

# TIMBER SALE PRESCRIPTION

	GENERAL											
Date		ment Unit										
9/29/2010				Shingleton Man	Shingleton Management Unit							
Timber Sale Numb	er (if applicable)				Sale Name (or prescription name)							
Compartment 186 Contracto						S						
	LOCAL CONTACT											
Name												
Jeff Stampfly		27 ext 240										
Email Address			FAX									
stampflj@michig	an.gov	34										
LEGAL DESCRIPTION												
T46N R17W Section(s) 15 Description 15-SWSW,SESW,NESW,SENW,SWNE,NWSE,SWSE												
V (F (		/.	0: 111	1 ()								
Year of Entry: 2	2011 Compar	tment(s):	186 Stand Nu	ımber(s): 1								
	THIS T	TIMBER S	ALE CONTRA	CT IS BASED ON THE F	OLLOWING	ACREAGE						
Cation at a d. A and												
Estimated Acre	es: 97 Sourc	e: 🛛 OI	☐ GPS	Other								
Payment will be n	nade on the basis	of these e	stimated acres.									
			TRE <i>F</i>	ATMENT & OBJECTIVE								
STAND#	COVER TYPE	ACRES	ВА	TREATMENT	ı	MANAGEMENT OBJECTIVE						
4	M9	150	120	Selection	Northern Ha	rduoodo						
I	IVI9	150	120	Selection	Northern Ha	rawoods						
				PRESCRIPTION	1							
<ol> <li>Establish all paint lines as indicated on the attached map. All paint lines must be located using a GPS in accordance with the sale preparation contract.</li> <li>Mark all stands according to specifications listed in the Compartment 186 Contractors Prescription Appendix, timber marking specifications, and specific details obtained at the pre-work meeting.</li> <li>Cruise all stands according to specifications listed in the Compartment 186 Contractors Prescription Appendix, timber cruising specifications, and specific details obtained at the pre-work meeting.</li> </ol> Access: M-28 to Star Siding Road, 2 miles on Star Siding Road to Metser Grade, about 1 mile on Metser Grade.												
DNR PREPARATION WORK TO BE DONE PRIOR TO CONTRACT WORK ESTIMATED DATE												
n/a												
CONTRACT WORK CAN BEGIN    Immediately												
CONTRACT WO	CONTRACT WORK MUST BE COMPLETED BY Date 08/01/2011											

This is included in the □	hid □ This is no	PAINT LINE							
☐ This is included in the bid ☐ This is not included in the bid     Paint line work to be performed: (See attached map for locations)									
TYPE OF LINE	WORK TO BE DONE	NOT APPLICABLE	PAINT COLOR						
Private boundary			□ Blue	Other:					
Sale boundary			⊠ Red	Other:					
Sale cutting unit				Other:					
Stand type line				Other:					
Exclusions to mark and w Standards for marking line		and							
		AREA CALCU	LATION						
☑ This is included in the	bid 🗌 This is no	ot included in th	e bid						
UNIT ME	THOD			STANDARD					
Sale	GPS  String Cha	ain 🗌 Other	See contract requirements						
Payment Unit	GPS	See contract requirements							
Stand	GPS	See contract requirements							
specifications. GPS files must be compatible with Arcview or Pathfinder Office Software and all GPS files must be sent to the local contact by CD or e-mail.  TIMBER CRUISING SPECIFICATIONS  This is included in the bid  This is not included in the bid									
Required Basal Area Factor:  10  20  Other:  Cruise Line Directions East-West									
CRUISING UI	NITS	NUMBER OF AC	PLOTS PER RE	SPACING (CHAINS)					
Stand 1, Units 1 and 2		0	.5	4 X 5					
				X					
				X					
				X					
TOTAL NUMBER OF CR	RUISE POINTS	78	<b>3</b> **						
map must be 1:15840. 3. Residual basal area by spec 4. Do not cruise trees which we	on a separate cruise on tified on the ground. ies must be tallied at eare marked with an "X" rdwood pulpwood (mailpwood (quaking and II be cut. These speci	A map showing the each cruise plot. designating log traple, yellow birch, a bigtooth). All other es should be coun	e location of these ees. There will be ash, and cherry por r trees must be co ted as residual ba	e cruise plots must be turned in. Scale on a 100% tally on log trees marked with an "X". ulpwood) any beech and ash must be tallied ruised by species.					
Unless otherwise specified the	a tally about a ward way	unt ha thann au mul	iad by the Farast	Mineral and Fire Management Unit					

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	HIMBER MARKING	5 SPECIFICATIONS				
$oxed{oxed}$ This is included in the bi	d	n the bid				
□ Precise specifications to	be delineated at pre-work m	eeting with DNR staff				
Total Merchantable Residua	I BA (Basal Area): 80 (units 1	and 2) (Minimum 70 to Max	imum <u>90</u> )			
TREA <sup>-</sup>	TMENT	NUMBER	SIZE			
Regeneration Gaps Per Acre Girdled Trees Per Acre	e	3-5 n/a	30 ft in diameter n/a			
PRODUCT	MARKING SYMBOL	MINIMUM DBH	TOP DIB			
Sawlogs	"X" on 2 sides, 6 feet up, and 1 dot per 8 ft log	11.1 inches	10 inches			
Pulpwood	lpwood Slash on 2 sides, 6 feet up		4 inches			
TYPE OF WORK	WORK TO BE DONE	NOT APPLICABLE	PAINT COLOR			
Trees marked to leave			Green Other			
Trees marked to cut	ees marked to cut		☑ Orange ☐ Other			
		TENSITIES				
	PRODUCT	RATIO				
Sawlogs – All sawlogs will be tall top.		1:1				
Sawlog sized pulpwood (to 10 inc	ch DIB) – tallied by species	1:1				
All pulpwood trees	10710110	No tally see cruising instructions.				

#### SPECIAL MARKING INSTRUCTIONS

- Additional pulpwood volume larger than 10 inches, top DIB, occurring in sawlog trees must be recorded on tally cards supplied by the Local Contact.
- 2. Avoid marking during wet weather conditions, or when tree boles are damp. Paint must last for the duration of the timber sale.
- 3. Each unit must be tallied and summarized separately.
- 4. DO NOT MARK ANY HEMLOCK, OAK OR CEDAR FOR HARVEST.
- 5. Look for beech bark resistant trees and may leave up to 10 percent of the residual basal area in beech.

Unless otherwise specified, the tally sheets used must be those provided by the Forest, Mineral and Fire Management Unit.

### **RESTRICTIONS**

- 1. Forest Management Division must to be able to identify who did what on the timber sale.
- 2. The contractor may not have more than two markers in one payment unit without prior approval.
- 3. Each marker should have an assigned area to mark (not strips).

### PAINT

- 1. Call Jeff Stampfly at (906) 452 6227, to make arrangements for paint.
- 2. Paint will be supplied from Shingleton.
- 3. Contractor's work schedule must coincide with the DNR work schedule for paint supply.
- 4. The DNR will not be available on weekends or evenings.

### <u>DELIVERABLES</u>

- 1. A list of names that marked or cruised each payment unit.
- 2. A summary of paint used (in quarts).
- 3. Tally summaries for each payment unit (one summary, regardless of the number of markers) and all of the original tally sheets.
- 4. GPS files for any GPS work.

#### Compartment 186 CONTRACTORS TIMBER SALE PRESCRIPTION APPENDIX

## When establishing paint lines:

- Avoid using dead or badly damaged trees boundary trees must last for the duration of the timber sale (up to 5-6 years).
- Favor the use of reserved species such as hemlock, oak or lesser occurring species.
- Avoid using small (fast-growing) stems and those exposed to direct sunlight.

### When Registered Corners or Witness Trees are discovered:

- Any wooden posts encountered at corners must also be painted/protected.
- Bearing and/or witness trees discovered during the course of sale preparation must be protected. This can be accomplished
  by painting a ring completely around the tree at 4-6 feet above ground level with either red paint (corner surrounded by state
  lands) or blue paint (corner on private property boundary line). In addition, tying ribbon on these trees helps alert loggers to
  their presence. Do not mark any trees for harvest if cutting them is likely to result in damage to corner monuments and/or
  bearing trees.
- Please report the condition of all corners, posts and bearing trees to the local contact.

# Stand(s) 1 Units 1 and 2 Management Objective All Aged Northern Hardwoods (Mark to Cut)

### When marking, prioritize selection of trees to be cut in the following order:

- 1. Release suitable crop trees. (Refer to The Complete Marker for crop tree specifications.)
- 2. When appropriate, try to increase the number of lesser occurring species such as yellow birch, hemlock and white pine. Open up the stand near cherry and any yellow birch for reproduction. The local contact can provide an explanation of this priority.
- 3. Retain a component of beech where present. Leave some large wolfy trees.
- 4. Remove high-risk and poor quality trees.
- 5. Apply beech bark disease guidelines as appropriate. The local contact can supply these guidelines.
- 6. Maintain target basal area.
- 7. Maintain all species diversity.

### **Reserved Species:**

- No hemlock, Oak or Cedar can be marked. Avoid marking other trees if harvesting them is likely to result in damage to these reserved species.
- Marking of infrequently occurring species should be avoided. Consult the local contact for clarification.
- Leave 2-4 large, live cull trees per acre for den trees and soft snag production. Reserved tree species may also be used for this purpose. These should be well distributed.
- Do not mark within 100' of any raptor nest trees. Report these to the local contact as soon as possible and directions will be given at that time.

The contractor should contact Jeff Stampfly, Unit Manager, at the Shingleton Field Office, PO Box 67, M-28, Shingleton, MI 49884 (906) 452-6227 once the contract is awarded so a local contact can be assigned. Approximately 1 week prior to beginning work, the contractor will notify the local contact to arrange an on-site meeting to discuss the details of these prescriptions. Paperwork should be completed and all of the necessary reports submitted to the Unit secretary as soon as possible after the fieldwork is complete.

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