RINGS OF FIRE

Tire Fire
Prevention & Suppression

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RINGS OF FIRE

It's not a question of if, but rather a question of when and how much?

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Program Goal

To provide fire professionals and enforcement officers, along with waste tire owners and operators, up-to-date information so that you can make informed decisions regarding the outdoor storage of tires.

Problem Statement

Tire Volume
- California: 33.3 Million generated annually
- Nationally: 300 Million generated annually

Environmental Impact
280 Million in known stockpiles
The hollow doughnut shape traps oxygen and shields the fire from fire fighting agents.

Environmental Impact

Air Pollution
Soil Contamination
Water Quality
Habitat

MAIN MENU

Background
Prevention
Response
Exit
BACKGROUND

TIRE HISTORY

OBJECTIVE
To provide a historical perspective to the outdoor tire storage problem in America.
To understand the chemical and structural evolution of the modern tire and how it impacts firefighting efforts.

TIRE HISTORY
For thousands of years, South American natives used latex from the rubber tree to waterproof their sandals, baskets and canoes.
TIRE HISTORY

1839 Charles Goodyear invented vulcanization.
1888 John Dunlop made the first air filled tire.
1895 Andre Michelin used air filled tires on an automobile for a 350 mile race in France.
1903 First patent for a tubeless tire.
1908 Grooves were cut for traction.
1910 Carbon added to reduce wear.
1920 Life expectancy was 13,000 miles.
1937 First synthetic tires were produced.
1950 Half the tire is manmade rubber.
1954 First tubeless tire on the market.

TIRE HISTORY

Bias Ply -vs- Steel Belts

The greatest impact on the tire storage problem is the transition from bias ply tires to steel belted tires.

Steel belted radial passenger tires are not retreaded.

TIRE CHEMISTRY

Natural & Synthetic Rubber
Sulfur & Sulfur Compounds
Phenolic Resin
Oil & Petroleum Waxes
Fabric (Rayon, Nylon, Polyester) & Wire
Clay, Carbon Black & Inert Material
Fatty Acids
Zinc Oxide, Titanium Dioxide
FIRE CONDITIONS

Volatile Organics

Polynuclear Aromatic Hydrocarbons

Carbon Monoxide

Heavy Metals

TIRE CHEMISTRY

WESTLEY EMISSIONS

AIR
141,000 lbs OF BENZENE
70,000 lbs OF PAHs
10,000 lbs OF BUTADIENE

PYROLYTIC OIL
250,000 GALLONS RECOVERED

OIL FLOWING INTO CREEK IGNITED

TIRE CHEMISTRY

COMPARISON OF OIL

<table>
<thead>
<tr>
<th></th>
<th>Benzene 880</th>
<th>Benzene 20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toluene</td>
<td>2600</td>
<td>380</td>
</tr>
<tr>
<td>Xylene</td>
<td>2100</td>
<td>550</td>
</tr>
<tr>
<td>Naphthalene</td>
<td>710</td>
<td>330</td>
</tr>
<tr>
<td>Lead</td>
<td>3.4</td>
<td>240</td>
</tr>
<tr>
<td>Zinc</td>
<td>830</td>
<td>480</td>
</tr>
<tr>
<td>Flashpoint</td>
<td>120 F</td>
<td>140 F</td>
</tr>
</tbody>
</table>
History Questions

1. Should water be used to fight a tire fire when rubber is naturally waterproof?

2. How does the tire grooves affect fire behavior?

3. What happens to air filled tires in a fire environment? How can it be avoided?

BACKGROUND

TIRE MARKET OBJECTIVE

To cite how waste tires are being used in products and engineering applications.

To identify waste storage operations and location.
TIRE MARKET

24.9 Million Diverted
7 Million Stored
1.7 Million Imported
33+ Million total tires

74% Diversion Rate

Retreading
Ground Rubber
Civil Engineering
Fuel Supplement

Primarily truck tires.
Old tread is removed, the casing is buffed and a new tread is reapplied.

Retreading shops generate combustible rubber dust.
TIRE MARKET

Ground Rubber

Products made from ground rubber: athletic mats, running tracks, playground chips, carpet padding, shock absorbers, stock feeders, door mats, gloves, hockey pucks, mud flaps, speed bumps, soaker hoses, and rubberized asphalt.

TIRE MARKET

Rubberized Asphalt

Rubberized Asphalt Concrete (RAC) or Rubberized Modified Asphalt (RMA)

800 to 1200 waste tires used per mile of a two-lane, 3 inch lift roadway

TIRE MARKET

Ground Rubber

Ground rubber processing involves a steady feed stock of waste tires on site.

Ground rubber processing fires are common.
TIRE MARKET
Civil Engineering

Applications include: artificial reefs, retaining walls, crash barriers, alternative daily cover, loose fill, slope stabilization, levee slurry walls, and landfill leachate collection systems.

ASTM 6270
Civil Engineering Applications of Scrap Tires

TIRE MARKET
Civil Engineering

Tire Derived Aggregate (TDA)
Half the weight of soil
Half the pressure of soil
Good thermal insulating qualities
Better drainage than soil
Vibration dampening
56 million tires a year used for C.E.

TIRE MARKET
Civil Engineering

TDA for Highway Interchange

LOW PERMEABILITY SOIL COVER
TWO TIRE SHRED LAYERS
EACH LAYER UP TO 10 FT THICK
COMPRESSIBLE BAY MUD
TIRE MARKET

Fuel Supplement

Tires used as fuel supplement in cement kilns, paper and pulp mills, lumber mills, and co-generation power plants.

Cement kilns consumed the largest amount- 4.2 million tires.

HEAT RELEASE

<table>
<thead>
<tr>
<th>btu/pound</th>
<th>kilojoules/kilogram</th>
<th>fuel types</th>
</tr>
</thead>
<tbody>
<tr>
<td>18,000</td>
<td>41,940</td>
<td>FUEL OIL</td>
</tr>
<tr>
<td>15,000</td>
<td>34,950</td>
<td>SCRAP TIRE</td>
</tr>
<tr>
<td>13,500</td>
<td>31,455</td>
<td>PETROLEUM COKE</td>
</tr>
<tr>
<td>12,000</td>
<td>27,960</td>
<td>BITUMINOUS COAL</td>
</tr>
<tr>
<td>7,800</td>
<td>18,174</td>
<td>SAWDUST</td>
</tr>
<tr>
<td>7,400</td>
<td>17,242</td>
<td>NEWSPAPER</td>
</tr>
<tr>
<td>3,500</td>
<td>8,100</td>
<td>SOLID MUNICIPAL WASTE</td>
</tr>
</tbody>
</table>
TIRE MARKET

Combustion Byproducts
Calcium Sulfate (gypsum)- agricultural additive
Zinc Oxide (fly ash)- smelting, fertilizer and feed
Iron Oxide (furnace)- Cement production

MARKET QUESTIONS

1. Name three uses for waste tires.
2. How much energy is generated from a pound of tire material?
3. Where could you locate a large feed stock of waste tires?

BACKGROUND
**TIRE STORAGE**

**OBJECTIVE**
To identify waste tire storage methods.
To determine the best storage methods from a firefighting perspective.

<table>
<thead>
<tr>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laced Stack</td>
</tr>
<tr>
<td>Bagel Cut</td>
</tr>
<tr>
<td>Barrel Stack</td>
</tr>
<tr>
<td>Random Stack</td>
</tr>
<tr>
<td>Bundled Tires</td>
</tr>
<tr>
<td>Baled Tires</td>
</tr>
<tr>
<td>Tire Chunks</td>
</tr>
<tr>
<td>TDF or TDA</td>
</tr>
</tbody>
</table>

**RINGS OF FIRE**

Part I
Introduction
STORAGE QUESTIONS

1. What is the typical method for outdoor storage of waste tires?

2. Does storage configuration affect fire behavior?

3. What storage method would you prefer if the tire pile was on fire?
SOURCES OF IGNITION

To further define the extent of the waste tire fire problem.

To identify historic sources of ignition to better apply fire prevention measures at waste tire pile sites.

Ignition Sources

Wildland Fires
Lightening Strikes
Accidental Starts
Arson

TIRE FIRE HISTORY

Tire Fire History
Between 1996 - 1998
59 tire fires were reported across the country involving approximately 20 million tires stored outdoors.
TIRE FIRE HISTORY

<table>
<thead>
<tr>
<th>Year</th>
<th>Amount</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1999</td>
<td>7 M</td>
<td>Westley, California</td>
</tr>
<tr>
<td>1998</td>
<td>8 M</td>
<td>Tracy, California</td>
</tr>
<tr>
<td>1997</td>
<td>3 M</td>
<td>Gila River, Arizona</td>
</tr>
<tr>
<td>1996</td>
<td>2 M</td>
<td>Fresno, California</td>
</tr>
<tr>
<td>1993</td>
<td>3 M</td>
<td>Inwood, West Virginia</td>
</tr>
<tr>
<td>1990</td>
<td>12 M</td>
<td>Hagersville, Ontario</td>
</tr>
<tr>
<td>1990</td>
<td>3 M</td>
<td>Saint Amable, Quebec</td>
</tr>
<tr>
<td>1989</td>
<td>3 M</td>
<td>Danville, New Hampshire</td>
</tr>
<tr>
<td>1989</td>
<td>2 M</td>
<td>Catskill, New York</td>
</tr>
<tr>
<td>1988</td>
<td>5 M</td>
<td>Cocranville, Pennsylvania</td>
</tr>
<tr>
<td>1987</td>
<td>3 M</td>
<td>Hudson, Colorado</td>
</tr>
<tr>
<td>1986</td>
<td>9 M</td>
<td>Somerset, Wisconsin</td>
</tr>
<tr>
<td>1984</td>
<td>4 M</td>
<td>Everett, Washington</td>
</tr>
<tr>
<td>1983</td>
<td>9 M</td>
<td>Winchester, Virginia</td>
</tr>
</tbody>
</table>

Trouble Signs

- Increased Tire Volume
- Permit/Code Violations
- Changes in Ownership
- Company Bankrupt
- Personnel Turnover
- Loss of Permit

IGNITION QUESTIONS

1. What is the typical source of ignition in waste tire piles?
2. How can you protect tire piles from lightening strikes?
3. What measures should be taken to prevent accidental starts?
Codes & Regulations
Objective

To recognize the benefit of a unified enforcement program.

To apply state regulations and national standards to waste tire facilities.

Enforcement Authority

CIWMB Title 14
CDF-SFM Title 19 (soon)

Local Fire Department
National Standards
NFPA & UFC

Local Health Department
Vector Control

Unified Enforcement

Environmental Crimes Task Force
HazMat Investigators
Building Code Officials
Fire Officials
Law Enforcement
Department of Health
District Attorney
CIWMB & USEPA
Regulations

No Federal Regulations

National Standards Include:

2002 NFPA 230, Annex F
"Guidelines for the Outdoor Storage of Tires"

2000 Uniform Fire Code
Sections 1103.3.6
"Outside Storage of Tires"

2000 ICC International Fire Code Chapter 25
"Tire Rebuilding and Tire Storage"

California Regulations

California Integrated Waste Management Board
Title 14 Public Resource Code

Pending Legislative Approval
California State Fire Marshal
Title 19 Public Safety Code

California Regulations

Integrates the more restrictive provisions from both model codes.

The differences in storage requirements provides an example.
## Storage Comparison

<table>
<thead>
<tr>
<th>Subject</th>
<th>Dimension</th>
<th>Height</th>
<th>Area</th>
<th>Volume</th>
<th># Tires</th>
</tr>
</thead>
<tbody>
<tr>
<td>UFC</td>
<td>50' X 100'</td>
<td>10 ft</td>
<td>5,000 sq ft</td>
<td>50,000 cu ft</td>
<td>19,100</td>
</tr>
<tr>
<td>NFPA</td>
<td>50' X 250'</td>
<td>20 ft</td>
<td>12,500 sq ft</td>
<td>250,000 cu ft</td>
<td>95,500</td>
</tr>
</tbody>
</table>

## California Regulations

**Permitted**- known location and operation. The owner has applied to CIWMB for a permit.

Unpermitted- tires dumped on a property with or without the knowledge of the property owner. Sites are generally hidden and unknown to enforcement agencies.

500 tires or 5,000 tires?

## California Regulations

**Emergency Response Plan**

The owner/operator shall maintain a copy of the emergency response plan and forward it to the local fire department.
California Regulations

Fire Control Measures

Communication Equipment
(if the site is staffed)

Fire Control Equipment
(fire extinguishers, shovels, pike pole)

Optional Tools and Equipment
(per fire authority direction)

California Regulations

Fire Control Measures

Water Supply

1,000 gpm for 3 hours
at facilities with fewer than
10,000 whole tire equivalents

2,000 gpm for 3 hours
at facilities with more than
10,000 whole tire equivalents

California Regulations

Facility Access and Security

Signage
(at the entrance with contact info)

Controlled Access
(through an on-site attendant)

Access Road
(passable for emergency and vector control vehicles at all times)
Facility Access and Security

- No storage within 10” of property line
- Separated from vegetation and combustibles by 40’
- Fire Lanes between piles
- Controlled Ignition Sources (smoking, welding etc.)

California Regulations

Tire Storage Limits

- No more than 5,000 square feet
- No more than 50,000 cubic feet
- No more than 10 feet high
- No higher than 6 feet high within 20 feet of property line

California Regulations

Tire Storage

<table>
<thead>
<tr>
<th>Separation Distances Between Tire Piles, Structures and Fire Lanes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exposed Face</td>
</tr>
<tr>
<td>---------------</td>
</tr>
<tr>
<td>6 8 10</td>
</tr>
<tr>
<td>25</td>
</tr>
<tr>
<td>100</td>
</tr>
<tr>
<td>[150 99 117 135]</td>
</tr>
<tr>
<td>200</td>
</tr>
<tr>
<td>250</td>
</tr>
</tbody>
</table>
California Regulations

**Surface Water**

**Drainage & Containment**

- No Storage on Grades
- Shall not be sited on 100 year flood plain
- Tires must be removed from rims

---

**SITE VISITS**

Do you see a problem? How would you have it corrected?

---

California Regulations

**INDOOR STORAGE**

Operators may attempt to avoid outdoor storage regulations by moving their inventory indoors.

Waste tires stored indoors must meet the sprinkler requirements in NFPA 13.
Part II
Fire Prevention

Regulations
1. Can the local fire authority enforce the CIWMB regulation?
2. Which national standard is more restrictive for tire storage?
3. Why shouldn't tires be stored on a grade or slope?

GROUND RUBBER
OBJECTIVE

To provide recommendations and suggestions for inspecting facilities that generate ground rubber from waste tire material.
Ground rubber facilities require a feedstock of waste tires stored on-site.

Retreading shops create ground rubber as a by-product of their operation.

Fires in ground rubber facilities are common.

Industry Recommendations

Add 10 foot fence around material storage.

Keep rubber piles 30 to 60 feet from perimeter fencing.

No open flames allowed near rubber material.
Rubber pile should be frequently rotated off-site.

Material should be kept sheltered from precipitation.

In the processing line clean-out rotor assembly.

Install dust collection system.

Keep processing area clean and clear of combustible materials.

Install fire suppression system.

Dust velocity of 2,500 to 3,500 feet per minute to prevent fine rubber particles from settling and plugging the system.

Though 5,000 to 5,500 feet per minute will keep the ductwork clean.

Air flow sensors should be installed in ductwork to monitor velocity.
Industry Recommendations

Install automatic shutdown of fans and manual shut-off switches near operator.

Install suppression system with the ability to flood the ductwork with water or steam.

Bag house dust collection systems should be pretreated to remove small fibers.

Nomex bags are recommended.

ALTERNATE MEANS OF PROTECTION

The California Code of Regulations allows the local fire authority to evaluate alternative means of protection.

Local conditions and new technologies may allow for additional ways to protect tire or ground rubber piles from a fire.

1. A local fire inspector should look at which areas of a ground rubber operation?

2. Why is it important to for the equipment operator to be able to shutdown dust collection fans?

3. What technology would you recommend to a ground rubber operator concerned about the temperature of the ground rubber pile?
To develop a site specific emergency response preplan.
CONSIDERATIONS

Mutual Aid - Assignments - Org Chart
Incident Command - Unified Command
Recognition as a Hazmat incident
Site Specific Information
Access to State and Federal Agencies
List local contractors and specialized equipment

LOCATION

Exact location & size of the tire storage yard
Type of facility (permitted or unpermitted)
Type of operation
The approximate number of tires
Maps of the site
Access points
The possible locations for command post

GEOGRAPHY

Topography Maps
Aerial Photography
Soil composition
Site Drainage
Hydrants and water supply sources
Roads and fire lanes
Fuel load configurations
EXPOSURES
High Risk: Schools, homes, hospitals and transportation routes near the site
Evacuation routes
Utilities (electric or gas lines)
Storm drains or plumbing systems
Buildings and heavy equipment

TIRE PILE COMPOSITION
The composition of the tire pile should be considered since important differences exist in developing suppression strategies.
Whole, Shredded, chip, or crumb tire piles
On rim or off rim
Other salvage or hazardous chemicals/waste.
The age of the pile and the local climate may affect the amount of rodent and insect infestation of the particular site.

IDENTIFY CONTACTS
Emergency contact for other agencies
Heavy equipment and repair
Construction and wood supply companies
Fill dirt and gravel contractors;
Canteen or food services providers;
PREPLANNING

IDENTIFY CONTACTS
Sanitation or "Porta-John" companies;
Public and private universities -
Foam/chemical additives manufacturers;
Oil reclamation and clean-up
Aerial photography and Infrared
reconnaissance sources

PREPLANNING

QUESTIONS
1. What are your primary concerns for a tire fire?
2. Should those concerns be part of the preplan?
3. Why is it important to know the age and exposure of a tire pile?
FIRE BEHAVIOR

OBJECTIVE

To identify the stages of a tire fire.

To identify the burn characteristics of whole and altered tire material.

To encourage site operators to take an active role in fire prevention and protection.

FIRE BEHAVIOR

Tire Fire Dynamics

The ability to absorb heat makes tires more difficult to ignite than ordinary combustibles.

1. Incipient or Ignition and Propagation Stage

2. Free Burning (Compression, Equilibrium and Pyrolysis) Stage

3. Smoldering Stage

FIRE BEHAVIOR

Ignition and Propagation Stage

Tires begin to decompose between 410 °C and 538 °C.

Burn rate is approximately 2 square feet every five minutes.

The rate accelerates 50 percent after the first ten minutes of burn time.
FIRE BEHAVIOR

Ignition and Propagation Stage

In this stage the tire pile should be pulled apart, using hand tools (if practical) or heavy equipment, separating the burning tires from the rest of the pile.

FIRE BEHAVIOR

Free Burning: Compression Stage

Tires flatten characterizing the beginning of the compression stage.

Open flaming and forward pressure is produced with an increase in heat and smoke.

The heat contributes to the collapse of the tires building downward pressure.

FIRE BEHAVIOR

Free Burning: Compression Stage

Protecting exposures, buildings, equipment and other tire piles is the best course of action.
Free Burning: Equilibrium and Pyrolysis Stage

A tire pile fire reaches equilibrium when the level of fuel conversion is approximately equal to the available amounts of heat, fuel, and oxygen.

Low open surface flames
Fire is deep-seated
Internal temperatures 1,100 °C
Slow and complete fuel consumption

Continue to protect exposures, allow the fire to consume as much fuel as possible.

Fire spread influenced by tire configuration.
Whole tires will burn down to the middle of the pile.
Fire spreads on the surface of shredded tire and ground rubber piles.
Smoldering Stage

During the smoldering stage- products of incomplete combustion are still being released.

Of particular concern is pyrolytic oil- which will begin to pool and run-off and/or leach into the soil.

One passenger tire releases approximately 2 gallons of pyrolytic oil.

FIRE BEHAVIOR

Smoldering Stage

The smoldering phase allows for a safe and aggressive attack on the fire.

Pull the smoldering pile apart using heavy equipment and incrementally extinguish the fire with water or foam.

FIRE BEHAVIOR

Smoldering Stage

It is possible for the heat from the tire pile fire to ignite the pyrolytic oil creating a secondary flowing oil fire.

As the fire slows along the edges and the outer surfaces cool, intense heat is trapped internally, making it extremely hazardous to open up the tire pile.
Site Operators

The first line of defense at a tire pile fire.

- Conduct a Fire Safety Audit
- Appoint and Organization Staff
- Develop Emergency Procedures
- Fire Drill Procedures and Training
- Maintain Facilities & Equipment
- Maintain Access for F.D.
- Prepare Site Plans
- Post Emergency Procedures and Phone Numbers

FIRE BEHAVIOR

General Firefighting Procedures

With tire fires, each phase of the fire must be completed before the next phase can begin.

- Rescue/Evacuation
- Exposure Protection
- Confinement
- Extinguishment
- Overhaul/Site Remediation

FIRE QUESTIONS

1. What stage is a tire fire in when the tires begin to compress?

2. What is pyrolytic oil and why should you worry about it?

3. Should your department help tire operators develop an effective site safety plan?
HAZMAT OBJECTIVE

To establish emergency response protocol for large tire pile fires.

To determine the right firefighting techniques for the emergency.

To recall safety considerations.

HAZMAT RESPONSE

“S” Safety
“T” Isolation
“N” Notifications
“C” Command & Management
“I” Identification & Assessment
“A” Action Planning
“P” Protective Equipment
“C” Containment & Control
“P” Protection Actions
“D” Decontamination & Cleanup
“D” Disposal
“D” Documentation

HAZMAT

“S” Safety

Personnel Safety First!

Assess Potential Dangers:
Criminal Trespassers
Hostile Property Owners
Live Wires
HAZMAT
Tire Pile Instability
Heavy Equipment
Wildlife
HAZMAT

"I" Isolation

Hot Zone: The area immediately surrounding the tire pile fire.

Warm Zone: The area for personnel and equipment decontamination including control points for the access corridor.

Cold Zone: The contains the command post and other support functions that are deemed necessary to control the incident.

HAZMAT

"N" Notifications

State and local Police
Public Works agencies
Office of Emergency Services
FEMA
US EPA
CAL EPA
CDF/SFM
Finance, Purchasing and Budget
Local Resources
HAZMAT

"C" Command & Management

Incident and Unified Command
Size-Up
Ensure Safety
Develop Tactics & Strategy
Order Evacuations
Contain Toxins
Order Resources

HAZMAT

"I" Identification & Assessment

Pyrolytic Oil
contains target compounds:
Naphthalene, anthracene, benzene,
thiazoles, amines, ethyl benzene,
toluene, and various metals such as,
cadmium, chromium, nickel and zinc.

NFPA Hazard Label Health 3, Flammability 2, and Reactivity 1

HAZMAT

"I" Identification & Assessment

Ash
Contains various heavy metals
including lead, arsenic, and zinc.

NFPA Hazard Label Health 3, Flammability 2, and Reactivity 1
HAZMAT

"I" Identification & Assessment

Smoke
Contains VOCs, SVOCs, PAHs, particulate metals, heavy metals, carbon monoxide, dioxins and furans, sulfur and nitrogen oxides, PCB's and acid gases (hydrochloric, and sulfuric).

NFPA Hazard Label Health 3, Flammability 2, and Reactivity 1

HAZMAT

"A" Action Planning

Life Safety
Exposure Protection
Confinement (Containment)
Evacuations
Extinguishment

HAZMAT

"A" Action Planning

Life Safety
Exposure Protection
Evacuations

Extinguishment Options:
Control Burn
Earth Cap
Extinguish- Water/Foam?
Heavy Equipment
Environmental Considerations.
HAZMAT

"A" Action Planning
Extinguishment

Fire Suppression Costs

EPA $2.5 Million Westley Fire
Tracy Fire Department
$450,000 Tracy Fire

HAZMAT

"P" Protective Equipment

Helmet
Turnout Coat
Turnout Pants
Nomex Hood
Latex Gloves (secondary protection)
Firefighting Gloves
Boots
SCBA
Tyvex Suits (optional)

HAZMAT

"P" Protective Equipment

Heavy Equipment
Operators need to be
trained on safety
equipment and SCBA.
HAZMAT
"C" Containment & Control
Use Heavy Equipment:
Remove unburned tire piles from path of fire.
Use dirt or sand to create berms around fire area.

HAZMAT
"P" Protection Actions
Evacuate, Elderly, children, and people with respiratory problems.
Shelter-in-Place for all others.

HAZMAT
"D" Decontamination & Cleanup
In the Warm Zone
Decontaminate Personnel & Equipment
HAZMAT

"D" Disposal

Tire fire clean-up costs are expensive. Fire Department involvement is usually limited to exposure protection for personnel and equipment involved with site remediation.

Remediation Costs
16 Million Westley Tire Fire
12 Million Tracy Tire Fire

Tires, metal, and all other debris must be disposed of at a CIMWB approved site.

HAZMAT

"D" Disposal

Recycling pyrolytic oil:
Petroleum refinery as a fuel oil product
Authorized oil recycler for blending into fuel
Tire manufacturer plants to make new tires
Asphalt plant

Cal-EPA classifies pyrolytic oil as a "hazardous waste" so pyrolytic oil must be sent to an approved oil recycling facility.

HAZMAT

"D" Documentation

The lead agency should prepare and publish a detailed report which includes the following information:

1) Site Background
2) Fire Cause & Tire Fire Dynamics
3) Potential Threats
4) Agency Response and Unified Command
5) Fire Suppression Tactics
6) Health and Safety
7) Environmental Sampling and Monitoring
8) Preliminary Site Assessment Results
9) Lab Reports
10) Lessons Learned
HAZMAT QUESTIONS

1. What is the best response protocol for a tire fire?
2. What is the best method to extinguish a tire fire?
3. How much foam should you order when the sales rep calls during the tire fire?
4. What are the major safety concerns at a tire fire?