

```
100 !S -GMM
200 !O GMM,RSW
300 !L T01,E
400 !R CED
500 !
600 LENGTH 2 & COMMON MULTPLX$
700 LENGTH 1 & COMMON SEL$
800 LENGTH 1.0 & COMMON GOFLAG
900 LENGTH 1.0 & COMMON DFLAG
1000 LENGTH 2 & COMMON TORG$
1100 LENGTH 1 & COMMON CONSOL$
1200 LENGTH 1 & COMMON GMEFLAG$
1300 LENGTH 1 & COMMON BLCD1$
1400 LENGTH 1 & COMMON BLCD2$
1500 LENGTH 1 & COMMON GYLFLAG$
1600 LENGTH 1 & COMMON GLDRF$
1700 LENGTH 2 & COMMON ZORG$
1800 LENGTH 2 & COMMON TEMPORG$
1900 LENGTH 3.0 & COMMON GPILST
2000 LENGTH 3.0 & COMMON GPLLST
2100 LENGTH 5 & COMMON GMEDATE$
2200 !
2300 LENGTH 12 & LOCAL FILENAME$
2400 LENGTH 1 & LOCAL ANS$
2500 LENGTH 1 & LOCAL FTEMP$
2600 LENGTH 1 & LOCAL MODE$
2700 LENGTH 1 & LOCAL FOUND$
2800 LENGTH 1 & LOCAL TACCTCD$
2900 LENGTH 1.0 & LOCAL EOF
3000 LENGTH 1.0 & LOCAL ERR
3100 LENGTH 1.0 & LOCAL VALID
3200 LENGTH 2 & LOCAL WORG$
3300 LENGTH 3 & LOCAL CODE$
3400 LENGTH 3.0 & LOCAL ZORG
3500 LENGTH 6 & LOCAL OPTION$
3600 LENGTH 10.0 & LOCAL GLNO
3700 LENGTH 12 & LOCAL GLKEY$
3800 LENGTH 12 & LOCAL GKEY$
3900 LENGTH 25 & LOCAL TKEY$
4000 LENGTH 10.2 & LOCAL CMONTH
4100 LENGTH 10.2 & LOCAL CYTD
4200 LENGTH 10.2 & LOCAL LYEAR
4300 LENGTH 1 & LOCAL ACCTCD$
4400 LENGTH 1 & LOCAL COLUMN$
4500 LENGTH 1 & LOCAL FCODE$
4600 LENGTH 1 & LOCAL INDENT$
4700 LENGTH 1 & LOCAL PORCD$
4800 LENGTH 1 & LOCAL SPACE$
4900 LENGTH 1 & LOCAL TOTLEV$
5000 LENGTH 2 & LOCAL ORG$
5100 LENGTH 8 & LOCAL GUDATE$
5200 LENGTH 10 & LOCAL GLNO$
5300 LENGTH 32 & LOCAL TITLE$
5400 !
5500 !
5600 ! DECLARE STRING ACCUMULATOR VARIABLE
```

```
5700 !
5800 LENGTH 254 & LOCAL STRACC$
5900 !
6000 !
6100 ! DECLARE ACCUMULATOR REFERENCES
6200 !
6300 LENGTH 16.0 & LOCAL XACC000F
6400 LENGTH 16.0 & LOCAL XACC078F
6500 LENGTH 16.0 & LOCAL XACC079F
6600 !
6700 !
6800 ! DECLARE NUM FUNCTION REFERENCES
6900 !
7000 LENGTH 16.8 & LOCAL XACCNUM0
7100 LENGTH 16.0 & LOCAL XACCNUM1
7200 !
7300 0000 FORMAT _
7400 ""
7500 0001 FORMAT _
7600  ORG$;GLNO$;TITLE$;ACCTCD$;FCODE$;TOTLEV$;SPACE$;INDENT$;COLUMN$_
7700 ;PORCD$;GUDATE$;CMONTH;CYTD;LYEAR
7800 0002 FORMAT _
7900  "*GL ";CONSOL$;ZORG$;GMEFLAG$;BLCD1$;BLCD2$;GPILST;GPLLST;GMED_
8000 ATE$;GYLFLAG$;TEMPORG$;GLDRF$
8100 0003 FORMAT _
8200  @(044);TACCTCD$
8300 0004 FORMAT _
8400  (CS)
8500 0005 FORMAT _
8600  (CS);(SB);@(013,000);"GENERAL LEDGER MASTER FILE MAINTENANCE";@_
8700 (000,002);"ENTER ORGANIZATION CODE, NEW, OR END";(TP);@(040,002_
8800 );(TP);@(000,003);"ORGANIZATION TITLE";(TP);@(051,003);(TP);@(0_
8900 00,005);" G/L ACCOUNT #";@(000,006);"01 ACCOUNT TITLE";@(000,_
9000 007);"02 ACCOUNT TYPE ";@(000,008);"03 FUNCTION CODE";@(000,009_
9100 );"04 TOTAL LEVEL ";@(000,010);"05 LINE SPACING ";@(000,011);"_
9200 06 INDENTATION ";@(000,012);"07 COLUMN/% BASE";@(022,008);"_
9300 LAST UPDATE ";@(022,009);" CURRENT MONTH";@(022,010);"08 CUR_
9400 RENT Y-T-D";@(022,011);"09 LAST YR TOTAL";@(022,012);"10 OPER.R_
9500 EPORT? ";@(037,002)
9600 0006 FORMAT _
9700  (CS);(SB);@(013,000);"GENERAL LEDGER MASTER FILE MAINTENANCE";@_
9800 (000,002);"ENTER ORGANIZATION CODE, NEW, OR END";(TP);@(040,002_
9900 );(TP);@(000,003);"ORGANIZATION TITLE";(TP);@(051,003);(TP);@(0_
10000 00,005);" G/L ACCOUNT #";@(000,006);"01 ACCOUNT TITLE";@(000,_
10100 007);"02 ACCOUNT TYPE ";@(000,008);" LAST UPDATE ";@(000,009_
10200 );" CURRENT MONTH";@(000,010);"03 CURRENT Y-T-D";@(000,011);"_
10300 04 LAST YR TOTAL";@(000,012);"05 OPER.REPORT? ";@(037,002)
10400 0007 FORMAT _
10500  @(017,005);GLNO$;@(017,006);TITLES$;@(017,007);ACCTCD$;@(017,008_
10600 );FCODE$;@(039,008);GUDATE$;@(017,009);TOTLEV$;@(039,009);CMONT_
10700 H;@(017,010);SPACES$;@(039,010);CYTD;@(017,011);INDENT$;@(039,01_
10800 1);LYEAR;@(017,012);COLUMN$;@(039,012);PORCD$;(SF)
10900 0008 FORMAT _
11000  @(017,005);GLNO$;@(017,006);TITLES$;@(017,007);ACCTCD$;@(017,008_
11100 );GUDATE$;@(017,009);CMONTH;@(017,010);CYTD;@(017,011);LYEAR;@(_
11200 017,012);PORCD$;(SF)
```

11300 0009 FORMAT _
11400 @ (017,005);(BF);@(017,006);(BF);@(017,007);(BF);@(017,008);" " ;_
11500 @ (039,008);(BF);@(017,009);" " ;@(039,009);(BF);@(017,010);" " ;@_
11600 (039,010);(BF);@(017,011);" " ;@(039,011);(BF);@(017,012);" " ;@_
11700 039,012);(BF)
11800 0010 FORMAT _
11900 @ (017,005);(BF);@(017,006);(BF);@(017,007);(BF);@(017,008);(BF)_
12000 ;@(017,009);(BF);@(017,010);(BF);@(017,011);(BF);@(017,012);(BF)_
12100)
12200 0011 FORMAT _
12300 (CF);@(037,002)
12400 0012 FORMAT _
12500 @ (019,003);TITLE\$
12600 0013 FORMAT _
12700 @ (000,014);(BF);@(015,014);"CHANGE ORGANIZATION TITLE? (Y/N)";(_
12800 TM);"N";(TP);@(048,014)
12900 0014 FORMAT _
13000 @ (019,003)
13100 0015 FORMAT _
13200 @ (037,002);ZORG\$;" " ;@(019,003)
13300 0016 FORMAT _
13400 @ (000,014);(BF);@(012,014);"ENTER G/L ACCT #, NEXT, OR END";(TM_
13500);" " ,010;(TP);@(043,014)
13600 0017 FORMAT _
13700 @ (000,014);(BF);@(014,014);"ENTER CHANGE, DELETE, OR END";(TP);_
13800 " " ,006;(TP);@(043,014)
13900 0018 FORMAT _
14000 @ (000,014);(BF);(BF);@(008,014);"COPY RECORDS FROM ANOTHER ORGA_
14100 NIZATION? (Y/N)";(TP);" " ;(TP);@(054,014)
14200 0019 FORMAT _
14300 @ (019,015);"ENTER ORGANIZATION CODE";(TP);" " ;(TP);@(043,015)
14400 0020 FORMAT _
14500 @ (019,016);TITLE\$;@(019,017);"PROCEED WITH COPY? (Y/N)";(TP);" _
14600 ";(TP);@(044,017)
14700 0021 FORMAT _
14800 @ (019,017);"COPYING G/L ACCOUNT # " ;GLNO\$;(SF)
14900 0022 FORMAT _
15000 @ (011,015);"CANNOT PROCEED--MUST FIRST BUILD THE SAME";@(010,01_
15100 6);"CHART OF ACCOUNTS RECORD FOR ORGANIZATION 00"
15200 0023 FORMAT _
15300 @ (000,015);(BF);(BF);(BF)
15400 0024 FORMAT _
15500 @ (002,015);"CANNOT DELETE ACCOUNTS WITH NON-ZERO MONTH AND Y-T-_
15600 D";" BALANCES"
15700 0025 FORMAT _
15800 @ (011,015);"CANNOT DELETE THIS ACCOUNT UNTIL THE SAME";@(008,01_
15900 6);"ACCOUNT IS DELETED FROM ALL OTHER ORGANIZATIONS"
16000 0026 FORMAT _
16100 @ (004,015);"CANNOT DELETE ACCOUNTS WITH CURRENT PERIOD TRANSACT_
16200 IONS"
16300 0027 FORMAT _
16400 @ (017,024);"FILE " ;FILENAME\$;" REQUIRED FOR";@(010,025);"G/L MA_
16500 STER FILE MAINTENANCE CANNOT BE FOUND"
16600 0028 FORMAT _
16700 (SB);@(012,014);"01 ACCOUNT TITLE";(SF);(TP);TITLE\$;(TP);(BF);@_
16800 (012,014)

16900 0029 FORMAT _
17000 (SB);@(012,014);"02 ACCOUNT TYPE";(SF);(TP);ACCTCD\$;(TP);(BF);@_
17100 (012,014)
17200 0030 FORMAT _
17300 (SB);@(012,014);"03 FUNCTION CODE";(SF);(TP);FTEMP\$;(TP);(BF);@_
17400 (012,014)
17500 0031 FORMAT _
17600 (SB);@(012,014);"04 TOTAL LEVEL";(SF);(TP);TOTLEV\$;(TP);(BF);@(_
17700 012,014)
17800 0032 FORMAT _
17900 (SB);@(012,014);"05 LINE SPACING";(SF);(TP);SPACE\$;(TP);(BF);@(_
18000 012,014)
18100 0033 FORMAT _
18200 (SB);@(012,014);"06 INDENTATION";(SF);(TP);INDENT\$;(TP);(BF);@(_
18300 012,014)
18400 0034 FORMAT _
18500 (SB);@(012,014);"07 COLUMN/% BASE";(SF);(TP);COLUMN\$;(TP);(BF);_
18600 @(012,014)
18700 0035 FORMAT _
18800 (SB);@(012,014);"08 CURRENT Y-T-D";(SF);(TP);(RJ);CYTD,(BZ);(TM_
18900);(BF);@(012,014)
19000 0036 FORMAT _
19100 (SB);@(012,014);"09 LAST YR TOTAL";(SF);(TP);(RJ);LYEAR,(BZ);(T_
19200 M);(BF);@(012,014)
19300 0037 FORMAT _
19400 (SB);@(012,014);"10 OPER.REPORT? ";(SF);(TP);PORCD\$;(TP);(BF);@_
19500 (012,014)
19600 0038 FORMAT _
19700 (SB);@(012,014);"03 CURRENT Y-T-D";(SF);(TP);(RJ);CYTD,(BZ);(TM_
19800);(BF);@(012,014)
19900 0039 FORMAT _
20000 (SB);@(012,014);"04 LAST YR TOTAL";(SF);(TP);(RJ);LYEAR,(BZ);(T_
20100 M);(BF);@(012,014)
20200 0040 FORMAT _
20300 (SB);@(012,014);"05 OPER.REPORT? ";(SF);(TP);PORCD\$;(TP);(BF);@_
20400 (012,014)
20500 0041 FORMAT _
20600 @(017,005);GLNO\$;@(028,005);"(NEW)"
20700 0042 FORMAT _
20800 @(017,006);TITLE\$;(SF)
20900 0043 FORMAT _
21000 @(017,007);ACCTCD\$;(SF)
21100 0044 FORMAT _
21200 @(017,008);FCODE\$;(SF)
21300 0045 FORMAT _
21400 @(017,009);TOTLEV\$;(SF)
21500 0046 FORMAT _
21600 @(017,010);SPACE\$;(SF)
21700 0047 FORMAT _
21800 @(017,011);INDENT\$;(SF)
21900 0048 FORMAT _
22000 @(017,012);COLUMN\$;(SF)
22100 0049 FORMAT _
22200 @(039,010);CYTD;(SF)
22300 0050 FORMAT _
22400 @(039,011);LYEAR;(SF)

```
22500 0051 FORMAT _
22600   @(039,012);PORCD$;(SF)
22700 0052 FORMAT _
22800   @(017,010);CYTD;(SF)
22900 0053 FORMAT _
23000   @(017,011);LYEAR;(SF)
23100 0054 FORMAT _
23200   @(017,012);PORCD$;(SF)
23300 !
23400 CLEARLOCAL
23500 ERRORTO 1865
23600 ESCAPETO 1905
23700 FILENAME$ = MULTPLX$
23800 CLEARCOMMON
23900 MULTPLX$ = FILENAME$
24000 CLEARLOCAL
24100 FILENAME$ = "GLDH"
24200 CLOSE (01)
24300 OPEN (01) FILENAME$,EXCP=1000
24400 CLOSE (01)
24500 XACC000F = 1
24600 DFLAG = XACC000F
24700 1000
24800 STRACC$ = MULTPLX$ + "GLMAST"
24900 FILENAME$ = STRACC$
25000 OPEN (02) FILENAME$,EXCP=1730
25100 STRACC$ = MULTPLX$ + "GLHIST"
25200 FILENAME$ = STRACC$
25300 OPEN (03) FILENAME$,EXCP=1730
25400 STRACC$ = MULTPLX$ + "GLTRAN"
25500 FILENAME$ = STRACC$
25600 OPEN (04) FILENAME$,EXCP=1730
25700 STRACC$ = MULTPLX$ + "GLMAST"
25800 FILENAME$ = STRACC$
25900 OPEN (06) FILENAME$
26000 STRACC$ = MULTPLX$ + "Z1"
26100 FILENAME$ = STRACC$
26200 OPEN (07) FILENAME$,EXCP=1730
26300 INQUIRE (07,0002) KEY = "*GL"
26400 1005
26500 XACC000F = DFLAG
26600 XACC000F = (XACC000F - 1)
26700 IF XACC000F EQ 0 GOTO 1010
26800 PRINT (00,0005)
26900 1010
27000 XACC000F = DFLAG
27100 XACC000F = (XACC000F - 1)
27200 IF XACC000F NE 0 GOTO 1015
27300 PRINT (00,0006)
27400 1015
27500 PRINT (00,0011)
27600 INPUT (00) CODE$
27700 IF CODE$ EQ "" GOTO 1020
27800 IF CODE$ NE "END" GOTO 1025
27900 1020
28000 GOTO 1905
```

```
28100 1025
28200 IF CODE$ NE "NEW" GOTO 1030
28300 GOTO 1035
28400 1030
28500 INQUIRE (02,0001) KEY = CODE$,EXCP=1750
28600 PRINT (00,0012)
28700 GOTO 1060
28800 1035
28900 IF ZORG$ NE "99" GOTO 1040
29000 GOTO 1015
29100 1040
29200 PRINT (00,0015)
29300 INPUT (00) TITLE$
29400 IF TITLE$ NE "" GOTO 1045
29500 GOTO 1015
29600 1045
29700 EXTRACT (07,0002) KEY = "*GL"
29800 ORG$ = ZORG$
29900 WRITE (02,0001) KEY = ORG$
30000 IF CONSOL$ NE "Y" GOTO 1050
30100 IF ORG$ EQ "00" GOTO 1050
30200 GOTO 1055
30300 1050
30400 GLNO$ = "[PROFIT]"
30500 TITLE$ = "SPECIAL PROFIT ACCOUNT"
30600 STRACC$ = ORG$ + GLNO$
30700 GLKEY$ = STRACC$
30800 WRITE (02,0001) KEY = GLKEY$
30900 1055
31000 XACCNUM0 = NUM(ZORG$,ERR)
31100 XACC000F = INT(XACCNUM0) * 100000000
31200 XACCNUM1 = XACCNUM0 * 100000000
31300 XACC000F = XACC000F + XACCNUM1
31400 XACC000F = (XACC000F + 10100000000)
31500 XACC000F = XACC000F * .00000001
31600 ZORG = XACC000F
31700 STRACC$ = STR(ZORG)
31800 STRACC$ = SUB(STRACC$,2,2)
31900 ZORG$ = STRACC$
32000 WRITE (07,0002)
32100 1060
32200 PRINT (00,0013)
32300 INPUT (00) ANS$
32400 IF ANS$ EQ "" GOTO 1065
32500 IF ANS$ NE "N" GOTO 1070
32600 1065
32700 GOTO 1080
32800 1070
32900 IF ANS$ EQ "Y" GOTO 1075
33000 GOTO 1060
33100 1075
33200 PRINT (00,0014)
33300 INPUT (00) TITLE$
33400 GLNO$ = ""
33500 WRITE (02,0001) KEY = ORG$
33600 GOTO 1060
```

```
33700 1080
33800   TORG$ = ORG$
33900   IF ORG$ NE "00" GOTO 1085
34000   GOTO 1090
34100 1085
34200   IF CODE$ NE "NEW" GOTO 1090
34300   GOTO 1580
34400 1090
34500   PRINT (00,0016)
34600   CLEARLOCAL
34700   GOTO 1110
34800 1095
34900   XACC000F = DFLAG
35000   XACC000F = (XACC000F - 1)
35100   IF XACC000F EQ 0 GOTO 1100
35200   PRINT (00,0009)
35300 1100
35400   XACC000F = DFLAG
35500   XACC000F = (XACC000F - 1)
35600   IF XACC000F NE 0 GOTO 1105
35700   PRINT (00,0010)
35800 1105
35900   PRINT (00,0016)
36000   CLEARLOCAL
36100 1110
36200   INPUT (00) GLNO$
36300   PRINT (00,0023)
36400   IF GLNO$ EQ "" GOTO 1115
36500   IF GLNO$ NE "END" GOTO 1120
36600 1115
36700   GOTO 1005
36800 1120
36900   IF GLNO$ NE "NEXT" GOTO 1125
37000   GOTO 1135
37100 1125
37200   XACCNUM0 = NUM(GLNO$,ERR)
37300   XACC000F = INT(XACCNUM0) * 100000000
37400   XACCNUM1 = XACCNUM0 * 100000000
37500   XACC000F = XACC000F + XACCNUM1
37600   XACC000F = XACC000F * .00000001
37700   GLNO = XACC000F
37800   XACC000F = ERR
37900   XACC000F = (XACC000F - GLNO)
38000   IF XACC000F LT 0 GOTO 1130
38100   IF XACC000F EQ 0 GOTO 1130
38200   GOTO 1105
38300 1130
38400   STRACC$ = TORG$ + GLNO$
38500   STRACC$ = STRACC$ + "      "
38600   GLKEY$ = STRACC$
38700   GOTO 1145
38800 1135
38900   STRACC$ = KEY(02,EXCP=1740)
39000   GLKEY$ = STRACC$
39100   STRACC$ = SUB(GLKEY$,1,2)
39200   IF STRACC$ EQ TORG$ GOTO 1140
```

```
39300 GOTO 1105
39400 1140
39500 STRACC$ = SUB(GLKEY$,3,1)
39600 IF STRACC$ NE "[" GOTO 1145
39700 GOTO 1105
39800 1145
39900 EXTRACT (02,0001) KEY = GLKEY$,EXCP=1760
40000 1150
40100 XACC000F = DFLAG
40200 XACC000F = (XACC000F - 1)
40300 IF XACC000F EQ 0 GOTO 1155
40400 PRINT (00,0007)
40500 1155
40600 XACC000F = DFLAG
40700 XACC000F = (XACC000F - 1)
40800 IF XACC000F NE 0 GOTO 1160
40900 PRINT (00,0008)
41000 1160
41100 PRINT (00,0017)
41200 INPUT (00) OPTION$
41300 IF OPTION$ EQ "" GOTO 1165
41400 IF OPTION$ NE "END" GOTO 1170
41500 1165
41600 GOTO 1575
41700 1170
41800 IF OPTION$ NE "DELETE" GOTO 1175
41900 GOTO 1650
42000 1175
42100 IF OPTION$ EQ "CHANGE" GOTO 1180
42200 GOTO 1160
42300 1180
42400 GOTO 1205
42500 1185
42600 IF CONSOL$ EQ "N" GOTO 1190
42700 IF TORG$ NE "00" GOTO 1195
42800 1190
42900 GOTO 1200
43000 1195
43100 STRACC$ = "00" + GLNO$
43200 GKEY$ = STRACC$
43300 INQUIRE (02,0001) KEY = GKEY$,EXCP=1770
43400 FOUND$ = "Y"
43500 GOSUB 1645
43600 PRINT (00,0041)
43700 GOTO 1150
43800 1200
43900 PRINT (00,0041)
44000 MODE$ = "N"
44100 ORG$ = TORG$
44200 1205
44300 PRINT (00,0028)
44400 INPUT (00) TITLE$
44500 IF TITLE$ NE "" GOTO 1210
44600 GOTO 1720
44700 1210
44800 PRINT (00,0042)
```



```
44900 IF MODE$ EQ "N" GOTO 1215
45000 GOTO 1245
45100 1215
45200 IF CONSOL$ NE "N" GOTO 1220
45300 GOTO 1225
45400 1220
45500 IF FOUND$ NE "Y" GOTO 1225
45600 FOUND$ = ""
45700 GOTO 1245
45800 1225
45900 PRINT (00,0029)
46000 INPUT (00) ACCTCD$
46100 XACC000F = POS(ACCTCD$, "ALCRE")
46200 XACC000F = (XACC000F - 0)
46300 IF XACC000F NE 0 GOTO 1230
46400 GOTO 1215
46500 1230
46600 XACC000F = DFLAG
46700 XACC000F = (XACC000F - 1)
46800 IF XACC000F NE 0 GOTO 1240
46900 IF ACCTCD$ EQ "R" GOTO 1235
47000 IF ACCTCD$ NE "E" GOTO 1240
47100 1235
47200 GOSUB 1535
47300 1240
47400 PRINT (00,0043)
47500 1245
47600 FTEMP$ = FCODE$
47700 1250
47800 XACC000F = DFLAG
47900 XACC000F = (XACC000F - 1)
48000 IF XACC000F NE 0 GOTO 1255
48100 FCODE$ = "3"
48200 GOTO 1440
48300 1255
48400 PRINT (00,0030)
48500 INPUT (00) FCODE$
48600 XACC000F = POS(FCODE$, "1234")
48700 XACC000F = (XACC000F - 0)
48800 IF XACC000F NE 0 GOTO 1260
48900 GOTO 1250
49000 1260
49100 IF FTEMP$ EQ "" GOTO 1265
49200 GOTO 1285
49300 1265
49400 IF CONSOL$ EQ "N" GOTO 1270
49500 IF ORG$ NE "00" GOTO 1275
49600 1270
49700 GOTO 1315
49800 1275
49900 IF FCODE$ EQ "3" GOTO 1280
50000 IF FCODE$ LT "3" GOTO 1285
50100 1280
50200 PRINT (00,0022)
50300 GOTO 1095
50400 1285
```

```
50500 IF "2" EQ FTEMP$ GOTO 1290
50600 IF "2" LT FTEMP$ GOTO 1300
50700 1290
50800 IF FCODE$ EQ "3" GOTO 1295
50900 IF FCODE$ LT "3" GOTO 1300
51000 1295
51100 GOTO 1250
51200 1300
51300 IF FTEMP$ EQ "3" GOTO 1305
51400 IF FTEMP$ LT "3" GOTO 1315
51500 1305
51600 IF "2" EQ FCODE$ GOTO 1310
51700 IF "2" LT FCODE$ GOTO 1315
51800 1310
51900 GOTO 1250
52000 1315
52100 PRINT (00,0044)
52200 IF FCODE$ NE "1" GOTO 1320
52300 TOTLEV$ = " "
52400 GOTO 1330
52500 1320
52600 PRINT (00,0031)
52700 INPUT (00) TOTLEV$
52800 XACCNUM0 = NUM(TOTLEV$,ERR)
52900 XACC000F = INT(XACCNUM0) * 100000000
53000 XACCNUM1 = XACCNUM0 * 100000000
53100 XACC000F = XACC000F + XACCNUM1
53200 XACC000F = XACC000F * .00000001
53300 VALID = XACC000F
53400 XACC000F = ERR
53500 XACC000F = (XACC000F - VALID)
53600 IF XACC000F EQ 0 GOTO 1325
53700 IF XACC000F LT 0 GOTO 1330
53800 1325
53900 GOTO 1320
54000 1330
54100 PRINT (00,0045)
54200 IF FCODE$ NE "4" GOTO 1335
54300 SPACE$ = " "
54400 GOTO 1350
54500 1335
54600 PRINT (00,0032)
54700 INPUT (00) SPACE$
54800 IF SPACE$ NE "N" GOTO 1340
54900 GOTO 1350
55000 1340
55100 IF SPACE$ NE "" GOTO 1345
55200 GOTO 1335
55300 1345
55400 XACCNUM0 = NUM(SPACE$,ERR)
55500 XACC000F = INT(XACCNUM0) * 100000000
55600 XACCNUM1 = XACCNUM0 * 100000000
55700 XACC000F = XACC000F + XACCNUM1
55800 XACC000F = XACC000F * .00000001
55900 VALID = XACC000F
56000 XACC000F = ERR
```

```
56100 XACC000F = (XACC000F - VALID)
56200 IF XACC000F LT 0 GOTO 1350
56300 IF XACC000F EQ 0 GOTO 1350
56400 GOTO 1335
56500 1350
56600 PRINT (00,0046)
56700 IF FCODE$ NE "4" GOTO 1355
56800 INDENT$ = " "
56900 GOTO 1360
57000 1355
57100 PRINT (00,0033)
57200 INPUT (00) INDENT$
57300 XACCNUM0 = NUM(INDENT$,ERR)
57400 XACC000F = INT(XACCNUM0) * 100000000
57500 XACCNUM1 = XACCNUM0 * 100000000
57600 XACC000F = XACC000F + XACCNUM1
57700 XACC000F = XACC000F * .00000001
57800 VALID = XACC000F
57900 XACC000F = ERR
58000 XACC000F = (XACC000F - 1)
58100 IF XACC000F NE 0 GOTO 1360
58200 GOTO 1355
58300 1360
58400 PRINT (00,0047)
58500 IF ACCTCD$ NE "E" GOTO 1365
58600 GOTO 1395
58700 1365
58800 IF ACCTCD$ NE "R" GOTO 1370
58900 GOTO 1385
59000 1370
59100 IF FCODE$ EQ "1" GOTO 1375
59200 IF FCODE$ NE "4" GOTO 1380
59300 1375
59400 GOTO 1395
59500 1380
59600 GOTO 1400
59700 1385
59800 IF FCODE$ EQ "3" GOTO 1390
59900 IF FCODE$ LT "3" GOTO 1395
60000 1390
60100 GOTO 1400
60200 1395
60300 COLUMN$ = " "
60400 GOTO 1430
60500 1400
60600 PRINT (00,0034)
60700 INPUT (00) COLUMN$
60800 IF ACCTCD$ NE "R" GOTO 1405
60900 GOTO 1415
61000 1405
61100 XACC000F = POS(COLUMN$,"123")
61200 XACC000F = (XACC000F - 0)
61300 IF XACC000F NE 0 GOTO 1410
61400 GOTO 1400
61500 1410
61600 GOTO 1430
```

```
61700 1415
61800 IF COLUMN$ EQ "Y" GOTO 1420
61900 IF COLUMN$ NE "" GOTO 1425
62000 1420
62100 GOTO 1430
62200 1425
62300 GOTO 1400
62400 1430
62500 PRINT (00,0048)
62600 IF "2" EQ FCODE$ GOTO 1435
62700 IF "2" LT FCODE$ GOTO 1440
62800 1435
62900 PORCD$ = ""
63000 GOTO 1520
63100 1440
63200 IF ACCTCD$ EQ "R" GOTO 1445
63300 IF ACCTCD$ NE "E" GOTO 1450
63400 1445
63500 GOTO 1455
63600 1450
63700 GOTO 1475
63800 1455
63900 XACC000F = DFLAG
64000 XACC000F = (XACC000F - 1)
64100 IF XACC000F EQ 0 GOTO 1460
64200 PRINT (00,0035)
64300 1460
64400 XACC000F = DFLAG
64500 XACC000F = (XACC000F - 1)
64600 IF XACC000F NE 0 GOTO 1465
64700 PRINT (00,0038)
64800 1465
64900 INPUT (00) CYTD,EXCP=1780
65000 XACC000F = DFLAG
65100 XACC000F = (XACC000F - 1)
65200 IF XACC000F EQ 0 GOTO 1470
65300 PRINT (00,0049)
65400 1470
65500 XACC000F = DFLAG
65600 XACC000F = (XACC000F - 1)
65700 IF XACC000F NE 0 GOTO 1475
65800 PRINT (00,0052)
65900 1475
66000 XACC000F = DFLAG
66100 XACC000F = (XACC000F - 1)
66200 IF XACC000F EQ 0 GOTO 1480
66300 PRINT (00,0036)
66400 1480
66500 XACC000F = DFLAG
66600 XACC000F = (XACC000F - 1)
66700 IF XACC000F NE 0 GOTO 1485
66800 PRINT (00,0039)
66900 1485
67000 INPUT (00) LYEAR,EXCP=1790
67100 XACC000F = DFLAG
67200 XACC000F = (XACC000F - 1)
```

```
67300 IF XACC000F EQ 0 GOTO 1490
67400 PRINT (00,0050)
67500 1490
67600 XACC000F = DFLAG
67700 XACC000F = (XACC000F - 1)
67800 IF XACC000F NE 0 GOTO 1495
67900 PRINT (00,0053)
68000 1495
68100 XACC000F = DFLAG
68200 XACC000F = (XACC000F - 1)
68300 IF XACC000F EQ 0 GOTO 1500
68400 PRINT (00,0037)
68500 1500
68600 XACC000F = DFLAG
68700 XACC000F = (XACC000F - 1)
68800 IF XACC000F NE 0 GOTO 1505
68900 PRINT (00,0040)
69000 1505
69100 INPUT (00) PORCD$
69200 IF PORCD$ EQ "Y" GOTO 1510
69300 IF PORCD$ NE "" GOTO 1515
69400 1510
69500 GOTO 1520
69600 1515
69700 GOTO 1495
69800 1520
69900 XACC000F = DFLAG
70000 XACC000F = (XACC000F - 1)
70100 IF XACC000F EQ 0 GOTO 1525
70200 PRINT (00,0051)
70300 1525
70400 XACC000F = DFLAG
70500 XACC000F = (XACC000F - 1)
70600 IF XACC000F NE 0 GOTO 1530
70700 PRINT (00,0054)
70800 1530
70900 GOTO 1160
71000 1535
71100 IF TORG$ EQ "00" GOTO 1540
71200 IF CONSOL$ NE "N" GOTO 1545
71300 1540
71400 RETURN
71500 1545
71600 INQUIRE (07,0002) KEY = "*GL"
71700 XACC000F = 100
71800 ZORG = XACC000F
71900 1550
72000 XACC000F = ZORG
72100 XACC000F = (XACC000F + 1)
72200 ZORG = XACC000F
72300 XACC000F = ZORG
72400 XACC000F = (XACC000F - 100)
72500 XACC078F = XACC000F
72600 XACCNUM0 = NUM(ZORG$,ERR)
72700 XACC000F = INT(XACCNUM0) * 100000000
72800 XACCNUM1 = XACCNUM0 * 100000000
```

```
72900 XACC000F = XACC000F + XACCNUM1
73000 XACC079F = XACC000F
73100 XACC000F = XACC078F
73200 XACC000F = XACC000F * 100000000
73300 XACC000F = (XACC000F - XACC079F)
73400 IF XACC000F EQ 0 GOTO 1555
73500 IF XACC000F LT 0 GOTO 1560
73600 1555
73700 GOTO 1570
73800 1560
73900 STRACC$ = STR(ZORG)
74000 STRACC$ = SUB(STRACC$,2,2)
74100 WORG$ = STRACC$
74200 STRACC$ = WORG$ + GLNO$
74300 GKEY$ = STRACC$
74400 INQUIRE (02,0003) KEY = GKEY$,EXCP=1890
74500 IF TACCTCD$ NE ACCTCD$ GOTO 1565
74600 GOTO 1570
74700 1565
74800 ACCTCD$ = TACCTCD$
74900 POP
75000 GOTO 1215
75100 1570
75200 RETURN
75300 1575
75400 WRITE (02,0001) KEY = GLKEY$
75500 GOTO 1095
75600 1580
75700 PRINT (00,0018)
75800 INPUT (00) ANS$
75900 IF ANS$ NE "N" GOTO 1585
76000 GOTO 1090
76100 1585
76200 IF ANS$ EQ "Y" GOTO 1590
76300 GOTO 1580
76400 1590
76500 PRINT (00,0019)
76600 INPUT (00) CODE$
76700 IF CODE$ NE "" GOTO 1595
76800 GOTO 1580
76900 1595
77000 INQUIRE (02,0001) KEY = CODE$,EXCP=1800
77100 1600
77200 PRINT (00,0020)
77300 INPUT (00) ANS$
77400 IF ANS$ NE "N" GOTO 1605
77500 PRINT (00,0023)
77600 GOTO 1590
77700 1605
77800 IF ANS$ EQ "Y" GOTO 1610
77900 GOTO 1600
78000 1610
78100 INQUIRE (02,0001),EXCP=1810
78200 1615
78300 IF ORG$ EQ CODE$ GOTO 1620
78400 GOTO 1640
```

```
78500 1620
78600   STRACC$ = SUB(GLNO$,1,1)
78700   IF STRACC$ NE "[" GOTO 1625
78800   GOTO 1640
78900 1625
79000   STRACC$ = KEY(02,EXCP=1820)
79100   GKEY$ = STRACC$
79200 1630
79300   PRINT (00,0021)
79400   GOSUB 1645
79500   XACC000F = EOF
79600   XACC000F = (XACC000F - 1)
79700   IF XACC000F NE 0 GOTO 1635
79800   GOTO 1640
79900 1635
80000   INQUIRE (02,0001) KEY = GKEY$
80100   GOTO 1615
80200 1640
80300   PRINT (00,0023)
80400   GOTO 1090
80500 1645
80600   ORG$ = TORG$
80700   XACC000F = 000
80800   CMONTH = XACC000F * .01
80900   XACC000F = 000
81000   CYTD = XACC000F * .01
81100   XACC000F = 000
81200   LYEAR = XACC000F * .01
81300   GUDATE$ = ""
81400   STRACC$ = ORG$ + GLNO$
81500   GLKEY$ = STRACC$
81600   WRITE (02,0001) KEY = GLKEY$
81700   MODE$ = "N"
81800   RETURN
81900 1650
82000   IF MODE$ NE "N" GOTO 1655
82100   GOTO 1095
82200 1655
82300   IF "2" EQ FCODE$ GOTO 1660
82400   IF "2" LT FCODE$ GOTO 1665
82500 1660
82600   GOTO 1700
82700 1665
82800   XACC000F = CMONTH * 100
82900   XACC000F = (XACC000F - 000)
83000   IF XACC000F EQ 0 GOTO 1670
83100   GOTO 1705
83200 1670
83300   XACC000F = CYTD * 100
83400   XACC000F = (XACC000F - 000)
83500   IF XACC000F EQ 0 GOTO 1675
83600   GOTO 1705
83700 1675
83800   IF CONSOL$ NE "Y" GOTO 1680
83900   IF ORG$ NE "00" GOTO 1680
84000   GOTO 1710
```

```
84100 1680
84200  INQUIRE (04,0000) KEY = GLKEY$,EXCP=1850
84300  ERROR
84400 1685
84500  STRACC$ = KEY(04,EXCP=1860)
84600  TKEY$ = STRACC$
84700  STRACC$ = SUB(TKEY$,1,12)
84800  IF STRACC$ EQ GLKEY$ GOTO 1690
84900  GOTO 1695
85000 1690
85100  PRINT (00,0026)
85200  GOTO 1720
85300 1695
85400  DELETE (03), KEY = GLKEY$,EXCP=1830
85500 1700
85600  DELETE (02), KEY = GLKEY$
85700  GOTO 1095
85800 1705
85900  PRINT (00,0024)
86000  GOTO 1720
86100 1710
86200  XACCNUM0 = NUM(ORG$,ERR)
86300  XACC000F = INT(XACCNUM0) * 100000000
86400  XACCNUM1 = XACCNUM0 * 100000000
86500  XACC000F = XACC000F + XACCNUM1
86600  XACC000F = (XACC000F + 10100000000)
86700  XACC000F = XACC000F * .00000001
86800  ZORG = XACC000F
86900  STRACC$ = STR(ZORG)
87000  STRACC$ = SUB(STRACC$,2,2)
87100  ORG$ = STRACC$
87200  IF ORG$ NE ZORG$ GOTO 1715
87300  GOTO 1680
87400 1715
87500  STRACC$ = ORG$ + GLNO$
87600  GKEY$ = STRACC$
87700  INQUIRE (06,0000) KEY = GKEY$,EXCP=1840
87800  PRINT (00,0025)
87900 1720
88000  IF MODE$ EQ "N" GOTO 1725
88100  INQUIRE (02,0000) KEY = GLKEY$
88200 1725
88300  GOTO 1095
88400 1730
88500  XACC000F = EXCP
88600  XACC000F = (XACC000F - 11)
88700  IF XACC000F EQ 0 GOTO 1735
88800  ERROR
88900 1735
89000  PRINT (00,0004)
89100  SEL$ = "B"
89200  PRINT (00,0027)
89300  GOTO 1905
89400 1740
89500  XACC000F = EXCP
89600  XACC000F = (XACC000F - 2)
```


89700 IF XACC000F NE 0 GOTO 1745
89800 GOTO 1105
89900 1745
90000 GOTO 1865
90100 1750
90200 XACC000F = EXCP
90300 XACC000F = (XACC000F - 32)
90400 IF XACC000F NE 0 GOTO 1755
90500 GOTO 1015
90600 1755
90700 GOTO 1865
90800 1760
90900 XACC000F = EXCP
91000 XACC000F = (XACC000F - 32)
91100 IF XACC000F NE 0 GOTO 1765
91200 GOTO 1185
91300 1765
91400 GOTO 1865
91500 1770
91600 XACC000F = EXCP
91700 XACC000F = (XACC000F - 32)
91800 IF XACC000F EQ 0 GOTO 1775
91900 GOTO 1865
92000 1775
92100 GOTO 1200
92200 1780
92300 XACC000F = EXCP
92400 XACC000F = (XACC000F - 46)
92500 IF XACC000F NE 0 GOTO 1785
92600 GOTO 1455
92700 1785
92800 ERROR
92900 1790
93000 XACC000F = EXCP
93100 XACC000F = (XACC000F - 46)
93200 IF XACC000F NE 0 GOTO 1795
93300 GOTO 1475
93400 1795
93500 ERROR
93600 1800
93700 XACC000F = EXCP
93800 XACC000F = (XACC000F - 32)
93900 IF XACC000F NE 0 GOTO 1805
94000 GOTO 1590
94100 1805
94200 GOTO 1865
94300 1810
94400 XACC000F = EXCP
94500 XACC000F = (XACC000F - 2)
94600 IF XACC000F NE 0 GOTO 1815
94700 GOTO 1640
94800 1815
94900 GOTO 1865
95000 1820
95100 XACC000F = EXCP
95200 XACC000F = (XACC000F - 2)

```
95300 IF XACC000F EQ 0 GOTO 1825
95400 GOTO 1865
95500 1825
95600 XACC000F = 1
95700 EOF = XACC000F
95800 GOTO 1630
95900 1830
96000 XACC000F = EXCP
96100 XACC000F = (XACC000F - 32)
96200 IF XACC000F NE 0 GOTO 1835
96300 GOTO 1700
96400 1835
96500 GOTO 1865
96600 1840
96700 XACC000F = EXCP
96800 XACC000F = (XACC000F - 32)
96900 IF XACC000F NE 0 GOTO 1845
97000 GOTO 1710
97100 1845
97200 GOTO 1865
97300 1850
97400 XACC000F = EXCP
97500 XACC000F = (XACC000F - 32)
97600 IF XACC000F NE 0 GOTO 1855
97700 GOTO 1685
97800 1855
97900 GOTO 1865
98000 1860
98100 XACC000F = EXCP
98200 XACC000F = (XACC000F - 2)
98300 IF XACC000F NE 0 GOTO 1865
98400 GOTO 1695
98500 1865
98600 ERRORTO 1865
98700 XACC000F = EXCP
98800 XACC000F = (XACC000F - 33)
98900 IF XACC000F EQ 0 GOTO 1870
99000 ERROR
99100 1870
99200 IF TERM$ NE " " GOTO 1875
99300 AGAIN
99400 1875
99500 PRINT (0) "@011B0A@RECORD EXTRACTED...PLEASE WAIT@0406@"
99600 XACCNUM0 = NUM(VERSION$,EXCP)
99700 XACC000F = INT(XACCNUM0) * 100000000
99800 XACCNUM1 = XACCNUM0 * 100000000
99900 XACC000F = XACC000F + XACCNUM1
100000 XACC000F = (XACC000F - 20500000000)
100100 IF XACC000F EQ 0 GOTO 1880
100200 IF XACC000F LT 0 GOTO 1885
100300 1880
100400 PAUSE (2)
100500 1885
100600 PRINT (0) "@011B000406@"
100700 AGAIN
100800 1890
```

```
100900 XACC000F = EXCP
101000 XACC000F = (XACC000F - 33)
101100 IF XACC000F NE 0 GOTO 1895
101200 AGAIN
101300 1895
101400 XACC000F = EXCP
101500 XACC000F = (XACC000F - 32)
101600 IF XACC000F NE 0 GOTO 1900
101700 GOTO 1550
101800 1900
101900 ERROR
102000 1905
102100 RUN "G"
102200 END
102300 !
```