# MECHANIZED EQUIPMENT FOR FIRE AND FUELS OPERATIONS

DOZER BOSS TRAINING S-232



Compiled by Valerie Jaffe for USFS, MT DNRC, and Equipment Cooperators

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HELENA, MT April 14-18, 2008

US Forest Service Montana Department of Natural Resources Equipment Cooperators

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# ACKNOWLEDGEMENTS

Contributors to this guide include logging contractors, equipment manufacturers and distributors, agency personnel from federal, state, and local government, and workshop volunteers. Excerpts and images were taken from the Big Iron Guidebook (J.Steele, et al, 2004) and Mechanized Fire Equipment CD (San Dimas Technology& Development Center, 2005). Review, edits, and oversight of this publication were done by Kevin Erickson and Stephen "Obie" A. O'Brien of the US Forest Service.

Many contractors volunteered their time and equipment for the Helena area, Montana workshop. Without the equipment cooperators, the field demonstration of the profiled equipment in this guide could not have occurred. The Workshop logo design was donated by Top Sign & Graphics.

# MORE INFORMATION

This document can also be viewed online and downloaded. Query for locations using a search engine, or contact one of the following:

- Stephen "Obie" A. O'Brien, USFS Regional Logging Engineer, saobrien@fs.fed.us, (406) 439-4757 (cell), 406-495-3798 (office). Helena, MT
- Kevin Erickson, Fire Equipment Specialist, kerickson@fs.fed.us, (406) 829-7084, Missoula, MT

# TARGET AUDIENCE

Readers will find this workshop guide not only useful for making notes while observing operations in the field, but as a future resource when sharing information or ordering equipment.

Information here will assist all personnel directly and indirectly involved in managing wildfire, from Incident Commanders and Resource Advisors to Field Operations. Dispatch and Contracting Officers will benefit from a better understanding of the equipment and task terminology. Team Leaders will estimate production capabilities and direct improved field strategies. Hand crews and air support will see what is available for integrated tactics.



# INTRODUCTION

In-woods demonstration of specialized and logging equipment was added this year to the standard Dozer Boss S232 training to improve fire suppression and site rehab operations. Lack of fire team knowledge and agency administrator confidence to apply mechanized alternatives demands we attend to shortfalls in current training. Successful deployment of mechanized tactics for fuels and fire management results from realistic training in safe, timely and cost-effective strategies.

Logging equipment and hybrid machines are available today to increase personnel safety on the fireline, while reducing costs of initial attack, indirect suppression, and post-fire rehab. Just as critical, these machines are used to protect both natural resources and property. Some modern equipment designs offer smaller, more flexible footprints for sensitive sites and soils. Machines in this guide may displace some traditional fire suppression methods; yet, assist and support hand and aerial crews.

The integration of all fire tools is critical to reduce costs and decrease fire damages. For this purpose, more than fifteen skilled equipment operators will demonstrate their dependable machinery during the workshop for a variety of fire-related management needs: WUI protection, line building, fuel reduction, and hazard tree removal. Observers have this booklet of equipment profiles to review machine types, sources, operation experience, and ordering classifications.

The workshop field demonstration includes willing and able equipment contractors; yet, a small sample of the many available professionals with woods-savvy and critical fire and fuels expertise. Equipment manufacturers and distributors are also on-hand to provide information and answer questions. No attempt is made here to claim any one make, model, or equipment type is best. In fact, synergy of equipment combinations yields the most cost-effective approach.

This guide primarily serves to show equipment categories; specifically those machines used in the workshop field demonstration areas. A few considerations for selecting machines for a fire task are offered before the equipment profiles section. It is not a comprehensive treatment of fire management, strategies, or tactics. More comprehensive mechanized training materials will derive from these in-woods training sessions.

Preparing for new issues, arising from larger and more frequent wildfires across the continent, requires a revised approach to field operations. This document is simply one of many materials essential to develop and update mechanized options based on our collective experience. Opportunities for safer, more effective, and less costly fire operations are born out of collaborative efforts like these between private, academic, and public sectors.



## **RISK REDUCTION AND SAFETY**

Working with logging equipment is inherently dangerous, and each machine hired for fire and fuels jobs must be outfitted against falling objects and rollovers (FOPS/ROPS). Of course, safety measures and skills of each operator are what make each piece of equipment function well or best. Field conditions may require less, or more operator skills and experience; so, confirm their training and work record.



In comparison, FOPS/ROPS machines with night lighting translate to fewer hand crew hazards and the option to build fireline at night, when most fires lay down. Enclosed cabs protect the operator's lungs and hearing. While production using one machine working night or day is significantly greater, and less expensive than a 20-person hand crew, safety is the primary advantage.



Figure 1. Forest Engineering Research Institute of Canada (FERIC) Handbook HB-12

# **MECHANIZED STRATEGIES AND TACTICS**

"This guide book will look at machines that can clip, snip, prune, skid, haul, bunch, pile, yard, saw, chew, push, dig, scrape, scratch, dump, slosh, squirt, and plow. In some cases, there may be a newly designed machine that can do most of these actions. The tactical key is knowing what you want to occur, where, and for how long. Anticipating your needs will definitely facilitate the ordering and mobilization phase particularly if the equipment has to do interstate travel. "J.Steele, et al, Big Iron Guidebook, 2004.

Maximizing production capabilities and operating shifts are factored into equipment design. Working in tandem or task force, machines can offer the best solution for initial attack. Fire operations today have more equipment types and models to choose from for accomplishing fire tasks. Select from a wide array for desired speed, maneuverability, soil and vegetation impacts, night and reclamation capabilities, and footprint.

MACHINE TYPE	r Bunchers & Harvesters	er Tired Skidder apple Cable	r & Tracked Skidders	racks / KMC	vators acked Shovel Log Loaders	arders & SuperSkidgines	gines (Tracked, Rubber-tired)	hers/ Masticators	Grader / Motor Patrol
FIRE TASK	Felle	Rubt & G	Doze	Soft <sup>7</sup>	Exca & Tr	Forv	Skid	Mulc	Roac
Tree Felling/Snagging	•	•	•	•	•		•	•	
Brush Cutting	•				•			٠	
Tree or Log Skidding		•	•	•	•	•	•		
Pruning					•			٠	
Log Bunching	•	•	٠	٠	•		•		
Log Stacking		•	٠	٠	•	٠	٠		
Fireline/Fuelbreak Construction	٠	•	•	•	•	•	•	•	•
Water Hauling			•			٠	•		
Water Use						٠	•		
Emergency Vehicle Recovery		•	•	•	•	•	•		•
Site Rehab	٠	٠	•	•	٠	٠		٠	•
Road Work			٠		٠				•
Night Operations	•	•	•	•	•	•	•	٠	•

Table 1. Types of machines used for various fire tasks

# EQUIPMENT STRIKE TEAM AND TASK FORCE SCENARIOS

Equipment teams of complimentary machines, directed in proper series, expand tactical options and strategies. The following sample scenarios from the Big Iron Use Guide (J.Steele, et al, 2004) illustrate mechanized equipment opportunities when selecting machine types for team tasks.



- Trees are abundant with dense understory poles and saplings, and shrubs comprise a significant component as ladder fuels. Consider using 1-3 Feller Bunchers in the lead, then rubber tired skidders with swing grapples to skid and deck logs. Whole tree skid or pile brush and sort saplings and pole size trees if they will be disposed of separately.
- Shrubs comprise the majority of the tree understory, and they pose an important threat as ladder fuels and contribute significantly to fire spread. Consider using some kind of brush cutter, or mulcher ahead of a 1-2 Feller Bunchers. Follow this with a couple skidders with swing grapples.
- Tree size material will accumulate in large quantities. Consider processing these tree lengths either on site or at a landing. If done onsite, and their slash will not contribute to the fire, and can be handled adequately; consider using a dangle head cut to length system backed up by rubber tired skidders with swing grapples or log forwarders.
- Use mulchers to follow and process slash into the soil. Fireline construction can occur in several ways that include small dozers, rubber tired skidders using their blades, excavators, or relying on the soil exposure caused from skidding tree lengths.
- On steep terrain, or where light hand tactics are desired, a control minimal width fuel break may be constructed using a Tracked Feller Bunchers, a Tracked Skidder to remove trees, and an Excavator to put in fireline.
- Open stands or where there is abundance of old growth, disease or snags, the fireline can be constructed using an Excavator followed by a Feller Buncher that removes hazard trees and snags. The Feller Buncher can also break apart log jackpots that are close to the fireline and pose a threat that will later be mopped up.
- Fuel breaks and shaded fuel breaks can be constructed as mentioned above, and then improved for holding or major burnout operations using mulchers to treat shrubs and litter, as well as prune trees 20-30 feet up their boles.
- Newly constructed firelines can be worked with crews supported by Skidgines or Super-skidgines. They provide water support through mobile hot spotting and mop up, hose lays, refilling crew bladder bags, or mobile attack on running surface fires.
- Skidgines can be supported with Excavators for holding and improving fireline. They can also be used to support crews during mop up in heavy fuels, as well as initial attack on spot fires. Both of these pieces of equipment are good for backing up burnout operations. Excavators are also good to follow dozers and improve their fireline by breaking up and sorting through the berms of dirt and slash.
- Combining aerial water delivery to super-skidgines increases the efficiency of ground-based water availability compared to bucket and air drops, by eliminating empty refill cycles and increasing ground and ladder-fuel water delivery.

Strike teams include two of most machines, to reduce impacts of breakdowns on timecritical fireline. Task forces (mix of machines) listed by terrain/vegetation/task:

Gentle ground (<35% slope), forested with maximum root collar diameter <32", traditional pioneering and clearing vegetation for a fireline.

1 dozer strike team (one larger dozer with cable or winch, one smaller),

or 1 dozer and 1 shovel plus

2 feller-bunchers wth high-speed saw heads

1-2 rubber-tired skidders

2 mulchers

2 skidgines

1 super-skidgine

Steep ground (< 55% slope), forested with maximum collar diameter <24", traditional fireline construction.

1 large dozer with winch or large cable

1 high track dozer or excavator

2 steep-slope feller bunchers with hot saw heads

2 boom-mounted mulchers

1-2 tracked skidders

2 pumper cats or soft track skidgines

Steep ground (<55% slope), forested with big timber,

traditional fireline construction.

2 large dozers with winch or large excavators

2 large shovels with grapples

2-5 hand faller pairs

Wildland Urban Interface (WUI) fuelbreak construction

1 large dozer with winch or large shovel with large cable

1 smaller dozer with 6-way blade or small excavator

1-2 feller-bunchers with intermittent bar saw heads

1-2 boom-mounted with horizontal mulcher,

or substitute a horizontal strip mulcher for a boom-mounted

If gentle ground... 2 skidgines; if steep and broken, 2 soft-track skidgines.

If a long way to water, then add a super-skidgine.

If material needs to be moved, either skidders or forwarders.

Brush vegetation

1 large dozer with winch and brush blade,

or large shovel with large cable

1 smaller dozer

2-4 mulchers, Rubber tired for gentle, boom for steep

2 skidgines

#### Grassy vegetation

1 medium dozer with winch

1-2 road graders

1-2 farm tractors with disc

2-4 skidgines or off-road engines

"Order two, if you need to get through." Always account for breakdowns.

# EQUIPMENT SELECTION CONSIDERATIONS

When selecting singular or multiple pieces of equipment, many factors require consideration. The following provide an initial set of criteria.

- Scope of the work (line building, monitoring, indirect lines)
- Area(s) affected, and potentially affected.
- Tandem and complimentary machine opportunities.
- Type of terrain and vegetation.
- Size of forest fuels.
- Reclamation required.
- Remoteness of worksite area.
- Hand crews support (water and hose delivery, crew and supplies transport).
- Property type and inclusions (WUI, structures, private, public).
- Equipment extraction and transport.
- Nighttime lighting options.
- Area access and road conditions.
- Available information (slope class and vegetation maps)







EQUIPMENT TYPE SPECIFICATIONS / ATTACHMENTS

PURPOSES / USES

TRANSPORT

OPERATOR(S)

AGENCY ORDERING CLASSIFICATION

**BUSINESS DETAILS / FIRES** 

# **MACHINE CATEGORIES**

General equipment categories discussed in the workshop include dozers, skidders, skidgines, super-skidgines, feller-bunchers, forwarders, and excavators. Hybrid and inter-changeable equipment are presented under the general category of "Other".

Most category descriptions were derived and updated from those in the Northern Rockies *Big Iron Use Guide (2004)* and the Northern Rockies Coordinating Group (NRCG) equipment contract language. Each is represented by equipment profiles of the machines used in the live in-woods demonstration.

Information provided by the equipment owner has been entered on their equipment profile form. Contact the owner directly for additional information.

# DOZERS

Dozers, commonly called Bulldozers, Tractors, or CATs, are the primary mechanized firefighting tool across North America. They are built for pushing and pulling, with steel tracks and grousers (cleats) to ensure good traction.

Dozers are carriers that have many attachments built for them to serve different functions. Most useful on fires are angle blades to cut firelines and pioneer trails through timber. In the Southeast, it pulls a fire plow to quickly build a trenched line.



Key attachments include winches for pulling stuck vehicles or moving logs, brush rakes (as featured in the picture here) for piling and separating brush from soil, ripper teeth for anchoring machines, rehabilitating firelines, road construction, or clearing rippable rock for leveling helispots.

There are three types of dozers: Type 1 (largest), Type 2 and 3 (smallest). According to the Fireline Handbook, dozers are limited to <75% favorable slopes.

# TYPE 2 DOZER W/6-WAY BLADE



COMPANY	<b>NAME</b> DSJr Trucking, Inc.	
CONTACT Dave Sheets, Jr., Janice Grosfield		
ADDRESS Drawer D Drummond, MT 59832		
PHONE1406-288-3279FAX406-288-0085		
EMAIL sheetstrucking@hotmail.com		
PROFILE DATE 4/21/08		

**SPECIFICATIONS / ATTACHMENTS** 1994 D5H Dozer; 130 HP; Full brush guarding; FOPS/ROPS; 6-way blade; swinging boom grapple; Climate control cab; seat belt; fire extinguisher; Pulaski, shovel, first-aid kit.

#### **PURPOSES / USES**

- skidding
- rehab fireline
- build roads
- build fireline
- tree and brush placement for drainage control
- blading

TRANSPORT Contractor provided transport; 3-axle tilt bed or larger lowboy, i.e. single + double drop

OPERATOR(S) Ike Lott (ALP logger SFI accredited), Red card equivalent

AGENCY ORDERING CLASSIFICATION Dozer Type 2 with 6-Way Blade and Swinging Grapple

### **BUSINESS DETAILS / FIRES**

Fires: Derby, Mussigbrod, Rat Creek, Pattengail, Snow-Talon, Jocko Lakes. Numerous private road and logging jobs

# TYPE 1 DOZER D7R



COMPANY NAME Sun Mountain Logging

**CONTACT** Rex Anderson

ADDRESS PO BOX 389 Deer Lodge, MT 59722

PHONE1 406-560-0382

PHONE2 406-846-3799

**FAX** 406-846-3714

EMAIL majesticmtnlogging@hotmail.com

WEBSITE www.sunmtnlumber.com PROFILE DATE 04/07/2008

EQUIPMENT 1997 Caterpillar D7R 240 Horsepower;

**SPECIFICATIONS** / ATTACHMENTS Width 12', Height 11'2", Length 24', 16.4" ground clearance, 9.8 PSI ground pressure, operating weight 57,056 lbs; equipped with a U blade and ripper. Daily maintenance is performed on this machine. Operator safety includes ROPS canopy with sweeps, safety belts, PPE, shovel, axe, fire extinguisher and lights.

### PURPOSES / USES

- building fire line, opening/building roads, pushing danger trees, hose lays
- rehab: water bars, fire line restoration, obliterating roads

TRANSPORT lowboys available for delivery/ pick up at anytime and may remain on sight during entire incident

OPERATOR(S) All Sun Mountain employees are yellow card holders and available to run machinery

AGENCY ORDERING CLASSIFICATION Dozer Type 1 with U-Blade and Ripper

**BUSINESS DETAILS / FIRES** Experience with USFS, BIA, BLM, Montana DNRC. Dispatched from Deer Lodge, Montana. Fire suppression experience since 1976.

# DOZER WITH BRUSH BLADE



**COMPANY NAME** Flanagan Quality Contracting

**CONTACT** Dale Flanagan

ADDRESS 8940 Sharptail Lane Missoula, MT 59808

PHONE1 (406)-239-4031 PHONE2 (406)-531-7323 FAX (406)-549-9881 EMAIL dale.flanagan@Yahoo.com

PROFILE DATE 4/20/08

**SPECIFICATIONS / ATTACHMENTS:** 2000 650H John Deer Type 2 Dozer With Brush Rake, Winch, Lighting Package, Brush Bar Woods Package, FOPS/ROPS and Fully Screened in Cab.

#### **PURPOSES / USES:**

- Build Fire Line
- Skid
- Rehab
- Structure Protection
- Night operations

TRANSPORT: Lowboy

**OPERATOR(S)** Dale Flanagan 9 Years (ALP Logger and SFI Accredited), Ben Flanagan 7 Years (ALP logger Program and SFI Accredited Program), And Earl Flanagan 6 Years (ALP Logger and SFI Accredited), Jay Flanagan 7 Years. (ALP Logger and SFI Accredited)

AGENCY ORDERING CLASSIFICATION Type 2 Dozer

BUSINESS DETAILS / FIRES: Been on various Fires, Fuel Reduction and Thinnings since 2000

### **SKIDDERS**

Skidders are the means to remove logs, trees, and debris to locations for disposal, or collection points for removal or storage. The skidder can operate with cable chokers that are stored and controlled by a rear-mounted winch. Some have integral arches to facilitate skidding, and some do not.

Efficient skidders today usually have grapples, referred to as a swing grapple. These can be large grapples, or smaller boom mounted grapples. This allows the operator to pick up several pieces at one time, or a bunch of brush. It also allows the operator to pick up individual pieces and bunch them to get a full drag.

Skidders can be wheel mounted or track mounted, with hard or soft track mounting. There are advantages to soft tracks when on fragile soils such as riparian areas, or steep rocky terrain. In both cases, the soft tracks leave a softer footprint and afford better traction than a hard track. Tracks provide a firmer traction and stronger pull than tires. Rubber tires can move faster and slip less on rock than tracks. Hybrid tires with track bands, found on many forwards combine speed, float, and climbing traction.



# **RT SKIDDER WITH GRAPPLE**



COMPANY	<b>YNAME</b> DSJr Trucking, Inc.	
<b>CONTACT</b> Dave Sheets, Jr., Janice Grosfield		
ADDRESS	Drawer D Drummond, MT 59832	
PHONE1 FAX	406-288-3279 406-288-0085	
EMAIL	sheetstrucking@hotmail.com	
PROFILE DATE 3/21/08		

## **SPECIFICATIONS / ATTACHMENTS**

648H 2008 John Deere; 182 HP; winch; dual function grapple; 9' blade; FOPS/ROPS; climate control cab; brush guarded; back-up alarm; independent fire suppression system; chains; lights; seat belt; first-aid kit; shovel, Pulaski, fire extinguisher.

### PURPOSES / USES

- skidding logs
- build fireline
- tree and brush placement for drainage control

**TRANSPORT** Contractor provided transport; 2-axle tilt bed or larger lowboy, i.e. single + double drop

**OPERATOR(S)** John Restad

AGENCY ORDERING CLASSIFICATION Skidder Type 1, Grapple with Tire Chains

### **BUSINESS DETAILS / FIRES**

Fires: Pattengail, Snow-Talon, Jocko Lakes. Numerous private logging and salvage jobs

# **FELLER BUNCHERS**

Tree falling occurs in three ways: felling, feller bunching, and harvesting. The cutting heads are different, machines are either wheel or track mounted, felling control is dissimilar, and additional tactical actions may be needed to supplement the action. One of the most popular in the Northern Rockies is the trackmounted, self- leveling feller buncher.

Significant features that make these machines desirable for fire suppression work are they can



work on slopes up to 60% and have a self-leveling cab to 36°. They can sit in one location and reach the knuckle boom out to the trees or brush. This minimizes having to reposition the machine for each tree or clump of brush. The cutting head usually has clamping or grabbing arms that hold onto the material while its being cut, and then when the boom re-positions the material to place it or bunch it.

An added feature is they can sever groups of stems in one motion. It can be trees or shrubs; regardless, this feature reduces the number of cuts necessary. The high-speed disc saw is a continuously running circular cutting head with approximately 18 cutting teeth. It spins in one direction and discharges saw dust in that direction. It operates close to the ground, and will often include dirt, rocks, and other loose debris in the discharge. This becomes a safety item and any firefighters in the vicinity must stay at least 300 feet from all sides of the machine. In addition, if a bearing in the arbor of the saw boom comes loose, the saw head will wobble and hit the top plate, potentially causing friction and sparks.

Feller bunchers are large machines and have a slow travel rate, less than 9 miles/hour at top speed. Although this is faster than most firefighters travel, safety zones still need to be considered a standard part of the tactics if a burnover is possible. Safety zone sizes are not documented, but recent experience suggests fuel breaking should be between 200'-500' depending on the machine size, type, condition, and numbers of machines in a single safety zone. If machines are left on the fireline for extended periods, a safe zone must be considered.

Crews working at night must be allowed to reconnaissance the work area during daylight. Most of these machines have integrated light systems that provide a wide area illumination. This benefits the operators and ground forces during the day when lots of dust or smoke are present. If reflective ribbon is available, this also facilitates night operations for the machine operators.

Feller bunchers can be used for initial attack, and require more thought for transport and off-loading. They can be used in areas where tree or shrub densities would slow down fireline production, or where snags present too high a danger for non-mechanical personnel.

# BOOM-MOUNTED HIGH-SPEED DISC SAW



**COMPANY NAME** J & M Logging Inc

**CONTACT** Jonathan Sheets

ADDRESS PO Box 40 Ovando, MT 59854

PHONE1 406-793-0795

 PHONE2
 406-544-0795 cell

 FAX
 406-793-0796

 EMAIL
 jmlogging@blackfoot.net

PROFILE DATE 3/18/08

### **SPECIFICATIONS / ATTACHMENTS**

1998 2618 Timber Jack Feller buncher with 22 inch disc saw FOPS and ROPS, lights 7 psi ground pressure, 9 feet wide 12 feet high, cutting swath 45 feet, can cut on vertical grade of 50%, side hill to 30%. Can be fit with digging Clam for rehab on steep ground.

# PURPOSES / USES

To cut, pile and bunch trees, brush and snags along roads and fire lines for safety, suppression, erosion and salvage purposes.

**TRANSPORT** Double drop trailer provided by contractor.

OPERATOR(S) Ike Lott (ALP logger SFI accredited), Red card equivalent

AGENCY ORDERING CLASSIFICATION Feller Buncher Type 2

### **BUSINESS DETAILS / FIRES**

Fire history: 2003 Snow-Talon, 2006 Derby Fire, 2007 Jocko Lakes Fire, Fool Creek Rehab, Skyline Rehab. Pre season EERA east side acquisition team Helena Montana Helena Montana dispatch 1-406-449-5475

### HARVESTERS

Harvesters are mechanized cutting heads that fell individual trees, and can then delimb and buck into log lengths. They can usually cut in both the vertical and horizontal position. They are commonly mounted on machines with rubber tires with track bands, or attached to the booms of tracked carriers, ex. excavator or "Timbco".



Fire applications include maneuverability, due to lighter boom requirements allowing longer reaches of 24-50'. The horizontal cutting feature allows downed trees and jack-strawed piles to be easily cut and pulled apart.

Harvesters only cut when the tree is engaged. This makes them a safer mechanical felling option around crews than feller bunchers.

# HARVESTER



**COMPANY NAME** J & M Logging Inc

**CONTACT** Jonathan Sheets

ADDRESS PO Box 40 Ovando, MT 59854

PHONE1406-793-0795PHONE2406-544-0795 cell

**FAX** 406-793-0796

EMAIL jmlogging@blackfoot.net

PROFILE DATE 3/18/08

### **SPECIFICATIONS / ATTACHMENTS**

1998 2618 Timber Jack Feller Buncher, with 762 Harvester Head. FOP and ROPS lights, 7psi ground pressure 9 feet wide, 12 feet high, cutting swath 60 feet. Vertical grade of 50 %, side hill of 30%.

### PURPOSES / USES

- Can cut 25 inch tree in vertical or horizontal position.
- Can build corduroy trail or bridge for wet lands or creek crossing.
- Can cut snags or trees for fire line or road safety.
- Can process logs for salvage and leave brush for erosion control.
- Works best in large wood and blow down.

**TRANSPORT** Double drop lowboy provided by contractor.

**OPERATOR(S)** Jonathan Sheets (ALP logger SFI accredited) Red card equivalent

AGENCY ORDERING CLASSIFICATION FB1 with Harvester Head

### **BUSINESS DETAILS / FIRES**

Fire experience: 2003 Snow Talon, 2006 Keep Kool, Telegraph, Sand Basin, Derby, 2007 Jocko Lakes. Pre Season: EERA east side acquisition team Helena Montana Helena Dispatch 1-406-449-5475

# HARVESTER



**COMPANY NAME** Flanagan Quality Contracting

**CONTACT** Dale Flanagan

ADDRESS 8940 Sharptail Lane Missoula, MT 59808

PHONE1 (406)-239-4031 PHONE2 (406)-531-7323

**FAX** (406)-549-9881

EMAIL dale.flanagan@Yahoo.com

PROFILE DATE 4/4/08

### **SPECIFICATIONS / ATTACHMENTS:**

2003 Timberjack 608L Tracked Harvester With Waratha 470 Dangle Harvester Head. Full Lighting Package. Teleboom. (30 Feet of Reach)

#### **PURPOSES / USES:**

- Structure Protection
- Able To Work At Night
- Can cut 25 inch tree in vertical or horizontal position.
- Can build corduroy trail or bridge for wet lands or creek crossing.
- Can cut snags or trees for fire line or road safety.
- Can process logs for salvage and leave brush for erosion control.
- Works best in large wood and blow down.

TRANSPORT: Double drop lowboy provided by contractor. Comes with Support Vehicle.

**OPERATOR(S)** Dale Flanagan 9 Years (ALP Logger and SFI Accredited), Ben Flanagan 6 Years (ALP logger Program and SFI Accredited Program), And Earl Flanagan 4 Years (ALP Logger and SFI Accredited)

AGENCY ORDERING CLASSIFICATION FB1 with harvester head

#### **BUSINESS DETAILS / FIRES:**

EERA Certified. EERA Agreement Number AG-03R6-07-E049. 2003 Strawberry Fire, 2003 Fish Creek Fire, 2007 Jocko Fire.

HARVESTER				
	COMPANY NAME D'Avis Logging			
	CONTACT Mark D'Avis			
	ADDRESS 6230 Lone Pine Helena, MT 59602			
	<b>PHONE 1</b> (406) 439-1633			
	<b>PHONE 2</b> (406) 457-0212			
	EMAIL mad59602@yahoo.com			
	PROFILE DATE 4/6/2008			

# **SPECIFICATIONS / ATTACHMENTS**

1998 Timberjack 1270B, 762C harvesting head, 204 hp, 6 wheel drive with tracks and chains, weight 35,052 lbs, length 24', width 9'7", transport height 12'2", ground clearance 25", full working lights, FOPS, ROPS, ISO compliant safety cabin, crane reach 33', top speed 15.5 mph, slope capability 50%, fuel capacity 132 gal, fuel type diesel, fuel use 3 gph, maintenance interval 10 hrs, manual fire suppression, first aid kit, fire tools, PPE, 45 watt vhf radio with external antenna, felling diameter 25.6", delimbing 15.5 ft per second

# **PURPOSES / USES**

- efficient cutting and piling of fireline brush and trees
- fell, delimb, cut to length and pile accurately measured shortwood.
- low ground pressure for sensitive areas
- night operations
- works with forwarder to clear fireline and fuelbreaks

# TRANSPORT

OPERATOR(S) Mark D'Avis, experience 7 years harvester and RFD fire training

AGENCY ORDERING CLASSIFICATION Type 1 Harvester

### **BUSINESS DETAILS / FIRES**

Most recent fires Judith Complex 2000 skidding trees felled by hand and machine with grapple skidder and Wolf Creek 2000 skidding trees pushed over by dozers.

# FORWARDERS

Log Forwarders can be either track or rubber tired mounted. They are designed to use constructed trails or wander through a harvested stand to pick up manufactured logs, place them in their log bunks and haul to a deck for truck loading and hauling.





working with a cut-to-length felling operation; 2) place a large volume (1000-3000 gallon), baffled tank in the bunks to establish a water supply in remote areas over rough terrain.

Forwarders offer self-drafting pumps, but are usually supported with water tenders to reduce travel and fill times. They can support multiple hose lines with gravity or pressure-fed hose systems. They provide an excellent water source to refill porta-tanks located away from roads. They can use rubber tires or soft tracks for improved traction and stability.

Some considerations prior to ordering forwarders include:

- 1) The number of operational periods to be used determines water tank size and track or wheel mount, as well as use on roads or off roads;
- 2) 24-hour service requires machine operators double shift;
- 3) These machines are large and require adequate road space, as well as support vehicles (tractor truck, lowboy, maintenance vehicle);
- 4) Radio communication to/from the operator;
- 5) Low tank profiles provide better safety performance and allow visibility over the top of the tank.

Forwarders can be used during initial attack. Although they require more consideration for transportation and use, they offer large quantities of water to crews, or to support skidgine operations well off-road. They support initial actions, and may be considered as an automatic dispatch during extreme conditions. They can be supported by water tenders, if there are no reasonable fill sites close to the fire.



Due to the forwarder's high center of gravity, slope limits are critical. Generally, a fully-loaded forwarder can safely traverse a 40% favorable grade, 30% adverse slope, and 12% side-hill slope.

## FORWARDER



COMPANY NAME Mote Lumber CONTACT Doug Mote ADDRESS PO Box 6938 Helena, MT 59604 PHONE (406) 439-1632 FAX (406) 458-5949 EMAIL dogon@in-tch.com PROFILE DATE 4/2/2008

#### **SPECIFICATIONS / ATTACHMENTS**

2007 Ponsse Wisent, 174 hp, 6 wheel drive with tracks and chains, weight 27,558 lbs, carrying capacity 26,455 lbs, length 356", width 108", transport height 146", ground clearance 25", full working lights, FOPS, ROPS, ISO compliant safety cabin, crane reach 33', top speed 17mph, slope capability 50%, fuel capacity 31 gal, fuel type diesel, fuel use 2 gph, maintenance interval 10 hrs, manual and onboard automatic fire suppression, first aid kit, tow strap, fire tools, PPE, blade, 45 watt vhf radio with external antenna, 3 watt cell phone with external antenna, gps, available saw attachment for grapple

#### **PURPOSES / USES**

- Efficient transport of fireline brush, trees and debris
- movement of materials and supplies
- low ground pressure for sensitive areas
- night operations
- works with harvester to clear fireline and fuelbreaks

TRANSPORT Kenworth T800 with 3-axle tiltdeck, single operator

OPERATOR(S) Doug Mote, experience 4 years forwarder and 30 years fire

AGENCY ORDERING CLASSIFICATION Type 2 Forwarder

#### **BUSINESS DETAILS / FIRES**

Under contract with MT DNRC, CLO for initial attack. Most recent fire was Meriwether 2007 for fireline cleanup.

# **SKIDGINES**

A skidgine can be a rubber-tired skidder or hard or soft tracked tractor with baffled water tank and pump system securely fixed to the machine. A mechanical engineer must certify that the tank and pump have been mounted properly and does not impair the machine's center of gravity for use as an approved skidgine in the Northern Rockies. Tanks can be removable or integrated as a fixed component of the machine. Side hill use is the biggest safety concern for operators.



Skidgines have the versatility of bringing water over rough terrain and using it with a crew in remote areas. It can travel at speeds up to 12 mph on flat ground. These features have made Skidgines excellent patrol tools and initial attack for spot fires along remote sections of fireline.

Skidgines are good tools for patrolling fireline, hotspotting, mobile attack, hauling water to crews, and assisting crews during mop up. Although they are not allowed to haul people, they can haul equipment and supplies. These machines do offer the option of emergency extraction of firefighters during fireline abandonment. This method should never be relied upon as the only means of emergency response.

They have been used successfully during initial attack of spot fires and as a first out initial attack tool in the field. They are highly mobile and easily transported which provides versatility during initial attack as well as moving from one point to another on a large fire. This feature is desirable for spot fire containment on large fires as they can be strategically located for quick response, using water for rapid knock down and then using the blade to construct fireline before the fire has the time to build momentum. Should the fire exceed the first fireline, this machine can quickly reinstall another.

Hard track Skidgines are dozers called pumper cats, and are equipped with saddle tanks in the 300-800 gallon range. They usually have their blade attached and can provide scraping tasks along with water support. Their contract specifications in the Northern Rockies are the same as a skidgine.

Skidgines with soft tracks can distribute equipment weight more evenly, which causes less impact on the ground. They usually have a front blade, and are designed to carry the tank and water weight. Tank volumes range from 500 to 1600 gallons with an integrated or attached tank. They are a faster than a dozer, but have a high maintenance record, run very loud, and can operate on steeper slopes than RT Skidders (60%).

Skidders with a strapped-on tank and swing grapple combination offer other options. The water tank can be dropped, and the skidder-grapple combination used with crews for brush piling along fuel breaks or around homes. The front blade and water are used in combination during hotline construction (spot fires or initial attack).

# SKIDGINE WITH GRAPPLE AND REMOVABLE TANK



## **COMPANY NAME** DSJr Trucking, Inc.

CONTACT Dave Sheets, Jr., Janice Grosfield

ADDRESS Drawer D Drummond, MT 59832

PHONE1406-288-3279FAX406-288-0085

EMAIL sheetstrucking@hotmail.com

PROFILE DATE 3/21/08

**SPECIFICATIONS / ATTACHMENTS** 648G III 2000 John Deere; Quick attack 405 gallon water tank, attaches w/ hitch setup for skidder/skidgines conversion within ½ hour; lights; full brush guarding; ROPS/FOPS; climate control cab; seat belt; back-up alarm; chains; 9' blade; first-aid kit; pulaski, shovel, fire extinguisher.

### PURPOSES / USES

- hauling water and supplies to remote and inaccessible areas
- patrolling fireline, extinguishing hot spots
- mop-up w/ hand crews
- build fireline w/ blade

**TRANSPORT** Contractor provided transport; 2-axle tilt bed or larger lowboy, i.e. single + double drop

**OPERATOR(S)** David Sheets, Jr.

AGENCY ORDERING CLASSIFICATION Skidder/Skidgine Type 1

### **BUSINESS DETAILS / FIRES**

Fires: Derby, Big Creek, Jocko Lakes, Rat Creek, Pattengail, Sawmill Complex, Sand Basin, Sappington Junction, Clark Canyon, Meriweather

FMC SOFT TRACK SKIDGINE				
	COMPANY NAME Soft Track Attack			
	CONTACT Larry Covey			
	ADDRESS 540 Elk Haven Road Troy, MT 59935			
	<b>PHONE1</b> (406) 295-5770			
	<b>PHONE2</b> (406) 670-4998			
	<b>FAX</b> (406) 295-5771			
	EMAIL sftrack@libby.org			
	WEBSITE www.softtrackattack.com			

**SPECIFICATIONS / ATTACHMENTS** 1977 FMC MODEL CA-210 (210 HORSEPOWER) width 8'6", height 9'6", length 20', 22" ground clearance; blade, remote control water cannon, 13 horse Honda 350 Gal/min hydraulic water pump @ 100 psi/min, drafting capabilities; 1500 Gal water tank; CAFS; rear spray heads; rear vision camera and backup alarm; two hose reels, hardline and .75" hose; 1" and 1.5" soft line nozzles and fittings, 3" dump valve; 15 mph., 60 gal fuel diesel tank, 2 cycle. Daily check of lube, fluid, suspension, electrical, and water systems. Operator safety includes in cab fire curtain, radio, safety belts, PPE, shovel, Pulaski, first aid kit, up to 60% slope operation, off-road night lighting

# **PURPOSES / USES**

Water delivery - Control, patrol and mopup; Hand and air crew support; Materials and equipment retrieval; Areas of sensitive soils and vegetation; 0-60% slope water and equipment carrier; Night operations: patrol, burn out, hand crew support; Blading fire-line, opening roads, pushing danger trees, hose lays; Water Monitor: wet fire line, put out torching trees, Structure protection; Rehab: cutting water bars, fire line restoration, lingering mop-ups; Suppressing fire starts by other mechanized equip ex., hot saws, cats

**TRANSPORT** Soft Track Attack lowboys available to deliver/pick up, also available for the duration of incident by EERA: chase vehicle with each soft track unit

**OPERATOR(S)** Caleb Covey (FF2, RC w/ 3yrs fire and 10 yrs overall); Larry Covey FF2, RC w/ 8 years fire, 15 years w/machine; operators have Red Card certification, many are FF2 certified and all receive excellent performance evaluations at Incident.

AGENCY ORDERING CLASSIFICATION Soft Track Type 1; Best Value contract AG-0343-C-07-3151

# **BUSINESS DETAILS / FIRES**

Best Value contractor; worked for USFS,BIA, BLM, DNR; Admin dispatch from Libby; but, resources stationed Columbia Falls, Missoula, Bonners Ferry, Grangeville, Idaho; 2007 Fires Best Value: Brush Creek/ Whitefish, Sawmill/ Missoula, Skyland, Essex, Jocko Lakes; Landmark and East Zone Fires McCall, Idaho, Grays Creek Fire, Idaho; BIA/EERA Warm Springs OR; 2006 FIRES: Best Value: Red Eagle, St. Mary's, MT; WA DNR: Tripod (in Winthrop, Loomis, and Conconully, WA; Columbia Complex, Dayton, WA, and Bisbee Fire, Kettle Falls, WA.



# SOFT TRACK SKIDGINE

COMPANY NAME: Upper Valley Contracting		
CONTACT:	Jim Kruckeberg	
ADDRESS: 11716 North 55 East Idaho Falls, Idaho 83401		
PHONE1	208/523-9506	
PHONE2	208/390-9506	
FAX :	208/523-9506	
EMAIL: upper_valley_contracting@hotmail.com		
WEBSITE:	kmc-kootrac.com	
PROFILE DATE: 4/2/08		

### **SPECIFICATIONS / ATTACHMENTS**

KMC Model 2100 Tracked Vehicle c/w KMC Tracker Unit. Detroit Diesel Model 6V53 (200HP) engine; Clark 28000 Series powershift transmission; Controlled steering differential-hydraulic assist; Planetary final drives; KMC reman torsion bar suspension ; KMC reman tracks an dsprockets-80%; Screen enclosed ROPS cab w/ full doors; KMC reman road wheels and Idler wheels. Fire tank: 1300 Gall steel tank; Wajax Model BB-4 high pressure pump; 18 HP BS engine-2cycle-4cycle; 12 V start; Nordic Model 3900 Power hose reel; Scotty foam educter/mixer, Model 4071 w/ matching aspirating nozzles; Honda WF30X volume pump; 5.5 HP/163 CC displacement; single cylinder-4cycle; manual start/self primer; discharge 158k GPM-4 PSI, 264 GPM-5.5 PSI

# PURPOSES / USES

Designed for fire suppression; all phases of fuels/fire scenario from reduction through suppression and post-fire remediation; hotlines; move logs; provide all around water support. Versatility of the 6-way blade allows construction of difficult fireline and holding completed line with 1250 Gal tank complete with foam capabilities. Extremely valuable during mop-up in remote, roadless areas.

TRANSPORT via Upper Valley Contracting low bed

**OPERATOR(S)** Jim Kruckeberg, Andy Kruckeberg

AGENCY ORDERING CLASSIFICATION Soft Track Type 1

**BUSINESS DETAILS / FIRES** 

# PUMPER CAT



**COMPANY NAME: Mark Rector** 

**CONTACT:** Mark Rector

ADDRESS: PO Box 336 Powers, OR 97466

PHONE1541-439-4901PHONE2541-439-3591

#### PROFILE DATE: 4/6/08

#### **SPECIFICATIONS / ATTACHMENTS**

HydroCat 175-horse power D7 Cat with a mounted 1500-gallon water tank. The HydroCat is equipped with a Rodwin pump powered by an 18-horse power Honda motor. A live reel is mounted on the unit to facilitate quick release and retraction of the fire hose. It also has a foam unit to enhance fire control capabilities. There is a 6-inch quick drain valve on the tank. The tank is equipped with supports, which can be lowered to support the tank, leaving the HydroCat free to move about without the tank. Trailing can be done with or without the tank mounted on the cat.

#### PURPOSES / USES

Dozer, hotline, water delivery, mopup; access difficult terrain that is inaccessible to most water units, providing water and/or foam support; for wildfires, prescribed burns, back burns, and mop up.

#### TRANSPORT

A lo-boy equipment hauler is on standby at all times and we are willing to travel wherever the HydroCat is needed.

**OPERATOR** Mark Rector, engineer and operator, is an experienced operator with more than 30 years experience on all types of terrain. Adding the HydroCat to his resume has proven his excellent capabilities in D7 Cat operations. Performance ratings from all dozer bosses on forest fires have been excellent. All have recommended rehire for future work.

#### AGENCY ORDERING CLASSIFICATION

Pumper Cat Type 2; aftermarket certification by mechanical engineer stating 1500 Gal tank does not overgross the equipment. Dispatched out of USFS Region 6.

#### **BUSINESS DETAILS / FIRES**

2005 Fires: Blossom Fire, Biscuit Fire. Performance referral: Rich "Mac" MacDonald, Powers RD, Siskiyou NF

# SKIDGINE



(Similar to the one in this photo. Request photo from owner/operator)

COMPANY NAME James E. Woodward, Inc.

**CONTACT** James E. Woodward

ADDRESS 16089 HWY 26 Mitchell, Oregon 97750

PHONE1 541-462-3200

PHONE2 541-462-3200

FAX

EMAIL woodward4321@hotmail.com

PROFILE DATE 4/10/08

## **SPECIFICATIONS / ATTACHMENTS**

(95 U) 518G CAT Skidgine 1000 Gallon Water Tank With 32 Gal / Min Spray Capacity At 60 Psi With 250 Ft Of Hose On Reel On Front Of The Skidgine Is A Spray Nozzle .32 Gprm 60 Psi

**PURPOSES / USES** Dozer, hotline, water delivery, mopup; access difficult terrain that is inaccessible to most water units, providing water support; for wildfires, prescribed burns, back burns, and mop up.

**TRANSPORT** 1981 Kenworth, W900 Transport 40 To 49.99 Ton, 1969 Paige Lowboy Trailer Detachables, 1986 Freightliner Truck, 1969 Hyster Lowboy Trailer

OPERATOR(S)

AGENCY ORDERING CLASSIFICATION

### **BUSINESS DETAILS / FIRES**

Also available: 1994 312L CAT EXCAVATOR HYDRAULIC (100 Or LESS FWHP), 1991 GMC Tender Truck, 1971 INTERNATIONAL TD15B Crawler Dozer- Power Class 3 (126-175 FWHP)

# SUPER-SKIDGINES

Super-Skidgines are the largest skidgines (1000-3000 Gallons) capacity. They are normally 4-, 6-, or 8- wheel forwarders with detachable baffled water tanks. They can move quickly; up to 12-15 MPH. For traction in steep country, they use steel track bands. Around paved surfaces, they can run just on tires.

Super-Skidgines can have water cannons mounted on the boom for cooling down hotspots or fire up high in the trees.





They are the only vehicle that have been refilled by aerial bucket drops. This feature is not universal, but saves empty refilling trips. They are excellent for mop-up with crews and ferrying water beyond the range of engines.

They are slope-limited to <40% favorable slopes, <35% adverse slopes, and <12% side slopes. Most have functioning grapples for moving logs and brush. Some have 6-way dozer blades for light earthwork.

# SUPER-SKIDGINE PROTEUS FIRE MASTER WITH REMOVABLE TANK



## **SPECIFICATIONS / ATTACHMENTS**

TD81 CICERON 20 Ton Log Forwarder 250 HP; 30 KM Forwarder, 24 KM Reverse Speed; 6-Way Dozer; Monitor & Foam; 3000 Gallon Tank Helicopter-Refillable; CTE Fire Pump 100 GPM@100 PSI

Proteus II Fire Master has a Timber Pro single grip harvester head that can convert to a log forwarder in 10-15 minutes. It has a self-leveling cab, bar saw to 36", grapple grips, and a 3,000-gallon water tank. It is mounted on soft crawler tracks and supports hardline or 1 ½" hose lays., a 4" dump valve, and 18 hp auxiliary pump and separate trash pump that fills the tank in 13 minutes.

### PURPOSES / USES

- Large off-road water carrying capability
- Fill of Porta-tanks
- Support multiple nozzles for crew mop-up
- Water cannon for cooling hot spots or fire in upper reaches of trees
- Aerial refilling (Helo buckets) with 6-way blades

TRANSPORT Large lowboy

**OPERATOR(S)** Bill Jones

AGENCY ORDERING CLASSIFICATION Forwarder 20 Ton; may be classed as a Type 1; Dispatched from Lolo NF

**BUSINESS DETAILS / FIRES** Gold Creek (2003), Chimney (2007), Rombo (2007), Flathead NF (2007), MT Fire (2000), Fire performance evaluation available. A 1500 gallon, 6-wheel forwarder also available.

# SUPER-SKIDGINE



**COMPANYNAME** Sun Mountain Logging

CONTACT Rex Anderson ADDRESS PO BOX 389 Deer Lodge, MT 59722

PHONE1 406-560-0382

PHONE2 406-846-3799

FAX 406-846-3714

EMAIL majesticmtnlogging@hotmail.com

WEBSITE www.sunmtnlumber.com PROFILE DATE 04/07/2008

#### EQUIPMENT TYPE 2003 Caterpillar 535B Skidder with skidgine (200 Horsepower)

**SPECIFICATIONS / ATTACHMENTS** Width 11', Height 10'5" Length 21'6", 22.9" ground clearance, operating weight 37,300 lbs; equipped with useable blade with removal of water tank, 2 water tanks (total capacity 1100 gallons), tanks have gas powered water pumps @ 100 psi minimum, drafting capabilities, 2 hose reels, 1" and 1.5" soft line hose with nozzles and fittings, 3" dump valve, hard line; travel speed up to 17 mph, 83 fuel diesel tank, daily maintenance is performed on this machine. Operator safety include ROPS canopy with sweeps, safety belts, PPE, shovel, axe, fire extinguisher, lights and radio. Industry exclusive lock-up torque converter clutch that provides increases to operating speed along with improved power and fuel efficiency. The 525B and 535B are powered by Cat 3126 diesel engines

#### PURPOSES / USES

- water delivery to hand and air support crews, fill portable tanks, mop up
- use with blade to push danger trees, opening roads, build fire line and can use for rehab purposes
- structure protection
- initial attack on fire starts

TRANSPORT lowboys available for delivery/pick up at anytime and many remain on sight during entire incident

**OPERATOR(S)** All Sun Mountain employees are yellow card holders and available to run machinery

AGENCY ORDERING CLASSIFICATION Skidder Type 1

### **BUSINESS DETAILS / FIRES**

Experience with USFS, BIA, BLM, Montana DNRC. Dispatched from Deer Lodge, Montana. Fire suppression experience since 1976.

# SUPER-SKIDGINE / FORWARDER



COMPANY NAME Flanagan Quality Contracting CONTACT Dale Flanagan ADDRESS 8940 Sharptail Lane Missoula, MT 59808 PHONE1 (406)-239-4031 PHONE2 (406)-531-7323 FAX (406)-549-9881 EMAIL dale.flanagan@Yahoo.com PROFILE DATE 4/20/08

**SPECIFICATIONS / ATTACHMENTS:** 2007 1110D John Deer Forwarder With 1500 Gallon Water Tank Making It a Type II Super Skidgine. Proportional Decking Blade, Loader boom grapple, Rear tire Track bands and Front tire chains. Full lighting Package. Comes with Support Vehicle.

### PURPOSES / USES:

Equipped with tank it is a Type II Super-skidgine, capable of delivering Large Off Road Water caring Capability, Fills Portable water tanks, Structure Protection, Water support for hand crews doing Mop up and portable water capacity for traveling with mechanized line building taskforces. Equipped w/ the log bunks it functions as a log Forwarder capable of transporting Brush and Logs off the line. The light package allows for full nighttime operational capability. With the chains and track bands removed it is capable of travel on paved roads.

TRANSPORT: Double Drop Lowboy, approximately a 25' bed.

**OPERATOR(S)** Dale Flanagan 9 Years (ALP Logger and SFI Accredited), Ben Flanagan 7 Years (ALP logger Program and SFI Accredited Program), And Earl Flanagan 6 Years (ALP Logger and SFI Accredited), Jay Flanagan 7 Years. (ALP Logger and SFI Accredited)

**AGENCY ORDERING CLASSIFICATION** Type II Super Skidgine . See the NRCG website, business committee, Equipment supplement pages for current specifications and rates.

## **BUSINESS DETAILS / FIRES:**

Been On Various Fires, Fuel Reduction, and Thinnings. Have been a participant in 3 Forest Service fire equipment demos in Montana since 2003. Since 2000. Also available 2000 1010B Timberjack Forwarder.

# **EXCAVATORS AND SHOVELS**

The design of the excavator is for digging. They have a knuckle boom crane with a digging bucket, and some type of assist appendage to the bucket. They are usually hard track mounted and were designed for digging trenches and holes. The adaptation to fire suppression and fuels projects is multi-faceted, which gives us many options for use.



The knuckle boom allows the working end to reach out away from the cab, and has been used to dig fireline, cup trench, pick up and move debris from large fuel jackpots, assist crews doing mop-up, prune reserve trees, slash pull back from reserve trees, pile slash, and rehabilitate fireline, safety zones, roads and camp sites. This type of machine can fix anything a dozer creates.

Tracks, machine balance, knuckle boom, dozer blade, and bucket combinations all give excavators advantages to work on steep slopes and steep side hill slopes. It is necessary to order excavators with "thumbs" to allow more precise actions, such as disassembly of piles and jackpots.

Some excavators have 6-way blades and can operate with brush rakes. Blades also provide necessary anchoring when working on steep slopes. The boom reaches out and helps pull the machine while the tracks turn, and the blade is grounded on the downhill side to provide purchase for the machine. Excavator cabs are not self-leveling and the machines are sensitive to uneven terrain because of a high center of gravity. Operators use the boom and blade to effectively work slopes up to 100% and side hills of 45°.

Excavators have proven to be excellent fireline diggers in rocky terrain. They provide a better service than dozers in heavy fuels because they pick material up, they can sort through green and burned debris, and build dirt free piles. These features make the excavator good for hotline construction because the boom offers separation of the operator from the fire. They can also scoop up hot spots and move them back into the fire further from the perimeter. In some instances, hose can be fashioned onto the boom and water applied to hot spots to cool them off for further work without exposing ground forces.

Excavators have been used successfully as initial attack tools. They are highly mobile, can off- and on-load most anywhere because of the boom and bucket assists. They can



be used around structures because of maneuverability, and have been successful at leaving minimal disturbance in homeowner yards.

Slashbuster Excavators have become the machine of choice for completing site rehabilitation. Reshaping terrain contours and bucket and thumb dexterity provide grooming and debris placement that improves our chances for rehabilitation success.

# EXCAVATOR WITH 6-WAY BLADE AND BUCKET WITH THUMB



COMPANY NAME Blackfoot Reforestation			
<b>CONTACT</b> Art Wear (Owner/Operator) Sam Smith (Owner/Operator)			
ADDRESS 11960 Buffalo Speedway Missoula MT 59832			
PHONE1         406-542-7480 (Home/Office)           PHONE2         406- 240-4953 (Art cell)           PHONE2         406- 240-9508 (Sam cell)           FAX         406-542-7480			
EMAIL teewear@msn.com WEBSITE			
PROFILE DATE 4/7/08			

#### **SPECIFICATIONS / ATTACHMENTS**

2007 Kobelco ED 190 with 10' 6-way dozer blade, Hydraulic thumb 2006 Kobelco ED 150 with 10' 6-way dozer blade, Hydraulic thumb 2000 Hundai LCM 130 with 10' 6-way dozer blade, Hydraulic thumb. All machines are guarded for FOPS/ROPS.

### PURPOSES / USES

- Hot fireline construction from 3' wide (for sensitive areas) to 10' wide.
- Can work on 85% slopes (gradability)
- Knock down snags and Limb trees
- Brush out fuel breaks
- Mop-up and Rehab

**TRANSPORT** Trucks and trailershave US DOT numbers and inspections for interstate travel.

**OPERATOR(S)** Art Wear (15 yrs), Sam Smith (8 yrs), Dave Ogren (5 yrs), Nick Ostle (2 yrs).

AGENCY ORDERING CLASSIFICATION Type 1 Excavator, Dispatched from Missoula

#### **BUSINESS DETAILS / FIRES**

2007 Black Cat, West Fork Butte, Jocko Lakes; 2006 Lolo NF; 2005 I-90 Complex. References: Ninemile RD, Laura Ward; Lolo Hot Shots, Steve Karkaner; Helena Hot Shots, Fred Thompson

# SHOVEL WITH LOG GRAPPLE AND BUCKET WITH THUMB



### COMPANY NAME DSJr Trucking, Inc.

CONTACT Dave Sheets, Jr., Janice Grosfield

ADDRESSDrawer D<br/>Drummond, MT 59832PHONE1406-288-3279<br/>406-288-0085EMAIL<br/>WEBSITEsheetstrucking@hotmail.com

PROFILE DATE 3/21/08

#### **SPECIFICATIONS / ATTACHMENTS**

2007 Kobelco ED190 Bladerunner; 44,000 lbs.; 115 HP, 6-way blade; bucket with thumb; lights, full brush guarding w/ 12" cutwalks; ROPS/FOPS; Climate control cab; seat belt; fire extinguisher; Pulaski, shovel, first-aid kit; back-up alarm.

### **PURPOSES / USES**

- tree and brush removal
- rehab
- build roads
- build fireline w/ 6-way blade and/or bucket
- water drainage installation
- blading
- 0-0% slope operations

TRANSPORT Contractor provided transport; 3-axle tilt bed or larger lowboy, i.e. single + double drop

**OPERATOR(S)** Tyson Keith

AGENCY ORDERING CLASSIFICATION Excavator Type 2 with 6-Way Blade

#### **BUSINESS DETAILS / FIRES**

Fires: Derby, Big Creek, Nine Mile, Mussigbrod, Rat Creek, Pattengail, Snow-Talon, Sand Basin, Clark Canyon. Numerous private road and culvert jobs

# MULCHERS

Presently, there are two types of mulchers. Mulchers can be used on many types of terrain.

1) Excavator type boom-mounted mulcher heads. Very maneuverable and can reach areas inaccessible to carrier mounts. The boom-mounted is an excavator with an attachment cutting head. On the end of the arm is a device that chops or flails woody vegetation. The machines come in various sizes for different needs and land characteristics. Excavator-mounted mulchers can operate on much steeper ground, up to 70% depending on carrier design.



2) Carrier-mounted mulching heads, commonly called strip mulchers. Generally, more powerful and faster than boom-mounted mulchers. Strip mulchers can operate on slopes up to 40%, depending on site conditions and whether on rubber or tracks.





COMPANY NAME Get'Er Done Wiest, LLC		
CONTACT	Gary Wiest (Owner/Operator) Sharon (admin)	
ADDRESS	561 Wiest Road Brady, MT 59416	
PHONE1	406-753-2393 Home/Office	
PHONE2	406-450-1968 Cell	
FAX	406-753-2395 Fax	
EMAIL	wiest@3riversdbs.net	
WEBSITE	www.geterdoneboys.com	
PROFILE D	DATE 3/18/08	

# **SPECIFICATIONS / ATTACHMENTS** Gyro-Trak 25XP (GT-25XP)

Track width=28", overall width=9', length=19'6", height=9', weight=23.5K, clearance=14", ground pressure=3.5psi; engine: Cummins Turbo Diesel (QSB 5.9 L Tier III), 6cyl, 260HP, torque=730 lb-ft; fuel tank=97G, hydraulic tank=72G; hsydrostatic drive/steer system; tracks=6nylon/poly reinforced w/steel crosslinks; cutter head: Toma-Ax 700HF, planar fixed-tooth head, dual Rexroth hydraulic motors, individually-mounted teeth, 2350 RPM drum speed; FOPS/ROPS, 6 lights, auxillary hydraulic, Lexan safety windshield, rear sweeps for protection, 15K lb. winch, pressurized cabin, hydraulic push bar; 0-52+% operational slope limitations; daily maintenance=1hr/8hr operation; firesolutions box (nitrogen cylinder=600gal water), fire extinguisher, tow cable; fully-contained unit (no leaks), extreme weather machine.

# **PURPOSES / USES**

- Strip mulching around WUIs
- Suitable for sensitive sites and thin pavement due to low PSI and rubber track.

TRANSPORT Service Truck: 16' long with 4000W power plant; 29' Trailer.

**OPERATOR(S)** Kyle Mielke (RC), Jim Bartsch (RC), Gary Wiest (RC, EMT), Roger Michaels (RC 4/08)

AGENCY ORDERING CLASSIFICATION Type 1 Track-Mounted Mulcher (Proposed)

# **BUSINESS DETAILS / FIRES**

G. Wiest, Conservationist of the Year, Federal IDIQ rated; current EERA with USFS

# CARRIER-MOUNTED MULCHER





#### COMPANY NAME Get'Er Done Weist, LLC **CONTACT** Gary Wiest (Owner/Operator) Sharon (admin) ADDRESS 561 Wiest Road Brady, MT 59416 PHONE1 406-753-2393 Home/Office PHONE2 406-450-1968 Cell FAX 406-753-2395 Fax EMAIL wiest@3riversdbs.net WEBSITE www.geterdoneboys.com PROFILE DATE 3/18/08

### **SPECIFICATIONS / ATTACHMENTS**

2006 ASV RC 100 PosiTrac on tracks w/ 6' FECON Brush Mulching Head . Winch; lighting, operator protection (FOPS, ROPS).

**PURPOSES / USES** Strip mulching around WUIs; Not for use in forested environment due to lack of FOPS (Falling Objects Protection) and ROPS (Rollover Protection); Suitable for sensitive sites and thin pavement due to low PSI and rubber track.

TRANSPORT Service Truck: 16' long with 4000W power plant; 29' Trailer. CDLicense

### OPERATOR(S)

Kyle Mielke (RC), Jim Bartsch (RC), Gary Wiest (RC, EMT), Roger Michaels (RC 4/08)

AGENCY ORDERING CLASSIFICATION Type 3 Track-Mounted Mulcher (Proposed)

### **BUSINESS DETAILS / FIRES**

Ahorn and Fool Creek Fires, 2007; Rehab on Fool Creek Fire Rating/Reference info: Brad McBratney, USFS, L&CNF; Dennis Erickson, DNRC; Gary Ellingson. G. Wiest, Conservationist of the Year, Federal IDIQ rated; current EERA with USFS



COMPANY NAME:	Fire Solutions Inc.		
CONTACT: Levi Cheff			
ADDRESS: PO Box Missou	< 16988 la, MT 59808		
PHONE1: 406-239-	2810		
<b>FAX:</b> 406-721-	3151		
EMAIL: levi@fire	solutions.myrf.net		
<b>PROFILE DATE:</b> 3/30/08			

**SPECIFICATIONS:** 2007 Kobelco ED150. 6 way Dozer Blade, Hydraulic Thumb; 480SX Slashbuster Masticating Cutting Head with Rotating Shroud. Highly maneuverable in small spaces; lift from side or front; reach approx. 28'; 35,720 lbs. Operating weight; 6.2 psi; inside/outside lighting; enclosed, controlled environment cab.

ATTACHMENTS: HAHN 140 Processing Head, Grapple Bucket with Thumb, Mulching Head.

**PURPOSES / USES:** Reduce fire hazard in and out of the Wild Land Urban Interface; Able to traverse many different terrains for fuel reduction; Brushing of small and large brush; Reduce ladder fuels; ROW clearing; excavation

This Kobleco ED150 meets or exceeds ROPS/FOPS requirements.

**TRANSPORT:** Attached to a 35-ton lowboy and tractor.

**OPERATOR(S):** Levi Cheff (Owner); FFII, S-130, S-190, I-100, S-131 (Advanced Squad Boss)

**AGENCY ORDERING CLASSIFICATION** Type 2 Boom-Mounted Mulcher (proposed)

BUSINESS DETAILS / FIRES Pattengail (2007), North Howard (LNF 2003) Accredited Logging Professional References: Dave Marsh, MT DNRC; Jeffrey Sholty, Sholty Contracting; Norm Jones, Norm Jones Contracting

# CARRIER-MOUNTED MULCHER, STEEL-TRACKED, SINGLE GROUSERS



COMPANY NAME Cascade Brush Clearing CONTACT Richard Brown ADDRESS 2660 NE HWY 20, Suite 610 Bend, OR 97701 PHONE1 (800) 945-3873 PHONE2 (541) 322-0842 FAX (541) 610-1909 EMAIL info@cascadebrush.com WEBSITE www.cascadebrush.com PROFILE DATE 03/18/08

### **SPECIFICATIONS / ATTACHMENTS**

Rayco 100 L Loader Equipped w/ dozer blade and track loading; 100 HP; 1 head mulcher with 48 (approx) carbide teeth on drum; 1 hydrolic cooling system; 1 engine cooler; ground clearance 14"; skidder winch; hand tool fire cache; 26 Gal fueltank, daily runs 6-8 hours; 3-6 MPH low/6.2 MPH high operational track speed; optimal operations on 0-30% slope; small brush production requires approx 2 Acre/Hr. Loader arms reach 10' high; 4.9psi ground pressure. masticates 8" diameter wood, stumps, slash piles, grapple piles.

Attachment: dozer blade, grapple, mulcher, flat mowers

#### PURPOSES / USES

- Brushing; 0-30% slope; small brush, large brush.
- Strip mulching around WUIs
- Suitable for sensitive sites and thin pavement due to low PSI
- Build fireline

#### TRANSPORT

Owner has own transport with rapid response. Peterbuilt tilt bed lowboy; tractor self-contained inside a dumpster that loads on lowboy; grapple loading/off-loading; can go places other lowboys can't, based on load/off-load capability.

**OPERATOR(S)** Richard Brown (RC 4/08)

AGENCY ORDERING CLASSIFICATION Type 3 Track-Mounted Mulcher (proposed)

### **BUSINESS DETAILS / FIRES**

Federal certification and registered as Business Operator Agreements: USFS-EERA, BLM-IDIQ; BLM referral- Dave Reed 541-683-2237; Kevin Dubler, Fire Chief, Julian Cuyamaca, Fire Protection District 760-765-1510

# OTHER EQUIPMENT

# **Slash Bundler**

The slash bundler could be described as a "trash compactor" that is mounted on an 8wheel drive "forwarder" that is normally used for transporting logs from harvest units to log landings. The bundler picks up tree limbs and tops that are normally leftover residue from logging or other fuels reduction activities and rolls the material into compressed "logs" bound with twine. The "slash logs" created by this machine are meant to be transported by log trucks to chipping facilities that turn the slash logs into wood chips. These chips can then be burned in "cogeneration plants" to power steam turbines that create electricity.

For fire site rehabilitation, these slash logs yield weed-free "logs" for erosion and silt barriers, and for stream course stabilization. Currently, there are two companies making slash bundlers (John Deere and Valmet). They come permanently mounted on a forwarder carrier, or can be detached to sit in the forwarder bunks.

# Terra Torch

Tracked carrier, suitable for accessing paved roadways. This carrier is a platform for multiple attachments, including water, foam, site seeding, and as a terra torch.



# **Bobcat Skidsteer**



Unique fleet of 6-8 small, maneuverable, mechanized units with operator protection. These rubber-tired carriers are a platform for numerous attachments. Past use has included camp functions of dust abatement and supply handling. Has potential for line uses in and around home sites, eliminating the need for hose lays. Popular with USFS Region 6 crews.

# FIRE FIGHTING/CARGO / AMPHIBIOUS CREW HAULER & EMERGENCY EVAC VEHICLE



**COMPANY NAME** Obadiah's Wildfire Fighters

CONTACT Woody Chain ADDRESS 249 Silver Drive Troy, MT 59935

 PHONE
 (800) 968-8604

 FAX
 (406) 295-9490

 EMAIL
 woody@wildfirefighters.com

 WEBSITE
 http://www.wildfirefighters.com

#### PROFILE DATE 3/24/08

**SPECIFICATIONS / ATTACHMENTS** Ex-military aircraft aluminum, non-armored personnel carrier M548; Equipped with head and tail lights, as well as halogen scene lights mounted 360 degrees for night operations; Cab seats 4 safely with seat belts, fully enclosed and heated. Rear enclosed cargo area adaptable for evacuation seating or placement of stretcher for emergency medical evacuation where other transport options are not available. Operator equipped with BK narrow band radio with headset and microphone, first aid kit, PPGs, fire shelters, Pulaski, shovels, and all required safety equipment. 20ton PTO driven front mounted winch. Speed in water with track 3.6 MPH, Slope operation 60%, Side slope operation 40%, Trench crossing 66 "; Vertical wall climbing 24"; Breaking 20 MPH 34' on pavement: Emergency Response Specs; Tank 500/500=1000 gal (twin 500 gal mixing chambers) this allows for mixing a batch of fire retardant gel or hydro seed, while applying simultaneously. Two 5 hp Hydroguip slurry-mixing pumps for powering mixing jets, one 5 hp Honda pressure pump for application purposes. Darley Diesel 32hp water-cooled fire rated 500psi @50 gal per minute high-pressure pump. Snuffer aspirated foam mixer/injection system. Twin side mounted Hanney electric hose reels, each with 200' of Reeltech fire rated 1" hardline hose. 11/2", 1", and ¾ hose onboard with extra nozzles, and various necessary fittings for wildfire suppression. Roof mounted water cannon, twin 3" dump/draft valves, 30' 3" draft hose. Kawasaki 3" portable pump, can draft 200 gal per min

<ul> <li>PURPOSES / USES</li> <li>Rubber pads on tracks for WUI operations.</li> <li>40+ MPH speed for quick transport/response</li> <li>Amphibious crew and cargo transport</li> </ul>	<ul> <li>Dry seeding and hydro-seeding</li> <li>Twin Hose reels for working with hand crews</li> <li>40,000lb winch for vehicle recovery operations</li> </ul>
	<ul><li> 40,000lb winch for vehicle recovery operations</li><li> Night Operations wildfire suppression support</li></ul>

#### TRANSPORT AND SUPPORT

Lowboy transport for equipment. Available for duration per EERA. Obadiah's Shop van and mechanic provide equipment maintenance, support and repair services.

#### OPERATOR(S)

Lawrence "Woody" Chain is a Vol Fire Fighter and has been fighting wildfires since 2000. S-130/190, I-200, S-290, S-234, S-131, S230/231, FF1 & FF2 Eng Boss Trainee. Designer/builder, operator 5 yrs exp.

AGENCY ORDERING CLASSIFICATION ST- Type 1 Soft Track; Dispatched from Missoula MT.

#### **BUSINESS DETAILS / FIRES**

Under Best Value Agreement # AG-0343-C-07-3133 Dispatched from Lolo Nat Forrest, Region One, Missoula MT. Ph 406-329-3333 fax 406-329-3682 Contracting officer Deborah Wesselius. Worked for the BLM, USPS, BIA, and USFS. Moose Fire, Missionary Ridge Fire, Florence/Biscuit Complex, Hinman Fire, Black Mt.Complex, Blackfoot Lake Fire, Crazy Horse Fire, Cedar/Old Fires, Hurricane Katrina & Rita, Sawmill Complex, and Jocko Lakes Fires.

# **BOBCAT A300 SKIDSTEER**



#### **SPECIFICATIONS / ATTACHMENTS**

2008 Bobcat A300 All wheel Steer Loader, 81 hp turbo-charged diesel engine, 2 speed 6mph & 12 mph; Tanker Top SB400A water tank system, 400 gal capacity, side-winder water monitor, foam capable, Grading bucket, Pallet forks, 92" root grapples, ROPS/FOPS, 23 gal fuel capacity, 10 hour maintenance intervals, Base machine operating weight 7992 lbs, wireless remote control up to 1500 ft.

#### PURPOSES / USES

- Fire camp dust abatement
- Street cleaning
- Load/unload supplies
- Equipment cleaning & weed wash

TRANSPORT Standard 350 PU with Bobcat trailer; Hook lift roll-off trailer

**OPERATOR(S)** Steve Bieker - 22 yrs experience heavy equipment operator

**AGENCY ORDERING CLASSIFICATION** Name request Bobcat A300 with Attachments. Dispatch: Umatilla NF, C.O. Gary Duval

BUSINESS DETAILS / FIRES Most recent fires: 2007 Battle Creek Complex camp facilities dust abatement 2006 Columbia Complex rehab & camp facilities dust abatement Tripod Complex back burn pre-treatment, mop up & camp facilities 22 Fires since 2003 Biscuit Fire.

BUNDLER			
	COMPAN	YNAME Tim West	
北川界山系。金阳山市	CONTACT	Tim West	
	ADDRESS	Bonners Ferry, ID	
	PHONE1	(208) 255-8637	
	FAX	(309) 749-2489	
	EMAIL	WestTimothyM@JohnDeere.com	
	WEBSITE		
		PROFILE DATE 4/1/08	

**SPECIFICATIONS / ATTACHMENTS** Machine max weight= 54,000 lb. 24,500 kg; John Deere 6068 Tier II engine@182 hp 136 kW; Climate-controlled operator's station; Hydrostatic drive transmission; TMC<sup>TM</sup> (Total Machine Control); Bundling process integrated with TMC; 24V electrical system; Highflow hydraulic system; Boom reach 33 ft. 10 m; Machine based on 1410D forwarder; Gradability is equal to a 1410D forwarder. Standard bundle 30 in. x 10 ft. 76 cm x 3 m; Standard bundle weighs an average of 1,000 lb. 454 kg; Average production = 15 to 30 bundles per hour; Bundles can be stored, vary in length; Plastic or natural fiber twine can be used; Bundles can be processed through a grinder or chipper.

**PURPOSES / USES** Full-tree utilization; Reduces hazardous fuels; Eliminates in-the-woods burning of slash piles; Eliminates in-the-woods chipping; Can be used in soft or hard wood stands; Storm damage cleanup; weed-free slash log bundles for site rehab and soil stabilization and woody debris

TRANSPORT 25' Deck lowboy

OPERATOR(S)

AGENCY ORDERING CLASSIFICATION Type 2 Bundler

BUSINESS DETAILS / FIRES Reference: Marvin Nelson, Cornell, MI

# OCCUPATIONAL SAFETY

Highlights of OSHA General Requirements for Machines and Vehicle:



What are the general safety requirements?

- All machines and vehicles must be maintained in a serviceable condition as determined by inspection at the beginning of each work shift. Those with defects or damage affecting their safe operation must not be used. [1910.266(f)(1)(i) and (ii) and 1910.266(g)(1) and (g)(2)]
- Operating and maintenance instructions must be placed in all machines and vehicles and followed by the operator and mechanics. [1910.266(f)(1)(iii) and (g)(3)]
- Machines must be started and operated only by designated employees. [1910.266(g)(4) and (f)(2)(1)]
- Seats, securely fastened to the vehicle, and seat belts must be used by persons operating and riding in or on machines and vehicles. [1910.266(g)(6) and 1910.0266(f)(2)(viii)]
- Tools being transported in a vehicle must be secured or arranged so they do not present a hazard to the operator or passengers. [1910.266(e)(1)(vii)]
- Vehicles used to transport employees off public roads or to perform logging operations must meet applicable requirements for machines. [1910.266(g)(7)]
- Operators of stationary machines equipped with ROPS and FOPS or overhead guards must wear seatbelts. [1910.266(d)(3)(iii)]

What are the operational requirements?

- Machines must be operated so no hazards are created to employees or equipment. [1910.266(f)(2)(vii)]
- Before leaving a machine, the operator must secure it by applying the parking brake or brake lock, placing the transmission in park position, placing each moving element to the ground position, and discharging the pressure or stored energy in the moving elements. [1910.266(f)(2)(x)(A), (B), and (C) and 1910.266(f)(2)(xi)]

What are the requirements for brake systems?

• Each machine must have serviceable primary and secondary brakes sufficient to stop and hold the machine under all conditions of use, and parking brakes. [1910.266(f)(7)(i) and (ii)]

What are the requirements for operator access?

• Each machine cab must have a second means of exiting, with walking and working surfaces having slip resistant surfaces which are kept free of material that may result in fire, slipping or falling. [1910.266(f)(5)(i) - (iv)]

What are the requirements for exhaust systems?

• The engine exhaust pipes must be effectively muffled and be located to direct the exhaust away from the operator, guarded or mounted to protect employees from contact, and equipped with spark arresters. [1910.266(f)(6)(i) thru (iii)]

What are the requirements for guarding the machine's parts and debris?

• Guards must be in place at all times the machine is in operation to protect employees from exposed moving parts of the machine and flying debris from the operation of the machine. [19100.266(f)(8)(i) thru (iii)]

What are the requirements for protective structures for operators?

• Requirements for protective structures can be found at [1910.266(f)(3)(i) thru (xv)].

Additional Machines and Vehicles Information:

- Machines: OSHA Logging Standard, Logging Standard Amendment, Compliance Directive, CPL 2-1.19, and Compliance Directive, CPL 2-1.22
- Vehicles: OSHA Logging Preamble, Compliance Directive, CPL 2-1.19 and Compliance Directive, CPL 2-1.22

Additional Related Information:

- Employee-Owned Vehicles: Logging Standard Amendment
- Machine Brakes: Logging Standard Amendment
- Machine Cab Enclosures: Logging Standard Amendment and Compliance Directive, CPL 2-1.22
- Machine Operator Manuals: OSHA Logging Preamble
- Machine Shutdown: Logging Standard Amendment
- Mechanical Protective Structures: Logging Standard Amendment
- Riders on Machines: OSHA Logging Preamble
- ROPS/FOPS: OSHA Logging Preamble, Logging Standard Amendment and Compliance Directive, CPL 2-1.22
- Seatbelts: OSHA Logging Preamble and Compliance Directive, CPL 2-1.19

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