

IIIIIIIIII	NNN	NNN	SSSSSSSSSSSS	TTTTTTTTTTTTTTT	AAAAAAAAA	LLL	
IIIIIIIIII	NNN	NNN	SSSSSSSSSSSS	TTTTTTTTTTTTTTT	AAAAAAAAA	LLL	
IIIIIIIIII	NNN	NNN	SSSSSSSSSSSS	TTTTTTTTTTTTTTT	AAAAAAAAA	LLL	
III	NNN	NNN	SSS	TTT	AAA	AAA	LLL
III	NNN	NNN	SSS	TTT	AAA	AAA	LLL
III	NNN	NNN	SSS	TTT	AAA	AAA	LLL
III	NNNNNN	NNN	SSS	TTT	AAA	AAA	LLL
III	NNNNNN	NNN	SSS	TTT	AAA	AAA	LLL
III	NNNNNN	NNN	SSS	TTT	AAA	AAA	LLL
III	NNN	NNN	SSSSSSSSSS	TTT	AAA	AAA	LLL
III	NNN	NNN	SSSSSSSSSS	TTT	AAA	AAA	LLL
III	NNN	NNN	SSSSSSSSSS	TTT	AAA	AAA	LLL
III	NNN	NNN	SSS	TTT	AAA	AAA	LLL
III	NNN	NNN	SSS	TTT	AAA	AAA	LLL
III	NNN	NNN	SSS	TTT	AAA	AAA	LLL
III	NNN	NNN	SSS	TTT	AAA	AAA	LLL
III	NNN	NNN	SSS	TTT	AAA	AAA	LLL
III	NNN	NNN	SSS	TTT	AAA	AAA	LLL
III	NNN	NNN	SSS	TTT	AAA	AAA	LLL
III	NNN	NNN	SSS	TTT	AAA	AAA	LLL
III	NNN	NNN	SSS	TTT	AAA	AAA	LLL
IIIIIIIIII	NNN	NNN	SSSSSSSSSSSS	TTT	AAA	AAA	LLLLLLLLLLLLLLLL
IIIIIIIIII	NNN	NNN	SSSSSSSSSSSS	TTT	AAA	AAA	LLLLLLLLLLLLLLLL
IIIIIIIIII	NNN	NNN	SSSSSSSSSSSS	TTT	AAA	AAA	LLLLLLLLLLLLLLLL

V  
80  
80  
80  
80  
80  
80  
80

```
IIIIII  NN  NN  SSSSSSS  000000  LL  DDDDDDD  CCCCCC  MM  MM  DDDDDDD
IIIIII  NN  NN  SSSSSSS  000000  LL  DDDDDDD  CCCCCC  MM  MM  DDDDDDD
II  NN  NN  SS  00  00  LL  DD  DD  CC  MMM  MMM  DD  DD
II  NN  NN  SS  00  00  LL  DD  DD  CC  MMM  MMM  DD  DD
II  NNNN  NN  SS  00  00  LL  DD  DD  CC  MM  MM  DD  DD
II  NNNN  NN  SS  00  00  LL  DD  DD  CC  MM  MM  DD  DD
II  NN  NN  SSSSS  00  00  LL  DD  DD  CC  MM  MM  DD  DD
II  NN  NN  SSSSS  00  00  LL  DD  DD  CC  MM  MM  DD  DD
II  NN  NN  SS  00  00  LL  DD  DD  CC  MM  MM  DD  DD
II  NN  NNNN  SS  00  00  LL  DD  DD  CC  MM  MM  DD  DD
II  NN  NNNN  SS  00  00  LL  DD  DD  CC  MM  MM  DD  DD
II  NN  NN  SS  00  00  LL  DD  DD  CC  MM  MM  DD  DD
II  NN  NN  SS  00  00  LL  DD  DD  CC  MM  MM  DD  DD
IIIIII  NN  NN  SSSSSSS  000000  LLLLLLLLL  DDDDDDD  CCCCCC  MM  MM  DDDDDDD
IIIIII  NN  NN  SSSSSSS  000000  LLLLLLLLL  DDDDDDD  CCCCCC  MM  MM  DDDDDDD
.....
.....
.....
.....
```

```
CCCCCCCC  LL  DDDDDDD
CCCCCCCC  LL  DDDDDDD
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  LLLLLLLLL  DDDDDDD
CCCCCCCC  LLLLLLLLL  DDDDDDD
```



## MODULE INSOLDCMD

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.
*
*****

```

## MODIFICATION HISTORY

```

V03-003 MSH0061      Michael S. Harvey      5-Jul-1984
      Add EXECUTE_ONLY qualifier.

V03-002 BLS0256      Benn Schreiber        27-Dec-1983
      Put conflicting qualifier rules here rather than in code.
      Make P1 a $INFILE so that uic format directories are legal.

V03-001 RPG0001      Bob Grosso            13-Sep-1983
      Support /NOPURGE with old interface.

```

```

define verb install
ROUTINE INSTALL START ! Feed this thing a routine name
parameter p1,label=file_spec,prompt='INSTALL>',value(type=$infile)
qualifier help
qualifier exit

qualifier create
qualifier delete
qualifier replace

qualifier list,          value(type=$outfile)
qualifier full,         value(type=$outfile)
qualifier global

qualifier open
qualifier shared

```

qualifier header\_resident  
qualifier privileged,value (list)  
qualifier protected  
qualifier writeable  
qualifier nopurge  
qualifier execute\_only

disallow not file\_spec and (list or global or full) and (delete  
or replace)

disallow replace and not file\_spec

disallow delete and (replace or create)

disallow (list or global or full) and (open or header\_resident  
or privileged or writeable  
or create or nopurge or replace  
or execute\_only)

disallow replace and (open or header\_resident or privileged or  
writeable or create or nopurge or execute\_only)



INPSMB  
MAP

INSDEF  
SQL

INPSMBMSG  
LIS

RSXLBDF  
SQL

INSCREATE  
LIS

INITIO  
LIS

INSTAL

INSTALLS  
MAP

INSCMD  
CLD

INSPREFIX  
REQ

INPSMBCLD  
CLD

INPSMB  
LIS

INSOLDCMD  
CLD

INITIO  
LIS

RDHOME  
LIS

INPSMB

INPSMBCLD  
LIS

INSCMD  
LIS