COBHAM OPERATOR'S MANUAL

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WULFSBERG ELECTRONICS FLEXCOMM II C-5000/RT-5000 (P-25 Capable)

COMMUNICATION MANAGEMENT CONTROLLER

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C-5000 (P-25 Capable) Operator's Manual

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1. Applicability

This manual describes how to configure and use Cobham C-5000 Communication Management Controllers with part numbers in the 31300-1X02-XXXX series (where X can be any digit), and the civil support software configuration. Although this manual is largely applicable to previous software versions, some recently added features may not be available, and minor operational changes in previously available features may exist.

2. Glossary

AM – Acronym for "Amplitude Modulation". In this type of modulation, the amplitude of the signal is varied in proportion to the voice or data input signal. The signal quality can be severely degraded because of lightning or man made electrical noise. AM is only used in the frequency ranges 108 to 152 MHz and 225 to 400 MHz. All air traffic control functions use AM modulation.

Audio Phase – The RT-5000 can invert the phase of the audio signal during transmit or receive. This is sometimes necessary for DPL systems to work.

Bandwidth – A term used to describe the amount of frequency a channel has to transmit a signal. Two of the most common FM channel bandwidths are 12.5 kHz (Narrow) and 25 kHz (Standard). Some special signals, such as military encryption, work best when using 35 kHz (Wide) or 70 kHz (Extra-wide) channels. All of these bandwidths are available in the RT-5000.

Channel – A group of radio characteristics, such as RX & TX frequencies, modulation, power levels, etc.

CMC - An acronym for Communication Management Controller. The C-5000 is a CMC.

CTCSS - Acronym for "Continuous Coded Squelch System".

DCS - Acronym for "Digital Coded Squelch"

DES – Acronym for "Digital Encryption Standard". This is an algorithm by which signals are encrypted.

Deviation – The amount of peak change the RF signal varies from the carrier in proportion to the amplitude of the voice signal.

DPL – Acronym for "Digital Private Line". Also known as DCS.

DTMF – Dual Tone Multiple Frequency. On a telephone keypad, each row and column have unique audio tones that are sent when a button is pushed. At the receiver, a decoder listens for a row tone and a column tone and can determine from that, which button has been pushed.

Direct – Also known as simplex, car-to-car, and talk-around. This mode of operation allows you to bypass the repeater and talk directly to another radio. TX and RX frequencies are the same.

Encryption – Method by which a signal is "scrambled" so that other listeners without the proper encryption key cannot understand what is being transmitted.

Encryption Key – When encrypting a transmission, the algorithm used to scramble the information requires both the transmitting and receiving devices to have a number. This number is called an Encryption Key. Some systems are limited to one key and others are capable of having multiple keys.

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Flexcomm I – First generation of Flexcomm control heads and transceivers. This includes the C-1000 control head and RT-30, RT-138(F), RT-450, RT-406F transceivers.

Flexcomm II – Second generation of Flexcomm control heads and transceivers. This includes the C-5000 control head and RT-5000 multi-band transceiver.

FM – Acronym for "Frequency Modulation". In this type of modulation, the frequency of the signal is varied from its center point in proportion to the amplitude of the voice or data signal. Most importantly, this type of modulation is not affected by lightning or other atmospheric noise.

Guard Receiver – Second receiver added to the transceiver to monitor a specific frequency. Some common "guard" frequencies are 121.5, 243, Marine channel 16, and Marine channel 70. However, this optional function can also be used to monitor a dispatch channel, or an important tactical frequency. Some Guard receivers have a single frequency that is set in hardware Other options, available only in the RT-5000, are a programmable dual channel receiver and a multi-band P25/Trunking compatible unit.

IF Injection – In a superhetrodyne receiver, high frequency signals are progressively lowered in frequency until only the audio is left. This is done by multiplying the RF Signal by a sinewave either above or below the RF carrier. Mathematically this results in an "Intermediate Frequency" (IF) that is the sum and difference of the two signals. The RT-5000 has the capability of having either High (Above) or Low (Below) the signal frequency. What this means is if you have a signal interfering with the desired signal. Sometimes the interference can be eliminated by switching either the 2nd or 3rd injection setting.

Interoperability – The ability for different radio systems to communicate with each other directly. For example, when one manufacturer's radio products will communicate with another's, they are said to be "Interoperable".

ITM – "Internal Transceiver Module". This is the module that is physically placed in the Guard Receiver slot in the RT-5000. This is the part of the radio that can perform P-25, encryption, and Motorola Trunking. Each ITM covers a specific frequency band: 136-174, 380-470, 450-520, 764-870, and 806–870 MHz. Up to two ITM's can be put into one RT-5000 however one must be below 380 MHz and one above 380 MHz.

KEYMAT – Another name for an encryption key.

KVL – Acronym for Key Variable Loader. It is a Motorola product for loading encryption keys into an encryption capable radio.

Main Receiver – Full function receiver located in every transceiver.

Manual Channel – A special preset channel that allows the operator to manipulate channel information without going into programming mode. On the C-5000 this special channel is labeled "..M" and is located at channel 0.

MODE 1 – Operational mode of the C-5000/RT-5000 system where the operator does not know there is a main and guard located in the transceiver. This simplifies the user interface dramatically. However, only one receiver, the main or the ITM module in the Guard is in operation at one time so only one channel is monitored.

MODE 2 – Operational mode of the C-5000/RT-5000 system where the main and guard receiver are both monitoring frequencies at the same time. The user interface is more complex in that the user must select using the silver "soft" buttons on the C-5000 which determine which channel to display and transmit on.

OTAR – Acronym for "Over The Air Re-key". Method by which the Encryption Key is transmitted over the radio channel, hence "over the air".

P-25 – Digital Modulation Standard.

Page – The contents of the display, sometimes called a screen or view.

PL - Acronym for "Private Line", also known as CTCSS or sub-audible tone.

Preset Channel – A channel that has been programmed into the memory of a control head or transceiver.

Private – Another name for encryption.

Repeat – This mode of operation uses a ground or air based repeater to retransmit your signal to another radio. TX and RX frequencies are different.

RP - Acronym for "Remote Programmer". Cobham's software to program the C-5000 with channel information via a connector of the front of the C-5000 is called the RP Software. It is recommended that this method is used whenever possible to program the C-5000 memory. While front panel programming is available for emergencies, using the RP software is less prone to operator errors and automatically provides for memory backup in case of control head failure.

CPS – Acronym for "Customer Programming Software". A Motorola PC application used for configuring, uploading, and downloading information into the RT-5000's Internal Transceiver Modules.

RT System – Another way of saying Receiver/Transmitter System. Most often, the term refers to a single transceiver. However, because the Flexcomm I transceivers can be grouped together and controlled as one radio, it can refer to more than one transceiver. The C-5000 can control up to two RT systems.

RX – Abbreviation for "Receive"

Shadow Key – Special encryption key used to encrypt the keys received during the OTAR process.

Squelch level – Signal level at which the radio will detect a strong enough signal by the radio and audio is allowed to go to the user.

Transceiver – A radio containing both a transmitter and a receiver, co-located in one box.

Trunking – A term used to describe a communication system that automatically assigns an available channel to the operator. This type of system can improve channel use to the point that more conversations are going on than channels available. There are many different Trunking systems available. Most are proprietary to each manufacturer. In other words, systems built by different radio manufacturers will NOT communicate with each other. Only the P25 Trunking standard guarantees interoperability.

TX – Abbreviation for "Transmit".

Volume – Loudness of a voice signal



3. Introduction

The Cobham C-5000 Communication Management Controller (CMC) is a microprocessor-based control head device that controls one or two Cobham transceivers. The C-5000 supports the full line of Cobham FLITECOMM, FLEXCOMM I, and FLEXCOMM II transceivers. This manual is intended to quickly instruct the user on the basic operations of the C-5000 and also outline the advanced operations that set the C-5000 apart from any other communication device.

A. Features

The C-5000 provides a host of powerful features, including

- Controls Cobham RT-5000, RT-406F, RT-450, RT-138(F), RT-30, RT-9600(F) and RT-7200 transceivers.
- (2) 700 preset channels, programmable from the front panel or using Cobham's Remote Programmer software.

Note: Software versions 10 and below are only capable of 350 preset channels.

- (3) Users can dial in frequencies, PL tones, and transmit power on two "manual" channels.
 - Note: One manual channel available per RT system.
- (4) Advanced multi-radio modes, such as Simulcast, Relay, Repeater, and Relay-Simulcast.
- (5) Control encryption functions embedded in the RT-5000 transceiver such as APCO P25 compliant digital voice and encryption with Over the Air Re-key (OTAR) capability.

Note: Applicable to units with Motorola ITMs installed (-06xx or greater).

B. Transceiver Overview

The C-5000 provides support for the Cobham FLITECOMM, FLEXCOMM I, and FLEXCOMM II transceivers. It is very important that users know the number and type of transceivers connected to the C-5000, since different transceivers have very different capabilities and features. Here is a summary of the supported transceivers and their capabilities:

1. FLEXCOMM II

This product line consists of the RT-5000 AM/FM transceiver, which covers the 29.7 to 960 MHz frequency range. The optional Guard Receiver can be specified as a single channel crystal guard (available in three frequency ranges), a tunable multi-channel guard (29.7 – 960 MHz), or a multi-band digital-capable guard (available in four frequency ranges). RT-5000's are equipped with CTCSS and CS tones on both the Main and Guard Receivers. The MTM (digital-capable) Guard variant of the RT-5000 adds support for P25 and Trunking channels, with encryption and over-the-air-re-key (OTAR) capability.

2. FLEXCOMM I

This product line currently consists of the RT-30, RT-138F, and RT-406F transceivers. The C-5000 also supports the RT-118, RT-138, and RT-450 transceivers, which are no longer manufactured but remain in wide use. The RT-30, RT-138F, and RT-406F FM transceivers cover the 29.7 to 49.99 MHz, 138.0 to 173.9975 MHz, and 406.0 to 511.9975 MHz frequency ranges, respectively. These transceivers can be specified with a single-channel, crystal-controlled, Guard Receiver that operates on a customer specified frequency. An optional Guard Receiver CTCSS decoder with programmable Guard Receiver tone can also be specified.



3. FLITECOMM

This product line is no longer manufactured, but remains in wide use. It consisted of the RT-7200, RT-9600, and RT-9600F transceivers. They were available with a two-channel, crystal-controlled, Guard Receiver that could be user-specified for any Guard frequency between 138.000 and 173.9950 MHz (RT-7200) or between 150.000 and 173.9975 MHz (RT-9600/9600F). They were equipped with CTCSS tones on both the Main and Guard Receivers.

C. Steps to Successful Setup and Operation

IMPORTANT!!! CPS PROGRAMING NOTES:

ZONE 1 – CHANNEL 1 MUST BE ASSIGNED TO CONVENTIONAL (CNV) PERSONALITY 1, MUST USE DIFFERENT RECEIVE AND TRANSMIT FREQUENCIES, AND HAVE "DIR/TALKAROUND ENABLED".

ZONES MUST BE SET FOR A MAXIMUM OF 16 CHANNELS PER ZONE, EXCEPT WHEN UTILIZING SINGLE ZONE SETTINGS.

DO NOT ENABLE SCAN ON ANY PERSONALITY.

DO NOT CHANGE MENU OR DISPLAY OPTIONS. USE FACTORY SETTINGS ONLY.

WHEN MIXING DIRECT AND NONDIRECT CHANNELS WITHIN A ZONE, CHANNEL 1 OF THAT ZONE MUST BE ASSIGNED TO CONVENTIONAL (CNV) PERSONALITY 1, MUST BE A DUPLEX FREQUENCY, AND MUST HAVE "DIR/TALKAROUND" ENABLED.

The following checklist will help installers and initial users setup the C-5000 and RT-5000.

(1)	Conne transce		ote part numbers of the Control Head and all
	C-5000) Part Number = 31300-1X02	
	Radio	#1 Model # =	Part Number =
	Radio	#2 Model # =	Part Number =
(2)	the las		ned in section 5 of this manual. You must know er and the last four digits of any RT-5000's or the ansceiver.
	Note:	Your C-5000 software may not be u Use Appendix D to find alternative F	pdated to include all versions of RT-5000's. RT-5000 part numbers to enter.
(3)			Guard Receiver (-06XX or greater) connect a PC 00 and run the Motorola CPS software.

(4) Put the C-5000 in CPS mode for radio #1 and select the first ITM (Internal Transceiver

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Module) to appear.



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- (5) Using the CPS software, read the codeplug out of the ITM. Save this first as a back-up in case you need to return to the factory setting.
- (6) Modify system settings for your application. Program the personalities and assign Zone/Channels. It is important to use good channel identifiers so CPS operators can efficiently determine the purpose of the channel. Whenever possible, use the same channel names as used by the ground personnel to avoid using the wrong preset.

Note: These steps require significant knowledge of the Motorola software. We encourage enlisting the help of someone familiar with Motorola CPS software to successfully program the ITM.

- (7) Save the modified codeplug to the hard drive and load it into the ITM.
- (8) Do the above for the second ITM if there is one in Radio #1.
- (9) Do the above for Radio #2 only if it's an RT-5000 with an MTM Guard (-06XX or greater).
- (10) Using the front panel, or better yet the Cobham RpWin software, program all preset channels into the C-5000, including the ones programmed into each ITM module in the steps above.
- (11) Using a communication analyzer or over the air test, verify that each radio and channel operates properly.
- D. Refer to Pilots Guide 150-041103 for C-5000 operations



4. Configuration Availability

	RT-5000 P/N options (with embedded XTS-3000 ITM modules)																						
PN 400-015525-	xxxx	-0611	1	-0711		-0811		-0911		-1011		-1111		-1211		-1311		-1411		-1511		-161	1
Internal	138-174	- 0 2	Е	- 0 1	Е		Е		Е		Е		Е		Е		Е	-02		-01		-02	
Transceiver	403-470		М		М	-04	М	- 0 3	М		М		М		М		М						
Module	450-520		Р		Р		Р		Р	-06	Р	-05	Р		Р		Р						
(MHz)	764-806		Т		Т		Т		Т		Т		Т	- 0 8	Т	-07	Т		-07		-07		- 0 8
DES. / XL / OFB	Encryption	х	Υ		Υ	х	Y		Υ	х	Υ		Υ	х	Υ		Υ	х				х	х
D.V.P. / XL Encry	yption																						
D.V.I. / XL Encry	ption		S		S		S		S		S		S		S		S						
SmartNet Trunkii	ng	х	L	х	L	х	L	х	L	х	L	х	L		L		L	х		х		х	
SmartZone Trunking			0		0		0		0		0		0	х	0	х	0		х		х		х
OTAR	х	Т		Т	х	Т		Т	Х	Т		Т	х	Т		Т	х				х	х	

		RT	-500	0 P/N	l opt	ions	(with	n em	bedd	led X	TS-3	000	TM r	nodu	ıles)	cont	'd						
PN 400-015525	-XXXX	-1711 -18		311	-19	-1911		011	-2111		-2211		-2311		-2411		-2	511	11 -26°		-27	'11	
Internal	138-174	-01		-02		-01		-02		-01		-02		-01		-02		-01			Е		Е
Transceiver	403-470												-03		-03		-04		-04		М		М
Module (MHz)	450-520				-05		-05		-06		-06									-09	Р		Р
(*****	764-806		-08																		Т	-10	Т
D.E.S. / XL / OF	B Encryption		х	х				х	х		х	х				х	х		х		Υ		Υ
D.V.P. / XL End	ryption																			х			
D.V.I. / SL Encr	yption																				S	х	S
SmartNet Trunking		х		х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	L		L
SmartZone Trunking			х																		0		0
OTAR			х	х				х	х		х	х				х	х		х	х	Т	х	Т



RT	-5000 P/N option	s (wi	th e	mbe	dde	d XT	S-30	000 1	ΓM r	nodı	ıles) con	ıt'd				
PN 400-015525-XXXX		-2811		-2911		-30	-3011		-3111		-3211		11	-3411		-35	11
Internal	138-174	-02	Е	-12	Е		Е		Е		Е	-16	Е	-16		-16	
Transceiver	403-470		М		М		М		М	-15	М		М				-20
Module	450-520		Р		Р		Р		Р		Р		Р		-18		
(MHz)	764-806		Т		Т	-13	Т	-14	Т		Т		Т				
A.E.S. Encryption			Υ		Υ		Υ		Υ		Υ	х	Υ	х	х	х	х
D.E.S. / XL / OFB Encryp	otion	х				х				х		х		х	х	х	х
D.V.P. / XL Encryption			s	х	S		S		S		S		S				
D.V.I. / XL Encryption			L		L		L		L		L		L				
SmartNet Trunking			0		0		0		0		0	х	0	х		х	х
SmartZone Trunking			Т		Т		Т		Т	х	Т		Т		х		
ASTRO P25 Trunking (3600 & 9600 BAUD)						х		х									
OTAR			х		х				х		х		х	х	х	х	

				RT-	5000 F	P/N op	tions	(with	emb	edde	d XT	S-500)0 IT	M mc	dule	es)							
PN 400-01552 XXXX	PN 400-015525- XXXX		11	-5111		-5211		-53 ⁻	311		-5411		-5511		11	-5711		-5811		-59	11	-60	011
ITM Frequency	136-174	-04		-04		-04			E		Е		Е	-04	Е		E	-24	Е	-25	Е	-24	
	380-470				-11				М	-10	М		М		М		М		М		М		-26
	450-520						-16		Р		Р	-16	Р		Р	-23	Р		Р		Р		
	806-870		-22					-22	Т		Т		Т		Т		Т		Т		Т		
A.E.S. Encryption		Х	Х	х	Х	х	х	Х	Υ	х	Υ	Х	Υ	х	Υ		Υ	Х	Υ		Υ	Х	Х
D.E.S./XL/OFB Encry	ption	Х	Х	Х	Х	Х	Х	Х		Х		Х		Х				Х				Х	Х
D.V.P./XL Encryption									s		s		S		s	Х	s		S	Х	s		
D.V.I/ XL Encryption									L		L		L		L		L		L		L		
OTAR		Х	Х	Х	Х	Х	Х	Х	0	Х	0	Х	0	Х	0	Х	0	Х	0	Х	0	Х	Х
SmartZone/Omnilink I Trunking (3600 & 960		Х	Х	Х	Х	Х	Х	Х	Т	Х	Т	Х	Т	Х	Т	Х	Т	Х	Т	Х	Т	Х	х
Vote Scan		Mod 7	N/A	Mod 7	Mod 7	Mod 7	Mod 7	N/A		Mod 7		Mod 7		Mod 7		Mod 7		х		Mod 7		х	x
Search and Rescue Receivers	121.5																						
	243.0																						
	CH 16.0																						
	CH 70.0																						

Continues.....



RT-5000 P/N options (with embedded XTS-5000 ITM modules) (cont'd)																
PN 400-015525-XXXX		-6111		-8211		-9999										
ITM Frequency							E									
	380-470			-10		-10	М									
	450-520	-27					Р									
	806-870		-28				т									
A.E.S. Encryption		х	х	х		х	Υ									
D.E.S./XL/OFB Encryption		Х	Х	х		Х										
D.V.P./XL Encryption							S									
D.V.I/ XL Encryption							L									
OTAR	OTAR		Х	х		Х	0									
SmartZone/Omnilink P25 Trunking (3600 & 9600 BAUD)		х	Х	х		Х	Т									
Vote Scan		MOD 7	MOD 7	Mod 7	N/A	MOD 7										
Search and Rescue Receivers	121.5				Х											
	243.0				Х											
	CH 16.0				Х											
	CH 70.0				Х											

Note: The ITM dash number e.g. -02, -22 represents the ITM module option installed.

Note: All P/N flavors come standard with the following features:

FM1 "Main" portion: 29.7-960 MHz FM & 29.7-400 MHz AM analog conventional capability.

FM2 "ITM" portion: Project 25 Common Air Interface (CAI); conventional FM analog;

FM digital (ASTRO).

5. Configuring the C-5000

A. Configuring the C-5000

Although Cobham highly recommends using the PC based Remote Programmer software to specify the C-5000's configuration, it can be specified from the front panel. The process is as follows.

- (1) Ensure you are on the HOME PAGE.
- (2) Press the PROG button. You will be prompted to enter a password, as follows.

ENTER PASSWORD 2 # = < ENTER >

(3) Input the appropriate password using the keypad and press the ENTER button.

Note: Password 2 is "2222" by default.

(4) Press the MODE button until the following display page appears:

P R O G : 2 = N E X T 3 = B A C K
< E N T E R > = C F G S Y S T E M

(5) Press the ENTER button. You will be prompted to enter a password, as follows:

ENTER PASSWORD 1 # = < ENTER >

(6) Input the appropriate password and press the ENTER button.

Note: Password 1 is "1111" by default.

(7) The display will appear as follows:

S E T U P : 2 = N E X T 3 = B A C K C 5 0 0 0 P / N = <u>1</u> 2 2 0

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(8) Use the cursor/value knobs to input the last four digits of your C-5000's part number. Press the MODE button to display the next menu page.

S E T U P : 2 = N E X T 3 = B A C K E N T E R = S E T U P R A D I O # 1

(9) You can press the ENTER button to configure radio 1. Refer to the sections on configuring RT-5000 and non-RT-5000 radios for details on these sub-menu pages. Press the MODE button to display the next menu page.

S E T U P : 2 = N E X T 3 = B A C K E N T E R = S E T U P R A D I O # 2

(10) You can press the ENTER button to configure radio 2. Refer to the sections on configuring RT-5000 and non-RT-5000 radios for details on these sub-menu pages. Press the MODE button to display the next menu page.

SETUP: 2 = NEXT 3 = BACK ENTER = CHG PASSWORD 1

(11) You can press the ENTER button to change the system configuration password. Refer to the section on changing passwords for details on these sub-menu pages. Press the MODE button to display the next menu page.

S E T U P : 2 = N E X T 3 = B A C K
E N T E R = C H G P A S S W O R D 2

(12) You can press the ENTER button to change the programming password. Refer to the section on changing passwords for details on these sub-menu pages. Press the MODE button to display the next menu page.

S E T U P : 2 = N E X T 3 = B A C K E N T E R = S E T U P M I S C .

(13) You can press the ENTER button to change miscellaneous system properties, such as system encryption, side-tones, and de-emphasis. Refer to the section on miscellaneous configuration options for details on these sub-menu pages. Press the MODE button to display the next menu page.



SYSTEM SETUP MODE HOME=EXIT 2=REVIEW

(14) Press the HOME button to exit system configuration, or the MODE button to review current settings.

B. Configuring the C-5000 to Control an RT-5000

This section covers the radio setup sub-menu pages. Refer to the section on configuring the C-5000 for details on how to reach these menu pages. This section assumes the C-5000 part number you entered indicated an RT-5000 was present for Radio #1. We pick up at the following display page.

S E T U P : 2 = N E X T 3 = B A C K E N T E R = S E T U P R A D I O # 1

(1) Press the ENTER button to begin configuring the RT-5000.

S Y S # 1 : 2 = N E X T 3 = B A C K R T - 5 0 0 0 P / N = <u>5</u> 0 1 1

(2) Use the cursor/value knobs to input the last four digits of your RT-5000's part number. Press the MODE button to display the next menu page.

Note: If the RT-5000 part number you enter is rejected, and you are sure you are entering a valid part number, it is likely your flavor of RT-5000 was created after the C-5000 software was released. Since the C-5000 software has no knowledge of this part number, it will reject it. Until your C-5000 software gets updated, you may enter an "equivalent" part number. Refer to Appendix D for a complete list.

S Y S # 1 : 2 = N E X T 3 = B A C K E N T E R = S E T U P G U A R D # 1

(3) This page will only display if the RT-5000 part number entered indicates a Guard receiver is present. Pressing the ENTER button invokes the preset channel programming menu pages for the Guard channel. Refer to the section on programming a preset channel for details since programming a Guard channel is very similar to programming a preset channel.



(4) This page will only display if the RT-5000 part number entered indicates an ITM is present. Use the cursor/value knobs to select a value of 1 or 2. Mode 1 indicates that the ITM should act as part of the main transceiver, i.e. the two transceivers appear to be a single unit. Mode 2 indicates that the ITM should not act as part of the main, i.e. it should behave as a Guard receiver. Press the MODE button to display the next menu page.

(5) This page will only display if the RT-5000 part number entered indicates an ITM is present. Use the cursor/value knobs to select a value of SINGLE or MULTI. SINGLE indicates that the ITM is configured for single-zone mode, which means all channels (up to 256) are programmed in zone 1. MULTI indicates that the ITM is configured for multi-zone mode, which means channels are dispersed across multiple (up to 16) zones. Press the MODE button to display the next menu page.

Note: Software versions 10 and below will not have this feature available.

← I N C	2 = N E X T	3	= B	Α	СК
← D E C	MAIN SQI	_	=	1	6 0

(6) This page allows you to set the RT-5000's main receiver squelch level. Press the UPPER SOFT KEY to increase the squelch level, or the LOWER SOFT KEY to decrease squelch level. The squelch level determines the signal strength required by the RT-5000 to open its audio gates, allowing you to hear what it is receiving. The larger the number, the stronger the required signal. Press the MODE button to display the next menu page.

(7) This page allows you to set the RT-5000's guard receiver squelch level. Press the UPPER SOFT KEY to increase the squelch level, or the LOWER SOFT KEY to decrease squelch level. The squelch level determines the signal strength required by the RT-5000 to open its audio gates, allowing you to hear what it is receiving. The larger the number, the stronger the required signal. Press the MODE button to display the next menu page.



S E T U P R A D I O # 1
H O M E = E X I T 2 = R E V I E W

(8) Press the HOME button to exit the radio setup menu pages, or press the MODE button to review the current settings.

C. Configuring the C-5000 to Control A Non RT-5000

This section covers the radio setup sub-menu pages. Refer to the section on configuring the C-5000 for details on how to reach these menu pages. This section assumes the C-5000 part number you entered indicated a Flitecomm or Flexcomm I radio was present on radio #2. We pick up at the following display page:

S E T U P : 2 = N E X T 3 = B A C K E N T E R = S E T U P R A D I O # 2

(1) Press the ENTER button to begin configuring the radio.

S Y S # 2 : 2 = N E X T 3 = B A C K R T - 3 0 P R E S E N T - <u>N</u> O

(2) Use the cursor/value knobs to tell the C-5000 if an RT-30 is present. Press the MODE button to display the next menu page.

S Y S # 2 : 2 = N E X T 3 = B A C K R T - 1 1 8 P R E S E N T - <u>N</u> O

(3) Use the cursor/value knobs to tell the C-5000 if an RT-118 is present. Press the MODE button to display the next menu page.

S Y S # 2 : 2 = N E X T 3 = B A C K R T - 1 3 8 P R E S E N T - <u>Y</u> E S

(4) Use the cursor/value knobs to tell the C-5000 if an RT-138 is present. Press the MODE button to display the next menu page.



S Y S # 2 : 2 = N E X T 3 = B A C K R T - 1 3 8 F P R E S E N T - <u>N</u> O

(5) Use the cursor/value knobs to tell the C-5000 if an RT-138F is present. Press the MODE button to display the next menu page.

S Y S # 2 : 2 = N E X T 3 = B A C K R T - 4 5 0 P R E S E N T - <u>N</u> O

(6) Use the cursor/value knobs to tell the C-5000 if an RT-450 is present. Press the MODE button to display the next menu page.

(7) Use the cursor/value knobs to tell the C-5000 if an RT-406F is present. Press the MODE button to display the next menu page.

S Y S # 2 : 2 = N E X T 3 = B A C K R T - 9 6 0 0 F P R E S E N T - <u>N</u> O

(8) Use the cursor/value knobs to tell the C-5000 if an RT-9600F is present. Press the MODE button to display the next menu page.

S Y S # 2 : 2 = N E X T 3 = B A C K R T - 9 6 0 0 P R E S E N T - <u>N</u> O

(9) Use the cursor/value knobs to tell the C-5000 if an RT-9600 is present. Press the MODE button to display the next menu page.

S Y S # 2 : 2 = N E X T 3 = B A C K R T - 7 2 0 0 P R E S E N T - <u>N</u> O

(10) Use the cursor/value knobs to tell the C-5000 if an RT-7200 is present. Press the MODE button to display the next menu page.



S Y S # 2 : 2 = N E X T 3 = B A C K G U A R D # 1 P R E S E N T - <u>Y</u> E S

(11) Use the cursor/value knobs to tell the C-5000 if a Guard is present. Press the MODE button to display the next menu page.

S Y S # 2 : 2 = N E X T 3 = B A C K E N T E R = S E T U P G U A R D # 1

(12) This page only appears if a guard is present. Press the ENTER button to configure the first Guard channel. Refer to the preset channel programming section for details on the menu pages that appear. Press the MODE button to display the next menu page.

S Y S # 2 : 2 = N E X T 3 = B A C K G U A R D # 2 P R E S E N T - <u>Y</u> E S

(13) This page only appears if a second Guard is possible. Use the cursor/value knobs to tell the C-5000 if a second Guard is present. Press the MODE button to display the next menu page.

S Y S # 2 : 2 = N E X T 3 = B A C K E N T E R = S E T U P G U A R D # 2

(14) This page only appears if a second guard is present. Press the ENTER button to configure the second Guard channel. Refer to the preset channel programming section for details on the menu pages that appear. Press the MODE button to display the next menu page.

S Y S # 2 : 2 = N E X T 3 = B A C K T O N E B O A R D C T C S S - <u>N</u> O

(15) Use the cursor/value knobs to tell the C-5000 if an internal CTCSS tone board is present.(Represented by a "3" in the C-5000 part number, i.e. 31300-XXXX-X333). Press the MODE button to display the next menu page.



(16) Use the cursor/value knobs to tell the C-5000 if an internal DCS tone board is present. (Represented by a "3" in the C-5000 part number, i.e. 31300-XXXX-X333). Press the MODE button to display the next menu page.

SETUP RADIO # 2 HOME = EXIT 2 = REVIEW

(17) Press the HOME button to exit the radio setup menu pages, or press the MODE button to review the current settings.

D. Setting Passwords

This section covers the password setup sub-menu pages. Refer to the section on configuring the C-5000 for details on how to reach these menu pages. This section assumes we want to change password 1. The process is the same for password 2. We pick up at the following display page.

S E T U P : 2 = N E X T 3 = B A C K E N T E R = C H G P A S S W O R D 1

(1) Press the ENTER button to begin the password changing process. The display will appear as follows:

ENTER NEW PASSWORD 1
= < ENTER >

(2) Use the keypad to input the new password, and press the ENTER button.

← B A C K V E R I F Y I N P U T # = < E N T E R >

(3) Use the keypad to re-input the new password, and press the ENTER button. This second entry is for verification. If you entered an inconsistent password, your input will be erased, and you may try again. Once you have entered the same password on both pages, it will be changed, and the display will revert to the following:

S E T U P : 2 = N E X T 3 = B A C K
E N T E R = C H G P A S S W O R D 1



E. Setting Miscellaneous Configuration Options

This section covers the miscellaneous setup sub-menu pages. Refer to the section on configuring the C-5000 for details on how to reach these menu pages. We pick up at the following display page:

S E T U P : 2 = N E X T 3 = B A C K E N T E R = S E T U P M I S C .

(1) Press the ENTER button to begin configuring miscellaneous options.

SETUP: 2 = NEXT 3 = BACK
DIM KEY MODE - MUTE

(2) This page only appears if utilizing software 11 and above. Use the cursor/value knobs to tell the C-5000 if the DIM key should be used for the DIM function or the MUTE function. When configured for MUTE, pressing the DIM key will mute audio from the non-active receivers. Press the MODE button to display the next menu page.

S E T U P : 2 = N E X T 3 = B A C K

M I C M O D E - <u>S</u> I N G L E

(3) This page only appears if using software 11 and above. Use the cursor/value knobs to tell the C-5000 if it has one or two microphones connected to it. When configured for SINGLE, the C-5000 will operate in single-mic mode. Press the MODE button to display the next menu page.

S E T U P : 2 = N E X T 3 = B A C K S Y S T E M E N C R Y P T - <u>N</u> O

(4) Use the cursor/value knobs to tell the C-5000 if external encryption is available. This option pertains only to a separate encryption device, i.e. one that is not part of the C-5000 or any of the transceivers. A KY-58 device is a typical example. Press the MODE button to display the next menu page.

S E T U P : 2 = N E X T 3 = B A C K C - 5 0 0 0 S I D E T O N E - <u>N</u> O

(5) This page only appears if system encryption is available. Use the cursor/value knobs to tell the C-5000 if it should use side-tones. Press the MODE button to display the next menu page.



SETUP: 2 = N E X T3 = BACK5 0 DEEMPH N O 0

(6) This page only appears if system encryption is available. Use the cursor/value knobs to tell the C-5000 if it should use de-emphasis. Press the MODE button to display the next menu page.

MISC SETUP HOME = EXIТ 2 = R E V I E

(7) Press the HOME button to exit the miscellaneous configuration menu pages, or the MODE button to review current settings.

F. Configuring the C-5000 Using a PC

Cobham highly recommends using the PC based Remote Programmer (RP) software to specify the C-5000's configuration. The Remote Programmer software offers several advantages over using the C-5000's front panel which includes:

- (1) Allowing you to specify a C-5000's configuration in less time.
- (2) Enhanced error checking reduces the likelihood of specifying an incorrect configuration.
- (3) A configuration can be specified once and loaded to multiple C-5000's, saving huge amounts of data entry time.
- (4) Configurations can be saved, archived, and backed-up, reducing the likelihood of lost data.
- (5) Configurations can be uploaded from the C-5000's as well, saving data entry time on existing configurations.

Refer to the Remote Programmer software's user manual 150-041374 for details on how to specify C-5000 configurations in RpWin.

G. Downloading a Configuration from RP into the C-5000

The C-5000 continuously polls the data port on the front panel for incoming data, so all the user has to do is initiate the download from RpWin. Refer to RpWin's user manual for details on how to initiate a download. Once the communication channel is open, the C-5000's display will change to the following:

MEMORY TRANSFER RECEIVING BLOCK = 000



The 3-digit hexadecimal number to the right of the display on the lower line will increment from 000 to 2FF while the download is in progress. When the download is complete, the C-5000 will automatically restart.

H. Uploading a Configuration from the C-5000 into RpWin

The C-5000's current configuration can be uploaded into the RpWin software as follows:

- (1) From the HOME page, press the PROG button, and enter the appropriate password.
- (2) Press the MODE button until the following display page appears:

P R O G : 2 = N E X T 3 = B A C K < E N T E R > = R P L O A D

(3) Press the ENTER button to display the following page:

MEMORY TRANSFER

←START SENDING

(4) Ensure the serial cable is connected to both the PC and the C-5000. Ensure the RpWin software is ready to receive data. Refer to RpWin's user manual for details on how to prepare RpWin to receive data. Press the LOWER SOFT button on the C-5000 to initiate the transfer. Once the communication channel is open, the C-5000's display will change to the following:

MEMORY TRANSFER
SENDING BLOCK = 0 0 0

(5) The 3-digit hexadecimal number to the right of the display on the lower line will increment from 000 to 2FF while the upload is in progress. When the upload is complete, the C-5000's display will return to the following:

P R O G : 2 = N E X T 3 = B A C K < E N T E R > = R P L O A D

(6) Press the HOME button to return to the HOME PAGE.

Note: You will most likely want to save the uploaded data to a disk file on the PC. Refer to RpWin's user manual (150-041374) for details on how to do this.

Publication No. 150-041102



I. Entering CPS Load Mode

Digital RT-5000's must have the ITM(s) loaded with Motorola CPS before being able to TX/RX on digital channels. Enter into CPS Load Mode by doing the following:

- (1) From the HOME page, press the PROG button, and enter the appropriate password.
- (2) Press the MODE button until the following display page appears:

(3) Press ENTER button to enter the CPS LOAD screen:

(4) Use the cursor to select either Radio 1 or 2 (if available), and between VHF or UHF ITM depending on RT-5000 model number:

(5) Press START to open the CPS data lines and communicate between the laptop and the RT-5000. When finished press END, and HOME twice to return:

← E N D	CPS	LOAD	
RADIO	# 1 I N	CPS	MODE

J. KVL Load

In order to load encryption keys using a KVL data loader, you must enter KVL LOAD MODE by performing the following procedures:

- (1) From the HOME page, press the PROG button, and enter the appropriate password.
- (2) Press the MODE button until the following display page appears:



P R O G : 2 = N E X T 3 = B A C K < E N T E R > = K V L L O A D

(3) Press ENTER button to enter the KVL LOAD screen:

← S T A R T K V L L O A D

R A D I O = 1 I T M = V H F 1 3 8

(4) Use the cursor to select either Radio 1 or 2 (if available), and between VHF or UHF ITM depending on RT-5000 model number:

S T A R T K V L L O A D

C R A D I O = 1 I T M = U H F 8 0 0

(5) Press START to open the KVL data lines and load the encryption keys into the RT-5000. When finished press END, and HOME twice to return:

← E N D K V L L O A D R A D I O # 1 I N K V L M O D E

NOTE: Unit power must be cycled **BEFORE** utilizing the radio for communications after performing a key load.

K. KEY Erase

In order to erase loaded encryption keys, you must enter KEY ERASE MODE by performing the following procedures:

- (1) From the HOME page, press the PROG button, and enter the appropriate password.
- (2) Press the MODE button until the following display page appears:



P R O G : 2 = N E X T 3 = B A C K < E N T E R > = K E Y E R A S E

(3) Press ENTER button to enter the KEY ERASE screen:

← S T A R T K E Y E R A S E

R A D I O = 1 I T M = V H F 1 3 8

(4) Use the cursor to select either Radio 1 or 2 (if available), and between VHF or UHF ITM depending on RT-5000 model number:

← S T A R T K E Y E R A S E

R A D I O = 1 I T M = U H F 8 0 0

(5) Press START to erase the encryption keys. When finished press END, and HOME twice to return:

←END KEY ERASE RADIO #1 KEYS ERASED

6. CPS Software Description and Programming

A. Before You Begin

To program the ITM(s) inside the RT-5000 the user must use a Windows based PC and Motorola's CPS software. Users must obtain their own copies of the software from Motorola as Cobham cannot supply it. The programming of the ITM requires three basic steps. First, enter the information that has to do with the setup of the way the RT-5000 communicates with the ITM. Second enter channel information, or what Motorola calls "Personalities", and finally assign the personalities to Zones and Channels. It may help tremendously to enlist the help of an experienced CPS programmer.

Note: Do Not simply write a portable file into the RT-5000 because this will overwrite data that should not be altered.

If your agency uses Motorola XTS-X000 model handhelds, the simplest way to get started is to use an archive from a known properly programmed XTS-X000. Then transfer a single channel to the



resident archive stored in the RT-5000 ITM from the factory. Add more channels once the first one is proven.

Alternatively, the ITM comes from the factory with all the necessary information loaded in it for basic operation. The user only needs to load system information such as USER ID's, personalities, and zone/channel allocation. Once an archive for an ITM is established, it can be cloned to other ITM's in other RT-5000's of the same flavor.

The CPS software only allows the programmer to see and change functions that are available with the hardware it is trying to program. As such, not all of the screens listed will be seen for every model of ITM.

There are (2) versions of CPS that may apply to the RT-5000 depending upon P/N as follows:

RT-5000 P/N 400-015525-0611 through -3511 uses CPS for XTS-3000 Portable radios. CPS P/N RVN4182, which is 1 portion of a 2 disk set ordered under P/N RVN4184.

Note: There is no need for a RIB (Radio Interface Box) when using the RT-5000. The RIB is already built into the radio.

RT-5000 P/N 400-015525-5011 and above uses CPS for XTS-5000 Portable Radios. CPS P/N RVN4181, which is 1 portion of a 2 disk set ordered under P/N RVN4186.

Motorola CPS Ordering Information:

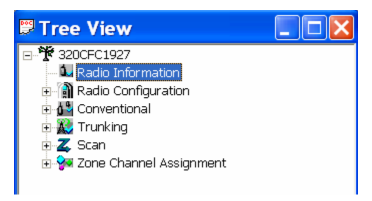
North American Customers: 1-800-422-4210 U.S.A. Federal Customers: 1-800-826-1913 International Customers: 1-847-538-8023

B. CPS Code PMA File Details

For a detailed description and help understanding CPS and the numerous options within you may refer to the built in CPS help tool and tutorials. Further definition of each entry may be obtained by pressing F1 with the entry highlighted on the screen.

Note: The following is a general guideline for programming the RT-5000 ITM's using the CPS software. Not all of the RT-5000 flavors will follow the same settings as outlined in this manual due to various setting requirements for each specific flavor. Please remember to never modify the Controls and Display and Menu Options unless instructed to do so, as they are set at the factory per the RT-5000 flavor requirement.

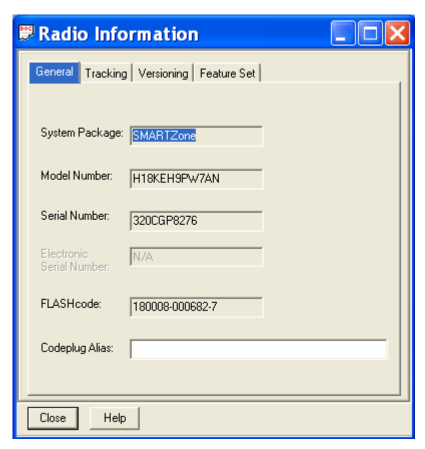
7. Radio Information – Contains key elements describing the configuration of the module.





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A. General – This menu contains the model number, serial number, FLASHcode version, and an assignable codeplug alias.



- **B. Tracking** Allows you to view information regarding the last programmed date, time, and source of CPS and FLASHport.
- **C. Versioning** Allows you to view the latest software versions applied to the codeplug and ITM.
- **D. Feature Set** Allows you to view the feature set that is installed in the ITM.





8. Radio Configuration – Menu contains elements that affect the overall operation of the radio.

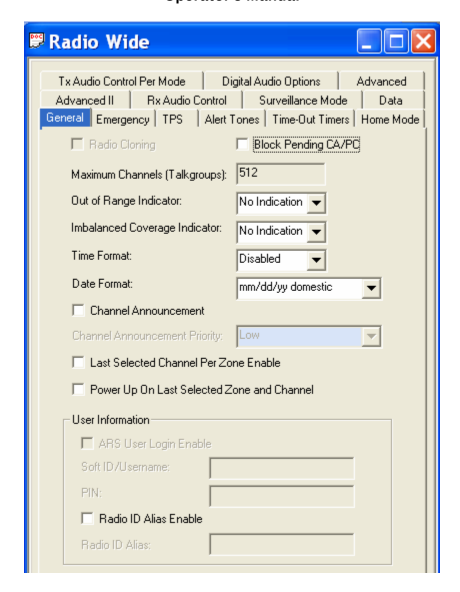


A. Radio Wide – These menus allow you to modify settings that affect the overall operation of the radio.

Note: These are necessary to allow integration of the ITM with the C-5000/RT-5000 system.

(1) General – This menu contains general elements of the ITM.





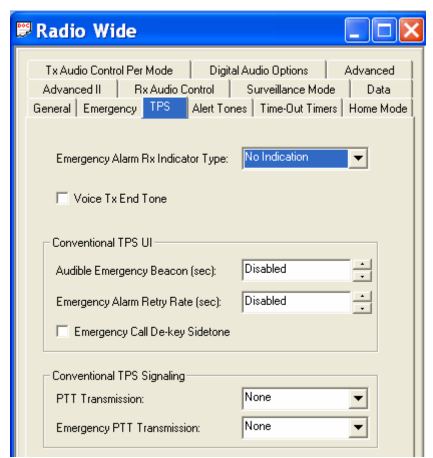
Note: DO NOT change any of these settings from the defaults.

(2) Emergency –This menu is for setting up the emergency features of the ITM.



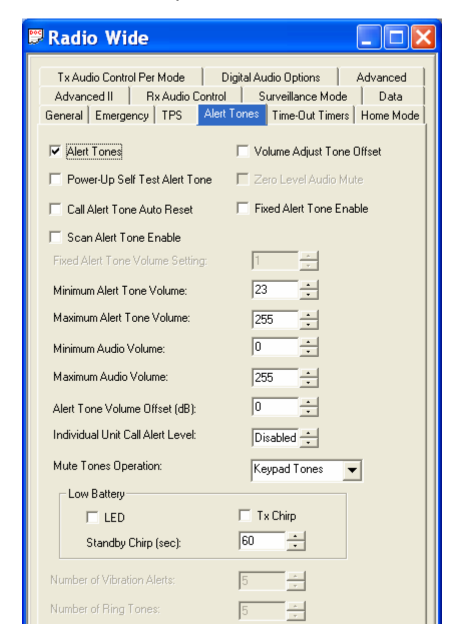


(3) TPS – This menu allows you to modify Tactical Public Safety (TPS) elements.



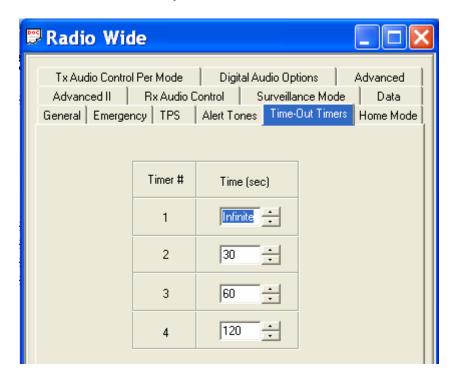
(4) Alert Tones – This menu allows you to modify alert tone elements radio wide.





(5) Time-Out Timers – This menu allows you to modify port timing elements.





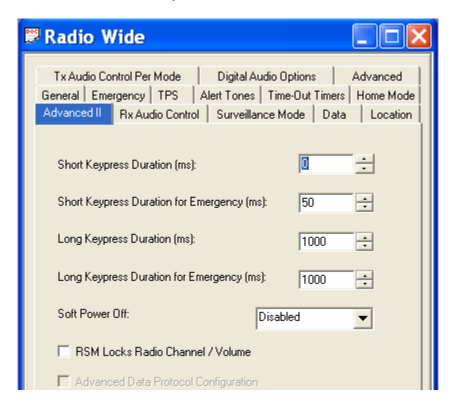
(6) Home Mode – This menu allows you to change Home Mode elements radio wide.



Note: DO NOT enable this option.

(7) Advanced II – This menu allows you to change advanced elements radio wide.



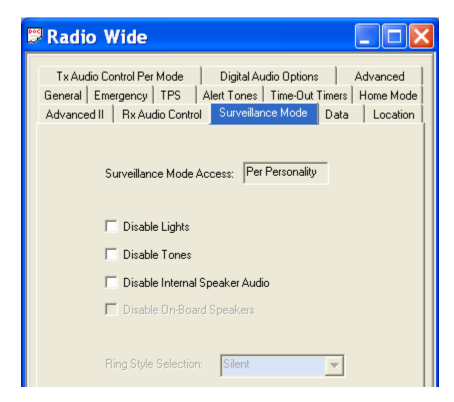


(8) RX Audio Control – This menu allows you to change received audio control elements radio wide.



(9) Surveillance Mode – This menu allows you to change Surveillance Mode elements.



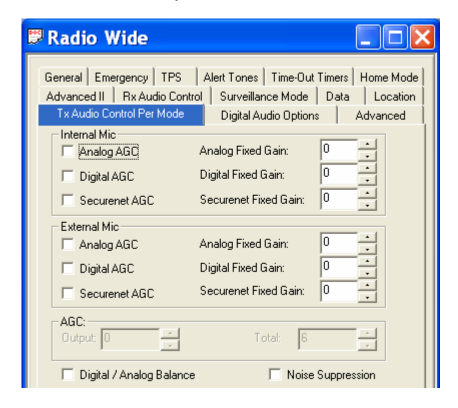


(10) Data – This menu allows you to modify the Radio Wide Data used for the Trunking Systems.



(11) TX Audio Control Per Mode – This menu allows you to chance transmit audio control elements radio wide.





(12) Digital Audio Options – This menu allows you to enable the feedback indication of the received audio quality.

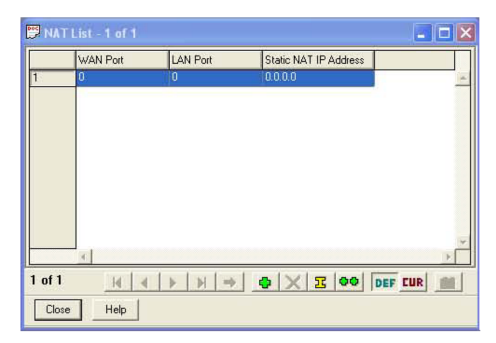


(13) Advanced - These are necessary to allow integration of the ITM with the RT-5000 system.



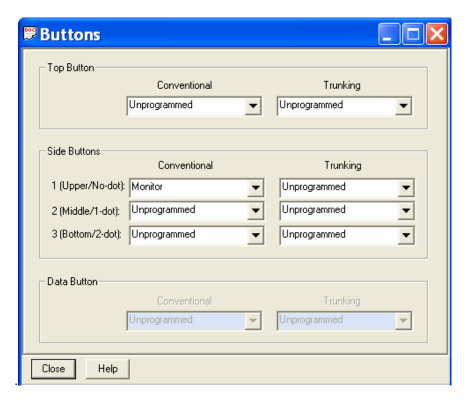


B. NAT List – This allows you to configure the Network Address Translation.

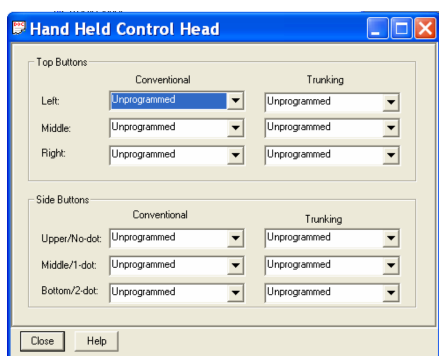


- C. Controls This contains the Display and Menu options. Settings should be as follows:
 - (1) Buttons These are set at the factory level and should remain as follows:



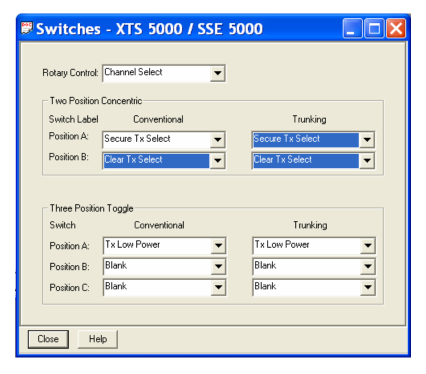


(2) Hand Held Control Head - ALL entries should remain set to UNPROGRAMMED.



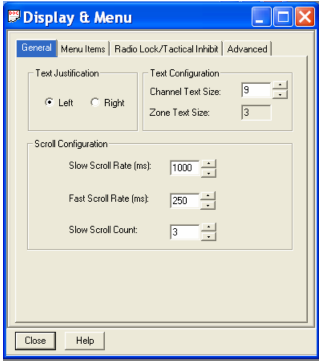
(3) Switches – Settings should be as follows:





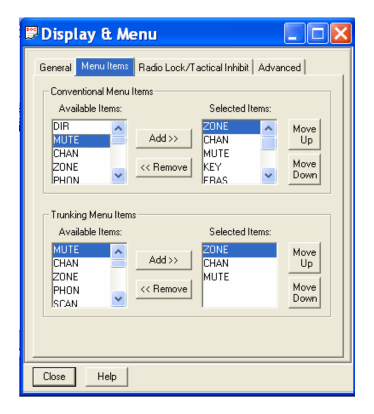
D. Display and Menu

(1) General – This menu allows you to modify basic elements of the radio's display. Here you can also change the zone and channel text size.



(2) Menu Items - This menu sets up some very critical items in order for the RT-5000 to communicate with the ITM.





****VERY IMPORTANT****: THESE SETTINGS MUST BE EXACTLY AS SHOWN !!!!!

For ITM's with encryption set up as follows:

Conv Item	Trunk Item
ZONE	ZONE
CHAN	CHAN
MUTE	MUTE
KEY	
ERAS	
REKY	
DIR	
DIR	
DIR	

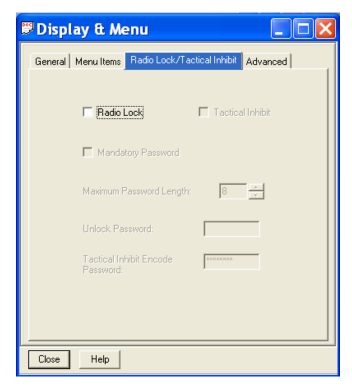
For ITM's without encryption set up as follows:

Conv Item	Trunk Item
ZONE	ZONE
CHAN	CHAN
MUTE	MUTE
DIR	

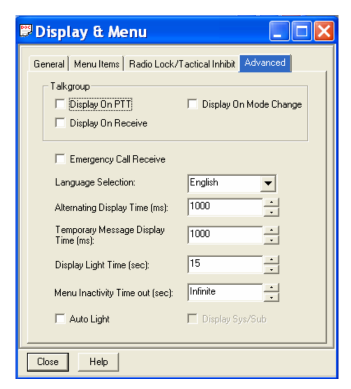
(3) Radio Lock – This menu allows you to modify the radio's security elements.

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(4) Advanced – This menu allows you to modify the radio's display elements.



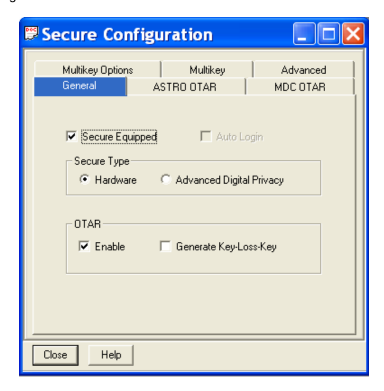
E. Phone – Contains menus to configure the system to use DTMF codes.



- (1) Phone Configuration This menu allows you to modify the radio's Phone configuration settings applied to Conventional and Trunking personalities.
- (2) DTMF Codes This menu allows you to configure the codes used by the radio when utilizing a Phone System.
- (3) Phone Number This menu allows you to select the DTMF number for the Phone Number used by the radio.
- **F.** Secure –The settings in these menus control the overall behavior of the radio when operating in the secure mode.

Note: Some of these settings will vary depending on the encryption system. Settings should be as follows:

- (1) Secure Configuration Contains menus to modify secure TX and RX elements.
 - (a) General This menu allows you to modify the General options that apply to the Secure Configuration.

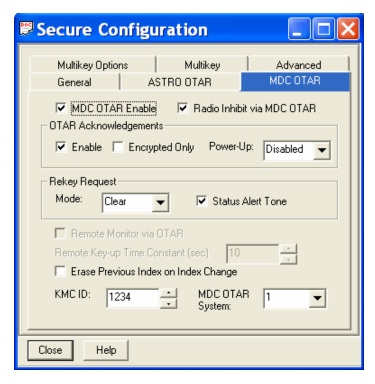


(b) ASTRO OTAR –This page controls all ASTRO (Digital) specific OTAR settings.



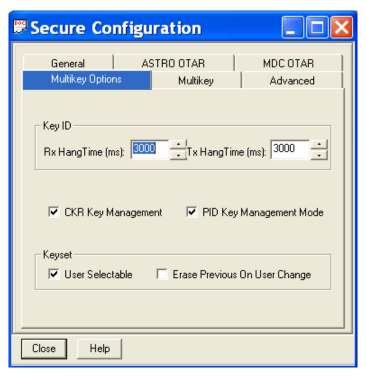


(c) MDC OTAR –This page controls all radio settings specifically applicable to MDC (Analog) OTAR operations.

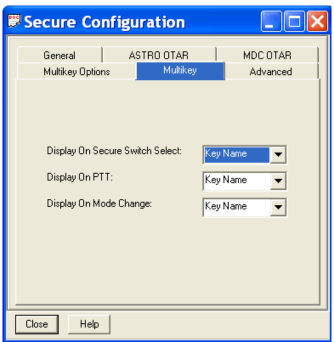


(d) Multikey Options – This screen controls the number of User Selectable Encryption Keys, the CKR (Common Key Reference) and Key Names.



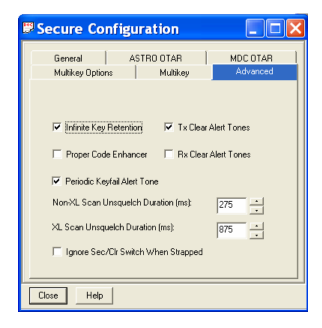


(e) Multikey –This page controls additional items necessary for the OTAR and secure functions to operate properly. These are necessary to allow integration of the ITM module with the RT-5000 Flexcomm system. DO NOT make changes to these unless instructed.

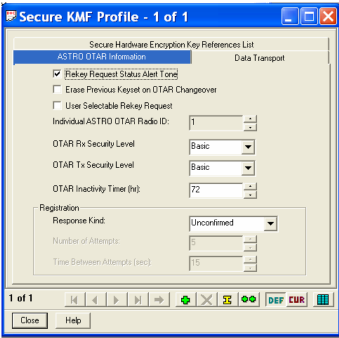


(f) Advanced – This menu allows you to modify the Advanced options that apply to the Secure Configuration.





- (2) Secure Multikey List This allows you to modify multiply encryption keys for Secure communication.
- (3) Secure KMF Profile This menu allows you to modify the Secure Key Management's elements.
 - (a) ASTRO OTAR Information This menu allows you to modify ASTRO and OTAR elements.



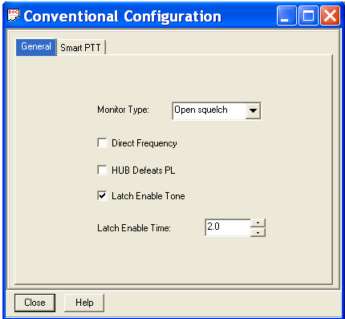
(b) Data Transport – This menu allows you to modify elements used in sending Key Management Messages.



- (c) Secure Hardware Encryption Key Reference List Allows you to modify the set of Common Key References (CKR) the Key Management Facility (KMF) can attain.
- **9.** <u>Conventional</u> All the aspects of any given channel are assigned to a personality numbered 1 through 255. These menus allow the user to modify the settings for the Conventional Personalities.

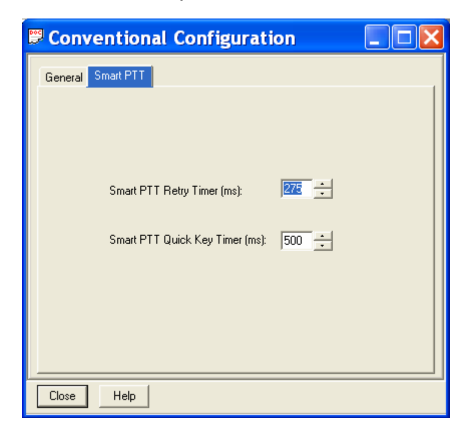


- **A. Conventional Configuration** These menus are used to configure the conventional personalities.
 - (1) General This menu allows general configuration of Conventional elements.



(2) Smart PTT – This menu allows you to modify Push ToTalk elements of the Conventional channels.





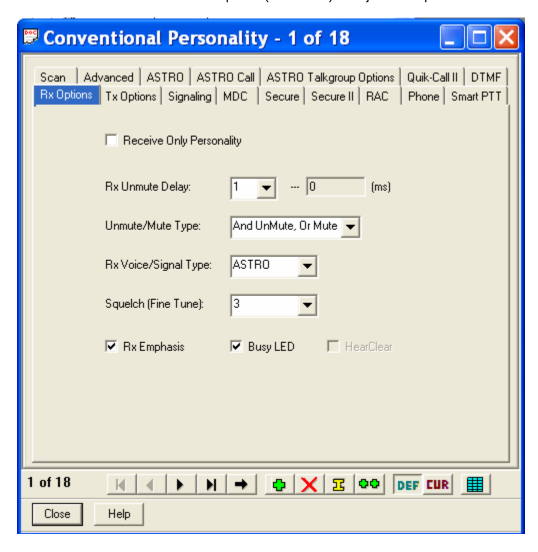
- B. MPL Allows you to configure the Multiple Private Line setting.
 - (1) MPL Configuration This menu allows you to modify the General MPL configuration settings.
 - (2) MPL List This menu allows you to select a MPL from the current available MPL entries.

Note: DO NOT enable this option.

- **C. Conventional Personality** Contains the assigned personalities and the configurations for each.
 - (1) RX Options This menu allows you to modify the Conventional Personality's RX settings. The Receive Only Box allows the user to make the personality a Receive Only Personality.

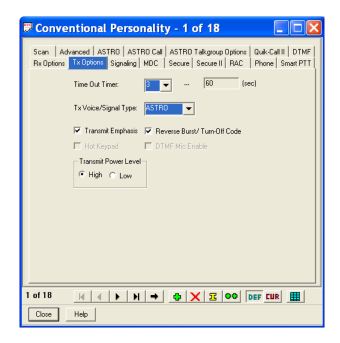


This box is normally DISABLED. The user may also designate the RX Voice/Signal Type as either ASTRO, Non-ASTRO, or Mixed Mode which will allow you to RX in both ASTRO and Non-ASTRO mode. Utilize the Squelch (Fine Tune) to adjust the squelch level.

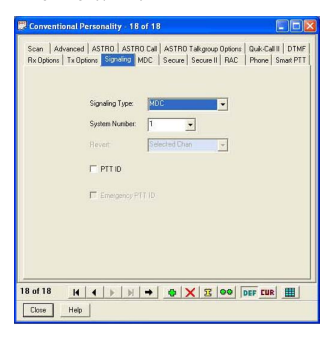


(2) TX Options – This menu allows you to modify the Conventional Personality's TX settings. The user may define the TX Voice/Signal Type as ASTRO or Non-ASTRO only if the RX Voice/Signal Type was selected as Mixed Mode. The user may also select the Transmit Power Level as either High or Low.



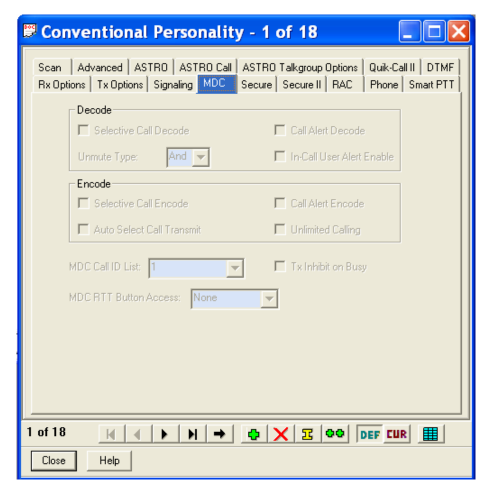


(3) Signaling - This menu allows you to modify the Conventional Personality's Signaling System. The Signaling Type may be None, MDC, Quick-Call II, or DTMF.



(4) MDC – This menu controls Selective Calling and Paging features of the radio, along with control of the transmit function when other signals are present on the frequency. Please note these options are only available if MDC is selected as the Signaling Type in the Signaling menu. Leave all settings as shown below:

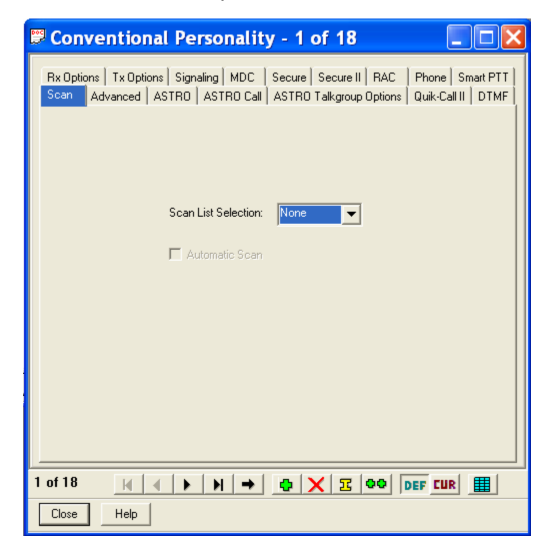




- (5) Secure This menu allow you to modify the Conventional Personality's Secure options. The user may select Clear or Secure in the Secure/Clear Strapping option and may select either DES-XL, OTAR, or ASTRO OTAR.
- (6) Secure II This menu allows you to modify the Conventional Personality's secure TX and encoded RX operations. The user may select a key in the Voice Key Selection as well as select Strapped in the Key Strapping option.
- (7) RAC This menu allows you to modify the Conventional Personality's Repeater Access.
- (8) Phone This menu allow you to modify the Conventional Personality's Phone code to use the radio with a Phone System.
- (9) Smart PTT This feature is not enabled Leave set to DISABLED.
- (10) Scan This menu allows you to assign the Conventional Personalities to a Scan List. For Vote scan operations users must select a valid scan list and ENABLE Automatic Scan.

Note: The Vote Scan feature is not available in all RT-5000 models.

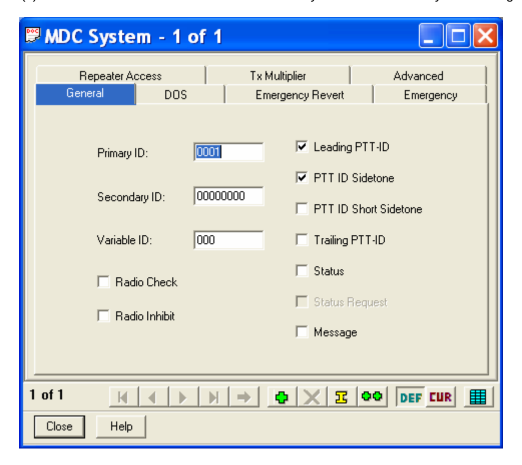




- (11) Advanced This menu allows you to modify complex features of the Conventional Personality. These options are left DISABLED.
- (12) ASTRO This menu allows you to modify the Conventional Personality's ASTRO parameters.
- (13) ASTRO Call This menu allows you to modify the Conventional Personality's ASTRO System functions.
- (14) ASTRO Talkgroup Options This menu allows you to modify the Conventional Personality's ASTRO System Talkgroup List functions.
- (15) Quick-Call II This menu allows you to modify the Call Alert and Selective Call parameters for the Conventional Personality.
- (16) DTMF This menu allows you to modify the Call Alert tones for the Conventional Personality.
- **D. Message Alias List** This is used to configure various short messages to send via the radio. This feature is currently not used in the FLEXCOMM System.

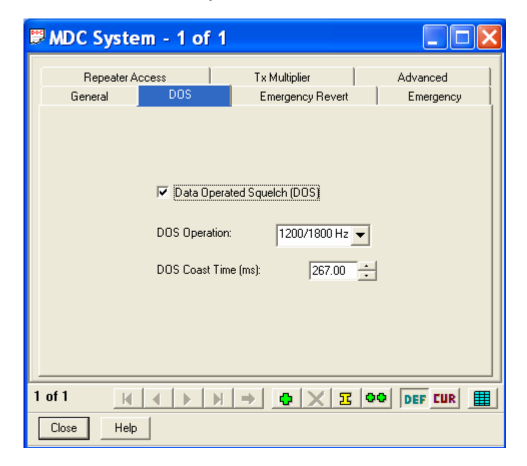


- **E. Status Alias List** This is used to configure various short status messages to send via the radio. This feature is currently not used in the FLEXCOMM System.
- **F. MDC** This is used to configure the MDC operations of the radio.
 - (1) MDC Call List This allows you to modify MDC call list menus.
 - (2) MDC Repeater ID List This allows you to modify IDs for repeaters.
 - (3) MDC System This menu controls the setup for MDC (Analog) operations. With the exception of the Primary ID, the settings shown on this screen must remain as depicted. The Primary ID is the Unique ID (UID) assigned to the radio, by radio serial number, when it is first established in the radio network. No two radios may have the same UID.
 - (a) General This menu allows the user to modify the General MDC system settings.



(b) DOS - This menu allows the user to modify the DOS settings for the MDC System.





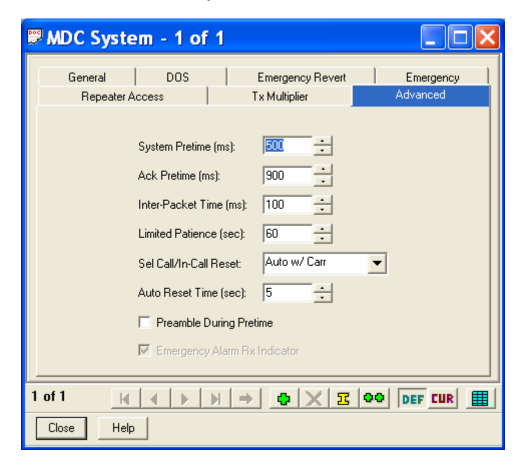
- (c) Emergency Revert Allows the user to select a preset used to TX data in Emergency Mode for the Conventional Personality. This menu is only available when Emergency Enable is ENABLED in the Emergency Menu.
- (d) Emergency Allows the user to enable the Emergency Enable for the Conventional Personality. Normally set to DISABLED.
- (e) Repeater Access Allows the user to enable Repeater function for the Conventional Personality.

Pretime (ms): 200

(f) TX Multiplier – Allows the user to modify Emergency Mode key-up limits for the Conventional Personality.

(g) Advanced – Allows the user to modify Advanced settings for the Conventional Personality.

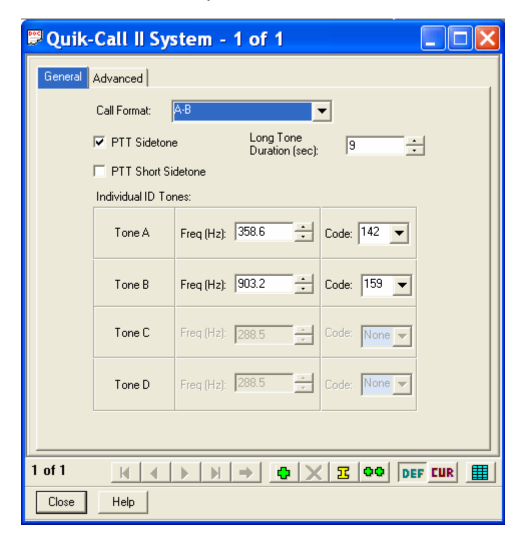




- **G. Quick-Call II** This is used to configure the Quick-Call II call alert and selective call for each personality.
 - (1) Quick-Call II Call List This allows you to select which Quick-Call II Call List to be used for the Conventional Personalities.
 - (2) Quick-Call II System These menus allow you to modify the settings for the Quick-Call II System.

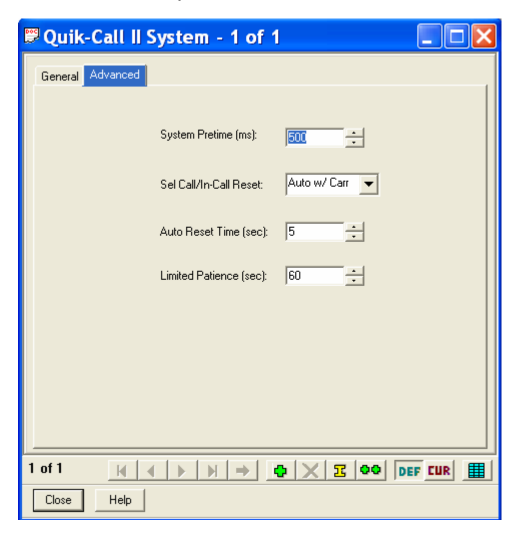
(a) General – This menu allows you to modify the General settings of the Quick-Call II System.





(b) Advanced - This menu allows you to modify the Advanced settings of the Quick-Call II System.



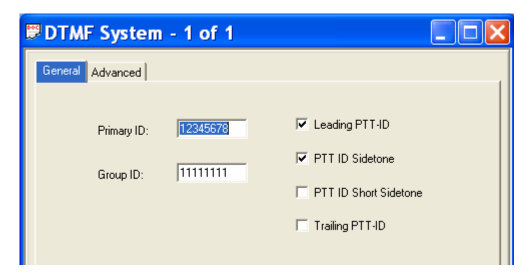


- **H. DTMF** This is used to configure the DTMF (Dual Tone Multiple Frequency) options.
 - (1) DTMF Call List This allows you to select which DTMF Call List to be used for the Conventional personalities.
 - (2) DTMF System These menus allow you to modify the settings for the DTMF System.

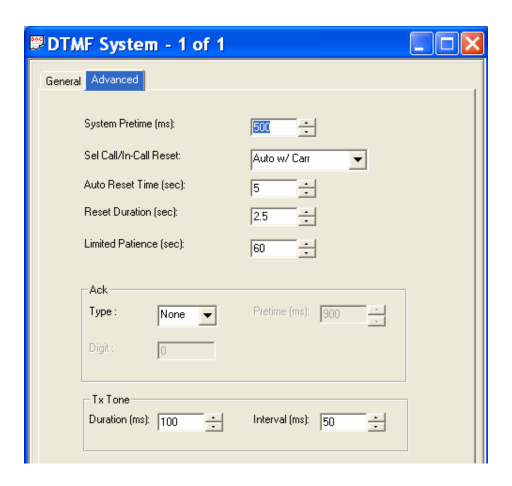
(a) General – This menu allows you to modify the General settings of the DTMF System.



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(b) Advanced – This menu allows you to modify the Advanced settings of the DTMF System.



I. Singletone – This is used to configure the Singletone frequency options.

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- (1) Singletone Frequency List This allows you to select which Singletone Frequency is to be used for the Conventional Personality repeater access. This is only available when the Repeater Access Type is set to Singletone in the Conventional Personalities.
- (2) Singletone System These menus allow you to modify the settings for the Singletone System.

PTT Sidetone: ENABLED ENABLED

Tone Pretime (ms): 250 Tone Duration (ms): 500

- J. ASTRO Systems This is used to configure the ASTRO system options for each personality.
 - (1) ASTRO Configuration These menus allows the user to configure all aspects of ASTRO operations for the radio.
 - (a) Radio Wide This menu allows you to configure the Radio Wide ASTRO System features:

Max TX Attempts:4Response Timer:3300Min Response Timer:700Max Packet Size:512

(b) Data – This menu allows you to modify the Data settings used for the ASTRO System.

Frame Sync Seek Period: 750
TX Short Random Range: 50
TX Long Random Range: 2000
TX Resp Random Range: 1000
TX Limited Patience: Infinite

(c) Group ID – This menu allows you to select the CAI (Common Air Interface) Group ID number used for the ASTRO Systems.

NUM GROUP ID

- 1 10000000
- 2 10000000
- 3 10000000
- 4 10000000
- 5 10000000
- 6 10000000
- 7 10000000
- 8 10000000
- (d) OTAC This menu allows you to modify the OTAC (Over-The-Air-Channel) functions that apply to all ASTRO Systems.

OTACS Feature: DISABLED OTACR Feature: DISABLED

(e) OTAC Table – This menu allows you to modify the OTAC Table and assign the Zones and Channels that utilize OTAC.

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(f) Soft ID – This menu allows you to modify the Soft ID feature used whenever the PTT button is pressed.

Soft ID Feature: ENABLED

- (2) ASTRO System These menus allow the user to modify the settings for ASTRO Digital operations. All of the settings should remain as depicted EXCEPT the Individual ID. This is the ASTRO ID assigned to the radio by serial number when it is first brought on line in the radio network. It must be unique to the radio.
 - (a) General This menu allows you to modify the General settings of the ASTRO System.



(b) Emergency – This menu allows you to modify the Emergency settings of the ASTRO System.

Emergency: DISABLED Emergency Type: Alarm Only Acknowledge Alert Tone: Enabled

 NUM
 REVERT ZONE
 REVERT CHANNEL

 1
 1
 1

 2
 1
 1

 3
 1
 1

(c) Emergency Options – This menu allows you to modify the Emergency Options for the ASTRO System.

Priority TX Inhibit: DISABLED

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Limited Patience Time (sec): 0
Polite Retries: 5
Impolite Retries: 15
TX Multiplier: 0

Global TX Multiplier: DISABLED Silent Override w/Mon: DISABLED

(d) Advanced – This menu allows you to modify the Advanced settings for the ASTRO System.



(e) ARS – This menu allows you to modify the ARS (Automatic Registration Service) settings.

Automatic Registration Service Enable: DISABLED

(f) DVRS – This menu allows you to modify the DVRS (Digital Vehicular Repeater System) settings.

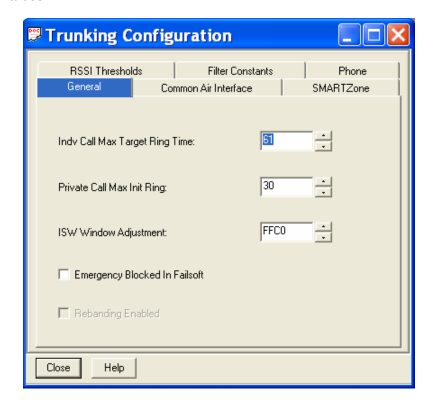
DVRS Operation Enable: DISABLED

- (3) ASTRO Call List This menu configures group and selective calling features. It is not implemented and therefore should remain blank.
- (4) ASTRO Talkgroups List –This entire menu is used to configure Conventional ASTRO mode talkgroups, much like trunking. This feature is not supported at this time and therefore this menu should remain empty. Any data shown on the menu is the factory default and may remain.
- **10.** <u>Trunking</u> These menus contain elements that affect the configuration of the trunking system.





- **A.** Trunking Configuration This is used to configure the trunking system and all trunking personalities.
 - (1) General This menu allows you to modify the General options that apply to Trunking Personalities.



(2) Common Air Interference – This menu allows you to change elements of the data sent utilizing the CAI protocol.





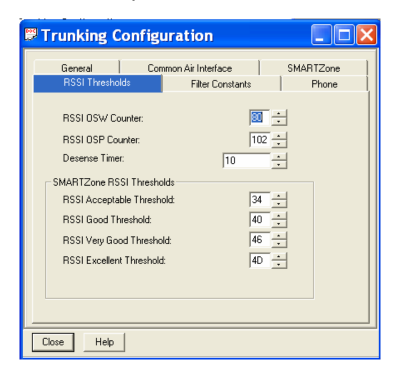
(3) SMARTZone – This menu allows you to modify elements of the SMARTZone functions that can be utilized for all Trunking Personalities.



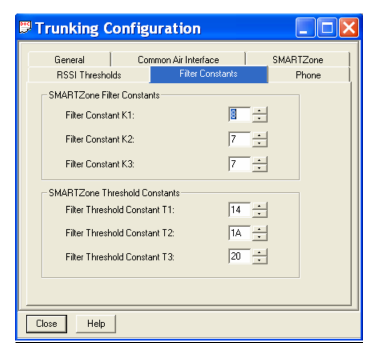
Note: Older Archive CPS files contained "Display Site Trunking" ENABLED. However this must be DISABLED in order to function properly with customer trunking systems.

(4) RSSI Thersholds – This menu allows you to modify elements of the Received Signal Strength Indication (RSSI) utilized for all Trunking Personalities.





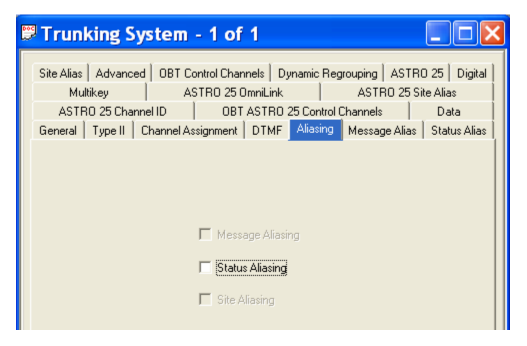
(5) Filter Constants – This menu allows you to modify Filter Constants used in conjunction with the RSSI Thresholds that can be applied to all Trunking Personalities.



- (6) Phone This menu allows you to modify the Trunking Personality's Phone Interconnect for land-to-portable calls.
- B. Trunking System This is used to set-up the advanced options of the trunking system.
 - ASTRO 25 Omnilink This menu allows you to modify the Omnilink settings for ASTRO 25 mode.



- (a) General This menu allows you to modify the General settings of the Trunking System.
- (b) Type II This menu allows you to modify the Type II Trunking Setting when Type II is selected in the General menu.
- (c) DTMF- This menu allows you to modify the DTMF settings for the Trunking System.
- (d) Aliasing This menu allows you to modify the Aliasing setting for the Trunking System.

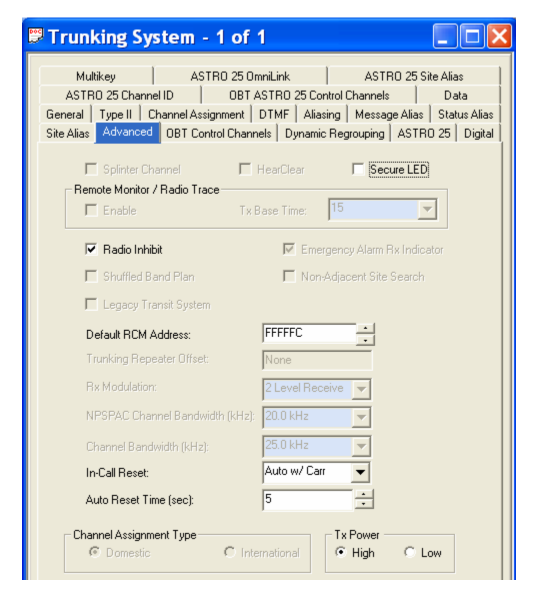


- (e) Message Alias This menu allows you to modify the Message Aliasing settings for the Trunking System.
- (f) Status Alias This menu allows you to modify the Status Aliasing settings for the Trunking System.
- (g) Site Alias This menu allows you to modify the Site Aliasing settings for the Trunking System.

Note: These fields should be set to DISABLED.

(h) Advanced – This menu allows you to modify the Advanced settings for the Trunking System.





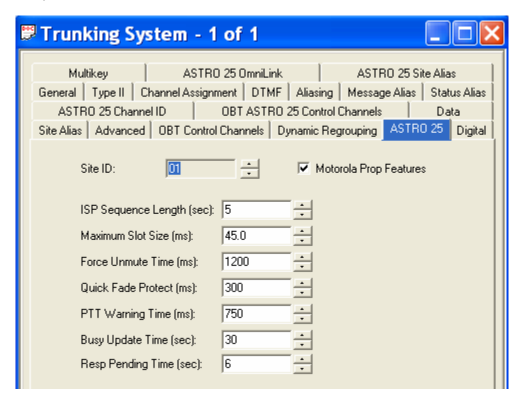
- (i) ASTRO 25 Channel ID This menu allows you to view the Channel ID settings for the Trunking System.
- (j) 700_800 ASTRO Control Channels This menu allows you to modify the Control Channel settings for the ASTRO 25 mode.
- (k) Data This menu allows you to modify the Data Settings for the Trunking System.
- (I) ASTRO 25 Omnilink This menu allows you to modify the Omnilink settings for ASTRO 25 mode.
- (m) ASTRO 25 Site Alias This menu allows you to modify the Site Alias settings for the ASTRO 25 mode.
- (n) 700_800 Control Channels This menu allows you to modify the Control Channel settings.



(o) Dynamic Regrouping – This menu allows you to modify the Dynamic Regrouping settings.

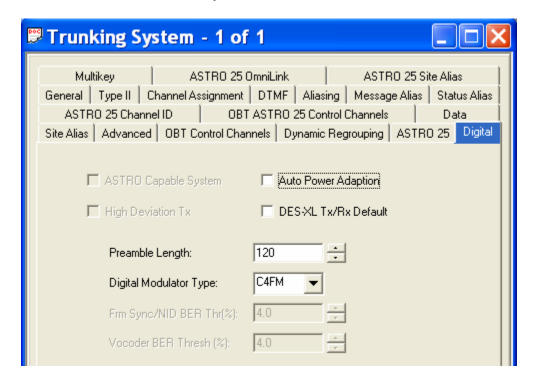
Enable Dynamic Regrouping: DISABLED

(p) ASTRO 25 – This menu allows you to modify the ASTRO 25 settings for the Trunking System.

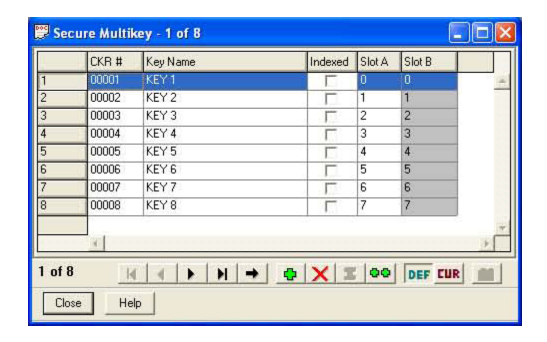


(q) Digital – This menu allows you to modify the Digital settings used for digital communications.



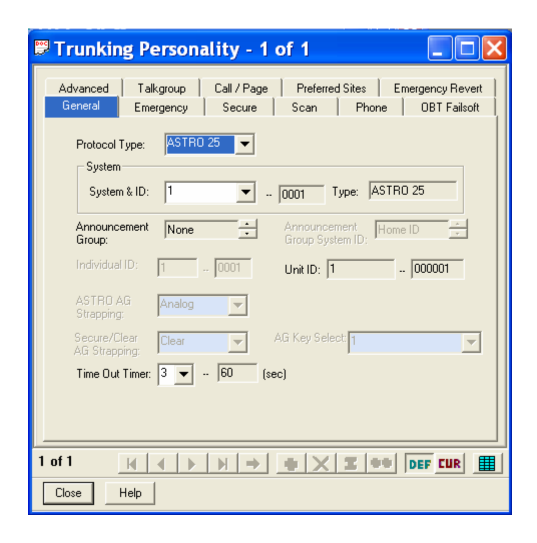


(r) Multikey- This menu allows you to assign Multikey fuctions.



- **C. Trunking Personality** This is used to set-up individual trunking personalities, as well as select Type II or ASTRO 25 Trunking.
 - (1) General This menu allows you to modify the General settings of the Trunking Personality.





(2) Emergency - This menu allows you to modify the Emergency settings of the Trunking Personality.





- (3) Secure This menu allows you to modify the Secure settings of the Trunking personality.
- (4) Scan This menu allows you to modify the Scan features of the Trunking Personality. Please note that Scan is not currently available in the FLEXCOMM II System.

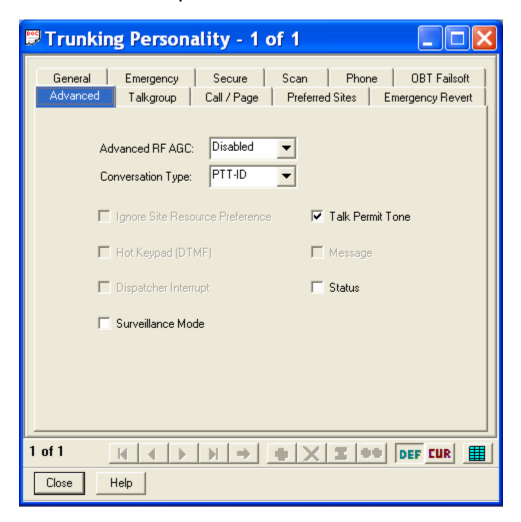
Scan List Selection: None

(5) Phone – This menu allows you to modify the Phone settings for the Trunking Personality.

Phone Interconnect: DISABLED

- (6) 700/800 Failsoft This menu allows you to modify the 700/800 Failsoft settings for the Trunking Personality.
- (7) Advanced This menu allows you to modify the Advanced settings for the Trunking Personality.





(8) Talkgroup – This menu allows you to select the Talkgroup for the Trunking Personality.

(9) Call/Page – This menu allows you to select the Call and Page Operation for the Trunking Personality.



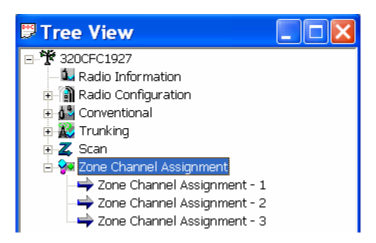


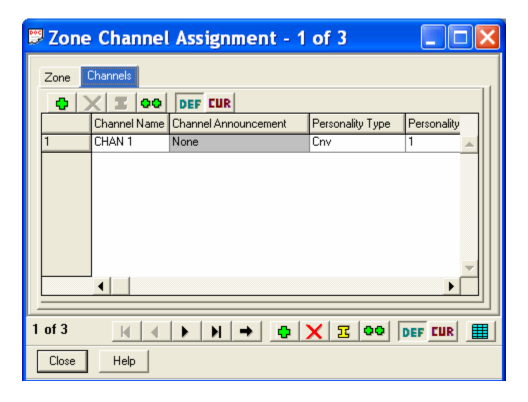
- (10) Preferred Sites This menu allows you to select the Preferred Sites for the Trunking Personality.
- (11) Emergency Revert This menu allows you to modify and select the Emergency Revert function for the Trunking Personality.
- **D.** Trunking Call List This is used to create trunking call lists.
- **E.** Type II Trunking Call List This is used as an advanced feature of the trunking system which allows talkgroups to be set-up as trunking channels.

11. <u>Scan</u> – These menus contain elements that affect the scan mode. This feature is currently not used in the FLEXCOMM System.



12. Zone Channel Assignment – These menus are used to assign any of the possible 255 Personalities to a specific zone and channel, as well as enter the TX and RX frequencies, and assign the Personality Type as either Conventional (Cnv) or Trunking (Trk). Please follow the CPS programming notes outlined in Section 3 of this manual.







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Appendix A - CTCSS (PL) Tone Codes

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C-5000 TONE CODE	TONE FREQ (HZ)	EIA TONE CODE	C-5000 TONE CODE	TONE FREQ (HZ)	EIA TONE CODE
01	67.0	XZ	35	179.9	6B
02	71.9	XA	36	186.2	7Z
03	74.4	WA	37	192.8	7A
04	77.0	XB	38	203.5	M1
05	79.7	SP	39	N/A	N/A
06	82.5	YZ	40	N/A	N/A
07	85.4	YA	41	210.7	M2
08	88.5	YB	42	218.1	М3
09	N/A	N/A	43	225.7	M4
10	N/A	N/A	44	233.6	M5
11	91.5	ZZ	45	241.8	M6
12	94.8	ZA	46	250.3	M7
13	97.4	ZB	47	229.1	9Z
14	100.0	1Z	48	150.0	
15	103.5	1A	49	N/A	N/A
16	107.2	1B	50	N/A	N/A
17	110.9	2Z	51	69.3	WZ
18	114.8	2A	52	159.8	
19	N/A	N/A	53	165.5	
20	N/A	N/A	54	171.3	
21	118.8	2B	55	177.3	
22	123.0	3Z	56	183.5	
23	127.3	3A	57	189.9	
24	131.8	3B	58	196.6	
25	136.5	4Z	59	N/A	N/A
26	141.3	4A	60	N/A	N/A
27	146.2	4B	61	199.5	
28	151.4	5Z	62	206.5	8Z
29	N/A	N/A	63	254.1	0Z
30	N/A	N/A	64	Reserved	
31	156.7	5A	65	Reserved	
32	162.2	5B	66	Reserved	
33	167.9	6Z	67	Reserved	
34	173.8	6A	68	Reserved	



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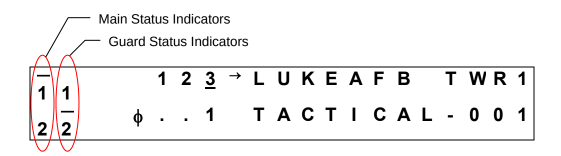
Appendix B – Mode 2 Operation

Overview

The C-5000 has the capability to control the RT-5000 in such a way that the user can monitor both the main and the Guard (ITM) channel at the same time. This mode of operation is more difficult to use than MODE 1.

The Home Page

The only visible difference in the HOME PAGE from Mode 1 operation is in the Main/Guard status fields. The illustration below depicts the HOME PAGE for a system comprised of two digital RT-5000 radios. Both radios are configured to operate in Mode 2. The Main transceiver is the active transceiver on radio 1. The digital transceiver (Guard) is the active transceiver on radio 2. The active transceiver is the one that will transmit when the push-to-talk switch is depressed.



Main/Guard Status Fields – These fields display symbols indicating the current status of all the available transceivers in the system. The symbols are as follows.

- . Indicates a radio is available, but not enabled.
- ► Indicates a radio is transmitting.
- 1 Indicates Main/Guard 1 is available and enabled, but not active.
- 2 Indicates Main/Guard 2 is available and enabled, but not active.
- **T** Indicates Main/Guard 1 is available, enabled, and active.
- **2** Indicates Main/Guard 2 is available, enabled, and active.
- 1 Indicates Main/Guard 1 is receiving.
- 2 Indicates Main/Guard 2 is receiving.



Setting the Active Transceiver

You can toggle the active transceiver for a radio between Main and Guard by pressing the soft keys. The UPPER SOFT KEY toggles the active transceiver for radio 1. The LOWER SOFT KEY toggles the active transceiver for radio 2. The following sequence of illustrations demonstrates this process for radio 1.

The Main transceiver is currently active.



Pressing the UPPER SOFT KEY makes the digital transceiver (Guard) active.



Pressing the UPPER SOFT KEY again makes the Main transceiver active.



Selecting Preset Channels

Selecting preset channels in Mode 2 is conceptually the same as in Mode 1. If an MTM Guard receiver is active, the user can only select preset channels programmed for an ITM, and the main transceiver will only allow you to select channels programmed for a main transceiver. A ramification of this is that you cannot select the manual channel while the Guard receiver is active.



Appendix C – Single Microphone Operation

Overview

Starting with software modification 11 (SWID 11), the C-5000 has the ability to control both radios with a single microphone/headset. This feature, hereafter called single-mic mode, is useful for installations where audio panel space is limited, or it is otherwise impractical to dedicate two ports to the C-5000.

The main features of single-mic mode are as follows:

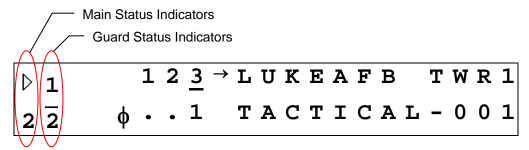
- Audio from all enabled sources are routed to the primary headset.
- The operator can dynamically select which transceiver will be used for transmit.
- Supports both Mode 1 and Mode 2 operation.

Configuring Single-Mic Mode

You can configure the C-5000's microphone mode using either the Cobham Remote Programmer software or from the C-5000's front panel. To set the option using the Remote Programmer software, simply select Single or Dual from the Mic Mode combo box, located on the Hardware Configuration screen. To set the option from the C-5000's front panel, simply select SINGLE or DUAL from the option list on the MIC MODE configuration page. This page, depicted below, is located under the SETUP MISC. sub-menu of the CFG SYSTEM menu.

The Home Page

The main visible difference in single-mic mode is the addition of the active RT indicator, displayed as an unfilled triangle. The active RT indicator shows which RT will be used for transmit. The illustration below depicts the HOME PAGE for a system comprised of two digital RT-5000 radios. Both radios are configured to operate in Mode 2. The Main transceiver of radio 1 is the both the active transceiver for radio 1 and the active RT for the entire system. The digital transceiver (Guard) is the active transceiver on radio 2.





Setting the Active RT

You can change the active RT by pressing the soft keys. If radio 1 does not already contain the active RT, pressing the UPPER SOFT key will make radio 1's active transceiver the active RT. If radio 1 already contains the active RT, pressing the UPPER SOFT key toggles the active RT between radio 1's Main and Guard. The LOWER SOFT key performs the same operations for radio 2. The following sequence of illustrations demonstrates changing the active RT using the soft keys.

The Guard transceiver of radio 2 is currently the active RT.



Pressing the UPPER SOFT key makes the Main transceiver of radio 1 the active RT.



Pressing the UPPER SOFT key again makes the Guard transceiver of radio 1 the active RT.

1()	. 1 <u>5</u>	TACTICAL - 0 1 5
2 2	φ 1	TACTICAL-001

Pressing the UPPER SOFT key again makes the Main transceiver of radio 1 the active RT.

Pressing the LOWER SOFT key makes the Guard transceiver of radio 2 the active RT.

<u>1</u> 1	1	2	<u>3</u> →	L	U	K	E	Α	F	В		T	W	R	1
2	φ •	•	1	T	A	C	T	I	C	A	L	-	0	0	1

Pressing the LOWER SOFT key again makes the Main transceiver of radio 2 the active RT.





Muting Inactive Receivers

The C-5000 can be configured such that the DIM key invokes the MUTE function rather than the DIM function. When MUTE is active, the audio from all non-active transceivers will be muted. Muted transceivers are indicated by an 'M' character in their status fields. See depiction below.



You can configure the DIM key for the MUTE function using either the Cobham Remote Programmer software or from the C-5000's front panel. To set the option using the Remote Programmer software, simply select DIM or MUTE from the DIM Key Mode combo box, located on the Hardware Configuration screen. To set the option from the C-5000's front panel, simply select DIM or MUTE from the option list on the DIM KEY MODE configuration page. This page, depicted below, is located under the SETUP MISC. sub-menu of the CFG SYSTEM menu.

S E T U P : 2 = N E X T 3 = B A C K
D I M K E Y M O D E - <u>M</u> U T E



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Appendix D - Equivalent Part Numbers

Because RT-5000's and C-5000's are maintained as separate products, there can be circumstances when a new flavor (part number) of RT-5000 is released, but the C-5000 is not yet aware of its existence. This problem manifests itself as rejected part numbers in the C-5000 configuration pages for RT-5000 radios. Should this occur, the work around is to enter an RT-5000 part number that will make the C-5000 function properly for the intended radio. As far as the C-5000 is concerned, only the module and encryption types are significant.

Should your RT-5000 part number be rejected by the C-5000, find an RT-5000 part number (last 4 digits) in the table that has the equivalent part number to the RT-5000 you are trying to configure. Enter the equivalent part number into the C-5000 configuration pages, and your RT-5000 should function properly.

-0101 -0201 -0201 -0201 -0201 -0301 -0301 -0401 -0401 -0501 -0501 -0501 -0611 -0711 -0711 -0711 -0711 -0711 -0711 -0711 -0711 -1011 -1011 -1011 -1011 -1111 -1211 -1211 -1211 -1311 -1311 -1511 -1511 -1511 -1511 -1511 -1511 -1711 -1711 -1811 -1911 -1911 -2011 -2011 -2011 -2111 -2211 -2311 -2411 -2411 -2411 -2411 -2411 -2411 -2411 -2411 -2511 -0611 -3011 -1211 -0611 -3011 -1211 -0611 -3011 -1211 -3311 -3311 -0611 -3311 -3311 -0611 -3311 -0611 -3311 -3311 -0611 -3311 -3311 -0611 -3311 -0511 -2411 -2411 -2411 -2511 -0511 -0511 -0511 -5111 -2411 -2411 -2511 -0511 -0511 -5111 -2411 -2511 -0511 -5111 -2411 -2511 -2511 -2511 -0511 -5111 -2411 -5511 -2511	Standard RT-5000	Alternative RT-5000 Part Numbers
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continues.....



Appendix D – Equivalent Part Numbers (cont'd)

-5411	-0811
-5511	-1011
-5611	-0611
-5711	-2611
-5811	-0611
-5911	-0611
-6011	-2411
-6111	-6111