

UCS: VOLUME BY SPECIES WITHIN CUTTING UNIT ACROSS ALL STRATA *
 FOR CUT TREES ONLY
 CRUISE#: 30674 SALE#: 30674
 SALENAME: OGM B029 Duhring 8w
 RUN DATE & TIME: 09-30-2008 16:18:31

SPECIES	***** SAWTIMBER *****				***** NON-SAWTIMBER *****				CORDS		
	(PROD = 01 UM = 01, 03)		(PROD NOT = 01 UM = 01, 02, 03)		(AND ALL SECONDARY & RECOVERED PRODUCT VOLUMES)						
	EST.	EST.	** GROSS VOLUME **	** NET VOLUME **	*** GROSS ***	*** NET ***	*** GROSS ***	*** NET ***			
# OF TREES	# OF TREES	BDFT	CUFT	BDFT	CUFT	BDFT	CUFT	BDFT	CUFT	CORDS	
01 261	8	8	2821	363	2821	363	0	84	0	84	1.06
01 316	36	26	8010	1267	7687	1216	0	388	0	388	4.92
01 318	107	45	10452	1570	10356	1556	0	661	0	661	8.39
01 371	41	0	0	0	0	0	0	303	0	303	3.84
01 531	119	16	1955	292	1770	265	0	759	0	758	9.60
01 541	7	7	1786	260	1755	255	0	77	0	77	0.98
01 651	3	3	1758	248	1200	171	0	37	0	37	0.47
01 762	115	53	21391	3143	20693	3040	0	1177	0	1177	14.88
UNIT 01 TOTAL	437	158	48173	7142	46282	6866	0	3486	0	3485	44.15

SPECIES	*****SAWTIMBER*****				*****NON-SAWTIMBER*****				CORDS		
	TOT EST # OF TREES	EST # OF TREES	** GROSS VOLUME ** BDFT	** NET VOLUME ** CUFT	GROSS BDFT	GROSS CUFT	NET BDFT	NET CUFT			
261	8	8	2821	363	2821	363	0	84	0	84	1.06
316	36	26	8010	1267	7687	1216	0	388	0	388	4.92
318	107	45	10452	1570	10356	1556	0	661	0	661	8.39
371	41	0	0	0	0	0	0	303	0	303	3.84
531	119	16	1955	292	1770	265	0	759	0	758	9.60
541	7	7	1786	260	1755	255	0	77	0	77	0.98
651	3	3	1758	248	1200	171	0	37	0	37	0.47
762	115	53	21391	3143	20693	3040	0	1177	0	1177	14.88
OVERALL TOTALS--	437	158	48173	7142	46282	6866	0	3486	0	3485	44.15

Estimates based on
 International 1/4 inch rule

UC5: VOLUME BY SPECIES WITHIN CUTTING UNIT ACROSS ALL STRATA *
 FOR CUT TREES ONLY

PAGE 20

CRUISE#: 30674 SALE#: 30674
 SALENAME: OGM B029 Duhring 8w
 RUN DATE & TIME: 09-30-2008 16:18:31

VERSION: 06.06.2008
 VOLUME LIBRARY VERSION: 06.04.2008

U N I T	S	TOTAL	***** SAWTIMBER *****				***** NON-SAWTIMBER *****				CORDS
		EST.	EST.	(PROD = 01 UM = 01, 03)		(PROD NOT = 01 UM = 01, 02, 03)		(AND ALL SECONDARY & RECOVERED PRODUCT VOLUMES)			
		# OF	# OF	** GROSS VOLUME **	** NET VOLUME **	*** GROSS	***	*** NET	***		
		TREES	TREES	BDFT	CUFT	BDFT	CUFT	BDFT	CUFT		

* 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.

Estimates based on
 International 1/4 inch rule

UC6: VOLUME BY SAMPLE GROUP WITHIN CUTTING UNIT ACROSS ALL STRATA *
 FOR CUT TREES ONLY
 CRUISE#: 30674 SALE#: 30674
 SALENAME: OGM B029 Duhring 8w
 RUN DATE & TIME: 09-30-2008 16:18:31

VERSION: 06.06.2008
 VOLUME LIBRARY VERSION: 06.04.2008

U N I T	S M P L E	TOTAL	***** SAWTIMBER ***** (PROD = 01 UM = 01, 03)				***** NON-SAWTIMBER ***** (PROD NOT = 01 UM = 01, 02, 03) (AND ALL SECONDARY & RECOVERED PRODUCT VOLUMES)					
		EST.	EST.	** GROSS VOLUME **		** NET VOLUME **		*** GROSS ***		*** NET ***		CORDS
		# OF TREES	# OF TREES	BDFT	CUFT	BDFT	CUFT	BDFT	CUFT	BDFT	CUFT	CORDS
01	BC	53	53	21391	3143	20693	3040	0	773	0	773	9.78
01	BE	16	16	1955	292	1770	265	0	166	0	165	2.10
01	OH	44	44	14375	2137	13463	2005	0	532	0	532	6.73
01	PU	279	0	0	0	0	0	0	1545	0	1545	19.57
01	SM	45	45	10452	1570	10356	1556	0	471	0	471	5.97
UNIT 01	TOTAL	437	158	48173	7142	46282	6866	0	3486	0	3485	44.15

S U B T O T A L S		*****SAWTIMBER*****					*****NON-SAWTIMBER*****				
SAMPLE GROUP	TOT # OF TREES	EST # OF TREES	** GROSS VOLUME **		** NET VOLUME **		GROSS BDFT	GROSS CUFT	NET BDFT	NET CUFT	CORDS
BC	53	53	21391	3143	20693	3040	0	773	0	773	9.78
BE	16	16	1955	292	1770	265	0	166	0	165	2.10
OH	44	44	14375	2137	13463	2005	0	532	0	532	6.73
PU	279	0	0	0	0	0	0	1545	0	1545	19.57
SM	45	45	10452	1570	10356	1556	0	471	0	471	5.97
OVERALL TOTALS--	437	158	48173	7142	46282	6866	0	3486	0	3485	44.15

* 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.

**Estimates based on
 International 1/4 inch rule**