



NRC-CNRC

*Institute for
Research in
Construction*

Bringing quality
to the
built environment

Compressed Air Foam Technology for Fire Protection of Housing Units in Remote Areas

Objective

To develop a prototype compressed air foam (CAF) system for use in housing units and demonstrate the effectiveness of this system.

Background

The fire protection of housing units in remote regions of Canada is particularly challenging, in part because water supply and access to municipal water systems are often limited. This means that conventional sprinkler systems are not a viable option for these regions. Furthermore, the cost of fire damage is often greater there because of higher rebuilding costs. Because CAF systems require far less water than sprinkler systems, they offer a promising alternative.

Progress to Date

- Identified possible fire scenarios in some typical northern housing units and conducted a feasibility study of a CAF system there
- Developed a prototype CAF system with a single/dual nozzle to provide fire protection for a single room, installed it in an NRC test facility, and tested its fire suppression effectiveness

Work Remaining

- Conduct a demonstration fire-suppression test using the prototype CAF system in a vacant house in the North West Territories under a realistic fire scenario.

Expected Outcomes

- A prototype CAF system with a single/dual nozzle to provide fire protection for a single room
- A report summarizing the results of the feasibility study
- A report summarizing results of the fire-suppression test.

Partners

Canada Mortgage and Housing Corporation and FireFlex Systems Inc.

Start/Expected Completion Dates

This project began in 2005 and will be completed in 2007.

Project Manager

Dr. Andrew Kim, 613-993-9555; Andrew.Kim@nrc-cnrc.gc.ca

For more information, see http://irc.nrc-cnrc.gc.ca/fr/pfdss/compressed_e.html

Factsheet 57, July 2006



Fire spreading on a sofa before CAF activation



National Research
Council Canada

Conseil national
de recherches Canada

Canada