

TNC Commands

ABAUD	9600	TNC to Computer
BEACON	Every 59	Announce that TNC is on line every 59 Min
BTEXT	(your EOC)	Text sent by Beacon every 59 Min
CD	* see below	Which device will do a carrier detect
DAYTIME	YY/MM/DD/HH/MM	Sets the clock
DIGIPEAT	On	Allow Digi peat operation
HBAUD	1200/1200	Data exchange between radio stations
KNXCON	On	Allows cross connect from two radio sources
MAXFRAME	4/4	Max number of unpack I frames
MYALIAS	(EOC)D/(EOC)D	For Digipeater operation
MYCALL	(ham call)	Tells TNC what callsign is
MYGATE	((EOC)G	Enables cross-port digipeating
MYNODE	(EOC)N	Tells TNC what callsign is used for remote opr
MYPBBS	(EOC)	Operating address
MYREMOTE	(EOC)-9	Allow access to remote control
NUMNODES	5	Number of allowable simultaneous connects
PBBS	100	Size of mailbox memory
PBREVERS	On	Accepts mgs after autoloading
PORT	2	Determines which radio is active on turn-on The main radio should be connected to this port
PTEXT		Welcome to (EOC) located (location)
RTEXT		Text stream used for remote authorization
UIGATE	On	UI frames can go through gateway
USERS	8/8	Number of channels available
XMITLVL	45/45	Sets transmission output level

ALL OTHER ENTRIES ARE DEFAULT LEVELS

If both sides are the same, only one entry is required

To completely restore all settings to factory, and delete all changes, use RESTORE D

* CD should be SOFTWARE in KPC equip and INTERNAL in KML equip