

**NAME**

ic -- Input message manager control

**SYNOPSIS**

```
#include <immcommon.h>

ic_chlchg(chlid, ofcid)
char chlid, ofcid;

ic_ofcinit(ofcid)
char ofcid;

ic_suslvl(chlid)
char chlid;

ic_getparms(chlid, ofcp, mlnp, cinhp, oinhp, sysinhp)
char chlid;
char *ofcp, *mlnp, *cinhp, *oinhp, *sysinhp;

ic_logchg(chlid, mln)
char chlid, mln;

ic_audchl(chlid, ofcid, mln)
char chlid, ofcid, mln;

ic_updaud()

get_imcntl()

ic_pchl(chlid, lvl)
char chlid, lvl;

ic_pofc(ofcid, lvl)
char ofcid, lvl;

ic_psys(lvl)

static ic_setpri(command, id, lvl)
char id, lvl;
```

**DESCRIPTION**

ic chlchg -- changes the office association of a channel. It should be called each time that a channel ID is retired or activated.

ic ofcinit -- should be called each time an office ID is activated in order to clear the IMM suspension level.

ic suslvl -- gets the effective suspension level of any given channel. It is the maximum of the applicable suspension levels (channel, office, and system).

ic getparms -- gets the effective suspension level of a channel, as well as all other relevant parameters.

ic logchg -- should be called each time a change in the state of logging is made.

ic audchl -- is used to audit the IMCNTLFILE.

ic updaud -- updates the disc copy of IMCNTLFILE and notifies the Input Message Manager of the change.

get imcntl -- gets the IMCNTLFILE off disc and puts it into core.

ic pchl -- sets the priority of a channel.

ic pofc -- sets the priority of an office.

ic psys -- sets the priority of the system.

ic setpri -- the common priority setting routine.

**FILES**

/usr/include/immcommon.h

**LIBRARY**

/lib/lib1.a