

\* 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	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
1	L 0	L 0	100	0	0	15	lowland brush	old growth (potential or actual)	N			not scheduled	0	
comnts Fmd : Stand is acting as a natural buffer along Auger Creek (top quality warm water?). Soils are Aquents and histosols. SCA = potential old growth. 2001: stand 1														
2	S 5	S 1	1	89	8	50	35 black spruce-swamp	old growth (potential or actual)	Y			not scheduled	0	
<u>Treatment Limiting Factors:</u> Land survey needed Potential or designated old growth Road needed (resources not presently available)														
comnts Fmd : Small subtle upland finger of spruce/jack pine within lowlands. Previously nominated (by WLD) for SCA (old growth) last entry. Difficult access. Soils are Rousseau-Spot. 2001: stand 2														
3	S 5	S 1	2	89	8	50	35 black spruce-swamp	old growth (potential or actual)	Y			not scheduled	0	
<u>Treatment Limiting Factors:</u> Land survey needed Potential or designated old growth Road needed (resources not presently available)														
comnts Fmd : Small subtle upland finger of spruce/jack pine within lowlands. Previously nominated (by WLD) for SCA (old growth) last entry. Difficult access. Soils are Rousseau-Spot. 2001: stand 3														
4	J 6	S 2	6	76	9	90	45 jack pine	old growth (potential or actual)	Y			not scheduled	0	
<u>Treatment Limiting Factors:</u> Land survey needed Potential or designated old growth Blocked by other physical obstacle Adjacent landowner denies access														
comnts Fmd : Limited access - blocked by bog type and private property. Formal survey would be needed; not much volume/acreage. SCA = old growth nomination last entry by WLD. Soils are Rousseau-Spot and Spot-Finch. 2001: stand 4														
5	S 5	S 2	16	89	8	60	35 black spruce-swamp	old growth (potential or actual)	Y			not scheduled	0	
<u>Treatment Limiting Factors:</u> Land survey needed Potential or designated old growth Too wet Adjacent landowner denies access														
comnts Fmd : SCA = potential old growth (nominated last entry by WLD). Diffiucft access at best to stand. Would require freezing roads, crossing bog type and/or private lands - may not even be possible. Soils are Spot-Finch. 2001: stand 5														
6	S 6	S 1	35	76	8	70	40 black spruce-swamp	old growth (potential or actual)	N			not scheduled	0	
<u>Treatment Limiting Factors:</u> Land survey needed Potential or designated old growth Blocked by other physical obstacle														
comnts Fmd : Stand comprised of subtle ridges and swales. MO could be both/either J or S. SCA = potential old growth (nominated last entry by WLD). Access would be across private lands, and land survey would be required. Soils are Tawas-Spot-Finch and/or Spot-Finch. 2001: stand 6,12														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Age	Acres	avg. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
7	D2	D2	19	2	0	15		treed bog	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Mainly spruce, tamarack. Some larger timber within. Soils are Dawson-Greenwood-Loxley and Tawas-Spot-Finch. SCA = potential old growth (nominated by WLD last entry). 2001: (part of) stand 1</p>														
8	Q5	S2	13	74	9	50	40	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 : Some hardwood within (PB, RM) and tamarack on edges. SCA = potential old growth (nominated by WLD last entry). Soils are Rousseau-Spot. 2001: stand 10</p>														
9	S5	S2	17	67	7	50	35	black spruce-swamp	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Land survey needed Potential or designated old growth Blocked by other physical obstacle</p> <p>comnts Fmd : SCA = potential old growth (nominated by WLD last entry). Difficult access; survey would be needed. Soils are Spot-Finch. 2001: stand 9</p>														
10	D2	D1	2	0	0	20		treed bog	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Spruce/tamarack mainly. SCA = potential old growth (nominated by WLD last entry). Soils are Dawson-Greenwood-Loxley. 2001: stand 15</p>														
11	J6	S2	10	76	8	80	45	jack pine	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Land survey needed Potential or designated old growth Blocked by other physical obstacle Adjacent landowner denies access</p> <p>comnts Fmd : Narrow ridge of timber within bog - difficult access. SCA = potential old growth (nominated by WLD last entry). Soils are Rousseau-Spot. 2001: stand 14</p>														
12	D2	D1	82	2	0	20		treed bog	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Spruce/tamarack with occasional J,W. SCA = potential old growth (nominated by WLD last entry). Soils are Dawson-Greenwood-Loxley. 2001: stand 15</p>														
13	J6	S2	14	76	9	80	47	jack pine	mature	Y	final harvest	within 0-9 years	3	other - specify in remarks
<p><u>Treatment Limiting Factors:</u> Land survey needed Adjacent landowner denies access Blocked by other physical obstacle</p> <p>comnts Fmd : Narrow ridge of timber surrounded by bog type - only access would be through private lands. Land survey would be required, due to close proximity of private cabin. May which to place into SCA= Biodiversity Stewardship. Soils are Rousseau-Spot. 2001: stand 16</p> <p>Wld : do not operate equipment in the treed bogs.</p>														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Age	Cr es	avg. D B	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
14	D 2	D 2	35			0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Soils are Dawson-Greenwood-Loxley. 2001: stand 18														
15	S 6	S 2	113	71	9	90	47	black spruce-swamp	mature	N	final harvest	within 0-9 years	3	
<u>Treatment Limiting Factors:</u> Land survey needed														
comnts Fmd : This stand is a mix of spruce and jack pine. It is pretty much a ridge-swallow-ridge-swallow complex. MO could be either S or J. Winter cut would probably be desirable to freeze across low grounds throughout. Smaller, submerchantable timber could be left standing for diversity. Possibly direct seed to supplement jack pine, since scarification will not be feasible. Old fence line found (E-W) along NE 40 PVT, which may help with survey need. Soils are Spot-Finch with some Rousseau ridges. 2001: stand 23														
Wld : would need to be winter cut to decrease impact to low ground vegetation. Leave some tamarack, birch, white pine and some large spruce. Leave small submerchantable timber for rabbit habitat. Leave a few mature trees of various species to maintain diversity.														
16	D 2	D 1	7		2	10	25	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Scattered merchantable spruce and tamarack. Soils are Tawas-Spot-Finch. 2001: stand 21														
17	Q 4	L 2	4	34	7	10	15	mixed swamp conifer	sparse	N		not scheduled	0	
comnts Fmd : Portion of stand cut w/ t. sale in 1975; mainly unproductive ground, with residual timber left where it was inaccessible. Some RM, PB and A within tagalder. Soils are Tawas-Spot-Finch. 2001: stand 22														
18	A 3	F 3	13	33	3	0	46	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : T. sale #30-74A, cut in 1975 - assorted spp (S/F, A, J and W/R logs). Residual WP within, also some PB, RM and beech saplings. Stand is regenerating to primarily a mix of A,S and F - MO should be for both. Stand is anywhere from 20 - 30 feet in heights. Soils are Spot-Finch. 2001: stand 24														
19	D 1	D 1	53		0	0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Primarily spruce and tamarack (6 - 16' hts). Transition stand edges are more heavily stocked. Soils are Dawson-Greenwood-Loxley. 2001: stand 25														
20	D 1	D 1	6		0	0	20	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Soils are Dawson-Greenwood-Loxley. 2001: stand 25														
21	Q 6	Q 1	23		9	70	50	mixed swamp conifer	low quality	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Blocked by other physical obstacle Too wet														
comnts Fmd : Stand could either be a Q or E, based on data. Low ground and flooded timber. Inaccessible -surrounded by private property on 3 sides, and drainage crossing on the other. Soils are Carbondale-Lupton-Tawas. 2001: stand 40														
22	L 0	L 0	6			0	15	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Buffer stand along drainage/Sixteen Creek - flooded timber. Soils are Carbondale-Lupton-Tawas. 2001: N/A														
23	Q 4	Q 2	21	38	5	20	30	mixed swamp conifer	immature	N		60-69 years	0	
comnts Fmd : Cut in 1970. Fair amount of dead snags/timber, due to increased flooding closer to L type. Tagalder understory. Near adjacent upland ridges, Q (mainly S) is in better shape. Soils are Carbondale-Lupton-Tawas. 2001: stand 38														
24	R 8	F 2	3		13	60	45	red pine	unevenaged	N		10-19 years	0	
comnts Fmd : Narrow ridge; gate trespass likely. Mixed spp = aspen, white pine pulp. Soils are Rousseau-Spot. 2001: stand 39														

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					B	Tot. BA								
25	J3	S2	8	5		0	45	jack pine	immature	N		60-69 years	0	
comnts Fmd : Stand harvested as Two Ridge Jack Pine (12-01-01). Sale completed 10/28/03. FTP42-545: scarification never completed. Regeneration count 5/9/2007 = 1,153 t/ac (649 J, 72 W, 252 A, 180 S/F). Seedlings average 1' in height; aspen ~ 5' in height. No further cultural work is needed. Some insect defoliation noted on JP stems. *** In 2009, seedlings average 3 - 4' in heights. Some residual WP and PB. MO will be for both J and S/F. 2001: stand 28														
26	J3	S2	8	5	0	0	45	jack pine	immature	N		60-69 years	0	
comnts Fmd : Stand harvested as Two Ridge Jack Pine (012-01-01). Sale completed 10/28/03. FTP42-545: scarification never completed. Regeneration count 5/9/2007 = 1,153 t/ac (649 J, 72 W, 252 A, 180 S/F). Seedlings average 1' in height; aspen is ~ 5 feet tall. No further cultural work needed. *** In 2009, seedlings are 3 - 4' average heights. Contains residual red and white pine. MO = both J and S/F. 2001: stand 27														
27	D3	D2	13		2	0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Stand edges contain some merchantable S,T, and J. Bog timber is 10 - 35' heights. Soils are Dawson-Greenwood-Loxley. 2001: stand 26														
28	J5	J2	16	33	5	40	45	jack pine	immature	N		40-49 years	0	
comnts Fmd : Part of t.sale #30-74A, cut in 1974-75. Mixed spp noted includes: T,PB, RP, BF. Soils are primarily Dawson-Greenwood-Loxley, with a ridge of Rousseau (heavier concentration of JP present). Secondary MO = Q. 2001: stand 79														
29	S2	J2	13	26	3	0	35	black spruce-swamp	immature	N		50-59 years	0	
comnts Fmd : T. sale #26-81A, cut winter, 1982. Mainly spruce (clumps) and jack pine, with some W,T. Residual RP present. Average heights are 16-24'. Soils are Dawson-Greenwood-Loxley (and Spot-Dawson?). Secondary MO = Q. 2001: stand 79														
30	S2	L1	19	26	3	0	35	black spruce-swamp	immature	N		50-59 years	0	
comnts Fmd : T. sale #26-81A cut winter, 1982. Contains residual R,W, some cedar noted also. Heavy rabbit tracks visible. S/F, A, W, T regeneration all noted. Secondary MO = Q. Soils are Spot-Dawson. 2001: stand 30,32														
31	R8	A3	6	77	15	50	47	red pine	two aged	N		20-29 years	0	
comnts Fmd : Narrow ridge of red pine with aspen regeneration; cut winter, 1982 under t. sale #26-81A. Wait for aspen to become marketable before treating again. Aspen is now 3-4" dbh and ~ 24' height. 2001: stand 29														
32	R8	F2	4	77	20	60	47	red pine	two aged	N		20-29 years	0	
comnts Fmd : Ridge of pine within lower S/Q type. Stand was treated under t. sale #26-81A, which was cut winter, 1982. Heavier to F and WP regeneration currently. Wait to treat with adjacent stands to increase feasibility. 2001: stand 31														
33	S5	S3	4	88	6	60	40	black spruce-swamp	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Too wet Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : Tall spruce, but small in diameter (4 - 8"). Some windthrow noted; wet ground. Adjoins with C. 115 stand 2, and stands should be treated together when feasible. Some small BF in understory, as well as C, W and PB. Soils are Spot-Finch. 2001: stand 33														
34	Q5	Q2	35		8	60	25	mixed swamp conifer	unevenaged	N		30-39 years	0	
comnts Fmd : Numerous fingers of low, wet ground (tagalder and sparse timber) with denser timber patches interspersed. Mixed spp noted includes: PB,RM,T,BF,WP. Soils are Spot-Finch. Adjoins C. 115 stand 3. 2001: stand 34														
35	C5	C2	15	67	5	40	30	cedar	immature	N		30-39 years	0	
comnts Fmd : Stand contains more Sp,WP as it transitions into adjacent upland edges. Some tamarack present, also good component of spruce in understory. Soils are Spot-Finch. 2001: stand 34														

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					B	Tot. BA								
36	Q6	F2	10	83	9	90	45	mixed swamp conifer	two aged	Y	final harvest	within 0-9 years	3	
<u>Treatment Limiting Factors:</u>														
Inadequate volume due to small acreage														
Land survey needed														
Too wet														
comnts Fmd : WP within overstory with spruce and occasional cedar intermixed. White pine is weeviled. Good component of small balsam fir in understory, along with spruce - protect pockets for cover/diversity. S. boundary is intermittent drainage which feeds into Sixteen Creek. Abundant rabbit tracks noted. Too small of a stand to harvest alone; treat only if stand 15 (survey needs) is also harvested. May need to mark a few white pine to cut, otherwise, harvest only spruce. Will need to be winter cut, and this will be along the snowmobile trail. Secondary MO = S, W. Soils are Spot-Finch and Rousseau-Spot. 2001: stand 35														
Wld : leave white pine and some mature spruce. Retain a mix of species present and do not harvest rare occurrence species. Winter cut desired to protect low ground vegetation.														
37	L0	L0	6		0	0	20	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Contains Sixteen Creek. 2001: stand 36														
38	Q5	F3	5	83	9	50	35	mixed swamp conifer	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Scenic values/visual values														
Water quality/bmps														
Inadequate volume due to small acreage														
Land survey needed														
comnts Fmd : Narrow road stand with overmature aspen, paper birch. W. side adjoins private lands, E. side drops off ridge into low type and Sixteen Creek. Stand may be best left for visual purposes (snowmobile trail influence) and BMP issues. If harvest is desirable, selectively harvest only trees which may create a hazard along roadway/trail, and treat with adjacent compartment (115) if prescribed. Mixed spp includes: C,T,J,WS. Some red maple within. WP is weeviled. Good mixed regeneration of C,BF,and S noted. Soils are Spot-Finch. 2001: stand 37														
39	E5	F2	4	89	6	50	35	swamp hardwoods	low quality	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u>														
Inadequate volume due to small acreage														
Too wet														
comnts Fmd : Clump RM with tagalder in understory. Wet ground - intermittent flow (open water noted in ditch during winter months). Soils are Carbondale-Lupton-Tawas. 2001: stand 44														
40	W7	L2	9	89	14	30	43	white pine	sparse	N		not scheduled	0	
comnts Fmd : Flooding of timber is expanding. Soils are Carbondale-Lupton-Tawas. 2001: stand 43														
41	W7	L2	3	89	14	30	43	white pine	sparse	N		not scheduled	0	
comnts Fmd : Flooding of timber expanding. Tagalder understory. Soils are Carbondale-Lupton-Tawas. 2001: stand 41														
42	Z0	Z0	7			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : 2001: stand 45														
43	N0	N0	20		0	0	15	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Dead standing spruce,WP along stand edges - flooded timber - sparse understory S,W (6 -10' hts). Soils are Carbondale-Lupton-Tawas. 2001: stand 46														
44	D1	D1	4			0		treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Carbondale-Lupton-Tawas soils. 2001: stand 49														

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					B	Tot. BA								
45	Q 4	Q 2	10	27	6	30	30	mixed swamp conifer	immature	N		40-49 years	0	
comnts Fmd : Included as part of t. sale # 025-81A; residual softwood left - stand could be called two-aged. Some flooding of timber. Regeneration noted includes: W,PB and S/F ~1-2" dbh. Soils are Carbondale-Lupton-Tawas. 2001: stand 50														
46	D 1	D 1	3		1	0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : 1-2" dbh spruce (6-40' hts); WP < 1" dbh. Some tamarack. Ground cover of tagalder, leatherleaf noted. Soils are Carbondale-Lupton-Tawas. 2001: stand 52														
47	Q 5	Q 3	51	45	5	40	30	mixed swamp conifer	two aged	N		30-39 years	0	
comnts Fmd : T. sale cut in the early 60's (and also portion cut in the 70's and 80's - vague records). Mixed spp noted include: PB,S, A, W, T, RM. Numerous rabbit tracks seen. Soils are Carbondale-Lupton-Tawas. 2001: stand 53														
48	W 9	S 2	26	92	15	110	53	white pine	two aged	N		10-19 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : Stand was cut in 1982 (t. sale #025-81A), removing all spp except pine. Some WP regeneration, but mostly A/B, S regeneration in understory (1" dbh and 20' hts). WP is fairly straight with clean boles, with ~ 10% dead tops or weeviled/forked. Quite a bit of rabbit tracks visible. Stand cut will eliminate a lot of the A/B and S regeneration (along ridgetops), as access through it will be difficult otherwise. Anticipating removal of some of this advanced regeneration, along with shelterwood cut, will hopefully encourage more nat'l WP regeneration. Following harvest and monitoring, if this does not occur, alternate methods of regenerating WP should be attempted (i.e. - burning, planting, seeding). Stand treatment could be delayed, if desired, due to lack of markets for sawlog species, or to continue to protect small A/PB and S regeneration until merchantable. Soils are Rousseau-Spot. 2001: stand 51 ***Pre-Review discussion - remove treatment from stand. Hold for 10 years. Good young understory.														
49	Q 2	Q 2	40	27	1	0	35	mixed swamp conifer	immature	N		60-69 years	0	
comnts Fmd : Part of t. sale #025-81A. Mixed spp: S, T, C, W. Soils are Rousseau-Spot. 2001: stand 54														
50	W 9	S 1	3	92	14	70	53	white pine	immature	N		10-19 years	0	
comnts Fmd : WP ridge with difficult access - adjacent to water with expanding flooding - may wish to leave stand untreated. Soils are Rousseau-Spot. 2001: (part of) stand 77														
51	W 9	S 1	8	92	14	70	53	white pine	immature	N		10-19 years	0	
comnts Fmd : Narrow WP ridge - difficult to access stand, and adjacent wet areas are expanding, creating further access problems. May wish to leave stand untreated. Soils are Rousseau-Spot. 2001: stand 57														
52	Q 4	Q 2	13	91	4	20	15	mixed swamp conifer	high risk	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : Flooded timber. 2001: (part of) 67														
53	L 0	L 0	6			0	15	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Soils are Carbondale-Lupton-Tawas. 2001: stand 58														
54	Z 0	Z 0	3			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : 2001: stand 56														
55	E 5	L 2	4	74	10	50	35	swamp hardwoods	low quality	N		40-49 years	0	
comnts Fmd : Soils are Carbondale-Lupton-Tawas. 2001: stand 55														

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					B	Tot. BA								
56	N 0	N 0	14			0	15	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Soils are Carbondale-Lupton-Tawas. 2001: stand 59														
57	S 6	S 2	45	71	7	70	35	black spruce-swamp	immature	N		10-19 years	0	
comnts Fmd : Some mixed hdwd within. Soils are Carbondale-Lupton-Tawas. 2001: stand 60														
58	E 6	Q 2	41	74	10	70	49	swamp hardwoods	immature	N		10-19 years	0	
comnts Fmd : Will be difficult to access stand. Soils are Rousseau-Spot. 2001: stand 61														
59	N 0	N 0	3			0	15	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Soils are Carbondale-Lupton-Tawas. 2001: stand 62														
60	L 0	L 0	7			0	20	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Marsh/low - some tamarack, cedar. 2001: N/A														
61	Q 6	Q 2	283	76	8	70	25	mixed swamp conifer	immature	N		20-29 years	0	
<u>Treatment Limiting Factors:</u> Adjacent landowner denies access Land survey needed														
comnts Fmd : Soils are Carbondale-Lupton-Tawas. Mixed hardwd: RM, PB, A. Mixed softwd: T,W, BF, H. 2001: stand(s) 63,64,67														
62	S 6	Q 1	16	76	7	80	35	black spruce-swamp	immature	N		20-29 years	0	
comnts Fmd : Soils are Carbondale-Lupton-Tawas. Mixed softwood: W, T. 2001: stand 65														
63	E 6	Q 2	83	74	10	80	30	swamp hardwoods	immature	N		10-19 years	0	
comnts Fmd : Stand is similar to adjacent compartment (113 - "Four Mile Birch" sale) in which sale could never be completed due to lack of/poor freezing conditions and hidden seeps/springs within. This may also be likely for this stand. Soils are Carbondale-Lupton-Tawas. 2001: stand 66														
64	C 6	Q 1	320	91	6	80	25	cedar	immature	N		20-29 years	0	
comnts Fmd : Mixed hardwood: RM, PB, A, YB. Soils are Carbondale-Lupton-Tawas. 2001: stand 67														
65	H 6	F 2	20	92	10	70	45	hemlock	immature	N		20-29 years	0	
comnts Fmd : BAL FIR IN OVERSTORY KILLED BY BUDWORM (1989 comment). Slight ridge within swamp - access would be extremely limited. Soils are Spot-Finch. 2001: stands 69,70														
66	C 6	C 1	87	92	6	80	25	cedar	immature	N		20-29 years	0	
comnts Fmd : Soils are Carbondale-Lupton-Tawas. 2001: stand 67														
67	W 9	S 2	27	92	16	70	45	white pine	immature	N		10-19 years	0	
<u>Treatment Limiting Factors:</u> Blocked by other physical obstacle														
comnts Fmd : Slight ridge within low ground - no access. Variable stand with WP concentrations, mixing with aspen, birch, maple patches and cedar/spruce on low edges. Soils are Rousseau-Spot. 2001: stands 71,77														

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68	C 6	C 1	26	91	6	90	25	cedar	high risk	N		not scheduled	0	
comnts Fmd : Part of stand 66 which is seeing some minor flooding damage to timber. Limited/difficult access. Soils are Carbondale-Lupton-Tawas. 2001: (part of) stand 67														
69	N 0	N 0	23			0	15	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Soils are Carbondale-Lupton-Tawas. 2001: stand 72														
70	E 6	E 1	12	68	8	70	46	swamp hardwoods	low quality	N		10-19 years	0	
comnts Fmd : Soils are Rousseau-Spot. 2001: stand 74														
71	Z 0	Z 0	19			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : 2001: stand 76														
72	C 6	Q 1	164	71	7	90	25	cedar	immature	N		10-19 years	0	
comnts Fmd : Areas of extremely saturated soils within; some E3/L also. Mixed spp include: RM, Ash, BF, S, T and Aspen. Soils are Carbondale-Lupton-Tawas. 2001: stands 53,67														
73	W 9	S 2	12	92	16	70	45	white pine	immature	N		10-19 years	0	
<u>Treatment Limiting Factors:</u> Blocked by other physical obstacle														
comnts Fmd : Slight ridge within low ground - no access. Variable stand with WP concentrations, mixing with aspen, birch, maple patches and cedar/spruce on low edges. Soils are Rousseau-Spot. 2001: stand 53														
74	N 0	N 0	3			0	15	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : 2001: stand 78														
<b>Total Acres..... 2182</b>														