



```

EEEEEEEEEE MM MM BBBB BBBB SSSSSSSS PPPPPPPP DDDDDDDD EEEEEEEEEE FFFFFFFFFF
EEEEEEEEEE MM MM BBBB BBBB SSSSSSSS PPPPPPPP DDDDDDDD EEEEEEEEEE FFFFFFFFFF
EE MM MM BB BB SS PP PP DD DD EE FF
EE MMMM MMMM BB BB SS PP PP DD DD EE FF
EE MMMM MMMM BB BB SS PP PP DD DD EE FF
EE MM MM MM BB BB SS PP PP DD DD EE FF
EEEEEEEEEE MM MM BBBB BBBB SSSSSS SS PPPPPPPP DD DD EEEEEEEEE FFFFFFFFFF
EEEEEEEEEE MM MM BBBB BBBB SSSSSS SS PPPPPPPP DD DD EEEEEEEEE FFFFFFFFFF
EE MM MM BB BB SS PP PP DD DD EE FF
EE MM MM BB BB SS PP PP DD DD EE FF
EE MM MM BB BB SS PP PP DD DD EE FF
EEEEEEEEEE MM MM BBBB BBBB SSSSSSSS SS PPP PP DDDDDDDD EEEEEEEEE FFFFFFFFFF
EEEEEEEEEE MM MM BBBB BBBB SSSSSSSS SS PPP PP DDDDDDDD EEEEEEEEE FFFFFFFFFF

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FFFFFFFFFF 000000 RRRRRRRR
FFFFFFFFFF 000000 RRRRRRRR
FF 00 00 RR RR
FF 00 00 RR RR
FF 00 00 RR RR
FFFFFFFF 00 00 RRRRRRRR
FFFFFFFF 00 00 RRRRRRRR
FF 00 00 RR RR
FF 00 00 RR RR
FF 00 00 RR RR
FF 00 00 RR RR
FF 000000 RR RR
FF 000000 RR RR

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C Version: 'V04-000'

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c Author Brian Porter Creation date 06-JAN-1982

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c++
c Functional description:
c This is an include file for entries logged by MSCP type devices.
c

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c Modified by:
c v03-001 BP0001 Brian Porter, 05-APR-1982
c Minor edits.
c++
c--

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```

byte emb$b_sp_class
byte emb$b_sp_type
integer*2 emb$w_sp_boff
integer*4 emb$l_sp_bcnc
integer*4 emb$l_sp_media
integer*4 emb$l_sp_rqid
integer*4 emb$l_sp_iosb1
integer*4 emb$l_sp_iosb2

```

integer*2	emb\$w_sp_func
integer*2	emb\$w_sp_unit
integer*4	emb\$l_sp_opcnt
integer*2	emb\$w_sp_errcnt
integer*2	emb\$w_sp_sts
integer*4	emb\$l_sp_ownuic
integer*4	emb\$l_sp_char
integer*4	emb\$l_sp_cmdref
byte	emb\$b_sp_namlng
character*15	emb\$t_sp_name
equivalence	(emb(16),emb\$b_sp_class)
equivalence	(emb(17),emb\$b_sp_type)
equivalence	(emb(18),emb\$w_sp_boff)
equivalence	(emb(20),emb\$l_sp_bcnc)
equivalence	(emb(24),emb\$l_sp_media)
equivalence	(emb(28),emb\$l_sp_rqpid)
equivalence	(emb(32),emb\$l_sp_iosb1)
equivalence	(emb(36),emb\$l_sp_iosb2)
equivalence	(emb(40),emb\$w_sp_func)
equivalence	(emb(42),emb\$w_sp_unit)
equivalence	(emb(44),emb\$l_sp_opcnt)
equivalence	(emb(48),emb\$w_sp_errcnt)
equivalence	(emb(50),emb\$w_sp_sts)
equivalence	(emb(52),emb\$l_sp_ownuic)
equivalence	(emb(56),emb\$l_sp_char)
equivalence	(emb(60),emb\$l_sp_cmdref)
equivalence	(emb(64),emb\$b_sp_namlng)
equivalence	(emb(65),emb\$t_sp_name)

