8/00308
7.00-6/6
7.00-6/8

TSO-C62 (37.167) AIRCRAFT TIRES
(Continued)

Firestone Tire & Rubber Co. (Continued)

Tire Size/Ply Rating/ Part Numbers

7.50-14/8/00271
7.50-14/10/00267
7.50-14/12/00269
8.00-4/4/00299
8.50-10/6/00320
8.50-10/8/00321, 00322, 00263
8.50-10/10/00287
9.00-6/10/00403, 00285
9.50-16/12/00288
11.00-12/8
12.50-16/12/00401, 00284
12.50-16/14/00392, 00383, 00391
13.50x16/24/00268
15.50-20/20/00346
18x4.25-10/6/00368
18x4.4/10/00279, 00277, 00252
18x4.4/12/00330
18x5.5/8/00311, 00313, 00289
18x5.5/10/00420, 00316
19.00-23/16
21x7.25-10/8/00370
23x7.00-12/10/00367
23x7.7/14/00363, 00351
24x7.7/14/00363A
24x7.7/16/00436
24x7.25-10/11
C24.5x8.5-12/10/00427A, 00440, 00443
C24.5x8.5-12/16/00427A
24.5x8.5/10/00440
C25x9.0-12/10/00427
26x6.8/8/00280, 00325, 00374, 00384
26x6.6/10/00380, 00365
26x6.6/12/00390
26x6.6/14/00332, 00327, 00291
26x7.75-12/10/00265
28x7.7/10/00270
29x7.7/12
32x11.50-15/12/00411, 00409, 00341, 00261, 00446, 00447
34x9.9/12/00348
34x9.25-16/16/00395
34x11/18/00429, 00379
34x11/20/00361
34x11/22/00426, 00441
35x9.00-17/16/00273
36x11/20/00452
36x11/22/00255TL
37x14.0-14/24/00454
39x13/14/00359, 00169TL, 00433
39x13/16/00358A, 00358, 00304, 00302, 00434
39x13/20/00428, 00419, 00369, 00328A, 00328
39x14/16/00434
40x12/18/00276, 00276A
40x12/18/00382, 00343
40x14/18/00275
40x14/20/00335, 00303, 00372A, 00372
40x14/22/00314, 00355A, 00381, 00337, 00355()
40x14/24/00425, 00418, 00389, 00371, 00340, 00339,
00305, 00272, 00451
C40x14.0-21/22/00410, 00408, 00405, 00404, 00457
C40x14.0-21/24/00421, 00399A, 00399, 00396A, 00396
C40x18.0-7/20/00437, 00453, 00442, 00445, 00449
41x15.0-18/22/00338
44.5x16.5-18/30, 00407, 00394, 00366
44x16/26/00350A, 00350
44x16/28/00250TL, 00377, 00345, 00262
44x16/30/00329, 00422, 00423, 00378
44x16/32/00331
46x16/24/00344, 00319, 00353, 00349, 00292, 00353A,
00385
46x16/26/00324, 00257, 00428, 00386, 00354, 00333
46x16/28/00413, 00406, 00342A, 00352A, 00375, 00376,
00352, 00347, 00345, 00342, 00323, 00278, 00260

TSO-C62 (37.167) AIRCRAFT TIRES
(Continued)

TSO-C62 (37.167) AIRCRAFT TIRES
(Continued)

Firestone Tire & Rubber Co. (Continued)

Tire Size/Ply Rating/Part Numbers

46x16/30/00416, 00432
49x17/26/00336, 00259, 00400, 00362, 00360
49x17/28/00397, 00373, 00326, 00307, 00412, 00398,
00387, 00438, 00435, 00439, 00444, 00455
49x17/30/00415, 00414, 00456
50x20.0-20/26/00318
50x20.0-20/32/00424, 00448

Firestone Tyre & Rubber Company, Ltd.,
Great West Road, Brentford, Middlesex, England

Part Numbers/Size/Ply Rating

ZA141
ZA219
ZA229
ZA231
ZA233
ZA237
ZA259
ZA261
ZA287
ZA312/40x16
ZA359/39x13
ZA365/6.00-6x4
ZA367/6.00-6x4
ZA377/40x14/24
ZA381/46x16
ZA393/46x16/28
ZA417/39x13
ZA441/46x16/28
ZA453/26x6.6
ZA455/40x14
ZA475/40x14
ZA487/34x11
ZA513/40x14/20
ZA535/46x16/28
ZA537/46x16/26
ZA519/44x16/30
ZA539/39x13/16
ZA547/46x16/28
ZA555/39x13/16

The General Tire & Rubber Company,
P.O. Box 951, Akron, Ohio 44309

| <u>Size</u> | <u>P.R.</u> | <u>Speed *R</u> | <u>Size</u> | <u>P.R.</u> | <u>Speed *R</u> |
|-------------|-------------|-----------------|-------------|-------------|-----------------|
| 6.00-6 | 6 | | | | |
| 7.00-6 | 6 | | | | |
| 8.50-10 | 8 | | 8.50-10 | 10 | |
| 9.50-16 | 12 | | 9.50-16 | 10 | 120 |
| 12.50-16 | 12 | | | | |
| 15.50-20 | 14 | | 15.50-20 | 20 | |
| 17.00-20 | 20 | | | | |
| 46x16 | 28 | 200 | | | |
| 49x17 | 26 | R | 49x17 | 28 | R |
| 49x17 | 28 | 200 | | | |

(TSO Authorization Terminated 19 March 1971)

B.F. Goodrich Company,
500 South Main Street, Akron, Ohio 44318

Tire Size/Ply Rating/Part Numbers

5.00x4/4
5.00x4/6
5.00x5/4
5.00x5/6
5.00x5/10
5.50x4/6
6.00-6/4/021-315, 061-315
6.00-6/6/061-316, 021-316, 061-317
6.00-6/8/061-317, 021-317
6.50x8/4
6.50x8/6
6.50x8/8/061-338
6.50x10/4
6.50x10/6/021-344, 061,344
6.50x10/8/061-345
6.50x10/10
7.00-6/4
7.00-6/6
7.00-6/8
7.00-8/4
7.00-8/6
7.50x10/6
7.50-14/8
7.50-14/10
7.50-14/12
8.00-4/4
8.00-4/5
8.00-6/4
8.00-6/6
8.00-6/6
8.50-6/4
8.50-6/6
8.50-10/6
8.50-10/8/021-349-1, 021-344-1, 061-349, 021-349
8.50-10/10/021-350, 061-350
8.50-10/12
8.90-12.50/6
9.00-6/8
9.00-6/10
9.50-16/10
9.50-16/12/021-366
10.00-7/12
12.50-16/10
12.50-16/12/028-369
12.50-16/14
13.50-16/24
14.5x5-6/14/031-629
15.00-10/10
15.00-16/10
15.00-16/14
15.00-16/16
15.00x6.00-6/4
15.00x6.00-6/6
15.50x20/14
15.50x20/16
15.50x20/20
16x4/4/038-604
16x4.4/6/061-605
17.00-16/10
17.00-16/12
17.00-20/16
17.00-20/20
17.00-20/22
17.00-20/24

TSO-C62 (37.167) AIRCRAFT TIRES
(Continued)

B. F. Goodrich Company (Continued)

Tire Size/Ply Rating/Part Numbers

18x4.4/6
18x4.4/10/031-613-2
18x4.4/12
18x4.25-10/6
18x5.5/8
18x5.5/10
19.00-23/16
19.5x6.75-8/10/061-335
21x7.25-10/8
22x7.25-12/10
22x6.75-10/8/021-523
23x7.00-12/10/028-505, 030-505
24x7.25-12/10
24x7.25-12/12
24x7.7/10/021-674
24x7.7/14
24x7.7/16/038-677, 039-677
24x7.7/18/021-682
26x6.6/8/038-656
26x6.6/10/038-657
26x6.6/12
26x6.6/14
26x7.75-13/10
28x7.7/8
28x7.7/10
29x7.7/12
29x7.7/16
29x11.00-10/10
30x11.0-14/4/070-829
32x8.8/12
32x11.50-15/12/031-837, 035-837
34x9.9/12
34x11/18
34x11/20
34x11/22/039-735
34x12-12/14/028-541
34x12-12/021-540
34x14/22
35x9.00-17/16
36x10.75-16 1/2/16
36x11/20/039-741
36x11/22/001-742
37x14-14/24/039-747
39x13/14
39x13/16/038-755
39x13/20/038-757/ (TRT-2101)
39x13/22/038-758
40x12/16
40x12/18
40x12/22
40x14/18
40x14/20/039-767, 039-767-1
40x14/22/038-768-3
40x14/24/039-769, 038-769
40x14-21/22/082-773, 083-773
40x15.5-16/26/020-844
41x15.0-18/18
41x15.0-18/22/039-856
41x15.0-18/24/039-857
42x17.0-16/22
44x16/20
44x16/24
44x16/26/038-776
44x16/28/008-777, 038-777

TSO-C62 (37.167) AIRCRAFT TIRES
(Continued)

The B. F. Goodrich Co. (Continued)

Tire Size/Ply Rating/Part Numbers

44x16/30/038-778
44x16/32
44.5x16.5-18/30/039-865, 039-865-3
46x16/20
46x16/24
46x16/26
46x16/28/039-784-1, 039-784-2
46x16/30/038-785, 039-785, 038-785-3, 039-785-3
46x16/32
49x17/26
49x17/28/038-788-1, 038-788-2, 038-788-3, 038-788-4
038-788-8
49x17/30/039-789-1, 039-789, 038-789, 038-789-1
50x20/24
50x20-20/26/038-872
50x20-20/30/038-874-1, 038-874
50x20-20/32/039-875, 039-875-1
50x21-20/28/038-878
52x20.5/23
52x20.5-23/26/020-879
56x20.0-20/24

B. F. Goodrich, GmbH
Koblenz, West Germany

Size/Ply Rating/TR or App. No.

26x6.6/10/30.262-19
26x6.6/10/30.262-22
32x11.50-15/12/321150-12-200K1
35x9.00-17/16/30.262-21
39x13/16/3913-16-200K
39x13/16/3913-16-210K1
39x13/16/30.262-23
40x14/22/4014-22-200K1
40x14/22/4014-22-225K1
40x14/24/4014-24-200K1
40x14/24/4014-24-225K1
41x15-18/22/4115018-22-225K1
41x15.0-18/24/4115018-24-225K1
44x16/28/4416-28-200K
44x16/28/4416-28-225K2
44x16/30/30.262-15
44.5x16.5-18/30/30.262-17
46x16/28/4616-28-200K
46x16/28/4616-28-210K1
46x16/28/30.262-16
46x16/30/30.262-18
49x17/28/4917-28-200K1
49x17/30/30.262-14
50x20-20/26/30.262-20

Goodyear Tire & Rubber Company,
Akron, Ohio 44316

Tire Size/Ply Rating/Part Numbers

5.00-4/8
5.00-5/4/A505C41-4
5.00-5/6/A505C61-4
6.00-6/4/606C41-6, A606C41-4, A606C41-5, 606C41-7
6.00-6/6/A606C61-1, A606C61-6
6.00-6/8/A606C81-4, 606C81-5

TSO-C62 (37.167) AIRCRAFT TIRES
(Continued)

Goodyear Tire & Rubber Company

(Continued)

6.50-8/4/658C41-2
 6.50-8/6/658C61-4/658C61-5
 6.50-8/8/658C81-3/658C81-4
 6.50-10/4
 6.50-10/6/650C61-4/650C61-5
 6.50-10/8/650C81-3/650C81-4
 7.00-6/4/706C41-3
 7.00-6/6/A706C61-4
 7.00-6/8/A706C81-3
 7.00-8/4/708C41-1
 7.00-8/6/708C61-1
 7.00-8/8
 7.00-8/14
 7.50-14/8
 7.50-14/10
 7.50-14/12/754C26-1
 7.50-14/14
 8.00-4/4/804C41-1
 8.00-6/6
 8.50-6/4/856C41-1
 8.50-6/6/A856C61-1
 8.50-10/8/850C81-3/850C81-4
 8.50-10/10/850C01-2
 9.00-6/8/906C8A-1
 9.00-6/10
 9.50-16/10
 9.50-16/12/95626-1
 11.00-12/8/112C81-1, 112C81-2, 112C81-3
 11.00-12/10/112C01-1
 12.50-16/12/126C26-1, 126C26-2
 13x5.0-4/14/B135F48-2
 13.50-16/24
 14.5x5.5-6/12
 14.5x5.5-6/14/145R48-1
 15x6.00-6/4/156F41-1
 15x6.00-6/6/156E61-3
 15.00-12/10/A152C01-1
 15.50-20/20
 16x4.4/4
 16x4.4/6/164F66-1
 17.50x6.00-6/6/176C64-1
 17.50x6.25/8/175K81-1
 18x4.25-10/6/181R68-1
 18x4.4/6
 18x4.4/10/185F10-1
 18x4.4/12/184F20-1
 18x5.5/8
 18x5.5/10
 18x5.75-8/8/186K88-1, 186K88-2
 19.00-23/16
 22x5.75/8/226K88-2
 22x5.75-12/10/226K08-1
 22x8.0-10/10/220K08-1, 228K08-1
 22x8.00-8/10/228K04-1, A228K04-1
 23x7.00-12/10/237R08-1
 24x7.25-12/10
 24x7.7/14/247F40-1, 247F42-1
 24x7.7/16/247F60-2
 26x6.6/8/266F80-1/266F80-2
 26x6.6/10/266F02-1, 266F02-2, 266F08-2
 26x6.6/12/A266F26-1
 26x6.6/14/266F40-1, 266F40-2, 266F40-3, 266F40-4
 26x7.75-13/10
 28x7.7/10/287F08-1

TSO-C62 (37.167) AIRCRAFT TIRES
(Continued)

Goodyear Tire & Rubber Company, (Continued)

Tire Size/Ply Rating/Part Numbers

29x7.7/16
 29x7.7/12/297F20-1
 32x8.8/12
 32x10/75-14/12
 32x11.50-15/12/321K20-1, 321K20-2, 321K23-1
 34x9.25-16/14
 34x9.25-16/16/348F60-1, 348F60-2, GAEC1159SC-L206-3
 34x9.50-18/14
 34x9.9/12/349F20-1
 34x11/18
 34x11/20
 34x11/22/341F20-1, 341F22-1
 35x9.00-17/14
 35x9.00-17/16
 36x10.00-18/16
 36x10.00-18/18
 36x10.75-16-1/2/16
 36x11/20/361F100-1, 361F02-1
 36x11/22/B361F24-1
 37x14.0-14/24/374F42-1, 374F42-2
 39x13/14/393F40-1, 393F48-1
 39x13/16/393F60-1
 39x13/20/393F00-1
 39x13/22/461B-1854-TL
 40x12/18/402F88-1
 40x12/16
 40x12/22
 40x14/14
 40x14/18
 40x14/20/404F00-1, 404F02-1
 40x14/22/040F20-1, 404F22-1
 40x14/24/404F40-1, 404F42-1, 404F40-2, 404F40-3
 40x15.5-16/26/405K69-1
 40x18.0-16/18/408K80-1
 41x15.0-18/22/415K20-1
 41x15.0-18/24
 42x15/20
 44.5x16.5-18/30/456F02-1, 456F02-2
 44x16/26/446F60-1
 44x16/28/446F87-5, FSN26208105145
 44x16/30/446F00-1, 446F02-1
 44x16/32
 45x15.75-21/26
 46x16/20
 46x16/24/466F40-1
 46x16/26/466F60-1, 466F62-1
 46x16/28/466F80-1, 466F82-1, 466F83-1
 46x16/30/466F00-1, 466F02-1, 466F03-1
 49x17/26/497F60-1
 49x17/28/497F80-1, 497F80-3
 49x17/30/B497F02-1
 50x18/24
 50x18/26
 50x20.0-20/24
 50x20.0-20/26/500K60-1
 50x20.0-20/32/500K22-1, 500K22-2
 52x20.5-23/26/520K69-1, -2
 56x20.0-20/22
 56x20.0-20/24/560F40-1

TSO-C62 (37.167) AIRCRAFT TIRES
(Continued)

Goodyear Tire & Rubber Company of Canada Limited,
3050 Lake Shore Blvd. West,
Toronto 14, Ontario, Canada

| Size | P.R. | Speed *R | Size | P.R. | Speed *R |
|------------|------|----------|-------|------|----------|
| 6.00-6 | 6 | | | | |
| 7.00-6 | 8 | 120 | | | |
| 7.50x10 | 6 | | | | |
| 26x7.75-13 | 10 | 200 R | | | |
| 34x11 | 20 | 200 R | | | |
| 44x16 | 28 | 200 | 44x16 | 28 | 200 R |
| 44x14 | 24 | 200 | 44x16 | 30 | 200 |

Goodyear Tyre & Rubber Co. (Australia) Ltd.,
P.O. Box 21, Granville, N.S.W., Australia

| | | | | | |
|-------------|----|-------|------------|----|-------|
| 26x6.6 | 8 | 200 | | | |
| 32x11.50-15 | 12 | 200 R | | | |
| 39x13 | 16 | 200 | | | |
| 40x14 | 14 | 200 R | 40x14 | 24 | 200 R |
| 40x16 | 28 | 210 | | | |
| 42x15 | 20 | 200 R | 42x15 | 22 | 200 R |
| 46x16 | 24 | 200 R | | | |
| 46x16 | 28 | 200 R | 46x16 | 26 | 210 R |
| 49x17 | 30 | 225 R | | | |
| 50x20.0-20 | 24 | 200 R | 50x20.0-20 | 26 | 200 R |

Goodyear S.A., Colmar-Berg,
Grand Duchy of Luxembourg

Size/Ply Rating/Speed/Dwg.No., Mold Code, Part Number

7.50-14/8/low speed/Dwg.No. LT-628
7.50-14/8/low speed/Code AR-26L
7.50-14/8/160
7.50-14/10/low speed/Code AR-266
7.50-14/12/160/P/N 754C26C1
8.50-10/6/120/Dwg.No. LT 713
8.50-10/8/120/Dwg.No. LT 714
8.50-10/10/120/Dwg.No. LT 715
9.25-12/8
10.50-16/10
10.50-16/12/160/Dwg.No. LT-632
12.50-16/12/Dwg.No. LT-650
12.50-16/12/160/Rep.No. 461B-2068-TL
12.50-16/14/160/Rep.No. 461B-2102-TL
13.50-16/24/160/Code AR-59S
13.50-16/24/160/Dwg.No. LT-627
15.00-16/10/low speed/Dwg.No. LT-635
15.00-16/14/low speed/Dwg.No. LT-635
15.00-16/16/160/P/N 156C66G1
22x5.75-12/8/180/P/N 226K88C2
24x7.7/10/160
24x7.7/10/180
24x7.7/10/200/Dwg.No. LT 644
24x7.7/10/210/PN 247F03G1
24x7.7/14/200/Dwg.No. LT 644
24x7.7/16/200R/Rep.No. 461B-2092-TL
24.5x8.5/10/180/Dwg.No. LT-633
24.5x8.5/10/200/Dwg.No. LT-658
24.5x8.5/10/210/PN248F03C1
25x5.5x8.75-10/12/160/PN 259K26C1
26x6.6/10/Dwg.No. LT-651
26x6.6/10/225/Type LT-622

TSO-C62 (37.167) AIRCRAFT TIRES
(Continued)

Goodyear S.A., Colmar-Berg (Continued)

26x7.75-13/10/180/Dwg.No. LT-625
26x7.75-13/10/180/Code AR-84
26x7.75-13/10/200/Code AR-84
26x7.75-13/10/200/Dwg.No. LT-626
29x7.7/16/225/Code AR-70A
29x7.7/16/225R
32x11.50-15/12/Code AR-79
32x11.50-15/12/200R
34x11/20
34x11/20/200
34x11/22/200
34x11/22/225/Dwg.No. LT-636
35x9.00-17/14/180
35x9.00-17/14/180R/Dwg.No. LT-703
35x9.00-17/14/180R/Dwg.No. LT-675
35x9.00-17/14/200
35x9.00-17/14/200R/Dwg.No. LT-675
35x9.00-17/14/200R/Dwg.No. LT-704
35x9.00-17/16/180
35x9.00-17/16/180R/Dwg.No. LT-704
35x9.00-17/16/180R/Dwg.No. LT-675
35x9.00-17/16/200R/Dwg.No. LT 690
35x9.00-17/16/200R/Dwg.No. LT-669
35x9.00-17/16/200R/Dwg.No. LT-704
35x9.00-17/18/200/Rep.No. 461B-2123-TL
39x13/14
39x13/14/200/PN 393F40G3
39x13/14/200R/Dwg.No. LT-670
39x13/16
39x13/16/200/PN 393F60G3
39x13/16/200R/Dwg.No. LT-671
39x13/16/210/PN 393F69G1, 393F63G2
39x13/16/225/PN 393F62G2
39x13/16/225R
40x14/12/180/Dwg.No. LT-634
40x14/14/200/Dwg.No. LT-652
40x14/16/210/PN 404F63G1
40x14/20/200
40x14/20/225
40x14/20/225R/Rep.No. 461B-2089-TL
40x14/22/200/Code AR-46RM
40x14/22/225/Dwg.No. LT-659
40x14/24/200
40x14/24/200R
40x14/24/225/Code AR-122
40x14/24/225/PN 404F2G1
40x15.5-16/26/235/PN405K69G1
41x15.0-18/22/225/Type LT-561
41x15.0-18/22/225R/Rep.No. 461B-2091-TL
41x15.0-18/24/225R/Rep.No. 461B-2090-TL
41x15.0-18/24/225/Code AR-58S
44x16/28/200
44x16/28/200R/Dwg.No. LT-668
44x16/28/210
44x16/28/225/PN 446F82G2
44x16/30/225/Dwg.No. LT-589-1
44x16/32/225
44.5x16.5-18/30/225/Dwg.No. LT-643
46x16/26/200R/Dwg.No. LT 696
46x16/26/200R
46x16/26/225
46x16/28/200
46x16/28/210/Code AR-186
46x16/28/225/Code AR-46RS
46x16/28/225/Dwg.No. LT-667
46x16/30/225/Rep.No. 461B-2174-TL
46x16/30/225/PN 466F02G3

TSO-C62 (37.167) AIRCRAFT TIRES
(Continued)

Goodyear S.A., Colmar-Berg (Continued)

49x17/26/200
49x17/28/200
49x17/28/210/PN497F83G1
49x17/30/210/PN497F03G1
49x17/30/225/Code AR-200A/244
49x17/30/225R
49x17/30/225/PN 497F02G3
50x20.0-20/26/200R
50x20.0-20/26/200/Code AR-141
50x21.0-20/28/210/Code AR-296
52x20.5-23/25/235/PN 520K63G1
52x20.5-23/26/235/PN 520K69G2

Kleber-Colombes, S.A.,
6 Avenue Kleber, Paris, France

Tire Size/Ply Rating/Speed/Test Report No.

9.00-6/10/ /NO-5706
12.50x16/12/ /N1-4823
15.50-20/14/ /M9-4631
15.50-20/20/ /N9-4883
17.00-16/12/ /N9-4860
26x6.6/10/180/NO-5728
26x6.6/10/225/M9-4816/2, N2-5232/1
26x7.75-13/10/200R
28x9.00-12/8/ /M9-4724/1
32x11.50-15/12/200/M8-4041, N1-4827
34x9.9/10/ /M9-4813
34x10.75-16/10/ /M8-4598/1
34x11/10/200R
34x11/22/225/M8-4361/2, N9-4853/2
35x9.00-17/14/200R
35x9.00-17/16/200R
39x13/14/200R
39x13/16/210/34-786, N1-4839
39x13/16/225
40x14/20/210/N1-4830/1
40x14/22/200/N1-4822/2
40x14/22/225/N1-4849
40x14/22/225R
40x14/24/200R
40x14/24/200/N1-4831
40x14/24/225/M7-7187, N9-4849, NO-5716, N1-4855/1
40x15.5-16/26/235
40x15.5-16/26/ /N3-5520/1, N3-5520/2, N3-5520/1, N3-5520/2
41x15.0-16/22/225/N1-4801/1, N2-4883/2/F
44x16/28/200/N1-4816
44x16/28/200R/N2-5237
44x16/28/225R
44x16/30/225/N1-4813, M7-7189
44x16/32/225/NO-4894
44.5x16.5-10/30/225/N9-4859/1
46x16/26/200/M9-4817/1, /2
46x16/26/210/N2-4874/1
46x16/26/225/M9-4818
46x16/26/225R
46x16/28/200/M8-4269
46x16/28/200R
46x16/28/210R
46x16/28/210/M5-5130, N1-5779/1, /2
46x16/28/225/NO-5707, N1-4822
46x16/28/225R
46x16/30/225/N1-4805/2, /3

TSO-C62 (37.167) AIRCRAFT TIRES
(Continued)

Kleber-Colombes, S.A. (Continued)

Tire Size/Ply Rating/Speed/Test Report No.

49x17/26/200/M9-4821/1
49x17/28/ /M9-4801/1, /2
49x17/28/200/M7-7162
49x17/28/210/5764/1, /2, N2-4877/1
49x17/30/200/NO-4889
49x17/30/225/NO-5704, N1-4875
50x20-20/32/225/N1-4820, N2-4899/1, N2-4899/2
52x20.5-23/26/235/N2-5243

McCreary Tire & Rubber Company

3901 Clipper Rd., Baltimore, MD 21211

Tire Size/Ply Rating/Part Number

5.00-5/4/AA00
5.00-5/6/AA01
5.00-5/10/AA03
6.00-6/4/AB00, GB00
6.00-6/6/AB01
6.00-6/8/AB02
6.50-8/6/AP01
6.50-10/6/AH01
6.50-10/8/AH02
6.50-10/10/AH03
7.00-6/6/AC01
7.00-6/8/AC02
7.00-8/4/AG00
7.50-10/6/AJ01
8.00-6/4/AD00
8.00-6/6/AD01
8.50-6/4/AE00
8.50-6/6/AE01
8.50-10/6/AK01
8.50-10/8/AK02
11.00-12/8/AL02
15x6.00-6/4/AM01
15x6.00-6/6/AM02
18x4.4/6/AN01-TL
18x5.5/8/AP02-TL
18x5.5/10/AP03-TL

Nippon Goodyear Kabushiki Kaisha,

9-13, 1-Chome Akasaka, Minato-ke, Tokyo, Japan

| Size | P.R. | Speed *R | Size | P.R. | Speed *R |
|-------------|------|----------|----------|------|----------|
| 12.50-16 | 12 | 120 | 12.50-16 | 14 | 160 |
| 24x7.7 | 10 | 120 | 24x7.7 | 14 | 200 |
| 29x7.7 | 12 | 200 | | | |
| 32x11.50-15 | 12 | 200 | | | |
| 34x11 | 20 | 200 | 34x11 | 22 | 225 |
| 39x13 | 14 | 200 | 39x13 | 16 | 200 |
| 39x13 | 22 | 200 | | | |
| 40x14 | 22 | 200 | 40x14 | 24 | 200 |
| 44x16 | 28 | 200 | | | |
| 44x16 | 30 | 225 | 46x16 | 28 | 200 |
| 46x16 | 28 | 225 | 46x16 | 30 | 225 |
| 49x17 | 26 | 200 | 49x17 | 28 | 200 |
| 49x17 | 30 | 225 | | | |

TSO-C62 (37.167) AIRCRAFT TIRES
(Continued)

Schenit Industries, Inc.
Railroad and Union Avenues, Baltimore, Maryland 21211

Tire Size/Ply Rating/Part Numbers

5.00-4/6/41B
5.00-5/4/2630A, 2630AT
5.00-5/6/2631A, 305-01-501
5.00-5/8/2632A
5.00-5/10/2633A
6.00-6/4/307-00-501, 2700C
6.00-6/6/2701A, 2701AT
6.00-6/8/307-02-501-1, 2702A, 2702ATL
6.50-8/4/350-00-001, 350-00-501
6.50-8/6/350-01-501, 350-01-001
6.50-8/8/350-02-001
6.50-10/6/31C, 3101AT, 3101D
6.50-10/8/310-02-001, 310-02-501
6.50-10/10/310-03-001, 310-03-501
7.00-6/4/2800A, 314-00-501
7.00-6/6/318-01-001, 318-01-001A, 318-02-001, 318-02-001-A
2801B, 314-01-501
7.00-6/8/314-02-501, 2802A
7.00-8/4/360-00-001, 360-00-501
7.00-8/6/360-01-001, 360-01-501
7.50-10/6/3201AT, 3201C
7.50-10/8/320-02-001
8.00-4/4/26D
8.00-6/4/3000A1
8.00-6/6/300-01-001
8.50-6/4/298, 324-00-001
8.50-6/6/324-01-001
8.50-10/6/3301A, 330-01-501
8.50-10/8/330-02-501
8.50-10/10/3303A, 3303AT
9.00-6/10/520A, 4413B
11.00-12/6/301-01-001, 301-01-501
11.00-12/8/301-02-001, 301-02-501
12.50-14/12/560C
12.50-16/12/306-04-002, 306-04-542
15x6.00-6/4/420-00-001, 420-00-501
15x6.00-6/6/420-01-001, 420-01-501
15.00-16/10/3403C
15.50-20/14/3705D
15.50-20/20/3708C
16x6.00-8/6/425-01-001
17x6.00-8/4/425-00-001
17x6.00-8/8/425-02-001
17.5x6.25-6/8/415, 02-401, 415-02-901
18x4.4/6/700-01-601
18x5.5/8/706-02-601
18x5.5/10/765-02-903, 765-03-904
20.00-20/26/764-11-604
24x7.7/14/761-05-914
24x7.25-12/10/740-03-953
24x7.75-10/10/430-03-501
26x6.6/10/760-03-914, 756-03-915
26x6.6/14/710-05-104, 710-05-124, 759-05-604
32x11.50/12/728-04-954
34x9.9/12/735-04-954, 762-04-401
34x9.9/14/716-05-002
34x11/18/733-07-954, 723-07-954
34x11/20/733-08-954
36x11/22/754-09-915
36x11/22/717-09-604, 757-09-604
39x13/14/736-05-954, 741-05-403
39x13/16/721-06-954, 736-06-954, 755-06-915
39x13/18/736-07-954
40x12/18/739-07-953, 739-07-953A
40x14/18/
40x14/20/724-08-954, 744-08-954, 746-08-915

TSO-C62 (37.167) AIRCRAFT TIRES
(Continued)

Schenit Industries, Inc. (Continued)

Tire Size/Ply Rating/Part Numbers

40x14/22/724-09-954, 746-09-955
40x14/24/744-10-954, 746-10-955, 724-10-954
44x16/20/
44x16/26/722-11-954, 732-11-954
44x16/28/722-12-954, 734-12-604, 732-12-954, 752-12-604,
758-12-604
44x16/30/745-13-915
44x16/32/745-14-915
46x16/24/719-10-954, 737-12-954, 737-10-954, 742-10-954
46x16/26/737-11-954, 742-11-954
46x16/28/719-12-954, 737-12-954, 751-12-955, 742-12-954
742-12-916, 751-12-915
49x17/26/738-11-954, 753-11-604
49x17/28/738-12-954
49x17/30/763-03-915

UniRoyal Limited.
Kitchener, Ontario, Canada

| <u>Size</u> | <u>P.R.</u> | <u>Speed *R</u> | <u>Size</u> | <u>P.R.</u> | <u>Speed *R</u> |
|-------------|-------------|-----------------|-------------|-------------|-----------------|
| 26x6.6 | 8 | 200 R | | | |
| 40x14 | 24 | R | | | |
| 44x16 | 28 | R | | | |
| 46x16 | 30 | R | | | |

UniRoyal Tire Company.
6600 East Jefferson Avenue, Detroit, Michigan 48232

Tire Size/Ply Rating/Speed/

5.00-4/4/120/PN 5901-009, QTR C-133
5.00-5/2/120
5.00-5/4/120/C-112-1, C-112 TL, C-113-1, C-113 TL
5.00-5/6/120/C-114, C-114 TL, C-114-1, QTR C-88, C-88 TL
5.00-6/6/120
6.00-6/2/120/C-110, C-110 TL
6.00-6/4/120/PN 5901-056, QTR C-92, C-92TL, C-188, C-188 TL
C-188-1, C-108, C-108 TL, C-109, C-109 TL
6.00-6/6/120/QTR C-108, C-108 TL, C-110, C-110 TL, C-97,
QTR C-97 TL, C-110-1
6.00-6/8/120/C-111, C-111TL
6.50-8/4/120/QTR C-95, C-95TL, C-96, C-96TL
6.50-8/6/120/C-96, C-96TL
6.50-8/8/120/QTR C-106
6.50-10/4/120/C-82, C-82TL
6.50-10/6/120/C-230, C-83, C-83TL
6.50-10/8/120/C-80, C-231, C-231-1
7.00-6/4/120/QTR C-134, C-134TL
7.00-6/4/160
7.00-6/6/120/QTR C-135, C-135TL, C-135-1
7.00-6/6/160
7.00-6/8/120/QTR C-136, C-136-1
7.00-6/8/160
7.00-8/4/120/QTR C-146
7.00-8/6/120/QTR C-147, C-147TL
7.50-10/6/120/QTR C-115
7.50-14/8/160/C-54
7.50-14/10/160/C-55TL
7.50-14/12/160/C-56TL

TSO-C62 (37.167) AIRCRAFT TIRES
(Continued)

TSO-C62 (37.167) AIRCRAFT TIRES
(Continued)

UniRoyal Tire Company (Continued)

UniRoyal Tire Company (Continued)

8.00-4/4/120/QTR C-126
 8.00-6/4/120/QTR C-141, C-141TL
 8.00-6/6/120/QTR C-142, C-142TL
 8.00-6/8/120/QTR C-143
 8.50-6/4/120/C-66
 8.50-6/6/120/C-67
 8.50-10/6/120/C-100, C-120
 8.50-10/8/120/QTR C-99, C-99TL
 8.50-10/10/120/C-98, C-98TL, 247TL
 8.50-10/10/160/QTR C-107TL
 8.90-12.50/4/120/QTR C-148
 9.00-6/10/120/C-68
 9.50-16/10/120/QTR C-149
 9.50-16/10/160/QTR C-149-1
 9.50-16/12/160/C-61TL
 10.00-23/16/160
 10-1/2x4/8/160/QTR C-165
 11.00-12/6/120/QTR C-158
 11.00-12/8/120/QTR C-159, C-159TL
 12 1/2x4 1/2/10/120/C-209
 12.50-16/12/160/C-85, C-177TL
 12.50-16/14/160/C-139
 13.50-16/24/160/C-7TL, C-65TL
 14.5x5.5-6/12/180R/C-215TL
 15x6.00-6/4/120/QTR C-163, C-163-1, C-163TL, C-163TL-1
 15x6.00-6/6/120/QTR C-164, C-164-1, C-164TL, C-164TL-1
 15.00-16/10/160/QTR C-157
 15.00-16/14/160/QTR C-150TL
 15.50-20/14/160/QTR C-151
 15.50-20/16/160/QTR C-152
 15.50-20/20.160/QTR C-153, C-153TL
 16.00-16/14/160/QTR C-154
 17.00-16/10/160/QTR C-155
 17.00-16/12/160/QTR C-156
 17.00-16/16/160
 17.00-20/16/160/QTR C-160
 17.00-20/20/160/QTR C-161
 17.00-20/22/160/QTR C-162, C-162TL
 18x4.4/6/200/C-81TL
 18x4.4/10/200/C-77TL
 18x4.4/10/200R/C-175TL
 18x4.4/12/200/QTR C-140TL, C-14-TL-1, C-184TL
 18x4.25-10/6/180/QTR C-125TL
 18x5/10/180/C-193TL
 18x5.5/8/160/C-144TL, C-203
 18x5.5/10/180/C-211TL
 18x5.5/10/200/C-218TL
 19.00-23/16/160/QTR C-91, C-124TL
 20.00-20/22/160/QTR C-84
 21x7.25-10/8/200/C-223TL
 22.0x8.00-18/10/low speed/C-201TL
 22x8.08/6/120/C-232
 22x8.0-8/10/160
 23x7.00-12/10/180/QTR C-129TL
 24x7.7/10/160/C-182TL, C-200TL
 24x7.7/14/160/QTR C-138TL
 24x7.7/14/200/C-119TL
 24x7.7/14/225/QTR C-138TL
 24x7.7/16/200/C-186TL, C-212TL
 24x7.25-12/10/160/QTR C-137TL
 24x7.25-12/10/180/C-74TL-2
 24x7.25-12/10/200/C-195TL
 26x6.6/8/200/ C-78TL-1, QTR C-172TL, C-172TL-1
 26x6.6/8/225/QTR C-171TL, C-226TL
 26x6.6/10/180/C-181TL
 26x6.6/10/200/QTR C-174TL, C-207TL-1

26x6.6/10/225/QTR C173TL
 26x6.6/12/120/QTR C-132TL
 26x6.6/12/160/C-132TL
 26x6.6/12/180
 26x6.6/14/200/C-202TL, C-103TL
 26x7.25-13/10/200/C-48
 28x7.7/10/180/C-53TL
 29x7.7/12/200/C-34TL, C-180TL
 29x7.7/12/225/C-35TL
 29x7.7/16/200/C-36TL
 29x7.7/16/225/C-37TL
 32x8.8/12/180/C-45TL
 32x11.50-15/12/200/C-60TL, C-179TL
 32x11.50-15/16/225/
 34x9.25-16/16/200/C-216TL
 34x9.9/10/160/QTR C-166
 34x9.9/12/160/QTR C-167
 34x9.9/12/200/C-31TL
 34x11/18/200/C-25TL, C-25TL-3
 34x11/20/200/C-28TL
 34x11/20/225/C-75TL
 34x11/22/200/C-190TL
 34x11/22/225/QTR C-121TL, C-121TL-1
 35x9.00-17/16/200/C-91TL
 36x10.75-16 1/2/16/160/C-94TL, C-89TL
 36x11/20/200/C-208TL
 36x11/22/200/C-67TL
 37x14.0-14/24/210/C-225TL
 37x14.0-14/24/225/C-228TL
 39x13/14/160/C-221
 39x13/14/180
 39x13/14/200/C-21TL, C-187
 39x13/16/200/C-23TL
 39x13/16/225/C-49TL
 39x13/20/200/C-27TL
 39x13/22/200/C-39TL
 39x13/22/225/C-42TL
 40x12/14/160/C-196
 40x12/16/180/C-71TL
 40x12/18/180/C-105TL-1, C-105TL-2, C-150TL
 40x12/18/200/C-194TL
 40x12/22/180/C-128TL
 40x12/22/200
 40x14/18/200/C-79TL
 40x14/20/200/C-101TL, QTR C-191TL, C-117TL, C-101TL-1
 40x14/20/210/PN 6903-903
 40x14/20/225/QTR C-170TL
 40x14/22/200/C-118TL, C-104TL
 40x14/22/225/QTR C-116TL, C-116TL-1
 40x14/24/160/C-64TL
 40x14/24/200/C-214TL, C-192TL, C-119TL, C-118TL, C-87TL
 40x14/24/210
 40x14/24/225/C-123TL-1, C-239TL, C-123TL
 41x15.0-18/22/200/C-33TL
 41x15.0-18/22/225/C-41TL
 41x15.0-18/24/200/C-40TL
 41x15.0-18/24/225/C-43TL
 44x16/26/200/C-26TL
 44x16/26/210
 44x16/26/225/C-76TL
 44x16/28/200/C-62TL, QTR C-117TL, C-101TL-1, C-213TL,
 C-30TL
 44x16/28/210/C-238TL
 44x16/30/200/C-189TL, C-189TL-1
 44x16/30/210
 44x16/30/225/QTR C-120TL, C-120TL-1, C-183TL, PN 6902-924

TSO-C62 (37.167) AIRCRAFT TIRES
(Continued)

UniRoyal Tire Company (Continued)

44x16/32/225/QTR C-176TL
 44.5x16.5-18/30/200/C-210TL
 44.5x16.5-18/30/225/C-185TL
 46x16/20/200/C-22TL
 46x16/24/200/C-73TL
 46x16/24/225, C-122TL, C-168TL
 46x16/26/200/C-197TL, C-44TL
 46x16/26/225/C-19B, C-52TL
 46x16/28/200/C-70TL, C-199TL
 46x16/28/210/C-217TL, C-233TL
 46x16/28/225/C-169TL, C-169TL-1, QTR C-102TL
 46x16/30/225/C-233TL
 49x17/24/225/C-51TL
 49x17/26/200/C-72TL
 49x17/26/225/C-58TL
 49x17/28/200/QTR C-92TL-1, C-222TL, C-234TL
 49x17/28/210/C-237TL, PN 6903-985
 49x17/20/200/C-219TL
 49x17/20/225/C-220TL
 50x20.0-20/30/210/C-224TL
 50x20.0-20/32/225/C-227TL, C-229TL
 56x20.0-20/22/180/QTR C-131-1
 56x20.0-20/24/200/C-178TL

TSO-C63 (37.168) AIRBORNE WEATHER RADAR EQUIPMENT
OPERATING WITHIN THE RADIO-FREQUENCY
BANDS OF 5,350 TO 5,470 Mc. AND
9,300 TO 9,500 Mc.

Bendix Avionics Division
P.O. Box 9414, Ft. Lauderdale, FL 33310

| | | | |
|-------------------|--------------------|-------------------|------------|
| ANT-1 () | CON-1 () | PPI-1 () | ANT-15 () |
| RT101A-28 | RT101B-28 | IN-102A | AT-103 () |
| RDR-1F () | RDR-100 | MT-104 () | RDR-1D () |
| RDR-1 | RDR-1E () | SHK-1 () | |
| SYN-1 () | RDR-1ED () | RDR-1F2070410 | RDR-1 () |
| RDR-1E () | RDR-1200 | | |
| PPI-1L2070411 () | CON-1R2070412 () | CON-1S2070552 () | |
| ANT-1T2070409 () | MBA-1L2070499 () | MBA-1T2070035 () | |
| MBA-1G2070514 () | PPI-1M 2070565 () | | |

The Bendix Corporation, Bendix Radio Division
Baltimore, MD 21233

| | | | |
|-------------|-------------|-------------|------------|
| ANT-1 () | ANT-1S | CON-1 () | PPI-1 () |
| QA-1001 | RDR-1 () | RDR-1D | SKH-1 () |
| SYN-1 () | RDR-1ED | RDR-100 | RT-101B-28 |
| AT-103B () | MT-104A () | IN-102A () | |

Collins Radio Company
5225 "C" Ave. N.E., Cedar Rapids, IA 52406

| | | | |
|------------|------------|---------|---------|
| 561G-4 | WP-103 | WP-103G | WP-103S |
| WXR-80 () | WP-103 () | | |

Ekco Avionics,
Southend-on-Sea, Essex, England

| | | | | | |
|-----------|-------|-------|-------|-------|-------|
| E390/564: | M3099 | M6200 | M6250 | M6302 | M6400 |
| | M6603 | M6605 | | | |

King Radio Corporation
400 N. Rogers Rd., Olathe, KS 66061

| | | |
|----------|-----------|----------|
| KT44 () | KI240 () | KA49 () |
|----------|-----------|----------|

MEL Equipment Company
Crawley, Essex, England

E390/564 Tray(T/R) M6604, M6605

TSO-C63 (37.168) AIRBORNE WEATHER RADAR EQUIPMENT
OPERATING WITHIN THE RADIO-FREQUENCY
BANDS OF 5,350 TO 5,470 Mc. AND
9,300 TO 9,500 Mc.
(Continued)

Radio Corporation of America, Aviation Equip. Dept.
8500 Balboa Blvd., Van Nuys, CA 91409

| | | | |
|--------|--------|--------|--------|
| AVQ-20 | AVQ-21 | AVQ-47 | AVQ-55 |
|--------|--------|--------|--------|

Sperry Gyroscope Company, Aeronautical Equipment Division,
SEF Sperry Flight Systems Division

Sperry Flight Systems Div., Sperry Rand Corp.
2111 N. 19th Ave., P.O. Box 2529, Phoenix, AZ 85002

| | | |
|---------------|----------------|-------------------|
| AN/APN-59B | IP-454/APN-59B | IP-628(P)/APN-59B |
| C-1242/APN-59 | C-4005/APN-59 | |

Sperry Marine Systems Division,
Charlottesville, Virginia 22901

AN/APN-59B

Sperry Piedmont Co., Div. of Sperry Rand Corp.
Charlottesville, VA 22901

AN/APN-59B

Wilcox Electric Company, Inc.,
1400 Chestnut Street, Kansas City, Missouri 64127

890A

TSO-C64 (37.169) OXYGEN MASK ASSEMBLY, CONTINUOUS
FLOW, PASSENGER
(FOR AIR CARRIER AIRCRAFT)

Puritan Equipment,
10800 Pflumm Road, Lenexa, Kansas 66211

114019

Puritan Zap
111 Penn Street, El Segundo, California 90245

C351-2000 () Series

Sierra Engineering Co., Sub. of CapTech, Inc.
123 E. Montecito Ave., Sierra Madre, CA 91024

289-() Series 289-601-() Series

TSO-C65 (37.170) AIRBORNE DOPPLER RADAR GROUND SPEED
AND/OR DRIFT ANGLE MEASURING
EQUIPMENT (FOR AIR CARRIER AIRCRAFT)

Bendix Avionics Division,
P.O. Box 9414, Ft. Lauderdale, Florida 33309

| | | | |
|------------|------------|------------|------------|
| CNA-12 () | DRA-12 () | RTA-12 () | ANA-12 () |
| MTA-12 () | INA-12 () | | |

Bendix Corporation, Radio Division,
Baltimore, Maryland 21204

DRA-12 ()

The Bendix Corporation, Eclipse-Pioneer Division,
Teterboro, New Jersey 07609

| | | |
|--------|-------|-------|
| DRA-12 | 37900 | 37902 |
|--------|-------|-------|

TSO-C65 (37.170) AIRBORNE DOPPLER RADAR GROUND SPEED
AND/OR DRIFT ANGLE MEASURING
EQUIPMENT (FOR AIR CARRIER AIRCRAFT)

The Bendix Corporation, Navigation and Control Division,
Teterboro, New Jersey 07608

37903() DRA-12

Canadian Marconi Company,
2442 Trenton Avenue, Montreal 301, Quebec, Canada

AN/APN-147(V) AN/APN-168 CMA-650B-1
CMA-712

Collins Radio Company,
5225 "C" Avenue, N.E., Cedar Rapids, Iowa 52406

338B-1 338B-1A 339D-() 339D-3B
DN-101 714G-()

Decca Radar Limited,
Lyon Road, Walton-on-Thames, Surrey, England

72

The Marconi Company, Ltd.,
Basildon, Essex, England

AD560

Singer-General Precision, Inc., Kearfoot Division
48 Bedford Road AND 1150 McBride Avenue
Pleasantville, NY 10570 Little Falls, NJ 07424

AV/APN-153(V) 500 SKK-1000 AN/ADN-153
GPE-1000 PC-212

TSO-C66 (37.171) AIRBORNE DISTANCE MEASURING
EQUIPMENT (FOR AIR CARRIER AIRCRAFT)

Rendix Avionics Division,
P.O. Box 9414, Ft. Lauderdale, Florida 33310

DMA-29() 2DMX-29() 3DMX-29()
4DMX-29() 5DMX-29() 6DMX-29() 8DMX-29()
INA-29() MSA-29() PSA-29

The Bendix Corporation, Radio Division,
Baltimore, Maryland 21204

DMA-29

The Bendix Corporation, Eclipse-Pioneer Division
Teterboro, New Jersey 07608

7912 7913 1903576-() 190358T-C

Bendix Corporation, Navigation & Control Div.,
South Montrose, PA 18843

1903585 1903976 1925813

The Bendix Corporation, Navigation and Control Division,
Teterboro, New Jersey 07608

1903576-() 1990658-()

Clifton, Div. of Itton Industries
Harple at Broadway, Clifton Heights, PA 19018

59400000-() () () 59500000-() () ()
66000000-() () ()

TSO-C66 (37.171) AIRBORNE DISTANCE MEASURING
EQUIPMENT (FOR AIR CARRIER AIRCRAFT)
(Continued)

Collins Radio Company,
5225 "C" Avenue, Cedar Rapids, Iowa 52406

237Z-1 313N-() 339D-() 339D-3B
339 F-8 B 349D-3B 833A 860E-1
860F-2 614N-7 614N-8 860E-3
331A-9G 349D-6

Comant Industries, Inc.,
3021 Airport Avenue, Santa Monica, California 90405

CI 100 ()

Communications Components Corporation
19492 Airway Avenue, Costa Mesa, California 92626

35-5018, L 10-16 35-5016, EMB 10-14

Dorne and Margolin, Inc.,
2950 Veterans Memorial Highway, Bohemia, New York 11716

AT-741A DM NI-7 DM NI8,-2,-3 DM NI7-9
DM NI7-8 DM NI7-8-2 BM NI7-8-3 DM NI-20
DM NI-24 DM NI-24-2 DM NI-29 DM NI 31-1
DM NI35-2 DM NI49-1,-2, -4,-6, -3L DM NI 49-2 L
DM NI 70-1, -2 DM NI 50-2, -3, -4, -6

ITT Federal Laboratories,
500 Washington Avenue, Nutley, New Jersey 07110

AFN-3544C AFN-3544-1 DME-100() AIN-150()

King Radio Corporation
400 N. Rogers Rd., P.O. Box 106, Olathe, KS 66061

KA-41() KA-43() KI-265()
KN 65() KDI-570 KDM-700 KDM-7000()
KNI-500/500L KDI-5700() KDI-5710()

La Materiel Telephonique (L.M.T.),
Boulogne-Billancourt, France

3574 B

NARCO Avionics, Div. Of NARCO Scientific Industries,
Commerce Drive, Fort Washington, PA 19034

UDI-2A UDI-2AR NAV-111 NAV-112
NAV-114

Radio Corporation of America, Aviation Equipment Dept.,
8500 Balboa Blvd., Van Nuys, California 91409

AVQ-70 AVQ-75 AVQ-85

Sensor Systems, Inc.,
8929 Fullbright Avenue, Chatsworth, California 91311

S65-8262-3 S65-8262-30 S65-8262-3A

Sperry Flight Systems Div., Sperry Rand Corp.,
2111 N. 19th Ave., P.O. Box 2529, Phoenix, AZ 85036

RD-250() Series 2594625-() Series RD 350 Series
2588654() Series DD-390C P/N 2592528-901

Transco Products, Inc.,
4241 Glencoe Ave., Venice, CA 90291

P/N 2338

Wilcox Electric Company, Inc.,
1400 Chestnut Street, Kansas City, Missouri 64127

B33A 97650-100 097836-()

TSO-C67 (37.173) AIRBORNE RADAR ALTIMETER EQUIPMENT
(FOR AIR CARRIER AIRCRAFT)

Sensor Systems, Inc.,
8929 Fullbright Avenue, Chatsworth, California 91311

567-1000-() Series

Sperry Flight Systems Div., Sperry Rand Corp.,
2111 N. 19th Ave., P.O. Box 2529, Phoenix, AZ 85036

AD-200 P/N 2588369-()

Wilcox Electric Company, Inc.,
1400 Chestnut Street, Kansas City, Missouri 64127

097836-()

TSO-C68 (37.174) AIRBORNE AUTOMATIC DEAD RECKONING
COMPUTER EQUIPMENT UTILIZING AIRCRAFT
HEADING AND DOPPLER OBTAINED GROUND-
SPEED AND DRIFT ANGLE DATA
(FOR AIR CARRIER AIRCRAFT)

Bendix Avionics Division,
P.O. Box 9414, Ft. Lauderdale, Florida 33310

CPA-24() CNA-24() MTA-24() CPA-24

Bendix Corporation, Radio Division,
Baltimore, Maryland 21204

CPA-24()

Bendix Corporation, Eclipse-Pioneer Division,
Teterboro, New Jersey 07608

CPA-24() 37902 CPA-12 37900 CPA-24

Bendix Corporation, Navigation and Control Division,
Teterboro, New Jersey 07608

37903() MTA-24() DRA-12() CNA-24()
CPA-24()

Canadian Marconi Company,
2642 Trenton Avenue, Montreal 301, Quebec, Canada

AN/ASN-35 AN/ASN-64 AN/AYA-3

Collins Radio Company,
5225 "C" Avenue, N.E., Cedar Rapids, Iowa 52406

NC-103

The Marconi Company, Limited,
Bagsford, Essex, England

AD560

Singer-General Precision, Inc. Kearfott Division,
63 Bedford Road, Pleasantville, New York 10570

GPQ-601 TNC-50 SKQ-601 SKK-1000

TSO-C69 (37.175) EMERGENCY EVACUATION SLIDES

Air Cruisers Company, Division of Garrett Corporation,
P.O. Box 180, Belmar, New Jersey 07719

D29278-() D29279-()
D29400-() D29401-() D29613-()
15D22093-() 15D22129-()
17D22275 17D22319-() 17D22344

TSO-C69 (37.175) EMERGENCY EVACUATION SLIDES
(Continued)

Air Cruisers Co., Div. of Garrett Corp. (Continued)

18D22370
19D22368 19D22409 19D22428 19D22434
19D22439 19D22454
20D22483-() 20D22485-() 20D22490-() 20D22507-()
21D22573-()
22D22685-() 22D22689-() 22D22696-() 22D22860-()
22D22861-() 22D22900() 22D22901()
23D22977() 23D22978() 23D29049() 23D30022()
24D29134() 24D29172() 24D29217() 24D29218
24D29220() 24D29221()

Douglas Aircraft Company
190th Street and Normandie Avenue, Torrance, CA 90510

5956557-() Series

Global Systems, Inc., Rocket/Jet Airborne Research Division,
Sub. of Gulf & Western Industries,
1311 Grand Central Avenue, Glendale, California 91201

80056() 80400()

Hoover Aircraft Products Company, International Airport,
P.O. Box 337, Miami, Florida 33148

CH-3001 CH 3001-3181 CH 3001-3201 CH 3001-3221
CH-302 CH 3002-3181 CH 3002-3201 CH 3002-3221
DA-62 DA-400()

International Inflatables Company,
Division of Dynatron Systems Corporation,
7848 San Fernando Road, Sun Valley, California 91352

68000() 68010() 68020() 68030()
68035() 68040() 68085() 68090()
68110()
This company no longer manufactures under this TSO

Owen Mills Custom Interiors,
North Hollywood, California 91603

IM-1262 7M-858 8M-1958
This company no longer manufactures under this TSO

Pan Avion,
P.O. Box 213, Miami, Florida 33148

LS-132 LSR-154() LSR-160()
LSR-165() LSR-166 LSR-174 LSR-185()
LSR-190 LSR-200() LSR-201()
LSR-210() LSR-225() LSR-226() LSR-240()
LSR-255 LSR-273

R.F.D.-GQ, Limited,
Woking, Surrey, England

Type 8 (200") Type 9 (220")
AES8 AES9 AES11 AES12

Sargent Industries, Pico Division,
2045 Evans Avenue, San Francisco, California 94124

11331() 11611() 13621() 15611()
17611() 17621() 22011() 22021()
1113100() 1113800() 1156800() 1461100()
3156100() 3156700() 4136100() 4136800()
4156100() 4156700() 4156800() 4177800()
5136100() 5156200() 5196100() 5196200()
5196800() 5216100() 5216800() 6136100()
6146200() 6160100() 6176100()
5LS230100 5LD230300 5LD230500 5LD230600
5LD260100 5LD230100-() 101604-() 101605-()

Survival Equipment Corporation,
San Francisco, California 94101

13 1/2 ft. 136XXX 16 1/2 ft. 166XX
18 1/2 ft. 186XX

TSO-C69 (37.175) EMERGENCY EVACUATION SLIDES
(Continued)

Survival Equipment Corporation,
Sausalito, California 94965

SEC/EC/13621-1

Switlik Parachute Company, Inc.,
P.O. Box 1328, Trenton, New Jersey 08607

811 815 816 S-13000-() S-13050-()

TSO-C70 (37.176) LIFERAFTS (NONREVERSIBLE)

Hydra Engineering Corporation, Industrial Center Bldg.,
P.O. Box 948, Sausalito, California 94965

AR/6006-0

Pan Avion,
P.O. Box 213, Miami, Florida 33148

C-2 C-4 C-7

R.F.D.-CO Ltd.,
Woking, Surrey, England

10U Mk 10 26U Mk 2 29U Mk 1 6U Mk 4

Sargent Industries, Pico Division,
2045 Evans Avenue, San Francisco, California 94124

AR/6006-0 AR/6006-() Series

Survival Equipment Corporation,
Sausalito, California 94965

SEC/AR/6006-0

Switlik Parachute Company, Inc.,
1325 E. State St., P.O. Box 1328, Trenton, NJ 08607

RA-25002-()

TSO-C71 (37.177) AIRBORNE STATIC ("DC TO DC")
ELECTRICAL POWER CONVERTER
(FOR AIR CARRIER AIRCRAFT)

Dayton Aviation Radio and Equipment Inc.,
P.O. Box 419, Troy, Ohio 45373

DPC-1()

Flite-Tronics, Inc.,
3314 Burton Avenue, Burbank, California 91500

PC-8 PC-9

Narco Avionics, Div. Narco Scientific Industries
Commerce Dr., Fort Washington, PA 19034

MP-10

TSO-C72 (37.178) INDIVIDUAL FLOTATION DEVICES

A & D Associates,
1115 Santee Street, Los Angeles, California 90015

1115() Series 1117() Series
A115 Series A117 Series

TSO-C72 (37.178) INDIVIDUAL FLOTATION DEVICES
(Continued)

Aerosmith Products Corporation,
P.O. Box 542, Miami, Florida 33144

F101-()

Air Carriers Interiors, Inc., Boeing Field,
8167 Perimeter Road, Seattle, Washington 98108

AC-3000

Aircraft Furnishing Limited, Hereham Station Works,
Walton-on-Thames, Surrey, England

Type 174

Aircraft Mechanics, Mechanical Division,
P.O. Box 370, Colorado Springs, Colorado 80901

5895214-1 5895225-1() 5901061-1 917D10004-1
918D10005-1 965J10624, -1 971J14210-1() 971J14212-1()
972J14212-1() 973J1112-1() 1056J18100-()

Air Cruisers Company,
P.O. Box 180, Belmar, New Jersey 07719

21D21183(AD7)

Airwork Services Limited,
Christchurch, Wants, England

MD/715() MD/1246Type ()

ANCL, Inc.,
1818 South Shamrock Avenue, Monrovia, California 91016

FCA 100 FCA 100() Series

Burns Aero Seat Company, Inc.,
1455 Fairchild Dr., Winston-Salem, NC 27105

C100 Series C200() Series

Castle Industries Inc. of California,
10419 Mills Avenue, Montclair, California 91763

50159-7

Custom Products Company,
P.O. Box 699, Sun Valley, California 91352

962()() 963()() 1349()() 1434()()
1922()() 2696()() 2893()() 3020()()
3249()() 3249()() 4227()() 4228()()
33855()() 33958()()

Emergency Systems International, Gillespie Airport,
7940 John Tower Avenue, Santee, California 92071

2000100-() Series

Epic Corporation,
P.O. Box H, Queen Anne Station, Seattle, Washington 98109

27CF21 27CF21() P/N 50001

Expanded Rubber & Plastic Corp.,
14000 S. Western Ave., Gardena, CA 90247

ERP-0101

Flight Line Corporation,
8330 San Fernando Road, Sun Valley, California 91352

A602-1 A602-3 A602-4

Flite-Tronics Company, Inc.,
3314 Burton Avenue, Burbank, California 91500

PC-14 PC-14A

TSO-C72 (37.178) INDIVIDUAL FLOTATION DEVICES
(Continued)

General Plastics Manufacturing Company,
P.O. Box 65-S, Tacoma, Washington 98409

65-58270

B.F. Goodrich Company, Sponge Products Division,
37 Canal Street, Shelton, Connecticut 06484

61-001()

Hardman Aerospace,
1845 South Bundy Drive, Los Angeles, California 90025

BC200 () DC200 () HC100 () HC 100
HC 100FR HC200 ()

Heath Techn. Corp., Precision Structures Div.
19819 84th Avenue S., Kent WA 98031

MPD2-1129-2() MPD2-3347-2() MPD2-3347-1()
MPD2-1129-2E MPD2-3347-2E MPD2-3347-1E

Keystone Bros.,
755 Mission Street, San Francisco, California 94103

KN 755() Series

Koito Industries, Ltd.,
Tokyo, Japan

KOIT0 83

Marsh-Armfield, Inc.,
P.O. Box 1407, High Point, North Carolina 27260

100-B727 100B7275 100-F27 100-404S
100M404FS 101-() M-404 Ethafoam 220
101-45-805-200 101-45-805-202 101-45-806-200

Massey Seating Company,
P.O. Box 5658, Nashville, Tennessee 37208

101()

Pacific Plantronics, Inc.,
P.O. Box 635, Santa Cruz, California 95060

MS50/T30()

Pan Avion,
P.O. Box 213, Miami, Florida 33148

PA-5 PA-5() HA-5 ()

Reliatex, Inc.,
2201 N.W. 72nd Avenue, Miami, Florida 33144

RT-632A () RT-632B () RT-632C () RT-632D ()
RT-632E () RT-603 () RT-WA2 () RT-633 ()
RT-634 () RT632A (2201) RT632A (2202) RT632A(2203)
RT-WA2 (12468) RT-WA2 (12568)
RT632A(23535NF) RT632A(03460NE) RT-722()

Sargent Industries, Pico Division,
2045 Evans Avenue, San Francisco, California 94124

4000 4000P

Schlöbhm Company
814 San Fernando Road, Los Angeles, California 90065

10 224 521 538
1238 350 814

Siebelwerke ATG, GmbH,
Donauwoerth, Germany

103.06

TSO-C72 (37.178) INDIVIDUAL FLOTATION DEVICES
(Continued)

Stearns Manufacturing Company,
Division Street at Thirtieth, St. Cloud, Minnesota 56301

ST-5709

Stebco Industries, Inc.,
1020 West 40th Street, Chicago, Illinois 56301

LP-AA

Switlik Parachute Company, Inc.
1325 E. State St., P.O. Box 1328, Trenton, NJ 08607

AV-5 AV-8

Taylorlac, Inc.,
Metairie, Louisiana 70006

APV-17.5 -MOD-1.5/68.

Tenryu Industries Company, Ltd.
4-1, Soharakocho, Kakamigohara, Gifu, Japan

T 100

Tharco Precision,
P.O. Box 2645, Airport Station, Oakland, California 94614

1000 () Series 1001 () Series 1002 () Series
2000 () Series 2001 () Series 3000 () Series
4000 () Series

Trans-Aero Industries
4060 Glencoe Avenue, Marina Del Rey, California 90291

90140-()

Universal Oil Products Company, Aerospace Division,
Bantam, Connecticut 06750

SK-5035 45267 55258 55790
57466 57625 57619 58814
59883 59874 61306 61340
61964 66674 66675 66676
69160 69749 69848 69881

Weber Aircraft Company, Div. Walter Kidde & Co. Inc.
2820 Ontario Street, Burbank, CA 91505

801613-401 802731-401 805416-407 805416-409
805416-411 805423-407 805423-409 805423-411
805423-413 805424-407 805424-409 805424-411
807292 807292-401 807292-403 807292-405
807292-417 807292-419 807292-421 807292-427
809308 809580 809580-403 810826
810870 812261 812281 816322()
816550() 817736() 817737() 818858()
819526() 819567-401 819578-201 819698-401

Wilpac Manufacturing Company
203 North Johnson Avenue, El Cajon, California 92020

A101-() A201-() B201-()

TSO-C73 (37.179) STATIC ELECTRICAL POWER INVERTER

Avionics Instruments, Inc.,
937 East Hazelwood Avenue, Rahway, New Jersey 07065

1A1000-() 1000VA 1A250 1A700()

Bendix, Electric Power Division,
Eatontown, New Jersey 07724

39B153-()

TSO-C73 (37.179) STATIC ELECTRICAL POWER INVERTER
(Continued)

Flite-Tronics Company, Inc.,
3314 Burton Avenue, Burbank, California 91502

| | | | |
|----------|---------|----------|-----------|
| PC-14 | PC-14A | PC-14B | PC-14() |
| PC-14C | PC-14D | PC-15() | PC-15B() |
| PC-17() | PL-3-SI | | |

TSO Authorization withdrawn October 13, 1972

Garrett Manufacturing Company,
255 Atwell Drive, Rexdale, Ontario, Canada

| | | | |
|-------|-------------|----------|----------|
| IS-01 | 250 VA P/Na | 617856-1 | 617856-2 |
| | | 617856-3 | |

Gulton Industries, Inc., Engineered Magnetics Division,
13041 Cerise Avenue, Hawthorne, California 90250

EMIR 164 EMIR 164() Series

Spar Aerospace Products,
Toronto, Ontario, Canada

SFS48 P/N 5590F-1-1

TSO-C74 (37.180) AIRBORNE ATC TRANSPONDER
EQUIPMENT

Admiral Corporation, Government Electronics Division,
3800 Courland Street, Chicago, Illinois 60647

C-6280(P)/APX

Aircraft Radio Corporation,
Bonton, New Jersey 07005

| | | | |
|--------|------|---------------|--------|
| 105A | 105B | 106A | C-106A |
| C-106B | 506A | C-6280(P)/APX | |

ASC Systems Corporation,
2060 North Kolmar Avenue, Chicago, Illinois 60639

TS-1843B/APX

Bendix Avionics Division,
P.O. Box 9414, Fort Lauderdale, Florida 33310

| | | | |
|-----------------------|--------------|-----------------------|-------------|
| ANA-61B | ANA-29/61() | MSA-61() | MSA-61B |
| TR-601A() | TR-601B() | TR-611() | CN-602A() |
| TRA-61A | MT-603A() | TRA-61() | 2 TRX-61() |
| TRA-61B | 3 TRX-61() | | |
| AT914A 4000095() | | TRA-61A 2070625() | |
| MTA-63A 2070695() | | TR611A & B 4000094() | |
| TR611C & D 4000096() | | TR641A4000416() | |
| TR641B4000417() | | TPR-650 | TR-651A |

Bendix Corporation, Radio Division,
Baltimore, Maryland 21204

| | | | |
|------------|--------|---------|---------|
| TFR-600() | TRA-61 | TRA-61A | TRA-61B |
|------------|--------|---------|---------|

Collins Radio Company,
5225 "C" Avenue, N.E., Cedar Rapids, Iowa 52406

| | | |
|--------|--------|---------|
| 621A-3 | 621A-6 | 350E-30 |
|--------|--------|---------|

Comant Industries, Inc.,
3021 Airport Avenue, Santa Monica, California 90405

CI 100 ()

Coscor Electronics Ltd., The Pinnacles,
Harlow, Essex, England

| | | | |
|-----------|-----------|-----------|-----------|
| SSR1600/1 | SSR1600/2 | SSR1600/3 | |
| SSR1601/1 | SSR1601/2 | SSR1601/3 | SSR1601/4 |
| SSR1601/5 | SSR1601/7 | 100B | |
| SSR1254E | | | |

TSO-C74 (37.180) AIRBORNE ATC TRANSPONDER
EQUIPMENT (Continued)

Dorne & Margolin, Inc.,
2950 Veterans Memorial Highway, Bohemia, New York 11716

| | | | |
|-----------|-----------|-----------|---------------|
| DM NI7 | DM NI7-8 | DM NI7-9 | DM NI8 |
| DM NI8-2 | DM NI8-3 | DM NI-24 | DM NI-29 |
| DM NI31-1 | DM NI35-2 | DM NI41-1 | DM NI49-2, -3 |
| DM NI49-6 | DM NI50-2 | DM NI50-3 | DM NI50-4 |
| DM NI50-6 | DM NI70-1 | DM NI70-2 | |

EDO-AIRE Corporation, Div. of EDO Corp.,
Fairfield, NJ 07006

RT667

Cables Engineering, Inc.,
P.O. Box 880, Coral Gables, Florida 33134

G-3223()

General Aviation Electronics, Inc.,
4141 Kingman Drive, Indianapolis, Indiana 46226

BETA/5000 ATC

Hazeltine Corporation,
Little Neck, New York 11363

RT-731(XA-1)APX-6A(V)

King Radio Corporation
400 N. Rogers Rd., P.O. Box 106, Olathe, KS 66061

| | | | |
|------------|-------|-------|---------|
| KTR-75() | KT-76 | KT-78 | KFS-575 |
| KXP-750() | | | |

Le Materiel Telephonique (L.M.T.),
Boulogne-Billancourt, France

| | |
|-------|-------|
| 3560E | 3560F |
|-------|-------|

NARCO Avionics, Division Narco Scientific Industries,
Commerce Drive, Fort Washington, Pa. 19034

| | | | |
|--------|-------|-------|-------|
| AT6-A | UAT-1 | UDA-3 | AT-50 |
| AT-50A | | | |

Radio Corporation of America, Aviation Equip. Dept.,
8500 Balboa Blvd., Van Nuys, CA 91409

| | | | |
|---------|---------|--------|--------|
| AVQ-60D | AVQ-60E | AVQ-61 | AVQ-65 |
| AVQ-95 | | | |

Random Electronics Corporation
3091 Shadycrest Drive, Cincinnati, Ohio 45239

| | |
|-----------|----------------|
| 113-10289 | C-3926(P)APX46 |
|-----------|----------------|

Regency Avionics,
Indianapolis, Indiana 46206

505

Sensor Systems, Inc.,
8929 Fullbright Avenue, Chatsworth, California 91311

S65-5366-IL S65-5366-() Series

Sentinel Electronics, Inc.,
134 North 13th Street, Philadelphia, Pa. 19107

134-()

Stewart-Warner Electronics,
1309 North Koerner Avenue, Chicago, Illinois 60651

TS-1843A/APX

T50-C74 (37.180) AIRBORNE ATC TRANSPONDER
EQUIPMENT
(Continued)

Transco Products, Inc.
4241 Glencoe Ave., Venice, CA 90291

2338 2338-50

Toyo Communication Equipment Company, Ltd.,
484 Tsukojoshi 3-Chome, Kawasaki, Kanagawa, Japan

TKK-ATR-1000A

Wilcox Electric Company, Inc.,
1400 Chestnut Street, Kansas City, Missouri 64127

814A 814B 914A 1014A

T50-C75 (37.181) HYDRAULIC HOSE ASSEMBLIES

Aeroquip Corporation,
300 South East Avenue
Jackson, Michigan 49203

Type I-A-S/P

AR1011-3-4
AR1012-5, -6, -8, -10
AR1013, -12, -16, -20

Type I-B-P

AR1412-4
AT2017-4 thru -16

Type I-B-S/P

AR1211-4
AR1212-4
AR1214-4
AR1215-4
AR1216-6

Type II-A-S/P

AR1014-4 thru -20
AR1015-4 thru -20
AR1016-4 thru -20, -24

Type II-B-S/P

AR1216-6

Type III-A-S/P

AR1013-24
AR1017-3 thru -20, -24

Type III-B-S/P

AR1211-4
AR1212-4, -8, -10
AR1213-4, -6, -8
AR1214-4, -6
AR1215-4, -6
AR1216-6, -8, -10, -12
AR1219-10, -12, -16
AR1411-4, -6, -8
AR1412-4, -6, -8, -10
AR1413-10, -12
AR1410-10, -12, -16
AR1417-4, -6, -8

Burbank, California

Type I-A-S/P-F

AR1111-3, -4
AR1112-5, -6, -8, -10
AR1113-12, -16, -20

Type I-B-P-F

AR1511-4
AT2124-4 thru -16

Type I-B-S/P-F

AR1311-4
AR1312-4
AR1314-4
AR1315-4
AR1321-6

Type II-A-S/P-F

AR1122-24
AR1128-24
AR1134-4 thru -20, -24
AR1137-4 thru -20
AR1138-4 thru -20

Type II-B-S/P-F

AR1321-6

Type III-A-S/P-F

AR1119-24
AR1125-24
AR1130-24
AR1131-24
AR1132-3 thru -20, -24
AR1133-3 thru -20, -24
AR1135-3 thru -20
AR1136-3 thru -20

Type III-B-S/P-F

AR1311-4
AR1312-4
AR1313-4
AR1314-4, -6
AR1315-4, -6
AR1316-8
AR1317-10, -12
AR1318-6
AR1320-4, -6
AR1321-6
AR1322-4, -6
AR1325-8
AR1326-6, -8
AR1327-10, -12, -16

T50-C75 (37.181) HYDRAULIC HOSE ASSEMBLIES
(Continued)

Aeroquip Corporation

(Continued)

Type III-B-S/P

Type III-B-S/P-F

AR1511-4
AR1512-4
AR1513-10, -12
AR1514-6
AR1515-10, -12
AR1516-4, -6, -8, -10
AR1517-4, -6, -8
AR1518-10, -12, -16
AR1519-4, -6, -8

The Deutch Company, Metal Components Division,
14800 South Figueroa Street, P. O. Box 61188
Los Angeles, California 90061

Type IIIA

70A0100004CL
70A0100008CL
70F0100004CL
70F0100008CL

Type IIIB

71E0100004CL
71E0100006CL
71A0100004CL
71A0100006CL

Types:

1A-S/P
11A-S/P
111A-S/P

79B0100004C
79B0100006C
79B0100008C

Types:

1B-S/P
11B-S/P
111B-S/P

86A0100004C
86A0100006C
86A0100008C
86A0100010C
84A0100012C

Types:

1A-S/P-F
11A-S/P-F
111A-S/P-F

79F0100004C
79F0100006C
79F0100008C

Types:

1B-S/P-F
11B-S/P-F
111B-S/P-F

86E0100004C
86E0100006C
86E0100008C
86E0100010C
84E0100012C

Resistoflex Corporation,
Roseland, New Jersey 07068

Type II-A-P

Type II-A-S
Type II-A-P-F
Type II-B-P

Type II-B-S
Type III-A-S/P

R28XX -3 thru -24
R371 -3 thru -16
SR28XX -4 thru -24
MS28759 -4 thru -16
MS28762 -4 thru -16
R618 -4 thru -16
R38XX -4 thru -24Z
R38XXDD -4 thru -24Z
J38XX -4 thru -24Z
J38XXDD -4 thru -24Z
R98XX -4 thru -24Z
R98XXDD -4 thru -24Z
J98XX -4 thru -24Z
J98XXDD -4 thru -24Z
R8960 -4, -5, -6, -8, -10, -12
-16, -20, -24

Type III-A-S/P-P

Type III-AS/P/P

Type III-B-S/P

TR8960 -4, -5, -6, -8, -10, -12
-16, -20, -24
SR38XXCC -4 thru -24
SR98XXCC -4 thru -24
R258XX -4, -6, -8
R2958XX -4, -6, -8
R258BXX -4, -6, -8
R259BXX -4, -6, -8
R328BXX -4
R3928BXX -4
R328XX -4
R3928XX -4
R348XX -6, -8

TSO-C75 (37.181) HYDRAULIC HOSE ASSEMBLIES
(Continued)

TSO-C75 (37.181) HYDRAULIC HOSE ASSEMBLIES
(Continued)

Resistoflex Corporation (Continued)

| | |
|-----------------|---------------------------------------|
| Type III-B-S/P | (Continued) |
| R3948XX | -6, -8 |
| R348BXX | -6, -8 |
| R349BXX | -6, -8 |
| R348ECXX | -4, -6 |
| R349ECXX | -4, -6 |
| R348CCOX | -4, -6, -8 |
| R349BCO | -10 |
| R349BCO | -10 |
| R358XX | -8 thru -162 |
| R3958XX | -8 thru -162 |
| R358XX | -8, -10, -12 |
| R3598XX | -8, -10, -12 |
| R358CXX | -8 |
| R359CXX | -8 |
| R27493-()XXXX | -4, -6, -8 |
| R27493M-()XXXX | -4, -6, -8 |
| R27499-()XXXX | -4, -6, -8 |
| R27711-()XXXX | -4, -6, -8, -12, -16 |
| R27711L-()XXXX | -4, -6, -8, -12, -16 |
| R32800CC | -4 |
| R62800CC | -4, -6, -8 |
| XXXXA5X | -4, -6 |
| XXXXA7X | -4 |
| XXXXA9X | -4, -6 |
| XXXXA85X | -4, -6, -8, -10, -12 |
| XXXXA89X | -4, -6, -8, -10, -12 |
| XXXXA85X | -4, -6, -8, -10, -12, -16 |
| XXXXA84X | -4, -6, -8, -10, -12, -16 |
| XXXXA87X | -4, -6, -8, -10, -12, -16 |
| XXXXA89X | -4, -6, -8, -10, -12, -16 |
| XXXXA35X | -6 |
| XXXXA37X | -6 |
| XXXXA39X | -6 |
| XXXXA5XX | -4T, -6T |
| XXXXA85XX | -8T, -10T, -12T |
| XXXXA85X-XT | -4, -6, -8, -10, -12, -16 |
| XXXXA89X-XT | -4, -6, -8, -10, -12, -16 |
| TR348BCO | -10 |
| TR349BCO | -10 |
| Type III-B-S/P | R8961 -4, -6, -8, -10, -12, -16 |
| Type III-S/P-P | TR8961 -4, -6, -8, -10, -12, -16 |
| | XXXXA84X-XT -4, -6, -8, -10, -12, -16 |

Stratoflex, Inc. (Continued)

| | |
|--------------------------|---------------------------|
| 140001B length C | 140DH001B length C |
| 140001D length C | 140D001D length C |
| 140001E length C | 140D001E length C |
| 140001F length C | 140D001F length C |
| 140001G length C | 140D001G length C |
| 140141B length C | 140DH141B length C |
| 140141D length C | 140D141D length C |
| 140141F length C | 140D141F length C |
| 140141F length C | 140D141F length C |
| 140141G length C | 140D141G length C |
| 111 () sizes | -3 thru -24, Type I-A-P |
| 111E (), 111F () sizes | -3 thru -24, Type I-A-P-F |
| 124 () Series | 124F () Series |
| 124027 () | |
| 140D143 | 140F143 |
| 141 () | 141F () |
| 156 () Series | 156F () Series |
| 156001-3S-length | 156F001-3S-length |
| 156001-4S-length | 156F001-4S-length |
| 156001-5S-length | 156F001-5S-length |
| 156001-6D-length | 156F001-6D-length |
| 156003-3S-length | 156F003-3S-length |
| 156003-4S-length | 156F003-4S-length |
| 156003-5S-length | 156F003-5S-length |
| 156003-6D-length | 156F003-6D-length |
| 156005-3S-length | 156F005-3S-length |
| 156005-4S-length | 156F005-4S-length |
| 156005-5S-length | 156F005-5S-length |
| 156005-6D-length | 156F005-6D-length |
| 156060-3S-length | 156F060-3S-length |
| 156060-4S-length | 156F060-4S-length |
| 156060-5S-length | 156F060-5S-length |
| 156060-6D-length | 156F060-6D-length |
| 156060-8D-length | |
| 156060-10D-length | |
| 156060-12D-length | |
| 156060-16D-length | |
| 156062-3S-length | 156F062-3S-length |
| 156062-4S-length | 156F062-4S-length |
| 156062-5S-length | 156F062-5S-length |
| 156062-6D-length | 156F062-6D-length |

Stratoflex, Inc., Fort Worth, Texas 76114
Fort Wayne, Indiana 46801
Stone Mountain, Georgia 30081
Santa Ana, CA 92702
Moorestown, NJ 08057

| | |
|-----------------------|-----------------------|
| 111302-4-length | 111F302-4-length |
| 111302-6-length | 111F302-6-length |
| 111302-8-length | 111F302-8-length |
| 111302-10-length | 111F302-10-length |
| 111302-12-length | 111F302-12-length |
| 111302-16-length | 111F302-16-length |
| 111302-20-length | 111F302-20-length |
| 112-313-313-4-length | 112-313F313-4-length |
| 112-313-313-5-length | 112-313F313-5-length |
| 112-313-313-6-length | 112-313F313-6-length |
| 112-313-313-8-length | 112-313F313-8-length |
| 112-313-313-10-length | 112-313F313-10-length |
| 112-313-313-12-length | 112-313F313-12-length |
| 112-313-313-16-length | 112-313F313-16-length |
| 112-342-342-4-length | 112-342F342-4-length |
| 112-342-342-5-length | 112-342F342-5-length |
| 112-342-342-6-length | 112-342F342-6-length |
| 112-342-342-8-length | 112-342F342-8-length |
| 112-342-342-10-length | 112-342F342-10-length |
| 112-342-342-12-length | 112-342F342-12-length |
| 112-342-342-16-length | 112-342F342-16-length |

| | |
|--------------------|--------------------|
| 156115-3S-length | 156F115-3S-length |
| 156115-4S-length | 156F115-4S-length |
| 156115-5S-length | 156F115-5S-length |
| 156115-6D-length | 156F115-6D-length |
| 3121466-4C length | 3121466-4S length |
| 3121466-6C length | 3121466-6S length |
| 3121466-8C length | 3121466-8S length |
| 3121466-10C length | 3121466-10S length |
| 3121466-8D length | 3121466-10D length |
| 3121003-4C length | 3121003-4S length |
| 3121003 6C length | 3121003-6S length |
| 3121003-8C length | 3121003-8S length |
| 3121003-10C length | 3121003-10S length |
| 3121003-8D length | 3121003-10D length |
| 3121005-4C length | 3121005-4S length |
| 3121005-6C length | 3121005-6S length |
| 3121005-8C length | 3121005-8S length |
| 3121005-10C length | 3121005-10S length |
| 3121005-8D length | 3121005-10D length |

TSO-C75 (37.181) HYDRAULIC HOSE ASSEMBLIES
(Continued)

Stratoflex, Inc. (Continued)

3121060B(length)C(twist angle) 3121060B(length)S(twist angle)
3121060F(length)C(twist angle) 3121060D(length)S(twist angle)
3121060E(length)C(twist angle) 3121060E(length)S(twist angle)
3121060F(length)C(twist angle) 3121060F(length)S(twist angle)

3121060F(length)D(twist angle) 3121060F(length)D(twist angle)

3121062B(length)C(twist angle) 3121062B(length)S(twist angle)
3121062D(length)C(twist angle) 3121062D(length)S(twist angle)
3121062E(length)C(twist angle) 3121062E(length)S(twist angle)
3121062F(length)C(twist angle) 3121062F(length)S(twist angle)

3121062E(length)D(twist angle) 3121062F(length)D(twist angle)

3121115B(length)C(twist angle) 3121115B(length)S(twist angle)
3121115D(length)C(twist angle) 3121115D(length)S(twist angle)
3121115E(length)C(twist angle) 3121115E(length)S(twist angle)
3121115F(length)C(twist angle) 3121115F(length)S(twist angle)

3121115E(length)D(twist angle) 3121115F(length)D(twist angle)

3121141-4C length 3121141-4S length
3121141-6C length 3121141-6S length
3121141-8C length 3121141-8S length
3121141-10C length 3121141-10S length

3121141-8D length 3121141-10D length

3121143-4C length 3121143-4S length
3121143-6C length 3121143-6S length
3121143-8C length 3121143-8S length
3121143-10C length 3121143-10S length

3121145-4C length 3121145-4S length
3121145-6C length 3121145-6S length
3121145-8C length 3121145-8S length
3121145-10C length 3121145-10S length

3121145-8D length 3121145-10D length

3121190B(length)C(twist angle) 3121190B(length)S(twist angle)
3121190D(length)C(twist angle) 3121190D(length)S(twist angle)
3121190E(length)C(twist angle) 3121190E(length)S(twist angle)
3121190F(length)C(twist angle) 3121190F(length)S(twist angle)

3121190F(length)D(twist angle) 3121190F(length)D(twist angle)

3121192B(length)C(twist angle) 3121192B(length)S(twist angle)
3121192D(length)C(twist angle) 3121192D(length)S(twist angle)
3121192E(length)C(twist angle) 3121192E(length)S(twist angle)
3121192F(length)C(twist angle) 3121192F(length)S(twist angle)

3121192E(length)D(twist angle) 3121192F(length)D(twist angle)

3121235B(length)C(twist angle) 3121235B(length)S(twist angle)
3121235D(length)C(twist angle) 3121235D(length)S(twist angle)
3121235E(length)C(twist angle) 3121235E(length)S(twist angle)
3121235F(length)C(twist angle) 3121235F(length)S(twist angle)

3121235E(length)D(twist angle) 3121235F(length)D(twist angle)

Type I-A-S, B810 B811 B812 B813 B814 B815 B816
B821 B822 B823 B824 B825 B826

I-A-S and I-A-S/F: 3121 Series 3131() Series
3131F() Series

I-A-S-F: B810 thru B816, B821 thru B826

Type I-B-S, Item 3122(XXX)-4CR-L
Type I-B-S, Item 3122(XXX)-6CR-L
Type I-B-S, Item 3122(XXX)-8CR-L

Types III-B-S/P and III-B-S/P-F:

170(XXX)-4CR-L Series 170(XXX)-6CR-L Series
170(XXX)-8CR-L Series 170(XXX)-10CR-L Series
170(XXX)-12CR-L Series 170(XXX)-16CR-L Series

TSO-C75 (37.181) HYDRAULIC HOSE ASSEMBLIES
(Continued)

Stratoflex, Inc. (Continued)

Type III-B-S/P-F
170D(XXX)-4CR-length 170D(XXX)-6CR-length
170D(XXX)-8CR-length 170D(XXX)-10CR-length
170D(XXX)-12CR-length 170D(XXX)-16CR-length

Titeflex Division, Atlas Corporation,
603 Hendee Street, Springfield, Massachusetts 01109

Type II-A-S/P 97036-()
97037-()
400000XX-() -8, -12, -16, -20, -23,
-32

Type II-A-S/P-F 97036-()
97037-()
400000XX-() S -8, -12, -16, -20, -24,
-32

Type III-A-S/P 120000XX-() -3 thru -20Z
130000XX-() -3 thru -24Z
Type III-A-S/P-F 120000XX-() S -3 thru -20Z
130000XX-() F -3 thru -20Z
130000XX-() S -4 thru -20Z
130000XX-() W -4, -5, -6, -8, -10, -12
136060XX-() F -4 thru -20Z

Type III-B-S/P 620000XX-() -4, -6, -8, -10, -12, -16
Type III-B-S/P-F 360000XX-() F -4, -6, -8, -10, -12, -16
360000XX-() S -4, -6, -8, -10, -12, -16
660000XX-() F -4, -6, -8, -10, -12, -16
660000XX-() S -4, -6, -8, -10, -12, -16

The Weatherhead Company,
P.O. Box 399, Sun Valley, California 91352

70A0100004CL 70A0100008CL 71A0100004CL 71A0100006CL
70E0100004CL 70E0100008CL 71E0100004CL 71E0100006CL
130000XX-() F 130000-() W 360000XX-F 360000XX-S
130000(size)-(length)-F 136060(size)-(length)-F
400000XX-() 400000XX-() S 660000XX-() 660000XX-() S

TSO-C76 (37.182) FUEL DRAIN VALVES

Accessory Products Company,
616 West Whittier Blvd., Whittier, California 90602

706200 770000 770400 771000
771100 772200 772301

APCO Accessory Products, Division of Hydraulic and
Manufacturing Company, A Textron Company
10445 Glencaks Blvd., Pacoima, California 91331

771600-()

Auto Valve, Inc.,
1705 Guenther Road, Dayton, Ohio

P/N BJ10000-BH

Curtis Dyna-Products Corporation,
P.O. Box 297, Westfield, Indiana 46074

CCA-1250 CCA-1300 CCA-1350 CCA-1400
CCA-1550 CCA-1600 CCA-1650 CCA-1700
CCA-1800 CCA-3600 CCA-4300 CCA-4350
CCA-4800 CCA-4850 CCA-4900 CCA-4950
CCA-5800 CCA-5800-1 CCA-7450 CCA-9950
CCA-36150 CCA-36400 CCB36650 CCB-36750

Essex Cryogenics Industries, Inc.,
8213 Gravois Avenue, St. Louis, Missouri 63123

0330010200-1

TSO-C77 (37.183) GAS TURBINE AUXILIARY POWER UNITS

AIResearch Manufacturing Company, Div. Garrett Corporation,
402 South 36th Street, Phoenix, Arizona 85034

| | | | |
|-------------|-------------|--------------|--------------|
| GTCP30-92 | GTP-30-54 | GTP30-95 | GTP30-141 |
| GTCP30-142C | GTCP36-4 | GTCP36-4A | GTCP36-6 |
| GTCP36-16 | GTCP36-28 | GTCP85-98 | GTCP85-98A |
| GTCP85-98C | GTCP85-98CK | GTCP85-98J | GTCP85-115CK |
| GTCP85-98D | GTCP85-98W | GTCP85-115 | GTCP85-115C |
| GTCP85-115H | GTCP85-129 | GTCP85-134 | GTCP85-139H |
| GTCP660-4 | GTCP660-4R | TSCP700-4 | TSCP700-4B |
| TSCP700-4A | TSCP700-5 | GTCP85-163CK | |

Saurer Adolphe, Ltd.,
Arbon, Switzerland

7 660 001 020 2CM 306 C5 CT 15

Societe Microturbo of Toulouse,
Toulouse, France

SAPHIR III

Solar, Div. of International Harvester Co.
2200 Pacific Highway 4605 Morena Blvd.
San Diego, CA 92112 AND San Diego, CA 92101

T-62T-() T-62T-25() T-62T-29() Series
T-62T-38-() T-62T-39Y T-62T-39()

United Aircraft of Canada, Ltd.,
P.O. Box 10, Longueuil, Quebec, Canada

ST6L-73

TSO-C78 (37.184) CREWMEMBER DEMAND OXYGEN MASKS

Robertshaw Controls Company, Aeronautical and Instrument Div.,
333 North Euclid Way, Anaheim, California 92803

900-002-066 ()

Sierra Engineering Company, Div. of CapTech Inc.,
121 East Montecito Avenue, Sierra Madre, California 91024

358() Saw-ies

TSO-C79 (37.185) FIRE DETECTORS
(RADIATION SENSING TYPE)

Fenwal, Inc.,
Ashland, Massachusetts 01721

SFD-500

Pyrotec, Inc.,
333 Lincoln Street, Hingham, Massachusetts 02043

| | |
|-----------------------------------|--------------------|
| Flame Detectors | Control Amplifiers |
| (with P/N 20-440 filter attached) | |
| 30-207 | 30-303 |
| 30-207-4B | 30-303A-T |
| 30-208 | |
| 30-212 | 30-303B-T |
| 30-213 | 30-304-T |
| 30-215 | 30-309 |
| 30-216 | 30-309-T |
| | 30-310 |
| | 30-310-T |
| | 30-326E |
| | 30-328F |

S-435

TSO-C80 (37.186) FLEXIBLE FUEL AND OIL CELL MATERIAL

Firestone Coated Fabrics Company,
P.O. Box 869, Magnolia, Arkansas 71753

E-1389 E-1567

Firestone Tire & Rubber Company,
2525 Firestone Blvd., Los Angeles, California 90054

E-1389 E-1425

F. P. T. Industries, Ltd.,
Portsmouth, England

FPT/PF/480/K804 FPT/PF/481/K804 FPT/PF/482/K804
FPT/PF/500 FPT/PF/612

Goodyear Tire & Rubber Company,
Akron, Ohio 44316

| | | | |
|-----------|--------------|----------|---------|
| BTC-17 | BTC-39, 39-1 | BTC-39-A | BTC-41 |
| BTC-41-1 | BTC-43 | BTC-44 | BTC-48 |
| BTC-48A | BTC-49 | BTC-50 | BTC-51 |
| BTC-52 | BTC-53 | BTC-54 | BTC-54A |
| BTC-54A-2 | BTC-55 | BTC-61 | BTC-62 |
| BTC-67 | BTC-69 | | |

Goodyear Tire & Rubber Company, Aviation Products Operations,
Goodyear, Arizona 85338

ARM (021-1)

Goodyear Tire & Rubber Company, Aviation Products Division,
Rockmart, Georgia 30153

| | | | |
|-----------|---------|--------|-----------|
| BTC-54A-2 | BTC-69 | BTC-39 | BTC-39-1 |
| BTC-49 | BTC-54A | BTC-17 | BTC-67() |

UniRoyal Limited,
Kitchener, Ontario, Canada

US-566R US-566RI
Listed units: production discontinued 1 December 1971

UniRoyal Plastics Products, Division of UniRoyal, Inc.,
Mishawaka, Indiana 46544

US-943

TSO-C81TSO-C79 (37.185) FIRE DETECTORS
(RADIATION SENSING TYPE)TSO-C82TSO-C83TSO-C84 (37.190) COCKPIT VOICE RECORDER

Collins Radio Company,
5225 "C" Avenue, N.E., Cedar Rapids, Iowa 52406

390Y-5 642C-1 914F-1

Fairchild Industrial Products,
75 Mall Drive, Commack, New York 11725

A100 A-100-10 A113 A113-1
180A-()

TSO-C84 (37.190) COCKPIT VOICE RECORDER
(Continued)

Fairchild Industrial Products, Div. Fairchild Camera & Instrument Corporation,
5921 East Sheila Street, Los Angeles, California 90022

A100() A113()

Lockheed Aircraft Service Company, Ontario International Airport, P.O. Box 33, Ontario, California

180A-() Series

Microdot, Inc.,
220 Pasadena Avenue, South Pasadena, California 91030

1410

Spec Tool Company,
9626 East Beverly Road, Elco Rivera, California 90661

25625-()

Sundstrand Data Control, Inc.,
Overlake Industrial Park, Redmond, Washington 98052

AV557 ()

United Control, Data Division
SEE Sundstrand Data Control, Inc.

TSO-C85 (37.191) SURVIVOR LOCATOR LIGHTS

ACR Electronics,
112 Voice Road, Carle Place, New York 11514

ACR-4F() ACR-31() LB()

Eureka Williams Company, Advanced Science Division,
1201 Bell Street, Bloomington, Illinois 61701

EW-101()-WL-48()-12() EW-108-WL-()-8

Marine Resources, Inc.,
755 Highway 17 & 92, Fern Park, Florida 32730

B-18-501()

McMurdo Instrument Co. Ltd.,
Rodney Road, Portsmouth, Hants, England

LA-1

Ortronix, Inc.,
P.O. Box 14185, Orlando, Florida 32803

Sea Lite I Sea Lite II

TSO-C86

TSO-C87 (37.195) AIRBORNE LOW-RANGE RADIO ALTIMETER

Bendix Avionics,
P.O. Box 9414, Ft. Lauderdale, Florida 33310

ALA-51() INA-51() ANA-51() MBA-51()
MSA-51() INA-51V ALA-B1() ALA-51

TSO-C87 (37.195) AIRBORNE LOW-RANGE RADIO ALTIMETER
(Continued)

Bendix Corporation, Radio Division,
Baltimore, Maryland 21204

ALA-51A ANA-51() INA-51() MBA-51()
MSA-51()

Collins Radio Company,
3225 "C" Avenue, N.E., Cedar Rapids, Iowa 52406

AL-101 339H() 339H-1 339H-1R
339H-2 437X() 790S() 860F-()
860F-1 339H-1D ALT-50 339H-4

Dorne & Margolin, Inc.,
2950 Veterans Memorial Highway, Bohemia, New York 11716

DM PN 3-1/B DM PN 3-3/A DM PN 3-4/A DM PN 3-5/A
DM PN 3-3/B DM PN 3-4/B DM PN 3-6/B DM PN3-12A

Electronic Resources, Inc.,
SEE TRANSCO Products, Inc.

Honeywell, Inc., Aerospace Division,
2600 Ridgway Parkway, Minneapolis, Minnesota 55413

HC9050D HG9010D HC9025 LG81A
M591405-A1B JG206D

Liston Systems, Inc., Anecom Division,
2115 Calvert Road, College Park, Maryland 20740

302 506

Marine Resources, Inc.,
755 Highway 17 & 92, Fern Park, Florida 32730

B-18-501

Societe de Telecommunications Radioelectriques et
Telephonique, Paris, France

AHV 3-04 AHV5-D11 ARV 6 AHV5-221()
AHV8

Sperry Flight Systems Div., Sperry Rand Corp.,
2111 N. 19th Ave., P.O. Box 2529, Phoenix, AZ 85036

AA-220 4014267-() Series

S. T. N. A.,
246, rue Lecourbe, 75 Paris 15eme, France

TRT AHV.5

TRANSCO Products, Inc.,
4241 Glencoe Ave., Venice, CA 90291

01-34-04530 01-34-04531

TSO-C88 (37.197) AUTOMATIC PRESSURE ALTITUDE
DIGITIZER EQUIPMENT

Aero Mechanism, Inc., Div. of C & H Technology, Inc.,
7750 Burnet Ave., P.O. Box 3787, Van Nuys, CA 91407

AR-800 8060-() 8200() 8140()

The Aerposonic Corporation,
P.O. Box 4627, Clearwater, Florida 33518

10225-() 10250-() AR-15-MA-() AR-25-MA-()
AR-35-MA-() AR-50-MA-() AR-50-DP-1 104220-()
101535-() 101550-() 101420-() 101435-()
101450-()

ISO-C88 (37.197) AUTOMATIC PRESSURE ALTITUDE
DIGITIZER EQUIPMENT
(Continued)

The Bendix Corporation, Navigation and Control Division,
Teterboro, New Jersey 07608

1880512-() 1993506-()

Bendix Instrument & Life Support Division
Hickory Grove Rd., Davenport, IA 52808

3252013-0101

Dorne & Margolin, Inc.,
2970 Veterans Memorial Highway, Bohemia, New York 11716

DM C50-() DM C50-3

Thomas A. Edison Instrument Div., McGraw-Edison Co.
1400 N.W. 50th St., Ft. Lauderdale, FL 33307

9822-02-()

Honeywell, Inc., Aerospace Division,
2600 Ridgway Parkway, Minneapolis, Minnesota 55413

HG-180 HG-180U-() HG-180V-() HG2800-()
HG 9050D HG 180U/V

Intercontinental Dynamics Corp.
170 Coolidge Ave., Englewood, NJ 07631

15290-() 16000-(), -8
16007-(), -11 thru 14, -21, -22, -41 thru 48,
-211 thru -218, -221, -222
16007-40 16007-60 17000-500
17000-(), -12, -22 18152-1, -2
18210-() 18210-5 18711-() 23080-()
519-22702-() 24929-() 25005-()

Kollman Instrument Corporation,
80-08 43rd Avenue, Elmhurst, New York 11373

A-4154()-()-() A4430()-()-() A4446()-()-()
B4154()-()-() E4245()-()-() E4245-9-10-118
F42452-10-009 F42459-10-113, -114, -119
()38410 00 () KS-200 ()

Kollman Instrument Co., Div. of Sun Chemical Corp.
575 Underhill Blvd, Syosset, NY 11791

A4513()-()-()

Kollman Instrument, Ltd.,
Southampton, Hampshire, England

1.8312()-()-()-()-()-()

Lehr Sieglar, Inc., Instrument Division,
4161 Eastern Avenue S. E., Grand Rapids, Michigan 49508

B0070-() 14102, 14103
B0072-() 81103
B0090-() 81101, 81102, 81104, 81107 thru 81115
81127, 81129 thru 81131, 82113, 82114

Litton Industries, Encoder Div. Litton Systems, Inc.
20745 Nordhoff St., Chatsworth, CA 91311

AR11-() MAR()-() Series

Smith Industries, Ltd.
Bishops Cleeve, Gloucestershire, England

WL1101AM/() WL1102AM() WL1103AM/()
WL1104AM/() WL1106AM/() WL1100AM/()
WL1110AM/() WL1112AM/() WL1113AM/()

Smith Industries, Ltd., Aviation Division,
Cheltenham, Gloucester, England

701AM 708AM thru 729AM

TSO-C88 (37.197) AUTOMATIC PRESSURE ALTITUDE
DIGITIZER EQUIPMENT
(Continued)

Sperry Flight Systems Div., Sperry Rand Corp.
21111 N. 19th St., P.O. Box 2529, Phoenix, AZ 85036

2587400-176, -196, -436, -437, -542, -637, -844, -936
2590005-146 2592800-() 2593200-()
4010317-()

TSO-C89 (37.198) OXYGEN REGULATORS, DEMAND

Robertshaw Controls Co., Aeronautical and Instrument Div.,
333 North Euclid Way, Anaheim, California 92803

900-002-016() Series 900-700-040() Series

TSO-C90 (37.199) CARGO PALLETS, NETS AND CONTAINERS

Aluminium-Walzwerke Singen GmbH
Singen, West Germany

| Type 2.1 | 2.2 | 2.3 | 2.4 |
|----------|-----|-----|-----|
| 2.5 | 2.6 | | |

ANCRA Corporation
133 Center St., El Segundo, CA 90245

| | | | |
|--------------|----------|----------|----------|
| 40143-10 | 40445-10 | 40178-10 | 40516-10 |
| 41052-10/-11 | 40600-10 | 40652-10 | 41375-10 |

A/S Nordisk Aluminiumindustri (N.A.I.)
Holmestrand, Norway

| | | | |
|--------------|---------------|---------------|---------------|
| UA 110800 | UA 110 801 | UA 110 881 | UA-111 176-A |
| UA-111 176-B | UA-111 176-E | UA-111 422-A | UA-111 422-B |
| UA-111 422-E | UA-111 422W-A | UA-111 422W-B | UA-111 422W-E |
| UA-111 460A | UA-111 460-B | UA-111 460-E | |

Avio-Diepen N.V., Vliegveid Ypenburg,
Rijswijk (Z-h), The Netherlands

| | | |
|-----------------|-------------|----------------|
| 6038-1-0000-401 | X.10251-801 | X10630-801/803 |
| X.10630-805 | X.10630-813 | X.10630-815 |
| X.10630-817 | X.10646-401 | X.10646-402 |
| X.10397-403 | X.10397-405 | X.10397-701 |
| X.10397-703 | | |

Bridport-Gundry, Ltd.,
Bridport, Dorset, England

| | |
|-----------------------------|-----------------|
| BG-3001 BG/FN/790 | 3G BG/FN/816 |
| 9G BG/FN/795 | 3G BG/FN/845() |
| 2B-1N | 2B-5N |
| 3C 125"x88" BG/FN/790/B () | |

Brooks & Perkins, Inc.,
30030 Minglewood Lane, Farmington, Michigan 48024

Manufacturing Operations also at Cadillac, Michigan
and Livonia, Michigan

| | | | |
|---------------|---------------|-----------|-------------|
| 17227-100 | 17277-100 | 17348 | 17355-100 |
| 17360-100-() | 17360-101-() | 17385-100 | 17429-100-1 |
| 17429-100-2 | 17429-101 | 17430DL | 17430-100 |
| 17436-100 | 17437-100 | 17450-100 | 17481-100 |
| 17510-100 | 17469-500-1 | 17543-100 | 17497-100 |
| 17543-500 | 17550-100 | | |

TSO-C90 (37,199) CARGO PALLETS, NETS AND CONTAINERS
(Continued)

Bruggemann & Brand KG
Wetter, Ruhr, Volmarstein, West Germany

| | | | |
|-----------|------------|---------|---------|
| 210112 | 210312 | 210422 | 210442 |
| 210522 | 210542 | 211011 | 211212 |
| 211212() | 221032 | 223012 | 224072 |
| 224082 | 224110 | 224162 | 224172 |
| 224192 | 224202 | 224272 | 225022 |
| 225062 | 2104421() | 2112121 | 2210011 |
| 2241921 | 2241922 | 2243221 | 2243222 |
| 2250121 | 2250621 | 2260121 | |

Burger Eisenwerke AG,
6348 Herborn, West Germany

33.61.01-20.000.00.00 33.61.01-30.000.00.00
33.61.01-30.000.00.00-R

Carel Fouche Languepin,
Paris, France

CFI, IM, 222340

Fokker-VFW, N. V.,
The Netherlands

X10155-801

Goodyear Aerospace Corporation,
Akron, Ohio 44315

| | |
|-----------------------------|-----------------|
| 625A300-001-101, -103, -105 | 625A301-001-101 |
| 625A302-001-101, -103 | 625A403-001-101 |
| 625A405-001-101 | 625A400-001-101 |
| 625A400-001-103 | 625A304-001-101 |
| 625A406-001-101 | |

Goodyear Aerospace Corp., Arizona Division
Litchfield Road, Litchfield Park, AZ 85340

625A407-001-101

Irvin Industries, Inc., California Div.
15001 S. Figueroa St., P.O. Box 300, Gardena, CA 90248

| | | | |
|-----------|-----------|--------|-----------|
| 410033() | 410034 | 415109 | 409053() |
| 415111() | 125019() | | |

Omni Equipment, Inc.,
4767 East 10th Lane, Hialeah, Florida 33013

OP-15()

Royal Industries, Engineered Products Division,
2060 East Deer Road, Santa Ana, California 92705

1074318-1 LD-3

Salco, Inc.,
1500 East El Segundo Blvd., El Segundo, California 90245

| | | | |
|-----------|-----------|-----------|-----------|
| 31084-() | 31089-() | 31121-() | 31122-() |
| 31084-501 | 31089-501 | 31121-501 | 31122-501 |
| 31084-503 | 31089-503 | 31121-503 | 31122-503 |
| 31154-() | | | |

Shima Aircraft Industry Company, Ltd.,
No. 3-3 Chome, Nishinohara-4-Chome, Chuo-ku, Tokyo, Japan

LD3-86090

Transequip, Inc.,
180 N. Aviation Blvd., El Segundo, CA 90245

| | | | |
|------------|------------|------------|------------|
| 210412-51 | 224110 | 224192() | 225122 |
| 225132 | 225230 | 235530 | 235530-11 |
| 210412-52 | 225974() | | |
| 235720 | 235750 | 235809 | 235899() |
| 235979-1 | 2104421 | 2104421-15 | 2104421-17 |
| 2104421-19 | 2104421-21 | 2243221() | |

TSO-C90 (37,199) CARGO PALLETS, NETS AND CONTAINERS
(Continued)

Transequip Limited,
Feltham, Middlesex, England

| | | | |
|--------|--------|-----------|--------|
| 210411 | 210412 | 210511 | 210512 |
| 210611 | 235530 | 235503-11 | |

Tridair Industries, Brownline Division,
3000 West Lomita Blvd., Torrance, California 90505

| | | | |
|----------|----------|-----------|----------|
| 24276() | 24545() | 24546() | |
| 40160() | 40560() | 40978() | 41661() |
| 41675() | 41707() | 41985() | 42000() |
| 42152() | 42255() | 42291() | 42292() |
| 42380() | 42390() | 42255-102 | 42610() |
| 43029101 | 43020() | 43220() | 43320() |

Tridair Industries Ltd.
Hounslow, Middlesex, England

10-41675()

TSO-C91 (37,200) EMERGENCY LOCATOR TRANSMITTERS

ACR Electronics

112 Voice Road, Carle Place, New York 11514

RLB-6

Aero Electronics Development Company, Inc.
112 Industrial Drive, Tempe, Arizona 85281

POINTER - II ()

| | |
|-------------------|----------------|
| Type (P)2000-1 | 2000() Series |
| Type AP/AF 3000-1 | 3000() Series |

Aircraft Products Div., Pacific Communications, Inc.
2126 S. Lyon St., P.O. Box 10392, Santa Ana, CA 92705

Model 60 P/N 010-01070-1()
Model 70 P/N 010-01070-3()

Chromalloy Electronics Division
112 Voice Rd., Carle Place, NY 11514

ACR/RLB-101 Type ELT(P), (AP), (AF)

Communications Components Corporation
3000 Airway Ave., Costa Mesa, CA 92626

CIR-10 () CIR-11 ()

Dayton Aircraft Products, MarTech Division,
812 N.W. First Street, Ft. Lauderdale, Florida 33310

EB-2R(CD) EB-2R(W)

Dorne & Margolin, Inc.,
2950 Veterans Memorial Highway, Bohemia, New York 11716

| | | | |
|-------------------|--------------|------------|------------|
| DM ELT 1-3 | DM ELT 1-3-1 | DM ELT 4-1 | DM ELT 4-2 |
| DM ELT 1-3(AF,AP) | | DM ELT 5-2 | |

Emergency Beacon Corporation,
13 River Street, New Rochelle, New York 10801

EBC-102A EBC-202B EBC-302 EBC-100V

Garrett Manufacturing Limited,
255 Atwell Drive, Rexdale, Ontario, Canada

Rescu/88 P/N 627674-()
Rescu/99 P/N 607690-2, -3, -4

Granger Associates
1360 Willow Rd., Menlo Park, CA 94025

142-()

TSO-C91 (37.200) EMERGENCY LOCATOR TRANSMITTERS
(Continued)

Leigh Systems, Inc.,
210-220 Ross Road, Syracuse, New York 13211

SHARC Model 7A, 7B, 7E

Micro Electronics, Incorporated
911 Commercial Ave., Anacortes, WA 98221

1800 () Series

Larago Electronics Manufacturers, Inc.,
800 Belair Road, Clearwater, Florida 33516

LELT 1005-AF() LELT 1005-AP() LELT 1005-P()

TSO-C91 (37.200) EMERGENCY LOCATOR TRANSMITTERS
(Continued)

Narco Avionics, Div. of Narco Scientific Industries
Commerce Dr., Fort Washington, PA 19034

ELT 10

Pacific Communications, Inc., Aircraft Products Div.
7126 S. Lyon St., P.O. Box 10392, Santa Ana, CA 92705

50 P/N 010-01070-5()