

ADDRESS LENGTH BINARY CONTROL CARDS.

 0 0 IDENT GFILE
 0 0 END

ENTRY POINTS.

GF.SUSF	-	0	GF.DDSF	-	1076	GF.APTF	-	44276	GF.IORF	-	44736
GF.SUSL	-	76	GF.DDSL	-	40276	GF.APTL	-	44336	GF.IORL	-	45336
GF.IOTF	-	76	GF.DATF	-	40576	GF.HSHF	-	44336	GF.LEN	-	45336
GF.IOTL	-	1076	GF.DATL	-	44276	GF.HSHL	-	44736			

IDENT GFILE

```

*
* TEMPLATE FOR GLOBAL FILE
*
*
*          MACRO          LABEL,L
          ENTRY          L
L          BSS           0
          ENDM
*
*
          0              ORG           0
          0              PARAMS      XTEXT
*
          0              GF.SUSF     LABEL          START OF SUSP WDS
          0              BSS         NPROCS
          76             GF.SUSL     LABEL          END OF SUSP WDS
*
          76             GF.IOTF     LABEL          START OF I/O TABLE
          76             BSS         NSLOTS*2
          1076           GF.IOTL     LABEL          END OF I/O TABLE
*
          1076           GF.DDSF     LABEL          START OF DISK DATA STRUCTURE
          1076           BSS         NRECS*8
          40276          GF.DDSL     LABEL          END OF DISK DATA STRUCTURE
*
          40276          GF.DATF     LABEL          START OF DISK ALLOCATION TABLES
          40276          BSS         N6638S*DAT6638
          44276          GF.DATL     LABEL          END OF DISK ALLOCATION TABLES
*
          44276          GF.APTF     LABEL
          44276          BSS         N6638S*32
          44336          GF.APTL     LABEL
          44336          GF.HSHF     LABEL          START OF HASH TABLES
          44336          FHRHASH     BSS         128      FHR HASH TABLE
          44536          DARHASH     BSS         128      DAR HASH TABLE
          44736          GF.HSHL     LABEL          END OF HASH TABLES
*
          44736          GF.IORF     LABEL          START OF I/O REQUEST TABLE
          44736          BSS         NSLOTS
          45336          GF.IORL     LABEL
*
          45336          GF.LEN      LABEL          LENGTH OF GLOBAL FILE
*
*
          0              END
    
```

35265

STORAGE USED
6600 ASSEMBLY

172 STATEMENTS
1.239 SECONDS

115 SYMBOLS
24 REFERENCES

DAPHASH	44536	3/36	L	
DAT6638	4500	3/28		
FHPHASH	44336	3/35	L	
GF.APTF	44276	3/31	L	
GF.APTL	44336	3/33	L	
GF.DATF	40276	3/27	L	
GF.DATL	44276	3/29	L	
GF.DDSF	1576	3/23	L	
GF.DDSL	40276	3/25	L	
GF.HSHF	44336	3/34	L	
GF.HSHL	44336	3/37	L	
GF.IORF	44336	3/39	L	
GF.IORL	45336	3/41	L	
GF.IOTF	76	3/19	L	
GF.IOTL	1576	3/21	L	
GF.LEN	45336	3/44	L	
GF.SISF	0	3/15	L	
GF.SUSL	76	3/17	L	
NPROCS	76	3/16		
NRECS	320	3/24		
NSLOTS	400	3/20		3/40
N6638S	1	3/28		3/32

23.38.08.07/22/71 TSS SCOPE 32A
23.38.12.\$: CM= 6144/014000B AT CP= 0 SEC
23.38.12.PFL,46000
23.38.14.\$: CM=19456/046000B AT CP= 0 SEC
23.38.17.NOMPASS,I=GFIL,S=0
23.38.42. ASSEMBLY COMPLETE.
23.38.49.END
23.38.52.FILE,UPDATE
23.38.54.PFL,20000
23.38.55.\$: CM= 8102/020000B AT CP= 1 SEC
23.38.55.REWIND,LGO
23.39.00.END
23.39.00.REWIND,BINARY
23.39.06.END
23.39.07.REWIND,TBIN
23.39.13.END
23.39.14.COPYL,BINARY,LGO,TBIN
23.39.30. GFILE UPDATED
23.39.49.COPYL DONE
23.39.50.END
23.39.51.REWIND,TBIN
23.39.56.END
23.39.56.REWIND,BINARY
23.40.01.END
23.40.02.COPY,TBIN,BINARY
23.40.05.\$: CM= 1344/002500B AT CP= 1 SEC
23.41.06. 1 FILE(S) COPIED
23.41.08.\$: CM= 8102/020000B AT CP= 1 SEC
23.41.10.END
23.41.12.REWIND,LGO
23.41.17.END
23.41.17.FIN
23.41.18.\$: USER CPU - 1.033 SEC
23.41.18.\$: SCOPE CPU - 8.862 SEC
23.41.18.\$: SCOPE FCS - 76.346 SEC
23.41.18.\$: SCOPE SWAP - 3.282 SEC
23.41.18.\$: DISK CPU - 18.555 SEC
23.41.19.\$: DISK ECS - 29.059 SEC
23.41.19.\$: DISK SWAP - 3.994 SEC
23.41.19.\$: SYSTEXT - 138 LINES
23.41.19.\$: CM= 512/001000B AT CP= 1 SEC

END OF FILE

