

\* 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	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
1	F 3	A 3	5	28	3	0	50	spruce-fir (uplands-including upland black spruce)	immature	N		40-49 years	0	
comnts Fmd : 2010 OI Comments=> This stand is an F3/A3 or F4/A3-F3 or A4/F3-A3. TS permit 1980 not finished. Original permit 31-79. Younger than 1980.														
2	L 0	L 0	4					0	lowland brush	nonstocked	N		not scheduled	0
comnts Fmd : 2010 OI comments=> L0 East of Rapid River. Some Spruce/Fir. No site index taken.														
3	A 6	F 3	4	28	4	70	50	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : 2010 OI comments=> Final Harvest part of the Friday grade Aspen. Mix of A3-A6 and F3-F4. This stand could be typed out as an F stand with A3 understory as well. TS permit 1980 not finished. Original permit 31-79. Younger than 1980.														
4	M 6	F 2	3		8	80	62	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : 2010 OI comments=> Small stand along the road. Removal area part of the Friday Grade Aspen 023-90-1.														
5	F 4	F 3	5	90	4	20	26	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : 2010 OI comments=> SCA Riparian Area corridor Rapid River. This is a Q4 or F4 stand depending on location. Mostly F4. Some lower areas within the stand with some cedar. More upland than low. Junky stand. Small ridge of balsam, spruce, aspen inclusion that road traverses.														
6	A 3	A 3	3	16	2	0	50	aspen (upland)	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : 2010 OI comments=> SCA- Riparian area corridor Rapid River. Friday Grade Aspen timber sale.														
7	M 6	M 1	1		8	100	58	northern hardwood	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : 2010 OI comments=> SCA- East side of the Rapid River. Red maple stand. Lots of princess pine.														
8	F 6	F 3	4	68	8	90	62	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : 2010 OI comments=> Marked for SCA-Riparian Area Corridor west side of the Rapid River. This stand has pockets of higher Cedar volumes and F volumes. Nice cedar. Let birch fall over.														
9	C 6	Q 1	5	90	8	130	28	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : 2010 OI Comments=> SCA riparian area corridor Rapid River. A ridge with Aspen and Birch with overall higher percentage of C6 type. Nice cedar. Let birch fall over.														
10	M 5	F 2	1		9	60	55	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : 2010 OI comments=> M5 stand off the road with open areas. Small stand by the road. Leave for aesthetics.														

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D B	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
11	A6	F2	49	28	5	80	55	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : 2010 OI comments=> This stand was cut in 1980 under T.S.permit 17-80A. Hardwood left along County Road I-39. This stand is split into two stands by the road and originally stand 11 crossed both sides of the road. Pockets of A3 with A4 to A5 plots, overall fully stocked.TS 17-80A. TCR 7-16-80														
12	M6	F3	3		7	90	56	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : 2010 OI comments=> Small maple stand along the road. Maple at 6-7" over the top of Fir/Spruce coming in at F4-F6 or F3 understory. Long term MO of F/M.Small stand by the road. Leave for aesthetics.														
13	Q6	Q1	2	90	7	80	26	mixed swamp conifer	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints Regeneration technology inadequate														
comnts Fmd : 2010 OI comments=> Stand has cedar and black ash. This stand was marked as stand condition 0 last Treatment Period.Long range objective of this stand is cedar.														
14	A3	A3	8	18	3	0	58	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : 2010 OI Comments=> This stand was unit B.TS Friday Grade Aspen, 90-1.														
15	Q6	Q1	9	75	7	90	50	mixed swamp conifer	immature	N		10-19 years	0	
comnts Fmd : 2010 OI comments=> This stand was part of stand 19 from the last treatment period. The stand is what is left from the Friday Road Aspen sale. There are locations with a higher % of cedar and lower areas with small diameters. Long term MO of Q.														
16	Q5	Q2	10	115	7	50	33	mixed swamp conifer	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Inferior quality														
comnts Fmd : 2010 OI Comments=> This stand is a combination of 15 and 16 from the last treatment period with a mix of Q/C/P with a Q/E/F understory. Species in this stand include Tamarack, Red Maple, Balsam Fir, White Birch, Aspen, Balm, and Cedar. Previous OI Comments=> BALSOM DYING STAND WILL CONVERT TO P STAND WILL BE CLEAR-CUT.														
17	F2	F2	2	16	2	0	60	spruce-fir (uplands-including upland black spruce)	immature	N		50-59 years	0	
comnts Fmd : 2010 OI Comments=> This stand was part of the Friday Grade Aspen sale 023-90-1. F2 on south end. Typed as A3 last treatment period.														
18	Q6	Q1	17	115	7	100	28	mixed swamp conifer	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints														
comnts Fmd : 2010 OI comments=> Wet Q type.Wet. Pockets of cedar. Thicker to the north with more cedar and F3. Small creek to the north. Has about an acre of blowdown from 1998 in the south portion of the stand.														
19	F2	A2	8	5	2	0	60	spruce-fir (uplands-including upland black spruce)	immature	N		50-59 years	0	
comnts Fmd : 2010 OI Comments=> Should be an A6 someday but now is an F2 stand. Long term MO of A/F.Stand was cut in 2003, under permit # 15-00-01. Stand should regenerate nicely to aspen, check next time around to see how it is regenerating.														

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Stand	Cover Type-Size Dnstry	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 H	Tot. BA								
20	A9	F3	9	75	12	100	58	aspen (upland)	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : 2010 OI Comments=&gt; SCA Riparian area corridor east side of the Rapid River.Old growth area. Let aspen fall down. Maple MO eventually. Thick F3.</p>														
21	F3	F3	4	35	3	0	55	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : 2010 OI comments=&gt; SCA- Riparian area corridor west side of the Rapid River. Pockets of Cedar.</p>														
22	B6	F2	4		8	100	52	paper birch	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : 2010 OI comments=&gt; SCA- Riparian area corridor west side of the Rapid River. AREA HAS BEEN CUT OVER-WILL LEAVE FOR COVER</p>														
23	F2	A2	27	5	2	0	60	spruce-fir (uplands-including upland black spruce)	immature	N		50-59 years	0	
<p>comnts Fmd : 2010 OI comments=&gt; This stand is a mix of A and F type. Most likely be an A6 stand someday.Stand was cut in 2003, under permit # 15-00-01. Check next time around to see how it is regenerating.</p>														
24	A9	F3	13	75	10	120	58	aspen (upland)	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : 2010 OI comments=&gt; SCA- Riparian area corridor west side of the Rapid River.</p>														
25	C6	Q1	2	110	9	150	28	cedar	immature	N		not scheduled	0	
<p>comnts Fmd : 2010 OI comments=&gt; Heavily stocked cedar stand.</p>														
26	N0	N0	15		0	0		marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : 2010 OI comments=&gt; N stand that surrounds stand 28.</p>														
27	Z0	Z0	1			0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Beaver have cut down a lot of aspen around this pond. Lot of activity.</p>														
28	Z0	Z0	2		0	0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Lot of beaver activity around this pond.</p>														
29	Z0	Z0	1			0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Pond created from sand borrow. Beaver traveling from this to stand 28.</p> <p>Wld : Constructed pond. County excavated sand for road.</p>														

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					B H	Tot. BA								
30	F 6	F 2	2	80	9	80	60	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : 2010 OI Comments=&gt; SCA- Riparian area corridor between Rapid River and creek. F2-F3 understory.Beaver hitting this stand around the edge - Fall 1998.</p>														
31	F 6	F 3	2	42	6	70	60	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : 2010 OI comments=&gt; SCA-Riparian area corridor along the creek.Small edge around beaver pond. Beaver hitting aspen - Fall 1998.</p>														
32	Q 5	E 1	6	115	9	60	28	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : 2010 OI comments=&gt; SCA riparian corridor along the creek.Nice stream flowing through the stand into Rapid River. Nice aesthetics, scenic stand. Big cedar and spruce.</p>														
33	Q 6	Q 1	5	115	8	100	30	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : 2010 OI comments=&gt; SCA Riparian area corridor along east side of Rapid River.Floodplain along Rapid River below aspen clear cut bluff. Nice old growth stand.</p>														
34	A 3	F 2	10	28	3	0	58	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : 2010 OI comments=&gt; Full stocked stand will be an A6 next Treatment Period.</p>														
35	Z 0	Z 0	2					water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Rapid River SESE section 13.</p>														
36	A 6	A 3	11	28	4	80	58	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : 2010 OI Comments=&gt; A3 understory with an F understory as well.</p>														
37	A 6	F 3	16	40	7	90	58	aspen (upland)	immature	N		10-19 years	0	
<p>comnts Fmd : 2010 OI comments=&gt; Pockets of this stand were smaller diameter with younger trees. This stand appears it will hold up and continue to increase volumes through the next treatment period. This stand may be ready to harvest next treatment period.</p>														
38	Z 0	Z 0	3					water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Rapid River - shallow.</p>														
39	A 6	A 3	4	28	4	80	55	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : 2010 OI comments=&gt; This is a new stand created from the road intersecting stand 11 last treatment period. Old stand 39 was deleted.</p>														

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					D	Tot. BA								
40	B5	A1	19	50	5	50	54	paper birch	low quality	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Inferior quality                      Adjacent landowner denies access</p> <p>comnts Fmd : 2010 OI comments=&gt; Very poor site with open areas and scrubby birch with some cedar in it. This stand has some plots that may be more L types. Wet, humocky terrain. Junk. Poor site, interspersed with cedar in row-like, natural strips aligned N-S. Might want to trade this forty off, if possible.</p>														
41	A3	A3	12	16	3	0	58	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : TS 15-92-2. Mead Salvage Sale.</p>														
42	P5	F1	5	68	6	50	52	balsam poplar & swamp aspen and swamp white birch	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Inferior quality                      Adjacent landowner denies access</p> <p>comnts Fmd : 2010 OI Comments=&gt; This is not a quality stand. Pockets of L/E understory and less volume with some areas of scrubby cedar. Junky stand. Somewhat wet. A5A2F1. Could cut when stand 49 is cut.</p>														
43	C6	Q1	4	110	8	100	26	cedar	immature	N		not scheduled	0	
<p>comnts Fmd : Patchy cedar stand with some birch and aspen mixed in.</p>														
44	A3	A3	4	16	3	0	58	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Mead Salvage Sale, TS 15-92-2. 2008 OI Field comments=&gt; Little pocket of cedar within this stand.</p>														
45	C6	Q1	1	110	7	160	26	cedar	immature	N		not scheduled	0	
<p>comnts Fmd : Nice cedar stand. Some blowdown. Tall, straight trees.</p>														
46	A3	A3	2	16	2	0	58	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : 2010 OI comments=&gt; This is a new stand cut with the Mead Salvage Sale. Mead Salvage Sale, TS 15-92-2.</p>														
47	A6	F2	8	68	9	90	58	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
<p><u>Treatment Limiting Factors:</u>                      Adjacent landowner denies access</p> <p>comnts Fmd : 2010 OI Comments=&gt; This stand was a part of the 3 hour tour sale that was cancelled. A lot of blowdown in areas, with some spots of smaller diameter and less blowdown. Previous treatment period had a limiting factor of inadequate volume due to small acreage as well as limited access. Prescription: Final Harvest this stand with the limiting factor of access. The MO and long term MO is aspen reproduction with a spruce/fir component. Leave retention areas in the amount of 3-10% leaving all tree species with an emphasis on areas with cedar and minimizing cedar blowdown. Determine the best location at time of sale prep. Outside the retention areas harvest everything including the cedar possibly leaving smaller and submerchantable spruce/fir. Shintangle of blowdown aspen.</p> <p>Wld : Concur with FMFMD.</p>														
48	C6	Q1	4	110	8	130	26	cedar	immature	N		not scheduled	0	
<p>comnts Fmd : Nice cedar stand. Some blowdown. Tall, straight trees.</p>														
49	M9	F1	4		12	90	62	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : 2010 OI comments=&gt; Open and raspberries throughout much of the stand with some higer BA areas. Look at the possibilty to treat next treatment period. Was cut heavy. Raspberries through-out the stand; grass/sedge.. No maple reproduction.</p> <p>Wld : Most of this stand is dead.</p>														

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					B	Tot. BA								
50	A 6	A 3	9	22	5	70	58	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : 2010 OI comments=> A3 to A6 stand with places of A3 to F2 in understorySpotty reproduction.														
51	B 6	F 2	4	68	8	100	58	paper birch	mature	Y	final harvest	within 0-9 years	2	
<u>Treatment Limiting Factors:</u> Adjacent landowner denies access														
comnts Fmd : 2010 OI comments=> Some trees are smaller diameter. Harvest this stand this treatment period while stands 47 and 56 are prescribed. Prescription: Final harvest this stand leaving any pine,hemlock, and cedar if present. Leave smaller merchantable and submerchantable spruce and fir. Acceptable regeneration mix of Birch/Aspen/Spruce/Fir.														
Wld : Concur with FMFMD.														
52	A 6	F 2	6	75	10	90	58	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
<u>Treatment Limiting Factors:</u> Adjacent landowner denies access Blocked by other physical obstacle														
comnts Fmd : 2010 OI comments=> Stand 52 from the previous treatment period was deleted. This is a new stand which was part of stand 23 and the Friday Road Aspen Sale. Prescription: Final Harvest this stand with an MO of A. Harvest all species except leave black ash, pine, hemlock, and submerchantable and smaller merchantable spruce and fir. Harvest cedar except if an area with a high % of cedar could possibly leave a small island with all species. Long term the MO is A/F. Access through private which had a temporary easment for the Friday Road Aspen sale will be required. May possibly have to harvest this stand in the winter to get from stand 23 to this stand.														
Wld : As discussed in pre-review, assess the possibilities of access to this stand from the west. If access to the west is unattainable, then WLD would like to defer. Concur with FMFMD.														
53	E 5	L 0	3		7	60	47	swamp hardwoods	unevenaged	N		not scheduled	0	
comnts Fmd :														
54	A 3	A 3	15	23	3	0	52	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : 2010 OI comments=> a3 with 1985 year of origin. Some merchantable areas.														
55	X 0	X 0	1			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : 2010 OI Comments=> Stand 55 from last treatment period was an N stand that was deleted. This stand is the Friday Road.														
56	M 6	M 1	11		9	120	62	northern hardwood	unevenaged	Y	selection	within 0-9 years	2	
<u>Treatment Limiting Factors:</u> Adjacent landowner denies access														
comnts Fmd : 2010 OI comments=> Select harvest this stand favoring to leave some minor component species. Follow complete marker guidelines and mark down to the 60-80 BA range. Final volumes may include some other species than whats listed in the partial cut volumes. Private Property access will have to be granted for access. Previous OI Comments=> Not ;many 12 in. plus trees. Could benefit from a light thinning. Nice stand. Mostly sugar maple. 60/40 SM/RM. Has not been thinned. Few big aspen around.														
Wld : Concur with FMFMD.														
57	X 0	X 0	1			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : 2010 OI Comments=> This stand is the Friday Road. In the previous entry period stand 57 was a small marsh stand in an isolated parcel off the west side of the Friday road. Lots and LIS do not show any ownership for that parcel.Isolated. Tax reverted in 1987. Good candidate for selling.														
58	A 6	F 2	2	28	5	80	55	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : 2010 OI comments=> This stand was cut in 1980 under TS permit 17-80. Pockets of A3 to A4-A5 plots overall a fully stocked stand.														

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					D B H	Tot. BA								
400	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Off the road and some brush.														
401	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Filling in with spruce and aspen on the edges.														
402	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
Wld :														
403	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
Wld :														
404	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
Wld :														
405	G 0	G 0	2			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Lot of ATV traffic coming from private to the west. Has elaborate deer blind on the north-end, belongs to Laura Harris, 446-3259.														
Wld :														
406	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Grass opening around the wildlife pond.														
Wld :														
407	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : At the end of the road. Beyond this is power line.														
408	G 0	G 0	3			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Balsam/spruce filling in; F1.														
Wld : Willows/spruce and mixed forbs.														
409	G 0	G 0	7			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Balsam/spruce filling in; F1. Could plant spruce.														
Wld : North part open and nice. South part growing in with willows.														
411	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
Wld : Nice little opening. Dry in center with poverty grass/hawkweed/strawberry. Rubus around perimeter. Leave as-is. May need to remove some encroachment next yoe.														
412	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Balsam/spruce filling in; F1. Could plant spruce.														
Wld : Willow, spruce, some balsam poplar. Mixed forbs. Leave as-is.														

ESCANABA FOREST MGT UNIT

Stand Level Information

Compartment: 103 Entry Year: 2010

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					B	Tot. BA								
413	G0	G0	1			0		grass	nonstocked	N		not scheduled	0	

Wld : Growing in with rubus, willow, spruce, and mixed forbs. Leave as-is.

Total Acres..... 419