



FIRE AND EMERGENCY SERVICES FORT LEWIS, WASHINGTON

REQUEST FOR TRANSMITTER NUMBER

Record Configuration & Installation Information For BT-X

Facility Name		DATE	
Building Number	Address & Cross Street:		
FACP Location:	Number of Floors:	Building Use:	
Transmitter Location:			
Installed By (Company):		Phone #:	
Installer's Name	Date	Phone #:	
Power Source			
AC Power Source:	DC Voltage:	Battery Amp Hour:	Ground:
AC Voltage:	Battery Voltage:		Building <input type="checkbox"/> or Rod <input type="checkbox"/>
Procedure:			
<p>1. Populate data blocks in this form that pertain to the system being tested.</p> <p>2. This form with acceptance test scheduling HFL Form 423 will be sent electronically to Fort Lewis Fire Inspection Branch one week prior to expected final acceptance test date.</p> <p>3. This form will be submitted to the following organizations not less than one week prior to start of system testing; FLECC (911 center), Public Works Interior Electric Alarm Shop, Public Works Life Safety System Manager.</p> <p>4. A copy of this form is to be left at the building with the transmitter for future reference.</p>			
BT-X Hardware Installed in Enclosure			
BT-X P/N:	Rev:	Serial Number:	
Program Chip P/N 326-304-00 Rev:		Number of Expansion Backplanes:	
Fire:	No. Of Fire Cards (P/N 176-206-00):	at Rev:	
Mass Notification:			
Relay Board Installed ? Yes <input type="checkbox"/> No <input type="checkbox"/>			
General Programming			
BT-X Addresses	Communicator:	AC Fail & Zone Faults:	
		<input type="checkbox"/> Send During AC Fail or <input type="checkbox"/> Don't Send	
Unit Status Reporting	Enclosure Tamper:	AC Fail, Battery Fault & Tamper:	Zone 13:
	<input type="checkbox"/> Always Sent <input type="checkbox"/> Never Sent	<input type="checkbox"/> Sent on Communicator Address <input type="checkbox"/> Sent on IDS Master Address	Fall back Status: <input type="checkbox"/> Always Sent <input type="checkbox"/> Never Sent Fallback Destination: <input type="checkbox"/> Sent on Communicator Address <input type="checkbox"/> Sent on IDS Master Address
Local Audible Alert: <input type="checkbox"/> Off <input type="checkbox"/> On			

Onboard Zone Input Definition

Approved FP _____ DPW _____

Onboard Zones	Zone Description

 Fire or
 MNS
Verification Delay:
 3 or
 25 seconds

Fire Zone Card Definition

 Transceiver Address _____ Card Type: Fire Security Note that the security zone type is defined at central and downloaded.

				NC		NO	
BP 1	CARD #1 (J1)	1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

When more zones are used attach added information to this form

Within Building MNS Information

 This BT-X is wired to which Mass Notification Panel: Multi-Circuit Dual-Circuit
 RMS Microphone Station installed? Yes or No

Pre-Record Messages

Pre-Record Time-Out: # of _____ seconds. Make sure this matches this setting at Central.

Live Voice Settings

Live Voice Timeout: # of _____ seconds. This is only needed if zero was entered in Live Voice Time Keep-Alive Timeout.

1	
2	
3	
4	
5	
6	
7	
8	

TEST & RESULTS
*** Forward Power**
*** Reflected Power**

Ground Fault Test	Local <input type="checkbox"/>	Remote <input type="checkbox"/>
AC Failure Test	Local <input type="checkbox"/>	Remote <input type="checkbox"/>
Battery Fault Test	Local <input type="checkbox"/>	Remote <input type="checkbox"/>
Tamper Test	Local <input type="checkbox"/>	Remote <input type="checkbox"/>
Other	Local <input type="checkbox"/> or NA <input type="checkbox"/>	Remote <input type="checkbox"/> or NA <input type="checkbox"/>
Interrogation	Local <input type="checkbox"/>	Remote <input type="checkbox"/>

* Record Forward/Reflected Power in the BTX Enclosure

