

* 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. DBH		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	Tot. BA								
1	A 6	A 2	3	35	4	70	62	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : RANGES FROM A3 TO A6														
2	O 3	M 2	4	5	0	0	57	oak	immature	N		50-59 years	0	
comnts Fmd : EQUAL MIX OF OAK/RED MAPLE REGENERATION, SCATTERED A3 ALSO														
3	A 3	A 3	35	17	1	0	62	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : EQUAL MIX OF A/O REGENERATION, ALSO SCATTERED JP SAPS, ASPEN IS 2" DBH AND OAK IS 1" DBH														
4	Q 5	S 2	3	60	10	60	30	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : SMALL OAK STAND, TREAT WITH STAND #203 IN 30 YEARS OR KEEP INDEFINITELY FOR RETENTION														
5	O 5	W 1	1	70	10	40	57	oak	immature	N		not scheduled	0	
comnts Fmd : A3 CONVERTING TO A6, SCATTERED PINE/OAK SAWLOGS ALSO, EVALUATE NEXT Y.O.E. FOR POSSIBLE TREATMENT TO EQUALIZE DISTRIBUTION OF ASPEN AGE CLASSES IN THE COMPARTMENT														
6	A 5	A 3	57	35	5	60	60	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : OAK STAND WITH AREAS HEAVY TO RED MAPLE AND/OR ASPEN, WHITE PINE SAPS/POLES AND RP SAWLOGS SCATTERED THROUGHOUT STAND, THIN BY REMOVING A/RM AND MARKING SOME OAK TO CUT, RETAIN R/W PINE COMPONENT THROUGHOUT STAND														
7	O 9	W 1	16	80	10	130	58	oak	immature	Y	thinning	within 0-9 years	2	
comnts Fmd : MIX OF GOOD QUALITY RED OAK / WHITE PINE AND POORER QUALITY MIXED OAK, THIN TO 120 S.F. AND MANGE FOR A MIXED STAND OF PINE AND OAK														
8	W 6	W 1	24	35	10	160	58	white pine	immature	N	thinning	within 0-9 years	2	
comnts Fmd : DECENT A3 EXCEPT WEST END WHICH LOOKS FAIRLY SPARSE BUT HAS OAK REGEN AS WELL AS ASPEN REGEN.														
9	A 3	A 3	7	5	1	0	53	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : DECENT QUALITY OAK STAND WITH WHITE PINE UNDERSTORY OF VARYING DENSITIES, HOLD 10 YEARS AS NURSE TREES FOR WHITE PINE U.S., MANAGE FOR A MIX OF OAK/WP NEXT Y.O.E.														
10	O 6	W 2	97	80	10	150	58	oak	immature	Y		10-19 years	0	
Treatment Limiting Factors: Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : EQUAL MIX OF ASPEN/RED MAPLE, HOLD 10 YEARS														
11	A 6	A 3	55	34	5	70	68	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : FLUCTUATING WATER LEVELS DUE TO INFLUENCE OF BEAVER														
12	Q 6	X 0	6	90	9	130	35	mixed swamp conifer	immature	Y		not scheduled	0	
Treatment Limiting Factors: Too wet														
13	A 3	A 3	20	18	2	0	68	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : A3 CUT 1989														

* 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								
14	Z 0	Z 0	12			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : NORTH END IS OPEN WATER INTERSPERSED WITH MARSH, SOUTH END IS MARSH WITH DEAD CONIFER TREES STICKING UP OUT OF MARSH/WATER														
15	O 9	M 2	34	90	14	130	67	oak	immature	Y	thinning	within 0-9 years	2	
comnts Fmd : THINNED IN 1990 BY REMOVING ASPEN, RED MAPLE & BIRCH, FAIR TO GOOD QUALITY OAK LEFT, OAK BETTER QUALITY THAN STAND #16, THIN TO 90 S.F./RETAIN CONIFER COMPONENT/FAVOR WHITE OAK WHERE FEASIBLE, COULD ALSO CREATE A FEW LARGER OPENINGS TO START OAK REGENERATION														
16	O 9	W 1	44	83	12	110	58	oak	mature	Y	shelterwood-seed	within 0-9 years	1	natural regeneration
comnts Fmd : MIX OF OAK AND RED MAPLE WITH A FEW SCATTERED AREAS OF ASPEN CLONES AND SOME SCATTERED ASPEN ALSO, OAK FAIR TO POOR QUALITY, SOME AREAS HAVE HEAVY WP IN THE U.S. (ESP. NW CORNER), SEED TREE BY CUTTING EVERYTHING BUT WO/RP/WP AND MARK 10 S.F. OF RED OAK WITH GREEN TO LEAVE FOR RETENTION/DIVERSITY, LEAVE AREAS WITH W3 U.S. FOR RETENTION ALSO, ANY COMBINATION OF O/A/RM REGENERATION TO A FULLY STOCKED STAND IS ACCEPTABLE, INTERPLANT/ PLANT RED PINE IF O/A/M REGENERATION FAILS														
17	A 3	A 3	32	18	2	0	68	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : A3 CUT 1989														
18	O 3	A 2	11	6	1	0	50	oak	immature	N		40-49 years	0	
comnts Fmd : STAND CUT SUMMER 2001. STAND REGENERATED TO MIX OF OAK AND ASPEN WITH SCATTERED WHITE PINE POLES AND JACK PINE SAPS														
19	A 6	M 2	26	34	7	130	65	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : NICE A6, CUT IN 10 YEARS														
20	O 9	W 3	26	80	13	130	56	oak	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : LOWER QUALITY R/W/PIN OAK WITH SCATTERED R/W PINE SAW LOGS, MANAGE FOR WHITE PINE U.S. IN 10 YEARS, PARTS ARE HEAVIER TO PINE THAN OAK														
21	A 3	A 3	6	5	0	0	65	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd :														
22	J 6	O 2	28	48	9	100	57	red pine	mature	N	final harvest	within 0-9 years	1	planting
comnts Fmd : MIX OF JACK PINE AND OAK WITH SCATTERED ASPEN AND R/W PINE, CLEARCUT AND PLANT RED PINE, RETAIN SMALLER WHITE PINE AND OAK ALONG SNOWMOBILE TRAIL FOR VISUAL OR LEAVE 2-3 ISLANDS ALONG SNOWMOBILE FOR RETENTION AND VISUAL, POSSIBLY LEAVE PART OF STAND EAST OF ORV TRAIL FOR RETENTION, DO NOT PLANT AREAS WHICH REGENERATE TO A3														
23	J 6	U 1	34	34	7	90	50	jack pine	immature	N		10-19 years	0	
comnts Fmd : SPARSE J4J2 LAST Y.O.E. WITH SEDGE MAT FOR GROUND COVER, MOW FILLED IN AND IS J6 WITH BB GROUND COVER, SCATTERED T. ASPEN CLONES AND SOLITARY ASPENS, SCATTERED WHITE PINE POLES ALSO, EVALUATE IN 2019 FOR TREATMENT														
24	R 3	R 3	7	14	3	0	56	red pine	immature	N		20-29 years	0	
comnts Fmd : R3 WITH LOTS OF ENCROACHING ASPEN/OAK														

* 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								
25	A 6	O 1	3	34	6	200	52	aspen (upland)	two aged	N		10-19 years	0	
comnts Fmd : RP SI = 56, RED PINE AND SCATTERED WP SAWLOGS OVERTOPPING ASPEN POLES, FINAL HARVEST IN 10 YEARS AND MANAGE FOR ASPEN, D.B.H. IS FOR ASPEN														
26	R 3	O 2	59	3	0	0	59	red pine	immature	N		40-49 years	0	
comnts Fmd : R3 PLANTED 5/02 AND REPLANTED 5/04, LOTS OF NATURAL JP/O/A REGENERATION ALSO														
27	O 6	M 2	43	80	11	100	65	oak	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : DATA FROM 1997 YOE STAND #20, OAK STAND WITH RED MAPLE AND ASPEN, M2 U.S., HOLD 10 YEARS TO EQUALIZE OAK TREATMENTS IN THE COMPARTMENT														
28	R 9	O 2	87	63	12	110	57	red pine	immature	N		10-19 years	0	
comnts Fmd : THINNED IN 2004 BY REMOVING JACK PINE AND MOST OAK, NOT READY FOR ADDITIONAL THINNING AT THIS TIME RE-EVALUATE IN 2019 FOR ANOTHER THINNING BEFORE FINAL HARVESTING IN 2029														
29	W 6	U 1	12	63	10	100	57	white pine	immature	N		10-19 years	0	
comnts Fmd : WAS "U" TYPE LAST Y.O.E., NOW W6 WITH SCATTERED HARDWOODS, EVALUATE FOR POSSIBLE THINNING WITH STAND #28 IN 10 YEARS														
30	A 3	A 3	3	5	1	0	65	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : DECENT A3 REGENERATION														
31	C 6	Q 1	4	90	10	110	35	cedar	immature	N		not scheduled	0	
comnts Fmd : CEDAR SWALE IN SIDE SLOPE OF HILL, PERCHED WATER TABLE OR CLAY LENS KEEPING WATER CLOSE TO THE SURFACE, NATURAL SEEP AREA														
32	J 3	J 3	10	14	1	0	57	jack pine	immature	N		50-59 years	0	
33	U 0	O 0	8		0	0	57	upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : UPLAND BRUSH STAND WITH ENCROACHING A/O/J POLES SCATTERED THROUGHOUT														
34	R 3	R 3	49	3	0	0	59	red pine	immature	N		40-49 years	0	
comnts Fmd : R3 PLANTED 5/03 AND RE-PLANTED 5/04, LOTS OF NATURAL JACK PINE AND OAK REGENERATION ALSO														
35	O 9	M 1	34	90	11	140	60	oak	mature	Y	thinning	within 0-9 years	2	
comnts Fmd : REMOVED ASPEN AND RED MAPLE IN 2002, STAND CONSISTS OF GOOD QUALITY RED OAK AND DECNT QUALITY WHITE OAK, TREAT WITH HEAVY THINNING OR LIGHT SHELTERWOOD CUT, THIN TO 80-90 S.F. RETAINING HIGHER QUALITY RED/WHITE OAK														
36	O 8	M 2	13	90	11	40	60	oak	two aged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : REMOVED A/RM IN 2002, NOW RANGES FROM O9M1 TO O7M3 WITH ASPEN AND RED MAPLE REGENERATION WHERE CANOPY IS LESS DENSE AND LARGE AREAS HAVE ONLY ASPEN OR RM REGENERATION, LESSER QUALITY OAK THAN STAND #35, NO TREATMENT NECESSARY AT THIS TIME														

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

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
37	W 9	M 1	12	80	18	140	56	white pine	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : S.C.A. = POTENTIAL OLD GROWTH, NATURAL R/W PINE STAND, SMALL T3 STAND IN MIDDLE OF WEST SIDE, SEASONALLY WET IN THE CENTER, EXTENDS INTO COMPT. 165 TO THE WEST														
38	O 6	J 1	8	80	9	70	58	oak	immature	Y		not scheduled	0	
Treatment Limiting Factors: Scenic values/visual values														
comnts Fmd : BETWEEN M-18 & R.O.W. FOR POWERLINE - MANAGE FOR VISUAL IMPACT														
39	X 0	X 0	10		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : M-18 AND SHOULDERS, ETC.														
40	A 9	M 1	5	80	11	140	50	aspen (upland)	mature	Y	final harvest	within 0-9 years	3	natural regeneration
comnts Fmd : SEASONALLY WET BROAD DRAINAGE/WATER COLLECTION AREA, BLENDS INTO STAND #31, ON WEST AND NORTH SIDE MOST POPPLE IS DEAD/DYING/DECLINING WITH SOME BLOWDOWN OCCURRING, WEST AND NORTH PARTS ARE HEAVY TO WHITE BIRCH/COTTONWOOD, EAST PART MOSTLY YOUNGER T. ASPEN, FINAL HARVEST AS MUCH OF THIS STAND AS POSSIBLE FOR ASPEN MANAGEMENT, LEAVE CEDAR AND MARK SOME OAK TO LEAVE FOR MAST/DIVERSITY, DORMANT SEASON CUT ON DRY/FROZEN GROUND, ANY REGNERATION TO A FULLY STOCKED STAND IS ACCEPTABLE														
41	M 9	M 1	5	80	10	210	65	northern hardwood	immature	Y	thinning	within 0-9 years	2	
comnts Fmd : UPLAND RED MAPLE STAND WITH SCATTERED W.P./HEMLOCK/BEECH/BASSWOOD/SUGAR MAPLE, T.S.I. CUT THINNING TO 140 S.F. AND MANAGING FOR THE BEST TREE IN PLACE, SELECT MARK IN 10 YEARS, SOME BLOWDOWN OCCURRING DUE TO SOFTER GROUND, CUT IN DORMANT SEASON ON DRY/FROZEN GROUND														
101	A 6	A 2	6	35	4	70	62	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : RANGES FROM A3 TO A6														
103	R 9	O 3	3	80	14	190	60	red pine	immature	Y	thinning	within 0-9 years	2	
comnts Fmd : REMOVED HARDWOODS IN 1990 ON NORTH END OF STAND, SOUTH END STILL HAS A HARDWOOD COMPONENT, R9 WITH SCATTERED H.W'S AND JACK PINE, THIN TO 90-120 SF REMOVING MOST HARDWOODS AND JACK PINE ON THE SOUTH END OF THE STAND AND SUPPRESSED/LOW QUALITY RED PINE THROUGHOUT THE STAND														
109	W 6	W 2	19	80	10	190	58	white pine	immature	Y	thinning	within 0-9 years	2	
comnts Fmd : R/W OAK OF DECENT QUALITY TO POOR QUALITY OVERTOP AND MIXED WITH WHITE PINE, THIN TO 120 S.F. BY TAKING SMALLEST OAK FIRST, POORER QUALITY OAK, SECOND, AND POORER QUALITY WHITE PINE THIRD, MANAGE FOR A MIX OF WHITE PINE AND OAK, RO S.I. = 58														
110	O 6	M 3	71	80	10	120	58	oak	two aged	Y		10-19 years	0	
Treatment Limiting Factors: Delayed treatment for age/size class diversity														
comnts Fmd : DECENT QUALITY PIN OAK WITH SOME BETTER QUALITY R/W OAK, 2 AGED STAND WHICH WAS STRIP CUT IN 1991, REGENERATION STRIPS ARE EQUAL AMOUNTS OF RM/O/A, HOLD 10 YEARS TO EQUAL OUT OAK TREATMENTS IN THE COMPARTMENT														
111	A 6	A 2	16	34	8	120	68	aspen (upland)	immature	N	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : EQUAL MIX OF ASPEN/RED MAPLE, CUT NOW FOR BETTER ASPEN DISTRIBUTION IN THE COMPARTMENT AND ON THE ROSCOMMON UNIT, LEAVE WETTER AREAS OUT OF SALE FOR RETENTION, ANY A/O/RM TO A FULLY STOCKED STAND IS ACCEPTABLE														

ROSCOMMON FOREST MGT UNIT

Stand Level Information

Compartment: 166 Entry Year: 2009

* 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	Acres	Age	avg. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
116	A 3	E 1	24	5	0	0	58	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : DECENT A3 WITH SPOTTY REGENERATION IN A FEW SPOTS ESPECIALLY N.E. CORNER, INCLUDES APPROX. 2 ACRE W9 SWALE ON WEST END WHICH WAS LEFT OUT OF THE SALE FOR RETENTION AND DIVERSITY														
119	A 6	M 2	23	34	7	130	65	aspen (upland)	immature	N	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : NICE A6, CUT NOW FOR BETTER ASPEN AGE CLASS DISTRIBUTION IN THE COMPARTMENT AND ON THE ROSCOMMON UNIT. LEAVE SOME SORT OF BUFFER ALONG SNOWMOBILE TRAIL (ISLANDS?? OR LEAVE PORTION BETWEEN S.M.T.) FOR VISUAL AND RETENTION AND BUFFER NEXT TO STAND #37 FOR RETENTION, STAND MAY BE SMALLER THAN INVENTORY SHOWS DUE TO VARIABILITY OF MERCHANTABILITY														
120	A 3	A 3	16	5	1	0	65	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : DECENT A3 REGENERATION														
122	J 6	O 2	26	48	9	100	57	jack pine	mature	N	final harvest	within 0-9 years	1	planting
comnts Fmd : MIX OF JACK PINE AND OAK WITH SCATTERED ASPEN AND R/W PINE, CLEARCUT AND PLANT JACK PINE, RETAIN SMALLER WHITE PINE AND OAK ALONG SNOWMOBILE TRAIL FOR VISUAL OR LEAVE 2-3 ISLANDS ALONG SNOWMOBLIE TRAIL FOR RETENTION AND VISUAL, LEAVE BUFFER ON STAND #37 FOR RETENTION, DO NOT PLANT AREAS WHICH REGENERATE TO A3														
126	J 3	J 3	33	14	1	0	57	jack pine	immature	N		40-49 years	0	
134	J 3	J 3	47	15	1	0	56	jack pine	immature	N		40-49 years	0	
comnts Fmd : PLANTED OR SEEDED J3														
203	J 3	J 3	19	17	1	0	60	jack pine	immature	N		30-39 years	0	
comnts Fmd : APPEARS TO BE NATURAL JACK PINE REGENERATION AS NO F.T.P. WAS FOUND FOR ARTIFICIAL REGENERATION OF JACK PINE AND SNOW WAS TOO DEEP TO SEE ANY TRENCHES, GROWING WELL														
400	G 0	G 0	10			0	65	grass	nonstocked	N		not scheduled	0	
comnts Fmd : CONSUMERS ENERGY POWERLINE R.O.W. AND ROSCOMMON ROAD														
Total Acres..... 1266														