

LISTE DES SYSTEMES D'AIGUILLES
PAR MACHINES



contact@acrcouture.com

BROTHER

<u>B 430 - E</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>B 433 - E</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>B 746 -5A</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>B 746 -5A</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>B 746 -7A</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>B 746 -7A</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>B 746 -8A</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>B 746 -8A</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>B 774 - VTA</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>B 816 - NP</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>B 980</u>	<u>558, DOX558</u>
<u>B 981</u>	<u>558, DOX558</u>
<u>BA</u>	<u>ALL CLASSES 29-S, 1985, 175X1, TQX1</u>
<u>BAS</u>	<u>ALL CLASSES EXCEPT 29-S, 1985, 175X1, TQX1</u>
<u>BAS - 10</u>	<u>621 D, MY 1072, DCX1072</u>
<u>BAS - 21</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>BAS - 23</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>BAS - 45 TO 47</u>	<u>DBXK5</u>
<u>BAS -102</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>BAS -102V</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>BAS -150</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>BAS -200 TO 200-2</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>BAS -300E</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>BAS -300E</u>	<u>135X17, SY 3355, DPX17</u>
<u>BAS -301</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>BAS -311A</u>	<u>135X17, SY 3355, DPX17</u>
<u>BAS -311E</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>BAS -311E</u>	<u>135X17, SY 3355, DPX17</u>
<u>BAS -311EL</u>	<u>135X17, SY 3355, DPX17</u>
<u>BAS -311F- 1</u>	<u>135X17, SY 3355, DPX17</u>
<u>BAS -311F- 2</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>BAS -311G-O 1</u>	<u>135X17, SY 3355, DPX17</u>
<u>BAS -311G-O 2</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>BAS -315E</u>	<u>135X17, SY 3355, DPX17</u>
<u>BAS -317E</u>	<u>135X17, SY 3355, DPX17</u>
<u>BAS -326EL</u>	<u>135X17, SY 3355, DPX17</u>

BROTHER

<u>BAS -326F-O 1</u>	<u>135X17, SY 3355, DPX17</u>
<u>BAS -326FO 2</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>BAS -326G-O 1</u>	<u>135X17, SY 3355, DPX17</u>
<u>BAS -326G-O 2</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>BAS -330</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>BAS -330</u>	<u>135X17, SY 3355, DPX17</u>
<u>BAS -341A</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>BAS -341A</u>	<u>135X17, SY 3355, DPX17</u>
<u>BAS -341F-O 1</u>	<u>135X17, SY 3355, DPX17</u>
<u>BAS -341F-O 2</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>BAS -342A</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>BAS -342A</u>	<u>135X17, SY 3355, DPX17</u>
<u>BAS -342F-O 1</u>	<u>135X17, SY 3355, DPX17</u>
<u>BAS -342F-O 2</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>BAS -343E</u>	<u>135X17, SY 3355, DPX17</u>
<u>BAS -350</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>BAS -350</u>	<u>135X17, SY 3355, DPX17</u>
<u>BAS -361</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>BAS -361</u>	<u>135X17, SY 3355, DPX17</u>
<u>BAS -364</u>	<u>135X17, SY 3355, DPX17</u>
<u>BAS -364E</u>	<u>135X17, SY 3355, DPX17</u>
<u>BAS -366</u>	<u>135X17, SY 3355, DPX17</u>
<u>BAS -366E</u>	<u>135X17, SY 3355, DPX17</u>
<u>BAS -369</u>	<u>1000, SMX1000</u>
<u>BAS -370</u>	<u>135X17, SY 3355, DPX17</u>
<u>BAS -370E</u>	<u>135X17, SY 3355, DPX17</u>
<u>BAS -375</u>	<u>135X17, SY 3355, DPX17</u>
<u>BAS -375E</u>	<u>135X17, SY 3355, DPX17</u>
<u>BAS -400</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>BAS -401</u>	<u>DBXK5</u>
<u>BAS -410</u>	<u>DBXK5</u>
<u>BAS -411</u>	<u>DBXK5</u>
<u>BAS -412 ALL CLASSES</u>	<u>DBXK5</u>
<u>BAS -415</u>	<u>DBXK5</u>
<u>BAS -416 ALL CLASSES</u>	<u>DBXK5</u>
<u>BAS -423 ALL CLASSES</u>	<u>DBXK5</u>

BROTHER

<u>BAS -500</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>BAS -510 TO 511</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>BAS -605 TO 606</u>	<u>190 (R), MTX190</u>
<u>BAS -610 TO 613</u>	<u>190 (R), MTX190</u>
<u>BAS -615</u>	<u>190 (R), MTX190</u>
<u>BAS -620</u>	<u>190 (R), MTX190</u>
<u>BAS -622</u>	<u>190 (R), MTX190</u>
<u>BAS -701</u>	<u>135X17, SY 3355, DPX17</u>
<u>BAS -705</u>	<u>135X17, SY 3355, DPX17</u>
<u>BAS -750</u>	<u>134 (R) SERV 7, 135X5 SERV 7, DPX5 SERV 7</u>
<u>BAS -760</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>BAS -761</u>	<u>134 (R) SERV 7, 135X5 SERV 7, DPX5 SERV 7</u>
<u>BAS 6150</u>	<u>190 (R), MTX190</u>
<u>BAS 7060</u>	<u>135X17, SY 3355, DPX17</u>
<u>BASS -202</u>	<u>621 D, MY 1072, DCX1072</u>
<u>BE -0101 B</u>	<u>DBXK5</u>
<u>BE -0901 E</u>	<u>DBXK5</u>
<u>BE -438 D</u>	<u>135X17, SY 3355, DPX17</u>
<u>BE -1201 B</u>	<u>DBXK5</u>
<u>BE -1204 B</u>	<u>DBXK5</u>
<u>BE -1204 BC</u>	<u>DBXK5</u>
<u>BE -1204 C</u>	<u>DBXK5</u>
<u>BE -1206 B</u>	<u>DBXK5</u>
<u>BE -1206 BC</u>	<u>DBXK5</u>
<u>BES - 116 AC</u>	<u>DBXK5</u>
<u>BES - 960 C</u>	<u>DBXK5</u>
<u>BES -1210 AC</u>	<u>DBXK5</u>
<u>BES -1216 AC</u>	<u>DBXK5</u>
<u>BES -1230 BC</u>	<u>DBXK5</u>
<u>BES -1240 BC</u>	<u>DBXK5</u>
<u>BES -1241 BC</u>	<u>DBXK5</u>
<u>BES -1260 BC</u>	<u>DBXK5</u>
<u>BES -1261 BC</u>	<u>DBXK5</u>
<u>BES -1262 BC</u>	<u>DBXK5</u>
<u>BIMAG 511</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>BIMAG 521</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>

BROTHER

<u>BM - 917 A</u>	<u>29-S, 1985, 175X1, TQX1</u>
<u>BN -0101 D</u>	<u>DBXK5</u>
<u>BQ1 - B 911</u>	<u>108X1, BQX1</u>
<u>CB3 ALL CLASSES EXCEPT</u>	<u>29-S, 1985, 175X1, TQX1</u>
<u>CB3 - B 912</u>	<u>108X1, BQX1</u>
<u>CB - 2710</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>CB - 2720</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>CB - 2770</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>CC - 2520</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>CC - 2570</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>CM2 ALL CLASSES EXCEPT</u>	<u>29-BL, 29-49, 2140 TP, LWX6T CM2 - B 935</u>
<u>251 LG, 300, 29-CB, LWX5 T CM3 - B 933</u>	<u>29-BL, 29-49, 2140 TP, LWX6T</u>
<u>CM3 - B 938</u>	<u>29-BL, 29-49, 2140 TP, LWX6T DA - 928 O</u>
<u>62X45, 149X5, TVX5</u>	
<u>DA - 9270</u>	<u>B-64, TVX64</u>
<u>DA1 - B 935</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>DB - 2610</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>DB - 2810</u>	<u>UY 113 GS, UOX113 GS</u>
<u>DB2 ALL CLASSES EXCEPT</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>DB2 - B 705 ALL CLASSES</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>DB2 - B 706-1</u>	<u>135X1, DPX1</u>
<u>DB2 - B 715 ALL CLASSES EXCEPT</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>DB2 - B 715-3</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DB2 - B 715-5</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DB2 - B 721</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DB2 - B 722</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DB2 - B 724</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DB2 - B 727-5</u>	<u>135X17, SY 3355, DPX17</u>
<u>DB2 - B 746 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DB2 - B 747 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DB2 - B 748 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DB2 - B 755 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DB2 - B 756 ALL CLASSES</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>DB2 - B 758-1</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>DB2 - B 763-1</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>DB2 - B 772</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DB2 - B 774</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>

BROTHER

<u>DB2 - B 776</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DB2 - B 778</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DB2 - B 781 ALL CLASSES EXCEPT</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>DB2 - B 781-3</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DB2 - B 781-4</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DB2 - B 790-3</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DB2 - B 790-5</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DB2 - B 791</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DB2 - B 792 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DB2 - B 797 ALL CLASSES</u>	<u>135X17, SY 3355, DPX17</u>
<u>DB2 - B 798 ALL CLASSES</u>	<u>135X17, SY 3355, DPX17</u>
<u>DB2 - DD7100 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DB3 - B 776</u>	<u>135X17, SY 3355, DPX17</u>
<u>DB3 - C 12-103</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DC1 - B 901</u>	<u>621 D, MY 1072, DCX1072</u>
<u>DC - 2910</u>	<u>5640, 62X57, SY 3260, DVX57</u>
<u>DD - 7100-903-E40</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DH4 - B 980 ALL CLASSES</u>	<u>558, DOX558</u>
<u>DH4 - B 981</u>	<u>558, DOX558</u>
<u>DL1 - B 812 TO B 813</u>	<u>135X1, DPX1</u>
<u>DT2 - B 959</u>	<u>149X1, TVX1</u>
<u>DT2 - B 961</u>	<u>149X7, TVX7</u>
<u>DT2 - B 962</u>	<u>149X1, TVX1</u>
<u>DT2 - B 963</u>	<u>149X1, TVX1</u>
<u>DT3 - B 291</u>	<u>5640, 62X57, SY 3260, DVX57</u>
<u>DT3 - B 928</u>	<u>62X45, 149X5, TVX5</u>
<u>DT4 - B 261 ALL CLASSES</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>DT4 - B 266 ALL CLASSES</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>DT4 - B 281 ALL CLASSES</u>	<u>UY 113 GS, UOX113 GS</u>
<u>DT6 - B 924</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>DT6 - B 925</u>	<u>149X1, TVX1</u>
<u>DT6 - B 926 ALL CLASSES</u>	<u>62X45, 149X5, TVX5</u>
<u>DT6 - B 927</u>	<u>B-64, TVX64</u>
<u>DT6 - B 928</u>	<u>62X45, 149X5, TVX5</u>
<u>EF3 - K 11</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>EF4 ALL CLASSES EXCEPT</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>

BROTHER

<u>EF4 - B 511 ALL CLASSES</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>EF4 - B 531 ALL CLASSES EXCEPT</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>EF4 - B 531-021 ALL CLASSES</u>	<u>DCX3, SY 8538</u>
<u>EF4 - B 531-026</u>	<u>DCX3, SY 8538</u>
<u>EF4 - B 531-227</u>	<u>621 D, MY 1072, DCX1072</u>
<u>EF4 - B 531-600</u>	<u>621 D, MY 1072, DCX1072</u>
<u>EF4 - B 551 ALL CLASSES</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>EF4 - B 561 ALL CLASSES</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>EF4 - B 571 ALL CLASSES EXCEPT</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>EF4 - B 571-001</u>	<u>DMX13, 82X13, 1886 KK EF4 - B 571-021</u>
<u>DCX3, SY 8538</u>	
<u>EF4 - B 571-026</u>	<u>DCX3, SY 8538</u>
<u>EF4 - B 581 ALL CLASSES</u>	<u>DMX13, 82X13, 1886 KK EF4 - B 581 ALL CLASSES</u>
<u>DCX1, 81X1, 82X1, DMX1</u>	
<u>EF4 - B 611-002-5</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>EF4 - B 651 ALL CLASSES</u>	<u>DCX3, SY 8538</u>
<u>EF4 - B 951</u>	<u>UY 154 GAS, UY 154 GAS SES, UY 154 FGS, UYX15</u>
<u>EF4 - B 952</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>EF4 - B 953</u>	<u>UY 154 GAS, UY 154 GAS SES, UY 154 FGS, UYX15</u>
<u>EF4 - B 955</u>	<u>UY 154 GAS, UY 154 GAS SES, UY 154 FGS, UYX15</u>
<u>EF4 - B 956 TO B 959</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>EF4 - V 51A</u>	<u>621 D, MY 1072, DCX1072</u>
<u>EXEDRA 7380</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>FA - V 72 A</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>FA - V 82 A</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>FA - V 92 A</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>FB - N 110</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>FB - N 210</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>FB - N 310</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>FB - V 41 A</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>FB - V 51 A</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>FB - V 61 A</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>FD3 - B 250 ALL CLASSES</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>FD3 - B 251 ALL CLASSES</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>FD3 - B 252 ALL CLASSES</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>FD3 - B 256 ALL CLASSES</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>FD3 - B 257 ALL CLASSES</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>

BROTHER

<u>FD4 - B 270 ALL CLASSES</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>FD4 - B 271 ALL CLASSES</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>FD4 - B 272 ALL CLASSES</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>FD4 - B 276 ALL CLASSES</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>FD4 - B 277 ALL CLASSES</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>FD4 - B 279 ALL CLASSES</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>FD6 - B 941</u>	<u>UY 118 GAS, FLX118 A FD6 - B 942</u>
<u>UY 118 GAS, FLX118 A</u>	
<u>HE - 800 A</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>JC - 9330</u>	<u>29-BL, 29-49, 2140 TP, LWX6T JC - 9380</u>
<u>29-BL, 29-49, 2140 TP, LWX6T KE - 430 B</u>	<u>135X17, SY 3355, DPX17</u>
<u>KE - 430 C-02</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>KE - 430 D - 1</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>KE - 430 D - 2</u>	<u>135X17, SY 3355, DPX17</u>
<u>KE - 430 D - 7</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>KE - 434 C - X1</u>	<u>135X17, SY 3355, DPX17</u>
<u>KE - 434 C - X2</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>KE - 435 B</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>KE - 435 B</u>	<u>135X17, SY 3355, DPX17</u>
<u>KE - 435 C MEDIUM</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>KE - 435 C HEAVY</u>	<u>135X17, SY 3355, DPX17</u>
<u>KE - 436 B</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>KE - 436 B</u>	<u>135X17, SY 3355, DPX17</u>
<u>KE - 436 C MEDIUM</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>KE - 436 C HEAVY</u>	<u>135X17, SY 3355, DPX17</u>
<u>KE - B 430</u>	<u>135X17, SY 3355, DPX17</u>
<u>LE2 - B 861 ALL CLASSES EXCEPT</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>LE2 - B 882</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LH4 - B 800 E</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LH4 - B 814 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LH4 - B 815</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LH4 - B 816 ALL CLASSES</u>	<u>SY 1906, SY 1906-01, SGX1906</u>
<u>LH4 - B 817</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LK3 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LK3 - B 220 ALL CLASSES EXCEPT</u>	<u>3201, 68X5, LQX5</u>
<u>LK3 - B 220- 6 TO B 220-7</u>	<u>135X17, SY 3355, DPX17</u>
<u>LK3 - B 220-10</u>	<u>135X17, SY 3355, DPX17</u>

BROTHER

<u>LK3 - B 221 ALL CLASSES</u>	<u>3201, 68X5, LQX5</u>
<u>LK3 - B 222-4</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>LK3 - B 223-1</u>	<u>3201, 68X5, LQX5</u>
<u>LK3 - B 223-501</u>	<u>62X43, DVX43</u>
<u>LK3 - B 224 TO B 225</u>	<u>3201, 68X5, LQX5</u>
<u>LK3 - B 430 ALL CLASSES EXCEPT</u>	<u>135X17, SY 3355, DPX17</u>
<u>LK3 - B 430E</u>	<u>29-S, 1985, 175X1, TQX1</u>
<u>LK3 - B 433</u>	<u>3201, 68X5, LQX5</u>
<u>LK3 - B 434</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LK3 - B 435 TO B 436</u>	<u>3201, 68X5, LQX5</u>
<u>LK3 - B 438E ALL CLASSES</u>	<u>29-S, 1985, 175X1, TQX1</u>
<u>LK3 - B 448E ALL CLASSES</u>	<u>29-S, 1985, 175X1, TQX1</u>
<u>LK3 - B 484 TO B 486</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>LK3 - B 824 TO B 828</u>	<u>3201, 68X5, LQX5</u>
<u>LS2 - B 837</u>	<u>135X17, SY 3355, DPX17</u>
<u>LS2 - B 838</u>	<u>135X17, SY 3355, DPX17</u>
<u>LS2 - B 877</u>	<u>135X17, SY 3355, DPX17</u>
<u>LS2 - B 891</u>	<u>135X17, SY 3355, DPX17</u>
<u>LS2 - B 892</u>	<u>135X17, SY 3355, DPX17</u>
<u>LS2 - B 894</u>	<u>135X17, SY 3355, DPX17</u>
<u>LS2 - F 52A</u>	<u>135X17, SY 3355, DPX17</u>
<u>LS2 - F 53A</u>	<u>135X17, SY 3355, DPX17</u>
<u>LS3 - C 51</u>	<u>135X17, SY 3355, DPX17</u>
<u>LS3 - C 53</u>	<u>135X17, SY 3355, DPX17</u>
<u>LS3 - C 53B</u>	<u>135X17, SY 3355, DPX17</u>
<u>LS3 - C 54B</u>	<u>135X17, SY 3355, DPX17</u>
<u>LS5 - P 52</u>	<u>135X17, SY 3355, DPX17</u>
<u>LS5 - P 62</u>	<u>135X17, SY 3355, DPX17</u>
<u>LS5 - P 81</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LT2 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LT2 - B 833-600-V</u>	<u>190 (R), MTX190</u>
<u>LT2 - B 837</u>	<u>135X17, SY 3355, DPX17</u>
<u>LT2 - B 838</u>	<u>135X17, SY 3355, DPX17</u>
<u>LT2 - B 840 TO B 842</u>	<u>135X17, SY 3355, DPX17</u>
<u>LT2 - B 845- 7</u>	<u>135X17, SY 3355, DPX17</u>
<u>LT2 - B 845-407</u>	<u>135X17, SY 3355, DPX17</u>

BROTHER

<u>LT2 - B 845-707</u>	<u>135X17, SY 3355, DPX17</u>
<u>LT2 - B 845-907</u>	<u>135X17, SY 3355, DPX17</u>
<u>LT2 - B 875- 7</u>	<u>135X17, SY 3355, DPX17</u>
<u>LT2 - B 875-407</u>	<u>135X17, SY 3355, DPX17</u>
<u>LT2 - B 875-907</u>	<u>135X17, SY 3355, DPX17</u>
<u>LT2 - B 883</u>	<u>190 (R), MTX190</u>
<u>LT2 - B8450-907</u>	<u>135X17, SY 3355, DPX17</u>
<u>LT2 - B8750-907</u>	<u>135X17, SY 3355, DPX17</u>
<u>LT3 ALL CLASSES</u>	<u>135X17, SY 3355, DPX17</u>
<u>LT5 - P 54</u>	<u>135X17, SY 3355, DPX17</u>
<u>LT5 - P 56</u>	<u>135X17, SY 3355, DPX17</u>
<u>LT5 - P 64</u>	<u>135X17, SY 3355, DPX17</u>
<u>LT5 - P 73</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>LX3 - B 221 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LX3 - B 221-3</u>	<u>3201, 68X5, LQX5</u>
<u>LX3 - B 221-8</u>	<u>3201, 68X5, LQX5</u>
<u>LZ1 - B 851</u>	<u>135X1, DPX1</u>
<u>LZ1 - B 861-1</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>LZ2 ALL CLASSES EXCEPT</u>	<u>SY 1906, SY 1906-01, SGX1906</u>
<u>LZ2 - B 861-1 1</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>MA4 ALL CLASSES EXCEPT</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>MA4 - B 511 ALL CLASSES</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>MA4 - B 531 ALL CLASSES</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>MA4 - B 551 ALL CLASSES EXCEPT</u>	<u>621 D, MY 1072, DCX1072</u>
<u>MA4 - B 551-161</u>	<u>DMX13, 82X13, 1886 KK</u>
<u>MA4 - B 551-163</u>	<u>DMX13, 82X13, 1886 KK</u>
<u>MA4 - B 551-165</u>	<u>DMX13, 82X13, 1886 KK</u>
<u>MA4 - B 551-261</u>	<u>DMX13, 82X13, 1886 KK</u>
<u>MA4 - B 551-263</u>	<u>DMX13, 82X13, 1886 KK</u>
<u>MA4 - B 551-265</u>	<u>DMX13, 82X13, 1886 KK</u>
<u>MA4 - B 581 ALL CLASSES EXCEPT</u>	<u>621 D, MY 1072, DCX1072</u>
<u>MA4 - B 581-062</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>MA4 - B 581-063</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>MA4 - B 694 ALL CLASSES</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>MA4 - B 971</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>MA4 - B 972 ALL CLASSES</u>	<u>DMX13, 82X13, 1886 KK</u>

BROTHER

<u>MA4 - N 31</u>	<u>621 D, MY 1072, DCX1072</u>
<u>MA4 - V 92-92</u>	<u>621 D, MY 1072, DCX1072</u>
<u>RH - 981 A</u>	<u>558, DOX558</u>
<u>RH - 981 PR</u>	<u>558, DOX558</u>
<u>RH - 9800</u>	<u>558, DOX558</u>
<u>S - 7100 A</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>S - 7100 A</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>S - 7200 A</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>SA - 7730</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>SA - 7740</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>SL - 777 A</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>SL - 778 A</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>SL - 1010</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>SL - 2010</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>SL - 7340</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>SN - 771 A</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>SN - 772 A</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>SN - 7210</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>SN - 7220</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>SN - 7740</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>SUPER GALAXIE 2100</u>	<u>DBXK5</u>
<u>T - 8420 A</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>T - 8420 B</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>T - 8421 A</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>T - 8422 A</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>T - 8450 B</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>T - 8452 A</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>T - 8720 B</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>T - 8722 A</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>T - 8750 B</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>T - 8752 A</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>TL - 847 A</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>TL - 848 A</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>TN - 841 A</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>TN - 842 A</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>TN - 845 A - 3</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>

BROTHER

<u>TN - 845 A - 5</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>TN - 845 A - 7</u>	<u>135X17, SY 3355, DPX17</u>
<u>TN - 872 A</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>TN - 875 - 3</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>TN - 875 - 5</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>TN - 875 - 7</u>	<u>135X17, SY 3355, DPX17</u>
<u>TAZ - B622</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>TC - 138 E</u>	<u>135X17, SY 3355, DPX17</u>
<u>TE4 ALL CLASSES</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>TZ1 - B 651</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>TZ1 - B 652</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>VENTRELLA</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>Z - 8560 A</u>	<u>SY 1965, SY 1906-07, SGX1965</u>
<u>ZE - 855 A</u>	<u>SY 1965, SY 1906-07, SGX1965</u>
<u>ZE - 856 A</u>	<u>SY 1965, SY 1906-07, SGX1965</u>
<u>ZE - 8580</u>	<u>SY 1965, SY 1906-07, SGX1965</u>
<u>ZE - 8590</u>	<u>SY 1965, SY 1906-07, SGX1965</u>
<u>ZM - 850 A</u>	<u>SY 1965, SY 1906-07, SGX1965</u>
<u>ZM - 851 A</u>	<u>SY 1965, SY 1906-07, SGX1965</u>

DÜRKOPP ADLER

<u>020 - 2</u>	<u>794, 7X3, DYX3</u>
<u>020 - 7-A</u>	<u>1001 Q, LA1001 Q</u>
<u>020 - 8-A</u>	<u>1001</u>
<u>020 - 17-B</u>	<u>1000, SMX1000</u>
<u>020 - 20</u>	<u>794, 7X3, DYX3</u>
<u>030 ALL CLASSES EXCEPT</u>	<u>332 LG</u>
<u>030 - 1</u>	<u>332 (R), 29X3</u>
<u>030 - 10</u>	<u>332 (R), 29X3</u>
<u>067 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>067 TO 69</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>067 - 62 S</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>067 - 262 Z</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>067 - 272 NH 1</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>067 - 372 TO 373</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>067 - 1000</u>	<u>190 (R), MTX190</u>
<u>067 - FA 272 NH 1</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>067 - FA- 2 S TO 3 S</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>067 - FA- 82 S</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>067 - FA-202 S TO 203 S</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>067 - GK-373</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>067 - NF- 82 S</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>067 - VA-272 NH</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>068 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>068 - 1000</u>	<u>190 (R), MTX190</u>
<u>069 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>069 - FA- 72-E 39 P</u>	<u>328 (R), 214X1, DDX1</u>
<u>069 - 000(SO)</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>083 ALL CLASSES</u>	<u>1373 H</u>
<u>088 - 9</u>	<u>287 WK, 287 WK H, 287 WK KSP, DB-A20</u>
<u>096</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>098 ALL CLASSES EXCEPT</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>098 - 102</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>104 ALL CLASSES</u>	<u>328 (R), 214X1, DDX1</u>
<u>105 ALL CLASSES EXCEPT</u>	<u>328 (R), 214X1, DDX1</u>
<u>105 - 8025</u>	<u>794, 7X3, DYX3</u>
<u>120 ALL CLASSES (DÜRKOPP)</u>	<u>1001</u>

DÜRKOPP ADLER

<u>120 ALL CLASSES EXCEPT (ADLER)</u>	<u>794, 7X3, DYX3</u>
<u>120 - 7 A TO 8 A</u>	<u>1001</u>
<u>120 - 17 B TO 17 B-S</u>	<u>1000, SMX1000</u>
<u>120 - 27 TO 28</u>	<u>1001</u>
<u>120 - 37 TO 37 SI</u>	<u>1000, SMX1000</u>
<u>147 ALL CLASSES EXCEPT</u>	<u>135X17, SY 3355, DPX17</u>
<u>147 - 3</u>	<u>2091, 175X7, TQX7</u>
<u>166 ALL CLASSES</u>	<u>328 (R), 214X1, DDX1</u>
<u>167 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>167 - 203 SNH 1</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>167 - 262 NH</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>167 - 262 Z</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>167 - 273 NH1</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>167 - 372 TO 374</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>167 - AE ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>020 - 2</u>	<u>794, 7X3, DYX3</u>
<u>020 - 7-A</u>	<u>1001 Q, LA1001 Q</u>
<u>020 - 8-A</u>	<u>1001</u>
<u>020 - 17-B</u>	<u>1000, SMX1000</u>
<u>020 - 20</u>	<u>794, 7X3, DYX3</u>
<u>030 ALL CLASSES EXCEPT</u>	<u>332 LG</u>
<u>030 - 1</u>	<u>332 (R), 29X3</u>
<u>030 - 10</u>	<u>332 (R), 29X3</u>
<u>067 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>067 TO 69</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>067 - 62 S</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>067 - 262 Z</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>067 - 272 NH 1</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>067 - 372 TO 373</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>067 - 1000</u>	<u>190 (R), MTX190</u>
<u>067 - FA 272 NH 1</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>067 - FA- 2 S TO 3 S</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>067 - FA- 82 S</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>067 - FA-202 S TO 203 S</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>067 - GK-373</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>067 - NF- 82 S</u>	<u>134 KK, B-134, PFX134 KK</u>

DÜRKOPP ADLER

<u>067 - VA-272 NH</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>068 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>068 - 1000</u>	<u>190 (R), MTX190</u>
<u>069 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>069 - FA- 72-E 39 P</u>	<u>328 (R), 214X1, DDX1</u>
<u>069 - 000(SO)</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>083 ALL CLASSES</u>	<u>1373 H</u>
<u>088 - 9</u>	<u>287 WK, 287 WK H, 287 WK KSP, DB-A20</u>
<u>096</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>098 ALL CLASSES EXCEPT</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>098 - 102</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>104 ALL CLASSES</u>	<u>328 (R), 214X1, DDX1</u>
<u>105 ALL CLASSES EXCEPT</u>	<u>328 (R), 214X1, DDX1</u>
<u>105 - 8025</u>	<u>794, 7X3, DYX3</u>
<u>120 ALL CLASSES (DÜRKOPP)</u>	<u>1001</u>
<u>120 ALL CLASSES EXCEPT (ADLER)</u>	<u>794, 7X3, DYX3</u>
<u>120 - 7 A TO 8 A</u>	<u>1001</u>
<u>120 - 17 B TO 17 B-S</u>	<u>1000, SMX1000</u>
<u>120 - 27 TO 28</u>	<u>1001</u>
<u>120 - 37 TO 37 SI</u>	<u>1000, SMX1000</u>
<u>147 ALL CLASSES EXCEPT</u>	<u>135X17, SY 3355, DPX17</u>
<u>147 - 3</u>	<u>2091, 175X7, TQX7</u>
<u>166 ALL CLASSES</u>	<u>328 (R), 214X1, DDX1</u>
<u>167 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>167 - 203 SNH 1</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>167 - 262 NH</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>167 - 262 Z</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>167 - 273 NH1</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>167 - 372 TO 374</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>167 - AE ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>212 - 13101 ALL CLASSES</u>	<u>135X1, DPX1</u>
<u>212 - 13103</u>	<u>135X1, DPX1</u>
<u>212 - 13117</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>212 - 15101</u>	<u>135X1, DPX1</u>
<u>212 - 115165</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>213 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>

DÜRKOPP ADLER

<u>213 - 101 ALL CLASSES</u>	<u>135X1, DPX1</u>
<u>213 - 201 ALL CLASSES</u>	<u>135X1, DPX1</u>
<u>213 - 251 ALL CLASSES</u>	<u>135X1, DPX1</u>
<u>214 - 101</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>215 - 105</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>216 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>216 - 502</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>216 - 504</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>216 - 506</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>216 - 508</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>216 - 602</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>216 - 604</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>216 - 606</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>216 - 608</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>216 - R- 502 TO R-608</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>217 ALL CLASSES</u>	<u>135X1, DPX1</u>
<u>218 - 251</u>	<u>135X1, DPX1</u>
<u>218 - 253</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>218 - 255</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>219 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>219 - 105</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>219 - 115</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>219 - 155 TO 156</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>219 - 165</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>219 - 455</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>219 - 465</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>219 - 9105</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>219 - 13165</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>219 - 13465</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>219 - 15115</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>219 - 15156</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>219 - 24176</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>219 - 115156</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>219 - 124176</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>219 - 124976</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>219 - 315106</u>	<u>134 KK, B-134, PFX134 KK</u>

DÜRKOPP ADLER

<u>219 - 315155</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>219 - 624376</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>220 ALL CLASSES (ADLER)</u>	<u>7X23, DYX23</u>
<u>220 ALL CLASSES (DÜRKOPP)</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>221 ALL CLASSES</u>	<u>7X23, DYX23</u>
<u>222 ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>223 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>224 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>225 - 02</u>	<u>134 (R), 135X5, SY 1955</u>
<u>226 ALL CLASSES EXCEPT</u>	<u>328 (R), 214X1, DDX1</u>
<u>226 - 302</u>	<u>794, 7X3, DYX3</u>
<u>228 ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>229 ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>231 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>233 ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>235 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>237 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>238 ALL CLASSES EXCEPT</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>238 - 83</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>238 - N- 83</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>239 ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>240 ALL CLASSES EXCEPT</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>240 - 3 TO 4</u>	<u>135X17, SY 3355, DPX17</u>
<u>240 - 22</u>	<u>135X17, SY 3355, DPX17</u>
<u>241 ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>242 ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>243 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5,</u>
<u>244 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5,</u>
<u>245 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>245 - 531</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>245 - 13531</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>245 - 15531</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>245 - 15555</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>245 - 113531</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>246 ALL CLASSES EXCEPT</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>246 - 12</u>	<u>2134-85, DPX85</u>

DÜRKOPP ADLER

<u>246 - 22</u>	<u>2134-85, DPX85</u>
<u>247 ALL CLASSES EXCEPT</u>	<u>190 (R), MTX190</u>
<u>247 - 12</u>	<u>2091, 175X7, TQX7</u>
<u>248 ALL CLASSES</u>	<u>190 (R), MTX190</u>
<u>249 ALL CLASSES EXCEPT</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>249 - 2</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>249 - 135</u>	<u>134 (R), 135X5, SY 1955, DPX5,</u>
<u>249 - 195</u>	<u>190 (R), MTX190</u>
<u>249 - 13195</u>	<u>190 (R), MTX190</u>
<u>250 ALL CLASSES EXCEPT</u>	<u>2134-85, DPX85</u>
<u>250 - 115556-E3-6</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>252 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>252 - 8</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>252 - 17</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>252 - 63-K</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>252 - 80 TO 81</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>252 - 223</u>	<u>287 H, 16X21, 16X269</u>
<u>253 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>255 ALL CLASSES</u>	<u>287 WK, 287 WK H, 287 WK KSP, DB-A20</u>
<u>256 - 101</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>263 - 101</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>265 ALL CLASSES EXCEPT</u>	<u>265-5, 438-8, DPX2655</u>
<u>265 - 122</u>	<u>265, 438, DPX438</u>
<u>265 - 208</u>	<u>265-50 EO, 438-80 EO, DPX265</u>
<u>265 - 305</u>	<u>265-5 EO, 438-8 EO, DPX2655 EO</u>
<u>265 - 405</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>265 - R- ALL CLASSES EXCEPT</u>	<u>265-50 EO, 438-80 EO, DPX265</u>
<u>265 - R- 135</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>265 - R- 305</u>	<u>265-5 EO, 438-8 EO, DPX2655 EO</u>
<u>265 - R- 5135</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>265 - R- 13134</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>265 - R- 13135</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>265 - R- 13209</u>	<u>265-5 EO, 438-8 EO, DPX2655 EO</u>
<u>265 - R- 13305</u>	<u>265-5 EO, 438-8 EO, DPX2655 EO</u>
<u>265 - R- 15305</u>	<u>265-5 EO, 438-8 EO, DPX2655 EO</u>
<u>265 - R-113135</u>	<u>134 KK, B-134, PFX134 KK</u>

DÜRKOPP ADLER

<u>265 - R-115135</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>266 ALL CLASSES (DÜRKOPP)</u>	<u>265-5, 438-8, DPX2655</u>
<u>266 ALL CLASSES EXCEPT (ADLER)</u>	<u>794, 7X3, DYX3</u>
<u>266 - 1</u>	<u>328 (R), 214X1, DDX1</u>
<u>266 - 102</u>	<u>328 (R), 214X1, DDX1</u>
<u>267 ALL CLASSES (DÜRKOPP)</u>	<u>265-5, 438-8, DPX2655</u>
<u>267 ALL CLASSES EXCEPT (ADLER)</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>267 - 03 ALL CLASSES</u>	<u>265-50 EO, 438-80 EO, DPX265</u>
<u>267 - 508</u>	<u>265-50 EO, 438-80 EO, DPX265</u>
<u>267 - 508-SM ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>267 - 73 TO 74</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>267 - 273-NH-1</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>267 - 373</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>267 - 13508</u>	<u>265-50 EO, 438-80 EO, DPX265</u>
<u>267 - 15508</u>	<u>265-50 EO, 438-80 EO, DPX265</u>
<u>267 - BNF373-NH1</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>267 - FA 73</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>267 - FA 202-S</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>267 - FA 202-S-NH1</u>	<u>134 FLG-A</u>
<u>267 - FA 203-S-NH1</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>267 - FA 203-S-1</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>267 - FA 273-NH1 ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>267 - FA 373</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>267 - FAP273-NH1</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>267 - GK 373</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>267 - HGK372 TO HGK 373</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>267 - LE 73-E</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>267 - VG 3-S</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>267 - VG 73</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>267 - VG 373</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>267 - VGF 82-S</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>267 - VGFP82-S</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>267 - VGF202-S</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>267 - VGF202-S/NH1</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>267 - VGNF 82-S</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>268 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>

DÜRKOPP ADLER

<u>268 - 205</u>	<u>265-5, 438-8, DPX2655</u>
<u>268 - 508 KR-SM4</u>	<u>265-50 EO, 438-80 EO, DPX265</u>
<u>268 - 63-S-2</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>268 - 202-S-NH1 TO 203-S-NH1</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>268 - 272- NH1 TO 273- NH1</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>268 - 363 ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>268 - FA 202-SNH1</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>268 - FA 273-NH1</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>268 - FAP ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>268 - VGN 82-S</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>268 - VGNF ALL CLASSES</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>268 - VGNFP82-S</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>269 ALL CLASSES (ADLER)</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>269 ALL CLASSES (DÜRKOPP)</u>	<u>265-50 EO, 438-80 EO, DPX265</u>
<u>270 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>271 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>272 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>273</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>274</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>275</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>284 ALL CLASSES</u>	<u>134-35 KK, 2134-35 KK</u>
<u>291 ALL CLASSES EXCEPT</u>	<u>134-35 KK, 2134-35 KK</u>
<u>291 - 162060MIT E 12 - E 15</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>291 - 162061MIT E 12 - E 15</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>291 - 163061MIT E 12 - E 15</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>291 - 163062MIT E 12 - E 15</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>291 - 164062MIT E 12 - E 15</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>292 ALL CLASSES EXCEPT</u>	<u>134-35 KK, 2134-35 KK</u>
<u>292 - 163060MIT E 3</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>292 - 163061MIT E 3</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>292 - 163062MIT E 3</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>294 ALL CLASSES EXCEPT</u>	<u>134-35 KK, 2134-35 KK</u>
<u>294 - 183080 MIT E3</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>294 - 183081 MIT E3</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>294 - 183082 MIT E3</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>294 - 184082 MIT E3</u>	<u>134 KK, B-134, PFX134 KK</u>

DÜRKOPP ADLER

<u>294 - 980082</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>295 ALL CLASSES</u>	<u>134-35 KK, 2134-35 KK</u>
<u>296</u>	<u>134-35 KK, 2134-35 KK</u>
<u>299 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>366 ALL CLASSES</u>	<u>794, 7X3, DYX3</u>
<u>367 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>367 - 73 H 12 ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>367 - 273 H 12 ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>367 - 372 TO 373</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>367 - FA-122 TO FA-123</u>	<u>971 B/1, DVX971B</u>
<u>367 - LG 72 TO LG 73</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>367 - 170010 E 29</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>367 - 170315 PREMIUM</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>370 ALL CLASSES EXCEPT</u>	<u>934, 934 SES, TVX934 SES</u>
<u>370 - 121 TO 123</u>	<u>149X7, TVX7</u>
<u>370 - 250</u>	<u>794, 7X3, DYX3</u>
<u>370 - 2122 TO 2123</u>	<u>149X7, TVX7</u>
<u>370 - BF 1-142</u>	<u>971 B/1, DVX971B</u>
<u>370 - BFP 1-242</u>	<u>971 B/1, DVX971B</u>
<u>370 - BT 1-142</u>	<u>149X7, TVX7</u>
<u>370 - DT 121 TO DT 122</u>	<u>149X7, TVX7</u>
<u>370 - D0 2-122 ALL CLASSES</u>	<u>934, 934 SES, TVX934 SES</u>
<u>370 - FA-122 TO FA 123</u>	<u>971 B/1, DVX971B</u>
<u>370 - FS-122</u>	<u>149X7, TVX7</u>
<u>370 - OE-162</u>	<u>149X7, TVX7</u>
<u>370 - OF1 -122</u>	<u>971 B/1, DVX971B</u>
<u>370 - OT ALL CLASSES EXCEPT</u>	<u>149X7, TVX7</u>
<u>370 - OT1 -266</u>	<u>16X99</u>
<u>370 - OW1 -2122</u>	<u>149X7, TVX7</u>
<u>370 - VA -162</u>	<u>149X7, TVX7</u>
<u>370 - VO -162</u>	<u>149X7, TVX7</u>
<u>370 - VW -162</u>	<u>149X7, TVX7</u>
<u>370 - WT ALL CLASSES</u>	<u>149X7, TVX7</u>
<u>371 ALL CLASSES EXCEPT</u>	<u>UY 130 GHS, UYX130 GHS</u>
<u>371 - FA -122</u>	<u>971 B/1, DVX971B</u>
<u>371 - FAP -122</u>	<u>971 B/1, DVX971B</u>

DÜRKOPP ADLER

<u>371 - OFP1-122</u>	<u>971 B/1, DVX971B</u>
<u>371 - OF1 -222</u>	<u>971 B/1, DVX971B</u>
<u>372 ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>376 ALL CLASSES EXCEPT</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>376 - 105</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>380 ALL CLASSES EXCEPT</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>380 - 535</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>380 - 585</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>380 - 13535</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>380 - 113535</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>381 - ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>382 - ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>396 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5,</u>
<u>396 - BF- 31-177</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>396 - BF- 176</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>396 - BF1-222</u>	<u>134-35 K, 2134-35 K SUK, DPX35 K</u>
<u>396 - BT - 31-177</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>396 - DBF- 31-277</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>396 - DBT- 31-277</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>397</u>	<u>190 (R), MTX190</u>
<u>460 ALL CLASSES</u>	<u>135X1, DPX1</u>
<u>467 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>467 - 65 ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>467 - 73 H-12</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>467 - 74 H-12</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>467 - 183080</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>467 - 273 ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>467 - 274 H-12</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>467 - 372</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>467 - 373 ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>467 - 374</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>467 - AE ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>467 - AEF- 73 E-36</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>467 - BN ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>467 - BNF ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>467 - FA ALL CLASSES EXCEPT</u>	<u>134-35 (R), 2134-35, DPX35</u>

DÜRKOPP ADLER

<u>467 - FA -374 G 2-2</u>	<u>190 (R), MTX190</u>
<u>467 - FV -373 1</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>467 - LG ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>467 - LGF ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>467 - VF- 373</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>477 ALL CLASSES EXCEPT</u>	<u>62X59, SY 4112, DVX59</u>
<u>504 ALL CLASSES</u>	<u>328 (R), 214X1, DDX1</u>
<u>506 ALL CLASSES</u>	<u>428, DD-H14</u>
<u>510 - 211</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>523 TO 524</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>525 - 02</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>526 - N- 02</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>530 - 211</u>	<u>135X17, SY 3355, DPX17</u>
<u>531 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>533 ALL CLASSES EXCEPT</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>533 - 013</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>535 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>540 - 100</u>	<u>265, 438, DPX438</u>
<u>541 ALL CLASSES EXCEPT</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>541 - 503 ALL CLASSES</u>	<u>135X19</u>
<u>541 - 15503 ALL CLASSES</u>	<u>135X19</u>
<u>547 ALL CLASSES EXCEPT</u>	<u>2091, 175X7, TQX7</u>
<u>547 - 501 TO 502</u>	<u>190 (R), MTX190</u>
<u>547 - 602</u>	<u>190 (R), MTX190</u>
<u>547 - 702</u>	<u>190 (R), MTX190</u>
<u>548 ALL CLASSES</u>	<u>190 (R), MTX190</u>
<u>549 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>549 - 9 TO 10</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>550 - 05-06</u>	<u>934, 934 SES, TVX934 SES</u>
<u>550 - 08-62</u>	<u>934, 934 SES, TVX934 SES</u>
<u>550 - 12-12</u>	<u>933</u>
<u>550 - 12-13</u>	<u>933</u>
<u>550 - 12-14</u>	<u>933</u>
<u>550 - 12-16</u>	<u>933</u>
<u>550 - 12-23</u>	<u>933</u>
<u>550 - 12-24</u>	<u>933</u>

DÜRKOPP ADLER

550 - 12-26	933
550 - 16-ALL CLASSES	134-35 (R), 2134-35, DPX35
550 - 19-04	794, 7X3, DYX3
550 - 20-01	134-35 (R), 2134-35, DPX35
550 - 20-02	134-35 (R), 2134-35, DPX35
550 - 767	134-35 (R), 2134-35, DPX35
551 ALL CLASSES EXCEPT	134 K, 556 KH, 797 KH, PFX134 K
551 - 50	134 (R), 135X5, SY 1955, DPX5
556 ALL CLASSES EXCEPT	265, 438, DPX438
556 - 1131	556-50 EO SES
556 - 11131	556-50 EO SES
556 - 23101	556-50 EO SES
556 - 23131	556-50 EO SES
557 ALL CLASSES	501 (SC), 1807 (D), EBX755
558 ALL CLASSES EXCEPT	558, DOX558
558 - 1301 TO 1303	501 (SC), 1807 (D), EBX755
559 - 151	579 SES
560 ALL CLASSES EXCEPT	3201, 68X5, LQX5
563 ALL CLASSES	29-S, 1985, 175X1, TQX1
564 ALL CLASSES EXCEPT	134-35 K, 2134-35 K SUK, DPX35 K
564 - 6 TO 9	190 K, MTX190 R
564 - 15 ALL CLASSES	190 K, MTX190 R
564 - 29 TO 30	332 LGH KSP, SMX332 LG KSP
564 - 31-01	190 K, MTX190 R
564 - 33 TO 34	190 K, MTX190 R
564 - 39 ALL CLASSES	332 LGH KSP, SMX332 LG KSP
564 - 108-01	190 K, MTX190 R
564 - 111 ALL CLASSES	190 K, MTX190 R
565 ALL CLASSES	29-S, 1985, 175X1, TQX1
566 ALL CLASSES EXCEPT	29-S, 1985, 175X1, TQX1
566 - 84	2018, 175X3, TQX3
566 - 175-16	2091, 175X7, TQX7
566 - 177	2091 KK, 175X7 KK, TQ-N 14
567 ALL CLASSES	2091 KK, 175X7 KK, TQ-N 14
568 ALL CLASSES EXCEPT	134-35 (R), 2134-35, DPX35
568 - BF 2 ALL CLASSES	134 KK, B-134, PFX134 KK

DÜRKOPP ADLER

<u>568 - BT 2 ALL CLASSES</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>568 - LBF ALL CLASSES</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>568 - LBT ALL CLASSES</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>569 ALL CLASSES EXCEPT</u>	<u>29-S, 1985, 175X1, TQX1</u>
<u>569 - 32</u>	<u>2091, 175X7, TQX7</u>
<u>569 - 37-8</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>569 - 48 TO 49</u>	<u>1738 KK, DBXN20</u>
<u>569 - 60 TO 61</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>569 - 64</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>569 - 173</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>569 - 175-16</u>	<u>2091, 175X7, TQX7</u>
<u>570 ALL CLASSES EXCEPT</u>	<u>3207</u>
<u>570 - 20427-E 20</u>	<u>265-50 EO, 438-80 EO, DPX265</u>
<u>570 - 122800</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>570 - 122811</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>570 - 123611</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>570 - 124206</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>570 - 124211</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>570 - 125611</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>570 - 132811</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>570 - 132820</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>570 - 133611</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>570 - 134211</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>570 - 204207</u>	<u>265-50 EO, 438-80 EO, DPX265</u>
<u>570 - 207209</u>	<u>265-50 EO, 438-80 EO, DPX265</u>
<u>570 - 633200</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>577 - 1111</u>	<u>265, 438, DPX438</u>
<u>578</u>	<u>558, DOX558</u>
<u>579 - 112</u>	<u>579 SES</u>
<u>579 - 121</u>	<u>579 SES</u>
<u>579 - 141</u>	<u>579 SES</u>
<u>579 - 151</u>	<u>579 SES</u>
<u>589 - 212</u>	<u>579 SES</u>
<u>697 ALL CLASSES</u>	<u>190 (R), MTX190</u>
<u>718</u>	<u>934, 934 SES, TVX934 SES</u>
<u>721</u>	<u>B-63, DVX63</u>

DÜRKOPP ADLER

<u>739 ALL CLASSES EXCEPT</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>739 - 1-211-10-5</u>	<u>190 (R), MTX190</u>
<u>739 - 2-211-10-5</u>	<u>190 (R), MTX190</u>
<u>739 - 6-211-10-5</u>	<u>190 (R), MTX190</u>
<u>739 - 8-211-10-5</u>	<u>190 (R), MTX190</u>
<u>739 - 23</u>	<u>2134-85, DPX85</u>
<u>741 ALL CLASSES EXCEPT</u>	<u>265, 438, DPX438</u>
<u>741 - 14</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>741 - 15</u>	<u>29-S, 1985, 175X1, TQX1</u>
<u>742 ALL CLASSES</u>	<u>934, 934 SES, TVX934 SES</u>
<u>743 ALL CLASSES EXCEPT</u>	<u>934, 934 SES, TVX934 SES</u>
<u>743 - 331</u>	<u>134 (R) SERV 7, 135X5 SERV 7, DPX5 SERV 7</u>
<u>743 - 431</u>	<u>134 (R) SERV 7, 135X5 SERV 7, DPX5 SERV 7</u>
<u>743 - 441</u>	<u>134 (R) SERV 7, 135X5 SERV 7, DPX5 SERV 7</u>
<u>743 - 451</u>	<u>134 (R) SERV 7, 135X5 SERV 7, DPX5 SERV 7</u>
<u>743 - 461</u>	<u>134 (R) SERV 7, 135X5 SERV 7, DPX5 SERV 7</u>
<u>744 ALL CLASSES</u>	<u>934, 934 SES, TVX934 SES</u>
<u>745 ALL CLASSES</u>	<u>2134-85, DPX85</u>
<u>746 ALL CLASSES EXCEPT</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>746 - 4-246-22</u>	<u>2134-85, DPX85</u>
<u>746 - 7-246-12</u>	<u>2134-85, DPX85</u>
<u>749 ALL CLASSES</u>	<u>934, 934 SES, TVX934 SES</u>
<u>767 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>767 - 73 H 12</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>767 - 74 H 12</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>767 - 273 H 12</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>767 - 274 H 12</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>767 - 372</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>767 - 373</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>767 - 373 G 2</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>767 - 374</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>767 - AE ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>767 - BN ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>767 - FA 73 TO FA 74</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>767 - FA 202 TO FA 204</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>767 - FA 372 TO FA 374</u>	<u>134-35 (R), 2134-35, DPX35</u>

DÜRKOPP ADLER

<u>767 - FAS-373-RAP-HP</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>767 - FAS-573-RAP</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>767 - KFA-373-RAP-HP</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>767 - LG ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>767 - LGF ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>767 - VF</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>768 - FA 273-RAP-HP</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>768 - 274</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>801 - ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>802 ALL CLASSES EXCEPT</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>802 - 4-0</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>802 - 20- SO 4</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>802 - 41- SO</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>803</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>805 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>805 - 111101</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>806 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>841 ALL CLASSES</u>	<u>265, 438, DPX438</u>
<u>911 TO 914</u>	<u>576</u>
<u>922 ALL CLASSES</u>	<u>576</u>
<u>923 ALL CLASSES EXCEPT</u>	<u>576</u>
<u>929 ALL CLASSES</u>	<u>5463-35</u>
<u>931 ALL CLASSES (ADLER)</u>	<u>190 (R), MTX190</u>
<u>931 ALL CLASSES EXCEPT DÜRKOPP</u>	<u>971 B/1, DVX971B</u>
<u>931 - 103</u>	<u>934, 934 SES, TVX934 SES</u>
<u>931 - 503</u>	<u>934, 934 SES, TVX934 SES</u>
<u>932 - 103</u>	<u>934, 934 SES, TVX934 SES</u>
<u>932 - 155 KR</u>	<u>B-63, DVX63</u>
<u>933 ALL CLASSES EXCEPT</u>	<u>934, 934 SES, TVX934 SES</u>
<u>933 -</u>	<u>933</u>
<u>933 - 105</u>	<u>B-63, DVX63,</u>
<u>933 - 105-E203</u>	<u>933</u>
<u>933 - 125</u>	<u>B-63, DVX63,</u>
<u>933 - 185</u>	<u>62X45, 149X5, TVX5</u>
<u>933 - 205</u>	<u>B-63, DVX63</u>
<u>933 - 215</u>	<u>B-63, DVX63,</u>

DÜRKOPP ADLER

<u>933 - 255</u>	<u>B-63, DVX63</u>
<u>933 - 255-E ALL CLASSES</u>	<u>933</u>
<u>933 - 265</u>	<u>62X45, 149X5, TVX5</u>
<u>933 - 315</u>	<u>B-63, DVX63,</u>
<u>933 - 351A-1105</u>	<u>B-63, DVX63,</u>
<u>933 - 365</u>	<u>62X45, 149X5, TVX5</u>
<u>933 - 603</u>	<u>UY 130 GS, UOX130 G</u>
<u>933 - 605</u>	<u>UY 130 GS, UOX130 G</u>
<u>933 - 655</u>	<u>UY 130 GS, UOX130 G</u>
<u>933 - 1205</u>	<u>B-63, DVX63,</u>
<u>933 - 2125</u>	<u>B-63, DVX63,</u>
<u>933 - 7105</u>	<u>B-63, DVX63,</u>
<u>933 - 10105</u>	<u>B-63, DVX63,</u>
<u>933 - 10155</u>	<u>B-63, DVX63,</u>
<u>933 - 10205</u>	<u>B-63, DVX63;</u>
<u>933 - 10255</u>	<u>B-63, DVX63</u>
<u>933 - 10305</u>	<u>B-63, DVX63</u>
<u>933 - 10603</u>	<u>UY 130 GS, UOX130 G</u>
<u>933 - 10605</u>	<u>UY 130 GS, UOX130 G</u>
<u>933 - 14105</u>	<u>B-63, DVX63,</u>
<u>933 - 14155</u>	<u>B-63, DVX63,</u>
<u>933 - 14603</u>	<u>UY 130 GS, UOX130 G</u>
<u>933 - 14605</u>	<u>UY 130 GS, UOX130 G</u>
<u>933 - 15105</u>	<u>B-63, DVX63,</u>
<u>933 - 16105</u>	<u>B-63, DVX63,</u>
<u>933 - 23125</u>	<u>B-63, DVX63,</u>
<u>933 - 40105</u>	<u>B-63, DVX63</u>
<u>933 - SA- 105</u>	<u>B-63, DVX63,</u>
<u>933 - SA- 1105</u>	<u>B-63, DVX63,</u>
<u>933 - SA-10105</u>	<u>B-63, DVX63</u>
<u>933 - SA-11105</u>	<u>B-63, DVX63,</u>
<u>934 ALL CLASSES EXCEPT</u>	<u>934, 934 SES, TVX934 SES</u>
<u>934 - 105</u>	<u>B-63, DVX63</u>
<u>934 - 115</u>	<u>B-63, DVX63</u>
<u>934 - 135</u>	<u>B-63, DVX63</u>
<u>934 - 151 KR</u>	<u>149X7, TVX7</u>

DÜRKOPP ADLER

<u>934 - 153 KR-E208</u>	<u>933</u>
<u>934 - 155 TO 156</u>	<u>B-63, DVX63</u>
<u>934 - 156 KR</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>934 - 205</u>	<u>B-63, DVX63</u>
<u>934 - 603 ALL CLASSES</u>	<u>UY 130 GS, UOX130 G</u>
<u>934 - 605 ALL CLASSES</u>	<u>UY 130 GS, UOX130 G</u>
<u>934 - 6125 ALL CLASSES</u>	<u>B-63, DVX63</u>
<u>934 - 14105 ALL CLASSES</u>	<u>B-63, DVX63</u>
<u>934 - 14605 STR</u>	<u>UY 130 GS, UOX130 G</u>
<u>934 - 15105</u>	<u>B-63, DVX63</u>
<u>934 - 16105</u>	<u>B-63, DVX63</u>
<u>935 ALL CLASSES EXCEPT</u>	<u>2134-85, DPX85</u>
<u>935 - 933- 5</u>	<u>934, 934 SES, TVX934 SES</u>
<u>936 ALL CLASSES</u>	<u>B-63, DVX63</u>
<u>938 - 153</u>	<u>934, 934 SES, TVX934 SES</u>
<u>938 - 155</u>	<u>B-63, DVX63</u>
<u>939 ALL CLASSES EXCEPT</u>	<u>934, 934 SES, TVX934 SES</u>
<u>939 - -E205</u>	<u>933</u>
<u>939 - 3-40105</u>	<u>B-63, DVX63,</u>
<u>939 - 105 TO 106</u>	<u>B-63, DVX63,</u>
<u>939 - 115</u>	<u>B-63, DVX63,</u>
<u>939 - 155</u>	<u>B-63, DVX63,</u>
<u>939 - 205-NB ALL CLASSES</u>	<u>62X45, 149X5, TVX5</u>
<u>939 - 405</u>	<u>B-63, DVX63,</u>
<u>939 - 455</u>	<u>B-63, DVX63,</u>
<u>939 - 6125</u>	<u>B-63, DVX63,</u>
<u>939 - 7115</u>	<u>B-63, DVX63,</u>
<u>939 - 7115-E201 TO E205</u>	<u>933</u>
<u>939 - 7405</u>	<u>B-63, DVX63,</u>
<u>939 - 14105</u>	<u>B-63, DVX63,</u>
<u>939 - 16105 TO 16106</u>	<u>B-63, DVX63,</u>
<u>939 - 16106-E303</u>	<u>933</u>
<u>939 - 16106-E305</u>	<u>933</u>
<u>939 - 23125</u>	<u>B-63, DVX63,</u>
<u>939 - 25125</u>	<u>B-63, DVX63,</u>
<u>939 - 40105</u>	<u>B-63, DVX63,</u>

DÜRKOPP ADLER

939 - 41205-NB 29	62X45, 149X5, TVX5
940 ALL CLASSES EXCEPT	B-63, DVX63
940 - 103	149X7, TVX7
940 - 935-06-00	933
941 ALL CLASSES EXCEPT	B-63, DVX63
941 - 252 B-201	UY 128 GAS, 1280, 149X3, TVX3
941 - 701	934, 934 SES, TVX934 SES
941 - 16701	934, 934 SES, TVX934 SES
941 - 40701	934, 934 SES, TVX934 SES
942 ALL CLASSES EXCEPT	B-63, DVX63
942 - 701	934, 934 SES, TVX934 SES
942 - 16701	934, 934 SES, TVX934 SES
943 ALL CLASSES EXCEPT	B-63, DVX63
943 - 203-NB3	934, 934 SES, TVX934 SES
944 ALL CLASSES	B-63, DVX63
945 ALL CLASSES EXCEPT	934, 934 SES, TVX934 SES
945 - 301	B-63, DVX63
945 - 305	UY 147 GS, UOX147 GA
946 ALL CLASSES EXCEPT	934, 934 SES, TVX934 SES
946 - 305	UY 147 GS, UOX147 GA
946 - 355 KR	UY 147 GS, UOX147 GA
950 - 1	500, 505 LG, LAX505
954 ALL CLASSES	134 (R), 135X5, SY 1955, DPX5
956 ALL CLASSES	287 WH, 1738 (A), 16X231, DBX1
961 - 15- 1	149X7, TVX7
961 - 16- 1 TO 16 - 2	934, 934 SES, TVX934 SES
961 - 19 ALL CLASSES	16X99
961 - 24-10-00	134 (R), 135X5, SY 1955, DPX5
961 - 131 TO 132	134 (R), 135X5, SY 1955, DPX5
965 (ADLER)	134-35 (R), 2134-35, DPX35
965 ALL CLASSES EXCEPT DÜRKOPP	934, 934 SES, TVX934 SES
965 - 1-OST 2-121	UY 130 GHS, UYX130 GHS
965 - 2-OST 2-121	UY 130 GHS, UYX130 GHS
965 - 3	149X7, TVX7
965 - 103	B-63, DVX63
965 - 105	B-63, DVX63

DÜRKOPP ADLER

<u>965 - 203</u>	<u>B-63, DVX63</u>
<u>965 - 5101</u>	<u>B-63, DVX63</u>
<u>965 - 10105</u>	<u>B-63, DVX63</u>
<u>966 - 1-0</u>	<u>149X7, TVX7</u>
<u>971 ALL CLASSES EXCEPT</u>	<u>971 B/1, DVX971B</u>
<u>971 - 3 TO 4</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>971 - 800 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>972 ALL CLASSES EXCEPT</u>	<u>971 B/1, DVX971B</u>
<u>972 - 200 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>972 - 210 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>972 - 211 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>972 - 220 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>972 - 800 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>972 - 801 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>972 - 810 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>972 - 811 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>972 - 820 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>973 - 205</u>	<u>134 B/1</u>
<u>973 - 305</u>	<u>134 B/1</u>
<u>973 - K 11- 0</u>	<u>971 B/1, DVX971B</u>
<u>973 - S ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>973 - S 200-1 TO S 201-1</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>975</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>975 - 01-05</u>	<u>134-35 FORTE, 2134-35 FORTE</u>
<u>1048 TO 1049</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>1180 - 549</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>1217 ALL CLASSES</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>1282 - 4</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>1296 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>1296 - NO- 121</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>1296 - NOF-121</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>1296 - OF ALL CLASSES</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>1296 - OT ALL CLASSES</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>1912 - 4</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>1921 - 4</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>1966- 511 TO 521</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>

DÜRKOPP ADLER

<u>1967 - 173-01-00</u>	<u>934, 934 SES, TVX934 SES</u>
<u>1968 - 173-02-00</u>	<u>934, 934 SES, TVX934 SES</u>
<u>2111 - 4</u>	<u>934, 934 SES, TVX934 SES</u>
<u>2112 - 4</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>4280 - 247-200</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>8515 ALL CLASSES</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>B 295 TO B 296</u>	<u>134-35 KK, 2134-35 KK</u>
<u>DA - 8967</u>	<u>134-35 KK, 2134-35 KK</u>
<u>DAP - 1-3-5 (219-15156-E142)</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>DAP - 1-5-1 (219-15156-E150)</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>DAP - 3-2-1 (934-153KR-E105)</u>	<u>934, 934 SES, TVX934 SES</u>
<u>DAP - 3-3-1 (934-153KR-E105)</u>	<u>934, 934 SES, TVX934 SES</u>
<u>DAP - 5-5-1</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DAP - 6-320-1-3(939-160106-E52)</u>	<u>934, 934 SES, TVX934 SES</u>
<u>DAP - 6-345-1 (939-160106-E53)</u>	<u>934, 934 SES, TVX934 SES</u>
<u>DAP - 8-103-2 (933-10105-E130)</u>	<u>934, 934 SES, TVX934 SES</u>
<u>HM - 767-LG-73-SP</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>HM - 802-768</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>N291 - ALL CLASSES</u>	<u>134-35 KK, 2134-35 KK</u>
<u>134-35 KK, 2134-35 KK</u>	<u>N292 - ALL CLASSES</u>

GLOBAL

<u>331 - NF</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>333 - ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>355 - SERIE</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>1102 - BL</u>	<u>UY 163 GAS, UY 8021 GS, UOX163 GAS</u>
<u>1112 - BLF</u>	<u>UY 163 GAS, UY 8021 GS, UOX163 GAS</u>
<u>1162 - PMD</u>	<u>UY 163 GAS, UY 8021 GS, UOX163 GAS</u>
<u>3404 - P</u>	<u>UY 113 GS, UOX113 GS</u>
<u>3406 - PTA</u>	<u>UY 113 GS, UOX113 GS</u>
<u>3408 - PMD</u>	<u>UY 113 GS, UOX113 GS</u>
<u>3410 - P</u>	<u>UY 113 GS, UOX113 GS</u>
<u>3410 - PMD</u>	<u>UY 113 GS, UOX113 GS</u>
<u>3412 - P</u>	<u>UY 113 GS, UOX113 GS</u>
<u>3412 - PMD</u>	<u>UY 113 GS, UOX113 GS</u>
<u>5302 - W</u>	<u>UY 163 GAS, UY 8021 GS, UOX163 GAS</u>
<u>5503 ALL CLASSES</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>5504 ALL CLASSES</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>BH 758</u>	<u>501 (SC), 1807 (D), EBX755</u>
<u>BH 759</u>	<u>501 (SC), 1807 (D), EBX755</u>
<u>BH 777</u>	<u>265, 438, DPX438</u>
<u>BH 778</u>	<u>501 (SC), 1807 (D), EBX755</u>
<u>BH 779</u>	<u>501 (SC), 1807 (D), EBX755</u>
<u>BH 780 SERIE</u>	<u>265, 438, DPX438</u>
<u>BM 210</u>	<u>29-BL, 29-49, 2140 TP, LWX6T BM 221 ALL CLASSES</u>
<u>251 EU, 1669, LWX251 EU</u>	
<u>BM 230</u>	<u>29-BL, 29-49, 2140 TP, LWX6T BM 250</u>
<u>29-BL, 29-49, 2140 TP, LWX6T BM 252</u>	<u>251 EU, 1669, LWX251</u>
<u>EU</u>	
<u>BM 260</u>	<u>29-BL, 29-49, 2140 TP, LWX6T BM 352</u>
<u>251 EU, 1669, LWX251 EU</u>	
<u>BS 470 SERIE</u>	<u>29-S, 1985, 175X1, TQX1</u>
<u>BS 472</u>	<u>29-S, 1985, 175X1, TQX1</u>
<u>BS 473</u>	<u>29-S, 1985, 175X1, TQX1</u>
<u>BT 400 SERIE</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>C - 15 F</u>	<u>35 M, SMX35</u>
<u>C - 17 F</u>	<u>35 M, SMX35</u>
<u>C - 22 F</u>	<u>35 M, SMX35</u>
<u>C - 27 F</u>	<u>35 M, SMX35</u>

GLOBAL

<u>CB 2702-48</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>CB 2703-56</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>CB 2712-48</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>CB 2713-56</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>CB 2722-48</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>CB 2723-56</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>CB 2802-48 UTC</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>CB 2803-56 UTC</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>CB 2823-64 UTC</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>DF 412 L</u>	<u>124X2, DRX2</u>
<u>DN 342 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DN 800 SERIE</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DN 1820 LH-AUT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DN 1842 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DN 2220 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DN 2242 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DT 422 KL</u>	<u>EFX42, SG-N28</u>
<u>EF 412 L</u>	<u>UY 1970 G, UY 9844 GA, DRX4, UOX1970</u>
<u>EF 423 ALL CLASSES</u>	<u>EFX42, SG-N28</u>
<u>EM 450</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>EM 530</u>	<u>137X1, PHX1</u>
<u>FA 541</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>FA 544</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>FB 2502-48</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>FB 2504-56</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>FB 2512-48</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>FB 2513-64</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>FB 2553-64 TMD</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>LF 300 SERIE</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>LP 900 SERIE</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LP 970 SERIE</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>OV 600 SERIE</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>OV 604 SERIE</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>OV 614 SERIE</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>OV 616 SERIE</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>OV 630 SERIE</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>

GLOBAL

<u>OV 700 SERIE</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>PW 1845</u>	<u>190 (R), MTX190</u>
<u>SR 929 K</u>	<u>332 (R), 29X3</u>
<u>SUNSHINE 1100 SERIE</u>	<u>62X43, DVX43</u>
<u>SUNSHINE 3400 SERIE</u>	<u>UY 113 GS, UOX113 GS SUNSHINE 5500 SERIE</u>
<u>62X45, 149X5, TVX5</u>	
<u>WF 345 SERIE</u>	<u>135X17, SY 3355, DPX17</u>
<u>WF 935 SERIE</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>WF 945 ALL CLASSES</u>	<u>135X17, SY 3355, DPX17</u>
<u>WF 946</u>	<u>135X17, SY 3355, DPX17</u>
<u>WF 955</u>	<u>135X17, SY 3355, DPX17</u>
<u>WF 975</u>	<u>135X17, SY 3355, DPX17</u>
<u>WF 1335 ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>WF 1345</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>ZZ 564 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>ZZ 565 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>ZZ 566 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>ZZ 567 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>ZZ 568 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>

JANOME

<u>763 ALL CLASSES</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>1600 - P</u>	<u>HLX5</u>
<u>1600 - P DB</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>1600 - P DBX</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>DB ALL CLASSES EXCEPT</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>DB - J 702</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>DB - J 705</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>EF ALL CLASSES EXCEPT</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>EF ALL CLASSES EXCEPT</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>EF 4 - J 712-02</u>	<u>DCX3, SY 8538</u>
<u>EF 4 - J 712-08</u>	<u>DCX3, SY 8538</u>
<u>MA ALL CLASSES</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>MA ALL CLASSES</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>

<u>ACE - 275</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>ACF ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>ACF - 161- 373</u>	<u>2091, 175X7, TQX7</u>
<u>ACF - 161- 981</u>	<u>135X17, SY 3355, DPX17</u>
<u>ACF - 164- 373N</u>	<u>2091, 175X7, TQX7</u>
<u>ACF - 164- 377</u>	<u>2091, 175X7, TQX7</u>
<u>ACF - 164-1800</u>	<u>2091, 175X7, TQX7</u>
<u>ACF - 164-1851</u>	<u>135X17, SY 3355, DPX17</u>
<u>ACF - 182</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>ACF - 186</u>	<u>135X17, SY 3355, DPX17</u>
<u>ACF - 286</u>	<u>135X17, SY 3355, DPX17</u>
<u>ADU - 332</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>AEC ALL CLASSES EXCEPT</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>AEC - 143</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>AEC - 155</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>AEC - 275-SS30N-SA42</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>AEC - 1500</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>AEC - 2500</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>AEC - 2700</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>AFU - 333</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>AHC - 142</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>ALH - 252</u>	<u>UY 180 GS SERV 1, UY 180 GVS, UY 180 GYS SERV</u>
<u>ALS - 181</u>	<u>134 (R), 135X5, SY 1955, DPX5,</u>
<u>ALS - 181</u>	<u>135X17, SY 3355, DPX17</u>
<u>ALS - 185</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>ALS - 185</u>	<u>135X17, SY 3355, DPX17</u>
<u>AMB - 187 ALL CLASSES EXCEPT</u>	<u>332 EXT.LG, SMX332 EXT.LG</u>
<u>AMB - 187 N</u>	<u>2091 KK, 175X7 KK, TQ-N14</u>
<u>AMB - 188 ALL CLASSES</u>	<u>332 EXT.LG, SMX332 EXT.LG</u>
<u>AMB - 189 ALL CLASSES EXCEPT</u>	<u>332 EXT.LG, SMX332 EXT.LG</u>
<u>AMB - 189-N</u>	<u>332 LG, ARX332 LG</u>
<u>AMB - 189-N</u>	<u>SMX332 SUP.LG</u>
<u>AMB - 289</u>	<u>332 EXT.LG, SMX332 EXT.LG</u>
<u>AMB - 289</u>	<u>SMX332 SUP.LG</u>
<u>AMH - 382</u>	<u>149X7, TVX7</u>
<u>AML - 136</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>

<u>AMP - 184</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>AMS ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>AMS - 210 D</u>	<u>135X17, SY 3355, DPX17</u>
<u>AMS - 210 DH</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>AMS - 210 DHL-6350-AL6</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>AMS - 210 DHL-6350-AL6</u>	<u>135X17, SY 3355, DPX17</u>
<u>AMS - 215 D</u>	<u>135X17, SY 3355, DPX17</u>
<u>AMS - 215 DHL</u>	<u>135X17, SY 3355, DPX17</u>
<u>AMS - 215 DHS</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>AMS - 221 D</u>	<u>135X17, SY 3355, DPX17</u>
<u>AMS - 223 ALL CLASSES</u>	<u>135X17, SY 3355, DPX17</u>
<u>AMS - 224 ALL CLASSES</u>	<u>135X17, SY 3355, DPX17</u>
<u>AMS - 309</u>	<u>134 (R) SERV 7, 135X5 SERV 7, DPX5 SERV 7</u>
<u>AMS - 312</u>	<u>134 (R) SERV 7, 135X5 SERV 7, DPX5 SERV 7</u>
<u>AMS - 341</u>	<u>328 (R), 214X1, DDX1</u>
<u>AMS - 343 ALL CLASSES</u>	<u>794, 7X3, DYX3</u>
<u>APS ALL CLASSES</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>APU - 332</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>APW ALL CLASSES EXCEPT</u>	<u>190 (R), MTX190</u>
<u>APW - 117</u>	<u>135X17, SY 3355, DPX17</u>
<u>APW - 193 N</u>	<u>135X17, SY 3355, DPX17</u>
<u>APW - 196 N</u>	<u>135X17, SY 3355, DPX17</u>
<u>APW - 239 N TO 242 N</u>	<u>135X17, SY 3355, DPX17</u>
<u>APW - 249</u>	<u>135X17, SY 3355, DPX17</u>
<u>APW - 296</u>	<u>135X17, SY 3355, DPX17</u>
<u>APW - 298</u>	<u>135X17, SY 3355, DPX17</u>
<u>AS - 2-803-0F4</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>ASG - 166</u>	<u>149X7, TVX7</u>
<u>ASN ALL CLASSES</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>AU - 1- 470</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>AVP - 875 A+S</u>	<u>134 (R) SERV 7, 135X5 SERV 7, DPX5 SERV 7</u>
<u>AWB - 146</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>AWE - 156</u>	<u>135X17, SY 3355, DPX17</u>
<u>AZS - 270 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>BL - 4-434 ALL CLASSES</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>BL - 4-436 ALL CLASSES</u>	<u>DCX1, 81X1, 82X1, DMX1</u>

<u>BL - 4-543 ALL CLASSES</u>	<u>DCX1F</u>
<u>BL - 4-736 ALL CLASSES</u>	<u>DCX1F</u>
<u>BL - 4-738 ALL CLASSES</u>	<u>DCX1F</u>
<u>BL - 4-838 ALL CLASSES</u>	<u>DCX1F</u>
<u>CB ALL CLASSES EXCEPT</u>	<u>29-BL, 29-49, 2140 TP, LWX6T</u>
<u>CB - 621</u>	<u>29-CA, 251, LWX3T, LWX4T</u>
<u>CS - 111-H 02-1H1</u>	<u>UY 128 GHS, UY 128 GLS, UYX128 GLS</u>
<u>DDC - 5530</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>DDL ALL CLASSES EXCEPT</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>DDL - 227 ALL CLASSES</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>DDL - 227-A</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>DDL - 227-W</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>DDL - 277 ALL CLASSES</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>DDL - 505-A</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>DDL - 505-100</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DDL - 506 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DDL - 506-200</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DDL - 506-300</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DDL - 541</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>DDL - 552 ALL CLASSES</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>DDL - 555 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DDL - 555-A</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>DDL - 555-A-3</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>DDL - 555-H-4-4B</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DDL - 555-W</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>DDL - 555-W-3</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>DDL - 555-4-2B</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DDL - 1388 N</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DDL - 5530-A</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>DDL - 5530-NA</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>DDL - 5550 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DDL - 5550-A</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>DDL - 5550-A-4</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DDL - 5550-A-6-OB</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>DDL - 5550-A-6-WB</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>DDL - 5550-H-4</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>

<u>DDL - 5550-NA-7</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>DDL - 5550-4</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DDL - 5600-R-6</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DDL - 5700-NA-7</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>DDL - 8500 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DDL - 8700-A-7</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>DDL - 8700-7-WB</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DDL - 9000 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DDL - 9000-WB/AK118/CP-160D</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>DDW - 123</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>DDW - 125</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>DDW - 155</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>DLD ALL CLASSES EXCEPT</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>DLD - 432-B-4-4B</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DLD - 436- 4-1</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DLD - 5430N-7 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DLM ALL CLASSES EXCEPT</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>DLM - 5400N-7</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DLN ALL CLASSES EXCEPT</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>DLN - 415- 4-1</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DLN - 415- 4-4B</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DLN - 415- 5</u>	<u>190 (R), MTX190</u>
<u>DLN - 415-H-4-4B</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DLN - 415-L-4-4</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DLN - 5410-4</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DLN - 5410N-7 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DLN - 5410NJ-7</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DLN - 6390-7</u>	<u>UY 180 GS, UY 180 GVS, UY 180 GYS, UOX180 G</u>
<u>DLU ALL CLASSES EXCEPT</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>DLU - 450- 2</u>	<u>621 D, MY 1072, DCX1072</u>
<u>DLU - 470</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DLU - 490- 4-4B</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DLU - 490- 4-4B-PF-1</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DLU - 490-M-4-2B</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DLU - 490-V-4-2B</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DLU - 491-J-4-2B</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>

<u>DLU - 5490-4</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DLU - 5490N-7-AK85</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DLU - 5490N-7-WB</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DLU - 5490NFA-7-WB</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DMN ALL CLASSES EXCEPT</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>DMN - 530- 4-4B</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DMN - 530-H-4-4B</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DMN - 531- 4-4B</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DMN - 5420-4</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DMN - 5420N-7</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DNU ALL CLASSES EXCEPT</u>	<u>135X17, SY 3355, DPX17</u>
<u>DNU - 241-H</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>DNU - 241-H-7</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>DNU - 241-HS</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>DP - 2100</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DSC ALL CLASSES</u>	<u>135X17, SY 3355, DPX17</u>
<u>DSU ALL CLASSES</u>	<u>135X17, SY 3355, DPX17</u>
<u>DU ALL CLASSES EXCEPT</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>DU - 140 ALL CLASSES</u>	<u>135X17, SY 3355, DPX17</u>
<u>DU - 141 ALL CLASSES</u>	<u>149X7, TVX7</u>
<u>DU - 141-NH</u>	<u>135X17, SY 3355, DPX17</u>
<u>DU - 580</u>	<u>135X17, SY 3355, DPX17</u>
<u>DUD - 5450- 6-WB</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>ECS ALL CLASSES EXCEPT</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>ECS - 10-860</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>ECS - 150-450-000-AD</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>ECS - 152-470</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>ECS - 152-487</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>EC1 - 152-R 814</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>EF - 205 ALL CLASSES EXCEPT</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>EF - 405-M BABYLOCK</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>EF - 405-M BABYLOCK</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>FBS - 340 ALL CLASSES</u>	<u>2000 A NO.38, SY 7876, DPN-2000 A NO.38</u>
<u>FLS - 350-NA</u>	<u>1032 B 1 NO.38, SY 7875, DPN-1032 B 1 NO.38</u>
<u>FS - 311-L 41</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>FS - 315 L 63-3H63</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>

<u>FS - 316-L 63</u>	<u>UY 128 GHS, UY 128 GLS, UYX128 GLS</u>
<u>FS - 332 C 11-2D40</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>GG ALL CLASSES</u>	<u>328 (R), 214X1, DDX1</u>
<u>HZL - 550</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>JA - 017</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>LBH ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LG ALL CLASSES</u>	<u>328 (R), 214X1, DDX1</u>
<u>LGS - 87</u>	<u>216X1, CYX1</u>
<u>LH ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LH - 62-A-4-4B</u>	<u>135X17, SY 3355, DPX17</u>
<u>LH - 515-H</u>	<u>135X17, SY 3355, DPX17</u>
<u>LH - 517 TO LH 518</u>	<u>135X17, SY 3355, DPX17</u>
<u>LK - 1850-G</u>	<u>332 (R), 29X3</u>
<u>LK - 1850-H</u>	<u>DIX1, DIX3</u>
<u>LK - 1850-H</u>	<u>332 (R), 29X3</u>
<u>LK - 1851 ALL CLASSES EXCEPT</u>	<u>135X17, SY 3355, DPX17</u>
<u>LK - 1851-555</u>	<u>134-35 K, DPX35 K</u>
<u>LK - 1852 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LK - 1852-G- 5</u>	<u>DIX1, DIX3</u>
<u>LK - 1852-G- 5</u>	<u>332 (R), 29X3</u>
<u>LK - 1852-H- 5</u>	<u>DIX1, DIX3</u>
<u>LK - 1852-H- 5</u>	<u>332 (R), 29X3</u>
<u>LK - 1852-HF-5</u>	<u>DIX1, DIX3</u>
<u>LK - 1852-HF-5</u>	<u>332 (R), 29X3</u>
<u>LK - 1853 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LK - 1853-G-15</u>	<u>DIX1, DIX3</u>
<u>LK - 1853-G-15</u>	<u>332 (R), 29X3</u>
<u>LK - 1853-H- 5</u>	<u>DIX1, DIX3</u>
<u>LK - 1853-H- 5</u>	<u>332 (R), 29X3</u>
<u>LK - 1853-H-15</u>	<u>DIX1, DIX3</u>
<u>LK - 1853-H-15</u>	<u>332 (R), 29X3</u>
<u>LK - 1854 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LK - 1854-G-24</u>	<u>DIX1, DIX3</u>
<u>LK - 1854-G-24</u>	<u>332 (R), 29X3</u>
<u>LK - 1854-H-24</u>	<u>DIX1, DIX3</u>
<u>LK - 1854-H-24</u>	<u>332 (R), 29X3</u>

<u>LK - 1900 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LK - 1900 ASS</u>	<u>265, 438, DPX438</u>
<u>LK - 1900 H</u>	<u>DIX1, DIX3</u>
<u>LK - 1900 H</u>	<u>332 (R), 29X3</u>
<u>LK - 1900 H</u>	<u>135X17, SY 3355, DPX17</u>
<u>LK - 1901 SS</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LK - 1902</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LK - 1902 H</u>	<u>135X17, SY 3355, DPX17</u>
<u>LK - 1903 ASS</u>	<u>135X17, SY 3355, DPX17</u>
<u>LK - 1904 F</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LK - 1910</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LK - 1910</u>	<u>135X17, SY 3355, DPX17</u>
<u>LK - 1920</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LK - 1920</u>	<u>135X17, SY 3355, DPX17</u>
<u>LK - 1930</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LK - 1930</u>	<u>135X17, SY 3355, DPX17</u>
<u>LK - 1941 ZA/PGM-7</u>	<u>135X17, SY 3355, DPX17</u>
<u>LK - 1942 GA + HA</u>	<u>135X17, SY 3355, DPX17</u>
<u>LPW - 1945</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LQ ALL CLASSES</u>	<u>328 (R), 214X1, DDX1</u>
<u>LS ALL CLASSES EXCEPT</u>	<u>135X17, SY 3355, DPX17</u>
<u>LS - 321</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LS - 1342</u>	<u>190 (R), MTX190</u>
<u>LT ALL CLASSES EXCEPT</u>	<u>129X1, EEX1</u>
<u>LT - 59</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LT - 59-1</u>	<u>149X7, TVX7</u>
<u>LT - 591</u>	<u>149X7, TVX7</u>
<u>LT - 1040-5-2</u>	<u>190 (R), MTX190</u>
<u>LT 2 - B833-603V</u>	<u>190 (R), MTX190</u>
<u>LU - 1508 H/AK120 B</u>	<u>190 (R), MTX190</u>
<u>LU - 1510 ALL CLASSES</u>	<u>135X17, SY 3355, DPX17</u>
<u>LU - 1520 TO 1521</u>	<u>135X17, SY 3355, DPX17</u>
<u>LU - 1560 H-7-0BB</u>	<u>135X17, SY 3355, DPX17</u>
<u>LU - 1565</u>	<u>135X17, SY 3355, DPX17</u>
<u>LU - 2210 ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>LU - 2216 N-7-0B</u>	<u>134-35 (R), 2134-35, DPX35</u>

<u>LU - 2260 ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>LU - 2266 N-7</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>LU - 2266 NSDSB-7-0B</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>LUH ALL CLASSES EXCEPT</u>	<u>135X17, SY 3355, DPX17</u>
<u>LUH - 520</u>	<u>DIX1, DIX3</u>
<u>LUH - 520</u>	<u>332 (R), 29X3</u>
<u>LZ ALL CLASSES EXCEPT</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>LZ - 271-K</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LZ - 405</u>	<u>149X1, TVX1</u>
<u>LZ - 407</u>	<u>149X1, TVX1</u>
<u>LZ - 582 TO 583</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LZ - 583- 8</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>LZ - 586</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LZ - 1280 ALL CLASSES</u>	<u>SY 1906, SY 1906-01, SGX1906</u>
<u>LZ - 1285 ALL CLASSES</u>	<u>265, 438, DPX438</u>
<u>LZ - 1286 TO 1287</u>	<u>SY 1906, SY 1906-01, SGX1906</u>
<u>LZ - 2280 ALL CLASSES EXCEPT</u>	<u>265, 438, DPX438</u>
<u>LZ - 2280 N-7-WB</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LZ - 2280 N-7-0B</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LZ - 2280-6-WB</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>LZ - 2281 ALL CLASSES EXCEPT</u>	<u>265, 438, DPX438</u>
<u>LZ - 2281 N-7-0B</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LZ - 2282 ALL CLASSES EXCEPT</u>	<u>265, 438, DPX438</u>
<u>LZ - 2282 N-7-WB/AK83</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LZ - 2284 ALL CLASSES EXCEPT</u>	<u>265, 438, DPX438</u>
<u>LZ - 2284 C-7-WB</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LZ - 2284 N-7-0B</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LZ - 2284 N-7-WB</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LZ - 2285</u>	<u>265, 438, DPX438</u>
<u>LZ - 2286 ALL CLASSES EXCEPT</u>	<u>265, 438, DPX438</u>
<u>LZ - 2286-6-WB</u>	<u>SY 1906, SY 1906-01, SGX1906</u>
<u>LZ - 2287</u>	<u>265, 438, DPX438</u>
<u>LZ - 2288 ALL CLASSES EXCEPT</u>	<u>265, 438, DPX438</u>
<u>LZ - 2288 N-7-0B</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LZ - 2290 ALL CLASSES EXCEPT</u>	<u>265, 438, DPX438</u>
<u>LZ - 2290 DS-7</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>

<u>LZ - 2290 N-7-OB</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LZ - 2290 SS-7-WB/AK121</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LZ - 2290 SU-7</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LZH - 1290 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LZH - 1290-6</u>	<u>SY 1906, SY 1906-01, SGX1906</u>
<u>LZH - 1290-7</u>	<u>SY 1906, SY 1906-01, SGX1906</u>
<u>LZH - 1292</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>MB ALL CLASSES EXCEPT</u>	<u>2091, 175X7, TQX7</u>
<u>MB - 372 ALL CLASSES</u>	<u>29-S, 1985, 175X1, TQX1</u>
<u>MB - 373 ALL CLASSES</u>	<u>29-S, 1985, 175X1, TQX1</u>
<u>MB - 377 ALL CLASSES</u>	<u>29-S, 1985, 175X1, TQX1</u>
<u>MBH ALL CLASSES EXCEPT</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>MBH - 180-L</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>MCM - 170-272</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>MDF - 450</u>	<u>135X1, DPX1</u>
<u>MEB ALL CLASSES EXCEPT</u>	<u>501 (SC), 1807 (D), EBX755</u>
<u>MEB - 1890- LK-1852T-1</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>MEB - 2688</u>	<u>558, DOX558</u>
<u>MEB - 3200 R</u>	<u>558, DOX558</u>
<u>MEB - 3200 S+SSDZ</u>	<u>558, DOX558</u>
<u>MF ALL CLASSES EXCEPT</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>MF - 850-OBM</u>	<u>UY 121 GS, MY 1001, DVX1</u>
<u>MF - 850-OBM</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>MF - 860</u>	<u>UY 121 GS, MY 1001, DVX1</u>
<u>MF - 860</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>MF - 861-GDM</u>	<u>UY 121 GS, MY 1001, DVX1,</u>
<u>MF - 861-GDM</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>MF - 870 ALL CLASSES</u>	<u>UY 121 GS, MY 1001, DVX1</u>
<u>MF - 870 ALL CLASSES</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>MF - 880 ALL CLASSES</u>	<u>UY 121 GS, MY 1001, DVX1</u>
<u>MF - 880 ALL CLASSES</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>MF - 890</u>	<u>UY 121 GS, MY 1001, DVX1</u>
<u>MF - 890</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>MF - 890-GDM-ZZ-1001</u>	<u>UY 121 GS, MY 1001, DVX1</u>
<u>MF - 890-GDM-ZZ-1001</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>MF - 7407 A-E12-D56</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>

<u>MF - 7602 A</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>MF - 7605 CO1-D48</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>MF - 7605 A-U06-B64</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>MF - 7700 ALL CLASSES</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>MF - 7722</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>MF - 7723</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>MF - 7800 ALL CLASSES</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>MFB ALL CLASSES EXCEPT</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>MFB - 2600</u>	<u>UY 121 GS, MY 1001, DVX1</u>
<u>MFC ALL CLASSES EXCEPT</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>MFM ALL CLASSES EXCEPT</u>	<u>62X43, DVX43</u>
<u>MFM - 860-FKM-BB-4001</u>	<u>UY 121 GS, MY 1001, DVX1</u>
<u>MFM - 860-FKM-BB-4001</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>MFM - 870-HKM</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>MFM - 890-N</u>	<u>135X17, SY 3355, DPX17</u>
<u>MFR - 964-4D-BAZ</u>	<u>UY 113 GS, UOX113 GS</u>
<u>MH ALL CLASSES EXCEPT</u>	<u>149X7, TVX7</u>
<u>MH - 481-4-3U</u>	<u>5463-35</u>
<u>MH - 484-4-3</u>	<u>5463-35</u>
<u>MH - 486- 4</u>	<u>62X43, DVX43</u>
<u>MH - 487</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>MH - 1410 B</u>	<u>5640, 62X57, SY 3260, DVX57</u>
<u>MH - 1410 D</u>	<u>5640, 62X57, SY 3260, DVX57</u>
<u>ML ALL CLASSES EXCEPT</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>ML - 111</u>	<u>149X7, TVX7</u>
<u>ML - 332</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>ML - 603 ALL CLASSES</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>MO ALL CLASSES EXCEPT</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>MO - 151-H-FF6</u>	<u>B-64, TVX64</u>
<u>MO - 352- 2</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>MO - 352-10</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>MO - 352-17 ALL CLASSES</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>MO - 802-OA-4</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>MO - 803-OB-4</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>MO - 804-OA4</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>MO - 804-OA5</u>	<u>DCX1, 81X1, 82X1, DMX1</u>

<u>MO - 804-OB4</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>MO - 804-OB5</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>MO - 804-OC5</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>MO - 804-OD5</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>MO - 806-AA4</u>	<u>DCX3, SY 8538</u>
<u>MO - 814-AA4</u>	<u>DCX3, SY 8538</u>
<u>MO - 814-AB4</u>	<u>DCX3, SY 8538</u>
<u>MO - 814-AC4</u>	<u>DCX3, SY 8538</u>
<u>MO - 814-AD4</u>	<u>DCX3, SY 8538</u>
<u>MO - 814-AD6</u>	<u>DCX3, SY 8538</u>
<u>MO - 814-AE4</u>	<u>DCX3, SY 8538</u>
<u>MO - 814-AE6</u>	<u>DCX3, SY 8538</u>
<u>MO - 814-AF4</u>	<u>DCX3, SY 8538</u>
<u>MO - 814-AF6</u>	<u>DCX3, SY 8538</u>
<u>MO - 1504-G -OM6</u>	<u>B-64, TVX64</u>
<u>MO - 1514-G -FK6</u>	<u>B-64, TVX64</u>
<u>MO - 1516 ALL CLASSES</u>	<u>B-64, TVX64</u>
<u>MO - 3604-E 0A5</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>MO - 3604-EA5</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>MO - 3914-E-AD4-307</u>	<u>DCX3, SY 8538</u>
<u>MO - 6914 C</u>	<u>142X5, SY 1413, DOX5</u>
<u>MO - 6916 C</u>	<u>142X5, SY 1413, DOX5</u>
<u>MO -36200</u>	<u>UY 118 GKS</u>
<u>MOC - ALL CLASSES</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>MOF - 3904</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>MOF - 3914-CE6-40H</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>MOG ALL CLASSES EXCEPT</u>	<u>B-64, TVX64</u>
<u>MOG - 2503</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>MOG - 2505 ALL CLASSES</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>MOG - 2505 ALL CLASSES</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>MOG - 2514-NE</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>MOG - 3703-E</u>	<u>142X5, SY 1413, DOX5</u>
<u>MOG - 3704-E</u>	<u>142X5, SY 1413, DOX5</u>
<u>MOG - 3705-E</u>	<u>142X5, SY 1413, DOX5</u>
<u>MOG - 3714-E</u>	<u>142X5, SY 1413, DOX5</u>
<u>MOG - 3716-E</u>	<u>142X5, SY 1413, DOX5</u>

<u>MOJ ALL CLASSES EXCEPT</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>MOJ - 2516-E</u>	<u>B-64, TVX64</u>
<u>MOJ - 3904-E</u>	<u>142X5, SY 1413, DOX5</u>
<u>MOJ - 3914-E</u>	<u>142X5, SY 1413, DOX5</u>
<u>MOJ - 3916-E</u>	<u>142X5, SY 1413, DOX5</u>
<u>MOJ - 3943-E</u>	<u>142X5, SY 1413, DOX5</u>
<u>MOK ALL CLASSES EXCEPT</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>MOK - 2504-N</u>	<u>B-64, TVX64</u>
<u>MOK - 2516-E</u>	<u>B-64, TVX64</u>
<u>MOL ALL CLASSES EXCEPT</u>	<u>135X17, SY 3355, DPX17</u>
<u>MOL - 200-P</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>MOL - 203-L</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>MOL - 300-P</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>MOL - 303-L</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>MOR ALL CLASSES</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>MOU ALL CLASSES EXCEPT</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>MOU - 816-FF6</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>MOU - 816-FF6</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>MP - 200 GAUGE 1,2MM</u>	<u>29-DEA, 29-C-150, 150, CPX1</u>
<u>MP - 200 GAUGE 1,2MM</u>	<u>29-DHA, 29-C-151, 151 S, CPX12</u>
<u>MP - 200 GAUGE 1,6MM+2,0MM</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>MS ALL CLASSES EXCEPT</u>	<u>62X45, 149X5, TVX5</u>
<u>MS - 191 ALL CLASSES</u>	<u>149X1, TVX1</u>
<u>MS - 1190 ALL CLASSES</u>	<u>B-64, TVX64</u>
<u>MS - 1260 ALL CLASSES</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>MS - 1261 ALL CLASSES</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>MTW - 233</u>	<u>190 (R), MTX190</u>
<u>PCL - 1610 SSA-7-0BB</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>PCM - 77-1</u>	<u>287 WH, 1738 (A), 16X231, DBX1,</u>
<u>PCM - 77-1</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>PLC ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>PLH - 981</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>PLH - 982</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>PLN - 985</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>PLN - 986</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>PLW ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>

JUKI

<u>SAF - 113</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>TL - 72</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>TNU - 243</u>	<u>794, 7X3, DYX3</u>
<u>TNU - 273</u>	<u>794, 7X3, DYX3</u>
<u>TR - 7</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>TSC - 441</u>	<u>794, 7X3, DYX3</u>
<u>TSC - 461</u>	<u>794, 7X3, DYX3</u>
<u>TSH - 411</u>	<u>794, 7X3, DYX3</u>
<u>TSN - 421</u>	<u>794, 7X3, DYX3</u>
<u>TSU - 471</u>	<u>794, 7X3, DYX3</u>
<u>TU - 273</u>	<u>794, 7X3, DYX3</u>
<u>36200 - UE-60</u>	<u>UY 118 GKS</u>
<u>36200 - UY-60</u>	<u>UY 118 GKS</u>

mitsubishi

BH - 670	501 (SC), 1807 (D), EBX755
CB ALL CLASSES	29-S, 1985, 175X1, TQX1
CU ALL CLASSES	135X17, SY 3355, DPX17
DB ALL CLASSES EXCEPT	287 WH, 1738 (A), 16X231, DBX1
DB - 12 A	1128, 88X1, 88X9, DAX1
DB - 12 APP	1128, 88X1, 88X9, DAX1
DB - 120 TO 122	134 (R), 135X5, SY 1955, DPX5
DB - 127	134 (R), 135X5, SY 1955, DPX5
DB - 130- 11	1128, 88X1, 88X9, DAX1
DB - 151 ALL CLASSES	1128, 88X1, 88X9, DAX1
DB - 171	1128, 88X1, 88X9, DAX1
DB - 179	134 (R), 135X5, SY 1955, DPX5
DB - 191	1128, 88X1, 88X9, DAX1
DB - 280	134 (R), 135X5, SY 1955, DPX5
DB - 285 TO 286	134 (R), 135X5, SY 1955, DPX5
DB - 321	1128, 88X1, 88X9, DAX1
DB - 327	134 (R), 135X5, SY 1955, DPX5
DB - 721	1128, 88X1, 88X9, DAX1
DF ALL CLASSES	727 F, 130X3, DFX3
DG ALL CLASSES	287 WH, 1738 (A), 16X231, DBX1
DH - 400	149X7, TVX7
DK - 1	287 WH, 1738 (A), 16X231, DBX1
DM ALL CLASSES EXCEPT	149X7, TVX7
DM - 210	62X45, 149X5, TVX5
DM - 222	62X45, 149X5, TVX5
DM - 412 ALL CLASSES	62X45, 149X5, TVX5
DM - 422 ALL CLASSES	62X45, 149X5, TVX5
DN ALL CLASSES EXCEPT	134 (R), 135X5, SY 1955, DPX5
DN - 1	287 WH, 1738 (A), 16X231, DBX1
DN - 210	135X17, SY 3355, DPX17
DN - 275	135X17, SY 3355, DPX17
DN - 275-10	134 (R), 135X5, SY 1955, DPX5
DN - 275-10	135X17, SY 3355, DPX17
DN - 275-20	134 (R), 135X5, SY 1955, DPX5
DN - 275-20	135X17, SY 3355, DPX17

MITSUBISHI

<u>DN - 350 ALL CLASSES</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>DN - 352</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>DT ALL CLASSES EXCEPT</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>DT - 4-530 ALL CLASSES</u>	<u>62X45, 149X5, TVX5</u>
<u>DT - 6 ALL CLASSES</u>	<u>62X45, 149X5, TVX5</u>
<u>DU ALL CLASSES EXCEPT</u>	<u>135X17, SY 3355, DPX17</u>
<u>DU - 108</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>DV ALL CLASSES EXCEPT</u>	<u>149X1, TVX1</u>
<u>DV - 440</u>	<u>62X45, 149X5, TVX5</u>
<u>DV - 442 ALL CLASSES</u>	<u>62X45, 149X5, TVX5</u>
<u>DV - 451</u>	<u>149X7, TVX7</u>
<u>DV - 452 ALL CLASSES</u>	<u>62X45, 149X5, TVX5</u>
<u>DX ALL CLASSES</u>	<u>190 (R), MTX190</u>
<u>DY ALL CLASSES EXCEPT</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>DY - 253 ALL CLASSES</u>	<u>328 (R), 214X1, DDX1</u>
<u>DY - 339 ALL CLASSES</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>DY - 339 ALL CLASSES</u>	<u>135X17, SY 3355, DPX17</u>
<u>DY - 349-Z</u>	<u>287 WH, 1738 (A), 16X231, DBX1,</u>
<u>DY - 349-Z</u>	<u>135X17, SY 3355, DPX17</u>
<u>DY - 350- 22</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>DY - 350- 22</u>	<u>135X17, SY 3355, DPX17</u>
<u>DY - 359- 22</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>DY - 359- 22</u>	<u>135X17, SY 3355, DPX17</u>
<u>LD ALL CLASSES EXCEPT</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>LD - 520</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>LG2 2210 ALL CLASSES</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>LG2 - 3370 M1T</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>LH - 1</u>	<u>DLX1, SY 1526, 71X1</u>
<u>LK ALL CLASSES</u>	<u>3201, 68X5, LQX5</u>
<u>LS2 ALL CLASSES EXCEPT</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>LS2 - 1380</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LS2 - 1780</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LS2 - 2210-M1TW</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LS5 - 5110-MOB</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LS5 - 5120-MOB</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>LT2 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>

MITSUBISHI

<u>LT2 - 230-B1T</u>	<u>135X1, DPX1</u>
<u>LU2 ALL CLASSES</u>	<u>135X17, SY 3355, DPX17</u>
<u>LX2 - 371-MO</u>	<u>190 (R), MTX190</u>
<u>LX2 - 630-M1 ALL CLASSES</u>	<u>190 (R), MTX190</u>
<u>LX5 - 871-MO</u>	<u>190 (R), MTX190</u>
<u>LY2 ALL CLASSES EXCEPT</u>	<u>135X17, SY 3355, DPX17</u>
<u>LY2 - 380-B1T</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>LY2 - 3300-BOB</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>LY2 - 3310-B1B</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>LY2 - 3750-B1T</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>LY3 ALL CLASSES EXCEPT</u>	<u>135X17, SY 3355, DPX17</u>
<u>LY3 - 6840-BOT</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>LZ ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>ON - 260</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>PB ALL CLASSES EXCEPT</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>PB - 810 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>PB - 820 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>PDH - 3000 ALL CLASSES</u>	<u>501 (SC), 1807 (D), EBX755</u>
<u>PDH - A5000 ALL CLASSES</u>	<u>558, DOX558</u>
<u>PK - 2020-SB</u>	<u>328 (R), 214X1, DDX1</u>
<u>PLK ALL CLASSES EXCEPT</u>	<u>135X17, SY 3355, DPX17</u>
<u>PLK - 03-BTA</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>PLK - 0303 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>PLK - 2020 ALL CLASSES</u>	<u>328 (R), 214X1, DDX1</u>
<u>PLK - 6040</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>PLK -B 03-BT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>PLK -B1008-H</u>	<u>794, 7X3, DYG3</u>
<u>PLK -B1080-H</u>	<u>794, 7X3, DYG3</u>
<u>PLK -B2515-H</u>	<u>794, 7X3, DYG3</u>
<u>PLK -B3040</u>	<u>328 (R), 214X1, DDX1</u>
<u>PLK -E 03-BT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>PLK -E 03-PD</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>PLK -E1008-H</u>	<u>794, 7X3, DYG3</u>
<u>PLM ALL CLASSES</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>PLN - 1000</u>	<u>135X1, DPX1</u>
<u>PLY ALL CLASSES EXCEPT</u>	<u>190 (R), MTX190</u>

MITSUBISHI

<u>PLY - 7206 ALL CLASSES</u>	<u>135X17, SY 3355, DPX17</u>
<u>PLY -E7203</u>	<u>135X17, SY 3355, DPX17</u>
<u>PN - 840</u>	<u>135X17, SY 3355, DPX17</u>
<u>USD - 2</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>YS - 800 ALL CLASSES EXCEPT</u>	<u>29-DEA, 29-C-150, 150, CPX1</u>
<u>YS - 800-20</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>YS2 - 8821-20</u>	<u>134 (R), 135X5, SY 1955, DPX5,</u>
<u>YU - 360</u>	<u>135X17, SY 3355, DPX17</u>
<u>YU - 360-22</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>

PEGASUS

A 31 ALL CLASSES	<u>DMX13, 82X13, 1886 KK</u>
A 31 ALL CLASSES	<u>DCX1, 81X1, 82X1, DMX1</u>
ATH - 300	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
DC ALL CLASSES	<u>DCX1, 81X1, 82X1, DMX1</u>
DC-MS ALL CLASSES	<u>DMX13, 82X13, 1886 KK</u>
DC-MS ALL CLASSES	<u>DCX1, 81X1, 82X1, DMX1</u>
DCM ALL CLASSES EXCEPT	<u>DCX1, 81X1, 82X1, DMX1</u>
DCM - 207	<u>DMX5</u>
DGP ALL CLASSES	<u>DCX1, 81X1, 82X1, DMX1</u>
DCR ALL CLASSES EXCEPT	<u>UY 154 GAS, UY 154 GAS SES, UY 154 FGS, UYX15</u>
DCR 985	<u>DCX1, 81X1, 82X1, DMX1</u>
DCR - 805	<u>UY 8454 GAS SES, UY 8454 GS SES, UYX8454 SES</u>
DCR - 809	<u>UY 8454 GAS SES, UY 8454 GS SES, UYX8454 SES</u>
DCR - 885 ALL CLASSES	<u>UY 8454 GAS SES, UY 8454 GS SES, UYX8454 SES</u>
DCR - 889	<u>UY 8454 GAS SES, UY 8454 GS SES, UYX8454 SES</u>
DCR - 901 TO 903	<u>DCX1, 81X1, 82X1, DMX1</u>
DCR - 905	<u>DCX1, 81X1, 82X1, DMX1</u>
DCR - 909	<u>DCX1, 81X1, 82X1, DMX1</u>
DCR - 942	<u>DCX1, 81X1, 82X1, DMX1</u>
DCR - 942	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
DCR - 981	<u>DCX1, 81X1, 82X1, DMX1</u>
DCR - 989	<u>DCX1, 81X1, 82X1, DMX1</u>
DH ALL CLASSES	<u>24X1, DHX1</u>
DM ALL CLASSES	<u>DMX13, 82X13, 1886 KK</u>
DPS ALL CLASSES	<u>134 (R), 135X5, SY 1955, DPX5</u>
DV ALL CLASSES	<u>UY 121 GS, MY 1001, DVX1</u>
DVM ALL CLASSES	<u>UY 121 GS, MY 1001, DVX1</u>
DW ALL CLASSES	<u>UY 121 GS, MY 1001, DVX1</u>
DWM ALL CLASSES	<u>UY 121 GS, MY 1001, DVX1</u>
E 14 - 810	<u>DCX1, 81X1, 82X1, DMX1</u>
E 14 - 810	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
E 14 - 810,	<u>DCX1, 81X1, 82X1, DMX1</u>
E 22 ALL CLASSES	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
E 32 ALL CLASSES EXCEPT	<u>DCX1, 81X1, 82X1, DMX1</u>
E 32 ALL CLASSES EXCEPT	<u>B-27, MY 1023, UY 191 GS, DCX27</u>

PEGASUS

<u>E 32 - 450 TO 453</u>	<u>DCX1 RECHTS, DCX27 LINKS</u>
<u>E 32L- 450</u>	<u>DCX1 RECHTS, DCX27 LINKS</u>
<u>E 51</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>E 52 ALL CLASSES EXCEPT</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>E 52 - 212</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>E 52 - 250 TO 250 C</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>E 52 - 252</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>E 52 - 260 TO 261</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>E 52 - 350P1 TO 350 P2</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>E 52 - 351P1 TO 351 P2</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>E 54</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>E 56 ALL CLASSES EXCEPT</u>	<u>UY 154 GAS, UY 154 GAS SES, UY 154 FGS, UYX15</u>
<u>E 56 - 131 TO 133</u>	<u>UY 8454 GAS SES, UY 8454 GS SES, UYX8454 SES</u>
<u>E 56 - 243</u>	<u>UY 8454 GAS SES, UY 8454 GS SES, UYX8454 SES</u>
<u>E 56 - 270</u>	<u>UY 8454 GAS SES, UY 8454 GS SES, UYX8454 SES</u>
<u>E 56 - 272</u>	<u>UY 8454 GAS SES, UY 8454 GS SES, UYX8454 SES</u>
<u>E 56 - 291</u>	<u>576</u>
<u>E 256</u>	<u>UY 154 GAS, UY 154 GAS SES, UY 154 FGS, UYX15</u>
<u>ETB ALL CLASSES EXCEPT</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>ETB 32 ALL CLASSES</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>ETF 32 ALL CLASSES</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>ETF 32 ALL CLASSES</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>ETF 52 ALL CLASSES</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>ETS 32 ALL CLASSES</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>ETS 32 ALL CLASSES</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>ETS 52</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>EX ALL CLASSES</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>EX OLD VERSION ALL CLASSES</u>	<u>142X5, SY 1413, DOX5</u>
<u>EXT ALL CLASSES</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>EXT OLD VERSION ALL CLASSES</u>	<u>142X5, SY 1413, DOX5</u>
<u>F 32 ALL CLASSES</u>	<u>DCX1 RECHTS, DMX13 LINKS</u>
<u>F 52 ALL CLASSES EXCEPT</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>F 52- 25</u>	<u>DCX3, SY 8538</u>
<u>FS ALL CLASSES</u>	<u>UY 118 GAS, FLX118 A</u>
<u>FV 200</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>FV 205- 02AA</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>FW ALL CLASSES</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>

PEGASUS

<u>L 22 ALL CLASSES</u>	<u>DMX13, 82X13, 1886 KK</u>
<u>L 32 ALL CLASSES</u>	<u>DMX13, 82X13, 1886 KK</u>
<u>L 32 ALL CLASSES</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>L 52 ALL CLASSES EXCEPT</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>L 52(L152) - 05</u>	<u>DCX3, SY 8538</u>
<u>L 52(L152) - 05</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>L 52(L152) - 25</u>	<u>DCX3, SY 8538</u>
<u>L 52(L152) - 25</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>L 52(L152) - 55</u>	<u>DCX3, SY 8538</u>
<u>L 52(L152) - 55</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>LX ALL CLASSES</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>M ALL CLASSES</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>MHG - 140</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>ML ALL CLASSES EXCEPT</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>ML - 603 ALL CLASSES</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>PHN - 200</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>R - 51</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>R - 53 ALL CLASSES EXCEPT</u>	<u>DCX1, 81C1, 82X1, DMX1</u>
<u>R - 53 ALL CLASSES EXCEPT</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>R - 53-01-05</u>	<u>UY 118 GAS, FLX118 A</u>
<u>R 55- 08</u>	<u>UY 154 GAS, UY 154 GAS SES, UY 154 FGS, UYX15</u>
<u>R 57 ALL CLASSES EXCEPT</u>	<u>UY 154 GAS, UY 154 GAS SES, UY 154 FGS, UYX15</u>
<u>R 57- 05</u>	<u>UY 8454 GAS SES, UY 8454 GS SES, UYX8454 SES</u>
<u>R 57- 07</u>	<u>UY 8454 GAS SES, UY 8454 GS SES, UYX8454 SES</u>
<u>R 57- 09 TO 12</u>	<u>UY 8454 GAS SES, UY 8454 GS SES, UYX8454 SES</u>
<u>R 57- 25</u>	<u>UY 8454 GAS SES, UY 8454 GS SES, UYX8454 SES</u>
<u>R 57- 51 TO 52</u>	<u>UY 8454 GAS SES, UY 8454 GS SES, UYX8454 SES</u>
<u>R 57- 55</u>	<u>UY 8454 GAS SES, UY 8454 GS SES, UYX8454 SES</u>
<u>R 57- 59</u>	<u>UY 8454 GAS SES, UY 8454 GS SES, UYX8454 SES</u>
<u>R 57- 85</u>	<u>UY 8454 GAS SES, UY 8454 GS SES, UYX8454 SES</u>
<u>R 57- 89</u>	<u>UY 8454 GAS SES, UY 8454 GS SES, UYX8454 SES</u>
<u>S ALL CLASSES</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>SOH - 342</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>SOH - 541</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>TM - 625</u>	<u>5640, 62X57, SY 3260, DVX57</u>
<u>W ALL CLASSES EXCEPT</u>	<u>UY 121 GS, MY 1001, DVX1</u>

PEGASUS

<u>W - 200</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>W - 500</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>W - 522 A</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>W - 561</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>W - 562</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>W - 600</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>W - 674</u>	<u>62X45, 149X5, TVX5</u>
<u>W - 674-45 CC</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>W - 700 ALL CLASSES</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>W - 1500</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>W - 1562 ALL CLASSES</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>W - 2600</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>W - 2664 ALL CLASSES</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>WS - 42</u>	<u>UY 121 GS, MY 1001, DVX1</u>
<u>WS - 42</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>WS - 62</u>	<u>UY 121 GS, MY 1001, DVX1</u>
<u>WS - 62</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>WT ALL CLASSES</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>

PFAFF

8	130 B, DBX130B
21 FOR LEATHER	34 (R), 287, 16X1, TFX1
22 ALL CLASSES EXCEPT	134 (R), 135X5, SY 1955, DPX5
22 FOR LEATHER	34 (R), 287, 16X1, TFX1
22 - 10	805 (R), SMX805
23	34 (R), 287, 16X1, TFX1
23 - 11	805 (R), SMX805
23 - 12	287 H, 16X21, 16X269
23 - 15	805 (R), SMX805
23 - 22	287 H, 16X21, 16X269
23 - 133	81, LAX81
24	34 (R), 287, 16X1, TFX1
25 ALL CLASSES EXCEPT	34 (R), 287, 16X1, TFX1
25 - 10 D	328 (R), 214X1, DDX1
25 - 133	81, LAX81
26 ALL CLASSES EXCEPT	328 (R), 214X1, DDX1
26 - 55-01 C	805 (R), SMX805
27 ALL CLASSES EXCEPT	34 (R), 287, 16X1, TFX1
27 - C-55-01	805 (R), SMX805
28 ALL CLASSES EXCEPT	805 (R), SMX805
28 - 2-07-940-01	190 (R), MTX190
28 - 2-21 ALL CLASSES	34 (R), 287, 16X1, TFX1
28 - 6-01-915-57	134 (R), 135X5, SY 1955, DPX5
28 - 6-01-940-01	34 (R), 287, 16X1, TFX1
28 - 10- 92	134 (R), 135X5, SY 1955, DPX5
28 - 55 ALL CLASSES EXCEPT	34 (R), 287, 16X1, TFX1
28 - 55-01 C	805 (R), SMX805
28 - A TO - B	34 (R), 287, 16X1, TFX1
28 - 133	190 (R), MTX190
28 - 190-02	34 (R), 287, 16X1, TFX1
28 - 915 B TO 915 C	134 (R), 135X5, SY 1955, DPX5
31 FOR LEATHER	34 (R), 287, 16X1, TFX1
32 FOR LEATHER	34 (R), 287, 16X1, TFX1
33	34 (R), 287, 16X1, TFX1
34 ALL CLASSES EXCEPT	34 (R), 287, 16X1, TFX1

<u>34 BIS 1967</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>34 - 4-92 TO 5- 92</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>34 - H ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>34 - 705-03-915-52</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>34 - 915-52-944-01</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>35 ALL CLASSES EXCEPT</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>35 - H-12</u>	<u>81, LAX81</u>
<u>35 - U-12</u>	<u>81, LAX81</u>
<u>36 TO 38 ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>38 BIS 1937</u>	<u>134-35 F SERV 1</u>
<u>38 - 10 BIS 1956</u>	<u>805 (R), SMX805</u>
<u>38 - 10 A TO 10 B</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>38 - 10 345 A TO 345 B</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>38 - 10 345 C TO 345 D</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>38 - 45</u>	<u>130 B, DBX130B</u>
<u>38 - C TO D</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>38 - 115</u>	<u>130 B, DBX130B</u>
<u>38 - 145</u>	<u>130 B, DBX130B</u>
<u>39 BIS 1937</u>	<u>134-35 F SERV 1</u>
<u>65 - 2</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>65 - 11</u>	<u>805 (R), SMX805</u>
<u>70</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>110</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>112</u>	<u>133 (R), MTX133</u>
<u>112 FOR LEATHER</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>114 FROM 4,5MM ZIGZAG</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>114 TO 3MM ZIGZAG</u>	<u>133 (R), MTX133</u>
<u>115</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>116 TO 117</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>118 ALL CLASSES EXCEPT</u>	<u>265, 438, DPX438 + 265 KK, 438 KK, DPX438 KK = 18</u>
<u>118B ALL CLASSES</u>	<u>265 KK, 438 KK, DPX438 KK</u>
<u>120 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>120 FROM NE 3,2 MM</u>	<u>130 B, DBX130B</u>
<u>120 ON REQUEST</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>120 - 144 FROM NE 3,2MM</u>	<u>130 B, DBX130B</u>
<u>120 - 144 ON REQUEST</u>	<u>34 (R), 287, 16X1, TFX1</u>

PFAFF

<u>120 - 194 FROM NE 3,2MM</u>	<u>130 B, DBX130B</u>
<u>120 - 194 ON REQUEST</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>120 - 344 FROM 3,2MM</u>	<u>130 B, DBX130B</u>
<u>120 - 344 ON REQUEST</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>122 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>122 FROM NE 3,2 MM</u>	<u>130 B, DBX130B</u>
<u>122 ON REQUEST</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>124 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>124 FROM 3,2MM</u>	<u>130 B, DBX130B</u>
<u>124 ON REQUEST</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>124 - 194 FROM 3,2MM</u>	<u>130 B, DBX130B</u>
<u>124 - 194 ON REQUEST</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>124 - 344 FROM 3,2MM</u>	<u>130 B, DBX130B</u>
<u>124 - 344 ON REQUEST</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>130 - 14-115</u>	<u>130 B, DBX130B</u>
<u>130 - 0</u>	<u>133 (R), MTX133</u>
<u>130 - 115</u>	<u>130 B, DBX130B</u>
<u>133 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>133 - 0</u>	<u>133 (R), MTX133</u>
<u>134 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>134 - 35</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>136</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>138 ALL CLASSES EXCEPT</u>	<u>265 KK, 438 KK, DPX438 KK</u>
<u>138 - 6-21-915-01</u>	<u>130 B, DBX130B</u>
<u>138 - FROM 1948- 1952</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>138 - 275-01</u>	<u>134 EK, DP-P5</u>
<u>138 - 277-01</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>138 - 915-01</u>	<u>130 B, DBX130B</u>
<u>140</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>141 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>141 ON REQUEST</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>141 - 35-01</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>142 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>142 - 35-01</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>142 - 131</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>142 - 720-01 ON REQUEST</u>	<u>34 (R), 287, 16X1, TFX1</u>

<u>142 - 720-01 TO 1957</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>142 - 721-01 ON REQUEST</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>142 - 721-01 TO 1957</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>142 - 732-09 ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>142 - 732-11 ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>143 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>143 ON REQUEST</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>143 - U 12</u>	<u>190 (R), MTX190</u>
<u>144 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>144 - 720-01 ON REQUEST</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>145 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>145 - 6-01</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>145 - H 3</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>145 - H 4</u>	<u>190 K, MTX190 R</u>
<u>145 - 134 ALL CLASSES</u>	<u>135X1, DPX1</u>
<u>146 ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>148</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>151 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>153 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>153 - 701-01-733-01- 39-31</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>155 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>155 - H 3</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>155 - H 4</u>	<u>190 K, MTX190 R</u>
<u>171</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>173</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>175 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>175 - H 3</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>175 - H 4</u>	<u>190 K, MTX190 R</u>
<u>175 - 702-01- 6-01</u>	<u>190 K, MTX190 R</u>
<u>181 TO 182</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>190</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>190 - U-12</u>	<u>190 (R), MTX190</u>
<u>191 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>192 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>192 ON REQUEST</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>192 - 721-01 ON REQUEST</u>	<u>34 (R), 287, 16X1, TFX1</u>

PFAFF

<u>193 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>193 ON REQUEST</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>194 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>194 ON REQUEST</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>194 - 720-01 FROM 3,2MM</u>	<u>130 B, DBX130B</u>
<u>194 - 720-01 TO 1957</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>195 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>195 H 3</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>195 H 4</u>	<u>190 K, MTX190 R</u>
<u>195 - 6-01</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>195 - 17-01</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>195 - 702-01-735-01-6-01</u>	<u>190 K, MTX190 R</u>
<u>195 - 735-01- 6-01</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>196 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>196 - 6-01</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>196 - H 3</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>196 - H 4</u>	<u>190 K, MTX190 R</u>
<u>196 - 237-06</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>230 - 115</u>	<u>130 B, DBX130B</u>
<u>231</u>	<u>130 B, DBX130B</u>
<u>234 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>234 - 138</u>	<u>130 B, DBX130B</u>
<u>238 ALL CLASSES EXCEPT</u>	<u>265, 438, DPX438</u>
<u>238 - 6-21-916-01</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>238 - UO.</u>	<u>134 EK</u>
<u>238 - 14-02</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>241</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>242 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>244 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>245 ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>246</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>259 - UUK</u>	<u>130 B, DBX130B</u>
<u>260 - 115</u>	<u>130 B, DBX130B</u>
<u>262 - 115</u>	<u>130 B, DBX130B</u>
<u>292 TO 293</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>294 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>

<u>330 - 115</u>	<u>130 B, DBX130B</u>
<u>331 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>332 - 115</u>	<u>130 B, DBX130B</u>
<u>333</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>333 - 712-02</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>333 - 712-03</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>335 ALL CLASSES EXCEPT</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>335 - H 1 TO H 2</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>335 - PH1 TO PH2</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>337 ALL CLASSES EXCEPT</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>337 - 115</u>	<u>130 B, DBX130B</u>
<u>337 - 734 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>338 - 115</u>	<u>130 B, DBX130B</u>
<u>341 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>342 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>342 ON REQUEST</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>343 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>343 - U-12</u>	<u>190 (R), MTX190</u>
<u>343 - 712-01</u>	<u>190 (R), MTX190</u>
<u>343 - 712-02</u>	<u>190 (R), MTX190</u>
<u>344 ALL CLASSES EXCEPT</u>	<u>190 (R), MTX190</u>
<u>344 - 61-03</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>345 ALL CLASSES EXCEPT</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>345 - H 1 TO H 2</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>346 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>346 - H 3 - 6 - 01</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>354</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>360 - 115</u>	<u>130 B, DBX130B</u>
<u>362 - 115</u>	<u>130 B, DBX130B</u>
<u>368 - 115</u>	<u>130 B, DBX130B</u>
<u>390 - U 12</u>	<u>190 (R), MTX190</u>
<u>417 ALL CLASSES EXCEPT</u>	<u>265, 438, DPX438</u>
<u>417 - 419-706-84</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>417 - 706-84</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>418 ALL CLASSES EXCEPT</u>	<u>265, 438, DPX438</u>
<u>418 - 712-05</u>	<u>134-35 (R), 2134-35, DPX35</u>

419	<u>265, 438, DPX438</u>
421 - 755- 03	<u>134 (R), 135X5, SY 1955, DPX5</u>
422	<u>134 (R), 135X5, SY 1955, DPX5</u>
424	<u>134 (R), 135X5, SY 1955, DPX5</u>
432 ALL CLASSES EXCEPT	<u>134 (R), 135X5, SY 1955, DPX5</u>
432 - 0 A	<u>133 (R), MTX133</u>
433 ALL CLASSES EXCEPT	<u>134 (R), 135X5, SY 1955, DPX5</u>
433 - A	<u>133 (R), MTX133</u>
433 - 0 A	<u>133 (R), MTX133</u>
434 ALL CLASSES EXCEPT	<u>134 (R), 135X5, SY 1955, DPX5</u>
434 - A	<u>133 (R), MTX133</u>
434 - 0 A	<u>133 (R), MTX133</u>
435 ALL CLASSES	<u>133 (R), MTX133</u>
436 ALL CLASSES EXCEPT	<u>134 (R), 135X5, SY 1955, DPX5</u>
436 - A	<u>133 (R), MTX133</u>
436 - 0 A	<u>133 (R), MTX133</u>
437 ALL CLASSES EXCEPT	<u>265, 438, DPX438</u>
437 - 706-84	<u>134-35 (R), 2134-35, DPX35</u>
438 ALL CLASSES EXCEPT	<u>265, 438, DPX438</u>
438 - 139 ALL CLASSES	<u>134 EK</u>
438 - 358-01-918-01	<u>134 EK</u>
438 - 771-01	<u>265 KK, 438 KK, DPX438 KK</u>
439 ALL CLASSES EXCEPT	<u>265, 438, DPX438</u>
439 - 771-01	<u>265 KK, 438 KK, DPX438 KK</u>
441 ALL CLASSES EXCEPT	<u>134 (R), 135X5, SY 1955, DPX5</u>
441 - 0 MIT 9 MM HUB	<u>134-35 (R), 2134-35, DPX35</u>
442 ALL CLASSES EXCEPT	<u>134 (R), 135X5, SY 1955, DPX5</u>
442 ON REQUEST	<u>34 (R), 287, 16X1, TFX1</u>
442 - 0 MIT 9 MM HUB	<u>134-35 (R), 2134-35, DPX35</u>
442 - 720- 04	<u>134-35 (R), 2134-35, DPX35</u>
443	<u>34 (R), 287, 16X1, TFX1</u>
443	<u>134 (R), 135X5, SY 1955, DPX5</u>
443 - 0	<u>134-35 (R), 2134-35, DPX35</u>
444 ALL CLASSES EXCEPT	<u>134 (R), 135X5, SY 1955, DPX5</u>
444 ON REQUEST	<u>34 (R), 287, 16X1, TFX1</u>
444 - 0 MIT 9 MM HUB	<u>134-35 (R), 2134-35, DPX35</u>

PFAFF

448 ALL CLASSES EXCEPT	134 (R), 135X5, SY 1955, DPX5
448 ON REQUEST	34 (R), 287, 16X1, TFX1
448 - 0 MIT 9 MM HUB	134-35 (R), 2134-35, DPX35
451 ALL CLASSES EXCEPT	134 (R), 135X5, SY 1955, DPX5
451 MIT 9 MM HUB	134-35 (R), 2134-35, DPX35
457 ALL CLASSES EXCEPT	134 (R), 135X5, SY 1955, DPX5
457 MIT 9 MM HUB	134-35 (R), 2134-35, DPX35
457 - 0 ALL CLASSES	134-35 (R), 2134-35, DPX35
457 - 0-701-01-706 ALL CLASSES	134-35 (R), 2134-35, DPX35
461	134 (R), 135X5, SY 1955, DPX5
461 A ON REQUEST	133 (R), MTX133
463 ALL CLASSES EXCEPT	134 (R), 135X5, SY 1955, DPX5
463 A ON REQUEST	133 (R), MTX133
465	134 (R), 135X5, SY 1955, DPX5
467 ALL CLASSES EXCEPT	134 KK, B-134, PFX134 KK
467 - R MIT 5 MM HUB	134 (R), 135X5, SY 1955, DPX5
469	134 (R), 135X5, SY 1955, DPX5
469 A ON REQUEST	133 (R), MTX133
471 ALL CLASSES EXCEPT	134 (R), 135X5, SY 1955, DPX5
471 ON REQUEST	34 (R), 287, 16X1, TFX1
472	134-35 (R), 2134-35, DPX35
473	134 (R), 135X5, SY 1955, DPX5
473 ON REQUEST	34 (R), 287, 16X1, TFX1
474 ALL CLASSES EXCEPT	134-35 (R), 2134-35, DPX35
474 - 755-11 ALL CLASSES	134 (R), 135X5, SY 1955, DPX5
481 ALL CLASSES EXCEPT	134 (R), 135X5, SY 1955, DPX5
481 - 6	134-35 (R), 2134-35, DPX35
481 - 6-01-BLN	134-35 (R), 2134-35, DPX35
483 ALL CLASSES EXCEPT	134 (R), 135X5, SY 1955, DPX5
483 ON REQUEST	34 (R), 287, 16X1, TFX1
483 - 733 ALL CLASSES	134 KK, B-134, PFX134 KK
485 ALL CLASSES	134 KK, B-134, PFX134 KK
487 ALL CLASSES EXCEPT	134 KK, B-134, PFX134 KK
487 - 19-19	134-35 (R), 2134-35, DPX35
487 - 706-81	134 (R), 135X5, SY 1955, DPX5
487 - 706-83 6-41	134-35 (R), 2134-35, DPX35

PFAFF

<u>487 -G ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>489 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>491 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>491 ON REQUEST</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>493 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>493 ON REQUEST</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>520 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>521</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>541 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>541 - 900 ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>542 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>542 ON REQUEST</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>542 - 720 ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>542 - 900 ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>543 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>543 - 712 ALL CLASSES</u>	<u>190 (R), MTX190</u>
<u>543 - 900 ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>543 -U-12</u>	<u>190 (R), MTX190</u>
<u>544 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>544 ON REQUEST</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>544 - 712 ALL CLASSES</u>	<u>190 (R), MTX190</u>
<u>544 - 720 ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>544 - 900 ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>544 -U-12</u>	<u>190 (R), MTX190</u>
<u>545 ALL CLASSES EXCEPT</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>545 - 6-01 CLMN</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>545 -H 2</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>545 -H 4</u>	<u>190 (R), MTX190</u>
<u>546 ALL CLASSES EXCEPT</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>546 - 367 TO 371</u>	<u>134 EL</u>
<u>546 - 367 TO 371</u>	<u>134 ER</u>
<u>546 - 548</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>546 - 748-01</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>546 -H 2</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>546 -H 4</u>	<u>190 (R), MTX190</u>
<u>548</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>

<u>551</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>553</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>555 ALL CLASSES EXCEPT</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>555 -H 2</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>555 -H 4</u>	<u>190 (R), MTX190</u>
<u>561</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>563 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>571 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>574 ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>591 TO 592</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>593 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>593 - 712 ALL CLASSES</u>	<u>190 (R), MTX190</u>
<u>593 -U 12</u>	<u>190 (R), MTX190</u>
<u>594 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>594 - 712 ALL CLASSES</u>	<u>190 (R), MTX190</u>
<u>594 - 720-02</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>594 - 944- 01</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>594 -U 12</u>	<u>190 (R), MTX190</u>
<u>595 ALL CLASSES EXCEPT</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>595 -H 2</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>595 -H 4</u>	<u>190 (R), MTX190</u>
<u>596 ALL CLASSES EXCEPT</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>596 -H 2</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>596 -H 4</u>	<u>190 (R), MTX190</u>
<u>621</u>	<u>443 W</u>
<u>646 - 706-47-656-01</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>700</u>	<u>UY 150 GAS, UY 150 GS, 1373, UOX150 G</u>
<u>705 TO 706</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>710</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>791 CALANDA</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>792 CALANDA</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>837 TO 838</u>	<u>265, 438, DPX438</u>
<u>871</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>873</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>891 TO 893</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>910 - U</u>	<u>265, 438, DPX438</u>

PFAFF

<u>918 - 716- 06</u>	<u>265, 438, DPX438</u>
<u>930 - U</u>	<u>265, 438, DPX438</u>
<u>937 - 706- 83</u>	<u>265, 438, DPX438</u>
<u>938 ALL CLASSES</u>	<u>265, 438, DPX438</u>
<u>939 - 65</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>951 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>953 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>1050</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>1051</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>1053</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>1114</u>	<u>265, 438, DPX438</u>
<u>1122</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>1163</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>1180</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>1180</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>1181</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>1183</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>1183 - 712/02 PLUSLINE</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>1183 - 712/02 PLUSLINE</u>	<u>190 (R), MTX190</u>
<u>1211</u>	<u>130 B, DBX130B</u>
<u>1212</u>	<u>130 B, DBX130B</u>
<u>1221</u>	<u>130 B, DBX130B</u>
<u>1222</u>	<u>130 B, DBX130B</u>
<u>1241</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>1242 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>1242 - 720- 02</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>1242 - 732- 09</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>1242 - 732- 11</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>1243</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>1244 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>1244 - 20- 02</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>1245 ALL CLASSES EXCEPT</u>	<u>190 (R), MTX190</u>
<u>1245 - 706- 07</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>1246 - 706- 05</u>	<u>134 EK</u>
<u>1246 - 706- 05</u>	<u>134 EL</u>
<u>1250 - 2</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>

<u>1260 - 2</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>1291 TO 1294</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>1295 TO 1297</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>1421 - E1</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>1422 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>1422 - 720- 04-780</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>1425</u>	<u>134-35 FK-E SERV 7</u>
<u>1425 TO 1427</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>1441 - 2- 01</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>1442 - 6- 01</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>1442 - 720- 04</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>1445 TO 1446</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>1455 - 706- 07 P</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>1470 - E1</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>1471 ALL CLASSES EXCEPT</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>1471 - 755- 11</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>1474 - 755- 11</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>1490 - E1</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>1491 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>1493</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>1525 TO 1526 ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>1545 - 706- 48 P</u>	<u>190 (R), MTX190</u>
<u>1574</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>1591 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>2021</u>	<u>UY 121 GS, MY 1001, DVX1</u>
<u>2023 TO 2027</u>	<u>UY 121 GS, MY 1001, DVX1</u>
<u>2028 - 1-4 15-7</u>	<u>UY 121 GS, MY 1001, DVX1</u>
<u>2028 - 1-4-19</u>	<u>UY 101 GS, UY 106 GS, UOX106 G</u>
<u>2029</u>	<u>UY 121 GS, MY 1001, DVX1</u>
<u>2032</u>	<u>UY 121 GS, MY 1001, DVX1</u>
<u>2037</u>	<u>UY 121 GS, MY 1001, DVX1</u>
<u>2051 TO 2052</u>	<u>UY 121 GS, MY 1001, DVX1</u>
<u>2053 - 1-2</u>	<u>UY 101 GS, UY 106 GS, UOX106 G</u>
<u>2061 - 1-3</u>	<u>1373 H</u>
<u>2062 ALL CLASSES EXCEPT</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>2062 - 3-17-18</u>	<u>1373 H</u>

<u>2063 ALL CLASSES EXCEPT</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>2063 - 1-3-23</u>	<u>1373 H</u>
<u>2063 - 3</u>	<u>1373 H</u>
<u>2063 - 3-23</u>	<u>1373 H</u>
<u>2064 - 1-4-2-3</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>2081 - 1</u>	<u>UY 121 GS, MY 1001, DVX1</u>
<u>2145 - 1-8</u>	<u>UY 121 GS, MY 1001, DVX1</u>
<u>2161 - 1</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>2181 - 1</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>2438 - 6/03 PLUSLINE</u>	<u>265, 438, DPX438</u>
<u>2481 - 2/01 PLUSLINE</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>2481 - 8/12 PLUSLINE</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>2483 - 2/03 PLUSLINE</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3114 ALL CLASSES EXCEPT</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>3114 - 1-01</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3114 - 0-958-01</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3115 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3116 ALL CLASSES EXCEPT</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>3116 - 957 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3116 - 958-01</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3117 - 957 ALL CLASSES</u>	<u>265, 438, DPX438</u>
<u>3117 - 958 ALL CLASSES</u>	<u>265, 438, DPX438</u>
<u>3118 ALL CLASSES EXCEPT</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>3119</u>	<u>265, 438, DPX438</u>
<u>3119 - 10/01</u>	<u>265, 438, DPX438</u>
<u>3125</u>	<u>332 (R), 29X3</u>
<u>3125 - 958-01</u>	<u>190 (R), MTX190</u>
<u>3126</u>	<u>332 (R), 29X3</u>
<u>3132</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>3135 ALL CLASSES EXCEPT</u>	<u>332 (R), 29X3</u>
<u>3135 - 317</u>	<u>190 (R), MTX190</u>
<u>3135 - 958-01-317</u>	<u>190 (R), MTX190</u>
<u>3136 ALL CLASSES EXCEPT</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>3136 - 958-01</u>	<u>332 (R), 29X3</u>
<u>3145</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3300 ALL CLASSES EXCEPT</u>	<u>190 K, MTX190 R</u>

<u>3300 - 958-01</u>	<u>134-35 K, 2134-35 K SUK, DPX35 K</u>
<u>3300 - 958-01- 29</u>	<u>332 LG</u>
<u>3300 - 958-01- 30</u>	<u>332 LG</u>
<u>3300 - 958-01-39-02-759-06-966-0</u>	<u>332 LGH KSP, SMX332 LG KSP</u>
<u>3300 - 958-39</u>	<u>332 LGH KSP, SMX332 LG KSP</u>
<u>3301 ALL CLASSES EXCEPT</u>	<u>190 K, MTX190 R</u>
<u>3301 - 958-01</u>	<u>134-35 K, 2134-35 K SUK, DPX35 K</u>
<u>3302 ALL CLASSES EXCEPT</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>3302 - 958-01- 6</u>	<u>190 K, MTX190 R</u>
<u>3302 - 958-01- 7</u>	<u>190 K, MTX190 R</u>
<u>3303 ALL CLASSES EXCEPT</u>	<u>190 K, MTX190 R</u>
<u>3303 - 958-01</u>	<u>134-35 K, 2134-35 K SUK, DPX35 K</u>
<u>3303 - 958-01 BIS 1957</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>3304 ALL CLASSES EXCEPT</u>	<u>134-35 K, 2134-35 K SUK, DPX35 K</u>
<u>3304 - 958-01- 6</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>3304 - 958-01- 12</u>	<u>190 K, MTX190 R</u>
<u>3306 ALL CLASSES EXCEPT</u>	<u>190 K, MTX190 R</u>
<u>3306 - 0-01</u>	<u>190 K, MTX190 R</u>
<u>3306 - 1</u>	<u>134-35 K, 2134-35 K SUK, DPX35 K</u>
<u>3306 - 6-01</u>	<u>190 K, MTX190 R</u>
<u>3306 - 6-01-918-36 B</u>	<u>332 (R), 29X3</u>
<u>3306 - 6-01-918-36 B</u>	<u>190 (R), MTX190</u>
<u>3306 - 7</u>	<u>332 LGH KSP, SMX332 LG KSP</u>
<u>3306 - 7-01</u>	<u>190 K, MTX190 R</u>
<u>3306 - 7-20</u>	<u>332 LGH KSP, SMX332 LG KSP</u>
<u>3306 - 7-20-966-11 B</u>	<u>332 LGH KSP, SMX332 LG KSP</u>
<u>3306 - 8-01</u>	<u>190 K, MTX190 R</u>
<u>3306 - 9</u>	<u>332 LGH KSP, SMX332 LG KSP</u>
<u>3306 - 9-04-966-23 B</u>	<u>332 LG</u>
<u>3306 - 15 ALL CLASSES</u>	<u>190 K, MTX190 R</u>
<u>3306 - 24-01</u>	<u>190 K, MTX190 R</u>
<u>3306 - 30 ALL CLASSES</u>	<u>332 LGH KSP, SMX332 LG KSP</u>
<u>3306 - 759 ALL CLASSES</u>	<u>332 LGH KSP, SMX332 LG KSP</u>
<u>3306 - 759-04</u>	<u>332 LG</u>
<u>3307</u>	<u>134-35 K, DPX35 K</u>
<u>3307</u>	<u>332 (R), 29X3</u>

3307 - 3/01	190 K, MTX190 R
3307 - 9/01	332 LGH KSP, SMX332 LG KSP
3325 ALL CLASSES	332 (R), 29X3
3331 - 958-01	68X3, LQX3
3331 - 958-01	34 (R), 287, 16X1, TFX1
3331 - 958-01	134-35 K, 2134-35 K SUK, DPX35 K
3334 ALL CLASSES EXCEPT	332 (R), 29X3
3334 - 958-01	134-35 (R), 2134-35, DPX35
3334 - 958-01 A, B	34 (R), 287, 16X1, TFX1
3335 ALL CLASSES EXCEPT	190 LGK
3335 -0-958- 01 A, B	34 (R), 287, 16X1, TFX1
3335 -0-958- 01 C	332 (R), 29X3
3335 -0-958- 01-317	190 K, MTX190 R
3336 ALL CLASSES EXCEPT	34 (R), 287, 16X1, TFX1
3336 - 22- 05	332 (R), 29X3
3336 - 699	134-35 K, DPX35 K
3336 -C	332 (R), 29X3
3337 ALL CLASSES EXCEPT	34 (R), 287, 16X1, TFX1
3337 - 25- 01	134-35 (R), 2134-35, DPX35
3337 - 381	134-35 (R), 2134-35, DPX35
3337 -C	332 (R), 29X3
3338	265, 438, DPX438
3339 SERIE A AND B	34 (R), 287, 16X1, TFX1
3339 SERIE C	134-35 (R), 2134-35, DPX35
3339 - 46-17	134-35 (R), 2134-35, DPX35
3339 - 46-17	332 (R), 29X3
3339 - 110-13	134-35 (R), 2134-35, DPX35
3339 - 110-13	332 (R), 29X3
3370 ALL CLASSES EXCEPT	34 (R), 287, 16X1, TFX1
3370 - 501	134 (R), 135X5, SY 1955, DPX5
3371 - 1-01	134 (R), 135X5, SY 1955, DPX5
3371 - 10-01	135X17, SY 3355, DPX17
3387	34 (R), 287, 16X1, TFX1
3511	134 (R), 135X5, SY 1955, DPX5
3513 TO 3514	134 (R), 135X5, SY 1955, DPX5
3515	134-35 (R), 2134-35, DPX35

<u>3516</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>3517</u>	<u>4463 KK, UOX4463 KK</u>
<u>3517 - 900</u>	<u>4463-35, UOX4463-35</u>
<u>3518 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3518 - 418</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3518 - 481</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3519 ALL CLASSES EXCEPT</u>	<u>4463 KK, UOX4463 KK</u>
<u>3519 - 3- 12</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3519 - 483</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>3520</u>	<u>4463 KK, UOX4463 KK</u>
<u>3521</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3522 ALL CLASSES</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>3523</u>	<u>4463-35, UOX4463-35</u>
<u>3524 ALL CLASSES EXCEPT</u>	<u>4463-35, UOX4463-35</u>
<u>3524 MIT W & G 514</u>	<u>UY 8454 GAS, UY 8454 GAS SES, UY 8454 GS, UNX</u>
<u>3524 MIT W & G 515/IV</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>3524 - 5483 HO</u>	<u>4463-8 FR</u>
<u>3524 - 5483 HO</u>	<u>4463-8 FL</u>
<u>3525 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3525 - 3802</u>	<u>134-35 K, 2134-35 K SUK, DPX35 K</u>
<u>3526 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3527 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3528</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3529</u>	<u>134-35 K, 2134-35 K SUK, DPX35 K</u>
<u>3530</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3532</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3536 ALL CLASSES EXCEPT</u>	<u>4463-35, UOX4463-35</u>
<u>3536 MIT W & G 514-IV</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>3536 - 413- 52</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>3537</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3538</u>	<u>4463-35, UOX4463-35</u>
<u>3538 - 3567</u>	<u>5640, 62X57, SY 3260, DVX57</u>
<u>3538 - 501</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>3538 - 5483-814</u>	<u>4463 KK, UOX4463 KK</u>
<u>3538 - 5642-840</u>	<u>5640, 62X57, SY 3260, DVX57</u>
<u>3540 - 4- 12</u>	<u>190 K, MTX190 R</u>

PFAFF

<u>3540 - 3118</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>3540 - 3300</u>	<u>134-35 K, 2134-35 K SUK, DPX35 K</u>
<u>3540 - 3306</u>	<u>134-35 K, 2134-35 K SUK, DPX35 K</u>
<u>3541 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3542</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>3542 - 22- 25</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3542 - 23- 26</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3543 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3544</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>3545 ALL CLASSES</u>	<u>UY 154 GAS, UY 154 GAS SES, UY 154 FGS, UYX15</u>
<u>3546 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3547 - 1- 01</u>	<u>UY 147 GS, UOX147 GA</u>
<u>3548 ALL CLASSES EXCEPT</u>	<u>5640, 62X57, SY 3260, DVX57</u>
<u>3548 - 301- 21 MIT KL.442</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3549 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3550</u>	<u>265 KK, 438 KK, DPX438 KK, + 134-35 K SES, 2134-3</u>
<u>3551</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>3551</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3552</u>	<u>5640, 62X57, SY 3260, DVX57</u>
<u>3552</u>	<u>4463-35, UOX4463-35</u>
<u>3552 - 5483-814</u>	<u>4463-35, UOX4463-35</u>
<u>3552 - 5642-814</u>	<u>5640, 62X57, SY 3260, DVX57</u>
<u>3553 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3554 - 2- 01</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3557 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3557 - 487-706</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>3559</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>3560</u>	<u>459 R, 1567, EBX1567</u>
<u>3561</u>	<u>134-35 K, 2134-35 K SUK, DPX35 K</u>
<u>3561 -3136-957</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>3563 - 2- 11</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3564 - 1- 01</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>3565 - 1- 01</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3566 - 2- 01</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3568 - 2- 01</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3568 - 2- 11</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>

<u>3568 - 2- 12</u>	<u>265, 438, DPX438</u>
<u>3568 - 2- 21</u>	<u>265, 438, DPX438</u>
<u>3568 - 71- 12</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3568 - 929- 70</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3571 - 1- 01</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>3571 - 1- 01 B</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>3571 - 1- 01 C</u>	<u>332 (R), 29X3</u>
<u>3571 - 2- 01</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3571 - 6- 01</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>3572 - 2- 01</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3573 - 2- 01</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3573 - 483-900</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>3573 -5483-818</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>3574 ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>3581 -5483</u>	<u>4463-35, UOX4463-35</u>
<u>3582</u>	<u>134-35 K, 2134-35 K SUK, DPX35 K</u>
<u>3582 - 1- 02</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3582 - 2- 48</u>	<u>265, 438, DPX438</u>
<u>3586 - 2- 01</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>3586 - 2- 02</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>3587</u>	<u>134-35 KK, 2134-35 KK</u>
<u>3588 - 2- 020</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>3588 - 2- 021</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>3588 - 4- 020</u>	<u>134 (R) SERV 7, 135X5 SERV 7, DPX5 SERV 7</u>
<u>3701 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3704 - 1- 01</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3704 - 2- 02</u>	<u>134 EL, PFX134 EL</u>
<u>3707 - 1- 01</u>	<u>4463-35, UOX4463-35</u>
<u>3708 - 1- 01</u>	<u>190 K, MTX190 R</u>
<u>3709 - 1- 02</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>3713 - 1- 01</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>3713 - 2- 01</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>3715 - 2- 02</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>3716 - 2- 01</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3734 - 12- 21</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>3752 - 5- 01</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>

<u>3801 ALL CLASSES EXCEPT</u>	<u>4463-35, UOX4463-35</u>
<u>3801 - 1- 05</u>	<u>4463</u>
<u>3802</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>3803</u>	<u>UY 154 GAS, UY 154 GAS SES, UY 154 FGS, UYX15</u>
<u>3803 -2003-134</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>3803 -2004-134</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>3806 ALL CLASSES</u>	<u>4463 KK, UOX4463 KK</u>
<u>3809</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>3810</u>	<u>4463-35, UOX4463-35</u>
<u>3811 ALL CLASSES EXCEPT</u>	<u>4463 KK, UOX4463 KK</u>
<u>3811 - 1- 24</u>	<u>4463-35, UOX4463-35</u>
<u>3811 - 2- 12</u>	<u>4463-35, UOX4463-35</u>
<u>3811 - 11- 55</u>	<u>4463-35, UOX4463-35</u>
<u>3811 - 11- 65</u>	<u>4463-35, UOX4463-35</u>
<u>3811 - 13- 35</u>	<u>4463-35, UOX4463-35</u>
<u>3811 - 14- 55</u>	<u>4463-35, UOX4463-35</u>
<u>3811 - 14- 65</u>	<u>4463-35, UOX4463-35</u>
<u>3811 - 14- 71</u>	<u>4463-35, UOX4463-35</u>
<u>3812</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>3813 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3813 - 1</u>	<u>5463-35</u>
<u>3813 - 1-01</u>	<u>5463-35</u>
<u>3813 - 1-02</u>	<u>5463-35</u>
<u>3813 - 2- 01</u>	<u>5463-35</u>
<u>3813 - 51 TO 52</u>	<u>5463-35</u>
<u>3813 -5483-814</u>	<u>5463-35</u>
<u>3813 -5487-814</u>	<u>5463-35</u>
<u>3816</u>	<u>5640, 62X57, SY 3260, DVX57</u>
<u>3819 ALL CLASSES EXCEPT</u>	<u>5640, 62X57, SY 3260, DVX57</u>
<u>3819 - 2- 01</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3819 - 2- 03</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>3821 ALL CLASSES EXCEPT</u>	<u>4463 KK, UOX4463</u>
<u>3821 ALL CLASSES EXCEPT</u>	<u>4463-35, UOX4463-35</u>
<u>3821 - 3 ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>3822 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>3822 - 1- 04</u>	<u>134-35 (R), 2134-35, DPX35</u>

3822 - 1- 24	134-35 (R), 2134-35, DPX35
3822 - 1- 44	4463-35, UOX4463-35
3823 - 1- 01	134 (R), 135X5, SY 1955, DPX5
3824	4463-35, UOX4463-35
3825	MY 1014 B, SMX1014 B
3826	4463 KK, UOX4463 KK
3826 - 2- 01	134 (R), 135X5, SY 1955, DPX5
3827 - 1- 01	4463-35, UOX4463-35
3827 - 2- 23	134-35 (R), 2134-35, DPX35
3827 - 2- 24	134-35 (R), 2134-35, DPX35
3827 - 2- 34	134 KK, B-134, PFX134 KK
3828 - 1- 01	134 (R), 135X5, SY 1955, DPX5
3829 ALL CLASSES	134-35 (R), 2134-35, DPX35
3830 MIT PFAFF 442-R-113	134 (R), 135X5, SY 1955, DPX5
3830 - 422-R-113	134 (R), 135X5, SY 1955, DPX5
3832 - 1- 03	4463-35, UOX4463-35
3832 - 1- 21	4463-35, UOX4463-35
3833 - 28- 01	B-27, MY 1023, UY 191 GS, DCX27
3834	134 (R), 135X5, SY 1955, DPX5
3834	134-35 (R), 2134-35, DPX35
3836 - 1- 01	134-35 (R), 2134-35, DPX35
3838 - 1- 02	5640, 62X57, SY 3260, DVX57
3840 - 1- 01	134-35 (R), 2134-35, DPX35
3841 - 1- 01	34 (R), 287, 16X1, TFX1
3843 ALL CLASSES	B-27, MY 1023, UY 191 GS, DCX27
3844	4463-35, UOX4463-35
3844 - 1- 01	265, 438, DPX438
3849 - 1- 21	134 (R), 135X5, SY 1955, DPX5
3854 - 1- 11	4463
3860 ALL CLASSES	190 K, MTX190 R
4141	134-35 (R), 2134-35, DPX35
4141 BIS 1956	134-35 K, 2134-35 K SUK, DPX35 K
4143	134-35 (R), 2134-35, DPX35
4143 BIS 1956	134-35 K, 2134-35 K SUK, DPX35 K
4145 -H 2	134-35 (R), 2134-35, DPX35
4145 -H 3	190 (R), MTX190

<u>4335 ALL CLASSES EXCEPT</u>	<u>190 (R), MTX190</u>
<u>4335 -H 2</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>4589 - H</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>5462</u>	<u>5640, 62X57, SY 3260, DVX57</u>
<u>5463 ALL CLASSES EXCEPT</u>	<u>4463-35, UOX4463-35</u>
<u>5463 -</u>	<u>4463</u>
<u>5463 - 833- 03</u>	<u>4463 KK, UOX4463 KK</u>
<u>5467</u>	<u>4463</u>
<u>5483 ALL CLASSES EXCEPT</u>	<u>5463-35</u>
<u>5483 - 811-01- 6-01</u>	<u>4463-35, UOX4463-35</u>
<u>5483 - 814</u>	<u>4463-35, UOX4463-35</u>
<u>5483 - 814-01- 17-31 A, B</u>	<u>4463-35, UOX4463-35</u>
<u>5483 - 814-01-748-27</u>	<u>4463</u>
<u>5483 - 944-01</u>	<u>4463 KK, UOX4463 KK</u>
<u>5483H- 814-02-711-01</u>	<u>4463-35, UOX4463-35</u>
<u>5483HO-814-01</u>	<u>4463 KK, UOX4463 KK</u>
<u>5483HO-814-01-749-01-6-01</u>	<u>4463 KK, UOX4463 KK</u>
<u>5483HO-818-02- 45-02</u>	<u>4463-8 FR</u>
<u>5483HO-818-02- 45-02</u>	<u>4463-8 FL</u>
<u>5483HO-818-33</u>	<u>4463 KK, UOX4463 KK</u>
<u>5483H3-818-33- 2-01</u>	<u>4463 KK, UOX4463 KK</u>
<u>5483R -814</u>	<u>4463 KK, UOX4463 KK</u>
<u>5483R- 824-01- 6-02AN3.5</u>	<u>4463 KK, UOX4463 KK</u>
<u>5487 ALL CLASSES EXCEPT</u>	<u>5463-35</u>
<u>5487 - 59 ALL CLASSES</u>	<u>4463 KK, UOX4463 KK</u>
<u>5487 - 811 ALL CLASSES</u>	<u>4463-35, UOX4463-35</u>
<u>5487 - 814- 01- 6-62</u>	<u>4463-35, UOX4463-35</u>
<u>5487 -5489</u>	<u>4463-35, UOX4463-35</u>
<u>5487HO-814</u>	<u>4463 KK, UOX4463 KK</u>
<u>5489 ALL CLASSES</u>	<u>4463-35, UOX4463-35</u>
<u>5489 - H</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>5625</u>	<u>5640, 62X57, SY 3260, DVX57</u>
<u>5642 ALL CLASSES</u>	<u>5640, 62X57, SY 3260, DVX57</u>
<u>5645H- 840-01</u>	<u>5640, 62X57, SY 3260, DVX57</u>
<u>5646H- 840</u>	<u>5640, 62X57, SY 3260, DVX57</u>
<u>5695H- 840</u>	<u>5640, 62X57, SY 3260, DVX57</u>

PFAFF

5696H- 840-02	5640, 62X57, SY 3260, DVX57
5700 - ALL CLASSES	B-27, MY 1023, UY 191 GS, DCX27
6203 - 040	UY 128 GAS, 1280, 149X3, TVX3
8103 ALL CLASSES	251 EU, 1669, LWX251 EU
8869 - U	134 (R), 135X5, SY 1955, DPX5
9020 ALL CLASSES EXCEPT	134 (R), 135X5, SY 1955, DPX5
9020 - U 53	134 K, 556 KH, 797 KH, PFX134 K
9063 - 6/01	287 WH, 1738 (A), 16X231, DBX1
9083	134 KK, B-134, PFX134 KK
9083 - 3/99	134-35 K, DPX35 K
9491 - 944-01	134 (R), 135X5, SY 1955, DPX5
9493 - 944-01	134 (R), 135X5, SY 1955, DPX5
9652	B-27, MY 1023, UY 191 GS, DCX27
9971 - 820- 1-E3	134 (R), 135X5, SY 1955, DPX5
A	339, SY 7000, LAX339
B GRITZNER	339, SY 7000, LAX339
CCS SUCCESS	459 R, 1567, EBX1567
CT - 6511-056 M	UY 128 GAS, 1280, 149X3, TVX3
E	34 (R), 287, 16X1, TFX1
F FOR LEATHER	34 (R), 287, 16X1, TFX1
FF1 SUCCESS	459 R, 1567, EBX1567
FF1NP SUCCESS	459 R, 1567, EBX1567
FF2 SUCCESS	459 R, 1567, EBX1567
FORTRON F ALL CLASSES EXCEPT	134 (R), 135X5, SY 1955, DPX5
FORTRON F 800 TO 900	134 K, 556 KH, 797 KH, PFX134 K
287 WH, 1738 (A), 16X231, DBX1	FORTRON M 7
F1 FF1 SUCCESS	459 R, 1567, EBX1567
F1NP SUCCESS	459 R, 1567, EBX1567
G LEFT	34 (R), 287, 16X1, TFX1
J FOR LEATHER	34 (R), 287, 16X1, TFX1
KSM ALL CLASSES	1738 ES, DBXK5 KK
SH - 7005	B-27, MY 1023, UY 191 GS, DCX27
SHF - 7005	B-27, MY 1023, UY 191 GS, DCX27
SHG - 7005-D53-H16	B-64, TVx64
SHJ - 7005-D53-H17	B-64, TVx65
SS	287 WH, 1738 (A), 16X231, DBX1

PFAFF

<u>SSZ</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>SUCCESS F, FF, U, CC ALL CLASSES</u>	<u>443 W</u>
<u>SUCCESS TRIPLE</u>	<u>459 R, 1567, EBX1567</u>
<u>WK</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>

MACR
COUTURE.com

RIMOLDI NECCHI

<u>400 ALL CLASSES</u>	<u>134 K, 556 KH, 797 KH, PFX134 K</u>
<u>402 - 110</u>	<u>134 K, 556 KH, 797 KH, PFX134 K</u>
<u>405 ALL CLASSES</u>	<u>134 K, 556 KH, 797 KH, PFX134 K</u>
<u>406 - 110</u>	<u>134 K, 556 KH, 797 KH, PFX134 K</u>
<u>411 TO 419</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>418 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>420 ALL CLASSES EXEPT</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>420 - 101 TO 102</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>421 ALL CLASSES EXCEPT</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>421 ALL CLASSES EXCEPT</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>421 - 101 TO 102</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>422 ALL CLASSES EXCEPT</u>	<u>134 KK, B-134, PFX134 KK</u>
<u>422 - 101 TO 102</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>425 TO 427</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>430 TO 432</u>	<u>950 A, REX2</u>
<u>440 ALL CLASSES EXCEPT</u>	<u>134-35 K, 2134-35 K SUK, DPX35 K</u>
<u>440 - 103 TO 104</u>	<u>190 K, MTX190 R</u>
<u>440 - 161</u>	<u>2091 KK, 175X7 KK, TQ-N 14</u>
<u>442 - 100</u>	<u>190 K, MTX190 R</u>
<u>442 - 161</u>	<u>2091 KK, 175X7 KK, TQ-N 14</u>
<u>443 - 100</u>	<u>134-35 K, 2134-35 K SUK, DPX35 K</u>
<u>443 - 161</u>	<u>2091 KK, 175X7 KK, TQ-N 14</u>
<u>446 TO 447</u>	<u>29-S, 1985, 175X1, TQX1</u>
<u>458 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>459 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>460 ALL CLASSES EXCEPT</u>	<u>62X45, 149X5, TVX5</u>
<u>460 - 100</u>	<u>149X7, TVX7</u>
<u>460 - 155</u>	<u>149X7, TVX7</u>
<u>470 ALL CLASSES</u>	<u>B-63, DVX63</u>
<u>471 ALL CLASSES EXCEPT</u>	<u>B-63, DVX63</u>
<u>471 - 102</u>	<u>62X45, 149X5, TVX5</u>
<u>471 - 104</u>	<u>62X45, 149X5, TVX5</u>
<u>471 - 152</u>	<u>62X45, 149X5, TVX5</u>
<u>471 - 157</u>	<u>62X45, 149X5, TVX5</u>
<u>475 - 100</u>	<u>B-63, DVX63</u>
<u>480 - TO 483</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>

RIMOLDI NECCHI

498 - 100	287 WH, 1738 (A), 16X231, DBX1
604 - 647	B-27, MY 1023, UY 191 GS, DCX27
612 - 664	B-27, MY 1023, UY 191 GS, DCX27
615 - 631	B-27, MY 1023, UY 191 GS, DCX27
660 ALL CLASSES	34 (R), 287, 16X1, TFX1
670 - 100	34 (R), 287, 16X1, TFX1
720 ALL CLASSES EXCEPT	134 (R), 135X5, SY 1955, DPX5
720 - 119	130 B, DBX130B
730 ALL CLASSES	134 (R), 135X5, SY 1955, DPX5
740 ALL CLASSES	265 KK, 438 KK, DPX438 KK
741 - 100 TO 101	134 KK, B-134, PFX134 KK
750 ALL CLASSES	134 (R), 135X5, SY 1955, DPX5
751 ALL CLASSES	265-5 EO, 438-8 EO, DPX2655 EO
752 - 100	134 (R), 135X5, SY 1955, DPX5
753 ALL CLASSES	265-5 EO, 438-8 EO, DPX2655 EO
770 TO 772	134 (R), 135X5, SY 1955, DPX5
773 - 100	287 WH, 1738 (A), 16X231, DBX1
780 ALL CLASSES	134 (R), 135X5, SY 1955, DPX5
815 ALL CLASSES EXCEPT	134 (R), 135X5, SY 1955, DPX5
815 - 03	135X39, DPX39
815 - 102	135X39, DPX39
815 - 103	135X39, DPX39
831 TO 832	134 (R), 135X5, SY 1955, DPX5
835 ALL CLASSES EXCEPT	134 (R), 135X5, SY 1955, DPX5
835 - 100	135X39, DPX39
835 - 102 TO 103	135X39, DPX39
840 ALL CLASSES EXCEPT	134 (R), 135X5, SY 1955, DPX5,
840 - 104	134-35 (R), 2134-35, DPX35
840 - 131	134-35 (R), 2134-35, DPX35
840 - 261	134-35 (R), 2134-35, DPX35
840 - 264	134-35 (R), 2134-35, DPX35
840 - 461	134-35 (R), 2134-35, DPX35
840 - 464	134-35 (R), 2134-35, DPX35
860 ALL CLASSES	134 (R), 135X5, SY 1955, DPX5
865 ALL CLASSES	134 (R), 135X5, SY 1955, DPX5
870 - 100	287 WH, 1738 (A), 16X231, DBX1

RIMOLDI NECCHI

<u>881 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5,</u>
<u>881 - 103</u>	<u>135X39, DPX39</u>
<u>881 - 130</u>	<u>135X39, DPX39</u>
<u>881 - 263</u>	<u>135X39, DPX39</u>
<u>881 - 563</u>	<u>135X39, DPX39</u>
<u>882 TO 883</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>885 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>885 - 100</u>	<u>135X39, DPX39</u>
<u>885 - 102 TO 103</u>	<u>135X39, DPX39</u>
<u>885 - 104</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>885 - 108</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>885 - 110</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>885 - 111</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>885 - 174</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>885 - 178</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>885 - 183</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>885 - 185</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>885 - 264</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>885 - 265</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>885 - 266</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>885 - 268</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>885 - 288</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>885 - 368</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>885 - 388</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>885 - 464</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>885 - 468</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>885 - 565</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>885 - 566</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>885 - 568</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>885 - 800</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>887 TO 888 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>890 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>890-261</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>890-264</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>890-461</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>890-464</u>	<u>134-35 (R), 2134-35, DPX35</u>

RIMOLDI NECCHI

<u>891 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>891-103</u>	<u>135X39, DPX39</u>
<u>891-104</u>	<u>134 (R) SERV 7, 135X5 SERV 7, DPX5 SERV 7</u>
<u>891-263</u>	<u>135X39, DPX39</u>
<u>891-264</u>	<u>134 (R) SERV 7, 135X5 SERV 7, DPX5 SERV 7</u>
<u>891-563</u>	<u>135X39, DPX39</u>
<u>891-564</u>	<u>134 (R) SERV 7, 135X5 SERV 7, DPX5 SERV 7</u>
<u>895 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>895-103</u>	<u>135X39, DPX39</u>
<u>895-104</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>895-108</u>	<u>134 (R) SERV 7, 135X5 SERV 7, DPX5 SERV 7</u>
<u>895-263</u>	<u>135X39, DPX39</u>
<u>895-264</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>895-268</u>	<u>134 (R) SERV 7, 135X5 SERV 7, DPX5 SERV 7</u>
<u>895-563</u>	<u>135X39, DPX39</u>
<u>895-564</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>895-573</u>	<u>135X39, DPX39</u>
<u>900 TO 902</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>907 - 100</u>	<u>190 (R), MTX190</u>
<u>910 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>910 - 114</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>911 - 113</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>915 - 100</u>	<u>190 (R), MTX190</u>
<u>916 - 114</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>917 - 114</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>920 TO 923</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>925 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>927 TO 928</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>930 ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>930 - 114</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>931 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>947 - 100</u>	<u>190 (R), MTX190</u>
<u>951 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>953 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>955 ALL CLASSES EXCEPT</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>955 - 110</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>

RIMOLDI NECCHI

<u>955 - 260</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>955 - 360</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>955 - 460</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>955 - 560</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>956 ALL CLASSES EXCEPT</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>956 - 100</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>956 - 260</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>956 - 280</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>956 - 360</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>956 - 380</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>956 - 460</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>956 - 560</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>956 - 610</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>956 - 660</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>957 ALL CLASSES EXCEPT</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>957 - 100</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>957 - 107</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>957 - 260</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>957 - 460</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>958 ALL CLASSES</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>960 TO 963 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>965 TO 968 ALL CLASSES+C3013</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>971 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>974 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>975 ALL CLASSES EXCEPT</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>975 - 110</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>975 - 260</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>975 - 460</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>975 - 560</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>976 ALL CLASSES EXCEPT</u>	<u>134-35 (R), 2134-35, DPX35</u>
<u>976 - 100</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>976 - 260</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>976 - 280</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>976 - 380</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>976 - 460</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>976 - 461</u>	<u>134-35 (R), 2134-35, DPX35</u>

RIMOLDI NECCHI

976 - 560	134 (R), 135X5, SY 1955, DPX5,
977 ALL CLASSES EXCEPT	134-35 (R), 2134-35, DPX35
977 - 100	134 (R), 135X5, SY 1955, DPX5
977 - 260	134 (R), 135X5, SY 1955, DPX5
977 - 460	134 (R), 135X5, SY 1955, DPX5
978 ALL CLASSES	134-35 (R), 2134-35, DPX35
979 ALL CLASSES	134 (R), 135X5, SY 1955, DPX5
980 ALL CLASSES	134 (R), 135X5, SY 1955, DPX5
981 ALL CLASSES	134 (R), 135X5, SY 1955, DPX5
983 ALL CLASSES	134 (R), 135X5, SY 1955, DPX5
985 TO 986 ALL CLASSES	134-35 (R), 2134-35, DPX35
988 ALL CLASSES	134-35 (R), 2134-35, DPX35
UAN ALL CLASSES EXCEPT	134 (R), 135X5, SY 1955, DPX5
UAN 1405 S	134 K, 556 KH, 797 KH, PFX134 K UAN 1422
135X17, SY 3355, DPX17	
UAN 1441 S	134-35 K, 2134-35 K SUK, DPX35 K UAN 1447
29-S, 1985, 175X1, TQX1	
UAN 1611	134 K, 556 KH, 797 KH, PFX134 K UAN 1651
134-35 K, 2134-35 K SUK, DPX35 K UAN 1700	950 A, REX2
UAN 1914	134 (R), 135X5, SY 1955, DPX5
UAN 1919	134 (R), 135X5, SY 1955, DPX5
UAN 1927 TO 1928	134 (R), 135X5, SY 1955, DPX5
UAN 1940	134 (R) SERV 7, 135X5 SERV 7, DPX5 SERV 7
UAN 1940	134-35 SERV 7, 2134-35 SERV 7, DPX5 SERV 7
UAN 2531 ALL CLASSES	134 (R) SERV 7, 135X5 SERV 7, DPX5 SERV 7
UAN 2541	134 (R) SERV 7, 135X5 SERV 7, DPX5 SERV 7
UAN 2581 TO 2582	134 (R), 135X5, SY 1955, DPX5
UAN 2584	134-35 SERV 7, 2134-35 SERV 7, DPX35 SERV 7
UAN 2631/D ALL CLASSES	134 (R) SERV 7, 135X5 SERV 7, DPX5 SERV 7
UAN 2641/D ALL CLASSES	134 (R) SERV 7, 135X5 SERV 7, DPX5 SERV 7
UAN 2651/D ALL CLASSES	134 (R) SERV 7, 135X5 SERV 7, DPX5 SERV 7
UAN 2661/D ALL CLASSES	134 (R) SERV 7, 135X5 SERV 7, DPX5 SERV 7
UAN 2681/D ALL CLASSES	134 (R) SERV 7, 135X5 SERV 7, DPX5 SERV 7
UAN 2682/D ALL CLASSES	134 (R), 135X5, SY 1955, DPX5
UAN 2684/D ALL CLASSES	134-35 SERV 7, 2134-35 SERV 7, DPX35 SERV 7
UAN 2741/D ALL CLASSES	134 (R) SERV 7, 135X5 SERV 7, DPX5 SERV 7
UAN 2861/D ALL CLASSES	134 (R) SERV 7, 135X5 SERV 7, DPX5 SERV 7

RIMOLDI NECCHI

UAN 2941/D ALL CLASSES 134 (R) SERV 7, 135X5 SERV 7, DPX5 SERV 7

UAN 2943/D ALL CLASSES 134 (R) SERV 7, 135X5 SERV 7, DPX5 SERV 7

MAC
COUTURE.com

SINGER

6 - BE	251 LG, 300, 29-CB, LWX5T
6 - D	29-CA, 251, LWX3T, LWX4T
6 - D	251 LG, 300, 29-CB, LWX5T
6 - P	29-CA, 251, LWX3T, LWX4T
6 - P	251 LG, 300, 29-CB, LWX5T
6 - PL	251 LG, 300, 29-CB, LWX5T
6 - SS	29-CA, 251, LWX3T, LWX4T
6 - SS	251 LG, 300, 29-CB, LWX5T
7 - B ALL CLASSES	1000, SMX1000
7 - KSV ALL CLASSES	793, 7X1, DYX1
7 - P	251 LG, 300, 29-CB, LWX5T
7 - SS	29-CA, 251, LWX3T, LWX4T
7 - SS	251 LG, 300, 29-CB, LWX5T
7 - SV ALL CLASSES EXCEPT	793, 7X1, DYX1
7 - SV 59	794, 7X3, DYX3
8 - P	29-CA, 251, LWX3T, LWX4T
8 - P	251 LG, 300, 29-CB, LWX5T
8 - PL	29-CA, 251, LWX3T, LWX4T
8 - PL	251 LG, 300, 29-CB, LWX5T
9 - SS ALL CLASSES	29-CA, 251, LWX3T, LWX4T
10 - 1	793, 7X1, DYX1
11 ALL CLASSES EXCEPT	793, 7X1, DYX1
11 - 23	34 (R), 287, 16X1, TFX1
11 - 30	332 (R), 29X3
11 - 37	34 (R), 287, 16X1, TFX1
11 - FS	29-CA, 251, LWX3T, LWX4T
11 - FS 1	29-CA, 251, LWX3T, LWX4T
11 - FTJ 1	29-CA, 251, LWX3T, LWX4T
11 - PL 1	29-CA, 251, LWX3T, LWX4T
11 - SV 64	34 (R), 287, 16X1, TFX1
11 - SV 68	332 (R), 29X3
11 - W ALL CLASSES	128X1, 128X3, 128X21, TIX21
12 ALL CLASSES EXCEPT	29-CA, 251, LWX3T, LWX4T
12 - K 221 TO K 224	129X1, EEX1
12 - K 225	126X1, 126X3, FOX3
12 - W ALL CLASSES EXCEPT	128X1, 128X3, 128X21, TIX21

SINGER

12 - W 35	126X1, 126X3, FOX3
12 - W 130	126X1, 126X3, FOX3
12 - W 202	129X1, EEX1
12 - W 205 TO 206	129X1, EEX1
12 - W 207	126X1, 126X3, FOX3
12 - W 208	129X1, EEX1
12 - W 209	126X1, 126X3, FOX3
12 - W 210 TO 211	129X1, EEX1
12 - W 213 TO 214	129X1, EEX1
12 - W 215 TO 218	126X1, 126X3, FOX3
12 - W 221 TO 224	129X1, EEX1
12 - W 225 TO 227	126X1, 126X3, FOX3
12 - W 228	126X1, 126X3, FOX3
12 - WSV 31 TO WSV 32	129X1, EEX1
14 - U ALL CLASSES EXCEPT	16X75, SY 2054
14 - U 11 TO U 13	287 WH, 1738 (A), 16X231, DBX1
14 - U 12 A	16X71, SY 2053
14 - U 13 A	16X71, SY 2053
14 - U 14 B	16X71, SY 2053
14 - U 22 TO U 23	287 WH, 1738 (A), 16X231, DBX1
14 - U 22 A	16X71, SY 2053
14 - U 24 B	16X71, SY 2053
14 - U 53 A	16X71, SY 2053
14 - U 73 A	16X71, SY 2053
14 - U 74 B	16X71, SY 2053
14 - UX ALL CLASSES	287 WH, 1738 (A), 16X231, DBX1
14 - W ALL CLASSES	128X1, 128X3, 128X21, TIX21
15 ALL CLASSES	34 (R), 287, 16X1, TFX1
15 - KSV ALL CLASSES EXCEPT	34 (R), 287, 16X1, TFX1
16 ALL CLASSES EXCEPT	34 (R), 287, 16X1, TFX1
16 - 4	287 H, 16X21, 16X269
16 - 13	287 WH, 1738 (A), 16X231, DBX1
16 - 16 TO 19	287 H, 16X21, 16X269
16 - 21 TO 23	287 H, 16X21, 16X269
16 - 24	2077, 16X63, TFX63
16 - 29	287 H, 16X21, 16X269

SINGER

16 - 38	<u>287 WH, 1738 (A), 16X231, DBX1</u>
16 - 41	<u>2077, 16X63, TFX63</u>
16 - 44	<u>287 H, 16X21, 16X269</u>
16 - 49	<u>2077, 16X63, TFX63</u>
16 - 84	<u>287 H, 16X21, 16X269</u>
16 - 85	<u>2077, 16X63, TFX63</u>
16 - 86	<u>287 WH, 1738 (A), 16X231, DBX1</u>
16 - 92 TO 93	<u>287 H, 16X21, 16X269</u>
16 - 95	<u>16X99</u>
16 - 97	<u>287 H, 16X21, 16X269</u>
16 - 141	<u>2077, 16X63, TFX63</u>
16 - 188	<u>2077, 16X63, TFX63</u>
16 - K ALL CLASSES EXCEPT	<u>34 (R), 287, 16X1, TFX1</u>
16 - K 28	<u>128X1, 128X3, 128X21, TIX21</u>
16 - K 98	<u>332 (R), 29X3</u>
16 - K 100	<u>332 (R), 29X3</u>
16 - K 107	<u>332 (R), 29X3</u>
16 - K 112	<u>332 (R), 29X3</u>
16 - K 113	<u>287 WH, 1738 (A), 16X231, DBX1</u>
16 - K 115	<u>332 (R), 29X3</u>
16 - KSV ALL CLASSES EXCEPT	<u>34 (R), 287, 16X1, TFX1</u>
16 - KSV 17	<u>2077, 16X63, TFX63</u>
16 - KSV 21	<u>332 (R), 29X3</u>
16 - U 288	<u>2077, 16X63, TFX63</u>
16 - W	<u>128X1, 128X3, 128X21, TIX21</u>
16 - WSV 32	<u>128X1, 128X3, 128X21, TIX21</u>
17 ALL CLASSES EXCEPT	<u>34 (R), 287, 16X1, TFX1</u>
17 - 4 TO 5	<u>2077, 16X63, TFX63</u>
17 - 12	<u>2077, 16X63, TFX63</u>
17 - 18	<u>2077, 16X63, TFX63</u>
17 - 20	<u>2077, 16X63, TFX63</u>
17 - 21	<u>16X99</u>
17 - 24	<u>2077, 16X63, TFX63</u>
17 - 27	<u>16X99</u>
17 - 28	<u>287 H, 16X21, 16X269</u>
17 - 29	<u>16X99</u>

SINGER

17 - 31	287 WH, 1738 (A), 16X231, DBX1
17 - 32	16X99
17 - 33	287 H, 16X21, 16X269
17 - 33	287 WH, 1738 (A), 16X231, DBX1
17 - K 27	2077, 16X63, TFX63
17 - K 100	287 H, 16X21, 16X269
17 - K 100	287 WH, 1738 (A), 16X231, DBX1
17 - KSV 3	2077, 16X63, TFX63
17 - SV 40	2077, 16X63, TFX63
17 - U ALL CLASSES	34 (R), 287, 16X1, TFX1
17 - W ALL CLASSES EXCEPT	128X1, 128X3, 128X21, TIX21
17 - W 11	129X1, EEX1
17 - W 14	126X1, 126X3, FOX3
17 - W 15	134X1, YSX1
17 - W 2 TO W 3	128X1, 128X3, 128X21, TIX21
17 - W 9 TO W 10	128X1, 128X3, 128X21, TIX21
17 - WSV ALL CLASSES EXCEPT	134X1, YSX1
17 - WSV 29	128X1, 128X3, 128X21, TIX21
18 ALL CLASSES EXCEPT	34 (R), 287, 16X1, TFX1
18 - 9	287 H, 16X21, 16X269
18 - 5 TO 6	287 H, 16X21, 16X269
18 - U 322	34 (R), 287, 16X1, TFX1
19 ALL CLASSES EXCEPT	34 (R), 287, 16X1, TFX1
19 - 5	287 H, 16X21, 16X269
19 - 15	16X99
19 - 16	287 H, 16X21, 16X269
19 - 18	31X1, FVX1
19 - W 1 TO W 4	126X1, 126X3, FOX3
19 - WKSV ALL CLASSES	126X1, 126X3, FOX3
20 - U ALL CLASSES	134 K, 556 KH, 797 KH, PFX134 K
20 - UX ALL CLASSES	134 (R), 135X5, SY 1955, DPX5
21 - K 32	2077, 16X63, TFX63
21 - W ALL CLASSES EXCEPT	128X1, 128X3, 128X21, TIX21
21 - W 7	126X1, 126X3, FOX3
21 - W 17	126X1, 126X3, FOX3
21 - W 25	126X1, 126X3, FOX3

SINGER

<u>21 - W 27</u>	<u>126X1, 126X3, FOX3</u>
<u>21 - W 102 TO W 103</u>	<u>126X1, 126X3, FOX3</u>
<u>21 - W 117 TO W 118</u>	<u>126X1, 126X3, FOX3</u>
<u>21 - W 122</u>	<u>126X1, 126X3, FOX3</u>
<u>21 - W 124 TO W 125</u>	<u>126X1, 126X3, FOX3</u>
<u>22 - 1</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>22 - K ALL CLASSES</u>	<u>332 (R), 29X3</u>
<u>22 - KSV ALL CLASSES</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>22 - KX 20</u>	<u>332 (R), 29X3</u>
<u>22 - W ALL CLASSES EXCEPT</u>	<u>128X1, 128X3, 128X21, TIX21</u>
<u>22 - W 20</u>	<u>126X1, 126X3, FOX3</u>
<u>22 - W 30</u>	<u>126X1, 126X3, FOX3</u>
<u>22 - W 35</u>	<u>126X1, 126X3, FOX3</u>
<u>22 - W 38</u>	<u>126X1, 126X3, FOX3</u>
<u>22 - W 111 TO W 113</u>	<u>126X1, 126X3, FOX3</u>
<u>22 - W 115</u>	<u>126X1, 126X3, FOX3</u>
<u>22 - W 120 TO W 121</u>	<u>126X1, 126X3, FOX3</u>
<u>22 - W 131</u>	<u>126X1, 126X3, FOX3</u>
<u>22 - W 203 TO W 204</u>	<u>129X1, EEX1</u>
<u>22 - W 207</u>	<u>129X1, EEX1</u>
<u>22 - WSV ALL CLASSES</u>	<u>128X1, 128X3, 128X21, TIX21</u>
<u>23 - W ALL CLASSES EXCEPT</u>	<u>126X1, 126X3, FOX3</u>
<u>23 - W 1</u>	<u>128X1, 128X3, 128X21, TIX21</u>
<u>23 - W 8</u>	<u>128X1, 128X3, 128X21, TIX21</u>
<u>24 ALL CLASSES EXCEPT</u>	<u>24X1, DHX1</u>
<u>24 - W ALL CLASSES EXCEPT</u>	<u>128X1, 128X3, 128X21, TIX21</u>
<u>24 - W 4 TO W 6</u>	<u>126X1, 126X3, FOX3</u>
<u>24 - W 106 TO W 108</u>	<u>126X1, 126X3, FOX3</u>
<u>25 - 1 TO 6</u>	<u>24X1, DHX1</u>
<u>26 - 1 TO 2</u>	<u>24X1, DHX1</u>
<u>26 - SV 4</u>	<u>24X1, DHX1</u>
<u>26 - U ALL CLASSES</u>	<u>24X1, DHX1</u>
<u>26 - W ALL CLASSES EXCEPT</u>	<u>128X1, 128X3, 128X21, TIX21</u>
<u>26 - W 2 TO W 3</u>	<u>126X9, FOX9</u>
<u>26 - W 102</u>	<u>126X9, FOX9</u>
<u>26 - WSV 8</u>	<u>128X1, 128X3, 128X21, TIX21</u>

SINGER

27 - B 2B	1000, SMX1000
27 - W ALL CLASSES	126X1, 126X3, FOX3
27 - WSV 11	126X1, 126X3, FOX3
28 - W ALL CLASSES EXCEPT	128X1, 128X3, 128X21, TIX21
28 - W 4	126X1, 126X3, FOX3
28 - W 104	126X1, 126X3, FOX3
29 ALL CLASSES EXCEPT	332 (R), 29X3
29 - W ALL CLASSES	128X1, 128X3, 128X21, TIX21
31 ALL CLASSES EXCEPT	34 (R), 287, 16X1, TFX1
31 - 22	2077, 16X63, TFX63
31 - 35	287 WH, 1738 (A), 16X231, DBX1
31 - 37	31X1, FVX1
31 - 44 TO 45	287 H, 16X21, 16X269
31 - 47	2077, 16X63, TFX63
31 - 51	287 H, 16X21, 16X269
31 - 52 TO 54	31X1, FVX1
31 - 55	287 H, 16X21, 16X269
31 - K 21	287 H, 16X21, 16X269
31 - K 22	2077, 16X63, TFX63
31 - K 47	2077, 16X63, TFX63
31 - K 17 TO K 18	287 H, 16X21, 16X269
31 - KSV 1	31X1, FVX1
31 - KSV 4	31X1, FVX1
31 - KSV 5	287 H, 16X21, 16X269
31 - KSV 12	2077, 16X63, TFX63
31 - KSV 19	2077, 16X63, TFX63
31 - M 32	34 (R), 287, 16X1, TFX1
31 - SV ALL CLASSES EXCEPT	31X1, FVX1
31 - SV 35	2077, 16X63, TFX63
32 ALL CLASSES EXCEPT	34 (R), 287, 16X1, TFX1
32 - 2	287 WH, 1738 (A), 16X231, DBX1
32 - 4	287 WH, 1738 (A), 16X231, DBX1
32 - 6 TO 7	287 WH, 1738 (A), 16X231, DBX1
32 - 9 TO 21	287 WH, 1738 (A), 16X231, DBX1
32 - 23	287 WH, 1738 (A), 16X231, DBX1
32 - 27 TO 28	287 WH, 1738 (A), 16X231, DBX1

SINGER

32 - 30 TO 31	287 WH, 1738 (A), 16X231, DBX1
32 - 34	287 WH, 1738 (A), 16X231, DBX1
32 - K 7	332 (R), 29X3
32 - KSV ALL CLASSES EXCEPT	34 (R), 287, 16X1, TFX1
32 - KSV 16	31X1, FVX1
32 - KSV 23	287 WH, 1738 (A), 16X231, DBX1
32 - SV ALL CLASSES EXCEPT	34 (R), 287, 16X1, TFX1
32 - SV 50	16X99
32 - SV 55	16X99
33 ALL CLASSES	34 (R), 287, 16X1, TFX1
34 - KSV ALL CLASSES EXCEPT	793, 7X1, DYX1
34 - KSV 11	794, 7X3, DYX3
34 - KSV 17	794, 7X3, DYX3
37 ALL CLASSES EXCEPT	34 (R), 287, 16X1, TFX1
37 - 2 TO 3	287 WH, 1738 (A), 16X231, DBX1
39 - A 1	1128, 88X1, 88X9, DAX1
39 - A 3	287 WH, 1738 (A), 16X231, DBX1
42 ALL CLASSES	2077, 16X63, TFX63
43 ALL CLASSES	2077, 16X63, TFX63
44 ALL CLASSES EXCEPT	34 (R), 287, 16X1, TFX1
44 - 20	1128, 88X1, 88X9, DAX1
44 - 29	1128, 88X1, 88X9, DAX1
44 - 31	31X1, FVX1
44 - 32 TO 34	287 H, 16X21, 16X269
44 - 35	31X1, FVX1
44 - 36	287 H, 16X21, 16X269
44 - 36	287 WH, 1738 (A), 16X231, DBX1
44 - 37	31X1, FVX1
44 - 39	31X1, FVX1
44 - 60 TO 62	31X1, FVX1
44 - 75	2077, 16X63, TFX63
44 - 79	16X99
44 - 82	287 H, 16X21, 16X269
44 - K 10 TO 11	287 H, 16X21, 16X269
44 - K 20	1128, 88X1, 88X9, DAX1
44 - K 100	287 WH, 1738 (A), 16X231, DBX1

SINGER

44 - KSV 3	31X1, FVX1
44 - SV 70	31X1, FVX1
45 ALL CLASSES EXCEPT	328 (R), 214X1, DDX1
45 - SV 4	793, 7X1, DYX1
45 - W ALL CLASSES	128X1, 128X3, 128X21, TIX21
46 - K ALL CLASSES EXCEPT	46X5, POX5
46 - K 1 TO K2	46X1, 1571, POX1
46 - K 13 TO 15	1738 KK, DBXN20
46 - K 35 TO 36	215X15
46 - K 37	1128, 88X1, 88X9, DAX1
46 - K 40 TO 44	34 (R), 287, 16X1, TFX1
46 - K 46	215X15
46 - K 49	215X15
46 - K 50 TO 51	287 H, 16X21, 16X269
46 - K 115	1738 KK, DBXN20
46 - KSV	328 (R), 214X1, DDX1
46 - KSV 13	46X5, POX5
46 - KSV 17 TO 19	1738 KK, DBXN20
46 - KSV 24	46X5, POX5
46 - KSV 73	215X15
46 - W ALL CLASSES EXCEPT	126X1, 126X3, FOX3
46 - W 5 TO W 6	128X1, 128X3, 128X21, TIX21
46 - W 13	128X1, 128X3, 128X21, TIX21
46 - W 130	128X1, 128X3, 128X21, TIX21
47 - B	126X1, 126X3, FOX3
47 - K ALL CLASSES	328 (R), 214X1, DDX1
47 - SV	328 (R), 214X1, DDX1
47 - W ALL CLASSES EXCEPT	128X1, 128X3, 128X21, TIX21
47 - W 11	126X1, 126X3, FOX3
47 - W 53	126X1, 126X3, FOX3
47 - W 63	126X1, 126X3, FOX3
47 - W 70	126X1, 126X3, FOX3
47 - W 120	126X1, 126X3, FOX3
47 - W 200 TO W 201	129X1, EEX1
47 - WSV ALL CLASSES	128X1, 128X3, 128X21, TIX21
48 ALL CLASSES EXCEPT	128X1, 128X3, 128X21, TIX21

SINGER

49 - W	128X1, 128X3, 128X21, TIX21
50 - 1-3	52X7, PVX7
51 ALL CLASSES EXCEPT	34 (R), 287, 16X1, TFX1
51 - 1-11	287 WH, 1738 (A), 16X231, DBX1
51 - K 101	128X1, 128X3, 128X21, TIX21
51 - W ALL CLASSES EXCEPT	128X1, 128X3, 128X21, TIX21
51 - W 26	126X1, 126X3, FOX3
51 - W 52	126X1, 126X3, FOX3
51 - WSV ALL CLASSES EXCEPT	128X1, 128X3, 128X21, TIX21
51 - WSV 32	34 (R), 287, 16X1, TFX1
51 - WSV 33	126X1, 126X3, FOX3
52 ALL CLASSES EXCEPT	52X5, PVX5
52 - 2 TO 32	52X7, PVX7
52 - K 22	128X1, 128X3, 128X21, TIX21
52 - KSV 1 TO KSV 7	52X7, PVX7
52 - W ALL CLASSES EXCEPT	128X1, 128X3, 128X21, TIX21
52 - W 20	126X9, FOX9
52 - W 56	52X5, PVX5
52 - WSV 47 TO WSV 49	128X1, 128X3, 128X21, TIX21
53 ALL CLASSES	52X7, PVX7
55 - SV 10	332 (R), 29X3
56 ALL CLASSES EXCEPT	34 (R), 287, 16X1, TFX1
56 - 2	31X1, FVX1
57 ALL CLASSES EXCEPT	34 (R), 287, 16X1, TFX1
57 - 2	31X1, FVX1
57 - 4	31X1, FVX1
61 ALL CLASSES EXCEPT	135X1, DPX1
61 - 1 TO 14	34 (R), 287, 16X1, TFX1
61 - W 16	134 (R), 135X5, SY 1955, DPX5
61 - W 18	134 (R), 135X5, SY 1955, DPX5
61 - W 41 TO W 42	134 (R), 135X5, SY 1955, DPX5
61 - W 66	134 (R), 135X5, SY 1955, DPX5
61 - W 80	134 (R), 135X5, SY 1955, DPX5
61 - W 91 TO W 92	134 (R), 135X5, SY 1955, DPX5
61 - W 106 TO W 107	134 (R), 135X5, SY 1955, DPX5
61 - W 156 TO W 157	134 (R), 135X5, SY 1955, DPX5

SINGER

61 - WSV 34	135X17, SY 3355, DPX17
61 - WSV 43 TO WSV 44	134 (R), 135X5, SY 1955, DPX5
62 ALL CLASSES EXCEPT	UY 121 GS, MY 1001, DVX1
62 - W 1	135X1, DPX1
63 ALL CLASSES EXCEPT	1128, 88X1, 88X9, DAX1
63 - W1 TO W4	1128, 88X1, 88X9, DAX1
65 ALL CLASSES	135X1, DPX1
68 ALL CLASSES EXCEPT	3201, 68X5, LQX5
68 - 14 TO 16	206X13, SY 2029, HPX13
68 - 18	68X3, LQX3
68 - 20	68X7
68 - 23	68X7
68 - 27	68X3, LQX3
68 - 28	68X7
68 - 29 TO 30	68X3, LQX3
68 - 31	68X7
68 - 35	34 (R), 287, 16X1, TFX1
68 - 36 TO 37	68X3, LQX3
68 - 263	16X99
68 - SV 22	68X7
68 - SV 29 TO SV 30	68X7
68 - SV 48	68X3, LQX3
68 - SV 97	34 (R), 287, 16X1, TFX1
68 - SV 104	31X1, FVX1
68 - SV 106	68X7
68 - SV 109 TO SV 112	68X7
68 - SV 114	68X7
68 - SV 115	16X99
68 - SV 116 TO SV 117	68X7
68 - SV 121	31X1, FVX1
68 - SV 125 TO SV 126	68X7
68 - SV 142	31X1, FVX1
68 - SV 150	31X1, FVX1
68 - SV 153 TO SV 154	68X7
68 - SV 156	34 (R), 287, 16X1, TFX1
68 - SV 159	34 (R), 287, 16X1, TFX1

SINGER

<u>68 - SV 160</u>	<u>68X3, LQX3</u>
<u>68 - SV 166</u>	<u>68X3, LQX3</u>
<u>68 - SV 168</u>	<u>16X99</u>
<u>68 - SV 171</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>68 - SV 172</u>	<u>68X7</u>
<u>68 - SV 174 TO SV 176</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>68 - SV 178</u>	<u>68X7</u>
<u>68 - SV 179</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>68 - SV 180</u>	<u>68X7</u>
<u>68 - SV 181</u>	<u>31X1, FVX1</u>
<u>68 - SV 182</u>	<u>2077, 16X63, TFX63</u>
<u>68 - SV 183 TO SV 184</u>	<u>31X1, FVX1</u>
<u>68 - SV 186 TO SV 187</u>	<u>31X1, FVX1</u>
<u>68 - SV 190</u>	<u>2077, 16X63, TFX63</u>
<u>68 - SV 191 TO SV 192</u>	<u>68X7</u>
<u>68 - SV 193</u>	<u>16X99</u>
<u>68 - SV 196 TO SV 198</u>	<u>31X1, FVX1</u>
<u>68 - SV 199</u>	<u>68X7</u>
<u>68 - SV 200</u>	<u>31X1, FVX1</u>
<u>68 - SV 203</u>	<u>287 H, 16X21, 16X269</u>
<u>68 - SV 205</u>	<u>31X1, FVX1</u>
<u>68 - SV 207 TO SV 208</u>	<u>31X1, FVX1</u>
<u>68 - SV 209</u>	<u>287 H, 16X21, 16X269</u>
<u>68 - SV 211 TO SV 213</u>	<u>31X1, FVX1</u>
<u>68 - SV 216 TO SV 218</u>	<u>31X1, FVX1</u>
<u>68 - SV 219</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>68 - SV 221</u>	<u>68X3, LQX3</u>
<u>68 - SV 222 TO SV 227</u>	<u>31X1, FVX1</u>
<u>68 - SV 230 TO SV 231</u>	<u>31X1, FVX1</u>
<u>68 - SV 233 TO SV 239</u>	<u>31X1, FVX1</u>
<u>68 - SV 241 TO SV 245</u>	<u>31X1, FVX1</u>
<u>68 - SV 246</u>	<u>16X99</u>
<u>68 - SV 247</u>	<u>31X1, FVX1</u>
<u>68 - SV 250 TO SV 251</u>	<u>31X1, FVX1</u>
<u>68 - SV 255</u>	<u>31X1, FVX1</u>
<u>68 - SV 256</u>	<u>16X99</u>

SINGER

68 - SV 257	34 (R), 287, 16X1, TFX1
68 - SV 258	31X1, FVX1
68 - SV 260	31X1, FVX1
68 - SV 264 TO SV 267	31X1, FVX1
68 - SV 269 TO SV 273	31X1, FVX1
68 - SV 277 TO SV 278	31X1, FVX1
68 - SV 281 TO SV 282	34 (R), 287, 16X1, TFX1
68 - SV 285	2077, 16X63, TFX63
68 - SV 290	34 (R), 287, 16X1, TFX1
68 - SV 291	2077, 16X63, TFX63
68 - SV 293	31X1, FVX1
68 - SV 294	34 (R), 287, 16X1, TFX1
68 - SV 296	68X3, LQX3
68 - SV 297 TO SV 300	31X1, FVX1
68 - SV 318	31X1, FVX1
68 - SV 319	16X99
68 - SV 325 TO SV 326	31X1, FVX1
68 - SV 327	34 (R), 287, 16X1, TFX1
68 - SV 330	31X1, FVX1
69 ALL CLASSES EXCEPT	3201, 68X5, LQX5
69 - 1 TO 6	68X3, LQX3
69 - 14	34 (R), 287, 16X1, TFX1
69 - 16	34 (R), 287, 16X1, TFX1
69 - 17 TO 18	68X3, LQX3
69 - 19	34 (R), 287, 16X1, TFX1
69 - 20	68X7
69 - 21	34 (R), 287, 16X1, TFX1
69 - 22 TO 23	68X7
69 - 25	68X7
69 - 28	34 (R), 287, 16X1, TFX1
69 - SV 4	68X3, LQX3
69 - SV 12	3201, 68X5, LQX5
69 - SV 17	34 (R), 287, 16X1, TFX1
69 - SV 30	34 (R), 287, 16X1, TFX1
69 - SV 33	68X3, LQX3
69 - SV 38	16X99

SINGER

<u>69 - SV 76</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>69 - SV 78</u>	<u>68X7</u>
<u>69 - SV 80 TO SV 83</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>69 - SV 86</u>	<u>68X3, LQX3</u>
<u>69 - SV 87</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>69 - SV 91</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>69 - SV 92</u>	<u>16X99</u>
<u>69 - SV 98</u>	<u>68X7</u>
<u>69 - SV 99</u>	<u>68X3, LQX3</u>
<u>69 - SV 101</u>	<u>31X1, FVX1</u>
<u>69 - SV 102 TO SV 103</u>	<u>68X7</u>
<u>69 - SV 107 TO SV 109</u>	<u>68X7</u>
<u>69 - SV 112</u>	<u>31X1, FVX1</u>
<u>69 - SV 116 TO SV 118</u>	<u>68X3, LQX3</u>
<u>69 - SV 119 TO SV 120</u>	<u>16X99</u>
<u>69 - SV 121</u>	<u>68X7</u>
<u>69 - SV 122</u>	<u>16X99</u>
<u>69 - SV 123</u>	<u>31X1, FVX1</u>
<u>69 - SV 124</u>	<u>16X99</u>
<u>69 - SV 125</u>	<u>68X7</u>
<u>69 - SV 126 TO SV 127</u>	<u>16X99</u>
<u>69 - SV 131</u>	<u>68X7</u>
<u>69 - SV 133 TO SV 135</u>	<u>16X99</u>
<u>69 - SV 136</u>	<u>68X7</u>
<u>69 - SV 137</u>	<u>16X99</u>
<u>69 - SV 139 TO SV 141</u>	<u>68X7</u>
<u>69 - SV 146</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>69 - SV 147</u>	<u>68X7</u>
<u>69 - SV 148</u>	<u>31X1, FVX1</u>
<u>69 - SV 149 TO SV 150</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>69 - SV 151</u>	<u>68X3, LQX3</u>
<u>69 - SV 153 TO SV 154</u>	<u>68X7</u>
<u>69 - SV 158 TO SV 159</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>69 - SV 163</u>	<u>31X1, FVX1</u>
<u>69 - SV 165</u>	<u>68X7</u>
<u>69 - SV 167</u>	<u>16X99</u>

SINGER

<u>69 - SV 168</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>69 - SV 169</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>69 - SV 170</u>	<u>16X99</u>
<u>69 - SV 171 TO SV 172</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>69 - SV 174</u>	<u>68X3, LQX3</u>
<u>69 - SV 175</u>	<u>16X99</u>
<u>69 - SV 177</u>	<u>16X99</u>
<u>69 - SV 178</u>	<u>68X3, LQX3</u>
<u>69 - SV 181</u>	<u>68X7</u>
<u>69 - SV 182</u>	<u>16X99</u>
<u>69 - SV 183</u>	<u>68X7</u>
<u>69 - SV 185</u>	<u>68X7</u>
<u>69 - SV 186 TO SV 187</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>69 - SV 189</u>	<u>68X7</u>
<u>69 - SV 192</u>	<u>68X7</u>
<u>69 - SV 195 TO SV 196</u>	<u>2077, 16X63, TFX63</u>
<u>69 - SV 199 TO SV 204</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>69 - SV 205 TO SV 207</u>	<u>31X1, FVX1</u>
<u>69 - SV 208</u>	<u>68X7</u>
<u>69 - SV 209</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>69 - SV 215</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>69 - SV 217</u>	<u>16X99</u>
<u>69 - SV 219</u>	<u>31X1, FVX1</u>
<u>69 - SV 220</u>	<u>16X99</u>
<u>69 - SV 222 TO SV 224</u>	<u>31X1, FVX1</u>
<u>69 - SV 227</u>	<u>16X99</u>
<u>69 - SV 228 TO SV 230</u>	<u>31X1, FVX1</u>
<u>69 - SV 231 TO SV 233</u>	<u>16X99</u>
<u>69 - SV 235 TO SV 240</u>	<u>31X1, FVX1</u>
<u>69 - SV 241</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>69 - SV 244</u>	<u>16X99</u>
<u>69 - SV 248</u>	<u>31X1, FVX1</u>
<u>69 - SV 257</u>	<u>31X1, FVX1</u>
<u>69 - SV 262</u>	<u>68X7</u>
<u>69 - SV 264</u>	<u>31X1, FVX1</u>
<u>69 - SV 267</u>	<u>31X1, FVX1</u>

SINGER

69 - SV 272	31X1, FVX1
69 - SV 278 TO SV 280	31X1, FVX1
69 - SV 286	34 (R), 287, 16X1, TFX1
69 - SV 287	31X1, FVX1
69 - SV 289 TO SV 290	34 (R), 287, 16X1, TFX1
69 - SV 293	31X1, FVX1
69 - SV 294	16X99
69 - SV 295	31X1, FVX1
70 ALL CLASSES	29-CA, 251, LWX3T, LWX4T
71 ALL CLASSES EXCEPT	34 (R), 287, 16X1, TFX1
71 - 48	108X1, BQX1
71 - 112	108X1, BQX1
72 - 12	287 WH, 1738 (A), 16X231, DBX1
72 - 13	34 (R), 287, 16X1, TFX1
72 - W13 TO W18	128X1, 128X3, 128X21, TIX21
72 - W19	727 F, 130X3, DFX3
73 ALL CLASSES EXCEPT	34 (R), 287, 16X1, TFX1
73 - 12	287 WH, 1738 (A), 16X231, DBX1
78 ALL CLASSES EXCEPT	16X99
78 - SV 2	2077, 16X63, TFX63
79 ALL CLASSES	34 (R), 287, 16X1, TFX1
81 ALL CLASSES EXCEPT	DCX1, 81X1, 82X1, DMX1
81 - 5 TO 10	B-29, B-29 A, UY 3029 GS, RMX29
81 - 12	B-29, B-29 A, UY 3029 GS, RMX29
81 - 24	B-29, B-29 A, UY 3029 GS, RMX29
81 - 60	B-29, B-29 A, UY 3029 GS, RMX29
81 - K 5	B-29, B-29 A, UY 3029 GS, RMX29
81 - K 10	B-29, B-29 A, UY 3029 GS, RMX29
81 - K 12	B-29, B-29 A, UY 3029 GS, RMX29
81 - K 24	B-29, B-29 A, UY 3029 GS, RMX29
81 - K 60	B-29, B-29 A, UY 3029 GS, RMX29
81 - SV 28	B-29, B-29 A, UY 3029 GS, RMX29
81 - SV 33	B-29, B-29 A, UY 3029 GS, RMX29
81 - SV 37	B-29, B-29 A, UY 3029 GS, RMX29
81 - SV 47	B-29, B-29 A, UY 3029 GS, RMX29

SINGER

81 - SV	52	B-29, B-29 A, UY 3029 GS, RMX29
81 - SV	61	B-29, B-29 A, UY 3029 GS, RMX29
81 - U	ALL CLASSES EXCEPT	B-29, B-29 A, UY 3029 GS, RMX29
81 - U	90	DCX1, 81X1, 82X1, DMX1
81 - U	92	DCX1, 81X1, 82X1, DMX1
85	ALL CLASSES EXCEPT	DCX1, 81X1, 82X1, DMX1
85 -	10	B-29, B-29 A, UY 3029 GS, RMX29
85 - S	4	B-29, B-29 A, UY 3029 GS, RMX29
87	ALL CLASSES	34 (R), 287, 16X1, TFX1
88	ALL CLASSES	1128, 88X1, 88X9, DAX1
91	ALL CLASSES	46X1, 1571, POX1
92	ALL CLASSES	UY 143 GS, DNX1, UOX143 G
94	ALL CLASSES	573 N, 94X5, NBX5
95	ALL CLASSES EXCEPT	1128, 88X1, 88X9, DAX1
95 -	12	1128, 88X1, 88X9, DAX1
95 -	42	1128, 88X1, 88X3, DAX1
95 -	82	1128, 88X1, 88X9, DAX1
95 -	84	287 WH, 1738 (A), 16X231, DBX1
95 - KSV	ALL CLASSES EXCEPT	287 WH, 1738 (A), 16X231, DBX1
95 - KSV	3	1128, 88X1, 88X9, DAX1
95 - KSV	14	34 (R), 287, 16X1, TFX1
95 - KSV	15	287 WH, 1738 (A), 16X231, DBX1
95 - KSV	17	287 WH, 1738 (A), 16X231, DBX1
95 - SV	16	287 WH, 1738 (A), 16X231, DBX1
95 - SV	26	287 WH, 1738 (A), 16X231, DBX1
95 - SV	29	1128, 88X1, 88X9, DAX1
95 - SV	30	287 WH, 1738 (A), 16X231, DBX1
96	ALL CLASSES EXCEPT	287 WH, 1738 (A), 16X231, DBX1
96 -	18	287 WH, 1738 (A), 16X231, DBX1
96 -	45	287 WH, 1738 (A), 16X231, DBX1
96 -	85	287 WH, 1738 (A), 16X231, DBX1
96 - K	ALL CLASSES EXCEPT	287 WH, 1738 (A), 16X231, DBX1
96 - K	45	287 WH, 1738 (A), 16X231, DBX1
96 - KSV	10	34 (R), 287, 16X1, TFX1
99 - W	ALL CLASSES EXCEPT	142X5, SY 1413, DOX5
99 - WSV	ALL CLASSES	142X5, SY 1413, DOX5

SINGER

103 - K	10	287 WH, 1738 (A), 16X231, DBX1
103 - W	ALL CLASSES	126X1, 126X3, FOX3
104 - SV	ALL CLASSES	UY 143 GS, DNX1, UOX143 G
105	ALL CLASSES EXCEPT	DCX1, 81X1, 82X1, DMX1
105 - SV	36	UY 128 GAS, 1280, 149X3, TVX3
105 - SV	41 TO 42	UY 128 GAS, 1280, 149X3, TVX3
106 - SV	8	UY 121 GS, MY 1001, DVX1
107	ALL CLASSES EXCEPT	134 (R), 135X5, SY 1955, DPX5
107 -	2	135X19
107 -	44	62X43, DVX43
107 - G	3	134 K, 556 KH, 797 KH, PFX134 K
107 - G	103	134 K, 556 KH, 797 KH, PFX134 K
107 - G	203	134 K, 556 KH, 797 KH, PFX134 K
107 - W	ALL CLASSES EXCEPT	134 (R), 135X5, SY 1955, DPX5
107 - W	3	134 K, 556 KH, 797 KH, PFX134 K
107 - W	5	134 K, 556 KH, 797 KH, PFX134 K
107 - W	8 TO W 9	134 K, 556 KH, 797 KH, PFX134 K
107 - W	11	134 K, 556 KH, 797 KH, PFX134 K
107 - W	12	134 K, 556 KH, 797 KH, PFX134 K
107 - W	51	135X17, SY 3355, DPX17
107 - WSV	ALL CLASSES EXCEPT	134 K, 556 KH, 797 KH, PFX134 K
108 - U	ALL CLASSES	135X1, DPX1
108 - W	ALL CLASSES EXCE	135X1, DPX1
108 - W	23	134 (R), 135X5, SY 1955, DPX5
108 - X	20	134 (R), 135X5, SY 1955, DPX5
109	ALL CLASSES EXCEPT	UY 121 GS, MY 1001, DVX1
109 - SV	134	62X43, DVX43
109 - SV	146	62X43, DVX43
110	ALL CLASSES	34 (R), 287, 16X1, TFX1
111 - G	ALL CLASSES EXCEPT	126X11
111 - G	155 TO G 157	135X17, SY 3355, DPX17
111 - GX	1	126X11
111 - W	ALL CLASSES EXCEPT	135X17, SY 3355, DPX17
111 - W	100	134 (R), 135X5, SY 1955, DPX5
111 - W	106 TO W 108	126X9, FOX9
111 - W	110	126X11

SINGER

<u>111 - W 115 TO W 117</u>	<u>126X11</u>
<u>111 - W 140 TO W 141</u>	<u>128X1, 128X3, 128X21, TIX21</u>
<u>111 - W 150</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>111 - WSV ALL CLASSES EXCEPT</u>	<u>126X9, FOX9</u>
<u>111 - WSV 27</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>111 - WSV 32</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>111 - WSV 36</u>	<u>128X1, 128X3, 128X21, TIX21</u>
<u>111 - WSV 61</u>	<u>135X17, SY 3355, DPX17</u>
<u>111 - WSV 64</u>	<u>135X17, SY 3355, DPX17</u>
<u>111 - WSV 65 TO WSV 66</u>	<u>126X11</u>
<u>111 - WSV 69</u>	<u>135X17, SY 3355, DPX17</u>
<u>111 - WSV 71</u>	<u>135X17, SY 3355, DPX17</u>
<u>111 - WSV 72</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>111 - WSV 73</u>	<u>128X1, 128X3, 128X21, TIX21</u>
<u>111 - WSV 74</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>111 - WSV 75 TO WSV 79</u>	<u>135X17, SY 3355, DPX17</u>
<u>111 - WSV 80</u>	<u>126X11</u>
<u>111 - WSV 81</u>	<u>135X17, SY 3355, DPX17</u>
<u>111 - WSV 82</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>111 - WSV 83</u>	<u>135X17, SY 3355, DPX17</u>
<u>111 - WSV 84</u>	<u>128X1, 128X3, 128X21, TIX21</u>
<u>111 - WSV 85</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>111 - WSV 86</u>	<u>135X17, SY 3355, DPX17</u>
<u>111 - WSV 88</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>112 - G ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>112 - G 127</u>	<u>126X9, FOX9</u>
<u>112 - G 139</u>	<u>126X9, FOX9</u>
<u>112 - W ALL CLASSES EXCEPT</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>112 - W 116 TO W 117</u>	<u>126X9, FOX9</u>
<u>112 - W 119</u>	<u>126X9, FOX9</u>
<u>112 - W 126 TO W 127</u>	<u>126X9, FOX9</u>
<u>112 - W 135</u>	<u>128X1, 128X3, 128X21, TIX21</u>
<u>112 - W 136 TO W 139</u>	<u>126X9, FOX9</u>
<u>112 - W 149</u>	<u>126X9, FOX9</u>
<u>112 - WKS 6</u>	<u>128X1, 128X3, 128X21, TIX21</u>
<u>112 - WKS 7</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>

SINGER

112 - WSV	ALL CLASSES EXCEPT	126X9, FOX9
112 - WSV	81	135X17, SY 3355, DPX17
112 - WSV	83 TO WSV 85	134 (R), 135X5, SY 1955, DPX5
112 - WSV	87	134 (R), 135X5, SY 1955, DPX5
112 - WSV	94	134 (R), 135X5, SY 1955, DPX5
112 - WSV	100	134 (R), 135X5, SY 1955, DPX5
112 - WSV	108 TO WSV 109	134 (R), 135X5, SY 1955, DPX5
112 - WSV	111	134 (R), 135X5, SY 1955, DPX5
112 - WSV	115	135X17, SY 3355, DPX17
112 - WSV	117	134 (R), 135X5, SY 1955, DPX5
112 - WSV	118	794, 7X3, DYX3
112 - WSV	119 TO WSV 120	134 (R), 135X5, SY 1955, DPX5
112 - WSV	124	134 (R), 135X5, SY 1955, DPX5
113 - W	110	134 (R), 135X5, SY 1955, DPX5
114	ALL CLASSES EXCEPT	108X1, BQX1
114 -	27	108X1, BQX1
114 -	31	108X1, BQX1
114 -	39 TO 41	108X1, BQX1
114 - B	103	137X1, PHX1
114 - E	103	137X1, PHX1
114 - K	103	137X1, PHX1
114 - SV	ALL CLASSES EXCEPT	108X1, BQX1
114 - SV	19	108X1, BQX1
114 - SV	70	108X1, BQX1
114 - SV	73 TO SV 78	108X1, BQX1
114 - SV	81 TO SV 83	108X1, BQX1
114 - W	ALL CLASSES	137X1, PHX1
114 - WSV	5	137X1, PHX1
114 - X	ALL CLASSES	108X1, BQX1
115 - W		16X99
115 - W	ALL CLASSES EXCEPT	3201, 68X5, LQX5
118	ALL CLASSES	128X1, 128X3, 128X21, TIX21
119	ALL CLASSES EXCEPT	16X99
119 - K	2	128X1, 128X3, 128X21, TIX21
119 - W	ALL CLASSES	128X1, 128X3, 128X21, TIX21
119 - WSV	ALL CLASSES	128X1, 128X3, 128X21, TIX21

SINGER

120 - U	ALL CLASSES EXCEPT	134 (R), 135X5, SY 1955, DPX5
120 - U	3	1128, 88X1, 88X9, DAX1
120 - U	13	287 WH, 1738 (A), 16X231, DBX1
121 - C	ALL CLASSES	134 (R), 135X5, SY 1955, DPX5
121 - D	ALL CLASSES	134 (R), 135X5, SY 1955, DPX5
121 - W	ALL CLASSES	134X1, YSX1
122 - W	1 TO W 3	134X1, YSX1
127 - W	ALL CLASSES	134X1, YSX1
131 - K	ALL CLASSES	UY 143 GS, DNX1, UOX143 G
131 - W	ALL CLASSES	141X1, AVX1
131 - WSV	ALL CLASSES	141X1, AVX1
132 - B	ALL CLASSES	328 (R), 214X1, DDX1
132 - K	ALL CLASSES EXCEPT	216X1, CYX1
132 - KSV	ALL CLASSES EXCEPT	216X1, CYX1
132 - KSV	11	328 (R), 214X1, DDX1
132 - W	100	134 (R), 135X5, SY 1955, DPX5
133 - K	ALL CLASSES EXCEPT	216X1, CYX1
133 - K	B18	216X7, SY 5021
133 - K	13	216X7, SY 5021
133 - K	14	216X7, SY 5021
133 - K	18	216X7, SY 5021
133 - KX	ALL CLASSES	216X1, CYX1
133 - W	ALL CLASSES EXCEPT	134 (R), 135X5, SY 1955, DPX5
133 - W	100 TO W 101	134 K, 556 KH, 797 KH, PFX134 K
134 - W	ALL CLASSES EXCEPT	128X1, 128X3, 128X21, TIX21
134 - W	1	134 (R), 135X5, SY 1955, DPX5
134 - W	3 TO W 4	134 (R), 135X5, SY 1955, DPX5
134 - W	5 TO W 6	126X9, FOX9
134 - WSV	3	126X9, FOX9
135 - W	1	134 (R), 135X5, SY 1955, DPX5
136 - W	ALL CLASSES	34 (R), 287, 16X1, TFX1
136 - WKSV	1	34 (R), 287, 16X1, TFX1
136 - WSV	2	34 (R), 287, 16X1, TFX1
136 - WSV	4	135X17, SY 3355, DPX17
137 - W	1	128X1, 128X3, 128X21, TIX21
138 - B	ALL CLASSES EXCEPT	134 (R), 135X5, SY 1955, DPX5

SINGER

138 - B	7 ALL CLASSES	135X17, SY 3355, DPX17
138 - B	7 MG	34 (R), 287, 16X1, TFX1
138 - B	8 ALL CLASSES	135X17, SY 3355, DPX17
138 - B	27 ALL CLASSES	135X17, SY 3355, DPX17
138 - B	28 ALL CLASSES	135X17, SY 3355, DPX17
138 - G	ALL CLASSES EXCEPT	134 (R), 135X5, SY 1955, DPX5
138 - G	102	126X9, FOX9
138 - GX	ALL CLASSES	134 (R), 135X5, SY 1955, DPX5
138 - W	101	134 (R), 135X5, SY 1955, DPX5
138 - W	102 TO 103	128X1, 128X3, 128X21, TIX21
138 - WSV	ALL CLASSES EXCEPT	135X17, SY 3355, DPX17
138 - WSV	4 TO 5	134 (R), 135X5, SY 1955, DPX5
138 - WSV	9	134 (R), 135X5, SY 1955, DPX5
138 - WSV	10 TO 11	126X9, FOX9
139 - W	ALL CLASSES	126X11
140 - G		134 K, 556 KH, 797 KH, PFX134 K
140 - W	ALL CLASSES	134 K, 556 KH, 797 KH, PFX134 K
140 - WSV	1	134 K, 556 KH, 797 KH, PFX134 K
140 - WSV	4	134 (R), 135X5, SY 1955, DPX5
141 - D	ALL CLASSES	UY 128 GAS, 1280, 149X3, TVX3
141 - W	ALL CLASSES EXCEPT	1128, 88X1, 88X9, DAX1
141 - W	3	287 WH, 1738 (A), 16X231, DBX1
141 - W	5	34 (R), 287, 16X1, TFX1
142 - D	ALL CLASSES	UY 128 GAS, 1280, 149X3, TVX3
142 - W	ALL CLASSES	135X1, DPX1
142 - WSV	1	135X1, DPX1
143 - B	ALL CLASSES	328 (R), 214X1, DDX1
143 - G	ALL CLASSES	134 (R), 135X5, SY 1955, DPX5
143 - W	ALL CLASSES EXCEPT	134 (R), 135X5, SY 1955, DPX5
143 - W	5	287 WH, 1738 (A), 16X231, DBX1
143 - WSV	ALL CLASSES EXCEPT	134 (R), 135X5, SY 1955, DPX5
143 - WSV	11	134 K, 556 KH, 797 KH, PFX134 K
143 - WSV	13	134 K, 556 KH, 797 KH, PFX134 K
144 - A	ALL CLASSES	7X23, DYX23
144 - B	ALL CLASSES	794, 7X3, DYX3
144 - W	ALL CLASSES	794, 7X3, DYX3

SINGER

144 - WSV	ALL CLASSES	794, 7X3, DYX3
145 - A	ALL CLASSES	7X23, DYX23
145 - B		794, 7X3, DYX3
145 - K	1	328 (R), 214X1, DDX1
145 - W	ALL CLASSES	7X23, DYX23
145 - WSV	ALL CLASSES	7X23, DYX23
146	ALL CLASSES	UY 143 GS, DNX1, UOX143 G
147 -	70	62X45, 149X5, TVX5
147 -	80	UY 128 GHS, UY 128 GLS, UYX128 GLS
147 -	82	62X45, 149X5, TVX5
147 -	84 TO 86	62X45, 149X5, TVX5
147 -	87	UY 121 GS, MY 1001, DVX1
147 -	91	62X45, 149X5, TVX5
147 -	93 TO 94	62X45, 149X5, TVX5
147 -	100	UY 128 GHS, UY 128 GLS, UYX128 GLS
147 -	102	62X45, 149X5, TVX5
147 -	105	62X45, 149X5, TVX5
147 -	107 TO 108	62X45, 149X5, TVX5
147 -	113	62X45, 149X5, TVX5
147 -	119	62X45, 149X5, TVX5
147 -	121 TO 122	62X45, 149X5, TVX5
147 -	131	62X45, 149X5, TVX5
147 - SV	ALL CLASSES EXCEPT	62X43, DVX43
147 - SV	36	62X45, 149X5, TVX5
147 - SV	40	62X45, 149X5, TVX5
147 - SV	50	62X45, 149X5, TVX5
147 - SV	63	62X45, 149X5, TVX5
147 - SV	77	62X45, 149X5, TVX5
147 - SV	80	62X45, 149X5, TVX5
147 - SV	89 TO 90	62X45, 149X5, TVX5
147 - SV	101	62X45, 149X5, TVX5
147 - SV	114	62X45, 149X5, TVX5
147 - SV	121 TO 122	62X45, 149X5, TVX5
147 - SV	127	62X45, 149X5, TVX5
147 - SV	135 TO 136	62X45, 149X5, TVX5
147 - SV	138 TO 141	62X45, 149X5, TVX5

SINGER

147 - SV 142	<u>UY 128 GHS, UY 128 GLS, UYX128 GLS</u>
147 - SV 144	<u>62X45, 149X5, TVX5</u>
147 - SV 151	<u>UY 128 GHS, UY 128 GLS, UYX128 GLS</u>
147 - SV 164	<u>UY 128 GHS, UY 128 GLS, UYX128 GLS</u>
147 - SV 173	<u>62X45, 149X5, TVX5</u>
147 - SV 176 TO 177	<u>62X45, 149X5, TVX5</u>
147 - SV 178	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
147 - SV 185	<u>62X45, 149X5, TVX5</u>
147 - SV 191	<u>UY 128 GHS, UY 128 GLS, UYX128 GLS</u>
147 - SV 193 TO 195	<u>62X45, 149X5, TVX5</u>
147 - SV 203	<u>62X45, 149X5, TVX5</u>
147 - SV 207	<u>UY 128 GHS, UY 128 GLS, UYX128 GLS</u>
147 - SV 217	<u>UY 121 GS, MY 1001, DVX1</u>
147 - SV 218 TO 221	<u>62X45, 149X5, TVX5</u>
147 - SV 227	<u>62X45, 149X5, TVX5</u>
148 ALL CLASSES EXCEPT	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
148 - SV 33	<u>62X45, 149X5, TVX5</u>
150 - W ALL CLASSES EXCEPT	<u>135X1, DPX1</u>
150 - W 103 TO W 104	<u>134 (R), 135X5, SY 1955, DPX5</u>
150 - WSV 26	<u>126X1, 126X3, FOX3</u>
151 - K ALL CLASSES EXCEPT	<u>135X1, DPX1</u>
151 - K 101	<u>135X17, SY 3355, DPX17</u>
151 - K 104	<u>134 (R), 135X5, SY 1955, DPX5</u>
151 - W ALL CLASSES	<u>135X1, DPX1</u>
151 - WSV ALL CLASSES	<u>134 (R), 135X5, SY 1955, DPX5</u>
152 - 11	<u>UY 128 GHS, UY 128 GLS, UYX128 GLS</u>
152 - SV ALL CLASSES EXCEPT	<u>UY 128 GHS, UY 128 GLS, UYX128 GLS</u>
152 - SV 11	<u>62X45, 149X5, TVX5</u>
152 - SV 13	<u>62X45, 149X5, TVX5</u>
152 - W ALL CLASSES	<u>287 H, 16X21, 16X269</u>
152 - WSV ALL CLASSES	<u>34 (R), 287, 16X1, TFX1</u>
153 ALL CLASSES EXCEPT	<u>135X17, SY 3355, DPX17</u>
153 - B 1	<u>126X1, 126X3, FOX3</u>
153 - B 8	<u>135X17, SY 3355, DPX17</u>
153 - K ALL CLASSES	<u>134 (R), 135X5, SY 1955, DPX5</u>
153 - W ALL CLASSES	<u>134 (R), 135X5, SY 1955, DPX5</u>

SINGER

153 - WSV	ALL CLASSES EXCEPT	135X17, SY 3355, DPX17
153 - WSV	14	134 (R), 135X5, SY 1955, DPX5
153 - WSV	17	126X11
153 - WSV	20	126X11
154 - W	ALL CLASSES	134 (R), 135X5, SY 1955, DPX5
154 - WSV	1	126X9, FOX9
154 - WSV	6	135X17, SY 3355, DPX17
154 - WSV	7	134 (R), 135X5, SY 1955, DPX5
154 - WSV	8 TO 10	126X9, FOX9
154 - WSV	12	126X9, FOX9
155 - B	ALL CLASSES	135X17, SY 3355, DPX17
157	ALL CLASSES	UY 143 GS, DNX1, UOX143 G
158	ALL CLASSES	24X1, DHX1
158 - KSV	4	24X1, DHX1
161 -	1 TO 2	62X45, 149X5, TVX5
167 - W	ALL CLASSES	134 (R), 135X5, SY 1955, DPX5
168	ALL CLASSES	135X17, SY 3355, DPX17
169 - A	ALL CLASSES	134 (R), 135X5, SY 1955, DPX5
172 - K	ALL CLASSES	287 WH, 1738 (A), 16X231, DBX1
175	ALL CLASSES EXCEPT	2091, 175X7, TQX7
175 -	31 TO 33	29-S, 1985, 175X1, TQX1
175 -	31 TO 39	29-LSS, 1987, 175X9, TQX9
175 -	45 TO 46	29-LSS, 1987, 175X9, TQX9
175 -	63	2018, 175X3, TQX3
175 - G	ALL CLASSES EXCEPT	2091, 175X7, TQX7
175 - G	63	2018, 175X3, TQX3
175 - SV	ALL CLASSES EXCEPT	2091, 175X7, TQX7
175 - SV	4	2018, 175X3, TQX3
175 - SV	5	29-S, 1985, 175X1, TQX1
175 - SV	8	29-S, 1985, 175X1, TQX1
175 - SV	8	2018, 175X3, TQX3
175 - SV	11	29-S, 1985, 175X1, TQX1
175 - SV	13	29-S, 1985, 175X1, TQX1
175 - SV	15	29-S, 1985, 175X1, TQX1
175 - SV	17	29-S, 1985, 175X1, TQX1
175 - SV	17	2018, 175X3, TQX3

SINGER

175 - SV 18	29-S, 1985, 175X1, TQX1
175 - SV 18	2018, 175X3, TQX3
175 - SV 26	2018, 175X3, TQX3
175 - SV 29 TO 30	2018, 175X3, TQX3
175 - SV 32	2018, 175X3, TQX3
176 ALL CLASSES EXCEPT	292 B, 176X3
176 - 11	292 A, 292 SP, AIX1
176 - 13 TO 14	176X5, EBX5
176 - 21	292 A, 292 SP, AIX1
176 - 23 TO 24	176X5, EBX5
176 - 31	292 A, 292 SP, AIX1
176 - 33 TO 34	176X5, EBX5
176 - SV ALL CLASSES EXCEPT	176X5, EBX5
176 - SV 4	292 A, 292 SP, AIX1
176 - SV 7	292 A, 292 SP, AIX1
178 ALL CLASSES	29-S, 1985, 175X1, TQX1
179 - W 2	142X5, SY 1413, DOX5
188 - U ALL CLASSES	287 WH, 1738 (A), 16X231, DBX1
191 - D ALL CLASSES	134 (R), 135X5, SY 1955, DPX5
195 - K ALL CLASSES	1128, 88X1, 88X9, DAX1
195 - KX 1	287 WH, 1738 (A), 16X231, DBX1
196 - K ALL CLASSES EXCEPT	287 WH, 1738 (A), 16X231, DBX1
196 - K 301	287 H, 16X21, 16X269
206 - K	206X13, SY 2029, HPX13
207 - D 2	2077, 16X63, TFX63
210 - B ALL CLASSES EXCEPT	134 (R), 135X5, SY 1955, DPX5
210 - B 28BLK	135X17, SY 3355, DPX17
211 ALL CLASSES	135X17, SY 3355, DPX17
211 - A 157 ALL CLASSES	134 (R), 135X5, SY 1955, DPX5
211 - G ALL CLASSES EXCEPT	135X17, SY 3355, DPX17
211 - G 146	128X1, 128X3, 128X21, TIX21
211 - G 151	134 (R), 135X5, SY 1955, DPX5
211 - G 157 TO 158	134 (R), 135X5, SY 1955, DPX5
211 - G 221	134 (R), 135X5, SY 1955, DPX5
211 - G 221	190 (R), MTX190
211 - G 351	134 (R), 135X5, SY 1955, DPX5

SINGER

211 - G 357 TO 358	134 (R), 135X5, SY 1955, DPX5
211 - G 451	134 (R), 135X5, SY 1955, DPX5
211 - G 457 TO 458	134 (R), 135X5, SY 1955, DPX5
211 - G 557 TO 558	134 (R), 135X5, SY 1955, DPX5
211 - G 651	134 (R), 135X5, SY 1955, DPX5
211 - G 657 TO 658	134 (R), 135X5, SY 1955, DPX5
211 - GX ALL CLASSES	135X17, SY 3355, DPX17
211 - U ALL CLASSES EXCEP	135X17, SY 3355, DPX17
211 - U 157 A ALL CLASSES	134 (R), 135X5, SY 1955, DPX5
211 - UTT	134 (R), 135X5, SY 1955, DPX5
211 - W 146	128X1, 128X3, 128X21, TIX21
211 - W 151	134 (R), 135X5, SY 1955, DPX5
211 - W 155	135X17, SY 3355, DPX17
211 - X 1	135X17, SY 3355, DPX17
212 ALL CLASSES EXCEPT	134 (R), 135X5, SY 1955, DPX5
212 - A 939 ALL CLASSES	135X17, SY 3355, DPX17
212 - G ALL CLASSES EXCEPT	134 (R), 135X5, SY 1955, DPX5
212 - G 146	128X1, 128X3, 128X21, TIX21
212 - G 339	126X9, FOX9
212 - G 539	126X9, FOX9
212 - G 639	126X9, FOX9
212 - GX ALL CLASSES	134 (R), 135X5, SY 1955, DPX5
212 - U ALL CLASSES EXCECT	134 (R), 135X5, SY 1955, DPX5
212 - U 539 ALL CLASSES	135X17, SY 3355, DPX17
212 - U 839 ALL CLASSES	135X17, SY 3355, DPX17
212 - UTT	134 (R), 135X5, SY 1955, DPX5
212 - UX ALL CLASSES	134 (R), 135X5, SY 1955, DPX5
212 - W ALL CLASSES EXCEPT	134 (R), 135X5, SY 1955, DPX5
212 - W 146	128X1, 128X3, 128X21, TIX21
215 - B	135X17, SY 3355, DPX17
220 - U ALL CLASSES	134 (R), 135X5, SY 1955, DPX5
223 ALL CLASSES	128X1, 128X3, 128X21, TIX21
231 ALL CLASSES EXCEPT	UY 128 GAS, 1280, 149X3, TVX3
231 - 1	149X1, TVX1
231 - 3 TO 5	149X1, TVX1
231 - 8	62X45, 149X5, TVX5

SINGER

231 - 25	149X1, TVX1
231 - 32 TO 33	149X1, TVX1
231 - 35	62X45, 149X5, TVX5
231 - SV 12	UY 128 GAS, 1280, 149X3, TVX3
236 - B ALL CLASSES	134 (R), 135X5, SY 1955, DPX5
236 - G ALL CLASSES	287 H, 16X21, 16X269
236 - GX ALL CLASSES EXCEPT	287 H, 16X21, 16X269
236 - GX 3	134 (R), 135X5, SY 1955, DPX5
236 - U ALL CLASSES	134 (R), 135X5, SY 1955, DPX5
238 - BD 6BL	134 (R), 135X5, SY 1955, DPX5
238 - D 300A	134 KK, B-134, PFX134 KK
238 - G ALL CLASSES	134 (R), 135X5, SY 1955, DPX5
238 - GX 4	126X9, FOX9
238 - T 300A	134 KK, B-134, PFX134 KK
240 ALL CLASSES EXCEPT	24X1, DHX1
240 - B	126X1, 126X3, FOX3
241 ALL CLASSES EXCEPT	287 WH, 1738 (A), 16X231, DBX1
241 - 1	1128, 88X1, 88X9, DAX1
241 - 11	1128, 88X1, 88X9, DAX1
241 - SV ALL CLASSES EXCEPT	287 WH, 1738 (A), 16X231, DBX1
241 - SV 10	1128, 88X1, 88X9, DAX1
241 - SV 13	1128, 88X1, 88X9, DAX1
245 ALL CLASSES EXCEPT	287 WH, 1738 (A), 16X231, DBX1
245 - 1	1128, 88X1, 88X9, DAX1
246 ALL CLASSES EXCEPT	60 M, 60 M SES, 151X1, TLX1
246 - 20	60 A, 151X9, TLX9
246 - 21	60 A, 151X9, TLX9
246 - K ALL CLASSES EXCEPT	60 M, 60 M SES, 151X1, TLX1
246 - K 20	60 A, 151X9, TLX9
246 - K 50 TO 51	60 A, 151X9, TLX9
246 - K 80	60 A, 151X9, TLX9
247 ALL CLASSES	62X45, 149X5, TVX5
251 ALL CLASSES EXCEPT	287 WH, 1738 (A), 16X231, DBX1
251 - 1	1128, 88X1, 88X9, DAX1
251 - 4	1128, 88X1, 88X9, DAX1
251 - 11	1128, 88X1, 88X9, DAX1

SINGER

<u>251 - 21</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>251 - 24</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>251 - G</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>253 ALL CLASSES EXCEPT</u>	<u>149X7, TVX7</u>
<u>253 - 12</u>	<u>62X45, 149X5, TVX5</u>
<u>253 - 212 TO 213</u>	<u>62X45, 149X5, TVX5</u>
<u>253 - 311</u>	<u>149X25, TVX25</u>
<u>256 ALL CLASSES</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>261 ALL CLASSES EXCEPT</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>261 - 1</u>	<u>149X25, TVX25</u>
<u>261 - 11 TO 12</u>	<u>149X25, TVX25</u>
<u>261 - U ALL CLASSES EXCEPT</u>	<u>149X7, TVX7</u>
<u>261 - U 13</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>261 - U 21 ALL CLASSES</u>	<u>149X1, TVX1</u>
<u>261 - U 23 ALL CLASSES</u>	<u>149X1, TVX1</u>
<u>261 - U 41</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>261 - U 43 ALL CLASSES</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>261 - U 43-IV</u>	<u>149X1, TVX1</u>
<u>262 ALL CLASSES EXCEPT</u>	<u>62X45, 149X5, TVX5</u>
<u>262 - 1 TO 2</u>	<u>149X7, TVX7</u>
<u>262 - 6</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>262 - 21 TO 22</u>	<u>149X7, TVX7</u>
<u>262 - 25</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>263 - 1</u>	<u>149X7, TVX7</u>
<u>268 - G ALL CLASSES</u>	<u>135X17, SY 3355, DPX17</u>
<u>269 - W ALL CLASSES EXCEPT</u>	<u>3201, 68X5, LQX5</u>
<u>269 - W 5</u>	<u>68X3, LQX3</u>
<u>269 - W 7</u>	<u>16X99</u>
<u>269 - W 17</u>	<u>68X3, LQX3</u>
<u>269 - W 41</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>269 - W 49</u>	<u>3201, 68X5, LQX5</u>
<u>269 - W 105</u>	<u>68X3, LQX3</u>
<u>269 - W 107</u>	<u>16X99</u>
<u>269 - W 114</u>	<u>16X99</u>
<u>269 - W 117</u>	<u>68X3, LQX3</u>
<u>269 - W 141 TO 142</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>

SINGER

269 - X	ALL CLASSES EXCEPT	3201, 68X5, LQX5
269 - X	682	135X17, SY 3355, DPX17
270	ALL CLASSES EXCEPT	287 WH, 1738 (A), 16X231, DBX1
270 - X	ALL CLASSES EXCEPT	287 WH, 1738 (A), 16X231, DBX1
270 - X	9	135X39, DPX39
270 - X	11	135X39, DPX39
270 - X	13	135X39, DPX39
270 - X	18 TO 29	135X39, DPX39
271 -	ALL CLASSES	34 (R), 287, 16X1, TFX1
275 - B	ALL CLASSES EXCEPT	29-S, 1985, 175X1, TQX1
275 - B	4	2091, 175X7, TQX7
275 - E	3 TO 4	2091, 175X7, TQX7
281	ALL CLASSES EXCEPT	134 (R), 135X5, SY 1955, DPX5
281 -	5	287 WH, 1738 (A), 16X231, DBX1
281 -	6	1128, 88X1, 88X9, DAX1
281 -	21	1128, 88X1, 88X9, DAX1
281 -	24	1128, 88X1, 88X9, DAX1
281 -	45	287 WH, 1738 (A), 16X231, DBX1
281 -	164	1128, 88X1, 88X9, DAX1
291 - A	1	1128, 88X1, 88X9, DAX1
291 - A	3	287 WH, 1738 (A), 16X231, DBX1
291 - U	1	1128, 88X1, 88X9, DAX1
291 - U	3	287 WH, 1738 (A), 16X231, DBX1
299	ALL CLASSES	142X5, SY 1413, DOX5
300	ALL CLASSES EXCEPT	5640, 62X57, SY 3260, DVX57
300 - U	103	62X59, SY 4112, DVX59
300 - U	194	62X59, SY 4112, DVX59
300 - U	203	62X59, SY 4112, DVX59
300 - W	ALL CLASSES EXCEPT	5640, 62X57, SY 3260, DVX57
300 - W	103 TO 104	62X59, SY 4112, DVX59
300 - W	124	62X59, SY 4112, DVX59
300 - W	194	62X59, SY 4112, DVX59
300 - W	203 TO 204	62X59, SY 4112, DVX59
300 - W	224	62X59, SY 4112, DVX59
300 - W	294	62X59, SY 4112, DVX59
300 - WSV	ALL CLASSES EXCEPT	5640, 62X57, SY 3260, DVX57

SINGER

300 - WSV 6 TO 8	<u>62X59, SY 4112, DVX59</u>
300 - WSV 10	<u>62X59, SY 4112, DVX59</u>
300 - X 2201	<u>62X59, SY 4112, DVX59</u>
302 - U ALL CLASSES	<u>5640, 62X57, SY 3260, DVX57</u>
302 - W ALL CLASSES	<u>5640, 62X57, SY 3260, DVX57</u>
307 - G 1	<u>2077, 16X63, TFX63</u>
307 - G 2	<u>135X17, SY 3355, DPX17</u>
312 - U	<u>134 (R), 135X5, SY 1955, DPX5</u>
320 - W 194	<u>62X59, SY 4112, DVX59</u>
325 - K 2	<u>1128, 88X1, 88X9, DAX1</u>
325 - U ALL CLASSES	<u>1128, 88X1, 88X9, DAX1</u>
331 - K ALL CLASSES EXCEPT	<u>34 (R), 287, 16X1, TFX1</u>
331 - K 3	<u>2077, 16X63, TFX63</u>
331 - K 5	<u>2077, 16X63, TFX63</u>
331 - K 105	<u>2077, 16X63, TFX63</u>
366 - K ALL CLASSES	<u>134 (R), 135X5, SY 1955, DPX5</u>
369 - W ALL CLASSES	<u>134 (R), 135X5, SY 1955, DPX5</u>
371 - U ALL CLASSES	<u>134 (R), 135X5, SY 1955, DPX5</u>
375 - B ALL CLASSES	<u>29-S, 1985, 175X1, TQX1</u>
375 - B ALL CLASSES	<u>2091, 175X7, TQX7</u>
391 - A ALL CLASSES	<u>134 (R), 135X5, SY 1955, DPX5</u>
400 - W ALL CLASSES EXCEPT	<u>134 (R), 135X5, SY 1955, DPX5</u>
400 - WSV 10	<u>1128, 88X1, 88X9, DAX1</u>
400 - WSV 15	<u>1128, 88X1, 88X9, DAX1</u>
402 - W 100	<u>134 (R), 135X5, SY 1955, DPX5</u>
402 - W 101	<u>135X1, DPX1</u>
410 - W ALL CLASSES EXCEPT	<u>24X1, DHX1</u>
410 - W 1	<u>135X1, DPX1</u>
410 - W 9	<u>135X1, DPX1</u>
410 - W 11	<u>134 K, 556 KH, 797 KH, PFX134 K</u>
410 - W 100	<u>134 K, 556 KH, 797 KH, PFX134 K</u>
410 - W 101	<u>149X1, TVX1</u>
410 - W 110	<u>134 K, 556 KH, 797 KH, PFX134 K</u>
410 - W 111	<u>135X17, SY 3355, DPX17</u>
410 - WSV ALL CLASSES EXCEPT	<u>134 K, 556 KH, 797 KH, PFX134 K</u>
410 - WSV 2	<u>134 (R), 135X5, SY 1955, DPX5</u>

SINGER

<u>410 - WSV 5</u>	<u>135X1, DPX1</u>
<u>410 - WSV 8</u>	<u>135X1, DPX1</u>
<u>410 - WSV 14 TO WSV 15</u>	<u>24X1, DHX1</u>
<u>410 - WSV 16</u>	<u>135X1, DPX1</u>
<u>421 ALL CLASSES</u>	<u>108X1, BQX1</u>
<u>431 ALL CLASSES EXCEPT</u>	<u>34 (R), 287, 16X1, TFX1</u>
<u>431 - F 200A</u>	<u>2077, 16X63, TFX63</u>
<u>431 - LW 103A</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>451 ALL CLASSES EXCEPT</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>451 - K 101</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>451 - K 105</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>451 - K 111</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>451 - K 125</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>451 - K 145</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>451 - KSV ALL CLASSES</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>451 - KX ALL CLASSES EXCEPT</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>451 - KX 33</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>451 - KX 43</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>451 - KX 45</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>451 - W ALL CLASSES</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>452 - K 1</u>	<u>149X7, TVX7</u>
<u>457 ALL CLASSES</u>	<u>SY 1906, SY 1906-01, SGX1906</u>
<u>460 ALL CLASSES EXCEPT</u>	<u>UY 154 GAS, UY 154 GAS SES, UY 154 FGS, UYX15</u>
<u>460 - 20 TO 21</u>	<u>UY 8454 GAS, UY 8454 GAS SES, UY 8454 GS, UNX</u>
<u>460 - K 20 TO 21</u>	<u>UY 8454 GAS, UY 8454 GAS SES, UY 8454 GS, UNX</u>
<u>460 - K 50 TO 51</u>	<u>UY 8454 GAS, UY 8454 GAS SES, UY 8454 GS, UNX</u>
<u>460 - K 80 TO 81</u>	<u>UY 8454 GAS, UY 8454 GAS SES, UY 8454 GS, UNX</u>
<u>460 - KX 1</u>	<u>UY 8454 GAS, UY 8454 GAS SES, UY 8454 GS, UNX</u>
<u>469 - U ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>471 - U ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>475 - B</u>	<u>29-S, 1985, 175X1, TQX1</u>
<u>491 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>510 ALL CLASSES EXCEPT</u>	<u>135X17, SY 3355, DPX17</u>
<u>510 - K 110</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>552 ALL CLASSES EXCEPT</u>	<u>149X7, TVX7</u>
<u>552 - B ALL CLASSES EXCEPT</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>

SINGER

552 - B	304	149X7, TVX7
552 - X	ALL CLASSES	UY 128 GAS, 1280, 149X3, TVX3
553 - B	ALL CLASSES EXCEPT	UY 128 GAS, 1280, 149X3, TVX3
553 - B	101	UY 121 GS, MY 1001, DVX1
553 - X	ALL CLASSES	UY 121 GS, MY 1001, DVX1
554	ALL CLASSES EXCEPT	UY 121 GS, MY 1001, DVX1
554 - B	517 TO 518	UY 128 GAS, 1280, 149X3, TVX3
554 - B	617 TO 618	UY 128 GAS, 1280, 149X3, TVX3
555	ALL CLASSES	UY 128 GAS, 1280, 149X3, TVX3
569		134 (R), 135X5, SY 1955, DPX5
591	ALL CLASSES	134 (R), 135X5, SY 1955, DPX5
600	ALL CLASSES	1128, 88X1, 88X9, DAX1
601	ALL CLASSES	134 (R), 135X5, SY 1955, DPX5
660 - A	ALL CLASSES EXCEPT	134 (R), 135X5, SY 1955, DPX5
660 - A	1	1128, 88X1, 88X9, DAX1
660 - A	51	1128, 88X1, 88X9, DAX1
660 - A	101	1128, 88X1, 88X9, DAX1
660 - A	201	1128, 88X1, 88X9, DAX1
660 - A	241	1128, 88X1, 88X9, DAX1
660 - A	251	1128, 88X1, 88X9, DAX1
660 - A	291	1128, 88X1, 88X9, DAX1
660 - AX	ALL CLASSES	1128, 88X1, 88X9, DAX1
660 - K	ALL CLASSES EXCEPT	134 (R), 135X5, SY 1955, DPX5
660 - K	1	1128, 88X1, 88X9, DAX1
678 - B		UY 121 GBS, UYX121 GBS
691	ALL CLASSES	134 (R), 135X5, SY 1955, DPX5
695 - B		UY 154 GAS, UY 154 GAS SES, UY 154 FGS, UYX15
698 - B		UY 108 GKS, UY 108 GS, UY 120 GS, UOX108 G
701 - G		29-CA, 251, LWX3T, LWX4T
752 - D	300CA	UY 121 GS, MY 1001, DVX1
753 - U	ALL CLASSES	UY 128 GAS, 1280, 149X3, TVX3
754 - U	ALL CLASSES	UY 128 GAS, 1280, 149X3, TVX3
755 - U	ALL CLASSES	UY 128 GAS, 1280, 149X3, TVX3
756 - U	ALL CLASSES	UY 128 GAS, 1280, 149X3, TVX3
770	ALL CLASSES	134 (R), 135X5, SY 1955, DPX5
771	ALL CLASSES	134 (R), 135X5, SY 1955, DPX5

SINGER

781 - D	ALL CLASSES EXCEPT	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
781 - D	300CA	<u>149X7, TVX7</u>
781 - D	301CA	<u>149X7, TVX7</u>
782 - D	ALL CLASSES EXCEPT	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
782 - D	400CA	<u>149X7, TVX7</u>
791 - D	ALL CLASSES	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
792 - D	ALL CLASSES	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
801 - U	ALL CLASSES	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
802 - U	ALL CLASSES EXCEPT	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
802 - U	021- 4	<u>DCX3, SY 8538</u>
807 - D	310CA	<u>287 WH, 1738 (A), 16X231, DBX1</u>
812 - U	ALL CLASSES	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
831 - U	ALL CLASSES	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
832 - U	ALL CLASSES EXCEPT	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
832 - U	021- 4	<u>DCX3, SY 8538</u>
842 - U	ALL CLASSES	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
861	ALL CLASSES	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
862	ALL CLASSES	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
872	ALL CLASSES	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
881	ALL CLASSES EXCEPT	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
881 - U	001	<u>DCX3, SY 8538</u>
882	ALL CLASSES EXCEPT	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
882 - UO	21	<u>DCX3, SY 8538</u>
892	ALL CLASSES	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
941 - KX		<u>B-27, MY 1023, UY 191 GS, DCX27</u>
942 - KX		<u>B-29, B-29 A, UY 3029 GS, RMX29</u>
961 - S	ALL CLASSES	<u>29-CA, 251, LWX3T, LWX4T</u>
962	ALL CLASSES	<u>29-CA, 251, LWX3T, LWX4T</u>
990 - B	ALL CLASSES EXCEPT	<u>UY 154 GAS, UY 154 GAS SES, UY 154 FGS, UYX15</u>
990 - B	10 TO 11	<u>UY 8454 GAS, UY 8454 GAS SES, UY 8454 GS, UNX</u>
990 - B	50 TO 51	<u>UY 8454 GAS, UY 8454 GAS SES, UY 8454 GS, UNX</u>
990 - BX	1	<u>UY 8454 GAS, UY 8454 GAS SES, UY 8454 GS, UNX</u>
990 - BX	2	<u>UY 154 GAS, UY 154 GAS SES, UY 154 FGS, UYX15</u>
990 - E	ALL CLASSES EXCEPT	<u>UY 154 GAS, UY 154 GAS SES, UY 154 FGS, UYX15</u>
990 - E	10	<u>UY 8454 GAS, UY 8454 GAS SES, UY 8454 GS, UNX</u>
990 - E	12	<u>UY 154 GAS, UY 154 GAS SES, UY 154 FGS, UYX15</u>

SINGER

<u>990 - B</u>	<u>ALL CLASSES EXCEPT</u>	<u>UY 154 GAS, UY 154 GAS SES, UY 154 FGS, UYX15</u>
<u>991 - B</u>	<u>ALL CLASSES EXCEPT</u>	<u>UY 154 GAS, UY 154 GAS SES, UY 154 FGS, UYX15</u>
<u>992</u>	<u>ALL CLASSES EXCEPT</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>992 - B 11</u>		<u>B-26, RMX26</u>
<u>992 - B 51</u>		<u>B-26, RMX26</u>
<u>992 - E 11</u>		<u>B-26, RMX26</u>
<u>993</u>	<u>ALL CLASSES EXCEPT</u>	<u>UY 154 GAS, UY 154 GAS SES, UY 154 FGS, UYX15</u>
<u>993 - B 10</u>		<u>UY 8454 GAS, UY 8454 GAS SES, UY 8454 GS, UNX</u>
<u>993 - BX 50</u>		<u>UY 8454 GAS, UY 8454 GAS SES, UY 8454 GS, UNX</u>
<u>993 - E 10</u>		<u>UY 8454 GAS, UY 8454 GAS SES, UY 8454 GS, UNX</u>
<u>993 - EX 10</u>		<u>UY 8454 GAS, UY 8454 GAS SES, UY 8454 GS, UNX</u>
<u>997 - E</u>	<u>ALL CLASSES EXCEPT</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>997 - E 10 TO E 11</u>		<u>B-26, RMX26</u>
<u>997 - EX 10 TO EX 11</u>		<u>B-26, RMX26</u>
<u>998</u>	<u>ALL CLASSES</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>1031 - U</u>	<u>ALL CLASSES</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>1032 - U</u>	<u>ALL CLASSES</u>	<u>DCX3, SY 8538</u>
<u>1042 - U</u>	<u>ALL CLASSES</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>1302 - U 406</u>		<u>5640, 62X57, SY 3260, DVX57</u>
<u>1371 - A</u>		<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>1375 - A</u>		<u>29-S, 1985, 175X1, TQX1</u>
<u>1831 - V</u>		<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>1832 - U</u>		<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>1842 - U 063-5</u>		<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>1842 - V</u>		<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>2100 - 2</u>		<u>5640, 62X57, SY 3260, DVX57</u>
<u>2188 - D</u>		<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>2191 - D</u>		<u>287 WH, 1738 (A), 16X231, DBX1</u>

TAJIMA

<u>MLHII - 1208</u>	<u>DBXK5</u>
<u>TEHX ALL CLASSES</u>	<u>DBXK5</u>
<u>TEJT ALL CLASSES</u>	<u>DBXK5</u>
<u>TFGN ALL CLASSES</u>	<u>DBXK5</u>
<u>TFHX ALL CLASSES</u>	<u>DBXK5</u>
<u>TFKN ALL CLASSES</u>	<u>DBXK5</u>
<u>TFMX ALL CLASSES</u>	<u>DBXK5</u>
<u>TLFD ALL CLASSES</u>	<u>DBXK5</u>
<u>TM ALL CLASSES</u>	<u>DBXK5</u>
<u>TMB ALL CLASSES</u>	<u>DBXK5</u>
<u>TMBE ALL CLASSES</u>	<u>DBXK5</u>
<u>TMBW</u>	<u>DBXK5</u>
<u>TMCE ALL CLASSES</u>	<u>137X1, PHX1</u>
<u>TME ALL CLASSES</u>	<u>DBXK5</u>
<u>TMEF ALL CLASSES</u>	<u>DBXK5</u>
<u>TMEG ALL CLASSES</u>	<u>DBXK5</u>
<u>TMEX ALL CLASSES</u>	<u>DBXK5</u>
<u>TMFD ALL CLASSES</u>	<u>DBXK5</u>
<u>TMFG ALL CLASSES</u>	<u>DBXK5</u>
<u>TMFX ALL CLASSES</u>	<u>DBXK5</u>
<u>TMJ</u>	<u>DBXK5</u>
<u>TMLE ALL CLASSES</u>	<u>DBXK5</u>
<u>TMLH ALL CLASSES</u>	<u>DBXK5</u>
<u>TMS</u>	<u>DBXK5</u>
<u>TMWJ</u>	<u>DBXK5</u>
<u>TMWL ALL CLASSES</u>	<u>DBXK5</u>
<u>TMWS</u>	<u>DBXK5</u>
<u>TPM</u>	<u>727 F, 130X3, DFX3</u>
<u>TSM ALL CLASSES</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>TTSQ ALL CLASSES</u>	<u>DBXK5</u>

TOYOTA

<u>AD</u>	<u>ALL CLASSES EXCEPT</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>AD</u>	<u>- 146A- 310</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>AD</u>	<u>- 320 ALL CLASSES</u>	<u>135X17, SY 3355, DPX17</u>
<u>AD</u>	<u>- 331 TO 332</u>	<u>135X17, SY 3355, DPX17</u>
<u>AD</u>	<u>- 534</u>	<u>265-50 EO, 438-80 EO, DPX265</u>
<u>AD</u>	<u>- 550 TO 551</u>	<u>265-50 EO, 438-80 EO, DPX265</u>
<u>AD</u>	<u>- 552 TO 553</u>	<u>SY 1906, SY 1906-01, SGX1906</u>
<u>AD</u>	<u>- 740 ALL CLASSES</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>AD</u>	<u>- 1103A</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>AD</u>	<u>- 3200</u>	<u>135X17, SY 3355, DPX17</u>
<u>AD</u>	<u>- 3310 TO 3310P ALL CLASSES</u>	<u>135X17, SY 3355, DPX17</u>
<u>AE</u>	<u>- 6000</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>AE</u>	<u>- 6000</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>AE</u>	<u>- 7000</u>	<u>DCX1, 81X1, 82X1, DMX1</u>
<u>AE</u>	<u>- 7000</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>AL</u>	<u>ALL CLASSES EXCEPT</u>	<u>B-64, TVX64</u>
<u>AL</u>	<u>- 252 TO 254</u>	<u>62X45, 149X5, TVX5</u>
<u>AL</u>	<u>- 410DC</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>AL</u>	<u>- 433</u>	<u>29-BL, 29-49, 2140 TP, LWX6T</u>
<u>AL</u>	<u>- 2200B</u>	<u>62X45, 149X5, TVX5</u>
<u>AL</u>	<u>- 2200BK</u>	<u>62X45, 149X5, TVX5</u>
<u>AL</u>	<u>- 4000</u>	<u>135X17, SY 3355, DPX17</u>
<u>AT</u>	<u>- 101 ALL CLASSES</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>AU</u>	<u>- 210</u>	<u>62X59, SY 4112, DVX59</u>
<u>D</u>	<u>ALL CLASSES EXCEPT</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>D</u>	<u>- 146A TO 147A</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>D</u>	<u>- 330</u>	<u>135X17, SY 3355, DPX17</u>
<u>D</u>	<u>- 530</u>	<u>134 (R), 135X5, SY 1955, DPX5</u>
<u>D</u>	<u>- 1411</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>D</u>	<u>- 1511</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>D</u>	<u>- 1621</u>	<u>1128, 88X1, 88X9, DAX1</u>
<u>HZ</u>	<u>- 552</u>	<u>62X45, 149X5, TVX5</u>
<u>L</u>	<u>ALL CLASSES EXCEPT</u>	<u>149X7, TVX7</u>
<u>L</u>	<u>- 233</u>	<u>5640, 62X57, SY 3260, DVX57</u>
<u>L</u>	<u>- 250M</u>	<u>B-64, TVX64</u>
<u>L</u>	<u>- 253</u>	<u>62X45, 149X5, TVX5</u>

L - 421 TO 421 A

134 (R), 135X5, SY 1955, DPX5

T - 101

287 WH, 1738 (A), 16X231, DBX1

MACR
COUTURE.com

WILLCOX & GIBBS

<u>4 ALL CLASSES EXCEPT</u>	<u>UY 121 GS, MY 1001, DVX1</u>
<u>4 - 350</u>	<u>UY 113 GS, UOX113 GS</u>
<u>4 - 480</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>4 - 870</u>	<u>UY 113 GS, UOX113 GS</u>
<u>4 - 885</u>	<u>UY 113 GS, UOX113 GS</u>
<u>21</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>32 TO 33</u>	<u>443 W</u>
<u>41 ALL CLASSES</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>42 ALL CLASSES</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>43 ALL CLASSES</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>61 TO 63</u>	<u>UY 128 GAS, 1280, 149X3, TVX3</u>
<u>101 TO 102</u>	<u>287 WH, 1738 (A), 16X231, DBX1</u>
<u>300 ALL CLASSES</u>	<u>555, 561/1, 2019, FLX555</u>
<u>300 ALL CLASSES</u>	<u>551, 561/2, 2020, FLX2A</u>
<u>301 - P METROPOLITAN</u>	<u>62X43, DVX43</u>
<u>400</u>	<u>443 W</u>
<u>401 ALL CLASSES EXCEPT</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>401 -</u>	<u>DMX13, 82X13, 1886 KK</u>
<u>500 ALL CLASSES EXEPT</u>	<u>UY 154 GAS, UY 154 GAS SES, UY 154 FGS, UYX15</u>
<u>500 - IV</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>502</u>	<u>64, WY 502</u>
<u>502</u>	<u>501 (SC), 1807 (D), EBX755</u>
<u>503 ALL CLASSES EXEPT</u>	<u>UY 154 GAS, UY 154 GAS SES, UY 154 FGS, UYX15</u>
<u>503 - E 52-211</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>504 4 ALL CLASSES</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>504 - 1 - 45</u>	<u>UY 154 GAS, UY 154 GAS SES, UY 154 FGS, UYX15</u>
<u>504 - E ALL CLASSES</u>	<u>UY 154 GAS, UY 154 GAS SES, UY 154 FGS, UYX15</u>
<u>504 - I ALL CLASSES</u>	<u>UY 154 GAS, UY 154 GAS SES, UY 154 FGS, UYX15</u>
<u>504 - II ALL CLASSES</u>	<u>UY 154 GAS, UY 154 GAS SES, UY 154 FGS, UYX15</u>
<u>504 - V</u>	<u>UY 154 GAS, UY 154 GAS SES, UY 154 FGS, UYX15</u>
<u>512 ALL CLASSES EXCEPT</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>512 - II</u>	<u>UY 8454 GAS, UY 8454 GAS SES, UY 8454 GS, UNX</u>
<u>514 ALL CLASSES EXCEPT</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>514 - I TO 414 II</u>	<u>UY 8454 GAS, UY 8454 GAS SES, UY 8454 GS, UNX</u>
<u>515 TO 516</u>	<u>B-27, MY 1023, UY 191 GS, DCX27</u>
<u>521</u>	<u>UY 154 GCS, UYX154 GCS</u>

802 TO 803	576
810 TO 813	576
822 TO 823	576
900	B-63, DVX63
928	B-63, DVX63
930 ALL CLASSES	UY 143 GS, DNX1, UOX143 G
950 ALL CLASSES	B-63, DVX63
951 -	B-63, DVX63
958	B-63, DVX63
961 - METROPOLITAN	B-63, DVX63
970 - METROPOLITAN	B-63, DVX63
980	B-63, DVX63
990 ALL CLASSES EXCEPT	B-63, DVX63
990 - METROPOLITAN M'''	2055
992 ALL CLASSES	2055
994 ALL CLASSES	2055
996	B-63, DVX63
996 - METROPOLITAN M'''	2055
998	B-63, DVX63
998 - METROPOLITAN M'''	2055
1310 TO 1311	555, 561/1, 2019, FLX555
1310 TO 1311	551, 561/2, 2020, FLX2A
1400	576
1402	576
1410	576
1412 ALL CLASSES	576
1420	576
1422	576
1500	2055
1502	2055
1504	2055
1522	2055
1524	2055
1600 TO 1603	B-63, DVX63
1612	B-63, DVX63
4530	UY 113 GS, UOX113 GS
5463 ALL CLASSES	4463 KK, UOX4463 KK
5467 - 801	4463 KK, UOX4463 KK
BS - 300	2091, 175X7, TQX7

DC	B-27, MY 1023, UY 191 GS, DCX27
DCM ALL CLASSES EXCEPT	DCX1, 81X1, 82X1, DMX1
DCM -	B-27, MY 1023, UY 191 GS, DCX27
DCMS ALL CLASSES EXCEPT	DCX1, 81X1, 82X1, DMX1
DCMS -	B-27, MY 1023, UY 191 GS, DCX27
DCP	B-27, MY 1023, UY 191 GS, DCX27
DCP - 101	DCX1, 81X1, 82X1, DMX1
DCP - 103	DCX1, 81X1, 82X1, DMX1
DCR - 942	DCX1, 81X1, 82X1, DMX1
DH	24X1, DHX1
DM ALL CLASSES EXCEPT	DCX1, 81X1, 82X1, DMX1
DM -	DMX13, 82X13, 1886 KK
DTN - 1-8 NEEDLES	UY 113 GS, UOX113 GS
DTN - 9 NEEDLES & ABOVE	5640, 62X57, SY 3260, DVX57
DVM ALL CLASSES	UY 121 GS, MY 1001, DVX1
DWM ALL CLASSES	UY 121 GS, MY 1001, DVX1
E ALL CLASSES EXCEPT	B-27, MY 1023, UY 191 GS, DCX27
E - 56 TO E 57	UY 154 GAS, UY 154 GAS SES, UY 154 FGS, UYX15
FS - 601	UY 118 GAS, FLX118 A
R 57 - L14 57	UY 154 GAS, UY 154 GAS SES, UY 154 FGS, UYX15
W - 22	UY 113 GS, UOX113 GS
WS ALL CLASSES	UY 128 GAS, 1280, 149X3, TVX3



contact@acrcouture.com