

# **International Systems Centers**

ACF/SNA SYSTEM PROBLEM DETERMINATION GUIDE VOL. II

GG24-1523-1

ACF/SNA SYSTEM PROBLEM DETERMINATION GUIDE ( )

VOLUME II

J. A. Gabor Customer Support Centre Sydney, Australia

H. J. Liberty, Jr. (Project Advisor) Raleigh International Systems Center Raleigh, N.C. USA

GG24-1523-1 May 1984 The information contained in this document has not been submitted to any formal IBM test and is distributed on an "As Is" basis without any warranty either express or implied. The use of this information or the implementation of any of these techniques is a customer responsibility and depends on the customer's ability to evaluate and integrate them into the customer's operational environment. While each item may have been reviewed by IBM for accuracy in a specific situation, there is no guarantee that the same or similar results will be obtained elsewhere. Customers attempting to adapt these techniques to their own environments do so at their own risk. The samples described in this material are presented for illustrative purposes only and are not intended to be implemented as described.

In this document, any references made to an IBM licensed program are not intended to state or imply that only IBM's licensed program may be used, any functionally equivalent program may be used instead.

It is possible that this material my contain references to, or information about, IBM products (machines and programs), programming or services that are not announced in your country. Such references or information must not be construed to mean that IBM intends to announce such products, programming or services in your country.

Third Edition (May 1984)

This edition is a major revision and replacement of GG24-1523-0.

Publications are not stocked at the address below. Requests for copies of IBM publications should be made to your IBM representative or to the IBM branch office serving your locality.

A form for readers' comments is provided at the back of this publication. If the form has been removed, comments may be addressed to:

Raleigh International Systems Center IBM Corporation (986/B622-3) P.O. Box 12195 Research Triangle Park, N.C. 27709, USA

IBM may use or distribute any of the information you supply without incurring any obligation to you. You may, of course, continue to use the information you supply.

(C) Copyright International Business Machines Corporation 1984

 $\langle \rangle$ 

# PREFACE

The material contained in this document reflects the experiences of those who contributed to this guide. IBM gives no warranty and makes no representation as to the accuracy of material in the guide and does not accept liability of any kind howsoever arising out of the use of this document.

The ACF/SNA System Problem Determination Guide represents a completely restructured revision of the SNA System Problem Determination Guide (GG24-1523-0), which is still valid for the products it supports. In the revised format, the emphasis has been placed on illustrating the usefulness of the current, state-of-the-art, interactive Problem Determination tools and Problem Management aids. It should be noted that this guide is based on ACF/VTAM Version 2.

The authors wish to express their appreciation to those people who have contributed to this guide. Valuable input has been provided by the staff of IBM Field Engineering (Branch offices, Regions and Product Development Centers), and by IBM System Engineers from numerous branch offices.

# **CONTENTS**

# VOLUME I

CHAPTER 1 : INTRODUCTION

CHAPTER 2 : NETWORK MANAGEMENT

2.1 : CONFIGURATION MANAGEMENT
2.1.1 : Naming Convention Considerations
2.1.2 : Naming Convention Suggestions
2.1.3 : NCP Naming Example With Duplicate 37055 2-8
2.1.4 : Network Maintenance Status
2.2 : OPERATIONAL NETWORK MANAGEMENT
2.2.1 : Developing Operating Procedures
2.2.2 : Sample Installation Tests
2.2.3 : Installation Test Plans

CHAPTER 3 : PROBLEM DETERMINATION/ISOLATION PROCEDURES

3.1	:	GENERAL PROBLEM ISOLATION HINTS
3.2	:	VTAM WILL NOT INITIALIZE
3.3	:	VTAM WILL NOT TERMINATE
3.4	:	VTAM ABENDS OR WAITS
3.5	:	VTAM COMMANDS DO NOT WORK
3.6	:	LOCAL DEVICE WILL NOT ACTIVATE
3.7	:	LOCAL DEVICE WILL NOT DEACTIVATE
3.8	:	LOCAL DEVICE ACTIVE BUT NOT COMMUNICATING
3.9	:	LOCAL DEVICE SESSION TERMINATES ABNORMALLY
3.10	:	APPLICATION DATA LOST
3.11	:	APPLICATION PROGRAM CANNOT OPEN ITS ACB
3.12	:	APPLICATION PROGRAM STICKS IN SYSTEM
3.13	:	NCP WILL NOT ACTIVATE
3.14	:	NCP ABENDS
3.15	:	NCP WILL NOT DEACTIVATE
3.16	:	NCP ENTERS SLOWDOWN
3.17	:	LINE/LINK WILL NOT ACTIVATE
3.18	:	LINE/LINK DIAL PROBLEMS
3.19	:	LINE/LINK DEGRADATION
3.20	:	PHYSICAL UNIT WILL NOT ACTIVATE
3.21	:	PHYSICAL UNIT WILL NOT DEACTIVATE
3.22	:	PHYSICAL UNIT FAILS
3.23	:	LOGICAL UNIT WILL NOT ACTIVATE
3.24	:	LOGICAL UNIT WILL NOT DEACTIVATE
3.25	:	LOGICAL UNIT LOGON PROBLEMS
3.26	:	LOGICAL UNIT HANGS
3.27	:	LOGICAL UNIT SESSION TERMINATES ABNORMALLY

/and thinks

3.28	:	LOGICAL UNIT RESPONSE TIME SLOW .	•	•	•	•	•	•	•	•	•	•	•	٠	•	•	3-75
3.29	:	BSC WILL NOT ACTIVATE			•		•	•	•	•	•	•	•	•	•	•	3-78
3.30	:	BSC WILL NOT DEACTIVATE	•	•	•	•	•	•	•	•	•	•	•	•	•	•	3-80
3.31	:	BSC ACTIVE BUT NOT COMMUNICATING			•		•	•	•	•	•	•	•	•	•	•	3-82
3.32	:	BSC SESSION TERMINATES ABNORMALLY	•		•		•		•	•	•	•	•	•	•		3-84

### CHAPTER 4 : TOOLS/SERVICE AIDS

4.0 : INTRODUCTION
4.1 : MAINTENANCE DATA EVALUATION
4.1.1 : MISCELLANEOUS DATA RECORD (MDR) 4-4
4.1.2 : RECORD FORMATTED MAINTENANCE STATISTIC (RECFMS) 4-9
4.1.3 : INTENSIVE MODE RECORDING
4.2 : INTERACTIVE PROBLEM DETERMINATION TOOLS 4-18
4.2.1 : NETWORK COMMUNICATIONS CONTROL FACILITY (NCCF) 4-18
4.2.2 : NETWORK MANAGEMENT PRODUCTIVITY FACILITY (NMPF) 4-45
4.2.3 : NETWORK PROBLEM DETERMINATION AID (NPDA) 4-54
4.2.4 : NETWORK LOGICAL DATA MANAGER (NLDM) 4-64
4.3 : NETWORK MANAGEMENT TOOLS
4.3.1 : INFORMATION/MANAGEMENT
4.3.2 : NETWORK PERFORMANCE ANALYZER (NPA)
4.3.3 : EREP1
4.4 : TRACES AND DUMPS
4.4.1 : TRACES
4.4.2 : VTAM INTERNAL TRACE
4.4.3 : LINK LEVEL 2
4.4.4 : OS/VS GTF
4.4.5 : ACF/TAP
4.4.6 : DYNADUMP
4.4.7 : NCP DUMP
4.5 : ACCESS METHOD DEFINITIONS
4.5.1 : VTAMLST
4.6 : HARDWARE TOOLS
4.6.1 : 3704/3705 PANEL TEST
4.6.2 : 370X ON-LINE TESTS
4.6.3 : 3725
4.6.4 : PT-2 TP LINE MONITOR
4.6.5 : LINE MONITORING AIDS

# VOLUME II

CHAPTER 5 : NETWORK OPERATOR COMMANDS

5.1 : DISPLAY ID COMMANDS	
5.1.1 : DISPLAY APPLICATION STATUS	
5.1.2 : DISPLAY NCP STATUS	
5.1.3 : DISPLAY LINE STATUS	
5.1.4 : DISPLAY PHYSICAL UNIT STATUS	
5.1.5 : DISPLAY PHYSICAL UNIT FAILURE STATUS	
5.1.6 : DISPLAY LOGICAL UNIT STATUS	
5.2 : DISPLAY MAJOR NODES	
5.3 : DISPLAY APPLICATIONS	)

5.4	:	DISPLAY	LINES	з.		•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•			•	•	5-12
5.5	:	DISPLAY	CLUST	<b>TERS</b>			•	•	•		•	•	•	•	•	•	•		•								5-14
5.6	:	DISPLAY	TERMI	INAL	s.		•			•				•	•	•											5-15
5.7	:	DISPLAY	BUFFE	ER U	SE.		•	•																			5-17
5.8	:	DISPLAY	PENDI	ING :	SSC	P :	INF	דטי	70	דטמ	ΓPL	Л	•							•	•	•	•	•			5-17
5.9	:	DISPLAY	CROSS	3-DO	MAII	NI	RES	300	IRC	E	MA	NA	GE	R													5-18
5.10	:	DISPLAY	CROSS	5-DO	MAII	NI	RES	50L	JRC	ES	5.		•						••								5-19
5.11	:	DISPLAY	PATH	TAB	LE (	coi	NTE	INT	S	•													•				5-20
5.12	:	FINDING	A TSC	) US	ER 🗄	ID		•						•						•	•					•	5-23
5.13	:	GENERATI	E AND	DIS	PLA	Ϋ́	TUN	1IN	١G	51	TA1	ris	ST I	CS	5.									•			5-24
5.14	:	HALT NE	r com	1AND		•				•			•	•													5-25
5.15	:	VARY NE	Г АСТІ	[VE	COM	MAI	ND	•	•	•				•													5-26
5.16	:	VARY NE	T INAC	стс	OMM.	ANI	D.			•	•			•						•							5-27
5.17	:	DISPLAY	STAT	CONS	•	•	•	•	•	•		•		•				•	•	•	•	•	•	•	•	•	5-28
5.18	:	DISPLAY	ROUTE	ES				•																			5-28

CHAPTER 6 : SNA DEVICE FLOW

6.1 : SNA FLOW DIAGRAMS - SESSION CONCEPTS
6.2 : SDLC COMMAND AND RESPONSE ACRONYMS
6.3 : ACTIVATION OF NCP (PU TYPE 4)
6.3.1 : FLOW DIAGRAM
6.3.2 : CONSOLE LOG AND VIAM IO TRACE
6.4 : ACTIVATE PU TYPE 1 (SDIC TERMINAL). 6-14
6.4.1 : FLOW DIAGRAM
6.5 : ACTIVATE PILTYPE 2 (CHISTED) $(-14)$
6 1 • FLOW DTACBAM
4 = 2
6.5.2: LINE TRACE ( $32/4-10$ )
<b>B.B</b> : LUGUN LU 10 LU
6.6.1 : FLUW DIAGRAM ( TSO LOGON )
6.6.2 : BUFFER TRACE ( TSO LOGON )
6.6.3 : FLOW DIAGRAM ( NCCF LOGON )
6.6.4 : BUFFER TRACE ( NCCF LOGON )
6.7 : ACTIVATE CROSS DOMAIN LINK
6.8 : ACTIVATE CDRM
6.9 : LOGON LU TO LU: CROSS DOMAIN
6.9.1 : SECONDARY LU LOGON TO AN APPI
OTTE T ATTE CIRCUMUTED A CONTRED A TERMINAL

12 minut

forward

# **CONTENTS**

CHAPTER 7 : TERMINAL TESTS AND ERROR LOGS

7.1	:	3270	SYST	<b>FEM</b>	s.	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	7-3
7.1.	1	: 51	DLC S	Sys	tem	S	•	•	•				•				•	•			•	•		•	•	•	•	•	7-3
7.1.	2	: B	SC Sy	/st	ems		•	•	•		•	•	•	•	•		•	•		•	•	•	•	•	•	•	•	•	7-5
7.1.	3	: 50	ervio	e.	Aid	s	fc	r	a	Ne	≥tv	101	٠k	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	7-6
7.1.	4	: 0	n-lin	ne '	Tes	ts	1	For	• 3	327	78/	/32	279	<b>;</b> ;	Ter	-m i	ina	ls	••	•	•	•	•	•	•	•	•	•	7-7
7.2	:	3600	SUB:	SYS	TEM	IS	•	•	•	٠	•	•	•	•	٠	•	•	•	•	•	•	•	•	•	•	•	•	•	7-9
7.3	:	3650	SUBS	SYS	TEM	IS	•	•		•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•		7-12
7.4	:	3660	SUBS	SYS	TEM	IS	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	7-14
7.5	:	3767	TERI	1IN	ALS	5.		•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•		7-16
7.6	:	3770	SUB:	SYS	TEM	۱.	•	•	•	•	•	•		•	•			•	•		•	•	•	•	•	•		•	7-18
7.7	:	SYST	EM/34	÷.	•	•	•		•	•	•	•	•	•	•		•	•	•		•	•	•	•	•	•	•	•	7-21
7.8	:	SYST	EM/3(	5.	•	•	•	•	•	•		•	•	•	•		•	•	•		•	•	•	•	•	•	•	•	7-24
7.9	:	SYST	EM/38	з.	•		•	•	•		•	•	•	•			•			•	•	•	•	•	•	•	•	•	7-27
7.10	:	8100	• •		•			•	•		•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	7-30
7.11	:	5280	• •		•	•	•	•	•	•	•	•	•	•	•	•	•		•	•				•		•	•		7-32
7.12	:	SERI	ES/1		•	•	•	•	•		•		•		•		•	•		•	•	•			•	•	•		7-36
7.13	:	PERS	ONAL	CO	MPL	JTE	R																						7-39

CHAPTER 8 : ACF/VTAM BUFFERS AND STATISTICS

8.1	:	INTRODUCTION	•	•	•	•		•	•	•	•		•	•	•	•	•	8-2
8.2	:	ACF/VTAM BUFFERING INSIGHTS .	•		•	•	•	•		•		•	•		•	•	•	8-3
8.3	:	FURPOSE OF DYNAMIC EXPANSION		•	•				•					•	•	•		8-4
8.4	:	EFFECTS OF SLOWDOWN POINT	•	•	•	•		•	•	•		•	•	•	•		•	8-5
8.5	:	ACF/VTAM BUFFER POOLS	•	•		•	•				•	•	•		•	•		8-6
8.6	:	ACF/VTAM-TO-NCP BUFFER TUNING	•	•							•	•	•		•	•		8-10
8.7	:	DELAY, MAXBFRU, AND VPACING .		•	•	•	•	•	•	•		•	•	•	•	•	•	8-12
8.8	:	ACF/VTAM BUFFER TUNING HINTS																8-16

PAGE viii

ENTER USER NOTES HERE:

#### CHAPTER 5 : ACF/VTAM NETWORK OPERATOR COMMANDS

This section describes the use of the various operator commands for problem isolation and network monitoring. Sample output of the 'DISPLAY' and 'VARY' commands are provided.

fair and a

/---

(mar wash

The access method operator commands can be used to:

- FIND STATUS OF NETWORK COMPONENTS.
- MONITOR NETWORK ACTIVITY.
- ASSIST IN PERFORMANCE OF PROBLEM DETERMINATION ACTIVITIES,

# ACF/SNA SYSTEM PROBLEM DETERMINATION GUIDE Vol. II

# CONTENTS

5.1 : DISPLAY ID COMMANDS	5-3
5.1.1 : DISPLAY APPLICATION STATUS	5-3
5.1.2 : DISPLAY NCP STATUS	5-4
5.1.3 : DISPLAY LINE STATUS	5-5
5.1.4 : DISPLAY PHYSICAL UNIT STATUS	5-7
5.1.5 : DISPLAY PHYSICAL UNIT FAILURE STATUS	5-7
5.1.6 : DISPLAY LOGICAL UNIT STATUS	5-7
5.2 : DISPLAY MAJOR NODES	5-9
5.3 : DISPLAY APPLICATIONS	5-10
5.4 : DISPLAY LINES	5-12
5.5 : DISPLAY CLUSTERS	5-14
5.6 : DISPLAY TERMINALS	5-1!
5.7 : DISPLAY BUFFER USE	5-17
5.8 : DISPLAY PENDING SSCP INPUT/OUTPUT	5-17
5.9 : DISPLAY CROSS-DOMAIN RESOURCE MANAGER	5-18
5.10 : DISPLAY CROSS-DOMAIN RESOURCES	5-19
5.11 : DISPLAY PATH TABLE CONTENTS	5-20
5.12 : FINDING A TSO USER ID	5-23
5.13 : GENERATE AND DISPLAY TUNING STATISTICS	5-24
5.14 : HALT NET COMMAND	5-2!
5.15 : VARY NET ACTIVE COMMAND	5-26
5.16 : VARY NET INACT COMMAND	5-2
5.17 : DISPLAY STATIONS	5-28
5.18 : DISPLAY ROUTES	5-2

NOTE:

- 1. In the annotations, the term "VTAM" is used for brevity. It always implies "ACF/VTAM".
- 2. Operator input follows the arrow (=====>).

#### 5.1.1 : DISPLAY APPLICATION STATUS

====>> D NET, ID=CICS11,E (see note 1) 0000 13.59.55 STC 16 IST097I DISPLAY ACCEPTED 0000 13.59.55 STC 16 IEE932I 737 737 IST0751 VTAM DISPLAY - NODE TYPE= APPL 737 IST486I NAME= CICS11 ,STATUS= ACTIV DESIRED STATE= ACTIV 737 IST597I CAPABILITY-PLU ENABLED ,SLU ENABLED ,SESSION LIMIT ONE 737 IST654I I/O TRACE= OFF ,BUFFER TRACE= OFF 737 IST2711 JOBNAME = CICS STEPNAME = CICS 737 IST1711 ACTIVE SESSIONS = 0001 SESSION REQUESTS = 0000 737 IST206I SESSIONS: 737 IST6341 NAME STATUS SESS ID SEND RECV VRN TP 16012A120D18D341 0030 002E 737 IST6351 H11L3A7 ACTIV-SEC 0 0 SYSMON 1400 1400 11 737 IST314I END

(see note 2) ====> D NET, ID=CICS11, E 16 IST097I DISPLAY ACCEPTED 0000 14.01.17 STC 0000 14.01.17 STC 16 IEE932I 737 737 IST0751 VTAM DISPLAY - NODE TYPE= APPL **,DESIRED STATE= ACTIV** 737 IST486I NAME= CICS11 ,STATUS= ACTIV 737 IST597I CAPABILITY-PLU ENABLED ,SLU ENABLED ,SESSION LIMIT ONE 737 IST654I I/O TRACE= OFF ,BUFFER TRACE= OFF 737 IST2711 JOBNAME = CICS STEPNAME = CICS 737 IST1711 ACTIVE SESSIONS = 0001 SESSION REQUESTS = 0001 737 IST206I SESSIONS: SEND RECV VRN TP 737 IST6341 NAME STATUS SESS ID 16012A120D18D341 0030 002E 737 IST6351 H11L3A7 ACTIV-SEC Ω n SYSMON 1400 1400 11 737 IST314I END

Note 1: VTAM will indicate the status of each session with the application. The Session Request value should be noted. During steady state operation, this value should be zero. If the value increases as terminals attempt to LOGON, the LOGON exit of the application is probably hung.

Note 2: If the Session Request value is high when an application is first started, the application is probably limiting OPNDSTs.

> If the Session Request indicates 1 and all but one terminal can LOGON and LOGOFF, it is likely that the application is not doing a CLSDST which is required if it does not do an OPNDST. This may happen if an application has an error in its error handling routine.

#### 5.1.2 : DISPLAY NCP STATUS

=====> D NET, ID=N14BF3P, E (see note 3) 16 IST097I DISPLAY ACCEPTED 0000 14.00.44 STC 0000 14.00.46 STC 16 IEE932I 797 797 IST0751 VTAM DISPLAY - NODE TYPE= PU\_T4/5 797 IST486I NAME= N14BF3P ,STATUS= ACTIV ,DESIRED STATE= ACTIV 797 IST247I LOAD/DUMP PROCEDURE STATUS = RESET 797 IST484I SUBAREA = 014 797 IST3911 ADJ LINK STATION = OFE-S ,NODE = ISTPUS LINE = OFE-L797 IST3911 ADJ LINK STATION = P24028 LINE = L24028,NODE = N245F35 797 IST3911 ADJ LINK STATION = P2402C LINE = L2402C,NODE = N245F35 797 IST3911 ADJ LINK STATION = P24030 LINE = L24030,NODE = N245F35 797 IST3911 ADJ LINK STATION = P040A5 LINE = L040A5,NODE = N043F35 797 IST6541 I/O TRACE= OFF ,BUFFER TRACE= OFF 797 IST752I GPT TRACE STATUS = TRRES 797 IST077I SIO=00005839 CUA=0FE 797 IST675I VR = 0, TP = 2 797 IST170I LINES: 797 IST080I L14023 ACTIV L140A3 NEVAC L14NPA ACTIV----T 797 IST080I L14024 IINOP L14026 NEVAC L14028 ACTIV----E 797 IST080I L1402C ACTIV----E L14040 ACTIV----E L14042 NEVAC 797 IST080I L140A5 ACTIV----E L140A6 IINOP L14020 NEVAC 797 IST080I L14022 ACTIV L140A0 ACTIV L140A2 IINOP 797 IST080I L140A4 ACTIV L140A7 NEVAC L14043 ACTIV 797 IST3141 END

=====> D NET, ID=N14BF3P (see note 4) 0000 14.01.20 STC 16 IST097I DISPLAY ACCEPTED 0000 14.01.21 STC 16 IEE932I 811 811 IST075I VTAM DISPLAY - NODE TYPE= PU\_T4/5 811 IST486I NAME= N14BF3P ,STATUS= ACTIV ,DESIRED STATE= ACTIV 811 IST247I LOAD/DUMP PROCEDURE STATUS = RESET 811 IST484I SUBAREA = 014 811 IST3911 ADJ LINK STATION = OFE-S LINE = OFE-L ,NODE = ISTPUS 811 IST391I ADJ LINK STATION = P24028 LINE = L24028,NODE = N245F35 811 IST391I ADJ LINK STATION = P2402C LINE = L2402C,NODE = N245F35 811 IST3911 ADJ LINK STATION = P24030 LINE = L24030,NODE = N245F35 811 IST3911 ADJ LINK STATION = P040A5 LINE = L040A5,NODE = N043F35 811 IST6541 I/O TRACE= OFF ,BUFFER TRACE= OFF 811 IST752I GPT TRACE STATUS = TRRES 811 IST077I SIO=00005858 CUA=0FE 811 IST675I VR = 0, TP = 2 811 IST3141 END =====> DT

0000 14.03.29

IEE136I TIME=14.03.29 DATE=81.271

Note 3: A status of INACT for the NCP indicates that VTAM has not completed the termination of all sessions with devices on the NCP. This state can be caused by a shortage of VTAM buffers or a hangup in the VTAM "VARY" processor. A status of ACT/A indicates that VTAM is waiting for the NCP to respond to an "ACTIVATE PHYSICAL". Now it is possible to inactivate the NCP remaining active, the link and link stations of cross-domain links.

Note 4: A display of the NCP node without a modifier is useful for determining if VTAM and the NCP are communicating. By also displaying the system time and repeating the displays, a rough transaction rate can be calculated. If a user enters data from a terminal and the SIO count does not increase, a dump of NCP is required.

===:	:=>			D NET,NO	CPSTOR, ID:	N14BF3P,	DDR=1000,	LENG	гн=2	00 (see note	e 4a)			
0000	17.21.40	STC	17	IST097I	DISPLAY	ACCEPTED	)				Note	4a:	It can be useful for d	isp
0000	17.21.41	STC	17	IEE932I	493								NCP statistics counter	5.
493	IST244I	NCP S	TORA	GE FOR IC	) = N14BF3	SP								
493	IST245I	00100	0	000149D8	00000000	00000000	00000000							
493	IST245I	00101	0	00000000	00000000	00000000	00000000							
493	IST245I	00102	0	00000000	00000000	00000000	00000000							
493	IST245I	00103	0	00000000	00000000	00000000	00000000							
493	IST245I	00104	0	442C4442	4AD24B40	4B784902	4A2C4BBC							
493	IST245I	00105	0	4C724C68	4D804DB0	47D04DCC	4C724E0C							
493	IST245I	00106	0	4C68654E	4A826400	4C144C68	50B450D8							
493	IST245I	00107	0	5B514C68	4E84514E	4E584C68	50E44C72							
493	IST245I	00108	0	524E524E	5296524E	524E524E	524E524E							
493	IST245I	00109	0	51785178	51785178	51785178	51785178							
493	IST245I	0010A	0	54E8654E	524E6400	524E524E	524E524E							
493	IST245I	0010B	0	51785178	51785178	51785178	51785178							
493	IST245I	00100	0	186C1B7A	1B7A1B7A									
493	IST314I	END												
0000	17.21.43	STC	17	IST2411	NCPSTOR	COMMAND	COMPLETE	FOR	ID =	N14BF3P				

5.1.3 : DISPLAY LINE STATUS

====> D NET, ID=L140A4 (see note 5) 16 IST097I DISPLAY ACCEPTED 0000 14.03.52 STC 0000 14.03.53 STC 16 IEE932I 922 922 IST0751 VTAM DISPLAY - NODE TYPE= LINE 922 IST486I NAME= L140A4 ,STATUS= ACTIV ,DESIRED STATE= ACTIV 922 IST087I LINE TYPE= LEASED LINE GROUP= G14S1 922 IST134I MAJNOD= N14BF3P 922 IST655I LINE TRACE STATUS = TRRES TG TRACE STATUS = TRRES 922 IST588I SIT TRACE STATUS = TRRES 922 IST752I GPT TRACE STATUS = TRRES 922 IST3141 END

====> D NET,ID=L140A4,A (see note 6)
0000 14.04.18 STC 16 IST097I DISPLAY ACCEPTED
0000 14.04.19 STC 16 IEE932I 926
926 IST075I VTAM DISPLAY - NODE TYPE= LINE
926 IST486I NAME= L140A4 ,STATUS= ACTIV ,DESIRED STATE= ACTIV
926 IST087I LINE TYPE= LEASED LINE GROUP= G14S1
926 IST655I LINE TRACE STATUS = TRRES TG TRACE STATUS = TRRES
922 IST588I SIT TRACE STATUS = TRRES
922 IST752I GPT TRACE STATUS = TRRES

Note 5: A status of "ACTIV" indicates that the 370X and the local modem are connected and the line is operational. A status of INACT means that either the line was made INACTIVE with the VARY command or the NCP had a local modem or interface error. The "VARY NET, ACT" command will be required on the line before it can be used.

GG24-1523-1 (3/81)

VTAM OS/VS OPERATOR COMMANDS

displays of

PAGE 5-6

926	IST084I	NETWORK	NODES:		
926	IST089I	P140A4A	TYPE=	PHYSICAL UNIT	, ACTI\
926	IST0891	LUIA	TYPE=	LOGICAL UNIT	, ACTIV
926	IST089I	LU2A	TYPE=	LOGICAL UNIT	, ACTI\
926	IST089I	LU3A	TYPE=	LOGICAL UNIT	, ACTIV
926	IST089I	LU4A	TYPE=	LOGICAL UNIT	, ACTIV
926	IST089I	LU5A	TYPE=	LOGICAL UNIT	, ACTI
926	IST089I	P140A4B	TYPE=	FHYSICAL UNIT	, PCTD2
926	IST089I	LUIB	TYPE=	LOGICAL UNIT	, INOP
926	IST089I	LU2B	TYPE=	LOGICAL UNIT	, INOP
926	IST089I	LU3B	TYPE=	LOGICAL UNIT	, INOP
926	IST089I	P140A4C	TYPE=	PHYSICAL UNIT	, PCTD2
926	IST089I	LUIC	TYPE=	LOGICAL UNIT	, INOP
926	IST089I	LU2C	TYPE=	LOGICAL UNIT	, INOP
926	IST089I	LU3C	TYPE=	LOGICAL UNIT	, INOP
926	IST314I	END			

====> D NET, ID=L140A4, E 0000 14.04.51 STC 16 IST097I DISPLAY ACCEPTED 0000 14.04.52 STC 16 IEE932I 942 942 IST075I VTAM DISPLAY - NODE TYPE= LINE 942 IST486I NAME= L140A4 ,STATUS= ACTIV ,DESIRED STATE= ACTIV 942 IST087I LINE TYPE= LEASED LINE GROUP= G14S1 942 IST134I MAJNOD= N14BF3P 942 IST6551 LINE TRACE STATUS = TRRES TG TRACE STATUS = TRRES 922 IST588I SIT TRACE STATUS = TRRES 922 IST752I GPT TRACE STATUS = TRRES 942 IST084I NETWORK NODES: 942 IST089I P140A4A TYPE= PHYSICAL UNIT , ACTIV 942 IST0891 LU1A TYPE= LOGICAL UNIT , ACTIV 942 IST0891 LU2A TYPE= LOGICAL UNIT , ACTIV 942 IST0891 LU3A TYPE= LOGICAL UNIT , ACTIV 942 IST089I LU4A TYPE= LOGICAL UNIT , ACTIV 942 IST089I LU5A TYPE= LOGICAL UNIT , ACTIV 942 IST089I LU6A TYPE= LOGICAL UNIT , NEVAC 942 IST089I P140A4B TYPE= PHYSICAL UNIT , PCTD2 942 IST089I LU1B TYPE= LOGICAL UNIT , INOP 942 IST089I LU2B TYPE= LOGICAL UNIT , INOP 942 IST089I LU3B TYPE= LOGICAL UNIT , INOP 942 IST0891 LU4B TYPE= LOGICAL UNIT , NEVAC 942 IST089I P140A4C TYPE= PHYSICAL UNIT , PCTD2 942 IST089I LU1C TYPE= LOGICAL UNIT , INOP 942 IST0891 LU2C TYPE= LOGICAL UNIT , INOP 942 IST089I LU3C TYPE= LOGICAL UNIT , INOP 942 IST089I LU4C TYPE= LOGICAL UNIT , NEVAC 942 IST089I P140A4D TYPE= PHYSICAL UNIT , NEVAC 942 IST089I LU1D TYPE= LOGICAL UNIT , NEVAC 942 IST089I LU2D TYPE= LOGICAL UNIT , NEVAC 942 IST089I LU3D TYPE= LOGICAL UNIT , NEVAC 942 IST089I LU4D TYPE= LOGICAL UNIT , NEVAC 942 IST3141 END

Note 6: Following are the possible status types and a brief description of each: INOP - inoperative, active user sessions have been terminated. PCTD2- pending to be contacted(2) request. For example a PU is being activated and the final contact was sent to the PU, the response was recieved, but not the associated contacted request. NEVAC- the resource has never been activated.

#### 5.1.4 : DISPLAY PHYSICAL UNIT STATUS

====> D NET,ID=P14022C 0000 23.48.10 STC 16 IST097I DISPLAY ACCEPTED 0000 23.48.12 STC 16 IEE932I 196 196 IST075I VTAM DISPLAY - NODE TYPE= PHYSICAL UNIT 196 IST486I NAME= P14022C ,STATUS= ACTIV ,DESIRED STATE= ACTIV 196 IST081I LINE NAME= L14022 , LINE GROUP= G14S1 , MAJNOD= N14BF3P 196 IST654I I/O TRACE= OFF ,BUFFER TRACE= OFF 196 IST752I GPT TRACE STATUS = TRRES 196 IST314I END

Acres ---

#### 5.1.5 : DISPLAY PHYSICAL UNIT FAILURE STATUS

4020 23.49.33 STC 18 +IST259I INOP RECEIVED FOR P14022C CODE= 01 4020 23.49.35 STC 18 +IST619I ID = P14022C FAILED - RECOVERY IN PROGRESS

0000 23.49.53 D NET,ID=P14022C (see note 7) 0000 23.49.54 STC 16 IST097I DISPLAY ACCEPTED 0000 23.49.55 STC 16 IEE932I 211 211 IST075I VTAM DISPLAY - NODE TYPE= PHYSICAL UNIT 211 IST486I NAME= P14022C ,STATUS= PCTD2 ,DESIRED STATE= ACTIV 211 IST081I LINE NAME= L14022 , LINE GROUP= G14S1 , MAJNOD= N14BF3P 211 IST654I I/O TRACE= OFF ,BUFFER TRACE= OFF 211 IST752I GPT TRACE STATUS = TRRES 211 IST314I END

4020 23.50.32 STC 18 +IST6211 RECOVERY SUCCESSFUL FOR NETWORK NODE P14022C

0000 23.51.37 D NET,ID=P14022C 0000 23.51.37 STC 16 IST097I DISPLAY ACCEPTED 0000 23.51.37 STC 16 IEE932I 216 216 IST075I VTAM DISPLAY - NODE TYPE= PHYSICAL UNIT 216 IST486I NAME= P14022C ,STATUS= ACTIV ,DESIRED STATE= ACTIV 216 IST654I LINE NAME= L14022 , LINE GROUP= G14S1 , MAJNOD= N14BF3P 216 IST654I I/O TRACE OFF ,BUFFER TRACE= OFF 216 IST752I GPT TRACE STATUS = TRRES 216 IST314I END Note 7: The PU is switched off and then Message IST619I indicated a physical unit failure. A display of the PU status indicates "PCTD2". This status will remain until messages IST268I and IST621I are presented by VTAM.

parson of

#### 5.1.6 : DISPLAY LOGICAL UNIT STATUS

====>> D NET, ID=LU1A, A (see notes 8,9,10) 0000 14.51.27 STC 16 IST097I DISPLAY ACCEPTED 0000 14.51.30 STC 16 IEE932I 203 203 IST075I VTAM DISPLAY - NODE TYPE= LOGICAL UNIT 203 IST486I NAME= LUIA ,STATUS= ACTIV ,DESIRED STATE= ACTIV 203 IST597I CAPABILITY-PLU INHIBITED,SLU ENABLED ,SESSION LIMIT 00000001 203 ISTO81I LINE NAME= L140A4 , LINE GROUP= G14S1 , MAJNOD= N14BF3P 203 IST135I PHYSICAL UNIT= P140A4A , ,CONTROLLING APPL= 203 IST082I DEVTYPE= LU , ALLOC TO= 203 IST654I I/O TRACE= OFF ,BUFFER TRACE= OFF 203 IST752I GPT TRACE STATUS = TRRES 203 IST1711 ACTIVE SESSIONS = 0000 SESSION REQUESTS = 0000 203 IST206I SESSIONS: 203 IST172I NO SESSIONS ACTIVE 203 IST314I END

====>> D NET, ID=LU1A 0000 14.51.47 STC 16 IST097I DISPLAY ACCEPTED 0000 14.51.48 STC 16 IEE932I 207 207 IST0751 VTAM DISPLAY - NODE TYPE= LOGICAL UNIT 207 IST486I NAME= LUIA STATUS= ACTIV ,DESIRED STATE= ACTIV 207 IST597I CAPABILITY-PLU INHIBITED, SLU ENABLED , SESSION LIMIT 00000001 207 IST081I LINE NAME= L140A4 , LINE GROUP= G14S1 , MAJNOD= N14BF3P 207 IST135I PHYSICAL UNIT= P140A4A , 207 IST082I DEVTYPE= LU , ALLOC TO= ,CONTROLLING APPL= 207 IST654I I/O TRACE= OFF ,BUFFER TRACE= OFF 207 IST752I GPT TRACE STATUS = TRRES 207 IST1711 ACTIVE SESSIONS = 0000 SESSION REQUESTS = 0000 207 IST314I END

Note 8: An application name in the "CONTROLLING APPL" field indicates that either a LOGAPPL statement on the terminal exists or an operator issued a "V NET, LOGON= , ID= " for the terminal. If the application or the terminal becomes active, the terminal will be "logged on" to the application. If the terminal is allocated to another application, VTAM will drive the "LOGON EXIT" of the application specified in the CONTROLLING APPL field when the current application does a CLSDST. If an entry appears in the ALLOC TO field, the terminal has been allocated to an application. If it is blank, the LU is not in session with any program.

NOTE 9: If the status is "ACT/U", a V NET,INACT,ID=xxx is required. This failure usually is caused by the SDLC physical unit not responding to a CLEAR and UNBIND.

Note 10: If the status is "ACT/B", the logical unit is not responding to the BIND command. A VARY INACT with the FORCE option is required to recover from this failure. This failure is common on 3600 Systems when the application does an OPNDST (ACQUIRE) and the logical unit is in input mode.

#### prover

1 - main

· · · · · ·

# 5.2 : DISPLAY MAJOR NODES

===:	==>	D NET, MAJNODES						(see	note	11)	
0000	16.53.22	STC 19	ISTO	97I DI	SPLAY	ACCEF	TE	D			/
0000	16.53.23	STC 19	IEE93	32I 630	)			-			
630	IST3501	VTAM DIS	PLAY -	DOMAIN	TYPE=	MAJOR	? N	IODES			
630	IST0891	ISTPUS	TYPE=	PU T4/	'5 MAJ 1	NODE	,	ACTIV	,		
630	IST089I	M00	TYPE=	CORM S	EGMENT		,	ACTIV	,		
630	IST0891	AllIMS	TYPE=	APPL S	EGMENT		,	ACTIV	,		
630	IST089I	A11TSO	TYPE=	APPL S	EGMENT		,	ACTIV	,		
630	IST089I	Alince	TYPE=	APPL S	GMENT		,	ACTIV	,		
630	IST089I	Allapp	TYPE=	APPL S	SEGMENT		,	ACTIV	,		
630	IST089I	AllCICS	TYPE=	APPL S	EGMENT		,	ACTIV	,		
630	IST089I	HIIL	TYPE=	LCL 32	70 MAJ	NODE	,	ACTIV	,		
630	IST089I	A11DPCX	TYPE=	APPL S	SEGMENT		,	ACTIV	,		
630	IST089I	R01ATSO	TYPE=	CDRSC	SEGMEN	т	,	ACTIV	,		
630	IST089I	ROIANCF	TYPE=	CDRSC	SEGMEN'	т	,	ACTIV	,		
630	IST089I	ROIAPP	TYPE=	CDRSC	SEGMEN	Т	,	ACTIV	1		
630	IST089I	R01ACICS	TYPE=	CDRSC	SEGMEN	т	,	ACTIV	,		
630	IST0891	R10ANCF	TYPE=	CDRSC	SEGMEN	т	,	ACTIV	1		
630	IST089I	RIOAPP	TYPE=	CDRSC	SEGMEN	т	,	ACTIV	/		
630	IST089I	R10ACICS	TYPE=	CDRSC	SEGMEN	т	,	ACTIV	/		
630	IST089I	R21ATSO	TYPE=	CDRSC	SEGMEN	т	,	ACTIV	/		
630	IST089I	R21ANCF	TYPE=	CDRSC	SEGMEN	т	,	ACTIV	/		
630	IST089I	R21APP	TYPE=	CDRSC	SEGMEN	т	,	ACTIV	,		
630	IST089I	R21AIMS	TYPE=	CDRSC	SEGMEN	т	,	ACTIV	,		
630	IST089I	R21ACICS	TYPE=	CDRSC	SEGMEN	т	,	ACTIV	1		
630	IST089I	R91ANCF	TYPE=	CDRSC	SEGMEN	Т	,	ACTIV	,		
630	IST089I	R91H	TYPE=	CDRSC	SEGMEN	Т	,	ACTIV	1		
630	IST0891	R22ACICS	TYPE=	CDRSC	SEGMEN	т	,	ACTIV	1		
630	IST089I	SWSYS34	TYPE=	SW SNA	MAJ N	ODE	,	ACTIV	,		
630	IST089I	ISTCDRDY	TYPE=	CDRSC	SEGMEN	Т	,	ACTIV	/		
630	IST0891	N245F35	TYPE=	PU_T4/	'5 MAJ 1	NODE	,	PAPU2	2		
630	IST089I	N043F35	TYPE=	PU_T4/	'5 MAJ 1	NODE	,	PAPU2	2		
630	IST314I	END									

Note ll: This is a convenient way to determine the status of all active major nodes These include:

- Application program major nodes
- NCP major nodes (local and remote)
- Local non-SNA major nodes (local 3270)
- Local SNA major nodes (local 3790)
- Switched SNA major nodes that are active in the domain.
- CDRM or cross-domain resource manager
- CDRSC or cross-domain resource

With VTAM-2, it was necessary to display the status of each one individually.

# 5.3 : DISPLAY APPLICATIONS

====	:=>		D NET	,APPL	.S,A		( 9	ee note l	2)
0000	15.40.43	STC 16	ISTO	97I C	ISPLAY	ACCEPT	ED		
0000	15.40.44	STC 16	IEE93	32I 22	28				
228	IST350I	VTAM DISP	PLAY -	DOMAI	N TYPE=	APPL M	AJ NOD	ES/NAMES	
228	IST089I	VTAMSEG	TYPE=	APPL	SEGMENT		ACTIV	/	
228	IST360I	APPLICATI	CONS:						
228	ISTOSOI	M11	ACTIV		ISTOLTEP	ACTIV		ISTATAOO	со
228	ISTOSOI	ISTNOP	ACTIV						
228	IST0891	AllIMS	TYPE=	APPL	SEGMENT	,	ACTI	/	
228	IST360I	APPLICATI	CONS:			-			
228	ISTO80I	IMS11	CONCT		IMSMVS2	CONCT			
228	IST089I	Alitso	TYPE=	APPL	SEGMENT	,	ACTI\	1	
228	IST360I	APPLICATI	CONS:						
228	ISTO80I	TS011	ACTIV		TS01101	CONCT		TS01102	AC
228	ISTO80I	TS01103	ACTIV		TS01104	CONCT		TS01105	CO
228	ISTOSOI	TS01106	CONCT		TS01107	CONCT		TS01108	CO
228	IST089I	Alincf	TYPE=	APPL	SEGMENT	,	ACTI\	1	
228	IST360I	APPLICATI	CONS:						
228	ISTO80I	NCF11	ACTIV		NCF11PPT	ACTIV		BNHDSERV	AC
228	ISTO80I	NCF11000	ACTIV		NCF11001	CONCT		NCF11002	CO
228	IST080I	NCF11009	CONCT		TAF11	CONCT		TAF12	CONCT
228	ISTOSOI	TAF13	CONCT		TAF14	CONCT		TAF21	CONCT
228	ISTO80I	TAF22	CONCT		TAF23	CONCT		TAF24	CONCT
228	IST089I	A11APP	TYPE=	APPL	SEGMENT	,	ACTI\	/	
228	IST360I	APPLICATI	CONS:						
228	ISTO80I	NPA11	ACTIV		RMU11	CONCT		RDPD3MVS	ACTIV
228	ISTOBOI	HCF11	ACTIV		LCV11	ACTIV		DSX11	CONCT
228	ISTO80I	ADMPRINT	CONCT		SENDAE11	CONCT		RECDAE11	CONCT
228	ISTO80I	ECH011	CONCT		SNAP11	CONCT		RECV11	CONCT
228	IST080I	RECV1101	CONCT		RECV1102	CONCT		RECV111	CONCT
228	ISTO80I	RECV1131	CONCT		<b>RECV1132</b>	CONCT		RECV114	CONCT
228	ISTO80I	SEND11	CONCT		SEND111	CONCT		SEND112	CONCT
228	ISTO80I	SEND113	CONCT		SEND114	CONCT		VMDISC	ACTIV
228	IST089I	AllCICS	TYPE=	APPL	SEGMENT	,	ACTI\	/	
228	IST360I	APPLICATI	CONS:						
228	IST080I	CICSMVS2	CONCT		CICS11	CONCT		CICSA	CONCT
228	IST089I	A11DPCX	TYPE=	APPL	SEGMENT	,	ACTI\	/	
228	IST360I	APPLICATI	CONS:						
228	IST080I	DIF11	CONCT		HPGM11	CONCT		IPVS11	CONCT
228	IST080I	SIRF11	CONCT						
228	IST314I	END							
	=>				e =				
0000	15 61 04	STC 14	TETO	אררי סדד ד		ACCENT	= n		
0000	15 41 00	STC 10	TEED	7/1 L 201 03	JISPLAT /	ACCEPT	50		
232	10.41.00			DOMA1	N TYDE-				
232	TOROT	VTAMEEC	TYDE	ADD1	SECHENT	APPL N	ACTTI	IES/NAMES	
232	1010071	ADDITCAT	ITE-	APPL	SEGHENI	,	ACITY	1	
232	TSTOROT	MII	ACTTV		TOTOL TER	ACTTU		TOTATADO	COUCT
232	T010001		ACITA		TOULIER	ACITA		TOTATATO	LUNCI

Note 12: Three available options exist (A,I,E), with EVERY the default. All three options are illustrated here. The network operator may determine on a collective basis which major nodes are active, inactive, or both. (Inactive application major nodes are ignored.)

232 IST080I ISTNOP ACTIV VTAMTERM NEVAC 232 IST089I A111MS TYPE= APPL SEGMENT , ACTIV 232 IST360I APPLICATIONS: 232 IST080I IMS11 CONCT IMSMVS2 CONCT 232 IST089I A11TSO TYPE= APPL SEGMENT , ACTIV 232 IST360I APPLICATIONS: 232 IST080I TS011 ACTIV TS01101 TSO1102 ACTIV CONCT 232 IST080I TS01103 ACTIV TS01104 CONCT TS01105 CONCT 232 IST080I TS01106 CONCT TS01107 CONCT TS01108 CONCT 232 IST089I A11NCF TYPE= APPL SEGMENT , ACTIV 232 IST360I APPLICATIONS: 232 IST080I NCF11 ACTIV NCF11PPT ACTIV BNHDSERV ACTIV 232 IST080I NCF11000 ACTIV NCF11001 CONCT NCF11002 CONCT 232 IST080I NCF11009 CONCT TAF11 CONCT TAF12 CONCT 232 IST0801 TAF13 CONCT TAF14 CONCT TAF21 CONCT 232 IST080I TAF22 CONCT TAF23 CONCT TAF24 CONCT 232 IST089I A11APP TYPE= APPL SEGMENT , ACTIV 232 IST360I APPLICATIONS: 232 IST080I NPA11 ACTIV RMU11 CONCT RDPD3MVS ACTIV 232 IST080I HCF11 ACTIV LCV11 ACTIV DSX11 CONCT 232 IST080I ADMPRINT CONCT SENDAE11 CONCT RECDAE11 CONCT 232 IST080I ECH011 CONCT SNAP11 CONCT RECV11 CONCT 232 ISTOBOI RECVIIOI CONCT RECV1102 CONCT RECV111 CONCT 232 ISTO80I RECV1131 CONCT RECV1132 CONCT RECV114 CONCT 232 IST0801 SEND11 CONCT SEND111 CONCT SEND112 CONCT 232 ISTOBOI SEND113 CONCT SEND114 CONCT VMDISC ACTIV 232 IST089I ANICICS TYPE= APPL SEGMENT , ACTIV 232 IST360I APPLICATIONS: 232 ISTOBOI CICSMVS2 CONCT CICS11 CONCT CICSA CONCT 232 IST089I A11DPCX TYPE= APPL SEGMENT , ACTIV 232 IST360I APPLICATIONS: 232 IST080I DIF11 CONCT HPGM11 CONCT IPVS11 CONCT 232 IST0801 SIRF11 CONCT 232 IST3141 END

=====> D NET, APPLS, I 0000 15.41.16 STC 16 IST097I DISPLAY ACCEPTED 0000 15.41.17 STC 16 IEE932I 236 236 IST3501 VTAM DISPLAY - DOMAIN TYPE= APPL MAJ NODES/NAMES 236 IST089I VTAMSEG TYPE= APPL SEGMENT , ACTIV 236 IST3601 APPLICATIONS: 236 ISTOBOI VTAMTERM NEVAC 236 IST089I A111MS TYPE= APPL SEGMENT , ACTIV 236 IST089I A11TSO TYPE= APPL SEGMENT , ACTIV 236 IST0891 A11NCF TYPE= APPL SEGMENT , ACTIV 236 IST089I A11APP TYPE= APPL SEGMENT , ACTIV 236 IST089I ANICICS TYPE= APPL SEGMENT , ACTIV 236 IST089I A11DPCX TYPE= APPL SEGMENT , ACTIV 236 IST314I END

fine assessed

#### 5.4 : DISPLAY LINES

246 IST080I L040A2

246 IST314I END

NEVAC

====> D NET, LINES, A (see note 13) 0000 14.53.00 STC 16 IST097I DISPLAY ACCEPTED 0000 14.53.01 STC 16 IEE932I 230 230 IST350I VTAM DISPLAY - DOMAIN TYPE= LINES 230 IST354I PU T4/5 MAJOR NODE = ISTPUS 230 IST170I LINES: 230 IST080I OFE-L ACTIV----I 230 IST354I PU T4/5 MAJOR NODE = N14BF3P 230 IST170I LINES: 230 IST080I L14023 ACTIV L14NPA ACTIV----T L14028 ACTIV----E 230 IST080I L1402C ACTIV----E L14040 ACTIV----E L140A5 ACTIV----E 230 IST080I L14022 ACTIV L140A0 ACTIV L140A4 ACTIV 230 IST080I L14043 ACTIV 230 IST354I PU T4/5 MAJOR NODE = N245F35 230 IST170I LINES: 230 IST080I L24026 ACTIV----E L24028 ACTIV----E L2402C ACTIV----E 230 IST0801 L24030 ACTIV----E L24033 ACTIV----E L24020 ACTIV 230 IST080I L24022 ACTIV 230 IST354I PU T4/5 MAJOR NODE = N043F35 230 IST170I LINES: 230 IST080I L04024 ACTIV----E L040A5 ACTIV----E L040A6 ACTIV----E 230 IST080I L040A0 ACTIV 230 IST3141 END ====> D NET, LINES, I 0000 14.53.41 S NCCF 0000 14.53.43 STC 16 IST097I DISPLAY ACCEPTED 0000 14.53.48 STC 16 IEE932I 246 246 IST350I VTAM DISPLAY - DOMAIN TYPE= LINES 246 IST354I PU T4/5 MAJOR NODE = ISTPUS 246 IST354I PU T4/5 MAJOR NODE = N14BF3P 246 IST170I LINES: 246 IST080I L140A3 NEVAC L14024 IINOP L14026 NEVAC 246 IST080I L14042 NEVAC L140A6 IINOP L14020 NEVAC 246 IST0801 L140A2 IINOP L140A7 NEVAC 246 IST354I PU T4/5 MAJOR NODE = N245F35 246 IST170I LINES: 246 IST080I L24023 NEVAC L24024 NEVAC L24032 NEVAC 246 IST354I PU T4/5 MAJOR NODE = N043F35 246 IST170I LINES: 246 IST080I L04026 IINOP L04028 NEVAC L0402C NEVAC

Note 13: For each active NCP in the domain, the name of each active local NCP, the name of each remote NCP, and its associated local NCP (and the name of the lines connecting them), is spelled out. Then the names and status of all associated lines are listed, depending on the ACT, INACT, EVERY specification. The operator is thus provided with the capability for a collective display via a single command.

=====> D NET, LINES, E 0000 14.54.17 STC 16 IST097I DISPLAY ACCEPTED 0000 14.54.18 STC 16 IEE932I 256 256 IST350I VTAM DISPLAY - DOMAIN TYPE= LINES 256 IST354I PU T4/5 MAJOR NODE = ISTPUS 256 IST170I LINES: 256 ISTO80I OFE-L ACTIV----I 256 IST354I PU T4/5 MAJOR NODE = N14BF3P 256 IST170I LINES: 256 IST080I L14023 ACTIV L140A3 NEVAC L14NPA ACTIV----T 256 IST080I L14024 IINOP L14026 NEVAC L14028 ACTIV----E ACTIV----E L14042 256 IST080I L1402C ACTIV----E L14040 NEVAC 256 IST080I L140A5 ACTIV----E L140A6 L14020 NEVAC IINOP 256 IST080I L14022 ACTIV L140A0 ACTIV L140A2 IINOP 256 IST080I L140A4 ACTIV ACTIV L140A7 NEVAC L14043 256 IST354I PU T4/5 MAJOR NODE = N245F35 256 IST170I LINES: 256 IST080I L24023 NEVAC L24026 ACTIV----E NEVAC L24024 256 IST080I L24028 ACTIV----E L24030 ACTIV----E ACTIV----E L2402C 256 IST080I L24032 ACTIV----E L24020 ACTIV NEVAC L24033 256 IST080I L24022 ACTIV 256 IST354I PU T4/5 MAJOR NODE = N043F35 256 IST170I LINES: 256 IST080I L04024 ACTIV----E L04026 IINOP L04028 NEVAC 256 IST080I L0402C L040A2 L040A5 ACTIV----E NEVAC NEVAC 256 IST0801 L040A6 ACTIV----E L040A0 ACTIV 256 IST314I END

#### GG24-1523-1 (3/81)

Aminimi

# 5.5 : DISPLAY CLUSTERS

===:	==>		D NET	G,CLSTRS				(see	note	14)
0000	16.48.45	STC 19	ISTOS	71 DISPL	.AY	ACCEPT	TÉD			
0000	16.48.46	STC 19	IEE93	32I 595						
595	IST350I	VTAM DIS	PLAY -	DOMAIN TY	PE=	CLUST	RS/PH	S UN	ITS	
595	IST089I	ISTPUS	TYPE=	PU_T4/5 N	IAJ N	IODE	ACTI	1		
595	IST089I	SWSYS34	TYPE=	SW SNA MA	JOR	NODE	ACTI	1		
595	IST089I	PSYS34A	TYPE=	PHYSICAL	UNIT	F,	CONCT	Г		
595	IST089I	P5280AA	TYPE=	PHYSICAL	UNIT	Γ.	CONCI	r		
595	IST089I	N245F35	TYPE=	PU_T4/5 N	1AJ N	IODE	PAPU	2		
595	IST089I	B24023A	TYPE=	PHYSICAL	UNIT	Γ.	NEVAC	:		
595	IST089I	B24023B	TYPE=	PHYSICAL	UNIT	r ;	NEVAG	;		
595	IST089I	P24020A	TYPE=	PHYSICAL	UNIT	Γ,	INOP			
595	IST089I	P24020B	TYPE=	PHYSICAL	UNIT	г ;	INOP			
595	IST089I	P24020C	TYPE=	PHYSICAL	UNIT	Γ.	INOP			
595	IST089I	P24020D	TYPE=	PHYSICAL	UNIT	Г ;	NEVA	;		
595	IST089I	P24020E	TYPE=	PHYSICAL	UNIT	Г,	NEVAC	;		
595	IST089I	P24020F	TYPE=	PHYSICAL	UNIT	г ,	NEVAC	2		
595	IST089I	P24020G	TYPE=	PHYSICAL	UNIT	Γ,	NEVAC	2		
595	IST089I	P24022A	TYPE=	PHYSICAL	UNIT	Γ.	NEVAC	2		
595	IST089I	P24022B	TYPE=	PHYSICAL	UNIT	r ,	NEVA	;		
595	IST089I	P24022C	TYPE=	PHYSICAL	UNIT	r ,	NEVAC	:		
595	IST089I	P24022D	TYPE=	PHYSICAL	UNIT	r,	NEVA	2		
595	IST089I	P24022E	TYPE=	PHYSICAL	UNIT	Г	NEVA	2		
595	IST089I	P24022F	TYPE=	PHYSICAL	UNIT	Г	NEVAC			
595	IST0891	P24022G	TYPE=	PHYSICAL	UNIT	r .	NEVAC	:		
595	IST089I	N043F35	TYPE=	PU_T4/5 N	1AJ N	ODE	PAPU	2		
595	IST089I	P040A0A	TYPE=	PHYSICAL	UNIT	г,	NEVAC	2		
595	IST089I	P040A0B	TYPE=	PHYSICAL	UNIT	Γ.	NEVA	;		
595	IST0891	P040A0C	TYPE=	PHYSICAL	UNIT	r i	INOP			
595	IST089I	P040A0D	TYPE=	PHYSICAL	UNIT	r j	NEVAC	2		
595	IST0891	P040A0E	TYPE=	PHYSICAL	UNIT	r i	NEVAC	2		
595	IST089I	P040A0F	TYPE=	PHYSICAL	UNIT	r i	NEVAC	2		
595	IST089I	P040A0G	TYPE=	PHYSICAL	UNIT	Г	NEVAC	2		
595	IST314I	END								

Note 14: The resulting display shows not only the status of each cluster/PU, depending on the ACT, INACT, EVERY option, but also the associated major node name and type: NCP, local, or switched SNA major node. A single command provides a collective display.

====> D NET, TERMS, A (see note 15) 0000 14.54.32 STC 16 IST097I DISPLAY ACCEPTED 0000 14.54.33 STC 16 IEE932I 261 261 IST3501 VTAM DISPLAY - DOMAIN TYPE= LOGICAL UNITS/TERMS 261 IST354I PU T4/5 MAJOR NODE = ISTPUS 261 IST3511 LOCAL 3270 MAJOR NODE: NAME = H11L 261 IST089I H11L3A1 TYPE= LOGICAL UNIT , ACT/S ,CUA=3A1 261 IST089I H11L3A2 TYPE= LOGICAL UNIT , ACTIV ,CUA=3A2 261 IST089I H11L3A3 TYPE= LOGICAL UNIT , ACTIV ,CUA=3A3 261 IST0891 H11L3A4 TYPE= LOGICAL UNIT , ACTIV ,CUA=3A4 261 IST0891 H11L3A5 TYPE= LOGICAL UNIT , ACTIV ,CUA=3A5 261 IST089I H11L3A6 TYPE= LOGICAL UNIT , ACTIV ,CUA=3A6 261 IST089I H11L3A7 TYPE= LOGICAL UNIT , ACT/S ,CUA=3A7 261 IST0891 H11L3A8 TYPE= LOGICAL UNIT , ACTIV ,CUA=3A8 261 IST0891 H11L3A9 TYPE= LOGICAL UNIT , ACT/S ,CUA=3A9 261 IST089I H11L3AA TYPE= LOGICAL UNIT , ACTIV ,CUA=3AA 261 IST0891 H11L3AB TYPE= LOGICAL UNIT , ACTIV ,CUA=3AB 261 IST089I H11L3AC TYPE= LOGICAL UNIT , ACTIV ,CUA=3AC 261 IST0891 H11L3AD TYPE= LOGICAL UNIT , ACTIV ,CUA=3AD 261 IST089I H11L3AE TYPE= LOGICAL UNIT , ACTIV ,CUA=3AE 261 IST089I H11L3E0 TYPE= LOGICAL UNIT , ACTIV ,CUA=3E0 261 IST089I H11L3E1 TYPE= LOGICAL UNIT , ACTIV ,CUA=3E1 261 IST089I H11L3E2 TYPE= LOGICAL UNIT , ACT/S ,CUA=3E2 261 IST089I H11L3E3 TYPE= LOGICAL UNIT , ACTIV ,CUA=3E3 261 IST089I H11L3E4 TYPE= LOGICAL UNIT , ACTIV ,CUA=3E4 261 IST089I H11L3E5 TYPE= LOGICAL UNIT , ACTIV ,CUA=3E5 261 IST089I H11L3E6 TYPE= LOGICAL UNIT , ACTIV ,CUA=3E6 261 IST089I H11L3E7 TYPE= LOGICAL UNIT , ACTIV ,CUA=3E7 261 IST353I SWITCHED SNA MAJOR NODE: NAME = SWSYS34 261 IST089I PSYS34A TYPE= PHYSICAL UNIT , CONCT 261 IST355I LOGICAL UNITS: 261 IST080I LSYS34A1 CONCT 261 IST089I P5280AA TYPE= PHYSICAL UNIT , CONCT 261 IST355I LOGICAL UNITS: 261 IST0801 L5280A1 CONCT 261 IST354I PU T4/5 MAJOR NODE = N14BF3P 261 IST1461 LINE NAME: L14NPA STATUS: ACTIV 261 IST359I ATTACHMENT = LEASED 261 IST0891 P14NPA TYPE= FHYSICAL UNIT , ACTIV----T 261 IST355I LOGICAL UNITS: 261 ISTO80I T14NPA ACT/S----T 261 IST1461 LINE NAME: L14022 STATUS: ACTIV 261 IST3591 ATTACHMENT = LEASED 261 IST0891 P14022E TYPE= PHYSICAL UNIT , ACTIV 261 IST3551 LOGICAL UNITS: 261 IST080I T14022E1 ACTIV **T14022E2 ACTIV** T14022E3 ACTIV 261 IST0801 T14022E4 ACTIV T14022E5 ACTIV T14022E6 ACTIV 261 IST146I LINE NAME: L140A0 STATUS: ACTIV 261 IST359I ATTACHMENT = LEASED

Note 15: This display type is valid for local terminals/LUs as well as for remotes. In addition to showing the status of units according to the operator's request (ACT, INACT, EVERY), the reply also indicates the name of the associated major node. CUA addresses are also displayed, where applicable. As with several other DISPLAY commands mentioned previously, the important enhancement in ACF/VTAM is that a single command occurrence can indicate the status of a multitude of units.

GG24-1523-1 (3/81)

261 IST089I P140AOF TYPE= PHYSICAL UNIT , ACTIV 261 IST3551 LOGICAL UNITS: 261 IST080I T140A0F1 ACTIV T140A0F3 ACTIV T140A0F2 ACTIV 261 ISTO80I T140A0F4 ACTIV T140A0F5 ACT/S T140A0F6 ACTIV 261 IST080I T140A0F7 ACTIV T140A0F8 ACTIV 261 IST146I LINE NAME: L140A4 STATUS: ACTIV 261 IST359I ATTACHMENT = LEASED 261 IST089I P140A4A TYPE= PHYSICAL UNIT , ACTIV 261 IST3551 LOGICAL UNITS: 261 IST0801 LU1A ACTIV LU2A ACTIV LU3A ACTIV 261 IST0801 LU4A ACTIV LU5A ACTIV LU6A ACTIV 261 IST080I LU7A ACTIV LU8A ACTIV LU9A ACTIV 261 IST0801 L16A ACTIV L17A ACTIV L18A ACTIV 261 IST0801 L19A ACTIV L20A ACTIV L21A ACTIV 261 IST0801 L22A ACTIV L23A ACTIV 261 IST089I P140A4B TYPE= PHYSICAL UNIT , PCTD2 261 IST3551 LOGICAL UNITS: 261 IST0801 LU1B INOP LU2B INOP LU3B INOP 261 IST080I LU4B INOP LU5B INOP LU6B INOP 261 IST0801 LU7B INOP LU8B INOP LU9B INOP 261 IST089I P140A4C TYPE= PHYSICAL UNIT , PCTD2 261 IST355I LOGICAL UNITS: 261 IST0801 LU1C INOP LU2C INOP LU3C INOP 261 IST080I LU4C INOP LU5C INOP LU6C INOP 261 IST080I LU7C INOP LU8C INOP LU9C INOP 261 IST354I PU T4/5 MAJOR NODE = N245F35 261 IST1461 LINE NAME: L24020 STATUS: ACTIV 261 IST359I ATTACHMENT = LEASED 261 IST0891 P24020E TYPE= PHYSICAL UNIT , ACTIV 261 IST3551 LOGICAL UNITS: 261 IST0801 T24020E1 ACTIV T24020E2 ACTIV **T24020E3 ACTIV** 261 IST0801 T24020E4 ACTIV 261 IST3541 PU T4/5 MAJOR NODE = N043F35 261 IST146I LINE NAME: LO40AO STATUS: ACTIV 261 IST359I ATTACHMENT = LEASED 261 IST089I P040A0C TYPE= PHYSICAL UNIT , ACTIV 261 IST355I LOGICAL UNITS: 261 ISTOBOL TO40A0C1 ACTIV T040A0C2 ACTIV T040A0C3 ACTIV 261 IST3141 END

#### 5.7 : DISPLAY BUFFER USE

====> D NET, BFRUSE (see note 16) 0000 16.54.14 STC 19 IST097I DISPLAY ACCEPTED 0000 16.54.14 STC 19 IEE932I 638 638 IST3501 VTAM DISPLAY - DOMAIN TYPE= BUFFER POOL DATA 638 IST632I BUFF BUFF CURR CURR MAX TIMES MAX EXP/CONT EXP 638 IST633I ID SIZE TOTAL AVAIL TOTAL USED EXP THRESHOLD INCR 638 IST356I I000 00206 00116 00052 00134 00096 00001 00028/---- 00018 638 IST3561 LP00 01016 00012 00009 00012 00007 00000 00004/---- 00004 638 IST356I WP00 00160 00030 00012 00030 00025 00000 00001/---- 00024 638 IST356I LF00 00120 00002 00002 00002 00000 00000 00001/---- 00032 638 IST356I CRPL 00116 00032 00018 00032 00022 00000 00004/---- 00032 638 IST356I SF00 00072 00051 00035 00051 00020 00000 00001/----- 00051 638 IST356I SP00 00096 00002 00002 00002 00000 00000 00001/---- 00039 638 IST4491 CSALIMIT = 000500K ,CURRENT = 000165K ,MAXIMUM = 000172K 638 IST595I IRNLIMIT = NOLIMIT, CURRENT = 000000k, MAXIMUM = 000000K 638 IST314I END

Note 16: Buffer use should be monitored for usage and numbers of times expanded. During normal operation expansion of buffers should be kept to a minimum. Note that if SMS buffer trace is on, the values displayed here are from the latest SMS recording. SMS trace should be off if using this command to monitor buffer use.

### 5.8 : DISPLAY PENDING SSCP INPUT/OUTPUT

=====>			D NET, PEND	DING		(see note 17)		
0000	16.52.58	STC 19	IST0971 [	DISPLAY A	CCEPTED			
0000	16.52.59	STC 19	IEE932I 62	26				
626	IST350I	VTAM DISF	LAY - DOMA	IN TYPE= F	PENDING			
626	IST159I	THE FOLLO	WING NODES	ARE IN A	PENDING ST	TE		
626	IST080I	M01	PACDR	M10	PACDR	M19	PACDR	
626	IST080I	M22	PACDR	M91	PACDR	N245F35	PAPU2	
626	ISTO80I	L24026	INOP	P24026	INOP	L24028	INOP	
626	ISTOSOI	P24028	INOP	L2402C	INOP	P2402C	INOP	
626	ISTO80I	L24030	INOP	P24030	INOP	L24033	INOP	
626	ISTO80I	P24033	INOP	L24020	INOP	P24020A	INOP	
626	ISTO80I	T24020A1	INOP	P24020B	INOP	T24020B1	INOP	
626	IST080I	P24020C	INOP	T24020C1	INOP	T24020C2	INOP	
626	ISTO80I	T24020C3	INOP	N043F35	PAPU2	L04024	INOP	
626	ISTO80I	P04024	INOP	L040A5	INOP	P040A5	INOP	
626	ISTOSOI	L040A6	INOP	P040A6	INOP	L040A0	INOP	
626	ISTOSOI	P040A0C	INOP	T040A0C1	INOP	T040A0C2	INOP	
626	IST080I	T040A0C3	INOP					
626	IST314I	END						

Note 17: This command is employed to determine whether any pending I/O exists between VTAM System Services Control Point (SSCP) and any network node. As part of problem determination procedures, it can indicate a "hang" type of condition in the network.

#### 5.9 : DISPLAY CROSS-DOMAIN RESOURCE MANAGER

====> D NET, CDRMS (see note 18) 0000 16.50.10 STC 19 IST097I DISPLAY ACCEPTED 0000 16.50.10 STC 19 IEE932I 607 607 IST350I VTAM DISPLAY - DOMAIN TYPE= CROSS-DOM. RSRC MGR 607 IST0891 M00 , ACTIV TYPE= CDRM SEGMENT 607 IST482I M01 PACDR ,SUBAREA = 001 607 IST4821 M03 NEVAC ,SUBAREA = 003 607 IST482I M10 PACDR ,SUBAREA = 010 607 IST482I M11 ACTIV ,SUBAREA = 011 607 IST482I M22 PACDR ,SUBAREA = 022 607 IST482I M90 NEVAC ,SUBAREA = 090 607 IST482I M91 ACTIV ,SUBAREA = 091 607 IST3141 END =====> D NET, ID=M00,E 0000 16.14.11 STC 17 IST097I DISPLAY ACCEPTED 0000 16.14.11 STC 17 IEE932I 173 173 IST075I VTAM DISPLAY - NODE TYPE= CDRM SEGMENT 173 IST4861 NAME= M00 ,STATUS= ACTIV ,DESIRED STATE= ACTIV 173 IST477I CDRMS: 173 IST482I M01 PACDR ,SUBAREA = 001 173 IST482I M03 NEVAC ,SUBAREA = 003 173 IST482I M10 INACT , SUBAREA = 010 173 IST482I M11 ACTIV ,SUBAREA = 011 173 IST482I M22 ACTIV ,SUBAREA = 022 173 IST482I M90 NEVAC ,SUBAREA = 090 173 IST482I M91 ACTIV ,SUBAREA = 091 173 IST314I END ====> D NET, ID=M11,E 0000 16.14.37 STC 17 IST097I DISPLAY ACCEPTED 0000 16.14.37 STC 17 IEE932I 177 177 IST0751 VTAM DISPLAY - NODE TYPE= CDRM 177 IST4861 NAME= M11 ,STATUS= ACTIV ,DESIRED STATE= ACTIV 177 IST654I I/O TRACE= OFF ,BUFFER TRACE= OFF 177 IST476I CDRM TYPE = HOST ,SUBAREA = 011 177 IST3881 DYNAMIC CDRSC DEFINITION SUPPORT = YES 177 IST1711 ACTIVE SESSIONS = 0002 SESSION REQUESTS = 0000 177 IST477I CDRMS: 177 IST6341 NAME STATUS SESS ID SEND RECV VRN TP 177 IST6351 M91 ACTIV 0 0 177 IST6351 M22 ACTIV 0 0 177 IST3141 END

Note 18: This command is valid when your system is part of an ACF multi-domain network. You can display the status of Cross-Domain Manager (CDRM) major nodes in your domain. The options provide for specification, with EVERY the default (shown here). After, it displays the minor node M11 it then gives the two CDRMs in session.

#### . All and a second second

for min

#### 5.10 : DISPLAY CROSS-DOMAIN RESOURCES

===:	:=>		D NET	r,CDRSC	CS .				(see	note	19)
0000	16.50.23	STC 19	ISTO	7I DI	ISPLAY	ACCEF	TE	D			
0000	16.50.23	STC 19	IEE93	32I 611	L						
611	IST350I	VTAM DISH	PLAY -	DOMAIN	TYPE=	CROSS	-0	OM.	RESOUR	CES	
611	IST089I	ROIATSO	TYPE=	CDRSC	SEGMEN'	г	,	ACT	IV		
611	IST483I	TS001	ACTIV	1	CDRM =	M01					
611	IST483I	TS00101	ACTIV	1	CDRM =	M01					
611	IST483I	TS00102	ACTIV	,	CDRM =	M01					
611	IST483I	TS00103	ACTIV	1	CDRM =	M01					
611	IST089I	ROIANCF	TYPE=	CDRSC	SEGMEN	г	,	ACT	IV		
611	IST483I	NCF01	ACTIV	1	CDRM =	M01					
611	IST483I	NCF01000	ACTIV	,	CDRM =	M01					
611	IST483I	NCF01003	ACTIV	1	CDRM =	M01					
611	IST089I	ROIAPP	TYPE=	CDRSC	SEGMEN	г	,	ACT	IV		
611	IST483I	NPA01	ACTIV	,	CDRM =	M01					
611	IST483I	REMJES01	ACTIV	1	CDRM =	M01					
611	IST483I	CICSMV01	ACTIV	,	CDRM =	M01					
611	IST483I	HCF01	ACTIV	,	CDRM =	M01					
611	IST483I	LCV01	ACTIV	3	CDRM =	M01					
611	IST483I	DSX01	ACTIV	1	CDRM =	M01					
611	IST483I	SENDAE01	ACTIV	1	CDRM =	M01					
611	IST483I	RECDAE01	ACTIV	,	CDRM =	M01					
611	IST089I	R01ACICS	TYPE=	CDRSC	SEGMEN	Г	,	ACT	IV		
611	IST483I	CICS21	ACTIV	,	CDRM =	M01					
611	IST089I	R10ANCF	TYPE=	CDRSC	SEGMEN	r	,	ACT	IV		
611	IST483I	NCF10	ACTIV	3	CDRM =	M10					
611	IST483I	NCF10000	ACTIV	1	CDRM =	M10					
611	IST483I	NCF10001	ACTIV	,	CDRM =	M10					
611	IST089I	R10APP	TYPE=	CDRSC	SEGMEN	г	,	ACT	IV		
611	IST483I	NPA10	ACTIV	1	CDRM =	M10					
611	IST483I	RDPD3MVS	ACTIV-	S ,	CDRM =	M10					
611	IST483I	CICSMVS2	ACTIV-	S ,	CDRM =	M10					
611	IST483I	IMSMVS2	ACTIV-	S ,	CDRM =	M10					
611	IST483I	HCF10	ACTIV	1	CDRM =	M10					
611	IST483I	LCV10	ACTIV	1	CDRM =	M10					
611	IST483I	DSX10	ACTIV	1	CDRM =	M10					
611	IST483I	SEND10	ACTIV	1	CDRM =	M10					
611	IST483I	RECV10	ACTIV	1	CDRM =	M10					
611	IST089I	RIOACICS	TYPE=	CDRSC	SEGMEN	Г	,	ACT	IV		
611	IST483I	CICS10	ACTIV	1	CDRM =	M10					
611	IST089I	R21ATSO	TYPE=	CDRSC	SEGMEN	Г	;	ACT:	IV		
611	IST483I	TS021	ACTIV	1	CDRM =	M21					
611	IST483I	TS02101	ACTIV	1	CDRM =	M21					
611	1574831	TS02102	ACTIV	t	CDRM =	M21					
611	1510891	R21ANCF	TYPE=	CDRSC	SEGMEN	г	,	ACT	IV		
611	151483I	NCF21	ACTIV	1	CDRM =	M21					
611	151483I	NCF21000	ACTIV	1	CDRM =	M21					
611	1514831	NCF21001	ACTIV	1	CDRM =	M21					
611	1ST483I	NCF21002	ACTIV	1	CDRM =	M21					

Note 19: This command is valid when your system is part of an ACF multi-domain network. You can display information about Cross-Domain Resources (CDRSCS) in an active CDRSCS major node in your domain. The option EVERY is the default (shown here).

10 march

GG24-1523-1 (3/81)

611 IST089I R21APP TYPE= CDRSC SEGMENT , ACTIV 611 IST483I ECHO21 ACTIV ,CDRM = M21 611 IST483I SNAP21 ACTIV ,CDRM = M21611 IST483I REMJES21 ACTIV ,CDRM = M21 611 IST483I SEND21 ACTIV ,CDRM = M21 611 IST483I RECV21 ACTIV ,CDRM = M21 611 IST089I R21AIMS TYPE= CDRSC SEGMENT , ACTIV 611 IST483I IMS21 ACTIV ,CDRM = M21611 IST089I R21ACICS TYPE= CDRSC SEGMENT , ACTIV 611 IST483I CICS21 RESET , CDRM = M21611 IST089I R91ANCF TYPE= CDRSC SEGMENT , ACTIV 611 IST483I NCF91 ACTIV ,CDRM = M91611 IST483I NCF91000 ACTIV ,CDRM = M91611 IST483I NCF91001 ACTIV ,CDRM = M91611 IST089I R91H TYPE= CDRSC SEGMENT , ACTIV 611 IST483I H91L120 ACTIV ,CDRM = M91 611 IST483I H91L121 ACTIV ,CDRM = M91 611 IST483I H91L122 ACTIV ,CDRM = M91611 IST483I H91L012 ACTIV ,CDRM = M91 611 IST089I R22ACICS TYPE= CDRSC SEGMENT , ACTIV 611 IST483I CICS22 ACTIV ,CDRM = M22611 IST483I CICSB622 ACTIV ,CDRM = M22611 IST314I END

====> D NET, ID=R01ATSO, E 0000 16.15.47 STC 17 IST097I DISPLAY ACCEPTED 0000 16.15.48 STC 17 IEE932I 185 185 IST075I VTAM DISPLAY - NODE TYPE= CDRSC SEGMENT 185 IST486I NAME= R01ATSO ,STATUS= ACTIV ,DESIRED STATE= ACTIV 185 IST478I CDRSCS: 185 IST483I TSO01 ACTIV ,CDRM = M01 185 IST483I TSO0101 ACTIV ,CDRM = M01 185 IST483I TS00102 ACTIV ,CDRM = MO1 185 IST483I TS00103 ACTIV ,CDRM = M01 185 IST314I END

====> D NET,ID=TS001,E 0000 16.16.13 STC 17 IST097I DISPLAY ACCEPTED 0000 16.16.14 STC 17 IEE932I 189 189 IST075I VTAM DISPLAY - NODE TYPE= CDRSC 189 IST486I NAME= TS001 ,STATUS= ACTIV ,DESIRED STATE= ACTIV 189 IST479I CDRM NAME = M01 189 IST654I I/O TRACE= OFF ,BUFFER TRACE= OFF 189 IST171I ACTIVE SESSIONS = 0000 SESSION REQUESTS = 0000 189 IST206I SESSIONS: 189 IST172I NO SESSIONS EXIST 189 IST314I END

# 5.11 : DISPLAY PATH TABLE CONTENTS

===:	==>		D	NET P	ATHTAB				
0000	14.55.11	STC	16 IS	ST0971	DISPLAY	ACCER	TED		
0000	14.55.12	STC	16 II	E932I	270				
270	IST350I	VTAM	DISPLA	( - DO	MAIN TYPE:	= РАТН	TAB	LE	CONTENTS
270	IST516I	DESTS	UB-ADJ	SUB-ER	-ER STATUS	S-VR(S	)		
270	IST517I	004	014	5	INACT	4	5		
270	IST517I	004	014	4	INACT	3	-		
270	IST517I	004	014	2	ACTIV3	2			
270	IST517I	004	014	1	TNOP	1	6	7	
270	IST517I	004	014	ō	ACTIV3	ō	Ŭ	'	
270	IST517I	009	014	5	TNOP	4	5		
270	IST517I	009	014	4	INOP	3	-		
270	IST517I	009	014	2	INOP	2			
270	IST517I	009	014	1	TNOP	1	6	7	
270	IST517I	009	014	ō	TNOP	0	Ŭ	'	
270	IST517I	010	014	ñ	MTGR	ň			
270	IST517I	011	011	Ő	ACTIVA	ň			
270	IST517I	014	014	7	PDFFO	•			
270	IST517I	014	014		PDEFO				
270	IST517I	014	014	5	PDEFO				
270	IST517I	014	014	4	PDEFO				
270	IST5171	014	014	3	PDEFO				
270	IST5171	014	014	2	PREFO				
270	IST517I	014	014		PDEFO				
270	IST517I	014	014	ñ	ACTIVA	n			
270	IST517I	019	014	ň	TNOP	0			
270	IST5171	024	014	ž	PDFFD	v			
270	IST517T	024	014	5	TNACT	T			
270	IST517T	024	014	4	TNACT	5	E		
270	IST517I	024	014		TNOP		5		
270	IST517T	024	014	1	ACTIVA	1	4	7	
270	IST5171	024	014	ñ	TNACT	<u>^</u>	0	'	
270	IST314T	FND		v	TURCI	v			
		2110							
===:	==>		n	NET.P	ATHTAR. AD	ISUB=14	i		
0000	15.00.54	STC	16 19	TAOTT		VCCE1	* 3750		
0000	15.00.54	STC	16 T	FQX9T	360	ACCER	-120		
360	IST350T	VTAM	DISPLAY		MATH TYPE:	- 0.70	TAD	15	CONTENTS
360	IST516T	DESTS		UR-FD.	-FD STATUS	- FAIN S_VD(C)	1 40	LE	CONTENTS
360	TST517T	004	00 400.	200-LK	THACT	J-VR(J.	, E		
360	IST5171	004	014	5	TNACT	4 7	5		
360	1919171 1915171	004	014	4	ACTIVA	2			
360	TST5171	004	014	2	ACITAD	2	,		
360	IST5171	004	014	1	ACTTU7	1	o	1	
360	1915171	009	014	U -	ACITAR	U	-		
360	1915171 TST5171	007	014	5	TNOP	4	5		
360	1915171	007	014	4	TNOP	<u>خ</u>			
360	1915171	007	014	2	TNOP	2	,	-	
200	10101/1	007	014	1	TNOP	1	6	1	

(mere a sound)

Anoral

/----

IST517I	009	014	0	INOP	0		
IST517I	010	014	0	MIGR	0		
IST517I	014	014	7	PDEFO			
IST517I	014	014	6	PDEFO			
IST517I	014	014	5	PDEFO			
IST517I	014	014	4	PDEFO			
IST517I	014	014	3	PDEFO			
IST517I	014	014	2	PDEFO			
IST517I	014	014	1	PDEFO			
IST517I	014	014	0	ACTIV3	0		
IST517I	019	014	0	INOP	0		
IST517I	024	014	2	PDEFO			
IST517I	024	014	5	INACT	3		
IST517I	024	014	4	INACT	4	5	
IST517I	024	014	3	INOP	2		
IST517I	024	014	1	ACTIV3	1	6	7
IST517I	024	014	0	INACT	0		
IST314I	END						
	IST517I IST517I	IST517I 009 IST517I 010 IST517I 014 IST517I 024 IST517I 024 IST517I 024 IST517I 024 IST517I 024 IST517I 024 IST517I 024 IST517I 024	IST517I 009 014 IST517I 010 014 IST517I 014 014 IST517I 024 014	IST517I       009       014       0         IST517I       010       014       0         IST517I       014       014       7         IST517I       014       014       7         IST517I       014       014       6         IST517I       014       014       5         IST517I       014       014       4         IST517I       014       014       2         IST517I       014       014       1         IST517I       014       014       1         IST517I       014       014       0         IST517I       014       014       0         IST517I       014       014       0         IST517I       014       014       0         IST517I       024       014       0         IST517I       024       014       3         IST517I       024       014       1         IST517I       024       014       1         IST517I       024       014       1         IST517I       024       014       0         IST517I       024       014       0 <td>IST517I       009       014       0       INOP         IST517I       010       014       0       MIGR         IST517I       014       014       7       PDEFO         IST517I       014       014       7       PDEFO         IST517I       014       014       6       PDEFO         IST517I       014       014       5       PDEFO         IST517I       014       014       4       PDEFO         IST517I       014       014       2       PDEFO         IST517I       014       014       1       PDEFO         IST517I       014       014       1       PDEFO         IST517I       014       014       0       ACTIV3         IST517I       014       014       0       INOP         IST517I       024       014       2       PDEFO         IST517I       024       014       5       INACT         IST517I       024       014       4       INACT         IST517I       024       014       1       ACTIV3         IST517I       024       014       1       INOP         IST517I<td>IST517I       009       014       0       INOP       0         IST517I       010       014       0       MIGR       0         IST517I       010       014       0       MIGR       0         IST517I       014       014       7       PDEFO         IST517I       014       014       6       PDEFO         IST517I       014       014       5       PDEFO         IST517I       014       014       4       PDEFO         IST517I       014       014       2       PDEFO         IST517I       014       014       1       PDEFO         IST517I       014       014       0       ACTIV3       0         IST517I       014       014       0       INOP       0         IST517I       014       014       0       INOP       0         IST517I       024       014       0       INOP       0         IST517I       024       014       5       INACT       3         IST517I       024       014       1       ACTIV3       1         IST517I       024       014       1       ACTIV3</td><td>IST517I       009       014       0       INOP       0         IST517I       010       014       0       MIGR       0         IST517I       014       014       7       PDEFO       0         IST517I       014       014       7       PDEFO       0         IST517I       014       014       6       PDEFO       0         IST517I       014       014       5       PDEFO       0         IST517I       014       014       4       PDEFO       0         IST517I       014       014       2       PDEFO       0         IST517I       014       014       2       PDEFO       0         IST517I       014       014       1       PDEFO       0         IST517I       014       014       0       INOP       0         IST517I       014       014       0       INOP       0         IST517I       024       014       0       INOP       2         IST517I       024       014       3       INOP       2         IST517I       024       014       1       ACTIV3       1       6     </td></td>	IST517I       009       014       0       INOP         IST517I       010       014       0       MIGR         IST517I       014       014       7       PDEFO         IST517I       014       014       7       PDEFO         IST517I       014       014       6       PDEFO         IST517I       014       014       5       PDEFO         IST517I       014       014       4       PDEFO         IST517I       014       014       2       PDEFO         IST517I       014       014       1       PDEFO         IST517I       014       014       1       PDEFO         IST517I       014       014       0       ACTIV3         IST517I       014       014       0       INOP         IST517I       024       014       2       PDEFO         IST517I       024       014       5       INACT         IST517I       024       014       4       INACT         IST517I       024       014       1       ACTIV3         IST517I       024       014       1       INOP         IST517I <td>IST517I       009       014       0       INOP       0         IST517I       010       014       0       MIGR       0         IST517I       010       014       0       MIGR       0         IST517I       014       014       7       PDEFO         IST517I       014       014       6       PDEFO         IST517I       014       014       5       PDEFO         IST517I       014       014       4       PDEFO         IST517I       014       014       2       PDEFO         IST517I       014       014       1       PDEFO         IST517I       014       014       0       ACTIV3       0         IST517I       014       014       0       INOP       0         IST517I       014       014       0       INOP       0         IST517I       024       014       0       INOP       0         IST517I       024       014       5       INACT       3         IST517I       024       014       1       ACTIV3       1         IST517I       024       014       1       ACTIV3</td> <td>IST517I       009       014       0       INOP       0         IST517I       010       014       0       MIGR       0         IST517I       014       014       7       PDEFO       0         IST517I       014       014       7       PDEFO       0         IST517I       014       014       6       PDEFO       0         IST517I       014       014       5       PDEFO       0         IST517I       014       014       4       PDEFO       0         IST517I       014       014       2       PDEFO       0         IST517I       014       014       2       PDEFO       0         IST517I       014       014       1       PDEFO       0         IST517I       014       014       0       INOP       0         IST517I       014       014       0       INOP       0         IST517I       024       014       0       INOP       2         IST517I       024       014       3       INOP       2         IST517I       024       014       1       ACTIV3       1       6     </td>	IST517I       009       014       0       INOP       0         IST517I       010       014       0       MIGR       0         IST517I       010       014       0       MIGR       0         IST517I       014       014       7       PDEFO         IST517I       014       014       6       PDEFO         IST517I       014       014       5       PDEFO         IST517I       014       014       4       PDEFO         IST517I       014       014       2       PDEFO         IST517I       014       014       1       PDEFO         IST517I       014       014       0       ACTIV3       0         IST517I       014       014       0       INOP       0         IST517I       014       014       0       INOP       0         IST517I       024       014       0       INOP       0         IST517I       024       014       5       INACT       3         IST517I       024       014       1       ACTIV3       1         IST517I       024       014       1       ACTIV3	IST517I       009       014       0       INOP       0         IST517I       010       014       0       MIGR       0         IST517I       014       014       7       PDEFO       0         IST517I       014       014       7       PDEFO       0         IST517I       014       014       6       PDEFO       0         IST517I       014       014       5       PDEFO       0         IST517I       014       014       4       PDEFO       0         IST517I       014       014       2       PDEFO       0         IST517I       014       014       2       PDEFO       0         IST517I       014       014       1       PDEFO       0         IST517I       014       014       0       INOP       0         IST517I       014       014       0       INOP       0         IST517I       024       014       0       INOP       2         IST517I       024       014       3       INOP       2         IST517I       024       014       1       ACTIV3       1       6

===:	=====>		D	NET,P/	ATHTAB, DE	STSUB=2	24		
0000	15.01.32	STC	16 IS	ST0971	DISPLAY	ACCEF	TED		
0000	15.01.32	STC	16 IE	E932I	377				
377	IST350I	VTAM	DISPLAY	r - Dor	1AIN TYPE	= PATH	TABL	LE	CONTENTS
377	IST516I	DESTS	SUB-ADJS	SUB-ER-	-ER STATU	S-VR(S)	)		
377	IST517I	024	014	2	PDEFO				
377	IST517I	024	014	5	INACT	3			
377	IST517I	024	014	4	INACT	4	5		
377	IST517I	024	014	3	INOP	2			
377	IST517I	024	014	1	ACTIV3	5 1	6	7	
377	IST517I	024	014	0	INACT	0			
377	IST314I	END							

#### 5.12 : FINDING A TSO USER ID

====> D NET, APPLS, A 0000 15.02.34 STC 16 IST097I DISPLAY ACCEPTED 0000 15.02.36 STC 16 IEE932I 389 389 IST350I VTAM DISPLAY - DOMAIN TYPE= APPL MAJ NODES/NAMES 389 IST089I VTAMSEG TYPE= APPL SEGMENT , ACTIV 389 IST360I APPLICATIONS: 389 IST080I M11 ACTIV ISTOLTEP ACTIV ISTATA00 CONCT 389 IST080I ISTNOP ACTIV 389 IST0891 A111MS **TYPE= APPL SEGMENT** , ACTIV 389 IST360I APPLICATIONS: 389 IST080I IMS11 CONCT IMSMVS2 CONCT 389 IST089I A11TSO TYPE= APPL SEGMENT , ACTIV 389 IST3601 APPLICATIONS: 389 IST080I TS011 ACTIV TSO1101 ACTIV TSO1102 ACTIV 389 IST0801 TS01103 ACTIV TS01104 CONCT TSO1105 ACTIV 389 ISTOBOI TSO1106 CONCT TSO1107 CONCT TSO1108 CONCT 389 IST0891 Alince TYPE= APPL SEGMENT , ACTIV 389 IST360I APPLICATIONS: 389 IST080I NCF11 CONCT NCF11PPT CONCT BNHDSERV CONCT 389 ISTO80I NCF11000 CONCT NCF11001 CONCT NCF11002 CONCT 389 ISTO80I NCF11003 CONCT NCF11004 CONCT NCF11005 CONCT 389 IST080I NCF11006 CONCT NCF11008 CONCT NCF11007 CONCT 389 IST080I NCF11009 CONCT TAF11 CONCT TAF12 CONCT 389 IST080I TAF13 CONCT TAF14 CONCT TAF21 CONCT 389 IST0801 TAF22 CONCT TAF23 CONCT TAF24 CONCT 389 IST089I A11APP TYPE= APPL SEGMENT , ACTIV 389 IST360I APPLICATIONS: 389 IST080I NPA11 ACTIV RMU11 CONCT RDPD3MVS ACTIV 389 IST0801 HCF11 ACTIV LCV11 ACTIV DSX11 CONCT 389 ISTOBOI ADMPRINT CONCT SENDAE11 CONCT RECDAE11 CONCT 389 IST080I ECH011 CONCT SNAP11 CONCT RECV11 CONCT 389 ISTOBOI RECVIIOI CONCT RECV1102 CONCT RECV111 CONCT 389 ISTOBOI RECVIIII CONCT RECV1112 CONCT RECV112 CONCT 389 ISTO80I RECV1121 CONCT RECV1122 CONCT RECV113 CONCT 389 ISTO80I RECVI131 CONCT RECV1132 CONCT RECV114 CONCT 389 IST080I SEND11 CONCT SEND111 CONCT SEND112 CONCT 389 ISTO80I SEND113 CONCT SEND114 CONCT VMDISC ACTIV 389 IST089I ANICICS TYPE= APPL SEGMENT , ACTIV 389 IST360I APPLICATIONS: 389 IST080I CICSMVS2 CONCT CICS11 ACTIV CICSA CONCT 389 IST080I CICSB CONCT 389 IST089I A11DPCX TYPE= APPL SEGMENT , ACTIV 389 IST360I APPLICATIONS: 389 IST0801 DIF11 CONCT HPGM11 CONCT IPVS11 CONCT 389 IST0801 SIRF11 CONCT 389 IST3141 END

permana a

formant

GG24-1523-1

,DESIRED STATE= N/A

====> D NET, ID=TSO1102, E 0000 15.05.25 STC 16 IST097I DISPLAY ACCEPTED 0000 15.05.27 STC 16 IEE932I 407 407 IST0751 VTAM DISPLAY - NODE TYPE= APPL 407 IST486I NAME= TSO1102 ,STATUS= ACTIV ,DESIRED STATE= ACTIV 407 IST212I ACBNAME = TS00002 407 IST6541 I/O TRACE= OFF ,BUFFER TRACE= OFF 407 IST2711 JOBNAME = WTCCNM1 STEPNAME = IKJACCNT 407 IST1711 ACTIVE SESSIONS = 0001 SESSION REQUESTS = 0000 407 IST206I SESSIONS: 407 IST6341 NAME STATUS SESS ID SEND RECV VRN TP 407 IST635I H11L3E2 ACTIV-SEC 16012A1062BC4847 0187 0179 0 0 407 IST314I END ====> D NET, U, ID=WTCCNM1 0000 22.54.54 STC 16 IST097I DISPLAY ACCEPTED 0000 22.54.56 STC 16 IEE932I 726

Note 20: Using this command, obtain; -name of the TSO user -status of the TSO user -if TSO trace is active.

5.13 : GENERATE AND DISPLAY TUNING STATISTICS

726 IST075I VTAM DISPLAY - NODE TYPE= TSO USERID

726 IST262I APPLNAME = TS00002 , STATUS = ACTIV 726 IST262I LUNAME = T14022C1 , STATUS = ACTIV

726 IST486I NAME= WTCCNM1 ,STATUS= ACTIV

(see note 21)

726 IST576I TSO TRACE=OFF

726 IST314I END

0000 22.51.23 STC 16 IEE932I 695 695 IST440I TIME = 22512342 DATE = 81281 LOCAL PC NAME = 0FE-L 695 IST441I DLRMAX = 1 CHWR = 26 CHRD = 32 695 IST442I ATTN = 32 RDATN = 0 IPIU = 36 695 IST443I OPIU = 28 RDBUF = 36 SLODN = 0 695 IST314I END

Note 21: The new ACF/VTAM tuning statistics can provide valuable information as a basis for adjusting ACF/VTAM and NCP variables to improve system performance. To generate this data, be sure to specify the TNSTAT parameter in the 'START' command.

# 5.14 : HALT NET COMMAND

(eres

OPERATION	OPERAND	MODIFIER	CONDITIONS	VTAM ACTION	APPLICATION ACTION	DISPLAY STATUS
HALT NET z net	NONE			Deactivates all active devices not in session. Drives TPEND exit with reason code 0. VTAM remains active until application closes ACB.	None required.	INACT for all devices not in session.
HALT NET, z net,	QUICK quick		Devices active and inactive.	Deactivates all active devices not in session. Drives TPEND exit with reason code 4. VTAM remains active until application closes ACB.	Application should close ACB.	INACT for all devices not in session until VTAM shutdown complete.
HALT NET, z net,	CANCEL cancel		Devices active and inactive.	Drives TPEND exit with reason code 8.	Application should expect error when closing ACB.	None because VTAM is not active.

/- -- mil

1 - ----

fer .....

# 5.15 : VARY NET ACTIVE COMMAND

OPERATION	OPERAND	MODIFIER	CONDITIONS	VTAM ACTION	APPLICATION ACTION	DISPLAY STATUS
VARY NET, v net,	ACTIVE, act,		Device inactive	Activates device. (IST093I) when Vary complete. Drives LOGON exit if LOGAPPL specified and device becomes active.	Application should issue OPNDST.	INACT/C until CONTACT complete. act if contact complete.
VARY NET, v net,	ACTIVE, act,		Devices active and inactive.	Activates inactive devices if issued against NCP. Gives error message for device other than NCP if already active (IST067I).	NA	Same as above.

# 5.16 : VARY NET INACT COMMAND

OPERATION	OPERAND	MODIFIER	CONDITIONS	VTAM ACTION	APPLICATION ACTION	DISPLAY STATUS
VARY NET v net,	INACT, inact,	NONE	device inacti <b>ve</b> .	Error message indicating already inactive (IST104I).	NA	INACT
VARY NET, v net,	INACT, inact,	NONE	device Inactive, and contact pending.	Error message (IST604I), (unable to contact).	NA	INACT/C (before) INACT (after).
VARY NET, v net,	INACT, inact,	NONE	Active and not in session.	VTAM deactivates and message indicating complet- ion is returned (IST105I).	NA	INACT
VARY NET, v net,	INACT, inact,	NONE	Active and in session.	VTAM saves command and does nothing until applica- tion does CLSDST.	LOSTERM is not driven.	ACT until CLSDST issued.
VARY NET, v net,	INACT, inact,	IMMEDIATE, i,	Active and in session.	VTAM drives losterm exit. When application does CLSDST, VTAM does CLEAR,and UNBIND. When CLSDST completes, VTAM indicates device INACT.	Application must do CLSDST. If application does not do a CLSDST, device remains active.	ACT until CLSDST issued.
VARY NET, v net,	INACT, inact,	FORCE, f,	Active, in session, but no path	VTAM sets indicator and drives LOSTERM exit. VTAM does not do a CLEAR, and UNBIND, but responds to CLSDST immediately. VTAM will indicate when vary is complete (IST105I).	Application must do CLSDST. If application does not, device remains active.	ACT until CLSDST issued.
VARY NET, v net,	INACT, INACT,	RESTART, r,	Active, in session, but no path	VTAM sets indicator and drives LOSTERM exit. VTAM does not do a CLEAR, and UNBIND, but responds to CLSDST immediately. VTAM will indicate when vary is complete and device is active again (IST6211).	Application must do CLSDST. If,application does not, device remains active.	ACT until CLSDST issued.

per mind
PAGE 5-28

#### 5.17 : DISPLAY STATIONS

====> D NET, STATIONS 0000 17.26.47 STC 17 IST097I DISPLAY ACCEPTED 0000 17.26.47 STC 17 IEE932I 545 545 IST350I VTAM DISPLAY - DOMAIN TYPE= STATIONS 545 IST393I PU T4/5 MAJOR NODE: NAME = ISTPUS ,SUBAREA = 011 545 IST396I LINENAME STATUS LNKSTA STATUS CTG GTG ADJNODE ADJSA 545 IST397I OFE-L ACTIV----I OFE-S ACTIV----I 1 1 N14BF3P 014 545 IST393I PU T4/5 MAJOR NODE: NAME = N245F35 ,SUBAREA = 024 545 IST3961 LINENAME STATUS LNKSTA STATUS CTG GTG ADJNODE ADJSA 545 IST397I L24024 NEVAC P24024 NEVAC 88 000 545 IST397I L24026 ACTIV----E P24026 ACTIV----E 8 8 N043F35 004 545 IST397I L2402C ACTIV----E P2402C ACTIV----E 8 8 N14BF3P 014 545 IST397I L24032 NEVAC P24032 NEVAC 66 000 545 IST393I PU T4/5 MAJOR NODE: NAME = N043F35 ,SUBAREA = 004 545 IST396I LINENAME STATUS LNKSTA STATUS CTG GTG ADJNODE ADJSA 545 IST397I L04024 ACTIV----E P04024 ACTIV----E 8 0 N245F35 024 545 IST397I L04026 IINOP P04026 IINOP 0 0 000 545 IST397I L04028 NEVAC P04028 NEVAC 0 ٥ 000 545 IST397I L040A2 NEVAC P040A2 NEVAC 7 7 000 545 IST3971 L040A5 ACTIV----E P040A5 ACTIV---E 4 4 N14BF3P 014 ACTIV----E P040A6 545 IST397I L040A6 ACTIV----E 3 3 N245F35 024 545 IST393I PU T4/5 MAJOR NODE: NAME = N14BF3P ,SUBAREA = 014 545 IST396I LINENAME STATUS LNKSTA STATUS CTG GTG ADJNODE ADJSA 545 IST397I L14024 IINOP P14024 IINOP 88 000 545 IST397I L14026 NEVAC P14026 NEVAC 8 8 000 545 IST397I L14028 ACTIV----E P14028 ACTIV----E 8 8 N245F35 024 545 IST397I L14042 ACTIV----E P14042 PCTD1 55 000 545 IST397I L140A5 ACTIV----E P140A5 ACTIV----E 4 4 N043F35 004 545 IST397I L140A6 NEVAC P140A6 NEVAC 4 4 000 545 IST314I END

====	:=>		D NET, STA	TIONS, I	)=N14BF3P				
0000	17.27.36	STC 17	IST0971	DISPLAY	ACCEPTED				
0000	17.27.36	STC 17	IEE932I 54	49					
549	IST350I	VTAM DIS	PLAY - DOMA	IN TYPE:	STATIONS				
549	IST393I	PU T4/5	MAJOR NODE:	NAME =	N14BF3P ,S	UBAREA	= (	014	
549	IST396I	LINENAME	STATUS	LNKSTA	STATUS	CTG	GTG	ADJNODE	ADJSA
549	IST397I	L14024	IINOP	P14024	IINOP	8	8		000
549	IST397I	L14026	NEVAC	P14026	NEVAC	8	8		000
549	IST397I	L14028	ACTIVE	P14028	ACTIV	E 8	8	N245F35	024
549	IST397I	L1402C	ACTIVE	P1402C	ACTIV	E 8	8	N245F35	024
549	IST397I	L14040	ACTIVE	P14040	ACTIV	E 2	2	N245F35	024
549	IST397I	L14042	ACTIVE	P14042	PCTD1	5	5		000
549	IST397I	L140A5	ACTIVE	P140A5	ACTIV	E 4	4	N043F35	004
549	IST397I	L140A6	NEVAC	P140A6	NEVAC	4	4		000
549	IST314I	END							

# 5.18 : DISPLAY ROUTES

====	==>		D NET,	ROUTE	DESTSUB=	04
0000	17.22.09	STC	17 IST097	I DIS	PLAY AC	CEPTED
0000	17.22.09	STC	17 IEE932	I 498		
498	IST535I	ROUTE	DISPLAY 1	0 TO 5	A = 4	
498	IST536I	VR TP	STATUS	ER	ADJSUB	STATUS
498	IST537I	0 0	INACT	0	14	ACTIV3
498	IST537I	0 1	INACT	0	14	ACTIV3
498	IST537I	02	ACTIV	0	14	ACTIV3
498	IST537I	1 0	INACT	1	14	INOP
498	IST537I	1 1	INACT	1	14	INOP
498	IST537I	12	INACT	1	14	INOP
498	IST537I	60	INACT	1	14	INOP
498	IST537I	61	INACT	1	14	INOP
498	IST537I	62	INACT	1	14	INOP
498	IST537I	70	INACT	1	14	INOP
498	IST537I	7 1	INACT	1	14	INOP
498	IST537I	72	INACT	1	14	INOP
498	IST537I	20	INACT	2	14	INACT
498	IST537I	21	INACT	2	14	INACT
498	IST537I	22	INACT	2	14	INACT
498	IST537I			3		UNDEF
498	IST537I	30	INACT	4	14	INACT
498	IST537I	31	INACT	4	14	INACT
498	IST537I	32	INACT	4	14	INACT
498	IST537I	40	INACT	5	14	INACT
498	IST537I	41	INACT	5	14	INACT
498	IST537I	42	INACT	5	14	INACT
498	IST537I			6		UNDEF
498	IST314I	END				
===:	:=>		D NET.		DESTSI ID-	<b>5</b> 0
0000	17.22.51	STC	17 TST097			CEDTEN
0000	17.22.54	STC	17 TEE932	T 502		
502	IST5351	ROUTE	DISPLAY 1		A = 22	
502	IST5361	VR TP	STATUS	FP	AD ISUB	STATUS
502	IST5371	0 0	ACTIV	0	14	MTGD
502	IST5371	0 1	INACT	õ	14	MTCP
502	IST5371	0 2	INACT	ō	14	MTGR
				-		

processing

1000

502	12:22/1					1				UNDEF	
502	IST537I					2				UNDEF	
502	IST314I	END									
===:	==>		1	D NET	',RC	UTE	.DE	STSL	JB=0	4.TEST	YES
0000	17.23.34	STC	17	ISTOS	71	DI	SPL	AY	ACC	EPTED	
0000	17.23.34	STC	17	IEE93	21	506	5				
506	IST535I	ROUTE	DISP	LAY	12	то	SA	=	4		
506	IST5361	VR TP	ST	ATUS	E	R	AD	JSUE	3	STATUS	

0

14

ACTIV3

INACT

Note 22: The option TEST of the DISPLAY ROUTE command allows verifying the status of the paths to one subarea. It is very interesting given the automatic activation of links in ACF/VTAM Rel.3.

GG24-1523-1 (3/81)

506 IST537I 0 0

VTAM OS/VS OPERATOR COMMANDS

PAGE 5-30

506	IST537I	0	1	INACT		)	14		AC	TIV3									
506	IST537I	0	2	ACTIV		)	14		AC.	TIV3									
506	IST537I	1	0	INACT	1	L	14		IN	OP									
506	IST537I	1	1	INACT	1		14		INC	OP									
506	IST537I	1	2	INACT	1	L	14		IN	0P									
506	IST537I	6	0	INACT	1		14		IN	OP									
506	IST537I	6	1	INACT	1	L	14		IN	OP									
4020	17.23.41	STC	179	+IST5	33I	0	1		11	4		FAI	LED						
4020	17.23.42	STC	179	+IST5	34I										1				
4020	17.23.42	STC	179	+IST5	721										-			14 4	8
4020	17.23.42	STC	179	+IST5	73I	Rea	son:	A	REQ	JIRED	ΤG	IS	INA	CTI	/E	. ER	MASK	= 8000	•
506	IST537I	6	2	INACT			14		IN	OP					-	/			
506	IST537I	7	0	INACT			14		IN	)P									
506	IST537I	7	1	INACT	1		14		IN	)P									
506	IST537I	7	2	INACT	1		14		TN	3P									
506	IST537I	2	0	INACT			14		IN	ACT									
506	IST537I	2	1	INACT			14		TN	ACT									
506	IST537I					5			UNI	DFF									
506	IST537I	3	0	INACT	ć		14		TN	ACT									
506	IST537I	3	1	INACT	6		14		TN	ACT									
506	IST537I	3	2	INACT	6	•	14		TN	ACT									
506	IST537I	4	ō	INACT	,	5	14		TN	ACT									
506	IST5371	4	1	TNACT			14		TN										
506	IST5371	•	-		7				LIM	IFF									
506	IST314T	END			``	•			011										
0000	17.23.37	STC	17	TST53	8T		F TE	ST.	12		200	DEC	-						
0000	17.23.37	STC	17	TEFQS	21 1	108				TH LL	(00	REJ.	2						
508	TST533T	FP	FAT	I FD		OUTE	TEST	r	12	EDOM	C۸	-	1 1	то	<b>C</b> 1	_			
508	IST534T				, ,	DIFN	CTH :	-	12	ADICI	54		14	10	JA TC	_	4		
508	IST572T			DE IECTT	NG 4		14	- \n I	ACE	UT TO	- C V	-	14	VTA	TC	_	1		
508	TST573T				10 .		117050	יטי	C TO	E THA	-77	VE	- <del>4</del>	V T M A 4	10	- 00	0		
0000	17.23.38	STC	17	TEEQ3	2T 1	100	OTICE		0 1.	J TIM	- 1 -	VES	CR	C TIAG	21.	- 00	00		
509	IST533T	FP		CEEDED	TN		TEST	r	12	FROM	C٨	_	11	то	C A	_	4		
509	TST534T				T14 1	DIEN	123	-	7	AD ICI	- ЭА Ю	_	14	10	34	-	4		
0000	17.23.38	STC	17	TEEQT	27 1		• m •	-	3	ADJSU	סנ	-	14		19	-	T		
510	TSTEXXT	FD		CEEDED	THE		TECT	r	10	EDOM	<b>C</b> A	-		то	~ •	_			
510	TSTEZAT		, 200	CLLDLD	TU 1	COUTE	163) Сти -	-	12	ADJO	54		11	10	SA TO	-	4		
0000	17 23 39	STC	17	TEEOZ	27 5		oin ·	-	د.	MD 20	0	-	14		16	-	T		
511	TSTEZZT	FD	( SUC	16673	C.L. 1 TNI 1	ATT DULLE	TEET	~	10	FROM	C /	_		TO	~+	_			
511	1915391		- 306	CLEDED	111 1	DIEL	1531 670 -	-	14	ADJO	ЭА аі	-	14	10	5A TC	-	4		
0000	17 23 72	STC	17	TEEOZ	27 0		<b>9</b> 10 -	-	د	AUJSI	סנ	-	14		16	-	T		
512	TETEZZT	FD /	11	16693	CL 2 TN 7	10) ITE	TEET	-	10	EDOM	e .	-	••	TO	<b>••</b>	_			
510	TOTE241	CR 4	r 30L		TL/ 1		1231		12	FRUM	5A	. =	11	10	SA	=	4		
226	1212347					RLEN	un :	-	3	AUJSL	315	=	14		16	=	1		

# CHAPTER 6 : SNA DEVICE FLOW

This chapter describes the SNA flow for many of the more common activities. Data flow diagrams and several trace examples for SNA devices are provided to indicate the correct operation of the device in the system. This chapter, when used in conjunction with a trace, should allow the user to determine the failing sequence when the trace and the flow disagree.

с <u>л</u>

f=

1.

The traces employed here are VTAM I/O, BUFFER and NCP LINE traces.

# CONTENTS

# 6.1 : SNA FLOW DIAGRAMS - SESSION CONCEPTS

This section shows the session concepts, single and multiple-domain, that are described in detail in subsequent sections. Specific activities illustrated in these models can be found on the pages listed below.

FOR MORE DETAILS SEE: INTRODUCTION TO ACF/VTAM LOGIC NCP PLM INSTALLATION GUIDE SCENARIOS FOR REL 3 ACF (G320-5869)

#### SESSION CONCEPTS

# SINGLE DOMAIN



/- ·····A

PAGE

# MULTI DOMAIN



A	:	Activation of NCP ( PU Type 4 )	6-	-5
в	:	Acticate PU Type 1 ( SDLC Terminal	) 6-	-14
С	:	Activate PU Type 2 ( Cluster )	6-	-16
D	:	Logon LU to LU	6-	-23
Ε	:	Activate PU Type 4 Cross-Domain	6-	-35
F	:	Activate CDRM	6-	-44
G	:	Logon LU to LU Cross-Domain	6-	-45

GG24-1523-1

## ACF/SNA SYSTEM PROBLEM DETERMINATION GUIDE

# 6.2 : SDLC COMMAND AND RESPONSE ACRONYMS

Given below are the current and the old set of acronyms for SDLC commands and responses and the relationship between them. Acronyms from both sets may be encountered in this chapter, although it is likely that the majority will be from the old set.

	NEW ACRONYM AND MEANING	OLD ACRONYM AND MEANING
٠	UI – unnumbered information frame	NSI – nonsequenced information frame
٠	SNRM – set normal response mode	unchanged
٠	DISC – disconnect	unchanged
٠	UA – unnumbered acknowledgement	NSA – nonsequenced acknowledgement
•	RIM – request initialization mode	RQI — request for initialization
٠	SIM – set initialization mode	unchanged
٠	DM – disconnect mode	ROL – request online
٠	FRMR – frame reject	CMDR – command reject
•	TEST - test	unchanged
•	RD – request disconnect	RQD – request disconnect

1- ----

# 6.3.1 : FLOW DIAGRAM

The following diagram illustrates the flow associated with the activation of an NCP. Events included in the diagram are the load of the NCP (initialization), the activation of the Physical Unit Type 4 (ACT PU NCP) and the activation of related links (ACT LINK). If both the SSCP and the NCP are at the release 3 or higher level, there will be additional flows such as XIDs and eventually the ER and VR activation protocols (as shown in the trace example in the next section).



## ACF/SNA SYSTEM PROBLEM DETERMINATION GUIDE

 $\bigcirc$ 

PAGE 6-6



for a constantly



->

ISTATUS ACTIVE:

ACT LINK

DTR	SET "DATA TERMINAL READY"
>	
DSR	
<	EXPECTS "DATA SET READY"
	(IF NO "DSR":
	ENABLE TIMEOUT: -RSP)

+RSP ACT LINK

ISTATUS INACTIVE:

<-

INACT LINK

+RSP	INACT	LINK	POSITI	VE	RES	PONS	E:	
<			ON	LY	IF	LINK	WAS	ACTIVE
		OR	:					
-RSP	INACT	LINK	SENSE:	L	INK	WAS	ALRE/	DY
<						INA	CTIVE	Ξ.

AFTER ALL LINKS HAVE BEEN ACTIVATED OR INACTIVATED ACCORDING TO "ISTATUS =":

~>

SET CHANNEL ATTENTION DELAY TO THE NCP GENERATED VALUE.

+RSP SCV

CONSOLE MESSAGE: NCPXXX ACTIVE

#### 6.3.2 : CONSOLE LOG AND VTAM IO TRACE

This section shows the sequence of events that occur when an NCP is activated. Console log output and VTAM IO trace output illustrate the activation.

The following console messages show GTF being activated to trace VTAM IO activity. The USR and RNIO options are selected to allow GTF to accept trace data from VTAM. The modify command used to initiate the trace specifies 'ID=ISTPUS' which indicates that all PIUs between the host (PU type 5) and other PUs of type 4 or 5 are to be traced. PU Services (ISTPUS) must be specified rather than the node ID of the NCP because only active resources can be traced.

An MVS/SP 1.3 system with ACF/VTAM Release 3 and ACF/NCP was used to create the following trace and console output.

#### CONSOLE LOG OF NCP ACTIVATION

0000 13.00.15 s gtfcnm.gtf

0200 13.00.16 STC 1439 \$HASP100 GTFCNM ON STCINRDR 4000 13.00.17 STC 1439 \$HASP373 GTFCNM STARTED 4000 13.00.17 STC 1439 IEF403I GTFCNM - STARTED - TIME=13.00.17 4020 13.00.21 STC 1439 AHL121I SYS1.PARMLIB INPUT INDICATED 0020 13.00.21 STC 1439 TRACE=RNIO,USR 4020 13.00.21 STC 1439 AHL103I TRACE OPTIONS SELECTED --USR,RNIO 4020 13.00.40 STC 1439 \*26 AHL125A RESPECIFY TRACE OPTIONS OR REPLY U

0000 13.00.46 r 26,u

 4020
 13.00.46
 IEE600I REPLY TO 26 IS;U

 4000
 13.00.46
 IEF170I 1 CONSOLE IEE600I REPLY TO 26 IS;U

 0020
 13.00.47 STC 1439
 U

 4020
 13.00.48 STC 1439
 AHL031I GTF INITIALIZATION COMPLETE

0000 13.01.10 f net,trace,type=io,id=istpus

0000 13.01.10 STC 1416 IST097I MODIFY ACCEPTED 0000 13.01.10 STC 1416 IST513I TRACE INITIATED FOR NODE ISTPUS

0000 13.01.31 v net,act,id=n36r30,scope=only

000013.01.31STC1416IST097IVARYACCEPTED000013.01.31STC1416IST197ISAVED CONFIGURATION N36R30READ FROM VTAMOBJ000013.01.32STC1416IST461IACTIVATEFOR U/RNAME ENTRY ID = 507-SSTARTED000013.01.32STC1416IST462IACTIVATION OF LINK STATION PU370B0IS DEFERRED PENDING HIGHER LEVEL NODE ACTIVATION000013.01.32STC1416IST462IACTIVATION OF LINK STATION PU370A8IS DEFERRED PENDING HIGHER LEVEL NODE ACTIVATION000013.01.32STC1416IST462IACTIVATION OF LINK STATION PU370A8IS DEFERRED PENDING HIGHER LEVEL NODE ACTIVATION000013.01.32STC1416IST462IACTIVATION OF LINK STATION PU370AAIS DEFERRED PENDING HIGHER LEVEL NODE ACTIVATION

0000 13.01.41

0000 13.01.41

0000 13.02.40

0000 13.02.45

0000 13.03.05

4020 13.01.41 STC 1420 +IST526I ER INOP, ROUTE ORIG SA = 31, REASON = TG DEACTIVATION 4020 13.01.41 STC 1420 +IST527I REPORTING NODE SA = 31 USING TG 1 ADJACENT TO SA = 36

VRN = 0

VRN = 01234

VRN = 01234

VRN = 234

r 27, yes

4020 13.01.41 STC 1420 +IST568I DSA = 1, ERN = 0

4020 13.01.42 STC 1420 +IST568I DSA = 37, ERN = 2

4020 13.01.42 STC 1420 +IST570I END ER INOP REPORT

0000 13.02.18 STC 1416 IST464I LINK STATION 507-S

0000 13.02.19 STC 1416 IST093I N36R30 ACTIVE

0000 13.02.40 STC 1416 IST097I MODIFY ACCEPTED

4000 13.02.48 STC 1439 \$HASP395 GTFCNM ENDED 0200 13.02.49 STC 1439 \$HASP250 GTFCNM

0000 13.03.05 STC 1416 IST097I DISPLAY ACCEPTED

181 IST075I VTAM DISPLAY - NODE TYPE= PU T4/5 181 IST486I NAME= N36R30 ,STATUS= ACTIV

181 IST247I LOAD/DUMP PROCEDURE STATUS = RESET

181 IST391I ADJ LINK STATION = PU370AE LINE =

181 IST3911 ADJ LINK STATION = PU370AA LINE =

181 IST3911 ADJ LINK STATION = PU370A8 LINE =

181 IST3911 ADJ LINK STATION = PU370B0 LINE =

181 IST654I I/O TRACE= OFF ,BUFFER TRACE= OFF

181 IST391I ADJ LINK STATION = 507-S

181 IST077I SIO=00000046 CUA=507 181 IST675I VR = 1, TP = 2

0000 13.03.05 STC 1416 IEE932I 181

181 IST484I SUBAREA = 036

181 IST314I END

pgtf

4020 13.01.41 STC 1420 +IST568I DSA = 5, ERN = 0 1 2

4020 13.01.42 STC 1420 +IST568I DSA = 36, ERN = 0 1 2

4020 13.01.41 STC 1420 +IST569I

4020 13.01.42 STC 1420 +IST569I

4020 13.01.42 STC 1420 +IST569I

4020 13.01.42 STC 1420 +IST569I

IEE600I REPLY TO 27 IS;YES

4020 13.02.19 STC 1420 +IST270I 3705 N36R30 NOW LOADED WITH LOADMOD N36R30

f net, notrace, type=io, id=istpus

IS PURGED

0000 13.02.40 STC 1416 IST512I TRACE TERMINATED FOR NODE= ISTPUS

4020 13.02.45 STC 1439 AHL006I GTF ACKNOWLEDGES STOP COMMAND 4000 13.02.48 STC 1439 IEF404I GTFCNM - ENDED - TIME=13.02.48

d net.id=n36r30

1 march

7. A

HAS CONTACTED NODE N36R30 SUBAREA 36

,DESIRED STATE= ACTIV

,NODE = ISTPUS

NODE =

,NODE =

NODE =

,NODE =

0000 13.01.32 STC 1416 IST462I ACTIVATION OF LINK STATION PU370AE IS DEFERRED PENDING HIGHER LEVEL NODE ACTIVATION 0000 13.01.32 STC 1416 IST464I LINK STATION 507-S HAS CONTACTED NODE N36R30 SUBAREA 36 0000 13.01.32 STC 1416 \*27 IST183A N36R30 FOUND LOADED WITH N36R30 REPLY YES TO REIPL OR NO TO CONTINUE

GG24-1523-1

LINE = 507-L

GG24-1523-1

1

# VTAM IO TRACE OF NCP ACTIVATION

		ADVANCED COMMUNICATIONS FUNCTION	
	DATE. 02.0		
	DATE: 02:0	JO:02 STSTEMS NETRORN ARCHITECTORE DETAIL PAGE: 00001	
MESSAGE NUMBER	GROUP SUMMARY	DESCRIPTIVE ANALYSIS	ENTRY SUMMARY
0000001	DATA FLOW	40 00 00 02 00 00 00 00 00 00 00 1F 00 00 02 24 1D 00 00 00 00 00 00 00 00 2A 2B 00 00 0F 00 00 01 00 00 00	
	TH 00-02 TH 03-04 TH 04-06 TH 06- TH -25	FORMAT ID (FID):4 * TG SWEEP: OFF MIGRATION: OFF* RRI: OFFIERN: 00 ERN: 00 *VR NUMBER (VRN):0 * DWI: OFF TG RECORDER REQUIRED: OFF * PRIORITY:2 NR SEQUENCE NUMBER: 000 *RWRI: OFF DWRI: OFF * NOT SUPERVISORY NON-SEQUENCED DATA*NS SEQUENCE NUMBER: 000 *VR PACING: RESPONSE * SOURCE:00000024 0000*SNF SEQUENCE NUMBER: 00000 *SEGMENT(MPF):ENTIRE* DESTINATION:0000001F 0000*FLOW: EXPEDITED	
	RH 00-02	RU TYPE: NETWORK CONTROLREQUEST* CHAIN: ONLY ELEMENT*RU FORMAT:FORMATTED* PACING INDICATOR: OFF**BRACKET:* CHANGE DIRECTION INDICATOR: OFF* RU CODE: EBCDIC*	
	RU 00-	COMMAND: ******* UNDEFINED COMMAND CMD DATA: 00 00 0F 00 00 01	ER OP
0000001	USER DATA	* *	
0000002	DATA FLOW	40 00 00 02 00 00 00 00 00 00 00 24 00 00 00 1F 1D 00 00 00 00 00 00 00 18 2B 00 00 0F 00 00 01 00 00 00	
	TH 00-02 TH 03-04 TH 04-06 TH 06- TH -25	FORMAT ID (FID):4 * TG SWEEP: OFF MIGRATION: OFF* RRI: OFFIERN: 00 ERN: 00 *VR NUMBER (VRN):0 * DWI: OFF TG RECORDER REQUIRED: OFF * PRIORITY:2NR SEQUENCE NUMBER: 000 *RWRI: OFF DWRI: OFF * NOT SUPERVISORY NON-SEQUENCED DATA*NS SEQUENCE NUMBER: 000 *VR PACING: RESPONSE * SOURCE: 0000001F 0000*SNF SEQUENCE NUMBER: 00000 *SEGMENT(MPF): ENTIRE* DESTINATION: 0000024 0000*FLOW: EXPEDITED	
	RH 00-02	RU TYPE: NETWORK CONTROLREQUEST* CHAIN: ONLY ELEMENT*RU FORMAT:FORMATTED* PACING INDICATOR: OFF**BRACKET:* CHANGE DIRECTION INDICATOR: OFF* RU CODE: EBCDIC*	
	RU 00-	COMMAND: ******** UNDEFINED COMMAND CMD DATA: 00 00 0F 00 00 01	ER OP
0000002	USER DATA	*	
000003	DATA FLOW	40 00 00 02 00 00 00 00 00 00 00 1F 00 00 00 24 1D 00 00 00 00 00 00 00 18 2B 00 00 0F 00 00 01 00 00 00	
	TH 00-02 TH 03-04	FORMAT ID (FID): 4 * TG SWEEP: OFF MIGRATION: OFF * RRI: OFF IERN: 00 ERN: 00 * VR NUMBER (VRN): 0 * DWI: OFF TG RECORDER REQUIRED: OFF * PRIORITY: 2 NR SEQUENCE NUMBER: 000 *	

VR PACING: RESPONSE \* SOURCE: 00000024 0000 \* SEGMENT(MPF): ENTIRES DESTINATION: 00000024 0000 \* TH 04-06 NS SEQUENCE NUMBER: 000 \* TH 06-SNF SEQUENCE NUMBER: 00000 \* TH -25 \* FLOW: EXPEDITED COUNT (DCF): 00024 \* RH 00-02 RU TYPE: NETWORK CONTROL REQUEST \* RESPONSE/REQUEST: \* CHAIN: ONLY ELEMENT \* \* PACING INDICATOR: OFF RU FORMAT: FORMATTED ¥ ¥ \* CHANGE DIRECTION INDICATOR: OFF \* RU CODE: EBCDIC BRACKET: ¥ RU 00-COMMAND: \*\*\*\*\*\*\* UNDEFINED COMMAND CMD DATA: 00 00 0F 00 00 01 ER OP 0000003 USER DATA \*..... × 0000004 DATA FLOW 40 00 00 02 00 00 00 00 00 00 00 24 00 00 01 F 1D 00 00 00 00 00 00 00 18 2B 00 00 0F 00 00 01 00 00 00 TH 00-02 FORMAT ID (FID): 4 \* TG SWEEP: OFF MIGRATION: OFF \* RRI: OFF IERN: CO ERN: OO \* TH 03-04 VR NUMBER (VRN): 0 \* DWI: OFF TG RECORDER REQUIRED: OFF \* PRIORITY: 2 NR SEQUENCE NUMBER: 000 \* TH 04-06 RWRI: OFF DWRI: OFF \* NOT SUPERVISORY NON-SEQUENCED DATA \* NS SEQUENCE NUMBER: 000 \* VR PACING: RESPONSE \* SOURCE: 0000001F 0000\*SNF SEQUENCE NUMBER: 00000 \*SEGMENT(MPF): ENTIRE\* DESTINATION: 00000024 0000\*FLOW: EXPEDITEDCOUNT (DCF): 00024 \* TH 06-TH -25 RH 00-02 RU TYPE: NETWORK CONTROL REQUEST \* RESPONSE/REQUEST: \* CHAIN: ONLY ELEMENT \* \* PACING INDICATOR: OFF RU FORMAT: FORMATTED ¥ ¥ \* CHANGE DIRECTION INDICATOR: OFF \* RU CODE: EBCDIC BRACKET: × RU 00-COMMAND: \*\*\*\*\*\*\*\*\* UNDEFINED COMMAND CMD DATA: 00 00 0F 00 00 01 ER OP 0000004 USER DATA \*..... 0000005 DATA FLOW 48 00 01 00 00 00 00 00 00 00 00 24 00 00 1F 1D 00 00 00 00 00 00 00 28 2B 00 00 0B 00 00 01 00 00 7F TH 00-02 FORMAT ID (FID): 4 \* TG SWEEP: ON MIGRATION: OFF \* RRI: OFF IERN: 00 ERN: 01 \* TH 03-04 VR NUMBER (VRN): 0 \* DWI: OFF TG RECORDER REQUIRED: OFF \* PRIORITY: 0 NR SEQUENCE NUMBER: 000 \* TH 04-06 RWRI: OFF DWRI: OFF \* NOT SUPERVISORY NON-SEQUENCED DATA \* NS SEQUENCE NUMBER: 000 \* TH 06-SNF SEQUENCE NUMBER: 00000 \* VR PACING: RESPONSE \* SOURCE: 0000001F 0000 \* SEGMENT(MPF): ENTIRE\* DESTINATION: 00000024 0000 \* FLOW: EXPEDITED COUNT (DCF): 00040 \* TH -25 RH 00-02 RU TYPE: NETWORK CONTROL REQUEST \* RESPONSE/REQUEST: \* CHAIN: ONLY ELEMENT ¥ \* PACING INDICATOR: OFF RU FORMAT: FORMATTED ¥ ¥ BRACKET: \* CHANGE DIRECTION INDICATOR: OFF \* RU CODE: EBCDIC ¥ COMMAND: \*\*\*\*\*\*\*\*\*\* UNDEFINED COMMAND CMD DATA: 00 00 0B 00 00 01 RU 00-ER ACT 0000005 USER DATA \*....." 48 00 00 00 00 00 00 00 00 00 00 1F 00 00 00 24 1D 00 00 00 00 00 00 00 34 2B 00 00 0C 00 00 01 0000006 DATA FLOW 00 01 7F

GG24-1523-1

TH 00-02 FORMAT ID (FID): 4 \* TG SWEEP: ON MIGRATION: OFF \* RRI: OFF IERN: 00 ERN: 00 \* TH 03-04 VR NUMBER (VRN): 0 \* DWI: OFF TG RECORDER REQUIRED: OFF \* PRIORITY: 0 NR SEQUENCE NUMBER: 000 \* TH04-06RWRI: OFF DWRI: OFF \* NOT SUPERVISORY NON-SEQUENCED DATA \*NS SEQUENCE NUMBER: 000 \*TH06-VR PACING: RESPONSE \* SOURCE: 00000024 0000\*SNF SEQUENCE NUMBER: 00000 \*TH-25SEGMENT(MPF): ENTIRE\* DESTINATION: 0000001F 0000\*FLOW: EXPEDITEDCOUNT (DCF): 00052 \* RH 00-02 RU TYPE: NETWORK CONTROL REQUEST \* RESPONSE/REQUEST: \* CHAIN: ONLY ELEMENT \* RU FORMATE FORMATTED \* PACING INDICATOR: OFF \* BRACKET: \* CHANGE DIRECTION INDICATOR: OFF \* RU CODE: EBCDIC ¥ RU 00-COMMAND: \*\*\*\*\*\*\* UNDEFINED COMMAND CMD DATA: 00 00 0C 00 00 01 ERACTRPL 0000006 USER DATA \*...." ¥ 0000007 DATA FLOW 48 00 11 12 00 00 00 00 00 00 24 00 00 1F 1D 00 00 00 00 00 00 16 2B 80 00 0D 00 00 01 00 80 00 TH 00-02 FORMAT ID (FID): 4 \* TG SWEEP: ON MIGRATION: OFF \* RRI: OFF IERN: 01 ERN: 01 \* TH 03-04 VR NUMBER (VRN): 1 \* DWI: OFF TG RECORDER REQUIRED: OFF \* PRIORITY: 2 NR SEQUENCE NUMBER: 000 \* TH04-06RWRI: OFF DWRI: OFF \* NOT SUPERVISORY NON-SEQUENCED DATA \*NS SEQUENCE NUMBER: 000 \*TH06-VR PACING: RESPONSE \* SOURCE: 0000001F 0000\*SNF SEQUENCE NUMBER: 00000 \*TH-25SEGMENT(MPF): ENTIRE\* DESTINATION: 00000024 0000\*FLOW: EXPEDITEDCOUNT (DCF): 00022 \* RU TYPE: NETWORK CONTROLREQUEST\* RESPONSE/REQUEST: DR1\* CHAIN: ONLY ELEMENTRU FORMAT:FORMATTED\* PACING INDICATOR: OFF\* RH 00-02 BRACKET: \* CHANGE DIRECTION INDICATOR: OFF \* RU CODE: EBCDIC ¥ RU 00-COMMAND: \*\*\*\*\*\*\*\*\* UNDEFINED COMMAND CMD DATA: 80 00 00 00 01 ACT VR 0000007 USER DATA \*..... 0000008 DATA FLOW 48 00 10 12 00 00 40 00 00 00 1F 00 00 02 4 1D 00 00 00 00 00 00 00 04 AB 80 00 0D TH 00-02 FORMAT ID (FID): 4 \* TG SWEEP: ON MIGRATION: OFF \* RRI: OFF IERN: 01 ERN: 00 \* TH 03-04 VR NUMBER (VRN): 1 \* DWI: OFF TG RECORDER REQUIRED: OFF \* PRIORITY: 2 NR SEQUENCE NUMBER: 000 \* TH04-06RWRI: OFF DWRI: OFF \* NOT SUPERVISORY NON-SEQUENCED DATA \*NS SEQUENCE NUMBER: 000 \*TH06-VR PACING: REQUEST \* SOURCE: 00000024 0000\*SNF SEQUENCE NUMBER: 00000 \*TH-25SEGMENT(MPF): ENTIRE\* DESTINATION: 0000001F 0000\*FLOW: EXPEDITEDCOUNT (DCF): 00004 \* RH 00-02 RU TYPE: NETWORK CONTROL RESPONSE \* RESPONSE/REQUEST: DR1 \* CHAIN: ONLY ELEMENT \* RU FORMAT: FORMATTED \* PACING INDICATOR: OFF RU 00- COMMAND: \*\*\*\*\*\* UNDEFINED COMMAND CMD DATA: ACT VR \* \* \* \* END OF REPORT \* \* \* \* \*

	******SD	LC*****	××	****	*****TRANSMISS	ION HE	ADER***	******	***	*****	**************************************	EST HEADER***	*****
DIRECTION- TYPE- MESSAGE NUMBER V	SDLC A   CMND   PO      PO          	DDRESS VRESP DLL/FINAL RECEIVE SEND JTYPE J CMND V V			1AT IDENTIFIER /M/L/( =ENTIRE -EXPEDITED SAF-EF OR OAF DAF	(FID) SEGMEN FROM/ FROM/ SEQNO	NT **F LSJ TO SSCF TO PU COUNT	FID3** P	R   ; 	EQUEST -SC/DF FOR FOR	(Q) OR RESPONSE(S) C/NC/( =FMDATA)RU MATTED F/M/L( =ONLY)CHAIN REQUEST/RESPONSES	PACING IND] BEGIN BR/ END BR/ CHANC ALT	CATOR CCKET INDICATOR CCKET INDICATOR SE DIRECTION IND CODE *********RU******** COMMAND SENSE
0000001 I :	I		4	E	00000024 0000	00000	00042		4 P	IF			ER OP
0000002 I	D		4	Ε	0000001F 0000 0000001F 0000	00000	00024		QN	IF			ER OP
0000003 I	I		4	Ε	00000024 0000 00000024 0000	00000	00024		q Þ	IF			ER OP
0000004 I	D		4	Ε	0000001F 0000 00000024 0000	00000	00024		q P	IF			ER OP
0000005 I	0		4	Έ	0000001F 0000 00000024 0000	00000	00040		Q 1	IF			ER ACT
0000006 I	I		4	E	00000024 0000 0000001F 0000	00000	00052		Q 1	F			ERACTRPL
0000007 I	0		4	Ε	0000001F 0000 00000024 0000	00000	00022		Q 1	IF	DR1		ACT VR
0000008 I	I		4	E	00000024 0000 0000001F 0000	00000	00004		S 1	łF	DR1		ACT VR
* *	* *	* *		END	OF REPORT	*	* *	×	¥	×	*		

# ADVANCED COMMUNICATIONS FUNCTION TRACE ANALYSIS PROGRAM SYSTEMS NETWORK ARCHITECTURE SUMMARY

 $\int dr_{\rm eff} dr_{\rm eff} = -r r_{\rm eff} + r_{\rm eff} +$ 

PAGE: 00001

formant

DATE: 02:08:82

#### 6.4 : ACTIVATION OF A PU TYPE 1

# 6.4.1 : FLOW DIAGRAM

This section illustrates the flow associated with the activation of a physical unit type 1. The sequences for both the PU activation and the activation of a related LU (establishing a session) are shown. Each may be activated explicitly by a VARY command or implicitly when a higher node becomes active and 'ISTATUS=ACTIVE' is specified.





pro a stra

+RSP ACT PU

<.

V NET,ACT,ID=LU OR: ISTATUS=ACTIVE

> ACT LU ACT LU AC +RSP ACT LU RE

ACT LU: NOT SHIPPED TO 3270 BUT TO 3767. RESPONSE GENERATED BY NCP FOR 3270 SDLC.

RESPONSE GENERATED BY NCP.

1. - 1

SSCP SESSION TO THE LU OF A PU TYPE 1 IS ESTABLISHED.

LU IS READY FOR

A: LOGON

B: ACQUIRE

SINGLE OR CROSS-DOMAIN

#### 6.5 : ACTIVATION OF A PU TYPE 2

#### 6.5.1 : FLOW DIAGRAM

This section illustrates the flow associated with the activation of a physical unit type 2. The sequences for both the PU activation and the activation of a related LU (establishing a session) are shown. Each may be activated explicitly by a VARY command or implicitly when a higher node becomes active and 'ISTATUS=ACTIVE' is specified.

Reference flags refer to the VTAM LINE traces appearing in the next section.





V NET,ACT,ID=LU OR: ISTATUS=ACTIVE

the ward



SSCP SESSION TO THE LU OF A PU TYPE 2 IS ESTABLISHED.

LU IS READY FOR

A: LOGON

B: ACQUIRE

SINGLE- OR CROSS-DOMAIN

#### 6.5.2 : LINE TRACE ( 3274-1C )

Two examples of output from an NCP Line Trace on the activation of a 3274-1C Cluster Controller (PU Type 2) are given below. The first was produced with a Communications Scanner Type 2 on a 3705 Commmunications Controller and the second with a Communications Scanner Type 3. The Logical Unit attached to the 3274 (a 3278) is also activated because it is defined with ISTATUS=ACTIVE specified.

The traces shown here as examples are intended to illustrate the flow described in the previous diagram and to compare the trace output format produced by ACF/TAP for different scanner types. Both the Line Trace Summary and the SNA Summary reports are included for each CS type.

The reference flags can be matched to those found in the flow diagram in the previous section.

# NOTE:

- The complete traces are not shown, only the first portion up to the LU activation response is given.
- In the Line Trace Summary reports, activation requests for more than one LU can be seen but are not referenced.
- Note that the 'Set Normal Response Mode' and 'Non-sequenced Acknowledge' SDLC Commands do not appear in the SNA Summary for the CS type 3.

# CS TYPE 2 LINE TRACE OF A PU TYPE 2 ACTIVATION:

	DATE:	02:	:04:	:82									AD	VAN	TRA LI	CE NE	ANA TRA		IS SUM	ONS PRO	GRA Y	M	ION	ł								F	PAGE	: C	0000	)1		
ELEMENT REC/MSG	TRACE FIELDS					v					v					v					v					v					v					v	PROG RESU	RAM LT
0000035 0000002 0000005	LCDPCF TIME SCF PDF	99 E8 45 7E S	99 E8 40 C1	99 E8 40 93	99 E8 40 27	99 E8 40 7A	99 E8 45 7E E	95 E8 45 7E R	99 F3 45 7E X	99 F3 40 C1	99 F3 40 93	99 F3 40 27	99 F3 40 7A	99 F3 45 7E E	95 F3 45 7E R	96 F3 0D 7E S	97 F3 49 C1	97 F3 49 73	97 F3 49 29	97 F3 49 9D	96 F3 0D 9D E	99 F3 45 7E I	99 F3 40 C1	99 F3 40 11	99 F3 40 3D	99 F3 40 DD	99 F3 45 7E E	95 F3 45 7E R	96 F4 0D 7E S	97 F4 49 C1	97 F4 49 11	97 F4 49 3D	97 F4 49 DD	96 F4 0D DD E	99 F4 45 7E I	99 F4 40 C1	I-IGNOR R-RESET S-START E-END M X-EXCEP	CHR BFR MSG SG TION
				< :	1 >						< 2	: >						< 3	; >																			
0000070 0000003 0000007	LCDPCF TIME SCF PDF	99 F4 40 00	99 F4 40 2D	99 F4 40 00	99 F4 40 00	99 F4 40 00	99 F4 40 00	99 F4 40 8D	99 F5 40 6B	99 F5 40 80	99 F5 40 00	99 F5 40 11	99 F5 40 02	99 F5 40 01	99 F5 40 05	99 F5 40 00	99 F5 40 00	99 F5 40 00	99 F5 40 00	99 F5 40 1F	99 F5 40 8C	99 F5 40 CE	99 F5 45 7E E	99 F5 45 7E I	99 F5 40 C1	99 F5 40 11	99 F5 40 3D	99 F5 40 DD	99 F5 45 7E E	95 F5 45 7E R	96 F5 0D 7E S	97 F5 49 C1	97 F5 49 30	97 F5 49 2D	97 F5 49 00	97 F5 49 00	I-IGNOR R-RESET S-START E-END M X-EXCEP	CHR BFR MSG SG TION
										<	4 >	•																										
0000105 0000003 0000008	LCDPCF TIME SCF PDF	97 F5 49 00	97 F5 49 00	97 F5 49 8D	97 F5 49 EB	97 F5 49 80	97 F5 49 00	97 F5 49 11	97 F5 49 11	97 F5 49 40	97 F5 49 40	97 F5 49 40	97 F5 49 40	97 F5 49 40	97 F5 49 40	97 F5 49 40	97 F5 49 40	97 F5 49 00	97 F5 49 00	97 F5 49 07	97 F5 49 01	97 F5 49 00	97 F5 49 00	97 F5 49 00	97 F5 49 00	97 F5 49 00	97 F5 49 00	97 F5 49 D6	97 F5 49 5D	96 F5 0D 5D E	99 F7 45 7E I	99 F7 40 C1	99 F7 40 31	99 F7 40 3F	99 F7 40 FC	99 F7 45 7E E	I-IGNOR R-RESET S-START E-END M X-EXCEP	CHR BFR MSG SG TION
										<	5 >	•																										
0000140 0000004 0000011	LCDPCF TIME SCF PDF	95 F7 45 7E P	96 F7 0D 7E	97 F7 49 C1	97 F7 49 31	97 F7 49 3F	97 F7 49 FC	96 F7 0D FC F	99 F7 4D 7E T	99 F7 48 C1	99 F7 48 22	99 F7 48 2D	99 F7 48 00	99 F7 48 02	99 F7 48 00	99 F7 48 00	99 F7 40 8E	99 F7 40 6B	99 F7 40 80	99 F7 40 00	99 F7 40 0D	99 F7 40 02	99 F7 40 01	99 F7 40 41	99 F7 40 A8	99 F7 45 7E F	99 F7 45 7E T	99 F7 40 C1	99 F7 40 24	99 F7 40 2D	99 F7 40 00	99 F7 40 03	99 F7 40 00	99 F7 40 00	99 F7 40 8F	99 F7 40 6B	I-IGNOR R-RESET S-START E-END M X-FXCFP	CHR BFR MSG ISG
		ĸ	U					6	-							•	< 6	>								-	-										N ENGEI	11011
0000175 0000006 0000014	LCDPCF TIME SCF PDF	99 F7 40 80	99 F7 40 00	99 F7 40 0D	99 F7 40 02	99 F7 40 01	99 F7 40 5D	99 F7 40 06	99 F7 45 7E E	99 F7 45 7E I	99 F7 40 C1	99 F7 40 26	99 F7 40 2D	99 F7 40 00	99 F7 40 05	99 F8 40 00	99 F8 40 00	99 F8 40 90	99 F8 40 6B	99 F8 40 80	99 F8 40 00	99 F8 40 0D	99 F8 40 02	99 F8 40 01	99 F8 40 E8	99 F8 40 49	99 F8 45 7E E	99 F8 45 7E I	99 F9 40 C1	99 F9 40 31	99 F9 40 3F	99 F9 40 FC	99 F9 45 7E E	95 F9 45 7E R	99 04 45 7E X	99 04 40 C1	I-IGNOR R-RESET S-START E-END M X-EXCEP	CHR BFR MSG SG TION
0000210 0000006 0000015	LCDPCF TIME SCF PDF	99 04 40 31	99 04 40 3F	99 04 40 FC	99 04 45 7E E	95 04 45 7E R	96 04 0D 7E S	97 04 49 C1	97 04 49 82	97 04 49 2D	97 04 49 00	97 04 49 00	97 04 49 02	97 04 49 00	97 04 49 8E	97 04 49 EB	97 04 49 80	97 04 49 00	97 04 49 0D	97 04 49 01 7	97 04 49 01	97 04 49 00	97 04 49 85	97 04 49 00	97 04 49 00	97 04 49 00	97 04 49 0C	97 04 49 06	97 04 49 03	97 04 49 00	97 04 49 01	97 04 49 00	97 04 49 00	97 04 49 00	97 04 49 90	97 04 49 FF	I-IGNOR R-RESET S-START E-END M X-EXCEP	CHR BFR MSG ISG TION

GG24-1523-1

 $\sim$ 

PAGE 6-20

# ADVANCED COMMUNICATIONS FUNCTION TRACE ANALYSIS PROGRAM SYSTEMS NETWORK ARCHITECTURE SUMMARY

DATE: 02:04:82

PAGE: 00001

DIRECTION- TYPE- MESSAGE NUMBER V		s         			DRES RESP L/FI ECEI -SEN T C V V	S NAL VE D YPE MND		FORM/ F/I 	AT ID 1/L/( EXPED SA OAF	ENTIFIE =ENTIR ITED F-EF OR DAF	R (FIC E)SEGN FRON FRON SEQN	)) 1ENT 1/TO 1/TO 10 CO 	**FID LSID- SSCP PU UNT   V	-3** 		RE     V	QUE SC/ -F	ST(Q) OF DFC/NC/( ORMATTEL F/M/L( REQUE V	RESPONSE(S) =FMDATA)RU =ONLY)CHAIN ST/RESPONSES	PA	ACING I -BEGIN END CH CH CH CH V V V	NDICATOR BRACKET IN BRACKET IN ANGE DIREC ALT CODE ******* COMMAN	DICATOR DICATOR TION IND **RU******** D SENSE	REFERENCE
0000001 L	o c	1 C	S		NS	NRM																		< 1 >
0000002 L	0 C	1 C	S		NS	NRM																		< 2 >
0000003 L	IC	1 R	S		NN	ISA																		< 3 >
0000006 L	0 0	1		0 0	I		2	Ε	00	00	0014	41			Q	S	F	DR1				ACTPU		< 4 >
0000008 L	IC	1	S	1 0	I		2	Ε	00	00	0014	41			s	Ŝ	F	DR1				ACTFU		< 5 >
0000011 L	0 0	1	-	1 1	I		2	E	00	02	0014	42			Q	S	F	DR1	· `			ACTLU		< 6 >
0000016 L	IC	1		41	I		2	Ε	02	00	0014	42			s	S	F	DR1				ACTLU		< 7 >
0000017 L	IC	1		42	I		2		02	00	0000	00			Q	-	F	DR1				NOTIFY		
0000022 L	0 0	1	1	54	I		2		00	02	0000	01			Q			DR1						
0000023 L	0 0	1	1	55	I		2		00	02	0000	00			S		F	DR1				NOTIFY		
0000027 L	IC	1	S	65	I		2		02	00	0000	01			ŝ			DR1						
* *		×	×		×	×	1	END	DF RE	PORT	¥	¥	×	¥	¥		×	×						

# CS TYPE 3 LINE TRACE OF A PU TYPE 2 ACTIVATION:

		ADVANCED COMMUNICATIONS FUNCTION	
	DATE:	02:04:82 LINE TRACE SUMMARY PAGE: 00001	
RECORD NUMBER	ELEMENT NUMBER	**************************************	MESSAGE NUMBER
0000002	0000003	STATUS: 4799000001AFC19330AA111E22 TEXT: BFA5 STATUS: 4396038000AFC17330B2331F02 	
0000002	0000007	4797058000AFC17330BA661F35 TEXT: 299D STATUS: 4799000001AFC11130AA111E22 TEXT: C31A	
0000002	0000010	STATUS: 4396038000B0C11130B2331F02 STATUS: 4797058000B0C11130BA661F35 TEXT: 3DDD	
0000002	0000012	STATUS: 4799020004B1C10030AA331E22 TEXT: 2D0000000B46B80001102010500000001F3909 	0000001
0000002	0000015	STATUS: 4799000001B1C11130AA551E22 TEXT: C31A STATUS: 4396038000B1C13030B2771F02	
0000003	0000018	4797058000B2C13030BA771F34 TEXT: 2D0000000B4EB8000111140404040404040404000000701 TEXT: 0000000000BE60	0000002
000003	0000021	STATUS: 4799000001B3C13130AA111E22 TEXT: F039 STATUS: 4396038000B3C13130BA331F02	
000003	0000024	4797058000B3C13130BA661F35 TEXT: 3FFC STATUS: 4799020004B3C12230AADD1E22 TEXT: 2D00020000B56B80000D0201	>
0000003	0000028	8908 STATUS: 4799020004B3C12430AABB1E22 TEXT: 2D00030000B66B80000D0201 TEXT: 2E91	0000004
0000003	0000031	STATUS: 4799020004B4C12630AA991E22 TEXT: 2D00050000B76B80000D020173ED STATUS: 4799000001B5C13130AABB1E22	0000005
0000003	0000035	TEXT: F039 STATUS: 4396038000B5C18230B2DD1F02 4797058000B5C18230B2991F34 TEXT: 2D00000200B5EB80	
0000004	0000038	TEXT: 000D0101008500000000060300010000007BF2 STATUS: 4396038000B5C18430B2BB1F02 4797058000B6C18430B2221F34	0000006
0000004	0000040	TEXT: 2C00000200000B80008106200C060300010000001262 STATUS: 4396038000B6C18630BA441F02	0000007
0000004	0000042	4797058000B6C18630B2001F34 TEXT: 2D00000300B6EB80000D01010085000000C06010001000000E817	8000008
0000004	0000045	STATUS: 4396038000B6C19830B2221F02 4797058000B6C19830BAEE1F34 TEXT: 2D00000500 TEXT: B7EB80000D010100	

p = 1 k (1 - 1)

GG24-1523-1

## ADVANCED COMMUNICATIONS FUNCTION TRACE ANALYSIS PROGRAM SYSTEMS NETWORK ARCHITECTURE SUMMARY

DATE: 02:04:82

PAGE: 00001

DIRECTIO TYPE MESSAGE NUMBER	)N       V V			ADDRESS D/RESP DLL/FIN -RECEIV SEND  TY   Ch V V	3 VAL VE ) (PE 1ND	FC		T IDE I/L/( XPEDI SAF C OAF	NTIFIER =ENTIRI TED -EF DR DAF	R (FID) E)SEGME FROM/ FROM/ SEQNO	то то со	**FIC LSID- SSCP PU UNT   V		-R -R 	EQUE -SC/ F	EST(G /DFC/ FORMA -F/ R	) OR RESPONSE(S) NC/( =FMDATA)RU TTED M/L( =ONLY)CHAIN EQUEST/RESPONSES	CING IN BEGIN E END E CHA	DICATOR RACKET INDIC RACKET INDIC NGE DIRECTIO LT CODE ********R COMMAND	ATOR ATOR N IND U******** SENSE	REFERENCE
0000001	LO					2	Ε	00	00	00180	)			Q S	F	D	R1		ACTPU		< 4 >
0000002	LI					2	E	00	00	00180	)			SS	F	C	R1		ACTPU		< 5 >
0000003	LO					2	Ε	00	02	00181				QS	F	0	R1		ACTLU		< 6 >
0000006	LI					2	Ε	02	00	00181				SS	F	D	R1		ACTLU		< 7 >
0000007	LI					2		02	00	00000	)			Q	F	D	R1		NOTIFY		
0000010	LO					2		00	02	00001				Q		Ē	R1				
0000011	LO					2		00	02	00000	)			S	F	0	R1		NOTIFY		
0000013	LI					2		02	00	00001				S		C	R1				
×	×	¥	×	×	¥	E١	ND O	F REF	ORT	¥	¥	¥	¥	¥	×	*	ŧ				

## 6.6 : LOGON LU TO LU.

#### 6.6.1 : FLOW DIAGRAM (TSO LOGON)

Following is a diagram of the flow associated with a logon to TSO/VTAM from a terminal, an example of an LU to LU logon.

1 4

The Secondary Logical Unit (SLU) is the terminal from which the logon request is initiated. There are two different applications that act as the Primary Logical Unit (PLU) during the course of the logon. The first is TCAS which initially performs an OPNDST Accept to the SLU to accept the TSO logon, and which then creates an address space for this individual user. The session with TCAS must then be Unbound (via a CLSDST Pass) so the user address space can become the PLU through an OPNDST Accept of its own. The different PLUs can be recognized in the trace of the next section by their different Network Addresses (i.e., Source and Destination).

The trace references are to the VTAM Buffer trace in the next section.

NOTE:

(Refer to the notes in the flow diagram)

1. This message from VTAM to the terminal is optional and may not be seen.

2. OPNDST Accept start.

3. At this point, TSO requests entry of USERID.

PAGE 6-24

PRIMAR USER SI ADDRES	Y LU (APPLICATION I ESSION TERMIN S SPACE ADDRES	PROGRAM: TSO) NAL CONTROL SS SPACE	SSCP SECONDARY UNIT (TERM	LOGICAL INAL)	TRACE REFERENCE
		CINIT	INITIATE REQUEST <		< 1 >
			MESSAGE (NOTE 1)		< 3 >
-					< 4 >
		<	+ RESPONSE		< 5 > < 6 >
			START DATA TRAFFIC		< 7 >
		<	+ RESPONSE	-	< 8 >
					< 9 >
			+ RESPONSE TO UNBIND	-	< 10 >
		<	BIND (NOTE 2)	-	< 11 >
			+ RESPONSE		< 12 >
	<		START DATA TRAFFIC	-	< 13 >
	<		+ RESPONSE	-	< 14 >
s.			DATA FLOW (NOTE 3)		< 16 >
	<		+ RESPONSE	-	< 17 >
				-	

# 6.6.2 : BUFFER TRACE ( TSO LOGON )

The following is the output resulting from a VTAM Buffer trace of a logon to TSO (LU to LU logon). GTF was started with options USR and RNIO for the trace. ACF/TAP was used to process the trace output: both the detail and summary reports are included here.

/ \

The reference flags refer to the flow diagram presented in the previous section.

# ADVANCED COMMUNICATIONS FUNCTION TRACE ANALYSIS PROGRAM

	DATE: 02:	01:82 SYSTEMS	NETWORK ARCHITECTURE DETAIL	PAGE: 00001		
MESSAGE NUMBER	GROUP SUMMARY	DESCR	IPTIVE ANALYSIS		ENTRY SUMMARY	REFERENCE FLAG
0000001	DATA FLOW	40 00 10 12 20 00 00 7D 00 00 00 1F 95 40 81 97 97 93 89 84 4D 93 A3 A2	00 00 00 24 1C 00 00 01 00 0E 00 00 96 5D	00 15 03 80 00 93 96 87 96		< 1 >
	TH 00-02 TH 03-04 TH 04-06 TH 06- TH -25	FORMAT ID (FID): 4 * TG SWEEP: OFF VR NUMBER (VRN): 1 * DWI: OFF TG RWRI: OFF DWRI: OFF * DUAL SEQUENCE VR PACING: RESPONSE * SOURCE: 00000 SEGMENT(MPF): ENTIRE* DESTINATION:	MIGRATION: OFF * RRI: OFF RECORDER REQUIRED: OFF * PRIORITY: 2 D DATA * 024 000E * 5 0000001F 0001 * FLOW: NORMA	IERN: 01 ERN: 00 * NR SEQUENCE NUMBER: 000 * NS SEQUENCE NUMBER: 125 * NF SEQUENCE NUMBER: 00000 * NL COUNT (DCF): 00021 *		
	RH 00-02	RU TYPE: FM DATA FLOW REQUEST RU FORMAT: UNFORMATTED BRACKET:	* RESPONSE/REQUEST: DR1 * PACING INDICATOR: OFF * CHANGE DIRECTION INDICATOR: OFF	* CHAIN: ONLY ELEMENT * * * * RU CODE: EBCDIC *		
0000001	USER DATA	*LOGON APPLID(LTSO)		×		
0000002	DATA FLOW	40 00 00 12 00 00 00 00 00 00 00 24	00 00 00 1F 1C 00 00 0E 00 01 00 00	0 00 03 83 80 00		< 2 >
	TH 00-02 TH 03-04 TH 04-06 TH 06- TH -25	FORMAT ID (FID): 4 * TG SWEEP: OFF VR NUMBER (VRN): 1 * DWI: OFF TG RWRI: OFF DWRI: OFF * NOT SUPERVISC VR PACING: RESPONSE * SOURCE: 00000 SEGMENT(MPF): ENTIRE* DESTINATION:	MIGRATION: OFF * RRI: OFF RECORDER REQUIRED: OFF * PRIORITY: A DRY NON-SEQUENCED DATA * 001F 0001 * \$ 00000024 000E * FLOW: NORMA	IERN: 00 ERN: 00 * 2 NR SEQUENCE NUMBER: 000 * NS SEQUENCE NUMBER: 000 * 3NF SEQUENCE NUMBER: 00000 * AL COUNT (DCF): 00003 *		
	RH 00-02	RU TYPE: FM DATA FLOW RESPONSE RU FORMAT: UNFORMATTED	* RESPONSE/REQUEST: DR1 * PACING INDICATOR: OFF	* CHAIN: ONLY ELEMENT * * *		

ACF/SNA SYSTEM PROBLEM DETERMINATION GUIDE

0000003 DATA FLOW 40 00 00 12 00 00 00 00 00 00 24 00 00 1F 1C 00 00 0E 00 01 00 02 00 68 03 80 00 40 15 40 15

TH 00-02 FORMAT ID (FID): 4 \* TG SWEEP: OFF MIGRATION: OFF \* RRI: OFF

E8 96 A4 99 40 99 85 98 A4 85 A2 A3 40 88 81 A2 40 82 85 85 95 40 81 83 83 85 97 A3 85 84 40 82 A8 40 C1 C3 C6 61 E5 E3 C1 D4 4B 15 40 15 D7 93 85 81 A2 85 40 82 85 40 97 81 A3 89 85 95 A3 6B 40 A6 85 40 94 A4 A2 A3 40 A6 81 89 A3 40 86 96 99 40 88 96 A2 A3 40 99 85 A2 96 A4 99 83 85 A2 4B

VR NUMBER (VRN): 1 \* DWI: OFF TG RECORDER REQUIRED: OFF \* PRIORITY: 2 NR SEQUENCE NUMBER: 000 \*

PAGE 6-26

IERN: 00 ERN: 00 \*

GG24-1523-1

TH 03-04

RWRI: OFF DWRI: OFF \* NOT SUPERVISORY NON-SEQUENCED DATA \*NS SEQUENCE NUMBER: 000 \*VR PACING: RESPONSE \* SOURCE: 0000001F 0001\*SNF SEQUENCE NUMBER: 00002 \*SEGMENT(MPF): ENTIRE\* DESTINATION: 00000024 000E\*FLOW: NORMALCOUNT (DCF): 00104 \* TH 04-06 TH 06-TH -25 REQUEST \* RESPONSE/REQUEST: DR1 RH 00-02 RU TYPE: FM DATA FLOW \* CHAIN: ONLY ELEMENT \* \* PACING INDICATOR: OFF RU FORMAT: UNFORMATTED ¥ \* CHANGE DIRECTION INDICATOR: OFF \* RU CODE: EBCDIC BRACKET: × 0000003 USER DATA \* . .YOUR REQUEST HAS BEEN ACCEPTED BY ACF/VTAM.. .PLEASE BE PATIENT, WE MUST WAIT FOR HOST RESOUR\* \*CES. 0000004 DATA FLOW 40 00 10 12 20 00 80 7E 00 00 00 1F 00 00 00 24 1C 00 00 01 00 0E 00 02 00 03 83 80 00 TH 00-02 FORMAT ID (FID): 4 \* TG SWEEP: OFF MIGRATION: OFF \* RRI: OFF IERN: 01 ERN: 00 \* TH 03-04 VR NUMBER (VRN): 1 \* DWI: OFF TG RECORDER REQUIRED: OFF \* PRIORITY: 2 NR SEQUENCE NUMBER: 000 \* TH04-06RWRI: OFF DWRI: OFF \* DUAL SEQUENCED DATA\*NS SEQUENCE NUMBER: 126 \*TH06-VR PACING: RESPONSE \* SOURCE: 00000024 000E\*SNF SEQUENCE NUMBER: 00002 \*TH-25SEGMENT(MPF): ENTIRE\* DESTINATION: 0000001F 0001\*FLOW: NORMALCOUNT (DCF): 00003 \* RESPONSE \* RESPONSE/REQUEST: DR1 \* CHAIN: ONLY ELEMENT \* RH 00-02 RU TYPE: FM DATA FLOW RU FORMAT: UNFORMATTED \* PACING INDICATOR: OFF ¥ ¥ 0000005 DATA FLOW 40 00 30 31 00 00 00 00 00 00 00 24 00 00 01 1F 1D 00 00 0E 00 05 00 91 00 24 6B 80 00 31 01 03 03 < 5 > B1 90 30 80 00 00 87 C7 00 00 02 00 00 00 00 18 50 18 50 7F 00 00 04 D3 E3 E2 D6 00 TH 00-02 FORMAT ID (FID): 4 \* TG SWEEP: OFF MIGRATION: OFF \* RRI: OFF IERN: 03 ERN: 00 \* TH 03-04 VR NUMBER (VRN): 3 \* DWI: OFF TG RECORDER REQUIRED: OFF \* PRIORITY: 1 NR SEQUENCE NUMBER: 000 \* TH 04-06 RWRI: OFF DWRI: OFF \* NOT SUPERVISORY NON-SEQUENCED DATA \* NS SEQUENCE NUMBER: 000 \* VR PACING: RESPONSE \* SOURCE: 0000001F 0005 \* SNF SEQUENCE NUMBER: 00145 \* TH 06-SEGMENT(MPF): ENTIRE\* DESTINATION: 00000024 000E \* FLOW: EXPEDITED COUNT (DCF): 00036 \* TH -25 RU TYPE: SESSION CONTROL REQUEST \* RESPONSE/REQUEST: DR1 \* CHAIN: ONLY ELEMENT \* RH 00-02 RU FORMAT: FORMATTED \* PACING INDICATOR: OFF \* BRACKET: \* CHANGE DIRECTION INDICATOR: OFF \* RU CODE: EBCDIC COMMAND: BIND BIND SESSION CMD DATA: 80 00 31 01 03 03 B1 90 30 80 00 00 87 C7 RU 00-BIND ¥ 0000006 DATA FLOW 40 00 30 31 20 00 80 9C 00 00 1F 00 00 02 41D 00 00 05 00 0E 00 91 00 04 EB 80 00 31 TH 00-02 FORMAT ID (FID): 4 \* TG SWEEP: OFF MIGRATION: OFF \* RRI: OFF IERN: 03 ERN: 00 \* TH 03-04 VR NUMBER (VRN): 3 \* DWI: OFF TG RECORDER REQUIRED: OFF \* PRIORITY: 1 NR SEQUENCE NUMBER: 000 \* TH 04-06 RWRI: OFF DWRI: OFF \* DUAL SEQUENCED DATA ¥ NS SEQUENCE NUMBER: 156 \*

< 3 >

< 4 >

< 6 >

VR PACING: RESPONSE \* SOURCE: 00000024 000E\*SNF SEQUENCE NUMBER: 00145 \*SEGMENT(MPF): ENTIRE\* DESTINATION: 0000001F 0005\* FLOW: EXPEDITEDCOUNT (DCF): 00004 \* TH 06-TH -25 RH 00-02 RU TYPE: SESSION CONTROL RESPONSE \* RESPONSE/REQUEST: DR1 \* CHAIN: ONLY ELEMENT \* ¥ RU FORMAT: FORMATTED \* PACING INDICATOR: OFF RU 00-COMMAND: BIND BIND SESSION BIND CMD DATA: 0000007 DATA FLOW < 7 > 40 00 00 31 00 00 00 00 00 00 00 24 00 00 01 F 1D 00 00 0E 00 05 00 92 00 04 6B 80 00 A0 TH 00-02 FORMAT ID (FID): 4 \* TG SWEEP: OFF MIGRATION: OFF \* RRI: OFF IERN: 00 ERN: 00 \* TH 03-04 VR NUMBER (VRN): 3 \* DWI: OFF TG RECORDER REQUIRED: OFF \* PRIORITY: 1 NR SEQUENCE NUMBER: 000 \* RWRI: OFF DWRI: OFF \* NOT SUPERVISORY NON-SEQUENCED DATA \*NS SEQUENCE NUMBER: 000 \*VR PACING: RESPONSE \* SOURCE: 0000001F 0005\*SNF SEQUENCE NUMBER: 00146 \*SEGMENT(MPF): ENTIRE\* DESTINATION: 00000024 000E\*FLOW: EXPEDITEDCOUNT (DCF): 00004 \* TH 04-06 TH 06-TH -25 

 RU TYPE: SESSION CONTROL
 REQUEST
 \* RESPONSE/REQUEST: DR1
 \* CHAIN: ONLY ELEM

 RU FORMAT:
 FORMATTED
 \* PACING INDICATOR: OFF
 \*

 BRACKET:
 \* CHANGE DIRECTION INDICATOR: OFF
 \* RU CODE: EBCDIC

 RH 00-02 \* CHAIN: ONLY ELEMENT \* ¥ ¥ RU 00-COMMAND: SDT START DATA TRAFFIC CMD DATA: SDT 0000008 DATA FLOW 40 00 30 31 20 00 00 9D 00 00 1F 00 00 24 1D 00 00 05 00 0E 00 92 00 04 EB 80 00 A0 < 8 > TH 00-02 FORMAT ID (FID): 4 \* TG SWEEP: OFF MIGRATION: OFF \* RRI: OFF IERN: 03 ERN: 00 \* VR NUMBER (VRN): 3 \* DWI: OFF TG RECORDER REQUIRED: OFF \* PRIORITY: 1 NR SEQUENCE NUMBER: 000 \* TH 03-04 RWRI: OFF DWRI: OFF \* DUAL SEQUENCED DATA\*NS SEQUENCE NUMBER: 157 \*VR PACING: RESPONSE \* SOURCE: 00000024 000E\*SNF SEQUENCE NUMBER: 00146 \* TH 04-06 TH 06-SEGMENT(MPF): ENTIRE\* DESTINATION: 0000001F 0005 \* FLOW: EXPEDITED COUNT (DCF): 00004 \* TH -25 RH 00-02 RU TYPE: SESSION CONTROL RESPONSE \* RESPONSE/REQUEST: DR1 \* CHAIN: ONLY ELEMENT \* RU FORMAT: FORMATTED \* PACING INDICATOR: OFF × × SDT RU 00-COMMAND: SDT START DATA TRAFFIC CMD DATA: < 9 > 0000009 DATA FLOW 40 00 00 31 00 00 00 00 00 00 24 00 00 1F 1D 00 00 0E 00 05 00 93 00 05 6B 80 00 32 02 TH 00-02 FORMAT ID (FID): 4 \* TG SWEEP: OFF MIGRATION: OFF \* RRI: OFF IERN: 00 ERN: 00 \* TH 03-04 VR NUMBER (VRN): 3 \* DWI: OFF TG RECORDER REQUIRED: OFF \* PRIORITY: 1 NR SEQUENCE NUMBER: 000 \* RWRI: OFF DWRI: OFF \* NOT SUPERVISORY NON-SEQUENCED DATA \*NS SEQUENCE NUMBER: 000 \*VR PACING: RESPONSE \* SOURCE: 0000001F 0005\*SNF SEQUENCE NUMBER: 00147 \*SEGMENT(MPF): ENTIRE\* DESTINATION: 00000024 000E\*FLOW: EXPEDITEDCOUNT (DCF): 00005 \*\*COUNT (DCF): 00005 \* TH 04-06 TH 06-TH -25 

 RU TYPE: SESSION CONTROL
 REQUEST \* RESPONSE/REQUEST: DR1

 RU FORMAT:
 FORMATTED

 \* PACING INDICATOR: OFF

 \* OPECATOR:

 \* OPECATOR:

 \* CHAIN: ONLY ELEMENT \* RH 00-02 \* ¥ \* CHANGE DIRECTION INDICATOR: OFF \* RU CODE: EBCDIC BRACKET: COMMAND: UNBIND UNBIND SESSION UNBIND RU 00-CMD DATA: 80 0000009 USER DATA \*. 0000010 DATA FLOW 40 00 10 12 20 00 00 7F 00 00 1F 00 00 00 24 1C 00 00 01 00 0E 00 00 0E 0B 00 00 81 06 88 20 < 10 > 02 01 07 3E 05 48 0E GG24-1523-1 ACF/SNA DEVICE CONTROL AND FLOW PAGE 6-27

1- ->

r 1

GG24-1523-1

< 11 >

< 12 >

< 13 >

TH 00-02 FORMAT ID (FID): 4 \* TG SWEEP: OFF MIGRATION: OFF \* RRI: OFF IERN: 01 ERN: 00 \* TH 03-04 VR NUMBER (VRN): 1 \* DWI: OFF TG RECORDER REQUIRED: OFF \* PRIORITY: 2 NR SEQUENCE NUMBER: 000 \* TH04-06RWRI: OFFDUALSEQUENCEDDATA\*NSSEQUENCENUMBER: 127 \*TH06-VRPACING: RESPONSE \* SOURCE: 00000024 000E\*SNFSEQUENCE NUMBER: 00000 \*TH-25SEGMENT(MPF): ENTIRE\* DESTINATION: 0000001F 0001\*FLOW: NORMALCOUNT (DCF): 00014 \* REQUEST \* RESPONSE/REQUEST: \* CHAIN: ONLY ELEMENT \* RH 00-02 RU TYPE: FM DATA FLOW \* PACING INDICATOR: OFF RU FORMAT: FORMATTED ¥ \* CHANGE DIRECTION INDICATOR: OFF \* RU CODE: EBCDIC BRACKET: 0000010 USER DATA \*A.H..... 0000011 DATA FLOW 40 00 30 31 20 00 80 9E 00 00 1F 00 00 00 24 1D 00 00 05 00 0E 00 93 00 04 EB 80 00 32 TH 00-02 FORMAT ID (FID): 4 \* TG SWEEP: OFF MIGRATION: OFF \* RRI: OFF IERN: 03 ERN: 00 \* TH 03-04 VR NUMBER (VRN): 3 \* DWI: OFF TG RECORDER REQUIRED: OFF \* PRIORITY: 1 NR SEQUENCE NUMBER: 000 \* TH04-06RWRI: OFF DWRI: OFF \* DUAL SEQUENCED DATA\*NS SEQUENCE NUMBER: 158 \*TH06-VR PACING: RESPONSE \* SOURCE: 00000024 000E\*SNF SEQUENCE NUMBER: 00147 \* TH -25 SEGMENT(MPF): ENTIRE\* DESTINATION: 0000001F 0005 \* FLOW: EXPEDITED COUNT (DCF): 00004 \* RH 00-02 RU TYPE: SESSION CONTROL RESPONSE \* RESPONSE/REQUEST: DR1 RU FORMAT: FORMATTED \* PACING INDICATOR: OFF \* CHAIN: ONLY ELEMENT \* \* \* COMMAND: UNBIND UNBIND SESSION RU 00-CMD DATA: UNBIND 0000012 DATA FLOW 40 00 30 31 00 00 00 00 00 00 24 00 00 1F 1D 00 00 0E 00 07 00 94 00 27 6B 80 00 31 01 03 03 B1 90 30 80 00 00 87 C7 00 00 02 00 00 00 00 00 18 50 18 50 7F 00 00 07 E3 E2 D6 F0 F0 F0 F2 00 TH 00-02 FORMAT ID (FID): 4 \* TG SWEEP: OFF MIGRATION: OFF \* RRI: OFF IERN: 03 ERN: 00 \* TH 03-04 VR NUMBER (VRN): 3 \* DWI: OFF TG RECORDER REQUIRED: OFF \* PRIORITY: 1 NR SEQUENCE NUMBER: 000 \* 

 TH
 04-06
 RWRI: OFF DWRI: OFF \* NOT SUPERVISORY NON-SEQUENCED DATA \*
 NS SEQUENCE NUMBER: 000 \*

 TH
 06 VR PACING: RESPONSE \* SOURCE: 0000001F 0007
 \*
 SNF SEQUENCE NUMBER: 00148 \*

 TH -25 SEGMENT(MPF): ENTIRE\* DESTINATION: 00000024 000E \* FLOW: EXPEDITED COUNT (DCF): 00039 \* 

 RH
 00-02
 RU TYPE: SESSION CONTROL
 REQUEST
 \* RESPONSE/REQUEST: DR1

 RU
 FORMAT:
 FORMATTED
 \* PACING INDICATOR: OFF

 BRACKET:
 \* CHANGE DIRECTION INDICATOR: OFF

 \* CHAIN: ONLY ELEMENT \* \* \* CHANGE DIRECTION INDICATOR: OFF \* RU CODE: EBCDIC COMMAND: BIND BIND SESSION CMD DATA: 80 00 31 01 03 03 B1 90 30 80 00 00 87 C7 RU 00-BIND 0000013 DATA FLOW 40 00 30 31 20 00 00 9F 00 00 1F 00 00 02 41D 00 00 07 00 0E 00 94 00 04 EB 80 00 31 TH 00-02 FORMAT ID (FID): 4 \* TG SWEEP: OFF MIGRATION: OFF \* RRI: OFF IERN: 03 ERN: 00 \* TH 03-04 VR NUMBER (VRN): 3 \* DWI: OFF TG RECORDER REQUIRED: OFF \* PRIORITY: 1 NR SEQUENCE NUMBER: 000 \*

TH04-06RWRI: OFFDUALSEQUENCEDDATA\*NSSEQUENCENUMBER: 159 \*TH06-VRPACING: RESPONSE \* SOURCE: 00000024 000E\*SNFSEQUENCE NUMBER: 00148 \*TH-25SEGMENT(MPF): ENTIRE\* DESTINATION: 0000001F 0007\*FLOW: EXPEDITEDCOUNT (DCF): 00004 \*

	RH 00-02 RU 00-	RU TYPE: SESSION CONTROL RESPONSE * RESPONSE/REQUEST: DR1 * CHAIN: ONLY ELEMENT RU FORMAT: FORMATTED * PACING INDICATOR: OFF * COMMAND: BIND BIND SESSION CMD DATA:	* *	BIND	
0000014	DATA FLOW	40 00 00 31 00 00 00 00 00 00 00 24 00 00 1F 1D 00 00 0E 00 07 00 95 00 04 6B 80 00 A0		<	14 >
	TH 00-02 TH 03-04 TH 04-06 TH 06- TH -25	FORMAT ID (FID):4 * TG SWEEP: OFF MIGRATION: OFF * RRI: OFF IERN: 00 ERN: 0VR NUMBER (VRN):3 * DWI: OFF TG RECORDER REQUIRED: OFF * PRIORITY:1 NR SEQUENCE NUMBER: 0RWRI: OFF DWRI: OFF * NOT SUPERVISORY NON-SEQUENCED DATA * NS SEQUENCE NUMBER:01VR PACING: RESPONSE * SOURCE: 0000001F 0007 * SNF SEQUENCE NUMBER:01SEGMENT(MPF): ENTIRE* DESTINATION: 00000024 000E * FLOW: EXPEDITED COUNT (DCF):0000	)0 * )0 * )0 * 49 * )4 *		
	RH 00-02	RU TYPE: SESSION CONTROL REQUEST * RESPONSE/REQUEST: DR1       * CHAIN: ONLY ELEMENT         RU FORMAT: FORMATTED       * PACING INDICATOR: OFF       *         BRACKET:       * CHANGE DIRECTION INDICATOR: OFF       * RU CODE: EBCDIC         COMMAND: SDT       START DATA TRAFFIC       CMD DATA:	* * *	SDT	
0000015	DATA FLOW	40 00 30 31 20 00 80 A0 00 00 00 1F 00 00 024 1D 00 00 07 00 0E 00 95 00 04 EB 80 00 A0		<	: 15 >
	TH 00-02 TH 03-04 TH 04-06 TH 06- TH -25	FORMAT ID (FID):4 * TG SWEEP: OFF MIGRATION: OFF* RRI: OFFIERN: 03 ERN: 0VR NUMBER (VRN):3 * DWI: OFF TG RECORDER REQUIRED: OFF * PRIORITY:1 NR SEQUENCE NUMBER:0RWRI: OFF DWRI: OFF * DUAL SEQUENCED DATA*NS SEQUENCE NUMBER:1VR PACING: RESPONSE * SOURCE: 00000024 000E*SNF SEQUENCE NUMBER:0SEGMENT(MPF): ENTIRE* DESTINATION: 0000001F 0007* FLOW: EXPEDITEDCOUNT (DCF):000	00 * 00 * 60 * 49 * 04 *		
	RH 00-02	RU TYPE: SESSION CONTROL RESPONSE * RESPONSE/REQUEST: DR1 * CHAIN: ONLY ELEMENT	*		
	RU 00-	COMMAND: SDT START DATA TRAFFIC CMD DATA:	*	SDT	
0000016	DATA FLOW	40 00 00 31 00 00 00 00 00 00 00 24 00 00 01 F 1C 00 00 0E 00 07 00 01 00 2D 03 80 A0 F5 C3 1 7F 1D 40 11 40 40 1D C8 C9 D2 D1 F5 F6 F7 F0 F0 C1 40 C5 D5 E3 C5 D9 40 E4 E2 C5 D9 C9 C4 40 6 40 11 C1 50 13	1 5D 0 1D	<	: 16 >
	TH 00-02 TH 03-04 TH 04-06 TH 06- TH -25	FORMAT ID (FID):4 * TG SWEEP: OFF MIGRATION: OFF* RRI: OFFIERN: 00 ERN:VR NUMBER (VRN):3 * DWI: OFF TG RECORDER REQUIRED: OFF * PRIORITY:1NR SEQUENCE NUMBER:0RWRI: OFF DWRI: OFF * NOT SUPERVISORY NON-SEQUENCED DATA *NS SEQUENCE NUMBER:0VR PACING: RESPONSE * SOURCE:000001F0007*SNF SEQUENCE NUMBER:00SEGMENT(MPF):ENTIRE* DESTINATION:0000024000E*FLOW: NORMALCOUNT (DCF):000	00 * 00 * 00 * 01 * 45 *		
	RH 00-02	RU TYPE: FM DATA FLOWREQUEST * RESPONSE/REQUEST: DR1* CHAIN: ONLY ELEMENTRU FORMAT: UNFORMATTED* PACING INDICATOR: OFF*BRACKET: BEGIN BRACKET* CHANGE DIRECTION INDICATOR: SET* RU CODE: EBCDIC	* * *		
0000016	USER DATA	*5C.)"HIKJ56700A ENTER USERIDA <sup>1</sup> .	×		
0000017	DATA FLOW TH 00-02 TH 03-04	40 00 30 31 20 00 00 A1 00 00 00 1F 00 00 00 24 1C 00 00 07 00 0E 00 01 00 03 83 80 00 FORMAT ID (FID): 4 * TG SWEEP: OFF MIGRATION: OFF * RRI: OFF IERN: 03 ERN: VR NUMBER (VRN): 3 * DWI: OFF TG RECORDER REQUIRED: OFF * PRIORITY: 1 NR SEQUENCE NUMBER: 0	00 * 00 *	~	< 17 >
GG24-15	23-1	ACF/SNA DEVICE CONTROL AND FLOW PAGE	6-29		

7 - 19 10 - 2

	TH	04-06	RWRI: OFF DWRI: OFF * DUA	_ SEQUENCED DATA	*	NS SEQUENCE NUMBER:	: 161 *
	TH	06-	VR PACING: RESPONSE * SOU	RCE: 00000024 000E	*	SNF SEQUENCE NUMBER: (	)0001 *
	TH	-25	SEGMENT(MPF): ENTIRE* DES	TINATION: 0000001F 0007	* FLOW: NO	RMAL COUNT (DCF): 0	)0003 *
	RH	00-02	RU TYPE: FM DATA FLOW	RESPONSE * RESPONSE/REQUE	ST: DR1	* CHAIN: ONLY ELEME	ENT *
			RU FORMAT: UNFORMATTED	* PACING INDICAT	OR: OFF	*	*
÷	¥	* *	* * END OF REPORT	* * * * *	* *		

# ADVANCED COMMUNICATIONS FUNCTION TRACE ANALYSIS PROGRAM SYSTEMS NETWORK ARCHITECTURE SUMMARY

¢- 1

DATE: 02:01:82

12 18

# PAGE: 00001

\*

# 

7 N

DIRECTION      SDLC ADDRESS         TYPE      CMND/RESP         MESSAGE      POLL/FINAL         NUMBER       V	FOR	MAT IDENTIFIER (FID) /M/L/( =ENTIRE)SEGMENT **FID3** -EXPEDITED SAF-EF FROM/TO SSCP OR FROM/TO PU OAF DAF SEQNO COUNT	REQUEST  SC/DF  FOR           V V V V	T(Q) OR RESPONSE(S) TC/NC/( =FMDATA)RU MATTED -F/M/L( =ONLY)CHAIN REQUEST/RESPONSES	PAC	ING IND EGIN BR -END BR CHAN	ICATOR ACKET INDICATOR ACKET INDICATOR GE DIRECTION IND T CODE ********RU******* COMMAND SENSE	REFERENCE FLAG
0000001 B I	4	00000024 000E 00000 00021	Q	DR1				< 1 >
0000002 B O	4	0000001F 0001 0000001F 0001 00000 00003	S	DR1				< 2 >
0000003 B O	4	0000001F 0001 00002 00104	Q	DR1				< 3 >
0000004 B I	4	00000024 0002 00002 00003	S	DR1				< 4 >
0000005 B O	4 E	0000001F 0001 0000001F 0005 00145 00036	QSF	DR1			BIND	< 5 >
0000006 B I	4 E	00000024 0002 00145 00004	SSF	DR1			BIND	< 6 >
0000007 B O	4 E	0000001F 0005 0000001F 0005 00146 00004	QSF	DR1			SDT	< 7 >
0000008 B I	4 E	00000024 0002 00146 00004	SSF	DR1			SDT	< 8 >
0000009 B O	4 E	0000001F 0005 0000001F 0005 00147 00005	QSF	DR1			UNBIND	< 9 >
0000010 B I	4	00000024 000E 00000 00014	QF					< 10 >
0000011 B I	4 E	00000024 000E 00147 00004	SSF	DR1			UNBIND	< 11 >
0000012 B O	4 E	0000001F 0005 0000001F 0007 00148 00039	QSF	DR1			BIND	< 12 >
0000013 B I	4 E	00000024 000E 00148 00004	SSF	DR1			BIND	< 13 >
0000014 B O	4 E	0000001F 0007 0000001F 0007 00149 00004	QSF	DR1			SDT	< 14 >
0000015 B I	4 E	00000024 000E 00149 00004	SSF	DR1			SDT	< 15 >
0000016 B O	4	0000001F 0007 0000001F 0007 00001 00045	Q	DR1	в	s		< 16 >
0000017 B I	4	00000024 000E 00000024 000E 00001 00003	5	DR1				< 17 >
* * * * * *	END	0000001F 0007 OF REPORT * * * *	* *	×				

GG24-1523-1

PAGE 6-31

#### 6.6.3 : FLOW DIAGRAM (NCCF LOGON)

Following is a diagram of the flow associated with a logon to NCCF from a terminal, an example of an LU to LU logon.

The Secondary Logical Unit (SLU) is the terminal from which the logon request is initiated. There are two different applications that act as the Primary Logical Unit (PLU) during the course of the logon. The first is the NCCF main task which initially performs an OPNDST Accept to the SLU to accept the logon. The session with NCCF main task must then be Unbound (via a CLSDST Pass) so that an NCCF subtask can become the PLU through an OPNDST Accept of its own. The different PLUs can be recognized in the trace of the next section by their different Network Addresses (i.e., Source and Destination).

The trace references are to the VTAM Buffer trace in the next section.

NOTE:

(Refer to the notes in the flow diagram)

- 1. This message from VTAM to the terminal is optional and may not be seen.
- 2. OPNDST Accept start.
- 3. At this point, NCCF requests entry of operator identification.

PRIMARY LU (APPLICATION PROGRAM: NCCF) NCCF SUB TASK NCCF MAIN TASK	SSCP	SECONDARY LOGICAL UNIT (TERMINAL)	TRACE REFERENCE
CINIT	INITIA <	SPONSE	< 1 >
	MESSAG	E (NOTE 1)	< 3 >
	SIND	) (NOTE 2)	< 4 >
<	+ RE	SPONSE	< 6 >
	UN 	18IND>	< 7 >
	SESSIC <	DN END REQUEST	< 8 >
<	+ RESPO	ONSE TO UNBIND	< 9 >
		=====> ESPONSE	< 10 > < 11 >
	START	DATA TRAFFIC	< 12 >
<			< 13 >
<		ESPONSE	< 14 > < 15 >

f g y

PAGE 6-33

 $f^{(i)} = \{0, \dots, 0\}$
ADVANCED COMMUNICATIONS FUNCTION

-----

# 6.6.4 : BUFFER TRACE (NCCF LOGON)

The following is the output resulting from a VTAM Buffer trace of a logon to NCCF (LU to LU logon). ACF/TAP was used to process the trace output: only the SNA summary report is included here. The reference flags refer to the flow diagram presented in the previous section.

	TRACE ANALYSIS	PROGRAM		
DATE: 02:01:82	SYSTEMS NETWORK ARCHI	TECTURE SUMMARY	PAGE: 00001	
*******SDLC******         DIRECTION         I        SDLC ADDRESS        SDLC ADDRESS         I        DOLL/FINAL         I        POLL/FINAL         I        SEND         I        SEND         I         I        SEND         I         I        SEND         I     <	**********TRANSMISSION HEADER******** FORMAT IDENTIFIER (FID) F/M/L/( =ENTIRE)SEGMENT **FID3** LSID	<pre>************************************</pre>	T HEADER***********************************	ERENCE LAG
0000001 B I	4 00000024 000E 00000 00022	Q DR1	< 1	1 >
0000002 B O	4 0000001F 0001 00000 00003	S DR1	< ;	2 >
0000003 B O	00000024 000E 4 0000001F 0001 00006 00104	Q DR1	< :	3 >
0000004 B I	00000024 000E 4 00000024 000E 00006 00003	S DR1	< 4	4 >
0000005 B O	0000001F 0001 4 E 0000001F 0042 00161 00037	QSF DR1	BIND < !	5 >
0000006 B I	4 E 0000024 000E 00161 00004	SSF DR1	BIND < 0	6 >
0000007 B O	4 E 0000001F 0042 00162 00005	QSF DR1	UNBIND < 1	7 >
0000008 B I	00000024 000E 4 00000024 000E 00000 00014	Q F	< 4	8 >
0000009 B I	4 E 00000024 000E 00162 00004	SSF DR1	UNBIND < 1	9 >
0000010 B O	4 E 0000001F 0042	QSF DR1	BIND < 1	0 >
0000011 B I	00000024 000E 4 E 00000024 000E 00164 00004	SSF DR1	BIND < 1	1 >
0000012 B O	0000001F 0046 4 E 0000001F 0046 00165 00004	QSF DR1	SDT < 1	2 >
0000013 B I	00000024 000E 4 E 00000024 000E 00165 00004	SSF DR1	SDT < 1	3 >
0000014 B O	0000001F 0046 4 0000001F 0046 00001 00265	Q DR1	B E < 14	4 >
0000015 B I	4 00000024 000E 00001 00003 0000001F 0046	S DR1	< 1	5 >

### 6.7 : ACTIVATE CROSS-DOMAIN LINK

This section deals with the activation of a Cross-Domain Link and the PU Type 4s connected by the link. From each domain, the CD link and the NCP (PU type 4) in the cross-domain must be activated. These four activations can occur in any one of 6 combinations of timing sequences. They are described briefly below and are illustrated in more detail by flow diagrams on subsequent pages.

These 6 combinations assume that the NCPs have been generated as PRI or SEC. This will be the case if either NCP is not Release 3. However, ACF/NCP R3 has a CONFIGURABLE STATIONS function in which the PRI/SEC mode is determined dynamically, based on the NCP Subareas. A typical flow on the link when both NCPs are Release 3 is shown at the end of this section.

In the flow diagrams, the CD link as seen from the domain of HOST A is named 'ALINKB' and the NCP in the cross-domain (that of HOST B) is named 'PU4B'. Similarily, to HOST B the CD link is called 'BLINKA' and the NCP in HOST A's domain is called 'PU4A'.

# TIMING SEQUENCE FOR ACTIVATION OF CROSS-DOMAIN LINK

LKTUAK I	SECUNDARY	PRIMARY	SECONDARY
COMBINATION 1		COMBINATION 2	
	ACT LINK		ACT LINK
	ACT PU (4)	ACT LINK	
ACT LINK			ACT PU (4)
ACT PU (4)		ACT PU (4)	
COMBINATION 3		COMBINATION 4	
ACT LINK		ACT LINK	
	ACT LINK		ACT LINK
	ACT PU (4)	ACT PU (4)	
ACT PU (4)			ACT PU (4)
COMBINATION 5		COMBINATION 6	
	ACT LINK	ACT LINK	
ACT LINK		ACT PU (4)	
ACT PU (4)			ACT LINK
	ACT PU (4)		ACT PU (4)

ter − €





1

1 -1



1

7 - <u>\$</u>

GG24-1523-1

formances

# ACF/SNA SYSTEM PROBLEM DETERMINATION GUIDE

PAGE 6-40

FLOW FOR COMBINATION 4





formand



# FLOW EXAMPLE FOR R3 NCP'S



6 X X

# 6.8 : ACTIVATION OF CORM

The following flow diagram shows the activation of a Cross-Domain Resource Manager.



# V NET,ACT,ID=CDRM

ACTO	CDRM	
FID 1 OR 4	FID 1 OR 4	
+R\$	5P	
		CONSOLE MESSAGE:
		CDRM ACTIVATION CAUSED BY REMOTE ACTCDRM.
SDT (STAR	T DATA TRAFFIC)	>
+R:	6P	

CONSOLE MESSAGE: CDRM ACTIVE. CONSOLE MESSAGE: CDRM ACTIVE.

# 6.9 : LOGON LU TO LU: CROSS-DOMAIN

-61

# 6.9.4 SECONDARY LU LOGON TO AN APPL

This section shows the flow associated with a cross-domain logon from a terminal to an application program (OPNDST Accept). An example of this form of LU to LU logon is the logon to a TSO session in a cross-domain.

 $\lambda = -3$  (7.17)



# 6.9.4 APPL (PRIMARY LU) ACQUIRES A TERMINAL

This section shows the flow associated with a primary LU (application program) acquiring a secondary LU (terminal) in a cross-domain (OPNDST Acquire). An example of this form of LU to LU logon is the initiation of a session at a terminal by CICS residing in a cross-domain.

/CLOSE	CDRM	CDRM	LOGICAL	TERMINAL
PRIMARY LU			UNIT	
	CDIN	>		
	+RS	5P		
	CDC3			
	BIN	D	>	
	+RSP C			
<	+RSP	BIND		
	SD1	r	>	
<	+RS	5P		
SESSION STARTED	_>			
	CDSES	SST		
	+R5 <	5P		
	<	CDIN CDIN	CDINIT CDINIT CDINIT CDINIT CDINIT CDCINIT CDCINIT CDCINIT CDCINIT CDCINIT HRSP CDCINIT HRSP BIND CDSESSST SESSION STARTED CDSESSST CDSESSST CDSESSST	>/CLOSE     CDRM     CDRM     LOGICAL       PRIMARY LU

### CHAPTER 7 : TERMINAL TESTS AND ERROR LOGS

1

This section of the guide describes the tests and error logs that are available in the terminals and processors that are in widespread use on BSC and SDLC lines. The terminals and processors discussed in this chapter include 3270, 3600, 3650, 3660, 3767, 3770, System/34, System/36, System/38, 8100, 5280, Series/1, and the Personal Computer.

( )

The online tests described here are available using TOLTEP (VTAM). For information on using TOLTEP, refer to the section describing it.

Each section includes the following information:

- 1. Customer problem determination procedures (PD/IPs) to do problem determination on a subsystem level.
- 2. Maintenance analysis procedures (MAPs) for the customer engineer to use to repair the terminal subsystem.
- 3. OFFLINE tests to allow the operator or customer engineer to test the subsystem prior to putting it online.
- 4. ONLINE tests to operate the terminal ONLINE with link level tests or T3700SNA.
- 5. Error logs which contain information on terminal hardware, software, and line errors.

# **CONTENTS**

7.1	:	270 SYSTEMS	5
7.1.	. 1	: SDLC Systems	5
7.1.	2	: BSC Systems	5
7.1.	. 3	: Service Aids for a Network	5
7.1.	.4	: On-line Tests for 3278/3279 Terminals	7
7.2	:	600 SUBSYSTEMS	7
7.3	:	650 SUBSYSTEMS	12
7.4	:	660 SUBSYSTEMS	14
7.5	:	767 TERMINALS	16
7.6	:	770 SUBSYSTEMS	18
7.7	:	YSTEM/34	21
7.8	:	YSTEM/36	24
7.9	:	YSTEM/38	27
7.10	:	3100	30
7.11	:	280	32
7.12	:	ERIES/1	36
7.13	:	PERSONAL COMPUTER	39

### 7.1.1 : SDLC SYSTEMS

#### REMOTE ATTACHMENT USING SDLC PROTOCOL

Control units that can be remotely attached are:

- 3271 Control Unit Models 11 and 12
- 3274 Control Unit Models 1C, 21C, 31C, and 51C
- 3275 Display Station Model 12
- 3276 Control Unit Display Station Models 11, 12, 13 and 14
- 3276 Control Unit Display Station Models 1, 2, 3, and 4 (equipped with SDLC/BSC Switch feature)

### SDLC MAINTENANCE PACKAGE

The maintenance package for the 3270 SDLC systems consists of:

#### 1. PROBLEM DETERMINATION PROCEDURES

The customer is supplied with an Operator's Guide (GA27-2750) which contains problem isolation procedures. These charts will enable the customer to perform subsystem problem determination.

#### 2. MAINTENANCE ANALYSIS PROCEDURES (MAP)

MAPs are used by the CE to analyze problems with the 3270 system. These MAPs should always be located with the machine to which it corresponds.

# 3. OFFLINE TESTS

The following FE tools are available to service the 3270 system offline:

- a. Switch Indicator Unit (SIU)
- b. Pre-recorded cassette tapes
- c. Cassette Record Adapter Unit
- 4. ONLINE TESTS
  - a. R3270D

The 3271 (MOD. 11/12) SDLC OLT tests and patterns can be invoked from the host CPU or via a test request message from a remote Keyboard. The OLTs operate concurrently with a customer program. The 3270 Operator's Guide has a description of how to request tests from the terminal.

An example of running the tests from a system console would be:

R 01, termname/R3270D/NFE,MI,EXT=PAT/ (for BSC devices)

R 01, termname(BIND)/R3270D/NFE,MI,EXT=PAT/ (for SDLC devices)

termname The name of the terminal under test.

- (BIND) The bind name or bind parameters for SDLC devices.
- R3270D The name of the 3270 diagnostic to be run.
- EXT=PAT The option field and is requesting the pattern test.

The valid options that can be requested by the EXT= option are;

- CHK Check test (functional checkout), this is the default option.
- MAN Manual test (includes both KEY and MAG).
- KEY Keyboard tests.
- MAG Magnetic card reader.
- PAT Patterns for displays or buffered printers.

PAT, DPRT Patterns for non-buffered printers.

NOTE: The MAN, KEY, MAG, PAT, and PAT,DPRT entries must also specify NFE,MI in the option field. b. API Echo (T3700SNA)

API Echo tests run on SDLC 3271 (MOD. 11/12s) and BSC 3270s if the BSC 3270s save their CDS records configured the same as SDLC CDS records. Test data in the form of characters or patterns is entered via the remote keyboard. The operator (customer or CE) specifies the number of times the test data will be repeated. The host system sends the test data to the remote display or printer specified the number of times indicated in the Echo Test message. The Echo Test is invoked from any remote keyboard and requires the dedication of the remote control unit under test. This test requires the installation of TOLTEP.

c. SDLC Link Level 2 (LL2) Test

The SDLC LL2 test is provided for installation verification and for definition and isolation of link problems. The LL2 Test is invokable from the host CPU.

### 7.1.2 : BSC SYSTEMS

### REMOTE ATTACHMENT USING BSC PROTOCOL

Control units that can be remotely attached are:

- 3271 Control Unit Models 1 and 2
- 3274 Control Unit Models 1C, 21C, 31C, and 51C
- 3275 Display Station Model 2
- 3276 Control Unit Display Station Models 1, 2, 3, and 4

### BSC MAINTENANCE PACKAGE

The maintenance package for the 3270 BSC systems consists of:

1. PROBLEM DETERMINATION PROCEDURES

The customer is supplied with an Operator's Guide (GA27-2750) which contains problem isolation procedures. These charts will enable the customer to perform subsystem problem determination.

2. MAINTENANCE ANALYSIS PROCEDURES (MAP)

MAPs are used by the CE to analyze problems with the 3270 system and these are located with the machine.

3. OFFLINE TESTS

The following FE tools are available to service the 3270 system offline:

- a. Switch Indicator Unit (SIU)
- b. Pre-recorded cassette tapes
- c. Cassette Record Adapter Unit
- 4. ONLINE TESTS

a. R3270B

The BSC tests have the same patterns and use the same options as the SDLC tests. If you have both BSC and SDLC 3271 (MOD. 11/12) terminals in your system, the BSC terminals can use R3270D if they are defined as SDLC on the CDS records. The advantages of using R3270D over R3270B are:

- A simpler CDS is used.
- Improved performance for the same OLT functions.
- No performance degradation to other devices on the same line.
- OLT=YES is not required on the NCP generation statements for R3270D.
- b. IBMTEST

VTAM provides an IBMTEST command that allows the terminal operator to test the physical path between the terminal and ACF/VTAM. IBMTEST causes ACF/VTAM to return test data to the terminal a spefified number of times. Specific data can be provided or a defaulted message will be generated.

# ACF/SNA SYSTEM PROBLEM DETERMINATION GUIDE Vol. II

PAGE 7-6

# 7.1.3 : SERVICE AIDS FOR A NETWORK



The block diagram represents the major components in a 3270 network. The lines between the arrows indicate from what point to what point a service aid covers. The service aids above the block diagram only run when that portion of the network covered is offline. The service aids below the block diagram are service aids that run concurrently with customer operations.

### 7.1.4 : ON LINE TESTING OF 3278/3279 TERMINALS

Online testing in this case refers to testing a terminal (3278/3279) that is connected to a 327X control unit. That is:



The 3278 and 3279 terminals allow the user to check various components of the system without logging onto the host. This is done by pressing the ALT key and the TEST key simultaneously. This will clear the screen and set the word TEST in the lower left corner. The cursor will be in the upper left corner and from this point commands can be entered. Commands have the following format:

### a/b

where:

a = the port address of any terminal on the same control unit or if left blank the default is the address of the terminal on which the command is entered.

b = a number from zero to nine specifying which test is to be performed.

For further information on any of these commands see:

SY27-2512 3274 Control Unit - Maintenance Concepts

# TEST 0

Entering /0 will diplay on the first line the type of control unit and the port address to which the terminal is attached.

e.g., TEST: 3274;03

# TEST 1

( ) ( )

Entering /1 will display all errors sensed by the control unit since the last time it was powered on.

e.g., 03/1 0400 0000 0000 0002 0000

For a further description of the previous two tests refer to:

SY27-2510 3278 Display Station-Maintenance Information which should be located under the keyboard of any 3278/3279 type of display station.

### TEST 2

Entering /2 will display four lines of hexadecimals with each byte corresponding to some configuration information.

e.g., E243 4340 0800 0000 0000 0000 0404 0004 0402 0000 1102 0608 1820 0000 0199 1820 0009 1803 0100 2027 D716 9752 0F01 2004 4000 4B42 FFFE FFFE A55A 0000 0000

### TEST 3

Entering /3 will display the status of all configured terminals and display control unit summary counters.

e.g.,	012345678901234567890123 4567890	1
	ddddddd_d_ddd	ТҮР
		COAX
		. UEV

0000 0006 0006 0000 0000

line 1 : coax port address line 2 : status of each device, where; GG24-1523-1

- 1 = device powered on
- 0 = device recognized as powered off
- = device recognized as powered off because of control unit detected errors.
- line 3 : shows the type of device attached, where;
  - d = display
  - p = printer
  - i = other
  - = never initialized
- line 4 : shows a summary of coax errors, where;
  - . = no errors
    - : = 1-9 errors
    - | = 10-19 errors
    - = 10-17 errors
    - \* = 20 or more errors
- line 5 : shows a summary of device errors, where .,:,|,
  and \* are as they were in line 4.
- line 6 : shows a summary of sessions bound (SNA attachments only)
  - + = session bound
  - blank = not session bound

# TEST 4

Test 4 provides the capability of resetting any device adapter, device, host adapter, or control logic log displayed by test 1.

e.g., 00 to 31/4 - resets the device log for the device specified to all zeros.

TEST 6

Entering /6 will display the device control block (DCB) which contains common subsystem information pertaining to all terminals, device and host adapter information, and limited device feature information.

e.g., 913E 650C 0110 4000 4094 0008 0000 0000 0800 0000 0052 0001 0000 0050 0A4F 0000 0000 0000 102F 5050 2A60 0A4F 0000 4604 2300 0000 0000 7800 0000 0000 0000 0005

# <u>TEST 7</u>

Entering /7 on a 3279 color display station only allows the adjusting of color convergence. The pattern displayed in the center of the screen should be yellow. If the pattern shows traces of green or red use the cursor positioning keys to move the green pattern towards the red until they coincide and a yellow pattern is displayed. Pressing the space bar changes the color to pink with blue or red showing if the convergence is not correct. Pressing the space bar a second time moves the convergence pattern to another position on the screen where the above process can be repeated. When this has been done for the entire screen the pattern will appear in all the locations tested and each should be white with no other colors showing. The pattern appears as follows:

-1-1-

# TEST 8

Entering /8 will display whether highlighting is available and for 3279 type terminals, what colors are available.

### 7.2 : 3600/4700 SUBSYSTEMS

The maintenance package for the 3600/4700 consists of:

1. PROBLEM DETERMINATION PROCEDURES (PD/IP)

PD/IPs are available to the customer and are located in the Operating Guide for the IBM 3600/4700 Finance Communication System, GA27-2776. Use of the PD/IPs will enable the customer to direct the CE to the problem area of the 3600/4700 after system problem determination procedures have determinated the problem is a 3600/4700 problem.

2. MAINTENANCE ANALYSIS PROCEDURES (MAP)

MAPs are used by the CE to analyze problems with the controller and the connected terminals and are included in the Maintenance Information Manual.

3. Controller LOG

The controller log is a file located on the diskette. The system monitor places messages in this log that relate to maintenance and engineering. The user's programs also have the ability to place messages in this log. In addition to recording errors in the log, the controller maintains device statistical counters for each of the following components of the system:

- Controller host communication link
- Controller diskette

- Controller disk file
- Controller loop control (for each loop)
- 3604 keyboard
- 3604 display
- 3604 magnetic stripe encoder
- 3606 or 3608 keyboard, display, and magnetic stripe reader
- 3608 printer
- 3610 document printer
- 3611 passbook printer
- 3612 document printer
- 3612 passbook printer
- 3614/3624 consumer transaction facility
- 3615/3619 administrative terminal printer
- 3618 printer
- RPQ devices

Keyboard commands are available to display or print the contents of device statistics counters. NOTE: Device statistics counts are located in functional storage and are lost each time there is a startup (warm or cold). In contrast, the controller log is located on the diskette. Thus, this log is lost only on a cold start.

### 4. The HOST LINK STATISTICS COUNTERS

### COUNTER STEPPED BY

- 1 Receipt of a valid set response mode command from host. If BSC, receipt of a valid poll.
- 2 Receipt of a test message from host.
- 3 Write retry Used when the controller has to resend a message.
- 4 Timeout The line has been inactive for a period specified by user. This timeout will cause an autowrap of the adapter.
- 5 Overrun 3601 problem.
- 6 Underrun 3601 problem.
- 7 Connection problem If a complete message has to be resent 20 times this counter is incremented (3 counts each time resent).
- 8 Invalid controller data Indicates a failure in 3601.
- 9 Block check count (BCC) Indicates a probable line problem.
- 10 The 3601 detected a non-normal termination of a message by the host. Indicates a network problem.
- 11 Data communication equipment (DCE) error A modem problem.
- 12 3601 busy because of no available receive buffers.
- 13 Command reject condition Messages received out of sequence.
- 14 Machine check 3601 problem.
- 15 Command reject condition Data in frame when no data should be. If BSC, receipt of a valid selection sequence.
- 16 Command reject condition Received an invalid command.

## 5. ONLINE TESTS

SDLC Link Level 2 (LL2) test is provided for installation verification and for definition and

isolation of link problems. The LL2 test is invokable from the host CPU.

E >



SERVICE AIDS FOR A SNA NETWORK WITH 3600/4700 TERMINALS

/ N / :

The block diagram represents the major components in a 3600/4700 network. The lines between the arrows indicate from what point to what point a service aid covers. The service aids above the block diagram only run when that portion of the network covered is offline. The service aids below the block diagram are service aids that run concurrently with customer operations.

## 7.3 : 3650 SUBSYSTEMS

The maintenance package for the 3650 consists of:

#### 1. PROBLEM DETERMINATION PROCEDURES

Problem determination procedures are included in the IBM 3650 Retail System Problem Determination Procedures and Operator Messages, GA27-3109. These procedures tell the user how to determine fault responsibility between IBM and other equipment manufacturers. In some cases the CE may have to use these procedures during trouble analysis. They are included in the MAPs for CE use.

### 2. MAINTENANCE ANALYSIS PROCEDURES

Maintenance analysis procedures (MAPs) are used by the CE to analyze problems with the 3650 Retail Store System. The MAPs are arranged in frames, with each frame representing one item of information or a task to be performed. The CE should begin a service action by starting at the first frame and proceeding as directed by the MAPs.

### 3. DIAGNOSTIC TESTS

Diagnostic tests are to be used only as directed by the MAPs and/or problem determination procedure. When the MAPs or problem determination procedures require a diagnostic test, they will give the instructions for executing the test. There are two groups of diagnostic tests, offline and online. When offline diagnostic tests are operating, the system is not available for normal store support operations. When the online diagnostic tests are operating, store operations are normal, except for the device being tested. The MAPs or problem determination procedures dictate which tests are to be run.

### 4. 3650 ERROR LOG DISPLAY

The error log is a reserved area on the 3651 disk used to store system error information. When an error is detected by the system, an entry is written in the log area. The entry is made even if the system recovers from the error. The 3650 log contains for each error entry, a sequence number for this entry, the date this entry was made, the time this entry was made, the device type, the device address, and the error data. The 3650 log contains entries for the following components:

- 3651 Disk
- 3651 Controller
- 3651 Store loops
- 3651 Host interface adapter
- 3651 Terminals

There are entries in the HOST INTERFACE LOG for the following items:

SXRM received, Disconnect received, Write retry, Idle timeout, Overrun, Underrun, Connection problem, Dump message, Invalid BSTAT, BCC error, DCE error, Write timeout, Machine check, Primary abort, Read timeout, NR sequence error, Count exceeded, Data with invalid command, and invalid command.

5. ONLINE TESTS

SDLC Link Level 2 (LL2) test is provided for installation verification and for definition and isolation of link problems. The LL2 test is invokable from the host CPU.



f • •

SERVICE AIDS FOR AN SNA NETWORK WITH 3650 TERMINALS

The block diagram represents the major components in a 3650 network. The lines between the arrows indicate from what point to what point a service aid covers. The service aids above the block diagram only run when that portion of the network covered is offline. The service aids below the block diagram are service aids that run concurrently with customer operations.

#### 7.4 : 3660 SUBSYSTEMS

The maintenance package for the 3660 system consists of:

5

# 1. PROBLEM DETERMINATION PROCEDURES

Problem determination procedures are included in the IBM 3660 Supermarket System Administrative Operations guide. These procedures tell the user how to determine fault responsibility between IBM and other equipment manufacturers. In some cases the CE may have to use these procedures during trouble analysis. They are included in the MAPs for CE use.

#### 2. MAINTENANCE ANALYSIS PROCEDURES

Maintenance analysis procedures (MAPs) are used by the CE to analyze problems with the 3660 Supermarket System. The MAPs are arranged in frames, with each frame representing one item of information or a task to be performed. The CE should begin a service action by starting at the first frame and proceeding as directed by the MAPs.

#### 3. DIAGNOSTIC TESTS

Diagnostic tests are to be used only as directed by the MAPs and/or problem determination procedure. When the MAPs or problem determination procedures require a diagnostic test, they will give the instructions for executing the test. There are two groups of diagnostic tests, offline and online. When offline diagnostic tests are operating, the system is not available for normal store support operations. When the online diagnostic tests are operating, store operations are normal, except for the device being tested. The MAPs or problem determination procedures dictate which tests are to be run.

#### 4. 3660 ERROR LOG

The error log is a group of four areas on the store controller disk used to store error information. Each device in the supermarket system is assigned to a specific area. The four error log areas are:

- 3651 hardware error log.
- Disk operational log.
- Communications error log.
- Terminal hardware error log.
- 5. ONLINE TESTS

SDLC Link Level 2 (LL2) test is provided for installation verification and for definition and isolation of link problems. The LL2 test is invokable from the host CPU.



# SERVICE AIDS FOR AN SNA NETWORK WITH 3660 TERMINALS

The block diagram represents the major components in a 3660 network. The lines between the arrows indicate from what point to what point a service aid covers. The service aids above the block diagram only run when that portion of the network covered is offline. The service aids below the block diagram are service aids that run concurrently with customer operations.

## 7.5 : 3767 TERMINALS

The maintenance package for the 3767 consists of:

#### 1. PROBLEM DETERMINATION PROCEDURES

Problem determination procedures are included in the IBM 3767 Communications Terminal Operations Guide, GA18-2000 and the Problem Determination Guide GA18-2012. These procedures tell the user how to determine fault responsibility between IBM and other equipment manufacturers. In some cases the CE may have to use these procedures during trouble analysis. They are included in the MAPs for CE use.

#### 2. MAINTENANCE ANALYSIS PROCEDURES

Maintenance analysis procedures (MAPs) are used by the CE to analyze problems with the 3767 terminal. The MAPs are arranged in frames, with each frame representing one item of information or a task to be performed. The CE should begin a service action by starting at the first frame and proceeding as directed by the MAPs.

## 3. OFFLINE TESTS

The 3767 has built-in Basic Assurance Tests (BAT) that run whenever the power is turned on. The BAT test checks the internal logic of the 3767 and will display a failure number in the ANR lights if any test fails.

If the terminal is already powered up, the tests can be run manually by doing the following steps:

- a. Turn the Comm/Local switch to Local.
- b. If performing Terminal/indepth or Loop test, perform the modem wrap procedure.

- c. Press and hold Test switch.
- d. Press appropriate key as follows to select test:
  - Terminal/indepth test = only test switch needed.
  - 2) BAT section 0 = test switch and 0 key.
  - 3) Terminal loop test = test switch and 1 key.
- e. Release test switch.

All indicator lights turn off except test.

Alarm sounds once.

- f. The test selected will execute. If an error is detected, the type of error is displayed in the indicator lights at the end of the test.
- 4. ONLINE TESTS

The following tests can support the 3767 in SDLC mode:

a. LINK LEVEL 2 TEST

SDLC Link Level 2 (LL2) test is provided for installation verification and for definition and isolation of link problems. The LL2 test is invokable from the host CPU.

b. IBMTEST

VTAM provides an IBMTEST command that allows the terminal operator to test the physical path between the terminal and ACF/VTAM. IBMTEST causes ACF/VTAM to return test data to the terminal a specified number of times. Specific data can be provided or a defaulted message will be generated.



# SERVICE AIDS FOR A NETWORK WITH 3767 TERMINALS

The block diagram represents the major components in a 3767 network. The lines between the arrows indicate from what point to what point a service aid covers. The service aids above the block diagram only run when that portion of the network covered is offline. The service aids below the block diagram are service aids that run concurrently with customer operations.

### 7.6 : 3770 SUBSYSTEM

The maintenance package for the 3770 system consists of:

#### 1. PROBLEM RECOVERY PROCEDURES (PRP)

The customer is supplied with an Operator Guide GA27-3114 containing the PRPs. These charts will enable the customer to isolate the problem to the IBM subsystem, OEM, or common-carrier equipment.

#### 2. MAINTENANCE ANALYSIS PROCEDURES

MAPs are used by the CE to analyze problems with the 3770 system and are located with the terminal.

### 3. OFFLINE TESTS

#### a. BRING-UP DIAGNOSTIC TEST

This test runs following any power on reset or system reset. The following areas are tested; Controller, ROS, RAM, System Card, Keyboard Adapter, and Operator Panel. Successful completion or an error condition will be indicated by the operator panel lights and NPR.

## b. COMMUNICATION TESTS

This series of tests assists in determining whether the 3770, local modem, line, or remote modem is causing the problem. These tests include the following: TEST 0 Terminal Communication Test (test controller).

TEST 2 Modem Wrap Test (Modem T2 test).

TEST 3 Modem transmit test (Modem T3 test).

TEST 4 Modem receive test (Modem T4 test).

#### c. CE DIAGNOSTIC TESTS

Located on the CE cassette tape supplied with the terminal, these tests are read into the terminal RAM using the cassette tape player. If an error is detected during a selected test, an error code is displayed in the keyboard NPRs or the operator panel lights if no keyboard. This error code acts as a key entry point into the MAPS.

## 4. ONLINE TESTS

### a. IBMTEST

VTAM provides an IBMTEST command that allows the terminal operator to test the physical path between the terminal and ACF/VTAM. IBMTEST causes ACF/VTAM to return test data to the terminal a specified number of times. Specific data can be provided or a defaulted message will be generated.

# b. SDLC Link Level 2 Test

SDLC Link Level 2 (LL2) test is provided for installation verification and for definition and isolation of link problems. The LL2 test is invokable from the host CPU.

## 5. ERROR LOG

The 3770 has an error log which contains detailed hardware, software, and machine check information. To print this error log, depress the 'code' key and press the numeric 2 key. This information is destroyed with power-on-reset. The operator must print this error log before powering the machine off and save the printout if there is a failure.

1 8

EXAMPLE 3770 ERROR LOG

ERROR CODE	01	02	03	04	05	06	07	80	09	10	11	12
ID reader Keyboard console prntr Card Reader Diskette #1 Diskette #2 Card Punch Machine check BSC or SDLC	000 000 000 000 000 000 000 617	000 000 000 000 000 618	000 000 000 000 000 000 619	000 000 000 000 000 620	000 000 000 000 000 000 621	000 000 000 000 000 622	000 000 000 000 000 623	000 000 000 623	625	626	627	628
Last error NPR Next to last 3rd from last 4th from last 5th from last	000 000 000 000 000								- <u></u>			

The entries in the BSC or SDLC line will correspond to NPR error displays and provide the operator an explanation of what has happened and provide the CE with an entry point into the MAPs.



# SERVICE AIDS FOR A NETWORK WITH 3770 TERMINALS

The block diagram represents the major components in a 3770 network. The lines between the arrows indicate from what point to what point a service aid covers. The service aids above the block diagram only run when that portion of the network covered is offline. The service aids below the block diagram are service aids that run concurrently with customer operations.

### 7.7 : SYSTEM/34

The maintenance package for the System/34 consists of:

#### 1. PRIMARY SDLC ERROR RETRY COUNTS (SETRETRY)

The SETRETRY procedure displays the configured Primary SDLC error retry count values for each communications line and allows the values to be changed. The value is the number of multiples of seven retries that Primary SDLC uses to attempt to contact a secondary station. If the secondary station does not respond during the specified number of retries, a permanent timeout error is reported.

Some modems such as the IBM 3865 require more time to equalize than the default error retry count allows. Thus, a permanent timeout error may be reported when the modems are equalizing (not a permanent error situation). Increasing the error retry count value from the default (a value of 1 that equals 7 retries) prevents a permanent timeout error in this situation.

# 2. ERAP Procedure

The ERAP procedure displays or prints data that was logged for the devices on the system. Depending on the device, the logged data is contained in one or more of the following tables:

- An 'I/O counter table' that contains accumulated statistics reflecting the amount of activity for the device.
- An 'error counter table' that contains accumulated totals of specific types of errors for the device.
- An 'error history table' that contains a series of fixed-length fields, with each field representing an error on the device. The first entry in the table represents the most recent entry. The oldest entry is dropped from the table each time a new entry is added.
- 3. SDLC STATION TEST

The SDLC Station Test can be used to determine whether a communications line is operational, and

whether remote System/34s, remote 3601 finance controllers, and remote workstation controllers are operational.

The test can be run on either a switched or nonswitched connection. On a multipoint line, up to seven secondary remote stations can be tested with a single test. The autocall feature cannot be used for this test.

The system being used will send out a TEST command to the remote location specified. If the remote stations respond with a TEST response, the transmission is classified as successful. If the remote stations respond in any other form, or do not respond at all, the transmission is classified as successful.

4. TRACE Procedure

The TRACE procedure keeps a history of events that occur in the system. Selected system functions are recorded in a variable-length, wraparound table in main storage as they occur. Optionally, system functions can also be recorded in a separate trace table. In addition to recording events in main storage, the table can also be written to a system file on disk prior to being reused.

Communications line activity is one of the options that may be selected when the trace begins executing. Extended trace tables and files can be selected for one or more communications lines.

5. APAR Procedure

The APAR procedure collects diagnostic information that helps the service personnel isolate and correct programming problems that might occur in the system. APAR creates one or more diskette files that contain, among other things, I/O controller storage dump areas.

6. MAINTENANCE ANALYSIS PROCEDURES (MAPS)

MAPs are used by the CE to analyze problems with the System/34 and connected devices. They should be readily accessible should the CE require them.

/ 3

### 7. 4800 BPS INTEGRATED MODEM MANUAL TESTS

Manual tests for the 4800 bps integrated modem require operator intervention at either the modem attached to the System/34, the remote modem, or both modems. For some of these tests, the operator at the remote location will have to be contacted to verify the status of the remote modem.

The SELF TEST checks the modem operation by wrapping a test pattern from the transmit section to the receive section of the modem, and then checking for errors. A communications line is not required for this test. This test can be run on a nonswitched multipoint tributary network without interfering with the normal operation of the rest of the network. If the self test is run on a switched line, however, the switched line connection must be terminated.

The TRANSMIT/RECEIVE test checks the transmit section of the modem, the switched communications line, and the receive section of the remote modem. The modem transmits a test pattern over the switched communications line to the remote modem where it is checked for error.

The LOOP/TRANSMIT test can only be run from the System/34 if the System/34 is a multipoint control

station or a point-to-point primary station. The test checks the modem operation, the communications line, and the remote modem operation. The modem transmits a test pattern over the communications line to the remote modem. The remote modem loops the received test pattern back to the System/34, which compares this pattern with the pattern transmitted.

8. NETWORK PROBLEM DETERMINATION AID (NPDA)

NPDA can be a powerful tool in network problem determination. It collects device dependent records of errors as well as the usual general communications network error records. For further information on NPDA refer to section 4.2.3. (Volume I) in this guide.

### REFERENCE MANUALS

- IBM System/34 Data Communications Reference Manual (SC21-7703)
- IBM System/34 Operator's Guide (SC21-5158)
- IBM Synchronous Data Link Control General Information (GA27-3039)



# SERVICE AIDS FOR A NETWORK WITH SYSTEM/34

The block diagram represents the major components in a System/34 network. The lines between the arrows indicate from what point to what point a service aid covers. The service aids above the block diagram only run when that portion of the network covered is offline. The service aids below the block diagram are service aids that run concurrently with customer operations.
GG24-1523-1

# 7.8 : SYSTEM/36

The maintenance package for the System/36 consists of:

1. ENHANCED HELP

The Enhanced Help interface for the System/36 assists the CE or customer in obtaining more information about the service problem. The Enhanced Help Service Aid Procedure menu can be invoked through the SERVICE procedure or from the Problem Determination and Correction menu of the Enhanced Help using any local or remote workstation attached to the System/36. The Enhanced Help also provides valuable online information about the System/36 service aids.

The various options allow the CE or customer to:

- Display a menu of service aids needed to collect APAR data.
- Diagnose problems with display stations and printers.
- Diagnose problems with communications devices and the interactive communications feature (ICF).
- Display a menu of options to assist the user in applying PTFs to the system.
- Display a menu of options to enable access of the system service log.
- 2. ERAP Procedure

The ERAP procedure displays or prints data that was logged for the devices on the system. Depending on the device, the logged data is contained in one or more of the following tables:

- An 'I/O counter table' that contains accumulated statistics reflecting the amount of activity for the device.
- An 'error counter table' that contains accumulated totals of specific types of errors for the device.

 An 'error history table' that contains a series of fixed-length fields, with each field representing an error on the device. The first entry in the table represents the most recent entry. The oldest entry is dropped from the table each time a new entry is added.

In addition to printing or displaying the logged data, ERAP also:

- formats the data
- retrieves the data
- controls data flow
- 3. ALTER/DISPLAY

The alter/display function provides a method of displaying and/or altering (as well as printing) the following areas:

- main storage
- control storage
- disk storage
- I/O controller storage
- most system areas

Alter/display also allows main storage processor instructions to be traced to the printer, main storage processor and I/O controllers to be stepped or stopped, viewing of system status, and selection of system dumps.

4. COMMTEST

The communications test procedure (COMMTEST) will allow you to run a variety of communications tests providing workstations on the line are operational. This procedure may be run by entering COMMTEST from the keyboard or through Enhanced Help. (Refer to the Data Communications Maintenance Information Manual (SY31-9007) for detailed information.)

5. APAR Procedure

The APAR procedure collects diagnostic information that helps the service personnel isolate and correct programming problems that might occur in the system. APAR creates one or more diskette files that contain, amongst other things, I/O controller storage dump areas.

6. MAINTENANCE ANALYSIS PROCEDURES (MAPS)

MAPs are used by the CE to analyze problems with the System/36 and connected devices. They should be readily accessible should the CE require to use them.

7. SDLC STATION TEST

The SDLC station test procedure (STATEST) will determine whether a line and the secondary SDLC station on that line are operational. This procedure can be run from any display station. (Refer to the Data Communications Maintenance Information Manual, SY31-9007, for more information.)

8. MLCA MICROCODE TRACE

Two types of concurrent traces are provided within the MLCA controller : MLCA microcode data trace and MLCA microcode command queue trace. A third trace, X.21 microcode trace, provides input to MLCA storage.

MLCA controller check and status information is also provided when an MLCA controller check occurs during normal operation and the MLCA controller wrap test runs successfully. These traces are moved to disk storage when one of the following occurs:

- The BSC or SDLC programs run either a line wrap test or controller wrap test as a result of a permanent error.
- The operator or CE runs one of the above two tests under the COMMTEST program.

Both of these disk trace areas may be printed by means of a COMMTEST option.

9. NETWORK PROBLEM DETERMINATION AID (NPDA)

NPDA can be a powerful tool in network problem determination. It collects device dependent records of errors as well as the usual general communications network error records. For further information on NPDA refer to section 4.2.3. (Volume I) in this guide.

#### REFERENCE MANUALS

- IBM System/36 Data Communications Maintenance Information Manual (SY31-9007)
- IBM System/36 Program Problem Diagnosis and Diagnostics Guide (LY21-0593)
- IBM System/36 General Maintenance Information Manual (SY31-8999)

PAGE 7-26



# SERVICE AIDS FOR A NETWORK WITH SYSTEM/36

The block diagram represents the major components in a System/36 network. The lines between the arrows indicate from what point to what point a service aid covers. The service aids above the block diagram only run when that portion of the network covered is offline. The service aids below the block diagram are service aids that run concurrently with customer operations.

### 7.9 : SYSTEM/38

The maintenance package for the System/38 consists of:

1. PROBLEM DETERMINATION PROCEDURES

The IBM System/38 Problem Determination Guide (SC21-7876) helps the operator solve the following problems:

- System loops and waits
- Problems shown by the colored lights on the operator/service panel on the system unit
- Remote equipment problems
- Communication problems
- Job problems
- Workstation problems
- Device problems
- Diskette and/or tape problems

The guide also explains how to get service logs and stand-alone dumps, and how to use CSNAP (Communications Statistical Network Analysis Program). CSNAP collects statistics on the activities of the System/38 communications lines and control units. It can be used to monitor communications activities and to isolate errors.

2. SNA ALERTS

An alert is an SNA architected error message that the System/38 sends to the System Services Control Point (SSCP) at the host system. The SSCP in turn sends the message to NPDA. NPDA displays the message and also saves it for future reference by the host system operator.

The System/38 sends an alert message to the SSCP when a message with an Alert ID other than NONE arrives at the System/38 history log (QHST). These messages can be associated with the System/38 local devices and control units; remote lines, control units, and devices; software errors or user applications.

The CHGMSGD (Change Message Description) command can be used to specify whether a particular System/38 message is to generate an Alert. New Alert messages can also be defined.

3. MAJOR/MINOR RETURN CODES

The completion status for the last I/O operation is contained in this field. It is the user's responsibility to check the major and minor return codes after each I/O operation, if applicable.

4. MAINTENANCE ANALYSIS PROCEDURES (MAPS)

MAPs are used by the CE to analyze problems with the System/38 and connected devices. They should be readily accessible should the CE require them.

5. LINK AND LINE TESTS

The Link Test is run to check:

- the telephone connection between the System/38 and the remote control unit.
- the ability to send data between the System/38 and the remote control unit.

The specific test used depends on the values used in the line and control unit descriptions.

The System/38 Problem Determination Guide (SC21-7876) explains how to run the Line Test using the STRPDP command.

Having completed the line or link test, the guide helps interpret the result and then suggests lines of action.

6. NETWORK PROBLEM DETERMINATION AID (NPDA)

NPDA can be a powerful tool in network problem determination. It collects device dependent records of errors as well as the usual general communications network error records. For further information on NPDA refer to section 4.2.3. (Volume I) in this guide.

# GG24-1523-1

# ACF/SNA SYSTEM PROBLEM DETERMINATION GUIDE Vol. II

PAGE 7-28

# REFERENCE MANUALS

- IBM System/38 Problem Determination Guide (SC21-7876)
- IBM System/38 Data Communications Programmer's Guide (SC21-7825)
- IBM System/38 Data Link Control General Information (GA27-3093)



# SERVICE AIDS FOR A NETWORK WITH SYSTEM/38

The block diagram represents the major components in a System/38 network. The lines between the arrows indicate from what point to what point a service aid covers. The service aids above the block diagram only run when that portion of the network covered is offline. The service aids below the block diagram are service aids that run concurrently with customer operations.

# <u>7.10 : 8100</u>

The maintenance package for the 8100 consists of:

1. DISTRIBUTED SYSTEMS EXECUTIVE (DSX)

The IBM Distributed Systems Executive (DSX) is a set of System/370 programs and files for use by the network managers, system programmers, and others to store, manage, and distribute programs and data in a distributed data processing network. DSX is particularly useful as a problem management tool for analyzing problems at remote locations. It provides host access to storage dumps and other types of information related to user-noted problems.

Problem tracking can be simplified with DSX as well. User help desk personnel can obtain complete and current information on a specific cluster, data library contents, scheduled transmission sessions, abend dumps, or other recorded problems.

Some of the DSX tasks that support central problem management are:

- Scheduling and receiving data from clusters.
- Initiating user functions at 8100/DPPX processors.
- Using DSX for predictive analysis which include:
  - Cluster Master Report
  - Cluster Incident Report
  - Session Schedule Report
  - Session Statistics Report

For more information on DSX, refer to the IBM 8100 Information System Problem Management Guide (GC27-0435).

2. HOST COMMAND FACILITY (HCF)

Specific functions available to a System/370 terminal operator using Host Command Facility (HCF) in the 8100 include:

- Central control and operation of a DPPX and DPCX 8100 Information System selected by the network operator.
- Central access to DPPX 8100 system and user data sets, including the dump data sets, the error log and the trace data set.
- Central problem diagnosis for a DPPX 8100 system including:
  - Interactive examination of the error log.
  - Operation of the online diagnostic programs.
  - Verification of the logical path between the System/370 terminal and DPPX.
  - Initiation and examination of dumps and traces.
- Central problem diagnosis for a DPCX 8100 system, including:
  - Initiation of tests and traces.
  - Operation of the online diagnostic programs.
  - Display of distributed system status information, the incident log, and attached devices' error log.
- Central access to the Program Execution Monitor for debugging DPCX application programs.
- Central system performance control for DPCX 8100 systems, including system performance data collection.

For additional information, refer to the Host Command Facility: Installation and Users' Guide (SC27-0455).

3. SUBSYSTEM INFORMATION RETRIEVAL FACILITY (SYSINFO-REF)

Subsystem Information Retrieval Facility (SYSINFO-REF) can be used (with DPCX only) to initiate or terminate a data link adapter (DLA) trace. Information can be retrieved for a specific control unit, or for all the DLA devices.

The facility can also be used to retrieve the 3276 error log. Retrieved data consists of a choice of SDLC link statistics, summary counts, communications adapter error counts, and engineering change release levels.

Refer to DPCX/3790 Host Support: Subsystem Information Retrieval Facility Guide and Reference (GC22-9085) for additional information.

#### 4. SNA ALERTS

An alert is an SNA architected error message that the System/38 sends to the System Services Control Point (SSCP) at the host system. The SSCP in turn sends the message to NPDA. NPDA displays the message and also saves it for future reference by the host system operator.

#### 5. NETWORK PROBLEM DETERMINATION AID (NPDA)

NPDA can be a powerful tool in network problem determination. It collects device dependent records of errors as well as the usual general communications network error records. For further information on NPDA refer to section 4.2.3. (Volume I) in this guide.

#### REFERENCE MANUALS

- Host Command Facility: Installation and Users' Guide (SC27-0455)
- DPCX/3790 Host Support: Subsystem Information Retrieval Facility Guide and Reference (GC22-9085)
- IBM 8100 Information System Problem Management Guide (GC27-0619).



SERVICE AIDS FOR A NETWORK WITH 8100

The block diagram represents the major components in an 8100 network. The lines between the arrows indicate from what point to what point a service aid covers. The service aids above the block diagram only run when that portion of the network covered is offline. The service aids below the block diagram are service aids that run concurrently with customer operations.

# <u>7.11 : 5280</u>

The maintenance package for the 5280 consists of:

1. TRACE TABLE

The communications trace table captures the critical portion of data in each record sent or received. This information is stored in the CAM partition. This portion of main storage can be dumped to inspect the contents of the table.

The trace table can be allocated when executing any BSC or SNA/SDLC communications program. The Communications Configuration Utility is used to specify if a trace table should be allocated and, if so, the number of entries in the table. The table wraps around after each entry is used one time; thus newer events overlay older ones. An entry in the table is made each time an input buffer is taken from the input queue and each time an output buffer is placed on the output queue.

The SNA BUFFER TRACE records pertinent buffer information as the buffers pass between the CAM and the SDLC feature. Most SDLC link commands (such as RECEIVE, READY, TEST, etc.) are not recorded because no information is passed between the CAM and the SDLC feature. Received XID commands are recorded in the trace. Buffer information from all sessions is intermixed in the trace entries.

2. SNA TRACE TABLE FORMAT UTILITY (SYSSTTFU)

The SNA Trace Table Format Utility (SYSSTTFU) formats and prints the trace table built by one of the IBM 5280 Communications Access Methods (CAMs). The utility serves as an aid in detecting and/or correcting SNA protocol problems.

When running this utility, you have two options. One option is to print trace table entries that have already been built. A CAM does not have to be currently in storage for this option. The second option is for SYSSTTFU to monitor the CAM partition and print trace table entries as they are built by the CAM.

SYSSTTFU must run during or after the operation of one of the SNA CAMs. It requires a partition size of at least 13K, either foreground or background, and a printer.

3. BSC Online Test Utility (SYSBOLT)

The BSC Online Test Utility (SYSBOLT) tests the proper operation and integrity of the communications link, namely the line and modems. It serves as an aid in detacting and/or correcting malfunctions and should be run when it is suspected that a problem exists in the communications link. This utility can be run with any BSC system or host with which the IBM 5280 can communicate, provided it supports at least one of the types of tests that the IBM 5280 supports. The IBM 5280 can be used to initiate or to respond to a request for test.

SYSBOLT requires a dedicated display station. While the test is running, the utility provides interim data on how the test is progressing on the display. When the test is completed, the results of the test (whether it executed successfully or failed) and statistics are displayed.

As a requester (of the online test), the IBM 5280 can perform 12 different types of tests. As a responder, it supports 3 types of tests. (Refer to the Communications Reference Manual SC34-0247 for more details.)

4. ERROR RECOVERY PROCEDURES

Sense codes are returned by a negative response or a logical unit status. Suggested recovery procedures are indicated for each error code (refer to IBM 5280 Distributed Data System 5280/3270 Emulation Reference Manual SC34-0384). Each recovery procedure must be evaluated for the needs of each user.

5. NETWORK PROBLEM DETERMINATION AID (NPDA)

NPDA can be a powerful tool in network problem determination. It collects device dependent records of errors as well as the usual general communications network error records. For further information on NPDA refer to section 4.2.3. (Volume I) in this guide.

F

PAGE 7-34

# REFERENCE MANUALS

- IBM 5280 Communications Reference Manual (SC34-0247)
- IBM 5280 Distributed Data System 5280/3270 Emulation Reference Manual (SC34-0384)



SERVICE AIDS FOR A NETWORK WITH 5280

The block diagram represents the major components in a 5280 network. The lines between the arrows indicate from what point to what point a service aid covers. The service aids above the block diagram only run when that portion of the network covered is offline. The service aids below the block diagram are service aids that run concurrently with customer operations. GG24-1523-1

# 7.12 : SERIES/1

The maintenance package for the Series/1 consists of:

1. ERROR LOGS

The error log can reside on disk or in storage and records processor, device, and software errors as well as selected informational records. The error log can be activated by the LOG DEF operator command or the DEFLOG macro. Error logging can:

- Record certain hardware status indicators.
- Build a printable error record.
- Print the error record at the operator station.
- Write the error record to the error log.

#### 2. COMMUNICATION TROUBLESHOOTING TOOLS

You can request that communications traces and online terminal tests be included in the communications support during system generation.

When an SDLC termination condition occurs, SDLC places a termination buffer onto the READ queue. It has a return code indicating the reason for terminating. This return code is saved in the LOG dataset. The log can then be printed with the return code.

3. NETWORK ACTIVATION CHECKLIST

A network activation checklist is included in the IBM Series/1 Realtime Programming System SNA Support Programming Guide, SC34-0370. This checklist discusses hardware and software considerations that should be checked before activating a network.

ACF/VTAM considerations and sense codes are two other sections within the manual that may prove helpful in SNA problem determination.

4. ONLINE TESTS (BSC only)

Online terminal testing is an optional facility that permits you to verify proper operation of terminals and communication lines and to aid in diagnosing line or terminal trouble. Online testing is performed during normal Series/1 operation. Only the communications line and terminals specified are involved; data transmission proceeds as usual on other lines.

In order to have the online testing facility available, you must have selected it during SYSGEN and have specified it on the DSD defining the communications line.

5. ALERT FACILITIES

The Series/1 supports alert facilities in conjunction with the Network Problem Determination Application (NPDA). The Alert manager in the remote S/1 will transmit an alert - formatted error notification - to NPDA for every permanent error logged into the S/1 error log. NPDA will record the Alert into the NPDA database and will present it to the NPDA operator.

#### 6. HOST OPERATOR FACILITY

An operator at a 3270 display connected to the host system may act as the S/1 console operator and perform all the functions available to the local S/1 operator. This capability is provided through the Host Command Facility (HCF) and the Host Operator Facility function of RM in the S/1.

#### 7. PROBLEM DETERMINATION PROCEDURES

Problem determination procedures are included in IBM Series/1 Realtime Programming System Version 6: Problem Determination, SC34-0470. This manual:

- Recommends checklist actions that will help isolate the cause of the problem.
- Offers help in the selection and use of the available tools and techniques.
- Contains reference material.
- Contains material to increase your problem determination skills.

The procedures in this manual deal mainly with problems within the Series/1 (e.g. programming) rather than network problems.

# 8. NETWORK PROBLEM DETERMINATION AID (NPDA)

NPDA can be a powerful tool in network problem determination. It collects device dependent records of errors as well as the usual general communications network error records. For further information on NPDA refer to section 4.2.3. (Volume I) in this guide.

# REFERENCE MANUALS

- IBM Series/1 Realtime Programming System : SNA Support Programming Guide (SC34-0370)
- IBM Series/1 Realtime Programming System : Problem Determination (SC34-0470)
- IBM Series/1 Realtime Programming System : SNA Support Programming Installation Guide (SC34-0371)

6



SERVICE AIDS FOR A NETWORK WITH SERIES/1

The block diagram represents the major components in a Series/1 network. The lines between the arrows indicate from what point to what point a service aid covers. The service aids above the block diagram only run when that portion of the network covered is offline. The service aids below the block diagram are service aids that run concurrently with customer operations.

#### 7.13 : PERSONAL COMPUTER

The three main resources for performing problem determination on the IBM PC include:

- The IBM Personal Computer Guide to Operations that shows how to run several diagnostic tests
- Error messages, system analysis, and symptom analysis
- Internal trace programs
- 1. DIAGNOSTIC TESTING

A diagnostics diskette can be used to run diagnostic routines as well as certain utilities (e.g., copy diskette). The tests are menu driven and provide tests on the various devices attached to your system. Should the test prove unsuccessful for a device (e.g., the expansion unit), an error message is returned.

2. FORMATTED COMMUNICATIONS TRACE

The SNA communications code saves information about request and response units and SDLC commands that have occurred with your communication sessions in trace tables for the following:

- SNA protocol
- SDLC protocol

Whenever difficult problems are encountered, these tables can be printed and used to aid in error analysis. The program to print the formatted trace table is resident at all times.

3. FORMATTED COMMUNICATIONS BIND

The data in the Bind is kept in a special control table. If more than one Bind is received, only the data from the last Bind is saved; therefore, the formatted trace print-out will display the last Bind data for all the Binds.

The format and parameters of the Bind Request Unit (RU) as accepted by the IBM PC (acting as an RJE device) are given in the PC SNA 3270 Emulation and RJE Support Manual.

Information regarding the Bind parameters sent to the IBM PC acting as an LU Type 1 RJE device and an LU Type 2 3270 device, and the formatted SNA Trace Table Bind Error Messages are also included in the manual.

4. SDLC FORMATTED TRACE

SDLC Formatted Trace formats and prints the contents of the SDLC trace table, the error log, and the RAS counters to the printer.

The SDLC Trace Table is a wraparound table. Once the table has been filled, the earliest data is overlaid with the latest data. Whether the table is filled (wraparound has occurred), or only partially filled, the data is printed in chronological order (oldest data first).

The printing of SNA trace is suspended during the printing of the SDLC trace. It is continued after the SDLC trace printing is completed. In addition, once the contents of the table have been printed, the entire table is filled with hexadecimal zeros and the entry pointer is restored to the start of the trace table.

The SDLC Error Log is also a wraparound table. Each entry is 2 bytes in length and the table has sufficient space for 32 entries. The records are printed in chronological order. The SDLC Formatted Print Trace program does not zero the error log once the contents have been printed.

SDLC maintains 14 RAS counters:

- Total I-frames transmitted
- Total I-frames retransmitted
- Valid I-frames FCS (frame check sequence)
- Frames with FCS error
- Invalid commands/responses received
- DSR dropouts
- CTS dropouts
- CD dropouts

- Transmit failure timeouts
- Inactivity timeouts
- False interrupts
- Procedural errors
- SDLC adapter errors
- Valid test commands received

The counters are 4 byte binary counters. The maximum number printed on the counter dump is 99,999,999. The counters are not reset to zero by the RAS dump program. 5. NETWORK PROBLEM DETERMINATION AID (NPDA)

NPDA can be a powerful tool in network problem determination. It collects device dependent records of errors as well as the usual general communications network error records. For further information on NPDA refer to section 4.2.3. (Volume I) in this guide.

### REFERENCE MANUALS

- Hardware Maintenance and Service (6025072)
- SNA 3270 Emulation and RJE Support (6024032)
- Technical Reference (6936808)



SERVICE AIDS FOR A NETWORK WITH IBM PC

The block diagram represents the major components in an IBM PC network. The lines between the arrows indicate from what point to what point a service aid covers. The service aids above the block diagram only run when that portion of the network covered is offline. The service aids below the block diagram are service aids that run concurrently with customer operations.

GG24-1523-1

6.

PAGE 7-42

ENTER USER NOTES HERE:

# CHAPTER 8 : ACF/VTAM BUFFERS AND STATISTICS

This section describes the various ACF/VTAM buffers, ACF/VTAM statistics, methods of observing and resolving buffering problems, and general ACF/VTAM-to-NCP tuning.

# **CONTENTS**

8.1	:	INTRODUCTION	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	8-2
8.2	:	ACF/VTAM BUFFERING INSIGHTS .	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	8-3
8.3	:	PURPOSE OF DYNAMIC EXPANSION	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	8-4
8.4	:	EFFECTS OF SLOWDOWN POINT	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	8-5
8.5	:	ACF/VTAM BUFFER POOLS		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	8-6
8.6	:	ACF/VTAM-TO-NCP BUFFER TUNING	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	8-10
8.7	:	DELAY, MAXBFRU, AND VPACING .	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	٠	•	•	8-12
8.8	:	ACF/VTAM BUFFER TUNING HINTS					•		•				•	•	•			•				•		•	8-16

 $\mathcal{F}_{-} = - \gamma_{-}$ 

# 8.1 : INTRODUCTION

ACF/VTAM buffer utilization should be monitored continuously in order to provide the most positive management of ACF/VTAM resources.

One needs to keep in mind two facts:

- 1. ACF/VTAM's storage requirements are dependent on:
  - Network size
  - Number of ACF/VTAM application programs
  - Number of sessions

- Message sizes
- Transaction rates
- Amount of ACF/VTAM command and trace activity
- Amount of OPNDST/CLSDST activity
- Number of dial ports
- NCP parameters
- A shortage of ACF/VTAM buffers can be a very serious condition. If dynamic buffer allocation is being used without any thought given to tuning, system performance can suffer or, worse still, ACF/VTAM can hang.

# 8.2 : ACF/VTAM BUFFERING INSIGHTS

ACF/VTAM has buffer pools to control the buffering of data. ACF/VTAM dynamically allocates and deallocates space in these buffer pools for the ACF/VTAM control blocks, I/O buffers, and channel programs that control the transmitting of this data. It is interesting to note, however, that the implementation of the buffer pool functions are changing. As a result, many of the buffer pools that were used in previous releases have been dropped (e.g., UECBUF). ACF/VTAM provides two types of buffer pool storage allocations. One type, basic allocation, is made for each buffer pool when ACF/VTAM is started. The other type, dynamic allocation, is a process by which ACF/VTAM temporarily increases the size of a buffer pool when there are heavy demands for space in that pool. 1 1

#### 8.3 : PURPOSE OF DYNAMIC EXPANSION

Without dynamic expansion of a pool, you would have to specify basic allocation parameters large enough to meet the greatest possible demands on the pool. With dynamic expansion, smaller basic allocation values can be specified and the peak demands on the pool can be met with dynamic expansion.

Dynamic expansion is not intended to be used frequently; it is intended only to meet peak demands on the pool. For example, if a user experiences peak demands at certain times of the day, dynamic expansion could be used to meet these periods of peak demand. The basic allocation parameter would be specified to provide enough buffers for the periods of normal activity.

The user should consider carefully whether dynamic expansion is appropriate for the type of demands the system makes on each pool. A large basic allocation for the pool means that pool processing is more efficient, but more storage is tied up for that pool. Dynamic expansion provides more efficient use of storage, but reduces processing efficiency.

Consider an example of a typical use of dynamic expansion. Heavy VTAM buffer requirements during network startup and shutdown can occur if all the PUs and LUs are coded as ISTATUS=ACTIVE. Then an activate/deactivate for the NCP could cause a large amount of concurrent OFNDST/CLSDST and VTAM VARY-ACT/VARY-INACT activity. Dynamic buffering could be considered as a solution to the problem of startup, shutdown and unusual peak conditions.

The following is a list and description of ACF/VTAM buffer pools:

- APBUF (OS/VS1) Activate and inactivate connection pool in Pageable storage. Contains control blocks which associate an ACF/VTAM application with a terminal.
- LPBUF Large Pageable storage pool for ACF/VTAM's process scheduling and internal audit trail. LPBUF contains Component Recovery Areas (CRAs); each CRA roughly represents a "macro's worth" of

work, though in some cases multiple CRAs are required. LPBUF is generally used for "working storage".

- SPBUF Small Pageable storage pool for processing purge, close, or deactivate requests.
- WPBUF Working-set session characteristics pool in Pageable storage. Contains FMCBs for SSCP-to-LU session dependent processing.
- CRPLBUF (OS/VS) Copied Request Parameter List in pageable storage, for ACF/VTAM macro processing at the VTAM Application Program Interface (API).
- LFBUF (VSE) Input/Output fixed storage pool. Used for all I/O (both directions) across the I/O channels. (OS/VS) Large Fixed storage pool for LUCB and LUCB directory.
- SFBUF Small Fixed storage pool to hold control blocks which are ACF/VTAM's representation of PUs and LUs.
- IOBUF (OS/VS) Input/Output fixed storage pool. Used for all I/O (both directions) across the I/O channels.
- VPBUF (VSE) Variable-length Pageable storage pool for ACF/VTAM Resource Definition Tables (RDTs), the NCP Symbol Resolution Table (SRT) from the the NCP generation, processing scheduling control blocks, etc. Also, used for dynamic buffer building and pageable I/O.
- VFBUF (VSE) Variable-length Fixed storage pool for the Symbolic Name Table (SNT) containing the network names, and control blocks representing 37X5s, the NCPs and local devices.

### NOTE:

References throughout this chapter to IOBUF, which is the OS/VS I/O Fixed Storage pool, also refer to LFBUF, which is the VSE I/O Fixed Storage pool.

# 8.4 : EFFECTS OF THE SLOWDOWN POINT

When the number of buffers remaining available in a pool is equal to or less than the slowdown point (slowpt), the pool enters slowdown processing. During slowdown processing, buffers are allocated only for priority requests. (Priority requests are those requests for storage that must be satisfied to prevent system interlocking.) Nonpriority requests are not honored if doing so would cause the pool to enter slowdown processing. Nonpriority requests are queued or are rejected with a return code. Slowdown processing ends as soon as the number of available buffers becomes equal to or greater than slowpt, and there are no queued requests for storage. 10 1

# 8.5 : ACF/VTAM BUFFER POOLS

The ACF/VTAM buffer pools used to control the buffering of data are defined by:

poolname (baseno,bufsize,slowpt,F,xpanno,xpanpt)

where:

- baseno Indicates the initial number of buffers provided in the buffer pool. After ACF/VTAM is started, the pool always contains at least this number of buffers.
- bufsize Indicates the size in bytes of each buffer in the buffer pool. It is not specifiable by the user except for IOBUF (OS/VS) and LFBUF (VSE).
- slowpt Indicates the point at which the buffer pool is to enter slowdown processing. The pool enters slowdown processing whenever the number of buffers currently not in use in the pool is less than or equal to slowpt.
- F (OS/VS) indicates that a buffer pool that is normally in pageable storage is to be put in fixed storage.
- xpanno Indicates the number of buffers to be added to the buffer pool whenever dynamic allocation is needed. Whenever the buffer pool is to be expanded, ACF/VTAM acquires the smallest number of whole pages of storage that are sufficient to provide the number of

buffers specified in xpanno. (For example, if 5 buffers will fit on one page of storage, and if xpanno is specified as 6, ACF/VTAM acquires two pages of storage whenever the buffer pool must be expanded, and expands the pool by 10 buffers.)

xpanpt - is a decimal integer that specifies the expansion point for this buffer pool. When the number of buffers not in use in the buffer pool falls to a value that is equal to or less than xpanpt, ACF/VTAM schedules an asvnchronous routine to expand the buffer pool by the number of buffers specified by xpanno. The value of xpanpt must be greater than the value of slowpt, but less than the value of baseno minus adjval, where adjval is an adjustment value for this buffer pool. Adjval is a non-specifiable component. If xpanpt is specified, then baseno minus xpanpt must be greater than or equal to adjval. If slowpt is specified, then baseno minus slowpt must be greater than or equal to adjval.

NOTE:

Dynamic expansion takes place only when the user specifies a nonzero value for the xpanno parameter for the pool or allows it to default. If xpanno is specified as 0, the pool always remains the size specified by the baseno and bufsize parameters.

The buffers acquired by dynamic expansion are functionally the same as the buffers provided by the base allocation. The following example shows the structure of a pool (A) after basic allocation, and (B) after one dynamic expansion of the pool.

#### A - AFTER INITIAL ALLOCATION

B - AFTER ONE EXPANSION



A This example shows a buffer pool for which the start options were specified as poolname=(10,bufsize,1,,5,2). After initial allocation, the pool contains 10 buffers (baseno=10), the length in bytes of each buffer is "bufsize", the slowdown point is 1, the expansion size is 5 buffers (assume that 5 buffers fill one page of storage), and the expansion point is 2.

B After one expansion, there are 15 buffers in the pool. Each of the 5 additional buffers has a length of "bufsize" and the same expansion point and slowdown point as before.

#### DISPLAY BFRUSE Command

The operator can display useful information regarding ACF/VTAM buffer utilization by using the command:

#### DISPLAY NET, BFRUSE

The resulting display will indicate the degree of ACF/VTAM buffer utilization which can assist with identifying buffer problems and in tuning buffers.

Take a look at the sample MVS output that follows. For the buffer pool with ID IO00, each buffer has 206 bytes, 134 buffers are currently in the pool, and 46 buffers are currently available. The largest number of buffers the pool has ever contained is 206, and the maximum ever used at one time is 175. The buffer pool has been expanded 116 times, which may be a cause for concern. If the number of available buffers drops to 28 (this is the expansion threshold in this example), ACF/VTAM will expand the pool by adding 18 buffers (the expansion increment). If the number of available buffers reaches 64 (this is the contraction threshold in this example), ACF/VTAM will free buffers (in pages) until there are fewer than 64 available buffers in the pool.

An N/A (not applicable) in the expansion/contraction column indicates that the user did not specify an expansion increment. If dashes (----) appear in place of the contraction threshold, the buffer pool is not currently expanded (although it might have been expanded previously).

Note that if this display is issued while an SMS trace is running, the fields MAX TOTAL, MAX USED, and TIMES EXP will reflect buffer usage only since the last trace record was written, because the SMS trace resets these fields.

#### EXAMPLE OF THE D NET, BFRUSE COMMAND OUTPUT (MVS)

IST350I VTAM DISPLAY - DOMAIN TYPE= BUFFER POOL DATA IST632I BUFF BUFF CURR CURR MAX MAX TIMES EXP/CONT EXP IST633I ID SIZE TOTAL AVAIL TOTAL USED EXP THRESHOLD INCR IST356I IOOO 00206 00134 00046 00206 00175 00116 00028/00064 00018 IST356I LP00 01016 00016 00013 00016 00010 00001 00004/00012 00004 IST356I WP00 00160 00054 00028 00054 00030 00001 00001/00049 00024 00000 00001/---- 00032 IST356I LF00 00120 00002 00002 00002 00000 00000 00004/---- 00032 IST356I CRPL 00116 00032 00012 00032 00026 IST356I SF00 00072 00051 00032 00051 00022 00000 00001/---- 00051 IST356I SP00 00096 00002 00002 00001 00000 00001/----- 00039 IST449I CSALIMIT = 000500K ,CURRENT = 000210K ,MAXIMUM = 000214K IST5951 IRNLIMIT = NOLIMIT, CURRENT = 000000K, MAXIMUM = 000000K IST314I END

MVS: ACF/VTAM's CSA usage limit, current usage, and maximum usage are also provided in the display.

F

#### EXAMPLE OF THE D NET, BFRUSE COMMAND OUTPUT (VSE)

F3 018 5D501 VTAM DISPLAY - DOMAIN TYPE = BUFFER POOL DATA EXP F3 018 5G32I BUFF BUFF CURR CURR MAX TIMES EXP/CONT MAX INCR F3 018 5G331 ID SIZE TOTAL AVAIL TOTAL USED EXP THRESHOLD F3 018 5D56I VF 02048 00024P 00010P N/A 00014P N/A N/A N/A F3 018 5D56I VP N/A 02048 00250P 00184P N/A N/A N/A 00091P F3 018 5D561 SF 00356 00015 00007 00015 00008 00001 00003/00013 00005 00000 00025/---- 00010 F3 018 5D56I LF 00180 00092 00187 00180 00180 00000 00003/---- 00017 F3 018 5D56I SP 00112 00036 00036 00036 00000 00000 00001/---- 00002 F3 018 5D56I LP 01016 00016 00012 00016 00007 00000 00003/---- 00012 F3 018 5D56I WP 00160 00024 00017 00024 00007 F3 018 5F95I IRNLIMIT = NOLIMIT, CURRENT = 000000K, MAXIMUM = 000000K F3 018 5D14I END

VSE: Numbers suffixed by a P indicate that the value represents the number of pages, rather than buffers. Note also that for VFBUF and VPBUF, dynamic buffer expansion does not apply (displayed as N/A).

For each buffer pool, this information includes:

- Buffer pool ID
- Flags (Q or F): Q shows a request is queued for this pool, F shows dynamic buffering has failed for this pool
- Size of each buffer in this pool
- Current total number of buffers in this pool
- Current count of buffers that are available (the number not in use)
- Largest number of buffers that this pool has expanded to at any time
- Largest number of buffers in use at any time
- Cumulative count of the number of times each buffer pool has expanded
- Expansion and contraction thresholds
- The expansion increment (the number of buffers to be added to a buffer pool during dynamic expansion)

#### 8.6 : ACF/VTAM-TO-NCP BUFFER TUNING

Each channel program used by ACF/VTAM to write data to an SNA controller consists of a write channel program followed by a read channel program. If the controller has data ready to go to ACF/VTAM when it finishes a write operation, ACF/VTAM immediately begins to read data without any prompting from the controller. (For NCP VIR2.1 or earlier, STADMOD=YES must be specified to achieve the same result.) If, however, the SNA controller has data to send to ACF/VTAM, and ACF/VTAM has not attempted to write or read during a specified interval, or if the controller has reached a predefined buffer limit, the controller sends an attention to ACF/VTAM requesting that it start a read operation. If ACF/VTAM is able to accept the data, ACF/VTAM starts a read channel program to satisfy the request.

Therefore, ACF/VTAM can read data in one of two ways: as an immediate sequel to a write operation (which is fast and efficient) or as a separate operation initiated by an attention interruption from the SNA controller (which is less efficient).

The amount of data that ACF/VTAM can read from the NCP in one operation depends on the number of buffers used by a read channel program and on the size of each buffer.

The basic objectives of tuning ACF/VTAM data-transfer operations are:

To read data from the controller as often as possible as an immediate seguel to an ACF/VTAM write operation, thereby reducing the number of attention interruptions that ACF/VTAM must process.

To read more than one path information unit (PIU) on each read operation.

These objectives can be met by adjusting parameters in the ACF/VTAM and the NCP macro instructions.

#### ACF/VTAM TNSTAT Option

To assist the user in adjusting parameters in the ACF/VTAM and the NCP HOST macro instructions, in order to tune the ACF/VTAM data-transfer operations, ACF/VTAM provides tuning statistics. (Tuning statistics are not gathered for communications adapter lines.) Tuning statistics can be specified with the TNSTAT start option, and the specification can be changed with the MODIFY network operator command. Among the items that can be regulated are how often the records are to be written, and whether the records are to be written only to the System Management Facility (SMF) file (in OS/VS) or to the trace file (in VSE), or to that file as well as the network operator's console.

Each tuning statistics record contains information about the state of the data-transfer operations between ACF/VTAM and one channel-attached SNA controller, or between channel-to-channel attached processors. Each record contains statistics that cover the time period since the last tuning statistics record was written for that controller or channel-to-channel connection. If tuning statistics are not specified by the TNSTAT parameter at startup time, it can be activated and deactivated by the network operator with the following commands:

To start collecting tuning statistics -

F NET,TNSTAT,CNSL,TIME=n where n is the number of minutes that should elapse between each record (1-1440).

To end collecting tuning statistics -F NET,NOTNSTAT

This is the format of the tuning statistics report that appears (if requested) at the network operator's console:

IST440I	TIME=12402308	DATE=83240	LOCAL PC NAME=NCPLOC
IST441I	DLRMAX=1	CHWR= 14	CHRD=15
IST442I	ATTN=15	RDATN=0	IPIU=15
IST443I	OPIU=14	RDBUF=15	SLODN=0

- TIME indicates the time (in hours, minutes, seconds, and hundredths of seconds) at which the record was recorded.
- DATE is the date on which the tuning statistics were recorded.
- LOCAL PC NAME is the name of the local SNA controller for which the statistics were gathered.
- DLRMAX a decimal value that indicates the maximum number of dump-load-restart requests that were awaiting processing or were being processed at one time during the interval. This number refers to the entire domain, not only to the SNA controller named in the report.
- ATTN total number of attentions received from the controller.
- SLCDN total number of times controller went into slowdown mode.
- RDATN total number of times the attention was included in the ending status on a read channel program.
- IPIU total number of inbound PIUs received from the controller.
- OPIU total number of outbound PIUs sent to the controller.
- RDBUF total number of ACF/VTAM buffers used for read operations.
- CHWR total number of write channel programs issued.
- CHRD total number of read channel programs issued.

### 8.7 : DELAY, MAXBFRU, AND VPACING

The DELAY operand, in the NCP BUILD macro, controls the length of time a 3705 communications controller holds data before it requests ACF/VTAM to read the data.

The tuning characteristics of the DELAY operand are:

- If the DELAY time is too long, the response time can be poor.
- If the DELAY time is too short, ACF/VTAM must process too many requests.

Begin by setting DELAY equal to .2. A .2 second delay has little effect on response time, but if the traffic speed is approximately one transaction/second or greater, coat-tailing will occur (i.e., more than one PIU will be transferred in or out of the host than the number of read or write channel programs issued).

Note that if Delay is not coded in the NCP BUILD macro, it will default to zero.

For ACF/VTAM, MAXBFRU specifies the maximum number of buffers that can be used in one read operation when reading data from a controller. For the controller, MAXBFRU specifies how many buffers the controller must reserve for holding data awaiting transmission into ACF/VTAM.

ACF/VTAM operates more efficiently if MAXBFRU is set to a higher value because more buffers are available for each read operation. The controller, however, must be able to buffer both the current read channel program and the last read channel program. Therefore, the higher the MAXBFRU value, the greater the demand on the controller's buffer resources.

The tuning characteristics of the MAXBFRU operand are:

- If MAXBFRU is too low, many more ACF/VTAM read operations are required and, consequently, the number of attentions occurring on a read operation is higher.
- If MAXBFRU is very large relative to the total buffer storage, the NCP may enter slowdown mode frequently.

.

Note that MAXBFRU x UNITSZ must be greater than the largest PIU that will flow in the network.

The IOBUF/LFBUF "bufsize" parameter affects the number of buffers that ACF/VTAM must use for each PIU to be transmitted.

If the "bufsize" is much larger than the average size of a PIU, storage is wasted because ACF/VTAM puts only one PIU into each buffer. On the other hand, if "bufsize" is smaller than the average PIU, ACF/VTAM breaks the PIU into blocks just large enough to fill one buffer and chains the buffers together. Therefore, when "bufsize" is too small, ACF/VTAM must do extra processing to handle the chaining, and ACF/VTAM's I/O operations become less efficient.

The best results are obtained when "bufsize" is such that, on the average, slightly more than one buffer is used for each inbound PIU. If the average number of buffers used for each inbound PIU (found by dividing RDBUF by IPIU) is exactly one, the "bufsize" value is too large, and if it is greater than two, the "bufsize" value is too small.

VPACING controls the amount of data that ACF/VTAM can send to a controller in one write operation. Indirectly, it influences the frequency with which ACF/VTAM can read data at the end of a write operation.

VPACING should be specified for LU1 type printers and LUs involved in batch data transfer. LU3 type printers will ignore pacing values because they use definite responses. VDUs also do not require pacing. The primary LU (PLU) may override the VPACING value in the BIND.

In terms of ACF/VTAM tuning statistics, the effects of the VPACING operand are:

- If the VPACING value is low, there will be a slight increase in CPU utilization. Also, ACF/VTAM write operations may occur less frequently, and hence, ACF/VTAM may issue reads more frequently due to attentions from the NCP.
- If the VPACING value is too high, there tends to be a greater demand on the controller's buffer resources, and the controller tends to enter slowdown processing more frequently.

1 1

In summary, tuning is a process of adjusting variables until processing meets the requirements of the users and the network. The following chart which shows some of the symptoms and causes of tuning imbalances, can help in the tuning process.

SYNDTOMS	Possible Causes												
5111910115	DELAY time	MAXBFRU value	VPACING value	IOBUF bufsize									
Too many attentions (ATTN is high)	Too low		Too low										
Poor response time at low data rate	Too high												
Too many NCP slowdowns (SLODN is high)		Too high	Too high										
Too many attentions for read (RDATN is high)		Too low		Too small									
ACF/VTAM's inbound data rate is poor (IPIU LOW)			Too high										
ACF/VTAM's outbound data rate is poor (OPIU LOW)			Тоо Іом										
RDBUF about the same as IPIU				Too large									
IPIU much less than RDBUF				Too small									
OPIU much less than CHWR			Too low										
RDBUF less than (MAXBFRU × CHRD)		Too high											

Other considerations for using the tuning statistics output are:

The value of SLODN should be low, if not zero. If the controller never goes into slowdown mode, it indicates there are no controller resource problems. In growing networks, however, the value of SLODN could be set as high as 25 to 40 percent. When SLODN is encountered, it may be time to start planning to increase the 37X5 controller's storage.

The RDATN value should be as small as possible. A large RDATN value indicates there are not enough ACF/VTAM read buffers.

The ATTN value should usually be less than the CHRD value. The smaller the ATTN value is in proportion to CHRD, the greater the proportion of reads that were done as part of a write operation. If ATTN is about the same as CHRD, the DELAY value is too low.

The following points provide additional information as to the configuration of data flow between ACF/VTAM and the NCP:

- 1. A PIU is: TH + RH + RU.
- 2. Between ACF/VTAM and the NCP: the TH is 26 bytes long, the RH is 3 bytes long, (FID 4 format).
- 3. ACF/VTAM has page-fixed I/O buffers (IOBUFs in OS/VS, LFBUFs in DOS/VSE).
- 4. The NCP allocates and manages buffers (IOBUFs in OS/VS, LFBUFs in DOS/VSE).
- 5. A System/370 channel program transfers data:
  - FROM one or more IOBUFs.
  - TO one or more BFRS, or vice versa.
- ACF/VTAM and the NCP will not allow a PIU to be split across multiple System/370 channel programs. (SIOs).
- 7. BFRPAD is the padding that the NCP adds to the front of inbound (NCP to ACF/VTAM) data. For ACF/VTAM the length of this BFRPAD is 0.

- 8. "UNITSZ" is NCP's term for the size of ACF/VTAM's channel program I/O buffers (IOBUF in OS/VS, LFBUF in DOS/VSE).
- 9. "MAXBFRU" is NCP's term for the maximum number of ACF/VTAM IOBUFS (LFBUFs in DOS/VSE) that will be used in one SIO data transfer from the NCP to ACF/VTAM. ACF/VTAM will set up MAXBFRU READ CCW's (each one for UNITSZ bytes) and read buffers (IO-BUFs or LFBUFs), for each inbound (NCP to ACF/VTAM) channel operation.
- 10. The five previous points say the largest inbound PIU must be less than or equal to (MAXBFRU x UNITSZ) - BFRPAD bytes, and that MAXBFR must be less than the total number of IOBUFS (LFBUFs in DOS/VSE) defined to ACF/VTAM. The NCP will transfer both segmented and unsegmented PIUs to ACF/VTAM.
- 11. Outbound (ACF/VTAM TO NCP), "MAXDATA" (on the ACF/VTAM-only PCCU macro in the NCP gen) is the term for the maximum amount of data that ACF/VTAM will transfer to the NCP in one SIO. The size of the largest outbound PIU must be less than or equal to MAXDATA bytes.
- 12. Under some error conditions, the NCP will send outbound data BACK to ACF/VTAM. From a buffering point of view, this is the same as the inbound (NCP to ACF/VTAM) case, and point number 10 still applies: MAXDATA must be less than or equal to (MAXBRU x UNITSZ) - BFRPAD.
- Points 10 and 12 say the size of the largest PIU (inbound or outbound) must be less than or equal to (MAXBFRU x UNITSZ) - BFRPAD bytes.
- 14. "INBFRS" is the NCP's term for the number of 37X5 BFRS that the NCP reserves for data transfers from ACF/VTAM to the NCP. If, during a data transfer, the INBFRS number of BFRS are filled, System/370 channel operation is temporarily suspended until another INBFRS number of BFRS are reserved by the NCP. This suspension is very temporary - the System/370 channel program is still active. If there are reserved, but unused, 37X5 BFRS remaining at the end of the channel operation, they remain reserved, and are used as the initial allocation for the next ACF/VTAM-to-NCP channel operation.

A reasonable choice for INBFRS is:

12 byte NCP "ECB" + 26 byte TH + 3 byte RH + RU size

BFRS

RU size + 41

- = ------ , rounded up to an integer. BFRS
- 15. NCP starts each PIU on a new BFRS boundary. SNA responses, like DR1's and DR2's, are short, and can comprise a significant percentage of the network traffic.

For example, a typical SNA response consists of:

BFRPAD (28 bytes max) + 26 byte TH + 3 byte RH = 41 bytes max.

ACF/VTAM Network Control PIUs consist of:

12 byte NCP ECB + 26 byte TH + 3 byte RH + 3 byte RU = 44 bytes total.

Each of these will occupy an individual NCP buffer. Unless another value is determined to be better, BFRS=128 should be specified. This will also result in optimum segmenting on SDLC links.

# 8.8 : ACF/VTAM BUFFER TUNING HINTS

You can use the D NET,BFRUSE command to adjust the ACF/VTAM pool values to accurately represent your requirements (such as network configuration and maximum transaction rate). One procedure for doing this is:

- initially operate ACF/VTAM using the IBM supplied or the user calculated pool values;
- fix additional and optional pageable pools (if any) in storage;
- 3. use the D NET, BFRUSE command; and
- adjust the pool values as indicated by the displayed data.

When analyzing the D NET,BFRUSE command display and adjusting the buffer pool values for initial allocation, consider these guidelines:

ACF/VTAM should be operated using the users' requirements for application programs and workload, for the network configuration, and for the maximum transaction rate.

If a specific pool often goes into slowdown mode or runs out of buffers, that pool's slowpt value should be decreased or its baseno value should be increased.

If a pool has a low number of requests, storage can be saved by reducing its baseno value.

The following points will help in buffer pool definitions:

- 1. PLAN to pay a lot of attention to ACF/VTAM buffer monitoring and tuning in the early stages. This important step may save much work and aggravation later.
- 2. The IBM Systems Engineer can run the STORVTAM HONE AID, to obtain the initial estimate of the proper ACF/VTAM buffer pool parameters. The formulae are all documented in the SRLs, but STORVTAM is quicker, less prone to clerical errors, produces comprehensive, nicely formatted output, and may be more current. At any rate, whether you do the computations manually or with STORVTAM, the resulting

ACF/VTAM buffer parameters should be used as initial values only. Fine tuning is necessary! - using ACF/VTAM's D NET,BFRUSE command.

3. The formulae documented in the SRLs and used by STORVTAM request information such as the number of terminals, transaction rate, number of ACBs, etc.

If you are uncertain about whether you have a certain subsystem (e.g., CICS/VS), include it for initial estimating purposes.

Number of non-SNA terminals locally attached (NTERM); count each printer and display station, plus the number of remotely attached terminals on BSC and start-stop lines.

Number of local non-SNA devices (NBSCCLUS) in the network.

Number of logical units (NLU) - refers only to the number of (concurrently active) SNA logical units. These are only the ones defined via LU statements in an NCP generation or local SNA major node definition. Do not count any BSC or S/S terminals/control units, or any local channel attached 3270s. DO count LUS defined for 3274-1As, and local channel attached 3790s.

Number of SDLC "Cluster Controllers" (LOCSNA) - means the number of IBM SDLC:

```
3271/5 MODELS 11 or 12
3274/6's
3601/2's
3651's
3661's
3791's
...NOT 3767s, 3770s, remote 37X5s,
or 3271/5 Models 1/2.
```

Number of locally attached record-mode cluster controllers (NPU), plus the number of remotely attached SNA cluster controllers on SDLC lines.

Number of dial-up switched lines (NPORT).

18

Number of concurrent TOLTEP users (NTOLTEP) - If you do not know, use 2.

Number of concurrent operator commands (NCOMMAND) -THIS IS AN IMPORTANT ONE. Use a starting value of 100 or more. These "operator commands" are NOT just commands entered by the ACF/VTAM operator. ACF/VTAM generates "operator commands" internally as well. For example, a 'V NET,INACT,R' issued to the NCP results in ACF/VTAM generating internal VARY INACT commands for every active LU and PU.

Number of concurrent ACF/VTAM buffer (TYPE=BUFF) traces (NTRACE) - If you are not sure, use 4.

"MAXBFRU" specified on the NCP HOST macro - If you are not sure, use 20.

"UNITSZ" specified on the NCP HOST macro - If you are not sure, use 152. If you have more than, say, 30 CONCURRENT ACTIVE local channel attached displays and printers, use 336. The value specified for the ACF/VTAM IOBUF (LFBUF in DOS/VSE) block size must match the UNITSZ value

"IOBUF" ("LFBUF" in DOS/VSE) block size - Same considerations/values as for UNITSZ, above.

- 4. Run ACF/VTAM's D NET, BFRUSE command often.
- 5. "CURR AVAIL", the number of available buffers in a pool at the instant the display record was created is not that meaningful/important, compared to MAX USED ,TIMES EXP and the flags (i.e., Q and F). CURR AVAIL is interesting if the display is taken frequently during normal system utilization.
- "TIMES EXP" gives the number of times dynamic expansion occurred and if this number is "large", one should possibly increase initial buffer allocations.
- 7. TRY TO BE VERY SURE that, prior to decreasing any ACF/VTAM buffer pool parameters, the D NET BFRUSE displays (which would be the basis for the decision) have included the startup and shutdown of the full network, as well as peak load transaction rates.
- Use the default allocations for SFBUF, WPBUF, CRPLBUF, and APBUF (OS/VS1).
- In an IMS/VS or CICS/VS environment, CRPLBUF usage will increase due to the RECEIVE ANY macro usage in the subsystems. If excessive expansion and contraction is occurring for CRPLBUF, increase xpanno.

10. In a BSC 3270 environment, watch LFBUF.

11. For VSE, initially use the IBM supplied values for VFBUF and VPBUF. Then use D NET,BFRUSE to set the size to approximately 10 to 20 percent above the MAX USED value. If VPBUF is specified too large, storage problems may be encountered.

12. For VSE, specify:

- EXEC ISTINCVT,SIZE=900K for V1R3 VTAM
- EXEC ISTINCVT, SIZE=1130K for V2R1 VTAM

Do NOT specify SIZE=AUTO.

- 13. Choose baseno for IOBUF/LFBUF so it is greater than the average number of buffers in use during steady state operation. The steady state operation can be determined by using the D NET,BFRUSE command. CURR TOTAL minus CURR AVAIL gives the number of buffers in use. The requirements for IOBUF/LFBUF over the steady state requirements can be obtained using dynamic expansion. If the buffer pool expands and contracts excessively, increase the xpanno value.
- 14. ACF/VTAM requires one entry in SPBUF for each local 3270 logged on the system. However, the supplied values should suffice.
- 15. Local 3270s are represented by Local Device Node Control Blocks (LDNCBs). In MVS, LDNCBs are GET-MAINed by ACF/VTAM out of CSA; they do not reside in an ACF/VTAM buffer pool.
- 16. One technique for lowering ACF/VTAM buffer requirements during network startup is to code all the PUs as ISTATUS=INACTIVE and all the LUs as ISTATUS=ACTIVE. Then 'VARY NET,ACT' commands for the PUs can be entered, spaced apart in time. The ACF/VTAM Programmed Operator Facility and the MVS OCCF Facility can be used to minimize operator intervention and still bring a network up in phases.
- 17. Be aware that ACF/VTAM operator commands can place a significant demand on ACF/VTAM storage. If ACF/VTAM is in a short-on-storage condition, then entering, say, the DISPLAY command, to help diagnose the situation may aggravate the condition considerably. In MVS, for example, operator commands
require buffers from CRPLBUF and LPBUF. CRPLBUF is transaction-rate sensitive, and LPBUF contains control blocks which are essential for ACF/VTAM's process scheduling (RPHs and CRAs).

Because of the above, one technique for determining that ACF/VTAM is hung due to a buffer shortage, is to simply enter a DISPLAY command at the ACF/VTAM Network Operator's console. If the system does not even respond with "DISPLAY ACCEPTED" (much less the actual status display), then the odds are good that ACF/VTAM has depleted (or hit) the threshold on one or more buffer pools. (If ACF/VTAM is busy recovering a major node, such as an NCP, the same delay may be encountered.)

- 18. Experience has shown that if logons are done from the terminals rather than OPNDST ACQUIRES issued from the ACF/VTAM applications, a major potential source of ACF/VTAM buffer problems can be avoided. This is due to the more staggered logon sequence that occurs when people are entering the request, which places less of a concurrent load on ACF/VTAM.
- 19. CICS/VS limits the number of concurrent OPNDSTs or CLSDSTs to ten (default).
- 20. The "xpanpt" value for IOBUF (OS/VS) or LFBUF (DOS/VSE) must be greater than the largest MAXBFRU plus the "slowpt" value.

In summary,

- Use the D NET, BFRUSE command to tune the buffers.
- MAXBFRU use 20 to start with. If BSC 3270 devices are being used, MAXBFRU must be large enough to handle the largest PIU.

- UNITSZ use 152 to start with. If there will be more than say, 30 concurrent active local channel attached terminals, use 336.
- IOBUF (LFBUF in VSE) same value as for UNITSZ.
- BFRS 128 should be a good starting value.
- INBFRS should be set to approximately

## RU size + 41 -----BFRS

- DELAY use .2 to start with.
- Use the default value allocations for SFBUF, WPBUF, CRPLBUF, SPBUF, and APBUF (OS/VS1) to start with.
- For VSE, the default values for VFBUF and VPBUF may not be large enough. Neither of these two buffer pools are expandable and therefore must be large enough to contain the various buffers. Try the default values and over-write them if unsuccessful. Then use the D NET, BFRUSE command to tune them.
- VPACING
  - pacing values for LU3 printers are ignored
  - VDUs should not be paced
- OS systems using NJE without pacing may cause SLOW-DOWNs to occur frequently.

## ACF/SNA SYSTEM PROBLEM DETERMINATION GUIDE VOL. II GG24-1523-1

You may use this form to communicate your comments about this publication, its organization, or subject matter, with the understanding that IBM may use or distribute whatever information you supply in any way it believes appropriate without incurring any obligation to you.

Your comments will be sent to the author's department for whatever review and action, if any, is deemed appropriate. Comments may be written in your own language; use of English is not required.

Note: Copies of IBM publications are not stocked at the location to which this form is addressed. Please direct any requests for copies of publications, or for assistance in using your IBM system, to your IBM representative or to the IBM branch office serving your locality. Possible topics for comment are:

Clarity Accuracy Completeness Organization Coding Retrieval Legibility

If you wish a reply, give your name, company, mailing address, and date:

Reader's Comment F	Form			- Cut or Foid Along Line	
Fold and tape	Please Do Not Staple			Fold and tape	
				NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES	
	BUSIN	ESS REPL'	Y MAIL		
	FIRST CLASS	PERMIT NO. 40	ARMONK, N.Y.		(
	POSTAGE WILL E	POSTAGE WILL BE PAID BY ADDRESSEE:			
	IBM Internat Department P.O. Box 121 Research Tr Raleigh, Nor U.S.A.	ional Systems Ce 985, Building 622- 95 iangle Park th Carolina 27709	enter 3		,
Fold and tape		Please Do Not Staple		Fold and tape	



## GG24-1523-1

## ACF/SNA SYSTEM PROBLEM DETERMINATION GUIDE VOL. II

GG24-1523-1

(26)

PRINTED IN THE U.S.A.