

* 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	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
1	D 2	D 1	19			0		treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Parcel with contiguous stands is surrounded by private land. Element occurrence data shows a secretive locust hit within this vicinity which is the likely reason the parcel was not disposed of.														
2	D 2	D 1	8			0		treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Parcel with contiguous stands is surrounded by private land. Element occurrence data shows a secretive locust hit within this vicinity which is the likely reason the parcel was not disposed of.														
3	O 9	M 2	6	87	15	110	60	oak	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage														
comnts Fmd : Very small stand with seasonal homes directly adjacent.														
4	A 6	M 1	39	30	7	70	65	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Solid bigtooth aspen on a very good site.														
5	O 9	M 2	70	91	14	110	60	oak	immature	Y	thinning	within 0-9 years	2	
comnts Fmd : Quality northern red oak with red maple understory. Considering thinning to promote larger sawlog growth. Hilly. Look at again in spring. Stand could hold. There are higher priority stands in the compartment.														
Wld : Decent understory cover consisting of red maple and witch-hazel. Any treatment should focus on favoring mast producing trees.														
6	O 9	O 1	24	91	14	110	60	oak	immature	Y	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : Very similar to stand 5 except that most of it is on a south facing slope with more mixed oak and white oak. Considering clear-cut w/ reserves w/ about 10% retention of mast trees. More retention along property line. There is some scattered pine regen that would also be left. Dormant cut only. Alternative regen option would be to plant red pine.														
Wld : Nice oak stand with heavy wildlife use, especially songbirds and turkeys. Lots of den/cavity trees present in stand, several were marked with green paint. Could consider holding for wildlife but if treated, protect den trees by surveying and marking for retention. Several large crown mast trees should also be retained for mast production. Understory vegetation, where present, is primarily which hazel. Very little pine present in US. Continue management for oak and mast production for wildlife.														
7	O 8	A 2	24	87	14	60	60	oak	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Treated in 1990														
8	O 8	W 2	19	87	13	70	60	oak	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Mix of white pine, aspen, and red maple understory. Was cut with stand 7 in 1990.														
9	X 0	X 0	5		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : POWERLINE.														
10	O 2	O 2	10	17		0	55	oak	sparse	N		60-69 years	0	
comnts Fmd : Part of stand 14 that did not come in very good. Mix of cherry, oak, and aspen.														
11	O 9	A 2	31	87	12	70	60	oak	immature	Y		30-39 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Manage with stand 12.														

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12	A 5	M 1	25	30	4	40	60	aspen (upland)	immature	N		30-39 years	0	
13	O 9	A 2	62	87	14	90	65	oak	immature	Y		20-29 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Had all aspen removed in 1990. There are a couple of clones that regenerated along access roads and could be split from the main stand at a future entry. Best quality oak is on the southwest corner. There is more mixed oak and white oak toward the east, but still dominated by northern red oak. Hold.</p>														
14	A 3	A 3	61	18	0	0	60	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : Has a small oak regeneration patch in the northwest corner along private land.</p>														
15	O 8	M 2	32	91	16	60	60	oak	immature	Y		20-29 years	0	
<p><u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)</p> <p>comnts Fmd : Quality northern red oak. Shelterwood in 2001. Understory dominated by red maple and aspen.</p>														
16	A 9	M 2	29	72	10	80	50	aspen (upland)	high risk	Y		40-49 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Very old aspen that is falling apart. Stand is mixed with some nice northern red oak. Mark snags and mast trees to leave for retention. Dormant cut with stands along Co.Rd. 104. --- AT PRE-REVIEW IT WAS DECIDED TO LET THIS STAND SUCCEED TO HARDWOODS.</p> <p>Wld : Old aspen stand that is converting to a hardwood stand. Site is KOTAR PARVVb with sarsaparilla, witch-hazel, red maple in understory; large RO and WO present. If final harvested, may convert to hardwood stand due to lower vigor of aspen. Large crowned oak and snags should be retained if treated. This stand is in a high visibility area next to two neighborhoods. Old growth/biodiversity should be considered as an option.</p>														
17	A 3	O 1	19	6		10	55	oak	unevenaged	N		20-29 years	0	
<p>comnts Fmd : Stand has scattered oak retention in pockets. Aspen and oak regeneration is the feature stand.</p>														
18	A 3	O 1	6	6		10	55	oak	unevenaged	N		20-29 years	0	
<p>comnts Fmd : Stand has scattered oak retention in pockets. Aspen and oak regeneration is the feature stand.</p>														
19	A 5	O 2	7	43	9	70	55	aspen (upland)	immature	N		not scheduled	0	
<p>comnts Fmd : Put up for disposal.</p>														
20	A 6	O 1	64	67	9	90	50	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	natural regeneration
<p>comnts Fmd : Contains strips of red pine plantation (1965) that are overtopped by aspen and oak in most spots and relatively poor formed in solid areas. Oak is mixed in throughout aspen and pine areas. Treat the aspen and red pine as one contiguous stand and manage for aspen regen. Mark retention patches and individual leave trees retaining windfirm pine and large mast trees. Could also mark to thin the pine areas heavily in order to leave more retention along this travel corridor.</p> <p>Wld : Stand is located along wildlife travel corridor. N 1/3 of stand is oak/pine with the rest aspen/pine. Aspen is ready for treatment. A few oak could be kept for mast, diversity and retention.</p>														

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21	A 6	O 1	27	67	9	90	50	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : Contains strips of red pine plantation (1965) that are overtopped by aspen and oak in most spots and relatively poor formed in solid areas. Oak is mixed in throughout aspen and pine areas. Treat the aspen and red pine as one contiguous stand and manage for aspen regen. Mark retention patches and individual leave trees retaining windfirm pine and large mast trees. Could also mark to thin the pine areas heavily in order to leave more retention along this travel corridor.</p> <p>Wld : Stand is located along wildlife travel corridor. Aspen is ready for treatment. A few oak could be kept for mast, diversity and retention.</p>														
22	X 0	X 0	23		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
<p>comnts Fmd : POWERLINE.</p>														
101	O 8	M 3	17	91	14	60	60	oak	mature	Y		20-29 years	0	
<p><u>Treatment Limiting Factors:</u> Adjacent landowner denies access</p> <p>comnts Fmd : Very good quality northern red oak with heavy red maple understory. Parcel with contiguous stands is surrounded by private land. Element occurrence data shows a secretive locust hit within this vicinity which is the likely reason the parcel was not disposed of.</p>														
102	A 3	A 3	6	17	2	10	60	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Parcel with contiguous stands is surrounded by private land. Element occurrence data shows a secretive locust hit within this vicinity which is the likely reason the parcel was not disposed of.</p>														
104	O 8	A 2	8	91	14	40	55	aspen (upland)	mature	Y	final harvest	within 0-9 years	3	natural regeneration
<p>comnts Fmd : Part of stands 5 and 6 where 30 yr old aspen spread in from stand 4, but is suppressed in most spots. Part of this stand can be used as a landing area for all three stands due to the terrain. CC w/ reserves. Hold this stand if it is decided to hold 5 and 6.</p> <p>Wld : Aspen exists in pockets but much of stand is maple and oak with RM and witch-hazel understory. Final harvest should produce red maple and aspen regen.</p>														
117	A 2	O 1	26	5	0	0	55	aspen (upland)	immature	N		60-69 years	0	
<p>comnts Fmd : Poor quality quaking aspen mixed with oak and cherry.</p>														
120	R 5	A 2	9	42	7	50	55	red pine	sparse	N		30-39 years	0	
<p>comnts Fmd : Aspen and oak were removed in 2000. Contains two major aspen clones surrounded by red pine on edges.</p>														
217	O 8	O 2	89	89	11	50	50	oak	two aged	Y		30-39 years	0	
<p><u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)</p> <p>comnts Fmd : Low site mix of black oak and white oak treated in 2001. Heavy pin cherry regen in some spots. Lots of dead standing oak.</p>														
317	O 7	A 2	35	89	11	40	50	oak	two aged	Y		30-39 years	0	
<p><u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)</p> <p>comnts Fmd : Treated at the same time as 217, but better quality site. More aspen and maple regen and less residual.</p>														
401	G 0	G 0	4			0		grass	nonstocked	N		within 0-9 years	0	opening maintenance
<p>comnts Fmd : Maintained mowed field. 6A</p>														
402	G 0	G 0	4			0		grass	nonstocked	N		within 0-9 years	0	opening maintenance
<p>comnts Fmd : Maintained mowed field. 6E</p>														

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Stand	Cover Type-Size 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
404	G 0	G 0	17			0		grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : Maintained mowed field. 6C														
405	G 0	G 0	1			0		grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : Maintained mowed field. 6D														
406	G 0	G 0	1			0		grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : Maintained mowed field. 6B														
409	G 0	G 0	2			0		grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : Maintained mowed field. 6F														
410	G 0	G 0	2			0		grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd :														
Total Acres.....			831											