

CADILLAC MGT UNIT

Stand Level Information

Compartment: 26

Entry Year: 2007

* 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	Acres	Age	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA	Site Indx							
1	A2	N 2	8	35	0	0	50	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Some trees starting to enter pulp size class. 16th Street runs along the northern edge of the stand.														
2	J6	O 1	31	59	7	80	50	jack pine	low quality	Y	final harvest	within 0-9 years	2	
comnts Fmd : Very small amount of oak saplings in stand. Green mark to leave occasional mature oak for mast. Do not cut any oak regeneration under 2.0" DBH. White pine in stand that did not show up in cruise. Cut all white pine 8" and above.														
3	J3	N 1	41	35	0	0	55	jack pine	immature	N		40-49 years	0	
comnts Fmd : 20th Street runs along the southern edge of the stand.														
4	W3	N 3	40	6	0	10	55	white pine	immature	N		50-59 years	0	
comnts Fmd : CUT OAK LOGS RELEASE WHITE PINE ALSO CUT ALL JACK PINE AND HDWDS; treated stand by shortwood cutting sale #218-97-02. 2005 Comment: Previous data is OK. There is a residual overstory of some uncut oak sawlogs and white pine. Combined previous stand 117 with stand 4. 24th Street runs along the southern edge of the stand.														
5	W3	N 3	33	4	0	10	60	white pine	immature	N		80+ years	0	
comnts Fmd : CUT OAK SAWTIMBER AND ALL JACK PINE -PROTECT WHITE PINE UNDERSTORY. Stand treated 2001 sale # 63469902. 2005 Comment: WP beginning to reach pulp size. There is a lot of WP in the understory. Forman Rd. runs along the eastern edge of the stand.														
7	W6	N 1	46	75	9	90	55	oak	low quality	N	seed tree	within 0-9 years	1	other - specify in remarks
comnts Fmd : Large, wolfy oaks. Small amount of red pine and jack pine in stand that did not fall in plots. There is a lot of mortality in the jack pine. There is a small amount of oak seedlings in open areas but most of the sapling/pulpwood oaks have been overtopped and are falling out of the stand. Cut all jack pine, red maple, and white pine. Cut all oak EXCEPT mark large wolfy oaks to leave for seed and mast. There is a wet area to the west of the stand. Some hemlock, ash, and cedar that did not show up in cruise. Do not cut hemlock or cedar. Consider a winter cut. TRENCH AFTER HARVESTING.														
9	J3	J3	76	16	0	0	60	jack pine	immature	N		50-59 years	0	
10	R2	J2	29	22	0	0	60	red pine	in process of regeneration	N		70-79 years	0	
comnts Fmd : RP planted 1983. JP and Oak are coming up in the stand at about the same density as the RP. There is an area where the planting failed due to wetness and has grasses coming up in it. James Rd. runs along the western edge of the stand.														
14	J6	O 1	29	79	8	70	50	jack pine	immature	Y	seed tree	within 0-9 years	1	
comnts Fmd : Scattered white oak regen throughout stand. Cut all JP. Mark white and mixed oak GREEN to leave. James Rd. runs along the western edge of the stand.														
15	O9	M2	10	85	12	120	55	oak	mature	Y	thinning	within 0-9 years	1	
comnts Fmd : Oak stand with ash becoming heavier on the wetter, southwest side of the stand. Merrillville Rd. runs along the east side of stand. There is about 1/2 mile of private line. Leave white pine 8" and under.														
17	O6	U 1	15	75	8	110	50	oak	mature	N	seed tree	within 0-9 years	3	
comnts Fmd : Green mark to leave occasional mature oak for mast and seed source. 24th street runs along the southern edge of the stand. Avoid 'G' type on east side of stand.														
18	A3	A3	28	26	0	0	55	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Some aspen beginning to enter 4.5" DBH class.														

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					B	Tot. BA								
19	O2	O1	48	4	0	0	60	oak	immature	N		60-69 years	0	
comnts Fmd : CONVERT TO OAK/ASPEN STAND TAKE OUT J PINE LEAVE SMALLER PINE PROTECT OAK REGENERATION stand treated 2000/2001 t-sale 2079701; ftp to burn site on file. 2005 Comments: Stand was not burned, regen is really good regardless. Northwest corner of stand, south of the pipeline (about 1 ac), is used as a training area for dozers, etc.														
20	V0	V0	5		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
21	J6	O1	21	60	8	90	50	jack pine	mature	Y	seed tree	within 0-9 years	1	
comnts Fmd : White oak in stand that did not show up in cruise. Do not cut any oak regeneration under 2.0". Mark oak GREEN to leave. Small amount of white pine that did not show up in cruise. Cut wp 8" and over.														
22	O6	O2	96	84	8	150	40	oak	mature	Y	seed tree	within 0-9 years	1	other - specify in remarks
comnts Fmd : Leave 1 healthy mature sawlog tree every 75'. Green mark healthy oak along M-37. Cut all jack pine. Burn stand after harvest. Burn during conditions that will give us the hottest fire possible to set grass back and ensure mineral soil for acorn drop during the fall after the burn.														
23	R5	J1	21	55	9	60	60	red pine	immature	N		20-29 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Stand treated 2000/2001 sale # 207970, stand thinned, jack pine and poor form red pine removed. Some RP regen coming up along with moderate amount of JP regen.														
24	O4	O1	43	4	4	20	50	oak	immature	N		80+ years	0	
comnts Fmd : SEED TREE CUT FOR OAK 8-10 TREES PER ACRE. Cut was part of sale #632079701.														
25	J9	J2	24	84	10	100	46	oak	low quality	Y	seed tree	within 0-9 years	1	
comnts Fmd : M-37 runs along the eastern edge of this stand. John's Road runs along the western edge. There is a utility line that runs parallel to M-37 on the eastern edge. Heavier JP regen towards southern part of stand. Cut all Jack Pine. Do not cut JP under 4". Mark mature oaks GREEN to leave. Do not cut any oak under 4.0".														
26	J5	J1	15	75	8	70	50	jack pine	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage														
comnts Fmd : BALDWIN FIELD OFFICE AND GROUNDS														
27	O3	O3	3	20	0	0	40	oak	immature	N		60-69 years	0	
comnts Fmd : Very small area with EXCELLENT oak regeneration.														
28	J5	O1	18	76	8	60	50	jack pine	mature	Y	final harvest	within 0-9 years	3	
comnts Fmd : Stand has 120 chains (1.5 miles) of private boundary line due to shape of the stand. 24th Street borders on the north and Merrillville Rd. borders on the East. 2.5 acres of private land is totally surround by this stand. Do not cut any oak. Dispose?														
29	O6	J1	26	80	8	100	45	oak	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc.														
30	O7	J2	27	6	9	30	55	oak	in process of regeneration	N		60-69 years	0	
comnts Fmd : OAK UNDERSTORY USE SEED TREECUT TO CONVERT STAND TO OAK-PINE MIX STAND TREATED 1999 SALE 217-98-01 GENTZ FOR PRO.														

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					B H	Tot. BA								
31	J3	J2	58	25	0	0	50	jack pine	immature	N		50-59 years	0	
comnts Fmd : Stand is just starting to enter pulp size class.														
32	V0	V0	4		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
33	R3	J1	22	22	0	0	60	red pine	immature	N		not scheduled	0	
comnts Fmd : Some trees just starting to enter pulp size class. Wet area on southwestern edge of stand.														
34	A3	O1	4	30	0	0	45	aspen (upland)	immature	N		40-49 years	0	
35	E5	X0	16	76	8	60	45	swamp hardwoods	immature	N		not scheduled	0	
36	O6	O1	29	75	8	80	50	oak	low quality	N	seed tree	within 0-9 years	1	
comnts Fmd : Aspen clones scattered in stand. JP and WP scattered in stand. Cut all Aspen, JP, WP. Green mark to leave mixed oak sawlogs for seed source. Do not cut WO. Ski trail runs through stand. 40th street borders south side, Bronson road on east side of stand. Trench after harvest.														
37	E5	X0	10	75	8	50	60	swamp hardwoods	immature	N		not scheduled	0	
Treatment Limiting Factors: Blocked by other physical obstacle														
comnts Fmd : No access due to Baldwin River.														
38	A2	J2	8	6	0	0	50	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Heavy J3 in wet area in the central part of the stand.														
39	J3	R2	18	23	0	0	60	jack pine	immature	N		10-19 years	0	
comnts Fmd : This area was planted to red pine but has been over-topped by jack pine. The red pine is stunted and of poor quality. The jack pine is high in density and beginning to enter the pulp size class. Monitor the condition of the red pine during the next compartment inventory.														
40	J3	J3	28	30	0	0	50	jack pine	immature	N		30-39 years	0	
comnts Fmd : Jack pine just starting to enter the pulp size class.														
41	O1	A1	12	6		30	50	oak	in process of regeneration	N		60-69 years	0	
comnts Fmd : Seed tree cut for oak & jack.STAND TREATED 1999 SALE # 217-98-01.														
42	R3	R3	4	23	0	0	60	red pine	immature	N		not scheduled	0	
comnts Fmd : Some trees just entering pulp size class.														
43	Z0	Z0	3		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Little Leverentz Lake														

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
				Age	D B H	Tot. BA							
44	V0	V0	4	0	0		bog or muskeg	nonstocked	N		not scheduled	0	
45	V0	V0	1	0	0		bog or muskeg	nonstocked	N		not scheduled	0	
46	V0	V0	23	0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Area of dominant white pines in center of stand.													
47	O9	N1	1	89	11	90	50	oak	immature	Y		not scheduled	0
<u>Treatment Limiting Factors:</u> Too wet													
49	W6	N3	37	60	8	70	60	white pine	immature	N		20-29 years	0
50	R6	N1	46	50	9	110	60	red pine	immature	N	thinning	within 0-9 years	2
comnts Fmd : Dead and dying JP throughout. Mark to thin RP. Evidence of past fire.													
51	W9	N1	26		16	120	70	white pine	old growth (potential or actual)	N		not scheduled	0
<u>Treatment Limiting Factors:</u> Potential or designated old growth													
comnts Fmd :													
52	E6	N1	39	75	9	80	55	swamp hardwoods	immature	N		not scheduled	0
<u>Treatment Limiting Factors:</u> Potential or designated old growth													
comnts Fmd :													
53	E6	X0	25	76	8	80	60	swamp hardwoods	immature	N		not scheduled	0
54	Z0	Z0	17		0	0		water	nonstocked	N		not scheduled	0
comnts Fmd : Big Leverentz Lake.													
55	O9	N1	15	89	11	90	50	oak	immature	Y		not scheduled	0
<u>Treatment Limiting Factors:</u> Recreational site													
comnts Fmd : BIG LEVERENTZ CAMPGROUND													
56	V0	V0	15		0	0		bog or muskeg	nonstocked	N		not scheduled	0

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					B	Tot. BA								
57	O6	N 3	44	85	9	100	50	oak	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Recreational site</p> <p>comnts Fmd : Leverentz Lake Campground.</p>														
58	R9	N 1	5	50	11	210	70	red pine	mature	Y	thinning	within 0-9 years	1	
<p>comnts Fmd : Mark to thin red pine.</p>														
59	A1	N 3	12	5	0	50	50	aspen (upland)	immature	N		10-19 years	0	
<p>comnts Fmd : stand treated 1997 sale # 16-97-01.</p>														
60	Z0	Z0	1		0	0		water	nonstocked	N		not scheduled	0	
61	R9	O 1	6	55	12	130	70	red pine	mature	N		10-19 years	0	
<p>comnts Fmd : STAND TREATED 1997 SALE # 16-97-01 ROW THINNED EVERY THIRD ROW</p>														
62	E6	X0	12	75	8	80	60	swamp hardwoods	low quality	N		not scheduled	0	
63	R6	N 1	61	55	9	140	65	red pine	mature	N	thinning	within 0-9 years	1	
<p>comnts Fmd : Mark to thin red pine. Cut all aspen, jack pine. Cut all oak EXCEPT green mark oak sawlogs to leave. Clearcut all species in heavy aspen areas to expand the aspen type. Mark oak/red pine a little heavier along trail.</p>														
64	R9	N 1	10	55	10	110	65	red pine	mature	N	thinning	within 0-9 years	2	
<p>comnts Fmd : Mark to thin red pine. Areas of jack pine not in plots. JP dead/dying in stand. Remove all JP. Small amount of white pine that did not show up in cruise. Thin white pine. Stay back 150' from Baldwin River edge per natural rivers plan.</p>														
65	A3	N 1	8	16	0	0	55	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : Stand runs into cattail marsh.</p>														
66	A3	N 1	11	16	0	0	55	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : Stand runs into cattail marsh.</p>														
67	R9	O 1	6	55	10	110	65	red pine	mature	N	thinning	within 0-9 years	2	
<p>comnts Fmd : Cross-country ski trail runs through stand. Private land along the northern boundary. Mark to thin red pine.</p>														
68	L3	L3	9		0	0		lowland brush	low quality	N	final harvest	within 0-9 years	1	natural regeneration
<p>comnts Fmd : Wildlife habitat cut. Forest Rd. runs along western boundary. Edge by road has some sawlog aspen (falling apart), some pulp sized white pine, a small amount of white oak, a small amount of jack pine (falling apart), and a small amount of elm.</p>														
69	A3	N 1	12	16	0	0	55	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : Stand runs into cattail marsh.</p>														

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					B H	Tot. BA								
70	J6	N2	17	75	9	100	60	white pine	low quality	Y	shelterwood-seed	within 0-9 years	1	
comnts Fmd : Some aspen that did not show up in plots. Cut all aspen, red maple, and jack pine. Cut white pine sawlog trees 10" DBH and over. Green mark quality oak to leave. White oak was found in the stand but did not show up in the plots. Private property runs along the southern boundary. Forman road runs along the east.														
71	O6	N3	4	85	9	100	50	oak	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Adjacent landowner denies access														
comnts Fmd :														
72	J1	U1	29	5	0	0	45	jack pine	sparse	N		within 0-9 years	0	other - specify in remarks
comnts Fmd : Stand treated 1997 sale # 16-97-01. Regeneration is poor. Trench for jack pine and to close short (illegal) access road due to trash dumping.														
73	O7	N1	29	85	12	40	40	oak	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : SHELTERWOOD SEED CUT; sale # 16-97-01, treated 1997														
74	O8	N1	13	85	12	50	45	oak	mature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : SEED TREE CUT. LEFT OAKS 14 TO16 INCHES IN DIAMETER. Stand treated sale #63-017-97-01.														
75	E4	L2	55	80	6	30	46	swamp hardwoods	low quality	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
76	A6	O2	14	75	8	90	50	aspen (upland)	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : White oak sawlogs in stand but did not appear in plots.														
77	O8	J1	33	80	9	50	50	oak	mature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : LEFT OAKS 14 TO 16 INCHES IN DIAMETER SEED TREE CUT. Cut in Winter of 2000-2001. Sale #63-017-97-01.														
78	J3	J3	27	25	3	0	50	jack pine	immature	N		40-49 years	0	
comnts Fmd : removed overstory in winter of 1999, by shortwood operation.														
79	O8	N1	6	80	10	60	50	oak	low quality	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Forman road runs along the western boundary of this stand.														
80	J3	J1	30	6	1	20	45	jack pine	immature	N		50-59 years	0	
comnts Fmd : CONVERT AS MUCH ACREGE AS POSSIBLE TO ASPEN--PLANT RED PINE IN AREAS WHERE ASPEN REGEN DOESNOT OCCUR. Was seedtree Cut in 1997-98. Monitor regen results before planting. Ftp#c63-481 Trenched , then hand planted. 14,900 2-0 bare root red pine seedlings were planted by a crew from express forestry														

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					B	Tot. BA								
81	J2	O1	39	17	0	0	50	jack pine	immature	N		50-59 years	0	
comnts Fmd : The northwestern part of the stand (about 3 acres) was left as a buffer when the stand was cut. This buffer should be removed. Stand cut sale number 63-026-88-01.														
82	J4	J2	31	75	6	30	55	jack pine	in process of regeneration	Y		40-49 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : shelterwood cut in winter 1999 sale 63-017-97-01. Monitor regen and may cut overstory & replant red pine if jack pine regen is unsuccessful.														
83	O9	J1	66	75	10	70	50	oak	immature	N	seed tree	within 0-9 years	1	
comnts Fmd : Cut all jack pine. Cut all oak over 4". Leave 1 healthy mature black oak every 150'. Green mark white oak to leave.														
84	A6	N1	17	8	9	70	50	aspen (upland)	mature	N	final harvest	within 0-9 years	1	
comnts Fmd : STAND TREATED 1997 SALE 201-97-02 MERRILL BROS. **1997 sale only allowed for the removal of oak sawlogs. This stand has mature aspen, some log tree red maple, and a small amount of white pine. There is also oak that didn't show up in the plots and wasn't harvested. FINAL HARVEST THIS STAND.														
86	O5	J1	18	80	9	60	50	oak	low quality	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : 40th Street runs along the southern boundary. There is a lot of red maple in the understory.														
87	J6	N3	34	15	9	100	50	white pine	immature	N		10-19 years	0	
comnts Fmd : Red pine in stand that didn't show up in plots. Cut all red pine, jack pine, aspen and red maple. Do not cut white oak pulp. Cut white pine sawlogs 10" DBH and over.														
88	J4	N2	21	65	8	30	50	jack pine	sparse	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
89	H6	N1	9	75	10	150	50	hemlock	mature	N	selection	within 0-9 years	1	
comnts Fmd : Small amount of red pine in stand that did not show up in plots. Areas of aspen and red maple. Cut all aspen and red maple. Selectively mark white pine and red pine orange to be removed. In hemlock areas, selectively mark white pine and red pine orange to be removed by handcutting AND MARK GREEN with the amount of top to be left in stand (1/3 to 1/2). Wildlife, with the assistance of forestry, will delimb the tops and place the logs on the ground in hemlock areas to aid in hemlock regeneration.														
90	O8	N1	10	80	10	50	50	oak	mature	Y	shelterwood-seed	within 0-9 years	1	
comnts Fmd : Small amount of red pine in stand that didn't show up in plots. Cut all red pine 12" DBH and over. Cut all jack pine. Do not cut any white oak. Green mark black oak to leave for mast.														
91	A3	A3	8	25	4	0	55	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Some trees are just now entering pulp class.														
92	E6	N2	7	75	10	90	50	swamp hardwoods	mature	N		not scheduled	0	
comnts Fmd : There are a few hemlock and white ash scattered in the stand.														

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					B	Tot. BA								
93	O8	J1	5	85	12	60	50	oak	in process of regeneration	Y	final harvest	within 0-9 years	1	
comnts Fmd : NORTHERN EDGE OF STAND COULD NOT BE CUT COMMERCIALY. HAVE WILDLIFE HABITAT CUT IT. Thinned in 1998,sale #63-208-97-01. Spec for sale: Cut all bid spp. EXCEPT oak. Do not cut or damage any red pine and avoid damage to all oak and pine regeneration.														
94	A6	N1	10	24	8	80	50	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Forman Rd. runs along western boundary. Combined old stands 94 and 95 due to small acreage of each. Old stand 95 (norther part of combined stands) contains smaller sized jack pine and aspen.														
95	O2	A2	8	24		0	50	oak	immature	N		50-59 years	0	
comnts Fmd : New stand.														
96	O6	N2	27	80	9	100	50	oak	low quality	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
97	N0	N0	17		0	0		marsh	nonstocked	N		not scheduled	0	
98	J4	O1	37	7	6	20	50	jack pine	in process of regeneration	N		40-49 years	0	
comnts Fmd : Stand treated sale #630089701. Specs read: Cut all bid spp., do NOT cut or damage jack pine seed trees (marked with green), do NOT cut or damage any red pine trees. Avoid damage to all oak and pine regen.														
99	O6	N3	15	80	9	100	50	oak	mature	Y	shelterwood-seed	within 0-9 years	2	
comnts Fmd : Small amount of red pine not in plots. Cut all white pine and red pine. Green mark black oak sawlogs to leave. Leave all white oak.														
100	J3	O1	55	12	0	0	50	jack pine	immature	N		50-59 years	0	
comnts Fmd : Stand treated in early 1990's, (no sale # listed on proposal). Cutting specs were to cut "all jack pine and oak trees containing any commercial value".														
101	V0	V0	6			0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Leatherleaf bog.														
102	J6	N1	10	75	9	90	50	jack pine	mature	Y	final harvest	within 0-9 years	3	
comnts Fmd : Green mark oak sawlogs to leave for mast. Small amount of aspen scattered throughtout stand.														
103	R3	J1	39	24	0	0	55	red pine	immature	N		50-59 years	0	
104	N0	N0	12		0	0		marsh	nonstocked	N		not scheduled	0	
105	J1	J1	17	7	0	0	50	jack pine	immature	N		40-49 years	0	
comnts Fmd : Stand was seedtree cut 1999.														

CADILLAC MGT UNIT

Stand Level Information

Compartment: 26

Entry Year: 2007

* See "Compartment Packets Glossary of Terms" document link on web site for further descriptions and code definitions.

Stand	Cover Type-Size Dnstry	Under Story-Stkng Level	Acreage	Age	avg. DBH		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
106	J9	O1	18	75	10	100	50	jack pine	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Leave 1 healthy oak sawlog tree every 75'. Trench after harvest.														
107	J3	O1	37	17	0	0	55	jack pine	immature	N		40-49 years	0	
108	J5	J1	2	76	8	50	50	jack pine	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage														
comnts Fmd : AREAS TOO SMALL TO MANAGE. 2005 Comment: Dispose.														
111	J5	J1	3	76	8	50	50	jack pine	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage														
comnts Fmd : AREAS TOO SMALL TO MANAGE. 2005 Comment: Dispose.														
114	J6	O1	27	79	8	70	50	jack pine	mature	Y	final harvest	within 0-9 years	2	direct seeding
comnts Fmd : MO and WO saplings scattered throughout stand. Cut all JP. Leave one healthy oak sawlog tree every 75'. Do not cut any oak regeneration under 2.0". 24th Street runs along southern border. Trench and seed after harvest.														
115	J5	J1	8	76	8	60	50	jack pine	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage														
comnts Fmd : IN AREAS TOO SMALL TO MANAGE. 2005 Comment: Dispose.														
120	O4	O1	12	5	8	30	50	oak	immature	N		80+ years	0	
comnts Fmd : LEAVE OAK stand treated 2000/2001 sale # 2079701.														
121	J6	J1	45	75	10	80	50	jack pine	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Small amount of white oak saplings in the stand. Areas of oak seedlings. Cut all jack pine and oak EXCEPT leave 1 healthy oak every 75'. Cut all red pine and white pine. Trench after harvest. Cut only the upland edge on the northern part of the stand.														
122	J6	J1	6	75	9	90	50	jack pine	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Cut all jack pine. Do not cut oak sawlogs 10" DBH and over. Small amount of white pine in stand that didn't show up in plots. Do not cut any oak under 2.0"DBH. Trench after harvest.														
123	R6	N1	5	50	8	100	60	red pine	immature	N		not scheduled	0	
comnts Fmd : BRAY CREEK CAMPGROUND.														
124	O5	N1	11	75	9	60	50	oak	mature	N		not scheduled	0	
comnts Fmd : BALDWIN RIVER ACCES SITE.														
126	J4	J1	11	6	6	20	50	jack pine	in process of regeneration	N		50-59 years	0	
comnts Fmd : seed tree cut in winter 1999. Previous comment: This jack was very good quality.														
127	R7	O1	51	7	9	10	50	red pine	immature	N		20-29 years	0	
comnts Fmd : Sale treated: #630089701. Cut in 1997-1998. Left all red pine and all pine regen. Also left small oak. Previous comment: Jack pine quality was excellent.														

CADILLAC MGT UNIT

Stand Level Information

Compartment: 26

Entry Year: 2007

* 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	Acres	Age	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	Tot. BA	Site Indx							
128	O5	N1	7	75	9	50	45	oak	mature	N		not scheduled	0	
comnts Fmd : Dispose														
129	J5	O1	2	76	8	60	50	jack pine	mature	Y	final harvest	within 0-9 years	3	
comnts Fmd : Stand is the same as #28. 24th Street borders on the north and Merrillville Rd. borders on the East. 2.5 acres of private land is totally surround by this stand. Do not cut any oak. Dispose?														
130	J5	O1	7	76	8	60	50	jack pine	mature	Y	final harvest	within 0-9 years	3	
comnts Fmd : Stand is the same as #28. 24th Street borders on the north and Merrillville Rd. borders on the East. 2.5 acres of private land is totally surround by this stand. Do not cut any oak. Dispose?														
131	A3	A3	11	25	4	0	55	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Some trees are just now entering pulp class.														
214	J6	O1	13	79	8	70	50	jack pine	mature	Y	seed tree	within 0-9 years	2	
comnts Fmd : MO and WO saplings scattered throughout stand. Cut all JP. Leave one healthy oak sawlog tree every 75'. Do not cut any oak regeneration under 2.0". 24th Street runs along southern border.														
400	G0	G0	3		0	0		grass	nonstocked	N		not scheduled	0	
401	G0	G0	2		0	0	55	grass	nonstocked	N		not scheduled	0	
402	G0	G0	3		0	0	55	grass	nonstocked	N		not scheduled	0	
403	G0	G0	1		0	0	55	grass	nonstocked	N		not scheduled	0	

Total Acres..... 2455