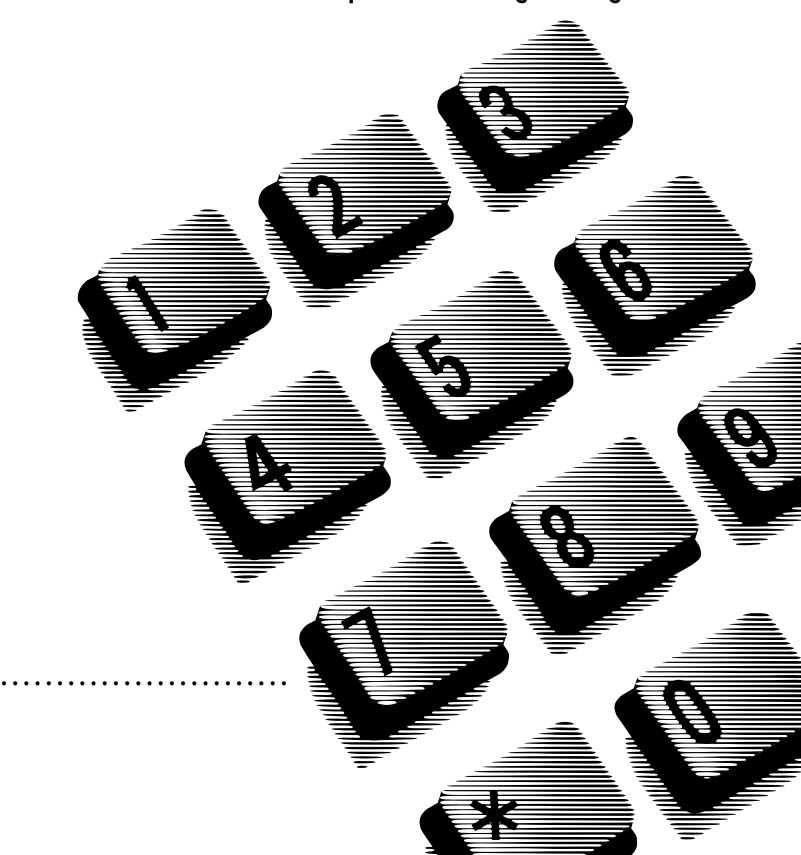
NERTEL NORSTAR

Compact ICS 4.1 Programming Record



Contents

Installed equipment 2
Programming overview (Profiles 1 and 4) 3
Programming overview (Profiles 2 and 3) 6
Installed telephones and other devices 9
Profile 10
Dialpad 10
Startup 10

Terminals&Sets 10

Line Access 10
Capabilities 11
Name 12
User prefernces 12
Button prgrming 13
User speed dial 16
Restrictions 17
Restrn filters 17
Set restrns 19
Line/set restrns 19
Telco features 19
CLASS assignmnt 19
1stDisplay 20
Called ID 20
Log space 20

Lines 21

```
Trunk/Line Data 21
If Loop, BRI-2, BRI-ST, BRI-U2 or BRI-U4 21
Name 21
```

P0906186 Issue 02 Compact ICS 4.1 Programming Record

Restrictions 21 Telco features 22 Telco features 24 If Target lines 26

Services 29

Ringing service 29
Restriction service 29
Routing service 30
Dest codes 31
Common settings 33
Control sets 33
Schedule names 33

Sys speed dial 34

Passwords 35

COS pswds 35 Call log paswds 36 Progrming pswds 37 IRAD password 37 Hospitality 37

Time&Date 37

System prgrming 38

Hunt groups 38

Change DNs 38

Featr settings 39

Direct-dial 39

CAP assignment 39

Access codes 40

Auto Attendant 40

Auto Attendant greetings 41

Fax DN 41

Remote access 42

Rec'd # length 42

DN length 42

National length 43

Make/Break ratio 43

Release reasons 43

Intrnl modem 43

Alarm reporting 43

Hospitality 44

Telco Features 44

VMsg ctr tel#s 44 ONN blocking 44

Software Keys 44

Hardware 45

Cd1-KSU 45 Cd2-KSU 47

Maintenance 52

System version 52 Sys test log 53 Sys Admin Log 54 Template specific defaults 55

Glossary of programming headings and settings 56

Customer/Company	Supplier
Address	Customer service representative
	Telephone
Telephone	
Billing number	Installer
System coordinator	Installation date

All defaults (for the Square template) are shown in bold and underlined text. Copying set programming

You can use COPY to copy programming from one telephone to another set, a range of sets or all the sets. Depending on where the display button is pressed, you will copy either all the programming for a telephone or only the programming found under one of the individual sub-headings.

For general set copying, you can choose what part of the programming will be used. The choices are:

- SYSTEM the system administration programming (system data) of a set
- SYSTEM+USER the system administration programming PLUS the programming for a particular set (user data)

System Data which will be copied

Line access

Line assignment Answer DNs (unless Answer button DN is same as set being copied to)

Line pool access Prime line designation Number of intercom keys Outgoing line identification (OLI)

Restrictions

Set restrictions

Set Lock

Allow Last Number Redial

Allow Saved Number Redial

Allow Link Line/set restrictions

Capabilities

. Allow Redirect

Call Forward No Answer (DN or Route + destination + delay)

Call Forward Busy (DN or Route + destination)

Priority Calling Paging

Redirect Ring Auxiliary Ringer DND on Busy

Hotline Handsfree Answerback

Handsfree Setting
Direct-dial (which set is reached by the D-Dial digit)

Pickup Group Paging Zone SLR redirection

ATA settings (except Use ringback

Telco Features

1 stdisplay
Caller ID set (Auto call info) Call log set (Logging set)

System data which will NOT be copied:

Line access

Private line appearances

Capabilities

. Set Name

Use ringback setting under ATA settings (for I-ATA only)

Telco features

Log password Log space

CAP assignment

Direct-dial set designation ExtraDial set designation

Service mode ringing set designation

Prime set designation for a line

Hunt group appearances

User data which will be copied:

Language choice

Ring type Calls log options (Auto logging)

Display contrast

Dialing options (automatic, predial, standard)

User data which will be copied if destination set type is the same as the source set type:

External autodial button assignments Internal autodial button assignments Programmable button assignments

User data which will NOT be copied:

CAP module memory button assignments Ring volume

User speed dial entries

Installed equipment

0x16 ICS

Telephones

Quantity	Equipment	Quantity	Equipment
	Compact ICS (Integrated Communications System)		M7100
	Trunk Cartridge, Loop Start		M7208
	Trunk Cartridge, CI (Call Information)		M7310
	2-line Basic Rate ST I/F line card (Profiles 2 and 3 only)		M7310 with Busy Lamp Field (BLF)
	4-line Basic Rate ST I/F line card		M7324
	2-line Basic Rate U I/F line card (Profiles 1 and 4 only)		M7324 with 1 Central Answering Position (CAP)
	4-line Basic Rate U I/F line card (Profiles 1 and 4 only)		M7324 with 2 Central Answering Positions (CAP)
	Expansion Cartridge (8-port, no clocking)		International set (Profiles 2, 3 and 4)
	Expansion Cartridge with Clocking		Single-line telephone
	Clocking Cartridge		Emergency telephone
	Feature Cartridge		

Data terminals Auxiliary equipment

Quantity	Equipment	Quantity	Equipment
			External paging equipment
			External music source
			Station auxiliary power supply
			Auxiliary ringer
			Shoulder rest
			CTA 500dm
			Headset

Compact ICS 4.1 Programming Record P0906186 Issue 02

Programming overview (Profiles 1 and 4)

		Name	<u>221</u>	-		Remote restrns	
Profile	PROF 1	User prefernces	_	Lines		Normal	<u>04</u>
						Night Evening	<u>31</u> <u>32</u>
		Model	<u>M7208</u>	Show line:_		Lunch	33
Dialpad	Q, Z:0	Button prgrming		Trunk/Line data		Sched 4	<u>00</u>
		User speed dial		(If Loopstart)		Sched 5	00
		Call log opt'ns		Trunk Type	Loop	Sched 6	<u>00</u>
Startup			one answered	Line type	Public	Telco features	
		Dialing opt'ns		Dial mode	<u>Tone</u>	\/\\\	
Template	Square	Languago	Standard dial	PrimeSet	<u>21</u>	VMsg center	<u>1</u>
		Language Display cntrst	English 4	Auto privacy	<u>Y</u>		
Start DN	<u>21</u>	Ring type	<u>4</u> 1	Trunk mode	<u>Unspr</u>	Services	
		Restrictions	<u>.</u>	(if Trunk mode=Super)			
Terminals&Sets		Kestrictions		Ans mode	<u>Manual</u>	Ringing service	
		Restrn filters		(if Ans mode=Auto)		Ringing groups	
Show set:_		Show filter:_		Ans with DISA	<u>Y</u>	Show group:_	
Line access		Restrn 00		Aux. ringer	<u>N</u>	Ring grp 01	
		No restrictions		Full AutoHold	<u>N</u>	Show set:_	
Line assignment	t	Restrn 01:0		LossPkg	MediumCO	21	Assigned
Show line:_		Deny	<u>0</u>	(If BRI-ST, BRI-U2 or BRI-U4)		Sched: Night	
L001	Appr&Ring	•	No overrides	Trunk Type	BRI-ST	Service	Off
LinePool access		Set restrns		Line type	Public	Trunk answer	<u>Y</u>
Line Pool A	<u>N</u>	Filters		PrimeSet	<u>21</u>	ExtraDial	<u>21</u>
Line Pool B	<u>N</u>	Normal	<u>02</u>	Auto privacy	<u>Y</u>	Line settings	
Line Pool C	<u>N</u>	Night	<u>11</u>	Ans mode	<u>Manual</u>	Show line:_	
Prime line	<u>None</u>	Evening Lunch	<u>12</u>	(if Ans mode=Auto) Ans with DISA		Ring grp	<u>01</u>
Intercom keys	<u>2</u>	Sched 4	<u>13</u> <u>00</u>		<u>Y</u>	Aux. ringer	<u>N</u>
Answer DNs		Sched 5	<u>00</u>	Aux. ringer Full AutoHold	<u>N</u>	Sched:Evening Sched:Lunch	
Show set:_ 21	Unacalonad	Sched 6	00	(If Target Line 049-074)	<u>N</u>	Sched:Sched 4	
OLI#	Unassigned	Set lock	None	Target line		Sched:Sched 5	
OLI # OLI as calld #	None N	Allow last no	<u>Y</u>	Line type	Public	Sched:Sched 6	
	<u>N</u>	Allow saved no	<u>Y</u>	Rec'd #	None	Sched.Sched o	
Capabilities		Allow link	<u>Y</u>	If busy	To prime	. .	
Fwd no answer		Line/set rstrns		PrimeSet	21	Restrn service	
Fwd to	None	Show line:_		Auto privacy	<u></u>	- I I I I I I I	
Forward delay	<u>4</u>	Normal	None	Aux. ringer	<u>N</u>	Sched:Night	
Fwd on busy		Night - ·	<u>None</u>	Name	Line001	Service	Off
Fwd to	<u>None</u>	Evening Lunch	None None		Lilicoot	Sched:Evening	
DND on Busy	<u>N</u>	Sched 4	<u>None</u> <u>None</u>	Restrictions		Sched:Lunch	
Handsfree	<u>None</u>	Sched 5	None			Sched:Sched 4	
HF answerback	<u>Y</u>	Sched 6	None	Restrn filters		Sched:Sched 5	
Pickup grp	<u>None</u>	Telco features		Show filter: Restrn 00		Sched:Sched 6	
Page zone	<u>1</u>			No restrictions			
Paging	<u>Y</u>	CLASS assignmr	nt	Restrn 01:0		Routing service	
D-Dial	Set1	Show line:_		Deny	<u>0</u>		
Priority Call	<u>N</u>	Caller ID set	<u>N</u>	50117	No overrides	Routes	
Hotline	<u>None</u>	Call log set	<u>N</u>	Line restrns		Show route:_	
(if Hotline=Extrnl and		Extl VMsg set	<u>N</u>	Normal	<u>03</u>	Rte 000	
specified)	Use prime line	1 st Display	<u>Name</u>	Night	<u>21</u>	DialOut	No numbr
Aux. ringer	<u>N</u>	Called ID	<u>N</u>	Evening	<u>22</u>	Use	Pool A
Allow redirect	<u>N</u>	Log space	D	Lunch	<u>23</u>	Dest codes	
Redirect ring	<u>Y</u>	Log <u>0</u>	Pool <u>250</u>	Sched 4	<u>00</u>	Show DstCode:_	
ATA settings	_			Sched 5	<u>00</u>	Normal Absorblance	000
ATA ans timer	<u>7</u>			Sched 6	<u>00</u>	AbsorbLength	<u>All</u>

(if DN=I-ATA

Off Site

ATA use

None

Night

Evening

Lunch Sched 4	None None		Jse prime line	Line assignment Show line:_		DISA DN Auto Attendant	None
Sched 5	<u>None</u>	Display digits	<u>Y</u>	Lnnn:	<u>Unassigned</u>		
Sched 6	None	(if Display digits=N)		Mode:	<u>Broadcast</u>	Auto Attend	Off
Sched:Night			s Spd Dial 01	Hunt delay:	<u>4</u>	Attd Set	<u>21</u>
Service	Off	Bypass restr'n	<u>N</u>	If busy:	<u>BusyTone</u>	Language	
Overflow	<u>N</u>			Timeout:	<u>60</u>	First	English
Sched:Evening		Passwords		Overflow:	<dn> or</dn>	Second	NONE
Sched:Lunch					group DN>	System Answer	
Sched:Sched 4				Name: <7 c	:haracters>	After	3 rings
Sched:Sched 5		COS pswds		Change DNs		Fax Switch	Off
Sched:Sched 6		Show pswd #:_				CCR	
		Pswd 00	None	Old DN:_ Max. 7 dig	gits	After	3 rings
Common settings		User flt	None	<i>New DN:</i> _ Max. 7 d	igits	CCR lines	<u> </u>
Control sets		Line flt		Featr settings		LOO1 Answer	NO
For lines			None None			CCR groups	NO
		Remote pkg	<u>None</u>	Backgrnd music	<u>N</u>		
Show line:_		Call log pswds		On hold	Tones	Show group:_	
L001	<u>21</u>	Cl		Receiver volume		CCR group 1	
For sets		Show set:_		Use	e sys volume	Show DN:_	
Show set:_		Log pswd	<u>None</u>	Camp timeout	45	21 Fax Switch	<u>Unassgnd</u>
21	<u>21</u>	Progrming pswds		Park timeout			Off
Schedule names				Park mode	<u>45</u>	Fax DN	None
Sched 1	Night	Installer	<u>266344</u>		Lowest	-	
Sched 2	Evening	(CONFIG)		Trnsfr callbk	<u>4</u>	Remote access	
Sched 3	Lunch	SysCoord+	<u>727587</u>	DRT to prime	<u>Y</u>		
Sched 4	Sched 4	(SCPLUS)		DRT delay	<u>4</u>	Remote access pk	gs
Sched 5	Sched 5	Sys coord	23646	Held reminder	<u>N</u>	Show pkg:_	
Sched 6	Sched 6	(ADMIN)		(if Held reminder=Y)		LinePool access	
Schedule times		Basic	22742	Remind delay	<u>60</u>	Pool A	() <u>N</u>
Monday		(BASIC)		Directd pickup	<u>Y</u>	Remote page	<u>N</u>
Sched:Night		, ,		Page tone	<u>·</u> <u>Y</u>	Remote admin	<u>N</u>
Start time	23:00	IRAD pswd	< Sys ID>	Page Timeout		Remote monitor	<u>N</u>
Stop time	<u>07:00</u>	Hospitality		•	<u>180</u>	Rem line access	
Sched:Evening	<u>555</u>	поѕрнанну		Daylight time	<u>Y</u>	Show line:_	
Start time	<u>17:00</u>	Desk pswd	4677	AutoTime&Date	<u>Y</u>	L001	Rem pkg 00
Stop time	23:00	(HOSP)		Call log space		IRAD	
Sched:Lunch	23.00	Cond pswd	None	Reset all logs?		Answer line	None
Start time	10.00	Cona pswa	None	Space/log		After	5 rings
	<u>12:00</u>			Host delay	<u>1000</u>	Rec'd # length	_
Stop time Sched:Sched 4	<u>13:00</u>	Time&Date		Link Time	600	Kec a # lengin	2
				AlarmSet	<u>21</u>	DN length	•
Start time	00:00	Hour	<u>01</u>	Set relocation	<u>N</u>		2
Stop time	00:00			Anskey:		Nat'nl length	10
Sched:Sched 5		Minutes	<u>00</u>	•	<u>Basic</u>		<u>10</u>
Start time	00:00	-		Direct-dial		Release reasons	
Stop time	00:00	Year	99	D-Dial 1		Meleuse reusons	
Sched:Sched 6				Introl#	<u>Intrnl</u>	Text:	None
Start time	00:00	Month	<u>01</u>		<u>21</u>	Intrnl modem	F4
Stop time	00:00	Denz		CAP assignment			Fast
Tuesday		Day	<u>01</u>	CADI		(if remote administration	n is enabled)
Wednesday				CAP1	<u>None</u>	Alarm reporting	
Thursday		C		Access codes		Alarin reporting	
Friday		System prgrming		Para 1 1		Auto-report	Off
Saturday				Line pool codes		Phone #1	None
Sunday		Hunt groups		Line pool A	None	Phone #2	
				Line pool B	<u>None</u>	Use line	None
Sys speed dial		Show group:_		Line pool C	None		None
oya apecu ulul		HGnn: <dn></dn>		Park prefix	<u>1</u>	Retry time	<u>15</u>
Speed dial #:_		Member DNs		Extrnl code	<u>9</u>	Num. retries	<u>5</u>
•	N1	M001:	Appr&Ring	Direct-dial	<u>0</u>		
01:	No number			Auto DN	None		
				, 1010 DI 1	HOHE		

Compact ICS 4.1 Programming Record P0906186 Issue 02

Hospitality Loop 201 Type Room/desk info (if Loop type is T) Show set:__ Lines 001-002 Room #: _ No SPIDs assigned Adm pwd reg'd: Y (if SPIDs are assigned) Call restrns SPID1 Vacant: 00 # of B-channls Use flt:__ Network DNs Basic: 00 No DNs assigned Mid: 00 (if Loop type is S) Full: 00 Sampling Fixed Service time DNs on Loop 201 Hour: 00 Assign DNs Minutes: 00 Loop DN None Alarm (if DNs are assigned) Attn attempts: 3 Call type **Both** Retry intrvl: Card type 4 BRI-U4 Attn duration: <u>15</u> (if Loop type is NT) Time format <u>12hr</u> D-packet servce D-packet servc Telco features Lp201 None TEIs No TEIs on loop VMsg ctr tel#s ONN blk SuprsBit (if Loop type is LT) VMsg center 1 DNs on Loop 201 Tel# No number Assign DNs VMsg center 2 Loop DN VMsg center 3 None (if system uses standard feature cartridge) VMsg center 4 Cd2-KSU VMsg center 5 **ONN** blocking Maintenance Analog VSC Tone None Pulse System version None **BRI VSC** Port/DN status Code None Module status Software Keys Sys test log SysID (8 digits) Sys admin log **Password Keys Provisioning** Key 1 (8 digits) **Tests** Key 2 (8 digits) Key 3 (8 digits) Remote montr Off Hardware **Usage Metrics** Cd1-KSU Loop **Hunt groups** Card type Loop Lines 001-004 Call by call Discon timer <u>460</u>

 $\underline{\mathsf{T}}$

N

Loops

(If BRI card) Card type

BRI-ST

201-204

Programming overview (Profiles 2 and 3)

		Name	<u>221</u>			Remote restrns	
Profile	PROF 1			Lines		Normal	04
		User prefernces		-		Night	<u>31</u>
		Model	M7208	Show line:_		Evening Lunch	3 <u>2</u> 33
Dialpad	Q, Z:0	Button prgrming		Trunk/Line data		Sched 4	00
		User speed dial		(If Loopstart)		Sched 5	00
		Call log opt'ns		Trunk Type	Loop	Sched 6	00
Startup		_	one answered	Line type	Public	Telco features	
•		Dialing opt'ns		Dial mode	Tone		
Template	Square		Standard dial	PrimeSet	21	VMsg center	1
•		Language	<u>English</u>	Auto privacy	<u>Y</u>		
Start DN	<u>21</u>	Display cntrst	<u>4</u>	Trunk mode	Unspr	Services	
		Ring type	1	(if Trunk mode=Super	.)		
T		Restrictions		Ans mode	<u>Manual</u>	Ringing service	
Terminals&Sets		Restrn filters		(if Ans mode=Auto)		Dinaria a anassa	
Show set:		Show filter:		Ans with DISA	<u>Y</u>	Ringing groups Show group:_	
		Restrn 00		Aux. ringer	<u>N</u>	Ring grp 01	
Line access		No restrictions		Full AutoHold	<u>N</u>	Show set:_	
Line assignment		Restrn 01:0		LossPkg	<u>MediumCO</u>	21	Assigned
Show line:_		Deny	<u>0</u>	(If BRI-2 or BRI-ST)		Sched: Night	Accignica
L001	Appr&Ring		No overrides	Trunk Type	BRI-ST	Service	Off
LinePool access		Set restrns		Line type	<u>Public</u>	Trunk answer	Y
Line Pool A	<u>N</u>	Filters		PrimeSet	<u>21</u>	ExtraDial	<u>21</u>
Line Pool B	<u>N</u>	Normal	<u>02</u>	Auto privacy	<u>Y</u>	Line settings	
Line Pool C	<u>N</u>	Night	<u>11</u>	Ans mode	<u>Manual</u>	Show line:_	
Prime line	<u>None</u>	Evening	<u>12</u>	(if Ans mode=Auto)		Ring grp	<u>01</u>
Intercom keys	<u>2</u>	Lunch	<u>13</u>	Ans with DISA	<u>Y</u>	Aux. ringer	<u>N</u>
Answer DNs		Sched 4	<u>00</u>	Aux. ringer	<u>N</u>	Sched:Evening	
Show set:_		Sched 5	<u>00</u>	Full AutoHold	<u>N</u>	Sched:Lunch	
21	<u>Unassigned</u>	Sched 6 Set lock	<u>00</u>	(If Target Line 049-074)		Sched:Sched 4	
OLI#	<u>None</u>	Allow last no	None v	Target line		Sched:Sched 5	
Capabilities		Allow last no	<u>Y</u> <u>Y</u>	Line type	<u>Public</u>	Sched:Sched 6	
		Allow link	<u>·</u> <u>Y</u>	Rec'd#	<u>None</u>		
Fwd no answer		Line/set rstrns	-	If busy	To prime	Restrn service	
Fwd to	None	Show line:		PrimeSet	<u>21</u>		
Forward delay	<u>4</u>	Normal	None	Auto privacy	<u>Y</u>	Sched:Night	
Fwd on busy Fwd to	None	Night	None	Aux. ringer	<u>N</u>	Service	Off
DND on Busy	None	Evening	None	Name	Line001	Sched:Evening	
Handsfree	<u>N</u>	Lunch	None			Sched:Lunch	
HF answerback	None V	Sched 4	<u>None</u>	Restrictions		Sched:Sched 4	
_	<u>Y</u> 	Sched 5	None	Restrn filters		Sched:Sched 5	
Pickup grp	None	Sched 6	<u>None</u>	Show filter:		Sched:Sched 6	
Page zone Paging	<u>1</u>	Telco features		Restrn 00			
D-Dial	<u>Y</u>	CI VCC .		No restrictions		Routing service	
Priority Call	Set1	CLASS assignmn	ır	Restrn 01:0		Kooling service	
Hotline	<u>N</u>	Show line:_ Caller ID set		Deny	<u>0</u>	ъ.	
	None		<u>N</u>		No overrides	Routes	
(if Hotline=Extrnl and specified)	number Use prime line	Call log set Extl VMsg set	<u>N</u> <u>N</u>	Line restrns		Show route:_	
Aux. ringer	•	1st Display	<u>N</u> Name	Normal	<u>03</u>	Rte 000 DialOut	No
Allow redirect	<u>N</u> <u>N</u>	Called ID	<u>Name</u> <u>N</u>	Night	<u>21</u>	Use	No numbi
Redirect ring	<u>N</u> <u>Y</u>	Log space	<u>11</u>	Evening	<u>22</u>	Dest codes	F001 F
ATA settings	<u>I</u>		Pool <u>250</u>	Lunch	<u>23</u>	Show DstCode:	
ATA sellings ATA ans timer	<u>7</u>	-~y <u>v</u>	. 50. <u>200</u>	Sched 4 Sched 5	<u>00</u>	Normal	000
(if DN=I-ATA	<u>/</u> 3			Sched 5 Sched 6	<u>00</u>	AbsorbLength	<u>000</u>
ATA use	Off Site			Jamea o	<u>00</u>	Night	None
						Evening	None

None

Evening

None	DISA DN		Line assignment Show line:	Ise prime line	(if number is programmed) U	None None	Lunch Sched 4
	Auto Attendant		_	•	Display digits	None	
		<u>Unassigned</u>	Lnnn:	<u>Y</u>		None	Sched 5
<u>Of</u>	Auto Attend	<u>Broadcast</u>	Mode:		(if Display digits=N)	<u>None</u>	Sched 6
<u>2</u> ·	Attd Set	<u>4</u>	Hunt delay:	s Spd Dial 01	•		Sched:Night
	Language	<u>BusyTone</u>	If busy:	<u>N</u>	Bypass restr'n	Off	Service
English	First	<u>60</u>	Timeout:	-		<u>N</u>	Overflow
NON	Second	<DN $>$ or	Overflow:		Passwords		Sched:Evening
	System Answer	roup DN>	<hunt td="" ç<=""><td></td><td>1 U33 WOI U3</td><td></td><td>Sched:Lunch</td></hunt>		1 U33 WOI U3		Sched:Lunch
3 rings	After	haracters>	Name: <7 c				Sched:Sched 4
Of	Fax Switch		Change DNs		COS pswds		Sched:Sched 5
<u>UI</u>	CCR		Change Diss				
		its	Old DN:_ Max. 7 dig		Show pswd #:_		Sched:Sched 6
3 ring	After	gits	New DN:_ Max. 7 d	None	Pswd 00		Common settings
	CCR lines	•		<u>None</u>	User flt		
NO	L001 Answer		Featr settings	<u>None</u>	Line flt		Control sets
	CCR groups	N	Backgrnd music	<u>None</u>	Remote pkg		For lines
	Show group:_	_	On hold		Call log pswds		Show line:_
	CCR group 1	<u>Tones</u>			- cui log pswas	<u>21</u>	L001
	Show DN:_		Receiver volume		Show set:_		For sets
Unassgno	21	sys volume		None	Log pswd		Show set:_
Off Of	Fax Switch	<u>45</u>	Camp timeout		• .	<u>21</u>	21
		<u>45</u>	Park timeout		Progrming pswds	<u> 21</u>	Schedule names
None	Fax DN	Lowest	Park mode	266344	Installer		
			Trnsfr callbk	200344		<u>Night</u>	Sched 1
	Remote access	<u>4</u>			(CONFIG)	Evening	Sched 2
	Remote access pl	<u>Y</u>	DRT to prime	<u>727587</u>	SysCoord+	<u>Lunch</u>	Sched 3
ys	•	<u>4</u>	DRT delay		(SCPLUS)	Sched 4	Sched 4
	Show pkg:_	<u>N</u>	Held reminder	23646	Sys coord	Sched 5	Sched 5
	LinePool access		(if Held reminder=Y)		(ADMIN)	Sched 6	Sched 6
()	Pool A	<u>60</u>	Remind delay	22742	Basic		Schedule times
1	Remote page	<u>Y</u>	Directd pickup		(BASIC)		Monday
1	Remote admin	<u>·</u> <u>Y</u>	Page tone		, ,		Sched:Night
<u>1</u>	Remote monitor			< Sys ID>	IRAD pswd	23:00	Start time
	Rem line access	<u>180</u>	Page Timeout	<u>.</u>	11	<u>07:00</u>	Stop time
	Show line:_	<u>Y</u>	Daylight time		Hospitality	07.00	Sched:Evening
Rem pkg 00	L001	<u>Y</u>	AutoTime&Date	4677	Desk pswd	47.00	Start time
	IRAD		Call log space	4077	(HOSP)	<u>17:00</u>	
None	Answer line		Reset all logs?		, ,	23:00	Stop time
	After		Space/log	<u>None</u>	Cond pswd		Sched:Lunch
<u>5 rings</u>		1000	Host delay		-	12:00	Start time
2	Rec'd # length	600	Link Time		Time&Date	<u>13:00</u>	Stop time
			and the second second				Sched:Sched 4
2	DN length	<u>21</u>	AlarmSet		Ца	00:00	Start time
		<u>N</u>	Set relocation	<u>01</u>	Hour	00:00	Stop time
<u>10</u>	Nat'nl length	<u>Basic</u>	Anskey:		Minutes		Sched:Sched 5
			Direct-dial	00	Milloles	00:00	Start time
40/60	Mk / Br			90	Year	00:00	Stop time
		<u>Intrnl</u>	D-Dial 1	99		00.00	Sched:Sched 6
	Release reasons	21	Intrnl#	<u>01</u>	Month	00:00	Start time
None	Text:		CAP assignment		D	00:00	Stop time
	Intrnl modem			<u>01</u>	Day		Tuesday
<u>Fas</u>	modem	None	CAP1				Wednesday
n is enabled)	(if remote administration		Access codes				Thursday
	_ `				System prgrming		Friday
	Alarm reporting		Line pool codes				Saturday
Of	Auto-report	<u>None</u>	Line pool A		Hunt groups		Sunday
	Phone #1	None	Line pool B		9 P.		
None		None	Line pool C		Show group:_		c 1 1: 1
None	Phone #2	<u>1</u>	Park prefix		HGnn: <dn></dn>		Sys speed dial
None	Use line	<u>9</u>	Extrnl code		Member DNs		
110							Speed dial #:_
15	Retry time	<u>0</u>	Direct-dial	Appr&Ring	M001:		01:

Hospitality Room/desk info Show set:___ Room #: _ Adm pwd req'd: Y Call restrns Vacant: 00 Use flt:__ Basic: 00 Mid: 00 Full: 00 Service time Hour: 00 Minutes: 00

Attn attempts:

Attn duration:

Time format

Retry intrvl:

т	Туре
-	(if Loop type is T)
001-002	Lines
	ONN blk
<u>SuprsBit</u>	OININ BIK
<u>N</u>	Ovlap recving:
<u>8</u>	Public digit length:
	(if Loop type is S)
Fixed	Sampling
	Assign DNs
None	Loop DN
re cartridge)	(if system uses standard feature
Loop	Cd2-KSU

201

Loop

Maintenance

System version

Port/DN status Module status

<u>3</u>

<u>4</u>

<u>15</u>

<u>12hr</u>

Telco features

Alarm

VMsg ctr te

VMsg center 1	
Tel#	No number
VMsg center 2	
VMsg center 3	
VMsg center 4	
VMsg center 5	
ONN blocking	

Msg ctr tel#s		Sys test log		
VMsg center 1		Sys admin log		
Tel#	No number	Provisioning		
VMsg center 2		Trovisioning		
VMsg center 3		Tests		
VMsg center 4				
VMsg center 5		Remote montr	Off	
NN blocking				
Analog VSC		Usage Metrics		

Hunt groups

Call by call

None
None
None

Software Keys

SysID (8 digits)

Password Keys

Key 1 (8 digits) Key 2 (8 digits) Key 3 (8 digits)

Hardware

Cd1-KSU	Loop
Card type	Loop
Lines	001-004
Discon timer	<u>460</u>
(If BRI-2 or BRI-ST card)	
Card type	BRI-ST
Loops	201-204

Installed telephones and other devices

Name or location	Telephone Model	BLF	CAP	ATA	Port No.	Default DN (max. 7 digits)	New DN † (max. 7 digits)
				1			
				1			
				1			
				1			
				1			
				1			
				1			
				1			
				1			
				1			
				1			
				-			
		1					
			1				
				1			

 $[\]dagger$ Extension numbers are changed at System prgrming: Change DNs

Profile

Profile					
	PROF 1	PROF 2	PROF 3	PROF 4	

Dialpad

Dialpad		
Dialpad		
•	0.7.0	○ 7·7 0
	<u>Q, Z:0</u>	Q, L.7,7

Startup

Template	<u>Square</u>	Hybrid	PBX
Start DN	<u>21</u>		

Terminals&Sets

Line Access

(Terminals&Sets: Line access)

Sets: (max. 7 digits)							
Line assignment	001 A R						
· ·	002 A R						
List 3 digit line number and circle line assignment.	A R	A R	A R	A R	A R	A R	A R
AR = Appear&Ring	A R	A R	A R	A R	A R	A R	A R
A = Appear only R = Ring only	A R	A R	A R	A R	A R	A R	A R
blank = <u>Unassigned</u>	A R	A R	A R	A R	A R	A R	A R
	A R	A R	A R	A R	A R	A R	A R
	A R	A R	A R	A R	A R	A R	A R
	A R	A R	A R	A R	A R	A R	A R
	A R	A R	A R	A R	A R	A R	A R
	A R	A R	A R	A R	A R	A R	A R
	A R	A R	A R	A R	A R	A R	A R
	A R	A R	A R	A R	A R	A R	A R
	A R	A R	A R	A R	A R	A R	A R
	A R	A R	A R	A R	A R	A R	A R
	A R	A R	A R	A R	A R	A R	A R
	A R	A R	A R	A R	A R	A R	A R
	A R	A R	A R	A R	A R	A R	A R
	A R	A R	A R	A R	A R	A R	A R
	A R	A R	A R	A R	A R	A R	A R
	A R	A R	A R	A R	A R	A R	A R
Line pool access	A B C	<u>A</u> B C	<u>A</u> B C	A B C	A B C	A B C	A B C
Prime Line	None						
	I/C	<u>I/C</u>	<u>I/C</u>	<u>I/C</u>	I/C	<u>I/C</u>	I/C
	Line #						
	Pool						
Intercom Keys	0 1 <u>2</u> 3 4 5 6 7 8						

Answer DNs Enter DNs of sets to be answered and circle Answer DN type. AR = Appear&Ring A = Appear only blank = Unassigned	AR AR AR AR	AR AR AR AR	AR AR AR AR	AR AR AR AR	AR AR AR AR	AR AR AR AR	A R A R A R A R
OLI#	None	<u>None</u>	<u>None</u>	<u>None</u>	<u>None</u>	<u>None</u>	<u>None</u>
OLI as calld #*	Y <u>N</u>						

^{*} Profile 1 and 4 only

Capabilities

(Terminals&Sets: Capabilities)

Terminals&Sets: Ca	pabilities)						
Sets: (max. 7 digits)							
Fwd no answer	<u>None</u>	<u>None</u>	<u>None</u>	None	<u>None</u>	<u>None</u>	<u>None</u>
	to:						
Fwd delay	2 3 <u>4</u> 6 10						
Fwd on busy	<u>None</u>	<u>None</u>	<u>None</u>	None	<u>None</u>	<u>None</u>	<u>None</u>
	to:						
DND on Busy	Y <u>N</u>						
Handsfree	Auto Std						
	<u>None</u>						
HF answerback	<u>Y</u> N						
Pickup grp	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4
	<u>None</u>						
Page zone	<u>1</u> 2 3 None						
Paging	<u>Y</u> N						
D-Dial	Set1						
	Set						
	None						
Priority call	Y <u>N</u>						
Hotline	<u>None</u>						
	Intrnl#						
	Extrnl#						
Use Hotline on:	Use prime						
(If Hotline = Extrnl)	line	<u>line</u>	<u>line</u>	<u>line</u>	line	<u>line</u>	<u>line</u>
	Use line #: Pool code:						
	Use routing tabl:	Use routing tabl:	Use routing tabl:	Use routing tabl:		Use routing tabl:	Use routing tabl:
		l coc.comig idasii	g table	out rouning raisin	g table	g raisir	a controlling raising
Aux. ringer	Y <u>N</u>						
Allow redirect	Y <u>N</u>						
Redirect ring	<u>Y</u> N						
ATA settings							
(if DN=ATA)	3 5 <u>7</u> 10						
ATA ans timer							
ATA use	On site						
	Off site						
(if DN=IATA)	Use ringback						
ATA ans timer	<u>3</u> 5 7 10	<u>3</u> 5 7 10	<u>3</u> 5 7 10	<u>3</u> 5 7 10	<u>3</u> 5 7 10	<u>3</u> 5 7 10	<u>3</u> 5 7 10

Name

(Terminals&Sets: Name)

١.		- /						
ſ	Name (max. 7 char.)	<u>21</u>						

User prefernces

Terminals&Sets: User	r preferences)						
Model	M7324 CAP	M7324 CAP	M7324 CAP	M7324 CAP	M7324 CAP	M7324 CAP	M7324 CAP
	M7310	M7310	M7310	M7310	M7310	M7310	M7310
	M7208	M7208	M7208	M7208	M7208	M7208	M7208
	M7100	M7100	M7100	M7100	M7100	M7100	M7100
	ATA	ATA	ATA	ATA	ATA	ATA	ATA
	Intl set	Intl set	Intl set	Intl set	Intl set	Intl set	Intl set
Button prgrming	•	programming star					
User speed dial (71-94)		ed dial numbers	starting on page	e 16.			
Call log opt'ns	Log all calls	Log all calls	Log all calls	Log all calls	Log all calls	Log all calls	Log all calls
	No autolog-	No autolog-	No autolog-	No autolog-	No autolog-	No autolog-	No autolog-
	ging	ging	ging	ging	ging	ging	ging
	No one	No one	No one	No one	No one	No one	No one
	answerd	answerd	answerd	answerd	answerd	answerd	answerd
	Unanswerd by	Unanswerd by	Unanswerd by	Unanswerd by	Unanswerd by	Unanswerd by	Unanswerd by
	me	me	me	me	me	me	me
Dialing opt'ns	<u>Standard</u>	<u>Standard</u>	<u>Standard</u>	Standard	<u>Standard</u>	<u>Standard</u>	<u>Standard</u>
	<u>dial</u> Pre-dial	<u>dial</u> Pre-dial	<u>dial</u> Pre-dial	<u>dial</u> Pre-dial	<u>dial</u> Pre-dial	<u>dial</u> Pre-dial	<u>dial</u> Pre-dial
	Automatic dial	Automatic dial	Automatic dial	Automatic dial	Automatic dial	Automatic dial	Automatic dial
15 fil 5 6 1 0	Automatic diai	Automatic diai	Automatic diai	Automatic diai	Automatic alai	Automatic atai	Automatic alai
(Profiles 1, 3 and 4)							
Language	English	English	English	English	English	English	English
Langue	Français	Français	Français	Français	Français	Français	Français
Idioma	Español	Español	Español	Español	Español	Español	Español
(Profile 2 only)							
Language	English	English	English	English	English	English	English
Langue	Français	Français	Français	Français	Français	Français	Français
Idioma	Español	Español	Español	Español	Español	Español	Español
	Turkish	Turkish	Turkish	Turkish	Turkish	Turkish	Turkish
Diamless andred	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4
Display cntrst	1 2 3 <u>4</u> 5 6 7 8 9	1 2 3 <u>4</u> 5 6 7 8 9	1 2 3 <u>4</u> 5 6 7 8 9	1 2 3 <u>4</u> 5 6 7 8 9	1 2 3 <u>4</u> 5 6 7 8 9	1 2 3 <u>4</u> 5 6 7 8 9	1 2 3 <u>4</u> 5 6 7 8 9
Diam to an							
Ring type	<u>1</u> 2 3 4	<u>1</u> 2 3 4	<u>1</u> 2 3 4	<u>1</u> 2 3 4			

Compact ICS 4.1 Programming Record P0906186 Issue 02

Button prgrming

M7100	Prgrming	Default
BO1		Last No.

M7208	Prgrming	Default
BO1		Grp Pickup
B02		Transfer
B03		Last No.
BO4		Page Genrl
B05		Conf/Trans
B06		Speed Dial
B07		Intercom
B08		Intercom

M7324	Prgrming	Default
BO1		No default
B02		No default
B03		No default
BO4		No default
B05		No default
B06		No default
B07		No default
B08		No default
B09		No default
B10		No default
B11		No default
B12		No default
B13		Call Fwd
B14		Speed Dial
B15		Last No.
B16		Saved No.
B17		Conf/Trans
B18		Transfer
B19		DND
B20		Grp Pickup
B21		Voice Call
B22		Page Grnrl
B23		Intercom
B24		Intercom

M7310	Prgrming	Default
BO1		DND
B02		Transfer
B03		Call Fwd
BO4		Grp Pickup
B05		Page Grnr
B06		Conf/Trans
B07		Last No.
B08		Voice Call
B09		Intercom
B10		Intercom
B11		Set 21
B12 (shift)		Set 33
B13		Set 22
B14 (shift)		Set 34
B15		Set 23
B16 (shift)		Set 35
B17		Set 24
B18 (shift)		Set 36
B19		Set 25
B20 (shift)		Set 37
B21		Set 26
B22 (shift)		Set 38
B23		Set 27
B24 (shift)		Set 39
B25		Set 28
B26 (shift)		Set 240
B27		Set 29
B28 (shift)		Set 241
B29		Set 30
B30 (shift)		Set 242
B31		Set 31
B32 (shift)		Set 243
B33		Set 32
B34 (shift)		Set244

CAP	Prgrming	Default
BO1		No default
B02		No default
B03		No default
B04		No default
B05		No default
B06		No default
B07		No default
B08		No default

B09	No default
B10	No default
B11	No default
B12	No default
B13	No default
B14	No default
B15	No default
B16	No default
B17	No default
B18	No default
B19	No default
B20	No default
B21	No default
B22	No default
B23	No default
B24	No default
B25	No default
B26	No default
B27	No default
B28	No default
B29	No default
B30	No default
B31	No default
B32	No default
B33	No default
B34	No default
B35	No default
B36	No default
B37	No default
B38	No default
B39	No default
B040	No default
BO41	No default
B042	No default
B043	No default
B044	No default
B045	No default
B046	No default
B047	No default
B048	No default
5040	1 40 deldoil

Intl set	Prgrming	Default
BO1		Last No.
B02		Call Fwd
B03		Transfer
BO4		Conf

User speed dial (Terminals&Sets: User s

Terrinaisasets.	Oser speed diai)		
Spd#	Speed dial number (max. 24 digits)	Use prime line	Pool code
(71-94)	Speed dial number (max. 24 digits)	Use line:	Pool code Use routing tabl
			9
			

Restrictions

(Terminals&Sets: Restrictions)

Restrn filters

(Terminals&Sets: Restrictions; Restrn filters)

Restrn flt	Restrn		Default Overri	des
	(Number)	(Value)	(Number)	(Value)
<u>00</u>		No restrictions		
		(only filter that cannot be changed)		
<u>01</u>	<u>01</u>	<u>0</u>		
	02	1	001	<u>1800</u>
			002	<u>1877</u>
			003	<u>1888</u>
	<u>03</u>	911	<u>001</u>	<u>911</u>
	<u>04</u>	411		
	<u>05</u>	<u>976</u>		
	<u>06</u>	1976		
	<u>07</u>	<u>1</u> ••• <u>976</u>		
	08	1900		
	<u>09</u>	<u>1•••900</u>		
	<u>10</u>	<u>5551212</u>		
02-99		No restrictions		

Page 18

Restrn filters (continued)
(Terminals & Sets: Restrictions: Restrn filters))

Terminals&Sets: Restrictions; Restrn filters)) Restrn filt Restrn nn Override										
		Danistan Inc. 15 divisio		Oranida (m. 17 dinis)						
(01-99)	# (2digits)	Restriction (max. 15 digits)	# (3 digits)	Overrides (max. 16 digits)						
	_1									

Set restrns

(Terminals&Sets; Restrictions; Set restrns)

,	,	501.00	, t ,											
Sets: (max. 7 digits)														
names (max. 7 char.)														
<u>02</u>	<u>02</u> ,		<u>02</u> ,		<u>02</u> ,		<u>02</u> ,		<u>02</u> ,		<u>02</u> ,		<u>02</u> ,	
<u>11</u>	<u>11</u> ,		<u>11</u> ,		<u>11</u> ,		<u>11</u> ,		<u>11</u> ,		<u>11</u> ,		<u>11</u> ,	
<u>12</u>	<u>12</u> ,		<u>12</u> ,		<u>12</u> ,		<u>12</u> ,		<u>12</u> ,		<u>12</u> ,		<u>12</u> ,	
<u>13</u>	<u>13</u> ,		<u>13</u> ,		<u>13</u> ,		<u>13</u> ,		<u>13</u> ,		<u>13</u> ,		<u>13</u> ,	
<u>00</u>	<u>00</u> ,		<u>00</u> ,		<u>00</u> ,		<u>00</u> ,		<u>00</u> ,		<u>00</u> ,		<u>00</u> ,	
<u>00</u>	<u>00</u> ,		<u>00</u> ,		<u>00</u> ,		<u>00</u> ,		<u>00</u> ,		<u>00</u> ,		<u>00</u> ,	
<u>00</u>	<u>00</u> ,		<u>00</u> ,		<u>00</u> ,		<u>00</u> ,		<u>00</u> ,		<u>00</u> ,		<u>00</u> ,	
	None Partial Full		None Partial Full		None Partial Full		None Partial Full		None Partial Full		None Partial Full		None Partial Full	
	<u>Y</u>	Ν	<u>Y</u>	Ν	<u>Y</u>	Ν	<u>Y</u>	Ν	<u>Y</u>	Ν	<u>Y</u>	Ν	Y	Ν
10	Y	Ν	<u>Y</u>	Ν	<u>Y</u>	Ν	<u>Y</u>	Ν	Y	Ν	<u>Y</u>	Ν	Y	Ν
	<u>Y</u>	Ν	<u>Y</u>	Ν	<u>Y</u>	Ν	<u>Y</u>	Ν	<u>Y</u>	Ν	<u>Y</u>	Ν	<u>Y</u>	Ν
	02 11 12 13 00	02 02,	02 02,	02 02, 02, 11 11, 11, 12 12, 12, 13 13, 13, 00 00, 00, 00 00, 00, 00 00, 00, None Partial Partial Full Y N Y Noo Y N Y No Y N Y	O2 O2,	O2 O2, O2, O2, 11 11, 11, 11, 12 12, 12, 12, 13 13, 13, 13, 00 00, 00, 00, 00 00, 00, 00, 00 00, 00, 00, None Partial Partial Partial Full Full Full Y N Y N Y no Y N Y N Y	O2 O2, O11, O11, O11, O11, O2, O11, O2, O2, O12, O12	O2 O2, O1, O1, O1, O1, O1, O2, O2, O2, O1, O1, O2, O1, O2, O1, O2, O2, O1, O2, O2,	O2 O2, O11, O11,	O2 O2, O1, O1, O1, O1, O1, O1, O2, O2,	O2 O2, O1, O1, O1, O2, O2,	O2 O2,	02 02 02 02 02 02 02 02	11

Line/set restrns (Terminals&Sets; Restrictions; Line/set restrns)

Normal	<u>None</u>	 	 	 	
Night	<u>None</u>	 	 	 	
Evening	<u>None</u>	 	 	 	
Lunch	<u>None</u>	 	 	 	
Sched 4	<u>None</u>	 	 	 	
Sched 5	<u>None</u>	 	 	 	
Sched 6	<u>None</u>	 	 	 	

Telco features

(Terminals&Sets:Telco features)

CLASS assignmnt (Terminals&Sets;Telco features; CLASS assignmnt)

		,												
Sets:(max. 7 digits)														
names:(max. 7 char.)														
Caller ID set	Line#:													
	Υ	<u>N</u>												
Call log set	Line#:													
	Υ	<u>N</u>												
Extl VMsg set	Line#:													
	Υ	<u>N</u>												

1stDisplay (Terminals&Sets;Telco features;1st Display)

| <u>Name</u> |
|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| Numbr |
| Line |

Called ID
(Terminals&Sets;Telco features;Called ID)

١.	101111111111111111111111111111111111111	o roataroo,	041104	,											
		V	N	V	NI	V	N	V	NI	V		V		V	
		Y	N	Y	N	Y	N	Y	N	Y I	N	Y I	N	Y	N
			_		_		_		_		_		_		_

Log space (Terminals&Sets;Telco features; Log space)

| Log space | Log: |
|-------------------|-------|-------|-------|-------|-------|-------|-------|
| (Log:0 Pool: 250) | Pool: |

Lines

Trunk/Line Data

Record settings for lines (Loop: 001-004 and 025-028) (BRI: 001-008 and 025-032) (Target lines 049-074)

If Loop, BRI-2, BRI-ST, BRI-U2 or BRI-U4 (BRI-2 for Profiles 2 and 3 only)(BRI-U2 and BRI-U4 for Profiles 1 and 4 only)

Line no.(3 digits)	001		002		003		004	
Telephone number								
Trunk type	Loop B	RI-2 BRI-ST	Loop B	BRI-2 BRI-ST	Loop E	BRI-2 BRI-ST	Loop	BRI-2 BRI-ST
	BRI-U2	BRI-U4	BRI-U2	BRI-U4	BRI-U2	BRI-U4	BRI-U2	BRI-U4
Line type	Public	Pool:	Public	Pool:	Public	Pool:	Public	Pool:
	Private to	:	Private to):	Private to) :	Private 1	to:
(if card=Loop) Dial mode	Pulse	<u>Tone</u>	Pulse	<u>Tone</u>	Pulse	<u>Tone</u>	Pulse	<u>Tone</u>
PrimeSet	21		21		21		21	
Auto privacy	Y	N	<u>Y</u>	N	<u>Y</u>	N	Y	N
(if card=Loop) Trunk mode	Unspr	Super	<u>Unspr</u>	Super	Unspr	Super	Unspr	Super
(if Trunk mode=Super) Ans mode	Manual	Auto	Manual	Auto	Manual	Auto	Manual	Auto
(if Ans mode=Auto) Ans with DISA	Y	N	Y	N	<u>Y</u>	N	Y	N
Aux. ringer	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>
Full AutoHold	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>
(if card=Loop) LossPkg	ShortCO	<u>MediumCO</u>	ShortCO	<u>MediumCO</u>	ShortCO	<u>MediumCO</u>	ShortCO	MediumCO
LUSSERY	LongCO	ShortPBX	LongCO	ShortPBX	LongCO	ShortPBX	LongCC	ShortPBX
	LongPBX		LongPBX	(LongPB	(LongPB	X

Name

Name (max. 7 char.)				
Line no.(3 digits)	001	002	003	004

Restrictions

Line restrns (Tables for recording Restriction filters are provided under Terminals&Sets)

Normal	<u>03</u>	<u>03</u>	<u>03</u>	<u>03</u>
Night	<u>21</u>	<u>21</u>	<u>21</u>	<u>21</u>
Evening	<u>22</u>	<u>22</u>	<u>22</u>	<u>22</u>
Lunch	<u>23</u>	<u>23</u>	23	<u>23</u>
Sched 4	00	00	00	00
Sched 5	00	<u>00</u>	<u>00</u>	<u>00</u>
Sched 6	<u>00</u>	<u>00</u>	<u>00</u>	<u>00</u>

Remote restrns

Normal	<u>04</u>	<u>04</u>	<u>04</u>	<u>04</u>
Night	<u>31</u>	<u>31</u>	<u>31</u>	<u>31</u>
Evening	<u>32</u>	<u>32</u>	<u>32</u>	<u>32</u>
Lunch	<u>33</u>	33	<u>33</u>	<u>33</u>
Sched 4	00	00	00	00
Sched 5	00	00	00	<u>00</u>
Sched 6	00	00	00	00

Remote restrns (Remote access packages are programmed under System prgrming: Remote access: Rem access pkgs

Remote pkg	00	00	00	00

Telco features

				•
VMsg center	<u>1</u> 2 3 4 5 N			

Line no.(3 digits)	005		006		007		800	
Telephone number								
Trunk type	Loop BR	II-2 BRI-ST	Loop B	RI-2 BRI-ST	Loop E	BRI-2 BRI-ST	Loop	BRI-2 BRI-ST
	BRI-U2	BRI-U4	BRI-U2	BRI-U4	BRI-U2	BRI-U4	BRI-U2	BRI-U4
Line type	Public	Pool:	Public	Pool:	Public	Pool:	Public	Pool:
	Private to:		Private to	:	Private to	:	Private to	o:
(if card=Loop) Dial mode	Pulse	<u>Tone</u>	Pulse	<u>Tone</u>	Pulse	<u>Tone</u>	Pulse	<u>Tone</u>
PrimeSet	21		21		21		21	
Auto privacy	<u>Y</u>	N	<u>Y</u>	N	<u>Y</u>	N	<u>Y</u>	N
(if card=Loop) Trunk mode	Unspr	Super	<u>Unspr</u>	Super	Unspr	Super	Unspr	Super
(if Trunk mode=Super) Ans mode	Manual	Auto	Manual	Auto	Manual	Auto	Manual	Auto
(if Ans mode=Auto) Ans with DISA	Y	N	Y	N	Y	N	Y	N
Aux. ringer	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>
Full AutoHold	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>
(if card=Loop) LossPkg	ShortCO	MediumCO	ShortCO	<u>MediumCO</u>	ShortCO	<u>MediumCO</u>	ShortCO	<u>MediumCO</u>
LUSSERY	LongCO	ShortPBX	LongCO	ShortPBX	LongCO	ShortPBX	LongCO	ShortPBX
	LongPBX		LongPBX	,	LongPBX	,	LongPB	<

Name (max. 7 char.)				
Line no.(3 digits)	005	006	007	008

Restrictions

Line restrns (Tables for recording Restriction filters are provided under Terminals&Sets)

Normal	<u>03</u>	<u>03</u>	<u>03</u>	<u>03</u>
Night	<u>21</u>	<u>21</u>	<u>21</u>	<u>21</u>
Evening	<u>22</u>	<u>22</u>	22	<u>22</u>
Lunch	<u>23</u>	<u>23</u>	23	<u>23</u>
Sched 4	00	00	00	<u>00</u>
Sched 5	<u>00</u>	<u>00</u>	<u>00</u>	<u>00</u>
Sched 6	<u>00</u>	<u>00</u>	<u>00</u>	<u>00</u>

Remote restrns

Normal	<u>04</u>	<u>04</u>	<u>04</u>	<u>04</u>
Night	<u>31</u>	<u>31</u>	<u>31</u>	<u>31</u>
Evening	<u>32</u>	<u>32</u>	<u>32</u>	<u>32</u>
Lunch	<u>33</u>	<u>33</u>	33	<u>33</u>
Sched 4	<u>00</u>	<u>00</u>	<u>00</u>	<u>00</u>
Sched 5	<u>00</u>	<u>00</u>	<u>00</u>	<u>00</u>
Sched 6	<u>00</u>	00	<u>00</u>	<u>00</u>

Remote restrns (Remote access packages are programmed under System prgrming: Remote access: Rem access pkgs

•	•	0 1 0	, , ,		1 0	
Remote pkg	00		00	00	00	

Telco features

VMsg center	<u>1</u> 2 3 4 5 N			
-------------	--------------------	--------------------	--------------------	--------------------

Line no.(3 digits)	025		026		027		028	
Telephone number								
Trunk type	Loop BRI-	2 BRI-ST	Loop B	RI-2 BRI-ST	Loop I	BRI-2 BRI-ST	Loop E	BRI-2 BRI-ST
	BRI-U2 E	3RI-U4	BRI-U2	BRI-U4	BRI-U2	BRI-U4	BRI-U2	BRI-U4
Line type	Public	Pool:	Public	Pool:	Public	Pool:	<u>Public</u>	Pool:
	Private to:		Private to	:	Private to	o:	Private to	o:
(if card=Loop) Dial mode	Pulse	<u>Tone</u>	Pulse	<u>Tone</u>	Pulse	<u>Tone</u>	Pulse	<u>Tone</u>
PrimeSet	21		21		21		21	
Auto privacy	Y	N	<u>Y</u>	N	Y	N	Y	N
(if card=Loop) Trunk mode	Unspr	Super	<u>Unspr</u>	Super	Unspr	Super	Unspr	Super
(if Trunk mode=Super) Ans mode	Manual	Auto	Manual	Auto	Manual	Auto	Manual	Auto
(if Ans mode=Auto) Ans with DISA	Y	N	Y	N	Y	N	Y	N
Aux. ringer	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>
Full AutoHold	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>
(if card=Loop) LossPkg	ShortCO M	ediumCO	ShortCO	<u>MediumCO</u>	ShortCO	<u>MediumCO</u>	ShortCO	MediumCO
LOSSI NY	LongCO SI	hortPBX	LongCO	ShortPBX	LongCO	ShortPBX	LongCO	ShortPBX
	LongPBX		LongPBX	,	LongPB	<	LongPB	K

Name

Name (max. 7 char.)				
Line no.(3 digits)	025	026	027	028

Restrictions

Line restrns (Tables for recording Restriction filters are provided under Terminals&Sets)

Normal	<u>03</u>	<u>03</u>	<u>03</u>	<u>03</u>
Night	<u>21</u>	<u>21</u>	<u>21</u>	<u>21</u>
Evening	22	22	22	<u>22</u>
Lunch	23	23	23	<u>23</u>
Sched 4	00	00	00	00
Sched 5	<u>00</u>	<u>00</u>	<u>00</u>	<u>00</u>
Sched 6	00	00	00	00

Remote restrns

Normal	<u>04</u>	<u>04</u>	<u>04</u>	<u>04</u>
Night	<u>31</u>	<u>31</u>	<u>31</u>	<u>31</u>
Evening	<u>32</u>	<u>32</u>	<u>32</u>	<u>32</u>
Lunch	33	<u>33</u>	<u>33</u>	<u>33</u>
Sched 4	00	00	00	00
Sched 5	00	00	00	00
Sched 6	00	00	00	<u>00</u>

Remote restrns (Remote access packages are programmed under System prgrming: Remote access: Rem access pkgs

Remote pkg	00	00	00	00

Telco features

VMsg center	1 2 3 4 5 N	1 2 3 4 5 N	1 2 3 4 5 N	1 2 3 4 5 N

Compact ICS 4.1 Programming Record P0906186 Issue 02

Line no.(3 digits)	029		030		031		032	
Telephone number								
Trunk type	Loop B	RI-2 BRI-ST	Loop E	BRI-2 BRI-ST	Loop E	BRI-2 BRI-ST	Loop	BRI-2 BRI-ST
	BRI-U2	BRI-U4	BRI-U2	BRI-U4	BRI-U2	BRI-U4	BRI-U2	BRI-U4
Line type	<u>Public</u>	Pool:	Public	Pool:	Public	Pool:	Public	Pool:
	Private to:	:	Private to	o:	Private to	o:	Private	to:
(if card=Loop) Dial mode	Pulse	<u>Tone</u>	Pulse	<u>Tone</u>	Pulse	<u>Tone</u>	Pulse	<u>Tone</u>
PrimeSet	21		21		21		21	
Auto privacy	<u>Y</u>	N	Y	N	Y	N	Y	N
(if card=Loop) Trunk mode	Unspr	Super	Unspr	Super	Unspr	Super	Unspr	Super
(if Trunk mode=Super) Ans mode	<u>Manual</u>	Auto	Manual	Auto	Manual	Auto	Manual	Auto
(if Ans mode=Auto) Ans with DISA	Y	N	Y	N	Y	N	Y	N
Aux. ringer	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>
Full AutoHold	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>
(if card=Loop) LossPkg	ShortCO	<u>MediumCO</u>	ShortCO	<u>MediumCO</u>	ShortCO	<u>MediumCO</u>	ShortCo	MediumCO
LUSSI NG	LongCO	ShortPBX	LongCO	ShortPBX	LongCO	ShortPBX	LongCC) ShortPBX
	LongPBX		LongPB	<	LongPB	<	LongPB	X

Name

Name (max. 7 char.)				
Line no.(3 digits)	029	030	031	032

Restrictions

Line restrns (Tables for recording Restriction filters are provided under Terminals&Sets)

Normal	03	<u>03</u>	<u>03</u>	<u>03</u>
Night	<u>21</u>	<u>21</u>	<u>21</u>	<u>21</u>
Evening	22	<u>22</u>	<u>22</u>	<u>22</u>
Lunch	23	23	<u>23</u>	<u>23</u>
Sched 4	00	00	00	00
Sched 5	00	00	00	00
Sched 6	00	00	00	00

Remote restrns

Normal	<u>04</u>	<u>04</u>	<u>04</u>	<u>04</u>
Night	<u>31</u>	<u>31</u>	<u>31</u>	<u>31</u>
Evening	<u>32</u>	<u>32</u>	<u>32</u>	<u>32</u>
Lunch	<u>33</u>	<u>33</u>	<u>33</u>	<u>33</u>
Sched 4	00	00	00	<u>00</u>
Sched 5	00	00	00	<u>00</u>
Sched 6	<u>00</u>	<u>00</u>	<u>00</u>	<u>00</u>

Remote restrns (Remote access packages are programmed under System prgrming: Remote access: Rem access pkgs

Remote pkg	Remote pkg	00	00	00	00
------------	------------	----	----	----	----

Telco features

VMsg center	<u>1</u> 2 3 4 5 N			
-------------	--------------------	--------------------	--------------------	--------------------

If Target linesRecord settings for lines 049 to 074.

Line no.(3 digits)	049	050	051	052	
Telephone number					
Line type	Public Private to:	Public Private to:	Public Private to:	Public Private to:	
Rec'd #	None	None	None	None	
If busy	To prime BusyTone	To prime BusyTone	To prime BusyTone	To prime BusyTone	
Prime set	21	21	21	21	
Auto privacy	<u>Y</u> N	<u>Y</u> N	<u>Y</u> N	<u>Y</u> N	
Aux. ringer	Y <u>N</u>	Y <u>N</u>	Y <u>N</u>	Y <u>N</u>	

Name

Name (max. 7 char.)		

Line no.(3 digits)	053		054		055		056	
Telephone number								
Line type	Public F	rivate to:	Public P	rivate to:	Public P	rivate to:	Public F	Private to:
Rec'd #	None		None		None		None	
If busy	To prime	BusyTone						
Prime set	21		21		21		21	
Auto privacy	<u>Y</u>	N	<u>Y</u>	N	<u>Y</u>	N	<u>Y</u>	N
Aux. ringer	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>

Name (max. 7 c	har.)		

Line no.(3 digits)	057	058	059	060	
Telephone number					
Line type	Public Private to:	Public Private to:	Public Private to:	Public Private to:	
Rec'd #	None	None	None	None	
If busy	To prime BusyTone	To prime BusyTone	To prime BusyTone	To prime BusyTone	
Prime set	21	21	21	21	
Auto privacy	<u>Y</u> N	<u>Y</u> N	Y N	<u>Y</u> N	
Aux. ringer	Y <u>N</u>	Y <u>N</u>	Y <u>N</u>	Y <u>N</u>	

Name

Name (max. 7 char.)		

Line no.(3 digits)	061		062		063		064	
Telephone number								
Line type	Public P	rivate to:	Public F	Private to:	Public P	rivate to:	Public F	Private to:
Rec'd #	None		None		None		None	
If busy	To prime	BusyTone	To prime	BusyTone	To prime	BusyTone	To prime	BusyTone
Prime set	21		21		21		21	
Auto privacy	Y	N	Y	N	Y	N	Y	N
Aux. ringer	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>

Name

Name (max. 7 char.)			
r (maxi / onaii)			

Line no.(3 digits)	065	066	067	068	
Telephone number					
Line type	Public Private to:	Public Private to:	Public Private to:	Public Private to:	
Rec'd #	None	None	None	None	
If busy	To prime BusyTone	To prime BusyTone	To prime BusyTone	To prime BusyTone	
Prime set	21	21	21	21	
Auto privacy	<u>Y</u> N	<u>Y</u> N	<u>Y</u> N	<u>Y</u> N	
Aux. ringer	Y <u>N</u>	Y <u>N</u>	Y <u>N</u>	Y <u>N</u>	

Name (max. 7 char.)	

Line no.(3 digits)	069		070		071		072	
Telephone number								
Line type	Public Private	e to:	Public P	rivate to:	Public F	Private to:	Public	Private to:
Rec'd #	None		None		None		None	
If busy	To prime Bus	syTone	To prime	BusyTone	To prime	BusyTone	To prime	BusyTone
Prime set	21		21		21		21	
Auto privacy	Y	N	<u>Y</u>	N	<u>Y</u>	N	<u>Y</u>	N
Aux. ringer	Υ	N	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>

Name

A -		
Nama (
Name (max. 7 char.)		
` ,		

Line no.(3 digits)	073	074
Telephone number		
Line type	Public Private to:	Public Private to:
Rec'd #	None	<u>None</u>
If busy	To prime BusyTone	To prime BusyTone
Prime set	21	21
Auto privacy	<u>Y</u> N	<u>Y</u> N
Aux. ringer	Y <u>N</u>	Y <u>N</u>

	-		
Name (-)		П	i I
Name (max. 7 char.)		П	i I
, , , , ,	11	П	i

Services

Ringing service

(Services: Ringing service) For more than 3 ring groups, photocopy this page BEFORE using.

Ring group 01	<u>21</u>					
Ring group 02	21					
Ring group 03	21					
Schedule	Schedule 1	Schedule 2	Schedule 3	Schedule 4	Schedule 5	Schedule 6
(change names under Sevices: Common settings)	Night	Evening Evening	Lunch	Sched 4	Sched 5	Sched 6
Service	Off Auto Manual	Off Auto Manual	Off Auto Manual	Off Auto Manual	Off Auto Manual	Off Auto Manual
Trunk answer	<u>Y</u> N	<u>Y</u> N	<u>Y</u> N	<u>Y</u> N	<u>Y</u> N	<u>Y</u> N
ExtraDial	21	<u>21</u>	<u>21</u>	<u>21</u>	21	21
Line settings	Line:	Line:	Line:	Line:	Line:	Line:
	Ring grp: Aux. ringer: Y <u>N</u>	Ring grp: Aux. ringer: Y N		Ring grp: Aux. ringer: Y <u>N</u>	Ring grp: Aux. ringer: Y N	Ring grp: Aux. ringer: Y <u>N</u>

Restriction service

(Services: Restrn service)

Schedule 1		Schedule 2		Schedule 3		Schedule 4		Schedule 5		Schedule 6)
<u>Night</u>		Evening		Lunch		Sched 4		Sched 5		Sched 6	
Off	Auto	<u>Off</u>	Auto	Off	Auto	Off	Auto	Off	Auto	Off	Auto
Manual		Manual		Manual		Manual		Manual		Manual	

Routing service

(Services: Routing service)

Route #	rvices: Routing service) oute # DialOut			
(001-999)	(max. 24 digits or characters)	Use pool		
000	Route 000 has no DialOut and uses Pool A; it cannot be changed.	<u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C <u>A</u> B C		
		<u>A</u> B C <u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C <u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C <u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C		
-		<u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C		
		<u>A</u> B C		

Dest codes

(Services: Routing service: Dest codes)

Service Schedule name (max. 7 char.)	Normal Rte		Night Rte		Evening Rte		Lunch Rte	
DestCode (max. 7 digits)	Use route (000-999)	Digit Absorb Length	Use route (000-999)	Digit Absorb Length	Use route (000-999)	Digit Absorb Length	Use route (000-999)	Digit Absorb Length
	000	All		All		All		All
	000	All		All		All		All
	000	All		All		All		All
	000	All		All		All		All
	000	All		All		All		All
	000	All		All		All		All
	000	All		All		All		All
	000	All		All		All		All
	000	All		All		All		All
	000	All		All		All		All
	000	All		All		All		All
	000	All		All		All		All
	000	All		All		All		All
	000	All		All		All		All
	000	All		All		All		All
	000	All		All		All		All
	000	All		All		All		All
	000	All		All		All		All
	000	All		All		All		All
	000	All		All		All		All
	000	All		All		All		All
	000	All		+		+		
	_			All		All		All
	000	All		All		All		All
	000	All		All		All		All
	000	All		All		All		All
	000	All		All		All		All
	000	<u>All</u>		All		All		<u>All</u>
	000	<u>All</u>		All		All		All
	000	All		All		All		All
	000	All		All		All		All
	000	All		All		All		All
	000	<u>All</u>		All		<u>All</u>		All
	000	<u>All</u>		All		<u>All</u>		AII
	000	All		All		<u>All</u>		All
	000	<u>All</u>		All		<u>All</u>		All
	000	<u>All</u>		All		<u>All</u>		All
	000	<u>All</u>		All		<u>All</u>		All
	000	All		All		<u>All</u>		All
	000	<u>All</u>		All		<u>All</u>		All
	000	All		All		All		All
	000	All		<u>All</u>		All		<u>All</u>
	000	<u>All</u>		<u>All</u>		<u>All</u>		<u>All</u>
	000	All		<u>All</u>		<u>All</u>		<u>AII</u>
	<u>000</u>	<u>All</u>		<u>All</u>		<u>All</u>		<u>All</u>

Dest codes (continued)

Service Schedule name (max. 7 char.)	Sched 4 Rte		Sched 5 Rte		Sched 6 Rte	•
DestCode (max. 7 digits)	Use route (000-999)	Digit Absorb Length	Use route (000-999)	Digit Absorb Length	Use route (000-999)	Digit Absorb Length
		All		All		All
		All		All		All
		All		All		All
		All		All		All
		All		All		All
		All		All		All
		All		All		All
		All		All		All
		All		All		All
				+		-
		AII		AII AII		All
					+	
		All		All		All
		All		All		All
		All		<u>All</u>		All
		<u>All</u>		<u>All</u>		<u>All</u>
		<u>All</u>		<u>All</u>		All
		All		<u>All</u>		All
		All		<u>All</u>		All
		<u>All</u>		<u>All</u>		<u>All</u>
		<u>All</u>		<u>All</u>		<u>All</u>
		All		<u>AII</u>		<u>All</u>
		<u>All</u>		<u>All</u>		<u>All</u>
		<u>All</u>		<u>All</u>		<u>All</u>
		<u>All</u>		<u>All</u>		<u>All</u>
		<u>All</u>		<u>All</u>		<u>All</u>
		<u>All</u>		<u>All</u>		<u>All</u>
		<u>All</u>		<u>All</u>		<u>All</u>
		<u>All</u>		<u>All</u>		<u>All</u>
		<u>All</u>		<u>All</u>		<u>All</u>
		<u>All</u>		All		<u>All</u>
		<u>All</u>		<u>All</u>		<u>All</u>
		All		All		All
		All		All		<u>All</u>
		All		All		All
		All		All		All
		All		All		All
		All		All		All
		All		All		All
		All		All		All
		All		All		All
		All		All	1	All
		All		All		All
		All		All	+	All
			1	1 /211	i i	
		All		AII AII		All

Common settings

(Services; Common settings)

Control sets

(Services; Common settings; Control sets)

For line	Line:	Line:	Line:	Line:		
	Control set:	Control set:	Control set:	Control set:		
	Line:	Line:	Line:	Line:		
	Control set:	Control set:	Control set:	Control set:		
For sets	Set:	Set:	Set:	Set:	Set:	Set: Control set:
(for more than 24 sets, enter	Control set:					
a range of sets or photocopy	Set:	Set:	Set:	Set:	Set:	Set:
this table)	Control set:					
	Set:	Set:	Set:	Set:	Set:	Set: Control set:
	Control set:	Comior ser				
	Set:	Set:	Set:	Set:	Set:	Set:
	Control set:					

Schedule names

(Services; Common settings; Schedule names)

Schedule	Sched		Sched		Sched		Sched		Sched		Sched	
	<u>Night</u>		Evenin	g	Lunch		Sched	4	Sched	<u>5</u>	Sched	<u>6</u>
Schedule times:	Start	Stop	Start	Stop	Start	Stop	Start	Stop	Start	Stop	Start	Stop
Monday	23:00	07:00	17:00	23:00	12:00	13:00	00:00	00:00	00:00	00:00	00:00	00:00
Tuesday	23:00	07:00	17:00	23:00	12:00	13:00	00:00	00:00	00:00	00:00	00:00	00:00
Wednesday	23:00	07:00	17:00	23:00	12:00	13:00	00:00	00:00	00:00	00:00	00:00	00:00
Thursday	23:00	07:00	17:00	23:00	12:00	13:00	00:00	00:00	00:00	00:00	00:00	00:00
Friday	23:00	07:00	17:00	23:00	12:00	13:00	00:00	00:00	00:00	00:00	00:00	00:00
Saturday	23:00	07:00	17:00	23:00	12:00	13:00	00:00	00:00	00:00	00:00	00:00	00:00
Sunday	23:00	07:00	17:00	23:00	12:00	13:00	00:00	00:00	00:00	00:00	00:00	00:00

Sys speed dial

Speed dial #: (01-70)	Number to dial (max. 24 digits)	Use prime line Pool code: Use routing tabl: Use Line:	Display digits	Name (max. 16 char.) Default is speed dial code	Byp rest	ass r'n
		Use prime line Pool code: Use routing tabl: Use Line:	Y N		Υ	N
		Use prime line Pool code: Use routing tabl: Use Line:	<u>Y</u> N		Υ	N
		Use prime line Pool code: Use routing tabl: Use Line:	<u>Y</u> N		Υ	N
		Use prime line Pool code: Use routing tabl: Use Line:	Y N		Υ	N
		Use prime line Pool code: Use routing tabl: Use Line:	<u>Y</u> N		Υ	N
		Use prime line Pool code: Use routing tabl: Use Line:	<u>Y</u> N		Υ	N
		Use prime line Pool code: Use routing tabl: Use Line:	<u>Y</u> N		Υ	N
		Use prime line Pool code: Use routing tabl: Use Line:	<u>Y</u> N		Υ	N
		Use prime line Pool code: Use routing tabl: Use Line:	<u>Y</u> N		Υ	N
		Use prime line Pool code: Use routing tabl: Use Line:	<u>Y</u> N		Υ	N
		Use prime line Pool code: Use routing tabl: Use Line:	<u>Y</u> N		Υ	N
		Use prime line Pool code: Use routing tabl: Use Line:	<u>Y</u> N		Υ	N
		Use prime line Pool code: Use routing tabl: Use Line:	Y N		Υ	N
		Use prime line Pool code: Use routing tabl: Use Line:	<u>Y</u> N		Υ	N
		Use prime line Pool code: Use routing tabl: Use Line:	<u>Y</u> N		Υ	N
		Use prime line Pool code: Use routing tabl: Use Line:	Y N		Υ	N
		Use prime line Pool code: Use routing tabl: Use Line:	<u>Y</u> N		Υ	N
		Use prime line Pool code: Use routing tabl: Use Line:	<u>Y</u> N		Υ	N
		Use prime line Pool code: Use routing tabl: Use Line:	<u>Y</u> N		Υ	N
		Use prime line Pool code: Use routing tabl: Use Line:	<u>Y</u> N		Υ	N
		Use prime line Pool code: Use routing tabl: Use Line:	<u>Y</u> N		Υ	N
		Use prime line Pool code: Use routing tabl: Use Line:	Y N		Υ	N
		Use prime line Pool code: Use routing tabl: Use Line:	<u>Y</u> N		Υ	N
		Use prime line Pool code: Use routing tabl: Use Line:	<u>Y</u> N		Υ	<u>N</u>

Passwords

COS pswds

swd #	Assigned to	Password	User filter	Line filter	Remote pkg
)-99)	Assigned to (owner of password)	(6 digits)	User filter (2 digits)	(2 digits)	Remote pkg (00-15)

Call log paswds (Passwords; Call log pswds)

Set:	Call log pswds) Log pswd	Set:	Log pswd	Set:	Log pswd

Progrming pswds

(Passwords; Progrming pswds)

Installer	266344	CONFIG
Sys Coord+	<u>727587</u>	SCPLUS
Sys Coord	23646	ADMIN
Basic	22742	BASIC

IRAD password

(Passwords; IRAD pswd)

IRAD pswd	Svs ID

Hospitality

(Passwords; Hospitality)

Desk pswd	<u>4677</u>	HOSP
Cond pwsd	None	

Time&Date

Hour:	Minutes:	Year:	Month:	Day:
<u>01</u>	<u>00</u>	<u>99</u>	<u>01</u>	, <u>01</u>

System prgrming

Hunt groups

Group	Name: (7 characters)		Number:		
Members	DN	DN	DN	DN	DN
	Appr only	Appr only	Appr only	Appr only	Appr only
	Appr&Ring	Appr&Ring	Appr&Ring	Appr&Ring	Appr&Ring
	Ring only	Ring only	Ring only	Ring only	Ring only
	DN	DN	DN	DN	DN
	Appr only	Appr only	Appr only	Appr only	Appr only
	Appr&Ring	Appr&Ring	Appr&Ring	Appr&Ring	Appr&Ring
	Ring only	Ring only	Ring only	Ring only	Ring only
	DN	DN	DN	DN	DN
	Appr only	Appr only	Appr only	Appr only	Appr only
	Appr&Ring	Appr&Ring	Appr&Ring	Appr&Ring	Appr&Ring
	Ring only	Ring only	Ring only	Ring only	Ring only
	DN	DN	DN	DN	DN
	Appr only	Appr only	Appr only	Appr only	Appr only
	Appr&Ring	Appr&Ring	Appr&Ring	Appr&Ring	Appr&Ring
	Ring only	Ring only	Ring only	Ring only	Ring only
	DN	DN	DN	DN	DN
	Appr only	Appr only	Appr only	Appr only	Appr only
	Appr&Ring	Appr&Ring	Appr&Ring	Appr&Ring	Appr&Ring
	Ring only	Ring only	Ring only	Ring only	Ring only
	DN	DN	DN	DN	DN
	Appr only	Appr only	Appr only	Appr only	Appr only
	Appr&Ring	Appr&Ring	Appr&Ring	Appr&Ring	Appr&Ring
	Ring only	Ring only	Ring only	Ring only	Ring only
Assigned lines					
Mode	<u>Broadcast</u>	Sequential R	otary		
Hunt delay	1 2 3 <u>4</u>	5 6 7 8 9	10		
If busy	BusyTone	Overflow Q	ueue		
Q timeout	15 30 45	60 120 18	0		
Overflow DN					

Change DNs

(System prgrming: Change DNs) (Record Change DNs on page 9.)

Featr settings

(System prgrming; Featr settings)

System prgrming; Featr setting Background music	9 <i>31</i>		N									
On hold	Ton	es		Music	Silen	ce						
Receiver volume			volu		Use s	et volume						
Camp timeout	30		<u>45</u>	60	90	120	150	180	30	0 6	500	
Part timeout	30		45	60	90	120	150	180			500	
Park mode		<u>vest</u>	Cyc			120	130		, 00			
					10							
Trnsfr callbk	3	<u>4</u>	5	6	12							
DRT to prime	<u>Y</u>		Ν									
DRT delay	1		2	3	<u>4</u>	6	10					
Held reminder	Υ		<u>N</u>									
Remind delay	30		<u>60</u>	90	120	150	180					
Directed pickup	<u>Y</u>		Ν									
Page tone	<u>Y</u>		Ν									
Page Timeout	15	30	60	120	180 30	O 2700)					
Daylight time	<u>Y</u>		N									
AutoTime&Date	<u>Y</u>		Ν									
Call log space												
Space/log												
Host delay	200		400	600	800	<u>1000</u>	1200	1400	1600	1800	2000	
Link time	100		200	300	400	500	<u>600</u>	700	800	900	1000	
Alarm set	<u>21</u>											
Set relocation	Υ		<u>N</u>									
Ans. key	Bas	ic	Enh	anced	Extended							

Direct-dial

(System prgrming: Direct-dial)

	D-Dial1		Intrnl # (if D-D	ial=IntrnI)	Extrnl # (if D-Dial=Extrnl)	Use (if D-Dial=	Extrnl)
D-Dial	<u>Intrnl</u>	Extrnl	<u>21</u>	None	<u>None</u>	Prime Line	Line #
	None		#:		#:	Pool code	Routing tabl

CAP assignment

(System prgrming: CAP assignment)

_ ,	, 10 0	
	CAP 1	None
	O/ II 1	

Access codes

(System prgrming: Access codes)

Line pool codes	A:_			В:			C:				
Park prefix	0	1	2	3	4	5	6	7	8	9	None
Extrnl code	0	1	2	3	4	5	6	7	8	9	None
Direct-dial	<u>0</u>	1	2	3	4	5	6	7	8	9	None
Auto DN	No	ne			Red	ceive	ed #_				
DISA DN	No	ne			Red	ceive	ed #_				

Auto Attendant

(System prgrming: Auto Attendant)

Auto Attend		<u>Off</u>													
Attd Set	<u>21</u>														
Language	First: I	English	<u>ı</u> Fr	rench	Spa	nish									
	Second: I	English	Fr	rench	Spa	nish	No	ne							
System Answer	•														
After (number of rings)	2	<u>3</u>	4	5 6	7	8	ç	?	10	11	12				
Fax Switch	On <u>C</u>)ff													
CCR															
After (number of rings)	2	<u>3</u>	4	5 6	7	8	ç	9	10	11	12				
For line	Line:	-	Line:		L	Line:			Line:			Line:	-	Line:	
	Answer:		Ansv	ver:	1	Answer:			Answer:			Answer:		Answer:	
	YES NO	!	YES	<u>NO</u>	`	YES _	<u>NO</u>		YES	6 <u>N</u> (<u>0</u>	YES NO		YES	<u>NO</u>
CCR groups	Group 1	Grou	p 2	Group 3	(Group	4	Gro	up 5	Gro	oup 6	Group 7	Grou	ıp 8	Group 9
	DN:	DN:		DN:	[ON:		DN:		DN	l:	DN:	DN:		DN:
	DN:	DN:		DN:	[ON:		DN:		DN	l:	DN:	DN:		DN:
	DN:	DN:		DN:	ı	ON:		DN:		DN	:	DN:	DN:		DN:
	DN:	DN:		DN:	1	ON:		DN:		DN	l:	DN:	DN:		DN:
	DN:	DN:		DN:	1	DN:		DN:		DN	l:	DN:	DN:		DN:
Fax Switch	On <u>C</u>	Off		ı	ı					1		-1			1

Auto Attendant greetings
Note: Programmable prompts/customized greetings are only available with the CICS 4.1 Standard Software, I-RAD enabled, Auto Attendant with programmable prompts configuration.

Auto att. grtngs (greeting)	User-recorded or pre-recorded greeting	Source	Used by feature
A (Company greeting)		User	SA CCR
B (Business closed)		User	CCR
C (Caller menu)		User	CCR
D (Operators busy)		User or pre-recorded	SA
E (Dial the extension)		User or pre-recorded	SA CCR
F (Hold the line)		User or pre-recorded	SA CCR
G (Thank you)		User or pre-recorded	CCR

Fax DN

(System prgrming: Fax DN)

Fax DN	
	<u>None</u>

Remote access

(System prgrming: Remote access)

Pkg	Line poo	ols	Ren	note page	Ren	note admin	Rem	note monitor
00	Package	00 permits no access to line pools	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>
01	<u>A</u> B	С	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>
02	А В	С	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>
03	А В	С	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>
04	А В	С	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>
05	А В	С	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>
06	А В	С	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>
07	А В	С	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>
08	А В	С	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>
09	А В	С	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>
10	А В	С	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>
11	А В	С	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>
12	А В	С	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>
13	А В	С	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>
14	А В	С	Υ	<u>N</u>	Υ	<u>N</u>	Υ	<u>N</u>
15	А В	С	Υ	N	Υ	<u>N</u>	Υ	<u>N</u>

Rem line access	Line:	Line:	Line:	Line:
(Default= <u>00</u>)	Rem pkg:	Rem pkg:	Rem pkg:	Rem pkg:
	Line:	Line:	Line:	Line:
	Rem pkg:	Rem pkg:	Rem pkg:	Rem pkg:
IRAD	Line:	Line:	Line:	Line:
	After: 1 2 3 4 <u>5</u> 6 7	After: 1 2 3 4 <u>5</u> 6 7	After: 1 2 3 4 <u>5</u> 6 7	After: 1 2 3 4 <u>5</u> 6 7
	8 9 10 11 12 rings			
	Line:	Line:	Line:	Line:
	After: 1 2 3 4 <u>5</u> 6 7	After: 1 2 3 4 <u>5</u> 6 7	After: 1 2 3 4 <u>5</u> 6 7	After: 1 2 3 4 <u>5</u> 6 7
	8 9 10 11 12 rings			

Rec'd # length

(System prgrming; Rec'd # length)

(-) - 5 5,	- 9. /	
Rec'd # length	2 3 4 5 6 7	

DN length

(System prarming; DN length)

(e) etem prgmmg, ert	···g···/
DN length	2 3 4 5 6 7

National length

(System prgrming; Nat'nl length)

\ 7 0 07												
Nat'nl length	0	1	2	3	4	5	6	7	8	9	<u>10</u>	

Make/Break ratio

(System prgrming; Mk / Br) (Profiles 2 and 3 only)

Make/Break ratio	40/60	30/70	

Release reasons

(System prgrming; Release reasons)

(a) atom projecting, restaute	y oto p.gg, . to.oucoo/								
Release reasons									

Intrnl modem

(System prgrming; IntrnI modem)

IntrnI modem	<u>Fast</u>	Slow

Alarm reporting

(System prarmina: Alarm reportina)

system prgrming; Aid	
Alarm report	On <u>Off</u>
Phone #1	None None
Phone #2	<u>None</u>
Use line	<u>None</u>
Retry time (1-50 minutes)	<u>15</u>
Num. retries	0 1 2 3 4 <u>5</u> 6 7 8 9

Hospitality

(System prgrming; Hospitality)

Room/desk info																	
Sets: (max. 7 digits)																	
Room #:																	
Adm pwd req'd	<u>Y</u>		Ν	<u>Y</u>	N	Y	N	<u>Y</u>	N	<u>Y</u>	N	<u>Y</u>	N	Y	N	<u>Y</u>	N
Call restrns	- I					1						l.		I			
Vacant:	Use	flt: _	_														
Basic:	Use	flt: _	_														
Mid:	Use	Use flt:															
Full:	Use	flt: _	_														
Service time	Hou	r:															
	Min	utes:															
Alarm	- I																
Attn attempts:	1	2	<u>3</u>	4	5												
Retry intervl: (in minutes)	2	<u>4</u>	6	8													
Attn duration: (in seconds)	10	<u>15</u>	20	30	40	50											

Telco Features

VMsg ctr tel#s

(Telco features; ONN blocking)

VMsg ctr tel#s	VMsg center 1	VMsg center 2	VMsg center 3	VMsg center 4	VMsg center 5	

ONN blocking

(Telco features; ONN blocking)

Analog VSC			
Tone:	None	F78, (0-9), *, #	
Pulse:	None	(0-9)	
BRI VSC			
Code	None	F78, (0-9), *, #	

Software Keys

Sys ID (8 digits)			
Password Keys (8 digits)	Key 1	Key 2	Key 3

Compact ICS 4.1 Programming Record

Hardware

Cd1-KSU

(for Profiles 1 and 4)

For Loopstart Trunk Cartridges

Card type	Loop)			
Lines	001-	004			
Discon timer	60	100	260	<u>460</u>	600

For BRI Cartridges

Card type	BRI-U2	BRI-U4 BF	RI-ST			
Loops	201-202	01-202 203-204				
Loop	201		202	203	204	
Туре	S T	LT NT	S T LT N	S T LT NT	S T LT NT	
Lines	Ī———					

SPID1				-
# of B-channls	<u> </u>	<u>1</u> 2	<u>1</u> 2	<u>1</u> 2
Network DN 1				
Call type	Voice Data	Voice Data	Voice Data	Voice Data
	<u>Both</u>	<u>Both</u>	<u>Both</u>	<u>Both</u>
Network DN 2				
Call type	Voice Data	Voice Data	Voice Data	Voice Data
	<u>Both</u>	<u>Both</u>	<u>Both</u>	<u>Both</u>
Network DN 3				
Call type	Voice Data	Voice Data	Voice Data	Voice Data
	<u>Both</u>	<u>Both</u>	<u>Both</u>	<u>Both</u>
Network DN 4				
Call type	Voice Data	Voice Data	Voice Data	Voice Data
	<u>Both</u>	<u>Both</u>	<u>Both</u>	<u>Both</u>
Network DN 5				
Call type	Voice Data	Voice Data	Voice Data	Voice Data
	<u>Both</u>	<u>Both</u>	<u>Both</u>	<u>Both</u>
Network DN 6				
Call type	Voice Data	Voice Data	Voice Data	Voice Data
	<u>Both</u>	<u>Both</u>	<u>Both</u>	<u>Both</u>
Network DN 7				
Call type	Voice Data	Voice Data	Voice Data	Voice Data
	<u>Both</u>	<u>Both</u>	<u>Both</u>	<u>Both</u>
Network DN 8				
Call type	Voice Data	Voice Data	Voice Data	Voice Data
	<u>Both</u>	<u>Both</u>	<u>Both</u>	<u>Both</u>

age 40				
SPID2				
# of B-channls	<u>1</u> 2	<u>1</u> 2	<u>1</u> 2	<u>1</u> 2
Network DN 1				
Call type	Voice Data	Voice Data	Voice Data	Voice Data
	<u>Both</u>	<u>Both</u>	<u>Both</u>	<u>Both</u>
Network DN 2				
Call type	Voice Data	Voice Data	Voice Data	Voice Data
	<u>Both</u>	<u>Both</u>	<u>Both</u>	<u>Both</u>
Network DN 3				
Call type	Voice Data	Voice Data	Voice Data	Voice Data
	<u>Both</u>	Both	<u>Both</u>	<u>Both</u>
Network DN 4				
Call type	Voice Data	Voice Data	Voice Data	Voice Data
	Both	<u>Both</u>	<u>Both</u>	<u>Both</u>
Network DN 5				
Call type	Voice Data	Voice Data	Voice Data	Voice Data
	Both	<u>Both</u>	<u>Both</u>	Both
Network DN 6				
Call type	Voice Data	Voice Data	Voice Data	Voice Data
	Both	<u>Both</u>	<u>Both</u>	Both
Network DN 7				
Call type	Voice Data	Voice Data	Voice Data	Voice Data
	<u>Both</u>	Both Both	<u>Both</u>	Both Both
Network DN 8				
Call type	Voice Data	Voice Data	Voice Data	Voice Data
	<u>Both</u>	<u>Both</u>	<u>Both</u>	<u>Both</u>
D-packet srvc	Y <u>N</u>	Y <u>N</u>	Y <u>N</u>	Y <u>N</u>
(if D-packet srvc=Y)				
(if card is BRI-ST) S-loop				
(if card is BRI-U2 or BRI-U4) LT-loop				
TEIs				
(0-63)				
ONN blk	SuprsBit SrvcCode	SuprsBit SrvcCode	SuprsBit SrvcCode	SuprsBit SrvcCode

if Loop is S

Sampling	Adaptve	<u>Fixed</u>	Adaptve	<u>Fixed</u>	Adaptve	<u>Fixed</u>	Adaptve	<u>Fixed</u>
if Loop is S or LT								
DNs on Loop (7 ISDN DNs max. for the system)								
Loop DN								

Cd2-KSU

(for Profiles 1 and 4)

For Loopstart Trunk Cartridges

Card type	Loop
Lines	025-028
Discon timer	60 100 260 <u>460</u> 600

For BRI Cartridges

Card type	BRI-	U2	BRI-	U4 B	RI-ST											
Loops	225-	226	2	227-228												
Loop	225				226	6			227	7			228			
Туре	S	T	LT	NT	S	Т	LT	NT	S	Т	LT	NT	S	Т	LT	NT
Lines					Ī				Ī				l			

SPID1			-		_			
# of B-channls	1	2	1	2	1	2	1	2
Network DN 1								
Call type	Voice	Data	Voice	Data	Voice	Data	Voice	Data
	<u>Both</u>		<u>Both</u>		<u>Both</u>		<u>Both</u>	
Network DN 2		. — — —						
Call type	Voice	Data	Voice	Data	Voice	Data	Voice	Data
	<u>Both</u>		<u>Both</u>		<u>Both</u>		<u>Both</u>	
Network DN 3		. — — —						
Call type	Voice	Data	Voice	Data	Voice	Data	Voice	Data
	<u>Both</u>		<u>Both</u>		<u>Both</u>		<u>Both</u>	
Network DN 4		. — — —						
Call type	Voice	Data	Voice	Data	Voice	Data	Voice	Data
	<u>Both</u>		<u>Both</u>		<u>Both</u>		<u>Both</u>	
Network DN 5		·						

Call type	Voice Data	Voice Data	Voice Data	Voice Data
	<u>Both</u>	<u>Both</u>	<u>Both</u>	<u>Both</u>
Network DN 6		<u> </u>		
Call type	Voice Data	Voice Data	Voice Data	Voice Data
	<u>Both</u>	<u>Both</u>	<u>Both</u>	<u>Both</u>
Network DN 7				
Call type	Voice Data	Voice Data	Voice Data	Voice Data
	<u>Both</u>	<u>Both</u>	<u>Both</u>	<u>Both</u>
Network DN 8				
Call type	Voice Data	Voice Data	Voice Data	Voice Data
	<u>Both</u>	<u>Both</u>	<u>Both</u>	<u>Both</u>
SPID2				
# of B-channls	<u>1</u> 2	<u>1</u> 2	<u>1</u> 2	<u>1</u> 2
Network DN 1				
Call type	Voice Data	Voice Data	Voice Data	Voice Data
	<u>Both</u>	<u>Both</u>	<u>Both</u>	<u>Both</u>
Network DN 2				
Call type	Voice Data	Voice Data	Voice Data	Voice Data
· .	<u>Both</u>	<u>Both</u>	Both	<u>Both</u>
Network DN 3				
Call type	Voice Data	Voice Data	Voice Data	Voice Data
	<u>Both</u>	<u>Both</u>	<u>Both</u>	<u>Both</u>
Network DN 4				
Call type	Voice Data	Voice Data	Voice Data	Voice Data
	<u>Both</u>	<u>Both</u>	<u>Both</u>	<u>Both</u>
Network DN 5				
Call type	Voice Data	Voice Data	Voice Data	Voice Data
- ·	<u>Both</u>	Both	<u>Both</u>	<u>Both</u>
Network DN 6				
Call type	Voice Data	Voice Data	Voice Data	Voice Data
	<u>Both</u>	<u>Both</u>	<u>Both</u>	<u>Both</u>
Network DN 7			1	
Call type	Voice Data	Voice Data	Voice Data	Voice Data
	Both	Both	Both	Both
Network DN 8			<u> </u>	<u></u>
Call type	Voice Data	Voice Data	Voice Data	Voice Data
	<u>Both</u>	<u>Both</u>	<u>Both</u>	<u>Both</u>
D-packet srvc	Y N	Y <u>N</u>	Y N	Y N

(if D-packet srvc=Y) (if card is BRI-ST) S-loop (if card is BRI-U2 or BRI-U4) LT-loop				
TEIs (0-63)				
ONN blk	SuprsBit SrvcCode	SuprsBit SrvcCode	SuprsBit SrvcCode	SuprsBit SrvcCode

if Loop is S

Sampling	Adaptve	<u>Fixed</u>	Adaptve	<u>Fixed</u>	Adaptve	<u>Fixed</u>	Adaptve	<u>Fixed</u>

if Loop is S or LT

DNs on Loop (7 ISDN DNs max. for the system)	 		
Loop DN	 		

Cd1-KSU

(for Profiles 2 and 3)

For Loopstart Trunk Cartridges

Card type	Loop)			
Lines	001-	004			
Discon timer	60	100	260	<u>460</u>	600

For BRI Cartridges

Card type	BRI-2 BRI-ST			
Loops	201-202 203-204			
Loop	201	202	203	204
Туре	S T	S T	S T	S T
Lines				

if Loop is S

Sampling	Adaptve	<u>Fixed</u>	Adaptve	<u>Fixed</u>	Adaptve	<u>Fixed</u>	Adaptve	<u>Fixed</u>

Page 50

DNs on Loop (7 ISDN DNs max. for the system)	 	
Loop DN		

if Loop is T

ClockSrc	<u>Primary</u> Scndry	<u>Primary</u> Scndry	<u>Primary</u> Scndry	<u>Primary</u> Scndry
	TimMstr	TimMstr	TimMstr	TimMstr
Ovlap recving	Y <u>N</u>	Y <u>N</u>	Y <u>N</u>	Y <u>N</u>
Public Digit length	1 2 3 4 5 6 7 <u>8</u> 9 10	1 2 3 4 5 6 7 <u>8</u> 9 10	1 2 3 4 5 6 7 <u>8</u> 9 10	1 2 3 4 5 6 7 <u>8</u> 9 10
	11 12 13 14 15	11 12 13 14 15	11 12 13 14 15	11 12 13 14 15

Cd2-KSU

(for Profiles 2 and 3)

For Loopstart Trunk Cartridges

Card type	Loop)			
Lines	025-	028			
Discon timer	60	100	260	<u>460</u>	600

For BRI Cartridges

Card type	BRI-2 BRI-ST			
Loops	225-226 227-228			
Loop	225	226	227	228
Туре	S T	S T	S T	S T
Lines				

if Loop is S

Sampling	Adaptve	<u>Fixed</u>	Adaptve	<u>Fixed</u>	Adaptve	<u>Fixed</u>	Adaptve	<u>Fixed</u>
DNs on Loop (7 ISDN DNs max. for the system)								
Jeen DN								
Loop DN								

if Loop is T

ClockSrc	<u>Primary</u> Scndry	<u>Primary</u> Scndry	<u>Primary</u> Scndry	<u>Primary</u> Scndry
	TimMstr	TimMstr	TimMstr	TimMstr
Ovlap recving	Y <u>N</u>	Y <u>N</u>	Y <u>N</u>	Y <u>N</u>
Public Digit length	1 2 3 4 5 6 7 <u>8</u> 9 10	1 2 3 4 5 6 7 <u>8</u> 9 10	1 2 3 4 5 6 7 <u>8</u> 9 10	1 2 3 4 5 6 7 <u>8</u> 9 10
	11 12 13 14 15	11 12 13 14 15	11 12 13 14 15	11 12 13 14 15

Maintenance

System version

(Maintenance; System version)

Maintenance; System version) System Version	Port/DN Status
SP:	Device:
	Device:

Sys test log

(Maintenance; Sys test log)

Sys Test Log						
Log item	Time of log item	Number of repetitions				
	-					
ı						

Sys Admin Log

(Maintenance; Sys Admin Log)

Sys Admin Log		
Log item	Time of log item	Number of repetitions
Time and date that log was checked		

Template specific defaults

For the Norstar CICS 4.1 system, the Square template is the default template. The Square default values are used throughout the Programming Record. The Hybrid and PBX templates are also available as an option at startup. The following charts show the sections of the Programming Record where the Hybrid and PBX default values differ from the Square template default values.

Terminals&Sets defaults

Line Access

Setting	Square	Hybrid	PBX
Line assignment	Lines 001 to 002: Appear & Ring All other external lines and target lines: Unassigned	Set 21 Line 001: Appear & Ring All other external lines and target lines: Unassigned All other sets Line 001: Appear Only All other external lines and target lines: Unassigned	All external lines and target lines: Unassigned
LinePool access	No	Yes (Pool A)	
Prime line	None	Intercom	Intercom

Lines defaults

Trunk/Line data (physical lines)

Setting	Square	Hybrid	PBX
Line type	Public	Pool A (Lines 1-8) Pool B (Lines 25-3	

Glossary of programming headings and settings

The dots next to each heading in this glossary, represent the programming hierarchy in the Norstar Compact ICS.

Profile	Select the Profile.	
Dialpad	Select the Dialpad layout.	
Startup		
• Template	Select the template to assign the default values for the system.	
Start DN	Enter the DN of the first telephone. The Start DN must be between 2 and 7 digits in length. The default DN length and default Received number length are also defined by the Start DN. If the first digit of a DN is the same as the Direct-dial digit, the Call Park prefix, or the first digit of a line pool access code, it sets them to None.	
Terminals & Sets	This programming section lets you assign settings to each telephone.	
Show set:_	Enter the DN of the telephone you want to program.	
• Line access	Assign lines to individual telephones. You can copy the settings from one telephone to another.	
•• Line assignment	Line assignment allows you to determine which lines are assigned to the telephone and how incoming calls on those lines will be handled.	
••• Show line:_	Enter the line numbers of the lines to be assigned to the telephone.	
•• Prime line	Select a prime line for the telephone. The prime line is the first line selected automatically for making calls from the telephone. To select a line or line pool as prime line, the line or line pool must have been assigned to the telephone.	
•• Intercom keys	Select the number of intercom buttons on a telephone for accessing internal lines and line pools.	
•• LinePool access	For each line pool (A to C), select whether a telephone will have access.	
• • Answer DNs	Assigns answer buttons to a telephone so that it can monitor and answer calls for another telephone. You can assign up to five answer DNs.	
••• Show set	Enter the DN of the telephone for which this telephone will have an answer button.	
•• OLI #	Enter a Network DN to be used for the Call Display information when this telephone makes an outgoing call on a BRI line.	
•• OLI as calld #	For some ISDN sets (for example, video conference sets) this allows the OLI digits to replace the ISDN set's internal DN digits for proper call setup. (Profile 1 & 4 only.)	
• Capabilities	A programming section that lets you select the capabilities for each telephone.	
•• Fwd no answer	Redirect all incoming calls when this telephone does not answer.	
••• Fwd to	Enter the external number or the DN of the Norstar telephone to which you want to redirect all incoming calls.	
••• Forward delay	Select the number of rings before an unanswered call is forwarded. The heading appears only if a Forward no answer external number or DN is assigned.	
•• Fwd on busy	Redirect all incoming calls when this telephone is busy with another call.	
••• Fwd to	Enter the external number or the DN of the Norstar telephone to which you want calls to be redirected when this telephone is busy.	
•• DND on Busy	Select whether or not an incoming call rings if the user is already on another call.	
• • Handsfree	Select whether Handsfree will be available to a telephone.	

•• HF answerback	Select whether a user can automatically answer a voice call without lifting the receiver or pressing the Handsfree/Mute button. This setting is always turned off for an M7100 telephone.			
•• Pickup grp	Select one of four pickup groups to which the telephone will belong. Any user in a pickup group can answer calls to any other telephone in his or her group using the Call Pickup - group feature (Feature 75). Choose "None" to disable the feature for this telephone.			
•• Page zone	Select one of three page zones to which this telephone will belong. Choose "None" to prevent pages at this telephone.			
• • Paging	Select whether paging announcements can be made from this Norstar telephone.			
•• D-Dial	Select whether you can call the Direct-dial telephone from this telephone using the Direct-dial digit.			
•• Priority call	Select whether to allow this telephone to interrupt calls or to override Do Not Disturb at another Norstar telephone. A priority call (Feature 6 9) can be refused by the person whose call you are trying to interrupt by using Do Not Disturb (Feature 8 5). A priority call cannot be blocked by a person whose telephone is already in Do Not Disturb.			
•• Hotline	Select whether a telephone number will be dialed automatically when a user lifts the receiver or presses Handsfree . Choose Intrnl to enter an internal Norstar telephone as the hotline. Choose Extrnl to enter an external telephone as the hotline.			
•• Aux. ringer	Select whether an auxiliary ringer (if installed) will ring for incoming calls at this telephone.			
•• Allow redirect	Select whether to allow lines at this telephone to be redirected.			
•• Redirect ring	Select whether a telephone rings briefly when a call on one of its lines is redirected by the Line Redirection feature (Feature 8 4).			
•• ATA settings	Programming settings which are used with an analog terminal adapter (ATA) or the internal analog terminal adapter (I-ATA).			
••• ATA ans timer	Select the delay between the last digit you dial on a device connected to an ATA and when analog device is ready to receive DTMF tone from the far end analog device.			
••• Use ringback	Select whether the I-ATA detects ringback or waits a pre-programmed number of second before the call is connected.			
••• ATA use	Select whether or not the device attached to the ATA is an off-premise extension (located off site) or located in the same place as the ICS. This setting is not available for the I-ATA.			
• Name	A programming section that lets you assign names (up to 7 characters long) to telephones.			
User prefernces	A programming section that lets you program the user features, such as external autodialers, language choice and display contrast, which personalize the operation of the user's set.			
•• Model	Allows you to pre-program the model of Norstar set which will use this DN.			
•• Button prgrming	Lets you program the buttons with internal and external autodialers and/or programmed feature keys.			
•• User speed dial	Section where user speed dialers can be programmed.			
•• Call log opt'ns	Select whether the set will log all calls, no calls, or only unanswered calls.			
•• Dialing opt'ns	Select standard dial, pre-dial or automatic dial.			
• • Language	Choose the display language: English, French or Spanish.			
• • Display cntrst	Select a display contrast level.			
•• Ring type	Select a ring type.			
Restrictions	Lets you create and assign restriction filters which prevent a user from making certain kind calls from a telephone, and copy the restrictions from this set to other sets.			

•	
•• Restrn filters	These are sets or groups of restrictions and associated overrides that specify the external numbers or feature codes that cannot be dialed from a telephone or line.
••• Show filter:_	Enter the two-digit restriction filter number.
•••• Restrn 00	Filter 00 is pre-set with no restrictions.
•••• Restrn 01	First programmable restriction. For each filter, enter up to 48 restrictions.
•••• Deny	Enter the digits you wish to be restricted when this filter is used.
•••• No overrides	Enter the dialing sequences which are allowed to override this filter, if any.
•• Set restrns	Select restrictions for a specific set.
••• Filters	Select the restriction filters for a specific set.
•••• Normal	Enter the number (two-digit) of the restriction filter to apply during normal service and each of the schedules.
•••• Night	the schedules.
•••• Evening	
•••• Lunch	
•••• Sched 4	
•••• Sched 5	
•••• Sched 6	
••• Set lock	Select the level of personal programming and customizing that can be performed at a telephone.
••• Allow last no	Select whether a telephone can use Last Number Redial (Feature 5).
••• Allow saved no	Select whether a telephone can use Saved Number Redial (Feature 6 7).
••• Allow link	Select whether a telephone can use Link (Feature 7 1) to access the features of a private branch exchange.
•• Line/set rstrns	Assign restriction filters to certain lines on each set in your system.
••• Show line:_	Select the line on this telephone for which the restriction will apply.
•••• Normal	For each line, enter the number (two-digit) of the restriction filter to apply during normal service and each of the schedules.
•••• Night	and cach of the seneables.
•••• Evening	
•••• Lunch	
•••• Sched 4	
•••• Sched 5	
•••• Sched 6	
• Telco features	This programming section lets you program the way the Norstar system works with features and services that are based in the public network or other outside source, namely Call Display and an external voice message service.
•• CLASS assignment	In this programming section, you can assign CLASS services, such Call Display, in order to capture information about incoming and outgoing calls.

••• Show line:_	Enter the number of the line for which the telephone will log Call Display information.
•••• Caller ID set	Select whether the telephone displays the Call Display information when a call is ringing on the specified external line.
•••• Call log set	Select whether the telephone will automatically log Call Display information for calls on the specified external line.
•••• Extl VMsg set	Select whether this telephone will display a message indicator provided to the specified line by an external voice message service.
••• 1stDisplay	Select call information to be displayed first: name of caller, number of caller, or name of line in your Norstar system that the call is on.
••• Log space	Allocate a number of Call log spaces from a system-wide pool of spaces to the telephone.
•••• Log: Pool:	Assign this telephone its log spaces.
Lines	A programming section that lets you assign settings to each line.
Show line:_	Enter the line number of the line you want to program.
• Trunk/Line data	The programming section that lets you program settings for physical lines and target lines that affect how the line is used by the Norstar system.
•• Trunk type	The trunk type is determined by the cartridge or card installed in the slot.
•• Line type	Select how a line will be used by telephones in the system. Choose Public to be able to assign the line to any telephone. Choose Private to make the line private to a telephone. Enter the DN of the telephone you want to assign the line. Choose Pool to place the line in a line pool (A to C).
●● Rec'd #	Enter the Received number for this target line. When the system automatically answers an incoming call on auto-answer Loopstart or BRI lines, it collects the number of digits specified by the Rec'd # length setting, matches these digits to a Received number, and routes the call to the appropriate target line. A Received number cannot be the same as, or be the start digits of a line pool access code, a destination code, the DISA DN, or the Auto DN.
•• Dial mode	Select the appropriate dial mode for the line. The dial mode you select here must match the dial mode setting of the line at the central office (the public network). The default is tone. This setting does not appear for target lines.
• • PrimeSet	Enter the DN of a prime telephone as a backup to answer calls on this line.
•• Auto privacy	Select whether a line will be private to the individual on a call, or whether it can be shared by other users while a call is in progress. The Privacy setting can be suspended for individual calls using the privacy feature (Feature 8 3).
•• Trunk mode	Select whether the line operates with disconnect supervision. Auto answer and DISA lines must be supervised. This setting does not appear for target lines.
•• Ans mode	Select whether the line will be answered manually (normal call answering method) or automatically by the system. Auto answer allows remote access to your Norstar system. This setting only appears if Trunk mode is supervised.
•• Ans with DISA	Select whether a line programmed for auto answer will be answered with Direct Inward System Access (DISA) or with system dial tone. This setting only appears if Ans mode is Auto. This setting does not appear for target lines.
•• Aux. ringer	Select whether an auxiliary ringer (if installed) will ring for incoming calls on this specific line.
•• Full AutoHold	Select whether an idle line will be put on hold when another line is selected. This setting does not appear for target lines.
•• LossPkg	Select the appropriate loss/gain and impedance package for analog loop lines only. Select the package based on the terminating switch type (PBX or CO) and the distance from the switch (Short, Medium, or Long). This setting only appears if the line is on a loopstart cartridge. It does not appear for target lines.

• Name	You can name a line, if applicable, or the name defaults to the line number (for example, Line001).
Restrictions	Lets you create and assign restriction filters which prevent a user from making certain kinds of calls using a line.
•• Restrn filters	These are sets or groups of restrictions and associated overrides that specify the external numbers or feature codes that cannot be dialed from a telephone or line.
••• Show filter:_	Enter the two-digit filter number.
•••• Restrn 00	Filter 00 is pre-set with no restrictions.
•••• Restrn 01	First programmable restriction. For each filter, enter up to 48 restrictions.
••••• Deny	Enter the digits you wish to be restricted when this filter is used.
••••• No overrides	Enter the dialing sequences which are allowed to override this filter, if any.
•• Line restrns	Designate restriction filters to the lines.
••• Normal	For each line, enter the number (two-digit) of the restriction filter to apply during normal service and each of the schedules.
••• Night	dia each of the schedules.
••• Evening	
••• Lunch	
••• Sched 4	
••• Sched 5	
••• Sched 6	
•• Remote restrns	In this section, you can assign restriction filters that apply only to remote users of the line.
••• Show line:_	Enter the number for the line you want to program.
•••• Normal	For each line assigned to this telephone, enter the number (two-digit) of the restriction filter to apply to remote use during normal service and each of the schedules.
•••• Night	apply to remote use during normal service and each of the schedules.
•••• Evening	
•••• Lunch	
•••• Sched 4	
•••• Sched 5	
•••• Sched 6	
• Telco features	This programming section lets you assign settings for an external voice message service.
•• VMsg center	Assign a VMsg center to be used for voice message service for the line.
Services	A programming section that lets you create services for night ringing, routing and restrictions for making external calls.
Ringing service	Assign additional telephones to ring for a line during specified periods of the day or night.
•• Ringing groups	Define groups of extended ringing sets.
••• Show group:_	Enter the number of the Ring group you want to program (01-20).

	· ·
•••• Ring grp 01	Enter the valid ring group number from 01 to 20. All ring groups have DN 21 assigned to them.
•••• Show set:_	Enter the number of the set you wish to assign to this Ring group or use <u>LIST</u> to display the valid sets added to this Ring group.
•• Sched:Night	In this setting, you select options for your ringing service.
••• Service	Select how you want your service activated.
••• Trunk answer	Select Y (Yes) to allow you use the Trunk Answer feature (Feature 8 0 0) to answer, from any telephone, an external call ringing at any other telephone in the system when ringing service is on.
••• ExtraDial	Enter the internal telephone number of the Extra-Dial telephone. This allows you to assign an additional Direct-dial telephone in the Norstar system for each schedule you use.
••• Line settings	Select ringing service options for each line.
•••• Show line:_	Enter a valid line number.
••••• Ring grp	Enter the line number of a pre-defined ring group between 01 and 20.
••••• Aux. ringer	Indicate whether the auxiliary ringer (if installed) also rings for this line when Ringing service is on.
• • Sched:Evening	Select the ringing service settings for each of these schedules as you have done for Night sched.
•• Sched:Lunch	
•• Sched:Sched 4	
•• Sched:Sched 5	
• • Sched:Sched 6	
• Restrn service	Programming section where you can select the method for activating alternate restrictions.
•• Sched:Night	In this section you can indicate how alternate call routing should be activated for each of the schedules.
••• Service	Select how you want your service activated.
• • Sched:Evening	Set up activation method for each of these schedules, as you have with Night sched.
•• Sched:Lunch	
•• Sched:Sched 4	
•• Sched:Sched 5	
• • Sched:Sched 6	
Routing service	A programming section that lets you create up to 500 destination codes and 999 routes to provide a dialing plan or "least cost routing".
•• Routes	Create the routes to be used when a destination code is dialed.
••• Show route:_	Enter the number of the route you want to create.
•••• DialOut	Enter the number (up to 24 digits or characters) you want this route to dial out (if required).
•••• Use	Select the line pool you want this route to use.
•• Dest codes	Define which routes are used when a destination code is dialed.

••• Show DstCode:_	Up to 500 destination codes are programmable. Enter the digits (up to 7 digits) of the destination code that you want to define. No two destination codes can be identical. A destination code cannot begin with a digit assigned as the Call Park prefix, or a Direct-dial digit. It cannot be the same as, or be the start digits of a DN, the DISA DN or the Auto DN, a line pool code, or a received number.
•••• Normal	For the last destination code, define the normal service. You will usually use the route that has the lowest cost for the times when normal service is in use.
•••• AbsorbLength	Enter the number of digits from the destination code that will not be dialed as part of the outgoing number.
•••• Night	For this destination code, define a route for each of the schedules, as you have done for normal
•••• Evening	service.
•••• Lunch	
•••• Sched 4	
•••• Sched 5	
•••• Sched 6	
•• Sched:Night	This schedule can be activated automatically or manually, or it can be left in the default Off.
••• Service	Select how you want this service activated, if applicable.
••• Overflow	For each schedule, choose whether you want a destination code to use the route assigned to normal service when the route assigned to the schedule is busy.
•• Sched:Evening	Select how you want each of the scheduled services to be activated, and whether a destination
•• Sched:Lunch	code uses the route used with normal service when the route used with the schedule is busy.
• • Sched:Sched 4	
• • Sched:Sched 5	
•• Sched:Sched 6	
Common settings	In this programming section, you can assign settings that are shared by different services.
• • Control sets	Assign control telephones to turn services on or off.
••• For lines	Select a control set for each line.
•••• Show line:_	Enter the number of the line you want to program.
••••• L001	Assign a control telephone to each external line. This telephone is where you turn services on and off for the line.
••• For sets	Select a control set for each set.
•••• Show set:_	Enter the number of the telephone you want to program.
•••• <internal #=""></internal>	Assign a control telephone to each telephone. This telephone controls Restriction service and Routing service for the set.
•• Schedule names	The schedule name is shown on the display of the control telephone when the schedule is turned on. It identifies the active schedule.

••• Sched 1	Enter the name of the schedule, or use the default name or number.
••• Sched 2	
••• Sched 3	
••• Sched 4	
••• Sched 5	
••• Sched 6	
•• Schedule times	Enter automatic start and stop times for schedules.
••• Monday	Assign the schedule times for Monday.
•••• Sched:Night	Select the schedule for which you want to program start and stop times.
•••• Start time	Enter the start time.
•••• Stop time	Enter the stop time.
••• Tuesday	Assign scheduled start and stop times for each scheduled service and day of week, as you have done for Monday.
••• Wednesday	done for monday.
••• Thursday	
••• Friday	
••• Saturday	
••• Sunday	
Sys speed dial	Enter the two-digit speed dial code (01-70) that you want to program, then enter the telephone number (up to 24 digits) that you want to assign to it.
• Speed dial #	Enter the two-digit speed dial code (01-70) that you want to program.
•• 01:	Enter the telephone number (up to 24 digits) that you want to assign to it.
•• Use prime line	Select the line to use for dialing this speed dial number. If you select Use routing table, the number dialed is treated as a destination code and is routed according to the routing tables.
•• Display digits	Select whether a telephone displays the number dialed when a speed dial code is used.
• • Name	Enter a name (up to 16 characters) for a speed dial number. When the number is dialed, the telephone displays this name, not the number. This heading only appears if Display digits is N.
•• Bypass restr'n	Select whether a programmed system speed dial number can bypass restrictions programmed for a line and/or a telephone.
Passwords	A programming section that lets you assign passwords to restrict access to programming and system features.
COS pswds	Create up to 100 six-digit passwords that control access and use of the Norstar system by internal and remote users.
•• Show pswd#:_	Enter the two-digit Class of Service password number (00-99).
••• Pswd	Enter a six-digit password.
••• User flt	Assign a restriction filter to the Class of Service password.
••• Line flt	Select whether a Class of Service password will use the default line filter or a different line filter (enter the two-digit filter number).

••• Remote pkg	Select whether a Class of Service password will use the default remote package or a different remote package (enter the two-digit remote package number).
Call log pswds	A programming section that allows you to clear any Call Log password programmed with the Call Log feature.
•• Show set:_	Enter the DN of the telephone you want to program.
••• Log pswd	Erase the call log password for this telephone.
Programing pswds	In this section you can create your own programming password rather than use the default.
•• Installer	Enter the new installer password which gives you access all the programming settings.
•• SysCoord+	Enter the new system coordinator password which gives you access to selected programming settings.
•• Sys coord	Enter the new system coordinator password which gives you access to everyday programming settings.
•• Basic	Enter the new basic password which gives you access to the most commonly used programming settings.
• IRAD pswd	View or change the password used for remote programming.
Hospitality	A programming section that allows to create Hospitality services passwords if required, rather than use the defaults.
•• Desk pswd	Enter the new Desk password which gives access to all Hospitality services programming settings.
•• Cond pswd	Enter a Condition password which gives certain employees access to the Room condition programming settings in Hospitality services.
Time&Date	A programming section that lets you set the system's clock to the correct time and date.
System prgrming	A programming section that lets you change system-wide settings, Auto Attendant, and CCR programming
Hunt groups	A programming section that lets you set up incoming calls on a specific DN to be routed to a group of sets.
•• Show group:_	Enter the DN of the telephone you want to program.
••• Member DNs	Enter the DN of the telephone you want to add to the group.
•• Line assignment	Allows you to assign or unassign a line to a particular hunt group.
•• Mode:	Allows you to determine how an incoming call will be handled by the hunt group.
•• Hunt delay:	Select a delay value to determine how long a set rings before the call moves on the next member set.
•• If busy:	Allows you to determine how an incoming call is to be treated when all hunt group member sets are busy.
•• Q Timeout:	Allows you to set the number of seconds the incoming call remains in the hunt group call queue before it is offered to the overflow position.
• • Overflow:	Enter the DN of the set you want the hunt group overflow calls to be presented.
Change DNs	Change the DN of a telephone. All DNs must be the same length. The first digit of a new DN cannot be the same as the external line access code, the Call Park prefix, the Direct-dial digit, or the first digit of a line pool access code. If you change an individual DN, you must quit programming for the change to take effect. If you have additional programming to do, quit and then begin a new programming session.
Featr settings	Programming for features that are used system-wide.

•• Backgrnd music	Select whether users can listen to music through their telephone speaker using the Background Music feature (Feature 8 6). A music source must be connected to the ICS.
•• On hold	Select whether a caller on hold hears music (from a source such as a radio connected to the ICS), periodic tones, or silence.
•• Receiver volume	Select whether the volume of a telephone receiver/headset automatically resets to the system default level, or retains the level set at the telephone.
•• Camp timeout	Select the number of seconds a call can remain camped before it returns to the telephone that camped it.
•• Park timeout	Select the number of seconds a call on an external line can remain parked before it returns to the telephone that parked it.
•• Park mode	Select whether the system will use Call Park codes in a sequence from lowest to highest, or use the lowest numbered code that is available when the call is parked.
•• Trnsfr callbk	Select the number of times a transferred call rings before it returns to the telephone that transferred it.
•• DRT to prime	Select whether to automatically transfer unanswered external calls to a prime telephone.
•• DRT delay	Select the number of times a call rings before Delayed Ring Transfer transfers it to a prime telephone. This setting only appears if DRT to prime is Yes.
•• Held reminder	Select whether the telephone reminds you when a call is on hold.
•• Remind delay	Select the number of seconds before the telephone reminds you that a call is on hold. The setting only appears if Held reminder is Yes.
•• Directd pickup	Select whether users can answer calls at any telephone using the directed call pickup feature (Feature 7 6).
•• Page tone	Select whether users can hear a Page Announcement tone (Feature 6 0) over the system.
•• Page Timeout	Select the number of seconds before a Page is automatically disconnected.
•• Daylight time	Select whether daylight savings time is automatically applied to the system clock.
•• Call log space	Customize how Call log space is allocated to telephones in the system.
••• Reset all logs?	This programming step confirms that you want to reallocate the Call log space equally to all telephones in your system.
••• Space/log	Select the Call log space that will be given to all telephones in the system.
•• Host delay	Select the delay, in milliseconds, between the selection of an outgoing line and the moment that Norstar sends dialed digits or codes on that line.
•• Link time	Select the duration, in milliseconds, of the link signal used to access features on a remote system.
•• AlarmSet	Enter the DN of the telephone used to display alarm messages when a problem occurs in the Norstar system.
•• Set relocation	Select whether telephones in the system can be moved without losing their programming.
•• Ans. key:	Allows you to assign up to eight answer keys. Settings are Basic, Enhanced, and Extended.
• Direct-dial	Select whether an internal or external number is used for the Direct-dial telephone.
•• D-Dial 1	Enter the internal or external number that the system will automatically dial when someone enters the Direct-dial digit.
CAP assignment	Select the telephone to be assigned as the central answering position (CAP). The CAP must be a M7234 telephone.
•• CAP 1	Enter the DN of the CAP telephone.

Access Codes	In this section, you can enter the access codes for Line pool, Park prefix, Extrnl code, Direct-Dial, Auto DN, and DISA DN.
•• Line pool codes	Enter a line pool access code for each line pool. A code can be one to four digits in length. A line pool access code cannot start with the same digits as the Call Park prefix or the Direct-dial digit, any DN (including Rec'd #s, the DISA DN, or the Auto DN), or a destination code.
•• Park prefix	Select the first digit of the Call Park retrieval code.
•• Extrnl code	Enter the one-digit external line access code. This code allows an M7100 telephone or a device connected to an ATA to access external lines. The external line access code cannot be the same as the Call Park prefix, the Direct-dial digit, or the first digit used by an internal DN.
•• Direct-dial	Select the digit used to dial a Direct-dial telephone. The digit cannot be the same as the first digit of a DN, of a line pool access code, the external line access code or the Call Park prefix. It cannot be the first digit of a destination code.
•• Auto DN	Enter the DN that a remote user can dial on an auto answer line so that the line is answered with system dial tone. A remote user can then use the system resources allowed by the remote access package assigned to the line. The length of the Auto DN is the same as the Rec'd # length. The Auto DN cannot be the same as a line pool access code or a destination code.
•• DISA DN	Enter the DN that a remote user can dial on an auto answer line so that the line is answered with stuttered dial tone. A remote user must then enter a Class of Service password to gain access to system resources. The remote access package assigned to the Class of Service password determines which resources they can use. The length of the DISA DN is the same as the Rec'd # length. The DISA DN cannot be the same as a line pool access code or a destination code.
Auto Attendant	This programming section lets you access the Auto Attendant features (System Answer and Custom Call Routing).
·· Auto Attend	Set to On to make the Auto Attendant features available for use.
·· Attd Set	Enter the DN of the set which will have its lines answered by System Answer. It should not be the DN for an external ATA or the internal ATA.
·· Language	Select the language used for announcements: English, French, or Spanish.
••• First	Select the first language choice.
••• Second	Select the second language, if applicable.
•• System Answer	This feature answers external calls and places them on hold at the attendant set until the attendant/receptionist can answer them.
··· After	Select the number of rings that the caller will hear before the system answers.
··· Fax Switch	Select whether the Fax detection switch is active or not with the Auto Attendant's System Answer feature. The default is set to Off.
•• CCR	Custom Call Routing(CCR) allows calls on certain lines to be directed to groups of telephones according to the instructions from the caller.
••• After	Select the number of rings that the caller will hear before the system answers.
••• CCR lines	Activate Custom Call Routing for each line.
••• CCR groups	Create groups to be used with the CCR. There can be up to 9 groups made up of DNs in the system.
•••• Show group:_	Enter the number of the first group.
••••• CCR grp 1	Assign a DN to a CCR group.
•••• Show DN:_	Enter the DN of a telephone to be assigned to this CCR group.
	<u> </u>

··· Fax Switch	Select whether the Fax detection switch is active or not with the Auto Attendant's Custom Call Routing feature. The default is set to Off.
• Fax DN	Enter the DN of the fax machine that functions with the Auto Attendant's System Answer or Custom Call Routing feature, when the Fax switch detection is active.
Remote access	In this programming section, you can create a system of controlled access to your Norstar system.
•• Remote access pkgs	Create packages to apply to lines that allow or restrict the remote access to Norstar line pools, paging, and remote administration.
••• Show pkg:_	Enter the two-digit remote package number (00-15). Package 00 is pre-set to allow no access.
•••• LinePool access	For each package, select whether the user will have access to your system's line pools.
••••• Pool <pool (pool="" code)="" letter=""></pool>	For each line pool, select whether a remote user can have access.
•••• Remote page	For each package, select whether a remote user can access the Page feature.
•••• Remote admin	For each package, select whether a remote user can see and change programming.
•••• Remote monitor	For each package, select whether a remote user can monitor the system.
•• Rem line access	Select the remote access packages to be applied.
••• Show line:_	Enter the line number.
•• IRAD	Program a line to be automatically answered by the I-RAD after a set number of rings.
••• Answer line	Any line that is programmed to be manually answered (including target lines), and that is not answered by CCR, can be programmed to answered by the I-RAD.
••• After	Select the number of times the line will ring before I-RAD will answer.
• Rec'd # length	Select the number of digits received on auto-answer lines. These digits are used to identify the Auto DN and DISA DNs, and to route calls to target lines.
DN length	Select the length of DNs. DN length can be three to seven digits. Each increase in DN length adds the digit "2" to an existing DN (for example: DN 344, increased to five digits becomes 22344).
Nat'nl length	The length of the telephone number dialed to reach a person within the same country.
Make/Break:	Select the Make/Break ratio. The default Make/Break ratio is 40 / 60.
Release reasons	Release reasons.
• Internal modem	Setting for internal modem when used for remote administration.
Alarm reporting	Set up the system to automatically transmit alarm codes using the I-RAD.
•• Auto report	Turn automatic alarm reporting on or off.
•• Phone #1	Enter the telephone number the system will dial to transmit an alarm code.
•• Phone #2	Enter an additional telephone number the system will dial to transmit an alarm code.
•• Use line	Enter the number of the line the system will use to transmit an alarm code.
•• Retry time	Enter the length of time in minutes the system will wait before retrying a telephone number used for transmitting alarm codes.
•• Num. retries	Select the number of times the system will retry its transmission of an alarm code.
Hospitality	Hospitality services programming.
	•

•• Room/desk information	Setting that allows the installer to assign sets to a room.
••• Show set:_	Indicate the set you wish to configure.
••• Room #:_	Indicate the room associated with the set.
••• Adm pwd req'd:	Indicate whether the set requires the use of the Hospitality Desk Admin password to access Hospitality Desk features.
•• Call Restrns	Setting that allows the installer to assign dialing filters to room occupancy states.
••• Vacant	Setting that indicates the Room is empty.
•••• Use flt:	Enter the dialing filter for the room state. The filters range from 00 to 99.
••• Basic	Indicates the filter to be assigned for that level of room occupancy.
••• Mid	Indicates the filter to be assigned for that level of room occupancy.
••• Full	Indicates the filter to be assigned for that level of room occupancy.
•• Service time	Setting that allows for the installer or system coordinator to program a system-wide time when occupied rooms change state from Service done to Needs service.
••• Hour	Enter the hour.
••• Minutes	Enter the minutes.
• • Alarm	Setting that allows the installer to configure the Alarm operation.
••• Attn attempts:	Number of times the Alarm time feature attempts to get the attention of the occupant before cancelling.
••• Retry intrvl	The interval period in minutes, between each Alarm attempt.
••• Attn duration	The period programmed in seconds for which a set alerts on each alarm attempt.
••• Time format	Choose if alarm times are entered using a 12 hour or 24 hour clock.
Telco features	This programming section lets you assign settings for external voice messaging services.
VMsg ctr tel#s	Enter the telephone numbers (up to 24 digits) of the voice message centers. You can enter numbers for up to five voice message centers.
•• VMsg center 1	Hombers for up to the voice message centers.
••• Tel#	
•• VMsg center 2	
•• VMsg center 3	
• • VMsg center 4	
•• VMsg center 5	
ONN blocking	Allows outgoing name and number to be blocked at the called party end on both analog and digital lines.
•• Analog VSC	Analog Vertical service code.
••• Tone	Vertical service code for analog tone dialing trunks.
••• Pulse	Vertical service code for analog pulse dialing trunks.
•• BRI VSC	Basic Rate Interface Vertical service code.
••• Code:	

Software Keys	In this section, you can access optional features and services.
• SysID	This number can be viewed on any M7324 or M7310 telephone display. Record the number, which you will be asked to provide when you call the Nortel Customer Response Center.
Password Keys	The keys are obtained by calling the Nortel Customer Response Center at 1-800-321-2649. The keys are required for some system expansion activities and to activate the remote monitoring capability.
•• Key 1	Enter the eight-digit password.
•• Key 2	Enter the eight-digit password.
•• Key 3	Enter the eight-digit password.
Hardware	In this section, you can view and configure the Trunk Cartridges and BRI Cards installed in the ICS.
• Cd1-KSU	Configure the cartridge or card that occupies the left-most slot in the ICS.
•• Card type	The display shows the current card type.
• • Lines	View the line-number range for the lines on an LS/DS or CI Analog Trunk Cartridge.
• • Discon timer	Specify the duration of an Open Switch Interval for an LS/DS or CI Analog Trunk Cartridge.
•• Loops	View the loops on this BRI Card.
•• Loop	View the settings for a particular loop on this BRI Card.
••• Type	View or change the loop type.
•••• Lines	View the lines on this loop (only for S, T, and U-NT loops).
••• No SPIDs assignd	Assign one or two service profile identifiers (SPIDs) as supplied by your service provider. SPID settings appear only for S, T, and U-NT loops.
••• SPID1	Enter the SPID supplied by your service provider.
••• # of B-channls	Select the number of B-channels that are associated with the SPID.
••• Network DNs	Enter the Network DNs that are associated with the SPID.
•••• Call type	Select the Call type used with the Network DN. For each Network DN, use only one of each of the Voice and Data call type settings, or a single Both call type setting.
••• SPID2	Enter the second SPID supplied by your service provider, if applicable.
••• D-packet srvce	Configure the D-packet service for this loop.
•••• D-packet srvc	Turn the D-packet service for this loop on or off.
•••• Lp201	Select the S-loop (for BRI-ST Card) or U-LT loop (for BRI-U2 or BRI-U4 Card) that supports the D-packet service.
•••• TEIs	Add up to eight Terminal Endpoint Identifiers (TEIs). Each TEI is supplied by your service provider and is associated with an ISDN device.
••••• No TEIs on loop	Enter the two-digit TEIs supplied by your service provider.
••• ONN blk	Determine the ONN blocking for BRI loops.
••• Sampling	Select the sampling used by an S loop.
••• DNs on Loop 201	Assign the ISDN DNs that use this S loop or U-LT loop.
•••• Assign DNs	Enter up to seven ISDN DNs for each S loop or U-LT loop.

Page 70

••• Loop DN	Designate one of the ISDN DNs assigned to the loop as the main ISDN DN.
• Cd2 on KSU	Select the type of cartridge or card that occupies the second slot in the ICS (The slots are numbered from left to right). If your system is using restricted software which has not been upgraded, this setting does not appear.
Maintenance	This programming section lets you make diagnostic checks on the system.
System version	Record the system version shown on the display after entering the maintenance section.
Port/DN status	View the Port/DN status.
Module status	View the Module status.
• Sys test log	View items in Sys test log.
Sys admin log	View items in log.
Provisioning	Place BRI loops in or out of service.
• Tests	Run and list any BERT set tests.
Remote montr	Select whether or not the system can be monitored remotely.
Usage metrics	This section allows you to gather statistical information on Hunt group usage.

Meridian, Norstar, and Companion are trademarks of Nortel Networks Corporation.

Meridian Norstar Business Communication System is manufactured by Nortel Networks Corporation.

This document is for use with Norstar Compact ICS 4.1.

© 1999 Nortel Networks Corporation

All rights reserved

P0906186 Issue 02 Printed in Canada