

CCCCCCCCCCCC	LLL	DDDDDDDDDD	
CCCCCCCCCCCC	LLL	DDDDDDDDDD	
CCCCCCCCCCCC	LLL	DDDDDDDDDD	
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCCCCCCCCCCC	LLLLLLLLLLLLLLLL	DDDDDDDDDD	
CCCCCCCCCCCC	LLLLLLLLLLLLLLLL	DDDDDDDDDD	
CCCCCCCCCCCC	LLLLLLLLLLLLLLLL	DDDDDDDDDD	

FILEID**MONITOR

```

MM      MM      000000      NN      NN      IIIIII      TTTTTTTTTT      000000      RRRRRRRR
MM      MM      000000      NN      NN      IIIIII      TTTTTTTTTT      000000      RRRRRRRR
MMMM    MMMM    00      00      NN      NN      II      TT      00      00      RR      RR
MMMM    MMMM    00      00      NN      NN      II      TT      00      00      RR      RR
MM      MM      00      00      NNNN     NN      II      TT      00      00      RR      RR
MM      MM      00      00      NNNN     NN      II      TT      00      00      RR      RR
MM      MM      00      00      NN      NN      II      TT      00      00      RRRRRRRR
MM      MM      00      00      NN      NN      II      TT      00      00      RRRRRRRR
MM      MM      00      00      NN      NN      II      TT      00      00      RR      RR
MM      MM      00      00      NN      NN      II      TT      00      00      RR      RR
MM      MM      00      00      NN      NN      II      TT      00      00      RR      RR
MM      MM      00      00      NN      NN      II      TT      00      00      RR      RR
MM      MM      00      00      NN      NN      II      TT      00      00      RR      RR
MM      MM      000000      NN      NN      IIIIII      TT      000000      RR      RR
MM      MM      000000      NN      NN      IIIIII      TT      000000      RR      RR

```

```

CCCCCCCC      LL      DDDDDDDD
CCCCCCCC      LL      DDDDDDDD
CC      LL      DD      DD
CC      LL      DD      DD
CC      LL      DD      DD
CC      LL      DD      DD
CC      LL      DD      DD
CC      LL      DD      DD
CC      LL      DD      DD
CC      LL      DD      DD
CC      LL      DD      DD
CC      LL      DD      DD
CCCCCCCC      LLLLLLLLLL      DDDDDDDD
CCCCCCCC      LLLLLLLLLL      DDDDDDDD

```

Version: 'V04-000'

```

*****
*
* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
* ALL RIGHTS RESERVED.
*
* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
* TRANSFERRED.
*
* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
* CORPORATION.
*
* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
*
*****

```

MODIFIED BY:

```

V03-004 PRS1011      Paul R. Senn      29-Feb-1984   14:00
          add /FLUSH_INTERVAL qualifier

V03-003 TLC1052      Thomas L. Cafarella  17-Feb-1984   11:00
          Add /BY NODE qualifier and change /INPUT to accept
          a list (in support of multi-file summary capability).

V03-002 TLC1042      Thomas L. Cafarella  19-Jun-1983   15:00
          Add /ITEM qualifier for homogeneous classes.

V03-001 TLC1028      Thomas L. Cafarella  14-Apr-1983   16:00
          Modify for interactive user interface.

```

```

define verb      MONITOR
       image     MONITOR
       parameter P1,          label=CLASS NAME,
                               value (list)
       qualifier BEGINNING,  nonnegatable,
                               value
       qualifier ENDING,     nonnegatable,
                               value
       qualifier INTERVAL,   nonnegatable,
                               value
       qualifier FLUSH_INTERVAL, nonnegatable,

```

qualifier	VIEWING_TIME,	value
qualifier	INPUT,	nonnegatable, value
qualifier	DISPLAY,	value (list)
qualifier	RECORD,	value, default
qualifier	SUMMARY,	value
qualifier	COMMENT,	value
qualifier	BY_NODE	
qualifier	ALL,	nonnegatable, placement=local
qualifier	CURRENT,	nonnegatable, placement=local
qualifier	AVERAGE,	nonnegatable, placement=local
qualifier	MINIMUM,	nonnegatable, placement=local
qualifier	MAXIMUM,	nonnegatable, placement=local
qualifier	TOPCPU,	nonnegatable, placement=local
qualifier	TOPDIO,	nonnegatable, placement=local
qualifier	TOPBIO,	nonnegatable, placement=local
qualifier	TOPFAULT,	nonnegatable, placement=local
qualifier	CPU,	placement=local
qualifier	PERCENT,	placement=local
qualifier	ITEM,	nonnegatable, placement=local value (list)

BACKUP CLD	DCLTABLES CLD	DISMOUNT CLD	ENCRYPT CLD	LIBRARIAN CLD	REPLY CLD
CLD	CREATE CLD	DCLINT CLD	MCRINT CLD	SET CLD	
DCLTABLES MAP	DEF CLD	DNO CLD	LIBRARIAN CLD	PASCAL CLD	RUN CLD
ACC CLD	BAD CLD	DELETE CLD	DUMP CLD	EXCHANGE CLD	MCTABLES CLD
CHECKSUM CLD	CLISYMI CLD	DIFF CLD	EDIT CLD	FORTRAN CLD	LINK CLD
ANALYZE CLD	CONVERT CLD	DIRECTORY CLD	HELP CLD	MACRO CLD	MCRSET CLD
PSECTS R32	MCTABLES MAP	EDT CLD	INIT CLD	MOUNT CLD	MESSAGE CLD
JNLUSR MAR	COPY CLD	MAIL CLD	RENAME CLD	PHONE CLD	MONITOR CLD
			SEARCH CLD	RECOVER CLD	RENAME CLD
				SDL CLD	RUNOFF CLD