

CJG02RU

| | |
|----|--|
| 00 | |
| 01 | |
| 02 | |
| 03 | |
| 04 | |
| 05 | |
| 06 | |
| 07 | |
| 08 | |
| 09 | |
| 10 | |
| 11 | |
| 12 | |
| 13 | |
| 14 | |
| 15 | |
| 16 | |
| 17 | |
| 18 | |
| 19 | |
| 20 | |
| 21 | |
| 22 | |
| 23 | |
| 24 | |
| 25 | |
| 26 | |
| 27 | |
| 28 | |
| 29 | |
| 30 | |
| 31 | |
| 32 | |
| 33 | |
| 34 | |
| 35 | |
| 36 | |
| 37 | |
| 38 | |
| 39 | |
| 40 | |
| 41 | |
| 42 | |
| 43 | |
| 44 | |
| 45 | |
| 46 | |
| 47 | |
| 48 | |
| 49 | |
| 50 | |
| 51 | |
| 52 | |
| 53 | |
| 54 | |
| 55 | |
| 56 | |
| 57 | |
| 58 | |
| 59 | |
| 60 | |
| 61 | |
| 62 | |
| 63 | |
| 64 | |
| 65 | |
| 66 | |
| 67 | |
| 68 | |
| 69 | |
| 70 | |
| 71 | |
| 72 | |
| 73 | |
| 74 | |
| 75 | |
| 76 | |
| 77 | |
| 78 | |
| 79 | |
| 80 | |
| 81 | |
| 82 | |
| 83 | |
| 84 | |
| 85 | |
| 86 | |
| 87 | |
| 88 | |
| 89 | |
| 90 | |
| 91 | |
| 92 | |
| 93 | |
| 94 | |
| 95 | |
| 96 | |
| 97 | |
| 98 | |
| 99 | |
| 00 | |

```

IIIIIIIIII UU UU JJJJJJJJJ GGGGGGGGG DDDDDDDDD AAAAAAAAAA NN NN CCCCCCCCCC
IIIIIIIIII UU UU JJJJJJJJJ GGGGGGGGG DDDDDDDDD AAAAAAAAAA NNN NN CCCCCCCCCC
II UU UU JJ GG GG DD DD AA AA NNNN NN CC CC
II UU UU JJ GG DD DD AA AA NN NN NN CC
II UU UU JJ GG DD DD AAAAAAAAAA NN NN NN CC
II UU UU JJ GG GGGG DD DD AAAAAAAAAA NN NN NN CC
II UU UU JJ GG GGGG DD DD AA AA NN NN NN CC
II UU UU JJ GG GG DD DD AA AA NN NNNN CC
II UU UU JJ GG GG DD DD AA AA NN NNN CC CC
IIIIIIIIII UUUUUUUUUU JJJJJJJJ GGGGGGGGGG DDDDDDDDD AA AA NN NN CCCCCCCCCC
IIIIIIIIII UUUUUUUUUU JJJJJJ GGGGGGGGGG DDDDDDDDD AA AA NN N CCCCCCCCCC

```

```

RRRRRRRRRR 6666666666 444 5555555555 5555555555
RRRRRRRRRR 6666666666 4444 5555555555 5555555555
RR RR 66 66 44 44 55 55
RR RR 66 44 44 55 55
RR RR 66 44 44 55 55
RRRRRRRRRR 6666666666 4444444444 55555555 55555555
RRRRRRRRRR 6666666666 4444444444 55555555 55555555
RR RR 66 66 44 55 55
RR RR 66 66 44 55 55
RR RR 6666666666 44 5555555555 5555555555
RR RR 6666666666 44 5555555555 5555555555

```

```

*****
*
* *** DPS VERSION 02.40 ***
*
* @MP400I RPT 6455 IUJGDANC ON GAR47P1E 846 LNS 18 PGS 1 CPY REMAINING
* @MP401I RPT 6455 IUJGDANC Q=GARYA PRIO 6 F=NORM C= 1
* @MP402I RPT 6455 QUEUED 10/08/84 15:01:41 BY JOB 2625 IUJGDANC
* @MP403I RPT 6455 846 LINES 18 PAGES 2 TRACKS 2 DSN
*
* PRINT START TIME: 10/08/84 15:10:34
*
*****

```

DATA-SET NAME= CJG02RU LANG= CHORE

IMAGE UPDATE DATA-SET LIST

DATE 84.282 TIME 15.01.50

PAGE 1

CHARACTER POSITION

| LINE | 0 | 0 | 1 | 1 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 | 6 | 6 | 7 | 7 | 8 | PARAMETERS |
|------------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|-----------------------------------|
| IND NJMBER | 1 | 5 | 0 | 5 | 0 | 5 | 0 | 5 | 0 | 5 | 0 | 5 | 0 | 5 | 0 | 5 | 0 | PARM=MAS,CHG,EXP,CHR,NOCP,CJG02RU |
| | | | | | | | | | | | | | | | | | | -----ERROR MESSAGE----- |

DATE-ON-FILE= 84236 LATEST UPDATE= 84282 TIMES UPDATED= 38 LANGUAGE= CHORE DATA-SET NAME= CJG02RU HEAD**

| | | | | | | | |
|--|---|---|---|---|---|---|---|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 1234567890123456789012345678901234567890123456789012345678901234567890 | | | | | | | |

DIAGNOSTIC MESSAGES

IDENTIFICATION DIVISION.

CHORE CJG02RU.

AUTHOR MARY A. SHERRELL.

DATE-WRITTEN MAY, 1984.

000001
000002
000003
000004
000005

*
*=====
*=====
*=====
*=====
*=====

< HISTORY >

| * PGR | DATE | UPDATE | REASON | |
|-------|----------|--------|---|----------------------------|
| * JBM | 06-18-84 | 33 | ADDED REPORT STEP (PJG0505). | 000012 |
| * SO | 06-26-84 | | DELETED REPORT STEP (PJG0505). | 000013 |
| * JBM | 06-29-84 | | ADDED STEPS PJG0505, PJGP060, PJGP061 | 000014 |
| * JSR | 07-07-84 | | ADDED STEPS PJGSOR1, PJGSOR2, PJGSOR3 PJG0514, & PJGBU78 | 000015 000016 000017 |
| * DWH | 07-10-84 | | ADDED STEPS PJGSTP1, THROUGH PJGPRRP | 000018 |
| * JSR | 07-26-84 | | ADDED TAPES DJG02RU, DJGZ2RU, & DJGQ2RU TO PJGP059 | 000019 000020 |
| * JSR | 07-26-84 | | ADDED TAPES DJG02RU, DJGZ2RU, & DJGQ2RU | 000021 |
| * JSR | 07-30-84 | | ADDED STEP PJG0517 | 000022 |
| * JBM | 07-31-84 | | ADDED STEPS PJGBU75 & PJG0512 | 000023 |
| * JBM | 08-08-84 | | CHANGE RECORD LENGTH IN DJGD2RU & DJGK2RU | 000024 |
| * JSR | 08-14-84 | | ADD TAPE DJG23RU TO PJGP059 | 000025 |
| * JBM | 08-21-84 | | ADD TAPE DJG12RU TO PJGP061 | 000026 |
| * | | | AND DJG22RU TO PJSP060 | 000027 |
| * BM | 08-27-84 | | ADD STEPS PJGP067, PJGSRTS, & PJG0521 | 000028 |
| * JSR | 09-05-84 | | DELTED STEP PJGP059 | 000029 |
| * JBM | 09-10-84 | | UPDATE STEPS PJGBU73 & PJG0505 | 000030 |
| * JSR | 09-12-84 | | ADDED STEP PJGBU84 | 000031 |
| * LG | 09-12-84 | | ADDED TAPE DJG42RU TO PJGP061 | 000032 |
| * DWH | 09-19-84 | | UPDATE STEP PJGPRRP | 000033 |
| * GLC | 09-21-84 | | ADDED STEPS PJGBU82 & PJGSRT6 | 000034 |
| * GLC | 09-25-84 | | CHANGED DEPENDENCY | 000035 |

DOCUMENTATION DIVISION.

TITLE.

SLAB FILE UPDATE *** IMS REQUIRED ***.

PURPOSE. PJGSRT1.

SORT FILE DJGG2RU INTO A WORK FILE - DJGWRKB.

PJGSTP2.

SORT FILE DJGH2RU INTO A WORK FILE - DJGWRKP.

PJGBU76.

THIS STEP TAKES THE SORTED BAR FILE (DJGWRKB)
AND SENDS EACH RECORD TO THE RELEASING
SUBROUTINE (PXZSV35) TO DETERMINE IF IT CAN BE
RELEASED. ALL RELEASED RECORDS ARE WRITTEN TO
DJGI2RU. ANY ERRORS ARE WRITTEN TO DJGN2RU

000036
000037
000038
000039
000040
000041
000042
000043
000044
000045
000046
000047
000048
000049
000050
000051
000052
000053
000054

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|------------|------------|------------|------------|------------|------------|------------|------------|
| 1234567890 | 1234567890 | 1234567890 | 1234567890 | 1234567890 | 1234567890 | 1234567890 | 1234567890 |

DIAGNOSTIC MESSAGES

(CHORE CJG03RR). 000055
 PJGBU77. 000056
 SAME AS STEP PJGBU76 BUT USING THE SORTED PLATE 000057
 FILE DJGWRKP. OUTPUT IS DJGJ2RU. 000058
 ANY ERRORS ARE WRITTEN TO DJG2RUA(CHORE CJG03RR). 000059
 PJG0508. 000060
 TAKES IN DJGI2RU AND DJGJ2RU TO DETERMINE IF 000061
 ANY CONFLICT IN RELEASING EXISTS. ANY CONFLICTS 000062
 ARE WRITTEN TO DJGPWRK IF IT IS A PLATE RELEASING 000063
 CONFLICT OR DJGBWRS IF IT IS A BAR RELEASING 000064
 CONFLICT. 000065
 PJGSRTB. 000066
 INPUT DJGBWRS AND SORT IT INTO DJGSRTB. 000067
 PJGSRTP. 000068
 INPUT DJGPWRK AND SORT IT INTO DJGSRTP. 000069
 PJGPRRP. 000070
 TO TAKE IN BOTH BAR AND PLATE SORTED FILES CREATED 000071
 IN THE ABOVE TWO STEPS AND WRITE A REPORT SHOWING 000072
 CONFLICT IN RELEASING OF STEEL. (LOCATION LCGWPAF). 000073
 PJGBU73. 000074
 UPDATES THE CHEMISTRY HOLD-RELEASE FIELD IN SLAB 000075
 RECORD DATA BASE. CREATES TAPES DJGD2RU AND 000076
 DJGM2RU, A PLATE SLABS ON HOLD TAPE AND DATA BASE 000077
 CALLS ERROR TAPE, RESPECTIVELY. 000078
 PJGBU78. 000079
 IT DELETES THE RECORDS ON DJGL2RU DELETE TAPE 000080
 OFF OF DATA BASE Y7FC00. 000081
 PJGSRT5. 000082
 INPUT DJGQ2RU AND SORTS IT INTO DJGSRT5. 000083
 PJGBU82. 000084
 IT CREATES A TAPE USING DJGSRT5 AS INPUT. 000085
 000086
 * 000087
 TIMING. 000088
 PROCESS DAILY. 000089
 * 000090
 MACHINE. 000091
 370/155-0S/MVT IMS. 000092
 * 000093
 SCOPE. 000094
 *PJGP059 CREATES DJGC2RU-SLAB AND DJGA2RU-MATRIX TAPE 000095
 FILES FOR LATER USE BY OTHER PROGRAMS. PJGP059 CALLS 000096
 PXY0928 TO ABEND WHEN CALL IS UNSUCCESSFUL. 000097
 * 000098
 RESPONSIBILITIES. 000099
 GARY WORKS IS NOT RESPONSIBLE FOR NOTIFYING CHICAGO 000100
 SERVICE CENTER THAT THIS BMP CHORE CAN BE PROCESSED. 000101
 * 000102
 CYCLE DIVISION. 000103
 ***** 000104
 HOST 553. 000105
 SCHEDULER 553. 000106
 PRIORITY H STORAGE 800K. 000107
 CHARGE 616100000100. 000108

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|-------------|-------------|-------------|-------------|-------------|-------------|-------------|---------------|
| 12345678901 | 23456789012 | 34567890123 | 45678901234 | 56789012345 | 67890123456 | 78901234567 | 8901234567890 |

DIAGNOSTIC
MESSAGES

CLASS DEADLINE. 000109
 EARLY START 0500. 000110
 LAST START 0600. 000111
 TIME 20 MINUTES. 000112
 CYCLE 01. 000113
 SCHEDULE WEEKLY ALL DAYS. 000114
 WAIT CJG04RR-01. 000115
 DEPENDENT CJG03RR-01. 000116

*
 PROCEDURE DIVISION. 000117
 ***** 000118
 ***** 000119

ENTER IBM-COMMENTS. 000120

***** 000121
 *****> RESTART INSTRUCTIONS <***** 000122
 ***** 000123

** IF STEP PJGSTP1 ABENDS, RESTART AT "RESTART 1". ** 000124
 ** IF STEP PJGBU76 ABENDS, RESTART AT "RESTART 1". ** 000125
 ** IF STEP PJGSTP2 ABENDS, RESTART AT "RESTART 2". ** 000126
 ** IF STEP PJGBU77 ABENDS, RESTART AT "RESTART 2". ** 000127
 ** IF STEP PJG0508 ABENDS, RESTART AT "RESTART 3". ** 000128
 ** IF STEP PJGSRTB ABENDS, RESTART AT "RESTART 3". ** 000129
 ** IF STEP PJGS RTP ABENDS, RESTART AT "RESTART 3". ** 000130
 ** IF STEP PJGPRRP ABENDS, RESTART AT "RESTART 3". ** 000131
 ** IF STEP PJGBU73 ABENDS, RESTART AT "RESTART 4". ** 000132
 ** IF STEP PJGBU78 ABENDS, RESTART AT "RESTART 5". ** 000133
 ** IF STEP PJGRPT1 ABENDS, RESTART AT "RESTART 6". ** 000134
 ** IF STEP PJG SORT ABENDS, RESTART AT "RESTART 6". ** 000135
 ** IF STEP PJGBU75 ABENDS, RESTART AT "RESTART 6". ** 000136
 ** IF STEP PJGST01 ABENDS, RESTART AT "RESTART 7". ** 000137
 ** IF STEP PJG0512 ABENDS, RESTART AT "RESTART 7". ** 000138
 ** IF STEP PJGP067 ABENDS, RESTART AT "RESTART 8". ** 000139
 ** IF STEP PJGBU84 ABENDS, RESTART AT "RESTART 8". ** 000140
 ** IF STEP PJGSRTS ABENDS, RESTART AT "RESTART 8". ** 000141
 ** IF STEP PJG0521 ABENDS, RESTART AT "RESTART 9". ** 000142
 ** IF STEP PJGSRT6 ABENDS, RESTART AT "RESTART A". ** 000143
 ** IF STEP PJGBU82 ABENDS, RESTART AT "RESTART A". ** 000144
 ***** 000145
 ***** 000146

ENTER USS-CHORE. 000147

***** 000148
 ***** 000149

RESTART 1. 000150
 PJGSTP1. BAR BATCH RELEASING (SORT FILE FIRST) 000151
 INPUT DJGG2RU. BAR FILE. 000152
 LG-MIN750 BL-16 CA-20000. 000153
 000154
 000155
 INTERIM DJGWRKB. SORTED BAR FILE. 000156
 LG-MIN750 BL-16 CA-20000. 000157
 000158
 000159
 RUN SORT PJGSTP1 KEYCNT 04 000159
 KEY1 USAGE DISPLAY SIZE 006 LOCATION 039 ASCENDING 000160
 KEY2 USAGE DISPLAY SIZE 002 LOCATION 011 ASCENDING 000161
 KEY3 USAGE DISPLAY SIZE 005 LOCATION 013 ASCENDING 000162

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|--|---|---|---|---|---|---|---|
| 12345678901234567890123456789012345678901234567890123456789012345678901234567890 | | | | | | | |

DIAGNOSTIC MESSAGES

```

KEY4 USAGE DISPLAY SIZE 002 LOCATION 018 ASCENDING. 000163
* KEY1= BSPI-HEAT-NO KEY2= BSPI-OI-PFX 000164
* KEY3= BSPI-OI-ORDERNO KEY4= BSPI-OI-ITEM 000165
***** 000166
PJGBU76. BAR BATCH RELEASING. 000167
000168
INPUT DJGWRKB. BAR DATABASE INPUT TAPE (SORTED). 000169
LG-MIN750 BL-16 CA-20000. 000170
000171
OUTPUT DJGI2RU. OUTPUT TO BE PASSED TO REPORT(PJG0508). 000172
LG-MIN750 BL-16 CA-20000. 000173
000174
OUTPUT DJGN2RU. ERROR FILE PICKED UP BY CJG03RR. 000175
LG-MIN153 BL-80 CA-1000. 000176
000177
RUN IMS-BMP UPDATE USS-CHKPT 000178
PARM-LIST 'MBR=PJGBU76'. 000179
***** 000180
RESTART 2. 000181
*PJGSTP2. PLATE BATCH RELEASING (SORT FILE FIRST) 000182
* INPUT DJGH2RU. PLATE FILE. 000183
* LG-MIN666 BL-18 CA-20000. 000184
* 000185
* INTERIM DJGWRKP. SORTED PLATE FILE. 000186
* LG-MIN666 BL-18 CA-20000. 000187
* 000188
* RUN SORT PJGSTP2 KEYCNT 04 000189
* KEY1 USAGE DISPLAY SIZE 006 LOCATION 010 ASCENDING 000190
* KEY2 USAGE DISPLAY SIZE 002 LOCATION 332 ASCENDING 000191
* KEY3 USAGE DISPLAY SIZE 005 LOCATION 334 ASCENDING 000192
* KEY4 USAGE DISPLAY SIZE 002 LOCATION 342 ASCENDING. 000193
* KEY1= PF-HEAT-NO KEY2= PF-POI-PREFIX 000194
* KEY3= PF-POI-ORDER-NO KEY4= PF-POI-ITEM 000195
***** 000196
***** 000197
*PJGBU77. PLATE BATCH RELEASING. 000198
* 000199
* INPUT DJGWRKP. PLATE DATABASE INPUT TAPE. 000200
* LG-MIN666 BL-18 CA-20000. 000201
* 000202
* OUTPUT DJGJ2RU. OUTPUT TO BE PASSED TO REPORT (PJG0508). 000203
* LG-MIN666 BL-18 CA-20000. 000204
* 000205
* OUTPUT DJG2RUA. ERROR FILE PICKED UP BY CJG03RR. 000206
* LG-MIN153 BL-80 CA-1000. 000207
* 000208
* RUN IMS-BMP UPDATE USS-CHKPT 000209
* PARM-LIST 'MBR=PJGBU77'. 000210
***** 000211
RESTART 3. 000212
PJG0508. REPORT PROGRAM (FIRST PHASE, DETERMINE WHICH RECORDS. 000213
* WILL BE REPORTED AS CONFLICT). 000214
000215
INPUT DJGI2RU. BAR FILE. 000216

```

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|------------|------------|------------|------------|------------|------------|------------|------------|
| 1234567890 | 1234567890 | 1234567890 | 1234567890 | 1234567890 | 1234567890 | 1234567890 | 1234567890 |

DIAGNOSTIC
MESSAGES

LG-MIN750 BL-16 CA-20000. 000217

000218

INPUT DJGJ2RU. PLATE FILE. 000219

LG-MIN666 BL-18 CA-20000. 000220

000221

INTERIM DJGPWRK. WORK FILE FOR PLATE. 000222

LG-MIN666 BL-18 CA-20000. 000223

000224

INTERIM DJGBWRS. WORK FILE FOR BAR. 000225

LG-MIN750 BL-16 CA-20000. 000226

000227

RUN PJG0508 000228

USING DATA 'PJG0508 STEP'. 000229

***** 000230

PJGSRTB. CONFLICT BAR RECORDS WILL GET SORTED HERE. 000231

000232

INPUT DJGBWRS. WORK FILE FOR BAR. 000233

000234

INTERIM DJGSRTB. SORTED BAR FILE. 000235

LG-MIN750 BL-16 CA-20000. 000236

000237

RUN SORT PJGSRT1 KEYCNT 05 000238

KEY1 USAGE DISPLAY SIZE 003 LOCATION 022 ASCENDING 000239

KEY2 USAGE DISPLAY SIZE 006 LOCATION 039 ASCENDING 000240

KEY3 USAGE DISPLAY SIZE 007 LOCATION 011 ASCENDING 000241

KEY4 USAGE DISPLAY SIZE 002 LOCATION 018 ASCENDING 000242

KEY5 USAGE DISPLAY SIZE 010 LOCATION 001 ASCENDING. 000243

* KEY1= BSPI-01-FILL KEY2= BSPI-HEAT-NO 000244

* KEY3= BSPI-01-1-9 KEY4= BSPI-01-ITEM 000245

* KEY5= BSPI-PILE-NO 000246

***** 000247

PJGSRTP. CONFLICT PLATE RECORDS WILL GET SORTED HERE. 000248

000249

INPUT DJGPWRK. WORK FILE FOR PLATE. 000250

000251

INTERIM DJGSRTP. SORTED PLATE FILE. 000252

LG-MIN666 BL-18 CA-20000. 000253

000254

RUN SORT PJGSRT2 KEYCNT 07 000255

KEY1 USAGE DISPLAY SIZE 001 LOCATION 032 ASCENDING 000256

KEY2 USAGE DISPLAY SIZE 006 LOCATION 010 ASCENDING 000257

KEY3 USAGE DISPLAY SIZE 002 LOCATION 332 ASCENDING 000258

KEY4 USAGE DISPLAY SIZE 005 LOCATION 334 ASCENDING 000259

KEY5 USAGE DISPLAY SIZE 005 LOCATION 339 ASCENDING 000260

KEY6 USAGE DISPLAY SIZE 002 LOCATION 016 ASCENDING 000261

KEY7 USAGE DISPLAY SIZE 002 LOCATION 018 ASCENDING. 000262

* KEY1= PF-PREV-SUB-ITEM KEY2= PF-HEAT-NO 000263

* KEY3= PF-POI-PREFIX KEY4= PF-POI-ORDER-NO 000264

* KEY5= PF-POI-ITEM KEY6= PF-INGOT-NO 000265

* KEY7= PF-INGOT-NUMBER 000266

***** 000267

PJGPRRP. 000268

000269

INPUT DJGSRTB. CONFLICT BAR SORTED RECORDS TO BE PRINTED. 000270

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|------------|------------|------------|------------|------------|------------|------------|------------|
| 1234567890 | 1234567890 | 1234567890 | 1234567890 | 1234567890 | 1234567890 | 1234567890 | 1234567890 |

DIAGNOSTIC MESSAGES

INPUT DJGSRTP. CONFLICT PLATE SORTED RECORDS TO BE PRINTED. 000271

OUTPUT SJG2RUF/V PRINT FORM NORM PAGE 66 RECORDS. 000272

LG-MIN144 CA-20000 BL-42. 000273

RUN PJG0508 000274

USING DATA *PJGPRRP STEP*. 000275

***** 000276

***** END OF BAR MILL AND PLATE MILL RELEASING STEPS ***** 000277

***** 000278

***** 000279

***** 000280

***** PLATE SLABS CHEMISTRY HOLD-RELEASE STEPS ***** 000281

***** 000282

***** 000283

***** 000284

***** 000285

***** 000286

***** 000287

***** 000288

***** 000289

***** 000290

***** 000291

***** 000292

***** 000293

***** 000294

***** 000295

***** 000296

RESTART 4. 000297

PJGASRT. SORT DJG22RU. 000298

INPUT DJG22RU. PLATE SLABS ON NOT YET RELEASED. 000299

LG-MIN323, BL-38, CA-10000. 000300

INTERIM DJGAWRK. SORTED PLATE SLABS NOT RELEASED. 000301

LG-MIN323, CA-10000, BL-18. 000302

RUN SORT PJGASRT KEYCNT 4 000303

KEY001 USAGE DISPLAY SIZE 06 LOCATION 001 ASCENDING 000304

KEY002 USAGE DISPLAY SIZE 13 LOCATION 264 ASCENDING 000305

KEY003 USAGE DISPLAY SIZE 02 LOCATION 007 ASCENDING 000306

KEY004 USAGE DISPLAY SIZE 02 LOCATION 009 ASCENDING. 000307

PJGBSRT. SORT DJG22RU. 000308

INPUT DJG22RU. BARS NOT YET RELEASED. 000309

LG-MIN750, BL-16, CA-20000. 000310

INTERIM DJGBWRK. SORTED BARS NOT YET RELEASED. 000311

LG-MIN750, CA-20000, BL-8. 000312

RUN SORT PJGBSRT KEYCNT 4 000313

KEY001 USAGE DISPLAY SIZE 06 LOCATION 010 ASCENDING 000314

KEY002 USAGE DISPLAY SIZE 15 LOCATION 335 ASCENDING 000315

KEY003 USAGE DISPLAY SIZE 02 LOCATION 016 ASCENDING 000316

KEY004 USAGE DISPLAY SIZE 02 LOCATION 018 ASCENDING. 000317

PJGCSRT. SORT DJG12RU. 000318

INPUT DJG12RU. PLATES NOT YET RELEASED. 000319

LG-MIN666, BL-18, CA-20000. 000320

INTERIM DJGCWRK. SORTED PLATES NOT YET RELEASED. 000321

LG-MIN666, CA-20000, BL-9. 000322

RUN SORT PJGCSRT KEYCNT 2 000323

KEY001 USAGE DISPLAY SIZE 06 LOCATION 039 ASCENDING 000324

KEY002 USAGE DISPLAY SIZE 14 LOCATION 011 ASCENDING. 000325

PJGBU73. PLATE SLAB RELEASING AND PLATE & BAR CHEM CHECK. 000326

INPUT DJGAWRK. PLATE SLABS NOT YET RELEASED - SORTED. 000327

LG-MIN323, BL-18, CA-10000. 000328

INPUT DJGBWRK. BARS NOT YET RELEASED - SORTED. 000329

LG-MIN750, BL-08, CA-20000. 000330

INPUT DJGCWRK. PLATES NOT YET RELEASED - SORTED. 000331

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|------------|------------|------------|------------|------------|------------|------------|------------|
| 1234567890 | 1234567890 | 1234567890 | 1234567890 | 1234567890 | 1234567890 | 1234567890 | 1234567890 |

DIAGNOSTIC MESSAGES

```

LG-MIN666, BL-09, CA-20000.          000325
OUTPUT DJGD2RU.                       000326
LG-MIN869, BL-14, CA-10000.         000327
OUTPUT DJGW2RU.                       000328
LG-MIN869, BL-14, CA-20000.         000329
OUTPUT DJGX2RU.                       000330
LG-MIN869, BL-14, CA-20000.         000331
OUTPUT DJGM2RU.                       000332
LG-MIN153, BL-80, CA-10000.         000333
RUN IMS-BMP, PARM-LIST 'MBR=PJGBU73'. 000334

```

***THE FOLLOWING SECTION WAS ADDED ON JULY 7, 1984**

```

RESTART 5.
PJGBU78. DELETES RECORDS OFF OF THE Y7FC00 DATA BASE.

```

```

INPUT DJGL2RU. CREATED DELETE TAPE.   000342
LG-MIN800, BL-7, CA-10000.           000343
RUN IMS-BMP, PARM-LIST 'MBR=PJGBU78'. 000344

```

***THE FOLLOWING SECTION WAS ADDED ON JULY 30, 1984**

```

*****
*****
***** BILLET ORDER RELEASING STEPS FOLLOW *****
*****
*****

```

```

RESTART 6.
PJGRPT1. RPTGEN-SELECT BILLET ORDERS ON HOLD. 000354
INPUT SYSUT1 EQUATE JYAEBRU. B.O. INVENTORY FILE. 000355
LG-MIN1300, CA-50000, BL-9. 000356
INTERIM SYSUT2 EQUATE DJGWRK2. B.O. NOT YET RELEASED. 000357
LG-MIN86, CA-50000, BL-71. 000358
RUN PXY0850 USING DATA-CARD. 000359

```

```

R610610CR E610610C 0522531C 000360
N522531010 022035024 A17614038 555563047 976985057 876880062 610618071 000361
P-99815086 000362

```

```

S P 000363

```

```

END OF DATA-CARD. 000364
***** 000365

```

```

PJGSORT. SORT THE NOT RELEASED BILLET ORDER FILE. 000366
INPUT DJGWRK2. B.O. NOT RELEASED. 000367
LG-MIN86, CA-50000, BL-71. 000368
INTERIM DJGWRK3. SORTED BO'S NOT RELEASED. 000369
LG-MIN86, CA-50000, BL-71. 000370
RUN SORT PJGSORT KEYCNT 2 000371

```

```

KEY001 USAGE DISPLAY SIZE 6 LOCATION 001 ASCENDING 000372
KEY002 USAGE DISPLAY SIZE 14 LOCATION 11 ASCENDING. 000373

```

***** 000374

```

PJGBU75. B.O. CHEM HOLD/RELEASE UPDATE PROGRAM. 000375
INPUT DJGWRK3. SORTED BO'S NOT RELEASED. 000376
LG-MIN86, CA-50000, BL-71. 000377
OUTPUT DJGK2RU. BO'S ON HOLD DUE TO FAILURE. 000378

```

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|------------|------------|------------|------------|------------|------------|------------|------------|
| 1234567890 | 1234567890 | 1234567890 | 1234567890 | 1234567890 | 1234567890 | 1234567890 | 1234567890 |

DIAGNOSTIC
MESSAGES

LG-MIN913, CA-50000, BL-13. 000379
 RUN IMS-BMP PARM-LIST 'MBR=PJGBU75'. 000380

***** 000381

RESTART 7. 000382

PJGST01. SORT BO'S ON HOLD BY BILLET ORDER NUMBER. 000383

INPUT DJGK2RU. BO'S ON HOLD. 000384

LG-MIN913, CA-50000, BL-13. 000385

INTERIM DJGWRK4. BO'S ON HOLD SORTED BY BO #. 000386

LG-MIN913, CA-50000, BL-06. 000387

RUN SORT PJGSORT KEYCNT 1 000388

KEY001 USAGE DISPLAY SIZE 14 LOCATION 862 ASCENDING. 000389

***** 000390

PJG0512. PRINT CHEMISTRY FAILURE REPORTS FOR BILLET ORDERS. 000391

INPUT DJGK2RU. BO'S ON HOLD. 000392

LG-MIN913, CA-50000, BL-13. 000393

INPUT DJGWRK4. BO'S ON HOLD. 000394

LG-MIN913, CA-50000, BL-06. 000395

OUTPUT SJG2RUG/V PRINT FORM NORM PAGE 60 RECORDS. 000396

LG-MIN144, CA-50000, BL-42. 000397

OUTPUT SJG2RUH/V PRINT FORM NORM PAGE 60 RECORDS. 000398

LG-MIN144, CA-50000, BL-42. 000399

OUTPUT SJG2RUI/V PRINT FORM NORM PAGE 60 RECORDS. 000400

LG-MIN144, CA-50000, BL-42. 000401

OUTPUT SJG2RUJ/V PRINT FORM NORM PAGE 60 RECORDS. 000402

LG-MIN144, CA-50000, BL-42. 000403

RUN PJG0512. 000404

RESTART 8. 000405

PJGBU84. BUILDS SKELETON RECORDS FOR PLATES ON FD00. 000406

INPUT DJG25RU. FD06 SKELETON. 000407

LG-MIN356, BL-34, CA-20000. 000408

RUN IMS-BMP PARM-LIST 'MBR=PJGBU84'. 000409

RESTART 9. 000410

PJGSRTS. SORT FOR SONIC TEST REQUIREMENT FILE. 000411

INPUT DJG24RU. SONIC HOLD FILE. 000412

LG-MIN300, BL-40, CA-20000. 000413

INTERIM DJGSONC. SONIC HOLD FILE. 000414

LG-MIN300, BL-40, CA-20000. 000415

RUN SORT PJGSRTS KEYCNT 02 000416

KEY1 USAGE DISPLAY SIZE 006 LOCATION 002 ASCENDING 000417

KEY2 USAGE DISPLAY SIZE 001 LOCATION 001 ASCENDING. 000418

**** KEY 1 IS HEAT(6X) + HTSUF (1X) 000419

**** KEY 2 IS TEST TYPE (IX): P, Q, OR R 000420

PJG0521. REPORT OF SONIC HOLD PLATES WITHOUT RESULTS. 000421

INPUT DJGSONC. SONIC HOLD FILE. 000422

LG-MIN300, BL-40, CA-20000. 000423

OUTPUT SJG2RUR/V PRINT FORM NORM PAGE 60 RECORDS. 000424

LG-MIN144, CA-50000, BL-42. 000425

OUTPUT SJG2RUS/V PRINT FORM NORM PAGE 60 RECORDS. 000426

LG-MIN144, CA-50000, BL-42. 000427

RUN PJG0521. 000428

RESTART A. 000429

PJGSRT6. SORTS INPUT FILE DJGQ2RU. 000430

INPUT DJGQ2RU. UNRELEASED SLABS. 000431

LG-MIN323 BL-38 CA-10000. 000432

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|--|---|---|---|---|---|---|---|
| 1234567890123456789012345678901234567890123456789012345678901234567890 | | | | | | | |

DIAGNOSTIC
MESSAGES

```

INTERIM SYSUT2 EQUATE DJGSRT5. SORTED UNRELEASED SLABS.      000433
LG-MIN323 BL-38 CA-10000.                                       000434
RUN SORT PJGSRT6 KEYCNT 03                                       000435
  KEY001 USAGE DISPLAY SIZE 006 LOCATION 0001 ASCENDING      000436
  KEY002 USAGE DISPLAY SIZE 002 LOCATION 0007 ASCENDING      000437
  KEY003 USAGE DISPLAY SIZE 002 LOCATION 0009 ASCENDING.     000438
PJGBU82. CREATES TAPE DJGR2RU.                                    000439
INPUT DJGSRT5. SORTED SLAB FILE.                                000440
OUTPUT DJGR2RU. TAPE OF SLAB TRANSACTIONS.                     000441
LG-MIN329 BL-38 CA-10000.                                       000442
RUN IMS-BMP UPDATE PARM-LIST *MBR=PJGBU82*.                    000443
                                                                000444
STOP.                                                            000445
END.                                                             000446

```

CHORE COMPILER DIAGNOSTIC SUMMARY

NO STATEMENTS FLAGGED IN THIS COMPILATION

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|-------------|-------------|-------------|-------------|-------------|-------------|-------------|---------------|
| 12345678901 | 23456789012 | 34567890123 | 45678901234 | 56789012345 | 67890123456 | 78901234567 | 8901234567890 |

DIAGNOSTIC MESSAGES

```

//CJG02RU      JOB (G16100000100,84282,1501),CLASS=H,REGION=800K      000001
//**          ***** 000002
//**          *****> RESTART INSTRUCTIONS <***** 000003
//**          ***** 000004
//**          ** IF STEP PJGSTP1 ABENDS, RESTART AT "RESTART 1".      ** 000005
//**          ** IF STEP PJGBU76 ABENDS, RESTART AT "RESTART 1".      ** 000006
//**          ** IF STEP PJGSTP2 ABENDS, RESTART AT "RESTART 2".      ** 000007
//**          ** IF STEP PJGBU77 ABENDS, RESTART AT "RESTART 2".      ** 000008
//**          ** IF STEP PJG0508 ABENDS, RESTART AT "RESTART 3".      ** 000009
//**          ** IF STEP PJGSRTB ABENDS, RESTART AT "RESTART 3".      ** 000010
//**          ** IF STEP PJGS RTP ABENDS, RESTART AT "RESTART 3".      ** 000011
//**          ** IF STEP PJGPRRP ABENDS, RESTART AT "RESTART 3".      ** 000012
//**          ** IF STEP PJGBU73 ABENDS, RESTART AT "RESTART 4".      ** 000013
//**          ** IF STEP PJGBU78 ABENDS, RESTART AT "RESTART 5".      ** 000014
//**          ** IF STEP PJGRPT1 ABENDS, RESTART AT "RESTART 6".      ** 000015
//**          ** IF STEP PJG SORT ABENDS, RESTART AT "RESTART 6".      ** 000016
//**          ** IF STEP PJGBU75 ABENDS, RESTART AT "RESTART 6".      ** 000017
//**          ** IF STEP PJGST01 ABENDS, RESTART AT "RESTART 7".      ** 000018
//**          ** IF STEP PJG0512 ABENDS, RESTART AT "RESTART 7".      ** 000019
//**          ** IF STEP PJGP067 ABENDS, RESTART AT "RESTART 8".      ** 000020
//**          ** IF STEP PJGBU84 ABENDS, RESTART AT "RESTART 8".      ** 000021
//**          ** IF STEP PJGSRTS ABENDS, RESTART AT "RESTART 8".      ** 000022
//**          ** IF STEP PJG0521 ABENDS, RESTART AT "RESTART 9".      ** 000023
//**          ** IF STEP PJGSRT6 ABENDS, RESTART AT "RESTART A".      ** 000024
//**          ** IF STEP PJGBU82 ABENDS, RESTART AT "RESTART A".      ** 000025
//**          ***** 000026
//**          ***** 000027
//RESTART1    EXEC PGM=IEFBR14      000028
//PJGSTP1     EXEC AXYSRT          000029
//SORTIN      DD  DSNAME=T.D.JG.DJGG2RU(+000),UNIT=2400-3,          000030
//            DCB=(DEN=3,RECFM=FB,LRECL=750,BLKSIZE=12000,BUFNO=5),  000031
//            LABEL=(,SL),DISP=(OLD,KEEP,KEEP),SPACE=(12000,(00001250,  000032
//            00000000),,,ROUND)          000033
//SORTOUT     DD  DSNAME=&&DJGWRKB,UNIT=(SYSDA,001),                000034
//            DCB=(RECFM=FB,LRECL=750,BLKSIZE=6000,BUFNO=5),VOL=(,,,001),  000035
//            DISP=(NEW,PASS,DELETE),SPACE=(06000,(00002500,00000000),,  000036
//            ,ROUND)                    000037
//SYSIN       DD  *          000038
SORT         FIELDS=(39,6,CH,A,11,2,CH,A,13,5,CH,A,18,2,CH,A),      X000039
            FILSZ=E20000          000040
//PJGBU76     EXEC ACHBMP0,          000041
//            MBR=PJGBU76          000042
//DJGWRKB     DD  DSNAME=&&DJGWRKB,          000043
//            DCB=(RECFM=FB,LRECL=750,BLKSIZE=6000,BUFNO=5),DISP=(OLD,  000044
//            DELETE,DELETE)          000045
//DJGI2RU     DD  DSNAME=T.D.JG.DJGI2RU(+001),UNIT=2400-3,          000046
//            DCB=(TDSCB,DEN=3,RECFM=FB,LRECL=750,BLKSIZE=12000,BUFNO=5),  000047
//            LABEL=(,SL),VOL=(,RETAIN,,,001),DISP=(NEW,CATLG,DELETE),    000048
//            SPACE=(12000,(00001250,00000000),,,ROUND)          000049
//DJGN2RU     DD  DSNAME=T.D.JG.DJGN2RU(+001),UNIT=2400-3,          000050
//            DCB=(TDSCB,DEN=3,RECFM=FB,LRECL=153,BLKSIZE=12240,BUFNO=5),  000051
//            LABEL=(,SL),VOL=(,,,001),DISP=(NEW,CATLG,DELETE),SPACE=(12240,  000052
//            (00000013,00000000),,,ROUND)          000053
//RESTART2    EXEC PGM=IEFBR14      000054

```

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|------------|------------|------------|------------|------------|------------|------------|------------|
| 1234567890 | 1234567890 | 1234567890 | 1234567890 | 1234567890 | 1234567890 | 1234567890 | 1234567890 |

DIAGNOSTIC
MESSAGES

```

//RESTART3      EXEC PGM=IEFBR14                000055
//PJG0508      EXEC PGM=PJG0508                000056
//SYSIN        DD  DATA                        000057
PJG0508 STEP    000058
/*             000059
//SYSOUT       DD  SYSOUT=A                    000060
//SYSUDUMP     DD  SYSOUT=A                    000061
//DJG12RU      DD  DSNAME=T.D.JG.DJG12RU(+001),UNIT=2400-3,
//             DCB=(DEN=3,RECFM=FB,LRECL=750,BLKSIZE=12000,BUFNO=5),
//             LABEL=(,SL),DISP=(OLD,KEEP,KEEP),SPACE=(12000,(00001250,
//             00000000),,,ROUND)                000063
//             000064
//             000065
//DJG2RU       DD  DSNAME=T.D.JG.DJG2RU(+000),UNIT=2400-3,
//             DCB=(DEN=3,RECFM=FB,LRECL=666,BLKSIZE=11988,BUFNO=5),
//             LABEL=(,SL),DISP=(OLD,KEEP,KEEP),SPACE=(11988,(00001112,
//             00000000),,,ROUND)                000066
//             000067
//             000068
//             000069
//DJGPWRK      DD  DSNAME=&&DJGPWRK,UNIT=(SYSDA,001),
//             DCB=(RECFM=FB,LRECL=666,BLKSIZE=5994,BUFNO=5),VOL=(,,001),
//             DISP=(NEW,PASS,DELETE),SPACE=(05994,(00002223,00000000),
//             ,ROUND)                            000070
//             000071
//             000072
//             000073
//DJGBWRS      DD  DSNAME=&&DJGBWRS,UNIT=(SYSDA,001),
//             DCB=(RECFM=FB,LRECL=750,BLKSIZE=6000,BUFNO=5),VOL=(,,001),
//             DISP=(NEW,PASS,DELETE),SPACE=(06000,(00002500,00000000),
//             ,ROUND)                            000074
//             000075
//             000076
//             000077
//PJGSRTB      EXEC AXYTSRT                    000078
//SORTIN       DD  DSNAME=&&DJGBWRS,
//             DCB=(RECFM=FB,LRECL=750,BLKSIZE=6000,BUFNO=5),DISP=(OLD,
//             DELETE,DELETE)                    000079
//             000080
//             000081
//SORTOUT      DD  DSNAME=&&DJGSRTB,UNIT=(SYSDA,001),
//             DCB=(RECFM=FB,LRECL=750,BLKSIZE=6000,BUFNO=5),VOL=(,,001),
//             DISP=(NEW,PASS,DELETE),SPACE=(06000,(00002500,00000000),
//             ,ROUND)                            000082
//             000083
//             000084
//             000085
//SYSIN        DD  *                            000086
SORT          FIELDS=(22,3,CH,A,39,6,CH,A,11,7,CH,A,18,2,CH,A,1,10,CH,X000087
              A),FILSZ=E20000                    000088
//PJGSRTB      EXEC AXYDSRT,SPACE=1301          000089
//SORTIN       DD  DSNAME=&&DJGPWRK,
//             DCB=(RECFM=FB,LRECL=666,BLKSIZE=5994,BUFNO=5),DISP=(OLD,
//             DELETE,DELETE)                    000090
//             000091
//             000092
//SORTOUT      DD  DSNAME=&&DJGSRTB,UNIT=(SYSDA,001),
//             DCB=(RECFM=FB,LRECL=666,BLKSIZE=5994,BUFNO=5),VOL=(,,001),
//             DISP=(NEW,PASS,DELETE),SPACE=(05994,(00002223,00000000),
//             ,ROUND)                            000093
//             000094
//             000095
//             000096
//SYSIN        DD  *                            000097
SORT          FIELDS=(32,1,CH,A,10,6,CH,A,332,2,CH,A,334,5,CH,A,339,5,X000098
              CH,A,16,2,CH,A,18,2,CH,A),FILSZ=E20000 000099
//PJGPRRP      EXEC PGM=PJG0508                000100
//SYSIN        DD  DATA                        000101
PJGPRRP STEP    000102
/*             000103
//SYSOUT       DD  SYSOUT=A                    000104
//SYSUDUMP     DD  SYSOUT=A                    000105
//DJGSRTB      DD  DSNAME=&&DJGSRTB,
//             DCB=(RECFM=FB,LRECL=750,BLKSIZE=6000,BUFNO=5),DISP=(OLD,
//             DELETE,DELETE)                    000106
//             000107
//             000108

```


| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|--|---|---|---|---|---|---|---|
| 1234567890123456789012345678901234567890123456789012345678901234567890 | | | | | | | |

DIAGNOSTIC
MESSAGES

```
//      DELETE,DELETE)                                000163
//DJGD2RU      DD      DSNAME=T.D.JG.DJGD2RU(+001),UNIT=2400-3,    000164
//      DCB=(TDSCB,DEN=3,RECFM=FB,LRECL=869,BLKSIZE=12166,BUFNO=5), 000165
//      LABEL=(,SL),VOL=(,,001),DISP=(NEW,CATLG,DELETE),SPACE=(12166, 000166
//      (00000715,00000000),,,ROUND)                                000167
//DJGW2RU      DD      DSNAME=T.D.JG.DJGW2RU(+001),UNIT=2400-3,    000168
//      DCB=(TDSCB,DEN=3,RECFM=FB,LRECL=869,BLKSIZE=12166,BUFNO=5), 000169
//      LABEL=(,SL),VOL=(,,001),DISP=(NEW,CATLG,DELETE),SPACE=(12166, 000170
//      (00001429,00000000),,,ROUND)                                000171
//DJGX2RU      DD      DSNAME=T.D.JG.DJGX2RU(+001),UNIT=2400-3,    000172
//      DCB=(TDSCB,DEN=3,RECFM=FB,LRECL=869,BLKSIZE=12166,BUFNO=5), 000173
//      LABEL=(,SL),VOL=(,,001),DISP=(NEW,CATLG,DELETE),SPACE=(12166, 000174
//      (00001429,00000000),,,ROUND)                                000175
//DJGM2RU      DD      DSNAME=T.D.JG.DJGM2RU(+001),UNIT=2400-3,    000176
//      DCB=(TDSCB,DEN=3,RECFM=FB,LRECL=153,BLKSIZE=12240,BUFNO=5), 000177
//      LABEL=(,SL),VOL=(,,001),DISP=(NEW,CATLG,DELETE),SPACE=(12240, 000178
//      (00000125,00000000),,,ROUND)                                000179
//RESTART5     EXEC PGM=IEFBR14                                000180
//PJGBU78      EXEC ACHBMP0,                                    000181
//      MBR=PJGBU78                                            000182
//DJGL2RU      DD      DSNAME=T.D.JG.DJGL2RU(+000),UNIT=2400-3,    000183
//      DCB=(DEN=3,RECFM=FB,LRECL=800,BLKSIZE=5600,BUFNO=5),        000184
//      LABEL=(,SL),DISP=(OLD,KEEP,KEEP),SPACE=(05600,(00001429, 000185
//      00000000),,,ROUND)                                        000186
//RESTART6     EXEC PGM=IEFBR14                                000187
//PJGRPT1      EXEC PGM=PXY0850                                000188
//SYSOUT       DD      SYSOUT=A                                000189
//SYSUDUMP     DD      SYSOUT=A                                000190
//SYSUT1       DD      DSNAME=T.D.YA.DYAEBRU(+000),UNIT=2400-3,    000191
//      DCB=(DEN=3,RECFM=FB,LRECL=1300,BLKSIZE=11700,BUFNO=5),      000192
//      LABEL=(,SL),DISP=(OLD,KEEP,KEEP),SPACE=(11700,(00005556, 000193
//      00000000),,,ROUND)                                        000194
//SYSUT2       DD      DSNAME=&&DJGWRK2,UNIT=(SYSDA,001),          000195
//      DCB=(RECFM=FB,LRECL=86,BLKSIZE=6106,BUFNO=5),VOL=(,,001), 000196
//      DISP=(NEW,PASS,DELETE),SPACE=(06106,(00000705,00000000),, 000197
//      ,ROUND)                                                  000198
//SYSIN        DD      DATA                                    000199
R610610CR      E610610C0          0522531C                    000200
N522531010 022035024 A17614038 555563047 976985057 876880062 610618071 000201
P-99815086                                     000202
S P                                             000203
/*                                              000204
//PJGSORT      EXEC AXYSRT,SPACE=0420                        000205
//SORTIN       DD      DSNAME=&&DJGWRK2,                        000206
//      DCB=(RECFM=FB,LRECL=86,BLKSIZE=6106,BUFNO=5),DISP=(OLD,DELETE, 000207
//      DELETE)                                                000208
//SORTOUT      DD      DSNAME=&&DJGWRK3,UNIT=(SYSDA,001),        000209
//      DCB=(RECFM=FB,LRECL=86,BLKSIZE=6106,BUFNO=5),VOL=(,,001), 000210
//      DISP=(NEW,PASS,DELETE),SPACE=(06106,(00000705,00000000),, 000211
//      ,ROUND)                                                  000212
//SYSIN        DD      *                                       000213
SORT          FIELDS=(1,6,CH,A,11,14,CH,A),FILSZ=E50000      000214
//PJGBU75      EXEC ACHBMP0,                                    000215
//      MBR=PJGBU75                                            000216
```

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | DIAGNOSTIC MESSAGES |
|----------------|--|--|------------|------------|------------|------------|------------|------------------------|
| 1234567890 | 1234567890 | 1234567890 | 1234567890 | 1234567890 | 1234567890 | 1234567890 | 1234567890 | |
| //DJGWRK3 | DD | DSNAME=&&DJGWRK3, | | | | | 000217 | |
| // | DCB=(RECFM=FB,LRECL=86,BLKSIZE=6106,BUFNO=5),DISP=(OLD,DELETE, | | | | | | 000218 | |
| // | DELETE) | | | | | | 000219 | |
| //DJGK2RU | DD | DSNAME=T.D.JG.DJGK2RU(+001),UNIT=2400-3, | | | | | 000220 | |
| // | DCB=(TDSCB,DEN=3,RECFM=FB,LRECL=913,BLKSIZE=11869,BUFNO=5), | | | | | | 000221 | |
| // | LABEL=(,SL),VOL=(,RETAIN,,001),DISP=(NEW,CATLG,DELETE), | | | | | | 000222 | |
| // | SPACE=(11869,(00003847,00000000),,,ROUND) | | | | | | 000223 | |
| //RESTART7 | EXEC | PGM=IEFBR14 | | | | | 000224 | |
| //PJGST01 | EXEC | AXYTSRT | | | | | 000225 | |
| //SORTIN | DD | DSNAME=T.D.JG.DJGK2RU(+001),UNIT=2400-3, | | | | | 000226 | |
| // | DCB=(DEN=3,RECFM=FB,LRECL=913,BLKSIZE=11869,BUFNO=5), | | | | | | 000227 | |
| // | LABEL=(,SL),VOL=(,RETAIN,,001),DISP=(OLD,PASS,KEEP), | | | | | | 000228 | |
| // | SPACE=(11869,(00003847,00000000),,,ROUND) | | | | | | 000229 | |
| //SORTOUT | DD | DSNAME=&&DJGWRK4,UNIT=(SYSDA,001), | | | | | 000230 | |
| // | DCB=(RECFM=FB,LRECL=913,BLKSIZE=5478,BUFNO=5),VOL=(,,001), | | | | | | 000231 | |
| // | DISP=(NEW,PASS,DELETE),SPACE=(05478,(00008334,00000000),, | | | | | | 000232 | |
| // | ,ROUND) | | | | | | 000233 | |
| //SYSIN | DD | * | | | | | 000234 | |
| SORT | FIELDS=(862,14,CH,A),FILSZ=E50000 | | | | | | 000235 | |
| //PJG0512 | EXEC | PGM=PJG0512 | | | | | 000236 | |
| //SYSOUT | DD | SYSOUT=A | | | | | 000237 | |
| //SYSUDJMP | DD | SYSOUT=A | | | | | 000238 | |
| //DJGK2RU | DD | DSNAME=T.D.JG.DJGK2RU(+001),UNIT=2400-3, | | | | | 000239 | |
| // | DCB=(DEN=3,RECFM=FB,LRECL=913,BLKSIZE=11869,BUFNO=5), | | | | | | 000240 | |
| // | LABEL=(,SL),DISP=(OLD,KEEP,KEEP),SPACE=(11869,(00003847, | | | | | | 000241 | |
| // | 00000000),,,ROUND) | | | | | | 000242 | |
| //DJGWRK4 | DD | DSNAME=&&DJGWRK4, | | | | | 000243 | |
| // | DCB=(RECFM=FB,LRECL=913,BLKSIZE=5478,BUFNO=5),DISP=(OLD, | | | | | | 000244 | |
| // | DELETE,DELETE) | | | | | | 000245 | |
| //SJG2RUG | DD | DSNAME=T.R.JG.SJG2RUG(+001),UNIT=2400-3, | | | | | 000246 | |
| // | DCB=(TDSCB,DEN=3,RECFM=FB,LRECL=144,BLKSIZE=6048,BUFNO=5), | | | | | | 000247 | |
| // | LABEL=(,SL),VOL=(,,001),DISP=(NEW,CATLG,DELETE),SPACE=(06048, | | | | | | 000248 | |
| // | (00001191,00000000),,,ROUND) | | | | | | 000249 | |
| //*FORMAT NORM | 00000833 | 1 | 01 | 060 | 1 | V | 000250 | |
| //SJG2RUH | DD | DSNAME=T.R.JG.SJG2RUH(+001),UNIT=2400-3, | | | | | 000251 | |
| // | DCB=(TDSCB,DEN=3,RECFM=FB,LRECL=144,BLKSIZE=6048,BUFNO=5), | | | | | | 000252 | |
| // | LABEL=(,SL),VOL=(,,001),DISP=(NEW,CATLG,DELETE),SPACE=(06048, | | | | | | 000253 | |
| // | (00001191,00000000),,,ROUND) | | | | | | 000254 | |
| //*FORMAT NORM | 00000833 | 1 | 01 | 060 | 1 | V | 000255 | |
| //SJG2RUI | DD | DSNAME=T.R.JG.SJG2RUI(+001),UNIT=2400-3, | | | | | 000256 | |
| // | DCB=(TDSCB,DEN=3,RECFM=FB,LRECL=144,BLKSIZE=6048,BUFNO=5), | | | | | | 000257 | |
| // | LABEL=(,SL),VOL=(,,001),DISP=(NEW,CATLG,DELETE),SPACE=(06048, | | | | | | 000258 | |
| // | (00001191,00000000),,,ROUND) | | | | | | 000259 | |
| //*FORMAT NORM | 00000833 | 1 | 01 | 060 | 1 | V | 000260 | |
| //SJG2RUJ | DD | DSNAME=T.R.JG.SJG2RUJ(+001),UNIT=2400-3, | | | | | 000261 | |
| // | DCB=(TDSCB,DEN=3,RECFM=FB,LRECL=144,BLKSIZE=6048,BUFNO=5), | | | | | | 000262 | |
| // | LABEL=(,SL),VOL=(,,001),DISP=(NEW,CATLG,DELETE),SPACE=(06048, | | | | | | 000263 | |
| // | (00001191,00000000),,,ROUND) | | | | | | 000264 | |
| //*FORMAT NORM | 00000833 | 1 | 01 | 060 | 1 | V | 000265 | |
| //RESTART8 | EXEC | PGM=IEFBR14 | | | | | 000266 | |
| //PJGBU84 | EXEC | ACHBMP0, | | | | | 000267 | |
| // | MBR=PJGBU84 | | | | | | 000268 | |
| //DJG25RU | DD | DSNAME=T.D.JG.DJG25RU(+000),UNIT=2400-3, | | | | | 000269 | |
| // | DCB=(DEN=3,RECFM=FB,LRECL=356,BLKSIZE=12104,BUFNO=5), | | | | | | 000270 | |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|--|---|---|---|---|---|---|---|
| 1234567890123456789012345678901234567890123456789012345678901234567890 | | | | | | | |

DIAGNOSTIC
MESSAGES

```
// LABEL=(,SL),DISP=(OLD,KEEP,KEEP),SPACE=(12104,(00000589,
// 00000000),,,ROUND) 000271
// 000272
//RESTART9 EXEC PGM=IEFBRI4 000273
//PJGSRIS EXEC AXYDSRT,SPACE=0586 000274
//SORTIN DD DSNAME=T.D.JG.DJG24RU(+000),UNIT=2400-3, 000275
// DCB=(DEN=3,RECFM=FB,LRECL=300,BLKSIZE=12000,BUFNO=5), 000276
// LABEL=(,SL),DISP=(OLD,KEEP,KEEP),SPACE=(12000,(00000500, 000277
// 00000000),,,ROUND) 000278
//SORTOUT DD DSNAME=&&DJGSONC,UNIT=(SYSDA,001), 000279
// DCB=(RECFM=FB,LRECL=300,BLKSIZE=6000,BUFNO=5),VOL=(,,001), 000280
// DISP=(NEW,PASS,DELETE),SPACE=(06000,(00001000,00000000),, 000281
// ,ROUND) 000282
//SYSIN DD * 000283
SORT FIELDS=(2,6,CH,A,1,1,CH,A),FILSZ=E20000 000284
//PJG0521 EXEC PGM=PJG0521 000285
//SYSOUT DD SYSOUT=A 000286
//SYSUDJMP DD SYSOUT=A 000287
//DJGSONC DD DSNAME=&&DJGSONC, 000288
// DCB=(RECFM=FB,LRECL=300,BLKSIZE=6000,BUFNO=5),DISP=(OLD, 000289
// DELETE,DELETE) 000290
//SJG2RUR DD DSNAME=T.R.JG.SJG2RUR(+001),UNIT=2400-3, 000291
// DCB=(TDSCB,DEN=3,RECFM=FB,LRECL=144,BLKSIZE=6048,BUFNO=5), 000292
// LABEL=(,SL),VOL=(,,001),DISP=(NEW,CATLG,DELETE),SPACE=(06048, 000293
// (00001191,00000000),,,ROUND) 000294
//*FORMAT NORM 00000833 1 01 060 1 V 000295
//SJG2RUS DD DSNAME=T.R.JG.SJG2RUS(+001),UNIT=2400-3, 000296
// DCB=(TDSCB,DEN=3,RECFM=FB,LRECL=144,BLKSIZE=6048,BUFNO=5), 000297
// LABEL=(,SL),VOL=(,,001),DISP=(NEW,CATLG,DELETE),SPACE=(06048, 000298
// (00001191,00000000),,,ROUND) 000299
//*FORMAT NORM 00000833 1 01 060 1 V 000300
//RESTARTA EXEC PGM=IEFBRI4 000301
//PJGSRIT6 EXEC AXYDSRT,SPACE=0316 000302
//SORTIN DD DSNAME=T.D.JG.DJG22RU(+000),UNIT=2400-3, 000303
// DCB=(DEN=3,RECFM=FB,LRECL=323,BLKSIZE=12274,BUFNO=5), 000304
// LABEL=(,SL),DISP=(OLD,KEEP,KEEP),SPACE=(12274,(00000264, 000305
// 00000000),,,ROUND) 000306
//SORTOUT DD DSNAME=&&DJGSRIT5,UNIT=(SYSDA,001), 000307
// DCB=(RECFM=FB,LRECL=323,BLKSIZE=5814,BUFNO=5),VOL=(,,001), 000308
// DISP=(NEW,PASS,DELETE),SPACE=(05814,(00000556,00000000),, 000309
// ,ROUND) 000310
//SYSIN DD * 000311
SORT FIELDS=(1,6,CH,A,7,2,CH,A,9,2,CH,A),FILSZ=E10000 000312
//PJGBU82 EXEC ACHBMP0, 000313
// MBR=PJGBU82 000314
//DJGSRIT5 DD DSNAME=&&DJGSRIT5, 000315
// DCB=(RECFM=FB,LRECL=323,BLKSIZE=5814,BUFNO=5),DISP=(OLD, 000316
// DELETE,DELETE) 000317
//DJGR2RU DD DSNAME=T.D.JG.DJGR2RU(+001),UNIT=2400-3, 000318
// DCB=(TDSCB,DEN=3,RECFM=FB,LRECL=329,BLKSIZE=12502,BUFNO=5), 000319
// LABEL=(,SL),VOL=(,,001),DISP=(NEW,CATLG,DELETE),SPACE=(12502, 000320
// (00000264,00000000),,,ROUND) 000321
```

PROGRAM PXY1121 VERSION 84173 80

DATE 10/08/84

T,CJ602RU,CHR,S,STD

HEADER RECORD UPDATED 38

GENERATED LINK EDIT RECORD

SETSSI 84282038

NOT A COBOL PROGRAM

NORMAL END OF PROGRAM

CYCLE DIVISION SCHEDULE MESSAGES

CARD ERROR MESSAGE

RELEASE.1.6.

CJGD2RU-01 WILL BE SCHEDULED IN 1984 AS FOLLOWS-

| | |
|-----|--|
| JAN | 01,02,03,04,05,06,07,08,09,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31 |
| FEB | 01,02,03,04,05,06,07,08,09,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29 |
| MAR | 01,02,03,04,05,06,07,08,09,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31 |
| APR | 01,02,03,04,05,06,07,08,09,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30 |
| MAY | 01,02,03,04,05,06,07,08,09,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31 |
| JUN | 01,02,03,04,05,06,07,08,09,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30 |
| JUL | 01,02,03,04,05,06,07,08,09,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31 |
| AUG | 01,02,03,04,05,06,07,08,09,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31 |
| SEP | 01,02,03,04,05,06,07,08,09,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30 |
| OCT | 01,02,03,04,05,06,07,08,09,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31 |
| NOV | 01,02,03,04,05,06,07,08,09,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30 |
| DEC | 01,02,03,04,05,06,07,08,09,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31 |

CYCLE DIVISION IS CORRECT.

```

IIIIIIIIII UU UU JJJJJJJJJ GGGGGGGGG DDDDDDDDD AAAAAAAAAA NN NN CCCCCCCCCC
IIIIIIIIII UU UU JJJJJJJJJ GGGGGGGGG DDDDDDDDD AAAAAAAAAA NNN NN CCCCCCCCCC
II UU UU JJ GG GG DD DD AA AA NNNN NN CC CC
II UU UU JJ GG DD DD AA AA NN NN NN CC
II UU UU JJ GG DD DD AA AA NN NN NN CC
II UU UU JJ GG GGGG DD DD AAAAAAAAAA NN NN NN CC
II UU UU JJ GG GGGG DD DD AAAAAAAAAA NN NN NN CC
II UU UU JJ GG GGGG DD DD AA AA NN NN NN CC
II UU UU JJ GG GG DD DD AA AA NN NNNN CC
II UU UU JJ GG GG DD DD AA AA NN NN CC CC
IIIIIIIIII UUUUUUUUUU JJJJJJJJ GGGGGGGGGG DDDDDDDDD AA AA NN NN CCCCCCCCCC
IIIIIIIIII UUUUUUUUUU JJJJJJJJ GGGGGGGGGG DDDDDDDDD AA AA NN N CCCCCCCCCC

```

```

RRRRRRRRRR 666666666 444 55555555555 55555555555
RRRRRRRRRRR 66666666666 4444 55555555555 55555555555
RR RR 66 66 44 44 55 55
RR RR 66 44 44 55 55
RR RR 66 44 44 55 55
RRRRRRRRRRR 66666666666 44444444444 555555555 555555555
RRRRRRRRRRR 66666666666 44444444444 555555555 555555555
RR RR 66 66 44 55 55
RR RR 66 66 44 55 55
RR RR 66 66 44 55 55
RR RR 66666666666 44 55555555555 55555555555
RR RR 66666666666 44 55555555555 55555555555

```

```

*****
*
* *** DPS VERSION 02.40 ***
*
* @MP400I RPT 6455 IUJGDANC ON GAR47P1E 2 LNS 0 PGS 0 CPY REMAINING
* @MP401I RPT 6455 IUJGDANC Q=GARYA PRIO 6 F=NORM C= 1
* @MP402I RPT 6455 QUEUED 10/08/84 15:01:41 BY JOB 2625 IUJGDANC
* @MP403I RPT 6455 846 LINES 18 PAGES 2 TRACKS 2 DSN
*
* PRINT START TIME: 10/08/84 15:10:34
* PRINT STOP TIME: 10/08/84 15:11:16
*
* PRINT TIME: 00:00:42
*
*****

```

CJGO 2RU

| | | |
|----|--|----|
| 04 | | 04 |
| 03 | | 03 |
| 02 | | 02 |
| 01 | | 01 |
| 00 | | 00 |
| 99 | | 99 |
| 98 | | 98 |
| 97 | | 97 |
| 96 | | 96 |
| 95 | | 95 |
| 94 | | 94 |
| 93 | | 93 |
| 92 | | 92 |
| 91 | | 91 |
| 90 | | 90 |
| 89 | | 89 |
| 88 | | 88 |
| 87 | | 87 |
| 86 | | 86 |
| 85 | | 85 |
| 84 | | 84 |
| 83 | | 83 |
| 82 | | 82 |
| 81 | | 81 |
| 80 | | 80 |
| 79 | | 79 |
| 78 | | 78 |
| 77 | | 77 |
| 76 | | 76 |
| 75 | | 75 |
| 74 | | 74 |
| 73 | | 73 |
| 72 | | 72 |
| 71 | | 71 |
| 70 | | 70 |
| 69 | | 69 |
| 68 | | 68 |
| 67 | | 67 |
| 66 | | 66 |
| 65 | | 65 |
| 64 | | 64 |
| 63 | | 63 |
| 62 | | 62 |
| 61 | | 61 |
| 60 | | 60 |
| 59 | | 59 |
| 58 | | 58 |
| 57 | | 57 |
| 56 | | 56 |
| 55 | | 55 |
| 54 | | 54 |
| 53 | | 53 |
| 52 | | 52 |
| 51 | | 51 |
| 50 | | 50 |
| 49 | | 49 |
| 48 | | 48 |
| 47 | | 47 |
| 46 | | 46 |
| 45 | | 45 |
| 44 | | 44 |
| 43 | | 43 |
| 42 | | 42 |
| 41 | | 41 |
| 40 | | 40 |
| 39 | | 39 |
| 38 | | 38 |
| 37 | | 37 |
| 36 | | 36 |
| 35 | | 35 |
| 34 | | 34 |
| 33 | | 33 |
| 32 | | 32 |
| 31 | | 31 |
| 30 | | 30 |
| 29 | | 29 |
| 28 | | 28 |
| 27 | | 27 |
| 26 | | 26 |
| 25 | | 25 |
| 24 | | 24 |
| 23 | | 23 |
| 22 | | 22 |
| 21 | | 21 |
| 20 | | 20 |
| 19 | | 19 |
| 18 | | 18 |
| 17 | | 17 |
| 16 | | 16 |
| 15 | | 15 |
| 14 | | 14 |
| 13 | | 13 |
| 12 | | 12 |
| 11 | | 11 |
| 10 | | 10 |
| 9 | | 9 |
| 8 | | 8 |
| 7 | | 7 |
| 6 | | 6 |
| 5 | | 5 |
| 4 | | 4 |
| 3 | | 3 |
| 2 | | 2 |
| 1 | | 1 |