

Q-040184
R-120184

Page 1 of 6

Schedule for
UNIX* System V, Release 2.0 Version 1
and
UNIX System V, Release 2.0 Version 1, International Edition**

1. Fees

- (a) Right-to-use fees
- (i) First DESIGNATED CPU (Source) \$43,000***
 - (ii) Each additional DESIGNATED CPU (Source) \$16,000
 - (iii) Each of third and subsequent DESIGNATED CPUs (Source) after initial sublicensing fee has been paid
 - 1-32 user system \$ 1,000
 - 1-64 user system \$ 3,500
 - > 64 user system \$ 7,000
 - (See Notes 1 and 3)
 - (iv) DESIGNATED CPU (Object) \$ 4,800
 - (See Note 2)
 - (v) Fees listed in items (iii) and (iv) do not include a distribution of software.
- (b) Distribution fee for each additional copy \$ 400
- (c) Sublicensing fees (applicable only to SUBLICENSED PRODUCT under a Sublicensing Agreement)
- (i) Initial \$25,000***
 - (ii) Per-Copy
 - 1-2 user system \$ 60
 - 1-8 user system \$ 125
 - 1-16 user system \$ 500
 - 1-32 user system \$ 1,000
 - 1-64 user system \$ 3,500
 - > 64 user system \$ 7,000
 - (See Notes 1 and 3)

*UNIX is a trademark of AT&T Bell Laboratories
**Furnished to LICENSEES outside the United States
***Lower fees may apply to LICENSEES for other versions of UNIX System V

CONFIDENTIAL

1710123092

Schedule for
UNIX* System V, Release 2.0 Version 1
and
UNIX System V, Release 2.0 Version 1, International Edition**

(d) Upgrade Fees

LICENSEES for the following UNIX operating system(s)
may upgrade those systems for the fees shown:

UNIX System V Release 1.0 or Release 1.1	\$2,500
UNIX System III	\$3,500

Information on upgrade fees for other UNIX operating
systems is available upon request.

(e) Fees in this schedule are subject to change without notice.

Notes:

1. "User" means a terminal for entry of information and display or printing of information, such terminal being serviced on a time-sharing basis by a DESIGNATED CPU running UNIX System V, Release 2.0 Version 1 or UNIX System V, Release 2.0 Version 1, International Edition, or an end-user CPU running a SUBLICENSED PRODUCT based on UNIX System V, Release 2.0 Version 1 or UNIX System V, Release 2.0 Version 1, International Edition. An end-user must not be given the ability to increase the number of users supported by a SUBLICENSED PRODUCT.
2. All of UNIX System V, Release 2.0 Version 1 or UNIX System V, Release 2.0 Version 1, International Edition may be used on or in conjunction with a DESIGNATED CPU (Source). Only the materials that may be included in a SUBLICENSED PRODUCT pursuant to Section 4 of this Schedule may be used on or in conjunction with a DESIGNATED CPU (Object).
3. The number of users supported on a DESIGNATED CPU paid for under Paragraph 1(a) (iii) or supported by a SUBLICENSED PRODUCT may be increased from a lower number to a higher number on payment of the difference between the fee stated for the lower number and the fee stated for the higher number.

Schedule for
UNIX* System V, Release 2.0 Version 1
and
UNIX System V, Release 2.0 Version 1, International Edition**

2. Documentation Furnished

(a) Printed Documentation

Items marked with an asterisk (*) are supplied with UNIX System V, Release 2.0 Version 1, International Edition only

- UNIX System V - System Release Description
- UNIX System V - Portfolio
- UNIX System V - User Reference Manual
- UNIX System V - Administrator Reference Manual
- UNIX System V - Programmer Reference Manual
- UNIX System V - Error Message Reference Manual
- UNIX System V - Programming Guide
- UNIX System V - Support Tools Guide
- UNIX System V - Graphics Guide
- UNIX System V - User Guide
- UNIX System V - Operator Guide
- UNIX System V - Administrator Guide
- *UNIX System V - International Release Description

(b) On-Line Documentation

On-line documentation is provided for the UNIX System User Reference Manual, the Administrator Reference Manual and the Programmer Reference Manual.

NOTE: The printed documentation listed is general in nature and not intended to completely describe the COMPUTER PROGRAMS listed in Section 3; nor are all COMPUTER PROGRAMS described in such documentation necessarily included in the SOFTWARE PRODUCT.

3. COMPUTER PROGRAMS Furnished

The COMPUTER PROGRAMS listed in this section and the on-line documentation listed in Section 2(b) above will be supplied on four reels of nine track, 800 BPI (PDP** 11/70 only) or 1600 BPI magnetic tape; plus a diagnostic tape for tape transport.

(a) Tape Boot Loader and Initial System Load program for copying the system software from the distribution tape to the system disk.

(b) An executable copy of the cpio program.

**PDP is a trademark of Digital Equipment Corporation

Schedule for
UNIX* System V, Release 2.0 Version 1
and
UNIX System V, Release 2.0 Version 1, International Edition**

- (c) A physical copy of the root file system.
Includes the following directories and their associated files:

bck
bin
etc
dev
lib
stand
tmp

- (d) The root file system in cpio format.
Includes the following directories and their associated files:

bck
bin
etc
dev
lib
stand
tmp

- (e) The /usr file system in cpio format. Includes the following subdirectories and their associated lower level subdirectories and files:

adm	include	news
bin	lib	preserve
catman	lost + found	pub
games	mail	spool
		tmp

- (f) Source code for the RJE software includes the RJE make file (rje.mk) and the following directories and their associated files:

lib
send.d
src
util
vpm

Schedule for
UNIX* System V, Release 2.0 Version 1
and
UNIX System V, Release 2.0 Version 1, International Edition**

- (g) Source code for the graphics software.
Includes the graphics make file (graf.mk) and the following directories and their associated files and subdirectories:

include
lib
src

- (h) Source code of the system software includes top level make commands and the following directories and their associated subdirectories and files:

cmd
games
head
lib
stand
uts

Note: The "crypt" command and associated documentation are not included in UNIX System V, Release 2.0 Version 1, International Edition.

4. Sublicensing (under a Sublicensing Agreement)

A SUBLICENSED PRODUCT based on UNIX System V, Release 2.0 Version 1 or UNIX System V, Release 2.0 Version 1, International Edition, may include:

- (a) Copies of the documents listed in Section 2 of this schedule.
(b) COMPUTER PROGRAMS in object-code format. All COMPUTER PROGRAMS may be treated as object-code except for files and subdirectories under directory /usr/src.

Also, the following files in the /usr/src/cmd/spell directory

American	hash make
British	list
extra	htempl
list	local
hash check	

NOTE: Run-time Libraries

Routines from the following run-time libraries may be included in customer-developed application software without payment of a sublicensing fee to AT&T.

Standard C Library	/lib/libc.a
Math Library	/lib/libm.a
Object File Access Library	/lib/libld.a
Fortran Library	/usr/lib/libf77.a

Schedule for
UNIX* System V, Release 2.0 Version 1
and
UNIX System V, Release 2.0 Version 1, International Edition**

5. Other Software

The products listed below may be used in the United States on DESIGNATED CPUs for UNIX System V, Release 2.0 Version 1 and sublicensed for use in the United States as if they were that product. The products may be used outside the United States on DESIGNATED CPUs for UNIX System V, Release 2.0 Version 1, International Edition and sublicensed for use outside the United States as if they were that product. Only those products marked with a pound symbol (#) may be shipped outside the United States by AT&T. Versions of such products, except those marked with an asterisk (*), are available from AT&T for various types of CPUs at \$400 per copy.

UNIX System V, Release 2.0 Version 1
#UNIX System V, Release 1.0, International Edition
#UNIX System V, Release 2.0 Version 1, International Edition
UNIX System V, Release 1.0
UNIX System V, Release 1.1
UNIX System III
UNIX 32V Time-Sharing System, Version 1.0
UNIX Time-Sharing System, Seventh Edition
*UNIX Time-Sharing System, Sixth Edition
UNIX Programmer's Workbench System, Edition 1.0
*UNIX Mini Time-Sharing System, Version 6

6. Time Sharing

UNIX System V, Release 2.0 Version 1 or UNIX System V, Release 2.0 Version 1, International Edition, may be used on a DESIGNATED CPU for such SOFTWARE PRODUCT to furnish a time-sharing service to third parties. A SUBLICENSED PRODUCT based on UNIX System V, Release 2.0 Version 1 or UNIX System V, Release 2.0 Version 1, International Edition, may also be used to furnish a time-sharing service to third parties.