

* 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								
1	M 6	M 2	129	10	120	62	northern hardwood	unevenaged	Y	selection	within 0-9 years	1		
<p>comnts Fmd : Stand is avg. quality with higher quality potential. Mix of hardwood species with ash/basswood present. Rolling to steep topography in the NE corner of stand. Beech has scale and some maple has bole borer/cankers. Large diameter and tall aspen scattered throughout. Many acres of thick/smaller diameter maple pole timber. 99=01,03,07,49.</p> <p>Wld : maintain species diversity in this stand by keeping a component of all or most species present prior to harvest. Try to harvest close to winter.</p>														
2	M 6	M 1	3	11	100	62	northern hardwood	unevenaged	N		not scheduled	0		
<p><u>Treatment Limiting Factors:</u> Too steep</p> <p>comnts Fmd : Stand is along a steep hillside/ridge that would be difficult to operate on. Beech in stand has scale.</p>														
4	M 5	M 2	7	9	60	60	northern hardwood	unevenaged	N		20-29 years	0		
<p>comnts Fmd : Patchy maple/aspen, low quality. Maple is in clumps. Aspen is merchantable. Stand looks to have been an old opening that has "filled" on with trees. Soil=McMillan.</p>														
5	A 6	F 2	35	43	9	80	55	aspen (upland)	old growth (potential or actual)	N	final harvest	within 0-9 years	3	
<p>comnts Fmd : Stand was clearcut in the early 60's. Aspen is now 3-5 sticks tall and could be harvested now. Stand is a transition from upland hardwood type to lowland type. Deer roaming around in here yarding. 80=11,12 Soil=Paquin/Spot Complex. Stand Condition 8 = SCA, deeryard.</p> <p>Wld : Winter harvest if possible due to adjacency to deer yard. Leave some conifers less than or equal to 4 inches. Try to harvest close to winter.</p>														
6	A 3	M 2	36	6	1	0	47	aspen (upland)	old growth (potential or actual)	N		50-59 years	0	
<p>comnts Fmd : Stand was harvested in winter months of 00-02'; T.Sale#019-99. It is now coming back predominately to aspen with a mix of r.maple, p.birch, balsam and spruce. Tag alder in low/wet places of stand. Scattered trees in overstory left over from harvest. Soil=Paquin/Spot Complex. Stand Condition 8 = SCA, deeryard.</p>														
7	Q 5	F 2	35	6	8	60	40	mixed swamp conifer	two aged	N		50-59 years	0	
<p>comnts Fmd : Stand was treated in winter months of 00-02'. T.Sale#019-99. Loggers worked in areas of stand where they could operate. Ground is very soft in here with standing water in places. Tag alder throughout. Scattered residual of lowland trees species. Regen of mostly b.fir as well as aspen, birch and red maple, thick in places where timber was cut. Soil=Lupton/Tawas/Carbondale Muck.</p>														
8	N 0	N 0	4			0	15	marsh	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Marsh lowland. Tag alder on edges and west end of stand. Cat-tails in the middle. Water moves through marsh towards the west. Stand Condition 8 = SCA, deeryard.</p>														
9	Q 5	Q 2	16	77	9	60	40	mixed swamp conifer	old growth (potential or actual)	N	final harvest	within 0-9 years	3	
<p>comnts Fmd : East and north ends of stand may be more operable, the ground may support logging activities. The west half of stand is low and wet. A lot of blow down spruce/balsam in stand in this area. Timber is scattered in overstory over tag alder/dogwood. If adjacent stand 5 is treated, may want to try and treat portions of this stand. Soil=Lupton/Tawas/Carbondale Muck. Stand Condition 8 = SCA, deeryard.</p> <p>Wld : stand is fairly diverse, leave a diversity of species after harvest including cedar, spruce, paper birch and aspen. Adjacent to deer yard. Try to harvest close to winter.</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		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
10	Q 5	Q 2	233	60	7	60	35	mixed swamp conifer	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : Area was cut over in the late 40's. Larger cedar was left from earlier cutting. Trees are thick and thin across stand. Tag alder in understory. B.fir reproduction as well as some spruce/cedar. 98=20,27. Stand Condition 8 = SCA, deeryard.														
11	L 0	L 0	4				15	lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Water moves through stand. Low/wet/mucky ground. Surrounded by suppressed lowland conifers. Stand Condition 8 = SCA, deeryard.														
12	Q 5	Q 2	23	58	7	50	30	mixed swamp conifer	old growth (potential or actual)	N		40-49 years	0	
comnts Fmd : Low/wet ground. Trees are shorter, tag alder abundant in understory. Water moves through stand from east to west. Larger cedar left in stand from last cutting in the 40's. Scattered dead cedar, spruce/fir reproduction. Stand Condition 8 = SCA, deeryard.														
13	M 6	M 1	71			11	80	65	northern hardwood	unevenaged	N		10-19 years	0
comnts Fmd : Stand was treated in 2000-01'; T.Sale#026-99. North end of stand is more red maple. South end of stand is higher quality with sugar maple, basswood, red maple, beech, y. birch, basswood and cherry. 99=03,07,05,04. Soil=McMillan. Heavy browse damage on hardwood reproduction resulting from last harvest. Beech has scale.														
14	A 5	M 1	12	57	9	50	60	60	aspen (upland)	mature	Y	final harvest	within 0-9 years	3
comnts Fmd : P.Birch, cherry, balsam and spruce scattered throughout stand. Aspen is clumpy. Stand is open in places. Hazel brush ground cover. This stand looks to have been an open area that is now filled in with trees. Aspen is getting old. Wld : leave a conifer component and some cherry and paper birch of various diameters														
15	A 6	F 2	18	41	9	80	55	55	aspen (upland)	old growth (potential or actual)	N	final harvest	within 0-9 years	3
comnts Fmd : Could treat stand now or hold for another cycle. Heathy. Would need to be a winter sale if treated, ground is soft in places. Soil=Paquin/Spot Complex. Stand Condition 8 = SCA, deeryard. Wld : leave small conifers and a few large conifers. Leave some cherry and birch also.														
16	F 5	F 2	11	67	9	60	47	47	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	Y	final harvest	within 0-9 years	3
comnts Fmd : Stand is a mixed bag of spruce/balsam, aspen, birch red maple. It is more lowland as you move south. Possibly treat if adjacent stand is treated. Would need to be a winter harvest. 99=41,02,49 Soil=Spot/Finch Complex. Stand Condition 8 = SCA, deeryard. Wld : Stand has some diversity (black ash, cherry, aspen, birch and red maple) that should be retained in the leave trees.														
17	E 2	L 0	33	65	2	0	35	35	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0
comnts Fmd : Stand looks to have been an old cutting. Low/wet/soft ground. Tag alder throughout. Elm/b.ash/p.birch/y.birch/aspen/lowland poplar/spruce/balsam saplings throughout. Low quality. Stand Condition 8 = SCA, deeryard.														

* 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. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
18	Q 6	Q 2	11	89	9	90	35	mixed swamp conifer	old growth (potential or actual)	Y	final harvest	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Too wet</p> <p>comnts Fmd : Stand is mostly lowland conifers with a mix of aspen/birch. Deer yarding in here now. Ground is soft. Intermittant drain running from uplands towards this stand. Merchantable timber in here but logging may be difficult due to low/wet/soft ground. Soil=Lupton/Tawas/Spot Complex. Stand Condition 8 = SCA, deeryard.</p> <p>Wld : winter cut- deer yard, don't cut any conifer</p>														
19	Q 6	Q 2	94	85	8	90	35	mixed swamp conifer	old growth (potential or actual)	Y	final harvest	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Deer yards Land survey needed Adjacent landowner denies access Road needed (resources not presently available) Too wet</p> <p>comnts Fmd : Stand was cut over in the 30's. There is scattered residual cedar from that cut. Stand is mostly a mix of cedar, spruce, tamarack, b.fir, p.birch. There is merchantable timber, but low ground. Private land to the south (EJ Watson '80') is going to be cut. It may be possible to treat this stand as well if desired. Would need to be treated in winter months. Area is a deer yard, deer yarding in here now. Stand Condition 8 = SCA, deeryard.</p> <p>Wld : deer yard, don't cut any conifers. Winter cut only.</p>														
20	Q 6	Q 2	15	85	8	90	35	mixed swamp conifer	old growth (potential or actual)	Y	final harvest	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Deer yards Land survey needed Adjacent landowner denies access Road needed (resources not presently available) Too wet</p> <p>comnts Fmd : Stand was cut over in the 30's. There is scattered residual cedar from that cut. Stand is mostly a mix of cedar, spruce, tamarack, b.fir, p.birch. There is merchantable timber, but low ground. Stand is difficult to access to access with PVT land surrounding it. Private land to the north (EJ Watson '80') is going to be cut. It may be possible to treat this stand as well if desired. Stand would need to be treated in winter months. Area is a deer yard, deer yarding in here now. Stand Condition 8 = SCA, deeryard.</p> <p>Wld : deer yard, leave all conifers, winter cut</p>														
21	E 5	E 2	22	67	8	50	35	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Difficult stand to access due to PVT land. 98=22,27,20 99=03,04. Stand Condition 8 = SCA, deeryard.</p>														

* 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	Age	Acrs	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
22	Q 6	Q 2	45	85	8	90	35	mixed swamp conifer	old growth (potential or actual)	Y	final harvest	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Deer yards Land survey needed Adjacent landowner denies access Road needed (resources not presently available) Too wet</p> <p>comnts Fmd : Stand was cut over in the 30's. Scattered residual cedar left from that cut. Stand is mostly a mix of cedar and spruce with a mix of tamarack, b.fir and paper birch growing in low ground. Difficult stand to access due to PVT land and surrounding lowland. Merchantable timber in here. If treatment is desired, access would need to be across PVT land. Would need to be treated in winter months. Deer yarding in here now. 98=27,20 99=03,10,04. Stand Condition 8 = SCA, deeryard.</p> <p>Wld : deer yard, don't cut any conifers, winter cut</p>														
23	Q 6	F 2	7	69	10	90	40	mixed swamp conifer	old growth (potential or actual)	N	final harvest	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available) Deer yards Land survey needed Adjacent landowner denies access</p> <p>comnts Fmd : Difficult stand to access due to PVT land and surrounding lowlands. Stand has merchantable timber. If treated, it would take some work to secure access to stand and put a road in across PVT land. Soil=Lupton/Tawas/Spot Complex. Stand Condition 8 = SCA, deeryard.</p> <p>Wld : deer yard, do not cut any conifers, winter cut only</p>														
24	Q 6	E 2	6	85	10	80	40	mixed swamp conifer	old growth (potential or actual)	Y	final harvest	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Deer yards Land survey needed Adjacent landowner denies access Road needed (resources not presently available) Too wet</p> <p>comnts Fmd : Difficult stand to access due to PVT land and surrounding lowlands. Stand is a mixed bag of lowland conifers with merchantable timber, but low ground. Private land to the east is going to be treated (EJ Watson '80'). It may be possible to get this stand treated as well if desired. Would need to be treated in winter months. Deer yarding in area now. Soil=Lupton/Tawas/Spot Complex. Stand Condition 8 = SCA, deeryard.</p> <p>Wld : deer yard, don't cut any conifers. Winter cut only</p>														
25	Q 6	Q 2	25	85	8	90	35	mixed swamp conifer	old growth (potential or actual)	Y	final harvest	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Deer yards Land survey needed Adjacent landowner denies access Road needed (resources not presently available) Too wet</p> <p>comnts Fmd : Stand was cut over in the 30's. There is scattered residual cedar from that cut. Stand is mostly a mix of cedar, spruce, tamarack, b.fir, p.birch. There is merchantable timber, but low ground. Stand is difficult to access to access with PVT land surrounding it. Private land to the east (EJ Watson '80') is going to be cut. It may be possible to treat this stand as well if desired. Would need to be treated in the winter months. Area is a deer yard, deer yarding in here now. Stand Condition 8 = SCA, deeryard.</p> <p>Wld : deer yard, don't cut any conifers. Winter cut only</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	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
26	Q 5	F 2	3	65	9	60	40	mixed swamp conifer	old growth (potential or actual)	N		30-39 years	0	
<p>comnts Fmd : Stand was harvested in the late 30's early 40's. Mixed bag of lowland tree species, mostly cedar. 99=03,10,04 80=11,15 Soil=Lupton/Tawas/Spot Complex. Stand Condition 8 = SCA, deeryard.</p>														
27	A 4	A 3	32	16	4	30	60	aspen (upland)	old growth (potential or actual)	N		40-49 years	0	
<p>comnts Fmd : Stand is the result of two harvests. Larger residual trees, aspen, r. maple, balsam, spruce, scattered around, some in patches. Not a clean clear cut. Low/wet pockets/gullies run through stand draining the uplands towards the lowlands. These areas are soft and wet. Some aspen moving from saplings to poles. Deer yarding in here now. 99=03,02,10 Soil=McMillan. Stand Condition 8 = SCA, deeryard.</p>														
28	M 6	M 1	4		11	80	60	northern hardwood	old growth (potential or actual)	N		10-19 years	0	
<p>comnts Fmd : Stand falls in a gully that is seasonally wet in the bottom. Gully leads from upland hardwoods towards the south to lowlands. Portions of stand were treated in 2001 with timber sale 026-99. Side hills of gully were thinned. Beech has scale. 99=05,06,49,02 Soil=McMillan. Stand Condition 8 = SCA, deeryard.</p>														
29	M 6	M 1	2		11	80	60	northern hardwood	old growth (potential or actual)	N		10-19 years	0	
<p>comnts Fmd : Stand falls in a gully that is seasonally wet in the bottom. Gully leads from upland hardwoods towards the south to lowlands. Portions of stand were treated in 2001 with timber sale 026-99. Side hills of gully were thinned. Beech has scale. 99=05,06,49,02 Soil=McMillan. Stand Condition 8 = SCA, deeryard.</p>														
30	M 6	M 1	189		11	80	63	northern hardwood	old growth (potential or actual)	N		10-19 years	0	
<p>comnts Fmd : Stand was treated in 00'-02', T.Sale#026-99. Some areas of stand (west) are not that well drained and there are areas were water seasonally stands. Deer browse damage on seedlings that resulted from harvests. Raspberry brush present. 99=05,06,49 Soil=McMillan. Stand Condition 8 = SCA, deeryard.</p>														
31	M 6	M 1	9		11	140	65	northern hardwood	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Other special wildlife habitat consideration (desc. In comments)</p> <p>comnts Fmd : Area retained last time due to a red shouldered hawk nest as well as barred owl nest. Hawk nest is still there. Beech - Den/Cavity tree where barred owl nest was is still there as well. Stand Condition 8 = SCA, deeryard.</p>														
32	M 4	G 0	2		10	20	60	grass	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : 99=49,03,10,01 98=21,20 Ground cover is bracken fern, grass, raspberry brush, hazel brush and tree seedlings. Stand Condition 8 = SCA, deeryard.</p>														
33	M 4	G 0	3		10	20	60	grass	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : 99=49,03,10,01 98=21,20 Ground cover is bracken fern, grass, raspberry brush, hazel brush and tree seedlings. Stand Condition 8 = SCA, deeryard.</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		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
34	M 4	G 0	10	10	20	60	grass	old growth (potential or actual)	N		not scheduled	0		
comnts Fmd : 99=49,03,10,01 98=21,20 Ground cover is bracken fern, grass, raspberry brush, hazel brush and tree seedlings. Stand Condition 8 = SCA, deeryard.														
35	M 4	G 0	2	10	20	60	grass	old growth (potential or actual)	N		not scheduled	0		
comnts Fmd : 99=49,03,10,01 98=21,20 Ground cover is bracken fern, grass, raspberry brush, hazel brush and tree seedlings. Stand Condition 8 = SCA, deeryard.														
36	M 9	M 3	54	14	90	65	northern hardwood	old growth (potential or actual)	N		10-19 years	0		
comnts Fmd : Stand was treated in 1992; T.Sale#005-91. NE corner of stand was thinned heavier and more advanced reproduction. There are areas in stand that are not well drained where the basswood/w. ash/elm flourish. Beech has scale. 99=04,49,06. Stand Condition 8 = SCA, deeryard.														
37	M 6	M 1	4	11	130	62	northern hardwood	old growth (potential or actual)	Y		not scheduled	0		
<u>Treatment Limiting Factors:</u> Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : Area retained from treatment last time due to an active goshawk nest. The nest is still there and looks to still be active. Beech has scale. Stand Condition 8 = SCA, deeryard.														
38	M 6	M 1	73	10	90	62	northern hardwood	old growth (potential or actual)	N		10-19 years	0		
comnts Fmd : Stand was treated in 00'-03'; T.Sale#026-99. Some hardwood reproduction, some deer browse damage. Stand heavier to red maple, somewhat lower quality. Raspberry brush present. Beech has scale. Stand Condition 8 = SCA, deeryard.														
39	M 5	M 2	5	47	5	40	50	northern hardwood	old growth (potential or actual)	N	30-39 years	0		
comnts Fmd : Old cutting at the base of hardwood uplands. A lot of cherry reproduction from that cut, just making pole size. Stand Condition 8 = SCA, deeryard.														
40	A 3	F 1	14	7	1	0	63	aspen (upland)	old growth (potential or actual)	N	50-59 years	0		
comnts Fmd : Stand was cut in winter months of 00'-02' Mostly aspen coming back with a mix of b.fir and red maple. Scattered overstory of maple, spruce, cedar left from cut. Stand Condition 8 = SCA, deeryard.														
41	Q 6	F 2	100	72	8	70	35	mixed swamp conifer	old growth (potential or actual)	N	30-39 years	0		
comnts Fmd : Area was treated in the 30's. Old stumps present still. Larger diametered cedar left over from last harvest. Deer in here yarding now. Stand is variable, some areas heavier to spruce, some heavier to cedar, never the less, a lowland conifer type. Stand Condition 8 = SCA, deeryard.														
42	A 3	A 3	9	17	2	0	55	aspen (upland)	old growth (potential or actual)	N	40-49 years	0		
comnts Fmd : Stand was cut in 1990, T.Sale #010-89. Soil=Paquin/Spot Complex. Stand Condition 8 = SCA, deeryard.														

* 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	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
43	A 3	A 3	8	17	2	0	55	aspen (upland)	old growth (potential or actual)	N		40-49 years	0	
comnts Fmd : Stand was cut in 1990, T.Sale #010-89. Soil=Paquin/Spot Complex. Stand Condition 8 = SCA, deeryard.														
44	Q 6	Q 2	103	65	8	80	40	mixed swamp conifer	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : Stand was treated in the 40's. Some cedar was left behind form that harvest, now larger diametered and old. 99=10,03. Stand Condition 8 = SCA, deeryard.														
45	Q 4	L 0	5	92	8	30	25	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet Inferior quality Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : Water flows through the middle of stand towards the E.Branch Fox River. Stand Condition 8 = SCA, deeryard.														
46	E 5	F 3	12	73	11	60	40	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Low/wet ground. Black ash present. Overstory timber is low quality and scattered thick and thin throughout stand, most of these trees are declining. Thick b.fir regen in many places. Tag alder present. 98=22,39,20 99=03,10,04,41. Soil=Paquin/Spot Complex. Stand Condition 8 = SCA, deeryard.														
47	Q 6	Q 2	26	73	8	80	35	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Lowland conifer stand. Low/wet ground for the most part. 99=03,10,04,41 Soil=Paquin/Spot Complex. Stand Condition 8 = SCA, deeryard.														
48	Q 4	L 0	14	92	8	30	25	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet Inferior quality Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : Water flows through the middle of stand towards the E.Branch Fox River. Stand Condition 8 = SCA, deeryard.														
49	A 6	F 2	5	67	11	100	65	aspen (upland)	old growth (potential or actual)	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage														
comnts Fmd : Transition between upland hardwood and lowland conifer. Mixed bag stand of aspen, hardwood and lowland conifers. Deer yarding in here and nearby lowland conifer stand. Difficult stand to access due to the PVT land, topography and nearby lowland type. Treat stand with adjacent stand 50 in 10 years. 99=04,03,01. Stand Condition 8 = SCA, deeryard.														
50	M 6	M 1	8		10	100	63	northern hardwood	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : Stand was thinned in 99; T.Sale#028-99. Stand is situated on the side of a slope. Difficult stand to access with PVT land to the north and lowland types to the West and NW. Quality hardwood site. 99 (pulp)=04,05,06,49 99(sawlog)=07,49,10. Beech has scale. Soil=McMillan. Stand Condition 8 = SCA, deeryard.														

* 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	Age	Acres	avg. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
51	L 0	L 0	84			0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Lowland Brush - tag alder flanking the E. Branch Fox River. Stand Condition 8 = SCA, deeryard.														
52	Q 5	E 2	3	10	50	35		mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Soil=Lupton/Tawas/Carbondale Complex 99(sawlog)=03,04 99(pulp)=04,10,03,41,02 98(pulp)=22,20,27,39,30 Stand Condition 8 = SCA, deeryard.														
53	Q 5	E 2	9	10	50	35		mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Soil=Lupton/Tawas/Carbondale Complex 99(sawlog)=03,04 99(pulp)=04,10,03,41,02 98(pulp)=22,20,27,39,30 Stand Condition 8 = SCA, deeryard.														
54	Q 5	E 2	3	10	50	35		mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Soil=Lupton/Tawas/Carbondale Complex 99(sawlog)=03,04 99(pulp)=04,10,03,41,02 98(pulp)=22,20,27,39,30 Stand Condition 8 = SCA, deeryard.														
55	Q 5	E 3	16	10	60	30		mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Soil=Lupton/Tawas/Carbondale Complex. 80=11,15 98(pulp)=22,20,21,39,31,27 99(pulp)04,03,10,41,02 99(sawlog)=03,04 Stand Condition 8 = SCA, deeryard.														
56	L 0	L 0	6			0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Lowland brush - tag alder. Stand Condition 8 = SCA, deeryard.														
57	E 5	Q 2	88	87	8	60	30	swamp hardwoods	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Inferior quality Too wet Road needed (resources not presently available)</p> comnts Fmd : Birch/Lowland hardwood/lowland conifer cover type. Suppressed, poor quality timber. Low/wet ground. Stand Condition 8 = SCA, deeryard.														
58	Q 6	Q 2	95	67	8	90	40	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Stand is a mixed bag of lowland conifers. Area was cut through in the late 30's, early 40's. Not a complete clearcut. Low ground but firm relative to the surrounding lowland. Area has potential to be harvested with access being from the west or south west across private land (recent logging activity has occurred on PVT land to the southwest). Otherwise access is severely limited. Soil=Lupton/Tawas/Spot Complex. Stand Condition 8 = SCA, deeryard.														
59	L 0	L 0	43			0	15	lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Lowland brush/marsh with scattered trees and snags. Stand Condition 8 = SCA, deeryard.														

* 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
60	Q 6	Q 2	23	66	8	80	25	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : No good access to stand - low ground. Soil=Lupton/Tawas/Carbondale Complex. 98=20,30 Stand Condition 8 = SCA, deeryard.														
61	D 0	D 0	7			0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Soil=Dawson/Greenwood/Loxely peat.														
62	A 9	F 2	10	75	14	80	48	aspen (upland)	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Road needed (resources not presently available)														
Too wet														
Blocked by other physical obstacle														
comnts Fmd : Soil=Rousseau/Spot Complex.														
63	S 6	S 2	4	67	8	70	40	black spruce-swamp	immature	N		not scheduled	0	
comnts Fmd : Subtile ridge/island of timber amongst lowland timber types. Soil=Rousseau/Spot Complex.														
64	W 8	F 3	4		24	60	45	white pine	two aged	N		not scheduled	0	
comnts Fmd : Subtile sand ridge flanked by lowland timber types. Difficult to get to stand. 98=25,20,39 Soil=Spot/Finch														
65	W 8	F 3	8		24	60	45	white pine	two aged	N		not scheduled	0	
comnts Fmd : Subtile sand ridge flanked by lowland timber types. Difficult to get to stand. 98=25,20,39 Soil=Spot/Finch														
66	W 8	F 3	10		24	60	45	white pine	two aged	N		not scheduled	0	
comnts Fmd : Subtile sand ridge flanked by lowland timber types. Difficult to get to stand. 98=25,20,39 Soil=Spot/Finch														
67	S 4	S 2	53	67	7	30	20	black spruce-swamp	immature	N		not scheduled	0	
comnts Fmd : Suppressed Spruce.														
68	Q 4	Q 2	48	66	8	30	25	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : Small scattered islands of spruce in the middle of lowland type, too small to type out. Suppressed trees and lowland brush.														
69	Q 4	L 0	55	66	8	20	20	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : Scattered lowland conifers with a lowland brush understory. Some "upland" islands of timber scattered within this stand too small to type out. Most timber is suppressed.														
70	T 6	S 1	17	67	10	80	40	tamarack	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Road needed (resources not presently available)														
Too wet														
Blocked by other physical obstacle														
comnts Fmd : Soil=Lupton/Tawas/Carbondale Complex.														

* 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 H	Tot. BA								
71	Q 6	Q 2	14	67	8	80	35	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : Lowland conifer mix. Birch mixed in. Low ground. Access is difficult to stand with lowland types in every direction, no roads and PVT land to the west.														
72	D 0	D 0	9			0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Suppressed spruce / lowland conifers.														
73	D 0	D 0	6			0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Suppressed spruce / lowland conifers.														
74	S 6	S 2	83	67	8	70	45	black spruce-swamp	immature	N		not scheduled	0	
comnts Fmd : Stand is a complex of low sand ridges fringed with mostly spruce, pockets of red pine, white pine and an occassional birch, aspen, red maple. Lowland pockets scattered throughout stand. Access to stand is very difficult with lowland marsh to the north, E.Branch Fox River to the east, lowland timber types / PVT land to the west and south. Soil=Rousseau/Spot Complex.														
75	N 0	N 0	71			0	15	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Wide open marsh; leatherleaf, grasses and low shrubs for ground cover. Soil=Greenwood/Dawson/Loxely peat.														
76	R 6	S 2	3	67	10	70	55	red pine	immature	N		not scheduled	0	
comnts Fmd : Island of spruce/red pine in the middle of a marsh. Difficult to access - logging is probably not a feasible option. Soil=Croswell/Spot Complex.														
77	A 9	E 2	4	72	18	80	56	aspen (upland)	old growth (potential or actual)	Y	final harvest	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage Deer yards</p> <p>comnts Fmd : Large diametered ovetopping aspen many of which have begun to blow down. Ground is soft/low. Deer in here yarding now. Black ash reproduction with some heavy browse damage. Could treat stand although it would be a very small sale, priority low. 99=41,02,10 98=22,20,21 Soil=Caffey/Finch Complex. Stand Condition 8 = SCA, deeryard.</p> <p>Wld : deer yard, do not cut any conifers winter cut</p>														
78	M 6	M 2	4		11	100	65	northern hardwood	old growth (potential or actual)	N	selection	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage Deer yards</p> <p>comnts Fmd : Stand is more upland than surrounding timber and has more of an upland hardwood timber mix. Quality is not that great though. Deer browse damage on seedlings. Deer yarding in here now. Could treat stand atough it would be a very small sale, priority low. Stand Condition 8 = SCA, deeryard.</p> <p>Wld : deer yard, do not cut any conifers. Winter cut</p>														

* 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								
79	M 6	M 2	2	11	100	64	northern hardwood	old growth (potential or actual)	N	selection	within 0-9 years	3		
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage Deer yards</p> <p>comnts Fmd : Stand is more upland than surrounding timber and has more of an upland hardwood timber mix. Quality is not that great though. Deer browse damage on seedlings. Deer yarding in here now. Could treat stand although it would be a very small sale, priority low. Soil=Solona Stand Condition 8 = SCA, deeryard.</p> <p>Wld : deer yard, do not cut any conifers, winter cut</p>														
80	C 6	E 1	4	82	7	140	cedar	old growth (potential or actual)	N		not scheduled	0		
<p>comnts Fmd : Dense cedar, small diameter, several cedar stems 3-5" DBH. Deer are using this stand to yard in. Browse damage on b.ash seedlings. Stand Condition 8 = SCA, deeryard.</p>														
81	C 9	E 3	19	137	12	90	cedar	old growth (potential or actual)	N		not scheduled	0		
<p>comnts Fmd : Old cedar in this stand ~130+years old, 8-20"DBH. Blow downs all through stand with thick lowland harwood and shrub species regenerating as a result. Browse damage on seedlings. Most tree species regen is black ash with some elm, y.birch, p.birch, b. fir. Some large overtopping y.birch and red maple - low quality. Balm and basswood also. 98(pulp)=20,21 99(pulp)=05,02,10,04. Soil=Lupton/Tawas/Carbondale Complex. Stand Condition 8 = SCA, deeryard.</p>														
82	C 6	E 1	23	137	10	130	cedar	old growth (potential or actual)	N		not scheduled	0		
<p>comnts Fmd : Some blow down cedar throughout stand, nothing like stand 81 to the east. Some large diametered cedar 18+". Cored a cedar and it was 130+ years old. Deer yarding in here now. 99(pulp)=04,10,02,05,41,03 99(Sawlog)=04,10,05,41,03 98(pulp)=22,21,27 Soil=Lupton/Tawas/Carbondale Complex. Stand Condition 8 = SCA, deeryard.</p>														
83	M 9	M 3	3	18	100	56	northern hardwood	old growth (potential or actual)	N		not scheduled	0		
<p>comnts Fmd : Plenty of sugar maple reproduction. Stand has a fringe od cedar along the lake. A few large red maple trees in stand 36"+ DBH. Difficult to access stand with PVT land surrounding it and dense cedar stand to the east. 99(pulp)=04,41,02,01. Soil=Caffey/Finch Complex. Stand Condition 8 = SCA, deeryard.</p>														
84	M 8	M 3	16	16	60	64	northern hardwood	old growth (potential or actual)	N	delayed removal	within 0-9 years	3		
<p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available) Blocked by other physical obstacle Deer yards</p> <p>comnts Fmd : Large overtopping hardwood trees with thick sapling/pole sized timber underneath. Some quality to the timber. A lot of sugar maple reproduction that is advanced 1-4"DBH, 20-40' tall. Difficult stand to access w/PVT land and lake surrounding it with no existing roads. 99(sawlog)04,06 99(pulp)04,05,03,02. Soil=Solona Stand Condition 8 = SCA, deeryard.</p> <p>Wld : deer yard, do not cut any conifers, winter cut</p>														
85	E 6	E 3	12	8	90	45	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0		
<p>comnts Fmd : Low/wet ground for the most part. Large overtopping, low quality y.birch and red maple with cedar and thick hardwood reproduction/tag alders underneath. 99(sawlog)=04,03,10 98(pulp)= 20,22,21,27 Soil=Leafriver. Stand Condition 8 = SCA, deeryard.</p>														

S t a n d	Cover Type- Size Dnsty	Under Story- Stkng Level	A c r e s	Age	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA	Site Indx							
86	C 6	E 2	3	137	10	130	35	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Deer yarding in stand now. 99(pulp)=41,02,03 Soil=Leafriver. Stand Condition 8 = SCA, deeryard.														
87	X 0	X 0	3				0	other non-stocked or non-forest or non- productive	nonstocked	N		not scheduled	0	
comnts Fmd : Access road to public access boat site. Stand is the North 100' of govt. lot 1 which gives access to govt. lot 2. Road is maintained by Parks and Rec. Division.														
89	E 6	E 2	5		10	100	50	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Lowland hardwood/lowland conifer. Low/wet ground. Deer yarding in here now. Water moves through this stand, topography relief of adjacent uplands. Stand Condition 8 = SCA, deeryard.														
90	M 9	M 3	9		16	130	65	northern hardwood	old growth (potential or actual)	Y	selection	within 0-9 years	3	
comnts Fmd : Large overmature hardwood stand. Trees are defective and old. Site has potential for quality timber. A lot of sugar maple reproduction with some browse damage on seedlings. Advanced reproduction present 0-3"DBH 5-30' tall. Beech has scale. Soil=Solona. 99(pulp)=04,05,03,06 99(sawlog)=06,04,05. Stand Condition 8 = SCA, deeryard.														
Wld : winter harvest due to proximity to deer yard. Leave conifers and a mix of species present (maple, yellow birch, basswood, ash and beech) in various diameters. Leave Hemlock														
91	E 8	E 3	24		12	60	56	swamp hardwoods	unevenaged	Y	delayed removal	within 0-9 years	3	
comnts Fmd : Stand is hardwood, mostly lowland species. Large overtopping maple, ash, basswood and y.birch. Heavy advanced reproduction of all listed species. If scheduled, thin overstory hard and let regen release. Stand contains an abandoned campground that was developed by the DNR and was never used - could never get good water samples. Campground roads/trails/sites are still evident with the posts still present. Sites are growing in with tree saplings now. 99(pulp)=03,04,41,06 99(sawlog)=01,03,06,04 80=11,15. Soil=Caffey/Finch/Solona Complex.														
Wld : winter harvest if possible. Maintain stand diversity and leave conifers.														
92	E 7	E 3	5		16	30	50	swamp hardwoods	unevenaged	N		20-29 years	0	
comnts Fmd : Stand is in a relatively low area with soft ground that is seasonally wet. Large overmature red maple, ash, basswood and y. birch overtopping younger advanced regeneration of ash, elm, red maple and y.birch - thick in most places. Saplings are reaching pole size class, stand will soon be an E6. Soil=Caffey/Finch complex.														
93	X 0	X 0	1				0	other non-stocked or non-forest or non- productive	nonstocked	N		not scheduled	0	
comnts Fmd : Parking lot for a public boat access site, maintained by the Parks and Rec. Division.														
94	E 5	E 3	3		10	60	46	swamp hardwoods	unevenaged	N		not scheduled	0	
comnts Fmd : Fringe of lowland hardwoods and cedar bordering Manistique Lake. Hardwood overtops the cedar. Soil=Leafriver.														
95	E 4	E 2	9		5	20	40	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Stand is mostly sapling sized lowland hardwood species with a scattering of pole size cedar and spruce. A strip of clumpy, poor formed red maple borders Manistique Lake. Dogwood, tag alder, cat-tails as ground cover. 99=03,02,41 98=22,25 Soil=Lupton/Tawas/Carbondale Complex. Stand Condition 8 = SCA, deeryard.														

* 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
					BH	Tot. BA								
96	E 6	E 2	13		9	80	48	swamp hardwoods	old growth (potential or actual)	N		10-19 years	0	
<p>comnts Fmd : Stand is in low/soft ground. There are areas of stand with a lot of sapling sized yellow birch reproduction as well as b.ash, elm, b.fir and spruce. Deer in here now yarding and roaming around. 99(pulp)10,03 99(sawlog)=05,04 Soil=Lupton/Tawas/Carbondale complex. Stand Condition 8 = SCA, deeryard.</p>														
97	E 9	E 2	11		13	110	56	swamp hardwoods	old growth (potential or actual)	Y	selection	within 0-9 years	3	
<p>comnts Fmd : Mixed stand of red maple, sugar maple, y. birch, basswood, black ash and white ash. Not much quality in timber, most is defective. Scattered w.spruce and hemlock with pockets of cedar. Hardwood seedlings are heavily browsed. Advanced regen present. Ground is soft and if stand is scheduled, it would probably need to be a winter cut. 99(pulp)=05,02,04 99(sawlog)=04,01,06 98=20,21,39. Soil=Caffey/Finch/Solona Complex. Stand Condition 8 = SCA, deeryard.</p> <p>Wld : leave cedar pockets intact and spruce and hemlock. Otherwise maintain species diversity in various age classes</p>														
98	Q 6	E 2	3	69	9	100	40	mixed swamp conifer	old growth (potential or actual)	N		10-19 years	0	
<p>comnts Fmd : Mixed bag of lowland hardwoods/lowland conifers. Deer yarding in here now. 80=11,15 98=21,20,39 Soil=Lupton/Tawas/Carbondale complex. Stand Condition 8 = SCA, deeryard.</p>														
99	X 0	X 0	2			0		other non-stocked or non-forest or non-productive	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : County Road 477. Stand Condition 8 = SCA, deeryard.</p>														
100	M 9	M 2	4		14	100	65	northern hardwood	old growth (potential or actual)	N	selection	within 0-9 years	3	
<p>comnts Fmd : More of an upland site than the hardwood stand 101, not a top quality stand though. Deer browse damage on the hardwood seedlings. Advanced regen present. Soil=Graveraet. 99=03,02,05 Stand Condition 8 = SCA, deeryard.</p> <p>Wld : Maintain species diversity in various age classes. Leave all conifers.</p>														
101	E 9	E 2	26		13	110	58	swamp hardwoods	old growth (potential or actual)	Y	selection	within 0-9 years	3	
<p>comnts Fmd : Mixed stand of hardwoods and lowland conifers. Scattered inclusions of lowland cedar pockets. A lot of black ash seedlings. Most hardwood seedlings are heavily browsed. Advanced regen present. Low priority if scheduled. Deer yarding and roaming around in here. 99(pulp)=04,02,05 99(sawlog)=03,04,06,41 98(pulp)=39,20,21. Soi=Caffey/Finch/Solona complex. Stand Condition 8 = SCA, deeryard.</p> <p>Wld : leave cedar pockets intact. Winter cut if harvested.</p>														
102	A 6	F 3	2	40	8	70	65	aspen (upland)	old growth (potential or actual)	N		10-19 years	0	
<p>comnts Fmd : Soil=Solona. Stand Condition 8 = SCA, deeryard.</p>														
103	Q 6	Q 2	15	77	8	90	35	mixed swamp conifer	old growth (potential or actual)	N		20-29 years	0	
<p>comnts Fmd : Lowland conifer/lowland hardwood stand. B.ash saplings on ground. North edge of stand is lowland hardwood, E5/E2. Difficult stand to walk through, several old blowns and saplings. 98=20,22,39,21 99=10,02,03. Soil=Lupton/Tawas/Carbondale. Stand Condition 8 = SCA, deeryard.</p>														

* 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
					BH	Tot. BA								
104	A 4	A 3	2	33	4	10	65	aspen (upland)	old growth (potential or actual)	N		20-29 years	0	
<p>comnts Fmd : North end of this stand is wet, more of an E/Q type than an A type; suppressed spruce/cedar with tag alder. The rest of the stand is aspen. Stand was harvested in 1974 using DRIP funds. Soil=Solona/Lupton/Tawas complex. Stand Condition 8 = SCA, deeryard.</p>														
105	A 6	M 2	1	67	11	90	60	aspen (upland)	old growth (potential or actual)	Y	final harvest	within 0-9 years	3	
<p>comnts Fmd : Aspen on east end of stand, maple on the west, small stand. This was a reserve strip left from the strip cutting in 1974. Stand should be treated now, but low priority. Soil=Solona. Stand Condition 8 = SCA, deeryard.</p> <p>Wld : when selecting leave trees, maintain diversity that already exists. Winter cut</p>														
106	A 4	A 3	2	33	4	10	65	aspen (upland)	old growth (potential or actual)	N		20-29 years	0	
<p>comnts Fmd : North end of this stand is wet, more of an E/Q type than an A type; suppressed spruce/cedar with tag alder. The rest of the stand is aspen. Stand was harvested in 1974 using DRIP funds. Soil=Solona/Lupton/Tawas complex. Stand Condition 8 = SCA, deeryard.</p>														
107	E 8	E 3	2		14	50	50	swamp hardwoods	old growth (potential or actual)	N		10-19 years	0	
<p>comnts Fmd : Stand looks to have been cut through, probably in 1974. A lot of hardwood reproduction, mostly lowland species. Soil=Solona. Stand Condition 8 = SCA, deeryard.</p>														
108	A 5	M 3	3	33	6	50	60	aspen (upland)	old growth (potential or actual)	N		20-29 years	0	
<p>comnts Fmd : Stand was strip cut in 1974 using DRIP funds. Aspen regen is growing on site much better than other species. West end regenerated more to lowland hardwoods. Stand is moving from saps to poles. Soil=Solona/Lupton/Tawas complex. Stand Condition 8 = SCA, deeryard.</p>														
109	X 0	X 0	2			0	55	other non-stocked or non-forest or non-productive	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Utility line R.O.W. that is active and maintained. Stand Condition 8 = SCA, deeryard.</p>														
110	E 4	E 2	2	35	5	20	40	swamp hardwoods	old growth (potential or actual)	N		30-39 years	0	
<p>comnts Fmd : Stand was part of a strip cutting using DRIP funds in 1972. Stand is in a low/wet soil type and came back to mostly black ash with a mix of elm, y.birch, p.birch and cedar. 99=04,02,10,03 Soil=Lupton/Tawas/Carbondale complex. Stand Condition 8 = SCA, deeryard.</p>														
111	M 8	M 2	3		14	60	50	northern hardwood	old growth (potential or actual)	N		10-19 years	0	
<p>comnts Fmd : Quality of hardwood in stand is not that great, poor form. Hemlock throughout. Looks to have been partially harvested or influenced by adjacent strip cuts; advanced reproduction present. Soil=Solona/Lupton/Tawas complex. Stand Condition 8 = SCA, deeryard.</p>														
112	A 4	M 2	2	33	8	30	65	aspen (upland)	old growth (potential or actual)	N		10-19 years	0	
<p>comnts Fmd : Stand was part of a strip cutting using DRIP funds in 1974. Stand came back predominately to aspen with a mix of r.maple, p.birch, cherry and some b.ash. Aspen is growing on site much better than any other species, it is ~3-5 sticks tall and 9"DBH. Soil=Solona. Stand Condition 8 = SCA, deeryard.</p>														

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

S t a n d	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								
113	M 9	M 2	1		16	130	64	northern hardwood	old growth (potential or actual)	Y	selection	within 0-9 years	3	
<p>comnts Fmd : Large diametered maple. Not great quality, but decent. Trees are getting overmature, some defective. Stand is low priority if scheduled, small acreage. Stand Condition 8 = SCA, deeryard.</p> <p>Wld : leave conifers, winter cut</p>														
114	A 4	M 2	1	33	8	30	65	aspen (upland)	old growth (potential or actual)	N		10-19 years	0	
<p>comnts Fmd : Stand was part of a strip cutting using DRIP funds in 1974. Stand came back predominately to aspen with a mix of r.maple, p.birch, cherry and some b.ash. Aspen is growing on site much better than any other species, it is ~3-5 sticks tall and 9"DBH. Soil=Solona. Stand Condition 8 = SCA, deeryard.</p>														
115	M 9	M 2	1		16	130	64	northern hardwood	old growth (potential or actual)	Y	selection	within 0-9 years	3	
<p>comnts Fmd : Large diametered maple. Not great quality, but decent. Trees are getting overmature, some defective. Stand is low priority if scheduled, small acreage. Stand Condition 8 = SCA, deeryard.</p> <p>Wld : leave conifers, winter cut</p>														
116	M 4	M 3	1	33	5	10	55	northern hardwood	old growth (potential or actual)	N		30-39 years	0	
<p>comnts Fmd : Stand was strip cut in 1974 using DRIP funds. A lot of sapling sized hardwood, just moving into pole size class. Balsam, spruce, hemlock present. 99=03,49,02,04,10. Soil=Menominee/Graveraet Complex. Stand Condition 8 = SCA, deeryard.</p>														
117	Q 9	E 2	20		14	100	40	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Mixed bag of lowland conifers/hardwoods. Deer yarding in here now. Low quality timber. Soil=Lupton/Tawas/Carbondale complex. Stand Condition 8 = SCA, deeryard.</p>														
118	E 4	F 3	1	31	5	30	40	swamp hardwoods	old growth (potential or actual)	N		30-39 years	0	
<p>comnts Fmd : Stand is mostly black ash, red maple, balsam fir and spruce. B.fir is thick in places. Dogwood brush present. Stand was strip cut. Most species are sapling sized starting to go into pole size. 98=20,21,25 Soil=Lupton/Tawas/Carbondale complex. Stand Condition 8 = SCA, deeryard.</p>														
119	E 4	F 3	2	31	5	30	40	swamp hardwoods	old growth (potential or actual)	N		30-39 years	0	
<p>comnts Fmd : Stand is mostly black ash, red maple, balsam fir and spruce. B.fir is thick in places. Dogwood brush present. Stand was strip cut. Most species are sapling sized starting to go into pole size. 98=20,21,25 Soil=Lupton/Tawas/Carbondale complex. Stand Condition 8 = SCA, deeryard.</p>														
120	H 9	F 2	38		14	150	45	hemlock	old growth (potential or actual)	N		20-29 years	0	
<p>comnts Fmd : Decent hemlock/lowland conifer stand. Deer yarding in here now. Thickets of b.fir reproduction. 99=03,04,10 Soil=Lupton/Tawas/Carbondale complex. Stand Condition 8 = SCA, deeryard.</p>														

* 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	Age	avg. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
121	C 6	F 1	18	79	10	140	40	cedar	old growth (potential or actual)	N	not scheduled	0	
comnts Fmd : Decent cedar stand, nice poles. Deer yarding in here now. 99=41,03,04 Soil=Lupton/Tawas/Carbondale complex. Stand Condition 8 = SCA, deeryard.													
122	M 6	F 2	10	72	10	90	50	northern hardwood	old growth (potential or actual)	N	20-29 years	0	
comnts Fmd : Stand mostly red maple - clumpy and not great quality. Some large diameter white spruce throughout. B.fir is thick in understory. Hemlock/cedar along the river. Soil=Hendrie. Stand Condition 8 = SCA, deeryard.													
123	Z 0	Z 0	14			0		water	nonstocked	N	not scheduled	0	
comnts Fmd : Manistique River													
124	Z 0	Z 0	1			0		water	nonstocked	N	not scheduled	0	
comnts Fmd : Manistique River													
125	Z 0	Z 0	1			0		water	nonstocked	N	not scheduled	0	
comnts Fmd : Little Mud Creek													
126	E 4	E 3	3	33	5	30	40	swamp hardwoods	old growth (potential or actual)	N	30-39 years	0	
comnts Fmd : Stand was strip cut. Mostly black ash saplings mixed with balsam fir and paper birch. Scattered red maple, cedar and balsam in overstory. 98=25,20,21 Stand Condition 8 = SCA, deeryard.													
127	E 5	E 2	12		7	60	35	swamp hardwoods	old growth (potential or actual)	N	not scheduled	0	
comnts Fmd : Stand is in low/soft ground. Looks like this stand is a topo relief - water moves through soil. Lowland hardwood/conifer species, not great quality. Mixed ages - old timber overtopping sapling sized tree species - mostly black ash saps. Stand Condition 8 = SCA, deeryard.													
128	Q 6	C 1	20	82	8	110	40	mixed swamp conifer	old growth (potential or actual)	Y	not scheduled	0	
<u>Treatment Limiting Factors:</u> Deer yards comnts Fmd : Scattered hemlock and spruce in stand as well. 99=03,04 Soil=Lupton/Tawas/Carbondale complex. Stand Condition 8 = SCA, deeryard.													
129	C 6	C 1	7	77	8	130	35	cedar	old growth (potential or actual)	N	not scheduled	0	
comnts Fmd : Deer yarding in here now. Stand Condition 8 = SCA, deeryard.													
130	E 4	E 3	14	25	5	20	40	swamp hardwoods	old growth (potential or actual)	N	60-69 years	0	
comnts Fmd : Stand was mostly cut over in 1981-82; T.Sale#4-81A. Lowland hardwood/lowland conifers. Some cedar scattered throughout. Soil=Lupton/Tawas/Carbondale complex. 99=41,03,04,10,02 98=25,22,20 Stand Condition 8 = SCA, deeryard.													

* 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	Acres	Age	avg. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
131	C 6	E 1	4	97	8	90	35	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : 99=03,41,10,04 Stand Condition 8 = SCA, deeryard.														
132	E 4	E 3	9		5	10	40	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Lowland hardwoods; some lowland conifers - mostly cedar. Suppressed trees. Soil=Lupton/Tawas/Carbondale complex. 99=41,03,04,02 Stand Condition 8 = SCA, deeryard.														
133	N 0	N 0	5			0	20	marsh	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Soil=Aquents/Histosols Stand Condition 8 = SCA, deeryard.														
134	N 0	N 0	3			0	20	marsh	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Soil=Aquents/Histosols Stand Condition 8 = SCA, deeryard.														
135	E 6	Q 2	14		10	90	50	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : E/Q type. 99=41,04 98=39,21,27 Soil=Hendrie Stand Condition 8 = SCA, deeryard.														
136	Q 6	Q 2	17	92	8	100	40	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Road needed (resources not presently available)														
comnts Fmd : Difficult stand to access. No existing roads. Boat would be the quickest. Soil=Lupton/Tawas/Carbondale complex. Stand Condition 8 = SCA, deeryard.														
137	H 9	F 2	23		14	150	45	hemlock	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : Difficult stand to access, no existing roads. A boat would be the quickest. Decent hemlock/lowland conifer stand. Deer yarding in here now. Thickets of b.fir reproduction. 99=03,04,10 Soil=Lupton/Tawas/Carbondale complex. Stand Condition 8 = SCA, deeryard.														
403	G 0	G 0	2			0	60	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Grass opening. Looks to have been an old pasture field. Evidence of old fence posts surrounding opening. Scattered trees filling in opening.														
488	G 0	G 0	1			0	64	grass	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Old opening. Maple, aspen, p.birch, elm encroaching on the edges of stand. Apple trees scattered through stand. Soil=Solona. Stand Condition 8 = SCA, deeryard.														

Total Acres..... 2850