**Daily Burn Accomplishment Form**

**Contact Number:**

**Contact Name:**

*Please submit accomplishment forms the day following ignition. Submit only one accomplishment for per burn for each ignition date.*

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<th>BURN NAME:</th>
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<td>BURN NUMBER:</td>
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**IGNITION DATE:** (MM/DD/YY)

**ACREAGE TREATED:** Area for which management objective(s) were achieved.

**ACREAGE BURNED:** Area blackened for broadcast burns only, not to exceed the acreage treated.

**ACREAGE ERT(s) USED:** Area in which emission reduction techniques were used.

**BURN LOCATION:** (TT/RR/SS or SS-SS)

**BURN DURATION:** (Hours)

**IGNITION DURATION:** (Minutes) Non-piled Activity fuels only

**DEAD FUEL MOISTURE:** (%)

- 10 hour
- 1000 hour

**DUFF FUEL MOISTURE:** (%)

(OPTIONAL) Natural fuels only

**FUEL MOISTURE METHOD:**

1) NFDRS  2) Measured  3) Both

**DAYS SINCE LAST RAINFALL:** Non-piled activity fuels only.

**SNOW-OFF DATE:** (MM/YY)

**PRIMARY EMISSION REDUCTION TECHNIQUE:** (Select the primary ERT for the treated acres.

1. Pre-Burn Fuel Removal
2. Mechanical Processing
3. Ungulates
4. Burn More Frequently
5. Aerial / Mass Ignition
6. Rapid Mop-Up
7. Windrow Burning
8. Air Curtain Incinerators
9. Burn Before Green Up
10. Backing Fire
11. Maintain fire line intensity
12. Isolating Fuels
13. Concentrating Fuels
14. Chemical Treatment
15. Mosaic / Jackpot Burning
16. Moist Litter and Duff
17. Burn before large activity fuels cure
18. High moisture in large fuels
19. Under-burn before litter-fall
20. Piles
21. Other

**DIURNAL PLUME CHARACTERISTICS:**

**REMARKS:**

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**FUEL INFORMATION (BROADCAST BURNING)**

**PRIMARY FUEL TYPE:**


**PRIMARY NFDRS FUEL MODEL:** (A-U)

**FIRE REGIME CONDITION CLASS:** (1,2,3)

**HARVEST DATE:** (If Applicable) MM/YY

**PRIMARY DUFF TYPE:**

1) Black (Litter Type), 2) Red (Rotten Log Type)

**SOUND AND ROTTEN** (Woody Fuels Only – Do not include piles)

- 0.0 – 0.25 IN FUELS: (T/A)
- 0.26 – 1.0 IN FUELS: (T/A)
- 1.01 – 3.0 IN FUELS: (T/A)
- 3.01 – 9.0 IN FUELS: (T/A)
- 9.01 – 20 IN FUELS: (T/A)
- >20.0 IN FUELS: (T/A)

**SHRUB /BRUSH FUELS:** (T/A)

**GRASS /HERB FUELS:** (T/A)

**AVG LITTER DEPTH:** (T/A)

**AVG DUFF DEPTH:** (T/A)

**FUELS INFORMATION (PILED SLASH)**

**NUMBER OF PILES PER ACRE:** Provide the average number of piles per acre.

**TONS OF PILES PER ACRE:** Provide the average fuel loading per acre

**SOIL IN PILES:** (%)

**PRIMARY SPECIES:** (>50%) 1) Ponderosa Pine, 2) Douglas Fir, 3) Cottonwood, 4) Aspen, 5) Rotten, 6) Other

**SECONDARY SPECIES:** (<50%) 1) Ponderosa Pine, 2) Douglas Fir, 3) Cottonwood, 4) Aspen, 5) Rotten, 6) Other

**QUALITY:** 1) Clean, 2) Dirty, 3) Real Dirty

**DIMENSIONS:** (FT) Provide the average width and height of round piles, as well as the length if elongated

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**PACKING RATIO:**

1) Ponderosa Pine <10 IN, 2) Short needle conifer, 3) Logs >10 IN