

* 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	Q9	H2	4	118	16	160	45	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Adjacent landowner denies access Scenic values/visual values Influence zones</p> <p>comnts Fmd : 3/17/2008 Ice starting to be thin. Will try and enter stand at another time. (Grieve) 6/8/1999, I have not entered this stand. I was going to go by canoe, but our having problems with land owner to the south. Will wait until this is over. Stand is land lock from state. Also is a swamp type. Used stats from stand 113 until I get there. (Grieve)</p>														
2	N0	N0	24		0	0		marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : 1/17/2008 Same (Grieve) 4/5/1999, Cattails in among dead cedar. Loks like beaver have caused all of this. Lake level was higher at one time. (Grieve) 4/9/1989, BEAVER FLOODED,DEAD CEDAR (Byers)</p>														
3	Q9	H2	20	118	16	160	45	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Adjacent landowner denies access Deer yards</p> <p>comnts Fmd : 3/17/2008 Same as before. (Grieve) 4/5/1999, Lots of Hemlock next to Loon Lake. Stand is old & wet. Leave this go. Let it come back to Hemlock again. (Grieve)</p>														
4	Z0	Z0	16			0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : 3/20/2008 Loon Lake. Access problem to lake. Needs improvement. (Grieve) 4/5/1999, Loon Lake. Illegal duck blind on east side of lake. West side is how public enters lake using 100' of palets. Not good. Put in for Department to build board walk-dock to edge of lake. (Grieve)</p>														
5	M6	M1	4		8	100	67	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : 1/29/2008 Variable stand, aspen clone to mixed northern hardwoods. Small not even good for a fire wood sale. (Grieve) 4/5/1999, Coming north off of private, ther is a trail leading down to the lake. Cut alder, & cordoroy tail also wood palets to walk on. State land was posted. (Removed sign at left on private land). This needs to be addressed. State is having problem with land owner to the south. Most of this stand is on the wet side. Best to let this one go unmanaged. Or at least manage for big tree. Look at in ten selection cut would invite blow down. (Grieve)</p>														
6	W9	W1	3		14	100	57	white pine	unevenaged	N		not scheduled	0	
<p>comnts Fmd : 1/29/2008 Stand next to lake don't cut. Rec site needs work. Also much hemlock in understory. (Grieve)</p>														
7	R9	R1	3	53	14	80	54	red pine	immature	N		20-29 years	0	
<p>comnts Fmd : 1/29/2008 Open stand, let it be. (Grieve) 4/5/1999, Old grass stand coming into red pine. Looks like it was planted than failed. (Grieve)</p>														
8	R6	X0	18	53	6	120	54	red pine	immature	N		10-19 years	0	
<p>comnts Fmd : 1/29/2008 Was cut lat time around, let go for ten more years. (Grieve) 3/4/2004 TS# 040-01-1 (Grieve) 4/5/1999, Third row thinning. Nice looking. Couty road coming into this stand has been in since 1936. Land owner to the east (Kenneth Sytokowski) does not want the road there. Keeps blocking the road. The County at the DNR request keeps opening the road back up. (Grieve)</p>														
9	M6	M1	7		8	180	54	northern hardwood	unevenaged	Y	selection	within 0-9 years	2	
<p>comnts Fmd : 8/19/2008 Retain all mast producing trees. (Grieve) 1/29/2008 Selection cut needed, small sale, water table down.. (Grieve) 4/5/1999, Hemlock also in understory. Stand is wet not practical to harvest at this time. (Grieve)</p>														
10	R6	R1	1	45	8	210	56	red pine	immature	Y	thinning	within 0-9 years	1	
<p>comnts Fmd : 2/29/2008 This stand on the north side of the access road has never been treated. 3rd row thinning this time around. This parcel would be best served if it was sold to the oil & gas company. (Grieve)</p>														

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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
11	E 6	F 2	24	73	6	130	54	swamp hardwoods	immature	N		10-19 years	0	
comnts Fmd : 1/29/2008 E-type, almost a M. Was M last time. I think I will change it to an E-type. Just to wet, but does have some high islands through out stand. (Grieve) 4/5/1999, High water table but not an E-type. Lots of humics. Aspen looks bad. Was told to recode this to an E-type at review. If selection cut would blow down. (Grieve)														
12	E 6	F 2	38	70	8	80	39	swamp hardwoods	immature	N		20-29 years	0	
comnts Fmd : 3/17/2008 Still a swamp. (Grieve) 4/9/1999, Yes this is a swamp (Grieve)														
13	U 0	U 0	1			0		upland brush	nonstocked	N		20-29 years	0	
comnts Fmd : 1/29/2008 U-type, small scattered cherry. Was grass last time around. (Grieve) 4/5/1999, Talked with land owner to the south about this stand. Told him he needed to clear the trash & clean up the stand. There is also a small pond which is just on to state by about 2 feet. This was dug in 1976 but has been missed in the last two inventories. The spoils are mostly on state. There are now good private corners. Gave owner till fall to clean up area. (Grieve)														
14	C 6	F 1	105	98	8	250	35	cedar	immature	N		20-29 years	0	
comnts Fmd : 3/20/2008 Still a swamp. (Grieve) 4/9/1999, Aspen logs are all cull. (Grieve)														
15	M 6	M 1	25		6	160	66	northern hardwood	unevenaged	Y	selection	within 0-9 years	2	
<u>Treatment Limiting Factors:</u> Inferior quality														
comnts Fmd : 2/14/2008 Poor stand, selection cut this time around. (Grieve) 4/15/1999, Thin in 20 years. (Grieve) From review: list as clearcut but Hennig to look at and see what he wants to do with it.														
16	R 6	R 1	5	45	8	190	56	red pine	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : 2/29/2008 #rd thinning. Do not clearcut for 10 years. This is a visual management problem along US-131. (Grieve) 3/4/2004 TS# 036-01-1 (Grieve) 4/15/99 Great growth! Cut in ten (Grieve). 3/8/1989 3rd row thinning (Byers)														
17	J 6	J 1	4	58	8	90	56	red pine	mature	Y	final harvest	within 0-9 years	1	planting
<u>Treatment Limiting Factors:</u> Land survey needed														
comnts Fmd : 3/21/2008 Missed last time area was cut. Try to do now but very small. May need to leave as a retention. (Grieve) 5/4/1999, Jack pine stopped growing about ten years ago. Fire hazard to gas plnt, cut. (Grieve)														
18	R 6	R 1	2	45	8	190	56	red pine	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : 2/29/2008 3rd thinning. Do not clearcut for 10 years. This is a visual management problem along US-131. (Grieve) 3/4/2004 TS# 036-01-1 (Grieve) 4/15/99 Great growth! Cut in ten (Grieve). 3/8/1989 3rd row thinning (Byers)														
19	J 3	M 2	3	5	1	0	48	jack pine	immature	N		40-49 years	0	
comnts Fmd : 3/20/2008 TS# 36-01 Jack pine with a mix of M2 (Grieve)														
20	R 3	R 3	1	11		0	56	red pine	immature	N		20-29 years	0	
comnts Fmd : 3/21/2008 Some JP & aspen. Looks good. TS# 36-0,1 FTP# C-62-570. (Grieve) 5/4/1999, This is a conversion from a planted jack pine stand. Natural seeded J.P. is also growing in this stand, should be pushed out by red pine. (Grieve)														
21	R 6	R 1	2	45	8	190	56	red pine	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : 2/29/2008 #rd thinning. Do not clearcut for 10 years. This is a visual management problem along US-131. (Grieve) 3/4/2004 TS# 036-01-1 (Grieve) 4/15/99 Great growth! Cut in ten (Grieve). 3/8/1989 3rd row thinning (Byers)														
22	A 3	A 3	8	5	1	0		aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : 3/20/2008 TS# 36-01 Looks good (Grieve)														

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					B	Tot. BA								
23	J6	J1	1	58	8	90	56	red pine	mature	Y	final harvest	within 0-9 years	1	planting
comnts Fmd : 3/21/2008 Missed last time area was cut. Try to do now but very small. May need to leave as a retention. (Grieve) 5/4/1999, Jack pine stopped growing about ten years ago. Fire hazard to gas plnt, cut. (Grieve)														
24	R6	R1	5	45	8	190	56	red pine	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : 2/29/2008 #rd thinning. Do not clearcut for 10 years. This is a visual management problem along US-131. (Grieve) 3/4/2004 TS# 036-01-1 (Grieve) 4/15/99 Great growth! Cut in ten (Grieve). 3/8/1989 3rd row thinning (Byers)														
25	A3	A3	7	5	1	0		aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : 3/20/2008 TS# 36-01 Looks good (Grieve)														
26	R6	R1	2	45	8	190	56	red pine	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : 2/29/2008 #rd thinning. Do not clearcut for 10 years. This is a visual management problem along US-131. (Grieve) 3/4/2004 TS# 036-01-1 (Grieve) 4/15/99 Great growth! Cut in ten (Grieve). 3/8/1989 3rd row thinning (Byers)														
27	R3	R3	2	11		0	56	red pine	immature	N		20-29 years	0	
comnts Fmd : 3/21/2008 Some JP & aspen. Looks good. TS# 36-0,1 FTP# C-62-570. (Grieve) 5/4/1999, This is a conversion from a planted jack pine stand. Natural seeded J.P. is also growing in this stand, should be pushed out by red pine. (Grieve)														
28	A3	A3	5	13	2	0	52	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : 3/21/2008 Spotty stand. (Grieve)														
29	J3	J2	7	17		0		jack pine	immature	N		50-59 years	0	
comnts Fmd : 3/21/2008 J3 sometimes J2, was not planted to red pine. (Grieve) 5/4/1999, Very thick dog hair Jack Pine. Stand started from fire in planted Jack Pine stand. (Grieve)														
30	R6	R1	3	45	8	190	56	red pine	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : 2/29/2008 #rd thinning. Do not clearcut for 10 years. This is a visual management problem along US-131. (Grieve) 3/4/2004 TS# 036-01-1 (Grieve) 4/15/99 Great growth! Cut in ten (Grieve). 3/8/1989 3rd row thinning (Byers)														
31	R3	R3	3	11		0	56	red pine	immature	N		20-29 years	0	
comnts Fmd : 3/21/2008 Some JP & aspen. Looks good. TS# 36-0,1 FTP# C-62-570. (Grieve) 5/4/1999, This is a conversion from a planted jack pine stand. Natural seeded J.P. is also growing in this stand, should be pushed out by red pine. (Grieve)														
32	X0	X0	1			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : 3/25/2008 Paved road access to oil & gas company office. (Grieve)														
33	J3	J3	2	11	1	0	48	jack pine	immature	N		40-49 years	0	
comnts Fmd : 3/21/2008 Red pine was never planted in this stand. TS# 36-0,1 (Grieve) Natural seeded J.P. is growing in this stand. (Grieve)														
35	R3	R3	2	11		0	56	red pine	immature	N		20-29 years	0	
comnts Fmd : 3/21/2008 Some JP & aspen. Looks good. TS# 36-0,1 FTP# C-62-570. (Grieve) 5/4/1999, This is a conversion from a planted jack pine stand. Natural seeded J.P. is also growing in this stand, should be pushed out by red pine. (Grieve)														
36	R3	R3	10	11		0	56	red pine	immature	N		20-29 years	0	
comnts Fmd : 3/21/2008 Some JP & aspen. Looks good. TS# 36-0,1 FTP# C-62-570. (Grieve) 5/4/1999, This is a conversion from a planted jack pine stand. Natural seeded J.P. is also growing in this stand, should be pushed out by red pine. (Grieve)														

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					B	Tot. BA								
37	R 6	R 1	6	45	8	190	56	red pine	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : 2/29/2008 #rd thinning. Do not clearcut for 10 years. This is a visual management problem along US-131. Grieve) 3/4/2004 TS# 036-01-1 (Grieve) 4/15/99 Great growth! Cut in ten (Grieve). 3/8/1989 3rd row thinning (Byers)														
38	R 6	R 1	3	45	8	190	56	red pine	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : 2/29/2008 #rd thinning. Do not clearcut for 10 years. This is a visual management problem along US-131. Grieve) 3/4/2004 TS# 036-01-1 (Grieve) 4/15/99 Great growth! Cut in ten (Grieve). 3/8/1989 3rd row thinning (Byers)														
39	R 6	R 1	3	45	8	190	56	red pine	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : 2/29/2008 #rd thinning. Do not clearcut for 10 years. This is a visual management problem along US-131. Grieve) 3/4/2004 TS# 036-01-1 (Grieve) 4/15/99 Great growth! Cut in ten (Grieve). 3/8/1989 3rd row thinning (Byers)														
40	L 0	L 0	3				0	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : 2/29/2008 #rd thinning. Do not clearcut for 10 years. This is a visual management problem along US-131. Grieve) 3/4/2004 TS# 036-01-1 (Grieve) 4/15/99 Great growth! Cut in ten (Grieve). 3/8/1989 3rd row thinning (Byers)														
41	R 6	R 1	6	45	8	190	56	red pine	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : 2/29/2008 #rd thinning. Do not clearcut for 10 years. This is a visual management problem along US-131. Grieve) 3/4/2004 TS# 036-01-1 (Grieve) 4/15/99 Great growth! Cut in ten (Grieve). 3/8/1989 3rd row thinning (Byers)														
42	R 3	R 3	6	11			0	56	red pine	immature	N	20-29 years	0	
comnts Fmd : 3/21/2008 Some JP & aspen. Looks good. TS# 36-0,1 FTP# C-62-570. (Grieve) 5/4/1999, This is a conversion from a planted jack pine stand. Natural seeded J.P. is also growing in this stand, should be pushed out by red pine. (Grieve)														
43	R 3	R 3	3	11			0	56	red pine	immature	N	20-29 years	0	
comnts Fmd : 3/21/2008 Some JP & aspen. Looks good. TS# 36-0,1 FTP# C-62-570. (Grieve) 5/4/1999, This is a conversion from a planted jack pine stand. Natural seeded J.P. is also growing in this stand, should be pushed out by red pine. (Grieve)														
44	R 6	R 1	3	45	8	190	56	red pine	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : 2/29/2008 #rd thinning. Do not clearcut for 10 years. This is a visual management problem along US-131. Grieve) 3/4/2004 TS# 036-01-1 (Grieve) 4/15/99 Great growth! Cut in ten (Grieve). 3/8/1989 3rd row thinning (Byers)														
45	R 3	R 3	1	11			0	56	red pine	immature	N	20-29 years	0	
comnts Fmd : 3/21/2008 Some JP & aspen. Looks good. TS# 36-0,1 FTP# C-62-570. (Grieve) 5/4/1999, This is a conversion from a planted jack pine stand. Natural seeded J.P. is also growing in this stand, should be pushed out by red pine. (Grieve)														
46	R 6	R 1	3	45	8	190	56	red pine	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : 2/29/2008 #rd thinning. Do not clearcut for 10 years. This is a visual management problem along US-131. Grieve) 3/4/2004 TS# 036-01-1 (Grieve) 4/15/99 Great growth! Cut in ten (Grieve). 3/8/1989 3rd row thinning (Byers)														
47	R 3	R 3	1	11			0	56	red pine	immature	N	20-29 years	0	
comnts Fmd : 3/21/2008 Some JP & aspen. Looks good. TS# 36-0,1 FTP# C-62-570. (Grieve) 5/4/1999, This is a conversion from a planted jack pine stand. Natural seeded J.P. is also growing in this stand, should be pushed out by red pine. (Grieve)														
48	R 6	R 1	2	45	8	190	56	red pine	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : 2/29/2008 #rd thinning. Do not clearcut for 10 years. This is a visual management problem along US-131. Grieve) 3/4/2004 TS# 036-01-1 (Grieve) 4/15/99 Great growth! Cut in ten (Grieve). 3/8/1989 3rd row thinning (Byers)														
49	M 6	M 1	25		8	110	66	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : 2/13/2008 Look at in ten years. (Grieve) 7/9/2004 TS# 61-049-01-1 (Grieve) 4/15/1999, Used site index from stand 31. Nice looking stand. (Grieve)														

TRAVERSE CITY FOREST MGT UNIT

Stand Level Information

Compartment: 157 Entry Year: 2010

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Stand	Cover Type-Size Dnstry	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								
50	H6	F1	14	59	6	100	49	hemlock	immature	N		20-29 years	0	
comnts Fmd : 4/19/1999, Swamp, high water table. Cut in 20. (Grieve)														
51	R6	R1	3	45	8	190	56	red pine	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : 2/29/2008 #rd thinning. Do not clearcut for 10 years. This is a visual management problem along US-131. (Grieve) 3/4/2004 TS# 036-01-1 (Grieve) 4/15/99 Great growth! Cut in ten (Grieve). 3/8/1989 3rd row thinning (Byers)														
52	M8	M1	11		14	70	66	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : 2/13/2008 Look at in twenty years. (Grieve)														
53	U0	U0	114					upland brush	nonstocked	N		20-29 years	0	
comnts Fmd : 2/8/2008 Old white pine stumps but not real think. Mostly scrub cherry scattered with aspen & white pine saps.(Grieve) 4/15/1999, Scattered cherry some white & jack pine. At review wildlife wants to mow 20 acres of this stand. (Grieve)														
54	A4	A1	9	38	6	30	52	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : 2/8/2008 Old KG cutting. Nice growth on white pine saps.(Grieve) 4/22/1999, Some nice, some fair, some very poor. SI & age taken from 1989 inventory. (Grieve) 3/8/1989, SCATTERED OAK SAWLOGS IN STAND BUT LESS THAT 10SQFT (Byers)														
55	A6	A2	9	46	6	80	55	aspen (upland)	mature	N	final harvest	within 0-9 years	1	other - specify in remarks
comnts Fmd : 8/19/2008 Apply CWD specs for Wildlife. (Grieve) 2/14/2008 Variable stand, cut for diversity (Grieve)														
56	U0	U0	3					upland brush	nonstocked	N		20-29 years	0	
comnts Fmd : 2/8/2008 Old white pine stumps but not real think. Mostly scrub cherry scattered with aspen & white pine saps.(Grieve) 4/15/1999, Scattered cherry some white & jack pine. At review wildlife wants to mow 20 acres of this stand. (Grieve)														
57	A5	F1	18	20	6	50	49	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : 2/28/2008 Almost an U-type in some areas. Look at in 20 years. High ground in swamp. Was a U-type last time. (Grieve) 4/15/1999, Area has an aspen stand on the edges, almost all the way around. Scrub cherry in most of the area.														
58	A5	F1	3	20	6	50	49	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : 8/19/2008 Apply CWD specs for Wildlife. (Grieve) 2/28/2008 Almost an U-type in some areas. Look at in 20 years. High ground in swamp. Was a U-type last time. (Grieve) 4/15/1999, Area has an aspen stand on the edges, almost all the way around. Scrub cherry in most of the area.														
59	A6	A2	8	46	6	80	55	aspen (upland)	mature	N	final harvest	within 0-9 years	1	other - specify in remarks
comnts Fmd : 2/14/2008 Variable stand, cut for diversity (Grieve)														
60	M6	M1	12		8	100	52	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : 2/14/2008 Look at in ten years. Stand to the south is a northern hardwood stnd. This stand is a transition stand. (Grieve) 4/22/1999, Some nice, some fair, some very poor. SI & age taken from 1989 inventory. (Grieve) 3/8/1989, SCATTERED OAK SAWLOGS IN STAND BUT LESS THAT 10SQFT (Byers)														
61	R8	R1	7		12	70	51	red pine	unevenaged	N		20-29 years	0	
comnts Fmd : 2/8/2008 all age stand. Red pine rounds off at 50 ft. All age not well stocked. Look at in 20 years. Old white pine stumps. (Grieve)														
62	U0	U0	1					upland brush	nonstocked	N		20-29 years	0	
comnts Fmd : 2/8/2008 Old white pine stumps but not real think. Mostly scrub cherry scattered with aspen & white pine saps.(Grieve) 4/15/1999, Scattered cherry some white & jack pine. At review wildlife wants to mow 20 acres of this stand. (Grieve)														

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					D	B								
63	U 0	U 0	1			0		upland brush	nonstocked	N		20-29 years	0	
comnts Fmd : 2/8/2008 Old white pine stumps but not real think. Mostly scrub cherry scattered with aspen & white pine saps.(Grieve) 4/15/1999, Scattered cherry some white & jack pine. At review wildlife wants to mow 20 acres of this stand. (Grieve)														
64	A 4	A 1	48	38	6	30	52	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : 2/8/2008 Old KG cutting. Nice growth on white pine saps.(Grieve) 4/22/1999, Some nice, some fair, some very poor. SI & age taken from 1989 inventory. (Grieve) 3/8/1989, SCATTERED OAK SAWLOGS IN STAND BUT LESS THAT 10SQFT (Byers)														
65	W 6	W 1	11		8	110	54	white pine	unevenaged	N		20-29 years	0	
comnts Fmd : 2/14/2008 East part of stand heavy to red maple. Multi-age stand. Look at in twenty years. (Grieve) 4/22/1999, Some nice, some fair, some very poor. SI & age taken from 1989 inventory. (Grieve) 3/8/1989, SCATTERED OAK SAWLOGS IN STAND BUT LESS THAT 10SQFT (Byers)														
67	C 6	F 2	50	76	8	150	52	cedar	immature	N		20-29 years	0	
<u>Treatment Limiting Factors:</u> No market for species/product														
comnts Fmd : 4/16/1999, Parts of this stand has blown down. Good cedar salvage. High Risk, Cut at least the blow down. (Grieve) TS#59-99-2														
68	W 6	F 1	5	66	8	100	52	white pine	immature	N		20-29 years	0	
comnts Fmd : 2/13/2008 Monitor wells in stand. (Grieve) 4/16/1999, Mixed stand mostly, swamp scattered upland. (Grieve)														
69	W 9	W 2	19		10	90	61	white pine	immature	N		30-39 years	0	
comnts Fmd : 4/16/1999, Almost a bog stand. Nice pine, more red pine than shows up in plots. Aspen will be pushed out. (Grieve)														
70	U 0	U 0	9			0		upland brush	nonstocked	N		20-29 years	0	
comnts Fmd : 2/8/2008 Old white pine stumps but not real think. Mostly scrub cherry scattered with aspen & white pine saps.(Grieve) 4/15/1999, Scattered cherry some white & jack pine. At review wildlife wants to mow 20 acres of this stand. (Grieve)														
71	A 4	A 1	14	38	6	30	52	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : 2/8/2008 Old KG cutting. Nice growth on white pine saps.(Grieve) 4/22/1999, Some nice, some fair, some very poor. SI & age taken from 1989 inventory. (Grieve) 3/8/1989, SCATTERED OAK SAWLOGS IN STAND BUT LESS THAT 10SQFT (Byers)														
72	A 4	A 1	159	38	6	30	52	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : 2/8/2008 Old KG cutting. Nice growth on white pine saps.(Grieve) 4/22/1999, Some nice, some fair, some very poor. SI & age taken from 1989 inventory. (Grieve) 3/8/1989, SCATTERED OAK SAWLOGS IN STAND BUT LESS THAT 10SQFT (Byers)														
73	U 0	U 0	2			0		upland brush	nonstocked	N		20-29 years	0	
comnts Fmd : 2/8/2008 Old white pine stumps but not real think. Mostly scrub cherry scattered with aspen & white pine saps.(Grieve) 4/15/1999, Scattered cherry some white & jack pine. At review wildlife wants to mow 20 acres of this stand. (Grieve)														
74	U 0	U 0	3			0		upland brush	nonstocked	N		20-29 years	0	
comnts Fmd : 2/8/2008 Old white pine stumps but not real think. Mostly scrub cherry scattered with aspen & white pine saps.(Grieve) 4/15/1999, Scattered cherry some white & jack pine. At review wildlife wants to mow 20 acres of this stand. (Grieve)														
75	M 6	L 0	57	80	6	90	38	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : 2/8/2008 Non-commercial along creek.(Grieve) 4/16/1999, This is a transition area from creek to upland. The first 26 years of tree growth have done well. The last 50 years are very close. Poor stand. Leave this stand as a creek buffer zone. Some L-type next to stand. (Grieve)														

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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								
76	H6	H1	6	80	8	180	30	hemlock	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : 3/20/2008 Same as before. (Grieve) 4/23/1999, Very special stand. Don't cut. Almost pure upland Hemlock stand. (Grieve)														
77	A3	A3	15	5	1	0	50	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : 2/25/2008 Good looking stand! Some areas are A2. (Grieve) 3/4/2004 TS# 045-01-1 (Grieve) 4/23/1999, West end looks bad, things are dying. High Risk White Birch has all died. Some large oak. Try and get as much aspen back as possible. Much the same stand as # 48. 48 is in much better shape. (Grieve)														
78	W9	W2	189		12	100	62	white pine	unevenaged	N		20-29 years	0	
comnts Fmd : 2/21/2008 White pine stumps. Red pine logs are rounding off. Twenty years to treatment. (Grieve) 6/16/1999, Natural stand High water table. SI is high, but not that high. (Grieve) 4/1989, STAND IS ALMOST POLE SIZE NOW (Byers)														
79	A3	A3	15	5	1	0	50	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : 2/25/2008 Good looking stand! Some areas are A2. (Grieve) 3/4/2004 TS# 045-01-1 (Grieve) 4/23/1999, West end looks bad, things are dying. High Risk White Birch has all died. Some large oak. Try and get as much aspen back as possible. Much the same stand as # 48. 48 is in much better shape. (Grieve)														
80	A4	A1	20	38	6	30	52	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : 2/8/2008 Old KG cutting. Nice growth on white pine saps.(Grieve) 4/22/1999, Some nice, some fair, some very poor. SI & age taken from 1989 inventory. (Grieve) 3/8/1989, SCATTERED OAK SAWLOGS IN STAND BUT LESS THAT 10SQFT (Byers)														
81	M6	M1	2	69	8	90	45	northern hardwood	mature	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : 2/25/2008 Retentions from old cut. (Grieve)														
82	W9	M1	11	42	16	100	50	white pine	immature	N		10-19 years	0	
comnts Fmd : 4/22/1999, Two age stand/logs & pole & sap, aspen & red maple on west side. Middle of stand, little aspen. (Grieve)														
83	U0	U0	8			0		upland brush	nonstocked	N		20-29 years	0	
comnts Fmd : 2/8/2008 Old white pine stumps but not real think. Mostly scrub cherry scattered with aspen & white pine saps.(Grieve) 4/15/1999, Scattered cherry some white & jack pine. At review wildlife wants to mow 20 acres of this stand. (Grieve)														
84	M6	M1	1	69	8	90	45	northern hardwood	mature	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : 2/25/2008 Retentions from old cut. (Grieve)														
85	M6	M1	2	69	8	90	45	northern hardwood	mature	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : 2/25/2008 Retentions from old cut. (Grieve)														
86	A3	A3	23	5	1	0	50	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : 2/25/2008 Good looking stand! Some areas are A2. (Grieve) 3/4/2004 TS# 045-01-1 (Grieve) 4/23/1999, West end looks bad, things are dying. High Risk White Birch has all died. Some large oak. Try and get as much aspen back as possible. Much the same stand as # 48. 48 is in much better shape. (Grieve)														
87	U0	U0	80			0		upland brush	nonstocked	N		20-29 years	0	
comnts Fmd : 2/26/2008 Clumpy jack pine & aspen. Stands are scattered, otherwise scrub cherry throughout.(Grieve) 4/26/1999, Some A3 clones, mostly scattered cherry. (Grieve)														

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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								
88	A 2	A 2	27	15	2	0		aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : 2/21/2008 This was part of a larger U-type last time around. Stand is mixed poor quality aspen with some jack pine & scattered scrub cherry. (Grieve)														
89	U 0	U 0	1			0		upland brush	nonstocked	N		20-29 years	0	
comnts Fmd : 2/26/2008 Clumpy jack pine & aspen. Stands are scattered, otherwise scrub cherry throughout.(Grieve) 4/26/1999, Some A3 clones, mostly scattered cherry. (Grieve)														
90	J 1	J 1	1	10	2	0	45	jack pine	immature	N		50-59 years	0	
comnts Fmd : 2/25/2008 Old well site. J1 coming back, maybe a J2 next time. Let it be. (Grieve)														
91	J 6	M 1	69	49	6	80	35	jack pine	immature	N		10-19 years	0	
comnts Fmd : 2/26/2008 Check age for possible cut Weak stand. Age is 49. Let this go for ten more years. (Grieve) 4/23/1999, So, So, looking stand. Cut in twenty years. (Grieve)														
92	U 0	U 0	4			0		upland brush	nonstocked	N		20-29 years	0	
comnts Fmd : 2/26/2008 Clumpy jack pine & aspen. Stands are scattered, otherwise scrub cherry throughout.(Grieve) 4/26/1999, Some A3 clones, mostly scattered cherry. (Grieve)														
93	R 9	W 1	139		14	150	44	red pine	unevenaged	N	selection	within 0-9 years	1	
comnts Fmd : 2/25/2008 TS# 31-91 Old pine stumps. Some beech seedlings. Skid road from last harvest still open. Red Pine with rounded tops. White pine not rounding. Some areas are open with W2 understory. Heavy selection cut to open stand up & start regeneration. (Grieve) 4/27/1999, Big Pine. SI tree was from 1892. A pine stand, more red than white. Red Pine has stopped growing. Rounded tops. Last 50 years poor growth rings from open tree.														
94	J 5	J 3	173	32	6	50	26	jack pine	immature	N		30-39 years	0	
comnts Fmd : 4/28/1999, J-4, just moving into J-6. Will be J-6 next time around. Many rounded tops on the red pine. They seem to stop growing at 50 ft. Having said all that, The SI is better than what the plot shows it to be. (Grieve)														
95	J 3	J 3	43	15	3	0		jack pine	immature	N		50-59 years	0	
comnts Fmd : 2/25/2008 TS# 46-90 FTP # C62-480. Part of this stand was seeded & part was planted. (Grieve) 4/28/1999, Plantation J3 about 6 years old. Grass (Grieve) 4/9/1999, Stand was roller chopped and seeded in 82 (Byers)														
96	J 3	J 3	35	26	3	0		jack pine	immature	N		50-59 years	0	
comnts Fmd : 2/21/2008 Older J3 stand, looks healthy. (Grieve) 4/28/1999, Timber Sale # 42-81. Blueberry. South line of this stand was not cut to the property line. At least at the SE corner of stand, it is one chain off. There is a cheap green metal fence post at this corner which lines up with the section corner to the north 1320'. (Grieve)														
97	O 6	W 2	11	41	14	100	72	oak	immature	N	shelterwood-seed	within 0-9 years	2	
comnts Fmd : 8/19/2008 Shealterwood Seed, leave 40% of mature oak. (Grieve) 2/21/2008 Between the road and the Boardman River. Bluff on Natural River. Talk to biologist about thinning with shealterwood & converting to white pine. (Grieve) 4/29/1999, Over looks river valley. (Grieve)														
98	W 6	W 2	23	53	6	80	45	white pine	immature	N		20-29 years	0	
comnts Fmd : 2/21/2008 Along the banks of the North Branch Boardman River, look at in twenty years. (Grieve) 4/28/1999, Aspen logs dieing. Area between bluff and creek. High water table but not a swamp. Manage for long rotation, uneven age. (Grieve)														

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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								
99	J3	J3	74	5	1	0	43	jack pine	immature	N		50-59 years	0	
comnts Fmd : 2/21/2008 Scattered white pine & red oak logs. (Grieve) 3/4/2004 TS# 042-01-1 (Grieve) 4/29/1999, Stand is starting to die. Cut this time around. Land owner to the north is posting state land along road. When stand is cut, cut to his line. Use grieve "mushroom" on this sale along the road. Bracken & Blueberry. (Grieve) 1/13/2000. From the compartment review. Leave some oak. (Grieve)														
100	J6	J1	4	60	8	90	45	jack pine	high risk	Y		40-49 years	0	
<u>Treatment Limiting Factors:</u> Other special wildlife habitat consideration (desc. In comments) comnts Fmd : 2/25/2008 High risk retention stand from last cut to north. (Grieve)														
101	R3	J3	71	19	2	0		red pine	immature	N		20-29 years	0	
comnts Fmd : 2/25/2008 J3 at a look but red pine should take over shortly. Hand planted to red pine in 1989. At the time survival was good. FTP # C-62-378. (Grieve) 4/29/1999, Plantation R-3 planted in established J-1, J-2. Jack Pine has a 4 or 5 Year jump on the red pine. This is Grayling Sand, a jack pine site. The red pine does not do real well after 50 years. Nor does the jack pine. Blueberry, bracken. (Grieve)														
102	R3	R3	47	15	3	0		red pine	immature	N		20-29 years	0	
comnts Fmd : 2/25/2008 TS# 46-90 R3 good growth. Some jack pine in stand. (Grieve) 4/28/1999, R3 plantation- planted about 6 years ago by the looks of the red pine in the stand to the south. This stand should be totally harvested at 50 or 60 years. Red pine in this area seems to stop growing at that age. (Grieve)														
103	J6	J2	150	49	6	80	47	jack pine	immature	N		10-19 years	0	
comnts Fmd : 2/25/2008 Checked records to see if this had been cut 30 years ago. Records of that age not conclusive. (Grieve) 4/30/1999, All aged stand "3 ages" (Grieve)														
104	J2	R1	2	25	2	0		jack pine	immature	N		40-49 years	0	
comnts Fmd : 2/25/2008 Abandon well site. J2, some red & jack pine poles. Leave this alone. Look at in 30 years or leave as retention next time stand next to this one is cut. (Grieve) 4/30/1999, Old oil well site coming back to the stand around it. (Grieve)														
105	D0	D0	2			0		treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : 5/3/1999, White pine, aspen, tamarack, balsum fir, all under 10 sq ft. Leatherleaf & swamp grass. (Grieve)														
106	A6	A1	57	57	8	80	54	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	other - specify in remarks
comnts Fmd : 8/19/2008 Apply CWD specs for Wildlife. Leave retention at dog legs or around D & L types. Leave any oak. (Grieve) 2/26/2008 Old pine stumps. Jack pine in bad shape. High water table. Check with Wildlife but cut this time because of age. (Grieve) 5/4/1999, high water table, two age stand. This is the same stand as 94. Need to start breaking this stand up into different age classes. (Grieve)														
107	W6	W1	47	47	6	80	57	white pine	immature	N		10-19 years	0	
comnts Fmd : 2/26/2008 Old white pine stumps. High water table. Next to clearcut from compartment to the west only one year old. Look at in ten years. Jack pine mostly dead. (Grieve) 5/3/1999, Old white pine stumps (large). Found a 34" white pine eastern side of stand, jack pine is dying out. This is a two age stand. Widely scattered very large white pine with red oak & the young stuff. (Grieve)														
108	L0	L0	4			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : 5/3/1999, Low Land Brush. Swamp grass, no water. (Grieve)														
109	A4	A3	64	26	5	30	50	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : 2/26/2008 Stand just moving in to A6 from A3. Good looking, some braken in understory. High water table. (Grieve) 5/3/1999, High water table. Coming back very nicely. Grass. (Grieve)														

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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								
111	D 0	D 0	2			0		treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : 5/3/1999, White pine, aspen, tamarack, balsum fir, all under 10 sq ft. Leatherleaf & swamp grass. (Grieve)														
112	R 6	W 1	3	48	8	90	62	red pine	immature	N		10-19 years	0	
comnts Fmd : 5/3/1999, Small red pine (natural) has had some trees removed in past. Nice. Small stand, some of it just W2. (Grieve)														
113	C 6	F 1	31	100	8	170	28	cedar	immature	N	improvement	within 0-9 years	3	
<u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : 4/30/1999, Stand is in poor shape. Blow Down cedar area. (Grieve)														
114	E 6	F 2	19	50	8	100	46	swamp hardwoods	immature	N		20-29 years	0	
comnts Fmd : 2/26/2008 Old pine stumps. This area was to wet for producer to work last time. Let go. (Grieve)														
115	A 3	A 3	45	4	1	0	54	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : 2/26/2008 Looks very nice. (Grieve) 8/6/2004 TS# 61-049-01-1 (Grieve) 5/4/1999, high water table, two age stand. This is the same stand as 87. Need to start breaking this stand up into different age classes. (Grieve)														
116	R 6	R 1	11	55	8	110	70	red pine	immature	N		10-19 years	0	
comnts Fmd : 2/26/2008 Old pine stumps. Look at in ten years. (Grieve) 5/3/1999, Fair looking stand. Deer blind shed on west side (permanent). Very large old white pine stumps. Found old stump at 42" DBH. SI is 70, I don't think it's that good. (Grieve)														
118	C 6	C 1	5	63	6	110	27	cedar	immature	N		20-29 years	0	
119	M 5	W 2	14	67	6	50	58	northern hardwood	immature	N		10-19 years	0	
comnts Fmd : 2/26/2008 Young stand in many ways. White pine coming in strong in most places. Just about all of the white pine is under ten years old. (Grieve) 4/30/1999, high water table (Dry the year this inventory was done). Humics, nice oak. (Grieve)														
121	R 9	W 1	45	46	16	90	57	red pine	immature	N		20-29 years	0	
comnts Fmd : 3/21/2008 Lots of pine stumps. Natural stand, look at in twenty years. (Grieve) 4/27/1999, Almost an opening. Almost a U-type. Junk, lots of weevil. (Grieve)														
122	O 9	W 2	48	70	16	90	52	oak	two aged	N		10-19 years	0	
comnts Fmd : 4/17/2008 Look at in ten. (Grieve)														
123	M 6	M 1	10		8	80	51	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : 3/21/2008 Look at in ten years, but I don't think it will be ready for 20. (Grieve)														
124	A 6	M 1	12	43	8	80	55	aspen (upland)	mature	N	final harvest	within 0-9 years	1	other - specify in remarks
comnts Fmd : 8/19/2008 Apply CWD specs for Wildlife. (Grieve) 2/26/2008 Harvest time. Small stand next to road, both sides.(Grieve)														
125	W 9	W 1	10		16	130	53	white pine	unevenaged	N		10-19 years	0	
comnts Fmd : 3/21/2008 High water table, natural stand, look at in ten years. (Grieve)														

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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								
127	C6	F1	6	106	8	130	26	cedar	immature	N		20-29 years	0	
comnts Fmd : 4/9/1999, Creek on both sides of stand. South west side is more like an E4, E3. (Grieve)														
128	L0	L0	2					lowland brush	nonstocked	N		not scheduled	0	
129	L0	L0	1					lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : 3/20/2008 This is a very small isolated parcel of state land on the southeast side of the railroad grade. It has no possible use for state ownership at this time. On the other hand I am not sure we could give it away. (Grieve)														
130	A3	W2	3	5	1	0	50	aspen (upland)	immature	N		40-49 years	0	
<u>Treatment Limiting Factors:</u> Land survey needed														
comnts Fmd : 3/21/2008 No access, stand was not cut with others last time around. To small to cut now. (Grieve)														
5/4/1999, Site index is better than what I came up with. This is a hardwood site. White Pine will do better. White pine is the understory & taking over..W.P. has been suppressed & aspen is dying out. However, Cut for aspen. Break up the pine type next to the gas plant. I was on that fire ten years ago, don't want to do that one again. (Grieve)														
401	G0	G0	1					grass	nonstocked	N		20-29 years	0	
comnts Fmd : 1/29/2008 Red pine moving in. Next to private. (Grieve) 4/5/1999, next to private & whats left of old grass stand. (Grieve)														
402	G0	G0	1					grass	nonstocked	N		20-29 years	0	
comnts Fmd : 3/20/2008 New ortho quads show this to be on state land. (Grieve) 4/5/1999, Grass, next to 131. Ther may be a trespass. Photo looks like this stand is way on state. Old pit in stand & road & cable on private. Old inventory may shows this to be on private. Need to look for corners in area and run line on ground. (Grieve)														
403	G0	G0	1					grass	nonstocked	N		20-29 years	0	
comnts Fmd : 5/21/2008 Old landing in pine plantation & next to Us-131. (Grieve)														
404	G0	G0	10					grass	nonstocked	N		20-29 years	0	
comnts Fmd : 4/5/1999, Pipe line. (Grieve)														
405	G0	G0	1					grass	nonstocked	N		20-29 years	0	
comnts Fmd : 4/5/1999, Grass, Insight of US-131. JP along north edge. Scattered sugar maple in stand.. (Grieve)														
407	G0	G0	25					grass	nonstocked	N		20-29 years	0	
comnts Fmd : 3/20/2008 Trees starting to move in. (Grieve) 4/5/1999, Grass, incrouching on this site. Old farm field, good site. (Grieve)														
408	G0	G0	3					grass	nonstocked	N		20-29 years	0	
comnts Fmd : 2/8/2008 Abandon well site. Some knapweed & mullen. (Grieve) 4/5/1999, Grass, Old oil well site. One little oak seedling to south of road.. (Grieve)														
409	G0	G0	2					jack pine	nonstocked	N		within 0-9 years	0	planting
comnts Fmd : 2/21/2008 Abandon well site. This could be called a J1. Some knapweed. Plant to jack pine with volunteer crew. (Grieve) 4/5/1999, Grass, Old oil well site. Jack pine coming back on site. SW side, old pit where trees were buried has collapsed. Not a safety problem. Just a depression. Same at NE corner. (Grieve)														

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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 H	Tot. BA								
410	G 0	G 0	1			0		grass	nonstocked	N		40-49 years	0	
comnts Fmd : 2/21/2008 This opening is the spoils of a sand snorkel trap form the North Branch. (Grieve) 4/5/1999, Grass, (Grieve)														
411	G 0	G 0	3			0		grass	nonstocked	N		20-29 years	0	
comnts Fmd : 2/26/2008 Along road, white pine moving in. Much more identifiable on the photo than on the ground. Old rail road grade on west side in clump of white pine. Pine very much weiviled.(Grieve)														
412	G 0	G 0	1			0		grass	nonstocked	N		20-29 years	0	
comnts Fmd : 2/26/2008 small grass opening, will be gone by next inventory. Pine moving in. (Grieve)														
413	G 0	G 0	1			0		grass	nonstocked	N		20-29 years	0	
comnts Fmd : 2/25/2008 Grass, sort of. It's really a W1 stand but wildlife should look to see if they want it in grass. Nice growth on the white pine & not bad on the red pine. (Grieve) 4/5/1999, Grass, small red pine log clearcut. W1 coming back with some residual red maple. Will be tree stand next time. (Grieve)														
414	G 0	G 0	3			0		grass	nonstocked	N		20-29 years	0	
comnts Fmd : 2/26/2008 Abandon well site. To much snow to see what is on the ground.(Grieve) 4/5/1999, Grass, Old oil well site. North side, old pit where trees were buried has collasped. Not a safety problem. Just a depression. (Grieve)														
415	G 0	G 0	5			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : 4/5/1999, Pipeline. (Grieve)														
Total Acres.....			2768											