

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

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
1	N0	N0	1			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marsh/water hole with leatherleaf. 2001: stand N/A														
2	W6	W2	5		9	70	45	white pine	unevenaged	N	selection	within 0-9 years	3	
comnts Fmd : Area was partially thinned (R,W only) under t. sale #021-81A in 10/81. Rolling to steep terrain in here - fairly sharp ridgeline. JP and S should be removed - protect as much WP regeneration as possible. Avoid N type. Misc. spp are RP, PB. 2001: stand 2														
Wld : leave some maple and birch and some mature spruce. Bufer the marsh stand adequately- at least 40 ft.														
3	J3	X0	47	11	2	0	53	jack pine	immature	N		50-59 years	0	
comnts Fmd : "Section 21 Jack Pine" sale #012-91 harvested 8/94. FTP42-364: scarified 7/95 and also machine planted with 2-0 JP in April, 2000 (45K trees). Seedlings are now 5 - 10' hts; visible top kill on leaders/tips (~10% of stand). Monitor for further damage/topkill. Some residual R,W, S especially on ridge. 2001: stand 1														
4	R6	W2	50	86	10	80	45	red pine	two aged	Y	delayed removal	within 0-9 years	2	
comnts Fmd : Lots of rolling terrain with numerous seasonal drainages. Old JP, which is starting to die out - remove. Also thin pine, where needed. Clumps of WP regeneration started, and scattered RP nurse trees with regeneration occuring (esp on ridges and sidehills). Finger is a ridgeline with pine, oak and PB. SW portion of stand has associated J3/W2 understory, where JP cut occurred in the early 1970's. Protect advanced regeneration throughout as much as possible. MO of mixed pine is desired. Soils are a Rubicon-AuGres-Dawson association. 2001: stand 2														
Wld : leave oak and a maple and birch component. Retain some spruce.														
5	D0	D0	3			0	20	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Spruce,WP and leatherleaf ground cover. 2001: stand 3														
6	W4	J2	1	4	6	10	50	jack pine	two aged	N		60-69 years	0	
comnts Fmd : "6 Island Jack Pine" sale # 028-01 (unit 2) harvested in 7/2003. FTP42-556: scarified 8/04 with regeneration check completed 5/2007 = 86 t/ac and again in 2008 = 456 t/ac. Seedlings are now 1 - 2' hts, with WP seedlings also. MO = mixed pine. 2001: stand 9														
7	W4	J2	3	4	6	10	50	jack pine	two aged	N		60-69 years	0	
comnts Fmd : "6 Island Jack Pine" sale # 028-01 (unit 2) harvested in 7/2003. FTP42-556: scarified 8/04 with regeneration check completed 5/2007 = 86 t/ac and again in 2008 = 456 t/ac. Seedlings are now 1 - 2' hts, with WP seedlings also. MO = mixed pine. 2001: stand 5														
8	W4	J2	4	4	6	10	50	jack pine	two aged	N		60-69 years	0	
comnts Fmd : "6 Island Jack Pine" sale # 028-01 (unit 2) harvested in 7/2003. FTP42-556: scarified 8/04 with regeneration check completed 5/2007 = 86 t/ac and again in 2008 = 456 t/ac. Seedlings are now 1 - 2' hts, with WP seedlings also. MO = mixed pine. 2001: stand 6														
9	W4	J2	1	4	6	10	50	jack pine	two aged	N		60-69 years	0	
comnts Fmd : "6 Island Jack Pine" sale # 028-01 (unit 2) harvested in 7/2003. FTP42-556: scarified 8/04 with regeneration check completed 5/2007 = 86 t/ac and again in 2008 = 456 t/ac. Seedlings are now 1 - 2' hts, with WP seedlings also. MO = mixed pine. 2001: stand 8														
10	W4	J2	1	4	6	10	50	jack pine	two aged	N		60-69 years	0	
comnts Fmd : "6 Island Jack Pine" sale # 028-01 (unit 2) harvested in 7/2003. FTP42-556: scarified 8/04 with regeneration check completed 5/2007 = 86 t/ac and again in 2008 = 456 t/ac. Seedlings are now 1 - 2' hts, with WP seedlings also. MO = mixed pine. 2001: stand 7														
11	J5	J3	220	36	5	40	52	jack pine	immature	N		20-29 years	0	
comnts Fmd : Some areas with more W,R component, esp at SE end of stand. Mostly pure JP, though. 2001: stand 4														

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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								
12	J5	J3	53	36	5	40	50	jack pine	immature	N		30-39 years	0	
comnts Fmd : Adjoins Homestead Lk, with several campsites along lake edges. Stand contains scattered A, oak, PB, W and RP with regeneration noted of each. 2001: stand 4														
13	R5	W2	21		10	50	45	red pine	unevenaged	N		20-29 years	0	
comnts Fmd : Some marsh ground within; lake edge thicker to pine. Regeneration is good mix of both J,W and some R, oak regeneration noted also. Area of JP was salvaged in July, 1978 (#10-78A - 6 acs). Misc. A, RM present. 2001: stand 162,164														
14	Z0	Z0	57			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Homestead Lake (with connecting low). No established crossing - should have culvert placed/installed. Definitely traffic crossing here with vehicles of some sort. 2001: stand 160,165,177														
15	R8	W1	19		15	60	45	red pine	unevenaged	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values														
comnts Fmd : Pine buffer around lake; rustic campsite established. Misc. J,WP poles and RM present. Understory varies from J3 to R1/F1/M2/W. Old lightning strike visible on WP tree. 2001: stand 166														
16	N0	N0	8			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Scattered seedlings/poles w/in seasonally wet ground (J/R/W/S). 2001: stand 168,1662														
17	A3	A2	24	17	3	0	50	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : "Homestead Lake Birch" sale # 023-91 - harvested 9/91. Contains residual R,W,Spruce, RM. Older aspen patch on W. side of CR 435. 2001: stand 167														
18	J4	J3	32	38	7	30	47	jack pine	immature	N		20-29 years	0	
comnts Fmd : More open-grown and limby; some PB and A clones within. G.C. also = moss, wintergreen, trailing arbutus. 2001: stand 154														
19	J5	J3	60	38	5	40	47	jack pine	immature	N		30-39 years	0	
comnts Fmd : Thicker than adjacent stand. Falls under Two-Hearted Natural River guidelines. Occasional PB,WP,RP - some porky damage seen. 2001: stand 170														
20	J2	J1	21	4		0	50	jack pine	immature	N		60-69 years	0	
comnts Fmd : "6 Island Jack Pine" sale # 028-01 (unit 1) - harvested 6/2003. FTP 42-556: scarified 8/04 and regeneration count completed 5/07 = 163 t/ac and again in 2008 = 456 t/ac. Seedlings now 1 - 2' hts. Some residual W,R, RM present. Top leader damage to 20-30% of seedlings - monitor. 2001: stand 173														
21	W6	F3	21		10	70	50	white pine	old growth (potential or actual)	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : Two-Hearted River (HCVA) corridor - steep embankment. 2001: stand 174														
22	J5	J1	6		8	40	43	jack pine	low quality	N	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : Limby, open-grown pine which is seeding in on it's own. Treat with adjacent stands. Leave R, W if harvest occurs and scarify to encourage higher seedling stocking. 2001: stand 172														
Wld : leave birch, spruce and maple and oak if it occurs.														

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					B	Tot. BA								
23	R6	R1	2	76	7	120	45	red pine	immature	N	thinning	within 0-9 years	3	
comnts Fmd : Thinning not recommended on the west side of CR 435. Two-Hearted Nat'l River guidelines apply. 2001: stand 171														
Wld : small stand, no wildlife specific comments														
24	J6	R1	5	76	9	80	45	jack pine	mature	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : Leave RP, if harvested. Follow Two-Hearted Nat'l River guidelines. 2001: stand 171														
Wld : leave white pine, spruce, maple and small birch. Leave oak if it occurs.														
25	W5	F2	14		10	60	45	white pine	unevenaged	N		not scheduled	0	
comnts Fmd : Fall under Two-Hearted Nat'l River guidelines. Stand drops over steep embankment; smaller upland portion (near road) contains more J5 (6-8") and could possibly be treated in the future. 2001: stand 175														
26	D2	D0	30		2	0		treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : includes small water hole and more marsh-type; tamarack, spruce (4-6' ht) and some 6" dbh WP within. 2001: stand 134,135,136														
27	J6	F2	104	50	7	80	45	jack pine	immature	N		10-19 years	0	
comnts Fmd : Stand contains ridges of jack pine with swales/lower ground of S/Q intermixed. Mixed hardwood includes A, PB (mainly clumps). Ground cover includes labrador tea on lower sites. 2001: stand 133														
28	N0	N0	10			0	15	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : 2001: stand 153														
29	N0	N0	3			0	15	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : 2001: stand 152														
30	D1	D0	44		2	0	20	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Scattered merchantable J,R,W within. Mainly S/T bog ~ 16-20' heights. 2001: stand 140														
31	Q5	Q1	18	85	6	50	35	mixed swamp conifer	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Scenic values/visual values														
Too wet														
Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : Low ground - wet. Tagalder, lab tea ground cover. WP edge around lake. Some red maple saps/poles within, as well as dead/dying PB. 2001: stand(s) 133,155,157														
32	W6	F2	33	91	10	70	50	white pine	two aged	N		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Water quality/bmps														
comnts Fmd : Stand combines several stands from last entry, due to lake influence and operability. Variety of high and low ground; terrain gently rises towards private lands to the south - a transition from pine to low quality hardwood (much is dead and/or dying already). Nice pocket of WP sawlogs within. Mature spruce and hardwoods within could be harvested, with MO of WP/mixed conifers desirable. Both lake connector and intermittent drainage ~ 7 chains south of lake connector crossing (on abandoned road) would need access improvements before any harvest could occur. E. side of stand contains more R/J, which was cut in the 1970's. Lake buffer should be preserved. Ground cover noted includes: wintergreen, lab tea and lycopodium. 2001: stand(s) 149,150,158,161,176														
33	Q5	Q2	19		8	50	35	mixed swamp conifer	unevenaged	N		not scheduled	0	
comnts Fmd : Wet ground. Some PB within. Ground cover noted includes: lab tea, leatherleaf. 2001: stand 148														

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34	N0	N0	4			0	15	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : 2001: stand 11														
35	J4	J3	10	36	5	20	50	jack pine	immature	N		20-29 years	0	
comnts Fmd : Thick patch of young jack pine surrounded by low grounds. 2001: (part of) stand 4														
36	D3	D2	21		2	0	20	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Contains J, S, W and C. 2001: stand 147														
37	J4	D2	128	36	5	30	45	jack pine	immature	N		30-39 years	0	
comnts Fmd : Well-stocked jack pine knobs/patches/ridges (transitioning from saplings to poles) intermixed with marsh/treed bog, which contains cedar,spruce. Ground cover includes bracken, blueberry on high ground, with leatherleaf, sphagnum, lab tea on low ground. Some older jack pine (open-grown; two-aged) can be found, esp. within Section 20. 2001: stand(s) 4, 50														
38	D1	D1	141			0	20	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Occasional J, W, PB (saps and poles) with leatherleaf, water and/or snags. 2001: stand(s) 13, 127														
39	R9	F3	38		16	80	50	red pine	unevenaged	N	shelterwood-seed	within 0-9 years	3	
comnts Fmd : Remove aspen, birch and hardwood (mark a few as leave trees), and thin pine to encourage nat'l regeneration. Leave all hemlock within. Patches of aspen/hardwood regeneration (from previous cut) will be left also. MO of mixed pine is acceptable. 2001: stands 29,31,32,34 Wld : leave under mature spruce and a maple componetn. Leave oak if it occurs.														
40	N0	N0	1			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : leatherleaf ground cover. 2001: stand 30														
41	D0	D0	1			0	20	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : 2001: stand 33														
42	J4	J3	101	38	4	20	45	jack pine	immature	N		30-39 years	0	
comnts Fmd : Leatherleaf pockets throughout stand, with seasonal water retention. More spruce mixed within stand than drier stand to the north. Scattered PB regen and W,R noted. 2001; stand 50,4														
43	Z0	Z0	3			0	10	water	nonstocked	N		not scheduled	0	
comnts Fmd : Seasonal wet holes. 2001: stand 16														
44	Z0	Z0	2			0	10	water	nonstocked	N		not scheduled	0	
comnts Fmd : Seasonal wet holes. 2001: stand 14														
45	Z0	Z0	3			0	10	water	nonstocked	N		not scheduled	0	
comnts Fmd : Seasonal wet holes. 2001: stand 15														
46	Z0	Z0	2			0	10	water	nonstocked	N		not scheduled	0	
comnts Fmd : Seasonal wet holes. 2001: stand 28														

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					B	Tot. BA								
47	Z0	Z0	3			0	10	water	nonstocked	N		not scheduled	0	
comnts Fmd : Seasonal wet holes. 2001: stand 26,27,28														
48	Z0	Z0	5			0	10	water	nonstocked	N		not scheduled	0	
comnts Fmd : Seasonal wet holes. 2001: stand 38														
49	Z0	Z0	1			0	10	water	nonstocked	N		not scheduled	0	
comnts Fmd : Seasonal wet holes. 2001: stand 36														
50	A6	M3	18	55	11	70	49	aspen (upland)	low quality	Y	final harvest	within 0-9 years	1	
comnts Fmd : Higher ground than surrounding stands, with pine and aspen (a few nice clones) mainly - BF understory. Birch/aspen component of stand now 1/3 - 1/2 dead since 20 years ago. Lots of smaller B,A regeneration present where aspen/birch has died out. Portion of stand changes into M type, with beech (dead) and some YB and hemlock. Heavy M3 (1" dbh) understory present. Stand could use treatment, but volume will be extremely variable, due to dead, and also because of species composition variability due to terrain changes. Leave YB, hemlock, and beech mast trees, remove merchantable aspen, p. birch, BF, JP. Leave a few aspen and paper birch (per W/L request at pre-review). Remove most RM - mark leave trees. May wish to thin some R,W, if feasible, but primarily leave most. 2001: stand 18														
Wld : leave hemlock, yellow birch and a beech component. Leave most red and white pine and leave a few aspen and birch.														
51	N0	N0	2			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : with WP,JP. 2001: N/A														
52	R5	J2	54	88	10	40	45	red pine	two aged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Inadequate volume due to low stocking/small diameter/etc.														
Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : Mixed spps includes: W,J, oak. JP cut in the early 1970's (3-6" dbh now). Areas of heavier RP (~80 BA). Wait until JP matures before thinning pine again. Adjacent compartment stand has been set up for harvest. 2001: stand 58														
53	N0	N0	1			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : 2001: stand 61														
54	N0	N0	1			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : 2001: stand 62														
55	N0	N0	2			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : 2001: stand 63														
56	N0	N0	1			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : 2001: stand 60														
57	N0	N0	36			0	20	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Some smaller jack pine mixed within on edges. 2001: stand 48														
58	J5	J3	30	38	6	50	45	jack pine	immature	N		30-39 years	0	
comnts Fmd : Ground cover of: blueberry, bracken, wintergreen, arbutus. 2001: stand 50														

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					B	Tot. BA	Site Indx							
59	J3	J3	53	6		0	45	jack pine	immature	N	50-59 years	0		
comnts Fmd : Area was burned in 2001. Stand now regenerating with 3-4' tall seedlings. Numerous snags. 2001: (part of) stand 50														
60	J3	S2	15	38	4	10	45	jack pine	immature	N	30-39 years	0		
comnts Fmd : Wetter ground than adjacent stand. 2001: stand 50														
61	R6	R2	33		9	80	50	red pine	unevenaged	N	10-19 years	0		
comnts Fmd : Good mix of J/R/W - concentrations of each, plus open-grown areas. Mixed spp includes: S,A,B. RP regeneration within. South end of stand contains more J3/W. 2001: stand 125														
62	D1	D1	12		2	0	20	treed bog	nonstocked	N	not scheduled	0		
comnts Fmd : S/T, with some small WP. Leatherleaf ground cover. 2001: stand 130														
63	Q3	D3	14	77	3	10	25	mixed swamp conifer	immature	N	not scheduled	0		
comnts Fmd : Thicker treed bog type with more diversity. Ground cover noted includes: sphagnum, lab tea. Mixed softwood includes: C,W,S,T. 2001: stand 129														
64	D3	D3	3		1	0	20	treed bog	nonstocked	N	not scheduled	0		
comnts Fmd : S/T/C with lab tea, sphagnum ground cover. 2001: stand 128														
65	W9	W1	21	99	14	80	45	white pine	immature	Y	10-19 years	0		
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : Stand contains a fairly steep ridge surrounding lower adjacent types (N,Q,D). Good H/W regeneration in old skid road (bottom of ridge) from previous cut - protect for now. Cut in 1970 and early 1980's (3-70A, 24-81A). Mixed spp includes: PB, RM, S. 2001: (part of) stand 125														
66	A6	F3	16	43	8	70	55	aspen (upland)	immature	N	10-19 years	0		
comnts Fmd : Heavy fir in understory with some hemlock regeneration also. Prescribe with adjacent stands due to access and feasibility issues. 2001: stand 131														
67	M6	H2	26		9	70	45	northern hardwood	unevenaged	N	10-19 years	0		
comnts Fmd : Low quality, large diameter hardwood; beech with beech scale, numerous snags. Good regeneration started - protect developing H type. Mixed softwood includes: BF, S, C. Mixed hardwood includes: YB, beech. 2001: stand 132														
68	M8	M3	65		12	50	46	northern hardwood	low quality	N	20-29 years	0		
comnts Fmd : Part of t. sale # 024-81 - selection cut 9/1981. Blowdown timber was cut in 1984 also. Most overstory M is either dead and/or dying - beech with BBD. Providing protection for advanced regeneration. Mixed softwood includes: H,W, F - mixed hardwood includes: RM, YB, beech, A, B, cherry. 2001: stand 121														
69	W8	F2	45		14	50	45	white pine	unevenaged	N	20-29 years	0		
comnts Fmd : Part of t. sale # 024-81 - selection cut 9/1981. Contains JP regeneration pockets, also patch of BF within cut ~ 1985. Larger WP is weeviled. Some WP regeneration, but mostly fir and PB (1-2" dbh and ~ 25 - 30' hts). Falls under Two-Hearted Nat'l River guidelines. Mixed spp includes: RM,BF,BS, RP. 2001: stand 122														
70	H5	M2	3	83	10	60	45	hemlock	immature	N	30-39 years	0		
comnts Fmd : Part of t. sale #024-81 - selection cut 9/1981. Ridge and sidehill; with hardwood snags. 2001: stand 123														

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					B	Tot. BA								
71	A3	F 1	3	14	3	0	55	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : T. sale #027-91 (unit 3 of "E. Branch Birch" sale) - cut 5/1992. Primarily a narrow ridge of timber. Aspen is ~20-24' in height. 2001: stand 120														
72	N0	N 0	11			0	20	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : 2001: stand 124														
73	Z0	Z 0	12			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : 2001: stand 118														
74	A2	M 2	18	16	2	0	50	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Unit 4 of #027-91 "E. Branch Birch" sale - cut 5/1992. Contains leatherleaf, willow, PB regeneration. Residual WP, Spruce also present. 2001: stand 117														
75	A3	A 3	52	38	4	30	46	aspen (upland)	two aged	N		20-29 years	0	
comnts Fmd : Patches of thicker WP/RP within (average dbh 14"), and also some larger aspen at north end (cut in 1971). Pst sale activity (3-70A, 27-91A). Stand is actually a W7/A3 type. 2001: (part of) stand 125														
76	W9	W 2	29	102	14	80	45	white pine	immature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : Thicker stand of natural pine surrounded by water and treed bog primarily. Stand was lightly thinned previously (PB, F, M regeneration noted in addition to W) - most left as a buffer. Sale # 27-91A. Wait for adjacent stand to be treated before scheduling for another light thinning - insufficient volume to schedule separately. 2001: (part of) stand 125														
77	D2	D 1	77			0	20	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Edges could be considered more of a Q2. 2001: stand 51														
78	D2	D 1	3			0	20	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : 2001: stand 57														
79	Z0	Z 0	2			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Seasonal marsh/water hole. 2001 stand 53,54														
80	Z0	Z 0	1			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Seasonal marsh/water hole. 2001 stand 55														
81	Z0	Z 0	2			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Seasonal marsh/water hole. 2001 stand 56														
82	R5	J 3	73	44	8	40	45	red pine	two aged	N		20-29 years	0	
comnts Fmd : Stand is a mix of both jack and red pine - MO of both is acceptable. Some oak, sapling PB within. Leatherleaf low ground scattered throughout. Wait for jack pine to mature before harvesting. 2001: stands 52,58														
83	N0	N 0	7			0	10	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : 2001: stand 59														

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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
84	N 0	N 0	4			0	10	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : 2001: stand 64														
85	R 8	F 1	96		12	60	45	red pine	unevenaged	N		10-19 years	0	
comnts Fmd : Numerous small marsh/leatherleaf pockets scattered throughout which seasonally hold water. Mixed spp include: PB,H,O and WP. Regeneration is a mix of spp also (J,W,B,M), depending on site, and MO should be for mixed pine. 2001: (part of) stand 58														
86	Z 0	Z 0	9			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : 2001: stand 65														
87	Z 0	Z 0	7			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : 2001: stand 77														
88	Z 0	Z 0	2			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : 2001: stand 72														
89	Z 0	Z 0	3			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : 2001: stand 71														
90	N 0	N 0	2			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : 2001: stand 78														
91	D 1	D 0	8			0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : with snags, spruce, some WP. 2001: stand 79,82														
92	N 0	N 0	3			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : 2001: stand 96														
93	D 2	D 1	11			0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : mainly spruce. 2001: stand 94,95														
94	R 9	W 1	67		11	80	50	red pine	unevenaged	N		10-19 years	0	
comnts Fmd : "See Smoke Red Pine" #039-01 (Units1,2) - cut Oct., 2005. Left snags, H, C, oak. Numerous marsh/leatherleaf pockets scattered within. Continue to monitor for RP regeneration, and schedule next cut when RP and/or WP seedlings establish. 2001: stand 80														
95	R 8	D 1	48	95	11	40	45	red pine	low quality	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : Portions of stand (mainly spruce) were cut in 1984 and winter 1986-87 (T. sale #004-83); sale was closed 8/1987 without being finished. Lots of low ground and variable sizes created cruise (volume) and harvesting/access issues which could not be resolved. Isolated ridges/higher ground within swamp/bog grounds - extremely difficult access with recent winter conditions - may never be feasible to treat as a whole. In the future, portions of stand may be treatable if adjoin harvestable ridges. Will have to evaluate as opportunities arise. 2001: stand(s) 51,105														

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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								
96	R 9	Q 2	34	10	70	45		red pine	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Fairly difficult access due to numerous low areas within (tamarack, spruce) with subtle ridges of pine; E - W seasonal flow noted between higher ridge and adjacent low grounds. Would be difficult as a summer cut, and lots of work as a winter cut (freezing roads,snowplowing). Some nice RP out here, though. Aspen, PB both noted on higher grounds. Part of sale #021-87 (spruce removed - now ~ 20' hts) cut winter 1987-88. 2001: stand 105</p>														
97	N 0	N 0	32		0	15		marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Small tamarack within, as well as W,S on edges. Area flooded during wet periods. 2001: stand 51</p>														
98	W 9	F 3	16	81	15	70	45	white pine	two aged	N	selection	within 0-9 years	2	
<p><u>Treatment Limiting Factors:</u> Influence zones Inadequate volume due to small acreage</p> <p>comnts Fmd : Stand was part of t. sale #027-91 (Unit 1,2 - "E. Branch Birch" sale), but was never cut. Some of the aspen is dead/dying now. Weeviled white pine. A fairly steep ridge parallels existing road through stand, and will create harvesting difficulties - some nice aspen clones once across, though. The south portion of the stand would fall under the Two-Hearted River guidelines (which might prevent any harvesting). If possible, remove aspen, jack pine, balsam fir, paper birch, red maple and thin R,W where needed to enhance stand. MO of mixed pine is desired. 2001: stand 114 **Pre-review comments - W/L request to retain leave trees of various sizes. Possible to use sale boundary trees as leave trees. Also do a diameter limit (above certain dbh) as leave tree aspen.</p> <p>Wld : very diverse stand, leave a few large aspen and maple of various size calsses. Leave some spruce/fir. OK to redline smaller leave trees and diameter limit larger aspen and maple.</p>														
99	R 9	M 1	20	102	12	70	45	red pine	two aged	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)</p> <p>comnts Fmd : Part of "See Smoke Red Pine" sale #039-01 (unit 3) - cut Oct - Nov, 2005. Ridge stand, primarily. Oak, H, C all left following harvest; PB,W snags within. Numerous WP cones on ground. Stand also includes some A3/B3 (2" dbh) areas along main road (w/ R8), which were harvested in 1987. Some WP weeviled and with dead tops. Monitor regeneration for W,R before scheduling next cut. MO is for mixed pine. 2001: stand 112</p>														
100	S 2	Q 1	12	22	1	20	30	black spruce-swamp	immature	N		60-69 years	0	
<p>comnts Fmd : Spruce is ~20 - 24' ht. (with BF,T) 2001: stand 113</p>														
101	D 2	D 1	3		0	20		treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : 2001: stand(s) 108,111</p>														
102	D 2	D 1	1		0	20		treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : 2001: stand 110</p>														
103	N 0	N 0	14		0			marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Contains isolated ridges of pine. 2001: stand 106</p>														
104	D 3	D 1	2		0	15		treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Part of sale # 004-83? 2001: stand 86</p>														
105	D 3	D 1	3		0	15		treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : 2001: stand 88</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
106	D 1	D 0	1			0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : 2001: stand 89														
107	D 1	D 0	1			0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : 2001: stand 90														
108	W 8	M 2	30		15	50	45	white pine	unevenaged	N		20-29 years	0	
comnts Fmd : High and low ground; portion of stand had S,B,A removed in 1986. Fairly heavy BF regeneration, in places, with H present also. Mixed hardwoods include: PB,RM. MO is mixed pine. 2001: stand 92														
109	N 0	N 0	4			0	15	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : scattered S, T. 2001: stand 91														
110	D 2	D 2	1			0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : 2001: stand 90														
111	D 2	D 2	6			0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : 2001: stand 94														
112	D 2	D 1	37			0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Some maple present, as well as T,S,W. Seasonally flooded along roadway. 2001: stand 96														
113	W 5	Q 2	28	93	10	60	45	white pine	two aged	N		20-29 years	0	
comnts Fmd : Narrow ridge of W/R with good JP regeneration, in places (3 - 6" dbh). Tamarack on lower grounds. Scattered Oak, PB and marsh pockets. Stand cut in early 70's (7-71A) - cut JP? 2001: stand 97														
114	D 1	D 1	12			0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Spruce and T. 2001: stand 98														
115	W 9	F 2	6	93	12	70	45	white pine	immature	N		20-29 years	0	
comnts Fmd : Narrow ridge between treed bog types. Mixed spp includes: JP, A, PB. East end of stand (~ 1 ac) transitions into J5 (6" dbh) - was cut with adjacent C. 42?. 2001: stand 97														
116	D 1	D 1	52			0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : S,T and scattered island patches. 2001: stand 98														
117	A 3	F 1	10	22	2	0	50	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : T. sale # 008-85 - cut 12/1986 (partial) and completed 11/1987. Species removed included: mixed hardwood, softwood, and aspen. Aspen ~ 35' in height now. Wet ground. 2001: stand 99														

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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								
118	M6	M2	57	9	110	47	northern hardwood	unevenaged	N	selection	within 0-9 years	2		
<p>comnts Fmd : Variable quality maple stand, which has some potential - rolling terrain. BBD present, and HM with crook, stain, bore damage. Some YB, cherry in stand - most can be left; lots of small PB regeneration along roads and old skid trails from previous cut (90's?). South edge of stand transitions into more conifers (S,F,H,W) - most can be left for diversity. A long, difficult route into sale, though - road improvements would/will be needed before harvest occurs, and use permit obtained from Forestland Group to cross property. Access could also be through private lands to the south (Widgeon Trail), with permissions (E. Branch Sportsmen Club). Forestland Group lands have existing paint lines w/ approximate corner(s) identified (lands have been thinned already) - may be able to accept these, or have survey do formal establishment. 2001: stand(s) 100,101 Liminga fine sand.</p> <p>Wld : leave a component of all species present in various sizes.</p>														
119	N0	N0	1		0		marsh	nonstocked	N		not scheduled	0		
<p>comnts Fmd : 2001: stand 102</p>														
120	N0	N0	1		0		marsh	nonstocked	N		not scheduled	0		
<p>comnts Fmd : 2001: stand 103</p>														
121	H6	Q2	96	72	9	90	45	hemlock	immature	N		not scheduled	0	
<p>comnts Fmd : Ridges and (deep) swales - permanent/seasonal drainages throughout. Fairly wet site - would be a long snowplowing job, since harvest would need to be winter only, if scheduled, and major road improvements are required. Definite H type within NWSW Sec 33, with good regeneration, otherwise more of a scattered W/H mgmt. Some of the BS,BF,A (overmature) and M (RM, beech) could be harvested for pulp only, leaving the larger, twisted beech, maple for diversity. A lot of the beech is dead already (BBD), as well as some of the RM and PB which is present. NW end of the stand would fall under the Two-Hearted Natural River guidelines. 2001: (part of) stand 104</p>														
122	E5	E3	76		10	50	46	swamp hardwoods	unevenaged	N		not scheduled	0	
<p>comnts Fmd : Stand falls under the Two-Hearted Nat'l River guidelines. Steep ridgeline which drops into lower riverbed ground. Road edge influence is higher ground and contains more W, R ,A , and PB. Mixed softwoods include: C, BS, H, WP. Additional hardwood spp noted include: YB (with regen), cherry, beech. SCA = Potential old growth/biodiversity stewardship (excluding road influence portion). 2001: (part of) stand 104</p>														
<p>Total Acres..... 2961</p>														