

\* 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.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA								
1	R 9	W 1	25		14	90	53	red pine	unevenaged	N		10-19 years	0	
comnts Fmd : The north end of the stand was treated in 1992; T.sale#029-91. Stand is variable with pine, some areas are almost pure red pine, other areas are heavy to white pine. Nice natural pine stand. J.pine, red maple and aspen present. Soil=Rubicon/Spot														
2	N 0	N 0	2					marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Open marsh type that seasonally holds water. It is dry now. Leatherleaf/grasses as ground cover. Soil=Spot														
3	N 0	N 0	4					marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Open marsh type that seasonally holds water. It is dry now. Leatherleaf/grasses as ground cover. Soil=Spot														
4	N 0	N 0	7					marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Open marsh type that seasonally holds water. It is dry now. Leatherleaf/grasses as ground cover. Soil=Spot/Dawson														
5	W 9	M 2	10		14	80	55	white pine	two aged	N		10-19 years	0	
comnts Fmd : Stand was partially cut in 1968-70 and again in 1991-92;Tsale #029-91. Marshy pockets mixed throughout; south end of stand that are seasonally wet. Most of the stand is thick and thin with timber. Soil=Croswell/Spot.														
6	W 3	J 3	7	16	3	0	55	white pine	immature	N		50-59 years	0	
comnts Fmd : Stand was part of T.Sale #029-91. Sale was treated in 1991. Stand is now thick with mix of regen; white pine, jack pine, red pine, spruce, balsam, paper birch and red maple. Some scattered white pine/red pine in the overstory. Soil=Croswell/Spot														
7	R 9	M 2	155	92	14	110	53	red pine	mature	Y	selection	within 0-9 years	2	
comnts Fmd : NE corner of stand was partially treated in 1992; T.Sale #029-91. The east side of stand (east of culhane grade) is level to rolling with more white pine overstory with a paper birch / red maple understory. The west side of stand has more sand ridges with red pine overstory and a WP/spruce understory. Some red pine in stand has utility pole quality. Low pockets with leatherleaf brush and grasses scattered throughout, dry now. Old logging roads through stand. If treated, some of the p.birch, aspen and red maple will have to be cut to improve maneuverability within the stand for logging to occur. Soil =Rubicon/Spot. 99=10,11,03,70. Wld : no skidding, driving or felling trees into low ground and leatherleaf areas. Buffer marsh stands. Retain stand diversity, leave a component of birch, maple saplings and understory spruce and any oak.														
8	N 0	N 0	1					marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Open marsh type that seasonally holds water. It is dry now. Leatherleaf/grasses as ground cover. Soil=Spot/Dawson														
9	N 0	N 0	3					marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Open marsh type that seasonally holds water. It is dry now. Leatherleaf/grasses as ground cover. Soil=Spot/Dawson														
10	N 0	N 0	1					marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Open marsh type that seasonally holds water. It is dry now. Leatherleaf/grasses as ground cover. Soil=Spot/Dawson														
11	N 0	N 0	5					marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Open marsh type that seasonally holds water. It is dry now. Leatherleaf/grasses as ground cover. Soil=Spot/Dawson														
12	N 0	N 0	14					marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Open marsh type that seasonally holds water. It is dry now. Leatherleaf/grasses as ground cover. Soil=Spot/Dawson														

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					B	Tot. BA								
13	N 0	N 0	9			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Open marsh type that seasonally holds water. It is dry now. Leatherleaf/grasses as ground cover. Soil=Spot/Dawson														
14	N 0	N 0	5			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Open marsh type that seasonally holds water. It is dry now. Leatherleaf/grasses as ground cover. Soil=Spot/Dawson														
15	N 0	N 0	1			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Open marsh type that seasonally holds water. It is dry now. Leatherleaf/grasses as ground cover. Soil=Spot/Dawson														
16	N 0	N 0	9			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Open marsh type that seasonally holds water. It is dry now. Leatherleaf/grasses as ground cover. Soil=Spot/Dawson														
17	N 0	N 0	19			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Open marsh type that seasonally holds water. It is dry now. Leatherleaf/grasses as ground cover. Soil=Spot/Dawson														
18	S 5	S 2	6	45	8	40	40	black spruce-swamp	immature	N		30-39 years	0	
comnts Fmd : Stand looks to have been treated approx. 30 years ago?, no good records. Stand has an overstory of mostly spruce, white pine, red pine and tamarack and is seasonally wet. Ground cover is leatherleaf and lowland brush. Regen is variable with spruce, white pine, red pine, paper birch and tamarack - thick and thin. Soil=Spot 99=30,31,27														
19	R 6	W 1	8	92	10	120	45	red pine	mature	Y	selection	within 0-9 years	3	
comnts Fmd : Most of the stand falls on the back of a ridge that is steep in places and would be difficult to entirely treat. If treated, mark areas of stand where operability can occur. Aspen/birch is overmature and deteriorating or dead. Some areas of stand are heavy to oak and birch. Wld : no skidding, driving, or felling into low ground or leatherleaf areas. Buffer marsh stands. Leave oak and a birch component.														
20	W 9	M 2	34	97	14	110	50	white pine	mature	N	selection	within 0-9 years	2	
comnts Fmd : Stand is mostly a mixed pine with some variability in BA's. Rolling upland sand ridges with low pockets. Jack pine is growing in low pockets with leatherleaf ground cover in these pockets. Red maple, white pine, b.fir, spruce reproduction in understory. Harvest any jack pine in stand if treated. In addition, some of the paper birch, red maple and aspen may have to cut to improve maneuverability for logging. Wld : no skidding, driving or felling into low ground or leatherleaf areas. Buffer marsh stands. Retain stand diversity, leave oak, a birch component and maple and spruce understory.														
21	M 6	M 2	6		11	100	55	northern hardwood	nonstocked	N		10-19 years	0	
comnts Fmd : Stand is a mix of hemlock and poor quality hardwoods. Some white pine in stand as well; large diameter and tall. Beech has scale and is nearly dead.														
22	W 7	M 3	5	16	14	10	52	white pine	two aged	N		50-59 years	0	
comnts Fmd : Stand was essentially clearcut in 1991; T.sale # 021-91. It now consists of thick red maple, birch, b.fir, hemlock and white pine saplings. There is a scattering of log sized white pine and hemlock in overstory throughout stand.														
23	W 8	M 3	33		16	60	48	white pine	two aged	N		10-19 years	0	
comnts Fmd : Stand was treated in 1991; T.Sale #028-99. Thick regeneration in understory consisting mostly of aspen and red maple with a mix of b.fir, hemlock and white pine. Red pine in stand has utility pole quality. Soil=Rubicon/Spot.														
24	N 0	N 0	2			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marshy water hole that seasonally holds water. It is dry now. Leatherleaf brush with some scattered white pine trees growing out here, saw/pole/sapling sized. Soil=Spot/Dawson.														

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					B	Tot. BA	Site Indx							
25	H 6	F 2	39		11	110	45	hemlock	two aged	N		20-29 years	0	
<p>comnts Fmd : Stand transitions from a WP/RP type to a WP/Hemlock/beech type as you move form east to west. Beech has scale and is dying or dead already. Stand has large diametered WP/Hemlock over small/younger hemlock. B.fir in understory predominantly. Soil=Rubicon/Spot.</p>														
26	R 9	M 2	14	87	14	110	53	red pine	mature	Y	selection	within 0-9 years	3	
<p>comnts Fmd : Nice stand of red pine, utility pole quality. Topography is a rolling. If treated, some of the p.birch may have to be cut to improve maneuverability for logging occur. Soil=Rubicon/Spot.</p> <p>Wld : no skidding, driving or felling into low ground or leatherleaf areas. Buffer marsh stands. Retain stand diversity by leaving oak, a component of birch and maple and spruce understory.</p>														
27	N 0	N 0	3				0	marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Marshy water hole that seasonally holds water. It is dry now. Leatherleaf brush with some scattered white/red/jack pine trees growing out here. Soil=Spot/Dawson.</p>														
28	H 7	F 3	22		16	30	53	hemlock	unevenaged	N		30-39 years	0	
<p>comnts Fmd : Stand was treated in 1960's/early 70's. Heavily cut over. Large overtopping white pine and hemlock. Understory is moslty b.fir (thick) with red maple and hemlock saplings mixed in, some of which is making pole size class now. Some large diametered WP, 30+" DBH. Soil=Rubicon/Spot</p>														
29	H 6	M 2	13		11	90	50	hemlock	unevenaged	N		20-29 years	0	
<p>comnts Fmd : Hemlock/beech/R.maple/birch stand. Hardwoods are poor quality. Hemlock and balsam fir are decent. Some large diam. WP present. Beech has BBD and is dying or dead. Stand has been treated in the past, stumps present. 99=04,03,07 Soil=Rubicon/Spot</p>														
30	R 9	M 2	45	87	14	80	53	red pine	two aged	Y	shelterwood-prep	within 0-9 years	3	
<p>comnts Fmd : Topography in stand is rolling w/low pockets scattered throughout. West half of stand was treated in 1980; T.Sale#18-74A. Birch/aspens in stand is overmature and dying out, some of which may have to be cut to improve maneuverability for logging to occur. Mixed bag of regen in understory; red maple, aspen, WP, RP, JP, spruce and fir. Some sawlog sized red pine has utility pole quality. 98=31,32,22 99=10,70,11,03 Soil=Rubicon/Spot complex.</p> <p>Wld : no skidding, driving or felling into low ground or leatherleaf areas. Buffer all marsh stands. Retain stand diversity by leaving oak, spruce understory, and dead standing birch and aspen.</p>														
31	J 5	N 0	10	52	8	50	45	jack pine	immature	N		10-19 years	0	
<p>comnts Fmd : Jack pine/spruce, RP/WP growing in an marshy area that can seasonally hold water. Very dry now, ground cover is bare dirt, grass and leatherleaf. 98=31,30. Soil=Spot.</p>														
32	R 9	M 2	38	92	16	100	53	red pine	two aged	Y	selection	within 0-9 years	3	
<p>comnts Fmd : Stand was treated in 1980; T.sale#18-74A. Some red pine has utility pole quality, logging damage on several trees from past sale. Rolling topography in much of stand, steep in the south end where operability would be limited. If treated, some p.birch may have to be cut to improve maneuverability for logging. Soil=Rubicon/Spot.</p> <p>Wld : no skidding, driving or felling into low ground or leatherleaf areas. Buffer marsh stands. Retain stand diversity by leaving oak, a component of birch and spruce and maple understory.</p>														
33	N 0	N 0	23				0	marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Marshy water hole that seasonally holds water. It is dry now. Leatherleaf brush with some scattered red/white pine trees growing out here, saw/pole/sapling sized. Soil=Spot/Dawson.</p>														
34	W 9	S 1	9	92	14	90	45	white pine	mature	N		not scheduled	0	
<p>comnts Fmd : Stand is growing on subtile ridges and surrounded by low marsh pockets that seasonally hold water. Leatherleaf brush on the ground in much of the stand along with bracken fern on the higher ground. Difficult to access the stand with the low surrounding types and PVT land around it. Some JP in stand but very old and dying out. Soil=Rubicon/spot.</p>														

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				Age	D B H	Tot. BA							
35	N 0	N 0	1			0	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marshy water hole that seasonally holds water. It is dry now. Leatherleaf brush with some scattered red/white pine trees growing out here, saw/pole/sapling sized. Soil=Spot/Dawson.													
36	W 9	S 1	20	92	14	90	45	white pine	mature	N		not scheduled	0
comnts Fmd : Stand is growing on subtile ridges and surrounded by low marsh pockets that seasonally hold water. Leatherleaf brush on the ground in much of the stand along with bracken fern on the higher ground. Difficult to access the stand with the low surrounding types and PVT land around it. Some JP in stand but very old and dying out. Soil=Rubicon/spot.													
37	R 9	M 1	6	92	15	100	53	red pine	mature	Y	shelterwood-prep	within 0-9 years	3
comnts Fmd : Would need to cross PVT land to treat stand. There currently an old road leading to stand. Wld : no skidding, driving or felling into low ground or leatherleaf areas. Buffer marsh stands. Leave oak, a component of birch and any spruce.													
38	N 0	N 0	4			0	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marshy water hole that seasonally holds water. It is dry now. Leatherleaf brush with some scattered red/white pine trees growing out here, saw/pole/sapling sized. Soil=Spot/Dawson.													
39	N 0	N 0	9			0	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marshy water hole that seasonally holds water. It is dry now. Leatherleaf brush with some scattered red/white pine trees growing out here, saw/pole/sapling sized. Soil=Spot/Dawson.													
40	N 0	N 0	3			0	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marshy water hole that seasonally holds water. It is dry now. Leatherleaf brush with some scattered red/white pine trees growing out here, saw/pole/sapling sized. Soil=Spot/Dawson.													
41	N 0	N 0	4			0	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marshy water hole that seasonally holds water. It is dry now. Leatherleaf brush with some scattered red/white pine trees growing out here, saw/pole/sapling sized. Soil=Spot/Dawson.													
42	N 0	N 0	6			0	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marshy water hole that seasonally holds water. It is dry now. Leatherleaf brush with some scattered red/white pine trees growing out here, saw/pole/sapling sized. Soil=Spot/Dawson.													
43	N 0	N 0	6			0	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marshy water hole that seasonally holds water. It is dry now. Leatherleaf brush with some scattered red/white pine trees growing out here, saw/pole/sapling sized. Soil=Spot/Dawson.													
44	N 0	N 0	3			0	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marshy water hole that seasonally holds water. It is dry now. Leatherleaf brush with some scattered red/white pine trees growing out here, saw/pole/sapling sized. Soil=Spot/Dawson.													
45	N 0	N 0	3			0	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marshy water hole that seasonally holds water. It is dry now. Leatherleaf brush with some scattered red/white pine trees growing out here, saw/pole/sapling sized. Soil=Spot/Dawson.													
46	N 0	N 0	11			0	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marshy water hole that seasonally holds water. It is dry now. Leatherleaf brush with some scattered red/white pine trees growing out here, saw/pole/sapling sized. Soil=Spot/Dawson.													

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					D B H	Tot. BA								
47	N 0	N 0	2			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marshy water hole that seasonally holds water. It is dry now. Leatherleaf brush with some scattered red/white pine trees growing out here, saw/pole/sapling sized. Soil=Spot/Dawson.														
48	N 0	N 0	2			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marshy water hole that seasonally holds water. It is dry now. Leatherleaf brush with some scattered red/white pine trees growing out here, saw/pole/sapling sized. Soil=Spot/Dawson.														
49	N 0	N 0	4			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marshy area that is very dried up now. Grass/ bare dirt ground cover w/leatherleaf. Younger jack pine trees with some RP/WP scattered throughout. Area was cut through in approx.1960. Soil= Spot.														
50	N 0	N 0	1			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marshy water hole that seasonally holds water. It is dry now. Leatherleaf brush with some scattered red/white pine trees growing out here, saw/pole/sapling sized. Soil=Spot/Dawson.														
51	N 0	N 0	5			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marshy water hole that seasonally holds water. It is dry now. Leatherleaf brush with some scattered red/white pine trees growing out here, saw/pole/sapling sized. Soil=Spot/Dawson.														
52	N 0	N 0	3			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marshy area that is very dried up now. Grass/ bare dirt ground cover w/leatherleaf. Younger jack pine trees with some RP/WP scattered throughout. Area was cut through in approx.1960. Soil=Spot.														
53	O 6	W 1	6		11	70	45	oak	two aged	N		20-29 years	0	
comnts Fmd : Stand was cut over in ~1960. Some WP/RP/oak left from last cut, now a mixed bag of species and age classes. WP/RP/JP and oak regen. Stand occurs along the back of a ridge that is steeper on the south facing slope.														
54	O 6	W 1	5		11	70	45	oak	two aged	N		20-29 years	0	
comnts Fmd : Stand was cut over in ~1960. Some WP/RP/oak left from last cut, now a mixed bag of species and age classes. WP/RP/JP and oak regen. Stand occurs along the back of a ridge that is steeper on the south facing slope.														
55	N 0	N 0	5			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marshy water hole that seasonally holds water. It is dry now. Leatherleaf brush with some scattered red/white pine trees growing out here, saw/pole/sapling sized. Soil=Spot/Dawson.														
56	N 0	N 0	7			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marshy water hole that seasonally holds water. It is dry now. Leatherleaf brush and grass with some scattered red/white pine trees growing out here, saw/pole/sapling sized. Soil=Spot/Dawson.														
57	N 0	N 0	17			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marshy water hole that seasonally holds water. It is dry now. Leatherleaf brush and grass with some scattered red/white pine trees growing out here, saw/pole/sapling sized. Soil=Spot/Dawson.														
58	O 6	W 2	13		11	70	45	oak	two aged	Y	shelterwood-prep	within 0-9 years	3	
comnts Fmd : Stand mostly falls on the back of a ridge, steep on the south facing slope and would be difficult to operate in places. Treat areas where logging can occur. If treated, some p.birch, r.maple and any aspen may have to be cut to improve maneuverability for logging. 98=32,31. Wld : no skidding, driving or felling into low ground or leatherleaf areas. Buffer marsh stands.														

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					B	Tot. BA								
59	W 6	W 1	163		9	70	45	white pine	two aged	N		20-29 years	0	
<p>comnts Fmd : Stand was treated in ~1960. Stand is now a mix of pine. Some WP/RP left behind from harvest. JP/RP/WP regenerated from harvest and in now the new stand. Stand varies in density and species composition, heavy to jack pine in many areas. Old logging roads present. Rolling topography, especially on the south end of stand. Low pockets scattered through stand that are seasonally wet - dry now. These pockets support trees. 99=70,10,80. Soil=Rousseau/Spot complex.</p> <p>Wld : no skidding, driving or felling into low ground or leatherleaf areas. Buffer marsh areas.</p>														
60	O 6	W 2	6		11	70	45	oak	two aged	Y	shelterwood-prep	within 0-9 years	3	
<p>comnts Fmd : Stand mostly falls on the back of a ridge, steep on the south facing slope and would be difficult to operate in places. Treat areas where logging can occur. If treated, some p.birch, red maple and aspen may have to be cut to improve maneuverability for logging. 98=32,31.</p> <p>Wld : no skidding, driving or felling into low ground or leatherleaf areas. Buffer marsh stands.</p>														
61	R 9	W 1	125	92	14	90	49	red pine	mature	Y	shelterwood-prep	within 0-9 years	2	
<p>comnts Fmd : Stand is quite variable with density. Utility pole red pine in places. Low pockets scattered throughout, rolling terrain with a mixed bag of species in places (east edge has a hardwood and hemlock component). Stand is adjacent to lowland types that seasonally dry up, dry now. If treated, may have to cut some hardwood/birch/aspen component to improve maneuverability for logging. 99=70,10,80. Soil=Rousseau/Spot.</p> <p>Wld : no skidding, driving , or felling in low ground areas. Buffer marsh stands. Retain stand diversity, leave a component of birch, oak and maple and spruce understory. Leave all hemlock.</p>														
62	O 6	W 2	39		11	70	45	oak	two aged	N		not scheduled	0	
<p>comnts Fmd : Stand is situated on the back of a ridge with a steep south facing slope. Stand is mostly oak/pine/birch mix. Wp/oak regeneration. Stand borders the Swamp Lake Complex and is near an E.R.A. 99=03,10,80.</p>														
63	N 0	N 0	6					marsh	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Swamp Lakes Complex. Pothole lakes that seasonally hold water. Dry now, mostl a sand/mud flat. Grass ground cover. Area has been identified as an Ecological Reference Area. TNC owns land around this area as well, Swamp Lakes Preserve. Soil=Spot</p>														
64	N 0	N 0	6					marsh	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Swamp Lakes Complex. Pothole lakes that seasonally hold water. Dry now, mostl a sand/mud flat. Grass ground cover. Area has been identified as an Ecological Reference Area. TNC owns land around this area as well, Swamp Lakes Preserve. Soil=Spot</p>														
65	N 0	N 0	1					marsh	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Swamp Lakes Complex. Pothole lakes that seasonally hold water. Dry now, mostl a sand/mud flat. Grass ground cover. Area has been identified as an Ecological Reference Area. TNC owns land around this area as well, Swamp Lakes Preserve. Soil=Spot</p>														
66	N 0	N 0	24					marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Marshy water hole that seasonally holds water. Mostl dry now except for a some water in the center. South end of stand becomes more of a treed bog.. Soil=Spot/Dawson.</p>														
67	N 0	N 0	14					marsh	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Swamp Lakes Complex. Pothole lakes that seasonally hold water. Dry now, mostl a sand/mud flat. Grass ground cover. Area has been identified as an Ecological Reference Area. TNC owns land around this area as well, Swamp Lakes Preserve. Soil=Spot</p>														

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68	N 0	N 0	8			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marshy water hole that seasonally holds water. It is dry now. Leatherleaf brush with some scattered red/white pine trees growing out here, saw/pole/sapling sized. Soil=Spot/Dawson.														
69	N 0	N 0	20			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marsh that seasonally holds water. It is mostly dry now except for a small portion in the center. Mostly bare dirt and grass now.														
70	R 7	N 0	14	92	14	30	45	red pine	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Influence zones Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : Narrow ridges of pine running through and around marsh lowland type. Marsh seasonally holds water. Dry now with grass, bare dirt and leatherleaf ground cover.														
71	R 9	W 1	22	92	15	100	49	red pine	mature	Y	selection	within 0-9 years	2	
comnts Fmd : Nice stand of quality red pine. Stand was treated in 1980; T.sale#17-77A. Utility pole quality. Rolling topography. Stand has an old logging road leading through it from PVT land to the east and north, would need permission to access, two gates on the road leading here. Wld : no skidding, driving or felling into low ground or leatherleaf areas. Buffer marsh stands. Leave a mix of species in the stand.														
72	N 0	N 0	2			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marsh hole that is seasonally wet/dry, it is dry now. Grass, bare dirt and leatherleaf ground cover. Scattered JP/WP/RP in the stand.														
73	R 8	A 3	33		16	50	49	red pine	two aged	N		30-39 years	0	
comnts Fmd : Stand was treated in 1980; T.Sale#17-77A. Now an overstory of WP/RP with an understory of aspen, WP, r. maple, p. birch. Rolling topography, steep in places. Old skid roads traversing hillsides.														
74	Z 0	Z 0	19			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Water hole where water levels seasonally fluctuate. Part of Swamp Lakes Complex.														
75	R 9	W 1	11	92	14	110	49	red pine	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Influence zones Blocked by other physical obstacle														
comnts Fmd : Stand occurs along the back of a sand ridge that is surrounded by lowland marsh type and seasonal water holes. Timber mostly and pine and oak mix with aspen/birch mixed in. Pine is nice. Difficult to access stand with surrounding topography and low types.														
76	Z 0	Z 0	1			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Water hole where water levels seasonally fluctuate. Part of Swamp Lakes Complex.														
77	Z 0	Z 0	16			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Water hole where water levels seasonally fluctuate. Part of Swamp Lakes Complex.														
78	Z 0	Z 0	1			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Water hole where water levels seasonally fluctuate. Part of Swamp Lakes Complex.														
79	N 0	N 0	2			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marshy water hole that seasonally holds water. It is dry now. Leatherleaf brush with some scattered red/white pine trees growing out here, saw/pole/sapling sized. Soil=Spot/Dawson.														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
				Age	D B H	Tot. BA							
80	W 5	W 2	36	10	60	45	white pine	two aged	N	30-39 years	0		
comnts Fmd : Stand is mostly on the back of a sand ridge with rolling to steep topography. Stand was cut in 1980; T.sale#17-77A. Some WP/RP, birch and oak was left behind as residual. Now mostly a two aged stand. Variable regen, RP/WP/JP/Birch, aspen, spruce coming back - variable, thick and thin.													
81	N 0	N 0	28		0		marsh	nonstocked	N	not scheduled	0		
comnts Fmd : Marshy water hole that seasonally holds water. It is dry now. Leatherleaf brush and grasses on ground. Soil=Spot/Dawson.													
82	Z 0	Z 0	6		0		water	nonstocked	N	not scheduled	0		
comnts Fmd : Water hole where water levels seasonally fluctuate.													
83	Z 0	Z 0	19		0		water	nonstocked	N	not scheduled	0		
comnts Fmd : Water hole where water levels seasonally fluctuate.													
84	W 8	W 2	32	14	60	49	white pine	unevenaged	N	30-39 years	0		
comnts Fmd : Stand was treated in 1971-1979; T.sale#8-71A. Old skid trails traverse hillsides and ridges. Mixed bag of young and old trees, mostly pine. Aspen, WP, P.Birch, JP regen. Rolling to steep topography. Older jack pine in stand is dying out as well as p. birch. Some shaded pockets on center of stand with hemock groves. Some areas of thick b.fir regeneration. Soil=Rousseau/Spot.													
85	W 5	W 1	13	10	60	47	white pine	two aged	N	20-29 years	0		
comnts Fmd : Stand was part of a large timber sale cut in 1971-79; T.Sale#8-71A. Stand is on a sand ridge surrounded by lowlands. RP/WP overstory of sawlog sized trees with pine regen as well as r. maple, p.birch and spruce. Some jack pine regen just making pole size class. Soil = Rousseau/Spot Complex.													
86	D 2	D 1	130	2	0	15	treed bog	nonstocked	N	not scheduled	0		
comnts Fmd : Suppressed spruce with scattered tamarack and white pine.													
87	W 5	W 1	13	10	60	47	white pine	two aged	N	20-29 years	0		
comnts Fmd : Stand was part of a large timber sale cut in 1971-79; T.Sale#8-71A. Stand is on a sand ridge surrounded by lowlands. RP/WP overstory of sawlog sized trees with pine regen as well as r. maple, p.birch and spruce. Some jack pine regen just making pole size class. Soil = Rousseau/Spot Complex.													
88	Z 0	Z 0	6		0		water	nonstocked	N	not scheduled	0		
comnts Fmd :													
89	Z 0	Z 0	1		0		water	nonstocked	N	not scheduled	0		
comnts Fmd :													
90	Z 0	Z 0	1		0		water	nonstocked	N	not scheduled	0		
comnts Fmd :													
91	D 0	D 0	53		0	15	treed bog	nonstocked	N	not scheduled	0		
comnts Fmd : Some suppressed spruce and tamarack. Some white pine as well. Old standing jack pine snags out here as well.													

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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 H	Tot. BA								
92	J 5	J 1	25	33	8	60	47	jack pine	immature	N		30-39 years	0	
comnts Fmd : Stand was part of a large timber sale that took place in 1971-79; T.Sale#8-71A. It regenerated to mostly jack pine with some red pine, white pine and paper birch. JP is now 1-3 sticks tall and 5-9"DBH. RP is shorter. There are larger red pine and white pine left as residual from the cut.														
93	D 2	D 1	6		2	0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Suppressed spruce with scattered tamarack and white pine. Old standing jack pine snags throughout stand. Grass/leatherleaf ground cover.														
94	Z 0	Z 0	1			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Small water hole surrounded by treed bog/marsh.														
95	Z 0	Z 0	2			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Small water hole surrounded by treed bog/marsh.														
96	N 0	N 0	11			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marsh lowland, some scattered WP/RP clumps in stand. Leatherleaf grasses as ground cover. Water seasonally fluctuates in stand.														
97	R 9	W 2	27		14	70	49	red pine	two aged	N		20-29 years	0	
comnts Fmd : Stand is mostly situated along a ridge with rolling to steep topography, some areas would be tricky to operate on. Portions of stand have been logged in the past (T.Sale#17-78A cut in 1981). There is now a mixed bag of regen throughout, mostly jack pine, spruce and white pine on the west end and aspen, birch, red maple, white pine on the east end of stand. 99=70,10,03 98=30,32,22,20.														
98	R 8	W 2	16		12	60	47	red pine	two aged	N		20-29 years	0	
comnts Fmd : Stand was treated in 1980, T.Sale#18-74A. There is an overstory of RP/WP sawlog size trees overtopping younger pine regen as well as some paper birch, aspen, spruce. Some areas of stand are heavier to jack pine, some coming into pole size class.														
99	D 4	D 2	4		4	10	25	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Stand looks to have been treated approx. 30 years ago?, no good records. Stand has an overstory of mostly spruce, white pine, red pine and tamarack and is seasonally wet. Ground cover is leatherleaf and lowland brush. Regen is variable with spruce, white pine, red pine, paper birch and tamarack - thick and thin. Soil=Spot 99=30,31,27														
101	R 9	S 2	15	92	15	110	53	red pine	mature	Y	selection	within 0-9 years	3	
comnts Fmd : This stand is mostly on level ground with brushy/lab tea pockets as ground cover. Ground is seasonally wet. Steep topography to the south and east. If treated, may have to cut some of the aspen/paper birch and red maple to improve maneuverability for logging. 99=70,30,03,10,11														
Wld : no skidding, driving or felling into low ground or leatherleaf areas. Leave spruce for structural diversity, leave oak, a component of birch and wolfy maple.														
102	M 6	M 3	11		10	70	51	northern hardwood	unevenaged	N		30-39 years	0	
comnts Fmd : Stand is mixed bag of hardwood species as well as conifer species. Topography is rolling to steep. Stand was partially treated in 81';T.sale#19-78A. Regen on ground is thick in most places with red maple, beech, aspen, balsam fir, white pine and hemlock.														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	Tot. BA	Site Indx							
103	R 9	W 1	16	92	14	130	49	red pine	mature	Y	selection	within 0-9 years	2	
<p>comnts Fmd : Stand occurs along the back of a sand ridge that becomes very steep on the east and south sides. Some areas of stand would be inoperable to logging. Stand was partially treated in 81';T.Sale#19-78A. Recommend treatment again in areas that can be operated on. NC Pathway runs through stand and will have to be addressed. If treated, some of the p.birch and aspen may have to be cut to improve maneuverability for logging. 99=11,10,07,70</p> <p>Wld : leave oak, a component of birch and spruce.</p>														
104	R 9	W 1	25	92	14	130	49	red pine	mature	Y	selection	within 0-9 years	2	
<p>comnts Fmd : Stand occurs along the back of a sand ridge that becomes very steep on the east and south sides. Some areas of stand may be inoperable to treat. Stand was partially treated in 81';T.Sale#19-78A. Recommend treatment again in areas that can be operated on. NC Pathway runs through stand and will have to be addressed. If treated, some of the aspen, p.birch will have to be cut to improve maneuverability. 99=11,10,70</p> <p>Wld : retain stand diversity, leave oak, a component of birch and spruce and maple understory</p>														
105	W 7	S 1	18		12	30	25	white pine	unevenaged	N		not scheduled	0	
<p>comnts Fmd : Scattered W. pine and spruce with some tamarack, r.maple, p.birch. Stand is in low/wet ground that is not very productive for timber growth.</p>														
106	N 0	N 0	14			0		marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Stand is mostly a marsh type that seasonally holds water. There is a scattering of white pine trees throughout marsh as well as some jack pine. Jack pine is dying or dead already.</p>														
107	R 9	F 1	2	87	14	120	53	red pine	mature	Y	shelterwood-prep	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : A nice natural pine stand with little understory. Treat stand with adjacent stand 53 of compartment 45 if that is treated as scheduled. This is part of that stand and the access to it is from that way.</p> <p>Wld : no skidding, driving, or felling into low ground or leatherleaf areas. Buffer marsh stands. Leave a mix of species present.</p>														
108	D 4	D 1	17		4	20	25	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Suppressed w.pine and tamarack, some spruce. Stand is in low/wet ground.</p>														
109	D 4	D 1	16		4	20	25	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Scattered suppressed w.pine, red pine, spruce and tamarack. Stand is in low/wet, poorly drained ground. Stand is more marsh-like on the north end of stand.</p>														
110	M 8	M 3	11		16	60	60	northern hardwood	unevenaged	N		20-29 years	0	
<p>comnts Fmd : Stand was treated in 1980; T.sale#20-77A (sale in adjacent compartment 45). Overstory of large WP/Hemlock/Beech/R.Maple/Y.Birch. Beech has BBD and showing decline. Thick understory of RM/Beech/Hemlock/WP/fir, mostly sapling sized trees. 99(sawlog)=07,04 99(pulp)=03,07 98=39,22,30.</p>														
111	R 9	M 2	15	92	14	110	59	red pine	mature	Y	shelterwood-prep	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : RP/WP stand that is on a transition from a hardwood type to a lowland type. Stand sits on subtile sand ridges and lower level ground that can be seasonally wet. Pine has nice quality, some RP is utility pole quality. Most of stand has been treated in the past. The north part was treated in 1980;Tsale#20-77A and the south part was treated in 2000; T.Sale#003-00. 98=22,39 99,03,07,10. Soil=Wallace/Spot complex. The stand runs over into compartment 45 (Stand 60 in that compartment). Treat stand when that stand is treated, it is the best access.</p> <p>Wld : no skidding, driving, or felling in low ground or leatherleaf areas. Buffer marsh stands. Leave a mix of all species present</p>														

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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	Tot. BA								
112	R 9	S 1	12	92	16	80	45	red pine	mature	Y	shelterwood-prep	within 0-9 years	3	
<p>comnts Fmd : Decent red pine growing in lower, somewhat level ground. Leatherleaf and small shrubs as ground cover. Variable regen of spruce, balsam, white pine and red maple. Some blowdowns in here. Stand may be difficult to treat with steep topography and lowland types that surround. Best access would be from the south along an existing road that leads almost to the stand. Do not treat this stand if surrounding stands are not scheduled, it would not be worth the effort. If treated, may have to cut some p.birch to improve maneuverability for logging. Soil=Spot/Dawson.</p> <p>Wld : no skidding, driving or felling in low ground or leatherleaf areas. Retain stand diversity, leave a mix of all species and maple and spruce understory. Leave all oak.</p>														
113	S 5	Q 1	5	87	9	60	40	black spruce-swamp	mature	Y	final harvest	within 0-9 years	3	
<p>comnts Fmd : Stand is growing mostly in low ground. Stand has decent spruce on the west side where it is adjacent to a steep sand ridge and gets more suppressed on the east side against lower/wetter ground. South end of stand is more of a red pine/white pine/ spruce type. Schedule stand only if adjacent stand 104 is scheduled for treatment as well, it would not be worth the effort by itself. Soil=Spot/Dawson.</p> <p>Wld : buffer lower wetter ground, maximize species diversity but leaving a mix of all species.</p>														
114	N 0	N 0	9			0	15	marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Marsh. Leatherleaf brush and grass as ground cover. Some scattered suppressed trees out here as well.</p>														
115	Z 0	Z 0	3			0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Water</p>														
116	D 2	D 2	3		2	0	15	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Suppressed spruce/tamarack.</p>														
117	Z 0	Z 0	4			0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Water hole - wet treed bog/marsh.</p>														
118	D 0	D 0	7			0	15	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Suppressed spruce/tamarack.</p>														
119	S 5	S 2	3	85	8	60	30	black spruce-swamp	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                  Blocked by other physical obstacle                  Too wet                  Road needed (resources not presently available)</p> <p>comnts Fmd : Little Two Hearted River nearby - influence zone. Some red pine in stand along a small ridge. Area is difficult to access with low ground, the river, PVT land, no roads or very poor roads. 98=30,39,31 Soil=Lupton/Tawas/Carbondale Complex.</p>														
120	L 0	L 0	35			0		lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Lowland brush with scattered lowland conifers throughout. Soil=Aquents/histosols.</p>														
121	S 5	S 2	8	85	8	60	30	black spruce-swamp	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                  Blocked by other physical obstacle                  Too wet                  Road needed (resources not presently available)</p> <p>comnts Fmd : Little Two Hearted River nearby - influence zone. Area is difficult to access with low ground, the river, PVT land, no roads or very poor roads. 98=30,39,31 Soil=Lupton/Tawas/Carbondale Complex.</p>														

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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 Tot. BA								
122	S 5	S 2	3	85	8	60	30	black spruce-swamp	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Blocked by other physical obstacle                      Too wet                      Road needed (resources not presently available)</p> <p>comnts Fmd : Little Two Hearted River nearby - influence zone. Area is difficult to access with low ground, the river, PVT land, no roads or very poor roads. 98=30,39,31 Soil=Lupton/Tawas/Carbondale Complex.</p>														
123	S 5	S 2	50	85	8	60	30	black spruce-swamp	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Blocked by other physical obstacle                      Too wet                      Road needed (resources not presently available)</p> <p>comnts Fmd : Little Two Hearted River nearby - influence zone. South end of stand becomes more of a Q type with lowland conifers and lowland hardwoods. Small ridge of pine on the far east end of stand. Area is difficult to access with low ground, the river, PVT land, no roads or very poor roads. 98=30,39,31 Soil=Lupton/Tawas/Carbondale Complex.</p>														
124	R 9	W 1	6	92	14	110	56	red pine	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Blocked by other physical obstacle                      Too wet                      Road needed (resources not presently available)</p> <p>comnts Fmd : Island of timber/pine amongst a treed bog. Difficult to access for treatment.</p>														
125	S 4	S 2	3	82	5	30	25	black spruce-swamp	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Inadequate volume due to low stocking/small diameter/etc.</p>														
126	D 2	D 1	112		2	0	15	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Suppressed spruce/tamarack. Old jack pine snags scattered throughout.</p>														
127	R 9	W 1	102	92	14	70	49	red pine	immature	Y		20-29 years	0	
<p><u>Treatment Limiting Factors:</u>                      Retention of stand for regeneration purposes (ie. shelterwood)</p> <p>comnts Fmd : Most of stand was treated in 1983 (T.sale#020-78) and again in 2000 (T.Sale#003-00). Stand falls on the back of sand ridges that are very steep in places, some areas were inoperable. Some regen coming along since cut.</p>														
128	D 2	D 1	42		2	0	15	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Suppressed spruce/tamarack. Grass and leatherleaf ground cover.</p>														
129	D 2	D 1	121		2	0	15	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Suppressed spruce/tamarack. Grass and leatherleaf ground cover.</p>														
130	R 9	W 1	21	87	13	90	49	red pine	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u>                      Retention of stand for regeneration purposes (ie. shelterwood)</p> <p>comnts Fmd : Stand was treated in 2000; T.Sale#003-00. Utility pole quality red pine. East side of stand is very steep - mostly inoperable to logging.</p>														
131	Z 0	Z 0	9			0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Water / Pond.</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	Tot. BA								
132	N 0	N 0	26			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Leatherleaf and grasses on the ground. A few clumps of WP/RP scattered throughout the leatherleaf. Seasonally wet, poorly drained. Soil=Aquents/Histosols.														
133	R 8	R 1	5	87	16	60	49	red pine	two aged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : Ridge of pine, lowland types on both sides. Old road on the back of this ridge used for past logging activities. Stand was treated in 81'; T.sale#19-78A. RP/WP/JP/Aspen regen present.														
134	R 9	A 2	4	87	14	110	49	red pine	mature	Y	selection	within 0-9 years	2	
comnts Fmd : Stand was treated in 1981; T.Sale#19-78A. Some utility pole quality red pine in stand. Regen of paper birch, aspen and pine present. Wld : no skidding , driving or felling into low ground or leatherleaf areas. Buffer marsh stands. Retain stand diversity by leaving a mix of all species present, and leaving spruce for structural diversity.														
135	N 0	N 0	4			0	15	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Leatherleaf and grasses. A few clumps of WP/RP scattered throughout the leatherleaf.														
136	W 8	M 2	9		13	60	49	white pine	two aged	N		20-29 years	0	
comnts Fmd : Stand was treated in 1981 - T.Sale #19-78A. Stand sits on a small knob with interspersed low pockets and surrounding lowland types. Regen present in red maple, red pine, white pine, jack pine, paper birch. Soil is a Rousseau/Spot complex.														
137	N 0	N 0	3			0	15	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Leatherleaf and grasses. A few clumps of WP/RP scattered throughout the leatherleaf. Seasonally wet.														
138	Z 0	Z 0	1			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Island of jack pine amongst a treed bog. Difficult to access for treatment. Jack pine is old and dying or dead already. Budworm looks to have did some damage in the past as well as old age.														
139	J 5	S 2	1	87	10	60	47	jack pine	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Blocked by other physical obstacle Too wet														
comnts Fmd : Island of jack pine amongst a treed bog. Difficult to access for treatment. Jack pine is old and dying or dead already. Budworm looks to have did some damage in the past as well as old age.														
140	D 2	D 1	56		2	0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Suppressed spruce/tamarack. Old jack pine snags scattered throughout as well.														
141	J 4	J 2	11	33	6	30	47	jack pine	immature	N		30-39 years	0	
comnts Fmd : Stand sits along the back of a sand ridge surrounded by treed bog. Stand was part of large timber sale in 1971-79; T.Sale#8-71A. There are some larger RP/WP scattered throughout stand.														
142	D 2	D 1	11		3	0	25	treed bog	nonstocked	N		not scheduled	0	
143	R 9	W 1	43		12	70	49	red pine	two aged	N		20-29 years	0	
comnts Fmd : Portions of stand was treated in 1971-79 as part a large timber sale (8-71A). Stand mostly falls on the back of a sand ridge that is steep in places making operability difficult. Regen varies with RP/WP/JP, aspen and oak and it is thick and thin. Some old jack pine not harvested before is dead or dying.														

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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 H	Tot. BA								
144	R 9	S 2	2	92	14	100	49	red pine	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Inadequate volume due to small acreage                      Road needed (resources not presently available)                      Blocked by other physical obstacle</p> <p>comnts Fmd : Difficult stand to access with steep ridge side leading to treed bog. PVT land to the west. Small acreage for the effort to get here.</p>														
145	R 9	S 2	8		14	70	56	red pine	nonstocked	N		10-19 years	0	
<p>comnts Fmd : Subtile ridge of RP/WP, spruce, cedar mix. Surrounded by treed bog. Leatherleaf/bracken fern ground cover. Regen of spruce, r. maple, p.birch, and white pine. Stand has been treated in past. Soil=Spot/Finch</p>														
146	D 0	D 0	50			0	15	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Suppressed spruce/tamarack, small scattered islands of pine/spruce in stand. Old jack pine snags scattered throughout.</p>														
147	D 0	D 0	22			0	15	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Suppressed spruce/tamarack, small scattered islands of pine/spruce in stand. Old jack pine snags scattered throughout.</p>														
148	W 9	F 1	7		16	110	49	white pine	unevenaged	N		not scheduled	0	
<p>comnts Fmd : Subtile ridge of sawlog sized white pine. Difficult stand to access with PVT land, lowland forest types and steep topography to the south. Possibly treat stand if hardwood stand to south if treated, it is the only way to access the stand. Soil= Spot/Finch.</p>														
149	Q 5	Q 2	8	77	7	50	30	mixed swamp conifer	immature	N		not scheduled	0	
<p>comnts Fmd : Lowland conifers.</p>														
150	M 5	M 3	5		9	60	53	northern hardwood	unevenaged	N		20-29 years	0	
<p>comnts Fmd : Stand is a mix of r.maple, beech, y.birch, w.birch, aspen, hemlock, balsam and white pine. Stand has been treated approx. 25 years ago. Not a clean clear cut, mixed ages now. Beech is dying out with BBD. Stand is difficult to access with a steep ridge running through it. Old skid road runs through stand. 99(saw)=03,07,04 98(pulp)=20,39 Soil=Rousseau/Spot.</p>														
151	S 4	S 1	5	82	6	20	25	black spruce-swamp	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Inadequate volume due to low stocking/small diameter/etc.</p>														
152	S 4	S 2	7	82	5	20	25	black spruce-swamp	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Inadequate volume due to low stocking/small diameter/etc.                      Inadequate volume due to small acreage                      Too wet</p> <p>comnts Fmd : Suppressed spruce, tamarack, w.pine and jack pine. Stand falls in a lowland pocket that is seasonally wet. Surrounded by upland sand ridge complex. Soil=Dawson/Greenwood/Loxely complex.</p>														
153	D 4	D 2	3		4	20	20	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Soil=Dawson/Loxely/Greenwood Complex.</p>														
154	R 8	A 2	9		12	60	47	red pine	two aged	N		not scheduled	0	
<p>comnts Fmd : Steep knob/ridge. Would be difficult to operate on hillside for treatment although the stand was treated in the past as part of a large timber sale cut in 1971-79; T.sale#8-71A. Regen varies from oak, aspen, birch, w.pine, r.pine and jack pine - thick and thin. 98=30,31.</p>														

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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								
155	R 6	W 1	6	97	11	120	49	red pine	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too steep</p> <p>comnts Fmd : Steep knob/ ridgeback - basically inoperable to logging.</p>														
156	R 5	J 2	63		10	60	47	red pine	two aged	N		30-39 years	0	
<p>comnts Fmd : Stand was part of a large timber sale cut in 1971-79; T.sale #8-71A. Stand is a pine mix - RP/WP/JP with varying degrees of pine regen as well as aspen, p.birch, fir, spruce and oak. Stand is on the back of a sand ridge surrounded by lowland types. 99=10,70,03.</p>														
157	R 9	W 1	19	97	16	110	49	red pine	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too steep</p> <p>comnts Fmd : Pine stand that falls on the back of a steep ridge with difficult topography, most of the stand would be difficult to operate on for treatment. Older jack pine in stand, most dying or dead. Some of stand was harvested in 1971-79 as part of a large sale; T.Sale#8-71A. Unique stand with it's topography and steep hillsides.</p>														
158	D 2	D 1	85		2	0	20	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Suppressed spruce/tamarack; jack pine seedling/sapling sized out here as well. Several standing JP snags.</p>														
159	Z 0	Z 0	1			0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Waterhole surrounded by treed bog.</p>														
160	J 5	J 1	24	33	8	60	47	jack pine	immature	N		30-39 years	0	
<p>comnts Fmd : Stand was part of a large timber sale that took place in 1971-79; T.Sale#8-71A. It regenerated to mostly jack pine with some red pine, white pine and paper birch. JP is now 1-3 sticks tall and 5-9"DBH. RP is shorter. There are larger red pine and white pine left as residual from the cut.</p>														
161	D 2	D 1	45		2	0	20	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Suppressed spruce and tamarack, some white pine. North end of stand has more trees, south end is more open and trees are really suppressed.</p>														
162	N 0	N 0	32			0		marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Stand is mostly marshlike - treed bog in some areas. Stand surrounds water holes that seasonally fluctuate.</p>														
163	Z 0	Z 0	3			0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Water. Small lake/pond where water levels seasonally fluctuate and becomes more marshlike.</p>														
164	Z 0	Z 0	9			0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Water. Small lake/pond where water levels seasonally fluctuate and becomes more marshlike.</p>														
165	R 5	J 2	45		10	60	49	red pine	two aged	N		30-39 years	0	
<p>comnts Fmd : Stand was part of a large sale cut in 1971-79; T.Sale#8-71A. Stand mostly falls on a the back of a sand ridge surrounded by lowland types. Some areas of ridge are very steep and would be difficult to treat. Old skid trails traversing hillsides from old timber sale. 99=10,11,70,03.</p>														
166	R 9	M 2	5		14	70	49	red pine	two aged	N		not scheduled	0	
<p>comnts Fmd : Stand was partially cut as part of a large sale cut in 1971-79; T.sale#8-71A. Most of stand is on a steep ridge would be very difficult to operate on. 98=31,30.</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 H	Tot. BA								
167	D 4	D 2	12		4	10	30	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Treed bog. Suppressed tamarack and spruce in low, poorly drained ground.														
168	D 0	D 0	33			0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Very suppressed spruce. Tamarack, r.pine, w.pine out here as well. Old jack pine snags scattered throughout.														
169	Z 0	Z 0	16			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Water. Small lake/pond.														
170	W 8	W 2	10		14	60	49	white pine	two aged	N		20-29 years	0	
comnts Fmd : Stand was part of a large sale in 1971-79; T.sale#8-71A. Regen in all present spp. WP, maple, birch, oak, jack pine.														
171	Z 0	Z 0	9			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Small Lake														
172	S 5	S 2	9	77	6	40	25	black spruce-swamp	nonstocked	N		not scheduled	0	
173	W 9	W 2	2	92	14	80	48	white pine	two aged	N		30-39 years	0	
comnts Fmd : Stand was part of a large sale that was treated in 1971-79;T.sale#8-71A. Looks like most jack pine was removed. Some white pine/red pine was left as residual. Variable density. Regeneration of WP/RP/JP/spruce/aspens/birch throughout stand, thick in some areas. Some jack pine is just making merchantability. Soil=Rousseau/Spot.														
174	J 5	J 2	5	33	7	50	47	jack pine	immature	N		30-39 years	0	
comnts Fmd : Sand ridge that was treated in the 70's;T.Sale#8-71A. There is a residual of red pine and white pine that was left, variable density. R.pine/w.pine reproduction as well. Old road running out to ridge from PVT land to the SE. Soil=Rousseau/Spot.														
175	Z 0	Z 0	3			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Water hole that seasonally fluctuates. Part of Swamp Lakes Complex.														
176	D 0	D 0	4			0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Treed bog; suppressed spruce/tamarack.														
177	J 5	J 2	4	33	7	50	47	jack pine	immature	N		30-39 years	0	
comnts Fmd : Sand ridge that was treated in the 70's;T.Sale#8-71A. There is a residual of red pine and white pine that was left, variable density. R.pine/w.pine reproduction as well. Old road running along the back of this ridge from the west. Soil=Rousseau/Spot. 98=30,31.														
178	J 6	W 1	2	92	11	90	47	jack pine	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Blocked by other physical obstacle Too wet Road needed (resources not presently available)														
comnts Fmd : Island of old jack pine amongst a treed bog. R.pine/white pine present. Difficult to access stand for treatment.														
179	D 2	D 1	59		3	0	20	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Treed bog - suppressed spruce/tamarack. Some jack pine present.														

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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								
180	W 9	W 2	12	92	14	80	48	white pine	two aged	N		30-39 years	0	
comnts Fmd : Stand was part of a large sale that was treated in 1971-79;T.sale#8-71A. Looks like most jack pine was removed. Some white pine/red pine was left as residual. Variable density. Regeneration of WP/RP/JP/spruce/aspens/birch throughout stand, thick in some areas. Some jack pine is just making merchantability. Soil=Rousseau/Spot.														
181	D 4	D 2	27		4	10	20	treed bog	nonstocked	N		not scheduled	0	
182	W 9	W 2	1	92	14	80	48	white pine	two aged	N		30-39 years	0	
comnts Fmd : Stand was part of a large sale that was treated in 1971-79;T.sale#8-71A. Looks like most jack pine was removed. Some white pine/red pine was left as residual. Variable density. Regeneration of WP/RP/JP/spruce/aspens/birch throughout stand, thick in some areas. Some jack pine is just making merchantability. Soil=Rousseau/Spot.														
183	Q 5	S 2	7	57	5	40	30	mixed swamp conifer	immature	N		not scheduled	0	
184	D 2	D 1	81		2	0	15	treed bog	nonstocked	N		not scheduled	0	
185	R 9	W 1	8	97	14	130	49	red pine	mature	Y		not scheduled	0	
Treatment Limiting Factors: Blocked by other physical obstacle Too wet Road needed (resources not presently available)														
comnts Fmd : Pine stand - difficult to access with topography. Stand falls on ridge/knob surrounded by lowlands to the north and south. PVT land to the west. Stand was not treated when surrounding stands were last treated, probably due to the listed reasons.														
186	R 8	W 2	13		12	60	49	red pine	two aged	N		20-29 years	0	
comnts Fmd : Stand was part of a large sale in 1971-79; T.sale#8-71A. Stand is a now a mix of pine, aspen, oak, spruce, and p.birch. Regen consists mostly of pine with regen in the other listed species as well. Soil=Rousseau/Spot Complex.														
187	S 4	S 2	4	82	6	20	25	black spruce-swamp	immature	Y		not scheduled	0	
Treatment Limiting Factors: Inadequate volume due to low stocking/small diameter/etc.														
188	D 2	D 1	15		2	0	15	treed bog	nonstocked	N		not scheduled	0	
189	W 8	M 3	49		14	60	49	white pine	unevenaged	N		30-39 years	0	
comnts Fmd : Stand was treated in 1972-75; T.sale#I-72A. Stand was heavily cut over in places. Topography dictated how the stand was treated and the type/variability of timber in here. Topography is level to steep. Old skid trails and road throughout stand. NW corner of stand has some nice red pine. Regeneration is thick in most places and variable; red maple, w. pine, birch, b.fir, aspen and hemlock with some sapling sized going into pole size. Soil=Rousseau/Spot. 98=31,39 99=03,10,04.														
190	A 5	M 2	12	33	8	50	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Stans was treated in 1972-75; T.sale# I-72A. Nice stand of aspen coming along. White pine, hemlock, p.birch mixed in. Soil=Spot.														

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S t a n d	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								
191	W 9	M 2	61		14	80	47	white pine	two aged	N		20-29 years	0	
<p>comnts Fmd : Stand was treated in 1972-75; T.sale# I-72A. Rolling topography with wet pockets throughout stand. Stand is a mixed bag of species. Regen varies with r.maple, b.fir, birch, aspen and w.pine. West end of stand has some nice red pine. 99=03,10,04. 98=20,21,25,22. Soil=Rousseau/Spot.</p>														
192	A 5	M 2	21	33	7	50	53	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : Stand was treated in 1972-75; T.Sale# I-72A, then TSI'd in 1976-77. Very nice aspen coming along, moving from sapling to pole size class. Large overtopping WP scattered through stand.</p>														
193	A 9	M 3	3		20	130	75	aspen (upland)	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones</p>														
<p>comnts Fmd : Huge aspen growing along a steep south facing slope. Large diameter and tall. Hillside was not logged when adjacent stand to the north was cut, probably because of difficulty with topography.</p>														
194	H 9	H 2	41		22	150	53	hemlock	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones</p>														
<p>comnts Fmd : This is a stand that would certainly make a good candidate for old growth, it is like taking a step back in time. Very large diametered hemlock, white pine and old hardwood - beech, yellow birch, red maple. The beech is dying out with BBD. Soil=Spot/Finch.</p>														
195	W 9	H 1	8	127	18	170	55	white pine	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones</p>														
<p>comnts Fmd : Very nice stand of white pine, tall straight, some large diameter and thick. Soil=Spot/Finch.</p>														
196	W 6	Q 1	17	117	11	140	45	white pine	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones</p>														
<p>comnts Fmd : Stand is mostly a white pine type with some areas more "Q" like. Soil=Lupton/Tawas/Carbondale.</p>														
197	Q 5	Q 2	7	97	9	50	35	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones</p>														
<p>comnts Fmd : Stand is mostly tamarack and white pine with some spruce and cedar scattered throughout. Stand is more marshlike against the lake with leatherleaf brush.</p>														

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Age	Acrs	avg. D B	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
198	M 9	M 3	18	18	130	64	northern hardwood	old growth (potential or actual)	Y			not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones</p> <p>comnts Fmd : Old hardwood stand, mostly red maple, beech, yellow birch, aspen, hemlock and white pine. The hardwood trees are mostly lower quality and defective. Most trees are large diametered and tall. Beech has scale and is dying. Thick hardwood reproduction, mostly beech and red maple. Soil=Paquin/Spot.</p>														
199	W 9	H 1	6	127	18	170	55	white pine	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones</p> <p>comnts Fmd : Very nice stand of white pine, tall straight, some large diameter and thick. Soil=Spot/Finch.</p>														
200	D 0	D 0	28		0	15	treed bog	nonstocked	N			not scheduled	0	
<p>comnts Fmd : Scattered suppressed spruce, tamarack and white pine. Leatherleaf and grasses on ground as well as wetland plant species.</p>														
201	R 9	F 1	10	96	14	110	49	red pine	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : Very steep topography through most of stand. Some old red pine in stand. Stand was not treated when adjacent stand was treated to the north, probably due to the difficult topography. 99=11,10,03,07.</p>														
202	R 9	F 1	5	92	16	130	49	red pine	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones</p> <p>comnts Fmd : Stand is along Bone Lake. Stand is difficult to access with PVT land and difficult topography to the north and lake to the south. Very nice RP/WP. Soil=Rousseau/Spot. 98=21,20,39.</p>														
203	Q 4	N 0	3		9	20	20	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : Scattered tamarack and white pine with some spruce. Low quality, marshy ground along Bone Lake.</p>														
204	W 9	S 2	4	102	14	150	55	white pine	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones</p> <p>comnts Fmd : Stand is a mix of RP/WP. White pine fringes the stand and red pine is more in the center of the stand. Utility pole quality RP. Soil=Spot/Finch.</p>														

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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								
205	S 6	S 1	20	97	10	80	45	black spruce-swamp	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones</p> <p>comnts Fmd : Decent stand of spruce. Some nice red pine mixed throughout. White pine, balsam fir, cedar, paper birch, red maple scattered. Level ground in here for the most part. Soil=Dawson/Greenwood/Loxely complex.</p>														
206	Z 0	Z 0	2			0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Water</p>														
207	R 9	F 1	11	102	16	150	56	red pine	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones</p> <p>comnts Fmd : Very nice stand of red pine and white pine, both species very tall. RP is utility pole quality. Stand sits on a subtile rise in topography relative to surrounding level ground. Access is somewhat limited with no roads and steep topography/PVT land to the west. 98=22,39,20,25. Soil=Spot/Finch.</p>														
208	Q 5	Q 2	47	101	9	50	30	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones</p> <p>comnts Fmd : Stand is moslty lowland conifers - tamarack, white pine and spruce with some cedar mixed in. Spruce is decent, some white pine is sawlog sized. Soil=Dawson/Greenwood/Loxely.</p>														
209	Z 0	Z 0	1			0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Mink Lake.</p>														
210	Z 0	Z 0	2			0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Mink Lake.</p>														
211	Q 5	Q 2	6	97	8	50	25	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones</p> <p>comnts Fmd : Lowland conifers/hardwoods - suppressed/low quality. 99=10,41,04,03.</p>														
212	D 2	D 2	124		4	0	20	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Suppressed tamarack, spruce, white pine. Some JP scattered out here as well.</p>														
213	D 0	D 0	30			0	15	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Suppressed spruce and tamarack. More open than surrounding D type.</p>														

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Age	Acrs	avg. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
214	R 9	F 1	4	102	16	150	56	red pine	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Potential or designated old growth                      Influence zones</p> <p>comnts Fmd : Very nice stand of red pine and white pine, both species very tall. RP is utility pole quality. Stand sits on a subtile rise in topography relative to surrounding level ground. Paper birch and aspen in stand, birch is nearly dead. Access is somewhat limited with no roads and steep topography/PVT land to the north and lowland type to the south. 99,03,10,11 98=25,20,22. Soil=Spot/Finch.</p>														
215	W 9	F 2	46		16	100	48	white pine	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Potential or designated old growth</p> <p>comnts Fmd : Stand is a mixed bag of tree species with white pine being dominate in overstory. Understory is thick in places with paper birch, yellow birch, hemlock, cedar, balsam fir, spruce and some RP/WP. Stand is mostly on firm ground and sits on subtile ridges with low areas mixed in. East edge of stand is ridge of RP/WP, RP is utility pole quality. Access is difficult. If ever treated, best access would be to the south across PVT land. Soil=Rousseau/Spot. 99=10,03,07,04 98=31,22,39.</p>														
216	R 9	M 1	48	97	15	150	49	red pine	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Potential or designated old growth                      Too steep                      Road needed (resources not presently available)</p> <p>comnts Fmd : Stand is a complex of ridges, very steep in some places. Some areas of stand would be treatable, other areas would not with topography being the limiting factor. Road leading to stand would need to be much improved to log. This is a very nice stand of red pine with topography making it unique. 99=03,10 98=39,20,21,22</p>														
217	D 0	D 0	4			0	15	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Suppressed spruce/white pine. Low ground. Grass and leatherleaf on the ground.</p>														
218	D 0	D 0	3			0	15	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Suppressed spruce/white pine. Low ground. Grass and leatherleaf on the ground.</p>														
219	R 6	S 1	3	97	11	80	49	red pine	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Potential or designated old growth</p> <p>comnts Fmd : Knob of pine surrounded by treed bog. Unique area being remote and topography. Jack pine mixed throughout and nearly all jack pine on the north end of stand, it is getting old.</p>														
220	D 0	D 0	24			0	15	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Treed bog - suppressed spruce and tamarack.</p>														
221	J 6	S 1	1	87	9	70	47	jack pine	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Potential or designated old growth                      Blocked by other physical obstacle                      Road needed (resources not presently available)</p> <p>comnts Fmd : Subtile ridge of jack pine out in the middle of a treed bog. Jack pine is getting old. Some scattered WP/RP out here as well. Stand is basically inaccessible to logging.</p>														

\* 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 B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
222	J 6	S 1	1	87	9	70	47	jack pine	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Potential or designated old growth                      Blocked by other physical obstacle                      Road needed (resources not presently available)</p> <p>comnts Fmd : Subtile ridge of jack pine out in the middle of a treed bog. Jack pine is getting old. Some scattered WP/RP out here as well. Stand is basically inaccessible to logging.</p>														
223	H 6	M 3	14		11	80	50	hemlock	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Potential or designated old growth</p> <p>comnts Fmd : Stand looks to have been partially harvested approx. 30 years ago (no records). Stand is a mixed bag of hemlock, hardwood species, white pine and some red pine. Topography is variable to steep, a gully runs through the middle of the stand. Beech has scale and is nearly dead. Unique area because of it's remote nature and topography. Soil=Rousseau/Spot. 99=10,04,11 98=25,20,21.</p>														
224	T 5	T 2	10	87	10	40	40	tamarack	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Potential or designated old growth                      Too wet                      Road needed (resources not presently available)</p> <p>comnts Fmd : Low ground. Merchantable tamarack-getting old.</p>														
225	W 8	S 2	9		16	40	45	white pine	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Low ground. Larger WP overtopping lowland conifers, mostly spruce as well as p.birch and red maple. 99=03,10,04 98=27,22,25,30. Soil=Rousseau/Spot.</p>														
226	W 9	W 1	39		14	100	47	white pine	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Most of stand falls on the back of a sand ridge. Stand has been logged in the past and is now a pine/oak mix with aspen/birch component. Some pine is very old. Marshes surrounding stand are dry now. Stand is in an influence zone of an E.R.A. TNC Land surrounds the State Land here. 98=31,32.</p>														
227	R 9	W 1	23	92	14	80	46	red pine	mature	Y	shelterwood-prep	within 0-9 years	2	
<p>comnts Fmd : Stand is variable, some utility pole red pine in places. Low pockets scattered throughout, dry now. Treat stand to promote regen.</p> <p>Wld : no skidding, driving, or felling into low ground or leatherleaf areas. Buffer marsh stands. Leave oak, ba component of irch and spruce where it occurs.</p>														
228	R 8	J 1	4		14	50	46	red pine	two aged	N		20-29 years	0	

Total Acres..... 4180