

* 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	E 6	E 2	4	173	5	80	55	swamp hardwoods	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Water quality/bmps</p> <p>comnts Fmd : Some browse evident in stand. The stand is mostly black ash with scattered cedar and fir. Old corduroy road in stand. The road starts in the northern grass stand and ends in stand 5. I was unable to see evidence of logging on old photos going back through the 38's, but did find an area that looked like it could have been used as an old landing. Trees are small diameter, open water present throughout. Red maple, silver maple, birch, elm, and quaking aspen also present in stand. Used old year of origin and SI. Data from a single OI plot. This stand is part of a Flood Plain Forest ERA. It has been coded as an 8.</p>														
2	E 9	E 1	28	173	22	100	55	swamp hardwoods	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Rare or unique land forms</p> <p>comnts Fmd : This stand is part of a Flood Plain Forest -ERA, stand condition 8. The stand consists of silver maple (03), green ash (6), and black ash, with minor components of scattered misc hdwd(elm, oak, basswood) and conifer. Many trees 3+ feet in diameter 80 feet +/- tall. Small diameter black ash found in areas of open water. An ash I cored was over 125 yrs old. The stand varies in quality, some areas w/ very evident decline. Ground cover consisted of thick shrubs and ferns.</p>														
3	Q 6	Q 1	8	99	8	80	44	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Rare or unique land forms</p> <p>comnts Fmd : Did not visit stand. Old data used. Consider stand to be part of the adjacent flood plain forest community (ERA). Coded as stand condition 8.</p>														
4	L 0	L 0	3			0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Tag alder. Old data used. Consider stand to be part of the adjacent flood plain forest (ERA). Coded as stand condition 8.</p>														
5	B 5	F 3	10	88	10	60	50	paper birch	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Rare or unique land forms</p> <p>comnts Fmd : A ridge of high ground surrounded by flood plain forest. The stand has a dense understory of fir. Looks like an old landing turn around is in stand. An old coriduroy road leads from this ridge and heads north. Consider stand to be a portion of the adjacent flood plain forest (ERA). Coded as a stand condition 8.</p>														
6	R 6	G 0	14	53	8	110	56	red pine	immature	N		10-19 years	0	
<p>comnts Fmd : Stand will be ready for thinning in 10 yrs. BA varies - stand is light in the middle heavier on the edges. (Old comments) Third row thin Residual BA = 110. FDF stand. Thined in 2001 under contract 027-00-01 Little Red Pine Thinning.</p>														
7	U 4	G 0	5		5	20		upland brush	sparse	N		10-19 years	0	
<p>comnts Fmd : Open grown jack pine and scrub cherry. Not harvested w/ stand 8. Consider harvesting when stand 6 is entered.</p>														
8	J 3	O 2	26	1	0	0	50	jack pine	in process of regeneration	N		50-59 years	0	
<p>comnts Fmd : Stand planted to jack pine in spring of 2007 under FTP C72-479. Some advanced jack pine and oak regen throughout stand. Small aspen pockets present as well.</p>														

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					B	Tot. BA								
9	O8	J1	3	108	11	60	45	oak	low quality	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage</p> <p>comnts Fmd : Final harvest in 10 yrs with the adjacent red pine stand. Stand is a pocket of jack pine, pocket of oak, and a grassy opening.</p>														
10	J5	O2	21	38	5	40	45	jack pine	immature	N		20-29 years	0	
<p>comnts Fmd : Portions of stand burned in 1988, old plow lines are still evident. An excellent mixture of pine and oak. Bigger timber found in northern portion of stand.</p>														
11	J3	O2	67	1	0	0	50	jack pine	in process of regeneration	N		50-59 years	0	
<p>comnts Fmd : Areas of advanced regen and oak stump sprouts present in stand. Some planted areas look to have a 25% mortality rate, other areas look better. (old comments) Retain clumps of Oak and regeneration along rd for aesthetics. Plant JP where no natural regen (Stand was planted to jack pine in spring of 2007 under FTP C72-479.)</p>														
12	O2	J2	26	16	2	0	49	oak	immature	N		30-39 years	0	
<p>comnts Fmd : Pockets of very nice white pine regen. The stand is moderately stocked with scattered open areas. The SW corner drops fast and starts to turn into an L-type. An ingress/egress easement granted to the State begins in the SW corner and heads west to the 80 acre ERA along the section line. (old comments) LEFT 30 OAK AND 15 RED PINE FOR SEED AND VISUAL MGT ALONG RD.</p>														
13	J5	O2	20	38	6	60	45	jack pine	two aged	N		10-19 years	0	
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14	O2	J2	40	15		0	40	oak	in process of regeneration	N		50-59 years	0	
<p>comnts Fmd : Stand was seeded to JP in 1996. Some scattered large diameter oak. Stand is still heavy to oak. Regen 10-15' tall. Inventoried by pp. (old comment) Stand was seeded to JP in 1996. Currently is O2 but will become J3</p>														
15	O6	J1	41	63	9	70	40	oak	mature	N		10-19 years	0	
<p>comnts Fmd : Hold for vertical structure. Used old OI data. The stand has more red pine in the north. Inventoried by pp.</p>														
16	A3	A3	12	21	3	0	50	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : 20' tall - 3" diameter. Inventoried by pp.</p>														
17	A3	J2	29	31	3	10	46	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Scattered trees mixed with regen. High water table---found a couple ash. Inventoried by pp.</p>														
18	L0	L0	5			0		lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Tag alder swamp. (old comments) some Birch & JP along edges</p>														
19	J3	A2	31	15	2	0	55	jack pine	immature	N		30-39 years	0	
<p>comnts Fmd : A diverse stand jp,wp,bta, mo, and bc present. Regen is up to 15' tall. Some bud worm present in stand. (old comments) Stand seeded to JP in 1996. Currently J1 but will become J3. Aspen, Oak sprouts along South edge of stand</p>														
20	O9	O1	77	86	12	70	48	oak	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity Scenic values/visual values</p> <p>comnts Fmd : Hold for vertical structure. Poor quality stand. There is a small drainage running through it. North portion of stand is more of a J6. Scattered wolfy red pine. (old comments) Mix of O-JP. Some Aspen. Hold until 2010 because of adjacent non-stocked stands.</p>														

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					B	Tot. BA								
21	O5	O2	41	86	9	60	50	oak	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)</p> <p>comnts Fmd : Looks like a removal prescription occurred 15 yrs ago. Consider treatment in 10yrs. Inventoried by pp.</p>														
22	Q6	Q3	5	86	7	80	57	mixed swamp conifer	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet Inadequate volume due to small acreage</p> <p>comnts Fmd : Old data used. Did not visit stand.</p>														
23	J3	O3	35	25	3	0	48	jack pine	immature	N		20-29 years	0	
<p>comnts Fmd : Trash and yard waste is being dumped along the 2-tracks. A mixed J3, a nice looking stand. There are some merchantable trees along the western property line. (old comments) Some nice areas of Oak regen . PLANTED 1983. CC 1978. SOME RESIDUAL R.</p>														
24	J3	R2	15	29	2	0	48	jack pine	mature	N		40-49 years	0	
<p>comnts Fmd : Did not visit this portion of old stand 17. OI done by photo interp. Typed out as an A3 last YOE. Looks like west portion of stand is heavy to red pine while east tends to be more jack pine. Pockets of aspen through out.</p>														
25	J3	O1	99	18	0	0	45	jack pine	in process of regeneration	N		50-59 years	0	
<p>comnts Fmd : Salvage cut in 1989. Some scattered trees of merchantable size. Majority of oak regen is from stump sprouts. Budworm present in stand. Inventoried by pp.</p>														
26	O9	W2	23	101	12	70	54	oak	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity Scenic values/visual values</p> <p>comnts Fmd : Adjacent to residential along Van Ettan Lk. Varies from an O7 to an O9, with pockets of J6/J4. Retain another 10 yrs for vertical structure. Oak is showing signs of decline.</p>														
27	J3	A1	19	4	1	0	48	jack pine	immature	N		40-49 years	0	
<p>comnts Fmd : This is the portion of an old harvest that was replanted back to jack pine. Stand 33 is the remaining portion of the sale but had adequate natural apsen and oak regeneration.</p>														
28	R9	R1	9	83	16	70	48	red pine	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Year of origin is an estimate. OI done by pp. (old comments) UNEVEN AGED STAND LEFT AFTER 1979 CUT.</p>														
29	O3	J2	5	17	0	0	48	oak	immature	N		40-49 years	0	
<p>comnts Fmd : This stand was created by a fire. It is an O3/J2 and is 10 - 15 yrs younger than surrounding stands.</p>														
30	A3	A3	15	29	2	0	47	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : A nice mixed stand of A3 w/ some scattered overstory pine and mixed hdwd. High water table. Areas of J3 also.</p>														
31	R6	O1	34	25	5	70	48	red pine	immature	N		10-19 years	0	
<p>comnts Fmd : O3 along south pvt line. OI done by pp. (old comments) Mixture of types. PLANTED TO RED PINE 1983.</p>														

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32	J3	O3	98	25	2	0	46	jack pine	immature	N		30-39 years	0	
comnts Fmd : Mixed regen of pine and oak. Portions of stand have been trenched and seeded. Scattered open areas through out. OI done by pp. (old comments) Mix of JP & O.														
33	A2	U1	15	6	2	0	46	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : This portion of sale has naturally regenerated to aspen, maple and oak. The advanced oak regen left is now 4 to 5 " in diameter. A mixed stand. It could be typed out into several different stands. U-types present as well. (old comments) cc, plant to JP where no natural regeneration. JP-A type, portion of stand will convert to Aspen SALE #720260001 CAREFUL REGEN BLOCK (12-31-02)														
34	O4	J2	5	83	9	20	40	oak	two aged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : Looks like these tree were retained for aesthetic reasons. Poor quality but enhance wildlife habitat dynamics. Fire plow lines found in stand. Significant frost damage evident on oak regen. The regen in stand is patchy but over all doing fine.														
35	O8	A2	26	24	11	60	57	oak	two aged	N		30-39 years	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values														
comnts Fmd : 2 aged stand. Everything removed in 84 except for oak and red pine. The overstory is about 100 yrs old. Pockets of A3 mainly in the western portions of the stand. Stand borders F-41, leave residual for aesthetics. Combined portions of this old stand with adjacent red pine stand(37).														
36	V0	V0	3		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Old data used. Did not visit stand.														
37	R9	W2	56	96	14	90	55	red pine	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity Scenic values/visual values														
comnts Fmd : Portions of stand thinned in 91. Very high water table, especially around stand 40. Area of decent white pine regen. Understory is huckle berry and labador tea. Tamarack, oak, birch, aspen, spruce and red maple also present in stand. Consider big tree management in 10 yrs.														
38	A4	M1	83	29	5	30	58	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Open areas with scrub cherry and maple. Many aspen still do not make a stick. A drainage runs through the stand. Very diverse...oak, red maple, jack pine, white pine, aspen, cherry and red pine consistant through out. Ash, birch, fir, spruce, and elm also present. High water table.														
39	Z0	Z0	7			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : PINE RIVER.														
40	V0	V0	8		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Labador tea bog with a minor Q-type component on the higher areas. Open water.														
41	O8	W1	52	98	14	40	55	oak	two aged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity Scenic values/visual values														
comnts Fmd : Aspen and jack pine removed in 82. Majority of aspen understory is adjacent to F-41 the rest of the stand understory is a mixed pine oak. A pocket of big red pine is found in the southern end, also a nice hemlock was found w/ excellent hemlock regen to the east. Scattered jack pine, white pine, spruce and fir present as well.														

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					B	Tot. BA								
42	J3	O3	61	26	3	0	55	jack pine	immature	N		40-49 years	0	
comnts Fmd : Harvested in 82. A mixed jack pine oak stand. Scattered sticks through out. Stocking is variable. Trails are being used by orv's.														
43	R9	O2	6	108	14	70	54	red pine	two aged	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values														
comnts Fmd : Buffer left after 83 cut. Narrow stand, aspen is encroaching, marginal quality.														
44	A6	O1	18	25	5	110	65	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Good looking aspen. Scattered trash dumping through out stand. Some mixed conifer present.														
45	O9	J2	16	108	12	70	55	oak	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity Scenic values/visual values														
comnts Fmd : An old uncut strip left from previous harvests. Oak is old but some are in fairly good shape. There are pockets of very poor quality too. Some mixed pine present in the understory. Suggest harvesting this stand in the future w/ stand 44 to try and expand the aspen component. Excellent cavity tree area.														
46	J3	O2	15	14		0	46	jack pine	immature	N		40-49 years	0	
comnts Fmd : The overstory oak is poor quality. Dense pockets of jack pine regen with decent quality oak through out. (old comments) SMALL PATCHES OF 07 OVERSTORY LEFT FOR SEED SOURCE														
47	E9	S2	20	96	16	110	55	swamp hardwoods	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Water quality/bmps														
comnts Fmd : Cedar and black ash along the creek, as you get further away the stand has mostly white pine, red pine, and red maple. Heavy ORV use. Inventoried by pp. A hemlock or two present in stand.														
48	J3	O2	15	14	1	10	46	jack pine	immature	N		40-49 years	0	
comnts Fmd : Healthy mixed regen. Inventoried by pp. (old comments) 04 OVERSTORY LEFT FOR SEED SOURCE														
49	A9	W2	25	113	12	80	55	aspen (upland)	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values Recreational site														
comnts Fmd : A mix of oak, red pine, and aspen. A diverse understory. Small pocket of mature red pine. Inventoried by pp. (old comments) RECREATION DIVISION FIELD OFFICE														
50	A9	O2	1	113	12	80	55	aspen (upland)	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Influence zones														
comnts Fmd : CORNER REA & F41. Inventoried by pp.														
51	J3	J3	219	27	3	0	50	jack pine	immature	N		20-29 years	0	
comnts Fmd : 16' tall. Trenching evident in some areas. Mixed quality. Dumping along trails. Wolfy red pine. (old comments) Was under lease to USAF. Scattered residual. Proposed snowmobile trail through stand.														
52	R4	J2	39	29	4	30	48	red pine	immature	N		20-29 years	0	
comnts Fmd : Planted red and jack pine. Majority of stand is still unmerchantable. Some areas of very poor quality. Should be an R6 next YOY. (old comments) Was under USAF LEASE. SEEDED 1979 AFTER FIRE. KW present in stand 1998														

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					D	B	Tot. BA							
53	J1	U1	17	13	2	0	45	jack pine	sparse	N		30-39 years	0	
comnts Fmd : This area looks to be in rough shape. Southern portion is a sandy J1/O1 that transitions into a J2/J4 in the north. Budworm present. Looks to be a party spot, several trash and dump piles present. (old comments) Was under lease, USAF ANTI TANK RANGE?														
54	J4	U1	143	27	4	10	48	jack pine	immature	N		20-29 years	0	
comnts Fmd : Fully stocked stand - majority of stand is still unmerchantable. A mixed stand (jp and oak), some oak does not look that bad-the rest of it does. Oak hit hard by frost this year. (old comments) Mix of JP, O, RP. Was under USAF LEASE. PLANTED 1981. KW in stand 1998														
55	Q6	Q3	2	86	7	80	57	mixed swamp conifer	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet Inadequate volume due to small acreage														
comnts Fmd : Old data from stand 22 used. Did not visit stand.														
56	O8	W2	34	84	14	50	53	oak	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Recreational site														
comnts Fmd : Stand condition 8 SCA. (old comments) VAN ETTEN LAKE CAMPGROUND- DEAD TREE REMOVAL AS NEEDED. O8W2 type. Consider managing WP for longterm species. Campground was sprayed with 5% soln of accord in 7/06 to control poison ivy and spottend knapweed.														
57	O8	O2	1	108	14	60	50	oak	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Water quality/bmps Influence zones														
comnts Fmd : stand not field examed														
59	E5	Q1	7	86	8	60	48	swamp hardwoods	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Used SI and year of origin from stand 20. High water table. A mixture of Q-types and and mixed hdwds. Very well could have typed out to be a Q5 as well.														
60	N0	N0	8			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Water level in lake is dropping. This is grass, cat-tail and shrubs. Fragmities present.														
61	Q5	Q1	8	158	7	60	44	mixed swamp conifer	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Water quality/bmps														
comnts Fmd : Volumes estimated, no plots were taken. This is a small stand that encompasses Duell lake														
62	Z0	Z0	1			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : PINE RIVER.														

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63	E 9	E 1	12	173	22	100	55	swamp hardwoods	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Rare or unique land forms</p> <p>comnts Fmd : This stand is part of a Flood Plain Forest -ERA, stand condition 8. The stand consists of silver maple (03), green ash (6), and black ash, with minor components of scattered misc hdwd(elm, oak, basswood) and conifer. Many trees 3+ feet in diameter 80 feet +/- tall. Small diameter black ash found in areas of open water. An ash I cored was over 125 yrs old. The stand varies in quality, some areas w/ very evident decline. Ground cover consisted of thick shrubs and ferns.</p>														
64	M 9	M 2	22	173	16	100	55	northern hardwood	mature	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Rare or unique land forms</p> <p>comnts Fmd : The stand contains silver maple/red maple (03) and green ash (6). The south eastern 7 acres or so of this stand is more of an E5. This portion of the stand was not forested and open as early as the 30's. The rest of the stand looks like it has been left untouched except for past fuel wood cuttings. Majority of trees are big diameter and tall and exhibit good quality. A very cool stand to walk through. Many of the sugar maple are beyond desirable dbh for veneer.</p>														
65	Z 0	Z 0	21			0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : AU SABLE RIVER.</p>														
66	E 8	E 1	4	98	10	60	50	swamp hardwoods	low quality	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Scenic values/visual values Water quality/bmps</p> <p>comnts Fmd : Used data from stand 87. Not field examined.</p>														
67	L 0	L 0	1			0		lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : some Q4 also</p>														
68	J 8	U 1	20	58	10	40	45	jack pine	low quality	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Some oak and red pine present as well.</p>														
69	O 5	J 1	14	86	9	50	50	oak	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Did not visit stand. Old field data used</p>														
70	E 8	E 1	4	98	10	60	50	swamp hardwoods	low quality	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Scenic values/visual values Water quality/bmps</p> <p>comnts Fmd : Used data from stand 87. Not field examined.</p>														
71	Z 0	Z 0	5			0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : old river channel/ox bow.</p>														
72	R 9	R 1	2	95	14	140	55	red pine	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Scenic values/visual values</p> <p>comnts Fmd : Small stand of sawlog red pine found in the corner of the parcel.</p>														

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73	O 8	O 1	4	80	14	60	47	oak	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity comnts Fmd : A small pocket of oak that borders the property line.</p>														
74	J 5	G 0	4	85	8	60	48	jack pine	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Scenic values/visual values comnts Fmd : stand not field examined</p>														
75	O 9	M 3	10	97	18	120	59	oak	two aged	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity Scenic values/visual values comnts Fmd : Monitoring wells in stand. North part of the stand is more of a smaller diameter O6/A6 with scattered wolfy overstory. Southern portion of stand has sawlog oak, silver maple, and mixed pine.</p>														
76	Z 0	Z 0	3			0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Duell Lake---very shallow. Water fowl potential</p>														
77	R 6	G 0	2	42	5	210	50	red pine	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Recreational site Scenic values/visual values comnts Fmd : Will be ready for thinning next YOE. Some trash dumping in stand. A good amount of foot traffic in the area. Borders pvt property. Used data from stand 78.</p>														
78	R 6	G 0	9	42	5	210	50	red pine	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Recreational site Scenic values/visual values comnts Fmd : Will be ready for thinning next YOE. Some trash dumping in stand. A good amount of foot traffic in the area. Borders pvt property.</p>														
79	M 6	M 1	2	73	9	100	55	northern hardwood	mature	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Scenic values/visual values Water quality/bmps comnts Fmd : Stand is drainage towards the river (man made?). Thick shrubby understory. GC: Blue cohosh, baineberry, false ss, sweet cicily, and lots of stinging nettles. (6) is green ash.</p>														
80	R 6	G 0	7	42	5	210	50	red pine	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Recreational site Scenic values/visual values comnts Fmd : Will be ready for thinning next YOE. Some trash dumping in stand. A good amount of foot traffic in the area. Borders pvt property. Used data from stand 78.</p>														
81	R 1	C 1	2	42	1	0	50	red pine	immature	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Recreational site Scenic values/visual values comnts Fmd : Failed portion of plantation. Some red pine left along with cedar, fir, and some upland brush. High water table.</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. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
82	E 8	E 1	4	98	10	60	50	swamp hardwoods	low quality	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Scenic values/visual values Water quality/bmps</p> <p>comnts Fmd : Used data from stand 87. Not field examined.</p>														
84	N 0	N 0	2			0		marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : marsh</p>														
85	N 0	N 0	11			0		marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : old ox bow.</p>														
86	L 4	G 0	14		4	20		lowland brush	sparse	N		not scheduled	0	
<p>comnts Fmd : Did not field examine. Looks to be grass with scattered shrubs and trees</p>														
87	E 8	E 1	7	98	10	60	50	swamp hardwoods	low quality	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Scenic values/visual values Water quality/bmps</p> <p>comnts Fmd : Stand of green ash. Very dense understory. The bigger green ash are in decline. Aspen, basswood, elm and other E-types are present in stand.</p>														
88	E 8	E 1	14	98	10	60	50	swamp hardwoods	low quality	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Scenic values/visual values Water quality/bmps</p> <p>comnts Fmd : Used data from stand 87. Not field examined.</p>														
401	G 0	G 0	4			0		grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Previous issues w/ pvt individuals plowing the stand. A couple fruit trees present. A historical agricultural area. Inventoried by George K.</p>														
402	G 0	G 0	10			0		grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : An old pit and dump. A big sandy/gravel field covered in knapp weed.</p>														
403	G 0	G 0	26			0		grass	nonstocked			not scheduled	0	
<p>comnts Fmd : Did not field examine.</p>														
404	G 0	G 0	7			0		grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : POWERLINE ROW</p>														
405	G 0	G 0	14			0		grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Autumn olive present in stand. Brushy could be a U3. (old comments) Stand contains a fishing wier, and is adjacent to the water treatment plant for Oscoda. Salmon inprint pen (broken into -2008 survey).</p>														
406	G 0	G 0	3			0		grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Stand not field examined in 2008.</p>														

Total Acres..... 2043