

* 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	A6	F1	9	46	7	80	50	aspen (upland)	immature	N	final harvest	within 0-9 years	3	natural regeneration
comnts Fmd : General Comment=> Aspen stand with balm, spruce and fir, and some cedar to the east with an E/L pocket. This stand has areas of larger and smaller diameter. Include this as a 40 year old stand for treatment. Treatment=> Clearcut this stand leaving a retention patch where there is cedar and E/L type. Do not cut the submerchantable spruce/fir. Long term MO=> Regeneration of aspen and conifer species. Retention=> Leave a retention patch reserve area that is 3-10% of the sale.														
2	M9	U1	8		12	90	57	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : General comments=> Stand was thinned in 1997. Average BA after treatment is about 90-110. Thinned under contract 33-031-96-01.														
3	C4	F1	15	72	9	40	39	cedar	immature	N		not scheduled	0	
comnts Fmd : General Comments=>This stand was harvested during the winter of 1998-1999. Cedar was left in the stand. Some F seed trees were left. The stand consists of cedar in the overstory that was left and Balsam poplar, spruce, and balsam fir in the understory. A significant amount of raspberries here. No cedar regen found. Could consider an interplanting of white spruce. C4-C5.														
4	A3	F1	31	11	8	30	55	aspen (upland)	immature	N		not scheduled	0	
comnts Fmd : This stand was treated in 1998. Cut under contract number 33-031-96-01. Cedar was left as well as some spruce and balsam seed trees. Should get a mix of spruce, balsam, aspen, and balm. This stand is an aspen stand with residual cedar. 09'-stand is fully stocked stand of A3, P3 and F3. Residual cedar, hemlock and spruce are scattered throughout.														
5	C6	X0	6	126	11	150	22	cedar	immature	N		not scheduled	0	
comnts Fmd : No understory. Good quality cedar 4 sticks tall, 8-15" dbh.														
6	F4	X0	2	36	4	30	30	spruce-fir (uplands-including upland black spruce)	immature	N		50-59 years	0	
comnts Fmd : VERY NARROW HALF-CHAIN WIDE STRIPS. W. BIRCH-ASPEN SAPS. 09' Strip have regenerated to FbFs and Wb, understory is thick with lowland brush. The west side has more Lo than east side.														
7	C6	Q1	356	129	6	140	28	cedar	immature	N		not scheduled	0	
comnts Fmd : General Comments=> Remove from SCA. Majority of this stand is a C6. Poor quality wet area. 09' Agree with past comments.														
8	C6	Q1	20	126	9	160	39	cedar	immature	N		not scheduled	0	
comnts Fmd : The cedar stand to the west was cut and this was the uncut portion.														
9	C5	F2	32	84	8	50	55	cedar	immature	N		not scheduled	0	
comnts Fmd : General Comments=> Remove from SCA. Varies from a C6 with no understory to a C4 with F2 understory. Some P sprouts in places. This stand was not field checked this treatment period and is not of interest.														
10	C6	F3	2	109	10	90	45	cedar	immature	N		not scheduled	0	
11	M6	F1	13		9	80	58	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : General comments=> This stand was the hardwood portion separated out from old stand 11. F1 understory with Aspen, C, H here. Wld :														
12	C6	F2	5	109	10	160	48	cedar	immature	N		not scheduled	0	
comnts Fmd : Nice cedar. M-35 is just to the east.														

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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								
13	C5	E3	15	129	8	60	28	cedar	immature	N		30-39 years	0	
comnts Fmd : General comments=> Cedar residual varies from c4 to c6 after harvest with a mix of A/P/E in the understory. Some ash was pole size.														
14	C6	F1	14	109	9	130	45	cedar	immature	N		not scheduled	0	
15	P3	X0	14	14	2	0	50	balsam poplar & swamp aspen and swamp white birch	immature	N		50-59 years	0	
comnts Fmd : Stand was treated in 1995, patches of cedar were left, overall stand is coming back to P3. Strips to the east were cut in 1968 filling in with Fs and Fb tag alder in the understory.														
16	L0	L0	7			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Remove from SCA. Stand clearly seen from the imagery.														
17	P3	P3	8	14	3	0	50	balsam poplar & swamp aspen and swamp white birch	immature	N		50-59 years	0	
comnts Fmd : General Comments=> There is quite a bit of residual cedar and some hardwoods here. This stand was treated in 1998 on the Little Shoe Sale. Parts of the east edge and north of stand 2 were marked. South of stand 2 was a designated harvest on a diameter limit. Small diameter hardwoods are scattered through this stand. P3 with residual cedar.														
18	C6	X0	9	49	6	100	28	cedar	immature	N		not scheduled	0	
comnts Fmd : 2009- This stand was cut at some time. There is residual cedar with L/E/Fb in the understory. Previous OI Comments=> C4, P2, Q2, L Some P 5-6" DBH. Some residual cedar - must have been some cedar cut, adjacent stand is quite heavily stocked with cedar.														
19	C4	Q1	13	120	8	30	30	cedar	in process of regeneration	N		not scheduled	0	
comnts Fmd : General Comments=> E swale on the south end. Clumpy to scattered Cedar (7 to 10 inches) with saps to small pole sized P. Wet, heavy deer browse.														
20	F6	F3	6	72	8	90	60	spruce-fir (uplands-including upland black spruce)	mature	Y	shelterwood-prep	within 0-9 years	2	
Treatment Limiting Factors: Inadequate volume due to small acreage Inadequate volume due to small acreage														
comnts Fmd : General comments => Birch ridge with some big Aspen mixed in. Very old looking. Aspen has conks woodpecker holes. Fairly heavy understory of balsam and spruce saps (1" 4-8' tall). Treatment=> Harvest all the aspen,birch, and spruce fir except may leave some spruce/fir seed trees. Leave the maple and cedar for shade of the F understory. Harvest with stands to the west and this would have to be a winter cut to come this way. Long term MO=> Regeneration of F and acceptable regeneration mix of A & B. Retention=> Leaving the cedar and maple.														
21	C6	P2	40	85	10	90	35	cedar	two aged	N		50-59 years	0	
comnts Fmd : This stand is typed as a Cedar type, but it should come back to a mix of F and P. 2009- residual BA for cedar is 100, the understory is P2, F1. The plots to the south were c4 and Q1. The residual cedar and ash is spotty from 10-120 BA.														
22	X0	X0	2		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : M-35 and right of way. Map has a 100' right of way (50' each side of the center line)														

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					B	Tot. BA								
23	A3	A3	6	5	1	0	70	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : General comments=> The stand has come back thick. Heavy deer browse. There is A and P regeneration here.														
24	A3	F1	51	11	3	0	55	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : General Comments=> There is both A&P regeneration here. There are residual C and spruce. The stand was harvested except for Cedar, hemlock, and pine. There was a lot of F reproduction. Harvested during the winter of 1997-1998. Contract #33-022-96-02. Some conifer seed trees were left as well.														
25	A3	F2	18	10	2	10	50	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Cut during the winter of 1998. Contract #33-031-96-01. A3 stand with residual cedar and hemlock. A small patch of residual cedar blew down in the southeast corner and will be left for wildlife values.														
26	M6	F1	16		8	70	57	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : This stand was thinned in 1997. Contract #33-031-96-01. 2009- mix hdwd is mix of W.ash, beech, and y.birch.														
27	M6	F1	28		9	80	57	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : This stand was thinned under contract 33-022-96-02. Cut during 1997.														
28	C9	F3	13	120	11	90	35	cedar	mature	N		not scheduled	0	
comnts Fmd : Fair amount of L, P, B, and M sprouts in places. Grass moss. Upland Cedar. 2009- upland cedar, nice quality, F3 is coming back in open areas.														
29	P6	X0	22	120	9	130	30	spruce-fir (uplands-including upland black spruce)	mature	Y	final harvest	within 0-9 years	2	
<u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc. Inadequate volume due to low stocking/small diameter/etc. Adjacent landowner denies access														
comnts Fmd : (2009-) Try to harvest again. The old paint lines are still visible. Leave a few legacy patches (1-2 ac) and harvest everything else. The areas where blowdown occurred are filling in with balm. Previous OI comments=> This sale was re-advertised in 2001 as the M-35 Do Over sale, Best Equipment got the sale, but, defaulted on it. He did not cut it during the three year period so we took it back. This sale would need to be done all over again. Not worth it at this point. We will hold it until next rotation, if someone inquires about it we could set it up.														
30	C6	X0	22	120	9	170	35	cedar	mature	N		not scheduled	0	
comnts Fmd : Upland cedar - parts of this stand are low, primarily on the west side of the stand. The east part of this stand has a patch of very nice cedar. 2009- Ditto on previous remarks. Mix hdwd is G.ash and white birch, Mix softwd is Balsam and spruce.														
31	C6	Q1	17	120	8	140	34	cedar	mature	N		not scheduled	0	
comnts Fmd : General comments=> This is a cedar stand separated out from stand 65.														
32	C4	P3	14	120	9	40	30	cedar	immature	N		40-49 years	0	
comnts Fmd : General Comments=> No cedar regeneration found here. This site is a little lower and wetter than stand 38.														
33	C6	Q1	4	116	7	100	34	cedar	immature	N		not scheduled	0	
comnts Fmd : General comments=> Small diameter and poor quality.														

ESCANABA FOREST MGT UNIT

Stand Level Information

Compartment: 49

Entry Year: 2011

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34	C 6	F 3	4	120	10	130	30	cedar	mature	N		not scheduled	0	
comnts Fmd : General comments=> This was a buffer left along m-35.														
35	A 6	F 2	6	72	9	120	50	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
comnts Fmd : General Comments=> This stand is an A/F 6 stand. Older and more mature than stand 88. Decent F understory now. Treatment=> Harvest all species with the exception of cedar. Long term MO=> Expect aspen and balm regeneration here and F as well. Retention=> Leaving all cedar.														
36	P 5	X 0	5	44	5	60	30	balsam poplar & swamp aspen and swamp white birch	immature	N		50-59 years	0	
comnts Fmd : Cut strip within stands 29 and 30. 2009- Strips were cut in north and south direction. Strips are fully stocked with P, E, Fs, Fb, and Wb. Could be called either a P or E stand.														
37	C 6	Q 1	25	116	8	150	30	cedar	immature	N		not scheduled	0	
38	C 5	F 2	8	120	9	50	30	cedar	immature	N		40-49 years	0	
comnts Fmd : General Comments=> Some cedar regeneration on the east side of R-O-W. Cut under contract #33-037-92-01. Was cut winter of 1995-1996 (Dunkas Road).														
39	X 0	X 0	4			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : M-35 and right of way.														
40	R 3	W 2	6	7	1	10	50	red pine	immature	N		50-59 years	0	
comnts Fmd : Stand was cut under contract 039-00-01 and is filed in comp 44, This stand is a continuation of stand 2 in comp 44. 2009- Residual Rp and Wp were left. Stand is filling in with Rp, Wp, and Fb.														
41	C 6	F 1	3	111	9	100	48	cedar	immature	N		50-59 years	0	
comnts Fmd : Stand was not treated when the rest of stand 15 was treated. Heavy to cedar and hemlock.														
42	E 6	E 1	33		11	130	50	swamp hardwoods	unevenaged	N		10-19 years	0	
comnts Fmd : Series of White Pine and Hemlock ridges with red maple low areas. Scattered patches of Cedar. Should check with silviculturalist on how to treat this area. Not sure if we could get much regeneration. 2009- Heavier to ash as you go North, smaller run of timber and wet. Could harvest using a couple of silvicultural techniques, single tree selection or group selection. Stay out of areas that contain smaller run of timber and are predominately black ash swales, concentrate on the higher ground areas.														
43	X 0	X 0	4		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : M-35 and right of way, 50' on either side of the centerline.														
44	C 6	X 0	5	120	9	150	30	cedar	mature	N		not scheduled	0	
comnts Fmd : M-35 influence - small cedar stand.														
45	A 3	A 3	22	36	4	0	50	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : General Comments=> This stand is a mix of A and P with a patch of white pine left in the middle of this stand. Stand is in transition to pole size. There are places with A/P 6 with F2 understory. Will be an A/P 6 next time.														

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46	C5	F3	27	120	9	60	30	cedar	two aged	N		not scheduled	0	
comnts Fmd : General comments=> Dunkas Road Sale #33-037-92-01. Cut fall and winter of 1994. This stand varies in BA from 120 down to 10. Significant amount of both P and F in the understory. I found a decent amount of cedar regeneration especially in the furrows.														
47	C6	F1	14	126	8	110	30	cedar	immature	N		not scheduled	0	
comnts Fmd : General Comments=> Cedar stand. Did not field check. Remove from SCA. Stand not of interest this treatment period.														
48	P4	X0	3	28	5	20	50	balsam poplar & swamp aspen and swamp white birch	immature	N		30-39 years	0	
comnts Fmd : Was cut under permit number 37-80. 2009- avg dbh is 4-5".														
49	A3	F1	1	14	2	0	70	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : A3 Cut under contract #33-055-88-01 in 1994-95. Small patch with some blow down cedar in the north part. Also, there is a deer blind in the middle with shooting lanes cut. 2009-Stand is A3,P3.														
50	A3	F1	36	15	2	0	65	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Cut during the winter of 1994. Scattered pine, cedar, hemlock were left. South 1/4 is not regenerating. Deer are eating most of the stump sprouts. Ridges of upland through stand. Patches of cedar not worth typing out at this time. 2009-High ground is A4, with patches of Wp, Fb. Low ground is tag alder, willow and cattails, some areas have no regen and some with A2, M2.														
51	P2	L0	3	5	1	0	50	balsam poplar & swamp aspen and swamp white birch	immature	N		50-59 years	0	
comnts Fmd :														
52	C6	F1	16	111	8	150	45	cedar	immature	N		50-59 years	0	
comnts Fmd : Not treated with the rest of the stand (15) , broken out this time around, heavy to Cedar.														
53	C6	F1	2	111	8	150	45	cedar	immature	N		50-59 years	0	
comnts Fmd : Not treated with the rest of the stand (15) , broken out this time around, heavy to Cedar.														
54	A3	G0	49	5	1	0	55	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Treated in '04 under contract 39-01-01. Stand is predominately A3, but also contains pockets of M3 and P3. There are also scattered pockets of residual Hdws.														
55	M6	M1	11		9	70	55	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Treated in '04, contract 39-01-01.														
56	P2	F1	11	15	3	0	50	balsam poplar & swamp aspen and swamp white birch	immature	N		50-59 years	0	
57	S1	S1	1	41	5	0	40	black spruce-swamp	sparse	N		50-59 years	0	
comnts Fmd : Treated in 1968, filling in with Fs, Fb and P, Tag alder in the understory														
58	C6	X0	7	111	8	130	45	cedar	immature	N		50-59 years	0	

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					D	Tot. BA								
59	L 0	L 0	9			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : General comments=> remove from SCA. This stand was clearly seen on the imagery.														
60	L 0	L 0	10	120		30	45	lowland brush	sparse	N		not scheduled	0	
comnts Fmd : General Comments=> Remove from SCA. Stand has been treated and where timber was removed the only thing coming back is tag alder. There is residual Cedar, B. ash and White birch and it is scattered in patches and single trees.														
61	H 6	F 1	4	109	8	70	50	hemlock	immature	N		not scheduled	0	
62	C 6	X 0	20	116	8	130	34	cedar	mature	N		not scheduled	0	
63	E 6	W 3	21	79	8	100	50	swamp hardwoods	immature	Y	shelterwood-prep	within 0-9 years	1	
comnts Fmd : Long term MO= W, heavy to Wpine in understory. Create some canopy gaps and allow established pine to grow. Mark it to retain 40-50 BA.														
64	A 4	F 2	2	39	5	10	55	aspen (upland)	immature	N		not scheduled	0	
comnts Fmd : DID NOT FIELD CHECK. This stand was out of the way and not of interest.														
65	Q 6	Q 1	32	47	7	90	34	mixed swamp conifer	immature	N		10-19 years	0	
comnts Fmd : General comments=> This stand was separated out from old stand 31 and this is the stand with the strip cuts included. The stand should be ready to treat next treatment period. The stand is variable with C/Q/P/F/S areas. Overall the stand can be treated as one.														
66	M 5	W 3	1	74	8	50	50	northern hardwood	in process of regeneration	N		30-39 years	0	
comnts Fmd : Long term MO=W. Area was treated and is filling in with W. Pine.														
67	S 1	S 1	2	41	5	0	40	black spruce-swamp	nonstocked	N		50-59 years	0	
comnts Fmd : Treated in 1968, filling in with Fs, Fb and P, Tag alder in the understory														
68	Q 3	Q 3	2	49	2	0	34	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : General Comments=> Residual C,Ash,Balsam fir, and P. Strip cut														
69	S 1	S 1	2	41	5	0	40	black spruce-swamp	nonstocked	N		50-59 years	0	
comnts Fmd : Treated in 1968, filling in with Fs, Fb and P, Tag alder in the understory														
72	C 6	Q 1	17	120	7	100	34	cedar	immature	N		not scheduled	0	
comnts Fmd :														
74	E 6	Q 1	5	116	6	110	48	swamp hardwoods	low quality	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Inferior quality														
comnts Fmd : General comments=> ash, cedar,birch. Small diameter and poor quality.														

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75	C 6	Q 2	16	116	8	140	30	cedar	immature	N		not scheduled	0	
76	C 6	X 0	7	120	9	120	45	cedar	in process of regeneration	N		not scheduled	0	
comnts Fmd : Mix softwood is mix of Wp and Spruce.														
78	C 6	Q 1	22	129	10	150	40	cedar	immature	N		not scheduled	0	
comnts Fmd : General comments=> This stand is a mix of cedar stand with both spruce mixed in with the cedar and spruce,balm,aspen mixed in where there was some older strip cuts. When the old strips are older this stand can be managed as one stand or broken into several stands and managed separately. The cedar BA varies.														
79	A 3	F 1	3	14	2	10	70	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : A1. Was treated in 1994-95. Cedar and hemlock clumps were left. Some cedar blew over in 1999 and were salvaged in 1999.														
80	A 3	F 1	4	14	2	10	70	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : A1. Was treated in 1994-95. Cedar and hemlock clumps were left. Some cedar blew over in 1999 and were salvaged in 1999.														
81	A 3	F 1	8	14	2	0	70	aspen (upland)	nonstocked	N		50-59 years	0	
comnts Fmd : Was cut by Mathias in 1994-95. Cedar and hemlock clumps were left. Some cedar blew over in 1999 and were salvaged in 1999. 2009 - Mix of A&P fully stocked.														
82	A 3	F 1	8	14	2	0	55	aspen (upland)	immature	N		40-49 years	0	
83	P 3	P 3	9	14	3	0	70	balsam poplar & swamp aspen and swamp white birch	immature	N		50-59 years	0	
comnts Fmd : General comments=> This stand is an understory of F under the P with some aspen. Scattered residual C. Some pockets of willow and P2.														
84	C 6	X 0	2	120	9	140	45	cedar	immature	N		not scheduled	0	
comnts Fmd : This forty was aquired in 1999. 2009- this stand is heavy to cedar and west of road, some short lived species but it would require a lot of cedar to be cut to remove them.														
85	F 6	F 2	29	46	8	80	50	spruce-fir (uplands-including upland black spruce)	low quality	N	final harvest	within 0-9 years	1	
comnts Fmd : (2009)- Lost the balsam to the wind. Poor quality hardwoods, aspen, and balm. Stay out of the drainages. Leaving all cedar and hemlock throughout. Previous OI comments=> This stand was part of a forty aquired in 1999. Mixed stand of low quality hardwoods and balsam. Lots of balsam and other conifer in the understory.														
86	M 5	M 1	2		8	50	55	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : This forty was aquired in 1999. 2009- young hardwood stand, 7"dbh,3-4 sticks tall. Mix hdwd is mix of Yb, and W.ash.														
87	E 5	F 2	8		6	60	50	swamp hardwoods	unevenaged	N		10-19 years	0	
comnts Fmd : This forty was aquired in 1999. 2009 -small wood														

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					D	B Tot. BA								
88	A 6	F 1	16	39	8	100	55	aspen (upland)	immature	N	final harvest	within 0-9 years	3	natural regeneration
comnts Fmd : General comments=> Species include red maple, balm, ash, cedar, spruce and fir, aspen. This is a two aged stand that is very patchy. There are pockets with smaller and unmerchantable trees. This does not have to be harvested now but harvest with the stands to the east. Treatment=> Clearcut this stand and leave out low ash areas with no merchantable trees. Overall sale acres may be from 50-80 percent of total stand acres. Long term MO=> Regenerate the aspen and F type with an acceptable regeneration mix of other upland species. Retention=> Leave out lower ash swales with no merchantable trees and leave the cedar.														
400	G 0	G 0	1			0	55	grass	nonstocked	N		not scheduled	0	

Total Acres..... 1406