EXPLANATION OF RATES

The rates in this document were calculated for interagency use based on the Consumer Price Index (CIP) for Anchorage. The rates are fair and reasonable for equipment in generally new and good operating condition. Rates are effective pending any modifications resulting from the previous season, directives, and/or changes in the applicable Service Contract Act Wage Determination (SCA) or marketplace realities.

Equipment furnished under a contractual agreement with the Division of Forestry may be subject to extreme environmental and/or strenuous operating conditions which could include, but are not limited to, damage from unimproved or narrow roads, steep, rocky, brushy, hilly terrain, dust, heat, and smoky conditions that could cause damage to equipment. Thus, the rates paid for equipment include an additional allowance that is meant to cover expected wear and tear due to adverse conditions under which the equipment is likely to be operated.

By signing the agreement, the contractor acknowledges that equipment will be operated under adverse conditions during fire support and suppression activities. Compensation for damages that might accrue to equipment rented by the State is reflected in the Emergency Equipment Rental Rates.

The Division of Forestry does not cover claims for wear and tear of personal clothing, gear, or equipment. In the event damage or destruction occurs, and it is determined the State's negligence has caused the loss, only personal clothing, gear, or equipment that is required for the performance of the job or contract, or are otherwise allowable in the provisions of this chapter, will be covered.

Daily Rate

Equipment hired at a daily rate is under hire for a 24-hour period each day, except for the first and last day. If equipment is under hire for eight hours or more on the first and last day of hire, a full daily rate is paid. If equipment is under hire for less than eight hours on the first and last day of hire, ¹/₂ the daily rate is paid. Daily rates for single shift shown are based on calculations for one operator for one operational period. To clarify, equipment initially hired after 1600 (4:00 pm) shall receive half the daily rate for the first day of hire, and equipment released back to the point of hire before 0800 (8:00 am) on the last day of hire shall receive half the daily rate for the final day of hire.

Point-to-point services such as a transport and pilot car(s) delivering or picking up heavy equipment, or a bus delivering or returning a crew, shall be paid at a daily rate when the mission or time under hire is six hours or more, half the daily rate when less than six hours. Vendor provided transport of equipment will be paid separately and information whether the transport is being hired point-to-point or assigned to stay with the equipment shall be stated on the resource order for the primary equipment. See Heavy Equipment Transport section for further details.

Rate calculations for a second operational period (Double Shift rate) include the additional expenses a contractor might incur operating 24 hours per day. These include, but are not limited to, a second operator's wages, operating supplies, overhead, additional cost of the wear and tear, maintenance, and profit on the foregoing. Hiring equipment at the double-shift rate is rarely done and must be approved by the appropriate authority (i.e. Area FMO or Area Forester for Type 3 and below incidents; Operations Section Chief or IC for Type 1 and 2 incidents). Documentation must appear on the Resource Order.

A contractor's fixed costs such as insurance and depreciation are not included in the calculations

for the second operational period. These costs have already been calculated into the daily rate (Single Shift) for the first operational period.

Dry Rate

All equipment hired by the State will be hired "dry," meaning the State will provide or pay for fuel costs. The vendor will provide other operating supplies such as oil, filters, lube/oil changes, and so forth. When equipment is hired without operator the state will provide all operating supplies.

Single Shift Daily Rate

Single shift daily rate applies to equipment hired with one operator/crew that will generally work between 12 and 16 hours, as noted in the Incident Action Plan, by operations staff on the incident, or at the Area. Occasionally, the operator is required to work an excessive shift length and no additional compensation will be due. This is more likely to occur during the initial attack of the incident or when an unexpected blowup occurs.

Special Rate

A Special Rate shall apply when an additional rate is charged in addition to the daily rate for the same piece of equipment. Special Rate examples include: transport rates, rates for an auxiliary water or fuel tank, or an additional operator for a bus.

NOTE: If the exact make and model of equipment is not listed in a particular Rental Class Table, use the horsepower rating to determine the daily rate.

HEAVY EQUIPMENT

Rates include suppression equipment such as backhoes, dozers, excavators, forklifts, graders, and skidders/skidgines.

The contractor shall provide the following items on all heavy equipment:

- Ax or Pulaski
- Fire extinguisher (minimum rating, ABC)
- Shovel
- Headlights and backup lights, and backup alarms
- First Aid kit
- Safety equipment including rollover protection (safety canopy) and approved spark arrester or exhaust system
- All heavy equipment shall have cab protection, such as brush guards
- Skidders are required to have tire chains

BACKHOES and LOADERS

Backhoes and Loaders are hired on a daily basis with the State providing fuel and the contractor providing the operating supplies and contractor-hired operator. Included in the rate for backhoes and loaders is contractor-provided support for maintenance, permits, and operator transportation. Upon passing inspection this equipment will be considered on shift. Transportation costs for the equipment will be paid separately per the rates specified under the Transport Vehicle section of this document.

If a skid steer loader is being used as a forklift, it comes equipped with forks and no operator. A separate rate has been established for this and is found in the skid steer loader tables. Transport rates for a skid steer loader being used as a forklift are included in the established daily rate. **BACKHOES**

| TYPE 1 | | DACKHOF MAKE | MODEL & SERIES |
|------------------|---------|--------------|----------------|
| (> 91 FWHP) | | BACKHOE MAKE | |
| DAILY SHIFT RATE | | Caterpillar | 446B |
| SINGLE | DOUBLE | John Deere | 710D |
| \$1,825 | \$3,215 | JCB | 217 Series 3 |

| TYPE 2 | | ВАСКНОЕ МАКЕ | MODEL & SERIES |
|--------------|-------------|----------------------|--------------------|
| (71-90 FWHP) | | DACKHOE WIAKE | |
| DAILY R | ATE (SHIFT) | Case | 590 Super M Series |
| SINGLE | DOUBLE | Caterpillar | 436B |
| \$1,325 | \$2,325 | John Deere | 510D |

| TYPE 3 (63-70 FWHP) | | BACKHOE MAKE | MODEL & SERIES |
|------------------------|-----------|--------------|--------------------|
| DAILY S | HIFT RATE | Case | 590 Super L Series |
| SINGLE | DOUBLE | Caterpillar | 426C |
| \$1,300 | \$2,280 | John Deere | 410E |
| | | New Holland | 655E |

| ТҮ | PE 4 | BACKHOE MAKE | MODEL & SERIES |
|--------------|-------------|----------------------|---------------------------|
| (56-62 FWHP) | | DACKHOE WIAKE | MODEL & SERIES |
| DAILY S | HIFT RATE | Case | 480E, 580 Super M |
| SINGLE | DOUBLE | Caterpillar | 420D |
| \$1,280 | \$2,240 | John Deere | 310SG |
| | | New Holland | 555E |

| TYPE 5 | | | MODEL & SEDIES |
|------------------|---------|--------------|----------------|
| (< 55 FWHP) | | BACKHOE MAKE | MODEL & SERIES |
| DAILY SHIFT RATE | | Bobcat | 300 |
| SINGLE | DOUBLE | Case | 580M |
| | \$2,135 | Caterpillar | 416C |
| \$1,230 | | John Deere | 310E |
| | | JCB | 214E Series 4 |

SKID STEER LOADERS

| Type 1 (50 FWHP) | | SKIDSTEER LOADER MAKE | MODEL & SERIES | |
|--|-----------|-----------------------|-------------------------------------|--|
| | IIFT RATE | Bobcat | 843, 843B, 853 | |
| SINGLE | DOUBLE | Case | 184SC, 420 | |
| | | Daewoo | DSL801, 1760XL | |
| | \$2,075 | Deere | 6675 | |
| | | Gehl | 4640E, 4840, SL4835, SL5620, SL5625 | |
| | | Mustang | 2060, 960 | |
| \$1,195 | | New Holland | LX665 | |
| | | Scat Trak | 1700C 1750D | |
| | | Thomas | 175, T-173HL 5 Series | |
| | | Trak International | 1700 Series | |
| | | Volvo | MC80 | |
| *If hired as a forklift (without operator) flat rate of \$590/day. | | | | |

| Type 2 | | SKIDSTEER LOADER MAKE | MODEL & SERIES | | | |
|----------|---|-----------------------|--------------------|--|--|--|
| (25-49 | FWHP) | SKIDSTEER LUADER MAKE | MODEL & SERIES | | | |
| DAILY SH | HFT RATE | Bobcat | 542D, 553 | | | |
| SINGLE | DOUBLE | Boxer | 527W, BRUTE | | | |
| | \$1,920 | Case | 1825, 1825B | | | |
| | | Gehl | SL4514, 3515, 3725 | | | |
| \$1,105 | | Prime Mover | L930 | | | |
| \$1,105 | | Ramrod Equipment | 950 | | | |
| | | Thomas | T-82 | | | |
| | | Toyota | 3SDK5 | | | |
| | *If hired as a forklift (without operator) flat rate of \$500/day | | | | | |

*If hired as a forklift (without operator) flat rate of \$500/day.

| TYPE 3 | | SKIDSTEER LOADER MAKE | MODEL & SERIES | |
|--|----------|-----------------------|-------------------------------|--|
| (<25 F | FWHP) | SKIDSTEER LOADER MAKE | MODEL & SERIES | |
| DAILY SH | HFT RATE | Bobcat | 440B, 443, 450, 453, 463, 570 | |
| SINGLE | DOUBLE | Deere | 3375, 375 | |
| | \$1,915 | Mustang | 910,911 | |
| | | New Holland | L-125, L-250, L-255, 125 | |
| \$1,100 | | Prime Mover | L570, L575 | |
| \$1,100 | | Ramrod Equipment | 230B, 300B, 550 | |
| | | Toro | DINGO-220, DINGO 330 | |
| | | Toyota | 350K4 | |
| *If hired as a forklift (without operator) flat rate of \$495/day. | | | | |

WHEEL LOADERS

| Type 1 | | WHEEL LOADER MAKE | MODEL & SERIES |
|----------|----------|-------------------|----------------------------|
| (> 200 | FWHP) | | |
| DAILY SI | HFT RATE | Case | 821, 821E, 921 |
| SINGLE | DOUBLE | Caterpillar | 962E, 966F, 966F Series II |
| | | Daewoo | MEGA 300, MEGA 300-II |
| | \$3,425 | Deere | 724 |
| | | Dresser | 540, 542 |
| | | Fiat Allis | FR220.2 |
| \$1.020 | | Hyundai | HL760-7 |
| \$1,930 | | JCB | 456 HT, 456 ZX |
| | | Kobelco | WLK35 |
| | | Komatsu | WA400-5, WA420-1 |
| | | New Holland | W190B |
| | | Volvo | L120F |

| Ту | pe 2 | WHEEL LOADER MAKE | MODEL & SERIES |
|----------|-----------|-------------------|--------------------------------|
| (101-200 |) FWHP) | WHEEL LOADER MARE | MODEL & SERIES |
| DAILY SI | HIFT RATE | Case | 521D XT, 621 |
| SINGLE | DOUBLE | Caterpillar | IT28B, 924GZ, 928HZ |
| | | Deere | 444H, 444J, 544E |
| | | Fiat Allis | FR100, FR108 |
| | | JCB | 416 |
| | | Kobelco | LK500A, LK550 Mark II |
| \$1,465 | \$2,575 | Komatsu | WA180-3, WA200-6 |
| | | New Holland | LW110, LW130B |
| | | Terex | SKL863, TL210 |
| | | Volvo | L70 |
| | | Waldon | 8500C |
| Туј | pe 3 | WHEEL LOADER MAKE | MODEL & SERIES |
| (50-100 | FWHP) | WHEEL LOADER MARE | MODEL & SERIES |
| DAILY SI | HIFT RATE | Case | 121, 21D, 21E, 221D, 902, 904H |
| SINGLE | DOUBLE | Caterpillar | 902, 904B |
| | | Coyote | C14, C14B, C14C, C415, C7 |
| | | Deere | 244E, 244H, 244J, 304J |
| | | Fiat Allis | FR9B |
| | | Gehl | 540, KL405 |
| | | JCB | 406, 406B, 408, 409 |
| \$1,215 | \$2,115 | New Holland | LW50, W50TC |
| | | Prime-Mover | LD50 |
| | | Scat Trak | 3170, 3200 |
| | | TCM | E806-2, E820, E820-2 |
| | | Terex | SKL823, SKS633 |
| | | Volvo | L20B, L30 |

DOZERS

Dozers are hired at the daily rate with vendor providing operator and service vehicle. State provides fuel only, other operating supplies provided by vendor. Included in the rate is contractorprovided support for maintenance, service vehicle, operator transportation, and permits. Transportation costs for the equipment will be paid separately as a special rate per the rates specified under the Transport Vehicle section of this document.

| POWER CLASS IA (> 300 FWHP) | | DOZER MAKE | MODEL & SERIES |
|--------------------------------|--------|---------------------------------|------------------------|
| DAILY SHIFT RATE | | Caterpillar | D8R, D8K, D8L, D8N, D9 |
| SINGLE | DOUBLE | John Deere | 1050 |
| | | Fiat Allis | 21C, FD30, 31, FD40 |
| | | Komatsu | D155, D275, D355, D375 |
| \$4,525 | | International/Dressta (Dresser) | TD25 |
| | | New Holland | DC70 |
| | | Terex | 82-50 |

| POWER | CLASS IB | DOZED MAKE | MODEL & CEDIEC | |
|-----------------|-----------|----------------|---------------------|--|
| (250-300 FWHP) | | DOZER MAKE | MODEL & SERIES | |
| DAILY SH | IIFT RATE | Allis-Chalmers | HD21 | |
| SINGLE | DOUBLE | Caterpillar | D7H High Track, D8H | |
| \$3,610 \$6,500 | \$6 500 | Komatsu | D135A | |
| | \$0,300 | Terex | 82-30, 82-40 | |

| POWER CLASS IC (200-249 FWHP) | | DOZER MAKE | MODEL & SERIES |
|----------------------------------|-----------|---------------------------------|----------------|
| DAILY SH | IIFT RATE | Caterpillar | D7R, D7G, D7H |
| SINGLE | DOUBLE | Fiat-Allis | FD255, FD20, |
| | | John Deere | 950 |
| | | Komatsu | D85E |
| \$3,180 | | International/Dressta (Dresser) | TD20 |
| | | Liebherr | DC70 |
| | | Terex | 82-20 |

| | CLASS IIA | DOZER MAKE | MODEL & SERIES |
|----------|-----------|-----------------|-------------------------------|
| (150-199 | 9 FWHP) | DOLLKIMAL | MODEL & SERVES |
| DAILY SH | IFT RATE | Allis-Chalmers | HD16 |
| SINGLE | DOUBLE | Case | 1850 |
| | \$3,965 | Caterpillar | D6R, D6H, D7F |
| | | Fiat-Allis | FD175, FD195, 14C, FD14E, 16B |
| | | John Deere | 850 |
| \$2,205 | | Komatsu | D61, D65E, D68E, D85A |
| | | Liebherr | PR732 |
| | | Massey Ferguson | MF D700C |
| | | New Holland | DC180 |

| POWER O | CLASS IIB | DOZER MAKE | MODEL & SEDIES | |
|----------|-----------|---------------------------------|------------------------------------|--|
| (100-149 | FWHP) | DOZER MARE | MODEL & SERIES | |
| DAILY SH | IFT RATE | Allis-Chalmers | HD11 | |
| SINGLE | DOUBLE | Case | 1150, 1450, 1650 | |
| | \$3,655 | Caterpillar | D5B, D5H, D5M, D5N, D6C, D6D, D6M, | |
| | | Fiat-Allis | FD145, FD9, 10C | |
| | | John Deere | 700, 750, 850 | |
| \$2,035 | | Komatsu | D41, D58, D53A, D60P, D65A | |
| | | International/Dressta (Dresser) | TD12, TD15 | |
| | | Liebherr | PR712, PR722 | |
| | | Massey Ferguson | MF500, MF D600C | |

| | CLASS III FWHP) | DOZER MAKE | MODEL & SERIES |
|-----------------|--------------------|---------------------------------|-----------------------------------|
| DAILY SH | IFT RATE | Allis-Chalmers | HD3, HD4, HD6 |
| SINGLE | DOUBLE | Case | 350, 450, 550, 650, 750, 850 |
| | | Caterpillar | D3, D4, D5C, D5G |
| | \$2,955 | Daewoo | DD80 |
| | | Fiat-Allis | FD80, FD5, FD7, 8B |
| | | Hyundai | H70, H80 |
| \$1,670 | | John Deere | 350, 450, 550, 650 |
| | | Komatsu | D21, D31, D32, D37, D38, D39, D45 |
| | | International/Dressta (Dresser) | 500, TD6, TD7, TD8, TD9 |
| | | Massey Ferguson | 200, 2244, MF300, MF3366, MF400 |
| | | New Holland | DC70, DC80 |

EXCAVATORS

Excavators are hired on a daily basis with the State providing fuel and the contractor providing operating supplies and contractor-hired operator. Included in the rate is contractor-provided support for maintenance, service vehicles, permits, and operator transportation. Transportation costs for the equipment will be paid separately as a special rate per the rates specified under the Transport Vehicle section of this document.

| TYPE 1 | | EXCAVATOR | MODEL & SERIES |
|---------------|-----------|-------------|--|
| (> 231 FWHP) | | MAKE | |
| DAILY SH | IIFT RATE | Case | CS330, CX460, CX800, 9050B, 9060B |
| SINGLE | DOUBLE | Caterpillar | 330CL, 345BL, 345BL II, 350L, 365BL, 375 |
| | | Daewoo | SOLAR 330LC-V, SOLAR 400LC-V, SOLAR 450-III |
| | | John Deere | 330C LC, 330LC, 370, 370C, 450C LC, 450LC, 600C LC |
| | | Fiat Allis | FX480LC, FX600LC |
| | | Hitachi | ZAXIS 330LC, ZAXIS 370, EX550LC-3, EX700, ZAXIS 450LC, Z |
| | | Hyundai | AXIS 600LC, ZAXIS 800, EX450LC, EX550LC-5 |
| | \$5,215 | JCB | JS450, JS460 |
| \$2.015 | | Kobelco | SK300LC, SK330LC, SK400LC MARK IV, SK480LC |
| \$2,915 | | Komatsu | PC300HD-6, PC300HD-7, PC300LC-6, PC300LC-7, PC400HD-6, |
| | | | PC400LC-6, PC450LCD-6K, PC600LC-6 |
| | | Liebherr | R954B HD, R964B UTILITY, R974 |
| | | Link-Belt | 330LX, 370LX RB, 460LX, 5800 QUANTUM |
| | | New Holland | EC350LC, EC450LC, EC600LC |
| | | Samsung | SE350LC-2, SE450LC-2 |
| | | Volvo | EC330B LC, EC360B LC, EC360 LC, EC460B LC, EC460LC |

| TY | TYPE 2 | | |
|-----------------|----------|-------------------|---|
| (161-230 FWHP) | | EXCAVATOR MAKE | MODEL & SERIES |
| DAILY SH | IFT RATE | WIAKE | |
| SINGLE | DOUBLE | Badger | 666 Hydro-Scopic, 670 Hydro-Scopic, 888 Hydro-Scopic |
| | | Case | CX240, CX290, 9040B, 9045B |
| | | Caterpillar | 322CL, 325BL, 325CL, 330BL |
| | | Daewoo | SOLAR 250LC-V, SOLAR 290LC-V |
| | | John Deere | 230LC, 230C LC, 270LC, 270C LC |
| | | Fiat Allis | FX240LC, FX270LC, FX350LC |
| | \$4,735 | Gradall | XL5200 |
| | | Hitachi | ZAXIS 230LC, ZAXIS 270LC, EX270LC-5, EX330LC-5, EX370-5 |
| \$2,655 | | Hyundai | R250LC-3, R290LC-3, R320LC-3 |
| \$2,055 | | JCB | JS330 |
| | | Kobelco | SK220LC MARK IV, SK250LC, SK270LC MARK IV, SK290LC |
| | | Komatsu | PC220LC-7, PC270LC-6, PC270LC-7, PC308USLC-3 |
| | | Liebherr | R934HDSL |
| | | Link-Belt | 240LX, 290LX, 3900 QUANTUM |
| | | New Holland | EC240LC |
| | | Samsung | SE240LC-3, SE280LC-2, SE280LC-3 |
| | | Volvo | EC240B, EC240LC, EC240LR, EC290B, EC290LC, EC290LR |

| TY | PE 3 | EXCAVATOR | MODEL & SERIES |
|----------------|-----------|-------------|---|
| (136-160 FWHP) | | MAKE | MODEL & SERIES |
| DAILY SE | IIFT RATE | Case | CX210, CX225 |
| SINGLE | DOUBLE | Caterpillar | 320C, 320CL, 320C U, 320CL U, 321C LCR, 322BL |
| | | Daewoo | SOLAR 220LC-5, |
| | | John Deere | 200C LC, 200LC, 225C LC |
| | | Gradall | XL4200 |
| | | Hitachi | ZAXIS 200LC, EX230LC-5 |
| | \$4,320 | JCB | JS260 |
| \$2,415 | | Kobelco | SK200LC MARK IV, 200SRLC, SK210LC, 235SRLC |
| \$2,415 | | Komatsu | PC200-7, PC200LC-7, PC220LC-6, PC228USLC-3, PC250LC-6 |
| | | Liebherr | R924 |
| | | Link-Belt | 210LX, 3400 QUANTUM |
| | | New Holland | EC215LC |
| | | Samsung | SE210LC-3 |
| | | Volvo | EC210B, EC210LC, EC210LR |

| TY | TYPE 4 | | MODEL & SERIES |
|----------|-----------|-------------|---|
| (111-135 | 5 FWHP) | MAKE | MODEL & SERIES |
| DAILY SH | IIFT RATE | Case | 9030B, 9030BN |
| SINGLE | DOUBLE | Caterpillar | 318B, 318BL N, 318 CL, 318 CL N, 320B, 320BL, 320BN |
| | | Daewoo | SOLAR 170-III, SOLAR 170LC-V |
| | \$3,915 | Fiat Allis | FX200LC |
| | | Hitachi | EX200LC-5 |
| | | Hyundai | R180LC-3, R210LC-3 |
| \$2,195 | | JCB | JS200, JS220 |
| | | Kobelco | SK160LC, ED190, 200SRLC |
| | | Komatsu | PC200-6B, PC200LC-6, PC228USLC-1, PC228USLC- |
| | | Liebherr | R904, R914 |
| | | Link Belt | 2800 Quantum |

| TY | PE 5 | EXCAVATOR | MODEL & SERIES |
|----------|---------------|-------------|---|
| (86-110 | (86-110 FWHP) | | WODEL & SERIES |
| DAILY SH | IIFT RATE | Case | CX130, CX135, CX160, 9010B, 9020B |
| SINGLE | DOUBLE | Caterpillar | 215, 315C, 315CL, 313B, 314C, 314CL, 315B, 315BL, 315C, 315CL |
| | | Daewoo | SOLAR 130LC-V |
| | | John Deere | 120C, 135C, 160LC, 160C |
| | | Fiat Allis | FX140 |
| | | Gradall | XL3200 |
| | | Hitachi | ZAXIS 120, ZAXIS 160LC, RC260LC-5, |
| | \$3,405 | Hyundai | R130LC-3, R160LC-3 |
| | | JCB | JS160 |
| ¢1.01.5 | | Kobelco | SK130LC MARK IV, SK115DZ LC MARK IV, 135SRLC, 135RL, |
| \$1,915 | | | ED150, SK150LC MARK IV |
| | | Komatsu | PC120-6, PC120LC-6, PC128US-1, PC128US-2, PC128UU-2, |
| | | | PC138USLC-2, PC150-6, PC150LC-6, PC158USLC-2, PC160LC-7 |
| | | Link-Belt | 160LX, 2700 QUANTUM |
| | | Mustang | ME12002 |
| | | New Holland | EC160LC |
| | | Samsung | SE130LC-2, SE130LC-3, SE130LCM-2, SE130LCM-3 |
| | | Volvo | EC140BLC, EC140LC, EC140LCM, EC150LC, EC160BLC |

| TY | PE 6 | EXCAVATOR | MODEL & SEDIES |
|----------|--------------|---------------|-----------------------------|
| (76-85 | (76-85 FWHP) | | MODEL & SERIES |
| DAILY SH | IFT RATE | Caterpillar | 311B, 311C, 312B, 312BL |
| SINGLE | DOUBLE | John Deere | 110 |
| | | Gradall | XL2200 |
| | | Hitachi | EX110-5, EX120-5 |
| | \$3,065 | JCB | JS130 |
| | | Kobelco | 115SRDZ |
| | | Komatsu | PC95R-2, PC100-6, PC128UU-1 |
| \$1,740 | | Liebherr | R312 |
| | | Link-Belt | 2650 QUANTUM |
| | | Mustang | ME 8002, ME12002 |
| | | New Holland | EC130LC |
| | | Schaeff, Inc. | HR41 |
| | | Takeuchi | TB070, TB175 |

| TYPE 7 | | EXCAVATOR | MODEL & SERIES |
|----------|--------------|---------------|----------------|
| (61-75 | (61-75 FWHP) | | MODEL & SERIES |
| DAILY SH | IFT RATE | Bobcat | 442 |
| SINGLE | DOUBLE | Gehl | GE802 |
| | \$2 880 | Komatsu | PC95-1 |
| \$1,630 | | Mustang | ME 8002 |
| \$1,050 | | Schaeff, Inc. | HR31, HR32 |
| | | Terex | HR32 |

| TY | TYPE 8 | | MODEL & SERIES |
|----------|--------------|---------------|---------------------------|
| | (50-60 FWHP) | | MODEL & SERIES |
| DAILY SH | IFT RATE | Case | СХ75, 9007В |
| SINGLE | DOUBLE | Caterpillar | 307B, 307C, 308C |
| | | Daewoo | Solar 70-III, |
| | | John Deere | 80, 80C |
| | | Hitachi | ZAXIS 80, EX80-5 |
| | \$2,395 | JCB | JS70, JZ70 |
| | | Kobelco | SK60 MARK IV, 70SR, 80CS |
| \$1,550 | | Komatsu | PC60-7, PC60-7B, PC78US-6 |
| \$1,550 | | Link-Belt | 75, 1600 QUANTUM |
| | | Nagano | NX75-2 |
| | | Schaeff, Inc. | HR22 |
| | | Takeuchi | TB070, TB175 |
| | | Thomas | T75 |
| | | Yanmar | V1070 |

MINI-EXCAVATORS

Mini-Excavators are hired on a daily basis with the State providing fuel and the contractor providing operating supplies and contractor-hired operator. Included in the rate is contractor-provided support for maintenance, service vehicles, permits, and operator transportation. Transportation for the equipment will be provided by the contractor and are included in the equipment rate.

| MINI EXCAVATORS | | | |
|------------------|---------|---------|-------------------|
| (< 50 FWHP) | | MAKE | MODEL & SERIES |
| DAILY SHIFT RATE | | Airman | 35-2 |
| SINGLE | DOUBLE | Bobcat | 329 |
| | | Case | CX31 |
| \$815 | \$1,410 | Cat | 303.5 |
| | \$1,410 | Kubota | 91.2 |
| | | Kobelco | 30SR-3 |

FARM TRACTORS

Farm tractors are hired on a daily basis with the State providing fuel and the contractor providing operating supplies and contractor-hired operator. Included in the rate is contractor-provided support for maintenance, equipment dragged behind the tractor such as disc or harrowing tool, service vehicles, permits, and operator transportation. Transportation for the equipment will be provided by the contractor and are included in the equipment rate.

| FARM TRACTORS | | | |
|------------------|-------------|-----------------|---------------------------|
| (> 20] | FWHP) | MAKE | MODEL & SERIES |
| DAILY SHIFT RATE | | John Deere | 210C |
| SINGLE | DOUBLE | Ford Holland | 250C |
| 0990 | ¢000 ¢1 725 | New Holland | 345D, 445D |
| \$880 | \$1,735 | Massey Ferguson | MF-40E |

Forklifts are hired from commercial rental companies or equipment dealers at the commercial rate without operator. Assigned operator should meet any agency-specific training requirement.

FELLER BUNCHERS

Feller bunchers are hired on a daily basis with the state providing the fuel and the contractor providing the operating supplies and contractor-hired operator. Included in the rate is contractor provided support for maintenance, permits, service vehicles, and operator transportation. Transportation costs for the equipment will be paid separately as a special rate per the rates specified under the Transport Vehicle section of this document.

| FELLER BUNCHERS | | | |
|-----------------------|----------------|----------------|--|
| CLASS (FWHP) | DAILY RATE | DAILY RATE | |
| CLASS (FWIII) | (SINGLE SHIFT) | (DOUBLE SHIFT) | |
| Type 1 (> 225 FWHP) | \$3,685 | \$6,460 | |
| Type 2 (160-225 FWHP) | \$2,640 | \$4,720 | |

FORWARDERS

Forwarders are hired on a daily basis with the state providing the fuel and the contractor providing the operating supplies and contractor-hired operator. Included in the rate is contractor provided support for maintenance, permits, service vehicles, and operator transportation. Transportation costs for the equipment will be paid separately as a special rate per the rates specified under the Transport Vehicle section of this document.

| FORWARDERS | | | |
|----------------------------|------------------------------|------------------------------|--|
| CLASS (FWHP) | DAILY RATE (SINGLE SHIFT) | DAILY RATE (DOUBLE SHIFT) | |
| Type 1 (200+) 1500 gal. | \$3,025 | \$5,435 | |
| Type 2 (140-199) 1200 gal. | \$2,885 | \$5,180 | |
| Type 3 (100-139) 1000 gal. | \$2,610 | \$4,675 | |
| Type 4 (<100) 850 gal. | \$2,475 | \$4,425 | |

GRADERS

Graders are hired on a daily basis with the State providing fuel and the contractor providing operating supplies and contractor-hired operator. Included in the rate is contractor-provided support for maintenance, permits, service vehicle, and operator transportation. If the grader must be transported by lowboy, transportation costs for the equipment will be paid separately as a special rate per the rates specified under the Transport Vehicle section of this document.

| TYPE 1 (200-250 FWHP) | | GRADER MAKE | MODEL & SERIES |
|---------------------------------|-----------------|---|---------------------------------|
| DAILY SH | IFT RATE | Case | 885 |
| SINGLE | DOUBLE | Caterpillar | 14H, 16H |
| | \$2.455 \$4.260 | Champion | D-686, 780, 740A, 750A, 780A |
| | | Galion | T-700, 870B, 870C |
| \$2,455 | | John Deere | 772CH II |
| φ2,435 φ4,200 | Komatsu | GD670A-2C, GD670AW-2C, GD750A-1, GD825A-2 | |
| | | New Holland | RG200, RG200B |
| | | Volvo | G740, G740B, G746B, G780, G780B |

| | PE 2 | GRADER MAKE | MODEL & SERIES |
|----------|----------|-------------|---|
| | 9 FWHP) | _ | MODEL & SERIES |
| DAILY SH | IFT RATE | Case | 865 |
| SINGLE | DOUBLE | Caterpillar | 12H, 140H, 143H, 160H, 163h |
| | | Champion | 720A, 726A, 730A, 736A, |
| | | Fiat Allis | FG85A, FG105A |
| | | Galion | 850B, 850C |
| \$2,115 | \$3,655 | John Deere | 670CH II, 672CH II, 770C, 770C II, 770CH, 770CH II, 772CH |
| | | Komatsu | GD650A-2C, GD650AW-2C, GD 655-3, GD675-3 |
| | | New Holland | RG170, RG170B |
| | | Volvo | G720, G720B, G726 VHP, G726B, G730, G730B, G736 VHP |

| TY | PE 3 | GRADER MAKE | MODEL & SERIES | |
|----------------|----------|----------------------|--------------------------------|--|
| (115-144 FWHP) | | | MODEL & SERIES | |
| DAILY SH | IFT RATE | Case | 845 | |
| SINGLE | DOUBLE | Caterpillar | 120H, 135H | |
| | | Champion | 710A, 716A | |
| | | Galion | 830B, 830C | |
| \$1,860 | \$3,180 | John Deere | 670C, 670C II, 670CH, 672CH | |
| \$1,000 | \$3,100 | Komatsu | GD530A-2C, GD530AW-2C, GD555-3 | |
| | | New Holland | RG140, RG140B | |
| | Volvo | G710, G710B, G716VHP | | |

| TYPE 4 (75-114 FWHP) | | GRADER MAKE | MODEL & SERIES |
|-------------------------|----------|-------------|--|
| | IFT RATE | Champion | C50A, C60A, C66A, C70A, C76A, C80A, C86A |
| SINGLE | DOUBLE | Fiat Allis | 65C |
| | | Ingram | MG747 |
| \$1,575 | | Lee-Boy | 685 |
| \$1,575 \$2 | \$2,330 | New Holland | RG80, RG100 |
| | | Volvo | G60, G66, G80, G86 |

SKIDDERS/SKIDGINES

Skidders are hired on a daily basis with the State providing fuel and contractor providing the operating supplies, service vehicle, permits, and contractor-hired operator. Included in the rate is contractor-provided support for maintenance, and operator transportation. Transportation costs for the equipment will be paid separately as a special rate per the rates specified under the Transport Vehicle section of this document.

| CLA (200-275 | SS 1 5 FWHP) | MAKE | MODEL & SERIES |
|-----------------|-----------------|--------------|---------------------|
| DAILY SH | IFT RATE | FMC | 220CA, 220GA |
| SINGLE | DOUBLE | Clark Ranger | 668 Turbo, 880, F68 |
| | | Caterpillar | 535B |
| \$2,660 \$5,2 | \$5,280 | Franklin | Q90, 190 |
| | | Timbco | 260 |

| CLASS 2 (140-199 FWHP) | | MAKE | MODEL & SERIES |
|---------------------------|-----------------|--------------|--|
| DAILY SH | IFT RATE | John Deere | 740, 740A, 520, 550, 550B, 640G |
| SINGLE | DOUBLE | Timberjack | 460, 460D, 520, 550, 550B, 660, 660D |
| | \$2,370 \$4,205 | Clark Ranger | 667, 668B, 668C, 668, H66DS, H67, H67-II |
| | | Caterpillar | 528, 515, 525, 525B, 545 |
| \$2,370 | | Garrett | 25A, 30, 30A |
| | | Franklin | Q70, Q80, 170, 185 |
| | | Tree Farmer | C7F |

| CLASS 3 (100-139 FWHP) | | MAKE | MODEL & SERIES |
|---------------------------|-----------------|-----------------|---|
| DAILY SH | IFT RATE | John Deere | 548D, 640, 640D, 648D, 360, 380D, 404, 450, 540G |
| SINGLE | DOUBLE | Timberjack | 240C, 240D, 240E, 350A, 360, 360D, 380D, 404, 450 |
| | \$1,850 \$3,240 | FMC | 180 |
| | | Clark Ranger | 665, 666, F65, H66 |
| | | Caterpillar | 518 |
| \$1,850 | | Garrett | 21A Turbo, 22 |
| | | Case | 800 Series |
| | | Int'l Harvester | S10 |
| | | Tree Farmer | C6F |

| CLASS 4 (81-99 FWHP) | | MAKE | MODEL & SERIES |
|-------------------------|----------|-------------------------|-----------------------------|
| DAILY SH | IFT RATE | John Deere | 440D, 448D, 540, 540A |
| SINGLE | DOUBLE | Timberjack | 225 series, 230 series, 330 |
| | | Clark Ranger | 664, 664B |
| | \$2,595 | Massey Ferguson | 320 |
| \$1,480 | | Garrett | 21A |
| | | Case | 600 |
| | | International Harvester | S8A |

If a skidder is equipped as a skidgine, add the special rate as shown by tank size below. Skidgine must have a minimum of a 200-gallon tank and not exceed the manufacturer's load rating. It is recommended that skidgines have 150 feet of 1-inch hardline with $\frac{3}{4}$ - inch inside diameter hose on a reel, and 200 feet of 1-inch linen hose.

| TANK SIZE | DAILY RATE |
|-------------------|------------|
| 200 gal - 399 gal | \$205 |
| 400 gal – 799 gal | \$305 |
| > 800 gal | \$505 |

All pumps shall have pressure gauges that meet the minimum pump pressure rating. No fiberglass tanks will be accepted. All tanks must be certified and baffled in compliance with NFPA or American Society of Mechanical Engineers' standards or other industry accepted engineering standards.

TRACKED UTILITY VEHICLE

Tracked Utility Vehicles are hired on a daily basis with the State providing fuel and contractor

providing the operating supplies, service vehicle, and contractor-hired operator. Included in the rate is contractor-provided support for permits, maintenance, and operator transportation. Transportation costs for the equipment will be paid separately as a special rate per the rates specified under the Transport Vehicle section of this document.

| | TRACKED UTILITY VEHICLES | | | | |
|------|--------------------------|------------------------|--------------------|---------|------------------------------|
| ТҮРЕ | MAKE | MODEL & SERIES | MINIMUM PAYLOAD | | DAILY RATE (DOUBLE SHIFT) |
| 1 | Flectrac / Nodwell | FN-110, FN-160, FN-240 | 11000 11-2 | ¢0.075 | \$5,185 |
| 1 | Foremost | Chieftan | 11000 lbs. | \$2,875 | \$3,183 |
| 2 | Flectrac / Nodwell | FN-60, FN-75 | 6000 lbs. | \$2,535 | \$4,560 |
| | Flextrac | FN-20 | | | |
| 3 | Thiokol | 1200C | 1500 lbs. | \$2,190 | \$3,925 |
| | Bombardier | 252G | | | |

A Tracked Utility Vehicle with an auxiliary tank will be paid a daily rate using the following table. Equipment must be equipped with a minimum of a 200-gallon tank and must have the ability to pump water with minimum speed of 30 gpm and minimum pressure of 100 psi. It is recommended that the unit have 150 feet of 1-inch hardline with ³/₄ - inch inside diameter hose on a reel, and 200 feet of 1-inch linen hose. The use of the auxiliary tank must be noted on the daily shift ticket for the special rate to apply.

| TANK SIZE | DAILY RATE |
|------------------|------------|
| 200 gal 399 gal. | \$205 |
| 400 gal 799 gal. | \$305 |
| >800 gal. | \$505 |

SOFT TRACK

Soft Tracked Utility Vehicles are modified FMC apparatus equipped with a tank, pump, and firefighting configuration. Tracked Utility Vehicles are hired on a daily basis with the State providing fuel and contractor providing the operating supplies, service vehicle, and contractor-hired operator. Included in the rate is contractor-provided support for *permits*, maintenance, and operator transportation. The fee for the water tank is already included in the rate. Transportation costs for the equipment will be paid separately as a special rate per the rates specified under the Transport Vehicle section of this document.

| SOFT TRACK | | |
|-------------------------|----------------|--|
| DAILY RATE DOUBLE SHIFT | | |
| (SINGLE SHIFT) | (DOUBLE SHIFT) | |
| \$3,675 | \$6,780 | |

PASSENGER AND CARGO VEHICLES

ALL TERRAIN VEHICLES (ATVs/UTVs)

Use State-owned sources before renting. Rental or use of 3-wheeled ATVs is prohibited. The
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operator shall be a State employee. All ATV/UTV operators are required to wear proper PPE (i.e., helmet, goggles, gloves, etc.). State shall provide fuel and oil. Allow for delivery charges.

ALL TERRAIN VEHICLES

| ATV | | | |
|-------------------------------|------------------|--|--|
| ТҮРЕ | DAILY RATE | | |
| 4x4 Wheel Drive | \$105 | | |
| 6x6 Wheel Drive | \$125 | | |
| | | | |
| ATV/UTV | ATV/UTV Trailers | | |
| Tag-A-Long | \$25 | | |
| Road Trailer, 2 or 4 place | \$40 | | |

| UTV | | |
|-----------------|-------------------|--|
| ТҮРЕ | DAILY RATE | |
| 4x2 Wheel Drive | \$125 | |
| 4x4 Wheel Drive | \$150 | |
| 6x6 Wheel Drive | \$260 | |
| 8x8 Wheel Drive | \$310 | |

UTILITY VEHICLES

When utility vehicles are needed without operator, use the Vehicle Only rate. In this situation, the State provides all operating supplies and operator. When utility vehicles are hired with operator they are hired on a daily basis with the State providing fuel and contractor providing the operating supplies. When vehicle is hired with operator they must possess a valid state driver's license. The operator's health and physical condition must be sufficient to perform the duties of driver without causing themselves or anyone else undue harm. All operators shall be able to occasionally lift objects up to 30 pounds.

Note: There are no double shift rates for vehicles within the Utility Vehicle category.

| SEDANS | | | |
|-----------|---------------|-----------------|--|
| ТҮРЕ | DAILY RATE | VEHICLE ONLY | |
| Compact | \$550 | \$75 | |
| Mid-Size | \$560 | \$80 | |
| Full-Size | \$565 | \$85 | |

| STAKE TRUCKS/FLATBEDS | | |
|-------------------------|---------------|-----------------|
| ТҮРЕ | DAILY RATE | VEHICLE ONLY |
| 8500 GVW – 14,999 GVW | \$580 | \$100 |
| 15,000 GVW – 24,999 GVW | \$665 | \$185 |
| 25,000 GVW - 35,500 GVW | \$725 | \$240 |

| SUV/VANS | | | |
|-----------------|-------------------------|--|--|
| ТҮРЕ | MODEL & SERIES | | |
| Light | Chevy Blazer, GMC Jimmy | | |
| ½ T | Ford Explorer | | |
| ³∕4 T | Ford Expedition | | |
| 1 T | Ford Excursion | | |

| 4x2 | | |
|-------|---------|--|
| DAILY | VEHICLE | |
| RATE | ONLY | |
| \$540 | \$65 | |
| \$550 | \$75 | |
| \$565 | \$85 | |
| \$575 | \$95 | |

| 4x4 | | |
|-------|---------|--|
| DAILY | VEHICLE | |
| RATE | ONLY | |
| \$565 | \$85 | |
| \$570 | \$90 | |
| \$590 | \$110 | |
| \$605 | \$125 | |

| | PICKUPS | |
|---------|--|---|
| ТҮРЕ | MODEL & SERIES |] |
| Compact | Ford Ranger, Chevy S-10 | |
| ½ T | Chevy & GMC 1500, Ford F150, Dodge 150 | |
| ³∕₄ T | Chevy & GMC 2500, Ford F250 | |
| 1 T | Chevy & GMC 3500, Ford F230 | |

| 4x2 | | |
|-------|---------|--|
| DAILY | VEHICLE | |
| RATE | ONLY | |
| \$580 | \$100 | |
| \$585 | \$105 | |
| \$590 | \$110 | |
| \$605 | \$125 | |

| 4x4 | | |
|---------------|-------|--|
| DAILY VEHICLE | | |
| RATE | ONLY | |
| \$590 | \$110 | |
| \$600 | \$120 | |
| \$610 | \$130 | |
| \$635 | \$155 | |

BUSES

Buses are hired on a daily basis with the State providing fuel and contractor providing the operating supplies, and contractor-hired operator. Included in the rate is contractor-provided support for maintenance.

Cargo, such as tools, fire packs, and equipment shall not be carried in the bus unless they are securely lashed down or stored behind a well-anchored screen separating the tools and gear from the passengers. The bus shall provide for at least one emergency exit in addition to the main door and access to the emergency exit must be free of barriers.

DOF requires liability insurance in the minimum amount of \$1,000,000 combined single limit per occurrence for all buses.

| BUSES | | | |
|--------------------------------|---------------|---------|--|
| MINIMUM DAILY | | | |
| TYPE | CAPACITY | RATE | |
| Mini Bus | 20 passengers | \$1,010 | |
| Full Size Bus | 40 passengers | \$1,210 | |
| Crew Carrier Bus 24 passengers | | \$1,220 | |
| Addition | \$425 | | |

Point-to-point hiring of buses occur when personnel need to be transported to or from an Area or an incident. Since the bus company or vendor is providing a service fuel is not provided by the State, nor will claims be processed for the delivery service. Equipment inspections of buses should be conducted to ensure the bus is in a safe operating condition prior to hauling personnel.

Buses hired for point-to-point missions will be paid at the daily rate for any mission that meets or exceeds six hours, $\frac{1}{2}$ the daily rate when under hire for less than six hours

Generally, the dispatcher will discuss the point-to-point mission in terms of mileage to deliver the crew or personnel and anticipated duration of the mission. The dispatcher would tell the bus company what is needed and the bus company or vendor would provide the qualified driver, the fuel, other operating supplies, and the equipment. The bus company or vendor will be directed to send the bus to a pickup point or for an equipment inspection at which time the time under hire begins. Arrival times and departure times must be verified by incident personnel or dispatchers on a shift ticket to document invoice charges.

The incident should hire the bus under an E-number if the desire is to assign the bus to a crew, to Ground Support or to a Transportation Unit. A complete equipment hire packet is required when buses are hired on E-numbers.

THE BUS CANNOT BE HELD BY THE INCIDENT UNLESS THE VENDOR AGREES, A NEW EQUIPMENT RESOURCE ORDER IS CREATED, AND AN INSPECTION IS COMPLETED BEFORE THE BUS IS PUT UNDER HIRE AND INTO SERVICE AT THE INCIDENT. TRANSPORT VEHICLES

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Transports hired to provide delivery or pickup of equipment will be paid at the daily rate for any mission that meets or exceeds 6 hours, ¹/₂ the daily rate when under hire for less than six hours, at the rates specified for the equipment being transported. Unless otherwise requested and justified by incident personnel, point-to-point delivery of equipment will be the default method of transporting equipment to an incident.

If the Incident Commander specifically orders a stand-alone transport or needs an assigned transport, the transport will be paid on a daily basis.

The State provides fuel (except for point-to-point transports), and the contractor provides operating supplies, pilot car(s) any support vehicles, permits, and contractor-hired operator. The dispatcher should contact the vendor to convey whether the equipment needs no transport, point-to-point transport, or if transport equipment needs to be assigned to the equipment. This should be reflected under Special Needs on the Resource Order. The vendor is responsible for arranging for transport of their equipment and transport rates will be paid as specified in the transport rate table. The transport provided by the vendor will be paid separately than the equipment but will not be given a separate resource order unless it is hired as a stand-alone transport. If the incident personnel initially request point-to-point delivery of the equipment and subsequently decide the transport equipment needs to be assigned to the equipment, this requires the concurrence of the equipment vendor and needs to be documented on the Resource Order.

Heavy equipment plus transport with an operator for each unit will receive the full daily rate for each piece of equipment except for first and last day for stand alone transports and when transports are assigned to the equipment. Point-to-point transports will be paid at the daily rates on the days that equipment is being transported when equipment is under hire 6 hours or more, $\frac{1}{2}$ the daily rate when under hire less than six hours per day.

When a lowboy/transport is assigned to a piece of equipment, such as a dozer, and both pieces of equipment use the same operator, daily payment for the lowboy/transport will be reduced by \$590 for a single shift and by \$985 for a double shift. On first and last day if equipment is under hire less than eight hours the reduced rate will be further reduced by half, (see Conditions of Hire, Chapter 7)

If a pilot/flag vehicle(s) is/are required by law during transportation of heavy equipment, no additional payment will be made for such vehicles or operators. Included in the rate is contractorprovided pilot cars and service vehicles plus their maintenance, and operator transportation. Permits, if necessary, are the responsibility of the vendor owning the transport equipment.

If the State releases the transport, but the vendor elects to keep the transport at the incident location, no further payment is due because the period of hire ended when the transport was released. The transport's trip to return the equipment to the point of hire is considered a new period of hire. An example of this is if a vendor has a shared operator that drives their transport and operates their equipment but the equipment was ordered to be delivered and picked up (point-to-point method). In this case, the vendor receives payment for one round trip for the transport equipment and no payment for the transport equipment while it remains at the incident. If the vendor had a separate driver for the transport he could have received the transport fee to deliver the equipment to the incident and another transport fee to demobilize the equipment when the equipment was released from the incident.

Hiring Transport Equipment

Transport equipment can be hired using three different methods to meet Forestry's needs:

1) Point-to-Point: The most common need and the default method of transport is point-to-point delivery of heavy equipment to or from an incident. The equipment vendor would arrange for movement of the equipment, as directed by the State, and the appropriate configuration of equipment would be paid at the rate listed in the Transport Rate Table. This is considered a vendor provided service and a separate payment line will be included in the equipment use invoice. This method may be used if the equipment needs to be moved during the incident and all appropriate fees will be paid. Incident personnel should document arrival and departure times and convey this information to the dispatcher. The State does not pay for fuel for point to point transports.

THE TRANSPORT CANNOT BE HELD BY THE INCIDENT UNLESS THE EQUIPMENT VENDOR AGREES AND THE CHANGE IS REFLECTED ON THE ORDER.

- 2) A less common need is to have the vendor provide a transport that remains assigned to the equipment. This would be appropriate if the equipment is being hired for initial attack standby, such as a dozer and transport unit. This may be needed if the incident expects to move equipment frequently. The transport unit is paid separately from the equipment and is not issued a separate resource order. The transport costs are calculated and added on a separate line of the equipment use invoice.
- 3) On a large incident with several pieces of equipment, the Incident Commander or Operations Section Chief may approve a request to Resource Order a stand-alone transport. This transport may be used to move other vendor's equipment and the transport vendor is required to carry commercial motor carrier's insurance with a minimum liability coverage of \$1 million. A stand-alone transport will be issued its own E-number and shift tickets will be generated, as for any other type of equipment.

Transport Hire Guidance

What type of transport arrangements are required by the incident?

No transport is needed if the equipment is on-site (and does not need to be moved), or if the equipment is "self-propelled" (such as a road grader).

Is it mission critical that the Transport stays with the equipment?

 $No \rightarrow$ Point-to-Point (paid at the Daily Rate when hired for 6 hours or more per day, $\frac{1}{2}$ the Daily Rate if the transport is under hire for less than six hours.)

Yes \rightarrow Assigned, for that piece of equipment (paid at the Daily Rate)

Stand Alone Transport- Used on the incident to move multiple pieces of equipment (not tied to one piece of equipment). This is the only type of transport treated as a separate piece of equipment (requires inspections, a hiring packet, Resource Order (E-number), shift tickets, and Equipment Use Invoice). This equipment is paid at the daily rate for Stand Alone Transports. This rate is higher than point-to-point and assigned transport rates as the vendor must carry \$1 million commercial carrier insurance.

| EQUIPMENT/TYPE | | PILOT | DAILY |
|-----------------|----------------|-------|----------------------|
| Backhoes | TRANSPORT TYPE | CARS | RATE |
| 1 | 3 | 0 | \$1,465 |
| 2 | 3 | 0 | \$1,465 |
| 3 | 3 | 0 | \$1,465 |
| 4 | Flatbed Truck | 0 | \$890 |
| 5 | Flatbed Truck | 0 | \$890 |
| | T MIOCU TTUCK | Ŭ | <i>4070</i> |
| EQUIPMENT/TYPE | | PILOT | DAILY |
| Dozers | TRANSPORT TYPE | CARS | RATE |
| IA | 1 | 2 | \$3,700 |
| IB | 2 | 2 | \$3,485 |
| IC | 2 | 2 | \$3,485 |
| IIA | 2 | 2 | \$3,485 |
| IIB | 2 | 2 | \$3,485 |
| III | 3 | 1 | \$2,270 |
| EQUIPMENT/TYPE | | PILOT | DAILY |
| EQUIFWIEN1/111E | TRANSPORT TYPE | CARS | DAIL Y RATE |
| | | | |
| 1 | 1 | 1 | \$2,900 |
| 2 | 1 | 1 | \$2,900 |
| 3 | 2 2 | 1 | \$2,680 |
| 4 | | 0 | \$1,880 |
| 5 | 2 | 0 | \$1,880 |
| 6 | 3 | 0 | \$1,465 |
| 7 | Flatbed Truck | 0 | \$890 |
| 8 | Flatbed Truck | 0 | \$890 |
| EQUIPMENT/TYPE | | PILOT | DAILY |
| Feller Bunchers | TRANSPORT TYPE | CARS | RATE |
| 1 | 1 | 1 | \$2,900 |
| 2 | 2 | 1 | \$2,270 |
| | | | |
| EQUIPMENT/TYPE | | PILOT | DAILY |
| Forwarders | TRANSPORT TYPE | CARS | RATE |
| 1 | 2 | 1 | \$2,680 |
| 2 | 2 | 1 | \$2,680 |
| 3 | 3 | 1 | \$2,270 |
| 4 | 3 | 1 | \$2,270 |
| EQUIPMENT/TYPE | | PILOT | DAILY |
| Graders | TRANSPORT TYPE | CARS | RATE |
| 1 | 1 | 1 | \$2,680 |
| 2 | 2 | 0 | \$1,880 |
| 3 | 3 | 0 | \$1,880 |
| 4 | 3 | 0 | \$1,465 |
| 4 | 3 | U | \$1, 4 03 |

| EQUIPMENT/TYPE | | PILOT | DAILY |
|----------------|----------------|-------|---------|
| Skidders | TRANSPORT TYPE | CARS | RATE |
| 1 | 2 | 1 | \$2,680 |
| 2 | 2 | 1 | \$2,680 |
| 3 | 3 | 0 | \$1,465 |
| 4 | Flatbed Truck | 0 | \$890 |

| EQUIPMENT/TYPE | | PILOT | DAILY |
|--------------------------|----------------|-------|---------|
| Tracked Utility Vehicles | TRANSPORT TYPE | CARS | RATE |
| 1 | 2 | 0 | \$1,880 |
| 2 | 2 | 0 | \$1,880 |
| 3 | 3 | 0 | \$1,465 |
| Soft Track UV | 2 | 0 | \$1,880 |

| EQUIPMENT/TYPE | | PILOT | DAILY |
|------------------------|----------------|-------|---------|
| Stand Alone Transports | TRANSPORT TYPE | CARS | RATE |
| 1 (70,000+) | 1 | 2 | \$3,930 |
| 2 (35,001-69,999) | 2 | 2 | \$3,650 |
| 3 (20,000-35,000) | 3 | 1 | \$3,425 |
| | | | |

*Note: Stand Alone and Assigned Transports will be hired at the Daily Rate.

Transport Hire Examples:

A Type 5 Excavator is hired for an incident and passes inspection at 1800. It's a two-hour drive each way and the equipment works until 0200 on day one. Equipment works three more days and is available for transport at 2000 on day four.

Equipment Payment Due: $\frac{1}{2}$ day for Day One + 3 full days = \$6,635

| Point-to-point transport: | nt transport : Day 1 Delivery- $\frac{1}{2}$ day = \$930 | |
|---------------------------|---|-----------------|
| | Day 4 Demob- $\frac{1}{2}$ day = | <u>\$930</u> |
| Т | otal Transport Cost | \$1,860 |
| | | *• • • • |

GRAND TOTAL \$6,635 + \$1,860 = \$8,495

Assigned transport: $\frac{1}{2}$ day for Day One + 3 full days = \$6,510

GRAND TOTAL \$6,635+\$6,510 = \$13,145

WATER TRUCKS

Water Trucks are hired on a daily basis with the State providing fuel and the contractor providing operating supplies, and contractor-hired operator(s). Water trucks shall have a water tank baffled in such a manner that it shall conform to the National Fire Protection Association (NFPA) Standards for Mobile Water Supply Apparatus, 4-2.3, or the American Society of Mechanical Engineers or other industry-accepted engineering standards. NFPA states, "Any water tank shall be provided with at least one swash partition. Each water tank shall have sufficient number of swash partitions so the maximum dimension of any spaces in the tank, either transverse or longitudinal, shall not exceed 48" (1,220 mm) and shall not be less than 23" (584 mm)."

When fully loaded, water trucks (including operators and accessory equipment) will conform toAIBMH Chapter 6Equipment RatesAppendix A

Manufacturer's Gross Vehicle Weight Rating (GVWR) or State Highway Gross Vehicle Weight (GVW) limits, whichever is less. This includes balancing the load in a manner that all axle weights comply with the GVWR. An exception to the GVW requirements may be made for Type 1 tenders designed for off-highway construction, where the GVW is less than the GVWR.

Vehicles shall be licensed to carry the loaded GVW of the unit. Vehicles which require a licensed CDL operator when operating on public highways, shall be furnished with, and operated by a licensed CDL operator at all times.

Vehicles shall be configured in a manner that the center of gravity, for the vehicle, is within the design limits of the equipment.

Negotiate water rates, if applicable, at the time of hire. If water is purchased commercially, the market rate will be used and receipts are required to reimburse the vendor. In no case, shall the incident pay more than the commercial rate for water.

WATER TRUCKS (dust abatement)

Water trucks are hired on a daily basis with the State providing fuel and the contractor providing the operating supplies and contractor-hired operator. Included in the rate is contractor-provided support for maintenance.

A water truck for dust abatement is required to have, as a minimum, an eight (8) foot wide spray capability (pressure or gravity). They also must have a 100-gallon per minute (gpm) self-loading capability.

| WATER TRUCKS (DUST ABATEMENT) | | |
|---|---------|---------|
| MIN.DAILY RATEDAILY RATEGALLONS(SINGLE SHIFT)(DOUBLE SHIFT) | | |
| 1000 | \$915 | \$1,560 |
| 2500 | \$1,325 | \$2,335 |
| 5000 | \$1,490 | \$2,555 |

WATER TRUCKS (potable)

Potable Water Trucks are hired on a daily basis with the State providing fuel and the contractor providing operating supplies and contractor-hired operator(s). Potable water trucks are defined as vehicles equipped to store and dispense drinking water. The equipment shall meet state and local requirements for potable water. Price includes any permits. The daily work rate for the truck is based on a 24-hour period with one operator. The operator must work within the work rest guidelines.

| WATER TRUCKS (POTABLE) | | | |
|------------------------|--|-------|--|
| GALLONS | GALLONS DAILY RATE ADDITIONAL OPERATOR | | |
| 200 - 500 | \$1,110 | \$515 | |
| 501-999 | \$1,260 | \$315 | |
| 1000-2000 | \$1,465 | | |
| 2001-3000 | \$1,815 | \$540 | |
| 3001-4000 | \$1,905 | | |

WATER TRUCKS (grey water)

Water trucks are hired on a daily basis with the State providing fuel and the contractor providing

the operating supplies and contractor-hired operator. Included in the rate is contractor-provided support for maintenance. Contractor is responsible for proper removal and disposal of wastewater, including any disposal fees and permits.

Upon approval and documentation, in writing, of a disposal agreement, the State may reimburse the Contractor for the costs associated with the disposal of grey water in accordance with the documented grey water disposal agreement. If costs are associated with the disposal process, the Contractor shall provide an invoice verifying the date, time, and amount of grey water disposed.

| WATER TRUCKS (GREY WATER) | | |
|---|---------|---------|
| MIN. DAILY RATE DAILY RATE GALLONS (SINGLE SHIFT) (DOUBLE SHIFT) | | |
| 1000 | \$915 | \$1,560 |
| 2500 | \$1,325 | \$2,335 |
| 5000 | \$1,490 | \$2,555 |

WATER TENDERS

Tactical Water Tenders will be provided by State Cooperators and staffed with qualified personnel. Rates, terms, and conditions of hire are listed in Chapter 7 of the AIBMH.

DUMP TRUCKS

Dump trucks are hired on a daily basis with the State providing fuel and contractor providing the operating supplies, service vehicle, and contractor-hired operator. Included in the rate is contractor-provided support for maintenance and operator transportation. For any portion of a calendar day that a dump truck is used as a transport (provides a tilt bed trailer), add \$50 to the daily rate.

| DUMP TRUCKS | | |
|---|---------|---------|
| CLASSDAILY RATEDAILY RATE(Capacity)(SINGLE SHIFT)(DOUBLE SHIFT) | | 2 |
| Minimum 5 yards | \$930 | \$1,605 |
| Minimum 10 yards | \$2,265 | \$3,675 |

FUEL TRUCKS

Fuel trucks are hired on a daily basis with the State providing fuel for the truck, and the contractor providing operating supplies and contractor-hired operator(s). Aviation fuel trucks will be hired using commercial vendor's standard rates and method of hire. Operators will use the Emergency Equipment Fuel & Oil Issue Record, OF-304. Fuel log must be kept to document fuel dispensed on incident. Vendor shall provide invoices for the commodity vended; the price charged shall reflect the current market price. No separate payment will be made for nursing trucks or required spill-containment equipment.

When the vendor provides fuel to incident agency vehicles and vehicles owned by other vendors, the E number must be entered on the OF-304 and noted in fuel log. The driver should sign the OF-304. Fuel truck shall be fully registered as a commercial vehicle and be current with all DOT, EPA, and State inspection requirements. Vehicles which require CDL operator when operating on public highways shall be provided with a qualified operator at all times.

Fuel dispensing system shall be so designed to eliminate the wrong product being dispensed, e.g.gasoline being introduced into a diesel-powered vehicle due to the dispensing system not being
completely drained from the previous fueling. A separate dispensing system for each product
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carried is required.

| FUEL TRUCK WITH ONE OPERATOR | | | |
|------------------------------|------------------------------|------------------------------|--|
| GALLONS | DAILY RATE (SINGLE SHIFT) | DAILY RATE (DOUBLE SHIFT) | |
| 1000 | \$1,935 | \$3,380 | |
| 2500 | \$2,200 | \$3,860 | |
| 3500 | \$2,340 | \$4,110 | |
| 5000 | \$2,555 | \$4,520 | |
| Additional Operator | \$585 | \$1,075 | |

The operator must work within the works rest guidelines.

ENGINES

FIRE ENGINES FROM PRIVATE VENDORS

Fire engines are hired on a daily basis with the State providing fuel and the contractor providing operating supplies and contractor-hired operator(s). Additional requirements specifying what type of equipment must be carried, number and qualifications of engine personnel, etc., are listed in the Supplemental Engine Requirements (Appendix C) and must be met for the vendor's equipment to qualify as a fire engine. When an engine is hired from a private vendor, the Supplemental Engine Requirements (Appendix C) <u>MUST</u> be signed by the vendor and included in the hiring packet.

| | ENGINES (2 WHEEL DRIVE) | | | |
|------|----------------------------------|------------------------------|------------------------------|--|
| ТҮРЕ | CAPACITY | DAILY RATE (SINGLE SHIFT) | DAILY RATE (DOUBLE SHIFT) | |
| 7 | 50-150 Gal Tank 10GPM/100PSI | \$2,060 | \$3,275 | |
| 6 | 150-400 Gal Tank 30GPM/100PSI | \$2,205 | \$3,525 | |
| 5 | 400-750 Gal Tank 50GPM/100PSI | \$2,330 | \$3,750 | |
| 4 | 750+ Gal Tank 50GPM/100PSI | \$2,405 | \$3,900 | |
| | ENGINE | S (4 WHEEL DRIV | E) | |
| ТҮРЕ | CAPACITY | DAILY RATE (SINGLE SHIFT) | DAILY RATE (DOUBLE SHIFT) | |
| 7 | 50-150 Gal Tank 10GPM/100PSI | \$2,205 | \$3,495 | |
| 6 | 150-400 Gal Tank 30GPM/100PSI | \$2,370 | \$3,830 | |
| 5 | 400-750 Gal Tank 50GPM/100PSI | \$2,510 | \$4,090 | |
| 4 | 750+ Gal Tank 50GPM/100PSI | \$2,610 | \$4,265 | |

COOPERATOR FIRE DEPARTMENT (CFD) APPARATUS

Cooperator Fire Department apparatus are provided by State Cooperators. Rates, terms and conditions of hire are listed in Chapter 7 of the AIBMH.

INCIDENT SUPPORT ITEMS

BOATS

Boats are hired on a daily basis with the State providing fuel and two-cycle motor oil. The Contractor provides a registered boat, operating supplies, boat trailer, any support vehicles. The boat operator is required to operate the boat in a safe and efficient manner. The operator is responsible for navigating waterways and ensuring that passengers are given safety briefings and that the boat is not overloaded with passengers or cargo. The state may provide a river boat manager to help manifest cargo and personnel and to communicate with Operations personnel on an incident.

When Passenger Boats are hired, the operator must be a Coast Guard credentialed merchant mariner, for the number of personnel being transported. Passenger Boats can be used to hire cargo and passengers. Boats hired as Cargo Boats **will not** be required to have a credentialed merchant mariner, and **this boat cannot be used to haul passengers**.

(Note: Canoes, kayaks, scanoes, catamarans, personal water craft, or equipment devised as a floating device will not be hired. Inflatable boats will only be provided by federal or other state agencies or hired from Cooperators at the rates listed directly below (based on size and engine horsepower). For boats hired with operator, Cooperator will provide qualified operator, and the operator rate is included in the daily rate listed below. For boats less than or equal to 20', the engine must not exceed the manufacturer's recommended horsepower for the boat as noted on the manufacturer's label on the boat.)

The contractor shall provide the following items on boats:

- Fuel storage cans
- Basic tools and spare parts for maintaining the watercraft
- Anchors and ropes for holding boats in areas where anchoring is reasonable
- First aid kit
- Fire extinguisher (minimum rating, ABC)

The state will provide:

- Sound producing device
- Personal Flotation Device for each passenger
- PPE for boat operator (fire shirt and pants)

| | CARGO BOATS | | | PA | SSENGER BOA | TS* |
|--------------------|-------------------|------------|--|------------------|------------------------|--------------------|
| FWHP | SIZE | DAILY RATE | | FWHP | SIZE | DAILY RATE |
| 35 - 150 HP | < 16 ft | \$635 | | 35 - 150 HP | < 16 ft | \$775 |
| 55 - 150 HP | 16 - 20 ft | \$655 | | 55 - 150 HP | 16 - 20 ft | \$795 |
| 50 - 250 HP | 21 – 23 ft | \$715 | | 50 - 250 HP | $21 - 23 \mathrm{ft}$ | \$855 |
| 30 - 230 ПР | 24 - 26 ft | \$780 | | 50 - 250 ПР | $24 - 26 \mathrm{ft}$ | \$920 |
| | $16 - 20 { m ft}$ | \$685 | | | 16 - 20 ft | \$825 |
| >250HP | 21 – 23 ft | \$745 | | >250HP | 21 - 23 ft | \$885 |
| | ≥ 24 ft | \$830 | | | ≥24 ft | \$965 |
| | | | | *Operator must b | e a Coast Guard Cro | edentialed Mariner |

NOTE: The boat rates above also apply to the CFD or Emergency Services Inflatable Rescue Boats.

The US Coast Guard has provided some important guidance when credentialed merchant mariners are not available and it is critical to move passengers. The incident or a dispatcher should adhere to the following guidance:

In the event you need to transport firefighters between Point A and B in a passenger for hire situation upon the navigable waters of the U.S. where the operator of the vessel does not have an appropriate merchant mariner credential, please contact our 24 hour Command Center @ (907) 428-4100 with the following:

- 1. Person calling and position within the Incident Command System (Incident Commander, Deputy Incident Commander, Section Chief or Deputy Section Chief of Operations, Planning, or Logistics)
- 2. Call back number
- 3. State something similar to the following: I am notifying the U.S. Coast Guard we have made efforts to obtain properly credentialed mariner(s) to operate uninspected passenger vessel(s) on the ABC123 River (navigable water of the U.S.) in accordance with Title 46 Code of Federal Regulations Section 15.605 in order to transport persons supporting the ABC123 Fire (incident name). We will continue attempts to identify and hire properly credentialed mariner(s) for this incident."
- 4. Full legal name of operator(s) you'd like to hire
- 5. Driver license number of #4 above
- 6. Name of navigable water body and approximate transit route(s).

The State is advised of its obligation to obtain the services of properly credentialed mariners (as necessary/appropriate) in order to transport firefighter passengers upon the navigable waters of the United States. The above call procedure is to be used only when necessary to protect life &/or property.

If the Coast Guard approves the waiver for the use of "non-credentialed merchant mariner to haul passengers in cases of emergency the boat will be paid at the Cargo Boat operating rate. The Passenger Boat rate is higher to compensate the owner for obtaining a credentialed merchant mariner as an operator.

Agency-provided boats, boats hired commercially from registered operators as a service, and boats hired on a cost negotiated per trip basis are not discussed within this document.

AIRBOATS

All information listed above regarding boats will apply to airboats. Passengers transported in airboats must be provided a seat. Airboat length will be the sole basis used to determine daily rate. Airboat vendors may be asked to provide their own fuel and will be reimbursed for documented amounts shown on an invoice from the vendor providing the fuel and fuel treatment or lubricants.

| CARGO | AIRBOATS | PASSENGER | R AIRBOATS* |
|------------|-------------------|------------|-----------------------------------|
| SIZE | DAILY RATE | SIZE | DAILY RATE |
| < 15 ft | \$970 | < 15 ft | \$1,105 |
| 15 - 16 ft | \$1,135 | 15 - 16 ft | \$1,275 |
| 17-18 ft | \$1,285 | 17-18 ft | \$1,420 |
| 19 - 20 ft | \$1,425 | 19 - 20 ft | \$1,560 |
| > 20 ft | \$1,570 | > 20 ft | \$1,710 |
| | | - | t be a Coast Guard led Mariner |

LANDING CRAFT/BARGES

Landing craft/barges are used to move large amounts of cargo. They should include a drop-down ramp used when loading 4-wheelers and vehicles. Vendor and State specified equipment listed above must be provided. The vendor will provide a Coast Guard certified mariner as an operator,

that can navigate the rivers, streams, and lakes, as required. Landing craft/barges are categorized based on load hauling capacity.

| LANDING CRAFT/BARGES | | |
|----------------------|---------|--|
| CARGO DAILY RATE | | |
| CAPACITY | | |
| 10,000-20,000 | \$2,625 | |
| 20,000-30,000 | \$3,030 | |
| >30,000 | \$4,040 | |

FIRE BOATS

Fire boats must be owned and operated by CFD or Emergency Response agency and must be equipped with an integrated pumps system and have foam capability. Fire boats are intended to fight fires in a marine environment but may be suitable for rescue and all-risk incidents. Fire boats will be fully equipped with all support equipment and gear by the fire department or emergency response agency and the state will provide fuel.

| FIRE BOATS | | |
|--------------------------|---------|--|
| MINIMUM GPM DAILY RAT | | |
| 1000 | \$2,220 | |
| 1500 | \$2,625 | |
| 2000 | \$3,030 | |

AVIATION CRASH/RESCUE TRUCKS

Aviation Crash/Rescue Trucks are sometimes ordered to support large helibase or fixed wing base operations in the event of an aircraft emergency. This type of equipment is owned by a fire department, the state Department of Transportation or the military. Two trained personnel are included in the rates for this equipment. Aviation Crash/Rescue Trucks are hired on a daily basis with the State providing fuel and the cooperator providing operating supplies.

| AVIATION CRASH/RESCUE TRUCKS | | | | |
|------------------------------|-------------------------------------|---------|---------|--|
| ТҮРЕ | TANK SIZE SINGLE SHIFT DOUBLE SHIFT | | | |
| 1 | >2000 gal | \$3,945 | \$6,305 | |
| 2 | 1000 - 2000 gal | \$3,790 | \$5,760 | |

AERIAL/LADDER TRUCKS

This equipment must be owned and operated by Cooperator Fire Departments and must be equipped with integral ladder equipment. Aerial trucks also are equipped with tanks and pump units: Aerial/Ladder Trucks are hired on a daily basis with the State providing fuel and the

cooperator providing operating supplies and operator. Additional personnel will be hired/billed separately by the Cooperator or hired and paid separately by the State.

| | AERIAL / LADDER TRUCKS | | | | |
|------|--------------------------------------|---------|---------|--|--|
| TYPE | E PUMP GPM SINGLE SHIFT DOUBLE SHIFT | | | | |
| 1 | > 1500 | \$3,300 | \$5,230 | | |
| 2 | 1000-1500 | \$3,140 | \$4,690 | | |

SHOP (SERVICE) TRUCKS

A shop truck might be needed to provide a mechanic and tools to repair and service vehicles working in Ground Support or even Operations on an incident. In addition to tools, an air compressor, tire changing equipment, etc. and service trucks will come equipped with fire extinguisher, spare tire, reflectors, and a reflective vest for the mechanic(s) assigned to the shop truck.

| SHOP SERVICE TRUCK | | | |
|--------------------|------------------------------|------------------------------|--|
| SERVICE TRUCK | DAILY RATE (SINGLE SHIFT) | DAILY RATE (DOUBLE SHIFT) | |
| Mechanic | \$1,420 | \$2,525 | |
| Mechanic & Helper | \$1,875 | \$3,290 | |

MECHANIC W/TOOLS & PICKUP

Mechanics are sometimes needed on an incident and can come equipped with a pickup truck and their own hand tools. In addition to mechanic tools, the mechanic vehicle must come equipped with fire extinguisher, spare tire, lug wrench, jack, and reflectors and a reflective vest for the mechanic(s) assigned to the incident.

| MECHANIC W/ TOOLS & PICKUP | | | | |
|--|-------|---------|--|--|
| SERVICE TRUCK DAILY RATE DAILY RATE (SINGLE SHIFT) (DOUBLE SHIFT) | | | | |
| Mechanic | \$920 | \$1,605 | | |
| Mechanic & Helper \$1,375 \$2,375 | | | | |

CHAINSAWS

Daily rate is \$670. The rate includes faller with saw, operating supplies, incidentals, and transportation. Daily rate for a chainsaw without operator is \$50.

DUMPSTERS

Dumpsters are hired at a daily, weekly, or monthly rate. Use commercial vendor's standard rates and method of hire. The vendor should specify delivery, pickup, and disposal rates if possible. **This type of service should be tracked and ordered under an 'S' number**.

PORTABLE PUMPS

Portable pumps are hired without operator and with State-furnished supplies. Equipment may be on a daily, weekly, or monthly rate. Preferred method of hire shall be commercial rate on commercial agreement without operator. Allow for delivery charges. If hired from a noncommercial entity, the daily rate shall be as indicated below.

| PORTABLE PUMPS | | | | |
|---------------------------------|---------------|----------------|-----------------|--|
| SIZE | DAILY RATE | WEEKLY RATE | MONTHLY RATE | |
| 1-1/2" Pressure Pump | \$25 | \$65 | \$195 | |
| 2" Pressure Pump | \$65 | \$195 | \$490 | |
| 3" Volume (trash) Pump | \$75 | \$235 | \$585 | |
| 4" Volume (trash) Pump | \$100 | \$345 | \$810 | |
| 6" Volume Pump, trailer mounted | \$313 | \$780 | \$2,275 | |

TRAILERS

A variety of trailers may be used in the fire management/support program. Use commercial rates when procurement personnel set up agreements when commercial vendors are used.

COMMUNICATION TRAILERS

Communication Trailers come equipped with radios and are usually used by dispatchers to set up a Communications Unit on an incident or by aviation personnel to set up at a Helibase or Fixed Wing Base. The three type of communication trailers are classified as follows:

- Basic: Equipped with programmable FM radios
- Advanced: Same capability as Basic + Air-to-Ground radio
- Full Capability: Same capability as Advanced + ALRM capable radio

MOBILE OFFICE TRAILERS

Mobile office trailers are defined as a building equipped with electrical hook-up and telephone capabilities, lighting, and set-up to be transported to field locations. Hire mobile offices at a daily, weekly, or monthly rate. The rate should include delivery, set-up, and transport back to the point-of-hire. Use commercial vendor rates.

RV AND TRAVEL TRAILERS

Recreation Vehicle (RV) and travel trailers are defined as having sleeping accommodations and are often equipped with kitchen units and/or bathrooms. Hire on a daily, weekly, or monthly rate. The rate should include delivery, set-up, and transport back to the point-of-hire. Use commercial vendor rates.

TRAILER WITH TANK

Trailer with tanks may be hired when a vendor has mounted a tank to a trailer that may be used to haul water or fuel. A special rate is added as per the following table. Hire trailer with tanks at a daily, weekly, or monthly rate.

| TANK SIZE | DAILY RATE |
|---------------------|------------|
| 200 gal 399 gal. | \$205 |
| 400 gal. – 799 gal. | \$305 |
| >800 gal. | \$505 |

OFFICE MACHINES AND EQUIPMENT

Office machines include photocopiers, fax, computers, generators, etc. Office equipment is hired at a daily, weekly, or monthly rate. Use commercial vendor's standard rates and method of hire. Negotiate rate for service calls which are realistic, based on response time-frames and distance.

PORTABLE TOILETS

Portable toilets are hired at a daily rate with a service truck mileage rate or per service rate. Use

commercial vendor and rates. Negotiate a servicing frequency sufficient for the number of personnel in the incident base or other facility. This type of service should be tracked and ordered under an 'S' number.

REFRIGERATOR TRUCKS

Refrigerator trucks are hired at an un-operated daily rate, plus truck delivery and pick-up rates. Use commercial vendor and rates. Rates for truck-mounted refrigerator units may be higher than trailer units.

SHOWER UNITS

There is no specified rate for shower units. The shower unit will follow specifications listed in the National Mobile Shower Unit contract. The vendor will also need to have storage capacity for potable water and grey water. The State will provide a grey water truck to pump out grey water and the vendor's potable water truck will be hired to deliver potable water. The vendor will provide disposable towels and soap.

HAND WASH STATION

There is no specified rate for hand wash station. The hand wash unit will follow specifications listed in the National Mobile Hand Wash Unit contract. The unit will contain at least six sink basins and will include hot and cold running water. The vendor will also need to have storage capacity for potable water and grey water. The State will provide a grey water truck to pump out grey water and the vendor's potable water truck will be hired to deliver potable water. The vendor will provide paper towels and soap.

ADDITIONAL EQUIPMENT LISTED IN OLAS

There are additional types of equipment listed in the Online Application System (OLAS) not listed within this document for which the rates are not listed or in many cases are not used often by the Division. Much of the equipment is rather unique. For the following equipment that says a "placeholder" has been established for a rate, this simply means that the vendor enters the rate they wish to be paid and all vendors with equipment in this category are likely to be "non-rate compliant".

ARTICULATING DUMP TRUCKS

The articulating dump trucks differ from the dump trucks as they are very large off-road type of dump trucks used by mining companies or for large construction jobs and are articulated. Rates are established for a 20-25 Metric ton capacity and a 26-29 Metric ton capacity truck. This type of equipment is a standalone category in OLAS.

CHIPPERS

Chippers are trailer mounted units provided without operator and used to chip small trees and brush. This work is often associated with rehab operations on an incident. In OLAS, the standalone Chipper category is established and the units are broken into three classes of equipment based on tree diameter chipping capabilities: 4"-8", 8"-12", and >12" diameters.

SELF-PROPELLED CHIPPERS

A self-propelled chipper is a track mounted piece of equipment that includes chipper machinery that is capable of chipping brush and small trees. This equipment comes with an operator and the State provides fuel for the equipment. This equipment is like the Forestry Mulcher/Masticator listed below except that it does not have a masticating head. Three classes of self-propelled chippers have been established based on the maximum diameter of the trees that are chipped: 10", 15", and 17". No prices have been established for this equipment in OLAS, except as a "placeholder" for each class of self propelled chipper. This equipment is found in OLAS under AIBMH Chapter 6 Equipment Rates

Other Support Items.

REMOTE FUELING SYSTEMS

This category was established in OLAS to allow vendors to provide remote fueling systems for helicopter or fixed wing operation. No prices have been established for this category, except as a "placeholder" in OLAS. Types established were broken into 1,000-gallon, 5,000-gallon, and 10,000-gallon minimum size tank or bladder capacity. This type of equipment was broken into classes dependent on whether the vendor providing a fueling system for jet fuel or aviation fuel.

FORESTRY MULCHER/MASTICATOR

The Forestry Mulcher equipment is also known as a masticator. This mobile equipment has a mulching or masticator head and can grind small brush, trees, and may be useful in clearing a fireline in black spruce or willow thickets. The equipment comes with an operator and the State provides fuel for the equipment. No prices have been established for this equipment in OLAS, except as a \$500 "placeholder". This equipment is found in OLAS under Heavy Equipment.

STUMP/TREE GRINDER

The Stump/Tree Grinder is heavy equipment sometimes used in land clearing or logging operations. The equipment is hauled into an area or landing with a truck/tractor unit and the logs and woody material is hauled to the stump/tree grinder unit. The equipment comes with an operator and the State provides fuel for the equipment. The stump/tree grinder is further broken into two classes based on the capability or productivity of the equipment type: 40-80 tons/hour or 80-120 tons/hour. No prices have been established for this equipment in OLAS, except as a "placeholder" and the equipment is found under Heavy Equipment.

WATER WAGON

This equipment is comprised of a large tank built on a dirt scraper chassis. It has pressurized sprayers and the equipment may be useful for creating a wet line along a secondary road or trail. The equipment comes with an operator and the State provides fuel for the equipment. Two classes have been established for this equipment based on the tank size: 1,000 gal. – 5,000 gal., and >5,000 gal. No prices have been established for this equipment in OLAS, except as a "placeholder" and the equipment is found under Heavy Equipment.

LIGHT TOWERS

Light Towers may be needed to light incident base camps when nightfall occurs early or late in the fire season. The lighting needs may be secured through procurement personnel from commercial vendors. CFDs may rent Light Towers to Forestry through the EERA process. The State provides fuel for Light Towers. The Light Tower must include a generator to run the Light Tower. The Light Tower does not come with an operator. Light Towers are found in OLAS under the category Other Support Items.

AMBULANCES

Two types of ambulances have been established in OLAS: Basic Life Support (BLS) and Advanced Life Support (ALS). The ambulances are owned and staffed by a Cooperator Fire Department or an Emergency Response agency or entity, or sometimes large hospitals. The difference between BLS and ALS ambulances is that the ALS ambulance is equipped with higher trained medical personnel (an EMT and a paramedic, for example) whereas the BLS ambulance is staffed with two EMTs. The price of the medics is included in the ambulance and a "placeholder" rate has been established in OLAS. Both types of ambulances come with two medical personnel (EMTs, paramedics, etc.) and one will serve as a driver. The State provides fuel for the ambulance

and the owner or sponsoring agency will provide all medical supplies. The ambulances are listed under the Other Support Items in OLAS.

GENERATORS

Generators may be rented to the State by private individuals, commercial companies, or CFDs. The generator is delivered to a site and set up by the owner but does not come with an operator. The two types of generators listed in OLAS are Gasoline-powered and Diesel-powered. The gasoline powered generators are broken into 5 Classes ranging from 2.0 Kilowatt (Kw) to 9.7 Kw. The diesel-powered generators are broken into six classes, ranging from 10 Kw to 85 Kw. The diesel-powered generators are trailer mounted and the gas- powered generators are more portable and only sometimes trailer mounted. The prices established in OLAS are based on a commercial company rate. The State provides the fuel for the generators. Generators may be rented directly from commercial companies and would be arranged and paid for through procurement personnel not using the EERA system discussed herein. Generators are found in OLAS under the Category Other Support Items.

PORTABLE REPEATERS

In rare circumstances, Forestry may need to rent portable repeaters from CFDs or Borough Emergency Services or local government agencies. The repeaters must be set up by qualified personnel and the IMT's Communications Unit Leader (COML) or Communications Technician (COMT) would likely be involved in setting up or maintaining the portable repeaters. The repeaters need to have compatible frequencies or voice groups (voice groups are used by the ALMR system). Three classes of repeaters are set up in OLAS based on the communications frequencies used: VHF, UHF, and ALMR. No prices have been established for this equipment in OLAS, except as a "placeholder" and the equipment is found under Other Support Items.

SKID MOUNTED WATER OR FUEL TANK

Vendors may provide skid mounted tanks to the Division that can hold water or fuel. The tank needs to have a pump to be able to dispense the fuel or water and does not come with an operator. The State would provide fuel for the pump. A special rate is added as per the following table.

| TANK SIZE | DAILY RATE |
|---------------------|------------|
| 200 gal 399 gal. | \$205 |
| 400 gal. – 799 gal. | \$305 |
| >800 gal. | \$505 |

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