

AUPI

Implementation Manual Vol. 1

DPS7000/XTA
NOVASCALÉ 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.

UNIX® is a registered trademark in the United States of America and other countries licensed exclusively through the Open Group.

Linux® is a registered trademark of Linus Torvalds.

The information in this document is subject to change without notice. Bull will not be liable for errors contained herein, or for incidental or consequential damages in connection with the use of this material.

CONTENTS

1. SCOPE

2. VARIOUS INFORMATION

3. OBJECT-CLASSES

4. OPERATIONS

5. OBJECT-TYPES

6. COMMANDS/RESPONSES

7. UNSOLICITED EVENTS

AUPI IMPLEMENTATION MANUAL

1. SCOPE

This document recaps DSAC implementation on DPX2 platform.

AUPI IMPLEMENTATION MANUAL

2. VARIOUS INFORMATION

AUPI IMPLEMENTATION MANUAL

VARIOUS INFORMATION

Reserved for the future.

AUPI IMPLEMENTATION MANUAL

3. OBJECT-CLASSES

(See the following pages)

AUPI IMPLEMENTATION MANUAL

Symbols used in this part should be interpreted as follows :

- 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.

OBJECT-CLASSES

CLASS	OBJECT-CLASS NAME	DNS			CNS		OSF			GCOS6			GCOS7			GCOS8		NAS 400	BOS
		C1 U6	V4 U0	V4 U1	A1	A2	2. 0	2. 1	2. 2.	3. 1	4. 0	4. 1	V3 V2, V5, V6			25 00	30 00	V1, V2	2. 0
43	AC ADMINISTRATIVE CORRESPONDENT	-	-	-	-	-													
15	AF ADMINISTRATIVE FUNCTIONS	-	-	-	-	-													
56	AG ADMINISTRATIVE GROUP	-	-	-	-	-													
95	AL ADDRESSES LIST	-	-	-	-	-													
96	AP APPLICATION ELEMENT	-	-	-	-	-													
102	AS ASSOCIATION																		
97	AX APPLICATION CONNEXION	-	-	-	-	-													
90	CB CABLE	-	-	-	-	-													
31	CC CHANNEL CONNECTION	-	-	-	-	-													
65	CD CONNECTION DESCRIPTOR	-	-	-	-	-													
81	CG CORRESPONDENT GROUP																		
25	CH INTER-SYSTEM CHANNEL																		
27	CL TERMINAL CLUSTER	-	-	-	-	-													
57	CO CORRESPONDENT	-	-	-	-	-													
82	CR CORRESPONDENT ROUTE																		
13	CT COMMUNICATION CONTROLLER	-	-	-	-	-													
53	DF USER APPLICATION CONTROL	-	-	-	-	-													
68	DP DEVICE POOL	-	-	-	-	-													
14	DV TERMINAL DEVICE	-	-	-	-	-													
62	DX DEVICE CONNECTION	-	-	-	-	-													
19	EX EXECUTIVE (Local OS)	-	-	-	-	-													
34	FL OUTPUT FILTER MANAGEMENT	-	-	-	-	-													
54	FT FILE TRANSFER																		
18	FX ADMINISTRATIVE FUNCTION CONNECTION																		
85	GW GATEWAY																		
84	IC INTERACTIVE CONNECTION																		
106	ID ISO SESSION CONTROL																		
114	IK INTERNET ACTIVITY																		
105	IS ISO SESSION CONNECTION																		
12	LC LOGICAL CONNECTION	-	-	-	-	-													
45	LD LOGICAL TERMINAL DEVICE	-	-	-	-	-													
49	LG LOG CONTROL	-	-	-	-	-													
28	LK LINK CONNECTION	-	-	-	-	-													
5	LL LOGICAL LINE	-	-	-	-	-													
64	LN LOGIN DESCRIPTOR	-	-	-	-	-													
61	LX LOGICAL DEVICE CONNECTION	-	-	-	-	-													
10	MB MAILBOX	-	-	-	-	-													
71	MD TERMINAL MODEL	-	-	-	-	-													
143	MI MAIL ITEM																		
113	MK MULTILINK CONNECTION																		
112	ML MULTILINK																		
38	MU MAILBOX USER																		
36	NA ADDITIONAL CONTROL OF NAD																		
23	NC NETWORK CONNECTION	-	-	-	-	-													
115	NK INTERNET NETWORK ACTIVITY																		
7	NR NETWORK ROUTE	-	-	-	-	-													
6	NS NETWORK SUBSCRIPTION	-	-	-	-	-													
75	NU NETWORK USER	-	-	-	-	-													
48	OP OPERATOR AND ADMINISTRATOR CONTROL	-	-	-	-	-													
29	PC PHYSICAL CONNECTION	-	-	-	-	-													
4	PL PHYSICAL LINE	-	-	-	-	-													
58	PS PHYSICAL SUBSCRIPTION	-	-	-	-	-													
192	QD QUEUE DESCRIPTOR (GCOS-7)																		
111	RB RIB - ROUTING INFORMATION BASE																		
83	RC REMOTE CONNECTION																		
110	RD DSAS REQUEST (GCOS-8)																		
190	SA ISO SUBDOMAIN OF ADDRESSING (GCOS-																		
35	SB STATISTIC BLOCK	-	-	-	-	-													
30	SC SESSION CONTROL	-	-	-	-	-													
24	SD SESSION-TYPE DESCRIPTOR																		
59	SG SUBSCRIPTION GROUP	-	-	-	-	-													
26	SN STATION	-	-	-	-	-													
44	SR SESSION ROUTE	-	-	-	-	-													
11	SS SESSION	-	-	-	-	-													
3	SU SYSTEM STARTUP CONTROL																		
191	SV SERVER (GCOS7)																		
74	SW SOFTWARE COMPONENTS																		
60	SX STATION CONNECTION	-	-	-	-	-													
20	SY SYSTEM (NODE)	-	-	-	-	-													

AUPI IMPLEMENTATION MANUAL

CLASS	OBJECT-CLASS NAME	DNS		CNS		OSF			GCOS6			GCOS7			GCOS8		NAS 400		BOS		
		C1	V4	V4	U6	U0	U1	A1	A2	2.	2.	2.	3.	4.	4.	V3	25	30	V1	V2	2.
21	TC	TRANSPORT CONNECTION	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
51	TL	DIAGNOSTIC APPLICATION CONTROL	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
9	TS	TRANSPORT STATION	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
70	TU	TERMINAL UNIT	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
66	TX	TERMINAL MAILBOX EXTENSION	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
63	UD	USER DESCRIPTOR	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
98	UT	USER OF TRANSPORT	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
8	VC	VIRTUAL CIRCUIT	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
100	VH	VEHICULE	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
69	WM	WELCOME MESSAGE	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
22	WS	WORKSTATION	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
2	XN	CROSS NETWORK TRANSFERS	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■

4. OPERATIONS

(See the following pages)

AUPI IMPLEMENTATION MANUAL

OPERATIONS

Reserved for the future.

AUPI IMPLEMENTATION MANUAL

5. TYPES

(See the following pages)

AUPI IMPLEMENTATION MANUAL

Symbols used in this part should be interpreted as follows :

- 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.

OBJECT-TYPES

43 - ADMINISTRATIVE CORRESPONDENT AC

Descriptor	Types	DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS
		C1 U6	V4 U0	V4 U1	A1	A2	2 0	2 1	2 2	3 1	4 0	4 1	V3 V2, V5, V6			25 00	30 00	V1	V2	2 0
****	ASF	-	-	-	-	-														
	AUT																			
	MUX																			
	NAD	-	-	-	-	-														
	NCC	-	-	-	-	-														
	NOI	-	-	-	-	-														

AUPI IMPLEMENTATION MANUAL

15 - ADMINISTRATIVE FUNCTIONS

AF

Descriptor	Types	DNS		CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS		
		C1 U6	V4 UD	V4 U1	A1	A2	2.0	2.1	2.2	3.1	4.0	4.1	V3 V2, V5, V6			2500	3000	V1	V2	2.0	
****	ASF	■	■	■	■	■					■	■	■	■	■						
	AUT																				
	MUX																				
	NAD	■	■	■	■	■					■	■	■	■	■			■		■	
	NCC										■	■									
	NOI	■	■	■	■	■					■	■									■
	SYSG																				
	TLD	■	■	■		■															
LACS	MGMT										■	■									

OBJECT-TYPES

56 - ADMINISTRATIVE GROUP AG

Descriptor	Types	DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS	
		C1	V4	V4		A1	A2	2.	2.	2.	3.	4.	4.		V3	25	30			2.	
		U6	U0	U1			0	1	2	1	0	1		V2	V5	V6	00	00	V1	V2	0
****	ASF	-	-	-	-	-								-	-	-	-	-	-	-	-
	AUT													-	-	-					-
	MUX															-					
	NAD	-	-	-	-	-								-	-	-					-
	NCC	-	-	-	-	-								-	-	-				-	-
	NOI	-	-	-	-	-								-	-	-	-	-	-	-	-
	OP	-	-	-	-	-										-					-

AUI IMPLEMENTATION MANUAL

95 - ADDRESSES LIST AL

		DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS	
Descriptor	Types	C1	V4	V4			2.	2.	2.	3.	4.	4.	V3			25	30			2.	
		U6	U0	U1	A1	A2	0	1	2	1	0	1	V2	V5	V6	00	00	V1	V2	0	
****	LOC		■-	■-	■-																

OBJECT-TYPES

96 - APPLICATION ELEMENT AP

		DNS	CNS	JANUS	GCOS6	GCOS7	GCOS8	NAS 400	BOS
Descriptor	Types	C1 V4 V4 U6 U0 U1	A1, A2	2. 2. 2. 0 1 2	3. 4. 4. 1 0 1	V3 V2, V5, V6	25 30 00, 00	V1, V2	2. 0
****	SECU	■- ■-	■-						
	TMG	■- ■-	■-						

AUI IMPLEMENTATION MANUAL

102 - ASSOCIATION AS

		DNS	CNS	JANUS	GCOS6	GCOS7	GCOS8	NAS 400	BOS
Descriptor	Types	C1 V4 V4		2. 2. 2.	3. 4. 4.	V3	25 30		2.
		U6, U0, U1	A1, A2	0 1 2	1 0 1	V2, V5, V6	00, 00	V1, V2	0
****	X400				■				

OBJECT-TYPES

97 - APPLICATION CONNEXION AX

		DNS	CNS	JANUS	GCOS6	GCOS7	GCOS8	NAS 400	BOS
Descriptor	Types	C1 V4 V4 U6 U0 U1	A1 A2	2. 2. 2. 0 1 2	3. 4. 4. 1 0 1	V3 V2 V5 V6	25 30 00 00	V1 V2	2. 0
****	■ ■							
	SECU	■ ■	■ ■						
	TMG	■ ■	■ ■						

AUI IMPLEMENTATION MANUAL

90 - CABLE CB

		DNS		CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS	
Descriptor	Types	C1	V4	V4			2.	2.	2.	3.	4.	4.	V3			25	30			2.
		U6, U0, U1	A1, A2				0	1	2	1	0	1	V2, V5, V6	00, 00	V1, V2	0				
***	LAN1	■-	■-	■-	■-	■-								■-			■-			
	LAN2																■-			

OBJECT-TYPES

31 - CHANNEL CONNECTION CC

Descriptor	Types	DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS				
		C1	V4	V4	U6	U0	U1	A1	A2	2	2	2	3	4	4	V3	25	30	00	00	V1	V2	2	0
****	ATS																							
	CXI																							
	GC64																							
	HOST																							
	IOSC																							
	ISL																							
	PSI																							
	TA7																							
	UXI																							
JANU	CDRM																							
	CP																							
	LUCP																							
	LUGW																							
	P2																							
	P2RM																							

AUI IMPLEMENTATION MANUAL

65 - CONNECTION DESCRIPTOR CD

		DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400	BOS	
Descriptor	Types	C1	V4	V4	A1	A2	2.	2.	2.	3.	4.	4.	V3			25	30	V1, V2		2.
		U6, U0, U1						0	1	2	1	0	1	V2, V5, V6	00, 00			0	1	0
****	TMG	■-	■-	■-	■-	■-														
JANU	CDLU						■-													
	COS						■-	■-												
	CPLU						■-													
	IBM						■-	■-												
	MODE						■-	■-												
	SPLU						■-	■-												

OBJECT-TYPES

81 - CORRESPONDENT GROUP CG

		DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS
Descriptor	Types	C1	V4	V4	A1	A2	2.	2.	2.	3.	4.	4.	V3			25	30			2.
		U6	U0	U1			0	1	2	1	0	1	V2	V5	V6	00	00	V1	V2	0
****																			

AUI IMPLEMENTATION MANUAL

25 - INTER-SYSTEM CHANNEL

CH

Descriptor	Types	DNS		CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS	
		C1 U6	V4 U0	V4 U1	A1	A2	2. 0	2. 1	2. 2	3. 1	4. 0	4. 1	V3 V2, V5, V6			25 00	30 00	V1	V2	2. 0
****																			
	CXI	■	■	■																
	GC64	■	■	■																
	GCS3																			
	IBTF	■																		
	IOSC	■	■	■		■														
	L66G	■	■	■																
	PSI															■				
JANU	CP							■	■											
	P2							■	■											
	P4							■												
NSTD	...1															■	■			

OBJECT-TYPES

27 - TERMINAL CLUSTER CL

Descriptor	Types	DNS		CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS	
		C1	V4	V4			2.	2.	2.	3.	4.	4.		V3	25	30			2.	
		U6,	U0,	U1	A1,	A2	0	1	2	1	0	1	V2,	V5,	V6	00,	00	V1,	V2	0
****	ZMVU	-																		
	3270	-	-	-	-	-														
	A0B	-	-	-	-	-														
	LHDC	-	-	-	-	-														
	TGX	-	-	-	-	-														
	VIP	-	-	-	-	-														
	X25	-	-	-	-	-														
JANU	P2						-													
	P4						-	-												
	PUCP							-												
	QLLC						-	-												
	SDLC						-	-												

AUI IMPLEMENTATION MANUAL

57 - CORRESPONDENT

CO

Descriptor	Types	DNS		CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS	
		C1 U6	V4 U0	V4 U1	A1	A2	2. 0	2. 1	2. 2	3. 1	4. 0	4. 1	V3 V2, V5, V6			25 00	30 00	V1	V2	2. 0
****	APPL																			
	ATS		■-	■-		■-														
	AX25		■-	■-	■-	■-														
	CTP	■-	■-	■-																
	GTW										■-	■-								
	OSI																			
	ROP	■-	■-	■-																
	SNA																			
	TMG	■-	■-	■-	■-	■-														
	X29	■-	■-		■-															
JANU	APMB						■-	■-												
	APP2						■-	■-												
	DSLU							■-												
	EU1						■-	■-												
	EU2						■-	■-												
	EU3						■-	■-												
	EU4							■-												
	EUN							■-												
	EUP						■-	■-												
	GPMB						■-	■-												
	GPP2						■-	■-												
	GRMB						■-	■-												
	GRP2						■-	■-												
	PLLK						■-	■-												
	PLMB						■-	■-												
	PLND						■-	■-												
	PLP2						■-	■-												
	RSLK						■-	■-												
	RSND						■-	■-												
	SNP2							■-												
	UFMB						■-	■-												
	UFP2						■-	■-												
	UGMB						■-	■-												
	UGP2						■-	■-												
	USLU							■-												

OBJECT-TYPES

82 - CORRESPONDENT ROUTE CR

	DNS	CNS	JANUS	GCOS6	GCOS7	GCOS8	NAS 400	BOS
Descriptor	C1 V4 V4		2. 2. 2.	3. 4. 4.	V3	25 30		2.
Types	U6, U0, U1	A1, A2	0, 1, 2	1, 0, 1	V2, V5, V6	00, 00	V1, V2	0
****			■ - ■				

AUI IMPLEMENTATION MANUAL

13 - COMMUNICATION CONTROLLER CT

Descriptor	Types	DNS		CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS		
		C1 U6	V4 U0	V4 U1	A1	A2	2.0	2.1	2.2	3.1	4.0	4.1	V2	V3	V5	V6	2500	3000	V1	V2	2.0
****	AMLC	■	-																		
	DCA				■	■															
	DCB				■	■															
	DCBE				■	■															
	DCE				■	■															
	DIA	■	■	■																	
	ECP																				■
	ELNC	■	■	■																	
	ISL																				
	LACS											■	■								
	MLCP	■	■																		
	MLNA				■	■															
	MTB																				■
	NMLC	■	■	■																	
	NPE		■	■																	
	PSI	■	■	■																	
	RLNA				■	■															
	SLCC	■	■	■																	
JANU	CIU	■	■	■			■	■													

OBJECT-TYPES

53 - USER APPLICATION CONTROL DF

	DNS	CNS	JANUS	GCOS6	GCOS7	GCOS8	NAS 400	BOS
Descriptor	C1 V4 V4	A1, A2	2. 2. 2.	3. 4. 4.	V3	25 30		2.
Types	U6, U0, U1		0, 1, 2	1, 0, 1	V2, V5, V6	00, 00	V1, V2	0
****	- - - - -		- - -				

AUI IMPLEMENTATION MANUAL

68 - DEVICE POOL DP

		DNS	CNS	JANUS	GCOS6	GCOS7	GCOS8	NAS 400	BOS
Descriptor	Types	C1 V4 V4 U6, UD, UI	A1, A2	2. 2. 2. 0 1 2	3. 4. 4. 1 0 1	V3 V2, V5, V6	25 30 00, 00	V1, V2	2. 0
****	TMG	■- ■- ■- ■- ■-							

OBJECT-TYPES

14 - TERMINAL DEVICE DV

Descriptor	Types	DNS		CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS	
		C1	V4	V4	A1	A2	2.	2.	2.	3.	4.	4.	V3	V2	V5	V6	25	30	V1	V2
		U6	U0	U1			0	1	2	1	0	1				00	00			0
***																			
2780																				
2MVU																				
3270																				
3780																				
ASPI																				
ASY																				
BSC																				
HPAD																				
LAPP																				
LASY																				
LFTF																				
LOC																				
LRCI																				
LVIP																				
MNTL																				
PAD																				
RCI																				
TGX																				
VIP																				
VPAD																				

AUI IMPLEMENTATION MANUAL

62 - DEVICE CONNECTION DX

Descriptor	Types	DNS		CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400	BOS
		C1	V4	V4	U1	A1	A2	2.	2.	2.	3.	4.	4.	V3	25	30	V1	V2
		UG	U0	U1			0	1	2	1	0	1	V2, V5, V6	00	00	V1, V2	0	
***	...	■	■	■	■	■												
	2780	■	■	■	■	■												
	2MVU	■																
	3270	■	■	■	■	■												
	3780	■	■	■	■	■												
	ASPI	■	■	■	■	■												
	ASY	■	■	■	■	■												
	BSC	■	■	■	■	■												
	HPAD	■	■	■	■	■												
	LAPP	■	■	■	■	■												
	LASY	■	■	■	■	■												
	LFTF	■	■	■	■	■												
	LOC	■	■	■	■	■												
	LRCI	■	■	■	■	■												
	LVIP	■	■	■	■	■												
	MNTL	■	■	■	■	■												
	PAD	■	■	■	■	■												
	RCI	■	■	■	■	■												
	TGX	■	■	■	■	■												
	VIP	■	■	■	■	■												
	VPAD	■	■	■	■	■												

OBJECT-TYPES

19 - EXECUTIVE (Local OS) EX

		DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400	BOS	
Descriptor	Types	C1	V4	V4			2.	2.	2.	3.	4.	4.	V3			25	30	2.		
		U6, U0, U1	A1, A2		0	1	2	1	0	1	V2, V5, V6	00, 00	V1, V2	0						
****	-■	-■	-■	-■	-■				■	■									
	GC64											-■	-■	-■						
	MSTR																■-			

AUI IMPLEMENTATION MANUAL

34 - OUTPUT FILTER MANAGEMENT	FL
-------------------------------	----

Descriptor	Types	DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS	
		C1	V4	V4			2.	2.	2.	3.	4.	4.		V3	25	30	00	00	V1	V2	2.
****	IN	-	-	-	-	-							-	-	-	-	-	-			-
	OUT	-	-	-	-	-							-	-	-	-	-	-			-

OBJECT-TYPES

54 - FILE TRANSFER FT

		DNS	CNS	JANUS	GCOS6	GCOS7	GCOS8	NAS 400	BOS
Descriptor	Types	C1 V4 V4 U6, U0, U1	A1, A2	2. 2. 2. 0 1 2	3. 4. 4. 1 0 1	V3 V2, V5, V6	25 30 00, 00	V1, V2	2. 0
****				-■ -■ -■ -■ -■				
	UFT								

AUPI IMPLEMENTATION MANUAL

18 - ADMINISTRATIVE FUNCTION CONNECTION FX

		DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS	
Descriptor	Types	C1	V4	V4			2.	2.	2.	3.	4.	4.	V3			25	30			2.	
		U6, U0, U1	A1, A2			0	1	2	1	0	1	V2, V5, V6	00, 00	V1, V2	0						
****			-■		-■									-■				-■		

OBJECT-TYPES

85 - GATEWAY GW

		DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS	
Descriptor	Types	C1	V4	V4			2.	2.	2.	3.	4.	4.	V3			25	30			2.	
		U6, UD, U1	A1, A2		0	1	2	1	0	1	V2, V5, V6	00, 00	V1, V2	0							
****	GIFS																				
	PSF																				

AUPI IMPLEMENTATION MANUAL

84 - INTERACTIVE CONNECTION IC

	DNS	CNS	JANUS	GCOS6	GCOS7	GCOS8	NAS 400	BOS
Descriptor	C1 V4 V4		2. 2. 2.	3. 4. 4.	V3	25 30		2.
Types	U6, U0, U1	A1, A2	0 1 2	1 0 1	V2, V5, V6	00, 00	V1, V2	0

OBJECT-TYPES

106 - ISO SESSION CONTROL ID

		DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400	BOS
Descriptor	Types	C1	V4	V4			2.	2.	2.	3.	4.	4.	V3			25	30		2.
		U6	U0	U1	A1	A2	0	1	2	1	0	1	V2	V5	V6	00	00	V1	V2
****																		

AUI IMPLEMENTATION MANUAL

114 - INTERNET ACTIVITY IK

		DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS
Descriptor	Types	C1	V4	V4			2.	2.	2.	3.	4.	4.	V3			25	30			2.
		U6	U0	U1	A1	A2	0	1	2	1	0	1	V2	V5	V6	00	00	V1	V2	0
****	IPFL			■		■														
	IPHD			■		■														
	IPSW			■		■														

OBJECT-TYPES

105 - ISO SESSION CONNECTION IS

		DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS	
Descriptor	Types	C1	V4	V4			2.	2.	2.	3.	4.	4.	V3			25	30			2.	
		U6	U0	U1	A1	A2	0	1	2	1	0	1	V2	V5	V6	00	00	V1	V2	0	
****	EXT																				
	INT																				

AUI IMPLEMENTATION MANUAL

12 - LOGICAL CONNECTION LC

Descriptor	Types	DNS		CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS	
		C1 U6	V4 U0	V4 U1	A1	A2	2. 0	2. 1	2. 2	3. 1	4. 0	4. 1	V3 V2, V5, V6			25 00	30 00	V1	V2	2. 0
***																			
BAN																				
CP																				
CXI																				
DSA																				
EXT																				
GC64																				
IBTF																				
INT																				
IOSC																				
ISO																				
L66G																				
LOC																				
P2																				
P4																				
RMT																				

OBJECT-TYPES

45 - LOGICAL TERMINAL DEVICE LD

		DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS
Descriptor	Types	C1	V4	V4			2.	2.	2.	3.	4.	4.	V3			25	30			2.
		U6	U0	U1	A1	A2	0	1	2	1	0	1	V2	V5	V6	00	00	V1	V2	0
****	BR																			
	TMG	■	■	■	■	■														

AUPI IMPLEMENTATION MANUAL

49 - LOG CONTROL LG

		DNS	CNS	JANUS	GCOS6	GCOS7	GCOS8	NAS 400	BOS
Descriptor	Types	C1 V4 V4 U6, U0, U1	A1, A2	2. 2. 2. 0 1 2	3. 4. 4. 1 0 1	V3 V2, V5, V6	25 30 00, 00	V1, V2	2. 0
****								
LG									

OBJECT-TYPES

28 - LINK CONNECTION LK

Descriptor	Types	DNS		CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS		
		C1	V4	V4	A1	A2	2.	2.	2.	3.	4.	4.	V3	V2	V5	V6	25	30	V1	V2	2.
		U6	U0	U1			0	1	2	1	0	1				00	00			0	
****	2780																				
	2MVU																				
	3270																				
	3780																				
	AOB																				
	ASPI																				
	ASY																				
	BDL																				
	BSC																				
	HDLC																				
	L802																				
	LADM																				
	LHDC																				
	MTPT																				
	NMLC																				
	RCI																				
	SDLC																				
	SLCC																				
	SLP																				
	SLV																				
	VAM																				
	VIP																				
JANU	CP																				
	P2																				
	P4																				
	PU2																				
	PU4																				
	PUCP																				

AUPI IMPLEMENTATION MANUAL

5 - LOGICAL LINE

LL

Descriptor	Types	DNS		CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400	BOS	
		C1 U6	V4 UD	V4 U1	A1	A2	2. 0	2. 1	2. 2	3. 1	4. 0	4. 1	V3 V2	V5	V6	25 00	30 00	V1	V2
ASYN	ASY	-	-	-	-	-													
	ASYV	-			-														
HDLC	BDL																		
	HDLC																		
	LAP																		
	LHDC																		
	MTPT																		
	SLP																		
	SLV																		
JANU	NCP																		
	P2																		
	PU2																		
	PU4																		
	PU4I																		
LAN	CSMA																		
	L802																		
SYN	2780																		
	2MVU																		
	3270																		
	3780																		
	A0B																		
	ASPI																		
	ASPV																		
	BSC																		
	IBTF																		
	LADM																		
	NMLC																		
	PUPP																		
	RCI																		
	SLCC																		
	VAM																		
	VIP																		

OBJECT-TYPES

64 - LOGIN DESCRIPTOR LN

		DNS	CNS	JANUS	GCOS6	GCOS7	GCOS8	NAS 400	BOS
Descriptor	Types	C1 V4 V4 U6 UD UI	A1 A2	2. 2. 2. 0 1 2	3. 4. 4. 1 0 1	V3 V2 V5 V6	25 30 00 00	V1 V2	2. 0
****	TMG	■-■-■-■-■-							

AUPI IMPLEMENTATION MANUAL

61 - LOGICAL DEVICE CONNECTION	LX
--------------------------------	----

		DNS	CNS	JANUS	GCOS6	GCOS7	GCOS8	NAS 400	BOS
Descriptor	Types	C1 V4 V4 U6, U0, U1	A1, A2	2. 2. 2. 0, 1, 2	3. 4. 4. 1, 0, 1	V3 V2, V5, V6	25 30 00, 00	V1, V2	2. 0
****	TMG	■ ■ ■	■ ■ ■						

OBJECT-TYPES

10 - MAILBOX MB

Descriptor	Types	DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS									
		C1	V4	V4	U6	U0	U1	A1	A2	2	2	2	0	1	2	1	0	1	V2	V5	V6	25	30	00	00	V1	V2	2	
***																												
ADM																													
APPL																													
AST																													
ATS																													
AX25																													
DAC																													
DACQ																													
DBG																													
FTF																													
HAG																													
IBTF																													
POOL																													
QUED																													
RB																													
STAT																													
TERM																													
TMG																													
USER																													
JANU	CDLU																												
	CPLU																												
	IBM																												
	SPLU																												

AUPI IMPLEMENTATION MANUAL

71 - TERMINAL MODEL

MD

Descriptor	Types	DNS		CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS	
		C1	V4	V4			2.	2.	2.	3.	4.	4.	V3	25	30	V1	V2	2.		
		U6	U0	U1	A1	A2	0	1	2	1	0	1	V2	V5	V6	00	00	V1	V2	0
****	2780	-	-	-	-	-														
	2MVU	-																		
	3270	-	-	-	-	-														
	3780	-	-	-	-	-														
	AOB	-	-	-		-														
	ASPI	-	-	-		-														
	ASY	-	-	-	-	-														
	BSC	-	-	-		-														
	LAPP	-	-	-		-														
	LASY	-	-	-		-														
	LFTF	-	-	-		-														
	LRCI	-	-	-		-														
	LVIP	-	-	-		-														
	MNTL	-	-			-														
	RCI	-	-	-		-														
	TGX	-	-	-	-	-														
	VIP	-	-	-	-	-														

OBJECT-TYPES

143 - MAIL ITEM MI

	DNS	CNS	JANUS	GCOS6	GCOS7	GCOS8	NAS 400	BOS
Descriptor	C1 V4 V4		2. 2. 2.	3. 4. 4.	V3	25 30		2.
Types	U6, U0, U1	A1, A2	0 1 2	1 0 1	V2, V5, V6	00, 00	V1, V2	0
****	X400				■			

AUI IMPLEMENTATION MANUAL

113 - MULTILINK CONNECTION MK

		DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS	
Descriptor	Types	C1	V4	V4			2.	2.	2.	3.	4.	4.	V3			25	30			2.	
		U6	U0	U1	A1	A2	0	1	2	1	0	1	V2	V5	V6	00	00	V1	V2	0	
****	MLP																				

OBJECT-TYPES

112 - MULTILINK ML

		DNS	CNS	JANUS	GCOS6	GCOS7	GCOS8	NAS 400	BOS
Descriptor	Types	C1 V4 V4 U6, U0, U1	A1, A2	2. 2. 2. 0, 1, 2	3. 4. 4. 1, 0, 1	V3 V2, V5, V6	25 30 00, 00	V1, V2	2. 0
****	MLP	■-	■-						

AUPI IMPLEMENTATION MANUAL

38 - MAILBOX USER MU

		DNS	CNS	JANUS	GCOS6	GCOS7	GCOS8	NAS 400	BOS
Descriptor	Types	C1 V4 V4 U6 UD UI	A1, A2	2. 2. 2. 0 1 2	3. 4. 4. 1 0 1	V3 V2, V5, V6	25 30 00, 00	V1, V2	2. 0
****	NTM				■ - ■				

OBJECT-TYPES

36 - ADDITIONAL CONTROL OF NAD NA

	DNS	CNS	JANUS	GCOS6	GCOS7	GCOS8	NAS 400	BOS	
Descriptor	Types	C1 V4 V4 U6, U0, U1	A1, A2	2. 2. 2. 0, 1, 2	3. 4. 4. 1, 0, 1	V3 V2, V5, V6	25 30 00, 00	V1, V2	2. 0
****				-■ -■ -■ -■				

AUI IMPLEMENTATION MANUAL

23 - NETWORK CONNECTION	NC
-------------------------	----

Descriptor	Types	DNS		CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400	BOS
		C1 U6	V4 U0	V4 U1	A1	A2	2. 0	2. 1	2. 2	3. 1	4. 0	4. 1	V3 V2, V5, V6	25 00	30 00	V1, V2	2. 0	
***	CONS																	
	DIWS																	
	DSA																	
	ETHE																	
	HDLC																	
	TGX																	
	X25																	

OBJECT-TYPES

115 - INTERNET NETWORK ACTIVITY NK

		DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS	
Descriptor	Types	C1	V4	V4			2.	2.	2.	3.	4.	4.		V3			25	30			2.
		U6	U0	U1	A1	A2	0	1	2	1	0	1	V2	V5	V6	00	00	V1	V2	0	
****	IP																				

AUI IMPLEMENTATION MANUAL

7 - NETWORK ROUTE	NR
-------------------	----

Descriptor	Types	DNS		CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS	
		C1	V4	V4	A1	A2	2.	2.	2.	3.	4.	4.	V3	25	30	00	00	V1	V2	2.
		U6	U0	U1			0	1	2	1	0	1	V2	V5	V6				0	
***																			
	AX25	-	-	-	-	-														
	DTGM	-																		
	HDLC	-	-	-	-	-														
	HYPR																-	-		
	IPFL	-	-	-	-	-														
	IPHD	-	-	-	-	-														
	IPSW	-	-	-	-	-														
	LANI	-	-	-	-	-														
	LPAD	-	-	-	-	-														
	PAD	-	-	-	-	-														
	PER	-	-	-	-	-														
	PTPT																-			
	SLAN	-	-	-	-	-														
	SW	-	-	-	-	-														
	SX25	-	-	-	-	-														

OBJECT-TYPES

6 - NETWORK SUBSCRIPTION NS

Descriptor	Types	DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400	BOS									
		C1	V4	V4	U6	U0	U1	A1	A2	2.	2.	2.	0	1	2	3.	4.	4.	V3	25	30	00	00	V1	V2	0	2.	
****	DGRM																											
	DTGM	■-																										
	HDLC	■	■	■	■	■																						
	HYPR																		■-	■-								
	RMT	■	■	■	■	■																						
	X25	■	■	■	■	■																						

AUI IMPLEMENTATION MANUAL

75 - NETWORK USER NU

		DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400	BOS	
Descriptor	Types	C1	V4	V4	A1	A2	2.	2.	2.	3.	4.	4.	V3			25	30	V1, V2		2.
		U6	U0	U1			0	1	2	1	0	1	V2	V5	V6	00	00			0
****	LOC	-	-	-	-	-														
	X25	-	-	-	-	-														

OBJECT-TYPES

48 - OPERATOR AND ADMINISTRATOR CONTROL OP

		DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS
Descriptor	Types	C1	V4	V4			2.	2.	2.	3.	4.	4.	V3			25	30			2.
		U6	U0	U1	A1	A2	0	1	2	1	0	1	V2	V5	V6	00	00	V1	V2	0
****																			
	DIWS	■-																		■-
	OP	■-	■-	■-	■-	■-									■-					
	OPER																	■-		

AUPI IMPLEMENTATION MANUAL

29 - PHYSICAL CONNECTION PC

Descriptor	Types	DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400	BOS	
		C1 U6	V4 U0	V4 U1	A1	A2	2 0	2 1	2 2	3 1	4 0	4 1	V3 V2, V5, V6			25 00	30 00	V1, V2	2 0	
***	ASY	■	■	■	■	■														
	CSM1									■	■									
	CSMA	■	■	■	■	■									■	■				■
	HDLC	■	■	■	■	■					■	■						■	■	
	SLCC	■	■	■																
	SX21	■	■	■																
	SYN	■	■	■	■	■														
	X21	■	■	■	■	■				■										

OBJECT-TYPES

4 - PHYSICAL LINE PL

Descriptor	Types	DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS
		C1	V4	V4	A1	A2	2.	2.	2.	3.	4.	4.	V3			25	30	V1	V2	2.
		U6	U0	U1			0	1	2	1	0	1	V2	V5	V6	00	00			0
****	ASY	■	■	■	■	■														
	CSM1	■	■	■	■	■					■	■								
	CSM2	■	■	■	■	■														
	CSMA	■	■	■	■	■					■	■			■			■		■
	HDLC	■	■	■	■	■					■	■						■		■
	SLCC	■	■	■	■	■														
	SX21	■	■	■	■	■														
	SYN	■	■	■	■	■														
	X21	■	■	■	■	■														

AUI IMPLEMENTATION MANUAL

58 - PHYSICAL SUBSCRIPTION PS

		DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS
Descriptor	Types	C1	V4	V4			2.	2.	2.	3.	4.	4.	V3			25	30			2.
		U6,	U0,	U1	A1,	A2	0	1	2	1	0	1	V2,	V5,	V6	00,	00	V1,	V2	0
****	RMT	-	-	-	-	-														
	X21	-	-	-	-	-														

OBJECT-TYPES

192 - QUEUE DESCRIPTOR (GCOS-7) 00

	DNS	CNS	JANUS	GCOS6	GCOS7	GCOS8	NAS 400	BOS
Descriptor	C1 V4 V4 U6 U0 U1	A1 A2	2. 2. 2. 0 1 2	3. 4. 4. 1 0 1	V3 V2, V5, V6	25 30 00, 00	V1, V2	2. 0
Types							

AUI IMPLEMENTATION MANUAL

111 - RIB - ROUTING INFORMATION BASE RB

		DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS
Descriptor	Types	C1	V4	V4			2.	2.	2.	3.	4.	4.	V3			25	30			2.
		U6, U0, U1	A1, A2	0	1	2	1	0	1	V2, V5, V6	00, 00	V1, V2	0							
****	CLNS			■-		■-														
	CONS			■-		■-														

OBJECT-TYPES

83 - REMOTE CONNECTION RC

Descriptor	Types	DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS	
		C1	V4	V4		A1	A2	2	2	2	3	4	4		V3	25	30			2	
		U6	UD	U1			0	1	2	1	0	1		V2	V5	V6	00	00	V1	V2	0
****	BSC																				
	DSA2																				
	DSA3																				
	HDLC																				
	SNA																				

AUI IMPLEMENTATION MANUAL

110 - DSAS REQUEST (GCOS-8) RQ

		DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS	
Descriptor	Types	C1	V4	V4			2.	2.	2.	3.	4.	4.	V3			25	30			2.	
		U6, U0, U1	A1, A2			0	1	2	1	0	1	V2, V5, V6	00, 00	V1, V2	0						
****														■-■-						

OBJECT-TYPES

190 - ISO SUBDOMAIN OF ADDRESSING (GCOS-7) SA

		DNS	CNS	JANUS	GCOS6	GCOS7	GCOS8	NAS 400	BOS
Descriptor	Types	C1 V4 V4 U6 U0 U1	A1 A2	2. 2. 2. 0 1 2	3. 4. 4. 1 0 1	V3 V2 V5 V6	25 30 00 00	V1 V2	2. 0
****	ISO					■-			

AUPI IMPLEMENTATION MANUAL

35 - STATISTIC BLOCK SB

Descriptor	Types	DNS		CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS	
		C1 U6	V4 U0	V4 U1	A1	A2	2. 0	2. 1	2. 2	3. 1	4. 0	4. 1	V3 V2, V5, V6			25 00	30 00	V1	V2	2. 0
****																			
SBCC		-	-	-	-	-														
SBCT		-	-	-	-	-														
SBEX			-	-		-														
SBLC		-	-	-	-	-														
SBLH		-	-	-	-	-														
SBSL		-	-	-	-	-														
SBN1		-	-	-	-	-														
SBN2		-	-	-	-	-														
SBPH		-	-	-	-	-														
SBPS		-	-	-	-	-														
SBSR		-	-	-	-	-														
SBV1		-	-	-	-	-														
STAT																				-

OBJECT-TYPES

30 - SESSION CONTROL SC

Descriptor	Types	DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS	
		C1 U6	V4 UD	V4 U1	A1	A2	2. 0	2. 1	2. 2	3. 1	4. 0	4. 1	V3 V2, V5, V6			25 00	30 00	V1, V2		2. 0	
****	DSA											■	■		■						
	EQU	■	■	■	■	■															
	LOC	■	■	■	■	■													■		
	RMT	■	■	■	■	■															

AUPI IMPLEMENTATION MANUAL

24 - SESSION-TYPE DESCRIPTOR	SD
------------------------------	----

	DNS	CNS	JANUS	GCOS6	GCOS7	GCOS8	NAS 400	BOS
Descriptor	C1 V4 V4		2. 2. 2.	3. 4. 4.	V3	25 30		2.
Types	U6, U0, U1	A1, A2	0, 1, 2	1, 0, 1	V2, V5, V6	00, 00	V1, V2	0
***					■-■-		

OBJECT-TYPES

59 - SUBSCRIPTION GROUP SG

		DNS	CNS	JANUS	GCOS6	GCOS7	GCOS8	NAS 400	BOS
Descriptor	Types	C1 V4 V4 U6, U0, U1	A1, A2	2. 2. 2. 0 1 2	3. 4. 4. 1 0 1	V3 V2, V5, V6	25 30 00, 00	V1, V2	2. 0
***	X21	■- ■- ■- ■- ■-							

AUI IMPLEMENTATION MANUAL

26 - STATION SN

		DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS
Descriptor	Types	C1	V4	V4			2.	2.	2.	3.	4.	4.	V3			25	30			2.
		U6	U0	U1	A1	A2	0	1	2	1	0	1	V2	V5	V6	00	00	V1	V2	0
****	NTM																			
	TMG	-	-	-	-	-														

OBJECT-TYPES

44 - SESSION ROUTE SR

Descriptor	Types	DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS
		C1 U6	V4 U0	V4 U1	A1	A2	2.0	2.1	2.2	3.1	4.0	4.1	V2	V3 V5	V6	25.00	30.00	V1	V2	2.0
****																			
BAN																				
CP																				
CXI																				
DSA																				
GC64																				
IBTF																				
IOSC																				
ISO																				
L666																				
P2																				
PSI																				
UXI																				

AUPI IMPLEMENTATION MANUAL

11 - SESSION SS

		DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS	
Descriptor	Types	C1	V4	V4			2.	2.	2.	3.	4.	4.	V3			25	30			2.	
		U6	U0	U1	A1	A2	0	1	2	1	0	1	V2	V5	V6	00	00	V1	V2	0	
***	EXT																				
	INT																				
OSI	ISO																				

OBJECT-TYPES

3 - SYSTEM STARTUP CONTROL SU

		DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS
Descriptor	Types	C1	V4	V4	A1	A2	2.	2.	2.	3.	4.	4.	V3			25	30	V1, V2		2.
		U6	UD	U1			0	1	2	1	0	1	V2, V5, V6	00	00					0
****	-■	-■								-■	-■			-■					

AUPI IMPLEMENTATION MANUAL

191 - SERVER (GCOS7) SV

	DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS
Descriptor	Types	C1	V4	V4	A1	A2	2.	2.	2.	3.	4.	4.	V3	25	30	V1	V2	2.	
		U6	U0	U1			0	1	2	1	0	1	V2	V5	V6	00	00	0	
****												■-■-						

OBJECT-TYPES

74 - SOFTWARE COMPONENTS SW

	DNS	CNS	JANUS	GCOS6	GCOS7	GCOS8	NAS 400	BOS
Descriptor	C1 V4 V4		2. 2. 2.	3. 4. 4.	V3	25 30		2.
Types	U6, U0, U1	A1, A2	0 1 2	1 0 1	V2, V5, V6	00, 00	V1, V2	0
****				■-■-			

AUPI IMPLEMENTATION MANUAL

60 - STATION CONNECTION											SX
		DNS	CNS	JANUS	GCOS6	GCOS7	GCOS8	NAS 400	BOS		
Descriptor	Types	C1 V4 V4 UG U0 U1	A1 A2	2. 2. 2. 0 1 2	3. 4. 4. 1 0 1	V3 V2 V5 V6	25 30 00 00	V1 V2	2. 0		
***	TMG	■ ■ ■ ■ ■ ■	■ ■ ■ ■ ■ ■	■ ■ ■ ■ ■ ■	■ ■ ■ ■ ■ ■	■ ■ ■ ■ ■ ■	■ ■ ■ ■ ■ ■	■ ■ ■ ■ ■ ■	■ ■ ■ ■ ■ ■		

OBJECT-TYPES

20 - SYSTEM (NODE) SY

		DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS	
Descriptor	Types	C1	V4	V4	A1	A2	2.	2.	2.	3.	4.	4.	V3			25	30	V1		V2	2.
		U6	UD	U1			0	1	2	1	0	1	V2	V5	V6	00	00			0	
****	-	-	-	-	-				-	-	-				-	-	-			
	XMM				-	-															

AUI IMPLEMENTATION MANUAL

21 - TRANSPORT CONNECTION TC

Descriptor	Types	DNS		CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400	BOS	
		C1 U6	V4 U0	V4 U1	A1	A2	2. 0	2. 1	2. 2	3. 1	4. 0	4. 1	V3 V2, V5, V6			25 00	30 00	V1, V2	2. 0
***	CLNS																		
	CONS																		
	DIWS																		
	DSA																		
	IPNL																		
	ISO																		
	OSI																		
	TGX																		
	X25																		
JANU	IBM																		

OBJECT-TYPES

51 - DIAGNOSTIC APPLICATION CONTROL TL

Descriptor	Types	DNS		CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS	
		C1 U6	V4 U0	V4 U1	A1	A2	2.0	2.1	2.2	3.1	4.0	4.1	V2	V3	V5	V6	25.00	30.00	V1	V2
****	-	-	-																
AMLC	-	-	-	-																
BNSE	-	-	-	-	-															
DVAS	-	-																		
DVIP	-	-																		
ECHO			-	-	-															
ELNA				-	-															
LANC	-	-	-																	
LANE	-	-	-																	
LASY	-																			
LHDL	-																			
LNA															-					
LSLC	-																			
LSYN	-																			
MLCP	-																			
NMLC	-	-	-	-																
NPSI	-	-	-																	
NSE																				
PLLO																				
RLNA					-	-														
SLCC	-	-	-																	
SLNA				-	-															
TDEV				-	-	-														
TDIA	-	-	-																	
TLIN	-	-																		
TPL				-	-	-														
TX25	-	-	-	-	-															
VCLO																				
XHDL	-																			

AUI IMPLEMENTATION MANUAL

9 - TRANSPORT STATION TS

Descriptor	Types	DNS		CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS	
		C1	V4	V4	A1	A2	2.	2.	2.	3.	4.	4.	V3	25	30	00	00	V1	V2	2.
		U6	U0	U1			0	1	2	1	0	1	V2	V5	V6					
****	CLNS	-	-	-	-															
	CONS	-	-	-	-															
	DIWS	-	-	-	-															
	IPFL																			
	IPNL	-	-	-	-															
	ISO																			
	LOC	-	-	-	-	-														
	OSI																			
	SX25	-	-	-	-	-														
DSA	DSA	-	-	-	-	-														
	DTGM	-																		
	HYPR																			
NSTD	DSA.																			

OBJECT-TYPES

70 - TERMINAL UNIT TU

Descriptor	Types	DNS			CNS			JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS
		C1	V4	V4				2.	2.	2.	3.	4.	4.	V3	25	30			2.		
		U6	U0	U1	A1	A2	0	1	2	1	0	1	V2	V5	V6	00	00	V1	V2	0	
****	AQB	-	-	-	-	-															
	ASY	-	-	-	-	-															
	PAD	-	-	-	-	-															
	TGX	-	-	-	-	-															
	VIP	-	-	-	-	-															
	VPAD	-	-	-	-	-															

AUI IMPLEMENTATION MANUAL

66 - TERMINAL MAILBOX EXTENSION TX

	DNS	CNS	JANUS	GCOS6	GCOS7	GCOS8	NAS 400	BOS
Descriptor	Types	C1 V4 V4 U6, U0, U1	A1, A2	2. 2. 2. 0 1 2	3. 4. 4. 1 0 1	V3 V2, V5, V6	25 30 00, 00	V1, V2 2. 0
****	TMG	■- ■- ■- ■- ■-						

OBJECT-TYPES

63 - USER DESCRIPTOR UD

Descriptor	Types	DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS
		C1	V4	V4	A1	A2	2.	2.	2.	3.	4.	4.	V3	25	30	V1	V2	2.		
****	TMG	■-	■-	■-	■-	■-														
JANU	PATH						■-	■-												
	SUBA						■-	■-												
	TG						■-	■-												
	VR						■-	■-												

AUI IMPLEMENTATION MANUAL

98 - USER OF TRANSPORT UT

		DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS
Descriptor	Types	C1	V4	V4			2.	2.	2.	3.	4.	4.	V3			25	30			2.
		U6	U0	U1	A1	A2	0	1	2	1	0	1	V2	V5	V6	00	00	V1	V2	0
****	ATS		-	-		-														
	HOST		-	-		-														
	RSPD			-		-														

OBJECT-TYPES

8 - VIRTUAL CIRCUIT VC

		DNS			CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400		BOS
Descriptor	Types	C1	V4	V4			2.	2.	2.	3.	4.	4.	V3			25	30			2.
		U6	U0	U1	A1	A2	0	1	2	1	0	1	V2	V5	V6	00	00	V1	V2	0
****	DTGM	-																		
	PERM																			
	SW																			
	SX25																			
	X25																			

AUI IMPLEMENTATION MANUAL

100 - VEHICLE													VH						
		DNS		CNS		JANUS			GCOS6		GCOS7		GCOS8		NAS 400		BOS		
Descriptor	Types	C1	V4	V4			2.	2.	2.	3.	4.	4.	V3		25	30	V1, V2		2.
		U6, U0, U1	A1, A2		0	1	2	1	0	1	V2, V5, V6	00, 00		V1, V2		0			
***									-■ -■										

OBJECT-TYPES

69 - WELCOME MESSAGE WM

	DNS	CNS	JANUS	GCOS6	GCOS7	GCOS8	NAS 400	BOS
Descriptor	C1 V4 V4		2. 2. 2.	3. 4. 4.	V3	25 30		2.
Types	U6, U0, U1	A1, A2	0, 1, 2	1, 0, 1	V2, V5, V6	00, 00	V1, V2	0
***	TMG							

AUI IMPLEMENTATION MANUAL

22 - WORKSTATION WS

		DNS		CNS		JANUS			GCOS6			GCOS7			GCOS8		NAS 400	BOS	
Descriptor	Types	C1	V4	V4			2.	2.	2.	3.	4.	4.		V3	25	30		2.	
		U6	U0	U1	A1	A2	0	1	2	1	0	1	V2, V5, V6	00	00	V1, V2	0		
****												■- ■- ■- ■- ■-						

OBJECT-TYPES

2 - CROSS NETWORK TRANSFERS XN

	DNS	CNS	JANUS	GCOS6	GCOS7	GCOS8	NAS 400	BOS
Descriptor	Types	C1 V4 V4 U6, U0, UI	A1, A2	2. 2. 2. 0 1 2	3. 4. 4. 1 0 1	V3 V2, V5, V6	25 30 00, 00	V1, V2 0
****	-■ -■ -■	-■					

AUPI IMPLEMENTATION MANUAL

Technical publication remarks form

Title :	DPS7000/XTA NOVASCALE 7000 AUPI Implementation Manual Vol. 1 Communications: General
----------------	---

Reference N° :	39 A2 90DP 00
-----------------------	---------------

Date:	June 1992
--------------	-----------

ERRORS IN PUBLICATION

--

SUGGESTIONS FOR IMPROVEMENT TO PUBLICATION

--

Your comments will be promptly investigated by qualified technical personnel and action will be taken as required.
If you require a written reply, please include your complete mailing address below.

NAME : _____ Date : _____

COMPANY : _____

ADDRESS : _____

Please give this technical publication remarks form to your BULL representative or mail to:

Bull - Documentation Dept.
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:

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

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

CEDOC Reference #	Designation	Qty
-- -- []		
-- -- []		
-- -- []		
-- -- []		
-- -- []		
-- -- []		
-- -- []		
-- -- []		
-- -- []		
-- -- []		
-- -- []		
[] : The latest revision will be provided if no revision number is given.		

NAME: _____ Date: _____

COMPANY: _____

ADDRESS: _____

PHONE: _____ FAX: _____

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