

** 7000 SCOPE 2.1.5-590 MOD 04/11/83 23.34.57.** 11/11/83 83315

HH.MM.SS CPU SECOND ORIGIN

```

16.08.13.CYI. ED VERSION 08/11/83
16.08.24 00000.005 CYB. -FMAINT(P1111,T20,DR000) <<<<< ROBERT BELL >>>>>
16.08.24 00000.007 JOB. -COMMENT. JOB TO DO FILE MAINTENANCE.
16.08.24 00000.007 LOD. -GETSET,CMP9007.
16.08.24 00000.010 CYB. RP223 = MNTMACRO= MOUNT = SN=CMP9007 VSN=
16.08.24 00000.012 CYB. SET PARAMETERS SUBSTITUTED
16.08.24 00000.013 CYB. RP320 = EST 1 ASSIGNED
16.08.24 00000.037 CYB. RP570 = VSN ADUN01 OF SET EMUS01 MOUNTED
16.08.24 00000.037 LOD. -GETSET,COMMON.
16.08.24 00000.039 CYB. RP223 = MNTMACRO= MOUNT = SN=COMMON VSN=
16.08.25 00000.041 CYB. SET PARAMETERS SUBSTITUTED
16.08.25 00000.042 CYB. RP1034 = VSN ADUN21 OF SET COMMON MOUNTED
16.08.25 00000.043 JOB. -ATTACH(PROCLIB,,ID=CMPXRB)
16.08.25 00000.046 CYB. PF254 = CYCLE 6 ATTACHED FROM SN=SYSTEM
16.08.25 00000.047 JOB. -LIBRARY(PROCLIB)
16.08.25 00000.051 LOD. -KILL,$FRECSS,SN=COMMON.
16.08.30 00000.091 JOB. -PURGE(L,$FRECSS,ID=CMPXRB,PW=*****,SN=COMMON,LC=1)
16.08.32 00000.099 CYB. PF256 = FILE PURGED CYCLE= 3
16.08.32 00000.101 JOB. -PURGE(L,$FRECSS,ID=CMPXRB,PW=*****,SN=COMMON,LC=1)
16.08.32 00000.103 CYB. PF027 = FILE NOT ON SN=COMMON
16.08.32 00000.103 CYB. SC031 = JOB ABORTED
16.08.33 00000.105 JOB. -EXIT,U.
16.08.33 00000.106 LOD. -REVERT.
16.08.39 00000.117 JOB. -SETNAME(CMP9007)
16.08.39 00000.117 LOD. -KILL,$GRIM1.ABSS.
16.08.40 00000.155 JOB. -PURGE(L,$GRIM1.ABSS,ID=CMPXRB,PW=*****,SN=,LC=1)
16.08.41 00000.161 CYB. PF256 = FILE PURGED CYCLE= 38
16.08.41 00000.163 JOB. -PURGE(L,$GRIM1.ABSS,ID=CMPXRB,PW=*****,SN=,LC=1)
16.08.56 00000.165 CYB. PF027 = FILE NOT ON SN=EMUS01
16.08.56 00000.165 CYB. SC031 = JOB ABORTED
16.08.56 00000.167 JOB. -EXIT,U.
16.08.56 00000.168 LOD. -REVERT.
16.09.01 00000.179 LOD. -KILL,$GRIM1.DATAS.
16.09.07 00000.216 JOB. -PURGE(L,$GRIM1.DATAS,ID=CMPXRB,PW=*****,SN=,LC=1)
16.09.08 00000.223 CYB. PF256 = FILE PURGED CYCLE= 34
16.09.08 00000.225 JOB. -PURGE(L,$GRIM1.DATAS,ID=CMPXRB,PW=*****,SN=,LC=1)
16.09.08 00000.235 CYB. PF027 = FILE NOT ON SN=EMUS01
16.09.08 00000.236 CYB. SC031 = JOB ABORTED
16.09.08 00000.238 JOB. -EXIT,U.
16.09.08 00000.238 LOD. -REVERT.
16.09.10 00000.249 LOD. -KILL,$GRIM1.GAMMA=-1E-6,F=0.9,DATAS.
16.09.11 00000.287 JOB. -PURGE(L,$GRIM1.GAMMA=-1E-6,F=0.9,DATAS,ID=CMPXRB,PW=*****,SN=,LC=1)
16.09.11 00000.293 CYB. PF256 = FILE PURGED CYCLE= 5
16.09.11 00000.296 JOB. -PURGE(L,$GRIM1.GAMMA=-1E-6,F=0.9,DATAS,ID=CMPXRB,PW=*****,SN=,LC=1)
16.09.12 00000.306 CYB. PF027 = FILE NOT ON SN=EMUS01
16.09.12 00000.306 CYB. SC031 = JOB ABORTED
16.09.12 00000.308 JOB. -EXIT,U.
16.09.12 00000.309 LOD. -REVERT.
16.09.13 00000.320 LOD. -KILL,$GRIM1.LGOS.
16.09.15 00000.357 JOB. -PURGE(L,$GRIM1.LGOS,ID=CMPXRB,PW=*****,SN=,LC=1)
16.09.15 00000.364 CYB. PF256 = FILE PURGED CYCLE= 39
16.09.15 00000.366 JOB. -PURGE(L,$GRIM1.LGOS,ID=CMPXRB,PW=*****,SN=,LC=1)
16.09.15 00000.376 CYB. PF027 = FILE NOT ON SN=EMUS01
16.09.15 00000.376 CYB. SC031 = JOB ABORTED

```

Computer Resources Company

```

16.10.52 00002.925 USR.      AUD VERSION 1983 JUN 21 - 12% CHARGE INCREASE.
16.10.52 00002.945 USR.      SORT - OBJECT LIBRARY CYS77
16.10.52 00002.957 USR.      ** TOTAL RECORDS SORTED          *****2
16.10.52 00002.957 USR.      ** TOTAL RECORDS OUTPUT          *****2
2 16.10.54 00003.014 USR.      END AUD
3 16.10.54 00003.015 USR.      044610 FINAL EXECUTION FL.
4 16.10.54 00003.015 USR.      0.090 CP SECONDS EXECUTION TIME.
5 16.10.54 00003.016 LOD.      -RETURN(AUDZ,IZ,LZ)
6 16.10.54 00003.022 LOD.      -REVERT.
7 16.10.54 00003.033 LOD.      -AUDITL, ID=CMPXRB, SN=COMMON, D=3, TYPE.
8 16.10.58 00003.077 JOB.      -AUDIT(IF=IZ, LF=LZ, SN=COMMON, ID=CMPXRB, PF=SS, PW=*****)
9 16.11.15 00003.355 LOD.      -GETSET(CMP9007)
10 16.11.15 00003.358 CYB.      RP223 = MNTMACRO= MOUNT = SN=CMP9007          VSN=
11 16.11.15 00003.360 CYB.      SET PARAMETERS SUBSTITUTED
12 16.11.15 00003.361 CYB.      RP1034= VSN ADUN01 OF SET EMUS01 MOUNTED
13 16.11.15 00003.362 JOB.      -ATTACH(AUDZ,AUD, ID=CMPXRB, SN=CMP9007, LC=1)
14 16.11.15 00003.366 CYB.      PF254 = CYCLE 10 ATTACHED FROM SN=EMUS01
15 16.11.15 00003.366 JOB.      -EXIT,U.
16 16.11.15 00003.367 LOD.      -IFE, .NOT. FILE(AUDZ,AS), GETAUDCOM.
17 16.11.16 00003.373 USR.      ENDIF, GETAUDCOM.
18 16.11.16 00003.374 LOD.      -AUDZ(IF=IZ, O=OUTPUT, SN=COMMON, VSN=, ID=CMPXRB, PID=,
19 16.11.16 00003.375 CYB.      RP727 = VSN ADUN01 OF SET EMUS01 MOUNTED
20 16.11.17 00003.386 JOB.      - PF=SS, PW=[], L, D=3, MODDATE=0.
21 16.11.17 00003.386 USR.      FORTRAN LIBRARY 577          23/02/83
22 16.11.17 00003.387 USR.      AUD VERSION 1983 JUN 21 - 12% CHARGE INCREASE.
23 16.11.18 00003.407 USR.      SORT - OBJECT LIBRARY CYS77
24 16.11.18 00003.419 USR.      ** TOTAL RECORDS SORTED          *****3
25 16.11.18 00003.419 USR.      ** TOTAL RECORDS OUTPUT          *****3
26 16.11.18 00003.433 USR.      END AUD
27 16.11.18 00003.434 USR.      044610 FINAL EXECUTION FL.
28 16.11.18 00003.434 USR.      0.047 CP SECONDS EXECUTION TIME.
29 16.11.18 00003.435 LOD.      -RETURN(AUDZ,IZ,LZ)
30 16.11.18 00003.441 LOD.      -REVERT.
31 16.11.19 00003.452 LOD.      -AUDITL, ID=CMPXRB, SN=CMP9007, D=3, TYPE.
32 16.11.20 00003.496 JOB.      -AUDIT(IF=IZ, LF=LZ, SN=CMP9007, ID=CMPXRB, PF=SS, PW=*****)
33 16.11.23 00003.645 LOD.      -GETSET(CMP9007)
34 16.11.24 00003.649 CYB.      RP223 = MNTMACRO= MOUNT = SN=CMP9007          VSN=
35 16.11.24 00003.651 CYB.      SET PARAMETERS SUBSTITUTED
36 16.11.24 00003.651 CYB.      RP1034= VSN ADUN01 OF SET EMUS01 MOUNTED
37 16.11.24 00003.652 JOB.      -ATTACH(AUDZ,AUD, ID=CMPXRB, SN=CMP9007, LC=1)
38 16.11.24 00003.656 CYB.      PF254 = CYCLE 10 ATTACHED FROM SN=EMUS01
39 16.11.24 00003.656 JOB.      -EXIT,U.
40 16.11.24 00003.657 LOD.      -IFE, .NOT. FILE(AUDZ,AS), GETAUDCOM.
41 16.11.24 00003.663 USR.      ENDIF, GETAUDCOM.
42 16.11.24 00003.664 LOD.      -AUDZ(IF=IZ, O=OUTPUT, SN=CMP9007, VSN=, ID=CMPXRB, PID=,
43 16.11.24 00003.665 CYB.      RP727 = VSN ADUN01 OF SET EMUS01 MOUNTED
44 16.11.24 00003.676 JOB.      - PF=SS, PW=[], L, D=3, MODDATE=0.
45 16.11.24 00003.676 USR.      FORTRAN LIBRARY 577          23/02/83
46 16.11.24 00003.677 USR.      AUD VERSION 1983 JUN 21 - 12% CHARGE INCREASE.
47 16.11.25 00003.697 USR.      SORT - OBJECT LIBRARY CYS77
48 16.11.25 00003.715 USR.      ** TOTAL RECORDS SORTED          *****20
49 16.11.25 00003.715 USR.      ** TOTAL RECORDS OUTPUT          *****20
50 16.11.25 00003.791 CYB.      RP727 = VSN ADUN01 OF SET EMUS01 MOUNTED
51 16.11.25 00003.812 CYB.      RP727 = VSN ADUN01 OF SET EMUS01 MOUNTED
52 16.11.25 00003.844 CYB.      RP727 = VSN ADUN01 OF SET EMUS01 MOUNTED
53 16.11.26 00003.886 CYB.      RP727 = VSN ADUN01 OF SET EMUS01 MOUNTED
54 16.11.26 00003.910 USR.      END AUD
55 16.11.26 00003.910 USR.      044610 FINAL EXECUTION FL.
56 16.11.26 00003.910 USR.      0.233 CP SECONDS EXECUTION TIME.
57 16.11.26 00003.911 LOD.      -RETURN(AUDZ,IZ,LZ)
58 16.11.26 00003.917 LOD.      -REVERT.
59 16.11.26 00003.929 CYB.      FCMPXRB          5.120 KCHAR

```

Computer Resources Company

1
2
3
4
5
6
7
8
9
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

16.11.26	00003.930	CYB.	DFILERB	30.920	KCHAR		
16.11.26	00003.930	CYB.	OUTPUT	41.430	KCHAR		
16.11.26	00003.930	CYB.	SC050 = 000561 SC/LC SWAPS				
16.11.26	00003.931	CYB.					
16.11.26	00003.931	CYB.	USR-TIME	0.793	SEC		
16.11.26	00003.931	CYB.	CPU-TIME	3.932	SEC	3.199	\$
16.11.26	00003.931	CYB.	SCM-TIME	0.235	MCSEC	0.381	\$
16.11.26	00003.932	CYB.	LCM-TIME	0.051	MCSEC	0.041	\$
16.11.26	00003.932	CYB.	FILE-IO	0.260	MCHAR	0.084	\$
16.11.26	00003.932	CYB.	CENT-IO	0.078	MCHAR	0.025	\$
16.11.26	00003.932	CYB.	RATE	81.380	CENTS/UNIT		
16.11.26	00003.933	CYB.	SUBTOTAL	4.583	RU	3.730	\$
16.11.26	00003.933	CYB.	FLAGFALL			0.149	\$
16.11.26	00003.933	CYB.	PRIORITY	1000	B		
16.11.26	00003.933	CYB.	CHARGE			3.87	\$

ATTACH FAILURE, STATUS = ***