

Model Number: M50KNC9AA1AN

Serial Number: 922TJL3887

*Access Taxi*

## Conventional Personalities

### Conventional Personalities

	OldVoice	Data	Voice
Position	1	2	3
Channel Bandwidth (kHz)	25	25	25
Scan List	List1	None	None
Auto Scan	Disabled	N/A	N/A
Companding Mode	Disabled	Disabled	Disabled
Allow Talkaround	N/A	Disabled	N/A
Receive Only	Disabled	Disabled	Disabled
Emphasis Selection	De-Emphasis and Pre-Emphasis	None	De-Emphasis and Pre-Emphasis
Squelch Setting	Normal	Normal	Normal
Data Revert Channel	OldVoice	OldVoice	OldVoice
<b>Receive</b>			
Rx Frequency (MHz)	162.870000	162.870000	152.165000
Rx Squelch Code Type	TPL	TPL	TPL
Rx DPL Code (octal)	N/A	N/A	N/A
Rx DPL Invert	N/A	N/A	N/A
Rx TPL Freq (Hz)	100.0	100.0	100.0
Rx TPL Code	1Z	1Z	1Z
Rx Signaling System	None	None	None
TPL/DPL Required for Data	N/A	N/A	N/A
Signaling Squelch	N/A	N/A	N/A
Unmute/Mute Rule	And Unmuting, Or Muting	Std Unmuting, Std Muting	Std Unmuting, Std Muting
Rx Reference Frequency (MHz)	Default	Default	Default
<b>Transmit</b>			
Tx Frequency (MHz)	162.870000	167.910000	152.165000
Tx Squelch Code Type	TPL	CSQ	TPL
Tx DPL Code (octal)	N/A	N/A	N/A
Tx DPL Invert	N/A	N/A	N/A
Tx TPL Freq (Hz)	100.0	N/A	100.0
Tx TPL Code	1Z	N/A	1Z
Tx Signaling System	None	None	None
Power Level	High	High	High
VOX	Disabled	Disabled	Disabled
Time-Out Timer (sec)	60	60	60
Time-Out Timer Delay (sec)	10	0	0
Tx Reference Frequency (MHz)	Default	Default	Default
Tx DPL Turnoff Code	N/A	N/A	N/A
Tx TPL Reverse Burst	Standard	N/A	Standard
Busy Channel Lockout	Disabled	Disabled	Disabled