CONFIGURATION SOFTWARE FOR PACKET RADIO DATA COMMUNICATION

Vincentsius Surya, 10492695, Dra. Hj. Latifah. MM Thesis, Information Systems, 1997 Jakarta STMIK STI & K http://www.jak-stik.ac.id Keywords: Configuration Software

Abstract:

In the normal course of communication, the NOS system may communicate with packet data communication system of another. This is because all systems communicating using the protocol AX.25 (Amateur X.25), which is a variant of X.25, shown for packet radio communications.

Communication has not been so perfectly executed. There are still many problems that arise. This is because communication is carried out using HT communication tool that has little power. Besides having a lot of interference, the communication can not reach remote areas to get a wave of other radio BBS server.

