

D:\HAMCD\BBS\NNAV202A\ATBBS.EXE  
D:\HAMCD\BBS\NNAV202A\FILES.EXE  
D:\HAMCD\BBS\NNAV202A\DELBIDS.EXE  
D:\HAMCD\BBS\NNAV202A\RENUMBER.EXE  
D:\HAMCD\BBS\NNAV202A\BBS.EXE  
D:\HAMCD\BBS\NNAV202A\TIDYWP.EXE  
D:\HAMCD\BBS\NNAV202A\TIDYUSER.EXE  
D:\HAMCD\BBS\NNAV202A\ANALYSE.EXE

D:\HAMCD\BBS\DIEBOX19\FSTAT.EXE  
D:\HAMCD\BBS\DIEBOX19\RSTAT.EXE  
D:\HAMCD\BBS\DIEBOX19\READ.EXE  
D:\HAMCD\BBS\DIEBOX19\BOX.EXE  
D:\HAMCD\BBS\DIEBOX19\RTNMAIL.EXE  
D:\HAMCD\BBS\DIEBOX19\ATTRTEST.EXE  
D:\HAMCD\BBS\DIEBOX19\CONLOG.EXE  
D:\HAMCD\BBS\DIEBOX19\CONVMESS.EXE  
D:\HAMCD\BBS\DIEBOX19\PWGEN.EXE  
D:\HAMCD\BBS\DIEBOX19\SHUT.EXE  
D:\HAMCD\BBS\DIEBOX19\SEND.EXE  
D:\HAMCD\BBS\DIEBOX19\TFPCX.EXE

D:\HAMCD\BBS\FILSRV26\REQFIL.EXE  
D:\HAMCD\BBS\FILSRV26\REQDIR.EXE  
D:\HAMCD\BBS\FILSRV26\DIR.EXE  
D:\HAMCD\BBS\FILSRV26\GET.EXE

D:\HAMCD\BBS\HBSERV29\REQHB.EXE  
D:\HAMCD\BBS\HBSERV29\SEARCH.EXE  
D:\HAMCD\BBS\HBSERV29\WHOIS.EXE

D:\HAMCD\BBS\WPCVT21\WPCVT.EXE  
D:\HAMCD\BBS\WPCVT21\MAILREN.EXE

D:\HAMCD\BBS\7PSERV33\7PSERV.EXE  
D:\HAMCD\BBS\7PSERV33\MAILREN.EXE

D:\HAMCD\BBS\KILOSTAT\PGKS.EXE  
D:\HAMCD\BBS\KILOSTAT\M\_KS.EXE  
D:\HAMCD\BBS\KILOSTAT\K\_S.EXE  
D:\HAMCD\BBS\KILOSTAT\PSKS.EXE

D:\HAMCD\BBS\AUT7P130\AUTO7P.EXE  
D:\HAMCD\BBS\AUT7P130\M\_FILTER.EXE



D:\HAMCD\BBS\FRACTION\FFR304IP.EXE  
D:\HAMCD\BBS\FRACTION\FFR.EXE  
D:\HAMCD\BBS\FRACTION\FFRSRC.EXE

D:\HAMCD\BBS\TRAS178\M\_FILTER.EXE  
D:\HAMCD\BBS\TRAS178\TRASFILT.EXE

D:\HAMCD\BBS\G3WCS206\FNDFIL.EXE  
D:\HAMCD\BBS\G3WCS206\REQDIR.EXE  
D:\HAMCD\BBS\G3WCS206\REQFIL.EXE

D:\HAMCD\BBS\KE0WODX1\DX.EXE  
D:\HAMCD\BBS\KE0WODX1\DXPG.EXE  
D:\HAMCD\BBS\KE0WODX1\REQDX.EXE

D:\HAMCD\BBS\LOOK4\_V1\L4SETUP.EXE  
D:\HAMCD\BBS\LOOK4\_V1\LOOK4.EXE

D:\HAMCD\BBS\M9FILTER\M2FILTER.EXE  
D:\HAMCD\BBS\M9FILTER\M1FILTER.EXE  
D:\HAMCD\BBS\M9FILTER\M\_FILTER.EXE

D:\HAMCD\BBS\REQQSL12\QSLDATA.EXE  
D:\HAMCD\BBS\REQQSL12\REQQSL.EXE

D:\HAMCD\BBS\MFWO9607\MFLTR286.EXE  
D:\HAMCD\BBS\MFWO9607\M\_FILTER.EXE  
D:\HAMCD\BBS\MFWO9607\MAILREN.EXE  
D:\HAMCD\BBS\MFWO9607\REPORT.EXE



D:\HAMCD\SATELLIT\ORBITS\AV\_DISK1\G-TEST.EXE  
D:\HAMCD\SATELLIT\ORBITS\AV\_DISK1\APTRVW3F.EXE  
D:\HAMCD\SATELLIT\ORBITS\AV\_DISK1\CJPEG.EXE  
D:\HAMCD\SATELLIT\ORBITS\AV\_DISK1\GO32.EXE  
D:\HAMCD\SATELLIT\ORBITS\AV\_DISK1\PGMTOPPM.EXE  
D:\HAMCD\SATELLIT\ORBITS\AV\_DISK1\PNMTOPS.EXE  
D:\HAMCD\SATELLIT\ORBITS\AV\_DISK1\PPMTOGIF.EXE  
D:\HAMCD\SATELLIT\ORBITS\AV\_DISK1\RAWTOPGM.EXE  
D:\HAMCD\SATELLIT\ORBITS\AV\_DISK1\RAWTOPPM.EXE

D:\HAMCD\SATELLIT\AO27TLM\AO27TLM.EXE  
D:\HAMCD\SATELLIT\AO27TLM\LOG2KSS.EXE

D:\HAMCD\SATELLIT\TVRO13\SATCALC.EXE  
D:\HAMCD\SATELLIT\TVRO13\TVRO.EXE  
D:\HAMCD\SATELLIT\TVRO13\SW.EXE  
D:\HAMCD\SATELLIT\TVRO13\CLSW.EXE  
D:\HAMCD\SATELLIT\TVRO13\ACALC.EXE

D:\HAMCD\SATELLIT\DISPLAY\DISPLAY4.EXE  
D:\HAMCD\SATELLIT\DISPLAY\DISPLAY5.EXE

D:\HAMCD\SATELLIT\IM2GIF\CLIP.EXE  
D:\HAMCD\SATELLIT\IM2GIF\HEADER.EXE  
D:\HAMCD\SATELLIT\IM2GIF\INTER.EXE  
D:\HAMCD\SATELLIT\IM2GIF\SPEC.EXE  
D:\HAMCD\SATELLIT\IM2GIF\RG8.EXE

D:\HAMCD\SATELLIT\PACDOC\ALOGDISP.EXE  
D:\HAMCD\SATELLIT\PACDOC\BLOGDISP.EXE  
D:\HAMCD\SATELLIT\PACDOC\CLOGDISP.EXE  
D:\HAMCD\SATELLIT\PACDOC\ELOGDISP.EXE

D:\HAMCD\SATELLIT\PB920430\PB.EXE  
D:\HAMCD\SATELLIT\PB920430\PFHSPLIT.EXE

D:\HAMCD\SATELLIT\PCTRK304\PCT3PRG1.EXE  
D:\HAMCD\SATELLIT\PCTRK304\PCT3PRG2.EXE  
D:\HAMCD\SATELLIT\PCTRK304\PCT3MAPS.EXE  
D:\HAMCD\SATELLIT\PCTRK304\PCT3DOCS.EXE  
D:\HAMCD\SATELLIT\PCTRK304\INSTALL.EXE  
D:\HAMCD\SATELLIT\PCTRK304\PCT3.EXE  
D:\HAMCD\SATELLIT\PCTRK304\RTM.EXE



D:\HAMCD\SATELLIT\PWRLINK\POWERSET.EXE  
D:\HAMCD\SATELLIT\PWRLINK\SETUP.EXE

D:\HAMCD\SATELLIT\UO5TLM\UO5TLM.EXE  
D:\HAMCD\SATELLIT\UO5TLM\UNTLM.EXE  
D:\HAMCD\SATELLIT\UO5TLM\BCAP.EXE

D:\HAMCD\SATELLIT\WISP2207\VIEW-DIR.EXE  
D:\HAMCD\SATELLIT\WISP2207\UPDKEPS.EXE  
D:\HAMCD\SATELLIT\WISP2207\PROCMAIL.EXE  
D:\HAMCD\SATELLIT\WISP2207\MSGVIEW.EXE  
D:\HAMCD\SATELLIT\WISP2207\MSGMAKER.EXE  
D:\HAMCD\SATELLIT\WISP2207\GSC.EXE  
D:\HAMCD\SATELLIT\WISP2207\MSPE.EXE

D:\HAMCD\TCP\_IP\BAYCOM\MDMTEST1.EXE  
D:\HAMCD\TCP\_IP\BAYCOM\MDMTEST2.EXE

D:\HAMCD\TCP\_IP\GP\7P163\_IP.EXE  
D:\HAMCD\TCP\_IP\GP\#GP121.EXE  
D:\HAMCD\TCP\_IP\GP\EHM110.EXE  
D:\HAMCD\TCP\_IP\GP\GPP100.EXE  
D:\HAMCD\TCP\_IP\GP\TFPCX.EXE  
D:\HAMCD\TCP\_IP\GP\7PLUS.EXE  
D:\HAMCD\TCP\_IP\GP\CHECKEMS.EXE  
D:\HAMCD\TCP\_IP\GP\GP.EXE  
D:\HAMCD\TCP\_IP\GP\GP286.EXE  
D:\HAMCD\TCP\_IP\GP\PRINTDOC.EXE  
D:\HAMCD\TCP\_IP\GP\SYSINFO.EXE  
D:\HAMCD\TCP\_IP\GP\HELP.EXE  
D:\HAMCD\TCP\_IP\GP\GPPAINT.EXE

D:\HAMCD\TCP\_IP\OS2\PMNOS11X\PMNOS.EXE  
D:\HAMCD\TCP\_IP\OS2\PMNOS11X\PMAIL.EXE

D:\HAMCD\TCP\_IP\OS2\OS2NOSV4\NOS.EXE  
D:\HAMCD\TCP\_IP\OS2\OS2NOSV4\BM.EXE

D:\HAMCD\TCP\_IP\TNOS\TNOS100E\BUILDCTL.EXE  
D:\HAMCD\TCP\_IP\TNOS\TNOS100E\WPFIX.EXE



D:\HAMCD\TCP\_IP\KA9Q\EXPIRY\CHECKKEY.EXE  
D:\HAMCD\TCP\_IP\KA9Q\EXPIRY\EXPIRE.EXE  
D:\HAMCD\TCP\_IP\KA9Q\EXPIRY\HISBUILD.EXE  
D:\HAMCD\TCP\_IP\KA9Q\EXPIRY\INWINDOW.EXE  
D:\HAMCD\TCP\_IP\KA9Q\EXPIRY\ISITTIME.EXE  
D:\HAMCD\TCP\_IP\KA9Q\EXPIRY\SLEEP.EXE  
D:\HAMCD\TCP\_IP\KA9Q\EXPIRY\ZAPLOCKS.EXE

D:\HAMCD\TCP\_IP\KA9Q\NINST08B\NOSINST.EXE  
D:\HAMCD\TCP\_IP\KA9Q\NINST08B\NOS.EXE  
D:\HAMCD\TCP\_IP\KA9Q\NINST08B\PCELM.EXE  
D:\HAMCD\TCP\_IP\KA9Q\NINST08B\Q.EXE  
D:\HAMCD\TCP\_IP\KA9Q\NINST08B\QCONFIG.EXE

D:\HAMCD\TCP\_IP\KA9Q\NOSVW304\PCELM.EXE  
D:\HAMCD\TCP\_IP\KA9Q\NOSVW304\ELM.EXE  
D:\HAMCD\TCP\_IP\KA9Q\NOSVW304\NOS\_20M.EXE  
D:\HAMCD\TCP\_IP\KA9Q\NOSVW304\UUDECODE.EXE  
D:\HAMCD\TCP\_IP\KA9Q\NOSVW304\UUENCODE.EXE  
D:\HAMCD\TCP\_IP\KA9Q\NOSVW304\HOSDOM.EXE

D:\HAMCD\TCP\_IP\KA9Q\NOS\_KIT\INSTALL.EXE  
D:\HAMCD\TCP\_IP\KA9Q\NOS\_KIT\UNZIP.EXE  
D:\HAMCD\TCP\_IP\KA9Q\NOS\_KIT\NOS1130D.EXE  
D:\HAMCD\TCP\_IP\KA9Q\NOS\_KIT\B\_113016.EXE  
D:\HAMCD\TCP\_IP\KA9Q\NOS\_KIT\BM.EXE  
D:\HAMCD\TCP\_IP\KA9Q\NOS\_KIT\UUDECODE.EXE  
D:\HAMCD\TCP\_IP\KA9Q\NOS\_KIT\UUENCODE.EXE

D:\HAMCD\TCP\_IP\MAP\CONVERT.EXE  
D:\HAMCD\TCP\_IP\MAP\EXTRACT.EXE  
D:\HAMCD\TCP\_IP\MAP\GC.EXE  
D:\HAMCD\TCP\_IP\MAP\MAP.EXE  
D:\HAMCD\TCP\_IP\MAP\MODIFY.EXE

D:\HAMCD\TCP\_IP\MSWIN\QVTNET23\WNQVTNET.EXE  
D:\HAMCD\TCP\_IP\MSWIN\QVTNET23\PASSWD.EXE

D:\HAMCD\TCP\_IP\RMAIL213\WHATTIME.EXE  
D:\HAMCD\TCP\_IP\RMAIL213\RMILER.EXE  
D:\HAMCD\TCP\_IP\RMAIL213\SLICER.EXE

D:\HAMCD\HF\CTUTILS\MAKDXPN8.EXE  
D:\HAMCD\HF\CTUTILS\SPLITCT8.EXE  
D:\HAMCD\HF\CTUTILS\7TO8.EXE  
D:\HAMCD\HF\CTUTILS\8TO7.EXE  
D:\HAMCD\HF\CTUTILS\CHK\_TEN.EXE  
D:\HAMCD\HF\CTUTILS\CTY.ĒXE  
D:\HAMCD\HF\CTUTILS\FIX\_MINE.EXE  
D:\HAMCD\HF\CTUTILS\MERGE.EXE  
D:\HAMCD\HF\CTUTILS\MERGE386.EXE



D:\HAMCD\HF\DXEDGE\COLORS.EXE  
D:\HAMCD\HF\DXEDGE\DXEDGE.EXE  
D:\HAMCD\HF\DXEDGE\METAWNDO.EXE  
D:\HAMCD\HF\DXEDGE\PRTSCRN.EXE

D:\HAMCD\HF\DSP\DSP4TOOL\ASM56000.EXE  
D:\HAMCD\HF\DSP\DSP4TOOL\DL.EXE  
D:\HAMCD\HF\DSP\DSP4TOOL\DLIB.EXE  
D:\HAMCD\HF\DSP\DSP4TOOL\LNK56000.EXE  
D:\HAMCD\HF\DSP\DSP4TOOL\SIM56000.EXE  
D:\HAMCD\HF\DSP\DSP4TOOL\SPY.EXE

D:\HAMCD\HF\DSP\DSPTOR\DSPTOR.EXE  
D:\HAMCD\HF\DSP\DSPTOR\MODEM.EXE

D:\HAMCD\HF\DSP\DTMF\_JNX\PLAY.EXE  
D:\HAMCD\HF\DSP\DTMF\_JNX\RECEIVE.EXE

D:\HAMCD\HF\DSP\PSATOR10\PSATOR.EXE  
D:\HAMCD\HF\DSP\PSATOR10\PACTOR.EXE

D:\HAMCD\HF\DSP\SOURCE\GEN.EXE  
D:\HAMCD\HF\DSP\SOURCE\FFT.EXE  
D:\HAMCD\HF\DSP\SOURCE\DL.EXE  
D:\HAMCD\HF\DSP\SOURCE\SHOW.EXE  
D:\HAMCD\HF\DSP\SOURCE\LPC.EXE

D:\HAMCD\HF\DSP\TOR306\SPECTRAL.EXE  
D:\HAMCD\HF\DSP\TOR306\TOR.EXE

D:\HAMCD\HF\SOL201W\INSTALL.EXE  
D:\HAMCD\HF\SOL201W\SOL201W.EXE



D:\HAMCD\HF\DXOL\DXOL.EXE  
D:\HAMCD\HF\DXOL\DXOLSLPR.EXE  
D:\HAMCD\HF\DXOL\DXOLEDHM.EXE  
D:\HAMCD\HF\DXOL\DXOLEDTG.EXE  
D:\HAMCD\HF\DXOL\DXOLEDXR.EXE

D:\HAMCD\HF\NONEH\FIELDDOS.EXE  
D:\HAMCD\HF\NONEH\FIELDWIN.EXE

D:\HAMCD\HF\SOL252\GRAPH.EXE  
D:\HAMCD\HF\SOL252\GRHLP.EXE

D:\HAMCD\HF\DXHUNT5E\INSTALL.EXE  
D:\HAMCD\HF\DXHUNT5E\EXEFILES.EXE  
D:\HAMCD\HF\DXHUNT5E\CFGFILES.EXE  
D:\HAMCD\HF\DXHUNT5E\ARCFILES.EXE  
D:\HAMCD\HF\DXHUNT5E\VOICE.EXE

D:\HAMCD\EXAMS\HAMTUTOR\HTD.EXE  
D:\HAMCD\EXAMS\HAMTUTOR\HAMDEMO.EXE

D:\HAMCD\EXAMS\EXAMS\MORSE.EXE  
D:\HAMCD\EXAMS\EXAMS\NOVICE.EXE  
D:\HAMCD\EXAMS\EXAMS\TECH.EXE

D:\HAMCD\EXAMS\GENERAL\GENERAL.EXE  
D:\HAMCD\EXAMS\GENERAL\MORSE.EXE

D:\HAMCD\EXAMS\ADVANCED\ADVANCED.EXE  
D:\HAMCD\EXAMS\ADVANCED\MORSE.EXE



D:\HAMCD\EXAMS\AUTOEXAM\AUTOCW.EXE  
D:\HAMCD\EXAMS\AUTOEXAM\AUTOEXAM.EXE  
D:\HAMCD\EXAMS\AUTOEXAM\ID.EXE

D:\HAMCD\EXAMS\VEWD\UNZIP.EXE  
D:\HAMCD\EXAMS\VEWD\VEWD.EXE  
D:\HAMCD\EXAMS\VEWD\CSRT.EXE

D:\HAMCD\FREQLSTS\SCANM120\LAPD.EXE  
D:\HAMCD\FREQLSTS\SCANM120\SCANMAN.EXE  
D:\HAMCD\FREQLSTS\SCANM120\SCANMAN1.EXE  
D:\HAMCD\FREQLSTS\SCANM120\SCANMAN2.EXE  
D:\HAMCD\FREQLSTS\SCANM120\CHP.EXE

D:\HAMCD\LOGS\FD1200F\PRE.EXE  
D:\HAMCD\LOGS\FD1200F\LOG.EXE  
D:\HAMCD\LOGS\FD1200F\POST.EXE

D:\HAMCD\LOGS\FDALL\FDLOG.EXE  
D:\HAMCD\LOGS\FDALL\QFDLOG.EXE

D:\HAMCD\LOGS\LOG2\FIXDATA.EXE  
D:\HAMCD\LOGS\LOG2\LOG.EXE

D:\HAMCD\LOGS\LOG405\LOG.EXE  
D:\HAMCD\LOGS\LOG405\POST.EXE

D:\HAMCD\LOGS\DXLOG185\DXLOG.EXE  
D:\HAMCD\LOGS\DXLOG185\DXFILES.EXE



D:\HAMCD\LOGS\PA1200D\PRE.EXE  
D:\HAMCD\LOGS\PA1200D\LOG.EXE  
D:\HAMCD\LOGS\PA1200D\POST.EXE

D:\HAMCD\LOGS\FASTLG31\29TO30.EXE  
D:\HAMCD\LOGS\FASTLG31\FASTLOG.EXE  
D:\HAMCD\LOGS\FASTLG31\WORLD.EXE

D:\HAMCD\LOGS\HMLOG461\HAM.EXE  
D:\HAMCD\LOGS\HMLOG461\UPDATE35.EXE  
D:\HAMCD\LOGS\HMLOG461\UPDATE40.EXE

D:\HAMCD\LOGS\LOGBOOK\CONTEST.EXE  
D:\HAMCD\LOGS\LOGBOOK\CQSS.EXE  
D:\HAMCD\LOGS\LOGBOOK\DX.EXE  
D:\HAMCD\LOGS\LOGBOOK\LOGBOOK.EXE  
D:\HAMCD\LOGS\LOGBOOK\LOGLOOK.EXE

D:\HAMCD\LOGS\LOGEM20\LOG-UTIL.EXE  
D:\HAMCD\LOGS\LOGEM20\LOGEM.EXE  
D:\HAMCD\LOGS\LOGEM20\CAPSON.EXE  
D:\HAMCD\LOGS\LOGEM20\CAPSOFF.EXE  
D:\HAMCD\LOGS\LOGEM20\LOGEM2.EXE

D:\HAMCD\LOGS\SPLOG32\INSTALL.EXE  
D:\HAMCD\LOGS\SPLOG32\SPLOG32.EXE  
D:\HAMCD\LOGS\SPLOG32\SPLOG.EXE

D:\HAMCD\LOGS\LOGIT40\OPENSCRN.EXE  
D:\HAMCD\LOGS\LOGIT40\LI.EXE

D:\HAMCD\LOGS\CQP94WIN\CQPAFT20.EXE  
D:\HAMCD\LOGS\CQP94WIN\CQPWIN30.EXE



D:\HAMCD\LOGS\TL205\TURBOLOG.EXE  
D:\HAMCD\LOGS\TL205\INSTALL.EXE  
D:\HAMCD\LOGS\TL205\ED.EXE

D:\HAMCD\LOGS\OH1AA640\OH1AA.EXE  
D:\HAMCD\LOGS\OH1AA640\OH1AAMAN.EXE  
D:\HAMCD\LOGS\OH1AA640\OH1COUNT.EXE  
D:\HAMCD\LOGS\OH1AA640\OH1LABEL.EXE  
D:\HAMCD\LOGS\OH1AA640\OH1TOOLS.EXE  
D:\HAMCD\LOGS\OH1AA640\OHQSOT.EXE

D:\HAMCD\LOGS\PLUS25\LOG.EXE  
D:\HAMCD\LOGS\PLUS25\PLUSV2\_1.EXE  
D:\HAMCD\LOGS\PLUS25\PLUSV2\_2.EXE

D:\HAMCD\LOGS\PLUSV3D1\V3DEMO.EXE  
D:\HAMCD\LOGS\PLUSV3D1\V3DEMO\_1.EXE

D:\HAMCD\LOGS\QLOGE204\QLOG.EXE  
D:\HAMCD\LOGS\QLOGE204\MAKE.EXE  
D:\HAMCD\LOGS\QLOGE204\GEN\_WORK.EXE  
D:\HAMCD\LOGS\QLOGE204\TEST\_PAE.EXE  
D:\HAMCD\LOGS\QLOGE204\CONVERTE.EXE

D:\HAMCD\LOGS\HYPERLOG\HLOG225.EXE  
D:\HAMCD\LOGS\HYPERLOG\HYPERLOG.EXE  
D:\HAMCD\LOGS\HYPERLOG\SETUP.EXE

D:\HAMCD\LOGS\SDI537\SDI.EXE  
D:\HAMCD\LOGS\SDI537\SDICHECK.EXE

D:\HAMCD\LOGS\SSLOGGER\CRLOG.EXE  
D:\HAMCD\LOGS\SSLOGGER\SSLOGGER.EXE



D:\HAMCD\LOGS\SWL114\BROWSE.EXE  
D:\HAMCD\LOGS\SWL114\SWLOG.EXE

D:\HAMCD\LOGS\LUXLOG\LL\_BASE3.EXE  
D:\HAMCD\LOGS\LUXLOG\LL\_BASE2.EXE  
D:\HAMCD\LOGS\LUXLOG\LL\_BASE1.EXE  
D:\HAMCD\LOGS\LUXLOG\LL\_20112.EXE  
D:\HAMCD\LOGS\LUXLOG\LL\_20111.EXE

D:\HAMCD\LOGS\LOGEQF80\LOGEQF.EXE  
D:\HAMCD\LOGS\LOGEQF80\INS-EQF.EXE  
D:\HAMCD\LOGS\LOGEQF80\VIEW-EQF.EXE

D:\HAMCD\LOGS\TOTHS101\ICALLSP.EXE  
D:\HAMCD\LOGS\TOTHS101\TOTHCHKL.EXE  
D:\HAMCD\LOGS\TOTHS101\TOTHS101.EXE  
D:\HAMCD\LOGS\TOTHS101\RADAMCB.EXE  
D:\HAMCD\LOGS\TOTHS101\CONVERT9.EXE  
D:\HAMCD\LOGS\TOTHS101\SHAR2PLS.EXE

D:\HAMCD\LOGS\SDL\SDL.EXE  
D:\HAMCD\LOGS\SDL\SDLCHECK.EXE  
D:\HAMCD\LOGS\SDL\RESET.EXE

D:\HAMCD\MISC\GEOCLOCK\GEOCLK.EXE  
D:\HAMCD\MISC\GEOCLOCK\GEOSETUP.EXE  
D:\HAMCD\MISC\GEOCLOCK\MAKEZOOM.EXE  
D:\HAMCD\MISC\GEOCLOCK\VGATOEGA.EXE

D:\HAMCD\MISC\HAMCL100\HAMCLUB.EXE  
D:\HAMCD\MISC\HAMCL100\HCONFIG.EXE  
D:\HAMCD\MISC\HAMCL100\MANUAL.EXE

D:\HAMCD\MISC\MCC9509\PENTIUM.EXE  
D:\HAMCD\MISC\MCC9509\BRUN30.EXE  
D:\HAMCD\MISC\MCC9509\CLOCK.EXE  
D:\HAMCD\MISC\MCC9509\MCCLOCK.EXE  
D:\HAMCD\MISC\MCC9509\MCCTOOLS.EXE



D:\HAMCD\MISC\BAYTRM10\BAYTERM.EXE  
D:\HAMCD\MISC\BAYTRM10\BAYINST.EXE

D:\HAMCD\MISC\BPWIN20\BPWIN.EXE  
D:\HAMCD\MISC\BPWIN20\SETUP.EXE

D:\HAMCD\MISC\DXCOM231\BRT71EFR.EXE  
D:\HAMCD\MISC\DXCOM231\ALT\_TERM.EXE  
D:\HAMCD\MISC\DXCOM231\MUFGRAPH.EXE  
D:\HAMCD\MISC\DXCOM231\DX.EXE  
D:\HAMCD\MISC\DXCOM231\PRINTING.EXE  
D:\HAMCD\MISC\DXCOM231\DXSWAP.EXE  
D:\HAMCD\MISC\DXCOM231\SETUPDX.EXE  
D:\HAMCD\MISC\DXCOM231\TRSDATA.EXE  
D:\HAMCD\MISC\DXCOM231\NODE.EXE

D:\HAMCD\MISC\EE11\HEADER.EXE  
D:\HAMCD\MISC\EE11\EEMAIN.EXE  
D:\HAMCD\MISC\EE11\MENU2.EXE  
D:\HAMCD\MISC\EE11\MENU1.EXE  
D:\HAMCD\MISC\EE11\MENU3.EXE  
D:\HAMCD\MISC\EE11\MENU5.EXE  
D:\HAMCD\MISC\EE11\FILTER.EXE  
D:\HAMCD\MISC\EE11\EENSTAL.EXE

D:\HAMCD\MISC\EEF3\EEF.EXE  
D:\HAMCD\MISC\EEF3\VIEW.EXE

D:\HAMCD\MISC\ELMER100\PLAY.EXE  
D:\HAMCD\MISC\ELMER100\ELMER.EXE

D:\HAMCD\MISC\FILTRY10\FILTRY.EXE  
D:\HAMCD\MISC\FILTRY10\ZOBRAZ.EXE

D:\HAMCD\MISC\GEOXTR60\GEONODUP.EXE  
D:\HAMCD\MISC\GEOXTR60\XXGEODAT.EXE



D:\HAMCD\MISC\GMTCLK\GMT.EXE  
D:\HAMCD\MISC\GMTCLK\SETUP.EXE

D:\HAMCD\MISC\GOLD\_CHK\CHKFILES.EXE  
D:\HAMCD\MISC\GOLD\_CHK\COMTEST.EXE

D:\HAMCD\MISC\NBSTIME\CALLTIME.EXE  
D:\HAMCD\MISC\NBSTIME\MAKCFG.EXE  
D:\HAMCD\MISC\NBSTIME\NBSTIME.EXE

D:\HAMCD\MISC\GOLD\_PK\COMTEST.EXE  
D:\HAMCD\MISC\GOLD\_PK\PKDEMO.EXE

D:\HAMCD\MISC\GRT\_CIR\INSTALL.EXE  
D:\HAMCD\MISC\GRT\_CIR\GREATCIR.EXE

D:\HAMCD\MISC\HAMWARE\TNCED.EXE  
D:\HAMCD\MISC\HAMWARE\TNCTERM.EXE  
D:\HAMCD\MISC\HAMWARE\PRACTICE.EXE  
D:\HAMCD\MISC\HAMWARE\COUNTRY.EXE  
D:\HAMCD\MISC\HAMWARE\LOGBOOK.EXE  
D:\HAMCD\MISC\HAMWARE\MAKEDBF.EXE  
D:\HAMCD\MISC\HAMWARE\CWTERM.EXE  
D:\HAMCD\MISC\HAMWARE\HAMGRAM.EXE  
D:\HAMCD\MISC\HAMWARE\TNCEDINS.EXE  
D:\HAMCD\MISC\HAMWARE\PARSE.EXE

D:\HAMCD\MISC\HURTRK50\HURRHIST.EXE  
D:\HAMCD\MISC\HURTRK50\HURRTRAK.EXE

D:\HAMCD\MISC\KC1QFNTS\VREC.EXE  
D:\HAMCD\MISC\KC1QFNTS\KY1T-NTS.EXE  
D:\HAMCD\MISC\KC1QFNTS\VPLAY.EXE



D:\HAMCD\MISC\TASM\TASM.EXE  
D:\HAMCD\MISC\TASM\BOOZ.EXE

D:\HAMCD\MISC\MGRV2\ADIS.EXE  
D:\HAMCD\MISC\MGRV2\COBINTFN.EXE  
D:\HAMCD\MISC\MGRV2\EXTERNL.EXE  
D:\HAMCD\MISC\MGRV2\EXTFH.EXE  
D:\HAMCD\MISC\MGRV2\MCS.EXE  
D:\HAMCD\MISC\MGRV2\PANELS.EXE  
D:\HAMCD\MISC\MGRV2\QSL-0000.EXE  
D:\HAMCD\MISC\MGRV2\QSL-0100.EXE  
D:\HAMCD\MISC\MGRV2\QSL-0200.EXE  
D:\HAMCD\MISC\MGRV2\QSL-0300.EXE  
D:\HAMCD\MISC\MGRV2\QSL-2200.EXE  
D:\HAMCD\MISC\MGRV2\QSL-2300.EXE  
D:\HAMCD\MISC\MGRV2\QSL-2400.EXE  
D:\HAMCD\MISC\MGRV2\QSL-F2.EXE  
D:\HAMCD\MISC\MGRV2\QSL-F3.EXE  
D:\HAMCD\MISC\MGRV2\QSL-F4.EXE  
D:\HAMCD\MISC\MGRV2\RE-QSL.EXE  
D:\HAMCD\MISC\MGRV2\RE-QSL1.EXE  
D:\HAMCD\MISC\MGRV2\RE-QSL2.EXE  
D:\HAMCD\MISC\MGRV2\REBUILD.EXE  
D:\HAMCD\MISC\MGRV2\RS-QSL.EXE

D:\HAMCD\MISC\AORBETA\FSEARCH.EXE  
D:\HAMCD\MISC\AORBETA\DATOUT.EXE  
D:\HAMCD\MISC\AORBETA\SSTV.EXE

D:\HAMCD\MISC\QQSL55\QQSL.EXE  
D:\HAMCD\MISC\QQSL55\QQSL\_CD.EXE  
D:\HAMCD\MISC\QQSL55\W3\_FILES.EXE  
D:\HAMCD\MISC\QQSL55\ICALL.EXE  
D:\HAMCD\MISC\QQSL55\QQSLCD.EXE

D:\HAMCD\MISC\RC85PR15\RC85PRG.EXE  
D:\HAMCD\MISC\RC85PR15\MBBCONFG.EXE

D:\HAMCD\MISC\RGRAM293\RGRAM.EXE  
D:\HAMCD\MISC\RGRAM293\INSTALL.EXE

D:\HAMCD\MISC\RTTY12G\RTTY.EXE  
D:\HAMCD\MISC\RTTY12G\RU.EXE

D:\HAMCD\MISC\WORLDMAP\MAPVU20\MAPVIEW.EXE  
D:\HAMCD\MISC\WORLDMAP\MAPVU20\MP1TOMPX.EXE  
D:\HAMCD\MISC\WORLDMAP\MAPVU20\QSLIDE.EXE  
D:\HAMCD\MISC\WORLDMAP\MAPVU20\SLIDE.EXE  
D:\HAMCD\MISC\WORLDMAP\MAPVU20\TRIGCALC.EXE



D:\HAMCD\MISC\SIM120BN\VMADJUST.EXE  
D:\HAMCD\MISC\SIM120BN\SIMIC.EXE  
D:\HAMCD\MISC\SIM120BN\TESTENV.EXE  
D:\HAMCD\MISC\SIM120BN\TESTPENV.EXE  
D:\HAMCD\MISC\SIM120BN\PSPAGE.EXE

D:\HAMCD\MISC\DIGIVFO\SYSCHK.EXE  
D:\HAMCD\MISC\DIGIVFO\FAKE.EXE  
D:\HAMCD\MISC\DIGIVFO\SIG\_GEN.EXE

D:\HAMCD\MISC\SSDEMO3\SS3D.EXE  
D:\HAMCD\MISC\SSDEMO3\SS3DX.EXE  
D:\HAMCD\MISC\SSDEMO3\DOS4GW.EXE

D:\HAMCD\MISC\SUNSPOTS\SUNJET.EXE  
D:\HAMCD\MISC\SUNSPOTS\SUNSPOT.EXE  
D:\HAMCD\MISC\SUNSPOTS\PICEM.EXE

D:\HAMCD\MISC\ENC11\ION\_HDX.EXE  
D:\HAMCD\MISC\ENC11\CTYWRITE.EXE  
D:\HAMCD\MISC\ENC11\MODETEST.EXE

D:\HAMCD\MISC\WXRDR22\BRUN40.EXE  
D:\HAMCD\MISC\WXRDR22\RDCONFIG.EXE  
D:\HAMCD\MISC\WXRDR22\WXRDR22.EXE

D:\HAMCD\MORSE\MCP\MORSE.EXE  
D:\HAMCD\MORSE\MCP\MINSTALL.EXE

D:\HAMCD\MORSE\CWDRIL\CWDRILL.EXE  
D:\HAMCD\MORSE\CWDRIL\PADDLE.EXE



D:\HAMCD\MORSE\CWSPEED\CW.EXE  
D:\HAMCD\MORSE\CWSPEED\CWSPEED.EXE

D:\HAMCD\MORSE\MRX\SBVOC.EXE  
D:\HAMCD\MORSE\MRX\INSTALL.EXE  
D:\HAMCD\MORSE\MRX\MKRX\_H.EXE  
D:\HAMCD\MORSE\MRX\MKPRAC\_H.EXE  
D:\HAMCD\MORSE\MRX\MKSAY\_H.EXE  
D:\HAMCD\MORSE\MRX\MKS\_H.EXE  
D:\HAMCD\MORSE\MRX\MTXP\_H.EXE  
D:\HAMCD\MORSE\MRX\VOCMARK.EXE  
D:\HAMCD\MORSE\MRX\SBVOL.EXE  
D:\HAMCD\MORSE\MRX\VXPRAC\_H.EXE  
D:\HAMCD\MORSE\MRX\SBTEST.EXE  
D:\HAMCD\MORSE\MRX\MTXL\_H.EXE  
D:\HAMCD\MORSE\MRX\EDITOR.EXE  
D:\HAMCD\MORSE\MRX\MRX.EXE

D:\HAMCD\MORSE\STATON\ADPCM2.EXE  
D:\HAMCD\MORSE\STATON\SPCH\_LIB.EXE  
D:\HAMCD\MORSE\STATON\VOC2BIN.EXE

D:\HAMCD\MORSE\XTAPLS01\BB.EXE  
D:\HAMCD\MORSE\XTAPLS01\BB2.EXE  
D:\HAMCD\MORSE\XTAPLS01\CALLGAME.EXE  
D:\HAMCD\MORSE\XTAPLS01\CWTXTFIX.EXE  
D:\HAMCD\MORSE\XTAPLS01\GENPCALS.EXE  
D:\HAMCD\MORSE\XTAPLS01\GENRRGPS.EXE  
D:\HAMCD\MORSE\XTAPLS01\GENSPGPS.EXE  
D:\HAMCD\MORSE\XTAPLS01\GETCALLS.EXE  
D:\HAMCD\MORSE\XTAPLS01\LINECNT.EXE  
D:\HAMCD\MORSE\XTAPLS01\LSCRAM.EXE  
D:\HAMCD\MORSE\XTAPLS01\LSCRAMND.EXE  
D:\HAMCD\MORSE\XTAPLS01\NODUPS.EXE  
D:\HAMCD\MORSE\XTAPLS01\SSCRAM.EXE  
D:\HAMCD\MORSE\XTAPLS01\SSCRAMND.EXE  
D:\HAMCD\MORSE\XTAPLS01\SPC2LN.EXE  
D:\HAMCD\MORSE\XTAPLS01\CWTXTFX2.EXE

D:\HAMCD\MORSE\CWTSR\CWMONI.EXE  
D:\HAMCD\MORSE\CWTSR\VHFCW.EXE

D:\HAMCD\PACKET\DIGI37\MAKEFST.EXE  
D:\HAMCD\PACKET\DIGI37\DIGIINFO.EXE  
D:\HAMCD\PACKET\DIGI37\MEGBSORT.EXE

D:\HAMCD\PACKET\RZSW34A\CONFIGUR.EXE  
D:\HAMCD\PACKET\RZSW34A\MAKEPROM.EXE  
D:\HAMCD\PACKET\RZSW34A\ROSEPWD.EXE

D:\HAMCD\PACKET\P\_AA4RE\BB21RL\RTM.EXE  
D:\HAMCD\PACKET\P\_AA4RE\BB21RL\DPMIINST.EXE  
D:\HAMCD\PACKET\P\_AA4RE\BB21RL\DPMILOAD.EXE



D:\HAMCD\PACKET\P\_AA4RE\BBLOOK3F\BBLOOK.EXE  
D:\HAMCD\PACKET\P\_AA4RE\BBLOOK3F\BBHFIX.EXE

D:\HAMCD\PACKET\P\_AA4RE\BBQTHCDA\BBRTQCD.EXE  
D:\HAMCD\PACKET\P\_AA4RE\BBQTHCDA\BBREQQCD.EXE

D:\HAMCD\PACKET\P\_AA4RE\BBRTMG3G\BBDOOR.EXE  
D:\HAMCD\PACKET\P\_AA4RE\BBRTMG3G\BBRTMSG.EXE

D:\HAMCD\PACKET\P\_AA4RE\BBRTYP3E\BBRTYP.EXE  
D:\HAMCD\PACKET\P\_AA4RE\BBRTYP3E\BBMAKEYP.EXE

D:\HAMCD\PACKET\P\_AA4RE\BBSERV2H\BBCREATE.EXE  
D:\HAMCD\PACKET\P\_AA4RE\BBSERV2H\BBSERV.EXE

D:\HAMCD\PACKET\P\_AA4RE\BBUTL12\BBHLCVT.EXE  
D:\HAMCD\PACKET\P\_AA4RE\BBUTL12\BBLFA12.EXE

D:\HAMCD\PACKET\P\_AA4RE\BBWPED3A\BBWPED.EXE  
D:\HAMCD\PACKET\P\_AA4RE\BBWPED3A\BBWPSORT.EXE

D:\HAMCD\PACKET\P\_AA4RE\BBWPUD3K\BBWPUH.EXE  
D:\HAMCD\PACKET\P\_AA4RE\BBWPUD3K\BBWPUM.EXE



D:\HAMCD\PACKET\P\_AA4RE\WPREAD3A\WPREADER.EXE  
D:\HAMCD\PACKET\P\_AA4RE\WPREAD3A\BBWPJOIN.EXE

D:\HAMCD\PACKET\P\_AA4RE\BB212\BB.EXE  
D:\HAMCD\PACKET\P\_AA4RE\BB212\BBCOLOR.EXE  
D:\HAMCD\PACKET\P\_AA4RE\BB212\BBEIN.EXE  
D:\HAMCD\PACKET\P\_AA4RE\BB212\BBMFX.EXE  
D:\HAMCD\PACKET\P\_AA4RE\BB212\BBSETTNC.EXE  
D:\HAMCD\PACKET\P\_AA4RE\BB212\BBSETUP.EXE  
D:\HAMCD\PACKET\P\_AA4RE\BB212\BBUFX.EXE

D:\HAMCD\PACKET\UPAK40\SETUP.EXE  
D:\HAMCD\PACKET\UPAK40\UPAK40.EXE  
D:\HAMCD\PACKET\UPAK40\UPKSETUP.EXE

D:\HAMCD\PACKET\CLUSTER\OPER\OPDEDUPE.EXE  
D:\HAMCD\PACKET\CLUSTER\OPER\OPEROOD.EXE  
D:\HAMCD\PACKET\CLUSTER\OPER\OP\_SORT.EXE  
D:\HAMCD\PACKET\CLUSTER\OPER\RELOAD.EXE  
D:\HAMCD\PACKET\CLUSTER\OPER\UNLOAD.EXE

D:\HAMCD\PACKET\CLUSTER\UTIL1\FILTERS.EXE  
D:\HAMCD\PACKET\CLUSTER\UTIL1\OPERNAM.EXE

D:\HAMCD\PACKET\BAYCOM\MUBAY102\KISSINIT.EXE  
D:\HAMCD\PACKET\BAYCOM\MUBAY102\TFPCX.EXE  
D:\HAMCD\PACKET\BAYCOM\MUBAY102\TFPCX286.EXE  
D:\HAMCD\PACKET\BAYCOM\MUBAY102\TNCBAY.EXE

D:\HAMCD\PACKET\BAYCOM\BAYCOM15\L2.EXE  
D:\HAMCD\PACKET\BAYCOM\BAYCOM15\PARA.EXE  
D:\HAMCD\PACKET\BAYCOM\BAYCOM15\SCC.EXE

D:\HAMCD\PACKET\BAYCOM\TFPCX210\KISSINIT.EXE  
D:\HAMCD\PACKET\BAYCOM\TFPCX210\TFPCX.EXE  
D:\HAMCD\PACKET\BAYCOM\TFPCX210\TFPCX286.EXE



D:\HAMCD\PACKET\TERMINAL\PESCAV1D\PESCADOR.EXE  
D:\HAMCD\PACKET\TERMINAL\PESCAV1D\PESCALZH.EXE

D:\HAMCD\PACKET\TERMINAL\PR4W16\PUB\UUENCODE.EXE  
D:\HAMCD\PACKET\TERMINAL\PR4W16\PUB\UUDECODE.EXE

D:\HAMCD\PACKET\TERMINAL\PR4W32\PUB\UUENCODE.EXE  
D:\HAMCD\PACKET\TERMINAL\PR4W32\PUB\UUDECODE.EXE

D:\HAMCD\PACKET\TERMINAL\TOP\_152\NAMESORT.EXE  
D:\HAMCD\PACKET\TERMINAL\TOP\_152\TOP.EXE  
D:\HAMCD\PACKET\TERMINAL\TOP\_152\TOPSET.EXE  
D:\HAMCD\PACKET\TERMINAL\TOP\_152\FF.EXE  
D:\HAMCD\PACKET\TERMINAL\TOP\_152\KLINGEL.EXE  
D:\HAMCD\PACKET\TERMINAL\TOP\_152\QTH.EXE  
D:\HAMCD\PACKET\TERMINAL\TOP\_152\SRC152.EXE

D:\HAMCD\PACKET\TERMINAL\PR303\ATTRTEST.EXE  
D:\HAMCD\PACKET\TERMINAL\PR303\EDI.EXE  
D:\HAMCD\PACKET\TERMINAL\PR303\EGAMODE.EXE  
D:\HAMCD\PACKET\TERMINAL\PR303\PR.EXE

D:\HAMCD\PACKET\TERMINAL\VPAKET31\\_MSSETUP.EXE  
D:\HAMCD\PACKET\TERMINAL\VPAKET31\\_MSTEST.EXE  
D:\HAMCD\PACKET\TERMINAL\VPAKET31\SETUP.EXE

D:\HAMCD\PACKET\TERMINAL\ARESPK30\ARESPACK.EXE  
D:\HAMCD\PACKET\TERMINAL\ARESPK30\BRUN45.EXE

D:\HAMCD\PACKET\TERMINAL\#RXCLU63\DXCC6263.EXE  
D:\HAMCD\PACKET\TERMINAL\#RXCLU63\RXCLUS63.EXE



D:\HAMCD\PACKET\TERMINAL\FLEXPAC4\FLEXCUST.EXE  
D:\HAMCD\PACKET\TERMINAL\FLEXPAC4\FLEXPAC.EXE  
D:\HAMCD\PACKET\TERMINAL\FLEXPAC4\FPI.EXE  
D:\HAMCD\PACKET\TERMINAL\FLEXPAC4\LOGMERGE.EXE

D:\HAMCD\PACKET\TERMINAL\GP161B\CONV.EXE  
D:\HAMCD\PACKET\TERMINAL\GP161B\GPPAINT.EXE  
D:\HAMCD\PACKET\TERMINAL\GP161B\GPP\_200.EXE  
D:\HAMCD\PACKET\TERMINAL\GP161B\GPTK\_100.EXE  
D:\HAMCD\PACKET\TERMINAL\GP161B\ICONVERT.EXE  
D:\HAMCD\PACKET\TERMINAL\GP161B\LHARC.EXE  
D:\HAMCD\PACKET\TERMINAL\GP161B\KISSINIT.EXE  
D:\HAMCD\PACKET\TERMINAL\GP161B\TFPCX.EXE  
D:\HAMCD\PACKET\TERMINAL\GP161B\TFPCX286.EXE  
D:\HAMCD\PACKET\TERMINAL\GP161B\GP.EXE  
D:\HAMCD\PACKET\TERMINAL\GP161B\GP286.EXE  
D:\HAMCD\PACKET\TERMINAL\GP161B\PRINTDOC.EXE  
D:\HAMCD\PACKET\TERMINAL\GP161B\ELIZA.EXE  
D:\HAMCD\PACKET\TERMINAL\GP161B\MINESEEK.EXE  
D:\HAMCD\PACKET\TERMINAL\GP161B\TTT.EXE  
D:\HAMCD\PACKET\TERMINAL\GP161B\GPT2TXT.EXE  
D:\HAMCD\PACKET\TERMINAL\GP161B\GPTUPD.EXE  
D:\HAMCD\PACKET\TERMINAL\GP161B\TXT2GPT.EXE

D:\HAMCD\PACKET\TERMINAL\LL232EXE\EDIT.EXE  
D:\HAMCD\PACKET\TERMINAL\LL232EXE\INSTALL.EXE  
D:\HAMCD\PACKET\TERMINAL\LL232EXE\LAN-LINK.EXE  
D:\HAMCD\PACKET\TERMINAL\LL232EXE\PCZ.EXE  
D:\HAMCD\PACKET\TERMINAL\LL232EXE\UPGRADE.EXE

D:\HAMCD\PACKET\TERMINAL\TPK-7R31\TPK-7.EXE  
D:\HAMCD\PACKET\TERMINAL\TPK-7R31\REQUESTE.EXE  
D:\HAMCD\PACKET\TERMINAL\TPK-7R31\DIRC.EXE

D:\HAMCD\PACKET\TERMINAL\SIMPTR23\AMSOFT.EXE  
D:\HAMCD\PACKET\TERMINAL\SIMPTR23\QRZ.EXE  
D:\HAMCD\PACKET\TERMINAL\SIMPTR23\ENQHELP.EXE  
D:\HAMCD\PACKET\TERMINAL\SIMPTR23\SIMP.EXE

D:\HAMCD\PACKET\TERMINAL\PAKET61\INSTALL.EXE  
D:\HAMCD\PACKET\TERMINAL\PAKET61\LHA.EXE  
D:\HAMCD\PACKET\TERMINAL\PAKET61\PAKET6@.EXE  
D:\HAMCD\PACKET\TERMINAL\PAKET61\PAKPRT.EXE  
D:\HAMCD\PACKET\TERMINAL\PAKET61\SCRIPTS@.EXE  
D:\HAMCD\PACKET\TERMINAL\PAKET61\COMINIT@.EXE  
D:\HAMCD\PACKET\TERMINAL\PAKET61\LHA210@.EXE  
D:\HAMCD\PACKET\TERMINAL\PAKET61\CFGHELP@.EXE  
D:\HAMCD\PACKET\TERMINAL\PAKET61\DSP-12@.EXE  
D:\HAMCD\PACKET\TERMINAL\PAKET61\KAM@.EXE  
D:\HAMCD\PACKET\TERMINAL\PAKET61\KPC-3@.EXE  
D:\HAMCD\PACKET\TERMINAL\PAKET61\MFJ1278@.EXE  
D:\HAMCD\PACKET\TERMINAL\PAKET61\PK-232@.EXE  
D:\HAMCD\PACKET\TERMINAL\PAKET61\PK-88@.EXE  
D:\HAMCD\PACKET\TERMINAL\PAKET61\PTC@.EXE  
D:\HAMCD\PACKET\TERMINAL\PAKET61\TINY231@.EXE  
D:\HAMCD\PACKET\TERMINAL\PAKET61\TNC1@.EXE  
D:\HAMCD\PACKET\TERMINAL\PAKET61\TNC2@.EXE  
D:\HAMCD\PACKET\TERMINAL\PAKET61\PAKET.EXE

D:\HAMCD\PACKET\TERMINAL\MCUT\MAKEIDX.EXE  
D:\HAMCD\PACKET\TERMINAL\MCUT\DP\_LZH.EXE  
D:\HAMCD\PACKET\TERMINAL\MCUT\FBB\_LZH.EXE  
D:\HAMCD\PACKET\TERMINAL\MCUT\MCUT.EXE

D:\HAMCD\PACKET\TERMINAL\PCM548\PCMBOX.EXE  
D:\HAMCD\PACKET\TERMINAL\PCM548\PCMSET.EXE



D:\HAMCD\PACKET\TERMINAL\PKGOL624\DOCFILES.EXE  
D:\HAMCD\PACKET\TERMINAL\PKGOL624\TDHLPSTFX.EXE  
D:\HAMCD\PACKET\TERMINAL\PKGOL624\TDSFX.EXE  
D:\HAMCD\PACKET\TERMINAL\PKGOL624\JTEDIT.EXE  
D:\HAMCD\PACKET\TERMINAL\PKGOL624\VIEW.EXE  
D:\HAMCD\PACKET\TERMINAL\PKGOL624\PKDEMO.EXE

D:\HAMCD\PACKET\TERMINAL\PTM542\PTM542-1.EXE  
D:\HAMCD\PACKET\TERMINAL\PTM542\PTM542-2.EXE  
D:\HAMCD\PACKET\TERMINAL\PTM542\PTM542-3.EXE  
D:\HAMCD\PACKET\TERMINAL\PTM542\PTM542-4.EXE  
D:\HAMCD\PACKET\TERMINAL\PTM542\PTM542-5.EXE  
D:\HAMCD\PACKET\TERMINAL\PTM542\PTM542-6.EXE  
D:\HAMCD\PACKET\TERMINAL\PTM542\PTM542UP.EXE  
D:\HAMCD\PACKET\TERMINAL\PTM542\PTM.EXE  
D:\HAMCD\PACKET\TERMINAL\PTM542\LZHUF.EXE  
D:\HAMCD\PACKET\TERMINAL\PTM542\SERVER.EXE  
D:\HAMCD\PACKET\TERMINAL\PTM542\EGAGARUS.EXE

D:\HAMCD\PACKET\TERMINAL\SP\_901\INSTALL.EXE  
D:\HAMCD\PACKET\TERMINAL\SP\_901\SP.EXE  
D:\HAMCD\PACKET\TERMINAL\SP\_901\SPBIN.EXE  
D:\HAMCD\PACKET\TERMINAL\SP\_901\ADJMSG.S.EXE  
D:\HAMCD\PACKET\TERMINAL\SP\_901\DXC.EXE  
D:\HAMCD\PACKET\TERMINAL\SP\_901\PUTSNP.EXE  
D:\HAMCD\PACKET\TERMINAL\SP\_901\TFPCX210.EXE

D:\HAMCD\PACKET\TERMINAL\THUNDER\THEDIT.EXE  
D:\HAMCD\PACKET\TERMINAL\THUNDER\THCOLOR.EXE  
D:\HAMCD\PACKET\TERMINAL\THUNDER\THKEYS.EXE  
D:\HAMCD\PACKET\TERMINAL\THUNDER\THUNDER.EXE

D:\HAMCD\PACKET\TERMINAL\TOP148H\ENGLISH.EXE  
D:\HAMCD\PACKET\TERMINAL\TOP148H\FRANCE.EXE  
D:\HAMCD\PACKET\TERMINAL\TOP148H\PRG.EXE  
D:\HAMCD\PACKET\TERMINAL\TOP148H\QUELL.EXE  
D:\HAMCD\PACKET\TERMINAL\TOP148H\RUN.EXE  
D:\HAMCD\PACKET\TERMINAL\TOP148H\SPEAK.EXE  
D:\HAMCD\PACKET\TERMINAL\TOP148H\TOP286.EXE  
D:\HAMCD\PACKET\TERMINAL\TOP148H\TOPSET.EXE  
D:\HAMCD\PACKET\TERMINAL\TOP148H\UTIL.EXE

D:\HAMCD\PACKET\TERMINAL\TPK\_182\TPK-BCOM.EXE  
D:\HAMCD\PACKET\TERMINAL\TPK\_182\TPKINST.EXE  
D:\HAMCD\PACKET\TERMINAL\TPK\_182\TNCDED.EXE  
D:\HAMCD\PACKET\TERMINAL\TPK\_182\TFPCX.EXE  
D:\HAMCD\PACKET\TERMINAL\TPK\_182\COMPHDR.EXE  
D:\HAMCD\PACKET\TERMINAL\TPK\_182\INFO.EXE  
D:\HAMCD\PACKET\TERMINAL\TPK\_182\SERVINFO.EXE  
D:\HAMCD\PACKET\TERMINAL\TPK\_182\TPK.EXE  
D:\HAMCD\PACKET\TERMINAL\TPK\_182\TPK\_COMP.EXE

D:\HAMCD\PACKET\TERMINAL\TSTH\_140\TSTHOST.EXE  
D:\HAMCD\PACKET\TERMINAL\TSTH\_140\TSTH140.EXE  
D:\HAMCD\PACKET\TERMINAL\TSTH\_140\TST7P10H.EXE  
D:\HAMCD\PACKET\TERMINAL\TSTH\_140\TST7P.EXE  
D:\HAMCD\PACKET\TERMINAL\TSTH\_140\TFPCX286.EXE  
D:\HAMCD\PACKET\TERMINAL\TSTH\_140\SETKISS.EXE  
D:\HAMCD\PACKET\TERMINAL\TSTH\_140\RQFIL10D.EXE  
D:\HAMCD\PACKET\TERMINAL\TSTH\_140\REQDR10F.EXE  
D:\HAMCD\PACKET\TERMINAL\TSTH\_140\GKBIOCFG.EXE  
D:\HAMCD\PACKET\TERMINAL\TSTH\_140\CON\_FILT.EXE

D:\HAMCD\PACKET\TERMINAL\NWQ14068\NWQ.EXE  
D:\HAMCD\PACKET\TERMINAL\NWQ14068\NWQLZHUF.EXE  
D:\HAMCD\PACKET\TERMINAL\NWQ14068\NWQPLAY.EXE



D:\HAMCD\PACKET\THENET\X1J4PK96\INTEL.EXE  
D:\HAMCD\PACKET\THENET\X1J4PK96\MOTOROLA.EXE  
D:\HAMCD\PACKET\THENET\X1J4PK96\PRINTPWD.EXE  
D:\HAMCD\PACKET\THENET\X1J4PK96\X1JCONV.EXE  
D:\HAMCD\PACKET\THENET\X1J4PK96\SETHelp.EXE  
D:\HAMCD\PACKET\THENET\X1J4PK96\PATCH.EXE

D:\HAMCD\PACKET\THENET\TNN-156\MAKEDAT.EXE  
D:\HAMCD\PACKET\THENET\TNN-156\KEPLER.EXE  
D:\HAMCD\PACKET\THENET\TNN-156\B-LOG.EXE  
D:\HAMCD\PACKET\THENET\TNN-156\TNN.EXE  
D:\HAMCD\PACKET\THENET\TNN-156\PACLIFE.EXE  
D:\HAMCD\PACKET\THENET\TNN-156\OUTPUT.EXE  
D:\HAMCD\PACKET\THENET\TNN-156\SYSTEXT.EXE  
D:\HAMCD\PACKET\THENET\TNN-156\CRC.EXE  
D:\HAMCD\PACKET\THENET\TNN-156\SHOW\_SYS.EXE  
D:\HAMCD\PACKET\THENET\TNN-156\MSY.EXE  
D:\HAMCD\PACKET\THENET\TNN-156\MSG\_KONV.EXE  
D:\HAMCD\PACKET\THENET\TNN-156\MHSTAT.EXE  
D:\HAMCD\PACKET\THENET\TNN-156\PERSDAT.EXE  
D:\HAMCD\PACKET\THENET\TNN-156\SAT.EXE  
D:\HAMCD\PACKET\THENET\TNN-156\MSG.EXE  
D:\HAMCD\PACKET\THENET\TNN-156\QTH.EXE  
D:\HAMCD\PACKET\THENET\TNN-156\WERIST.EXE  
D:\HAMCD\PACKET\THENET\TNN-156\TOP.EXE  
D:\HAMCD\PACKET\THENET\TNN-156\ICHBIN.EXE  
D:\HAMCD\PACKET\THENET\TNN-156\PFHADD.EXE  
D:\HAMCD\PACKET\THENET\TNN-156\VAN\_DOC.EXE  
D:\HAMCD\PACKET\THENET\TNN-156\VANCONF5.EXE  
D:\HAMCD\PACKET\THENET\TNN-156\VANUTIL9.EXE

D:\HAMCD\PACKET\THENET\TN212\NETWORK.EXE  
D:\HAMCD\PACKET\THENET\TN212\SETPLUS.EXE

D:\HAMCD\PACKET\THENET\THNET122\TNP22E.EXE  
D:\HAMCD\PACKET\THENET\THNET122\TNP22I.EXE

D:\HAMCD\PACKET\THENET\BBS\MSYS\MSYSB119.EXE  
D:\HAMCD\PACKET\THENET\BBS\MSYS\MSYS119.EXE  
D:\HAMCD\PACKET\THENET\BBS\MSYS\MSYSB118.EXE  
D:\HAMCD\PACKET\THENET\BBS\MSYS\MSYS118.EXE  
D:\HAMCD\PACKET\THENET\BBS\MSYS\MOPT118.EXE  
D:\HAMCD\PACKET\THENET\BBS\MSYS\BUCKTSR.EXE  
D:\HAMCD\PACKET\THENET\BBS\MSYS\CALLSRV1.EXE  
D:\HAMCD\PACKET\THENET\BBS\MSYS\CALLSRV2.EXE  
D:\HAMCD\PACKET\THENET\BBS\MSYS\CALLSRV3.EXE  
D:\HAMCD\PACKET\THENET\BBS\MSYS\CALLSRV4.EXE  
D:\HAMCD\PACKET\THENET\BBS\MSYS\CALLSRV5.EXE  
D:\HAMCD\PACKET\THENET\BBS\MSYS\CALLSRV6.EXE  
D:\HAMCD\PACKET\THENET\BBS\MSYS\MSYSB.EXE  
D:\HAMCD\PACKET\THENET\BBS\MSYS\MUTIL.EXE  
D:\HAMCD\PACKET\THENET\BBS\MSYS\MSYS.EXE  
D:\HAMCD\PACKET\THENET\BBS\MSYS\KA8YHA-2.EXE  
D:\HAMCD\PACKET\THENET\BBS\MSYS\SCANDEF.EXE  
D:\HAMCD\PACKET\THENET\BBS\MSYS\PAK.EXE  
D:\HAMCD\PACKET\THENET\BBS\MSYS\MSYST.EXE

D:\HAMCD\PACKET\MOPT118\PAK.EXE  
D:\HAMCD\PACKET\MOPT118\MSYST.EXE

D:\HAMCD\PACKET\APRS75C\APRS75C.EXE  
D:\HAMCD\PACKET\APRS75C\MAPFIX23.EXE  
D:\HAMCD\PACKET\APRS75C\MK100K2A.EXE

D:\HAMCD\PACKET\DXLMODEM\L2PCX.EXE  
D:\HAMCD\PACKET\DXLMODEM\L2PCX4.EXE



D:\HAMCD\PACKET\PRAF205E\PRAFFIC.EXE  
D:\HAMCD\PACKET\PRAF205E\RTM.EXE  
D:\HAMCD\PACKET\PRAF205E\PRAFDPMI.EXE  
D:\HAMCD\PACKET\PRAF205E\SETKISS.EXE

D:\HAMCD\PACKET\P\_G8BPQ\BPQ\_MISC\BPQTERM.EXE  
D:\HAMCD\PACKET\P\_G8BPQ\BPQ\_MISC\MONITOR.EXE  
D:\HAMCD\PACKET\P\_G8BPQ\BPQ\_MISC\HELP.EXE  
D:\HAMCD\PACKET\P\_G8BPQ\BPQ\_MISC\BPQYAPP.EXE  
D:\HAMCD\PACKET\P\_G8BPQ\BPQ\_MISC\CHAT4.EXE  
D:\HAMCD\PACKET\P\_G8BPQ\BPQ\_MISC\NWQ.EXE

D:\HAMCD\PACKET\BPQ408A\BPQNODES.EXE  
D:\HAMCD\PACKET\BPQ408A\BPQCODE.EXE  
D:\HAMCD\PACKET\BPQ408A\BPQCFG.EXE  
D:\HAMCD\PACKET\BPQ408A\BPQDUMP.EXE  
D:\HAMCD\PACKET\BPQ408A\PAC4.EXE  
D:\HAMCD\PACKET\BPQ408A\SWITCH.EXE  
D:\HAMCD\PACKET\BPQ408A\IPGATE.EXE  
D:\HAMCD\PACKET\BPQ408A\FOOLBPQ.EXE  
D:\HAMCD\PACKET\BPQ408A\ODIDRV.EXE  
D:\HAMCD\PACKET\BPQ408A\TERM4.EXE  
D:\HAMCD\PACKET\BPQ408A\CHAT4.EXE

D:\HAMCD\PACKET\TFPCX2IP\TFPCX2IP.EXE  
D:\HAMCD\PACKET\TFPCX2IP\TFPCX.EXE

D:\HAMCD\PACKET\KMTRM130\KAMTERM.EXE  
D:\HAMCD\PACKET\KMTRM130\KTCONFIG.EXE

D:\HAMCD\PACKET\LIU95BT2\7PLUS.EXE  
D:\HAMCD\PACKET\LIU95BT2\GSW.EXE  
D:\HAMCD\PACKET\LIU95BT2\LIU.EXE  
D:\HAMCD\PACKET\LIU95BT2\SETUP.EXE  
D:\HAMCD\PACKET\LIU95BT2\BPQCFG.EXE  
D:\HAMCD\PACKET\LIU95BT2\BPQCODE.EXE  
D:\HAMCD\PACKET\LIU95BT2\SWITCH.EXE

D:\HAMCD\PACKET\MB1801\MBSYSOP.EXE  
D:\HAMCD\PACKET\MB1801\ECHO.EXE  
D:\HAMCD\PACKET\MB1801\FILEX.EXE  
D:\HAMCD\PACKET\MB1801\MBINIT.EXE  
D:\HAMCD\PACKET\MB1801\NW.EXE  
D:\HAMCD\PACKET\MB1801\PRTLOG.EXE  
D:\HAMCD\PACKET\MB1801\RECOVER.EXE  
D:\HAMCD\PACKET\MB1801\REQWP.EXE  
D:\HAMCD\PACKET\MB1801\SERVER.EXE  
D:\HAMCD\PACKET\MB1801\TIMES.EXE  
D:\HAMCD\PACKET\MB1801\HLOC.EXE  
D:\HAMCD\PACKET\MB1801\REQCB.EXE  
D:\HAMCD\PACKET\MB1801\WPOPT.EXE  
D:\HAMCD\PACKET\MB1801\WPSTAT.EXE  
D:\HAMCD\PACKET\MB1801\PRTBPQ.EXE  
D:\HAMCD\PACKET\MB1801\FT.EXE  
D:\HAMCD\PACKET\MB1801\MON.EXE  
D:\HAMCD\PACKET\MB1801\RT.EXE  
D:\HAMCD\PACKET\MB1801\QTH.EXE  
D:\HAMCD\PACKET\MB1801\SHAKE.EXE  
D:\HAMCD\PACKET\MB1801\TAKE.EXE  
D:\HAMCD\PACKET\MB1801\BAKE.EXE  
D:\HAMCD\PACKET\MB1801\LSTSRV.EXE  
D:\HAMCD\PACKET\MB1801\CVTMB.EXE  
D:\HAMCD\PACKET\MB1801\REDIST.EXE  
D:\HAMCD\PACKET\MB1801\MBUSER.EXE  
D:\HAMCD\PACKET\MB1801\MBLISTEN.EXE  
D:\HAMCD\PACKET\MB1801\MBFWD.EXE  
D:\HAMCD\PACKET\MB1801\SHFILES.EXE  
D:\HAMCD\PACKET\MB1801\WPLOAD.EXE  
D:\HAMCD\PACKET\MB1801\NET2COM.EXE

D:\HAMCD\PACKET\MONAX25\AVERAGE.EXE  
D:\HAMCD\PACKET\MONAX25\PTOTALS.EXE  
D:\HAMCD\PACKET\MONAX25\REPORT.EXE  
D:\HAMCD\PACKET\MONAX25\STATS.EXE  
D:\HAMCD\PACKET\MONAX25\TOTALS.EXE



D:\HAMCD\PACKET\AUD\_CLUS\PUHECLUS.EXE  
D:\HAMCD\PACKET\AUD\_CLUS\X00.EXE  
D:\HAMCD\PACKET\AUD\_CLUS\X150.EXE  
D:\HAMCD\PACKET\AUD\_CLUS\COMPC.EXE  
D:\HAMCD\PACKET\AUD\_CLUS\YL\_FIN.EXE  
D:\HAMCD\PACKET\AUD\_CLUS\YL\_ENG.EXE  
D:\HAMCD\PACKET\AUD\_CLUS\OM\_ENG.EXE  
D:\HAMCD\PACKET\AUD\_CLUS\OM\_FIN.EXE  
D:\HAMCD\PACKET\AUD\_CLUS\TOOLS.EXE  
D:\HAMCD\PACKET\AUD\_CLUS\XU.EXE  
D:\HAMCD\PACKET\AUD\_CLUS\SPLITVOC.EXE  
D:\HAMCD\PACKET\AUD\_CLUS\AUDIC.EXE  
D:\HAMCD\PACKET\AUD\_CLUS\VOCIDX.EXE  
D:\HAMCD\PACKET\AUD\_CLUS\ZE.EXE  
D:\HAMCD\PACKET\AUD\_CLUS\BOB.EXE  
D:\HAMCD\PACKET\AUD\_CLUS\ANALYZER.EXE

D:\HAMCD\PACKET\MS\_EXE\MS.EXE  
D:\HAMCD\PACKET\MS\_EXE\GTCIRCL.EXE  
D:\HAMCD\PACKET\MS\_EXE\LINELOSS.EXE  
D:\HAMCD\PACKET\MS\_EXE\LOS.EXE  
D:\HAMCD\PACKET\MS\_EXE\MUFG.EXE  
D:\HAMCD\PACKET\MS\_EXE\NOISE.EXE  
D:\HAMCD\PACKET\MS\_EXE\PLOT.EXE  
D:\HAMCD\PACKET\MS\_EXE\REFLECT.EXE  
D:\HAMCD\PACKET\MS\_EXE\SHOWER.EXE  
D:\HAMCD\PACKET\MS\_EXE\TOA.EXE  
D:\HAMCD\PACKET\MS\_EXE\TROPO.EXE  
D:\HAMCD\PACKET\MS\_EXE\VHFPROP.EXE

D:\HAMCD\PACKET\7PLUS210\7PLUS.EXE  
D:\HAMCD\PACKET\7PLUS210\7PLOS2.EXE

D:\HAMCD\PACKET\ARES\ARESDA14.EXE  
D:\HAMCD\PACKET\ARES\MBBCONFIG.EXE

D:\HAMCD\PACKET\NET\_CTRL\NET-CTRL.EXE  
D:\HAMCD\PACKET\NET\_CTRL\PRINTDOC.EXE  
D:\HAMCD\PACKET\NET\_CTRL\SORT-LOG.EXE

D:\HAMCD\PACKET\APL701\AP232.EXE  
D:\HAMCD\PACKET\APL701\APAM1.EXE  
D:\HAMCD\PACKET\APL701\APAM3.EXE  
D:\HAMCD\PACKET\APL701\APEX.EXE  
D:\HAMCD\PACKET\APL701\APPCI.EXE  
D:\HAMCD\PACKET\APL701\MBBCONFIG.EXE  
D:\HAMCD\PACKET\APL701\SUMMARY.EXE  
D:\HAMCD\PACKET\APL701\UPDATE.EXE  
D:\HAMCD\PACKET\APL701\USERS.EXE

D:\HAMCD\RIGCTRL\COM\COM.EXE  
D:\HAMCD\RIGCTRL\COM\INSTALL.EXE  
D:\HAMCD\RIGCTRL\COM\MONITOR.EXE

D:\HAMCD\RIGCTRL\850DEMO\850MAN.EXE  
D:\HAMCD\RIGCTRL\850DEMO\DEMO850.EXE



D:\HAMCD\RIGCTRL\OS2FT990\OS2FT990.EXE  
D:\HAMCD\RIGCTRL\OS2FT990\INSTALL.EXE

D:\HAMCD\RIGCTRL\RIGEQF20\INSTALL.EXE  
D:\HAMCD\RIGCTRL\RIGEQF20\RIGEQF.EXE

D:\HAMCD\RIGCTRL\KENWOOD\HF440.EXE  
D:\HAMCD\RIGCTRL\KENWOOD\440-1.EXE  
D:\HAMCD\RIGCTRL\KENWOOD\440-2.EXE  
D:\HAMCD\RIGCTRL\KENWOOD\KENCON.EXE  
D:\HAMCD\RIGCTRL\KENWOOD\KENCON-1.EXE  
D:\HAMCD\RIGCTRL\KENWOOD\KENCON-2.EXE  
D:\HAMCD\RIGCTRL\KENWOOD\ICOM.EXE  
D:\HAMCD\RIGCTRL\KENWOOD\KENWOOD.EXE  
D:\HAMCD\RIGCTRL\KENWOOD\TS440CTL.EXE  
D:\HAMCD\RIGCTRL\KENWOOD\DEMO-940.EXE  
D:\HAMCD\RIGCTRL\KENWOOD\TS940-1.EXE  
D:\HAMCD\RIGCTRL\KENWOOD\TS940-2.EXE  
D:\HAMCD\RIGCTRL\KENWOOD\440\_4.EXE  
D:\HAMCD\RIGCTRL\KENWOOD\94INS200.EXE  
D:\HAMCD\RIGCTRL\KENWOOD\94SPL200.EXE  
D:\HAMCD\RIGCTRL\KENWOOD\TS940CTL.EXE  
D:\HAMCD\RIGCTRL\KENWOOD\VFOTRAK1.EXE  
D:\HAMCD\RIGCTRL\KENWOOD\LOG-EQF.EXE  
D:\HAMCD\RIGCTRL\KENWOOD\DUPE-EQF.EXE  
D:\HAMCD\RIGCTRL\KENWOOD\RIG-EQF.EXE  
D:\HAMCD\RIGCTRL\KENWOOD\RIGEQQF.EXE

D:\HAMCD\RIGCTRL\AUTOLOG4\AUTOLOG.EXE  
D:\HAMCD\RIGCTRL\AUTOLOG4\CONFIGUR.EXE

D:\HAMCD\RIGCTRL\SMCON141\SC.EXE  
D:\HAMCD\RIGCTRL\SMCON141\SCSETUP.EXE

D:\HAMCD\RIGCTRL\CATCNTRL\CATCOM1.EXE  
D:\HAMCD\RIGCTRL\CATCNTRL\CATCOM2.EXE

D:\HAMCD\RIGCTRL\YAESU\CATY767.EXE  
D:\HAMCD\RIGCTRL\YAESU\LOADY.EXE  
D:\HAMCD\RIGCTRL\YAESU\YAESU.EXE  
D:\HAMCD\RIGCTRL\YAESU\CAT980.EXE  
D:\HAMCD\RIGCTRL\YAESU\CAT757.EXE  
D:\HAMCD\RIGCTRL\YAESU\PROCAT.EXE  
D:\HAMCD\RIGCTRL\YAESU\PROEDIT.EXE  
D:\HAMCD\RIGCTRL\YAESU\PT747.EXE  
D:\HAMCD\RIGCTRL\YAESU\TT747.EXE  
D:\HAMCD\RIGCTRL\YAESU\INSTALL.EXE  
D:\HAMCD\RIGCTRL\YAESU\SUPER747.EXE  
D:\HAMCD\RIGCTRL\YAESU\SUPER757.EXE  
D:\HAMCD\RIGCTRL\YAESU\SUPER767.EXE  
D:\HAMCD\RIGCTRL\YAESU\SUPER980.EXE  
D:\HAMCD\RIGCTRL\YAESU\SUPERMK2.EXE  
D:\HAMCD\RIGCTRL\YAESU\HAM767.EXE

D:\HAMCD\RIGCTRL\CATJR\DISK1\SETUP.EXE  
D:\HAMCD\RIGCTRL\CATJR\DISK1\\_OSETUP.EXE



D:\HAMCD\SWL\SWLIT119\ISAMPACK.EXE  
D:\HAMCD\SWL\SWLIT119\ISAMREPR.EXE  
D:\HAMCD\SWL\SWLIT119\SWLOGIT.EXE

D:\HAMCD\VHF\FT736R\FT736RF.EXE  
D:\HAMCD\VHF\FT736R\FT736RD.EXE

D:\HAMCD\VHF\METEOR\METEOR.EXE  
D:\HAMCD\VHF\METEOR\METEOR2.EXE

D:\HAMCD\VHF\MSSOF42F\CK\_FIX.EXE  
D:\HAMCD\VHF\MSSOF42F\CMSG.EXE  
D:\HAMCD\VHF\MSSOF42F\INSTALL.EXE  
D:\HAMCD\VHF\MSSOF42F\PAR.EXE  
D:\HAMCD\VHF\MSSOF42F\RELEASE.EXE  
D:\HAMCD\VHF\MSSOF42F\TED.EXE

D:\HAMCD\VHF\QW131\QW.EXE  
D:\HAMCD\VHF\QW131\QWCRTDB.EXE  
D:\HAMCD\VHF\QW131\QWCTIARU.EXE  
D:\HAMCD\VHF\QW131\QWLABEL.EXE  
D:\HAMCD\VHF\QW131\QWREADDB.EXE  
D:\HAMCD\VHF\QW131\QWSORT.EXE

D:\HAMCD\VHF\VK3UM702\EME87.EXE  
D:\HAMCD\VHF\VK3UM702\EME.EXE  
D:\HAMCD\VHF\VK3UM702\IDF.EXE  
D:\HAMCD\VHF\VK3UM702\EMETRAK.EXE

D:\HAMCD\ANTENNA\rhom112\rhom.exe  
D:\HAMCD\ANTENNA\rhom112\stub.exe  
D:\HAMCD\ANTENNA\rhom112\rhom112.exe

D:\HAMCD\ANTENNA\WRHOM204\STUB.EXE  
D:\HAMCD\ANTENNA\WRHOM204\SETUP.EXE



D:\HAMCD\ANTENNA\ANTPLOT\LOGO.EXE  
D:\HAMCD\ANTENNA\ANTPLOT\PPINSTAL.EXE  
D:\HAMCD\ANTENNA\ANTPLOT\PRINTDIR.EXE  
D:\HAMCD\ANTENNA\ANTPLOT\PATPLOT3.EXE  
D:\HAMCD\ANTENNA\ANTPLOT\DXPLOT2.EXE  
D:\HAMCD\ANTENNA\ANTPLOT\TPLOT53.EXE

D:\HAMCD\ANTENNA\NEC4PC\NEC2D.EXE  
D:\HAMCD\ANTENNA\NEC4PC\DOSXMSF.EXE

D:\HAMCD\ANTENNA\ELNECDEM\ENDEMO.EXE  
D:\HAMCD\ANTENNA\ELNECDEM\ENSETUP.EXE

D:\HAMCD\ANTENNA\YAGIM311\DL6WU-2.EXE  
D:\HAMCD\ANTENNA\YAGIM311\MATCH.EXE  
D:\HAMCD\ANTENNA\YAGIM311\TAPER707.EXE  
D:\HAMCD\ANTENNA\YAGIM311\YM311.EXE  
D:\HAMCD\ANTENNA\YAGIM311\TAPER503.EXE  
D:\HAMCD\ANTENNA\YAGIM311\YAGI701.EXE

D:\HAMCD\ANTENNA\YAGIU112\OPTIMISE.EXE  
D:\HAMCD\ANTENNA\YAGIU112\INPUT.EXE  
D:\HAMCD\ANTENNA\YAGIU112\YAGI.EXE  
D:\HAMCD\ANTENNA\YAGIU112\OUTPUT.EXE  
D:\HAMCD\ANTENNA\YAGIU112\FIRST.EXE

D:\HAMCD\ANTENNA\YAGIOPT\PLOT.EXE  
D:\HAMCD\ANTENNA\YAGIOPT\YO.EXE

D:\HAMCD\FAX\_SSTV\PROSKAN\FSCAN.EXE  
D:\HAMCD\FAX\_SSTV\PROSKAN\CVRTUMB.EXE  
D:\HAMCD\FAX\_SSTV\PROSKAN\JPG.EXE

D:\HAMCD\FAX\_SSTV\WEATHER\FAX40\FAX.EXE  
D:\HAMCD\FAX\_SSTV\WEATHER\FAX40\SSTV.EXE



D:\HAMCD\FAX\_SSTV\WEATHER\SWFAX1\WEFAX.EXE  
D:\HAMCD\FAX\_SSTV\WEATHER\SWFAX1\VIEWFAX.EXE

D:\HAMCD\FAX\_SSTV\VESTER\_K\ALCHEMY.EXE  
D:\HAMCD\FAX\_SSTV\VESTER\_K\VESATEST.EXE

D:\HAMCD\FAX\_SSTV\GSHPC12\VESAMOD.EXE  
D:\HAMCD\FAX\_SSTV\GSHPC12\UNIVESA.EXE  
D:\HAMCD\FAX\_SSTV\GSHPC12\UNIVBE51.EXE  
D:\HAMCD\FAX\_SSTV\GSHPC12\UNIVBE50.EXE  
D:\HAMCD\FAX\_SSTV\GSHPC12\UNIVBE40.EXE  
D:\HAMCD\FAX\_SSTV\GSHPC12\GSHPC.EXE  
D:\HAMCD\FAX\_SSTV\GSHPC12\VGATEST.EXE

D:\HAMCD\FAX\_SSTV\WXFAX3\_2\TPICEM.EXE  
D:\HAMCD\FAX\_SSTV\WXFAX3\_2\WXFAX.EXE

D:\HAMCD\FAX\_SSTV\HISCN702\HISCAN.EXE  
D:\HAMCD\FAX\_SSTV\HISCN702\UNIVBE.EXE

D:\HAMCD\FAX\_SSTV\ATFAX\FREQTEST.EXE  
D:\HAMCD\FAX\_SSTV\ATFAX\HP-PLOT.EXE  
D:\HAMCD\FAX\_SSTV\ATFAX\ATFAX14.EXE  
D:\HAMCD\FAX\_SSTV\ATFAX\ATFAX30.EXE  
D:\HAMCD\FAX\_SSTV\ATFAX\ATSET14.EXE  
D:\HAMCD\FAX\_SSTV\ATFAX\ATSET30.EXE  
D:\HAMCD\FAX\_SSTV\ATFAX\EPSON.EXE  
D:\HAMCD\FAX\_SSTV\ATFAX\FAXADTST.EXE  
D:\HAMCD\FAX\_SSTV\ATFAX\HPLASER3.EXE  
D:\HAMCD\FAX\_SSTV\ATFAX\PRINTDOC.EXE  
D:\HAMCD\FAX\_SSTV\ATFAX\HPLASER1.EXE  
D:\HAMCD\FAX\_SSTV\ATFAX\VESADRIV.EXE  
D:\HAMCD\FAX\_SSTV\ATFAX\TESTVESA.EXE  
D:\HAMCD\FAX\_SSTV\ATFAX\WESVESA1.EXE  
D:\HAMCD\FAX\_SSTV\ATFAX\WESVESA2.EXE  
D:\HAMCD\FAX\_SSTV\ATFAX\WESVESA3.EXE  
D:\HAMCD\FAX\_SSTV\ATFAX\WESVESA4.EXE  
D:\HAMCD\FAX\_SSTV\ATFAX\WESVESA0.EXE  
D:\HAMCD\FAX\_SSTV\ATFAX\TRIVESA1.EXE  
D:\HAMCD\FAX\_SSTV\ATFAX\TRIVESA2.EXE  
D:\HAMCD\FAX\_SSTV\ATFAX\TRIVESA3.EXE  
D:\HAMCD\FAX\_SSTV\ATFAX\PARVESA1.EXE  
D:\HAMCD\FAX\_SSTV\ATFAX\PARVESA2.EXE  
D:\HAMCD\FAX\_SSTV\ATFAX\PARVESA3.EXE  
D:\HAMCD\FAX\_SSTV\ATFAX\PARVESA4.EXE  
D:\HAMCD\FAX\_SSTV\ATFAX\PARVESA5.EXE

D:\HAMCD\FAX\_SSTV\K\_FAX\FAX.EXE  
D:\HAMCD\FAX\_SSTV\K\_FAX\16550.EXE

D:\HAMCD\FAX\_SSTV\WXMAN20\WXMAN.EXE  
D:\HAMCD\FAX\_SSTV\WXMAN20\WXDEMO.EXE  
D:\HAMCD\FAX\_SSTV\WXMAN20\RAW2PCX.EXE  
D:\HAMCD\FAX\_SSTV\WXMAN20\SHOWPIC.EXE



D:\HAMCD\FAX\_SSTV\VPTSR\VPTSR.EXE

D:\HAMCD\FAX\_SSTV\EZSSTV\EZSSTV.EXE  
D:\HAMCD\FAX\_SSTV\EZSSTV\VGAINFO.EXE Courier 10cpi?xxx,  
@x6X@ 8;X@HP Deskjet 560CHPDES560.PRSx

@x,,0mX@#|x2BD:\HAMCD\BBS\NNAV202A\ATBBS.EXE

D:\HAMCD\BBS\NNAV202A\FILES.EXE

D:\HAMCD\BBS\NNAV202A\DELBIDS.EXE

D:\HAMCD\BBS\NNAV202A\RENUMBER.EXE

D:\HAMCD\BBS\NNAV202A\BBS.EXE

D:\HAMCD\BBS\NNAV202A\TIDhe the language and help files into his language, please contact HB9EBW Fido: 2:301/249 HamNet: 12:320/100 Packet: HB9EBW @ HB9EAS.CHE.EU Distributed by Radio Amateur BBS HB9EBW USR V.34+ +41-61-981 69 69 ISDN X.75 +41-61-983 10 09

~~~PACKET`````

TurboPR v3.0~~~PACKET\TERMINAL\PR303\~~~TurboPR v3.03 - DL1BHO

~~~PACKET`````

Visual PacketPeT Lite Verson 3 ~~~PACKET\TERMINAL\VPAKET31\~~~Visual PacketPet Lite 3.1 (Shareware) terminal for Windows ~~~PACKET`````

XPCOM v1.4 - AEA PK232 (all AEA TNC's) and MFJ1278~~~PACKET\

TERMINAL\140XPCOM\~~~XPCOM Version 1.4. Support for the AEA PK232 (all AEA TNC's) and the MFJ1278. Features include ANSI Color Support (VT100), Transceiver Control for many popular radios, One Key Brag Files and Brag Text, easy to use text macros, video up to 132 X 60 Multiple Packet connects in separate windows, Mouse operation, Auto Search Log, SAMS Support, Buckmaster Support Non-Standard IRQ Support, On-line Help system pull down menus and much much more ~~~PACKET`````

WinGT v1.60 Packet Terminal - DG8NDY ~~~PACKET\TERMINAL\WINGT160\

~~~WinGT v1.60 Packet Terminal - DG8NDY ~~~PACKET`````

ARESPACK v3.0 ~~~PACKET\TERMINAL\ARESPK30\~~~ARESPACK is a multi-window terminal program designed to facilitate emergency communications via packet radio. ARESPACK has been developed over a period of several years by members of the Utah County Amateur Radio Emergency Service (UC-ARES). It incorporates many features that we have found valuable for use during actual emergencies where packet radio was used extensively

~~~PACKET`````

RXCLUS 6.3 ~~~PACKET\TERMINAL\#RXCLU63\~~~RXCLUS is a tool for licensed radio-amateurs and SWL's who are interested in DX'ing and are QRV in packet-radio. It makes possible to receive informations transmitted on the PacketCluster system without having to establish a connection to a cluster node. It identifies the frames sent to cluster users, and also those exchanged between two cluster nodes with a special protocol. This possibility is especially interesting for the SWL's during the night time as it makes possible the reception of cluster informations even if no user is connected on the local node With no connexion established, DX, WWV and ANN informations with a connexion: also Talk) are recognised among all the frames heard on the monitored frequency and are the only ones to be displayed. Each information is displayed only once, even if it is repeated many times on the frequency because several users are

connected or there are many retries. So you get the same result as if you would be connected to the cluster, but without additional traffic on the air and with no link failures problems. It is not a problem if the monitored frequency is shared with other packet services (Mailbox and so on

~~~PACKET`````

E Z PACKET v1.40~~~PACKET\TERMINAL\EZP140\~~~E Z Packet is a simple terminal program for IBM PCs and TAPR style TNCs. It is intended for packet radio use in the Amateur Radio Service only. The program may be freely copied and distributed for this purpose. Use for any commercial purpose, or sale of this program or any of the parts thereof is prohibited The program will be of principal interest to beginners in packet radio It does not have any advanced features. However, it is easy to learn and simple to use.

Furthermore, it is reasonably compact, and should execute in small systems

~~~PACKET`````

Packet TNC - Displays country name, beam heading...~~~PACKET\

TERMINAL\FLEXPAC4\~~~Packet TNC software package. Shareware

Enhances the use of your DX Cluster Displays country name, beam heading more. See Jan 1994 CQ page 70 From ND20 and WB5M ~~~PACKET`````

Packet Terminal for PTM modems v2.0 - N9MXI ~~~PACKET\TERMINAL\EZPKT200\~~~Packet Terminal for PTM modems v2.0 - N9MXI

~~~PACKET`````

FlexPacket/2 term for OS/2 (German) - DB5SH ~~~PACKET\TERMINAL\FPAC241\

~~~FlexPacket/2 term for OS/2 (German) - DB5SH ~~~PACKET`````

GPRI - The Graphic Packet Remote-Interface ~~~PACKET\TERMINAL\GP161B\

~~~The GPRI is a collection of functions which allow external DOS-programmes to communicate with GP and to control it in a restricted way This allows the remote-programme to transmit and receive texts directly from its execution. It has not to care for the handling of the TNC, as this task is completely done by GP When executing a interactive remote-programme (that uses the GPRI), GPRI loads the programme in the memory and, after the remote-programme has "registered itself, executes a initialisation-routine, in which the programme can send a startup-message, for example Then GPRI will call a specific routine in the remote-programme whenever a text was received on that channel. In this routine the remote-programme can react on the text and send back an answer GPRI will unload the program from memory when the remote-programme requests GPRI to do so So the GPRI is completely based on a client/server-structure between GP and the remote-programme, as the remote-programme requests services like "send string", "send file" and "get QSO-data" directly from the GPRI This allows to operate remote-programmes via PR like DOS-programmes, that is per a interactive communication with the program. This offers much more possibilities for remote-programmes as before This document describes the interface between GP and the interactive remote programme. It is independent of the used programming-language, but it should be able to call interrupts and imbed assembler-commands. I presuppose some knowledge on programming, as the GPRI and its programming are relatively complex

and susceptible to errors This is caused by the fact that a GPRI-programme has no real main routine and that nearly all actions are done in the routines which are called by the GPRI ~~~PACKET```

HamIET - A Ham Radio terminal Program ~~~PACKET\TERMINAL\HAMLET33\  
~~~HamIET - A Ham Radio terminal Program ~~~PACKET```

Term software for Kantronics ~~~PACKET\TERMINAL\KAM510\~~~A  
keyboard terminal program for use with the Kantronics KAM (tm) all mode  
interface in the Cw Ascii Rtty Packet modes ~~~PACKET```

LAN-LINK - Packet Program for TNC1/TNC2/KPC-2/PK-88 ~~~PACKET\  
TERMINAL\LL232EXE\~~~LAN-LINK is a Personal Packet Terminal Program for  
the TNC1 TNC2, KPC-2, PK-88 and most of all a smart multimode digital  
communications controller for the KAM, MFJ1278, PK-900, DSP 2232 and the  
PK-232. LAN-LINK is designed to optimize the configuration of the TNC in  
each communications mode and to provide some smart terminal features  
PROGRAM HIGHLIGHTS: Function key and Menu driven. Expert system  
ELMER) in packet mode for building smart servers. Automatic logbook entries  
for Packet and Mailbox/Beacon Mode AMTOR Connects, semiautomatic  
logbook entries for other modes Automatic NET/ROM and KA Node path set  
up from LAN-LINK.DIR call/path directory file. Selective answering machine  
and MAILBOX using NC/L command dialogue. Automatic Beacon Mode CQ  
caller Automatic contest (DX-pedition) mode. Will call CQ repetitively and  
either work the connect and keep going after disconnect or signal you when  
a reply is received Much more ~~~PACKET```

TPK-7 Server v1.31R for TPK 1.82 - GM1JLP ~~~PACKET\TERMINAL\TPK-  
7R31\~~~TPK-7 is a powerful, multi-featured server for adding to the  
excellent Automated Packet Program TPK by F1EBN What you need to use  
TPK-7 First of all, you must have TPK ver. 1.82. (Sorry but this only runs on a  
MSDOS computer) A printed copy of the TPK manual may be helpful Though  
it is possible to run TPK and the TPK-7 Server on a XT computer a 286 AT or  
better with 1 meg. of memory is recommended for best operation  
~~~PACKET```

SimpTerm - Simple Amateur Radio Program ~~~PACKET\TERMINAL\  
SIMPTR23\~~~SimpTerm is a simple terminal program designed to be used  
with almost any tnc or tu on the market. Features of SimpTerm are o Split  
window operation o Macro key definitions o User customizable Help screen o  
Most of the non-ascii keys can be used as function keys o Optional scroll back  
feature on the receive and transmit win dows o Simple status display in the  
middle of the screen o Capturing of data to a disk file o Access DOS  
commands without dropping communications connection o Control of the  
com port definitions from command line, init file and keyboard o Works on  
8088 as well as 80486 and everything in-between o Small enough to work  
well on resource tight platforms, like laptops o Selcal functions, limited  
unattended operation o Times can be in GMT or local time o A station logging  
function o Can be set to send CQ or other message repeatedly o User  
selectable color scheme o Automatically senses incoming call letters o Pull-  
down menu access to most functions o A set of "buttons" used to change

modes quickly o Support for non-standard IRQ and UART I/O base addresses for COM ports o Function keys and control keys can be assigned to a macro string, cause a file to be uploaded or call a function within the program o DesqView aware ~~~PACKET`````

DigiPoint v4.08 ~~~PACKET\TERMINAL\DP410\~~~DigiPoint (DP) is an all-in-one "singing and dancing" amateur radio software for the Atari ST/TT/Falcon computers and Apple Macintosh(TM) computers with MagiCMac Atari-Emulator. The user interface is consequently GEM-driven, the communication interface is BIOS-driven, the result is a high grade of compatibility to all existing and maybe future operating systems ~~~PACKET`````

PACFAST for Amateur Radio ~~~PACKET\TERMINAL\PACFAST\~~~PACFAST is a high speed packet terminal program. It is designed to work at baud rates up to 115200. It was written in "C" for fast execution. It can utilize the 16550 UART with a screen display indicator for this high speed UART chip. It is able to maintain log files, and will shell to DOS. It will work under windows V3.0. This program will work on most MS-DOS or IBM compatible machine. It is a very simple and easy program to work with and relies on the operators knowledge of the TNC's Firmware rather than a complicated and unwieldy software program. For the packet experimenter it offers the benefit of being one of the few programs for packet radio that is designed for high speed as well as the utilization of the 16550 UART Chip. As an added feature in this version, it will look up Amateur Radio Call Signs from within the program if you have RT Systems' SAM Program installed on your computer. This program will also indicate if you don't have SAM loaded in your machine. You do not have to have SAM in order to use this program; it will operate as well without it With SAM, however, you can get callsign information fast while working packet contacts ~~~PACKET`````

Packy for Windows: v1.01 ~~~PACKET\TERMINAL\PACKYWIN\~~~Packy is designed for packet radio operation on ham radio frequencies using the AEA PK232 or PK88 controllers. Other AEA packet controllers may work, but have not been tested. Only AEA controllers will work, since Packy is designed to make extensive use of AEA's "host mode" and is thereby able to automatically route each connection to it's own separate window ~~~PACKET`````

Packet Radio Term - VK2DHU ~~~PACKET\TERMINAL\PAKET61\~~~paKet is a communications program developed especially for use with Packet Radio, although it can be used for other modes with the appropriate equipment. It is designed to run on any IBM compatible computer system and to communicate through a standard TAPR-compatible Terminal Node Controller (TNC The program is very easy to use, even for newcomers to this field As you gain experience with the system, you can explore some of the more sophisticated features which are provided to meet the needs of even the most demanding packet operators. It is simple if that is what you want; and it is sophisticated if that is what you want The modern trend is towards Graphical Environments with the likes of Windows, or OS/2. paKet is written to run as a plain DOS program so if you have an old XT with a CGA or even a

Mono display system gathering dust in the corner, paKet will run on that just fine. Packet radio is an excellent application for the older systems that are not much use for anything else nowadays, so it is quite feasible to dedicate an older system to running paKet 24 hours per day. What else do we do with those older systems now? We used to give them to the wife or children to use as a Word Processor, play games, etc but many modern Word Processors need at least 4MB RAM, 10 to 20 MB of disk 80386, etc... The good games are not much better. Thank Goodness for packet radio! If you are running Windows, OS/2, DESQview, etc you will find paKet runs quite happily in the background as a simple DOS task In addition to providing the usual Terminal Mode where you can send and receive data via the TNC, the program provides many features and facilities to enhance the operation of your Packet Radio system. Such features include Full Personal Message System with automatic Mail Forwarding to the BBS Flashback feature to review earlier communications Disk and/or printer logging ASCII text file transfers Exchange computer programs and other disk files with paKet-Protocol, an advanced Binary File Transfer protocol YAPP Binary File transfer protocol BayCom Binary File transfers (Digicom supported too Full online TNC help for your TNC commands Online Manual - this entire Manual is available in a pop-up window Interrupt driven communications, so you don't lose anything even when paKet is running in a Multi Tasking environment Runs on COM1, COM2, COM3 or COM4 Both Hardware and Software Handshaking supported Multiple windows for up to 10 simultaneous connections REMOTE Mode - (unattended access Access to DOS, your favourite editor, and file LISTer from within paKet Automatic Script processing..... etc etc etc ~~~PACKET`````

PAX v3.00 - A resident terminal program ~~~PACKET\TERMINAL\PAX300\  
~~~Pax is a resident terminal program written in assembly with a view towards keeping the code size small and occupy as little RAM as possible. PAX canbe loaded into high memory with a suitable memory manager  
~~~PACKET`````

Packet Radio Terminal v0.99 R6 - DG4IAD ~~~PACKET\TERMINAL\MCUT\  
~~~MCUT is a terminal-program for packet-radio. It needs a special kind of modem or driver-software, so it is useless if you are not a radio amateur You need either a TNC with TheFirmware 2.6 or higher at one of your serial ports or a resident driver software like TFPCX or PC/FlexNet ~~~PACKET`````

PCMBBOX - AX25 Amateur Radio Communication ~~~PACKET\TERMINAL\  
PCM548\~~~PCMBBOX.EXE is a packet program for PC's, with a lot of terminal program functions. Besides it's a mialbox program with commands adopted from both WA7MBL style and Digicom. The program can be used in both 7/8 bit character mode ~~~PACKET`````

PacketPet Lite 2.02a terminal for Windows ~~~PACKET\TERMINAL\PET02A\  
~~~PacketPet Lite 2.02a terminal for Windows ~~~PACKET`````

PkGOLD MultiMode - Multi-Connect Allmode for AEA TNC ~~~PACKET\  
TERMINAL\PKGOL624\~~~PkGOLD MultiMode Test Drive Multi-Connect Allmode Software for AEA TNCs ~~~PACKET`````

PktWin v2.1 - Packet TNC Driver for Windows 31 ~~~PACKET\TERMINAL\  
31

PKTWIN21\~~~This is a Packet controller program for Amateur Radio. As such it requires connection to a TNC or similar via a serial port

~~~PACKET`````

PTM v5.42 - Packet Terminal Program and Mailbox. ~~~PACKET\TERMINAL\PTM542\~~~Packet Term with PBBS v5.42 - OZ4ZK ~~~PACKET`````

PTP -- Packet Terminal Program v3.0 ~~~PACKET\TERMINAL\PTP30\~~~PTP is a terminal program written for the application layer of a packet radio station. This program was developed specifically for use with the IBM PCjr and the TAPR TNC, but it works with other versions of the IBM PC and other TNCs as well. PTP requires IBM DOS 2.1 or later, and will work with the monochrome adapter or the CGA adapter. 256K of RAM minimum is required to run this program. Very little testing has been done on any other combinations ~~~PACKET`````

RENUM v0.90 - renumber any TPK v1.81 message base ~~~PACKET\TERMINAL\RENUM\~~~This program will renumber any message base in TPK v1.81. Useful for resynch to a BBS that has reset its message pointers or if you wish to start a resynch at a specific message number RENUM Version 0.90 by Wayne Schellekens, VE4WTS ~~~PACKET`````

SuperPacket (Eskay Packet) demo ver v9.01 ~~~PACKET\TERMINAL\SP\_901\~~~SuperPacket (Eskay Packet) demo ver v9.01 ~~~PACKET`````

Packet Term Program - LU4AEY ~~~PACKET\TERMINAL\THUNDER\~~~Packet Term Program - LU4AEY ~~~PACKET`````

PACKET TERMINAL PROGRAM v1.4 ~~~PACKET\TERMINAL\TNC14\~~~Packet Radio TNC term prog ~~~PACKET`````

Other Packet, a German term prog ~~~PACKET\TERMINAL\TOP148H\~~~The Other Packet, a German term prog ~~~PACKET`````

Term prog with Yapp and FBB support v1.82 ~~~PACKET\TERMINAL\TPK\_182\~~~Term prog with Yapp and FBB support v1.82 ~~~PACKET`````

TstHost v1.40 ~~~PACKET\TERMINAL\TSTH\_140\~~~TSTHOST is a software written for TNC2 and clones with HOST mode EPROM type TF8, TF23, TF24 etc. It is possible to use the software with other TNCs set in KISS mode A TNC in KISS mode requires a serial driver (like TFPCX/TFPCR but don't forget to set the TNC in KISS mode BEFORE running TSTHost A TNC in WA8DED Host mode requires a serial driver like COMBIOS, MBBIOS etc. The GKJBIOS driver is an MBBIOS compatible driver optimised for TSTHost, that detects the special 16550A UART. For the driver configuration, run GKBIOCFG.EXE and follow the instructions displayed on the screen TSTHOST offers from 2 to 8 independent communication channels where every channel has a 300 lines receive buffer, circular keyboard buffer to recall the ten previous commands, automatic text justification, up to 8 simultaneous YAPP (with resume and yappC options) or ASCII file transfers, up to 8 PMS channels with RLI-type forward with a master BBS. All received data can be saved in a disk file. Every session may have a different callsign There is a separated window for monitoring, and it is possible to capture in a file all the traffic displayed in that window The text entered from the keyboard is recognised as commands to run for



every COMMAND mode session, while in CONVERSATION mode is sent to the connected station. For this reason it is not possible to switch in conversation mode if the session is not connected. The exception is the Monitor window, where all keyboard data is transmitted as Unproto packets. For every session there is a receive buffer, useful to review all the received data. By receiving data from a channel not actually selected, the related callsign in the status line will blink. All unconnected channels are set by default to PMS sessions. So, when an user connects your station, he goes into the personal mailbox system, but if YOU connect a user the channel is set for a normal conversation mode. Naturally, you have a specific command to switch a PMS session into conversation mode and vice-versa. During a PMS session, the user can read and write messages, view the users directory, up or download programs ~~~PACKET`````

YAPP(tm) - Yet Another Packet Program v2.0 ~~~PACKET\TERMINAL\YAPP20\  
~~~Packet Radio term prog ~~~PACKET`````

NWQ terminal v1.4  
~~~PACKET\TERMINAL\NWQ14068\~~~NWQTerm/DXLUST with  
SoundBlaster for BPQ ~~~PACKET`````

7PLUS.DLL - v2.03 ~~~PACKET\7PLUSDLL\~~~Windows implementation of  
7Plus conversion DLL - G7MYO ~~~PACKET`````

TheNet X-1J Release 4 Source code ~~~PACKET\THENET\X1J4\_SRC\  
~~~TheNet X-1J Release 4 Source code ~~~PACKET`````

Temperature Sensor For TheNet X-1J ~~~PACKET\THENET\HOTNCOLD\  
~~~The Temperature Sensor is another addition to the "TheNet X-1J"  
product. Essentially a commonly available temperature sensor is used to  
provide a voltage which is proportional to the temperature sensed by the  
device. The actual device recommended (LM335Z) covers a temperature  
range of -40SYMBOL 176 \f "Symbol"C to +100SYMBOL 176 \f "Symbol"C (-  
40SYMBOL 176 \f "Symbol"F to +212SYMBOL 176 \f "Symbol"F). Other  
devices could be used with suitable recalibration ~~~PACKET`````

X1JCONV Version 1.1 ~~~PACKET\THENET\X1J4PK96\~~~Converts a  
recorded file to a file suitable for re-load to X1J ~~~PACKET`````

TheNetNode 1.56 for PC from NORD><LINK ~~~PACKET\THENET\TNN-156\  
~~~TheNetNode 1.56 for PC from NORD><LINK ~~~PACKET`````

TheNet Plus v