SYSTEM FUNCTIONS

Trouble Messages

Typical Trouble Condition Displays

To silence the beeping sound for fault conditions, press any key.

T /	\ T	TI	'n	п
H /	٩ı	, ,		ш

Indicates that a problem exists with the zone(s) displayed, accompanied by rapid beeping. First, determine if the zone(s) displayed are intact and make them so if they are not. If the zone uses a wireless detector, check that changes in the room (moving furniture, televisions, etc.) are not blocking wireless signals from the detector. If the problem has been corrected, the zone descriptor(s) and **FAULT** should disappear from the display. If not, key an OFF sequence (security code plus OFF) to clear the display. A fault condition can also indicate a wiring problem. If the "FAULT" display persists, notify your service company. Note that the system will not allow arming if a fault condition exists. To arm the system with a fault condition present, you must first bypass the zone(s) having the fault condition.

FAULT 103 Indicates an ECP communications/supervision failure, case tamper or low battery.

FC Indicates that a failure has occurred in the telephone communication portion of your

system or a problem with the phone line existed when dialing was attempted.†

Indicates that the control is on-line with the central station's remote computer. The

control will not operate while on-line. Wait a few minutes. The display should disappear.

dI If this remains displayed for more than 1 minute, the system is disabled.†

bF Indicates backup LRR/GSM/IP module communication failure (displayed on RF

Keypad only)

CA Indicates a cancelled alarm. See Entry/Exit Delay section

EA Indicates an exit alarm. See *Entry/Exit Delay* section.

90 Indicates that the system has detected an RF jam condition or excessive interference. If

the condition persists, notify your service company.

LOW BAT Accompanied by a once-per 45 seconds beeping at the keypad, indicates a low system

(no zone no.) battery condition exists. Refer to the Changing the LYNXR-2 Series System Battery

section.†

LOW BAT Accompanied by a once-per-45 seconds beeping at the keypad, indicates a low battery (**with zone no.**) condition exists in the wireless transmitter displayed.

LOW BAT Accompanied by a once-per-45 seconds beeping at the keypad, indicates a low battery (with zone 00) condition exists in a wireless keypad.

Routine Care

- Treat the components of your security system as you would any other electrical equipment. Do not slam sensor-protected doors or windows.
- Keep dust from accumulating on the keypad and all protective sensors, particularly on motion sensors and smoke detectors.
- The keypad and sensors should be cleaned carefully with a dry soft cloth. Do not spray water or any other fluid on the units.

[†] Notify your service company.