

\* 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	M2	A1	1	40	1	0	85	northern hardwood	nonstocked	N		40-49 years	0	
comnts Fmd : 2008 Notes Harveted in 1999 with stand 4 in the compartment to the north. 1998: POOR QUALITY RED MAPLE STAND WITH ASPEN MIXED. RECOMMEND FINAL HARVEST WITH STAND 4, COMPARTMENT 189, IN 1999.														
2	O2	O2	16	86	3	30	50	oak	immature	N		20-29 years	0	
comnts Fmd : 2008 Notes: Same as last time. Oak understory bigger, but not pole size yet. 1988: REMOVE OVERSTORY WHEN STAND TO SOUTH IS CUT. 1998: NO CUT PRESCRIBED. STAND HAS 30 B.A. OF OAK IN OVERSTORY WITH AN AVERAGE DIAMETER OF 11 INCHES. MANAGING FOR OAK UNDERSTORY AND PROVIDING MASS.														
3	O9	M1	18	80	10	100	64	oak	mature	N	thinning	within 0-9 years	1	
comnts Fmd : 2008: Mature Oak stand. Recommend thinning the to 70 BA. Remove all Aspen and Red Maple. Expecting Oak stump strouts for regeneration. Will except all regeneration that occurs. Should end up with a mixed stand. Sure to get Aspen and Red Maple to regeneration too. 1988: THIN OR CLEAR CUT IN 10 YRS. 1998: THIN IN TEN YEARS OR CLEAR CUT.														
4	A6	M1	19	27	5	100	70	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Immature Aspen stand. Hold another 10 years and than decide if needed to be cut for age class diversity in Aspen on the Unit. Stand will be about 37 years old.														
5	A3	M2	10	17	3	0	71	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : 2008 Notes: Immature Aspen stand (A3M2 3-4 inch dia, 10-20 feet tall). 1988: PAST WOOD THEFT, NICE QUALITY, MANAGE FOR SAWLOGS. 1998: STAND WAS CLEAR CUT IN 1991 AND NOW IS AN ASPEN STAND.														
6	O9	M2	101	88	10	90	64	oak	mature	Y		10-19 years	0	
Treatment Limiting Factors: Delayed treatment for age/size class diversity comnts Fmd : 2008 Notes: Mature Oak stand that was thinned last entry year. 1988: THIS STAND REPRESENTS ASPEN CLONES FOR CLEAR CUT W/IN STAND 5. 1998: STAND 5 WAS APART OF STAND 6 . STAND NUMBERS REVERSED IN 1998 INVENTORY. GOOD QUALITY OAK STAND WHICH SHOULD BE MANAGED FOR OAK SAWTIMBER. RECOMMEND THINNING IN TEN YEARS.														
7	O9	M2	23	76	12	130	67	oak	mature	N	thinning	within 0-9 years	1	
comnts Fmd : 2008 Notes: Mature Oak stand. Recommend thinning stand to 70 BA. Remove all Aspen and Red Maple within the stand. Expecting Oak stump strouts for regeneration along with Aspen and Red Maple. Goal is to put growth on good quality on residual trees. 1988: CONSIDER CLEAR-CUTTING IN 10YRS. 1998: GYPSY MOTH PLOTS IN NORTH WEST CORNER OF STAND. RECOMMEND THINNING OR PATCH CLEARCUTS IN TEN YEARS.														
8	R9	M2	6	66	13	70	62	red pine	mature	N		10-19 years	0	
comnts Fmd : 1988: REMNANT JACK PINE FROM OLD CUT - CUT WHEN OAK TO SOUTH IS THINNED. 1998: MOST ALL OF THE JACK PINE IS DEAD AND STAND IS NOW RED PINE. RECOMMEND FINAL HARVEST AND REPLANTING TO RED PINE.														
9	O6	M1	15	86	9	130	46	oak	mature	N		10-19 years	0	
comnts Fmd : 2008 Notes: Mature Oak stand with a mix of White Pine throughout the stand.														
10	O9	M1	10	80	10	110	45	oak	mature	N		10-19 years	0	
comnts Fmd : 2008 Notes: Mature Oak stand. Can hold another 10 years and than harvest. 1988: THIN TO 40 SQ FT LEAVE NICER OAK IN 10 YRS														

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					B	Tot. BA								
11	O 4	A 1	10	28	6	40	55	oak	immature	N		30-39 years	0	
comnts Fmd : 2008 Notes: Stand is located in a long narrow valley running sort of east and west. (Frost Pocket). Stand is mixed with Oak, Aspen and Red Maple. Dominant species varies depending on where you are in the valley.														
12	O 6	M 2	12	73	9	70	45	oak	mature	N	final harvest	within 0-9 years	1	
comnts Fmd : 2008 Notes: Mature Oak stand mixed with a fair amount of Red Maple. Recommend final harvest and mange for natural regeneration. Should get some Oak back, but will probably regenerate to mostly Red Maple. Leave a 1 acre retention patch within the stand.														
13	O 6	M 1	23	42	8	110	74	oak	two aged	N		10-19 years	0	
comnts Fmd : 2008 Notes: Two aged stand of Oak, Red Maple and some Aspen. Recommend no treatment this entry year. A portion of ORV trail traverses through the stand.														
15	R 9	O 2	16	64	12	110	54	red pine	immature	N		10-19 years	0	
comnts Fmd : 2008 Notes: Red and White Pine stand with an understory of Oak and White Pine. Stand was shelterwood cut in 1991 and Red Pine was not cut..														
16	A 6	M 2	14	26	6	70	48	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : 2008 Notes: Immature Aspen and Oak stand with lots of Cherry Brush. Some large scattered Red Pine. 1988: HAS NOT COME BACK WELL - LOTS OF CHERRY BRUSH. 1998: SAME NOTE AS 1988. THERE IS A SCATTERED MIXS OF SOFTWOOD AND HARDWOOD OVERSTORY OF ABOUT 10-20 B.A..														
17	M 6	M 1	18	37	7	120	50	northern hardwood	immature	Y		10-19 years	0	
Treatment Limiting Factors: Delayed treatment for age/size class diversity														
comnts Fmd : 2008 Notes: Young Red Maple pole stand mixed with about 10 BA of Red Pine, Aspen and Oak.														
19	O 9	M 1	35	84	11	120	54	oak	mature	N	thinning	within 0-9 years	1	
comnts Fmd : 2008 Notes: Mature Oak stand with some White Pine in the understory along with Red Maple. Recommend a thinning to 60BA Remove all Red Maple, White Pine and Aspen if there is any. Goal is to put growth on remaining residual trees.														
20	R 8	M 3	19	62	10	60	50	red pine	mature	N		within 0-9 years	0	planting
comnts Fmd : 2008 Notes: Stand was previously treated with a shelterwood seed cut and than under burned for Red Pine regeneration. However it looks as though Red Maple and Aspen regenerated in its place. Recommend herbiciding stand first and then planting to a low stocking of Pine and Oak acrons. 1988: CUT IN 10 YRS WHEN REGENERATION IS LARGE ENOUGH TO SURVIVE THINNING. 1998: CUT ALL EXCEPT RED PINE. PRESCRIBE BURN FOR NATURAL REGENERATION. IF THIS DOES NOT WORK, THEN UNDERPLANT TO RED PINE. 2001: STAND WAS HARVESTED(NORTH 32 OAK SALE - 720020001). FTP WAS COMPLETED AND TURNED IN FOR A PRESCRIBED BURN. - P burn was completed in 4/24/04- burn ID 20-32-03. A follow up revealed the red maple has resprouted and is coming back in very heavily- need to re-evaluate stand for additional treatment. SJT (Stand was underburned in april of 2004 under FTP C72-452.)														
21	A 9	M 1	18	68	14	140	55	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
comnts Fmd : 2008 Notes: Mature Aspen stand mixed with mature Oak and Red Maple. Some scattered Red Pine. Recommend final harvest with stand 57. Manage for Aspen. Stand will be Aspen and Red Maple mix in the furture. Leave a 1 acre patch for retention.														
22	O 9	M 2	10	52	12	110	65	oak	mature	N		within 0-9 years	0	natural regeneration
comnts Fmd : 2008 Notes: Mature Oak stand mixed with Red Maple. Recommend underburn and manage for Oak. Underburn over the next 10 years 2-3 years apart to eliminate Red Maple. ORV trail traverses through the north part of the stand.														
23	R 9	M 2	35	70	14	130	58	red pine	immature	N		10-19 years	0	

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					B	H								
24	O 6	M 1	10	53	8	150	55	oak	immature	N		20-29 years	0	
comnts Fmd : 2008 Notes: Red Maple, Oak Aspen stand mixed. Some larger Red Maple and Oak, but pole timber is dominant. About 1/2 Oak and 1/2 Red Maple. Recommend no treatment this entry year. If harvest is feasible, could cut out the Red Maple and Aspen within the stand.														
25	R 9	O 2	33	64	11	180	65	red pine	immature	Y	shelterwood-prep	within 0-9 years	1	natural regeneration
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : 2008: Red Pine dominant overstory stand with a mix of understory species of various age classes. Recommend underburn first and followed by a shelterwooe prep cut. Residual of 40-50 BA. ORV trail traverses through this stand. 1988: SIMILAR TO ADJACENT RP STANDBUT WITHOUT STRONG UNDERSTORY. EVIDENCE OF PAST SPITTLEBUG DAMAGE														
26	O 9	O 2	29	86	12	120	54	oak	mature	N		10-19 years	0	
comnts Fmd : 2008 Notes: Mature Oak stand that was thinned last entry year. (2001 cut) 72-002--00-01 North 32 Oak. 1988: CUT TO 30-50 FT - MANAGE FOR OAK. 1998: RECOMMEND A THINNING, REMOVING 40 B.A. AND LEAVING A RESIDUAL OF 70 B.A. (NORTH 32 OAK SALE - 720020001														
27	A 6	A 1	32	40	8	90	75	aspen (upland)	mature	N	final harvest	within 0-9 years	1	
comnts Fmd : 2008 Notes: Aspen stand with an super canopy of scattered Red Pine. Recommend final harvest and manage for Aspen. Could cut or leave Red Pine. Check with Wildlife and the Silviculturalist. No retention is recommended. 1998: STAND ORGIN IS A RESULT OF THE FLETCHER FIRE 1968														
28	J 5	J 2	48	28	6	40	52	jack pine	immature	N		30-39 years	0	
comnts Fmd : 1988: PLANTED WITH J3 BUT HEAVY ENCROACHMENT OF ASPEN SAPS AND OAK SAWLOGS. 1998: JACK PINE PLANTATION 1980. SCATTERED OAK SAWTIMBER AND SOME ASPEN THROUGHOUT THE STAND. APPROXIMATELY 10 B.A.														
29	J 6	O 1	39	38	5	100	52	jack pine	immature	N		30-39 years	0	
comnts Fmd : 2008 Notes: Jack Pine plantation (immature stand but does have basal area). Still calling the stand a J3, however the stand could be called a J6 (4"dia and 1 stick tall).														
30	J 6	A 2	29	26	6	100	52	jack pine	immature	N		30-39 years	0	
comnts Fmd : 2008: HEAVY ENCROACHMENT OF ASPEN OAK AND CHERRY SAPS. Pocket of Aspen throughout portions of the stand.														
31	O 6	O 2	19	27	7	80	53	oak	immature	N		40-49 years	0	
comnts Fmd : 1988: CUT EVERYTHING BUT RED PINE AND OAK UNDER 4 INCHES. 1998: STAND WAS CUT IN 1991. STAND NOW HAS CONVERTED FROM RED PINE IN LAST UPDATED INVENTORY TO AN OAK STAND WITH SCATTERED RED PINE AND ASPEN.														
32	J 3	O 1	25	25	3	0	50	jack pine	immature	N		40-49 years	0	
comnts Fmd : 1988: HEAVY ENCROACHMENT OF ASPEN OAK AND CHERRY IN SPOTS. 1998: OAK AND ASPEN SAPLINGS MIXED.														

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					B	Tot. BA								
33	O 9	M 2	14	87	13	100	67	oak	mature	N	final harvest	within 0-9 years	1	
<p>comnts Fmd : 2008: Mature Oak stand last treated in 1991. Recommending a final harvest in hopes of getting some Oak stump sprout back. Immature Red Maple already established. Protect the Gypsy Moth Survey plots within the stand (Do not cut these trees). This should also take care of the retention that is needed for the stand.</p> <p style="text-align: right;">1988: MANAGE FOR SAWLOGS. THIN TO 70 SQ FT. CREATE SMALL ASPEN CLEARCUT UNITS. 1998: STAND WAS CUT IN 1991. GYPSY MOTH SURVEY PLOTS IN THE STAND.</p>														
34	A 5	M 2	14	43	5	40	52	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : 2008 Notes: Immature stand of mixed species. Species include Aspen, Red Maple and Oak. Stand was last harvested in 1991.</p> <p style="text-align: right;">1988: CUT - ALLOW STRONG OAK AND MAPLE UNDERSTORY TO DEVELOP. DO NOT CUT RED PINE. 1998: CUT IN 1991. JACK PINE SNAGS DOWN AND STANDING THROUGHOUT STAND INCLUDING OLD TOPS.</p>														
35	A 3	M 1	15	18	3	0	70	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : 1988:THIS STAND REPRESENTS THE ASPEN CLONES TO BE CLEARCUT W/IN STD 39. 1998: STAND WAS CUT IN 1991.</p>														
36	O 9	M 2	16	88	13	130	78	oak	mature	Y	shelterwood-seed	within 0-9 years	1	
<p>comnts Fmd : 2008 Notes: Mature Oak stand. Recommend shelterwood seed tree cut (40% Crown closure -mark to leave). Cut all Red Maple, but leave the White Pine within the stand. Cutting will be similar to cutting to the west that was done last entry year. Should get the same results in regeneration as the stand that was treated last entry year. (Oak stump strouts, Red Maple regeneration and possibly some White Pine and Aspen regeneration. A small part of an ORV trail traverses through the southwest portion of the stand. Do not cut ORV trail marked trees and keep trail cleared at all times.</p> <p style="text-align: right;">1988: THIN TO 70 - 90 SQ FT. 1998: THINNED IN 1991. PERECHENEY SAND SOIL TYPE.</p>														
37	O 9	M 2	95	90	11	100	50	oak	mature	Y		20-29 years	0	
<p><u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)</p> <p>comnts Fmd : 2008 Notes: Mature Oak stand with scattered White Pine throughout it. Stand was shelterwood seed cut (40% Crown closure with White Pine left).</p> <p style="text-align: right;">1988: BEGIN PATCH CUTS IN 10 YRS. 1998: GROUP SELECTION( PATCH CUTS) PRESCRIBED. CHANGED PRESCRIPTION TO 40% CROWN CLOSURE. (Timber Sale #72-043-00-01 End Oak. Completed 11-21-2002.)</p>														
38	A 5	M 1	16	27	5	50	58	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Immature Aspen stand. Stand has some Oak and Red Maple within it also.</p>														
39	O 9	M 1	34	92	10	150	58	oak	mature	Y	shelterwood-seed	within 0-9 years	1	
<p>comnts Fmd : 2008 Notes: Mature Oak stand. Recommend shelterwood seed cut. (40% crown closure.) Would have final harvested stand, but stand borders Roscommon County and treatment are heavy across from the stand in the south. Should hopefully get stump sprouts from Oak, but stand will probably become a mixed stand of Red Maple, Aspen and Oak for regeneration.</p> <p style="text-align: right;">1988. THIN TO 70 - 90 SQ FT - MANAGE FOR SAWLOGS. HEAVY WOOD THEFT 1998: THIN STAND IN TEN YEARS.</p>														
40	A 6	M 1	8	18	5	80	70	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : 1988:THIS STAND REPRESENTS THE ASPEN CLONES TO BE CLEARCUT W/IN STD 39. 1998: STAND WAS CUT IN 1991.</p>														
41	A 4	M 1	22	27	3	30	70	aspen (upland)	immature	N		30-39 years	0	

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					D B	Tot. BA								
42	O 9	M 3	7	95	18	80	76	oak	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u>                      Delayed treatment for age/size class diversity</p> <p>comnts Fmd : 2008 Notes: Small mature Oak stand. Could treat the stand the same way as stand 33 with a final harvest or could just leave the stand for sort of big tree management. Check with silviculturalist and wildlife biologist. Snowmobile trails traverses through the stand.1998: STAND WAS CUT IN 1991. PERECHENENY SAND SOIL TYPE.</p>														
43	R 9	M 2	17	63	12	100	66	red pine	immature	N		10-19 years	0	
<p>comnts Fmd : 2008 Notes: Red Pine stand with a mix of hardwood underneath and some scattered hardwoods in the canopy level. Two aged stand which probably resulted from the Fletcher Road Fire. ORV traril runs through a portion of the stand.</p>														
44	R 9	O 2	26	69	13	150	56	red pine	mature	N		10-19 years	0	
<p>comnts Fmd : 1998: OAK LEAVE FOR MASS. SOME TREES HAVE NAILS IN THEM FROM DEER BLIND.</p>														
45	O 8	O 2	6		11	60	50	oak	mature	N		30-39 years	0	
<p>comnts Fmd : 1998: USED OLD SITE INDEX.</p>														
46	A 4	A 2	2	17	4	30	65	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : 1998: USED OLD SITE INDEX.</p>														
47	A 4	A 2	3	17	4	30	65	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : 1998: USED OLD SITE INDEX.</p>														
50	O 2	W 2	17	5	1	0	52	oak	immature	N		50-59 years	0	
<p>comnts Fmd : 2008 Notes: Stand was final harvested last entry year. Stand is now a mix of Oak, White Pine and Red Maple. Immature. Stand was to be planted to Red Pine last entry year, but didn't occur.</p>														
51	O 6	X 0	4	94	8	70	40	oak	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u>                      Recreational site</p> <p>comnts Fmd : 2008: STAND IS USED AS A CAMPSITE DURING DEER SEASON. Stand has not change much since last inventory other than some Oak dying. Stand is sparse with no understory and of poor quality.</p>														
52	A 3	M 1	1	17	2	0	65	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : 1998: USED OLD SITE INDEX.</p>														
53	A 3	M 1	2	17	2	0	65	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : 1998: USED OLD SITE INDEX.</p>														
54	O 6	W 2	25	55	9	140	60	oak	mature	N		10-19 years	0	
<p>comnts Fmd : 2008 Notes: Oak stand with a mix of White Pine in the overstory and understory. Recommend no harvest this entry year. Hold another 10 years.</p>														
55	O 9	M 1	7	90	13	130	73	oak	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u>                      Delayed treatment for age/size class diversity</p> <p>comnts Fmd : 2008 Notes: Stand was treated last entry year. It was thinned to 70 BA. A mature Oak stand with some Red Maple. Recommend doing nothing with the stand at this time. A portion of ORV trail traverses through the stand.1998: HERBICIDE TO CONTROL RED MAPLE RENGNERATION. THIN TO 70 BA.</p>														

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
56	R 9	M 1	23	68	17	70	56	red pine	immature	N	selection	within 0-9 years	1	natural regeneration
comnts Fmd : 2008 Notes: Red Pine stand mixed with Red Maple and Aspen in the understory. Recommend removing all Aspen and Red Maple and than underburning the Red Pine in the hopes of getting natural Red Pine regeneration. Full tree skidding permissible in this stand. Will except any regeneration that occurs. Leave a one acre patch for retention.														
57	O 9	M 2	13	93	10	120	64	oak	mature	Y		within 0-9 years	0	natural regeneration
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : 2008 Notes: Mature Oak stand with some Red Pine within the stand. Thinned to 70 BA last entry year and underburned. Recommend final harvest and burning the stand to set back Red Maple competition again. Hope is to encourage Oak stump sprouts, but will except an mix of regeneration.  1998: THIN STAND TO 70 B.A. 2000-2001: STAND WAS THINNED (NORTH 32 OAK SALE - 720020001). Stand was underburned 4/23/04 to set back red maple seedlings that were 1-3 inches high, remove grasses and duff in attempt to improve oak seedling regeneration and oak sprouting. See FTP C72-453. (Stand was underburned in april of 2004 under FTP C72-453.)														
58	W 9	O 1	8	63	11	120	48	white pine	two aged	N		10-19 years	0	
comnts Fmd : 2008 Notes: White Pine stand with an Oak understory. White Pine averages around 11 inches in diameter and the Oak in the understory about 7 inches. A few larger Oak are mixed within the stand also. Recommend no treatment this year of entry.														
59	O 4	O 1	16	27	6	20	53	oak	immature	N		40-49 years	0	
comnts Fmd : 2008 Notes: Immature Oak stand mixed with Red Maple and Cherry Brush.														
60	A 3	M 1	1	17	2	0	65	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : 1998: USED OLD SITE INDEX														
61	O 6	M 1	16	27	5	110	73	oak	immature	N		30-39 years	0	
comnts Fmd : 1998: STAND CONTAINS 10 B A OF WHITE PINE POLETIMBER LEFT FROM PREVIOUS CUT IN 1991.														
62	M 5	M 2	23	44	6	60	54	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : 2008 Notes: Immature Red Maple stand mixed with some immature Oak.														
63	M 3	O 1	9	17	3	0	51	northern hardwood	immature	N		40-49 years	0	
comnts Fmd : 1998: SCATTERED JACK PINE TOP LEFT FROM PREVIOUS SALE ( DECAYING)														
64	J 3	O 1	10	18	3	0	51	jack pine	immature	N		40-49 years	0	
65	M 9	M 2	3		10	80	50	northern hardwood	mature	N		10-19 years	0	
comnts Fmd : 2008 Notes: Small acreage. To harvest stand one would have to include it in another sale. Could be harvested this entry year. Recommend final harvest. Stand border snowmobile trail														
66	O 6	O 2	19	88	10	100	42	oak	mature	Y	removal	within 0-9 years	1	
comnts Fmd : 2008 Notes: A mixed stand of species. Oak being the dominant species. Stand has White Pine, Jack Pine, and Red Pine scattered through out the stand. An O2 understory Recommend an overstory removal of all Jack, Red and White Pine and all Oak over 8 inches. Protect all Oak under 8 inches. Leave a one acre patch for retention within the stand.														

GRAYLING FOREST MGT UNIT

Stand Level Information

Compartment: 193 Entry Year: 2000

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					B	Tot. BA								
67	W9	M3	10	88	12	130	78	white pine	immature	N		10-19 years	0	
<p><u>Treatment Limiting Factors:</u>                      Delayed treatment for age/size class diversity</p> <p>comnts Fmd : 2008 Notes: White Pine/Red Pine stand with an M3 understory.</p>														
68	O6	M1	3	26	5	80	48	oak	immature	N		30-39 years	0	
<p>comnts Fmd : 2008 Notes: Immature Oak and Red Maple stand with lots of Cherry Brush. Some large scattered Red Pine. 1988: HAS NOT COME BACK WELL - LOTS OF CHERRY BRUSH. 1998: SAME NOTE AS 1988. THERE IS A SCATTERED MIXS OF SOFTWOOD AND HARDWOOD OVERSTORY OF ABOUT 10-20 B.A..</p>														
69	M3	M2	7	26	3	0	48	northern hardwood	immature	N		30-39 years	0	
<p>comnts Fmd : 2008 Notes: Immature M3 stand. Last harveted when stand 42 was harvested.</p>														
70	A6	M1	9	26	6	70	52	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : 2008: HEAVY ENCROACHMENT OF ASPEN OAK AND CHERRY SAPS. Pocket of Aspen throughout portions of the stand.</p>														
71	J6	J1	13	28	7	90	52	jack pine	immature	N		20-29 years	0	
<p>comnts Fmd : 2008 Notes: Planted Jack Pine with scattered Oak and Red Pine within the stand. Stand 71 is the same. 1988: PLANTED WITH J3 BUT HEAVY ENCROACHMENT OF ASPEN SAPS AND OAK SAWLOGS. 1998: JACK PINE PLANTATION 1980. SCATTERED OAK SAWTIMBER AND SOME ASPEN THROUGHOUT THE STAND. APPROXIMATELY 10 B.A.</p>														
72	J6	J1	6	28	7	90	52	jack pine	immature	N		20-29 years	0	
<p>comnts Fmd : 2008 Notes: Planted Jack Pine with scattered Oak and Red Pine within the stand. Stand 71 is the same. 1988: PLANTED WITH J3 BUT HEAVY ENCROACHMENT OF ASPEN SAPS AND OAK SAWLOGS. 1998: JACK PINE PLANTATION 1980. SCATTERED OAK SAWTIMBER AND SOME ASPEN THROUGHOUT THE STAND. APPROXIMATELY 10 B.A.</p>														
73	R9	M2	12	70	14	130	58	red pine	immature	N	shelterwood-prep	within 0-9 years	1	natural regeneration
<p>comnts Fmd : Red Pine stand with an M3 understory. Recommend shelterwood cut following an underburn first to set back the Red Maple. Treat with stand 25.</p>														
74	U2	M2	4	70	2	0	58	upland brush	sparse	N		10-19 years	0	
<p>comnts Fmd : 2008. Small upland brush stand. Cherry and other varies species.</p>														
414	G0	G0	1			0		grass	nonstocked	N		40-49 years	0	
<p>comnts Fmd : MAN-MADE OPENING - NEED TO CONTROL SWEET FERN AND ESTABLISH GRASS</p>														
449	G0	G0	2			0		grass	nonstocked	N		40-49 years	0	
<p>comnts Fmd : 2008 Notes: Same as last entry year, but with some Aspen encroaching into it. 1998: GRASS OPENING OLD LANDING SITE.</p>														

Total Acres..... 1252