

* 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	H								
1	A3	A3	180	27	3	0	65	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : STAND IS APPROX. 50% ASPEN, 25% OAK, AND 25% RED MAPLE WITH SCATTERED RP SAPS/POLES/SAWLOGS & OAK SAWLOGS, SOUTH END IS HEAVY TO WHITE PINE POLES, PARTS OF STAND HAVE STEEPER TERRAIN, CONSIDER CUTTING PART OF THIS STAND NEXT Y.O.E., WILL NEED TO START BREAKING OUT AREAS OF OAK, MAPLE, ASPEN, AND WHITE PINE IN 10 YEARS														
2	O9	M3	8	74	14	160	65	oak	two aged	N		20-29 years	0	
comnts Fmd : OAK KNOB WITH GOOD QUALITY OAK SAWLOGS (BOLTWOOD), HEAVY RED MAPLE U.S., DIFFICULT ACCESS WITHOUT CUTTING STAND #1, HOLD 10-20 YEARS UNTIL STAND #1 IS TREATED, MINIMAL MORTALITY														
3	R9	O2	53	80	14	150	55	red pine	mature	Y	final harvest	within 0-9 years	2	planting
comnts Fmd : RED PINE ON FIRST GLANCE APPEARS TO BE NATURAL BUT IT IS PLANTED, REMOVED ALL SPECIES EXCEPT RED PINE AND A FEW OAK MAST TREES IN 1981, KOTAR IS Par VVb - ParVHa, FINAL HARVEST - TRENCH/PLANT RED PINE, LEAVE AREA IN NORTHWEST CORNER WITH SMALLER TREES (R.P. SAPS) AND VALLEY FOR RETENTION, MARK DEN & MAST TREES TO LEAVE FOR WILDLIFE														
4	A6	A3	66	41	6	70	75	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : THIS IS A NICE YOUNG ASPEN STAND, SOUTH ARM OF STAND AROUND BOGS IS MORE O5W4W2 EXCEPT FOR THE FAR SOUTH END WHICH IS A6 AGAIN, MOST OF STAND IS NOT READY TO CUT YET HOWEVER COULD CUT NORTH PART EITHER EAST OR WEST OF THE S.M.T. IF DESIRED FOR BETTER ASPEN DISTRIBUTION IN THE COMPARTMENT														
5	O6	O1	40	76	10	120	58	oak	immature	N		10-19 years	0	
comnts Fmd : SOUTH END IS OAK SAWLOGS WITH RP PULP AND ASPEN/RM PULP AND SAPS AND IS FAIRLY OPEN, RP PULP IS CIRDC A 1960'S Y.O.O., bta IS 30+/-10 YEARS OLD, NORTH END IS SIMILAR BUT HAS MORE U.S. AND IS REGENERATING WELL ON ITS OWN WITH RP/OAK/MAPLE ALREADY STARTED, NORTH END ALSO HAS INCLUSION OF "E" TYPE NORTH OF S.M.T., STAND SHOULD HOLD O.K. FOR 10 YEARS, MAINTAIN PART OR ALL AS BUFFER FOR I-75														
6	V0	V0	5		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
7	F5	F1	5	83	6	50	50	spruce-fir (uplands-including upland black spruce)	immature	Y		30-39 years	0	
<u>Treatment Limiting Factors:</u> Too wet Blocked by other physical obstacle														
8	L0	L0	2		0	0		lowland brush	nonstocked	N		not scheduled	0	
9	A6	A3	43	37	6	70	60	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : A6 WITH SCATTERED RP AND OAK S.L. AND W.P. SAPS, NOT READY TO CUT YET														
10	A3	O3	67	6	0	0	65	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : FINAL HARVEST IN 2002, EQUAL MIX OF A/O. SCATTERED W.P. PULP TREES LEFT WITH SOME SPOTS W6														
11	W6	W3	29	76	10	70	65	white pine	two aged	N		10-19 years	0	
comnts Fmd : WHITE PINE/OAK WITH W3 U.S. VISUAL CONCERNS ON M-76/I-75 INTERCHANGE, POSSIBLY THIN IN 10 YEARS WHEN W3 U.S. IS MORE MERCHANTABLE, REMOVING O.S. NOW WOULD DAMAGE TOO MUCH WHITE PINE, Y.O.O. IS AGE OF OAK, W.P. IS APPROX. 30 YEARS OLD, LINE BETWEEN THIS STAND AND STAND 13 MAY CHANGE WHEN STAND 13 IS TREATED														

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12	R9	O1	3	79	12	130	57	red pine	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage Delayed treatment for age/size class diversity</p> <p>comnts Fmd : SCHEDULED IN 1998 TO THIN BY CUTTING JACK PINE AND LEAVING RED PINE BUT NOT DONE, STAND IS A SMALL MIXED PLANTING OF R/J PINE, MOST JACK PINE IS POOR QUALITY AND DECLINING AND WOULDN'T MAKE A GOOD SALE ON ITS OWN, POSSIBLY TREAT IN 10 YEARS WHEN STAND 5 IS TREATED, GOOD STAND FOR POTENTIAL OLD GROWTH BUT NEEDS SOME TREATMENTS PRIOR TO DESIGNATING AS OLD GROWTH</p>														
13	O9	O1	22	80	11	130	65	oak	immature	Y	thinning	within 0-9 years	2	
<p>comnts Fmd : A/M REMOVED IN 1994, SOME R.P. APPEARS TO HAVE BEEN UNDERPLANTED IN 30'S, OAK U.S. IS STARTING UNDER R.P. AND VICE VERSA, SCATTERED SMALL ASPEN CLONES AND SOLITARY ASPEN, OAK IS A MIX OF R/W OAK AND PIN OAK OF DECENT QUALITY, REMOVE SUPPRESSED OAK AND RED PINE IF THINNED, KEEP A MIXED STAND OF O/RP, MINIMAL OAK MORTALITY NOW, VISUAL CONCERNS DUE TO TRAVEL CORRIDOR</p>														
14	X0	X0	3		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
<p>comnts Fmd : BORROW PIT. NOT IN CURRENT USE. MCCC TRAIL TRAVERSES THE SOUTH EDGE OF THIS STAND ALONG THE SECTION LINE TRAIL. HEAVY ORV USE IN AND AROUND THE PIT WITH EXTENSIVE DAMAGE AND EROSION PROBLEMS.</p>														
15	R6	O1	52	80	10	120	50	red pine	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity Scenic values/visual values</p> <p>comnts Fmd : MOST SPECIES EXCEPT R.P. AND SOME OAK WERE REMOVED IN 1994, RANGES FROM R7R4O3 TO R6R9O1, R.P. SOMEWHAT IN ROWS, SOME SPOTS HEAVIER TO OAK ESPECIALLY NORTH END, POSSIBLY SPLIT PORTION NORTH OF TWO-TRACK NEXT Y.O.E. IF STAND IS TREATED IN 10 YEARS</p>														
16	O3	O3	24	27	4	0	60	oak	immature	N		30-39 years	0	
<p>comnts Fmd : MIX OF OAK/J.P. REGENERATION WITH J/R PINE PULP LEFT WHEN CUT IN 1981, HOLD UNTIL O3 IS READY TO TREAT</p>														
17	A3	A3	11	29	3	0	50	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : SHOOULD BE MERCH A6 NEXT Y.O.E.</p>														
18	X0	X0	7		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
<p>comnts Fmd : BORROW PIT. NOT IN CURRENT USE. MCCC TRAIL TRAVERSES THE SOUTH EDGE OF THIS STAND ALONG THE SECTION LINE TRAIL. HEAVY ORV USE IN AND AROUND THE PIT WITH EXTENSIVE DAMAGE AND EROSION PROBLEMS.</p>														
19	O6	M2	15	74	10	100	50	oak	immature	N		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Too steep</p> <p>comnts Fmd : O6 WITH SOME A6 POCKETS AND M2A2 U.S. IN MOST OF STAND, BETWEEN TWO GRAVEL PITS (STAND #14 AND #18) ILLEGAL ORV USE OFF MCCC TRAIL IS CONTINUALLY ERODING THE STEEP HILLS (MAJOR R.D.R.), THE TERRAIN IS TOO STEEP TO ALLOW CUTTING OF THIS STAND.</p>														
20	O3	O3	15	27	4	30	60	oak	immature	N		20-29 years	0	
<p>comnts Fmd : MIX OF O/A/J/M REGEN. WITH SCATTERED O/R/J PULP, ALSO SCATTERED RP SL, 4" SPEC. IN 1981??, SLOW GROWING BUT DOING FINE, STAND IS IN SOMEWHAT OF A FROST POCKET</p>														

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					B H	Tot. BA								
21	O9	M2	23	78	11	80	58	oak	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Scenic values/visual values</p> <p>comnts Fmd : THIS STAND IS THE BUPPER ZONE THAT WAS LEFT ALONG I-75 FROM THE CUTTING THAT OCCURRED IN 1981, LEAVE AS INDEFINITELY AS BUFFER OR TREAT SOMEHOW IN 10 YEARS BEFORE STAND #25 IS TREATED, MIX OF OAK WITH PINE PULP AND SAPS.</p>														
22	C5	F1	4	88	11	50	60	cedar	immature	N		not scheduled	0	
23	A5	A2	18	27	5	60	55	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : SOME AREAS ARE A3 WITH SCATTERED PLANTED RP PULP, OTHER AREAS ARE HEAVY TO PLANTED RP (R6) WITH ASPEN REGENERATION WITHIN THE RED PINE, R.P. IS CIRCA 1960'S, SCATTERED JACK PINE PULP ALSO, RP SITE INDEX IS 56, MANAGE FOR A R/A MIX UNTIL ASPEN CAN BE CUT AND THEN THIN R.P. AND C.C. ASPEN OR CLEARCUT ENTIRE STAND AND MANAGE FOR ASPEN</p>														
24	A3	A3	13	27	4	10	60	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : TRANSITIONING TO A6</p>														
25	A5	A3	83	27	4	40	55	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : NICE A/M/O REGENERATION, ALSO SOME SCATTERED OAK AND PINE SAWLOGS ESPECIALLY EAST OF 2T, TRANSITIONING TO A6, STEEP TERRAIN IN SPOTS</p>														
26	X0	X0	1		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
<p>comnts Fmd : OLD PARKING LOTFOR PARK-N-RIDE, STILL IN USE BY ORV'ERS AS UNOFFICIAL TRAILHEAD.</p>														
27	X0	X0	4		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
<p>comnts Fmd : STRIP OF DIRT/DITCH, CONTAINS ORV/SMT CROSSING UNDER I-75</p>														
28	V0	V0	3		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
29	V0	V0	1		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
30	V0	V0	2		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
31	V0	V0	1		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
32	V0	V0	1		0	0		bog or muskeg	nonstocked	N		not scheduled	0	

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					B	Tot. BA								
33	O3	A2	19	6	0	0	58	oak	immature	N		40-49 years	0	
comnts Fmd : CUT 2002, MIX OF OAK AND ASPEN REGENERATION														
34	M6	M2	34	76	10	100	65	northern hardwood	immature	N		10-19 years	0	
comnts Fmd : UPLAND RED MAPLE WITH AREAS HEAVY TO OAK, WHITE PINE, OR BT ASPEN, NORTH PART IS LOWER/WETTER WITH HUMMOCKY GROUND AND IS MORE E6 WITH SCATTERED ASH/BIRCH AND HAS A WHITE PINE UNDERSTROY, STAND IS GROWING WELL AND NO TREATMENT IS NECESSARY AT THIS TIME, RETAIN PART OR ALL OF STAND AS BUFFER ALONG I-75??														
35	O9	M2	9	74	10	130	65	oak	immature	N		20-29 years	0	
comnts Fmd : OAK KNOB SURROUNDED BY A3, NO GOOD ACCESS FOR LOGGING EXCEPT WHEN STAND #1 IS TREATED IN 20 YEARS, GOOD QUALITY OAK SAWLOGS (BOLTWOOD) WITH MINIMAL MORTALITY														
36	O9	M2	8	74	10	160	65	oak	two aged	N		10-19 years	0	
comnts Fmd : OAK RIDGE WITH DECENT QUALITY RED OAK AND SCATTERED WHITE OAK, ALSO SCATTERED RED PINE SAPS FROM STAND TO THE WEST, DIFFICULT ACCESS WITHOUT TREATING STAND #1, HOLD UNTIL STAND #1 IS CUT, MINIMAL MORTALITY AT THIS TIME														
37	O6	W3	5	76	10	70	65	white pine	two aged	N		10-19 years	0	
comnts Fmd : SMALL OAK STAND WITH W3 U.S., MAINTAIN AS VISUAL FOR M-76 AND ALLOW TO CONVERT TO W.P., TOO SMALL TO WORRY ABOUT AN OVERSTORY REMOVAL TREATMENT														
38	R6	O2	23	80	10	150	50	red pine	two aged	Y	thinning	within 0-9 years	2	
comnts Fmd : REMOVED HARDWOODS AND JACK PINE IN 1994. , MOST OF STAND NEEDS TO BE THINNED AGAIN, SOMEWHAT IN ROWS SO SHOULD BE EASY TO THIN, MARK TO CUT REMOVING SUPPRESSED/LOW QUALITY TREES, VISUAL CONCERNS AT M-76/I-75 INTERCHANGE, CONATINS INCOUSION OF A3/A6 (Y.O.O. = 1969) IN CENTER WHICH CAN BE LEFT OUT OF THE SALE OR INCLUDED AS DESIRED														
39	R9	O1	18	80	11	140	50	red pine	immature	Y	thinning	within 0-9 years	2	
comnts Fmd : DECENT QUALITY RP SL STAND, THIN BY REMOVING MOST HARDWOODS AND JACK PINE AND MARK SOME R.P. TO CUT REMOVING SUPPRESSED/LOW QUALITY RED PINE, LEAVE GOOD CROWNED WHITE OAK AND ALSO HARDWOOD FRINGE AT SOUTH EAST EDGE, VISUAL CONCERNS AT M-76/I-75 INTERCHANGE														
40	O3	O3	20	27	3	20	60	oak	immature	N		30-39 years	0	
comnts Fmd : MIX OF EVERYTHING BUT MARGINALLY MORE OAK (O2J1A1M1W4), SCATTERED AREAS HEAVY TO WHITE PINE OR SCATTERED RP SAWLOGS, SLOW GROWING AS IT'S SOMEWHAT OF A FROST POCKET														
41	R6	O2	13	80	10	80	50	red pine	two aged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values Delayed treatment for age/size class diversity														
comnts Fmd : BUFFER STRIP ALONG I-75, MIX OF RED PINE, OAK, AND JACK PINE, HOLD FOR 10 YEARS OR THIN BY REMOVING A/J/M AND SUPPRESSED OAK & RED PINE, RED PINE APPEARS PLANTED IN SPOTS, POSSIBLY WAS A MIXED R/J PLANTING, MAINTAIN AS BUFFER ALONG I-75, COULD THIN WITH RED PINE IN COMPT. TO THE SOUTH WHEN THAT IS TREATED (Compt 96 Stand #2, 2013 YOE)														
42	A6	A3	6	41	5	70	75	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : WILL BE DECENT MERCHANTABLE ASPEN STAND IF LEFT 10-20 YEARS, STAND HAS SCATTERED RP/WP/OAK SAWLOGS, PARTS ARE LOW/WET WITH "L" U.S.														
43	O3	A2	21	6	0	0	58	oak	immature	N		40-49 years	0	
comnts Fmd : MIX OF OAK AND ASPEN REGENERATION, ALSO STUMP SPROUT RED MAPLE														

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44	O 6	A 2	9	74	9	80	58	oak	two aged	N		10-19 years	0	
comnts Fmd : MIX OF YOUNG AND OLD OF VARIOUS SPECIES, MANAGE AS BUFFER FOR 20-30 YEARS UNTIL ASPEN U.S. IS MORE MERCHANTABLE, ASPEN WAS CUT OUT OF STAND IN 1994, O.S. IS 1934 Y.O.O., EAST END IS FAIRLY STEEP TERRAIN AND MORE O6, WEST END IS AT TOP OF HILL AND MORE A3														
45	O 6	O 1	6	41	7	80	65	oak	immature	N		10-19 years	0	
comnts Fmd : YOUNG OAK STAND MIXED WITH A-M-P, INCLUSION OF R6 @ SE CORNER ON THE HILL, A FEW ASPEN CLONES ALSO, NO TREATMENT NECESSARY AT THIS TIME														
46	A 6	M 2	18	41	6	80	75	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : YOUNGER ASPEN WITH SCATTERED OAK & PINE, SOME SPOTS ARE HEAVY TO WHITE PINE AND WETTER, CUT OR LEAVE AS DESIRED. CUT WITH STAND #34 IN 10 YEARS														
103	R 9	O 2	41	80	12	150	55	red pine	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : RED PINE ON FIRST GLANCE APPEARS TO BE NATURAL BUT IT IS PLANTED, SOME SPOTS ARE R7O3, REMOVED ALL SPECIES EXCEPT RED PINE AND A FEW OAK MAST TREES IN 1981, KOTAR IS Par VVb - ParVHa, SOME STEEPER TERRAIN IN THIS STAND , HOLD 10 YEARS														
203	R 9	O 2	98	80	12	150	55	red pine	mature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : RED PINE ON FIRST GLANCE APPEARS TO BE NATURAL BUT IT IS PLANTED, REMOVED ALL SPECIES EXCEPT RED PINE AND A FEW OAK MAST TREES IN 1981, KOTAR IS Par VVb - ParVHa, SOME SPOTS ARE STEEPER TERRAIN														
400	G 0	G 0	3			0	57	grass	nonstocked	N		not scheduled	0	
comnts Fmd : GRASSY STRIP BETWEEN I-75 FENCE AND WOODS														
Total Acres..... 1155														