

Rocky Mountain Area (RMA)

Fire Incident Business IBPA (VIPR) and Incident Only/EERA Equipment Guide

2017



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Introduction

This guide serves as a supplement to the Regional Mobilization Guide and Regional Chapter 20 Supplement to the Interagency Incident Business Management Handbook. The guide serves as a quick reference for dispatch and incident personnel to mobilize and better understand contract equipment.

The guide is divided into sections: Mobilization, Priority Dispatching, Equipment Typing and Contract Specifications.

There are two types of procurement methods for Incident hired contract equipment:

- Incident Blanket Purchase Agreements – SF-1449 (IBPA)

IBPAs are competitive agreements solicited through the Virtual Incident Procurement (VIPR) Program as required by the National Solicitation Plan¹. The VIPR program will generate Dispatch Priority Lists (DPL) for each category and type of equipment. Priority dispatch procedures will be discussed in depth further in the document.

- Incident Only(I/O) Emergency Equipment Rental Agreements (EERA)-OF 294

Incident Only (I/O) EERAs-I/O are utilized to sign up equipment not available through IBPAs and are valid only for the duration of that particular incident. The agreements are done at the time of the order by Acquisition Management (AQM) staff.

¹ Available on the web at the National Incident Procurement website

Web Based VIPR and Equipment Information

RMA Incident Business Management Website

https://gacc.nifc.gov/rmcc/incident_busn_management.php

This is the primary site for information regarding Incident Business Management information specific to Region 2/RMA. Below is a brief listing of the major components of this site and the most frequently requested information:

1. Regional IIBMH Supplements
2. AD Pay Plan & Information
3. Cooperative Fire Protection Agreements
4. Incident Accruals & Payments

National Incident Procurement Website

<https://www.fs.fed.us/business/incident/>

This is the primary site for information regarding IBPAs and the competitive process. Below is a brief listing of the major components of this site and the most frequently requested information:

- Dispatch Priority Lists generated by VIPR (ALL REGIONS)
- National Solicitation Templates for each category of equipment competed (See Section D in each template for specifications)
- National Solicitation Plan for competitive solicitations
- Processes and information for potential vendors to submit bids on competitive solicitations
- Key contact personnel in the WO and each Region
- Links to many other sites with Incident Procurement information
- Payment guidelines and examples for Incident pay calculations Mobilizing IBPA Equipment Utilizing Dispatch Priority Lists (DPL)

The following equipment has been solicited and awarded IBPAs within the Rocky Mountain Area through VIPR: **Orders for contract equipment from these categories MUST be placed utilizing Dispatch Priority Lists (DPL's) for planned need. Cooperating agency equipment may be ordered at any time.**

Support & Tactical Water Tender: Types 1-3
Single Faller
Mechanics w/Service Truck: Light & Heavy
Potable Water Truck: Types 1-4

Engines
Faller Module (2 fallers)
Clerical Units

Communication Unit
Hand Washing Station (Trailer Mounted)
Gray Water Truck: Types 1-4

Chippers
Excavator: Types 1-4
Weed Wash Unit

Dozer: Types 1-3
Transport (Stand Alone): Types 1-3
Fuel Tenders: Types 1-3

Helicopter Support Trailer
Crew Bus: 22 Passenger

Feller Bunchers: Types 1-2
Road Graders: Types 1-2

Skidder, Skidder, & Pumpercat
Masticators: Types 1-3

Specific information regarding each category and type of equipment will follow in the next section.

DPL's for all National competitive equipment listed above are on the National VIPR website

<https://www.fs.fed.us/business/incident/dispatch.php>

If your Dispatch Center is not listed for a certain type of equipment it is because no vendors were awarded or did not bid in that dispatch centers area. In this case use a neighboring centers list, see appendix A for the neighbors list.

The year listed in the dropdown for each piece of equipment is the initial year of the 3 year solicitation. Each DPL is date/time stamped on the day it was published to the website. ALWAYS USE MOST CURRENT AND UPDATED DPL.

Ordering any of the IBPA (VIPR) equipment kinds and types that are not on a DPL may occur **ONLY** under the following circumstances:

- Initial Attack "Immediate Need"---Use Closest Forces Concept
- DPL's on the host and neighboring units are exhausted or cannot meet the immediate date and time needed

All IBPA (VIPR) kinds and types of equipment that are not on a DPL will be hired on Incident Only Emergency Equipment Rental Agreements (EERA), utilizing the 90% payment schedule. The National Standards (VIPR Templates) will be used for equipment and personnel specifications on EERAs.

VIN#, Serial #, Person: Before orders are accepted by any priority dispatch contractor, the specific piece of equipment or person from the priority dispatch list ordered (by VIN, serial number or name) must be able to meet the date and time needed requirements established by the incident. If that specific piece of equipment or person is not available or cannot meet the date and time needed the dispatcher will move on to the next available resource on the DPL. Remember to DOCUMENT in ROSS.

When dispatches are being made, if the contractor cannot be reached, the dispatcher may proceed with ordering the next resource on the DPL. If a Contractor is not able to be contacted, dispatchers will leave messages or pages. If there is no response to these messages or pages within 10 minutes, that resource will be deemed non-responsive and the next resource on the DPL will be called. Not responding to a call does not remove a Contractor from the DPL. Repeated non-responsiveness may be grounds for other contractual remedies. **Dispatchers must carefully document all of these calls and actions in ROSS.**

Meal/Land Use Agreements

Meal, Lodging and Land Use Agreements (managed locally through procurement individuals) will continue as usual.

Incident Only (I/O) EERAs

With the exception of the above resources solicited through VIPR and the meals/land use Agreements all other equipment/services with National Standards/VIPR templates (listed on p.6) will be hired utilizing Incident Only (I/O) EERAs. Be sure to include the most recent Wage Determination from DOL. Rates should be negotiated at the 90% report level: <https://www.fs.fed.us/business/incident/viprreports.php>

Commercial Resources

These items are commercial in nature and normally do not require pre-season agreements. Sources for these types of items should be kept in a source list in the service and supply plan. Payments may be via Government Charge Card/Convenience Check or Commercial Invoice. If an order exceeds micro purchase level, a government procurement instrument such as a purchase order or BPA must be used. **Convenience Checks for USFS will not exceed \$50K per 2016 GPC Guidelines (USFS).**

Incident Payment Process for Hired Equipment (Local and/or Type 3)

In the absence of a Finance Section, the following is the process for payments to hired equipment vendors. For Forest Service jurisdictional incidents, I-BPA-Incident Only/EERA/Commercial payment documentation, will be submitted within 3 days after electronic submission directly from the incident to the ASC-IF.

For all incidents, follow the general rule that the jurisdictional agency makes the payment.

Documentation required to be submitted to the ASC-IF for payment includes:

- Original invoice, whether in the form of an Emergency Equipment Use Invoice with Original Signatures or fax (Form OF-286) or commercial invoice. Commercial invoices must contain the contract/agreement number, unique resource order number, job code, date services received, signature of receiving official and title of receiving official.
- Attach copy of spreadsheet or other type of documentation used to provide rates for use and services that were rolled into one total cost for each day entered on the invoice. An example would be Portable Toilets, Handwash Units, Tents, and Clerical Support units. This will provide validation against the instrument rates.
- Copy of I-BPA (SF-1449), Commercial Agreement (FS PO 6300-51), or EERA (Form OF-294).
- For resource requests not placed through ROSS, include a copy of the Resource Order.
- Attachment I - Emergency Equipment Invoice Transmittal Sheet.
- Original Crew Time Reports (CTR's) for National Type 2-IA Firefighter Crew contract AG-024B-C and Oregon Department of Forestry (ODF) crews.

Please note that the ASC-IF group no longer requires copies of the Emergency Equipment Shift Ticket (OF-297) and/or Emergency Equipment Fuel and Oil Issue (OF-304). However, these need to be retained in the unit's fire box for audit purposes. It is the responsibility of the Finance Chief or local unit (if there is no IMT) for ensuring that;

- The OF-286 is posted accurately from the Emergency Equipment Shift Ticket and Fuel and Oil Issues, or other documentation supporting additions and/or deductions.
- The rates from the I-BPA (SF-1449) or EERA (OF-294) have been calculated and entered correctly on the OF-286.
- Documentation requirements are met, as outlined in the NWCG Interagency Incident Business Management Handbook (IIBMH), Chapter 20 and Chapter 40.

Reference: ASC Incident Finance Branch Payment Procedures

https://www.fs.fed.us/fire/ibp/incident_payments/incident_payments.html

IBPA Competitive Equipment Information

The following is a brief listing of the most frequently needed information on each equipment category that has been competitively solicited through the VIPR program and is subject to priority dispatching.

Clerical Support Unit (Copy Service)

Typing

- None

Dispatch Ordering from DPL by

- Company Unit Identifier
- DPL compiled by GACC instead of Dispatch Center.

Ordering Attributes

- None (**Internet capability may NOT be used as an ordering criteria**)

Fireline Personal Protective Equipment – N/A

Method of Hire

- Daily Rate plus cost of copies and other services
- May Double Shift (165% of daily rate) must be approved and ordered by incident. Documentation required.

Computer

Ordered through Regional BPA (Spectrum) or GSA (Smart Source or Hartford Technologies).

Please follow agreement instructions and ordering forms.

Crew Bus (22 passenger)

Typing

- N/A

Dispatch Ordering from DPL by

- VIN

Ordering Attributes

- N/A

Fireline Personal Protective Equipment – Contractor Provided**Staffing & Personnel Requirements**

- Annual Fire Refresher Training (must carry certification card)

Method of Hire

- Daily Rate
- Double Shift 165% of Daily Rate

Dozers: Types 1 – 3**Typing**

- Type 1 – Heavy – minimum 200 HP and greater (e.g.- D-8H, D-7H, JD-850)
- Type 2 - Medium – minimum 100 HP (e.g. D-5H, JD-650)
- Type 3 – Light – minimum 50 HP – (e.g. D-46, JD-550, D-3)

Dispatch Ordering from DPL by

- Typing

Ordering Attributes

- Type 1 282 HP+
- Grapple
- Rippers
- Low Ground Pressure

Special Requirements

- Dozer contractor required to provide transport, pilot cars and any required permits under one request number (E#).

Fireline Personal Protective Equipment – Contractor Provided**Staffing & Personnel Requirements**

- Annual Fire Refresher Training (must carry certification card)

Method of Hire - Dozer

- Daily rate
- Double shift 165% of daily rate

Method of Hire – Transport

- Mileage or Minimum Daily Guarantee whichever is greater
- No separate E# for the transport (included with dozer). Document on shift ticket

- Mileage is round trip from location of hire for mob and demob
- Post as Special Rate on equipment use invoice

Typing Matrix Table:

Manufacturer Name	Equipment			Model	Horse Power	Weight	Equipment Class
Case	Dozer	Track		450C	63	11,549	T-3
Case	Dozer	Track		550	67	13,200	T-3
Case	Dozer	Track		550 LGP	67	13,400	T-3
Case	Dozer	Track		550E	67	13,438	T-3
Case	Dozer	Track		550G	67	14,138	T-3
Case	Dozer	Track		550H LGP LT	67	14,317	T-3
Case	Dozer	Track		550H WT	67	14,600	T-3
Case	Dozer	Track		550E LGP	67	14,734	T-3
Case	Dozer	Track		550G LGP	67	14,934	T-3
Case	Dozer	Track		550H LGP	67	14,960	T-3
Caterpillar	Dozer	Track		D3C Series II	70	15,159	T-3
Caterpillar	Dozer	Track		D3C III XL HYSTAT	70	16,103	T-3
Caterpillar	Dozer	Track		D3C III HYSTAT	70	16,680	T-3
Caterpillar	Dozer	Track		D3C LGP Series II	70	16,745	T-3
Caterpillar	Dozer	Track		D3C III LGP HYSTAT	70	17,004	T-3
Caterpillar	Dozer	Track		D3CS LGP Series II	70	21,663	T-3
Deere	Dozer	Track		450H	70	15,000	T-3
Deere	Dozer	Track		450G	70	15,266	T-3
Deere	Dozer	Track		450 HLT	70	15,500	T-3
Dresser (International)	Dozer	Track		TD7G	70	13,987	T-3
Dresser (International)	Dozer	Track		TD7H	70	15,900	T-3
Caterpillar	Dozer	Track		D3C Series III	71	15,518	T-3
Caterpillar	Dozer	Track		D3C Series III XL	71	15,941	T-3
Caterpillar	Dozer	Track		D3C Series III LGP	71	16,842	T-3
Deere	Dozer	Track		450H LGP	74	16,500	T-3
Case	Dozer	Track		650H LT	75	16,091	T-3
Case	Dozer	Track		650H WT	75	16,800	T-3
Komatsu	Dozer	Track		D31PX-21	75	17,130	T-3
Case	Dozer	Track		650E	80	15,480	T-3
Case	Dozer	Track		650	80	15,700	T-3
Case	Dozer	Track		650G	80	15,909	T-3
Caterpillar	Dozer	Track		D4C III HYSTAT	80	16,150	T-3
Caterpillar	Dozer	Track		D4C Series II	80	16,383	T-3
Caterpillar	Dozer	Track		D4C III XL HYSTAT	80	16,573	T-3
Caterpillar	Dozer	Track		D4C III LGP HYSTAT	80	17,163	T-3
Caterpillar	Dozer	Track		D4C LGP Series II	80	17,279	T-3
Deere	Dozer	Track		550G	80	16,641	T-3
Deere	Dozer	Track		550H LT	80	16,800	T-3
Dresser (International)	Dozer	Track		TD8H	80	16,764	T-3
Dresser (International)	Dozer	Track		TD8G	80	17,147	T-3
Caterpillar	Dozer	Track		D4C Series III	81	16,019	T-3
Caterpillar	Dozer	Track		D4C Series III XL	81	16,442	T-3

Manufacturer Name	Equipment			Model	Horse Power	Weight	Equipment Class
Caterpillar	Dozer	Track		D4C Series III LGP	81	17,032	T-3
Case	Dozer	Track		850D	82	17,158	T-3
Case	Dozer	Track		850D LGP	82	19,177	T-3
Deere	Dozer	Track		550H LGP	84	17,500	T-3
Komatsu	Dozer	Track		D37PX-21	85	17,130	T-3
Case	Dozer	Track		850E	89	16,800	T-3
Case	Dozer	Track		850G	89	17,100	T-3
Case	Dozer	Track		850E LGP	89	17,325	T-3
Case	Dozer	Track		850G LGP	89	18,450	T-3
Caterpillar	Dozer	Track		D5C III HYSTAT	90	18,711	T-3
Caterpillar	Dozer	Track		D5C	90	19,128	T-3
Caterpillar	Dozer	Track		D5C III XL HYSTAT	90	19,447	T-3
Caterpillar	Dozer	Track		D5C III LGP HYSTAT	90	19,780	T-3
Caterpillar	Dozer	Track		D5C LGP	90	19,800	T-3
Caterpillar	Dozer	Track		D4H LGP Series II	90	24,085	T-3
Caterpillar	Dozer	Track	Cable	D4H Series II	90	26,910	T-3
Caterpillar	Dozer	Track	Grapple	D4H Series II	90	31,400	T-3
Deere	Dozer	Track		650H LT	90	18,500	T-3
Deere	Dozer	Track		650G	90	18,760	T-3
Deere	Dozer	Track		650H LGP	90	19,100	T-3
Dresser (International)	Dozer	Track		TD9H	90	18,970	T-3
Case	Dozer	Track		850H LT	91	17,915	T-3
Case	Dozer	Track		850H WT	91	18,700	T-3
Case	Dozer	Track		850H LGP	91	19,209	T-3
Caterpillar	Dozer	Track		D5C Series III	91	18,150	T-3
Caterpillar	Dozer	Track		D5C Series III XL	91	18,600	T-3
Caterpillar	Dozer	Track		D5C Series III LGP	91	19,256	T-3
Caterpillar	Dozer	Track		D4H Series II	95	22,408	T-3
Komatsu	Dozer	Track		D39PX-21	95	19,620	T-3
Caterpillar	Dozer	Track		D3C SA	101	15,019	T-2
Caterpillar	Dozer	Track		D4H XL Series III	105	23,513	T-2
Caterpillar	Dozer	Track		D4H LGP Series III	105	26,739	T-2
Caterpillar	Dozer	Track	Cable	D4H Series III	105	27,010	T-2
Caterpillar	Dozer	Track	Grapple	D4H Series III	105	31,400	T-2
Caterpillar	Dozer	Track		D5M XL	110	27,006	T-2
Caterpillar	Dozer	Track		D5M LGP	110	28,800	T-2
Dresser (International)	Dozer	Track		TD12	110	24,350	T-2
Komatsu	Dozer	Track		D41P-6C	110	25,480	T-2
Case	Dozer	Track		1150E	113	24,165	T-2
Case	Dozer	Track		1150E LGP	113	26,154	T-2
Case	Dozer	Track		1150G	119	25,300	T-2
Case	Dozer	Track		1150H LT	119	25,300	T-2
Case	Dozer	Track		1150H WT	119	26,400	T-2
Case	Dozer	Track		1150H LGP	119	27,060	T-2
Case	Dozer	Track		1150G LGP	119	27,060	T-2
Caterpillar	Dozer	Track		D5H Series II	120	27,831	T-2

Manufacturer Name	Equipment			Model	Horse Power	Weight	Equipment Class
Caterpillar	Dozer	Track	Cable	D5H Series II	120	33,880	T-2
Caterpillar	Dozer	Track	Grapple	D5H Series II	120	38,050	T-2
Deere	Dozer	Track		750B	120	29,055	T-2
Dresser (International)	Dozer	Track		TD12C	125	28,497	T-2
Dresser (International)	Dozer	Track		TD12 LGP	125	28,586	T-2
Dresser (International)	Dozer	Track		TD12C LGP	125	32,605	T-2
Caterpillar	Dozer	Track		D5H XL Series II	130	30,830	T-2
Caterpillar	Dozer	Track		D5H LGP Series II	130	32,890	T-2
Caterpillar	Dozer	Track		D6D	140	33,011	T-2
Caterpillar	Dozer	Track		D6M XL	140	33,258	T-2
Caterpillar	Dozer	Track		D6M LGP	140	36,455	T-2
Deere	Dozer	Track		750B LGP	140	31,300	T-2
Deere	Dozer	Track		750C	140	31,712	T-2
Deere	Dozer	Track		750C Series II LT	140	31,712	T-2
Deere	Dozer	Track		750C LGP	140	33,324	T-2
Deere	Dozer	Track		750C Series II WT	140	33,324	T-2
Deere	Dozer	Track		750B LT	140	34,834	T-2
Deere	Dozer	Track		750C Series II LGP	140	36,576	T-2
Dresser (International)	Dozer	Track		TD15C	140	32,975	T-2
Dresser (International)	Dozer	Track		TD15C LGP	140	37,980	T-2
Dresser (International)	Dozer	Track		TD12C XP	142	32,866	T-2
Case	Dozer	Track		1550	150	27,937	T-2
Case	Dozer	Track		1550 LGP	150	30,500	T-2
Caterpillar	Dozer	Track	Cable	527CA	150	40,727	T-2
Caterpillar	Dozer	Track	Grapple	527GR	150	47,250	T-2
Caterpillar	Dozer	Track		D6E	155	33,868	T-2
Komatsu	Dozer	Track		D61PX-15	155	39,990	T-2
Timberjack	Dozer	Track	Grapple	480 BT	161	52,500	T-2
Caterpillar	Dozer	Track		D6D SA	165	29,407	T-2
Caterpillar	Dozer	Track		D6H Series II	165	39,676	T-2
Caterpillar	Dozer	Track		D6R	165	39,700	T-2
Caterpillar	Dozer	Track		D6H DS Series II	165	39,938	T-2
Caterpillar	Dozer	Track		D6R DS	165	40,100	T-2
Caterpillar	Dozer	Track		D6H LGP Series II	165	45,163	T-2
Caterpillar	Dozer	Track		D6H DS LGP Series II	165	45,415	T-2
Deere	Dozer	Track		850B	165	36,730	T-2
Deere	Dozer	Track		850B LT	165	38,601	T-2
Deere	Dozer	Track		850B LGP	165	43,549	T-2
Dresser (International)	Dozer	Track		TD15E	175	37,650	T-2
Dresser (International)	Dozer	Track		TD15E LGP	175	40,560	T-2
Caterpillar	Dozer	Track		D6R LGP	185	45,200	T-2
Caterpillar	Dozer	Track		D6R DS LGP	185	45,600	T-2
Deere	Dozer	Track		850C	185	40,155	T-2
Deere	Dozer	Track		850C Series II WT	185	41,070	T-2
Deere	Dozer	Track		850C Series II LT	185	41,154	T-2
Deere	Dozer	Track		850C LGP	185	42,691	T-2

Manufacturer Name	Equipment			Model	Horse Power	Weight	Equipment Class
Deere	Dozer	Track		850C Series II LGP	185	42,698	T-2
Caterpillar	Dozer	Track		D7G	200	44,600	T-1
Komatsu	Dozer	Track		D65XP-15	205	46,610	T-1
Caterpillar	Dozer	Track		D7H Series II	215	54,511	T-1
Caterpillar	Dozer	Track		D7H LGP Series II	215	59,176	T-1
Caterpillar	Dozer	Track		D7H DS LGP Series II	215	59,838	T-1
Dresser (International)	Dozer	Track		TD20G	225	48,700	T-1
Dresser (International)	Dozer	Track		TD20H	225	50,204	T-1
Dresser (International)	Dozer	Track		TD20H LGP	225	52,470	T-1
Dresser (International)	Dozer	Track		TD20G LGP	225	52,700	T-1
Caterpillar	Dozer	Track		D7R	230	54,200	T-1
Caterpillar	Dozer	Track		D7R DS	230	55,100	T-1
Caterpillar	Dozer	Track		D7H DS Series II	230	55,171	T-1
Caterpillar	Dozer	Track		D7R LGP	240	58,800	T-1
Caterpillar	Dozer	Track		D7R DS LGP	240	59,700	T-1
Komatsu	Dozer	Track		D85EX-15	240	61,950	T-1
Caterpillar	Dozer	Track		D8N	285	71,764	T-1
Caterpillar	Dozer	Track		D8R	305	73,875	T-1
Dresser (International)	Dozer	Track		TD25G	325	74,900	T-1
Caterpillar	Dozer	Track		D8L	335	80,999	T-1
Caterpillar	Dozer	Track		D9N	370	93,698	T-1

Engines: Types 3, 4, 5 & 6

Typing

- Type 6 - 150 gallon min. (must be 4x4)
- Type 5 – 400 gallon min.
- Type 4 – 750 gallon min.
- Type 3 – 500 gallon min.

Dispatch Ordering from DPL by

- VIN and or Unit ID

Ordering Attributes

- All-Wheel Drive or 4x4
- Compressed Air Foam

Staffing & Personnel Requirements

The Contractor shall furnish Type 3 & 6 Wildland Fire Engine(s), consisting of a crew of three (3) to include:

Number of Personnel	Title	Engine Types
1 ea	Single Resource Boss Engine (ENGB)	All Types

2 ea	Firefighter Types 1 or 2 (FFT1 or FFT2)	All Types
------	---	-----------

For Type 3, additional crew members (total staffing of 5) may be ordered at the time of dispatch and will be compensated at the daily rate of \$300 each. Additional personnel must be documented on the resource order.

- Must carry contractor issued qualifications card with photo and government issued photo identification.
- Must meet NWCG 310-1 qualifications

Fireline Personal Protective Equipment – Contractor Provided

Method of Hire

- Daily Rate
- May Double Shift (165% of daily rate)

Excavators: Types 1 – 4

Typing

- Type 1 – 156 + HP
- Type 2 – 111-155 HP
- Type 3 – 81-110 HP
- Type 4 – 60-80 HP

Dispatch Ordering from DPL by

- Typing

Ordering Attributes

- Clamshell Bucket
- Dozer type – up/down Blade
- Steep Ground (self-leveling cab – Timco, etc.)

Special Requirements

- Excavator contractor required to provide transport, pilot cars and any required permits under one request number (E#).
- Standard Bucket w/Thumb or Clamshell Bucket

Fireline Personal Protective Equipment – Contractor Provided

Staffing & Personnel Requirements

- Annual Fire Refresher Training (must carry certification card)

Method of Hire - Excavator

- Daily rate
- Double shift 165% of daily rate

Typing Matrix Table:

Manufacture Name	Equipment		Model	Horse Power	Weight	Equipment Class
Komatsu	Excavator	Track	PC80-3	64	17,810	T-4
Komatsu	Excavator	Track	PC90-1	64	18,470	T-4
Deere	Excavator	Track	290D	65	20,064	T-4
Komatsu	Excavator	Track	PC75R-2	69	16,470	T-4
Caterpillar	Excavator	Track	205 LC	71	28,340	T-4
Hitachi	Excavator	Track	EX100	72	23,600	T-4
Hitachi	Excavator	Track	EX100-2	72	23,600	T-4
Hitachi	Excavator	Track	EX100-3	72	24,500	T-4
Komatsu	Excavator	Track	PC95-1	72	19,687	T-4
Liebherr	Excavator	Track	R900B	73	28,995	T-4
Deere	Excavator	Track	490D	75	26,546	T-4
Kobelco	Excavator	Track	SK100 MARK III	75	23,800	T-4
Kobelco	Excavator	Track	K904 MARK II	75	24,600	T-4
Hitachi	Excavator	Track	EX110-5	76	24,700	T-4
Caterpillar	Excavator	Track	311B	79	25,005	T-4
Caterpillar	Excavator	Track	311	79	25,100	T-4
Caterpillar	Excavator	Track	E110B	79	25,400	T-4
Daewoo	Excavator	Track	DH130	79	28,440	T-4
Deere	Excavator	Track	110	80	26,724	T-4
Fiat Allis	Excavator	Track	FH120	81	28,440	T-3
Komatsu	Excavator	Track	PC100-6	81	23,700	T-3
Liebherr	Excavator	Track	R902 LC	81	35,060	T-3
Komatsu	Excavator	Track	PC120-3	82	25,570	T-3
Komatsu	Excavator	Track	PC95R-2	82.5	20,635	T-3
Caterpillar	Excavator	Track	312	84	27,200	T-3
Caterpillar	Excavator	Track	312B	84	27,910	T-3
Caterpillar	Excavator	Track	312BL	84	28,170	T-3
Caterpillar	Excavator	Track	E120B	84	28,300	T-3
Dresser (International)	Excavator	Track	6120	84	26,520	T-3
Dresser (International)	Excavator	Track	625E LC	84	31,700	T-3
Kobelco	Excavator	Track	SK120LC MARK III	84	26,500	T-3
Kobelco	Excavator	Track	115SRDZ	84	31,750	T-3
Komatsu	Excavator	Track	PC120-5	84	26,520	T-3
Komatsu	Excavator	Track	PC120-6	84	26,530	T-3
Komatsu	Excavator	Track	PC128UU-1	84	28,800	T-3
Deere	Excavator	Track	490E	85	26,780	T-3
Kobelco	Excavator	Track	SK100 MARK IV	85	24,100	T-3
Kobelco	Excavator	Track	K905LC MARK II	85	27,300	T-3
Kobelco	Excavator	Track	SK120LC MARK IV	85	27,300	T-3
Link Belt	Excavator	Track	2650 QUANTUM	85	29,641	T-3
Kobelco	Excavator	Track	SK115DZ MARK IV	86	28,400	T-3
Komatsu	Excavator	Track	PC120-6	86	28,375	T-3
Komatsu	Excavator	Track	PC128US-1	86	28,000	T-3
Komatsu	Excavator	Track	PC128US-2	86	29,134	T-3
Komatsu	Excavator	Track	PC128UU-2	86	29,530	T-3
Komatsu	Excavator	Track	PC128UU-2	86	30,360	T-3

Manufacture Name	Equipment		Model	Horse Power	Weight	Equipment Class
Komatsu	Excavator	Track	PC138USLC-2	86	32,537	T-3
Case	Excavator	Track	9010	87	26,662	T-3
Koehring	Excavator	Track	6612	87	27,340	T-3
Link Belt	Excavator	Track	LS-2650C II	87	26,676	T-3
Komatsu	Excavator	track	PC130-7	88	28,600	T-3
Deere	Excavator	Track	120	90	26,790	T-3
Caterpillar	Excavator	Track	312C	90	28,480	T-3
Daewoo	Excavator	Track	DH130-2	91	29,320	T-3
Hitachi	Excavator	Track	EX150	91	32,800	T-3
Volvo	Excavator	Track	EC140C	92	32,370	T-3
Volvo	Excavator	Track	EC145C	92	34,880	T-3
Fiat Allis	Excavator	Track	FX130 LC	93	29,260	T-3
Volvo	Excavator	Track	EC140BLC	93	29,983	T-3
Kobelco	Excavator	Track	SK130LC MARK IV	93	27,840	T-3
Caterpillar	Excavator	Track	211 LC	94	33,510	T-3
Kobelco	Excavator	Track	135SRLC	94	30,870	T-3
Deere	Excavator	Track	590D	95	33,180	T-3
Deere	Excavator	Track	595D	95	36,882	T-3
Liebherr	Excavator	Track	R912 HD	95	45,747	T-3
Caterpillar	Excavator	Track	315	99	33,730	T-3
Caterpillar	Excavator	Track	315L	99	35,100	T-3
Caterpillar	Excavator	Track	315B	99	35,280	T-3
Caterpillar	Excavator	Track	315BL	99	35,670	T-3
Dresser (International)	Excavator	Track	6150 LC	99	35,240	T-3
Hitachi	Excavator	Track	EX160 LC-5	99	33,960	T-3
Komatsu	Excavator	Track	PC150-3	99	32,165	T-3
Komatsu	Excavator	Track	PC150LC-5	99	32,903	T-3
Komatsu	Excavator	Track	PC150LC-3	99	33,465	T-3
Komatsu	Excavator	Track	PC150-5	99	33,910	T-3
Samsung	Excavator	Track	SE130LC-3	99	29,560	T-3
Samsung	Excavator	Track	SE130LC-2	99	30,040	T-3
Samsung	Excavator	Track	SE130LCM-2	99	31,840	T-3
Samsung	Excavator	Track	SE130LCM-3	99	31,890	T-3
Samsung	Excavator	Track	SE130LCM	99	32,630	T-3
Komatsu	Excavator	Track	PC158USLC-2	99	36,380	T-3
Volvo	Excavator	Track	EC140C L	99	29,542	T-3
Fiat Allis	Excavator	Track	FX140	100	33,069	T-3
Kobelco	Excavator	Track	SK150LC MARK III	100	34,500	T-3
Link Belt	Excavator	Track	LS-2700C II	100	33,950	T-3
Link Belt	Excavator	Track	2700 QUANTUM	100	34,802	T-3
Samsung	Excavator	Track	SE130LC	100	28,660	T-3
Hyundai	Excavator	Track	130 LC-3	101	30,400	T-3
Daewoo	Excavator	Track	DH170	102	37,700	T-3
Hyundai	Excavator	Track	160 LC-3	102	36,600	T-3
Case	Excavator	Track	9030	103	43,422	T-3
Kobelco	Excavator	Track	SK150LC MARK IV	103	36,207	T-3

Manufacture Name	Equipment		Model	Horse Power	Weight	Equipment Class
Kobelco	Excavator	Track	ED180	103	41,800	T-3
Samsung	Excavator	Track	SE200LC	103	45,414	T-3
Volvo	Excavator	Track	EC130	103	28,660	T-3
Deere	Excavator	Track	160LC	105	34,950	T-3
Komatsu	Excavator	Track	PC150-6	105	39,503	T-3
Case	Excavator	Track	9010B	106	28,000	T-3
Case	Excavator	Track	9020B	106	35,274	T-3
Daewoo	Excavator	Track	SOLAR 130-III	108	29,320	T-3
Volvo	Excavator	Track	EC160BLC	109	37,920	T-3
Caterpillar	Excavator	Track	213B LC	110	39,930	T-3
Hyundai	Excavator	Track	120W	110	25,350	T-3
Hyundai	Excavator	Track	130W-2	110	26,320	T-3
Hyundai	Excavator	Track	130 LC	110	29,100	T-3
Komatsu	Excavator	Track	PC160LC-7	110	37,130	T-3
Komatsu	Excavator	Track	PC160LC-7	111	37,532	T-2
Daewoo	Excavator	Track	SOLAR 170-III	113	36,530	T-2
Caterpillar	Excavator	Track	318BL N	115	40,260	T-2
Caterpillar	Excavator	Track	318BL	115	40,540	T-2
Caterpillar	Excavator	Track	215C LC	115	44,104	T-2
Hyundai	Excavator	Track	170W-3	116	36,300	T-2
Hyundai	Excavator	Track	180 LC-3	116	39,240	T-2
Volvo	Excavator	Track	EC160CL	116	38,360	T-2
Daewoo	Excavator	Track	DH200LC	117	43,650	T-2
Dresser (International)	Excavator	Track	635E LC	117	42,906	T-2
Caterpillar	Excavator	Track	E200B	118	41,400	T-2
Caterpillar	Excavator	Track	EL200B	118	44,300	T-2
Daewoo	Excavator	Track	DH180LC	118	43,650	T-2
Komatsu	Excavator	Track	PC200LC-3	118	42,245	T-2
Komatsu	Excavator	Track	PF55L	118	46,740	T-2
Fiat Allis	Excavator	Track	FH200	119	43,740	T-2
Fiat Allis	Excavator	Track	FH200 LC	119	43,870	T-2
Hitachi	Excavator	Track	EX200 LC	119	43,506	T-2
Liebherr	Excavator	Track	R912 LC	122	43,900	T-2
Dresser (International)	Excavator	Track	6200 LC	123	44,310	T-2
Kobelco	Excavator	Track	K907LC MARK II	123	43,390	T-2
Komatsu	Excavator	Track	PC200LC-5	123	43,500	T-2
Caterpillar	Excavator	Track	215D LC	125	43,523	T-2
Deere	Excavator	Track	690D	125	40,990	T-2
Link Belt	Excavator	Track	LS-2800C II	125	43,430	T-2
Hyundai	Excavator	Track	200 LCM-2	126	45,060	T-2
Koehring	Excavator	Track	6620	126	42,555	T-2
Komatsu	Excavator	Track	PC200-5	127	42,860	T-2
Caterpillar	Excavator	Track	320N	128	42,660	T-2
Caterpillar	Excavator	Track	320B	128	42,770	T-2
Caterpillar	Excavator	Track	320	128	43,577	T-2
Caterpillar	Excavator	Track	320BN	128	44,190	T-2

Manufacture Name	Equipment		Model	Horse Power	Weight	Equipment Class
Caterpillar	Excavator	Track	320BL	128	45,680	T-2
Caterpillar	Excavator	Track	320L	128	46,277	T-2
Hyundai	Excavator	Track	200 LC	128	44,360	T-2
Komatsu	Excavator	Track	PC2006B	128	44,980	T-2
Komatsu	Excavator	Track	PC228USLC-2	128	50,485	T-2
Komatsu	Excavator	Track	PC228USLC-1	128	50,490	T-2
Link Belt	Excavator	Track	2800 QUANTUM	128	44,911	T-2
Link Belt	Excavator	Track	2800 QUANTUM LF	128	49,011	T-2
Case	Excavator	Track	9020	130	34,011	T-2
Deere	Excavator	Track	690E LC	130	44,213	T-2
Hyundai	Excavator	Track	210 LC-3	130	46,960	T-2
Liebherr	Excavator	Track	R912 HDSL	130	46,735	T-2
Samsung	Excavator	Track	SE210LC	130	44,100	T-2
Case	Excavator	Track	9030B N	131	44,000	T-2
Case	Excavator	Track	9030B	131	44,450	T-2
Hitachi	Excavator	Track	EX200 LC-2	132	43,400	T-2
Hitachi	Excavator	Track	EX200 LC-3	132	43,400	T-2
Hitachi	Excavator	Track	EX200 LC-5	132	45,000	T-2
Daewoo	Excavator	Track	DH220LC	133	46,300	T-2
Kobelco	Excavator	Track	SK200LC MARK III	133	44,500	T-2
Komatsu	Excavator	Track	PC210LC-6	133	21,180	T-2
Komatsu	Excavator	Track	PC600-6	133	44,430	T-2
Komatsu	Excavator	Track	PC200LC-6	133	46,970	T-2
Komatsu	Excavator	Track	PC200Z-6	133	N/A	T-2
Case	Excavator	Track	125B	134	53,619	T-2
Daewoo	Excavator	Track	SOLAR 220LC-III	135	44,300	T-2
Fiat Allis	Excavator	Track	FX200 LC	135	43,142	T-2
Liebherr	Excavator	Track	R922 LC	136	45,835	T-2
Samsung	Excavator	Track	SE210LC-2	136	49,550	T-2
Fiat Allis	Excavator	Track	FX210 LC	137	43,780	T-2
Caterpillar	Excavator	Track	219D	140	47,793	T-2
Caterpillar	Excavator	Track	219D LC	140	48,963	T-2
Deere	Excavator	Track	200LC	140	44,750	T-2
Hyundai	Excavator	Track	200W-2	141	41,440	T-2
Kobelco	Excavator	Track	SK200LC MARK IV	141	45,900	T-2
Kobelco	Excavator	Track	235SRLC	142	56,889	T-2
Komatsu	Excavator	Track	PC200LC-7	143	46,870	T-2
Kobelco	Excavator	Track	SK210LC	143	47,000	T-2
Liebherr	Excavator	Track	R922 HDSL	143	52,560	T-2
Samsung	Excavator	Track	SE210LC-3	143	46,720	T-2
Hyundai	Excavator	Track	200W	144	41,435	T-2
Koehring	Excavator	Track	4470 TELESCOPE	145	40,300	T-2
Volvo	Excavator	Track	EC200	145	43,652	T-2
Volvo	Excavator	Track	EC210C	147	51,200	T-2
Volvo	Excavator	Track	ECR235C	147	57,760	T-2
Caterpillar	Excavator	Track	E240	148	50,705	T-2

Manufacture Name	Equipment		Model	Horse Power	Weight	Equipment Class
Caterpillar	Excavator	Track	E240B	148	50,705	T-2
Caterpillar	Excavator	Track	E240C	148	50,705	T-2
Caterpillar	Excavator	Track	EL240B	148	52,028	T-2
Caterpillar	Excavator	Track	EL240C	148	52,028	T-2
Caterpillar	Excavator	Track	EL240	148	52,030	T-2
Komatsu	Excavator	Track	PC220LC-3	148	51,120	T-2
Fiat Allis	Excavator	Track	FH220 LC	151	54,540	T-2
Fiat Allis	Excavator	Track	FH220	151	54,585	T-2
Koehring	Excavator	Track	6625	151	55,250	T-2
Liebherr	Excavator	Track	R932 HD	152	53,261	T-2
Caterpillar	Excavator	Track	322BL	153	52,600	T-2
Dresser (International)	Excavator	Track	6220 LC	153	51,630	T-2
Kobelco	Excavator	Track	K909LC MARK II	153	52,210	T-2
Link Belt	Excavator	Track	LS-3400C II	153	52,910	T-2
Link Belt	Excavator	Track	3400 QUANTUM	153	53,332	T-2
Link Belt	Excavator	Track	LS-3400LF C II	153	58,212	T-2
Link Belt	Excavator	Track	3400 QUANTUM LF	153	59,461	T-2
Deere	Excavator	Track	790D	155	50,014	T-2
Hitachi	Excavator	Track	EX220 LC-3	156	52,500	T-1
Hitachi	Excavator	Track	EX230 LC-5	156	52,500	T-1
Komatsu	Excavator	Track	PC220LC-5	157	50,990	T-1
Komatsu	Excavator	Track	PC220LC-6	158	53,364	T-1
Komatsu	Excavator	Track	PC250LC-6	158	60,795	T-1
Dresser (International)	Excavator	Track	645	159	48,400	T-1
Insley	Excavator	Track	H600D	159	38,340	T-1
Deere	Excavator	Track	790E LC	155	51,725	T-1
Hitachi	Excavator	Track	EX270	161	57,300	T-1
Hitachi	Excavator	Track	EX270 LC	161	60,600	T-1
Hyundai	Excavator	Track	250 LC-3	161	54,200	T-1
Liebherr	Excavator	Track	R932 HDSL	161	58,010	T-1
Kobelco	Excavator	Track	SK220LC MARK III	163	53,800	T-1
Caterpillar	Excavator	Track	225D	165	56,860	T-1
Caterpillar	Excavator	Track	225D LC	165	58,680	T-1
Deere	Excavator	Track	792D LC	165	60,250	T-1
Fiat Allis	Excavator	Track	FX240 LC	165	54,674	T-1
Case	Excavator	Track	9040	166	52,905	T-1
Caterpillar	Excavator	Track	325	168	56,270	T-1
Caterpillar	Excavator	Track	325L	168	59,560	T-1
Caterpillar	Excavator	Track	325BL	168	60,600	T-1
Hitachi	Excavator	Track	EX270 LC-5	168	60,860	T-1
Insley	Excavator	Track	H800D	168	43,910	T-1
Komatsu	Excavator	Track	PC280LC-3	168	59,180	T-1
Samsung	Excavator	Track	SE240LC-3	168	53,160	T-1
Fiat Allis	Excavator	Track	FX250 LC	169	54,044	T-1
Deere	Excavator	Track	230LC	170	54,410	T-1
Volvo	Excavator	Track	EC240C	170	57,750	T-1

Manufacture Name	Equipment		Model	Horse Power	Weight	Equipment Class
Komatsu	Excavator	Track	PC270LC-6	174	64,374	T-1
Kobelco	Excavator	Track	SK220LC MARK IV	175	55,800	T-1
Kobelco	Excavator	Track	SK270LC MARK IV	175	61,997	T-1
Kobelco	Excavator	Track	SK250LC	176	54,700	T-1
Daewoo	Excavator	Track	DH280	177	62,200	T-1
Case	Excavator	Track	9040B	178	53,140	T-1
Case	Excavator	Track	9045B	178	62,300	T-1
Link Belt	Excavator	Track	3900 QUANTUM	178	62,536	T-1
Samsung	Excavator	Track	SE280LC-2	178	66,020	T-1
Caterpillar	Excavator	Track	229	180	69,466	T-1
Deere	Excavator	Track	270LC	180	60,660	T-1
Samsung	Excavator	Track	SE280LC	180	59,970	T-1
Daewoo	Excavator	Track	SOLAR 280LC-III	182	63,720	T-1
Koehring	Excavator	Track	6627	182	61,850	T-1
Hyundai	Excavator	Track	290 LC-3	183	64,200	T-1
Fiat Allis	Excavator	Track	FX270 LC	184	59,304	T-1
Kobelco	Excavator	Track	SK290LC	185	66,100	T-1
Caterpillar	Excavator	Track	E300	187	67,240	T-1
Caterpillar	Excavator	Track	EL300	187	69,665	T-1
Insley	Excavator	Track	H1000D	189	54,720	T-1
Deere	Excavator	Track	892D LC	195	65,983	T-1
Fiat Allis	Excavator	Track	FX310 LC	195	70,400	T-1
Hyundai	Excavator	Track	280 LC	195	59,900	T-1
Hyundai	Excavator	Track	290 LC	197	62,170	T-1
Komatsu	Excavator	Track	PC300LC-3	197	67,900	T-1
Samsung	Excavator	Track	SE280LC-3	197	63,390	T-1
Caterpillar	Excavator	Track	231D	200	76,740	T-1
Caterpillar	Excavator	Track	231D LC	200	77,340	T-1
Case	Excavator	Track	170C	201	72,395	T-1
Dresser (International)	Excavator	Track	650B	204	70,500	T-1
Caterpillar	Excavator	Track	EL300B	207	69,500	T-1
Dresser (International)	Excavator	Track	6300 LC	207	68,790	T-1
Komatsu	Excavator	Track	PC300LC-5	207	68,790	T-1
Link Belt	Excavator	Track	LS-4300C II	207	68,123	T-1
Hitachi	Excavator	Track	EX300 LC-2	208	66,600	T-1
Hitachi	Excavator	Track	EX300 LC-3	208	68,100	T-1
Komatsu	Excavator	Track	PC360LC-3	212	78,700	T-1
Liebherr	Excavator	Track	R942 HDSL	212	70,920	T-1
Hyundai	Excavator	Track	320 LC-3	218	70,330	T-1
Deere	Excavator	Track	982E LC	220	67,450	T-1
Caterpillar	Excavator	Track	330	222	70,680	T-1
Caterpillar	Excavator	Track	330L	222	73,770	T-1
Caterpillar	Excavator	Track	330BL	222	76,300	T-1
Case	Excavator	Track	9050	223	69,237	T-1
Liebherr	Excavator	Track	R952 HD	225	95,500	T-1
Kobelco	Excavator	Track	K912LC MARK II	227	69,900	T-1

Manufacture Name	Equipment		Model	Horse Power	Weight	Equipment Class
Kobelco	Excavator	Track	SK300LC MARK II	227	69,900	T-1
Koehring	Excavator	Track	6633	227	71,860	T-1
Hitachi	Excavator	Track	EX330 LC-5	228	71,649	T-1
Hitachi	Excavator	Track	EX370-5	228	80,247	T-1
Fiat Allis	Excavator	Track	FX350 LC	230	78,925	T-1
Kobelco	Excavator	Track	SK300LC MARK III	230	69,900	T-1
Komatsu	Excavator	Track	PC300LC-6	232	73,149	T-1
Komatsu	Excavator	Track	PC300HD-6	232	79,785	T-1
Deere	Excavator	Track	330LC	235	72,800	T-1
Deere	Excavator	Track	370	235	81,200	T-1
Hyundai	Excavator	Track	320 LC	235	69,670	T-1
Kobelco	Excavator	Track	SK300LC MARK IV	238	73,300	T-1
Kobelco	Excavator	Track	SK330LC	238	77,800	T-1
Case	Excavator	Track	9050B	240	71,400	T-1
Link Belt	Excavator	Track	4300 QUANTUM	240	73,600	T-1
Daewoo	Excavator	Track	SOLAR 330-III	244	71,720	T-1
Daewoo	Excavator	Track	DH320	247	70,500	T-1
Samsung	Excavator	Track	SE350LC-2	247	81,330	T-1
Caterpillar	Excavator	Track	235C	250	90,075	T-1
Caterpillar	Excavator	Track	235C	250	93,144	T-1
Caterpillar	Excavator	Track	235D	250	103,785	T-1
Caterpillar	Excavator	Track	235D LC	250	108,621	T-1
Samsung	Excavator	Track	SE350LC	250	77,600	T-1
Insley	Excavator	Track	H1500D	253	78,050	T-1
Daewoo	Excavator	Track	SOLAR 400LC-III	260	86,680	T-1
Hyundai	Excavator	Track	360 LC-3	260	81,800	T-1
Deere	Excavator	Track	992D LC	265	96,780	T-1
Komatsu	Excavator	Track	PC400LC-3	266	93,145	T-1
Hitachi	Excavator	Track	EX400 LD-3	275	90,400	T-1
Hitachi	Excavator	Track	EX400 LC	275	97,200	T-1
Case	Excavator	Track	9060	276	96,512	T-1
Dresser (International)	Excavator	Track	6400 LC	276	93,320	T-1
Hyundai	Excavator	Track	420 LC	276	95,000	T-1
Hyundai	Excavator	Track	450 LC	276	97,890	T-1
Komatsu	Excavator	Track	PC400LC-5	276	93,570	T-1
Deere	Excavator	Track	450LC	285	97,680	T-1
Caterpillar	Excavator	Track	350	286	109,620	T-1
Caterpillar	Excavator	Track	350L	286	111,377	T-1
Hyundai	Excavator	Track	450 LC-3	286	97,660	T-1
Kobelco	Excavator	Track	K916LC MARK II	286	98,230	T-1
Kobelco	Excavator	Track	SK400LC MARK II	286	98,230	T-1
Koehring	Excavator	Track	6644	289	97,300	T-1
Liebherr	Excavator	Track	R954 HD	289	105,420	T-1
Caterpillar	Excavator	Track	345BL	290	98,750	T-1
Daewoo	Excavator	Track	SOLAR 450-III	296	96,562	T-1
Hitachi	Excavator	Track	EX400-3	296	90,400	T-1

Manufacture Name	Equipment		Model	Horse Power	Weight	Equipment Class
Hitachi	Excavator	Track	EX400 LD-3	296	---	T-1
Samsung	Excavator	Track	SE450LC-2	296	99,200	T-1
Case	Excavator	Track	9060B	300	99,958	T-1
Insley	Excavator	Track	H2500C	300	97,300	T-1
Kobelco	Excavator	Track	SK400LC MARK III	300	99,370	T-1
Link Belt	Excavator	Track	58000 QUANTUM	300	102,745	T-1
Hitachi	Excavator	Track	EX400 LC-3	301	97,200	T-1
Hitachi	Excavator	Track	EX450 LC-5	301	100,800	T-1
Kobelco	Excavator	Track	SK400LC MARK IV	306	101,684	T-1
Komatsu	Excavator	Track	PC400LC-6	306	95,147	T-1
Komatsu	Excavator	Track	PC400HD-6	306	97,665	T-1
Insley	Excavator	Track	H2500D	315	96,850	T-1
Caterpillar	Excavator	Track	245B	360	143,850	T-1

Faller - Single /Module

Typing

- Single Faller (1 faller w/ all equipment and vehicle)
- Faller Module (2 fallers w/ all equipment and vehicle)

Dispatch Ordering from DPL by

- Single Faller and Faller Module are ordered by Company. The company will provide the dispatcher the names of the faller/fallers filling the order. Document names on the resource order.

Ordering Attributes

- None

Staffing & Personnel Requirements

- Fallers must be pre-approved. Approved faller rosters can be found on the 2nd page of the company's agreement.
- Annual Fire Refresher Training (must carry certification card)

Fireline Personal Protective Equipment – Contractor Provided

Method of Hire

- Daily Rate

Work/Rest

- Companies with multiple fallers may replace fallers that time out due to work/rest guidelines from their existing list of approved fallers instead of release or R&R. (D.6.7)

Feller Bunchers: Types 1 – 2

Typing

- Type 1 – 226 + HP
- Type 2 – 160-225 HP

Dispatch Ordering from DPL by

- Typing

Ordering Attributes

- Specify Tracked or Rubber-Tired (Wheeled)

Special Requirements

- Transport vehicle(s) are provided by vendor
- Factor installed Rollover Protection Structures (ROPS) and the Falling Object Structures (FOBS)

Fireline Personal Protective Equipment – *Contractor Provided

*The provision for contractor provided PPE, e.g. hard hat, fire shelter, nomex, boots etc. was not stated in the 2013 agreement. Incidents may need to provide (check out from supply) these items if the vendor does not have them, at no penalty of non-compliance. PPE checked out at the incident must be returned prior to demob and final release.

Staffing & Personnel Requirements

- Annual Fire Refresher Training (must carry certification card)

Method of Hire – Feller Buncher

- Daily rate
- Double shift 165% of daily rate

Fuel Tender: Types 1 – 3

Typing

- Type 1 – 3500 + gallons
- Type 2 – 2500-3499 gallons
- Type 3 – 500-2500 gallons

Dispatch Ordering from DPL by

- VIN

Ordering Attributes

- N/A

Special Requirements

- Dispense both unleaded and diesel fuels
- Hazardous spill containment meeting state and local requirements
- Separate dispensing system for each product
- Ability to accept credit card is optional

Fireline Personal Protective Equipment – N/A

Staffing & Personnel Requirements

- Qualified to operate mobile fuel dispensing equipment.

Method of Hire

- Daily Rate
- Double Shift \$400 flat rate for second operator

GIS Units: Types 1 - 3

Typing

- Type 1 – Workstations for 5 personnel
- Type 2 – Workstations for 2 personnel
- Type 3 – No Computers or GIS software

Dispatch Ordering from DPL by

- Typing

Ordering Attributes

- None

Fireline Personal Protective Equipment – N/A

Method of Hire

- Daily rate for the unit
- Daily rate for personnel (if ordered).

Gray Water Truck: Types 1 – 4

Typing

- Type 1 - 4000 gallon +
- Type 2 - 2500-3999 gallon
- Type 3 – 1000-2499 gallon
- Type 4 – 400-999 gallon

Dispatch Ordering from DPL by

- Typing

Ordering Attributes – N/A

Fireline Personal Protective Equipment – N/A

Method of Hire

- Daily rate
- Double Shift \$400 flat rate for second operator

Special Requirements

- Government provides disposal or vendor bills government for disposal
- If vacuum truck, truck must arrive empty/clean with hoses labeled and designated for Gray Water Use Only.

Helicopter Operations Support Trailer

Typing

- None

Dispatch Ordering from DPL by

- VIN or ID

Ordering Attributes - N/A

Fireline Personal Protective Equipment – N/A

Staffing & Personnel Requirements

- N/A

Method of Hire

- Daily/Weekly/Monthly Rate

Masticator – Boom Mounted/ or Strip Mulcher: Types 1 – 4

Typing

Boom Mounted Mulcher/Masticator (based on excavator HP)

- Type 1 – 156 + HP
- Type 2 – 111-155 HP
- Type 3 – 81-110 HP
- Type 4 – 60 to 80 HP

Strip Mulchers/Masticators (based on dozer HP)

- Type 1 - 200 - 350 HP
- Type 2 - 100 – 199 HP
- Type 3 - 50 – 99 HP

Dispatch Ordering from DPL by

- Typing

Ordering Attributes

- Specify Tracked or Rubber-Tired (Wheeled)

Special Requirements

- Transport vehicle(s) are provided by vendor
- Factor installed Rollover Protection Structures (ROPS) and Factory enclosed cabs

Fireline Personal Protective Equipment – *Contractor Provided

*The provision for contractor provided PPE, e.g. hard hat, fire shelter, nomex, boots etc. was not stated in the 2013 agreement. Incidents may need to provide (check out from supply) these items if the vendor does not have them, at no penalty of non-compliance. PPE checked out at the incident must be returned prior to demob and final release.

Staffing & Personnel Requirements

- Annual Fire Refresher Training (must carry certification card)

Method of Hire - Masticator

- Daily rate
- Double shift 165% of daily rate

Mechanic w/ Service Truck – Heavy & Light

Typing

- Heavy Equipment, Heavy Construction/Logging Equipment (dozer, grader, excavator)
- Automotive, Light and Heavy Truck (Class 1-8); and Inspection and Diagnostic

Dispatch Ordering from DPL by

- Mechanic Name

Ordering Attributes

- None

Staffing & Personnel Requirements

- Annual Fire Refresher Training (RT-130). Must carry certification card.

Fireline Personal Protective Equipment – Contractor Provided

Method of Hire

- Daily Rate

Work/Rest - Replacement of “Timed Out” Mechanics:

When a Mechanic has reached their 14th consecutive days (shifts) worked, the incident must either officially release the Mechanic, **or** R&R the Mechanic so the Mechanic can come back to the incident with their “clock” reset.

Companies with multiple mechanics may **NOT** replace mechanics from their existing list of approved mechanics in their current VIPR agreement D.6.7/modification 03/18/08). A new order must be placed utilizing the DPL process **or** R&R that mechanic.

Note: Mechanics are ranked and listed on the Dispatch Priority List (DPL’s) by their years of experience, ASE certificates, EVT’s certificates, and Fire Apparatus mechanical experience. Just because the Mechanics work for the same company, each Mechanic may have different rating values.

In Addition: Reference the Work/Rest Guidelines stated in the Incident Business Management Handbook.

Mobile Chainsaw/Small Engine Repair (Use RMA non-VIPR BPA)

Typing

- None

Dispatch Ordering from DPL by

- VIN or Unit ID

Ordering Attributes

- N/A

Fireline Personal Protective Equipment

- N/A

Staffing & Personnel Requirements

- Qualified small engine/chainsaw mechanic.

Method of Hire

- Daily Rate
 - Double Shift 165% of Daily Rate

Portable Air Traffic Control Towers

Typing - N/A

Dispatch Ordering from DPL by

- VIN or identification number

Ordering Attributes - N/A

Staffing & Personnel Requirements

- 2 personnel

Special Requirements

- Meet certifications for Federal Aviation Requirements under Part 65 for non-Federal Control Tower Operations
- (2) fully qualified and certified Air Traffic Control Tower Operators/Specialists (CTO)
- Forest Service shall provide water as needed and available on trailer site
- Rates based on 2 operators for fire operational period.
- No optional items apply

Method of Hire

- Daily Rate

Potable Water Truck: Types 1 – 4

Typing

- Type 1 - 4000 gallon +
- Type 2 - 2500-3999 gallon

- Type 3 – 1000-2499 gallon
- Type 4 – 400-999 gallon

Dispatch Ordering from DPL by

- Typing

Ordering Attributes

- None

Special Requirements

- Must have State potable water permit
- NWCG Potable Water Regulations apply
- Government provides a potable water source
- Arrives empty for inspection or may be ordered loaded on resource order
- Contractor must have a bacteriological sample into a certified lab within 2 working days of arriving at the incident

Fireline Personal Protective Equipment – N/A

Method of Hire

- Daily rate
- Double Shift \$400 flat rate for second operator

Refrigerated Trailer Unit: Type 1 – 3

Typing

- Type 1 – >43 ft.
- Type 2 – 29-43 ft.
- Type 3 – 20-29 ft.

Dispatch Ordering from DPL by

- Typing

Ordering Attributes

- None

Special Requirements

- Optional: one set of OSHA compliant stairs. See in OSHA publication “Stairways and Ladders, A Guide to OSHA Rules (OSHA 3124-12R 2003)

Fireline Personal Protective Equipment – N/A

Method of Hire

- Daily, Weekly, Monthly Rate
- Mob and Demob mileage rate

Road Graders: Types 1 – 2

Typing

- Type 1 – 165 + HP
- Type 2 – 120-164 HP
- 12 foot mold board minimum

Dispatch Ordering from DPL by

- Typing

Ordering Attributes

- None

Special Requirements

- Transport vehicle(s) are provided by vendor
- Factor installed rollover protection structures (ROPS)

Fireline Personal Protective Equipment – *Contractor Provided

*The provision for contractor provided PPE, e.g. hard hat, fire shelter, nomex, boots etc. was not stated in the 2013 agreement. Incidents may need to provide (check out from supply) these items if the vendor does not have them, at no penalty of non-compliance. PPE checked out at the incident must be returned prior to demob and final release.

Staffing & Personnel Requirements

- Annual Fire Refresher Training (RT-130). Must carry certification card.

Method of Hire – Road Grader

- Daily rate
- Double shift 165% of daily rate

Skidder (Rubber Tired): Types 1 – 3

Typing

- Type 1 – 176 + HP
- Type 2 – 100 -175 HP
- Type 3 - 60 – 99 HP

Dispatch Ordering from DPL by

- Typing

Ordering Attributes

- Can be ordered with different grapple configurations or with winch line

Special Requirements

- Transport vehicle(s) are provided by vendor
- Factor installed Rollover Protection Structures (ROPS) and the Falling Object Structures (FOBS)

Fireline Personal Protective Equipment – *Contractor Provided

*The provision for contractor provided PPE, e.g. hard hat, fire shelter, nomex, boots etc. was not stated in the 2013 agreement. Incidents may need to provide (check out from

supply) these items if the vendor does not have them, at no penalty of non-compliance. PPE checked out at the incident must be returned prior to demob and final release.

Staffing & Personnel Requirements

- Annual Fire Refresher Training (must carry certification card)

Method of Hire - Skidder

- Daily rate
- Double shift 165% of daily rate

Support Water Tender: Types 1 – 3

Typing

- Type 1 - 4000 gallon +
- Type 2 - 2500-3999 gallon
- Type 3 – 1000-2499 gallon

Dispatch Ordering from DPL by

- VIN and or Unit ID

Ordering Attributes

- All-Wheel Drive or 4X4

Staffing & Personnel Requirements

- Single Operator per shift
- Annual Fire Refresher Training (must carry certification)

Fireline Personal Protective Equipment – Contractor Provided

Method of Hire

- Daily Rate
- Double Shift (165% of daily rate)

Tactical Water Tender: Types 1 & 2

Typing

- Type 1 - 2000 gallon
- Type 2 – 1000 gallon

Dispatch Ordering from DPL by

- VIN and or Unit ID

Ordering Attributes

- All-Wheel Drive or 4X4

Staffing & Personnel Requirements

- Single Operator per shift
- Annual Fire Refresher Training (must carry certification)

Fireline Personal Protective Equipment – Contractor Provided

Method of Hire

- Daily Rate
- Double Shift (165% of daily rate)

Trailer Mounted Handwash Stations

Typing

- Units shall have a minimum of 8 wash basins (sinks)

Dispatch Ordering from DPL by

- Individual Unit

Ordering Attributes

- None

Fireline Personal Protective Equipment – N/A

Method of Hire

- Daily, Weekly, Monthly Rate
- Mob and Demob mileage rate

Special Requirements

1. Gov't provides potable water
2. Gov't provides gray water removal

Tractor- Cache Trailer

Order through dispatch as I/O EERA or Commercial

Transport (Stand Alone): Types 1 – 3

Typing

Typing is based on load capability of the transport

- Type 1 – >70,000 lbs.
- Type 2 – 35,001-69,999 lbs.
- Type 3 – <35,000 lbs.

Dispatch Ordering from DPL by

- Typing

Ordering Attributes

- N/A

Special Requirements

- Must have Carrier and Cargo insurance

Fireline Personal Protective Equipment – *Contractor Provided

*The provision for contractor provided PPE, e.g. hard hat, fire shelter, nomex, boots etc. was not stated in the 2013 agreement. Incidents may need to provide (check out from supply) these items if the vendor does not have them, at no penalty of non-compliance. PPE checked out at the incident must be returned prior to demob and final release.

Staffing & Personnel Requirements

- Annual Fire Refresher Training (must carry certification card)

Method of Hire

- Mileage or Minimum Daily Guarantee whichever is greater
- Must have a separate E#
- Mileage is round trip from location of hire for mob and demob.
- May Double Shift (165% of daily rate) must be approved and ordered by incident. Documentation required.

Vehicle Rentals

Utilize GSA RSVP program or established local procurement method. **Use RMA Car Rental BPA if off road use is required.**

Vehicle with Driver

Typing

- Sport Utility Vehicle – minimum 5 passenger, 2-wheel and 4-wheel drive
 - Passenger Van – 7-9 passenger, 2-wheel and 4-wheel drive; vans larger than 9-passenger carrying capacity will NOT be awarded an agreement
 - Pickup, Type 1 – GVWR of 8,501 lbs. and greater, minimum 6.5’ bed length
 - Pickup, Type 2 – GVWR of 6,001 to 8,500 lbs., minimum 6.5’ bed length
 - Pickup, Type 3 – GVWR up to 6,000 lbs., minimum 5’ bed length
 - Stakeside, Type 1 – GVWR 14,001 lbs. and greater, specify if truck has dump/tilt box OR lift gate
(see D.6.2 for attributes not given points)
 - Stakeside, Type 2 – GVWR 10,001 lbs. to 14,000 lbs., specify if truck has dump/tilt box OR lift gate
(see D.6.2 for attributes not given points)
- NOTE: Passenger or passenger-carrying capacity minimums stated above includes the driver.

Dispatch Ordering from DPL by

- Type

Ordering Attributes

- 4x4

Fireline Personal Protective Equipment – Government provided as needed

Staffing & Personnel Requirements

- Annual Fire Refresher Training (must carry certification card)

- NO TOWING ALLOWED

Method of Hire

- Daily Rate plus Mileage

Weed Wash Unit

Typing: As of 2013; All Weed Wash Units are now Type 1 only. No more Type 2 units available through VIPR.

- Type 1 – Fully self-contained with recycling wash water and underbody wash system.

Dispatch Ordering from DPL by

- Typing

Ordering Attributes - N/A

Fireline Personal Protective Equipment – N/A

Staffing & Personnel Requirements

- Minimum two qualified operators.

Method of Hire

- Daily rate
- Double shift 165% of daily rate

Fire/Incident Contract Equipment

Contacts

Equipment	Contract Area	CO	Mail Performance Ratings to	CO Location	Contact Info
Crew Carrier Buses	Nation-Wide	Bryce Pitchford	3833 S. Development Ave, Boise, ID 83705	FS-NIFC Boise	208-387-5231 bpitchford@fs.fed.us
Engine/Tender (Support/Tactical)	Rocky Mountain	Kim Luft	740 Simms Street Golden, CO 80401	FS - R2 Regional Office	303-275-5405 c- 303-981-0958 kluft@fs.fed.us

Fallers	Rocky Mountain	Kim Luft	1617 Cole Blvd, Bldg 17 Lakewood CO 80401	FS – R2 Regional Office	303-275-5405 c-303-981-0958 kluft@fs.fed.us
Fuel Tenders	Rocky Mountain	Kim Luft	1617 Cole Blvd, Bldg 17 Lakewood CO 80401	FS - R2 Regional Office	303-275-5405 c-303-981-0958 kluft@fs.fed.us
Heavy Equipment (inc. dozer, tractor plow, excavator, transport)	Rocky Mountain (R2/4 combined)	Kim Luft	1617 Cole Blvd, Bldg 17 Lakewood CO 80401	FS - R2 Regional Office	303-275-5405 c-303-981-0958 kluft@fs.fed.us
Misc. Heavy Equipment (inc. feller buncher, mulcher/masticator, road grader, skidder)	Rocky Mountain	Kim Luft	1617 Cole Blvd, Bldg 17 Lakewood CO 80401	FS - R2 Regional Office	303-275-5405 c-303-981-0958 kluft@fs.fed.us
Heavy Equipment with Water (inc. pumper cat, skidgine, softract)	Rocky Mountain	Kim Luft	1617 Cole Blvd, Bldg 17 Lakewood CO 80401	FS - R2 Regional Office	303-275-5405 c-303-981-0958 kluft@fs.fed.us
Mechanic Service Truck	Rocky Mountain	Kim Luft	1617 Cole Blvd, Bldg 17 Lakewood CO 80401	FS - R2 Regional Office	303-275-5405 c-303-981-0958 kluft@fs.fed.us
Portable toilets & Portable Hand Wash Stations	Rocky Mountain (non-VIPR)	Kim Luft	1617 Cole Blvd, Bldg 17 Lakewood CO 80401	FS - R2 Regional Office	303-275-5405 c-303-981-0958 kluft@fs.fed.us
Potable/Gray Water & Trailer Mounted Hand Wash Stations	Rocky Mountain	Kim Luft	1617 Cole Blvd, Bldg 17 Lakewood CO 80401	FS - R2 Regional Office	303-275-5405 c-303-981-0958 kluft@fs.fed.us
Refrigerated Truck/Trailer	COMMERCIAL ITEM				

Tent/Canopy	National Cache Item				
Trailers (Communications, Clerical, GIS and HOS)	Nation-Wide	Bryce Pitchford	3833 S. Development Ave, Boise, ID 83705	FS - NIFC Boise	208-387-5231 bpitchford@fs.fed.us
Weed Washing Units	Rocky Mountain	Kim Luft	1617 Cole Blvd, Bldg 17 Lakewood CO 80401	FS - R2 Regional Office	303-275-5405 c-303-981-0958 kluft@fs.fed.us
Vehicle w/driver	EERA ITEM				

NOTE: RMA non-VIPR Regional All-Terrain Forklift BPAs are available for use

Appendix A - Neighbor's List

Neighboring Units for VIPR DPLs in ROSS

Below is a listing of the forests and the neighbors (visibility) in ROSS for accessing VIPR DPLs when they run out of resources on their own DPL.

CDC = CPC, RWC
DRC = MTC, PBC
GPC = CPC, PBC, FTC
RWC = CDC, CPC, CRC, FTC
CPC = CDC, GPC, RWC
FTC = CRC, PBC, RWC, GPC
MTC = DRC, GJC, PBC
CRC = FTC, GJC, RWC
GJC = CRC, MTC
PBC = DRC, FTC, MTC, GPC

For the dispatch and expanded dispatch centers who are trying to fill many VIPR orders to support fire incidents please review below.

It is permissible to utilize your neighboring Forest's Dispatch Priority Lists (DPLs) when you have depleted your forest DPL. (Refer to this guide and the Expanded Dispatch Guide for Neighbor's lists). When the neighboring DPL's are also become exhausted you can contact your perspective GACC's for support. Please provide the GACC's documentation of what DPL's you have already searched.

Most importantly, during your vendor contacts, if a vendor has indicated they have no equipment available, instruct the vendor to call dispatch when they do become available. Don't forget to document this conversation/ vendor instructions. When the initial equipment orders start, the DPL lists can be printed out and used for your documentation of vendor calls and equipment status.