

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

Stand	Cover Type-Size Dnstry	Under Story-Stkng Level	A c r e s	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
1	I 6	J 2	39	34	7	70	49	local use	immature	N		10-19 years	0	
comnts Fmd : Immature mixed pine stand. Believe this stand was planted to Scotch Pine of which failed. Natural White Pine, Oak and Jack Pine regenerated in the failed areas. Stand consists of pockets of Oak and pockets of Jack Pine and pockets of White Pine. Since previous inventory, a oil and gas well was placed within the stand. Understory is O2/J2/U2. North side of the stand borders 7 Mile Road and the West side of the stand borders Qugley Road.														
2	U 2	G 0	1	6	1	0	49	upland brush	sparse	N		10-19 years	0	
comnts Fmd : Clear cut March 2000 contract # 046-99-01, McGodfrey Forty Block.. Too small acreage for a contract crew to plant. Parcel is up for disposal. 2006: Check on parcel for disposal. Stand is naturally regenerating to Cherry brush with a few scattered Jack Pine and Red Maple.														
3	R 9	O 1	39	87	16	130	57	red pine	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values														
comnts Fmd : Mature Red Pine stand. Thinned in March 2000 contract # 046-99-01, Mc Godfrey Forty Block. West side of stand borders Qugley Rd: east side of stand borders Mathers Road and the south side of the stand borders Godfrey Road. Hold another 10 years for visual management.														
4	J 3	G 0	148	14	3	0	50	jack pine	immature	N		30-39 years	0	
comnts Fmd : Large immature Jack Pine stand. Avg dia 3inches and avg height is about 10 foot. Stand is transected by roads on all sides and through the middle (Qugley, McGodfrey, Matthers and Fletcher Roads.). Stand also contains several oil and gals wells. Some Oak and Aspen scattered throughout the stand.														
5	J 4	O 1	4	42	6	20	49	jack pine	immature	N		20-29 years	0	
comnts Fmd : Narrow strip of Jack Pine scattered with Red Pine and Oak. Understory consist of an O1 Ground cover consist of grasses. Stand is to be maintained as a fuel break. Stand should be cut within the next 10 years or now. Stand borders Fletcher Road.														
6	J 3	G 0	5	16	3	0	56	jack pine	immature	N		40-49 years	0	
comnts Fmd : Immature Jack Pine stand 3-4 inch average diameter with an average height of 12-16 foot tall.														
7	R 9	O 1	80	69	14	70	60	red pine	immature	N		10-19 years	0	
comnts Fmd : Stand of Red Pine. Oil and Gas well placed within the stand. Also pipelines were created. Pockets of natural Red Pine regen and scattered Red Pine regen. O1 Understory. Northside of the stand borders 7 Mile Road. Private on the south and west sides of the stand. Stand is visiable from Military Road.														
THICKER RED PINE IN NE NE THINNED 1990, FDF stand. Thinned under contract #72-052-99-01 Aspen Pine Block in 2000/2001. About 20 acres in the NENE was thinned to 110 BA.														
8	A 2	J 1	19	6	1	0	62	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Immature Aspen stand. Oil and gas well site within the stand now along with pipe lines that are running through portion of the stand. Trying to expand Aspen within the surrounding stand. Some pockets of Jack Pine regeneration and scattered Red Pine regeneration throughtout the stand.														
MARK BOUNDARIES BY PHOTO EXPAND ASPEN TYPE. Clear cut under contract #72-052-99-01 Aspen Pine Block in 2000.														
9	R 7	O 2	15	69	13	30	65	red pine	sparse	N		10-19 years	0	
comnts Fmd : FUEL BREAK DO A HEAVY THIN THIS YOUE TO GET OAK STARTED CUT REST IN 20. Heavy cut under #72-052-99-01 Aspen Pine Block in 2001/2002. Stand's east side border Military Road. Old road, pipeline or powerline ran through stand at one time as seen in arial photos.														
10	A 6	U 2	15	41	8	80	54	aspen (upland)	mature	N		10-19 years	0	
comnts Fmd : Aspen stand. Scattered Oak and Jack Pine throughout the stand. Stand borders Military Road on the west side of it. Stand is part of fuel break. Understory consists of U2. Hold 10 years and than harvest.														

GRAYLING FOREST MGT UNIT

Stand Level Information

Compartment: 196 Entry Year: 2008

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					B H	Tot. BA								
11	O 6	W 2	10	102	9	80	56	oak	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Mature Oak stand. Scattered Jack Pine throughout the stand. W2 Understory/U2. Some Oak regen. Stands west side borders Military Road. Recommend Final harvest. Oak is primary objective, but will accept a mix of other species. Include with stand 14. Protect White Pine Regeneration.</p>														
12	O 1	U 2	3	12	2	0	63	oak	sparse	N		40-49 years	0	
comnts Fmd : STORM DAMAGE CUT IN 94 SOME ASPEN AND BRUSH														
13	U 2	U 2	8		2	0	52	upland brush	sparse	N		not scheduled	0	
comnts Fmd : CHERRY BRUSH SOME J1														
14	J 5	J 1	19	60	8	60	51	jack pine	mature	Y	final harvest	within 0-9 years	1	planting
comnts Fmd : Small Jack Pine stand. West side borders Military Road. A5/W2 transitional zone between Oak stand to North and Jack Pine stand. Recommend final harvest and replant to Jack Pine or Red Pine . Check Kotar, if suitable to Red Pine, plant Red Pine.														
15	J 3	G 0	4	16	3	0	56	jack pine	immature	N		40-49 years	0	
comnts Fmd : Immature Jack Pine stand 3-4 inch average diameter with an average height of 12-16 foot tall.														
16	A 3	A 1	29	16	3	0	63	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Immature Aspen stand, natural in origin ans scattered throughout with natural Oak and Jack Pine regeneration. North side of stand borders 7 Mile Road. Avg. dia is 2-3 inches and 10-15 foot tall.														
17	J 3	U 1	64	26	3	10	53	jack pine	immature	N		30-39 years	0	
comnts Fmd : Immature Jack Pine stand (planted). West side borders Military Road. Stand is close to reaching pole size. Some BA within the stand. Cherry brush in the understory. Mosses, Sedges and some Bracken Fern for ground cover.														
18	A 6	J 1	10	41	6	80	54	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Aspen stand mixed with some Jack pine. Hold at least another 10yrs to stagger some of the Aspen within the compartment.														
19	J 3	U 1	100	6	1	0	49	jack pine	immature	N		40-49 years	0	
comnts Fmd : Large immature Jack Pine plantation. Cut in year 2000 contract #008-99-01, Fletcher 19 Block. FTP # C72-427 submitted for planting of JP. Upland brush (Cherry along with a few pockets of A2 scattered throughout the stand.).														
20	X 0	X 0	5		0	0	50	other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : Old sand pit with some scattered BA in Jack Pine. Scattered Cherry brush. Sweet fern and some grass patches. Being used for target practice.														
21	J 5	J 2	9	43	6	50	47	jack pine	immature	N		40-49 years	0	
comnts Fmd : Immature Jack Pine stand that has just reached pole status. Stand was planted. Stand borders Fletcher Road on its southside and a two track to its westside. Jack Pine is somewhat larger in a narrow strip along both the two track and Fletcher Road. Stand is located in a depression.														
22	A 5	O 1	23	41	7	50	50	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Aspen stand in the North west and Jack pine in the North east. Oak and Jack pine in the middle half of the stand and Aspen in south end of stand. South end of stand is fuel break which also borders Fletcher Road. Jack Pined portion in the northeast has two small bogs. Recommend looking at again in 10yr to determine whether to harvest or leave another 10yr. Currently managing for Aspen and Oak with patches of Jack Pine within the stand.														

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					B H	Tot. BA								
23	J 6	O 1	21	89	8	80	49	oak	mature	Y	final harvest	within 0-9 years	1	
<p><u>Treatment Limiting Factors:</u> Influence zones</p> <p>comnts Fmd : FUEL BREAK CUT IN 5 YEARS AFTER STD 19 HAS BEEN PLANTED, CONVERT TO OAK. Final harvest, but leave all Oak, Red Pine and White Pine. Visual management is a concern. A residual basal area will be left. Regeneration, will accept a mix of species.</p>														
24	R 9	O 1	20	91	15	130	61	red pine	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed to take advantage of exceptional site quality or growth</p> <p>comnts Fmd : FDF STAND. Stand thinned in 2001 timbersale# 72-054-00. Average residual 90BA.</p>														
25	R 9	O 1	15	91	15	140	55	red pine	immature	Y	final harvest	within 0-9 years	1	planting
<p><u>Treatment Limiting Factors:</u> Delayed to take advantage of exceptional site quality or growth</p> <p>comnts Fmd : FDF STAND. POSSIBLE CLEAR CUT NEXT TIME. Stand thinned in 2001 timbersale# 72-054-00. Average residual 90BA. Final harvest and replant to Red Pine</p>														
26	J 3	G 0	29	14	3	0	58	jack pine	immature	N		40-49 years	0	
<p>comnts Fmd : Immature Jack Pine Plantation. Avg diameter of 3 inches and 8-12 ft tall. North side of stand and a portion of the west side of stand borders the Snowmobile trail (West Higgins Connector #7).</p>														
27	R 3	G 0	47	14	2	0	61	red pine	immature	N		30-39 years	0	
<p>comnts Fmd : Immature Red Pine plantation. Planted in 1992. Stand is mixed with Oak, Aspen, Jack Pine and Cherry brush regeneration. South side of stand borders Snowmobile trail (West Higgins Connector #7).</p>														
28	R 9	M 2	6	91	16	120	55	northern hardwood	immature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : Small Red Pine stand mixed with Aspen, Oak and Red Maple. Northwest side of stand has more of a component of Aspen. Understory is an M2. South side of stand border snowmobile trail (West Higgins Connector #7). This stand was planted many years ago. Recommend final harvest and allow Aspen and Hardwoods to naturally regenerate the stand. Stand should than next entry year become a new stand or be added to stand 33 to the north.</p>														
29	R 8	O 1	29	91	14	40	57	red pine	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Influence zones</p> <p>comnts Fmd : FIRE BREAK LET MAPLE OAK RESIDUAL TAKE OVER. Stand thinned in 2001 timbersale# 72-054-00. Average residual 30BA.</p>														
30	R 3	O 2	11	11	1	0	60	red pine	immature	N		30-39 years	0	
<p>comnts Fmd : Small immature Red Pine plantation. Avg diameter 1/2-1 inch and 2-3 feet tall. O2 in some pockets in overstory. Some Aspen and Red Maple regeneration. Braken Fern and Sedges North side of the stand border 7 Mile Road. STORM DAMAGE CUT IN 1994</p>														
31	R 9	M 2	41	71	11	130	58	red pine	immature	N		10-19 years	0	
<p>comnts Fmd : Red Pine Stand (Planted). Low and high Bas in different areas of the stand. A couple of pot holes within the stand contain hardwoods. Understory consists of M2 and ground cover consists of blueberry and sedges. Recommend holding stand another entry year and than final harvesting and planting back to Red Pine.</p>														
32	A 6	A 1	3	36	7	90	63	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : Small Aspen stand of pole size and smaller. Some Red Maple and Oak mixed throughtout the stand. West side of the stand borders King Road and Snowmobile trail (West Higgins Connector #7).</p>														
33	O 9	M 2	49	89	13	90	70	oak	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : DEAD OAK SALVAGE SALE IN 1996</p>														

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					B H	Tot. BA								
34	A 2	O 2	14	7	1	0	52	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Aspen stand mixed with Oak and Jack Pine regeneration. 1" dia. 3-6' tall. Brackent Fern and Sedges. North side of the stand borders 7 Mile Road and east side borders King Road and Snowmobile trail (West Higgins Connector #7). Cut in 1999 contract #007-99-01, Seven King Block.														
35	W 9	M 3	18	90	12	190	44	white pine	old growth (potential or actual)	Y	thinning	within 0-9 years	1	
comnts Fmd : Mature White Pine stand with an Red Maple sapling understory. Portions of the stand borders King Road (West Higgins Connector Snowmobile trail).														
36	A 6	M 1	11	36	8	120	63	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Aspen stand mixed with Red Maple. Pockets of White Pine sawtimber and some White Pine saplings naturally seeding in. West side of the stand has more of a component of Oak and Red Maple within the stand.														
37	R 9	M 1	37	90	12	110	60	red pine	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Red Pine stand. North side of stand borders 7 Mile Road. Recommend holding for 10 years and than thinning this stand. (THINNED 1987. FDF STAND. Old comment.) Stand was thinned in 2004. Timber sale 72-030-02-01, Seven Mile Road Red Pine. Contract with Bell Timber; sale was cut by Frank Blake. Residual basal area of red pine is 87 square feet. Many trees were cut as utility poles. 08/26/2004 mm														
38	W 9	W 2	12	90	11	120	44	white pine	immature	N		10-19 years	0	
comnts Fmd : Red and White Pine stand with Aspen and some Jack pine scattered throughout the stand. White Pine is very limby (Open grown).														
39	A 3	W 1	3	7	1	0	63	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Immature Aspen stand. Some Red Maple and White Pine regeneration throughout the stand. Cut in 1999 Contract # 007-99-01, Seven King Block.														
40	W 6	M 2	32	90	9	160	49	white pine	immature	N		10-19 years	0	
comnts Fmd : White Pine stand mixed with hardwoods (Red Maple and some Aspen). Jack Pine was a large component last entry year however, most of the Jack Pine is dead now. Lots of standing dead and down dead throughout the stand. Some weevil damage. Limby White Pine.														
41	W 9	M 2	20	90	13	190	58	white pine	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : White Pine stand mixed with Aspen and Hardwoods. Most all the Jack Pine within the stand has died. Stand borders US-127. Some wevil damage. Understory consists of M2 with patches of W2. (Sedges, Partridge berry, blueberry, hawthorn and Braken fern) Recommend managing stand for Old Growth. Wildlife Division believe it to be a diverse stand. Lots of different kind of birds when visited.														
42	W 6	M 2	8	90	10	140	49	white pine	immature	N		10-19 years	0	
comnts Fmd : White Pine stand mixed with Aspen. M2 Understory. West side of stand borders US 127. Some double and triple tops.														
43	W 6	A 2	35	91	10	140	49	white pine	immature	N		10-19 years	0	
comnts Fmd : White Pine stand. West side border US 127. Stand is close to being an sawlog stand. Aspen, Jack Pine, Scotch Pine and Oak mixed within the stand. A2 understory with an mix of M1. Recommend nothing at this time.														
44	A 6	A 1	11	37	7	80	63	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Aspen stand intermixed with White and Red Pine, especially in the north.														

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					B	Tot. BA								
45	J 6	A 2	21	35	7	120	45	jack pine	immature	N		50-59 years	0	
comnts Fmd : Very mixed stand. Some pockets of large Red Pine and White Pine. Stand borders Fletcher Road on the south side. Lots of Jack Pine has died out of stand. SOME JACK PINE PLANTED IN 1971 MIXTURE OF WHITE PINE ASPEN J2 01 ORV trail traverses through the stand.														
46	J 3	G 0	1	16	3	0	56	jack pine	immature	N		40-49 years	0	
comnts Fmd : Immature Jack Pine stand 3-4 inch average diameter with an average height of 12-16 foot tall.														
47	R 9	O 2	18	90	14	160	54	red pine	immature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Red Pine stand. Southeast side border Old 27 and south side borders Fletcher Road. Red Pine mixed with Aspen. ORV trail traverses through stand.														
48	R 9	O 2	10	90	14	160	54	red pine	immature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Red Pine stand. North west side border Old 27 and south side borders Fletcher Road. Red Pine mixed with Aspen. ORV trail traverses through stand.														
49	J 5	J 1	11	35	7	40	45	jack pine	immature	N		20-29 years	0	
comnts Fmd : Jack pine stand mixed with some pockets of Aspen. J2 understory. South side borders Fletcher Road and the northwest side borders Old 27.														
50	J 3	J 2	8	14	2	0	45	jack pine	immature	N		30-39 years	0	
comnts Fmd : Immature Jack Pine stand (planted) Aveage dia is 2 inches and avg height is 4-6 foot.														
51	J 5	J 1	5	35	7	40	45	jack pine	immature	N		20-29 years	0	
comnts Fmd : Jack pine stand mixed with some pockets of Aspen. J2 understory. South side borders Fletcher Road and the northwest side borders Old 27.														
52	R 9	O 1	60	91	15	150	54	red pine	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Red Pine stand (planted) Thinned in 1992. South side of stand borders Fletcher Road and the east side borders Oak Road. Northwest side borders Old 27. Jack Pine regeneration in understory with O1.														
53	R 9	O 1	39	91	11	130	59	red pine	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : Red Pine stand. East side borders Old 27. O1 /M1 Understory with some hawthorn. A4 mixed in with some of the stand. Recommend thinning the stand. Remove all Aspen, Oak and 10 BA of Red Pine. Treat with stand 55.														
54	R 3	J 2	15	12	1	0	63	red pine	immature	N		30-39 years	0	
comnts Fmd : Immature Red Pine plantation with a mix of Jack Pine and Oak regeneration. Avg dia is 1 inch and avg height is 8 feet. 5TH GRADERS ROSCOMMON GRAYLING PLANTED WEYERHAEUSER TREES														
55	R 9	O 1	38	90	17	200	67	red pine	mature	Y	shelterwood-seed	within 0-9 years	1	natural regeneration
comnts Fmd : Mature Red Pine stand. Northwest side borders US 127. East side border Chapman Trail and Private. Stand was thinned before (20-30yrs ago). Recommend a heavy shelterwood (seed) cut. Mark to 90 BA. M2 understory with hawthorn.														
56	O 3	J 2	16	14	2	0	63	oak	immature	N		40-49 years	0	
comnts Fmd : Immature Oak stand mixed with Jack Pine. Avg dia 1 in 3-10 foot tall Oak and avg dia 1 in 3-5 foot tall Jack Pine. West side of stand borders US 127; east side borders private.														

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					D B H	Tot. BA								
57	R 9	O 2	12	17	11	90	55	red pine	immature	N		20-29 years	0	
comnts Fmd : LEAVE RED PINE AND RESIDUAL 4 INCH AND UNDER. 25 BA of Red Pine left. Cut in 1999 contract # 007-99-01, Seven King Block.														
58	R 9	O 1	20	91	15	140	55	red pine	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : FDF STAND. POSSIBLE CLEAR CUT NEXT TIME. Stand thinned in 2001 timbersale# 72-054-00. Average residual 90BA. Recommend final harvest of the north half of stand and replant to Red Pine. Harvest between the snowmobile trail north of the stand and the two track running through the center of the stand. This stand was originally part of stand 25 and not being harvested this year of entry.														
59	R 9	O 1	24	91	15	130	61	red pine	mature	Y	final harvest	within 0-9 years	1	planting
comnts Fmd : FDF STAND. Stand thinned in 2001 timbersale# 72-054-00. Average residual 90BA. Recommend final harvest and replant to Red Pine. Harvest the north part of the stand between the snowmobile trail and the two track that runs through the center of the stand. This stand was originally part of stand 24.														
60	R 9	O 1	46	69	14	70	60	red pine	immature	N	final harvest	within 0-9 years	1	planting
comnts Fmd : Stand of Red Pine. Oil and Gas well placed within the stand. Also pipelines were created. Pockets of natural Red Pine regen and scattered Red Pine regen. O1 Understory. Northside of the stand borders 7 Mile Road. Private on the south and west sides of the stand. Stand is visiable from Military Road. Recommend final harvest and replant to Red Pine. Stand was originally part of stand 7.														
THICKER RED PINE IN NE NE THINNED 1990, FDF stand. Thinned under contract #72-052-99-01 Aspen Pine Block in 2000/2001. About 20 acres in the NENE was thinned to 110 BA.														
400	G 0	G 2	1		0	0	53	grass	nonstocked	N		not scheduled	0	
comnts Fmd : WELL SITE NOT ACTIVE PLANTED TO GRASS														
401	G 0	G 0	1			0	49	grass	nonstocked	N		not scheduled	0	
comnts Fmd : ACTIVE WELL SITE														
402	G 0	G 0	2			0	49	grass	nonstocked	N		not scheduled	0	
comnts Fmd : ACTIVE WELL SITE														
403	G 0	G 0	3			0	49	grass	nonstocked	N		not scheduled	0	
comnts Fmd : ACTIVE WELL SITE														
404	G 0	G 0	2			0	49	grass	nonstocked	N		not scheduled	0	
comnts Fmd : ACTIVE WELL SITE														
405	G 0	G 0	1			0	49	grass	nonstocked	N		not scheduled	0	
comnts Fmd : ACTIVE WELL SITE														
406	G 0	G 2	1		0	0	53	grass	nonstocked	N		not scheduled	0	
comnts Fmd : WELL SITE NOT ACTIVE PLANTED TO GRASS														

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				Age	D B H	Tot. BA							
407	G 0	G 2	1	0	0	53	grass	nonstocked	N		not scheduled	0	

comnts Fmd : WELL SITE NOT ACTIVE PLANTED TO GRASS

Total Acres..... 1477