

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

Stand	Cover Type- Dnsty	Under Story- Stknng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
1	J 5	S 2	5	68	7	60	50	jack pine	mature	Y	final harvest	within 0-9 years	1	direct seeding
<p><u>Treatment Limiting Factors:</u> Adjacent landowner denies access Too wet</p> <p>comnts Fmd : Stand is a mix of high and low ground; on higher ground, jack pine predominates, but as the ground slopes into lower areas, more spruce is present. A fair quantity of jack pine is either stunted, dead or dying. May be difficult to accomplish cultural work (of mechanical scarification) if winter cut is done, so direct seeding is prescribed for regeneration. Will need to cross private lands in order to harvest, which may not be possible. Soils are a Rousseau/Spot mix. MO2 = S. 1998 entry: stand 1</p> <p>Wld : leave red and white pine</p>														
2	D 2	D 2	217		1	0	15	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Spruce with occasional jack pine (3 feet to 10-20 feet in height). Subtle ridges of timber within - not always definable, but, if close to any adjacent ridges of timber being treated, should assess further to see if harvesting could be possible. Soils are Spot/Dawson. 1998 entry: stand 4</p>														
3	J 6	S 1	5	68	7	70	46	jack pine	mature	Y	final harvest	within 0-9 years	2	direct seeding
<p><u>Treatment Limiting Factors:</u> Water quality/bmps Land survey needed</p> <p>comnts Fmd : Extreme care will be needed along creek banks if and/or when stand is harvested. May not be possible due to BMP issues, although jack pine is slowly dying out. Leave white pine. Some creek bank stabilization was accomplished within the past year or so. Stand would be too small for scarification, so either direct seed, or, possibly plant to ensure immediate successful regeneration. Survey assistance may be necessary. Soils are Kinross/AuGres. Intermittent drainage crosses stand. Some jack pine regeneration, in places. Mistletoe noted within stand also. MO2 = S, W. 1998 entry: stand 3</p> <p>Wld : leave white pine and red pine if any.</p>														
4	L 0	L 0	6		0	0	20	lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Tagalder with patchy timber along Murphy Creek. Soils are Histosols/Aquents. 1998: stand 7</p>														
5	S 5	S 2	1	66	7	40	35	black spruce-swamp	sparse	N	final harvest	within 0-9 years	2	
<p><u>Treatment Limiting Factors:</u> Too wet Inadequate volume due to low stocking/small diameter/etc.</p> <p>comnts Fmd : Small island stand with difficult access. Treat with adjacent stand(s), if possible. Soils are Spot/Dawson mix. 1998 entry: stand 6</p> <p>Wld :</p>														
6	J 5	S 2	2	60	8	50	46	jack pine	sparse	Y	final harvest	within 0-9 years	1	direct seeding
<p><u>Treatment Limiting Factors:</u> Too wet</p> <p>comnts Fmd : Budworm damage present in jack pine tops and fairly limby wood; WP is weeviled. Access will be difficult due to wet soils - will have to be winter or dry summer harvest. Regeneration needs may need to be accomplished by direct seeding, as scarification may not be possible. Soils are Spot/Dawson mix. MO2 = S. 1998 entry: stand 3</p>														
7	S 5	S 2	2	60	6	50	30	black spruce-swamp	sparse	N		10-19 years	0	
<p>comnts Fmd : Soils are Spot/Dawson mix. 1998 entry: stand 3 (part of)</p>														
8	L 0	L 0	13		0	0	15	lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Low ground with tagalder and some spruce, tamarack, jack pine, red maple. Soils are Spot/Dawson mix. 1998 entry: stand 7</p>														
9	Q 4	Q 2	7	60	8	30	30	mixed swamp conifer	sparse	N		10-19 years	0	
<p>comnts Fmd : Soils are Spot/Dawson mix. 1998 entry: stand 6</p>														

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					B	Tot. BA								
10	J6	S1	10	64	8	70	50	jack pine	mature	Y	final harvest	within 0-9 years	2	natural regeneration
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Ridge within low ground. May wish to hold for diversity to provide add'l volume for when adjacent stands are treated. Access due to ground limitations will be the major problem with harvesting this stand. May need to be a winter cut; if so, regeneration method may need to be changed to direct seeding. South tip of stand may be difficult to access due to low ground - contains smaller jack pine and connects to old "Murphy Creek" sale. Soils are Rousseau/Spot mix. MO2 = S 1998 entry: stand 3</p> <p>Wld : leave red and white pine</p>														
11	Q4	Q2	6	65	7	40	35	mixed swamp conifer	sparse	N		10-19 years	0	
<p>comnts Fmd : Subtle high ground within treed bog. Mixed softwoods include: cedar, tamarack, white pine. Soils are Spot/Dawson. 1998 entry: stand 5</p>														
12	J6	S1	16	65	7	80	43	jack pine	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Island stands connected with lower spruce edges/pockets within treed bog. Jack pine is fairly small along higher ground, and stand could be held for now, as a wildlife travel corridor connecting adjacent ridges. Access will be difficult. Soils are Spot/Dawson mix. 1998 entry: stand 3</p>														
13	J6	S1	65	70	7	80	48	jack pine	mature	Y	final harvest	within 0-9 years	2	natural regeneration
<p><u>Treatment Limiting Factors:</u> Adjacent landowner denies access</p> <p>comnts Fmd : Jack pine ridges with stand edges dropping into spruce type. Some ridges are fairly steep, and may create harvesting problems. Access is very limited, and private land would have to be crossed. North access would have to be winter ice road. Cultural needs have to be based on season of harvest; direct seeding may be more probable vs. scarification if winter cut is accomplished. Portion of stand (SW end) was cut in the early 50's. Soils are Rousseau/Spot. 1998 entry: (part of) stand 2</p> <p>Wld : leave red and white pine</p>														
14	J6	S1	1	70	7	80	48	jack pine	mature	Y	final harvest	within 0-9 years	2	natural regeneration
<p><u>Treatment Limiting Factors:</u> Adjacent landowner denies access Too wet Land survey needed</p> <p>comnts Fmd : Jack pine ridge with stand edges dropping into spruce/bog type. Some ridges can be fairly steep, and may create harvesting problems. Access is very limited, and private land would have to be crossed. May need survey work assistance. North access would have to be winter ice road. May be difficult to connect access to adjacent stands because of low surrounding ground. Cultural needs have to be based on season of harvest; direct seeding may be more probable vs. scarification if winter cut is accomplished. Soils are Rousseau/Spot. 1998 entry: (part of) stand 2</p>														
15	J6	S1	8	70	7	80	48	jack pine	mature	Y	final harvest	within 0-9 years	2	natural regeneration
<p><u>Treatment Limiting Factors:</u> Adjacent landowner denies access Too wet Land survey needed</p> <p>comnts Fmd : Jack pine ridge with stand edges dropping into spruce/bog type. Some ridges can be fairly steep, and may create harvesting problems. Access is very limited, and private land would have to be crossed. North access would have to be winter ice road. May need survey work assistance. May be difficult to connect access to adjacent stands because of low surrounding ground. Cultural needs have to be based on season of harvest; direct seeding may be more probable vs. scarification if winter cut is accomplished. Soils are Rousseau/Spot. 1998 entry: (part of) stand 2</p>														
16	J5	S1	6	58	7	40	45	jack pine	sparse	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc. Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Very small island ridge of timber within bog; re-check feasibility of treatment when adjacent stands are harvested. Soils are Rousseau/Spot mix. 1998 entry: stand 6</p>														

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					B	Tot. BA								
17	D 2	D 2	51		2	0	20	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Some thicker spruce adjacent to ridges (3-4" dbh) with occasional J, W. Spot/Dawson soils. 1998 entry: stand 4														
18	D 0	D 0	55				15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Tamarack and spruce. Soils are Dawson/Greenwood/Loxley. 1998 entry: stand 4,8														
19	J 6	S 1	21	74	7	110	47	jack pine	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Steep and narrow ridge of jack pine - will be difficult to harvest (15 - 35% slope). Regeneration should come in naturally with good slash dispersal; site will be too steep to scarify - will either need to direct seed or hand plant if unsuccessful. 1998 entry: stand 2														
Wld : leave red and white pine														
20	D 0	D 0	86				15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Tamarack and spruce. Soils are Dawson/Greenwood/Loxley. 1998 entry: stand 4,8														
21	J 6	S 1	6	52	7	80	47	jack pine	immature	N		10-19 years	0	
comnts Fmd : Steep ridge of timber harvested ~1952. (15 - 35% slope) 1998 entry: stand 2														
22	J 6	S 1	11	74	7	110	47	jack pine	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Steep and narrow ridge of jack pine - will be difficult to harvest (15 - 35% slope). Regeneration should come in naturally with good slash dispersal; site will be too steep to scarify - will either need to direct seed or hand plant if unsuccessful. 1998 entry: stand 2														
Wld : leave red and white pine.														
23	J 6	S 1	6	74	7	110	47	jack pine	mature	Y	final harvest	within 0-9 years	2	
<u>Treatment Limiting Factors:</u>														
Blocked by other physical obstacle														
comnts Fmd : Steep and narrow ridge of jack pine - will be difficult to harvest (15 - 35% slopes). May not be able to cross bog. Regeneration should come in naturally with good slash dispersal; site will be too steep to scarify - will either need to direct seed or hand plant if unsuccessful. 1998 entry: stand 2														
Wld : leave red pine and a few spruce														
24	J 6	S 1	15	47	7	70	47	jack pine	immature	N		20-29 years	0	
comnts Fmd : Ridge stand with spruce along the lower edges. Various cutting done from 1953-58. 1998 entry: stand 44														
25	D 3	D 3	3		1	0	25	treed bog	immature	N		not scheduled	0	
comnts Fmd : Spruce bog between JP ridges. Spot/Dawson soils. 1998 entry: stand 45														
26	R 8	R 1	14		11	60	45	red pine	unevenaged	N	seed tree	within 0-9 years	3	
comnts Fmd : Red pine with mixed spps. Fairly steep ridge. Harvests in 1950's and 60's. Oldest red pine is ~ 90 years old. Some regeneration starting; harvest should lean towards seed tree cut, removing only red and white pine where necessary for access . Stand provides access to ridges of jack pine timber (stands 19,22); if these are not treated, stand should be left. 1998 entry: stand 46														
Wld : leave red and white pine unless need to harvest some for maneuverability. Leave a few large spruce and paper birch														
27	J 6	R 1	15	74	8	90	47	jack pine	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Tall, straight jack pine on a steep ridge (15-35% slopes) - may be difficult to harvest. Road access is very poor sand trail. Normal regeneration method of scarification will not be possible here; look to either direct seed, or accomplish enough soil disturbance by harvesting operations, to achieve natural regeneration. 1998 entry: stand 2														
Wld : leave red and white pine and paper birch														

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					D	B	Tot. BA							
28	R 9	W 1	8	15	110	45	red pine	unevenaged	N	shelterwood-seed	within 0-9 years	3		
<p>comnts Fmd : Steep ridge of timber (15-35% slopes); will be difficult to harvest throughout entire stand. Several timber sales noted in the 1950's and 60's. Mixed hardwood includes aspen and paper birch, much of which is dying out already. Some of the lower slopes contain more large white pine, while on highest ridges, red pine is prone to sweep and crook. RP noted with mistletoe. When marking, will have to keep windthrow factor in mind. Treat stand only if adjacent stands are treated, to keep soil/road disturbance/erosion to a minimum. Aspen should be harvested if a future component is desired within the stand; paper birch could be left for seed. MO2 = W.J. 1998 entry: stand 73</p> <p>Wld : leave white pine a birch component</p>														
29	D 2	D 1	18		0	15	treed bog	nonstocked	N		not scheduled	0		
<p>comnts Fmd : Tamarack and spruce; soils are Spot/Dawson. 1998 entry: stand 41</p>														
30	T 5	T 2	54	44	6	40	40	tamarack	two aged	N	10-19 years	0		
<p>comnts Fmd : Strip cuts done is the '60's. 1998: stand 41,42,47</p>														
31	Q 4	Q 2	50	38	7	30	40	mixed swamp conifer	immature	N	not scheduled	0		
<p>comnts Fmd : Mix of spruce, tamarack, white pine; some pockets of cedar regeneration and small paper birch, T, and S. Timber sale from 1965. Soils are Spot/Dawson mix. 1998 entry: stand 47</p>														
32	T 4	N 0	43		7	20	20	tamarack	low quality	N	not scheduled	0		
<p>comnts Fmd : Mix of spruce, tamarack with marsh type; intermittent drainage through stand. Soils are Histosols/Aquents. 1998 entry: stand 47</p>														
33	J 5	S 1	7	38	7	60	43	jack pine	immature	N	20-29 years	0		
<p>comnts Fmd : Small red/jack pine stand of higher ground with spruce/tamarack/Q edges. Old trail leads into stand across bog type. Open areas within; WP present with fairly heavy weeviling. Cutting records from the 1960's. Both jack and red pine are around 40-45' in height. Management can be for either, as well as for future WP. Soils are Spot/Dawson. 1998 entry: stand 47</p>														
34	D 1	D 0	25			0	15	treed bog	nonstocked	N	not scheduled	0		
<p>comnts Fmd : Soils are Spot/Dawson. 1998 entry: stand 45</p>														
35	D 1	D 0	8			0	15	treed bog	nonstocked	N	not scheduled	0		
<p>comnts Fmd : Soils are Spot/Dawson. 1998 entry: stand 45</p>														
36	J 6	S 1	11	63	7	80	45	jack pine	two aged	Y	10-19 years	0		
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Portion of stand was harvested in the late 1950's (within Sec 22) - remaining stand left. Edges are heavier to spruce; fairly steep and narrow ridge, in places. 1998 entry: stand 43</p>														
37	D 2	D 1	33			0	15	treed bog	nonstocked	N	not scheduled	0		
<p>comnts Fmd : Spruce, tamarack, jack pine, and occasional cedar, white pine. Soils are Dawson/Greenwood/Loxley. 1998 entry: stand 13</p>														

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					B	Tot. BA								
38	J 0	J 0	115	3	0	0	47	jack pine	in process of regeneration	N		within 0-9 years	0	other - specify in remarks
<p>comnts Fmd : T.Sale #14-98 "Murphy Creek Pine", harvested 2000. Although scarification was never completed (part of FTP 42-445 - located in NW 1/4 of Section 23), there is natural regeneration present (1-3 foot tall). Prescribed burn (Luce 19-2002) was accomplished in late August, 2002 (21 acres) and JP direct seeding was done 3/19/03 over burn site (~18 acres). Burned and seeded area located in portion of section 22 and NWSW of section 23. Additional 8 acres burned 6/2003 (Unit 3 finger- section 22) - no seeding. Regeneration check of entire sale area will be needed to determine success of treatments. NE corner of sale contains residual cedar, red and white pine, and some regeneration of these species, as well as BF, was noted. Defoliation/ browned needles noted on regeneration in the north half of sale. Soils are Rousseau/Spot mix. Portion of stand is lower ground and not typed out as separate stand - expected to regenerate more to spruce. ** On revisit to stand during internal audit 7/19/06, young JP budworm caterpillars noted within burn/direct seeded portion of stand. 1998 entry: stand 9,10</p> <p>Wld :</p>														
39	D 2	D 1	7			0	15	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Spruce, tamarack, jack pine, and occasional cedar, white pine. Soils are Dawson/Greenwood/Loxley. 1998 entry: stand 13</p>														
40	D 2	D 1	6			0	15	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Spruce, tamarack, jack pine, and occasional cedar, white pine. Soils are Dawson/Greenwood/Loxley. 1998 entry: stand 13</p>														
41	J 0	J 0	8	4	0	0	47	jack pine	in process of regeneration	N		within 0-9 years	0	other - specify in remarks
<p>comnts Fmd : T.Sale #14-98 "Murphy Creek Pine", harvested 2000. Scarification was never completed (FTP 42-445), nor burning. There is natural regeneration present (1-3 foot tall), though. Need regeneration check. 1998 entry: stand 9</p>														
42	S 5	S 2	8	73	7	50	43	black spruce-swamp	immature	N		10-19 years	0	
<p>comnts Fmd : Spruce stand on lower ground adjacent to ridge. Some tamarack, white pine present. Tagalder in understory. Soils are Spot/Dawson. 1998 entry: stand 14</p>														
43	D 1	D 1	6			0	15	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Spruce, tamarack, jack pine, and occasional cedar, white pine. Soils are Dawson/Greenwood/Loxley. 1998 entry: stand 7</p>														
44	D 2	D 1	6			0	15	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Spruce, tamarack, jack pine, and occasional cedar, white pine. Soils are Dawson/Greenwood/Loxley. 1998 entry: stand 13</p>														
45	Q 5	Q 2	34		8	60	35	mixed swamp conifer	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Larger diameter cedar, white pine with spruce, red maple, paper birch poletimber. Low quality, wet stand - soils are Spot/Dawson - winter logging would be necessary. Tagalder throughout understory. 1998 entry: stand 11,12</p>														
46	L 0	L 0	60			0	15	lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Some scattered timber in low along Murphy Creek. Soils are Histosols/Aquents. 1998 entry: stand 7</p>														
47	L 0	L 0	10			0	15	lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Some scattered timber in low. Soils are Dawson/Greenwood/Loxley. 1998 entry: stand 15</p>														

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					D B	Tot. BA								
48	Q 5	S 2	31	52	8	60	43	mixed swamp conifer	immature	N		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Land survey needed</p> <p>comnts Fmd : Stand was harvested in the early 1950's, and includes both jack pine ridge and lower spruce timber type. Soils are Spot/Finch and Rousseau (ridge). Some older red and white pine along the east edge of stand. There is an old foundation within stand - origin unknown - just off trail road. Land exchange done in 1979 due to cabin trespass (#42-48-1978-01) within SWSWNWSE; survey assistance will be required to establish new property lines correctly before harvest can occur. MO = S, J. 1998 entry: stand 14</p>														
49	Q 3	M 3	43	27	3	20	35	mixed swamp conifer	immature	N		30-39 years	0	
<p>comnts Fmd : Stand was harvested under several timber sales from 1976-78; some residual pine, hemlock, cedar left as well as uncut hardwood (red maple primarily, although some black ash on lower ground). Regeneration is primarily a mix of PB, A, S/ F, although some R, W regen is present. Continue to manage for a diversity of species. Soils are Paquin/Spot mix. 1998 entry: stand 16</p>														
50	Q 4	Q 2	8	52	7	20	30	mixed swamp conifer	sparse	N		20-29 years	0	
<p>comnts Fmd : Patchy timber - wet pockets within. Some tagalder present. Soils are Spot/Finch. 1998 entry: stand 17</p>														
51	S 6	S 2	3	76	7	70	40	black spruce-swamp	immature	N		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Land survey needed</p> <p>comnts Fmd : Thick, tall spruce; edges contain some jack and white pine. Will need survey work. Soils are Spot/Finch. 1998 entry: stand 18</p>														
52	Q 5	Q 3	13	70	5	40	30	mixed swamp conifer	immature	N		not scheduled	0	
<p>comnts Fmd : Mixed hardwood includes: RM,PB. Mixed softwood includes: C,S. Understory species contains a mix of C,S,F,H (1-4" dbh and 20-30 feet in height). Overstory 40-45 feet in height. Stand borders Murphy Creek. Soils are Lupton-Tawas-Carbondale. 1998 entry: stand 19</p>														
53	L 0	L 0	47				0 15	lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Some scattered timber in low along Murphy Creek. Soils are Histosols/Aquents. 1998 entry: stand 7</p>														
54	W 8	M 2	7	115	20	40	45	white pine	two aged	Y		20-29 years	0	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc.</p> <p>comnts Fmd : Cutting done 10/76 - 4/78 (t. sale 21-76A - 30 acres); regeneration is mix of paper birch, red maple, and balsam fir. Some WP regeneration. Mixed species = WP, RM. WP is weeviled. Wait for understory to reach merchantability before harvesting again, and include cultural treatment to encourage more WP regen at that time. Soils are Paquin/Spot. 1998 entry: stand 20</p>														
55	M 5	F 2	66		9	50	46	northern hardwood	unevenaged	N		20-29 years	0	
<p>comnts Fmd : Low quality red maple with cedar patches, hemlock, and scattered white pine, spruce. Several cuts were completed within stand, including a salvage ("cut all trees" #33-82) cut and selection cut (#21-76A completed 4/78). Some hemlock and white pine regeneration present; maple clump sprouts. Q aspen and PB within are 2-3" dbh and ~ 25- 35 feet in height. Soils are Paquin/Spot. 1998 entry: stand 21</p>														
56	J 6	S 1	2	69	9	110	47	jack pine	mature	Y	final harvest	within 0-9 years	1	natural regeneration
<p><u>Treatment Limiting Factors:</u> Adjacent landowner denies access</p> <p>comnts Fmd : Isolated ridge of timber surrounded by private lands and creek. 1998 entry: stand 18</p>														
57	J 6	S 1	8	69	9	110	47	jack pine	mature	Y	final harvest	within 0-9 years	1	natural regeneration
<p><u>Treatment Limiting Factors:</u> Blocked by other physical obstacle</p> <p>comnts Fmd : Isolated ridge of timber surrounded by private lands and creek. 1998 entry: stand 18</p>														

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58	D 2	D 1	5			0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Spruce, tamarack, jack pine, and occasional cedar, white pine. Soils are Dawson/Greenwood/Loxley. 1998 entry: stand 13														
59	L 0	L 0	87			0	15	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Includes some scattered timber. Soils are Histosols/Aquents and Spot/Dawson. 1998 entry: stand 22														
60	J 6	S 1	5	56	7	70	45	jack pine	immature	N		10-19 years	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : Isolated ridge of timber. Soils are Kinross/AuGres. 1998 entry: stand 32														
61	S 3	S 2	44	56	2	0	25	black spruce-swamp	immature	N		not scheduled	0	
comnts Fmd : Stand includes some lower ground at the north end of stand, with tamarack. Could be classified as a treed bog stand. Soils are Spot/Dawson. 1998 entry: stand 33,38														
62	J 6	J 1	10	56	8	90	45	jack pine	immature	N	final harvest	within 0-9 years	3	natural regeneration
comnts Fmd : Ridge of timber fringed with spruce. Mixed softwood includes: red pine, spruce. Scarification may not be possible - consider direct seeding. Best access to stand would be through adjacent PVT lands to west, which have recently been harvested. Will need to obtain permission. Soils are Rousseau - Rousseau/Spot mix. MO2= S 1998 entry: stand 39														
Wld : leave red pine, and paper birch and white pine if present.														
63	S 3	S 3	2	56	3	0	30	black spruce-swamp	immature	N		20-29 years	0	
comnts Fmd : Soils are Spot/Dawson. 1998 entry: stand 33														
64	J 6	R 1	68	56	8	110	47	jack pine	immature	N	final harvest	within 0-9 years	3	natural regeneration
comnts Fmd : Ridge of timber fringed with spruce. Mixed softwood includes: S,R. Scarification may not be possible, due to nature of topography and soils; direct seed, if necessary. Best access to stand would be through PVT lands to the west; those lands have been recently harvested. Will need to obtain permission to cross. Soils are Rousseau - Rousseau/Spot mix. MO2= S,R. 1998 entry: stand 39														
Wld : leave red pine and white pine and paper birch if present														
65	S 3	S 3	10	56	3	0	30	black spruce-swamp	immature	N		20-29 years	0	
comnts Fmd : Soils are Spot/Dawson mix. 1998 entry: stand 40														
66	J 6	S 2	28	56	7	70	45	jack pine	immature	N		10-19 years	0	
comnts Fmd : Stand combines ridges of jack pine, which slope into lower spruce/jp type. Some red and white pine within. Stand was harvested in the late 40's or early 50's. Porcupine damage noted on jack pine stems in a few places. Soils are Spot/Finch and Spot/Dawson. Manage for both jack pine and spruce primarily, although misc. species can be encouraged for diversity, where appropriate. 1998 entry: stand 32,35														
67	D 3	D 2	1		1	0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Small spruce and tamarack primarily. Soils are Spot/Dawson. 1998 entry: stand 34														
68	D 3	D 2	6		2	0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Small spruce and tamarack primarily. Soils are Spot/Dawson. 1998 entry: stand 29														

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Stand	Cover Type-Size 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 H	Tot. BA								
69	W 9	Q 2	30		15	70	45	white pine	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Stand can be quite variable; higher ridge grounds of red and white pine (also a small patch of jack pine along trail road), transitioning down to white pine, spruce and fir - almost could be a Q type here. Some red maple and paper birch regen in understory, but primarily S/F. Soils go from Rousseau on ridges to lower areas of Spot/Finch and Spot. A lot of the paper birch within is already dead or dying; some dead tops on white pine. Where WP is more open-grown, there is weeviling present. Mixed hardwood includes: aspen, red maple, paper birch. Mixed softwood includes: jack pine, S, F. 1998 entry: stand 31,24,25</p>														
70	Q 3	Q 2	5	23	2	10	40	mixed swamp conifer	immature	N		40-49 years	0	
<p>comnts Fmd : Stand contains some merchantable timber (left from prior harvest). Regeneration includes: red maple, paper birch, spruce/fir, aspen, and a fairly good quantity of WP saplings/poles. Lots of rabbit tracks noticed on snow-covered ground; flushed one grouse. Soils are Spot. 1998 entry: stand 25</p>														
71	Q 2	Q 2	8	23	2	0	40	mixed swamp conifer	immature	N		40-49 years	0	
<p>comnts Fmd : Soils are Spot. 1998 entry: stand 24</p>														
72	L 0	L 0	15			0	15	lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Includes some scattered timber. Soils are Histosols/Aquents and Spot/Dawson. 1998 entry: stand 22</p>														
73	Z 0	Z 0	11			0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Beaver pond. 1998 entry: stand 23</p>														
74	N 0	N 0	20		0	0	15	marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Soils are Histosols/Aquents, flooded. 1998 entry: stand 26</p>														
75	Q 5	S 2	10		9	60	45	mixed swamp conifer	unevenaged	N		20-29 years	0	
<p>comnts Fmd : Stand grades from spruce to spruce/WP/cedar/PB and red maple. A lot of the paper birch within is dead/dying. A couple of deer blind found just onto State lands north of trail road. Soils are Rousseau/Spot. 1998: stand 27</p>														
76	L 0	L 0	26		0	10	20	lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Stand does contain a couple of islands of flooded timber (S,T,WP,PB) - heavy tagalder surrounds. Some Q1-2 in understory. S. end of stand contains Champion corner post and marker - more of a D type here. Soils are Spot/Dawson. 1998: stand 28</p>														
77	S 5	S 2	15	60	7	50	40	black spruce-swamp	immature	N		10-19 years	0	
<p>comnts Fmd : Along trail road, stand is heavier to jack pine. Private gate in trespass adjacent to D type. Soils are Spot-Finch, and some Rousseau-Spot. 1998: stand 30</p>														
78	D 1	D 0	3			0		treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Small treed bog stand. 1998: stand 29</p>														
79	D 1	D 0	30			0		treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Mix of spruce, tamarack and occasional JP. 1998: stand 29</p>														
80	J 6	S 1	35	56	7	70	47	jack pine	immature	N		10-19 years	0	
<p>comnts Fmd : Mixed softwoods include: tamarack, WP, RP. Soils are Rousseau (on ridges) and Rousseau-Spot (low edges). MO2=S. 1998: stand 32</p>														

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Stand	Cover Type-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								
81	S 4	S 3	10	60	6	20	30	black spruce-swamp	immature	N		10-19 years	0	
comnts Fmd : Soils are Dawson-Greenwood-Loxley (with Rousseau/Spot edges). 1998 entry: stand 30														
82	D 2	D 1	51		2	0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Contains tamarack, spruce. Soils are Dawson/Greenwood/Loxley. 1998: stand 29														
83	D 2	D 1	38		2	0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Contains primarily tamarack, spruce. Soils are Dawson/Greenwood/Loxley. 1998: stand 29														
84	Q 4	S 2	12	57	5	30	30	mixed swamp conifer	immature	N		30-39 years	0	
comnts Fmd : Along Skyline Road (Co Rd 510), the roadside contains more jack, red and white pine - some paper birch. Soils are Tawas-Spot-Finch. 1998: stand 72														
85	L 0	L 0	27		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Stand contains some tamarack, spruce and occasional JP. 1998: stand 71														
86	Q 5	Q 1	10	60	8	50	40	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : Mixed stand along Skyline Road (Co Rd 510); heavier to jack pine at east end, more S/T to west. Fairly low section of Co Rd - road condition is poor throughout spring and early summer. Harvesting may not be advisable. Some paper birch, aspen. Soils are Rousseau-Markey. 1998: stand 74														
87	S 5	Q 2	10	51	6	50	40	black spruce-swamp	immature	N		not scheduled	0	
comnts Fmd : Old red pine within; spotty timber, in places also. Soils are Rousseau-Markey. 1998: stand 75														
88	R 8	S 2	10	122	16	50	45	red pine	two aged	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Blocked by other physical obstacle Water quality/bmps comnts Fmd : Stand was previously listed as potential old growth - comment from '98 inventory said "very large red pine along narrow ridge in marsh - lots of red and white pine and black spruce regeneration underneath it - could just leave this alone". Not re-listing as an SCVA at this time, although with limited to no access to stand, BMP limiting factors are definitely in order. Otherwise, larger complex of stand(s) should be included in SCVA designation and not just this lone stand. Regeneration is S2 - S3 along ridge edges (~ 3" dbh) and along ridge, good component of R1 - R2 (some WP) approximately 4 - 6" dbh and 20 - 30 foot in height. W. end contains more jack pine (against stand 89). Soils are Rousseau/Markey. 1998: stand 77														
89	J 5	J 2	8	44	5	40	45	jack pine	immature	N		not scheduled	0	
comnts Fmd : Stand was cut in the late '50's - early '60's (land was acquired through exchange in 1984). Difficult access due to location; soils are a mix of Rousseau on slightly higher ground and Markey low ground. MO2 = Q. 1998: stand 76														
90	N 0	N 0	633		0	0	15	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marsh contains tagalder, cattails, snags, grasses, spruce, tamarack. Soils are a mix of Markey and Dawson/Greenwood/Loxley; some Histosols and Aqents. 1998: stand 66														
91	J 6	S 1	6	72	7	100	45	jack pine	mature	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : Heavy budworm topkill on narrow ridge of jack pine; difficult to access and harvest. Connects with adjacent red pine stand on same ridge - treat as one. Possibly try burning this ridge for natural regeneration - may need to leave a few jack pine for seed source, and/or if burning is not possible, regenerate via direct seeding. No heavy equipment should be used on burn. 1998: stand 68														
Wld : leave some red and white pine and birch														

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								
92	R 9	S 2	5	102	16	80	45	red pine	mature	Y	seed tree	within 0-9 years	2	natural regeneration
<p>comnts Fmd : Old red pine - scars from previous logging evident. Thin to seed tree level to encourage natural regeneration - use burning, if possible, to prepare seedbed. No heavy equipment should be used to accomplish burn, though. Some fairly thick spruce regeneration in places closer to Skyline Road; may create buring problem. Some paper birch and red maple noted within stand, also; could leave within stand, but may need to harvest for access and potential burning problems. Will need to work on access onto Skyline Road. 1998: stand 54</p> <p>Wld : leave white pine and paper birch.</p>														
93	D 1	D 0	33		0	0	20	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Spruce, tamarack, snags. Soils include Dawson/Greenwood/Loxley. 1998: stand 52</p>														
94	J 3	A 1	7	17	2	0	45	jack pine	immature	N		50-59 years	0	
<p>comnts Fmd : T. sale # 03-88-2 (10.5 acs) harvested in 3/1988. ~ 14.5 cds/ac were harvested. No FTP completed. Regeneration is a mix of mostly J, with some A,R,W,S,T and PB noted. Regeneration is ~ 15 - 23 feet in height. Along edge of treed bog, regeneration is a bit shorter. 1998: stand 67</p>														
95	J 6	S 1	4	75	7	90	45	jack pine	mature	Y	final harvest	within 0-9 years	2	natural regeneration
<p>comnts Fmd : Slight ridge of timber within bog; some R,W present. Old WP snags with charring/burn evidence. Clear, straight wood. Will be difficult to harvest due to surrounding location. Some small islands of S3 (3-5") adjacent. Soils are Tawas-Spot-Finch. 1998: stand 68</p> <p>Wld : leave red and white pine</p>														
96	Q 3	Q 2	12	64	5	20	30	mixed swamp conifer	immature	N		not scheduled	0	
<p>comnts Fmd : Stand could be classified as a treed bog, in places. Soils are Tawas-Spot-Finch. 1998: stand 69 (52)</p>														
97	R 9	S 2	12	89	14	70	45	red pine	two aged	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage</p> <p>comnts Fmd : Stand along both sides of Skyline Road; slopes of 6 - 35%. Mixed spp include: A,B,W. Soils are a blend of Rousseau - Rousseau/Spot. Gate at private land is ~ 200' onto State land. Hold stand to treat with stand to west (std 101) for add'l volume. 1998: stand 49</p>														
98	J 6	S 1	14	63	8	100	47	jack pine	mature	Y	final harvest	within 0-9 years	2	natural regeneration
<p>comnts Fmd : Stand is along Skyline Road and contains slopes from 6 - 35%; use caution. If need be, stand could wait to be treated with adjacent stand in the next 10 years. No health problems currently. Soils are Rousseau - Rousseau/Spot. 1998: stand 48</p> <p>Wld : leave red pine, paper birch and a few spruce</p>														
99	D 0	D 0	231		0	0	20	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Soils are Dawson-Greenwood-Loxley. 1998: stand 41</p>														
100	R 9	W 1	5		14	80	45	red pine	unevenaged	N	shelterwood-seed	within 0-9 years	2	
<p>comnts Fmd : Stand along both sides of Skyline Road. Some PB within. 1998: stand 53</p> <p>Wld : leave paper birch and white pine</p>														
101	R 9	W 1	18		15	80	45	red pine	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Rolling to steep terrain; mistletoe noted on RP. Old skid trail runs parallel to Skyline Road. T. sale # 5-71, 22-72? Mixed hardwoods include: PB, A, red maple. Most of the PB is dead already. 1998: stand 50</p>														

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Stand	Cover Type-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								
102	S 3	S 2	10	67	4	0	20	black spruce-swamp	immature	N		not scheduled	0	
comnts Fmd : Stand is primarily a spruce bog, although some white pine, hemlock, cedar and tamarack were noted. Soils are Dawson-Greenwood-Loxley. 1998: stand 52,53														
103	R 8	S 2	3		12	60	45	red pine	two aged	N		not scheduled	0	
104	S 3	S 1	6	67	2	0	20	black spruce-swamp	immature	N		not scheduled	0	
comnts Fmd : Stand is primarily a spruce bog, although some red pine and tamarack were noted. Trees are ~ 16-30 feet in height. Soils are Dawson-Greenwood-Loxley. 1998: stand 52														
105	D 2	D 1	37		1	0	20	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Tagalder, cattails, tamarack (1-2" dbh), spruce. Soils are Dawson-Greenwood-Loxley. 1998: stand 52														
106	T 5	S 1	7	87	7	40	30	tamarack	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Water quality/bmps Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : Ground cover of sphagnum, labrador tea, tagalder, grasses. Some small paper birch within. 1998: stand 56														
107	J 2	J 2	26	15	2	0	45	jack pine	immature	N		50-59 years	0	
comnts Fmd : T. sale #12-88 "Dead End Jack Pine" - cut Summer, '88-'89. FTP 42-240. Mixed desired regeneration of J,R,W,S,B and A. Jack pine is ~ 16 feet in height. Aspen and PB regen 16-20 feet. Some residual R,W,A and PB were left. A few jack pine, also, which were probably unmerchantable at the time of cut. PVT gate on State land at east end of stand. MO2 = associated spp. 1998; stand 55														
108	T 5	S 1	19	87	6	40	30	tamarack	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Water quality/bmps Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : Ground cover of sphagnum, labrador tea, tagalder. Some of the tamarack is fairly limby and crooked at the top; a few galls noted. 1998: stand 56														
109	J 6	S 1	5	72	9	100	45	jack pine	mature	Y	final harvest	within 0-9 years	3	direct seeding
<u>Treatment Limiting Factors:</u> Blocked by other physical obstacle Water quality/bmps														
comnts Fmd : Stand is a narrow ridge of timber within marsh. Only access would be through winter ice road, and difficult to accomplish. Portion of stand is heavier to red pine, so MO2=R. 1998: stand 70														
Wld : leave some red pine and paper birch if present														
110	J 5	S 2	4	61	6	50	30	jack pine	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : Stand is on slightly higher ground than adjacent treed bog type. Small stand, small timber - wait for now. Soils are Rousseau/Spot. MO2 = S 1998: stand 95														
111	Q 2	Q 2	13	58	3	0	35	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : Primarily spruce and tamarack. Low ground. Soils are Rousseau-Spot. 1998: stand 94														
112	D 1	D 0	2		1	0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Spruce and tamarack primarily. Soils are Dawson-Greenwood-Loxley. 1998: stand 94														

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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								
113	S 5	S 2	5	58	7	40	40	black spruce-swamp	immature	N		10-19 years	0	
comnts Fmd : Jack pine is predominate along the Skyline Road - more upland ridge. Stand feathers out into spruce. MO2 = J. Soils are Rousseau-Spot. 1998: stand 94														
114	J 6	Q 1	5	47	7	70	42	jack pine	immature	N		10-19 years	0	
comnts Fmd : T. sale # 8-56? Difficult access through private; schedule surrounding stands when harvest (stand 110, 116, 117) does occur. Old harvest trail road through stand. Soils are Rousseau/Spot. 1998: stand 91														
115	D 1	D 0	3		1	0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Spruce and tamarack primarily. Soils are Dawson-Greenwood-Loxley. 1998: stand 93														
116	R 6	Q 2	3		11	70	45	red pine	unevenaged	N		10-19 years	0	
comnts Fmd : Older red and white pine within stand with R,W,J,S. Some paper birch within. Thick tamarack regeneration present along swamp edges of ridge. Difficult access - through private lands, and wet grounds. Schedule with surrounding stands when harvest (stands 110, 114, 117). Soils are Rousseau/Spot. 1998: stand 92														
117	J 6	Q 1	8	47	7	70	42	jack pine	immature	N		10-19 years	0	
comnts Fmd : Ridge stand within treed bog. T. sale # 18-55A? Old trail road from previous harvest runs through stand (kept open by ORV's). 2-4" dbh T3 along ridge edges (~ 40' height) with spruce. Difficult access - will have to come through adjacent private lands; schedule with adjacent stands (stands 110,114,116) when harvest. Soils are Rousseau/Spot. 1998: stand 91														
118	T 2	T 2	7	47	2	0	40	tamarack	immature	N		not scheduled	0	
comnts Fmd : Thicker tamarack, in places, especially along ridge edges. Soils are Tawas-Spot-Finch. 1998: stand 62														
119	Q 4	T 2	28	68	7	30	35	mixed swamp conifer	low quality	N		not scheduled	0	
comnts Fmd : Soils are Tawas-Spot-Finch. 1998: stand 62,90														
120	J 6	S 1	11	72	9	100	45	jack pine	mature	Y	final harvest	within 0-9 years	3	direct seeding
<u>Treatment Limiting Factors:</u> Blocked by other physical obstacle Water quality/bmps														
comnts Fmd : Stand is narrow ridge of timber within marsh (surrounding ground cover of tagalder, sphagnum, cattails). Only access would be via winter ice road - difficult. Some flooding of stand is occuring. Lower ends of stand are more spruce type (5" dbh). 1998: stand 70														
Wld : leave some red pine and paper birch if present.														
121	R 9	S 1	6		16	70	50	red pine	unevenaged	N		10-19 years	0	
comnts Fmd : Ridge of large pine within bog. Private ORV trail goes to deer blind and salt blocks - has been there awhile. Need to remove? (State lands gated from north - restricted access by PVT camp owners.) RP with mistletoe noted. Stand does transition to smaller JP with older RP component (some cutting in '60's?) Mixed spps include: aspen, spruce, balsam fir, and red maple. 1998: stand 79														
122	J 6	R 1	22	67	8	70	40	jack pine	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Blocked by other physical obstacle														
comnts Fmd : Stand contains areas with higher pure JP concentrations (~80 BA) and RP areas (R8 - R9 w/ R1-R2 understory) within the same stand. Identifiable, but small acreage to break out - treat as one, with MO2 = R. Stand edges of spruce. Some smaller jack pine where partial cut occurred in the '60's. Deer blind with salt blocks found within - need to remove? PB occasional found within. 1998: stand 67,78														
123	D 2	D 2	57		1	0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Tamarack bog (~10 foot avg. height). Leatherleaf and tagalder ground cover. Soils are Dawson-Greenwood-Loxley. 1998: stand 65														

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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								
124	R 6	R 2	4		8	70	45	red pine	unevenaged	N		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Adjacent landowner denies access Too steep</p> <p>comnts Fmd : Fairly steep ridge of timber, accessible across private lands only. May be too steep to treat, in places. Older jack pine being replaced by red pine. Fairly good quantity of RP regen (up to 4" dbh size). Treat w/adjacent stand, if possible. 1998: stand 78</p>														
125	Q 5	Q 2	6		8	50	30	mixed swamp conifer	low quality	N		not scheduled	0	
<p>comnts Fmd : Ground cover of sphagnum, tagalder. Some small paper birch saplings within. Soils are Tawas-Spot-Finch. 1998: stand 61</p>														
126	S 3	S 2	5	67	3	0	20	black spruce-swamp	immature	N		not scheduled	0	
<p>comnts Fmd : Ground cover of sphagnum, labrador tea. Soils are Dawson-Greenwood-Loxley. 1998: N/A</p>														
127	Q 4	Q 2	16	75	6	30	30	mixed swamp conifer	two aged	N		not scheduled	0	
<p>comnts Fmd : Strip cut - t. sale # 17-61. Ground cover includes: sphagnum, tagalder, grasses, snowberry. Some paper birch within stand. Regeneration is 2 - 4" dbh. Soils are Tawas-Spot-Finch. 1998: stand 64,65</p>														
128	Q 5	Q 1	7	75	8	50	30	mixed swamp conifer	mature	N		not scheduled	0	
<p>comnts Fmd : Low, wet stand with sphagnum, tagalder ground cover. Paper birch and some red maple within. Soils are Tawas-Spot-Finch. 1998: stand 64</p>														
129	N 0	N 0	33		0	0	15	marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Roy Lake lies to the west of this stand. 1998: stand 61,63</p>														
130	R 9	S 1	3		18	70	45	red pine	unevenaged	N		not scheduled	0	
<p>comnts Fmd : Ridge stand within marsh; difficult access. Misc. spp include: aspen, PB, spruce, fir, jack pine. Soils are Rousseau-Spot/Rousseau-Markey. 1998: stand 87</p>														
131	R 9	R 1	2		14	70	45	red pine	unevenaged	N		not scheduled	0	
<p>comnts Fmd : Ridge stand within marsh; difficult access. Trail road across private does access stand; possible treatment with adjacent stands. Misc. spp include: aspen, PB, spruce, fir. Soils are Rousseau-Spot/Rousseau-Markey. 1998: stand 78</p>														
132	J 6	S 1	2	67	8	90	43	jack pine	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Land survey needed Blocked by other physical obstacle Inadequate volume due to small acreage</p> <p>comnts Fmd : Small continuing ridge of timber, which crosses private lands (survey work needed). If accessible, treat with adjacent stand (stand 122). Soils are Rousseau-Spot/Rousseau-Markey. 1998: stand 67</p>														
133	J 5	S 2	23		8	60	30	jack pine	unevenaged	N		not scheduled	0	
<p>comnts Fmd : Subtle ridge stand within marsh which contains mix of jack pine, spruce and red pine; edges are predominately spruce, cedar and tamarack. Difficult access - would be winter access only. Soils are Rousseau-Spot/Rousseau-Markey. 1998: stand 80,81</p>														
134	Q 5	Q 2	8		9	40	40	mixed swamp conifer	unevenaged	N		not scheduled	0	
<p>comnts Fmd : Stand contains some red pine, cedar. Soils are Rousseau/Markey. 1998: stand 89</p>														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
135	Q 4	Q 3	10		9	30	40	mixed swamp conifer	unevenaged	N		not scheduled	0	
comnts Fmd : Some cedar, red and white pine within. Wet, low ground stand. Soils are Rousseau/Markey. 1998: stand 88														
136	S 5	S 2	10	57	6	50	30	black spruce-swamp	immature	N		not scheduled	0	
comnts Fmd : Soils are Rousseau/Spot. 1998: stand 86,83														
137	J 6	S 1	10	76	8	80	43	jack pine	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Blocked by other physical obstacle														
comnts Fmd : Difficult access; ridge within marsh. Could re-evaluate for treatment with adjacent stand (131), if access is acquired. Soils are Rousseau-Spot. 1998: stand 82,83														
138	J 6	S 1	6	76	8	100	43	jack pine	mature	Y	final harvest	within 0-9 years	6	
comnts Fmd : Stand under contract with t. sale # 14-06-1 (within C. 116 , 2006 P.O.W.). Stand is a continuation of ridge from C. 116. 1998: stand 85														
Wld :														
Total Acres..... 3460														