


```

SSSSSSSS YY YY SSSSSSS DDDDDDD EEEEEEEEE FFFFFFFF
SSSSSSSS YY YY SSSSSSS DDDDDDD EEEEEEEEE FFFFFFFF
SS YY YY SS DD DD EEE FFF
SS YY YY SS DD DD EEE FFF
SS YY YY SS DD DD EEE FFF
SSSSSS YY SSSSSS DD DD EEEEEEE FFFFFFFF
SSSSSS YY SSSSSS DD DD EEEEEEE FFFFFFFF
SS YY SS DD DD EEE FFF
SS YY SS DD DD EEE FFF
SS YY SS DD DD EEE FFF
SSSSSSS YY SSSSSSS DDDDDDD EEEEEEEEE FFF
SSSSSSS YY SSSSSSS DDDDDDD EEEEEEEEE FFF

```

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MM MM AAAAAA RRRRRRR
MM MM AAAAAA RRRRRRR
MMM MMM AA AA RR RR
MMM MMM AA AA RR RR
MM MM MM AA AA RR RR
MM MM MM AA AA RR RR
MM MM AA AA RRRRRRR
MM MM AA AA RRRRRRR
MM MM AAAAAAAAAA RR RR
MM MM AAAAAAAAAA RR RR
MM MM AA AA RR RR

```

.title Globals, Define symbols for SDA symbol table
.IDENT 'V04-000'

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Global symbol definitions for debugging executive structures

Tim Halvorsen

MODIFIED BY:

- V03-005 LMP0308 L. Mark Pilant, 30-Aug-1984 16:42
Add various protection structures.
- V03-004 RAS0323 Ron Schaefer 10-Jul-1984
Add logical name structures.
- V03-003 JLV0280 Jake VanNoy 27-JUL-1983
Remove obsolete \$BRDDEF.
- V03-002 RPG0002 Bob Grosso 27-Jun-1983
Substitute new known file structures for the old ones.
- V03-001 LJK0175 Lawrence J. Kenah 26-Jul-1982
Add structures that disappeared when GLOBALS.MAR went away.

.library 'EXECMLS' : VMS macro library

VMS executive definitions

\$ACBDEF GLOBAL : AST control block
\$ACFDEF GLOBAL : Configuration control block
\$ACLDEF GLOBAL : Access Control List segment offsets
\$ADPDEF GLOBAL : UBA/MBA Adapter control block
\$AQBDEF GLOBAL : ACP queue header block
\$ARBDEF GLOBAL : Access rights block
\$CCBDEF GLOBAL : Channel control block
\$CEBDEF GLOBAL : Common event block
\$CHPCTLDEF GLOBAL : \$CHKPRO (internal) control block
\$CHPRETDEF GLOBAL : \$CHKPRO (internal) return arg block
\$CRBDEF GLOBAL : Channel request block
\$CXBDEF GLOBAL : Complex chained buffer
\$DDBDEF GLOBAL : Device data block
\$DDTDEF GLOBAL : Driver dispatch table
\$DPTDEF GLOBAL : Driver prologue table
\$FCBDEF GLOBAL : File control block
\$FKBDEF GLOBAL : Fork block
\$GSDDEF GLOBAL : Global section descriptor
\$IDBDEF GLOBAL : Interrupt dispatch block
\$IPLDEF GLOBAL : Process priority levels
\$IRPDEF GLOBAL : I/O request package
\$IRPEDEF GLOBAL : I/O request package extension
\$JIBDEF GLOBAL : Job information block
\$KFDDEF GLOBAL : Known file device directory entry
\$KFEDEF GLOBAL : Known file entry
\$KFPBDEF GLOBAL : Known file entry list pointer block
\$KFRHDEF GLOBAL : Known file resident image header
\$LKBDEF GLOBAL : Lock block
\$LOGDEF GLOBAL : Old Logical name block
\$LNMSTRDEF GLOBAL : New Logical name structures
\$MTLDEF GLOBAL : Mounted volume list
\$ORBDEF GLOBAL : Object Right's Block offsets
\$PCBDEF GLOBAL : Process control block
\$PFLDEF GLOBAL : Page file control block
\$PHDDEF GLOBAL : Process header
\$POBDEF GLOBAL : Process quota block
\$PRVDEF GLOBAL : Privilege definitions
\$PSLDEF GLOBAL : Processor status longword fields
\$RPBDEF GLOBAL : Restart parameter block
\$RSBDEF GLOBAL : Resource block
\$RSNDEF GLOBAL : Resource numbers
\$RVTDEF GLOBAL : Relative volume table
\$SECDEF GLOBAL : Section table
\$TQDEF GLOBAL : Timer queue entries
\$UCBDEF GLOBAL : Unit control block
\$TTYDEFS GLOBAL : Terminal UCB extension (must FOLLOW UCBDEF!)
\$VADEF GLOBAL : Virtual address field definitions
\$VCADEF GLOBAL : Volume cache block
\$VCBDEF GLOBAL : Volume control block
\$VECDEF GLOBAL : Interrupt transfer vector

\$WCBDEF GLOBAL ; Window control block
.end

