


```

IIIIII      NN      NN  PPPPPPP  SSSSSSS  MM      MM  BBBB BBBB  CCCCCCC  LL      DDDDDDD
IIIIII      NN      NN  PPPPPPP  SSSSSSS  MM      MM  BBBB BBBB  CCCCCCC  LL      DDDDDDD
  II        NN      NN  PP        PP  SS      MM      MM  BB      BB  CC      LL      DD      DD
  II        NN      NN  PP        PP  SS      MM      MM  BB      BB  CC      LL      DD      DD
  II        NNNN     NN  PP        PP  SS      MM      MM  BB      BB  CC      LL      DD      DD
  II        NNNN     NN  PP        PP  SS      MM      MM  BB      BB  CC      LL      DD      DD
  II        NN      NN  PPPPPPP  SSSSSSS  MM      MM  BBBB BBBB  CC      LL      DD      DD
  II        NN      NN  PPPPPPP  SSSSSSS  MM      MM  BBBB BBBB  CC      LL      DD      DD
  II        NN      NN      PP      SS      MM      MM  BB      BB  CC      LL      DD      DD
  II        NN      NNNN  PP      SS      MM      MM  BB      BB  CC      LL      DD      DD
  II        NN      NNNN  PP      SS      MM      MM  BB      BB  CC      LL      DD      DD
  II        NN      NN      PP      SS      MM      MM  BB      BB  CC      LL      DD      DD
  II        NN      NN      PP      SS      MM      MM  BB      BB  CC      LL      DD      DD
IIIIII      NN      NN  PP        PP  SSSSSSS  MM      MM  BBBB BBBB  CCCCCCC  LLLLLLLL  DDDDDDD
IIIIII      NN      NN  PP        PP  SSSSSSS  MM      MM  BBBB BBBB  CCCCCCC  LLLLLLLL  DDDDDDD

```

```

LL          IIIIII  SSSSSSS
LL          IIIIII  SSSSSSS
LL          II      SS
LL          II      SS
LL          II      SS
LL          II      SS
LL          II      SSSSSS
LL          II      SSSSSS
LL          II      SS
LL          II      SS
LL          II      SS
LL          II      SS
LLLLLLLLLL IIIIII  SSSSSSS
LLLLLLLLLL IIIIII  SSSSSSS

```

_S
Sy
--
IN
IN
IN
IN
IN
IN
IN
IN
IN
IN
IN
IN
IN
IN
IN
IN
IO
LB
LI
LI
LI
LI
LI
MM
MM
MM
MM
MM
P1
PR
PR
PR
PR
PR
PR
SC
SG
SG
ST

```
1 module INPSMBCLD
2
3 |
4 | Version: 'V04-000'
5 |
6 | V03-002 MLJ0113 Martin L. Jack 26-May-1983
7 | Complete implementation.
8 |
9 | V03-001 MLJ0112 Martin L. Jack 27-Apr-1983
10 | Track SUBMIT enhancements.
11 |
12 define verb eoj
13
14 define verb job
15     parameter p1, value(required)
16     qualifier after, value(required)
17     qualifier characteristics, value(required,list)
18     qualifier cli, value(required)
19     qualifier cputime, value(required)
20     qualifier delete, default
21     qualifier hold
22     qualifier keep
23     qualifier log_file, value(required)
24     qualifier name, value(required)
25     qualifier notify
26     qualifier parameters, value(required,list)
27     qualifier printer, value(required)
28     qualifier priority, value(required)
29     qualifier queue, value(required)
30     qualifier restart
31     qualifier trailing_blanks, default
32     qualifier wsdefault, value(required)
33     qualifier wsextent, value(required)
34     qualifier wsquota, value(required)
35
36 define verb password
37     parameter p1
```

\$ SET COMMAND SRC\$:INPSMBCLD.CLD/OBJECT=OBJ\$:INPSMBCLD/LIST=LIS\$:INPSMBCLD

0188

AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

INPSMB
MAP

INSDEF
SDL

INPSMBMSG
LIS

RSXLBLDF
SDL

INSCREATE
LIS

INITIO
LIS

INSTAL

INSTAL
MAP

INSCMD
CLD

INSPREFIX
REQ

INPSMBCLD
CLD

INPSMB
LIS

INSOLDCMD
CLD

INITIO
LIS

RDRHOME
LIS

INPSMB

INPSMBCLD
LIS

INSCMD
LIS