

* See "Compartment Packets Glossary of Terms" document link on web site for further descriptions and code definitions.

Stand	Cover Type- Dnsty	Under Story- Stknng Level	A cr es	Age	avg. D B	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
1	C 6	F 2	31	111	6	130	40	cedar	mature	N		not scheduled	0	
comnts Fmd : Northern White Cedar stand which borders the Manistee River. Classified has a deer yard.														
2	T 4	L 0	11	67	5	30	40	tamarack	sparse	Y		80+ years	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values Too wet														
comnts Fmd : Small Tamerack stand/lowland brush. Stand borders the Manistee River.														
3	Z 0	Z 0	10			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Manistee River.														
4	T 4	L 0	2	67	5	30	40	tamarack	sparse	Y		80+ years	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values Too wet														
comnts Fmd : Small Tamerack stand/lowland brush. Stand borders the Manistee River.														
5	C 6	F 2	21	111	6	120	40	cedar	mature	N		80+ years	0	
comnts Fmd : Northern White Cedar stand. Stand borders west side of Manistee River and is a designated deer yard. Used old data														
6	J 6	O 2	44	63	9	100	48	red pine	mature	Y	final harvest	within 0-9 years	1	planting
comnts Fmd : 2006 Notes: Mature Jack Pine stand mixed with Oak, Red and White Pine. 02/J1 understory. Old two track traverses north and south through stand. Two track(Batterson County Rd) passes through the center of the stand east and west. This is a seasonal road not maintained. West side of stand borders Manistee River Road. Note, a small strip of private land runs between Manistee River Road and state boundary. Recommend final harvest with retention patches of about an half acre in size for each of them. Plant to Red Pine in final harvested areas. Treat with stand 10 to the south. (Sort of same treatment and reason for this treatment that is being recommend. Visual, KW influence in area and diversity. Stand should become a mixed Red Pine and Oak stand in the future.														
8	O 8	W 3	73	97	10	40	53	oak	two aged	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : 2007 Notes: Mature Mixed stand of Oak and White Pine. Understory is W3/O3 scattered throughout the stand in patches of each. Stand was previously harvested in 2001 under a Diameter Limit Cut, leaving only 30BA in the overstory. It released the Oak and White Pine in the understory. Oak is not of the highest quality and some of the Oak in the overstory that was left has died. Frederic ORV Loop traverses through a portion of the stand. Two track that was built into the sale to the landings was blocked with a berm, but since than has been breached.														
9	O 9	W 2	14	63	11	160	48	oak	mature	N		10-19 years	0	
comnts Fmd : 2006 Notes: Mixed stand of Oak, Red Maple, and Red and White Pine. A two to three layer canopy stand. A transition zone between the Jack Pine/Oak stand along Manistee River Road and the Large Mature Oak stand behind this stand on rolling terrain. Large super canopy Red Pine and large Oak and White Pine with smaller Red Maple, Oak and White Pine in the understory. Recommend leaving this stand for diversity, visual management and because stand to the front and back of this stand is recommend to be treated. Lots of deer sign in this stand.														
10	J 6	O 2	23	46	8	100	50	red pine	mature	N	final harvest	within 0-9 years	1	planting
comnts Fmd : 2006 Notes: Mixed stand , but predominately Jack Pine. Large Super Canopy Red Pine. Stand has a past fire history. There is evidence of plow lines and fire scars. Stand border Manistee River Road. Note, a narrow strip of pvt land runs between manistee river rd and state boundary. Recommend final harvest with retention patches of the super canopy Red Pine and Jack Pine and Oak patches. Plant areas final harvested and other existing open areas to Red Pine within the stand. Stand should should convert naturally and artificially to Red Pine/ Oak stand. Reason to do this is because Red Pine is longer lived species for visual management along Manistee River Road. There is KW management to the north and south along Manistee River Road. Also the retention of some of the super canopy Red Pine will give the stand vertical structure for diversity and for visual management. Old trail or road traverses north and south through the stand. Per pre-review is ok to leave super canopy red pine in stand, conversion to red pine is ok with wildlife here.														

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	B								
11	O 6	M 1	137	97	11	120	55	oak	mature	Y	final harvest	within 0-9 years	1	
<p><u>Treatment Limiting Factors:</u> Too steep</p> <p>comnts Fmd : 2006 Notes: Large mature Oak stand with several ridges and vallies. Slopes are somewhat steep, but most or all should be harvestable. M1 understory and Bracken fern and sedges for ground cover. Old ORV trail traverses through the stand (not a designated trail anymore). Recommend a thinning to 70 BA. Protect slope from erosion where skidd trails may occur. Per pre-review on 8/14/07 change prescription from thin to final harvest with leaving ridges and areas of steep terrain for retention. Area will be difficult to work due to areas of steep slope- limit factor stand for this.</p>														
12	A 6	O 2	77	24	8	100	52	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : 2006 Notes: Immature Aspen and Oak stand with Red Maple and Pines mixed in. Seasonal County road traverses through the stand(Snake trail). Frederic ORV trail also traverses throughout the stand. Recommend doing nothing at this time.</p>														
13	A 6	M 1	11	28	6	90	50	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : 2006 Notes: Immature Aspen/Oak stand (Red Maple and Paper Birch Mix) Understory is an A1M1O1. Level to slightly rolling terrain. Ground cover consists of Bracken fern, wintergreen and sedges. West and Northside of stand borders Howes Lake Road. ORV/Snowmobile trail (Blue Bear) traverses through stand north and south.</p>														
14	O 9	M 2	38	97	11	90	60	oak	mature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : 2006-2007 Notes: Mature Oak stand mixed with Red Maple. Better Quality in the northwest portion of the stand. M2/O1 understory. Some scattered poackets of advanced Oak regeneration. Level to slightly rolling terrain with east facing slopes on the east side of stand. Ground cover consists of Bracken Fern, Wintergreen and sedges. Also, Serviceberry and Witch Hazel is scattered throughout the stand.. Some heavy deer browsing. Recommend final harvest, protect advanced Oak regeneration, Service berry and Witch hazel. Will accept a mixed stand of natural regeneration. ORV trail (Frederic Loop) traverses through the west portion of the stand. The Blue Bear Snowmobile trail/ ORV Route traverses along the east side of stand. Per pre-review follow standard retention guidelines. Need to add ORV Rte, ORV trail, and snowmobile trail to map (3 symbols). Leave some islands for retention encompassing wolfy oak trees.Old Notes: STAND HAS MINS RESEARCH PLOT</p>														
15	A 9	M 2	5	42	9	160	49	aspen (upland)	low quality	N	final harvest	within 0-9 years	1	
<p>comnts Fmd : 2007 Notes: Small somewhat mature to mature poor quality Aspen stand with a small Oak knoll within the stand. Stand borders Howes Lake Road. Recommend final harvesting the Aspen with no retention (stand is to small) and thin Oak Knoll within the stand to 70 BA (one plot to mark from), leaving the remaining Oak knoll for visual management and wildlife purposes. Treat with stand 18 to the south. Leave oak knoll for retention- leave no other retention in stand other than oak knoll per pre-review.</p>														
16	O 9	M 2	86	97	12	90	70	oak	mature	Y		20-29 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed to take advantage of exceptional site quality or growth</p> <p>comnts Fmd : 2006/2007 Notes: Mature Oak stand with an Red Maple understory. Previous stand history, stand was marked for thinning and sold to Coleman Sawmill under contract 720409801. Coleman sawmill defaulted on the sale, kept their 10% . Sale was than readvertised under contract 720230101. AJD harvested stand in winter of 2003. ORV trail traverses through stand (Frederic Loop). Some Oak stump strouting. Terrain is level to rolling. Ground cover consists of Bracken Fern, Wintergreen and Sedges. Part of the east side of stand borders Howes Lake Road. Recommend doing nothing this entry year.</p>														
17	O 8	A 2	21	97	12	50	55	oak	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : 2006 Notes: Mature Oak stand with an A2/M2 understory (3inches in diameter) Epicormic branching. Some scattered Red and White Pine throughout the stand. Stand was harvested within the past 20 year. Method of harvest was shelterwood. According to previous stand notes, stand was recommend for an overstory removal this entry year. However, due to the heavy understory regeneration, I recommend holding stand another 20- 30 years and focus on the understory than for harvest. Lost may occur within the mature Oak, but if some servive final harvest with the understory. Leave the Oak for mast and kind of big tree management. East side of stand is visible from Howes Lake Road.</p>														
18	A 6	M 2	8	48	9	90	49	aspen (upland)	low quality	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : 2007 Notes: Small Aspen stand (somewhat poor quality). Stand borders Howes Lake Road. Recommend final harvest with stand 15 to the north. Stand too small for retention(No retention is to be left).</p>														

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					D	B	Tot. BA							
19	R 6	X 0	14	48	8	150	56	red pine	immature	N		20-29 years	0	
comnts Fmd : 2006 Notes: Red Pine Plantation. Third Row thinned in the summer of 2000 under contract 72-50-98-01. Snowmobile trail, ORV Route and Horse trail traverses north and south through the stand. The Frederic ORV loop also traverses through the stand.														
20	O 3	A 2	32	17	3	20	50	oak	immature	N		30-39 years	0	
comnts Fmd : 2006 Notes: Immature Oak, Aspen, Maple stand. Stand has some Basal area. Will be a mixed stand of timber in the future of Oak and Aspen with some scattered Pine. Terrain is somewhat level to slightly rolling. Bracken Fern, sedges and wintergreen for ground cover. Two track traverses through a portion of the stand north and south. (This two track could possibly be closed to motorized vehicles).														
21	O 9	M 2	19	102	10	80	55	oak	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : 2006 Notes: Mature Oak stand that was thinned or shelterwood approximately 20 years ago. Heavy Red Maple/Aspen understory (M3).														
22	A 6	M 1	33	28	6	90	50	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : 2006 Notes: Immature Aspen/Oak stand (Red Maple and Paper Birch Mix) Understory is an A1M1O1. Level to slightly rolling terrain. Ground cover consists of Bracken fern, wintergreen and sedges. West and Northside of stand borders Howes Lake Road. ORV/Snowmobile trail (Blue Bear) traverses through stand north and south.														
23	O 9	M 1	49	102	10	70	52	oak	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : 2006 Notes: Mature Oak stand with an M1 understory (Red Maple). Some scattered White Pine seedlings in understory. A few scattered open grassy areas found within the stand (Depression and frost pockets). Stand was thinned in the fall of 2000 under Timber Sale contract #720429801 (Howes Lake Road Oak). West side of the stand borders Howes Lake Road. ORV trail traverses throughout stand (Frederic Loop). Also, ORV Route/ Snowmobile trail (Blue bear) traverses along the east side of the stand and through the northeast part of the stand.. Rolling terrain and ground cover consists of Bracken fern and sedges. Stand was thinned to 70BA in last harvest.														
24	U 4	G 0	3		7	30	52	upland brush	low quality	N		not scheduled	0	
comnts Fmd : 2006 Notes: Upland Brush stand with some open grassy areas. Poor quality Cherry and Red Maple. Some scattered Oak and of site quaking Aspen. Howes Lake Road borders the west side of stand. (Stand actually extends across Howes Lake Road). Lots of deer sign in the winter of 2006 under the cherry and Red maple Brush. Level to slightly rolling terrain (a valley actually). Ground cover consists of grasses and sedges with patches of blueberry and sweet fern.														
25	U 4	G 0	6		7	30	52	upland brush	low quality	N		not scheduled	0	
comnts Fmd : 2006 Notes: Upland Brush stand with some open grassy areas. Poor quality Cherry and Red Maple. Some scattered Oak and of site quaking Aspen. Howes Lake Road borders the east side of stand. (Stand actually extends across Howes Lake Road). Lots of deer sign in the winter of 2006 under the cherry and Red maple Brush. Level to slightly rolling terrain (a valley actually). Ground cover consists of grasses and sedges with patches of blueberry and sweet fern.														
26	R 9	M 1	4	48	11	140	54	red pine	immature	N	final harvest	within 0-9 years	1	planting
comnts Fmd : 2006 Notes: Red Pine plantation with Red Maple scattered throughout the stand. Lots of forked trees scattered throughout the stand. Poor planting stock, disease/insect and hardwood competition has took a toll on the stand. Recommend final harvest and replant to Red Pine.														
27	O 6	O 2	83	28	7	80	49	oak	immature	N		50-59 years	0	
comnts Fmd : 2006 Notes: Last Time an A3, this time an O6. Actually an Oak/Aspen stand with mixed areas of Red and White Pine throughout the stand. Two track trail traverses north and south through a portion of the stand. Level to slightly rolling terrain. O2 understory. Bracken Fern, Grasses, Blueberry and Sweet Fern. Stand is just reaching into a pole stand.														
28	R 6	M 1	4	48	8	70	43	red pine	immature	N		20-29 years	0	
comnts Fmd : 2006 Notes: EVERY THIRD ROW TREAT WITH STAND 19. Third thinned summer 2000. South end of the stand borders Howes Lake Road														

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					B	Tot. BA								
29	O 9	M 3	68	102	15	80	64	oak	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)</p> <p>comnts Fmd : 2006 Notes: Mature Oak stand with an M3(Red Maple)A1O1 understory. Ground cover consists of Bracken fern, wintergreen and sedges. Level to slightly rolling terrain ORV trail (Frederic Loop) traverses through the stand. North side of stand border Howes Lake Road. Stand was thinned in 1999 under Timber Sale contract 72-009-99-01 (Howes Oak) W2 understory in the northeast portion of the stand.</p>														
30	R 6	M 1	8	48	11	140	54	red pine	immature	N		not scheduled	0	
<p>comnts Fmd : 2006 Notes: Red Pine plantation with Red Maple scattered throughout the stand. Lots of forked trees scattered throughout the stand. Poor planting stock, disease/insect and hardwood competition has took a toll on the stand. Recommend final harvest and replant to Red Pine. Per pre-veiw- cancel cut- do not harvest stand.</p>														
31	O 9	M 2	1	57	14	160	59	oak	mature	N	thinning	within 0-9 years	1	
<p>comnts Fmd : 2006 Notes: Small mature Oak stand found o a smalla knoll and surrounded by Red Plantation. Harvest with The Red Pine plantation that surrounds the stand. Thin to 70BA Treat with stand 41.</p>														
32	A 6	U 3	3	47	8	80	60	aspen (upland)	immature	N		10-19 years	0	
<p>comnts Fmd : 2007 Notes: Same as stand 33</p>														
33	A 6	U 3	5	47	8	80	85	aspen (upland)	immature	N		10-19 years	0	
34	R 6	M 1	4	48	8	170	48	red pine	immature	N		20-29 years	0	
<p>comnts Fmd : 2006 Notes: Previous thinned. EVERY THIRD ROW. Stand third row thinned summer 2000 sale number 7205098-01.</p>														
35	R 6	U 1	11	48	8	180	57	upland brush	immature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : CUT EVERY THIRD ROW. Stand third row thinned summer 2000 sale number 7205098-01. Per pre-review on 8/14/07 we are to final harvest this stand with no retention, stand is to convert to a U type via natural regeneration. There is lots of natural regeneration on site-protect that natural regen while harvesting.</p>														
36	A 3	O 2	20	17	3	0	50	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : 2006 Notes: Immature Aspen and Oak stand with some Red Maple (3inches avg dia and 10-15 feet tall). Bracken fern over sedges. Two track traverses through the stand to old landing. Level terrain. Sweet fern and currants along two track and in old landing. Recommend nothing at this time except possibly blocking the two track into the old landing.</p>														
37	O 9	M 2	18	102	13	90	50	oak	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)</p> <p>comnts Fmd : 2006 Notes: Mature Oak stand. Stand was thinned to 80 BA last entry year (summer of 2000). Some stump sprouting from Oak, but primarily Red Maple regeneration establishing and established in the understory. Some Bracken fern and sedges for ground cover. Rolling terrain.</p>														
38	W 9	W 3	3	102	13	120	50	white pine	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : 2006 Notes: Mature White Pine stand mixed with Oak and Red maple. Keyed as a O9 last entry year. Heavy understoy of White Pine and some M2 (Red Maple.). Small in acreage therefore, no recommendations for treatment. Leave stand for diversity and structure within the area. Ground cover consists of Bracken fern, Wintergreen and Partridge berry.</p>														

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					B	Tot. BA								
39	O 6	O 1	75	97	8	130	54	oak	mature	Y	shelterwood-seed	within 0-9 years	1	
<p>comnts Fmd : 2006 Notes: Mature Oak stand 130 BA total 60 in sawtimber and 70 in pulpwood. Rolling terrain (Ridges and Valleys) Northwest corner of the stand borders private 40 (being thinned in winter of 2006). Portions of the east and south edge of the stand borders Howes Lake Road. Some fuelwood cutting has been done in the past on the south end of the stand. Understory is primarily Red Maple saplings. Some scattered White Pine seedling/sapling throughout the stand. Recommend a shelterwood seed cut leaving 40BA of residual or Final harvest with retentions patches scattered throughout the stand. Per pre-review on 8/14/07 leave retention patches along private edge to serve as a buffer.</p>														
40	O 2	M 1	2	97	1	20	54	oak	immature	Y		50-59 years	0	
<p><u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)</p> <p>comnts Fmd : 2006 Notes: Stand was previously cut with adjacent compartment stand in 2004. Stand has about 20 BA of larger diameter Oak, but featuring the understory fo the stand. O1/M1 understory. West side of the stand borders Howes lake Road.</p>														
41	R 6	M 1	54	48	9	220	60	red pine	immature	Y	thinning	within 0-9 years	1	
<p>comnts Fmd : 2006 Notes: Red Pine plantation. Recommend 3rd row thinning. Stand varies is diameters and heights throughout the stand. Level to rolling terrain. M1 understory. Portion of the stand border Howes Lake Road. Per pre-review on 8/14/07 change south part of stand 41 to final harvvest- will need to recode stand. No rention should occur.</p>														
42	O 6	M 1	38	88	10	150	48	oak	immature	Y	shelterwood-seed	within 0-9 years	1	planting
<p>comnts Fmd : 2006 Notes: Mature Oak stand with Aspen and Red Maple scattered throughout the stand. Recommend Shelterwood seed cut 40% Crown closure cut. Remove all Aspen and Red Maple. Rolling terrain. Could possibly hold another 10 years. Block all new roads created into the stand if logging occurs. Stand border the McAuthor tract to the east. The Mc Arthurs tract portion to the east is the same as this stand and could be cut with this stand. Check with wildlife and silviculturalist. Per J Bielecki at Pre-review should cut all trees and just leave better clumps of high quality trees for shelterwood aspect and retention then he will trench and plant red and white pine around the clumps of better oak in an effort to get pine- oak rotation and improve long term oak regteneration on site. Will need to chip sale or require removing tops and slash to eliminate slash for planting operations.</p>														
43	R 6	M 1	6	48	9	220	60	red pine	immature	Y	thinning	within 0-9 years	1	
<p>comnts Fmd : 2006 Notes: Red Pine plantation. Recommend 3rd row thinning. Stand varies is diameters and heights throughout the stand. Level to rolling terrain. M1 understory. Portion of the stand border Howes Lake Road.</p>														
44	O 9	O 1	65	88	9	100	53	oak	mature	Y		20-29 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Thinned in 1996. Small patches of Aspen scattered throughout the stand.</p>														
45	O 3	A 3	69	21	3	20	57	oak	immature	N		40-49 years	0	
<p>comnts Fmd : 2006Notes: Large immature Oak/Aspen stand (Some basal area in the stand.). Several two track trails traverse through the stand (Recommend closing off on of them-south one). Understory A3 Ground cover is Bracken fern. Found on rolling terrain. Stand north edge borders Howes Lake Road.</p>														
46	R 6	M 1	2	48	9	220	60	red pine	immature	Y	thinning	within 0-9 years	1	
<p>comnts Fmd : 2006 Notes: Red Pine plantation. Recommend 3rd row thinning. Stand varies is diameters and heights throughout the stand. Level to rolling terrain. M1 understory. Portion of the stand border Howes Lake Road.</p>														
47	O 9	M 1	4	89	13	190	48	oak	immature	Y	thinning	within 0-9 years	1	
<p>comnts Fmd : 2006 Notes: Mature Oak stand surround by Red Pine Plantation. Recommend thinning to 70 BA and treat with Stands 41,43,46 and 54.</p>														

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					B	Tot. BA								
48	O 3	A 3	3	21	3	20	57	oak	immature	N		40-49 years	0	
comnts Fmd : 2006Notes: Large immature Oak/Aspen stand (Some basal area in the stand.). Several two track trails traverse through the stand (Recommend closing off on of them-south one). Understory A3 Ground cover is Bracken fern. Found on rolling terrain. Stand north edge borders Howes Lake Road.														
49	A 6	M 2	5	50	9	110	57	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
comnts Fmd : Small 1-2 acre stand of Aspen and Red Maple. Some scattered Red Pine that was planted. Red Pine when planted did not survive in this location and Aspen and Hardwood took over. Redcommend Final harvest with stand 26														
50	A 9	M 2	1	57	10	200	59	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
comnts Fmd : 2006 Notes: Recommend final harvest when Red Pine Plantations get 3 third row thinned.														
51	A 9	M 2	1	57	10	200	59	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
comnts Fmd : 2006 Notes: Recommend final harvest when Red Pine Plantations get 3 third row thinned.														
52	U 1	U 1	1		2	0	48	upland brush	nonstocked	N		10-19 years	0	
54	R 6	M 1	2	48	9	220	60	red pine	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : 2006 Notes: Red Pine plantation. Recommend 3rd row thinning. Stand varies is diameters and heights throughout the stand. Level to rolling terrain. M1 understory. Portion of the stand border Howes Lake Road.														
55	A 6	R 1	1	48	7	160	60	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
comnts Fmd : 2006 Notes: Aspen Hardwood pocket found in Red Pine Plantation. Recommend final harvest when row thinning Red Pine Plantation.														
400	G 0	G 0	4		0	0	50	grass	nonstocked	N		not scheduled	0	
401	G 0	G 0	1		0	0	60	grass	nonstocked	N		not scheduled	0	
402	G 0	G 0	3		0	0	55	grass	nonstocked	N		not scheduled	0	
403	G 0	G 0	4		0	0	52	grass	nonstocked	N		not scheduled	0	
405	G 0	G 0	1		0	0	74	grass	nonstocked	N		not scheduled	0	
406	G 0	G 0	1		0	0	74	grass	nonstocked	N		not scheduled	0	

GRAYLING FOREST MGT UNIT

Stand Level Information

Compartment: 177 Entry Year: 2009

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S t a n d	Cover Type- Size Dnsty	Under Story- Stkng Level	A c r e s	Age	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA								
407	G 0	G 0	1		0	0	74	grass	nonstocked	N		not scheduled	0	
408	G 0	G 0	3		0	0	74	grass	nonstocked	N		not scheduled	0	

Total Acres..... 1347