

SABER[™] Handie-Talkie[®] Portable Radios

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Theory/Maintenance Manual

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I hope this service manual is of use to you. Motorola does not make this available as a PDF and all other available copies are of poor quality.

Each page is captured at 600 DPI, and as 24-bit color, 8bit grayscale or black and white and at the proper page size, up to 11x34 inches in many cases. OCR has been preformed on the document, even on the large pages. The document is condensed into one single PDF with text overlay. You should be able to print the larger sheets on 11x17 or tile them onto 8.5x11 if needed.

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If you have a hard to find/out of print manual and would like to make it available please reach out, I may be able to scan and return it to you.

Thank you,

Bryan Fields, W9CR bryan@bryanfields.net

FOREWORD

SCOPE OF THIS MANUAL

This manual offers only theory and maintenance information for the equipment listed. Service diagrams, parts lists, and printed circuit board details are not a part of this manual, but are contained in a supplementary service manual as listed on the contents page.

NOMENCLATURE

Motorola equipment is specifically identified by the model number on the nameplate.

- NOTE -

Be sure to use the entire model number when making inquiries about your equipment.

Identifiers have been assigned to chassis and kits. Use these identifiers when requesting information or ordering replacements.

PRODUCTION CHANGES

When production and engineering changes are incorporated into the equipment, a revision number is assigned to the chassis or kit affected; -1, -2, -3, etc.

The chassis number complete with revision number, if any, is stamped on the chassis at the time of production. The revision number becomes an integral part of the chassis identifier. Revisions, if any, are listed on the schematic diagram.

MANUAL REVISIONS

Changes which occur after a manual is printed are described in the Manual Revision. These "FMRs" give the reader complete information on the change including pertinent parts listing data.

NATIONAL SERVICE ORGANIZATION

Motorola provides a nationwide service organization. Through its maintenance and installation program, Motorola makes available the finest service to those desiring reliable continuous communications on a contract basis. Motorola's National Service Organization is the largest service organization specializing in mobile communications. It includes over 900 authorized or company owned stations. In addition, our products are



serviced throughout the world by a wide network of company or authorized independent distributor service organizations.

The area administrative staff, district service managers and district service representatives are in the direct employ of Motorola.

For your contract service requirements, please contact your local Motorola representative or write to:

National Service Manager

Motorola Communications & Electronics, Inc. 1301 E. Algonquin Road, Schaumburg, IL 60196

SAFETY INFORMATION

The Federal Communications Commission (FCC) with its action in General Docket 79-144, March 13, 1985 has adopted a safety standard for the human exposure to radio frequency (rf) electromagnetic energy emitted by FCC regulated equipment. Motorola subscribes to the same safety standard for use of its products. Proper operation of this radio will result in user exposure substantially below the FCC recommended limits.

DO NOT hold the radio with the antenna very close to, or touching, exposed parts of the body, especially the face or eyes, while transmitting. The radio will perform best if the microphone is two or three inches away from the lips and the radio is vertical.



DO NOT hold the transmit (PTT) switch on when not actually desiring to transmit.

DO NOT allow children to play with any radio equipment containing a transmitter.

DO NOT operate a transmitter near unshielded electrical blasting caps or in an explosive atmosphere unless it is a type especially qualified for such use.

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HELP Card	68P81064C80
VHF Service Manual	
UHF Service Manual	
VHF SECURENET Service Manual	
UHF SECURENET Service Manual	68P81045C75
Mid-Band SECURENET Service Manual	
SABER I Operating Instructions	
SABER II/III Operating Instructions	
Single-Unit Battery Charger	
Multi-Unit Battery Charger	
Remote Speaker Microphone	
Public Safety Microphone with Earphone Jack	
SABER Submersible Models	
Porta-Pocket™ Charger	

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MID-BAND SECURENET MODEL CHART

	Λ	101	DEL	NUMBER	DESCRIPTION
F				39CN	1W-6W, 68-88 MHz, CODED SQUELCH, 12 FREQ
				7139CN	1W-6W, 68-88 MHz, CODED SQUELCH, 12 FREQ, SUBMERSIBLE
	Ì			QXJ7139CN	1W-6W, 68-88 MHz, CODED SQUELCH, 3-BUTTON KEYPAD, 12 FREQ
		ſ		42QXK7139CN	1W-6W, 68-88 MHz, CODED SQUELCH, KEYPAD & DISPLAY, 12 FREQ
				ITEM NO.	DESCRIPTION
A	A	A	A	NAC6052A	ANTENNA, HELICAL (74-88 MHz)
A			A	NAC6060A	ANTENNA, HELICAL (68-84 MHz)
	x			NHN6408A	HOUSING, NO KEYPAD, SUBMERSIBLE
X				NHN6410A	HOUSING, NO KEYPAD
			Х	NHN6412A	HOUSING, 15-KEY KEYPAD
		X		NHN6440A	HOUSING, 3-KEY KEYPAD
A	A	_	A	NLC6230A	RECEIVER HYBRID (68-84 MHz)
A		A	A	NLC6231A	RECEIVER HYBRID (74-88 MHz)
A	A		_	NLC6240A	SYNTHESIZER HYBRID (68-84 MHz)
A	A	A	A	NLC6241A	SYNTHESIZER HYBRID (74-88 MHz)
A	A	A	A	NLC6250A	FDS HYBRID (68-84 MHz)
A	A	Α	A	NLC6251A	FDS HYBRID (74-88 MHz)
A	A	A	A	NLC6260A	POWER AMPLIFIER HYBRID (68-84 MHz)
A	A	A	A	NLC6261A	POWER AMPLIFIER HYBRID (74-88 MHz)
A	A	A	A	NLC6280A	RF AMPLIFIER HYBRID (68-84 MHz)
X	Х	X	X	NLC6370A	PRINTED CIRCUIT BOARD, SECURENET (68-88 MHz)
A		A	A	NLC6382A	RF AMPLIFIER HYBRID (74-88 MHz)
Χ	Х	Χ	X	NTN4556A	LABEL, FCC
X		Χ	X	NTN4595C	BATTERY, NI-CD (1500mAh)
	X			NTN4596C	BATTERY, NI-CD, FACTORY MUTUAL (1500mAh)
X		X	X	NTN4699A	ESCUTCHEON
	X			NTN4708A	ESCUTCHEON, SUBMERSIBLE
X	X	X	Х	NTN4720A	MODULE, SECURENET BYPASS
X	Χ			NTN4724A	SHIELD, FRONT, SECURENET
X	Ϊ Χ		_	NTN4726A	SHIELD, BACK, SECURENET
X	Х	Х	X	NTN4772A	HARDWARE, MISCELLANEOUS
X			_	NTN4788A	ATTACHMENT, BELT CLIP
X		X		NTN4800A	LABEL, INTERNAL CHASSIS
X	X	X	X	NTN4933A	CONTROL TOP, SECURENET
X	X			NTN4942A	NAMEPLATE
			X	NTN4943A	NAMEPLATE
X			X	NTN5025A	COVER, UNIVERSAL CONNECTOR
X	X		X	NTN5069A	KNOB, ROTATE-ONLY
			X	NTN5421A	PAD, DVP
			X	NTN5571A	SHIELD, FRONT; LCD (8k) WITH SECURENET
X	X	X	Х	NXN6269A	OSCILLATOR HYBRID; 2PPM

KEY: X = INCLUDED **A** = ALTERNATE ITEM

MID-BAND SECURENET OPTION CHART

		мое	EL NUMBER			DESCRIPTION					
H42			139CN	1W-6W, 68-8	8 MHz. CODED	SQUELCH, 12 FREQ					
			N7139CN	1		SQUELCH, 12 FREQ, SUBMERSIBLE					
	Г	H42	QXJ7139CN	1W-6W, 68-8	8 MHz, CODED	SQUELCH, 3-BUTTON KEYPAD, 12 FREQ					
			H42QXK7139CN	1W-6W, 68-8	8 MHz, CODED	SQUELCH, KEYPAD AND DISPLAY, 12 FREQ					
			OPTION NO.	OMIT	ADD	DESCRIPTION					
ХX	:	XX	H153		•	OMIT ALL TONES					
хx		x x	H167		•	AUTO RESET TIMED					
хx	1	хx	H188		•	AUTO RESET CARRIER OVERRIDE					
X	-	XX	H207	NTN4595C NTN4596C		OMIT BATTERY ALTOGETHER					
X	_	x x	H223	NTN4596C	NTN4596C	ULTRA-HIGH-CAPACITY BATTERY (FM APPROVED)					
x	_	x x		NTN4595C	1411445900						
Ĥх	_	1	H224	NTN4596C	NTN4593C	MEDIUM-CAPACITY BATTERY					
x	5	хx		NTN4595C	NTN4593C.						
X	-		H233	NTN4596C	NTN4555A	MEDIUM-CAPACITY BATTERY (FM APPROVED)					
хx	,	x x	H244	NTN4699A, NTN5069A	NTN4700A, NTN5070A	DELETE CLEAR/CODED TRANSMISSION SWITCH					
хx	1,	x x	H245		•	DELETE CLEAR MODE ALERT TONE ON TRANSMIT					
XX					•	60-SECOND TIME-OUT TIMER					
хx					•	OMIT FACTORY PROGRAMMING					
хх	_	_			•	OPERATOR-SELECTABLE SCAN					
хх	-				•	MANUAL TELEPHONE INTERCONNECT					
хх	-	_			•	MODE-SLAVED SCAN					
хx	_	_			•	RADIO LOCK					
ХХ)	хx	H346		•	ZONE DISPLAY NAMES					
хх	3	x x	H359		•	CHANNEL BUSY LED					
хх)	x x	H365		٠	TRANSMIT INHIBIT ON BUSY CHANNEL					
хх)	x x	H366		NAD6552A	WIDE SPACE OPERATION					
ХХ)	X X	H368		•	AUTODIAL					
ХХ)	ХX	H371		•	ZONE AND CHANNEL OPERATION					
ХX			H375		•	SELECTABLE PL/DPL-ENCODE ONLY					
ХХ			H380		•	CHANNEL DISPLAY NAMES					
ХХ	_	_			•	MUTING VIA THE KEYPAD					
ХХ	-	x x			•	CHANNEL-ONLY OPERATION					
ХX					•	MENU LOCK					
ХХ					•	SECURE VOICE SLAVED TO CHANNEL					
ХХ			H401		•						
хх	_	_			•	OMIT PROPER CODE DETECT					
XX			H619		•	OMIT MDC SIDETONES					
XX					•	SELECTABLE PL/DPL-ENCODE/DECODE					
XX					•						
		XX	H701		•						
ХX					•	SEL CAL, INDIVIDUAL/GROUP CALL (4-TONE QUIK CALL II)					
XX	_	XX	H703		•	SEL CAL, INDIVIDUAL AND LONG TONE B GROUP CALL					
X X X X	_	_			•	1-TONE SINGLETONE VIA PTT BUTTON UP TO 2-TONE SINGLETONE VIA RAT BUTTONS					
XX			H742 H770		•	300 mS PRE-TIME DELAY					
XX	_				•	700 mS PRE-TIME DELAY					
		x x	H779		•						
XX				NTN4720A	NTN4715B	NON-STANDARD PRE-TIME DELAY DVI/XL ENCRYPTION					
XX				NTN4720A	NTN4711B	DVP ENCRYPTION					
XX				NTN4720A	NTN4713B	DVP/XL ENCRYPTION					
xx				NTN4772A	NTN5440A	LOW-PROFILE VOLUME AND CHANNEL KNOBS					
<u>~</u> ^						NUED ON NEXT PAGE					
V _ 0	0		IES RADIO MODEL								

MID-BAND SECURENET OPTION CHART (cont.)

			MO	DEL NUMBER	DESCRIPTION							
H	142	QX	(N7 [.]	139CN	1W-6W, 68-88	MHz, CODED S	QUELCH, 12 FREQ					
	H	142	2YXI	N7139CN	1W-6W, 68-88	MHz, CODED S	QUELCH, 12 FREQ, SUBMERSIBLE					
			H42	QXJ7139CN	1W-6W, 68-88	MHz, CODED S	QUELCH, 3-BUTTON KEYPAD, 12 FREQ					
				H42QXK7139CN	1W-6W, 68-88 MHz, CODED SQUELCH, KEYPAD AND DISPLAY, 12 FREQ							
				OPTION NO.	OMIT	ADD	DESCRIPTION					
X	X	X	X	H846	NTN4772A	NTN5439A	LOW-PROFILE VOLUME KNOB					
X	X	X	X	H901		•	NON-STANDARD TIME-OUT TIMER					
		X	X	H906		•	LOW-BATTERY LED					
x	x	x	x	H923	NTN4548A or NTN4552A, NTN4931A, NTN5070A	NTN4549A or NTN4553A, NTN4932A, NTN5076A,•	UNIT ID WITH EMERGENCY REVERT (MDC600)					
X	X	X	X	H936	NTN6268A	NTN6269A	IMPROVED FREQUENCY STABILITY					
x	x	x	x	H946	NTN4548A or NTN4552A, NTN4931A, NTN5070A	NTN4549A or NTN4553A, NTN4932A, NTN5076A,	UNIT ID WITH EMERGENCY REVERT (MDC1200)					
X	X	X	X	H958		•	UNIT ID (MDC600)					
X	X	X	X	H959		•	UNIT ID (MDC1200)					
x	x	x	x	H961	NTN4548A or NTN4552A, NTN4931A, NTN5070A	NTN4549A or NTN4553A, NTN4932A, NTN5076A,	UNIT ID WITH EMERGENCY (MDC600)					
x	x	x	x	H962	NTN4548A or NTN4552A, NTN4931A, NTN5070A	NTN4549A or NTN4553A, NTN4932A, NTN5076A.•	UNIT ID WITH EMERGENCY (MDC1200)					
x	x	×	x	H963	UNIT ID WITH AUDIBLE EMERGENCY (MDC600)							
x	×	- x	x	H967	NTN4548A or NTN4549A or NTN4553A, UNIT ID WITH AUDIBLE EMERGENCY (MDC1200) NTN4931A, NTN4932A, NTN4932A, NTN5070A NTN5076A,							

.

VHF MODEL CHART

	MODEL NUMBER						IMP	RER	DESCRIPTION
L	133	SAM				a C			1W-2.5W, 146-174 MHz, CODED SQUELCH, 12 FREQ
			SAN			<u>-N</u>			2.5W-6W, 136-174 MHz, CODED SQUELCH, 12 FREQ
	l'I			_			CN		1W-2.5W, 146-174 MHz, CODED SQUELCH, 12 FREQ, SUBMERSIBLE
		i							2.5W-6W, 136-174 MHz, CODED SQUELCH, 12 FREQ, SUBMERSIBLE
	H43YBN7139CN H33SAJ7139CN								1W-2.5W, 146-174 MHz, CODED SQUELCH, 12 FREQ, SUBMERSIBLE
							_	J7139CN	2.5W-6W, 136-174 MHz, CODED SQUELCH, 3-BUTTON KEYPAD, 12 FREQ
					ſ		-	SAK7139CN	1W-2.5W, 146-174 MHz, CODED SQUELCH, KEYPAD & DISPLAY, 12 FREQ
								43SAK7139CN	2.5W-6W, 136-174 MHz, CODED SQUELCH, KEYPAD & DISPLAY, 12 FREQ
								ITEM NO.	DESCRIPTION
	A	_	A		A		A		ANTENNA, HELICAL (136-150.8 MHz)
	_						-		ANTENNA, HELICAL (146-162 MHz)
Â	A	_	A				A		
Ĥ	A	A	A	A	A	A	A		ANTENNA, HELICAL (157-178 MHz) FIVE POLE (136-150.8 MHz)
v		~		×		-			
X	A	X	A	X		X			FIVE POLE (146-178 MHz) TWO POLE (136-150.8 MHz)
x	A	~		X	A	X	-		
Ĥ		X	A		A				TWO POLE (146-178 MHz) FDS (136-150.8 MHz)
-	A A	v		v		v			FDS (146-178 MHz)
^	A	_		^	~	^	1 ~	NHN6384A	HOUSING; NO KEYPAD; SUBMERSIBLE
$\mathbf{\nabla}$	x	X	~		\vdash	-	+	NHN6386A	HOUSING, NO KEYPAD, SUBMERSIBLE
^	^	_		~	X	-	╀	NHN6386A NHN6390A	HOUSING; NO KEYPAD HOUSING, 3-KEY KEYPAD
		_		X	X		-		HOUSING, 15-KEY KEYPAD
	-	_			-	X	<u>x</u>		
	A		A		A				POWER AMPLIFIER, 6W (136-150.8 MHz)
	A		A		A				POWER AMPLIFIER, 6W (146-162 MHz)
	A	~	A	-	A		A		POWER AMPLIFIER, 6W (157-174 MHz)
X		X	~	X		X	_	NLD8133A	POWER AMPLIFIER, 2.5W (146-178 MHz)
X			X				X		PRINTED CIRCUIT BOARD (136-178 MHz) RECEIVER HYBRID (136-178 MHz)
X	X	X	X	X		X			SYNTHESIZER (136-150.8 MHz)
$\overline{\mathbf{v}}$	v	~	v	×	A	v	A		SYNTHESIZER (136-150.8 MHz) SYNTHESIZER (146-178 MHz)
	_	_		-	-				
X X	X X	X	X	~	~	~	-	NTN4541A	SHIELD, FRONT; NO LCD
Å	<u>×</u>	<u>,</u>		X	X		X		ESCUTCHEON ESCUTCHEON, SUBMERSIBLE
			X		-	-	+	NTN4552A	
X	X	_	X	_	X		_		
X	<u>,</u>	X		X		X	-	NTN4593C	BATTERY, NI-CD (900mAh)
Ļ	X	~	X	v	X	~			BATTERY, NI-CD (1500mAh)
X X	X						X		SHIELD, BACK ATTACHMENT, BELT CLIP
		_				_	_		
X X							X		HARDWARE, MISCELLANEOUS LABEL, INTERNAL CHASSIS
							X		
X	_	_	X	×	×	X	_		
X	X	-	X	~		~	X		
Ĥ	-	-	v	X		_	X		
X	X						X		COVER, UNIVERSAL CONNECTOR
X			_	-	_	-	-		SEAL, PLUG
X	X	X	X	_			X		
			<u>,</u>	X					SHIELD, FRONT; LCD (8k)
Ľ	X	X	X	X	X	X	X	NXN6268A	OSCILLATOR HYBRID; TXCO; 5PPM

.

KEY: X = INCLUDED **A** = ALTERNATE ITEM

VHF OPTION CHART

						1. 1	1UI	NBER	DESCRIPTION					
Ī	133										DED SQUELCH, 12 FREQ			
		_	SAI		-		201			2.5W-6W, 136-174 MHz, CODED SQUELCH, 12 FREQ				
		. '	133	43	_	_	_		1W-2.5W, 146-174 MHz, CODED SQUELCH, 12 FREQ, SUBMERSIBLE 2.5W-6W, 136-174 MHz, CODED SQUELCH, 12 FREQ, SUBMERSIBLE					
			יו	_					2.5W-6W, 136-174 MHz, CODED SQUELCH, 12 FHEQ, SUBMERSIBLE 1W-2.5W, 146-174 MHz, CODED SQUELCH, 3-BUTTON KEYPAD, 12 FREQ					
				17				39CN J7139CN						
						_		SAK7139CN	2.5W-6W, 136-174 MHz, CODED SQUELCH, 3-BUTTON KEYPAD, 12 FREQ 1W-2.5W, 146-174 MHz, CODED SQUELCH, KEYPAD & DISPLAY, 12 FREQ					
						'	_	43SAK7139CN			DED SQUELCH, KEYPAD & DISPLAY, 12 FREQ			
								OPTION NO.	2.5W-6W, 130	ADD	DESCRIPTION			
H	x	x	-	x	~	╞╦	~	OF HON NO.	NAD6471A	ADD	DESCRIPTION			
	Â				_	Â	_	H112	NAD6472A					
	Ŷ	x		x		x		1112	NAD6473A		OMIT ANTENNA			
Ŕ		Ŷ	_	Ŷ		_		H153	11AD04/3A	•	OMIT ALL TONES			
Ĥ		Ŷ	<u>⊢</u> ^	Ŷ	Â	Î	Ĥ		NTN4593C	-				
f	x	^	x		x	ĥ	x	H207	NTN4595C		OMIT BATTERY ALTOGETHER			
X	_	X	ĥ	x	Ê	x	Ê	H220	NTN4593C	NTN4819A	MEDIUM/LIGHT-CAPACITY BATTERY (MERCURY)			
Ŕ		Ŷ	⊢	Ŷ	-	x		H220	NTN4593C	NTN4592C				
Ê		Â	⊢	Î		Îx	H	11222	NTN4593C	NTN4555A.	LIGHT-CAPACITY BATTERY			
f	x	Ĥ	x		x	ĥ	x	H223	NTN4595C	NTN4596C	ULTRA-HIGH-CAPACITY BATTERY (FM APPROVED)			
	Ŷ	-	Î	_	x		x	H224		NTN4593C				
X		x	Ļ^	x	ĥ	x	Ĥ	H227	NTN4595C NTN4593C	NTN4595C	MEDIUM-CAPACITY BATTERY ULTRA-HIGH-CAPACITY BATTERY			
Ê	_	_	-	Ŷ	-	Îx	-	11227						
f	x	X	x		x	f	x	H233	NTN4593C NTN4595C	NTN4538C, NTN4555A	MEDIUM-CAPACITY BATTERY (FM APPROVED)			
-		-	⊢ ^	_	l^	-	Ĥ	1007		NTN5155A				
Ļ	_	X	┝┙	X	-	X	Ļ	H237 H251	NTN4593C					
Ę	_	_	X			_	X			•	60-SECOND TIME-OUT TIMER			
	X	_	X				X	H260		-				
	κ×	X	_	X	_	_	_	H273		•				
Ę	_	X	_	1×		_		H297		•				
	X	X		X		_	_	H344		•	MODE-SLAVED SCAN			
	X	X		X	X		X	H345		•	RADIO LOCK			
X		_		X				H346		•	ZONE DISPLAY NAMES			
_	X	X	_	×		_	X	H359		•	CHANNEL BUSY LED			
	X	X		X			X	H365		•	TRANSMIT INHIBIT ON BUSY CHANNEL			
	X	X		X	_	X		H366	•••••	NAD6552A	WIDE SPACE OPERATION			
	X	X	_	X		_	X	H368	•••••	•	AUTODIAL			
X	X	X		X		_	X	H371		•	ZONE AND CHANNEL OPERATION			
X	X	X	X	X			X	H375	•••••	•	SELECTABLE PL/DPL-ENCODE ONLY			
	X	X		X	X		X	H380	•••••	•	CHANNEL DISPLAY NAMES			
X	X	X	X	X	X	X	X	H384		•	MUTING VIA THE KEYPAD			
X	X	X	X	X	X	X	X	H396	•••••	•	CHANNEL-ONLY OPERATION			
Х	X	X	X	X	X	X	X	H397		•	MENU LOCK			
Х	X	X	X	X	X	X	X	H619		•	OMIT MDC SIDETONES			
X	X	X	X	X	X	X	X	H649		•	SELECTABLE PL/DPL-ENCODE/DECODE			
Х	X	X	X	X	X	X	X	H669		•	OMIT INADVERTENT LOCK			
				X	X			H670	NTN5518A	NTN5515A	OMIT MEMORY			
x		~		x		x		H710	NTN4593C	NTN4537C,	LIGHT-CAPACITY BATTERY (FM APPROVED)			
^		X		^		^		1/10	NTN4593C	NTN4555A	LIGHT-CAPACITY BATTERY (FM APPROVED)			
		~				x		11760	NITNIASOOO	NTN4657A,	MEDIUM-CAPACITY BATTERY			
X		x		X		ľ		H759	NTN4593C	NTN4883A	(FM APPROVED-GROUPS A & B)			
X	x	X	X	x	X	x	X	H770		•	300 mS PRE-TIME DELAY			
	X	X	X	X	X	x	X	H771		•	700 mS PRE-TIME DELAY			
	x	X	X	X	X	x	x	H779		•	NON-STANDARD PRE-TIME DELAY			
E					Ľ				AITALOPOO	NTN4992A,	ULTRA-HIGH-CAPACITY BATTERY			
ľ	1	X		X		x		H798	NTN4593C	NTN5041A	(FM APPROVED-GROUP C)			
X	X	X	X	x	x	x	x	H845	NTN4772A	NTN5440A	LOW-PROFILE VOLUME AND CHANNEL KNOBS			
Ťx	-	X	X	X	X	X	X	H846	NTN4772A	NTN5439A	LOW-PROFILE VOLUME KNOB			
X		X	X	X	X	X	X	H852	NLD8160A	NLD8600A	SEL CAL/SINGLETONE MASTER OPTION			
x		X	X	X	X	X	X	H901			NON-STANDARD TIME-OUT TIMER			
Ê	Ë			Ŷ	x	x	x	H906		•	LOW-BATTERY LED			
F				H	Ľ		Π		NTN4548A or	NTN4549A or				
x	x	x	x	x	x	x	x	H923	NTN4552A, NTN4931A.	NTN4553A, NTN4932A,	UNIT ID WITH EMERGENCY REVERT (MDC600)			
1^			["					NTN4931A, NTN5070A	NTN4932A, NTN5076A				
T	X	x	x	x	x	x	x	H936	NTN6268A	NTN6269A	IMPROVED FREQUENCY STABILITY			
f	Ĥ	Ĥ	ŕ	Ĥ	Ĥ	Ĥ	Ĥ		NTN4548A or	NTN4549A or				
x	x	x	x	x	x	x	x	H946	NTN4552A,	NTN4553A,	UNIT ID WITH EMERGENCY REVERT (MDC1200)			
1^	^	^	^	^	^	l^	^		NTN4931A, NTN5070A	NTN4932A, NTN5076A r				
T	X	X	x	x	x	x	X	H958		•	UNIT ID (MDC600)			
Ŕ		Â		X		Â	Â	H959		•	UNIT ID (MDC1200)			
Ĥ	Ĥ	Ĥ	ŕ	Ĥ	Ĥ	Ĥ	Ĥ	1,000	NTN4548A or	NTN4549A or				
	I .	,						11004	NTN4552A,	NTN4553A	UNIT ID WITH EMERGENCY (MDC600)			
X	X	X	X	X	X	X	X	H961	NTN4931A, NTN5070A	NTN4932A, NTN5076A	STAT IS WITH EMERGENCY (MD0000)			
H	Η	Η	H	Η	Η	Η	Η		NTN5070A NTN4548A or	NTN4549A or				
	I ,	 	١.	,			.	1000	NTN4552A,	NTN4553A,	UNIT ID WITH EMERGENCY (MDC1200)			
X	X	×	X	x	×	X	X	H962	NTN4931A,	NTN4932A,	UNIT ID WITH EMERGENCY (MDC1200)			
Н	Н	Н	\vdash	Н	H	Н	Н		NTN5070A NTN4548A or	NTN5076A; NTN4549A or				
	_	1,1				1.	1,1		NTN4552A,					
X	X	X	X	X	X	X	X	H963	NTN4931A,	NTN4553A, NTN4932A,	UNIT ID WITH AUDIBLE EMERGENCY (MDC600)			
H	\vdash	Н	Н	Н		Н	Н		NTN5070A	NTN5076A				
									NTN4548A or NTN4552A,	NTN4549A or NTN4553A,	UNIT ID WITH AUDIBLE EMERGENCY (MDC1200)			
X	X	X	X	X	X	x	X	H967	NTN4931A,	NTN4932A,				
يا	ų			Ļ		Ļ	Ļ		NTN5070A	NTN5076A				
	- 3	- 61	1 1	сð	114	216	/ WI	ODEL FOR WHICH (UNDLE	 PROGRAMMING (FIRMWARE) MODIFICATIONS 			

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VHF SECURENET MODEL CHART

	MODEL NUMBER						MB	EB	DESCRIPTION
L	1330								1W-2.5W, 146-174 MHz, CODED SQUELCH, 12 FREQ
'									2.5W-6W, 136-174 MHz, CODED SQUELCH, 12 FREQ
	7	-	133			-			1W-2.5W, 146-174 MHz, CODED SQUELCH, 12 FREQ, SUBMERSIBLE
		ו					1390		
								39CN	2.5W-6W, 136-174 MHz, CODED SQUELCH, 12 FREQ, SUBMERSIBLE 1W-2.5W, 146-174 MHz, CODED SQUELCH, 3-BUTTON KEYPAD, 12 FREQ
						-			
					r			J7139CN	2.5W-6W, 136-174 MHz, CODED SQUELCH, 3-BUTTON KEYPAD, 12 FREQ 1W-2.5W, 146-174 MHz, CODED SQUELCH, KEYPAD & DISPLAY, 12 FREQ
								QXK7139CN	
								43QXK7139CN	2.5W-6W, 136-174 MHz, CODED SQUELCH, KEYPAD & DISPLAY, 12 FREQ
_	A		A		A	-	A	ITEM NO. NAD6471A	DESCRIPTION ANTENNA, HELICAL (136-150.8 MHz)
				•			+		
_			A			_	A		ANTENNA, HELICAL (146-162 MHz)
A	A	-		A		A	-	NAD6473A	ANTENNA, HELICAL (157-178 MHz)
-	A	<u>,</u>	A	v	A	-	A	NFD6091A	FIVE POLE (136-150.8 MHz)
Ľ	A	X	_	X	A	X		NFD6092A	FIVE POLE (146-178 MHz)
<u>,</u>	A	-	A		A	-	A	NFD6111A	TWO POLE (136-150.8 MHz)
X		X	_	·X	_	X	-	NFD6112A NFD6131A	TWO POLE (146-178 MHz) FDS (136-150.8 MHz)
-	A	-	A		A	~	A		
×	A	-	A	X	A	X	A		FDS (146-178 MHz)
~		X	X				\vdash	NHN6408A	HOUSING, NO KEYPAD, SUBMERSIBLE
X	X		_					NHN6410A	
	\square	-	_			X	X		
			_	X	X			NHN6440A	HOUSING, 3-KEY KEYPAD
	A	_	A		A		A	NLD8121A	POWER AMPLIFIER, 6W (136-150.8 MHz)
	A	_	A		A		A	NLD8122A	POWER AMPLIFIER, 6W (146-162 MHz)
	A	_	A	_	A		A	NLD8123A	POWER AMPLIFIER, 6W (157-174 MHz)
X		X	_	X		X	-	NLD8133B	POWER AMPLIFIER, 2.5W (146-178 MHz)
X		X	_	X	X	X	-	NLD8180A	RECEIVER HYBRID (136-178 MHz)
	A		A		A		A	NLD8201A	SYNTHESIZER (136-150.8 MHz)
	A								SYNTHESIZER (146-178 MHz)
X	X	-	X	<u>X</u>	X	X	X		PRINTED CIRCUIT BOARD, SECURENET (136-178 MHz)
		X						NTN4538C	BATTERY, NI-CD, FACTORY MUTUAL (900mAh)
X	X	X	X		X			NTN4556A	LABEL, FCC
X		_		X		X		NTN4593C	BATTERY, NI-CD (900mAh)
	X				X		X		BATTERY, NI-CD (1500mAh)
H			X				Ц	NTN4596C	BATTERY, NI-CD, FACTORY MUTUAL (1500mAh)
X	X			X	X	X	X	NTN4699A	ESCUTCHEON
		X						NTN4708A	ESCUTCHEON, SUBMERSIBLE
X		_	_	X	X	X	X	NTN4720A	MODULE, SECURENET BYPASS
X	X							NTN4724A	SHIELD, FRONT, SECURENET
X	_	_	_	_	_		X	NTN4726A	SHIELD, BACK, SECURENET
X		-	_	_		_	X	NTN4772A	HARDWARE, MISCELLANEOUS
X	X	X					X	NTN4788A	ATTACHMENT, BELT CLIP
X			_	_	_		X	NTN4800A	LABEL, INTERNAL CHASSIS
X				X	X	X	X	NTN4933A	CONTROL TOP, SECURENET
X	X	X	X				Ц	NTN4942A	NAMEPLATE
							X	NTN4943A	NAMEPLATE
X	X	X	X	X	X	X	X	NTN5025A	COVER, UNIVERSAL CONNECTOR
X							X	NTN5069A	KNOB, ROTATE-ONLY
X	X	X	X					NTN5077A	LABEL, BAR CODE
				_	_	_	X	NTN5421A	PAD, DVP
				Х	X	X	X	NTN5639A	SHIELD, FRONT; LCD (8k) WITH SECURENET
X	X	X	X	X	X	X	X	NXN6268A	OSCILLATOR HYBRID; TXCO; 5PPM

VHF SECURENET OPTION CHART

	X X X X X H167 X X X X H188 X X X X H188 X X X X H207 X X X X H220 X X X H220 X X X H220 X X X H222 X X X H223 X X X H223 X X X H233 X X X H233 X X X H244 X X X H245 X X X X H260 X X X X H260 X X X X H273 X X X X H260 X X X X H260 X X X X H260 X							DESCRIPTION
H33QXN7	XXX7139CN H33XXN7139CN H33YXN7139CN H33YXN7139CN H33YXN7139CN H33XXN7139CN H33XXN7139CN H33QXX7139CN H33QXX7139CN H33QXX7139CN H33QXX7139CN H43QXJ7139CN H43QXX7139CN H43QXX7139CN Y X X X					1W-2.5W, 140	6-174 MHz, CO	DED SQUELCH, 12 FREQ
	7139CN XN7139CN 33YXN7139CN H43YXN7139CN H43QXJ7139CN H43QXJ7139CN H43QXJ7139CN H43QXJ7139CN H43QXK7139CN H43QXK7139CN H43QXK7139CN H43QXK7139CN H43QXK7139CN H43QXK7139CN Y X X X					2.5W-6W, 13	6-174 MHz, CO	DED SQUELCH, 12 FREQ
H3	зүх	139 CN N7139 CN H312XN7139 CN H332XJ7139CN H332XJ7139CN H33QXK7139CN H3QXK7139CN H3QXK7139CN H3QXK7139CN H3QXK7139CN YX X X X<				1W-2.5W, 146	6-174 MHz, CO	DED SQUELCH, 12 FREQ, SUBMERSIBLE
	H43	3YXI	N71	390	CN	2.5W-6W, 13	6-174 MHz, CO	DED SQUELCH, 12 FREQ, SUBMERSIBLE
	H	-1330	JXJ	71:	39CN	1W-2.5W, 140	6-174 MHz, CO	DED SQUELCH, 3-BUTTON KEYPAD, 12 FREQ
		H	430	QΧ.	J7139CN	2.5W-6W, 130	6-174 MHz, CO	DED SQUELCH, 3-BUTTON KEYPAD, 12 FREQ
		[н	33	QXK7139CN			DED SQUELCH, KEYPAD & DISPLAY, 12 FREQ
			Γ	Н	43QXK7139CN	2.5W-6W, 13	6-174 MHz, CO	DED SQUELCH, KEYPAD & DISPLAY, 12 FREQ
					OPTION NO.	OMIT	ADD	DESCRIPTION
X X	<	X		X		NAD6471A		
XXXX	(X	X	X	Х	H112	NAD6472A		OMIT ANTENNA
хххх	d x	X	X	Х		NAD6473A		
хххх	(x	x	X	X	H153		•	OMIT ALL TONES
x x x x	(X	X	X	X	H167		•	AUTO RESET TIMED
хххх	(X	X	X	Х	H188		•	AUTO RESET CARRIER OVERRIDE
X X	X		X		⊔ 207	NTN4593C		OMIT BATTERY ALTOGETHER
X X	۷	X		Х	11207	NTN4595C		
	X				H220	NTN4593C	NTN4819A	MEDIUM/LIGHT-CAPACITY BATTERY (MERCURY)
			_		H222	NTN4593C	NTN4592C	LIGHT-CAPACITY BATTERY
	_	_	X		H223	NTN4593C	NTN4555A,	ULTRA-HIGH-CAPACITY BATTERY (FM APPROVED)
						NTN4595C	NTN4596C	
XX	(X		Х	H224	NTN4595C	NTN4593C	MEDIUM-CAPACITY BATTERY
	X		X		H227	NTN4593C	NTN4595C	ULTRA-HIGH-CAPACITY BATTERY
X X	X		X		L000	NTN4593C	NTN4538C,	MEDIUM-CAPACITY BATTERY (FM APPROVED)
XX	¢	X		X	11233	NTN4595C	NTN4555A	
X X	X		X		H237	NTN4593C	NTN5155A	MEDIUM-CAPACITY BATTERY (CSA APPROVED)
xxxx			v	v	H344	NTN4699A,	NTN4700A,	DELETE CLEAR/CODED TRANSMISSION SWITCH
	ì	11		1	11244	NTN5069A,	NTN5070A,	DELETE GLEAR/CODED TRANSMISSION SWITCH
XXXX	(X	X	X	X	H245		•	DELETE CLEAR MODE ALERT TONE ON TRANSMIT
					H251		•	60-SECOND TIME-OUT TIMER
					H260		•	OMIT FACTORY PROGRAMMING
XXXX	(X	X	X	X	H273		•	OPERATOR-SELECTABLE SCAN
хххх	<u> </u>	X	X	X	H297		•	MANUAL TELEPHONE INTERCONNECT
хххх	(X	X	X	Х	H344		•	MODE-SLAVED SCAN
					H345		•	RADIO LOCK
					H346		•	ZONE DISPLAY NAMES
	_				H359		•	CHANNEL BUSY LED
хххх	<u>(x</u>	X	X	X	H365		•	TRANSMIT INHIBIT ON BUSY CHANNEL
					H366		NAD6552A	WIDE SPACE OPERATION
					H368		•	AUTODIAL
							•	ZONE AND CHANNEL OPERATION
ххх	-	+ +	-	-	H375		•	SELECTABLE PL/DPL-ENCODE ONLY
							•	CHANNEL DISPLAY NAMES
	-				H384		•	MUTING VIA THE KEYPAD
хххх	<u> </u>	(X	X	Х	H396		•	CHANNEL-ONLY OPERATION
							•	MENU LOCK
			_				•	SECURE VOICE SLAVED TO CHANNEL
хххх	<u> </u>	(X	X	X			•	CLEAR VOICE SLAVED TO CHANNEL
			_		H444		•	OMIT PROPER CODE DETECT
	_		_		H619		•	OMIT MDC SIDETONES
					H649		•	SELECTABLE PL/DPL-ENCODE/DECODE
хххх		_	X	X	H669		•	OMIT INADVERTENT LOCK
	X	(X			H670	NTN5639A	NTN5640A	OMIT MEMORY
						CON	TINUED ON NE	XT PAGE
V ODEOU			DIC	1	ODEL FOR WHICH			• = PROGRAMMING (FIRMWARE) MODIFICATIONS

VHF SECURENET OPTION CHART (cont.)

				M	ODE		NU	MBER			DESCRIPTION			
ŀ	1330	OX	N71						1W-2.5W 144	6-174 MHz. COF	DED SQUELCH, 12 FREQ			
ľ					139	CN					DED SQUELCH, 12 FREQ			
	l İ				N71						DED SQUELCH, 12 FREQ. SUBMERSIBLE			
		i	_					CN			DED SQUELCH, 12 FREQ, SUBMERSIBLE			
								39CN	1W-2.5W, 146-174 MHz, CODED SQUELCH, 3-BUTTON KEYPAD, 12 FREQ					
				İ				(J7139CN	2.5W-6W, 136-174 MHz, CODED SQUELCH, 3-BUTTON KEYPAD, 12 FREQ					
						_		BQXK7139CN			DED SQUELCH, KEYPAD & DISPLAY, 12 FREQ			
							_	H43QXK7139CN			DED SQUELCH, KEYPAD & DISPLAY, 12 FREQ			
								OPTION NO.	OMIT	ADD	DESCRIPTION			
X	x	X	X	X	x	x	Х			•	SEL CAL, INDIVIDUAL CALL (QUIK CALL II)			
X		X				X	_			•	SEL CAL, INDIVIDUAL/GROUP CALL (4-TONE QUIK CALL II)			
X		X			x	_	_			•	SEL CAL, INDIVIDUAL AND LONG TONE B GROUP CALL			
_	X	X					_			•	1-TONE SINGLETONE VIA PTT BUTTON			
x		x		×	_	x		H710	NTN4593C	NTN4537C,	LIGHT-CAPACITY BATTERY (FM APPROVED)			
X	x	X	X	×	x	x	×	H742		NTN4555A	UP TO 2-TONE SINGLETONE VIA RAT BUTTONS			
	H		H	-	H		É			NTN4657A.	MEDIUM-CAPACITY BATTERY			
X		X		X		X		H759	NTN4593C	NTN4883A	(FM APPROVED-GROUPS A & B)			
x	x	Y	x	X	Y	X	X	H770		•	300 mS PRE-TIME DELAY			
	x		x			x	_			•	700 mS PRE-TIME DELAY			
	Â		X	-		x					NON-STANDARD PRE-TIME DELAY			
	x		X	_	x	_	_		NTN4720A	NTN4715B	DVI/XL ENCRYPTION			
X		x							NTN4720A	NTN4711B	DVP ENCRYPTION			
x	-	Ŷ					_		NTN4720A	NTN4713B	DVP/XL ENCRYPTION			
H	4	^	-	-	L	^	-	<u> </u>	11114/204					
X		X		X		X		H798	NTN4593C	NTN4992A, NTN5041A	ULTRA-HIGH-CAPACITY BATTERY (FM APPROVED-GROUP C)			
X	X	X	X	X	_	_	X		NTN4772A	NTN5440A	LOW-PROFILE VOLUME AND CHANNEL KNOBS			
X	X	X	X	X	X	X	Х	H846	NTN4772A	NTN5439A	LOW-PROFILE VOLUME KNOB			
Х	X	X	X	X	X	X	~	H852	NLD8750A	NLD8780A	VHF SECURENET SEL CAL/SINGLETONE MASTER OPTION			
Х	X	X	X	X	X	X	X	H901		•	NON-STANDARD TIME-OUT TIMER			
				X	X	X	×	H906		•	LOW-BATTERY LED			
x	x				x			H923	NTN4548A or NTN4552A, NTN4931A, NTN5070A	NTN4549A or NTN4553A, NTN4932A, NTN5076A.•	UNIT ID WITH EMERGENCY REVERT (MDC600)			
Х	X	X	X	X	X	X	×	H936	NTN6268A	NTN6269A	IMPROVED FREQUENCY STABILITY			
x	x	x	x	x	x	x	x	H946	NTN4548A or NTN4552A, NTN4931A, NTN5070A	NTN4549A or NTN4553A, NTN4932A, NTN5076A,•	UNIT ID WITH EMERGENCY REVERT (MDC1200)			
X	X	X	X	X	X	X	X	H958		•	UNIT ID (MDC600)			
X	х	X	X	X	X	X	×			•	UNIT ID (MDC1200)			
x	x	x	x	×	x	x	×	H961	NTN4548A or NTN4552A, NTN4931A, NTN5070A	NTN4549A or NTN4553A, NTN4932A, NTN5076A,•	UNIT ID WITH EMERGENCY (MDC600)			
x	x	x	x	X	x	x	×	H962	NTN4548A or NTN4552A, NTN4931A, NTN5070A	NTN4549A or NTN4553A, NTN4932A, NTN5076A,•	UNIT ID WITH EMERGENCY (MDC1200)			
x	x	x	x	×	x	x	×	H963	NTN4548A or NTN4552A, NTN4931A, NTN5070A	NTN4549A or NTN4553A, NTN4932A, NTN5076A,•	UNIT ID WITH AUDIBLE EMERGENCY (MDC600)			
x	x	X	x	X	x	x	×	H967	NTN4548A or NTN4552A, NTN4931A, NTN5070A	NTN4549A or NTN4553A, NTN4932A, NTN5076A,	UNIT ID WITH AUDIBLE EMERGENCY (MDC1200)			
								ODEL FOR WHICH			PROGRAMMING (FIRMWARE) MODIFICATIONS			

X = SPECIFIES RADIO MODEL FOR WHICH OPTION IS AVAILABLE

• = PROGRAMMING (FIRMWARE) MODIFICATIONS

UHF MODEL CHART

	MODEL NUMBER					1UN	/IBE	R	DESCRIPTION					
Н	345	SAN	171:	39C	N				1W-2W, 403-470 MHz, CODED SQUELCH, 12 FREQ					
ſ	H	445	SAN	1713	39C	N			2W-5W, 403-512 MHz, CODED SQUELCH, 12 FREQ					
	Γ	Н	34)	/BN	171	390	N		1W-2W, 403-470 MHz, CODED SQUELCH, 12 FREQ, SUBMERSIBLE					
		ſ	н	44Y	'BN	1713	39C	N	2W-5W, 403-512 MHz, CODED SQUELCH, 12 FREQ, SUBMERSIBLE					
	H34SAJ7139CN						713	39CN	1W-2W, 403-470 MHz, CODED SQUELCH, 3-BUTTON KEYPAD, 12 FREQ					
	H44SAJ7139CN							7139CN	2W-5W, 403-512 MHz, CODED SQUELCH, 3-BUTTON KEYPAD, 12 FREQ					
	H34SAK7139CN								1W-2W, 403-470 MHz, CODED SQUELCH, KEYPAD & DISPLAY, 12 FREQ					
							Н	44SAK7139CN	2W-5W, 403-512 MHz, CODED SQUELCH, KEYPAD & DISPLAY, 12 FREQ					
								ITEM NO.	DESCRIPTION					
X	X	X	X	X	Χ	Χ	X	NAE6440A	ANTENNA, WHIP (403-512 MHz)					
X	A	X	A	X	A	X	A	NFE6061A	FDS (403-470 MHz)					
	Α		A		A		A	NFE6062A	FDS (460-512 MHz)					
		X	X					NHN6384A	HOUSING, NO KEYPAD; SUBMERSIBLE					
X	X							NHN6386A	HOUSING, NO KEYPAD					
				X	X			NHN6390A	HOUSING, 15-KEY KEYPAD					
						X	X	NHN6392A	KEYPAD, 3-KEY KEYPAD					
Α	A	A	A	A	A	A	A	NLE9431A	RECEIVER (403-433 MHz)					
			A	A	A	A	A	NLE9432A	RECEIVER (438-470 MHz)					
	A		A		A		A	NLE9433A	RECEIVER (460-490 MHz)					
	A		A		A		A	NLE9434A	RECEIVER (482-512 MHz)					
X	X	X	X	Х	X	X	X	NLE9450A	PRINTED CIRCUIT BOARD (403-520 MHz)					
	A						A	NLE9461A	SYNTHESIZER (403-433 MHz)					
A	A	A	A	A	A	A	A	NLE9462A	SYNTHESIZER (438-470 MHz)					
	A						A	NLE9463A	SYNTHESIZER (460-490 MHz)					
	A	A A A NLE9464A					A	NLE9464A	SYNTHESIZER (482-512 MHz)					
	Α		Α					NLE9471A	POWER AMPLIFIER, 5W (403-433 MHz)					
	A		A		A		A	NLE9472A	POWER AMPLIFIER, 5W (438-470 MHz)					
	Α		A		A		A	NLE9473A	POWER AMPLIFIER, 5W (460-490 MHz)					
	A		A		A		A	NLE9474A	POWER AMPLIFIER, 5W (482-512 MHz)					
Α		A		A		A		NLE9483A	POWER AMPLIFIER, 2W (438-470 MHz)					
Α		A		A		A		NLE9741A	POWER AMPLIFIER, 2W (403-433 MHz)					
Х	X	X	X					NTN4541A	SHIELD, FRONT; NO LCD					
Χ	X			Х	X	X	X	NTN4548A	ESCUTCHEON					
			X					NTN4552A	ESCUTCHEON, SUBMERSIBLE					
	X		X		X		X	NTN4556A	LABEL, FCC					
Х		X		X		Х		NTN4593C	BATTERY, NI-CD (900mAh)					
	X		X		X		X	NTN4595C	BATTERY, NI-CD (1500mAh)					
	X			X		X	X	NTN4647A	SHIELD, BACK					
X	X	X	X	X	X	X	X		ATTACHMENT, BELT CLIP					
									HARDWARE, MISCELLANEOUS					
	X								LABEL, INTERNAL CHASSIS					
	X			X	X	X	X		CONTROL TOP					
X	X	X	X					NTN4942A	NAMEPLATE					
						X		NTN4943A	NAMEPLATE					
	X						X		UNIVERSAL CONNECTOR COVER					
	X								SEAL, PLUG					
X	X	X	X			X			LABEL, BAR CODE					
					X	X	-		SHIELD, FRONT; LCD (8k)					
Х	X	X	X	X	X	X	X	NXN6268A	OSCILLATOR HYBRID; TXCO; 5PPM					

KEY: X = INCLUDED **A** = ALTERNATE ITEM

UHF OPTION CHART

MODEL NUMBER		DESCRIPTION				
H34SAN7139CN		1W-2W, 403-470 MHz, CODED SQUELCH, 12 FREQ				
H44SAN7139CN H34YBN7139CN		2W-5W, 403-512 MHz, CODED SQUELCH, 12 FREQ 1W-2W, 403-470 MHz, CODED SQUELCH, 12 FREQ, SUBMERSIBLE				
H44YBN7139CN		2W-5W, 403-512 MHz, CODED SQUELCH, 12 FREQ, SUBMERSIBLE				
H34SAJ7139CN	1W-2W, 403-4	1W-2W, 403-470 MHz, CODED SQUELCH, 3-BUTTON KEYPAD, 12 FREQ				
H44SAJ7139CN	2W-5W, 403-	2W-5W, 403-512 MHz, CODED SQUELCH, 3-BUTTON KEYPAD, 12 FREQ				
H34SAK7139		W-2W, 403-470 MHz, CODED SQUELCH, KEYPAD & DISPLAY, 12 FREQ				
H44SAK71		2W-5W, 403-512 MHz, CODED SQUELCH, KEYPAD & DISPLAY, 12 FREQ OMIT ADD DESCRIPTION				
	1112 NAE6440A	ADD	OMIT ANTENNA			
		NAD6431A				
	1124 NAE6440A	NAD6432A	HELICAL ANTENNA			
XXXXXXXX		NAD6434A				
	1153	•	OMIT ALL TONES			
X X X X H	1207 NTN4593C		OMIT BATTERY ALTOGETHER			
	NTN4595C 1220 NTN4593C	NTN4819A	MEDIUM/LIGHT-CAPACITY BATTERY (MERCURY)			
	1222 NTN4593C	NTN4592C	LIGHT-CAPACITY BATTERY			
X X X X	NTN4593C	NTN4555A,	ULTRA-HIGH-CAPACITY BATTERY (FM APPROVED)			
	NTN4595C	NTN4596C				
	1224 NTN4595C	NTN4593C	MEDIUM-CAPACITY BATTERY			
X X X X H	1227 NTN4593C NTN4593C	NTN4595C NTN4538C.	ULTRA-HIGH-CAPACITY BATTERY			
	1233 NTN4595C	NTN4555A	MEDIUM-CAPACITY BATTERY (FM APPROVED)			
	1237 NTN4593C	NTN5155A	MEDIUM-CAPACITY BATTERY (CSA APPROVED)			
	1251	•	60-SECOND TIME-OUT TIMER			
X X X X X X X H	1260	•	OMIT FACTORY PROGRAMMING			
		•	OPERATOR-SELECTABLE SCAN			
	1297	•				
	1344 1345		MODE-SLAVED SCAN RADIO LOCK			
	1345 1346		ZONE DISPLAY NAMES			
	359	•	CHANNEL BUSY LED			
	1365	•	TRANSMIT INHIBIT ON BUSY CHANNEL			
	1368	•	AUTODIAL			
	371	•	ZONE AND CHANNEL OPERATION			
	1375	•	SELECTABLE PL/DPL-ENCODE ONLY			
	1380 1384	•	CHANNEL DISPLAY NAMES MUTING VIA THE KEYPAD			
	396		CHANNEL-ONLY OPERATION			
	397	•	MENU LOCK			
	619	•	OMIT MDC SIDETONES			
ххххххх н	1649	•	SELECTABLE PL/DPL-ENCODE/DECODE			
	669	•	OMIT INADVERTENT LOCK			
н хх н	1670 NTN5518A	NTN5515A	OMIT MEMORY			
X X X H	1710 NTN4593C	NTN4537C, NTN4555A				
	1759 NTN4593C	NTN4657A, NTN4883A	MEDIUM-CAPACITY BATTERY (FM APPROVED-GROUPS A & B)			
	770	•	300 mS PRE-TIME DELAY			
		•	700 mS PRE-TIME DELAY			
		NTN4992A,	NON-STANDARD PRE-TIME DELAY ULTRA-HIGH-CAPACITY BATTERY			
X X X X H	1798 NTN4593C	NTN5041A	(FM APPROVED-GROUP C)			
хххххх н	845 NTN4772A	NTN5440A	LOW-PROFILE VOLUME AND CHANNEL KNOBS			
	1846 NTN4772A	NTN5439A	LOW-PROFILE VOLUME KNOB			
	852 NLE9450A	NLE9970A	SEL CAL/SINGLETONE MASTER OPTION			
	901		NON-STANDARD TIME-OUT TIMER			
	923 NTN4548A or NTN4552A, NTN4931A, NTN5070A	NTN4549A or NTN4553A, NTN4932A, NTN5076A	UNIT ID WITH EMERGENCY REVERT (MDC600)			
ххххххх н	936 NTN6268A	NTN6269A	IMPROVED FREQUENCY STABILITY			
	NTN4548A or NTN4552A,	NTN4549A or NTN4553A,	UNIT ID WITH EMERGENCY REVERT (MDC1200)			
	NTN5070A	NTN4932A, NTN5076A,				
	958	•	UNIT ID (MDC1200)			
	961 NTN4548A or NTN4552A, NTN4931A, NTN5070A	NTN4549A or NTN4553A, NTN4932A, NTN5076A	UNIT ID WITH EMERGENCY (MDC600)			
х х х х х х х х н	962 NTN4548A or NTN4552A, NTN4931A, NTN5070A	NTN4549A or NTN4553A, NTN4932A, NTN5076A	UNIT ID WITH EMERGENCY (MDC1200)			
х х х х х х х н	NTN4548A or NTN4552A, 963 NTN4931A, NTN5070A	NTN4549A or NTN4553A, NTN4932A, NTN5076A	UNIT ID WITH AUDIBLE EMERGENCY (MDC600)			
х х х х х х х х н	967 NTN4548A or NTN4552A, NTN4931A, NTN5070A	NTN4549A or NTN4553A, NTN4932A, NTN5076A	UNIT ID WITH AUDIBLE EMERGENCY (MDC1200)			
X = SPECIFIES RADIO MODEL FO	R WHICH OPTION IS AVAI	LABLE	• = PROGRAMMING (FIRMWARE) MODIFICATIONS			

UHF SECURENET MODEL CHART

			MC	DE	LN	101	ЛВЕ	R	DESCRIPTION
Гн	340	JXN							1W-2W, 403-470 MHz, CODED SQUELCH, 12 FREQ
	H44QXN7139CN			2W-5W, 403-512 MHz, CODED SQUELCH, 12 FREQ					
	[34)				N		1W-2W, 403-470 MHz, CODED SQUELCH, 12 FREQ, SUBMERSIBLE
	H44YXN7139CN		N	2W-5W, 403-512 MHz, CODED SQUELCH, 12 FREQ, SUBMERSIBLE					
	H34QXJ7139CN		B9CN	1W-2W, 403-470 MHz, CODED SQUELCH, 3-BUTTON KEYPAD, 12 FREQ					
					Н	44	QX.	J7139CN	2W-5W, 403-512 MHz, CODED SQUELCH, 3-BUTTON KEYPAD, 12 FREQ
						F	1340	QXK7139CN	1W-2W, 403-470 MHz, CODED SQUELCH, KEYPAD & DISPLAY, 12 FREQ
							H	44QXK7139CN	2W-5W, 403-512 MHz, CODED SQUELCH, KEYPAD & DISPLAY, 12 FREQ
								ITEM NO.	DESCRIPTION
X	X	X	X	X	X	X	X	NAE6440B	ANTENNA, WHIP (403-512 MHz)
X	A	X	A	X	A	X	A	NFE6061A	FDS (403-470 MHz)
	A		A		A		A	NFE6062A	FDS (460-512 MHz)
		X	Х					NHN6408A	HOUSING, SABER I, SUBMERSIBLE
X	X							NHN6410A	HOUSING, SABER I
						X	X	NHN6412A	HOUSING, SABER III
				X	X			NHN6440A	HOUSING, SABER II
Х	X	X	X	Χ	X	X	X	NLE4150A	PRINTED CIRCUIT BOARD (403-520 MHz)
		A						NLE9431A	RECEIVER (403-433 MHz)
A	A	A	A	A	A	A	A	NLE9432A	HYBRID, RECEIVER (438-470 MHz)
	A		A		A		A	NLE9433A	RECEIVER (460-490 MHz)
	A		A		A		A	NLE9434A	RECEIVER (482-512 MHz)
A	A	A	A	A	A	A	A	NLE9461A	SYNTHESIZER (403-433 MHz)
A		A	Α	A	A	A	A	NLE9462A	HYBRID, SYNTHESIZER (438-470 MHz)
	A		A		A		A	NLE9463A	SYNTHESIZER (460-490 MHz)
	A		A		A		A	NLE9464A	SYNTHESIZER (482-512 MHz)
	A		A		A		A	NLE9471A	POWER AMPLIFIER, 5W (403-433 MHz)
	A		A		A		A	NLE9472A	POWER AMPLIFIER, 5W (438-470 MHz)
	A		A		A		A	NLE9473A	POWER AMPLIFIER, 5W (460-490 MHz)
	A		A		A		A	NLE9474A	POWER AMPLIFIER, 5W (482-512 MHz)
A		A		A		A		NLE9483A	POWER AMPLIFIER, 2W (438-470 MHz)
A		A		A		A		NLE9741A	POWER AMPLIFIER, 2W (403-433 MHz)
		X						NTN4538A	BATTERY, NI-CD, FACTORY MUTUAL (900mAh)
Х	X	X	X	X	X	X	X	NTN4556A	LABEL, FCC
X				X		X		NTN4593C	BATTERY, NI-CD (900mAh)
	X				X		X	NTN4595B	BATTERY, NI-CD (1500mAh)
			X					NTN4596A	BATTERY, NI-CD, FACTORY MUTUAL (1500mAh)
X	X			X	X	X	X	NTN4699A	ESCUTCHEON
		X	X					NTN4708A	ESCUTCHEON, SUBMERSIBLE
	X		X	X	X	X	X	NTN4720A	MODULE, SECURENET BYPASS
	X	_	X				Ш	NTN4724A	SHIELD, FRONT, SECURENET; NO LCD
X		X	_	X	_	X	_	NTN4726A	SHIELD, BACK, SECURENET
				X		+		NTN4772A	HARDWARE, MISCELLANEOUS
	X							NTN4788A	
		X			_			NTN4800A	LABEL, INTERNAL CHASSIS
X		X		X	X	X	X	NTN4933A	
Ľ	X	X	X		-	_	_	NTN4942A	
						X		NTN4943A	
		X				T		NTN5025A	
		X						NTN5069A	KNOB, ROTATE-ONLY
Щ	X	X	X					NTN5077A	LABEL, BAR CODE
							X	NTN5421A	PAD, DVP
			<u> </u>			X			SHIELD, FRONT, SECURENET; LCD (8k)
Ľ	X	X	X	X	×	X	X	NXN6269A	OSCILLATOR HYBRID; 2PPM

KEY: X = INCLUDED **A** = ALTERNATE ITEM

UHF SECURENET OPTION CHART

MODEL NUMBER DESCRIPTION H34QXN7139CN 1W-2W, 403-470 MHz, CODED SQUELCH, 12 FREQ H44QXN7139CN 2W-5W, 403-512 MHz, CODED SQUELCH, 12 FREQ H44QXN7139CN 2W-5W, 403-512 MHz, CODED SQUELCH, 12 FREQ, SUBMERSIBLE H44YXN7139CN 2W-5W, 403-512 MHz, CODED SQUELCH, 12 FREQ, SUBMERSIBLE H44QXJ7139CN 1W-2W, 403-470 MHz, CODED SQUELCH, 12 FREQ, SUBMERSIBLE H44QXJ7139CN 2W-5W, 403-512 MHz, CODED SQUELCH, 3-BUTTON KEYPAD, 12 FREQ H44QXX7139CN 1W-2W, 403-470 MHz, CODED SQUELCH, KEYPAD & DISPLAY, 12 FREQ H44QXX7139CN 2W-5W, 403-512 MHz, CODED SQUELCH, KEYPAD & DISPLAY, 12 FREQ H44QXX7139CN 2W-5W, 403-512 MHz, CODED SQUELCH, KEYPAD & DISPLAY, 12 FREQ H44QXX7139CN 2W-5W, 403-512 MHz, CODED SQUELCH, KEYPAD & DISPLAY, 12 FREQ OPTION NO OMIT ADD DESCRIPTION DESCRIPTION X X X X X X H112 NAE6440A NAD6431A NAD6431A X X X X X X H124 NAE6440A NAD6434A NAD6434A X X X X X X H167 X X X X X X H167 X X X X X X H188 Y X X X X H188 Y X X X X X H167 X X X X X H167 Y X X X X H167 Y X X X X H207	
H34YXN7139CN 1W-2W, 403-470 MHz, CODED SQUELCH, 12 FREQ, SUBMERSIBLE H44YXN7139CN 2W-5W, 403-512 MHz, CODED SQUELCH, 12 FREQ, SUBMERSIBLE H34QXJ7139CN 1W-2W, 403-470 MHz, CODED SQUELCH, 3-BUTTON KEYPAD, 12 FREQ H44QXJ7139CN 2W-5W, 403-512 MHz, CODED SQUELCH, 3-BUTTON KEYPAD, 12 FREQ H44QXJ7139CN 2W-5W, 403-470 MHz, CODED SQUELCH, 3-BUTTON KEYPAD, 12 FREQ H44QXJ7139CN 2W-5W, 403-470 MHz, CODED SQUELCH, S-BUTTON KEYPAD, 12 FREQ H44QXK7139CN 2W-5W, 403-470 MHz, CODED SQUELCH, KEYPAD & DISPLAY, 12 FREQ H44QXK7139CN 2W-5W, 403-512 MHz, CODED SQUELCH, KEYPAD & DISPLAY, 12 FREQ H44QXK7139CN 2W-5W, 403-512 MHz, CODED SQUELCH, KEYPAD & DISPLAY, 12 FREQ H44QXK7139CN 2W-5W, 403-512 MHz, CODED SQUELCH, KEYPAD & DISPLAY, 12 FREQ H44QXK7139CN 2W-5W, 403-512 MHz, CODED SQUELCH, KEYPAD & DISPLAY, 12 FREQ H44QXK7139CN 2W-5W, 403-512 MHz, CODED SQUELCH, KEYPAD & DISPLAY, 12 FREQ W MAD64304 X X X X X X X H112 NAE6440A NAD6431A NAD6434A X X X X X X X H153 - X X X X X X H167 - X X X X X H168	
H44YXN7139CN 2W-5W, 403-512 MHz, CODED SQUELCH, 12 FREQ, SUBMERSIBLE H34QXJ7139CN 1W-2W, 403-470 MHz, CODED SQUELCH, 3-BUTTON KEYPAD, 12 FREQ H34QXK7139CN 2W-5W, 403-512 MHz, CODED SQUELCH, 3-BUTTON KEYPAD, 12 FREQ H34QXK7139CN 1W-2W, 403-470 MHz, CODED SQUELCH, 3-BUTTON KEYPAD, 12 FREQ H44QXK7139CN 2W-5W, 403-512 MHz, CODED SQUELCH, KEYPAD & DISPLAY, 12 FREQ OPTION NO. OMIT ADD OPTION NO. OMIT ADD V X X X X X X H112 NAE6440A X X X X X X X H12 NAE6440A OMIT ANTENNA X X X X X X X H12 NAE6440A NAD6432A X X X X X X X H167 • OMIT ANTENNA X X X X X X X X H167 • AUTO RESET TIMED X X X X X X X H188 • AUTO RESET CARRIER OVERRIDE X X X X X X H207 NTN4593C OMIT BATTERY ALTOGETHER X X X X X H220 NTN4593C OMIT BATTERY ALTOGETHER X X X X H220 NTN4593C NTN4592C LIGHT-CAPACITY BATTERY (MERCURY) X X X X H220 NTN4593C NTN4593C ULTRA-HIGH-CAPACITY BATTERY (FM APPROVED) X X X X H221 NTN4593C <td< td=""><td></td></td<>	
H34QXJ7139CN 1W-2W, 403-470 MHz, CODED SQUELCH, 3-BUTTON KEYPAD, 12 FREQ H44QXJ7139CN 2W-5W, 403-512 MHz, CODED SQUELCH, 3-BUTTON KEYPAD, 12 FREQ H34QXK7139CN 1W-2W, 403-470 MHz, CODED SQUELCH, 3-BUTTON KEYPAD, 12 FREQ H44QXK7139CN 2W-5W, 403-512 MHz, CODED SQUELCH, KEYPAD & DISPLAY, 12 FREQ H44QXK7139CN 2W-5W, 403-512 MHz, CODED SQUELCH, KEYPAD & DISPLAY, 12 FREQ OPTION NO. OMIT ADD V V X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X </td <td></td>	
H44QXJ7139CN 2W-5W, 403-512 MHz, CODED SQUELCH, 3-BUTTON KEYPAD, 12 FREQ H34QXK7139CN 1W-2W, 403-470 MHz, CODED SQUELCH, KEYPAD & DISPLAY, 12 FREQ H44QXK7139CN 2W-5W, 403-512 MHz, CODED SQUELCH, KEYPAD & DISPLAY, 12 FREQ OPTION NO. OMIT ADD X X X X X X X H112 NAE6440A OMIT ADD X X X X X X X X H112 NAE6440A OMIT ANTENNA X X X X X X X X H124 NAE6440A NAD6431A X X X X X X X X H124 NAE6440A NAD6432A X X X X X X X X H167 OMIT ALL TONES X X X X X X X X H167 AUTO RESET TIMED X X X X X X X H188 OMIT ALL TONES X X X X X X X H188 OMIT ALL TONES X X X X X X H188 OMIT ALL TONES X X X X X H207 NTN4593C NTN4593C NTN4593C OMIT BATTERY ALTOGETHER X X X X H220 NTN4593C NTN4592C X X X X H223 NTN4593C NTN4593C X X X X H223 NTN4593C MEDIUM/LIGHT-CAPACITY BATTERY (FM APPROVED) X X X X H223 NTN4593C NTN4593C X X X X H223 NTN4593C NTN4593C	
H34QXK7139CN 1W-2W, 403-470 MHz, CODED SQUELCH, KEYPAD & DISPLAY, 12 FREQ H44QXK7139CN 2W-5W, 403-512 MHz, CODED SQUELCH, KEYPAD & DISPLAY, 12 FREQ OPTION NO. OMIT ADD X X X X X X X X H112 NAE6440A X X X X X X X X H112 NAE6440A X X X X X X X X X H12 NAE6440A NAD6431A NAD6431A X X X X X X X X H124 NAE6440A NAD6432A Y X X X X X X X H167 X X X X X X X H167 X X X X X X X H167 X X X X X X H188 Y X X X X X X H188 Y X X X X H207 NTN4593C OMIT BATTERY ALTOGETHER X X X X H220 NTN4593C NTN4593C X X X X H222 NTN4593C NTN4593C X X X X H223 NTN4593C NTN4592C LIGHT-CAPACITY BATTERY (FM APPROVED) X X X X H223 NTN4593C NTN4593C X X X X H223 NTN4593C NTN4593C	
H44QXK7139CN 2W-5W, 403-512 MHz, CODED SQUELCH, KEYPAD & DISPLAY, 12 FREQ OPTION NO. OMIT ADD DESCRIPTION X X X X X X X X X X X X X X X X X X X	
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X X X H227 NTN4593C NTN4595C ULTRA-HIGH-CAPACITY BATTERY X X X X X H222 NTN4593C NTN4538C, MEDILINA CAPACITY BATTERY (EM APPROVED)	
X X X X INTROVED	
X X X H237 NTN4593C NTN5155A MEDIUM-CAPACITY BATTERY (CSA APPROVED)	
X X X X X X X H244 NTN4699A, NTN4700A, DELETE CLEAR/CODED TRANSMISSION SWITCH	
X X X X X X X H245 ····· • DELETE CLEAR MODE ALERT TONE ON TRANSMIT	
X X X X X X X H251 ····· 60-SECOND TIME-OUT TIMER	
X X X X X X H260 ····· • OMIT FACTORY PROGRAMMING	
X X X X X X H273 ····· OPERATOR-SELECTABLE SCAN	
X X X X X X H297 ····· • MANUAL TELEPHONE INTERCONNECT	
X X X X X X H344 ····· MODE-SLAVED SCAN	
X X X X X X H345 • RADIO LOCK	
X X X X X X X H346 • ZONE DISPLAY NAMES	
X X X X X X H359 ····· • CHANNEL BUSY LED	
X X X X X X H365 ····· • TRANSMIT INHIBIT ON BUSY CHANNEL	
X X X X X X A H368 ····· • AUTODIAL	
X X X X X X X H371 • ZONE AND CHANNEL OPERATION	
X X X X X X X H375 ····· • SELECTABLE PL/DPL-ENCODE ONLY	
X X X X X X X H380 ····· • CHANNEL DISPLAY NAMES	
X X X X X X X H384 ····· • MUTING VIA THE KEYPAD	
X X X X X X H396 ····· • CHANNEL-ONLY OPERATION	
X X X X X X H397 ····· • MENU LOCK	
X X X X X X H400 • SECURE VOICE SLAVED TO CHANNEL	
X X X X X X H401 • CLEAR VOICE SLAVED TO CHANNEL	
X X X X X X H444 ····· • OMIT PROPER CODE DETECT	
X X X X X X H619 ····· • OMIT MDC SIDETONES	
X X X X X X H649 • SELECTABLE PL/DPL-ENCODE/DECODE	
X X X X X X H669 ····· • OMIT INADVERTENT LOCK	
K X X H670 NTN5639A NTN5640A OMIT MEMORY	
CONTINUED ON NEXT PAGE X = SPECIFIES RADIO MODEL FOR WHICH OPTION IS AVAILABLE • = PROGRAMMING (FIRMWARE) MODIFICATIONS	

X = SPECIFIES RADIO MODEL FOR WHICH OPTION IS AVAILABLE

• = PROGRAMMING (FIRMWARE) MODIFICATIONS

UHF SECURENET OPTION CHART (cont.)

MODEL NUMBER DESCRIPTION						
H34QXN7139CN	1W-2W, 403-470 MHz, CODED SQUELCH, 12 FREQ					
H44QXN7139CN	2W-5W, 403-512 MHz, CODED SQUELCH, 12 FREQ					
H34YXN7139CN		1W-2W, 403-470 MHz, CODED SQUELCH, 12 FREQ, SUBMERSIBLE				
H44YXN7139C	N	2W-5W, 403-512 MHz, CODED SQUELCH, 12 FREQ, SUBMERSIBLE				
H34QXJ713	9CN	1W-2W, 403-470 MHz, CODED SQUELCH, 3-BUTTON KEYPAD, 12 FREQ				
H44QXJ	7139CN	2W-5W, 403-512 MHz, CODED SQUELCH, 3-BUTTON KEYPAD, 12 FREQ				
H340	XK7139CN	1W-2W, 403-	470 MHz, CODE	ED SQUELCH, KEYPAD & DISPLAY, 12 FREQ		
	44QXK7139CN	2W-5W, 403-	512 MHz, CODE	ED SQUELCH, KEYPAD & DISPLAY, 12 FREQ		
	OPTION NO.	OMIT	ADD	DESCRIPTION		
x x x x x x x x	H112	NAE6440A		OMIT ANTENNA		
x x x x x x x x			NAD6431A			
x x x x x x x x	H124	NAE6440A	NAD6432A	HELICAL ANTENNA		
x x x x x x x x x			NAD6434A			
x x x x x x x x	H153		•	OMIT ALL TONES		
X X X X X X X X	H167		•	AUTO RESET TIMED		
x x x x x x x x x	H188		•	AUTO RESET CARRIER OVERRIDE		
x x x x	H207	NTN4593C		OMIT BATTERY ALTOGETHER		
xxxx		NTN4595C				
x x x x	H220	NTN4593C	NTN4819A	MEDIUM/LIGHT-CAPACITY BATTERY (MERCURY)		
x x x x	H222	NTN4593C	NTN4592C	LIGHT-CAPACITY BATTERY		
x x x x	H223	NTN4593C	NTN4555A,	ULTRA-HIGH-CAPACITY BATTERY (FM APPROVED)		
X X X X		NTN4595C	NTN4596C			
x x x x	H224	NTN4595C	NTN4593C	MEDIUM-CAPACITY BATTERY		
x x x x	H227	NTN4593C	NTN4595C	ULTRA-HIGH-CAPACITY BATTERY		
X X X X	H233	NTN4593C	NTN4538C,	MEDIUM-CAPACITY BATTERY (FM APPROVED)		
X X X X		NTN4595C	NTN4555A			
X X X X	H237	NTN4593C	NTN5155A	MEDIUM-CAPACITY BATTERY (CSA APPROVED)		
x x x x x x x x	H244	NTN4699A,	NTN4700A,	DELETE CLEAR/CODED TRANSMISSION SWITCH		
	_	NTN5069A,	NTN5070A,			
x x x x x x x x x	H245		•	DELETE CLEAR MODE ALERT TONE ON TRANSMIT		
X X X X X X X X	H251		•	60-SECOND TIME-OUT TIMER		
X X X X X X X X	H260		•	OMIT FACTORY PROGRAMMING		
X X X X X X X X	H273		•	OPERATOR-SELECTABLE SCAN		
X X X X X X X	H297		•	MANUAL TELEPHONE INTERCONNECT		
x x x x x x x x	H344		•	MODE-SLAVED SCAN		
x x x x x x x x	H345		•	RADIO LOCK		
X X X X X X X	H346		•	ZONE DISPLAY NAMES		
	H359		•	CHANNEL BUSY LED		
	H365		•	TRANSMIT INHIBIT ON BUSY CHANNEL		
XXXXXXXX	H368		•			
	H371		•			
	H375		•	SELECTABLE PL/DPL-ENCODE ONLY		
	H380		•			
	H384		•			
XXXXXXXX	H396		•	CHANNEL-ONLY OPERATION		
	H397		•			
	H400		•			
	H401		•	CLEAR VOICE SLAVED TO CHANNEL		
	H444		•			
	H619		•	OMIT MDC SIDETONES		
X X X X X X X X	H649		•	SELECTABLE PL/DPL-ENCODE/DECODE		
X X X X X X X X	H669		•	OMIT INADVERTENT LOCK		
	H670	NTN5639A	NTN5640A			
CONTINUED ON NEXT PAGE K = SPECIFIES RADIO MODEL FOR WHICH OPTION IS AVAILABLE • = PROGRAMMING (FIRMWARE) MODIFICATIONS						

X = SPECIFIES RADIO MODEL FOR WHICH OPTION IS AVAILABLE

• = PROGRAMMING (FIRMWARE) MODIFICATIONS

ACCESSORIES

Motorola offers a variety of accessories for SABER radios to increase communications efficiency. Many of the accessories available are listed below, but for a complete list, consult your Motorola sales representative.

Antennas:

NAC6052AHeliflex (74-88 MHz)NAC6060AHeliflex (68-84 MHz)NAD6471AHeliflex (136-150.8 MHz)NAD6472AHeliflex (146-162 MHz)NAD6473AHeliflex (157-174 MHz)NAE6131AFor Public Safety Microphone (403-433 MHz)NAE6132AFor Public Safety Microphone (440-470 MHz)NAE6133AFor Public Safety Microphone (470-512 MHz)NAE6431AHeliflex (403-433 MHz)NAE6432AHeliflex (440-470 MHz)NAE6434AHeliflex (460-490 MHz)NAE6440AWhip (403-512 MHz)

Audio Accessories:

- NMN6128B Remote Speaker Microphone
- NMN6129A Public Safety Remote Speaker/Microphone
- NMN6166B Remote Speaker Microphone with Earpiece Jack
- NSN6050A Earpiece (Without Volume Control)
- NTN5039A Earpiece, Extra-Loud
- NTN5664A Adapter, Surveillance
- ZMN6031A Earpiece, Microphone and PTT Switch Separate
- ZMN6032A Earpiece, Microphone and PTT Switch Combined

Batteries:

- NTN4537C Light-Capacity, Nickel-Cadmium, FM Approved (Groups D, F, and G)
- NTN4538C Medium-Capacity, Nickel-Cadmium, FM Approved (Groups D, F, and G)
- NTN4592C Light-Capacity, Nickel-Cadmium
- NTN4593C Medium-Capacity, Nickel-Cadmium
- NTN4595C Ultra-High-Capacity, Nickel-Cadmium
- NTN4596C Ultra-High-Capacity, Nickel-Cadmium, FM Approved (Groups D, F, and G)
- NTN4657A Medium-Capacity, Nickel-Cadmium, FM Approved (Groups A and B)
- NTN4992A Ultra-High-Capacity, Nickel-Cadmium, FM Approved (Groups C, D, E, F, and G)
- NTN5155A Medium-Capacity, Nickel-Cadmium, CSA Approved (Groups A, B, C, D, F, and G)
- NTN5156A Medium-Capacity, Nickel-Cadmium, SAA

ACCESSORIES (cont.)

Battery Chargers:

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- NTN4734A Single-Unit, Rapid Rate, 115-Volt
- NTN4786A Single-Unit, Rapid Rate, 220-Volt
- NTN4796A Multi-Unit, Rapid Rate, 110-Volt
- NTN4797A Multi-Unit, Rapid Rate, 220-Volt/240-Volt

NTN5563A Porta-Pocket

- NLN7967A Wall Mount for Multi-Unit Charger
- NLN7968A Rack Mount for Multi-Unit Charger

Carrying Accessories:

- NTN4675A Case, Swivel (For Radio with Light-Capacity Battery)
- NTN4676A Case, Swivel (For Radio with Medium-Capacity Battery)
- NTN4677A Case, Swivel (For Radio with Ultra-High-Capacity Battery)
- NTN4678A Case with Belt Loop (For Radio with Light-Capacity Battery)
- NTN4679A Case with Belt Loop (For Radio with Medium-Capacity Battery)
- NTN4680A Case with Belt Loop (For Radio with Ultra-High-Capacity Battery)
- NTN4684A T-Strap, Nylon
- NTN4685A Belt Swivel Attachment
- NTN4741A Belt Clip

SABER Vehicular Adapters (SVA):

- NTN1043A SVA Package 1 (Includes Console, 12-Watt Speaker, Palm Microphone, Mounting Hardware, and Cables)
- NTN1044A SVA Package 2 (Includes Console, 12-Watt Speaker, Compact Microphone, Mounting Hardware, and Cables)
- NTN1045A SVA Package 3 (Includes Console, 12-Watt Speaker, Display Microphone, Mounting Hardware, and Cables)

SPECIAL TERMS AND ABBREVIATIONS

The construction, technology, and circuits in the SABER radio require the use of the following special terms and abbreviations.

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Term:	Description:
A/D	Analog-to-Digital
Alert Tones	Audible annunciators of radio status
COPE	Control Of Peripheral Electronics microcomputer (U502)
CORE	Control Of Radio Electronics microcomputer (U400)
DPL	Digital Private Line (digitally coded squelch)
DTMF	Dual-Tone, Multi-Frequency (phone interconnect signalling)
DVP™	Digital Voice Protection
Logic 1	A voltage level of approximately 5Vdc
Logic 0	A voltage level of approximately 0Vdc
PA	Power Amplifier
PL	Private-Line (tone coded squelch)
PLL	Phase-Locked Loop
RX	Receive
SINAD	Signal-to-Noise and Distortion ratio
SCI	Serial Communications Interface subsystem (part of CORE, U400)
SPI	Serial Peripheral Interface subsystem (part of CORE, U400)
тх	Transmit
VCO	Voltage-Controlled Oscillator

1. INTRODUCTION

The frequency-synthesized SABER Handie-Talkie portable radios are advanced-design, microcomputerbased transceivers that incorporate the latest technology available in two-way radio communications. All channel frequencies and squelch codes are stored in an electrically erasable, programmable read-only memory (EEPROM), with all transmit and receive operations controlled by a microcomputer.

The functions provided by the radio are identified by the model and option numbers as illustrated by the model and option charts at the front of this manual. Model and option numbers will be shown on the radio's customer information sheet, which is shipped with each new radio.

a. Physical Description

The channel selector switch, on/off/volume control, multifunction LED, antenna, coded/clear selector switch (optional) and emergency button (optional) are located on top of the radio. The PTT switch, monitor button, and repeater access (RAT) buttons are located on the left side of the radio (viewed from the front), and the display and keypad (SABER II and III models) are an integral part of the front cover. On the back of the radio are the rf connector and universal connector.

The SABER radio is small in size and weight, and constructed of a highly durable, impact resistant, molded polycarbonate-blend housing. O-rings and seals are used throughout the radio. All controls, including the PTT switch, the monitor button, and the keypad are weather resistant, and the microphone and speaker are covered with a special diaphragm to provide extra resistance against dirt, dust, and water intrusion. This proven rugged construction offers excellent protection against adverse environmental conditions.

The total radio height is determined by the battery size and whether the radio is a SECURENET model. All other dimensions are standard.

b. Electrical Description

Electrically, the radio can be divided into two basic sections: the main radio board and, on SABER II and III radios, the display board. The main radio board performs the transmit and receive, frequency generation and distribution, power generation and distribution, control, and interface functions.

The display board includes circuitry for displaying user information, an electrically-erasable read-only memory (EEPROM) for storage of user-programmable parameters, and a dual-tone, multi-frequency (DTMF) generator.

2. STANDARD FEATURES

The SABER radio has an internal microphone and speaker, but can be operated with an optional external microphone and/or speaker. External rf and "universal" connectors provide easy access for testing, and for attaching a remote antenna and a variety of audio accessories. Radio models are available with up to 120 channels of carrier, tone "Private-Line" (PL), and/or "Digital Private-Line" (DPL) squelch operation. The type of squelch is enabled on a per-channel basis with up to 16 code pairs available per radio. Two power output levels are offered: medium power (1 watt on mid-band models, 2.5 watts on vhf models, and 2 watts on uhf models), and high power (6 watts on midband and vhf models, and 5 watts on uhf models).

The battery slides onto the bottom of the radio and is held in place by a spring-loaded latch. Batteries are available in three different sizes, which correspond to the battery capacity (light, medium, and ultra-high). The different size batteries affect the operating time between charges, and the overall height and weight of the radio.

A red multifunction LED on the top of the radio provides feedback to the user. The LED indicates when the radio is in transmit (continuous red), a low battery condition (flashing red in SABER I radios only), or channel busy (SABER II and III radios and SABER I radios with the "channel busy" option).

3. SPECIAL STANDARD FEATURES

a. Field Programming

The SABER radio uses a reprogrammable EEPROM, which permits operating characteristics to be changed without opening the radio. Programming is accomplished via a programming cable interface to an IBM PC, Laptop PC, or Personal System/2 computers.

b. Multiple Digital Private-Line (DPL) And Tone Private-Line (PL) Coded Squelch

Coded squelch allows only those calls with a radio's particular code to be heard, and can be enabled on a per-channel basis. Thus, a SABER radio can have carrier squelch on some channels, DPL squelch on others, and tone PL squelch on others. You can choose from among 80 DPL codes and 28 tone PL codes.

c. SECURENET™ Radios

The SABER SECURENET radios can operate in either the secure coded voice mode, or the standard clear voice mode. The mode used for transmission can be controlled by the coded/clear selector switch, or by "strapping" on a per-channel basis using the Radio Service Software. Regardless of the coded/clear selector switch position or the channel strapping, the radio will receive both coded and clear transmissions.

4. PRINTED CIRCUIT BOARDS AND FLEXIBLE CIRCUITS

a. General

Functional circuits in the SABER radio are contained on the main radio circuit board, and, in SABER II and III radios, the display circuit board. Flexible circuits are used to eliminate discrete wiring.

b. Main Radio Board

The main radio board is a six-layer printed circuit board containing the rf, i-f, frequency generation, control, power, and audio portions of the radio. With the exception of the circuit modules, most of the board's components are mounted on its top side.

c. Display Board

The display board is a four-layer (six-layer in midband radios) printed circuit board containing the display circuitry, additional control circuitry, and the EEPROM for the radio.

d. Flexible Circuits

The SABER radio uses several flexible printed circuits for interconnection. These include:

- PTT/Controls Flex
- Speaker/Microphone Flex
- Universal Connector Flex
- LCD interconnect Flex (SABER II and III radios)

5. BATTERIES

The rechargeable nickel-cadmium batteries available for the SABER radio are listed in Table 1. Battery choice is governed by duty cycle, operating time, and maximum height and weight desired.

Table1.	SABER	Radio	Batteries
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MODEL NUMBER	BATTERY CAPACITY	CHARGE TIME
NTN4537C	LIGHT	1 HR
NTN4538C	MEDIUM	1 HR
NTN4592C	LIGHT	1 HR
NTN4593C	MEDIUM	1 HR
NTN4595C	ULTRA-HIGH	1 HR
NTN4596C	ULTRA-HIGH	1 HR
NTN4657A	MEDIUM	1 HR
NTN4671A	MEDIUM	1 HR
NTN4992A	ULTRA-HIGH	1 HR
NTN5155A	MEDIUM	1 HR
NTN5156A	MEDIUM	1 HR

1. AVAILABLE CHARGERS

Available chargers include a single-unit desk top charger, a single-unit Porta-Pocket charger, and multiunit chargers that may be mounted on a wall or a bench. The multi-unit chargers will charge up to six nickel-cadmium batteries at once.

The single-unit desktop and multi-unit chargers are rapid-charge models, while the porta-pocket is a slowcharge model. The slow-charge model will charge any of the batteries, with or without the radio attached, in 16 hours. The rapid-charge models will charge any of the batteries in approximately one hour.

Refer to the ACCESSORIES page at the beginning of this manual for a list of the available battery chargers and their applications. For further information, contact your Motorola sales representative.

2. BATTERY CONSTRUCTION (See Figure 1)

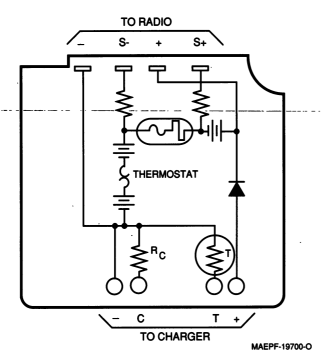


Figure 1. Typical Battery Construction, Rear View

The SABER rapid-charge battery has four charger contacts, two of which receive the charging current. A third contact connects the internal capacity resistor (RC) to the charger, automatically setting the charging current output to match the capacity of the battery. The fourth contact connects an internal thermistor to the charger. The thermistor senses battery temperature and automatically controls the charger output to permit maximum charger output without overheating the battery. All rapid-charge batteries contain an internal current-limiting device (thermal fuse) for protection. A diode in the battery prevents damage from an accidental short between the charging contacts.



3. BATTERY CHARACTERISTICS

Each nickel-cadmium battery has six cells connected in series to provide a nominal 7.5 Vdc output, which remains approximately constant under load until the battery approaches a discharged condition. At this time, a marked decrease in voltage occurs and the discharge condition (1.0 volt per cell) is reached abruptly.

A general characteristic of all rechargeable batteries in storage is self-discharge. If the battery is to be used after an unknown period of storage, it is recommended that it be charged at the full charging rate using an approved battery charger.

4. MAINTENANCE

The battery cells will never require additional electrolyte. The only maintenance required is recharging the battery and keeping its contacts clean. Use only a Motorola approved charger. The use of other chargers, unless approved, will void the battery warranty and may result in permanent damage to the battery.

5. STORAGE

The battery may be stored at room temperature in any state of charge without damage. As previously stated, however, the battery is subject to selfdischarge and should be recharged after extended storage.

6. DETERMINING BATTERY CAPACITY

Battery capacity is determined by measuring the time that a fully-charged battery requires to discharge to six volts through a specified load, as described in the following procedure:

NOTE

This procedure requires using a 20-ohm, 1%, 10-watt load resistor to discharge medium-capacity batteries, and an 11-ohm, 1%, 15-watt load resistor to discharge high- capacity batteries.

- a. Obtain a Radio Housing Adapter (Motorola part number RTL-4225A) from your nearest Area Parts Office.
- b. Connect the appropriate 20-ohm or 11-ohm load resistor (see note above) between the gold (+) terminal and a solder lug (-) screw and nut of the housing adapter.
- c. Connect a voltmeter across the load resistor and slide a fully charged battery onto the housing adapter.
- d. Monitor the voltmeter as the battery discharges through the load resistor, until the voltage is 6.0 volts.
- e. Disconnect battery from the housing adapter (resistor load) when the cell pack reaches 6.0 volts.

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	Diechar	ting the h	otton	town to	4.0 volts	nan Ville
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- f. Recharge the battery to a complete charge. This will require a 1-hour rapid charge followed by a 16-hour standard charge.
- g. Reattach the battery to the housing adapter (resistor load) and measure the elapsed time until the cell pack reaches 6.0 volts. Disconnect the battery.
- h. A good battery will require 48 minutes or longer to discharge, indicating greater than 80% of rated capacity. A weak battery will drop below 6.0 volts in less than 48 minutes.

1. INTRODUCTION

This section of the manual provides a functional description of the SABER radio. First, basic functions are discussed, with each circuit and its relationship to other parts of the radio described. Then, detailed circuit descriptions are given for each circuit and module used in the radio.

2. BASIC FUNCTIONAL DESCRIPTION

a. DC Voltage Distribution (See Figure 2)

Operating power for the radio is derived from a 7.5-volt battery. This 7.5 volts (B+), is fed, via the universal connector flex, to P4, pins 4 and 6, on the radio board. B+ is next routed through 5-amp fuse F900, to pin 11 of J2. Then, via the PTT/controls flex, B+ is applied one side of the on/off switch, S800. Raw B+ from the battery (identified on the schematic by the " \oplus " symbol) is also applied directly to the power amplifier (PA), U202, pins 6 and 12 (vhf) or pins 6 and 8 (uhf).

When the radio is turned on, the voltage sources required to operate the various stages of the radio are distributed as shown on the main board schematic diagram in the applicable service manual.

SWITCHED B+ from S800 enters the main radio board via interconnect J2, pin 4. From this point it is distributed throughout the radio to most of the ICs, to OPTION B+ on the universal connector (through R433), to the display board (via jack J1, pin 4), to multifunction LED CR40 (through Q405), and to regulator U103. SWITCHED B+ (source and destination) can be identified by the "2" symbol. Note that SWITCHED B+ is also provided to the emitters of Q204 (base bias to the PA), Q1 (which is connected to the 5-volt regulator contained within U100), Q206 (provides RX 5V), and Q203 (provides TX 5V). Additionally, in the uhf radio, SWITCHED B+ is also supplied to the collector of Q200.

No.1A REGULATED 5V (mid-band and vhf radios only) originates at inductor L5, and is identified by the "③" symbol. No.1A REGULATED 5V is distributed to the following ICs: U101, pins 1, 18, and 39; U700, pins 1 and 22; and U102, pin 14.

No.1 REGULATED 5V (uhf radios only) originates at U100, pin 14, and is identified by the "③" symbol. No.1 REGULATED 5V is distributed to the following ICs: U101, pins 1, 18, and 39; U700, pins 1 and 22; U102, pin 14; U301, pin 4; and U200, pin 1.

No.2 REGULATED 5V, identified by the "@" symbol, is provided by regulator U103 (pin 2). This voltage is distributed to various circuits and ICs within the radio, including pins 2, 4, 19, 28, 29, 32, and 64 of microcomputer U400, and pin 7 of jack J2.

TX 5V, identified by the "⑤" symbol, is provided by U201's internal TX/RX 5V regulator. This voltage is distributed to many of the transmitter circuits, including the internal microphone biasing, the temperature-sensing circuit of PA U202, and (uhf radios only) the base of Q200.

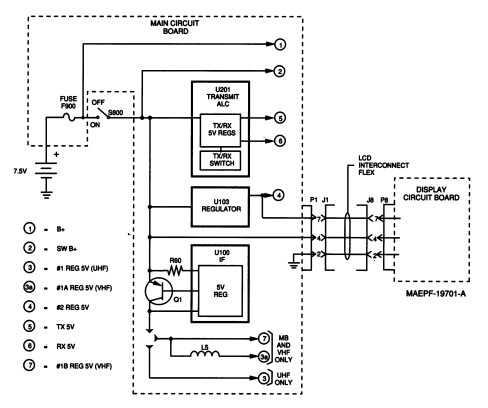


Figure 2. DC Voltage Distribution Block Diagram

RX 5V, identified by the "[©]" symbol, is also provided by U201's internal TX/RX 5V regulator. This voltage is distributed to the following circuits: pin 22 of U201; pin 7 of U1 and pin 2 of T1 (vhf) or pin 3 of U2 (uhf).

No.1B REGULATED 5V (vhf radios only) originates at U100, pin 14, and is identified by the "⑦" symbol. No.1B REGULATED 5V is distributed to U200, pin 1, and U301, pin 4.

b. Frequency Generation and Distribution Circuits (U300, U301)

The SABER radio uses a coherent synthesizer (traditional voltage-controlled oscillators [VCO] and phase-locked loop [PLL]) with state-of-the-art designs to generate frequencies that support a dual-conversion radio with unlimited capabilities in the mid-band, uhf, and vhf ranges with operating splits of up to 30 MHz.

The rf frequency generation circuits include the reference oscillator, U301, and the synthesizer, U300. The synthesizer has three major subassemblies: oscillator, controller (PLL/divider), and buffer/amplifier. To provide superior system performance, each subassembly is broken down into a separate TX and RX section. The synthesizer (U300, pin 1) uses the 16.8 MHz signal from the reference oscillator (U301, pin 3) in conjunction with its own internal dividers and VCOs to generate and synthesize the following frequencies:

- TX carrier (U300, pin 14),
- local oscillator (1st injection) (U300, pin 15),
- 2nd local oscillator (both high- and low-side injection) (U300, pin 32),
- 2.1 MHz (U300, pin 17), and
- 300 kHz (internal only).

The audio in the SABER synthesizer is simultaneously modulated at two different ports. The audio is first conditioned (pre-emphasis and limiting) externally by audio filter U101, then sent, via the VCO MOD and REF MOD lines, to two different ports on the synthesizer module, U300.

The reference modulation port (U300, pin 19) accepts low-frequency audio (<70Hz) and modulation is produced by varying the frequency of the synthesizer in proportion to the audio input voltage.

The VCO modulation port (U300, pin 3) accepts high-frequency audio (>70Hz) and modulation is produced by varying the control voltage of the VCO in proportion to the high frequency audio input. The dualmodulation scheme allows for a flat deviation response for all desirable signals that readily support Motorola's PL channels and sensitive SECURENET radios.

The following generic (TX or RX) description of the SABER synthesizer is used because of the symmetrical hardware and operational systems for both the TX and RX sections. The VCO becomes active and gen-

erates an output frequency, which is compared to the desired frequency. If the frequencies differ, an error ramp voltage is generated to the VCO that brings the output frequency to the desired frequency. When the output and desired frequencies match, the VCO is locked. The locked state of the synthesizer can be observed externally by looking for zero volts on the LOCK DETECT line of the synthesizer (U300, pin 16).

c. Antenna Switch and Bias Circuits

Steering of rf between receiver and transmitter, and standard and remote antennas, is accomplished electronically by a 4-port PIN diode switch located in the filter/detector/switch module, U203. This module also contains a directional coupler and power detector that supply the system with an indication of transmit output power. Low-pass filters are also included to attenuate transmitter and receiver (mid-band only) harmonics.

d. Display Circuitry (SABER II and III radios only)

The display circuitry for the SABER II and III radios includes the liquid-crystal display (LCD) and the display circuit board. This board, mounted on the radio's front shield, provides SABER II and III radios with additional and expanded capabilities. Two basic types of display boards are available: the standard 8k board, and the optional 2k board (not available on mid-band models). Both boards have four ICs in common:

- An MC68HC11 microprocessor, U502. This IC is also called the COPE (control of peripheral electronics).
- An electrically-erasable, programmable read-only memory (EEPROM), U501. This IC's memory size is either two kilobytes (2k board) or eight kilobytes (8k board).
- A liquid-crystal display (LCD) driver, U504.
- A serial-to-parallel shift register, U503.

The 8k board has one additional IC, the dual-tone, multi-frequency (DTMF) generator, U505.

The display board communicates with the radio board via the 8-wire LCD interconnect flexible cable (J8); this cable provides both power and signal paths. There is also (8k board only) a 3-wire connection to the speaker/microphone flex (J9) that is used as a DTMF signal path.

e. SECURENET Circuitry (SECURENET radios only)

The SECURENET module (U900) requires an encryption key, or key variable, to perform its encode/decode function. This key is a digital sequence that is loaded into the radio, via the radio's universal connector, from a hand-held key variable loader (such as the T3010BX DVP Keyloader, which is suitable for all radios with the DVP algorithm). In order for two SECURENET radios to communicate with each other in the secure mode, both must have the same encryption key loaded.

3. DETAILED CIRCUIT DESCRIPTION

The circuit descriptions contained in the following paragraphs are intended to help the service technician understand the signal processing in various parts of the radio. Refer to the complete schematic diagram in the applicable service manual when repairing a radio.

a. DC Switching

In the receive mode, after a dekey, channel change, or at the end of a power-up sequence, the microcomputer, U400, starts a receiving sequence. The R/T line is set to receive (RX = 1).

The following voltages determine the options selected via pin 7 of the universal connector: 1.235V = external speaker/microphone, 2.5V = public safety microphone, and 3.735V = external antenna only. When the R/T line is set to receive (1), the transmit automatic level control IC, U201, switches the filter/detector/switch (U203) PIN diodes to enable the rf from either the standard antenna or the remote antenna to the receiver front end (for mid-band and vhf radios).

In uhf radios, if the standard antenna path is to be activated, then Q207 is saturated; if the remote antenna is selected, then Q208 is saturated. In either case, the current is directed to pin 10 of U203, supplying all the current/voltage for the receiver front end.

In the transmit mode (PTT switch pressed), pin 60 of microcomputer U400 is grounded. This sets the reprogramming of the chip set (audio filter IC, digital/analog converter IC, and the signalling IC) in motion without changing the R/T line status (RX = 1; TX = 0). The internal/external microphone is selected and enabled. The microphone itself will not be enabled until the TX 5V is active. The last chip programmed is the audio filter IC, U101; this will change the status of the R/T line to transmit (0). Once the R/T line status changes, the transmit automatic level control IC, U201, changes several outputs simultaneously, providing the required TX 5V to the transmitter circuits.

b. CORE Microcomputer (U400)

The control of radio electronics (CORE) microcomputer, U400, directly controls many of the SABER radio's functions. The major functions of the CORE include:

IC Programming. The CORE processor is responsible for programming the radio's support ICs, including the audio filter (U101), the digital-to-analog (D/A) converter (U200), the synthesizer/prescaler (U300), and the signalling IC (U700). The CORE uses its serial peripheral interface (SPI) subsystem to program these ICs. The microprocessor lines that make up the SPI subsystem include the MISO (pin 28), MOSI (pin 29), and SCK (pin 30) lines. In conjunction with the SPI, the CORE uses dedicated output ports to select each individual IC. Examples of when the ICs can be programmed include channel changes, volume

changes, transitions from receive to transmit, and transitions from transmit to receive.

- Serial Bus. The SABER radio can have more than one processor in its system; these multiple processors communicate over the serial bus, which runs at a rate of 9600 baud. The CORE processor communicates on the serial bus via its serial communications interface (SCI) subsystem (RD1, pin 22 and TD1, pin 27) and the BUSY line (pin 14). The BUSY line indicates whether the serial bus is active; when the BUSY line is low, the bus is active. Examples of when the serial bus can be active include switch changes, channel changes, and transitions from receive to transmit and transmit to receive.
- Analog-to-Digital (A/D) Subsystem. The CORE processor has four A/D inputs for processing analog data. The voltage from the volume potentiometer (R800) is fed to one of the A/D lines (PE5, pin 56). The OPTION SELECT line (PE7, pin 62) is the second A/D input, and the battery voltage (PE4, pin 54) is the third input. The last input (PE6, pin 60) is the SIDE CONTROL line, which has the PTT switch (S803), monitor switch (S805), and RAT 1 (S806) and RAT 2 (S807) switches connected to it. When the PTT switch has the highest priority, followed by the monitor switch, RAT 1 switch, and RAT 2 switch.
- *Frequency Switch*. The CORE processor reads the output of the frequency switch (S823) via four input lines (PE0 through PE3; pins 53, 55, 59, and 61 respectively). The emergency switch (S801) is also connected to the frequency switch. When the emergency switch is pressed, all four input lines are grounded. If the radio is turned on while the emergency switch is pressed, the radio cannot power up because it does not have a valid channel on which to power-up.
- *PL Encoding.* The PL encoder is part of the audio filter IC (U101), but is controlled by the CORE processor. The CORE processor feeds (pin 39) a pulse train to the audio filter IC (U101, pin 33) during tone PL encoding; the frequency of the pulse train is 12 times the desired tone PL frequency. For digital PL encoding, U101 is sent bursts of six pulses of every DPL transition.
- *PL Decoding.* The PL filter and hard limiter are also part of the audio filter IC (U101). The demodulated, filtered, hard-limited signal is sent (U101, pin 28) over the PL DECODE line to the CORE processor (pin 41). At the instant that the CORE wants to sample this line, it sends (pin 39) a latching pulse, via the PL SAMPLE/CLK line, back to U101 (pin 33). This pulse latches the sample, which can then be read by the CORE processor. The frequency of the pulse is 1071 Hz for TPL or 537 Hz for DPL.

MDC Encode. The MDC encoder is part of the signalling IC (U700), but is controlled by the CORE processor. The CORE sends pulses to the signalling IC that clock the signalling IC's encoder. The encoded MDC signal contains instantaneous frequencies of 1200 Hz and 1800 Hz.

The signals and levels to be expected at various pins of the CORE microcomputer (U400) are as follows:

Pin No.	Function	Signal] [Pin No.	Function	Signal
* 1	Vss	Ground] [35	Tone clock out	Toggles between 0V and 5V
* 2	Mode B	5V				when MDC or tone signalling
* 3	Mode A	Ground				is being transmitted
4	PD6	5V		36	DTMF clock out	0V or 5V
5.6	No connection	Don't care		* 37	AFIC watchdog	5V = Normal operating mode;
* 7	E XTAL	7.3728MHz signal (high-			disable	0V = Radio reset in progress
		impedance)	· ·	38	No connection	Don't care
8, 9	No connection	Don't care		39	PL sample clock	Toggles between 0V and 5V
* 10	XTAL	7.3728MHz signal				at 1071Hz when TPL decode
11	AFIC select	0V when AFIC is being				is enabled; 537Hz when DPL
		programmed; 5V otherwise				decode is enabled. 12 times
12	No connection	Don't care				TPL frequency (in transmit)
		0V or 5V		40	MDC reference	Don't care
13	XMIT power ind.			40 41	PL decode	
14	Busy	5V = Serial bus inactive;				Toggles between 0V and 5V
		0V = Serial bus active		42	No connection	Don't care
15	Squeich	5V = Squelch detect;		43	Limiter in	Toggles between 0V and 5V
		0V = No squeich detect				in receive mode
16	Lock detect	5V = Synthesizer not locked;		44	No connection	Don't care
		0V = Synthesizer locked		45	Adapt	5V = During channel change;
17	Fast squelch	5V = Squelch detect;				0V = Otherwise
		0V = No squeich detect		46	D/A IC select	0V = When D/A IC is being
18	Option switch	0V or 5V				programmed; 5V = Otherwise
* 19	Reset	0V = Reset mode:		47	Synthesizer IC	0V = When synthesizer IC is
		5V = Otherwise			select	being programmed:
* 20	XIRQ	5 Volts				5V = Otherwise
* 21	IRQ	5V		48	Prescaler IC	0V = When prescaler IC is
22	Serial bus data	5V = Bus inactive; Toggles			select	being programmed;
	Condi Dao Gala	between 0V and 5V at 9600			00.000	5V = Otherwise
		baud when active		49	Signalling IC	0V = When signalling IC is
23, 24	No connection	Don't care		40	select	being programmed;
* 25	Vss	Ground			301001	5V = Otherwise
25	No connection	Don't care		50	Red LED	5V = LED on; 0V = LED off
20	Serial bus data	5V = Bus Inactive; Toggles		51, 52	No connection	Don't care
21	Senai bus dala	between 0V and 5V at 9600		53		This is the least-significant bit
				55	Freq. select 0	
		baud when active		54	Detterretterre	of the frequency switch. 0V or 5V
28	MISO	5V =ICs being programmed;		54	Battery voltage	1/2 of the battery voltage
		Toggles between 0V and 5V		55	Freq. select 1	0V or 5V
		at 115.2 kHz when ICs are		56	Volume sense	0V through 5V
		not being programmed		57, 58	No connection	Don't care
				59	Freq. select 2	0V or 5V
29	MOSI	5V =ICs being programmed;		60	Side control	0V = PTT switch pressed;
		Toggles between 0V and 5V				≈1.23V = Monitor button
		at 115.2 kHz when ICs are				pressed
		not being programmed		61	Freq. select 3	This is the most-significant bit
30	SCK	5V =ICs being programmed;			•	of the frequency switch. 0V or 5V
		Toggles between 0V and 5V		62	Option select	5V = No option connected;
		at 115.2 kHz when ICs are			•	≈3.73V = Option class 1;
		not being programmed				≈2.5V = Option class 2;
31	No connection	Don't care				≈1.23V = Option class 3
* 32	Vdd	5V		63	VRL	Ground
* 33	VSS	Ground		64	VRH	5V
34	PASE	Don't care		•••		
	17.01	Dontodio				

Note: Ground = 0 volts

* = Needed for processor to power-up correctly.

c. Digital-to-Analog (D/A) Converter (U200)

The digital-to-analog (D/A) converter, U200, is a multifunction CMOS integrated circuit containing two 7-bit D/A converters, one 4-bit D/A converter, six control outputs, two SPDT transmission gates, and a microcomputer interface.

The output (U200, pin 11) of the first 7-bit D/A converter supplies the tuning voltage for the reference oscillator, U301. When the R/T line is low (0V), the output of the second 7-bit D/A converter is routed, via an internal switch, to pin 9. This provides the power control reference voltage for the TX ALC IC, U201, during transmit operation.

In vhf radios only, when the R/T line is high (5V), the second D/A converter's output is switched to pin 8, providing tuning voltage for the vhf 2-pole filter, U1. A combination of resistors R218 and R219, and a microcomputer-interface-controlled switch (connected internally between pins 15 and 16 of U200) allows extension of the 2-pole tuning voltage range beyond that of the 7-bit D/A converter.

In mid-band and uhf radios there is no receive tuning adjustment, so the second 7-bit D/A converter is used only for transmit.

The 4-bit D/A converter is not used in SABER radios, but its four pull-down resistors are used. These resistors, which connect internally to U200, pins 4 through 7, are connected externally to the BCD frequency switch, S823, and U400.

Three of U200's control outputs are used in SABER radios:

- Pin 2 is the REMOTE ANTENNA ENABLE line; a high output on this line enables the remote antenna.
- Pin 3 is the low-power range enable line (normally low); a high on this line enables the very-low power tuning range.
- Pin 20 is the clock shifter enable line; a low on this line enables the clock shifter.

d. Antenna Switch (U201, U203)

(1) Mid-Band, VHF

When the PTT switch is pressed, or the OPTION SELECT line is brought to 0 Vdc, the microcomputer (U400) sends data to U101, which sets the R/T line low (0V). A logic low on U201, pin 9, causes U201, pin 28 to go high (\approx 6Vdc). This voltage is applied to the anode side of a series-connected pair of PIN diodes, internal to U203 (pin 8), which control the transmit/receive rf steering. The cathode side of the diode pair is connected to U203, pin 9.

During transmit operation, the PIN diodes are forward biased and a low-impedance path connects U203, pin 1, to the selected antenna. When biased for transmit operation, the voltage dropped between pins 8 (+) and 9 of U203 should be two diode drops or approximately 1.5 volts. During receive operation, the R/T line goes high (5V), and U201, pin 28 (anode bias), should go to approximately 0Vdc. U201, pin 26 (cathode bias), should pull-up to approximately 7.5V, reverse-biasing the T/R PIN diode pair, resulting in a low-impedance rf path from U203, pin 10, to the selected antenna.

The standard/remote antenna switch position is determined by the voltage on the OPTION SELECT line (U400, pin 62). When the OPTION SELECT line is at 5V or 1.24V, the microcomputer commands U200 to bring the REMOTE ANT ENABLE line (U201, pin 23) low (0V), selecting the standard antenna. When U201, pin 23, is low, U201, pin 24, is also low, and U201, pin 20, is high (7.5V). This reverse-biases the PIN diode pair that makes up the standard/remote antenna switch in U203 (U201, pin 24, is the anode; U201, pin 20, is the cathode). When the diodes are reversebiased, a low-impedance rf path exists between U203, pin 14 (standard antenna) and the transmitter or receiver. Additional filtering is provided in vhf radios by capacitors C206, C207, and C208, and inductor L201, and in mid-band radios by capacitors C207 and C208, and inductor L201.

Setting the OPTION SELECT line to 3.74V or 2.5V causes the microcomputer to instruct U200 to bring the REMOTE ANT ENABLE line high (5V). This causes U201, pin 24, to go high and U201, pin 20, to go low, forward-biasing U203's standard/remote antenna switch PIN diodes, and forming a low-impedance path from U203, pin 12, to the receiver or transmitter.

When the PIN diodes are forward-biased, the voltage dropped between pins 12 (+) and 13 of U203 should be two diode drops or approximately 1.5 volts. In vhf radios, capacitors C222, C223, C224, and C225, and inductor L205 are for rf decoupling; C229 is a dc block and C241 is a matching element. In midband radios, capacitors C222, C223, and C224, and inductor L205 are for rf decoupling; C229, C231, and L206 provide additional filtering on the remote antenna path. Mid-band radios also have a reverse-bias circuit, consisting of capacitor C250, inductors L250 and L254, and diode CR250. This circuit prevents the PIN diodes from turning on and starting to generate harmonics at critical levels.

Proper operation of bias circuits in U201 is dependent on correct voltages being present on the TX 5V and RX 5V regulators, and resistors R211 through R213. Proper operation of U203 is dependent on correct installation of the 4205577Q01 grounding clip.

(2) UHF

Although the filter/detector/switch module is functionally equivalent in both vhf and uhf radios, the electrical realization of the two 4-port PIN diode rf switches are somewhat different, and require slightly different biasing circuits.

As in the vhf models, the TX/RX antenna switching is controlled by the R/T line (U201, pin 9). When the R/T line is high (5V), the RX 5V regulator in U201 is on and supplying current to receiver U2. The supply current for the RX 5V regulator is drawn from U203, pin 10 (receive path PIN diode cathode). Current flow through the receive path PIN diode causes a low-impedance rf path from U203, pin 9, to the selected antenna. When the R/T line is high, the voltages at pin 26 of U201 and pin 7 of U203 should be approximately 7.5Vdc.

When the R/T line goes low, U201, pin 13, should go high (7.5V), turning off Q206 and bringing pin 10 of U203 high (7.5V). The receive path PIN diodes in U203 are now reverse-biased, turning off the receive rf path. With the R/T line in the low state, U201, pin 26, goes low (\approx 4.7Vdc), allowing dc current to flow through the selected transmit path PIN diodes, forming a low-impedance path from the selected antenna to U203, pin 1.

Selection of the standard or the remote antenna is determined by the state of switching transistors Q207 and Q208. When the REMOTE ANT ENABLE line is low (the standard antenna has been selected), U201, pin 20, is high (7.5V) and Q208 is turned off, causing U203, pin 11, to go low. When U201, pin 20, is high, U201, pin 17, goes low (0V). This turns on Q207, bringing U203, pin 8, high (7.5V) and selecting the standard antenna (U203, pin 14).

When the REMOTE ANT ENABLE line goes high (5V), U201, pin 20, goes low and U201, pin 17 goes high (7.5V), turning off Q207 and turning on Q208. U203, pin 11, is now high (7.5V), and the remote antenna (U203, pin 12) is selected.

When the radio is transmitting, the voltage dropped between the selected antenna enable (U203, pin 8 or 11) and the TX SINK line (U203, pin 7) should be about 2.5V. The receive sink line (U203, pin 10) should be high (7.5V).

When the radio is receiving, the voltage drop from the selected antenna enable (U203, pin 8 or 11) to receive sink line (U203, pin 10) should be about 1.0V. The TX SINK line (U203, pin 7) should be high (7.5V).

Resistor R225 is necessary for proper RX 5V regulator power-up, C62 is an audio frequency bypass capacitor, and C222 through C225 are rf bypass capacitors.

Operation of the switching circuits in U201 depends on proper operation of the TX 5V and RX 5V regulators, and resistors R212 and R219. Proper operation of U203 is dependent on correct installation of the 4205577Q01 grounding clip.

e. Power Detector Circuit (U200, U203)

The detector circuit in U203 provides a dc voltage that is proportional to the transmitter power output. The detector output voltage appears at U203, pin 5, in mid-band and vhf models, and U203, pin 4, in uhf models. Normally, this voltage should range from 2.4Vdc to 4.0Vdc. Bias for the detector is supplied to U203, pin 6 (all models).

During normal operation, U200, pin 3 is at 0Vdc and diode CR201 is reversed-biased, allowing no cur-

rent flow, so all bias current is sourced from the TX 5V regulator through R203 (mid-band and vhf) or R218 (uhf).

For low-power operation, U200, pin 3, goes high (\approx 5V), forward-biasing CR201, and raising the bias level at U203, pin 6. This alters the operating range of the power detector circuit, allowing the system to operate at lower power levels.

On mid-band and vhf models, C230 and C217 rf bypass the detector output and bias lines. On uhf models, L210, C230, and C228 perform the same function.

f. Signalling IC (U700)

The signalling IC, U700, has analog and digital circuitry to aid the encoding and decoding functions provided by the radio. The CORE microcomputer, U400, programs the signalling IC via the SPI interface.

- MDC Encode. The signalling IC is fed a digital line from U400 that controls U700's MDC encoder.
 The encoding signal is filtered within U700 before being sent to the audio filter IC, U101.
- DOS Detection. The digital-operated squelch (DOS) algorithm is in the CORE microcomputer, but the support hardware is in U700. The radio discriminator output from U100 (pin 31) is fed to U700 (pin 31), where it is filtered and hard limited. This hard limiter signal is then fed to an input capture port on U400 (pin 43).

The signals and levels to be expected at various pins of the signalling IC, U700, are as follows:

Pin No.	Function	Signal
1	5 volts	5V
2 3	Bias resistor	Don't care
	No connection	Don't care
4	PASF	5V
5	MDC reference	Don't care
6	No connection	Don't care
7	DTMF clock in	0V or 5V
8	Trunking data in	Don't care
9	Tone clock in	Toggles between 0V and 5V
		when MDC or tone signalling
		is being transmitted
10	Clock	5V =IC is being programmed;
		Toggles between 0V and 5V
		at 115.2 kHz when IC is not
		being programmed
11	Data	5V =IC is being programmed;
		Toggles between 0V and 5V
		at 115.2 kHz when IC is not
		being programmed
12	Chip select	0V when signalling IC is
		being programmed; 5V
		otherwise
13	No connection	Don't care
14	TX mod out	This line has the analog tone
		signalling during transmit of
		MDC or tone signalling
15, 16		Don't care
17	Side tone out	This line has the analog tone
		signalling during transmit of
		tone signalling

Pin No.	Function	Signal
18	No connection	Don't care
19	Ground	Ground
20	2.1 MHz in	2.1 MHz signal
21	No connection	Don't care
22	Digital Vdd	5V
23, 24	No connection	Don't care
25	Limiter out	Toggles between 0V and 5V
		in receive mode
26	HS bypass	Don't care
27	LS bypass	Don't care
28	No connection	Don't care
29	VAG bypass	Don't care
30	No connection	Don't care
31	RX audio in	The analog demodulated signal
32-34	No connection	Don't care
35	Ground	Ground
36	No connection	Don't care

g. Receiving

The signal received at the antenna is routed through the filter/detector/switch module (U203) and applied to the receiver rf front end module for filtering, amplification, and mixing down to the first i-f.

- (1) RF and 1st I-F
- (a) Mid-Band (U1, U4)

In the mid-band receiver string, rf enters U1, the rf filter/amplifier module. This module consists of a discrete-component, 3-pole bandpass filter, designed to cover either the low (68-84 MHz) or the high (74-88 MHz) bandsplit, and a common-base, transformer feedback amplifier. The entire module provides about 9dB of gain.

The rf signal leaves U1 on pin 9 and enters the receiver front-end module, U4, on pin 2. Within U4 the signal first enters another 3-pole bandpass filter of the same type as in U1 (about 2dB insertion loss). Next, the signal moves into a double-balanced mixer, where it is mixed with the local oscillator (LO) signal from U300 (pin 15). The LO signal enters the mixer (U4, pin 3) at a level of +4.5 to +5dBm, and one i-f (53.55MHz) above the channel (rf) frequency.

The resultant first i-f signal (53.55MHz) from the mixer then passes through U4's i-f amplifier and crystal filter before exiting the module (pin 4). There is a loss of about 6 to 7dB through the mixer, the i-f amplifier provides about 13B of gain, and the crystal filter has about 3.5dB insertion loss. The crystal filter supplies about 35dB of attenuation at the adjacent channel and 80dB of attenuation at the second image. The bandwidth of the i-f signal leaving U4 is typically 10 to 19kHz, centered on 53.55MHz, with a typical gain of 0 to 2dB. The first i-f signal now moves through matching components C49 and L2 before entering the i-f IC, U100.

(b) VHF (U1, Q1, T1, U2, U4)

In the vhf receiver string, rf enters U1, the 2-pole filter module; this module has about 2dB of insertion

loss. For low split radios (136-150.8 MHz), a fixedtuned filter is used; for high split models (146-178 MHz), a tunable filter design is used. This filter has a bandwidth of about 16MHz, and can be tuned to cover the entire 146-178 MHz band, depending upon the applied voltage from the digital/analog converter IC, U200.

The rf signal leaves U1 (pin 11) and enters the rf amplifier, Q3. This is a common-base, transformer feedback amplifier, with the output signal leaving through the center tap of transformer T1 (pin 1). The amplifier provides about 10dB of gain over the entire vhf frequency band.

The rf signal next passes through matching components C54 and L52, and into the 5-pole filter, U2 (pin 1). A 32MHz-bandwidth, stripline filter module containing some discrete components, U2 has a typical insertion loss of about 3.5dB.

After leaving U2 (pin 2), the rf signal enters the front end module, U4 (pin 2), which is mounted directly above U2. Within U4 the signal first moves into the double-balanced mixer, where it is mixed with the local oscillator (LO) signal from U300 (pin 15). The LO signal enters the mixer (pin 3) at a level of +4.5 to +5dBm, and one i-f (53.55MHz) above the channel (rf) frequency.

The resultant first i-f signal (53.55MHz) from the mixer then passes through U4's i-f amplifier and crystal filter before exiting the module (pin 4). There is a loss of about 6 to 7dB through the mixer, the i-f amplifier provides about 10B of gain, and the crystal filter has about 3.5dB insertion loss. The crystal filter supplies some 40dB of attenuation at the adjacent channel and 80dB of attenuation at the second image. The bandwidth of the i-f signal leaving U4 is typically 12 to 16kHz, centered on 53.55MHz, with a typical gain of 0 to 3dB. The first i-f signal now moves through matching components C49 and L2 before entering the i-f IC, U100.

(c) UHF (U2)

After leaving FDS module U203 (pin 9), the rf signal enters the front end module, U2 (pin 2). Within U2 the signal first passes through a 30MHz-wide stripline filter, an rf amplifier, and another 30MHz-wide stripline filter. The rf amplifier supplies 10dB of gain over one of two bandsplits: 403 - 470MHz or 450 - 520MHz. Next, the rf signal enters a double-balanced mixer, where it is mixed with the local oscillator (LO) signal from synthesizer U300 (pin 15). The LO signal enters the mixer (pin 4) at a level of +4.5 to +5dBm, and one i-f (73.35MHz) below the channel (rf) frequency.

The resultant first i-f signal (73.35MHz) from the mixer then passes through U2's i-f amplifier and crystal filter before exiting the module (pin 4). There is a loss of about 6 to 7dB through the mixer, the i-f amplifier provides about 10B of gain, and the crystal filter has about 3.5dB insertion loss. The crystal filter supplies some 40dB of attenuation at the adjacent channel and 80dB of attenuation at the second image. The

bandwidth of the i-f signal leaving U2 (pin 1) is typically 14 to 18kHz, centered on 73.35MHz, with a typical gain of 5.5 to 8.5dB. The first i-f signal now moves into the i-f IC, U100.

(2) 2nd I-F and Squelch (U100)

The i-f IC, U100, performs four basic functions: 1st i-f conversion, 2nd i-f limiting, fm demodulation, and squelch control. The 1st i-f signal (53.55MHz for midband and vhf or 73.35MHz for uhf) enters U100 at pin 10 and passes through an internal preamplifier. The output of the preamplifier passes out of U100 (pin 9), through external matching components L1 and C46, and back into U100 (pin 12) to one input of the 2nd i-f mixer.

The second injection signal from synthesizer U300 (pin 32) is fed to the other input of the 2nd i-f mixer (U100, pin 11). The desired output frequency from the mixer (U100, pin 8) is 450kHz. Therefore, the 2nd oscillator frequency must be 450kHz above or below 53.55MHz or 73.35MHz; that is, 54MHz or 73.8MHz (high-side injection), or 53.1MHz or 72.9MHz (low-side injection).

The resulting 450kHz 2nd i-f signal leaves U100 (pin 8), is filtered by ceramic filters FL3 (between pins 8 and 6), and FL2 (between pins 4 and 3) to reject unwanted mixer output products. There is an internal i-f amplifier stage between the two filters. Next, the 2nd i-f signal is processed through a limiter and applied to the PLL demodulator. Resistor R3 sets the free-run frequency of the demodulator to 450kHz; capacitor C2 is the PLL low-pass filter capacitor.

The output of the demodulator is then fed, via external dc blocking capacitor C3 (between pins 34 and 32), to an internal amplifier stage. The audio output signal from this stage leaves U100 (pin 31) and is fed, via dc blocking capacitor C14, to pins 8 and 9 of the audio filter IC, U101.

U100 also includes squelch controller circuitry that functions as follows: From the audio amplifier output the noise and audio are sent, via external shaping network R4, R5, C12, and C13, and an internal noise limiter (U100, pins 27 and 26), to the programmable squelch attenuator in U101 (pin 17). The output of this attenuator (U101, pin 19) is fed to the squelch controller circuit in U100 (pin 23).

The output voltage of this rectifier circuit is inversely proportional to the noise level present; therefore, it is directly proportional to the rf signal strength. When the noise level exceeds the threshold level set by the squelch attenuator in U101 (pin 19), the squelch controller's output (U100, pin 18) goes low, indicating the absence of a carrier signal. The microcomputer IC, U400, reads this SQUELCH signal (pin 15) and programs the audio filter IC, U101, to pull the AUDIO PA ENABLE line (U101, pin 3) low, turning off the audio power amplifier in U102. The opposite condition (low noise level) will pull the AUDIO PA ENABLE line high, allowing the audio to be processed.

(3) Receive Audio (U101, U102)

At the audio filter IC, U101 (pins 8 and 9), the recovered audio from U100 is low-pass filtered to separate squelch codes and high-pass filtered to separate voice. Squelch codes are filtered, sampled, and sent (U101, pin 28), via the PL DECODE line, to the micro-computer, U400 (pin 41). If the radio is in the PL/DPL squelch mode, U400 turns on its decoding circuitry. When the squelch signals are decoded, U400 sends program signals to a microprocessor interface circuit in U101. Then, U101, via the AUDIO PA ENABLE line, turns on the audio PA IC, U102.

After high-pass filtering, voice audio is de-emphasized, filtered, sent through a programmable attenuator. Finally, the voice audio passes from U101 (pin 24), through a low-pass filter (C47, R19) to the audio PA (U102, pin 10).

Inside U102, the voice audio is applied simultaneously to three amplifiers: the internal PA, the external PA, and the common PA. The common PA is for both internal and external speaker applications in a bridge configuration. Without an external speaker connected, a high input at pin 24 of U102 (SPEAKER SELECT line) biases the internal PA, and audio from the internal and common PAs is 180° out of phase, which drives the internal speaker differentially. Audio from the common amplifier to the external amplifier is in phase.

If an external speaker is connected to the radio's universal connector, the SPEAKER SELECT line (U102, pin 24) is pulled low. This low-biases the external PA, and shifts the audio of the common amplifier 180°. This phase shift does two things: First, it puts the audio output from the common amplifier 180° out of phase with the audio output from the external amplifier, and the external speaker is driven differentially. Second, audio from the common amplifier and the internal amplifier is in phase, resulting in no audio drive for the internal speaker.

h. Transmitting

(1) Transmit Audio (U102, U101, U700)

Pressing the PTT switch (S803) applies a ground to pin 60 of microcomputer U400, activating the reprogramming of the chip set. First, the audio filter IC (U101) is reprogrammed to mute the radio and set up the normal transmit path functions without changing the status of the R/T line ("1" = RX; "0" = TX).

Depending on the status of the MIC SELECT line (0Vdc = external; 5Vdc = internal), either the external or internal microphone will be enabled. With an external microphone, the voltage level on the OPT SEL line from the external microphone (universal connector pin 7) will reflect the type of microphone being used (1.235V = remote speaker/microphone; 2.5V = public safety microphone). The microphone will not actually be enabled until the TX 5V is active. Initially, an audio signal enters the enabled microphone and the audio is routed to the audio preamplifier, U102 (pin 21 for internal microphone; pin 22 for external microphone), where some necessary shaping and filtering is done. Next, the output (pin 11) of U102 is fed through capacitor C23, and resistors R17 and R18 (part of the pre-emphasis/limiter circuit) to pins 11 and 10 of audio filter U101.

Within U101, the TX filtering is enabled for flat audio or pre-emphasis, and PL/DPL encode is set. From the output of the limiter, the signal then goes through the splatter filter to the summer, where the microphone input is summed with the AUX TX input and the PL/DPL encode signal. The PL tones are generated by U101, using the PL sample clock signal (U400, pin 39) as a reference. This clock signal is a square wave multiple of the desired PL frequency. The summer output then goes through a buffer into two attenuators.

A five-bit attenuator adjusts the VCO modulation level, then sends the signal (VCO MOD) from U101, pin 21, to pin 3 of synthesizer/VCO module U300. The four-bit attenuator adjusts the reference modulation level, then sends the signal (REF MOD) from U101, pin 20, to U300, pin 19.

(2) Transmit RF (U202)

The frequency-modulated, on-channel signal from U300 (pin 14) is fed to pin 1 of the rf power amplifier (PA), U202. The level of this input is nominally +5dBm.

The mid-band PA is a 3-stage amplifier with adjustable gain in the 1.0- to 6.0-watt range. The vhf PA is a 3-stage amplifier, with adjustable gain in either the 1.0- to 2.5-watt range or the 2.0- to 6.0-watt range, depending on the radio model. The uhf PA is a 4-stage amplifier, with adjustable gain in either the 1.0- to 2.0-watt range or the 2.0- to 5.0-watt range, depending on the radio model. All rf power amplifiers have nominal input and output impedances of 50Ω .

In the mid-band PA, the second-stage collector (U202, pin 6) is used to control PA gain. The thirdstage base bias network (U202, pin 7) is also connected to pin 6, providing a variable base bias to maximize efficiency at lower power levels. The third-stage collector (pin 12) is tied directly to battery (unswitched) B+. The first-stage collector (pin 3) is tied to bias switching transistor, Q204, which is turned on only in transmit by the transmit automatic level control IC, U201. A TX 5V regulator in U201 supplies +5V to pin 16 (U201) only during transmit. A switch within U201 causes pin 17 to go low (0V), saturating Q204; R209 is for current limiting. When the radio is not transmitting, the TX 5V is low (0V) and pin 17 is pulled up to approximately +7.5V, which turns off Q204.

In the vhf PA, the first-stage collector (U202, pin 3) is used to control PA gain. The second- and thirdstage collectors are tied directly to battery (unswitched) B+ (pins 6 and 12). A switching transistor, Q204, supplies base bias to pin 7. When the TX 5V regulator in transmit automatic level control IC, U201, turns on, +5V is supplied to U201, pin 16. A switch within U201 causes U201, pin 17, to go low (0V), saturating Q204; R209 is a current limiting resistor. When the TX 5V regulator is low (0V), U201, pin 17, pulls up to approximately +7.5V and Q204 is turned off.

In the uhf PA, the first-stage collector (U202, pin 2) is supplied by Q200, which is connected to the TX 5V regulator (U201, pin 16) in an emitter follower configuration. When the TX 5V regulator is on, regulated +4.3V is supplied to U202, pin 2; when the TX 5V regulator is off, Q200 is cut off and no current passes. The second-stage collector voltage (U202, pin 3) is used to control the gain of the uhf PA. The third- and fourth-stage collectors (U202, pins 6 and 8) are tied to battery B+. Base bias is supplied to U202, pin 4, via switching transistor Q204 (PNP Darlington). The base of Q204 is tied to pin 26 of U201 through current-limiting resistor R209. When the radio is receiving (TX 5V regulator off), U201, pin 26, is pulled up to +7.5V, turning off Q204. When the TX 5V regulator is on, the voltage at U201, pin 26 drops to approximately +4.5V, saturating Q204.

In all radios the gain control voltage for U202, pin 3, is supplied by U201 via pass transistor Q202. The PA control circuit inside U201 sets the control voltage to establish the correct ratio between the RF DET voltage from the FDS module, U203 (pin 5 mid-band and vhf; pin 4 uhf), and the D/A reference voltage from U200, pin 9. This reference voltage is software controlled and depends on the current channel's programmed power level.

In high-power model PA modules, an internal thermistor is connected between ground and U202 (pin 11 on mid-band and vhf; pin 9 on uhf). Resistor R210 connects the thermistor to the TX 5V regulator, forming a voltage divider. The resulting temperature sense voltage is fed to pin 8 of U201. Circuitry within U201 causes the PA power to cut back (via the control voltage supplied to U202, pin 3) if the PA temperature exceeds a preset value. The cutback temperature is determined by the value of R210.

i. COPE Microcomputer (U502)

Refer to Figure 3 and the 2k and 8k schematic diagrams in the applicable service manual.

The control of peripheral electronics (COPE) microcomputer is the heart of the display board. The COPE has several functions, the main ones being:

- control of the liquid crystal display, which displays information about the state of the radio,
- processing of information input by the user via the radio's keypad,
- communication of channel information (stored in the EEPROM) to the CORE microcomputer, giving the radio expanded channel capability, and
- control of the DTMF generator, U505.

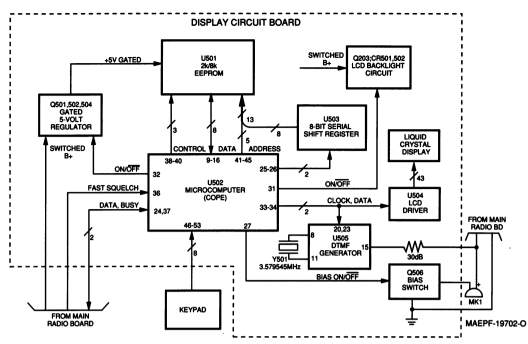


Figure 3. Display Circuitry Block Diagram

The COPE microcomputer communicates with the radio board over the DATA and BUSY lines. Both lines are wired-or; that is, any processor can force the lines to a logic low state (0 volts), but not to a logic high (+5 volts). This is accomplished by using a $10k\Omega$ "pull-up" resistor on each line. These resistors are located on the radio board and are connected to #2 regulated B+.

When the COPE (or any other processor) sends a low over the DATA or BUSY line, it forces the line to the low state by sinking current through the line's output pin. To send a high, the processor switches the output pin to the high impedance state (open), and the pull-up resistor causes the line to go high (as long as no other processor is forcing it low). Normally the DATA and BUSY lines will be in the high state.

Bus messages are indicated by 9600-baud data on the DATA line, accompanied by a logic low on the BUSY line. A constant low on either line indicates a problem that could be either hardware or incorrect programming of one of the microcomputers. To prevent degradation of receiver performance, inductors L501 and L503, and capacitor C507 filter out computer "hash" interference from the DATA and BUSY lines.

The COPE gets its +5V power (#2 regulated 5V from the radio board) through pin 28. Inductor L504 and capacitor C501 provide filtering. The COPE's RESET line, pin 17, is connected to the radio board's RESET line via filter L502 and pin 5 of the LCD interconnect flex. Whenever the RESET line goes low, then high again, the COPE reinitializes itself, briefly turning on all segments of the display.

Components Y502, C505, C506, and R528 are the external elements of the microcomputer clock circuit. The resulting 3.6864 MHz oscillator signal is divided by four inside the COPE, and becomes the internal clock.

Pins 30 through 40 are control lines for the EEP-ROM, U501. These lines are normally at a logic high level unless the COPE is accessing data from the EEPROM. None of these lines should ever be at a constant low level.

Pin 32 is a power strobe for EEPROM U501; power strobing is used to reduce current drain. The strobe signal controls the regulator circuit, which consists of Q501, Q502, Q504, R503, and C502. When pin 32 is high, the switched B+ on the emitter of Q502 is regulated down to +5V and applied to pin 16 (Vdd) of EEPROM U501. When pin 32 is low, the voltage on U501, pin 16, is reduced to 0V. Normally, pin 32 will be low; it goes high only when data is being accessed from the EEPROM. On power-up, a series of power pulses, lasting as long as a second or more, are sent from pin 32 as the COPE reads and validates data in the EEPROM.

Pins 9 through 16 make up a bidirectional data bus between the COPE and the EEPROM. These lines are normally at a logic low unless data is being accessed.

Pins 41 through 45 are output lines from the COPE, and form the lower five bits of the EEPROM address. The upper eight EEPROM address bits (six bits for a 2k board) come from U503, an 8-bit serial-to-parallel shift register. These address bits are sent from the COPE over the serial peripheral interface (SPI) bus (pins 22, 25, and 26) at 57.6 kilobaud.

Pin 31 is the control line for the LCD backlight. Two yellow-green LEDs, CR501 and CR502, make up the backlight. These LEDs are driven by a constantcurrent source consisting of dual-diode CR503, resistors R501 and R504, and transistor Q503. The current through the LEDs (about 20 mA) is drawn from the switched B+ supply. The current remains constant for battery voltages greater than six volts. Pins 2 and 3 are the MODB and MODA inputs. These pins are tied high and low through R512 and R513, respectively; they determine the mode that the microcomputer will be in after it is reset. MODB must be high and MODA must be low for the COPE to operate properly.

Pin 27 is an open drain output control line for muting the microphone during DTMF sequences. Resistor R527 is a pull-up resistor to +5V. Transistor Q506 completes the bias current path for the microphone, which is located on the speaker/microphone flex. When pin 27 is high (.7V), Q506 is biased on and the microphone is live; when pin 27 is low (0V), Q506 is off and no microphone signal is produced. The actual voltage at pin 27 can never go above .7V (one diode drop).

Pins 33 and 34 form another serial bus. The COPE uses this bus to send serial clock and data information to the LCD driver IC, U504, and, on the 8k board only, to DTMF generator IC U505. The bus is synchronous; that is, one of the lines (pin 33) is used to clock the data on the other line (pin 34). Resistor R506 provides some isolation on the data line. During data transfer, the receiving ICs acknowledge data by putting a low on the data line. The COPE cannot tristate pin 34 or read the acknowledge; therefore, R506 limits the current that flows if the output from pin 34 is high.

Pins 46 through 53 are keypad input lines. These are high impedance lines and need to be pulled high by resistors R517 through R524. The keypad lines are normally all high unless a key is pressed. Each key causes exactly two of the lines to go low (row and column). The COPE decodes the lines and processes the keypress.

Pin 36 is a high-impedance logic input that is connected, via the LCD interconnect flex (pin 8), to the fast squelch line on the main board (U100, pin 21). The fast squelch signal is used by the COPE during scanning to detect the presence of carrier.

j. EEPROM IC (U501)

Depending on the display circuit board, U501 is either a 2k or an 8k EEPROM IC. Besides the data and address lines already discussed in the COPE microcomputer section, U501 has four control lines, which are all active low; that is, a low on the pin activates the associated function.

- The CC (chip clear) line (pin 17) is an unused input that is normally used to erase the entire memory. The CC pin is tied high to the Vdd pin (16), always inhibiting this function. The CC function is not present on the 2k EEPROM.
- (2) The \overline{CE} (chip enable) line (pin 7) is used to enable the EEPROM for either read or write.
- (3) The $\overline{\text{WE}}$ (write-enable) line (pin 15) is used with the CE line to write to the EEPROM. Resistor R502 ensures that the WE line is held inactive during power-up and power-down so that inadvertent writes are avoided.

(4) The OE (output enable) line (pin 11) is used with the CE line to read from the EEPROM. The OE signal causes the data I/O pins (2 through 6, 30 through 32) to become outputs.

k. LCD Driver IC (U504)

The LCD driver IC, U504, interfaces with the COPE microcomputer via a 2-wire synchronous bus (pins 30 and 31). The COPE sends LCD display data over the bus to the LCD driver. The driver does not require "refreshing"; that is, once the data has been sent to the driver, the driver will maintain the display without further service from the COPE. Only when the display requires changing does the COPE again communicate with the driver.

The LCD driver has its own internal clock, controlled by resistor R516, which determines the frame frequency of the driver waveforms. Pin 41 (VLCD) is used to set the driver output level, which affects the contrast, viewing angle, and segment crosstalk of the display. Resistors R507 and R511 set the voltage level at pin 41 to about .5V, the optimum level for the type of LCD being used. The lower the dc voltage on VLCD, the greater the driver output level.

The LCD driver outputs two types of waveforms to the LCD: backplane and segment. The three backplane waveforms, output from pins 42 through 44, are shown in the applicable service manual. These signals resemble "staircase" waveforms, and are displaced apart in phase from each other by 120 degrees. Four discrete voltage levels are used: 0.5, 2.0, 3.5, and 5.0 volts; voltages that differ much from these values indicate a problem. The frequency of the backplane waveforms should be close to 50 Hz.

The other type of waveform, the segment driver waveform, is sent to the LCD via pins 1 through 29, and 45 through 56 (a total of 40 segment waveforms). Each segment waveform drives three display segments (the small lines or bars that make up the individual characters), or annunciator symbols (such as the battery symbol). The actual appearance of the segment waveforms depends on the data being displayed. Generally, the segment waveforms will contain the same voltage levels as the backplane waveforms discussed above; however, a segment waveform may contain only two of the four levels (0.5V and 5.0V or 2.0V and 3.5V). All four levels also may be seen.

The display driver is initialized at power-up with all segments and annunciators turned on. However, certain annunciators may have been disabled through programming; these annunciators will not be displayed.

I. DTMF Generator IC (U505) (8k circuit boards only)

The dual-tone multi-frequency (DTMF) generator IC, U505, generates DTMF tone pairs for transmission over the air. The DTMF generator IC interfaces (pins 20 and 23) with the COPE over the same serial bus as the LCD driver IC. To send a message to the correct destination, the COPE includes the bus address of the desired IC as part of the communications protocol.

When it is not being used, the DTMF generator is in the quiescent state and draws very little current. The COPE sends a message on the bus to "awaken" the DTMF generator, causing the generator to start its 3.579545 MHz crystal oscillator, Y501. The DTMF generator listens for messages, which turn tone pairs on or off. These tone pairs are sent from pin 15 through resistor R526 to the main radio board.

Resistor R526 is part of a voltage divider that attenuates the .9-volt peak-to-peak signal (by about 30 dB) to a level that is in the same range as the microphone output level. The other resistor in the divider is R9 on the main radio board. R526 also serves to isolate the DTMF generator from the microphone circuit when transmitting voice. C503 filters out high-frequency clock noise that might corrupt the DTMF signal.

The DTMF signal shares the same line as the microphone on the front shield. During DTMF sequences, the COPE mutes the microphone by interrupting its bias current via Q506.

m. SECURENET Module (U900) (SECURENET radios only)

The SECURENET module, U900, uses pins 4, 5, 7, and 16 for keyloading. If the encryption key is lost or destroyed, the module will indicate this by sending a logic low level from pin 16 whenever the radio's PTT switch is pressed and, periodically, when the radio is not transmitting or receiving.

When the radio is transmitting, the SECURENET module is put into the appropriate mode (coded or clear) by its microcomputer, which gets this information from U400 via the DATA line (U900, pin 11). In the coded mode, the audio signal from the audio filter IC (U101, pin 22) enters the module (U900 pin 17), where it is converted to a 12-kilobit/second digital format. Within U900, the signal is then encoded, filtered, and returned, via pin 1, to U101, pins 15 and 16. In the clear mode, the audio enters U900 on pin 17 and the module's microcomputer switches it back out on pin 1.

When the radio is receiving, the SECURENET module continuously monitors (at U900, pin 2) the output of the discriminator (U100, pin 31). The module determines if the code (or key) is correct. If the received code is correct, the SECURENET module decrypts the signal and sends it (U900, pin 3) to the audio filter IC (U101, pin 7). At the same time, U900, via the DATA line (pin 11), tells the radio's microcomputer (U400, pins 22 and 27) that the received signal is encrypted. The radio's microcomputer then sends appropriate data to the audio filter IC, U101, so that it will process the decrypted audio as it is routed out of the SECURENET module (U900, pin 3).

The easiest way to determine if the SECURENET module, U900, is faulty is to replace it with the SECURENET bypass module (Motorola part no. NTN4720A). By replacing this module, all functional tests (receiver quieting, transmitter audio, etc.) can be checked with the radio in the clear mode.

1. INTRODUCTION

This section of the manual describes recommended repair procedures, special precautions regarding maintenance, and recommended test equipment. Each of these topics provides information vital to the successful operation and maintenance of the SABER radio.

2. PREVENTIVE MAINTENANCE

The SABER radio does not require a scheduled preventive maintenance program; however, periodic visual inspection and cleaning is recommended.

a. Inspection

Check that the external surfaces of the radio are clean, and all external controls and switches are functional. A detailed inspection of the interior electronic circuitry is not needed or desired.

b. Cleaning

The following procedures describe the recommended cleaning agents and the methods to be used when cleaning the external and internal surfaces of the radio. External surfaces include the front cover, housing assembly, and battery case. These surfaces should be cleaned whenever a periodic visual inspection reveals the presence of smudges, grease, and/or grime. Internal surfaces should be cleaned only when the radio is disassembled for servicing or repair.

The only recommended agent for cleaning the external radio surfaces is a 0.5% solution of a mild dishwashing detergent in water (one teaspoon of detergent per gallon of water). Stronger cleaning agents may be used only to remove soldering flux from circuit boards after making repairs.

CAUTION

The effects of certain chemicals and their vapors can have harmful results on certain plastics. Aerosol sprays, tuner cleaners and other chemicals should be avoided.

Never allow any alcohol- or solvent-based product to contact any plastic or rubber radio part.

(1) Cleaning External Surfaces

The detergent-water solution should be applied sparingly with a stiff, non-metallic, short-bristled brush to work all loose dirt away from the radio. A soft, absorbent, lintless cloth or tissue should be used to remove the solution and dry the radio. Make sure that no water remains entrapped near the connectors, cracks, or crevices.

(2) Cleaning Internal Circuit Boards and Components

NOTE

Always use a fresh supply of alcohol and a clean container to prevent contamination by dissolved material (from previous usage).

Isopropyl alcohol may be applied with a stiff, nonmetallic, short-bristled brush to dislodge embedded or caked materials located in hard-to-reach areas. The brush stroke should direct the dislodged material out and away from the inside of the radio.

Alcohol is a high-wetting liquid and can carry contamination into unwanted places if an excessive quantity is used. Make sure that controls or tunable components are not soaked with the liquid. Do not use highpressure air to hasten the drying process, since this could cause the liquid to puddle and collect in unwanted places.

Upon completion of the cleaning process, use a soft, absorbent, lintless cloth to dry the area. Do not brush or apply any isopropyl alcohol to the frame, control top, front cover, or back cover.

3. DISASSEMBLY AND REASSEMBLY

For disassembly and reassembly of the radio, refer to the DISASSEMBLY/REASSEMBLY PROCE-DURES, exploded views, and exploded view parts lists in the applicable service manual.

Several special tools are required to disassemble the radio completely. Refer to the "Specialized Tools and Test Equipment" and the "Torque Specifications" charts in the applicable service manual.

NOTE

SABER radio contains complementary metal-oxide semiconductor (CMOS) devices, which are highly susceptible to damage in handling due to static discharge. The entire printed circuit board should be treated as static sensitive. Damage can be latent, resulting in failures occurring weeks or months later.

DO NOT attempt to disassemble the radio without first referring to the "Safe Handling of CMOS Devices" paragraph in this section of the manual.

4. SAFE HANDLING OF CMOS DEVICES

Complementary metal-oxide semiconductor (CMOS) devices are used in the SABER radio. While the attributes of CMOS are many, their characteristics make them susceptible to damage by electrostatic or high voltage charges. Damage can be latent, resulting in failures occurring weeks or months later. Therefore, special precautions must be taken to prevent device damage during disassembly, troubleshooting, and repair. The following handling precautions are mandatory for CMOS circuits, and are especially important in low humidity conditions.

a. All CMOS devices must be stored or transported in conductive material so that all exposed leads are shorted together. CMOS devices must not be inserted into conventional plastic "snow" or plastic trays of the type that are used for storage or transportation of other semiconductor devices.

- b. All CMOS devices must be placed on a grounded bench surface and the technicians must ground themselves before handling the devices. This is done most effectively by having the technician wear a conductive wrist strap in series with a 100kilohm resistor to ground.
- c. Do not wear nylon clothing while handling CMOS circuits.
- d. Do not insert or remove CMOS devices with power applied. Check all power supplies to be used for testing CMOS devices, and be certain that there are no voltage transients present.
- e. When straightening CMOS device leads, provide ground straps for the apparatus used.
- f. When soldering, use a grounded soldering iron.
- g. All power must be turned off in a system before printed circuit boards containing CMOS devices are inserted, removed, or soldered.

5. REPAIR PROCEDURES AND TECHNIQUES

CAUTION

Leadless component technology requires the use of specialized equipment and procedures for repair and servicing of the SABER radio. If you are not totally familiar with leadless component repair techniques, it is strongly recommended that you either defer maintenance to gualified service personnel and service shops or take the recommended video taped leadless component repair training program, MAV-PACK 3 (VID-952) (see paragraph 6b, Service Aids and Recommended Tools, in this section). This is very important since irreparable damage to the radio can result from service by unauthorized persons. Unauthorized attempts to remove or repair parts may void any existing warranties or extended performance agreements with the manufacturer.

a. Parts Replacement and Substitution

Special care should be taken to be as certain as possible that a suspected component is actually the one at fault. This special care will eliminate unnecessary unsoldering and removal of parts, which could damage or weaken other components or the printed circuit board itself.

When damaged parts are replaced, identical parts should be used. If the identical replacement component is not locally available, check the parts list for the proper Motorola part number and order the component from the nearest Motorola Communications Parts office listed in the "Replacement Parts Ordering" section of this manual.

b. Rigid Circuit Boards

The SABER radio uses bonded multi-layer printed circuit boards. Since the inner layers are not accessible, some special considerations are required when soldering and unsoldering components. The printed through holes may interconnect multiple layers of the printed circuit. Therefore, care should be exercised to avoid pulling the plated circuit out of the hole.

When soldering near the module socket pins, use care to avoid accidentally getting solder in the socket. Also, be careful not to form solder bridges between the module socket pins. Closely examine your work for shorts due to solder bridges.

c. Flexible Circuits

The flexible circuits are made from a different material than the rigid boards, and different techniques must be used when soldering. Excessive prolonged heat on the flexible circuit can damage the material. Avoid excessive heat and excessive bending. For parts replacement, use the (Motorola part number) 0180382A38 Temperature-Controlled Solder Station with a 600 or 700 degree tip, and use small diameter solder such as (Motorola part number) 1010041A60. The smaller size solder will melt faster and require less heat being applied to the circuit.

To replace a component on a flexible circuit, grasp the edge of the flexible circuit with seizers near the part to be removed, and pull gently. Apply the tip of the soldering iron to the component connections while pulling with the seizers. Do not attempt to puddle out components. Prolonged application of heat may damage the flexible circuit.

6. TEST EQUIPMENT AND SERVICE AIDS

The following paragraphs describe the test equipment and service aids required for maintaining the SABER radio. Your Motorola sales representative will assist in analyzing your specific requirements and help you select the latest available equipment to suit your individual needs. In addition, your sales representative can advise you of the availability of new test equipment and service aids that become available after the printing of this manual.

Refer to Figure 4 for an illustration of the troubleshooting, programming, and test equipment setup.

a. Recommended Test Equipment

The list of equipment contained in Table 2 includes all the standard test equipment required for servicing two-way portable radios, and several unique items designed specifically for servicing the SABER radio. Battery-operated test equipment is recommended when available. The "CHARACTERISTICS" column is included so that equivalent equipment may be substituted; however, when no information is provided in this column, the specific Motorola model listed is either a unique item or no substitution is recommended.

b. Service Aids and Recommended Tools

Refer to the appropriate vhf or uhf service manual ("SERVICE AIDS" and "RECOMMENDED TOOL LIST") for a listing and description of the service aids and tools designed specifically for servicing the SABER radio, and the more common tools required to

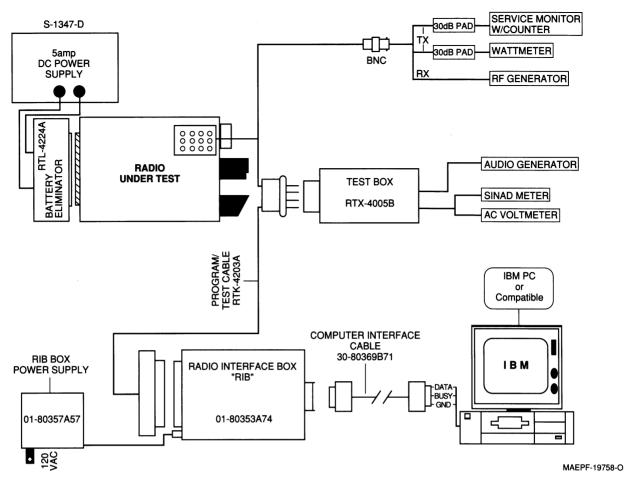


Figure 4. Troubleshooting, Programming, and Test Equipment Setup Detail

MOTOROLA MODEL NUMBER	DESCRIPTION	CHARACTERISTICS	APPLICATION			
R2200, R2400, or R2000 Series	Service Monitor	This monitor will substitute for items with an asterisk (*)	Frequency/deviation meter and signal generator for wide-range troubleshooting and alignment			
*R1047A	Digital Multimeter		Two meters recommended for ac/dc voltage and current measurements			
*R1150B	Audio Oscillator	67 to 256.3Hz tones	Used with service monitor for injection of PL tones			
R1056A	Dual-Trace Oscilloscope	20MHz bandwidth 5mV/cm - 20V/cm	Waveform measurements			
*S1350C *ST1213B (VHF) *ST1223B (UHF) R1066	Watt Meter Plug-in Element RF Dummy Load	50-ohm, ±5% accuracy 10 Watts, maximum 0-1000MHz, 25W	Transmitter power output measurements			
S1339A	RF Millivolt Meter	100µV to 3V rf 10kHz to 1.2GHz	RF level measurements			
*R1013A	SINAD Meter		Receiver sensitivity measurements			
S1347D or S1348D (programmable)	DC Power Supply	0-20Vdc, 0-5 Amps current limited	Bench supply for 7.5Vdc			

Table 2. Test Equipment

* R2200, R2400, or R2001D will substitute for items with an asterisk (*)

disassemble and properly maintain the radio. These kits and/or parts are available from the Motorola Communications Parts office listed in the "Replacement Parts Ordering" section of this manual.

(1) MAV-PACK

The Motorola Video Visual Package (MAV-PACK) is a VHS videotape in standard half-inch format. The following MAV-PACKs, and others, are available from:

Motorola C&E, Inc. National Service Training Center 1300 N. Plum Grove Road Schaumburg, Illinois 60195.

(a) MAV-PACK 3 (VID-307)

This training video introduces the SABER radio, its unique service aids, theory of operation, programming techniques, and present troubleshooting procedures.

(b) MAV-PACK 3 (VID-952)

This MAV-PACK is a video tape training program on leadless component repair techniques and is strongly recommended for technicians who intend to service this and other Motorola radios using leadless components. This VHS format video cassette and supplemental literature describe the removal and replacement of leadless components using the following specialized equipment:

- RRX-4033 Laurier Hot Gas Bonder
- RPX-4234A Regulator and Hardware Kit
- 0180386A62 Heated Tweezers
- RSX-1002 Desoldering Station
- RSX-1008 Weller Soldering Station
- F.A.S.T. #9 Using the RSX-4057A Repair Station
- (2) SABER Radio Technician's Guide (TT-407)

Another useful servicing booklet, this guide is directed toward alignment, troubleshooting, and repair of the SABER radio.

7. FIELD PROGRAMMING

The SABER radio can be field programmed. Field programming requires specific equipment and accompanying instructions. Refer to the SABER "Radio Service Software User Guide" (Motorola number 68P81062C95) for complete field programming information.

1. INTRODUCTION

Servicing the SABER Series radio requires the localization of the malfunctioning circuit before the defective component can be isolated and replaced. Since localizing and isolating a defective component constitutes the most time consuming part of troubleshooting, a thorough understanding of the circuits involved will aid the technician in performing efficient servicing. Technicians must know how one function affects another; they must be familiar with the overall operation of the radio and the procedures necessary to place it back in operation in the shortest possible time.

The radio service manual, schematic diagrams, and troubleshooting procedures provide valuable information for troubleshooting purposes. The service manual provides signal flow information in a simplified format, while the schematic diagrams provide the detailed circuitry and the biasing voltages required for isolating malfunctioning components. By using the diagrams, troubleshooting procedures, and deductive reasoning processes, the suspected circuit may be readily found.

To determine if analysis of the radio is required, perform checks such as 12dB SINAD and rated audio performance for the receiver, and current drain, frequency error, and deviation for the transmitter. These should give the technician a general indication of the problem's location.

After the general problem area of the radio has been identified, careful use of a dc voltmeter, rf millivoltmeter, and an oscilloscope should isolate the problem to an individual component.

2. PRELIMINARY CHECKS

When a radio performs unsatisfactorily, the following procedures should help localize the fault.

a. Check Battery

The first step in localizing a trouble is to ensure that the battery is fully charged; ideally, verify the operation of the radio on a battery eliminator. Follow the troubleshooting procedures in this manual, and the appropriate service manual.

b. Alignment

Strict adherence to the published procedures is a prerequisite to accurate alignment and proper evaluation of the performance of the radio. The selection of test equipment is critical. The use of equipment other than that recommended should be cleared through your Motorola Area Representative to ensure that it is of equivalent quality.

The service technician must observe good servicing techniques. The use of interconnecting cables that are too long, poorly positioned (dressed), or improperly terminated will result in erratic meter readings, making it impossible to tune the radio to the desired specifications.

Use the recommended test equipment setup and proper connections for alignment and adjustments. Refer to the detailed procedures supplied in the applicable service manual.

c. Check Overall Transmitter Operation

If the battery voltage is sufficient, check the overall performance of the transmitter. A good overall check of the transmitter is the rf power output measurement. This check indicates the proper operation of the transmitter amplifier stages. A properly tuned and operating transmitter will produce the rated rf output into a 50-ohm load with a dc input of 7.5 volts. If the rf power measured is less than rated rf output, refer to the applicable transmitter troubleshooting procedure.

d. Check Overall Receiver Operation

(1) 12dB SINAD

This procedure is a standard method for evaluating the performance of an FM receiver, since it provides a check of the rf, i-f, and audio stages. The method consists of finding the lowest modulated signal necessary to produce 50% of the radio's rated audio output with a 12dB or better ratio of signal + noise + distortion / noise + distortion. This is termed "usable sensitivity."

To perform this measurement, connect the leads from a SINAD meter to the audio output of the test box. Set the Motorola service monitor or rf signal generator to output a 1-millivolt signal. Modulate the rf signal with a 1kHz tone at 3kHz deviation. Introduce the signal to the radio at the exact channel frequency through the universal connector. Set the volume control for rated audio output (3.74Vrms). Decrease the rf signal level until the SINAD meter reads 12dB. The signal generator output (12dB SINAD measurement) should be less than 0.35μ V on mid-band and vhf receivers or less than 0.35μ V on uhf receivers. If the radio does not meet this specification, refer to the receiver troubleshooting procedure.

3. VOLTAGE MEASUREMENT AND SIGNAL TRACING

To aid in troubleshooting, ac and dc voltage readings are provided (in red) on the main circuit board, and 2k and 8k display circuit boards schematic diagrams in the service manual. When making these voltage checks, pay particular attention to any notes that may accompany the voltage reading of a particular stage.

CAUTION

When checking a transistor or module, either in or out of the circuit, do not use an ohmmeter having more than 1.5 volts dc appearing across the test leads or an ohms scale of less than x 100. Replacing a transistor or module before a thorough check is made is not recommended. Read the voltages around the suspected stage. If these voltages are not close to those specified, the associated components should be checked.

A low-impedance meter should not be used for measurement. If all dc voltages are correct, the signal should be traced through the circuit to show any possibility of breaks in the signal path.

CAUTION

The integrated circuits and modules in the radio are static sensitive devices. DO NOT attempt to troubleshoot or disassemble the radio without first referring to the "Safe Handling of CMOS Devices" paragraph in the **MAINTENANCE** section of this manual.

4. TROUBLESHOOTING PROCEDURES

The troubleshooting procedures on the following pages will help isolate troubles in the different sections of the radio. Start at the first step of the appropriate procedure and make the checks as indicated. Most usual malfunctions will respond to the systematic approach to troubleshooting.

a. Initial Checks

- Power-up the radio, then check standby current: current should be either 65mA (programmed) or 40mA (unprogrammed). If unprogrammed, complete step (8) and check current again.
- (2) Check the regulators: No. 1 regulator = 5Vdc (Q1 collector); No. 2 regulator = 5Vdc (U103, pin 8); receive regulator = 5Vdc (U201, pin 12).
- (3) Check that the RESET line (J1, pin 5) = 5Vdc.
- (4) Check that the IBP crystal (Y400) frequency = 7.37 MHz; measure at U400, pin 10.
- (5) Check for data activity (J4, pin 15) when the radio is powered-up.
- (6) Check for 2.1 MHz at pin 17 of synthesizer module (U300).
- (7) Check that the R/T line (U201, pin 9) = 5Vdc in receive mode; 0Vdc in transmit mode.
- (8) Always ensure that a known good checksum (test file) is loaded into the radio. If the radio has customer data, save that particular file and load the test file.

b. Radio Will Not Program

- (1) Check that the IBP crystal (Y400) frequency = 7.37 MHz.
 - (a) Check the dc levels on both sides of the crystal; these levels are derived from microcomputer U400. The levels should be approximately 2.0Vdc and 2.5Vdc.
 - (b) 1. If the correct dc levels are present and there is no 7.37MHz signal, piggyback another crystal and check for the correct frequency.

- 2. If the correct dc levels are not present, make sure that all dc voltages to U400 are correct.
- (c) Check the continuity of L400 with an ohmmeter.

NOTE

Transistor Q403 is only used to shift the crystal frequency; this does not affect the operation of the crystal.

(2) Check the WATCHDOG TIMER DISABLE output line of the microcomputer (U400, pin 37) for a 5Vdc level. Use an oscilloscope for this check and be sure that the line is not toggling.

NOTE

Pin 37 of U400 should always indicate 5Vdc; this indicates proper operation of the microcomputer. If there is a checksum (software) or hardware error in the microcomputer, this line will either toggle or remain low.

- (a) If the voltage reading is incorrect, attempt to reprogram the radio:
 - 1. If the radio will not program, go to step b (8).
 - 2. If the radio will still not program, check that pin 19 of U400 is at a constant 5Vdc level and is not toggling.
- (b) Place a jumper across R405; this disables the RESET line to the microcomputer. Check U400, pin 37 again.
 - 1. If the line does not read 5Vdc, suspect U400.
 - If the line does read 5Vdc, attempt to reprogram the radio. If the radio will still not program, check pin 30 of U101 for 4Vdc. If pin 30 = 4Vdc, then suspect U101.
- (3) Check the volume control (R800) voltage range:
 - (a) Check the voltage range at J2, pin 6, with an oscilloscope by rotating the volume knob from minimum to maximum volume. The indication should be a linear level increase from 0 to 5Vdc.
 - (b) Repeat step b (3) (a) at pin 56 of U400. If the volume potentiometer does not show a linear increase, check the continuity of the PTT/control flex circuit.
- (4) Check the frequency switch (S823) positions:
 - (a) Take measurements at J2, pins 5, 8, 9 and 10. Rotate the switch through all channel positions and verify (with oscilloscope) that each line has a 0Vdc and a 5Vdc level.
 - (b) Repeat step b (4) (a) at pins 53, 55, 59, and 61 of U400.

If there are no indications on either step (a) or (b), check for the presence of 5Vdc on the common line of the frequency switch.

(5) Verify with an oscilloscope that the BUSY line (J4, pin 12) is at a constant 5Vdc level.

NOTE

The BUSY line of U400 reads low only when the DATA lines (pins 22, 27) are active. This is the case when the radio is first powered up.

- (6) (a) Check the microcomputer data output line (U400, pins 28, 29) conditions with an oscillo-scope:
 - Condition 1 With the radio in the standby mode, there should be no data activity.
 - Condition 2 When the volume control, frequency switch, PTT switch, or monitor button is actuated, there should be data activity.
 - (b) The DATA output lines from U400 control the microprocessor interface units in U101 (pin 31), U700 (pin 11), and U200 (pin 23), and channel information to U300 (pin 30). If any of these devices is defective, it could hold the DATA line inactive.
 - 1. Check the dc level of each of these devices.
 - 2. Make sure that the 2.1 MHz signal from U300 (pin 17) is correct.
 - 3. Make sure that there is data activity at U400, pin 11, during volume adjustment, channel changing, and pressing of the PTT and monitor switches.
- (7) Check the voltage references of microcomputer U400 (pin 63 = 0Vdc and 0 Ω to ground; pin 64 = 5Vdc).

NOTE

These two voltage points on U400 set up an internal voltage reference table within the microcomputer. If the voltages are incorrect, certain functions of the radio may operate erratically; for example, monitor, volume, etc.

(8) Check the transmit 5Vdc line (U201, pin 11). Ensure that there is no dc level with the radio in the standby mode. If a dc level is present, this may indicate a microcomputer lockup condition.

Another lockup condition may be present if all checks seem normal, but the radio still fails to communicate with the PC. If this is the case, then perform steps (a) and (b):

- (a) Turn the radio off and ground pin 3 of J4. Then, while pressing the PTT switch, turn on the radio. Remove the ground and release the PTT switch.
- (b) With the radio in this condition, program the radio. If the radio will not program, go to step b (2) (a) 2.

c. Radio Will Not Keyload (SECURENET radios only)

 Verify that the correct keyloader is being used for the particular type of encryption present in the radio. Refer to the following chart:

U900 Kit No.	Keyloader Kit No.	Description
NTN4711/NTN5832	T3010	DVP
NTN4713/NTN5834 NTN4715/NTN5836	T3014 T3012	DVP-XL DVI-XL

- (2) Replace the SECURENET module, U900, with a test module having the same kit number. If the problem persists, continue troubleshooting.
- (3) (a) Check that U900, pin 9, =5Vdc.
 - (b) Check that U900, pins 15 and 18, =7.5Vdc.
 - (c) Verify that activity is present on pins 6 and 11 of U900 when the radio is turned on.
 - (d) Check that the KEYLOAD line (U900, pin 5) goes low when the keyloader cable is attached to the radio's universal connector. If it does not go low, suspect a bad cable or an open between pin 10 of the universal connector and pin 5 of U900.
 - (e) Check that the WRITE ENABLE line (U900, pin 7) momentarily goes low while attempting to load a key. If it does not go low, suspect an open between pin 5 of the universal connector and pin 7 of U900.
 - (f) Check that there is data applied to the KEY/FAIL line (U900, pin 16) while attempting to load a key. If no data is applied, suspect an open between pin 9 of the universal connector and pin 16 of U900.
 - (g) Check that there is data applied to the KEY INSERT DATA (KID) line (U900, pin 4) while attempting to load a key. If no data is applied, suspect an open between pin 11 of the universal connector and pin 4 of U900.

d. Standby Current

- (1) Verify that the radio has a good checksum, and is squelched. If the standby current is consistently high (>80 mA), replace the rf PA module, U202. If the current is still bad, replace the remaining modules, one at a time, with test modules.
- (2) Make a visual check of the main circuit board. Ensure that all tantalum capacitors are placed correctly (proper polarity). Check for solder bridges.
- (3) Check the transmit 5Vdc line (U201, pin 11). Ensure that there is no voltage with the radio in the standby mode.

NOTE

Both number 1 and number 2 regulators must be operational for the microcomputer (U400) to function properly.

- (4) Check that the voltage at the collector of number 1 regulator Q1 = 5Vdc. If the voltage is lower than 4.8Vdc or higher than 5.2Vdc, then complete this step:
 - (a) Check that the resistance of Q1 collector to ground = approximately $4k\Omega$ (negative side of the probe connected to ground).
 - (b) Check the bias levels of Q1: emitter = 7.5Vdc; base = 6.7Vdc. If the levels are wrong, suspect the i-f IC, U100.

(5) Check that the voltage at the output (pin 2) of number 2 regulator U103 = 5Vdc.

NOTE

This regulator rarely fails, so be sure to check for solder shorts and assembly on the main board.

- (a) Check the parameters of U103: the voltage at pin 8 (input) should be 7.5Vdc; pin 5 should read 5Vdc (ensure that this line (RESET) is not toggling).
- (b) Check that the resistance from U103, pin 2, to ground is $4k\Omega$.

e. No Transmit Capability

- (1) (a) Check that the voltage at pin 60 of microcomputer U400 is 0Vdc when the PTT switch is pressed.
 - (b) Check that the voltage at pin 60 of U400 is 5Vdc in standby (PTT switch not pressed).
 - (c) Check that the voltage at U400, pin 62, is 2.5Vdc with the test box connected to the radio. This line also should be at 0Vdc with the external PTT switch pressed.
- (2) Check to see if the radio unlocks during transmit (tone). Observe the LOCK DETECT line (U300, pin 16) with an oscilloscope while keying and dekeying the radio. The line should remain low, with no 0-to-5V transition.
 - (a) First, verify that the channel under test is not designated a "blank" transmit channel.
 - (b) A tone emitted when the PTT switch is pressed indicates either that the synthesizer is unlocked, or that the channel information from U400 is incorrect.
 - 1. Replace the synthesizer with a test synthesizer. If the synthesizer is still unlocking during transmit, check to see if the code-plug is correct.
 - 2. Reprogramming of the radio may be required.
- (3) (a) Check the 16.8MHz reference frequency (U300, pin 1) with a 50Ω probe and a frequency cy counter.
 - (b) Check pin 4 of U301 for 5Vdc; check pin 1 of U301 for 2Vdc to 4.5Vdc.
 - (c) Remove synthesizer module U300 and repeat step e (3) (a).

NOTE

Ensure that the reference oscillator pad is placed correctly.

- (4) (a) The R/T line is a logic line from the microprocessor interface (pin 42) of U101 to the Tx/Rx switches of U101 (internal), U200 (pin 10), and U201 (pin 9). Check that the R/T line goes from 5Vdc to 0Vdc during transmit.
 - (b) If the R/T line is not switching, make sure that there is data activity at pins 11, 28, and 29 of U400 when the radio is keyed. The clock line (pin 30) also should be active during PTT.

- (5) (a) Check the transmit 5Vdc line (U201, pin 11) for 5Vdc during transmit. If the voltage is correct, measure the current drain during transmit; the drain should be \geq 800mA.
 - 1. If the current drain is ≈400mA, the rf PA is not being enabled; go to step e (6).
 - (b) (For vhf radios only). Check pin 17 of U201. The voltage should be 7.5Vdc with the radio unkeyed and 0Vdc with the radio keyed. If a bad reading is obtained, remove U202 and recheck the voltage.

NOTE

Pin 8 of U201 is the temperature sense control line only.

- (c) Check pin 4 of U201. The voltage should be 7.5Vdc with the radio unkeyed and 6.3Vdc with the radio keyed. If a bad reading is obtained, remove U202 and recheck the voltage.
- (d) Pins 21 and 25 of U201 set up the current control levels. These pins should read 2.5Vdc for proper operation.
- (e) Resistor R207 (U201, pin 30) sets up a transmit current limiting level. This resistor should measure $14.7k\Omega$ for mid-band and vhf or $15k\Omega$ for uhf.
- (6) Check all transmit parameters of rf PA U202:
 - (a) While keying the radio, either (mid-band and vhf) check pins 7 and 11 of U202 for 6.5Vdc and 2.8Vdc respectively, or (uhf) check pins 4 and 9 of U202 for 6.5Vdc and 2.8Vdc respectively.
 - (b) While keying the radio, check pin 3 of U202 for 2.5 to 6.5Vdc; 6.5Vdc indicates the maximum power setting.
 - (c) While keying the radio, check pins 21 and 25 (mid-band and vhf) or pin 25 (uhf) of U201 for 2.5Vdc.

f. No Transmit Power

- (1) Perform step e (6) before continuing with this procedure.
- (2) Check the output (pin 14) of synthesizer U300:
 - (a) While keying the radio, measure, with an rf millivoltmeter, the synthesizer output where it enters the rf PA (U202, pin 1). A level of 200 to 500mVac should be measured.
 - 1. (*Mid-band only*). Check L209 for continuity.
 - 2. (VHF only). Check L210 for continuity.
 - (b) While keying the radio, measure, using a frequency counter with a 50Ω probe (use the guide pin of the rf PA module for ground), the frequency of the synthesizer output where it enters the rf PA (U202, pin 1). The carrier frequency should be observed.
 - 1. If the frequency measured is incorrect or not present, repeat the check using a spectrum analyzer with U202 removed.

Check for proper drive level (250mV) and verify that the signal is "clean" (no parasitics).

- (3) Verify the power output of the rf PA (U202):
 - (a) Remove FDS module U203.
 - (b) Connect a 50Ω probe with a 30dB pad to a power meter, and probe pin 13 (mid-band and vhf) or pin 10 (uhf) of rf PA U202. Make sure that the probe is grounded (use the ground side of C204 on mid-band and vhf radios; use a screw head for ground on uhf radios). *Do not* touch pin 13 (mid-band and vhf) or pin 10 (uhf) with your finger during this check.
 - (c) Key the radio. Six to seven watts should be measured (high-power PA).
 - If the power level is incorrect, check the Vcontrol line of (pin 3) U202. With the FDS module (U203) removed, this line should go to the maximum level (6.8 to 7.0 Vdc).
 - (d) Reinstall FDS module U203.
 - If the voltage level in step f (3) (c) 1 was low, dekey the radio. short pins 3 and 6 of U202 together. This will force the rf PA into maximum gain. Read the power level again as in step f (3) (c).
- (4) Verify the operation of the PA control circuit in U201:
 - (a) While keying the radio, measure the voltage on the RF DETECT line at U203, pin 5 (midband and vhf) or pin 4 (uhf). The voltage should be from 2.5 to 5Vdc.
 - 1. The rf detect line of U203 should change as the power word is changed. Short pins 3 and 6 of U202 together and verify that this line goes to approximately 4.0Vdc.
 - (b) While keying the radio, measure the D/A reference voltage at U201, pin 7; this voltage sets the power level of the radio. The reference voltage should be from 2.5 to 4.5Vdc; 4.5Vdc is the maximum setting.
 - 1. The reference voltage should change when the power level word from the field programmer is changed. If there is no change, check pin 21 of U200 with an oscilloscope and verify that this line goes active when the power word is being changed.
 - (c) Verify the operation of the op amps in U201 by applying the formula, (V x 2) - 4 = Vr. V = the voltage measured in step f (4) (a); Vr = the voltage that should have been measured in step f (4) (b).
- (5) (a) Check the FDS parameters (remote port) by keying the radio and measuring the voltage levels at the following pins of U203:
 - (For mid-band and vhf radios). Pin 8 = 6Vdc; pin 9 = 4.5Vdc; pin 12 = 6.5Vdc; pin 13 = 5.0Vdc.

- (*For uhf radios*). Pin 7 = 4.7Vdc (transmit) and 7.4Vdc (receive); pin 8 = 0Vdc; pin 11 = 7.5Vdc.
- (b) If any of the voltages measured were incorrect, check that U201, pin 23, is set to remote antenna enable (4.6Vdc). This sets up the biasing to the diodes in FDS module U203 via the transmit ALC IC, U201, pins 20, 24, 26, and 28 (vhf) or pins 16, 17, and 20 (uhf).

g. No Receive / Poor Receive

- Inject 53.55MHz (mid-band and vhf) or 73.35MHz (uhf) from a frequency generator at or near the antenna and listen for the presence of a 1kHz tone. Use the generator's HI-LEVEL output @ 0dB (1kHz modulation, 3kHz deviation). If the tone (signal) is present, continue with this procedure; if no tone is heard, go to step g (3).
- (2) Check the radio's rf section:
 - (a) Using a frequency counter with a 50Ω probe, check the synthesizer's input to the 1st LO (U4, pin 1 for mid-band or pin 3 for vhf; U2, pin 4 for uhf), using the guide pin of the front end module (mid-band and vhf) or the frontend screw head (uhf) for ground. The reading should indicate 53.55MHz + carrier frequency (mid-band and vhf) or carrier frequency -73.35MHz (uhf).
 - If the desired frequency cannot be read, remove the front end module and check the input again, using the ground side of capacitor C51 (mid-band and vhf) or C212 (uhf) for probe ground. If the desired frequency is present, continue with this procedure (radio in remote):
 - a. *(For uhf radios only).* The uhf front end module (U2) and the RX 5Vdc regulator (U201) will not function if the FDS module (U203) is not in place. Turn the radio off, then back on again, then do the following:
 - If the FDS module is in place but there is still no RX 5Vdc at pin 3 of U2, check the voltages on pin 7 (7.4Vdc), pin 8 (0Vdc), and pin 11 (7.5Vdc) of U203 in remote only.
 - (2) Another indication would be to key the radio momentarily, then check RX 5Vdc. If the voltage is correct, check Q207 and Q208, and/or replace the FDS (U203).
 - b. Check that the 16.8MHz reference signal is present at pin 1 of U300.
 - 2. If the desired frequency is present, continue with this procedure (radio in remote).
 - (b) Using a 50Ω probe, inject the carrier frequency at pin 2 of U4 (mid-band and vhf) or pin 9 of U203 (uhf). The signal level should be

approximately $0.68\mu V$ (mid-band and vhf) or $0.4\mu V$ (uhf) for 12dB SINAD.

If a good reading was obtained, continue with the next step (mid-band and vhf) or go to step g (2) (f) (uhf); if the reading was less than 12dB SINAD, go to step g (3).

- (c) (For mid-band radios only). Using a 50Ω probe, inject the carrier frequency at pin 1 of rf amplifier module U1; use pin 11 of U203 for probe ground. The signal level should be approximately 0.27μ V for 12dB SINAD.
- (d) (For vhf radios only). Using a 50Ω probe, inject the carrier frequency at pin 11 of two pole filter U1; use pin 2 of U203 for probe ground. The signal level should be approximately 0.27 μ V for 12dB SINAD. Check that the TUNING VOLTAGE level at U1, pin 5, is 0.7Vdc at 146MHz.
- (e) *(For vhf radios only).* Check the bias voltages at the rf amplifier, Q3. If these voltages are incorrect, suspect T1.
- (f) Using a 50Ω probe, inject the carrier frequency at pin 12 of U203; use pin 11 (mid-band and vhf) or pin 13 (uhf) of U203 for probe ground. The signal level should be approximately 0.27μ V for 12dB SINAD.
- (g) Check the dc voltages of U203.
- (h) Replace the FDS module, U203, and repeat step g (2) (e).
- (3) Using a frequency counter with a 50 Ω probe, check the synthesizer's input (U300, pin 32) to the 2nd LO, using the ground side of CR800 for ground. The reading should indicate 53.1MHz or 54.0MHz (mid-band and vhf), or 72.9MHz or 73.8MHz (uhf).
- (4) Using a 50Ω probe, inject 53.55MHz (mid-band and vhf) or 73.35MHz (uhf) at inductor L1; place the positive end of the probe where C46 and L1 connect. Use the ground screw of the front end module (vhf), the ground pin (pin 5) of U4 (midband), or pin 3 of J2 (uhf) for probe ground. The signal level should be approximately 90 to 100μ V (mid-band and vhf) or 1.2μ V (uhf) for 12dB SINAD.
- (5) Using a 50Ω probe, inject 450kHz at filter pin 1 of FL3 (mid-band and vhf) or pin 1 of U2 (uhf). Use pin 2 of FL3 (mid-band and vhf) or a screw head (uhf) for probe ground. The signal level should be approximately 3.5μ V for 12dB SINAD. If this step fails, go to the Receive Audio procedure.

h. Receive Audio

(1) Using a 50Ω probe, inject 450kHz at filter pin 1 of FL3 (mid-band and vhf) or pin 1 of U2 (uhf). Use pin 2 of FL3 (mid-band and vhf) or a screw head (uhf) for probe ground. Set the input signal level at -60dBm. Set the radio to rated audio (3.7Vac) and measure the distortion level. If the distortion level

is greater than 5%, or 3.7 Vac cannot be obtained, continue with this procedure.

- (2) (a) Check the voltages of the i-f IC, U100 (voltages are approximate): pin 8 = 4.5Vdc; pin 9 = 1.5Vdc; pin 10 = 0.9Vdc; and pin 12 = 1.5Vdc. These voltages determine if the op amps in the IC are functional. If the voltages are correct, continue the procedure.
 - (b) Ensure that the No.1 regulator voltage is not below 4.8Vdc when set to rated audio.

NOTE

The current drain should be approximately 200mA at rated audio.

- (c) Inject 450kHz (-60dBm) at pin 1 of FL3 (midband and vhf) or pin 1 of U2 (uhf). Check the discriminator output (U100, pin 31) with an oscilloscope for a symmetrical sine wave. When no signal is applied, the reading should be 3.5Vac of noise. If the result is not symmetrical or if the signal is low, check resistor R3.
- (3) (a) Inject a modulated 1kHz signal (-30dBm) at capacitor C14. Adjust the radio for rated audio and measure the distortion level.
 - (b) Vary the volume level and monitor the audio at capacitor C22. The signal should not "clip" until approximately 4.0Vac.

NOTE

If the audio processing bit has been set or tuned lower, the audio will clip at a lower level. This will affect distortion measurements.

- (4) (a) Inject a modulated 1kHz signal (-30dBm) at capacitor C22. Adjust the radio for rated audio (3.7Vac) and measure the distortion level.
 - (b) Check pins 4, 28, and 31 of U102 for 6.5Vac p-p. At maximum volume, the waveform should be clipped.

i. Receive Coded Audio (SECURENET radios only)

- (1) Replace U900 with a SECURENET bypass module (NTN4720A). Verify that the radio operates properly in the clear mode.
- (2) (a) Replace U900 with a test module. Ensure that the transmitting and receiving units have the same encryption key.
 - (b) Set the service monitor or rf signal generator to output a 1-millivolt signal. Introduce the signal to the radio at the exact channel frequency through the universal connector. Modulate the rf signal with an encrypted 1kHz tone at 4kHz deviation. Set the volume control for rated audio output (3.74Vrms).
 - (c) Check that a 1kHz tone is present at the speaker.
 - (d) Check that an eye pattern is present at U900, pin 2.
 - (e) Check that a 1kHz signal is present at U900, pin 3 and U101, pin 7.

(f) Decrease the rf signal to $1\mu V$. Check that a 1kHz tone is still present at the speaker.

j. Transmit Audio

- (a) Inject a 1kHz signal (25 mV) through the universal connector. Key the radio and observe the service monitor scope for a symmetrical sine wave. If the signal appears distorted, replace the synthesizer module, U300, and retest.
 - (b) Check pins 21 and 22 of U102 for 3.5Vdc with the radio keyed. This voltage turns on the amplifiers in U102.
- (2) (a) Using a 50Ω probe, inject a 1kHz signal (0.5 to 1.0 Vac) at capacitor C23. Key the radio and observe the service monitor scope for a symmetrical sine wave.
 - (b) Ensure that the signal is reaching pins 10 and 11 of U101; the level at pin 10 will be considerably lower than that at pin 11. Also, ensure that the signal is reaching pins 15, 16, and 22 of U101.
- (3) Inject 1kHz at 1 Vac at R16 (U101 side). Key the radio and observe the service monitor scope for a symmetrical sine wave. If the signal appears distorted, replace the synthesizer module, U300, and retest.
- (4) This step checks the quality of the synthesizer's output signal. All previous steps in this procedure should be performed before performing this step.
 - (a) Inject a 1kHz signal (75 mV) through the back connector. Using a 50Ω probe with a spectrum analyzer, probe pin 1 of the rf PA, U202, and key the radio. The modulation on the carrier and the carrier signal itself should not exhibit "spurs" or parasitics. If this step fails, go to the Transmit Power procedure.

k. Transmit Coded Audio (SECURENET radios only)

- (1) Replace U900 with a SECURENET bypass module (NTN4720A). Verify that the radio operates properly in the clear mode.
- (2) (a) Replace U900 with a test module. Ensure that the transmitting and receiving units have the same encryption key.
 - (b) Inject a 1kHz signal (25mV) through the universal connector. Place the radio in the coded mode. Key the radio and observe the service monitor for a symmetrical eye pattern with 4kHz of deviation.
 - (c) Check that a 1kHz signal is present at U900, pin 17.
 - (d) Check that an eye pattern is present at U900, pin 1.
 - (e) Using a properly equipped service monitor or test radio, with the same encryption key, decrypt the coded signal and verify that a 1kHz signal is recovered.

NOTES

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We believe that reports from users provide valuable information for producing quality manuals. By taking a few moments to answer the following questions as they relate to this specific manual, you can take an active role in the continuing effort to ensure that our manuals contain the most accurate and complete information of benefit to you. Thank you for your cooperation.

> In reference to Manual Number: 68P81044C05-A

SABER[™] Handie-Talkie[®] Portable Radios

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