

Stand	Cover Type- Size Dnsty	Under Story- Stknng Level	A c r e s	Age	avg. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need	* See "Compartment Packets Glossary of Terms" document link on web site for further descriptions and code definitions.	
1	R 6	M 2	49	60	10	120	64	red pine	immature	N		10-19 years	0			
comnts Fmd : Stand basal area not quite high enough to schedule again. [Last entry comments] Stand has a lot of inclusions of hardwood that were not cut in first entry, cut now to reduce competition. [1-5-05 BB] High Rollways Red Pine 31-01 closed, cut late fall 04.																
2	M 6	M 1	40	64	9	90	57	northern hardwood	immature	N		10-19 years	0			
comnts Fmd : [1-5-05 BB] Smith Lake Hardwood 16-02 sale now closed, cut 03 & 04.																
3	R 3	R 3	40	1	1	0	56	red pine	immature	N		within 0-9 years	0	other - specify in remarks		
comnts Fmd : Stand cut in "94" where all jack pine was cut out residual stand has minimal BA to manage red pine, time to CC and re-plant. [1-5-05 BB] High Rollways Red Pine 31-01 closed, FTP still open, cut late fall 04. (9/18/06AP) Site was site prep sprayed in fall 2006 with Accord. TMS said stand is still desirable to be burned to reduce slash load. If it is not burned soon, it will be trenched and planted in spring 2007. (7/22/07 AP) Spray did not work well. Should have used a higher rate. Will be trenched and planted with release work to come later. Inmates may cut down some of the larger maples present. (5/28/08 AP) Trenched and planted in spring 2008. Needs regen check in 2009. (8/25/08 AP) Inmates cut hardwood competition to release red pine. Keep monitoring for future release work. (6/15/09 AP) 3 year regen check needed in 2011. 2009 check - 827 red pine																
4	M 6	M 1	31	64	9	90	57	northern hardwood	immature	N		10-19 years	0			
comnts Fmd : [1-5-05 BB] Smith Lake Hardwood 16-02 sale now closed, cut 03 & 04.																
5	A 6	M 1	6	65	11	80	55	aspen (upland)	mature	Y		10-19 years	0			
<u>Treatment Limiting Factors:</u> Scenic values/visual values																
comnts Fmd : Hold stand 10 years to allow the adjacent stand regenerates since its on a main travel corridor and the stand being cut contains the Gun Club Archery Range.																
6	J 6	M 1	30	59	9	100	55	jack pine	mature	Y	final harvest	within 0-9 years	2	planting		
comnts Fmd : This stand is part of a mosaic of jack pine and red pine plantation strips that encompass a quarter section. The center red pine strip will be maintained and thinned as red pine (stand 44). All strips to the west will be clear-cut and converted to jack pine as these strips are a bit more droughty and even some frost pockets. All strips to the east will be clear-cut and converted to red pine. These cuts will make it easier to manage these stands in the future.																
7	A 5	A 3	9	33	6	40	53	aspen (upland)	immature	N		20-29 years	0			
comnts Fmd : Stand cut multiple times in a short time frame creating a two-aged stand in spots but overstory is not worth harvesting.																
8	R 6	A 1	43	44	8	140	48	red pine	immature	N	thinning	within 0-9 years	2			
comnts Fmd : Soils are poor and there are many frost pocket areas where BA will be lower. However, overall the trees have self pruned and a first thinning is needed. Maintain basal area and exclude lower BA areas with red line. Include small jack pine inclusions on south end. Wld : Leave any deciduous trees for stand diversity.																
9	A 5	A 2	16	36	7	50	52	aspen (upland)	immature	N		20-29 years	0			
comnts Fmd : White birch also in stand.																
10	R 6	X 0	6	59	9	140	52	jack pine	immature	N	final harvest	within 0-9 years	2	planting		
comnts Fmd : This stand is part of a mosaic of jack pine and red pine plantation strips that encompass a quarter section. The center red pine strip will be maintained and thinned as red pine (stand 44). All strips to the west will be clear-cut and converted to jack pine as these strips are a bit more droughty and even some frost pockets. All strips to the east will be clear-cut and converted to red pine. These cuts will make it easier to manage these stands in the future.																

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	B	Tot. BA							
11	A 5	A 3	2	33	6	40	53	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd :														
12	A 6	M 1	49	65	11	80	55	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Stand is under a long term use agreement with the Manistique Rifle and Pistol Club, the club has their Archery range within the stand. The State kept the timber rights and the stand needs to be cut. Discuss at pre-review how much input should be sought from the Club on Prescription. The stand has a decent white pine component which should be left as well as possibly some hardwood along the range course.														
Wld : Leave some scattered mature trees through the stand for diversity.														
13	O 7	A 2	10	75	12	30	53	oak	sparse	N		50-59 years	0	
comnts Fmd : Stand was burned through last entry when wildlife openings were burned for maintenance.														
14	Z 0	Z 0	2		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Camp 9 Lakes														
15	J 5	W 1	17	34	8	60	54	jack pine	immature	N		10-19 years	0	
comnts Fmd : Some aspen inclusions occur.														
16	A 3	A 3	129	29	2	0	50	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : old G stand that converted nicely to aspen. Wildlife and FMD decided to not manage for grass any longer.														
17	A 3	A 3	41	7	1	0	55	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : [5-20-02] Stand cut in spring of 2002 and TSI'd by inmates. Some residual oak occurs.														
18	O 5	W 2	95	76	10	50	47	oak	immature	N		10-19 years	0	
comnts Fmd : Stocking is variable, there is a jack pine component in places, stand is healthy. There is oak regen but it is browsed 2-3' up.														
19	A 3	A 3	24	16	2	0	50	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Stand is variable with lots of jack pine as well. There is some pole size trees but not 10 square feet.														
20	R 6	W 3	50	50	9	70	52	red pine	immature	N	thinning	within 0-9 years	2	
comnts Fmd : Nice mixed stand with heavy regen made up of red and white pine as well as oak, most of the oak is browsed 2-3' up. Red and white pine 10-15' tall. Aspen, jack pine and white birch need to be cut, they are dying out. Species thin stand and maintain red pine, white pine and oak. Aspen clones will regenerate and pine will be released.														
21	A 5	A 2	29	64	10	70	47	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Stand has some nice clones of aspen but also some sparse areas. Cut stand and leave oak and red and white pine. Aspen clones will regenerate nicely but off-site aspen areas may convert to pine. Make sure there is a minimum of 100' buffer to lake.														
Wld : Leave some mature trees or patches through the stand for diversity.														
22	R 9	W 3	4	74	13	100	53	red pine	immature	N	thinning	within 0-9 years	2	
comnts Fmd : Stand is right along M-94, 2 aged stand. Species thin stand removing everything but white pine, red pine and oak. This will be a light thinning, also protect regen. Make certain the logger gets an M-DOT permit if they are working within the R-O-W.														

* 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.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	B	Tot. BA							
23	O 5	W 2	5	74	9	60	55	oak	immature	N	10-19 years	0		
24	R 6	M 2	2	60	10	120	64	red pine	immature	N	10-19 years	0		
comnts Fmd : Stand basal area not quite high enough to schedule again. [Last entry comments] Stand has a lot of inclusions of hardwood that were not cut in first entry, cut now to reduce competition. [1-5-05 BB] High Rollways Red Pine 31-01 closed, cut late fall 04.														
25	O 5	W 3	30	77	9	60	46	oak	two aged	N	20-29 years	0		
comnts Fmd : great white pine regen														
26	W 5	W 3	14	34	8	40	55	white pine	two aged	N	40-49 years	0		
comnts Fmd : Stand is 2 aged with a heavy understory of pine, aspen and oak. Overstory is mostly white pine. Hold stand till understory matures more.														
27	R 6	W 3	7	50	10	80	52	red pine	two aged	N	10-19 years	0		
comnts Fmd : Stand is two-aged with an even mix of overstory logs and understory poles. There is also a heavy white pine understory.														
28	A 3	A 3	16	28	3	0	53	aspen (upland)	immature	N	30-39 years	0		
comnts Fmd : Decent white birch component														
29	A 5	A 3	17	38	6	40	54	aspen (upland)	immature	N	20-29 years	0		
comnts Fmd : This stand was blended from several stands that were cut all around the same time period. Stand is a ridge that drops off to the flat on the west side. Transitioning nicely to poles. There is a component of red and white pine as well as hardwood and oak. Some residual white pine logs as well.														
30	A 4	A 3	19	29	5	10	55	aspen (upland)	immature	N	30-39 years	0		
comnts Fmd : Stand has a heavy white pine component.														
31	A 4	A 3	16	29	5	10	55	aspen (upland)	immature	N	30-39 years	0		
comnts Fmd : Stand has a heavy white pine component. Lumping in a small pie shaped piece on south end that was once part of an opening but wasn't treated last entry because it sets north of the road. This piece is a little more open and has filled in with aspen, and jack pine.														
32	A 5	A 3	5	33	6	40	53	aspen (upland)	immature	N	20-29 years	0		
comnts Fmd :														
33	A 2	A 2	14	7	1	0	49	aspen (upland)	immature	N	50-59 years	0		
comnts Fmd : [5-20-02] Stand cut in spring of 2002 and TST'd by inmates														
34	R 6	M 2	37	59	11	110	60	red pine	immature	N	10-19 years	0		
comnts Fmd : BA heavy enough to thin in spots, get rid of all additional competition. [1-5-05 BB] High Rollways Red Pine 31-01 closed, cut late fall 04. [New OI Comments] Good spacing, look at next entry for possible liquidation due to the planting history.														

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

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	B	Tot. BA							
35	A3	A3	17	6	1	0	52	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : [1-5-05 BB] Smith Lake Hardwood 16-02 sale now closed, FTP still open, cut 03. (9/8/05AP) FTP W41-1082 has been completed Aspen TSI.														
Stand was originally 3 separate stands but is now lumped all together, the center portion was typed as grass previously but has regenerated to mostly to A3.														
36	R6	M2	31	59	11	110	55	red pine	immature	N		10-19 years	0	
comnts Fmd : Stand originally planted as alternate rows of red and jack pine, jack pine was cut out in 94'. Stand was split this entry year and the north half is being final harvested now and the south half which is this stand will hold 10 years to break up the area and fit in with other clearcuts to the east.														
37	X0	X0	4			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : M-94 R.O.W.														
38	R6	M2	23	59	11	110	60	red pine	immature	N	final harvest	within 0-9 years	2	
comnts Fmd : [Last YOE Comment]Stand originally planted as alternate rows of red and jack pine, jack pine was cut out in 94', Red pine BA not sufficient at this time to thin, wait ten years then clear-cut and re-plant. New Comment Stand was split this entry year and the north half is being final harvested now which is this stand and the south half will hold 10 years to break up the area and fit in with other clearcuts to the east. As agreed at the pre-review no retention including snags within stand to allow helicopter release work within stand once planted, except leave some retention trees right along county road.														
39	A6	A2	5	55	11	90	60	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Nice aspen, stay out of good hardwood on the north and retain or exclude beech pockets as well.														
40	R6	X0	21	44	7	130	45	red pine	immature	N		10-19 years	0	
comnts Fmd : Soils are very droughty with frost pockets hold 10 more years.														
41	R6	X0	9	59	9	140	52	jack pine	immature	N	final harvest	within 0-9 years	2	planting
comnts Fmd : This stand is part of a mosaic of jack pine and red pine plantation strips that encompass a quarter section. The center red pine strip will be maintained and thinned as red pine (stand 44). All strips to the west will be clear-cut and converted to jack pine as these strips are a bit more droughty and even some frost pockets. All strips to the east will be clear-cut and converted to red pine. These cuts will make it easier to manage these stands in the future.														
42	R6	X0	10	59	9	140	54	jack pine	immature	N	final harvest	within 0-9 years	2	planting
comnts Fmd : This stand is part of a mosaic of jack pine and red pine plantation strips that encompass a quarter section. The center red pine strip will be maintained and thinned as red pine (stand 44). All strips to the west will be clear-cut and converted to jack pine as these strips are a bit more droughty and even some frost pockets. All strips to the east will be clear-cut and converted to red pine. These cuts will make it easier to manage these stands in the future.														
43	J6	M1	11	59	9	100	55	jack pine	mature	Y	final harvest	within 0-9 years	2	planting
comnts Fmd : This stand is part of a mosaic of jack pine and red pine plantation strips that encompass a quarter section. The center red pine strip will be maintained and thinned as red pine (stand 44). All strips to the west will be clear-cut and converted to jack pine as these strips are a bit more droughty and even some frost pockets. All strips to the east will be clear-cut and converted to red pine. These cuts will make it easier to manage these stands in the future.														

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

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	Tot. BA	Site Indx							
44	R6	X0	18	59	10	140	53	red pine	immature	N	thinning	within 0-9 years	2	
comnts Fmd : This stand is part of a mosaic of jack pine and red pine plantation strips that encompass a quarter section. The center red pine strip will be maintained and thinned as red pine (stand 44). All strips to the west will be clear-cut and converted to jack pine as these strips are a bit more droughty and even some frost pockets. All strips to the east will be clear-cut and converted to red pine. These cuts will make it easier to manage these stands in the future.														
45	J6	M1	33	59	9	100	58	red pine	mature	Y	final harvest	within 0-9 years	2	planting
comnts Fmd : This stand is part of a mosaic of jack pine and red pine plantation strips that encompass a quarter section. The center red pine strip will be maintained and thinned as red pine (stand 44). All strips to the west will be clear-cut and converted to jack pine as these strips are a bit more droughty and even some frost pockets. All strips to the east will be clear-cut and converted to red pine. These cuts will make it easier to manage these stands in the future. As agreed at the pre-review no retention including snags within stand to allow helicopter release work within stand once planted.														
46	R6	X0	31	59	10	140	58	red pine	immature	N	final harvest	within 0-9 years	2	planting
comnts Fmd : This stand is part of a mosaic of jack pine and red pine plantation strips that encompass a quarter section. The center red pine strip will be maintained and thinned as red pine (stand 44). All strips to the west will be clear-cut and converted to jack pine as these strips are a bit more droughty and even some frost pockets. All strips to the east will be clear-cut and converted to red pine. These cuts will make it easier to manage these stands in the future. As agreed at the pre-review no retention including snags within stand to allow helicopter release work within stand once planted.														
47	J6	M1	8	59	9	100	58	red pine	mature	Y	final harvest	within 0-9 years	2	planting
comnts Fmd : This stand is part of a mosaic of jack pine and red pine plantation strips that encompass a quarter section. The center red pine strip will be maintained and thinned as red pine (stand 44). All strips to the west will be clear-cut and converted to jack pine as these strips are a bit more droughty and even some frost pockets. All strips to the east will be clear-cut and converted to red pine. These cuts will make it easier to manage these stands in the future. As agreed at the pre-review no retention including snags within stand to allow helicopter release work within stand once planted.														
48	J6	M1	5	59	9	100	58	red pine	mature	Y	final harvest	within 0-9 years	2	planting
comnts Fmd : This stand is part of a mosaic of jack pine and red pine plantation strips that encompass a quarter section. The center red pine strip will be maintained and thinned as red pine (stand 44). All strips to the west will be clear-cut and converted to jack pine as these strips are a bit more droughty and even some frost pockets. All strips to the east will be clear-cut and converted to red pine. These cuts will make it easier to manage these stands in the future. As agreed at the pre-review no retention including snags within stand to allow helicopter release work within stand once planted.														
49	R6	X0	4	44	6	110	45	red pine	immature	N		10-19 years	0	
comnts Fmd : Very poor soils hold 1 more entry before thinning.														
50	X0	X0	1			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : Powerline R.O.W.														
51	R6	W2	27	44	9	90	52	red pine	immature	N	thinning	within 0-9 years	2	
comnts Fmd : Stand contains 2 age classes, likely more aspen than plots indicate. Species thin stand maintaining red and white pine and oak. Thinning will be light protect the pine regen.														
52	A2	A2	15	7	1	0	49	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : [5-20-02] Stand cut in spring of 2002 and TSI'd by inmates														
53	Z0	Z0	3			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Camp 9 Lakes														

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

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

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Age	Cr es	avg. D B	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
55	X0	X0	5			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : Powerline R.O.W.														
56	J5	J2	3	34	6	40	54	jack pine	immature	N		20-29 years	0	
comnts Fmd : Old G type that has filled in.														
57	R6	W3	6	50	9	80	54	red pine	two aged	N	thinning	within 0-9 years	2	
comnts Fmd : Stand is right along M-94, there may be a buried cable within stand phone boxes were seen 40' in from the R-O-W on the north end. Species thin stand managing for a mixed age pine oak stand. Protect regen. Make certain the logger gets an M-DOT permit if they are working within the R-O-W.														
58	R6	W3	11	50	10	110	50	red pine	immature	N	thinning	within 0-9 years	2	
comnts Fmd : Species thin stand manage for pine oak mix. Stand gets sparse on east, exclude if needed possibly for retention.														
62	J6	W3	3	74	11	90	52	red pine	mature	Y	final harvest	within 0-9 years	2	planting
comnts Fmd : Small stand adjacent M-94, clearcut jack pine and convert to red pine. Leave red pine for visual if it occurs. Make certain the logger gets an M-DOT permit if they are working within the R-O-W.														
63	R6	W3	2	50	9	90	54	red pine	immature	N		10-19 years	0	
comnts Fmd : Mixed pine oak stand hold 1 more entry before thinning.														
64	Q1	Q1	19	7	1	20	40	mixed swamp conifer	two aged	N		within 0-9 years	0	planting
comnts Fmd : This is part of the Carley property that was purchased through DRIP funding to increase deeryard habitat. The parcel was in process of being cut over prior to gaining ownership. 2 fence exclosures were built with inmate labor and UP Whitetails provided funds for the fence. This stand consists of the northern exclosure. In the center of the stand is a cut over ridge which transitions to low ground the transition was partially cut and still contains cedar and spruce. Regen near the residual trees is good though it is mainly spruce. The remainder and bulk of the stand is a traditional clearcut with poor regen made up of fir, spruce and tamarack. However, regen was looked at during full green-up. There is a decent oak regen component naturally occurring on the ridge and transition and there is an FTP W41-1428 to supplement that oak with sapling size trees along the ridge.														
Wld : Encourage cedar regrowth in the stand.														
65	Q1	Q1	17	7	1	30	40	mixed swamp conifer	two aged	N		within 0-9 years	0	planting
comnts Fmd : This is part of the Carley property that was purchased through DRIP funding to increase deeryard habitat. The parcel was in process of being cut over prior to gaining ownership. 2 fence exclosures were built with inmate labor and UP Whitetails provided funds for the fence. This stand consists of the southern exclosure. On the east side of the stand is a cut over ridge which transitions to low ground the transition was partially cut and still contains cedar and spruce. Regen near the residual trees is good though it is mainly spruce. The remainder and bulk of the stand is a traditional clearcut with poor regen made up of fir, spruce and tamarack. However, regen was looked at during full green-up. There is a decent oak regen component naturally occurring on the ridge and transition and there is an FTP W41-1428 to supplement that oak with sapling size trees along the ridge. Hemlock was also planted on the ridge with inmates however only a handful could be found during inventory.														
Wld : Ecourage cedar regrowth within the stand.														

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

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
66	C 4	Q 1	61	119	9	20	40	cedar	two aged	N		within 0-9 years	0	planting
<p>comnts Fmd : This is part of the Carley property that was purchased through DRIP funding to increase deeryard habitat. The parcel was in process of being cut over prior to gaining ownership. This stand is sprawling and has pockets of trees that were left as the cutting was a high grade of sorts in which the best pockets were cut first. There is a decent oak regen component naturally occurring on the small ridge portion and an FTP W41-1428 to supplement that oak with planting sapling size trees along the ridge is open. Regen is decent when close to residual trees though it is mainly spruce, fir and tamarack.</p> <p>Wld : The third deer enclosure fence is planned to be constructed in part of this stand to encourage cedar regrowth to regenerate cover in this portion of the deer yard. Encourage cedar regrowth within the stand.</p>														
67	C 6	S 1	22	119	10	110	39	cedar	immature	N		20-29 years	0	
<p>comnts Fmd : This is part of the Carley property that was purchased through DRIP funding to increase deeryard habitat. The parcel was in process of being cut over prior to gaining ownership. This stand was not cut however.</p>														
68	C 6	Q 1	151	119	10	150	40	cedar	immature	N		20-29 years	0	
<p>comnts Fmd : This is part of the Carley property that was purchased through DRIP funding to increase deeryard habitat. The parcel was in process of being cut over prior to gaining ownership. This stand was not cut however.</p>														
69	M 4	M 1	8		8	30	54	northern hardwood	unevenaged	N		30-39 years	0	
<p>comnts Fmd : This is part of the Carley property that was purchased through DRIP funding to increase deeryard habitat. The parcel was in process of being cut over prior to gaining ownership. This hardwood stand was cut very heavy and the regen to follow was severely browsed spawning a heavy pin cherry crop.</p>														
70	Q 3	Q 3	2	7	1	0	40	mixed swamp conifer	immature	N		70-79 years	0	
<p>comnts Fmd : This is part of the Carley property that was purchased through DRIP funding to increase deeryard habitat. The parcel was in process of being cut over prior to gaining ownership. This stand is the only conifer that was cut north of the grade. It's a small clearcut in which there is good regen to Q however no cedar just spruce, fir and tamarack.</p>														
72	L 0	L 0	8		0	0	10	lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : This is part of the Carley property that was purchased through DRIP funding to increase deeryard habitat. The parcel was in process of being cut over prior to gaining ownership. This stand is adjacent to the grade and looks to be an ancient beaver flooding.</p>														
424	G 0	A 1	186			0		grass	nonstocked	N		10-19 years	0	
<p>comnts Fmd : Stand was burned in the spring of 2000, Lots of aspen and jack pine regen. Spattering of oak on west side. Maintenance?</p>														
450	G 0	G 0	10			0	60	grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Most of stand was burned last entry, stand has a spattering of oak logs and jack pine seedlings.</p>														
Total Acres.....			1714											