

* 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.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B	Tot. BA								
1	Q6	L0	3	87	6	70	36	mixed swamp conifer	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
comnts Fmd : USED FOR THERMAL COVER, REST OF STAND IS TO EAST AND NORTH. Jack pine along south edge. Illegal ORV activity along south edge. RDR adjacent to stand.														
2	A5	A3	5	40	6	60	52	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : SMALL POCKET OF OFF SITE ASPEN NE SEC 3. Some oak and red pine, Illegal ORV activity through stand.														
3	R8	O2	10	76	10	60	50	red pine	immature	N		30-39 years	0	
comnts Fmd : ORV TRAIL PINE OVER OAK AND SCATTERED JACK														
4	U1	G0	1			0	49	upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Contains a mix of jack pine and cherry. The stand to the north is creeping into this stand J4/J3. SI taken from Comp 74, stand 137														
5	J5	J2	7	67	7	40	50	jack pine	mature	Y	final harvest	within 0-9 years	3	planting
comnts Fmd : A SMALL PATCH OF JACK PINE. Too small of an area for retention.														
6	Q6	Q2	9	94	7	70	36	mixed swamp conifer	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
comnts Fmd : SPRUCE IS MATURE, CEDAR VARIABLE, USED FOR THERMAL COVER														
7	A4	A3	5	30	4	20	50	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : ON EDGE OF DROP OFF TO SWAMP--ORV TRAIL. Scattered white and red pine (log). Some oak.														
8	R9	O1	29	78	14	170	55	jack pine	mature	Y	final harvest	within 0-9 years	2	planting
comnts Fmd : PLANTATION--ORV TRAIL in the north. Close off other trails into the stand. ORV trail will need improvement for operations. Partially PVCd.														
9	R9	E1	10	79	14	150	55	red pine	mature	Y	final harvest	within 0-9 years	2	planting
comnts Fmd : Red maple understory. ORV trail will need improvement for operations. Acceptable regeneration is red pine resulting in a medium or well stocked stand.														
10	A4	L0	17	46	4	20	50	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : VARIES FROM A3 TO A1L WITH TERRAIN, FEW HDWD SPROUTS & JP PATCHES--WET IN SPOTS														
11	R6	O2	2	79	10	100	55	red pine	immature	Y	shelterwood-seed	within 0-9 years	3	
comnts Fmd : Small stand. Acceptable regeneration is any combination of aspen, oak, jack pine, red pine, or white pine resulting in a medium or well stocked stand.														
12	A4	A3	30	25	4	20	52	aspen (upland)	immature	N		30-39 years	0	

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					B	Tot. BA								
13	R7	A2	4	79	12	30	55	red pine	immature	Y		20-29 years	0	
<p><u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)</p> <p>comnts Fmd : Understory of oak and aspen, allow understory to mature before harvesting pine.</p>														
14	L0	L0	1			0	15	lowland brush	low quality	N		not scheduled	0	
<p>comnts Fmd : SMALL BOG WITH STEEP EDGES--SEASONALLY WET</p>														
15	A4	U0	11	38	4	20	55	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Overstory of red pine oak and red maple. More of an A3 closer to Co. Rd.</p>														
16	Q5	E1	9	99	6	40	20	mixed swamp conifer	low quality	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p> <p>comnts Fmd : QUITE WET -- SOME DIE BACK--SMALL GAME COVER</p>														
17	R9	J1	34	79	14	140	58	red pine	mature	Y	final harvest	within 0-9 years	1	planting
<p>comnts Fmd : PATCHY, VARIABLE REPRO, generally very open, nice visual corridor, Detroit News plantation. Acceptable regeneration is any combination of aspen, oak, jack pine, red pine, or white pine resulting in a medium or well stocked stand</p> <p>Wld : Good to excellent oak and maple coming in as understory. Avoid damage to oak regen</p>														
18	R9	J2	28	79	12	70	56	red pine	mature	Y		50-59 years	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p> <p>comnts Fmd : VARIES FROM R9J4 TO J4W2, WET to the west. Some large oak.</p>														
19	R9	J1	74	79	14	140	58	red pine	mature	Y	final harvest	within 0-9 years	1	planting
<p>comnts Fmd : PATCHY, VARIABLE REPRO, generally very open, nice visual corridor, Detroit News plantation Acceptable regeneration is red pine.</p> <p>Wld : Avoid damage to oak regen.</p>														
20	R7	J3	9	37	12	20	58	red pine	immature	N		30-39 years	0	
<p>comnts Fmd : SOUTH OF TRAIL SEC 3. Understory (JP) almost pole sized.</p>														
21	R9	O1	22	57	13	80	55	red pine	immature	N		10-19 years	0	
<p>comnts Fmd : Stand was species thinned in 2006. Cut some Red Pine for Access. 54-013-04-01</p>														
22	J3	R1	30	15	0	0	52	jack pine	immature	N		40-49 years	0	
<p>comnts Fmd : RED PINE PLANTED MAY 1994--MORE WILD JACK THAN PLANTED RED--CHANGED MO TO J</p>														
23	R7	W1	29	18	10	10	58	red pine	immature	N		30-39 years	0	
<p>comnts Fmd : White pine in understory., Natural regeneration.</p>														
24	A3	X0	15	29	2	0	65	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : VARIABLE STOCKING--SOME SMALL GAME USE--NEXT TO STREAM</p>														

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25	L 0	L 0	13			0	15	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : ACTIVE BEAVERS--DEAD TIMBER IN EAST PART														
26	P 5	E 2	5	84	6	40	46	balsam poplar & swamp aspen and swamp white birch	low quality	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : BIRCH & ASH DYING, ALLOW TO CONVERT TO E OR Q--IMPORTANT TRAVEL CORRIDOR. P/Q/E														
27	A 4	A 3	13	30	4	20	58	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : SCATTERED OAK LEFT, RESIDUAL WAS HAND CUT-SOME DEER AND SMALL GAME USE														
28	R 8	O 1	39	79	10	40	58	red pine	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values														
comnts Fmd : Cut A-RM-J, 2002, sale 15-01.. Red maple thick in understory. Also white pine and oak in understory. Illegal ORV activity, close these trails. With all the cutting in this area, this stand should be deferred for 10 to 20 years.														
Wld : protect brush creek, close illegal orv trail.														
29	Q 5	E 2	17	89	6	40	50	mixed swamp conifer	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : WET, STREAM PASSING THROUGH STAND USED AS COVER, ASH AND FIR COMING IN. P/Q														
30	P 6	E 2	2	69	8	70	58	balsam poplar & swamp aspen and swamp white birch	mature	Y	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : SMALL KNOLL ALONG ROAD, Leave Oak. Any mixture of aspen/oak and conifer is accepbale regeneration.														
31	P 4	F 2	4	35	4	20	60	balsam poplar & swamp aspen and swamp white birch	immature	N		30-39 years	0	
comnts Fmd : SMALL STREAM CROSSES ACCESS ROAD--SAPLINGS GROWING IN ROAD--TRASH PROBLEM--CLOSE ROAD. Trash mostly cleaned up.														
Wld : EITHER STOP ACCESSING 131 OR GET A WETLAND PERMIT AND INSTALL A CULVERT														
32	A 9	F 1	3	80	11	110	70	aspen (upland)	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : SMALL KNOLL IN SWAMP WITH OLD ASPEN--USE FOR EMERGENCY DEER FEED--WALK IN ON ICE ROAD--NEW ROAD NOT DESIREABLE DUE TO TRASH DUMPING PROBLEM. Stand not wet but access to the stand is.														
33	Q 5	Q 2	58	114	5	40	38	mixed swamp conifer	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : Q4Q2-THERMAL COVER-- MUCH OF STD IS NEARLY PURE SPRUCE														
Wld : CUT TWO PIECES OF CEDAR TO FEED DEER--SEE 233 AND 333--DO NOT REPEAT														
34	R 8	O 1	13	73	12	40	55	red pine	immature	N		20-29 years	0	
comnts Fmd : RP GROWING WELL, JACK POOR, CUT ALL BUT RP and oak Cut 2002, sale 15-01. Cut J-RM-A														

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					B	Tot. BA								
35	A 6	E 3	24	44	9	70	62	aspen (upland)	immature	N	final harvest	within 0-9 years	2	
comnts Fmd : Heavy red maple understory. Any mixture of aspen/oak and conifer is acceptable regeneration.														
Wld : invoke shrub (soft mast) specs														
36	O 9	E 2	24	86	16	140	60	oak	immature	Y	shelterwood-seed	within 0-9 years	2	natural regeneration
comnts Fmd : SOME GOOD OAK STEMS, FEW ASPEN REMAIN, WAS THINNED in past. Trail was closed, reclose after harvest. Scarify. Follow-up scarification as needed.														
Wld : excellent small game habitat														
37	A 6	A 2	4	51	9	110	70	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
comnts Fmd : LEAVE CONIFER AND OAK. Some white birch in stand. Any mixture of aspen/oak/birch and conifer is acceptable regeneration.														
38	A 4	E 1	13	25	4	10	60	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : VARIABLE STOCKING--WET IN SPOTS--SMALL AREA CUT RECENTLY ON SOUTH END OF 39														
39	Q 6	Q 2	23	79	6	70	30	mixed swamp conifer	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Deer yards														
comnts Fmd : Q5Q2-PATCHES OF Q3, NICER CEDAR IN SOUTH END. Trail enters stand from the east.														
Wld : USED FOR THERMAL COVER LINK BACK UP WITH 33 OVER TIME														
40	A 5	U 1	6	44	4	60	60	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : ALONG SWAMP EDGE. A3 along Brush Creek Truck Trail.														
41	J 4	J 1	2	79	6	30	48	jack pine	low quality	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Scenic values/visual values														
comnts Fmd : SCRUBBY-OPEN GROWN, GOOD FOR VISUAL AND HIDE A GROUSE														
42	R 6	X 0	9	49	8	100	60	red pine	immature	N		20-29 years	0	
comnts Fmd : 3rd row thinned 2004, sale 011-02.														
43	O 6	U 1	27	74	11	110	62	oak	immature	N		10-19 years	0	
comnts Fmd : Seems on its way to hardwood. Fire wood theft recently.														
Wld : Used extensively for elk for shade and for mast production.														
44	J 5	J 2	6	54	6	40	46	jack pine	low quality	N		10-19 years	0	
comnts Fmd : NATURAL STAND USED BY SMALL GAME IN OLD OPENING--PROBABLY RAILROAD LANDING														
45	R 3	R 1	37	4	1	0	58	red pine	in process of regeneration	N		50-59 years	0	
comnts Fmd : Aspen, oak and cherry along with the planted red pine, 54-018-01-01														
46	R 8	A 2	11	32	12	60	58	red pine	immature	N		10-19 years	0	
comnts Fmd : TRAVEL CORRIDOR--ASPEN AND RED MAPLE IN UNDERSTORY--GOOD FALL COLOR. Hold until understory matures.														

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47	R 8	A 2	4	32	12	60	58	red pine	immature	N		10-19 years	0	
comnts Fmd : TRAVEL CORRIDOR--ASPEN AND RED MAPLE IN UNDERSTORY--GOOD FALL COLOR. Hold until understory matures.														
48	W 9	W 2	7		14	90	60	white pine	unevenaged	N		10-19 years	0	
comnts Fmd : LOW GROUND, CLOSE ROAD, some oak, aspen, white pine, red pine, balsam fir, PROTECTED FROM ANTRIM DEVELOPMENT--visually pleasing, Hold until under story is mature.														
49	A 5	A 3	9	60	8	70	56	aspen (upland)	two aged	Y	final harvest	within 0-9 years	2	
comnts Fmd : ASPEN-two ages, SCATT MAPLE & OAK CLUMPS, some white and red pine. Pockets of A-3 and red maple saps. Leave oak, white and red pine. Any mixture of aspen/oak and conifer is acceptable regeneration.														
50	W 9	W 2	24	28	12	90	60	white pine	immature	N		20-29 years	0	
comnts Fmd : HIGHLY VARIABLE,WHITE PINE MAPLE OR TAG ALDER BELOW, ALL BUT PINE LOGS were CUT Wld : CLOSE ROAD														
51	T 5	L 0	5	90	6	60	41	tamarack	sparse	Y		not scheduled	0	
Treatment Limiting Factors: Too wet comnts Fmd : WET, VERY BRUSHY, SCATTERED PINE LOGS ON EDGE--PRIVATE HAVE CUT ON THEIRS Wld : DEER PELLET COURSE RUNS THROUGH HERE--WEAR HIP BOOTS														
52	A 4	E 1	23	35	4	40	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : SOME WET AREAS--RED PINE RESIDUAL--BLUEBERRY														
53	A 3	O 1	11	4	0	0	60	aspen (upland)	in process of regeneration	N		50-59 years	0	
comnts Fmd : Cut in 2005. CC Voyer 54-018-01-01, oak and red pine in overstory.														
54	A 6	A 2	57	49	8	100	60	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
comnts Fmd : SOME LOW BRUSHY AREAS, WEST END HAS KNOB WITH SOME OAK & PINE RESID. Do not cut red pine, white pine, oak. Any mixture of aspen/oak and conifer is acceptable regeneration. Wld : invoke down dead wood specs. ELK USE AS TRAVEL CORRIDOR														
55	J 5	J 3	17	47	6	70	60	jack pine	immature	N		10-19 years	0	
comnts Fmd : THIS AREA IS NATURAL JACK WHICH SEEMS TO HAVE COME IN AFTER A FIRE, POSSIBLE FROM HOME PLACE IN THIS AREA. R8 ON NORTH EAST SPUR														
56	R 6	X 0	17	49	8	120	60	red pine	immature	N		10-19 years	0	
comnts Fmd : 3rd. Row thinned 2004, sale 011-02. Tree stand in the east.														
57	A 5	A 3	9	60	8	70	56	aspen (upland)	two aged	Y	final harvest	within 0-9 years	2	
comnts Fmd : ASPEN-two ages, SCATT MAPLE & OAK CLUMPS, some white and red pine. Pockets of A-3 and red maple saps. Leave oak, white and red pine. Any mixture of aspen/oak and conifer is acceptable regeneration.														
58	J 4	J 1	2	37	6	30	50	jack pine	immature	N		20-29 years	0	
comnts Fmd : R7J4J1 LEFT ALONG SNO-MO FOR VISUAL REASONS														

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					B	Tot. BA								
59	J3	A2	33	15	0	0	48	jack pine	immature	N		40-49 years	0	
comnts Fmd : JACK PINE PLANTED MAY 1994, jack pine and aspen mixed in.														
60	R4	O1	23	7	8	30	48	jack pine	immature	N		within 0-9 years	0	planting
comnts Fmd : Cut 2002 all A-J-RM, sale 015-01.														
61	A4	U0	20	27	4	20	52	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : ALONG VOYER LAKE ROAD, overstory of red pine and oak														
62	J6	O1	45	80	8	90	58	jack pine	mature	Y	final harvest	within 0-9 years	2	planting
comnts Fmd : SEMI-OPEN, VARIABLE SIZE,FEW RP LOGS MOSTLY BY SNOW MOBILE TRAIL. Leave oak and red pine for visual. Acceptable regeneration is any combination of aspen, oak, jack pine, red pine, or white pine resulting in a medium or well stocked stand														
Wld : retain oak														
63	J3	O1	57	16	0	0	58	jack pine	immature	N		50-59 years	0	
comnts Fmd : BURNED AND PLANTED IN 1995. FTP 54-657 completed May 1997. Mix of other species. Ask Richard Barber about the radio he lost on the burn.														
64	J3	G0	1	18	2	0	55	jack pine	immature	N		40-49 years	0	
comnts Fmd : Some larger trees to the south. Survey corner in stand, approx 50 feet west of road.														
65	R4	O1	12	7	8	30	56	jack pine	immature	N		within 0-9 years	0	planting
comnts Fmd : Cut 2002 all A-J-RM, sale 015-01.														
66	X0	X0	23			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : ROADS														
105	U0	G0	3			0	50	upland brush	nonstocked	N		30-39 years	0	
comnts Fmd : SCATTERED OAK & JP														
112	U0	G0	1			0	50	upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : -CLOSE trail. Not maintained, some jack pine, oak and red maple														
113	J5	U0	2	69	6	50	50	jack pine	two aged	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values														
comnts Fmd : Along Co. Rd. 624														
115	A5	U0	3	53	8	50	50	aspen (upland)	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values														
comnts Fmd : Along Co. Rd. 624														
Wld :														

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					B	Tot. BA								
117	O 5	A 2	15	38	10	50	50	oak	sparse	N		50-59 years	0	
comnts Fmd : OLD FARM-- BURNT HARD. Open areas. Oak and red pine in the overstory. Some swamp conifer in the understory.														
119	R 9	J 1	25	79	14	140	58	red pine	mature	Y		50-59 years	0	
<u>Treatment Limiting Factors:</u>														
Scenic values/visual values														
Delayed treatment for age/size class diversity														
comnts Fmd : PATCHY, VARIABLE REPRO, generally very open, nice visual corridor, Detroit News plantation This is the portion of stand 19 which will not be cut this entry year.														
124	U 2	U 0	4			0	50	upland brush	nonstocked	N		not scheduled	0	
comnts Fmd :														
128	R 8	O 1	10	79	10	40	58	red pine	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Scenic values/visual values														
comnts Fmd : Cut A-RM-J, 2002, sale 15-01.. Red maple thick in understory. Also white pine and oak in understory. With all the cutting in this area, this stand should be deferred for 10 to 20 years.														
Wld : protect brush creek, close illegal orv trail.														
131	U 0	G 0	2			0	50	upland brush	nonstocked	N		not scheduled	0	
Wld : ABANDONED OPENING DON'T ACCESS WITH FOR MAINT. WITHOUT A WETLAND PERMIT AND CULVERT														
134	U 0	G 0	2			0	50	upland brush	nonstocked	N		not scheduled	0	
135	U 0	U 0	2			0	50	upland brush	nonstocked	N		not scheduled	0	
136	U 0	G 0	1			0		grass	nonstocked	N		within 0-9 years	0	opening maintenance
Wld : small opening adjacent to good small game habitat. Native grasses present. Remove woody encroachment, retain soft mast species.														
137	P 2	L 2	1	34	2	0	50	balsam poplar & swamp aspen and swamp white birch	immature	N		40-49 years	0	
comnts Fmd : Seasonally wet. Stunted.														
138	U 0	G 0	3			0		grass	nonstocked	N		within 0-9 years	0	opening maintenance
Wld : opening adjacent to good small game habitat. Native grasses present. Remove woody encroachment, retain soft mast species. Do not allow use during harvest of adjacent forested stands														
140	U 2	X 0	5			0	65	upland brush	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : BRUSH ALONG EDGES OF MITCHELL FIELD														
Wld : Could burn along with stands 141, 142, and 444 to set back succession and enhance ground vegetation														

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141	U2	X0	5			0	65	upland brush	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : BRUSH ALONG EDGES OF MITCHELL FIELD														
Wld : Could burn along with stands 140, 142, and 444 to set back succession and enhance ground vegetation														
142	U2	X0	5			0	65	upland brush	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : BRUSH ALONG EDGES OF MITCHELL FIELD														
Wld : Could burn along with stands 140, 141, and 444 to set back succession and enhance ground vegetation														
148	W9	W2	6		14	90	60	white pine	unevenaged	N		10-19 years	0	
comnts Fmd : LOW GROUND, CLOSE ROAD, some oak, aspen, white pine, red pine, balsam fir, PROTECTED FROM ANTRIM DEVELOPMENT--visually pleasing, Hold until under story is mature.														
151	V0	V0	6			0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : WET BOG														
154	U0	G0	1			0	70	grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : CONVERTING TO ASPEN RAPIDLY														
Wld : Excellent wildlife stand. Filled with soft mast producing plants (apple, cherry, r.b.).														
165	N0	N0	1			0	50	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Center of section 10														
209	R9	E1	7	79	13	130	55	red pine	mature	Y	final harvest	within 0-9 years	2	planting
comnts Fmd : Acceptable regeneration is red pine resulting in a medium or well stocked stand.														
221	J3	F1	26	5	0	0	53	jack pine	immature	N		50-59 years	0	
comnts Fmd : FORMERLY PART OF STAND 21- Cut 2003, sale 022-01. Natural regeneration. Cherry														
222	J3	O1	24	15	1	0	52	jack pine	immature	N		40-49 years	0	
comnts Fmd : JACK PINE PLANTED MAY 1994--ORV TRAIL--														
223	R8	W1	7	79	10	50	58	jack pine	mature	Y	final harvest	within 0-9 years	2	planting
comnts Fmd : Located on the east side of stand 23, jack pine removed. Acceptable regeneration is any combination of aspen, oak, jack pine, red pine, or white pine resulting in a medium or well stocked stand.														
224	Q4	E2	2	89	6	20	50	mixed swamp conifer	immature	Y		not scheduled	0	
Treatment Limiting Factors: Too wet														
comnts Fmd : WET, STREAM PASSING THROUGH STAND USED AS COVER, ASH AND FIR COMING IN. P/Q/E														
225	L0	L0	10			0	15	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : BEAVERS--DEAD TIMBER IN EAST PART														

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
226	Q5	E2	14	89	6	40	50	mixed swamp conifer	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p> <p>comnts Fmd : WET, STREAM PASSING THROUGH STAND USED AS COVER, ASH AND FIR COMING IN. P/Q</p>														
227	W5	F1	5		6	40	55	white pine	unevenaged	N		30-39 years	0	
<p>Wld : DIFFERENT TYPE THAN THE J6 TO NORTH EAST</p>														
230	Q5	Q2	2	114	5	40	38	mixed swamp conifer	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p> <p>comnts Fmd : Q4Q2-THERMAL COVER-- MUCH OF STD IS NEARLY PURE SPRUCE</p> <p>Wld : CUT TWO PIECES OF CEDAR TO FEED DEER--SEE 233 AND 333--DO NOT REPEAT</p>														
233	Q2	L2	1	28	1	0	35	mixed swamp conifer	immature	N		not scheduled	0	
<p>comnts Fmd : SWAMP CUT TO FEED DEER-DID NOT REGENERATE PROPERLY. Cut by the outlaw Wild Bob Theiner.</p>														
235	P5	L1	17	44	5	50	50	balsam poplar & swamp aspen and swamp white birch	immature	N		10-19 years	0	
<p>comnts Fmd : Could cut some of this stand with cutting in stand 35.</p> <p>Wld : GROWING SLOWER THAN PARENT STAND OF 35--MORE WILDLIFE USE HOWEVER</p>														
236	W8	W2	7		14	70	60	white pine	unevenaged	N		20-29 years	0	
<p>comnts Fmd : LOW GROUND, CLOSE ROAD, some oak, aspen, white pine, red pine, balsam fir, PROTECTED FROM ANTRIM DEVELOPMENT--visually pleasing</p>														
240	A6	U0	4	44	6	70	60	aspen (upland)	mature	N	final harvest	within 0-9 years	2	
<p>comnts Fmd : Cut with stand 335. Any mixture of aspen/oak and conifer is accepable regeneration.</p>														
243	A3	U0	18	16	1	10	72	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : NE AND NW ARE WET--WHERE SWAMP CONIFER WAS CUT IT IS GROWING MARSH GRASS IT IS MORE UPLAND TO SOUTH AND EAST, trail along the south edge is wet.</p>														
246	L2	N0	5		1	0		lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : BEGINNING OF DRAINAGE TO EAST</p>														
262	J3	O1	25	4	0	0	52	jack pine	immature	N		40-49 years	0	
<p>comnts Fmd : 262 IS CUT PORTION OF 62 Cut in 2005. CC Voyer 54-018-01-01</p>														
328	U0	G0	3			0	46	upland brush	nonstocked	N		within 0-9 years	0	opening maintenance
<p>comnts Fmd : SCATTERED HDWD, SMALL PATCH OF A3 IN WEST END-ATV AREA.</p> <p>Wld : ORV use - Block hills and trail from west. Remnant opening that has filled in with brush and jack pine. Maintain as open. turkey and deer sign present.</p>														

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Stand	Cover Type-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
333	Q2	L2	1	24	1	0	35	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : SWAMP CUT TO FEED DEER-DID NOT REGENERATE PROPERLY														
335	A6	U0	11	44	8	120	62	aspen (upland)	mature	N	final harvest	within 0-9 years	2	
comnts Fmd : WAS CUT BY KG IN 1963 IN EAST PART--BROKE OUT P TYPE TO NW (235) AND A6 TO NE (335)-FMLY 35. Cut with stand to the south, 240. Acceptable regeneration is any combination of aspen, oak, jack pine, red pine, or white pine resulting in a medium or well stocked stand.														
336	A6	U0	8	44	8	120	62	aspen (upland)	mature	N	final harvest	within 0-9 years	2	
comnts Fmd : WAS CUT BY KG IN 1963 IN EAST PART--BROKE OUT P TYPE TO NW (235) AND A6 TO NE (335)-FMLY 35. Cut with stand to the south, 240. Any mixture of aspen/oak and conifer is acceptable regeneration.														
423	G0	G0	1			0	50	grass	nonstocked	N		10-19 years	0	
Wld : Excellent wildlife opening in need of work. Treat center portion of stand by planting cover crop to maintain the opening type. A.O. has been planted on edge of stand and is taking over the opening.														
443	G0	G0	3			0	55	grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : SIGN TRESPASS. Large trees around opening. Trail into opening is wet. Needs work.														
Wld : Good wildlife opening in need of work. Plant food/cover crops to maintain the type. Protect soft mast bushes. Borders private land on east edge of stand.														
444	G0	G0	3			0	60	grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : MITCHELL FIELD														
Wld : Old air strip. Stand is providing excellent opening habitat for wildlife and is in good condition. Could burn along with stands 140, 141, and 142 to set back succession and enhance ground vegetation. Some native grasses present.														
446	G0	G0	2			0		grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd :														
Wld : Wildlife opening in need of work. Weeds, some trash. Plant food/cover crops.														
447	G0	G0	4			0	56	grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : A portion of this stand may have been planted along with stand to the north.														
Wld : Good wildlife opening in need of work. Very light sandy soil with oil pad and head. Private land ORV activity from the east is using opening. Plant cover crop to maintain type and stabilize the soil. Work on ORV control.														
448	G0	G0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : GAS PADS AND PIPELINES														
449	G0	G0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : GAS PADS AND PIPELINES														
450	G0	G0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : GAS PADS AND PIPELINES														

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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
451	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : GAS PADS AND PIPELINES														
452	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : GAS PADS AND PIPELINES														
459	G 0	G 0	1			0	60	grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : Along snowmobile trail.														
460	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : gas well														
466	G 0	G 0	2			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : gas well														

Total Acres..... 1468