

Subject: No. 1/1A ESS - Right-To-Use (RTU) Fees
for the 1E6/1AE6 Generic Programs

SL: IL 79-11-232



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

type letter: **Information Letter**

date: November 16, 1979

distribution lists: NPD-023, NSV-144

file no.

sl: IL 79-11-232
E.L. 6660

related letters:

other: Topical Index Codes 1B26.2E, 1B26.7E

to: Assistant Vice Presidents - Engineering and Network Services
General Managers - Engineering and Network Services
Engineering Staff Heads

from: Director - Exchange Systems Design

description: Announces the Right-To-Use (RTU) Fees for the No. 1 ESS 1E6 and the No. 1A ESS 1AE6 generic programs.

* * *

The Western Electric Company has established software Right-To-Use (RTU) fees for the latest No. 1 ESS generic program (1E6) and the corresponding No. 1A ESS program (1AE6). The attachment provides RTU fees for the base (new or update), base-controlled features, and optional features. RTU fees associated with optional features apply when the feature is first loaded in the office.

The description of these features is available in IL 79-03-340.

Questions related to this information should be directed through your headquarters organization to Mark Wegleitner on (201) 221-4863.

A handwritten signature in cursive script, appearing to read "J. W. Seazholtz".

J. W. Seazholtz
Director - Exchange Systems Design

Attachment

NOTICE

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

Current RTU Fees

1E6/1AE6 Base

| | |
|-------------|-----------|
| 1E6 New | \$115,514 |
| 1E6 Update | 22,990 |
| 1AE6 New | \$222,292 |
| 1AE6 Update | 22,990 |

1E6/1AE6 Base Controlled Features

EIS - Expanded Inband Signaling Included in Base Fee

1E6/1AE6 Optional Features

| | |
|---|--------------|
| ACBC - Automatic Call Back | \$ 1,412 |
| CFPF - Generalized CTX - Call Forwarding Over Customer Facilities | 992 |
| DCT - Digital Carrier Trunk | 9,522 |
| DPRP - Dial Pulse Repeating Trunk Circuit Diagnostics | 148 |
| DRNG/DCWT - Distinctive Ringing/Distinctive Call Waiting Tone as a Function of Call Type | 303 |
| *DRPC - Division of Revenue Peg Counts | 0 |
| **EPSCS II - Enhanced Private Switched Communication Service, Phase II | 100,455 |
| IAC - Improved Authorization Codes | 2,233 |
| TCM - Traveling Class Marks | 487 |
| ETS - Electronic Tandem Switching | 16,643 |
| IAC - Improved Authorization Codes | See EPSCS II |
| SCCOF - Selective Customer Control of Facilities | 496 |
| TCM - Traveling Class Marks | See EPSCS II |
| 11XX - Improved 1XX Service | 370 |
| LRE - Loop Range Extension | 7,459 |
| PUC - Peripheral Unit Controller | 1,696 |
| PUC/DL - Peripheral Unit Controller/Data Link | 538 |
| ***RSS - Remote Switching System | 14,095 |
| SIGI - Signaling Irregularities | 152 |
| VSS - Voice Storage Services | 3,891 |

*Formerly part of the base program

**Not planned for 1AE6

***RTU is assessed on each remote, not on the host office