

* 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			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA	Site Indx							
1	R 6	W 1	22	73	10	140	46	red pine	immature	N	shelterwood-seed	within 0-9 years	1	
<p>comnts Fmd : Mixed plantation planted Spring,1939 3-0 RP and 2-0 JP @ 800 trees/ac. Mixed commercial spp. Includes: paper birch, aspen, red maple, white pine pulp. Aspen/birch is fairly thick at south end, so spp cut is desired. A few could be marked to leave for diversity, though. Remove JP and thin RP, also, to start natural seeding process/enhance cone development. Once stand re-establishes root firmness and crown development, prescribe seed tree harvest (10-20 years following cut). MO of mixed pine is acceptable.</p> <p>Wld : leave submerchantable spruce and maple. Leave white pine of various sizes</p>														
2	R 5	F 1	57	73	10	60	46	red pine	two aged	N		20-29 years	0	
<p>comnts Fmd : 2001: Mixed plantation planted Spring,1939 with 3-0 RP and 2-0 JP @ 800 trees/ac. Occasional Birch and Aspen within stand; some mistletoe present in large RP. ***Stand harvested as First Line Pine (029-01-01), removing jack pine and lightly thinning RP. Completed 08/25/04. FTP 42-555 for scarification. 2011 coment: No scarification completed due to thick residual stocking (esp. west side of stand) - changed stand boundary and MO changed to RP (old stand 8 incorporated into stand). Thin RP in another 10-20 years to encourage more natural regeneration. Walk-thru check 2009 (mixed spp) - continue to monitor.</p>														
3	R 9	W 2	3	70	14	120	50	red pine	two aged	N	shelterwood-seed	within 0-9 years	2	
<p>comnts Fmd : SE portion of stand was part of sale #18-98 (within C.14) - some utility pole quality within (ready to be thinned again). W. portion has larger WP,RP with A,B. Some planting done in Spring, 1939. Some smaller diameter R,J (from underplanting). Harvest to encourage natural regeneration process and possibly leave birch and/or a few aspen if it does not interfere with operability.</p> <p>Wld : leave submerchantable spruceleave birch and aspen unless needed for maneuverability and leave some large diameter white pine</p>														
4	J 6	W 1	5	70	9	130	52	jack pine	mature	Y	final harvest	within 0-9 years	1	natural regeneration
<p>comnts Fmd : Borders Co Rd 433; ORV trail on S. edge. Planted Spring, 1939 - fairly even mixed of both R and J. MO of mixed pine is acceptable. Leave PB,W - cut aspen.</p> <p>Wld : leave a few aspen, maple and leave submerchantable spruce</p>														
5	R 6	W 1	1	75	11	80	46	red pine	two aged	N	shelterwood-seed	within 0-9 years	3	
<p>comnts Fmd : Part of sale # 20-91; FTP 42-369 (this portion of stand never treated, though). Regeneration check in 6/1999 showed 3% survival and few cones. Original stand was planted in 1934 with J/R. ORV trail runs along the N. stand boundary. MO is for mixed pine, and RP could be thinned this entry with adjacent stands. Leave all or mark paper birch to leave.</p> <p>Wld : leave birch and maple</p>														
6	R 9	W 1	6		13	90	46	red pine	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Areas where WP reproduction is 6' + in height. Part of stand planted in 1939 (6" dbh R,J within), but stand is actually more unevenaged, with larger R,W. Jack pine within is in fair shape.</p>														
7	J 2	M 2	32	4	0	30	52	jack pine	immature	N		60-69 years	0	
<p>comnts Fmd : Denser JP than stand to the North; planted Spring,1939 and also interplanted. ORV trail runs along S. edge. Stand harvested as First Line Pine (029-01-01). Completed 08/25/04. Scarification for jack pine regeneration still to be completed as of 09/06/04. 42-555: No scarification completed due to thick residual; regeneration count completed 6/3/08 = 342 t/ac (214A, 85W, 43R). As of 2009, walk-thru check shows: W1-2, F1, M2 (6' hts mainly A, RM) and R1/J1-2 (1-2' hts). Good cone crop noted on ground, and esp. good regeneration in old skid trails. Mixed pine mgmt is acceptable.</p>														
8	X 0	X 0	3			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
<p>comnts Fmd : County Road 433 and ROW. 2001: stand 75</p>														

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA	Site Indx							
9	R 9	F 2	32	14	100	50	red pine	unevenaged	N		10-19 years	0		
<p>comnts Fmd : Contains mixed stuff - some 30's J,R planting, some natural pine (W. Spruce sawlogs, large beech noted also). ORV trail runs through the stand, and along W side, is more of a WP type. Stand could use treatment, but delay for now due to stands to the north (w/in C. 6) prescribed. MO of mixed pine is acceptable; due to amount of F understory, when stand is treated, follow-up cultural work will be necessary.</p>														
10	R 5	J 3	26	70	10	40	46	red pine	two aged	N		10-19 years	0	
<p>comnts Fmd : Part of sale# 20-91; scarified in 1996, 2 years after harvest occurred (FTP # 42-369). Regeneration check was done in 6/1999 and it was noted to be only a 3% survival w/few cones. Planting was planned and accomplished in April, 2000 with 2-0 JP(60 acres, including Stand 17) ORV trail runs along the S. edge of stand. Regeneration survey of planting was completed on 10/15/01 - stand is fully stocked with a total of 1091 trees/ac (includes 338 trees/ac planted + 753 "volunteer" trees/ac, which include RP,WP and S). Average seedling height at that time was 1.2 feet. Seedlings now 4-6' height, and some small 1' RP showing, too. MO is for mixed pine. Thin red pine next cycle to encourage more natural regeneration.</p>														
11	M 3	W 2	76	31	3	0	50	northern hardwood	immature	N		50-59 years	0	
<p>comnts Fmd : Stand was cut heavy in 1976-78; RP, WP, Hemlock reproduction was left. A jungle of stuff now! H,W,B,F reproduction (3-4" dbh); residual H, Beech(mainly dead now), RM, WP, RP, and WS. Various diameter classes of reproduction; areas of good Hemlock reproduction. Sale # 23-76.</p>														
12	W 9	F 2	15		12	80	50	white pine	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Beech trees are wildlife quality only</p>														
14	W 5	A 3	44	75	9	40	45	white pine	two aged	N		50-59 years	0	
<p>comnts Fmd : 2001 comments: Planted in Fall, 1934 with W/J/R mix. Previously, stand MO was A, but A is in decline and W type should be encouraged. ORV trail crosses small portion of stand. May want to leave most or all of PB for diversity, and esp. since there is no market for this species at this time. ***Stand harvested as "Disconnected GPS Mix" (033-01-01 - stands 13, 14). Completed 07/12/05. Thinned all but red pine and white pine. FTP42-558 for scarification. 2011 comments: Stand 13 was combined into this stand. Regeneration check was completed 5/20/2008 and showed 1,902 t/ac (mix of A,W,BF, RM and JP). No scarification was completed due to thick residual stocking. MO of mixed pine with aspen/fir is acceptable.</p>														
15	W 9	W 2	82	94	13	90	50	white pine	two aged	N		10-19 years	0	
<p>comnts Fmd : Stand could either be R or W. Mixed hardwood interspersed, some hemlock, white spruce. Lots of nice WP reproduction, in places. Also areas with nice, tall utility pole quality red pine. Portions planted in Fall,1934 and Spring,1939 with mix of W/J/R. ORV trail runs through two portions of this stand.</p>														
16	R 5	J 2	92	4	10	40	52	red pine	two aged	N		20-29 years	0	
<p>comnts Fmd : 2001 comment: Planted Fall, 1934 R/J. Some dead tops on the JP, and mistletoe. ***Stand harvested as "SE Quarter Jack Pine" (42-019-01-01). Completed 6/8/04. Red Pine left after harvest. Blowdown trees harvested (~8 cords) May, 2004 (from Fall, 2003 storm). FTP 42-551 completed 6/25/2004. Regeneration count completed 6/3/08 = 491 t/ac (327 A, 60J, 74W, 15R, 15RM); most seedlings < 1' height. Residual BA average of 40 (up to 90). Smaller residual RP (5" dbh) within here as well (from add'l underplanting?). Walk-thru check in 2009 showed 1' ht JP (1 - 3', in places) with WP (2-3' ht) and M (5' ht). MO is for mixed pine. With next treatment, thin RP to encourage more nat'l regeneration. Current stocking is adequate.</p>														
17	R 5	J 3	40	75	11	60	46	red pine	two aged	N		10-19 years	0	
<p>comnts Fmd : Part of sale # 20-91; FTP 42-369. Regeneration check in 6/1999 showed 3% survival and few cones. Stand was underplanted in April, 2000 with 2-0 JP(60 acres, including Stand 10). Original stand was planted in 1934 with J/R. ORV trail runs along the N. stand boundary. Planting regeneration count survey was done 10/15/01; stand is fully stocked with 1091 trees/ac (338 trees/ac planted + 753 "volunteer" trees/ac, of which spp include RP,WP, and S). Average seedling height = 1.2 feet. 2009 comment: seedlings now 4 - 5' heights, with some small (<1') RP regeneration showing. Scattered dead/dying PB within. Thin out more RP next entry. MO is for mixed pine.</p>														
18	W 9	W 2	6		15	90	50	white pine	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Weeviled WP, some with dead tops; smaller W2 is in better shape, though. Dead/dying PB within, jack pine is in fair condition (some dead also). Hold stand for now.</p>														

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

* 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. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
19	R 9	R 2	24	75	12	70	46	red pine	two aged	N	delayed removal	within 0-9 years	1	
<p>comnts Fmd : Planted Fall, 1934, with replant in Spring, 1964. Remove JP and manage for mixed pine. Thin older RP, where needed and leave most, if not all, WP. Some dead tops on WP, and occasional dead JP. Some small spruce within which can be left, and leave a few aspen, PB (or all, if cruise shows little volume). After harvest, if residual spacing is not too thick, may wish to scarify to encourage more nat'l regeneration.</p> <p>Wld : leave most white pine, leave submerchantabel spruce and a few aspen and birch.</p>														
20	J 6	F 1	34	75	10	70	50	jack pine	mature	Y	final harvest	within 0-9 years	1	natural regeneration
<p>comnts Fmd : Planting Fall, 1934 w/ J/W/R . Stand blends into W type to the west, with more W2 in understory. ORV trail runs through stand - protect. Fairly open-grown stand overall; scarify to prepare natural seedbed. Aspen within should be cut. Leave most W,R and protect small WP regen (2-5" dbh). MO is for mixed pine.</p> <p>Wld : leave a few aspen, all submerchantable spruce and some maple. Leave a birch component</p>														
21	W 6	W 2	30	75	10	80	50	white pine	immature	N		10-19 years	0	
<p>comnts Fmd : Planted in Fall, 1934 with W/R/J. Aspen, JP should be harvested - overmature - but WP/RP reproduction would be best to protect at this time. Delay to balance cuttings. ORV trail runs through stand. MO of mixed pine.</p>														
22	J 3	J 3	24	10		0	50	jack pine	immature	N		50-59 years	0	
<p>comnts Fmd : Cut in 1994 (sale # 47-91). FTP 42-363 accomplished Spring, 1996. Regeneration check was done in 1998--4% plots stocked; 83 trees/ac. Planting was scheduled for Spring, 2000 but happened in Spring, 2001. ORV trail along stand boundary. ***Regeneration count May,2004 = 726 t/ac (614 planted, 112 nat'l). Seedlings 1.8' in height. In 2009, seedlings ~ 3 - 7' height.</p>														
23	J 6	W 1	76	75	9	90	50	jack pine	mature	Y	final harvest	within 0-9 years	1	natural regeneration
<p>comnts Fmd : Planted Fall, 1934 2-0 J/R/W. ORV trail runs through N. portion and along E. edge. Remove JP, thin R,W, where needed. Some A, B within - evaluate to remove or leave for diversity, depending on operability needs and/or volumes within. Scarify to encourage natural regeneration. MO of mixed pine.</p> <p>Wld : leave aspen birch if less than 20BA, can thin in pockets</p>														
24	J 3	J 3	9	10		0	50	jack pine	immature	N		50-59 years	0	
<p>comnts Fmd : Cut in 1994 (sale # 47-91). FTP 42-363 accomplished Spring, 1996. Regeneration check was done in 1998--4% plots stocked; 83 trees/ac. Planting was scheduled for Spring, 2000, but happened in Spring, 2001. ORV trail along stand boundary. ***Regeneration count May, 2004 = 726 t/ac (614 planted, 112 nat'l). Seedlings now 1.8' in height. In 2009, seedlings now 3-7' height.</p>														
25	J 6	W 1	41	75	10	110	50	jack pine	mature	Y	final harvest	within 0-9 years	1	natural regeneration
<p>comnts Fmd : Planted Fall, 1934 w/ 2-0 R/J/W; had 3-0 R replanted in Spring, 1964. Remove jack pine and thin R,W where needed. MO of mixed pine is acceptable. Scattered A,PB within to harvest, but mark a few to leave (easy to leave trees along all adjacent cut edges, with red boundary lines). Some J and R with dead/dying tops. Pocket of W9/W2 inside west stand boundary line (~ 3 - 5 acs) which could be excluded when sale is set up, if need be.</p> <p>Wld : a few aspen, birch and maple, not just on edges, and leave submerchantable spruce</p>														
26	R 4	J 2	86	4	10	30	50	jack pine	two aged	N		60-69 years	0	
<p>comnts Fmd : Planted 1934, replant in 1964. Mixed age classes. Remove RP w/ dead tops. ORV trail is part of W. edge of stand. ***Stand harvested as "Louisiana Jack Pine" (42-017-01-01). Closed 6/08/04. Red Pine blowdown from Fall, 2003 storm after initial harvest - some pine salvaged 5/2004 (~ 10 cords). FTP 42-550 completed 7/2004. Regeneration count completed 6/3/08 = 228 t/ac (114J <1' height, 114 R). Walk-through check on 5/4/09 shows 1 - 3 foot JP, some R1 and M2.</p>														
27	J 3	J 3	61	10	1	0	50	jack pine	immature	N		50-59 years	0	
<p>comnts Fmd : Sale #26-91 cut in 1995-97; scarified in 11/1998 (FTP # 42-425). Some A1/A2 in places, and residual J/R (3" dbh avg) with some dead leaders. Stand planted in Spring, 2001. Regeneration count completed May, 2004 = 638 t/ac (480 planted, 158 nat'l). Seedlings ~ 2' tall in 2004. As of 4/30/09, seedlings 5 - 7' heights.</p>														

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA	Site Indx							
28	J6	R2	20	75	10	80	50	red pine	two aged	Y	delayed removal	within 0-9 years	2	
<p>comnts Fmd : Planted Fall, 1934 with interplanting done in Spring, 1964 (3-0 RP) ORV trail influence. JP is in fair shape, but, there are dead/dying and/or blowdown trees - treat now and manage for mixed pine. Will probably be OK to leave all R,W without thinning. Understory R will probably be sufficient regeneration, but, may wish to follow up with scarification. Should re-evaluate following harvest. Aspen within to cut, and some PB clumps to mark for leave trees.</p> <p>Wld : leave some aspen and birch. Leave submerchantable spruce if present.</p>														
29	R4	J2	90	4	11	30	50	jack pine	two aged	N		60-69 years	0	
<p>comnts Fmd : Planted Fall, 1934 w/ J/W/R. Leave W and RP-- protect reproduction. ORV trail runs through the stand. ***Stand harvested as "Lost Tally Book Jack Pine" (42-034-01-01). Cut in May-June, 2003 - closed 6/1/04 (waiting on road closure). FTP 42-557 completed 6/2004. Regen count completed 6/3/08 = 629 t/ac (123J, 260A, 178W, 27R, 41BF). Residual BA averages 30 (up to 80). MO of mixed spp is acceptable.</p>														
30	J2	W2	6	6	0	0	46	jack pine	immature	N		60-69 years	0	
<p>comnts Fmd : Planted Fall, 1934: 2-0 J/R/W. Frost pocket; limby trees. ***Stand harvested as "Lost Tally Book Jack Pine" (42-034-01-01) (Unit 4). Stand harvested in May, 2002. Most of site was NOT scarified (42-557) due to old slash and presence of good WP, RP regeneration. Continue to monitor for successful regeneration. (see stand 29 comment)</p>														
31	R5	M2	43	75	11	50	46	red pine	two aged	N		20-29 years	0	
<p>comnts Fmd : Sale #43-91 (cut 1995-96) No record of scarification being completed (FTP # 42-403). Aspen, maple, R1, J2 regeneration all noted.</p>														
32	R6	F1	1	71	10	110	46	red pine	immature	N		10-19 years	0	
<p>comnts Fmd : Part of sale # 28-91? Stand has higher stocking than adjacent stand 34 - schedule when stand 34 is scheduled. Original planting done in Fall, 1938 w/ 3-0 R/J.</p>														
33	R7	J3	13	11	12	30	50	jack pine	two aged	N		50-59 years	0	
<p>comnts Fmd : Part of sale #28-91 (FTP 42-365); treated 1995-96. Regeneration count done 6/1998: 0 % plots stocked; # trees/ac = 67. Planting accomplished in April, 2000 w/ 2-0 JP. MO of mixed pine is acceptable. JP now 3 - 5' height, with some 1' RP regeneration.</p>														
34	R6	M2	21	71	10	80	46	red pine	immature	N		10-19 years	0	
<p>comnts Fmd : Part of sale #28-91 (FTP #42-365); treated in 1995-96. Regen count in 6/1998: 0 % plots stocked, trees/ac = 67. Never planted (was scheduled for April, 2000). Residual was high enough that it was not necessary. Thin pine next entry (with adjacent stand 35), and manage for mixed pine.</p>														
35	R6	F1	8	71	10	110	46	red pine	immature	N		10-19 years	0	
<p>comnts Fmd : Part of sale # 28-91? Stand has higher stocking than adjacent stand 34 - schedule when stand 34 is scheduled. Original planting done in Fall, 1938 w/ 3-0 R/J.</p>														
36	M2	W2	18	25	3	10	50	northern hardwood	immature	N		40-49 years	0	
<p>comnts Fmd : Sale # 37-83; final harvest in 6/1983. Stand varies - portion is A2/M2, other areas W2/F2/H component w/ residual WP. Thick reproduction overall.</p>														
37	R6	W1	12	71	10	70	46	red pine	immature	N		20-29 years	0	
<p>comnts Fmd : Part of this stand was thinned in 1984. Mixed commercial spp. Includes: aspen, white pine pulp, and red maple. Stand was thinned again in the summer, 2003 (Davis Lake Pine #031-01) and due to fall, 2003 windstorm, red pine blowdown was salvaged in May, 2004 (~ 14 cords). Sale closed 6/8/04. No scarification planned. Thin for seed or shelterwood cut next treatment. Old skid trails have good R,J regeneration started (2 - 4' hts), as well as A,M,F scattered throughout.</p>														
38	W5	A2	7	25	9	40	50	white pine	immature	N		40-49 years	0	
<p>comnts Fmd : Open-grown WP and A.</p>														

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

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

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
39	R6	W1	7	71	10	80	46	red pine	immature	N		20-29 years	0	
comnts Fmd : Planted Fall, 1938 w/J/R. RP was thinned in 1984 and is the E. edge of the stand. Stand was thinned again in summer, 2003 (Davis Lake Pine #031-01) and due to windstorm damage in the fall, 2003, blowdown red and white pine were salvaged in May, 2004 (~ 14 cords from sale area). Buffer was left along lake. Sale was closed 6/8/04. No scarification planned. Thin for seed or shelterwood cut when next treated.														
40	Z0	Z0	10				0	water	nonstocked	N		not scheduled	0	
comnts Fmd : DAVIS LAKE (Lake edge fluctuates). Soils are Aquents and histosols.														
42	J6	W2	29	71	10	80	52	jack pine	mature	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : Planted in 1934, 1938 with J/R/W. Rolling terrain. Protect smaller WP, where possible. Cut aspen - overmature. MO of mixed pine. Wld : leave oak if present. Leave some white pine, a little aspen, fir, maple and spruce to maintain stand diversity.														
43	R6	W2	24	71	10	80	46	red pine	immature	N		10-19 years	0	
comnts Fmd : Planted Fall, 1938 w/ J/R/W. Some larger (11"+) timber within. Blends into surrounding stands (which are also planted J/R/W), but contains more W,A here. Leave as an uncut wildlife corridor for now (otherwise, JP and A could be removed and RP thinned, if desired).														
44	J6	W1	34	71	10	90	52	jack pine	mature	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : Planted Fall, 1938 w/ 3-0 R/J/W. Thin RP, where needed, for operability. Scarify for nat'l regeneration of mixed pine mgmt. Wld : leave oak if present. Leave some aspen, white pine, fir, maple and spruce to maintain stand diversity														
45	W5	W2	28	67	8	60	50	white pine	immature	N		20-29 years	0	
comnts Fmd : Contains small G type (frost pocket); also contains M type along Co Rd which is too small to separate out, and small JP. Firelane road expanded w/ t. sale to W. in 2000 - lots of WP regeneration along it now in 2009.														
46	W8	F2	16	67	14	60	50	white pine	immature	N	selection	within 0-9 years	3	
comnts Fmd : Maple clumps - low quality - to remove, also aspen (overmature). BF understory fairly heavy and competing with WP. Try to encourage more WP regeneration by removing misc. spp. Overstory WP is limby and weeviled. Dead/dying beech can be left as snags. Firelane expanded due to t. sale to W. in 2000 - heavy W3 regeneration noted in 2009 where soil was exposed. **Pre-review comments - W/L request to leave a few large aspen. Wld : very diverse stand of pine, try to maintain post harvest by leaving hemlock, a mature spruce component, some submerchantable spruce, oak and some aspen, maple and beech.														
47	M9	M2	61		12	80	50	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Lots of cull, big beech mast trees; poor quality (bear sign on tree bark) and/or dead (beech snap). No real crop maple trees to encourage; should let the stand revert to WP, H, which is doing well here (mixed softwood products). Equal amounts of M and F in understory. Check again in 10+ years.														
48	M9	M2	15		14	80	50	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : WP heavy along lake edge; camping sites are evident. Beech dead now from BBD and snap.														
49	Z0	Z0	35				0	water	nonstocked	N		not scheduled	0	
comnts Fmd : TANK LAKE (cabin on PVT in SWNENE--Benson(Shelter Bay/ Forestland Group) lease land # 6174 (Chapman/Barnett) (906)892-8200														
50	N0	N0	4				0	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : dried up water/ marsh														

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

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
51	N0	N0	1			0	20	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : dried up water/ marsh; leatherleaf within														
52	W6	F2	31	67	8	70	50	white pine	immature	N		20-29 years	0	
comnts Fmd : Some Oak present; aspen is dying out. Reproduction of W/F is good, though, and to treat now would not benefit much. Mixed commercial spp includes: hemlock, red maple, white spruce - some beech within, which is dead now.														
53	N0	N0	8			0	20	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : dried up water/ marsh - leatherleaf, grasses with willow on edges														
54	M9	H1	6		12	70	50	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : A good quantity of H reproduction evident; manage for W/H. Beech within stand last entry is now either dead and/or dying. No treatment on stand for now.														
55	H8	H1	29		14	60	46	hemlock	unevenaged	N		40-49 years	0	
comnts Fmd : Part of "Lucky 7 Hardwoods" sale #23-99 (unit 2) - cut summer, 2002. Some looper damage during/following cut year. Stand was harvested with H objective. H regeneration is apparent, although areas which are more open are heavier to W/F/M regeneration. Leave tree beech trees are now dead/snapped off, so some of the overstory protecting for establishing seedlings was lost. Smaller residual H within stand (2-3" dbh and 20-25' heights) doing well with release.														
56	N0	N0	1			0	20	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : dried up water/ marsh														
57	W9	F1	65		14	120	50	white pine	unevenaged	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values Road needed (resources not presently available)														
comnts Fmd : Birch present is dying out. Very scenic around lake; may not be wise to harvest. Road building would be necessary, and the isolation of this lake would be lost. N. end (around stand 53) contains thick W6/W2, especially closer to marsh edges. Mixed softwoods include: C,H,S. Mixed hardwoods include: PB, RM, beech, A. Soils are Wallace and Paquin-Spot.														
58	Z0	Z0	32			0	20	water	nonstocked	N		not scheduled	0	
comnts Fmd : BENNETT LAKE (with associated surrounding marsh pockets for lake fluctuation)														
59	M9	M3	21		14	80	55	northern hardwood	unevenaged	N	selection	within 0-9 years	3	
<u>Treatment Limiting Factors:</u> Inferior quality														
comnts Fmd : Large timber--low quality and mostly defective. Most of beech is dead (BBD, beech snap)/dying since last inventory. Good M3 understory (2-3" dbh and 25' hts), though. Larger timber could be lightly thinned, but also could be left. Markets may dictate whether or not to harvest. Some wet ground. Lycopodium ground cover. Soils are Paquin. Wld : good hemlock component so leave Hemlock and try to encourage. Leave some large beech if harvested. Leave yellow birch unless needed for maneuverability														
60	N0	N0	9			0	20	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : dried up water/ marsh														
61	M8	M3	4		14	50	50	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Conifers on fringe to NW. Lots of regeneration: 2-3" avg. dbh. Beech dead/dying since last entry. Access would be across private lands.														

* 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	Age	Acrs	avg. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
62	L 0	L 0	38		0	0	20	lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Two-Hearted River Zone. SCA = biodiversity stewardship														
63	W 9	F 2	6		14	110	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 Zone. SCA: biodiversity stewardship. Soils are Spot-Finch.														
64	D 0	D 0	27		0	0	20	treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Two-Hearted River Zone. SCA = biodiversity stewardship														
65	W 9	F 2	16		14	110	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 Heart River Zone. SCA = biodiversity stewardship. Soils are Spot-Finch.														
66	W 9	F 2	37	77	16	100	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 Zone. Wetter ground; leave cedar. Soils are Spot-Finch.														
67	L 0	L 0	10		0	0	20	lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Two-Hearted River Zone.														
68	M 9	F 2	9		14	120	50	northern hardwood	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth Water quality/bmps														
comnts Fmd : Hardwood is dying--encourage WP; wetter ground. Leave cedar. Soils are Spot-Finch and some Wallace. SCA = biodiversity stewardship. Two-Hearted River Zone.														
69	B 6	F 2	10	87	9	70	55	paper birch	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones Water quality/bmps														
comnts Fmd : Wet ground; A/B are dying -- manage for WP. Within Two-Hearted River Zone. SCA = biodiversity stewardship. Soils are Paquin and Wallace.														

* 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	Acres	Age	avg. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
70	M 9	M 3	16	103	14	90	50	northern hardwood	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Inferior quality</p> <p>comnts Fmd : Beech regeneration; low quality timber. Soils are Paquin. SCA = biodiversity stewardship.</p>														
71	N 0	N 0	24			0	15	marsh	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Two Heart Zone. Soils are Aquentes and histosols. SCA = biodiversity stewardship</p>														
72	D 0	D 0	23		0	0	20	treed bog	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Two-Hearted River Zone. SCA = biodiversity stewardship</p>														
73	Q 6	Q 1	10	86	8	80	35	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : Two-Hearted River Zone; SCA = biodiversity stewardship.</p>														
74	X 0	X 0	7			0	50	other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
<p>comnts Fmd : CO RD 416 and R.O.W.</p>														
441	G 0	G 0	3			0	50	grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : G contains some W4,J4, W7; lake overflow</p>														

Total Acres..... 1872