

\* 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		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	Tot. BA								
1	M 6	F 2	27	74	8	100	55	spruce-fir (uplands-including upland black spruce)	mature	N	shelterwood-seed	within 0-9 years	1	natural regeneration
<p>comnts Fmd : Mixed M,B,Fs,Fb,A,C,Balm, &amp; Ash. Highly variable stand. Mostly upland but there are some low swails with dense cedar or ash. Cut all A, Fb, Fs, B and most maple. Leave all hemlock, cedar and sub-merchantable Fs &amp; Fb, however cedar spec may be needed to make species removal more feasible. Some pine can be marked to remove but most should be retained. Cut all maple and ash over 8" DBH. Long term MO of mixed F, M, B, A, and cedar. Any mix of these species is accetable regen.</p> <p>Wld : Concur with FMFMD. As a reference, use the Within-Stand Retention Guidelines. This document includes targeted retention characteristics that may include; diversity (tree speices, vertical, horizontal), mast trees, cavity trees/standing dead/down wood, retention, and additional considerations.</p>														
2	A 6	F 2	45	49	9	80	55	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	natural regeneration
<p>comnts Fmd : Highly variable stand. Some A5-A6, Some B5-B6, Some F4 and some cedar and some pine. Cut all A, M, B, Fb, Fs. Leave all cedar, hemlock, and sub-merchantable Fb &amp; Fs. Mark seed trees of mixed species if there isnt much aspen present or advanced regen. Long term MO is mixed aspen and F. Leave majority of pine however some can be marked to be removed in the denser areas. Acceptable regen is any mix of A, Fs, Fb, B, M, and ash. 3-10% retention will consist of seed trees, cedar, pine, and sub-merch Fs &amp; Fb.</p> <p>Wld : Concur with FMFMD. As a reference, use the Within-Stand Retention Guidelines. This document includes targeted retention characteristics that may include; diversity (tree speices, vertical, horizontal), mast trees, cavity trees/standing dead/down wood, retention, and additional considerations.</p>														
3	C 6	F 1	17	74	11	160	55	cedar	immature	N		not scheduled	0	
<p>comnts Fmd : upland cedar mix with white pine, maple, spruce, and fir. Two small strip cuts @ north end regenerated to F.</p>														
4	M 6	X 0	11		9	90	65	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Stand thinned last YOY. North west end has ridge with hemlock, W, and Cedar along north slope. Possibly treat again in 10 years and try to scarify or herbiced sedge for maple regen. Long term MO of mixed maple and F.</p> <p>Wld : Hawk nest found along the NE corner.</p>														
5	A 3	X 0	26	10	2	0	60	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Stand cu tin summer of 1997. Scattered pole size C and Scattered to clumpy F werent but. Some is A3, some F3, and some is open.</p>														
6	E 5	Q 1	23	76	7	40	40	swamp hardwoods	low quality	N		not scheduled	0	
<p>comnts Fmd : WET! Mostly contains small Diam. Ash and maple. West edge has some cedar.</p>														
7	A 6	F 2	23	49	8	70	60	aspen (upland)	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Mature aspen stand with dense F regen in areas. Save Cedar, a few spruce, a few maple, a few trees along the edge, and sub-merch F regen for ~3% retention. Road into stand 70 will be access. Merch Fb&amp; Fs in stand 70 will be harvested as well. Mixed A, M &amp; F regen is acceptable. AS PER PRE_REVIEW STAND IS BEING HELD TO DIVERIFY AGE CLASS DIST. OF ASPEN.</p> <p>Wld : Concur with FMFMD. This stand will not be treated during this year-of-entry.</p>														
8	C 6	X 0	10	101	8	90	30	cedar	immature	N		not scheduled	0	
<p>comnts Fmd : Variable stand. Poor formed cedar &amp; ash mixed with some spruce, fir and birch. Mostly wet.</p>														
9	C 6	P 1	4	96	9	80	26	cedar	two aged	N		50-59 years	0	
<p>comnts Fmd : Stand cut in winter of 02-03. C was left along with all ash less than 8" and spruce &gt; 12". Some E4-E5ish, some C5-C6, and some F1, F2 and some P1-P2. Long term MO of mixed Cedar, Fb, Fs, and E type.</p>														

ESCANABA FOREST MGT UNIT

Stand Level Information

Compartment: 16

Entry Year: 2009

\* 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	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								
10	M 6	F 1	14		10	70	70	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Stand thinned winter of 03-04. West edge has true hardwood ridge and east and south 2/3rds of stand are more of a mixed maple conifer that is filling in with a mix of spruce fir and pine.														
11	F 3	X 0	9	26	3	0	50	spruce-fir (uplands-including upland black spruce)	immature	N		30-39 years	0	
comnts Fmd : Mixed F3, A3, M2...next YOE should be an A5ish and should be a fully stocked A6 in 20-30 yrs.														
12	C 5	F 1	38	81	9	60	26	cedar	two aged	N		50-59 years	0	
comnts Fmd : stand cut winter of 01-02. All spp. Removed except for cedar, ash<8" dbh, white pine and Spruce >12"dbh. Highly variable stand. Some mixed C5-C6, some E4-E5, and some open with F1-F2 regen and some P2.														
13	C 4	F 1	27	78	8	30	26	cedar	two aged	N		50-59 years	0	
comnts Fmd : Highly variable stand. Some mixed C4-C5, some E4-E5, and some open with F1-F2 regen and some P2.														
14	C 6	X 0	3	83	10	160	30	cedar	immature	N		not scheduled	0	
comnts Fmd : Dense upland cedar stand.														
15	E 2	X 0	15	76	2	0	40	swamp hardwoods	low quality	N		not scheduled	0	
comnts Fmd : Some E4-Some E5 ash drain. Tag understory, could almost be called LO.														
16	Q 6	Q 2	14	63	8	90	45	mixed swamp conifer	mature	N		10-19 years	0	
comnts Fmd : some Q6 thick with Sp and T. Some Q3-Q4 with LO. Hold 10 and seed tree.														
17	F 3	X 0	21	15	0	10	65	spruce-fir (uplands-including upland black spruce)	immature	N		50-59 years	0	
comnts Fmd : cut under contract 034-89-01. Phillips creek sale. Residual Fs trees left for seed & shade. Fully stocked F3/A1/C4.														
18	F 3	G 0	10	18	1	0	65	spruce-fir (uplands-including upland black spruce)	immature	N		50-59 years	0	
comnts Fmd : cut under contract 034-89-01. Fs was left for seed and shade. Cut again under contract 034-99-01 to remove most of the remaining overstopry.														
19	C 6	Q 1	6	96	7	160	26	cedar	immature	N		not scheduled	0	
comnts Fmd : dense Cedar with a few spruce mixed in.														
20	E 6	Q 2	17	76	10	70	55	swamp hardwoods	two aged	N		10-19 years	0	
comnts Fmd : Hold 10-20 yrs treat with stand 56 & 21. Creek running thurgh south finger of stand that will need buffered. Some C6 some M5-M6 and some E5-E6. Highly variable stand. There was some cutting in 1966, these areas F3-F5. Most of stand is upland but not really a M-Type. Long term MO of mixed F, Q, M, & A.														
21	M 6	F 1	2		8	100	65	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Long term MO of mixed F & M. Hold 10-20 and treat with stands 20 & 56. Skid trail would have to be frozen across E drain. South east edge of stand has more Fir, Spruce & cedar.														

\* 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.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA								
22	E 4	X 0	18	76	4	10	40	swamp hardwoods	immature	N		not scheduled	0	
comnts Fmd : E3-E4ish. Tag alder.														
23	A 3	X 0	22	19	1	0	55	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Mixed A2/F2. Overall good stocking.														
24	C 5	X 0	3	83	8	60	30	cedar	immature	N		not scheduled	0	
comnts Fmd : some areas more LO														
25	A 6	F 2	39	60	9	80	70	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : Final harvest but save all oak, pine, and save most of the sub-merch spruce and fir. Save ash 8" and under to protect drain @ west end of the sale. Stand should regenerate nicely to a mix of aspen, spruce and fir. Residual sub-merch spruce/fir, oak and ash <8" dbh should result in retention of at least 3%.														
Wld : Concur with FMFMD. As a reference, use the Within-Stand Retention Guidelines. This document includes targeted retention characteristics that may include; diversity (tree speices, vertical, horizontal), mast trees, cavity trees/standing dead/down wood, retention, and additional considerations.														
26	Q 4	X 0	6	87	5	10	25	mixed swamp conifer	low quality	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : stand could be called LO/NO														
27	T 2	X 0	70	27	1	0	36	tamarack	immature	N		not scheduled	0	
comnts Fmd : mix of mainly LO with T2 and S2 areas.														
28	Q 6	X 0	19	87	8	90	45	mixed swamp conifer	mature	Y	seed tree	within 0-9 years	1	natural regeneration
comnts Fmd : This stand was under contract 006-96-01, but it was never cut. Thick pocket of cedar @ east end. Cut all but thick cedar and leave spruce, Tam and Cedar seed trees in clumps. May want to winter cut only (unless there is an exceptionally dry summer) and may want to limit equipment to 6 wheeled forwarder with tracks.														
Wld : Concur with FMFMD. Cut everything but cedar.														
29	S 6	S 2	7	87	6	80	45	black spruce-swamp	mature	Y	seed tree	within 0-9 years	1	natural regeneration
comnts Fmd : This stand was under contract 006-96-01, but it was never cut. Cut all but leave a mix of spruce, tamarack & cedar in clumps. East end has smaller Diameter Sp. May want to winter cut only (unless there is an exceptionally dry summer) and may want to limit equipment to 6 wheeled forwarder with tracks. Access is probably best from stand 31, freezing a trail into stand 30. Stand 30 may be used as a landing.														
Wld : Concur with FMFMD. As a reference, use the Within-Stand Retention Guidelines. This document includes targeted retention characteristics that may include; diversity (tree speices, vertical, horizontal), mast trees, cavity trees/standing dead/down wood, retention, and additional considerations.														
30	A 4	X 0	2	31	4	30	55	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : THIS SPOT MIGHT END UP BEING A LANDING FOR AN ADJACENT TIMBER SALE.														

\* 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. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
31	A 6	F 2	7	46	9	70	60	aspen (upland)	mature	N	final harvest	within 0-9 years	1	natural regeneration
<p>comnts Fmd : Final harvest, LEAVE ~100' NO CUT BUFFER ALONG CREEK, south end of stand has very little slope and lots of balsam fir that will buffer the stream and hinder aspen regen. Buffer will be the 3-10% retention.</p> <p>Wld : Concur with FMFMD. As a reference, use the Within-Stand Retention Guidelines. This document includes targeted retention characteristics that may include; diversity (tree speices, vertical, horizontal), mast trees, cavity trees/standing dead/down wood, retention, and additional considerations.</p>														
32	L 0	X 0	18	71	0	0	20	lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : mainly LO with some E2-E4 areas.</p>														
33	A 3	F 2	11	10	1	0	55	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : nice mix of aspen, fir, sp, and T.</p>														
34	S 6	X 0	7	87	7	110	45	black spruce-swamp	mature	Y	final harvest	within 0-9 years	1	natural regeneration
<p>comnts Fmd : This stand was under contract 006-96-01, but it was never cut. Cut all but leave clumps of seed trees of sp &amp; T and C where needed and for 3% retention. May want to have winter spec only ( unless there is an exceptionally dry summer). And limit the equipment used to at least a 6 wheeled tracked forwarder.</p> <p>Wld : Concur with FMFMD. As a reference, use the Within-Stand Retention Guidelines. This document includes targeted retention characteristics that may include; diversity (tree speices, vertical, horizontal), mast trees, cavity trees/standing dead/down wood, retention, and additional considerations.</p>														
35	E 5	L 0	5	73	6	40	46	swamp hardwoods	sparse	N		not scheduled	0	
<p>comnts Fmd : Very wet Ash drain area. There is one small pocket of aspen @ south end but is only 1/2 acre or so, not worth chasing.</p>														
36	C 6	X 0	28	83	8	140	30	cedar	immature	N		not scheduled	0	
37	Q 4	X 0	2	41	4	30	45	mixed swamp conifer	immature	N		not scheduled	0	
<p>comnts Fmd : mixed Fb/Fs regen converting to F4-F6.</p>														
38	M 6	F 1	7		8	80	70	northern hardwood	unevenaged	N		20-29 years	0	
<p>comnts Fmd : Stand thinned in fall of 1996 along with small patch of cedar. Not much regen @ this time. May want to scarify next YOE following a thinning. Long term MO of mixed F &amp; M.</p>														
39	C 5	F 2	6	15	9	40	48	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA (ross creek riparian corridor) Most of stand has regenerated nicely to a mix of F. south end has lots of 1-3" cedar seedlings under the F2-F3 in open areas.</p> <p>Wld : SCA - POG - Also part of Ross Creek Riparian Corridor.</p>														
40	M 6	F 1	19		10	120	65	northern hardwood	unevenaged	Y	selection	within 0-9 years	2	natural regeneration
<p>comnts Fmd : Long term MO of mixed M and F. much of stand now has a F1-F2 understory. Portions of stand are pretty hilly. Try a snow free harvest to promote scarification or could mechanically try to scarify to try to get M regenerating along with the F. acceptable regen is any mix of the overstory species.</p> <p>Wld : Concur with FMFMD. May want to check this area for hawk nests during setup of sale. As a reference, use the Within-Stand Retention Guidelines. This document includes targeted retention characteristics that may include; diversity (tree speices, vertical, horizontal), mast trees, cavity trees/standing dead/down wood, retention, and additional considerations.</p>														

\* 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								
41	M 6	F 1	8	10	110	65	northern hardwood	old growth (potential or actual)	N			not scheduled	0	
<p>comnts Fmd : Thinned under contract 14-89-01. Excellent quality stand in some areas. East end more hemlock and cedar. West end more of a pure maple stand. Possibly thin in 10 yrs to increase the overall spacing, health, and growth of the stand resulting in healthier larger diameter trees. AS PER PRE_REVIEW WILDLIFE WANTS TO PUT A TREATMENT PERIOD OF 9 ON THIS STAND AND TAKE IT OUT OF PRODUCTIVE FORESTLAND FOR THE ROSS CREEK RIPERIAN CORRIDOR SCA.</p> <p>Wld : SCA - POG - Also part of Ross Creek Riparian Corridor.</p>														
42	C 6	X 0	11	105	9	150	38	cedar	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Ross creek riparian corridor.</p> <p>Wld : SCA - POG - Also part of Ross Creek Riparian Corridor.</p>														
43	E 5	X 0	10	81	8	40	50	swamp hardwoods	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Water quality/bmps</p> <p>comnts Fmd : SCA. Ross Creek riparian corridor.</p> <p>Wld : SCA - Ross Creek Riparian Corridor.</p>														
44	C 6	X 0	41	105	8	90	38	cedar	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA. Ross Creek Riparian Corridor.</p> <p>Wld : SCA - POG - Also part of Ross Creek Riparian Corridor.</p>														
45	F 6	F 1	17	105	9	120	45	spruce-fir (uplands-including upland black spruce)	mature	Y	seed tree	within 0-9 years	1	natural regeneration
<p>comnts Fmd : Manage for mixed F,M,W,C&amp;H. Cut all Fs, Fb, A, B, M and mark some poor quality pine, cedar &amp; Hemlock in thicker areas to allow mixed regeneration. Green tree leave some Fs, Fb and M for seed and diversity and leave most of the C, W &amp;H. target BA of 20-30 but some areas may be thicker in dense C or H areas.</p> <p>Wld : Concur with FMFMD. As a reference, use the Within-Stand Retention Guidelines. This document includes targeted retention characteristics that may include; diversity (tree speices, vertical, horizontal), mast trees, cavity trees/standing dead/down wood, retention, and additional considerations.</p>														
46	A 3	X 0	8	15	1	0	66	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : North and North east end of stand has a pocket of W7-W8 over nicely regenerated F1-F2-W1 regen.</p>														
47	A 6	F 1	27	55	8	100	66	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	natural regeneration
<p>comnts Fmd : Final harvest but save all pine, sub-merch F, and green tree leave some maple and basswood in the areas without an abundance of popple. Most of the stand should regenerate nicely to mixed A3/F1. Acceptable regen is any mix of A, F, W &amp; M and there may be a few open areas where there is more maple.</p> <p>Wld : Concur with FMFMD. As a reference, use the Within-Stand Retention Guidelines. This document includes targeted retention characteristics that may include; diversity (tree speices, vertical, horizontal), mast trees, cavity trees/standing dead/down wood, retention, and additional considerations.</p>														
48	C 6	Q 1	28	95	6	130	29	cedar	immature	N		not scheduled	0	
<p>comnts Fmd : some is Dense C6 and some is more open C4-C5 with Tag alder understory.</p>														

\* 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	A c r e s	Age	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B	Tot. BA								
49	E 6	Q 1	13	95	8	100	35	swamp hardwoods	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u>                      Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Last YOE called a Q this YOE calling an E. could be called either or. More stems of E but the majority of the merchantable is Q. hold 10-20 and treat with stand 69.</p>														
50	M 6	X 0	4		8	130	55	northern hardwood	unevenaged	Y	selection	within 0-9 years	1	
<p>comnts Fmd : Norht east end of stand was more A6ish so the stand was re-delineated this YOE. The A6 area will be included with stand 47. Thin this stand to 70-80. East edge of stand can dip into stand 69 and 49 to salvage some of the mature F in the transition area. BA may be lower on the east edge. Should regenerate to mixed F and M on east edge. The remainder of the stand will likely convert to F over the next few decades. Short term MO of M. long term MO of mixed F and M. acceptabel regen is a mix of F, M, and A along the northeast edge.</p> <p>Wld : Concur with FMFMD. As a reference, use the Within-Stand Retention Guidelines. This document includes targeted retention characteristics that may include; diversity (tree speices, vertical, horizontal), mast trees, cavity trees/standing dead/down wood, retention, and additional considerations.</p>														
51	M 6	F 1	5		8	70	55	northern hardwood	unevenaged	N		40-49 years	0	
<p>comnts Fmd : Stand was cut under contract 023-02-02 in January of 2002. Not M6 throughout - the north 1/3 was almost pure popple. Some of all species was left. Long term MO of mixed M and F.</p>														
52	C 6	E 1	3	95	8	130	35	cedar	immature	N		not scheduled	0	
53	A 3	X 0	4	15	1	0	66	aspen (upland)	immature	N		50-59 years	0	
54	Q 4	Q 3	1	31	4	30	45	mixed swamp conifer	immature	N		not scheduled	0	
<p>comnts Fmd : Q3 converting to Q6.</p>														
55	S 3	X 0	13	10	1	30	45	black spruce-swamp	immature	N		60-69 years	0	
<p>comnts Fmd : This stand was cut in 2000, under contract 006-96-01. All species were removed; except cedar and pine. Majority of stand has Excellent S3 regen..almost to thick.</p>														
56	E 5	E 2	11	79	6	60	55	swamp hardwoods	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u>                      Delayed treatment for age/size class diversity                      Water quality/bmps</p> <p>comnts Fmd : Ash drain. Some E4 some E6. South finger has Creek running thourgh it, ~2-3' across. May be able to cut some of the larger diameter ash trees in 10 yrs if stands 20 &amp; 21 are treated.</p>														
57	F 4	F 2	2	27	5	20	55	spruce-fir (uplands- including upland black spruce)	immature	N	final harvest	within 0-9 years	3	natural regeneration
<p>comnts Fmd : GO last YOE. F4 ish this YOE. Cut all merchantable F. this stand will likely be the landing for sale to the west. Should regenerate to a mix of grass and F. poor stocking is ok post harvest for this stand.</p> <p>Wld : Concur with FMFMD.</p>														
58	C 6	X 0	1	101	7	90	30	cedar	immature	N		not scheduled	0	

\* 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. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
59	T 3	A 2	3	10	1	0	50	tamarack	immature	N		50-59 years	0	
comnts Fmd : CUT IN WINTER OF 97 - 98. Mix of T3/A2/F2.														
60	E 5	Q 1	2	76	5	40	40	swamp hardwoods	low quality	N		not scheduled	0	
comnts Fmd : WET ash swail mixed with LO areas.														
61	X 0	X 0	1		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : OLD CHEESE FACTORY ROAD.														
62	F 4	F 1	7	21	5	30	59	spruce-fir (uplands-including upland black spruce)	sparse	N		20-29 years	0	
comnts Fmd : GO stand last YOE. F4/F5 pockets of fir, spruce, tam, birch, and popple intermixed with GO.														
63	E 5	L 0	9	76	6	40	46	swamp hardwoods	sparse	N		not scheduled	0	
comnts Fmd : Wet tag alder understory. 4-6" dbh ash & cedar. Overall E4-E5ish with some C5 areas.														
64	E 6	Q 2	25	76	10	120	55	swamp hardwoods	immature	N		10-19 years	0	
comnts Fmd : Hold 10-20 yrs treat with stands 20, 56 & 21. Some C6 some M5-M6 and E5-E6 and some A5-A6. Highly variable stand. Most of stand is upland but not really a M-Type. Long term MO of mixed F, Q, M, & A.														
65	E 5	F 1	13	67	7	40	46	swamp hardwoods	low quality	N		10-19 years	0	
comnts Fmd : ash drain some E4 and some E6ish. Standing H20 in most of the stand. Possibly cut some of the larger Diam ash next YOE with stands 64 & 20.														
66	Q 6	Q 1	12	95	8	120	50	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Other Dept./Div. procedures or practices (describe in comment)														
comnts Fmd : Strip of mature spruce and tamarack that wasn't delineated last YOE. New imagery shows stand fairly clear. Maintain this stand as mixed T&S for species diversity in the lowland conifer type. Stand should regenerate nicely to a mix of T&S. Cut all but leave clumps of S, T and C. also leave some pine. Make sure creek has at least 100' buffer @ south end. Far south end of stand can be left without cutting to better buffer creek and avoid the need for a survey. AS PER PRE REVIEW WILDLIFE WANTS TO ADD THIS STAND TO SCA STATUS FOR A ROSS CREEK RIPARIAN CORRIDOR AND HAVE NO TREATMENT.														
Wld : SCA - POG - Also part of Ross Creek Riparian Corridor.														
67	C 6	X 0	17	105	8	90	38	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA. Ross Creek Riparian Corridor.														
68	E 5	Q 1	3	77		40	46	swamp hardwoods	sparse	N		not scheduled	0	
comnts Fmd : ash drain some E4-E5ish and some E2-E3 ish.														
69	Q 6	Q 1	4	95	9	100	35	mixed swamp conifer	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : some C6 areas. Some E5-E6 and some Q6ish with Fs, T and Fb. Hold 10-20.														

ESCANABA FOREST MGT UNIT

Stand Level Information

Compartment: 16

Entry Year: 2009

\* 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	Acres	Age	avg. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
70	F 4	F 2	2	27	5	30	55	spruce-fir (uplands-including upland black spruce)	immature	N		10-19 years	0	
<p>comnts Fmd : GO last YOE. F4 ish this YOE. Cut all merchantable F. this stand will likely be the landing for sale to the west. Should regenerate to a mix of grass and F. poor stocking is ok post harvest for this stand. AS PER PRE_REVIEW STAND IS BEING HELD TO BE TREATED WITH STAND 7.</p> <p>Wld : Concur with FMFMD.</p>														
400	G 0	G 0	2			0		grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd :</p>														
401	G 0	G 0	4			0		grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd :</p>														
<p><b>Total Acres.....</b></p>													<p><b>969</b></p>	