



CAN/ULC-S536:2019

**STANDARD FOR INSPECTION AND TESTING OF FIRE
ALARM SYSTEMS**



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Standard for Inspection and Testing of Fire Alarm Systems, CAN/ULC-S536

Sixth Edition, Dated August 1, 2019

Summary of Topics

This Sixth Edition of CAN/ULC-S536 includes:

- ***Expanded Glossary;***
- ***Addition of the following Subsections;***
 - ***Interconnection to the Fire Signal Receiving Centre;***
 - ***Operation Tests for Non-DCL Fire Alarm Circuits;***
 - ***Additional Requirements for Air Sampling Type Detectors;***
 - ***Carbon Monoxide Detectors Connected to the Fire Alarm System;***
 - ***Short-Range Radio Frequency (Wireless) Devices;***
- ***Addition of the following Sections;***
 - ***Annual Fire Alarm System Test and Inspection Record;***
 - ***Monthly Fire Alarm System Test and Inspection Report;***
- ***Improved formatting and document structure that renders the Standard more user-friendly.***

The new and revised requirements are substantially in accordance with Proposal(s) on this subject dated May 31, 2019.

PLEASE NOTE THAT CERTAIN CODES MAY REFER TO A SUPERSEDED VERSION OF THIS STANDARD. IN THOSE INSTANCES, THE RELEVANT VERSIONS ARE AVAILABLE FOR PURCHASE.

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