

NEC

Make additional copies of these forms as required.

DS1000/2000

Program Record Forms

03.2**

This manual has been developed by NEC Unified Solutions, Inc. It is intended for the use of its customers and service personnel, and should be read in its entirety before attempting to install or program the system. Any comments or suggestions for improving this manual would be appreciated. Forward your remarks to:

NEC Unified Solutions, Inc.
4 Forest Parkway
Shelton, CT 06484
www.necunifiedsolutions.com

Nothing contained in this manual shall be deemed to be, and this manual does not constitute, a warranty of, or representation with respect to, any of the equipment covered. This manual is subject to change without notice and NEC Unified Solutions, Inc. has no obligation to provide any updates or corrections to this manual. Further, NEC Unified Solutions, Inc. also reserves the right, without prior notice, to make changes in equipment design or components as it deems appropriate. No representation is made that this manual is complete or accurate in all respects and NEC Unified Solutions, Inc. shall not be liable for any errors or omissions. In no event shall NEC Unified Solutions, Inc. be liable for any incidental or consequential damages in connection with the use of this manual. This document contains proprietary information that is protected by copyright. All rights are reserved. No part of this document may be photocopied or reproduced without prior written consent of NEC Unified Solutions, Inc.

©2005 by NEC Unified Solutions, Inc. All Rights Reserved.
Printed in U.S.A.

Table of Contents

- 0100 - Class of Service**
 - 0101 - Class of Service Options 1

- 0200 - Tenant Options**
 - 0201 - Tenant Option Programming 5
 - 0202 - Ring Over External Page Options 6
 - 0203 - UNA Ringing Over External Page 7

- 0300 - System Options**
 - 0301 - System Options (Part 1). 9
 - 0302 - System Identification. 10

- 0400 - Timers**
 - 0401 - System Timers 11
 - 0402 - Trunk Timers 12
 - 0403 - Station Timers 13
 - 0404 - Analog Station Timers. 14
 - 0405 - T1/E1 Trunk Timers 15
 - 0406 - T1 Trunk Timers 16
 - 0407 - E1 Trunk Timers 17
 - 0408 - E1 MFC Timers. 18

- 0500 - System Numbering**
 - 0501 - Numbering Plan. 19
 - 0502 - Station Extension Assignments 21
 - 0503 - Trunk Extension Assignment 22
 - 0505 - Extension Swap Utility 23
 - 0510 - ACD/UCD Master Extension Numbers and Names 24
 - 0511 - Ring Group Master Extension Numbers and Names. 26

- 0600 - Toll Restriction**
 - 0601 - Configure Toll Level Options 27
 - 0602 - 1010 + XXX Equal Access Dialing. 28
 - 0603 - 1 + NPA/NXX Dialing 3-Digit Table 29
 - 0604 - 1 + NPA + NXX Dialing 6-Digit Table 30
 - 0605 - NPA/NXX Dialing 3-Digit Table 31
 - 0606 - NPA + NXX Dialing 6-Digit Table. 32
 - 0610 - PBX Access Codes Table 33

Table of Contents

0800 - Display Messages	
0801 - Selectable Display Messages	35
1000 - Trunk Programming	
1001 - Trunk Port Description	37
1002 - Trunk Groups	39
1003 - Trunk Options	40
1004 - Line Group Access	41
1005 - Trunk Caller ID Logging Group	42
1006 - Trunk Line Access	43
1100 - Speed Dial	
1101 - System Speed Dial Numbers	45
1200 - Verified Account Codes	
1201 - Verified Account Codes Table	47
1300 - Caller ID Logging	
1301 - Caller ID Group Configuration	49
1302 - Caller ID Outbound Line/Group and 10 Digit Local Calls	50
1303 - Home Area (HNPA) Codes	51
1304 - Home Area (HNPA) Exception List	52
1305 - Foreign Area (FNPA) Exception List	53
1400 - DID Options	
1401 - Number of DID Digits	55
1402 - DID Translation Table	56
1403 - DID MFC Dialing Category	57
1700 - Key Programming	
1701 - Programmable Function Key Assignments	59
1702 - Personal Speed Dial	61
1703 - DSS Key Assignment	62
1704 - DSS Console Key Assignment	63
1705 - Soft Key Configuration	65
1800 - Extension Options	
1801 - Extension Port Description	67
1802 - Extension Options (Part 1)	69
1803 - Extension Line Access Assignments	70
1804 - Extension Trunk Group Access	71
1805 - Ring Assignments	72

Table of Contents

- 1806 - Ring Type Configuration. 73
- 1807 - Extension Options (Part 2) 74
- 1808 - IntraMail Subscriber Mailbox Options 75

- 8000 - Voice Mail**
 - 8001 - Voice Mail Setup. 77
 - 8002 - Voice Mail Port Options 78
 - 8003 - Voice Mail Port Options (Part 2). 79
 - 8004 - IntraMail System Options 80
 - 8005 - IntraMail Master Mailbox Options 81
 - 8006 - IntraMail Routing Mailboxes 83
 - 8007 - IntraMail Answer Tables. 84
 - 8008 - IntraMail Dial Action Tables. 85

- 9800 - System Utilities, Part 1**
 - 9804 - Ring Tone Setup 87

- 9900 - System Utilities, Part 2**
 - 9902 - Set Up Stations (DS1000) 89
 - 9902 - Set Up Stations (DS2000) 91
 - 9903 - Set Up Trunks (DS1000). 92
 - 9903 - Set Up Trunks (DS2000). 93
 - 9904 - T1/E1 Configuration 94
 - 9905 - Passwords 95
 - 9998 - Regional Defaults 96

Table of Contents

0100 - Class of Service

0101 - Class of Service Options

0101 - Class of Service Options (Sheet 1 of 3)							
Option	Prompt	Default	COS ___	COS ___	COS ___	COS ___	COS ___
Off-Premise Call Forward	OFF PREM FWRD	N					
Barge-In (Intrusion)	BREAK-IN	COS 1=Y COS 2-15=N					
Camp-On to Busy Extension	CAMP-ON BUSY EXT	Y					
Internal Call Forwarding	CALL FORWARDING	Y					
System Speed Dial Access	SYS SPDL ACCESS	Y					
Extended Ring	EXTENDED RING	N					
Privacy	PRIVACY	N					
Trunk (Line) Queuing Priority	LINE Q PRIORITY	N					
Forced Trunk Disconnect	FORCE DISCONNECT	COS 1=Y COS 2-15=N					
Camp-On to Busy Line	CAMP ON TO LINES	COS 1=Y COS 2-15=N					
Initiate All Call Page	PAGE ALL CALL	Y					
Access Page Zone 1	PAGE ZONE 1	Y					
Access Page Zone 2	PAGE ZONE 2	Y					
Access Page Zone 3	PAGE ZONE 3	Y					
Access Page Zone 4	PAGE ZONE 4	Y					
Access Page Zone 5	PAGE ZONE 5	Y					
Access Page Zone 6	PAGE ZONE 6	Y					
Access Page Zone 7	PAGE ZONE 7	Y					
Silent Monitor	SILENT MONITOR	N					
Flash for Single Line Sets	FLASH FOR SLT	N					
ACD Supervisor	ACD SUPERVISOR	N	Not used				
Single Ring for Single Line Sets	SINGLE RING	N					
View System Alarms	VIEW SYS ALARMS	N	Not used				

0100 - Class of Service

0101 - Class of Service Options

0101 - Class of Service Options (Sheet 2 of 3)							
Option	Prompt	Default	COS ___	COS ___	COS ___	COS ___	COS ___
Automatic Hold	AUTO HOLD	N					
Activate Night Mode	ACTIVATE NITES	COS 1=Y COS 2-15=N					
Direct Trunk Access	DIRECT TRK ACCES	COS 1=Y COS 2-15=N					
Remote Call Forwarding	REMOTE FWRD	COS 1=Y COS 2-15=N	Not used				
Soft Keys	SOFTKEYS	Y					
Conversation Record	RECORD CONV	N					
CLID Display	CLID DISPLAY	Y					
2nd Call CLID	2nd CALL CLID	Y					
3rd Party Caller ID	3rd PARTY CLID	N					
CLID Display Separator	' ' IN CID DISP	Y					
Forced Account Codes	FORCE AC CODES	N					
Verify Account Codes	VERIFY AC CODES	N					
Forced Account Codes for Toll Calls Only	AC FOR TOLL ONLY	N					
Ring Type Configuration	RING TYPE CONFIG	N					
Extension Ring Override	EXT RING OVRD	N					
Key Ring Override	KEY RING OVRD	N					
SLT Special Dial Tone	SLT SP DIALTONE	N					
SLT High Voltage Message Wait (DS2000 Only)	SLT MW LAMP HV	N					
SLT FSK Message Wait	SLT MW LAMP FSK	N					
SLT Loop Disconnect	SLT LOOP DISCON	N					
Enhanced Last Number Redial	ENHANCED LND	Y					
Day Walking Class of Service	DAY WALKING-COS	N					
Night Walking Class of Service	NITE WALKING-COS	N					
Extension Locking	EXT LOCKING	N					
DND Override	DND OVERRIDE	N					
Unsupervised Conference	UNSUPERVSD CONF	N					
Allow DID Calls (DS2000 Only)	ALLOW DID CALLS	Y					
DID C amp On (DS2000 Only)	DID CAMP ON	Y					
Outgoing ANI Privacy (DS2000 Only)	OTG ANI PRIVACY	N					
Caller ID Alert Lamp	CLID ALERT LAMP	Y					
Allow Name Programming	ALLOW NAME PGN	COS 1=Y COS 2-15=N					

0100 - Class of Service

0101 - Class of Service Options

0101 - Class of Service Options (Sheet 3 of 3)							
Option	Prompt	Default	COS ___	COS ___	COS ___	COS ___	COS ___
Allow Language Programming	ALLOW LANG PGM	COS 1=Y COS 2-15=N					
Call Screening	CALL SCREENING	N					

0100 - Class of Service
0101 - Class of Service Options

0200 - Tenant Options

0201 - Tenant Option Programming

0201 - Tenant Option Programming			
Option	Prompt	Default	Entry
Call Waiting (Camp-On) Tone	CALL WAIT	Y	
Handsfree Reply on Intercom Calls	HF REPLY ON ICM	Y	
Voice-Announced Intercom Calls	VOICE ANNOUNCE	Y	
Automatic Handsfree	AUTO HANDSFREE	Y	
Music on Hold	ENABLE MOH	Y	
MOH on Transfer	MOH ON TRANSFER	N	
Background Music	ENBLE BGM	N	
Enable Account Codes in Speed Dial	AC CODES IN SPDL	N	
# Key to Enter Account Codes	"#" KEY AC CODES	N	
Account Code Toll Level	AC CODE TOLL LVL	0	
View Account Codes	VIEW AC CODES	N	
Name Format	NAME FMT	1	
CPRU Relay (DS2000 Only)	CPU RELAY	0	
CPRU Relay Page Zone Assignment (DS2000 Only)	PAGE ZONE	1	
DOOR1 Relay (DS1000 Only)	DOOR1 RELAY	0	
DOOR1 Relay Page Zone Assignment (DS1000 Only)	PAGE ZONE	1	
DOOR2 Relay (DS1000 Only)	DOOR2 RELAY	0	
DOOR2 Relay Page Zone Assignment (DS1000 Only)	PAGE ZONE	1	

0200 - Tenant Options

0202 - Ring Over External Page Options

0202 - Ring Over External Page Options			
Option	Prompt	Default	Entry
Background Music Over External Page	BGM OVER PAGE	No	
Door Chime Over External Page	DOORCHIME OVER PG	No	
Page Ring Volume	PG RING VOL	6	
External page Ring Source	PG RING SCR	6	
Extension	EXT	N/A	

0200 - Tenant Options

0203 - UNA Ringing Over External Page

0203 - UNA Ringing Over External Page			
Option	Prompt	Default	Entry
Trunk Port	TRUNK PORT	N/A	
UNA Ringing Option	RING DISABLED (Default display)	0	

0200 - Tenant Options

0203 - UNA Ringing Over External Page

0300 - System Options

0301 - System Options (Part 1)

0301 - System Options (Part 1)			
Option	Prompt	Default	Entry
Number of Operators	NUM OF OPERATORS	1	
Operator 1 Extension	OPERATOR 1 EXT	300	
Operator 2 Extension	OPERATOR 2 EXT	Undefined	
Operator 3 Extension	OPERATOR 3 EXT	Undefined	
Operator 4 Extension	OPERATOR 4 EXT	Undefined	
Number of Digits in a System Speed Dial Code	SYS SPDL CODE DGTS	3	
A-Law Companding	A-LAW COMPANDING	No	
CPU Baud Rate	BAUD RATE	4	
Fixed Baud Rate	FIXED BAUD RATE	Yes	
Modem Installed	MODEM INSTALLED	No	
SMDR Port	SMDR PORT	0	
Print SMDR Header	PRINT SMDR HEADR	No	
SMDR Language	SMDR LANGUAGE	0	

0300 - System Options

0302 - System Identification

0302 - System Identification			
Option	Prompt	Default	Entry
Company Name	NAME	No entry	Not used
Company Phone Number	PHONE	No entry	Not used
System Type	SYSTYP	Automatically displayed	
Software Version	DS1000 VER or DS2000 VER	Automatically displayed	
Time	TIME	12:00:00	
Date	DATE	01/01/2004	
Daylight Savings Time Adjustment	AUTO D.S. TIME	Yes	
Time and Date Format	TIME/DATE FORMAT	2	

0400 - Timers

0401 - System Timers

0401 - System Timers			
Option	Prompt	Default	Entry
Park Orbit	PARK RECALL	60 sec	
Modem Reserve	MODEM RESERVE	30 sec	Not used
Transfer Recall	TRANSFER RECALL	20 sec	
Intercom Inter-digit	ICM INTERDIGIT	6 sec	
Meet-Me Conference	MEET ME CONF	30 sec	
Dialing Pause	DIALING PAUSE	1 sec	
Page Duration	PAGE DURATION	30 sec	
Door Unlock	DOOR UNLOCK	30 sec	
DIL No Answer	DIL NO ANSWER	15 sec	
Trunk Revert	TRUNK REVERT	15 sec	
Trunk Delay Ring	TRK DELAY RING	10 sec	
Trunk Overflow	TRUNK OVERFLOW	20 sec	Not used
Centrex Type Feature Key Delay	CENTRX FTR DLY	50 sec	
ACD/UCD Overflow	ACD/UCD OVRFLOW	60 sec	
Number of Password Attempts	PSWD ATTEMP NUM	3	
Program Lockout Time	PROGRAM LOCKOUT	30 sec	
Force Program Exit	FORCE PROG EXIT	120 sec	
Auto Redial Retry Timer	AUTO REDIAL RETRY	30 sec	
Auto Redial Busy Timer	AUTO REDIAL BUSY	6 sec	

0400 - Timers

0402 - Trunk Timers

0402 - Trunk Timers			
Option	Prompt	Default	Entry
Camp-On	CAMP ON	60	Not used
Line Response	LINE RESPONSE	100 (10 sec)	
Dial Tone Detect	DL TONE DETECT	10 (1 sec)	
PBX/Centrex Flash	FLASH PBX	800 mS	
Flash Disconnect	FLASH DISC.	2496 mS	Not used
Force Idle (Trunk Guard Time)	FORCE IDLE	10 (1 sec)	
PBX Pause	PBX PAUSE	0	Not used
Minimum Ring Detection Timer	MIN RING DET	104 mS	
DP Make Timer	PULSE DIAL MAKE	40 mS	
DP Break Timer	PULSE DIAL BRK	60 mS	
DP Interdigit Timer	PULSE INTRDIGIT	800 mS	
Manual DTMF Tone On	MAN DTMF ON	150 mS	
Manual DTMF Tone Off	MANB DTMF OFF	100 mS	
Speed Dial DTMF Tone On	SPDL DTMF ON	100 mS	
Speed Dial DTMF Tone Off	SPDL DTMF ON	100 mS	
Loop Current Detection Time	LOOP CURRENTQ	800 mS	
Far End Disconnect	FAR END DISC.	300 mS	
Minimum Single Ring Detection Timer	SNGL RG MIN DET	1216 mS	
Minimum Double Ring Detection Off Timer	DBL RG MIN OFF	288 mS	
Maximum Double Ring Detection Off Timer	DBL RG MAX OFF	576 mS	
Ringing Signal End Detect Timer	SIGNAL STOP DET	6016 mS	
Caller ID Detection Timer	CID DETECT	2944 mS	
Ground Start Timer	GROUNDING	800 mS	Not used
Pause Timer	PAUSE	3008 mS	Not used
DP Mute Timer	DP MUTE	8 mS	Not used
P.F. Recovery Detect Timer	PF RECOVERY	3008 mS	

0400 - Timers

0403 - Station Timers

0403 - Station Timers			
Option	Prompt	Default	Entry
Hold Recall	HOLD RECALL	60 sec	
Exclusive Hold	EX-HOLD RECALL	90 sec	
Camp-On	CAMP_ON	60 sec	Not used
Call Forward Ring No Answer	FWRD NO ANSWER	10 sec	
Call Waiting Tone Interval	CL WAIT INTERVL	10 sec	
Call Coverage Delay	CL CVR DLY RING	10 sec	
Hook Flash Transfer	HOOK FLASH XFER	2 sec	Not used
Hook Flash Disconnect	FLSH DISCONNECT	12 sec	Not used
Number of Extended Rings	EXTENDED RING	20 sec	
Drop Pulse Send	DROP PULSE SEND	300 mS	
DTMF Detect	DTMF DETECT	70 mS	
Ring No Answer Hunt	RG NO ANS HUNT	10 sec	

0400 - Timers

0404 - Analog Station Timers

0404 - Analog Station Timers			
Option	Prompt	Default	Entry
Loop Current	LOOP CURRENT	0 (25 mA)	
Ringling Frequency	RINGING FREQ	1 (25 Hz)	
Minimum Break Time	MIN BREAK TIME	10 mS	
Maximum Break Time	MAX BREAK TIME	100 mS	
Minimum Make Time	MIN MAKE TIME	10 mS	
Maximum Make Time	MAX MAKE TIME	100 mS	
Minimum Hookflash Time	MIN FLASH TIME	105 mS	
Maximum Hookflash Time	MAX FLASH TIME	1000 mS	
Minimum Ground Flash Time	MIN GND TIME	105 mS	
Minimum Off-Hook Time	MIN GND TIME	105mS	
Off-Hook Guard Time	OFF HOOK GUARD	300 mS	
Dial Pulse Guard Time	DIAL GUARD	350 mS	
Loop Disconnect Time	LOOP DISC TIME	2000 mS	
Ring/MW Wait Period Time	RING/MW PERIOD	750 mS	

0400 - Timers

0405 - T1/E1 Trunk Timers

0405 - T1/E1 Trunk Timers			
Option	Prompt	Default	Entry
Loop Detection Time	LOOP DEECT	640 mS	
Pause Time	PAUSE TIME	3008 mS	
Transmit Dial Pulse Break Time	TX DP BREAK	60 mS	
Transmit Dial Pulse Make Time	TX DP MAKE	40 mS	
Transmit Dial Pulse Interdigit Time	TX DP INTERDIG	800 mS	
Receive Dial Pulse Minimum Make Time	RX DP MAKE MIN	12 mS	
Receive Dial Pulse Maximum Make Time	RX DP MAKE MAX	76 mS	
Receive Dial Pulse Minimum Break Time	RX DP BRK MIN	20 mS	
Receive Dial Pulse Maximum Break Time	RX DP BRK MAX	104 mS	
Transmit Answer Time	TX ANSWER	304 mS	
Receive Minimum Answer Time	RX ANSWER MIN	200 mS	
Receive Maximum Answer Time	RX ANSWER MAX	400 mS	
Receive Clear Signal Time	RX CLEAR SIGNAL	1000 mS	
Transmit Flash Time	TX FLASH TIMER	800 mS	
Receive Flash Minimum Time	RX FLASH MIN	640 mS	
Receive Flash Maximum Time	RX FLASH MAX	1008 mS	

0400 - Timers

0406 - T1 Trunk Timers

0406 - T1 Trunk Timers			
Option	Prompt	Default	Entry
Minimum Ring Detection Time	MIN RIN DET	104 mS	
Single Ring Minimum Detection Time	SNGL RG MIN DET	504 mS	
Double Ring Minimum Off Time	DBL RG MIN OFF	104 mS	
Double Ring Maximum Off Time	DBL RG MAX OFF	304 mS	
Ring Stop Detection Time	RING STOP DET	6016 mS	
Transmit Wink Time	TX WINK TIME	152 mS	
Receive Wink Minimum Time	RX WINK TIME	100 mS	
Receive Wink Maximum Time	RX WINK MAX	300 mS	
Transmit Remove Ring Time	TX REMOVE RING	50 mS	

0400 - Timers

0407 - E1 Trunk Timers

0407 - E1 Trunk Timers			
Option	Prompt	Default	Entry
Forced Release Time	FORCE RLS	800 mS	
Transmit Double Answer Time	TX DBL ANSWER	2048 mS	
Receive Double Answer Minimum Time	RX DBL ANS MIN	1536 mS	
Receive Double Answer Maximum Time	RX DBL ANS MAX	3008 mS	
Transmit Seize Acknowledge Time	TX SEIZE ACK	100 mS	
Receive Seize Acknowledge Minimum Time	RX SEIZE ACK MIN	100 mS	
Receive Seize Acknowledge Maximum Time	RX SEIZE ACK MAX	300 mS	
Transmit Digit Acknowledge Time	TX DIGIT ACK	100 mS	
Receive Digit Acknowledge Minimum Time	RX DIGIT ACK MIN	100 mS	
Receive Digit Acknowledge Maximum Time	RX DIGIT ACK MAX	300 mS	
Receive Meter Pulse Minimum Time	RX METER PLS MIN	100 mS	
Receive Meter Pulse Maximum Time	RX METER PLS MAX	300 mS	
Receive Line Block Minimum Time	RX LINE BLK MIN	2048 mS	
Receive Line Block Recover Time	RX LINE BLK RCV	2048 mS	
Transmit Clear Signal Time	TX CLEAR SIGNAL	1008 mS	
Transmit Seize Signal Time	RX SEIZE SIGNAL	800 mS	

0400 - Timers

0408 - E1 MFC Timers

0408 - E1 MFC Timers			
Option	Prompt	Default	Entry
Group A Response Time	WAIT GA RESPONSE	12 sec	
Group A Tone Complete Time	WAIT GA TONE COMP	12 sec	
Group B Response Time	WAIT GB RESPONSE	12 sec	
Group B Tone Complete Time	WAIT GB TONE COMP	12 sec	
Group C Response Time	WAIT GC RESPONSE	12 sec	
Group C Tone Complete Time	WAIT GC TONE COMP	12 sec	
Group 1 Signal Time	WAIT GI SIGNAL	12 sec	
Group 1 Tone Complete Time	WAIT GI TONE COMP	12 sec	
Group II Signal Time	WAIT GII SIGNAL	12 sec	
Group A Pulse Time	WAIT GA PULSE TIME	100 mS	

0500 - System Numbering

0501 - Numbering Plan

0501 - Numbering Plan (Sheet 1 of 2)			
Option	Prompt	Default	Entry
Digit 0 Options	DIAL DIGIT '0'	N/A	No entry required
Digit 0 Function Type	FUNCTION TYPE	1 (OPER)	
Digit 0 Expected Digits	EXPECTED DGTS	2	
Digit 1 Options	DIAL DIGIT '1'	N/A	No entry required
Digit 1 Function Type	FUNCTION TYPE	2 (EXT)	
Digit 1 Expected Digits	EXPECTED DGTS	3	
Digit 2 Options	DIAL DIGIT '2'	N/A	No entry required
Digit 2 Function Type	FUNCTION TYPE	2 (EXT)	
Digit 1 Expected Digits	EXPECTED DGTS	3	
Digit 3 Options	DIAL DIGIT '3'	N/A	No entry required
Digit 3 Function Type	FUNCTION TYPE	2 (EXT)	
Digit 3 Expected Digits	EXPECTED DGTS	3	
Digit 4 Options	DIAL DIGIT '4'	N/A	No entry required
Digit 4 Function Type	FUNCTION TYPE	2 (EXT)	
Digit 4 Expected Digits	EXPECTED DGTS	3	
Digit 5 Options	DIAL DIGIT '5'	N/A	No entry required
Digit 5 Function Type	FUNCTION TYPE	2 (EXT)	
Digit 5 Expected Digits	EXPECTED DGTS	3	
Digit 6 Options	DIAL DIGIT '6'	N/A	No entry required
Digit 6 Function Type	FUNCTION TYPE	2 (EXT)	
Digit 6 Expected Digits	EXPECTED DGTS	3	
Digit 7 Options	DIAL DIGIT '7'	N/A	No entry required
Digit 7 Function Type	FUNCTION TYPE	2 (EXT)	
Digit 7 Expected Digits	EXPECTED DGTS	3	

0500 - System Numbering

0501 - Numbering Plan

0501 - Numbering Plan (Sheet 2 of 2)			
Option	Prompt	Default	Entry
Digit 8 Options	DIAL DIGIT '8'	N/A	No entry required
Digit 8 Function Type	FUNCTION TYPE	2 (EXT)	
Digit 8 Expected Digits	EXPECTED DGTS	3	
Digit 9 Options	DIAL DIGIT '9'	N/A	No entry required
Digit 9 Function Type	FUNCTION TYPE	3 (LN GRP)	
Single Digit Access	SINGL DGT ACCESS	Yes	

0500 - System Numbering

0502 - Station Extension Assignments

0502 - Station Extension Assignments			
Option	Prompt	Default	Entry
Station Number	STATION NUMBER	-	
Extension Number	EXTENSION NUM	-	
Station Number	STATION NUMBER	-	
Extension Number	EXTENSION NUM	-	
Station Number	STATION NUMBER	-	
Extension Number	EXTENSION NUM	-	
Station Number	STATION NUMBER	-	
Extension Number	EXTENSION NUM	-	
Station Number	STATION NUMBER	-	
Extension Number	EXTENSION NUM	-	
Station Number	STATION NUMBER	-	
Extension Number	EXTENSION NUM	-	
Station Number	STATION NUMBER	-	
Extension Number	EXTENSION NUM	-	
Station Number	STATION NUMBER	-	
Extension Number	EXTENSION NUM	-	
Station Number	STATION NUMBER	-	
Extension Number	EXTENSION NUM	-	
Station Number	STATION NUMBER	-	
Extension Number	EXTENSION NUM	-	
Station Number	STATION NUMBER	-	
Extension Number	EXTENSION NUM	-	
Station Number	STATION NUMBER	-	
Extension Number	EXTENSION NUM	-	
Station Number	STATION NUMBER	-	
Extension Number	EXTENSION NUM	-	
Station Number	STATION NUMBER	-	
Extension Number	EXTENSION NUM	-	
Station Number	STATION NUMBER	-	
Extension Number	EXTENSION NUM	-	
Station Number	STATION NUMBER	-	
Extension Number	EXTENSION NUM	-	
Station Number	STATION NUMBER	-	
Extension Number	EXTENSION NUM	-	
Station Number	STATION NUMBER	-	
Extension Number	EXTENSION NUM	-	
Station Number	STATION NUMBER	-	
Extension Number	EXTENSION NUM	-	
Station Number	STATION NUMBER	-	
Extension Number	EXTENSION NUM	-	
Station Number	STATION NUMBER	-	
Extension Number	EXTENSION NUM	-	
Station Number	STATION NUMBER	-	
Extension Number	EXTENSION NUM	-	
Station Number	STATION NUMBER	-	
Extension Number	EXTENSION NUM	-	

0500 - System Numbering

0510 - ACD/UCD Master Extension Numbers and Names

0510 - ACD/UCD Master Extension Numbers and Names (Sheet 1 of 2)			
Option	Prompt	Default	Entry
Group Number 1	GROUP NUM		
Master Extension Number	EXT NUM	700	
Overflow Destination	OVERFLOW DEST	None	
Name	NAME	Voice Mail	
Hunt Group Ring Type	RING TYPE	STD GROUP	
Group Number 2	GROUP NUM		
Master Extension Number	EXT NUM	701	
Overflow Destination	OVERFLOW DEST	None	
Name	NAME	No entry	
Hunt Group Ring Type	RING TYPE	STD GROUP	
Group Number 3	GROUP NUM		
Master Extension Number	EXT NUM	702	
Overflow Destination	OVERFLOW DEST	None	
Name	NAME	No entry	
Hunt Group Ring Type	RING TYPE	STD GROUP	
Group Number 4	GROUP NUM		
Master Extension Number	EXT NUM	703	
Overflow Destination	OVERFLOW DEST	None	
Name	NAME	No entry	
Hunt Group Ring Type	RING TYPE	STD GROUP	
Group Number 5	GROUP NUM		
Master Extension Number	EXT NUM	704	
Overflow Destination	OVERFLOW DEST	None	
Name	NAME	No entry	
Hunt Group Ring Type	RING TYPE	STD GROUP	
Group Number 6	GROUP NUM		
Master Extension Number	EXT NUM	705	
Overflow Destination	OVERFLOW DEST	None	
Name	NAME	No entry	
Hunt Group Ring Type	RING TYPE	STD GROUP	

0500 - System Numbering

0510 - ACD/UCD Master Extension Numbers and Names

0510 - ACD/UCD Master Extension Numbers and Names (Sheet 2 of 2)			
Option	Prompt	Default	Entry
Group Number 7	GROUP NUM		
Master Extension Number	EXT NUM	706	
Overflow Destination	OVERFLOW DEST	None	
Name	NAME	No entry	
Hunt Group Ring Type	RING TYPE	STD GROUP	
Group Number 8	GROUP NUM		
Master Extension Number	EXT NUM	707	
Overflow Destination	OVERFLOW DEST	None	
Name	NAME	No entry	
Hunt Group Ring Type	RING TYPE	STD GROUP	

0500 - System Numbering

0511 - Ring Group Master Extension Numbers and Names

0511 - Ring Group Master Extension Numbers and Names			
Option	Prompt	Default	Entry
Group Number 1	GROUP NUM		
Name	NAME	No entry	
Master Extension Number	EXT NUM	600	
Ring Group Ring Type	RING TYPE	STD GROUP	
Group Number 2	GROUP NUM		
Name	NAME	No entry	
Master Extension Number	EXT NUM	601	
Ring Group Ring Type	RING TYPE	STD GROUP	
Group Number 3	GROUP NUM		
Name	NAME	No entry	
Master Extension Number	EXT NUM	602	
Ring Group Ring Type	RING TYPE	STD GROUP	
Group Number 4	GROUP NUM		
Name	NAME	No entry	
Master Extension Number	EXT NUM	603	
Ring Group Ring Type	RING TYPE	STD GROUP	
Group Number 5	GROUP NUM		
Name	NAME	No entry	
Master Extension Number	EXT NUM	604	
Ring Group Ring Type	RING TYPE	STD GROUP	
Group Number 6	GROUP NUM		
Name	NAME	No entry	
Master Extension Number	EXT NUM	605	
Ring Group Ring Type	RING TYPE	STD GROUP	
Group Number 7	GROUP NUM		
Name	NAME	No entry	
Master Extension Number	EXT NUM	606	
Ring Group Ring Type	RING TYPE	STD GROUP	
Group Number 8	GROUP NUM		
Name	NAME	No entry	
Master Extension Number	EXT NUM	607	
Ring Group Ring Type	RING TYPE	STD GROUP	

0600 - Toll Restriction

0601 - Configure Toll Level Options

0601 - Configure Toll Level Options						
Option	Prompt	Default	Lvl ___	Lvl ___	Lvl ___	Lvl ___
Active Dial Pad	ACTIVE DIAL PAD	Y				
N11 Dialing	N11 DIALING	Y				
0+ Dialing	0 + DIALING	Y				
International (011) Dialing	INT'L DIAL	Y				
Equal Access (101X + XXX) Dialing	101X DIALING	Y				
Option	Prompt	Default	Lvl ___	Lvl ___	Lvl ___	Lvl ___
Active Dial Pad	ACTIVE DIAL PAD	Y				
N11 Dialing	N11 DIALING	Y				
0+ Dialing	0 + DIALING	Y				
International (011) Dialing	INT'L DIAL	Y				
Equal Access (101X + XXX) Dialing	101X DIALING	Y				

0600 - Toll Restriction

0610 - PBX Access Codes Table

0610 - PBX Access Codes Table	
PBX Code	Entry
By default, there are no PBX Access Codes entered.	
0	
1	
2	
3	
4	
5	
6	
7	
8	
9	

0600 - Toll Restriction
0610 - PBX Access Codes Table

0800 - Display Messages

0801 - Selectable Display Messages

0801 - Selectable Display Messages																													
Number	Default Message																	Entry											
1	C	A	L	L																									
2	B	A	C	K		B	Y																						
3	M	E	E	T		I	N	G		I	N		R	O	O	M													
4	O	U	T		T	O		L	U	N	C	H																	
5	G	O	N	E		F	O	R		T	H	E		D	A	Y													
6	O	N		V	A	C	A	T	I	O	N																		
7	O	N		B	U	S	I	N	E	S	S		T	R	I	P													
8	I	N		A		M	E	E	T	I	N	G																	
9	O	U	T		U	N	T	I	L																				
10																													
11																													
12																													
13																													
14																													
15																													
16																													

0800 - Display Messages
0801 - Selectable Display Messages

1000 - Trunk Programming

1001 - Trunk Port Description

1001 - Trunk Port Description			
Option	Prompt	Default	Entry
Trunk Number			
Trunk Circuit Type	TYPE	51 (DTMF loop)	
Trunk Extension Number	EXT	4nn	View only
Trunk Name	NAME	No entry	
Trunk Transmit Gain	TRANSMIT GAIN	0	
Trunk Receive Gain	RECEIVE GAIN	0	
Trunk Class of Service Assignment	CLASS OF SERVICE	1	
PBX Line	PBX LINE	No	
Disable Forced Account Codes	DISABLE	No	
Loop Length	LOOP LENGTH	2 (Long)	
Trunk Toll Restriction Level	TOLL LEVEL	0	
Override Extension Toll Restriction	OVRD EXT TL LVL	No	
Print SMDR	PRINT SMDR	Yes	
Caller ID	CLID	0 (None)	
ANI/DNIS (DS2000 Only)	ANI/DNIS	0	
ANI Delimiter (DS2000 Only)	ANI DELIMITER	*	
Number of ANI Digits (DS2000 Only)	# OF ANI DIGITS	10	
Voice Mail Caller ID	VOICE MAIL CLID	Yes	
Dial Tone Detection	DIALTONE DETECT	No	
E1 Signaling Type (DS2000 Only)	E1 SIGNAL TYPE	0	
MFC Dialing Type (DS2000 Only)	MFC DIALING TYPE	0	
Enable MFC GB (DS2000 Only)	ENABLE MFC GB	Yes	
Store and Forward	STORE&FORWARD	No	

Continued

1000 - Trunk Programming

1001 - Trunk Port Description

Trunk Number			
Trunk Circuit Type	TYPE	51 (DTMF loop)	
Trunk Extension Number	EXT	4nn	View only
Trunk Name	NAME	No entry	
Trunk Transmit Gain	TRANSMIT GAIN	0	
Trunk Receive Gain	RECEIVE GAIN	0	
Trunk Class of Service Assignment	CLASS OF SERVICE	1	
PBX Line	PBX LINE	No	
Disable Forced Account Codes	DISABLE	No	
Loop Length	LOOP LENGTH	2 (Long)	
Trunk Toll Restriction Level	TOLL LEVEL	0	
Override Extension Toll Restriction	OVRD EXT TL LVL	No	
Print SMDR	PRINT SMDR	Yes	
Caller ID	CLID	0 (None)	
ANI/DNIS (DS2000 Only)	ANI/DNIS	0	
ANI Delimiter (DS2000 Only)	ANI DELIMITER	*	
Number of ANI Digits (DS2000 Only)	# OF ANI DIGITS	10	
Voice Mail Caller ID	VOICE MAIL CLID	Yes	
Dial Tone Detection	DIALTONE DETECT	No	
E1 Signaling Type (DS2000 Only)	E1 SIGNAL TYPE	0	
MFC Dialing Type (DS2000 Only)	MFC DIALING TYPE	0	
Enable MFC GB (DS2000 Only)	ENABLE MFC GB	Yes	
Store and Forward	STORE&FORWARD	No	

1000 - Trunk Programming

1002 - Trunk Groups

1002 - Trunk Groups		
Option	Prompt	Entry
By default in DS1000, trunks 1-6 are order 1-6 in Trunk Group 0. By default in DS2000, Trunk Groups are not defined.		
Trunk Group		___
Order Number	ORDR n	___
Trunk Number	TRK NUM	___
Order Number	ORDR n	___
Trunk Number	TRK NUM	___
Order Number	ORDR n	___
Trunk Number	TRK NUM	___
Order Number	ORDR n	___
Trunk Number	TRK NUM	___
Order Number	ORDR n	___
Trunk Number	TRK NUM	___
Order Number	ORDR n	___
Trunk Number	TRK NUM	___
Order Number	ORDR n	___
Trunk Number	TRK NUM	___
Order Number	ORDR n	___
Trunk Number	TRK NUM	___
Order Number	ORDR n	___
Trunk Number	TRK NUM	___
Order Number	ORDR n	___
Trunk Number	TRK NUM	___
Order Number	ORDR n	___
Trunk Number	TRK NUM	___

1000 - Trunk Programming

1003 - Trunk Options

1003 - Trunk Options			
Option	Prompt	Default	Entry
Trunk Port Number			
Call Pickup Group	PICK-UP GROUP	0	
Direct Termination (Day)	DAY TERM	Key Ring (CLEAR)	
Activate Overflow During the Day	DAY OVERFLOW	No	
Day Overflow Destination	DAY OVRFLW DEST	300	
Direct Termination (Night)	NIGHT TERM	Key Ring (CLEAR)	
Activate Overflow at Night	NIGHT OVERFLOW	No	
Night Overflow Destination	NT OVRFLW DEST	300	
Day Ring Type	DAY RING TYPE	1 (Ring Type A)	
Night Ring Type	NIGHT RING TYPE	1 (Ring Type A)	
Delay Ring Type	DELAY RING TYPE	1 (Ring Type A)	
MOH Source	MOH SOURCE	1 (External)	
Tandem Trunk	TANDEM TRUNK	No	
Answer Table	ANS TABLE	1	
Dial 9 Group	DIAL 9 GROUP	0	
Extension's Operator (DS2000 Only)	EXT'S OPERATOR	300	

1000 - Trunk Programming

1004 - Line Group Access

1004 - Line Group Access		
Option	Prompt	Entry
By default, all trunks have access (Yes) to all Line Groups.		
Trunk	TRUNK PORT	___
Group 90	LINE GROUP 90	___
Group 91	LINE GROUP 91	___
Group 92	LINE GROUP 92	___
Group 93	LINE GROUP 93	___
Group 94	LINE GROUP 94	___
Group 95	LINE GROUP 95	___
Group 96	LINE GROUP 96	___
Group 97	LINE GROUP 97	___
Group 98	LINE GROUP 98	___

1004 - Line Group Access		
Option	Prompt	Entry
By default, all trunks have access (Yes) to all Line Groups.		
Trunk	TRUNK PORT	___
Group 90	LINE GROUP 90	___
Group 91	LINE GROUP 91	___
Group 92	LINE GROUP 92	___
Group 93	LINE GROUP 93	___
Group 94	LINE GROUP 94	___
Group 95	LINE GROUP 95	___
Group 96	LINE GROUP 96	___
Group 97	LINE GROUP 97	___
Group 98	LINE GROUP 98	___

1000 - Trunk Programming

1005 - Trunk Caller ID Logging Group

1005 - Trunk Caller ID Logging Group		
Option	Prompt	Entry
Trunk Port		_____
Member of Caller ID Group 1	CID GROUP 1	_____
Member of Caller ID Group 2	CID GROUP 2	_____
Member of Caller ID Group 3	CID GROUP 3	_____
Member of Caller ID Group 4	CID GROUP 4	_____
Member of Caller ID Group 5	CID GROUP 5	_____
Member of Caller ID Group 6	CID GROUP 6	_____
Member of Caller ID Group 7	CID GROUP 7	_____
Member of Caller ID Group 8	CID GROUP 8	_____
Trunk Port		_____
Member of Caller ID Group 1	CID GROUP 1	_____
Member of Caller ID Group 2	CID GROUP 2	_____
Member of Caller ID Group 3	CID GROUP 3	_____
Member of Caller ID Group 4	CID GROUP 4	_____
Member of Caller ID Group 5	CID GROUP 5	_____
Member of Caller ID Group 6	CID GROUP 6	_____
Member of Caller ID Group 7	CID GROUP 7	_____
Member of Caller ID Group 8	CID GROUP 8	_____
Trunk Port		_____
Member of Caller ID Group 1	CID GROUP 1	_____
Member of Caller ID Group 2	CID GROUP 2	_____
Member of Caller ID Group 3	CID GROUP 3	_____
Member of Caller ID Group 4	CID GROUP 4	_____
Member of Caller ID Group 5	CID GROUP 5	_____
Member of Caller ID Group 6	CID GROUP 6	_____
Member of Caller ID Group 7	CID GROUP 7	_____
Member of Caller ID Group 8	CID GROUP 8	_____

1000 - Trunk Programming

1006 - Trunk Line Access

1300 - Caller ID Logging

1301 - Caller ID Group Configuration

1301 - Caller ID Group Configuration			
Option	Prompt	Default	Entry
By default, there are no Verified Account Codes entered.			
Caller ID Group	CID GROUP	1	
Caller ID Records	COD CALL RECORDS	99	
Caller ID Group	CID GROUP	2	
Caller ID Records	COD CALL RECORDS	0	
Caller ID Group	CID GROUP	3	
Caller ID Records	COD CALL RECORDS	0	
Caller ID Group	CID GROUP	4	
Caller ID Records	COD CALL RECORDS	0	
Caller ID Group	CID GROUP	5	
Caller ID Records	COD CALL RECORDS	0	
Caller ID Group	CID GROUP	6	
Caller ID Records	COD CALL RECORDS	0	
Caller ID Group	CID GROUP	7	
Caller ID Records	COD CALL RECORDS	0	
Caller ID Group	CID GROUP	8	
Caller ID Records	COD CALL RECORDS	0	

1300 - Caller ID Logging

1302 - Caller ID Outbound Line/Group and 10 Digit Local Calls

1302 - Caller ID Outbound Line/Group			
Option	Prompt	Default	Entry
Caller ID Outbound Line/Group	LINE/GROUP	No entry	

1302 - 10 Digit Local Calls			
Option	Prompt	Default	Entry
10 Digit Local Calls	10 DIGIT LOCAL	No	

1300 - Caller ID Logging

1305 - Foreign Area (FNPA) Exception List

1400 - DID Options

1401 - Number of DID Digits

1401 - Number of DID Digits			
Option	Prompt	Default	Entry
Number of DID Digits	# OF DID DIGITS	3	

1400 - DID Options
1403 - DID MFC Dialing Category

1700 - Key Programming

1701 - Programmable Function Key Assignments

1701 - Programmable Function Key Assignments						
Extension Number _____					¹ DS2000 only.	
Key (Default)	1 (Line 1)	2 (Line 2)	3 (Line 3)	4 (Line 4)	5 (Line 5)	6 (Line 6)
Entry Data	____ ____	____ ____	____ ____	____ ____	____ ____	____ ____
Key (Default)	7 (Line 7 ¹)	8 (Line 8 ¹)	9 (Line 9 ¹)	10 (Line 10 ¹)	11 (Line 11 ¹)	12 (Line 12 ¹)
Entry Data	____ ____	____ ____	____ ____	____ ____	____ ____	____ ____
Key (Default)	13 (Undefined)	14 (Undefined)	15 (Undefined)	16 (Undefined)	17 (Undefined)	18 (Undefined)
Entry Data	____ ____	____ ____	____ ____	____ ____	____ ____	____ ____
Key (Default)	19 (Undefined)	20 (Undefined)	21 (Undefined)	22 (Undefined)	23 (Undefined)	24 (Undefined)
Entry Data	____ ____	____ ____	____ ____	____ ____	____ ____	____ ____
<ul style="list-style-type: none"> • On 22-button attendant phone, key 11 is a Night (System Mode System) key and key 12 is the Operator Call key. • On 34-button attendant phone, key 11 is a Night (System Mode System) key and key 24 is the Operator Call key. 						
Extension Number _____					¹ DS2000 only.	
Key (Default)	1 (Line 1)	2 (Line 2)	3 (Line 3)	4 (Line 4)	5 (Line 5)	6 (Line 6)
Entry Data	____ ____	____ ____	____ ____	____ ____	____ ____	____ ____
Key (Default)	7 (Line 7 ¹)	8 (Line 8 ¹)	9 (Line 9 ¹)	10 (Line 10 ¹)	11 (Line 11 ¹)	12 (Line 12 ¹)
Entry Data	____ ____	____ ____	____ ____	____ ____	____ ____	____ ____
Key (Default)	13 (Undefined)	14 (Undefined)	15 (Undefined)	16 (Undefined)	17 (Undefined)	18 (Undefined)
Entry Data	____ ____	____ ____	____ ____	____ ____	____ ____	____ ____
Key (Default)	19 (Undefined)	20 (Undefined)	21 (Undefined)	22 (Undefined)	23 (Undefined)	24 (Undefined)
Entry Data	____ ____	____ ____	____ ____	____ ____	____ ____	____ ____
<ul style="list-style-type: none"> • On 22-button attendant phone, key 11 is a Night (System Mode System) key and key 12 is the Operator Call key. • On 34-button attendant phone, key 11 is a Night (System Mode System) key and key 24 is the Operator Call key. 						

1700 - Key Programming

1701 - Programmable Function Key Assignments

1701 - Programmable Function Key Assignments						
Extension Number _____					¹ DS2000 only.	
Key (Default)	1 (Line 1)	2 (Line 2)	3 (Line 3)	4 (Line 4)	5 (Line 5)	6 (Line 6)
Entry Data	____ ____	____ ____	____ ____	____ ____	____ ____	____ ____
Key (Default)	7 (Line 7 ¹)	8 (Line 8 ¹)	9 (Line 9 ¹)	10 (Line 10 ¹)	11 (Line 11 ¹)	12 (Line 12 ¹)
Entry Data	____ ____	____ ____	____ ____	____ ____	____ ____	____ ____
Key (Default)	13 (Undefined)	14 (Undefined)	15 (Undefined)	16 (Undefined)	17 (Undefined)	18 (Undefined)
Entry Data	____ ____	____ ____	____ ____	____ ____	____ ____	____ ____
Key (Default)	19 (Undefined)	20 (Undefined)	21 (Undefined)	22 (Undefined)	23 (Undefined)	24 (Undefined)
Entry Data	____ ____	____ ____	____ ____	____ ____	____ ____	____ ____
<ul style="list-style-type: none"> • On 22-button attendant phone, key 11 is a Night (System Mode System) key and key 12 is the Operator Call key. • On 34-button attendant phone, key 11 is a Night (System Mode System) key and key 24 is the Operator Call key. 						
Extension Number _____					¹ DS2000 only.	
Key (Default)	1 (Line 1)	2 (Line 2)	3 (Line 3)	4 (Line 4)	5 (Line 5)	6 (Line 6)
Entry Data	____ ____	____ ____	____ ____	____ ____	____ ____	____ ____
Key (Default)	7 (Line 7 ¹)	8 (Line 8 ¹)	9 (Line 9 ¹)	10 (Line 10 ¹)	11 (Line 11 ¹)	12 (Line 12 ¹)
Entry Data	____ ____	____ ____	____ ____	____ ____	____ ____	____ ____
Key (Default)	13 (Undefined)	14 (Undefined)	15 (Undefined)	16 (Undefined)	17 (Undefined)	18 (Undefined)
Entry Data	____ ____	____ ____	____ ____	____ ____	____ ____	____ ____
Key (Default)	19 (Undefined)	20 (Undefined)	21 (Undefined)	22 (Undefined)	23 (Undefined)	24 (Undefined)
Entry Data	____ ____	____ ____	____ ____	____ ____	____ ____	____ ____
<ul style="list-style-type: none"> • On 22-button attendant phone, key 11 is a Night (System Mode System) key and key 12 is the Operator Call key. • On 34-button attendant phone, key 11 is a Night (System Mode System) key and key 24 is the Operator Call key. 						
Extension Number _____					¹ DS2000 only.	
Key (Default)	1 (Line 1)	2 (Line 2)	3 (Line 3)	4 (Line 4)	5 (Line 5)	6 (Line 6)
Entry Data	____ ____	____ ____	____ ____	____ ____	____ ____	____ ____
Key (Default)	7 (Line 7 ¹)	8 (Line 8 ¹)	9 (Line 9 ¹)	10 (Line 10 ¹)	11 (Line 11 ¹)	12 (Line 12 ¹)
Entry Data	____ ____	____ ____	____ ____	____ ____	____ ____	____ ____
Key (Default)	13 (Undefined)	14 (Undefined)	15 (Undefined)	16 (Undefined)	17 (Undefined)	18 (Undefined)
Entry Data	____ ____	____ ____	____ ____	____ ____	____ ____	____ ____
Key (Default)	19 (Undefined)	20 (Undefined)	21 (Undefined)	22 (Undefined)	23 (Undefined)	24 (Undefined)
Entry Data	____ ____	____ ____	____ ____	____ ____	____ ____	____ ____
<ul style="list-style-type: none"> • On 22-button attendant phone, key 11 is a Night (System Mode System) key and key 12 is the Operator Call key. • On 34-button attendant phone, key 11 is a Night (System Mode System) key and key 24 is the Operator Call key. 						

1700 - Key Programming

1702 - Personal Speed Dial

1702 - Personal Speed Dial Numbers			
Speed Dial Bin (BIN)	Route (LINE/GRP/ICM)	Number (NUM)	Name (NA)
Extension _____			
701			
702			
703			
704			
705			
706			
707			
708			
709			
710			
711			
712			
713			
714			
715			
716			
717			
718			
719			
720			

1700 - Key Programming

1703 - DSS Key Assignment

1703 - DSS Key Assignments						
Extension Number _____						
Key (Default)	1 (Undefined)	2 (Undefined)	3 (Undefined)	4 (Undefined)	5 (Undefined)	6 (Undefined)
DSS Extension	_____	_____	_____	_____	_____	_____
Key (Default)	7 (Undefined)	8 (Undefined)	9 (Undefined)	10 (Undefined)	11 (Undefined)	12 (Undefined)
Entry Data	_____	_____	_____	_____	_____	_____
Key (Default)	13 (Undefined)	14 (Undefined)	15 (Undefined)	16 (Undefined)	17 (Undefined)	18 (Undefined)
Entry Data	_____	_____	_____	_____	_____	_____
Key (Default)	19 (Undefined)	20 (Undefined)	21 (Undefined)	22 (Undefined)	23 (Undefined)	24 (Undefined)
Entry Data	_____	_____	_____	_____	_____	_____
Extension Number _____						
Key (Default)	1 (Undefined)	2 (Undefined)	3 (Undefined)	4 (Undefined)	5 (Undefined)	6 (Undefined)
DSS Extension	_____	_____	_____	_____	_____	_____
Key (Default)	7 (Undefined)	8 (Undefined)	9 (Undefined)	10 (Undefined)	11 (Undefined)	12 (Undefined)
Entry Data	_____	_____	_____	_____	_____	_____
Key (Default)	13 (Undefined)	14 (Undefined)	15 (Undefined)	16 (Undefined)	17 (Undefined)	18 (Undefined)
Entry Data	_____	_____	_____	_____	_____	_____
Key (Default)	19 (Undefined)	20 (Undefined)	21 (Undefined)	22 (Undefined)	23 (Undefined)	24 (Undefined)
Entry Data	_____	_____	_____	_____	_____	_____
Extension Number _____						
Key (Default)	1 (Undefined)	2 (Undefined)	3 (Undefined)	4 (Undefined)	5 (Undefined)	6 (Undefined)
DSS Extension	_____	_____	_____	_____	_____	_____
Key (Default)	7 (Undefined)	8 (Undefined)	9 (Undefined)	10 (Undefined)	11 (Undefined)	12 (Undefined)
Entry Data	_____	_____	_____	_____	_____	_____
Key (Default)	13 (Undefined)	14 (Undefined)	15 (Undefined)	16 (Undefined)	17 (Undefined)	18 (Undefined)
Entry Data	_____	_____	_____	_____	_____	_____
Key (Default)	19 (Undefined)	20 (Undefined)	21 (Undefined)	22 (Undefined)	23 (Undefined)	24 (Undefined)
Entry Data	_____	_____	_____	_____	_____	_____

1700 - Key Programming

1704 - DSS Console Key Assignment

1704 - DSS Console Key Assignments (110-Button)										
By default in DS1000, keys 35 through 96 are undefined.										
DSS Block Number _____										
Key (Default)	1 (300)	2 (301)	3 (302)	4 (303)	5 (304)	6 (305)	7 (306)	8 (307)	9 (308)	10 (309)
Entry Data										
Key (Default)	11 (310)	12 (311)	13 (312)	14 (313)	15 (314)	16 (315)	17 (316)	18 (317)	19 (318)	20 (319)
Entry Data										
Key (Default)	21 (320)	22 (321)	23 (322)	24 (323)	25 (324)	26 (325)	27 (326)	28 (327)	29 (328)	30 (329)
Entry Data										
Key (Default)	31 (330)	32 (331)	33 (332)	34 (333)	35 (334)	36 (335)	37 (336)	38 (337)	39 (338)	40 (339)
Entry Data										
Key (Default)	41 (340)	42 (341)	43 (342)	44 (343)	4 (344)	46 (345)	47 (346)	48 (347)	49 (348)	50 (349)
Entry Data										
Key (Default)	51 (350)	52 (351)	53 (352)	54 (353)	55 (354)	56 (355)	57 (356)	58 (357)	59 (358)	60 (359)
Entry Data										
Key (Default)	61 (360)	62 (361)	63 (362)	64 (363)	65 (364)	66 (365)	67 (366)	68 (367)	69 (368)	70 (369)
Entry Data										
Key (Default)	71 (370)	72 (371)	73 (372)	74 (373)	75 (374)	76 (375)	77 (376)	78 (377)	79 (378)	80 (379)
Entry Data										
Key (Default)	81 (380)	82 (381)	83 (382)	84 (383)	85 (384)	86 (385)	87 (386)	88 (387)	89 (388)	90 (389)
Entry Data										
Key (Default)	91 (390)	92 (391)	93 (392)	94 (393)	95 (396)	96 (395)	97 (Page1)	98 (Page2)	99 (Page3)	100 (All)
Entry Data										
Key (Default)	101 (Park0)	102 (Park1)	103 (Park2)	104 (Park3)	105 (Park4)	106 (Park5)	107 (Park6)	108 (Park7)	109 (Park8)	110 (Night)
Entry Data										

1700 - Key Programming

1704 - DSS Console Key Assignment

1704 - DSS Console Key Assignments (24-Button)		
DSS Block Number _____		
Key (Default)	1 (300)	13 (312)
Entry Data	____ ____	____ ____
Key (Default)	2 (301)	14 (313)
Entry Data	____ ____	____ ____
Key (Default)	3 (302)	15 (314)
Entry Data	____ ____	____ ____
Key (Default)	4 (303)	16 (315)
Entry Data	____ ____	____ ____
Key (Default)	5 (304)	17 (316)
Entry Data	____ ____	____ ____
Key (Default)	6 (305)	18 (317)
Entry Data	____ ____	____ ____
Key (Default)	7 (306)	19 (318)
Entry Data	____ ____	____ ____
Key (Default)	8 (307)	20 (319)
Entry Data	____ ____	____ ____
Key (Default)	9 (308)	21 (320)
Entry Data	____ ____	____ ____
Key (Default)	10 (309)	22 (321)
Entry Data	____ ____	____ ____
Key (Default)	11 (310)	23 (322)
Entry Data	____ ____	____ ____
Key (Default)	12 (311)	24 (323)
Entry Data	____ ____	____ ____

1700 - Key Programming

1705 - Soft Key Configuration

1705 - Soft Key Configuration			
Key	Display	Display	Key
The default setting is adjacent to each display below.			
Extension _____			
1	(DIRECTORY) _____	(Blank) _____	7
2	(PROGRAM) _____	(Blank) _____	8
3	(V-MAIL →) _____	(Blank) _____	9
4	(CALLS →) _____	(SP DIAL 1) _____	10
5	(PAGE) _____	(SP DIAL 2) _____	11
6	(Blank) _____	(Blank) _____	12

1705 - Soft Key Configuration			
Key	Display	Display	Key
The default setting is adjacent to each display below.			
Extension _____			
1	(DIRECTORY) _____	(Blank) _____	7
2	(PROGRAM) _____	(Blank) _____	8
3	(V-MAIL →) _____	(Blank) _____	9
4	(CALLS →) _____	(SP DIAL 1) _____	10
5	(PAGE) _____	(SP DIAL 2) _____	11
6	(Blank) _____	(Blank) _____	12

1705 - Soft Key Configuration			
Key	Display	Display	Key
The default setting is adjacent to each display below.			
Extension _____			
1	(DIRECTORY) _____	(Blank) _____	7
2	(PROGRAM) _____	(Blank) _____	8
3	(V-MAIL →) _____	(Blank) _____	9
4	(CALLS →) _____	(SP DIAL 1) _____	10
5	(PAGE) _____	(SP DIAL 2) _____	11
6	(Blank) _____	(Blank) _____	12

1700 - Key Programming

1705 - Soft Key Configuration

1800 - Extension Options

1801 - Extension Port Description

1801 - Extension Port Description			
Option	Prompt	Default	Entry
Extension Number			
Extension Circuit Type	PT TYP	Auto ID	
Extension Numbering	EXT	3nn	View Only
Extension Name	NAME	No entry	
Door Chime (Door Box only)	DOOR CHIME	None	
Relay Owner (Door Box only)	RELAY OWNER	None	
DSS Type	DSS TYPE	Uninstalled	
DSS Block Number	DSS BLOCK NUM	1	
Extension Class of Service Assignment	CLASS OF SERVICE	2 (1 for Attendants)	
Extension Toll Level Day	STA TOLL LVL DAY	0	
Extension Toll Level Night	STA TOLL LVL NITE	0	
Access Level	ACCESS LVL	3 (5 for 300)	
Station Overflow Destination	OVRFLW EXT	300	
Overflow Condition for DID Calls	DID OVRFLW B-R-D	0	

1800 - Extension Options

1801 - Extension Port Description

1801 - Extension Port Description			
Option	Prompt	Default	Entry
Extension Number			
Extension Circuit Type	PT TYP	Auto ID	
Extension Numbering	EXT	3nn	View Only
Extension Name	NAME	No entry	
Door Chime (Door Box only)	DOOR CHIME	None	
Relay Owner (Door Box only)	RELAY OWNER	None	
DSS Type	DSS TYPE	Uninstalled	
DSS Block Number	DSS BLOCK NUM	1	
Extension Class of Service Assignment	CLASS OF SERVICE	2 (1 for Attendants)	
Extension Toll Level Day	STA TOLL LVL DAY	0	
Extension Toll Level Night	STA TOLL LVL NITE	0	
Access Level	ACCESS LVL	3 (5 for 300)	
Station Overflow Destination	OVRFLW EXT	300	
Overflow Condition for DID Calls	DID OVRFLW B-R-D	0	

1801 - Extension Port Description			
Option	Prompt	Default	Entry
Extension Number			
Extension Circuit Type	PT TYP	Auto ID	
Extension Numbering	EXT	3nn	View Only
Extension Name	NAME	No entry	
Door Chime (Door Box only)	DOOR CHIME	None	
Relay Owner (Door Box only)	RELAY OWNER	None	
DSS Type	DSS TYPE	Uninstalled	
DSS Block Number	DSS BLOCK NUM	1	
Extension Class of Service Assignment	CLASS OF SERVICE	2 (1 for Attendants)	
Extension Toll Level Day	STA TOLL LVL DAY	0	
Extension Toll Level Night	STA TOLL LVL NITE	0	
Access Level	ACCESS LVL	3 (5 for 300)	
Station Overflow Destination	OVRFLW EXT	300	
Overflow Condition for DID Calls	DID OVRFLW B-R-D	0	

1800 - Extension Options

1802 - Extension Options (Part 1)

1802 - Extension Options (Part 1)			
Option	Prompt	Default	Entry
Extension Number			
Do Not Disturb	ALLOW DND	Y	
Ring Group Number	RING GROUP NUM?	0	
Call Pickup Group Number	PICK-UP GROUP NUM	0	
Privacy Release Group	PRIV REL GRP NUM	0	
Off-Hook Signaling for Intercom Calls	OHS ICM	1 (Camp On)	
Off-Hook Signaling for Hotline Partner	OHS HL	1 (Camp On)	
Off-Hook Signaling for CO Calls	OHS CO	2 (Off Hook Ringing)	
Handsfree Reply for Intercom Calls	HF REPLY ON ICM	Yes	
Automatic Handsfree	AUTO HANDSFREE	Yes	
Busy Lamp Field	BUSY LAMP FIELD	No	
Line Dial Up	LINE DIAL UP	No	
Station's Dial 9 Group	DIAL 9 GROUP	90	
Retain Trunk Volume Setting	RETAIN TRK VOL	Yes	
Key Access to Outbound Lines	KEY ACCESS TO LN	Yes	
Page Zone Member	PAGE ZONE MEMBER	0	
BGM	BGM	Yes	
Extension's Operator	EXT'S OPERATOR	300	
Ring Down Destination	RG DN DEST	(0) None	
Speed Dial Block	SPDL BLOCK NUM	300=6, 301=7, through 356=62	
Answering Machine	ANSWER MACHINE	No	
Outgoing ANI ID	OUT ANI ID	No entry	

1800 - Extension Options

1804 - Extension Trunk Group Access

1804 - Extension Trunk Group Access					
Trunk Group	Default	Entry	Trunk	Default	Entry
Extension Number			Extension Number		
Line Group 90	Yes		Line Group 90	Yes	
Line Group 91	Yes		Line Group 91	Yes	
Line Group 92	Yes		Line Group 92	Yes	
Line Group 93	Yes		Line Group 93	Yes	
Line Group 94	Yes		Line Group 94	Yes	
Line Group 95	Yes		Line Group 95	Yes	
Line Group 96	Yes		Line Group 96	Yes	
Line Group 97	Yes		Line Group 97	Yes	
Line Group 98	Yes		Line Group 98	Yes	
Extension Number			Extension Number		
Line Group 90	Yes		Line Group 90	Yes	
Line Group 91	Yes		Line Group 91	Yes	
Line Group 92	Yes		Line Group 92	Yes	
Line Group 93	Yes		Line Group 93	Yes	
Line Group 94	Yes		Line Group 94	Yes	
Line Group 95	Yes		Line Group 95	Yes	
Line Group 96	Yes		Line Group 96	Yes	
Line Group 97	Yes		Line Group 97	Yes	
Line Group 98	Yes		Line Group 98	Yes	
Extension Number			Extension Number		
Line Group 90	Yes		Line Group 90	Yes	
Line Group 91	Yes		Line Group 91	Yes	
Line Group 92	Yes		Line Group 92	Yes	
Line Group 93	Yes		Line Group 93	Yes	
Line Group 94	Yes		Line Group 94	Yes	
Line Group 95	Yes		Line Group 95	Yes	
Line Group 96	Yes		Line Group 96	Yes	
Line Group 97	Yes		Line Group 97	Yes	
Line Group 98	Yes		Line Group 98	Yes	

1800 - Extension Options

1806 - Ring Type Configuration

1806 - Ring Type Configuration			
Option	Prompt	Default	Entry
Extension Number			
Day Ring Type	DAY RING TYPE	0 (Line)	
Night Ring Type	NIGHT RING TYPE	0 (Line)	
Delay Ring Type	DELAY RING TYPE	0 (Line)	
Initialize Ring Type	INIT RING TYPE	N/A	No entry required.
Extension Number			
Day Ring Type	DAY RING TYPE	0 (Line)	
Night Ring Type	NIGHT RING TYPE	0 (Line)	
Delay Ring Type	DELAY RING TYPE	0 (Line)	
Initialize Ring Type	INIT RING TYPE	N/A	No entry required.
Extension Number			
Day Ring Type	DAY RING TYPE	0 (Line)	
Night Ring Type	NIGHT RING TYPE	0 (Line)	
Delay Ring Type	DELAY RING TYPE	0 (Line)	
Initialize Ring Type	INIT RING TYPE	N/A	No entry required.
Extension Number			
Day Ring Type	DAY RING TYPE	0 (Line)	
Night Ring Type	NIGHT RING TYPE	0 (Line)	
Delay Ring Type	DELAY RING TYPE	0 (Line)	
Initialize Ring Type	INIT RING TYPE	N/A	No entry required.
Extension Number			
Day Ring Type	DAY RING TYPE	0 (Line)	
Night Ring Type	NIGHT RING TYPE	0 (Line)	
Delay Ring Type	DELAY RING TYPE	0 (Line)	
Initialize Ring Type	INIT RING TYPE	N/A	No entry required.
Extension Number			
Day Ring Type	DAY RING TYPE	0 (Line)	
Night Ring Type	NIGHT RING TYPE	0 (Line)	
Delay Ring Type	DELAY RING TYPE	0 (Line)	
Initialize Ring Type	INIT RING TYPE	N/A	No entry required.

1800 - Extension Options

1807 - Extension Options (Part 2)

1807 - Extension Options (Part 2)			
Option	Prompt	Default	Entry
Extension Number			
Station Voice Announced Intercom Calls	STA VOICE CALL	Yes	
Headset Voice Announced Intercom calls	HDSET VOICE CALL	Yes	
Paging Through Speaker	PAGE THRU SPK	Yes	
Headset	HEADSET	No	
Ringing Line Preference	RING LINE PREF	Yes	
Hunt Type	HUNT TYPE	None	
Hunt Destination (Hunt Types 1-4 only)	HUNT DEST	Undefined	
Hunt Master Number (Hunt Types 5 and 6 only)	MASTER NUM	Undefined	
Prime Line Type	PRIME LINE TYPE	1 (Key)	
Prime Line Key (Prime Line Type 1 only)	PRIME LINE KEY	Intercom	
Prime Line/Group (Prime Line Type 2 only)	LINE/GROUP?	90	
PIN Code	PIN CODE	No entry	
Caller ID Log Type	CID LOG	<u>DS2000</u> 1 (Personal) for 300-315, 0 (no logging) for all others <u>DS1000</u> 2 (Group) for 300-315, 0 (no logging) for all others	
Caller ID Personal Records (For Personal Logging only)	CID CALL RECORDS	<u>DS2000</u> 10 for 300-315, 0 for all others <u>DS1000</u> No entry	
Caller ID Logging Group (For Group Logging only)	CID LOG GROUP#	<u>DS2000</u> No entry <u>DS1000</u> 1 for 300-315 0 for all others	
Display Language	DISPLAY LANGUAGE	0 (English)	

1800 - Extension Options

1808 - IntraMail Subscriber Mailbox Options

1808 - IntraMail Subscriber Mailbox Options			
Option	Prompt	Default	Entry
Extension Number			
Mailbox Type	MAILBOX TYPE	DS2000 1 for 300-315 0 for all others DS1000 1 for 300-307 0 for all others	
Mailbox Active	MAILBOX ACTIVE	DS2000 Yes for 300-315 No for all others DS1000 Yes for 300-307 No for all others	
Number of Messages	NUMBER OF MSGS	20	
Message Playback	MESSAGE PLAYBK	3 (FIFO)	
Auto Erase/Save of Messages	MESSAGE OPTION	7 (Save)	
Message Retention	MSG RETENTION	0 (Indefinite)	
Recording Conversation Beep	REC CONV BEEP	Yes	
Message Waiting Lamp	UPDATE MW LAMP	Yes	
Auto Attendant Do Not Disturb	AUTO-ATT DND	No	
Forced Unscreened Transfer	FORCE UTRF	No	
Auto Time Stamp	AUTO TIME STAMP	No	
System Administrator	SYSTEM ADMIN	Yes for 300 No for all others	
Dialing Option	DIALING OPTION	No	
Next Call Routing Mailbox	NEXT CALLRT MBOX	Undefined (entered by pressing CLEAR)	
Directory List Number	DIRECTORY NUM	0 (No lists)	

1800 - Extension Options

1808 - IntraMail Subscriber Mailbox Options

8000 - Voice Mail

8001 - Voice Mail Setup

8001 - Voice Mail Setup			
Option	Prompt	Default	Entry
Voice Mail Type	V-MAIL TYP	0 (If no voice mail installed)	
Voice Mail Master Extension Number	V-MAIL MST EXT	700	

8000 - Voice Mail

8002 - Voice Mail Port Options

8002 - Voice Mail Port Options (Part 1)			
Option	Prompt	Default	Entry
Name	NAME	VM PORT #	
Class of Service	CLASS OF SERVICE	1	
Toll Restriction Level (Day)	TOLL LEVEL DAY	0	
Toll Restriction Level (Night)	TOLL LEVEL NIGHT	0	
Operator	OPERATOR	300	
Dial 9 Group	DIAL 9 GROUP	90	
Outgoing Trunk Group Access	LINE GROUP 90	Yes	
	LINE GROUP 91	Yes	
	LINE GROUP 92	Yes	
	LINE GROUP 93	Yes	
	LINE GROUP 94	Yes	
	LINE GROUP 95	Yes	
	LINE GROUP 96	Yes	
	LINE GROUP 97	Yes	
	LINE GROUP 98	Yes	

8000 - Voice Mail

8004 - IntraMail System Options

8004 - IntraMail System Options			
Option	Prompt	Default	Entry
Subscriber Message Length	SUBS MSG LENGTH	120 sec	
Non-Subscriber Message Length	MBOX MSG LENGTH	120 sec	
Message Backup/Go Ahead Time	MSG BKUP/ADV TIME	5	
Fax Extension	FAX TRANSFER EXT	Undefined	
Digital Pager Callback Number	PAGER CALLBACK NUM	X*M#	
Delay in Dialing digital Pager Callback Number	PAGER DIAL DELAY	9 sec	
Wait Between Digital Pager Callout Attempts	NTFY PAGER INTVL	15 sec	
Wait Between Non-Pager Callout Attempts	NTFY N-PGR INTVL	20 sec	
Wait Between Busy Non-Pager Callout Attempts	NTFY BUSY INTVL	15 sec	
Wait Between RNA Non-Pager Callout Attempts	NTFY RNA INTVL	30 sec	
Wait for Answer Non-Pager Callout Attempts	NTFY RNA RINGS	5 sec	
Number of Callout Attempts	NTFY CALL ATTMPTS	5	
Send Pager Callout Until Acknowledged	RETRY UNTIL ACK	No	

8000 - Voice Mail

8005 - IntraMail Master Mailbox Options

8005 - IntraMail Master Mailbox Options (Sheet 1 of 2)			
Option	Prompt	Default	Entry
Extension Number (Master Mailbox Number)			
For Call Routing Mailboxes (Type 1)			
Mailbox Type	MAILBOX TYPE	3 (Subscriber)	
Mailbox Active	MAILBOX ACTIVE	Yes	
Dial Action Table	DIAL ACTION TABLE	1	
Screened Transfer Timeout	SCRN TRF TIMEOUT	15 sec	
Time Limit for Dialing Commands	DIALING TIMEOUT	5 sec	
Fax Detection	INCOMING FAX DET	No	
For Announcement Mailboxes (Type 2)			
Mailbox Type	MAILBOX TYPE	3 (Subscriber)	
Mailbox Active	MAILBOX ACTIVE	Yes	
Next Call Routing Mailbox	NEXT CALLRT MBOX	Undefined	
Repeat Count	NUM REPEATS	0	
Hang Up After	HANG-UP	No	
For Subscriber Mailboxes (Type 3)			
Mailbox Type	MAILBOX TYPE	3 (Subscriber)	
Mailbox Active	MAILBOX ACTIVE	Yes	
Number of Messages	NUMBER OF MSGS	20	
Message Playback	MESSAGE PLAYBK	3 (FIFO)	
Auto Erase/Save of Messages	MESSAGE OPTION	7 (Save)	
Message Retention	MSG RETENTION	Indefinite	
Recording Conversation Beep	REC CONV BEEP	Yes	
Message Waiting Lamp	UPDATE MW LAMP	Yes	
Auto Attendant Do Not Disturb	AUTO-ATT DND	No	
Forced Unscreened Transfer	FORCE UTRF	No	
Auto Time Stamp	AUTO TIME STAMP	No	
System Administrator	SYSTEM ADMIN	No	
Dialing Option	DIALING OPTION	No	
Next Call Routing Mailbox	NEXT CALLRT MBOX	Undefined	

8000 - Voice Mail

8005 - IntraMail Master Mailbox Options

8005 - IntraMail Master Mailbox Options (Sheet 2 of 2)			
Option	Prompt	Default	Entry
For Directory Dialing Mailboxes (Type 4)			
Mailbox Type	MAILBOX TYPE	3 (Subscriber)	
Mailbox Active	MAILBOX ACTIVE	Yes	
Minimum Number of Letters Required	MIN NUM LETTERS	1	
Directory List Number to Use	DIRECTORY NUM	1	
Extension Name Match	NAME MATCH	1 (First portion of name)	
Unscreened or Screened Transfer	UTRF or STRF	1 (STRF)	
Screened Transfer Timeout	SCRN TRF TIMEOUT	15 sec	
Time Limit for Dialing Commands	DIALING TIMEOUT	5 sec	
Fax Detection	INCOMING FAX DET	Yes	
Next Call Routing Mailbox	NEXT CALLRT MBOX	Undefined	

8000 - Voice Mail

8006 - IntraMail Routing Mailboxes

8006 - IntraMail Routing Mailboxes			
Option	Prompt	Default	Entry
Extension Number (Routing Mailbox Number)			
For Call Routing Mailboxes (Type 1)			
Mailbox Type	MAILBOX TYPE	3 (Subscriber)	
Mailbox Active	MAILBOX ACTIVE	Yes	
Dial Action Table	DIAL ACTION TABLE	1	
Screened Transfer Timeout	SCRN TRF TIMEOUT	15 sec	
Time Limit for Dialing Commands	DIALING TIMEOUT	5 sec	
Fax Detection	INCOMING FAX DET	No	
For Announcement Mailboxes (Type 2)			
Mailbox Type	MAILBOX TYPE	3 (Subscriber)	
Mailbox Active	MAILBOX ACTIVE	Yes	
Next Call Routing Mailbox	NEXT CALLRT MBOX	Undefined	
Repeat Count	NUM REPEATS	0	
Hang Up After	HANG-UP	No	
For Directory Dialing Mailboxes (Type 4)			
Mailbox Type	MAILBOX TYPE	3 (Subscriber)	
Mailbox Active	MAILBOX ACTIVE	Yes	
Minimum Number of Letters Required	MIN NUM LETTERS	1	
Directory List Number to Use	DIRECTORY NUM	1	
Extension Name Match	NAME MATCH	1 (First portion of name)	
Unscreened or Screened Transfer	UTRF or STRF	1 (STRF)	
Screened Transfer Timeout	SCRN TRF TIMEOUT	15 sec	
Time Limit for Dialing Commands	DIALING TIMEOUT	5 sec	
Fax Detection	INCOMING FAX DET	Yes	
Next Call Routing Mailbox	NEXT CALLRT MBOX	Undefined	

8000 - Voice Mail

8007 - IntraMail Answer Tables

8007 - IntraMail Answer Tables			
Option	Prompt	Default	Entry
Answer Table			
Answer Schedule Override	OVERRIDE	No	
Override Mailbox	OVERRIDE MBOX#	Undefined	
Default Mailbox	DEFAULT MBOX#	0	
Next Answer Table	NEXT TABLE	Undefined	
Schedule Entry	SCHEDULE ENTRY #	-	
Schedule Type	ENTRY TYPE	-	
For Type 1 (Day of Week) Schedule			
Mailbox Number	MAILBOX NUM	-	
Day of Week	DAY OF WEEK (1-7)	-	
Schedule Start Time	ST TIME (HH:MM)	-	
Schedule Stop Time	EN TIME (HH:MM)	-	
For Type 2 (Range of Days) Schedule			
Mailbox Number	MAILBOX NUM	-	
Schedule Start Day	START DAY (1-7)	-	
Schedule End Day	END DAY (1-7)	-	
Schedule Start Time	ST TIME (HH:MM)	-	
Schedule Stop Time	EN TIME (HH:MM)	-	
For Type 3 (Date) Schedule			
Mailbox Number	MAILBOX NUM	-	
Schedule Run Date	DATE (MM/DD)	-	
Schedule Start Time	ST TIME (HH:MM)	-	
Schedule Stop Time	EN TIME (HHH:M)	-	

8000 - Voice Mail

8008 - IntraMail Dial Action Tables

8008 - Dial Action Table Program Entry			
Option	Prompt	Entry	Data
Dial Action Table	DIAL ACTION TABLE		-
Digit 1	DIGIT "1"		
Digit 2	DIGIT "2"		
Digit 3	DIGIT "3"		
Digit 4	DIGIT "4"		
Digit 5	DIGIT "5"		
Digit 6	DIGIT "6"		
Digit 7	DIGIT "7"		
Digit 8	DIGIT "8"		
Digit 9	DIGIT "9"		
Digit 0	DIGIT "0"		
Digit *	DIGIT "*"		
Digit #	DIGIT "#"		
Timeout	TIMEOUT		

8008 - Dial Action Table Program Entry			
Option	Prompt	Entry	Data
Dial Action Table	DIAL ACTION TABLE		-
Digit 1	DIGIT "1"		
Digit 2	DIGIT "2"		
Digit 3	DIGIT "3"		
Digit 4	DIGIT "4"		
Digit 5	DIGIT "5"		
Digit 6	DIGIT "6"		
Digit 7	DIGIT "7"		
Digit 8	DIGIT "8"		
Digit 9	DIGIT "9"		
Digit 0	DIGIT "0"		
Digit *	DIGIT "*"		
Digit #	DIGIT "#"		
Timeout	TIMEOUT		

8000 - Voice Mail

8008 - IntraMail Dial Action Tables

9800 - System Utilities, Part 1

9804 - Ring Tone Setup

9804 - Ring Tone Setup		
Option	Prompt	Entry
Ring Tone	RING TONE # (0-9)	
Frequency 1	FREQUENCY#1 (1-97)	
Frequency 2	FREQUENCY#2 (1-97)	
Modulation Rate	MOD RATE (1-255)	
Ring Tone	RING TONE # (0-9)	
Frequency 1	FREQUENCY#1 (1-97)	
Frequency 2	FREQUENCY#2 (1-97)	
Modulation Rate	MOD RATE (1-255)	
Ring Tone	RING TONE # (0-9)	
Frequency 1	FREQUENCY#1 (1-97)	
Frequency 2	FREQUENCY#2 (1-97)	
Modulation Rate	MOD RATE (1-255)	
Ring Tone	RING TONE # (0-9)	
Frequency 1	FREQUENCY#1 (1-97)	
Frequency 2	FREQUENCY#2 (1-97)	
Modulation Rate	MOD RATE (1-255)	
Ring Tone	RING TONE # (0-9)	
Frequency 1	FREQUENCY#1 (1-97)	
Frequency 2	FREQUENCY#2 (1-97)	
Modulation Rate	MOD RATE (1-255)	

9800 - System Utilities, Part 1

9804 - Ring Tone Setup

9900 - System Utilities, Part 2

9902 - Set up Stations (DS1000)

9902 - Set Up Stations (DS1000)					
Station Ports	Primary Station Number	Secondary Station Number ¹	Default Extension Number	Extension Number	Assignment
1	1	---	300	---	Digital Station Ports (Base)
2	2	---	301	---	
3	3	---	302	---	
4	4	---	303	---	
5	5	---	304	---	
6	6	---	305	---	
7	7	---	306	---	
8	8	---	307	---	
9	9	---	308	---	Digital Station Ports (Expansion)
10	10	---	309	---	
11	11	---	310	---	
12	12	---	311	---	
13	13	---	312	---	
14	14	---	313	---	
15	15	---	314	---	
16	16	---	315	---	
17	17	N/A	316	---	Analog Station Ports (Base)
18	18	N/A	317	---	
19	19	N/A	318	---	
20	20	N/A	319	---	
21	21	N/A	320	---	Analog Station Ports (Expansion)
22	22	N/A	321	---	
23	23	N/A	322	---	
24	24	N/A	323	---	

9900 - System Utilities, Part 2

9902 - Set Up Stations (DS1000)

9902 - Set Up Stations (DS1000)					
Station Ports	Primary Station Number	Secondary Station Number ¹	Default Extension Number	Extension Number	Assignment
25	25	N/A	324	_____	Analog Door Box 1 (Base)
26	26	N/A	325	_____	Analog Door Box 2 (Expansion)
	27-34	N/A	326-333	_____	Unassigned

¹ Secondary Station Numbers only apply to 2-OPX Modules and Digital VANGARD.

9900 - System Utilities, Part 2

9903 - Set Up Trunks (DS1000)

9903 - Set Up Trunks (DS1000)				
Trunk Ports	Trunk Number	Default Extension Number	Extension Number	Assignment
1	1	101	_____	Trunk Ports (Base)
2	2	102	_____	
3	3	103	_____	
4	4	104	_____	Trunk Ports (Expansion)
5	5	105	_____	
6	6	106	_____	

9900 - System Utilities, Part 2

9904 - T1/E1 Configuration

9904 - T1/E1 Configuration			
Option	Prompt	Default	Entry
Slot Number	SLOT	-	
Clock Control	CLOCK CTL	1 (Master)	
Transmit Pulse Amplitude	TX PULSE AMPLITUDE	0 (0 dB)	
Framer Type	ESF/CRC4 MF	Yes (ESF)	
Zero Suppression	B8ZS/HDB3	Yes	
Number of PCM Channels	# PCM CHANNELS	0 (All channels)	
Loopback	LOOPBACK	0 (None)	
Slot Number	SLOT	-	
Clock Control	CLOCK CTL	1 (Master)	
Transmit Pulse Amplitude	TX PULSE AMPLITUDE	0 (0 dB)	
Framer Type	ESF/CRC4 MF	Yes (ESF)	
Zero Suppression	B8ZS/HDB3	Yes	
Number of PCM Channels	# PCM CHANNELS	0 (All channels)	
Loopback	LOOPBACK	0 (None)	
Slot Number	SLOT	-	
Clock Control	CLOCK CTL	1 (Master)	
Transmit Pulse Amplitude	TX PULSE AMPLITUDE	0 (0 dB)	
Framer Type	ESF/CRC4 MF	Yes (ESF)	
Zero Suppression	B8ZS/HDB3	Yes	
Number of PCM Channels	# PCM CHANNELS	0 (All channels)	
Loopback	LOOPBACK	0 (None)	

9905 - Passwords			
Level	Password Level	Default Password	New Password
1	System Administrator 1	0000	
2	System Administrator 2	9999	
3	Installer	372000	

9900 - System Utilities, Part 2

9998 - Regional Defaults

9998 - Regional Defaults			
Option	Prompt	Default	Entry
Region Code	REGION CODE	1 (US)	

NEC

NEC Unified Solutions, Inc.
4 Forest Parkway, Shelton, CT 06484
Tel: 800-365-1928 Fax: 203-926-5458
www.necunifiedsolutions.com

Other Important Telephone Numbers

Sales:203-926-5450
Customer Service:203-926-5444
Customer Service FAX:203-926-5454
Technical Service:203-925-8801
Discontinued Product Service:900-990-2541
Technical Training:203-926-5430
Emergency Technical Service (After Hours)203-929-7920

(Excludes discontinued products)



80000PRF02

NEC

NEC Unified Solutions, Inc
4 Forest Parkway, Shelton, CT 06484
TEL: 203-926-5400 FAX: 203-929-0535
www.necunifiedsolutions.com

January 10, 2005
Printed in U.S.A.