

# Testing of air-deployable incendiary devices for igniting oil on water

**Canada Environmental Impact Control Directorate - interFIRE, A site dedicated to improving fire investigation worldwide.**



Description: -

- Domestic relations -- Canada -- Cases.
- Agricultural credit -- United States
- World War, 1939-1945 -- Food supply -- United States
- Bounties
- Commodity Credit Corporation
- Oil pollution of water
- Petroleum -- Combustion
- Oil spills
- Testing of air-deployable incendiary devices for igniting oil on water
- Environmental Protection Service report series
- Technology development report -- EPS 4-EC-78-11 Testing of air-deployable incendiary devices for igniting oil on water
- Notes: Abstract also in French.
- This edition was published in 1978



Filesize: 43.67 MB

Tags: #Arctic #marine #oil #spill #research

**interFIRE, A site dedicated to improving fire investigation worldwide.**

Results show no apparent correlation with penetration resistance and the brittle behavior observed in penetrations of the steels having lowest resistance.

## FEDERAL EXPLOSIVES AND BOMBING L

As the high explosive detonates and the casing ruptures a differential pressure builds up between the inside and outside of the cylinder causing fragmentation of the incendiary material but full ignition thereof so that burn-out is effectively prevented.

### US3951068A

Given enough insulation and limited convective loss the process could result in ignition of the entire mass. Government Printing Office, Washington, D.

### US3951068A

The interior temperature of the reacting mass was on the order of 100°C at the time this smoking was observed. Proceedings of the Tenth Arctic and Marine Oilspill Program Technical Seminar, June 9-11, Edmonton, Alberta.

### Napalm

For purposes of bombing statutes: §§ 844 d , e , f , g , h , i , and 842 p , the definition of explosive means: gunpowders, powders used for blasting, all forms of high explosives, blasting materials, fuses other than electric circuit breakers , detonators, and other detonating agents, smokeless powders, other explosive or incendiary devices within the meaning of paragraph 5 of Section 232 of Title 18, and any chemical

compounds, mechanical mixture, or device that contains any oxidizing and combustible units, or other ingredients in such proportions, quantities, or packing that ignition by fire, by friction, by concussion, by percussion, or by detonation of the compound, mixture, or device or any part thereof may cause an explosion. Lie to ATF or to a licensee to acquire explosives, § 842 a 2. Conceptual design for a 144' x 60' x 11' Arctic environment incinerator barge.

## **FEDERAL EXPLOSIVES AND BOMBING L**

These types of effects can be used to extend the damage done to hardened facilities. Flotation means 16 is provided to maintain the incendiary composition above the surface of the water 18.

### **US4365557A**

A licensee must maintain storage facilities approved by the ATF to safely store explosives, § 843 b 4. Proceedings of the Eleventh Arctic and Marine Oilspill Program Technical Seminar, June 7-9, Vancouver, British Columbia. EPS-3-EC-77-14: Fisheries and Environment Canada, Ottawa, Ontario.

### **US3951068A**

Bonding connects to systems together so the charge stays the same between them. Proceedings of the Eleventh Arctic and Marine Oilspill Program Technical Seminar, June 7-9, Vancouver, British Columbia.

## Related Books

- [R.-L. Bruckberger, Dominko.](#)
- [Is strategic management living up to its promise?](#)
- [Poetry and life of Allen Ginsberg - a narrative poem](#)
- [Proposed tourism strategy for Bristol](#)
- [Amandla - a novel](#)