

* 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	Age	A c r e s	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA								
1	M6	M3	15		9	110	51	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : The 99 code covers Ironwood, BTA, and Sawlog Beech. Ground cover mix of club moss, leaves , raspberry, and open areas. Scattered red pine seedling/sapling through the stand. Stand follows a small ridge line (20-30') above the surrounding ground. Most of the timber in this section grows on these ridges. Area shows a lot of prior use. Found a few old foundations, along with a couple railroad grades. Regen is a mix of ironwood, sugar and red maple with some cherry.														
2	A5	M3	12	60	9	60	54	northern hardwood	mature	Y	selection	within 0-9 years	2	natural regeneration
comnts Fmd : Mix stand of red maple and individual clones of Aspen. Understory is a mix of regen ranging from ironwood and hawthorn to red and sugar maple. Ground cover consist of club moss and bracken fern. Could harvest all the aspen. If harvested no summer cut due to soil factors. Stand is visible from I-75 corridor so for visible and social management leave all red maple for color and cover.														
3	M6	M2	7	80	9	110	65	northern hardwood	low quality	N		10-19 years	0	
comnts Fmd : NORTHERN HARDWD POCKETS, MORE RMAPLE IN SE POCKET, CONTAINS ASPEN POCKETS(BTA). Stand's north boundary is along a two-track which is used to access the adjacent to private property. Road is on private property. A few nice red maple, some beech stump sprout and why you ask. Would be nice to do a TSI														
4	M9	M2	3	70	14	140	51	northern hardwood	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values														
comnts Fmd : RMAPLE- POOR FORM WOLFY SAWLOGS, BUT A FEW NICE TREES. SOME TA MIXED IN, DID NOT PICK UP IN THE PLOT DATA. OLD SI DATA USED														
6	A5	U2	3	53	7	50	56	aspen (upland)	low quality	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values														
comnts Fmd : VARIOUS AGED ASPEN CLONES SCATTERED ABOUT. AREA-MOST ARE STARTING TO SHOW THEIR AGE. LEAVE FOR VISUAL MATTERS.														
8	A5	N3	2	53	7	70	56	white pine	two aged	Y		within 0-9 years	0	natural regeneration
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : VARIOUS ASPEN CLONES MOSTLY . WHITE PINE SCATTERED ABOUT FILLING IN.														
9	A6	M2	5	53	8	140	51	aspen (upland)	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Brackern fern. Stand mostly a couple of pockets of aspen. Very little aspen regen mostly red maple and ironwood. A few small fingers of hardwoods. It would be nice to chase the aspen and remove, heavy heart rot in places.														
10	M9	U2	3		12	120	57	northern hardwood	unevenaged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : Bracken fern club moss ground cover. A few stems of sugar maple. All the maple are multiple stemmed. Old white pine stumps everywhere. Scared a turkey.														
11	A6	A2	3	42	8	80	60	aspen (upland)	low quality	N		10-19 years	0	
comnts Fmd : CLONE OF YOUNG TASPEN GRASSY OPENING. Bracken fern, blackberry in the ground cover. Understory and regen a mix of aspen and U-type (a couple of Red cedar clumps, red maple, black cherry serviceberry) leave for wildlife. Aspen hit heavy with hypoxylon 30%.														
12	A4	U1	1	45	7	20	48	aspen (upland)	sparse	N		10-19 years	0	
comnts Fmd : Bracken fern. A small aspen clone close to I-75 interstate. Trees are stunted appears to have been sprayed/drift from the road. Leave for now.														
13	A6	U1	1	45	7	120	48	aspen (upland)	low quality	N		10-19 years	0	
comnts Fmd : Bracken fern. A small aspen clone close to I-75 interstate. Leave for now.														

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Age	A c r e s	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B	Tot. BA								
14	M6	M3	10	58	8	70	56	northern hardwood	low quality	N		10-19 years	0	
comnts Fmd : Bracken fern and red maple leaves are the ground cover. Sugar maple also in the ground cover. Heavy ironwood regeneration. Terrain small rolling hill. Stand is the remnants of the logging and farming activity. The 1938 photos show a few trees still standing. Leave for now.														
15	A6	M2	3	53	9	90	56	aspen (upland)	low quality	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values														
comnts Fmd : Blackberry & Bracken fern. 1952 photos shows a few aspen trees. Clone expanding slowly. Hypoxylon and heart rot. Mix of understory aspen on the edges, cherry and sugar and red maple interior.														
16	A6	U3	1	53	8	100	57	aspen (upland)	low quality	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Influence zones														
comnts Fmd : Bracken fern and blackberry. Small aspen clone adjacent to I-75. Leave for viusal management.														
17	R9	X0	1	50	12	200	67	red pine	mature	Y	thinning	within 0-9 years	1	
comnts Fmd : Pine needles ground cover. Stand has been marked for third row thinning. Stand was not harvested. Paint is still very visible. Thin with adjacent stands.														
18	R6	X0	4	50	9	170	67	red pine	immature	N	thinning	within 0-9 years	1	
comnts Fmd : 3RD ROW THIN PLANTATION. This was part of the Rugged Red Pine sale #039-97-01 third row thinned 1998 to 2000. Do a individual marking to create more natural looking stand for growth and visual management. Over all sawlog dia is small but very little taper.														
19	M6	M3	4		9	100	56	northern hardwood	unevenaged	N		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : HOLD,GOOD COMPONENT OF IRONWOOD & BEECH IN STD														
20	R9	M3	2	50	14	160	60	red pine	immature	N		10-19 years	0	
comnts Fmd : RP PLANTATION- 3RD ROW THIN. This stand was part of Rugged Red Pine sale #039-97-01 thinned 1998 to 2000. Bracken fern mostly ground cover. Sugar maple regen 10 feet tall 1inch dia. Small pocket of TA east end 1/2 acre in size. Should think about final harvesting and convert to hardwoods.														
21	W6	M2	6	70	7	80	60	white pine	immature	N		20-29 years	0	
comnts Fmd : Sugar maple the main ground cover, also found bunchberry, trillium, chokecherry, and maple -leaved viburnum. Witch hazel scattered about. Some good sposts fo aspen. Found 7 american elm two sawlog size. Sugar maple dia (0.5-1.0 ") height 10'. A few scattered large white pine. Most of the aspen has heart rot. Couple of pockets of large diameter and crown sugar maple..														
22	R6	R1	23	50	9	230	60	red pine	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : Stand planed 1955, third row thinned 1998. Deep hole north end was not harvested. Need to do an individual marking create more natureal looking stand.														
23	A6	M2	1	53	9	120	57	aspen (upland)	two aged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Bracken fern. Porcupine damage. 1952 photo show about 5 white pine and not many more aspen. In 1955 we planted red pine which was over topped by the aspen and WP. Some good WP regen. All the mature WP heavily weevil nice character trees.														
24	A8	U2	1	58	12	50	50	upland brush	sparse	Y		within 0-9 years	0	natural regeneration
<u>Treatment Limiting Factors:</u> Inferior quality														
comnts Fmd : Small pocket of TA on its way out.														

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					B H	Tot. BA								
26	M6	U2	2	85	9	90	58	northern hardwood	immature	N		10-19 years	0	
comnts Fmd : Clumps of sugar and red maple. Open areas with sugar maple in the ground cover. Leave for wildlife. Gently rolling terrain.														
27	A6	M1	1	58	9	150	58	aspen (upland)	two aged	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values														
comnts Fmd : Small inclusion just stands out on the photo.														
28	M6	M1	2		7	90	60	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Clumps of sugar and beech. Open areas with sugar maple in the ground cover. Leave for wildlife. Gently rolling terrain.N														
29	M6	M2	12		8	90	57	northern hardwood	two aged	N		20-29 years	0	
comnts Fmd : CLUMPS OF M6 (BEECH, SMAPLE, & RMAPLE) INTERMIXED W/ OPEN AREAS. Found some bunchberry . Stand a mix RM and SM with a aspne/maple/ironwood understory with SM in the ground cover.														
30	A6	M3	1	53	8	120	54	aspen (upland)	sparse	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values														
comnts Fmd : Lots of dead tops on the aspen. Sugar maple in the ground cover. Good sugar maple regen in places 1" dia.														
31	M6	U2	5		8	110	58	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Clumps of sugar and red maple. Open areas with sugar maple in the ground cover. Leave for wildlife. Gently rolling terrain. Heavy ironwood regen.														
32	M5	M3	10		7	60	58	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Clumps of sugar and red maple. Open areas with sugar maple in the ground cover. Leave for wildlife. Gently rolling terrain.. Grass and sugar maple with some club moss, bracken fern. Found one yellow birch. Heavy hunting area found three ground blind and a couple shooting lanes. STD CONTAINS LOTS OF IRONWD														
33	M6	M2	2		8	80	55	northern hardwood	two aged	N		10-19 years	0	
comnts Fmd : Clumps of sugar and red maple. Open areas with sugar maple in the ground cover. Leave for wildlife. Gently rolling terrain. West slope. Old white pine stumps, nice wild life stand. Aspen declining.														
34	A6	U2	1	53	7	90	52	aspen (upland)	low quality	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Inferior quality														
comnts Fmd : A small aspen clone.														
35	A6	M2	2	50	8	100	57	aspen (upland)	two aged	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values														
comnts Fmd : Stand consists of three aspen clones barely fingering together.														
36	M5	M2	3	85	9	40	50	northern hardwood	mature	N		not scheduled	0	
comnts Fmd : Clumps of sugar and red maple. Open areas with sugar maple in the ground cover. Leave for wildlife. Gently rolling terrain.														
37	I6	J1	2	50	8	100	50	jack pine	mature	Y	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : 5-6 rows of planted jack and sotch pine. Treat with stand 50.														

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					B H	Tot. BA								
38	J6	X0	5	42	5	100	45	jack pine	immature	N		10-19 years	0	
comnts Fmd : ROW THIN IN 10 YRS, JP PLANTATION PLANTED 1963 ON OLD BORROW PIT SITE,JP APPEARS TO BE STAGNATING-POOR SITE														
39	M5	U2	3	53	8	50	56	northern hardwood	sparse	N		10-19 years	0	
comnts Fmd : SCATTERED TASPEN CLONE and Red Maple leave for visual / fall colors along I-75														
40	R6	M1	30	50	9	140	58	red pine	immature	N		10-19 years	0	
comnts Fmd : 3rd row thinned 1998-2000.														
41	M6	M3	7		8	130	58	northern hardwood	two aged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values														
comnts Fmd : Aspen alon north edge. Stand slowly finlling a from what was left a few red maple and aspen trees..														
42	A3	A3	6	18	3	10	65	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Cut a little to far south from adjacent compartment. A couple of big BTA west edge. Average dia 2-4".														
43	M9	M3	114	75	14	90	70	northern hardwood	two aged	N		10-19 years	0	
comnts Fmd : Heavy sugar maple as the ground cover. Chest high beech regen and rain. Dr. John A. Witter, University of Michigan, School of Natural Resources & Environment is doing some research (Michigan Beech Bark Disease Monitoring and Impact Analysis System to monitor the condition and change of Michigan's northern hardwood forest overstory in response to beech bark disease an other disturbances. Stand was thinned 1998														
44	M6	M3	146	75	9	130	70	northern hardwood	two aged	Y	thinning	within 0-9 years	1	
comnts Fmd : Steep slope east side. Found solomon's seal, trilliums, violets, and wild sarsaparilla. The ironwood appears to be very happy. Flat terrain once on top, mostly pole size (6-9) with some very nice stems. Crop tree to 90 BA.														
45	A6	U2	1	50	7	80	60	aspen (upland)	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage														
comnts Fmd : SMALL SCATTERED ASPEN CLONES OF VARIOUS SIZES & AGES- HEALTHY-HOLD														
46	A3	A3	3	6	1	0	70	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Clear cut 1999 contract #002-98-01, First Time Hardwoods.														
47	Z0	Z0	1					water	nonstocked	N		not scheduled	0	
comnts Fmd : Cattails and tag alder, nice little wet spot bottom of a bowl.														
48	A4	A3	36	22	6	30	60	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Most of the aspen is 4" dia. Could not fine survey markers. Raspberry, trout lily ground cover. Railroad grade east side mid-slope. 1983- OLD SI DATA USED, N BOUNDARY RUNS WEST @ 270 DEGREES(UNUSUAL)														
49	R6	U0	90	50	9	160	60	red pine	immature	N		10-19 years	0	
comnts Fmd : Has been third row thinned. Some porcupine damage, a few red pine seedling in ground cover, some nice trees. South side of road trees are a little taller.														

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					B	Tot. BA								
50	R6	U1	26	44	9	180	61	red pine	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : RPINE PLANTATION- PORCUPINE DAMAGE, THIN EVERY 3RD ROW. This stand was part of Rugged Red Pine #039-97-01 thinned from 1998 to 2000. Do an individual marking. Also remove the all Jack pine along west edge.														
51	A3	A3	15	17	3	0	60	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Ironwood, bracken fern mix of service berry and cherry. A few open area with scattered clumps of sugar maple. Pockets fo heavy hypoxylon (70%). A little opening west boundary with cherry brush.														
52	A3	A3	60	22	3	0	60	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Raspberry, clover and trillium. A few little pocket of grassy open less than a 1/4 acre. Some TA and scattered hardwood clumps.														
53	A9	U2	19	48	12	110	58	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : Trillium, large-leaved aster, witch hazel. Sugar maple in the ground cover. Nice healthy log size american elm. Have a bout a 20 foot drop in terrain and appears to be a little more wetter. Start finding dogwood trees.														
55	R6	U1	35	44	9	210	58	red pine	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : OLD PLANTATION W/ HEAVY MORTALITY. Stand has been third row thinned, found a few Rp seeling 6-8" high (not many). Heavy porcupine damage in areas. Small pocket aspen TA (34 trees). Need to individual mark stand.														
56	Z0	Z0	1		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Surrounded by sand willow, Aspen and Cherry.														
57	M6	M1	10		8	90	60	northern hardwood	two aged	N		10-19 years	0	
comnts Fmd : Sugar maple and irowood ground cover, a few brunchberry plants. Found one beech tree. Lots of ironwood														
58	M6	M3	86		9	80	62	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Thinned in 2000 contract # 72--060-99-01 Roberts Rd Hardwood. 85 regeneration holes were cut, the large-crowned beech den trees were left. Good deer browse on the regen. Ironwood, ironwood, ironwood, and more ironwood and a mix of sugar maple, cherry, and beech - did I mention the ironwood.														
59	M6	M2	5		9	130	62	northern hardwood	two aged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : Very branchy. Pocket of TA west boundary. Club moss, soloman seal ground with some sugar maple. Unusual to find a single stem tree. Slight rise in terrain (stand is on a noll). Leave for wildlife value														
60	A6	U2	6	31	8	80	55	aspen (upland)	mature	N		10-19 years	0	
comnts Fmd : Stand is a combination of pockets of aspen fingering together to creat one meandering stand. Give it one more YOE and then chase the aspen.														
61	M6	U3	6	78	8	90	58	northern hardwood	low quality	N		10-19 years	0	
comnts Fmd : Wild lily-of-the-valley and ironwood. Again unusual to find a single stem tree. Area was use/abused when the stand to the south was harvested.														
62	A3	A3	45	15	2	0	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Harvested 1990, some cherry and irowood on the edges. Grasses and trilluim in the ground cover. Rolling terrain, part of an old farm field.														

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					D B H	Tot. BA								
64	A6	A2	1	48	7	70	65	aspen (upland)	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : A very small pocket of TA just stands out on the photo.														
65	M6	M3	74		9	100	65	northern hardwood	two aged	N		10-19 years	0	
comnts Fmd : Solomon's seal, trillium, and trailing arbutus. What aspen is here is on its way out. Sugar maple sawlogs-a few nice most marginal. Beech and ironwood understory some sugar maple.														
66	A3	A3	5	21	4	10	55	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Harvested 1984, some cherry and irowood on the edges. Grasses and trillium in the ground cover. Rolling terrain, small pocket of 100% hypoxylon.														
67	A3	A3	39	21	4	10	55	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Harvested 1984, some cherry and irowood on the edges. Grasses and trillium in the ground cover. Rolling terrain, small pocket of 10% hypoxylon.														
68	A3	A3	12	15	1	0	55	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : CC IN 1990 UNDER SALE NO 11-88. 1/3 stems hypoxylon. Found a flowing dog wood tree (not in good shape). Orv trail leading on to state land from adjacent subdivision. At least 6 deer blind along private and state boundary line. Metal post along east-west line.														
69	R6	X0	3	50	9	200	62	red pine	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : Do an individual marking to 110 BA.														
70	R6	X0	11	50	9	190	62	red pine	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : Added a little strip of scotch pine along county road.														
71	R6	X0	51	50	9	190	62	red pine	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : Has been third thinned, need to put some dia growth, have self-pruned. Bracken fern and hardwood seedling NE corner.														
75	J6	X0	1	63	9	90	50	jack pine	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Influence zones														
comnts Fmd : JPINE & SCOTCH PINE BUFFER PLANTED ALONG ROADS IN AREA- APPROX 4 ROWS LEFT AFTER RD ROW'S WERE CLEARED,MOSTLY SCOTCH PINE														
76	A6	M3	1	48	9	120	55	aspen (upland)	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : Bracken fern mostly. Half of the stand is down, the other half is about to fall. Stand is changing to a hardwood stand. Leave as is for wildlife needs.														
77	A6	U3	1	48	9	120	55	aspen (upland)	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : Bracken fern mostly. Service berry, hawthorn, and ironwood. A nice little pocket of aspen. Leave as is for wildlife needs.														
78	A3	A3	18	22	3	0	60	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Raspberry, clover and trillium. A few little pocket of grassy open less than a 1/4 acre. Some TA and scattered hardwood clumps.														

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				Age	D B H							
400	G0	G0	3	0	0	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Starting to fill in with ironwood.												
401	G0	G0	31	0	0	grass	nonstocked	N		within 0-9 years	0	other - specify in remarks
comnts Fmd : Was part of the old orchard. Mix grasses cherry and old apple trees. Need to a prescribed burn to promote nature plant species, and prune the apple trees. Need to prune the apple trees to prolong their life and increase food production.												
402	G0	G0	9	0	0	grass	nonstocked	N		not scheduled	0	
comnts Fmd : LARGE GRASSY OPENING. Mix of rasses/lichen. Big and little blue stem, bracken fern, blackberry, goldenrod and small clumps of cherry and service berry. Single large mature black cherry trees scattered around.												
403	G0	G0	1	0	0	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Mostly open with bracken fern hard to call it grass. Adjacent landowner planted white pine 1/3 acre about 3 years old.												
404	G0	G0	175	0	0	grass	nonstocked	N		within 0-9 years	0	other - specify in remarks
comnts Fmd : LARGE GRASSY OPENING. Mix of Grasses/lichen. Big and little blue stem, bracken fern, blackberry, goldenrod and small clumps of cherry and service berry. Single large mature black cherry trees scattered around. Need to prune the apple trees to prolong their life and increase food production. Need to a prescribed burn to promote nature plant species, and prune the apple trees												
405	G0	G0	9		0	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Open grassy area along I-75 corridor.												
406	G0	G0	22		0	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Scattered large dia Black Cherry, with some pine. A few clumps of JP. Strawberry, moss, yarrow, and a few hawthorn. No visible markers along pvt line.												
407	G0	G0	2		0	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Small grassy opening.												
408	G0	G0	23		0	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Scattered large dia Black Cherry, with some pine. A few clumps of JP. Strawberry, moss, yarrow, and a few hawthorn. No visible markers along pvt line.												
409	G0	G0	2		0	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Small grassy opening.												
410	G0	G0	7		0	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Open grassy area along I-75 corridor. Parts appear to have been farmed at one time.												
411	G0	G0	1		0	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Small grassy opening.												
412	G0	G0	3		0	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Small grassy opening. A few aple trees scattering of cherry. Little bluestem and spotted knapweed should burn it.												

GRAYLING FOREST MGT UNIT

Stand Level Information

Compartment: 215 Entry Year: 2007

* 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	Age	A c r e s	avg. D B		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					H	Tot. BA								
413	G0	G0	1					0	grass	nonstocked	N		not scheduled	0
comnts Fmd : Small grassy opening.														
414	G0	G0	5					0	grass	nonstocked	N		not scheduled	0
comnts Fmd : Stand follows a valley, cherry service berry and bracken fern. Aspen filling in both sides.														
415	G0	G0	29					0	grass	nonstocked	N		within 0-9 years	0 cleaning & weeding
comnts Fmd : Mostly grass a few large dia maple along edge some pine and beech cherry. Need to block the road. Aspen filling in both sides. Stand contains a couple of aspen clones. Survey marker along private line (FJA RLS-21266). From the pre-review wild wants to maintain as need by mowing and fertilization.														
416	G0	G0	1					0	grass	nonstocked	N		not scheduled	0
comnts Fmd : Old antrim well site.														
417	G0	G0	1					0	grass	nonstocked	N		not scheduled	0
comnts Fmd : Old antrim well site.														
418	G0	G0	5					0	grass	nonstocked	N		not scheduled	0
comnts Fmd : Small grassy opening.														
419	G0	G0	1					0	grass	nonstocked	N		not scheduled	0
comnts Fmd : Small grassy opening.														
420	G0	G0	5					0	grass	nonstocked	N		not scheduled	0
comnts Fmd : Stand follows a valley, cherry service berry and bracken fern. Aspen filling in both sides.														
421	G0	X0	40		0	0	61		grass	nonstocked	N		within 0-9 years	0 other - specify in remarks
comnts Fmd : LARGE GRASSY OPENING- MANAGE FOR WILDLIFE- LEVEL TERRAIN. Little bluestem scattered cherry with apple and hawthorn. A few small clumps of TA. Need to a prescribed burn to promote nature plant species, and prune the apple trees. Need to prune the apple trees to prolong their life and increase food production.														
422	G0	X0	7		0	0	61		grass	nonstocked	N		within 0-9 years	0 pruning
comnts Fmd : Grassy area with scattered pin cherry, sumac, golderod, raspberry and milkweed. A small area south end with planted apple trees. Need to a prescribed burn to promote nature plant species, and prune the apple trees. Need to prune the apple trees to prolong their life and increase food production.														
423	G0	G0	3		0	0	65		grass	nonstocked	N		not scheduled	0
comnts Fmd : A FORMER HOMESTEAD SITE, SI TAKEN FROM STD 59														
424	G0	G0	1					0	grass	nonstocked	N		not scheduled	0
comnts Fmd : Small grassy opening. Furrowed but the red pine was either not planted or died.														
425	G0	G0	1					0	grass	nonstocked	N		not scheduled	0
comnts Fmd : Small grassy opening. Furrowed but the red pine was either not planted or died.														

GRAYLING FOREST MGT UNIT

Stand Level Information

Compartment: 215 Entry Year: 2007

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acres	Age	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA								
426	G0	G0	3			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Stand follows a valley, cherry service berry and bracken fern. Aspen filling in both sides.														
427	G0	G0	10			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Mostly grass cherry, serviceberry and bracken fern. Aspen and hardwoods filling in both sides. Valley with some steep slopes.														
428	G0	G0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Small grassy opening.														
429	G0	G0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Small grassy opening.														
430	G0	G0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Old antrim well site.														
431	G0	G0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Old antrim well site.														
432	G0	G0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Small grassy opening.														
Total Acres.....			1533											