

* 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. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
1	M 6	M 1	140		8	90	61	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : 11/19/2008 Was thinned with selection cut last time around. ORV Trail in stand. Much the same narrative as stand 5, just not hit hard enough, but let go for ten years. Will cut enough in this compartment for this period. (Grieve) 2003 There is a slight species change in the north end of this stand. Beech becomes a bigger component and also a few hemlocks are present. This might be due to the change in aspect. The stand is generally flat, however, the northern part does have a northerly aspect. Stand was thinned in 2001-02 as part of timber sale #021-00-01, Cornerstone Hardwoods. (?)</p>														
2	M 6	M 2	9		8	80	59	northern hardwood	unevenaged	N		20-29 years	0	
<p>comnts Fmd : 11/19/2008 ORV Trail though stand. This small stand was not thinned last time with the one to the north. Not ready yet, good saps coming. (Grieve)</p>														
3	R 6	M 3	11	43	8	160	50	red pine	immature	N	thinning	within 0-9 years	1	
<p>comnts Fmd : 11/19/2008 Thin this time around. Hit stand hard, up to 45%. In ten years remove the rest & let it go to hardwoods. There is enough hardwood regen at this point that the stand could be taken now, but I believe the hardwoods would have better form if given ten more years. (Grieve) 2002 Thin every third row. Payless Ag cut in Spring 2002. (Sale 078-00-1) 14 acres row thinned,"Bear Cub Pine." (?)</p> <p>Wld : After logging, make sure the road right-of-way is clear so grasses and raspberries will remain. Stand 434 and that portion of stand 31 along the trail, do not use as a landing.</p>														
4	U 0	U 0	5		0	0		upland brush	nonstocked	N		20-29 years	0	
<p>comnts Fmd : 11/19/2008 This was a grass stand last time. Scattered scrub cherry, some white pine coming in, lots of grass. (Grieve)</p> <p>Wld : WLD: 10-1-09, Selectively hand-fell encroaching woody vegetation.</p>														
5	M 6	M 1	83		8	100	62	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : 11/19/2008 Stand was thinned last time. This stand was not hit hard, some areas (15%) have good regen. Most areas are on the boarder as to another selection cut. Leave for ten years. Otherwise, a very nice looking stand but with little diversity. (Grieve) 2002 Thinned in 2001-02 as part of timber sale #021-00-01, Cornerstone Hardwoods. (?)</p> <p>Wld : Do not cut oak.</p>														
6	M 6	M 1	151		8	120	61	northern hardwood	unevenaged	Y	selection	within 0-9 years	1	
<p>comnts Fmd : 11/19/2008 Selection cut this time around. Some very scattered oak. Unless the oak is very large & should be harvested, leave and cut very hard around oak trees to encourage oak regen. This stand can grow very nice oak. (Grieve)</p> <p>Wld : WLD: 10-1-09, Retain mature oak and beech scattered throughout stand to enhance hard mast production and cavity nesting opportunities. Scatter tops and culled logs remaining from harvest to enhance CWD for wildlife. See WLD comments for Stand 402.</p>														
7	M 6	M 1	10		8	90	63	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : 11/19/2008 Look at in ten years, heavy to iron wood regen. (Grieve) 1998 This stand was thinned in 1995 by Wilford Emonds. (Lemmien)</p>														
8	A 3	A 3	8	14	4	0		aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : 11/19/2008 Looks good. (Grieve)</p>														
9	M 6	M 1	38		8	110	61	northern hardwood	unevenaged	N	selection	within 0-9 years	1	
<p>comnts Fmd : 11/19/2008 Selection cut this time around. ORV Trail in stand. (Grieve)</p> <p>Wld : WLD: 10-1-09, Retain mature oak and beech scattered throughout stand to enhance hard mast production and cavity nesting opportunities. Scatter tops and culled logs remaining from harvest to enhance CWD for wildlife.</p>														

* 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. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
10	R6	M3	1	43	8	160	50	red pine	immature	N	thinning	within 0-9 years	1	
<p>comnts Fmd : 11/19/2008 Thin this time around. Hit stand hard, up to 45%. In ten years remove the rest & let it go to hardwoods. There is enough hardwood regen at this point that the stand could be taken now, but I believe the hardwoods would have better form if given ten more years. This stand runs in to the compartment to the east (112). Those fee acres need to be treated with this stand & stand 3. (Grieve) 2002 Thin every third row. Payless Ag cut in Spring 2002. (Sale 078-00-1) 14 acres row thinned,"Bear Cub Pine." (?)</p> <p>Wld : After logging, make sure the road right-of-way is clear so grasses and raspberries will remain. Stand 434 and that portion of stand 31 along the trail, do not use as a landing.</p>														
11	M6	M2	14		8	120	55	northern hardwood	unevenaged	Y	selection	within 0-9 years	2	
<p>comnts Fmd : 11/19/2008 Not the best of stands. But ready for treatment. (Grieve)</p> <p>Wld : WLD: 10-1-09, Retain mature oak and beech scattered throughout stand to enhance hard mast production and cavity nesting opportunities. Scatter tops and culled logs remaining from harvest to enhance CWD for wildlife.</p>														
12	R8	A3	159	73	12	60	56	red pine	immature	N		30-39 years	0	
<p>comnts Fmd : 11/19/2008 A2-A3 understory. Either cut red pine or leave to grow with aspen rotation. Both are poor. Will leave & not treat. (Grieve)</p>														
13	R6	M1	34	70	8	90	56	red pine	mature	N	final harvest	within 0-9 years	1	planting
<p>comnts Fmd : 11/19/2008 Harvest & replant to red pine. (Grieve) 2001 This stand is apart of the old plantation that was stand 25. However, this part of the old plantation must of had a high success rate or it wasn't suitable for aspen and soft maple because this stand is all pine. Majority of the jack pine was harvested from this stand when the timber sale of stand 25 occurred. The old rows are still visible. 2001 Notes: Marked thinning (Little Red Pine Logs 042-00-01) harvested in May 2001. (?)</p>														
14	W6	M1	59		8	120	61	white pine	unevenaged	N		20-29 years	0	
<p>comnts Fmd : 7/15/2009 Wildlife has ask that 20 acres of this stand be split off on the east side & treated. This new stand is stand 30. (Grieve) 11/29/2008 Old large white pine stumps, aspen somewhat old but all ages represented. Have wildlife look at aspen clones, otherwise look at for treatment in 20 years. (Grieve)</p>														
15	A3	A3	35	16	3	0	50	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : 11/19/2008 Very good looking stand. Quaking. (Grieve)</p>														
16	W9	W2	47		12	130	49	white pine	unevenaged	N		10-19 years	0	
<p>comnts Fmd : 11/19/2008 Very heavy weevil damage. Even old pine is very bad. Look at in ten to twenty for thinning. (Grieve)</p>														
17	W6	M1	22		8	170	51	white pine	unevenaged	N	thinning	within 0-9 years	1	
<p>comnts Fmd : 11/29/2008 Thinning, remove all hardwoods except yellow birch & white birch. Mark some white pine logs & poles in areas of high density pine. Some oak & beech in understory. (Grieve)</p>														
18	M6	M1	12		8	90	60	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : 11/29/2008 ORV Trail in stand. Sugar maple in understory. Look at in ten years. (Grieve) 2001 Thinned 10/01, 11 acres, sale #044-00-1 "Trail's Edge" sale. Horse Trail position is mis-represented on OI map. (?)</p>														
19	U0	U0	25		0	0		upland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : 11/21/2008 Old U-type, almost converted. (Grieve) 1998 This stand is open with scrub cherry, aspen, and white pine. (Lemmiem)</p> <p>Wld : WLD: 10-1-09, Much of this stand has succeeded to a forested condition. Selectively hand-fell and/or brush hog encroaching woody vegetation at the NW and SE ends to maintain the more open portions as openings.</p>														
21	M6	M1	15		8	90	60	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : 11/24/2008 Look at in ten years. (Grieve)</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. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
22	W9	M1	74	14	170	52	white pine	unevenaged	N	thinning	within 0-9 years	1		
comnts Fmd : 11/21/2008 Treat this time around. Remove red maple & other hardwoods & select white & red pine. White pine is very weeviled. (Grieve)														
23	W6	M1	49	8	110	51	white pine	unevenaged	N		20-29 years	0		
comnts Fmd : 11/29/2008 Some beech in understory. White pine has many stems. Look at in ten to twenty years. (Grieve)														
24	M6	M1	5	8	100	54	northern hardwood	unevenaged	N		10-19 years	0		
comnts Fmd : 11/29/2008 Treat in ten years, red maple in clumps, still crown openings. Right on the verge of treatment (Grieve)														
25	U0	U0	7	0	0		upland brush	nonstocked	N		20-29 years	0		
comnts Fmd : 11/29/2008 I am calling this an U-type, but it is not going to be one in ten years. Aspen, jack, & white pine have moved in. I am calling this an U-type so Wildlife will take a good look at it for treatment if they want to keep it open. (Grieve) 1998 There are white pine and aspen encourching on the edge of this stand. (Lemmen)														
26	J2	J2	2	11	2	0	jack pine	immature	N		40-49 years	0		
comnts Fmd : 11/29/2008 Was a U-type last time around. (Grieve)														
27	U0	U0	2	0	0		upland brush	nonstocked	N		not scheduled	0		
comnts Fmd : 11/21/2008 Calling this a U-type as a heads up for Wildlife. If they want to keep it an opening or not. In ten years it will be gone. Lots of white & red pine saps taking over. (Grieve)														
28	M6	M1	8	8	110	54	northern hardwood	unevenaged	N	selection	within 0-9 years	2		
comnts Fmd : 11/21/2008 Selection cut this time.. Poor quality stand. (Grieve)														
Wld : WLD: 10-1-09, Retain mature oak and beech scattered throughout stand to enhance hard mast production and cavity nesting opportunities. Scatter tops and culled logs remaining from harvest to enhance CWD for wildlife.														
29	M6	M2	19	8	90	54	northern hardwood	unevenaged	N		10-19 years	0		
comnts Fmd : 11/21/2008 Poor quality stand on a ridge Selection cut in ten years. (Grieve)														
30	A5	A1	20	41	8	70	50	aspen (upland)	mature	N	final harvest	within 0-9 years	1	
comnts Fmd : 7/16/2009 Split from stand 12, Wildlife would like this part of old stand 12 clearcut because of heavier aspen. Bracken fern. Leave some younger clones of aspen & some clumps of red pine when found for retention. (Grieve)														
Wld : WLD: 10-1-09, Final harvest of stand should include 2-3, 0.25-0.5 acre islands of younger aspen and scattered mature oak and cherry for retention. Four to 6 rot resistant trees dispersed around the stand should be marked for creation of coarse woody debris (CWD). CWD trees should be log-sized or greater, cut at or above 4.5' from the ground, and the log left within 3' of its extended stump.														
31	U0	U0	2		0		upland brush	nonstocked	N		20-29 years	0		
comnts Fmd : 11/21/2008 U-type in old aspen cut.. (Grieve)														
32	A5	A3	84	26	5	40	64	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : 11/19/2008 Nice looking Stand, Big Tooth Aspen. Just changing from A3 to A6. (Grieve)														
33	M6	M1	23	8	80	52	northern hardwood	unevenaged	N		10-19 years	0		
comnts Fmd : 11/21/2008 Look at selection cut in 10 years. Some sugar maple but very little. (Grieve)														

* 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			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA	Site Indx							
34	U 0	U 0	6			0		upland brush	nonstocked	N		20-29 years	0	
comnts Fmd : 11/21/2008 U-type in old aspen cut.. (Grieve)														
35	U 0	U 0	3			0		upland brush	nonstocked	N		20-29 years	0	
comnts Fmd : 11/21/2008 U-type in old aspen cut.. (Grieve)														
36	A 2	A 2	60	8	2	0	60	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : 11/21/2008 A2- with scattered small red pine logs. Some red pine & white pine seedlings in the understory. Parts of the stand have no aspen regen., but heavy jack pine. Other parts, like the old landing are very heavy red pine seedlings. (Grieve) 1998 Remove the aspen, some of the white pine, and jack pine. Leave the red pine. (Lemmién) Notes 2001: Sale was cut in May. Residual Red Pine in Unit #2 = 10 sq ft, Unit #3 = 18 sq ft. Not much timber left. Some Aspen regeneration is expected in places. Sale #043-00-01 Frost Pocket Pine. (?)														
37	M 6	M 1	6		8	100	58	northern hardwood	unevenaged	N		within 0-9 years	0	other - specify in remarks
comnts Fmd : 11/24/2008 Lots of Iron Wood. Treat with herbicide to reduce IW saps. (Grieve) 1998 This stand was thinned with the stand to the north in compartment 11. Timber sale occurred in the summer of 1997. (Lemmién) Wld : WLD: 10-6-09, Concur with FMFM.														
38	M 6	M 1	7		10	90	58	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : 11/21/2008 Ironwood & beech understory. This was treated ten years ago. TS# 043-00-01 (Grieve)														
402	G 0	G 0	1			0		grass	nonstocked	N		10-19 years	0	
comnts Fmd : 11/19/2008 Old landing from Timber Sale ten years ago. Lots of blackberry, some bracken. Good for landing for sale to the west this time around. (Grieve) Wld : WLD: 10-1-09, One of only two small openings in Sec. 14. Selectively hand-fell encroaching woody vegetation. If used as a log landing for harvesting Stand 6, require contractor to remove woody debris >3" diameter to forested edge along the east side of the opening, level any ruts mounds, and seed the site to a native grass mixture.														
403	G 0	G 0	2			0		grass	nonstocked	N		20-29 years	0	
comnts Fmd : 11/24/2008 Grass next to road. (Grieve) Wld : WLD: 9-30-09, Selectively hand-fell encroaching woody vegetation.														
404	G 0	G 0	8			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : 11/29/2008 Grass in valley. (Grieve) Wld : WLD: 9-30-09, Little bluestem is the dominate ground cover on eastern two-thirds of this opening and the 2 acre extension off the NE corner into Compt. 111. This extension should be managed with Stand 404. Treat bracken fern on west side of the opening to prevent further encroachment. Selectively hand-fell encroaching woody vegetation.														

Total Acres..... 1266