

## Standard Cruise Report

10/5/2020 7:20pm

## Stand Details

Stand(s):

VDU(s): 0

VDU	Cruise Purpose	Comp	Stand	Acres	Cruiser ID	Date	# of Plots	BAF	BA CI Min	BA Mean	BA CI Max	BA CI	MBF/ac	Saw CCF/ac	Saw + Pulp Cords/ac	Total CCF	Total Saw + Pulp Cords Min	Total Saw + Pulp Cords in Stand	Total Saw + Pulp Cords Max	#Plots for 10% BA-AE	#Plots for 20% BA-AE
0	Timber Sale	41042		27.9	AP	05/01/2020 - 2:08:42 pm	19	20	119.9	142.1	164.3	22.2	0.4	0.8	51.7	1140.8	1218.1	1444.1	1670.1	46.5	11.6

## Species and Product Details

Stand(s):

VDU(s): 0

Species	Product	Avg DBH (QMD)	BA CI Min	BA Mean	BA CI Max	MiFI BA %	MiFI TPA %	Trees Per Acre Mean	MBF/ac Mean	Cords/ac Mean
Red Maple	Saw	11.8	-2.3	2.1	6.5	1.5	1.2	2.8	0.1	0.9
Red Maple	Pulp	5.4	-2	16.8	35.7	11.9	44.6	105.9		2.4
Quaking Aspen	Pulp	13.4	-2.8	6.3	15.4	4.4	2.7	6.4		2.3
Bigtooth Aspen	Pulp	12.7	-7	6.3	19.6	4.4	3	7.2		2.2
Red Pine	Pulp	13.3	85.4	110.5	135.7	77.8	48.5	115.1		42

Relative Distribution of Diameter of Measure Trees\*, volume (CuFt/ac) and TPA (trees per acre)

Stand(s):

VDU(s): 0

Species	4" - 6" Vol	4" - 6" TPA	6" - 8" Vol	6" - 8" TPA	8" - 10" Vol	8" - 10" TPA	10" - 12" Vol	10" - 12" TPA	12" - 14" Vol	12" - 14" TPA	14" - 16" Vol	14" - 16" TPA	16" - 18" Vol	16" - 18" TPA	18" - 20" Vol	18" - 20" TPA	20" - 22" Vol	20" - 22" TPA	22" - 24" Vol	22" - 24" TPA	24" - 26" Vol	24" - 26" TPA	26" - 28" Vol	26" - 28" TPA	28" - 30" Vol	28" - 30" TPA	30"+ Vol	30"+ TPA	
Red Maple	11.7	6.6					33.6	1.4																					
Quaking Aspen									29.9	1.1																			
Bigtooth Aspen									29.4	1.2																			
Red Pine							92.5	4.4	125	4.8	95.7	2.8	31.7	0.6	34.5	0.6													