

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

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
2	J4	J2	4	47	7	30	56	jack pine	immature	N		20-29 years	0	
<p>comnts Fmd : Small JP stand, old borrow pit that was planted. Jack pine is variable in size and density. Short height in places, somewhat low site index. Near I-75 and adjacent to northern compartment boundary. Could final harvest next YOE and replant. (old comment) Planted borrow pit for I-75, if need more some day you could take out the ridge to the east.</p>														
3	M6	M3	38	65	10	90	65	northern hardwood	immature	N		10-19 years	0	
<p>comnts Fmd : Low quality hardwood stand with significant aspen component. Heavy to red maple/beech. Aspen is descent quality, the remainder is clumpy in growth form and has a fair amount of decay/poor form. Recommend holding 10 years then do a species removal of aspen or final harvest with a goal of getting mixed regeneration of hardwoods/aspen. White pine is scattered throughout stand. DBH seems to lessen in north, as does density. Much greater amount of aspen. Stand was split this YOE to delineate area where aspen seems to become more dominant. Area is concentrated around gas well and to the west, however this line is subjectie and may fluctuate slightly upon stand examiners on the ground analysis. (old comment) Some WP patches in the south end. Half aspen half maple NE corner. Thin out aspen next time.</p>														
4	A3	A3	31	17	3	0	65	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : A3 stand responding well to final harvest that was conducted in 2001. Relatively pure aspen with descent height at this point. Some birch are scattred into stand with some hardwoods present as well. (no old comment)</p>														
5	M6	M2	15	95	8	90	55	northern hardwood	immature	N	improvement	within 0-9 years	3	
<p>comnts Fmd : previously prescribed in last OI YOE. Looked at stand but did not update OI database, was uncertain of status of past prescription. (old comment) HEAVY BEECH REGENERATION. WOLF BEECH TREES. ONLY MERCHANTABLE FOR FIREWOOD SALE. COULD MARK IF STAND 32 IS THINNED, OTHERWISE NOT MUCH VOLUME FOR A SALE.</p>														
6	A3	A3	17	7	3	0	55	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : A3 stand growing well, again, responding well to final harvest in 2001. Some openings scattered throughout stand. Hardwood species are present, mainly concentrated along edges. (old comment) Final harvest in 2001 contract # 72-015-00 Babbitt 5 Aspen sale.</p>														
8	M6	M2	65		9	100	62	northern hardwood	unevenaged	N		20-29 years	0	
<p>comnts Fmd : This stand is now a combinations of stand 8 and 10. Slight variations in this area, however it seems to occur over the bulk of both stands, not a definitive line. Descent hardwood stand dominated by sugar maple with beech a major component. Red maple is present, larger individuals. Some clump gron individuals and some decrease in overall quality around edges. Lots of DWD along with a great deal of wildlife activity throughout stand. Quality seems to decrease slightly in north and eastern portions of stand, as does stocking. Definitely more variable in these locations of stand. Thin again next YOE. (old comment) Beech regeneration, not FDF quality. Thinned in 2001 contract # 72-051-00 Could Be Nice Hardwoods</p>														
9	A3	A3	54	27	2	0	60	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Nice A3 stand, right on the cusp of becoming A4/5 stand. Unusually high amount of porky damage within stand, mainly concentrated on hardwood component of stand. Will be merchantable next YOE, because of descent height growth may want to consider treating early with a final harvest. (no old comment)</p>														
12	A3	A3	33	7	1	0	50	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : A3 stand , some hardwoods throughout. Growing well, stand is relatively dense with lots of wildlife use, some browse. Scattered white pine mainly concentrated along western edge add nicely to diversity. (old comment) WHITE PINE UNDERPLANTING UNSUCCESSFUL. HYPOX CANCKER. Final harvest in 2001 contract # 72-015-00 Babbitt 5 Aspen sale.</p>														
14	M6	M1	55	72	7	90	59	northern hardwood	immature	N		10-19 years	0	
<p>comnts Fmd : Moderate quality hardwood stand. PARVVb on kotar scale as is common in this area. Red maple dominant with low quality sugar maple and beech. Beech dominates advanced understory with sugar maple present as well, mainly low ground regen. Scattered aspen, seem to be concentrated along western edge in central portions of stand. Sugar maple density/quality improves slightly in more northern reached, just south of pipeline/wellsite. Some good sugar poles in this area. Red maple is quite large in size and has clumpy growth form. Recommend thinning stand, or portions of stand next YOE to remove aspen and large clumpy red maple. Favor single poles and sugar maple in general. Bulk of large wolffy beech should be removed with spaces utilized as canpy gaps within stand. Some should be left for wildlife. Possibly girdle a few in pockets to develop large standing snags and also enhance large DWD. Overall density seems slightly low to thin this YOE. (old comment) HOLD 10 YEARS. POST AND ONE INCH PIPE 22 FT SOUTH OF OLD FENCE.</p>														

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					B	Tot. BA								
15	A3	M2	34	7	1	0	59	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Nicely regenerating stand. Seems to be developing into quite a mixed stand with areas dominated by hardwoods and some by aspen. Overall it seems as though aspen is most numerous. White pine remains a significant componenet albeit scattered. There is heavy deer browse in some areas, most notably along stand edges. (old comment) Red maple clumps, openings in canopy, cut and convert to aspen. Final harvest in 2001 contract # 72-015-00 Babbitt 5 Aspen sale.</p>														
16	A3	A3	45	28	3	0	55	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : A3 stand growing well. Birch along with early successional hardwoods present as well. Will be A4/5 next YOY. Tall in height however DBH is slightly smaller than merchantable. (old comment) Height varys from 18 to 30 ft tall.</p>														
17	M5	T2	4	28	9	50	55	northern hardwood	immature	N		20-29 years	0	
<p>comnts Fmd : Small hardwood stand. Unique quality as previously mentined in OI, has some european larch in understory. Overall stand is poor quality with sugar maple being ok/poles. Thcik understory in places typical of area, beech... Some aspen, mainly concentrated on southern edge. (old comment) EUROPEAN LARCH IN THE UNDERSTORY, 3 TO 5 INCHES DBH AND 16 FT TALL.</p>														
18	R6	X0	8	28	6	120	55	red pine	immature	N		10-19 years	0	
<p>comnts Fmd : Similar to stand 20. Growing fairly well. Some large wolfy hardwoods throughout stand. Red pine is not self pruning very well however it seems as though this is picking up. Eastern edge still R3 in places. Some hawthorn in areas of understory. Bracken fern is present in low numbers, more open areas. (no old comment)</p>														
19	M6	M1	15		9	90	55	northern hardwood	immature	N		10-19 years	0	
<p>comnts Fmd : Fair quality hardwood stand made up of sugar maple, beech and aspen with some scattered red maple. Some fair quality sugar maple poles with open understory in places. Yellow birch present in low #'s. (no old comment)</p>														
20	R6	X1	11	28	7	110	58	red pine	immature	N		10-19 years	0	
<p>comnts Fmd : Young red pine stand, short in height. Lower branches are beginning to prune, slowly. Overall, trees are typically 1 stick with occasional taller trees. Some single log trees present, low numbers. Open understory, little groundcover. (no old comment)</p>														
22	R6	X1	40	28	8	120	55	red pine	immature	N		10-19 years	0	
<p>comnts Fmd : Descent red pine, slightly better better height/form than stands 18/20. Doesn't seem to be self-pruning very well in places. Thick hardwood understory in places along with areas domintaed by aspen/hardwood regen. Some open pockets along pipeline. Recommend thinning after field review next YOY. (old comment) RELEASED RED PINE IN 1992.</p>														
23	M6	M1	6		9	90	58	northern hardwood	immature	N		20-29 years	0	
<p>comnts Fmd : Hardwood stand, descent quality. Dominated by sigar maple with aspen and red maple common throughout. Red pine in understory is struggling and being outcompeted on hardwood site. (old comment) MANAGE FOR NORTHERN HARDWOODS - RED PINE UNDERPLANTING DEAD OR DIEIN</p>														
24	U2	G0	18	53	4	0	55	upland brush	sparse	N		10-19 years	0	
<p>comnts Fmd : Grassy opening/u-type with A4/5 status in places. Mainly occupied by cherry brush with the occasional merchantable cherry tree along with aspen, mainly concentrated along edges. (old comment) SCATTERED CHERRY AND PATCHES OF ASPEN-OLD PINE STUMPS-BRACKEN FERN.</p>														
25	M6	M2	11	77	9	100	47	northern hardwood	immature	N		30-39 years	0	
<p>comnts Fmd : Poor quality red maple stand. Looks to have been grazed in the past. Large WP stumps in places. Clump form with lots of defect. Scattered birch with a few oak mixed in. One large oak in particular is seeding and is surrounded by fair quality poles. Sugar maple is also present, more common along sherman road, as is oak. (old comment) Visual Management along Sherman Rd, scotch pine on the north end.</p>														
26	A3	A3	8	27	2	0	59	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : A3 stand. Scattered WP in over/understory. Aspen is moderate/low quality although quite dense in terms of stocking. Some other early successional species are present, growing fairly well. Hardwood also present as is typical of this region. (no old comment)</p>														

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					B	Tot. BA								
27	A 6	A 2	40	68	6	70	52	aspen (upland)	two aged	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Sparse aspen stand with hardwood and some aspen in understory. Somewhat poor quality overall. WP/fir mixed in in places. Some DWD, lots of wildlife activity. Aspen is short in height, aside from pocket in northern reaches of stand. Small pocket of red pine in north along with a couple oak stems along western edge. A1/3 understory in more open areas of stand. Recommend final harvest with reserve species next YOE. Majority of aspen should hold until this time. (no old comment)</p>														
29	A 3	M 2	71	27	2	0	68	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : A3 stand with hardwood componenet throughout. Paper birch present in high #'s in some spots. PB is regenerating in these areas. Will be A4/5 next YOE. (no old comment)</p>														
30	R 6	X 0	7	48	9	160	45	red pine	immature	N		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc.</p> <p>comnts Fmd : Descent red pine stand with some hardwoods in understory as well as aspen within rows near edges. Growth is somewhat small, seems to be a limiting site for red pine, although form is fair and density is recovering well after thinning in 2001. Recommend thinning next YOE by removing a 1/3 of volume. (old comment) Third row thin. Thinned in 2001 contract # 72-034-00 Rainy Day Red Pine.</p>														
31	A 3	A 3	16	7	2	0	52	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : A3 stand doing well after final harvest in 2000. Pure aspen with some cherry/hardwoods scattered. Occasional WP at edges provide nice diveristy. Some red pine regeneration adjacent to stand 30. (old comment) Final harvest in 2001 contract # 72-015-00 Babbitt 5 Aspen sale.</p>														
32	M 6	M 3	31	78	8	80	64	northern hardwood	immature	N		10-19 years	0	
<p>comnts Fmd : Thick understory of mostly beech. Fair quality hardwoods, however lots of defect and clumpy form overall. Size variation is quite large within stand. Some descent quality sugar maple poles/logs. Scattered elm poles exist adding to diversity. Some large aspen remain along road. Scattered porcupine damage within stand. (old comment) CULL BEECH AND MAPLE. YOUNG BEECH AND MAPLE SHOWS PROMISE. ENOUGH HARD MAPLE ON THE SOUTH END TO CONSIDER IMPROVING THE STAND. GX NOT FDF. Thinned 2002 contract #72-050-00-01 Roberts Road Hardwood.</p>														
33	M 6	M 3	87	68	7	80	65	northern hardwood	immature	N		30-39 years	0	
<p>comnts Fmd : Nice hardwood stand, dominated by sugar maple and beech. Yellow birch present in low numbers. Thick understory in places. Some steep topography facing east. Lots of wildlife sign within stand. Significant porcupine damage in spots. Recommend thinning again during next YOE. (old comment) FDF. LAND WAS OBTAINED BY TR. SALE #720490001 THINNING 2002 LEFT APPROX. 70BA</p>														
34	A 3	A 3	104	16	2	0	63	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : A3 stand with some open spots. Hardwood species mixed in along with jack pine, mostly at edge. Overall stand is dominated by aspen, growing very well. Some scattered pockets dominated by hardwoods, mostly beech and cherry with some red and sugar maple throughout. (no old comment)</p>														
35	R 6	X 0	39	48	9	170	46	red pine	immature	N	thinning	within 0-9 years	1	
<p>comnts Fmd : Nice red pine in valley. Growing fairly well, not as high of a site index as stand 50. A few WP scattered along with variable hardwood understory in places, mainly concentrated along edges. Opening/road runs down the center of the stand. Overall the stand is responding well to thinning. Becoming crowded in spots. Red pine are slightly larger/denser in the northern reaches of the stand. Recommend thinning 1/3 of volume by focusing removal on poor quality, suppressed or otherwise poorly formed individuals with the goal of increasing overall stand quality. Use 2-track in center of stand linked to 2-track that heads west to Roberts road as access to stand. Mark stand boundary 1-2 chains back from tree'd bog at the southern edge of the stand. (old comment) Third row thin. Far west rows on a slope. Thinned in 2001 contract # 72-034-00 Rainy Day Red Pine.</p>														
36	A 3	A 3	65	17	0	0	68	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Stand that is thick and growing quite well. Some hardwoods mixed in as is typical within aspen stands of this area. Height and form are good, will be merchantable next YOE. (no old comment)</p>														

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					BH	Tot. BA								
37	M 6	M 2	2	95	9	90	56	northern hardwood	immature	N		10-19 years	0	
comnts Fmd : Low quality hardwood stand with aspen mixed in. Clumpy form, some mortality. Understory is thick with beech and some maple, both red and sugar. Nice for visual along road and private to the north. (old comment) Leave for visual along Babbitt Rd.														
39	R 6	X 0	5	48	9	210	72	red pine	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : Red pine growing well with some defect/poorly formed individuals throughout. Thin 1/3 by removing poorly formed, suppressed trees with the goal of improving overall stand quality. Has been thinned once and is now becoming slightly crowded. Thinning should really give residual trees excellent growing conditions following treatment. Minimal hardwood understory to deal with when marking. Will most likely advance following thinning. (old comment) Thinned in 1992, still growing strong.														
40	M 6	M 2	32		9	100	58	northern hardwood	immature	N		10-19 years	0	
comnts Fmd : Fair quality hardwood stand with significant topography in the western portions. Aspen is a componenet throughout but seems to increase in the western areas of the stand. Scattered pockets of white pine, some fir in understory. In the further west portions of the stand, quality and BA seem to increase while DBH may decrease slightly. More sugar maple poles of descent quality with less clumpy growth and fewer wolfy sugar maple and beech. Scattered basswood in higher elevations. Next YOE thin by focusing on improving/enhancing sugar maple individuals and removing aspen and majority of red maple. (old comment) HEAVY BEECH REGEN - FAIR TO POOR QUALITY HDWDS. HILLY WITH SOME ASPEN.														
41	M 6	M 1	2	75	9	70	58	northern hardwood	immature	N		10-19 years	0	
comnts Fmd : Overall poor quality hardwood stand. Yellow birch present in low numbers. Clumpy growth form on sugar maple. Heavy beech understory with some areas of sugar maple as low ground regen. (old comment) Leave for visual along Babbit Rd.														
42	M 6	M 1	14	75	9	70	58	northern hardwood	immature	N		10-19 years	0	
comnts Fmd : Overall poor quality hardwood stand. Stand is on a north facing slope adjacent to stand 40. Clumpy form, lots of birch with occasional aspen. Some nice stems in southern portion of stand and scattedred pockets. White pine present in understory. (old comment) Leave for visual along Babbit Rd.														
43	M 9	M 3	33		10	90	64	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : Descent hardwood stand, thick beech regeneration throughout. Typed to be an M9 stand but there is a significant number of poles present. Right on the edge of M9/6. Sugar maple is well fromed, not great. Red maple present in low numbers, fairly well fromed. Yellow birch and black cherry are present also. Lots of large wolfy beech creating plenty of habitat. Conifer component at western edge of white pine. Also some hemlock present, mainly concentrated near stand 57, a small red pine pocket at eastern edge of stand. Stand was not updated in comments from Babbitt Hardwood sale#720620101. (old comment) GOOD QUALITY HARDWOODS IN SPOTS, THINNED IN 1980, LOOKS LIKE THE ASPEN WAS GIRDLED. SOME HEMLOCK SAPS.														
44	A 3	A 3	12	7	2	0	60	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : A3 stand creating eastern side of valley. Steep slopes exist within stand. Heavy hardwood componenet, mainly beech and red maple. Stand is growing well, responding great to harvest conducted in 2001. Looks to have a very similar makeup to the A3 stand directly to the north. (old comment) SOME VERY STEEP PORTIONS. Final harvest in 2001 contract # 72-015-00 Babbitt 5 Aspen sale. A couple acres left uncut on the steep slopes.														
45	A 3	M 2	4	25	3	0	70	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : A3 stand, close to A4 status. Nice aspen stand overall with some topography throughout. Hardwood component remains siginificant within this stand. Some hawthorn at edges. WP as well near edges and in interior of stand in places. Scattedred elm add to diversity of stand. (no old comment)														
46	D 0	D 1	8			0		treed bog	sparse	N		not scheduled	0	
comnts Fmd : Tree'd bog with tamarack concentrated in center of stand and large white pinearound edges with swamp bruch and tamarack mixed in these perimeter portions as well. Great stand overall adding divesity and cover to the area. Hawthron on banks leading to lowland. Some dogwood species in lower portions, silky and red-osier, where overstory is slightly more open. Inventory of stand was done in winter but dug and found other wetland indicators including pitcher plants. (old comment) T1 center, W7T4 around the edge, some pitcher plants.														

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47	A 3	A 3	8	17	0	0	68	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : A3 stand on par with stand 36. Aspen growing fairly well with hardwood component present. Lots of beech with some red maple and occasional sugar maple. (no old comment)														
50	R 6	X 0	102	50	9	220	71	red pine	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : Overall stand is very good quality. Some defect in the form of forked stems, deformed boles, however majority is very nice. The stand is becoming quite crowded with tall height and larger crowns becoming common. Understory is M2/3 in places is very thick, mainly concentrated around perimeter of stand. Interior is more open and more of an x-type understory, typical of red pine plantations in the area. Lots of squirrel activity throughout stand. Recommend thinning 1/3 by removing poorly formed, suppressed individuals with the goal of increasing overall stand quality, size and tree spacing. (old comment) Thinned in 1992, still growing good, 12 rings to last inch, hold till next time, the fortys are GX														
51	A 5	M 2	16	62	8	50	52	aspen (upland)	two aged	Y	final harvest	within 0-9 years	1	
comnts Fmd : Fair quality aspen, some defect, cankering. Hardwood understory with aspen present in more open areas. White pine scattered. Red maple is common with occasional poor quality sugar maple present throughout. Recommend final harvest with reserves. Leave white pine within stand, this will constitute less than 20 BA overall. WP should be left to increase diversity in area while also maintaining cover source being utilized by game birds, deer, etc. Protect hardwood/aspen regen wherever possible. Stand has somewhat low stocking but seems to have stagnated recently. Thus it is recommended to regenerate stand while quality is still acceptable and mortality is limited. Stand has small draw/valley through center running in north/south direction. Seems to be somewhat of a wildlife corridor. (no old comment)														
52	J 3	M 3	7	17	1	0	54	jack pine	immature	N		40-49 years	0	
comnts Fmd : Stand is a mixture of J3/M3 along Roberts road. Actually J3 mixed with significant component of hardwood regeneration of equal or more density in places. Jack pine is extremely crowded by M3 component. Pocket of sumac at northern edge providing nice diversity and wildlife habitat, mainly for birds. Some red pine mixed in along with some pole sized hardwood species directly adjacent to road. (old comment) Strip clear cut in 1991, scotch pine has reseeded itself.														
53	M 6	M 3	4	78	10	130	64	northern hardwood	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : Hardwood stand just south of stand 52. Small stand. Scattered yellow birch and black cherry throughout stand. Decent hardwood stand with thick hardwood understory dominated by beech. Beech and maple are dominant in overstory as well. Scattered aspen in southern portions of stand. Recommend thinning stand with stand 50. Mark to 80 BA removing poorly formed individuals and large wolfy beech trees. Favor sugar maple where possible while maintaining each species to enhance diversity and aesthetics of stand.														
54	A 3	A 3	3	7	2	0	60	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Small pocket of aspen, growing well. Small area of retention that was not cut on the western edge. Very similar to stand 44, not quite as dense at edges because of small size of stand. (old comment) Final harvest in 2001 contract # 72-015-00 Babbitt 5 Aspen sale. Cut all of the hill except the west side.														
55	T 5	T 2	2	62	8	60	38	tamarack	immature	N		not scheduled	0	
comnts Fmd : Small bog just south of stand 46. More tree growth within this stand, as opposed to stand 46. Again, large WP around perimeter with some wet-site aspen present as well. Nice stand, lots of wildlife activity, DWD, added diversity. Lots of shrubs including hawthorn, dogwood and some witchhazel on banks of stand used heavily by wildlife. (no old comment)														
56	R 6	X 0	8	48	8	140	46	red pine	immature	N		10-19 years	0	
comnts Fmd : Somewhat of a hilly stand, bogs on the east and north sides of stand. Red pine growing fairly well, responding to thinning in 2001. Similarly to stand 35, the red pine are somewhat short in height and limited on this site. Overall a nice stand, decent quality. Thin next YOY when stocking is higher. (old comment) Hilly and on the edge of a bog. Thinned in 2001 contract # 72-034-00 Rainy Day Red Pine.														
57	R 6	X 0	2	48	8	220	66	red pine	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : Decent RP stand with light hardwood understory. Growing fairly well, tall with some defect. Hemlocks at edges add to diversity and make a nice transition zone between this stand and the adjacent hardwood type. Has been row thinned. Recommend thinning by removing 1/3 of the volume. Thin by removing poorly formed, defected and forked individuals. Favor the finest quality individuals while focusing on improving spacing and releasing residual to enhance growth. Do not cut any hemlock which may fall within stand boundary. Protect hardwood regeneration near perimeter of stand. (old comment) Marked for a third row thin in 1991 and was not cut.														

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103	A 6	M 2	14	65	10	90	65	aspen (upland)	immature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : Previously this stand was part of stand 3 and was separated for reasons of species composition and size/density. This portion of stand seems to have a much higher aspen component along with a lower average DBH. There is also a major paper birch component. Red maple continues to be the most dominant hardwood species however it is now outnumbered by aspen. There is also a significant amount of beech within the stand and it remains the dominant understory species as is common within many hardwood stand within this area. Prescription for this stand is to do a species removal of aspen and some paper birch. The coding has been entered as a final harvest and the silvicultural system should be interpreted as a final harvest with reserves. Mark to leave healthy, vigorous paper birch in smaller size classes. Leave hardwood component in tact and attempt to get a somewhat open hardwood stand with aspen understory to develop. In many circumstances this stand would be final harvested, however with it's proximity to I-75, I feel that it would be in the best interest of the department to leave facets of this stand in tact and to maintain a visual corridor through this high profile area. The pine component should also remain within the stand to add to diversity and improve aesthetics in the area. The red/white pine in the stand constitute approximately 10 BA throughout with areas much lower than that as is evidenced by the collected OI data. Regeneration of aspen, red maple, paper birch and a minimal pine component should be considered successful. (old comment) Some WP patches in the south end. Half aspen half maple NE corner. Thin out aspen next time.</p>														
401	G 0	G 1	1		0	0	65	grass	nonstocked	N		10-19 years	0	
<p>comnts Fmd : Well-site adjacent to private and surrounding hardwood/red pine stands. Two wells on this pad: PMT-43111 and PMT-43120</p>														
402	G 0	G 1	1		0	0	65	grass	nonstocked	N		10-19 years	0	
<p>comnts Fmd : Well site within hardwood stand, adjacent to aspen stand to the west. PMT-43119 and PMT-43110.</p>														
403	G 0	G 1	1		0	0	65	grass	nonstocked	N		10-19 years	0	
<p>comnts Fmd : Well-site within aspen/hardwood stands.</p>														
404	G 0	G 1	1		0	0	65	grass	nonstocked	N		10-19 years	0	
<p>comnts Fmd : Well-site within hardwood stand, lots of wildlife activity within stand.</p>														
405	G 0	G 1	1		0	0	65	grass	nonstocked	N		10-19 years	0	
<p>comnts Fmd : Well-site within young aspen stand.</p>														
407	G 0	G 0	6				0	grass	nonstocked	N		10-19 years	0	
<p>comnts Fmd : Long, narrow grassy opening with some aspen and upland brush beginning to encroach. Seems to be converting to more of a u-type in places, however still typed as a grassy opening. (old comment) LONG, THIN OPENING ALONG VALLEY CLOSING IN WITH ASPEN CLONES. HAS CHERRY BRUSH, FERNS, GRASS, AND DRY MOSS.</p>														
411	G 0	G 1	1				0	68	grass	nonstocked	N	10-19 years	0	
<p>comnts Fmd : Small grassy opening at eastern edge of stand 50. Adjacent A3 is beginning to encroach on stand but still open enough to warrant typing as grassy opening. 2-track passes through stand, possibly a past landing site when stand 34 was harvested. Some jack pine mixed in. (no old comment)</p>														
413	G 0	G 0	2				0	50	grass	nonstocked	N	not scheduled	0	
<p>comnts Fmd : Grassy opening with some large stumps scattered around. Cherry/aspen beginning to encroach on stand near edges. Similar to other G0 stands in this compartment, this stand seems to be converting to a u-type stand. (old comment) POOR SOILS - POVERTY GRASS AND OLD PINE STUMPS</p>														
421	G 0	G 1	34				0	58	grass	nonstocked	N	20-29 years	0	
<p>comnts Fmd : Large grassy opening with cherry brush throughout. Bordered by conifer/hardwood stands creating a secluded feel. Rolling terrain with a few small valleys. Lots of wildlife activity, 2-track at southern edge. Private property near southern edge. (old comment) ASPEN AND MAPLE ENCHROACHMENT.</p>														

GRAYLING FOREST MGT UNIT

Stand Level Information

Compartment: 214 Entry Year: 2000

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

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acres	Age	avg. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
435	G 0	G 1	1		0	0	65	grass	nonstocked	N		10-19 years	0	
comnts Fmd : Small grassy opening separating stand 35 into N/S areas. Not completely however, there is a small area that connects these two areas of stand 35. (No old comment, new stand)														
438	G 0	G 1	1			0	70	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Narrow grassy opening adjacent to peterson road and stand 39. Nice opening along road buffering stand. Some shrub species in pockets. Do not enter during thinning of stand 39. Use old 2-track at southern edge of stand 39 for landing purposes. (no old comment)														
442	G 0	G 1	1			0	58	grass	nonstocked	N		not scheduled	0	
comnts Fmd : small grassy opening at the northeast corner of stand 43. Nice grassy stand along road with some brushy species throughout. Maintain as opening. (no old comment)														
447	G 0	G 1	1			0	46	grass	nonstocked	N		not scheduled	0	
comnts Fmd : small grassy opening adjacent to stands 46 and 33. Maintain as opening, provides nice opening within densely forested portion of compartment. (no old comment)														
449	G 0	G 1	2			0	63	grass	nonstocked	N		20-29 years	0	
comnts Fmd : Old landing site adjacent to stands 50 and 34. 2-track runs at edge of stand. Bulk of slash has broken down at this point, still pretty rough ground through stand. (old comment) Tops and slash and rough terrain.														
450	G 0	G 1	1		0	0	65	grass	nonstocked	N		10-19 years	0	
comnts Fmd : Well site within A3 stand, directly adjacent to 2-track heading north through stand 12. Well site was put in after OI of this compartment was completed.														
Total Acres.....													1305	