

## Quick Programming Access Codes Quick Reference Guide

Once in programming, there are two ways to navigate through the programming menus in the Suite 64. The first method is the scroll method, which allows the technician to press “next” to scroll through the 8 menu choices, and press “show” to review the parameters within each menu level. These programming level menus can be reviewed by pressing “next” or they can be modified by pressing “change”. This method provides a great programming “Check List” but it is not as efficient as we would like. Therefore, we have added a second method, which is the Quick Programming Access Codes (QPAC).

The QPAC allows technicians, while in programming, to enter a code and jump directly to the parameter to be programmed. The QPAC is built by entering the menu level 01 – 08, followed by the programming level, which represent the number of times the “next” would be pressed to access this parameter. For example, to set the system’s time and date enter the QPAC code is 08-14 (the system automatically enters the “-”) then press “save”. The 08 = the eighth menu level option, “System Application” and 14 is the number of times the “next” button needs to be pressed to get to the “System Time” programming level parameter.

At the programming level, if “show” appears in the display, then there are sub-menu choices available. If a programming level sub-menu is available, when using the QPAC, an additional dash “-” will appear on the telephone display. For example, if to go directly to the “hour” programming level sub-menu, we could enter the QPAC 08-14-05 to jump directly to that parameter.

The QPAC entry point is the first screen displayed when entering programming and can be accessed anytime while in programming by pressing either the volume up or down keys.

Menu Level – The menu level is the first entry when building the QPAC Code. There are 8 menu levels:

- 01 – Extension
- 02 – Trunk Line
- 03 – Call Handling
- 04 – Sys Resource
- 05 – Restriction
- 06 – Ext Application
- 07 – Trk Application
- 08 – Sys Application

Programming Level – The Parameters found within a Menu Level are called programming level. Each Menu Level has several programming levels and represents the number of times the “next” button needs to be pressed to go to a specific programming parameter. This, generally, is the second entry when building a QPAC.

Programming Level Sub-Menu – Several programming levels have sub-menus which are used to further define the programming level parameter. For example, within the “System Time” programming level, there are six sub-menus; year, month, day, weekday, hour, and minute. Each are represented by the entry codes 1– 6, to scroll through these parameters, press “next” or enter the associated number to the QPAC and jump directly to that parameter; so the full entry for the “System Time - Hour” mode is 08 – 14 – 05 (save).

This document outlines the QPAC Short cuts. Some parameters require information such as the extension number, trunk number, tenant group, etc. These are indicated in the gray area on the following pages. For example, ext = extension, trk = trunk, (t) or t = tenant group, etc.

The Suite 64 can be programmed using the RMP, QPAC, Scroll method, or a combination of all of these.

Examples:

The Scroll and QPAC methods are complementary, meaning that they can be used together. Don't be afraid to enter a QPAC to get close, then press "next" to find the exact programming parameter to be changed.

To access the QPAC screen press the Volume up or down key, the following is displayed:

bksp	save	chg
<input type="text"/>	<input type="text"/>	<input type="text"/>

Step 1 – Select the Menu Level by entering the associated number 01 – 08.

<u>Menus from the Menu Level</u> 01 – Extension 02 – Trunk Line 03 – Call Handling 04 – System Resource 05 – Restricted 06 – Extension Application 07 – CO Line Application 08 – System Application
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Step 2 – Once the Menu Level is selected, then select the Programming level by entering the number that represent the number of times the "next" button needs to be pressed to get to the desired parameter.

<u>Menu Level 01 – ext –...</u> Select from the following Program Levels 01-ext-01- Position: x-xx-xx 01-ext-02 Tenant Group 01-ext-03 Pickup Group 01-ext-04 Paging Group 01-ext-05 Day Class 01-ext-06 Night Class 01-ext-07 Monitor Class
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The QPAC for "Night Class-of-Service" – then press "save"

01-401-06	bksp	save	chg
<input type="text"/>	<input checked="" type="text"/>	<input type="text"/>	<input type="text"/>

- Practicing the QPAC Codes

- 01 – 401 – 02 = 01 (Extension Parameters) 401(Extension to be programmed) 02(Tenant Group)

01-401-02

- 02 – 700 – 02 = 02(Trunk Line Parameters) 700(Trunk to be programmed) 02(Tenant Group)

01-401-02

- 06 – 04 – 01 = 06 (Extension Application) 04(Door Phone) 01(Ring Position)

01-401-02

Feature	Default	Range	QPAC
Extension Show Ext:	ext = Extension Number		
Position: 01-01-01	xx-xx-xx		01 - ext - 01
Tenant Group	1	0 - 9	01 - ext - 02
Pickup Group	1	0 - 9	01 - ext - 03
Paging Group	1	0 - 9	01 - ext - 04
Day Class	0	0 - 9	01 - ext - 05
Night Class	0	0 - 9	01 - ext - 06
Monitor Class	5	0 - 9	01 - ext - 07
Warning Tone	N	Y/N	01 - ext - 08
Drop Call Out	N	Y/N	01 - ext - 09
Drop Call In	N	Y/N	01 - ext - 10
Intrus. Active	N	Y/N	01 - ext - 11
Intrus Accept	Y	Y/N	01 - ext - 12
Intrus Tone	Y	Y/N	01 - ext - 13
OHVA Active	Y	Y/N	01 - ext - 14
OHVA Accept	Y	Y/N	01 - ext - 15
Feature Btn	N	Y/N	01 - ext - 16
Paging Allow	Y	Y/N	01 - ext - 17
ECF Operation	N	Y/N	01 - ext - 18
SMDR Output	Y	Y/N	01 - ext - 19
Record Allow	N	Y/N	01 - ext - 20
Port Type	Ext	Ext, VA, VM	01 - ext - 21
Dir No. Swapping			01 - ext - 22
Line Assignment	Y	Y/N	01 - ext - 23
Receive Assign	Y	Y/N	01 - ext - 24
DSS Unit #1	Null	401 - 410, 413 - 476	01 - ext - 25
DSS Unit #2	Null	401 - 410, 413 - 476	01 - ext - 26
DSS Unit #3	Null	401 - 410, 413 - 476	01 - ext - 27
DSS Unit #4	Null	401 - 410, 413 - 476	01 - ext - 28
Wrong Dest	None	230 - 253, 401 - 410, 413 - 476	01 - ext - 29
P-Fwd Busy	None	230 - 253, 401 - 410, 413 - 476	01 - ext - 30
P-Fwd NoAns	None	230 - 253, 401 - 410, 413 - 476	01 - ext - 31
Boss 1st	None	230 - 253, 401 - 410, 413 - 476	01 - ext - 32
Boss 2nd	None	230 - 253, 401 - 410, 413 - 476	01 - ext - 33
Ring Mode - Mute	Y	Y/N	01 - ext - 34
Feature	Default	Range	QPAC
Trunk Line Show Trunk:	trk = Trunk (CO Line) Number		
Position: 01-01-01	xx-xx-xx		02 - trk - 01
Tenant Group	1	0 - 9	02 - trk - 02
Route	1	0 - 9	02 - trk - 03
Day Class	0	0 - 9	02 - trk - 04
Night Class	0	0 - 9	02 - trk - 05
MOH Source	MC1	MC1, MC2	02 - trk - 06
Dialing	Tone	Tone/Pulse	02 - trk - 07
Trunk Type	CO	CO/ PBX	02 - trk - 08
Call Abandon	Y	Y/N	02 - trk - 09
Private to	Null	230 - 253, 401 - 410, 413 - 476	02 - trk - 10
Trk Ring Type	0	1 - 7	02 - trk - 11
Privacy RLS	N	Y/N	02 - trk - 12
Busy To Idle	1		02 - trk - 13
Answer Position	Day	230 - 253, 401 - 410, 413 - 476	02 - trk - 14 - 01 - (01 - 06)
	Night	230 - 253, 401 - 410, 413 - 476	02 - trk - 14 - 02 - (01 - 06)
P-Fwd No Ans	None	230 - 253, 401 - 410, 413 - 476	02 - trk - 14 - 03

Feature	Default	Range	QPAC
Call Handling Show	(t) or t = Tenant Group 1 - 3 trk = Trunk Number		
Trunk Conf	3Lines	3LNS / 2LNS	03-01
CO Flash	0.5	100 - 300 ms	03-02
PBX Flash	0.6	100 - 300 ms	03-03
Pause Time	2	.5 - 7 Seconds	03-04
Dialing Ratio			03-05
Break Time	60	20 - 300	03-05-01
Inter_DGT	800	400 - 800	03-05-02
Tone Time	70	70 - 120	03-05-03
PR Time	100	20 - 300	03-06
Ring Abandon	6	1 - 6	03-07
Hold Reminder	30	0 - 90 Seconds	03-08
EX. Hold Time	3	0 - 8	03-09
Call Duration			03-10
Outgoing Call	5	1 - 30 Minutes	03-10 - 01
Incoming Call	5	1 - 30 Minutes	03-10 - 02
XFR_T Recall	30	16 - 120 Seconds	03-11
XFR_B Recall	60	16 - 120 Seconds	03-12
SLT_H_Recall	2.5	0 - 5 Minutes	03-13
EKT_H_Recall	2.5	0 - 5 Minutes	03-14
SLT Hook_Flash			03-15
Start	200	60 - 1400 ms	03-15-01
End	1000	300 - 1500 ms	03-15-02
PBX_A Pause	1	.5 - 7 Seconds	03-16
Dial Wait Time	0	0 - 8 Seconds	03-17
Dial Delay	100	100 - 2000 ms	03-18
Camp on Time	20	0 - 60 Seconds	03-19
Alarm Play	30	10 - 600 Seconds	03-20
Hotel Enable	N	Y/N	03-21
Sys Spd Check	N	Y/N	03-22
TSI Connect	Y	Y/N	03-23
Conf Tone	Y	Y/N	03-24
SMDR Start	10	1 - 25 Seconds	03-25
Inter. Prefix	Null		03-26
Country Code	Null		03-27
Long Dist Prefix	Null		03-28
Local Area Code			03-29
Area COD	Null		03-29-01
Area Pre	Null	...	03-29-02
Area COD	Null		03-29-15
Area Pre	Null		03-29-16
Tendant Calling			03-30
To Tenant 1	Y	Y/N	03-30-t--01
To Tenant 2	Y	Y/N	03-30-t--02
To Tenant 3	Y	Y/N	03-30-t--03
SMDR Call Output			03-31
Outgoing Call	Y	Y/N	03-31-01
Incoming Call	Y	Y/N	03-31-02
Account Cod	Y	Y/N	03-31-03

Automatic Redial			03-32
Attempts	2	0 - 15	03-32-01
Interval	60	30 - 120	03-32-02
Waiting Time	15	10 - 30 Minutes	03-32-03
External FWD			03-33
Service	Always	Always, Never, Day, Night	03-33-01
Talk Time	15	1 - 60 Minutes	03-33-02
VM Dialing Ratio			03-34
Tone Time	90	60 - 150 ms	03-34-01
Int_Dgt Time	90	60 - 150 ms	03-34-02
VM Monitor_T	20	10 - 60 Seconds	03-35
VM Resrv Port	0	0 - 8 Ports	03-36
FAX Ring Time	10	10 - 60 Seconds	03-37
Conf Talk_T	0	0 - 120 Minutes	03-38
Unfpv Conf_T	0	0 - 120 Minutes	03-39
Preset FWD_T	16	6 - 30	03-40
Ring Recog	100	50 - 1500 ms	03-41
Talk Abandon	600	50 - 1000 ms	03-42
Hold Abandon	600	50 - 1000 ms	03-43
SLT HF To Hold	0	0 - 5	03-44
CID ROT MOD	FSK	FSK/DTMF	03-45
DTMF CID			03-46
Start DGT	A	0 - A	03-46-01
End DGT	C	0 - A	03-46-02
DTR Tone Time	40	30 - 90 ms	03-46-03
DTR Inter DGT	40	30 - 90 ms	03-46-04
RPT-Tone Time	70	30 - 90 ms	03-46-05
RPT-Inter DGT	70	30 - 90 ms	03-46-06
CID Delay_T	4	0 - 10 Seconds	03-47
Auto Attendant			03-48
Ring_T To Ans	0	0 - 20 Seconds	03-48-01
Ring No Ans	20	10 - 90 Seconds	03-48-02
Drop No Ext #	N	Y/N	03-48-03
XFR Mode	RBT	RBT/MOH	03-48-04
Waiting Cod	#	0 - #	03-48-05
Inquiry Cod	#	0 - #	03-48-06
DISA Code	9	0 - #	03-48-07
Answer Position			03-48-08
Show Tenant		1, 2, 3	03-48-08-t
Day Mode	401	401 - 472, 230 - 253	03-48-08-t-01
Noon Mode	Null	401 - 472, 230 - 253	03-48-08-t-02
Night Mode	Null	401 - 472, 230 - 253	03-48-08-t-03
Show Trunk		700 - 724	03-48-09
Auto_A Trunk	N	Y/N	03-48-09-[trk 700-724]-01
Service	Never	Never, Day, Night, Always	03-48-09-[trk 700-724]-02
DISA			03-49
Ring_T To Ans	0	0 - 20	03-49-01
Allowed Ext COS			03-49-02
Ext COS 0	Y	Y/N	03-49-02-01
Ext COS 1	N	Y/N	03-49-02-02
...		Y/N	
Ext COS 7	N	Y/N	03-49-02-07
Show Trunk			03-49-03-[trk 700 - 724]-
DISA Trunk	N	Y/N	03-49-03[trk 700 - 724]-01
DISA Day COS	0	0 - 7	03-49-03[trk 700 - 724]-02
DISA Night COS	0	0 - 7	03-49-03-[trk 700 - 724]-03
Service	Always	Always, Never, Day, Night	03-49-03[trk 700 - 724]-04
Talk Time	5	1 - 15 Minutes	03-49-03[trk 700 - 724]-05
Coding Law	U_Law	A_LAW/U_LAW	03-50
Loop BRK_T	250	50 - 5000 ms	03-51

Feature	Default	Range	QPAC
Sys Resource show	(t) or t = Tenant Group 1 - 3 trk = Trunk Number ext = Extension		
DB PSWD	#####	00000000 - ZZZZZZZZ	04-01
Attendant		401 - 464	04-02
Attendant-Tenant 1	401		04-02-t-01
ATT. DSS	Null	401 - 464	04-02-t-02
ATT. DSS	Null	401 - 464	04-02-t-03
ATT. DSS	Null	401 - 464	04-02-t-04
ATT. DSS	Null	401 - 464	04-02-t-05
Alternate - Tenant1	401		04-02-t-06
ATT. DSS	Null	401 - 464	04-02-t-07
ATT. DSS	Null	401 - 464	04-02-t-08
ATT. DSS	Null	401 - 464	04-02-t-09
ATT. DSS	Null	401 - 464	04-02-t-10
Attendant-Tenant 2	401		04-02-t-01
ATT. DSS	Null	401 - 464	04-02-t-02
ATT. DSS	Null	401 - 464	04-02-t-03
ATT. DSS	Null	401 - 464	04-02-t-04
ATT. DSS	Null	401 - 464	04-02-t-05
Alternate - Tenant2	401		04-02-t-06
ATT. DSS	Null	401 - 464	04-02-t-07
ATT. DSS	Null	401 - 464	04-02-t-08
ATT. DSS	Null	401 - 464	04-02-t-09
ATT. DSS	Null	401 - 464	04-02-t-10
Attendant-Tenant 3	Null		04-02-t-01
...			
Alternate -Tenant 3	Null		04-02-t-10
System Reminder			04-03
Show Tenant		1, 2, 3	
Play Time	1	1 - 10 Minutes	04-03-t-01
Reminder 1	Null	00:00 - 23:59	04-03-t-02
...			
Reminder 8	Null	00:00 - 23:59	04-03-t-08
User Password			04-04
Length	4	4 - 8	04-04-01
Show Ext		401 - 472	04-04-02-[ext]
User Names	Null		04-05
Show Ext		401 - 472	04-05-[ext]
Trunk Names			04-06
Trunk Lines		700 - 724	04-06-[trk]
Preprog Message			04-07
Outgoing			04-07-01
Call Operator			04-07-01-01
Call Home			04-07-01-02
Call School			04-07-01-03
Visitor Waiting			04-07-01-04
Urgent			04-07-01-05
Come See Me			04-07-01-06
Premises Message			04-07-02
Out to Lunch			04-07-02-01
Will Return Soon			04-07-02-02
Gone for the Day			04-07-02-03
In a Meeting			04-07-02-04
Out of Office			04-07-02-05
On Vacation			04-07-02-06

Spd No. Assign			04-08
Individual		401 - 472	04-08-01
To Increase		10 - 50	04-08-01-[ext]-01
To Decrease		10 - 50	04-08-01-[ext]-02
System List	100		04-09
Speed No.			04-09-(t)
External Pager			04-10
Pager ID	1		04-10-1-
Tenant Group	Null	1, 2, 3	04-10-1-01
Paging GP 1	Null	Y/N	04-10-1-02
Paging GP 2	Null	Y/N	04-10-1-03
...			
Paging GP 8	Null	Y/N	04-10-1-09
Loud Bell	1		04-11
Application	L.B.	L.B., MC!, MC2, Ext Page	04-11-1-01
Trunk Route 1	No	Y/N	04-11-1-02
Trunk Route 2	No	Y/N	04-11-1-03
...			
Trunk Route 8	No	Y/N	04-11-1-09
DSS Allocation		01 - 04	04-12
DSS Owner	Null	401 - 472	04-12-DSS-01
Dir Number	Null	401 - 472	04-12-DSS-02
Built_In Modem			04-13
Directory #	400	400 - 472	04-13-01
Baud Rate	2400	1200/2400	04-13-02
RMT X_Rate	9600	1200 - 19200	04-14
CIL X_Rate	9600	1200 - 19200	04-15
KSU Revision			04-16
Feature	Default	Range	QPAC
Restriction show	(t) or t = Tenant Group int = Interval Number acc = Account Code		
Toll Restriction		1 - 3	05-01
DGT Interval		001 - 100	05-01-(t)
From		0000000-#####	05-01-(t)-int-01
To		0000000-#####	05-01-(t)-int-02
Extension COS		0 - 7	05-01-(t)-int-03
Trunk COS		0 - 7	05-01-(t)-int-04
Account Code			05-02
Length	3	2 - 8	05-02-01
Password			05-02-02
Account Code Password		001 - 600	05-02-02-acc-01
COS	0	0 - 7	05-02-02-acc-02
Disabled	N	Y/N	05-02-02-acc-03



Feature	Default	Range	QPAC
Ext Application show	(t) or t = Tenant Group 1 - 3 gp = Group Number		
UCD Programming		01 - 24	06-01
Tenant Group		1 - 3	06-01-gp-01
UCD Attrib		UCD/VA	06-01-gp-02
UCD GP Member			06-01-gp-03
Member 1		401 - 472	06-01-gp-03-01
Member 2		401 - 472	06-01-gp-03-02
...			
Member 24		401 - 472	06-01-gp-03-24
Hunt Method	Line	Linear, Dist, All	06-01-gp-04
No Ans Time	10	5 - 60	06-01-gp-05
Over 1 Time	0	0 - 255	06-01-gp-06
Over 1 Dest	Null	401 - 472, 230 - 253	06-01-gp-07
Over 2 Time	0	0 - 255	06-01-gp-08
Over 2 Dest	Null	401 - 472, 230 - 253	06-01-gp-09
Over Count	1	1 - 128	06-01-gp-10
ReRoute Dst	Null	401 - 472, 230 - 253	06-01-gp-11
Voice Mail			06-02
Tenant Group	Null	1 - 3	06-02-(t)
VM Hunt Group		01 - 24	06-02-(t)-01
Prefix Table			06-02-(t)-02
ICM/VM	#2	0000 - #####	06-02-(t)-02-01
Transfer	#1	0000 - #####	06-02-(t)-02-02
Busy Fwd	#3	0000 - #####	06-02-(t)-02-03
No_Ans Fwd	#4	0000 - #####	06-02-(t)-02-04
Direct Fwd	#5	0000 - #####	06-02-(t)-02-05
CO Greeting	#6	0000 - #####	06-02-(t)-02-06
CO Recall	#9	0000 - #####	06-02-(t)-02-07
UCD Overflow	300	0000 - #####	06-02-(t)-02-08
Suffix DGT	Null	0000 - #####	06-02-(t)-03
Record DGT	#7	0000 - #####	06-02-(t)-04
Delete DGT	Null	0000 - #####	06-02-(t)-05
Dis DGT	*****	0000 - #####	06-02-(t)-06
Auto Record Member			06-03
Member 1	Null	401 - 472	06-03-01
Member 2	Null	401 - 472	06-03-02
...			
Member 8	Null	401 - 472	06-03-08
Door Phone		1 - 2	06-04
Ring Position	Null	401 - 472, 230 - 253	06-04-01
Max Ring_T	20	10 - 60	06-04-02
Unlock Code	#	0 - #	06-04-03
Lock Open_T	250	50 - 5000 ms	06-04-04

Feature	Default	Range	QPAC
Trunk Application show	rt = Route Number		
Trunk Route		01 - 08	07-01
PBX Code	9	0000 - 9999	07-01-rt-01
Hunt Method	SEQL	SEQL, SEQLF, RAN	07-01-rt-02
Alternate Route		1 - 2	
Route Number	0	0, 01 - 08	07-01-rt-03
Delete Digits	0		07-01-rt-03-01
Insert Digits	0		07-01-rt-03-02
Dir # Swap	9		07-01-rt-04
Fax Detection		401 - 472	07-02
Trunk 705	Null		07-02-01
Trunk 711	Null		07-02-02
Trunk 717	Null		07-02-03
Trunk 723	Null		07-02-04
Feature	Default	Range	QPAC
System Application show	(t) or t = Tenant Group C = Cabinet b = Board pp = Port ext = Extension dy = Day		
Ring Scheme	3	0 - 9	08-01
Letter Type	0	0 - 7	08-02
Hour Mode	12	12/24	08-03
Auto Log-Off	20	10 - 60	08-04
Log-On Again	30	0 - 30	08-05
Test Time	Null	00:00 - 23:59	08-06
Position to Dir			08-07
Show Cabinet			08-07-c
1-01-01	401		08-07-C-b-pp
1-01-02	402		08-07-C-b-pp
....			
1-01-12	412		08-07-C-b-pp
DIR to Position			08-08
Position	1-01-01		08-08-ext
Numbering Plan			08-09
Trunk Route			08-09-01
Length			08-09-01-01
Length			08-09-01-02
...			
Length			08-09-01-05
Leading 1			08-09-01-06
Leading 2			08-09-01-07
...			
Leading 5			08-09-01-10
Ext Dir Number			08-09-02
Length	3		08-09-02-01
Leading 1	4		08-09-02-02
Leading 2	Null		08-09-02-03
...			08-09-02-03
Leading 8			08-09-02-09
Ext Page Group			08-09-03
Length	3		08-09-03-01
Leading 1	20		08-09-03-02
Leading 2	Null		08-09-03-03
Leading 3	Null		08-09-03-04
Ext Hunt Group			08-09-04
Length	3		08-09-04-01
Leading 1	23		08-09-04-02

Leading 2	24		08-09-04-03
Leading 3	25		08-09-04-04
Ext Pickup Group			08-09-05
Length	3		08-09-05-01
Leading 1	26		08-09-05-02
Leading 2	Null		08-09-05-03
Leading 3	Null		08-09-05-04
Indiv Spd No			08-09-06
Length	3		08-09-06-01
Leading 1	5		08-09-06-02
Leading 2	Null		08-09-06-03
Leading 3	Null		08-09-06-04
System Spd No.			08-09-07
Length	3		08-09-07-01
Leading 1	6		08-09-07-02
Leading 2	Null		08-09-07-03
Leading 3	Null		08-09-07-04
Trunk Dir Number			08-09-08
Length	3		08-09-08-01
Leading 1	7		08-09-08-02
Leading 2	Null		08-09-08-03
Leading 3	Null		08-09-08-04
Music Source			08-09-09
Length	3		08-09-09-01
Leading 1	8		08-09-09-02
Leading 2	Null		08-09-09-03
Leading 3	Null		08-09-09-04
Loud Bell			08-09-10
Length	3		08-09-10-01
Leading 1	81		08-09-10-02
Leading 2	Null		08-09-10-03
Leading 3	Null		08-09-10-04
Exxternal Pager			08-09-11
Length	3		08-09-11-01
Leading 1	82		08-09-11-02
Leading 2	Null		08-09-11-03
Leading 3	Null		08-09-11-04
Virtual Number			08-09-12
Length	3		08-09-12-01
Leading 1	83		08-09-12-02
Leading 2	84		08-09-12-03
Leading 3	85		08-09-12-04
Conf. Rooms			08-09-13
Length	3		08-09-13-01
Leading 1	86		08-09-13-02
Leading 2	Null		08-09-13-03
Leading 3	Null		08-09-13-04
Operator Code			08-09-14
Length	1		08-09-14-01
Leading 1	0		08-09-14-02
Suffix Code			08-10
ICM Ring/Voice	*		08-10-01
DND Overring	3		08-10-02
Camp On	4		08-10-03
Call Back	#		08-10-04
Call Pickup	6		08-10-05
Intrusion	8		08-10-06
MSG Waiting	9		08-10-07
ICM OHVA	0		08-10-08
Monitor	1		08-10-09
Trunk Copy			08-11

Individual Copy			08-11-01
Group Copy			08-11-02
Extension			08-12
Individual Copy			08-12-01
Group Copy			08-12-02
Feature KeyCopy			08-13
Individual Copy			08-13-01
Group Copy			08-13-02
System Time			08-14
Year			08-14-01
Month			08-14-02
Day			08-14-03
Weekday			08-14-04
Hour			08-14-05
Minute			08-14-06
Time Switching			08-15
Show Tenant			08-15-(t)
Follow Tenant	Y	Y/N	08-15-(t)-01
Sunday			08-15-(t)-dy
Noon Start			08-15-(t)-dy-01
Noon End			08-15-(t)-dy-02
Nite Start			08-15-(t)-dy-03
Nite End			08-15-(t)-dy-04
...			
Saturday			08-15-(t)-dy
Noon Start			08-15-(t)-dy-01
Noon End			08-15-(t)-dy-02
Nite Start			08-15-(t)-dy-03
Nite End			08-15-(t)-dy-04