IT OR THROUGH A
PE AGREEMENT
3)
mentation of UNIX System
·
), Version 4 Int'l (Mar 29,
MP, Version 4 Int'l (Mar 29,
ease 3.0 (Jun 2, 1993)
tion of UNIX System V,
_
entation of VERITAS File
93)
e 4.2 Int'l (Aug 19, 1993)
2MP Int'l (Dec 14, 1993)
MP Enhanced Security
MAD CO Auditing (Dog 14
MP C2 Auditing (Dec 14,
MP Platform test Tools
tion of UNIX System V,
7, 1994)
3.0.3 (Nov 8, 1994)
ace, Release 4i (Jan 26,
k Porting (Aug 7, 1995)
h Edition
r 19, 1984)
(Apr 19, 1984)
r 11, 1988)
r 11, 1988)
2 t: ()

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

Column 2 Note:

E = educational licensees
1 = Licensees with Source Licensing rights
2 = Licensees with Source Licensing and Sublicensing rights

/EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
					S Software (Sep 22, 1989) S Software, June 1989 Version (Dec 30, 1991)
				E4-SOFT-00771 (Dec 30, 1991) E4-SUB-00771A (Dec 30, 1992)	UNIX System V, Release 4.0 386 (Dec 30, 1991) UNIX Documenter's Workbench, Release (Dec 30, 1991) UNIX Documenter's Workbench, Release 3.1 Plus (Dec 30, 1991) C++ Standard Components, Release 3.0 (Dec 17, 1992)
					C++ Language System, Release 3.0.1 (Dec 17, 1992) UNIX System V, Release 4.2 386 (Dec 17, 1992)
C	2	GCA CORPORATION	NONE	AT&T (Apr 1, 1982	UNIX System V, Release 1.1 UNIX System V, Release 2.0 (Apr 16, 1984) UNIX Documenter's Workbench (Apr 16, 1984)
				SOFT-000102 (Aug 14, 1984) SUB-000102A (Aug 14, 1984)	C++ Translator (Aug 14, 1984) UNIX Documenter's Workbench (Aug 14, 1984) UNIX System V, Release 2.0 VAX# 11/780, Version 2 (Mar 11, 1985)
С	2	GENENTECH, INC.	NONE	Western Electric (Apr 1, 1981)	UNIX/32V, Time-Sharing System, Version 1.0
				AT&T (Apr 1, 1984)	S Software
				SOFT-000244 (Feb 2, 1985) SUB-000244A (May 1, 1985)	UNIX System V, Release 2.0 v1 (Feb 2, 1985) UNIX Documenter's Workbench (May 1, 1985) UNIX Documenter's Workbench, Release 2.0 (Jun 13, 1988) UNIX System V, Release 4.0 3B2 (Dec 3, 1993)
С	2	GENERAL ELECTRIC COMPANY	NONE	Western Electric (Nov 15, 1978)	UNIX Time-Sharing System, Sixth Edition
				Western Electric (Jan 1, 1980)	Phototypsetter Operating System (Edition Seven)
Column			pes including governmental a	Western Electric)Jan 1, 1982)	UNIX System III UNIX System V, VAX Version (Dec 8, 1983)

C = commercial licensees including governmental agencies C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

COM		LICENSEE	CURE AMOUNTS	AGREEMENTS GOVERNING	SOFTWARE PRODUCTS LICENSED THROUGH A
/EDU			DUE AS OF JUNE 30,	ACCESS AND USE	PRODUCT SUPPLEMENT OR THROUGH A
			2009		NDA/EVALUATION TYPE AGREEMENT
					UNIX System V, Release 2.0 (May 29, 1984)
					UNIX Documenter's Workbench (May 29, 1984)
			•		
				Western Electric (Oct 1, 1983)	C/370 Language Compiler, Version 2
				SOFT-00048 (Sep 17, 1984)	UNIX System V/M68000 (Sep 17, 1984)
				SUB-00048A (Apr 11, 1988)	UNIX System V, Release 2.0 VAX# 11/780, Version 2 (Sep 17, 1984)
					UNIX Writer's Workbench (Jun 4, 1985)
					UNIX System V, Release 2.0 (Jul 10, 1985)
					UNIX Documenter's Workbench (Jul 10, 1985)
•					C++ Translator (Apr 7, 1986)
				·	UNIX System V, Release 3.0 (Jan 29, 1988)
l i					COMMKIT Software Ethernet# Interface (Feb 25, 1988)
					UNIX Pascal Compiler (Feb 25, 1988)
1 1					Phototypsetter Software Edition 1.0 (Feb 25, 1988)
					630 MTG Software Development Package (Dec 1, 1988)
					UNIX System V, Release 3.1 (Aug 8, 1989)
1					UNIX System V, Release 3.2 (Oct 10, 1990)
					C++ Standard Components, Release 3.0 (Apr 27, 1993)
C		GENERAL ELECTRIC	NONE	AT&T (Sep 1, 1982)	UNIX System III
.		COMPANY, P.L.C.		•	UNIX System V
					UNIX System V, Release 2.0 (Mar 29, 1984)
					UNIX Documenter's Workbench (Mar 29, 1984)
	·			AT&T (Feb 1, 1983)	C/370 Language Compiler, Version 2
			·	F-SOFT-0018 (Jul 10, 1984)	UNIX System V, Release 2.0 VAX# 11/780, Version 2 Int'l
				F-SUB-0018A (May 21, 1985)	(Jul 10, 1985)
				,	M68000 Software Generation System (Jul 10, 1985)
				•	UNIX System V Basic Interpreter (Jul 10, 1985)
					UNIX System V/M68000, Release 1.0 Jul 27, 1984)
Calum					

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

COM		LICENSEE	CURE AMOUNTS	AGREEMENTS GOVERNING	SOFTWARE PRODUCTS LICENSED THROUGH A
/EDU			DUE AS OF JUNE 30,	ACCESS AND USE	PRODUCT SUPPLEMENT OR THROUGH A
			2009		NDA/EVALUATION TYPE AGREEMENT
				SOFT-UK-0012 (Mar 4, 1985)	UNIX System V, Release 2.0 VAX# 11/780, Version 2 (Mar
		İ		SUBL-UK-0009 (Mar 1, 1986)	4, 1985)
					UNIX System V Basic Interpreter (Mar 4, 1985)
					M68000 C Compilation System (Mar 4, 1985)
					UNIX System V/M68000, Release 1.0 (Mar 4, 1985)
					Phototypsetter (Edition 7) (Mar 4, 1985)
					UNIX Documenter's Workbench (Apr 30, 1986)
					C++ Translator (Sep 4, 1986)
					UNIX System V, Release 3.1 Int'l (Dec 31, 1987)
		CENEDICO	NONE	OOFT D 0007 (O) 0 1000	UNIX System V, Release 3.2 Int'l (Aug 31, 1990)
C	2	GENERICS	NONE	SOFT-D-0037 (Oct 6, 1988)	UNIX System V, Release 3.2 Int'l (Oct 6, 1988)
		GESELLSCHAFT FUER		SUBL-D-0020 (Nov 23, 1988)	NPACK Protocol and Ethernet# Media Drive (Oct 6, 1988)
		SOFTWAREENTWICKLU		•	German Application Environment, Release 1.0 (Oct 6, 1988)
		NG UND EDV			German Application Environment, Release 1.0 –
		BERATUNG MBH			Documentation Reproduction (Oct 6, 1988)
				•	UNIX System V/386, Release 3.2 Int'l (Oct 6, 1988)
					UNIX System V/386, Release 3.2 Int'l – Documentation
				·	Reproduction (Oct 6, 1988) UNIX System V/386, Release 3.2, Version 2.1 Int'l (Feb 24,
					1989)
					Open Look Graphical User Interface, Release 1.0 (Jun 16,
			·		1989)
					UNIX System V/386, Release 4.0 Int'l (Nov 30, 1989)
					UNIX System V/386, Release 4.0 – Documentation
		·			Reproduction (Feb 1, 1990)
				*	UNIX System V/386, Release 4.0, Version 2 Int'l (Nov 2,
					1990)
					Open Look Graphical User Interface, Release 2.0 (Dec 6, 1990)
					UNIX System V/386, Release 4.0, Version 3 Int'l (Apr 22,
					1991)
					UNIX System V/386, Release 4.0, Version 3 –
					Documentation Reproduction (Nov 19, 1991)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

/EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
				,	UNIX System V/386, Release 4.0, Version 4 Int'l (Sep 8, 1992)
C	2	GENTAD, INC.	NONE	Western Electric (Jan 1, 1980)	UNIX/32V Time-Sharing System Version 1.0 UNIX System V, Release 1.0 (Jan 5, 1984)
				SOFT-000125 (Aug 8, 1984) SUB-000125A (Aug 8, 1984)	UNIX System V/M68000, Release 1.0 (Oct 1, 1984) UNIX System V, Release 2.0, Version 1 (Sep 3, 1985) UNIX System V, Release 3.1 (Dec 11, 1987)
C	2	GEOTRONICS CORPORATION	NONE	Western Electric (Mar 1, 1980)	UNIX Time-Sharing System, Sixth Edition
				Western Electric (Dec 1, 1980)	UNIX System III UNIX System V
				SOFT-01135 (Oct 23, 1987) SUB-01135A (Oct 23, 1987)	UNIX System V, Release 1.1 (Oct 23, 1987)
С	2	GESELLSCHAFT FUR MATHEMATIK UND	NONE	Western Electric (Dec 1, 1979)	PWB/UNIX Time-Sharing System, Edition 1.0
		DATENVERARBEITUNG MBH		SOFT-D-0005 (Nov 11, 1985) SUBL-D-0005 (Nov 11, 1985) SOFT-D-0022 (May 21, 1987) (administrative # change)	C++ Language System , Release 2.0 (Oct 17, 1989) UNIX System V, Release 3.2 Int'l (Oct 16, 1989)
С	2	GLOCKENSPIEL LIMITED	NONE	SOFT-EI-0001 (Dec 17, 1985) SUBL-EI-0001 (Mar 6, 1986) SUBL-EI-0002 (Aug 31, 1990)	C++ Translator (Dec 17, 1985) C++ Language System, Release 2.0 (Sep 27, 1989) C++ Language System, Release 2.1 (Aug 20, 1990) C++ Language System, Release 3.0 (Dec 17, 1991)
				Beta Test (Feb 7, 1991)	C++ Standard Library Extension, Release 2.0
				Early Access ((Sep 5, 1991)	C++ Language System, Release 3.0
С	2	GOLDMAN, SACHS & CO., INC.	NONE	SOFT-02199 (May 26, 1992) SUB-02199A (May 26, 1992)	Open Look Graphical User Interface, Release 4i (May 26, 1992) C++ Standard Components, Release 2 (Dec 17, 1992) C++ Standard Components, Release 3.0 (Nov 30, 1993)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

1 = Licensees with Source Licensing rights
2 = Licensees with Source Licensing and Sublicensing rights

Page 49 of 491 2158179-1

EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009		SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
	2	GOLDSTAR SOFTWARE, LTD. (ASSIGNED BY GOLD STAR	NONE	Western Electric (Jun 28, 1983)	UNIX Time-Sharing System, Seventh Edition UNIX System V, Release 1.0
		SEMICONDUCTOR, LIMITED)		F-SOFT-0008 (Jul 5, 1984) F-SUB-0008 (Nov 27, 1984)	5620 DMD Software Core Package (Jul 5, 1984) 5620 DMD Software Core Package (Jul 5, 1984) 5620 DMD Software Development Applications Package (Jul 5, 1984) 3BNET (Nov 27, 1984) UNIX Documenter's Workbench (Nov 27, 1984) UNIX System V, Release 2.0 Int'l (Nov 27, 1984) UNIX System V, Release 1.0.1 Driver Development Utilitie and Source Package (Nov 27, 1984) S Software (Nov 27, 1984) S Software (Nov 27, 1984) UNIX Writer's Workbench (Nov 27, 1984) UNIX Writer's Workbench (Nov 27, 1984) UNIX Instructional Workbench, Release 3.0 (Nov 29, 1984) UNIX System V/3B20, Release 2.0, Version 1 (Dec 7, 1984) UNIX System V/3B20, Release 2.0, Version 4 (Jan 3, 1984)
					UNIX System V/3B20, Release 2.0, Version 4 (Jan 3, 198 UNIX System V/3B20, Release 2.1.0 Version 3 Int'l (Nov 1985)
					UNIX System V/3B2, Release 2.1, Version 3 Int'l (Apr 1, 1986)
					3BNET, Release 3.1 (May 25, 1986) UNIX System V, Release 3.0 Int'l (Jul 3, 1987)
					Korean Application Environment, Release 1.0 (Jul 3, 1987 UNIX System V, Release 3.1 Int'l (Dec 18, 1987)
					UNIX System V/386, Release 4.0 Int'l (Feb 1, 1990) UNIX System V/386, Release 4.0, Version 2 Int'l (Jan 11, 1991)
					UNIX System V/386, Release 4.0, Version 3 Int'l (Jan 11, 1991)
					UNIX System V/386, Release 4 Multi-National Language Supplement (Mar 25, 1991)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking
E = educational licensees

Column 2 Note:

1 = Licensees with Source Licensing rights
2 = Licensees with Source Licensing and Sublicensing rights

Page 50 of 491 2158179-1

/EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
С	2	GOULD, INC.	NONE	Western Electric (May 1, 1982)	UNIX System V UNIX System V, Release 2.0 (May 29, 1984) UNIX Documenter's Workbench, Release 1.0 (May 29, 1984)
				SOFT-000131 (Feb 22, 1985) SUB-000131A (Feb 22, 1985) SUB-000131-3 (Aug 28, 1986)	UNIX Documenter's Workbench (Feb 22, 1985) UNIX System V, Release 2.0 VAX# 11/780, Version 2 (Feb 22, 1985) UNIX System V, Release 2.0 (Feb 22, 1985) UNIX System V Basic Interpreter (May 1, 1985) C++ Translator (Jan 6, 1986) UNIX System V, Release 3.0 (Aug 28, 1986) UNIX System V, Release 3.1 (Jun 8, 1987) UNIX System V, Release 3.2 (Jun 30, 1988) UNIX Documenter's Workbench, Release 2.0 (Oct 6, 1988)
С	2	GOVERNMENT COMMUNICATIONS HEADQUARTERS	NONE	Beta Test (May 2, 1986) SOFT-UK-0017 (Jan 22, 1986) SUBL-UK-0034 (Mar 22, 1990)	UNIX System V, Release 2.0 VAX# 11/780, Version 2 UNIX System V, Release 2.0 VAX# 11/780, Version 2 Int'l (Jan 22, 1986) UNIX Documenter's Workbench (Jan 22, 1986) UNIX Documenter's Workbench, Release 2.0 (Jun 27, 1988) UNIX System V, Release 3.0 Int'l (Jun 27, 1988)
C-R	2	GREEN HILLS SOFTWARE, INC.	NONE	SOFT-002495 (Jun 21, 1994) SUB-002495 (Aug 1, 1994)	UNIX System V/3B2, Release 4.0 Int'l (Feb 10, 1992) C++ Language System, Release 3.0.3 (Aug 1, 1994)
C	*****	GS COMPUTER SERVICES, INC. (ASSIGNED BY STARDENT COMPUTER INC.)	NONE	SOFT-00730 (Apr 30, 1986) SUB-00730A (Apr 30, 1986)	UNIX System V, Release 2.0 VAX# 11/780, Version 2 (Apr 30, 1986) UNIX System V, Release 3.0 (Aug 12, 1986) UNIX Documenter's Workbench, Release 2.0 (Sep 23, 1986) UNIX System V, Release 3.0 Documentation Reproduction (Jan 13, 1987)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

COM /EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009		SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
				Beta Test (May 20, 1986)	C++ Translator Mar 1, 1988)
С	2	GUIDELINES SOFTWARE (NAME CHANGE FROM S&S	NONE	SOFT-00608 (Jan 28, 1986) SUB-00608A (Sep 2, 1986)	UNIX System V, Release 2.0 VAX# 11/780, Version 2 C++ Translator (Jan 28, 1986) C++ Language System, Release 2.0 (Jul 13, 1989)
E	2	SOFTWARE) HARTFORD GRADUATE	NONE	Western Electric Educ (Apr 1,	UNIX Time-Sharing System, Sixth Edition
		CENTER (THE)		1978) 	UNIX Time-Sharing System, Seventh Edition
				E-SOFT-00080 (Nov 12, 1984)	UNIX System V, Release 2.0 (Nov 12, 1984) C++ Translator (Sep 29, 1986) UNIX System V, Release 3.0 (Sep 29, 1986)
				E4-SOFT-00629 (Jul 30, 1990) E4-SUB-00629A (Jul 30, 1990)	C++ Language System, Release 2.1 (Jul 30, 1990)
E	2	HARVARD UNIVERSITY	NONE	Western Electric (Sep 1, 1977)	UNIX Time-Sharing System, Version 6
		,		Western Electric (Jul 1, 1979)	UNIX/32V Time-Sharing System
				AT&T Educ (Aug 1, 1983)	UNIX System V, Release 1.0 UNIX System V, Release 1.1 (Apr 9, 1984)
				AT&T (Nov 1, 1983)	Independent TROFF Text Formatting Program
			· .	AT&T Educ (Feb 1, 1984)	S Software
				AT&T Educ (Mar 1, 1984)	UNIX System V, Release 2.0 UNIX Writer's Workbench
Column	· <u></u> -			E-SOFT-00162 (Apr 15, 1985)	UNIX System V, Release 2.0 VAX# 11/780, Version 2 (Jan

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

COM /EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30,	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A
,			2009		NDA/EVALUATION TYPE AGREEMENT
				E-SUB-00162A (Nov 9, 1989)	16, 1986)
					UNIX Documenter's Workbench (Jan 16, 1986)
			,		S Software (Mar 11, 1986)
					C++ Translator (Nov 18, 1986) UNIX System V, Release 3.0 (Dec 16, 1986)
İ		:			5620 DMD Software Utilities Package, Release 2.0 (Sep 28,
					1987)
					UNIX System V, Release 3.1 (Oct 12, 1987)
					C++ Language System, Release 2.0 (Nov 9, 1989)
					S Software, June 1989 Version (Feb 12, 1990)
					UNIX Documenter's Workbench, Release 2.0 (May 7, 1990)
					UNIX System V, Release 3.2 (Jun 5, 1990)
				E4-SOFT-00680 (Dec 3, 1990)	C++ Language System, Release 2.1 (Dec 3, 1990)
				E4-SUB-00680A (Dec 3, 1990)	UNIX System V/SPARC, Release 4.0 (Dec 16, 1991)
		LIGHTENAN ETT	NOVE.		C++ Language System, Release 3.0.2 (Sep 1, 1993)
C		HCL HEWLETT- PACKARD LIMITED	NONE	F-SOFT-0223 (Jul 15, 1987)	UNIX System V/iAPX 286 Version, Release 2.0 (Jul 15,
		(NAME CHANGE FROM		F-SUB-0223A (Jul 15, 1987)	1987)
		HCL LIMITED AND			UNIX Documenter's Workbench, Release 2.0 (Jul 15, 1987) UNIX System V, Release 3.0 Int'l (Jul 15, 1987)
		HINDUSTAN			UNIX System V, Release 3.0 Int'l – Documentation
		COMPUTERS, LTD.)			Reproduction (Jul 16, 1987)
					UNIX System V/Intel 80386, Release 3.0 (Nov 2, 1987)
-					UNIX System V/386, Release 3.2 Int'l (Jan 10, 1989)
					UNIX System V, Release 3.2 Int'l (Jan 10, 1989)
					UNIX System V/386, Release 4.0 (Mar 20, 1990)
	!				UNIX System V/386, Release 4.0, Version 2 Int'l (Nov 12,
			,		1991)
					UNIX System V/386, Release 4.0, Version 4 Int'l (Sep 24, 1992)
					Open Networking Platform (ONP) OSI Core
					Communications Services Package, Release 1.1.1 (Nov 13,
					1992)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

COM /EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
					UNIX System V/386, Release 4.0 Documentation Reproduction (Nov 13, 1992) UNIX System V/386, Release 4 ES/MP Int'l (Jan 8, 1993)
				Software Load Access (Mar 21, 1989)	UNIX System V, Release 4.0
				Enhancement Load Access (Jun 13, 1990)	UNIX System V, Release 4.0 Enhanced Security, Admin Network
				Trademark License Agreement (Oct 26, 1992)	Trademark Usage
С		HCR CORPORATION (NAME CHANGE FROM HUMAN COMPUTING RESOURCES	NONE	Western Electric (Dec 1, 1908) AT&T (Sep 1, 1982)	UNIX Time-Sharing System, Seventh Edition Independent TROFF Formatting Program
		CORPORATION)		F-SUB-0026-3 (Jun 4, 1987)	UNIX System V, Release 2.0 Int'l (Nov 5, 1984) UNIX Documenter's Workbench (Nov 5, 1984) UNIX System V, Release 2.0 VAX# 11/780, Version 2 Int'l (Jul 10, 1985)
					UNIX System V, Release 3.0 Int'l (Mar 26, 1987) UNIX System V, Release 3.1 Int'l (Jun 4, 1987) C++ Translator (Oct 26, 1987) UNIX System V/Intel 80386, Release 3.0 (Aug 26, 1988)
					UNIX System V/386, Release 3.2 Int'l (Aug 26, 1988) UNIX System V, Release 3.2 Int'l (Aug 30, 1988) Open Look Graphical User Interface, Release 1.0 (Jun 27, 1989)
	-,				C++ Language System, Release 2.0 (Jul 25, 1989) C++ Language System, Release 2.1 (Sep 14, 1990) C++ Language System, Release 2.1 Documentation Reproduction (Sep 14, 1990)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

COM /EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
				Beta Test (Jul 16, 1990)	C++ Standard Library Extension, Release 1.0
С	2	HEURIKON CORPORATION	NONE	SOFT-0001 (May 4, 1984) SUB-0001-A (Mar 8, 1988)	UNIX System V, Release 2.0 (May 4, 1984) UNIX System V, Release 3.1 (Jul 29, 1987) UNIX System V, Release 3.1 – Documentation Reproduction (Mar 8, 1988) UNIX System V, Release 3.2 (Jun 21, 1989) UNIX System V/SPARC, Release 4.0 (Jan 29, 1990) UNIX System V/68000, Release 4.0 (Jan 29, 1990) UNIX System V, Release 3.2 – Documentation Reproduction (Jul 18, 1990)
С	2	HEWLETT PACKARD LTD. (NAME CHANGE FROM HEWLETT PACKARD LABORATORIES LTD.)	NONE	SOFT-UK-0023 (May 8, 1986) SUBL-UK-0012 (May 8, 1986) SUBL-UK-0024 (Jan 8, 1988)	C++ Translator (May 8, 1986) C++ Language System, Release 1.2 (Oct 9, 1990)
C-R	2	HEWLETT-PACKARD COMPANY	NONE	Western Electric (Dec 1, 1981)	UNIX System V UNIX System V, Release 2.0 (Feb 16, 1984) UNIX Documenter's Workbench, Release 1.0 (Feb 28, 1984)
				SOFT-00044 (May 29, 1984) SUB-00044A (Feb 27, 1985) SUB-00044-3 (Jun 29, 1987)	UNIX System V Basic Interpreter (May 29, 1984) UNIX Documenter's Workbench (Jan 6, 1985) S Software (Mar 11, 1985) M68000 C Compilation System (Jul 16, 1985) UNIX System V/3B2, Release 2.0, Version 4 (Sep 19, 1985) UNIX System V/3B2, Release 2.1 (Feb 10, 1986) C++ Translator (Mar 24, 1986) UNIX Writer's Workbench (Jun 13, 1986) UNIX Writer's Workbench, Release 2.0 (Jul 16, 1986) COMMKIT Software/Datakit VCS Interface (Jun 8, 1987) X.25 Network Interface (Jun 8, 1987) UNIX System V, Release 3.0 (Jun 29, 1987)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

1 = Licensees with Source Licensing rights
2 = Licensees with Source Licensing and Sublicensing rights

Page 55 of 491 2158179-1

COM /EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
					UNIX System V, Release 3.0 – Documentation Reproduction (Jun 29, 1987) UNIX System V, Release 3.1 (Jun 29, 1987) S Software, June 1988 Version (Aug 1, 1988) C++ Language System, Release 2.0 (Sep 25, 1989) C++ Language System, Release 2.0 (Sep 25, 1989) UNIX System V, Release 3.1 (Jun 29, 1987) UNIX System V, Release 3.2 (May 11, 1989) C++ Language System, Release 2.1 (Nov 27, 1990) C++ Standard Components, Release 3.0 (Sep 15, 1992)
				Beta Test (Feb 10, 1992)	C++ Standard Components, Release 3.0
				Beta Test (Sep 23, 1992)	C++ Language System, Release 3.0.2
	2	HFS, INC.	Nove	Non-Disclosure (May 5, 1995)	UnixWare 1.1 files
			NONE	SOFT-02361 (Nov 25, 1992) SUB-02361A (Nov 25, 1992)	UNIX System V/386, Release 4.2 (Nov 25, 1992)
	2	HITACHI AMERICA, LTD.		SOFT-01605 (Aug 21, 1989) SUB-01605A (Apr 8, 1991)	UNIX Documenter's Workbench, Release 2.0 (Aug 21, 1989) UNIX System V, Release 3.1 (Aug 21, 1989) UNIX System V/396, Release 3.2 (Aug 21, 1989)
;	2	HITACHI, LTD.	NONE	Western Electric (Mar 10, 1980)	UNIX System V/386, Release 3.2 (Aug 21, 1989) UNIX/32V Time-Sharing System, Version 1.0
				AT&T (May 13, 1982)	C/370 Language Compiler, Version 2
				AT&T (Jul 19, 1982)	UNIX System III UNIX System V, Release 1.0 UNIX System V, VAX Version (Dec 5, 1983)
olumn	1 No.4	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	s including governmental a	F-SOFT-0049 (Dec 19, 1984) F-SUB-0049A (Dec 19, 1984)	UNIX System V, Release 1.0 Int'l (Dec 19, 1984) UNIX System V, VAX# 11/780, Version 2 Int'l (Apr 3, 1985) M68000 C Compilation System (May 29, 1985)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
			UNIX System V, Release 3.0 Int'l (Mar 5, 1987) UNIX System V/M68000, Release 1.0 (Mar 12, 1986) Japanese Application Environment (Mar 10, 1987) UNIX Documenter's Workbench, Release 2.0 (Oct 20, 1987) UNIX System V, Release 3.1 Int'l (Feb 22, 1988) UNIX System V, Release 3.2 Int'l (Feb 22, 1988) Japanese Application Environment, Release 2.0 (Feb 22, 1988)
			C++ Language System, Release 2.0 (Oct 28, 1992) C++ Language System, Release 3.0.1 (Feb 12, 1993) C++ Language System, Release 3.0.2 (Apr 28, 1993) UNIX System V/3B2, Release 4.0 Int'l (Jul 6, 1993) UNIX System V/386, Release 4 ES/MP Int'l (Aug 3, 1993) Japanese Extension Implementation of UNIX System V, Release 4.2 (Aug 3, 1993) UNIX System V/386, Release 4.2 Int'l (Sep 2, 1993) VERITAS Journaling File System (Sep 2, 1993) UNIX System V/386, Release 4 ES/MP Platform Test Tools (Nov 5, 1993)
(NAME CHANGE FROM	NONE	Western Electric (Oct 1, 1983)	UnixWare Release 2.1 Int'l (Mar 25, 1997) UNIX Time-Sharing System, Sixth Edition Independent TROFF Text Formatting Program
		AT&T (Aug 1, 1986) SOFT-000171 (Sep 18, 1984) SUB-000171A (Oct 9, 1984)	UNIX Writer's Workbench CRAY Interface Package UNIX System V/M68000, Release 1.0 (Sep 18, 1984) UNIX System V, Release 1.0 (Oct 9, 1984) UNIX System V, Release 2.0 (Oct 9, 1984) UNIX Documenter's Workbench (Oct 9, 1984)
	2 HONEYWELL BULL, INC.	2 HONEYWELL BULL, INC. (NAME CHANGE FROM HONEYWELL, INC.)	DUE AS OF JUNE 30, 2009 2 HONEYWELL BULL, INC. (NAME CHANGE FROM HONEYWELL, INC.) NONE Western Electric (Jul 1, 1977) Western Electric (Oct 1, 1983) AT&T (Aug 1, 1986) SOFT-000171 (Sep 18, 1984)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

1 = Licensees with Source Licensing rights
2 = Licensees with Source Licensing and Sublicensing rights

Page 57 of 491 2158179-1

/EDU	1	LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
					5, 1985) M68000 C Compilation System (Oct 21, 1985) UNIX System V/3B2, Release 2.0, Version 4 (Jan 14, 1986) UNIX System V/3B2, Release 2.1 (Feb 18, 1986) UNIX System V, Release 3.0 (Aug 13, 1986) UNIX Documenter's Workbench, Release 2.0 (May 10, 1988) UNIX System V, Release 3.0 – Documentation Reproduction (Jan 10, 1989)
С	2	HUGHES AIRCRAFT	NONE	Mostory Floatric (1.14, 4070)	UNIX System V, Release 3.1 (Sep 14, 1990)
	_	COMPANY	INOINE	Western Electric (Jul 1, 1978)	PWB/UNIX Time-Sharing Operating System Edition 1.0
				Western Electric (Dec 1, 1980)	UNIX/32V Time-Sharing System, Version 1.0 UNIX System V, Release 2.0 (Apr 18, 1984) UNIX Documenter's Workbench, Release 1.0 (Apr 18, 1984)
				SOFT-000249 (May 1, 1985) SUB-000249A (May 1, 1985)	UNIX System V, Release 2.0, Version 1 (May 1, 1985) UNIX Documenter's Workbench (May 1, 1985) UNIX Writer's Workbench (May 1, 1985) S Software (May 1, 1985) UNIX System V, Release 2.0 VAX# 11/780 Version 2 (Aug 20, 1985) C++ Translator (Jul 7, 1986) UNIX System V, Release 3.1 (Nov 9, 1989)
		10/7501405000		SOFT-002420 (Mar 16, 1993)	UNIX System V, Release 4.0/SPARC (Mar 16, 1993)
C		HYTEC MICROSYSTEMS LIMITED		AT&T (Oct 1, 1984) F-SOFT-0001 (May 29, 1984	UNIX System V
				SUBL-UK-0011 (Sep 2, 1986)	UNIX System V, Release 2.0 (May 29, 1984) UNIX System V, Release 2.0, Version 1 Int'l (May 20, 1986) UNIX System V, Release 2.1 3B2, Int'l (Sep 2, 1986)
С	2	HYUNDAI	NONE	SOFT-2529 (Jun 28, 1996)	UnixWare 2.1 Trademark Porting; VERITAS VJFS (Jun 28,

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

ELECTRONICS AMERICA, INC. HYUNDAI ELECTRONICS		OUD OFFICE AND	I NUM/EVALIATION IVUE AMBEEMENT
	. 1	SUB-2529A (Jun 28, 1996)	NDA/EVALUATION TYPE AGREEMENT 1996)
INDUSTRIES CO. LTD.	NONE	UP-SOFT-00241 (Jun 8, 1987)	UNIX Documenter's Workbench, Release 2.0 (Jun 8, 1987 UNIX System V, Release 3.0 Int'l (Jun 8, 1987) UNIX System V/386, Release 4.0 Int'l (Mar 25, 1990) UNIX System V/386, Release 4.0, Version 2 Int'l (Apr 23, 1991) UNIX System V/386, Release 4.0, Version 3 Int'l (Jun 10, 1991) UNIX System V, Release 4 Multi-National Language Supplement (Aug 22, 1991) UNIX System V/68000, Release 4.0, Version 3 Int'l (Sep 24, 1992) UNIX System V/SPARC, Release 4.0 Int'l (May 10, 1993) VERITAS File System, Release 1.0 (May 19, 1993) VERITAS Visual Administrator, Release 1.01 (May 19, 1993) VERITAS Volume Manager, Release 1.1.1 (May 19, 1993) Open Networking Platform (ONP) OSI Core Communications Services Multi-Processing Package, Release K.1 (Nov 12, 1993)
		F-SUB-337A (Oct 25, 1994)	UnixWare 2.0 Trademark Porting (Apr 7, 1995)
		Non-Disclosure (Jun 5, 1996)	UnixWare Online Data Manager Version 2.1
ICON INTERNATIONAL	NONE	Non-Disclosure (Aug 20, 1997)	Gemini Source Code
INC. (NAME CHANGE FROM ICON SYSTEMS & SOFTWARE, INC.)	NONE	SOFT-000456 (Oct 9, 1985)	UNIX System V, Release 2.0 VAX# 11/780 Version 2 (Oct 9, 1985) UNIX System V/M68000, Release 1.0 (Nov 5, 1985) UNIX System V, Release 3.0 (Sep 20, 1986) UNIX Documenter's Workbench, Release 2.0 (Dec 15,
	INC. (NAME CHANGE FROM ICON SYSTEMS & SOFTWARE, INC.)	ICON INTERNATIONAL, INC. (NAME CHANGE FROM ICON SYSTEMS & SOFTWARE, INC.)	INC. (NAME CHANGE FROM ICON SYSTEMS & SOFTWARE, INC.)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

1 = Licensees with Source Licensing rights
2 = Licensees with Source Licensing and Sublicensing rights

Page 59 of 491 2158179-1

COM /EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
					UNIX System V, Release 2.0 – Machine Readable Documentation (Jul 30, 1987) UNIX Documenter's Workbench, Release 2.0 Machine Readable Documentation (Aug 17, 1987) UNIX System V, Release 3.0 Documentation Reproduction Provision (May 10, 1988) UNIX System V, Release 3.1 Documentation Reproduction Provision (May 10, 1988) UNIX System V, Release 3.1 (Jun 10, 1988) UNIX System V, Release 3.2 (Aug 10, 1988) UNIX System V, Release 3.2 Documentation Reproduction Provision (Aug 10, 1988)
С	2	IMPERIAL SOFTWARE TECHNOLOGY LIMITED	NONE	F-SOFT-0037 (Aug 1, 1984) SUBL-UK-0028 (Mar 25, 1988)	UNIX System V, Release 2.0 Int'l (Aug 1, 1984) C++ Translator (Mar 14, 1986) UNIX Documenter's Workbench, Release 2.0 (Mar 25, 1988)
C	2	INDEPENDENCE TECHNOLOGIES, INC.	NONE	SOFT-01531 (May 11, 1989) SUB-01531A (May 11, 1989)	C++ Language System, Release 2.0 (Oct 5, 1989) C++ Standard Library Extension, Release 1.0 (Feb 5, 1991)
E	2	INDIANA STATE UNIVERSITY	NONE	AT&T Educ (Apr 1, 1984)	UNIX Time-Sharing Operating System, Sixth Edition UNIX System V, Release 2.0
				E-SOFT-00030 (Aug 3, 1984)	UNIX System V, Release 2.0 (Aug 3, 1984) UNIX Instructional Workbench (Oct 23, 1984)
				E-SOFT-00154 (Mar 18, 1985)	C++ (Release E) Language Compiler (Mar 18, 1985) UNIX System V.M68000, Release 1.0 (Apr 23, 1985) S Software (Sep 2, 1986) Device Independent TROFF (Feb 25, 1987) UNIX System V, Release 3.0 (Apr 20, 1987) C++ Translator (Jan 4, 1989)
	. 1) [. 4			E4-SOFT-00643 (Jul 10, 1990)	C++ Language System, Release 2.0 (Jul 10, 1990)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

COM /EDU	LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009		SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
			E4-SUB-00643A (Apr 16, 1993)	UNIX Documenter's Workbench, Release 3.1 (Aug 16, 1991) C++ Language System, Release 3.0 & 3.0.1 (Jul 22, 1992) C++ Standard Components, Release 3.0 (Apr 16, 1993) C++ Standard Components, Release 3.0 (May 4, 1993) C++ Language System, Release 3.0.1 & 3.0.2 (May 4, 1993)
С	INDUSTRIAL TECHNOLOGY RESEARCH INSTITUTE (CCL/ITRI)	NONE	AT&T (Apr 18, 1984)	UNIX Time-Sharing System, Version 1.0 UNIX System III UNIX System V, 11/780 Version, Release 1.1
			F-SOFT-0148 (Sep 19, 1985) UP-SUB3-0148 (Aug 3, 1989)	UNIX System V, Release 2.0 iAPX286 Version 1 (Sep 19, 1985) UNIX System V/M68000, Release 1.0 (Sep 19, 1985) UNIX System V, Release 2.1 3B2 Int'l (May 6, 1986) UNIX System V, Release 2.0 VAX# 11/780 Version 2 Int'l (Jul 15, 1986) UNIX System V, Release 3.0 Int'l (Dec 2, 1986) UNIX System V, Release 3.0/80386 (Aug 9, 1988) UNIX System V/386, Release 3.2 Int'l (Jan 10, 1989) UNIX Documenter's Workbench, Release 2.0 (Mar 3, 1989) UNIX System V Portable C Compiler, Version 2 (PCC2) Internals (Jul 10, 1989) UNIX System V, Release 3.2 Int'l (Aug 2, 1989) UNIX System V, Release 4.0/386 Int'l (Dec 26, 1989) UNIX System V, Release 4.0/386, Version 2 Int'l (Nov 26, 1990) UNIX System V, Release 4 386 Multi-National Language Supplement (Mar 5, 1991) UNIX System V, Release 4.0/386, Version 3 Int'l (Jul 18, 1991) UNIX System V, Release 4MP/386/486, Version 1 Int'l (Nov 12, 1991)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

COM /EDU	LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
				Open Look Graphical User Interface, Release 4i (Mar 19, 1992) UNIX System V, Release 4.2MP (May 10, 1993) UNIX System V, Release 4.2MP, Version 1 Int'l (Jan 20, 1994)
2 2	NOUSTRE		Customer Evaluation (Mar 19, 1992)	UNIX System V, Release 4.1 Destiny/i386
2	BETRIEBSGESELLSCHA	NONE	Western Electric (Dec 1, 1980)	UNIX Time-Sharing System, Seventh Edition
	FT MBH		SOFT-D-0008 (Dec 2, 1985) SUBL-D-0007 (Dec 2, 1985)	UNIX System V, Release 2.0 VAX# 11/780 Version 2 Int'l (Dec 2, 1985)
2	INFORMATION COMMUNICATION INSTITUTE OF SINGAPORE	NONE	UP-E4N-SOFT-00559 (Apr 21, 1993) UP-SUB3-00559 (Apr 21, 1993)	UNIX System V/386, Release 4.2 Int'l (Apr 21, 1993)
2	INFORMATION FOUNDATION, INC.	NONE	SOFT-02337 (Nov 24, 1992) SUB-02337A (Nov 24, 1992) Customer Evaluation (May 4, 1992)	UNIX System V, Release 4.2/386; C2 Auditing (Nov 24, 1992) UNIX System V Documentation Product (Nov 24, 1992)
			Tallotte (May 4, 1992)	UNIX System V/386, Release 4.1 Enhanced Security/Desktop
2	INFORMATIONSSYSTEM E FUER COMPUTERINTEGRIERT E AUTOMATISIERUNG GMBH		SOFT-D-0029 (Apr 18, 1988) SUBL-D-0016 (Apr 18, 1988)	Open Look Graphical Interface, Release 1.0 (May 17, 1989 C++ Translator (Jul 8, 1989) Open Look Graphical Interface, Release 2.0 (Oct 4, 1990)
2	INGENIEURBUERO STOCKMAYER	NONE	SOFT-D-0028 (Feb 9, 1988) SUBL-D-0017 (Jun 27, 1988)	C++ Translator (Feb 9, 1988) C++ Language System, Release 2.1 (Jun 15, 1990)
2	INSTITUT NATIONAL DE LA RECHERCHE	,	SOFT-F-0018 (Sep 4, 1986) SUBL-F-0008 (Sep 4, 1986)	C++ Language System, Release 3.0 (Nov 5, 1991) S Software (Sep 4, 1986)

Column 2 Note:

COM /EDU	·	LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A
		AGRONOMIQUE			NDA/EVALUATION TYPE AGREEMENT Open Look Graphical User Interface, Release 1.0 (Sep 28 1989) Open Look Graphical User Interface, Release 2.0 (Aug 22 1999)
C	2	INSTITUT NATIONAL DE RECHERCHE D'INFORMATIQUE ET D'AUTOMATIQUE	NONE	Western Electric (Aug 1, 1982) SOFT-F-0007 (Jun 25, 1985) SUBL-F-0004 (Jun 25, 1985)	UNIX System III UNIX System V, Release 2.0 VAX# 11/780, Version 2 (Jun 25, 1985) UNIX Documenter's Workbench (Jun 25, 1985) C++ Translator (Jun 16, 1986)
	2	INSTRUCTION SET, LTD. (THE)		SOFT-UK-0001 (Jan 28, 1984) SUB-UK-0001 (Feb 14, 1985)	UNIX System V, Release 3.0 Int'l (Nov 2, 1987) UNIX System V, Release 3.2 (Feb 22, 1990) UNIX System V, Release 2.0 Int'l (Jan 28, 1984) UNIX Documenter's Workbench (Jan 28, 1984) UNIX Instructional Workbench (Jan 28, 1984) UNIX System V, Release 2.0 VAX# 11/780, Version 2 Int'l (Mar 4, 1985) C++ Translator (Feb 11, 1986) UNIX System V/M68000, Release 1.0 (May 12, 1986) UNIX System V/iAPX 286 Version, Release 2.0 (Jul 1, 1986)
		TECHNOLOGY, INC.	NONE	SOFT-01500 (Feb 14, 1989) SUB-01500A (Aug 1, 1989)	UNIX System V, Release 3.0 Int'l (Jan 15, 1987) UNIX System V, Release 3.2 (Feb 14, 1989)
		TECHNOLOGIES, INC.	NONE	SOFT-01446 (Sep 20, 1988) SUB-01446A (Oct 21, 1988)	C++ Translator (Sep 20, 1988)
-R	2	INTEL CORPORATION	NONE	Western Electric (May 1, 1980) Western Electric (Dec 1, 1981)	C++ Language System, Release 2.0 (Oct 3, 1989) UNIX/32V Time-Sharing System, Version 1.0 UNIX System III UNIX System V (Sep 15, 1983)
				AT&T (Jun 1, 1983)	Independent TROFF Text Formatting Program (TROFF)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

1 = Licensees with Source Licensing rights
2 = Licensees with Source Licensing and Sublicensing rights

Page 63 of 491 2158179-1

COM		LICENSEE	CURE AMOUNTS	AGREEMENTS GOVERNING	SOFTWARE PRODUCTS LICENSED THROUGH A
/EDU			DUE AS OF JUNE 30,	ACCESS AND USE	PRODUCT SUPPLEMENT OR THROUGH A
			2009		NDA/EVALUATION TYPE AGREEMENT
				Western Electric Software	
			·	Development Agmnt (Oct 28, 1983)	UNIX System V
		·			
1				SOFT-000358 (Aug 5, 1985)	UNIX Documenter's Workbench (Aug 5, 1985)
		·		SUB-000358-3 (Oct 9, 1986)	C++ Translator (Apr 21, 1986)
	•		·	,	UNIX System V, Release 3.0 (Oct 9, 1986)
					UNIX System V, Release 3.1 (Jul 7, 1987)
					UNIX Documenter's Workbench, Release 2.0 (Nov 7, 1987)
					UNIX System V 80386 Computer Version, Release 3.0 (Nov
					13, 1987) UNIX System V, Release 2.0 – Machine Readable
					Documentation (Jan 29, 1988)
					UNIX System V 80386 Computer Version, Release 3.1 (Feb.)
					8, 1988)
					UNIX System V, Release 3.2 (Jun 13, 1988)
					UNIX System V/386, Release 3.2 (Mar 30, 1989)
					UNIX System V/386, Release 3.2, Version 2.1 (Mar 30,
ļ	ļ				1989)
					UNIX System V, Release 4.0 386 (Dec 5, 1989)
					UNIX System V/386, Release 3.2 Documentation
				;	Reproduction (Apr 24, 1990)
					UNIX System V, Release 4.0 386 Documentation
					Reproduction (Jun 20, 1990)
					C++ Language System, Release 2.0 (Jul 18, 1990)
					UNIX System V, Release 4.0 386 (Sep 7, 1990)
			·		UNIX System V, Release 4.0 386, Version 2 (Oct 10, 1990)
				·	UNIX System V, 4.0 860 (Dec 18, 1990)
					UNIX System V, Release 4.0 386, Version 3 (Apr 12, 1991)
					UNIX System V, Release 4.0 386, Version 4 (Oct 31, 1991)
					UNIX System V i860, Release 4.0, Version 3 (Dec 17, 1991)
					UNIX System V, Release 4MP 386/486 (Dec 20, 1991)
					C++ Language System, Release 3.0 (Dec 30, 1991) UNIX System V, Release 4MP 386/486, Version 2 (Mar 31,
L		<u> </u>	.L	<u> </u>	JUINIA SYSTEM V, RELEASE HIVIF 300/400, VEISION Z (MAI 31,

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

Column 2 Note:

E = educational licensees
1 = Licensees with Source Licensing rights
2 = Licensees with Source Licensing and Sublicensing rights

COM /EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
					1992) UNIX System V, Release 4.2 386 (Aug 31, 1992) C++ Standard Components, Release 3.0 (Oct 14, 1992) UNIX System V, Release 4.2MP (Mar 19, 1993)
				Non-Disclosure (Mar 7, 1989)	UNIX System V/386, Release 4.0
				Beta Test (Jun 17, 1991)	XWIN Graphical Windowing System, Release 4 Int'l
				Beta Test (Aug 14, 1991)	C++ Language System, Release 3.0
				License Agreement (Sep 26, 1996)	UnixWare
С		INTERACTIVE DEVELOPMENT ENVIRONMENTS, INC.	NONE	SOFT-00532 (Oct 8, 1985) SUB-00532A (Oct 8, 1985)	Device Independent TROFF (Oct 8, 1985) C++ Translator (Jul 17, 1989) C++ Language System, Release 2.0 (Oct 5, 1989) C++ Language System, Release 2.1 (Dec 3, 1990)
C-R	2	INTERGRAPH CORPORATION	NONE	AT&T (May 1, 1983)	UNIX System V, VAX Version UNIX System V, Release 1.0
				SOFT-00584 (Dec 10, 1985) SUB-00584A (May 7, 1986)	UNIX System V, Release 2.0 VAX# 11/780, Version 2 (Dec 10, 1985) UNIX System V, Release 2.0 – Machine Readable Documentation (May 7, 1986) UNIX Documenter's Workbench, Release 2.0 (May 7, 1986) UNIX Writer's Workbench (May 7, 1986) UNIX System V, Release 2.1 3B2 (May 7, 1986) UNIX System V, Release 3.0 (Nov 6, 1986) Japanese Application Environment (Dec 8, 1986) UNIX System V, Release 3.1 (Jun 16, 1987) C++ Translator (Feb 1, 1988) UNIX System V, Release 3.1 Documentation Reproduction (Feb 26, 1988) NPAK Protocol and Ethernet# Media Driver (Feb 26, 1988)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

COM /EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
					UNIX Pascal Compiler (Feb 26, 1988) UNIX System V, Release 3.2 (May 13, 1988) C++ Language System, Release 2.0 Oct 18, 1989) C++ Language System, Release 2.1 (Jun 20, 1990) C++ Language System, Release 3.0 (Dec 20, 1991) Framed Access Command Environment ("FACE") (Dec 30, 1991)
				Non-Disclosure (May 10, 1988)	UNIX System V, Release 3.2
				Beta Test (Mar 4, 1991)	Standard C Development Environment for UNIX System V/860
C-R	2	INTERNATIONAL COMPUTERS LIMITED	NONE	Western Electric (Nov 1, 1981)	UNIX Time-Sharing System, Seventh Edition
		OOM OF EIKO EIMITED		AT&T (Jan 1, 1982)	UNIX System III UNIX System V UNIX System V, Release 2.0 (Apr 9, 1984)
				F-SOFT-0010 (Apr 17 1985) SUBL-UK-0005 (Jun 10, 1985)	UNIX System V/M68000, Release 1.0 (Apr 17, 1985) UNIX System V, Release 2.0 VAX# 11/780, Version 2 Int'l (Jun 10, 1985) UNIX Documenter's Workbench (Jun 10, 1985) UNIX System V, Release 2.0 iAPX286, Version 1 (Nov 13, 1985) 5620 DMD Software Core Package, Release 2.0 (Dec 30, 1985) UNIX Instructional Workbench, Release 3.1 (Dec 30, 1985) UNIX System V, Release 2.1 3B2 Int'l (Dec 30, 1985) C++ Translator (Jan 22, 1986) UNIX System V, Release 2.0, Version 2 (Nov 5, 1986) UNIX System V, Release 1.0 (Nov 24, 1986) UNIX System V, Release 1.0 (Nov 24, 1986) UNIX Documenter's Workbench, Release 2.0 (Mar 13,

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

COM /EDU	LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
				UNIX System V, Release 3.0 Int'l (May 18, 1987) UNIX System V 80386, Release 3.0 Int'l (Oct 7, 1987) UNIX System V, Release 3.1 Int'l (Oct 13, 1987) UNIX System V 80386, Release 3.0 – Documentation Reproduction (Oct 13, 1987)
			SOFT-UK-0042 (Feb 28, 1988) SUBL-UK-0021 (Feb 28, 1988)	5620 DMD Software Core Package, Release 2.0 (Feb 28, 1988) UNIX Instructional Workbench, Release 3.1 (Feb 28, 1988) C++ Translator (Feb 28, 1988) UNIX Documenter's Workbench (Feb 28, 1988) UNIX System V, Release 3.1 Int'l (Feb 28, 1988) UNIX System V, Release 3.1 Documentation Reproduction (Feb 28, 1988) UNIX System V, 80386 Release 3.0 (Feb 28, 1988) UNIX System V, Release 3.0 (Feb 28, 1988) UNIX System V 80386, Release 3.0 – Documentation Reproduction (Feb 28, 1988) C++ Translator (Feb 28, 1988) French Application Environment, Release 1.0 (Apr 25, 1988) UNIX System V 80386, Release 3.1 (Apr 25, 1988) UNIX System V 80386, Release 3.1 (Apr 25, 1988) UNIX Documenter's Workbench, Release 2.0 Machine
				Readable Documentation (May 2, 1988) UNIX System V, Release 3.1 (Jul 4, 1988) UNIX System V, Release 3.1 (Oct 25, 1988) UNIX System V, Release 3.2 Int'l (Oct 25, 1988) UNIX System V/386, Release 3.2 Int'l (Oct 25, 1988) UNIX System V/386, Release 3.2 Int'l (Oct 25, 1988) UNIX System V, Release 4.0 SPARC (Dec 20, 1989) Open Look Graphical User Interface, Release 1.0 (May 8, 1990) Open Look Graphical User Interface, Release 2.0 (May 13, 1990)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

/EDU	LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
				UNIX System V, Release 3.2 – Documentation
		ŀ		Reproduction (Jun 15, 1990)
				UNIX System V, Release 4.0 386 - Documentation
				Reproduction (Jun 15, 1990)
				Graphics Services Version 4 (Mar 18, 1991)
				UNIX System V, Release 4.0 386 Version 3 (Apr 19, 1991)
				UNIX System V, Release 4 European Language
				Supplement (Apr 19, 1991)
	· ·			386 Implementation of UNIX System V. Release 4 Multi-
				National Language Supplement (Apr 19, 1991)
				C Optimized Compilation System for UNIX System V
				386/486 (Oct 9, 1991)
				UNIX System V, Release 4.0 SPARC Int'l (Nov 4, 1991)
				UNIX System V, Release 4.1ES Int'l (Nov 20, 1991)
				French System Messages Implementation of UNIX System
				V, Release 4 System Messages (Jul 31, 1992)
].		Korean System Messages Implementation of UNIX System
				V, Release 4 System Messages (Jul 31, 1992)
				French System Messages Implementation of UNIX System
				V, Release 4.1 Enhanced Security System Messages (Jul 31, 1992)
1				Japanese System Messages Implementation of UNIX
				System V, Release 4 System Messages (Aug 26, 1992)
				UNIX System V 3B2, Release 4.1ES Documentation
				Reproduction (Dec 8, 1992)
				UNIX System V, Release 4.2 (Dec 31, 1992)
				UNIX System V, Release 4.2MP 386 Int'l (Dec 31, 1992)
				UNIX System V, Release 4 Int'l French Documentation
				Reproduction (Dec 31, 1992)
				UNIX Documenter's Workbench (DWB), Release 3.2 (Dec
				[31, 1992)
				UNIX System V, Release 4.2 European Language
Column 1 Note		sees including governmental age		Supplement, Version 1 (May 27, 1993)

C = commercial licensees including governmental agencies C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

1 = Licensees with Source Licensing rights
2 = Licensees with Source Licensing and Sublicensing rights

Page 68 of 491 2158179-1

/EDU	LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
				UNIX System V, Release 4.2 User Interface (May 27, 199) Japanese Extension Implementation of UNIX System V, Release 4.2 (May 27, 1993)
				Korean Localization Products for UNIX System V, Release 4.2 (May 27, 1993)
				C++ Language System Release 3.0 (Jan 27, 1995) UnixWare 2.0 (May 3, 1995)
			F-SOFT-351 (Aug 19, 1996)	UnixWare 2.0 (Dec 18, 1996)
				UnixWare 2.0 SFS (Aug 19, 1996) UnixWare 2.1 SFS (Aug 19, 1996)
	·	·	Software Load Access (Aug 7, 1991)	UNIX System V, Release 4.0
			Non-Disclosure (Nov 21, 1995)	UnixWare 2.0
			Non-Disclosure (May 10, 1996)	UnixWare 2.1
			Beta Test (Jun 18, 1990)	UNIX System V, Release 4.0 Multi-National Language Supplement
			Beta Test (Aug 20, 1990)	XWIN Graphical Windowing System, Release 4.0 Open Look Graphical User Interface, Release 3.0
			Beta Test (Dec 18, 1996)	Reliant HA
		·	60342 (Sep 29, 1999)	UnixWare 7.1 Reference Source
2	INTERNATIONAL DATA SERVICES, INC.	NONE	Western Electric (Jan 1, 1982)	UNIX System V, Release 1.0
			SOFT-000225 (Nov 14, 1984) SUB-000225A (Nov 14, 1984)	UNIX Documenter's Workbench (Nov 14, 1984) UNIX System V, Release 2.0 (Nov 14, 1984)

Column 2 Note:

COM /EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009		SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
С	2	INTERSTREAM, INC.	NONE	SOFTSUB-00001 (Apr 28, 1992) (combined agreement)	UNIX System V, Release 4.0 SPARC (Apr 28, 1992)
				Non-Disclosure (Jan 1, 1993)	UNIX System V, Release 3 embedded in HP/UX Release 9
E	2	IOWA STATE UNIVERSITY	NONE	Western Electric (Feb 1, 1980)	UNIX Time-Sharing System, Seventh Edition UNIX/32V Time-Sharing System, Version 1.0
				E-SOFT-00167 (May 1, 1985) E-SUB-00167A (Jan 23, 1990)	C++ (Release E) Language Compiler (May 1, 1985) 3BNET (Dec 13, 1985) UNIX Pascal Compiler (Dec 13, 1985) UNIX System V, Release 2.0 VAX# 11/780, Version 3 (Dec 13, 1985) UNIX System V, Release 2.0 3B20, Version 3 (Dec 13, 1985) UNIX Documenter's Workbench (Jan 13, 1986) UNIX Instructional Workbench, Release 3.1 (Jan 13, 1986) UNIX Writer's Workbench (Jan 13, 1986) C++ Translator (Feb 10, 1986) UNIX System V, Release 2.1 3B2 (Apr 23, 1986) UNIX Documenter's Workbench, Release 2.0 (May 20, 1986) 5620 DMD Software Utilities Package, Release 2.0 (Aug 26, 1986) UNIX System V, Release 3.0 (Oct 9, 1986) Device Independent TROFF (May 11, 1989) UNIX System V, Release 3.1 (Oct 13, 1989) C++ Language System, Release 2.0 (Jan 23, 1990) UNIX System V, Release 3.2 (Jan 28, 1991)
				E4-SOFT-00745 (Jul 29, 1991)	C++ Language System, Release 2.1 (Jul 29, 1991) UNIX System V, Release 4.1 Enhanced Security (Dec 30, 1991) C++ Language System, Release 3.0/3.0.1 (Jul 14, 1992)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

COM /EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
					UNIX Documenter's Workbench (DWB), Release 3.2 (Oct 1 1992) C++ Standard Components, Release 3.0 (Dec 18, 1992) C++ Language System, Release 3.0.2 (May 24, 1993)
C	2	ISAC, INC.	NONE	UP-SOFT-00340 (May 27, 1988) UP-SUB3-00340 (May 27, 1988)	UNIX System V, Release 4.2 386 (Jun 2, 1995) S Software (May 27, 1988) S Software, June 1988 Version (Dec 26, 1988)
	- 2	ISKRA DELTA	NONE	F-SOFT-0172 (Apr 17, 1986)	S Software, June 1989 Version (Jun 3, 1994) UNIX System V, Release 2.0 VAX# 11/780, Version 2 Int'l (Apr 17, 1986)
				SOFT-YU-0002 (Jul 21, 1989) SUBL-YU-0001 (Jul 21, 1989)	UNIX System V, Release 2.0 VAX# 11/780, Version 2 Int'l (Jul 21, 1989) UNIX Pascal Compiler (Jul 21, 1989) UNIX System V/386, Release 3.2 Int'l (Jul 21, 1989) UNIX System V, Release 3.2 Int'l (Jul 21, 1989) UNIX System V, Release 3.0 Documentation Reproduction (Jul 21, 1989) UNIX System V, Release 3.1 Documentation Reproduction (Jul 21, 1989) UNIX System V, Release 3.2 Documentation Reproduction (Jul 21, 1989)
;	2	ISR JAPAN K.K.	NONE	UP-SOFT-00568 (Sep 7, 1993)	(Jul 21, 1989) Open Look Graphical User Interface, Release 4i (Sep 7,
		ITL INFORMATION TECHNOLOGY PLC	NONE	UP-SUB3-00568 (Sep 7, 1993) AT&T (Jan 15, 1984) SOFT-UK-0036 (Dec 18, 1986)	UNIX System V, Release 1.1
				SUBL-UK-0020 (Jul 10, 1987)	UNIX System V, Release 1.1 Int'l (Dec 18, 1986) UNIX System V, Release 3.0 Int'l (Apr 30, 1987)
	2	ITOS COMPUTER GMBH	NONE	SOFT-D-0055 (Jul 10, 1990)	UNIX System V, Release 3.1 Int'l (Mar 3, 1989) UNIX System V, Release 4.0 68000 Int'l (Jul 10, 1990) UNIX System V, Release 4.0 68000, Version 3 Int'l (Jan 17, 1990)
	2	ITT CORPORATION	NONE	SOFT-000208 (Apr 15, 1985)	1992) UNIX System V/M68000, Release 1.0 (Apr 15, 1985)

Column 2 Note:

/EDU	7 B - C + de de	LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009		SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
				SUB-000208A (Apr 15, 1985)	UNIX Documenter's Workbench (Apr 15, 1985) UNIX System, V, Release 2.0, Version 1 (Apr 15, 1985) UNIX System V/iAPX 286 Version, Release 2.0 (Mar 25, 1986) UNIX System V, Release 3.0 (Apr 14, 1987)
C	2	IXOS SOFTWARE GMBH		SOFT-D-0042 (Jan 4, 1989) SUBL-D-0030 (Mar 17, 1993)	C++ Translator (Jan 4, 1989) C++ Standard Components, Release 3.0 (Mar 19, 1993)
С	2	JMA SYSTEMS CORPORATION	NONE	UP-SOFT-00218 (Dec 18, 1986) UP-SUB3-00218 (Dec 18, 1986)	M68000 C Compilation System (Jan 6, 1987) UNIX system V Portable C Compiler, Version 2 Internals (Mar 2, 1987)
С	2	JOHN FLUKE MANUFACTURING CO.	NONE	Western Electric (Dec 1, 1981) SOFT-00029 (Jul 27, 1984) SUB-00029A (Jul 27, 1984)	UNIX System V, Release 1.0 Documenter's Workbench (Jul 27, 1984) UNIX System V, Release 2.0 (Jul 27, 1984) S Software (Sep 17, 1984) M68000 Software Generation System (Sep 17, 1984) C++ Translator (Feb 10, 1986) S Software, June 1988 Version (Sep 22, 1988)
E	2	JOHNS HOPKINS UNIVERSITY		Western Electric (Nov 1, 1978) Western Electric (Jul 1, 1979) Western Electric Educ (Apr 1, 1981) AT&T Educ (Jan 1, 1983) AT&T Educ (May 1, 1984) E-SOFT-00064 (Oct 25, 1984)	PWB/UNIX Time-Sharing Operating System, Edition 1.0 UNIX Time-Sharing System, Seventh Edition UNIX/32V Time-Sharing System, Version 1.0 Independent TROFF Text Formatting Program (TROFF) UNIX System III UNIX System V, 11/780, Release 1.1 UNIX System V, Release 2.0 (Jun 18, 1984)
Column	137 :		s including governmental a		S Software (Oct 25, 1984) UNIX System V, Release 2.0 (Oct 25, 1984)

C = commercial licensees including governmental agencies C-R = commercial licensees including governmental agencies with royalty tracking

Column 2 Note:

E = educational licensees

1 = Licensees with Source Licensing rights

2 = Licensees with Source Licensing and Sublicensing rights

COM		LICENSEE	CURE AMOUNTS	AGREEMENTS GOVERNING	SOFTWARE PRODUCTS LICENSED THROUGH A
/EDU			DUE AS OF JUNE 30, 2009	ACCESS AND USE	PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
			2009		NDA/EVALUATION TYPE AGREEMENT UNIX System V, Release 2.0 3B20, Version 4 (Mar 11, 1985) UNIX Instructional Workbench, Release 3.0 (Mar 11, 1985) UNIX Writer's Workbench (Mar 11, 1985) UNIX Documenter's Workbench (Mar 11, 1985) UNIX Pascal Compiler (Mar 29, 1985) 3BNET (Apr 15, 1985) UNIX System V, Release 2.0 (Apr 19, 1985) C++ (Release E) Language Compiler (May 1, 1985) UNIX System V COMMKIT Software Basic Networking Utilities 1.0 (Jan 14, 1986) UNIX Documenter's Workbench, Release 2.0 (Sep 16, 1986) UNIX System V, Release 3.0 (Sep 16, 1986) C++ Translator (Nov 2, 1987) 630 MTG Software Development Package, Release 1.0 (Jan 5, 1988) S Software, June 1988 Version (Sep 22, 1988) C++ Language System, Release 2.0 (Aug 22, 1989)
				SOFT-000448 (Oct 14, 1985)	UNIX Documenter's Workbench (Oct 14, 1985) UNIX System V, Release 2.0, Version 1 (Oct 14, 1985) C++ Translator (May 30, 1986)
				E4-SOFT-00732 (Mar 20, 1991) E4-SUB-00732A (Jan 7, 1992)	C++ Language System, Release 2.1 (Mar 20, 1991) C++ Language System, Release 3.0 (Jan 7, 1992) UNIX Writer's Workbench, Release 4.1 (Nov 5, 1993)
E	2	KANSAS STATE UNIVERSITY	NONE	AT&T Educ (Jun 1, 1984)	C/370 Language Compiler, Version 2
	1	ONIVERSITY		E-SOFT-00071 (Oct 26, 1984) E-SUB-00071A (Oct 3, 1989)	UNIX System V, Release 2.0 (Oct 26, 1984) UNIX Documenter's Workbench (Oct 26, 1984) 3BNET (Feb 11, 1986) UNIX Documenter's Workbench, Release 2.0 (Apr 1, 1986)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

/EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
					UNIX System V, Release 2.1 3B2 (Apr 1, 1986) UNIX Instructional Workbench, Release 3.1 (Apr 1, 1986) C++ (Release E) Language Compiler (Oct 10, 1986) C++ Translator (Jul 7, 1987) C++ Language System, Release 2.0 (Oct 3, 1989)
ļ				E4-SUB-00673A (Sep 24, 1990)	C++ Language System, Release 2.1 (Sep 24, 1990)
E	2	KATHOLIEKE UNIVERSITEIT LEUVEN	NONE	Western Electric (Dec 1, 1974)	MINI-UNIX Time-Sharing Operating System
				Western Electric (Sep 1, 1977)	UNIX Time-Sharing System, Sixth Edition
				Western Electric (Mar 1, 1979)	UNIX Time-Sharing System, Seventh Edition
				AT&T Educ (Apr 1, 1982)	UNIX/32V Time-Sharing System, Release 1.0
				AT&T Educ (Jun 1, 1984)	UNIX System III UNIX System V, 11/780 Version, Release 1.1 UNIX System V, Release 2.0
				ESOFT-NL-0003 (Mar 12, 1985)	UNIX System V/M68000, Release 1.0 (Mar 12, 1985) UNIX System V, Release 2.0 VAX# 11/780, Version 2 Int'I (Mar 12, 1985) UNIX Documenter's Workbench, Release 2.0 (Nov 17, 1988) S Software, June 1988 Version (Apr 24, 1989) C++ Language System, Release 2.0 (Mar 20, 1990)
Calum				ESOFT-B-0004 (Mar 3, 1986) SUBL-B-0001 (Mar 12, 1990)	UNIX System V, Release 2.0 VAX# 11/780, Version 2 Int'l (Mar 3, 1986) C++ Translator (Mar 3, 1986) S Software (Mar 3, 1986) UNIX System V, Release 3.0 Int'l (Sep 1, 1987) C++ Language System, Release 2.0 (Mar 12, 1990)

C = commercial licensees including governmental agencies C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

COM /EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
С	2	KAWASKI STEEL CORPORATION	NONE	UP-SOFT-00373 (Jul 5, 1988) UP-SUB3-00373 (Jul 5, 1988)	C++ Language System, Release 3.0 (Aug 6, 1990) UNIX System V, Release 3.1 Int'l (Jul 5, 1988) Japanese System Messages, Release 1.0 (Jul 5, 1988) Multi-National Language Supplement, Release 1.0 (Jul 5
					1988) C++ Language System, Release 2.1 (Nov 6, 1991) Japanese System Messages Implementation of UNIX System V, Release 4 (Nov 7, 1991) UNIX System V/386, Release 4.0 Int'l (Nov 6, 1991) UNIX System V/386, Release 4.0, Version 3 Int'l (Nov 7, 1991)
)	2	KDG COMPUTER	NONE	SOET LIK 0000 (0 40, 4000)	386 Implementation of UNIX System V, Release 4 Multi- National Language Supplement (Nov 7, 1991)
		SYSTEMS LIMITED		SOFT-UK-0028 (Sep 18, 1986)	UNIX Documenter's Workbench, Release 2.0 (Sep 18, 1986)
	2	KENDALL SQUARE RESEARCH CORPORATION	NONE	SOFT-01028 (May 28, 1987) SUB-01028A (Oct 14, 1991)	UNIX System V, Release 3.0 (May 28, 1987) C++ Translator (Jul 21, 1987) C++ Language System, Release 3.0.1 (Jun 30, 1992) C++ Language System, Release 3.0.2 (Feb 22, 1993)
	2	KEY COMPUTER LABORATORIES, INC.	NONE	SOFT-01200 (Jan 4, 1988) SUB-01200A (Oct 18, 1988)	C++ Language System, Release 3.0.3 (Feb 14, 1994) UNIX Documenter's Workbench, Release 2.0 (Jan 4, 1988) UNIX System V, Release 3.1 (Jan 4, 1988) UNIX System V, Release 3.1 – Documentation Reproduction (Jan 4, 1988) UNIX System V, Release 3.2 (Aug 25, 1988) UNIX System V, Release 3.2 – Documentation
	2	KFW CORPORATION	NONE	SOFT-01645 (Aug 21, 1989) SUB-01645A (Aug 21, 1989)	Reproduction (Aug 25, 1988) UNIX System V, Release 3.1 (Aug 21, 1989)
	2	KINBURN TECHNOLOGY GROUP	NONE	F-SOFT-0161 (Oct 1, 1985) F-SUB-0161A (May 20, 1986)	UNIX System V, Release 2.0 3B2, Version 1 (Oct 1, 1985) UNIX System V, Release 2.1 3B2 Int'l (Mar 7, 1986) UNIX System V, Release 1.0 Int'l (May 20, 1986) UNIX System V, Release 2.0 VAX# 11/780, Version 2 Int'l

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

1 = Licensees with Source Licensing rights
2 = Licensees with Source Licensing and Sublicensing rights

Page 75 of 491 2158179-1

/EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
		KINTEOLINI			(May 20, 1986) UNIX System V, Release 3.0 (Oct 14, 1986)
С	·	KINTECH N.V.	NONE	F-SOFT-0094 (Nov 12, 1984) SUBL-NL-0007 (Jan 21, 1988)	UNIX System V.M68000, Release 1.0 (Nov 12, 1984) C++ Translator (Aug 30, 1987)
С	2	KIRLOSKAR COMPUTER SERVICES LTD.	NONE	F-SOFT-0236 (Jan 21, 1988) F-SUB-0236A (Jan 21, 1988)	UNIX System V, Release 3.1 Int'l (Jan 21, 1988) C++ Translator (Jan 21, 1988) UNIX System V, Release 3.2 Int'l (Jun 8, 1989) UNIX System V/386, Release 3.2 Int'l (Jun 8, 1989) UNIX System V/386, Release 3.2, Version 1 Int'l (Jun 8, 1989) UNIX System V/386, Release 4.0 Int'l (?)
С		INC.	NONE	UP-N-SOFT-00546 (Jan 20, 1993) UP-SUB3-00570 (Oct 7, 1993)	UNIX System V, Release 4.0, Version 3 Int'l (Jan 20, 1993) UNIX System V/386, Release 4 ES/MP (Oct 7, 1993)
С		KOREA ELECTRONICS TECHNOLOGY INSTITUTE	NONE	UP-SOFT-00569 (?) UP-SUB3-00569	UNIX System V/386, Release 4.2 Int'l (?)
C	2	KUBOTA CORPORATION	NONE	UP-SOFT-00239 (Jan 23, 1987) UP-SUB3-00239 (Jan 23, 1987)	UNIX System V, Release 3.0 Int'l (Jan 23, 1987) Japanese Application Environment (Jan 23, 1987) UNIX System V, Release 3.1 Int'l (Jun 24, 1987) Japanese Application Environment, Release 2.0 (Jun 24, 1987) SRTEAMS-Based Japanese Input/Output Subsystem (Jun 24, 1987) UNIX System V, Release 3.1 Int'l Documentation Reproduction (Jul 12, 1988) UNIX Documenter's Workbench, Release 2.0 (Jul 12, 1988) UNIX System V/3B2, Release 4.0 Int'l (Feb 26, 1991) UNIX System V, Release 4 Multi-National Language Supplement Feb 26, 1991) UNIX System V/i860, Release 4.0, Version 3 Int'l (Oct 9, 1992) UNIX System V, Release 4.0/TAS (Jan 25, 1993)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

			DUE AS OF JUNE 30, 2009		SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
	2	L.E.T.T.	NOVE -	UP-JDS-00239 (Sep 28, 1988)	Frontend Processor VJE-YY (Sep 28, 1988)
	2	L.E.1.1.	NONE	SOFT-D-0040 (Nov 25, 1988)	C++ Translator (Nov 25, 1988)
				SUBL-D-0025 (Jan 24, 1991)	Open Look Graphical User Interface, Release 1.0 (Apr 27 1989)
					C++ Language System, Release 2.0 (Nov 13, 1989)
					Open Look Graphical User Interface, Release 2.0 (Jun 13 1990)
	2	LABO ELETRONICA S/A	NONE		C++ Language System, Release 2.1 (Sep 17, 1990)
	_	E 100 EEE TROMOA SIA		F-SOFT-00270 (Jun 10, 1989)	UNIX System V, Release 3.2 Int'l (Jun 10, 1989)
;	2	LABTAM INFORMATION	NONE	F-SUB-00283A (Jun 19, 1991)	UNIX System V, Release 4.0 68000 Int'l (Jun 10, 1989)
	_	SYSTEMS PTY. LTD.		F-SOFT-0003 (Jun 18, 1984)	UNIX System V, Release 2.0 Int'l (Jun 18, 1984)
		I TOTEMOTTE ETD.		UP-SUB3-0003 (Jan 20, 1989)	JUNIX System V. Release 3.1 Int'i (Sen 4. 1987)
					UNIX System V/386, Release 3.2 Intil (Jan 20, 1989)
					UNIX System V/386, Release 3.2, Version 2.1 Int'l (Apr 25
İ					1989)
1				•	UNIX System V/3B2, Release 4.0 Early Access (Dec 26,
	2	LAKE FOREST	NONE		11909)
		COLLEGE	·	E-SOFT-00589 (Dec 1, 1989)	C++ Language System, Release 2.0 (Dec 1, 1989)
			NONE	SUB-00589A (Dec 1, 1989)	JUNIA System V, Release 3.0 (Jan 31 1990)
		CORPORATION	15	SOFT-02506 (Mar 6, 1995)	UnixWare 2.0 Trademark Porting
-R			NONE	SUB-02506A (Mar 6, 1995)	
	_	CHANGE FROM L G	ļ.•	-SOFT-0073 (Apr 2, 1985)	UNIX System V, Release 2.0 Int'l (Apr 2, 1985)
-		ELECTRONICS, INC.] }	F-SUB-0073A (Apr 2, 1985)	UNIX System V/M68000. Release 1.0 Mar 18, 1086)
		AND GOLDSTAR CO.,			UNIX System V, Release 3.1 Int'l (Jul 13, 1988)
ĺ		LTD.)			Korean Application Environment (Jul 13, 1988)
					UNIX System V, Release 3.2 Int'l (Mar 23, 1989)
					UNIX System V/68000, Release 4.0 Int'l (Feb. 14, 1000)
		,			Open Look Graphical User Interface, Release 4i (Nov. 12
					(1991)
	1				UNIX System V, Release 4.0, Version 3 (Feb 28, 1992)
					UNIX System V/386, Release 4 MP, Version 2 Int'l (Nov 26
		1			(1992)
lumn 1	Note	C = commercial licenses	including governmental ag		Intel386 Microprocessor Implementation of VERITAS File

Column 2 Note:

COM /EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
					System, Release 1.0 (Nov 26, 1992) Intel386 Microprocessor Implementation of VERITAS File System, Release 1.01 (Nov 26, 1992) Intel386 Microprocessor Implementation of VERITAS File System, Release 1.1.1 (Nov 26, 1992) UNIX System V/386, Release 4 ES/MP Int'l (Jan 5, 1993) UNIX System V/SPARC, Release 4.0 Int'l (Oct 7, 1993) UnixWare 2.0 Trademark Porting (Apr 6, 1995) UnixWare 2.1 Trademark Porting; VJFS (Jul 22, 1996)
С	2	LISP MACHINE, INC.	NONE	AT&T (Sep 1, 1983)	UNIX System V, VAX Version UNIX System V, Release 1.0 UNIX System V, Release 1.1 (Jan 12, 1984)
				SOFT-000217 (Nov 13, 1984) SUB-000217 A (Feb 28, 1986)	UNIX System V/M68000, Release 1.0 (Nov 13, 1984) UNIX Documenter's Workbench (Nov 13, 1984) UNIX System V, Release 2.0 (Nov 13, 1984)
С	2	LOCKHEED MARTIN CORPORATION (MERGER LOCKHEED	NONE	AT&T (Aug 1, 1982)	UNIX System V, Release 1.1 UNIX System V, 11/750 Version (Sep 17, 1984)
		CORPORATION AND MARTIN MARIETTA		AT&T (Dec 1, 1983)	UNIX Instructional Workbench
		CORPORATION & LOCKHEED MERGER WITH SANDERS ASSOCIATES)	,	AT&T (Jan 1, 1984)	UNIX Writer's Workbench UNIX Documenter's Workbench, Release 1.0 (Jun 19, 1984) UNIX System V, Release 2.0 (Jun 19, 1984)
				SOFT-000123 (Aug 24, 1984)	UNIX System V, Release 2.0 (Aug 24, 1984) S Software (Jul 10, 1985) 3BNET (Apr 1, 1986) C++ Translator (Jan 4, 1988) UNIX System V, Release 3.0 (Feb 23, 1988) UNIX System V/3B2, Release 4.0 (Mar 18, 1991)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

1 = Licensees with Source Licensing rights
2 = Licensees with Source Licensing and Sublicensing rights

Page 78 of 491 2158179-1

COM		LICENSEE	CURE AMOUNTS	AGREEMENTS GOVERNING	SOFTWARE PRODUCTS LICENSED THROUGH A
/EDU			DUE AS OF JUNE 30,	ACCESS AND USE	PRODUCT SUPPLEMENT OR THROUGH A
			2009		NDA/EVALUATION TYPE AGREEMENT
				SOFT-00014 (Jun 5, 1984)	UNIX System V, Release 2.0 VAX# 11/780, Version 2 (Jun
				SUB-00014A (May 29, 1985)	5, 1984)
				SUB-00014-3 (Sep 18, 1987)	UNIX System V, Release 20 (Jun 5, 1984)
	٠				UNIX Instructional Workbench, Release 3.0 (May 29, 1985) C++ Translator (May 20, 1987)
!					UNIX Documenter's Workbench, Release 2.0 (Jun 22, 1987)
					UNIX System V, Release 3.0 (Sep 18, 1987)
					Open Look Graphical User Interface, Release 1.0 (Jan 30, 1990)
					UNIX System V, Release 3.2 (Mar 30, 1990)
				SOFT-000153 (Sep 6, 1984)	5620 DMD Software development Package (Sep 6, 1984) 5620 DMD Software Text Package (Sep 6, 1984) UNIX System V, Release 3.0 (Mar 3, 1988) C++ Translator (Mar 15, 1989)
				SOFT-00688 (Apr 8, 1986)	UNIX System V, Release 2.0, Version 1 (Apr 14, 1987) UNIX System V, Release 3.2 (Jan 13, 1989)
				60333 (Oct 1, 1998)	UNIX System V, Release 4.1 Enhanced Security (Oct 1, 1998)
С	2	LOGIC PROCESS	NONE	SOFT-00594 (Dec 12, 1985)	UNIX System V/M68000, Release 1.0 (Dec 12, 1985)
		CORPORATION		SUB-00594A (Feb 25, 1988)	UNIX System V, Release 4.0 68000 (Mar 1, 1990)
					UNIX Documenter's Workbench, Release 2.0 (Jun 8, 1990)
					UNIX System V COMMKIT Software Basic Networking Utilities 1.0 (May 22, 1991)
C	2		NONE	AT&T (Mar 1, 1982)	UNIX System III
		CHANGE FROM LOGICA			UNIX System V, Release 1.0
		HOLDINGS LIMITED)			UNIX System V, VAX Version (Aug 25, 1983)
				F-SOFT-0043 (Oct 24, 1984)	UNIX System V, Release 1.0 Int'l (Oct 24, 1984)
				F-SUB-0043A (Oct 24, 1984)	Device Independent TROFF (Oct 7, 1991)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

COM /EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
С	2	LORAL CORPORATION	NONE	Non-Disclosure (Oct 2, 1992)	UNIX System V, Release 4.2
	-	LOTAL GOLL CHANGE	NONE	AT&T (Sep 1, 1983)	UNIX System V, VAX Version UNIX System V, Release 1.0
				SOFT-00915 (Mar 19, 1987) SUB-00915A (Dec 5, 1990)	UNIX System V, Release 3.0 (Mar 19, 1987) C++ Translator (Feb 9, 1987) UNIX Documenter's Workbench, Release 2.0 (Dec 5, 1990)
С	2	LORAL FEDERAL SYSTEMS, INC.	NONE	SOFT-02504 (Oct 28, 1994) SUB-02504 (Oct 28, 1994)	UNIX System V/386, Release 4.0, Version 3 (Oct 28, 1994)
С	2	LSI LOGIC CORPORATION	NONE	AT&T (May 1, 1983)	UNIX System V, VAX Version C/370 Language Compiler, Version 2
	1			SOFT-00703 (Apr 22, 1986) SUB-00703A (Oct 25, 1990)	UNIX Documenter's Workbench, Release 2.0 (Apr 22, 1986) C++ Translator (Jun 13, 1988)
С	2	LUCID, INC.	NONE	Beta Test (Jun 24, 1991)	UNIX System V, Release 3.2 (Dec 19, 1988) C++ Standard Libraries, Release 2.0
				SOFT-02067 (Aug 23, 1991) SUB-02067A (Aug 23, 1991)	C++ Object Interface Library, Release 1.1 (Aug 23, 1991) C++ Standard Libraries, Release 2.0 (Aug 23, 1991)
С	2	LYNWOOD SCIENTIFIC DEVELOPMENTS LIMITED	NONE	SOFT-UK-0046 (Sep 7, 1987) SUBL-UK-0030 (Jun 9, 1989)	UNIX System V, Release 3.0 Int'l (Sep 7, 1987)
С	2	MACQ ELECTRONIQUE S.A.	NONE	F-SOFT-0004 (Jun 20, 1984) SUBL-B-0001 (Jul 8, 1985)	UNIX System V, Release 2.0 Int'l (Jun 20, 1984)
С	2	MAD INTELLIGENT SYSTEMS, INC.	NONE	SOFT-00906 (Feb 11, 1987) SUB-00906A (Mar 13, 1987)	UNIX System V/M68000, Release 1.0 (Oct 4, 1984) UNIX System V, Release 3.0 (Feb 11, 1987)
С	2	MAI BASIC FOUR, INC.	NONE	SOFT-01018 (Aug 18, 1987) SUB-01018A (Aug 15, 1989)	UNIX System V/3B2, Release 2.1 (Aug 18, 1987) UNIX System V, Release 3.0 (Aug 18, 1987) UNIX System V/80386, Release 3.0 (Dec 7, 1987) C++ Translator (Aug 5, 1988)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

1 = Licensees with Source Licensing rights
2 = Licensees with Source Licensing and Sublicensing rights

Page 80 of 491 2158179-1

COM /EDU	LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
	2 MANNESMANN AG (COMBINATION OF	NONE	SOFT-D-0012 (Jun 9, 1986)	UNIX System V, Release 3.1 (Aug 5, 1988) UNIX System V/386, Release 3.2 (Oct 27, 1988) UNIX System V, Release 3.2 (Oct 27, 1988) UNIX System V, Release 3.0 – Documentation Reproduction (Apr 26, 1989) UNIX System V, Release 3.1 – Documentation Reproduction (Apr 26, 1989) UNIX System V, Release 3.2 – Documentation Reproduction (Apr 26, 1989) UNIX System V/386, Release 3.2 – Documentation Reproduction (Apr 26, 1989) UNIX System V/386, Release 3.2, Version 2.1 (Dec 1, 1989) UNIX System V/386, Release 3.2, Version 2.1 (Dec 1, 1989) UNIX Documenter's Workbench, Release 2.0 (Dec 6, 1989) UNIX System V/386, Release 2.0 (Jan 30, 1990) UNIX System V/386, Release 4.0 (Feb 5, 1990) UNIX System V, Release 3.0 Int'l (Aug 26, 1986)
olumn 1	MANNESMANN KIENZLE GMBH AND PCS PERIPHERE COMPUTER SYSTEME GMBH UNDER ONE AGREEMENT)		SOFT-D-0024 (Dec 9, 1987) SUBL-D-0012 (Dec 9, 1987)	UNIX System V, Release 3.1 Int'l (Aug 17, 1987) M68000 C Compilation System (Aug 17, 1987) UNIX System V/M68000, Release 1.0 (Aug 17, 1987) UNIX System V, Release 2.0 VAX# 11/780, Version 2 Int'l (Aug 17, 1987) UNIX System V/M68000, Release 1.0 (Dec 9, 1987) M68000 C Compilation System (Dec 9, 1987) UNIX System V, Release 3.0 Int'l Documentation Reproduction (Dec 9, 1987) UNIX System V, Release 3.1 Int'l (Dec 9, 1987) UNIX Documenter's Workbench (Dec 9, 1987) UNIX System V, Release 3.1 Int'l Documentation Reproduction (Dec 9, 1987) UNIX Documenter's Workbench, Release 2.0 (Dec 10, 1987)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

1 = Licensees with Source Licensing rights
2 = Licensees with Source Licensing and Sublicensing rights

Page 81 of 491 2158179-1

COM /EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
					UNIX System V, Release 3.2 Int'l (Dec 1, 1988) UNIX System V/68000, Release 4.0 Int'l (Feb 5, 1990) UNIX System V/860, Release 4.0 Int'l (Nov 19, 1990) UNIX System V, Release 4.0, Version 3 Int'l (Nov 1, 1991) UNIX System V/386, Release 4 Multi-National Language Supplement (Apr 15, 1993) UNIX System V/386, Release 4.0, Version 3 Int'l (Apr 15, 1993)
С	2	MARCONI INSTRUMENTS LIMITED	NONE	Western Electric (Apr 1, 1982) SOFT-UK-0011 (Jun 10, 1985)	UNIX System III UNIX System V, Release 2.0 VAX# 11/780, Version 2 Int'I
С	2	MASPAR COMPUTER CORPORATION (NAME CHANGE FROM MASSPAR, INC.)	NONE	SUBL-UK-0007 (Jun 10, 1985) SOFT-01327 (May 31, 1988) SUB-01327A (Mar 6, 1989)	(Jun 10, 1985) C++ Translator (May 31, 1988) UNIX System V, Release 3.1 (Jul 19, 1988) UNIX System V, Release 4.0 3B2 (Dec 6, 1993)
E	2	MASSACHUSETTS INSTITUTE OF TECHNOLOGY		Western Electric (Dec 1, 1978) AT&T Educ (Mar 1, 1984)	PWB/UNIX Time-Sharing Operating System, Edition 1.0 UNIX Time-Sharing System, Sixth Edition
				E-SOFT-00128 (Feb 13, 1985) E-SUB-00128A (Nov 1, 1989)	C++ (Release E) Language Compiler (Feb 13, 1985) UNIX System V, Release 2.0 VAX# 11/780, Version 2 (Feb 10, 1986) S Software (Aug 18, 1986) UNIX System V, Release 3.2 (May 9, 1989) C++ Language System, Release 2.0 (Nov 1, 1989) C++ Translator (Dec 13, 1989) S Software, June 1989 Version (Apr 11, 1990) C++ Language System, Release 3.0 & 3.0.1 (Jul 7, 1992) C++ Standard Components, Release 3.0 (Mar 16, 1993) UNIX System V/386, Release 4.2 (Dec 13, 1994)
Column			a including governmental a	SOFT-000316 (May 1, 1985)	Device Independent TROFF (May 1, 1985)

C = commercial licensees including governmental agencies C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

COM /EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
-	2	MATIONAL CHIAO TUNG	NONE	UD 5 00070 //	UNIX System V, Release 2.0, Version 1 (Oct 14, 1986)
2		UNIVERSITY		UP-F-00273 (May 23, 1995) UP-F-SUB-00273A (May 23, 1995)	Educ UnixWare Release 2.0 (May 23, 1995)
	2	MATRA S.A.	NONE	SOFT-F-0013 (Jan 20, 1986) SUBL-F-0011 (Dec 31, 1986)	UNIX System V, Release 2.0 VAX# 11/780, Version 2 Int' (Jan 20, 1986) UNIX System V/M68000, Release 1.0 (Sep 15, 1986) C++ Translator (Jun 1, 1987) UNIX Documenter's Workbench, Release 2.0 (Jun 4, 1987) UNIX System V, Release 3.2 Int'l (Oct 4, 1988) UNIX System V/386, Release 3.2 Int'l (Mar 20, 1989)
	2	MATSUSHITA ELECTRIC	NONE	Wostern Floatrie (No. 5, 4000)	UNIX System V/386, Release 3.2, Version 2.1 Int'l (Oct 20
		INDUSTRIAL COMPANY, LTD.		Western Electric (Nov 5, 1980)	Mini-UNIX Time-Sharing Operating System, Version 6 UNIX/32V Time-Sharing System, Version 1.0
			·	Western Electric (Apr 30, 1981)	C/370 Language Compiler, Version 2
				AT&T (Oct 10, 1983)	UNIX System V, VAX Version UNIX System V, Release 1.0
olumn	1 Notes		including governmental ag	-50B-0000A (Feb 26, 1985)	M68000 Software Generation System (Nov 16, 1984) UNIX System V/M68000, Release 1.0 (Nov 16, 1984) UNIX Documenter's Workbench (Feb 26, 1985) UNIX System V, Release 2.0 Int'l (Feb 26, 1985) UNIX System V, Release 2.0 VAX# 11/780, Version 2 Int'l (Dec 5, 1985) UNIX System V, Release 3.0 Int'l (Mar 10, 1987) UNIX System V, Release 3.1 Int'l (Mar 10, 1987) Japanese Application Environment (Mar 10, 1987) UNIX System V, Intel 80386 Computer Version, Release 3. (Oct 21, 1987) Japanese Application Environment, Release 2.0 (Oct 21, 1987)

Column 2 Note:

/EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
					C++ Translator, Release 1.2 (Oct 30, 1987) UNIX System V/386, Release 3.2 Int'l (Aug 11, 1988) STREAMS-Based Japanese Input/Output Subsystem (Aug 26, 1988)
					UNIX Documenter's Workbench, Release 2.0 (Sep 7, 1988) Japanese System Messages, Release 1.0 (Nov 8, 1988) Multi-National Language Supplement, Release 1.0 (Nov 8,
					1988) UNIX System V/386, Release 3.2 Int'l Documentation Reproduction (Mar 7, 1989) Open Look Graphical User Interface, Release 1.0 (Oct 1,
					1989) UNIX System V/386, Release 3.2, Version 1.2 Int'l (Oct 13, 1989)
					UNIX System V/386, Release 4.0 Int'l (Aug 10, 1990) UNIX System V/386 Multi-National Language Supplement, Release 3.2 (Sep 6, 1990) UNIX System V/386, Release 4 Multi-National Language
				·	Supplement (Apr 23, 1991) UNIX System V/SPARC, Release 4.0 Int'l (Jan 30, 1992) VERITAS File System, Release 1.0 (Jan 30, 1992)
					VERITAS File System, Release 1.1 (Jan 30, 1992) Japanese System Messages, Release 3.2 (Nov 4, 1993)
С	2	MCDONNELL DOUGLAS CORPORATION	NONE	AT&T (May 1, 1983)	UNIX System V, Release 2.0 UNIX Documenter's Workbench, Release 1.0
				AT&T (Feb 15, 1984)	UNIX System V, 11/780 Version, Release 1.1
				SOFT-000260 (Jan 5, 1985) SUB-000260A (Feb 15, 1989)	UNIX System V/M68000, Release 1.0 (Jan 5, 1985) UNIX Documenter's Workbench, Release 2.0 (Jan 6, 1988) UNIX System V, Release 3.2 (Feb 15, 1989)
С	2	MCGRAW-HILL, INC.		SOFT-000326 (May 10, 1985) SUB-000326A (Aug 7, 1986)	UNIX System V, Release 2.0 VAX# 11/780, Version 2 (May 10, 1985)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

COM /EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009		SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
С	2	MCNC (NAME CHANGE FROM MICROELECTRONICS	NONE	Western Electric (May 1, 1982)	UNIX System III UNIX System V, 11/780 Version (Feb 13, 1984)
		CENTER OF NORTH CAROLINA)		Western Electric (Aug 1, 1982)	Independent TROFF Text Formatting Program (TROFF)
		,		AT&T (Jan 1, 1984)	UNIX System V, 11/780 Version, Release 1.1
				SOFT-01085 (Aug 27, 1987) SUB-01085A (Aug 27, 1987)	UNIX System V, Release 1.1 (Aug 27, 1987) UNIX System V, Release 3.1 (Aug 27, 1987) Device Independent TROFF (Nov 14, 1988)
					UNIX System V, Release 4.0 (Jun 22, 1993)
С	2	MEAD DATA CENTRAL, INC.	NONE	SOFT-000338 (Dec 17, 1986) SUB-000338A (Jul 16, 1990)	C++ Translator (Dec 17, 1986) C++ Language System, Release 2.1 (Jan 13, 1989) C++ Language System, Release 2.0 (Feb 16, 1990) C++ Language System, Release 3.0 (Oct 7, 1991) C++ Standard Components, Release 3.0 (Nov 23, 1992)
				Beta Test (Dec 5, 1991)	C++ Standard Components, Release 2 (End User Package)
			·	Customer Evaluation (Aug 11, 1992)	C++ Standard Components, Release 3.0
С	2	MEASUREX CORPORATION	NONE	AT&T (May 1, 1982)	UNIX System V, Release 1.1
				SOFT-00038 (Mar 12, 1986) SUB-00038A (Mar 12, 1986)	UNIX Documenter's Workbench (Mar 12, 1986) UNIX System V, Release 2.0 (Mar 12, 1986) C++ Translator (Jan 27, 1987)
С	2	MELILLO CONSULTING, INC.	NONE	SOFT-01802 (Jun 5, 1990) SUB-01802A (Jun 5, 1990)	Open Look Graphical User Interface, Release 2.0 (Jun 5, 1990) Open Look Graphical User Interface, Release 4 (Apr 22, 1991) Open Look Graphical User Interface, Release 4I (Feb 3,
					1992) Open Look Graphical User Interface, Release 5 (Oct 30,

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

/EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
				Beta Test (Nov 8, 1990)	Open Look Graphical User Interface, Release 3.0
С	2	MEMOREX TELEX	NONE	Beta Test (Feb 20, 1991)	C++ Object Interface Library compatible with MOTIF GUI
		CORPORATION	NONE	SOFT-01803 (Sep 30, 1992) SUB-01803A (Sep 30, 1992)	UNIX System V, Release 4.2 386 (Sep 30, 1992)
С	2	MENTEC INTERNATIONAL LIMITED	NONE	SOFT-EI-0002 (May 2, 1990) SUBL-EI-0003 (Nov 21, 1991)	UNIX System V, Release 4.0 860 Int'l (Jul 15, 1991) UNIX System V/386, Release 4.0, Version 3 Int'l (Aug 8, 1991)
C-R	2	MENTOR GRAPHICS CORPORATION	NONE	SOFT-000379 (May 7, 1986) SUB-000379A (Jul 10, 1986)	UNIX System V/M68000, Release 1.0 (May 7, 1986) C++ Translator (May 7, 1986) C++ Language System, Release 2.0 (Oct 2, 1989) C++ Language System, Release 3.0 (Apr 20, 1991) UNIX System V, Release 1.1 (Aug 26, 1991)
				Beta Test (May 15, 1991)	C++ Language System, Release 3.0
c	2	METHELIC	NOVE	Alpha Test ((Mar 11, 1992)	C++ Language System, Release 4.0
	2	METHEUS CORPORATION	NONE	AT&T Jan 1, 1982)	UNIX System III
				SOFT-000243 (Jan 15, 1985) SUB-000243A (Jan 15, 1985)	UNIX System V, Release 2.0 (Jan 15, 1985)
C-R	2	MICRO STATION TECHNOLOGY, INC.		SOFT-02068 (Aug 28, 1991) SUB-02068A (Nov 8, 1991)	UNIX System V, Release 4.0, Version 3 (Aug 28, 1991)
С	2	MICROELECTRONICS AND COMPUTER	NONE	AT&T (Jan 1, 1984)	UNIX System V, Release 1.1
Column	1 NI-	CORPORATION		SOFT-000182 (Oct 4, 1984) SUB-000182A (Feb 26, 1985) SUB-000182A (Dec 7, 1988)	UNIX Documenter's Workbench (Oct 4, 1984) UNIX System V, Release 2.0 (Oct 4, 1984) S Software (Mar 22, 1985) UNIX Writer's Workbench (Jan 16, 1986) C++ Translator (Apr 4, 1986) UNIX System V, Release 3.2 (Dec 7, 1988)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking
E = educational licensees

Column 2 Note:

/EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
					UNIX System V, Release 4.0 3B2 (Feb 12, 1990) S Software, June 1989 Version (Jul 31, 1990)
C-R	2	MICROPORT, INC.	NONE	SOFT-01332 (May 27, 1988) SUB-01332A (May 7, 1990)	UNIX System V/386, Release 4.0 – Documentation Reproduction Provision (Sep 14, 1990) UNIX System V/386, Release 4.0, Version 3 (Apr 17, 1991) UNIX System V/386MP, Release 4.0, Version 4 (Aug 26, 1991) UNIX System V, Release 4MP Version 1 (Nov 25, 1991) UNIX System V/386/486, Release 4MP Version 2 (Mar 23, 1992) UNIX System V, Release 4.2MP; C2 Auditing; B1/B2 Enhanced Security; VERITAS Journaling File System (Jan 4, 1993)
				SERV-227 (Jul 28, 1995)	UnixWare 1.1 Source for Support (Jul 28, 1995) UnixWare 2.1 Source for Support (Mar 30, 1998) UnixWare 7 Source for Support (Mar 30, 1998)
				Beta Test (May 15, 1991)	XWIN Graphical Windowing System, Release 4 Int'l
				Beta Test (Sep 24, 1992)	C Optimized Compilation System for UNIX System V 386/486, Release 2
				Customer Evaluation (Apr 27, 1993)	Locus DOS Merge 3.1
				Non-Disclosure (Dec 28, 1993)	UNIX System V, Release 4.2MP
				Non-Disclosure (Jun 31, 1996)	UnixWare 2.1
С	2	MICROPROCESS SA	NONE	SOFT-F-0025 (Nov 25, 1987) SUBL-F-0023 (Jan 30, 1990)	C++ Translator (Nov 25, 1987)
С	2	MICROSAGE COMPUTER SYSTEMS, INC. (ASSIGNED BY	NONE	SOFT-000247 (Dec 20, 1984) SUB-000247A (Jan 29, 1988)	UNIX System V/M68000, Release 1.0 (Dec 20, 1984) UNIX System V, Release 2.0 VAX# 11/780, Version 2 (Nov 21, 1985)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

COM /EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
		STRIDE MICRO)			UNIX System V, Release 3.0 (Jan 29, 1988)
С	2	MICROTECH RESEARCH, INC.	NONE	SOFT-01743 (Mar 15, 1990) SUB-01743A (May 21, 1990)	C++ Language System, Release 2.1 (May 4, 1990)
		MIODO 35:5		Non-Disclosure (Sep 24, 1991)	C++ Language System, Release 3.0
С	2	MICRO-ZEIT INCORPORATED	NONE	SOFT-01499 (Feb 22, 1989) SUB-01499A (May 9, 1990)	C++ Translator (Feb 22, 1989)
Column	2	MIPS COMPUTER SYSTEMS	NONE	SOFT-000303 (Feb 28, 1985) SUB-00303A (May 12, 1986) SUB-000303-3 (Aug 18, 1986)	UNIX System V, Release 2.0 VAX# 11/780, Version 2 (Feb 28, 1985) UNIX System V, Release 2.1 3B2 (Jan 8, 1986) UNIX System V, Release 3.0 (Aug 18, 1986) UNIX System V, Release 3.0 Documentation Reproduction (May 13, 1987) UNIX Documenter's Workbench (May 13, 1987) UNIX Documenter's Workbench, Release 2.0 Machine Readable Documentation (Apr 26, 1988) C++ Translator (Apr 26, 1988) UNIX System V, Release 3.2 (May 8, 1989) C++ Language System, Release 2.0 (Oct 11, 1989) UNIX System V Multi-National Language Supplement, Release 3.2 (Nov 1, 1989) UNIX System V, Release 4.0 3B2 (Jan 9, 1990) UNIX System V Japanese System Messages, Release 3.2 (Jul 10, 1990) UNIX System V Japanese System Messages, Release 3.2 (Oct 25, 1990) UNIX System V Multi-National Language Supplement, Release 3.2 Documentation Reproduction (Oct 19, 1990) UNIX System V Release 4 Multi-National Language Supplement (Jan 2, 1991) UNIX System V, Release 4 System Messages (Feb 28, 1991)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

COM	1	LICENSEE	CURE AMOUNTS	AGREEMENTS GOVERNING	COTTIMADE PROPULSTO
/EDU			DUE AS OF JUNE 30,	ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A
			2009	ACCESS AND USE	PRODUCT SUPPLEMENT OR THROUGH A
			2009		NDA/EVALUATION TYPE AGREEMENT
1					UNIX System V Release 4 European Language Supplemen
					(Feb 28, 1991)
					Japanese System Messages (Feb 28, 1991)
				•	French System Messages (Feb 28, 1991)
					UNIX System V Release 4.0 Documentation Reproduction (Apr 3, 1991)
					UNIX System V Release 4.0 Documentation Reproduction
				,	(Aug 30, 1991)
				·	UNIX System V, Release 4.0 (Aug 30, 1991)
					UNIX System V, Release 4.0, Version 2 (Aug 30, 1991)
	•				UNIX System V, Release 4.0, Version 3 (Aug 30, 1991)
					C++ Language System, Release 2.1 (Oct 21, 1991)
					C++ Standard Library Extension, Release 1.0 (Oct 21,
					1991)
					UNIX System V, Release 4.1 Enhanced Security 3B2 (Jan 9, 1992)
				Beta Test (May 29, 1986)	UNIX System V, Release 2.1 3B2
C	2	MITRE CORPORATION (THE)	NONE	AT&T (Jan 1, 1984)	UNIX System V, 11/780 Version, Release 1.1
				SOFT-000107 (Aug 17, 1984)	UNIX Writer's Workbench (Aug 17, 1984)
				, , ,	UNIX System V, Release 1.1 (Sep 3, 1985)
ŀ					UNIX System V, Release 2.0, Version 1 (Jun 3, 1986)
					UNIX System V.M68000, Release 1.0 (Sep 3, 1986)
			İ		UNIX System V, Release 3.0 (Oct 11, 1988)
					UNIX System V, Release 3.1 (Jun 8, 1989)
					C++ Standard Libraries, Release 3.0 (Jul 29, 1992)
					UNIX System V, Release 3.2 (Jul 31, 1990)
				SOFT-01082 (Aug 14, 1987) SUB-01082A (Oct 1, 1987)	Device Independent TROFF (Aug 14, 1987)
С		MITSUBISHI ELECTRIC CORPORATION	NONE	AT&T (June 4, 1981)	C/370 Language Compiler, Version 2

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

COM /EDU	LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009		SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
			AT&T (May 10, 1982)	UNIX System III UNIX Documenter's Workbench, Release 1.0 (Oct 18, 1984) UNIX System V, Release 2.0 VAX-780 & VAX-750 (Oct 18, 1984)
			F-SOFT-0036 (Aug 8, 1984) F-SOFT-0036A (May 3, 1985)	UNIX System V/M68000, Release 1.0 (Aug 8, 1984) M68000 Software Generation System (Oct 18, 1984) UNIX System V, Release 2.0 Int'I (Dec 13, 1984) UNIX System V/M68000, Release 1.0 (Mar 11, 1985) C/370 Language Compiler (May 3, 1985) UNIX System V, Release 2.0 NSC32000 Version 1 (Jan 10, 1986) M68000 C Compilation System (Jan 10, 1986) UNIX Documenter's Workbench Software (Apr 1, 1986) UNIX System V, Release 2.0 VAX# 11/780, Version 2 Int'I (Apr 1, 1986) C++ Translator (Jun 4, 1986) UNIX System V, Release 3.1 Int'I (Dec 24, 1987) STREAMS-Based Japanese Input/Output Subsystem (Mar 25, 1988) Japanese Application Environment, Release 2.0 (Mar 25, 1988) C++ Translator, Release 1.2 (Mar 31, 1988) UNIX Documenter's Workbench, Release 2.0 (Mar 1, 1989) UNIX System V/386, Release 3.2 Int'I (Apr 2, 1989) C++ Language System, Release 2.0 (Nov 10, 1989) Open Look Graphical User Interface, Release 1.0 (Dec 1, 1989) C++ Language System, Release 2.1 (Oct 1, 1990) C++ Language System, Release 3.0.3 (Oct 1, 1990) UNIX System V/386, Release 4.0 Int'I (Feb 22, 1991) UNIX System V/386, Release 4.0 Int'I (Apr 23, 1991)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

COM /EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
					UNIX System V/386, Release 4.2 Int'l (Jan 26, 1993) UNIX System V/386, Release 4.2 MP (Jan 26, 1993) Japanese Extension Implementation of UNIX System V, Release 4.2 (Jun 4, 1993) VERITAS File System, Release 1.3 for System V, Release 4.2 (Jun 4, 1993) UNIX System V/386, Release 4.2 MP, Release 4 (Sep 22, 1993) Distributed Computing Environment for UNIX System V, Release 4.0, Release 1.0 (Dec 1, 1993) UNIX System V/386, Release 4.0, Release 1.0 (Dec 1, 1993)
				NN-UWSFSSA-0036 (Source for Support)	UnixWare 2J; VERITAS Journaling File System; EDG Compiler (Mar 27, 1996)
1				Non-Disclosure (Oct 5, 1995)	UnixWare 2.0 and Japanese Add-On
С	2	MIWA SYSTEMS CONSULTING CO., LTD.	NONE	UP-SOFT-00324 Jul 21, 1987) UP-SUB3-00324 (Sep 4, 1987)	C++ Translator, Release 1.2 (Jul 22, 1987) C++ Language System, Release 2.0 (Jul 22, 1987) C++ Language System, Release 3.0 (Feb 5, 1991) C++ Language System, Release 3.0.1 (Mar 27, 1992)
C-R	2	MIZAR, INC. (ASSIGNMENT FROM INTEGRATED SOLUTIONS, INC.)	NONE	AT&T (Sep 1, 1983) SOFT-01634 (Dec 14, 1989) SUB-01634A (Dec 14, 1989)	UNIX System V, VAX Version UNIX System V, Release 1.0 (Dec 5, 1983) UNIX System V, Release 3.2 (Dec 14, 1989) UNIX System V, Release 3.2 Documentation Reproduction (Jan 22, 1990) UNIX System V, Release 4.0 68000 (Jan 22, 1990)
C-R	2	MOTOROLA, INC.	NONE	Western Electric (Jan 1, 1982) Software Development (Sep 30, 1983)	UNIX System III UNIX System V, VAX 11/780 Version

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

Column 2 Note:

E = educational licensees

1 = Licensees with Source Licensing rights

2 = Licensees with Source Licensing and Sublicensing rights

		NDA/EVALUATION TYPE AGREEMENT
	AT&T (Feb 1, 1984)	UNIX Writer's Workbench
	SOFT-00013 (Nov 9, 1984) SUB-00013A (Nov 9, 1984)	UNIX System V, Release 2.0 (Nov 9, 1984) UNIX Writer's Workbench (Nov 9, 1984) M68000 Software Generation System (Nov 9, 1984) UNIX System V, Release 1.0 (Nov 9, 1984) UNIX Documenter's Workbench (Nov 9, 1984)
		UNIX System V, Release 2.0 VAX# 11/780, Version 2 (Jun 6, 1985) UNIX System V, Release 21 3B2 (Feb 13, 1986)
		UNIX Documenter's Workbench, Release 2.0 (Aug 18, 1986) UNIX System V, Release 3.0 (Oct 2, 1986)
		C++ Translator (Feb 6, 1987)
		UNIX System V, Release 3.1 (Oct 1, 1987) UNIX System V, Release 3.1 Documentation Reproduction (Mar 22, 1988)
		UNIX System V, Release 3.2 (Oct 13, 1988) Japanese Application Environment, Release 2.1 (Dec 20, 1988)
		UNIX System V Multi-National Language Supplement, Release 3.2 (Nov 16, 1989)
		C++ Language System, Release 2.0 (Nov 16, 1989) UNIX System V, Release 4.0 88000 (Jan 21, 1991) UNIX System V Multi-National Language Supplement,
		Release 3.2 (Apr 29, 1991) UNIX Documenter's Workbench, Release 3.1 (Apr 21, 1991)
		UNIX System V, Release 4 Multi-National Language Supplement (Aug 14, 1991)
		Japanese System Messages Implementation of UNIX System V, Release 4 System Messages (Aug 14, 1991) C++ Language System, Release 2.1 (Oct 30, 1991)
C = commercial license	C = commercial licenses including covernmental a	C = commercial licenses including governmental agencies

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

1 = Licensees with Source Licensing rights
2 = Licensees with Source Licensing and Sublicensing rights

Page 92 of 491 2158179-1

/EDU	LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
				C++ Language System, Release 3.0 (Nov 6, 1991) C++ Standard Components, Release 2 (Jan 17, 1992) UNIX System V, Release 4MP (May 21, 1992) UNIX System V/88000, Release 4MP (May 21, 1992) UNIX System V, Release 4 European Language Supplement (Jul 22, 1992) UNIX System V, Release 4 MP (Oct 6, 1992) C++ Standard Components, Release 3.0 (May 10, 1994) C++ Language System Release 3.0.3 (Oct 24, 1994) Japanese Application Environment Release 2.1 (Dec 20, 1988)
			Beta Test (Dec 10, 1986)	UNIX System V, Release 3.0
			Beta Test (May 10, 1988)	UNIX System V, Release 3.2
			Non-Disclosure (Sep 25, 1991)	C++ Language System, Release 3.0
			Beta Test (Nov 21, 1991)	C++ Standard Components, Release 2
			Beta Test (Jan 10, 1992)	C++ Language System, Release 3.0:1
			Non-Disclosure (Feb 10, 1992)	UNIX System V, Release 4 European Language Supplement
			Beta test (Mar 23, 1992)	C++ Standard Components, Release 3
			Alpha Test (May 20, 1992)	C++ Language System, Release 4.0
	·		Beta Test (May 21, 1992)	C++ Verification Suite
	 ,		Non-Disclosure (Jan 13, 1993)	NFS Enhancements
С	MTS ASSOCIATES, INC.	<u> </u>	SOFT-00900 (Jan 8, 1987)	C++ Translator (Jan 8, 1987)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

COM /EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
				SUB-00900A (Apr 13, 1987)	
С	2	MULTIFLOW COMPUTER, INC.	NONE	SOFT-000190 (Jan 8, 1985) SUB-000190A (Jan 14, 1987)	UNIX System V, Release 2.0 (Jan 8, 1985) UNIX System V, Release 2.0 VAX# 11/780, Version 2 (Feb 27, 1985) UNIX System V/M68000, Release 1.0 (Apr 15, 1985) UNIX Documenter's Workbench, Release 2.0 (Jul 7, 1986)
Ε	2	NANYANG TECHNOLOGICAL UNIVERSITY	NONE	UP-E4-SOFT-00504 (Jul 14, 1992) UP-SUB3-00504 (Dec 11, 1992) 10606 (Aug 25, 1998)	C++ Language System, Release 3.0.1 (Jul 14, 1992) UnixWare 2.1 (Aug 25, 1998)
С	2	NATIONAL INFORMATICS CENTER	NONE		UNIX System V/386, Release 4 ES/MP Int'l (Aug 30, 1993) C++ Language System, Release 3.0.2 (Aug 30, 1993) C++ Standard Components, Release 3.0 (Aug 30, 1993) Locus DOS Merge 3.1 Master Binary (Aug 30, 1993) Open Networking Platform (ONP) OSI Core Communications Services Package, Release 1.1.1 (Aug 30, 1993)
С	2	NATIONAL RESEARCH CENTER FOR INTELLIGENT COMPUTING SYSTEMS (NCIC)	NONE	F-SOFT-000331 (May 26, 1994) F-SUB-000331 (May 26, 1994) UP-E4-SOFT-00510 (Feb 28, 1992)	UNIX System V/88000, Release 4MP (May 26, 1994) UNIX System V/SPARC, Release 4.0 Int'l (Feb 28, 1992)
C-R	2	NATIONAL SEMICONDUCTOR CORP	NONE	Western Electric (June 1, 1982) Software Development (Oct 3, 1983) SOFT-00612 (Jun 17, 1986) SUB-00612A (Jun 17, 1986)	UNIX System V, Release 2.0 VAX# 11/780, Version 2 UNIX System V, Release 2.0 VAX# 11/780, Version 2 UNIX System V, Release 2.0 VAX# 11/780, Version 2 (Jun 17, 1986) UNIX System V, Release 2.0 NSC32000, Version 1 (Jun 17, 1986) UNIX Documenter's Workbench, Release 2.0 (Jun 17, 1986)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

COM /EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
					UNIX System V, Release 2.0 – Machine Readable Documentation (Jun 17, 1986) UNIX Writer's Workbench (Jun 17, 1986) UNIX PASCAL Compiler (Jun 17, 1986) UNIX System V, Release 3.0 (Sep 29, 1986) UNIX System V, Release 3.1 (Aug 10, 1987) UNIX System V, Release 3.0 Documentation Reproductio (Jan 5, 1988) UNIX System V, Release 3.1 Documentation Reproductio
	2	NATIONAL UNIVERSITY OF SINGAPORE	NONE	AT&T Educ (Jul 1, 1983)	(Jan 5, 1988) UNIX System V, Release 1.0 (VAX Version)
				F-E-SOFT-0070 (Dec 13, 1984)	UNIX System V, Release 2.0 Int'l (Dec 13, 1984) UNIX Documenter's Workbench (Dec 13, 1984) UNIX Writer's Workbench (Dec 13, 1984) S Software (Dec 13, 1984) Device Independent TROFF (Dec 13, 1984) C++ Translator (Jan 28, 1987) 5620 DMD Software Utilities Package, Release 2.0 (Jun 5, 1987) C++ Language System, Release 2.0 (Apr 10, 1990)
				UP-E4-SOFT-00498 (Nov 12, 1991) UP-SUB3-00498 (Dec 11, 1992)	UNIX System V/386, Release 4.0 Int'l (Nov 12, 1991) UNIX System V/386, Release 4.2 Int'l (Feb 11, 1992) UNIX System V/386, Release 4.0, Version 4 Int'l (Feb 28, 1992) C++ Language System, Release 3.0.1 (May 11, 1992) C++ Standard Components, Release 2 (May 11, 1992) UNIX Documenter's Workbench, Release 3.2 (May 11, 1992)
	2	NBCC CORPORATION	NONE	UP-SOFT-00491 (Apr 7, 1992)	UNIX System V/i860, Release 4.0, Version 3 Int'l (Apr 7
	2	NBI, INC.	NONE	UP-SUB3-00491 (Apr 7, 1992) Western Electric (Jan 1, 1982)	UNIX System V

Column 2 Note:

COM /EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
					UNIX System V, Release 2.0 (May 4, 1984) UNIX Documenter's Workbench, Release 1.0 (May 4, 1984)
				SOFT-000241 (Aug 5, 1985) SUB-000241A (Feb 11, 1987)	UNIX System V, Release 2.0, Version 1 (Aug 5, 1985) UNIX System V, Release 2.0 VAX# 11/780, Version 2 (Aug 5, 1985) UNIX Documenter's Workbench (Aug 5, 1985)
					UNIX System V, Release 2.1 3B2 (Jun 27, 1986) UNIX System V, Release 3.0 (Feb 11, 1987) UNIX System V, Release 3.1 (Oct 1, 1987) C++ Translator (Jul 19, 1988)
C-R	2	NCR CORPORATION	NONE	Western Electric (Jan 1, 1982)	UNIX System V UNIX System V, Release 2.0 (Feb 14, 1984)
				SOFT-00018 (Aug 1, 1984) SUB-00018-3 (Jun 25, 1987)	5620 DMD Software Development Package (Aug 1, 1984) UNIX Documenter's Workbench (Aug 1, 1984) UNIX Writer's Workbench (Aug 1, 1984) M68000 Software Generation System (Feb 5, 1985) UNIX System V, Release 2.1 (Jan 30, 1986) C++ Translator (Feb 24, 1986) UNIX System V/iAPX 286 Version, Release 2.0 (Jun 13, 1986) UNIX Documenter's Workbench, Release 2.0 (Aug 18, 1986) UNIX System V, Release 3.0 (Jun 25, 1987) UNIX System V, Release 3.1 (Jul 21, 1987) UNIX System V, Release 3.1 – Documentation Reproduction (Sep 21, 1987)) Japanese Application Environment Release 2.0 (Dec 2, 1987) STREAMS-Based Japanese Input/Output Subsystem (Dec 2, 1987) UNIX System V, Release 3.2 (Jun 30, 1988)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

COM		LICENSEE	CURE AMOUNTS	AGREEMENTS GOVERNING	SOFTWARE PRODUCTS LICENSED THROUGH A
/EDU			DUE AS OF JUNE 30,	ACCESS AND USE	PRODUCT SUPPLEMENT OR THROUGH A
		·	2009		NDA/EVALUATION TYPE AGREEMENT
					UNIX System V, Release 3.2 – Documentation
					Reproduction (Apr 18, 1989)
					System V/MLS (Apr 25, 1989)
				× .	UNIX System V, Release 4.0 3B2 (Jan 19, 1990)
		·			UNIX System V, Release 4.0 3B2 – Documentation
1					Reproduction (Jan 31, 1990)
			·		System V/MLS Release 4.0 C2 on POSIX (Nov 27, 1990)
					UNIX System V, Release 4 Multi-National Language
					Supplement (Dec 21, 1990)
					UNIX System V, Release 4 European Language
					Supplement (Jan 3, 1991)
				·	Japanese System Messages Implementation of UNIX
					System V Release 4 System Messages (Jan 3, 1991)
					C++ Object Interface Library, Release 1.1 (Aug 21, 1991)
					UNIX System V, Release 4MP, Version 1 (Jan 6, 1992)
İ					C++ Standard Components, Release 2.0 (Feb 20, 1992)
i					UNIX System V, Release 4MP, Version 2 (May 14, 1992)
					C++ Standard Components, Release 3.0 (Oct 21, 1992)
					Open Networking Platform (ONP) OSI Core
				·	Communications Services Package, Release 1.1 (Feb 12,
					1993)
					Open Networking Platform (ONP) ASN.1 Compiler, Release
					1.1.1 (Feb 12, 1993)
					UNIX System V, Release 4.2MP (Mar 30, 1993)
1					Open Networking Platform OSI Test Tools (Apr 16, 1993)
	1				UnixWare 1.1 (Jul 13, 1995)
			,		UnixWare 2.1 (Mar 31, 1997)
				New Diselector (New 4, 4004)	Lini Mara 2.0
		1100 1100 1100	- LONE	Non-Disclosure (Nov 1, 1994)	UnixWare 2.0
С	2	NCR JAPAN, LTD.	NONE	UP-SOFT-00494 (Aug 14, 1991)	Japanese System Messages Implementation of UNIX
				UP-SUB3-00494 (Aug 14, 1991)	System V, Release 4 System Messages (Aug 14, 1991)
				Beta Test (Sep 2, 1992)	UNIX System V, Release 4.2 Int'l
L	<u> </u>	<u></u>		100ta 103t (00p 2, 1002)	TOTAL CYCLOTIC V, INCIDAGO T.Z IIICI

C = commercial licensees including governmental agencies C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

/EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
					UNIX System V, Release 4.2 Japanese Extension
				UP-BJ-JDWB-00494 (Dec 24, 1993)	Japanese DWB for Intel 386 (Dec 24, 1993)
С	2	NCUBE, INC	NONE	SOFT-01750 (May 21, 1990) SUB-0175A (Mar 31, 1992)	UNIX System V, Release 4.0 386 (May 21, 1990) C++ Language System, Release 2.0 (May 21, 1990) UNIX System V/386, Release 4.0 – Documentation Reproduction (Feb 4, 1991) UNIX System V/386, Release 4.0, Version 4 (Sep 30, 1992)
С	2	NEC AMERICA, INC.	NONE	SOFT-01181 (Jan 29, 1988) SUB-01181A (Feb 12, 1992)	UNIX System V COMMKIT Software Basic Networking Utilities 1.0 (Jan 29, 1988) Framed Access Command Environment ("FACE") Oct 25, 1991)
С	2	NEC CORPORATION (WAS NIPPON	NONE	Western Electric (Jun 19, 1980)	C/6000 C Language Compiler, Version 1
		ELECTRIC CO., LTD.)		Western Electric (Sep 30, 1981)	UNIX/32V Time-Sharing System, Version 1.0
				Western Electric (Jul 28, 1982)	Unix System III UNIX System V, Release 1.1
				AT&T (Feb 29, 1984)	S Software UNIX Writer's Workbench
				F-SOFT-0058 (Aug 24, 1984) F-SUB-0058A (Aug 24, 1984)	UNIX System V, Release 2.0 Int'l (Aug 24, 1984) UNIX Documenter's Workbench (Aug 24, 1984) M68000 Software Generation System (Aug 24, 1984) UNIX System V/M68000, Release 1.0 (Aug 24, 1984) UNIX System V, Release 2.0 VAX# 11/780, Version 2 Int'l (Mar 11, 1985) UNIX System V, Release 2.0 – Machine Readable Documentation (May 15, 1985) UNIX System V, Release 2.0 iAPX286, Version 1 (Jun 10, 1985)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

Column 2 Note:

E = educational licensees
1 = Licensees with Source Licensing rights
2 = Licensees with Source Licensing and Sublicensing rights

COM /EDU	LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
				C++ Translator (Jun 10, 1985) UNIX System V, Release 3.0 Int'l (Jan 28, 1987) S Software (Feb 4, 1987) UNIX System V, Release 3.1 Int'l (Oct 6, 1987) Japanese Application Environment (Oct 13, 1987) C++ Translator, Release 1.2 (Nov 4, 1987) STREAMS-Based Japanese Input/Output Subsystem (Dec 16, 1987)
				Japanese Application Environment, Release 2.0 (Dec 16, 1987) UNIX Documenter's Workbench, Release 2.0 (May 27, 1988) UNIX System V Japanese System Messages, Release 1.0 (Nov 15, 1988) Multi-National Language Supplement, Release 1.0 (Nov 15, 1988) UNIX System V/386, Release 3.2 Int'l (Jan 23, 1989) Documentation Reproduction UNIX System V/386, Release 3.2 Int'l (Jan 23, 1989) UNIX System V/386, Release 4.0 Int'l (Mar 2, 1990) Documentation Reproduction UNIX System V/386, Release 4.0 Int'l (Mar 2, 1990) UNIX System V/382, Release 4.0 Int'l (Apr 6, 1990) C++ Language System, Release 2.0 (Jun 1, 1990) 3B2 Implementation of UNIX System V Release 4 Multi-National Language Supplement (Dec 7, 1990) UNIX System V/860, Release 4.0 Int'l (Feb 4, 1991) Open Look Graphical User Interface, Release 4i (Mar 6, 1991) C++ Language System, Release 2.1 (Apr 11, 1991) S Software, June 1989 Version (May 10, 1991) UNIX System V/68000, Release 4.0 Int'l (May 20, 1991) Open Network Platform (ONP) ASN.1 Compiler, Release

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

COM /EDU	-	LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30,	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A
			2009		NDA/EVALUATION TYPE AGREEMENT 1.1 (Mar 26, 1992) Open Network Platform (ONP) CMIP/CMISE, Release 1.1 (Mar 26, 1992) Open Network Platform (ONP) OSI Upper Layer Services/Both Transports, Release 1.1 (Mar 26, 1992) C++ Language System, Release 3.0.3 (Apr 7, 1992) Documentation Reproduction, C++ Language System, Release 3.0.3 (Apr 7, 1992) UNIX System V, Release 4.1 Enhanced Security (Nov 26, 1992) UNIX System V/386, Release 4.2 Int'l (Jan 7, 1993) UNIX System V/386, Release 4.2, Version 2 Int'l (Jan 7, 1993) UNIX System V/386, Release 4.0, Version 3 Int'l (Jan 12, 1993) UNIX System V/i860, Release 4.0, Version 3 Int'l (Jan 12, 1993) VERITAS File System Release 1.3 for System V Release 4.2, Release 4.2 (Feb 22, 1993) VERITAS File System Release 1.3 for System V Release 4.2, Release 1.3 (Mar 9, 1993) UNIX System V, Release 4 Multi-Processor, Version 2 Int'l Edition Documentation (Jul 30, 1993) 386 Implementation of XPG4 Application Extension, Version 1.0 (Dec 14, 1993) Intel386 Implementation B1/B2 Enhanced Security UNIX System V, Release 4.2 MP (Jan 12, 1994) UNIX System V, Release 4.2 MP Int'l (Jan 12, 1994) UNIX System V, Release 4.2 MP C2 Auditing (Jan 12, 1994) UNIX System V, Release 4.2 MP C2 Auditing (Jan 12, 1994) C++ Standard Components, Release 3.0 (Apr 18, 1994)
С	2	NETWORK COMPUTING DEVICES, INC.	1	SOFT-01761 (Mar 30, 1990) SUB-01761A (Aug 31, 1992)	UnixWare Release 2.1 Int'l (Dec 5, 1996) UNIX System V, Release 4.0 3B2 (Mar 30, 1990) UNIX System V/88000, Release 4.0 (Jan 2, 1991)

C = commercial licensees including governmental agencies C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

COM /EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
					Motorola 88000 Implementation of USL C Compilation
					Technology (Aug 31, 1992)
E	2	NEW JERSEY INSTITUTE OF	NONE	Western Electric (Sep 1, 1979)	UNIX Time-Sharing System, Sixth Edition
		TECHNOLOGY		AT&T Educ (Feb 1, 1984)	UNIX System V, Release 1.1
				E-SOFT-00263 (Nov 11, 1985) E-SUB-00263A (Jan 16, 1990)	UNIX System V, Release 2.0 VAX# 11/780, Version 2 (Nov 11, 1985) 3BNET (Mar 4, 1986)
					UNIX Instructional Workbench, Release 3.1 (Apr 4, 1986) C++ Translator (May 27, 1988)
					UNIX System V/386, Release 3.2, Version 2.1 (Aug 17, 1989)
					C++ Language System, Release 2.0 (Jan 16, 1990) Device Independent TROFF (Oct 12, 1990)
				E4-SOFT-00767 (Dec 12, 1991)	C++ Language System, Release 3.1 (Dec 12, 1991)
E	2	NEW YORK INSTITUTE OF TECHNOLOGY	NONE	Western Electric Educ (Nov 1, 1975)	UNIX Time-Sharing System, Sixth Edition
				Western Electric Educ (Jun 1, 1979)	UNIX/32V Time-Sharing System, Version 1.0
				Western Electric Educ (Jun 1, 1982)	UNIX Time-Sharing System, Seventh Edition
				SOFT-000207 (Mar 27, 1985) SUB-000207A (Mar 27, 1985)	UNIX System V, Release 2.0 (Mar 27, 1985) UNIX Documenter's Workbench (Mar 27, 1985)
				E-SOFT-00261 (Oct 28, 1985)	UNIX System V, Release 2.0 VAX# 11/780, Version 2 (Oct 28, 1985)
					C++ (Release E) Language Compiler (Oct 28, 1985) UNIX Documenter's Workbench, Release 2.0 (Apr 1, 1986)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

1 = Licensees with Source Licensing rights
2 = Licensees with Source Licensing and Sublicensing rights

Page 101 of 491 2158179-1

COM /EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30,	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A
LDO			2009	ACCESS AND USE	NDA/EVALUATION TYPE AGREEMENT
					UNIX Instructional Workbench, Release 3.1 (Apr 1, 1986)
					3BNET (Apr 1, 1986)
					C++ Translator (Dec 15, 1986)
E	2	NEW YORK UNIVERSITY	NONE	Western Electric Educ (Feb 1, 1978)	MINI-UNIX Time-Sharing Operating System, Version 6
				AT&T Educ (Jan 1, 1983)	Independent TROFF Text Formatting Program (TROFF)
				AT&T Educ (Nov 1, 1983)	UNIX System V, 11/780 Version, Release 1.1
				Non-Disclosure (Sep 22, 1989)	Concurrent C Language Systems, Release 1.0
				E-SOFT-00039 (Aug 6, 1984)	UNIX System V, Release 2.0 (Aug 6, 1984) UNIX Documenter's Workbench (Aug 6, 1984) UNIX System V/M68000, Release 1.0 (Jan 4, 1985) UNIX System V, Release 2.0 (Feb 5, 1985) C++ (Release E) Language Compiler (May 22, 1985) S Software (Aug 7, 1985) Device Independent TROFF (Apr 1, 1986) UNIX System V, Release 2.0 VAX# 11/780, Version 2 (Jul 30, 1986) 3BNET (Jul 21, 1987) UNIX Instructional Workbench, Release 3.1 (Jul 21, 1987) UNIX System V, Release 3.0 (Nov 2, 1987) UNIX System V, Release 3.1 (Feb 3, 1988) S Software, June 1988 Version (Aug 18, 1988) UNIX System V, Release 3.2 (Nov 9, 1988) S Software, June 1989 Version (Nov 27, 1989) C++ Language System, Release 2.0 (Jan 22, 1990)
	ļ			SOFT-000418 (Aug 5, 1985)	UNIX System V, Release 2.0 VAX# 11/780, Version 2 (Aug 5, 1985)
			<u> </u>		

C = commercial licensees including governmental agencies C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

	LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
			E4-SOFT-00624 (Jul 2, 1990) E4-SUB-00624A (Jul 30, 1990)	UNIX System V, Release 4.0 3B2 (Sep 5, 1990) UNIX Documenter's Workbench, Release 3.1 (Nov 29, 1990) C++ Language System, Release 3.0 (Dec 30, 1991)
2	NEXT COMPUTER, INC.	NONE	SOFT-00827 (Sep 23, 1986) SUB-00827A (Oct 31, 1986)	UNIX System V, Release 2.1 3B2 (Sep 23, 1986) UNIX System V, Release 3.0 (Sep 23, 1986)
2	NGEE ANN POLYTECHNIC	NONE	UP-E4N-SOFT-00544 (Feb 5, 1993) UP-SUB3-00544 (Feb 5, 1993)	UNIX System V/386, Release 4.2 Int'l (Feb 5, 1993) UNIX System V/386, Release 4.2 C2 Auditing (Jun 4, 1993)
2	NICHIMEN ELECTRONIC SYSTEMS CORPORATION	NONE	F-SOFT-0141 (Jun 19, 1985) F-SUB-0141A (Jun 19, 1985)	UNIX System V, Release 2.0 VAX# 11/780, Version 2 Int'l (Jun 19, 1985)
2	NIHON UNISYS LIMITED	NONE	F-SOFT-0039 (Sep 17, 1984) F-SUB-0039 (Dec 11, 1985)	UNIX System V, Release 2.0 VAX# 11/780, Version 2 Int'l (Sep 17, 1984) UNIX System V, Release 2.0 Int'l (Sep 17, 1984)
			UP-SOFT-0039 (Jan 1, 1991)	C++ Language System, Release 2.1 (Jan 1, 1991) Distributed Manager Framework & Host Manager (Feb 17, 1992)
				UNIX System V/88000, Release 4.0, Version 3 Int'l (Feb 17, 1992)
				UNIX System V Release 4.2 Japanese reference Books Product (Jun 23, 1993) UNIX System V/SPARC, Release 4.0 Int'l (Feb 1, 1994)
2	NIHON UNIVERSITY	NONE	UP-E4N-SOFT-00563 (Sep 1, 1993) UP-E4N-SUB-00563 (Sep 1, 1993)	C++ Language System, Release 3.0.2 (Sep 1, 1993) UNIX System V/386, Release 4.2 Int'l (Sep 1, 1993)
2	NIPPON TELEGRAPH AND TELEPHONE	NONE	Western Electric (Feb 8, 1980)	UNIX Time-Sharing System, Sixth Edition
	CORPORATION		AT&T (Mar 24, 1983)	UNIX System III UNIX System V, VAX Version (Jan 17, 1983) UNIX System V, Release 1.0 (Oct 7, 1983)
	2 2	2 NEXT COMPUTER, INC. 2 NGEE ANN POLYTECHNIC 2 NICHIMEN ELECTRONIC SYSTEMS CORPORATION 2 NIHON UNISYS LIMITED 2 NIHON UNIVERSITY 2 NIPPON TELEGRAPH AND TELEPHONE	DUE AS OF JUNE 30, 2009 2 NEXT COMPUTER, INC. NONE 2 NGEE ANN POLYTECHNIC 2 NICHIMEN ELECTRONIC SYSTEMS CORPORATION 2 NIHON UNISYS LIMITED NONE 2 NIHON UNIVERSITY NONE 2 NIPPON TELEGRAPH AND TELEPHONE	DUE AS OF JUNE 30, 2009 E4-SOFT-00624 (Jul 2, 1990) E4-SUB-00624A (Jul 30, 1990) NONE NONE NONE NONE SUB-00827 (Sep 23, 1986) SUB-00827A (Oct 31, 1986) SUB-00827A (Oct

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

COM	LICENSEE	CURE AMOUNTS	AGREEMENTS GOVERNING	SOFTWARE PRODUCTS LICENSED THROUGH A
/EDU		DUE AS OF JUNE 30,	ACCESS AND USE	PRODUCT SUPPLEMENT OR THROUGH A
		2009		NDA/EVALUATION TYPE AGREEMENT
			F-SOFT-0044 (Aug 1, 1984)	M68000 Software Generation System (Aug 1, 1984)
			F-SUB-0044A (Jan 8, 1986)	UNIX System V/M68000, Release 1.0 (Sep 6, 1984)
				UNIX Documenter's Workbench (Sep 6, 1984)
				UNIX System V, Release 2.0 Int'l (Sep 6, 1984)
				C/370 Language Compiler (Oct 19, 1984)
				UNIX Writer's Workbench (Nov 30, 1984)
		•		S Software (Nov 30, 1984)
				UNIX System V, Release 2.0 VAX# 11/780, Version 2 Int'l
				(Feb 5, 1985) C++ Translator (Feb 10, 1986)
			·	UNIX System V, Release 2.1 3B2 Int'l (Feb 25, 1986)
		i		UNIX System V/3B20 Version 3 Int'l (Mar 20, 1986)
			·	UNIX Documenter's Workbench, Release 2.0 (Mar 20,
				1986)
		İ	•	Japanese Application Environment (Mar 26, 1987)
				C++ Translator, Release 1.2 (Jul 30, 1987)
				UNIX System V, Release 3.1 Int'l (Oct 19, 1988)
			·	S Software, June 1988 Version (Apr 8, 1989)
		·		S Software, June 1989 Version (Apr 8, 1989)
				Open Networking Platform (ONP) CMIP/CMISE, Release
		1		1.1 (Dec 2, 1992)
				Open Networking Platform (ONP) ANS.1 Compiler, Release 1.1 (Dec 2, 1992)
				Open Networking Platform (ONP) Core Communications
				Services, Release 1.1 (Dec 2, 1992)
				UNIX System V/68000, Release 4.0 Int'l (Jan 1, 1993)
				Open Networking Platform (ONP) CMIP/Sun OS, Release
				1.0 (Feb 15, 1993)
				Open Networking Platform (ONP) OSI Upper Layer
				Services/WAN Transport, Release 1.1 (Apr 6, 1994)
				UNIX System V/386, Release 4.0, Version 3 Int'l (Sep 9,
	1			1994)
	ote: C = commoraid license			UNIX System V/386, Release 4.0, Version 4 Int'l (Sep 9,

C = commercial licensees including governmental agencies C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

/EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
<u> </u>					1994)
С	2	NIPPONDENSO CO., LTD.	NONE	UP-SOFT-00225 (Oct 24, 1986)	Japanese Application Environment (Oct 24, 1986) UNIX System V, Release 3.0 Int'l (Oct 24, 1986)
C	2	NISSAN MOTOR CO., LTD.	NONE	UP-SOFT-00377 (Aug 10, 1988)	UNIS System V, Release 3.1 Int'l (Aug 10, 1988)
C-R	2	NIXDORF	NONE	Western Electric (Nov 1, 1980)	PWB/UNIX Time-Sharing Operating System Edition 1.0
				AT&T (May 1, 1982)	UNIX System III UNIX System V UNIX System V, Release 2.0 (May 7, 1984)
				F-SOFT-0088 (Oct 26, 1984)	UNIX System V, Release 1.0 (Nov 14, 1984)
				SOFT-D-0005 (Sep 16, 1985) SUBL-D-0003 (Sep 16, 1985) SUBL-D-0019 (Dec 29, 1988)	Device Independent TROFF (Sep 16, 1985) UNIX System V, Release 1.0 (Sep 16, 1985) UNIX System V, Release 2.0 (Sep 16, 1985) UNIX System V, Release 2.0, Version 2 (Sep 16, 1985) UNIX System V, Release 2.0 VAX# 11/780, Version 2 Int'I (Nov 22, 1985) 5620 DMD Software Core Package, Release 2.0 (Dec 9, 1985) UNIX System V, Release 3.0 (Oct 18, 1986) C++ Translator (Sep 1, 1987) UNIX System V, Release 3.1 (Apr 11, 1988) UNIX System V, Release 2.0 iAPX286, Version 1 (Apr 29, 1988) UNIX System V, Release 3.0 Int'I Documentation Reproduction Provision (Jun 9, 1988) UNIX System V, Release 3.1 Int'I Documentation Reproduction Provision (Jun 9, 1988) UNIX System V, Release 3.2 (Dec 15, 1988) UNIX System V, Release 3.2 (Dec 15, 1988) UNIX System V, Release 3.2, Version 2.1 (Mar 17, 1989) UNIX System V, Release 3.2, Version 2.1 (Mar 17, 1989) UNIX Documenter's Workbench Software Release 2.0 –

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

COM /EDU	T	LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30,	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A
			2009		NDA/EVALUATION TYPE AGREEMENT
					Machine Readable Documentation (May 15, 1989) UNIX Documenter's Workbench Software Release 2.0 (Jun 12, 1989) UNIX System V/386, Release 3.2 Int'l Documentation Reproduction Provision (Jun 27, 1989) German Application Environment, Release 1.0 – Documentation Reproduction Provision (Sep 11, 1989) UNIX System V, Release 4.0 (Dec 4, 1989) C++ Language System, Release 2.0 (Dec 20, 1989) C++ Language System, Release 2.1 (May 11, 1990) C++ Language System, Release 2.1 – Documentation Reproduction Provision (Jul 12, 1990) C++ Standard Library Extension, Release 1.0 (Jul 30, 1991) UNIX Documenter's Workbench, Release 3.1 (Aug 27, 1991) C++ Object Interface Library Release 1.0 (Sep 3, 1991) UNIX System V, Release 4.1 Enhanced Security (Nov 7, 1991) C++ Language System, Release 3.0 (Jan 22, 1992) UNIX System V, Release 4.0, Version 3 (Jan 17, 1992) Open Look Graphical User Interface Release 4I (Nov 18, 1992) C++ Standard Components Release 3.0 (Feb 17, 1993)
					UNIX System V/386, Release 4 Multi-National Language Supplement (Aug 24, 1993)
				Non-Disclosure (Feb 19, 1992)	UNIX System V, Release 4 Multi-National Language Supplement
				Non-Disclosure (Feb 19, 1992)	UNIX System V, Release 4 European Language Supplement
				Non-Disclosure (Feb 19, 1992)	UNIX System V German Documentation Reproduction

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

COM /EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
				Non-Disclosure (Aug 11, 1994)	Provision UnixWare 2.0
E	2	NORTH CAROLINA	NONE	Western Electric (Dec 1, 1977)	UNIX Time-Sharing System, Sixth Edition
		STATE UNIVERSITY AT RALEIGH		Western Electric Educ (Dec 15, 1980)	UNIX/32V Time-Sharing System, Version 1.0
				Western Electric Educ (Jun 1, 1981)	UNIX Time-Sharing System, Seventh Edition
				AT&T Educ (Apr 1, 1984)	UNIX System V, Release 2.0 S Software
				E-SOFT-00006 (Dec 2, 1985)	S Software (Jan 19, 1988) S Software, June 1989 Version (Mar 20, 1990)
				E4-SOFT-00737 (Nov 5, 1991) E4-SUB-00737A (Dec 22, 1992)	C++ Language System, Release 3.0 (Nov 5, 1991) C++ Standard Components, Release 3.0 (Dec 22, 1992)
E	2	NORTHEASTERN UNIVERSITY	NONE	Western Electric Educ (Sep 1, 1981)	UNIX Time-Sharing System, Seventh Edition
				E-SOFT-00079 (Nov 20, 1984) E-SUB-00079A (Dec 1, 1989)	UNIX System V, Release 2.0 (Nov 20, 1984) UNIX Documenter's Workbench (Nov 20, 1984) C++ Translator (Jan 19, 1987) S Software (Jan 19, 1987) Device Independent TROFF (Jan 19, 1987) UNIX System V, Release 3.0 (Oct 27, 1987) UNIX System V, Release 3.2 (May 15, 1989) C++ Language System, Release 2.0 (Dec 1, 1989)
Color				E4-SOFT-00730 (Mar 12, 1991) E4-SUB-00730A (Mar 12, 1991)	C++ Language System, Release 2.1 (Mar 12, 1991)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

COM		LICENSEE	CURE AMOUNTS	AGREEMENTS GOVERNING	SOFTWARE PRODUCTS LICENSED THROUGH A
/EDU			DUE AS OF JUNE 30,	ACCESS AND USE	PRODUCT SUPPLEMENT OR THROUGH A
			2009		NDA/EVALUATION TYPE AGREEMENT
C-R	2	NORTHERN TELECOM	NONE	Western Electric (May 1, 1982)	UNIX System V, Release 2.0
		LIMITED			UNIX Documenter's Workbench, Release 1.0
				Western Electric (May 1, 1982)	UNIX System V, Release 2.0 VAX# 11/780, Version 2 UNIX System V, Release 2.0 (Aug 29, 1984) UNIX Documenter's Workbench, Release 1.0 (Aug 29, 1984)
				AT&T (Aug 1, 1983)	
				(Lug 1, 1555)	C/370 Language Compiler Version 1.0
				AT&T (Jan 15, 1984)	
					UNIX Writer's Workbench
				F-SOFT-0019 (Aug 29, 1984)	
				F-SUB-0019A (Mar 15, 1990)	UNIX System V/M68000, Release 1.0 (Aug 29, 1984) C++ Translator (Aug 21, 1986)
					UNIX Documenter's Workbench, Release 2.0 (Oct 31,
					1986)
					UNIX System V, Release 2.0 (Oct 31, 1986)
+					UNIX System V, Release 4.0 68000 Int'l (Nov 16, 1990)
С		NORTHROP CORPORATION	NONE	AT&T (Nov 1, 1983)	UNIX System V, 11/780 Version, Release 1.1
		, = = : ::		SOFT-00494 (Aug 25, 1989)	UNIX System V, Release 3.0 (Aug 25, 1989)
				SUB-00494-A (Aug 25, 1989)	UNIX Documenter's Workbench, Release 2.0 (Aug 25, 1989)
				SOFT-02460 (Jul 16, 1993)	UNIX System V, Release 4.0, Version 3 (Jul 16, 1993)

C = commercial licensees including governmental agencies C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

1 = Licensees with Source Licensing rights
2 = Licensees with Source Licensing and Sublicensing rights

Page 108 of 491 2158179-1

COM /EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
C-R	2	NOVELL, INC.	NONE	SOFT-01460	
				Non-Disclosure (May 6, 1993)	UNIX System V, Release 4.2 OEM Adapter Kit
:				SOFT-01460 (Jan 13, 1989) SUB-01460A (Jan 28, 1993)	UNIX System V, Release 3.2 (Jan 13, 1989) UNIX System V/386, Release 4.0 (Feb 14, 1990) UNIX System V/386, Release 4.0, Version 2 (Oct 1, 1990)
				Technology License Agreement (Dec 6, 1995)	Limited Rights License to all UNIX and UnixWare
С	2	OA LABORATORY CO., LTD.	NONE	UP-SOFT-00492 (Aug 6, 1991) UP-SUB3-00492 (Aug 26, 1994)	UNIX System V/88000, Release 4.0 Int'l (Aug 6, 1991) UNIX System V/88000, Release 4.0, Version 3 Int'l (Mar 11, 1992)
E	2	OAKLAND UNIVERSITY	NONE	E-SOFT-00488 (Apr 15, 1988)	UNIX System V, Release 3.0 (Apr 15, 1988) C++ Language System, Release 2.0 (Dec 21, 1989) S Software, June 1989 Version (Feb 13, 1990) UNIX System V, Release 3.2 (May 10, 1990)
				E4-SOFT-00645 (Aug 10, 1990) E4-SUB-00645A (Aug 10, 1990)	C++ Language System, Release 2.1 Aug 10, 1990)
С	2	OBJECT DESIGN, INC.	NONE	SOFT-01431 (Oct 6, 1988) SUB-01431A (Mar 20, 1990)	C++ Translator (Oct 6, 1988) C++ Language System, Release 2.0 (Mar 20, 1990)
				Beta Test (Dec 18, 1990)	C++ Standard Library Extension, Release 2.0
				Beta Test (Mar 14, 1991)	C++ Language System, Release 3.0
С	2	OBJECTIVITY, INC.	NONE	SOFT-01553 (May 8, 1989) SUB-01553A (Jul 16, 1990)	C++ Translator (May 8, 1989) C++ Language System, Release 2.0 (Oct 2, 1989) C++ Language System, Release 2.1 (Sep 14, 1990) C++ Standard Components Release 2 (Nov 5, 1991) C++ Language System, Release 3.0 (Nov 18, 1991)
С	2	OCE-NEDERLAND B.V.	NONE	SOFT-NL-0002 (Aug 5, 1985)	UNIX System V, Release 2.0 VAX# 11/780 Version 2 Int'l

C = commercial licensees including governmental agencies C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

			DUE AS OF JUNE 30, 2009		SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
				SUBL-NL-0008 (Oct 6, 1988)	(Aug 5, 1985) Device Independent TROFF (Sep 15, 1986) C++ Translator (Feb 2, 1987) UNIX System V, Release 3.1 Int'l (Jul 28, 1987)
	2	OHIO UNIVERSITY	NONE	Western Electric Educ (Nov 1, 1982)	UNIX System V/SPARC, Release 4.0 Int'l (Jan 31, 1990) MINI-UNIX Time-Sharing Operating System, Version 6
				Western Electric Educ (Dec 1, 1983)	UNIX System V, 11/780 Version, Release 1.1
				E-SOFT-00099 (Nov 16, 1984) E-SUB-00099A (Sep 29, 1989)	UNIX System V, Release 2.0 (Nov 16, 1984) UNIX Documenter's Workbench (Nov 16, 1984) UNIX System V, Release 2.0 – Machine Readable Documentation (Sep 21, 1984) UNIX System V COMMKIT Software Basic Networking Utilities 1.0 (Jan 6, 1986)
	2	OKI ELECTRIC	NONE	Master Florida	C++ Translator (Mar 11, 1986) C++ Language System, Release 2.0 (Sep 29, 1989) UNIX System V, Release 3.0 (Oct 2, 1989)
		INDUSTRY COMPANY,	NOIVE	Western Electric (May 23, 1980)	UNIX/32V Time-Sharing System, Version 1.0
		LTD.		AT&T (May 10, 1982)	C/370 Language Compiler, Version 2
			,	AT&T (Nov 1, 1983)	UNIX System V, Release 1.0
			F	F-SOFT-0072 (Sep 6, 1984) F-SUB-0072A (Oct 29, 1985)	UNIX System V/M68000, Release 1.0 (Sep 6, 1984) M68000 Software Generation System (Sep 6, 1984) UNIX System V, Release 1.0 Int'l (Sep 19, 1985) C/370 Compilation System (Oct 29, 1985) UNIX System V, Release 2.0 VAX# 11/780, Version 2 (Jan 28, 1987)
lumn 1	Note	: C = commercial licensee	s including governmental ag		C++ Translator (Mar 27, 1987)

1 = Licensees with Source Licensing rights
2 = Licensees with Source Licensing and Sublicensing rights

Page 110 of 491 2158179-1

/EDU	LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
				Japanese Application Environment (Mar 27, 1987) UNIX System V, Release 3.0 Int'l (May 12, 1987) C++ Translator, Release 1.2 (Aug 28, 1987) UNIX System V, Release 3.2 Int'l (Jul 10, 1989) UNIX System V/382, Release 3.2 Int'l (Jul 10, 1989) UNIX System V, Release 3.2 Japanese System Messages (Jul 10, 1989)
-				C++ Language System, Release 2.1 (Jun 27, 1990) UNIX System V/386, Release 4.0 Int'l (Oct 16, 1990) UNIX Documenter's Workbench, Release 3.1 Plus (Oct 16, 1990) UNIX System V/386, Release 4.0, Version 2 Int'l (Jan 22, 1991)
				UNIX System V, Release 4 Japanese System Messages (Jan 22, 1991) UNIX System V, Release 4 Multi-National Language Supplement (Jan 22, 1991) UNIX System V/860, Release 4.0 Int'l (Mar 6, 1991) Intel386 Microprocessor Implementation of VERITAS Volume Manager, Release 1.0 (Oct 18, 1991) UNIX System V, Release 3.2 Multi-National Language
				Supplement (Mar 26, 1991) UNIX System V/3B2, Release 4 Multi-National Language Supplement (Mar 26, 1991) UNIX System V/386, Release 4 Multi-National Language Supplement (Mar 26, 1991) Graphics services Version 4 (Apr 23, 1991) Open Look Graphical User Interface, Release 4 (May 16, 1991)
	1 Note: C = commercial license	og including governmental and	·	UNIX System V/386, Release 4.0, Version 3 Int'l (Jun 27, 1991) Intel386 Microprocessor Implementation of VERITAS File System, Release 1.0 (Oct 18, 1991)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

1 = Licensees with Source Licensing rights
2 = Licensees with Source Licensing and Sublicensing rights

Page 111 of 491 2158179-1

COM /EDU	-	LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
					C++ Language System, Release 2.1 Documentation Reproduction (Mar 19, 1992) UNIX System V/386/486, Release 4 Multi-Processor, Version 1 Int'l (May 11, 1992) UNIX System V/386/486, Release 4 Multi-Processor, Version 2 Int'l (May 11, 1992) UNIX System V/1860, Release 4.0, Version 3 Int'l (Mar 19, 1992) Intel386 Microprocessor Implementation of VERITAS Volume Manager, Release 1.1.1 (Jul 15, 1992) Intel386 Microprocessor Implementation of VERITAS Visual Administrator, Release 1.0 (Jul 24, 1992) UNIX System V/68000, Release 4.0, Version 3 Int'l (Sep 16, 1992) UNIX System V, Release 4 Enhanced Administration and Networking 68000 and 88000 (Sep 16, 1992) Japanese Documentation Reproduction for Open Look Graphical User Interface, Release 4i (Sep 16, 1992) Japanese DWB for SPARC (May 20, 1993) UNIX System V/386, Release 3.2 Japanese System Messages (May 20, 1993)
E	2	OKLAHOMA CITY UNIVERSITY	NONE	Customer Evaluation (Nov 9, 1992) E-SOFT-00031 (Jul 26, 1984)	UNIX System V/i386, Release 4.1 Enhanced Security UNIX System V, Release 2.0 (Jul 26, 1984) UNIX System V, Release 3.1 (Aug 1, 1989)
				E4-SOFT-00665 (Oct 1, 1990) E4-SUB-00665A (Oct 1, 1990)	C++ Language System, Release 2.1 (Oct 1, 1990)
С	2	OLIVETTI CORPORATION OF JAPAN	NONE	UP-SOFT-00244 (Apr 26, 1990) UP-SUB3-00244 (Apr 26, 1990)	Japanese Application Environment (Apr 26, 1990) UNIX System V/386, Release 4.2 Int'l (Mar 16, 1993)
				Customer Evaluation (Jun 19, 1992)	UNIX System V/i386, Release 4.1 Destiny

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

COM /EDU C		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
	2	OLIVETTI SYSTEMS & NETWORKS (ASSIGNED	NONE	Western Electric (Aug 1, 1982)	UNIX System V, Release 1.1
	2	NETWORKS (ASSIGNED BY ING. C. OLIVETTI & CO. SPA)	NONE	Western Electric (Aug 1, 1982) SOFT-I-0002 (Apr 19, 1985) SUBL-I-0005 (Sep 19, 1988)	UNIX System V, Release 1.1 UNIX System V/68000, Release 1.0 (Apr 19, 1985) UNIX System V, Release 2.0 (Apr 19, 1985) UNIX Documenter's Workbench (Apr 19, 1985) M68000 C Compilation System (Dec 12, 1985) UNIX Writer's Workbench (Apr 29, 1986) UNIX Instructional Workbench (Apr 29, 1986) COMMKIT Software Ethernet Interface (Apr 29, 1986) C++ Translator (Jan 26, 1987) UNIX System V, Release 3.0 Int'l (Apr 29, 1987) UNIX System V, 2.0 – Documentation Reproduction (Jul 13, 1987) UNIX System V, 3.0 Int'l – Documentation Reproduction (Jul 13, 1987) UNIX System V, Release 3.1 (Jul 25, 1988) UNIX System V, Release 3.1 (Jul 25, 1988) UNIX System V/80386, Release 3.0 (Jul 25, 1988) UNIX System V/80386, Release 3.2 Int'l (Oct 19, 1988) UNIX System V, Release 3.2 Int'l (Oct 19, 1988) UNIX System V, Release 3.2 Int'l (Oct 19, 1988) UNIX System V, Release 3.2 Int'l (Oct 19, 1988) UNIX Documenter's Workbench, Release 2.0 (May 25, 1989) UNIX Documenter's Workbench, Release 2.0 – Machine Readable Documentation (May 25, 1989) Device Independent TROFF (May 25, 1989)
					UNIX System V/386, 4.0 Int'l (Dec 7, 1989) UNIX System V/386, 4.0 Int'l – Documentation
					Reproduction (Feb 8, 1990) UNIX System V/386, Release 4.0, Version 2 Int'l (Nov 8, 1990)
	l Note	: C = commercial licensees			Graphics Services Version 4 (May 15, 1991)

Column 2 Note:

1 = Licensees with Source Licensing rights
2 = Licensees with Source Licensing and Sublicensing rights

Page 113 of 491 2158179-1

COM /EDU	LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
				UNIX System V/386, Release 4 Multi-National Language Supplement (Dec 2, 1991) Japanese System Messages of UNIX System V, Release 4.1 Enhanced Security System Messages Int'l (Aug 26, 1992) UNIX System V, Release 4.2 386 Int'l (Dec 23, 1992) UNIX System V, Release 4.2 386 MP Int'l (Dec 23, 1992) C++ Language System, Release 3.0.2 (Apr 13, 1993)
			SERV-232 (Jul 22, 1995)	UnixWare 2.1 Source for Support
			Customer Evaluation (Feb 23, 1989)	UNIX System V, Release 4.0
			Beta Test (Sep 19, 1989)	UNIX System V/386, Release 4.0 UNIX System V/386, Release 4.1 Enhanced
İ			Customer Evaluation (Jan 6, 1992)	Security/Desktop
			Customer Evaluation (Nov 23, 1992)	UNIX Documenter's Workbench, Release 3.2
			Beta Test (Dec 17, 1992)	Optimizing C Compiler for Intel x86, Release 2
			Non-Disclosure (Mar 15, 1994)	UnixWare 1.1
С	OMRON TATEISI ELECTRONICS CO.	NONE	AT&T (Oct 20, 1982)	UNIX System III UNIX System V, VAX Version (Dec 5, 1983) UNIX System V, Release 2.0 (Oct 4, 1984) UNIX System V, Release 2.0 VAX# 11/780, Version 2 Int'I (Apr 22, 1985)
			F-SOFT-0042 (Jul 2, 1984) F-SUB-0042A (Feb 10, 1986)	M68000 Software Generation System (Jul 2, 1984) UNIX System V/M68000, Release 1.0 (Aug 24, 1984) UNIX System V, Release 2.0 VAX# 11/780, Version 2 Int'I

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

/EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
		ONTO LOCIO NIO MATERIA			(Feb 10, 1986) UNIX Documenter's Workbench (Feb 10, 1986) UNIX System V, Release 2.1 3B2 Int'l (May 6, 1986)
С	2	ONTOLOGIC INC. (NAME CHANGE FROM MOSAIC TECHNOLOGIES, INC.)	NONE	AT&T (Jul 1, 1983)	UNIX System V, Release 1.0 UNIX System V, Release 1.1 (Dec 8, 1983)
				SOFT-00072 (Aug 28, 1984) SUB-00072A (Aug 28, 1984)	UNIX System V, Release 2.0 (Aug 28, 1984) UNIX Documenter's Workbench (Aug 28, 1984) C++ Translator (Mar 10, 1988) C++ Language System Release 2.0 (Apr 11, 1990) C++ Language System Release 2.1 (Jun 5, 1990) C++ Object Interface Library, Release 1.0 (Nov 27, 1990) C++ Object Interface Library, Release 1.1 (Aug 30, 1991)
c		ONLY TECHNICI COIEC	NONE	Early Access (Aug 16, 1991)	C++ Language System, Release 3.0
	2	INC.		SOFT-00711 (May 30, 1986) SUB-00711A (May 30, 1986)	UNIX System V, Release 2.0 VAX# 11/780, Version 2 (May 30, 1986) UNIX Documenter's Workbench (May 30, 1986) UNIX System V/M68000, Release 1.0 (May 30, 1986) UNIX System V, Release 2.0 – Machine Readable Documentation (May 30, 1986)
С	2	OPUS SYSTEMS	NONE	SOFT-000281 (Mar 26, 1985) SUB-000281A (Mar 27, 1985)	UNIX System V, Release 2.0 VAX# 11/780, Version 2 (Mar 26, 1985) UNIX Pascal Compiler (Aug 12, 1985) UNIX System V/3B2, Release 2.1 (Jan 31, 1986) UNIX System V, Release 3.0 (Jul 21, 1986) UNIX System V, Release 3.1 (Apr 14, 1988) UNIX System V/88000, Release 4.0 (Jan 13, 1989) UNIX System V, Release 3.2 (May 8, 1989) UNIX System V/3B2, Release 4.0 (Nov 1, 1989)
С	2 1 Not	ORACLE CORPORATION	NONE	AT&T (Oct 1, 1983)	UNIX System V, VAX Version UNIX System V, Release 1.1 (Dec 8, 1983) UNIX System V, Release 2.0

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

/EDU		LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
				SOFT-00059 (Aug 20, 1984) SUB-00059A (May 13, 1993)	UNIX System V, Release 2.0 (Aug 20, 1984) UNIX System V, Release 2.0 VAX# 11/780, Version 2 (Aug 20, 1984) UNIX Documenter's Workbench (Aug 20, 1984) UNIX System V, Release 3.2 (Jun 9, 1989) Open Look Graphical User Interface, Release 1.0 (Oct 10, 1989) XWIN Graphical Windowing System, Release 1.1 (Oct 10, 1989) UNIX System V/386, Release 4.0 (Nov 16, 1989) UNIX System V/386, Release 4.0, Version 2 (May 29, 1991) UNIX System V/386, Release 4.0, Version 3 (May 29, 1991) UNIX System V/386, Release 4.0, Version 4 (Jul 30, 1992) UNIX System V, Release 4.2MP (Apr 26, 1993)
				Beta Test (Oct 2, 1989)	UNIX System V, Release 4.0
				Beta Test (Aug 11, 1992)	Optimizing C Compiler
С	2	OTHER GUY'S SOFTWARE (THE)	NONE	SOFT-00787 (Jul 11, 1986) SUB-00787A (Jul 11, 1986)	UNIX Writer's Workbench (Jul 11, 1986)
С	2	OXFORD UNIVERSITY PRESS	NONE	SOFT-UK-0057 (Dec 28, 1988)	Device Independent TROFF (Dec 28, 1988)
С	2	OY PENETRON AB	NONE	SOFT-SF-0001 (Jan 22, 1986) SUBL-SF-0001 (Aug 8, 1986)	C++ Translator (Jan 22, 1986)
С	2	PACIFIC ACCESS COMPUTERS	NONE	SOFT-01731 (Apr 10, 1990) SUB-01731A (Apr 27, 1992)	Datakit VCS Host Interface (Apr 10, 1990)
С	2	PACIFIC MICROCOMPUTERS, INC.	NONE	SOFT-000315 (Apr 22, 1985) SUB-000315 (Nov 26, 1985)	UNIX System V/SPARC, Release 4.0 (Sep 18, 1991) UNIX System V, Release 2.0, Version 1 (Apr 22, 1985) M68000 C Compilation System (Apr 22, 1985) UNIX Documentar's Workhopeh (Apr 23, 1085)
Column	2 1 Not	PARCPLACE SYSTEMS, INC. (ASSIGNED BY SOLBOURNE te: C = commercial licensee	NONE s including governmental a	SOFT-01444 (Oct 13, 1988) SUB-01444A (Apr 25, 1989)	UNIX Documenter's Workbench (Apr 22, 1985) C++ Translator (Oct 13, 1988) C++ Language System, Release 2.0 (Oct 5, 1989) C++ Language System, Release 2.1 (Jun 20, 1990)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

Column 2 Note:

E = educational licensees

1 = Licensees with Source Licensing rights

2 = Licensees with Source Licensing and Sublicensing rights

COM		LICENSEE	CURE AMOUNTS	AGREEMENTS GOVERNING	SOFTWARE PRODUCTS LICENSED THROUGH A
/EDU			DUE AS OF JUNE 30,	ACCESS AND USE	PRODUCT SUPPLEMENT OR THROUGH A
		0014511755 1116	2009		NDA/EVALUATION TYPE AGREEMENT
		COMPUTER, INC.)			C++ Standard Library Extension, Release 1.0 (Sep 14,
					(1990)
					C++ Language System, Release 3.0 & 3.0.1 (Dec 4, 1992)
c	2	PCS PERIPHERE	NONE	Beta Test (Jan 21, 1991)	C++ Standard Library Extension, Release 2.0
	2	COMPUTER SYSTEME	NONE	Western Electric (Jun 1, 1982)	UNIX System III
		GMBH			UNIX System V, VAX Version (Sep 26, 1983)
		CIVIDIT			UNIX System V, Release 2.0 VAX 780 (Apr 19, 1984)
				SOFT-D-0002 (Sep 2, 1985)	UNIX System V, Release 2.0 VAX# 11/780, Version 2 Int'l
1				SUBL-D-0002 (Jun 28, 1985)	(Sep 2, 1985)
					UNIX System V, Release 2.1 3B2 Int'l (Apr 21, 1986)
					UNIX System V, Release 3.0 Int'l (Jun 26, 1987)
					UNIX Documenter's Workbench (Jun 29, 1987)
				·	UNIX System V, Release 3.0 Int'l – Documentation
					Reproduction (Jul 21, 1987)
С	2	PEERLESS	NONE	UP-N-SOFT-00535 (Dec 11, 1992)	UNIX Documenter's Workbench, Release 2.0 (Oct 9, 1987)
.		TECHNOLOGIES LTD.		UP-N-SUB3-00535 (Dec 11, 1992)	UNIX System V, Release 4.2 Int'l (Dec 11, 1992)
<u> </u>					
E		PENNSYLVANIA STATE UNIVERSITY	NONE	Western Electric Educ (Jul 1, 1976)	UNIX Time-Sharing System, Sixth Edition
-				Western Electric Educ (Jul 1, 1980)	UNIX/32v Time-Sharing System, Version 1.0
	.		. [
				Western Electric Educ (Nov 1, 1980)	MINI/UNIX Time-Sharing Operating System, Version 6
				Western Electric Educ (May 1, 1982)	UNIX Time-Sharing System, Seventh Edition
				,	
					UNIX System V, Release 2.0 (Jul 26, 1984) UNIX System V, Release 2.0 3B2, Version 1 (May 23, 1985)
Column	1 3 1 .		s including governmental as		C++ (Release E) Language Compiler (Jul 18, 1985)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

1 = Licensees with Source Licensing rights
2 = Licensees with Source Licensing and Sublicensing rights

Page 117 of 491 2158179-1

COM		LICENSEE	CURE AMOUNTS	AGREEMENTS GOVERNING	SOFTWARE PRODUCTS LICENSED THROUGH A
/EDU			DUE AS OF JUNE 30, 2009	ACCESS AND USE	PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
					5620 DMD Software Utilities Package (Aug 6, 1985) 3BNET (Feb 24, 1986) UNIX Instructional Workbench, Release 3.1 (Mar 18, 1986) UNIX Documenter's Workbench, Release 2.0 (Mar 18, 1986) UNIX System V, Release 2.1 3B2 (Jun 24, 1986) UNIX System V, Release 3.0 (Aug 7, 1986) C++ Translator (Aug 29, 1986) Device Independent TROFF (Sep 23, 1987) S Software (Dec 2, 1987) UNIX System V, Release 3.2 (Aug 17, 1988)
				E4-SOFT-02086 (Oct 21, 1991) E4-SUB-02086A (Oct 21, 1991)	UNIX System V/3B2, Release 4.0 (Oct 21, 1991)
С	2	PERQ SYSTEMS CORPORATION (NAME CHANGE FROM PERQ SYSTEMS CORPORATION)	NONE	SOFT-00070 (Jun 19, 1984) SUB-00070A (Jun 19, 1984)	UNIX Documenter's Workbench (Jun 29, 1984) UNIX System V, Release 2.0 (Jun 19, 1984)
С	2	PETROVISION, INC.	NONE	SOFT-02228 (Jun 15, 1992) SUB-02228A (Feb 11, 1993)	C++ Standard Components, Release 2.0 (Jun 15, 1992) C++ Standard Components, Release 3.0 (Mar 31, 1993)
С	2	PFU LIMITED	NONE	AT&T (Jul 19, 1982) F-SOFT-0041 (Mar 11, 1985) F-SUB-0041A (Mar 11, 1985) UP-SUB3-0041 (Apr 28, 1989)	UNIX System V, Release 2.0 Int'l (Mar 11, 1985) UNIX system V, Release 2.0 VAX# 11/780, Version 2 (Jun 16, 1985) UNIX System V, Release 3.0 Int'l (Apr 28, 1987) UNIX System V, Release 3.1 Int'l (Apr 28, 1987) C++ Translator (Apr 28, 1987) UNIX Documenter's Workbench (Apr 30, 1987) Japanese Application Environment, Release 2.0 (Apr 30, 1987) UNIX System V, Release 3.2 Int'l (Apr 2, 1989)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

Release 3.2 (Oct 11, 1989) UNIX System V, Release 3.2 Documentation Rep (Jan 1, 1990) NONE SOFT-NL-0007 (Aug 20, 1986) UNIX System V, Release 2.0 VAX# 11/780, Versi 20, 1986) UNIX System V, Release 2.0 VAX# 11/780, Versi 20, 1986) UNIX System V, Release 2.0 (Aug 20, 1986) C++ Translator (Aug 20, 1986) UNIX Documenter's Workbench (Aug 20, 1986) UNIX Documenter's Workbench (Aug 20, 1986) UNIX Documenter's Workbench (Aug 20, 1986) UNIX System V, Release 3.0 Int'l (Dec 15, 1986) UNIX System V, Release 3.0 Int'l (Aug 3, 1987) UNIX System V, Release 3.1 Int'l (Aug 3, 1987) UNIX System V, Release 3.2 Int'l (Sep 5, 1988) UNIX System V, Release 3.2 Int'l (Sep 5, 1988) UNIX System V, Release 3.2 Int'l (Sep 29, 150 Open Look Graphical User Interface, Release 1.0 (June) 1889) XWIN Graphical Windowing System, Release 1.1 1989) UNIX System V/382, Release 3.2 Int'l – Documer Reproduction (Feb 13, 1989)	COM /EDU	LICENSEE	CURE AMOUNTS DUE AS OF JUNE 30, 2009	AGREEMENTS GOVERNING ACCESS AND USE	SOFTWARE PRODUCTS LICENSED THROUGH A PRODUCT SUPPLEMENT OR THROUGH A NDA/EVALUATION TYPE AGREEMENT
INTERNATIONAL B.V. SUBL-NL-0001 (Aug 20, 1986) SUBL-NL-0009 (Mar 31, 1989) 20, 1986) C++ Translator (Aug 20, 1986) C++ Translator (Aug 20, 1986) UNIX System V. M68000, Release 1.0 (Aug 20, 1986) UNIX Documenter's Workbench (Aug 20, 1986) UNIX Documenter's Workbench (Aug 20, 1986) UNIX Documenter's Workbench, Release 2.0 (Ap 1987) Device Independent TROFF (Jun 16, 1987) UNIX System V, Release 3.1 Int'l (Aug 3, 1987) UNIX System V, Release 3.1 Int'l (Aug 3, 1987) UNIX System V/80386, Release 3.0 (Jan 8, 1988) German Application Environment, Release 1.0 (Ji 1988) UNIX System V/386, Release 3.2 Int'l (Sep 5, 1988) UNIX System V/386, Release 3.2 Int'l (Sep 29, 15 Open Look Graphical User Interface, Release 1.0 1989) XWIN Graphical Windowing System, Release 1.1 1989) UNIX System V/382, Release 3.2 Int'l — Documen Reproduction (Feb 13, 1989)					UNIX System V, Release 3.2 Documentation Reproduction
1989) UNIX System V/386, Release 4.0 Int'l (Dec 27, 19 Open Look Graphical User Interface, Release 2.0 1990)			NONE	SUBL-NL-0001 (Aug 20, 1986)	UNIX System V, Release 2.0 VAX# 11/780, Version 2 (Aug 20, 1986) S Software (Aug 20, 1986) C++ Translator (Aug 20, 1986) UNIX System V.M68000, Release 1.0 (Aug 20, 1986) UNIX Writer's Workbench (Aug 20, 1986) UNIX Documenter's Workbench (Aug 20, 1986) UNIX System V, Release 3.0 Int'l (Dec 15, 1986) UNIX Documenter's Workbench, Release 2.0 (Apr 27, 1987) Device Independent TROFF (Jun 16, 1987) UNIX System V, Release 3.1 Int'l (Aug 3, 1987) UNIX System V/80386, Release 3.0 (Jan 8, 1988) German Application Environment, Release 1.0 (Jul 27, 1988) UNIX System V, Release 3.2 Int'l (Sep 5, 1988) UNIX System V/386, Release 3.2 Int'l (Sep 29, 1988) Open Look Graphical User Interface, Release 1.1 (Sep 11, 1989) UNIX System V/382, Release 3.2 Int'l – Documentation Reproduction (Feb 13, 1989) UNIX System V/386, Release 3.2, Version 2.1 Int'l (Apr 5, 1989) UNIX System V/386, Release 4.0 Int'l (Dec 27, 1989) Open Look Graphical User Interface, Release 2.0 (Jun 17, 1989) UNIX System V/386, Release 4.0 Int'l (Dec 27, 1989) Open Look Graphical User Interface, Release 2.0 (Jun 17, 1989)

C = commercial licensees including governmental agencies
C-R = commercial licensees including governmental agencies with royalty tracking

E = educational licensees

Column 2 Note:

1 = Licensees with Source Licensing rights
2 = Licensees with Source Licensing and Sublicensing rights

Page 119 of 491 2158179-1