

FCA PACKET

FOR

NOS

SMD130728

M F I N D F E C X A	PLUG AND PLAY LEVELS																L I N E I D		
	CIP	DESCRIPTION	CML	SYSTEM SOFTWARE				PERIPHERAL SUBSYSTEMS FCA INDICES**								SOFT- WARE RELEASE DATE			
				NOS 2	PROD. SET	NETWORKS 2550 CDCNET		CDC NET	ISD- 834 836	7221 ISMT	7154/ DISKS	7155/ DISKS	7990/ MSE	5870/ NIP	380-X NAD				
6	"	CML L688 Release	L688	L678	L670	L678	L678		03	04	01	03	MA401- D08	MA721- D11	MB466- D01	MA466- D02	MG401- D04	24Aug87	24
6	V8 L688	CIP 810 V8 L688 Release	"	"	"	"	"		"	"	"	"	"	MA721- D12	"	"	"	23Sep87	25
6	"	NOS 2.5.3 L688 Release	"	L688	L688	L688	L688		04	"	"	"	"	"	"	"	"	23Sep87	26
6	"	CML L700 Release	L700	"	"	"	"		"	"	"	"	"	"	"	"	"	09Mar88	27
7	V9 L700	CIP 810 V9 L700 Release	"	"	"	"	"		"	04	"	"	"	"	MB466- D02	MA466- D03	"	14Apr88	28
7	"	NOS 2.6.1 L700 Release	"	L700	"	L700	L700		"	"	"	"	"	"	"	"	MG401- D05	14Apr88	29
7	"	CML L716 Release	L716	"	"	"	"		"	"	"	"	"	"	"	"	"	18Nov88	30
7	V10 L716	CIP 810 V10 L716 Release	"	"	"	"	"		"	"	"	"	"	"	MB466- D03	"	"	08Dec88	31
7	"	NOS 2.7.1 L716 Release	"	L716	L716	L716	L716		05	"	"	"	"	"	"	"	"	08Dec88	32
7	V10 L716A	CIP 810 V10 L716A Release	"	"	"	"	"		"	"	"	"	"	"	"	"	"	19Apr89	33
7	V10 L727	CIP 810 V10 L727 Release	"	"	"	"	"		"	"	"	"	"	"	"	"	"	16Jun89	34
7	"	NOS 2.7.1 L716 Release	"	"	"	"	L727		"	"	"	"	"	"	"	"	"	16Jun89	35
7	L739	CML L739 Release	L739	"	"	"	"		"	"	"	"	"	"	"	"	"	08Dec89	36 *
7	"	CIP810 L739 Release	"	"	"	"	"		"	"	"	"	"	"	"	"	"	08Dec89	37 *
7	"	NOS 2.7.1 L739 Release	"	L739	L739	L739	L739		07	"	"	"	"	"	"	"	MG401- D06	08Dec89	38 *



Notation

- n/a Not applicable at this point.
- ** For peripheral subsystems, microcode (controlware) level is shown when subsystem FCA does not exist. The subsystem FCA is indicated by a 2-digit number.
- " Same as previous entry.
- * Denotes LINE ID additions for the current REV.

HOW TO READ THE SYSTEM FIELD CHANGE ANNOUNCEMENT

The Applicable System: The combination of mainframe and software used at your site.

CONTROL DATA CORPORATION

SYSTEM FIELD CHANGE ANNOUNCEMENT

19-CONFIGURATION MANAGEMENT-88

SYSTEM: CYBER 815/NOS 2

NO. 11987003
REV.

PAGE 1 OF 1
DATE 06/29/84

M F I D I N E	C I P C O D E	CIP --> V	DESCRIPTION	CML	SYSTEM SOFTWARE++								PERIPHERAL SUBSYSTEMS FCA INDICES*				SOFT- WARE RELEASE DATE	L I N E I D
					NOS 2	PROD. SET	NET- WORKS	7154/ DISKS	7155/ DISKS	7155- 401/	7021/ TAPES	7054/ DISKS	380-X NAD	7255/ ISD	FCA INDICES*			
															MA401- A07	MA721- A07		
01	UIBL07	x	NOS 2.1 L580 Release	L142	L580	L580	L580	MA401- A07	MA721- A07	n/s	MB434- A14	MA710- A13	MG101- A04	x		31Jan83	01	
01	"	x	Full Screen Editor L580 Add-On	"	"	"	"	"	"	n/s	"	"	"	x		27Jan83	02	
02	UIBL08	x	Microcode Change Inter. Transf. Fac. L593	"	L593	L593	L593	"	"	n/s	"	"	"	x		23Aug83	04	
02	"	x	NOS 2.2 L596 Release	"	L596	L596	L596	"	MA721- A08	n/s	"	"	MG101- A05	x		14Oct83	05	
02	"	x	CML L155 Release	L155	"	"	"	"	"	n/s	"	"	"	x			06	
03	MI1A05	L001	CIP 815-11 Release	"	"	"	"	"	"	n/s	"	"	"	x			07	
03	"	"	NOS 2.2 L602 Release	"	L602	L602	L602	"	MA721- A00	n/s	"	"	"	x		09Jan84	08	
03	"	"	NOS 2.2 L605 Release	"	L605	L605	L605	"	"	n/s	"	"	"	x		31Mar84	09	
03	"	L001	CML L157 Rel. for ISD (834)	L157	"	"	"	"	"	n/s	"	"	"				10	
03	"	"	CML L161 Release	L161	"	"	"	"	"	n/s	"	"	"				11	
03	"	"	7155 Microcode A09 Release	"	"	"	"	"	MA721- A09	n/s	"	"	"				12	

Notation

- n/s: The system element is not supported for the configuration described by this line.
- x: The system element is not available for the configuration described by this line.
- ++: These columns indicate the nominal release levels at which code, media and/or documentation changes have been made.
- *: For Peripheral Subsystems, microcode (=controlware) level is shown when Subsystem FCA does not exist.

The Mainframe Index: A function of the FCO level of the mainframe that increases only when there is an interdependency requiring a change in another system element.* Often the interdependent change required is using a new level of microcode or CIP tape, but any MF change that requires a change in another hardware or software element of the total system will cause the index to change. See the mainframe FCA form for the list of FCO's that apply to any MF FCA Index.

Microcode: The level of CPU microcode contained on the CIP tape.

Peripheral System FCA Index: Completely analogous to mainframe index. For some older peripheral subsystems, the microcode (controlware) level is shown instead of the FCA index.

*Each column on the System FCA (except the Release Data and Line ID) represents a system element; e.g., mainframe, CIP tape, operating system, and each of the applicable peripheral subsystems.

The last line: The latest combination of system elements* released and supported by Control Data is shown on the last line of the System FCA form. Note: customers should avoid using combinations not described on a single line on the System Field Change Announcement form.

SYSTEM FIELD CHANGE ANNOUNCEMENT

SYSTEM: CYBER 815-NOS 2

19-CONFIGURATION MANAGEMENT-89

M F I N D P E C I A	PLUG AND PLAY LEVELS															L I N E I D			
	CIP	DESCRIPTION	CML	SYSTEM SOFTWARE				PERIPHERAL SUBSYSTEMS FCA INDICES**									SOFT- WARE RELEASE DATE		
				NOS 2	PROD. SET	NETWORKS 2550	CDCNET	CDC NET	ISD- 834	836	7221 ISMT	7154/ DISKS	7155/ DISKS	7990/ MSE	5870/ NIP			380-X NAD	
9	L678	CML L688 Release	L688	1678	1670	1678	1678		03	04	01	03	MA401- D08	MA721- D11	MB466- D01	MA466- D02	MG401- D04	24Aug87	35
9	L688	V8 CIP 815 V8 L688 Release	"	"	"	"	"		"	"	"	"	"	MA721- D12	"	"	"	23Sep87	36
9	"	NOS 2.5.3 L688 Release	"	L688	L688	L688	L688		04	"	"	"	"	"	"	"	"	23SSep87	37
9	"	CML L700 Release	L700	"	"	"	"		"	"	"	"	"	"	"	"	"	09Mar88	38
10	L700	V9 CIP 815 V9 L700 Release	"	"	"	"	"		"	04	"	"	"	"	MB466- D02	MA466- D03	"	14Apr88	39
10	"	NOS 2.6.1 L700 Release	"	L700	"	L700	L700		"	"	"	"	"	"	"	"	MG401- D05	14Apr88	40
10	"	CML L716 Release	L716	"	"	"	"		"	"	"	"	"	"	"	"	"	18Nov88	41
10	L716	V10 CIP 815 V10 L716 Release	"	"	"	"	"		"	"	"	"	"	"	MB466- D03	"	"	08Dec88	42
10	"	NOS 2.7.1 L716 Release	"	L716	L716	L716	L716		05	"	"	"	"	"	"	"	"	08Dec88	43
10	L716A	V10 CIP 815 V10 L716A Release	"	"	"	"	"		"	"	"	"	"	"	"	"	"	19Apr89	44
10	L727	V10 CIP 815 V10 L727 Release	"	"	"	"	"		"	"	"	"	"	"	"	"	"	16Jun89	45
10	"	NOS 2.7.1 L716 Release	"	"	"	"	L727		"	"	"	"	"	"	"	"	"	16Jun89	46
10	"	CML L739 Release	L739	"	"	"	"		"	"	"	"	"	"	"	"	"	08Dec89	47 *
10	L739	V10 CIP 815 L739 Release	"	"	"	"	"		"	"	"	"	"	"	"	"	"	08Dec89	48 *
10	"	NOS 2.7.1 L739 Release	"	L739	L739	L739	L739		07	"	"	"	"	"	"	"	MG401- D06	08Dec89	49 *



Notation

- n/a Not applicable at this point.
- ** For peripheral subsystems, microcode (controlware) level is shown when subsystem FCA does not exist. The subsystem FCA is indicated by a 2-digit number.
- " Same as previous entry.
- * Denotes LINE ID additions for the current REV.

HOW TO READ THE SYSTEM FIELD CHANGE ANNOUNCEMENT

The Applicable System: The combination of mainframe and software used at your site.

CONTROL DATA CORPORATION

SYSTEM FIELD CHANGE ANNOUNCEMENT

19-CONFIGURATION MANAGEMENT-88

SYSTEM: CYBER 815/NOS 2

NO. 77987605
REV.

PAGE 1 OF 1
DATE 06/29/84

M F I N D C X A	PLUG AND PLAY LEVELS															L I N E I D
	CIP --+ V	DESCRIPTION	CML	SYSTEM SOFTWARE++			PERIPHERAL SUBSYSTEMS FCA INDICES*							SOFT- WARE RELEASE DATE		
				NOS 2	PROD. SET	NET- WORKS	7154/ DISKS	7155/ DISKS	7155- 401/	7021/ TAPES	7054/ DISKS	380-X NAD	7255/ ISD			
01	U1BL07	x	NOS 2.1 L580 Release	L142	L580	L580	L580	MA401- A07	MA721- A07	n/s	MB434- A14	MA710- A13	MG101- A04	x	31Jan83	01
01	"	x	Full Screen Editor L580 Add-On	"	"	"	"	"	"	n/s	"	"	"	x	27Jan83	02
02	U1BL08	x	Microcode Change Inter. Transf. Fac. L593	L150	"	"	"	"	"	n/s	"	"	"	x		03
02	"	x	NOS 2.2 L596 Release	"	L593	L593	L593	"	"	n/s	"	"	"	x	23Aug83	04
02	"	x	NOS 2.2 L596 Release	"	L596	L596	L596	"	MA721- A08	n/s	"	"	MG101 A05	x	14Oct83	05
02	"	x	CML L155 Release	L155	"	"	"	"	"	n/s	"	"	"	x		06
03	H11AA09	L001	CIP 815-11 Release	"	"	"	"	"	"	n/s	"	"	"	x		07
03	"	"	NOS 2.2 L602 Release	"	L602	L602	L602	"	MA721- A00	n/s	"	"	"	x	09Jan84	08
03	"	"	NOS 2.2 L605 Release	"	L605	L605	L605	"	"	n/s	"	"	"		31Mar84	09
03	"	L001	CML L157 Rel. for ISD (834)	L157	"	"	"	"	"	n/s	"	"	"			10
03	"	"	CML L161 Release	L161	"	"	"	"	"	n/s	"	"	"			11
03	"	"	7155 Microcode A09 Release	"	"	"	"	"	MA721- A09	n/s	"	"	"			12

Notation
n/s: The system element is not supported for the configuration described by this line.
x: The system element is not available for the configuration described by this line.
++: These columns indicate the nominal release levels at which code, media and/or documentation changes have been made.
*: For Peripheral Subsystems, microcode ("controlware) level is shown when Subsystem FCA does not exist.

The Mainframe Index: A function of the FCO level of the mainframe that increases only when there is an interdependency requiring a change in another system element.* Often the interdependent change required is using a new level of microcode or CIP tape, but any MF change that requires a change in another hardware or software element of the total system will cause the index to change. See the mainframe FCA form for the list of FCO's that apply to any MF FCA Index.

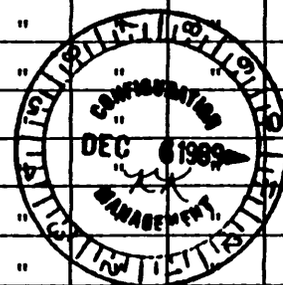
Microcode: The level of CPU microcode contained on the CIP tape.

Peripheral System FCA Index: Completely analogous to mainframe index. For some older peripheral subsystems, the microcode (controlware) level is shown instead of the FCA index.

*Each column on the System FCA (except the Release Data and Line ID) represents a system element; e.g., mainframe, CIP tape, operating system, and each of the applicable peripheral subsystems.

The last line: The latest combination of system elements* released and supported by Control Data is shown on the last line of the System FCA form. Note: customers should avoid using combinations not described on a single line on the System Field Change Announcement form.

M F I N D F E C X A	PLUG AND PLAY LEVELS																L I N E I D		
	CIP	DESCRIPTION	CML	SYSTEM SOFTWARE				PERIPHERAL SUBSYSTEMS FCA INDICES**								SOFT- WARE RELEASE DATE			
				NOS 2	PROD. SET	NETWORKS 2550 CDCNET		CDC NET	ISD- 834 836	7221 ISMT	7154/ DISKS	7155/ DISKS	7990/ MSE	5870/ NIP	380-X NAD				
10	V7 L678	CML L688 Release	L688	L678	L670	L678	L678		03	04	01	03	MA401- D08	MA721- D11	MB466- D01	MA466- D02	HG401- D04	24Aug87	37
10	V8 L688	CIP 825 V8 L688 Release	"	"	"	"	"		"	"	"	"	"	MA721- D12	"	"	"	23Sep87	38
10	"	NOS 2.5.3 L688 Release	"	L688	L688	L688	L688		04	"	"	"	"	"	"	"	"	23Sep87	39
10	"	CML L700 Release	L700	"	"	"	"		"	"	"	"	"	"	"	"	"	09Mar88	40
11	V9 L700	CIP 825 V9 L700 Release	"	"	"	"	"		"	04	"	"	"	"	MB466- D02	MA466- D03	"	14Apr88	41
11	"	NOS 2.6.1 L700 Release	"	L700	"	L700	L700		"	"	"	"	"	"	"	"	HG401- D05	14Apr88	42
11	"	CML L716 Release	L716	"	"	"	"		"	"	"	"	"	"	"	"	"	18Nov88	43
11	V10 L716	CIP 825 V10 L716 Release	"	"	"	"	"		"	"	"	"	"	"	MB466- D03	"	"	08Dec88	44
11	"	NOS 2.7.1 L716 Release	"	L716	L716	L716	L716		05	"	"	"	"	"	"	"	"	08Dec88	45
11	V10 L716A	CIP 825 V10 L716A Release	"	"	"	"	"		"	"	"	"	"	"	"	"	"	19Apr89	46
11	V10 L727	CIP 825 V10 L727 Release	"	"	"	"	"		"	"	"	"	"	"	"	"	"	16Jun89	47
11	"	NOS 2.7.1 L716 Release	"	"	"	"	L727		"	"	"	"	"	"	"	"	"	16Jun89	48
11	"	CML L739 Release	739	"	"	"	"		"	"	"	"	"	"	"	"	"	08Dec89	49 *
11	L739	CIP 825 L739 Release	"	"	"	"	"		"	"	"	"	"	"	"	"	"	08Dec89	50 *
11	L739	NOS 2.7.1 L739 Release	"	L739	L739	L739	L739		07	"	"	"	"	"	"	"	HG401- D06	08Dec89	51 *



Notation

- n/a Not applicable at this point.
- ** For peripheral subsystems, microcode (controlware) level is shown when subsystem FCA does not exist.
- The subsystem FCA is indicated by a 2-digit number.
- " Same as previous entry.
- * Denotes LINE ID additions for the current REV.

HOW TO READ THE SYSTEM FIELD CHANGE ANNOUNCEMENT

The Applicable System: The combination of mainframe and software used at your site.

CONTROL DATA CORPORATION

SYSTEM FIELD CHANGE ANNOUNCEMENT

19-CONFIGURATION MANAGEMENT-88

SYSTEM: CYBER 815/NOS 2

NO. 77987605
REV.

PAGE 1 OF 1
DATE 06/29/84

PLUG AND PLAY LEVELS

M F I N D E X	C I P T A P E	CIP		DESCRIPTION	CHL	SYSTEM SOFTWARE++						PERIPHERAL SUBSYSTEMS FCA INDICES*				SOFT- WARE RELEASE DATE	L I N E I D		
		---	+			NOS 2	PROD. SET	NET- WORKS	7154/ DISKS	7155/ DISKS	7155- 401/	7021/ TAPES	7054/ DISKS	380-X NAD	7255/ ISD				
		---	+															MA401- A07	MA721- A07
01	UIBL07	x		NOS 2.1 L580 Release	L142		L580	L580	L580		MA401- A07	MA721- A07	n/s	MB434- A14	MA710- A13	MC101- A04	x	31Jan83	01
01	"	x		Full Screen Editor L580 Add-On	"		"	"	"	"	"	"	n/s	"	"	"	x	27Jan83	02
02	UIBL08	x		Microcode Change Inter. Transf. Pac. L593	L150		"	"	"	"	"	"	n/s	"	"	"	x		03
02	"	x		NOS 2.2 L596 Release	"		L593	L593	L593	"	"	MA721- A08	n/s	"	"	MC101- A05	x	23Aug83	04
02	"	x		Release	"		L596	L596	L596	"	"	"	n/s	"	"	"	x	14Oct83	05
02	"	x		CHL L155 Release	L155		"	"	"	"	"	"	n/s	"	"	"	x		06
03	M11AA09		L001	CIP 815-11 Release	"		"	"	"	"	"	"	n/s	"	"	"	x		07
03	"			NOS 2.2 L602 Release	"		L602	L602	L602	"	MA721- A00	n/s	"	"	"	"	x	09Jan84	08
03	"			NOS 2.2 L605 Release	"		L605	L605	L605	"	"	"	n/s	"	"	"		31Mar84	09
03	"		L001	CHL L157 Rel. for ISD (834)	L157		"	"	"	"	"	"	n/s	"	"	"			10
03	"			CHL L161 Release	L161		"	"	"	"	"	"	n/s	"	"	"			11
03	"			7155 Microcode A09 Release	"		"	"	"	"	MA721- A09	n/s	"	"	"	"			12

Notation
n/s: The system element is not supported for the configuration described by this line.
x: The system element is not available for the configuration described by this line.
+/: These columns indicate the nominal release levels at which code, media and/or documentation changes have been made.
*: For Peripheral Subsystems, microcode (*controlware) level is shown when Subsystem FCA does not exist.

The Mainframe Index: A function of the FCO level of the mainframe that increases only when there is an interdependency requiring a change in another system element.* Often the interdependent change required is using a new level of microcode or CIP tape, but any MF change that requires a change in another hardware or software element of the total system will cause the index to change. See the mainframe FCA form for the list of FCO's that apply to any MF FCA Index.

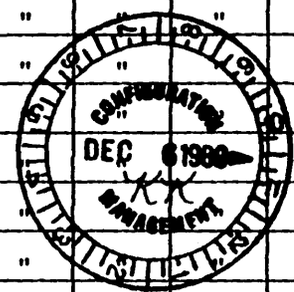
Microcode: The level of CPU microcode contained on the CIP tape.

Peripheral System FCA Index: Completely analogous to mainframe index. For some older peripheral subsystems, the microcode (controlware) level is shown instead of the FCA index.

*Each column on the System FCA (except the Release Data and Line ID) represents a system element; e.g., mainframe, CIP tape, operating system, and each of the applicable peripheral subsystems.

The last line: The latest combination of system elements* released and supported by Control Data is shown on the last line of the System FCA form. Note: customers should avoid using combinations not described on a single line on the System Field Change Announcement form.

M F I N D I C E S A	PLUG AND PLAY LEVELS															L I N E I D			
	CIP	DESCRIPTION	CML	SYSTEM SOFTWARE				PERIPHERAL SUBSYSTEMS FCA INDICES**							SOFT- WARE RELEASE DATE				
				NOS 2	PROD. SET	NETWORKS 2550	CDCNET	CDC NET	ISD- 834	836	ISMT	7154/ DISKS	7155/ DISKS	7990/ MSE			5870/ NIP	380-X NAD	
6	V7 L678	CML L688 Release	L688	1678	1670	1678	1678		03	04	01	03	MA401- D08	MA721- D11	MB466- D01	MA466- D01	MG401- D04	24Aug87	37
6	V8 L688	CIP 830 V8 L688 Release	"	"	"	"	"		"	"	"	"	"	MA721- D12	"	MA466- D02	"	23Sep87	38
6	"	NOS 2.5.3 Release	"	L688	L688	L688	L688		04	"	"	"	"	"	"	"	"	23Sep87	39
6	"	CML L700 Release	L700	"	"	"	"		"	"	"	"	"	"	"	"	"	09Mar88	40
7	V9 L700	CIP 830 V9 L700 Release	"	"	"	"	"		"	04	"	"	"	"	MB466- D02	MA466- D03	"	14Apr88	41
7	"	NOS 2.6.1 L700 Release	"	L700	"	L700	L700		"	"	"	"	"	"	"	"	MG401- D05	14Apr88	42
7	"	CML L716 Release	L716	"	"	"	"		"	"	"	"	"	"	"	"	"	18Nov88	43
7	V10 L716	CIP 830 V10 L716 Release	"	"	"	"	"		"	"	"	"	"	"	MB466- D03	"	"	08Dec88	44
7	"	NOS 2.7.1 L716 Release	"	L716	L716	L716	L716		05	"	"	"	"	"	"	"	"	08Dec88	45
7	V10 L716A	CIP 830 V10 L716A Release	"	"	"	"	"		"	"	"	"	"	"	"	"	"	19Apr89	46
7	V10 L727	CIP 830 V10 L727 Release	"	"	"	"	"		"	"	"	"	"	"	"	"	"	16Jun89	47
7	"	NOS 2.7.1 L716 Release	"	"	"	"	L727		"	"	"	"	"	"	"	"	"	16Jun89	48
7	"	CML L739 Release	L739	"	"	"	"		"	"	"	"	"	"	"	"	"	08Dec89	49 *
7	L739	CIP 830 L739 Release	"	"	"	"	"		"	"	"	"	"	"	"	"	"	08Dec89	50 *
7	"	NOS 2.7.1 L739 Release	"	L739	L739	L739	L739		07	"	"	"	"	"	"	"	MG401- D06	08Dec89	51 *



Notation

- n/a Not applicable at this point.
- ** For peripheral subsystems, microcode (controlware) level is shown when subsystem FCA does not exist. The subsystem FCA is indicated by a 2-digit number.
- " Same as previous entry.
- * Denotes LINE ID additions for the current REV.

HOW TO READ THE SYSTEM FIELD CHANGE ANNOUNCEMENT

The Applicable System: The combination of mainframe and software used at your site.

CONTROL DATA CORPORATION

19-CONFIGURATION MANAGEMENT-88

SYSTEM FIELD CHANGE ANNOUNCEMENT

SYSTEM: CYBER 815/NOS 2

NO. 77987605
REV.

PAGE 1 OF 1
DATE 06/29/84

PLUG AND PLAY LEVELS

M F I N D E X	C I P C O D E	M I C R O C O D E V	D E S C R I P T I O N	C M L	S Y S T E M S O F T W A R E ⁺⁺								P E R I P H E R A L S U B S Y S T E M S F C A I N D I C E S [*]					S O F T - W A R E R E L E A S E D A T E	L I N E I D	
					N O S 2	P R O D. S E T	N E T- W O R K S	7 1 5 4/ D I S K S	7 1 5 5/ D I S K S	7 1 5 5- 4 0 1/ T A P E S	7 0 5 4/ D I S K S	3 8 0-X N A D	7 2 5 5/ I S D	M A 4 0 1- A 0 7	M A 7 2 1- A 0 7	M B 4 3 4- A 1 4	M A 7 1 0- A 1 3			M G 1 0 1- A 0 4
01	U18L07	x	NOS 2.1 L580 Release	L142	L580	L580	L580	MA401-A07	MA721-A07	n/s	MB434-A14	MA710-A13	MG101-A04	x	31Jan83	01				
01	"	x	Full Screen Editor L580 Add-On	"	"	"	"	"	"	n/s	"	"	"	x	27Jan83	02				
02	U18L08	x	Microcode Change Inter. Transf. Fac. L593	"	"	"	"	"	"	n/s	"	"	"	x	23Aug83	04				
02	"	x	NOS 2.2 L596 Release	"	L596	L596	L596	"	MA721-A08	n/s	"	"	MG101-A05	x	14Oct83	05				
02	"	x	CML L155 Release	L155	"	"	"	"	"	n/s	"	"	"	x		06				
03	M11AA09	L001	CIP 815-11 Release	"	"	"	"	"	"	n/s	"	"	"	x		07				
03	"	"	NOS 2.2 L602 Release	"	L602	L602	L602	"	MA721-A00	n/s	"	"	"	x	09Jan84	08				
03	"	"	NOS 2.2 L605 Release	"	L605	L605	L605	"	"	n/s	"	"	"	01	31Mar84	09				
03	"	L001	CML L157 Rel. for ISD (834)	L157	"	"	"	"	"	n/s	"	"	"	"		10				
03	"	"	CML L161 Release	L161	"	"	"	"	"	n/s	"	"	"	"		11				
03	"	"	7155 Microcode A09 Release	"	"	"	"	"	MA721-A09	n/s	"	"	"	"		12				

Notation

n/s: The system element is not supported for the configuration described by this line.
x: The system element is not available for the configuration described by this line.
++: These columns indicate the nominal release levels at which code, media and/or documentation changes have been made.
*: For Peripheral Subsystems, microcode (=controlware) level is shown when Subsystem FCA does not exist.

The Mainframe Index: A function of the FCO level of the mainframe that increases only when there is an interdependency requiring a change in another system element.* Often the interdependent change required is using a new level of microcode or CIP tape, but any MF change that requires a change in another hardware or software element of the total system will cause the index to change. See the mainframe FCA form for the list of FCO's that apply to any MF FCA Index.

Microcode: The level of CPU microcode contained on the CIP tape.

* Each column on the System FCA (except the Release Data and Line ID) represents a system element; e.g., mainframe, CIP tape, operating system, and each of the applicable peripheral subsystems.

Peripheral System FCA Index: Completely analogous to mainframe index. For some older peripheral subsystems, the microcode (controlware) level is shown instead of the FCA index.

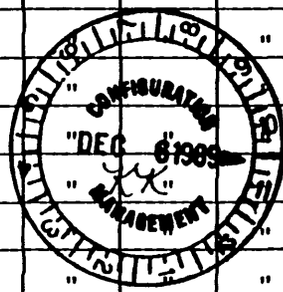
The last line: The latest combination of system elements* released and supported by Control Data is shown on the last line of the System FCA form. Note: customers should avoid using combinations not described on a single line on the System Field Change Announcement form.

SYSTEM FIELD CHANGE ANNOUNCEMENT

SYSTEM: CYBER 835-NOS 2

19-CONFIGURATION MANAGEMENT-89

M F I N D F E C X A	PLUG AND PLAY LEVELS															L I N E I D
	CIP	DESCRIPTION	CML	SYSTEM SOFTWARE				PERIPHERAL SUBSYSTEMS FCA INDICES**							SOFT- WARE	
				NOS 2	PROD. SET	NETWORKS 2550 CDCNET		CDC NET	7154/ DISKS	7155/ DISKS	5870/ NIP	7054/ DISKS	380-X NAD	7990/ MSE	RELEASE DATE	
9	V6 L670	CML L678 Release	L678	L670	L670	L670	L670	02	MA401- D08	MA721- D11	MA466- D01	MA710- D13	MG401- D04	MB466- D01	07Apr87	33
10	V7 L678	CIP 835 V7 L678 Release	"	"	"	"	"	"	"	"	MA466- D02	"	"	"	23Apr87	34
10	"	NOS 2.5.2 L678 Release	"	L678	"	L678	L678	03	"	"	"	"	"	"	23Apr87	35
10	"	CML L688 Release	L688	"	"	"	"	"	"	"	"	"	"	"	24Aug87	36
10	V8 L688	CIP 835 V8 L688 Release	"	"	"	"	"	"	"	MA721- D12	"	"	"	"	23Sep87	37
10	"	NOS 2.5.3 L688 Release	"	L688	L688	L688	L688	04	"	"	"	"	"	"	23Sep87	38
10	"	CML L700 Release	L700	"	"	"	"	"	"	"	"	"	"	"	09Mar88	39
11	V9 L700	CIP 835 V9 L700 Release	"	"	"	"	"	"	"	"	MA466- D03	"	"	MB466- D02	14Apr88	40
11	"	NOS 2.6.1 L700 Release	"	L700	"	L700	L700	"	"	"	"	"	MG401- D05	"	14Apr88	41
11	"	CML L716 Release	L716	"	"	"	"	"	"	"	"	"	"	"	18Nov88	42
11	V10 L716	CIP 835 V10 L716 Release	"	"	"	"	"	"	"	"	"	"	"	MB466- D03	08Dec88	43
11	"	NOS 2.7.1 L716 Release	"	L716	L716	L716	L716	05	"	"	"	"	"	"	08Dec88	44
11	V10 L716A	CIP 835 V10 L716A Release	"	"	"	"	"	"	"	"	"	"	"	"	19Apr89	45
11	V10 L727	CIP 835 V10 L727 Release	"	"	"	"	"	"	"	"	"	"	"	"	16Jun89	46
11	"	NOS 2.7.1 L716 Release	"	"	"	"	L727	"	"	"	"	"	"	"	16Jun89	47
11	"	CML L739 Release	L739	"	"	"	"	"	"	"	"	"	"	"	08Dec89	48 *
11	L739	CIP 835 L739 Release	"	"	"	"	"	"	"	"	"	"	"	"	08Dec89	49 *
11	"	NOS 2.7.1 L739 Release	"	L739	L739	L739	L739	07	"	"	"	"	MG401- D06	"	08Dec89	50 *



Notation
n/a Not applicable at this point.
** For peripheral subsystems, microcode (controlware) level is shown when subsystem FCA does not exist. The subsystem FCA is indicated by a 2-digit number.
" Same as previous entry.
* Denotes LINE ID additions for the current REV

The Applicable System: The combination of mainframe and software used at your site.

HOW TO READ THE SYSTEM FIELD CHANGE ANNOUNCEMENT

CONTROL DATA CORPORATION

SYSTEM FIELD CHANGE ANNOUNCEMENT

19-CONFIGURATION MANAGEMENT-88

SYSTEM: CYBER 815/NOS 2

NO. 77987605
REV. 1
PAGE 1 OF 1
DATE 06/29/84

M F I N D F C X A	PLUG AND PLAY LEVELS														L I N E I D	
	CIP --+		DESCRIPTION	CML	SYSTEM SOFTWARE++			PERIPHERAL SUBSYSTEMS PCA INDICES*						SOFT- WARE		
	MICRO- CODE	V			NOS 2	PROD. SET	NET- WORKS	7154/ DISKS	7155/ DISKS	7155- 401/	7021/ TAPES	7054/ DISKS	380-X NAD	7255/ ISD		RELEASE DATE
01	U1BL07	x	NOS 2.1 L580 Release	L142	L580	L580	L580	MA401-A07	MA721-A07	n/s	MB434-A14	MA710-A13	MG101-A04	x	31Jan83	01
01	"	x	Full Screen Editor L580 Add-On	"	"	"	"	"	"	n/s	"	"	"	x	27Jan83	02
02	U1BL08	x	Microcode Change Inter. Transf. Fac. L593	"	L593	L593	L593	"	"	n/s	"	"	"	x	23Aug83	04
02	"	x	NOS 2.2 L596 Release	"	L596	L596	L596	"	MA721-A08	n/s	"	"	MG101-A05	x	14Oct83	05
02	"	x	CML L155 Release	L155	"	"	"	"	"	n/s	"	"	"	x		06
03	M11AA09	L001	CIP 815-11 Release	"	"	"	"	"	"	n/s	"	"	"	x		07
03	"	"	NOS 2.2 L602 Release	"	L602	L602	L602	"	MA721-A00	n/s	"	"	"	x	09Jan84	08
03	"	"	NOS 2.2 L605 Release	"	L605	L605	L605	"	"	n/s	"	"	"	"	31Mar84	09
03	"	L001	CML L157 Rel. for ISD (834)	L157	"	"	"	"	"	n/s	"	"	"	"		10
03	"	"	CML L161 Release	L161	"	"	"	"	"	n/s	"	"	"	"		11
03	"	"	7155 Microcode A09 Release	"	"	"	"	"	MA721-A09	n/s	"	"	"	"		12

Notation
n/s: The system element is not supported for the configuration described by this line.
x: The system element is not available for the configuration described by this line.
++: These columns indicate the nominal release levels at which code, media and/or documentation changes have been made.
*: For Peripheral Subsystems, microcode (=controlware) level is shown when Subsystem FCA does not exist.

The Mainframe Index: A function of the FCO level of the mainframe that increases only when there is an interdependency requiring a change in another system element.* Often the interdependent change required is using a new level of microcode or CIP tape, but any MF change that requires a change in another hardware or software element of the total system will cause the index to change. See the mainframe FCA form for the list of FCO's that apply to any MF FCA Index.

Microcode: The level of CPU microcode contained on the CIP tape.

Peripheral System FCA Index: Completely analogous to mainframe index. For some older peripheral subsystems, the microcode (controlware) level is shown instead of the FCA index.

*Each column on the System FCA (except the Release Data and Line ID) represents a system element; e.g., mainframe, CIP tape, operating system, and each of the applicable peripheral subsystems.

The last line: The latest combination of system elements* released and supported by Control Data is shown on the last line of the System FCA form. Note: customers should avoid using combinations not described on a single line on the System Field Change Announcement form.

M F I N D F E C K A	PLUG AND PLAY LEVELS																	L I N E I D	
	CIP	DESCRIPTION	CML	SYSTEM SOFTWARE				PERIPHERAL SUBSYSTEMS FCA INDICES**											SOFT- WARE RELEASE DATE
				NOS 2	PROD. SET	NETWORKS 2550	CDCNET	CDC NET	7154/ DISKS	7155/ DISKS	7165/ DISKS	5870/ NIP	7054/ DISKS	380-X NAD	7990/ MSE	9853/ DISKS	887/ DISKS		
6	"	CML L688 Release	L688	L678	L670	L678	L678	03	MA401- D08	MA721- D11	MA464- 08	MA466- D02	MA710- D13	MG401- D04	MB466- D01	n/a	01	24Aug87	18
6	V8 L688	CIP 840 V8 L688 Release	"	"	"	"	"	"	"	MA721- D12	"	"	"	"	"	"	"	23Sep87	19
6	"	NOS 2.5.3 L688 Release	"	L688	L688	L688	L688	04	"	"	"	"	"	"	"	"	"	23Sep87	20
6	"	CML L700 Release	L700	"	"	"	"	"	"	"	"	"	"	"	"	"	"	09Mar88	21
7	V9 L700	CIP 840 V9 L700 Release	"	"	"	"	"	"	"	"	11	MA466- D03	"	"	MB466- D02	"	02	14Apr88	22
7	"	NOS 2.6.1 L700 Release	"	L700	"	L700	L700	"	"	"	"	"	"	MG401- D05	"	"	"	14Apr88	23
7	"	CML L716 Release	L716	"	"	"	"	"	"	"	"	"	"	"	"	"	"	18Nov88	24
7	V10 L716	CIP 840 V10 L716 Release	"	"	"	"	"	"	"	"	12	"	"	"	MB466- D03	MH426- D08	"	08Dec88	25
7	"	NOS 2.7.1 L716 Release	"	L716	L716	L716	L716	05	"	"	"	"	"	"	"	"	"	08Dec88	26
7	V10 L716A	CIP 840 V10 L716A Release	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	19Apr89	27
7	V10 L727	CIP 840 V10 L727 Release	"	"	"	"	"	"	"	"	"	"	"	"	"	MH426- D09	"	16Jun89	28
7	"	NOS 2.7.1 L716 Release	"	"	"	"	L727	"	"	"	"	"	"	"	"	"	"	16Jun89	29
8	"	CML L739 Release	L739	"	"	"	"	"	"	"	"	"	"	"	"	"	"	08Dec89	30*
8	L739	CIP 840 L739 Release	"	"	"	"	"	"	"	"	"	"	"	"	"	MH426- D08	"	08Dec89	31*
8	"	NOS 2.7.1 L739 Release	"	L739	L739	L739	L739	07	"	"	"	"	"	MG401- D06	"	"	"	08Dec89	32*



Notation

- n/a Not applicable at this point.
- ** For peripheral subsystems, microcode (controlware) level is shown when subsystem FCA does not exist. The subsystem FCA is indicated by a 2-digit number.
- " Same as previous entry.
- * Denotes LINE ID additions for the current REV.

The Applicable System: The combination of mainframe and software used at your site.

HOW TO READ THE SYSTEM FIELD CHANGE ANNOUNCEMENT

CONTROL DATA CORPORATION

SYSTEM FIELD CHANGE ANNOUNCEMENT

NO. 77987605
REV.

19-CONFIGURATION MANAGEMENT-88

SYSTEM: CYBER 815/NOS 2

PAGE 1 OF 1
DATE 06/29/84

M F I N D E X C O D E	CIP MICRO- CODE	CIP -- + V	DESCRIPTION	CML	PLUG AND PLAY LEVELS										SOFT- WARE RELEASE DATE	L I N E I D
					SYSTEM SOFTWARE++			PERIPHERAL SUBSYSTEMS FCA INDICES*								
					NOS 2	PROD. SET	NET- WORKS	7154/ DISKS	7155/ DISKS	7155- 401/	7021/ TAPES	7054/ DISKS	380-X NAD	7255/ ISD		
01	U1BL07	x	NOS 2.1 L580 Release	L142	L580	L580	L580	MA401- A07	MA721- A07	n/a	MB434- A14	MA710- A13	MG101- A04	x	31Jan83	01
01	"	x	Full Screen Editor L580 Add-On	"	"	"	"	"	"	n/s	"	"	"	x	27Jan83	02
02	U1BL08	x	Microcode Change Inter. Transf. Fac. L593	L150	"	"	"	"	"	n/a	"	"	"	x		03
02	"	x	NOS 2.2 L596 Release	"	L593	L593	L593	"	"	n/a	"	"	"	x	23Aug83	04
02	"	x	NOS 2.2 L596 Release	"	L596	L596	L596	"	MA721- A08	n/a	"	"	MG101 A05	x	14Oct83	05
02	"	x	CML L155 Release	L155	"	"	"	"	"	n/s	"	"	"	x		06
03	M11AA09	L001	CIP 815-11 Release	"	"	"	"	"	"	n/a	"	"	"	x		07
03	"	"	NOS 2.2 L602 Release	"	L602	L602	L602	"	MA721- A00	n/a	"	"	"	x	09Jan84	08
03	"	"	NOS 2.2 L605 Release	"	L605	L605	L605	"	"	n/a	"	"	"		31Mar84	09
03	"	L001	CML L157 Rel. for ISD (834)	L157	"	"	"	"	"	n/s	"	"	"			10
03	"	"	CML L161 Release	L161	"	"	"	"	"	n/a	"	"	"			11
03	"	"	7155 Microcode A09 Release	"	"	"	"	"	MA721- A09	n/a	"	"	"			12

Notation

- n/s: The system element is not supported for the configuration described by this line.
- x: The system element is not available for the configuration described by this line.
- ++: These columns indicate the nominal release levels at which code, media and/or documentation changes have been made.
- *: For Peripheral Subsystems, microcode ("controlware") level is shown when Subsystem FCA does not exist.

The Mainframe Index: A function of the FCO level of the mainframe that increases only when there is an interdependency requiring a change in another system element.* Often the interdependent change required is using a new level of microcode or CIP tape, but any MF change that requires a change in another hardware or software element of the total system will cause the index to change. See the mainframe FCA form for the list of FCO's that apply to any MF FCA Index.

Microcode: The level of CPU microcode contained on the CIP tape.

Peripheral System FCA Index: Completely analogous to mainframe index. For some older peripheral subsystems, the microcode (controlware) level is shown instead of the FCA index.

*Each column on the System FCA (except the Release Data and Line ID) represents a system element; e.g., mainframe, CIP tape, operating system, and each of the applicable peripheral subsystems.

The last line: The latest combination of system elements* released and supported by Control Data is shown on the last line of the System FCA form. Note: customers should avoid using combinations not described on a single line on the System Field Change Announcement form.

M F I N D E X A	PLUG AND PLAY LEVELS																L I N E I D		
	CIP	DESCRIPTION	CML	SYSTEM SOFTWARE				PERIPHERAL SUBSYSTEMS FCA INDICES**										SOFT- WARE RELEASE DATE	
				NOS 2	PROD. SET	NETWORKS 2550 CDCNET		CDC NET	7154/ DISKS	7155/ DISKS	7165/ DISKS	5870/ NIP	7054/ DISKS	380-X NAD	7990/ MSE	9853/ DISKS			887/ DISKS
9	V7 L678	CML L688 Release	L688	L678	L670	L678	L678	03	MA401- D08	MA721- D11	08	MA466 D02	MA710- D13	MG401- D04	MB466- D01	n/a	01	24Aug87	28
9	V8 L688	CIP 845 V8 L688 Release	"	"	"	"	"	"	"	MA721- D12	"	"	"	"	"	"	"	23Sep87	29
9	"	NOS 2.5.3 L688 Release	"	L688	L688	L688	L688	04	"	"	"	"	"	"	"	"	"	23Sep87	30
9	"	CML L700 Release	L700	"	"	"	"	"	"	"	"	"	"	"	"	"	"	09Mar88	31
10	V9 L700	CIP 845 V9 L700 Release	"	"	"	"	"	"	"	"	11	MA466- D03	"	MB466- D02	"	02	14Apr88	32	
10	"	NOS 2.6.1 L700 Release	"	L700	"	L700	L700	"	"	"	"	"	MG401- D05	"	"	"	"	14Apr88	33
10	"	CML L716 Release	L716	"	"	"	"	"	"	"	"	"	"	"	"	"	"	18Nov88	34
10	V10 L716	CIP 845 V10 L716 Release	"	"	"	"	"	"	"	"	12	"	"	MB466- D03	MH426- D08	"	"	08Dec88	35
10	"	NOS 2.7.1 L716 Release	"	L716	L716	L716	L716	05	"	"	"	"	"	"	"	"	"	08Dec88	36
10	V10 L716A	CIP 845 V10 L716 Release	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	19Apr89	37
10	V10 L727	CIP 845 V10 L727 Release	"	"	"	"	"	"	"	"	"	"	"	"	MH426- D09	"	"	16Jun89	38
10	"	NOS 2.7.1 L716 Release	"	"	"	"	L727	"	"	"	"	"	"	"	"	"	"	16Jun89	39
11	"	CML L739 Release	L739	"	"	"	"	"	"	"	"	"	"	"	"	"	"	08Dec89	40 *
11	L739	CIP 845 L739 Release	"	"	"	"	"	"	"	"	"	"	"	"	MH426- D08	"	"	08Dec89	41 *
11	"	NOS 2.7.1 L739 Release	"	L739	L739	L739	L739	07	"	"	"	"	"	MG401- D06	"	"	"	08Dec89	42 *



Notation

- n/a Not applicable at this point.
- ** For peripheral subsystems, microcode (controlware) level is shown when subsystem FCA does not exist. The subsystem FCA is indicated by a 2-digit number.
- " Same as previous entry.
- * Denotes LINE ID additions for the current REV.

HOW TO READ THE SYSTEM FIELD CHANGE ANNOUNCEMENT

The Applicable System: The combination of mainframe and software used at your site.

CONTROL DATA CORPORATION

SYSTEM FIELD CHANGE ANNOUNCEMENT

NO. 77987605
REV.

19-CONFIGURATION MANAGEMENT-88

SYSTEM: CYBER 815/NOS 2

PAGE 1 OF 1
DATE 06/29/84

M F I N D I X C O D E	PLUG AND PLAY LEVELS														L I N E I D	
	CIP --+		DESCRIPTION	CML	SYSTEM SOFTWARE++			PERIPHERAL SUBSYSTEMS FCA INDICES*						SOFT-WARE RELEASE DATE		
	MICRO-CODE	V			NOS 2	PROD. SET	NET-WORKS	7154/DISKS	7155/DISKS	7155-401/	7021/TAPES	7054/DISKS	380-X MAD			7255/ISD
01	UIBL07	x	NOS 2.1 L580 Release	L142				HA401-A07	MA721-A07	n/s	MB434-A14	MA710-A13	MG101-A04	x	31Jan83	01
01	"	x	Full Screen Editor L580 Add-On	"	"	"	"	"	"	n/s	"	"	"	x	27Jan83	02
02	UIBL08	x	Microcode Change Inter. Transf. Fac. L593	"	L593	L593	L593	"	"	n/s	"	"	"	x	23Aug83	04
02	"	x	NOS 2.2 L596 Release	"	L596	L596	L596	"	MA721-A08	n/s	"	"	HGT01-A05	x	14Oct83	05
02	"	x	CML L155 Release	L155	"	"	"	"	"	n/s	"	"	"	x		06
03	MI1AA09	L001	CIP 815-11 Release	"	"	"	"	"	"	n/s	"	"	"	x		07
03	"	"	NOS 2.2 L602 Release	"	L602	L602	L602	"	MA721-A00	n/s	"	"	"	x	09Jan84	08
03	"	"	NOS 2.2 L605 Release	"	L605	L605	L605	"	"	n/s	"	"	"		31Mar84	09
03	"	L001	CML L157 Rel. for ISD (834)	L157	"	"	"	"	"	n/s	"	"	"			10
03	"	"	CML L161 Release	L161	"	"	"	"	"	n/s	"	"	"			11
03	"	"	7155 Microcode A09 Release	"	"	"	"	"	MA721-A09	n/s	"	"	"			12

Notation

- n/s: The system element is not supported for the configuration described by this line.
- x: The system element is not available for the configuration described by this line.
- ++: These columns indicate the nominal release levels at which code, media and/or documentation changes have been made.
- *: For Peripheral Subsystems, microcode (*controlware) level is shown when Subsystem FCA does not exist.

The Mainframe Index: A function of the FCO level of the mainframe that increases only when there is an interdependency requiring a change in another system element.* Often the interdependent change required is using a new level of microcode or CIP tape, but any MF change that requires a change in another hardware or software element of the total system will cause the index to change. See the mainframe FCA form for the list of FCO's that apply to any MF FCA Index.

Microcode: The level of CPU microcode contained on the CIP tape.

Peripheral System FCA Index: Completely analogous to mainframe index. For some older peripheral subsystems, the microcode (controlware) level is shown instead of the FCA index.

*Each column on the System FCA (except the Release Data and Line ID) represents a system element; e.g., mainframe, CIP tape, operating system, and each of the applicable peripheral subsystems.

The last line: The latest combination of system elements* released and supported by Control Data is shown on the last line of the System FCA form. Note: customers should avoid using combinations not described on a single line on the System Field Change Announcement form.

SYSTEM FIELD CHANGE ANNOUNCEMENT

SYSTEM: CYBER 850/850A-NOS 2

19-CONFIGURATION MANAGEMENT-89

M F I N D F E C X A	PLUG AND PLAY LEVELS																	L I N E I D	
	CIP	DESCRIPTION	QML	SYSTEM SOFTWARE				PERIPHERAL SUBSYSTEMS FCA INDICES**											SOFTWARE RELEASE DATE
				NOS 2	PROD. SET	NETWORKS 2550 CDCNET		CDC NET	7154/ DISKS	7155/ DISKS	7165/ DISKS	5870/ NIP	7054/ DISKS	380-X NAD	7990/ MSE	9853/ DISKS	887/ DISKS		
6	V7 L678	QML L688 Release	L688	L678	L670	L678	L678	03	MA401- D08	MA721- D11	08	MA466- D02	MA710- D13	MG401- D04	MB466- D01	n/a	01	24Aug87	18
6	V8 L688	CIP 850 V8 L688 Release	"	"	"	"	"	"	"	MA721- D12	"	"	"	"	"	"	"	23Sep87	19
6	"	NOS 2.5.3 L688 Release	"	L688	L688	L688	L688	04	"	"	"	"	"	"	"	"	"	23Sep87	20
6	"	QML L700 Release	L700	"	"	"	"	"	"	"	"	"	"	"	"	"	"	09Mar88	21
7	V9 L700	CIP 850 V9 L700 Release	"	"	"	"	"	"	"	"	11	MA466- D03	"	"	MB466- D02	"	02	14Apr88	22
7	"	NOS 2.6.1 L700 Release	"	L700	"	L700	L700	"	"	"	"	"	"	MG401- D05	"	"	"	14Apr88	23
7	"	QML L716 Release	L716	"	"	"	"	"	"	"	"	"	"	"	"	"	"	18Nov88	24
7	V10 L716	CIP 850 V10 L716 Release	"	"	"	"	"	"	"	"	12	"	"	"	MB466- D03	MH426- D08	"	08Dec88	25
7	"	NOS 2.7.1 L716 Release	"	L716	L716	L716	L716	05	"	"	"	"	"	"	"	"	"	08Dec88	26
7	V10 L716A	CIP 850 V10 L716A Release	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	19Apr89	27
7	V10 L727	CIP 850 V10 L727 Release	"	"	"	"	"	"	"	"	"	"	"	"	"	MH426- D09	"	16Jun89	28
7	"	NOS 2.7.1 L716 Release	"	"	"	"	L727	"	"	"	"	"	"	"	"	"	"	16Jun89	29
8	"	QML L739 Release	L739	"	"	"	"	"	"	"	"	"	"	"	"	"	"	08Dec89	30 *
8	L739	CIP 850 L739 Release	"	"	"	"	"	"	"	"	"	"	"	"	"	MH426- D08	"	08Dec89	31 *
8	"	NOS 2.7.1 L739 Release	"	L739	L739	L739	L739	07	"	"	"	"	"	MG401- D06	"	"	"	08Dec89	32 *

Notation

- n/a Not applicable at this point.
- ** For peripheral subsystems, microcode (controlware) level is shown when subsystem FCA does not exist. The subsystem FCA is indicated by a 2-digit number.
- " Same as previous entry.
- * Denotes LINE ID additions for the current REV.

The Applicable System: The combination of mainframe and software used at your site.

HOW TO READ THE SYSTEM FIELD CHANGE ANNOUNCEMENT

CONTROL DATA CORPORATION

SYSTEM FIELD CHANGE ANNOUNCEMENT

SYSTEM: CYBER 815/NOS 2

NO. 77981605
REV.

PAGE 1 OF 1
DATE 06/29/84

19-CONFIGURATION MANAGEMENT-88

PLUG AND PLAY LEVELS

M F I N D C X A	CIP --> V	DESCRIPTION	CML	SYSTEM SOFTWARE++			PERIPHERAL SUBSYSTEMS FCA INDICES*						SOFT- WARE RELEASE DATE	L I N E I D		
				NOS 2	PROD. SET	NET- WORKS	7154/ DISKS	7155/ DISKS	7155- 401/	7021/ TAPES	7054/ DISKS	380-X NAD			7255/ ISD	
01	U1BL07	x	NOS 2.1 L580 Release	L142	L580	L580	L580	MA401- A07	MA721- A07	n/a	MB434- A14	MA710- A13	MG101- A04	x	31Jan83	01
01	"	x	Full Screen Editor L580 Add-On	"	"	"	"	"	"	n/a	"	"	"	x	27Jan83	02
02	U1BL08	x	Microcode Change Inter. Transf. Fac. L593	L150	"	"	"	"	"	n/a	"	"	"	x		03
02	"	x	NOS 2.2 L596 Release	"	L593	L593	L593	"	"	n/a	"	"	"	x	23Aug83	04
02	"	x	Microcode Change Inter. Transf. Fac. L593	"	L596	L596	L596	"	HA721- A08	n/a	"	"	MG101- A05	x	14Oct83	05
02	"	x	CML L155 Release	L155	"	"	"	"	"	n/a	"	"	"	x		06
03	M11AA09	L001	CIP 815-11 Release	"	"	"	"	"	"	n/a	"	"	"	x		07
03	"	"	NOS 2.2 L602 Release	"	L602	L602	L602	"	HA721- A00	n/a	"	"	"	x	09Jan84	08
03	"	"	NOS 2.2 L605 Release	"	L605	L605	L605	"	"	n/a	"	"	"	"	31Mar84	09
03	"	L001	CML L157 Rel. for ISD (834)	L157	"	"	"	"	"	n/a	"	"	"	"		10
03	"	"	CML L161 Release	L161	"	"	"	"	"	n/a	"	"	"	"		11
03	"	"	7155 Microcode A09 Release	"	"	"	"	"	HA721- A09	n/a	"	"	"	"		12

Notation
n/a: The system element is not supported for the configuration described by this line.
x: The system element is not available for the configuration described by this line.
++: These columns indicate the nominal release levels at which code, media and/or documentation changes have been made.
*: For Peripheral Subsystems, microcode (*controlware) level is shown when Subsystem FCA does not exist.

The Mainframe Index: A function of the FCO level of the mainframe that increases only when there is an interdependency requiring a change in another system element.* Often the interdependent change required is using a new level of microcode or CIP tape, but any MF change that requires a change in another hardware or software element of the total system will cause the index to change. See the mainframe FCA form for the list of FCO's that apply to any MF FCA Index.

Microcode: The level of CPU microcode contained on the CIP tape.

Peripheral System FCA Index: Completely analogous to mainframe index. For some older peripheral subsystems, the microcode (controlware) level is shown instead of the FCA index.

*Each column on the System FCA (except the Release Data and Line ID) represents a system element; e.g., mainframe, CIP tape, operating system, and each of the applicable peripheral subsystems.

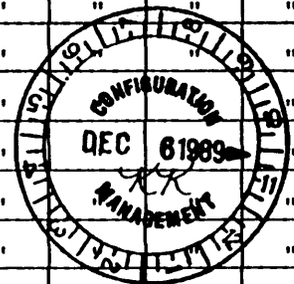
The last line: The latest combination of system elements* released and supported by Control Data is shown on the last line of the System FCA form. Note: customers should avoid using combinations not described on a single line on the System Field Change Announcement form.

SYSTEM FIELD CHANGE ANNOUNCEMENT

SYSTEM: CYBER 855-NOS 2

19-CONFIGURATION MANAGEMENT-89

M F I N D F E C X A	PLUG AND PLAY LEVELS																	L I N E I D	
	CIP	DESCRIPTION	QML	SYSTEM SOFTWARE				PERIPHERAL SUBSYSTEMS FCA INDICES**								SOFT- WARE RELEASE DATE			
				NOS 2	PROD. SET	NETWORKS 2550 CDCNET		CDC NET	7154/ DISKS	7155/ DISKS	7165/ DISKS	5870/ NIP	7054/ DISKS	380-X NAD	7990/ MSE		9853/ DISKS		887/ DISKS
						L678	L678												
12	V7 L678	QML L688 Release	L688	L678	L670	L678	L678	03	MA401- D08	MA721- D11	08	MA466- D02	MA170- D13	MG401- D04	MB466- D01	n/a	01	24Aug87	36
12	V8 L688	CIP 855 V8 L688 Release	"	"	"	"	"	"	"	MA721- D12	"	"	"	"	"	"	"	23Sep87	37
12	"	NOS 2.5.3 L688 Release	"	L688	L688	L688	L688	04	"	"	"	"	"	"	"	"	"	23Sep87	38
12	"	QML L700 Release	L700	"	"	"	"	"	"	"	"	"	"	"	"	"	"	09Mar88	39
13	V9 L700	CIP 855 V9 L700 Release	"	"	"	"	"	"	"	"	11	MA466- D03	"	"	MB466- D02	"	02	14Apr88	40
13	"	NOS 2.6.1 L700 Release	"	L700	"	L700	L700	"	"	"	"	"	"	MG401- D05	"	"	"	14Apr88	41
13	"	QML L716 Release	L716	"	"	"	"	"	"	"	"	"	"	"	"	"	"	18Nov88	42
13	V10 L716	CIP 855 V10 L716 Release	"	"	"	"	"	"	"	"	12	"	"	"	MB466- D03	MH426- D08	"	08Dec88	43
13	"	NOS 2.7.1 L716 Release	"	L716	L716	L716	L716	05	"	"	"	"	"	"	"	"	"	08Dec88	44
13	V10 L716A	CIP 855 V10 L716A Release	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	19Apr89	45
13	V10 L727	CIP 855 V10 L727 Release	"	"	"	"	"	"	"	"	"	"	"	"	"	MH426- D09	"	16Jun89	46
13	"	NOS 2.7.1 L716 Release	"	"	"	"	L727	"	"	"	"	"	"	"	"	"	"	16Jun89	47
14	"	QML L739 Release	L739	"	"	"	"	"	"	"	"	"	"	"	"	"	"	08Dec89	48 *
14	L739	CIP 855 L739 Release	"	"	"	"	"	"	"	"	"	"	"	"	"	MH426- D08	"	08Dec89	49 *
14	"	NOS 2.7.1 L739 Release	"	L739	L739	L739	L739	07	"	"	"	"	"	MG401- D06	"	"	"	08Dec89	50 *



Notation

- n/a Not applicable at this point.
- ** For peripheral subsystems, microcode (controlware) level is shown when subsystem FCA does not exist. The subsystem FCA is indicated by a 2-digit number.
- " Same as previous entry.
- * Denotes LINE ID additions for the current REV.

The Applicable System: The combination of mainframe and software used at your site.

HOW TO READ THE SYSTEM FIELD CHANGE ANNOUNCEMENT

CONTROL DATA CORPORATION

SYSTEM FIELD CHANGE ANNOUNCEMENT

SYSTEM: CYBER 815/NOS 2

19-CONFIGURATION MANAGEMENT-88

No. 1198/005 REV. 1

PAGE 1 OF 1 DATE 06/29/84

M F I N D E X	C I P T A P E S	CIP --+ V	DESCRIPTION	CHL	SYSTEM SOFTWARE++										PERIPHERAL SUBSYSTEMS FCA INDICES*	SOFTWARE RELEASE DATE	L I N E I D
					NOS 2	PROD. SET	NET- WORKS	7154/ DISKS	7155/ DISKS	7155- 401/	7021/ TAPES	7054/ DISKS	380-X NAD	7255/ ISD			
01	U1BL07	x	MOS 2.1 L580 Release	L142	L580	L580	L580	HA401- A07	HA721- A07	n/a	MB434- A14	HA710- A13	MC101- A04	x	31Jan83	01	
01	"	x	Full Screen Editor L580 Add-On	"	"	"	"	"	"	n/a	"	"	"	x	27Jan83	02	
02	U1BL08	x	Microcode Change Inter. Transf. Pac. L593	"	L593	L593	L593	"	"	n/a	"	"	"	x	23Aug83	04	
02	"	x	NOS 2.2 L596 Release	"	L596	L596	L596	"	HA721- A08	n/a	"	"	MC101- A05	x	14Oct83	05	
02	"	x	CHL L155 Release	L155	"	"	"	"	"	n/a	"	"	"	x		06	
03	M11AA09	L001	CIP 815-11 Release	"	"	"	"	"	"	n/a	"	"	"	x		07	
03	"	"	NOS 2.2 L602 Release	"	L602	L602	L602	"	HA721- A00	n/a	"	"	"	x	09Jan84	08	
03	"	"	NOS 2.2 L605 Release	"	L605	L605	L605	"	"	n/a	"	"	"	"	31Mar84	09	
03	"	L001	CHL L157 Rel. for ISD (834)	L157	"	"	"	"	"	n/a	"	"	"	"		10	
03	"	"	CHL L161 Release	L161	"	"	"	"	"	n/a	"	"	"	"		11	
03	"	"	7155 Microcode A09 Release	"	"	"	"	"	HA721- A09	n/a	"	"	"	"		12	

Notation
 n/a: The system element is not supported for the configuration described by this line.
 x: The system element is not available for the configuration described by this line.
 ++: These columns indicate the nominal release levels at which code, media and/or documentation changes have been made.
 *: For Peripheral Subsystems, microcode ("controlware") level is shown when Subsystem FCA does not exist.

The Mainframe Index: A function of the FCO level of the mainframe that increases only when there is an interdependency requiring a change in another system element.* Often the interdependent change required is using a new level of microcode or CIP tape, but any MF change that requires a change in another hardware or software element of the total system will cause the index to change. See the mainframe FCA form for the list of FCO's that apply to any MF FCA Index.

Microcode: The level of CPU microcode contained on the CIP tape.

Peripheral System FCA Index: Completely analogous to mainframe index. For some older peripheral subsystems, the microcode (controlware) level is shown instead of the FCA index.

*Each column on the System FCA (except the Release Data and Line ID) represents a system element; e.g., mainframe, CIP tape, operating system, and each of the applicable peripheral subsystems.

The last line: The latest combination of system elements* released and supported by Control Data is shown on the last line of the System FCA form. Note: customers should avoid using combinations not described on a single line on the System Field Change Announcement form.

SYSTEM FIELD CHANGE ANNOUNCEMENT

SYSTEM: CYBER 870A/860/860A-NOS 2

19-CONFIGURATION MANAGEMENT-89

M F I N D E X A	PLUG AND PLAY LEVELS																	L I N E I D	
	CIP	DESCRIPTION	QML	SYSTEM SOFTWARE				PERIPHERAL SUBSYSTEMS FCA INDICES**								SOFTWARE RELEASE DATE			
				NOS 2	PROD. SET	NETWORKS 2550	CDCNET	CDC NET	7154/ DISKS	7155/ DISKS	7165/ DISKS	5870/ NIP	7054/ DISKS	380-X NAD	7990/ MSE		9853/ DISKS		887/ DISKS
6	V7 L678	QML L688 Release	L688	L678	L670	L678	L678	03	MA401- D08	MA721- D11	08	MA466- D02	MA710- D13	MG401- D04	MB466- D01	n/a	01	24Aug87	18
6	V8 L688	CIP 860 V8 L688 Release	"	"	"	"	"	"	"	MA721- D12	"	"	"	"	"	"	"	23Sep87	19
6	"	NOS 2.5.3 L688 Release	"	L688	L688	L688	L688	04	"	"	"	"	"	"	"	"	"	23Sep87	20
6	"	QML L700 Release	L700	"	"	"	"	"	"	"	"	"	"	"	"	"	"	09Mar88	21
7	V9 L700	CIP 860 V9 L700 Release	"	"	"	"	"	"	"	"	11	MA466- D03	"	"	MB466- D02	"	02	14Apr88	22
7	"	NOS 2.6.1 L700 Release	"	L700	"	L700	L700	"	"	"	"	"	"	MG401- D05	"	"	"	14Apr88	23
7	"	QML L716 Release	L716	"	"	"	"	"	"	"	"	"	"	"	"	"	"	18Nov88	24
7	V10 L716	CIP 860 V10 L716 Release	"	"	"	"	"	"	"	"	12	"	"	"	MB466- D03	MH426- D08	"	08Dec88	25
7	"	NOS 2.7.1 L716 Release	"	L716	L716	L716	L716	05	"	"	"	"	"	"	"	"	"	08Dec88	26
7	V10 L716A	CIP 860 V10 L716A Release	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	19Apr89	27
7	V10 L727	CIP 860 V10 L727 Release	"	"	"	"	"	"	"	"	"	"	"	"	"	MH426- D09	"	16Jun89	28
7	"	NOS 2.7.1 L716 Release	"	"	"	"	L727	"	"	"	"	"	"	"	"	"	"	16Jun89	29
8	"	QML L739 Release	L739	"	"	"	"	"	"	"	"	"	"	"	"	"	"	08Dec89	30 *
8	L739	CIP 860 L739 Release	"	"	"	"	"	"	"	"	"	"	"	"	"	MH426- D08	"	08Dec89	31 *
8	"	NOS 2.7.1 L739 Release	"	L739	L739	L739	L739	07	"	"	"	"	"	MG401- D06	"	"	"	08Dec89	32 *



Notation

- n/a Not applicable at this point.
- ** For peripheral subsystems, microcode (controlware) level is shown when subsystem FCA does not exist. The subsystem FCA is indicated by a 2-digit number.
- " Same as previous entry.
- * Denotes LINE ID additions for the current REV.

HOW TO READ THE SYSTEM FIELD CHANGE ANNOUNCEMENT

The Applicable System: The combination of mainframe and software used at your site.

CONTROL DATA CORPORATION

SYSTEM FIELD CHANGE ANNOUNCEMENT

SYSTEM: CYBER 815/NOS 2

NO. 779876-5
REV. 1
PAGE 1 OF 1
DATE 06/29/84

19-CONFIGURATION MANAGEMENT-88

PLUG AND PLAY LEVELS

M P I N D P F C X A	CIP HICKO- CODE	V	DESCRIPTION	CML	SYSTEM SOFTWARE++			PERIPHERAL SUBSYSTEMS FCA INDICES*						SOFT- WARE RELEASE DATE	L I N E I D	
					NOS 2	PROD. SET	NET- WORKS	7154/ DISKS	7155/ DISKS	7155- A01/	7021/ TAPES	7054/ DISKS	380-X NAD			7255/ ISD
01	UIBL07	x	NOS 2.1 L580 Release	L142	L580	L580	L580	MA401-A07	MA721-A07	n/s	MB434-A14	MA710-A13	HG101-A04	x	31Jan83	01
01	"	x	Full Screen Editor L580 Add-On	"	"	"	"	"	"	n/s	"	"	"	x	27Jan83	02
02	UIBL08	x	Microcode Change Inter. Transf. Pac. L593	L150	"	"	"	"	"	n/s	"	"	"	x		03
02	"	x	NOS 2.2 L596 Release	"	L593	L593	L593	"	"	n/s	"	"	"	x	23Aug83	04
02	"	x	NOS 2.2 L596 Release	"	L596	L596	L596	"	MA721-A08	n/s	"	"	HG101-A05	x	14Oct83	05
02	"	x	CML L155 Release	L155	"	"	"	"	"	n/s	"	"	"	x		06
03	HI1A09	L001	CIP 815-11 Release	"	"	"	"	"	"	n/s	"	"	"	x		07
03	"	"	NOS 2.2 L602 Release	"	L602	L602	L602	"	MA721-A00	n/s	"	"	"	x	09Jan84	08
03	"	"	NOS 2.2 L605 Release	"	L605	L605	L605	"	"	n/s	"	"	"	"	31Mar84	09
03	"	L001	CML L157 Rel. for ISD (834)	L157	"	"	"	"	"	n/s	"	"	"	"		10
03	"	"	CML L161 Release	L161	"	"	"	"	"	n/s	"	"	"	"		11
03	"	"	7155 Microcode A09 Release	"	"	"	"	"	MA721-A09	n/s	"	"	"	"		12

Notation
n/s: The system element is not supported for the configuration described by this line.
x: The system element is not available for the configuration described by this line.
++: These columns indicate the nominal release levels at which code, media and/or documentation changes have been made.
*: For Peripheral Subsystems, microcode (*controlware) level is shown when Subsystem FCA does not exist.

The Mainframe Index: A function of the FCO level of the mainframe that increases only when there is an interdependency requiring a change in another system element.* Often the interdependent change required is using a new level of microcode or CIP tape, but any MF change that requires a change in another hardware or software element of the total system will cause the index to change. See the mainframe FCA form for the list of FCO's that apply to any MF FCA Index.

Microcode: The level of CPU microcode contained on the CIP tape.

Peripheral System FCA Index: Completely analogous to mainframe index. For some older peripheral subsystems, the microcode (controlware) level is shown instead of the FCA index.

*Each column on the System FCA (except the Release Data and Line ID) represents a system element; e.g., mainframe, CIP tape, operating system, and each of the applicable peripheral subsystems.

The last line: The latest combination of system elements* released and supported by Control Data is shown on the last line of the System FCA form. Note: customers should avoid using combinations not described on a single line on the System Field Change Announcement form.

HOW TO READ THE SYSTEM FIELD CHANGE ANNOUNCEMENT

The Applicable System: The combination of mainframe and software used at your site.

CONTROL DATA CORPORATION

SYSTEM FIELD CHANGE ANNOUNCEMENT

SYSTEM: CYBER 815/NOS 2

NO. 77987605
REV. 1 OF 1
DATE 06/29/84

19-CONFIGURATION MANAGEMENT-88

PLUG AND PLAY LEVELS

M F I N D I X	CIP F C X A	MICRO- CODE	CIP --> V	DESCRIPTION	CML	SYSTEM SOFTWARE++			PERIPHERAL SUBSYSTEMS FCA INDICES*					SOFT- WARE RELEASE DATE	L I N E I D		
						NOS 2	PROD. SET	NET- WORKS	7154/ DISKS	7155/ DISKS	7155- 401/	7021/ TAPES	7054/ DISKS			380-X NAD	7255/ ISD
01		UI8L07	x	NOS 2.1 L580 Release	L142	L580	L580	L580	MA401- A07	MA721- A07	n/s	MB434- A14	MA710- A13	MG101- A04	x	31Jan83	01
01		"	x	Full Screen Editor L580 Add-On	"	"	"	"	"	"	n/s	"	"	"	x	27Jan83	02
02		UI8L08	x	Microcode Change Inter. Transf. Fac. L593	L150	"	"	"	"	"	n/s	"	"	"	x		03
02		"	x	NOS 2.2 L596 Release	"	L593	L593	L593	"	"	n/s	"	"	"	x	23Aug83	04
02		"	x	Release	"	L596	L596	L596	"	MA721- A08	n/s	"	"	MG101- A05	x	14Oct83	05
02		"	x	CML L155 Release	L155	"	"	"	"	"	n/s	"	"	"	x		06
03		MI1AA09	L001	CIP 815-11 Release	"	"	"	"	"	"	n/s	"	"	"	x		07
03		"	"	NOS 2.2 L602 Release	"	L602	L602	L602	"	MA721- A00	n/s	"	"	"	x	09Jan84	08
03		"	"	NOS 2.2 L605 Release	"	L605	L605	L605	"	"	n/s	"	"	"	"		09
03		"	L001	CML L157 Rel. for ISD (834)	L157	"	"	"	"	"	n/s	"	"	"	"		10
03		"	"	CML L161 Release	L161	"	"	"	"	"	n/s	"	"	"	"		11
03		"	"	7155 Microcode A09 Release	"	"	"	"	"	MA721- A09	n/s	"	"	"	"		12

Notation
n/s: The system element is not supported for the configuration described by this line.
x: The system element is not available for the configuration described by this line.
++: These columns indicate the nominal release levels at which code, media and/or documentation changes have been made.
*: For Peripheral Subsystems, microcode (=controlware) level is shown when Subsystem FCA does not exist.

The Mainframe Index: A function of the FCO level of the mainframe that increases only when there is an interdependency requiring a change in another system element.* Often the interdependent change required is using a new level of microcode or CIP tape, but any MF change that requires a change in another hardware or software element of the total system will cause the index to change. See the mainframe FCA form for the list of FCO's that apply to any MF FCA Index.

Microcode: The level of CPU microcode contained on the CIP tape.

Peripheral System FCA Index: Completely analogous to mainframe index. For some older peripheral subsystems, the microcode (controlware) level is shown instead of the FCA index.

*Each column on the System FCA (except the Release Data and Line ID) represents a system element; e.g., mainframe, CIP tape, operating system, and each of the applicable peripheral subsystems.

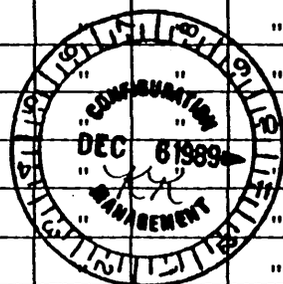
The last line: The latest combination of system elements* released and supported by Control Data is shown on the last line of the System FCA form. Note: customers should avoid using combinations not described on a single line on the System Field Change Announcement form.

SYSTEM FIELD CHANGE ANNOUNCEMENT

SYSTEM: CYBER 865-NOS 2

19-CONFIGURATION MANAGEMENT-89

M F I N D F E C X A	PLUG AND PLAY LEVELS																L I N E I D
	CIP	DESCRIPTION	CML	SYSTEM SOFTWARE				PERIPHERAL SUBSYSTEMS FCA INDICES**								SOFTWARE RELEASE DATE	
				NOS 2	PROD. SET	NETWORKS 2550 CDCNET		CDC NET	7154/ DISKS	7155/ DISKS	7155- 401/	5870/ NIP	7054/ DISKS	380-X NAD	7990/ MSE		
1	V6 L670	CML L678 Release	L678	L670	L670	L670	L670	02	MA401- D08	MA721- D11	MA722- D03	MA466- D01	MA710- D13	MG401- D04	MB466- D01	07Apr87	25
1	"	NOS 2.5.2 L678 Release	"	L678	"	L678	L678	03	"	"	"	MA466- D02	"	"	"	23Apr87	26
1	"	CML L688 Release	L688	"	"	"	"	"	"	"	"	"	"	"	"	24Aug87	27
1	V8 L688	CIP 865 V8 L688 Release	"	"	"	"	"	"	"	MA721- D12	"	"	"	"	"	23Sep87	28
1	"	NOS 2.5.3 Release	"	L688	L688	L688	L688	04	"	"	"	"	"	"	"	23Sep87	29
1	"	CML L700 Release	L700	"	"	"	"	"	"	"	"	"	"	"	"	09Mar88	30
1	V9 L700	CIP 865 V9 L700 Release	"	"	"	"	"	"	"	"	"	MA466- D03	"	"	MB466- D02	14Apr88	31
1	"	NOS 2.6.1 L700 Release	"	L700	"	L700	L700	"	"	"	"	"	"	MG401- D05	"	14Apr88	32
1	"	CML L716 Release	L716	"	"	"	"	"	"	"	"	"	"	"	"	18Nov88	33
1	V10 L716	CIP 865 V10 L716 Release	"	"	"	"	"	"	"	"	"	"	"	"	MB466- D03	08Dec88	34
1	"	NOS 2.7.1 L716 Release	"	L716	L716	L716	L716	05	"	"	"	"	"	"	"	08Dec88	35
1	"	NOS 2.7.1 L716 Release	"	"	"	"	L727	"	"	"	"	"	"	"	"	16Jun89	36
1	"	CML L739 Release	L739	"	"	"	"	"	"	"	"	"	"	"	"	08Dec89	37 *
1	"	NOS 2.7.1 L739 Release	"	L739	L739	L739	L739	07	"	"	"	"	"	MG401- D06	"	08Dec89	38 *



Notation

- n/a Not applicable at this point.
- ** For peripheral subsystems, microcode (controlware) level is shown when subsystem FCA does not exist. The subsystem FCA is indicated by a 2-digit number.
- " Same as previous entry.
- * Denotes LINE ID additions for the current REV.

HOW TO READ THE SYSTEM FIELD CHANGE ANNOUNCEMENT

The Applicable System: The combination of mainframe and software used at your site.

CONTROL DATA CORPORATION

SYSTEM FIELD CHANGE ANNOUNCEMENT

19-CONFIGURATION MANAGEMENT-88

SYSTEM: CYBER 815/NOS 2

NO. 7798/605
REV. 1
PAGE 1 OF 1
DATE 06/29/84

M F I D C X A	CIP MICRO-CODE	CIP V	DESCRIPTION	CML	SYSTEM SOFTWARE++										PERIPHERAL SUBSYSTEMS FCA INDICES*				SOFTWARE RELEASE DATE	L I N E I D
					NOS 2	PROD. SET	NET- WORKS	7154/ DISKS	7155/ DISKS	7155- 401/	7021/ TAPES	7054/ DISKS	380-X NAD	7255/ ISD	7054/ DISKS	380-X NAD	7255/ ISD			
																		7155- 401/		
01	UIBLO7	x	NOS 2.1 L580 Release	L142	L580	L580	L580	MA401-A07	MA721-A07	n/s	MB434-A14	MA710-A13	MC101-A04	x		31Jan83	01			
01	"	x	Full Screen Editor L580 Add-On	"	"	"	"	"	"	n/s	"	"	"	x		27Jan83	02			
02	UIBLU8	x	Microcode Change Inter. Transf. Fac. L593	L150	"	"	"	"	"	n/s	"	"	"	x			03			
02	"	x	NOS 2.2 L596 Release	"	L593	L593	L593	"	"	n/s	"	"	"	x		23Aug83	04			
02	"	x	CHL L155 Release	L155	L596	L596	L596	"	MA721-A08	n/s	"	"	MC101-A05	x		14Oct83	05			
02	"	x	CHL L155 Release	L155	"	"	"	"	"	n/s	"	"	"	x			06			
03	HI1AA05	L001	CIP 815-11 Release	"	"	"	"	"	"	n/s	"	"	"	x			07			
03	"	"	NOS 2.2 L602 Release	"	L602	L602	L602	"	MA721-A00	n/s	"	"	"	x		09Jan84	08			
03	"	"	NOS 2.2 L605 Release	"	L605	L605	L605	"	"	n/s	"	"	"	"		31Mar84	09			
03	"	L001	CHL L157 Rel. for ISD (834)	L157	"	"	"	"	"	n/s	"	"	"	"			10			
03	"	"	CHL L161 Release	L161	"	"	"	"	"	n/s	"	"	"	"			11			
03	"	"	7155 Microcode A09 Release	"	"	"	"	"	MA721-A09	n/s	"	"	"	"			12			

Notation:
n/s: The system element is not supported for the configuration described by this line.
x: The system element is not available for the configuration described by this line.
++: These columns indicate the nominal release levels at which code, media and/or documentation changes have been made.
*: For Peripheral Subsystems, microcode (=controlware) level is shown when Subsystem FCA does not exist.

The Mainframe Index: A function of the FCO level of the mainframe that increases only when there is an interdependency requiring a change in another system element.* Often the interdependent change required is using a new level of microcode or CIP tape, but any MF change that requires a change in another hardware or software element of the total system will cause the index to change. See the mainframe FCA form for the list of FCO's that apply to any MF FCA Index.

Microcode: The level of CPU microcode contained on the CIP tape.

Peripheral System FCA Index: Completely analogous to mainframe index. For some older peripheral subsystems, the microcode (controlware) level is shown instead of the FCA index.

*Each column on the System FCA (except the Release Data and Line ID) represents a system element; e.g., mainframe, CIP tape, operating system, and each of the applicable peripheral subsystems.

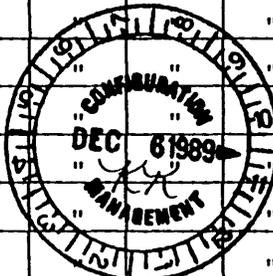
The last line: The latest combination of system elements* released and supported by Control Data is shown on the last line of the System FCA form. Note: customers should avoid using combinations not described on a single line on the System Field Change Announcement form.

SYSTEM FIELD CHANGE ANNOUNCEMENT

SYSTEM: CYBER 865-NOS 2

19-CONFIGURATION MANAGEMENT-89

M F I N D F E C X A	PLUG AND PLAY LEVELS																L I N E I D	
	CIP	DESCRIPTION	CML	SYSTEM SOFTWARE				PERIPHERAL SUBSYSTEMS FCA INDICES**								SOFT- WARE RELEASE DATE		
				NOS 2	PROD. SET	NETWORKS 2550	CDCNET	CDC NET	7154/ DISKS	7155/ DISKS	7155- 401/ D03	5870/ NIP	7054/ DISKS	380-X NAD	7990/ MSE			
1	V6 L670	CML L678 Release	L678	L670	L670	L670	L670		02	MA401- D08	MA721- D11	MA722- D03	MA466- D01	MA710- D13	MG401- D04	MB466- D01	07Apr87	25
1	"	NOS 2.5.2 L678 Release	"	L678	"	L678	L678		03	"	"	"	MA466- D02	"	"	"	23Apr87	26
1	"	CML L688 Release	L688	"	"	"	"		"	"	"	"	"	"	"	"	24Aug87	27
1	V8 L688	CIP 865 V8 L688 Release	"	"	"	"	"		"	"	MA721- D12	"	"	"	"	"	23Sep87	28
1	"	NOS 2.5.3 Release	"	L688	L688	L688	L688		04	"	"	"	"	"	"	"	23Sep87	29
1	"	CML L700 Release	L700	"	"	"	"		"	"	"	"	"	"	"	"	09Mar88	30
1	V9 L700	CIP 865 V9 L700 Release	"	"	"	"	"		"	"	"	"	MA466- D03	"	"	MB466- D02	14Apr88	31
1	"	NOS 2.6.1 L700 Release	"	L700	"	L700	L700		"	"	"	"	"	MG401- D05	"	"	14Apr88	32
1	"	CML L716 Release	L716	"	"	"	"		"	"	"	"	"	"	"	"	18Nov88	33
1	V10 L716	CIP 865 V10 L716 Release	"	"	"	"	"		"	"	"	"	"	"	"	MB466- D03	08Dec88	34
1	"	NOS 2.7.1 L716 Release	"	L716	L716	L716	L716		05	"	"	"	"	"	"	"	08Dec88	35
1	"	NOS 2.7.1 L716 Release	"	"	"	"	L727		"	"	"	"	"	"	"	"	16Jun89	36
1	"	CML L739 Release	L739	"	"	"	"		"	"	"	"	"	"	"	"	08Dec89	37 *
1	"	NOS 2.7.1 L739 Release	"	L739	L739	L739	L739		07	"	"	"	"	"	MG401- D06	"	08Dec89	38 *



Notation
n/a Not applicable at this point.
** For peripheral subsystems, microcode (controlware) level is shown when subsystem FCA does not exist.
The subsystem FCA is indicated by a 2-digit number.
" Same as previous entry.
* Denotes LINE ID additions for the current REV.

HOW TO READ THE SYSTEM FIELD CHANGE ANNOUNCEMENT

The Applicable System: The combination of mainframe and software used at your site.

CONTROL DATA CORPORATION

SYSTEM FIELD CHANGE ANNOUNCEMENT

SYSTEM: CYBER 815/NOS 2

NO. 17987605
REV.

PAGE 1 OF 1
DATE 06/29/84

19-CONFIGURATION MANAGEMENT-88

PLUG AND PLAY LEVELS

M F I N D E X	C I P C O D E	M I C R O C O D E	C I P T A P E	D E S C R I P T I O N	C M L	S Y S T E M S O F T W A R E			P E R I P H E R A L S U B S Y S T E M S				S O F T - W A R E R E L E A S E D A T E	L I N E I D			
						NOS 2	PROD. SET	NET-WORKS	7154/ DISKS	7155/ DISKS	7155-401/	7021/ TAPES			7054/ DISKS	380-X NAD	7255/ ISD
01	U1BL07	x		NOS 2.1 L580 Release	L142	L580	L580	L580	MA401-A07	MA721-A07	n/s	MB434-A14	MA710-A13	MG101-A04	x	31Jan83	01
01	"	x		Full Screen Editor L580 Add-On	"	"	"	"	"	"	n/s	"	"	"	x	27Jan83	02
02	U1BL08	x		Microcode Change Inter. Transf. Fac. L593	"	"	"	"	"	"	n/s	"	"	"	x		03
02	"	x		NOS 2.2 L596 Release	"	L593	L593	L593	"	MA721-A08	n/s	"	"	MG101-A05	x	23Aug83	04
02	"	x		CML L155 Release	L155	"	"	"	"	"	n/s	"	"	"	x		06
03	M11AA09	L001		CIP 815-11 Release	"	"	"	"	"	"	n/s	"	"	"	x		07
03	"	"		NOS 2.2 L602 Release	"	L602	L602	L602	"	MA721-A00	n/s	"	"	"	x	09Jan84	08
03	"	"		NOS 2.2 L605 Release	"	L605	L605	L605	"	"	n/s	"	"	"	"	31Mar84	09
03	"	L001		CML L157 Rel. for ISD (834)	L157	"	"	"	"	"	n/s	"	"	"	"		10
03	"	"		CML L161 Release	L161	"	"	"	"	"	n/s	"	"	"	"		11
03	"	"		7155 Microcode A09 Release	"	"	"	"	"	MA721-A09	n/s	"	"	"	"		12

Notation

n/s: The system element is not supported for the configuration described by this line.
 x: The system element is not available for the configuration described by this line.
 ++: These columns indicate the nominal release levels at which code, media and/or documentation changes have been made.
 *: For Peripheral Subsystems, microcode (*controlware) level is shown when Subsystem FCA does not exist.

The Mainframe Index: A function of the FCO level of the mainframe that increases only when there is an interdependency requiring a change in another system element.* Often the interdependent change required is using a new level of microcode or CIP tape, but any MF change that requires a change in another hardware or software element of the total system will cause the index to change. See the mainframe FCA form for the list of FCO's that apply to any MF FCA Index.

Microcode: The level of CPU microcode contained on the CIP tape.

Peripheral System FCA Index: Completely analogous to mainframe index. For some older peripheral subsystems, the microcode (controlware) level is shown instead of the FCA index.

*Each column on the System FCA (except the Release Data and Line ID) represents a system element; e.g., mainframe, CIP tape, operating system, and each of the applicable peripheral subsystems.

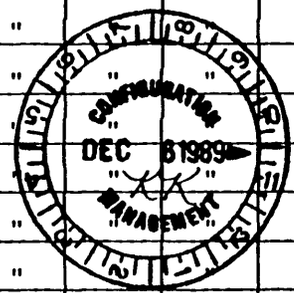
The last line: The latest combination of system elements* released and supported by Control Data is shown on the last line of the System FCA form. Note: customers should avoid using combinations not described on a single line on the System Field Change Announcement form.

SYSTEM FIELD CHANGE ANNOUNCEMENT

19-CONFIGURATION MANAGEMENT-89

SYSTEM: CYBER 960-11/960-31 NOS 2

M F I N D E X A	PLUG AND PLAY LEVELS																	L I N E I D	
	CIP--+ V		DESCRIPTION	CML	SYSTEM SOFTWARE				PERIPHERAL SUBSYSTEMS FCA INDICES*								SOFT- WARE RELEASE DATE		
	MICRO- CODE				NOS 2 SYST.	PROD. SET	NETWORKS		CDCNET	7154/ DISKS	7155/ DISKS	7165/ DISKS	5870/ NIP	380-X NAD	7990 MSE	887 DISKS			9853/ DISKS
							2550	CDCNET											
1			CML L710 Release	L710	L710	L700	L710	L710	05	MA401- D08	MA721- D12	MA464- D09	MA466- D03	MG401- D05	MB466- D02	02	n/a	23Aug88	1
1			NOS 2.6.1 L710 Release	"	"	"	"	"	"	"	"	11	"	"	"	"	"	15Sep88	2
1			NOS/VE 1.3.1 L710 Release	"	"	"	"	"	"	"	"	"	"	"	"	"	"	15Sep88	3
1	M3BOX03 M3A0X03	L704	CIP 960 V9 L704 Release	"	"	"	"	"	"	"	"	"	"	"	"	"	"	26Aug88	4
1	M3BOX05 M3A0X05	L716	CML L716 Release	L716	"	"	"	"	"	"	"	"	"	"	"	"	"	18Nov88	5
1	"	"	CIP 960 V10 L716 Release	"	"	"	"	"	"	"	"	12	"	"	MB466- D03	"	MH426- D08	08Dec88	6
1	"	"	NOS 2.7.1 L716 Release	"	L716	L716	L716	L716	"	"	"	"	"	"	"	"	"	08Dec88	7
1	"	L716	CIP 960 V10 L716A Release	"	"	"	"	"	"	"	"	"	"	"	"	"	"	01Jan89	8
2	M3BOX06 M3A0X06	L716	CIP 960 V10 L716B Release	"	"	"	"	"	"	"	"	"	"	"	"	"	"	02May89	9
2	"	L727	CIP 960 V10 L727 Release	"	"	"	"	"	"	"	"	"	"	"	"	"	MH426- D09	16Jun89	10
2	"	"	NOS 2.7.1 L716 Release	"	"	"	"	L727	"	"	"	"	"	"	"	"	"	16Jun89	11
3	"	L739	CML L739 Release	L739	"	"	"	"	"	"	"	"	"	"	"	"	"	08Dec89	12 *
3	"	"	CIP 960 L739 Release	"	"	"	"	"	"	"	"	"	"	"	"	"	MH426- D09	08Dec89	13 *
3	"	"	NOS 2.7.1 L739 Release	"	L739	L739	L739	L739	07	"	"	"	"	MG401- D06	"	"	"	08Dec89	14 *



Notation

- n/a Not applicable at this point.
- ** For Peripheral Subsystems, microcode (=controlware) level is shown when Subsystem FCA does not exist. The subsystem FCA is indicated by a 2-digit number.
- " Same as previous entry.
- * Denotes LINE ID additions for the current REV.

The Applicable System: The combination of mainframe and software used at your site.

HOW TO READ THE SYSTEM FIELD CHANGE ANNOUNCEMENT

CONTROL DATA CORPORATION

SYSTEM FIELD CHANGE ANNOUNCEMENT

19-CONFIGURATION MANAGEMENT-88

SYSTEM: CYBER 815/NOS 2

NO. 77967605
REV. 1
PAGE 1 OF 1
DATE 06/29/84

M F I D P R C X A	PLUG AND PLAY LEVELS														L I N E I D	
	CIP -->		DESCRIPTION	CML	SYSTEM SOFTWARE++			PERIPHERAL SUBSYSTEMS FCA INDICES*						SOFT- WARE RELEASE DATE		I D
	MICRO- CODE	V			NOS 2	PROD. SET	NET- WORKS	7154/ DISKS	7155/ DISKS	7155- A01/	7021/ TAPES	7054/ DISKS	380-X NAD			
01	UIBLO7	x	NOS 2.1 L580 Release	L142	L580	L580	L580	HA401- A07	MA721- A07	n/s	MB434- A14	MA710- A13	MC101- A04	x	31Jan83	01
01	"	x	Full Screen Editor L580 Add-On	"	"	"	"	"	"	n/s	"	"	"	x	27Jan83	02
02	UIBLO8	x	Microcode Change Inter. Transf. Fac. L593	L150	"	"	"	"	"	n/s	"	"	"	x		03
02	"	x	NOS 2.2 L596 Release	"	L593	L593	L593	"	"	n/s	"	"	"	x	23Aug83	04
02	"	x	NOS 2.2 L596 Release	"	L596	L596	L596	"	MA721- A08	n/s	"	"	MC101 A05	x	14Oct83	05
02	"	x	CML L155 Release	L155	"	"	"	"	"	n/s	"	"	"	x		06
03	MI1AA09	L001	CIP 815-11 Release	"	"	"	"	"	"	n/s	"	"	"	x		07
03	"	"	NOS 2.2 L602 Release	"	L602	L602	L602	"	MA721- A00	n/s	"	"	"	x	09Jan8-	08
03	"	"	NOS 2.2 L605 Release	"	L605	L605	L605	"	"	n/s	"	"	"	x	31Mar84	09
03	"	L001	CML L157 Rel. for ISD (834)	L157	"	"	"	"	"	n/s	"	"	"	"		10
03	"	"	CML L161 Release	L161	"	"	"	"	"	n/s	"	"	"	"		11
03	"	"	7155 Microcode A09 Release	"	"	"	"	"	MA721- A09	n/s	"	"	"	"		12

Notation
 n/s: The system element is not supported for the configuration described by this line.
 x: The system element is not available for the configuration described by this line.
 ++: These columns indicate the nominal release levels at which code, media and/or documentation changes have been made.
 *: For Peripheral Subsystems, microcode (=controlware) level is shown when Subsystem FCA does not exist.

The Mainframe Index: A function of the FCO level of the mainframe that increases only when there is an interdependency requiring a change in another system element.* Often the interdependent change required is using a new level of microcode or CIP tape, but any MF change that requires a change in another hardware or software element of the total system will cause the index to change. See the mainframe FCA form for the list of FCO's that apply to any MF FCA Index.

Microcode: The level of CPU microcode contained on the CIP tape.

Peripheral System FCA Index: Completely analogous to mainframe index. For some older peripheral subsystems, the microcode (controlware) level is shown instead of the FCA index.

*Each column on the System FCA (except the Release Data and Line ID) represents a system element; e.g., mainframe, CIP tape, operating system, and each of the applicable peripheral subsystems.

The last line: The latest combination of system elements* released and supported by Control Data is shown on the last line of the System FCA form. Note: customers should avoid using combinations not described on a single line on the System Field Change Announcement form.

19-CONFIGURATION MANAGEMENT-89

M F I N D F E C X A	PLUG AND PLAY LEVELS																L I N E I D	
	CIP	DESCRIPTION	QML	SYSTEM SOFTWARE				PERIPHERAL SUBSYSTEMS FCA INDICES**								SOFT- WARE RELEASE DATE		
				NOS 2	PROD. SET	NETWORKS 2550	CDCNET	CDC NET	7154/ DISKS	7155/ DISKS	7165/ DISKS	5870/ NIP	380-X NAD	7990 MSE	9853/ DISKS			887/ DISKS
13	V8 L688A	CIP 990 V8 L688A Release (1)	L688	L678	L670	L678	L678	03	MA401- D08	MA721- D12	08	MA466- D02	MG401- D04	MB466- D01	n/a	01	23Sep87	19
13	"	NOS 2.5.3 L688 Release	"	L688	L688	L688	L688	04	"	"	"	"	"	"	"	"	23Sep87	20
13	"	QML L700 Release	L700	"	"	"	"	"	"	"	"	"	"	"	"	"	09Mar88	21
14	V9 L700	CIP 990 V9 L700 Release	"	"	"	"	"	"	"	"	11	MA466- D03	"	MB466- D02	"	02	14Apr88	22
14	"	NOS 2.6.1 L700 Release	"	L700	"	L700	L700	"	"	"	"	"	MG401- D05	"	"	"	14Apr88	23
14	V9 L700A	CIP 990 V9 L700A Release	"	"	"	"	"	"	"	"	"	"	"	"	"	"	24Jun88	24
14	"	QML L716 Release	L716	"	"	"	"	"	"	"	"	"	"	"	"	"	18Nov88	25
14	V10 L716	CIP 990 V10 Release	"	"	"	"	"	"	"	"	12	"	"	MB466- D03	MH426- D08	"	08Dec88	26
14	"	NOS 2.7.1 L716 Release	"	L716	L716	L716	L716	05	"	"	"	"	"	"	"	"	08Dec88	27
14	V10 L716A	CIP 990 V10 L716A Release	"	"	"	"	"	"	"	"	"	"	"	"	"	"	19Apr89	28
15	V10 L727	CIP 990 V10 L727 Release	"	"	"	"	"	"	"	"	"	"	"	"	MH426- D09	"	16Jun89	30
15	"	NOS 2.7.1 L716 Release	"	"	"	"	L727	"	"	"	"	"	"	"	"	"	16Jun89	31
16	"	QML L739 Release	L739	"	"	"	"	"	"	"	"	"	"	"	"	"	08Dec89	32 *
16	L739	CIP 990 L739 Release	"	"	"	"	"	"	"	"	"	"	"	"	MH426- D08	"	08Dec89	33 *
16	"	NOS 2.7.1 L739 Release	"	L739	L739	L739	L739	07	"	"	"	"	MG401- D06	"	"	"	08Dec89	34 *



Notation

- n/a Not applicable at this point.
- ** For peripheral subsystems, microcode (controlware) level is shown when subsystem FCA does not exist. The subsystem FCA is indicated by a 2-digit number.
- " Same as previous entry.
- * Denotes LINE ID additions for the current REV.

Notes: (1) FCOs CA48546, CA48547, CA48565, CA48566 require the "A" CIP Release.

HOW TO READ THE SYSTEM FIELD CHANGE ANNOUNCEMENT

The Applicable System: The combination of mainframe and software used at your site.

CONTROL DATA CORPORATION

SYSTEM FIELD CHANGE ANNOUNCEMENT

19-CONFIGURATION MANAGEMENT-88

SYSTEM: CYBER 815/NOS 2

NO. 77987605
REV.

PAGE 1 OF 1
DATE 06/29/84

M F I N D I X	PLUG AND PLAY LEVELS															L I N E I D	
	CIP F C X A	MICRO- CODE	CIP --+ V	DESCRIPTION	CML	SYSTEM SOFTWARE++			PERIPHERAL SUBSYSTEMS FCA INDICES*						SOFT- WARE RELEASE DATE		
						NOS 2	PROD. SET	NET- WORKS	7154/ DISKS	7155/ DISKS	7155- 401/	7021/ TAPES	7054/ DISKS	380-X NAD			7255/ ISD
01	UIBLO7	x		NOS 2.1 L580 Release	L142	L580	L580	L580	MA401- A07	MA721- A07	n/s	MB434- A14	MA710- A13	MG101- A04	x	31Jan83	01
01	"	x		Full Screen Editor L580 Add-On	"	"	"	"	"	"	n/s	"	"	"	x	27Jan83	02
02	UIBLU8	x		Microcode Change Inter. Transf. Fac. L593	L150	"	"	"	"	"	n/s	"	"	"	x		03
02	"	x		NOS 2.2 L596 Release	"	L593	L593	L593	"	"	n/s	"	"	"	x	23Aug83	04
02	"	x		NOS 2.2 L596 Release	"	L596	L596	L596	"	MA721- A08	n/s	"	"	MG101- A05	x	14Oct 83	05
02	"	x		CML L155 Release	L155	"	"	"	"	"	n/s	"	"	"	x		06
03	M1AA09	L001		CIP 815-11 Release	"	"	"	"	"	"	n/s	"	"	"	x		07
03	"	"		NOS 2.2 L602 Release	"	L602	L602	L602	"	MA721- A00	n/s	"	"	"	x	09Jan84	08
03	"	"		NOS 2.2 L605 Release	"	L605	L605	L605	"	"	n/s	"	"	"		31Mar84	09
03	"	L001		CML L157 Rel. for ISD (834)	L157	"	"	"	"	"	n/s	"	"	"			10
03	"	"		CML L161 Release	L161	"	"	"	"	"	n/s	"	"	"			11
03	"	"		7155 Microcode A09 Release	"	"	"	"	"	MA721- A09	n/s	"	"	"			12

Notation
n/s: The system element is not supported for the configuration described by this line.
x: The system element is not available for the configuration described by this line.
++: These columns indicate the nominal release levels at which code, media and/or documentation changes have been made.
*: For Peripheral Subsystems, microcode (=controlware) level is shown when Subsystem FCA does not exist.

The Mainframe Index: A function of the FCO level of the mainframe that increases only when there is an interdependency requiring a change in another system element.* Often the interdependent change required is using a new level of microcode or CIP tape, but any MF change that requires a change in another hardware or software element of the total system will cause the index to change. See the mainframe FCA form for the list of FCO's that apply to any MF FCA Index.

Microcode: The level of CPU microcode contained on the CIP tape.

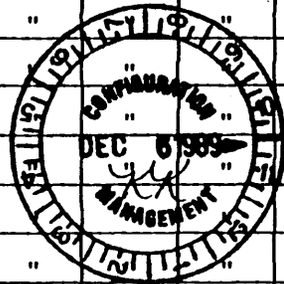
Peripheral System FCA Index: Completely analogous to mainframe index. For some older peripheral subsystems, the microcode (controlware) level is shown instead of the FCA index.

*Each column on the System FCA (except the Release Data and Line ID) represents a system element; e.g., mainframe, CIP tape, operating system, and each of the applicable peripheral subsystems.

The last line: The latest combination of system elements* released and supported by Control Data is shown on the last line of the System FCA form. Note: customers should avoid using combinations not described on a single line on the System Field Change Announcement form.

19-CONFIGURATION MANAGEMENT-89

M F I N D F E C X A	PLUG AND PLAY LEVELS																	L I N E I D	
	CIP → + ↓ V		DESCRIPTION	CML	SYSTEM SOFTWARE				PERIPHERAL SUBSYSTEMS FCA INDICES*								SOFT- WARE RELEASE DATE		
	MICRO- CODE				NOS 2 SYST.	PROD. SET	NETWORKS		CDCNET	7154/ DISKS	7155/ DISKS	7165/ DISKS	5870/ NIP	380-X NAD	7990 MSE	887 DISKS			9853/ DISKS
							2550	CDCNET											
1			CML L710 Release	L710	L710	L700	L710	L710	05	MA401- D08	MA721- D12	MA464- D09	MA466- D03	MG401- D05	MB466- D02	02	n/a	23Aug88	1
1			NOS 2.6.1 L710 Release	"	"	"	"	"	"	"	"	11	"	"	"	"	"	15Sep88	2
1	M44AX21	L710	CIP 994 V9 L710 Release	"	"	"	"	"	"	"	"	"	"	"	"	"	"	26Aug88	3
1	"	"	CML L716 Release	L716	"	"	"	"	"	"	"	"	"	"	"	"	"	18Nov88	4
1	"	L716	CIP 994 V10 L716 Release	"	"	"	"	"	"	"	"	12	"	"	MB466- D03	"	MH426- D08	08Dec88	5
1	"	"	NOS 2.7.1 L716 Release	"	L716	L716	L716	L716	"	"	"	"	"	"	"	"	"	08Dec88	6
1	"	"	CIP 994 V10 L716A Release	"	"	"	"	"	"	"	"	"	"	"	"	"	"	17Jan89	7
1	"	"	CIP 994 V10 L716B Release	"	"	"	"	"	"	"	"	"	"	"	"	"	"	19Apr89	8
2	"	L727	CIP 994 V10 L727 Release	"	"	"	"	"	"	"	"	"	"	"	"	"	MH426- D09	16Jun89	9
2	"	"	NOS 2.7.1 L716 Release	"	"	"	"	"	"	"	"	"	"	"	"	"	"	16Jun89	10
3	"	L739	CML L739 Release	L739	"	"	"	"	"	"	"	"	"	"	"	"	"	08Dec89	11 *
3	"	"	CIP 994 L739 Release	"	"	"	"	"	"	"	"	"	"	"	"	"	MH426- D08	08Dec89	12 *
3	"	"	NOS 2.7.1 L739 Release	"	L739	L739	L739	L739	07	"	"	"	"	MG401- D06	"	"	"	08Dec89	13 *



Notation

- n/a Not applicable at this point.
- ** For Peripheral Subsystems, microcode (=controlware) level is shown when Subsystem FCA does not exist.
- The subsystem FCA is indicated by a 2-digit number.
- " Same as previous entry.
- * Denotes LINE ID additions for the current REV.

The Applicable System: The combination of mainframe and software used at your site.

HOW TO READ THE SYSTEM FIELD CHANGE ANNOUNCEMENT

CONTROL DATA CORPORATION

SYSTEM FIELD CHANGE ANNOUNCEMENT

19-CONFIGURATION MANAGEMENT-88

SYSTEM: CYBER 815/NOS 2

NO. 77987605
REV. 1 OF 1
DATE 06/29/84

M F I N D I X	PLUG AND PLAY LEVELS															L I N E I D
	CIP MICRO- CODE	CIP -- V	DESCRIPTION	CML	SYSTEM SOFTWARE++			PERIPHERAL SUBSYSTEMS FCA INDICES*							SOFT- WARE RELEASE DATE	
					NOS 2	PROD. SET	NET- WORKS	7154/ DISKS	7155/ DISKS	7155- 401/	7021/ TAPES	7054/ DISKS	380-X NAD	7255/ ISD		
01	U1BL07	x	NOS 2.1 L580 Release	L142	L580	L580	L580	MA401- A07	MA721- A07	n/s	MB434- A14	MA710- A13	MG101- A04	x	31Jan83	01
01	"	x	Full Screen Editor L580 Add-On	"	"	"	"	"	"	n/s	"	"	"	x	27Jan83	02
02	U1BL08	x	Microcode Change Inter. Transf. Fac. L593	L150	"	"	"	"	"	n/s	"	"	"	x	"	03
02	"	x	NOS 2.2 L596 Release	"	L593	L593	L593	"	"	n/s	"	"	"	x	23Aug83	04
02	"	x	CML L155 Release	"	L596	L596	L596	"	HA721- A08	n/s	"	"	MG101- A05	x	14Oct83	05
02	"	x	CML L155 Release	L155	"	"	"	"	"	n/s	"	"	"	x	"	06
03	H11AA09	L001	CIP 815-11 Release	"	"	"	"	"	"	n/s	"	"	"	x	"	07
03	"	"	NOS 2.2 L602 Release	"	L602	L602	L602	"	HA721- A00	n/s	"	"	"	x	09Jan84	08
03	"	"	NOS 2.2 L605 Release	"	L605	L605	L605	"	"	n/s	"	"	"	"	"	09
03	"	L001	CML L157 Rel. for ISD (834)	L157	"	"	"	"	"	n/s	"	"	"	"	"	10
03	"	"	CML L161 Release	L161	"	"	"	"	"	n/s	"	"	"	"	"	11
03	"	"	7155 Microcode A09 Release	"	"	"	"	"	HA721- A09	n/s	"	"	"	"	"	12

Notation
n/s: The system element is not supported for the configuration described by this line.
x: The system element is not available for the configuration described by this line.
+/: These columns indicate the nominal release levels at which code, media and/or documentation changes have been made.
*: For Peripheral Subsystems, microcode (=controlware) level is shown when Subsystem FCA does not exist.

The Mainframe Index: A function of the FCO level of the mainframe that increases only when there is an interdependency requiring a change in another system element.* Often the interdependent change required is using a new level of microcode or CIP tape, but any MF change that requires a change in another hardware or software element of the total system will cause the index to change. See the mainframe FCA form for the list of FCO's that apply to any MF FCA Index.

Microcode: The level of CPU microcode contained on the CIP tape.

Peripheral System FCA Index: Completely analogous to mainframe index. For some older peripheral subsystems, the microcode (controlware) level is shown instead of the FCA index.

*Each column on the System FCA (except the Release Data and Line ID) represents a system element; e.g., mainframe, CIP tape, operating system, and each of the applicable peripheral subsystems.

The last line: The latest combination of system elements* released and supported by Control Data is shown on the last line of the System FCA form. Note: customers should avoid using combinations not described on a single line on the System Field Change Announcement form.