# **AUPI**

Implementation Manual Vol. 1

DPS7000/XTA NOVASCALE 7000

Communications: General



REFERENCE 39 A2 90DP 00

# DPS7000/XTA NOVASCALE 7000 AUPI

Implementation Manual Vol. 1

Communications: General

June 1992

BULL CEDOC 357 AVENUE PATTON B.P.20845 49008 ANGERS CEDEX 01 FRANCE

**REFERENCE 39 A2 90DP 00** 

The following copyright notice protects this book under Copyright laws which prohibit such actions as, but not limited to, copying, distributing, modifying, and making derivative works.

Copyright © Bull SAS 1992

#### Printed in France

Suggestions and criticisms concerning the form, content, and presentation of this book are invited. A form is provided at the end of this book for this purpose.

To order additional copies of this book or other Bull Technical Publications, you are invited to use the Ordering Form also provided at the end of this book.

# Trademarks and Acknowledgements

We acknowledge the right of proprietors of trademarks mentioned in this book.

Intel® and Itanium® are registered trademarks of Intel Corporation.

Windows® and Microsoft® software are registered trademarks of Microsoft Corporation.

 $\mathsf{UNIX}^{\texttt{@}}$  is a registered trademark in the United States of America and other countries licensed exclusively through the Open Group.

 $\mathsf{Linux}^{\texttt{\tiny{\texttt{R}}}}$  is a registered trademark of Linus Torvalds.

# **CONTENTS**

- 1. SCOPE
- 2. VARIOUS INFORMATION
- 3. OBJECT-CLASSES
- 4. OPERATIONS
- 5. OBJECT-TYPES
- 6. COMMANDS/RESPONSES
- 7. UNSOLICITED EVENTS

39 A2 90DP Rev 00 Page 1.i

Page 1.ii 39 A2 90DP Rev 00

# 1. SCOPE

This document recaps DSAC implementation on DPX2 platform.

39 A2 90DP Rev 00 Page 1.i

Page 1.ii 39 A2 90DP Rev 00

# 2. VARIOUS INFORMATION

39 A2 90DP Rev 00 Page 2.i

Page 2.ii 39 A2 90DP Rev 00

# **VARIOUS INFORMATION**

Reserved for the future.

39 A2 90DP Rev 00 Page 2.iii

Page 2.iv 39 A2 90DP Rev 00

# 3. OBJECT-CLASSES (See the following pages)

39 A2 90DP Rev 00 Page 3.i

Commands/Responses and Unsolicited Events are supported.
■- Commands/Responses are supported only.
- Unsolicited Events are supported only.
Neither Commands/Responses nor Unsolicited Events are supported.
?? Either not precised or implementation dependent.

Symbols used in this part should be interpreted as follows:

Page 3.ii 39 A2 90DP Rev 00

# **OBJECT-CLASSES**

			DNS	s	CI	<b>V</b> S	C	SF		GC	cose	5	GC	cos	7	GC	os8	N/ 40		BC	ıs
CLASS	OBJECT-CLASS NAME		V4 U0		A1		2.						V2	V3 V5	٧6		30 00	۷1,	٧2	2.	
	ADMINISTRATIVE CORRESPONDENT	■-	<b>m</b> -	-	<b>m</b> -	<b>3</b> -							•	-	-		<b>-</b>	-		<b>p</b> -	二
			_	-			$\vdash$	-		$\vdash$	-		_			-	<b>-</b>		-	<b>■</b> -	$\dashv$
95 AL	ADDRESSES LIST		-	-		<b>—</b>													$\Box$		$\Box$
	APPLICATION ELEMENT ASSOCIATION		■-	-								_		_	<u> </u>	<u> </u>	_	Н		$\dashv$	$\dashv$
	APPLICATION CONNEXION		<b>-</b>	-	_	<b>-</b>				$\vdash$		-	-				$\vdash$			$\exists$	
90 CB	CABLE			<b>1</b>	<b>-</b>	<b>-</b>									•			•		$\Box$	$\square$
	CHANNEL CONNECTION CONNECTION DESCRIPTOR		-	_	<b>-</b>	-	<b></b>			Н			-			├	-	-		$\dashv$	-
81 CG	CORRESPONDENT GROUP										■-	-									
25 CH	INTER-SYSTEM CHANNEL	ı	=										_		==	=		Ш		$\dashv$	$\vdash\vdash$
	TERMINAL CLUSTER CORRESPONDENT						<u>=</u> -			Н	-	<b>-</b>	-	-	-			-	$\neg$	$\dashv$	$\vdash$
82 CR	CORRESPONDENT ROUTE										<b>m</b> -								$\Box$		
	COMMUNICATION CONTROLLER	-			_			<b>=</b> -			-		_	<u> </u>	-	<u> </u>	_	<u> </u>	⊢⊢	-	Н
	USER APPLICATION CONTROL DEVICE POOL	_		-		-						-	-	$\vdash$	$\vdash$	<del> </del>	$\vdash$		$\neg$		
14 DV	TERMINAL DEVICE	-	-		_	-															
	DEVICE CONNECTION EXECUTIVE (Local OS)						Н		┝╌	-									$\vdash$		$\vdash$
	OUTPUT FILTER MANAGEMENT	-	_	<b>8</b> -						■-			_		_		<b>II</b> -	_		<b>m</b> -	
	FILE TRANSFER										-2	-	-		_						
	ADMINISTRATIVE FUNCTION CONNECTION GATEWAY		_	-	-	-	Н		<u> </u>		-	<b>m</b> -		-	-#	$\vdash$	$\vdash$	-			$\vdash$
84 IC	INTERACTIVE CONNECTION												_								
	ISO SESSION CONTROL		_						$\vdash$	<u> </u>		L		<b>m</b> -	<b>m</b> -	_	<u> </u>	_	Ш	<b>m</b> -	$\vdash$
	INTERNET ACTIVITY ISO SESSION CONNECTION	⊢	$\vdash$		$\vdash$		Н			$\vdash$	-	-	$\vdash$			$\vdash$	H	-	$\vdash$		$\vdash$
12 LC	LOGICAL CONNECTION		-		-							=									
	LOGICAL TERMINAL DEVICE	_	_	<u> </u>	=-	<b>m</b> -	Ш		<u> </u>	<b>—</b>		=-		_	_			-	$\vdash$	$\vdash$	$\vdash$
	LOG CONTROL LINK CONNECTION		-	-					$\vdash$				-			▐▀	=		Н		Н
5 LL	LOGICAL LINE	_		-				_			=							-		-	$\Box$
64 LN	LOGIN DESCRIPTOR LOGICAL DEVICE CONNECTION			R-				_	-	-		-	┢	⊢	⊢	├		-	H	$\vdash$	Н
	MAILBOX						■-	<b>m</b> -													
	TERMINAL MODEL		2-	-	<b>m</b> -	<b>B</b> -				<u> </u>			L								
	MAIL ITEM MULTILINK CONNECTION	┝	├─		-		$\vdash$	_	$\vdash$	╁	$\vdash$	-	├一	$\vdash$	┢	╁	-	$\vdash$	H		$\vdash$
112 ML	MULTILINK			<b>1</b> -		E.			匚												
	MAILBOX USER ADDITIONAL CONTROL OF NAD	_	_		<u> </u>	┡	_	<u> </u>		⊢		=			<u> </u>	⊢	├-	├	-	<u> </u>	-
	NETWORK CONNECTION						$\vdash$	$\vdash$	$\vdash$				_	-	-	$\vdash$	╁	-	Н	<del> </del>	-
115 NK	INTERNET NETWORK ACTIVITY																			-	
	NETWORK ROUTE NETWORK SUBSCRIPTION						_	-	<u> </u>	-				├	3-	, -			$\vdash$	<b>n</b> -	-
	NETWORK USER			-																	
	OPERATOR AND ADMINISTRATOR CONTROL											<b>3</b> -			<b>m</b> -	_	_	<b>m</b> -		<b>B</b> -	
	PHYSICAL CONNECTION PHYSICAL LINE							├-						╁	<b>III</b> -	-	-		-		
58 PS	PHYSICAL SUBSCRIPTION			<b>-</b>																	
192 QD	QUEUE DESCRIPTOR (GCOS-7)	L	_	<u> </u>	_	_	-	┞	<u> </u>	₩	<u> </u>	-	├	├	=-	├-	├-	├	_	<u> </u>	⊢
	RIB - ROUTING INFORMATION BASE REMOTE CONNECTION	-	┢	-	$\vdash$	<b>B</b> -	-	$\vdash$	$\vdash$	1			1	$\vdash$	$\vdash$	†	<u> </u>	$\vdash$			
110 RQ	DSAS REQUEST (GCOS-8)															_	<b>m</b> -				$\Box$
	ISO SUBDOMAIN OF ADDRESSING (GCOS- STATISTIC BLOCK	-	-	■-	-	-	-	-	├-	╀	_	<b>1</b>	$\vdash$	$\vdash$	-	$\vdash$	-	├-	$\vdash$	<b>-</b>	╁
	SESSION CONTROL		_	<b>1</b> -			t		$\vdash$	$\vdash$					■-			■-			匚
24 SD	SESSION-TYPE DESCRIPTOR									Γ				L		•	■-		$\Box$	$\sqsubseteq$	lacksquare
59 SG	SUBSCRIPTION GROUP STATION	-	_	8-	_	+	-	-	$\vdash$	$\vdash$	<b>B</b> -		-	╁	┝	$\vdash$	$\vdash$	$\vdash$	├─	$\vdash$	$\vdash$
	SESSION ROUTE	-	_	_	_		■-			上	■-						■-				
11 SS	SESSION				Ε					$\vdash$	-	_	_		_	$\overline{}$	-	<b>  ==</b>		<u> </u>	<u> </u>
	SYSTEM STARTUP CONTROL SERVER (GCOS7)	├	-		-	+-	-	-	$\vdash$	$\vdash$	-		-	+	-1	_	+-	+	<del>                                     </del>	$\vdash$	<del> </del>
74 SW	SOFTWARE COMPONENTS		上	上							<b>a</b> -		L		Ē	Г	$\Box$		匚		
	STATION CONNECTION			-					<u> </u>		L	Ļ	-	1	1	-	<b>-</b>		ـ	1	$\vdash$
_ ZU[ SY	SYSTEM (NODE)	1 = -	18-	<b>m</b> -	15-	1=-		<u> </u>	ــــــــــــــــــــــــــــــــــــــ	-	-	1 -			] ## "		<u>  # * * * * * * * * * * * * * * * * * * </u>	<u> </u>		ь	<del>-</del>

Page 3.1

		DN	S	C	NS	(	OSF		G	COS	5	GC	cos	7	GC0	os8		AS 00	ВС	os
CLASS OBJECT-CLASS NAME	C1 U6	۷4 U0			, A2	2. 0	2. 1	2.		4. 0	4. 1	۷2,	۷3 ۷5	۷6		30 00	٧1	, V2	2. 0 1	
21 TC TRANSPORT CONNECTION	1											-	-				-			
51 TL DIAGNOSTIC APPLICATION CONTROL							<u> </u>										<u> </u>	Ш	Ш	ļ
9 TS TRANSPORT STATION														-				Ш	<b>18</b> -	<u> </u>
70 TU TERMINAL UNIT							<u> </u>											$\Box$		
66 TX TERMINAL MAILBOX EXTENSION	-	■-	<b>m</b> -	<b>=</b> -	-		<u> </u>													
63 UD USER DESCRIPTOR	=-	■-	<b>m</b> -	-	<b>-</b>		<b>-</b>						-				L		Ш	
98 UT USER OF TRANSPORT		<b>m</b> -	■-		<b>m</b> -															
8 VC VIRTUAL CIRCUIT												=								
100 VH VEHICULE		$\Gamma$								ļ	ļ									
69 WM WELCOME MESSAGE																				
22 WS WORKSTATION												-	=-	<b>II</b> -	■-	<b>M</b> -				
2 XN CROSS NETWORK TRANSFERS	-	-10																		

Page 3.2 39 A2 90DP-Rev 00

# 4. OPERATIONS

(See the following pages)

39 A2 90DP Rev 00 Page 4.i

Page 4.ii 39 A2 90DP Rev 00

# **OPERATIONS**

Reserved for the future.

Page 4.iv 39 A2 90DP Rev 00

# 5. TYPES

(See the following pages)

39 A2 90DP Rev 00 Page 5.i

Commands/Responses and Unsolicited Events are supported.
■ Commands/Responses are supported only.
Unsolicited Events are supported only.
Neither Commands/Responses nor Unsolicited Events are supported.
?? Either not precised or implementation dependent.

Symbols used in this part should be interpreted as follows:

Page 5.ii 39 A2 90DP Rev 00

#### 43 - ADMINISTRATIVE CORRESPONDENT AC NAS GC0S8 BOS DNS CNS JANUS GCOS6 GC0S7 400 Descriptor 黄- 黄- 黄- 黄- 黄-**M**-

39 A2 90DP Rev 00 Page 5.1

15 - ADMINISTRATIVE FU	NCTIONS																				
		[	ONS		CI	NS	J	ANU	S	G	COS	5	G	cos	7	GC	058		AS 00	В(	os
Descriptor		C1 U6			A1	, A2	2. 0		2. <sub>1</sub> 2	3. 1	4. 0	4. 1	V2	۷3 ۷5		25 00		V1		2. 0	
***	ASF		_	<b>m</b> -		<b>m</b> -					-		-		•						
	AUT							Г				-									
	MUX					Г		T													
	NAD		N.	<b>m</b> -	-	<b>m</b> -		Т							ż			<b>M</b> -		Ė	
	NCC					П		П				-									
	NOI		100	<b>m</b> -	1111	<b>m</b> -					-										
	SYSG			m-		<b>m</b> -															
	TLD			<b>M</b> -		<b>R</b> -															
LACS	MGMT							П			房-	<b>m</b> -					l				

39 A2 90DP Rev 00

#### 56 - ADMINISTRATIVE GROUP ĀĞ DNS CNS JANUS GCOS6 GCOS7 GCOS8 BOS Descriptor AUT MUX NAD | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | m - | **n**-開-

39 A2 90DP Rev 00 Page 5.3

95 - ADDRESSES LIST																				
		D	INS		CNS	J	ANU:	S	G0	056	T	GC	<b>0</b> S7	,	GC	)S8	N/ 40		80	S
Descriptor	Types	C1 U6 <sub>1</sub>	V4 U0 <sub>1</sub>	V4 U1	A1 <sub>1</sub> A2	2. 0	2. 1	2.	3. 1	4. 4 0 1			۷3 ۷5 <sub>1</sub>		25 00	30 00	۷1,	۷2	2. 0	
***	LOC		開-	<b>m</b> -	黄-							$\Box$								

39 A2 90DP Rev 00

96 - APPLICATION ELEME	NT					_														
		DN	15	С	NS	J	ANU	S	G	COS	5	GC	COS 7	7	GCC	)S8	N/ 4(	AS DO	BO	DS.
Descriptor	Types	C1 V U6, U	/4 V/ JO <sub>1</sub> U3	Al	, A2	2. 0	2.	2.	3. 1	4.	4.	٧2	V3 V5	۷6	25 00	30 00		V2	2. 0	
***	SECU	,	ı- p	·T	<b>P</b> -															
	TMG		-   -	ī	-			П												

102 - ASSOCIATION																				$\Box$
		[	ONS		CNS	T	JAN	US	G	COS	6	GO	cos7	7	GC	058	N/ 40	AS 00	80:	5
Descriptor	Types	C1 U6	V4 U0,	V4 U1	AlıA	2 0	2. 2 1	. 2. <sub>1</sub> 2	3. 1	4.	4. 1	٧2	۷3 ا	۷6	25 00	30 00	٧1	, V2	2. 0	
***	X400					$\perp$					-									┚

97 - APPLICATION CONNEXION																				_	
		1	ONS		Ci	NS	J	ANU	S	G	000	6	GC	:057	7	GCC	380	N/ 40		ВС	os
Descriptor	Types	C1 U6,	V4 U0	V4 U1	A1	A2	2. 0	2.	2.	3. 1	4.	4. 1		₩3 ₩5,		25 00		۷1,	٧2	2. 0	
***																					
	SECU																				
	TMG					ı			1												

39 A2 90DP Rev 00 Page 5.7

90 - CABLE																					_
		ı	ONS		CI	NS	J.	ANU:	S	G	COS	6	GC	cos	7	GC	058		AS 00	В	os
Descriptor	Types	C1 U6	V4 UO	V4 U1	Al	A2	2. 0	2.	2. 2	3. 1	4.	4.	<b>V</b> 2	V3 V5	۷6	25 00	30 100	V1	٧2	2. 0	L
***	LAN1	<b>m</b> -	<b>P</b> -	胃-	<b>F</b> -	<b>p</b> -									Ė			<b>P</b> -			
	LAN2			Г					Γ		i							侧-	<u> </u>		<u></u>

39 A2 90DP Rev 00

31 - CHANNEL CONNECTIO	N																				
			DNS		CI	NS	J	ANU:	s	G	cos	 5	G	COS	7	GC	os8		AS 00	В	os
Descriptor	Types	C1 U6	V4 U0	V4 1U1	A1	, A2	2. 0	2.	2. 2	3. 1	4.	4. 1	V2	V3 V5		25 00			<b>V</b> 2	2. 0	L
***	ATS		-																		
			-	-																L	_
	GC64		777	-					匚				<u> </u>								_
	HOST		<b>FFR</b>						_	<u> </u>		_			_				ш	<u> </u>	L
	105C		200	<u></u>			L		_	<u> </u>		_			L_	L			Ц.	<u> </u>	L
	ISL			-		100	L_	<u> </u>	<u> </u>				<u> </u>				L.,	L.		<u> </u>	
	PSI		<u> </u>				乚	<u> </u>	<u> </u>	<u> </u>	<u> </u>							L		L	_
	TA7						L	<u> </u>	<u> </u>	<u> </u>				276							L
	UXI			10.7									l								L
JANU	CDRM							97,50										L			L
	CP							1177		T										<u> </u>	
	LUCP							-													
	LUGW								Π	<b>I</b> .											
	P2						-														
	P2RM								П							Π					

39 A2 90DP Rev 00 Page 5.9

65 - CONNECTION DESCRIPTOR					_													 				
	•	DNS		DNS		S CNS		CNS		JANUS		GC0S6			GC0S7		7	GC	058	AS OO	BOS	
Descriptor	Types		V4 U0			, A2	_	2.	2.	3. 1	4.	4. 1	V2	۷3 ۷5	٧6		30 00	, V2	2. 0			
***	TMG	-	1	<b>M</b> -	m-	用-							Ì						<u>L</u>	_		
JANU	CDLU							展-		П												
	COS						<b>F</b> -	m-		T												
	CPLU						開-				Т	Т						Ι_				
	IBM						興-	<b>m</b> -		Т												
	MODE						開-	<b>FI</b> -		T	П		П									
	SPLU				Г		<b>P</b> -	<b>R</b> -	1	Т	Т	П	T					П		Ī		

39 A2 90DP Rev 00

81 - CORRESPONDENT GROUP																						CG
		C1 V	DNS		CI	IS	J	JANUS			GCOS6			GC0S7			)S8	NAS 400		В	os	
Descriptor	Types	C1 U6,	V4 UO,	V4 U1	A1 <sub>1</sub>	A2	2. 0	2. 1	2.	3. 1	4. 0	4.	V2,	V3 V5 <sub>1</sub>			30 00		٧2	2. 0		
****											買-	月-										

39 A2 90DP Rev 00 Page 5.11

25 - INTER-SYSTEM CHAN	INEL													-	•						
		DNS			CNS		JANUS		GC0S6			GCOS7			GC	os8	NAS 400		BOS		
Descriptor	Types	C1 U6	V4 U0	V4 U1	Al.	A2	2. 0	2.	2.	3. 1	4.	4.		V3 V5		25 00				2. 0	
***																					
	CXI	×																			
	_ GC64		29.0																		
	GCS3							T -													
	IBTF																				
	IOSC			-		PRINT.			П												
	L66G						Г														
	PSI			Г											-						
JANU	CP							<b>FR</b>	Г	Г											
	P2			Г			75														
	P4																				
NSTD	1															-票	-				

Page 5.12 39 A2 90DP Rev 00

27 - TERMINAL CLUSTER																					
		DNS		CNS		JANUS			GC0S6			GC0S7			GCOSE		B NAS 400		BOS		
Descriptor	Types	C1 U6	۷4 00 ر	۷4 U1	A1	, A2	2. 0	2.	2.	3. 1	4. 10		<b>V</b> 2	V3 V5			30 00			2. 0	 
***	2MVU 3270		L	l	l																<u> </u>
	AOB	<b>R</b> -	<b>m</b> -	<b>M</b> -	_	<b>R</b> -															
	LHDC TGX	_		_	<b>R</b> -	房-	-	╁	-	-	$\vdash$		_			_	-	-	-		<del> </del>
	VIP	<b>M</b> -	開-	Pi-	<b>P</b> -	m-	_														$\sqsubseteq$
JANU	P2	- N	N-		爾-	<b>P</b> -	<b>pa</b> -				上										
	P4 PUCP		_	$\vdash$	-		<b>m</b> -	第-	-	H	-		_				-				-
	OLLC						-	<b>#</b> -	+												
	SDLC		L.				<b>m</b> -	<b>37</b>		<u> </u>										<u> </u>	<u> </u>

39 A2 90DP Rev 00 Page 5.13

					Τ.				_									N/	s I		_
			DNS			NS ———	l	ANU			COS		GC	:OS7	- 1		)S8	40	00	BC	IS
Descriptor	Types	C1 U6	V4 . U0	۷4 U1 ،	A1	. A2	2.  0	2. 1	2. .2	3. 1	4.	4. 1	V2:	V3 V5,	٧6	25 00	30 00	۷1,	V2	2. 0 l	
***	APPL	Ť	-			_	Ť	Ť	Ē		<u> </u>	Ē									
	ATS		<b>m</b> -	房-		页-															_
	AX25		<b>P</b> -	<b>F</b>	開-	同-															
		<b>PI</b> -	m-	Ė																	
	GTW										<b>m</b> -	<b>m</b> -									
	120																			$\sqcup$	
	ROP		<b>m</b> -	#-														$\Box$			
	SNA			L															1	_	
		<b>#</b> -	_	_	翼-		_													_	
	X29	L	育-	<b>m</b> -		<b>M</b> -	L	<u> </u>	<u>L</u>	$oxed{oxed}$	L_									_	
JANU	APMB		<u> </u>				<b>M</b> -	<b>18</b> -	L_		Щ										
	APP2			<u> </u>			<b>m</b> -	<u>  p-</u>	_									Ш			_
	DSLU			L				<u>p-</u>			<u> </u>									_	
	EU1	L	<u> </u>		<u> </u>	<u> </u>	爾-	<b>M</b> ~			<u> </u>								_		
	EU2		<u> </u>			ட	<b>M</b> -	寅-			_	<u> </u>									_
	EU3						<b>F</b> -	<b>FF</b>	<u> </u>		<u> </u>	<u> </u>									
	EU4						Ĺ.,	同-	<u> </u>			<u> </u>								_	_
	EUN			L	<u> </u>			<b>F</b>			<u> </u>							Щ			
	EUP				<u></u>	1	<b>F</b> -	<b>N</b> -	<u></u>											_	
	GPMB						F-	<b>F</b>		_											
	GPP2		<u> </u>				F-	M-	<u> </u>	<u> </u>							$\Box$			_	
	GRMB		_				<b>R</b> -	開-	<u> </u>	<u> </u>									_	_	
	GRP2	_	_	_		_	M-	<b>m</b> -	_	_	L							$\sqcup$	_	_	
	PLLK					L	<b>W</b> -	R-			<u> </u>	<u></u>								_	
	PLMB			L		L	<b>F</b>	m-									L	Ш			_
	PLND		<u> </u>	L			<b>M</b> -	<b>M</b> -		<u> </u>								Ш			_
	PLP2						<b>R</b> -	興-	L	<u> </u>								Ш			
	RSLK			L	L	匚	<b>P</b> -	丙-	_	<u> </u>	<u>L</u>								_		_
	RSND						異-	-		L		$oxedsymbol{oxed}$	$\Box$								_
	SNP2	Ľ		L		L		77	L		L						L_	$\Box$			
	<u>UFM</u> B						<b>M</b> -	育-													
	UFP2						<b>M</b> -	<b>m</b> -										Ш			
	UGMB						育-	<b>#</b> -				oxdot						Ш			
	UGP2							12													_
	USLU		Π	Γ	1			<b>19</b> -	Г	Γ	1	I .									

39 A2 90DP Rev 00

82 - CORRESPONDENT ROUTE																	 	_	
		DI	NS		CNS	J	ANUS	3	GC	cose	5	GC	:0S7	,	GCO	)   	AS OO	В	OS
Descriptor	Types	C1 U6,	V4 \ U0 <sub>1</sub> 0	V4 U1 /	\1,A2	2. 0	2.	2. 2	3. 1	4. 0	4. 1	۷2	V3 V5,				٧2	2. 0	
***		$\Box$								関-	<b>B</b> -								

		ı	ONS		CI	NS	J,	ANUS	S	GC	cose	5	G	cos	7	GC	058		ĀS DO	ВС	OS
Descriptor	Types	C1 U6	V4 U0	V4 U1	A1	A2	2. 0	2.	2.	3. 1	4. 0	4.	V2	V3 V5	<b>V</b> 6	25 00	30 00	٧1	٧2	2. 0	L.
***	AMLC																			Ш	
	DCA				Ė	Ė													Ш	ш	L
	DCB				Ė	肩-								<u> </u>	L	<u> </u>	<u> </u>		Ш	igsqcut	<b> </b>
	DCBE			L.		M-		Щ			L			Ш	<u> </u>	<u> </u>	L.	L.	Ш	ш	<u> </u>
	DCE				-	R-			<u> </u>							↓_	<b>!</b>	L		┷	<u> </u>
		<b>m</b> ~	<b>#</b> -	<b>F</b>		<u> </u>	<u> </u>		<u> </u>							<u> </u>	<u> </u>	<u> </u>			<u> </u>
	ECP						1	<u> </u>			<u> </u>					<u> </u>	ļ	ļ	▃	R-	<u> </u>
	ELNC	<b>M</b> -	胃-	<b>M</b> -	<u> </u>	<u>L_</u>		<u> </u>		<u> </u>	<u> </u>				_		↓_	<u> </u>	╙	<b>└</b> ─'	<u> </u>
	ISL						<u> </u>	<u> </u>		<u>L</u>	<u> </u>	oxdot			<b>R</b> -	ļ	ļ	<del> </del>	<b>↓</b>	<u> </u>	
	LACS							<u> </u>			<b>R</b> -	赛-			_	_	<u> </u>	<u> </u>	<u> </u>	<u> </u>	├-
	MLCP		<b>FI</b> -	L.,				<u> </u>	<u> </u>	1	<u> </u>	<u> </u>	<u> </u>		Щ	↓_	<u> </u>	↓	<b>—</b>	<b></b>	<u> </u>
	MLNA	Ĺ	<u> </u>		<b>R</b> -	网-	<u>L</u>	<u> </u>	<u> </u>	<u>L</u> _	<u>L</u>		L	L.,		1_	↓	Ļ	<b>├</b>	<u> </u>	⊢
	MTB							<u> </u>		<u> </u>		L.	<u> </u>		<u> </u>	↓_	↓	<del>  -</del>		<b>M</b> -	⊢
	NMLC	爾-	m-	興-		<u> </u>		<u> </u>	<u> </u>		<u> </u>		<u> </u>		<u>L</u>	<del> </del>	↓	<u> </u>	—	<u> </u>	⊢
	NPE		<b>R</b> -	<b>M</b> -				<u> </u>	_		<u> </u>		<u> </u>		<u> </u>	↓_	ļ.,	ļ		<u> </u>	┞
		<b>m</b> -	興-	<b>M-</b>		<u>L</u> _		丄	<u> </u>	<u> </u>	<u> </u>	L_		L_	-	1	↓_	<u> </u>	<del>                                     </del>	₩	▙
	RLNA			匚	<b>M</b> -	<b>P</b> -	L		<u> </u>	<u> </u>	╙	<u> </u>	<u> </u>		<u> </u>	ـ	4—		<b>├</b> —	├	⊢
	SLCC	<b>m</b> -	<b>F</b> -	Ħ-				<u> </u>	<u>L</u>		<u> </u>	<u> </u>	L_	<u> </u>	<u> </u>	<u> </u>	↓_	<b>↓</b>	₩	₩	╄
JANU	CIU	<b>M</b> -	爾-	興-	Į.	1	Total Control	<b>m</b> -		1	<u>L</u> .	<u> </u>	L		<u>L</u>		1_	<u> </u>	<u></u>	丄	L

53 - USER APPLICATION CONTROL									_	_									
		DNS		CNS		JANU	S	GC	cose	5	GC	COS 7		GC0	058	N/ 40		BOS	
Descriptor	Types	C1 V4 U6 U0	V4 1U1	•	2 0	. 2.	2.	3. 1	4. 0	4. 1	V2	V3 V5,	۷6	25 00		۷1	V2	2. 0	
***		爾- 爾-	<b>R</b> -	黄- 黄	-[			<b>M</b> -	-	M-									]

68 - DEVICE POOL		-																			
		Đ	NS		CN	s	JA	NUS	5	G	cose	;	G	cos	7	GCI	)S8	N/ 4(		В0	S
Descriptor	Types	C1 U6,	V4 UO,	V4 U1	Al,	A2	2. 0 <sub>1</sub>	2. 1	2. 2	3. 1	4. 0	4. 1	٧2	V3 V5	۷6	25 00	30 00	۷1	V2	2. 0	
***	TMG	<b>#</b> -	<b>m</b> - 1	<b>m</b> -	<b>W</b> -1	<b>-</b>										<u> </u>		<u> </u>		<u> </u>	_

14 - TERMINAL DEVICE																				
	Γ	DNS	5	С	:NS	J	ANU:	S	G	COSE	5	GC	:0S7	7	GCO	os8	N/ 4(	00	ВС	)S
Descriptor Type	es C	1 V4	1 VZ	A1	. A2	2. 0	2.	2.	3. 1	4.	4.	V2	V3 V5	۷6	25 00	30 00	۷1,	٧2	2. 0	
****	🗯	100		1							pi -									
	30 <b>;</b>		-	-	<del>       </del>		$\vdash$	-				-	$\vdash$							
327	70 🗷	R																		
	30 pm				<b>M</b> -	╁	$\vdash$	$\vdash$	$\vdash$		-									
ASY		7 7	_	_	<b>I</b>		$\Box$				<u> </u>									
BSC HP/		- pp		_	開-	┝	$\vdash$	┢	-											
	PP <b>,</b>			_	房-				<u> </u>											
	SY				四-	H														
LO(	CI p	7 7		·	<u> </u>			L	_		_	┡				-	_	$\vdash$		_
	IP :		- 6	+	同-															
MN' PAI		7 P			1_	ļ	-	_	_	$\vdash$	_	-		_		_	_	<b> </b>	H	<u> </u>
RC RC				-	明- 訳-							上								
TG. VI			-	_	<b>第一</b>	F	F	F				F	H				$\vdash$	<del> </del>	-	$\vdash$
VP				-		$\vdash$	╁	十	+	$\vdash$	<del>  -</del>	T				<del>                                     </del>				

Page 5.19

	1				<u> </u>													NA	ŜΤ		_
	•		DNS			NS		ANU:		i	COS	- 1	GC	:OS7	l		)S8	40	0	BC	)S
Descriptor	Types	C1	V4 U0	V4 U1	Al	. A2	2. 0	2.	2.	3. 1	4.	4.	V2:	V3 V5,	۷6	25 00	30 00	۷1,	٧2	2. 0	
***			-		-														$\Box$	$\Box$	二
	2780		777			pp.													$\dashv$		<u> </u>
	2MVU									<u> </u>	<u> </u>	$oxed{oxed}$	Ш					1	4		-
	3270		777	70.5	-		L	<u> </u>			<u> </u>	L_		$\Box$				$\sqcup$	_		-
	3780	<u>=-</u>	<b>P</b> -	<b>R</b> -	pp-	<b>P</b> -	<u> </u>		ــــ	_	_		_	-				$\vdash$	$\dashv$		$\vdash$
	ASPI		part.		L	1	<u> </u>	<u> </u>	<u> </u>	Ь.	<u> </u>			-				$\vdash$	$\dashv$		$\vdash$
	ASY	-	-	-	_	-	<u> </u>		ļ	├	-		Н		-	_		$\vdash$			H
	BSC	-	1000	100		-	<u> </u>	-	-	ļ	-	-			-		$\vdash$	$\vdash$	$\dashv$	$\vdash$	$\vdash$
	HPAD				<u> </u>		_	├-	<del>  -</del>	⊢	├			_				-1	┥		H
	LAPP			1000	├		-	<del> </del>	├—	┼	├	<u> </u>	-	-				$\vdash$	$\dashv$		-
	LASY LFTF			- Oats	⊢		⊢		├	├	┼─	-	<del> </del>		-			$\vdash$	$\dashv$		⊢
	LOC	-	<b>III</b> -		-	<b>FI</b> -	⊢	├	-	╁	-	$\vdash$		-		-		Н	$\dashv$		
	LRCI				-		H	<del>                                     </del>	<del>                                       </del>	├-	<del>                                     </del>	$\vdash$	_			_		$\vdash$	$\dashv$		Г
	LVIP				├-		╁	╁	$\vdash$	<del>                                     </del>	┼	_							$\neg$		Г
	MNTL			-		1 7	$\vdash$			1	<del>                                     </del>							$\Box$			Г
<del></del>	PAD		<b>P</b> -	<b>m</b> -	<b>m</b> -	<b>F</b> -	T	1	1		T								$\neg$		Γ
	RCI	m-	<b>-</b>	<b>M</b> -	,,,	m-	<del>                                     </del>		T	1											Г
······································	TGX	-	+	寅-	胃-	<b>m</b> -				T	T-										
	VIP			+	+	1				1											Ĺ
	VPAD			100	781			T	T		T	1				Γ	Γ				1

19 - EXECUTIVE (Local OS)													-								
		l i	DNS		CI	NS.	J	ANU:	S	G	COS	5	G	cos	7	GC	)   		AS 00	В	os
Descriptor	Types	C1 U6	V4 U0	V4 , U1	Al,	A2	2. 0	2.	2. 12	3. 1	4.	4.	V2	V3 V5	V6	25 00	30 00	٧1	, V2	2.	1
***		-	-10	-		開		Г											$\Box$		
	GC64												-	-	-1						
	MSTR																	<b>m</b> -			

#### 

54 - FILE TRANSFER																					
	,		DNS		C	NS	J	ANU	S	G	COS	6	G	COS	7	GC	058		AS OO	В	os
Descriptor	Types	C1 U6	V4 U0	V4 U1	A1	, A2	2. 0	2.	2.	3. 1	4.	4. 1	<b>V</b> 2	V3 V5	۷6	25 00	30 00	٧1	V2	2. 0	1
***													-85	-10	-						
	UFT		Π								T		Π	Г							

18 - ADMINISTRATIVE FUN	CTION CONNECTION																	_			
		(	INS		CN	s	JA	ANU:	S	GC	cose	3	GC	:057	,	GC	058		AS DO	BC	ıs
Descriptor	Types		V4 U0,	V4 U1	A1,	A2	2. 0,	2.	2. 2	3. 1	4. 0	4. 1	۷2,	۷3 ۷5	۷6	25 00			1 V2	2. 0	
***				-14		-									-		<u> </u>				لــــا

85 - GATEWAY																				
		1	DNS		CI	NS	J	ANU:	S	G	cos	6	G	cos	7	GC	058	AS 00	В	os
Descriptor	Types	C1 U6	V4 U0	۷4 U1		. A2	2. 0	2.	2.	3. 1	4.	4.	٧2	V3 V5	۷6	25 00	30 00		2. 0	 
***	GIFS																			
	PSF																			

84 - INTERACTIVE CONNECTION																		
		DN:	S	CNS	;	JANL	IS	G	cos			205		I	058	400	止	BOS
Descriptor	Types	C1 V	4 V4 0,U1	Al	2 0	. 2.	2. ,2	3. 1	4. 0	4. 1	۷2	V3 V5	, <b>V</b> 6	25 00	30 00	۷1,۷	2 2 0	<u>i</u>
***			1		$\top$			Ī.,									上	

106 - ISO SESSION CONTROL																						ID
		C	ONS		CN	NS	J	ANU:	S	G	COSE	3	GC	cos	7	GCO	os8		AS 00	ВС	os	
Descriptor	Types	CI U6,	V4 U0	V4 U1	A1,	A2	2. 0	2.	2. 2	3. 1	4. 0	4. 1	V2	V3 V5	۷6	25 00	30 00	٧1	۷2	2. 0		
***				$\neg$											-				1	<b>m</b> -		

114 - INTERNET ACTIVITY		_												_							
		ī	ONS		CN	s	J.	ANU:	S	G	COS	6	GC	057	7	GC	os8		AS 00	В	30S
Descriptor	Types	C1 U6	V4 U0	V4 U1	Al,	A2	2. 0	2. 1	2.	3. 1	4. 0	4.	V2 <sub>1</sub>	۷3 ۷5 <sub>1</sub>	۷6	25 00	30 00	۷1	۷2	2. 0	1
***	IPFL					1													<u> </u>	上	
	I PHD			1987																Ĺ	上
	IPSW		П	100		1		1	Γ				П								

105 - ISO SESSION CONNEC	CTION					_												 		
		[	NS		CN:	s	J	ANU	s	G	COS	6	GC	cos	7	GC	058	ĀS 00	В	os
Descriptor	Types	C1 U6,	V4 U0,	V4 U1	Alı	A2	2. 0	2.	2.	3. 1	4. 0		V2,	V3 V5	۷6	25 00		, V2	2. 0	
****	EXT																		<b>F</b>	

	_																				_
		1	DNS		CI	NS	J	ANUS	S	G	COSE	3	G	cos	7	GCC	os8	N/ 40	AS OO	B	OS
Descriptor	Types	C1 U6	V4 U0:	V4 U1	Al	A2	2. 0	2.	2. 2	3. 1	4. 0	4.	۷2	V3 V5	۷6	25 00	30 00	٧1,	٧2	2. 0	L
***												-17						$\square$	<b> </b>	$ldsymbol{ldsymbol{eta}}$	<u> </u>
	BAN				E	K													$\square$	_	ㄴ
	CP							-						<u> </u>				ш	igspace	_	ᆫ
	CXI	Ī	-	<b>F</b>			_				Ш			<u> </u>				igsquare			<u> </u>
	DSA		Price.	-	1757	1000				-	Ш			L.				ш	ш		<u> </u>
	EXT		L					<u> </u>	<u></u>	L.			777	-		-	27	ш		⊢	닏
	GC64	-	-	200			Ш.	L	<u> </u>	L	ш						<b>-</b>	ш	<u> </u>	<u> </u>	<del> </del>
				L				L.	<u> </u>							L_	<b></b>	$\square$		⊢	⊢
	INT		_	乚	<u> </u>				<u> </u>	<u> </u>	<u> </u>		_				-		ш	├	⊢
	IOSC			-		1	<u> </u>	<u> </u>		<u> </u>	<u> </u>					_	<u> </u>	igsqcut	<b> </b>	⊢	⊢
	ISO						L	<u>L</u>	匚	200	L		_			L-	<u> </u>	╙	<b> </b>	├	⊢
	L66G			-	<u>L_</u>	<u> </u>	L	<u> </u>						<u> </u>	ш	├	▙				
	LOC		100		-	107.5	L.	L_	1_	L.			<u> </u>	<b>!</b>	L_	<u> </u>	<u> </u>	<b></b>	ш	<u> </u>	⊢
	P2			<u> </u>			<b>F</b>	-	L					L_	L		L_	<u> </u>	₩	<u> </u>	⊢
	P4						700			L_		L_	L	_			<u> </u>	Ь	<b> </b>	ـــ	╙
	RMT	7990			-	-							1	ĺ	Ι.		<u> </u>			<u>L</u>	$\perp$

45 - LOGICAL TERMINAL	DEVICE																				
		-	DNS		С	NS	J	ANU	s	G	cos	6	60	cos	7	GC	)S8	N/ 40		BC	)S
Descriptor	Types		V4 U0			, A2	2. 0	2.	2. ,2	3. 1	4.	4.	V2	V3 V5	۷6	25 00	30 00	٧1	<b>V</b> 2	2. 0	
***	BR										<b>M</b> -	<b>m</b> -									
	TMG	<b>M</b> -	育-	<b>M</b> -	<b>M</b> -	<b>M</b> -												L'		Ш	

49 - LOG CONTROL																					
		1	ONS		C	NS	J	ANU:	S	G	COS	6	G	cos	7	GC	820		AS DO	В	DS.
Descriptor	Types	C1 U6	V4 U0	V4 U1	A1	, A2	2. 0	2. 1	2.	3. 1	4. 10	4.	۷2	۷3 ۷5 ،	۷6	25 00	30 00		۷2	2. 0	
***	••••															-	-				
	LG		-	-														<u> </u>		<u> </u>	<u> </u>

28 - LINK CONNECTION		 		LK
			ZAN I	

			DNS		ł	NS	1 -	ANU	-	ı	COS		G	cos	7	GCI	088		AS OO	BO	OS
Descriptor	Types 2780	C1	. UO	V4 . U1	A1	. A2	2.	2.	2.	3. 1	4.	4.	V2	V3 V5	. V6	25 00	30 00			2. 0 I	1
***	2780		Pin I		-		_	-	┪	Ť	1			-							T
	2MVU		-			-									Г						Г
	3270		100	1	744												$\Box$			П	Г
	3780	<b>m</b> -	同-	m-	<b>M</b> -	网-			Π												
	AOB			E		-															
	ASPI	100				-															
	ASY		<b>F</b>			-															
	BDL			E											<u> </u>					Ш	L
	BSC			E		-									<u> </u>		ш			Ш	L
	HDLC	-							$oldsymbol{ol}}}}}}}}}}}}}}}}}$	-	-						Ш			-	L
	L802				<u> </u>				<u> </u>	<u> </u>			<u> </u>	L			Ш			-	L
	LADM	7-5	-	-	1000	-	L		<u> </u>	L					L.,		Ш			L	L
	LHDC		750			-				<u> </u>					<u> </u>		Ш			Ш	L
	MTPT			-		-		L	<u> </u>		<u> </u>	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	Ш	<u> </u>	<u>L</u>		Ш		<u> </u>	L	L
	NMLC	-	<u> </u>			Щ		<u></u>	┖	<u> </u>	<u> </u>	<u> </u>				Ш	Ш			Ш	ᆫ
	RCI		-		_	<u> </u>	<u> </u>	_		<u> </u>	L			L	_	_	╙		لسل	╙	L
	SDLC			<u> </u>	1000		L_	┖	_	_	<u> </u>	L			_		Ш		<u> </u>	Ш	L
	SLCC	<b>_</b>	-	-			_		<u> </u>	<u>_</u>		L		_	<u> </u>		ш		<u> </u>	ш	L
	SLP	L	<u> </u>	-	<u> </u>	-		_	<u> </u>	<b>!</b>	<u> </u>	╙			L	_	ш	igspace	<u> </u>	╙	┖
	SLV	100		-	1	1	_		<u> </u>	_		<u> </u>		_	<u> </u>	ļ	ш	Щ.	<u> </u>	ш	┞
	VAM		ļ	<u> </u>	<u> </u>	_	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	_	<u> </u>	<u> </u>	_	ш		<u> </u>	┦	<u> </u>
2 10 2	VIP	_	per,	700	100	<b>F</b>	<u> </u>		<u> </u>	<u> </u>	<del> </del>	┞	_	_	┞—		$\vdash$	ļ	<u></u>	ሥ	<u> </u>
JANU	CP	<u> </u>	-	$\vdash$	-	L-	_		-	<u> </u>		├	$\vdash$	<u> </u>	$\vdash$	<u> </u>	$\sqcup$	<u> </u>	Ш	<del> </del>	-
	P2	$\vdash$	$\vdash$	$\vdash$	-	$\vdash$			├-	$\vdash$	$\vdash$		-	<u> </u>	-	-	ሥ	$\vdash$	₩	<b> </b>	-
	P4 PU2	$\vdash$	⊢	<u> </u>	-	⊢			-	├-	-	├	<del>                                     </del>	<u> </u>	$\vdash$	$\vdash$	⊢⊢	$\vdash$	Н-	┞╼┥	-
<u></u>	PU2 PU4		-	$\vdash$		$\vdash$	-	-	├-		├		$\vdash$	$\vdash$	⊢	-	<b>  </b>		<del>                                     </del>	$\vdash$	⊢
		├—	├-	$\vdash$	<u> </u>	-	<u> </u>		₽-	├-		├-	$\vdash$	_	$\vdash$		<b> </b>	<del></del>	₩	╁─┤	-
	PUCP	<u> </u>					<u> </u>		<u> </u>	<u> </u>				<u> </u>	<u> </u>	L	لــــا			Щ	

5 - LOGICAL LINE								_													
		1	DNS		CI	NS	J	ANUS	 S	G	COS	5	G	cos	7	GCO	)S8		AS 00	BO	s
Descriptor	Types	C1 U6	V4 U0	V4 U1	A1	A2	2. 0	2.	2.	3.	4.	4.	V2,	V3 V5	۷6		30 00	۷1,	٧2	2. 0	
ASYN	ASY	78	房-	N.	M-	<b>M</b> -	_	1													
	ASYV	<b>m</b> -			<b>p</b> -																
HDLC	BDL			#	-	<b>m</b> -															
	HDLC	E								<b>m</b> -	<u></u>	700						<b>m</b> -		舞~	
	LAP	=	-		<u> </u>			$ldsymbol{ldsymbol{ldsymbol{eta}}}$		<u> </u>	<u> </u>	<u> </u>	<u> </u>				Ш		<b></b>		
	LHDC	<u> </u>	R-	<b>P</b>	<u> </u>	<b>H</b> -		L_	_	上	<u> </u>	<u> </u>	<u> </u>						ш	_	
	MTPT	215	77	eren.	-	<b>1</b>	<u> </u>	<u> </u>	<u> </u>	┺	<b>!</b>		<u> </u>		_		Щ		-	<u> </u>	
	SLP	_	<u> </u>	買-	<u> </u>	-	_	<u> </u>	<u> </u>	ـ	<u> </u>	<u> </u>	$\vdash$				$\vdash$		<u> </u>	$\vdash$	
	SLV		Tes.	227.0	127		_	<del> _</del>	⊢	╄	├	<u> </u>		$\vdash$	_	_	Н	-	<b> </b>	-	
JANU	NCP_	<u> </u>	<u> </u>	<u> </u>	▙	_	_		<u> </u>	┼	├	├-	<del>                                     </del>	Ь.		-	Н	-	┝	$\vdash$	
	P2 PU2	_	├	┝	├	_		ၽ	├	┼	├		1	-	_	$\vdash$	$\vdash$		<b></b> -	$\vdash$	
	PU4	⊢	⊢	⊢	├	<del>  -  </del>	-		⊢	┼	├-	├─	-	$\vdash$	-				<del>                                     </del>	$\vdash$	
	PU4 I	-	├	┝	├	_	├	吕	┢	╁	⊢		<del>                                     </del>		-	-	Н		_		
TAN	CSMA	⊢	├-	-	⊢	⊢	-		├	+-	-	<b>B</b> -	-		_	-	Н	_	$\vdash$	-	
LAN	L802	-	┼─	┝	一	$\vdash$	┝	-	┢	+		-	-	$\vdash$	_	_			_	pp-	
SYN	2780					-	$\vdash$	十一	<del>                                     </del>	+	$\vdash$		$\vdash$	_	_	_			Т	-	
3111	2MVU		-	_	-	-	-	1	1	t	<del>                                     </del>	<del>                                     </del>			Н						
	3270		-	-	<b>R</b> -	興-	-	+-	1	1	$\vdash$	$\vdash$	1								
	3780		爾-	<b>M</b> -		m-		<del> </del>	_	1									$\Box$		
	AOB	房-	m-	m-	Ë	<b>M-</b>	Г	T	T	1	Τ	1	Г								
	ASPI			P-	T	<b>M</b> -	П	Т		T											
	ASPV	T	Г	p-	Г	网-			$\Box$							L					
	BSC	<b>m</b> -	<b>9</b> -	<b>F</b> -	p-	网-		Т.		$\mathbf{I}$					Γ.						
	IBTF	R-	1							$\Box$											
	LADM	<b>M</b> -	<b>M</b> -	m-	<b>M</b> -	<b>m</b> -		T_													
	NMLC									L											
	PUPP	<b>M</b> -	<b>F</b>	p-	興-	m-												Ĺ	_	_	
	RCI	R-	<b>M</b> -	R-													$oxed{\Box}$	<u> </u>			<u> </u>
	SLCC	<b>-</b>	Ħ-	讀-											<u> </u>				_		_
	VAM	#-												_	<u> </u>	<u> </u>		L_	<del> </del>	_	
	VIP	<b>8</b> -	<b>III</b> -	m-	<b>M</b> -	<b>m</b> -			1	1			l .	L			1	L			L

64 - LOGIN DESCRIPTOR																	_			
		0	NS		CI	NS.	J	ANU	S	G	COS	6	GC	cos	7	GC	820	AS 00	BO	s
Descriptor	Types		V4 U0		Al	, A2	2. 0	2. 1	2.	3. 1	4. 0	4.	ر۷2	V3 V5	۷6	25 00		, V2	2. 0	
***	TMG	房-	<b>m</b> -	Ė	į	<b>R</b> -						]								

Page 5.35

61 - LOGICAL DEVICE CONNECTION				-																	
		-	DNS		CNS	s	JA	ANUS	5	GC	COSE	5	GC	cos	7	GC0	DS8	N/ 40		ВО	S
Descriptor	Types	C1 U6	V4 1U0	V4 U1	Alı	42	2. 0	2. 1	2. 2	3. 1	4. 0	4. 1	٧2	V3 V5	۷6	25 00	30 00	۷1	٧2	2. 0	
***	TMG			K	<b>東京</b>												L.				

10 - MAILBOX								-	_			_									
		ı	DNS		CI	NS	J	ANUS	5	G	COSE	5	G	cos	7	GCO	380	N/ 40	AS DO	ВС	os
Descriptor	Types	C1 U6	V4 U0	V4 U1	A1	A2	2. 0	2.	2. 2	3. 1	4. 0	4. 1	<b>V</b> 2	V3 V5	۷6	25 <b>0</b> 0	30 00	۷1,	٧2	2. 0	
***													i							Ш	
	ADM	异-	#-	<b>F</b> -	<b>P</b> -	1										黄-	R-			Ш	
	APPL												<u> </u>			異-	<b>PR-</b>	$\sqcup$	Ш	Ш	_
	AST			<b>F</b> -				<u> </u>	L	<u> </u>	L		L	L			_	ш		ш	Щ
	ATS		161-	興-		舞-				<u></u>				L				ш	Ш	ш	L
	AX25		<b>m</b> -	R-	<b>B</b> -	<b>73</b> -				<u></u>	L			<u> </u>		<u> </u>	<u> </u>	Ш	Ш		_
		<b>m</b> -	<b>M</b> -	<b>M</b> -		L			L_	<u> </u>		_	<u> </u>	_			<u> </u>	Ш	<b>  </b>		L
	DACQ	<b>m</b> -	<b>M</b> -	<b>m</b> -			<u> </u>	<u> </u>		_			<u> </u>		L	<u> </u>		Ш	igsqcut	<u> </u>	_
	DBG	#"	同-	R-	<b>P</b> -	爾-	<u> </u>	<u> </u>	<u></u>	ㄴ	_	_				<u> </u>		Ш	igspace		L
		<b>M</b> -	<b>m</b> -	R-				L_	<u> </u>	<u> </u>	_	Ц	_			Ь.			<b>  </b>	$oxed{oxed}$	
			<b>m</b> -	<b>P</b> -				<u> </u>	_	<u> </u>	_		<u> </u>	_	<u> </u>	<u> </u>	<u> </u>	ш		igsqcut	┡
	IBTF	<b>1</b> -	<u> </u>	_	L_			<u> </u>	<u></u>	_	L_	_	<u> </u>	<u> </u>	<u> </u>	ļ		ш	Ш		ļ
	POOL		_	<u>_</u>	_	<u> </u>		L	<u> </u>	<u> </u>		<u> </u>		<u> </u>	ļ_	_		ш	<b>  </b>	لبا	<u> </u>
	QUED	<b>7</b> -	<b>P</b> -	F-	<u> </u>	<u> </u>		Ļ		<u> </u>		L	<u> </u>	<u> </u>	L_		<u> </u>	ш	Ш	┝─┤	<u> </u>
		<b>#</b>	<b>m</b> -	<b>F</b> -			_		L			L_	<u> </u>	<u> </u>	<u> </u>		<u> </u>	ш	Ш	igwdap	L
			<b>M</b> -	<b>9</b>	舞-	同-		<u> </u>	L	L	<u> </u>	<u> </u>	<u> </u>		_			ш	Ш	Щ	<u> </u>
	TERM		<u> </u>	<u> </u>	L	1		L_		_	<b>↓</b>	<u> </u>			L_	Ь	<u> </u>		Ш	╙	L
		<b>P</b> -		<b>P</b> -	<b>P</b> -	<b>m</b> -	_	L_	_	<u> </u>	<u> </u>	_		<u> </u>	L_	<u> </u>	<u> </u>	Ш	ш	igspace	<u> </u>
	USER		<b>F</b>	<b>R</b> -	<b>m</b> -	爾-	L_		<u>_</u>	_	L_	L	L_	<u> </u>		L_	<u> </u>	╙	ш	<b> </b>	ļ
JANU	CDLU		乚				<u></u>	PI-	<u>_</u>	上	lacksquare	<u>_</u>	<u></u>	┖-	<u> </u>	<u> </u>	<u> </u>	╙	ш	$ldsymbol{\sqcup}$	<u> </u>
	CPLU				L		_	<b>R</b> -	<u> </u>	<u></u>	_	_	<u></u>	L_	L	_	<u> </u>	ш	╙╢	Ш	┖
	IBM						M-			<u>L</u> _	$oxed{oxed}$	Ц	L		<u></u>		<u> </u>	╙	igsquare	lacksquare	_
	SPLU		T	I -	-		]	<b>m</b> -		L	<u> </u>			<u> </u>		L	<u> </u>	$oldsymbol{oldsymbol{\sqcup}}$	لــــا	<u></u> '	L

Page 5.37

			DNS		С	NS	J	ANUS	5	G	cos	6	G	:0S7	7	GCC	)   	N/ 40		ВС	)S
Descriptor	Types	C1 U6	V4 , UO	V4 U1	A1	. A2	2. 0	2.	2.	3. 1	4.	4.	<b>V</b> 2	V3 V5	۷6	25 00	30 00	۷1,	V2	2. 0	L
***	2780	pr-	77																	$\Box$	_
	2MVU 3270			_	_	_	H	_	├—	_	-		-		-	$\vdash$	$\vdash$		$\dashv$	$\vdash$	_
	3780						-					T									
	AOB	<b>p</b> -	興-	<b>#</b> -		<b>M</b> -														Ш	-
	ASPI ASY	-	-	_	<del> _</del> _	開-	├	-	_	<del> </del> —	├	-	-			Н	$\vdash$		$\vdash$	$\vdash$	<u> </u>
	BSC BSC	<b>M</b> -	+	赘-	<b>P</b> -	<b>37</b> -	-	$\vdash$	<del> </del>	1	十	$\vdash$	<del>                                     </del>								
	LAPP		m-			m-															F
	LASY		_		ļ	<b>P</b> -	<u> </u>	├-	<u> </u>	├-	<u> </u>	-	-		<u> </u>		$\vdash$	_	$\vdash$		-
	LFTF LRCI	-	<b>H</b> -	+	$\vdash$	開-	-	┢	-	╁╴	H	╁╴			-		Н				
	LVIP	_		_		<b>m</b> -															F
	MNTL	票-	+	L	<b>M</b> -	<u> </u>	┞	-	<u> </u>		╀-	-	-				$\vdash$	<u> </u>	Н	-	$\vdash$
	RCI TGX		別-	_	-	-	-	$\vdash$	$\vdash$	+-	┢	+-	-		-	H		-		<b>-</b>	Н
			<b>P</b>				$\vdash$	╁	╁╴	+	$\vdash$	$\vdash$	1		Н			$\vdash$	$\vdash$	Г	Г

143 - MAIL ITEM									
		DNS	CNS	JANUS	GCOS6	GCOS7	GC0S8	NAS 400	BOS
Descriptor	Types	C1 V4 V4 U6,U0,U1	A1, A2	2. 2. 2. 0 <u>1</u> 2	3. 4. 4. 1 <sub>1</sub> 0 <sub>1</sub> 1	V3 V2,V5,V6	25 30 00,00	V1,V2	2. 0
***	X400				- <sub>F</sub>				

113 - MULTILINK CONNECTION				 														-	
		[	ONS	CNS	Γ	JANL	IS	G	COS	5	GC	cos	7	GCI	)S8		AS 00	BO:	3
Descriptor	Types		V4 U0,	 A1, A2	2 0	. 2. 1	2. 12	3. 1	4. 0		۷2	V3 V5	۷6	25 00	30 00		<u>v2</u>	2. 0	
***	MLP			170					<u> </u>	L			L		L	Щ	<u> </u>	Ш	╝

112 - MULTILINK				-																		М
		D	NS		CI	NS	J	ANU	IS	G	cos	6	G	COS	7	GC	058		AS OO	В	os .	
Descriptor	Types			V4 U1	A1	, A2	2. 0	2.	2.	3. 1	4.	4. 1	V2,	V3 V5	, V6	25 00	30	٧1	٧2	2. 0		
***	MLP			<b>R</b> -		<b>M</b> -																ĺ

38 - MAILBOX USER									
		DNS	CNS	JANUS	GC0S6	GCOS7	GC0S8	NAS 400	BOS
Descriptor	Types	C1 V4 V4 U6,U0,U1	A1, A2	2. 2. 2. 0 1 2	3. 4. 4. 1 <sub>1</sub> 0 <sub>1</sub> 1	V3 V2,V5,V6	25 30 00 00	V1 <sub>1</sub> V2	2. 0
***	NTM				便- 例-			<u></u>	لللا

36 - ADDITIONAL CONTROL OF NAD																					<b>二</b> [
	:	Е	INS		CN	ıs	J	ANU	S	G	COS	6	G	cos	7	GCO	)S8	N.	AS 00	В0	S
Descriptor	Types	C1 U6,		V4 U1	A1,	A2	2. 0	2. 1	2. ,2	3. 1	4. 10	4.	۷2	۷3 ۷5	٧6	25 00	30 00	٧1	, V2	2. 0	
***											-8	-	-10	-10				L_			

23 - NETWORK CONNECTIO																					
		C1 V4 V4 U6,U0,U1 A	CI	NS	J	ANU	S	G	COSE	3	GC	:OS7		GCC	)S8	N/ 40		ВО	os		
Descriptor						, A2		_	2. 2	1	_	4. 1	۷2	۷3 ۷5 <sub>1</sub>	۷6	25 00	30 00	٧1	٧2	2. 0	<u> </u>
***	CONS		-			1												L	igsqcut	Ш	_
	DIWS	1	-		1	-			1_										ليا	لــــا	<u> </u>
	DSA				-	277			Ι	-10	-唐	Ķ						<u> </u>	ш	$ldsymbol{ldsymbol{\sqcup}}$	L
	ETHE																	1			<u> </u>
	HDLC				П	Ī				<u> </u>								100		ш	L.
	TGX	-	-	Personal Per	1														Ш	ш	_
	X25		-	1000		190			П	П											

115 - INTERNET NETWORK ACTI	VITY																 		
		ı	DNS		CNS	J	IANU:	S	G	cose	3	G	cos	7	GC	058	AS 00	BC	S
Descriptor	Types	C1 U6	۷4 ۷ ا UO ا	V4 U1	A1, A2	2. 0	2.	2.	3. 1	4.	4.	V2 <sub>1</sub>	V3 V5	۷6	25 00		, V2	2.	
***	IP					1	Т									П			_

		ı	DNS		CI	NS.	J	ANUS	3	G	cose		GO	cos	7	GC	820	N/ 40	)O 12	ВС	os
Descriptor	Types	C1 U6	V4 UO	V4 U1	A1	A2	2. 0	2.	2.	3. 1	4. 0	4. 1	V2	V3 V5	۷6	25 00	30 00	٧1	٧2	2. 0	L
***																				Ш	<u> </u>
	AX25		<b>R</b> -	<b>F</b> -	风~	<b>M</b> -				_	<u> </u>		_			_	╙	┟┷┵┦	Щ	-	-
	DTGM									<u> </u>	<u> </u>		_			_	₩	⊢⊢	$\vdash$	$\vdash$	┝
	HDLC		图~	<b>F</b> -	<b>P</b> -	<b>M</b> -			_		├		$\vdash$	_	_	_	╁┈┤	┝─┤	┝─┤	$\vdash$	-
	HYPR		<u> </u>		<b>—</b>		<u> </u>	Ш	_	-	├		<u> </u>	-		11.	<b>R</b> -	┝┈┤	H	<del>                                     </del>	⊢
	IPFL		<b>P</b> -	_	<del>-</del>	7	<u> </u>	-		-	<u> </u>	_	├	<u> </u>		┝	┢─	<del> </del>	$\vdash$	$\vdash$	⊢
	IPHD		=-			<b>m</b> ~	<u> </u>			1	├	_	⊢	-		├		H	-	├─	┢
	IPSW		<b>R</b> -			<b>M</b> -	├		$\vdash$		├		-	<b> </b>	$\vdash$	├	H	$\vdash$	<del> </del>	$\vdash$	一
	LAN1						├-	<del> </del>	<u> </u>		├	-	1—	-	-	┝╌	┰	<b>-</b>	$\vdash$	╁─┤	$\vdash$
	LPAD PAD	_			_	_	-			<del>                                     </del>	-	-	$\vdash$	├-	$\vdash$	┝╌	<del>                                     </del>	<b>—</b>	<del>                                     </del>	$\vdash$	-
			第-				╫	H	$\vdash$	<del> </del>	<del></del>	├	$\vdash$	<del>                                     </del>	-	$\vdash$	<del>                                     </del>	$\vdash$	┢	$\vdash$	Н
	PTPT		-	-	+-	P.	$\vdash$		-	-	$\vdash$	$\vdash$	-	$\vdash$	<b>P</b> -	_	$\vdash$	<del></del>	Н	1	一
	SLAN		-	-	<del>  -</del>	<b>-</b>	╁	<del>                                     </del>	$\vdash$	1	<del>                                     </del>	$\vdash$	$\vdash$	_	-	<b>—</b>	<del>                                     </del>				Г
			M-					$\vdash$	Ι	1	1	$\vdash$	┰		T	Т	$\vdash$	Г		$\vdash$	Г
	SX25							$\vdash$	_	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	1	$\vdash$	<del>                                     </del>	$\vdash$	<del>                                     </del>	_	$\vdash$	T	Г

Page 5.46 39 A2 90DP Rev 00

			DNS	CI	NS	J	ANU:	S	G	COS	ô	GC	cos	7	GC	)   	N/ 40	AS DO	BO	วร
Descriptor	Types		V4 U0		, A2		_	-	3. 1	4. 0		۷2,	V3 V5			30 00		٧2	2. 0	
***	DGRM																			Ĺ
	DTGM HDLC	_		,,,,,																
	HYPR														7	<b>m</b> -	$\sqsubset$		_	_
	RMT X25	-		 _			<u> </u>	├						-	H	-	<b>-</b>	Н	<b>-</b>	⊢

75 - NETWORK USER																_					
	:	ı	DNS		С	NS	J	ANU	S	G	COS			cos			058	41	AS OO	BO	os
Descriptor	Types	C1 U6	V4 U0	۷4 U1	A1	, A2	2. 0	2. 1	2.	3. 1	4. 10	4. 1	<b>V</b> 2	۷3 ۷5	٧6	25 00	30 00	۷1	٧2	2. 0	
***	LOC	<b>F</b>	pp-	<b>m</b> -	<b>M</b> -	<b>M</b> -						<u> </u>			_	_				لسإ	$\sqcup$
	X25	<b>*</b>	<b>P</b> -	爾-	187-	<b>M</b> -		L_		<u> </u>	<u> </u>	<u> </u>				<u> </u>				<u> </u>	

48 - OPERATOR AND ADMINIS	STRATOR CONTROL																	_			
		[	ONS		CI	NS	J,	ANU:	s	G	COS	5	G	cos	7	GC	os8		AS DO	В	os
Descriptor	Types	C1 U6				, A2	2. 0	2.	2.	3. 1	4.	4. 1	<b>V</b> 2	۷3 ۷5 ا	٧6	25 00	30 00		, V2	2. 0	
***											-									<b>R</b> -	
	DIWS	<b>M</b> -																	<u>L</u> .		_
	OP OP	<b>m</b> -	<b>m</b> -	<b>F</b> -	<b>m</b> -	<b>FR</b> -									<b>M</b> -						
	OPER																	開-			

Page 5.49

			DNS		C	NS	J	ANUS	5	GO	cose	ć	GC	cos	7	GC	058	N/ 40	AS 00	BO	os
Descriptor	Types	C1 U6	V4 U0	۷4 U1	A1	, A2	2.	2. 1	2. 2	3. 1	4.	4.	V2	V3 V5	۷6	25 00	30 00	۷1	۷2	2. 0	L
***	ASY CSM1																$\vdash$	$\vdash\vdash$			$\vdash$
	CSMA											JAT ZW			<b>p</b> -						
	HDLC SLCC					~	-		H		Resident	F						<b>R</b> -			
	SX21	_	+		-											_			H	_	-
	SYN X21		<del></del>	_		-	-	┞			<del>                                     </del>	-	$\vdash$	$\vdash$	$\vdash$			H		-	$\vdash$

		ı	ONS		CI	NS	J	ANU:	5	G	COS	5	G	COS7	,	GCC	058		AS DO	В	วร
Descriptor	Types	C1 U6,	V4 U0	V4 U1	Al	A2	2. 0	2. 1				4. 1	۷2	۷3 ، ۷5		25 00			٧2	2. 0	L
***	ASY CSM1	-					_			<b>R</b> -				H	-	$\vdash$	$\vdash$	$\vdash$	$\vdash$	H	-
	CSM2			100		K								口							Ē
	CSMA HDLC		-	-							<b>F</b>						_	M-	_	黄-	
	SLCC SX21	11		-		-				-	$\vdash$	H		H		$\vdash$		$\vdash$	$\vdash$		$\vdash$
	SYN			_		, ,								口							F

Page 5.51

58 - PHYSICAL SUBSCRI	PTION												_								
		Į	ONS		CI	VS.	J	ANU:	s	G	COSE	5	GC	:OS7	7	GC0	)   	N/ 40		В	os
Descriptor	Types	C1 U6	V4 U0:	V4 U1	A1	A2	2. 0	2.	2.	3. 1	4. 0 i	4. 1	۷2,	V3 V5		25 00			٧2	2. 0	
***	RMT	胃-		Ė	<b>97</b> -	Ţ												Ш		Ш	
	X21	<b>m</b> -	<b>M</b> -	胸-	<b>M</b> -	厕-				l							L	ш			

192 - QUEUE DESCRIPTOR (G	COS-7)											_	_						
		DN	S	CN	s	JA	NUS		GCC	S6	GC	cos	7	GCC	)S8	N/ 40	\S 00	BOS	
Descriptor	Types	C1 V U6,U	4 V4 0,U1	Al,	A2	2. 0 <sub>1</sub>	2. 2 1 <sub>1</sub> 2	. 3	3. 4 L <sub>1</sub> C	. 4.	V2,	V3 V5	۷6	25 00	30 00	۷1	٧2	2. 0	
***								$\perp$					<b>m</b> -						╛

111 - RIB - ROUTING INF	ORMATION BASE																		 	_
		Į	DNS		CI	15	J.	ANU:	s	G	COS	6	G	cos	7	GCO	)S8	N/ 40	BO	os
Descriptor	Types	C1 U6	V4 U0	V4 U1	A1	<b>A</b> 2	2. 0	2. 1	2. 2	3. 1	4. 0	4. 1	۷2	۷3 ۷5ء	۷6	25 00			2. 0	
***	CLNS			<b>M</b> -		<b>F</b>									L_					
	CONS					Ė		<u> </u>		<u>L_</u>	<u> </u>	<u> </u>	<u>L</u>	L					 _	Ц

83 - REMOTE CONNECTION				 			•									_				
		ı	DNS	 CI	NS	J	ANU:	S	G	COS	6	G	cos	7	GCC	os8	N/ 40		ВС	IS
Descriptor			V4 U0		, A2	2. 0	2. 1	2.	3. 1	4. 0	4.	V2	V3 V5		25 00		۷1,	٧2	2. 0	
***	BSC DSA2									第-							$\vdash$			
	DSA3 HDLC				F					_	<b>R</b> -									_
	SNA									<b>m</b> -	R-									

39 A2 90DP Rev 00 Page 5.55

110 - DSAS REQUEST (GCOS-8)																		_	_	$\Box$
		DI	NS	C	NS	JA	ANUS	5	G	COS	6	GC	:057	7	GC	DS8		AS 00	BO:	3
Descriptor	Types		V4 V4 U0 <sub>1</sub> U:		, A2	2. 0	2.	2.	3. 1	4. 0	4. 1	۷2,	۷3 ۷5	۷6	25 00	30 00	٧1	V2	2. 0	
***									L.,						<b>m</b> -	<b>m</b> -	L.,	<u> </u>		ل

190 - ISO SUBDOMAIN OF ADI	DRESSING (GCOS-7)															 	
		DI	NS	1	CNS	JA	NUS	G	COS	5	GCO	S7	GC	058	N/ 40	BOS	5
Descriptor	Types	C1 U6,	V4 V UO, U	4 1 A	, A2	2. 0	2. 2 1 2	. 3. 1	4.	4.	V V2,V		25 00			2. 0	
J. 1. 1. L	021		$\neg \neg$		_							$\neg =$			$\overline{}$		$\neg$

Page 5.57

35 - STATISTIC BLOCK												_		-				_	_		_
			DNS		C	NS	J.	ANU:	S	G	COSI	6	GC	cos	7	GCC	)S8	N/ 40	4S 00	BC	)S
	Types	C1 U6	V4 U0	V4 1U1	Al	A2	2. 0	2. 1	2. 2	3. 1	4. 0		<b>V</b> 2	V3 V5	۷6	25 00	30 00	٧1,		2. 0	
***		l	i		L.,						<b>R</b> -	<b>#</b> -						Ш		Ш	
	SBCC	<b>R</b> -	m-	#-	<b>F</b> -	Ė					<u> </u>	_						$\square$	<b>  </b>		
					<b>F</b> -			Ĺ		L		<u></u>						ш	<b>  </b>	Ш	
-	SBEX		<b>M</b> -	M-		開一		Ĺ	<u> </u>		<u> </u>							Ш		Ш	
	SBLC	<b>m</b> -	肩-	<b>III</b> -	R-	舞-						<u> </u>						Ш		Ш	_
	SBLH	<b>m</b> -	無-	胸-	興-	育-			İ		[							Ш	$\square$	Ш	
	SBLS																	Ш		Ш	
	SBN1	<b>m</b> -	网-	M-	爾-	<b>R</b> -		1			Γ_		l					Ш			
	SBN2	117	<b>FI</b> -	<b>PR-</b>	<b>M</b> -	<b>FI</b> -					]										
	SBPH	<b>M</b> -	<b>R</b> -	舞~	m-	M-		П										Ш	$\Box$	Ш	L
	SBPS			<b>M</b> -	寅-	<b>M</b> -	Г														<u></u>
	SBSR			网-	<b>M</b> -	育-	Γ	Τ												Ш	
	SBV1	<b>M</b> -	<b>R</b> -	<b>m</b> -	<b>N</b> -	丽-	Г	П												Ш	<u>_</u>
	STAT		П	1	T	П	П		Π	T		Π								<b>m</b> -	Ĺ

30 - SESSION CONTROL		-																			
		ı	DNS		C	NS	J	ANU:	<u> </u>	GC	cose	5	GC	os	7	GCC	)S8		AS 00	В	OS
Descriptor			V4 U0		A1	, A2	2. 0	2.	2.	3. 1	4. 0	4. 1	V2,	V3 V5,		25 00			V2	2. 0	
****	DSA			Г							<b>m</b> -	*			<b>m</b> -						
	EQU	<b>M</b> -	<b>P</b>	<b>F</b> -	<b>18</b> -	<b>m</b> -															
	LOC	興-	<b>M</b> -	<b>F</b> -	<b>ps</b> -	爾-												興-			
	RMT	<b>m</b> -	<b>m</b> -	<b>R</b> -	<b>F</b> -	<b>m</b> -															

Page 5.59

24 - SESSION-TYPE DESCRIPTOR													_			 
		DNS	5 ,	CNS	JA	NUS	T	GCO:	56	G	cos	7	GC	DS8	N/ 40	BOS
Descriptor	Types	C1 V4	1 V4 0, U1	A1, A2	2. 0 <sub>1</sub>	2. 2 1 <sub>1</sub> 2	. 3	3. 4 L <sub>1</sub> 0	. 4. 1	V2	۷3 ۷5			30 00		2. 0
***							$\perp$		Ι_	L				<b>m</b> -		 

59 - SUBSCRIPTION GROU	P																				
		D	INS		CN:	s	J	ANU	s	G	cos	6	G	cos	7	GC	)   	N/ 40		BC	ıs
Descriptor	Types	C1 U6,	V4 U0,	V4 U1	A1,	A2	2. 0	2.	2.	3. 1	4.	4.	V2	V3 V5	٧6	25 00	30 00	۷1,	٧2	2. 0 ]	
***	X21	育-	<b>m</b> -	<b>M</b> -	<b>77</b> - 1	<b>M</b> -										L					

26 - STATION																	_				
		Ī	DNS		С	NS	J	ANU	s	G	COS	ŝ	G	cos	7	GC	DS8	N/ 40		В	os
Descriptor	Types	C1 U6	V4 U0	V4 U1	Al	, A2	2. 0	2.	2.	3. 1	4. 0	4.	<b>V</b> 2	V3 V5	, V6	25 00			۷2	2. 0	L
***	NTM										<b>R</b> -	寅-									_
	TMG	育-	<b>F</b> -	<b>m</b> -	興-	爾-	Г	Ε.		Ĺ				<u> </u>	1						┖

			DNS		C	NS	J,	ANU:	S	G	COS	Ĝ	G	COS	7	GC	058	N/ 40	AS 00	BC	)S
Descriptor	Types	C1 U6	V4 U0	۷4 U1	A1	, A2	2. 0	2.	2.	3. 1		4.	٧2	V3 V5		25 00		۷1		2. 0	
****																<b>m</b> -	<b>R</b> -				二
	BAN	p-	<b>PR</b> -	<b>p</b> -	育-	<b>#</b> -											匚		Ш	$\sqcup$	
	СР			L				77-	L_		<u> </u>				_		_	$\sqcup$		Ш	<u>—</u>
		<b>R</b> -	两-	M-	L	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>			<u> </u>		$oldsymbol{oldsymbol{oldsymbol{eta}}}$	L_	1		ш	<u></u>
			<b>F</b> -		R-	<b>N</b> -	<u> </u>		L	<u> </u>	戻-	<b>=</b> -		<u> </u>		<u> </u>				ш	
	GC64			M-		<u> </u>		_	<u> </u>	L_	<u> </u>			<u> </u>	<u> </u>	<u> </u>		<u> </u>	ш	$\sqcup$	<del></del>
	IBTF	pp-			1		L	İ	<u> </u>							乚	L		Ш	$\square$	
	IOSC	网-	<b>FF</b> -		L.	页-				<u> </u>								$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	Ш	Ш	_
	ISO	<b>M</b> -	77	<b>F</b>	<b>F</b>	网-			I	l .				<u> </u>	<b>F</b>	<u> </u>	<u> </u>			ш	_
	L66G	<b>M</b> -	<b>m</b> -	<b>F</b>	Π	Π															_
	P2						<b>M</b> -	m-		Γ									Ш		
	PSI														M-						
	· UXI	m-	T		Ι		1		П	П	Π			Г	Π	Г					Г

Page 5.63

11 - SESSION									_												_
		[	ONS		CN	IS	J	ANU:	s	G	cose	5	G	cos	7	GC	)S8		AS 00	В	os
Descriptor	Types	C1 U6,	V4 U0	V4 U1	Al,	A2	2. 0	2.	2.	3. 1	4. 0	4.	V2	V3 V5	<b>V</b> 6	25 00	30 00	٧1	٧2	2. 0	
***	EXT	П									Ē	I		E	E		E		<u>L_</u>		<u> </u>
	INT	П									-	-		E	1	<b>PM</b>				<u>L</u>	乚
OSI	ISO											-10								L_	

3 - SYSTEM STARTUP CONTR	OL																			
		1	ONS		C1	<b>I</b> S	J.	ANU:	S	G	cose	5	G	cos	7	GC	os8	AS 00	ВС	S
Descriptor	Types	C1 U6	V4 U0	V4 U1	A1,	A2	2. 0	2. 1	2. 2	3. 1	4.	4. 1	۷2	۷3 ۷5		25 00		٧2	2. 0	
***			-8	- 193		-11		Π			- 13	-博			-					

191 - SERVER (GCOS7)																					
		D	NS		CN	<b>I</b> S	J	ANU	S	G	cos	6	G	cos	7	GC	058		AS 00	В	os
Descriptor	Types	C1 U6,	V4 \ UO <sub>1</sub> I	V4 U1	Alı	A2	2. 0	2. 1	2. 1 <sup>2</sup>	3. 1	4. 0	4. 1	<b>V</b> 2	۷3 ۷ <u>5</u> ر	۷6	25 00	30 00	٧1	, V2	2. 0	
***														<b>M</b> -	<b>F</b> -						لسا

74 - SOFTWARE COMPONENTS														-						
		DN	IS	CN	ıs	JA	NUS	5	G	cos	6	G	COS:	7	GC	os8	N 4	AS 00	В	os
Descriptor	Types	C1 V U6,U	4 V4 10, U1	A1,	A2	2. 0 <sub>.1</sub>	2. 1	2.	3. 1	4.	4.	V2	۷3 ۷5	٧6	25 00	30 00		, V2	2. 0	
***									L	<b>M</b> -	R-							L		

Page 5.67

60 - STATION CONNECTION																					口
		i	ONS		CI	NS	J	ANU	S	G	COS			cos		GC		41	AS 00_	В0	s
Descriptor	Types	C1 U6	V4 U0	V4 U1	Al	A2	2. 0	2. 1	2. <sub>1</sub> 2	3. 1	4. 10	4. 1	۷2	V3 V5	۷6	25 00	30 00	٧1	V2	2. 0	
***	TMG			750		E											<u> </u>	<u> </u>			

20 - SYSTEM (NODE)																					
		ı	DNS		CI	NS	J.	ANU:	S	G	COSE	5	G	cos	7	GC	os8	N/ 40	AS DO	В	)S
Descriptor	Types	C1 U6	V4 U0	V4 U1	A1	, A2	2. 0	2.	2.	3. 1	4. 0	4. 1	V2	V3 V5	٧6	25 00	30 00	٧1	٧2	2. 0	
***		<b>m</b> -	<b>FF</b> -	舞-	-	<b>M</b> -				脚-	<b>m</b> -				<b>m</b> -	<b>m</b> -	<b>m</b> -				
	XMM				<b>m</b> -	舞-															

Page 5.69

		1	DNS		CI	15	J	ANUS	\$	G	cos	6	GC	cos	7	GCC	)S8		AS DO	BO	OS
Descriptor	Types		V4 U0			A2	2. 0			3. 1	4. 0	4. 1	۷2	V3 V5	٧6	25 00			٧2	2. 0	
***	CLNS		-			I											<u> </u>	<u> </u>			┖
	CONS									L										$\Box$	<u> </u>
	DIWS			-							<u> </u>						_	==			╙
	DSA	100		-	-			Ι		-		<b>375</b>	-55								L
	IPNL		100							T							<u> </u>	ㄴ			上
	ISO	Г								<b>W</b> -				-			L	Щ		L	上
	051						П		Γ	$\coprod$		-			<u> </u>		<u> </u>	<u> </u>		III.	L
	TGX			-	-	-				$T^-$						<u> </u>				_	L
	X25		100	750	1997	<b>F</b>	Π			T								<u> </u>	<u>L</u>		上
JANU	IBM				П	П					П								ľ		L

51 - DIAGNOSTIC APPLICATION	ATION CONTROL						-		-												
			DNS		C	NS	J	ANU:	S	G	COS	5	GC	cos	7	GC	os8	N/ 40	NS 00	ВС	os
Descriptor	Types	U6	V4 100	.Ul	A1	, A2	2. 0	2.	2.	3. 1	4.	4. 1	٧2	V3 V5	۷6	25 00	30 00	۷1	٧2	2. 0	
***		1 <b>m</b> -	<b>R</b> -	<b>m</b> -																	
	AMLC	用-																			
	BNSE	寶-	<b>M</b> -	<b>m</b> -	<b>M</b> -	<b>m</b> -		L						K							
	DVAS	判-	<b>F</b>														L				
	DVIP		興-					•													
	ECH0			Ħ-	<b>A</b> -	m-															
	ELNA			L	興-	<b>m</b> -															
	LANC	<b>P</b>	育-	<b>R</b> -																	L.,
	LANE		開~	-																	
	LASY	阿-						<u> </u>	L												
	LHDL	<b>M</b> -																			
	LNA																				
	LSLC									$\Box$											
	LSYN	<b>m</b> -					Г		П	I											
	MLCP		T																		
	NMLC	<b>31 -</b>	<b>m</b> -	m-		П	Π		П	Π											
	NPSI	黄-		<b>P</b> -		Γ~	П	Γ	Г	П											
	NSE		П	П							-	1					1				
	PLLO			П		1		Π	П	П											
	RLNA				<b>m</b> -	网-		1													
	SLCC	-	男-	<b>m</b> -		T		Т													
	SLNA		П		<b>R</b> -	<b>34</b> -		1													
	TDEV			pr-	<b>—</b> -	_		T			$\vdash$										
	TDIA		<b>#</b> -	<b>P</b> -					T												
	TLIN			<b>B</b> -	1	Т	1	1	Τ		$\Box$										
	TPL	1	Ť	Ť	<b>M</b> -	<b>A</b> -	T	T	1	T-	1						Г				
	TX25	肩-	<b>m</b> -	<b>m</b> -	<b>N</b> -	_	1				$\vdash$										
	VCLO		Ë	<u> </u>	Ť	1		T	T	T	PIPE		<b>—</b>				Г	Г			
	XHDL		<del>                                     </del>	_	$t^{-}$	<del>                                     </del>	†	1	t	1							1	$\vdash$			_

39 A2 90DP Rev 00 Page 5.71

Descriptor ****	Types CLNS CONS DIWS IPFL IPNL ISO	U6 <b>⊪</b> -	開-	U1   -   -	A1	育-	0	2.	2.	3.	4. 0	4.	V2	V3 V5	<b>V</b> 6	25 00 —	30 00	V1		2.	
****	CLNS CONS DIWS IPFL IPNL	蒙~	開-	胃-	p-	育-	<u> </u>														
	DIWS IPFL IPNL	<b>B</b> -	票-	<b>M</b> -	PI-	黄-															
	IPFL IPNL															$\exists$					
	IPNL	F	<b>m</b> -	開-							<u> </u>				_	$\rightarrow$		$\vdash$	-	-	╙
		╀	<b>F</b>	開-	i .				1												4
	150			_		- P	<u> </u>	ļ	⊢	—	├	$\vdash$	_				$\vdash$	$\vdash$	_	-	⊢
		┺	₩	<u> </u>	<u> </u>	_	<del> </del>	<del> </del>	├	-	<b>-</b> -	$\vdash$			<b>m</b> -	$\dashv$	┝─┤	<b>m</b> -	-	-	$\vdash$
		P-	<b>P</b>	<b>M</b> -	<b>P</b> -	<b>M</b> -	<b>!</b> —	├	├	├	-				-	$\dashv$	$\vdash$	-			_
	120	-	╂	-	<del> </del>	<u> </u>	├-	├	├	-	├	-19					$\vdash$	Н	$\Box$	_	
	SX25	-	-	-	+		├	$\vdash$	├	⊢	<b>FI</b> -				<b>-</b>	_	Н				г
DSA			<b>P</b> -	-	F .	-	╁╌	├	<del> </del> −	┼	-			H	_		$\vdash$	$\vdash$			Г
	DTGM		+-	⊢	┼	╌	-	┼	-	-	<del>                                     </del>	Н		_		頭-		$\vdash$	П	$\vdash$	Г
NSTD	HYPR DSA.	4	₩	↓_	₩	<del> </del>	-	₩		₩		-#	H	<del>                                     </del>	-		<del>                                     </del>	$\vdash$	$\vdash$	$\vdash$	$\vdash$

70 - TERMINAL UNIT																				_	
		ı	ONS		CI	NS	J	ANU	S	G	COS	ŝ	GO	cos	7	GC	)S8		AS 00	В	os
Descriptor	Types	C1 U6			A1	A2	2. 0	2. 1	2.	3. 1	4. 0	4.	۷2,	V3 V5		25 00			۷2	2. 0	1
***	AOB	<b>m</b> -		Ė		<b>F</b>															
	ASY	•	Ė	Ė	<b>FR-</b>															_	
	PAD	<b>M</b> -	<b>m</b> -	<b>M</b> -	<b>M-</b>	寅-															
	TGX	開-	實~		<b>M</b> -	<b>m</b> -															
	VIP	展-	爾-	用-	<b>18</b> -	<b>PI</b> -															
	VPAD		<b>m</b> -	<b>m</b> -	Τ	P-		П										Г			

39 A2 90DP Rev 00 Page 5.73

66 - TERMINAL MAILBOX EXTENSION																					
		[	INS		CN	IS	J	ANU	S	G	COS	6	GC	cos	7	GC	058	N/ 41	AS 00	BOS	
Descriptor	Types	C1 U6,	V4 U0	V4 U1	Al,	A2	2. 0	2. 1	2.	3. 1	4. 10	4. 1	V2	V3 V5	۷6	25 00	30 00	٧1	٧2	2. 0	
****	TMG	興-	<b>F</b>	啊-	<b>B</b> -	侧-										<u> </u>	<u> </u>	<u> </u>			┙

63 - USER DESCRIPTOR																					
		1	DNS		CI	NS	J	ANU:	S	G	COSE	ŝ	GC	cos	7	GCO	os8	N/ 40		BO	)S
Descriptor	Types	C1 U6	V4 U0				2. 0	2. 1	2.	3. 1	4. 0	4. 1	۷2	V3 V5	۷6	25 00	30 00		۷2	2. 0	
***	TMG	<b>m</b> -	<b>M</b> -	<b>m</b> -	<b>M</b> -	<b>19</b> 17															
JANU	PATH			Γ			<b>m</b> -	<b>F</b> -													
	SUBA						<b>M</b> -	<b>M-</b>													
	TG	Π					<b>M</b> -	<b>P</b> -													
	VR				П		<b>F</b> -	舞-	Г												

Page 5.75

98 - USER OF TRANSPORT														_				_		_	
•		[	ONS		CI	NS	J	ANU	 S	G	COS	ŝ	G	COS	7	GC	058		AS 00	BO	OS
Descriptor	Types	C1 U6				, A2	2. 0	2.	2.	3. 1	4. 10	4.	۷2	V3 V5	۷6		30 00	٧1	٧2	2. 0	
****	ATS		<b>77</b> -	爾-		<b>m</b> -										L	<u> </u>	╙		<u> </u>	
	HOST		<b>F</b>	M-		育-							<u> </u>	L_	_	L	1	<u> </u>	<b> </b>	<u> </u>	<b> </b>
	RSPD			<b>M-</b>		胃-							L_	<u> </u>	<u> </u>		<u> </u>	<u> </u>			Ш'

8 - VIRTUAL CIRCUIT																	_				
		ı	DNS		CI	<b>V</b> S	J.	ANU	S	G	COS	6	G	cos	7	GC	058		AS OO	ВС	)S
Descriptor			V4 U0			A2	2. 0	2. 1	2.	3. 1	4.	4.	٧2	V3 V5			30 00	۷1	, V2	2. 0	
***	DTGM PERM	<b>m</b> -							F		-	1007									
	SW SX25								F									H	F		_
	X25	-	F-74	E	<b>F</b>	-						m									

39 A2 90DP Rev 00 Page 5.77

100 - VEHICULE						_															
	[	D	INS		CI	NS	J.	anu	s	G	cos	5	G	COS	7	GC	058	NA 40	S 0	ВС	IS
Descriptor	Types	C1 U6,	V4 U01	V4 U1	A1	A2	2. 0	2. 1	2. 2	3. 1	4.	4.	V2	۷3 ۷5	۷6	25 00	30 00	۷1,	٧2	2. 0	
***											-振	-=			<u> </u>			$\sqcup$ 1			

69 - WELCOME MESSAGE																						V
		D	INS		С	NS	J	ANL	IS	G	cos	6	G	cos	7	GC	058		AS 00	В	os	
Descriptor	Types	C1 U6,	V4 U0,	V4 U1	A1	, A2	2. 0	2. 11	2.	3. 1	4.	4.	V2	V3 V5	۷6	25 00	30	٧1	, V2	2. 0		
***	TMG	<b>m</b> -				<b>M</b>																

39 A2 90DP Rev 00 Page 5.79

22 - WORKSTATION																	
	[	DN	S	CNS	J	ANUS	G	COS6	T	SCOS	57	GC	058	NA 40		BOS	]
Descriptor			4 V4 0,U1	A1,A2	2. 0	2. 2. 1 2	3. 1	4. 4 0 1	v	V3 2, V5			100	۷1,	<b>V</b> 2	2. 0	
***									-	- 🔳	<u> </u>	<b>m</b> -	<b>m</b> -	$oxed{oxed}$			ز

2 - CROSS NETWORK TRANSFER	S	-																			
		ı	ONS		CI	NS	J.	ANU	S	G	COS	6	G	cos	7	GC	058	N.	ĀS 00	B	os
Descriptor	Types	C1 U6	V4 U0	V4 U1	A1	, A2	2. 0	2. 1	2. 2	3. 1	4. 0	4. 1	٧2	۷3 ۷5	۷6	25 00	30 00	٧1	, V2	2. 0	
***		-	- 🗖	-		-寅															

39 A2 90DP Rev 00 Page 5.81

Page 5.82 39 A2 90DP Rev 00

# Technical publication remarks form

	000/XTA NOVASCALE 7000 AUPI In nications: General	nplementation Manu	al Vol. 1
Reference N° :	39 A2 90DP 00	Date:	June 1992
rrors in publicatio	ON		
UGGESTIONS FOR IA	MPROVEMENT TO PUBLICATION	l	
	aptly investigated by qualified technical p y, please include your complete mailing o		vill be taken as required.
IAME :			Date :
OMPANY :			
DDRESS :			
ease give this technical pu	blication remarks form to your BULL repr	resentative or mail to:	
ull - Documentation	D <sup>ept.</sup>		
Rue de Provence			
P 208			

1 Rue de Provence BP 208 38432 ECHIROLLES CEDEX FRANCE info@frec.bull.fr

# Technical publications ordering form

To order additional publications, please fill in a copy of this form and send it via mail to:

1: The latest revision will be provided if no revision number is given.

BULL CEDOC 357 AVENUE PATTON B.P.20845 49008 ANGERS CEDEX 01 FRANCE

CEDOC Reference #	Designation	Qty
[]		
[ 1		
[]		
[ ]		
[ 1		
[ ]		
[ ]		
[ 1		
[ ]		
[ ]		

Phone: FAX: E-Mail: +33 (0) 2 41 73 72 66 +33 (0) 2 41 73 70 66 srv.Duplicopy@bull.net

NAME:	Date:	
COMPANY:		
ADDRESS:		
E-MAIL:		
For Bull Subsidiaries:  Identification:		
For Bull Affiliated Customers:  Customer Code:		
For Bull Internal Customers: Budgetary Section:		

For Others: Please ask your Bull representative.

BULL CEDOC 357 AVENUE PATTON B.P.20845 49008 ANGERS CEDEX 01 FRANCE

REFERENCE 39 A2 90DP 00