



PUBLICATION INDEX

MLS MOBILE RADIOS

COMBINATION NOMENCLATURE

Digits 1 & 2	Digit 3	Digit 4	Digit 5	Digit 6
Product Code	Radio Type	Frequency	Frequency Split	RF Power Output
ML	S Synthesized	8 851.0125- 870.9875 MHz	0 None	30 WATTS 800 MHz
		U UHF 403-420 MHz 450-470 MHz	1 UHF (403-420 MHz) LB (29.7-42 MHz)	40 WATTS UHF & VHF
		H Low Band 150.08-174 MHz	2 UHF (450-470 MHz) LB (42-50 MHz)	60 WATTS Low Band
		L Low Band 29.7-50 MHz	3 UHF (450-470 MHz) 2.5 PPM	

STRUCTURED OPTIONS

Option B

Programming
0 Customer
1 Factory

OPERATOR'S MANUAL
 INSTALLATION MANUAL
 COMBINATION MANUAL (BLACK)

LBI-31693
 LBI-31694

Digit 4

8
 U
 H
 L

LBI-31770
 LBI-31695
 LBI-31764
 LBI-31769

MLS MOBILE RADIO OPTIONS (PCML)

<u>OPTION</u>	<u>PUBLICATION</u>	<u>DESCRIPTION</u>
AN01	NONE	ANTENNA, HB
AN02	NONE	ANTENNA, 800 MHz
AN03	NONE	ANTENNA, LB
MC04	NONE	DESK MIKE
MC05	NONE	DTMF MICROPHONE
MK02	LBI-31756 & LBI-31703	8 CHANNEL MOD KIT (FIELD)
MK03	LBI-31756 & LBI-31703	8 CHANNEL MOD KIT (FIELD)
MK04	LBI-31756 & LBI-31703	16 CHANNEL MOD KIT (FIELD)
MK05	LBI-31756 & LBI-31703	16 CHANNEL SCAN MOD KIT (FIELD)
NB01, NB02	LBI-38117	NOISE BLANKER LB
PS03	LBI-31801	121V, 60 Hz POWER SUPPLY
PS04	LBI-31801	121V/240V, 50/60 Hz POWER SUPPLY
LS01	NONE	EXTERNAL SPEAKER (BLACK)
MA02	NONE	DESK STAND (SUCTION TYPE)
PD13	LBI-31363	NOISE SUPPRESSION KIT
XT01	NONE	2.5 PPM CRYSTAL (FIELD APPLICATION)

LEGEND:

NONE = NO INSTRUCTIONS

* = INSTRUCTIONS PROVIDED AS PART OF ASSOCIATED EQUIPMENT MANUAL



GE Mobile Communications

General Electric Company
 Lynchburg, Virginia 24502