

1972.08.23

V2M5 \* REPORT GENERATE PROGRAM \*

00001

INPUT to RGP, NAMELY RGP SOURCE CODES and the whole processes  
OPTIONS SPECIFIED

\*JOBNAME PB000  
\*LIST PROGRAM

Imperial Machine & Business Forms Co. Ltd. (P)

STMT	SOURCE STATEMENT
00103 L001	SOURCE-FILE.
00104 L002	DSNAME=TEST1
00105 L003	VOL=012842
00106 L004	RECFM=FB
00107 L005	BLKSIZE=80
00108 L006	RECSIZE=80
00109 L007	SELECTED-FILE.
00110 L008	DSNAME=TEST1
00111 L009	VOL=010611
00112 L010	RECFM=FB
00113 L011	BLKSIZE=430
00114 L012	RECSIZE=43
00114A L013	SORTED-FILE.
00114B L014	VOL=010746
00115 L015	*
00116 L016	SOURCE-REC.
00117 L017	1 ANREC.
00118 L018	2 NENREI=(20,1,X)
00119 L019	2 SHOKU=(22,1,X)
00120 L020	2 KODOMO=(24,1,X)
00121 L021	2 NYUSHA=(25,1,X)
00122 L022	2 DOKI=(26,1,X)
00123 L023	2 GIKAN=(27,1,X)
00124 L024	*
00125 L025	SELECT-REC.
00126 L026	1 OUT.
00127 L027	2 KUBUN=(1,3,Z)
00128 L028	2 KEIR1=(4,4,Z)
00129 L029	2 KEIR2=(8,4,Z)
00130 L030	2 KEIRT=(12,4,Z)
00131 L031	2 DOKI1=(16,4,Z)
00132 L032	2 DOKI2=(20,4,Z)
00133 L033	2 DOKI3=(24,4,Z)
00134 L034	2 DOKI4=(28,4,Z)
00135 L035	2 DOKI5=(32,4,Z)
00136 L036	2 DOKI6=(36,4,Z)
00137 L037	2 DOKI7=(40,4,Z)
00210 L038	*
00211 L039	SEARCH.
00212 L040	MOVE ZERO TO OUT.
00213 L041	IF NENREI = 1, GO TO JPNEN1.
00214 L042	IF NENREI = 2, GO TO JPNEN2.
00215 L043	IF NENREI = 3, GO TO JPNEN3.
00216 L044	IF NENREI = 4, GO TO JPNEN4.
00217 L045	IF NENREI = 5, GO TO JPNEN5.
00218 L046	IF NENREI = 6, GO TO JPNEN6.
00219 L047	IF SHOKU = 1, GO TO JPSHC1.
00220 L048	IF SHOKU = 2, GO TO JPSHC2.
00301 L049	IF SHOKU = 3, GO TO JPSHC3.
00302 L050	IF SHOKU = 4, GO TO JPSHC4.

STMT	SOURCE STATEMENT
00303 L051	IF SHOKU = 5, GO TO JPSH05.
00304 L052	IF KODOMO = 1, GO TO JPK01.
00305 L053	IF KODOMO = 2, GO TO JPK02.
00306 L054	IF KODOMO = 3, GO TO JPK03.
00307 L055	IF KODOMO = 4, GO TO JPK04.
00308 L056	IF KODOMO = 5, GO TO JPK05.
00309 L057	IF NYUSHA = 1, GO TO JPNYU1.
00310 L058	IF NYUSHA = 2, GO TO JPNYU2.
00311 L059	IF GIKAN = 1, GO TO JPKAN1.
00312 L060	IF GIKAN = 2, GO TO JPKAN2.
00313 L061	IF GIKAN = 3, GO TO JPKAN3.
00314 L062	IF GIKAN = 4, GO TO JPKAN4.
00315 L063	RETURN.
00316 L064	*
00317 L065	JPNEN1.
00317A L066	MOVE 011 TO KUBUN.
00317B L067	JPNN1.
00318 L068	IF NYUSHA = 1, MOVE 1 TO KEIR1 GO TO JPNENT.
00319 L069	IF NYUSHA = 2, MOVE 1 TO KEIR1 GO TO JPNENT.
00319A L070	JPNN4.
00320 L071	IF DOKI = 1, MOVE 1 TO DOKI1 GO TO JPNDT.
00401 L072	IF DOKI = 2, MOVE 1 TO DOKI2 GO TO JPNDT.
00402 L073	IF DOKI = 3, MOVE 1 TO DOKI3 GO TO JPNDT.
00403 L074	IF DOKI = 4, MOVE 1 TO DOKI4 GO TO JPNDT.
00404 L075	IF DOKI = 5, MOVE 1 TO DOKI5 GO TO JPNDT.
00405 L076	IF DOKI = 6, MOVE 1 TO DOKI6 GO TO JPNDT.
00406 L077	RETURN.
00407 L078	JPNENT.
00408 L079	MOVE 1 TO KEIRT.
00410 L080	IF DOKI = 1, MOVE 1 TO DOKI1 GO TO JPNDT.
00411 L081	IF DOKI = 2, MOVE 1 TO DOKI2 GO TO JPNDT.
00412 L082	IF DOKI = 3, MOVE 1 TO DOKI3 GO TO JPNDT.
00413 L083	IF DOKI = 4, MOVE 1 TO DOKI4 GO TO JPNDT.
00414 L084	IF DOKI = 5, MOVE 1 TO DOKI5 GO TO JPNDT.
00415 L085	IF DOKI = 6, MOVE 1 TO DOKI6 GO TO JPNDT.
00416 L086	JPNN2.
00417 L087	WRITE.
00418 L088	IF NENREI = 1 OR 2, GO TO JNENT.
00501 L089	IF NENREI = 3, GO TO JNENT.
00502 L090	IF NENREI = 4, GO TO JNENT.
00503 L091	IF NENREI = 5, GO TO JNENT.
00504 L092	IF NENREI = 6, GO TO JNENT.
00505 L093	IF SHOKU = 1, GO TO JSHCT.
00506 L094	IF SHOKU = 2, GO TO JSHCT.
00507 L095	IF SHOKU = 3, GO TO JSHCT.
00508 L096	IF SHOKU = 4, GO TO JSHCT.
00509 L097	IF SHOKU = 5, GO TO JSHCT.
00510 L098	IF KODOMO = 1, GO TO JKOT.
00511 L099	IF KODOMO = 2, GO TO JKOT.
00512 L100	IF KODOMO = 3, GO TO JKOT.

	STMT	SOURCE STATEMENT
00513	L101	IF KODOMO = 4, GO TO JKOT.
00514	L102	IF KODOMO = 5, GO TO JKOT.
00515	L103	IF NYUSHA = 1, GO TO JNYUT.
00516	L104	IF NYUSHA = 2, GO TO JNYUT.
00517	L105	IF GIKAN = 1, GO TO JKANT.
00518	L106	IF GIKAN = 2, GO TO JKANT.
00519	L107	IF GIKAN = 3, GO TO JKANT.
00520	L108	GO TO JKANT.
00601	L109	*
00602	L110	JNENT.
00603	L111	MOVE 017 TO KUBUN GO TO JPNN3.
00604	L112	JSHOT.
00605	L113	MOVE 025 TO KUBUN GO TO JPNN3.
00606	L114	JKOT.
00607	L115	MOVE 036 TO KUBUN GO TO JPNN3.
00608	L116	JNYUT.
00609	L117	MOVE 043 TO KUBUN GO TO JPNN3.
00610	L118	JKANT.
00611	L119	MOVE 055 TO KUBUN GO TO JPNN3.
00612	L120	*
00613	L121	JPNDT.
00614	L122	MOVE 1 TO DOKIT.
00615	L123	GO TO JPNN2.
00616	L124	*
00617	L125	JPNN3.
00618	L126	WRITE.
00619	L127	RETURN.
00620	L128	*
00701	L129	JPNEN2.
00702	L130	MOVE 012 TO KUBUN GO TO JPNN1.
00703	L131	JPNEN3.
00704	L132	MOVE 013 TO KUBUN GO TO JPNN1.
00705	L133	JPNEN4.
00706	L134	MOVE 014 TO KUBUN GO TO JPNN1.
00707	L135	JPNEN5.
00708	L136	MOVE 015 TO KUBUN GO TO JPNN1.
00709	L137	JPNEN6.
00710	L138	MOVE 016 TO KUBUN GO TO JPNN1.
00711	L139	JPSHO1.
00712	L140	MOVE 021 TO KUBUN GO TO JPNN1.
00713	L141	JPSHO2.
00714	L142	MOVE 022 TO KUBUN GO TO JPNN1.
00715	L143	JPSHO3.
00716	L144	MOVE 023 TO KUBUN GO TO JPNN1.
00717	L145	JPSHO4.
00718	L146	MOVE 024 TO KUBUN GO TO JPNN1.
00719	L147	JPSHO5.
00720	L148	MOVE 025 TO KUBUN GO TO JPNN1.
00801	L149	JPKO1.
00802	L150	MOVE 031 TO KUBUN GO TO JPNN1.

	STMT	SOURCE STATEMENT
	00803 L151	JPK02.
	00804 L152	MOVE 032 TO KUBUN GO TO JPNN1.
	00805 L153	JPK03.
	00806 L154	MOVE 033 TO KUBUN GO TO JPNN1.
	00807 L155	JPK04.
	00808 L156	MOVE 034 TO KUBUN GO TO JPNN1.
	00809 L157	JPK05.
	00810 L158	MOVE 035 TO KUBUN GO TO JPNN1.
	00811 L159	JPKAN1.
	00812 L160	MOVE 051 TO KUBUN GO TO JPNN1.
	00813 L161	JPKAN2.
	00814 L162	MOVE 052 TO KUBUN GO TO JPNN1.
	00815 L163	JPKAN3.
	00816 L164	MOVE 053 TO KUBUN GO TO JPNN1.
	00817 L165	JPKAN4.
	00818 L166	MOVE 054 TO KUBUN GO TO JPNN1.
	00819 L167	JPNYU1.
	00820 L168	MOVE 041 TO KUBUN GO TO JPNN4.
	00901 L169	JPNYU2.
	00902 L170	MOVE 042 TO KUBUN GO TO JPNN4.
	00903 L171	*
	00904 L172	*
	00905 L173	SORT.
	00906 L174	LEV1=KUBUN.
	00907 L175	*
	00908 L176	*
	00909 L177	REPORT.
	00910 L178	HD1 ;(T11='KEIRO',T42='D C K I')
	00911 L179	HD2 ;(T9='1',T15='2',T20='TOT',T30='1',T36='2',T42='3',
	00912 L180	T48='4',T54='5',T60='6',T65='TOT')
	L181	TOT1 ; (A2=XXX=KUBUN,A7=ZZZZZ=\$1KEIR1,A13=ZZZZZ=\$1KEIR2,
	L182	A19=ZZZZZ=\$1KEIRT,A28=ZZZZZ=\$1DCKI1,A34=ZZZZZ=\$1DOKI2,
	L183	A40=ZZZZZ=\$1DCKI3,A46=ZZZZZ=\$1DOKI4,A52=ZZZZZ=\$1DOKI5,
	L184	A58=ZZZZZ=\$1DOKI6,A64=ZZZZX=\$1DCKIT )
	00917 L185	TOTO ; (T2='END')
	00918 L186	END.

\*\* DIAGNOSTICS \*\*

C0001

CORD LINE STATEMENT

W01 181 \*SELECTED-TAPE; SYNTAX ERROR, I REGARD COMMA THERE.

HIGHEST SEVIORITY IS W

Toppan Mopac Business Form Co. Ltd.

```
//RGPRDR JOB MSGLEVEL=1
//P2 EXEC RGPRDR
XXRGPRDR EXEC PGM=IEFIRC,PARM='80103005001024905010SYSDA E00001A' 00000010
XXIEFRDR DD UNIT=3330,VOL=SER=MFTIPL,DSNAME=RGPJOB,DISP=(OLD,DELETE),X00000020
XX DCB=(BUFNO=1,BLKSIZE=80,RECFM=F,BUFL=80) 00000030
XXIEFPDSI DD DSNAME=SYS1.PROCLIB,DISP=SHR 00000040
XXIEFDATA DD UNIT=SYSDA,SPACE=(80,(500,500),RLSE,CONTIG), X00000050
XX DCB=(BUFNO=2,LRECL=80,BLKSIZE=80,RECFM=F,BUFL=80,DSORG=PS) 00000060
```

Generated Job Stream

- 1) search section
- 2) sort section
- 3) report section

\*\*\*\*\*

```
//PB000 JOB MSGLEVEL=1
//ASSEARCH EXEC PGM=IEUASM,PARM=LOAD RGP0001
//SYSLIB DD DSN=SYS1.MACLIB,DISP=SHR RGP0002
//SYSUT1 DD DSN=&SYSUT1,UNIT=SYSSQ,SPACE=(1700,(400,50))
//SYSUT2 DD DSN=&SYSUT2,UNIT=SYSSQ,SPACE=(1700,(400,50)) RGP0005
//SYSUT3 DD DSN=&SYSUT3,SPACE=(1700,(400,50)), XRG0006
// UNIT=(SYSSQ,SEP=(SYSUT2,SYSUT1,SYSLIB)) RGP0007
//SYSPRINT DD SYSOUT=A RGP0008
//SYSPUNCH DD DUMMY RGP0009
//SYSGO DD DSN=&LOADSET,UNIT=SYSSQ,SPACE=(80,(200,50)),DISP=(MCD,PASS)
```

```
//SYSIN DD *
IEF236I ALLOC. FOR PB000 ASSEARCH
IEF237I 150 ALLOCATED TO SYSLIB
IEF237I 150 ALLOCATED TO SYSUT1
IEF237I 155 ALLOCATED TO SYSUT2
IEF237I 151 ALLOCATED TO SYSUT3
IEF237I 150 ALLOCATED TO SYSPRINT
IEF237I 152 ALLOCATED TO SYSGO
IEF237I 150 ALLOCATED TO SYSIN
```



LOC	OBJECT CODE	ADDR1	ADDR2	STMT	SOURCE STATEMENT	F15OCT7C	8/23/72
000000				1	PRINT NOGEN		
				2 #	CSECT		RGP0001
				3	INITIALQ 4		
00006C	98AC 26AE		006B4	17	LM 10,12,#\$ADCCN		
0006D2				18	USING AREA,10,11,12		
				19	OPEN (IN,,CU,(OUTPUT))		
				27 TAPEIN	GET IN,AREA		RGP0006
				32 L04000A	CCNV4 ZERO,OUT		RGP0009
				36 L041	IF NENREI,(1),A=E,B=L041M		
0000A4				42 L041M	DS OH		RGP0007
0000A4	47F0 2220		00226	43 L04100A	B JPNEN1		RGP0008
0000A8				44 L041M0	DS OH		RGP0007
				45 L042	IF NENREI,(2),A=E,B=L042M		
0000B6				51 L042M	DS OH		RGP0007
0000B6	47F0 255E		00564	52 LC42C0A	B JPNEN2		RGP0008
0000BA				53 L042M0	DS OH		RGP0007
				54 L043	IF NENREI,(3),A=E,B=L043M		
0000C8				60 L043M	DS OH		RGP0007
0000C8	47F0 2568		0056E	61 L04300A	B JPNEN3		RGP0008
0000CC				62 L043M0	DS OH		RGP0007
				63 L044	IF NENREI,(4),A=E,B=L044M		
0000DA				69 L044M	DS OH		RGP0007
0000DA	47F0 2572		00578	70 L044C0A	B JPNEN4		RGP0008
0000DE				71 L044M0	DS OH		RGP0007
				72 L045	IF NENREI,(5),A=E,B=L045M		
0000EC				78 L045M	DS OH		RGP0007
0000EC	47F0 257C		00582	79 L04500A	B JPNEN5		RGP0008
0000F0				80 L045M0	DS OH		RGP0007
				81 L046	IF NENREI,(6),A=E,B=L046M		
0000FE				87 L046M	DS OH		RGP0007
0000FE	47F0 2586		0058C	88 LC46C0A	B JPNEN6		RGP0008
000102				89 L046M0	DS OH		RGP0007
				90 L047	IF SHOKU,(1),A=E,B=L047M		
000110				96 L047M	DS OH		RGP0007
000110	47F0 2590		00596	97 LC4700A	B JPSH01		RGP0008
000114				98 L047M0	DS OH		RGP0007
				99 L048	IF SHOKU,(2),A=E,B=L048M		
000122				105 L048M	DS OH		RGP0007
000122	47F0 259A		005A0	106 L04800A	B JPSH02		RGP0008
000126				107 L048M0	DS OH		RGP0007
				108 L049	IF SHOKU,(3),A=E,B=L049M		
000134				114 L049M	DS OH		RGP0007
000134	47F0 25A4		005AA	115 L04900A	B JPSH03		RGP0008
000138				116 L049M0	DS OH		RGP0007
				117 L050	IF SHOKU,(4),A=E,B=L050M		
000146				123 L050M	DS OH		RGP0007
000146	47F0 25AE		005B4	124 L05000A	B JPSH04		RGP0008
00014A				125 L050M0	DS OH		RGP0007
				126 L051	IF SHOKU,(5),A=E,B=L051M		
000158				132 L051M	DS OH		RGP0007
000158	47F0 25B8		005BF	133 LC5100A	B JPSH05		RGP0008
00015C				134 L051M0	DS OH		RGP0007
				135 L052	IF KCD0M0,(1),A=E,B=L052M		
00016A				141 L052M	DS OH		RGP0007
00016A	47F0 25C2		005C8	142 L052C0A	B JPK01		RGP0008

LCC	OBJECT CODE	ADDR1	ADDR2	STMT	SOURCE	STATEMENT	F15OCT70	8/23/72
00016E				143	L052MO	DS OH		RGP0007
				144	L053	IF KDDOMC,(2),A=E,B=L053M		
00017C				150	L053M	DS OH		RGP0007
00017C	47F0 25CC		005D2	151	L05300A	B JPK02		RGP0008
000180				152	L053MO	DS OH		RGP0007
				153	L054	IF KDDOMO,(3),A=E,B=L054M		
00018E				159	L054M	DS OH		RGP0007
00018E	47F0 25D6		005DC	160	L05400A	B JPK03		RGP0008
000192				161	L054MO	DS OH		RGP0007
				162	L055	IF KDDOMO,(4),A=E,B=L055M		
0001A0				168	L055M	DS OH		RGP0007
0001A0	47F0 25E0		005E6	169	L05500A	B JPK04		RGP0008
0001A4				170	L055MO	DS OH		RGP0007
				171	L056	IF KDDOMO,(5),A=E,B=L056M		
0001B2				177	L056M	DS OH		RGP0007
0001B2	47F0 25EA		005F0	178	L05600A	B JPK05		RGP0008
0001B6				179	L056MO	DS OH		RGP0007
				180	L057	IF NYUSHA,(1),A=E,B=L057M		
0001C4				186	L057M	DS OH		RGP0007
0001C4	47F0 261C		00622	187	L05700A	B JPNYU1		RGP0008
0001C8				188	L057MO	DS OH		RGP0007
				189	L058	IF NYUSHA,(2),A=E,B=L058M		
0001D6				195	L058M	DS OH		RGP0007
0001D6	47F0 2626		0062C	196	L05800A	B JPNYU2		RGP0008
0001DA				197	L058MO	DS OH		RGP0007
				198	L059	IF GIKAN,(1),A=E,B=L059M		
0001E8				204	L059M	DS OH		RGP0007
0001E8	47F0 25F4		005FA	205	L05900A	B JPKAN1		RGP0008
0001EC				206	L059MO	DS OH		RGP0007
				207	L060	IF GIKAN,(2),A=E,B=L060M		
0001FA				213	L060M	DS OH		RGP0007
0001FA	47F0 25FE		00604	214	L06000A	B JPKAN2		RGP0008
0001FE				215	L060MO	DS OH		RGP0007
				216	L061	IF GIKAN,(3),A=E,B=L061M		
00020C				222	L061M	DS OH		RGP0007
00020C	47F0 2608		0060E	223	L06100A	B JPKAN3		RGP0008
000210				224	L061MO	DS OH		RGP0007
				225	L062	IF GIKAN,(4),A=E,B=L062M		
00021E				231	L062M	DS OH		RGP0007
00021E	47F0 2612		00618	232	L062CCA	B JPKAN4		RGP0008
000222				233	L062MO	DS OH		RGP0007
000222	47F0 2078		0007E	234	L063CCA	B TAPEIN		RGP0011
000226				235	JPNEN1	DS OH		
				236	L06600A	CCNV4 011,KUBUN		RGP0009
00022C				239	JPNN1	DS OH		
				240	L068	IF NYUSHA,(1),A=E,B=L068M		
00023A				246	L068M	DS OH		RGP0007
				247	L06800A	CCNV4 1,KEIR1		RGP0009
000240	47F0 22EA		002F0	250	L06800B	B JPNENT		RGP0008
000244				251	L068MO	DS OH		RGP0007
				252	L069	IF NYUSHA,(2),A=E,B=L069M		
000252				258	L069M	DS OH		RGP0007
				259	L06900A	CCNV4 1,KEIR1		RGP0009
000258	47F0 22EA		002F0	262	L06900B	B JPNENT		RGP0008
00025C				263	L069MO	DS OH		RGP0007

LCC	OBJECT CODE	ADDR1	ADDR2	STMT	SOURCE	STATEMENT	F15OCT70	8/23/72
00025C				264	JPNN4	DS OH		
				265	L071	IF DOKI,(1),A=E,B=L071M		
00026A				271	L071M	DS OH		RGP0007
				272	L07100A	CCNV4 1,DOKI1		RGP0009
000270	47F0 253C		00542	275	L07100B	B JPNDT		RGP0008
000274				276	L071MC	DS OH		RGP0007
				277	L072	IF DOKI,(2),A=E,B=L072M		
000282				283	L072M	DS OH		RGP0007
				284	L07200A	CCNV4 1,DOKI2		RGP0009
000288	47F0 253C		00542	287	L07200B	B JPNDT		RGP0008
00028C				288	L072MC	DS OH		RGP0007
				289	L073	IF DOKI,(3),A=E,B=L073M		
00029A				295	L073M	DS OH		RGP0007
				296	L07300A	CCNV4 1,DOKI3		RGP0009
0002A0	47F0 253C		00542	299	L07300B	B JPNDT		RGP0008
0002A4				300	L073MC	DS OH		RGP0007
				301	L074	IF DOKI,(4),A=E,B=L074M		
0002B2				307	L074M	DS OH		RGP0007
				308	L07400A	CCNV4 1,DOKI4		RGP0009
0002B8	47F0 253C		00542	311	L07400B	B JPNDT		RGP0008
0002BC				312	L074MC	DS OH		RGP0007
				313	L075	IF DOKI,(5),A=E,B=L075M		
0002CA				319	L075M	DS OH		RGP0007
				320	L07500A	CCNV4 1,DOKI5		RGP0009
0002D0	47F0 253C		00542	323	L07500B	B JPNDT		RGP0008
0002D4				324	L075MC	DS OH		RGP0007
				325	L076	IF DOKI,(6),A=E,B=L076M		
0002E2				331	L076M	DS OH		RGP0007
				332	L07600A	CCNV4 1,DOKI6		RGP0009
0002E8	47F0 253C		00542	335	L07600B	B JPNDT		RGP0008
0002EC				336	L076MC	DS OH		RGP0007
0002EC	47F0 2078		0007E	337	L07700A	B TAPEIN		RGP0011
0002F0				338	JPNT	DS OH		
				339	L07900A	CCNV4 1,KEIRT		RGP0009
				342	L080	IF DOKI,(1),A=E,B=L080M		
000304				348	L080M	DS OH		RGP0007
				349	L08000A	CCNV4 1,DOKI1		RGP0009
00030A	47F0 253C		00542	352	L08000B	B JPNDT		RGP0008
00030E				353	L080MC	DS OH		RGP0007
				354	L081	IF DOKI,(2),A=E,B=L081M		
00031C				360	L081M	DS OH		RGP0007
				361	L08100A	CCNV4 1,DOKI2		RGP0009
000322	47F0 253C		00542	364	L08100B	B JPNDT		RGP0008
000326				365	L081MC	DS OH		RGP0007
				366	L082	IF DOKI,(3),A=E,B=L082M		
000334				372	L082M	DS OH		RGP0007
				373	L08200A	CCNV4 1,DOKI3		RGP0009
00033A	47F0 253C		00542	376	L08200B	B JPNDT		RGP0008
00033E				377	L082MC	DS OH		RGP0007
				378	L083	IF DOKI,(4),A=E,B=L083M		
00034C				384	L083M	DS OH		RGP0007
				385	L08300A	CCNV4 1,DOKI4		RGP0009
000352	47F0 253C		00542	388	L08300B	B JPNDT		RGP0008
000356				389	L083MC	DS OH		RGP0007
				390	L084	IF DOKI,(5),A=E,B=L084M		

LCC	OBJECT CODE	ADDR1	ADDR2	STMT	SOURCE	STATEMENT	F15OCT7C	8/23/72
000364				396	L084M	DS OH		RGP0007
				397	L08400A	CONV4 1,DOKI5		RGP0009
00036A	47F0 253C		00542	400	L08400B	B JPNDT		RGP0008
00036E				401	L084MC	DS OH		RGP0007
				402	L085	IF DOKI,(6),A=E,B=L085M		
00037C				408	L085M	DS OH		RGP0007
				409	L08500A	CONV4 1,DOKI6		RGP0009
000382	47F0 253C		00542	412	L08500B	B JPNDT		RGP0008
000386				413	L085MC	DS OH		RGP0007
000386				414	JPNN2	DS OH		
				415	L08700A	PUT CU,OUAREA		RGP0010
000394	FA30 26BA 26C2 006C0 006C8			420		AP CCOUNT,ONE		RGP0012
				421	L088	IF NENREI,(1,2),A=E,B=L088M		
0003B2				429	L088M	DS OH		RGP0007
0003B2	47F0 250A		00510	430	L08800A	B JNENT		RGP0008
0003B6				431	L088MC	DS OH		RGP0007
				432	L089	IF NENREI,(3),A=E,B=L089M		
0003C4				438	L089M	DS OH		RGP0007
0003C4	47F0 250A		00510	439	L08900A	B JNENT		RGP0008
0003C8				440	L089MC	DS OH		RGP0007
				441	L090	IF NENREI,(4),A=E,B=L090M		
0003D6				447	L090M	DS OH		RGP0007
0003D6	47F0 250A		00510	448	L09000A	B JNENT		RGP0008
0003DA				449	L090MC	DS OH		RGP0007
				450	L091	IF NENREI,(5),A=E,B=L091M		
0003E8				456	L091M	DS OH		RGP0007
0003E8	47F0 250A		00510	457	L09100A	B JNENT		RGP0008
0003EC				458	L091MC	DS OH		RGP0007
				459	L092	IF NENREI,(6),A=E,B=L092M		
0003FA				465	L092M	DS OH		RGP0007
0003FA	47F0 250A		00510	466	L09200A	B JNENT		RGP0008
0003FE				467	L092MC	DS OH		RGP0007
				468	L093	IF SHOKU,(1),A=E,B=L093M		
00040C				474	L093M	DS OH		RGP0007
00040C	47F0 2514		0051A	475	L09300A	B JSHOT		RGP0008
000410				476	L093MC	DS OH		RGP0007
				477	L094	IF SHOKU,(2),A=E,B=L094M		
00041E				483	L094M	DS OH		RGP0007
00041E	47F0 2514		0051A	484	L09400A	B JSHOT		RGP0008
000422				485	L094MC	DS OH		RGP0007
				486	L095	IF SHOKU,(3),A=E,B=L095M		
000430				492	L095M	DS OH		RGP0007
000430	47F0 2514		0051A	493	L09500A	B JSHOT		RGP0008
000434				494	L095MC	DS OH		RGP0007
				495	L096	IF SHOKU,(4),A=E,B=L096M		
000442				501	L096M	DS OH		RGP0007
000442	47F0 2514		0051A	502	L09600A	B JSHOT		RGP0008
000446				503	L096MC	DS OH		RGP0007
				504	L097	IF SHOKU,(5),A=E,B=L097M		
000454				510	L097M	DS OH		RGP0007
000454	47F0 2514		0051A	511	L09700A	B JSHOT		RGP0008
000458				512	L097MC	DS OH		RGP0007
				513	L098	IF KCDOMC,(1),A=E,B=L098M		
000466				519	L098M	DS OH		RGP0007
000466	47F0 251E		00524	520	L09800A	B JKOT		RGP0008

LOC	OBJECT CODE	ADDR1	ADDR2	STMT	SOURCE	STATEMENT	F15OCT70	8/23/72
00046A				521	L098MC	DS OH		RGP0007
				522	L099	IF KCDDMC,(2),A=E,B=L099M		
000478				528	L099M	DS OH		RGP0007
000478	47F0 251E		00524	529	L09900A	B JKOT		RGP0008
00047C				530	L099MC	DS OH		RGP0007
				531	L100	IF KCDDMC,(3),A=E,B=L100M		
00048A				537	L100M	DS OH		RGP0007
00048A	47F0 251E		00524	538	L10000A	B JKOT		RGP0008
00048E				539	L100MD	DS OH		RGP0007
				540	L101	IF KCDDMC,(4),A=E,B=L101M		
00049C				546	L101M	DS OH		RGP0007
00049C	47F0 251E		00524	547	L10100A	B JKOT		RGP0008
0004A0				548	L101MD	DS OH		RGP0007
				549	L102	IF KCDDMC,(5),A=E,B=L102M		
0004AE				555	L102M	DS OH		RGP0007
0004AE	47F0 251E		00524	556	L10200A	B JKOT		RGP0008
0004B2				557	L102MC	DS OH		RGP0007
				558	L103	IF NYUSHA,(1),A=E,B=L103M		
0004C0				564	L103M	DS OH		RGP0007
0004C0	47F0 2528		0052E	565	L10300A	B JNYUT		RGP0008
0004C4				566	L103MD	DS OH		RGP0007
				567	L104	IF NYUSHA,(2),A=E,B=L104M		
0004D2				573	L104M	DS OH		RGP0007
0004D2	47F0 2528		0052E	574	L10400A	B JNYUT		RGP0008
0004D6				575	L104MD	DS OH		RGP0007
				576	L105	IF GIKAN,(1),A=E,B=L105M		
0004E4				582	L105M	DS OH		RGP0007
0004E4	47F0 2532		00538	583	L10500A	B JKANT		RGP0008
0004E8				584	L105MD	DS OH		RGP0007
				585	L106	IF GIKAN,(2),A=E,B=L106M		
0004F6				591	L106M	DS OH		RGP0007
0004F6	47F0 2532		00538	592	L10600A	B JKANT		RGP0008
0004FA				593	L106MD	DS OH		RGP0007
				594	L107	IF GIKAN,(3),A=E,B=L107M		
000508				600	L107M	DS OH		RGP0007
000508	47F0 2532		00538	601	L10700A	B JKANT		RGP0008
00050C				602	L107MD	DS OH		RGP0007
00050C	47F0 2532		00538	603	L10800A	B JKANT		RGP0008
000510				604	JNENT	DS OH		
				605	L11100A	CCNV4 017,KUBUN		RGP0009
000516	47F0 2546		0054C	608	L11100B	B JPNN3		RGP0008
00051A				609	JSHCT	DS OH		
				610	L11300A	CCNV4 025,KUBUN		RGP0009
000520	47F0 2546		0054C	613	L11300B	B JPNN3		RGP0008
000524				614	JKOT	DS OH		
				615	L11500A	CCNV4 036,KUBUN		RGP0009
00052A	47F0 2546		0054C	618	L11500B	B JPNN3		RGP0008
00052E				619	JNYUT	DS OH		
				620	L11700A	CCNV4 043,KUBUN		RGP0009
000534	47F0 2546		0054C	623	L11700B	B JPNN3		RGP0008
000538				624	JKANT	DS OH		
				625	L11900A	CCNV4 055,KUBUN		RGP0009
00053E	47F0 2546		0054C	628	L11900B	B JPNN3		RGP0008
000542				629	JPNDT	DS OH		
				630	L12200A	CCNV4 1,DOKIT		RGP0009

LOC	OBJECT CODE	ADDR1	ADDR2	STMT	SCURCE	STATEMENT	F15OCT7C	8/23/72
000548	47F0 2380			00386	633	L12300A B JPNN2		RGP0008
00054C					634	JPNN3 DS OH		
					635	L12600A PUT CU,OUAREA		RGP0010
00055A	FA30 26BA 26C2 006C0 006C8				640	AP CCUNT,ONE		RGP0012
000560	47F0 2078			0007E	641	L12700A B TAPEIN		RGP0011
000564					642	JPNN2 DS OH		
					643	L13000A CCNV4 012,KUBUN		RGP0009
00056A	47F0 2226			0022C	646	L13000B B JPNN1		RGP0008
00056E					647	JPNN3 DS OH		
					648	L13200A CCNV4 013,KUBUN		RGP0009
000574	47F0 2226			0022C	651	L13200B B JPNN1		RGP0008
000578					652	JPNN4 DS OH		
					653	L13400A CCNV4 014,KUBUN		RGP0009
00057E	47F0 2226			0022C	656	L13400B B JPNN1		RGP0008
000582					657	JPNN5 DS OH		
					658	L13600A CCNV4 015,KUBUN		RGP0009
000588	47F0 2226			0022C	661	L13600B B JPNN1		RGP0008
00058C					662	JPNN6 DS OH		
					663	L13800A CCNV4 016,KUBUN		RGP0009
000592	47F0 2226			0022C	666	L13800B B JPNN1		RGP0008
000596					667	JPSHC1 DS OH		
					668	L14000A CCNV4 021,KUBUN		RGP0009
00059C	47F0 2226			0022C	671	L14000B B JPNN1		RGP0008
0005A0					672	JPSHC2 DS OH		
					673	L14200A CCNV4 022,KUBUN		RGP0009
0005A6	47F0 2226			0022C	676	L14200B B JPNN1		RGP0008
0005AA					677	JPSHC3 DS OH		
					678	L14400A CCNV4 023,KUBUN		RGP0009
0005B0	47F0 2226			0022C	681	L14400B B JPNN1		RGP0008
0005B4					682	JPSHC4 DS OH		
					683	L14600A CCNV4 024,KUBUN		RGP0009
0005BA	47F0 2226			0022C	686	L14600B B JPNN1		RGP0008
0005BE					687	JPSHC5 DS OH		
					688	L14800A CCNV4 025,KUBUN		RGP0009
0005C4	47F0 2226			0022C	691	L14800B B JPNN1		RGP0008
0005C8					692	JPK01 DS OH		
					693	L15000A CCNV4 031,KUBUN		RGP0009
0005CE	47F0 2226			0022C	696	L15000B B JPNN1		RGP0008
0005D2					697	JPK02 DS OH		
					698	L15200A CCNV4 032,KUBUN		RGP0009
0005D8	47F0 2226			0022C	701	L15200B B JPNN1		RGP0008
0005DC					702	JPK03 DS OH		
					703	L15400A CCNV4 033,KUBUN		RGP0009
0005E2	47F0 2226			0022C	706	L15400B B JPNN1		RGP0008
0005E6					707	JPK04 DS OH		
					708	L15600A CCNV4 034,KUBUN		RGP0009
0005EC	47F0 2226			0022C	711	L15600B B JPNN1		RGP0008
0005F0					712	JPK05 DS OH		
					713	L15800A CCNV4 035,KUBUN		RGP0009
0005F6	47F0 2226			0022C	716	L15800B B JPNN1		RGP0008
0005FA					717	JPKAN1 DS OH		
					718	L16000A CCNV4 051,KUBUN		RGP0009
000600	47F0 2226			0022C	721	L16000B B JPNN1		RGP0008
000604					722	JPKAN2 DS OH		
					723	L16200A CCNV4 052,KUBUN		RGP0009

LOC	OBJECT CODE	ADDR1	ADDR2	STMT	SCOUR	STATEMENT	F150CT70	8/23/72
00060A	47F0 2226			0022C	726	L16200B B JPNN1		RGP0008
00060E					727	JPKAN3 DS OH		
					728	L16400A CCNV4 053,KUBUN		RGP0009
000614	47F0 2226			0022C	731	L16400B B JPNN1		RGP0008
000618					732	JPKAN4 DS OH		
					733	L16600A CCNV4 054,KUBUN		RGP0009
00061E	47F0 2226			0022C	736	L16600B B JPNN1		RGP0008
000622					737	JPNYU1 DS OH		
					738	L16800A CCNV4 041,KUBUN		RGP0009
000628	47F0 2256			0025C	741	L16800B B JPNN4		RGP0008
00062C					742	JPNYU2 DS OH		
					743	L17000A CCNV4 042,KUBUN		RGP0009
000632	47F0 2256			0025C	746	L17000B B JPNN4		RGP0008
000636					747	TAPEEND EQU *		RGP0018
000636	F933 26BA 26BE 006C0 006C4				748	CP CCUNT,ZERO		RGP0022
00063C	4780 2656			0065C	749	BE CANCEL		RGP0023
					750	CLOSE (IN,,CU)		
00064E	58D0 201A			00020	758	L 13,SAVEA+4		
					759	RETURN (14,12),RC=0		
					763	CANCEL WTO 'PSRGP03I RECORD NOT FOUND,THIS JOB IS TERMINATED'		RGP0026
					772	CLOSE (IN,,CU)		
0006A6	58D0 201A			00020	780	L 13,SAVEA+4		
					781	RETURN (14,12),RC=10		RGP0028
0006B4	000006D20000016D2				785	#\$ADCCN DC A(AREA,AREA+4096,AREA+8192)		
0006C0	0000000C				786	CCUNT DC PL4'0'		RGP0029
0006C4	0000000C				787	ZERC DC PL4'0'		RGP0030
0006C8	1C				788	ONE DC P'1'		RGP0031
0006C9	F0F0F0F0F0F0F0C0				789	ZCCUNT DC ZL8'0'		
0006D2					790	AREA DS OH	0	
0006D2					791	ANREC DS CL00080	00080	
0006E5					792	ORG AREA-1+20	0000	
0006E5	F0				793	NENREI DC CL1'0'	20 1	
0006E7					794	CRG AREA-1+22	0000	
0006E7	F0				795	SHOKU DC CL1'0'	22 1	
0006E9					796	CRG AREA-1+24	0000	
0006E9	F0				797	KCDCMC DC CL1'0'	24 1	
0006EA					798	CRG AREA-1+25	0000	
0006EA	F0				799	NYUSHA DC CL1'0'	25 1	
0006EB					800	CRG AREA-1+26	0000	
0006EB	F0				801	DCKI DC CL1'0'	26 1	
0006EC					802	CRG AREA-1+27	0000	
0006EC	F0				803	GIKAN DC CL1'0'	27 1	
000722					804	CRG AREA-0+00080	0000	
000722	0000000000000000C				805	CTR# DC PL8'0'		
00072A	0000000000000000C				806	CTR1 DC PL8'0'		
000732	0000000000000000C				807	CTR2 DC PL8'0'		
00073A	0000000000000000C				808	CTR3 DC PL8'0'		
000742	0000000000000000C				809	CTR4 DC PL8'0'		
00074A	0000000000000000C				810	CTR5 DC PL8'0'		
000752	0000000000000000C				811	CTR6 DC PL8'0'		
00075A	0000000000000000C				812	CTR7 DC PL8'0'		
000762	0000000000000000C				813	CTR8 DC PL8'0'		
00076A	0000000000000000C				814	CTR9 DC PL8'0'		
000772					815	DUAREA DS OH	0	
000772					816	CUT DS CL0043	0043	

Toscan Moore Business Forms Co. Ltd.

LOC	OBJECT CODE	ADDR1	ADDR2	STMT	SCURCE	STATEMENT	F150CT70	8/23/72
000772				817	ORG	OUAREA-1+1	0000	
000772				818	KUBUN DS	ZL3	1	3
000775				819	ORG	OUAREA-1+4	0000	
000775				820	KEIR1 DS	ZL4	4	4
000779				821	ORG	OUAREA-1+8	0000	
000779				822	KEIR2 DS	ZL4	8	4
00077D				823	ORG	OUAREA-1+12	0000	
00077D				824	KEIRT DS	ZL4	12	4
000781				825	ORG	OUAREA-1+16	0000	
000781				826	DCKI1 DS	ZL4	16	4
000785				827	ORG	OUAREA-1+20	0000	
000785				828	DCKI2 DS	ZL4	20	4
000789				829	ORG	OUAREA-1+24	0000	
000789				830	DCKI3 DS	ZL4	24	4
00078D				831	ORG	OUAREA-1+28	0000	
00078D				832	DCKI4 DS	ZL4	28	4
000791				833	ORG	OUAREA-1+32	0000	
000791				834	DCKI5 DS	ZL4	32	4
000795				835	CRG	OUAREA-1+36	0000	
000795				836	DCKI6 DS	ZL4	36	4
000799				837	ORG	OUAREA-1+40	0000	
000799				838	DCKIT DS	ZL4	40	4
00079D				839	ORG	OUAREA-0+0043	0000	
				840	IN DCB	DDNAME=INPUT,EROPT=SKP,DEV=TA,DSORG=PS,MACRF=(GM), EODAD=TAPEEND		XRGP0035
				895	OU DCB	DDNAME=OUTPUT,EROPT=ABE,DEV=TA,DSORG=PS,MACRF=(PM)		
				950	END			
000860	F0F0FOC1			951		=ZL4'1'		
000864	F1			952		=CL1'1'		
000865	F2			953		=CL1'2'		
000866	F3			954		=CL1'3'		
000867	F4			955		=CL1'4'		
000868	F5			956		=CL1'5'		
000869	F6			957		=CL1'6'		
00086A	F0F1C1			958		=ZL3'011'		
00086D	F0F1C7			959		=ZL3'017'		
000870	F0F2C5			960		=ZL3'025'		
000873	F0F3C6			961		=ZL3'036'		
000876	F0F4C3			962		=ZL3'043'		
000879	F0F5C5			963		=ZL3'055'		
00087C	F0F1C2			964		=ZL3'012'		
00087F	F0F1C3			965		=ZL3'013'		
000882	F0F1C4			966		=ZL3'014'		
000885	F0F1C5			967		=ZL3'015'		
000888	F0F1C6			968		=ZL3'016'		
00088B	F0F2C1			969		=ZL3'021'		
00088E	F0F2C2			970		=ZL3'022'		
000891	F0F2C3			971		=ZL3'023'		
000894	F0F2C4			972		=ZL3'024'		
000897	F0F3C1			973		=ZL3'031'		
00089A	F0F3C2			974		=ZL3'032'		
00089D	F0F3C3			975		=ZL3'033'		
0008A0	F0F3C4			976		=ZL3'034'		
0008A3	F0F3C5			977		=ZL3'035'		
0008A6	F0F5C1			978		=ZL3'051'		



F15OCT70 8/23/72

LCC	OBJECT CODE	ADDR1	ADDR2	STMT	SOURCE STATEMENT
0008A9	FOF5C2			979	=ZL3'052'
0008AC	FOF5C3			980	=ZL3'053'
0008AF	FOF5C4			981	=ZL3'054'
0008B2	FOF4C1			982	=ZL3'041'
0008B5	FOF4C2			983	=ZL3'042'

```

IEF285I  SYS72236.T213700.RF000.PB000.LOADSET          DELETED
IEF285I  VOL SER NOS= WORK01.
IEF285I  SYS72236.T213700.RF000.PB000.GCSET           PASSED
IEF285I  VOL SER NOS= DISK12.
IEF285I  SYS72236.T213700.RF000.PB000.SYSUT1         DELETED
IEF285I  VOL SER NOS= MFTIPL.
IEF285I  SYS72236.T213700.SF000.PB000.RC0000003      SYSCUT
IEF285I  VOL SER NOS= MFTLNK.
IEF285I  SUBLIB                                       KEPT
IEF285I  VOL SER NCS= MFTLNK.
IEF373I  STEP /LKES      / START 72236.2139
IEF374I  STEP /LKES      / STOP 72236.2140 CPU   CMIN 00.53SEC MAIN 60K LCS   OK
//GOS    EXEC  PGM=*.LKES.SYSLMOD,COND=(8,LT)          RGP0050
//INPUT  DD    DISP=OLD,DSN=TEST1,UNIT=TAPE9,VCL=SER=012842, X
//      DCB=(RECFM=FB,LRECL=00080,BLKSIZE=00080)
//OUTPUT DD    DISP=(,PASS),DSN=TEST1,UNIT=TAPE9,VCL=SER=010611, X
//      DCB=(RECFM=FB,LRECL=00043,BLKSIZE=00430)
IEF236I  ALLOC. FOR PB000  GOS
IEF237I  155  ALLOCATED TO PGM=*.DD
IEF237I  387  ALLOCATED TO INPUT
IEF237I  385  ALLOCATED TO OUTPUT
IEF285I  SYS72236.T213700.RF000.PB000.GCSET           PASSED
IEF285I  VOL SER NCS= DISK12.
IEF285I  TEST1                                       KEPT
IEF285I  VOL SER NOS= 012842.
IEF285I  TEST1                                       PASSED
IEF285I  VOL SER NOS= 010611.
IEF373I  STEP /GOS      / START 72236.2140
IEF374I  STEP /GOS      / STOP 72236.2141 CPU   CMIN 00.73SEC MAIN 44K LCS   OK
//SORT   EXEC  PGM=IGHRC000,COND=(9,LT)
//STEPLIB DD  DSN=SYS1.LIB,DISP=SHR
//SYSOUT  DD  SYSOUT=A
//SORTLIB DD  DSN=SYS1.SLIB,DISP=SHR
//SORTIN  DD  DDNAME=INPUT
//SORTOUT DD  DDNAME=OUTPUT
//INPUT  DD  DISP=OLD,DSN=TEST1,UNIT=TAPE9,VCL=SER=010611, X
//      DCB=(RECFM=FB,LRECL=00043,BLKSIZE=00430)
//OUTPUT DD  DISP=(,PASS),DSN=TEST1,UNIT=TAPE9,VCL=SER=010746, X
//      DCB=(RECFM=FB,LRECL=00043,BLKSIZE=00430)
//SORTWK01 DD UNIT=3330,SPACE=(TRK,(540),,CCNTIG)
//SORTWK02 DD UNIT=3330,SPACE=(TRK,(540),,CCNTIG)
//SORTWK03 DD UNIT=3330,SPACE=(TRK,(540),,CCNTIG)
//SYSIN  DD *
IEF236I  ALLOC. FOR PB000  SORT
IEF237I  151  ALLOCATED TO STEPLIB
IEF237I  155  ALLOCATED TO SYSOUT
IEF237I  151  ALLOCATED TO SORTLIB
IEF237I  385  ALLOCATED TO SORTIN
IEF237I  384  ALLOCATED TO SORTOUT
IEF237I  150  ALLOCATED TO SORTWK01
IEF237I  152  ALLOCATED TO SORTWK02
IEF237I  153  ALLOCATED TO SORTWK03
IEF237I  150  ALLOCATED TO SYSIN

```

*search phase assembled and executed  
then  
sort phase*

\*\*\* SORT/MERGE 5734-SM1 CONTROL STATEMENTS DATE= 72.236 \*\*\*  
SORT FIELDS=(1,3,ZD,A)  
END

```

IEF285I  SYS1.LIB                                KEPT
IEF285I  VOL SER NOS= MFTLNK.
IEF285I  SYS72236.T213700.SF000.PB000.R0000004  SYSOUT
IEF285I  VOL SER NOS= DISK12.
IEF285I  SYS1.SLIB                                KEPT
IEF285I  VOL SER NOS= MFTLNK.
IEF285I  TEST1                                    KEPT
IEF285I  VOL SER NOS= 010611.
IEF285I  TEST1                                    PASSED
IEF285I  VOL SER NOS= 010746.
IEF285I  SYS72236.T213700.RF000.PB000.R0000005  DELETED
IEF285I  VOL SER NOS= MFTIPL.
IEF285I  SYS72236.T213700.RF000.PB000.R0000006  DELETED
IEF285I  VOL SER NOS= WORK01.
IEF285I  SYS72236.T213700.RF000.PB000.R0000007  DELETED
IEF285I  VOL SER NOS= WORK02.
IEF285I  SYS72236.T213700.RF000.PB000.S0000008  SYSIN
IEF285I  VOL SER NOS= MFTIPL.
IEF285I  SYS72236.T213700.RF000.PB000.S0000008  DELETED
IEF285I  VOL SER NOS= MFTIPL.
IEF373I STEP /SORT      / START 72236.2141
IEF374I STEP /SORT      / STOP 72236.2142 CPU   0MIN 01.66SEC MAIN 60K LCS   OK
//ASREPORT EXEC PGM=IEUASM,PARM=LOAD                RGP0001
//SYSLIB DD  DSN=SYS1.MACLIB,DISP=SHR                RGP0002
//SYSUT1 DD  DSN=&SYSUT1,UNIT=SYSSQ,SPACE=(1700,(400,50))
//SYSUT2 DD  DSN=&SYSUT2,UNIT=SYSSQ,SPACE=(1700,(400,50))  RGP0005
//SYSUT3 DD  DSN=&SYSUT3,SPACE=(1700,(400,50)),      XRGP0006
//          UNIT=(SYSSQ,SEP=(SYSUT2,SYSUT1,SYSLIB))  RGP0007
//SYSPRINT DD  SYSOUT=A                              RGP0008
//SYSPUNCH DD  DUMMY                                RGP0009
//SYSGO DD  DSN=&LOADSET,UNIT=SYSSQ,SPACE=(80,(200,50)),DISP=(MCD,PASS)
//SYSIN DD  *
IEF236I ALLOC. FOR PB000  ASREPORT
IEF237I 150  ALLOCATED TO SYSLIB
IEF237I 150  ALLOCATED TO SYSUT1
IEF237I 152  ALLOCATED TO SYSUT2
IEF237I 153  ALLOCATED TO SYSUT3
IEF237I 154  ALLOCATED TO SYSPRINT
IEF237I 155  ALLOCATED TO SYSGO
IEF237I 150  ALLOCATED TO SYSIN

```

*SORTED*

*then  
assemble the report phase  
and  
go!*

Lippincott Williams & Wilkins Form Co Ltd

LCC	OBJECT CODE	ADDR1	ADDR2	STMT	SOURCE STATEMENT	F15OCT70	8/23/72
				1	PRINT NOGEN		
000000				2 @	CSECT		RGP0100
				3	INITIALQ 4		
00006C	98AC 2536		0053C	17	LM 10,12,##ADCCN		
0008A4				18	USING AREA,10,11,12		
				19	OPEN (IN,,CU,(CUTPUT))		
				27	WTO 'PSRGP06I REPORT PHASE START'		RGP0105
				36	CALL ZDATE,(DATE)		RGP0114
0000BE	D201 2547 252E	0054D	00534	48	MVC TITLE+1(2),DATE		RGP0115
0000C4	D201 254A 2530	00550	00536	49	MVC TITLE+4(2),DATE+2		RGP0116
0000CA	D201 254D 2532	00553	00538	50	MVC TITLE+7(2),DATE+4		RGP0117
0000D0	4580 20EE		000F4	51	BAL 8,HEADING		RGP0106
				52 TAPEIN	GET IN,OUAREA		RGP0107
0000E2	47F0 21DE		001E4	57 INITBR	BC 15,INIT		RGP0108
0000E6	47F0 21EC		001F2	58	B BLAKECK		
				59	KEY KUBUN		
0000F4				63 HEADING	DS OH		RGP0110
0000F4	FB11 2534 2534	0053A	0053A	64	SP LINECNT,LINECNT		
0000FA	FA10 25CA A3D6	005D0	00C7A	65	AP PGCNT,=P'1'		RGP0112
000100	F331 25C1 25CA	005C7	005D0	66	UNPK TITLE+123(4),PGCNT		RGP0113
000106	96F0 25C4		005CA	67	OI TITLE+126,C'0'		
				68	PUTU OU,TITLE		RGP0118
00012C	9240 24AA		004B0	78	MVI SPACEPR,C' '		
				79	PUTU OU,SPACEPR		RGP0119
				89	****178HD1		
				90	OHD1 PUTU OU,HD1 178USTED		RGP0120
				100	****178;		
				101	****178(		
000174	9240 24AA		004B0	102	MVI SPACEPR,C' '		
				103	PUTU OU,SPACEPR		RGP0119
				113	****178T11		
				114	****178=		
				115	****178'		
				116	****178,		
				117	****178T42		
				118	****178=		
				119	****178'		
				120	****178)		
				121	****179HD2		
				122	OHD2 PUTU OU,HD2 179USTED		RGP0120
				132	****179;		
				133	****179(		
0001BC	9240 24AA		004B0	134	MVI SPACEPR,C' '		
				135	PUTU OU,SPACEPR		RGP0119
				145	****179T9		
				146	****179=		
				147	****179'		
				148	****179,		
				149	****179T15		
				150	****179=		
				151	****179'		
				152	****179,		
				153	****179T20		
				154	****179=		
				155	****179'		

LOC	OBJECT CODE	ADDR1	ADDR2	STMT	SOURCE STATEMENT	F15OCT70	8/23/72
				156	****179,		
				157	****179T30		
				158	****179=		
				159	****179'		
				160	****179,		
				161	****179T36		
				162	****179=		
				163	****179'		
				164	****179,		
				165	****179T42		
				166	****179=		
				167	****179'		
				168	****179,		
				169	****180T48		
				170	****180=		
				171	****180'		
				172	****180,		
				173	****180T54		
				174	****180=		
				175	****180'		
				176	****180,		
				177	****180T60		
				178	****180=		
				179	****180'		
				180	****180,		
				181	****180T65		
				182	****180=		
				183	****180'		
				184	****180)		
				185	****181TCT1		
0001E2	07F8			186	BR 8		RGP0125
0001E4	9200 20DD	000E3		187	INIT MVI INITBR+1,X'00'		RGP0126
				188	CCNV3 KUBUN SET ACTIVE KEY		RGP0127
0001EE	47F0 2214		0021A	191	B DEROUT		RGP0132
0001F2				192	BLAKECK EQU *		
				193	KEY1CK CCNV1 KUBUN		RGP0128
0001F8	D502 20E4 2CE7 000EA 000ED			196	CLC @KUBUN,@@KUBUN		
0001FE	4780 220C		00212	197	BE **20		
000202	D202 20EA 2CE4 000FC 000EA			198	MVC @\$KUBUN,@KUBUN		
000208	D202 20E4 2CE7 000EA 000ED			199	MVC @KUBUN,@@KUBUN		
00020E	4560 2218		0021E	200	BAL 6,KEY1BLAK		RGP0131
000212	47F0 2214		0021A	201	OWARISW B DEROUT		RGP0132
000216	47F0 239E		003A4	202	B TAPEEND		
00021A				203	DEROUT EQU *		RGP0132
00021A	47F0 2428		0042E	204	B SUMING		RGP0132
00021E				205	KEY1BLAK DS OH		RGP0142
				206	****181;		
				207	****181(		
				208	****181A2		
				209	****181=		
				210	*122181=		
				211	****181XXX		
				212	****181=		
				213	****181KUBUN		
				214	EDIT TCT1,KUBUN,2,@\$,		XRGPO135

LCC OBJECT CODE ADDR1 ADDR2 STMT SOURCE STATEMENT

F15OCT7C 8/23/72

40212020

221	****181,					
222	****181A7					
223	****181=					
224	*122181=					
225	****181ZZZZ					
226	****181=					
227	****181\$1KEIR1					
228	EDIT	TOT1,\$1KEIR1,7,,				XRGP0135
		4020202020				
234	****181,					
235	****181A13					
236	****181=					
237	*122181=					
238	****181ZZZZ					
239	****181=					
240	****181\$1KEIR2					
241	EDIT	TOT1,\$1KEIR2,13,,				XRGP0135
		4020202020				
247	****181,					
248	****182A19					
249	****182=					
250	*122182=					
251	****182ZZZZ					
252	****182=					
253	****182\$1KEIRT					
254	EDIT	TOT1,\$1KEIRT,19,,				XRGP0135
		4020202020				
260	****182,					
261	****182A28					
262	****182=					
263	*122182=					
264	****182ZZZZ					
265	****182=					
266	****182\$1DCKI1					
267	EDIT	TOT1,\$1DCKI1,28,,				XRGP0135
		4020202020				
273	****182,					
274	****182A34					
275	****182=					
276	*122182=					
277	****182ZZZZ					
278	****182=					
279	****182\$1DCKI2					
280	EDIT	TOT1,\$1DCKI2,34,,				XRGP0135
		4020202020				
286	****182,					
287	****183A40					
288	****183=					
289	*122183=					
290	****183ZZZZ					
291	****183=					
292	****183\$1DCKI3					
293	EDIT	TOT1,\$1DCKI3,40,,				XRGP0135
		4020202020				

LCC OBJECT CODE ACCR1 ADDR2 STMT SOURCE STATEMENT

F15OCT7C 8/23/72

```

299 ****183,
300 ****183A46
301 ****183=
302 *122183=
303 ****183ZZZZ
304 ****183=
305 ****183$1DCKI4
306          EDIT  TOT1,$1DCKI4,46,,          XRGPO135
                4020202020

312 ****183,
313 ****183A52
314 ****183=
315 *122183=
316 ****183ZZZZ
317 ****183=
318 ****183$1DCKI5
319          EDIT  TOT1,$1DCKI5,52,,          XRGPO135
                4020202020

325 ****183,
326 ****184A58
327 ****184=
328 *122184=
329 ****184ZZZZ
330 ****184=
331 ****184$1DCKI6
332          EDIT  TOT1,$1DCKI6,58,,          XRGPO135
                4020202020

338 ****184,
339 ****184A64
340 ****184=
341 *122184=
342 ****184ZZZX
343 ****184=
344 ****184$1DCKIT
345          EDIT  TOT1,$1DCKIT,64,,          XRGPO135
                402020202120

351 ****184)
352          PUTU  OU,TOT1          RGP0149
362          PUTU  OU,SPACEPR      RGP0119
372          RESET$ $1KEIR1       RGP0150
374          RESET$ $1KEIR2       RGP0150
376          RESET$ $1KEIRT       RGP0150
378          RESET$ $1DCKI1       RGP0150
380          RESET$ $1DCKI2       RGP0150
382          RESET$ $1DCKI3       RGP0150
384          RESET$ $1DCKI4       RGP0150
386          RESET$ $1DCKI5       RGP0150
388          RESET$ $1DCKI6       RGP0150
390          RESET$ $1DCKIT       RGP0150
000394 07F6          392          BR      6          RGP0125
393 ****185TOTC
000396 9200 220D      00213 394 QWARI  MVI  QWARISW+1,X'00'
395          CCNV4 0,KUBUN
0003A0 47F0 21EC      001F2 398          B      BLAKECK
0003A4 4560 23E2      003E8 399 TAPEEND PAL  6,KEYOBLAK          RGP0165
    
```



LCC	OBJECT CODE	ADDR1	ADDR2	STMT	SOURCE STATEMENT	F150CT70	8/23/72
				400	WTO 'PSRGP05I REPORT PHASE END'		RGP0153
0003DA	5800 201A		00020	409	CLCSE (IN,,CU)		
				417	L 13,SAVEA+4		
				418	RETURN (14,12),RC=0		
0003E8				422	KEYOBLAK DS OH		RGP0142
				423	****185;		
				424	****185(		
				425	****185T2		
				426	****185=		
				427	*119185=		
				428	****185'		
				429	*130185'		
				430	****185)		
				431	PUTU OU,TOTO		RGP0149
				441	PUTU OU,SPACEPR		RGP0119
00042C	07F6			451	BR 6		RGP0125
00042E				452	SUMING EQU *		RGP0156
00042E	FA30 2542 A3D6 00548 00C7A			453	AP CNT,='1'		RGP0157
				454	\$AP 1,KEIR1		RGP0145
				457	\$AP 1,KEIR2		RGP0145
				460	\$AP 1,KEIRT		RGP0145
				463	\$AP 1,DOKI1		RGP0145
				466	\$AP 1,DOKI2		RGP0145
				469	\$AP 1,DOKI3		RGP0145
				472	\$AP 1,DOKI4		RGP0145
				475	\$AP 1,DOKI5		RGP0145
				478	\$AP 1,DOKI6		RGP0145
				481	\$AP 1,DOKIT		RGP0145
0004AC	47F0 20CE		000D4	484	B TAPEIN		RGP0132
0004B0	4040404040404040			485	SPACEPR DC CL132' '		
000534				486	DATE DS CL6		
00053A	000C			487	LINECNT DC PL2'0'		
00053C	000008A4000C18A4			488	#\$ADCCN DC A(AREA,AREA+4096,AREA+8192)		
000548	0000000C			489	CNT DC PL4'0'		
				490	TITLE DC CL132'1 / /	*** SHINGIN ANKEITO ***	X
							X
00054C	F140406140406140				RGP V2M5 PAGE'		
0005D0	000C			491	PGCNT DC PL2'0'		RGP0111
0005D2	4040404040404040			492	HD1 DC CL132' '		RGP0121
0005DD				493	ORG HD1+11		RGP0122
0005DD	C2C5C9D9D6			494	DC C'KEIRO'		RGP0137
0005FC				495	CRG HD1+42		RGP0122
0005FC	C440D640D240C9			496	DC C'D O K I'		RGP0137
000656				497	CRG HD1+132		RGP0124
000656	4040404040404040			498	HD2 DC CL132' '		RGP0121
00065F				499	ORG HD2+9		RGP0122
00065F	F1			500	DC C'1'		RGP0137
000665				501	ORG HD2+15		RGP0122
000665	F2			502	DC C'2'		RGP0137
00066A				503	ORG HD2+20		RGP0122
00066A	E3D6E3			504	DC C'TOT'		RGP0137
000674				505	CRG HD2+30		RGP0122
000674	F1			506	DC C'1'		RGP0137
00067A				507	ORG HD2+36		RGP0122
00067A	F2			508	DC C'2'		RGP0137

LCC	OBJECT CODE	ADDR1	ADDR2	STMT	SOURCE STATEMENT	F15OCT70	8/23/72
000680				509	ORG HD2+42		RGP0122
000680	F3			510	DC C'3'		RGP0137
000686				511	ORG HD2+48		RGP0122
000686	F4			512	DC C'4'		RGP0137
00068C				513	ORG HD2+54		RGP0122
00068C	F5			514	DC C'5'		RGP0137
000692				515	ORG HD2+60		RGP0122
000692	F6			516	DC C'6'		RGP0137
000697				517	ORG HD2+65		RGP0122
000697	E3D6E3			518	DC C'TOT'		RGP0137
0006DA				519	ORG HD2+132		RGP0124
0006DA				520	ORG HD2+132		RGP0124
0006DA	F040404040404040			521	TOT1 DC CL132'0'		RGP0144
00075E				522	ORG TOT1+132		RGP0148
00075E	F040404040404040			523	TOTC DC CL132'0'		RGP0144
000760				524	ORG TOT0+2		RGP0146
000760	C5D5C4			525	DC C'END'		37
0007E2				526	ORG TOT0+132		RGP0148
				527	IN DCB DDNAME=INPUT,EROPT=SKP,DEV=TA,DSORG=PS,MACRF=(GM),		XRGP0159
					EODAD=OWARI		
				582	CU DCB DDNAME=OUTPUT,EROPT=ABE,DEV=DA,DSORG=PS,MACRF=(PM),		XRGP0161
					RECFM=FA,BLKSIZE=132,LRECL=132		RGP0162
0008A4				636	AREA DS OH 0		
0008A4				637	ANREC DS CL00080 00080		
0008B7				638	ORG AREA-1+20 0000		
0008B7	F0			639	NENREI DC CL1'0' 20 1		
0008B9				640	ORG AREA-1+22 0000		
0008B9	F0			641	SHOKU DC CL1'0' 22 1		
0008BB				642	ORG AREA-1+24 0000		
0008BB	F0			643	KDDCMC DC CL1'0' 24 1		
0008BC				644	ORG AREA-1+25 0000		
0008BC	F0			645	NYUSHA DC CL1'0' 25 1		
0008BD				646	ORG AREA-1+26 0000		
0008BD	F0			647	DOKI DC CL1'0' 26 1		
0008BE				648	ORG AREA-1+27 0000		
0008BE	F0			649	GIKAN DC CL1'0' 27 1		
0008F4				650	ORG AREA-0+00080 0000		
0008F4	0000000000000000			651	CTR# DC PL8'0'		
0008FC	0000000000000000			652	CTR1 DC PL8'0'		
000904	0000000000000000			653	CTR2 DC PL8'0'		
00090C	0000000000000000			654	CTR3 DC PL8'0'		
000914	0000000000000000			655	CTR4 DC PL8'0'		
00091C	0000000000000000			656	CTR5 DC PL8'0'		
000924	0000000000000000			657	CTR6 DC PL8'0'		
00092C	0000000000000000			658	CTR7 DC PL8'0'		
000934	0000000000000000			659	CTR8 DC PL8'0'		
00093C	0000000000000000			660	CTR9 DC PL8'0'		
000944				661	CUAREA DS OH 0		
000944				662	CUT DS CL0043 0043		
000944				663	ORG CUAREA-1+1 0000		
000944				664	KUBUN DS ZL3 1 3		
000947				665	ORG CUAREA-1+4 0000		
000947				666	KEIR1 DS ZL4 4 4		
00094B				667	ORG CUAREA-1+8 0000		
00094B				668	KEIR2 DS ZL4 8 4		

Toscon Moore Business Forms Co. Ltd. (H)

LOC	OBJECT CODE	ADDR1	ADDR2	STMT	SOURCE	STATEMENT		F15OCT70	8/23/72
00094F				669	ORG	QUAREA-1+12		0000	
00094F				670	KEIRT DS	ZL4	12	4	
000953				671	ORG	QUAREA-1+16		0000	
000953				672	DCKI1 DS	ZL4	16	4	
000957				673	ORG	QUAREA-1+20		0000	
000957				674	DCKI2 DS	ZL4	20	4	
00095B				675	ORG	QUAREA-1+24		0000	
00095B				676	DCKI3 DS	ZL4	24	4	
00095F				677	ORG	QUAREA-1+28		0000	
00095F				678	DCKI4 DS	ZL4	28	4	
000963				679	ORG	QUAREA-1+32		0000	
000963				680	DCKI5 DS	ZL4	32	4	
000967				681	ORG	QUAREA-1+36		0000	
000967				682	DCKI6 DS	ZL4	36	4	
00096B				683	ORG	QUAREA-1+40		0000	
00096B				684	DCKIT DS	ZL4	40	4	
00096F				685	ORG	QUAREA-0+0043		0000	
00096F	0000000000000000			686	#CTR# DC	PL8'0'			
000977	0000000000000000			687	\$1CTR# DC	PL8'0'			
00097F	0000000000000000			688	\$2CTR# DC	PL8'0'			
000987	0000000000000000			689	\$3CTR# DC	PL8'0'			
00098F	0000000000000000			690	\$4CTR# DC	PL8'0'			
000997	0000000000000000			691	\$5CTR# DC	PL8'0'			
00099F	0000000000000000			692	#CTR2 DC	PL8'0'			
0009A7	0000000000000000			693	\$1CTR2 DC	PL8'0'			
0009AF	0000000000000000			694	\$2CTR2 DC	PL8'0'			
0009B7	0000000000000000			695	\$3CTR2 DC	PL8'0'			
0009BF	0000000000000000			696	\$4CTR2 DC	PL8'0'			
0009C7	0000000000000000			697	\$5CTR2 DC	PL8'0'			
0009CF	0000000000000000			698	#CTR4 DC	PL8'0'			
0009D7	0000000000000000			699	\$1CTR4 DC	PL8'0'			
0009DF	0000000000000000			700	\$2CTR4 DC	PL8'0'			
0009E7	0000000000000000			701	\$3CTR4 DC	PL8'0'			
0009EF	0000000000000000			702	\$4CTR4 DC	PL8'0'			
0009F7	0000000000000000			703	\$5CTR4 DC	PL8'0'			
0009FF	0000000000000000			704	#CTR6 DC	PL8'0'			
000A07	0000000000000000			705	\$1CTR6 DC	PL8'0'			
000A0F	0000000000000000			706	\$2CTR6 DC	PL8'0'			
000A17	0000000000000000			707	\$3CTR6 DC	PL8'0'			
000A1F	0000000000000000			708	\$4CTR6 DC	PL8'0'			
000A27	0000000000000000			709	\$5CTR6 DC	PL8'0'			
000A2F	0000000000000000			710	#CTR8 DC	PL8'0'			
000A37	0000000000000000			711	\$1CTR8 DC	PL8'0'			
000A3F	0000000000000000			712	\$2CTR8 DC	PL8'0'			
000A47	0000000000000000			713	\$3CTR8 DC	PL8'0'			
000A4F	0000000000000000			714	\$4CTR8 DC	PL8'0'			
000A57	0000000000000000			715	\$5CTR8 DC	PL8'0'			
000A5F	0000000000000000			716	#KUBUN DC	PL8'0'			
000A67	0000000000000000			717	\$1KUBUN DC	PL8'0'			
000A6F	0000000000000000			718	\$2KUBUN DC	PL8'0'			
000A77	0000000000000000			719	\$3KUBUN DC	PL8'0'			
000A7F	0000000000000000			720	\$4KUBUN DC	PL8'0'			
000A87	0000000000000000			721	\$5KUBUN DC	PL8'0'			
000A8F	0000000000000000			722	#KEIR1 DC	PL8'0'			
000A97	0000000000000000			723	\$1KEIR1 DC	PL8'0'			

Japan-Vocare Business Forms Co. Ltd.

F15OCT70 8/23/72

LCC	OBJECT CODE	ADDR1	ADDR2	STMT	SOURCE	STATEMENT
000A9F	0000000000000000			724	\$2KEIR1 DC	PL8'0'
000AA7	0000000000000000			725	\$3KEIR1 DC	PL8'0'
000AAF	0000000000000000			726	\$4KEIR1 DC	PL8'0'
000AB7	0000000000000000			727	\$5KEIR1 DC	PL8'0'
000ABF	0000000000000000			728	#KEIR2 DC	PL8'0'
000AC7	0000000000000000			729	\$1KEIR2 DC	PL8'0'
000ACF	0000000000000000			730	\$2KEIR2 DC	PL8'0'
000AD7	0000000000000000			731	\$3KEIR2 DC	PL8'0'
000ADF	0000000000000000			732	\$4KEIR2 DC	PL8'0'
000AE7	0000000000000000			733	\$5KEIR2 DC	PL8'0'
000AEF	0000000000000000			734	#KEIRT DC	PL8'0'
000AF7	0000000000000000			735	\$1KEIRT DC	PL8'0'
000AFF	0000000000000000			736	\$2KEIRT DC	PL8'0'
000B07	0000000000000000			737	\$3KEIRT DC	PL8'0'
000B0F	0000000000000000			738	\$4KEIRT DC	PL8'0'
000B17	0000000000000000			739	\$5KEIRT DC	PL8'0'
000B1F	0000000000000000			740	#DCKI1 DC	PL8'0'
000B27	0000000000000000			741	\$1DCKI1 DC	PL8'0'
000B2F	0000000000000000			742	\$2DCKI1 DC	PL8'0'
000B37	0000000000000000			743	\$3DCKI1 DC	PL8'0'
000B3F	0000000000000000			744	\$4DCKI1 DC	PL8'0'
000B47	0000000000000000			745	\$5DCKI1 DC	PL8'0'
000B4F	0000000000000000			746	#DCKI2 DC	PL8'0'
000B57	0000000000000000			747	\$1DCKI2 DC	PL8'0'
000B5F	0000000000000000			748	\$2DCKI2 DC	PL8'0'
000B67	0000000000000000			749	\$3DCKI2 DC	PL8'0'
000B6F	0000000000000000			750	\$4DCKI2 DC	PL8'0'
000B77	0000000000000000			751	\$5DCKI2 DC	PL8'0'
000B7F	0000000000000000			752	#DCKI3 DC	PL8'0'
000B87	0000000000000000			753	\$1DCKI3 DC	PL8'0'
000B8F	0000000000000000			754	\$2DCKI3 DC	PL8'0'
000B97	0000000000000000			755	\$3DCKI3 DC	PL8'0'
000B9F	0000000000000000			756	\$4DCKI3 DC	PL8'0'
000BA7	0000000000000000			757	\$5DCKI3 DC	PL8'0'
000BAF	0000000000000000			758	#DCKI4 DC	PL8'0'
000BB7	0000000000000000			759	\$1DCKI4 DC	PL8'0'
000BBF	0000000000000000			760	\$2DCKI4 DC	PL8'0'
000BC7	0000000000000000			761	\$3DCKI4 DC	PL8'0'
000BCF	0000000000000000			762	\$4DCKI4 DC	PL8'0'
000BD7	0000000000000000			763	\$5DCKI4 DC	PL8'0'
000BDF	0000000000000000			764	#DCKI5 DC	PL8'0'
000BE7	0000000000000000			765	\$1DCKI5 DC	PL8'0'
000BEF	0000000000000000			766	\$2DCKI5 DC	PL8'0'
000BF7	0000000000000000			767	\$3DCKI5 DC	PL8'0'
000BFF	0000000000000000			768	\$4DCKI5 DC	PL8'0'
000C07	0000000000000000			769	\$5DCKI5 DC	PL8'0'
000C0F	0000000000000000			770	#DCKI6 DC	PL8'0'
000C17	0000000000000000			771	\$1DCKI6 DC	PL8'0'
000C1F	0000000000000000			772	\$2DCKI6 DC	PL8'0'
000C27	0000000000000000			773	\$3DCKI6 DC	PL8'0'
000C2F	0000000000000000			774	\$4DCKI6 DC	PL8'0'
000C37	0000000000000000			775	\$5DCKI6 DC	PL8'0'
000C3F	0000000000000000			776	#DCKIT DC	PL8'0'
000C47	0000000000000000			777	\$1DCKIT DC	PL8'0'
000C4F	0000000000000000			778	\$2DCKIT DC	PL8'0'

Topcon Moore Business Forms Co. Ltd. (B)

LOC	OBJECT CODE	ADDR1	ADDR2	STMT	SOURCE STATEMENT
000C57	0000000000000000			779	\$3DCKIT DC PL8'0'
000C5F	0000000000000000			780	\$4DCKIT DC PL8'0'
000C67	0000000000000000			781	\$5DCKIT DC PL8'0'
				782	END
000C70	0000000000000000			783	=PL8'0'
000C78	060C			784	=P'60'
000C7A	1C			785	=P'1'
000C7B	F0F0C0			786	=ZL3'0'

```
IEF285I  SYS72236.T213700.RF000.PB000.LOADSET      DELETED
IEF285I  VOL SER NCS= DISK12.
IEF285I  SYS72236.T213700.RF000.PB000.GRSET        PASSED
IEF285I  VOL SER NCS= MFTIPL.
IEF285I  SYS72236.T213700.RF000.PRO000.SYSUT1       DELETED
IEF285I  VOL SER NCS= WORK01.
IEF285I  SYS72236.T213700.SF000.PB000.RC000C11     SYSOUT
IEF285I  VOL SER NCS= WORK02.
IEF285I  SUBLIB                                     KEPT
IEF285I  VOL SER NCS= MFTLNK.
IEF373I  STEP /LKER      / START 72236.2143
IEF374I  STEP /LKER      / STOP  72236.2143 CPU   CMIN 00.63SEC MAIN 60K LCS   OK
//GOR    EXEC  PGM=*.LKER.SYSLMOD,COND=(8,LT)          RGP0050
//INPUT  DD    DISP=OLD,DSN=TEST1,UNIT=TAPE9,VOL=SER=010746, X
//      DCB=(RECFM=FB,LRECL=00043,BLKSIZE=00430)
//OUTPUT DD    SYSOUT=A
IEF236I  ALLOC. FOR PB000   GOR
IEF237I  150  ALLOCATED TO PGM=*.DD
IEF237I  384  ALLOCATED TO INPUT
IEF237I  150  ALLOCATED TO OUTPUT
```

72/08/23

\*\*\* SHINGIN ANKEITO \*\*\*

RGP V2M5 PAGE 0001

KEIRC

D C K I

1 2 TOT 1 2 3 4 5 6 TOT

11 0

12 0

13 1 1 1

14 0

15 0

16 0

17 4 4 1 4

21 0

23 0

25 0

END

Topcon Model Survey Form Co Ltd

IEF285I SYS72236.T213700.RF000.PB000.GRSET PASSED  
IEF285I VOL SER NOS= MFTIPL.  
IEF285I TEST1 KEPT  
IEF285I VOL SER NOS= 010746.  
IEF285I SYS72236.T213700.SF000.PB000.R0000012 SYSOUT  
IEF285I VOL SER NOS= MFTIPL.  
IEF373I STEP /GOR / START 72236.2143  
IEF374I STEP /GOR / STOP 72236.2143 CPU CMIN 00.56SEC MAIN 44K LCS OK  
IEF285I SYS72236.T213700.RF000.PB000.GOSET DELETED  
IEF285I VOL SER NOS= DISK12.  
IEF285I TEST1 DELETED  
IEF285I VOL SER NOS= 010746.  
IEF285I SYS72236.T213700.RF000.PB000.GRSET DELETED  
IEF285I VOL SER NOS= MFTIPL.  
IEF375I JOB /PB000 / START 72236.2138  
IEF376I JOB /PB000 / STOP 72236.2143 CPU CMIN 33.93SEC