

OGM 244  
Duhring

8/24 I let Colleen know  
that I needed a  
map E of 948

## USDA FOREST SERVICE

Pete -

Diane cleared out the PU 1 stuff  
from OGM 244 Duhring - I asked  
Colleen for a sale map - so that's  
all we need - you can appraise  
as fits your schedule.

SALE NUMBER: 30656

REGION: 9

SALE NAME: OGM 244 DUHRING 15W

FOREST: 19

YEAR: 2007

DISTRICT: 03

## REPORTS REQUESTED

All, R901, UC5

Risk  
-15 All SPECIES

ROADS  
No ROADS

SPECIES

\* 762 Black CHERRY

\* 261 Hem lock

316 Red MAPLE

\* 541 Ash

\* 531 Beech

\* 318 Sugar MAPLE

Quality Adj

$$BC = 11.43/18 = .635 = 56$$

MARKET Adj

$$BC = 17.6 - 10 \text{ (per Campbell, FSR)} = 7.6$$

$$H = 33.3$$

$$Ash = 17.6$$

$$BEE = 17.7$$

$$SM = 17.6$$

RUN DATE: 8-24-2007

CRUISE #: 30656

SALENAME: OGM 244 DUHRING 15W

SALE #: 30656

INPUT FILE NAME: 30656.job

REGION: 9

## VOLUME EQUATION TABLE

SPECIES	PROD	VOLUME EQUATION	STUMP HEIGHT	TOTAL CUBIC VOLUME	PRIMARY ***** PRODUCT *****				SECONDARY ***** PRODUCT *****			Z SCORE
					MIN TOP DIB	BDFT	CUFT	CORDS	MIN TOP DIB	CUFT	CORDS	
261	01	903DVEE261	1.0	NO	.0	YES	NO	NO	.0	NO	NO	.000
261	01	912DVEE261	1.0	NO	.0	NO	YES	NO	.0	NO	NO	.000
261	01	921DVEE261	1.0	NO	.0	NO	NO	NO	.0	NO	YES	.000
261	01	911DVEE261	1.0	NO	.0	NO	NO	NO	.0	YES	NO	.000
261	02	921DVEE261	1.0	NO	.0	NO	NO	YES	.0	NO	NO	.000
261	02	911DVEE261	1.0	NO	.0	NO	YES	NO	.0	NO	NO	.000
316	01	903DVEE316	1.0	NO	.0	YES	NO	NO	.0	NO	NO	.000
316	01	912DVEE316	1.0	NO	.0	NO	YES	NO	.0	NO	NO	.000
316	01	921DVEE316	1.0	NO	.0	NO	NO	NO	.0	NO	YES	.000
316	01	911DVEE316	1.0	NO	.0	NO	NO	NO	.0	YES	NO	.000
316	02	921DVEE316	1.0	NO	.0	NO	NO	YES	.0	NO	NO	.000
316	02	911DVEE316	1.0	NO	.0	NO	YES	NO	.0	NO	NO	.000
318	01	903DVEE318	1.0	NO	.0	YES	NO	NO	.0	NO	NO	.000
318	01	912DVEE318	1.0	NO	.0	NO	YES	NO	.0	NO	NO	.000
318	01	921DVEE318	1.0	NO	.0	NO	NO	NO	.0	NO	YES	.000
318	01	911DVEE318	1.0	NO	.0	NO	NO	NO	.0	YES	NO	.000
318	02	921DVEE318	1.0	NO	.0	NO	NO	YES	.0	NO	NO	.000
318	02	911DVEE318	1.0	NO	.0	NO	YES	NO	.0	NO	NO	.000
531	01	903DVEE531	1.0	NO	.0	YES	NO	NO	.0	NO	NO	.000
531	01	912DVEE531	1.0	NO	.0	NO	YES	NO	.0	NO	NO	.000
531	01	921DVEE531	1.0	NO	.0	NO	NO	NO	.0	NO	YES	.000
531	01	911DVEE531	1.0	NO	.0	NO	NO	NO	.0	YES	NO	.000
531	02	921DVEE531	1.0	NO	.0	NO	NO	YES	.0	NO	NO	.000
531	02	911DVEE531	1.0	NO	.0	NO	YES	NO	.0	NO	NO	.000
541	01	903DVEE541	1.0	NO	.0	YES	NO	NO	.0	NO	NO	.000
541	01	912DVEE541	1.0	NO	.0	NO	YES	NO	.0	NO	NO	.000
541	01	921DVEE541	1.0	NO	.0	NO	NO	NO	.0	NO	YES	.000
541	01	911DVEE541	1.0	NO	.0	NO	NO	NO	.0	YES	NO	.000
541	02	921DVEE541	1.0	NO	.0	NO	NO	YES	.0	NO	NO	.000
541	02	911DVEE541	1.0	NO	.0	NO	YES	NO	.0	NO	NO	.000
762	01	903DVEE762	1.0	NO	.0	YES	NO	NO	.0	NO	NO	.000
762	01	912DVEE762	1.0	NO	.0	NO	YES	NO	.0	NO	NO	.000
762	01	921DVEE762	1.0	NO	.0	NO	NO	NO	.0	NO	YES	.000
762	01	911DVEE762	1.0	NO	.0	NO	NO	NO	.0	YES	NO	.000
762	02	921DVEE762	1.0	NO	.0	NO	NO	YES	.0	NO	NO	.000
762	02	911DVEE762	1.0	NO	.0	NO	YES	NO	.0	NO	NO	.000

30656.out Fri Aug 24 09:21:10 2007

3

PAGE 3

RUN DATE: 8-24-2007

CRUISE #: 30656

SALENAME: OGM 244 DUHRING 15W

SALE #: 30656

REPORT UC5  
VER 10.05.2004VOLUME BY SPECIES WITHIN CUTTING UNIT ACROSS ALL STRATA \*  
(FOR CUT TREES ONLY)

S P E C I E S	TOTAL	***** SAWTIMBER ***** (PROD = 01 UM = 01, 03)				***** NON-SAWTIMBER ***** (PROD NOT = 01 UM = 02, 03) (AND ALL SECONDARY PRODUCT VOLUMES)			
	EST.	EST.	** GROSS VOLUME **		** NET VOLUME **		GROSS	NET	
	# OF TREES	# OF TREES	BDFT	CUFT	BDFT	CUFT	CUFT	CUFT	CORDS
2 261	56	23	9225	1371	8537	1272	593	593	7.51
2 316	4	4	1324	201	1324	201	105	105	1.33
2 318	9	9	1989	303	1890	288	97	97	1.23
2 531	33	16	2848	412	2752	398	270	270	3.41
2 541	10	10	3320	502	2724	413	139	139	1.76
2 762	18	18	8019	1180	7758	1143	205	205	2.59
UNIT 2 TOTAL	130	80	26725	3969	24985	3714	1409	1409	17.82

S U B T O T A L S	TOT EST	*****SAWTIMBER*****				*****NON-SAWTIMBER*****			
	# OF TREES	EST # OF TREES	** GROSS VOLUME **		** NET VOLUME **		GROSS	NET	CORDS
SPECIES	TREES	TREES	BDFT	CUFT	BDFT	CUFT	CUFT	CUFT	CORDS
X 19 261 Hem	56	23	9225	1371	8537	1272	593	593	7.51
X 110 316 Rmap	4	4	1324	201	1324	201	105	105	1.33
244 318 Smap	9	9	1989	303	1890	288	97	97	1.23
50 531 BBT	33	16	2848	412	2752	398	270	270	3.41
X 128 541 Ash	10	10	3320	502	2724	413	139	139	1.76
X 1054 762 BC	18	18	8019	1180	7758	1143	205	205	2.59
OVERALL TOTALS ----	130	80	26725	3969	24985	3714	1409	1409	17.82

\* FOR TREE-BASED SAMPLES, THE CUTTING UNIT VOLUME IS BASED ON THE # OF TREES TALLIED OR THE SUM OF KPIS THAT FALL WITHIN THE CUTTING UNIT. FOR AREA-BASED SAMPLES, THE CUTTING UNIT VOLUME IS BASED ON AN AVERAGE VOLUME PER ACRE AT THE STRATA LEVEL TIMES THE NUMBER OF ACRES IN THE CUTTING UNIT.