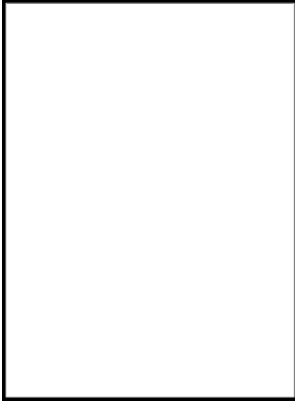


Testing of mine hoisting ropes in Ontario

Dept. of Mines - Looking back to the tragedy that led to the creation of Sudbury's rope testing lab



Description: -

-

Mine hoisting - Safety measuresTesting of mine hoisting ropes in Ontario

-Testing of mine hoisting ropes in Ontario

Notes: 11

This edition was published in -



Filesize: 70.22 MB

Tags: #Rotesco #Inc., #Scarborough, #Ontario

RRO 1990, Reg 854

Testing must be carried out, as far as is practical, on equipment under full load.

Mine Hoist Program

Samples of the wire rope from the Paymaster were included in the study, along with rope samples from the Stobie, Levack and Creighton mines in Sudbury. A haulageway used by motor vehicles, other than motor vehicles running on rails, shall, a except where pedestrian traffic is effectively prevented, be at least 1. The incident itself took only seconds, at about 7:55 that morning.

New \$2.6 million mine rope testing upgrade announced for Sudbury lab

It also became clear that the only way to recover the men would be to burn through the broken and twisted steel with cutting torches. This must be tested, i. In any part of a hoisting rope, 90 per cent.

Looking back to the tragedy that led to the creation of Sudbury's rope testing lab

The design and location of explosive storage areas other than magazines.

Related Books

- [British film music.](#)
- [Hindu quest for the perfection of man.](#)
- [Persian Gulf war - an air staff chronology of Desert Shield and Desert Storm](#)
- [Mahākṣētram Māṁillapalli](#)
- [Poésie et langage](#)