



The Hawk

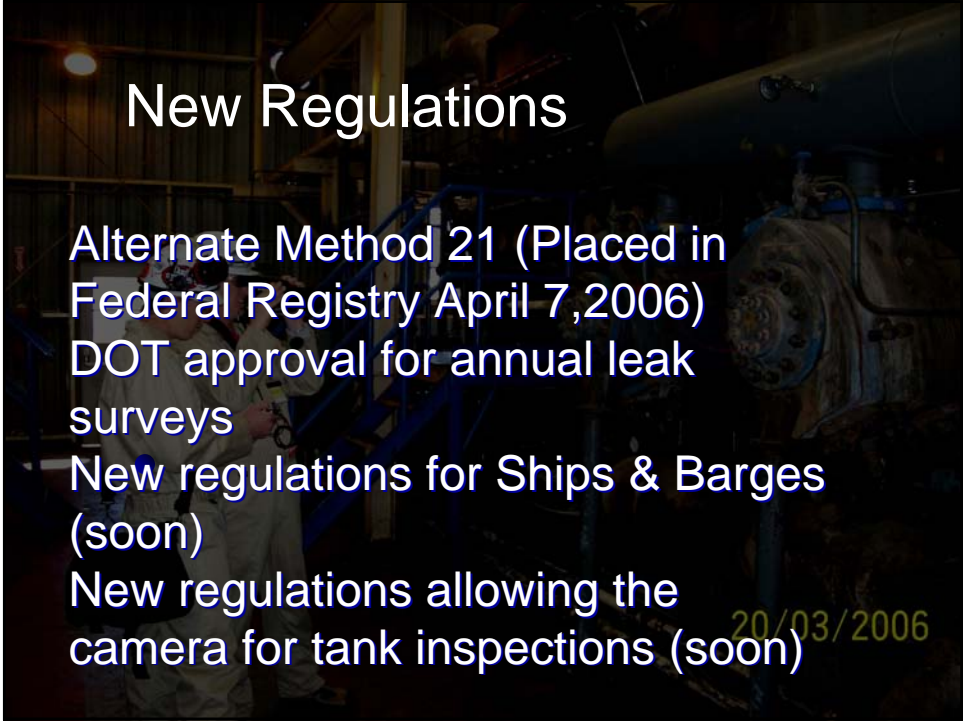
Tomorrows Technology Today

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The Systems track record

R&D Over 13 years
Lab tested with LDL established
5 side by side field studies w/ method
21
Domestic and International Crews
Over 3000 hrs. logged in 05
900 hrs. aerial surveys
Approximately 20k miles of pipeline
surveys in 05



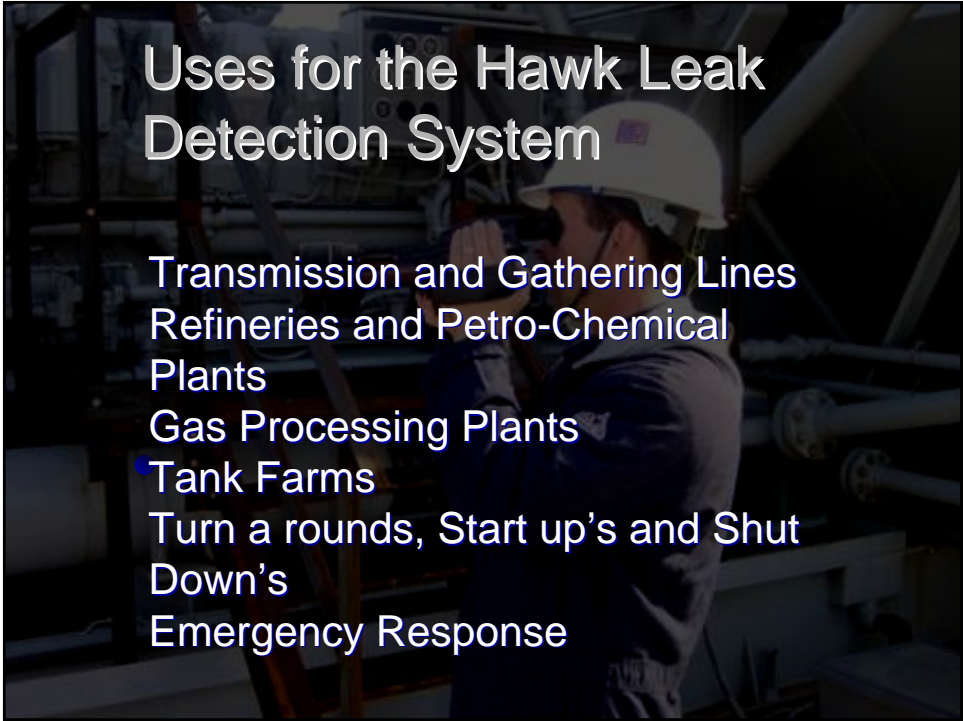
New Regulations

Alternate Method 21 (Placed in
Federal Registry April 7, 2006)

DOT approval for annual leak
surveys

New regulations for Ships & Barges
(soon)

New regulations allowing the
camera for tank inspections (soon)



Uses for the Hawk Leak Detection System

Transmission and Gathering Lines
Refineries and Petro-Chemical
Plants

Gas Processing Plants

Tank Farms

Turn a rounds, Start up's and Shut
Down's

Emergency Response

Alternate Work Practice

- + Reduce Emissions
- + Reduce Survey Cost
- + Increased Safety
- + Audit Control
- + Remote Leak Detection
- + Pinpoint the leaking source
- + 3000 components per hour
- + Tag-less LDAR
- + Survey Hard to get to places

Around the World

France
Germany
Norway
Mexico
Canada
Japan

Singapore
Malaysia
Thailand
Nicaragua
El Salvador



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