```
log_1 - Diameter: 7 " | Length 18' | Taper 0-0 -> [30 BF]
           Day 1 | Date: 10/27
                                                                 >>> Total for this tree: [30 BF] <<<
      Total for Day 1: 16670 BF
                                                                 TREE_9: [327]
                                                                 log_1 - Diameter: 7 " | Length 32' | Taper 5-6 -> [90 BF]
TREE_1: [3617, 3611, 128]
                                                                 >>> Total for this tree: [90 BF] <<<
log_1 - Diameter: 17" | Length 36' | Taper 5-6 -> [520 BF]
                                                                 TREE_10: [3620, 3615, 388]
log_2 - Diameter: 11" | Length 36' | Taper 5-6 -> [210 BF]
                                                                 log_1 - Diameter: 20" | Length 36' | Taper 5-6 -> [730 BF]
log_3 - Diameter: 8 " | Length 12' | Taper 0-0 -> [20 BF]
                                                                 log_2 - Diameter: 15" | Length 36' | Taper 5-6 -> [400 BF]
>>> Total for this tree: [750 BF] <<<
                                                                 log_3 - Diameter: 8 " | Length 38' | Taper 7-8 -> [130 BF]
TREE 2: [328]
                                                                 >>> Total for this tree: [1260 BF] <<<
log_1 - Diameter: 8 " | Length 32' | Taper 5-6 -> [100 BF]
                                                                 TREE_11: [3217, 3813, 328]
>>> Total for this tree: [100 BF] <<<
                                                                 log_1 - Diameter: 17" | Length 32' | Taper 5-6 -> [460 BF]
TREE 3: [368]
                                                                 log_2 - Diameter: 13" | Length 38' | Taper 3-4 -> [290 BF]
                                                                 log_3 - Diameter: 8 " | Length 32' | Taper 5-6 -> [100 BF]
log_1 - Diameter: 8 " | Length 36' | Taper 5-6 -> [110 BF]
                                                                 >>> Total for this tree: [850 BF] <<<
>>> Total for this tree: [110 BF] <<<
                                                                 TREE_12: [408]
TREE_4: [3610, 208]
                                                                 log_1 - Diameter: 8 " | Length 40' | Taper 5-6 -> [110 BF]
log_1 - Diameter: 10" | Length 36' | Taper 5-6 -> [170 BF]
                                                                 >>> Total for this tree: [110 BF] <<<
log_2 - Diameter: 8 " | Length 20' | Taper 0-0 -> [30 BF]
>>> Total for this tree: [200 BF] <<<
                                                                 TREE_13: [3616]
TREE_5: [3622, 4015, 2012]
                                                                 log_1 - Diameter: 16" | Length 36' | Taper 5-6 -> [450 BF]
                                                                 >>> Total for this tree: [450 BF] <<<
log_1 - Diameter: 22" | Length 36' | Taper 5-6 -> [900 BF]
log_2 - Diameter: 15" | Length 40' | Taper 7-8 -> [480 BF]
                                                                 TREE_14: [4013, 248]
log_3 - Diameter: 12" | Length 20' | Taper 0-0 -> [100 BF]
                                                                 log_1 - Diameter: 13" | Length 40' | Taper 5-6 -> [320 BF]
>>> Total for this tree: [1480 BF] <<<
                                                                 log_2 - Diameter: 8 " | Length 24' | Taper 5-6 -> [60 BF]
TREE_6: [3615, 3811]
                                                                 >>> Total for this tree: [380 BF] <<<
log_1 - Diameter: 15" | Length 36' | Taper 5-6 -> [400 BF]
                                                                 TREE_15: [3613, 408]
log_2 - Diameter: 11" | Length 38' | Taper 3-4 -> [200 BF]
                                                                 log_1 - Diameter: 13" | Length 36' | Taper 5-6 -> [290 BF]
>>> Total for this tree: [600 BF] <<<
                                                                 log_2 - Diameter: 8 " | Length 40' | Taper 5-6 -> [110 BF]
TREE 7: [3615, 408]
                                                                 >>> Total for this tree: [400 BF] <<<
log_1 - Diameter: 15" | Length 36' | Taper 5-6 -> [400 BF]
                                                                 TREE_16: [1613, 369]
log_2 - Diameter: 8 " | Length 40' | Taper 7-8 -> [130 BF]
                                                                 log_1 - Diameter: 13" | Length 16' | Taper 0-0 -> [100 BF]
>>> Total for this tree: [530 BF] <<<
                                                                 log_2 - Diameter: 9 " | Length 36' | Taper 3-4 -> [120 BF]
```

>>> Total for this tree: [220 BF] <<<

TREE\_8: [187]

```
log_1 - Diameter: 8 " | Length 16' | Taper 0-0 -> [30 BF]
TREE_17: [3614, 408]
                                                                  >>> Total for this tree: [30 BF] <<<
log_1 - Diameter: 14" | Length 36' | Taper 5-6 -> [340 BF]
log_2 - Diameter: 8 " | Length 40' | Taper 5-6 -> [110 BF]
                                                                  TREE_25: [3614, 3610, 128]
>>> Total for this tree: [450 BF] <<<
                                                                  log_1 - Diameter: 14" | Length 36' | Taper 5-6 -> [340 BF]
                                                                  log_2 - Diameter: 10" | Length 36' | Taper 3-4 -> [150 BF]
TREE_18: [409]
                                                                  log_3 - Diameter: 8 " | Length 12' | Taper 0-0 -> [20 BF]
log_1 - Diameter: 9 " | Length 40' | Taper 5-6 -> [140 BF]
                                                                  >>> Total for this tree: [510 BF] <<<
>>> Total for this tree: [140 BF] <<<
                                                                  TREE_26: [3618, 3613, 249]
TREE_19: [3615, 369, 107]
                                                                  log_1 - Diameter: 18" | Length 36' | Taper 5-6 -> [590 BF]
log_1 - Diameter: 15" | Length 36' | Taper 5-6 -> [400 BF]
                                                                  log_2 - Diameter: 13" | Length 36' | Taper 5-6 -> [290 BF]
log_2 - Diameter: 9 " | Length 36' | Taper 5-6 -> [130 BF]
                                                                  log_3 - Diameter: 9 " | Length 24' | Taper 3-4 -> [70 BF]
log_3 - Diameter: 7 " | Length 10' | Taper 0-0 -> [10 BF]
                                                                  >>> Total for this tree: [950 BF] <<<
>>> Total for this tree: [540 BF] <<<
                                                                  TREE_27: [3216, 3214, 1412]
TREE_20: [3619, 3616, 3610, 107]
                                                                  log_1 - Diameter: 16" | Length 32' | Taper 5-6 -> [400 BF]
log_1 - Diameter: 19" | Length 36' | Taper 5-6 -> [630 BF]
                                                                  log_2 - Diameter: 14" | Length 32' | Taper 1-2 -> [250 BF]
log_2 - Diameter: 16" | Length 36' | Taper 3-4 -> [420 BF]
                                                                  log_3 - Diameter: 12" | Length 14' | Taper 0-0 -> [70 BF]
log_3 - Diameter: 10" | Length 36' | Taper 5-6 -> [170 BF]
                                                                  >>> Total for this tree: [720 BF] <<<
log_4 - Diameter: 7 " | Length 10' | Taper 0-0 -> [10 BF]
>>> Total for this tree: [1230 BF] <<<
                                                                  TREE_28: [3619, 3814, 169]
                                                                  log_1 - Diameter: 19" | Length 36' | Taper 5-6 -> [630 BF]
TREE_21: [3618, 4014, 2410]
                                                                  log_2 - Diameter: 14" | Length 38' | Taper 5-6 -> [360 BF]
log_1 - Diameter: 18" | Length 36' | Taper 5-6 -> [590 BF]
                                                                  log_3 - Diameter: 9 " | Length 16' | Taper 0-0 -> [40 BF]
log_2 - Diameter: 14" | Length 40' | Taper 3-4 -> [340 BF]
                                                                  >>> Total for this tree: [1030 BF] <<<
log_3 - Diameter: 10" | Length 24' | Taper 3-4 -> [90 BF]
>>> Total for this tree: [1020 BF] <<<
                                                                  TREE_29: [3621, 2617, 349]
                                                                  log_1 - Diameter: 21" | Length 36' | Taper 5-6 -> [790 BF]
TREE_22: [3615, 3611, 129]
                                                                  log_2 - Diameter: 17" | Length 26' | Taper 3-4 -> [350 BF]
log_1 - Diameter: 15" | Length 36' | Taper 5-6 -> [400 BF]
                                                                  log_3 - Diameter: 9 " | Length 34' | Taper 7-8 -> [150 BF]
log_2 - Diameter: 11" | Length 36' | Taper 3-4 -> [190 BF]
                                                                  >>> Total for this tree: [1290 BF] <<<
log_3 - Diameter: 9 " | Length 12' | Taper 0-0 -> [30 BF]
>>> Total for this tree: [620 BF] <<<
TREE_23: [3615, 3411]
log_1 - Diameter: 15" | Length 36' | Taper 5-6 -> [400 BF]
log_2 - Diameter: 11" | Length 34' | Taper 3-4 -> [180 BF]
>>> Total for this tree: [580 BF] <<<
```

TREE\_24: [168]

>>> Total for this tree: [130 BF] <<< Day 2 | Date: 10/30 TREE\_8: [408] Total for Day 2: 17580 BF log\_1 - Diameter: 8 " | Length 40' | Taper 5-6 -> [110 BF] >>> Total for this tree: [110 BF] <<< TREE\_1: [3619, 3616, 3610] TREE\_9: [3618, 3614, 1810] log\_1 - Diameter: 19" | Length 36' | Taper 5-6 -> [630 BF] log\_1 - Diameter: 18" | Length 36' | Taper 5-6 -> [590 BF] log\_2 - Diameter: 16" | Length 36' | Taper 3-4 -> [420 BF] log\_2 - Diameter: 14" | Length 36' | Taper 3-4 -> [310 BF] log\_3 - Diameter: 10" | Length 36' | Taper 5-6 -> [170 BF] log\_3 - Diameter: 10" | Length 18' | Taper 0-0 -> [60 BF] >>> Total for this tree: [1220 BF] <<< >>> Total for this tree: [960 BF] <<< TREE\_2: [3617, 4013, 1810] TREE\_10: [3617, 2410] log\_1 - Diameter: 17" | Length 36' | Taper 5-6 -> [520 BF] log\_1 - Diameter: 17" | Length 36' | Taper 5-6 -> [520 BF] log\_2 - Diameter: 13" | Length 40' | Taper 3-4 -> [300 BF] log\_2 - Diameter: 10" | Length 24' | Taper 7-8 -> [120 BF] log\_3 - Diameter: 10" | Length 18' | Taper 0-0 -> [60 BF] >>> Total for this tree: [640 BF] <<< >>> Total for this tree: [880 BF] <<< TREE\_11: [3611, 269] TREE\_3: [3617, 3615, 388] log\_1 - Diameter: 11" | Length 36' | Taper 5-6 -> [210 BF] log\_1 - Diameter: 17" | Length 36' | Taper 5-6 -> [520 BF] log\_2 - Diameter: 9 " | Length 26' | Taper 1-2 -> [70 BF] log\_2 - Diameter: 15" | Length 36' | Taper 1-2 -> [340 BF] >>> Total for this tree: [280 BF] <<< log\_3 - Diameter: 8 " | Length 38' | Taper 7-8 -> [130 BF] >>> Total for this tree: [990 BF] <<< TREE\_12: [3614, 3611, 148] log\_1 - Diameter: 14" | Length 36' | Taper 5-6 -> [340 BF] TREE\_4: [3617, 3613, 1610] log\_2 - Diameter: 11" | Length 36' | Taper 3-4 -> [190 BF] log\_1 - Diameter: 17" | Length 36' | Taper 5-6 -> [520 BF] log\_3 - Diameter: 8 " | Length 14' | Taper 0-0 -> [20 BF] log\_2 - Diameter: 13" | Length 36' | Taper 3-4 -> [270 BF] >>> Total for this tree: [550 BF] <<< log\_3 - Diameter: 10" | Length 16' | Taper 0-0 -> [60 BF] >>> Total for this tree: [850 BF] <<< TREE\_13: [2011, 209, 148] log\_1 - Diameter: 11" | Length 20' | Taper 0-0 -> [80 BF] TREE\_5: [3610, 208] log\_2 - Diameter: 9 " | Length 20' | Taper 0-0 -> [40 BF] log\_1 - Diameter: 10" | Length 36' | Taper 5-6 -> [170 BF] log\_3 - Diameter: 8 " | Length 14' | Taper 0-0 -> [20 BF] log\_2 - Diameter: 8 " | Length 20' | Taper 0-0 -> [30 BF] >>> Total for this tree: [140 BF] <<< >>> Total for this tree: [200 BF] <<< TREE\_14: [208] TREE\_6: [328] log\_1 - Diameter: 8 " | Length 20' | Taper 0-0 -> [30 BF] log\_1 - Diameter: 8 " | Length 32' | Taper 5-6 -> [100 BF] >>> Total for this tree: [30 BF] <<< >>> Total for this tree: [100 BF] <<< TREE\_15: [108] TREE\_7: [369]

log\_1 - Diameter: 9 " | Length 36' | Taper 5-6 -> [130 BF]

log\_1 - Diameter: 8 " | Length 10' | Taper 0-0 -> [20 BF]

>>> Total for this tree: [20 BF] <<<

```
log_4 - Diameter: 16" | Length 12' | Taper 0-0 -> [120 BF]
TREE_16: [2012]
                                                                  >>> Total for this tree: [2540 BF] <<<
log_1 - Diameter: 12" | Length 20' | Taper 0-0 -> [100 BF]
>>> Total for this tree: [100 BF] <<<
                                                                  TREE_24: [3610, 307]
                                                                  log_1 - Diameter: 10" | Length 36' | Taper 5-6 -> [170 BF]
TREE_17: [168]
                                                                  log_2 - Diameter: 7 " | Length 30' | Taper 3-4 -> [60 BF]
log_1 - Diameter: 8 " | Length 16' | Taper 0-0 -> [30 BF]
                                                                  >>> Total for this tree: [230 BF] <<<
>>> Total for this tree: [30 BF] <<<
                                                                  TREE_25: [428]
TREE_18: [268]
                                                                  log_1 - Diameter: 8 " | Length 42' | Taper 5-6 -> [130 BF]
log_1 - Diameter: 8 " | Length 26' | Taper 5-6 -> [70 BF]
                                                                  >>> Total for this tree: [130 BF] <<<
>>> Total for this tree: [70 BF] <<<
                                                                  TREE_26: [3618, 3815, 1614]
TREE_19: [3425, 3621, 2215]
                                                                  log_1 - Diameter: 18" | Length 36' | Taper 5-6 -> [590 BF]
log_1 - Diameter: 25" | Length 34' | Taper 5-6 -> [1110 BF]
                                                                  log_2 - Diameter: 15" | Length 38' | Taper 3-4 -> [390 BF]
log_2 - Diameter: 21" | Length 36' | Taper 3-4 -> [760 BF]
                                                                  log_3 - Diameter: 14" | Length 16' | Taper 0-0 -> [110 BF]
log_3 - Diameter: 15" | Length 22' | Taper 5-6 -> [250 BF]
                                                                  >>> Total for this tree: [1090 BF] <<<
>>> Total for this tree: [2120 BF] <<<
                                                                  TREE_27: [3623, 3417]
TREE_20: [3617, 3213, 328]
                                                                  log_1 - Diameter: 23" | Length 36' | Taper 5-6 -> [980 BF]
log_1 - Diameter: 17" | Length 36' | Taper 5-6 -> [520 BF]
                                                                  log_2 - Diameter: 17" | Length 34' | Taper 5-6 -> [490 BF]
log_2 - Diameter: 13" | Length 32' | Taper 3-4 -> [240 BF]
                                                                  >>> Total for this tree: [1470 BF] <<<
log_3 - Diameter: 8 " | Length 32' | Taper 5-6 -> [100 BF]
>>> Total for this tree: [860 BF] <<<
                                                                  TREE_28: [3615, 3611, 108]
                                                                  log_1 - Diameter: 15" | Length 36' | Taper 5-6 -> [400 BF]
TREE_21: [3616, 4211]
                                                                  log_2 - Diameter: 11" | Length 36' | Taper 3-4 -> [190 BF]
log_1 - Diameter: 16" | Length 36' | Taper 5-6 -> [450 BF]
                                                                  log_3 - Diameter: 8 " | Length 10' | Taper 0-0 -> [20 BF]
log_2 - Diameter: 11" | Length 42' | Taper 5-6 -> [250 BF]
                                                                  >>> Total for this tree: [610 BF] <<<
>>> Total for this tree: [700 BF] <<<
TREE_22: [1817, 2014, 3610, 167]
log_1 - Diameter: 17" | Length 18' | Taper 0-0 -> [210 BF]
log_2 - Diameter: 14" | Length 20' | Taper 0-0 -> [140 BF]
log_3 - Diameter: 10" | Length 36' | Taper 3-4 -> [150 BF]
log_4 - Diameter: 7 " | Length 16' | Taper 0-0 -> [30 BF]
>>> Total for this tree: [530 BF] <<<
TREE_23: [3626, 3622, 2020, 1216]
log_1 - Diameter: 26" | Length 36' | Taper 5-6 -> [1240 BF]
log_2 - Diameter: 22" | Length 36' | Taper 3-4 -> [830 BF]
```

log\_3 - Diameter: 20" | Length 20' | Taper 0-0 -> [350 BF]

```
log_2 - Diameter: 10" | Length 40' | Taper 3-4 -> [170 BF]
           Day 3 | Date: 10/31
                                                                 log_3 - Diameter: 8 " | Length 12' | Taper 0-0 -> [20 BF]
      Total for Day 3: 19690 BF
                                                                 >>> Total for this tree: [310 BF] <<<
                                                                 TREE_8: [3615, 3613, 1611]
TREE_1: [3617, 4015, 367]
                                                                 log_1 - Diameter: 15" | Length 36' | Taper 5-6 -> [400 BF]
                                                                 log_2 - Diameter: 13" | Length 36' | Taper 1-2 -> [240 BF]
log_1 - Diameter: 17" | Length 36' | Taper 5-6 -> [520 BF]
                                                                 log_3 - Diameter: 11" | Length 16' | Taper 0-0 -> [70 BF]
log_2 - Diameter: 15" | Length 40' | Taper 1-2 -> [380 BF]
                                                                 >>> Total for this tree: [710 BF] <<<
log_3 - Diameter: 7 " | Length 36' | Taper 7-8 -> [110 BF]
>>> Total for this tree: [1010 BF] <<<
                                                                 TREE_9: [1019, 4014, 408]
TREE_2: [3615, 3211, 1210]
                                                                 log_1 - Diameter: 19" | Length 10' | Taper 0-0 -> [150 BF]
                                                                 log_2 - Diameter: 14" | Length 40' | Taper 5-6 -> [370 BF]
log_1 - Diameter: 15" | Length 36' | Taper 5-6 -> [400 BF]
                                                                 log_3 - Diameter: 8 " | Length 40' | Taper 5-6 -> [110 BF]
log_2 - Diameter: 11" | Length 32' | Taper 3-4 -> [170 BF]
                                                                 >>> Total for this tree: [630 BF] <<<
log_3 - Diameter: 10" | Length 12' | Taper 0-0 -> [30 BF]
>>> Total for this tree: [600 BF] <<<
                                                                 TREE_10: [3615, 3611, 168]
TREE_3: [3614, 3610, 128]
                                                                 log_1 - Diameter: 15" | Length 36' | Taper 5-6 -> [400 BF]
                                                                 log_2 - Diameter: 11" | Length 36' | Taper 3-4 -> [190 BF]
log_1 - Diameter: 14" | Length 36' | Taper 5-6 -> [340 BF]
                                                                 log_3 - Diameter: 8 " | Length 16' | Taper 0-0 -> [30 BF]
log_2 - Diameter: 10" | Length 36' | Taper 3-4 -> [150 BF]
                                                                 >>> Total for this tree: [620 BF] <<<
log 3 - Diameter: 8 " | Length 12' | Taper 0-0 -> [20 BF]
>>> Total for this tree: [510 BF] <<<
                                                                 TREE_11: [3613, 369, 128]
TREE 4: [3611, 368]
                                                                 log_1 - Diameter: 13" | Length 36' | Taper 5-6 -> [290 BF]
                                                                 log_2 - Diameter: 9 " | Length 36' | Taper 3-4 -> [120 BF]
log 1 - Diameter: 11" | Length 36' | Taper 5-6 -> [210 BF]
                                                                 log_3 - Diameter: 8 " | Length 12' | Taper 0-0 -> [20 BF]
log_2 - Diameter: 8 " | Length 36' | Taper 3-4 -> [90 BF]
                                                                 >>> Total for this tree: [430 BF] <<<
>>> Total for this tree: [300 BF] <<<
                                                                 TREE 12: [3613, 348]
TREE_5: [1314, 3810, 208]
                                                                log_1 - Diameter: 13" | Length 36' | Taper 5-6 -> [290 BF]
log_2 - Diameter: 10" | Length 38' | Taper 5-6 -> [180 BF]
                                                                 log_2 - Diameter: 8 " | Length 34' | Taper 5-6 -> [110 BF]
log_3 - Diameter: 8 " | Length 20' | Taper 0-0 -> [30 BF]
                                                                 >>> Total for this tree: [400 BF] <<<
>>> Total for this tree: [210 BF] <<<
                                                                 TREE_13: [328]
TREE_6: [1215, 4011]
                                                                 log_1 - Diameter: 8 " | Length 32' | Taper 5-6 -> [100 BF]
log_1 - Diameter: 15" | Length 12' | Taper 0-0 -> [110 BF]
                                                                 >>> Total for this tree: [100 BF] <<<
log_2 - Diameter: 11" | Length 40' | Taper 3-4 -> [200 BF]
>>> Total for this tree: [310 BF] <<<
                                                                 TREE_14: [3612, 368]
TREE_7: [2013, 4010, 128]
                                                                 log_1 - Diameter: 12" | Length 36' | Taper 5-6 -> [250 BF]
                                                                 log_2 - Diameter: 8 " | Length 36' | Taper 3-4 -> [90 BF]
```

>>> Total for this tree: [340 BF] <<<

log\_1 - Diameter: 13" | Length 20' | Taper 0-0 -> [120 BF]

```
>>> Total for this tree: [760 BF] <<<
TREE_15: [369, 128]
log_1 - Diameter: 9 " | Length 36' | Taper 5-6 -> [130 BF]
                                                                  TREE_23: [3618, 3612, 169]
log_2 - Diameter: 8 " | Length 12' | Taper 0-0 -> [20 BF]
                                                                  log_1 - Diameter: 18" | Length 36' | Taper 5-6 -> [590 BF]
>>> Total for this tree: [150 BF] <<<
                                                                  log_2 - Diameter: 12" | Length 36' | Taper 5-6 -> [250 BF]
                                                                  log_3 - Diameter: 9 " | Length 16' | Taper 0-0 -> [40 BF]
TREE_16: [408]
                                                                  >>> Total for this tree: [880 BF] <<<
log_1 - Diameter: 8 " | Length 40' | Taper 5-6 -> [110 BF]
>>> Total for this tree: [110 BF] <<<
                                                                  TREE_24: [3824, 4016, 1210]
                                                                  log_1 - Diameter: 24" | Length 38' | Taper 5-6 -> [1130 BF]
TREE_17: [3622, 3615, 368]
                                                                 log_2 - Diameter: 16" | Length 40' | Taper 7-8 -> [550 BF]
log_1 - Diameter: 22" | Length 36' | Taper 5-6 -> [900 BF]
                                                                  log_3 - Diameter: 10" | Length 12' | Taper 0-0 -> [30 BF]
log_2 - Diameter: 15" | Length 36' | Taper 7-8 -> [430 BF]
                                                                  >>> Total for this tree: [1710 BF] <<<
log_3 - Diameter: 8 " | Length 36' | Taper 7-8 -> [120 BF]
>>> Total for this tree: [1450 BF] <<<
                                                                 TREE_25: [1013, 408]
                                                                 log_1 - Diameter: 13" | Length 10' | Taper 0-0 -> [60 BF]
TREE_18: [3617, 3614, 1411]
                                                                 log_2 - Diameter: 8 " | Length 40' | Taper 5-6 -> [110 BF]
log_1 - Diameter: 17" | Length 36' | Taper 5-6 -> [520 BF]
                                                                  >>> Total for this tree: [170 BF] <<<
log_2 - Diameter: 14" | Length 36' | Taper 3-4 -> [310 BF]
log_3 - Diameter: 11" | Length 14' | Taper 0-0 -> [50 BF]
                                                                 TREE_26: [3620, 2019, 1613]
>>> Total for this tree: [880 BF] <<<
                                                                 log_1 - Diameter: 20" | Length 36' | Taper 5-6 -> [730 BF]
                                                                  log_2 - Diameter: 19" | Length 20' | Taper 0-0 -> [300 BF]
TREE_19: [3614, 409]
                                                                  log_3 - Diameter: 13" | Length 16' | Taper 0-0 -> [100 BF]
log_1 - Diameter: 14" | Length 36' | Taper 5-6 -> [340 BF]
                                                                  >>> Total for this tree: [1130 BF] <<<
log_2 - Diameter: 9 " | Length 40' | Taper 5-6 -> [140 BF]
>>> Total for this tree: [480 BF] <<<
                                                                 TREE_27: [2012, 167]
                                                                 log_1 - Diameter: 12" | Length 20' | Taper 0-0 -> [100 BF]
TREE_20: [3620, 3615, 328]
                                                                  log_2 - Diameter: 7 " | Length 16' | Taper 0-0 -> [30 BF]
log_1 - Diameter: 20" | Length 36' | Taper 5-6 -> [730 BF]
                                                                  >>> Total for this tree: [130 BF] <<<
log_2 - Diameter: 15" | Length 36' | Taper 5-6 -> [400 BF]
log_3 - Diameter: 8 " | Length 32' | Taper 7-8 -> [110 BF]
                                                                 TREE_28: [3614, 1411]
>>> Total for this tree: [1240 BF] <<<
                                                                  log_1 - Diameter: 14" | Length 36' | Taper 5-6 -> [340 BF]
                                                                  log_2 - Diameter: 11" | Length 14' | Taper 0-0 -> [50 BF]
TREE_21: [3612, 1610]
                                                                  >>> Total for this tree: [390 BF] <<<
log_1 - Diameter: 12" | Length 36' | Taper 5-6 -> [250 BF]
log_2 - Diameter: 10" | Length 16' | Taper 0-0 -> [60 BF]
                                                                 TREE_29: [268]
>>> Total for this tree: [310 BF] <<<
                                                                 log_1 - Diameter: 8 " | Length 26' | Taper 5-6 -> [70 BF]
                                                                  >>> Total for this tree: [70 BF] <<<
TREE_22: [3617, 3213]
log_1 - Diameter: 17" | Length 36' | Taper 5-6 -> [520 BF]
                                                                  TREE_30: [3618, 3614, 368]
```

log\_1 - Diameter: 18" | Length 36' | Taper 5-6 -> [590 BF]

log\_2 - Diameter: 13" | Length 32' | Taper 3-4 -> [240 BF]

```
log_2 - Diameter: 14" | Length 36' | Taper 3-4 -> [310 BF]
log_3 - Diameter: 8 " | Length 36' | Taper 5-6 -> [110 BF]
>>> Total for this tree: [1010 BF] <<<
TREE_31: [3612, 4010, 128]
log_1 - Diameter: 12" | Length 36' | Taper 5-6 -> [250 BF]
log_2 - Diameter: 10" | Length 40' | Taper 1-2 -> [150 BF]
log_3 - Diameter: 8 " | Length 12' | Taper 0-0 -> [20 BF]
>>> Total for this tree: [420 BF] <<<
TREE_32: [168]
log_1 - Diameter: 8 " | Length 16' | Taper 0-0 -> [30 BF]
>>> Total for this tree: [30 BF] <<<
TREE_33: [3617, 3214, 328]
log_1 - Diameter: 17" | Length 36' | Taper 5-6 -> [520 BF]
log_2 - Diameter: 14" | Length 32' | Taper 3-4 -> [270 BF]
log_3 - Diameter: 8 " | Length 32' | Taper 5-6 -> [100 BF]
>>> Total for this tree: [890 BF] <<<
TREE_34: [3612, 349]
log_1 - Diameter: 12" | Length 36' | Taper 5-6 -> [250 BF]
log_2 - Diameter: 9 " | Length 34' | Taper 3-4 -> [120 BF]
>>> Total for this tree: [370 BF] <<<
TREE_35: [3616, 3012]
log_1 - Diameter: 16" | Length 36' | Taper 5-6 -> [450 BF]
log_2 - Diameter: 12" | Length 30' | Taper 3-4 -> [180 BF]
>>> Total for this tree: [630 BF] <<<
```

# log\_1 - Diameter: 9 " | Length 16' | Taper 0-0 -> [40 BF] Day 4 | Date: 11/1 log\_2 - Diameter: 7 " | Length 12' | Taper 0-0 -> [20 BF] Total for Day 4: 11870 BF >>> Total for this tree: [60 BF] <<< TREE\_9: [327] TREE\_1: [1014, 4010, 189] log\_1 - Diameter: 7 " | Length 32' | Taper 5-6 -> [90 BF] >>> Total for this tree: [90 BF] <<< log\_1 - Diameter: 14" | Length 10' | Taper 0-0 -> [70 BF] log\_2 - Diameter: 10" | Length 40' | Taper 3-4 -> [170 BF] TREE\_10: [3619, 3414, 328] log\_3 - Diameter: 9 " | Length 18' | Taper 0-0 -> [40 BF] log\_1 - Diameter: 19" | Length 36' | Taper 5-6 -> [630 BF] >>> Total for this tree: [280 BF] <<< log\_2 - Diameter: 14" | Length 34' | Taper 5-6 -> [320 BF] TREE 2: [208] log 3 - Diameter: 8 " | Length 32' | Taper 5-6 -> [100 BF] >>> Total for this tree: [1050 BF] <<< log\_1 - Diameter: 8 " | Length 20' | Taper 0-0 -> [30 BF] >>> Total for this tree: [30 BF] <<< TREE\_11: [3615, 408] TREE\_3: [3615, 389] log\_1 - Diameter: 15" | Length 36' | Taper 5-6 -> [400 BF] log\_2 - Diameter: 8 " | Length 40' | Taper 7-8 -> [130 BF] log\_1 - Diameter: 15" | Length 36' | Taper 5-6 -> [400 BF] >>> Total for this tree: [530 BF] <<< log\_2 - Diameter: 9 " | Length 38' | Taper 5-6 -> [140 BF] >>> Total for this tree: [540 BF] <<< TREE\_12: [1617, 3614, 289] TREE\_4: [168] log\_1 - Diameter: 17" | Length 16' | Taper 0-0 -> [180 BF] log\_2 - Diameter: 14" | Length 36' | Taper 3-4 -> [310 BF] log\_1 - Diameter: 8 " | Length 16' | Taper 0-0 -> [30 BF] log\_3 - Diameter: 9 " | Length 28' | Taper 5-6 -> [100 BF] >>> Total for this tree: [30 BF] <<< >>> Total for this tree: [590 BF] <<< TREE\_5: [2014, 4012, 347] TREE\_13: [3612, 268] log\_1 - Diameter: 14" | Length 20' | Taper 0-0 -> [140 BF] log\_1 - Diameter: 12" | Length 36' | Taper 5-6 -> [250 BF] log\_2 - Diameter: 12" | Length 40' | Taper 1-2 -> [220 BF] log\_2 - Diameter: 8 " | Length 26' | Taper 3-4 -> [60 BF] log\_3 - Diameter: 7 " | Length 34' | Taper 5-6 -> [90 BF] >>> Total for this tree: [310 BF] <<< >>> Total for this tree: [450 BF] <<< TREE\_14: [1215, 4012, 269] TREE\_6: [3614, 4010, 167] log\_1 - Diameter: 15" | Length 12' | Taper 0-0 -> [110 BF] log\_1 - Diameter: 14" | Length 36' | Taper 5-6 -> [340 BF] log\_2 - Diameter: 12" | Length 40' | Taper 3-4 -> [240 BF] log\_2 - Diameter: 10" | Length 40' | Taper 3-4 -> [170 BF] log\_3 - Diameter: 9 " | Length 26' | Taper 3-4 -> [80 BF] log\_3 - Diameter: 7 " | Length 16' | Taper 0-0 -> [30 BF] >>> Total for this tree: [430 BF] <<< >>> Total for this tree: [540 BF] <<< TREE\_15: [3618, 4013, 189] TREE\_7: [328] log\_1 - Diameter: 18" | Length 36' | Taper 5-6 -> [590 BF] log\_1 - Diameter: 8 " | Length 32' | Taper 5-6 -> [100 BF] log\_2 - Diameter: 13" | Length 40' | Taper 5-6 -> [320 BF] >>> Total for this tree: [100 BF] <<<

TREE\_8: [169, 127]

log\_3 - Diameter: 9 " | Length 18' | Taper 0-0 -> [40 BF]

>>> Total for this tree: [950 BF] <<<

```
TREE_16: [3615, 4211]
                                                                  TREE_24: [3610, 209]
log_1 - Diameter: 15" | Length 36' | Taper 5-6 -> [400 BF]
                                                                 log_1 - Diameter: 10" | Length 36' | Taper 5-6 -> [170 BF]
log_2 - Diameter: 11" | Length 42' | Taper 3-4 -> [250 BF]
                                                                 log_2 - Diameter: 9 " | Length 20' | Taper 0-0 -> [40 BF]
>>> Total for this tree: [650 BF] <<<
                                                                 >>> Total for this tree: [210 BF] <<<
TREE_17: [3611, 328]
                                                                 TREE_25: [3616, 4210]
log_1 - Diameter: 11" | Length 36' | Taper 5-6 -> [210 BF]
                                                                 log_1 - Diameter: 16" | Length 36' | Taper 5-6 -> [450 BF]
log_2 - Diameter: 8 " | Length 32' | Taper 3-4 -> [90 BF]
                                                                 log_2 - Diameter: 10" | Length 42' | Taper 5-6 -> [210 BF]
>>> Total for this tree: [300 BF] <<<
                                                                 >>> Total for this tree: [660 BF] <<<
TREE_18: [3614, 4210]
                                                                 TREE_26: [3613, 348]
log_1 - Diameter: 14" | Length 36' | Taper 5-6 -> [340 BF]
                                                                 log_1 - Diameter: 13" | Length 36' | Taper 5-6 -> [290 BF]
log_2 - Diameter: 10" | Length 42' | Taper 3-4 -> [210 BF]
                                                                 log_2 - Diameter: 8 " | Length 34' | Taper 5-6 -> [110 BF]
>>> Total for this tree: [550 BF] <<<
                                                                 >>> Total for this tree: [400 BF] <<<
TREE_19: [3612, 2010]
                                                                 TREE_27: [3617, 3613, 1011]
log_1 - Diameter: 12" | Length 36' | Taper 5-6 -> [250 BF]
                                                                 log_1 - Diameter: 17" | Length 36' | Taper 5-6 -> [520 BF]
log_2 - Diameter: 10" | Length 20' | Taper 0-0 -> [70 BF]
                                                                 log_2 - Diameter: 13" | Length 36' | Taper 3-4 -> [270 BF]
>>> Total for this tree: [320 BF] <<<
                                                                 log_3 - Diameter: 11" | Length 10' | Taper 0-0 -> [40 BF]
                                                                  >>> Total for this tree: [830 BF] <<<
TREE_20: [3612, 428]
log_1 - Diameter: 12" | Length 36' | Taper 5-6 -> [250 BF]
log_2 - Diameter: 8 " | Length 42' | Taper 3-4 -> [130 BF]
>>> Total for this tree: [380 BF] <<<
TREE_21: [208]
log_1 - Diameter: 8 " | Length 20' | Taper 0-0 -> [30 BF]
>>> Total for this tree: [30 BF] <<<
TREE_22: [3614, 3610, 109]
log_1 - Diameter: 14" | Length 36' | Taper 5-6 -> [340 BF]
log_2 - Diameter: 10" | Length 36' | Taper 3-4 -> [150 BF]
log_3 - Diameter: 9 " | Length 10' | Taper 0-0 -> [30 BF]
>>> Total for this tree: [520 BF] <<<
TREE_23: [3619, 3614, 268]
log_1 - Diameter: 19" | Length 36' | Taper 5-6 -> [630 BF]
log_2 - Diameter: 14" | Length 36' | Taper 5-6 -> [340 BF]
log_3 - Diameter: 8 " | Length 26' | Taper 5-6 -> [70 BF]
```

>>> Total for this tree: [1040 BF] <<<

```
log_1 - Diameter: 9 " | Length 36' | Taper 5-6 -> [130 BF]
            Day 5 | Date: 11/2
                                                                 log_2 - Diameter: 8 " | Length 12' | Taper 0-0 -> [20 BF]
      Total for Day 5: 15180 BF
                                                                 >>> Total for this tree: [150 BF] <<<
                                                                 TREE_8: [3614, 408]
TREE_1: [1625, 3618, 4013, 1011]
                                                                 log_1 - Diameter: 14" | Length 36' | Taper 5-6 -> [340 BF]
                                                                 log_2 - Diameter: 8 " | Length 40' | Taper 5-6 -> [110 BF]
log_1 - Diameter: 25" | Length 16' | Taper 0-0 -> [460 BF]
                                                                 >>> Total for this tree: [450 BF] <<<
log_2 - Diameter: 18" | Length 36' | Taper 7-8 -> [620 BF]
log_3 - Diameter: 13" | Length 40' | Taper 5-6 -> [320 BF]
                                                                 TREE_9: [1624, 4021, 4018, 1011]
log_4 - Diameter: 11" | Length 10' | Taper 0-0 -> [40 BF]
                                                                 log_1 - Diameter: 24" | Length 16' | Taper 0-0 -> [400 BF]
>>> Total for this tree: [1440 BF] <<<
                                                                 log_2 - Diameter: 21" | Length 40' | Taper 3-4 -> [850 BF]
TREE_2: [3610, 168]
                                                                 log_3 - Diameter: 18" | Length 40' | Taper 3-4 -> [620 BF]
                                                                 log_4 - Diameter: 11" | Length 10' | Taper 0-0 -> [40 BF]
log_1 - Diameter: 10" | Length 36' | Taper 5-6 -> [170 BF]
                                                                 >>> Total for this tree: [1910 BF] <<<
log_2 - Diameter: 8 " | Length 16' | Taper 0-0 -> [30 BF]
>>> Total for this tree: [200 BF] <<<
                                                                 TREE_10: [1212, 327]
TREE_3: [4011]
                                                                 log_1 - Diameter: 12" | Length 12' | Taper 0-0 -> [60 BF]
                                                                 log_2 - Diameter: 7 " | Length 32' | Taper 5-6 -> [90 BF]
log_1 - Diameter: 11" | Length 40' | Taper 5-6 -> [230 BF]
                                                                 >>> Total for this tree: [150 BF] <<<
>>> Total for this tree: [230 BF] <<<
                                                                 TREE_11: [1212, 368]
TREE_4: [1622, 4019, 3613, 1210, 109]
                                                                 log_1 - Diameter: 12" | Length 12' | Taper 0-0 -> [60 BF]
log_1 - Diameter: 22" | Length 16' | Taper 0-0 -> [330 BF]
                                                                 log_2 - Diameter: 8 " | Length 36' | Taper 3-4 -> [90 BF]
log_2 - Diameter: 19" | Length 40' | Taper 3-4 -> [680 BF]
                                                                 >>> Total for this tree: [150 BF] <<<
log_3 - Diameter: 13" | Length 36' | Taper 5-6 -> [290 BF]
log_4 - Diameter: 10" | Length 12' | Taper 0-0 -> [30 BF]
                                                                 TREE_12: [3610, 148]
log_5 - Diameter: 9 " | Length 10' | Taper 0-0 -> [30 BF]
                                                                 log_1 - Diameter: 10" | Length 36' | Taper 5-6 -> [170 BF]
>>> Total for this tree: [1360 BF] <<<
                                                                 log_2 - Diameter: 8 " | Length 14' | Taper 0-0 -> [20 BF]
TREE_5: [208]
                                                                 >>> Total for this tree: [190 BF] <<<
log_1 - Diameter: 8 " | Length 20' | Taper 0-0 -> [30 BF]
                                                                 TREE_13: [3614, 408]
>>> Total for this tree: [30 BF] <<<
                                                                 log_1 - Diameter: 14" | Length 36' | Taper 5-6 -> [340 BF]
TREE_6: [3418, 3213, 3010]
                                                                 log_2 - Diameter: 8 " | Length 40' | Taper 5-6 -> [110 BF]
                                                                 >>> Total for this tree: [450 BF] <<<
log_1 - Diameter: 18" | Length 34' | Taper 5-6 -> [550 BF]
log_2 - Diameter: 13" | Length 32' | Taper 5-6 -> [260 BF]
                                                                 TREE_14: [1626, 2419, 3613]
log_3 - Diameter: 10" | Length 30' | Taper 3-4 -> [120 BF]
                                                                 log_1 - Diameter: 26" | Length 16' | Taper 0-0 -> [500 BF]
>>> Total for this tree: [930 BF] <<<
                                                                 log_2 - Diameter: 19" | Length 24' | Taper 7-8 -> [460 BF]
```

log\_3 - Diameter: 13" | Length 36' | Taper 5-6 -> [290 BF]

>>> Total for this tree: [1250 BF] <<<

TREE\_7: [369, 128]

```
TREE_15: [368]
log_1 - Diameter: 8 " | Length 36' | Taper 5-6 -> [110 BF]
>>> Total for this tree: [110 BF] <<<
TREE_16: [369, 128]
log_1 - Diameter: 9 " | Length 36' | Taper 5-6 -> [130 BF]
log_2 - Diameter: 8 " | Length 12' | Taper 0-0 -> [20 BF]
>>> Total for this tree: [150 BF] <<<
TREE_17: [2214]
log_1 - Diameter: 14" | Length 22' | Taper 5-6 -> [210 BF]
>>> Total for this tree: [210 BF] <<<
TREE_18: [3615, 2011]
log_1 - Diameter: 15" | Length 36' | Taper 5-6 -> [400 BF]
log_2 - Diameter: 11" | Length 20' | Taper 0-0 -> [80 BF]
>>> Total for this tree: [480 BF] <<<
TREE_19: [1635, 3627, 3422, 3413]
log_1 - Diameter: 35" | Length 16' | Taper 0-0 -> [880 BF]
log_2 - Diameter: 27" | Length 36' | Taper 7-8 -> [1420 BF]
log_3 - Diameter: 22" | Length 34' | Taper 5-6 -> [830 BF]
log_4 - Diameter: 13" | Length 34' | Taper 9-10 -> [340 BF]
>>> Total for this tree: [3470 BF] <<<
TREE_20: [3619, 3613, 169]
log_1 - Diameter: 19" | Length 36' | Taper 5-6 -> [630 BF]
log_2 - Diameter: 13" | Length 36' | Taper 5-6 -> [290 BF]
log_3 - Diameter: 9 " | Length 16' | Taper 0-0 -> [40 BF]
>>> Total for this tree: [960 BF] <<<
TREE_21: [2012, 268]
log_1 - Diameter: 12" | Length 20' | Taper 0-0 -> [100 BF]
log_2 - Diameter: 8 " | Length 26' | Taper 3-4 -> [60 BF]
>>> Total for this tree: [160 BF] <<<
TREE_22: [1613, 4011]
log_1 - Diameter: 13" | Length 16' | Taper 0-0 -> [100 BF]
log_2 - Diameter: 11" | Length 40' | Taper 1-2 -> [180 BF]
```

>>> Total for this tree: [280 BF] <<<

#### TREE\_23: [3614, 428]

log\_1 - Diameter: 14" | Length 36' | Taper 5-6 -> [340 BF]
log\_2 - Diameter: 8 " | Length 42' | Taper 5-6 -> [130 BF]
>>> Total for this tree: [470 BF] <<<

```
>>> Total for this tree: [30 BF] <<<
            Day 6 | Date: 11/3
                                                                 TREE_8: [268]
      Total for Day 6: 23070 BF
                                                                 log_1 - Diameter: 8 " | Length 26' | Taper 5-6 -> [70 BF]
                                                                 >>> Total for this tree: [70 BF] <<<
TREE_1: [3615, 1612, 1211]
                                                                 TREE_9: [3612, 189]
log_1 - Diameter: 15" | Length 36' | Taper 5-6 -> [400 BF]
                                                                 log_1 - Diameter: 12" | Length 36' | Taper 5-6 -> [250 BF]
log_2 - Diameter: 12" | Length 16' | Taper 0-0 -> [80 BF]
                                                                 log_2 - Diameter: 9 " | Length 18' | Taper 0-0 -> [40 BF]
log_3 - Diameter: 11" | Length 12' | Taper 0-0 -> [40 BF]
                                                                 >>> Total for this tree: [290 BF] <<<
>>> Total for this tree: [520 BF] <<<
                                                                 TREE_10: [1617, 3614, 1212]
TREE_2: [1634, 3626, 4020, 2010]
                                                                 log_1 - Diameter: 17" | Length 16' | Taper 0-0 -> [180 BF]
log_1 - Diameter: 34" | Length 16' | Taper 0-0 -> [800 BF]
                                                                 log_2 - Diameter: 14" | Length 36' | Taper 3-4 -> [310 BF]
log_2 - Diameter: 26" | Length 36' | Taper 7-8 -> [1300 BF]
                                                                 log_3 - Diameter: 12" | Length 12' | Taper 0-0 -> [60 BF]
log_3 - Diameter: 20" | Length 40' | Taper 5-6 -> [820 BF]
                                                                 >>> Total for this tree: [550 BF] <<<
log_4 - Diameter: 10" | Length 20' | Taper 0-0 -> [70 BF]
>>> Total for this tree: [2990 BF] <<<
                                                                 TREE_11: [3612, 1610, 168]
                                                                 log_1 - Diameter: 12" | Length 36' | Taper 5-6 -> [250 BF]
TREE_3: [1620, 3615, 349]
                                                                 log_2 - Diameter: 10" | Length 16' | Taper 0-0 -> [60 BF]
log_1 - Diameter: 20" | Length 16' | Taper 0-0 -> [280 BF]
                                                                 log 3 - Diameter: 8 " | Length 16' | Taper 0-0 -> [30 BF]
log_2 - Diameter: 15" | Length 36' | Taper 5-6 -> [400 BF]
                                                                 >>> Total for this tree: [340 BF] <<<
log_3 - Diameter: 9 " | Length 34' | Taper 5-6 -> [130 BF]
>>> Total for this tree: [810 BF] <<<
                                                                 TREE_12: [2031, 3623, 4019, 2614]
                                                                 log_1 - Diameter: 31" | Length 20' | Taper 0-0 -> [890 BF]
TREE_4: [3618, 3812]
                                                                 log_2 - Diameter: 23" | Length 36' | Taper 7-8 -> [1040 BF]
log_1 - Diameter: 18" | Length 36' | Taper 5-6 -> [590 BF]
                                                                 log_3 - Diameter: 19" | Length 40' | Taper 3-4 -> [680 BF]
log_2 - Diameter: 12" | Length 38' | Taper 5-6 -> [270 BF]
                                                                 log_4 - Diameter: 14" | Length 26' | Taper 5-6 -> [250 BF]
>>> Total for this tree: [860 BF] <<<
                                                                 >>> Total for this tree: [2860 BF] <<<
TREE_5: [3612, 348]
                                                                 TREE_13: [1624, 3522, 3216, 2811]
log_1 - Diameter: 12" | Length 36' | Taper 5-6 -> [250 BF]
                                                                 log_1 - Diameter: 24" | Length 16' | Taper 0-0 -> [400 BF]
log_2 - Diameter: 8 " | Length 34' | Taper 3-4 -> [90 BF]
                                                                 log_3 - Diameter: 16" | Length 32' | Taper 7-8 -> [440 BF]
>>> Total for this tree: [340 BF] <<<
                                                                 log_4 - Diameter: 11" | Length 28' | Taper 5-6 -> [150 BF]
TREE_6: [169]
                                                                 >>> Total for this tree: [990 BF] <<<
log_1 - Diameter: 9 " | Length 16' | Taper 0-0 -> [40 BF]
                                                                 TREE_14: [1215, 4012, 328]
>>> Total for this tree: [40 BF] <<<
                                                                 log_1 - Diameter: 15" | Length 12' | Taper 0-0 -> [110 BF]
TREE_7: [167]
                                                                 log_2 - Diameter: 12" | Length 40' | Taper 3-4 -> [240 BF]
```

log\_1 - Diameter: 7 " | Length 16' | Taper 0-0 -> [30 BF]

log\_3 - Diameter: 8 " | Length 32' | Taper 3-4 -> [90 BF]

>>> Total for this tree: [440 BF] <<<

```
log_2 - Diameter: 10" | Length 40' | Taper 5-6 -> [190 BF]
TREE_15: [2024, 4219, 2617, 149]
                                                                  log_3 - Diameter: 8 " | Length 18' | Taper 0-0 -> [30 BF]
log_1 - Diameter: 24" | Length 20' | Taper 0-0 -> [500 BF]
                                                                  >>> Total for this tree: [360 BF] <<<
log_2 - Diameter: 19" | Length 42' | Taper 5-6 -> [750 BF]
log_3 - Diameter: 17" | Length 26' | Taper 1-2 -> [330 BF]
                                                                  TREE_23: [287]
log_4 - Diameter: 9 " | Length 14' | Taper 0-0 -> [30 BF]
                                                                  log_1 - Diameter: 7 " | Length 28' | Taper 5-6 -> [60 BF]
>>> Total for this tree: [1610 BF] <<<
                                                                  >>> Total for this tree: [60 BF] <<<
TREE_16: [4017, 3014, 1412]
                                                                  TREE_24: [328]
log_1 - Diameter: 17" | Length 40' | Taper 5-6 -> [570 BF]
                                                                  log_1 - Diameter: 8 " | Length 32' | Taper 5-6 -> [100 BF]
log_2 - Diameter: 14" | Length 30' | Taper 3-4 -> [260 BF]
                                                                  >>> Total for this tree: [100 BF] <<<
log_3 - Diameter: 12" | Length 14' | Taper 0-0 -> [70 BF]
                                                                  TREE_25: [2014, 4010]
>>> Total for this tree: [900 BF] <<<
                                                                  log_1 - Diameter: 14" | Length 20' | Taper 0-0 -> [140 BF]
TREE_17: [3612, 328]
                                                                  log_2 - Diameter: 10" | Length 40' | Taper 3-4 -> [170 BF]
log_1 - Diameter: 12" | Length 36' | Taper 5-6 -> [250 BF]
                                                                  >>> Total for this tree: [310 BF] <<<
log_2 - Diameter: 8 " | Length 32' | Taper 3-4 -> [90 BF]
                                                                  TREE_26: [3814, 2411]
>>> Total for this tree: [340 BF] <<<
                                                                  log_1 - Diameter: 14" | Length 38' | Taper 5-6 -> [360 BF]
TREE_18: [1610, 208]
                                                                  log_2 - Diameter: 11" | Length 24' | Taper 3-4 -> [110 BF]
log_1 - Diameter: 10" | Length 16' | Taper 0-0 -> [60 BF]
                                                                  >>> Total for this tree: [470 BF] <<<
log_2 - Diameter: 8 " | Length 20' | Taper 0-0 -> [30 BF]
                                                                  TREE_27: [2014, 4012]
>>> Total for this tree: [90 BF] <<<
                                                                  log 1 - Diameter: 14" | Length 20' | Taper 0-0 -> [140 BF]
TREE_19: [1814]
                                                                  log_2 - Diameter: 12" | Length 40' | Taper 1-2 -> [220 BF]
log_1 - Diameter: 14" | Length 18' | Taper 0-0 -> [130 BF]
                                                                  >>> Total for this tree: [360 BF] <<<
>>> Total for this tree: [130 BF] <<<
                                                                  TREE_28: [3612, 409]
TREE_20: [388]
                                                                  log_1 - Diameter: 12" | Length 36' | Taper 5-6 -> [250 BF]
log_1 - Diameter: 8 " | Length 38' | Taper 5-6 -> [110 BF]
                                                                  log_2 - Diameter: 9 " | Length 40' | Taper 3-4 -> [120 BF]
>>> Total for this tree: [110 BF] <<<
                                                                  >>> Total for this tree: [370 BF] <<<
TREE_21: [3629, 4021, 2216, 1013]
                                                                  TREE_29: [327]
log_1 - Diameter: 29" | Length 36' | Taper 5-6 -> [1510 BF]
                                                                  log_1 - Diameter: 7 " | Length 32' | Taper 5-6 -> [90 BF]
log_2 - Diameter: 21" | Length 40' | Taper 7-8 -> [950 BF]
                                                                  >>> Total for this tree: [90 BF] <<<
log_3 - Diameter: 16" | Length 22' | Taper 5-6 -> [280 BF]
                                                                  TREE_30: [3613, 429]
log_4 - Diameter: 13" | Length 10' | Taper 0-0 -> [60 BF]
>>> Total for this tree: [2800 BF] <<<
                                                                  log_1 - Diameter: 13" | Length 36' | Taper 5-6 -> [290 BF]
                                                                  log_2 - Diameter: 9 " | Length 42' | Taper 3-4 -> [170 BF]
TREE_22: [1615, 4010, 188]
                                                                  >>> Total for this tree: [460 BF] <<<
```

log\_1 - Diameter: 15" | Length 16' | Taper 0-0 -> [140 BF]

```
TREE_31: [208]
log_1 - Diameter: 8 " | Length 20' | Taper 0-0 -> [30 BF]
>>> Total for this tree: [30 BF] <<<
TREE_32: [3618, 4014, 2410]
log_1 - Diameter: 18" | Length 36' | Taper 5-6 -> [590 BF]
log_2 - Diameter: 14" | Length 40' | Taper 3-4 -> [340 BF]
log_3 - Diameter: 10" | Length 24' | Taper 3-4 -> [90 BF]
>>> Total for this tree: [1020 BF] <<<
TREE_33: [3614, 409]
log_1 - Diameter: 14" | Length 36' | Taper 5-6 -> [340 BF]
log_2 - Diameter: 9 " | Length 40' | Taper 5-6 -> [140 BF]
>>> Total for this tree: [480 BF] <<<
TREE_34: [3611, 328]
log_1 - Diameter: 11" | Length 36' | Taper 5-6 -> [210 BF]
log_2 - Diameter: 8 " | Length 32' | Taper 3-4 -> [90 BF]
>>> Total for this tree: [300 BF] <<<
TREE_35: [3619, 4013, 1610]
log_1 - Diameter: 19" | Length 36' | Taper 5-6 -> [630 BF]
log_2 - Diameter: 13" | Length 40' | Taper 5-6 -> [320 BF]
log_3 - Diameter: 10" | Length 16' | Taper 0-0 -> [60 BF]
>>> Total for this tree: [1010 BF] <<<
TREE_36: [1211, 369]
log_1 - Diameter: 11" | Length 12' | Taper 0-0 -> [40 BF]
log_2 - Diameter: 9 " | Length 36' | Taper 1-2 -> [100 BF]
>>> Total for this tree: [140 BF] <<<
TREE_37: [3613, 348]
log_1 - Diameter: 13" | Length 36' | Taper 5-6 -> [290 BF]
log_2 - Diameter: 8 " | Length 34' | Taper 5-6 -> [110 BF]
>>> Total for this tree: [400 BF] <<<
```

```
TREE_8: [368]
            Day 7 | Date: 10/6
                                                                 log_1 - Diameter: 8 " | Length 36' | Taper 5-6 -> [110 BF]
      Total for Day 7: 13210 BF
                                                                 >>> Total for this tree: [110 BF] <<<
                                                                 TREE_9: [3614, 329]
TREE 1: [388]
                                                                 log_1 - Diameter: 14" | Length 36' | Taper 5-6 -> [340 BF]
log_1 - Diameter: 8 " | Length 38' | Taper 5-6 -> [110 BF]
                                                                 log_2 - Diameter: 9 " | Length 32' | Taper 5-6 -> [120 BF]
>>> Total for this tree: [110 BF] <<<
                                                                 >>> Total for this tree: [460 BF] <<<
TREE_2: [3616, 1011]
                                                                 TREE_10: [3013, 169]
log_1 - Diameter: 16" | Length 36' | Taper 5-6 -> [450 BF]
                                                                 log_1 - Diameter: 13" | Length 30' | Taper 5-6 -> [240 BF]
log_2 - Diameter: 11" | Length 10' | Taper 0-0 -> [40 BF]
                                                                 log_2 - Diameter: 9 " | Length 16' | Taper 0-0 -> [40 BF]
>>> Total for this tree: [490 BF] <<<
                                                                 >>> Total for this tree: [280 BF] <<<
TREE_3: [1210]
                                                                 TREE_11: [3618, 3610]
log_1 - Diameter: 10" | Length 12' | Taper 0-0 -> [30 BF]
                                                                 log_1 - Diameter: 18" | Length 36' | Taper 5-6 -> [590 BF]
>>> Total for this tree: [30 BF] <<<
                                                                 log_2 - Diameter: 10" | Length 36' | Taper 7-8 -> [190 BF]
                                                                 >>> Total for this tree: [780 BF] <<<
TREE_4: [2028, 1025, 4022, 4012]
log_1 - Diameter: 28" | Length 20' | Taper 0-0 -> [730 BF]
                                                                 TREE_12: [1614, 409]
log_2 - Diameter: 25" | Length 10' | Taper 0-0 -> [290 BF]
                                                                 log_1 - Diameter: 14" | Length 16' | Taper 0-0 -> [110 BF]
log_3 - Diameter: 22" | Length 40' | Taper 3-4 -> [920 BF]
                                                                 log_2 - Diameter: 9 " | Length 40' | Taper 5-6 -> [140 BF]
log_4 - Diameter: 12" | Length 40' | Taper 9-10 -> [330 BF]
                                                                 >>> Total for this tree: [250 BF] <<<
>>> Total for this tree: [2270 BF] <<<
                                                                 TREE 13: [208]
TREE_5: [3623, 3613]
                                                                 log_1 - Diameter: 8 " | Length 20' | Taper 0-0 -> [30 BF]
log_1 - Diameter: 23" | Length 36' | Taper 5-6 -> [980 BF]
                                                                 >>> Total for this tree: [30 BF] <<<
log_2 - Diameter: 13" | Length 36' | Taper 9-10 -> [350 BF]
                                                                 TREE_14: [1613, 369]
>>> Total for this tree: [1330 BF] <<<
                                                                 log_1 - Diameter: 13" | Length 16' | Taper 0-0 -> [100 BF]
TREE_6: [1412, 129]
                                                                 log_2 - Diameter: 9 " | Length 36' | Taper 3-4 -> [120 BF]
log_1 - Diameter: 12" | Length 14' | Taper 0-0 -> [70 BF]
                                                                 >>> Total for this tree: [220 BF] <<<
log_2 - Diameter: 9 " | Length 12' | Taper 0-0 -> [30 BF]
                                                                 TREE_15: [2016, 3610]
>>> Total for this tree: [100 BF] <<<
                                                                 log_1 - Diameter: 16" | Length 20' | Taper 0-0 -> [200 BF]
TREE_7: [1619, 3616, 3211]
                                                                 log_2 - Diameter: 10" | Length 36' | Taper 5-6 -> [170 BF]
log 1 - Diameter: 19" | Length 16' | Taper 0-0 -> [240 BF]
                                                                 >>> Total for this tree: [370 BF] <<<
log_2 - Diameter: 16" | Length 36' | Taper 3-4 -> [420 BF]
                                                                 TREE_16: [1223, 3618, 2812]
log_3 - Diameter: 11" | Length 32' | Taper 5-6 -> [180 BF]
```

>>> Total for this tree: [840 BF] <<<

log\_1 - Diameter: 23" | Length 12' | Taper 0-0 -> [280 BF]

log\_2 - Diameter: 18" | Length 36' | Taper 5-6 -> [590 BF]

```
log_3 - Diameter: 12" | Length 28' | Taper 5-6 -> [190 BF]
>>> Total for this tree: [1060 BF] <<<
TREE_17: [268]
log_1 - Diameter: 8 " | Length 26' | Taper 5-6 -> [70 BF]
>>> Total for this tree: [70 BF] <<<
TREE_18: [1213, 348]
log_1 - Diameter: 13" | Length 12' | Taper 0-0 -> [70 BF]
log_2 - Diameter: 8 " | Length 34' | Taper 5-6 -> [110 BF]
>>> Total for this tree: [180 BF] <<<
TREE_19: [2620, 2018, 4210]
log_1 - Diameter: 20" | Length 26' | Taper 5-6 -> [540 BF]
log_2 - Diameter: 18" | Length 20' | Taper 0-0 -> [270 BF]
log_3 - Diameter: 10" | Length 42' | Taper 7-8 -> [210 BF]
>>> Total for this tree: [1020 BF] <<<
TREE_20: [2024, 3622, 3617, 3210]
log_1 - Diameter: 24" | Length 20' | Taper 0-0 -> [500 BF]
log_2 - Diameter: 22" | Length 36' | Taper 1-2 -> [800 BF]
log_3 - Diameter: 17" | Length 36' | Taper 5-6 -> [520 BF]
log_4 - Diameter: 10" | Length 32' | Taper 7-8 -> [170 BF]
>>> Total for this tree: [1990 BF] <<<
TREE_21: [3617, 1416, 2610]
log_1 - Diameter: 17" | Length 36' | Taper 5-6 -> [520 BF]
log_2 - Diameter: 16" | Length 14' | Taper 0-0 -> [140 BF]
log_3 - Diameter: 10" | Length 26' | Taper 5-6 -> [110 BF]
>>> Total for this tree: [770 BF] <<<
TREE_22: [3614, 388]
log_1 - Diameter: 14" | Length 36' | Taper 5-6 -> [340 BF]
log_2 - Diameter: 8 " | Length 38' | Taper 5-6 -> [110 BF]
>>> Total for this tree: [450 BF] <<<
```

### log\_1 - Diameter: 19" | Length 16' | Taper 0-0 -> [240 BF] Day 8 | Date: 10/7 log\_2 - Diameter: 16" | Length 40' | Taper 3-4 -> [470 BF] Total for Day 8: 17850 BF log\_3 - Diameter: 13" | Length 40' | Taper 3-4 -> [300 BF] >>> Total for this tree: [1010 RF] <<< TREE\_8: [3614, 4011, 209] TREE 1: [409] log\_1 - Diameter: 14" | Length 36' | Taper 5-6 -> [340 BF] log\_1 - Diameter: 9 " | Length 40' | Taper 5-6 -> [140 BF] log\_2 - Diameter: 11" | Length 40' | Taper 3-4 -> [200 BF] >>> Total for this tree: [140 BF] <<< log\_3 - Diameter: 9 " | Length 20' | Taper 0-0 -> [40 BF] TREE 2: [428] >>> Total for this tree: [580 BF] <<< log\_1 - Diameter: 8 " | Length 42' | Taper 5-6 -> [130 BF] TREE\_9: [3617, 3214, 1212] >>> Total for this tree: [130 BF] <<< log\_1 - Diameter: 17" | Length 36' | Taper 5-6 -> [520 BF] TREE\_3: [2030, 1628, 3624, 4020, 1813] log\_2 - Diameter: 14" | Length 32' | Taper 3-4 -> [270 BF] log\_1 - Diameter: 30" | Length 20' | Taper 0-0 -> [820 BF] log\_3 - Diameter: 12" | Length 12' | Taper 0-0 -> [60 BF] log\_2 - Diameter: 28" | Length 16' | Taper 0-0 -> [580 BF] >>> Total for this tree: [850 BF] <<< log\_3 - Diameter: 24" | Length 36' | Taper 3-4 -> [1010 BF] TREE\_10: [1217, 3614, 369] log\_4 - Diameter: 20" | Length 40' | Taper 3-4 -> [770 BF] log\_1 - Diameter: 17" | Length 12' | Taper 0-0 -> [140 BF] log\_5 - Diameter: 13" | Length 18' | Taper 0-0 -> [110 BF] log\_2 - Diameter: 14" | Length 36' | Taper 3-4 -> [310 BF] >>> Total for this tree: [3290 BF] <<< log\_3 - Diameter: 9 " | Length 36' | Taper 5-6 -> [130 BF] TREE\_4: [2021, 4016, 4010] >>> Total for this tree: [580 BF] <<< log\_1 - Diameter: 21" | Length 20' | Taper 0-0 -> [380 BF] TREE\_11: [1612, 369] log\_2 - Diameter: 16" | Length 40' | Taper 5-6 -> [500 BF] log\_1 - Diameter: 12" | Length 16' | Taper 0-0 -> [80 BF] log\_3 - Diameter: 10" | Length 40' | Taper 5-6 -> [190 BF] log\_2 - Diameter: 9 " | Length 36' | Taper 3-4 -> [120 BF] >>> Total for this tree: [1070 BF] <<< >>> Total for this tree: [200 BF] <<< TREE 5: [3610, 328] TREE\_12: [3617, 4011, 169] log\_1 - Diameter: 10" | Length 36' | Taper 5-6 -> [170 BF] log\_1 - Diameter: 17" | Length 36' | Taper 5-6 -> [520 BF] log\_2 - Diameter: 8 " | Length 32' | Taper 1-2 -> [70 BF] log\_2 - Diameter: 11" | Length 40' | Taper 5-6 -> [230 BF] >>> Total for this tree: [240 BF] <<< log\_3 - Diameter: 9 " | Length 16' | Taper 0-0 -> [40 BF] TREE\_6: [2022, 4018, 4014, 1011] >>> Total for this tree: [790 BF] <<< log\_1 - Diameter: 22" | Length 20' | Taper 0-0 -> [420 BF] TREE\_13: [3621, 4017, 2015] log\_2 - Diameter: 18" | Length 40' | Taper 3-4 -> [620 BF] log\_1 - Diameter: 21" | Length 36' | Taper 5-6 -> [790 BF] log\_3 - Diameter: 14" | Length 40' | Taper 3-4 -> [340 BF] log\_2 - Diameter: 17" | Length 40' | Taper 3-4 -> [530 BF] log\_4 - Diameter: 11" | Length 10' | Taper 0-0 -> [40 BF] log\_3 - Diameter: 15" | Length 20' | Taper 0-0 -> [180 BF] >>> Total for this tree: [1420 BF] <<< >>> Total for this tree: [1500 BF] <<<

TREE\_14: [208]

TREE\_7: [1619, 4016, 4013]

```
log_1 - Diameter: 8 " | Length 20' | Taper 0-0 -> [30 BF]
                                                                  log_1 - Diameter: 20" | Length 20' | Taper 0-0 -> [350 BF]
>>> Total for this tree: [30 BF] <<<
                                                                  log_2 - Diameter: 16" | Length 36' | Taper 3-4 -> [420 BF]
                                                                  log_3 - Diameter: 14" | Length 14' | Taper 0-0 -> [100 BF]
TREE_15: [3610, 168]
                                                                  log_4 - Diameter: 11" | Length 10' | Taper 0-0 -> [40 BF]
log_1 - Diameter: 10" | Length 36' | Taper 5-6 -> [170 BF]
                                                                   >>> Total for this tree: [910 BF] <<<
log_2 - Diameter: 8 " | Length 16' | Taper 0-0 -> [30 BF]
                                                                  TREE_23: [3613, 3810]
>>> Total for this tree: [200 BF] <<<
                                                                  log_1 - Diameter: 13" | Length 36' | Taper 5-6 -> [290 BF]
TREE_16: [1817, 4013, 409]
                                                                  log_2 - Diameter: 10" | Length 38' | Taper 3-4 -> [160 BF]
log_1 - Diameter: 17" | Length 18' | Taper 0-0 -> [210 BF]
                                                                   >>> Total for this tree: [450 BF] <<<
log_2 - Diameter: 13" | Length 40' | Taper 3-4 -> [300 BF]
                                                                  TREE_24: [1618, 3415, 409]
log_3 - Diameter: 9 " | Length 40' | Taper 3-4 -> [120 BF]
                                                                  log_1 - Diameter: 18" | Length 16' | Taper 0-0 -> [210 BF]
>>> Total for this tree: [630 BF] <<<
                                                                  log_2 - Diameter: 15" | Length 34' | Taper 3-4 -> [350 BF]
TREE_17: [3610, 208]
                                                                   log_3 - Diameter: 9 " | Length 40' | Taper 5-6 -> [140 BF]
log_1 - Diameter: 10" | Length 36' | Taper 5-6 -> [170 BF]
                                                                   >>> Total for this tree: [700 BF] <<<
log_2 - Diameter: 8 " | Length 20' | Taper 0-0 -> [30 BF]
                                                                  TREE_25: [3613, 2811]
>>> Total for this tree: [200 BF] <<<
                                                                  log_1 - Diameter: 13" | Length 36' | Taper 5-6 -> [290 BF]
TREE_18: [349]
                                                                   log_2 - Diameter: 11" | Length 28' | Taper 1-2 -> [120 BF]
log_1 - Diameter: 9 " | Length 34' | Taper 5-6 -> [130 BF]
                                                                   >>> Total for this tree: [410 BF] <<<
>>> Total for this tree: [130 BF] <<<
                                                                  TREE_26: [3610, 327]
TREE_19: [3024, 1822, 2018, 3015, 2010]
                                                                  log_1 - Diameter: 10" | Length 36' | Taper 5-6 -> [170 BF]
log_1 - Diameter: 24" | Length 30' | Taper 5-6 -> [900 BF]
                                                                   log_2 - Diameter: 7 " | Length 32' | Taper 3-4 -> [70 BF]
log_2 - Diameter: 22" | Length 18' | Taper 0-0 -> [380 BF]
                                                                   >>> Total for this tree: [240 BF] <<<
log_3 - Diameter: 18" | Length 20' | Taper 0-0 -> [270 BF]
log_4 - Diameter: 15" | Length 30' | Taper 3-4 -> [300 BF]
log_5 - Diameter: 10" | Length 20' | Taper 0-0 -> [70 BF]
>>> Total for this tree: [1920 BF] <<<
TREE_20: [3610, 208]
log_1 - Diameter: 10" | Length 36' | Taper 5-6 -> [170 BF]
log_2 - Diameter: 8 " | Length 20' | Taper 0-0 -> [30 BF]
>>> Total for this tree: [200 BF] <<<
TREE 21: [168]
log_1 - Diameter: 8 " | Length 16' | Taper 0-0 -> [30 BF]
>>> Total for this tree: [30 BF] <<<
```

TREE\_22: [2020, 3616, 1414, 1011]

```
TREE_8: [1213, 3611, 168]
      Total for Day 9: 16710 BF
                                                                  log_1 - Diameter: 13" | Length 12' | Taper 0-0 -> [70 BF]
                                                                  log_2 - Diameter: 11" | Length 36' | Taper 1-2 -> [170 BF]
TREE_1: [2011, 408]
                                                                  log_3 - Diameter: 8 " | Length 16' | Taper 0-0 -> [30 BF]
                                                                  >>> Total for this tree: [270 BF] <<<
log_1 - Diameter: 11" | Length 20' | Taper 0-0 -> [80 BF]
log_2 - Diameter: 8 " | Length 40' | Taper 3-4 -> [100 BF]
                                                                  TREE_9: [327]
>>> Total for this tree: [180 BF] <<<
                                                                  log_1 - Diameter: 7 " | Length 32' | Taper 5-6 -> [90 BF]
TREE_2: [3614, 4011, 208]
                                                                  >>> Total for this tree: [90 BF] <<<
log_1 - Diameter: 14" | Length 36' | Taper 5-6 -> [340 BF]
                                                                  TREE_10: [1214, 3612, 368]
log_2 - Diameter: 11" | Length 40' | Taper 3-4 -> [200 BF]
                                                                  log_1 - Diameter: 14" | Length 12' | Taper 0-0 -> [90 BF]
log_3 - Diameter: 8 " | Length 20' | Taper 0-0 -> [30 BF]
                                                                  log_2 - Diameter: 12" | Length 36' | Taper 1-2 -> [200 BF]
>>> Total for this tree: [570 BF] <<<
                                                                  log_3 - Diameter: 8 " | Length 36' | Taper 3-4 -> [90 BF]
TREE_3: [408]
                                                                  >>> Total for this tree: [380 BF] <<<
log_1 - Diameter: 8 " | Length 40' | Taper 5-6 -> [110 BF]
                                                                  TREE_11: [3610, 168]
>>> Total for this tree: [110 BF] <<<
                                                                  log 1 - Diameter: 10" | Length 36' | Taper 5-6 -> [170 BF]
TREE_4: [3615, 3611, 1610]
                                                                  log_2 - Diameter: 8 " | Length 16' | Taper 0-0 -> [30 BF]
                                                                  >>> Total for this tree: [200 BF] <<<
log_1 - Diameter: 15" | Length 36' | Taper 5-6 -> [400 BF]
log_2 - Diameter: 11" | Length 36' | Taper 3-4 -> [190 BF]
                                                                  TREE_12: [3623, 4019, 3612, 169]
log_3 - Diameter: 10" | Length 16' | Taper 0-0 -> [60 BF]
                                                                  log_1 - Diameter: 23" | Length 36' | Taper 5-6 -> [980 BF]
>>> Total for this tree: [650 BF] <<<
                                                                  log_2 - Diameter: 19" | Length 40' | Taper 3-4 -> [680 BF]
TREE_5: [3621, 4016, 389]
                                                                  log_3 - Diameter: 12" | Length 36' | Taper 7-8 -> [270 BF]
                                                                  log_4 - Diameter: 9 " | Length 16' | Taper 0-0 -> [40 BF]
log_1 - Diameter: 21" | Length 36' | Taper 5-6 -> [790 BF]
                                                                  >>> Total for this tree: [1970 BF] <<<
log_2 - Diameter: 16" | Length 40' | Taper 5-6 -> [500 BF]
log_3 - Diameter: 9 " | Length 38' | Taper 7-8 -> [160 BF]
                                                                  TREE_13: [3618, 3415, 3211]
>>> Total for this tree: [1450 BF] <<<
                                                                  log_1 - Diameter: 18" | Length 36' | Taper 5-6 -> [590 BF]
TREE_6: [3612, 388]
                                                                  log_2 - Diameter: 15" | Length 34' | Taper 3-4 -> [350 BF]
                                                                 log_3 - Diameter: 11" | Length 32' | Taper 3-4 -> [170 BF]
log_1 - Diameter: 12" | Length 36' | Taper 5-6 -> [250 BF]
                                                                  >>> Total for this tree: [1110 BF] <<<
log_2 - Diameter: 8 " | Length 38' | Taper 3-4 -> [100 BF]
>>> Total for this tree: [350 BF] <<<
                                                                 TREE 14: [368]
TREE_7: [3613, 408]
                                                                  log_1 - Diameter: 8 " | Length 36' | Taper 5-6 -> [110 BF]
                                                                  >>> Total for this tree: [110 BF] <<<
log_1 - Diameter: 13" | Length 36' | Taper 5-6 -> [290 BF]
```

Day 9 | Date: 10/8

log\_2 - Diameter: 8 " | Length 40' | Taper 5-6 -> [110 BF]

>>> Total for this tree: [400 BF] <<<

TREE\_15: [3218, 3414, 2010]

```
log_1 - Diameter: 18" | Length 32' | Taper 5-6 -> [510 BF]
                                                                 log_1 - Diameter: 14" | Length 36' | Taper 5-6 -> [340 BF]
log_2 - Diameter: 14" | Length 34' | Taper 3-4 -> [290 BF]
                                                                  log_2 - Diameter: 8 " | Length 40' | Taper 5-6 -> [110 BF]
log_3 - Diameter: 10" | Length 20' | Taper 0-0 -> [70 BF]
                                                                  >>> Total for this tree: [450 BF] <<<
>>> Total for this tree: [870 BF] <<<
                                                                  TREE_24: [368]
TREE_16: [3617, 4214, 189]
                                                                  log_1 - Diameter: 8 " | Length 36' | Taper 5-6 -> [110 BF]
log_1 - Diameter: 17" | Length 36' | Taper 5-6 -> [520 BF]
                                                                  >>> Total for this tree: [110 BF] <<<
log 2 - Diameter: 14" | Length 42' | Taper 3-4 -> [410 BF]
                                                                  TREE_25: [428]
log_3 - Diameter: 9 " | Length 18' | Taper 0-0 -> [40 BF]
                                                                  log_1 - Diameter: 8 " | Length 42' | Taper 5-6 -> [130 BF]
>>> Total for this tree: [970 BF] <<<
                                                                  >>> Total for this tree: [130 BF] <<<
TREE_17: [3614, 369]
                                                                  TREE_26: [2020, 4016, 4012]
log_1 - Diameter: 14" | Length 36' | Taper 5-6 -> [340 BF]
                                                                  log_1 - Diameter: 20" | Length 20' | Taper 0-0 -> [350 BF]
log_2 - Diameter: 9 " | Length 36' | Taper 5-6 -> [130 BF]
                                                                  log_2 - Diameter: 16" | Length 40' | Taper 3-4 -> [470 BF]
>>> Total for this tree: [470 BF] <<<
                                                                  log_3 - Diameter: 12" | Length 40' | Taper 3-4 -> [240 BF]
TREE_18: [409]
                                                                  >>> Total for this tree: [1060 BF] <<<
log_1 - Diameter: 9 " | Length 40' | Taper 5-6 -> [140 BF]
                                                                  TREE_27: [3614, 3610, 148]
>>> Total for this tree: [140 BF] <<<
                                                                  log_1 - Diameter: 14" | Length 36' | Taper 5-6 -> [340 BF]
TREE_19: [3613, 3610]
                                                                  log_2 - Diameter: 10" | Length 36' | Taper 3-4 -> [150 BF]
log_1 - Diameter: 13" | Length 36' | Taper 5-6 -> [290 BF]
                                                                  log_3 - Diameter: 8 " | Length 14' | Taper 0-0 -> [20 BF]
log_2 - Diameter: 10" | Length 36' | Taper 3-4 -> [150 BF]
                                                                  >>> Total for this tree: [510 BF] <<<
>>> Total for this tree: [440 BF] <<<
                                                                  TREE_28: [369]
TREE_20: [3614, 3411, 208]
                                                                  log_1 - Diameter: 9 " | Length 36' | Taper 5-6 -> [130 BF]
log_1 - Diameter: 14" | Length 36' | Taper 5-6 -> [340 BF]
                                                                  >>> Total for this tree: [130 BF] <<<
log_2 - Diameter: 11" | Length 34' | Taper 3-4 -> [180 BF]
                                                                  TREE_29: [348]
log_3 - Diameter: 8 " | Length 20' | Taper 0-0 -> [30 BF]
                                                                  log_1 - Diameter: 8 " | Length 34' | Taper 5-6 -> [110 BF]
>>> Total for this tree: [550 BF] <<<
                                                                  >>> Total for this tree: [110 BF] <<<
TREE_21: [408]
                                                                  TREE_30: [369, 128]
log_1 - Diameter: 8 " | Length 40' | Taper 5-6 -> [110 BF]
                                                                  log_1 - Diameter: 9 " | Length 36' | Taper 5-6 -> [130 BF]
>>> Total for this tree: [110 BF] <<<
                                                                  log_2 - Diameter: 8 " | Length 12' | Taper 0-0 -> [20 BF]
TREE_22: [3610, 128]
                                                                  >>> Total for this tree: [150 BF] <<<
log_1 - Diameter: 10" | Length 36' | Taper 5-6 -> [170 BF]
                                                                  TREE_31: [4011]
log_2 - Diameter: 8 " | Length 12' | Taper 0-0 -> [20 BF]
                                                                  log_1 - Diameter: 11" | Length 40' | Taper 5-6 -> [230 BF]
>>> Total for this tree: [190 BF] <<<
                                                                  >>> Total for this tree: [230 BF] <<<
```

TREE 23: [3614, 408]

```
TREE_32: [128]
log_1 - Diameter: 8 " | Length 12' | Taper 0-0 -> [20 BF]
>>> Total for this tree: [20 BF] <<<
TREE_33: [3611]
log_1 - Diameter: 11" | Length 36' | Taper 5-6 -> [210 BF]
>>> Total for this tree: [210 BF] <<<
TREE_34: [208]
log_1 - Diameter: 8 " | Length 20' | Taper 0-0 -> [30 BF]
>>> Total for this tree: [30 BF] <<<
TREE_35: [208]
log_1 - Diameter: 8 " | Length 20' | Taper 0-0 -> [30 BF]
>>> Total for this tree: [30 BF] <<<
TREE_36: [128]
log_1 - Diameter: 8 " | Length 12' | Taper 0-0 -> [20 BF]
>>> Total for this tree: [20 BF] <<<
TREE_37: [3615, 3612, 1611]
log_1 - Diameter: 15" | Length 36' | Taper 5-6 -> [400 BF]
log_2 - Diameter: 12" | Length 36' | Taper 3-4 -> [220 BF]
log_3 - Diameter: 11" | Length 16' | Taper 0-0 -> [70 BF]
>>> Total for this tree: [690 BF] <<<
TREE_38: [2013, 3610, 149]
log_1 - Diameter: 13" | Length 20' | Taper 0-0 -> [120 BF]
log_2 - Diameter: 10" | Length 36' | Taper 3-4 -> [150 BF]
log_3 - Diameter: 9 " | Length 14' | Taper 0-0 -> [30 BF]
>>> Total for this tree: [300 BF] <<<
TREE 39: [429]
log_1 - Diameter: 9 " | Length 42' | Taper 5-6 -> [170 BF]
>>> Total for this tree: [170 BF] <<<
TREE_40: [3615, 4012, 129]
log_1 - Diameter: 15" | Length 36' | Taper 5-6 -> [400 BF]
log_2 - Diameter: 12" | Length 40' | Taper 3-4 -> [240 BF]
log_3 - Diameter: 9 " | Length 12' | Taper 0-0 -> [30 BF]
```

>>> Total for this tree: [670 BF] <<<

# TREE\_41: [408]

```
log_1 - Diameter: 8 " | Length 40' | Taper 5-6 -> [110 BF]
>>> Total for this tree: [110 BF] <<<</pre>
```

# log\_2 - Diameter: 8 " | Length 36' | Taper 5-6 -> [110 BF] Day 10 | Date: 11/9 >>> Total for this tree: [400 BF] <<< Total for Day 10: 17830 BF TREE\_9: [1618, 3613, 369] log\_1 - Diameter: 18" | Length 16' | Taper 0-0 -> [210 BF] TREE\_1: [3219, 2814] log\_2 - Diameter: 13" | Length 36' | Taper 5-6 -> [290 BF] log\_3 - Diameter: 9 " | Length 36' | Taper 3-4 -> [120 BF] log\_1 - Diameter: 19" | Length 32' | Taper 5-6 -> [570 BF] >>> Total for this tree: [620 BF] <<< log\_2 - Diameter: 14" | Length 28' | Taper 5-6 -> [260 BF] >>> Total for this tree: [830 BF] <<< TREE\_10: [429] TREE\_2: [3619, 3615, 1212] log\_1 - Diameter: 9 " | Length 42' | Taper 5-6 -> [170 BF] >>> Total for this tree: [170 BF] <<< log\_1 - Diameter: 19" | Length 36' | Taper 5-6 -> [630 BF] log\_2 - Diameter: 15" | Length 36' | Taper 3-4 -> [370 BF] TREE\_11: [1617, 2014, 3610, 168] log\_3 - Diameter: 12" | Length 12' | Taper 0-0 -> [60 BF] log\_1 - Diameter: 17" | Length 16' | Taper 0-0 -> [180 BF] >>> Total for this tree: [1060 BF] <<< log\_2 - Diameter: 14" | Length 20' | Taper 0-0 -> [140 BF] TREE\_3: [1612, 369] log\_3 - Diameter: 10" | Length 36' | Taper 3-4 -> [150 BF] log\_4 - Diameter: 8 " | Length 16' | Taper 0-0 -> [30 BF] log\_1 - Diameter: 12" | Length 16' | Taper 0-0 -> [80 BF] >>> Total for this tree: [500 BF] <<< log\_2 - Diameter: 9 " | Length 36' | Taper 3-4 -> [120 BF] >>> Total for this tree: [200 BF] <<< TREE\_12: [1613, 3610, 168] TREE\_4: [3610] log\_1 - Diameter: 13" | Length 16' | Taper 0-0 -> [100 BF] log\_2 - Diameter: 10" | Length 36' | Taper 3-4 -> [150 BF] log\_1 - Diameter: 10" | Length 36' | Taper 5-6 -> [170 BF] log\_3 - Diameter: 8 " | Length 16' | Taper 0-0 -> [30 BF] >>> Total for this tree: [170 BF] <<< >>> Total for this tree: [280 BF] <<< TREE\_5: [328] TREE\_13: [1010, 369] log\_1 - Diameter: 8 " | Length 32' | Taper 5-6 -> [100 BF] log\_1 - Diameter: 10" | Length 10' | Taper 0-0 -> [30 BF] >>> Total for this tree: [100 BF] <<< log\_2 - Diameter: 9 " | Length 36' | Taper 1-2 -> [100 BF] TREE\_6: [208] >>> Total for this tree: [130 BF] <<< log\_1 - Diameter: 8 " | Length 20' | Taper 0-0 -> [30 BF] TREE\_14: [3613, 249] >>> Total for this tree: [30 BF] <<< log\_1 - Diameter: 13" | Length 36' | Taper 5-6 -> [290 BF] TREE\_7: [3622, 3017, 2414] log\_2 - Diameter: 9 " | Length 24' | Taper 3-4 -> [70 BF] log\_1 - Diameter: 22" | Length 36' | Taper 5-6 -> [900 BF] >>> Total for this tree: [360 BF] <<< log\_2 - Diameter: 17" | Length 30' | Taper 5-6 -> [440 BF] TREE\_15: [3416, 3213] log\_3 - Diameter: 14" | Length 24' | Taper 3-4 -> [210 BF] log\_1 - Diameter: 16" | Length 34' | Taper 5-6 -> [430 BF] >>> Total for this tree: [1550 BF] <<< log\_2 - Diameter: 13" | Length 32' | Taper 3-4 -> [240 BF] TREE 8: [3613, 368]

log 1 - Diameter: 13" | Length 36' | Taper 5-6 -> [290 BF]

>>> Total for this tree: [670 BF] <<<

```
>>> Total for this tree: [90 BF] <<<
TREE_16: [3612, 348]
log_1 - Diameter: 12" | Length 36' | Taper 5-6 -> [250 BF]
                                                                 TREE_24: [3612, 349]
log_2 - Diameter: 8 " | Length 34' | Taper 3-4 -> [90 BF]
                                                                  log_1 - Diameter: 12" | Length 36' | Taper 5-6 -> [250 BF]
>>> Total for this tree: [340 BF] <<<
                                                                  log_2 - Diameter: 9 " | Length 34' | Taper 3-4 -> [120 BF]
                                                                  >>> Total for this tree: [370 BF] <<<
TREE_17: [367]
log_1 - Diameter: 7 " | Length 36' | Taper 5-6 -> [90 BF]
                                                                 TREE_25: [328]
>>> Total for this tree: [90 BF] <<<
                                                                  log_1 - Diameter: 8 " | Length 32' | Taper 5-6 -> [100 BF]
                                                                  >>> Total for this tree: [100 BF] <<<
TREE_18: [368]
log_1 - Diameter: 8 " | Length 36' | Taper 5-6 -> [110 BF]
                                                                  TREE_26: [2014, 3212, 329]
>>> Total for this tree: [110 BF] <<<
                                                                 log_1 - Diameter: 14" | Length 20' | Taper 0-0 -> [140 BF]
                                                                  log_2 - Diameter: 12" | Length 32' | Taper 1-2 -> [180 BF]
TREE_19: [1215, 4012, 407]
                                                                  log_3 - Diameter: 9 " | Length 32' | Taper 3-4 -> [110 BF]
log_1 - Diameter: 15" | Length 12' | Taper 0-0 -> [110 BF]
                                                                  >>> Total for this tree: [430 BF] <<<
log_2 - Diameter: 12" | Length 40' | Taper 3-4 -> [240 BF]
log_3 - Diameter: 7 " | Length 40' | Taper 5-6 -> [100 BF]
                                                                 TREE_27: [1610, 268]
>>> Total for this tree: [450 BF] <<<
                                                                 log_1 - Diameter: 10" | Length 16' | Taper 0-0 -> [60 BF]
                                                                  log_2 - Diameter: 8 " | Length 26' | Taper 1-2 -> [50 BF]
TREE_20: [1618, 4015, 1014, 1210]
                                                                  >>> Total for this tree: [110 BF] <<<
log_1 - Diameter: 18" | Length 16' | Taper 0-0 -> [210 BF]
log_2 - Diameter: 15" | Length 40' | Taper 3-4 -> [410 BF]
                                                                  TREE_28: [1216, 3212]
log_3 - Diameter: 14" | Length 10' | Taper 0-0 -> [70 BF]
                                                                  log 1 - Diameter: 16" | Length 12' | Taper 0-0 -> [120 BF]
log_4 - Diameter: 10" | Length 12' | Taper 0-0 -> [30 BF]
                                                                  log 2 - Diameter: 12" | Length 32' | Taper 3-4 -> [190 BF]
>>> Total for this tree: [720 BF] <<<
                                                                  >>> Total for this tree: [310 BF] <<<
TREE_21: [3614, 3611, 148]
                                                                  TREE_29: [1632, 2026, 3620, 3417]
log_1 - Diameter: 14" | Length 36' | Taper 5-6 -> [340 BF]
                                                                  log_1 - Diameter: 32" | Length 16' | Taper 0-0 -> [740 BF]
log_2 - Diameter: 11" | Length 36' | Taper 3-4 -> [190 BF]
                                                                  log_2 - Diameter: 26" | Length 20' | Taper 0-0 -> [620 BF]
log_3 - Diameter: 8 " | Length 14' | Taper 0-0 -> [20 BF]
                                                                  log_3 - Diameter: 20" | Length 36' | Taper 5-6 -> [730 BF]
>>> Total for this tree: [550 BF] <<<
                                                                  log_4 - Diameter: 17" | Length 34' | Taper 3-4 -> [450 BF]
                                                                  >>> Total for this tree: [2540 BF] <<<
TREE_22: [1215, 4012, 268]
log_1 - Diameter: 15" | Length 12' | Taper 0-0 -> [110 BF]
                                                                  TREE_30: [3614, 188]
log_2 - Diameter: 12" | Length 40' | Taper 3-4 -> [240 BF]
                                                                  log_1 - Diameter: 14" | Length 36' | Taper 5-6 -> [340 BF]
log_3 - Diameter: 8 " | Length 26' | Taper 3-4 -> [60 BF]
                                                                  log_2 - Diameter: 8 " | Length 18' | Taper 0-0 -> [30 BF]
>>> Total for this tree: [410 BF] <<<
                                                                  >>> Total for this tree: [370 BF] <<<
TREE_23: [249]
                                                                  TREE_31: [3625, 4019, 1615, 1212]
log_1 - Diameter: 9 " | Length 24' | Taper 5-6 -> [90 BF]
```

log\_1 - Diameter: 25" | Length 36' | Taper 5-6 -> [1170 BF]

```
log_2 - Diameter: 19" | Length 40' | Taper 5-6 -> [720 BF]
log_3 - Diameter: 15" | Length 16' | Taper 0-0 -> [140 BF]
log_4 - Diameter: 12" | Length 12' | Taper 0-0 -> [60 BF]
>>> Total for this tree: [2090 BF] <<<
TREE_32: [307]
log_1 - Diameter: 7 " | Length 30' | Taper 5-6 -> [80 BF]
>>> Total for this tree: [80 BF] <<<
TREE_33: [3622, 3619, 1216, 209]
log_1 - Diameter: 22" | Length 36' | Taper 5-6 -> [900 BF]
log_2 - Diameter: 19" | Length 36' | Taper 3-4 -> [510 BF]
log_3 - Diameter: 16" | Length 12' | Taper 0-0 -> [120 BF]
log_4 - Diameter: 9 " | Length 20' | Taper 0-0 -> [40 BF]
>>> Total for this tree: [1570 BF] <<<
TREE_34: [208]
log_1 - Diameter: 8 " | Length 20' | Taper 0-0 -> [30 BF]
>>> Total for this tree: [30 BF] <<<
```

# Total Board Footage: 169660

Total Days: 10 Average Tree Footage: 561.79

Total Trees: 302 Average Logs/Tree: 2.24

Total Logs: 675

12:	14:	16:	18:	20:	22:	24:	26:	28:	30:	32:	34:	36:	38:	40:	42:
43	14	64	14	58	3	10	16	6	9	43	26	236	17	82	15