

TIMBER SALE PRESCRIPTION

				GENERAL						
Date				Forest, Mineral	and Fire Management l	Jnit				
08/01/2011				Gaylord	Gaylord					
Γimber Sale Num	ber (if applicable)			Sale Name (or p	Sale Name (or prescription name)					
52-???-11-01	-			Sampling Te	Sampling Test A & C					
				LOCAL CONTACT						
Name				Telephone						
Tim Greco				(989) 732 -	3541					
Email Address				FAX						
grecot@michi	.gan.com			()	-					
⊠ Map of Pro	oject Area Atta	ched								
			L	EGAL DESCRIPTION						
Г37N R6W	Section(s) 27 8	34								
Year of Entry:	2011 Compa	rtment(s):	105 Stand	Number(s): 31						
	THIS	TIMBER SA	LE CONTRA	ACT IS BASED ON THE	FOLLOWING ACRE	EAGE				
Estimated Acr	oc: 41 Source	e: 🗌 OI	⊠ GPS	Other						
										
Payment will be	made on the basis	of these es								
			TRE	ATMENT & OBJECTIVE						
STAND #	COVER TYPE	ACRES	ВА	TREATMENT	MANA	GEMENT OBJECTIVE				
31	м9	41	150	Selection	Hardwoods					
				5010001011	IId a woods					
1. Initial BA	ranges from 1	101 100	141	PRESCRIPTION						
	to 90 sq. BA.									
Access Robin	son Rd									
DNR P	REPARATION W	ORK TO B	E DONE PRI	OR TO CONTRACT WO	DRK	ESTIMATED DATE				
N/A										
CONTRACT 121	ODK CAN BECT									
Immediately	ORK CAN BEGIND Date: Note is complete	ovember 1	st, 2011	(the work could be	gin earlier if	temporary plot				
				umher 31 2011						

		PAINT LINE W	/ORK				
☐ This is included in the bid	⊠ This is no	t included in the	e bid				
Paint line work to be perform	ed: (See attach	ed map for loca	tions)				
TYPE OF LINE	WORK TO BE DONE	NOT APPLICABLE		PAINT CO	LOR		
Private boundary			Blue	☐ Oth	er:		
Sale boundary			Red	☐ Oth	er:		
Sale cutting unit			Yellow	☐ Oth	ier:		
Stand type line				☐ Oth	ier:		
Exclusions to mark and why		and a					
Standards for marking lines	against private i	and AREA CALCUL	ATION				
☐ This is included in the bid		ot included in the					
UNIT METHO	OD			STANDA	IRD		
Sale GP	S String Cha	ain 🗌 Other					
Payment Unit GP							
Stand GP	S String Cha	ain					
Special Instructions:	TIMR	ER CRUISING SPI	ECIFICATIONS				
☐ This is included in the bid Required Basal Area Factor:	☐ This is no	t included in the					
Cruise Line Directions The will be provided by the Di	plots are curr		tablished. T	he plot loca	ations and numbering		
CRUISING UNIT	S	NUMBER OF PLO	OTS PER ACRE	SPACING (CHAINS)			
West Twenty - Test C		1		N/a X N/a			
East Twenty - Test A		1		N/a X N/a			
				X			
				X			
TOTAL NUMBER OF CRUIS	SE POINTS	40)				

Cruise Special Instructions:

Temporary plots have been established. The test measurement can't be done by the same person or persons that established the plots. Plot center is a wooden stake or PVC pipe sticking out at least 4" above the ground, flagged, painted, numbered and easy to see. Additional flagging has been placed overhead so the plot may be easily located. All trees, whether 'marked', 'marked & subsample' or 'leave', that are 'in' using a Limiting Distance Table with a Basal Area Factor of 5, have been marked and numbered. Marking consists of a horizontal line (about 6") at dbh and a tree number anywhere on the tree, but clearly visible from plot center. Tree numbers start at 1 for each plot.

Azimuth and distance to the center of the tree at the base from the plot center have been recorded along with species. This information will be provided to you by the DNR in an Excel format. When trees are near the edge of the stand, the 'walkthrough' method (Ducey et al 2004) was used to determine 'in' trees. Trees 'in' from the 'walkthrough' method have been counted twice, have two numbers painted on the tree and are listed twice on the Excel spreadsheet.

Using the tree data in the spreadsheet, cruise each tree on the plot according to the following procedure. Leave Trees only need DBH. An example of the data and tally card is shown on page 5. The entire spreadsheet will be emailed to the winning bidder. Note that Test C requires additional measurements on the 'sub-sample' trees.

DBH: Measure Diameter at Breast Height (DBH) in the location marked on each tree. Round down to the nearest $10^{\rm th}$. Use a d-tape, or the average of a caliper where two measurements are taken at 90° .

 $H_S(1')$: Record $H_S(1')$ for all trees with DBH \geq 9.1". Measure height for the sawtimber portion of the tree in feet to a 9" Diameter Outside Bark (DOB) or to the sawlog stopper, which is a lower point on the tree (see Product Standards and Cruising Manual). Round down to the nearest 1'. Minimum recordable height is 9' (considers a 1' stump). Record heights less than 9' as 0'. This may occur on a tree with no 8' minimum log (9.1" tree with a fork at 6') or has no quality (9.1" tree with branches all the way to the ground). Use Gator Eyes®, a Wheeler Pentaprism®, a Criterion RD 1000®, Laser Ace® or similar device to determine the 9" location on the stem and a clinometer, Relaskop®, TruPulse®, Forestry 550®, Laser Ace® or similar device to determine H_S .

 $\rm L_{DS}$: If a sub-portion of the stem is defective between $\rm H_S$ and the stump, record the total cumulative length of defect to the nearest 1'. This may be in one section or multiple sections, but is recorded as one number. If in multiple sections, add the sections together and record one number. The minimum length for a sawlog is 8'. There is no maximum length. See Product Standards and Cruising Manual for information on deduct.

 L_{DSR} : If a portion of L_{DS} is recoverable as pulpwood, record the length of deduct that is recoverable to the nearest 1'. The minimum length for recoverable pulpwood is 8'. There is no maximum length. For example, if there is a $(H_S=)30$ 'sawlog section in a tree with a 10' section in the middle that is defective $(L_{DS}=10^{\circ})$, 9' of which could be a pulp log, then $L_{DSR}=9^{\circ}$.

 $H_4(1')$: Record $H_4(1')$ for all trees with DBH $\geq 4.6''$. Measure height of the tree in feet to a 4" Diameter Outside Bark (DOB) regardless of merchantability. Round down to the nearest 1'. This can be, but is not necessarily the merchantable height. Record height to a 4" DOB regardless of the location of the pulpwood stopper (denoted as H_P). Use Gator Eyes®, a Wheeler Pentaprism®, a Criterion RD 1000®, Laser Ace® or similar device to determine the 4" location on the stem and use a clinometer, Relaskop®, TruPulse®, Forestry 550®, Laser Ace® or similar device to determine H_4 .

 $H_p(1')$: If the limit of pulpwood merchantability is lower on the tree than H_4 , record $H_p(1')$, the height to a pulpwood stopper (See Product Standards and Cruising Manual); otherwise record H_p as H_4 . The minimum recordable height for H_p is 9' (considers a 1' stump). If the tree does not contain at least one 8' pulp log, record $H_p = 0$. Use a clinometer, Relaskop®, TruPulse®, Forestry 550®, Laser Ace® or similar device to determine H_p .

 $L_{D4}\colon$ If a sub-portion of the stem is defective between H_S and H_4 (or H_P , if $H_4 \neq H_P$) or between H_P and the stump when H_S = 0, record the total cumulative length of defect to the nearest 1'. This may be in one section or multiple sections, but is recorded as one number. If in multiple sections, add the sections together and record one number. The minimum length for pulpwood is 8'. There is no maximum length. See Product Standards and Cruising Manual for information on deduct.

In addition to the tree measurements, you must track your time conducting this test. If you are using a portable data recorder, this could be used for time tracking. Time starts when you leave your truck to begin measurement and ends when you return to your truck. If you take breaks or

lunch in the woods, then work. This is an importa stop your time appropriat	ant attribute of our test	ginning of each break and so it is important that					
TEST C ONLY							
Sub-sample trees on each tree #705, etc. These ar measurements: DFH, H1' an	re the sub-sample trees.			_			
DFH is the diameter at fo Wheeler Pentaprism®, a Cr would be determined using device. If the H ₄ 1' heig	riterion RD 1000®, Laser g a clinometer, Relaskop®	Ace® or similar device.), TruPulse®, Forestry 550	The	e location, i.e. 17.3',			
H1' is the total height o TruPulse®, Forestry 550®,		_	omet	ter, Relaskop®,			
$ m H_{C}1'$ is the height at the merchantable branch occur 550 $ m B$, Laser Ace $ m B$ or simil is considered a merchanta value.	rs) to the nearest 1' usi lar device. If there is	ng a clinometer, Relaskor no merchantable branch, t	o®, ther	TruPulse®, Forestry n record zero. A fork			
⊤ally sheets or an electronic da hardcopy map and GPS plot loc		the contractor. The final produ	uct t	to the DNR will be in Excel, a			
☐ This is included in the bid	d 🛚 This is not included i	in the bid					
☐ Precise specifications to	be delineated at pre-work m	neeting with DNR staff					
 Total Merchantable Residua	I BA (Basal Area); (N	Minimum to Maximum	١)			
TREAT	· , \	NUMBER	<u>' </u>	SIZE			
Regeneration Gaps Per Acre Girdled Trees Per Acre		Nomber		OILL.			
PRODUCT	MARKING SYMBOL	MINIMUM DBH		TOP DIB			
Sawlogs							
Sawbolts			-				
Pulpwood	<u> </u>		<u> </u>				
TYPE OF WORK	WORK TO BE DONE	NOT APPLICABLE		PAINT COLOR			
Trees marked to leave				Other			
Trees marked to cut			H	Orange Other			
		ITENSITIES					
SPECIES /	PRODUCT	RATIO					
		1:					
		1:					
		1:					
SPECIAL MARKING INSTRU	CTIONS						
RESTRICTIONS	0110.1.0						
	sion must to be able to identify	y who did what on the timber s	sale.				
2. This work is to be perform		,					
PAINT 1. None needed.							
<u>DELIVERABLES</u>							
1. The name of the person		U. A. BNB					
2 I ally from each niot in the	e Excel spreadsheet provided	I by the DNR.					

	_					TEST A & C					TEST C ONLY				
Plot #	Tree #	Species	Status	Azimuth	Dist.	DBH	H _s 1'	L _{DS}	L_{DSR}	H _P 1'	H ₄ 1'	L _{D4}	DFH	H1'	H _c 1'
1	1	SM	Cut	36	19.2								-	-	-
1	2	SM	Leave	52	22.8		-	-	-	-	-	-	-	-	-
1	3	SM	Cut-Sub	59	18.3										
1	4	SM	С	82	38.4								-	-	-
1	5	SM	С	103	31.4								-	-	-
1	6	SM	L	164	33.8		-	-	-	-	-	-	-	-	-
1	7	SM	L	168	18.6		-	-	-	-	-	-	-	-	-
1	8	SM	C-S 126	180	27.8										
1	9	SM	L	210	20.1		-	-	-	-	-	-	-	-	-
1	10	SM	L	215	30.9		-	-	-	-	-	-	-	-	-
1	11	SM	L	290	39.2		-	-	-	-	-	-	-	-	-
1	12	SM	С	299	34.5								-	-	-
1	13	SM	С	305	17.3								-	-	-
1	14	SM	C-S 700	340	18										
1	15	SM	С	350	24								-	-	-
2	1	SM	С	16	36.4								-	-	-
2	2	SM	С	48	6.2								-	-	-
2	3	SM	L	100	30.4		-	-	-	-	-	-	-	-	-
2	4	SM	L	117	12.4		-	-	-	-	-	-	-	-	-
2	5	SM	C-S 216	118	31										
2	6	SM	L	165	10.8		-	-	-	-	-	-	-	-	-
2	7	SM	L	165	23.9		-	-	-	-	-	-	-	-	-
2	8	SM	L	190	27.1		-	-	-	-	-	-	-	-	-
2	9	SM	С	199	39.8								-	-	-
2	10	SM	С	215	20.7								-	-	-
2	11	SM	C-S 702	229	36.1										
2	12	SM	С	264	30.8								-	-	-
2	13	SM	С	323	31.6								-	-	-
2	14	SM	L	349	37.3		-	-	-	-	-	-	-	-	-
2	15	SM	L	351	22.5		-	-	-	-	-	-	-	-	-