

System Verification Checklist

[Project Name]

System: **Fire Alarm System**
Location:

Tag: **FACP-1**

Service: **Annunciator**
Building:

<i>Installation Check/Reference</i>	<i>Provided</i>	<i>Initials</i>	<i>Date</i>	<i>IC</i>
Manufacturer:				FC
Model Number:				FC
Unit Identification/Installation				
Annunciator has 80-character alphanumeric display Spec 283111-2.C.14				FC
Annunciator has 12-key keypad to permit selection of functions				FC
Annunciator display furnished with audible and visual annunciation of all alarms and trouble signals				FC
Display shall be of the LCD type, clearly visible in the dark and under all light conditions				FC
Panel contains the four functional key and three programming buttons as specified				FC
Annunciator has dedicated LEDs that are provided and conform to specification				FC
Annunciator has controls to acknowledge alarm/supervisory/trouble signals				FC
Annunciator has controls to silence alarm/supervisory/trouble signals				FC
Annunciator has controls to reset alarm/supervisory/trouble signals				FC
Annunciator has controls to test alarm/supervisory/trouble signals				FC
The cover is hinged and lockable				FC
Wiring to/from annunciator is color coded per manufacturer instructions				EC
Cabinet is grounded				EC

Notes:

Remarks: **IC**-Installing Contractor; **SM**-Sheet Metal Contractor; **MC**-Mechanical Contractor;
EC-Electrical Contractor; **CC**-Controls Contractor; **FC**-Fire Alarm Contractor

"This System Verification Checklist document represents FCG's standard test protocol, basic functional test, and FCG's best understanding of the designed sequence of operation. This document DOES NOT define design intent, supersede contract documents, or direct means and methods."