

\* 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	M6	M2	84		8	100	53	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : 3/10/2008 Lots of ironwood, Hold for ten years. (Grieve)/1998 Some nice stems in the stand. Southeast arm of stand has a significant amount of aspen, red maple and beech. (Rouston)														
2	U0	U0	1			0	46	upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : 3/10/2008 Pot hole U-type. (Grieve)														
3	U0	U0	1			0	46	upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : 3/10/2008 Pot hole U-type. (Grieve)														
4	A3	A3	7	18	3	0	54	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : 3/12/2008 Some better than others. Mostly quaking about 10 to 15 years old. Looks like old TS. (Grieve)														
5	U0	U0	40			0	46	upland brush	nonstocked	N		20-29 years	0	
comnts Fmd : 3/10/2008 Mostly junk cherry but a little of almost everything. (Grieve) 10/98 Upland area w/scattered black cherry trees. Hard Maple saplings are invading the edges of the opening and they are coming in under the crowns of the cherry. Lots of bracken fern appears to occupy the site but it is hard to tell due to the snowcover. (Rouston)														
Wld : 10/98 Prescribed burn proposed. (Webb)														
6	M6	M2	19		8	100	55	northern hardwood	unevenaged	N	selection	within 0-9 years	2	
comnts Fmd : 3/10/2008 Lots of ironwood, would like to hold but stem count say's to selective cut now. (Grieve)														
10/1998 ORV trail bisects the stand. Part of stand thinned previously. May hold for 10 years due to low BA. (Rouston)														
7	A3	A3	2	18	3	0	57	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : 3/10/2008 Small, but very nice. (Grieve)														
8	U0	U0	1			0	46	upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : 3/10/2008 Pot hole U-type. (Grieve)														
9	M3	M3	6	18	3	0	52	northern hardwood	immature	N		30-39 years	0	
comnts Fmd : 3/12/2008 Could not find old timber sale in file. Poor looking stand. Some residual. (Grieve)														
10	M6	M1	13		8	120	53	northern hardwood	unevenaged	Y	selection	within 0-9 years	3	
comnts Fmd : 3/12/2008 ready for a selection cut, poor quality, low priority. (Grieve)														
11	U0	U0	6			0	46	upland brush	nonstocked	N		20-29 years	0	
comnts Fmd : 3/10/2008 Mostly junk cherry but a little of almost everything.. (Grieve)														
Wld :														
12	U0	U0	3		0	0		upland brush	nonstocked	N		20-29 years	0	
comnts Fmd : 3/10/2008 Mostly scrub cherry.(Grieve)10/1998 Stand is going to convert to hardwood unless we cut it now. It may be too late anyhow but it is worth a try. (Rouston)														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
13	M2	M2	8	16	2	0	55	northern hardwood	immature	N		30-39 years	0	
comnts Fmd : 3/10/2008 All repro is multi-stems. (Grieve) 10/1998 Stand is targeted for prescribed burn. 5000 hybrid aspen were planted in June of 1992 in an attempt to convert the stand from hardwood. Planting survival was low. There is some Hard Maple and Cherry 10-20 feet tall. Heavy raspberry in many areas. Several aspen appear to have insect or disease problem since bulges are occurring in the main stem and stems are breaking at that point on the stem. (Rouston)														
14	M6	M1	59		6	80	55	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : 3/10/2008 Stand is many years from first treatment. ORV trail in stand. (Grieve)10/98 Stand variability may be result of fire. Stand is mixed hardwood with scattered aspen clones. Patch of Red Pine sawlogs in the NE corner of the stand. Old Aspen is falling down and Hard Maple is taking over the stand. (Rouston)														
15	J3	J3	2	16	4	0	50	jack pine	immature	N		40-49 years	0	
comnts Fmd : 3/10/2008 Looks stunted. (Grieve) 10/1998 Machine planted in May 1992 12x6. In October 1993 one or two acorns were hand planted next to each Jack Pine seedling. Acorns planted 2"-3" deep. (Rouston)														
16	A4	U1	14	40	6	30	60	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : 3/12/2008 Moving from A3 to A6 look at in 30 years. (Grieve) 10/98 Both Big Tooth and Quaking Aspen are found in this stand. Some Red Maple in the understory. (Rouston)														
18	M9	M1	16		14	90	52	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : 3/12/2008 Lots of ironwood. Poor stand quality & what's coming up. Look at in twenty years. More aspen on east side. (Grieve)10/1998 There is a fair amount of aspen in this stand, some in clones, some a scattered individual trees. Stand appears to be two-aged. I suggest that the stand be clearcut. Some pockets of dense hardwoods could be left if it is desired. Wildlife could make the call on this one. The hardwood is fair quality with some areas better than others. It would not be out of line to clearcut the entire stand. (Rouston)														
19	M6	M1	11		6	80	55	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : 3/10/2008 Stand is many years from first treatment. ORV trail in stand. (Grieve)10/98 Stand variability may be result of fire. Stand is mixed hardwood with scattered aspen clones. Patch of Red Pine sawlogs in the NE corner of the stand. Old Aspen is falling down and Hard Maple is taking over the stand. (Rouston)														
20	U0	U0	7			0	46	upland brush	nonstocked	N		20-29 years	0	
comnts Fmd : 3/10/2008 Mostly junk cherry but a little of almost everything.. (Grieve) Wld :														
21	U0	U0	5			0	46	upland brush	nonstocked	N		20-29 years	0	
comnts Fmd : 3/10/2008 Mostly junk cherry but a little of almost everything.. (Grieve) Wld :														
22	U0	U0	7			0	46	upland brush	nonstocked	N		20-29 years	0	
comnts Fmd : 3/10/2008 Mostly junk cherry but a little of almost everything.. (Grieve) Wld :														
23	U0	U0	1			0	46	upland brush	nonstocked	N		20-29 years	0	
comnts Fmd : 3/10/2008 Mostly junk cherry but a little of almost everything.. (Grieve) Wld :														

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
24	U 0	U 0	1			0	46	upland brush	nonstocked	N		20-29 years	0	
comnts Fmd : 3/10/2008 Mostly junk cherry but a little of almost everything.. (Grieve)														
Wld :														
25	M 6	M 1	56		6	80	55	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : 3/10/2008 Stand is many years from first treatment. ORV trail in stand. (Grieve)10/98 ORV trail bisects this stand. (Rouston)														
26	U 0	U 0	4			0	46	upland brush	nonstocked	N		20-29 years	0	
comnts Fmd : 3/10/2008 Mostly junk cherry but a little of almost everything. (Grieve) 10/98 Upland area w/scattered black cherry trees. Hard Maple saplings are invading the edges of the opening and they are coming in under the crowns of the cherry. Lots of bracken fern appears to occupy the site but it is hard to tell due to the snowcover. (Rouston)														
Wld : 10/98 Prescribed burn proposed. (Webb)														
27	U 0	U 0	1			0	46	upland brush	nonstocked	N		20-29 years	0	
comnts Fmd : 3/10/2008 Mostly junk cherry but a little of almost everything.. (Grieve)														
Wld :														
28	U 0	U 0	11			0	46	upland brush	nonstocked	N		20-29 years	0	
comnts Fmd : 3/10/2008 Mostly junk cherry but a little of almost everything.. (Grieve) 10/98 Typical U stand for this county except there is more open grass area included. Cherry and Hard Maple poles are scattered and a fair amount of bracken fern is found here. (Rouston)														
Wld : Prescribed burn proposed.														
29	M 6	M 1	38		6	80	55	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : 3/10/2008 Stand is many years from first treatment. ORV trail in stand. (Grieve)10/98 Appears to be a stand in transition. Lots of aspen deadfalls. Hardwoods are taking the site over. Potential Wildlife value since lots of dead standing aspen snags are present and lots of CDW is in place. Pockets of M3 and pockets of M5. Hard Maple and Ironwood are major species.														
30	U 0	U 0	17			0	60	upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : 3/12/2008 Old homestead. (Grieve) 10/98 Heavy snowmobile use. Old concrete foundation is on this site. (Rouston)														
31	U 0	U 0	17			0	46	upland brush	nonstocked	N		20-29 years	0	
comnts Fmd : 3/10/2008 Mostly junk cherry but a little of almost everything.. (Grieve)														
Wld :														
32	A 5	M 2	6	40	8	50	50	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : 4/30/2008 Very variable, look at in 10 (Grieve) 10/98 Fair amount of mortality. (Rouston)														
33	U 0	U 0	2			0	46	upland brush	nonstocked	N		20-29 years	0	
comnts Fmd : 3/10/2008 Mostly junk cherry but a little of almost everything.. (Grieve)														
Wld :														
34	U 0	U 0	4			0	46	upland brush	nonstocked	N		20-29 years	0	
comnts Fmd : 3/10/2008 Mostly junk cherry but a little of almost everything.. (Grieve)														
Wld :														

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					B	Tot. BA								
35	M 6	M 1	43		8	90	64	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : 3/12/2008 Hilly. Old timber sale from ten years ago. South 1/2 may not have been cut as hard. Look at in ten years. (Grieve) 2/18/2003 TS# 066-00-1 (Grieve)10/98 Understory has some poor quality stems and contains a high number of shrubs in some pockets. Protect small pocket of Hemlock directly west of pothole up on hillside with a buffer. Numerous beech den trees between pothole and County road. Vernal pond in center of stand is in a deep depression and will require a filtration zone to keep sediment from going down the steep slopes into the pond area. Field check this prior to setting up the sale to examine the possibility of leaving a larger uncut area which may include the old beech, hemlock and the vernal pond all in one exclusion. (Rouston)														
36	V 0	V 0	1			0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : 3/12/2008 Pot hole bog. Snow on ice at this time. (Grieve) 10/98 Vernal Pond. Pothole at the bottom of steep slopes - typically holds water into early summer - dry this year. Mostly marsh grasses with some leatherleaf. Must protect from sedimentation by using a filtration zone around the perimeter of the stand when thinning is done in hardwood stand that surrounds this vernal pond. (Rouston)														
37	V 0	V 0	1			0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : 3/12/2008 Pot hole Bog (Grieve) 10/98 Heavy snowmobile use. (Rouston)														
38	R 3	R 3	20	22	4	0	60	red pine	immature	N		10-19 years	0	
comnts Fmd : 3/12/2008 Looks like about 20 years old. (Grieve) 10/98 Red Pine planted in 1989 3-0 stock. Growth and survival appears excellent. (Rouston)														
39	R 5	R 2	19	22	6	40	50	red pine	immature	N		10-19 years	0	
comnts Fmd : 3/12/2008 Stand just moving from R3to R6. Good growth. (Grieve) 10/98 Planted Red Pine N/S rows. Stand doing well. (Rouston)														
41	U 0	U 0	31			0	46	upland brush	nonstocked	N		20-29 years	0	
comnts Fmd : 3/10/2008 Mostly junk cherry but a little of almost everything.. (Grieve) Wld :														
42	A 4	U 1	8	40	6	30	60	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : 3/12/2008 Moving from A3 to A6 look at in 30 years. (Grieve) 10/98 Both Big Tooth and Quaking Aspen are found in this stand. Some Red Maple in the understory. (Rouston)														
43	M 5	M 2	13		8	60	58	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : 4/30/2008 Not that good of a looking stand. (Grieve)														
44	X 0	X 0	2			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : 4/30/2008 US-131. This part of county road easement across state land. (Grieve)														
45	R 6	M 1	13	57	8	160	60	red pine	immature	N	thinning	within 0-9 years	1	
comnts Fmd : 3/12/2008 Twice has had a thinning. Either clearcut & replant or do one more thinning before final harvest. Than re-plant to red pine. Because of the location of these stands on both sides of US-131, it would be best to let the R3 stand get a little bigger before final harvest. This would be a much better visual effect. (Grieve) 2/18/2003 TS# 059-00-1 (Grieve) 10/98 Planted in spring 1951 with 2-0 Red Pine stock. Every third row was removed in 1990. Core samples taken in 1998 indicated that thinning is needed since the growth was not what I expected. (Rouston)														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
46	R 6	M 1	12	57	8	160	60	red pine	immature	N	thinning	within 0-9 years	1	
comnts Fmd : 3/12/2008 Twice has had a thinning. Either clearcut & replant or do one more thinning before final harvest. Than re-plant to red pine. Because of the location of these stands on both sides of US-131, it would be best to let the R3 stand get a little bigger before final harvest. This would be a much better visual effect. (Grieve) 2/18/2003 TS# 059-00-1 (Grieve) 10/98 Planted in spring 1951 with 2-0 Red Pine stock. Every third row was removed in 1990. Core samples taken in 1998 indicated that thinning is needed since the growth was not what I expected. (Rouston)														
47	R 6	M 1	9	57	8	160	60	red pine	immature	N	thinning	within 0-9 years	1	
comnts Fmd : 3/12/2008 Twice has had a thinning. Either clearcut & replant or do one more thinning before final harvest. Than re-plant to red pine. Because of the location of these stands on both sides of US-131, it would be best to let the R3 stand get a little bigger before final harvest. This would be a much better visual effect. (Grieve) 2/18/2003 TS# 059-00-1 (Grieve) 10/98 Planted in spring 1951 with 2-0 Red Pine stock. Every third row was removed in 1990. Core samples taken in 1998 indicated that thinning is needed since the growth was not what I expected. (Rouston)														
48	R 6	M 1	8	57	8	160	60	red pine	immature	N	thinning	within 0-9 years	1	
comnts Fmd : 3/12/2008 Twice has had a thinning. Either clearcut & replant or do one more thinning before final harvest. Than re-plant to red pine. Because of the location of these stands on both sides of US-131, it would be best to let the R3 stand get a little bigger before final harvest. This would be a much better visual effect. (Grieve) 2/18/2003 TS# 059-00-1 (Grieve) 10/98 Planted in spring 1951 with 2-0 Red Pine stock. Every third row was removed in 1990. Core samples taken in 1998 indicated that thinning is needed since the growth was not what I expected. (Rouston)														
49	R 6	M 1	3	57	8	160	60	red pine	immature	N	thinning	within 0-9 years	1	
comnts Fmd : 3/12/2008 Twice has had a thinning. Either clearcut & replant or do one more thinning before final harvest. Than re-plant to red pine. Because of the location of these stands on both sides of US-131, it would be best to let the R3 stand get a little bigger before final harvest. This would be a much better visual effect. (Grieve) 2/18/2003 TS# 059-00-1 (Grieve) 10/98 Planted in spring 1951 with 2-0 Red Pine stock. Every third row was removed in 1990. Core samples taken in 1998 indicated that thinning is needed since the growth was not what I expected. (Rouston)														
50	X 0	X 0	1			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : 4/21/2008 roads. (Grieve)														
51	J 3	R 3	9	17	2	0	60	jack pine	immature	N		30-39 years	0	
comnts Fmd : 3/12/2008 J3-R3 at this time. Jack pine is natural regeneration. Should be R in time as the red pine pushes the jack pine out. (Grieve) 10/98 Planted in 1994 with 3-0 Red Pine stock from Needlefast Nursery, Scottville on May 16, 1994. 48,000 trees/60 acres. Lots of natural Jack Pine reproduction especially along East edges of North/South strips. Some hardwood patches coming in too. (Rouston)														
52	J 3	R 3	9	17	2	0	60	jack pine	immature	N		30-39 years	0	
comnts Fmd : 3/12/2008 J3-R3 at this time. Jack pine is natural regeneration. Should be R in time as the red pine pushes the jack pine out. (Grieve) 10/98 Planted in 1994 with 3-0 Red Pine stock from Needlefast Nursery, Scottville on May 16, 1994. 48,000 trees/60 acres. Lots of natural Jack Pine reproduction especially along East edges of North/South strips. Some hardwood patches coming in too. (Rouston)														
53	J 3	R 3	2	17	2	0	60	jack pine	immature	N		30-39 years	0	
comnts Fmd : 3/12/2008 J3-R3 at this time. Jack pine is natural regeneration. Should be R in time as the red pine pushes the jack pine out. (Grieve) 10/98 Planted in 1994 with 3-0 Red Pine stock from Needlefast Nursery, Scottville on May 16, 1994. 48,000 trees/60 acres. Lots of natural Jack Pine reproduction especially along East edges of North/South strips. Some hardwood patches coming in too. (Rouston)														
54	J 3	R 3	8	17	2	0	60	jack pine	immature	N		30-39 years	0	
comnts Fmd : 3/12/2008 J3-R3 at this time. Jack pine is natural regeneration. Should be R in time as the red pine pushes the jack pine out. (Grieve) 10/98 Planted in 1994 with 3-0 Red Pine stock from Needlefast Nursery, Scottville on May 16, 1994. 48,000 trees/60 acres. Lots of natural Jack Pine reproduction especially along East edges of North/South strips. Some hardwood patches coming in too. (Rouston)														

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					D	B								
55	J3	R3	6	17	2	0	60	jack pine	immature	N		30-39 years	0	
comnts Fmd : 3/12/2008 J3-R3 at this time. Jack pine is natural regeneration. Should be R in time as the red pine pushes the jack pine out. (Grieve) 10/98 Planted in 1994 with 3-0 Red Pine stock from Needlefast Nursery, Scottville on May 16, 1994. 48,000 trees/60 acres. Lots of natural Jack Pine reproduction especially along East edges of North/South strips. Some hardwood patches coming in too. (Rouston)														
56	J3	R3	15	17	2	0	60	jack pine	immature	N		30-39 years	0	
comnts Fmd : 3/12/2008 J3-R3 at this time. Jack pine is natural regeneration. Should be R in time as the red pine pushes the jack pine out. (Grieve) 10/98 Planted in 1994 with 3-0 Red Pine stock from Needlefast Nursery, Scottville on May 16, 1994. 48,000 trees/60 acres. Lots of natural Jack Pine reproduction especially along East edges of North/South strips. Some hardwood patches coming in too. (Rouston)														
57	R6	M1	2	57	8	160	60	red pine	immature	N	thinning	within 0-9 years	1	
comnts Fmd : 3/12/2008 Twice has had a thinning. Either clearcut & replant or do one more thinning before final harvest. Than re-plant to red pine. Because of the location of these stands on both sides of US-131, it would be best to let the R3 stand get a little bigger before final harvest. This would be a much better visual effect. (Grieve) 2/18/2003 TS# 059-00-1 (Grieve) 10/98 Planted in spring 1951 with 2-0 Red Pine stock. Every third row was removed in 1990. Core samples taken in 1998 indicated that thinning is needed since the growth was not what I expected. (Rouston)														
58	R6	M1	6	57	8	160	60	red pine	immature	N	thinning	within 0-9 years	1	
comnts Fmd : 3/12/2008 Twice has had a thinning. Either clearcut & replant or do one more thinning before final harvest. Than re-plant to red pine. Because of the location of these stands on both sides of US-131, it would be best to let the R3 stand get a little bigger before final harvest. This would be a much better visual effect. (Grieve) 2/18/2003 TS# 059-00-1 (Grieve) 10/98 Planted in spring 1951 with 2-0 Red Pine stock. Every third row was removed in 1990. Core samples taken in 1998 indicated that thinning is needed since the growth was not what I expected. (Rouston)														
59	R6	M1	10	57	8	160	60	red pine	immature	N	thinning	within 0-9 years	1	
comnts Fmd : 3/12/2008 Twice has had a thinning. Either clearcut & replant or do one more thinning before final harvest. Than re-plant to red pine. Because of the location of these stands on both sides of US-131, it would be best to let the R3 stand get a little bigger before final harvest. This would be a much better visual effect. (Grieve) 2/18/2003 TS# 059-00-1 (Grieve) 10/98 Planted in spring 1951 with 2-0 Red Pine stock. Every third row was removed in 1990. Core samples taken in 1998 indicated that thinning is needed since the growth was not what I expected. (Rouston)														
60	X0	X0	2			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : 4/21/2008 roads. (Grieve)														
61	R6	M1	12	57	8	160	60	red pine	immature	N	thinning	within 0-9 years	1	
comnts Fmd : 3/12/2008 Twice has had a thinning. Either clearcut & replant or do one more thinning before final harvest. Than re-plant to red pine. Because of the location of these stands on both sides of US-131, it would be best to let the R3 stand get a little bigger before final harvest. This would be a much better visual effect. (Grieve) 2/18/2003 TS# 059-00-1 (Grieve) 10/98 Planted in spring 1951 with 2-0 Red Pine stock. Every third row was removed in 1990. Core samples taken in 1998 indicated that thinning is needed since the growth was not what I expected. (Rouston)														
62	J3	R3	4	17	2	0	60	jack pine	immature	N		30-39 years	0	
comnts Fmd : 3/12/2008 J3-R3 at this time. Jack pine is natural regeneration. Should be R in time as the red pine pushes the jack pine out. (Grieve) 10/98 Planted in 1994 with 3-0 Red Pine stock from Needlefast Nursery, Scottville on May 16, 1994. 48,000 trees/60 acres. Lots of natural Jack Pine reproduction especially along East edges of North/South strips. Some hardwood patches coming in too. (Rouston)														
63	R6	M1	2	57	8	160	60	red pine	immature	N	thinning	within 0-9 years	1	
comnts Fmd : 3/12/2008 Twice has had a thinning. Either clearcut & replant or do one more thinning before final harvest. Than re-plant to red pine. Because of the location of these stands on both sides of US-131, it would be best to let the R3 stand get a little bigger before final harvest. This would be a much better visual effect. (Grieve) 2/18/2003 TS# 059-00-1 (Grieve) 10/98 Planted in spring 1951 with 2-0 Red Pine stock. Every third row was removed in 1990. Core samples taken in 1998 indicated that thinning is needed since the growth was not what I expected. (Rouston)														

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					D	B								
64	J3	R3	3	17	2	0	60	jack pine	immature	N		30-39 years	0	
comnts Fmd : 3/12/2008 J3-R3 at this time. Jack pine is natural regeneration. Should be R in time as the red pine pushes the jack pine out. (Grieve) 10/98 Planted in 1994 with 3-0 Red Pine stock from Needlefast Nursery, Scottville on May 16, 1994. 48,000 trees/60 acres. Lots of natural Jack Pine reproduction especially along East edges of North/South strips. Some hardwood patches coming in too. (Rouston)														
65	R6	M1	3	57	8	160	60	red pine	immature	N	thinning	within 0-9 years	1	
comnts Fmd : 3/12/2008 Twice has had a thinning. Either clearcut & replant or do one more thinning before final harvest. Than re-plant to red pine. Because of the location of these stands on both sides of US-131, it would be best to let the R3 stand get a little bigger before final harvest. This would be a much better visual effect. (Grieve) 2/18/2003 TS# 059-00-1 (Grieve) 10/98 Planted in spring 1951 with 2-0 Red Pine stock. Every third row was removed in 1990. Core samples taken in 1998 indicated that thinning is needed since the growth was not what I expected. (Rouston)														
66	J3	R3	2	17	2	0	60	jack pine	immature	N		30-39 years	0	
comnts Fmd : 3/12/2008 J3-R3 at this time. Jack pine is natural regeneration. Should be R in time as the red pine pushes the jack pine out. (Grieve) 10/98 Planted in 1994 with 3-0 Red Pine stock from Needlefast Nursery, Scottville on May 16, 1994. 48,000 trees/60 acres. Lots of natural Jack Pine reproduction especially along East edges of North/South strips. Some hardwood patches coming in too. (Rouston)														
67	R6	M1	1	57	8	160	60	red pine	immature	N	thinning	within 0-9 years	1	
comnts Fmd : 3/12/2008 Twice has had a thinning. Either clearcut & replant or do one more thinning before final harvest. Than re-plant to red pine. Because of the location of these stands on both sides of US-131, it would be best to let the R3 stand get a little bigger before final harvest. This would be a much better visual effect. (Grieve) 2/18/2003 TS# 059-00-1 (Grieve) 10/98 Planted in spring 1951 with 2-0 Red Pine stock. Every third row was removed in 1990. Core samples taken in 1998 indicated that thinning is needed since the growth was not what I expected. (Rouston)														
68	M6	M2	18	83	6	100	60	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : 3/12/2008 West side weaker, look at in 10 years coming nice. (Grieve)														
69	M2	M2	5	18	2	0	52	northern hardwood	immature	N		30-39 years	0	
comnts Fmd : 3/12/2008 This is an old jack pine stand which was not planted to red pine because of the amount of hardwood regeneration. (Grieve)														
70	M8	U1	6	73	14	40	50	northern hardwood	immature	N		30-39 years	0	
comnts Fmd : 3/12/2008 Same (Grieve) 10/98 Some timber theft. Semi-open area with clumps of witch hazel. (Rouston)														
71	J3	R3	3	17	2	0	60	jack pine	immature	N		30-39 years	0	
comnts Fmd : 3/12/2008 J3-R3 at this time. Jack pine is natural regeneration. Should be R in time as the red pine pushes the jack pine out. (Grieve) 10/98 Planted in 1994 with 3-0 Red Pine stock from Needlefast Nursery, Scottville on May 16, 1994. 48,000 trees/60 acres. Lots of natural Jack Pine reproduction especially along East edges of North/South strips. Some hardwood patches coming in too. (Rouston)														
72	R6	M1	3	57	8	160	60	red pine	immature	N	thinning	within 0-9 years	1	
comnts Fmd : 3/12/2008 Twice has had a thinning. Either clearcut & replant or do one more thinning before final harvest. Than re-plant to red pine. Because of the location of these stands on both sides of US-131, it would be best to let the R3 stand get a little bigger before final harvest. This would be a much better visual effect. (Grieve) 2/18/2003 TS# 059-00-1 (Grieve) 10/98 Planted in spring 1951 with 2-0 Red Pine stock. Every third row was removed in 1990. Core samples taken in 1998 indicated that thinning is needed since the growth was not what I expected. (Rouston)														
73	J3	R3	1	17	2	0	60	jack pine	immature	N		30-39 years	0	
comnts Fmd : 3/12/2008 J3-R3 at this time. Jack pine is natural regeneration. Should be R in time as the red pine pushes the jack pine out. (Grieve) 10/98 Planted in 1994 with 3-0 Red Pine stock from Needlefast Nursery, Scottville on May 16, 1994. 48,000 trees/60 acres. Lots of natural Jack Pine reproduction especially along East edges of North/South strips. Some hardwood patches coming in too. (Rouston)														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
74	R 6	M 1	2	57	8	160	60	red pine	immature	N	thinning	within 0-9 years	1	
<p>comnts Fmd : 3/12/2008 Twice has had a thinning. Either clearcut &amp; replant or do one more thinning before final harvest. Than re-plant to red pine. Because of the location of these stands on both sides of US-131, it would be best to let the R3 stand get a little bigger before final harvest. This would be a much better visual effect. (Grieve) 2/18/2003 TS# 059-00-1 (Grieve) 10/98 Planted in spring 1951 with 2-0 Red Pine stock. Every third row was removed in 1990. Core samples taken in 1998 indicated that thinning is needed since the growth was not what I expected. (Rouston)</p>														
75	J 3	R 3	1	17	2	0	60	jack pine	immature	N		30-39 years	0	
<p>comnts Fmd : 3/12/2008 J3-R3 at this time. Jack pine is natural regeneration. Should be R in time as the red pine pushes the jack pine out. (Grieve) 10/98 Planted in 1994 with 3-0 Red Pine stock from Needlefast Nursery, Scottville on May 16, 1994. 48,000 trees/60 acres. Lots of natural Jack Pine reproduction especially along East edges of North/South strips. Some hardwood patches coming in too. (Rouston)</p>														
76	R 6	M 1	3	57	8	160	60	red pine	immature	N	thinning	within 0-9 years	1	
<p>comnts Fmd : 3/12/2008 Twice has had a thinning. Either clearcut &amp; replant or do one more thinning before final harvest. Than re-plant to red pine. Because of the location of these stands on both sides of US-131, it would be best to let the R3 stand get a little bigger before final harvest. This would be a much better visual effect. (Grieve) 2/18/2003 TS# 059-00-1 (Grieve) 10/98 Planted in spring 1951 with 2-0 Red Pine stock. Every third row was removed in 1990. Core samples taken in 1998 indicated that thinning is needed since the growth was not what I expected. (Rouston)</p>														
77	J 3	R 3	1	17	2	0	60	jack pine	immature	N		30-39 years	0	
<p>comnts Fmd : 3/12/2008 J3-R3 at this time. Jack pine is natural regeneration. Should be R in time as the red pine pushes the jack pine out. (Grieve) 10/98 Planted in 1994 with 3-0 Red Pine stock from Needlefast Nursery, Scottville on May 16, 1994. 48,000 trees/60 acres. Lots of natural Jack Pine reproduction especially along East edges of North/South strips. Some hardwood patches coming in too. (Rouston)</p>														
78	R 6	M 1	1	57	8	160	60	red pine	immature	N	thinning	within 0-9 years	1	
<p>comnts Fmd : 3/12/2008 Twice has had a thinning. Either clearcut &amp; replant or do one more thinning before final harvest. Than re-plant to red pine. Because of the location of these stands on both sides of US-131, it would be best to let the R3 stand get a little bigger before final harvest. This would be a much better visual effect. (Grieve) 2/18/2003 TS# 059-00-1 (Grieve) 10/98 Planted in spring 1951 with 2-0 Red Pine stock. Every third row was removed in 1990. Core samples taken in 1998 indicated that thinning is needed since the growth was not what I expected. (Rouston)</p>														
79	M 6	M 1	11		10	110	60	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : 3/12/2008 Good looking, hold for 10 years. Most of stand not ready yet. (Grieve) 8/6/2004 TS# 61-001-03-1 (Grieve)</p>														
80	L 0	L 0	5	13	0	0	28	lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : 4/22/2008 I am splitting off the three areas of old beaver flooding. At this time they could almost be called a D-type but I will call them a L-type for lack of a better cover type. They are a mix of marsh grass, alder, some cattails &amp; an occasional tree that survived. New stands are 80, 85 &amp; 88. (Grieve) 4/17/2008 A beaver flooding took place in 3 parts of this stand between January of 1988 &amp; the inventory taken in 1998. Looking at the photos it looked flooded in 1998 but now does not have any floodings. The 1998 inventory alludes to a change but must have never entered the stand. Will keep this as one stand, an E-type, but has 3 old beaver floodings now dry. (Grieve) 10/1998 Former stand 27 during 1990 YOY records. This stand needs closer examination. Data from old records is suspect. This area is very wet in some places and the stand serves as a buffer to the Rapid River corridor. (Rouston)</p>														
81	M 6	F 2	49	73	8	90	50	northern hardwood	immature	N		not scheduled	0	
<p>comnts Fmd : 3/12/2008 Steep slope, sometimes lots of aspen, sometimes lots of red maple, always steep. (Grieve) 10/98 Steep slopes make this stand valuable as a filtration strip alongside the Rapid River corridor. Any timber harvest on this stand would have to be done with hand crews. (Rouston)</p>														
82	C 6	F 1	195	118	8	180	30	cedar	mature	N		not scheduled	0	
<p>comnts Fmd : 4/17/2008 Same as before. (Grieve) 10/1998 Nice Cedar Logs. Deeryard with Rapid River flowing through the stand. Core samples show the last 48 years (since 1950) have been very slow growth. (Rouston)</p>														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
83	E 6	F 1	33	106	8	100	28	swamp hardwoods	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p> <p>comnts Fmd : 4/22/2008 I am splitting off the three areas of old beaver flooding. At this time they could almost be called a D-type but I will call them a L-type for lack of a better cover type. They are a mix of marsh grass, alder, some cattails &amp; an occasional tree that survived. New stands are 80, 85 &amp; 88. (Grieve) 4/17/2008 A beaver flooding took place in 3 parts of this stand between January of 1988 &amp; the inventory taken in 1998. Looking at the photos it looked flooded in 1998 but now does not have any floodings. The 1998 inventory alludes to a change but must have never entered the stand. Will keep this as one stand, an E-type, but has 3 old beaver floodings now dry. (Grieve) 10/1998 Former stand 27 during 1990 YOE records. This stand needs closer examination. Data from old records is suspect. This area is very wet in some places and the stand serves as a buffer to the Rapid River corridor. (Rouston)</p>														
84	A 6	W 2	2	35	8	90	53	aspen (upland)	immature	N		10-19 years	0	
<p>comnts Fmd : 3/12/2008 Sell this land. This parcel was missed as state ownership during the last inventory. It has no uses in state ownership. (Grieve)</p>														
85	X 0	X 0	1			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
<p>comnts Fmd : 4/31/2008 This land should be sold along with stand 84. (Grieve)</p>														
86	W 6	M 1	21	50	8	160	65	white pine	immature	N	thinning	within 0-9 years	2	
<p>comnts Fmd : 3/12/2008 Poor form, going to go to hardwoods could hold next thinning for ten years. Boarderline to thin or not, so thin now and move to hardwoods faster. (Grieve) 2/18/2003 TS# 026-00-1 (Grieve) 10/98 Stand was planted in spring of 1960 with 2-0 &amp; 3-0 stock. Rows were planted East-West and a few stems have just reached sawlog size.(Rouston)</p>														
87	M 6	M 1	44		8	100	60	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : 3/12/2008 Could be a selection cut but is only at 100 BA, Hold for ten years. No regeneration from last harvest. (Grieve) 8/6/2004 TS# 61-001-03-1 (Grieve) 10/99 2000 Comp Rev. result: A new stand (74) was identified along the bluff at the north edge of this stand to protect the watershed. Fisheries Division would like to participate in preparation of this sale. (Rouston)</p>														
88	L 0	L 0	1	13	0	0	28	lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : 4/22/2008 I am splitting off the three areas of old beaver flooding. At this time they could almost be called a D-type but I will call them a L-type for lack of a better cover type. They are a mix of marsh grass, alder, some cattails &amp; an occasional tree that survived. New stands are 80, 85 &amp; 88. (Grieve) 4/17/2008 A beaver flooding took place in 3 parts of this stand between January of 1988 &amp; the inventory taken in 1998. Looking at the photos it looked flooded in 1998 but now does not have any floodings. The 1998 inventory alludes to a change but must have never entered the stand. Will keep this as one stand, an E-type, but has 3 old beaver floodings now dry. (Grieve) 10/1998 Former stand 27 during 1990 YOE records. This stand needs closer examination. Data from old records is suspect. This area is very wet in some places and the stand serves as a buffer to the Rapid River corridor. (Rouston)</p>														
89	M 6	F 2	53		8	80	55	northern hardwood	unevenaged	N		not scheduled	0	
<p>comnts Fmd : 4/17/2008 a bit seep in most places to log. There are some more gentle sloops which could have treatments but these are in the minority. (Grieve) 10/1998 Site Index taken from adjacent stand. This corridor consists of a steep forested slope with a South/SouthEast aspect. There is a balsam fir sapling understory. It is an important buffer to the Rapid River bottomlands which are directly adjacent. Slope is about 45-50 feet from the top to the bottom and the stand is approximately three chains wide. The timber on this site is somewhat smaller in diameter than that in the similar stand adjacent (std 61) and to the southwest. Any erosion in this buffer zone would threaten the river area with sediments. A road that is at the bottom of the ridge in this stand should be closed and rehabilitated. No treatments are being scheduled for this stand now nor for the future since it would be very difficult to implement Best Management Practices within this zone. (Rouston)</p>														
90	G 0	G 0	8			0		grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : 4/30/2008 US-131. This part of US-131 easement across state land. (Grieve)</p>														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
91	M 6	M 1	268		8	110	55	northern hardwood	unevenaged	N	selection	within 0-9 years	1	
comnts Fmd : 8/19/2008 This stand although a marginal stand for growing northern hardwoods, would grow excellent northern red oak or red pine. When marking, mark 10, 5 acres blocks scattered throughout the stand to a BA of 40. After harvest plant or drill this blocks with oak. Regeneration of oak should be 10% white oak & 90% northern red oak. (Grieve) 3/17/2008 Weak stand more so in the middle. But still needs a selection cut for improvement. Harvest this time around. This stand was multiple stands the last two inventories. I have lumped them all into one for this time around so they will all be harvested. A good selection harvest is need throughout to start some regeneration. (Grieve) 10/98 Smaller dbh than other hardwood stands in the area. Wait 10 years - then thin. (Rouston)														
92	W 6	M 1	7	51	8	150	60	white pine	immature	N	thinning	within 0-9 years	2	
comnts Fmd : 3/17/2008 2nd thinning, will need to be marked. (Grieve) 2/18/2003 TS# 026-00-1 (Grieve) 10/98 Stand was planted in spring 1960 with 3-0 stock. One quarter of the stand was replanted in 1966 with 3-0 stock. Rows are planted North/South. Evidence of weevil damage is still apparent. The old aerial photos show that this spot was once an orchard. (Rouston)														
93	M 6	M 1	17		8	100	55	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : 3/17/2008 Look at in ten years. (Grieve) 8/6/2004 TS# 61-001-03-1 (Grieve)														
94	A 3	A 3	11	3	2	0	77	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : 3/17/2008 Looks good. (Grieve) 6/13/2005 TS# 61-002-03-1 (Grieve) 10/98 Unique feature. Aspen in and around a deep gully that is 25'-30' feet deep. Try to cut and expand the aspen into the surrounding Northern Hardwood stand along the upper rim of the gully. Some of the aspen may not be salvageable and there may be a frost problem. Lots of Hard Maple saplings establishing in the stand now. (Rouston)														
95	M 6	F 2	17		8	80	55	northern hardwood	unevenaged	N		not scheduled	0	
comnts Fmd : 4/17/2008 a bit seep in most places to log. (Grieve) 10/1998 Site Index taken from adjacent stand. This corridor consists of a steep forested slope with a South/SouthEast aspect. There is a balsam fir sapling understory. It is an important buffer to the Rapid River bottomlands which are directly adjacent. Slope is about 45-50 feet from the top to the bottom and the stand is approximately three chains wide. The timber on this site is somewhat smaller in diameter than that in the similar stand adjacent (std 61) and to the southwest. Any erosion in this buffer zone would threaten the river area with sediments. A road that is at the bottom of the ridge in this stand should be closed and rehabilitated. No treatments are being scheduled for this stand now nor for the future since it would be very difficult to implement Best Management Practices within this zone. (Rouston)														
96	W 6	M 1	31	51	8	150	60	white pine	immature	N	thinning	within 0-9 years	2	
comnts Fmd : 3/17/2008 2nd thinning, will need to be marked. (Grieve) 2/18/2003 TS# 026-00-1 (Grieve) 10/98 White pine planted in spring of 1960 (2-0 & 3-0 stock). Some replanting in 1963 and 1966 (3-0 stock). Remove every third row to thin out the stand in the year 2000. An old homestead foundation is located along the roadway and should not be disturbed. A few Red Pine mixed in. Evidence of weevil damage in the past. (Rouston)														
97	M 6	M 2	71		8	90	69	northern hardwood	unevenaged	N	selection	within 0-9 years	2	
comnts Fmd : 8/19/2008 Standard selection cut, leave mast bearing trees of good form. Leave den trees. (Grieve) 3/17/2008 TS# 17-91-1, Time for a selection cut for regeneration. (Grieve) 10/98 P-2 (Rouston)														
98	M 6	M 1	60		8	90	63	northern hardwood	unevenaged	N		10-19 years	0	
99	A 3	A 3	7	16	3	0	65	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : 3/17/2008 TS# 34-90-1, Stand looks good. (Grieve) 10/98 Stand was clearcut in 1991. (Rouston)														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
100	L 0	L 0	4	13	0	0	28	lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : 4/22/2008 I am splitting off the three areas of old beaver flooding. At this time they could almost be called a D-type but I will call them a L-type for lack of a better cover type. They are a mix of marsh grass, alder, some cattails &amp; an occasional tree that survived. New stands are 80, 85 &amp; 88. (Grieve) 4/17/2008 A beaver flooding took place in 3 parts of this stand between January of 1988 &amp; the inventory taken in 1998. Looking at the photos it looked flooded in 1998 but now does not have any floodings. The 1998 inventory alludes to a change but must have never entered the stand. Will keep this as one stand, an E-type, but has 3 old beaver floodings now dry. (Grieve) 10/1998 Former stand 27 during 1990 YOE records. This stand needs closer examination. Data from old records is suspect. This area is very wet in some places and the stand serves as a buffer to the Rapid River corridor. (Rouston)</p>														
103	W 6	X 0	49	50	8	150	54	white pine	immature	N	thinning	within 0-9 years	2	
<p>comnts Fmd : 4/19/2008 Ready along with stands 96, 92, &amp; 86. (Grieve) 2/18/2003 TS# 026-00-1 (Grieve) Stand was planted in 1960 with 3-0 stock. There is weevil damage apparent on the stem. Take every third row in this first thinning.</p>														
104	M 6	M 3	8		8	90	71	northern hardwood	unevenaged	N		within 0-9 years	0	cleaning & weeding
<p>comnts Fmd : 4/17/2008 Stand was selectively harvested ten years ago. This stand is being taken over by ironwood. 90% of new growth is ironwood with 9% beech. Herbicide the understory. Drill some acorns after application. This is a good oak site. Removal of ironwood will allow maple to seed in. Look at for selective cut in ten years. The seedlings of any other species are being browsed off. Ironwood is also pushing out indicator species. (Grieve) 2004 TS# 15-00-1 (Grieve) 10/98 Site index taken from adjacent stand. (Rouston)</p>														
105	M 9	M 2	19		12	80	71	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : 4/17/2008 TS# 15-00-1, look at in ten years. (Grieve)</p>														
106	M 6	M 3	63		6	70	71	northern hardwood	unevenaged	N		within 0-9 years	0	cleaning & weeding
<p>comnts Fmd : 4/17/2008 Stand was selectively harvested ten years ago. This stand is being taken over by ironwood. 90% of new growth is ironwood with 9% beech. Herbicide the understory. Drill some acorns after application. This is a good oak site. Removal of ironwood will allow maple to seed in. Look at for selective cut in ten years. The seedlings of any other species are being browsed off. Ironwood is also pushing out indicator species. (Grieve) 2/18/2003 TS# 015-00-1 (Grieve)</p>														
107	M 6	M 2	8		8	140	71	northern hardwood	unevenaged	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too steep</p> <p>comnts Fmd : 4/17/2008 Side hill, to steep to operate. Bloodroot &amp; leeks on forest floor. (Grieve) 10/1998 Very steep slope with a SouthEast aspect renders this stand inoperable for commercial logging. Data taken from adjacent stand. (Rouston)</p>														
108	M 6	M 2	8		8	120	71	northern hardwood	unevenaged	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too steep</p> <p>comnts Fmd : 4/17/2008 Side hill, to steep to operate. (Grieve)</p>														
401	G 0	G 0	2			0		red pine	nonstocked	N		within 0-9 years	0	planting
<p>comnts Fmd : 3/10/2008 Some knapweed, to much snow to see how much. Plat to red pine. (Grieve) 10/1998 Former well drilling site that is now restored to a grassy opening. From observations of the surrounding timber stands, this in all probability was not a very productive timber stand. (Rouston)</p>														
402	G 0	G 0	2			0	46	grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : 3/12/2008 Abandon well site, to much snow to see ground cover. (Grieve) 10/98 Old well-site - now grassy area. (Rouston)</p>														
403	G 0	G 0	23			0	50	grass	nonstocked	N		within 0-9 years	0	opening maintenance
<p>comnts Fmd : 4/3/2008 Moving to a U-type. (Grieve) 10/98 Opening with scattered Black Cherry and a few wolfy Hard Maple sawlog size trees. (Rouston)</p>														

TRAVERSE CITY FOREST MGT UNIT

Stand Level Information

Compartment: 172 Entry Year: 2010

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
404	G 0	G 0	1			0	60	grass	nonstocked	N		not scheduled	0	
comnts Fmd : 3/12/2008 This could be called a U-type because of the planting of autumn olive. Let Wildlife decide if they want to remove the AO or not. (Grieve) 10/98 Abandoned Well-Site. (Rouston)														
405	G 0	G 0	1			0		grass	nonstocked	N		20-29 years	0	
comnts Fmd : 3/12/2008 This is a grass stand between the rail road & an old railroad property which was never developed by the Penn Central as a shot cut to take out a bend in the line. Until about 2000 both the state & the railroad were paying property taxes on cut. The railroad sold the property to a speculator at about 2000. In the interim, the state planted & harvested twice the red pine plantation. The state most likely would have an adverse position claim on the parcel. Until this is completely resolved I have delineated out the rail road cut. (Grieve)														
406	G 0	G 0	14			0	50	grass	nonstocked	N		not scheduled	0	
comnts Fmd : 3/12/2008 Still the same. (Grieve) 10/98 Grass opening filling in around the edges with Q. Aspen. Steep slope on NW side down to conifer/hardwood mix. Plenty of witch hazel. Some Black Cherry and Hard Maple scattered. Could cut aspen now or in 10 years along the NW edge and over the bank. (Rouston)														
408	G 0	G 0	1			0	60	grass	nonstocked	N		not scheduled	0	
comnts Fmd : 3/12/2008 Old well site, very bad subsidence on three sides, check with wildlife for treatment. (Grieve) 10/98 Old well-site, now grassy opening. Good site for Wildlife planting if desired. (Rouston)														
409	G 0	G 0	1			0	60	grass	nonstocked	N		not scheduled	0	
comnts Fmd : 3/12/2008 Almost a U-type, old building site. (Grieve) 10/1998 Small opening with timber invading the edges.(Rouston)														
410	G 0	G 0	4			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : 3/12/2008 Hilly, some scattered maple & cherry. Staghorn sumac on top of hill. Check when snow is off for ORV problems. (Grieve) 10/1998 Grass opening with some cherry mostly at the North end. Rolling topography with some trash in the form of a couple old car bodies. Sign of an old fire - plow furrows at the North end. (Rouston)														
411	G 0	G 0	1			0		grass	nonstocked	N		20-29 years	0	
comnts Fmd : 3/17/2008 This was a gas well pad which was cleared but never drilled. (Grieve)														
413	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : 3/17/2008 Old homestead. (Grieve)														
414	G 0	G 0	1			0		grass	nonstocked	N		20-29 years	0	
comnts Fmd : 3/17/2008 This was a gas well pad which was cleared but never drilled. (Grieve)														
415	G 0	G 0	12			0	46	grass	nonstocked	N		20-29 years	0	
comnts Fmd : 3/17/2008 Red pine has been planted on the edge of this stand in the SE corner next to the hardwoods. Looks like about 8 years ago. (Grieve) 10/98 Grass opening with scattered cherry poles. Maintain as natural opening. Edges are clean yet (no invasions). (Rouston)														
Wld : 10/ 98 Excellent forested opening, but has no winter cover. Would like to plant 2 rows of Red Pine 20x20 spacing, around the outside edges. In addition, plant the little "cove" that extends to the north to the A3 stand with spruce at 20x20 spacing. Some blue stem in the west end of the field, so maybe the field could be burned first, attempt to spread the blue stem, before tree planting. Not much fuel for burning. Some bluebird houses should be erected in the stand. (Webb)														
416	G 0	G 0	1			0		grass	nonstocked	N		20-29 years	0	
comnts Fmd : 3/17/2008 This was a gas well pad which was cleared but never drilled. (Grieve)														

TRAVERSE CITY FOREST MGT UNIT

Stand Level Information

Compartment: 172 Entry Year: 2010

\* 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.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA	Site Indx							
417	G 0	G 0	8			0	50	grass	nonstocked	N		within 0-9 years	0	
comnts Fmd : 3/17/2008 On north aspect of hill, some sugar maple & white pine moving in. Also, runs down the west side of pine plantation. (Grieve) 10/98 Grass opening with a significant slope in places (North aspect). Scattered hard maple saplings and some sumac. Maintain as natural opening. (Rouston) Wld : 10/98 Wildlife wants to burn the stand and then plant some pine/spruce along the edges for winter cover. (Rouston)														
418	G 0	G 0	1			0		grass	nonstocked	N		20-29 years	0	
comnts Fmd : 4/17/2008 Old homestead area. (Grieve)														
419	G 0	G 0	9			0	46	grass	nonstocked	N		within 0-9 years	0	
comnts Fmd : 4/ 18/2008 Grass opening between hardwood stands. (Grieve) 10/1998 Grass opening in Sec. 19. (Rouston) Wld : 10/1998 Plant some spruce in the far west end of the opening and in the north edge along the edge of stand 65. (Webb)														
420	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : 4/18/2008 Atlas Energy, antrim gas well. (Grieve)														
421	G 0	G 0	1			0		grass	nonstocked	N		20-29 years	0	
comnts Fmd : 4/18/2008 Old landing in hardwoods. Lots of blackberries at this time. (Grieve)														
<b>Total Acres.....</b>			<b>1950</b>											