

FILE WITH 595-100-902 LL

Subject: Interface Converter Unit (ICU) - CCITT V.35 to MIL-STD 188-100

GL: 78-03-050

date: March 10, 1978

H. Williams

FOR INFORMATION
DO NOT APPLY



American Telephone and
Telegraph Company
195 Broadway
New York, N. Y. 10007
Phone (212) 393-9800

gl: 78-03-050

file no.

other:

Distribution: G79-1 through 17

to: Engineering Managers, Engineering Plant and Marketing Data Specialist; Data Technical Support Personnel; DDS Coordinators; General Trade Products Advisors and Data Set Product Managers.

from: Engineering Manager - Transmission Network Services

synopsis: Announces the availability of an Interface Converter Unit (ICU), tariffed by AT&T Long Lines, which adapts the 56 kb/s CCITT V.35 DSU interface to MIL-STD 188-100 DOD.

* * *

This letter is to advise the Operating Telephone Companies that AT&T Long Lines has tariffed on Interface Converter Unit (ICU) which permits connection of existing data communications terminals to the Bell 56 kb/s Data Service Unit (DSU), Type 500A. The data communications terminals involved are equipped with the MIL-STD 188-100 DOD interface. The DSU is equipped with the CCITT V.35 interface. The ICU selected by AT&T Long Lines is manufactured by Versitron, Inc. and is known under the tradename of CD/EV4 Adapter. It is warranted by Versitron to be free from material or workmanship defects for one year. OTC repair is not recommended. Units should be ordered from and sent for repair or service to:

Versitron, Inc.
6310 Chillun Place, Northwest
Washington, D.C. 20011

Long Lines BSP 595-100-902LL, which describes the use of this ICU in the Digital Data System, is attached. Long Lines is making arrangements for this BSP to be available through Western Electric Company's Indiana Publication Center (IPC).

Questions may be addressed to W. R. Frogge on 201-221-4563.

John M. Peacock
Engineering Manager
Transmission Network Services

RBS:ptf

NOTICE

Not for use or disclosure outside the Bell System except under written agreement.