



CAN/ULC-S301:2018

**STANDARD FOR SIGNAL RECEIVING CENTRES
CONFIGURATIONS AND OPERATIONS**



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Standard for Signal Receiving Centres Configurations and Operations, CAN/ULC-S301:2018

Third Edition, Dated August 2018

Summary of Topics

The Third Edition of the Standard for Safety for Signal Receiving Centres Configurations and Operations, CAN/ULC-S301, has been issued to reflect the latest SCC approval date, and to incorporate the proposals dated November 29, 2017 and April 4, 2018.

The new and revised requirements are substantially in accordance with Proposal(s) on this subject dated November 29, 2017 and April 4, 2018.

PLEASE NOTE THAT CERTAIN CODES MAY REFER TO A SUPERSEDED VERSION OF THIS STANDARD.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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STANDARD FOR SIGNAL RECEIVING CENTRES CONFIGURATIONS AND OPERATIONS

ICS 13.310, 13.320



First Edition.....October 1988
Second Edition.....March 2009
THIRD EDITION.....AUGUST 2018

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