

* 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	Age	avg. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
1	J 4	J 2	90	25	5	30	45	jack pine	immature	N	20-29 years	0	
comnts Fmd : POOR QUALITY J.P. AND ASPEN, SLOW GROWING WITH LOTS OF OPEN SPACE													
2	R 9	W 3	7	88	20	100	60	red pine	two aged	Y	10-19 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)													
comnts Fmd : SUPER CANOPY W/R PINE WITH W3 U.S., UNDERSTORY ALMOST MERCH., POSS. TREAT IN 10 YEARS OR RETAIN FOR S.C.A./H.C.V.A. (NAT. RIVER TRIB.)													
3	A 5	A 2	9	29	5	50	53	aspen (upland)	immature	N	20-29 years	0	
comnts Fmd : POORER QUALITY A/J WITH SCATTERED OAK AND RP													
4	L 0	L 0	19		0	0		lowland brush	old growth (potential or actual)	N	not scheduled	0	
comnts Fmd : FLOODPLAIN OF N. BR. EAST CREEK, H.C.V.A. = TRIBUTARY OF S. BR. AUSABLE													
5	J 5	J 1	58	26	5	40	60	jack pine	immature	N	30-39 years	0	
comnts Fmd : MIX OF SHORT J6 AND/OR J4/U/G WHICH IS MORE OPEN,STAND HAS M.T.M. TRAIL. BISECTING IT													
6	W 3	W 3	6	49	4	40	57	white pine	two aged	N	10-19 years	0	
comnts Fmd : JP O.S. WITH ALMOST MERCH. W3 U.S., MANAGE FOR WP WITH STANDS 7 & 8 AT SOME FUTURE YOE, POSSIBLY DESIGNATE AS S.C.A. NEXT TIME													
7	W 3	W 3	27	88	4	50	60	white pine	immature	N	10-19 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)													
comnts Fmd :)LARGE O.S. RP WITH W3 U.S. (R8W3), MANAGE FOR WP WITH STAND #6 AND 8 AT SOME FUTURE YOE, RP YOO IS 1920, OR POSSIBLY DESIGNATE AS S.C.A. NEXT TIME,													
8	W 6	W 3	23	48	5	100	50	white pine	immature	N	10-19 years	0	
comnts Fmd : O.S. OF R/W/J S.L. WITH R/W PINE POLES UNDERNEATH, JP O.S. DECLINING BUT REST OF O.S. IS VIGOROUS YET, ALLOW R/W PINE TO GROW TO MERCH. SIZE AND THEN THIN AT SOME FUTURE YOE WITH STANDS #6 & 7 OR RETAIN AS S.C.A.													
9	A 6	A 3	48	26	6	80	50	aspen (upland)	immature	N	20-29 years	0	
comnts Fmd : A6 JUST INTO MERCH. CLASS, SCATTERED RM/OAK/RP/JP S.L., STAND IS GROWING WELL													
10	E 3	L 0	8	26	1	0	50	swamp hardwoods	old growth (potential or actual)	N	40-49 years	0	
comnts Fmd : E3/L, LOW/WET SWALE CUT APPROX. 25 YEARS AGO WITH ST#9, EQUAL AMT. OF RM/A/WP REGEN., PART OF ORIGINAL OLD GROWTH PLAN													
11	A 6	A 2	93	39	9	90	55	aspen (upland)	immature	N	10-19 years	0	
comnts Fmd : SIMILAR TO STAND #15 BUT MORE ASPEN, 5-50 A/RP MIX, MANAGE FOR RP HERE FOR 10 MORE YEARS AND THEN BREAK OUT PARTS HEAVY TO ASPEN(See compt.file for potential splits) AND MANAGE THOSE PARTS FOR ASPEN, SOME AREAS ARE ALSO HEAVY TO WP WHERE THERE IS A SEED SOURCE													

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12	A 5	O 2	19	30	6	50	55	aspen (upland)	immature	N	final harvest	within 0-9 years	1	
comnts Fmd : POOR QUALITY MULTIPLE AGE ASPEN WITH HYPOXYLON CANCKER STARTED, ANY COMBINATION OF A/J/O TO A FULLY STOCKED STAND IS ACCEPTABLE, PLANT JACK PINE IF NEW STAND IS NOT FULLY STOCKED, REQUIRE TOPS TO BE CHIPPED & NO RETENTION FOR HEALTH REASONS (HYPOXYLON CANCKER)														
13	A 5	O 1	13	54	7	60	55	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
comnts Fmd : MIX OF POOR QUALITY, MULTI-AGE A/J/O WITH SCATTERED R/W PINE, A6 CLONES INTERSPERSED WITH BRUSHY AREAS, SAVE SMALLER OAK AND SOME R/W PINE IF CUT, ANY COMBINATION OF A/O/J TO A FULLY STOCKED STAND IS ACCEPTABLE, PLANT JACK PINE IF NEW STAND IS NOT FULLY STOCKED, REQUIRE TOPS TO BE CHIPPED & NO RETENTION FOR HEALTH REASONS (HYPOXYLON CANCKER IN ADJACENT STAND)														
14	R 9	O 1	29	71	13	180	55	red pine	immature	Y	thinning	within 0-9 years	2	
comnts Fmd : REMOVED H.W'S IN 1995, THIN TO 120SF BY INDIV. TREE MARKING FROM BELOW, MANAGE FOR UTILITY POLES, LEAVE OUT HEAVY TO OAK/ASPEN REGEN. FROM PREVIOUS CUT, WEST OF M.T.M. TRAIL IS PART OF ORIGINAL OLD GROWTH PLAN, REMOVAL WILL NEED TO BE APPROVED AT REVIEW														
15	R 9	M 2	117	86	16	90	65	red pine	old growth (potential or actual)	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : RANGES FROM R9A4 TO R7A5, ASPEN CUT AROUND 1970, RP DOING WELL STILL, APPEARS TO BE SMALLER AREAS OF R9 INTERSPERSED WITH AREAS OF 35 YEAR OLD A6, SEPARATE OUT AREAS OF ASPEN IN 10 YEARS (See Possible splits in compt file) AND MANAGE THESE AREAS FOR ASPEN, R9 AREAS COULD BE EITHER FINAL HARVESTED OR THINNED ONCE MORE AT THAT TIME ALSO, PART OF ORIGINAL OLD GROWTH PLAN BUT PARTS MAY NEED TO BE RE-EVALUATED FOR INCLUSION IN THE PLAN														
16	A 6	O 1	19	54	9	110	55	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
comnts Fmd : OLD LOGGERS CHOICE CUT, MIX OF ASPEN AGES/SIZES, YOUNGEST IS 1980'S, OLDEST IS 1950'S, MOST IS 1970'S. CUT TO EQUALIZE ASPEN DISTRIBUTION IN THE COMPT., SOME HYPOX. CANCKER STARTING, WEST OF M.T.M. TRAIL WAS IN ORIGINAL OLD GROWTH PLAN , REMOVAL WILL NEED TO BE APPROVED AT REVIEW, REQUIRE TOPS TO BE CHIPPED AND NO RETENTION FOR HEALTH REASONS (HYPOXYLON CNAKER).														
17	V 0	V 0	2		0	0		bog or muskeg	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : S.C.A. = PART OF ORIG. OLD GROWTH PLAN														
18	A 2	O 2	6	13	0	0	55	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : UPLAND BRUSH LAST YOY, NOW EQUAL MIX OF O/A WITH SCATTERED RP S.L., CUT IN 1995, SITE INDEX IS FROM ORIGINAL R9 STAND														
19	A 3	R 2	53	12	1	0	65	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : A3 WITH INTERPLANTED RED PINE, ALSO SOME AREAS OF O3														
20	V 0	V 0	2		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
21	L 0	L 0	6			0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : FLOODPLAIN OF EAST CREEK, H.C.V.A. = TRIBUTARY OF NATURAL RIVER														

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					D B H	Tot. BA								
22	Z 0	Z 0	29		0	0		water	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : BEAVER POND														
23	L 0	L 0	5	97	0	0	55	lowland brush	immature	N		not scheduled	0	
comnts Fmd : LOWLAND BRUSH AREA WITH SCATTERED TAMARACK AND HARDWOODS														
24	A 3	A 3	25	7	1	0	55	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : STAND CUT IN 2001, GROWING WELL, CONTAINS INCLUSION OF APPROX. 20 YEAR OLD O3A3M3 IN MIDDLE OF STAND														
25	R 9	X 0	9	71	14	140	68	red pine	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : POTENTIAL OLD GROWTH OR CUT WITH STAND #30 IN 10 YEARS, S.C.A. = PART OF ORIGINAL OLD GROWTH PLAN														
26	O 9	M 2	8	88	14	150	55	oak	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : POOR QUALITY O/M/P S.L. WITH MIX OF RM/WP IN U.S., LEAVE FOR OLD GROWTH OR CUT PARTS HEAVY TO ASPEN														
27	A 3	A 3	56	15	1	0	55	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : A3 CUT 1993, SCATTERED AREAS OF O/J AND WP POLES SCATTERED THROUGHOUT, PART OF ORIGINAL OLD GROWTH PLAN BUT THIS MAY NEED TO BE RE-EVALUATED FOR REMOVAL FROM PLAN														
28	N 0	N 0	43		0	0		marsh	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : FLOODPLAIN OF EAST CREEK, H.C.V.A. = TRIBUTARY OF S.BRANCH AUSABLE (NATURAL RIVER)														
29	R 9	W 1	12	88	12	120	65	red pine	old growth (potential or actual)	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Adjacent landowner denies access Blocked by other physical obstacle														
comnts Fmd : ACCESS BLOCKED BY MARSH AND PRIVATE PROPERTY, N. END HAS MORE HARDWOODS, PART OF ORIGINAL OLD GROWTH PLAN														
30	R 8	U 3	14	71	20	60	55	red pine	mature	N		10-19 years	0	
comnts Fmd : MATURE POOR QUALITY RED PINE WITH POOR QUALITY AND SHORT JACK PINE, LOTS OF UPLAND BRUSH AREAS, SOMEWHAT WETTER ESPECIALLY TO THE NORTH AROUND MARSH/CREEK, HOLD 10 YEARS FOR GREEN-UP CONCERNS ON RED PINE PROJECT SALE S. OF ROAD, TREAT NEXT TIME WITH STAND #39 and #49														
31	R 9	O 1	72	71	11	70	55	red pine	immature	N		10-19 years	0	
comnts Fmd : RANGES FROM R7 TO R9 WITH PARTS HEAVIER TO JACK PINE OR HARDWOODS, JP AND HARDWOODS APPEAR TO BE AROUND CIRCA 1970 ORIGIN, LOOK AT FINAL HARVESTING ALL OR PARTS OF THIS STAND IN 10 YEARS AND RE-PLANTING TO RED PINE														

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					B	Tot. BA	Site Indx							
32	M 6	U 0	11	71	10	120	55	northern hardwood	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : OLD WILDLIFE PLANTING WITH STRIPS OF HARDWOODS/UPLAND BRUSH INTERSPERSED WITH STRIPS OF R9 SL, APPROX. 25% ASPEN/25%RP/50% UPLAND BRUSH, MOST "U" IS ON SOUTH END AND ASPEN IS ON THE NORTH END, SOME BEECH SEEDLINGS FOUND SCATTERED IN U.S., HOLD 10 YEARS AND CUT ALL OR PART FOR ASPEN AND THIN RED PINE STRIPS</p>														
33	M 8	M 3	8		10	60	65	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : POOR QUALITY HARDWOODS WITH IRONWOOD UNDERSTORY, LEAVE FOR DEN TREES/DIVERSITY, POSSIBLY TREAT WITH STAND #38 IN 10 YEARS</p>														
34	R 3	A 2	25	12	1	30	65	red pine	immature	N		30-39 years	0	
<p>comnts Fmd : R3R7, SEED TREE CUT IN 1995, RP DID NOT SEED IN SO STAND WAS PLANTED IN 1996</p>														
35	R 9	O 2	3	88	16	190	60	red pine	mature	Y	thinning	within 0-9 years	1	
<p>comnts Fmd : STAND IS PLANTED (ROWS STILL VISIBLE), JP/RP PLANTING, RED PINE IS POOR QUALITY, JACK PINE IS PRETTY WELL GONE, THIN BY REMOVING EVERY THIRD ROW AND REMOVING DOUBLES/POORLY FORMED TREES IN BETWEEN ROWS, S.C.A. = POTENTIAL OLD GROWTH STAND BUT NEEDS SOME T.S.I. TO BRING STAND TOWARDS OLD GROWTH CONDITIONS</p>														
36	A 6	M 1	12	38	8	130	55	aspen (upland)	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : A6 STAND WITH SCATTERED O/RP SAWLOGS, YOUNGEST ASPEN IS CIRCA 1970, OLDEST IS CIRCA 1950, CUT TO EQUALIZE ASPEN DISTRIBUTION IN COMPT., PART OF ORIGINAL OLD GROWTH PLAN, REMOVING FROM PLAN WILL NEED TO BE APPROVED AT REVIEW, @PRE-REVIEW DECIDED TO DROP TREATMENT AS IT IS AN ISLAND IN AN S.C.A. AREA</p>														
37	F 5	X 0	1	78	6	40	45	spruce-fir (uplands-including upland black spruce)	sparse	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p>														
38	R 9	O 1	33	71	14	120	50	red pine	immature	N	final harvest	within 0-9 years	1	planting
<p>comnts Fmd : PROPOSED AS PART OF RED PINE PROJECT, CUT WITH STAND #29 COMPT 47, FINAL HARVEST AND PLANT RED PINE, EAST PART OF THIS STAND WAS THINNED IN 1995, RETAIN HARDWOODS (ESPECIALLY OAK) WHERE FEASIBLE, TRENCH AROUND AREAS OF HEAVY HARDWOOD/OAK U.S. AND MANAGE FOR A MIXED STAND OF OAK AND PINE, KOTAR = PArVVb, LEAVE 3 - QUARTER TO HALF ACRE RETENTION ISLANDS WHERE OAK U.S. IS HEAVY</p>														
39	R 9	O 1	8	71	14	120	50	red pine	immature	N		10-19 years	0	
<p>comnts Fmd : THINNED IN PREVIOUS YOY BY REMOVING HW'S AND JACK PINE, HOLD 10 YEARS FOR GREEN UP CONSIDERATIONS ON RED PINE PROJECT SALE SOUTH OF ROAD, OLD CCC PLANTING??</p>														
40	A 3	A 3	5	6	0	0	50	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : CUT 2002, GROWING WELL</p>														
41	A 6	W 2	26	26	6	80	55	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : SLIGHTLY LESS PRODUCTIVE SITE THAN STAND #9, A6 JUST INTO MERCH. CLASS, SCATTERED OAK/RP/WP/RM S.L., STAND IS GROWING WELL</p>														

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					B	Tot. BA								
42	O 6	W 2	13	38	10	80	55	oak	immature	N		10-19 years	0	
comnts Fmd : SCATTERED PINES WITH OAK AND ASPEN, MIXED BAG WITH PARTS HEAVY TO ASPEN /OAK PULP, OTHER PARTS ARE MORE PINE, HOLD 10 YEARS														
43	L 0	L 0	6					lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : S.C.A. = FLOODPLAIN OF N.BR. EAST CREEK (TRIBUTARY OF NATURAL RIVER)														
44	A 2	U 2	24	7	0	0	55	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : CUT 2001 WITH VARIABLE RESULTS, SOME AREAS ARE A3, OTHER AREAS ARE "U" OR "G"														
45	R 9	M 1	7	96	12	210	50	red pine	immature	Y	thinning	within 0-9 years	2	
comnts Fmd : NICE NATURAL RP STAND, THIN TO RETAIN CHARAC. OF NAT. RP, SCATTERED OAK COULD BE RETAINED FOR MAST														
46	R 8	A 2	27	79	16	60	65	red pine	immature	Y	final harvest	within 0-9 years	1	planting
comnts Fmd : GOOD RED PINE SITE, FINAL HARVEST AND PLANT RED PINE, MAY NEED SOME SORT OF SITE PREP (HERBICIDE OR BURN) TO HANDLE U.S. CREATED WHEN HARDWOODS/JP WERE REMOVED IN 1995, CURRENTLY TOO MUCH O.S. FOR O/A TO DO WELL CURRENTLY EITHER, KOTAR = PArVVb, LEAVE 2 HALF ACRE ISLANDS AS RETENTION														
47	L 0	L 0	4					lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : FLOODPLAIN OF EAST CREEK, H.C.V.A. = TRIBUTARY OF NATURAL RIVER														
48	M 8	M 3	4		12	60	55	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : POOR QUALITY NHW'S, LEAVE FOR DEN TREES/DIVERSITY, POSSIBLY TREAT WITH STAND #31 AND 50 NEXT YOE														
49	R 9	O 1	27	71	14	120	50	red pine	immature	N		10-19 years	0	
comnts Fmd : THINNED IN PREVIOUS YOE BY REMOVING HW'S AND JACK PINE, HOLD 10 YEARS FOR GREEN UP CONSIDERATIONS ON RED PINE PROJECT SALE SOUTH OF ROAD, OLD CCC PLANTING??														
50	R 9	O 1	29	71	11	70	55	red pine	immature	N		10-19 years	0	
comnts Fmd : RANGES FROM R7 TO R9 WITH PARTS HEAVIER TO JACK PINE OR HARDWOODS, JP AND HARDWOODS APPEAR TO BE AROUND CIRCA 1970 ORIGIN, LOOK AT FINAL HARVESTING ALL OR PARTS OF THIS STAND IN 10 YEARS AND RE-PLANTING TO RED PINE														
51	D 0	D 0	2					treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : BOG WITH ENCROACHING CONIFERS, "V" OR "D"														
400	G 0	G 0	18		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : MAINTAINED GRASS OPENING														
401	G 0	G 0	8		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : MAINTAINED GRASS OPENING														

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402	G 0	G 0	2		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : MAINTAINED GRASS OPENING														
403	G 0	G 0	1		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : GRASSY OPENING WITHIN RED PINE PLANTATION														
404	G 0	G 0	2		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : GRASSY OPENING WITHIN RED PINE PLANTATION														
405	G 0	G 0	1		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : SURROUNDED BY OLD WILDLIFE PLANTING OF CHERRY TREES														
406	G 0	G 0	1		0	0		grass	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : NO ACCESS EXCEPT THRU PRIVATE, S.C.A. = PART OF ORIGINAL OLD GROWTH PLAN														
407	G 0	G 0	2			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : SMALL , GRASSY CAMPING AREA														
Total Acres..... 1237														