

Q: What are the various UUCP (**uucp**, **uucico**, **uux**, **uuxqt**) debug messages, their levels, and the modules from which they are emitted?

A: Following are the debug messages. There are two lists, separated by a line of em-dashes (⌘); search for an em-dash or for the word Module. (Note that the second list starts about half-way into the file¼) The first is the debug messages sorted by level, the second is the messages sorted by module. (The messages are displayed by the UUCP System components when they are given the -x option.)

These lists are based on the Release 2 sources. The Release 1 lists differ only slightly.

UUCP System Debug Messages, Sorted by Level

```
1  anlwrk.c      "opendir(%s) FAILS\n",subdir(dir,pre[0])
1  anlwrk.c      "opendir(%s) FAILS\n",subdir(dir,pre[0])
```

```
1 cds224.c "timeout concord open\n", ""
1 chkpth.c "**** Userpath malloc failed\n", 0
1 chkpth.c "**** Userpath malloc failed\n", 0
1 chkpth.c "Userpath calloc 1 failed\n", 0
1 chkpth.c "Userpath calloc 1 failed\n", 0
1 chkpth.c "Userpath calloc 2 failed!\n", 0
1 cico.c "Ifn - %d, ", Ifn
1 cico.c "Loginuser - %s\n", Loginuser
1 cico.c "Remote debug request ignored\n", CNULL);
1 cico.c "Rmtname %s, ", Rmtname
1 cico.c "Role %s, ", Role ? "MASTER" : "SLAVE"
1 cico.c "cntrl - %d\n", ret
1 cico.c "exit code %d\n", code
1 cntrl.c "Cannot mkdirs(%s)\n", fullname
1 conn.c "Call aborted on '%s'\n", AbortOn
1 conn.c "Can't find %s, assuming DIR\n", flds[F_LINE]
```

```
1 fio.c          "%s\n", ibuf
1 fio.c          "%s\n", ibuf
1 gio.c          "%s\n", text
1 gio.c          "%s\n", text
1 nov.c          "timeout novation open %s\n", dcname
1 pen.c          "timeout penril open\n", ""
1 pk1.c          "pkopen: can't malloc i = 0\n", CNULL
1 pk1.c          "pkopen: i>= PKMAXSTMSG\n", CNULL
1 pk1.c          "pkopen: i>= NPLINES\n", CNULL
1 tio.c          "%s\n", bufr
1 tio.c          "%s\n", text
1 ulockf.c       "-- errno %d", errno
1 ulockf.c       "Can't creat temp file %s ", tempfile
1 ulockf.c       "Temp file write failed -- errno %d\n", errno
1 uucpname.c     "My uucpname = %s\n", name
1 uucpname.c     "gethostname", _FAILED
```

```
1 uucpname.c "gethostname", _FAILED
1 uucpname.c "getmyhname", _FAILED
1 uucpname.c "uname", _FAILED
1 uucpname.c "uname search", _FAILED
1 uucpname.c "whoami search", _FAILED
1 uux.c "exit code %d\n", code
1 uuxqt.c "COMMAND NOT FOUND\n", CNULL
1 uuxqt.c "MAGIC CHARACTER FOUND\n", CNULL
1 uuxqt.c "MALLOC FAILED", CNULL
1 va212.c "timeout va212 open\n", 0
1 va811.c "timeout va811 open\n", 0
1 vad.c "timeout vadic open\n", ""
1 vent.c "timeout ventel open\n", ""
2 cico.c "Max Grade this transfer is %c\n", MaxGrade
2 conn.c "CAN'T FIND dialcodes prefix '%s'\n", pre
2 conn.c "CAN'T OPEN %s\n", DIALFILE
```

```
2 conn.c "Wrong time ('%s') to call\n", flds[F_TIME]
2 logent.c "CAN'T FIOCLEX %d\n", fd
2 rvmacs.c "No dialer/modem specification\n", 0
2 setline.c "setline - %c\n", type
2 va811.c "va811 close %d\n", fd
2 va820.c "Dialer format error\n", 0
2 va820.c "Dialer parity error\n", 0
2 va820.c "Line Busy / No Answer\n", 0
2 va820.c "Modem Busy\n", 0
2 va820.c "Phone number too long\n", 0
2 va820.c "RVADIC close %d\n", fd
2 va820.c "RVADIC opened %d\n", i
2 va820.c "Unknown MACS return code '%c\n", c&0177
2 vmacs.c "Busy signal\n", 0
2 vmacs.c "Dialer Timeout or Abort\n", 0
2 vmacs.c "Dialer format error\n", 0
```

```
2 vmacs.c "Dialer parity error\n", 0
2 vmacs.c "MACS close %d\n", fd
2 vmacs.c "No dialer/modem specification\n", 0
2 vmacs.c "Phone number too long\n", 0
2 vmacs.c "Unknown MACS return code '%c'\n", i
3 uuxqt.c "shio - %s\n", cmd
3 uuxqt.c "status %d\n", status
4 att2224.c "Baudrate set to 1200 baud", CNULL
4 att2224.c "Baudrate set to 2400 baud", CNULL
4 att2224.c "Baudrate set to 300 baud", CNULL
4 att2224.c "Can't open %s", dcname
4 att2224.c "Hanging up fd = %d\n", fd
4 att2224.c "Open timed out %s", dcname
4 att2224.c "modem port - %s\n", dcname
4 bsdtcp.c "TCP CLOSE called\n", 0
4 bsdtcp.c "bsdtcpopn host %s, ", flds[F_PHONE]
```

```
4  bsdtcp.c      "closed fd %d\n", fd
4  bsdtcp.c      "port %d\n", ntohs(port)
4  cds224.c      "calling %s -> ", telno
4  cds224.c      "conDial failed\n", CNULL
4  cds224.c      "concord ok\n", CNULL
4  cds224.c      "got %s\n", ok ? "?" : "that"
4  cds224.c      "got %s\n", ok ? "?" : "that"
4  cds224.c      "got %s\n", ok ? "?" : "that"
4  cds224.c      "got %s\n", ok ? "?" : "that"
4  cds224.c      "wanted CDS >", CNULL
4  cds224.c      "wanted CDS >", CNULL
4  cds224.c      "wanted DIALING ", CNULL
4  cds224.c      "wanted INITIATING " , CNULL
4  chkpth.c      "can't stat directory %s\n", subfile(dir)
4  chkpth.c      "file is not writable: mode %o\n", s.st_mode
4  chkpth.c      "filename doesn't begin with ^\n", CNULL
```

```
4  chkpth.c      "filename doesn't begin with ^n", CNULL
4  chkpth.c      "filename has ../ in it\n", CNULL
4  chkpth.c      "filename has ../ in it\n", CNULL
4  chkpth.c      "filename not in list\n", CNULL
4  chkpth.c      "filename not in list\n", CNULL
4  cico.c        "MaxGrade set to %c\n", MaxGrade
4  cico.c        "MaxGrade set to %c\n", MaxGrade
4  cico.c        "TCPIP connection -- ioctl-s disabled\n", CNULL
4  cico.c        "TCPIP connection -- ioctl-s disabled\n", CNULL
4  cico.c        "msg-%s\n", msg
4  cico.c        "send OO %d,", ret
4  cico.c        "sys-%s\n", Rmtname
4  cntrl.c       "%s\n", "RCVFILE:"
4  cntrl.c       "%s\n", "SNDFILE:"
4  cntrl.c       "%s\n", s
4  cntrl.c       "**** TOP **** - role=%s\n", role ? "MASTER" : "SLAVE"
```

```
4 cntrl.c      "->PUBDIR %d\n", status
4 cntrl.c      "HUP:\n", CNULL
4 cntrl.c      "PROCESS: msg - %s\n", msg
4 cntrl.c      "Proto start-fail %c\n", *c
4 cntrl.c      "Proto started %c\n", *c
4 cntrl.c      "Protocol %s\n", msg
4 cntrl.c      "RQSTCMPT:\n", CNULL
4 cntrl.c      "W_FILE1 - %s\n", W_FILE1
4 cntrl.c      "chkpth ok Rmtname - %s\n", Rmtname
4 cntrl.c      "chkpth ok Rmtname - %s\n", Rmtname
4 cntrl.c      "expfile type - %d, ", i
4 cntrl.c      "expfile type - %d\n", i
4 cntrl.c      "got %s\n", msg
4 cntrl.c      "got %s\n", msg
4 cntrl.c      "got FAIL\n", CNULL
4 cntrl.c      "msg - %s\n", msg
```

```
4 cntrl.c "msg - %s\n", msg
4 cntrl.c "protocol %s\n", str
4 cntrl.c "rmesg - '%c' ", c
4 cntrl.c "wmesg '%c' ", m
4 cntrl.c "wrktype - %c\n", wrktype
4 condevs.c " %s", type
4 condevs.c " %s\n", dev
4 condevs.c "Dialing %s\n", phone
4 condevs.c "Disable %s\n", rdev
4 condevs.c "FIXLINE FAILED\n", CNULL
4 condevs.c "OPEN FAILED: errno %d\n", errno
4 condevs.c "Open timed out\n", CNULL
4 condevs.c "Opening %s\n", dcname
4 condevs.c "Reenable %s\n", enbdev
4 condevs.c "Using %s\n", cd->CU_brand
4 condevs.c "ioctl %f second break\n", (float) bnulls/10
```

```
4 condevs.c "sent BREAK nulls - %d\n", bnulls
4 condevs.c DIALINOUT, CNULL
4 conn.c "ABORT ON: %s\n", AbortOn
4 conn.c "Using %s to call\n", cd->CU_meth
4 conn.c "\nexpect timed out\n", CNULL
4 conn.c "dochat called %d\n", dev->D_numargs
4 conn.c "fd %d NOT CLOSED by CU_clos\n", Dcf
4 conn.c "finds (%s) called\n", system
4 conn.c "for sys %s\n", flds[F_NAME]
4 conn.c "getto: call no. %s ", flds[F_PHONE]
4 conn.c "got: %s\n", ok ? "?" : "that"
4 conn.c "login %s\n", "called"
4 conn.c "lost line kr - %d\n, ", kr
4 conn.c "wanted \"%s\"\n", want
4 conn.c (isprint(c) || isspace(c)) ? "%c" : "\\%03o", c
4 cpmv.c "full %s\n", full
```

```
4 df12.c "Didn't get 'Ready' response.\n", NULL
4 df12.c "Got 'Ready' response\n", NULL
4 df12.c "Hanging up fd = %d\n", fd
4 df12.c "Writing telephone number %s\n", newphone
4 df12.c "dc - %s\n", dcname
4 df12.c "df12 ok\n", CNULL
4 df2.c "%s Open timed out\n", dnname
4 df2.c "ACU write ok%s\n", CNULL
4 df2.c "Fork Stat %o\n", lt
4 df2.c "acu - %s\n", dnname
4 df2.c "dc - %s, ", dcname
4 df2.c "dcf is %d\n", dcf
4 dn.c "%s Open timed out\n", dnname
4 dn.c "ACU write ok\n", CNULL
4 dn.c "Fork Stat %o\n", lt
4 dn.c "acu - %s\n", dnname
```

```
4 dn.c "dc - %s, ", dcname
4 dn.c "dcf is %d\n", dcf
4 expfile.c "mkdir - %s\n", dir
4 fascomm.c "Baudrate reset to %d\n", i
4 fascomm.c "Hanging up fd = %d\n", fd
4 fascomm.c "\nGOT: %s", cbuf
4 fascomm.c "dc - %s\n", dcname
4 fascomm.c "fascomm ok\n", CNULL
4 fio.c "Bad checksum\n", 0
4 fio.c "Data corrupted\n", 0
4 fio.c "RETRY:\n", 0
4 fio.c "RETRY:\n", 0
4 fio.c "ack - '%c'\n", ack
4 gename.c "file - %s\n", file
4 gnxsseq.c "can't lock %s\n", SLOCK
4 hys.c "Baudrate reset to %d\n", i
```

```
4 hys.c "Hanging up fd = %d\n", fd
4 hys.c "\nGOT: %s", cbuf
4 hys.c "dc - %s\n", dcname
4 hys.c "hayes ok\n", CNULL
4 hys24.c "Hanging up fd = %d\n", fd
4 hys24.c "dc - %s\n", dcname
4 hys24.c "hayes ok\n", CNULL
4 micro.c "Hanging up fd = %d\n", fd
4 micro.c "dc - %s\n", dcname
4 micro.c "hayes ok\n", CNULL
4 nov.c "Hanging up fd = %d\n", fd
4 nov.c "dc - %s\n", dcname
4 nov.c "novation failed\n", CNULL
4 nov.c "novation ok\n", CNULL
4 pen.c "%s\n", errno == 4 ? "no carrier" : "can't open modem"
4 pen.c "%s\n", telno
```

```
4 pen.c "calling %s -> ", telno
4 pen.c "got %s\n", ok ? "?" : "that"
4 pen.c "got %s\n", ok ? "?" : "that"
4 pen.c "got %s\n", ok ? "?" : "that"
4 pen.c "penDial failed\n", ""
4 pen.c "penDial ok\n", ""
4 pen.c "wanted %s ", ">"
4 pen.c "wanted %s ", "NO.: "
4 pen.c "wanted %s ", "OK"
4 pk1.c "%d in pkgetpack\n", pk->p_rpr
4 pk1.c "Noisy line - set up RXMIT\n", CNULL
4 pk1.c "Set pk_rpr from %d to ", pk->p_rpr
4 pk1.c "pkcget: alarm %d\n", pkttimeout * 1000 + Ntimeout
4 pk1.c "tries = %d\n", tries
4 rvmacs.c "Dialer returned %c\n", c
4 rvmacs.c "STARTING CALL\n", 0
```

```
4  systat.c      "MAX RECALL COUNT %d\n", count
4  systat.c      "RETRY TIME (%ld) NOT REACHED\n", retrytime
4  telebit.c     "Baudrate reset to %d\n", i
4  telebit.c     "Baudrate reset to 9600\n", 0
4  telebit.c     "Hanging up fd = %d\n", fd
4  telebit.c     "\nGOT: %s", cbuf
4  telebit.c     "dc - %s\n", dcname
4  telebit.c     "telebit ok\n", CNULL
4  ulockf.c     "ultouch\n", 0
4  uuclean.c    "DEBUG# %s\n", "START"
4  uuclean.c    "stat on %s failed\n", file
4  uuclean.c    "unlink file %s\n", file
4  uucp.c       "Ename (%s) ", Ename
4  uucp.c       "PATH %s\n", Path
4  uucp.c       "Ropt(%s) ", Ropt
4  uucp.c       "UID %d, ", Uid
```

```
4 uucp.c "User %s,", User
4 uucp.c "\n\n** %s **\n", "START"
4 uucp.c "all work here %d\n", type
4 uucp.c "cmd (%s)\n", cmd
4 uucp.c "ename(%s) ", ename
4 uucp.c "f1(%s) ", f1
4 uucp.c "f2(%s)\n", f2
4 uucp.c "file1 - %s\n", file1
4 uucp.c "receive file - %d\n", type
4 uucp.c "s1(%s) ", s1
4 uucp.c "s2(%s) ", s2
4 uucp.c "send file - %d\n", type
4 uucp.c "send uucp command - %d\n", type
4 uux.c "\n\n** %s **\n", "START"
4 uux.c "arg - %s:", *argv
4 uux.c "arg - %s\n", inargs
```

```
4 uux.c "file s- %s, ", syspart
4 uux.c "local - %s\n", local
4 uux.c "prm - %s\n", prm
4 uux.c "r - %s, ", rest
4 uux.c "rest %s\n", rest
4 uux.c "ret - %d\n", ret
4 uux.c "s - %s, ", syspart
4 uux.c "xsys %s\n", xsys
4 uuxqt.c "%s\n", buf
4 uuxqt.c "User - %s\n", User
4 uuxqt.c "\n\n** START **\n", CNULL
4 uuxqt.c "bad command %s\n", prm
4 uuxqt.c "cmd %s\n", buf
4 uuxqt.c "cmd - %s\n", cmd
4 uuxqt.c "exit cmd - %d\n", ret
4 uuxqt.c "file - %s\n", file
```

```
4 uuxqt.c "fin - %s, ", fin
4 uuxqt.c "fout - %s, ", fout
4 uuxqt.c "gtxfile: Nfiles > LLEN/2\n", CNULL
4 uuxqt.c "gtxfile: move %s to CORRUPT\n", file
4 uuxqt.c "iswrk\n", CNULL
4 uuxqt.c "iswrk\n", CNULL
4 uuxqt.c "process %s\n", CNULL
4 uuxqt.c "sysout - %s, ", sysout
4 uuxqt.c "user - %s\n", user
4 uuxqt.c "xfile - %s\n", xfile
4 va212.c "%s\n", telno
4 va212.c "calling %s -> ", telno
4 va212.c "got %s\n", ok ? "?" : "that"
4 va212.c "got %s\n", ok ? "?" : "that"
4 va212.c "got %s\n", ok ? "?" : "that"
4 va212.c "got %s\n", ok ? "?" : "that"
```

```
4 va212.c "got %s\n", ok ? "?" : "that"
4 va212.c "va212 ok\n", 0
4 va212.c "vadDial failed\n", CNULL
4 va212.c "wanted %s ", "DIALING..."
4 va212.c "wanted %s ", telno
4 va212.c "wanted * ", CNULL
4 va212.c "wanted ANSWER TONE", CNULL
4 va212.c "wanted NUMBER? ", CNULL
4 va212.c "wanted ON LINE\\r\\n ", CNULL
4 va212.c errno == 4 ? "%s: no carrier\n" : "%s: can't open\n", dcname
4 va811.c " %s\n", i ? _FAILED : "SUCCEEDED"
4 va811.c "DIALING...", CNULL
4 va811.c "got %s\n", i ? "?" : "that"
4 va811.c "got %s\n", i ? "?" : "that"
4 va811.c "va811 ok\n", CNULL
4 va811.c "va811: NO RESPONSE\n", 0
```

```
4 va811.c "va811: RESETTING\n", CNULL
4 va811.c "va811: STARTING CALL\n", 0
4 va811.c "va811: STORE NUMBER\n", 0
4 va811.c "wanted %c ", 'B'
4 va811.c "wanted %c ", 'B'
4 va811.c errno == 4 ? "%s: no carrier\n" : "%s: can't open\n", dcname
4 va820.c "ACU %s\n", dev->D_calldev
4 va820.c "ACU OPEN FAIL %d\n", errno
4 va820.c "BAD PHONE NUMBER %s\n", ph
4 va820.c "BAD VA831 RESPONSE %c\n", c
4 va820.c "BAD VA831 WRITE %d\n", errno
4 va820.c "BAD VA831 WRITE %d\n", nw
4 va820.c "CLEARING VA831\n", 0
4 va820.c "DIALING %s\n", ph
4 va820.c "LINE %s\n", dev->D_line
4 va820.c "SETTING UP VA831 (%d)\n", va
```

```
4 va820.c "WAITING FOR ANSWER\n", 0
4 vad.c "%s\n", telno
4 vad.c "calling %s -> ", telno
4 vad.c "got %s\n", ok ? "?" : "that"
4 vad.c "got %s\n", ok ? "?" : "that"
4 vad.c "got %s\n", ok ? "?" : "that"
4 vad.c "got %s\n", ok ? "?" : "that"
4 vad.c "got %s\n", ok ? "?" : "that"
4 vad.c "vadDial failed\n", CNULL
4 vad.c "vadic ok\n", CNULL
4 vad.c "wanted %s ", telno
4 vad.c "wanted * ", CNULL
4 vad.c "wanted DIALING: ", CNULL
4 vad.c "wanted NUMBER?\r\n ", CNULL
4 vad.c "wanted ON LINE\r\n ", CNULL
4 vent.c "%s\n", errno == 4 ? "no carrier" : "can't open modem"
```

```
4 vent.c "%s\n", telno
4 vent.c "calling %s -> ", telno
4 vent.c "got %s\n", ok ? "?" : "that"
4 vent.c "got %s\n", ok ? "?" : "that"
4 vent.c "got %s\n", ok ? "?" : "that"
4 vent.c "venDial failed\n", ""
4 vent.c "venDial ok\n", ""
4 vent.c "wanted %s ", "$"
4 vent.c "wanted %s ", "DIAL: "
4 vent.c "wanted %s ", "ONLINE"
4 versys.c "%s\n", koshername
4 versys.c "Alias: %s to ", *hostptr
4 vmacs.c "STARTING CALL\n", 0
5 anlwrk.c "Workfilename repeated: %s\n", file
5 anlwrk.c "Workfilename repeated: %s\n", file
5 bsdtcp.c "tcpopen failed: errno %d\n", errno
```

```
5 condevs.c "break TCSBRK %s\n", sys_errlist[errno]
5 condevs.c "break TIOCCBRK %s\n", sys_errlist[errno]
5 condevs.c "break TIOCGETP %s\n", sys_errlist[errno]
5 condevs.c "break TIOCSBRK %s\n", sys_errlist[errno]
5 condevs.c "break TIOCSETP %s\n", sys_errlist[errno]
5 condevs.c "break ioctl %s\n", sys_errlist[errno]
5 conn.c "BLANK\n", CNULL
5 conn.c "BLANK\n", CNULL
5 conn.c "DELAY\n", CNULL
5 conn.c "NEW LINE\n", CNULL
5 conn.c "NO CR - IGNORED NOT EOL\n", CNULL
5 conn.c "NO CR\n", CNULL
5 conn.c "RETURN\n", CNULL
5 conn.c "TRAILING BACKSLASH IGNORED\n", CNULL
5 conn.c "\\%o\n", i
5 conn.c "clsacu ioctl %s\n", sys_errlist[errno]
```

```
5 conn.c      "send \"%s\\n", str
5 imsg.c      "%c", c
5 imsg.c      ">\nimsg input<", CNULL
5 imsg.c      ">got %d characters\n", strlen(amsg)
5 imsg.c      "imsg looking for SYNC<", CNULL
5 imsg.c      "omsg <%s>\n", buf
5 imsg.c      isprint(c) || isspace(c) ? "%c" : "\\%o", c & 0377
5 rvmacs.c    "Using speed %d baud\n", baudrate
5 uuxqt.c     "%s opened\n", CMDFILE
5 uuxqt.c     "xcmd = %s\n", xcmd
5 vmacs.c     "%s Opened.", com
5 vmacs.c     "ACU %s opened.\n", acu
5 vmacs.c     "ACU initialized\n", 0
5 vmacs.c     "Call connected\n", 0
6 condevs.c  "%c", *str
6 condevs.c  "\n", CNULL
```

```
6 condevs.c "slowrite ", CNULL
6 conn.c "BACKSLASHED %02xH\n", cnt_char
6 pk0.c "Reack overflow on %d\n", val
7 condevs.c "Setting Modem control to %d", modem_control
7 condevs.c "ret status on sense failed on Modem sense=%x<", ret
7 condevs.c "ret status on sense failed on Modem setup=%x<", ret
7 df12.c "Telephone number written\n", NULL
7 df12.c "Writing # sign\n", NULL
7 df12.c "Writing control select flag %c\n", toneflag ? 'T' : 'P'
7 pk1.c "bad header (k==9) 0%o\n", h->cntl&0xff
7 pk1.c "bad header 0%o,", hdchk&0xff
7 pk1.c "bp NULL %s\n", ""
7 pk1.c "h->ccntl 0%o\n", h->ccntl&0xff
7 pk1.c "rec h->cntl 0%o\n", h->cntl&0xff
7 pk1.c "send 0%o\n", cntl&0xff
7 pk1.c "state - 0%o\n", pk->p_state
```

```
8 anlwrk.c "bldflst rejects %s, grade too low\n",filename
8 anlwrk.c "bldflst rejects %s, grade too low\n",filename
8 fio.c "%d", nl
8 fio.c "%d,", nl
8 fio.c "%d,", nl
8 fio.c "%d/", len
8 fio.c "%d/", len
8 fio.c ",%d", i
8 fio.c "\n", 0
8 fio.c "\n", 0
8 fio.c "\nchecksum: %04x\n", fchksum
8 fio.c "\nchecksum: %04x\n", sum
8 fio.c "send ack: 'G'\n", 0
8 fio.c "send ack: 'Q'\n", 0
8 fio.c "send ack: 'R'\n", 0
8 tio.c "trddata expecting %ld bytes\n",Nbytes
```

```
8  tio.c          "twrdata sending %d bytes\n",len
9  conn.c        "Incoming baudrate is %d\n", linebaudrate
9  imgsg.c       "\nUsing \\%o as End of message char\n", Mend
9  pk0.c         "Reack count is %d\n", ++Reacks
9  uuxqt.c       "Compare %s and\n", cmd
9  uuxqt.c       "MATCHED %s\n", xc
9  uuxqt.c       "\t%s\n", *ptr
11 conn.c        "ifadate returns %o\n", g
11 pk1.c         ".%06d sec\n", tv.tv_usec
11 pk1.c         "PKCGET stall for %d", tv.tv_sec
11 tio.c         "trddata got %ld\n",bytes
11 uuxqt.c       "path = %s\n", getenv("PATH")
11 versys.c     "After Alias: %s\n", *nameptr
11 versys.c     "Alias doesn't match %s, remains unchanged\n", *hostptr
11 versys.c     "Alias expansion for %s\n", *hostptr
11 versys.c     "Alias line: %s\n", buf
```



```
anlwrk.c      5  "Workfilename repeated: %s\n", file
anlwrk.c      5  "Workfilename repeated: %s\n", file
anlwrk.c      8  "bldflst rejects %s, grade too low\n",filename
anlwrk.c      8  "bldflst rejects %s, grade too low\n",filename
anlwrk.c     99  "bldflst rejects %s\n",filename
anlwrk.c     99  "bldflst rejects %s\n",filename
anlwrk.c     99  "bldflst returns %d\n",ret
anlwrk.c     99  "bldflst returns %d\n",ret
att2224.c     4  "Baudrate set to 1200 baud", CNULL
att2224.c     4  "Baudrate set to 2400 baud", CNULL
att2224.c     4  "Baudrate set to 300 baud", CNULL
att2224.c     4  "Can't open %s", dcname
att2224.c     4  "Hanging up fd = %d\n", fd
att2224.c     4  "Open timed out %s", dcname
att2224.c     4  "modem port - %s\n", dcname
bsdtcp.c      4  "TCP CLOSE called\n", 0
```

```
bsdtcp.c      4  "bsdtcpopn host %s, ", flds[F_PHONE]
bsdtcp.c      4  "closed fd %d\n", fd
bsdtcp.c      4  "port %d\n", ntohs(port)
bsdtcp.c      5  "tcpopen failed: errno %d\n", errno
cds224.c      1  "timeout concord open\n", ""
cds224.c      4  "calling %s -> ", telno
cds224.c      4  "conDial failed\n", CNULL
cds224.c      4  "concord ok\n", CNULL
cds224.c      4  "got %s\n", ok ? "?" : "that"
cds224.c      4  "got %s\n", ok ? "?" : "that"
cds224.c      4  "got %s\n", ok ? "?" : "that"
cds224.c      4  "got %s\n", ok ? "?" : "that"
cds224.c      4  "wanted CDS >", CNULL
cds224.c      4  "wanted CDS >", CNULL
cds224.c      4  "wanted DIALING ", CNULL
cds224.c      4  "wanted INITIATING ", CNULL
```

```
chkpth.c      1  "**** Userpath malloc failed\n", 0
chkpth.c      1  "**** Userpath malloc failed\n", 0
chkpth.c      1  "Userpath calloc 1 failed\n", 0
chkpth.c      1  "Userpath calloc 1 failed\n", 0
chkpth.c      1  "Userpath calloc 2 failed!\n", 0
chkpth.c      4  "can't stat directory %s\n", subfile(dir)
chkpth.c      4  "file is not writable: mode %o\n", s.st_mode
chkpth.c      4  "filename doesn't begin with ^\n", CNULL
chkpth.c      4  "filename doesn't begin with ^\n", CNULL
chkpth.c      4  "filename has ../ in it\n", CNULL
chkpth.c      4  "filename has ../ in it\n", CNULL
chkpth.c      4  "filename not in list\n", CNULL
chkpth.c      4  "filename not in list\n", CNULL
cico.c        1  "Ifn - %d, ", Ifn
cico.c        1  "Loginuser - %s\n", Loginuser
cico.c        1  "Remote debug request ignored\n", CNULL);
```

```
cico.c      1  "Rmtname %s, ", Rmtname
cico.c      1  "Role %s, ", Role ? "MASTER" : "SLAVE"
cico.c      1  "cntrl - %d\n", ret
cico.c      1  "exit code %d\n", code
cico.c      2  "Max Grade this transfer is %c\n", MaxGrade
cico.c      4  "MaxGrade set to %c\n", MaxGrade
cico.c      4  "MaxGrade set to %c\n", MaxGrade
cico.c      4  "TCPIP connection -- ioctl-s disabled\n", CNULL
cico.c      4  "TCPIP connection -- ioctl-s disabled\n", CNULL
cico.c      4  "msg-%s\n", msg
cico.c      4  "send OO %d,", ret
cico.c      4  "sys-%s\n", Rmtname
cntrl.c     1  "Cannot mkdirs(%s)\n", fullname
cntrl.c     4  "%s\n", "RCVFILE:"
cntrl.c     4  "%s\n", "SNDFILE:"
cntrl.c     4  "%s\n", s
```

```
cntrl.c      4    "*** TOP *** - role=%s\n", role ? "MASTER" : "SLAVE"
cntrl.c      4    "->PUBDIR %d\n", status
cntrl.c      4    "HUP:\n", CNULL
cntrl.c      4    "PROCESS: msg - %s\n", msg
cntrl.c      4    "Proto start-fail %c\n", *c
cntrl.c      4    "Proto started %c\n", *c
cntrl.c      4    "Protocol %s\n", msg
cntrl.c      4    "RQSTCMPT:\n", CNULL
cntrl.c      4    "W_FILE1 - %s\n", W_FILE1
cntrl.c      4    "chkpth ok Rmtname - %s\n", Rmtname
cntrl.c      4    "chkpth ok Rmtname - %s\n", Rmtname
cntrl.c      4    "expfile type - %d, ", i
cntrl.c      4    "expfile type - %d\n", i
cntrl.c      4    "got %s\n", msg
cntrl.c      4    "got %s\n", msg
cntrl.c      4    "got FAIL\n", CNULL
```

```
cntrl.c      4  "msg - %s\n", msg
cntrl.c      4  "msg - %s\n", msg
cntrl.c      4  "protocol %s\n", str
cntrl.c      4  "rmsg - '%c' ", c
cntrl.c      4  "wmsg '%c' ", m
cntrl.c      4  "wrktype - %c\n", wrktype
condevs.c    4  " %s", type
condevs.c    4  " %s\n", dev
condevs.c    4  "Dialing %s\n", phone
condevs.c    4  "Disable %s\n", rdev
condevs.c    4  "FIXLINE FAILED\n", CNULL
condevs.c    4  "OPEN FAILED: errno %d\n", errno
condevs.c    4  "Open timed out\n", CNULL
condevs.c    4  "Opening %s\n", dcname
condevs.c    4  "Reenable %s\n", enbdev
condevs.c    4  "Using %s\n", cd->CU_brand
```

```
condevs.c 4 "ioctl %f second break\n", (float) bnulls/10
condevs.c 4 "sent BREAK nulls - %d\n", bnulls
condevs.c 4 DIALINOUT, CNULL
condevs.c 5 "break TCSBRK %s\n", sys_errlist[errno]
condevs.c 5 "break TIOCCBRK %s\n", sys_errlist[errno]
condevs.c 5 "break TIOCGETP %s\n", sys_errlist[errno]
condevs.c 5 "break TIOCSBRK %s\n", sys_errlist[errno]
condevs.c 5 "break TIOCSETP %s\n", sys_errlist[errno]
condevs.c 5 "break ioctl %s\n", sys_errlist[errno]
condevs.c 6 "%c", *str
condevs.c 6 "\n", CNULL
condevs.c 6 "slowrite ", CNULL
condevs.c 7 "Setting Modem control to %d", modem_control
condevs.c 7 "ret status on sense failed on Modem sense=%x<", ret
condevs.c 7 "ret status on sense failed on Modem setup=%x<", ret
conn.c 1 "Call aborted on '%s'\n", AbortOn
```

```
conn.c      1  "Can't find %s, assuming DIR\n", flds[F_LINE]
conn.c     11  "ifadate returns %o\n", g
conn.c      2  "CAN'T FIND dialcodes prefix '%s\n", pre
conn.c      2  "CAN'T OPEN %s\n", DIALFILE
conn.c      2  "Wrong time (%s') to call\n", flds[F_TIME]
conn.c      4  "ABORT ON: %s\n", AbortOn
conn.c      4  "Using %s to call\n", cd->CU_meth
conn.c      4  "\nnextp timed out\n", CNULL
conn.c      4  "dochat called %d\n", dev->D_numargs
conn.c      4  "fd %d NOT CLOSED by CU_clos\n", Dcf
conn.c      4  "finds (%s) called\n", system
conn.c      4  "for sys %s\n", flds[F_NAME]
conn.c      4  "getto: call no. %s ", flds[F_PHONE]
conn.c      4  "got: %s\n", ok ? "?" : "that"
conn.c      4  "login %s\n", "called"
conn.c      4  "lost line kr - %d\n", ", kr
```

```
conn.c      4  "wanted \"%s\"\n", want
conn.c      4  (isprint(c) || isspace(c)) ? "%c" : "\\%03o", c
conn.c      5  "BLANK\n", CNULL
conn.c      5  "BLANK\n", CNULL
conn.c      5  "DELAY\n", CNULL
conn.c      5  "NEW LINE\n", CNULL
conn.c      5  "NO CR - IGNORED NOT EOL\n", CNULL
conn.c      5  "NO CR\n", CNULL
conn.c      5  "RETURN\n", CNULL
conn.c      5  "TRAILING BACKSLASH IGNORED\n", CNULL
conn.c      5  "\\%o\n", i
conn.c      5  "clsacu ioctl %s\n", sys_errlist[errno]
conn.c      5  "send \"%s\"\n", str
conn.c      6  "BACKSLASHED %02xH\n", cnt_char
conn.c      9  "Incoming baudrate is %d\n", linebaudrate
cpmv.c      4  "full %s\n", full
```

```
df12.c      4  "Didn't get 'Ready' response.\n", NULL
df12.c      4  "Got 'Ready' response\n", NULL
df12.c      4  "Hanging up fd = %d\n", fd
df12.c      4  "Writing telephone number %s\n", newphone
df12.c      4  "dc - %s\n", dcname
df12.c      4  "df12 ok\n", CNULL
df12.c      7  "Telephone number written\n", NULL
df12.c      7  "Writing # sign\n", NULL
df12.c      7  "Writing control select flag %c\n", toneflag ? 'T' : 'P'
df2.c       4  "%s Open timed out\n", dnname
df2.c       4  "ACU write ok%s\n", CNULL
df2.c       4  "Fork Stat %o\n", lt
df2.c       4  "acu - %s\n", dnname
df2.c       4  "dc - %s, ", dcname
df2.c       4  "dcf is %d\n", dcf
dn.c        4  "%s Open timed out\n", dnname
```

dn.c	4	"ACU write ok\n", CNULL
dn.c	4	"Fork Stat %o\n", lt
dn.c	4	"acu - %s\n", dnname
dn.c	4	"dc - %s, ", dcname
dn.c	4	"dcf is %d\n", dcf
expfile.c	4	"mkdir - %s\n", dir
fascomm.c	4	"Baudrate reset to %d\n", i
fascomm.c	4	"Hanging up fd = %d\n", fd
fascomm.c	4	"\nGOT: %s", cbuf
fascomm.c	4	"dc - %s\n", dcname
fascomm.c	4	"fascomm ok\n", CNULL
fio.c	1	"%s\n", ibuf
fio.c	1	"%s\n", ibuf
fio.c	4	"Bad checksum\n", 0
fio.c	4	"Data corrupted\n", 0
fio.c	4	"RETRY:\n", 0

```

fioc.c          4  "RETRY:\n", 0
fioc.c          4  "ack - '%c\n", ack
fioc.c          8  "%d", nl
fioc.c          8  "%d,", nl
fioc.c          8  "%d,", nl
fioc.c          8  "%d/", len
fioc.c          8  "%d/", len
fioc.c          8  ",%d", i
fioc.c          8  "\n", 0
fioc.c          8  "\n", 0
fioc.c          8  "\nchecksum: %04x\n", fchksum
fioc.c          8  "\nchecksum: %04x\n", sum
fioc.c          8  "send ack: 'G\n", 0
fioc.c          8  "send ack: 'Q\n", 0
fioc.c          8  "send ack: 'R\n", 0
gename.c        4  "file - %s\n", file

```

```
gio.c          1  "%s\n", text
gio.c          1  "%s\n", text
gnamef.c      99  "gnamef returns %s\n",filename
gnxseq.c      4  "can't lock %s\n", SQLLOCK
hys.c         4  "Baudrate reset to %d\n", i
hys.c         4  "Hanging up fd = %d\n", fd
hys.c         4  "\nGOT: %s", cbuf
hys.c         4  "dc - %s\n", dcname
hys.c         4  "hayes ok\n", CNULL
hys24.c       4  "Hanging up fd = %d\n", fd
hys24.c       4  "dc - %s\n", dcname
hys24.c       4  "hayes ok\n", CNULL
imsg.c        5  "%c", c
imsg.c        5  ">\nimsg input<", CNULL
imsg.c        5  ">got %d characters\n", strlen(amsg)
imsg.c        5  "imsg looking for SYNC<", CNULL
```

```
imsg.c      5  "omsg <%s>\n", buf
imsg.c      5  isprint(c) || isspace(c) ? "%c" : "\\%o", c & 0377
imsg.c      9  "\nUsing \\%o as End of message char\n", Mend
logent.c    2  "CAN'T FIOCLEX %d\n", fd
micro.c     4  "Hanging up fd = %d\n", fd
micro.c     4  "dc - %s\n", dcname
micro.c     4  "hayes ok\n", CNULL
nov.c       1  "timeout novation open %s\n", dcname
nov.c       4  "Hanging up fd = %d\n", fd
nov.c       4  "dc - %s\n", dcname
nov.c       4  "novation failed\n", CNULL
nov.c       4  "novation ok\n", CNULL
pen.c       1  "timeout penril open\n", ""
pen.c       4  "%s\n", errno == 4 ? "no carrier" : "can't open modem"
pen.c       4  "%s\n", telno
pen.c       4  "calling %s -> ", telno
```

```
pen.c      4  "got %s\n", ok ? "?" : "that"
pen.c      4  "got %s\n", ok ? "?" : "that"
pen.c      4  "got %s\n", ok ? "?" : "that"
pen.c      4  "penDial failed\n", ""
pen.c      4  "penDial ok\n", ""
pen.c      4  "wanted %s ", ">"
pen.c      4  "wanted %s ", "NO.: "
pen.c      4  "wanted %s ", "OK"
pk0.c      6  "Reack overflow on %d\n", val
pk0.c      9  "Reack count is %d\n", ++Reacks
pk1.c      1  "pkopen: can't malloc i = 0\n", CNULl
pk1.c      1  "pkopen: i>= PKMAXSTMSG\n", CNULl
pk1.c      1  "pkopen: i>= NPLINES\n", CNULl
pk1.c     11  ".%06d sec\n", tv.tv_usec
pk1.c     11  "PKCGET stall for %d", tv.tv_sec
pk1.c      4  "%d in pkgetpack\n", pk->p_rpr
```

```
pk1.c      4    "Noisy line - set up RXMIT\n", CNULL
pk1.c      4    "Set pk_rpr from %d to ", pk->p_rpr
pk1.c      4    "pkcget: alarm %d\n", pkttimeout * 1000 + Ntimeout
pk1.c      4    "tries = %d\n", tries
pk1.c      7    "bad header (k==9) 0%o\n", h->cntl&0xff
pk1.c      7    "bad header 0%o,", hdchk&0xff
pk1.c      7    "bp NULL %s\n", ""
pk1.c      7    "h->ccntl 0%o\n", h->ccntl&0xff
pk1.c      7    "rec h->cntl 0%o\n", h->cntl&0xff
pk1.c      7    "send 0%o\n", cntl&0xff
pk1.c      7    "state - 0%o\n", pk->p_state
rvmacs.c   2    "No dialer/modem specification\n", 0
rvmacs.c   4    "Dialer returned %c\n", c
rvmacs.c   4    "STARTING CALL\n", 0
rvmacs.c   5    "Using speed %d baud\n", baudrate
setline.c  2    "setline - %c\n", type
```

```
systat.c      4  "MAX RECALL COUNT %d\n", count
systat.c      4  "RETRY TIME (%ld) NOT REACHED\n", retrytime
telebit.c     4  "Baudrate reset to %d\n", i
telebit.c     4  "Baudrate reset to 9600\n", 0
telebit.c     4  "Hanging up fd = %d\n", fd
telebit.c     4  "\nGOT: %s", cbuf
telebit.c     4  "dc - %s\n", dcname
telebit.c     4  "telebit ok\n", CNULL
tio.c         1  "%s\n", bufr
tio.c         1  "%s\n", text
tio.c        11  "trddata got %ld\n",bytes
tio.c         8  "trddata expecting %ld bytes\n",Nbytes
tio.c         8  "twrdata sending %d bytes\n",len
ulockf.c     1  "-- errno %d", errno
ulockf.c     1  "Can't creat temp file %s ", tempfile
ulockf.c     1  "Temp file write failed -- errno %d\n", errno
```

ulockf.c	4	"ultouch\n", 0
uuclean.c	4	"DEBUG# %s\n", "START"
uuclean.c	4	"stat on %s failed\n", file
uuclean.c	4	"unlink file %s\n", file
uucp.c	4	"Ename (%s) ", Ename
uucp.c	4	"PATH %s\n", Path
uucp.c	4	"Ropt(%s) ", Ropt
uucp.c	4	"UID %d, ", Uid
uucp.c	4	"User %s,", User
uucp.c	4	"\n\n** %s **\n", "START"
uucp.c	4	"all work here %d\n", type
uucp.c	4	"cmd (%s)\n", cmd
uucp.c	4	"ename(%s) ", ename
uucp.c	4	"f1(%s) ", f1
uucp.c	4	"f2(%s)\n", f2
uucp.c	4	"file1 - %s\n", file1

```
uucp.c      4  "receive file - %d\n", type
uucp.c      4  "s1(%s) ", s1
uucp.c      4  "s2(%s) ", s2
uucp.c      4  "send file - %d\n", type
uucp.c      4  "send uucp command - %d\n", type
uucpname.c  1  "My uucpname = %s\n", name
uucpname.c  1  "gethostname", _FAILED
uucpname.c  1  "gethostname", _FAILED
uucpname.c  1  "getmyhname", _FAILED
uucpname.c  1  "uname", _FAILED
uucpname.c  1  "uuname search", _FAILED
uucpname.c  1  "whoami search", _FAILED
uux.c       1  "exit code %d\n", code
uux.c       4  "\n\n** %s **\n", "START"
uux.c       4  "arg - %s:", *argv
uux.c       4  "arg - %s\n", inargs
```

```
uux.c      4  "file s- %s, ", syspart
uux.c      4  "local - %s\n", local
uux.c      4  "prm - %s\n", prm
uux.c      4  "r - %s, ", rest
uux.c      4  "rest %s\n", rest
uux.c      4  "ret - %d\n", ret
uux.c      4  "s - %s, ", syspart
uux.c      4  "xsys %s\n", xsys
uuxqt.c    1  "COMMAND NOT FOUND\n", CNULL
uuxqt.c    1  "MAGIC CHARACTER FOUND\n", CNULL
uuxqt.c    1  "MALLOC FAILED", CNULL
uuxqt.c    11 "path = %s\n", getenv("PATH")
uuxqt.c    3  "shio - %s\n", cmd
uuxqt.c    3  "status %d\n", status
uuxqt.c    4  "%s\n", buf
uuxqt.c    4  "User - %s\n", User
```

```
uuxqt.c      4  "\n\n** START **\n", CNULL
uuxqt.c      4  "bad command %s\n", prm
uuxqt.c      4  "cmd %s\n", buf
uuxqt.c      4  "cmd - %s\n", cmd
uuxqt.c      4  "exit cmd - %d\n", ret
uuxqt.c      4  "file - %s\n", file
uuxqt.c      4  "fin - %s, ", fin
uuxqt.c      4  "fout - %s, ", fout
uuxqt.c      4  "gtxfile: Nfiles > LLEN/2\n", CNULL
uuxqt.c      4  "gtxfile: move %s to CORRUPT\n", file
uuxqt.c      4  "iswrk\n", CNULL
uuxqt.c      4  "iswrk\n", CNULL
uuxqt.c      4  "process %s\n", CNULL
uuxqt.c      4  "sysout - %s, ", sysout
uuxqt.c      4  "user - %s\n", user
uuxqt.c      4  "xfile - %s\n", xfile
```

```
uuxqt.c      5  "%s opened\n", CMDFILE
uuxqt.c      5  "xcmd = %s\n", xcmd
uuxqt.c      9  "Compare %s and\n", cmd
uuxqt.c      9  "MATCHED %s\n", xc
uuxqt.c      9  "\t%s\n", *ptr
va212.c      1  "timeout va212 open\n", 0
va212.c      4  "%s\n", telno
va212.c      4  "calling %s -> ", telno
va212.c      4  "got %s\n", ok ? "?" : "that"
va212.c      4  "got %s\n", ok ? "?" : "that"
va212.c      4  "got %s\n", ok ? "?" : "that"
va212.c      4  "got %s\n", ok ? "?" : "that"
va212.c      4  "got %s\n", ok ? "?" : "that"
va212.c      4  "va212 ok\n", 0
va212.c      4  "vadDial failed\n", CNULL
va212.c      4  "wanted %s ", "DIALING..."
```

```
va212.c      4  "wanted %s ", telno
va212.c      4  "wanted * ", CNULL
va212.c      4  "wanted ANSWER TONE", CNULL
va212.c      4  "wanted NUMBER? ", CNULL
va212.c      4  "wanted ON LINE\\r\\n ", CNULL
va212.c      4  errno == 4 ? "%s: no carrier\n" : "%s: can't open\n", dcname
va811.c      1  "timeout va811 open\n", 0
va811.c      2  "va811 close %d\n", fd
va811.c      4  " %s\n", i ? _FAILED : "SUCCEEDED"
va811.c      4  "DIALING...", CNULL
va811.c      4  "got %s\n", i ? "?" : "that"
va811.c      4  "got %s\n", i ? "?" : "that"
va811.c      4  "va811 ok\n", CNULL
va811.c      4  "va811: NO RESPONSE\n", 0
va811.c      4  "va811: RESETTING\n", CNULL
va811.c      4  "va811: STARTING CALL\n", 0
```

```
va811.c      4    "va811: STORE NUMBER\n", 0
va811.c      4    "wanted %c ", 'B'
va811.c      4    "wanted %c ", 'B'
va811.c      4    errno == 4 ? "%s: no carrier\n" : "%s: can't open\n", dcname
va820.c      2    "Dialer format error\n", 0
va820.c      2    "Dialer parity error\n", 0
va820.c      2    "Line Busy / No Answer\n", 0
va820.c      2    "Modem Busy\n", 0
va820.c      2    "Phone number too long\n", 0
va820.c      2    "RVADIC close %d\n", fd
va820.c      2    "RVADIC opened %d\n", i
va820.c      2    "Unknown MACS return code '%c'\n", c&0177
va820.c      4    "ACU %s\n", dev->D_calldev
va820.c      4    "ACU OPEN FAIL %d\n", errno
va820.c      4    "BAD PHONE NUMBER %s\n", ph
va820.c      4    "BAD VA831 RESPONSE %c\n", c
```



```
vad.c      4  "vadic ok\n", CNULL
vad.c      4  "wanted %s ", telno
vad.c      4  "wanted * ", CNULL
vad.c      4  "wanted DIALING: ", CNULL
vad.c      4  "wanted NUMBER?\r\n ", CNULL
vad.c      4  "wanted ON LINE\r\n ", CNULL
vent.c     1  "timeout ventel open\n", ""
vent.c     4  "%s\n", errno == 4 ? "no carrier" : "can't open modem"
vent.c     4  "%s\n", telno
vent.c     4  "calling %s -> ", telno
vent.c     4  "got %s\n", ok ? "?" : "that"
vent.c     4  "got %s\n", ok ? "?" : "that"
vent.c     4  "got %s\n", ok ? "?" : "that"
vent.c     4  "venDial failed\n", ""
vent.c     4  "venDial ok\n", ""
vent.c     4  "wanted %s ", "$"
```

```
vent.c      4  "wanted %s ", "DIAL: "  
vent.c      4  "wanted %s ", "ONLINE"  
versys.c   11  "After Alias: %s\n", *nameptr  
versys.c   11  "Alias doesn't match %s, remains unchanged\n", *hostptr  
versys.c   11  "Alias expansion for %s\n", *hostptr  
versys.c   11  "Alias line: %s\n", buf  
versys.c   11  "Before Alias: %s\n", *nameptr  
versys.c   11  "Compare against: %s\n", p  
versys.c   11  "No %s file\n", ALIASFILE  
versys.c   4  "%s\n", koshername  
versys.c   4  "Alias: %s to ", *hostptr  
vmacs.c    2  "Busy signal\n", 0  
vmacs.c    2  "Dialer Timeout or Abort\n", 0  
vmacs.c    2  "Dialer format error\n", 0  
vmacs.c    2  "Dialer parity error\n", 0  
vmacs.c    2  "MACS close %d\n", fd
```

vmacs.c	2	"No dialer/modem specification\n", 0
vmacs.c	2	"Phone number too long\n", 0
vmacs.c	2	"Unknown MACS return code '%c'\n", i
vmacs.c	4	"STARTING CALL\n", 0
vmacs.c	5	"%s Opened.", com
vmacs.c	5	"ACU %s opened.\n", acu
vmacs.c	5	"ACU initialized\n", 0
vmacs.c	5	"Call connected\n", 0

QA441

Valid for 2.0, 3.0, 3.1