

## XG-25M Mobile Radio



## MANUAL REVISION HISTORY

REV.	DATE	REASON FOR CHANGE
–	Sep/12	Original release.
A	May/13	Added the 700/800 MHz radio. Added EDACS and ProVoice operation. Added Programmable Button Functions section and Button Remapping sections.
B	Jul/13	Revised regulatory information.
C	Mar/14	Added Bluetooth® wireless speaker/mic connection section. Revised P25 conventional operations section. Added 378 - 470 MHz UHF radio and respective MPE distance data.

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# 1 SAFETY SYMBOL CONVENTIONS

The following conventions are used in this manual to alert the user to general safety precautions that must be observed during all phases of operation, installation, service, and repair of this product. Failure to comply with these precautions or with specific warnings elsewhere violates safety standards of design, manufacture, and intended use of the product. Harris assumes no liability for the customer's failure to comply with these standards.



The **WARNING** symbol calls attention to a procedure, practice, or the like, which, if not correctly performed or adhered to, could result in personal injury. Do not proceed beyond a **WARNING** symbol until the conditions identified are fully understood or met.



The **CAUTION** symbol calls attention to an operating procedure, practice, or the like, which, if not performed correctly or adhered to, could result in damage to the equipment or severely degrade equipment performance.



The **NOTE** symbol calls attention to supplemental information, which may improve system performance or clarify a process or procedure.

## 2 RF ENERGY EXPOSURE INFORMATION

### 2.1 RF ENERGY EXPOSURE AWARENESS AND CONTROL INFORMATION FOR FCC OCCUPATIONAL USE REQUIREMENTS

Before using the two-way mobile radio, review the following important RF energy awareness and control information and operational instructions. Comply with this information and instructions in order to ensure compliance with RF exposure guidelines.



This radio is intended for use in occupational/controlled conditions, where users have full knowledge of their exposure and can exercise control over their exposure to remain below RF exposure limits. This radio is **NOT** authorized for general population, consumer, or any other use.



Changes or modifications not expressly approved by Harris could void the user's authority to operate the equipment.

This two-way radio uses electromagnetic energy in the radio frequency (RF) spectrum to provide communications between two or more users over a distance. It uses RF energy or radio waves to send and receive calls. RF energy is one form of electromagnetic energy. Other forms include, but are not limited to, electric power, sunlight, and x-rays. RF energy, however, should not be confused with these other forms of electromagnetic energy, which, when used improperly, can cause biological damage. Very high levels of x-rays, for example, can damage tissues and genetic material.

Experts in science, engineering, medicine, health, and industry work with organizations to develop standards for exposure to RF energy. These standards provide recommended levels of RF exposure for both workers and the general public. These recommended RF exposure levels include substantial margins of protection. All two-way radios marketed in North America are designed, manufactured, and tested to



ensure they meet government-established RF exposure levels. In addition, manufacturers also recommend specific operating instructions to users of two-way radios. These instructions are important because they inform users about RF energy exposure and provide simple procedures on how to control it. Refer to the following websites for more information on what RF energy exposure is and how to control exposure to assure compliance with established RF exposure limits:

<http://www.fcc.gov/oet/rfsafety/rf-faqs.html>

<http://www.osha.gov/SLTC/radiofrequencyradiation/index.html>

### 2.1.1 **Federal Communications Commission Regulations**

Before it was marketed in the United States, the XG-25M two-way mobile radio was tested to ensure compliance with FCC RF energy exposure limits for two-way mobile radios. When two-way radios are used as a consequence of employment, the FCC requires users to be fully aware of and able to control their exposure to meet occupational requirements. Exposure awareness can be facilitated by the use of a label directing users to specific user awareness information. The radio has an RF exposure product label. Also, the *Product Safety Manual* and this *Operator's Manual* include information and operating instructions required to control RF exposure and to satisfy compliance requirements.

## 2.2 **COMPLIANCE WITH RF EXPOSURE STANDARDS**

The XG-25M two-way mobile radio is designed and tested to comply with a number of national and international standards and guidelines regarding human exposure to RF electromagnetic energy. This radio complies with the IEEE and ICNIRP exposure limits for occupational/controlled RF exposure environment at duty-cycle times of up to 50% (50% transmit, 50% receive), and it is authorized by the FCC for occupational use. In terms of measuring RF energy for compliance with the FCC exposure guidelines, the radio's antenna radiates measurable RF energy only while it is transmitting (talking), not when it is receiving (listening), or in a standby mode.

The XG-25M two-way mobile radio complies with the following RF energy exposure standards and guidelines:

- United States Federal Communications Commission (FCC), Code of Federal Regulations; 47 CFR § 2 sub-part J.
- American National Standards Institute (ANSI)/Institute of Electrical and Electronic Engineers (IEEE) C95.1-2005.
- Institute of Electrical and Electronic Engineers (IEEE) C95.1-2005.
- IC Standard RSS-102, Issue 2, 2005: Spectrum Management and Telecommunications Radio Standards Specification. Radiofrequency Exposure Compliance of Radiocommunication Apparatus (All Frequency Bands).



Table 2-1 (for a VHF radio), Table 2-2 (for a UHF radio), and Table 2-3 (for a 700/800 MHz radio) list the recommended minimum safe lateral distances for a controlled environment and for unaware bystanders in an uncontrolled environment. Distances in these three (3) tables are relative to transmitting antennas (i.e., monopoles over a ground plane, or dipoles) at rated radio power for mobile radios installed in a vehicle. Transmit only when unaware bystanders are at least the uncontrolled recommended minimum safe lateral distance away from the transmitting antenna.

Based on the highest radiated RF power and the highest antenna gain in antennas to be used with XG-25M, the distances listed in Table 2-1 (for the VHF radio), Table 2-2 (for UHF radio), and Table 2-3 (for the 700/800 MHz radio) are considered safe distances for controlled and uncontrolled environments with the XG-25M mobile radio transmitting at a maximum 50% duty cycle:

**Table 2-1: Recommended Minimum Safe Lateral Distance from Transmitting Antenna  
Connected to a VHF (136 to 174 MHz) XG-25M Mobile Radio**

ANTENNA ELEMENT PART NUMBER	ANTENNA DESCRIPTION	RECOMMENDED MINIMUM LATERAL HUMAN BODY DISTANCE FROM TRANSMITTING ANTENNA	
		CONTROLLED ENVIRONMENT	UNCONTROLLED ENVIRONMENT
AN-225002-001	136 to 174 MHz, 0 dBd Gain	24.8 Inches (63 Centimeters)	55.1 Inches (140 Centimeters)
AN-225006-001	132 to 960 MHz, 0 dBd Gain		
AN-225002-003	136 to 174 MHz, 3 dBd Gain	35.0 Inches (89 Centimeters)	78.0 Inches (198 Centimeters)
AN-225002-004	136 to 174 MHz, 2.4 dBd Gain	32.7 Inches (83 Centimeters)	72.8 Inches (185 Centimeters)

**Table 2-2: Recommended Minimum Safe Lateral Distance from a Transmitting Antenna  
Connected to a UHF (378 to 470 MHz) XG-25M Mobile Radio**

ANTENNA PART NUMBER	ANTENNA DESCRIPTION	RECOMMENDED MINIMUM LATERAL HUMAN BODY DISTANCE FROM TRANSMITTING ANTENNA	
		CONTROLLED ENVIRONMENT	UNCONTROLLED ENVIRONMENT
AN-125001-001 (mount) with AN-225006-001 (element)	132 to 960 MHz; Standard Rooftop-Mount; 0 dBd Gain; ¼-Wavelength; Field- Tuned	21.3 Inches (54 Centimeters)	47.2 Inches (120 Centimeters)
AN-125001-001 (mount) with AN-225003-001 (element)	378 to 430 MHz; Standard Rooftop-Mount; 0 dBd Gain		
AN-125001-001 (mount) with AN-225003-004 (element)	378 to 430 MHz; Standard Rooftop-Mount; 0 dBd Gain; Low-Profile		
AN-125001-001 (mount) with AN-225003-005 (element)	378 to 430 MHz; Standard Rooftop-Mount; 2 dBd Gain; Low-Profile; NGP	28.0 Inches (71 Centimeters)	61.8 Inches (157 Centimeters)
AN-125001-001 (mount) with AN-225004-001 (element)	450 to 512 MHz; Standard Rooftop-Mount; 0 dBd Gain	20.1 Inches (51 Centimeters)	44.9 Inches (114 Centimeters)
AN-125001-001 (mount) with AN-225004-004 (element)	450 to 512 MHz; Standard Rooftop-Mount; 0 dBd Gain; Low-Profile		
AN-125001-001 (mount) with AN-225004-005 (element)	450 to 512 MHz; Standard Rooftop-Mount; 2 dBd Gain; Low-Profile; NGP	25.6 Inches (65 Centimeters)	56.7 Inches (144 Centimeters)

(Table Continued on Next Page)

**Table 2-2: Recommended Minimum Safe Lateral Distance from a Transmitting Antenna Connected to a UHF (378 to 470 MHz) XG-25M Mobile Radio**

ANTENNA PART NUMBER	ANTENNA DESCRIPTION	RECOMMENDED MINIMUM LATERAL HUMAN BODY DISTANCE FROM TRANSMITTING ANTENNA	
		CONTROLLED ENVIRONMENT	UNCONTROLLED ENVIRONMENT
AN-125001-003 (mount) with AN-225006-001 (element)	132 to 960 MHz; Thick Rooftop-Mount; 0 dBd Gain; ¼-Wavelength; Field-Tuned	21.3 Inches (54 Centimeters)	47.2 Inches (120 Centimeters)
AN-125001-003 (mount) with AN-225003-001 (element)	378 to 430 MHz; Thick Rooftop-Mount; 0 dBd Gain		
AN-125001-003 (mount) with AN-225003-004 (element)	378 to 430 MHz; Thick Rooftop-Mount; 0 dBd Gain; Low-Profile		
AN-125001-003 (mount) with AN-225003-005 (element)	378 to 430 MHz; Thick Rooftop-Mount; 2 dBd Gain; Low-Profile; NGP	28.0 Inches (71 Centimeters)	61.8 Inches (157 Centimeters)
AN-125001-003 (mount) with AN-225004-001 (element)	450 to 512 MHz; Thick Rooftop-Mount; 0 dBd Gain	20.1 Inches (51 Centimeters)	44.9 Inches (114 Centimeters)
AN-125001-003 (mount) with AN-225004-004 (element)	450 to 512 MHz; Thick Rooftop-Mount; 0 dBd Gain; Low-Profile		
AN-125001-003 (mount) with AN-225004-005 (element)	450 to 512 MHz; Thick Rooftop-Mount; 2 dBd Gain; Low-Profile; NGP	25.6 Inches (65 Centimeters)	56.7 Inches (144 Centimeters)
AN-125001-005 (mount) with AN-225006-001 (element)	132 to 960 MHz; GPS Combo Standard Rooftop-Mount; 0 dBd Gain; ¼-Wavelength; Field-Tuned	21.3 Inches (54 Centimeters)	47.2 Inches (120 Centimeters)
AN-125001-005 (mount) with AN-225003-001 (element)	378 to 430 MHz; GPS Combo Standard Rooftop-Mount; 0 dBd Gain		
AN-125001-005 (mount) with AN-225003-004 (element)	378 to 430 MHz; GPS Combo Standard Rooftop-Mount; 0 dBd Gain; Low-Profile		
AN-125001-005 (mount) with AN-225003-005 (element)	378 to 430 MHz; GPS Combo Standard Rooftop-Mount; 2 dBd Gain; Low-Profile; NGP	28.0 Inches (71 Centimeters)	61.8 Inches (157 Centimeters)

(Table Continued on Next Page)

**Table 2-2: Recommended Minimum Safe Lateral Distance from a Transmitting Antenna Connected to a UHF (378 to 470 MHz) XG-25M Mobile Radio**

ANTENNA PART NUMBER	ANTENNA DESCRIPTION	RECOMMENDED MINIMUM LATERAL HUMAN BODY DISTANCE FROM TRANSMITTING ANTENNA	
		CONTROLLED ENVIRONMENT	UNCONTROLLED ENVIRONMENT
AN-125001-005 (mount) with AN-225004-001 (element)	450 to 512 MHz; GPS Combo Standard Rooftop-Mount; 0 dBd Gain	20.1 Inches (51 Centimeters)	44.9 Inches (114 Centimeters)
AN-125001-005 (mount) with AN-225004-004 (element)	450 to 512 MHz; GPS Combo Standard Rooftop-Mount; 0 dBd Gain; Low-Profile		
AN-125001-005 (mount) with AN-225004-005 (element)	450 to 512 MHz; GPS Combo Standard Rooftop-Mount; 2 dBd Gain; Low-Profile; NGP	25.6 Inches (65 Centimeters)	56.7 Inches (144 Centimeters)
AN-125001-007 (mount) with AN-225006-001 (element)	132 to 960 MHz; Magnetic-Mount; 0 dBd Gain; ¼-Wavelength; Field-Tuned	21.3 Inches (54 Centimeters)	47.2 Inches (120 Centimeters)
AN-125001-007 (mount) with AN-225003-001 (element)	378 to 430 MHz; Magnetic-Mount; 0 dBd Gain		
AN-125001-007 (mount) with AN-225003-004 (element)	378 to 430 MHz; Magnetic-Mount; 0 dBd Gain; Low-Profile		
AN-125001-007 (mount) with AN-225003-005 (element)	378 to 430 MHz; Magnetic-Mount; 2 dBd Gain; Low-Profile; NGP	28.0 Inches (71 Centimeters)	61.8 Inches (157 Centimeters)
AN-125001-007 (mount) with AN-225004-001 (element)	450 to 512 MHz; Magnetic-Mount; 0 dBd Gain	20.1 Inches (51 Centimeters)	44.9 Inches (114 Centimeters)
AN-125001-007 (mount) with AN-225004-004 (element)	450 to 512 MHz; Magnetic-Mount; 0 dBd Gain; Low-Profile		
AN-125001-007 (mount) with AN-225004-005 (element)	450 to 512 MHz; Magnetic-Mount; 2 dBd Gain; Low-Profile; NGP	25.6 Inches (65 Centimeters)	56.7 Inches (144 Centimeters)
AN102800V1 (Discontinued)	136 to 941 MHz; ¼-Wavelength*, Standard Rooftop-Mount; 0 dBd Gain	21.3 Inches (54 Centimeters)	47.2 Inches (120 Centimeters)

**Table 2-3: Recommended Minimum Safe Lateral Distance from a Transmitting Antenna  
Connected to a 700/800 MHz XG-25M Mobile Radio**

ANTENNA PART NUMBER	ANTENNA DESCRIPTION	RECOMMENDED MINIMUM LATERAL HUMAN BODY DISTANCE FROM TRANSMITTING ANTENNA	
		CONTROLLED ENVIRONMENT	UNCONTROLLED ENVIRONMENT
AN-125001-002 (mount) with AN-225001-001 (element)	700/800 MHz Standard Rooftop-Mount; 3 dBd Gain	9.8 Inches (25 Centimeters)	21.7 Inches (55 Centimeters)
AN-125001-002 (mount) with AN-225001-002 (element)	700/800 MHz Standard Rooftop-Mount; Elevated-Feed 3 dBd Gain		
AN-125001-002 (mount) with AN-225001-003 (element)	700/800 MHz Standard Rooftop-Mount; Elevated-Feed, No Ground Plane 3 dBd Gain		
AN-125001-002 (mount) with AN-225001-004 (element)	700/800 MHz Standard Rooftop-Mount; Low-Profile 2 dBd Gain		
AN-125001-002 (mount) with AN-225006-001 (element)	132 to 960 MHz, ¼-Wavelength; Standard Rooftop-Mount; 0 dBd Gain; Field-Tuned		
AN-125001-002 (mount) with AN-225001-005 (element)	700/800 MHz Standard Rooftop-Mount; 5 dBd Gain	12.6 Inches (32 Centimeters)	28.3 Inches (72 Centimeters)
AN-125001-004 (mount) with AN-225001-001 (element)	700/800 MHz Thick Rooftop-Mount; 3 dBd Gain	9.8 Inches (25 Centimeters)	21.7 Inches (55 Centimeters)
AN-125001-004 (mount) with AN-225001-002 (element)	700/800 MHz Thick Rooftop-Mount; Elevated-Feed 3 dBd Gain		
AN-125001-004 (mount) with AN-225001-003 (element)	700/800 MHz Thick Rooftop-Mount; Elevated-Feed, No Ground Plane 3 dBd Gain		
AN-125001-004 (mount) with AN-225001-004 (element)	700/800 MHz Thick Rooftop-Mount; Low-Profile 2 dBd Gain		
AN-125001-004 (mount) with AN-225006-001 (element)	132 to 960 MHz, ¼-Wavelength; Thick Rooftop-Mount; 0 dBd Gain; Field-Tuned		

(Table Continued on Next Page)

**Table 2-3: Recommended Minimum Safe Lateral Distance from a Transmitting Antenna  
Connected to a 700/800 MHz XG-25M Mobile Radio**

ANTENNA PART NUMBER	ANTENNA DESCRIPTION	RECOMMENDED MINIMUM LATERAL HUMAN BODY DISTANCE FROM TRANSMITTING ANTENNA	
		CONTROLLED ENVIRONMENT	UNCONTROLLED ENVIRONMENT
AN-125001-004 (mount) with AN-225001-005 (element)	700/800 MHz Thick Rooftop-Mount; 5 dBd Gain	12.6 Inches (32 Centimeters)	28.3 Inches (72 Centimeters)
AN-125001-006 (mount) with AN-225001-001 (element)	700/800 MHz GPS Combo Rooftop-Mount; 3 dBd / 5.15 dBi Gain	9.8 Inches (25 Centimeters)	21.7 Inches (55 Centimeters)
AN-125001-006 (mount) with AN-225001-002 (element)	700/800 MHz GPS Combo Rooftop-Mount; Elevated-Feed 3 dBd Gain		
AN-125001-006 (mount) with AN-225001-003 (element)	700/800 MHz GPS Combo Rooftop-Mount; Elevated-Feed, No Ground Plane 3 dBd Gain		
AN-125001-006 (mount) with AN-225001-004 (element)	700/800 MHz GPS Combo Rooftop-Mount; Low-Profile 2 dBd Gain		
AN-125001-006 (mount) with AN-225006-001 (element)	132 to 960 MHz, ¼-Wavelength; Combo Rooftop-Mount; 0 dBd Gain; Field-Tuned		
AN-125001-006 (mount) with AN-225001-005 (element)	700/800 MHz GPS Combo Rooftop-Mount; 5 dBd / 7.15 dBi Gain	12.6 Inches (32 Centimeters)	28.3 Inches (72 Centimeters)
AN-125001-008 (mount) with AN-225001-001 (element)	700/800 MHz Magnetic-Mount; 3 dBd Gain	9.8 Inches (25 Centimeters)	21.7 Inches (55 Centimeters)
AN-125001-008 (mount) with AN-225001-002 (element)	700/800 MHz Magnetic-Mount; Elevated-Feed 3 dBd Gain		
AN-125001-008 (mount) with AN-225001-003 (element)	700/800 MHz Magnetic-Mount; Elevated-Feed, No Ground Plane 3 dBd Gain		
AN-125001-008 (mount) with AN-225001-004 (element)	700/800 MHz Magnetic-Mount; Low-Profile 2 dBd Gain		

(Table Continued on Next Page)

**Table 2-3: Recommended Minimum Safe Lateral Distance from a Transmitting Antenna Connected to a 700/800 MHz XG-25M Mobile Radio**

ANTENNA PART NUMBER	ANTENNA DESCRIPTION	RECOMMENDED MINIMUM LATERAL HUMAN BODY DISTANCE FROM TRANSMITTING ANTENNA	
		CONTROLLED ENVIRONMENT	UNCONTROLLED ENVIRONMENT
AN-125001-008 (mount) with AN-225006-001 (element)	132 to 960 MHz, ¼-Wavelength; Magnetic-Mount Rooftop-Mount; 0 dBd Gain; Field-Tuned	9.8 Inches (25 Centimeters)	21.7 Inches (55 Centimeters)
AN-125001-008 (mount) with AN-225001-005 (element)	700/800 MHz Magnetic-Mount; 5 dBd Gain	12.6 Inches (32 Centimeters)	28.3 Inches (72 Centimeters)
AN102800V1 (Discontinued)	136 to 941 MHz, ¼-Wavelength*, Standard Rooftop-Mount; 0 dBd Gain	9.8 Inches (25 Centimeters)	21.7 Inches (55 Centimeters)

### 2.2.1 Mobile Antennas

The antenna(s) for the radio must be installed in accordance with procedures presented in the *Product Safety Manual* and in the *Installation Manual*. Installation is limited to a metal-body motor vehicle or vehicles with appropriate ground planes.

Use only approved/supplied antenna(s) or an approved replacement antenna. Unauthorized antennas, modifications, or attachments can cause the FCC RF exposure limits to be exceeded.

### 2.2.2 Approved Accessories

The radio has been tested and meets FCC RF guidelines when used with accessories supplied or designated for use with it. Use of other accessories may not ensure compliance with the FCC's RF exposure guidelines, and may violate FCC regulations. For a list of approved accessories refer to the *Installation Manual* and/or the *Harris Products and Services Catalog*.



**Always use Harris authorized accessories (antennas, speaker/mics, etc). Use of unauthorized accessories may cause the FCC Occupational/Controlled Exposure RF compliance requirements to be exceeded.**

### 2.2.3 Contact Information

For additional information on RF exposure and other information, contact Harris using one of the contact links listed in Section 16.

## 3 OPERATION SAFETY RECOMMENDATIONS

### 3.1 OCCUPATIONAL SAFETY GUIDELINES AND SAFETY TRAINING INFORMATION

To ensure bodily exposure to RF electromagnetic energy is within the FCC allowable limits for occupational use. Always adhere to the following basic guidelines:

- The push-to-talk button should only be depressed when intending to send a voice message.
- The radio should only be used for necessary work-related communications.
- The radio should only be used by authorized and trained personnel. It should never be operated by children.
- Do not attempt any unauthorized modification to the radio. Changes or modifications to the radio may cause harmful interference and/or cause it to exceed FCC RF exposure limits. Only qualified personnel should service the radio.
- Always use only authorized accessories (antennas, control heads, speakers/mics, etc.). Use of unauthorized accessories can cause the FCC RF exposure compliance requirements to be exceeded.

The information listed above provides the user with information needed to make him or her aware of a RF exposure, and what to do to assure that this radio operates within the FCC exposure limits of this radio.

### 3.2 TRANSMITTER HAZARDS



**The operator of any mobile radio should be aware of certain hazards common to the operation of vehicular radio transmissions. Possible hazards include but are not limited to:**

- **Explosive Atmospheres** — Just as it is dangerous to fuel a vehicle while its engine is running, be sure to turn the radio **OFF** while fueling the vehicle. If the radio is mounted in the trunk of the vehicle, **DO NOT** carry containers of fuel in the trunk.

Areas with potentially explosive atmosphere are often, but not always, clearly marked. Turn the radio **OFF** when in any area with a potentially explosive atmosphere. It is rare, but not impossible that the radio or its accessories could generate sparks.

- **Interference To Vehicular Electronic Systems** — Electronic fuel injection systems, electronic anti-skid braking systems, electronic cruise control systems, etc., are typical of the types of electronic devices that can malfunction due to the lack of protection from radio frequency (RF) energy present when transmitting. If the vehicle contains such equipment, consult the dealer for the make of vehicle and enlist their aid in determining if such electronic circuits perform normally when the radio is transmitting.
- **Electric Blasting Caps** — To prevent accidental detonation of electric blasting caps, **DO NOT** use two-way radios within 1000 feet (305 meters) of blasting operations. Always obey the “**Turn Off Two-Way Radios**” (or equivalent) signs posted where electric blasting caps are being used. (OSHA Standard: 1926.900).
- **Radio Frequency Energy** — To prevent burns or related physical injury from radio frequency energy, do not operate the transmitter when anyone outside of the vehicle is within the minimum safe distance from the antenna as specified in Table 2-1. Refer to Section 2.1 for additional information.



- **Vehicles Powered By Liquefied Petroleum (LP) Gas** — Radio installation in vehicles powered by liquefied petroleum gas, where the LP gas container is located in the trunk or other sealed-off space within the interior of the vehicle, must conform to the National Fire Protection Association standard **NFPA 58**. This requires:
  - The space containing the radio equipment must be isolated by a seal from the space containing the LP gas container and its fittings.
  - Outside filling connections must be used for the LP gas container.
  - The LP gas container space shall be vented to the outside of the vehicle.
- **Vehicles Equipped with Airbags** — For driver and passenger safety, avoid mounting the radio's control head (or any other component) above or near airbag deployment areas. In addition to driver-side and passenger-side front-impact airbags, some vehicles may also be equipped with side-impact airbags. For occupant safety, verify the location of all airbags within the vehicle before installing the radio equipment.

### **3.3 SAFE DRIVING RECOMMENDATIONS**

The American Automobile Association (AAA) advocates the following key safe driving recommendations:

- Read the literature on the safe operation of the radio.
- Keep both hands on the steering wheel and the microphone in its hanger whenever the vehicle is in motion.
- Place calls only when the vehicle is stopped.
- When talking from a moving vehicle is unavoidable, drive in the slower lane. Keep conversations brief.
- If a conversation requires taking notes or complex thought, stop the vehicle in a safe place and continue the call.
- Whenever using a mobile radio, exercise caution.

### **3.4 OPERATING RULES AND REGULATIONS**

Two-way radio systems must be operated in accordance with the rules and regulations of the local, regional, or national government.

In the United States, the XG-25M mobile radio must be operated in accordance with the rules and regulations of the Federal Communications Commission (FCC). Operators of two-way radio equipment must be thoroughly familiar with the rules that apply to the particular type of radio operation. Following these rules helps eliminate confusion, assures the most efficient use of the existing radio channels, and results in a smoothly functioning radio network.

When using a two-way radio, remember these rules:

- It is a violation of FCC rules to interrupt any distress or emergency message. The radio operates in much the same way as a telephone "party line." Therefore, always listen to make sure the channel is clear before transmitting. Emergency calls have priority over all other messages. If someone is sending an emergency message – such as reporting a fire or asking for help in an accident, do not transmit unless assistance can be offered.
- The use of profane or obscene language is prohibited by Federal law.

- It is against the law to send false call letters or false distress or emergency messages. The FCC requires keeping conversations brief and confined to business. Use coded messages whenever possible to save time.
- Using the radio to send personal messages (except in an emergency) is a violation of FCC rules. Send only essential messages.
- It is against Federal law to repeat or otherwise make known anything overheard on the radio. Conversations between others sharing the channel must be regarded as confidential.
- The FCC requires self-identification at certain specific times by means of call letters. Refer to the rules that apply to the particular type of operation for the proper procedure.
- No changes or adjustments shall be made to the equipment except by an authorized or certified electronics technician.



Under U.S. law, operation of an unlicensed radio transmitter within the jurisdiction of the United States may be punishable by a fine of up to \$10,000, imprisonment for up to two (2) years, or both.

### 3.5 OPERATING TIPS

The following conditions tend to reduce the effective range of two-way radios and should be avoided whenever possible:

- Operating the radio in areas of low terrain, or while under power lines or bridges.
- Obstructions such as mountains and buildings.



In areas where transmission or reception is poor, communication improvement may sometimes be obtained by moving a few yards in another direction, or moving to a higher elevation.

### 3.6 RADIO FREQUENCY INTERFERENCE

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference; and,
2. This device must accept any interference received, including interference that may cause undesired operation.

## 4 CONVENTIONS SUR LES SYMBOLES DE SÉCURITÉ

Les conventions suivantes sont utilisées dans le présent manuel pour avertir l'utilisateur des précautions générales de sécurité qui doivent être observées pendant toutes les phases d'opération, d'entretien et de réparation de ce produit. Le non-respect de ces précautions ou d'avertissements précisés ailleurs enfreint les normes de sécurité de la conception, de la fabrication et de l'utilisation prévue du produit. Harris n'assume aucune responsabilité pour le non-respect de ces normes par le client.



MISE EN GARDE

Le symbole **MISE EN GARDE** attire l'attention sur une procédure ou une pratique qui, si elle n'est pas correctement effectuée ou observée, pourrait entraîner une blessure personnelle. Ne pas poursuivre au-delà d'un symbole de **MISE EN GARDE** avant que les conditions identifiées soient complètement comprises ou satisfaites.



AVERTISSEMENT

Le symbole **AVERTISSEMENT** attire l'attention sur une procédure ou une pratique opérationnelle qui, si elle n'est pas correctement effectuée ou observée, pourrait entraîner un bris d'équipement ou une importante baisse de rendement de l'équipement.



REMARQUE

Le symbole **REMARQUE** attire l'attention sur des renseignements supplémentaires qui peuvent améliorer le rendement du système ou clarifier un processus ou une procédure.

## 5 RENSEIGNEMENTS SUR UNE EXPOSITION À L'ÉNERGIE DES RF

### 5.1 RENSEIGNEMENTS SUR LE CONTRÔLE ET LA SENSIBILISATION À L'ÉNERGIE DES RF POUR LES EXIGENCES D'UNE UTILISATION PROFESSIONNELLE DE LA FCC

Avant d'utiliser les radios mobiles bidirectionnelles, passez en revue les renseignements et les instructions opérationnelles importants suivants sur le contrôle et la sensibilisation à l'énergie des RF. Se conformer à ces renseignements et instructions pour assurer la conformité aux directives d'exposition aux RF.



MISE EN GARDE

Cette radio est destinée à être utilisée dans des conditions professionnelles/contrôlées, où les utilisateurs ont une pleine connaissance de leur exposition et peuvent exercer un contrôle sur leur exposition pour rester sous les limites d'exposition aux RF. Cette radio N'est PAS autorisée pour la population générale, les consommateurs ou toute autre utilisation.



AVERTISSEMENT

Des changements ou modifications non expressément approuvés par Harris pourraient annuler le droit d'utilisation de l'équipement pour l'utilisateur.

Cette radio bidirectionnelle utilise une énergie électromagnétique dans le spectre des radiofréquences (RF) pour permettre une communication à distance entre deux utilisateurs ou plus. Elle utilise l'énergie

des RF ou les ondes radio pour envoyer et recevoir des appels. L'énergie des RF est une forme d'énergie électromagnétique. D'autres formes comprennent, entre autres, l'énergie électrique, la lumière du soleil et les rayons X. Toutefois, l'énergie des RF ne doit pas être confondue avec ces autres formes d'énergie électromagnétique qui, lorsque mal utilisées, peuvent causer des dommages biologiques. Par exemple, des niveaux très élevés de rayons X peuvent endommager les tissus et le matériel génétique.

Des experts en science, en ingénierie, en médecine, en santé et de l'industrie travaillent avec des organismes pour établir des normes pour l'exposition à l'énergie des RF. Ces normes procurent des niveaux recommandés d'exposition aux RF autant aux travailleurs qu'au grand public. Ces niveaux d'exposition aux RF recommandés comprennent d'importantes marges de protection. Toutes les radios bidirectionnelles commercialisées en Amérique du Nord sont conçues, fabriquées et testées pour s'assurer qu'elles satisfont les niveaux d'exposition aux RF établis par le gouvernement. Les fabricants recommandent également des consignes d'utilisation particulières aux utilisateurs de radios bidirectionnelles. Ces instructions sont importantes, car elles informent les utilisateurs sur l'exposition à l'énergie des RF et donnent des procédures simples sur la manière de contrôler cette exposition. Consultez les sites Web suivants (en anglais) pour de plus amples renseignements sur ce qu'est l'exposition à l'énergie des RF et comment contrôler l'exposition pour assurer la conformité aux limites d'exposition établies :

<http://www.fcc.gov/oet/rfsafety/rf-faqs.html>

<http://www.osha.gov/SLTC/radiofrequencyradiation/index.html>

### **5.1.1 Règlements de la Federal Communications Commission (« Commission fédérale des communications » aux États-Unis)**

Avant d'être mise sur le marché aux États-Unis, la radio mobile bidirectionnelle XG-25M a été testée pour s'assurer de sa conformité aux limites d'exposition à l'énergie des RF de la FCC pour les radios mobiles bidirectionnelles. Lorsque les radios bidirectionnelles sont utilisées à la suite d'une embauche, la FCC demande aux utilisateurs de bien connaître et de pouvoir contrôler leur exposition pour satisfaire les exigences professionnelles. La sensibilisation à l'exposition peut être facilitée par l'utilisation d'une étiquette qui dirige les utilisateurs vers des renseignements particuliers sur la sensibilisation de l'utilisateur. La radio possède une étiquette de produit sur l'exposition aux RF. De plus, le *Manuel sur la sécurité du produit* et le présent *Manuel de l'opérateur* comprennent des renseignements et les consignes d'utilisation nécessaires pour contrôler l'exposition aux RF et pour satisfaire les exigences de conformité.

## **5.2 CONFORMITÉ AUX NORMES D'EXPOSITION AUX RF**

La radio mobile bidirectionnelle XG-25M est conçue et testée pour être conforme à un certain nombre de normes et directives nationales et internationales quant à l'exposition humaine à l'énergie électromagnétique des RF. Cette radio est conforme aux limites d'exposition de l'IEEE et de la Commission internationale de protection contre les rayonnements non ionisants pour un environnement professionnel/contrôlé d'exposition aux RF à des périodes de cycle de service allant jusqu'à 50 % (50 % de transmission, 50 % de réception) et elle est autorisée par la FCC pour une utilisation professionnelle. Sur le plan de la mesure de l'énergie des RF pour la conformité aux directives d'exposition de la FCC, l'antenne de la radio irradie une énergie des RF mesurable seulement lorsqu'elle transmet (parler), et non lorsqu'elle reçoit (écouter) ou en mode d'attente.

La radio mobile bidirectionnelle XG-25M est conforme aux normes et directives d'exposition à l'énergie des RF suivantes :

- Federal Communications Commission (FCC) américaine, le Code of Federal Regulations; 47 CFR § 2 sous-partie J.
- American National Standards Institute (ANSI)/Institute of Electrical and Electronic Engineers (IEEE) C95.1-2005.

- Institute of Electrical and Electronic Engineers (IEEE) C95.1-2005.
- IC Standard RSS-102, numéro 2, 2005 : Spectrum Management and Telecommunications Radio Standards Specification. Radiofrequency Exposure Compliance of Radiocommunication Apparatus (All Frequency Bands).



Tableau 5-1, Tableau 5-2 et Tableau 5-3 indiquent les distances latérales sécuritaires minimales recommandées pour un environnement contrôlé et pour les spectateurs ignorants dans un environnement non contrôlé, d’antennes de transmission (c.-à-d., des monopôles sur un plan de sol, ou des dipôles) à une puissance de radio évaluée pour les radios mobiles installées dans un véhicule. Ils ne transmettent que lorsque les spectateurs ignorants sont au moins à la distance latérale sécuritaire minimale recommandée non contrôlée de l’antenne de transmission.

Basées sur la puissance des RF irradiées la plus élevée et le gain d’antenne le plus élevé dans les antennes à utiliser avec le XG-25M, les distances indiquées dans les Tableau 5-1 (pour la radio à 136 à 174 MHz), Tableau 5-2 (pour la radio à 378 à 470 MHz) et Tableau 5-3 (pour la radio à 700/800 MHz) sont considérées comme des distances sécuritaires pour des environnements contrôlés et non contrôlés avec la radio mobile XG-25M qui transmet à un cycle de service maximal de 50 % :

**Tableau 5-1 : Distance latérale sécuritaire minimale recommandée d’une antenne de transmission branchée sur une radio mobile XG-25M de 136 à 174 MHz**

NUMÉRO DE PIÈCE DE L'ÉLÉMENT DE L'ANTENNE	DESCRIPTION DE L'ANTENNE	DISTANCE MINIMALE RECOMMANDÉE DE L'ANTENNE DE TRANSMISSION POUR LE CORPS HUMAIN	
		ENVIRONNEMENT CONTRÔLÉ	ENVIRONNEMENT NON CONTRÔLÉ
AN-225002-001	136 à 174 MHz, gain de 0 dBd	63 cm (24,8 po)	140 cm (55,1 po)
AN-225006-001	132 à 960 MHz, gain de 0 dBd		
AN-225002-003	136 à 174 MHz, gain de 3 dBd	89 cm (35,0 po)	198 cm (78,0 po)
AN-225002-004	136 à 174 MHz, gain de 2,4 dBd	83 cm (32,7 po)	185 cm (72,8 po)

**Tableau 5-2: Distance latérale sécuritaire minimale recommandée d'une antenne de transmission branchée sur une radio mobile XG-25M de 378 à 470 MHz (UHF)**

NUMÉRO DE PIÈCE DE L'ANTENNE	DESCRIPTION DE L'ANTENNE	DISTANCE MINIMALE RECOMMANDÉE DE L'ANTENNE DE TRANSMISSION POUR LE CORPS HUMAIN	
		ENVIRONNEMENT CONTRÔLÉ	ENVIRONNEMENT NON CONTRÔLÉ
AN-125001-001 (monture) avec AN-225006-001 (élément)	132 à 960 MHz; antenne de toit standard; gain de 0 dBd; ¼ - longueur d'onde; syntonisé sur place	54 cm (21.3 po)	120 cm (47.2 po)
AN-125001-001 (monture) avec AN-225003-001 (élément)	378 à 430 MHz; antenne de toit standard; gain de 0 dBd		
AN-125001-001 (monture) avec AN-225003-004 (élément)	378 à 430 MHz; antenne de toit standard; gain de 0 dBd; profil bas		
AN-125001-001 (monture) avec AN-225003-005 (élément)	378 à 430 MHz; antenne de toit standard; gain de 2 dBd; profil bas; sans plan de sol	71 cm (28.0 po)	157 cm (61.8 po)
AN-125001-001 (monture) avec AN-225004-001 (élément)	450 à 512 MHz; antenne de toit standard; gain de 0 dBd	51 cm (20.1 po)	114 cm (44.9 po)
AN-125001-001 (monture) avec AN-225004-004 (élément)	450 à 512 MHz; antenne de toit standard; gain de 0 dBd; profil bas		
AN-125001-001 (monture) avec AN-225004-005 (élément)	450 à 512 MHz; antenne de toit standard; gain de 2 dBd; profil bas; sans plan de sol	65 cm (25.6 po)	144 cm (56.7 po)
AN-125001-003 (monture) avec AN-225006-001 (élément)	132 à 960 MHz; antenne de toit épais de; gain de 0 dBd; ¼ - longueur d'onde; syntonisé sur place	54 cm (21.3 po)	120 cm (47.2 po)
AN-125001-003 (monture) avec AN-225003-001 (élément)	378 à 430 MHz; antenne de toit épais de; gain de 0 dBd		
AN-125001-003 (monture) avec AN-225003-004 (élément)	378 à 430 MHz; antenne de toit épais de; gain de 0 dBd; profil bas		

(Suite du tableau à la page suivante)

**Tableau 5-2: Distance latérale sécuritaire minimale recommandée d'une antenne de transmission branchée sur une radio mobile XG-25M de 378 à 470 MHz (UHF)**

NUMÉRO DE PIÈCE DE L'ANTENNE	DESCRIPTION DE L'ANTENNE	DISTANCE MINIMALE RECOMMANDÉE DE L'ANTENNE DE TRANSMISSION POUR LE CORPS HUMAIN	
		ENVIRONNEMENT CONTRÔLÉ	ENVIRONNEMENT NON CONTRÔLÉ
AN-125001-003 (monture) avec AN-225003-005 (élément)	378 à 430 MHz; antenne de toit épais de; gain de 2 dBd; profil bas; sans plan de sol	71 cm (28.0 po)	157 cm (61.8 po)
AN-125001-003 (monture) avec AN-225004-001 (élément)	450 à 512 MHz; antenne de toit épais de; gain de 0 dBd	51 cm (20.1 po)	114 cm (44.9 po)
AN-125001-003 (monture) avec AN-225004-004 (élément)	450 à 512 MHz; antenne de toit épais de; gain de 0 dBd; profil bas		
AN-125001-003 (monture) avec AN-225004-005 (élément)	450 à 512 MHz; antenne de toit épais de; gain de 2 dBd; profil bas; sans plan de sol	65 cm (25.6 po)	144 cm (56.7 po)
AN-125001-005 (monture) avec AN-225006-001 (élément)	132 à 960 MHz; Combo antenne de toit épais et; gain de 0 dBd; ¼ - longueur d'onde; syntonisé sur place	54 cm (21.3 po)	120 cm (47.2 po)
AN-125001-005 (monture) avec AN-225003-001 (élément)	378 à 430 MHz; Combo antenne de toit épais et; gain de 0 dBd		
AN-125001-005 (monture) avec AN-225003-004 (élément)	378 à 430 MHz; Combo antenne de toit épais et; gain de 0 dBd; profil bas		
AN-125001-005 (monture) avec AN-225003-005 (élément)	378 à 430 MHz; Combo antenne de toit épais et; gain de 2 dBd; profil bas; sans plan de sol	71 cm (28.0 po)	157 cm (61.8 po)
AN-125001-005 (monture) avec AN-225004-001 (élément)	450 à 512 MHz; Combo antenne de toit épais et; gain de 0 dBd	51 cm (20.1 po)	114 cm (44.9 po)
AN-125001-005 (monture) avec AN-225004-004 (élément)	450 à 512 MHz; Combo antenne de toit épais et; gain de 0 dBd; profil bas		

(Suite du tableau à la page suivante)

**Tableau 5-2: Distance latérale sécuritaire minimale recommandée d'une antenne de transmission branchée sur une radio mobile XG-25M de 378 à 470 MHz (UHF)**

NUMÉRO DE PIÈCE DE L'ANTENNE	DESCRIPTION DE L'ANTENNE	DISTANCE MINIMALE RECOMMANDÉE DE L'ANTENNE DE TRANSMISSION POUR LE CORPS HUMAIN	
		ENVIRONNEMENT CONTRÔLÉ	ENVIRONNEMENT NON CONTRÔLÉ
AN-125001-005 (monture) avec AN-225004-005 (élément)	450 à 512 MHz; Combo antenne de toit épais et; gain de 2 dBd; profil bas; sans plan de sol	65 cm (25.6 po)	144 cm (56.7 po)
AN-125001-007 (monture) avec AN-225006-001 (élément)	132 à 960 MHz; montage magnétique; gain de 0 dBd; ¼ - longueur d'onde; syntonisé sur place	54 cm (21.3 po)	120 cm (47.2 po)
AN-125001-007 (monture) avec AN-225003-001 (élément)	378 à 430 MHz; montage magnétique; gain de 0 dBd		
AN-125001-007 (monture) avec AN-225003-004 (élément)	378 à 430 MHz; montage magnétique; gain de 0 dBd; profil bas		
AN-125001-007 (monture) avec AN-225003-005 (élément)	378 à 430 MHz; montage magnétique; gain de 2 dBd; profil bas; sans plan de sol	71 cm (28.0 po)	157 cm (61.8 po)
AN-125001-007 (monture) avec AN-225004-001 (élément)	450 à 512 MHz; montage magnétique; gain de 0 dBd	51 cm (20.1 po)	114 cm (44.9 po)
AN-125001-007 (monture) avec AN-225004-004 (élément)	450 à 512 MHz; montage magnétique; gain de 0 dBd; profil bas		
AN-125001-007 (monture) avec AN-225004-005 (élément)	450 à 512 MHz; montage magnétique; gain de 2 dBd; profil bas; sans plan de sol	65 cm (25.6 po)	144 cm (56.7 po)
AN102800V1 (n'est plus vendu)	136 à 941 MHz; ¼ - longueur d'onde, antenne de toit standard; gain de 0 dBd	54 cm (21.3 po)	120 cm (47.2 po)



**Tableau 5-3 : Distance latérale sécuritaire minimale recommandée d'une antenne de transmission branchée sur une radio mobile XG-25M de 700/800 MHz**

NUMÉRO DE PIÈCE DE L'ANTENNE	DESCRIPTION DE L'ANTENNE	DISTANCE MINIMALE RECOMMANDÉE DE L'ANTENNE DE TRANSMISSION POUR LE CORPS HUMAIN	
		ENVIRONNEMENT CONTRÔLÉ	ENVIRONNEMENT NON CONTRÔLÉ
AN-125001-002 (monture) avec AN-225001-001 (élément)	Antenne de toit standard de 700/800 MHz; gain de 3 dBd	25 cm (9,8 po)	55 cm (21,7 po)
AN-125001-002 (monture) avec AN-225001-002 (élément)	Antenne de toit standard de 700/800 MHz; point d'alimentation surélevé, gain de 3 dBd		
AN-125001-002 (monture) avec AN-225001-003 (élément)	Antenne de toit standard de 700/800 MHz; point d'alimentation surélevé, gain de 3 dBd sans plan de sol		
AN-125001-002 (monture) avec AN-225001-004 (élément)	Antenne de toit standard de 700/800 MHz; gain de 2 dBd à profil bas		
AN-125001-002 (monture) avec AN-225006-001 (élément)	132 à 960 MHz, ¼ - longueur d'onde; antenne de toit standard; gain de 0 dBd; syntonisé sur place		
AN-125001-002 (monture) avec AN-225001-005 (élément)	Antenne de toit standard de 700/800 MHz; gain de 5 dBd	32 cm (12,6 po)	72 cm (28,3 po)
AN-125001-004 (monture) avec AN-225001-001 (élément)	Antenne de toit épais de 700/800 MHz; gain de 3 dBd	25 cm (9,8 po)	155 cm (21,7 po)
AN-125001-004 (monture) avec AN-225001-002 (élément)	Antenne de toit épais de 700/800 MHz; point d'alimentation surélevé, gain de 3 dBd		
AN-125001-004 (monture) avec AN-225001-003 (élément)	Antenne de toit épais de 700/800 MHz; point d'alimentation surélevé, gain de 3 dBd sans plan de sol		
AN-125001-004 (monture) avec AN-225001-004 (élément)	Antenne de toit épais de 700/800 MHz; gain de 2 dBd à profil bas		

(Suite du tableau à la page suivante)

**Tableau 5-3 : Distance latérale sécuritaire minimale recommandée d'une antenne de transmission branchée sur une radio mobile XG-25M de 700/800 MHz**

NUMÉRO DE PIÈCE DE L'ANTENNE	DESCRIPTION DE L'ANTENNE	DISTANCE MINIMALE RECOMMANDÉE DE L'ANTENNE DE TRANSMISSION POUR LE CORPS HUMAIN	
		ENVIRONNEMENT CONTRÔLÉ	ENVIRONNEMENT NON CONTRÔLÉ
AN-125001-004 (monture) avec AN-225006-001 (élément)	132 à 960 MHz, ¼ - longueur d'onde; pour toit épais; gain de 0 dBd; syntonisé sur place	25 cm (9,8 po)	155 cm (21,7 po)
AN-125001-004 (monture) avec AN-225001-005 (élément)	Antenne de toit épais de 700/800 MHz; gain de 5 dBd	32 cm (12,6 po)	72 cm (28,3 po)
AN-125001-006 (monture) avec AN-225001-001 (élément)	Combo antenne de toit et GPS de 700/800 MHz; gain de 3 dBd / 5,15 dBi	25 cm (9,8 po)	55 cm (21,7 po)
AN-125001-006 (monture) avec AN-225001-002 (élément)	Combo antenne de toit épais et GPS de 700/800 MHz; point d'alimentation surélevé, gain de 3 dBd		
AN-125001-006 (monture) avec AN-225001-003 (élément)	Combo antenne de toit et GPS 700/800 MHz; point d'alimentation surélevé, gain de 3 dBd sans plan de sol		
AN-125001-006 (monture) avec AN-225001-004 (élément)	Combo antenne de toit et GPS de 700/800 MHz; gain de 2 dBd à profil bas		
AN-125001-006 (support) avec AN-225006-001 (élément)	132 à 960 MHz, ¼ - longueur d'onde; support sur le toit à combo; gain de 0 dBd; champ syntonisé		
AN-125001-006 (monture) avec AN-225001-005 (élément)	Combo antenne de toit et GPS de 700/800 MHz; gain de 5 dBd / 7,15 dBi	32 cm (12,6 po)	72 cm (28,3 po)
AN-125001-008 (monture) avec AN-225001-001 (élément)	Antenne magnétique de 700/800 MHz; gain de 3 dBd	25 cm (9,8 po)	55 cm (21,7 po)
AN-125001-008 (monture) avec AN-225001-002 (élément)	Antenne magnétique de 700/800 MHz; point d'alimentation surélevé, gain de 3 dBd		

(Suite du tableau à la page suivante)

**Tableau 5-3 : Distance latérale sécuritaire minimale recommandée d'une antenne de transmission branchée sur une radio mobile XG-25M de 700/800 MHz**

NUMÉRO DE PIÈCE DE L'ANTENNE	DESCRIPTION DE L'ANTENNE	DISTANCE MINIMALE RECOMMANDÉE DE L'ANTENNE DE TRANSMISSION POUR LE CORPS HUMAIN	
		ENVIRONNEMENT CONTRÔLÉ	ENVIRONNEMENT NON CONTRÔLÉ
AN-125001-008 (monture) avec AN-225001-003 (élément)	Antenne magnétique de 700/800 MHz; point d'alimentation surélevé, gain de 3 dBd sans plan de sol	25 cm (9,8 po)	55 cm (21,7 po)
AN-125001-008 (monture) avec AN-225001-004 (élément)	Antenne magnétique de 700/800 MHz; gain de 2 dBd à profil bas		
AN-125001-008 (monture) avec AN-225006-001 (élément)	132 à 960 MHz, ¼ - longueur d'onde; antenne de toit à monture magnétique; gain de 0 dBd; syntonisé sur place		
AN-125001-008 (monture) avec AN-225001-005 (élément)	Antenne à monture magnétique de 700/800 MHz; gain de 5 dBd	32 cm (12,6 po)	72 cm (28,3 po)
AN102800V1 (n'est plus vendu)	136 à 941 MHz, ¼ - longueur d'onde*; antenne de toit standard; gain de 0 dBd	25 cm (9,8 po)	55 cm (21,7 po)

### 5.2.1 Antennes mobiles

Les antennes pour la radio doivent être installées conformément aux procédures présentées dans le *Manuel sur la sécurité du produit* et dans le *Manuel d'installation*. L'installation est limitée à un ou des véhicules motorisés en métal avec des plans au sol appropriés.

Utilisez uniquement les antennes approuvées/fournies ou une antenne de remplacement approuvée. Des antennes, des modifications ou des accessoires non autorisés peuvent causer un dépassement des limites d'exposition aux RF de la FCC.

### 5.2.2 Accessoires approuvés

La radio a été testée et satisfait les directives de RF de la FCC lorsqu'elle est utilisée avec les accessoires fournis ou conçus pour être utilisés avec elle. L'utilisation d'autres accessoires peut ne pas garantir la conformité aux directives d'exposition de la FCC et peut enfreindre la réglementation de la FCC. Pour une liste d'accessoires approuvés, consultez le *Manuel d'installation* ou le *Catalogue de produits et services* de Harris.



Utilisez toujours des accessoires autorisés Harris (antennes, haut-parleurs/micros, etc.). L'utilisation d'accessoires non autorisés peut entraîner un dépassement des exigences de conformité pour une exposition aux RF professionnelle ou contrôlée de la FCC.

### 5.2.3 Coordonnées

Pour de plus amples renseignements sur l'exposition aux RF ou d'autres renseignements, contactez Harris en utilisant l'un des liens apparaissant à la Section 16.

## 5.3 INTERFÉRENCE DES RADIOFRÉQUENCES

### 5.3.1 Partie 15 de la FCC

Cet appareil est conforme à la Partie 15 de la réglementation de la FCC. Le fonctionnement est soumis aux deux conditions suivantes :

1. Cet appareil ne doit pas causer une interférence nuisible; et
2. Cet appareil doit accepter toute interférence reçue, y compris une interférence qui peut causer un fonctionnement non souhaité.

### 5.3.2 Industrie Canada

Cet appareil est conforme aux normes RSS exemptées de licence d'Industrie Canada. Le fonctionnement est soumis aux deux conditions suivantes : (1) cet appareil ne doit pas causer d'interférence et (2) cet appareil doit accepter toute interférence, y compris une interférence qui peut causer un fonctionnement non souhaité de l'appareil.

## 5.4 RENSEIGNEMENTS SUR LA FORMATION SUR LA SANTÉ ET LA SÉCURITÉ AU TRAVAIL

S'assurer que l'exposition physique à l'énergie électromagnétique des RF se situe dans les limites acceptables de la FCC pour l'utilisation professionnelle. Toujours se conformer aux directives de base suivantes :

- Le bouton de microphone doit être abaissé seulement lorsque l'on souhaite envoyer un message vocal.
- La radio doit être utilisée seulement pour les communications nécessaires liées au travail.
- La radio doit être utilisée seulement par du personnel autorisé et formé. Elle ne doit jamais être utilisée par des enfants.
- Ne tentez pas d'apporter une modification non autorisée à la radio. Des changements ou des modifications à la radio peuvent causer une interférence nocive ou entraîner un dépassement des limites d'exposition aux RF de la FCC. Seul le personnel qualifié doit utiliser la radio.
- Utilisez toujours seulement des accessoires autorisés (antennes, haut-parleurs/micros, etc.). L'utilisation d'accessoires non autorisés peut entraîner un dépassement des exigences de conformité pour une exposition aux RF de la FCC.

Les renseignements donnés ci-dessus donnent à l'utilisateur les renseignements nécessaires pour le sensibiliser à l'exposition aux RF et sur ce qu'il faut faire pour s'assurer que cette radio fonctionne dans les limites d'exposition de la FCC de cette radio.

## 6 MARITIME FREQUENCIES

Refer to Table 6-1 for a list of maritime frequencies per United States Coast Guard (USCG), National Oceanic and Atmospheric Administration (NOAA), and Canadian Department Fisheries and Oceans.

- United States (US)
- International (Intl)
- Canada (CA)

**Table 6-1: Maritime Frequencies**

CHANNEL			FREQUENCY		CHANNEL USAGE
US	INTL	CA	SHIP (MHz)	SHORE (MHz)	
	1	1	T: 156.05 R: 160.65	T: 160.65 R: 156.05	International: Public Correspondence, Port Operations.
1a			T/R: 156.05	T/R: 156.05	US: Port Operations and Commercial, Vessel Traffic Service (VTS). New Orleans/Lower Mississippi area.
	2	2	T: 156.10 R: 160.70	T: 160.70 R: 156.10	International: Public Correspondence, Port Operations.
	3	3	T: 156.15 R: 160.75	T: 160.75 R: 156.15	International: Public Correspondence, Port Operations.
	4		T: 156.20 R: 160.80	T: 160.80 R: 156.20	International: Public Correspondence, Port Operations.
		4a	T/R: 156.20	T/R: 156.20	Canada: Department Fisheries Ocean (DFO)/Canadian Coast Guard only in British Columbia coast area. Commercial fishing in east coast area.
	5		T: 156.25 R: 160.85	T: 160.85 R: 156.25	International: Public Correspondence, Port Operations.
5a		5a	T/R: 156.25	T/R: 156.25	US: Port Operations or VTS in Houston, New Orleans and Seattle areas.
6	6	6	T/R: 156.30	T/R: 156.30	US: Intership Safety. International: Intership. Canada: May be used for search and rescue communications between ships and aircraft.
	7		T: 156.35 R: 160.95	T: 160.95 R: 156.35	International: Public Correspondence, Port Operations.
7a		7a	T/R: 156.35	T/R: 156.35	US: Commercial.
8	8	8	T/R: 156.40	T/R: 156.40	US: Commercial (Intership only). International: Intership. Canada: Also assigned for intership in the Lake Winnipeg area.
9	9	9	T/R: 156.45	T/R: 156.45	US: Boater Calling. Commercial and Non-Commercial. International: Intership, Port Operations. Canada: Commercial - British Columbia coast area. May be used to communicate with aircraft and helicopters in predominantly maritime support operations.
10	10	10	T/R: 156.50	T/R: 156.50	US: Commercial. International: Intership, Port Operations. Canada: Commercial - British Columbia coast area. May also be used for communications with aircraft engaged in coordinated search and rescue and antipollution operations.

Table 6-1: Maritime Frequencies

CHANNEL			FREQUENCY		CHANNEL USAGE
US	INTL	CA	SHIP (MHz)	SHORE (MHz)	
11	11	11	T/R: 156.55	T/R: 156.55	US: Commercial. VTS in selected areas. International: Port Operations. Canada: VTS - British Columbia coast area. Also used for pilotage purposes.
12	12	12	T/R: 156.60	T/R: 156.60	US: Port Operations. VTS in selected areas. International: Port Operations. Canada: VTS - British Columbia coast area. Also used for pilotage purposes.
13	13	13	T/R: 156.65	T/R: 156.65	US: Intership Navigation Safety (Bridge-to-bridge). Ships >20m length maintain a listening watch on this channel in US waters. International: Intership, Port Operations. Canada: VTS - British Columbia coast area. Also used for pilotage purposes.
14	14	14	T/R: 156.70	T/R: 156.70	US: Port Operations. VTS in selected areas. International: Port Operations. Canada: VTS - British Columbia coast area. Also used for pilotage purposes.
15	15	15	T/R: 156.75 (US: Rx Only)	T/R: 156.75	US: Environmental (Receive only). Used by Class C Emergency Position-Indicating Radio Beacons (EPIRBs). International: Intership, Port Operations. Canada: Port operations and Ship Movement - British Columbia coast area. All operations limited to 1-watt maximum power. May also be used for on-board communications.
16	16	16	T/R: 156.80	T/R: 156.80	US: International Distress, Safety and Calling. Ships required to carry radio, US Coast Guard (USCG), and most coast stations maintain a listening watch on this channel. International: International Distress, Safety and Calling. Canada: International Distress, Safety and Calling.
17	17	17	T/R: 156.85	T/R: 156.85	US: State Control. International: Intership, Port Operations. Canada: Port operations and Ship Movement - British Columbia coast area. All operations limited to 1 watt maximum power. May also be used for on-board communications.
	18		T: 156.90 R: 161.50	T: 161.50 R: 156.90	International: Public Correspondence, Port Operations.
18a		18a	T/R: 156.90	T/R: 156.90	US: Commercial. Canada: Towing - British Columbia coast area.
	19		T: 156.95 R: 161.55*	T: 161.55* R: 156.95	International: Public Correspondence, Port Operations.
19a		19a	T/R: 156.95	T/R: 156.95	US: Commercial. Canada: DFO/Canadian Coast Guard. Pacific Pilots - British Columbia coast area.
20	20	20	T: 157.00 R: 161.60	T: 161.60 R: 157.00	US: Port Operations (Duplex). International: Public Correspondence, Port Operations. Canada: Port operations only with 1 watt maximum power.
20a			T/R: 157.00	T/R: 157.00	US: Port Operations.

Table 6-1: Maritime Frequencies

CHANNEL			FREQUENCY		CHANNEL USAGE
US	INTL	CA	SHIP (MHz)	SHORE (MHz)	
	21		T: 157.05 R: 161.65*	T: 161.65* R: 157.05	International: Public Correspondence, Port Operations.
21a		21a	T/R: 157.05	T/R: 157.05	US: US Coast Guard only. Canada: DFO/Canadian Coast Guard only.
		21b	--	T/R: 161.65	Canada: Continuous Marine Broadcast (CMB) service (weather).
	22		T: 157.10 R: 161.70	T: 161.70 R: 157.10	International: Public Correspondence, Port Operations.
22a		22a	T/R: 157.10	T/R: 157.10	US: Coast Guard Liaison and Maritime Safety Information Broadcasts. Broadcasts announced on channel 16. Canada: For communications between Canadian Coast Guard and non-Canadian Coast Guard stations only.
	23	23	T: 157.15 R: 161.75	T: 161.75 R: 157.15	International: Public Correspondence, Port Operations.
23a			T/R: 157.15	T/R: 157.15	US: US Coast Guard only.
		23b	--	T/R: 161.75	Canada: Continuous Marine Broadcast (CMB) service (weather).
24	24	24	T: 157.20 R: 161.80	T: 161.80 R: 157.20	US: Public Correspondence (Marine Operator). International: Public Correspondence, Port Operations.
25	25	25	T: 157.25 R: 161.85	T: 161.85 R: 157.25	US: Public Correspondence (Marine Operator). International: Public Correspondence, Port Operations. Canada: Also assigned for operations in the Lake Winnipeg area.
		25b		T/R: 161.85	Canada: Continuous Marine Broadcast (CMB) service (weather).
26	26	26	T: 157.30 R: 161.90	T: 161.90 R: 157.30	US: Public Correspondence (Marine Operator). International: Public Correspondence, Port Operations.
27	27	27	T: 157.35 R: 161.95	T: 161.95 R: 157.35	US: Public Correspondence (Marine Operator). International: Public Correspondence, Port Operations.
28	28	28	T: 157.40 R: 162.00	T: 162.00 R: 157.40	US: Public Correspondence (Marine Operator). International: Public Correspondence, Port Operations.
		28b	--	T/R: 162.00	Canada: Continuous Marine Broadcast (CMB) service (weather).
	60	60	T: 156.025 R: 160.625	T: 160.625 R: 156.025	International: Public Correspondence, Port Operations.
	61		T: 156.075 R: 160.675	T: 160.675 R: 156.075	International: Public Correspondence, Port Operations.
		61a	T/R: 156.075	T/R: 156.075	Canada: DFO/Canadian Coast Guard only in British Columbia coast area.
	62		T: 156.125 R: 160.725	T: 160.725 R: 156.125	International: Public Correspondence, Port Operations.
		62a	T/R: 156.125	T/R: 156.125	Canada: DFO/Canadian Coast Guard only in British Columbia coast area.

Table 6-1: Maritime Frequencies

CHANNEL			FREQUENCY		CHANNEL USAGE
US	INTL	CA	SHIP (MHz)	SHORE (MHz)	
	63		T: 156.175 R: 160.775	T: 160.775 R: 156.175	International: Public Correspondence, Port Operations.
63a		63a	T/R: 156.175	T/R: 156.175	US: Port Operations and Commercial, VTS. New Orleans/Lower Mississippi area. Canada: Tow Boats - British Columbia coast area.
	64	64	T: 156.225 R: 160.825	T: 160.825 R: 156.225	International: Public Correspondence, Port Operations.
		64a	T/R: 156.225	T/R: 156.225	Canada: Commercial fishing only.
	65		T: 156.275 R: 160.875	T: 160.875 R: 156.225	International: Public Correspondence, Port Operations.
65a		65a	T/R: 156.275	T/R: 156.275	US: Port Operations. Canada: Search and rescue and antipollution operations on the Great Lakes. Towing on the Pacific Coast. Port operations only in the St. Lawrence River areas with 1 watt maximum power. Intership in inland Manitoba, Saskatchewan, and Alberta areas.
	66		T: 156.325 R: 160.925	T: 160.925 R: 156.325	International: Public Correspondence, Port Operations.
66a		66a	T/R: 156.325	T/R: 156.325	US: Port Operations. Canada: Port operations only in the St. Lawrence River/Great Lakes areas with 1 watt maximum power. 1 watt marina channel - British Columbia coast area.
67	67	67	T/R: 156.375	T/R: 156.375	US: Commercial. Used for Bridge-to-bridge communications in lower Miss. River. Intership only. International: Intership, Port Operations. Canada: May also be used for communications with aircraft engaged in coordinated search and rescue and antipollution operations. Commercial fishing only in east coast and inland Manitoba, Saskatchewan, and Alberta areas. Pleasure craft - British Columbia coast area.
68	68	68	T/R: 156.425	T/R: 156.425	US: Non-Commercial. International: Port Operations. Canada: For marinas, yacht clubs and pleasure craft.
69	69	69	T/R: 156.475	T/R: 156.475	US: Non-Commercial. International: Intership, Port Operations. Canada: Commercial fishing only - east coast area. Pleasure craft - British Columbia coast area.
70	70	70	T/R: 156.525	T/R: 156.525	US: Digital Selective Calling (voice communications not allowed). International: Digital selective calling for distress, safety and calling. Canada: Digital selective calling for distress, safety and calling.
71	71	71	T/R: 156.575	T/R: 156.575	US: Non-Commercial. International: Port Operations. Canada: Ship Movement - British Columbia coast area. Marinas and yacht clubs - east coast and on Lake Winnipeg.
72	72	72	T/R: 156.625	T/R: 156.625	US: Non-Commercial (Intership only). International: Intership. Canada: May be used to communicate with aircraft and helicopters in predominantly maritime support operations. Pleasure craft - British Columbia coast area.



Table 6-1: Maritime Frequencies

CHANNEL			FREQUENCY		CHANNEL USAGE
US	INTL	CA	SHIP (MHz)	SHORE (MHz)	
73	73	73	T/R: 156.675	T/R: 156.675	US: Port Operations. International: Intership, Port Operations. Canada: May also be used for communications with aircraft engaged in coordinated search and rescue and antipollution operations. Commercial fishing only in east coast and inland Manitoba, Saskatchewan, and Alberta areas.
74	74	74	T/R: 156.725	T/R: 156.725	US: Port Operations. International: Port Operations. Canada: VTS and Ship Movement British Columbia coast area.
	75	75	T/R: 156.775	T/R: 156.775	International: Port Operations. Canada: Simplex port operation, ship movement and navigation related communication only. 1 watt maximum.
	76	76	T/R: 156.825	T/R: 156.825	International: Port Operations. Canada: Simplex port operation, ship movement and navigation related communication only. 1 watt maximum.
77	77	77	T/R: 156.875	T/R: 156.875	US: Port Operations (Intership only). International: Intership. Canada: Pilotage - British Columbia coast area; 25 watts. Port operations only in the St. Lawrence River/Great Lakes areas with 1 watt maximum power.
	78		T: 156.925 R: 161.525	T: 161.525 R: 156.925	International: Public Correspondence, Port Operations.
78a		78a	T/R: 156.925	T/R: 156.925	US: Non-Commercial. Canada: Fishing Industry - British Columbia coast area.
	79		T: 156.975 R: 161.575	T: 161.575 R: 156.975	International: Public Correspondence, Port Operations.
79a		79a	T/R: 156.975	T/R: 156.975	US: Commercial. Non-Commercial in Great Lakes only. Canada: Fishing Industry - British Columbia coast area.
	80		T: 157.025 R: 161.625	T: 161.625 R: 157.025	International: Public Correspondence, Port Operations.
80a		80a	T/R: 157.025	T/R: 157.025	US: Commercial. Non-Commercial in Great Lakes only. Canada: Fishing Industry - British Columbia coast area.
	81		T: 157.075 R: 161.675	T: 161.675 R: 157.075	International: Public Correspondence, Port Operations.
81a		81a	T/R: 157.075	T/R: 157.075	US: US Government only - Environmental protection operations. Canada: DFO/Canadian Coast Guard use only.
	82		T: 157.125 R: 161.725	T: 161.725 R: 157.125	International: Public Correspondence, Port Operations.
82a		82a	T/R: 157.125	T/R: 157.125	US: US. Government only. Canada: DFO/Canadian Coast Guard use only.
	83		T: 157.175 R: 161.775	T: 161.775 R: 157.175	International: Public Correspondence, Port Operations.
83a		83a	T/R: 157.175	T/R: 157.175	US: US Coast Guard only. Canada: DFO/Canadian Coast Guard and other Government agencies.
		83b	--	T/R: 161.775	Canada: Continuous Marine Broadcast (CMB) service (weather).

Table 6-1: Maritime Frequencies

CHANNEL			FREQUENCY		CHANNEL USAGE
US	INTL	CA	SHIP (MHz)	SHORE (MHz)	
84	84	84	T: 157.225 R: 161.825	T: 161.825 R: 157.225	US: Public Correspondence (Marine Operator). International: Public Correspondence, Port Operations.
85	85	85	T: 157.275 R: 161.875	T: 161.875 R: 157.275	US: Public Correspondence (Marine Operator). International: Public Correspondence, Port Operations.
86	86	86	T: 157.325 R: 161.925	T: 161.925 R: 157.325	US: Public Correspondence (Marine Operator). International: Public Correspondence, Port Operations.
87			T/R: 157.375	T/R: 157.375	US: Public Correspondence (Marine Operator).
	87	87	T: 157.375 R: 161.975	T: 161.975 R: 157.375	International: Port Operations. Canada: Port operation and ship movement - east coast area. Pleasure craft - British Columbia coast area.
AIS1		87b	T/R: 161.975	T/R: 161.975	US: Automatic Identification System. Canada: Automatic Ship Identification and Surveillance System.
	88	88	T: 157.425 R: 162.025	T: 162.025 R: 157.425	US: Commercial, Intership only. International: Port Operations. Canada: Port operation and ship movement - British Columbia coast area.
88a			T/R: 157.425	T/R: 157.425	US: Commercial, Intership only. Canada: Automatic Ship Identification and Surveillance System.
		88b	T/R: 162.025	T/R: 162.025	Automatic Identification System.
WX1		WX1		R: 162.55	Weather Channel 1 (receive only).
WX2		WX2		R: 162.4	Weather Channel 2 (receive only).
WX3		WX3		R: 162.475	Weather Channel 3 (receive only).
WX4				R: 162.425	Weather Channel 4 (receive only).
WX5				R: 162.45	Weather Channel 5 (receive only).
WX6				R: 162.5	Weather Channel 6 (receive only).
WX7		WX7		R: 162.525	Weather Channel 7 (receive only).

## 7 INTRODUCTION

This manual contains operating information for the XG-25M mobile radio and related accessories. In addition, product safety-related information for the radio equipment is included.

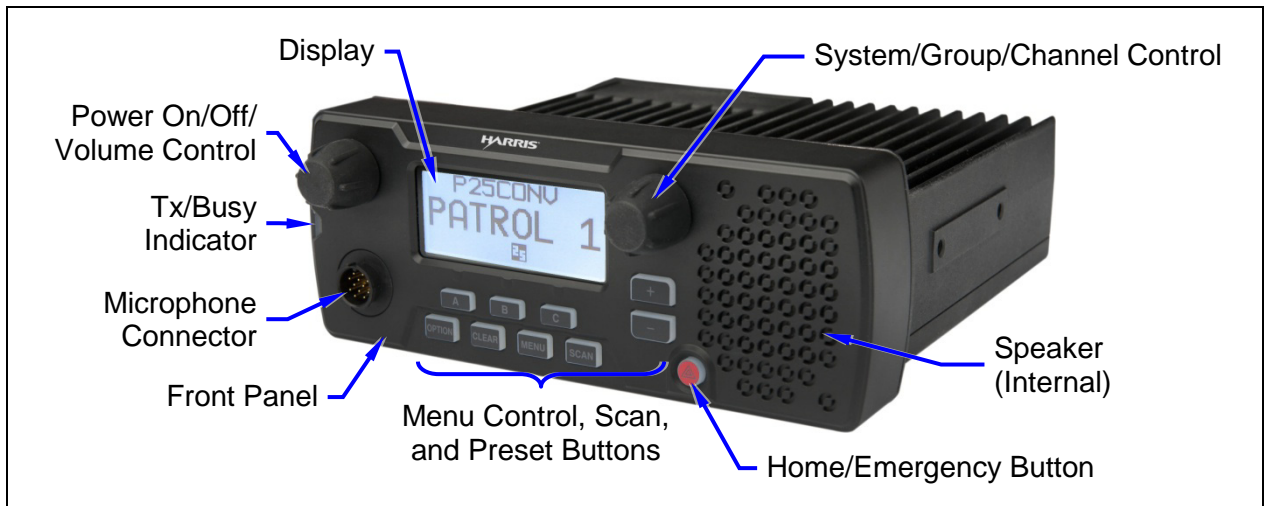
### 7.1 GENERAL DESCRIPTION

The XG-25M mobile radio is a high-performance digital mobile radio. It can operate in Project 25 (P25) trunked, P25 conventional, EDACS<sup>®</sup> trunked, ProVoice<sup>™</sup> trunked, and analog conventional modes. The radio's control head features a large text and graphics-based liquid-crystal display (LCD), and front panel controls for user control of the radio.

Controls and indicators are described in the section that begins on page 37 of this manual. Operations common to all modes of operation are described in the section that begins on page 40. Operating information for the P25, EDACS and ProVoice trunked operating modes begins on page 51. P25 conventional mode operating information begins on page 70. Analog conventional mode operating information begins on page 78.

The radio is designed to operate in a mobile environment, typically within a motor vehicle. It must be connected to an external transmit/receive antenna such as one mounted to the vehicle's rooftop or trunk lid.

The radio provides half-duplex voice and data communications. Voice communications are accomplished via a "push-to-talk" (PTT) type microphone and an external speaker connected to the radio's control head.



**Figure 7-1: XG-25M Mobile Radio (Front View)**

The XG-25M mobile radio may be equipped with an optional built-in Global Positioning System (GPS) tracking receiver. The GPS antenna can be integrated into the mobile transmit/receive antenna (i.e., a "combination" antenna). Alternately, the GPS antenna can be located/mounted completely separate from the mobile transmit/receive antenna.

The radio exceeds many tough environmental specifications included within military standard MIL-STD-810G, the radio industry standard TIA/EIA-603, and the radio standard established by the U.S. Forest Service.

The radio supports the P25 Common Air Interface (P25 CAI) standard. P25 radio systems utilize Improved Multi-Band Excitation (IMBE) speech and data compression technology, developed by Digital Voice Systems, Inc.



**Harris recommends the buyer use only an authorized representative to install and service this product.** The warranties provided to the buyer under the terms of sale shall be null and void if this product is installed or serviced improperly, and Harris shall have no further obligation to the buyer for any damage caused to the product or to any person or personal property.

## 7.2 RELATED PUBLICATIONS

The following publications contain additional information about the XG-25M mobile radio:

- Quick Guide: 14221-1510-1000
- Product Safety Manual: 14221-1510-4000
- Installation Manual: 14221-1510-4440
- Maintenance Manual, VHF 14221-1510-5000
- Maintenance Manual, 700/800 MHz 14221-1510-5020

The Quick Guide and the Product Safety Manual are included with each mobile radio equipment package when it ships from the factory. This Operator's Manual and the Quick Guide are available on-line at [www.pspc.harris.com/Products/Mobile/XG-25M.aspx](http://www.pspc.harris.com/Products/Mobile/XG-25M.aspx) without a login. All XG-25M mobile radio manuals and the Quick Guide can be obtained from [www.pspc.harris.com](http://www.pspc.harris.com) via an Information Center login (i.e., a user name and password are required). The manuals are in Tech Link's Technical Manual Library.

## 7.3 REPLACEMENT PARTS

Replacement parts can be ordered via our Customer Care center. To order replacement parts, call, fax or e-mail:

### North America:

- Phone Number: 1-800-368-3277
- Fax Number: 1-321-409-4393
- E-mail: [PSPC\\_CustomerFocus@harris.com](mailto:PSPC_CustomerFocus@harris.com)

### International:

- Phone Number: 1-434-455-6403
- Fax Number: 1-321-409-4394
- E-mail: [PSPC-InternationalCustomerFocus@harris.com](mailto:PSPC-InternationalCustomerFocus@harris.com)

## 8 CONTROLS AND INDICATORS

This section describes the controls and indicators located on the XG-25M radio’s front panel.

### 8.1 POWER ON/OFF/VOLUME CONTROL

The radio’s Power On/Off/Volume control is located on the top-left corner of its front panel. See Figure 7-1 on page 35. To turn on the radio, rotate this control clockwise out of the detent position. To turn the radio off, rotate this control fully counter-clockwise until it returns to the detent position, as sensed by a click of the control. See Section 9.1 for additional information.

### 8.2 SYSTEM/GROUP/CHANNEL CONTROL


The radio’s System/Group/Channel control is located just to the right of the display, as viewing the front panel. See Figure 7-1 on page 35. With default radio programming, rotating this control selects groups or channels. It selects groups if the currently selected radio system is a P25 trunked radio system. It selects channels if the currently selected radio system is a conventional system (P25 conventional or analog conventional). For a P25 conventional radio system, the radio can be programmed to display either the channel name or the respective group name.

The radio may be programmed so this control selects radio systems instead of groups/channels. In this case, the + (plus) and – (minus) buttons are normally programmed to select groups/channels.

### 8.3 BUTTONS

Ten buttons are located on the front panel of the radio. Button functions are summarized in Table 8-1.

**Table 8-1: Button Functions**

BUTTON	FUNCTION
<b>MENU</b>	<u>Primary Function:</u> Accesses the menu. This is a list of addition features that are not available directly from the keypad. <u>Secondary Function:</u> Activates a selected function within the menu, similar to an “Enter” key.
<b>+ and –</b>	<u>Primary Function:</u> Scrolls through available radio systems, groups, or channels, depending on radio programming. Selects radio systems with default programming. <u>Secondary Function:</u> Changes the selection to another function a menu list.
<b>CLEAR</b>	When the menu function is active, press this button to cancel the menu operation, remove all displays associated with the menu, and return to the previous display. When operating in conventional mode, press this button briefly to disable radio receiver squelch, so activity on the selected channel can be monitored. When pressed and held for approximately three (3) seconds, this button toggles conventional channel decoding (Channel Guard, Digital Channel Guard, T99) on and off, if programmed for the selected channel.
<b>OPTION</b>	Activates a programmable option per radio programming. For example, high or low radio transmitter power.
<b>SCAN</b>	Toggles scan operation on and off.
<b>A, B and C</b>	The A, B and C preset buttons are programmed for one of many available functions. In this case, the function is activated by pressing the respective preset button.
	Home/Emergency button. If programmed as a home button, when pressed, the radio will immediately transition to a programmed home radio system and group/channel. If programmed as an emergency button, hold it depressed for a short time to initiate and transmit an emergency call request. The exact depression time is programmable. See Sections 10.5 (P25 trunked) and/or 12.9 (analog conventional) for additional information.

## 8.4 DISPLAY

### 8.4.1 General Information

The XG-25M radio has a tough high-contrast alphanumeric liquid-crystal display (LCD) that indicates radio status and various operations. See Figure 7-1. As illustrated in Figure 8-1, when the radio is not in a menu selection mode, two text lines in the upper and middle portion of the display indicate the name of the currently selected radio system and group/channel. Status icons in the lower portion turn on to indicate various functions are active/enabled. During menu operations, the display lists programmed menu functions.

The radio’s display and buttons are backlit. Backlight intensity and display contrast adjustments can be made per the procedures in Sections 9.5 (page 42) and 9.6 (page 43) respectively.

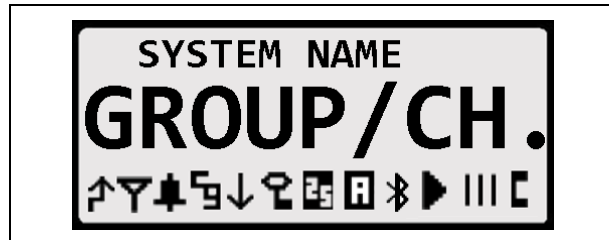


Figure 8-1: XG-25M Display (Generalized)







### 8.4.2 Status Icons

Status icons that appear in the bottom of the radio’s display are summarized in Table 8-2.

Table 8-2: Status Icons

ICON	NAME	STATUS/MEANING
	Transmit Icon	The radio is transmitting. Also when transmitting, the Tx/Busy indicator located on the radio’s front panel lights red.
	Busy Icon	The group/channel is “busy” (i.e., the radio is receiving a call on the group/channel).
	Type 99 Icon	The selected analog channel has Type 99 (T99) signaling on/enabled. See Section 12.7 on page 84 for additional information. If this icon is not present, Type 99 signaling is off/disabled.
	Channel Guard Icon	The selected analog channel has receive Channel Guard (CG) signaling enabled. If this icon is not present, receive Channel Guard signaling on the selected channel is disabled (i.e., not programmed).
	Low Transmit Power Icon	The radio is set to transmit in low power mode. High/Low transmit power level is adjustable on a per radio system basis for trunked systems and on a per channel basis for conventional systems. See Section 9.10 on page 45 for additional information.
	Encryption Icon	The radio is set to transmit and receive encrypted voice calls. Clear voice (unencrypted) voice calls can also be received.
	P25 Icon	A Project 25 (P25) radio system and group/channel are selected. The radio is operating in P25 mode. For operating information, see Section 10 on page 51 (P25 trunked) or Section 11 on page 70 (P25 conventional). If this icon and the analog channel icon do not appear in the display, then the radio is operating on an EDACS or ProVoice trunked system.
	Digital Voice Icon	A ProVoice radio system and group/channel are selected. The radio is set to transmit and receive ProVoice digital voice calls.
	Analog Channel Icon	An analog conventional radio system and channel are selected The radio is operating in an analog conventional mode. See Section 12 on page 78 for operating information. If this icon and the P25 icon do not appear in the display, then the radio is operating on an EDACS or ProVoice trunked system.

**Table 8-2: Status Icons**

ICON	NAME	STATUS/MEANING
	Bluetooth®	When this icon is on, the radio is paired with/connected to a Bluetooth wireless device, such as a speaker/microphone accessory. Off means the radio's Bluetooth function is off, therefore no devices can pair it. This icon blinks when the radio's Bluetooth function is on but no Bluetooth wireless device is currently paired/connected with the radio, and the radio is searching for a device to pair with.
	Scan Icon	When on <u>with</u> animated rotation, scan mode is enabled. The radio is scanning groups on the list, including the Priority 1 and Priority 2 groups. When on steady <u>without</u> animated rotation, scan is temporarily disabled because the radio is receiving a call on a scanned group. When off (i.e., icon not appearing in the display), scan is disabled. The radio is not scanning. Information about scanning P25 trunked groups is included in Section 10.7 on page 60. Information about scanning analog conventional channels is included in Section 12.5 on page 81.
	Scan Icon	The selected group/channel is on the scan list as a non-priority group/channel. The group/channel will be scanned when the radio is scanning.
	Scan Priority 2 Icon	The selected group/channel is on the scan list as the Priority 2 group/channel. When the radio is scanning, it will be scanned with second-highest priority.
	Scan Priority 1 Icon	The selected group/channel is on the scan list as the Priority 1 group/channel. When the radio is scanning, it will be scanned with highest priority.
	Special Call Icon	This icon appears when the radio is in special call mode. See Section 10.4 on page 56 (P25 trunked) or Section 11.4 on page 74 (P25 conventional) for additional information.

**8.4.3 Messages Displayed**

During radio operations, various status messages can appear in the display. The messages are listed and described in the respective sections of this manual, as listed at the right:

<u>Operating Mode</u>	<u>Section</u>	<u>Page</u>
P25 Trunked:	10.1	51
P25 Conventional:	11.1	70
Analog Conventional:	12.1	78

**8.5 TRANSMIT/BUSY INDICATOR**

As indicated in Figure 7-1, the radio's Tx/Busy indicator is located on the left side of the radio's front panel. This indicator lights green when the radio is receiving a signal and it lights red when the radio is transmitting.

**8.6 ALERT TONES**

The XG-25M mobile radio provides audible alert tones ("beeps") to indicate various operating conditions. The tones are listed and described in the respective sections of this manual, as listed at the right:

<u>Operating Mode</u>	<u>Section</u>	<u>Page</u>
P25 Trunked:	10.2	54
P25 Conventional:	11.2	73
Analog Conventional:	12.2	80

## 9 COMMON OPERATIONS

### 9.1 TURNING THE RADIO ON AND OFF AND ADJUSTING VOLUME

To turn on the radio, rotate its Power On/Off/Volume control clockwise out of the detent position. Some radio installations may be wired so an external switch such as the vehicle's ignition key must also be placed in a run or on position before the radio will turn on. When the radio is on, indications appear in the display, such as the selected group/channel and status icons. The radio may be programmed to power-up on the previously selected radio system and group/channel (that was selected at the last power down), or to a pre-programmed radio system and group/channel. It may also be programmed to sound an audible tone ("beep") at turn on.

Rotate this control clockwise to increase the volume of receive audio and rotate it counter-clockwise to decrease the volume. Volume adjustment can be made at anytime during radio operation, as needed.

To turn the radio off, rotate this control fully counter-clockwise until it clicks. The radio turns completely off within a few seconds of this action.

### 9.2 CONNECTING A STANDARD MICROPHONE ("MIC")

As shown in Figure 7-1, the microphone connector is located near a bottom corner of the radio's front panel. Connect a standard hand-held type microphone to this connector by positioning the small notch of the mic's plug in a straight-up (i.e., in the 12-o'clock position) at the mic connector, and then gently push the plug into the connector. Finally, latch the plug to the connector by rotating the plug's locking ring in a clockwise direction.

### 9.3 CONNECTING A BLUETOOTH WIRELESS SPEAKER/MICROPHONE

The radio can be programmed so a Bluetooth® wireless speaker/microphone or another similar type Bluetooth wireless audio device can be used with it. If the radio is programmed as such, use the following procedures as necessary:

#### 9.3.1 Pairing/Connecting a Bluetooth Wireless Device with the Radio


1. Turn on the Bluetooth wireless device (e.g., wireless speaker/mic) and place it in pairing mode. Consult the device's operator manual as necessary. Some devices may refer to this mode as "discovery mode."

Some Bluetooth devices will time-out of their pairing mode after a preset time, so be familiar with the device's audible and/or visual pairing mode indications, and re-enter pairing mode if this occurs before the radio can be paired with/connected to it.

2. Press the radio's MENU button to activate the menu function.
3. Press the radio's + or – buttons until BLUETOOTH (for Bluetooth) is selected with the > symbol, and then press MENU to enter this function. ADD DEVICE appears.





If BLUETOOTH does not appear on the current menu, the radio is not programmed for Bluetooth wireless operations in the current menu/mode (i.e., trunked or conventional). Therefore, wireless Bluetooth connections are not possible.

4. With ADD DEVICE displayed, press MENU again. The radio then displays SEARCHING as it begins searching for nearby Bluetooth devices that it can pair/connect with. During the search, the current number of the found Bluetooth devices is displayed and the  (Bluetooth) icon blinks in the display.





The  (Bluetooth) icon blinks in the display when the radio's Bluetooth function is on but the radio is not paired with a Bluetooth wireless device.

5. Wait for the search to complete. When done, the radio displays SELECT and the name of the first pairable device which it located during search.
6. Press the + or – buttons until the name of the desired wireless Bluetooth device for connection to appears, and then press MENU again to pair/connect to it. PAIR WITH displays, and after several seconds, the pairing completes. This is indicated when radio displays PAIRING COMPLETE and the  (Bluetooth) icon stops blinking and remains on. Also note the device's audible and/or visual indication per the successful pairing/connection, such as a blue light and/or several high-pitched beeps.

If the name of the desired Bluetooth wireless device was not listed, first verify the device is still in pairing mode (aka., discovery mode), then use the SEARCH AGAIN function, or repeat this procedure from step 1.

If the selected Bluetooth wireless device cannot be successfully paired, PAIRING FAILED displays, followed by ADD DEVICE. In this case, the device has most likely either exited its pairing mode (aka., discovery mode) since the radio's search feature found it or it has been turned off (either manually or automatically). Correct as necessary and then use the ADD DEVICE function to perform another search.

### 9.3.2 **Basic Bluetooth Wireless Device Operations**

After successful pairing/connection, radio receive audio and alert tones are routed to the speaker/-earpiece of the Bluetooth wireless device instead of to the radio's (internal/external) speaker, and the radio's previously active (internal/external) speaker remains muted. Volume control adjustments for the wireless device are made at the device, not at the radio's control head.



The PTT switch of the standard/wired microphone connected to the control head remains active when a Bluetooth device is actively paired with the radio. The radio can be keyed from this PTT switch; however, transmit audio will be sourced from the microphone of the Bluetooth wireless device.

After being paired with a Bluetooth wireless device, if the radio or the device is powered off and then back on, pairing will be automatically re-established a short time after power-up. This assumes the device is within wireless range of the radio.

Refer to the Bluetooth wireless device's operator manual for additional information about using it with the radio.


### 9.3.3 **Deleting/Disconnecting a Bluetooth Wireless Device**

To disconnect a currently connected Bluetooth wireless device, or to prevent the previously-connected device from re-connecting to the radio, follow this procedure. In the latter case, the device does not need to be actively paired/connected with the radio before beginning this procedure:

1. Press the radio's MENU button to activate the menu function.
2. Press the radio's + or – buttons until BLUETOOTH is selected with the > symbol, and then press MENU to enter this function. ADD DEVICE appears.
3. Press the radio's + or – buttons until DELETE appears, followed by the device's name.


4. Press the MENU button to delete/disconnect the Bluetooth device.

Otherwise, press the CLR (Clear) button to cancel, or simply wait for this menu operation to time-out.

Upon successfully deleting/disconnecting the device, the radio's  (Bluetooth) icon begins blinking in the display, indicating this function is still on, but no device is currently connected to the radio.

### 9.3.4 Turning Bluetooth Off

Follow this procedure to turn off the radio's Bluetooth wireless feature. When turned off, a currently connected device will be disconnected. Also, no Bluetooth devices can pair/connect with the radio:

1. Press the radio's MENU button to activate the menu function.
2. Press the radio's + or – buttons until BLUETOOTH is selected with the > symbol, and then press MENU to enter this function. ADD DEVICE appears.
3. Press the radio's + or – buttons until TURN OFF BLUETOOTH appears, and then press the MENU button again. The radio immediately disconnects the previously connected Bluetooth device, and its  (Bluetooth) icon disappears.

## 9.4 LOCKING AND UNLOCKING THE FRONT PANEL BUTTONS

Some buttons on the front panel can be disabled to prevent accidental activation by “locking” them. Locking and unlocking is a toggle-type function. To lock the buttons:

1. Press the MENU button to activate the menu function.
2. Within one (1) second, press the OPTION button. LOCKED displays when the buttons lock.

To unlock the buttons, repeat the process. UNLOCKED displays when the buttons unlock.

Locking can also be performed with the KEY LOCK menu function, if this function is programmed on a radio menu. See Section 9.11 for additional information.

Unlocking can only be performed with the MENU and OPTION buttons, as described above.

## 9.5 DISPLAY AND BUTTON BACKLIGHT ADJUSTMENT

If backlight adjustment function is programmed on a radio menu, backlight intensity level can be adjusted as follows:

1. Press the MENU button to activate the menu function. The programmed menu functions appear in the display. The > symbol at the left of a menu function indicates the currently selected function.  
Alternately, if another button such as one (1) of the three (3) preset buttons is programmed with the Backlight function, press this button and advance to step 4.
2. Press the + or – buttons to until BACKLGHT (for backlight) is selected with the > symbol.
3. Press the MENU button again to select the backlight menu.
4. Press the + or – buttons to select a new backlight intensity level. Selections are OFF (no backlighting) and 1 though 6, with 6 being the brightest backlight intensity level.
5. Press the MENU button again to save the new backlight intensity level and return to a normal group/channel display indication.

## 9.6 DISPLAY CONTRAST ADJUSTMENT

If the contrast adjustment function is programmed on a radio menu, the display contrast level can be adjusted as follows:

1. Press the MENU button to activate the menu function. The programmed menu functions appear in the display. The > symbol at the left of a menu function indicates the currently selected function.

Alternately, if another button such as one (1) of the three (3) preset buttons is programmed with the Contrast function, press this button and advance to step 4.

2. Press the + or – buttons to until CONTRAST is selected with the > symbol.
3. Press the MENU button again to select the contrast menu.
4. Press the + or – buttons to select a new contrast level between 1 and 8.
5. Press the MENU button again to save the new contrast level and return to a normal group/channel display indication.

## 9.7 SYSTEM SELECTION

Several different radio system selection methods exists based upon radio programming.

### 9.7.1 +/- Buttons Select System

If the + and – buttons are programmed for radio system selection, when the radio is at a normal group/channel display (i.e., not in a menu), press either button to select a different system. The name of the selected system appears in the top line of the display, except during menu operations.

### 9.7.2 System/Group/Channel Control Selects System

If the System/Group/Channel control is programmed for radio system selection, rotate this control to select a different system. The name of the selected system appears in the top line of the display, except during menu operations.

### 9.7.3 Selecting a System with the System Selection (SYS) Function

If the System Selection (SYS) function is programmed to a radio button or menu, a different radio system can be selected using one of the following methods. This function can be programmed to the trunked menu, to the conventional menu, or to both menus:

#### System Selection Function Programmed to a Menu

1. Press the MENU button to activate the menu function. The programmed menu functions appear in the display. The > symbol at the left of a menu function indicates the currently selected function.
2. Press the + or – buttons to scroll until SYS is selected with the > symbol.
3. Press the MENU button again to select this function. SYS = x displays, where x is the number of the currently selected radio system, as programmed into the radio.
4. Press the + or – buttons to scroll and select another radio system, as programmed into the radio. The radio system's name appears in the top line of the display, and its number follows SYS =.
5. When the desired system is displayed, press the MENU button again to change to it. Optionally, wait and the radio will automatically change to the displayed system.

To cancel out of this operation at anytime and return to the original system, press the CLEAR button.

### **System Selection Function Programmed to a Button**

1. Press the button programmed with the System Selection function. SYS = x displays, where x is the number of the currently selected radio system, as programmed into the radio.
2. Press the + or – buttons to scroll and select another radio system, as programmed into the radio. The radio system's name appears in the top line of the display, and its number follows SYS =.
3. When the desired system is displayed, press the MENU button again to change to it. Optionally, wait and the radio will automatically change to the displayed system.

To cancel out of this operation at anytime and return to the original system, press the CLEAR button.

## **9.8 GROUP/CHANNEL SELECTION**

Several different group/channel selection methods exists based upon radio programming.

### **9.8.1 System/Group/Channel Control Selects Groups/Channels**

If the System/Group/Channel control is programmed for group/channel selection, rotate this control to select a different group or channel. The name of the selected group/channel appears in the middle line of the display in large characters.

### **9.8.2 +/- Buttons Select Groups/Channels**

If the + and – buttons are programmed for group/channel selection and the radio is at a normal group/channel display (i.e., not in a menu), press either button to select a different group/channel. The name of the selected group/channel appears in the middle line of the display in large characters.



Any radio button may be programmed for system or group/channel selection. Consult with the radio system's network administration personnel for programming information for a specific radio.

### **9.8.3 Selecting a Group/Channel with the Group/Channel Selection (GRP) Function**

If the Group/Channel Selection (GRP) function is programmed to a radio button or menu, a different group or channel can be selected using one of the following methods. This function can be programmed to the trunked menu, to the conventional menu, or to both menus:

#### **Group/Channel Selection Function Programmed to a Menu**

1. Press the MENU button to activate the menu function. The programmed menu functions appear in the display. The > symbol at the left of a menu function indicates the currently selected function.
2. Press the + or – buttons to scroll until GRP is selected with the > symbol.
3. Press the MENU button again to select this function. If operating on a trunked system, GRP = x displays, where x is the number of the currently selected group, as programmed into the radio. If operating on a conventional system, CHN = x displays, where x is the number of the currently selected channel, as programmed into the radio.
4. Press the + or – buttons to scroll and select another group/channel, as programmed into the radio. The group/channel name displays. During group selection, its number, as programmed, follows GRP =. During channel selection its number, as programmed, follows CHN =.

5. When the desired group/channel is displayed, press the MENU button again to change to it. Optionally, wait and the radio will automatically change to the displayed group/channel.

To cancel out of this operation at anytime and return to the original system, press the CLEAR button.

#### **Group/Channel Selection Function Programmed to a Button**

1. Press the button programmed with the Group/Channel Selection (GRP) function. If operating on a trunked system, GRP = x displays, where x is the number of the currently selected group, as programmed into the radio. If operating on a conventional system, CHN = x displays, where x is the number of the currently selected channel, as programmed into the radio.
2. Press the + or – buttons to scroll and select another group/channel, as programmed into the radio. The group/channel name displays. During group selection, its number, as programmed, follows GRP =. During channel selection its number, as programmed, follows CHN =.
3. When the desired group/channel is displayed, press the MENU button again to change to it. Optionally, wait and the radio will automatically change to the displayed group/channel.

To cancel out of this operation at anytime and return to the original system, press the CLEAR button.

## **9.9 SELECTING A SYSTEM AND A GROUP/CHANNEL WITH THE SYSTEM/GROUP (SG) FUNCTION**

The radio's system/group selection function allows 1 of up to 16 programmed system and group/channel combinations to be selected via a single button press or menu selection. This function can be programmed to the trunked menu or to the conventional menu or to both menus. To change to the particular system and group/channel, press the respective programmed button or select the desired system/group/channel combination (SG1 through SG16) programmed on a menu.

## **9.10 TRANSMIT POWER LEVEL ADJUSTMENT**

The radio has two transmit power levels: high and low. Using the low transmit power level, when possible, can help reduce or prevent unnecessary radio interference on nearby radio frequencies.

If the TX POWER menu function is programmed into the radio, the radio's transmit power level can be switched between low and high as described in the following subsections. For a trunked radio system, the power level is adjustable on a per-system basis. For a conventional radio system, the power level is adjustable on a per-channel basis.

When the low transmit power level is selected, the ↓ status icon appears at the bottom of the display and LOW PWR briefly appears at the top. When the high transmit power level is selected, the ↓ status icon does not appear at the bottom of the display and HIGH PWR briefly appears at the top.

The previously set power level is maintained after a channel change and after a radio system change.

### **9.10.1 Tx Power Adjustment via the Menu**

1. Press the MENU button to activate the menu function. The programmed menu functions appear in the display. The > symbol at the left of a menu function indicates the currently selected function.
2. Press the + or – buttons to scroll until TX POWER is selected with the > symbol.
3. Press the MENU button again to toggle the transmit power level to the other level. For example, if the radio was in the high power level, it will change to a low power level.

### 9.10.2 Tx Power Adjustment via a Programmed Button

Any button on the radio's front panel can be programmed to toggle the transmit power level when it is pressed. For example, one of the three (3) preset buttons (A, B, or C) may be programmed with this function. If so, press that button to toggle the power level between low and high. The ↓ status icon displays when low transmit power level is selected. Consult with the radio system administration personnel as necessary to determine which button is programmed with this function, if any.

## 9.11 MENU OPERATIONS

The radio's menu function accesses features that are not directly available by a single button stroke. Menu functions available and the order of menu functions are configurable via radio programming. There are two menus—a trunked menu and a conventional menu. The trunked menu is active when a trunked radio system (e.g., P25 trunked) is selected and the conventional menu is active when a conventional radio system is selected. Each menu can have up to 20 different functions. Menu functions are listed and described in Table 9-1.

After a radio power-up, the menu function that is at the top of the programmed menu list will always be displayed first when the MENU button is pressed. Subsequent access to the menu will return the last menu function that was shown in the display and cursor position. Basic menu operation:

1. Press the MENU button to activate the menu function. The programmed menu functions appear in the display. The > symbol at the left of a menu function indicates the currently selected function.



The radio continues to receive and transmit as normal when the menu function is active.

2. Press the + or – buttons to scroll through the menu with the > symbol until the desired menu function is selected, then press the MENU button again to select this function.
3. Press the + or – buttons to scroll through selections within this function.
4. When the desired selection is indicated, press the MENU button again to store this selection.



The TX POWER function, when selected, toggles between high and low transmit power. It does not use the + or – buttons nor is an additional press of the MENU button required.

**Table 9-1: Menus for All Operating Modes (if programmed)**

MENU*	FEATURE*	SETTINGS	NOTES
KEY LOCK	Key/Button Lock	Locked, Unlocked	Use to lock and unlock radio buttons. As a short-cut (i.e., selecting this function is not necessary), press the MENU button then within one (1) second, press the OPTION button. Also see Section 9.4 on page 42.
BACKLIGHT	Backlight Level Adjust	Off and 1 to 6	Use to adjust the brightness level of display and button backlighting. See Section 9.5 on page 42.
CONTRAST	Display Contrast Adjust	1 to 8	Use to set the display's contrast level. See Section 9.6 on page 43.
BLUETOOTH	Bluetooth	(See Section 9.3 on page 40.)	Use to scan for and pair with/connect to Bluetooth wireless devices, such as a wireless speaker/microphone.

Table 9-1: Menus for All Operating Modes (if programmed)

MENU*	FEATURE*	SETTINGS	NOTES
<b>SCAN</b>	Scan	On, Off	Toggles group/channel scan on and off.
<b>SCAN ADD</b> Once selected: Proper scan icon displayed.	Scan Add	Toggle Sequence: Scan, Priority 2, Priority 1	Adds the currently selected group/channel to the scan list.
<b>SCAN DEL</b> Once selected: Scan icon goes out.	Scan Delete	No Scan	Deletes the currently selected group/channel from scan list.
<b>SCAN A/D</b> When selected: Toggles through scan selections	Scan Add/Delete	Toggle Sequence: Scan, Priority 2, Priority 1, (repeats)	Changes preset group/channel to next scan choice in scan list.
<b>SCAN ADD</b> Press twice when actively receiving; three times when not receiving. Scan icon displayed.	Last Scanned Group/Channel Recall	(none)	Changes the currently selected group/channel to the last scanned group/channel.
<b>SYS</b> Once selected: <b>SYS = n</b>	System Selection	(number of desired system)	Displays the radio system selected. Press + or – buttons to select a different system, then either wait a short time or press the MENU button to switch to the that system.
<b>GRP</b> Once selected: <b>GRP = n</b> or <b>CHN = n</b>	Group Selection	(number of desired group)	Displays the group/channel selected. Press + or – buttons to select a different group/channel, then either wait a short time or press the MENU button to switch to that new group/channel.
<b>S/G 1</b> through <b>S/G 16</b>	System and Group/Channel Selection	(as programmed)	Instantly changes to the respective radio system and group/channel.
<b>HOME</b> Once selected: Home Group/ Channel Displayed.	Home Group/ Channel Selection	(none)	Changes to the group/channel defined for the home function.
<b>PHONE</b>	Phone Call	(See the respective Telephone Interconnect Calls section.)	Allows access to the Telephone Interconnect Call feature. The radio system must be equipped with interconnect hardware.
<b>INDV</b>	Individual Call	(See the respective Individual Call section.)	Allows access to the Individual Call feature. <u>Not</u> available in analog conventional mode.
<b>MUTE</b>	Mute	On, Off	Toggles the receiver audio (i.e., speaker/headset) mute function on and off.
<b>NO DATA</b>	No Data	On, Off	Toggles the data feature on and off. Applies to trunked radio systems only.
<b>SYS SCAN</b> Once selected: <b>SYSC ON</b> or <b>SYSC OFF</b>	System Scan Enable/Disable	On, Off	Toggles System Scan feature on and off. Applies to trunked radio systems only. See Section 10.6 on page 59.

Table 9-1: Menus for All Operating Modes (if programmed)

MENU*	FEATURE*	SETTINGS	NOTES
<b>KEYLOAD</b> Once selected: <b>KEY LOAD BANK = N</b>	Encryption Key Loading	(Up to 8 banks with 7 keys in each bank)	Enables the radio to accept the loading of encryption keys for ProVoice digital voice operations.
<b>DISP KEY</b> Once selected: <b>SYS KEY, GRP KEY or CHN KEY</b> and <b>KEY = N</b>	Display Current Encryption Key(s)	(See Section 13.4.1 on page 90.	Displays the current location number of encryption key.
<b>PRIVATE</b> Once selected: <b>PVT</b>	Private Mode	On, Off	Toggles ProVoice private mode on and off.
<b>TALKARND</b>	Talk-Around	On, Off	Toggles repeater talk-around operation on and off. Applies to conventional radio systems only.
<b>SQUELCH</b> Once selected: <b>SQLCH = xx</b>	Front Panel Squelch Adjustment	1 to 16	Allows adjustment of the radio's receiver squelch setting. Applies to conventional radio systems only.
<b>T99 EN</b> Once selected: <b>T99 ON</b> or <b>T99 OFF</b>	Type 99 Decode	On, Off	Toggles T99 decoding on and off. Applies to conventional radio systems only.
<b>EXT SPKR</b> Once selected: <b>SPKR ON</b> or <b>SPKR OFF</b>	External Speaker	On, Off	Use to enable and disable an optional external/remote speaker connected to the radio. This speaker could be located either inside or outside of the vehicle.
<b>TX POWER</b>	Transmitter Power Level	High, Low	Use to toggle the radio's transmit power level between high and low. When the low transmit power level is selected, the ↓ status icon displays.
<b>PAGE</b>	Radio Page	(none)	Allows radio paging via the radio's individual call list or radio ID number. Applies to P25 trunked radio systems only. See Section 10.15 on page 69 for additional details.
<b>PROGRAM</b>	Programming Mode	(enable/disable)	Puts the radio in programming mode. For radio system administration use only.
<b>REVISION</b>	Radio Revision Information	(No user selectable settings)	Selects the information display to view. Read-only information.
<b>FEATURES</b> Once selected: See See Section 9.12.	Feature Encryption Display	(Informational displays only. No user selectable settings)	Indicates current features programmed into the radio as well as certain information required to add features to the radio. See Section 9.12 on page 49.
<b>FCC MENU</b>	FCC Menu	(Informational displays only. No user selectable settings)	Indicates various radio system engineering-related parameters.

\* If Programmed.



## 9.12 FEATURE ENCRYPTION DISPLAY

### 9.12.1 General Information

The Feature Encryption Display data is available from the FEATURES menu, if this menu is programmed into the radio. The data in this display indicates current features programmed into the radio as well as information required to add features to the radio. This includes:

- Serial ROM Number — Serial number of the radio's Read-Only Memory (ROM).
- Feature Encryption Data Stream — Used to enable various features.
- Number Fields — Defines various limits.
- Enabled Features — Indicates the number of each enabled feature.

### 9.12.2 Accessing the Feature Encryption Display

If it is programmed in a menu, access the Feature Encryption Display as follows:

1. Press the MENU button to activate the menu function. The programmed menu functions appear in the display. The > symbol at the left of a menu function indicates the currently selected function.
2. Press the + or – buttons to scroll through the menu with the > symbol until FEATURES is selected.
3. Press the MENU button again. The display indicates the ROM serial number or the last chosen item in the Feature Encryption Display since the radio was powered up.
4. Press the + button to scroll from the beginning of the display to the end, and wrap back to the beginning.

### 9.12.3 Serial ROM Number (12 Hexadecimal Digits)

Within the Feature Encryption Display, the serial number stored in the radio's ROM is indicated after first entering the display. This serial number is 12 hexadecimal digits in length.

To enable a feature in the radio, record this serial number and call and report it to the Harris Technical Assistance Center (TAC), along with other pertinent information. TAC contact information is listed in Section 16.2 of this manual.

### 9.12.4 Feature Encryption Data Stream

These data streams define the features currently enabled in the radio. They are required by Harris to enable other features. There are three (3) data streams: FD1, FD2, FD3, and FD4. All four are required.

### 9.12.5 Number Fields

The number fields show the existing limits of the radio as follows:

- CNVCHN# XXX — Where XXX is the maximum number of conventional channels that can be programmed into the radio.
- SYSGRP# XXX — Where XXX is the maximum number of systems and group combinations that can be programmed into the radio.
- TRKSYS# XXX — Where XXX is the maximum number of trunked systems that can be programmed into the radio.

The above limits of the radio should be known before attempting to program other systems, groups, and conventional channels, and before attempting to enable other radio features via radio programming.

### 9.12.6 Feature Numbers

Currently-enabled feature-encrypted features are indicated at the end of the Features Encryption Display by a list of 2-digit decimal numbers as defined in the following table. After entering the Features Encryption Display, press the + or - buttons several times to display these numbers.

**Table 9-2: ECP Feature Numbers**

FEATURE NUMBER	FEATURE DESCRIPTION	STANDARD OR OPTIONAL
01	Conventional Priority Scan	Standard
02	EDACS/ProVoice 3-Site System Scan	Optional
04	EDACS/ProVoice Group Scan	Standard
05	EDACS/ProVoice Priority System Scan	Standard
06	System Scan: ProScan/Wide Area Scan	Standard
07	Dynamic Regroup	Standard
08	Trunked Emergency	Standard
09	Type 99 Encode and Decode	Standard
10	Conventional Emergency	Standard
12	Digital Voice	Optional
14	DES Encryption	Optional
16	Mobile Data	Optional
17	Status (RSM) and Message (RTT)	Optional
21	Security Key/Personality Lock	Optional
22	ProFile™ (Over-The-Air Programming/OTAP)	Optional
23	Narrowband	Standard
29	ProVoice Digital Voice	Optional
33	P25 Common Air Interface (CAI)	Standard
35	P25 Over-The-Air Rekeying (P25 OTAR)	Optional
37	EDACS/ProVoice/P25 256-Bit AES Encryption	Optional
38	Radio TextLink	Optional
39	P25 Trunking	Optional
45	DES Encryption with Cipher Feedback (CFB) Mode	Optional
46	Vote Scan	Optional
47	P25 Phase II (TDMA)	Optional
48	Global Positioning System (GPS)	Optional
49	Bluetooth® Wireless Interface	Optional
50	Wideband Disable	Standard
51	MDC-1200 Signaling	Optional
53	Single-Key DES Encryption	Optional

### 9.13 MACRO KEYS

Macro key operation permits the user to accomplish a series of keystrokes with a single “macro” keystroke. Each macro key is capable of executing up to 20 keystrokes, and it can be programmed to activate when pressed or when released. A macro key can also be programmed to change the key stroke sequence the next time it is activated. For detailed operation and assignment of macro keys, consult with the radio system’s network administration personnel for programming information for the specific radio.

## 10 TRUNKED OPERATIONS (EDACS/ProVoice/P25)

This section describes operations when a trunked radio system is selected.

### 10.1 MESSAGES DISPLAYED DURING TRUNKED OPERATIONS

During trunked operations, various messages may appear in the radio's display, as listed and described in the following table:

**Table 10-1: Messages Displayed during Trunked Operations**

MESSAGE	NAME	DESCRIPTION
QUEUED	Call Queued	At an attempted radio transmission (i.e., PTT button depressed), this message appears to indicate the trunked radio system has placed the call in a call request queue. If programmed, the call queued alert tone sounds in the speaker/headset. See Section 10.3.2 on page 55.
SYS BUSY	System Busy	At an attempted radio transmission (i.e., PTT button depressed), this message appears to indicate the radio system is busy, no working channels are currently available, the queue is full, or an individual call is being attempted to a radio that is currently transmitting.
DENIED	Call Denied	At an attempted radio transmission (i.e., PTT button depressed), this message appears to indicate the radio or talkgroup is not authorized to operate on the selected radio system or talkgroup.
UNKNOWN	Caller's ID Not Received	An individual call is being received, but the caller's ID was not received. See Section 10.4.1 on page 56.
SYS ALL	System All Call	A system all-call has been received.
REGISTER	Registration	<u>P25 Trunked Only</u> : Displayed when the radio is performing a registration/affiliation on a P25 trunking site.
CC SCAN	Control Channel Scan	The radio is not receiving the trunked radio system's control channel and the radio has entered the Control Channel Scan mode to search for the control channel.
WA SCAN	Wide Area Scan	The radio is not receiving the trunked radio system's control channel and the radio has entered the Wide Area Scan mode to search for a new system. This is a programmable feature which may or may not be enabled.
BND SCAN	Band Scan	<u>P25 Trunking Only</u> : Only displayed if the P25 trunked radio system is configured for Enhanced Control Channel. When the radio cannot find a Control Channel in either the programmed trunked frequency set or the list of discovered adjacencies, the radio is able to perform a radio frequency band scan to find a new P25 trunked system Control Channel.
SYSC ON	System Scan Features On	The System Scan features are enabled. See Section 10.6 on page 59 for additional information.
SYSC OFF	System Scan Features Off	The System Scan features are disabled. See Section 10.6 on page 59 for additional information.
*RXEMER*	Emergency Received	An emergency call is being received by the radio. See Section 10.5.2 on page 58.

Table 10-1: Messages Displayed during Trunked Operations

MESSAGE	NAME	DESCRIPTION
<b>*TXEMER*</b>	Emergency Transmitted	An emergency call has been transmitted (i.e., declared) from the radio. See Section 10.5.3 on page 58.
<b>EM x</b>	Emergency Declared	An emergency has been declared by the radio ID number that follows in the display. EM 01201 for example.
<b>VOL = xx</b>	Volume Level	The current volume level. The volume level ranges from OFF (muted) to 40 (loudest). See Section 8.1 on page 37.
<b>VOLUME: OFF</b>	Volume Muted	Receiver audio in the speaker/headset is completely muted.
<b>TX DATA</b>	Transmitting Data	The radio is transmitting a data call. This message applies to earlier radio software only. See Section 10.9 on page 64.
<b>RX DATA</b>	Receiving Data	The radio is receiving a data call. This message applies to earlier radio software only. See Section 10.9 on page 64.
<b>DATA T/R</b>	Data Transmit/Receive	The radio is transmitting or receiving a data call. This message applies to later radio software only. See Section 10.9 on page 64.
<b>DATA ON</b>	Data On	The radio has been toggled to the data-enable state. Displayed for two seconds when toggled to enable state. See Section 10.9.
<b>DATA OFF</b>	Data Off	The radio is in the data-disabled state. See Section 10.9.
<b>ALRM ON</b>	External Alarm Enabled	The external alarm function of the radio is enabled.
<b>ALRM OFF</b>	External Alarm Disabled	The external alarm function of the radio is disabled.
<b>BCKL x</b>	Backlight Level	Display intensity and keypad backlight level. See Section 9.5.
<b>CNTRST=x</b>	Contrast Level	Display contrast level. See Section 9.6.
<b>GR</b>	Group ID	The incoming call is a group call. GR is followed by the group ID number of the group, GR 101 for example.
<b>ID</b>	Individual ID	The incoming call is an individual call. ID is followed by the individual/unit ID number of the calling radio, ID 2725 for example.
<b>WHC = x</b>	Who Has Called	The number from the Who Has Called (WHC) list. Individual calls received but not responded to are stored in a Who Has Called list. This list is accessible by selecting the INDV function (programmed menu or button) after the individual call has timed out or after the CLEAR button has been pressed after receiving an individual call. This indication clears if the individual call mode is entered, the radio system is changed, or the radio is turned off and then on again. Refer to Section 10.4.3 on page 57 for additional information.
<b>CONV FS</b>	Conventional Failsoft	Displayed when a failure of the EDACS/ProVoice trunked system occurs. All communication is in conventional mode. See Section 10.12 on page 68.
<b>MENU</b>	Menu Selection	Displayed in the top line (line 1) of the display just after pressing the MENU button to activate the menu function. See Section 9.11 on page 46.
<b>SYS = x</b>	System Selection	The System Selection function is active. See Section 9.7.3 on page 43.

**Table 10-1: Messages Displayed during Trunked Operations**

MESSAGE	NAME	DESCRIPTION
GRP = x	Group/Channel Selection	The Group/Channel Selection function is active. See Section 9.8.3 on page 44.
*GROUP*	Group Call	A group call is in progress.
INDV = x	Individual Call List Number	Indicates which item in the individual call list is being displayed. The name or ID of the item in the list is also displayed. Range = 1 to 99.
*INDV*	Individual Call	An individual call is in progress.
SEL INDV	Select Individual ID	An entry from the individual ID list is selected after pressing the programmed individual call list (INDV) button. The entry is a number between 1 and 32 inclusive.
PHONE	Phone Call	A phone call is being received from the radio system/site. Message “*INDV*” also appears since the radio handles a received phone call as an individual call.
PHN = x	Phone Call List Number	Indicates which item in the phone list is being displayed. Range = 1 to 99.
*PHONE*	Phone Call	An initiated phone call is in progress.
SEL PHN	Select Phone	Selecting an entry from the phone list by typing the entry number displays this message.
INV SYS	Invalid System	The currently selected radio system is invalid. This can occur because the respective feature encryption data does not exist in the radio, but the radio is programmed with a respective system.
NO ENTRY	—	<ul style="list-style-type: none"> <li>Indicates there is no data stored in one of the programmable items in either the phone list or individual call list. The user programmable items are items 1 through 10 in each list.</li> <li>During status operations, indicates no status has been programmed for the selected entry.</li> <li>During dynamic regroup operation, this indicates a group is selected that has not been regrouped.</li> </ul>
REGR_0x	Dynamic Regroup	Indicates which group in the dynamic regroup operation has been enabled, where “x” is a digit of 1 to 8. See Section 10.14 on page 68.
FIX LIST	Fixed List	The priority scan list is fixed via radio programming. This cannot be changed except by reprogramming the radio.
FIXED P1	Fixed Priority 1	The Priority 1 scan group is fixed and it cannot be changed except by reprogramming the radio.
SPKR ON	External Speaker On	The external speaker is enabled.
SPKR OFF	External Speaker Off	The external speaker is disabled.
PVT DIS	Private Mode Disabled	Private mode is disabled or no encryption key has been programmed for the selected group or special call.
FRCD PVT	Forced Private Operation	Forced private operation has been programmed into radio.

Table 10-1: Messages Displayed during Trunked Operations

MESSAGE	NAME	DESCRIPTION
NO KEY #	Encryption Key Missing	There is no encryption key or an incorrect encryption key is programmed into the radio.
BANK=1-8	Encryption Key Bank Number	The bank of encryption keys that are going to be loaded when the keyloader loads encryption keys. This is only valid for radios that support encryption. It is displayed when the encryption key keyloader is connected.
KEY LOAD	Encryption Keyloader Connected	The encryption key keyloader is connected.
KEY ZERO	Encryption Keys Cleared/Zeroed	The encryption keys are cleared. See Section 13.4.2 on page 91.
SYS KEY	Encryption System Key	From the DISP KEY (Display Key) menu, this indicates the key number used by the selected system. It is followed by key number "KEY = x" where "x" = 1 through 7.
GRP KEY	Encryption Group Key	From the DISP KEY (Display Key) menu, this indicates the key number used by the selected group. It is followed by key number "KEY = x" where "x" = 1 through 7.
KEY=x	Encryption Key Number	In the DISP KEY (Display Key) menu, this indicates the currently selected group/system key number, where "x" = 1 through 7.
PRIMARY	Encryption Key Primary	The primary encryption keys are enabled.
(c) 2012	Software Copyright Year	Copyright year of the radio's flash software. In the REVISION menu, displayed on line 3 (scrolling may be necessary).
FLSH VER	Radio's Flash Code Version	Radio software version number. The version number appears on line 3 in the REVISION menu (scrolling may be necessary).
PERSNLTY	Personality Name	Name of the personality currently programmed into the radio. The name appears on line 3 in the REVISION menu (scrolling may be necessary).

## 10.2 ALERT TONES DURING TRUNKED OPERATIONS

The radio provides audible alert tones ("beeps") to indicate the various operating conditions. These alert tones can be enabled or disabled via radio programming.

Table 10-2: Alert Tones during Trunked Operations



NAME	STONE	DESCRIPTION
Call Originate	<b>1 short mid-pitched tone</b>	Sounds after keying the radio (Push-To-Talk button is pressed). Indicates the radio has been assigned a working channel.
Autokey	<b>1 mid-pitched tone</b>	After being placed in a queue or releasing the PTT button prior to a working channel assignment, the site calls the radio when a channel becomes available. At this point, the radio automatically keys the transmitter (autokey) for a short period to hold the channel. The radio sounds a mid-pitched tone when it is clear to talk. Immediately press the PTT button to keep the assigned channel.

**Table 10-2: Alert Tones during Trunked Operations**


NAME	STONE	DESCRIPTION
Call Queued	<b>1 high-pitched tone</b>	Sounds after pressing the PTT button indicating the radio system has placed the call request in the queue. The receiving unit(s) also sound(s) the tone to indicate they will receive a call shortly.
System Busy	<b>3 low-pitched tones</b>	Sounds if the radio is keyed when the radio system is busy, if no channels are available for sending the message, if the call queue is full, or if an individual call is being attempted to a radio that is transmitting.
Call Denied	<b>1 low-pitched tone</b>	Indicates the radio is not authorized on the radio system that has been selected.
Carrier Control Timer	<b>5 short high-pitched warning tones followed by a long low-pitched tone</b>	Sounds if the programmed time for continuous transmission is exceeded. The transmitter shuts down shortly after the alert, interrupting communications. Release and re-key the PTT button to maintain communications. This resets the carrier control timer and turns the transmitter back on.
Key Press Alert	<b>1 short tone</b>	Indicates a key has been pressed. A short low-pitched tone indicates no action was taken because the key is not active in the current mode.
Page	<b>3 high-pitched tones</b>	<u>P25 Trunking Only</u> : In P25 trunked mode, if the receiving radio accepts a page, both the receiving and transmitting radios emit three high-pitched tones.
Out of Range	<b>1 low pitched tone</b>	Indicates the radio is in Wide Area Scan. The radio periodically beeps when in Wide Area Scan.

## 10.3 GROUP CALLS ON A TRUNKED SYSTEM

### 10.3.1 Receiving a Group Call

1. Turn the radio on by rotating its Power On/Off/Volume control clockwise out of the detent position. The radio's display activates and if enabled through programming, a short alert signal sounds to indicate the radio is ready to use.
2. Select the desired trunked radio system. Refer to Section 9.7 as necessary. The currently selected system is indicated in the top line of the display. If a P25 trunked radio system was selected, the  (P25) icon appears at the bottom of the display.  
  
CC SCAN (for Control Channel Scan) will appear in the display until the radio has successfully obtained a trunked system control channel. If this message remains for an extended period, select a different trunked radio system within radio range.
3. Select the desired group. Refer to Section 9.8 as necessary. The currently selected group is indicated in the middle line of the display. The radio is now ready to receive calls on the group.
4. When the radio receives a group call on the selected group, it unmutes, the calling radio's name or GR and the calling radio's unit ID number displays. Also, the  (Busy) icon displays and the Tx/Busy indicator lights green.
5. If necessary, make a volume adjustment by rotating the Power On/Off/Volume control.

### 10.3.2 Transmitting a Group Call

1. Set the radio to receive calls on the desired trunked radio system and group per the previous section.
2. When the group is clear (i.e., no call is being received on it), press and hold the microphone's PTT button. The  (Transmit) icon appears at the bottom of the display and the radio performs the

necessary signaling required to obtain a working channel (i.e., communication radio channel) for the voice transmission.

- When the working channel is assigned by the radio system, the Tx/Busy indicator lights red and a short beep sounds in the speaker/headset to indicate it is OK to begin speaking into the radio's microphone.



If two or more tones or a high-pitched tone is heard, the system may be busy and the call request has been placed in queue or the request has been denied for some reason. Refer to Section 10.2 on page 54 for additional information.

- Hold the microphone approximately 2 inches from the mouth and speak into the microphone at a normal voice level. Never shout or whisper into the microphone.
- Release the PTT button when the transmission is complete, and listen for a reply.

## 10.4 INDIVIDUAL CALLS ON A TRUNKED SYSTEM

### 10.4.1 Receiving and Responding to an Individual Call

When the radio receives an individual call (a call directed only to the user's radio), it unmutes so the call's audio is heard in the speaker/headset, **\*INDV\*** and the **Y** (Busy) icons appear in the display, and the Tx/Busy indicator lights green. The calling radio unit's name also displays if the name is present in the radio's individual call list for the calling radio. Otherwise, ID and the calling radio unit's ID number displays.

The radio can also be programmed to ring when an individual call is received. If ring is enabled, it begins five (5) seconds after the calling radio unkeys and it continues until the PTT button or the **CLEAR** button is pressed. The ring volume level is adjustable via the radio's Power On/Off/Volume control.



The microphone's hookswitch functions the same as the **CLEAR** button in individual call, phone call, and menu modes.

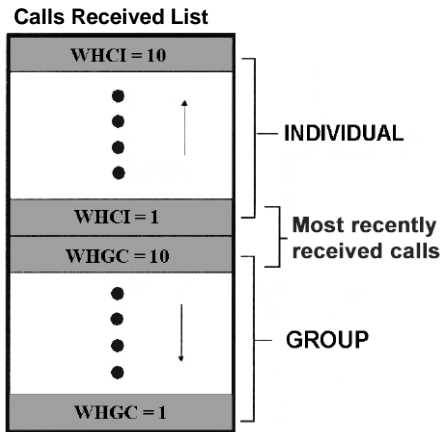
If a response is made to the call prior to the programmed call-back time-out, the call is directed to the originating unit. If a response is not made before the call-back time-out, the radio returns to normal receive mode, but **\*WHC\*** is displayed.

If the caller's radio ID number is not received, **UNKNOWN** displays for the duration of the call. In this case, there is no call-back hang time.

If the **INDV** function is programmed on a radio menu or to a radio button, respond to the call after the call-back time-out by selecting this function/button. At this point, the radio displays the caller's name or ID number and **WHCI=1**. Pressing the PTT button at this point initiates an individual call back to the original caller. (If the last call received was a group call, the display shows **WHCG=1**, but pressing the PTT button places the call as an individual call.)

The radio stores the names/unit IDs of the last 10 callers in the Calls Received List. Individual calls are stored in the top half of the list (1 to 10) and group calls are stored in the bottom half of the list (1 to 10). The most recent call is stored in position 1, the second most recent call is stored in position 2, etc.








If the INDV function is programmed on a radio menu or to a radio button, access the list by selecting this function on the menu or by pressing the programmed button twice. Next, press the + or – buttons to scroll through the list. At this point pressing the microphone’s PTT button will initiate a call to the currently selected individual caller. Alternately, press the MENU button to display the time elapsed since the call was received from the currently selected individual caller.

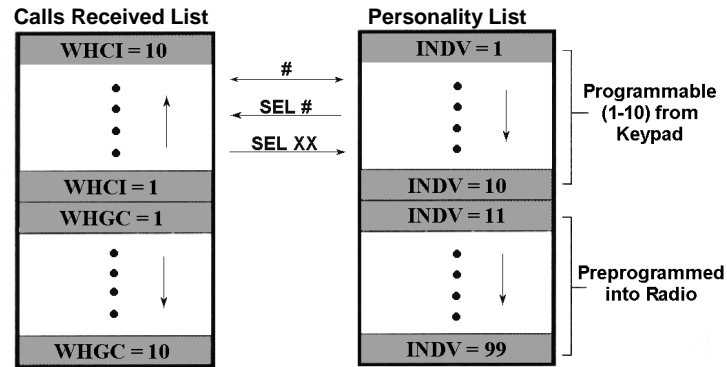
**10.4.2 Sending an Individual Call**

The following procedures describe how to initiate and send/transmit an individual call.

1. To select a previously stored individual radio unit, select INDV from the menu or press the button programmed with the INDV function. The  (Special Call) icon appears at the bottom of the display. Next, use the + and – buttons to scroll through the list of stored individual radio units. While in the individual call list, the MENU button can be pressed to toggle the display between the radio unit’s name and its ID number.
2. With the desired radio unit selected, press the microphone’s PTT button. The radio performs the necessary signaling to obtain a communication channel, the  (Transmit) icon turns on, and the  (Special Call) icon turns off. When the signaling is complete and the radio is clear to transmit, the Transmit/Busy indicator lights red and the channel access tone sounds. The display indicates the called radio unit’s name if found in the list of stored individuals or ID followed by the logical ID number of the radio unit being called. \*INDV\* also displays.
3. Hold the microphone approximately 2 inches from the mouth and speak into the microphone at a normal voice level. Never shout or whisper into the microphone.
4. Release the PTT button when the transmission is complete, and listen for a reply.

**10.4.3 Call Storage Lists**

There are two lists available for call storage in the radio: The Calls Received List (1 through 10 as previously described) and the Personality List (1 through 99 as defined by the user). When the individual call mode is entered via the INDV function (i.e., by selecting this programmed menu function or by pressing the programmed INDV button twice), the Calls Received List is available. Toggle to the Personality List by pressing any other button or by pressing the programmed INDV button again. If wrap is enabled, the Calls Received List wraps on itself and not into the other list.



The Calls Received List shows all ten (10) storage locations. If no calls have been received since the radio was powered up, this list will be empty. In any case, the Personality List is available upon entering the individual call mode via the INDV function.

When in the Calls Received List, pressing the MENU button toggles the time stamp display on and off. The time stamp display indicates how long ago the call was received. It indicates this information as HH:MM:SS where HH = hours, MM = minutes, and SS = seconds.

When in the Personality List, pressing the MENU button toggles the Logical IDentification (LID) display on and off. This is the ID numbers of the radios.

## 10.5 EMERGENCY OPERATIONS ON A TRUNKED SYSTEM

### 10.5.1 General Information

The radio's ability to declare an emergency, clear an emergency, remain locked on an emergency and group, emergency audio operation, and display freeze can each be configured via radio programming. If the radio is scanning when an emergency is declared, scanning stops and it only restarts after the emergency is cleared.

### 10.5.2 Receiving an Emergency

When receiving an emergency call from the selected system and group, an alert beep sounds, the **Y** (Busy) icon displays, and the Tx/Busy indicator lights green. Also, **\*RXEMER\*** blinks in the display until the emergency condition is cleared. In this case, follow standard emergency procedures established for the respective radio system.

### 10.5.3 Declaring an Emergency

To declare (send/transmit) an emergency call to the selected system and group or to an optionally programmed emergency group, follow this procedure. It is assumed the Home/Emergency button is programmed to provide an emergency declaration function, and the radio is programmed with the emergency declaration capability:

1. Set the radio to receive calls on the desired trunked radio system. Refer to Section 10.3.1 on page 55 as necessary.
2. If the radio is programmed to transmit an emergency on the selected group, select the desired group to transmit the emergency on. Refer to Section 9.8 on page 44 as necessary.
3. Press and hold the red Home/Emergency button. The required minimum button hold time is programmable between 0 and 127 seconds; consult with the radio system's network administration

personnel for the specific hold time. Afterwards, the radio transmits an emergency call request with the radio's ID number until an emergency working channel assignment is received.

4. When the emergency working channel assignment is received, the radio sounds a single beep (auto-key alert tone) indicating it is ready for voice transmission. \*TXEMER\* blinks in the display until the emergency is cleared.
5. Press PTT and speak into the microphone in a normal voice. When the radio is transmitting, the ↗ (Transmit) icon appears at the bottom of the display and the Tx/Busy indicator lights red.
6. Release PTT when the transmission is complete and listen for a reply.

#### **10.5.4 Clearing an Emergency**

If the radio is programmed with emergency clear capability, an emergency can be cleared as follows: Press and hold the CLEAR button, then press the red Home/Emergency button, then finally release both buttons.

## **10.6 SYSTEM SCAN OPERATIONS ON A TRUNKED SYSTEM**

### **10.6.1 General Information**

The radio can be programmed with several different radio system scan related features as described in the following subsections. These features are automatically enabled upon radio power up. A button or menu option may also be defined to allow these features, as programmed, to be toggled on and off. The system scan state is maintained through system changes performed by the radio operator, but it defaults to the on state at radio power-up.

### **10.6.2 Wide Area System Scan**

The radio can be programmed for Wide Area System Scan operation for roaming across trunked radio systems. Trunked radio systems manage the radios assigned to the system via control channels throughout the radio systems. Upon the loss of the currently selected system's control channel, the radio can be programmed to automatically scan the control channels of other systems. During this scan condition, WA SCAN displays. If a new control channel is found, the radio switches to the new system and sounds an alert tone.

If the radio cannot find the control channel of the selected system and begins Wide Area System Scan (WA Scan), the radio only scans for the priority system control channel if the priority system is in the WA Scan list.

### **10.6.3 ProScan**

The radio can be programmed for ProScan™ system scan operation for multi-site applications. When the currently selected system's signal quality drops below a predefined level, ProScan provides the radio with the ability to select a new system for the radio to communicate on. This is accomplished by enabling each radio to analyze the signal quality of its current control channel and compare it with the signal quality of the control channel for each site in its adjacency scan list. The signal quality metric used for the ProScan algorithm is based on a combination of both Received Signal Strength Indicator (RSSI) and Control Channel Verification (CCV) measurements. When the selected system's signal quality level degrades below a programmed level, the radio begins to look for a better control channel. Once a control channel that exceeds the programmed parameters is found, the radio changes to the new system and emits a tone. If the control channel is completely lost, the radio enters Wide Area System Scanning and searches the programmed adjacent systems until a suitable control channel is found.

The radio monitors the priority system and switches to the priority system if the priority system meets the criteria. If ProScan is enabled, the rate at which the radio scans for the priority system is defined by the System Sample Time control.

#### **10.6.4 Priority System Scan**

The radio can also be programmed for Priority System Scan. To ensure this feature operates correctly, the control channel of the priority system must be located on channel one unless the ProScan algorithm is being used.

The priority system is the desired or preferred system. While receiving the control channel of the selected system, the radio periodically leaves the selected system and searches for the control channel of the priority system at a programmable rate. The programmable rate is defined by the value in the Priority Scan Time control, unless the ProScan algorithm is enabled. This priority scan timer is reset each time the PTT button is pressed or when a call is received. If the priority system control channel is found, or meets the predefined ProScan criteria, the radio automatically switches to the priority system.

#### **10.6.5 Turning System Scan On and Off**

##### **10.6.5.1 With the Menu (if programmed)**

If the System Scan function is programmed to a radio menu, press the MENU button and then press the + or – buttons to scroll through the menu until SYS SCAN displays. Next, press the MENU button again to toggle the System Scan state between on and off. SYSC ON or SYSC OFF displays for two seconds to show the new system scan state.

##### **10.6.5.2 With a Button (if programmed)**

If the System Scan function is programmed to a radio button, press this button to toggle the system scan feature on and off. SYSC ON or SYSC OFF displays for two seconds to show the new system scan state.

## **10.7 GROUP SCAN OPERATIONS ON A TRUNKED SYSTEM**


### **10.7.1 General Information**

Talk groups on the radio's scan list are scanned when the scan feature is turned on (i.e., enabled). Groups are added to the scan list on a per system basis through programming, the radio keypad, or both, dependent upon programming. The scan list can be changed by the user from the keypad if the radio is not programmed with a fixed list. Each system's group scan list is retained in memory when the radio is turned off. The radio can also be programmed to provide Trunked Priority Group Scan capability, which operates similar to priority scan in analog conventional mode. Group scan related features include:

- **Scan Hang Time** — The delay time the radio waits before resuming scan after the microphone's push-to-talk button is released or after the received call has ended (i.e., after the working channel has dropped).
- **TX Select** — The group the radio transmits on while scanning. The radio is programmed to transmit on either the scanned group or the selected group.
- **Scan List (privileges)** — This feature allows or prohibits scan list changes by the user.
- **PI Programming** — Priority group programming is accomplished by one (and only one) of the following three methods:
  - From the keypad, where the priority programming is not fixed and does not follow the selected channel;

- Priority 1 group programming follows the selected channel; or,
- Priority 1 group programming is fixed during PC programming and cannot be changed by the user.
- **PI Always Scan** — Determines if the Priority 1 group is always scanned, regardless of the scan state set by the user.

### 10.7.2 Turning Scan On and Off

Toggle scan operation between on (enabled) and off (disabled) by pressing the button programmed with the **SCAN** function (typically the **SCAN** button) or, if programmed, by selecting this function on the menu. When scan is scanning groups, (i.e., when scan is on/enabled), the  (Scan) icon rotates in the bottom of the display and the radio scans the groups on the trunked group scan list.



Scanning stops when the radio is receiving or transmitting a call. Scanning also stops while the microphone is off-hook, if the hookswitch feature is enabled through programming.



If the radio is not programmed to scan, **SCAN DIS** (for scan disabled) displays when the **SCAN** function is selected.

When a group on the scan list receives a channel assignment, the radio unmutes on the assigned channel, the Transmit/Busy indicator lights green and the received scan group is displayed.

The radio continues scanning if a new group is selected when scan is on. If the radio is receiving a call on a non-selected group when scan is turned off, it returns to the selected group.

Pressing the microphone's PTT button when scan is on causes the radio to transmit either on the displayed group or on the currently selected group, depending on programming.

When the radio is scanning, selecting the **SCAN ADD** function (if programmed) recalls the scanned group that last received a call. This group is recalled for a period equal to the scan hang-time.



### 10.7.3 Priority Group Scanning

When scan is on (enabled) and the scan list has Priority 1 and Priority 2 groups, the radio listens to calls on those groups and the selected group. While receiving a scanned group call, the radio continues to monitor the selected Priority 1 and Priority 2 groups and drops the call if the selected group or other higher priority call becomes active. During a Priority 2 call the radio continues to monitor for a Priority 1 group call.

The radio monitors for Agency and Fleet calls that correspond to the Agency and Fleet associated with the Priority 1 and Priority 2 groups. Priority Agency and Fleet calls are indicated by displaying **AGENCY** or **FLEET** and associated Priority 1 or 2 group.

### 10.7.4 Adding Groups to the Scan List and Changing a Group's Scan Priority

Either the SCAN ADD function or the SCAN A/D (add/delete) function can be used to add a group to the scan list and change its scan priority level. This procedure assumes the desired group for adding to the scan list is programmed in the currently selected system but not currently on the scan list. Also, it is assumed the radio is not programmed with a fixed scan list.



1. Turn scan off, if it is not already off. This can be accomplished by pressing the button programmed with the SCAN function (typically the SCAN button) or, if programmed, by selecting this function on the menu. When scan is off, the  icon is not displayed.
2. Select the SCAN ADD function or the SCAN A/D function to add the currently selected group to the scan list as a non-priority scan group. Either function may be programmed to a radio button or on the menu. When set as a non-priority scan group, the  icon (non-priority scan icon = 3 bars) appears at the bottom of the display.

If neither function is programmed, it is not possible to add the group to the scan list unless the radio is re-programmed.



NOTE

If the radio displays FIXED LST, it is programmed with a fixed scan list and this list cannot be changed without radio re-programming.

3. If desired, select the same function again to set the group as the Priority 2 scan group. The  icon (Priority 2 scan icon = 2 bars) appears at the bottom of the display.
4. If desired, select the same function again to set the group as the Priority 1 scan group. The  icon (Priority 1 scan icon = 1 bar) appears at the bottom of the display.



NOTE

If the radio displays FIXED P1, a group has been programmed as the fixed Priority 1 group. In this case, another group cannot be set as the Priority 1 group, and the fixed Priority 1 group cannot be changed from the Priority 1 group unless the radio is re-programmed.

5. Another group can be added to the list by selecting the group and then repeating from step 2.
6. If desired, turn scan on by selecting the SCAN function.

If the Priority 1 and Priority 2 groups were already set and a new group is assigned as the Priority 1 or the Priority 2 scan group, then the previously assigned group changes to non-priority scanning.


When using the SCAN ADD function, the priority level selection sequence advances the group to the next higher priority level and stops at Priority 1. To select a lower priority level, the group must be deleted from the scan list (using the SCAN DEL function or the SCAN A/D function) and then added back to the scan list. Each new group added to the scan list starts at the non-priority level (i.e., the lowest level).

When using the SCAN A/D function, the priority level selection sequence wraps from Priority 1 to no scan. Since this function can both add and delete, it may be desired so other functions can be programmed to the limited number of radio buttons.

### 10.7.5 Deleting Groups from the Scan List

Either the SCAN DEL (scan delete) function or the SCAN A/D (scan add/delete) function can be used to delete a group from the scan list. The SCAN A/D function can also be used to change the group's scan priority level. This procedure assumes the desired group for deleting from the scan list is programmed in

the currently selected system and currently on the scan list. Also, it is assumed the radio is not programmed with a fixed scan list.

1. Turn scan off, if it is not already off. This can be accomplished by pressing the button programmed with the **SCAN** function (typically the **SCAN** button) or, if programmed, by selecting this function on the menu. When scan is off, the  icon is not displayed.
2. If programmed, select the **SCAN DEL** function once to delete/remove the group from the scan list. The scan icon clears from the display when this function is selected.

Alternately, select the **SCAN A/D** function one or more times until no scan icons (i.e., no bars) appear in the display. At this point, the group is removed from the scan list.

If neither function is programmed, it is not possible to delete the group from the scan list unless the radio is re-programmed.


3. If desired, turn scan on by selecting the **SCAN** function.

### **10.7.6 Nuisance Delete**

If not the currently selected group, a group can be temporarily deleted from the scan list by selecting the **SCAN DEL** (scan delete) function when the radio is scanning and receiving a call on the unwanted group. This action prevents calls from being received on the unselected group, since the group is temporarily removed from the scan list. Deletions performed in this manner do not remain deleted after the radio is turned off and back on.

## **10.8 TELEPHONE INTERCONNECT CALL OPERATIONS ON A TRUNKED SYSTEM**

### **10.8.1 Receiving a Telephone Interconnect Call**

When the radio receives a telephone interconnect call, it unmutes on the assigned working channel, and displays **\*PHONE\***, **\*INDV\*** and the  (Busy) icon. A telephone interconnect call is handled similar to an individual call in the trunked system; it is only directed to an individual radio in the system.

To respond to the caller and proceed with the call, press the microphone's PTT button and speak into the mic at a normal voice level. When done speaking, release the PTT button and listen for a reply. Repeat as necessary to complete the conversation.

See the **DTMF Overdial** section that follows if access to services requiring "overdial" is needed. Overdial operations are available for any special call whether it is an individual call or a telephone interconnect call.

### **10.8.2 Sending a Telephone Interconnect Call**

Use the following procedure to initiate and complete a telephone interconnect call:

1. To select the desired programmed telephone number, select the **PHONE** function (programmed menu or button) then use the + or – buttons to scroll through the list until the desired number is displayed.
2. Press and release the PTT button. The radio performs the necessary signaling required to obtain a communication channel for the call. When the signaling is complete and the radio is clear to transmit, its Transmit/Busy indicator lights red and the channel access tone sounds. The display shows **\*PHONE\*** and indicates the accompanying name. The radio then automatically transmits the number.

Unsuccessful interconnect signaling returns the radio to the normal receive mode and the number remains displayed until the special call is cleared by pressing the CLEAR button or the time-out expires or another group or system is selected.

3. Telephone ringing is heard. When someone answers the phone, press the microphone's PTT button and speak into the mic at a normal voice level. Release the PTT button to listen to the caller.
4. To terminate the call, momentarily press the CLEAR button.



NOTE

The radio is only capable of half-duplex conversations. The caller's message can only be sent if the PTT button is pressed (the radio is transmitting) and the caller can only be heard when the PTT is released (the radio is receiving).

### 10.8.3 DTMF Overdial of Programmed Numbers

Once the radio has established a connection to the public telephone system, it may be necessary to "overdial" more digits to access banking services, answering machines, credit card calls or other types of systems that require DTMF (Dual-Tone Multi-Frequency) access digits. Overdial operation can also be used to initiate a telephone interconnect call via DTMF signaling if a dial tone has already been accessed on the system. Telephone numbers and other number sequences needed during overdial operations can be programmed into the radio's phone list.

1. Follow the Sending a Telephone Interconnect Call procedure to establish a connection to the telephone system, or consult the radio system administrator for the procedure necessary to access a dial tone on the trunked radio system.
2. To select the desired programmed number, select the PHONE function (programmed menu or button) then use the + or – buttons to scroll through the list and select the desired number.
3. Press the microphone's PTT button to send/transmit the selected number.

If a number needs to be transmitted again during the call, it must be selected again via the PHONE function and the PTT button must be pressed again. This requirement prevents unwanted numbers from being transmitted the next time(s) the PTT button is pressed during the call.

The overdial selection mode remains active until the call is dropped, cleared, or the radio's MENU button is pressed. The overdial selection mode can be re-entered if the call is still active by pressing the MENU button.

## 10.9 MOBILE DATA ON A TRUNKED SYSTEM

### 10.9.1 General Information

During trunked mode operations, voice or data calls can be transmitted or received by the radio. However, the radio can handle only one type of call at a time. Selection of either data or voice is selected transparently by the operator through normal usage of the radio.

The radio can be connected to a Mobile Data Terminal (MDT) or to a host computer. Any RS-232 compatible device that supports the Radio Data Interface (RDI) protocol (Version 1.91 or greater) can be connected to the radio. Support for a MDT or host computer is a programmable option. Additionally, a radio programmed for a host computer can also be programmed for data-only operation (i.e., no voice calls can be transmitted or received).





Always turn the radio **off** before connecting or disconnecting any cables, including the data cable. Also, turn power to the radio **off** when docking or undocking a connected laptop computer. Failure to turn the power off can damage the radio, requiring service by a Harris approved service center.

### **10.9.2 Mobile Data-Related Messages**

The following messages may be displayed during the various states of data mode of operation:

- TX DATA — Displayed when the radio is transmitting a data call (earlier radio software only).
- RX DATA — Displayed when the radio is receiving a data call (earlier radio software only).
- DATA T/R — Displayed when the radio is transmitting or receiving a data call (later radio software only).
- DATA OFF — Displayed when the radio is in the data disabled state.
- DATA ON — Displayed for two seconds when the radio is toggled to the data enabled state.

### **10.9.3 Mobile Data Off Operation**

The radio can be placed in the data disabled state by any of the following methods. When the data state is disabled, the DATA OFF displays. An ongoing data call is allowed to complete except when an emergency is declared.

- Removing the microphone from the hookswitch (hookswitch option must be enabled by programming).
- Declaring an emergency (not to be used unless an actual emergency condition exists). Alert tone sounds.
- Pressing the OPTION button. Alert tone sounds.
- Selecting the programmed function via the MENU button.

### **10.9.4 Mobile Data On Operation**

The data state is enabled by one of the following (depending on how it was disabled). DATA ON displays for two (2) seconds then the display returns to normal.

- Replacing the microphone into the hookswitch (going on-hook). Only valid if the DATA OFF operation was entered by removing the microphone from the hookswitch (going off-hook).
- Clearing an emergency, but valid only if an emergency caused DATA OFF operation.

### **10.9.5 Exiting Mobile Data Calls**

Under normal conditions, the radio enters the scan lockout mode and returns to the control channel after completion of a data call (transmit or receive). If, during a data call, one of the following conditions occurs, the data call is immediately terminated and the radio performs the desired function:

- The PTT is activated.
- An emergency is declared by pressing the programmed Emergency/Home button.
- A group or system change is made.

### **10.9.6 Scan Lockout Mode**

Following the transmission or reception of a data call, if scan is enabled, scanning stops temporarily (duration programmed). During this time the scan status icon stops rotating to indicate that scan is enabled but temporarily suspended. This mode is normally exited when the programmed time expires; however, the following actions terminate the scan lockout mode before the timeout is completed.

- Pressing the CLEAR button.
- Pressing the microphone's PTT button.
- Removing the microphone from its hookswitch (i.e., going "off-hook").
- Changing the currently selected group or system.
- Entering phone call mode.
- Entering individual call mode.
- Receiving a new emergency assignment.
- Declaring or clearing an emergency.
- Receiving an individual or phone call.
- Receiving an Agency, Fleet, or System All Call.
- Pressing the SCAN button (or selecting the SCAN function) to turn scan on or off.

### **10.9.7 Data Lockout Mode**

The data lockout mode is a programmed mode. When enabled, the radio does not respond to any data channel assignments and prevents receive data calls from interrupting voice calls. Transmit data calls are still initiated when needed by the operator. After a programmed time, the radio responds to receive data calls; however, the following conditions clear the data lockout mode:

- Pressing the CLEAR button.
- Transmitting a data call.
- Changing the system.
- Declaring an emergency.
- Pressing the SCAN button (or selecting the SCAN function) to turn scan on or off.

## **10.10 STATUS OPERATIONS ON A TRUNKED SYSTEM**

The Status feature allows for the transmission of programmed statuses to the radio system. Different statuses can be programmed into the radio and selected one-at-a-time for transmission. Each status is assigned an ID number that is cross-referenced with the representative status condition established by radio system administration personnel. For example, a particular status ID number could be assigned as meaning "Off Duty" throughout the radio system. Note that the same ID number could be programmed, for example, as "STATUS 1" in one radio but as "STATUS 5" in another radio. At dispatch consoles in the radio system, the Status feature is typically referred to as Request Status Message (RSM).

One or more radio buttons may be programmed for status operation. For examples, the A button could be programmed to transmit an "In Route" status after it is pressed, the B button could be programmed to transmit an "At Scene" status after it is pressed, and the C button could be programmed to transmit a "Send EMT" status after it is pressed.

To transmit a status, press the respective button to set the status for transmission. After a short delay or after being polled by the radio system (per radio programming), the status will be transmitted. Consult with radio system's network administration personnel for programming information for a specific radio.



Transmission of the status set for transmission can be canceled before the timer expires (or before the radio system polls the radio for it, if so programmed) by pressing the CLEAR button. This may be necessary if an incorrect status was selected.

If the radio is programmed for automatic status transmission, it transmits the selected status each time the status is set for transmission (and if used, after the timer expires). However, if the radio is programmed for polled status transmission, the radio waits until it is polled by the radio system (i.e., the trunked site) before it transmits the selected status set for transmission.

If the status cannot be transmitted immediately, it is stored in the radio's memory where it can be polled by the radio system at a future time.

When the radio system receives a transmitted status, it sends an acknowledgement message back to the radio and the radio then sounds a high-pitched tone. If the radio system does not receive the status properly, the radio sounds a low-pitched tone upon receipt of the acknowledgement message from the radio system.

If no status has been programmed for the selected status, the NO ENTRY displays and the radio sounds a low-pitched tone.

## 10.11 MESSAGE OPERATIONS ON A TRUNKED SYSTEM

The Message feature allows for the transmission of programmed messages to the radio system. Different messages can be programmed into the radio and selected one-at-a-time for transmission. Each message is assigned an ID number that is cross-referenced with the representative message condition established by radio system administration personnel. For example, a particular message ID number could be assigned as meaning "Please Call" throughout the radio system. Note that the same ID number could be programmed, for example, as "MESSAGE 1" in one radio but as "MESSAGE 5" in another radio. At dispatch consoles in the radio system, the Message feature is typically referred to as Request-To-Talk (RTT), since it allows a dispatcher to quickly set-up an individual call back to the radio that transmitted a message.

One or more radio buttons may be programmed for message operation. For examples, the A button could be programmed to transmit a message corresponding to "I-Call ASAP" after it is pressed, and the B button could be programmed to transmit a message corresponding to "Run Plate" after it is pressed.

To transmit a message, press the respective button to set the message for transmission. After a short delay or after being polled by the radio system (per radio programming), the message will be transmitted. Consult with radio system's network administration personnel for programming information for a specific radio.



Transmission of the message set for transmission can be canceled before the timer expires (or before the radio system polls the radio for it, if so programmed) by pressing the CLEAR button. This may be necessary if an incorrect message was selected.

If the radio is programmed for automatic message transmission, it transmits the selected message each time the message is set for transmission (and if used, after the timer expires). However, if the radio is programmed for polled message transmission, the radio waits until it is polled by the radio system (i.e., the trunked site) before it transmits the selected message set for transmission.

If the message cannot be transmitted immediately, it is stored in the radio's memory where it can be polled by the radio system at a future time.

When the radio system receives a transmitted message, it sends an acknowledgement message back to the radio and the radio then sounds a high-pitched tone. If the radio system does not receive the message properly, the radio sounds a low-pitched tone upon receipt of the acknowledgement message from the radio system.

If no message has been programmed for the selected message, the NO ENTRY displays and the radio sounds a low-pitched tone.

## 10.12 CONVENTIONAL FAILSOFT (EDACS/ProVoice Only)

In the unlikely event of an EDACS/ProVoice trunked radio system failure, communications can take place in a system mode known as "conventional failsoft" mode. In this mode, the radio is automatically directed to a communications channel set up for this purpose, and the radio displays a CONV FS message. An increase in activity on the channel during conventional failsoft operation may be noticed. In this case, do not transmit until the channel is clear.

Operation during conventional failsoft is the same as operation on a conventional system, except that it is not possible to select a communications channel, or use emergency and special call. When trunking is restored, the radio is automatically returned to normal operation.



Trunked Emergency and Special Call do not function when the conventional failsoft mode is active. In addition, the group control (GRP) does not operate.

## 10.13 CONVENTIONAL PRIORITY SCAN

The Conventional Priority Scan feature (sometimes referred to as "ECPI Scan") allows the radio, when operating on a trunked radio system, to scan a programmed conventional system and channel as a priority channel. If activity is detected on this channel, the radio unmutes and remains on this channel for the programmable hang-time. This feature is available for EDACS, ProVoice and P25 trunked radio systems/modes. It must be programmed to the radio's trunked menu or to a radio button to allow it to be turned on and off. At radio power-up, it is always off (disabled).

## 10.14 DYNAMIC REGROUP OPERATION

### 10.14.1 General Information

Dynamic regroup operation is a feature that permits up to eight (8) talk groups to be added to a radio by network administration personnel. The radio must be programmed to respond to regrouping. Dynamic regrouping is not activated in a radio until an activation message is sent from the radio system. Each radio that receives and acknowledges regrouping instructions is successfully regrouped.

Pressing and holding the CLEAR button for 2.5 seconds toggles the radio into and out of the dynamic regroup group set. A double beep sounds for entry or exit. The radio displays REGR\_0x where x is a digit of 1 to 8 indicating the group when dynamic regroup has been enabled by the user. If the radio is in dynamic regroup and the user selects a group that has not been regrouped, NO ENTRY displays. The radio is prevented from transmitting and receiving calls in this condition except for scanned groups.

### 10.14.2 Emergency Operation

If the programmed group set on the currently selected system contains an emergency/home group and the radio is in dynamic regroup, the radio exits dynamic regroup and declares the emergency on the home

group. If no emergency/home group is present, the radio declares the emergency on the currently selected dynamic regroup group.

## 10.15 PAGING OPERATIONS (P25 TRUNKED SYSTEMS ONLY)

The radio's paging feature, if programmed, sends a "ping" type message to another radio in a P25 trunked system. It functions similar to the individual call feature. To initiate and complete a page:

1. Press the MENU button to activate the menu function. The programmed menu functions appear in the display. The > symbol at the left of a menu function indicates the currently selected function.  
Alternately, if another button such as one (1) of the three (3) preset buttons is programmed with the Page function, press this button and advance to step 4.
2. Press the + or – buttons to scroll through the menu until PAGE is selected with the > symbol.
3. Press the MENU button again to access the individual call list.
4. Press the + or – buttons to select a previously stored radio via the individual call list. While in the individual call list, press the MENU button to toggle the display between the calling radio's call name (i.e., alias) and the calling radio's unit ID number (i.e., logical ID number).
5. Press the microphone's PTT button. The radio performs the necessary signaling on the control channel. On the calling radio, the called individual's name if found in the individuals call list, or ID followed by the radio unit ID number of the radio being called displays. If the receiving radio receives the page and responds, both radios emit three (3) high-pitched tones. The receiving radio also displays PAGE and the calling radio's identification.

## 11 P25 CONVENTIONAL OPERATIONS

The following subsections describe operations when a P25 conventional radio system is selected.

### 11.1 MESSAGES DISPLAYED DURING P25 CONVENTIONAL OPERATIONS

During P25 conventional operations, various messages may appear in the display, as listed and described in the following table:

**Table 11-1: Messages Displayed during P25 Conventional Operations**

MESSAGE	NAME	DESCRIPTION
TALKARND	Talk-Around	The radio is operating in talk-around mode. In this mode, the radio's transmit and receive frequencies are the same for the currently selected channel. Appears in the top line of the display when the radio is in this mode; otherwise, the selected system's name appears there.
SYS ALL	System All Call	A system all-call has been received.
REGISTER	Registration	Displayed when the radio is performing a registration/affiliation. See footnote <sup>1</sup> .
*RXEMER*	Emergency Received	An emergency call is being received by the radio. See Section 11.5.1 on page 75.
*TXEMER*	Emergency Transmitted	An emergency call has been transmitted (i.e., declared) from the radio. See Section 11.5.2 on page 75.
EM x	Emergency Declared	An emergency has been declared by the radio ID number that follows in the display. EM 01201 for example.
UNKNOWN	Caller's ID Not Received	An individual call is being received, but the caller's ID was not received. See Section 11.4.1 on page 74.
VOL = xx	Volume Level	The current volume level. The volume level ranges from OFF (muted) to 40 (loudest). See Section 8.1 on page 37.
VOLUME: OFF	Volume Muted	Receiver audio in the speaker/headset is completely muted.
TX DATA	Transmitting Data	The radio is transmitting a data call. This message applies to earlier radio software only.
RX DATA	Receiving Data	The radio is receiving a data call. This message applies to earlier radio software only.
DATA T/R	Data Transmit/Receive	The radio is transmitting or receiving a data call. This message applies to later radio software only.
DATA ON	Data On	The radio has been toggled to the data-enable state. Displayed for two seconds when toggled to enable state.
DATA OFF	Data Off	The radio is in the data-disabled state.
ALRM ON	External Alarm Enabled	The external alarm function of the radio is enabled.

<sup>1</sup> Registration on a P25 conventional system was not supported prior to XGP Release R2, or in any release of ECP.

**Table 11-1: Messages Displayed during P25 Conventional Operations**

MESSAGE	NAME	DESCRIPTION
<b>ALRM OFF</b>	External Alarm Disabled	The external alarm function of the radio is disabled.
<b>BCKL x</b>	Backlight Level	Display intensity and keypad backlight level. See Section 9.5.
<b>CNTRST= x</b>	Contrast Level	Display contrast level. See Section 9.6.
<b>GR</b>	Group ID	The incoming call is a group call. GR is followed by the group ID number of the group, GR 101 for example.
<b>ID</b>	Individual ID	The incoming call is an individual call. ID is followed by the individual/unit ID number of the calling radio, ID 2725 for example.
<b>WHC = x</b>	Who Has Called	The number from the Who Has Called (WHC) list. Individual calls received but not responded to are stored in a Who Has Called list. This list is accessible by selecting the INDV function (programmed menu or button) after the individual call has timed out or after the CLEAR button has been pressed after receiving an individual call. This indication clears if the individual call mode is entered, the radio system is changed, or the radio is turned off and then on again. Refer to Section 10.4.3 on page 57 for additional information.
<b>MENU</b>	Menu Selection	Displayed in the top line (line 1) of the display just after pressing the MENU button to activate the menu function. See Section 9.11 on page 46.
<b>SYS = x</b>	System Selection	The System Selection function is active. See Section 9.7.3 on page 43.
<b>GRP = x</b>	Group/Channel Selection	The Group/Channel Selection function is active. See Section 9.8.3 on page 44.
<b>*GROUP*</b>	Group Call	A group call is in progress.
<b>INDV = x</b>	Individual Call List Number	Indicates which item in the individual call list is being displayed. The name or ID of the item in the list is also displayed. Range = 1 to 99.
<b>*INDV*</b>	Individual Call	An individual call is in progress.
<b>SEL INDV</b>	Select Individual ID	An entry from the individual ID list is selected after pressing the programmed individual call list (INDV) button. The entry is a number between 1 and 32 inclusive.
<b>PHONE</b>	Phone Call	A phone call is being received from the radio system/site. Message “*INDV*” also appears since the radio handles a received phone call as an individual call.
<b>PHN = x</b>	Phone Call List Number	Indicates which item in the phone list is being displayed. Range = 1 to 99.
<b>*PHONE*</b>	Phone Call	An initiated phone call is in progress.
<b>SEL PHN</b>	Select Phone	Selecting an entry from the phone list by typing the entry number displays this message.
<b>INV SYS</b>	Invalid System	The currently selected radio system is invalid. This can occur because the respective feature encryption data does not exist in the radio, but the radio is programmed with a respective system.

Table 11-1: Messages Displayed during P25 Conventional Operations

MESSAGE	NAME	DESCRIPTION
NO ENTRY	—	<ul style="list-style-type: none"> <li>Indicates there is no data stored in one of the programmable items in either the phone list or individual call list. The user programmable items are items 1 through 10 in each list.</li> <li>During status operations, indicates no status has been programmed for the selected entry.</li> </ul>
FIX LIST	Fixed List	The priority scan list is fixed via radio programming. This cannot be changed except by reprogramming the radio.
FIXED P1	Fixed Priority 1	The Priority 1 scan group is fixed and it cannot be changed expect by reprogramming the radio.
SPKR ON	External Speaker On	The external speaker is enabled.
SPKR OFF	External Speaker Off	The external speaker is disabled.
PVT DIS	Private Mode Disabled	Private mode is disabled or no encryption key has been programmed for the selected group or special call.
FRCD PVT	Forced Private Operation	Forced private operation has been programmed into radio.
NO KEY #	Encryption Key Missing	There is no encryption key or an incorrect encryption key is programmed into the radio.
BANK=1-8	Encryption Key Bank Number	The bank of encryption keys that are going to be loaded when the keyloader loads encryption keys. This is only valid for radios that support encryption. It is displayed when the encryption key keyloader is connected.
KEY LOAD	Encryption Keyloader Connected	The encryption key keyloader is connected.
KEY ZERO	Encryption Keys Cleared/Zeroed	The encryption keys are cleared. See Section 13.4.2 on page 91.
SYS KEY	Encryption System Key	From the DISP KEY (Display Key) menu, this indicates the key number used by the selected system. It is followed by key number "KEY = x" where "x" = 1 through 7.
GRP KEY	Encryption Group Key	From the DISP KEY (Display Key) menu, this indicates the key number used by the selected group. It is followed by key number "KEY = x" where "x" = 1 through 7.
KEY=x	Encryption Key Number	In the DISP KEY (Display Key) menu, this indicates the currently selected group/system key, where "x" = 1 through 7.
PRIMARY	Encryption Key Primary	The primary encryption keys are enabled.
(c) 2012	Software Copyright Year	Copyright year of the radio's flash software. In the REVISION menu, displayed on line 3 (scrolling may be necessary).
FLSH VER	Radio's Flash Code Version	Radio software version number. The version number appears on line 3 in the REVISION menu (scrolling may be necessary).



**Table 11-1: Messages Displayed during P25 Conventional Operations**

MESSAGE	NAME	DESCRIPTION
PERSNLTY	Personality Name	Name of the personality currently programmed into the radio. The name appears on line 3 in the REVISION menu (scrolling may be necessary).

## 11.2 ALERT TONES DURING P25 CONVENTIONAL OPERATIONS

The radio provides audible alert tones (“beeps”) to indicate the various operating conditions. These alert tones can be enabled or disabled through programming.

**Table 11-2: Alert Tones during P25 Conventional Operations**

NAME	STONE	DESCRIPTION
Call Originate	<b>1 short mid-pitched tone</b>	Sounds after keying the radio (Push-To-Talk button is pressed). Indicates it is OK to begin speaking into the microphone.
Carrier Control Timer	<b>5 short high-pitched warning tones followed by a long low-pitched tone</b>	Sounds if the programmed time for continuous transmission is exceeded. The transmitter shuts down shortly after the alert, interrupting communications. Release and re-key the PTT button to maintain communications. This resets the carrier control timer and turns the transmitter back on.
Key Press Alert	<b>1 short tone</b>	Indicates a key has been pressed. A short low-pitched tone indicates no action was taken because the key is not active in the current mode.

## 11.3 GROUP CALLS ON A P25 CONVENTIONAL SYSTEM

### 11.3.1 Receiving a Group Call

1. If not already, turn the radio on by rotating its Power On/Off/Volume control clockwise out of the detent position. The radio’s display activates and if enabled through programming, a short alert signal sounds to indicate the radio is ready to use.
2. Select the desired P25 conventional radio system. Refer to Section 9.7 as necessary. The currently selected system is indicated in the top line of the display, and the (P25) icon appears at the bottom of the display.
3. Select the desired group. Refer to Section 9.8 as necessary. The currently selected group is indicated in the middle line of the display. The radio is now ready to receive calls on the group. It unmutes according to the squelch mode defined by radio programming (monitor, normal, selective).
4. When the radio receives a group call, it unmutes, GR and the calling radio’s unit ID or the group’s name displays. Also, the Tx/Busy indicator lights green.
5. If necessary, make a volume adjustment by rotating the Power On/Off/Volume control.

### 11.3.2 Transmitting a Group Call

1. Set the radio to receive calls on the desired P25 conventional radio system and talk group per the previous section.
2. When the group is clear (i.e., no call is being received on it), press and hold the PTT button.
3. After the call originate tone sounds (a short mid-pitched beep), begin speaking into the microphone. When speaking, hold the microphone approximately 2 inches from the mouth. Some radios may be

programmed without a call originate tone. If so, pause a short time after depressing the PTT button before beginning to speak.

4. Release the PTT button when the transmission is complete and listen for a reply.
5. Repeat transmissions as necessary.

## 11.4 INDIVIDUAL CALLS ON A P25 CONVENTIONAL SYSTEM

### 11.4.1 Receiving and Responding to an Individual Call

An individual call is a unit-to-unit radio call which involves only two (2) radios. When the radio receives an individual call from another radio, it unmutes (i.e., audio transmitted from the calling radio is heard in the speaker/headset) and the **Y** (Busy) status icon displays. The radio may also be programmed to ring, as described in the next paragraph. Upon receiving an individual call, the radio displays either the logical ID number or the name of the radio unit that originated the individual call. If the originating radio unit's name is present in the radio (respective to its ID number), the originating radio unit's name is displayed. If the originating radio unit's name is not present in the radio (respective to its ID number), the originating radio's ID number is displayed.

The radio can be programmed to ring when an individual call is received. If so, the ring begins five (5) seconds after the caller (i.e., the originating radio) unkeys and it will continue until the microphone's PTT button is pressed, or the **CLEAR** button is pressed, or the individual call mode is entered. The volume level of the ring is adjustable via the radio's Power On/Off/Volume control.



The microphone's hookswitch functions the same as the **CLEAR** button in individual call, phone call, and menu modes.

If a response is made to the call by pressing the microphone's PTT button prior to expiration of the programmed call-back time-out period, the call will be automatically directed to the originating unit via an individual call. If a response is not made before the call-back time-out period expires, the radio will return to normal receive display, and **\*WHC\*** (Who Has Called) will appear in the display.

To respond after expiration of the call-back time-out period, press the programmed Individual Call function key (if programmed) or access this function via the menu. The radio's display will show the caller's ID and WHC1=1 (Who Has Called – Individual 1). At this point, pressing the microphone's PTT button will initiate an individual call back to the original caller.

Pressing the **CLEAR** button cancels reception of an individual call and returns the radio to the normal operation. In this case, if the name and/or ID number of the originating radio is not known, the Who Has Called (WHC) list must be accessed in order to call the originating radio back.

Pressing the microphone's PTT button will initiate an individual call to the displayed logical ID. Powering the radio off and on will clear this list.

The basic procedure to receive an individual call on a P25 conventional radio system is:

1. If not already, turn the radio on by rotating its Power On/Off/Volume control clockwise out of the detent position. The radio's display activates and if enabled through programming, a short alert signal sounds to indicate the radio is ready to use.
2. Select the desired P25 conventional radio system. Refer to Section 9.7 as necessary. The currently selected system is indicated in the top line of the display.
3. The radio is now ready to receive group and individual calls. It unmutes according to the squelch mode defined per radio programming (monitor, normal, selective).



4. When the radio receives an individual call, it unmutes and the unit ID/name of the calling (i.e., transmitting) radio displays.
5. Rotate the Power/On/Off/Volume control to adjust the radio to desired volume level.
6. Press the PTT button to respond to the caller.

Unanswered individual calls appear in the Who Has Called (WHC) list.

#### **11.4.2 Transmitting an Individual Call**

1. Press the MENU button to activate the menu function. The programmed menu functions appear in the display. The > symbol at the left of a menu function indicates the currently selected function.
2. Select the desired radio unit for calling from either the Calls Received List (WHCI1 through WHCI10) or a pre-stored unit via the Individual Call (INDV) menu function (if programmed).

To select a pre-stored unit (if programmed) from the Individual Call menu, scroll through the list of pre-stored phone numbers using the + or - buttons until the desired ID number or unit name is displayed, then press the MENU button.


3. Press the microphone's PTT button. When the radio is clear to transmit  turns on,  turns off, and the channel access tone sounds. The called individual's name (or radio ID number) and **\*INDV\*** (Individual) display.

### **11.5 EMERGENCY GROUP CALLS ON A P25 CONVENTIONAL SYSTEM**



When operating on a P25 conventional system, there is no method available for a system-wide emergency clear. An emergency group call must be manually cleared at each radio. See Section 11.5.3 that follows for clearing methods that can be used.

#### **11.5.1 Receiving an Emergency Group Call**

1. If not already, turn the radio on by rotating its Power On/Off/Volume control clockwise out of the detent position. The radio's display activates and if enabled through programming, a short alert signal sounds to indicate the radio is ready to use. Also depending upon radio programming, the radio powers-up with either the last selected group or the power-up group.
2. Select the desired/required P25 conventional radio system. Refer to Section 9.7 as necessary. The currently selected system is indicated in the top line of the display, and the  (P25) icon appears at the bottom of the display.
3. Select the desired group. Refer to Section 9.8 as necessary. The currently selected group is indicated in the middle line of the display. The radio is now ready to receive calls on the group.

When the radio detects an incoming emergency group call, it sounds an alert tone and **\*RXEMER\*** displays. Voice or emergency transmissions are heard.

#### **11.5.2 Declaring an Emergency on a Group**

1. Set the radio to receive calls on the desired P25 conventional radio system and talk group per the previous section.
2. Press the red Emergency/Home button on the front of the radio. The radio then broadcasts a short emergency transmission and **\*TXEMER\*** displays.
3. To send a voice message, press the microphone's PTT button and speak into the microphone.

### 11.5.3 Clearing an Emergency

Clear an emergency using one of the following methods:

- Select another radio system;
- Change channels (if not prohibited by radio programming);
- Cycle radio power by turning the radio off and then back on; or,
- If the radio is programmed with clear emergency privileges, simultaneously press the CLEAR button and the red Emergency/Home button.

## 11.6 STATUS OPERATIONS ON A P25 CONVENTIONAL SYSTEM

The Status feature allows for the transmission of programmed statuses to the radio system. Different statuses can be programmed into the radio and selected one-at-a-time for transmission. Each status is assigned an ID number that is cross-referenced with the representative status condition established by radio system administration personnel. For example, a particular status ID number could be assigned as meaning “Off Duty” throughout the radio system. Note that the same ID number could be programmed, for example, as “STATUS 1” in one radio but as “STATUS 5” in another radio. At dispatch consoles in the radio system, the Status feature is typically referred to as Request Status Message (RSM).

One or more radio buttons may be programmed for status operation. For examples, the A button could be programmed to transmit an “In Route” status after it is pressed, the B button could be programmed to transmit an “At Scene” status after it is pressed, and the C button could be programmed to transmit a “Send EMT” status after it is pressed.

To transmit a status, press the respective button to set the status for transmission. After a short delay, the status will be transmitted. Consult with radio system’s network administration personnel for programming information for a specific radio.



NOTE

Transmission of the status set for transmission can be canceled before the timer expires by pressing the CLEAR button. This may be necessary if an incorrect status was selected.

When the radio system receives a transmitted status, it sends an acknowledgement message back to the radio and the radio then sounds a high-pitched tone. If the radio system does not receive the status properly, the radio sounds a low-pitched tone upon receipt of the acknowledgement message from the radio system.

## 11.7 MESSAGE OPERATIONS ON A P25 CONVENTIONAL SYSTEM

The Message feature allows for the transmission of programmed messages to the radio system. Up to ten (10) different messages can be programmed into the radio and selected one-at-a-time for transmission. Each message is assigned an ID number that is cross-referenced with the representative message condition established by radio system administration personnel. For example, a particular message ID number could be assigned as meaning “Please Call” throughout the radio system. Note that the same ID number could be programmed, for example, as “MESSAGE 1” in one radio but as “MESSAGE 5” in another radio. At dispatch consoles in the radio system, the Message feature is typically referred to as Request-To-Talk (RTT), since it allows a dispatcher to quickly set-up an individual call back to the radio that transmitted a message.

One or more radio buttons may be programmed for message operation. For examples, the A button could be programmed to transmit a message corresponding to “I-Call ASAP” after it is pressed, and the B button could be programmed to transmit a message corresponding to “Run Plate” after it is pressed.

To transmit a message, press the respective button to set the message for transmission. After a short delay, the message will be transmitted. Consult with radio system’s network administration personnel for programming information for a specific radio.



Transmission of the message set for transmission can be canceled before the timer expires by pressing the CLEAR button. This may be necessary if an incorrect message was selected.

When the radio system receives a transmitted message, it sends an acknowledgement message back to the radio. The radio sounds a high-pitched tone upon receiving this acknowledgement message. If the radio system does not receive the message properly, the radio sounds a low-pitched tone upon receipt of the acknowledgement message from the radio system.

## 12 ANALOG CONVENTIONAL OPERATIONS

The following subsections describe operations when an analog conventional radio system is selected.

### 12.1 MESSAGES DISPLAYED DURING ANALOG CONVENTIONAL OPERATIONS

During analog conventional operation, various messages may appear in the display, as listed and described in the following table:

**Table 12-1: Messages Displayed during Analog Conventional Operations**

MESSAGE	NAME	DESCRIPTION
TALKARND	Talk-Around	The radio is operating in talk-around mode. In this mode, the radio's transmit and receive frequencies are the same for the currently selected channel. Appears in the top line of the display when the radio is in this mode; otherwise, the selected system's name appears there.
VOL = xx	Volume Level	The current volume level. The volume level ranges from OFF (muted) to 40 (loudest). See Section 8.1 on page 37.
VOLUME: OFF	Volume Muted	Receiver audio in the speaker/headset is completely muted.
T99 ON	Type 99 Decode On	Type 99 decoding is enabled.
T99 OFF	Type 99 Decode Off	Type 99 decoding is disabled.
ALRM ON	External Alarm Enabled	The external alarm function of the radio is enabled.
ALRM OFF	External Alarm Disabled	The external alarm function of the radio is disabled.
BCKL x	Backlight Level	Display intensity and keypad backlight level. See Section 9.5.
CNTRST=x	Contrast Level	Display contrast level. See Section 9.6.
MENU	Menu Selection	Displayed in the top line (line 1) of the display just after pressing the MENU button to activate the menu function. See Section 9.11 on page 46.
SYS = x	System Selection	The System Selection function is active. See Section 9.7.3 on page 43.
CHN = x	Group/Channel Selection	The Group/Channel Selection function is active. See Section 9.8.3 on page 44.
PHN = x	Phone Call List Number	Indicates which item in the phone list is being displayed. Range = 1 to 99.
*PHONE*	Phone Call	An initiated phone call is in progress.
SEL PHN	Select Phone	Selecting an entry from the phone list by typing the entry number displays this message.
INV SYS	Invalid System	The currently selected radio system is invalid. This can occur because the respective feature encryption data does not exist in the radio, but the radio is programmed with a respective system.

**Table 12-1: Messages Displayed during Analog Conventional Operations**

MESSAGE	NAME	DESCRIPTION
NO ENTRY	—	There is no data stored in one of the programmable items in either the phone list or individual call list. The user programmable items are items 1 through 10 in each list.
FIX LIST	Fixed List	The priority scan list is fixed via radio programming. This cannot be changed except by reprogramming the radio.
FIXED P1	Fixed Priority 1	The Priority 1 scan channel is fixed and it cannot be changed expect by reprogramming the radio.
SPKR ON	External Speaker On	The external speaker is enabled.
SPKR OFF	External Speaker Off	The external speaker is disabled.
PVT DIS	Private Mode Disabled	Private mode is disabled or no encryption key has been programmed for the selected channel.
FRCD PVT	Forced Private Operation	Forced private operation has been programmed into radio.
NO KEY #	Encryption Key Missing	There is no encryption key or an incorrect encryption key is programmed into the radio.
BANK=1-8	Encryption Key Bank Number	The bank of encryption keys that are going to be loaded when the keyloader loads encryption keys. This is only valid for radios that support encryption. It is displayed when the encryption key keyloader is connected.
KEY LOAD	Encryption Keyloader Connected	The encryption key keyloader is connected.
KEY ZERO	Encryption Keys Cleared/Zeroed	The encryption keys are cleared. See Section 13.4.2 on page 91.
SYS KEY	Encryption System Key	From the DISP KEY (Display Key) menu, this indicates the key number used by the selected system. It is followed by key number "KEY = x" where "x" = 1 through 7.
KEY=x	Encryption Key Number	In the DISP KEY (Display Key) menu, this indicates the currently selected channel's key number, where "x" = 1 through 7.
PRIMARY	Encryption Key Primary	The primary encryption keys are enabled.
(c) 2012	Software Copyright Year	Copyright year of the radio's flash software. In the REVISION menu, displayed on line 3 (scrolling may be necessary).
FLSH VER	Radio's Flash Code Version	Radio software version number. The version number appears on line 3 in the REVISION menu (scrolling may be necessary).
PERSNLTY	Personality Name	Name of the personality currently programmed into the radio. The name appears on line 3 in the REVISION menu (scrolling may be necessary).

## 12.2 ALERT TONES DURING ANALOG CONVENTIONAL OPERATIONS



The radio provides audible alert tones (“beeps”) to indicate the various operating conditions. These alert tones can be enabled or disabled through programming.

**Table 12-2: Alert Tones during Analog Conventional Operations**

NAME	STONE	DESCRIPTION
Call Originate	<b>1 short mid-pitched tone</b>	Sounds after keying the radio (Push-To-Talk button is pressed). Indicates it is OK to begin speaking into the microphone.
Carrier Control Timer	<b>5 short high-pitched warning tones followed by a long low-pitched tone</b>	Sounds if the programmed time for continuous transmission is exceeded. The transmitter shuts down shortly after the alert, interrupting communications. Release and re-key the PTT button to maintain communications. This resets the carrier control timer and turns the transmitter back on.
Key Press Alert	<b>1 short tone</b>	Indicates a key has been pressed. A short low-pitched tone indicates no action was taken because the key is not active in the current mode.
Signaling	<b>1 mid-pitched tone</b>	Sounds just after keying or just after unkeying the radio (i.e., just after PTT button press or release). During the tone, the radio is transmitting data information via signaling, such as MDC-120 signaling.

## 12.3 RECEIVING A CALL ON AN ANALOG CONVENTIONAL SYSTEM

Follow this basic procedure to receive a call:

1. If not already, turn the radio on by rotating its Power On/Off/Volume control clockwise out of the detent position. The radio’s display activates and if enabled through programming, a short alert signal sounds to indicate the radio is ready to use.
2. Select the desired analog conventional radio system. Refer to Section 9.7 as necessary. The currently selected system is indicated in the top line of the display, and the  (analog channel) icon appears at the bottom of the display.
3. Select the desired channel. Refer to Section 9.8 as necessary. The currently selected channel is indicated in the middle line of the display. The radio is now ready to receive calls on the channel.
4. When the radio receives a call (and the correct encoding is decoded, if programmed and enabled), it unmutes on the channel, the  (Busy) status icon displays, and the Tx/Busy indicator lights green to visually indicate the presence of the call on the channel.

Optional: Press the CLEAR button to disabled squelch and monitor any calls on the channel (with or without signaling).

5. If necessary, make a volume adjustment by rotating the Power On/Off/Volume control.

## 12.4 TRANSMITTING A CALL ON AN ANALOG CONVENTIONAL SYSTEM

Follow this basic procedure to receive a call:

1. Select the desired analog conventional radio system. Refer to Section 9.7 as necessary. The currently selected system is indicated in the top line of the display.
2. Select the desired channel. Refer to Section 9.8 as necessary. The currently selected channel is indicated in the middle line of the display. The radio is now ready to receive calls on the channel.



3. Verify the channel is not busy (i.e., no call currently exists on it) by observing for the lack of the **Y** (Busy) status icon in the display. If this icon is present in the display, do not proceed until it disappears.



For an analog convention channel, a channel's busy/not busy status can also be checked by briefly depressing the radio's **CLEAR** button. This disables squelch and any channel programmed decoding and unmutes the receiver. Therefore, any signals received on the channel can be heard in the speaker/headset.



If the Channel Busy Lockout feature is programmed for the selected channel, the radio will not transmit when the channel is busy

4. Press and hold the microphone's PTT button. If the Call Originate (sometimes called Ready-To-Talk) alert tone is programmed, the radio will sound a short beep tone when it begins transmitting on the channel.
5. Hold the microphone approximately 2. inches from the mouth and speak into it in a normal voice.
6. When the transmission is complete, release the PTT button and listen for a reply.
7. Repeat transmissions as necessary.

## **12.5 SCANNING CHANNELS ON AN ANALOG CONVENTIONAL SYSTEM**

Channels which have been previously added to the scan list on a per radio system basis, can be scanned. The selected channel is scanned (if enabled through programming) whether or not it is in the scan list. Each conventional radio system's channel scan list is retained in memory when the radio is turned off.

The scan rate varies depending upon the number of channels in the scan list and whether or not the radio is programmed to scan for channels with decoding enabled. Fewer channels results in a faster scan rate. If programmed for dual-priority scan operation, the priority 1, priority 2, and the remaining scan list channels are scanned. Once a signal is detected and the correct encoded squelch signal is decoded (if programmed), the radio receives the message and displays the received scan channel. At the same time, scanning continues on the priority 1 and priority 2 channels. If a priority 1 or priority 2 channel carrier, regardless of encoded squelch decoding, is detected while a non-priority channel is being received, the display name is updated and the received channel is switched to the priority channel. Scanning of the priority 1 channel continues if a message is being received on the priority 2 channel.

While receiving a call on a non-priority or a priority 2 channel, the radio periodically checks the priority 1 and 2 channels. If scan with Channel Guard is enabled, the radio uses Channel Guard to decide whether to unmute on a priority channel. The radio stops, on squelch detection, on a priority channel. In normal operation, the radio unmutes only on detecting the correct Channel Guard; otherwise, it remains muted until the priority channel call and hang time have ended. An optional feature allows the radio to continue scanning upon the detection of the wrong Channel Guard on a priority channel. The user can then select the rate at which this channel is scanned until the call ends.

### **12.5.1 Turning Scan On and Off**

Toggle scan operation on and off by selecting the **SCAN** function. Typically, this is performed by pressing the **SCAN** button, if so programmed. This function may also be programmed to the radio's conventional menu. When the radio is scanning channels (i.e., when scan is on), the **▶** (Scan) icon rotates in the bottom line of the display and the radio scans the channels currently on the conventional scan list.



Scanning stops when the radio is receiving or transmitting a call. Scanning also stops while the microphone is off-hook if the hookswitch function is enabled via radio programming.

When a channel on the scan list has an active call, the radio unmutes, the Tx/Busy indicator lights green, and the call is heard in the radio's speaker/headset.

The radio continues scanning if a new channel is selected when scan is on. If the radio is receiving a call on a non-selected channel when scan is turned off, it returns to the selected channel.



Pressing the PTT button when scan is on causes the radio to transmit on the displayed channel or on the currently selected channel, depending on programming.

When the radio is scanning, selecting the SCAN ADD function (if programmed) recalls the scanned channel that last received a call. This channel is recalled for a period equal to the scan hang-time. This function may be programmed to the radio's conventional menu or to a radio button.

When scan is turned off, the radio resumes operation on the selected channel.

### 12.5.2 Adding Channels to the Scan List



Either the SCAN ADD function or the SCAN A/D (add/delete) function can be used to add a channel to the scan list and change its scan priority level. This procedure assumes the desired channel for adding to the scan list is programmed in the currently selected system but not currently on the scan list. Also, it is assumed the radio is not programmed with a fixed scan list.

1. Turn scan off, if it is not already off. This can be accomplished by pressing the button programmed with the SCAN function (typically the SCAN button) or, if programmed, by selecting this function on the menu. When scan is off, the  icon is not displayed.
2. Select the SCAN ADD function or the SCAN A/D function to add the currently selected channel to the scan list as a non-priority scan channel. Either function may be programmed to a radio button or on the menu. When set as a non-priority scan channel, the  icon (non-priority scan icon = 3 bars) appears at the bottom of the display.

If neither function is programmed, it is not possible to add the channel to the scan list unless the radio is re-programmed.



If the radio displays FIXED LST, it is programmed with a fixed scan list and this list cannot be changed without radio re-programming.

3. If desired, select the same function again to set the channel as the Priority 2 scan channel. The  icon (Priority 2 scan icon = 2 bars) appears at the bottom of the display.
4. If desired, select the same function again to set the channel as the Priority 1 scan channel. The  icon (Priority 1 scan icon = 1 bar) appears at the bottom of the display.



If the radio displays FIXED P1, a channel has been programmed as the fixed Priority 1 channel. In this case, another channel cannot be set as the Priority 1 channel, and the fixed Priority 1 channel cannot be changed from the Priority 1 channel unless the radio is re-programmed.

5. Another channel can be added to the list by selecting the channel and then repeating from step 2.
6. If desired, turn scan on by selecting the SCAN function.


If the Priority 1 and Priority 2 channels were already set and a new channel is assigned as the Priority 1 or the Priority 2 scan channel, then the previously assigned channel changes to non-priority scanning.

When using the SCAN ADD function, the priority level selection sequence advances the channel to the next higher priority level and stops at Priority 1. To select a lower priority level, the channel must be deleted from the scan list (using the SCAN DEL function or the SCAN A/D function) and then added back to the scan list. Each new channel added to the scan list starts at the non-priority level (i.e., the lowest level).

When using the SCAN A/D function, the priority level selection sequence wraps from Priority 1 to no scan. Since this function can both add and delete, it may be desired so other functions can be programmed to the limited number of radio buttons.

### **12.5.3 Deleting Channels from the Scan List**

Either the SCAN DEL (scan delete) function or the SCAN A/D (scan add/delete) function can be used to delete a channel from the scan list. The SCAN A/D function can also be used to change the channel's scan priority level. This procedure assumes the desired channel for deleting from the scan list is programmed in the currently selected system and currently on the scan list. Also, it is assumed the radio is not programmed with a fixed scan list.

1. Turn scan off, if it is not already off. This can be accomplished by pressing the button programmed with the SCAN function (typically the SCAN button) or, if programmed, by selecting this function on the menu. When scan is off, the  icon is not displayed.
2. If programmed, select the SCAN DEL function once to delete/remove the channel from the scan list. The scan icon clears from the display when this function is selected.

Alternately, select the SCAN A/D function one or more times until no scan icons (i.e., no bars) appear in the display. At this point, the channel is removed from the scan list.

If neither function is programmed, it is not possible to delete the channel from the scan list unless the radio is re-programmed.

3. If desired, turn scan on by selecting the SCAN function.

### **12.5.4 Nuisance Delete**

If not the currently selected channel, a channel can be temporarily deleted from the scan list by selecting the SCAN DEL (Scan Delete) function when the radio is scanning and receiving a call on the unwanted channel. This action prevents calls from being received on the unselected channel, since the channel is temporarily removed from the scan list. Deletions performed in this manner do not remain deleted after the radio's power is cycled. The Scan Delete function may be programmed to a radio button, or menu, or both.

## **12.6 SQUELCH ADJUSTMENT FOR AN ANALOG CONVENTIONAL SYSTEM**

In the conventional mode of operation, the radio's receiver squelch setting can be adjusted via the menu (if programmed) or via a button that has been programmed with the Squelch function. The default squelch setting is nine (9). Any setting between one (1) and sixteen (16) can be selected if the Squelch function is available. Whenever a channel has an active call, the Tx/Busy indicator lights green.



A setting of sixteen (16) requires a very strong signal to open squelch (i.e., to unmute the radio), a setting of approximately five (5) requires a very weak signal to open squelch, and a setting of one (1) is open squelch. Numbers will vary from radio-to-radio and per existing radio frequency conditions.



When the squelch adjust function is activated, Channel Guard, T99 decode, and Scan are disabled. When the squelch adjust function is exited, Channel Guard, T99 decode, and Scan are restored to their previous states.

1. Press the MENU button to activate the menu function.  
Alternately, if another button such as one (1) of the three (3) preset buttons is programmed with the Squelch function, press this button and advance to step 3.
2. Press the + or – buttons to scroll through the menu until SQUELCH is selected with the > symbol, and then press the MENU button again.
3. SQLCH=xx, where xx is the current squelch setting appears in the second line of the display. The range is 1 to 16. Press the + or – buttons to increase or decrease the current squelch setting as required. Higher settings require a stronger received signal to open squelch.
4. Press the MENU button again to save the new setting and return to a normal display. If the MENU button is not pressed after a short period, menu selection automatically exits and the new squelch setting is not saved.

## 12.7 TYPE 99 DECODING ON AN ANALOG CONVENTIONAL SYSTEM

### 12.7.1 General Information

Type 99 is a form of selective signaling. Selective signaling controls the muting and unmuting of receiver audio via sequential tone signals sent over radio channels. Radio base stations, mobile radios or portable radios with Type 99 encode capability can selectively call individual radio units or groups of radio units in an analog conventional radio system. Type 99 is typically used in paging operations so a dispatcher can selectively call a radio or a group of radios. If the radio is programmed for Type 99 decoding and this decoding is on (enabled), the radio can decode individual, group, and supergroup Type 99 calls.

To perform Type 99 decoding operations, Type 99 tone sequences must be programmed into the radio and at least one conventional channel must be programmed for Type 99 decode operations.

When the radio decodes an appropriate Type 99 code sequence, the radio sounds an alert tone and it displays an appropriate indication. The receiver then operates with noise squelched until Type 99 decoding is reset. Type 99 decoding continues to operate during this noise squelched period. The appropriate Type 99 alert tone sounds again if it detects a valid tone sequence. Whenever a channel has an active call, the Tx/Busy indicator lights green.

Type 99 operation can be manually or automatically reset (programmable). Manual reset is achieved by briefly pressing the CLEAR button (if it is programmed with the MON CLR function). Automatic reset, if programmed, occurs after a 30-second interval following the most recent decode of a Type 99 tone sequence.

Type 99 decoding continues to be active while the CLEAR button is pressed (if it is programmed with the MON CLR function). This allows the user to monitor calls and still be alerted when a call is directed to the radio. While the CLEAR button is pressed, calls and all Type 99 tone signals are heard in the


speaker/headset. If the CLEAR button is pressed for longer than two (2) seconds, Type 99 decoding is either turned off or back on (disabled or re-enabled) depending upon its present state.

If an alert option is installed and enabled along with Type 99 decoding, the radio can be wired and programmed to activate a vehicle device such as a horn or light when a proper Type 99 call is received and decoded. This option permits alerting of persons outside of the vehicle via Type 99 signalling.



Type 99 decoding is automatically turned off (disabled) when the radio is scanning (i.e., when scan is on/enabled).

## **12.7.2 Turning Type 99 Decoding On and Off**

When Type 99 decoding is off, it is disabled and considered to be in the “monitor” state. When Type 99 decoding is on, it is enabled and considered to be in the “selective call” state. When on, the  (Type 99) icon appears at the bottom of the display.

If the radio is programmed for Type 99 decoding operation, it is typically programmed so Type 99 decoding can be manually turned on and off. Refer to the following subsections for details.


The radio can also be programmed so microphone hookswitch activation will turn Type 99 decoding on and off. If so, decoding turns off when the mic is off hook and on when the mic is on hook.

In addition, the radio can also be programmed to automatically turn Type 99 decoding off for 30 seconds when the microphone’s PTT button is pressed. This allows subsequent call responses without valid tone sequences to be heard.

As previously noted, Type 99 decoding automatically turns off when the radio is scanning.

Radio programming allows each analog conventional channel to be programmed to support or to not support Type 99 decoding operations. By default, if a channel is programmed to support Type 99 decoding, Type 99 decoding automatically turns on when the channel is selected. If the selected channel is not programmed for Type 99 decoding, the radio sounds a low-pitched tone if an attempt is made to manually turn it on.


### **12.7.2.1 With a Button**

If a radio button is programmed so Type 99 decoding can be manually turned on and off, first select a channel programmed to support Type 99 decoding and then press that button. If Type 99 decoding was off, it toggles on and T99 ON briefly displays in the top line of the display. If Type 99 decoding was on, it toggles off and T99 OFF briefly displays in the top line of the display. When Type 99 decoding is on, the  (Type 99) icon appears at the bottom of the display.

### **12.7.2.2 With the Menu**

If the T99 EN (Type 99 Enable) function is programmed on the conventional menu, turn Type 99 decoding on and off as follows:

1. Select the desired/required channel programmed to support Type 99 decoding.
2. Press the MENU button to activate the menu function.
3. Press the + or – buttons to scroll through the menu until T99 EN is selected with the > symbol.
4. Press the MENU button to toggle the Type 99 decoding state between on and off. If Type 99 decoding was off, it toggles on and T99 ON briefly displays in the top line of the display. If Type 99

decoding was on, it toggles off and T99 OFF briefly displays in the top line of the display. When on, the  (Type 99) icon appears at the bottom of the display.

### **12.7.3 Type 99 With or Without Channel Guard**

Selective signaling operates with or without Channel Guard. If Channel Guard is enabled, the radio can be programmed with an “And” or an “Or” option, determined by programming with the T99 Mute Control feature:

- If the “And” option is programmed, T99 calls require the correct selective signaling (T99 tone sequence) and the correct Channel Guard tones before the radio will unscelch.
- If the “Or” option is programmed, a call with the correct Channel Guard tone or with the correct T99 tone sequence will unscelch the radio.

### **12.7.4 Resetting Type 99 After a Decoded Call**

Type 99 operation can be manually or automatically reset (programmable). Manual reset is achieved by briefly pressing the CLEAR button (if it is programmed with the MON CLR function). Automatic reset, if programmed, occurs after a 30-second interval following the most recent decode of a Type 99 tone sequence.

### **12.7.5 Type 99 Disable After Radio PTT**

The radio may be programmed with the Type 99 Disable After PTT feature. This feature automatically disables the Type 99 decoder (i.e., turns Type 99 decoding off) after a radio transmission.

## **12.8 MDC-1200 SIGNALING ON AN ANALOG CONVENTIONAL SYSTEM**

The radio supports MDC-1200 signaling, including functions such as PTT ID and emergency. This feature can be enabled on a per-channel basis. Both MDC-1200 encode and MDC-1200 decode operations are supported.

### **12.8.1 Transmission (Encode)**

Along with voice audio, the radio can be programmed to transmit an MDC-1200-encoded identification (ID) number on the selected channel with each press/release of the microphone’s PTT button. This function is commonly referred to a “PTT ID.” This allows a radio to be identified with a unique number throughout the radio system upon each transmission. Per radio programming, the ID number can be sent when the mic’s PTT button is pressed (i.e., before voice audio is transmitted), when the mic’s PTT button is released (i.e., after voice audio is transmitted), or at both PTT press and release.

The radio can be programmed to sound either a long or a short tone just prior to transmitting an MDC-1200 signal. The long tone lasts approximately two seconds and the short tone lasts approximately one-quarter of a second. When the tone sounds, remain keyed (i.e., keep the mic’s PTT button depressed) but do not begin speaking into the mic. When the tone ends, begin speaking into the mic and then release the PTT button when speaking is done. Consult with radio system’s network administration personnel for programming information for a specific radio.

The radio can also be programmed with a “system pre-time” of between approximately 0 and 6.5 seconds. The programmed time specifies the time delay between when the mic’s PTT is initially pressed (and the radio begins transmitting) and when the MDC signaling is broadcast on the selected channel. For example, if the radio’s programmed system pre-time is 3 seconds, MDC-1200 signaling is broadcast 3 seconds after keying the radio on a channel programmed for MDC-1200 operation. Consult with radio system’s network administration personnel for programming information for a specific radio.

### **12.8.2 Receive (Decode)**

The radio can be programmed to momentarily display MDC-1200 signaling information it receives. After decoding a received PTT ID number on the selected channel, the radio displays either the received ID number or the name corresponding to the transmitting radio. If the name for the ID number is programmed into the radio, the name will be displayed when the ID number is received. Otherwise, the received ID number is displayed. Consult with radio system's network administration personnel for programming information for a specific radio.

The period of time that the ID number/name remains displayed is programmable between 0 and 10 seconds. This is the "MDC hang time" setting. The default value is 7 seconds. If programmed at 0 seconds, no ID number/name is displayed when an ID number is received. Consult with radio system's network administration personnel for programming information for a specific radio.

## **12.9 EMERGENCY CALLS ON AN ANALOG CONVENTIONAL SYSTEM**

### **12.9.1 G-STAR Emergency Signaling**

If enabled, G-STAR emergency signaling can be transmitted when operating in the analog conventional mode. This G-STAR signaling transmits five (5) times with a delay between each transmission. To send an emergency call on the selected analog conventional radio system and channel (or on an optionally programmed analog conventional emergency system and channel), proceed as follows. It is assumed the radio is programmed for G-STAR emergency signaling.

Press and hold the red Home/Emergency button for approximately one second. This time is programmable; therefore, it could be longer or shorter. Consult with the radio system's network administration personnel for programming information for a specific radio. The radio turns on the Tx/Busy indicator lights red and it proceeds to transmit the programmed G-STAR emergency signaling sequence.

G-STAR is programmed to transmit in one of the following methods:

- Method 1: G-STAR is transmitted on the selected channel. If the channel is changed the emergency signaling continues to be transmitted on the newly selected channel.
- Method 2: Same as Method 1 except the radio locks on to the currently selected channel. Attempts to change the system or channel are disabled.
- Method 3: G-STAR is transmitted on a programmed analog conventional emergency radio system and channel regardless of the selected channel. In this case, the selected channel is available for voice transmission and the radio periodically changes to the programmed emergency radio system and channel to send the emergency signaling and then it changes back to the selected channel.
- Method 4: Same as Method 3, except the radio locks on to the programmed emergency radio system and channel. Attempts to change the radio system or channel are disabled.

The emergency state can be cleared by turning the radio off and then back on.

### **12.9.2 5-Tone Emergency Signalling**

If 5-tone emergency signaling is defined for emergency declaration in place of G-STAR emergency signaling, a programmed tone sequence is transmitted instead of the G-STAR sequence. This emergency declaration functions as the G-STAR emergency in all other respects.

### **12.9.3 Tone Encode Transmission**

In analog conventional mode, two keys can be defined to be tone encode triggers. If either one of the programmed tone encode triggers is pressed, a programmed tone sequence is transmitted on the current radio system and channel. See Section 12.9 if the Emergency/Home key is used. The Tx/Busy indicator lights red during the tone transmission and a beep sounds at the end of the transmission. If enabled, audible side tones are heard in the radio speaker/headset as well. If PTT is programmed as one of the triggers, the microphone becomes active for voice communication after the tone sequence is complete.

Tone encode is transmitted with Channel Guard if one is defined, and tones are always transmitted in clear voice mode, even if the channel is set for digital or private. Digital or private voice transmission resumes normally after the tone transmission.



## 13 DIGITAL VOICE AND ENCRYPTED DIGITAL VOICE OPERATIONS

The XG-25M mobile radio can support various voice modes as described in the following subsections.

### 13.1 CLEAR MODE

Clear mode can be used in most radio systems. In clear mode, the radio transmits and receives only clear voice calls. Groups or channels programmed for clear operation cannot transmit or receive digital (unencrypted) or private (encrypted) calls.



Clear mode transmissions can easily be monitored by unauthorized persons.

### 13.2 ProVoice™ VOICE MODES


When ProVoice is used, each system in the radio—trunked or conventional—is programmed for clear voice mode operation (analog), or digital voice mode operation (digitized voice, but not encrypted), or private voice mode operation (encrypted voice). The particular voice mode is programmed on a per-group basis within each trunked system and on a per-channel basis within each conventional system.

A radio must be equipped with the ProVoice feature option before it can operate in ProVoice digital (voice) mode. A radio must be equipped with both the ProVoice feature option and an encrypt/decrypt feature option before it can operate in ProVoice private mode.

**Table 13-1: ProVoice Transmit/Receive Mode Compatibility**

GROUP/CHANNEL PROGRAMMING (TRANSMIT)	CLEAR RECEIVE	DIGITAL RECEIVE	PRIVATE RECEIVE
CLEAR	Yes	No	No
DIGITAL	Yes	Yes	No
PRIVATE	Yes	No	Yes

### 13.3 ProVoice™ DIGITAL MODE

ProVoice digital mode allows the radio to transmit and receive digitized voice calls. When the radio is in a ProVoice digital mode, the  (digital voice) icon appears at the bottom of the display.


Digital calls provide improved weak signal performance and they cannot be easily monitored with a standard radio receiver (e.g., radio scanner). Groups and channels programmed for ProVoice digital operation transmit only digital calls. Private calls cannot be received or transmitted when the radio is in ProVoice digital mode because the radio does not use any encryption key. Encryption keys are sometimes referred to as cryptographic keys.

Message trunked group calls and individual calls are answered back in the mode they were received, assuming the call or hang-time is still active. Individual, phone, all call, and emergency calls are transmitted clear if digital mode is disabled or inoperative. Other answer/response cases include:

- If receiving a clear voice (analog) message trunked call, the radio responds in clear voice (analog) mode during the hang-time on the working channel.
- If receiving a clear voice (analog) individual call, the radio responds in clear voice (analog) mode during the hang time.
- When using the Who Has Called (WHC) feature to respond to an individual call (after the hang time has expired), the call is transmitted in the mode defined by the system mode as programmed for the current system if the ID being called is not in the radio's individual call list. If the ID is in the list, then the call is transmitted as defined by the individual call mode programmed in the list for that ID.

DTMF overdial and hot keypad features for transmitting DTMF tones are not available while in ProVoice digital mode.

## 13.4 PRIVATE MODE

Private mode can be employed in any radio system that can support encrypted voice operations. Encryption protects against unauthorized reception of radio communications. When the radio is in private mode, the  (encryption) icon appears at the bottom of the display.

The XG-25M mobile radio supports both the Advanced Encryption Standard (AES) and the Data Encryption Standard. DES encryption uses 56-bit keys, while AES uses 128, 192, or 256-bit keys. Since every additional bit doubles the number of keys that must be attempted for decoding, this makes AES significantly more robust than DES.

Private mode sets the radio to transmit encrypted calls and to receive both clear and encrypted calls. The radio transmits private if the group/channel is programmed for private operation and forced operation is programmed.

If the radio is programmed for auto-select, the radio transmits as follows:

- If private mode is enabled, transmissions are always in private mode.
- If private mode is disabled and a private call is received, the reply transmission is in private mode if the transmission is made during the scan hang-time. If the reply transmission occurs after the scan hang-time, the transmission is in clear mode.

When operating on a group or channel programmed for private mode, all transmissions are private and the radio receives clear and private calls. If the selected group or channel is programmed for auto-select capability, the mode can be toggled between private and clear by selecting the PVT function (programmed menu or button). Radios programmed for forced private operation do not allow a change of the transmit mode; therefore, this button has no effect.

### 13.4.1 Displaying the Number of the Currently Used Encryption Key

The number of the encryption key currently in use can be displayed. This is either the number of the system encryption key (for special calls such as individual, phone, all, agency or fleet) or the number of the group/channel key (for group or conventional calls). Each number is a storage location number in the radio for the key, not the actual encryption key.

1. Press the MENU button to activate the menu function. The programmed menu functions appear in the display. The > symbol at the left of a menu function indicates the currently selected function.
2. Press the + or – buttons to scroll and select the DSP KEY function.

3. Press the MENU button again.
4. Press the + or – buttons to toggle between displaying the number of the system key or the number of the group/channel key.

**Table 13-2: Display Number of Current Encryption Key**

ENCRYPTION KEY DISPLAYED	MESSAGE DISPLAYED
System	SYS KEY KEY = 1
Group/Channel	GRP KEY or CHN KEY KEY = 2 or KEY = 2

**13.4.2 Key Zero**


All encryption keys can be cleared (i.e, erased from the radio’s memory) by depressing the CLEAR button and, with it held down, pressing the OPTION button. Hold both buttons depressed for approximately two (2) seconds. A series of warning beeps begins at the start of this two-second period and then it switches to a solid tone after the keys have been cleared. When the encryption keys are cleared, KEY ZERO displays.

If the encryption key(s) are cleared, one or more keys must be transferred from the Key Loader into the radio before private communications can continue. Contact the network administration personnel for further information.

**13.4.3 Receiving a Private (Encrypted) Call**

When receiving, the radio automatically switches between clear or private operation. If the transmission being received is an encrypted transmission, it is decrypted, the receiver unquelsches, and the call is heard in the speaker/headset. The selected group or channel must be programmed for private operation and the correct encryption key must be loaded into the radio for this to occur.

**13.4.4 Transmitting a Private (Encrypted) Call**

1. Select the desired group or channel.
2. If the  (encryption) icon is not present at the bottom of the display, place the radio in private mode by selecting the PVT function. This may be programmed to a menu or button.
  - If the last state of the radio was private mode, then private mode is enabled on power up. In addition, the private mode is enabled if forced operation has been programmed in the radio.
  - If a group or channel is not programmed for private mode operation, PVT DIS displays if an attempt is made to enable private transmit mode. In this case, it is not possible to operate on this group/channel in private mode.
  - If the radio is programmed for forced private transmit operation, FRCD PVT displays if an attempt is made to disable private transmit mode. In this case, it is not possible to transmit on this group/channel in clear mode.
  - If the radio does not have the correct encryption key loaded, NO KEY # displays. In this case, the radio does not transmit.
3. Continue with standard transmission procedures. A private mode access tone is heard when the microphone’s PTT button is pressed.

### 13.4.5 Scanned Group Calls

Receiving a scanned group call is the same as receiving a selected group call. During the scan hang time, if the radio was programmed for auto-select, it transmits back in the same mode it received the call. For example, if a clear group is entered in the scan list, it only receives clear calls. If the same group was available in private and entered in the scan list, it can receive clear and private calls, provided auto-select was programmed in the radio. The user can select to transmit on the scanned or on the selected group. If a group is entered in the scan list more than once in different modes (clear, digital, private), only the first occurrence of the group is used.

## 13.5 ERROR MESSAGES

If any of the following error messages are displayed, the radio was either programmed incorrectly or requires service:

DSP ERR  
ERR=xxxx

DSP ERR

DIGV ERR

If the radio's hardware circuit is not responding correctly at radio power-up, the following error message is displayed. In this case, the radio requires service:

HARDWARE  
ERR = 3X

(Where 3X is a number between 30 and 38).

## 14 PROGRAMMABLE FUNCTIONS

### 14.1 PROGRAMMABLE BUTTONS

All buttons on the front panel of the radio can be “remapped” (i.e., reprogrammed) to any primary function. Typically, only the A, B, C and/or OPTION buttons are remapped.

The radio ships from the factory with default button function mapping. Configuration changes can be made by radio system administration personnel prior to deployment of the radio. If changes are made from the default mappings, it is recommended that the form in Section 15 be filled-out for future reference.

### 14.2 PROGRAMMABLE MENUS

Many functions can also be programmed to a menu by the radio system administration personnel. The radio has two menus—a trunked menu and a conventional menu. For additional information see Section 9.11 on page 46.

### 14.3 LIST OF FUNCTIONS

<b>ALARM</b>	External Alarm 1 — This function toggles the first external alarm on and off. This alarm indicates the radio is receiving a trunked mode individual call, or a T99 decoded call in conventional mode.
<b>ALARM2</b>	External Alarm 2 — This function toggles the second external alarm on and off. This external alarm indicates the radio is receiving a trunked mode individual call, or a T99 decoded call in conventional mode.
<b>ALT HOOK</b>	Alternate Hookswitch — This function provides a hookswitch function, in addition to the microphone’s rear-panel hookswitch.
<b>ALT PTT</b>	Alternate PTT — Sets button used as a PTT switch, in addition to the PTT button located on the side of the microphone.
<b>AUX 1/AUX 2</b>	Auxiliary 1 and Auxiliary 2 — The buttons programmed with these two functions are used to control the first and second auxiliary outputs. For example, the AUX 1 function could be configured and wired to turn a siren on and off, and the AUX 2 function could be configured and wired to turn a light bar on and off.
<b>BACKLIGHT</b>	Backlight Adjustment — This function accesses the display and button backlight intensity level adjustment sub-menu. See Section 9.5 on page 42 for respective menu operations.
<b>CG SEL</b>	Channel Guard Selection — This function accesses the Channel Guard selection sub-menu, which allows changing of the receive and/or transmit Channel Guard frequencies/codes.
<b>CMD MUTE</b>	Command Mute — This function mutes all radio audio until the respective button is pressed again or until the radio receives an individual call (I-call).
<b>CONTRAST</b>	Contrast Adjustment — This function accesses the contrast sub-menu, so display contrast adjustments can be made. See Section 9.6 on page 43 for respective menu operations.
<b>DEL MAIL</b>	Delete Mail — This function deletes all stored radio Radio TextLink messages.

<b>DISP KEY</b>	Display Key — This function activates the display of the encrypted key storage location numbers programmed for the selected system. Use the ramp buttons to view the numbers for the selected group or channel.
<b>DISPLAY</b>	Display Key ID/Status — This function is used to display the encryption key ID number, and whether or not the respective key is valid and available.
<b>ECP1 SCAN</b>	ECP Conventional Priority Scan — This function toggles the Conventional Priority Scan feature on and off. This feature is available for EDACS, ProVoice and P25 trunked radio systems/modes. See Section 10.13 on page 68 for additional information.
<b>EMER</b>	Emergency Declare — This function causes an emergency to be declared according to radio programming.
<b>ENC1</b>	Tone Encode 1 — This function sends the tone encode programmed for sequence A.
<b>ENC2</b>	Tone Encode 2 — This function sends the tone encode programmed for sequence B.
<b>EXT PTT</b>	External PTT — This function provides an external Push-To-Talk function.
<b>EXT SPKR</b>	External Speaker — If it is present, this function toggles the external speaker on and off. The external speaker is an optional speaker, typically located outside of the vehicle. It is wired to the mobile radio and it broadcasts the radio's receive audio when this function is on/enabled.
<b>FCC MENU</b>	FCC Menu — This function accesses the FCC sub-menu which provides radio and radio system diagnostic information.
<b>FEATURES</b>	Feature Encryption Display — This function accesses the radio's feature encryption display which displays a list of available features. See Section 9.12 on page 49 for additional information.
<b>FREQEDIT</b>	Frequency Edit — This function allows editing of a conventional channel's parameters. This encrypted feature/function is only available to qualified customers.
<b>GRP</b>	Group/Channel Select — This function accesses the group/channel select mode so a new trunked group or conventional channel can be selected. For additional information, refer to the second subsection in Section 9.8.3 (begins on page 44).
<b>GRP DWN</b>	Group/Channel Down — This function decrements the selected group/channel by one (1).
<b>GRP UP</b>	Group/Channel Up — This function increments the selected group/channel by one (1).
<b>HOME</b>	Home — This function returns the radio to the home system/channel on a conventional system, or to the home group on a trunked system. The exact system and group/channel is programmed by the radio system administration personnel prior to deployment of the radio.
<b>HOOK SW</b>	Hookswitch — This function performs the programmed hookswitch action. Also see I HOOKSW.
<b>I HOOKSW</b>	Inverted Hookswitch — This function performs the programmed hookswitch action with inverted logic. Also see HOOK SW.
<b>INDV</b>	Individual Call — This function accesses the individual call list.
<b>LAST SG</b>	Last System and Group — This function returns the radio to the last system/channel (conventional systems) or to the last system/group (trunked systems) prior to activating the Home function.

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<b>MAC1-MAC10</b>	Macro 1 through Macro 10 — These ten (10) functions execute the corresponding macro, as programmed into the radio.
<b>MAC RST</b>	Macro Reset — This function resets all macro mappings back to their original button assignments.
<b>MENU</b>	Menu — This function performs the same function as the radio's MENU button (with default programming). See Section 9.11 on page 46 for additional information.
<b>MON CLR</b>	Monitor/Clear — In conventional operating mode, this function allows the radio user to monitor the channel for activity. In trunked operating mode, this function causes the current menu operation to exit, including dropping out of calls.
<b>NO DATA</b>	No Data/Data — This function toggles the radio's data feature on and off.
<b>NOIS</b>	Noise Blanker — This function toggles the radio's noise blanker feature on and off.
<b>OPT1</b>	Option 1 — This function executes option 1 per radio personality programming. Option 1 is programmable on a per system basis.
<b>OPT2</b>	Option 2 — This function executes option 2 per radio personality programming. Option 2 is programmable on a per system basis.
<b>P25 VR</b>	P25 Vehicular Repeater — This function for the P25 trunked operating mode permits the radio to access a nearby P25 vehicular repeater, so communications can be performed via the vehicular repeater.
<b>PAGE</b>	Paging — This function services the paging feature. It allows the radio to transmit pages. A paging call is a control channel ping to a specific radio logical ID (LID) number. A radio will always receive a page call since Rx Page is always enabled. See Section 10.15 on page 69.
<b>PHONE</b>	Phone — This function accesses the radio's phone list, so an telephone interconnect call can be performed. For trunked mode, see Section 10.8 on page 63 for additional information.
<b>PRESET 1 - 3</b>	Preset 1 through Preset 3 — These functions are used to store and recall user-selected parameters such as scan mode, selected profile, selected talk group, and priority talk group.
<b>PRIVATE</b>	Private Mode — This function turns private mode for the currently selected system/group on and off. When on, the radio can transmit encrypted voice. See Section 13 on page 89.
<b>PROFILE</b>	Profile — This function toggles ProFile™ on and off. ProFile provides “over-the-air” personality and feature encryption programming data to the radio. ProFile also includes the ability to remotely read a radio's serial number. ProFile does not require attachment of an external data device to the radio in order to change its programming/personality.
<b>PROGRAM</b>	Programming Mode — This function enables the radio's personality programming mode.
<b>PTT</b>	Push-To-Talk — This function provides a PTT function to key the radio's transmitter. It performs exactly the same function as the microphone's PTT button.
<b>PUB ADDR</b>	Public Address — This function turns the radio's Public Address (PA) feature on and off. The radio installation must be wired to a public address speaker in order to support this feature.
<b>RD MAIL</b>	Read Mail — This function allows viewing of Radio TextLink messages.
<b>REPTR</b>	Repeater — This function accesses an optional conventional vehicular repeater that can be wired to and used with the radio.

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<b>REVISION</b>	Revision Information — This function displays the radio's revision information. Once displayed, the +/- buttons can be used to scroll through the displayed information.
<b>RPTR EN</b>	Repeater Enable — This function enables and disables an optional conventional vehicular repeater used with the radio.
<b>RWSS</b>	Reverse Warm Start — This function allows the radio to send a registration message to the KMF (Key Management Facility) to update the radio encryption keys. It is used when the radio has a UKEK (User Key Encryption Key) but does not have a valid TEK (Traffic Encryption Key), or anytime the radio wants current key information from the KMF.
<b>S/G1 – S/G16</b>	System/Group 1 through System/Group 16 — Each of these 16 functions selects a pre-programmed system/group or channel. Up to 16 trunked system/group and/or conventional system/channel combinations can be defined for the S/G1 through S/G16 functions. When a corresponding button is pressed, the radio changes to the pre-programmed trunked system and group, or to the preprogrammed conventional system and channel.
<b>SCAN</b>	Scan — This function toggles scan operation on and off.
<b>SCAN A/D</b>	Scan Add/Delete — This toggle-type function adds and deletes groups/channels to and from the scan list.
<b>SCAN ADD</b>	Scan Add — This function adds groups/channels to the scan list.
<b>SCAN DEL</b>	Scan Delete — This function deletes groups/channels from the scan list. When the radio is scanning, it also provides a Nuisance Delete function.
<b>SL1 - SL8</b>	Siren and Light 1 through Siren and Light 8 — The SL1 through SL8 functions allow control of optional siren/light equipment interfaced to the radio. Each function will activate the pre-defined siren/light action. For example, SL1 could be configured and wired to turn a light bar on and off, and SL2 could be configured and wired to turn a siren on and off.
<b>SL HORN</b>	Siren and Light Horn/Ring — This function activates the siren and light horn/ring feature.
<b>SL RESET</b>	Siren and Light Reset — This function turns all siren and light combinations off. It effectively resets all siren/light functions to their default states.
<b>SND MAIL</b>	Send Mail — This function enables the Radio TextLink message feature.
<b>SQUELCH</b>	Squelch Adjustment — This conventional mode function enables the squelch adjustment sub-menu so squelch can be adjusted. See Section 12.6 on page 83 for the respective menu operation.
<b>STATUS</b>	Status Selection — This function accesses the ten (10) status entries (0 through 9), so a status can be selected and transmitted.
<b>STATUS 0 – 9</b>	Status 1 through Status 9 — One of these ten (10) functions, when activated by pressing the corresponding button, selects a status (0 through 9) which transmits a preprogrammed status condition to the currently-selected radio system. This allows selecting of a status condition without having to access the list via the STATUS function.
<b>SYS</b>	System Selection — This function is used to enter the system select mode to select a new radio system. For additional information, refer to the second subsection in Section 9.7.3 (begins on page 43).
<b>SYS DWN</b>	System Down — This function decrements the selected system by one (1).



<b>SYS UP</b>	System Up — This function increments the selected system by one (1).
<b>SYS SCAN</b>	System Scan — Per personality programming, this function toggles Wide Area System Scan, ProScan, or 3-Site Scan on and off.
<b>T99 EN</b>	Type 99 Tone Decode Enable — This function toggles the Type 99 decode feature on and off. See Section 12.7 on page 84 for additional information.
<b>TALKARND</b>	Repeater Talk-Around — This conventional channel function toggles repeater talk-around on and off. When operating in conventional mode, talk-around enables the radio to transmit and receive on the same radio frequency. Therefore, the use of a radio repeater/base station is not required. However, the overall communication range may be limited.
<b>TIME</b>	TextLink Time — This function displays the time-of-day per the radio TextLink server.
<b>TX POWER</b>	Transmitter Power — This function toggles the radio’s transmitter between high and low power. See Section 9.10.2 on page 46 for additional information.
<b>WAIL</b>	Siren/Light Wail — This function activates the optional siren/light equipment’s wail sound.
<b>YELP</b>	Siren/Light Yelp — This function activates the optional siren/light equipment’s yelp sound.

## 15 BUTTON REMAPPING

If any radio buttons have been remapped from their factory default functions, complete the following table for future reference. Available functions are listed in Section 14.3.

BUTTON	PROGRAMMED FUNCTION	FUNCTION ALSO ON MENU	
		TRUNKED	CONV.
A			
B			
C			
OPTION			
CLEAR			
MENU			
SCAN			
+			
-			

## 16 CUSTOMER SERVICE

### 16.1 CUSTOMER CARE

If any part of the system equipment is damaged on arrival, contact the shipper to conduct an inspection and prepare a damage report. Save the shipping container and all packing materials until the inspection and the damage report are completed. In addition, contact the Customer Care center to make arrangements for replacement equipment. Do not return any part of the shipment until you receive detailed instructions from a Harris representative.

Contact the Customer Care center at <http://www.pspc.harris.com/CustomerService> or:

#### North America:

- Phone Number: 1-800-368-3277
- Fax Number: 1-321-409-4393
- E-mail: [PSPC\\_CustomerFocus@harris.com](mailto:PSPC_CustomerFocus@harris.com)

#### International:

- Phone Number: 1-434-455-6403
- Fax Number: 1-321-409-4394
- E-mail: [PSPC\\_InternationalCustomerFocus@harris.com](mailto:PSPC_InternationalCustomerFocus@harris.com)

### 16.2 TECHNICAL ASSISTANCE

The Technical Assistance Center's (TAC) resources are available to help with overall system operation, maintenance, upgrades and product support. TAC is the point of contact when answers are needed to technical questions.

Product specialists with detailed knowledge of product operation, maintenance and repair provide technical support via a toll-free (in North America) telephone number. Support is also available through mail, fax and e-mail.

For more information about technical assistance services, contact your sales representative, or call the Technical Assistance Center at:

- North America: 1-800-528-7711
- International: 1-434-385-2400
- Fax: 1-434-455-6712
- E-mail: [PSPC-tac@harris.com](mailto:PSPC-tac@harris.com)

## 17 WARRANTY REGISTRATION

Please register this product within ten (10) days of purchase. Registration validates the warranty coverage, and enables Harris to contact you in case of any safety notifications issued for this product.

Registration can be made on-line at <http://www.pspc.harris.com/Service/CustomerService.asp>.

## 18 WARRANTY

- A. Harris Corporation, a Delaware Corporation, through its RF Communications Division (hereinafter "Seller") warrants to the original purchaser for use (hereinafter "Buyer") that Equipment manufactured by or for the Seller shall be free from defects in material and workmanship, and shall conform to its published specifications. With respect to all non-Seller Equipment, Seller gives no warranty, and only the warranty, if any, given by the manufacturer shall apply. Rechargeable batteries are excluded from this warranty but are warranted under a separate Rechargeable Battery Warranty (ECR-7048).
- B. Seller's obligations set forth in Paragraph C below shall apply only to failures to meet the above warranties occurring within the following periods of time from date of sale to the Buyer and are conditioned on Buyer's giving written notice to Seller within thirty (30) days of such occurrence:
1. for fuses and non-rechargeable batteries, operable on arrival only.
  2. for parts and accessories (except as noted in B.1 and B.5), ninety (90) days.
  3. for mobile and portable radios ("Subscriber Units"), twenty-four (24) months.
  4. for Unity<sup>®</sup> model Subscriber Units, thirty-six (36) months.
  5. for Six-Bay battery Chargers (12082-0314-xx and CH-104570-xxx), one (1) year.
  6. for all other equipment of Seller's manufacture, one (1) year.
- C. If any Equipment fails to meet the foregoing warranties, Seller shall correct the failure at its option (i) by repairing any defective or damaged part or parts thereof, (ii) by making available at Seller's factory any necessary repaired or replacement parts, or (iii) by replacing the failed Equipment with equivalent new or refurbished Equipment. Any repaired or replacement part furnished hereunder shall be warranted for the remainder of the warranty period of the Equipment in which it is installed. Where such failure cannot be corrected by Seller's reasonable efforts, the parties will negotiate an equitable adjustment in price. Labor to perform warranty service will be provided at no charge during the warranty period only for the Equipment covered under Paragraph B.3, B.4 and B.5. To be eligible for no-charge labor, service must be performed at Seller's factory, by an Authorized Service Center (ASC) or other Servicer approved for these purposes either at its place of business during normal business hours, for mobile or personal equipment, or at the Buyer's location, for fixed location equipment. Service on fixed location equipment more than thirty (30) miles (48 km) from the Service Center or other approved Servicer's place of business will include a charge for transportation.
- D. Seller's obligations under Paragraph C shall not apply to any Equipment, or part thereof, which (i) has been modified or otherwise altered other than pursuant to Seller's written instructions or written approval or, (ii) is normally consumed in operation or, (iii) has a normal life inherently shorter than the warranty periods specified in Paragraph B, or (iv) is not properly stored, installed, used, maintained or repaired, or, (v) has been subjected to any other kind of misuse or detrimental exposure, or has been involved in an accident.
- E. The preceding paragraphs set forth the exclusive remedies for claims based upon defects in or nonconformity of the Equipment, whether the claim is in contract, warranty, tort (including negligence), strict liability or otherwise, and however instituted. Upon the expiration of the warranty period, all such liability shall terminate. The foregoing warranties are exclusive and in lieu of all other warranties, whether oral, written, expressed, implied or statutory. NO IMPLIED OR STATUTORY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR PARTICULAR PURPOSE SHALL APPLY. IN NO EVENT SHALL THE SELLER BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL, SPECIAL, INDIRECT OR EXEMPLARY DAMAGES.

This warranty applies only within the United States.

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