



Plans Shop Online Why Page Plus Support

Dealer Login

My Account

Home > Dealers >

Jump to:

[OTA/OTAPA Programming](#)
[Manual Programming for Page Plus Approved Handsets](#)
[LG VX-3200-VX-4400](#)
[LG VX-4500, VX-4650, VX-5200, VX-6100, VX-7000 and VX-8300](#)
[LG VX-8500 and on...](#)
[Motorola T730c, V262, V265, V710, E815](#)
[Motorola RAZR V3c, W385](#)
[Programming Sequences for Non-Approved Handsets](#)

OTA/OTAPA Programming

OTA, Over-The-Air Programming/Provisioning, or OTAPA, Over-The-Air-Parameter-Administration, programming is **strongly** recommended for programming of all phones.

To attempt OTA/OTAPA Programming, dial: *** 2 2 8 9 0 SEND** from the phone (most PDA/Smart Phones have better success dialing only *** 2 2 8 SEND**.)

Follow any prompts.

Up to two (2) minutes may pass, and you may see prompts on the screen such as "MDN Download OK" or "PRL Download OK".

When the phone has finished, the screen will typically display "Activation Successful" or "Programming Successful".

Assuming you get a "Successful" message, restart the phone. Some phones will restart automatically when you press any button, others will require you to manually restart the phone.

If the phone is on a charger, you will typically need to manually power the phone back on by holding down the **END** button.

Once the phone is powered back on, place a test call. Once you hear "Your account is now active" you can press the **END** button.

Congratulations! The phone is now programmed and the customer's account is active.

Manual Programming for Page Plus Approved Handsets

LG VX-3200-VX-4400

While the phone is powered on, dial: **MENU 0**

A screen will come up asking for a Service Code/ Security Code. At that time, dial **0** a total of 6 times.

The next menu should read "1: Service Programming". Select this option. The ESN will display on the screen. Double-check the ESN to verify it is the same as what you gave us for activation. Once confirmed, select **OK**.

The next window will say "Phone Number". Enter the MIN and press **OK**.

The next window will say "Home SID". Enter the Local SID for the customer's MDN and press **OK**.

The next window will say "NAM1 Name". Press **OK**.

The next window will say "Basic Programming Completed". Press **MORE**.

Continue pressing the **OK** button until the screen displays "CDMA Directory #". Enter the MDN and press **OK**.

Continue pressing the **OK** button until the phone powers itself off and then back on (if the phone is on a charger, then you will need to manually power the phone back on by holding down the **END** button). Once the phone is powered back on, place a test call. Once you hear "Your account is now active" you can press the **END** button.

Congratulations! The phone is now programmed and the customer's account is active.

LG VX-4500, VX-4650, VX-5200, VX-6100, VX-7000 and VX-8300

While the phone is powered on, dial: **MENU 0**

A screen will come up asking for a Service Code/ Security Code. At that time, dial **0** a total of 6 times.

upgradenow

online discount - \$20.00
\$49.95
online offer only



The Motorola E815

picturemessaging
 mobileweb

talk smart.™

The next menu should read "1: Service Programming". Select this option. The ESN will display on the screen. Double-check the ESN to verify it is the same as what you gave us for activation. Once confirmed, select **OK**.

The next window will say "Phone Number (MDN)". Enter the MDN and press **OK**.

The next window will say "Phone Number (MIN)". Enter the MIN and press **OK**. If the window does not say "Phone Number (MIN)", then you may have pressed the **OK** button twice. If you have, simply press the **BACK** button to view this screen.

The next window will say "Home SID". Enter the Local SID for the customer's MDN and press **OK**.

The next window will say "NAM1 Name". Press **OK**.

The next window will say "Basic Programming Completed". Press **EXIT**.

The phone will power itself off and then back on (unless it is on a charger, then you will need to manually power the phone back on by holding down the **END** button). Once the phone is powered back on, place a test call. Once you hear "Your account is now active" you can press the **END** button.

Congratulations! The phone is now programmed and the customer's account is active.

LG VX-8500 and on...

While the phone is powered on, dial: **# # 7 7 6 4 7 2 6 X SEND** (where **X** is the Model number of the phone, e.g., **8 5 0 0**). Please note that if the phone flips open in any way, please make sure the phone is flipped open when entering this sequence.

A screen will come up asking for a Service Code/ Security Code. At that time, dial **0** a total of 6 times.

The next menu should read "1: Service Programming". Select this option. The ESN (or more likely, MEID) will display on the screen. Double-check the ESN or MEID to verify it is the same as what you gave us for activation. Once confirmed, select **OK**.

The next window will say "Phone Number (MDN)". Enter the MDN and press **OK**.

The next window will say "Phone Number (MIN)". Enter the MIN and press **OK**. If the window does not say "Phone Number (MIN)", then you may have pressed the **OK** button twice. If you have, simply press the **BACK** button to view this screen.

The next window will say "Home SID". Enter the Local SID for the customer's MDN and press **OK**.

The next window will say "NAM1 Name". Press **OK**.

The next window will say "Basic Programming Completed". Press **EXIT**.

The phone will power itself off and then back on (unless it is on a charger, then you will need to manually power the phone back on by holding down the **END** button). Once the phone is powered back on, place a test call. Once you hear "Your account is now active" you can press the **END** button.

Congratulations! The phone is now programmed and the customer's account is active.

Motorola T730c, V262, V265, V710, E815

While the phone is powered on, dial: **7 4 6 6 3 # MENU MENU** (the **MENU MENU** portion of the sequence should be pressed at about the rate you would use to "double-click" on a computer mouse). Some specific Motorolas may require this code to be entered within 5 and 15 seconds after turning on the phone.

A screen may come up asking for a Service Code/ Security Code. If it does, dial **0** a total of 6 times and press **OK**.

The next menu should read "NAM1" and "NAM2". Select "NAM1". and press **OK** or **CHANGE**.

The next window will list the MDN, MIN, IMSI_11_12, CDMA SysID and possibly AMPS SysID.

The MDN should be entered in the MDN field and the MIN should be entered in the MIN field (change the MIN before you change the MDN if the MDN and MIN are different).

The Local SID for the customer's MDN should be entered into CDMA SysID (and into AMPS SysID, if it exists in the list).

IMSI_11_12 should always be set to 00.

To change any of these values, select the parameter in the menu and press **CHANGE**.

You will likely have to clear the old value before entering the new value. To clear the old value, you can repeatedly press **CLR** (much like using the "Backspace" key on a computer keyboard) or you can simply hold down **CLR** for a few seconds to clear the entire old value at once.

Once the old value is cleared, enter the new value and press **OK**.

Once all values are changed, press the **DONE** button and then press **EXIT**.

You will likely have to power the phone off and back on by holding **END** twice (once for off, and once for on).

Once the phone is powered back on, place a test call. Once you hear "Your account is now active" you

can press the **END** button.

Congratulations! The phone is now programmed and the customer's account is active.

Motorola RAZR V3c, W385

While the phone is powered on, dial: **7 4 6 6 3 # CLR CLR** (the **CLR CLR** portion of the sequence should be pressed at about the rate you would use to "double-click" on a computer mouse). Some specific Motorolas may require this code to be entered within 5 and 15 seconds after turning on the phone.

A screen may come up asking for a Service Code/ Security Code. If it does, dial **0** a total of 6 times and press **OK**.

The next menu should read "NAM1" and "NAM2". Select "NAM1". and press **OK** or **CHANGE**.

The next window will list the MDN, MIN, IMSI_11_12, CDMA SysID and possibly AMPS SysID.

The MDN should be entered in the MDN field and the MIN should be entered in the MIN field (change the MIN before you change the MDN if the MDN and MIN are different).

The Local SID for the customer's MDN should be entered into CDMA SysID (and into AMPS SysID, if it exists in the list).

IMSI_11_12 should always be set to 00.

To change any of these values, select the parameter in the menu and press **CHANGE**.

You will likely have to clear the old value before entering the new value. To clear the old value, you can repeatedly press **CLR** (much like using the "Backspace" key on a computer keyboard) or you can simply hold down **CLR** for a few seconds to clear the entire old value at once.

Once the old value is cleared, enter the new value and press **OK**.

Once all values are changed, press the **DONE** button and then press **EXIT**.

You will likely have to power the phone off and back on by holding **END** twice (once for off, and once for on).

Once the phone is powered back on, place a test call. Once you hear "Your account is now active" you can press the **END** button.

Congratulations! The phone is now programmed and the customer's account is active.

Programming Sequences for Non-Approved Handsets

DISCLAIMER:

Customer service will not provide any assistance with manual programming of Non-Approved Handsets. pageplus strongly advocates the use of OTA/OTAPA Programming as it will likely work on the majority of compatible, but non-approved phones.

pageplus does not guarantee that the Programming Sequences listed below will allow any services to work on a Non-Approved Handset, including but not limited to Voice Service, SMS, MMS, WAP, or BREW. Furthermore, Non-Approved phones do not contain the pageplus software, including but not limited to the PRL and ERI.

pageplus cannot be held liable or responsible for any extraneous charges incurred, including but not limited to roaming charges, or toll charges. You agree to indemnify and hold harmless pageplus and all of its officers and agents ("Those Indemnified") for any and all losses, damages, liabilities, claims, costs or expenses incurred directly or indirectly by Those Indemnified in connection with the use of the Programming Sequences for any purposes whatsoever.

Your use of these Programming Sequences is at your sole risk. The information provided here is provided on an "As-Is" and "As-Available" basis.

pageplus expressly disclaims all warranties, representations and conditions of any kind, whether express or implied, including, but not limited to the implied warranties, representations and conditions of merchantability, fitness for a particular purpose and non-infringement.

pageplus makes no warranty that:

- 1. the Programming Sequences will meet your requirements,
- 2. the Programming Sequences will be error-free,
- 3. the results that may be obtained from the use of the Programming Sequences will be accurate or reliable, and
- 4. the quality of any products, services, information, or other material purchased or obtained by you through the use of the Programming Sequences will meet your expectations.

No advice or information, whether oral or written, obtained by you from pageplus or through or from the Programming Sequences shall create any warranty not expressly stated in these terms.

Make	Model	Primary Programming Sequence	Alternate Programming Sequence	MDN Parameter	MIN Parameter	Home SID Parameter	Notes
Audiovox	CDM-1000	2 8 9 FCN #	N/A	CDMA	Common Phone	AMPS/CDMA	Must be pressed between 5 and 15

	4000	1		Directory #	Number	Home SID	seconds after turning on the phone.
Audiovox	CDM-4500	2 8 9 FCN # 1	N/A	CDMA Directory #	Common Phone Number	AMPS/CDMA Home SID	Must be pressed between 5 and 15 seconds after turning on the phone.
Audiovox	CDM-7900	MENU # ENVELOPE * 1 Scroll to 'General', FCN	N/A	N/A	Mobile Number	Home SID/NID	
Audiovox	CDM-9000	2 8 9 FCN # 1	N/A	CDMA Directory #	Common Phone Number	AMPS/CDMA Home SID	Must be pressed between 5 and 15 seconds after turning on the phone.
Audiovox	CDM-9100	2 8 9 FCN # 1	N/A	CDMA Directory #	Common Phone Number	AMPS/CDMA Home SID	Must be pressed between 5 and 15 seconds after turning on the phone.
Audiovox	CDM-9155	2 8 9 FCN # 1	N/A	CDMA Directory #	Common Phone Number	AMPS/CDMA Home SID	Must be pressed between 5 and 15 seconds after turning on the phone.
Audiovox	CDM-9200	* 4 3 5 7 0 1 0 0 0 0 0 0	N/A	Unknown	Unknown	Unknown	
Audiovox	Generic	# # 2 0 0 2 2 0 0 2 END 1	N/A	Dir #	Phone Number	Mobile SID	
Audiovox	Z800	MENU # ENVELOPE * 1 Scroll to 'General', FCN	N/A	N/A	Mobile Number	Home SID/NID	
HTC	Generic	# # 6 6 9 SEND	# # 7 7 8 SEND	Unknown	Unknown	Unknown	
Kyocera	Generic	1 1 1 1 1 1 OPTIONS Navigate to 'Programming'	1 1 1 1 1 1 OPTIONS Navigate to 'Service', then to 'Programming'	NAM1 Directory Number	NAM1 Phone Number	NAM1 Home SID	
LG	Migo	YES 1 4 YES	N/A	N/A	N/A	N/A	YES 1 4 YES should OTA the phone. Manual programming via the keypad is not possible on this model of phone.
LG	VX-100	MENU 3 0	N/A	Phone Number (MDN)	Phone Number (MIN)	Home SID	

LG	VX-1000	MENU 0	N/A	Phone Number (MDN)	Phone Number (MIN)	Home SID
LG	VX-10000	# # 7 7 6 4 7 2 6 1 0 0 0 0 SEND	MENU 0	Phone Number (MDN)	Phone Number (MIN)	Home SID
LG	VX-2000	MENU 0	N/A	Phone Number (MDN)	Phone Number (MIN)	Home SID
LG	VX-320	MENU 4 0	N/A	Phone Number (MDN)	Phone Number (MIN)	Home SID
LG	VX-330	MENU 4 0	N/A	Phone Number (MDN)	Phone Number (MIN)	Home SID
LG	VX-3450	MENU 9	N/A	Phone Number (MDN)	Phone Number (MIN)	Home SID
LG	VX-500	MENU 3 0	N/A	Phone Number (MDN)	Phone Number (MIN)	Home SID
LG	VX-5300	# # 7 7 6 4 7 2 6 5 3 0 0 SEND	MENU 0	Phone Number (MDN)	Phone Number (MIN)	Home SID
LG	VX-5500	# # 7 7 6 4 7 2 6 5 5 0 0 SEND	MENU 0	Phone Number (MDN)	Phone Number (MIN)	Home SID
LG	VX-7000	MENU 0	N/A	Phone Number (MDN)	Phone Number (MIN)	Home SID
LG	VX-700W	4 7 * 8 6 9 # 0 8 # 9 FCN	4 7 * 8 6 9 # 1 2 3 4 5 0 1 2 4 * * *	Unknown	Unknown	Unknown
LG	VX-8100	# # 7 7 6 4 7 2 6 8 1 0 0 SEND	MENU 0	Phone Number (MDN)	Phone Number (MIN)	Home SID
LG	VX-8300	# # 7 7 6 4 7 2 6 8 3 0 0 SEND	MENU 0	Phone Number (MDN)	Phone Number (MIN)	Home SID
LG	VX-8500	# # 7 7 6 4 7 2 6 8 5 0 0 SEND	MENU 0	Phone Number (MDN)	Phone Number (MIN)	Home SID
LG	VX-8550	# # 7 7 6 4 7 2 6 8 5 5 0 SEND	MENU 0	Phone Number (MDN)	Phone Number (MIN)	Home SID
LG	VX-8600	# # 7 7 6 4 7 2 6 8 6 0 0 SEND	MENU 0	Phone Number (MDN)	Phone Number (MIN)	Home SID
LG	VX-8610	# # 7 7 6 4 7 2 6 8 6 1 0 SEND	MENU 0	Phone Number (MDN)	Phone Number (MIN)	Home SID
		# # 7				

LG	VX-8700	<table border="1"> <tr><td>7</td><td>6</td><td>4</td></tr> <tr><td>7</td><td>2</td><td>6</td></tr> <tr><td>8</td><td>7</td><td>0</td></tr> <tr><td>0</td><td colspan="2">SEND</td></tr> </table>	7	6	4	7	2	6	8	7	0	0	SEND		MENU 0	Phone Number (MDN)	Phone Number (MIN)	Home SID									
7	6	4																									
7	2	6																									
8	7	0																									
0	SEND																										
LG	VX-9000	MENU 0	N/A	Phone Number (MDN)	Phone Number (MIN)	Home SID																					
LG	VX-9100	<table border="1"> <tr><td>#</td><td>#</td><td>7</td></tr> <tr><td>7</td><td>6</td><td>4</td></tr> <tr><td>7</td><td>2</td><td>6</td></tr> <tr><td>9</td><td>1</td><td>0</td></tr> <tr><td>0</td><td colspan="2">SEND</td></tr> </table>	#	#	7	7	6	4	7	2	6	9	1	0	0	SEND		MENU 0	Phone Number (MDN)	Phone Number (MIN)	Home SID						
#	#	7																									
7	6	4																									
7	2	6																									
9	1	0																									
0	SEND																										
LG	VX-9400	MENU 0	N/A	Phone Number (MDN)	Phone Number (MIN)	Home SID																					
LG	VX-9700	<table border="1"> <tr><td>#</td><td>#</td><td>7</td></tr> <tr><td>7</td><td>6</td><td>4</td></tr> <tr><td>7</td><td>2</td><td>6</td></tr> <tr><td>9</td><td>7</td><td>0</td></tr> <tr><td>0</td><td colspan="2">SEND</td></tr> </table>	#	#	7	7	6	4	7	2	6	9	7	0	0	SEND		MENU 0	Phone Number (MDN)	Phone Number (MIN)	Home SID						
#	#	7																									
7	6	4																									
7	2	6																									
9	7	0																									
0	SEND																										
LG	VX-9800	MENU 0	<table border="1"> <tr><td>#</td><td>#</td><td>7</td></tr> <tr><td>7</td><td>6</td><td>4</td></tr> <tr><td>7</td><td>2</td><td>6</td></tr> <tr><td>9</td><td>8</td><td>0</td></tr> <tr><td>0</td><td colspan="2">SEND</td></tr> </table>	#	#	7	7	6	4	7	2	6	9	8	0	0	SEND		Phone Number (MDN)	Phone Number (MIN)	Home SID	Make sure phone is flipped open.					
#	#	7																									
7	6	4																									
7	2	6																									
9	8	0																									
0	SEND																										
LG	VX-9900	<table border="1"> <tr><td>#</td><td>#</td><td>7</td></tr> <tr><td>7</td><td>6</td><td>4</td></tr> <tr><td>7</td><td>2</td><td>6</td></tr> <tr><td>9</td><td>9</td><td>0</td></tr> <tr><td>0</td><td colspan="2">SEND</td></tr> </table>	#	#	7	7	6	4	7	2	6	9	9	0	0	SEND		MENU 0	Phone Number (MDN)	Phone Number (MIN)	Home SID						
#	#	7																									
7	6	4																									
7	2	6																									
9	9	0																									
0	SEND																										
Motorola	Generic	<table border="1"> <tr><td>7</td><td>4</td><td>6</td></tr> <tr><td>6</td><td>3</td><td>#</td></tr> <tr><td colspan="3">MENU</td></tr> <tr><td colspan="3">MENU</td></tr> </table>	7	4	6	6	3	#	MENU			MENU			<table border="1"> <tr><td>MENU</td><td>0</td></tr> <tr><td>7</td><td>3</td><td>8</td></tr> <tr><td>8</td><td>7</td><td>*</td></tr> </table>	MENU	0	7	3	8	8	7	*	MDN	MIN	AMPS/CDMA Sys ID	The MENU button portion of the sequence should be pressed at about the rate you would use to "double-click" on a computer mouse (MENU) just like 'Click', 'Click'.
7	4	6																									
6	3	#																									
MENU																											
MENU																											
MENU	0																										
7	3	8																									
8	7	*																									
Motorola	K1m	<table border="1"> <tr><td>7</td><td>4</td><td>6</td></tr> <tr><td>6</td><td>3</td><td>#</td></tr> <tr><td>CLR</td><td>CLR</td><td></td></tr> </table>	7	4	6	6	3	#	CLR	CLR		<table border="1"> <tr><td>#</td><td>0</td><td>7</td></tr> <tr><td>3</td><td>8</td><td>8</td></tr> <tr><td>7</td><td>*</td><td></td></tr> </table>	#	0	7	3	8	8	7	*		MDN	MIN	CDMA Sys ID	The CLR button portion of the sequence should be pressed at about the rate you would use to "double-click" on a computer mouse (CLR CLR) just like 'Click', 'Click'.		
7	4	6																									
6	3	#																									
CLR	CLR																										
#	0	7																									
3	8	8																									
7	*																										
Motorola	Q	<table border="1"> <tr><td>#</td><td>#</td><td>0</td></tr> <tr><td>7</td><td>3</td><td>8</td></tr> <tr><td>8</td><td>7</td><td>*</td></tr> <tr><td colspan="3">CALL</td></tr> </table>	#	#	0	7	3	8	8	7	*	CALL			N/A	MDN	MIN	CDMA Sys ID									
#	#	0																									
7	3	8																									
8	7	*																									
CALL																											
Motorola	Startac	<table border="1"> <tr><td>7</td><td>4</td><td>6</td></tr> <tr><td>6</td><td>3</td><td>#</td></tr> <tr><td>1</td><td colspan="2">FCN</td></tr> <tr><td colspan="3">FCN</td></tr> </table>	7	4	6	6	3	#	1	FCN		FCN			N/A	MDN	MIN	AMPS/CDMA Sys ID									
7	4	6																									
6	3	#																									
1	FCN																										
FCN																											
							The CLR button portion of the sequence should be																				

Motorola	V3c	<table border="1"> <tr><td>7</td><td>4</td><td>6</td></tr> <tr><td>6</td><td>3</td><td>#</td></tr> <tr><td>CLR</td><td>CLR</td><td></td></tr> </table>	7	4	6	6	3	#	CLR	CLR		<table border="1"> <tr><td>#</td><td>0</td><td>7</td></tr> <tr><td>3</td><td>8</td><td>8</td></tr> <tr><td>7</td><td>*</td><td></td></tr> </table>	#	0	7	3	8	8	7	*		MDN	MIN	CDMA Sys ID	pressed at about the rate you would use to "double-click" on a computer mouse (CLR CLR) just like 'Click', 'Click').
7	4	6																							
6	3	#																							
CLR	CLR																								
#	0	7																							
3	8	8																							
7	*																								
Motorola	V3m	<table border="1"> <tr><td>7</td><td>4</td><td>6</td></tr> <tr><td>6</td><td>3</td><td>#</td></tr> <tr><td>CLR</td><td>CLR</td><td></td></tr> </table>	7	4	6	6	3	#	CLR	CLR		<table border="1"> <tr><td>#</td><td>0</td><td>7</td></tr> <tr><td>3</td><td>8</td><td>8</td></tr> <tr><td>7</td><td>*</td><td></td></tr> </table>	#	0	7	3	8	8	7	*		MDN	MIN	CDMA Sys ID	The CLR button portion of the sequence should be pressed at about the rate you would use to "double-click" on a computer mouse (CLR CLR) just like 'Click', 'Click').
7	4	6																							
6	3	#																							
CLR	CLR																								
#	0	7																							
3	8	8																							
7	*																								
Motorola	W385	<table border="1"> <tr><td>7</td><td>4</td><td>6</td></tr> <tr><td>6</td><td>3</td><td>#</td></tr> <tr><td>CLR</td><td>CLR</td><td></td></tr> </table>	7	4	6	6	3	#	CLR	CLR		<table border="1"> <tr><td>#</td><td>0</td><td>7</td></tr> <tr><td>3</td><td>8</td><td>8</td></tr> <tr><td>7</td><td>*</td><td></td></tr> </table>	#	0	7	3	8	8	7	*		MDN	MIN	CDMA Sys ID	The CLR button portion of the sequence should be pressed at about the rate you would use to "double-click" on a computer mouse (CLR CLR) just like 'Click', 'Click').
7	4	6																							
6	3	#																							
CLR	CLR																								
#	0	7																							
3	8	8																							
7	*																								
Motorola	W755	<table border="1"> <tr><td>7</td><td>4</td><td>6</td></tr> <tr><td>6</td><td>3</td><td>#</td></tr> <tr><td>CLR</td><td>CLR</td><td></td></tr> </table>	7	4	6	6	3	#	CLR	CLR		<table border="1"> <tr><td>#</td><td>0</td><td>7</td></tr> <tr><td>3</td><td>8</td><td>8</td></tr> <tr><td>7</td><td>*</td><td></td></tr> </table>	#	0	7	3	8	8	7	*		MDN	MIN	CDMA Sys ID	The CLR button portion of the sequence should be pressed at about the rate you would use to "double-click" on a computer mouse (CLR CLR) just like 'Click', 'Click').
7	4	6																							
6	3	#																							
CLR	CLR																								
#	0	7																							
3	8	8																							
7	*																								
Nokia	Generic	<table border="1"> <tr><td>*</td><td>3</td><td>0</td></tr> <tr><td>0</td><td>1</td><td>#</td></tr> <tr><td>1</td><td>2</td><td>3</td></tr> <tr><td>4</td><td>5</td><td>#</td></tr> </table>	*	3	0	0	1	#	1	2	3	4	5	#	N/A	Directory Number	Own Number	Home SID/NID							
*	3	0																							
0	1	#																							
1	2	3																							
4	5	#																							
Palm	Treo 600	Bring up the 'Phone Dialer', <table border="1"> <tr><td>#</td><td>*</td><td>#</td></tr> <tr><td>0</td><td>0</td><td>0</td></tr> <tr><td>0</td><td>0</td><td>0</td></tr> <tr><td>CALL</td><td></td><td></td></tr> </table>	#	*	#	0	0	0	0	0	0	CALL			N/A	Unknown	Unknown	Unknown							
#	*	#																							
0	0	0																							
0	0	0																							
CALL																									
Palm	Treo 650	Bring up the 'Phone Dialer', <table border="1"> <tr><td>#</td><td>*</td><td>#</td></tr> <tr><td>0</td><td>0</td><td>0</td></tr> <tr><td>0</td><td>0</td><td>0</td></tr> </table>	#	*	#	0	0	0	0	0	0	N/A	Unknown	Unknown	Unknown										
#	*	#																							
0	0	0																							
0	0	0																							

		CALL					
Palm	Treo 700p	Bring up the 'Phone Dialer', # * # 0 0 0 0 0 0 CALL	N/A	Unknown	Unknown	Unknown	
Palm	Treo 700w	Bring up the 'Phone Dialer', # * # 0 0 0 0 0 0 CALL	N/A	Unknown	Unknown	Unknown	
Palm	Treo 700wx	Bring up the 'Phone Dialer', # * # 0 0 0 0 0 0 CALL	N/A	Unknown	Unknown	Unknown	
Pantech	Generic	# # 2 0 0 2 2 0 0 2 END 1	N/A	Dir #	Phone Number	Mobile SID	
RIM	Generic	# # 0 0 0 0 0 0 0 SEND	N/A	Unknown	Unknown	Unknown	
Samsung	Generic	MENU Navigate to 'Settings & Tools', *	MENU Navigate to 'Setup', then to 'Display', *	MDN	MIN	Home SID/NID	NID should be set to '65535'.
Samsung	SCH-a310	MENU 6 *	N/A	CDMA Directory #	Mobile Number	AMPS/CDMA Home SID	
Samsung	SCH-a530	MENU 6 *	N/A	CDMA Directory #	Mobile Number	AMPS/CDMA Home SID	
Samsung	SCH-a570	MENU 7 2 *	N/A	CDMA Directory #	Mobile Number	AMPS/CDMA Home SID	
Samsung	SCH-a610	MENU 9 2 *	N/A	CDMA Directory #	Mobile Number	AMPS/CDMA Home SID	
Samsung	SCH-a630	MENU 5 0	N/A	CDMA Directory #	Mobile Number	AMPS/CDMA Home SID	
Samsung	SCH-a645	MENU 9 0	N/A	MDN	MIN	Home SID/NID	
Samsung	SCH-a650	MENU 6 *	N/A	CDMA Directory #	Mobile Number	AMPS/CDMA Home SID	
Samsung	SCH-a670	MENU 7 2 *	N/A	CDMA Directory #	Mobile Number	AMPS/CDMA Home SID	
Samsung	SCH-a850	MENU Navigate to 'Settings & Tools', *	N/A	MDN	MIN	Home SID/NID	NID should be set to '65535'.
Samsung	SCH-a930	MENU Navigate to 'Settings & Tools', *	N/A	MDN	MIN	Home SID/NID	NID should be set to '65535'.
Samsung	SCH-a940	MENU Navigate to 'Settings & Tools', *	N/A	MDN	MIN	Home SID/NID	NID should be set to '65535'.
Samsung	SCH-a950	MENU Navigate to 'Settings & Tools', *	MENU 5 0	MDN	MIN	Home SID/NID	NID should be set to '65535'.
Samsung	SCH-i600	* * 7 7 2 0 0 0 0 0 0 MENU	N/A	MDN	MIN	Home SID/NID	NID should be set to '65535'.
Samsung	SCH-n300	MENU Navigate to 'Phone Info', *	N/A	MDN	MIN	Home SID/NID	NID should be set to '65535'.

Samsung	SCH-n330	MENU Navigate to 'Setup', then to 'Display', *	N/A	MDN	MIN	Home SID/NID	NID should be set to '65535'.
Samsung	SCH-u340	MENU Navigate to 'Settings & Tools', *	N/A	MDN	MIN	Home SID/NID	NID should be set to '65535'.
Samsung	SCH-u350	MENU Navigate to 'Settings & Tools', *	N/A	MDN	MIN	Home SID/NID	NID should be set to '65535'.
Samsung	SCH-u410	MENU Navigate to 'Settings & Tools', *	N/A	MDN	MIN	Home SID/NID	NID should be set to '65535'.
Samsung	SCH-u410	MENU Navigate to 'Settings & Tools', *	N/A	MDN	MIN	Home SID/NID	NID should be set to '65535'.
Samsung	SCH-u540	MENU Navigate to 'Settings & Tools', *	N/A	MDN	MIN	Home SID/NID	NID should be set to '65535'.
Samsung	SCH-u740	MENU Navigate to 'Settings & Tools', *	N/A	MDN	MIN	Home SID/NID	NID should be set to '65535'.
Samsung	SCH-u740	MENU Navigate to 'Settings', OK *	N/A	MDN	MIN	Home SID/NID	NID should be set to '65535'.
Samsung	SPH-a460	# # 0 0 0 0 0 0	N/A	CDMA Directory #	Mobile Number	AMPS/CDMA Home SID	
Samsung	SPH-a620	MENU 8 1	N/A	CDMA Directory #	Mobile Number	AMPS/CDMA Home SID	
Samsung	SPH-a640	MENU 9 0	MENU 9 2	MDN	MIN	Home SID/NID	
Sharp	Z800	MENU # ENVELOPE * 1 , Scroll to 'General', FCN	N/A	N/A	Mobile Number	Home SID/NID	
UTStarcom	Generic	# # 7 7 6 4 7 2 6 SEND	* # 6 8 7 1 END	Unknown	Unknown	Unknown	
Alltel	Generic	# # 6 2 6 #	N/A	Unknown	Unknown	Unknown	
Alltel LG	AX-4200	MENU 0	N/A	Phone Number (MDN)	Phone Number (MIN)	Home SID	
Alltel LG	AX-5500	MENU 0	N/A	Phone Number (MDN)	Phone Number (MIN)	Home SID	
Alltel LG	MX-200	MENU 0	N/A	Phone Number (MDN)	Phone Number (MIN)	Home SID	
Alltel Motorola	V3a	7 4 6 6 3 # CLR CLR	# 0 7 3 8 8 7 *	MDN	MIN	CDMA Sys ID	The CLR button portion of the sequence should be pressed at about the rate you would use to "double-click" on a computer mouse (CLR CLR) just like

							'Click', 'Click').
--	--	--	--	--	--	--	-----------------------