

* 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.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B	Tot. BA								
1	A 3	A 3	29	2	0	10	62	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : OUTSIDE THE AIR-TO-GROUND RANGE 50/50 mix of pine oak-bt aspen, aspen declining- lots of rot. Clearcut stand and leave clumps/groups of healthy oak for mast production and visual mgt. Remove scattered oak from dense aspen areas to encourage best aspen reproduction possible. Stand was final harvested as of 6/30/05. Sale # 720629901. This stand has good regeneration of big tooth aspen. There was a basal area of 10 - 20 square feet of mature oak left as residual during the last treatment. The oak can be left for future snags and down woody debris; no treatment is necessary to remove it. 11/16/06 PM</p>														
2	A 5	O 1	11	31	5	60	55	aspen (upland)	low quality	N	final harvest	within 0-9 years	2	
<p><u>Treatment Limiting Factors:</u> Military use/easement/lease/long-term agreement</p> <p>comnts Fmd : (OUTSIDE AIR-TO-GROUND RANGE. Advanced trembling aspen reproduction, patchy clones with some scattered mature oak. Hold! Narrow stand next to fence.) Old Comment. This stand is a poor quality aspen stand adjacent to the air to ground bombing range. The aspen is financially and biologically mature throughout most of the stand however pockets of A3 are still present in areas. The aspen should be treated to regenerate the stand and all oak should be left as residual. The oak comprises less than 10 square feet of basal area which will provide mast and reduce the visual impact of the treatment. 11/16/06 PM</p>														
3	A 5	O 1	8	31	5	60	55	aspen (upland)	low quality	N	final harvest	within 0-9 years	2	
<p><u>Treatment Limiting Factors:</u> Military use/easement/lease/long-term agreement</p> <p>comnts Fmd : (OUTSIDE AIR-TO-GROUND RANGE. Advanced trembling aspen reproduction, patchy clones with some scattered mature oak. Hold! Narrow stand next to fence.) Old Comment. This stand is now inside the fence for the air to ground range and there is no access. This stand is a poor quality aspen stand adjacent to the air to ground bombing range. The aspen is financially and biologically mature throughout most of the stand however pockets of A3 are still present in areas. The aspen should be treated to regenerate the stand and all oak should be left as residual. The oak comprises less than 10 square feet of basal area which will provide mast and reduce the visual impact of the treatment. 11/16/06 PM</p>														
4	J 1	U 0	24	57	0	0		upland brush	sparse	N		not scheduled	0	
<p>comnts Fmd : Stand is inside range 40 air to ground range. No access, stand is fenced in. This area is sparsely vegetated and highly disturbed from military activity. There are some scattered jack pine. This stand may have wet soils based on observations from outside of the fence. OI was completed from aerial photos and from viewing the stand from outside the fence. 12/12/06 PM</p>														
5	A 3	A 3	237	6	2	0	46	aspen (upland)	immature	N		not scheduled	0	
<p>comnts Fmd : This stand is located inside of the air to ground range, no access. This stand was harvested in 2001 and appears to be regenerating to aspen.</p>														
6	A 5	O 1	50	31	5	60	55	aspen (upland)	low quality	N	final harvest	within 0-9 years	2	
<p><u>Treatment Limiting Factors:</u> Military use/easement/lease/long-term agreement</p> <p>comnts Fmd : This stand is now inside the fence for the air to ground range and there is no access. This stand is a poor quality aspen stand adjacent to the air to ground bombing range. The aspen is financially and biologically mature throughout most of the stand however pockets of A3 are still present in areas. The aspen should be treated to regenerate the stand and all oak should be left as residual. The oak comprises less than 10 square feet of basal area which will provide mast and reduce the visual impact of the treatment. 11/16/06 PM</p>														
7	O 4	U 1	449	57	7	20	36	oak	low quality	N		not scheduled	0	
<p>comnts Fmd : Stand is inside range 40 air to ground range. No access, stand is fenced in. This area is sparsely vegetated and highly disturbed from military activity. Most of the trees appeared to have fire scars and were poor quality. OI was completed from aerial photos and from viewing the stand from outside the fence. 12/12/06 PM</p>														
8	U 1	U 0	208		0	0		upland brush	sparse	N		not scheduled	0	
<p>comnts Fmd : Stand is inside range 40 air to ground range. No access, stand is fenced in. This area is sparsely vegetated and highly disturbed from military activity. OI was completed from aerial photos and from viewing the stand from outside the fence. 12/12/06 PM</p>														
9	U 3	U 0	196		0	0		upland brush	sparse	N		not scheduled	0	
<p>comnts Fmd : Stand is inside range 40 air to ground range. No access, stand is fenced in. This area is sparsely vegetated and highly disturbed from military activity. OI was completed from aerial photos and from viewing the stand from outside the fence. 12/12/06 PM</p>														

* 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.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D H	Tot. BA								
10	U 2	U 0	373		0	0		upland brush	sparse	N		not scheduled	0	
comnts Fmd : Stand is inside range 40 air to ground range. No access, stand is fenced in. This area is sparsely vegetated and highly disturbed from military activity. OI was completed from aerial photos and from viewing the stand from outside the fence. 12/12/06 PM														
11	U 0	U 0	249		0	0		upland brush	sparse	N		not scheduled	0	
comnts Fmd : Stand is inside range 40 air to ground range. No access, stand is fenced in. This area is sparsely vegetated and highly disturbed from military activity. OI was completed from aerial photos and from viewing the stand from outside the fence. 12/12/06 PM														
Total Acres..... 1834														