

CADILLAC MGT UNIT

Stand Level Information

Compartment: 98

Entry Year: 2007

* 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	A c r e s	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
1	A3	A3	2	18	2	10	60	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Has some residual mature oak														
2	R6	O1	24	25	6	150	65	red pine	immature	N		10-19 years	0	
comnts Fmd : Burned in 1968 and was replanted. R3 last time. Scattered codominant oak competing for canopy space. Contains pockets of a few mature red pine that weren't killed in the fire. May want to do an early thinning to release the oaks saps with good form next time.														
3	R6	X0	8	48	8	140	65	red pine	nonstocked	N		10-19 years	0	
comnts Fmd : copy of stand 5. Not ready yet.														
5	R6	X0	14	48	8	140	65	red pine	nonstocked	N		10-19 years	0	
comnts Fmd : copy of stand 3. Not ready yet.														
6	A3	A3	12	6	1	0	80	aspen (upland)	immature	N		40-49 years	0	
7	R9	M1	2	50	10	160	65	red pine	immature	N	thinning	within 0-9 years	2	
comnts Fmd : low end hdwd site. Probably vvb, but no virburnum seen. Could have waited till next entry to benefit vertically, but still has some defect. Do a light thinning focusing on defect. Wait to pluck poles till next time. Don't open it up too much yet. Great access. Copy of stand 10														
8	M8	M2	2		14	70	75	northern hardwood	mature	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage Historical and archeological sites														
comnts Fmd : homestead site. Old silo foundation evident. 99 contains some ash.														
9	G0	G0	2			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : mostly raspberry														
10	R9	M1	32	50	10	160	65	red pine	immature	N	thinning	within 0-9 years	2	
comnts Fmd : low end hdwd site. Probably vvb, but no virburnum seen. Could have waited till next entry to benefit vertically, but still has some defect. Do a light thinning focusing on defect. Wait to pluck poles till next time. Don't open it up too much yet. Great access.														
11	M8	M2	2		14	70	75	northern hardwood	mature	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage														
comnts Fmd : 99 contains some ash.														
12	A6	M1	5	34	6	80	75	aspen (upland)	nonstocked	N		20-29 years	0	
comnts Fmd : some birch, sugar maple, and oak present.														
13	A3	M1	10	6	1	10	80	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : some oak residual														

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					B H	Tot. BA								
14	A6	O1	18	60	8	90	55	aspen (upland)	two aged	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed to take advantage of exceptional site quality or growth</p> <p>comnts Fmd : mix of ages with some sparse high risk oak. Young age class of aspen will provide an opportunity to hold this stand for another entry. This stand was split from stand 17.</p>														
15	A3	M1	12	6	1	10	80	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : some oak residual														
16	A3	A3	69	18	3	0	80	aspen (upland)	nonstocked	N		30-39 years	0	
17	A6	M1	16	70	8	90	55	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : mark some oak to leave or cut all oak. Don't use the leave all oak spec.														
18	A3	M1	15	6	1	10	80	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : some oak residual														
19	A3	M1	25	6	1	10	80	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : some oak residual														
20	O9	M2	6	85	14	90	65	oak	mature	Y	thinning	within 0-9 years	3	
comnts Fmd : low priority. Mark the high-risk oak to cut. Consider an understory burn. Look at again. Also need origin and SI.														
21	A6	M1	50	38	6	130	75	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : contains a hdwd transition along the southern edge. May want to further split this stand next time and manage the southern section for hdwds. Very little hdwds exist in this compartment.														
22	E1	M1	4	5	1	0	55	swamp hardwoods	immature	N		50-59 years	0	
comnts Fmd : contains scattered sprouts of black ash, aspen, alder, rm, etc. very sparse. Mostly raspberry.														
23	A6	F2	5	63	6	70	60	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : split from stand 21. Not cut when stand 21 was harvested. Leave oak.														
24	C5	F3	25	85	6	50	30	cedar	nonstocked	N		10-19 years	0	
comnts Fmd : Strips cut in 1970 do not contain cedar regen. Very thick balsam understory will gradually take over and continue to stress the cedar in the rest of the stand. Next time the balsam should be large enough to be chipped. Next time consider a crown release type of treatment for the cedar that wouldn't open up the stand to windthrow until we have a way to regenerate cedar. Nothing can be done for now except unplug the beaver damn to the SE.														
25	E5	F1	6	95	10	40	50	swamp hardwoods	sparse	Y	improvement	within 0-9 years	3	
comnts Fmd : Low priority. Could make a small sale to cut the sawlog size basswood and black ash that are overtopping cedar along the east edge.														
26	Z0	Z0	32			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : contains some L-type along the edges.														

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					B	Tot. BA								
27	A2	M1	13	5	1	0	58	aspen (upland)	nonstocked	N		40-49 years	0	
comnts Fmd : fir and cedar in stand 24 gradually transition into this E-type of mostly black ash.														
28	E5	Z0	17		8	60	50	swamp hardwoods	nonstocked	N		20-29 years	0	
comnts Fmd : contains mostly dead cedar. Stand 30 is a salvage in progress. Look at blowing beaver dam and future salvages and cedar restoration possibilities. Not sure about SI or year of origin due to dead timber.														
29	C4	F2	26	85	6	20	30	cedar	nonstocked	N		20-29 years	0	
comnts Fmd : contains mostly dead cedar. Stand 30 is a salvage in progress. Look at blowing beaver dam and future salvages and cedar restoration possibilities. Not sure about SI or year of origin due to dead timber.														
30	C4	F1	1	85	6	20	24	marsh	high risk	N	final harvest	within 0-9 years	6	
comnts Fmd : Dead cedar. Salvage in progress. Modders Cedar 2 #63-20-05-02														
31	M9	M1	14	75	12	100	65	northern hardwood	two aged	N	selection	within 0-9 years	2	
comnts Fmd : The only n. hdwd stand in the compartment and rare for the area. Somewhat low SI, but good quality stems. The understory has only a few craplings. Most of the understory stems have decent crowns. Don't clean the understory. Succession has been doing us a favor. Facilitate those processes by girdling aspen. Leave birch. Target red maple and high risk hdwd logs. Treat as same sale with stand 32. Access from south. Acquired land. Landowner to west has some nice hdwds. Potential for more acquisition?														
32	C9	M1	17	85	10	110	30	cedar	mature	N	improvement	within 0-9 years	3	
comnts Fmd : Cedar doing much better here. SI probably not correct. Remove RM log trees to release overtopped cedar. Sell only the logs and leave tops to provide browse protection for potential cedar regeneration. This will also allow lighter production impact. Same sale with hdwds in stand 31, but make separte units.														
33	N0	N0	13			0	24	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : contains some dead cedar that has been picked through in past salvage cuts.														
34	Z0	Z0	17			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : past salvage cut cleared the dead cedar from this stand. It is water during some times of year and contains more marsh grass in other times.														
35	A3	O1	26	17	2	0	65	aspen (upland)	nonstocked	N		30-39 years	0	
36	A2	O1	15	5	1	0	65	aspen (upland)	nonstocked	N		40-49 years	0	
37	A6	O2	14	65	8	80	65	aspen (upland)	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : check into a possible easement on the road that passes through this stand. It is being plowed, improved, and used for year round access to homes along the river.														
38	P8	F1	22	60	10	60	60	balsam poplar & swamp aspen and swamp white birch	nonstocked	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : swamp aspen - commercial sale would be very difficult. There are pockets of more upland islands. Potential for future habitat cutting on north side. Stream with bluffs runs through south end.														

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					H	Tot. BA								
40	W6	M1	3	46	8	90	75	white pine	nonstocked	N		10-19 years	0	
comnts Fmd : next YOE take all aspen and mark pine to cut. W7, A4, F4, W5														
41	L0	L0	8				0	lowland brush	nonstocked	N		not scheduled	0	
42	E6	F2	0	102		120	45	swamp hardwoods	nonstocked	Y		not scheduled	0	
43	L0	L0	4				0	lowland brush	nonstocked	N		not scheduled	0	
45	A2	O1	28	5	1	10	65	aspen (upland)	immature	N		40-49 years	0	
46	A6	O1	4	50	8	70	65	aspen (upland)	mature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : piece left for last time due to age/ size. Hold until stand 45 closes in.														
47	A6	F1	13	60	8	70	65	aspen (upland)	mature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : piece left last time due to wet runs. copy of 46.														
48	P6	F2	10	65	8	70	60	balsam poplar & swamp aspen and swamp white birch	nonstocked	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : still need to look at this stand. Mix of swamp aspen, black ash, red maple, and basswood. Has thick conifer understory. Probably fir, maybe cedar. Not accessible.														
50	E6	E1	109		8	90	55	swamp hardwoods	unevenaged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Too wet Regeneration technology inadequate														
comnts Fmd : need to delineate out some habitat cuts.														
51	A6	O1	3	61	8	90	65	aspen (upland)	mature	Y	final harvest	within 0-9 years	3	
comnts Fmd : winter cut. Try to spread aspen clone into the G-type.														
53	L1	L1	3				0	lowland brush	nonstocked	N		not scheduled	0	
55	J6	X0	1	27	6	80	60	jack pine	immature	N		20-29 years	0	

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					B	Tot. BA								
56	R6	O1	11	43	9	230	55	red pine	immature	Y	thinning	within 0-9 years	1	
57	L0	L0	9			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : drain dominated by alder. Has a few aspen, rm, and oak scattered, but the L-type is dominant.														
58	R6	O1	9	43	9	230	55	red pine	immature	Y	thinning	within 0-9 years	1	
59	R6	O1	7	43	9	90	55	red pine	immature	N		10-19 years	0	
comnts Fmd : contains a small natural stand that has real good height bordering the L-type. The rest of this stand is more open spaced plantation. Treat w/ stand 61 next YOE.														
60	E5	F1	9	100	8	60	45	swamp hardwoods	nonstocked	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : contains a pocket of overmature aspen on the east side. Could be habitat cut or possibly cut next YOE with stand 61. Need to delineate habitat cut and split stand?														
61	R8	M2	38	66	14	60	58	red pine	two aged	N		10-19 years	0	
comnts Fmd : diam limit cut last time. Scattered overstory jp left. Abundant red maple sprouting is overtopping jack pine regen in the more open areas toward the middle of the stand. Oak and white pine regen is more abundant beneath the areas with red/white pine overstory. Considered burning to control red maple, but this would also eliminate the present cohort of jack and white pine regen. Blueberry and leatherleaf ground. Some black spruce present. A few pockets have poles now. Could also wait till next YOE. Discuss at pre-rev. Stand could be split or managed uneven. 37 ac now.														
62	L1	L1	1			0		lowland brush	nonstocked	N		not scheduled	0	
63	A1	O1	2	3	1	0	55	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : has O4, O7, W1														
64	M6	N1	11	72	8	80	52	northern hardwood	mature	N	thinning	within 0-9 years	2	
comnts Fmd : hummocky ground. Winter harvest. spec cut aspen. Mark hdwds and pine to cut. Clean up around aspen clones. Combine sale with stand 65.														
65	F6	M1	7	36	6	140	65	spruce-fir (uplands-including upland black spruce)	nonstocked	N	selection	within 0-9 years	2	
comnts Fmd : contains a couple small pockets of more mature hemlock and wp. Avoid these areas Pluck high risk rm logs and take balsam needed for access and felling . Shortwood only. Leave ironwood. It is the blue-beech variety. Same sale with stand 64. Low priority. Buffer stream.														
66	R6	N1	10	43	8	180	55	red pine	immature	Y	thinning	within 0-9 years	1	
67	A6	O1	9	48	6	80	55	aspen (upland)	sparse	Y	final harvest	within 0-9 years	3	
comnts Fmd : patchy low quality quaking aspen. Bigtooth has decent form. Good site for jack pine, but housing proximity is too close. Discuss at pre-rev.														

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					B	Tot. BA								
68	A2	O1	8	5	1	0	55	aspen (upland)	immature	N		40-49 years	0	
<p>* See "Compartment Packets Glossary of Terms" document link on web site for further descriptions and code definitions.</p>														
69	J6	A1	1	55	6	70	55	jack pine	high risk	N	final harvest	within 0-9 years	1	
<p>comnts Fmd : Mark a few healthy jack pine to leave for visual concerns and seed source.</p>														
70	A6	O1	10	48	8	70	70	aspen (upland)	two aged	Y	final harvest	within 0-9 years	3	
<p>comnts Fmd : Leave oak. Could hold if we want to treat 42 and not this stand or vice-versa.</p>														
72	J5	X0	1		6	30		aspen (upland)	immature		final harvest	10-19 years	0	
<p>comnts Fmd : clump of jack pine in back yard of house. Final harvest to reduce fire hazard. Aspen will likely spread in from stand 70. Might also add some acreage to stand 71- G-type.</p>														
73	N0	N0	21			0		marsh	nonstocked	N		not scheduled	0	
74	C6	F1	11	72	8	110	48	cedar	mature	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Deer yards</p>														
<p>comnts Fmd : deer yard</p>														
75	E2	E1	2	6	1	0	50	swamp hardwoods	nonstocked	N		40-49 years	0	
<p>comnts Fmd : check into the year of origin. Mostly black ash sprouts.</p>														
76	Q5	L0	1	80	8	50	35	mixed swamp conifer	sparse	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p>														
77	D4	D1	93			10		treed bog	sparse	N		not scheduled	0	
78	Q5	L0	31	80	8	50	35	mixed swamp conifer	sparse	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p>														
79	Q5	L0	1	80	8	50	35	mixed swamp conifer	sparse	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p>														
80	R9	S1	23	49	10	110	65	red pine	mature	N	selection	within 0-9 years	2	
<p>comnts Fmd : Maintain structure. Do not thin from below. Take high risk, defect, and stems that are obviously suppressed. Then look to diameter distribution. Long-term uneven-aged management. Leave a small jack pine component. Overall target residual BA= 80 ft. Same sale with stands 117 and 101.</p>														
81	M6	F3	5	83	9	90	48	northern hardwood	low quality	N		10-19 years	0	
<p>comnts Fmd : low quality overstory and thick fir understory. Potential for habitat cut. May be able to get into part of stand 81 commercial.</p>														

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					9	Tot. BA								
82	M6	F3	6	83	9	90	48	northern hardwood	low quality	N		10-19 years	0	
comnts Fmd : low quality overstory and thick fir understory. Potential for habitat cut. May be able to get into part of stand 81 commercial.														
83	Q5	L0	22	80	8	50	35	mixed swamp conifer	sparse	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : copy of stand 78, but less mature and wetter.														
84	L1	L1	10			0		lowland brush	nonstocked	N		not scheduled	0	
85	A3	A3	6	14	1	0	56	aspen (upland)	immature	N		30-39 years	0	
86	N0	N0	11			0		marsh	nonstocked	N		not scheduled	0	
87	A3	A3	6	14	1	0	56	aspen (upland)	immature	N		30-39 years	0	
88	R9	S1	3	49	10	110	65	red pine	mature	N	selection	within 0-9 years	2	
comnts Fmd : Maintain structure. Do not thin from below. Take high risk, defect, and stems that are obviously suppressed. Then look to diameter distribution. Long-term uneven-aged management. Leave a small jack pine component. Overall target residual BA= 80 ft. Same sale with stands 117 and 101. Copy of stand 80.														
89	L0	L0	12			0		lowland brush	nonstocked	N		not scheduled	0	
90	A5	M1	2		5	50		aspen (upland)	immature			10-19 years	0	
comnts Fmd : Aspen growing under oak. Final harvest next time. Need site index and year of origin. DBH A=3, O=8														
91	L1	L1	4			0		lowland brush	nonstocked	N		not scheduled	0	
92	A5	M1	4		5	50		aspen (upland)	immature			10-19 years	0	
comnts Fmd : Aspen growing under oak. Final harvest next time. Need site index and year of origin. DBH A=3, O=8														
93	W8	O1	9	54	10	60	45	white pine	sparse	N	selection	within 0-9 years	3	
comnts Fmd : skewed site index due to bushy growth on dominant white pine. Target these poorer stems and high risk oak. Mark to cut pine and oak and spec red maple and aspen. Long-term oak/pine mgmt. An aspen component can also be maintained. Clean up around aspen clones.														
94	E6	N0	3	72	9	80	60	swamp hardwoods	mature	N	thinning	within 0-9 years	3	
comnts Fmd : mark to cut high risk and do a crop tree release. Contains some elm														

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					B	Tot. BA	Site Indx							
95	R6	O1	11	110	8	160	55	red pine	two aged	Y	selection	within 0-9 years	1	
comnts Fmd : Prescribed last time, but not cut. Potentially three-aged. Year of origin is for the monarchs. Mark to cut high risk, defect, and obviously suppressed stems. Clean up around oaks. Spec cut red maple and jack pine. Maintain structure where younger patches still have some vigor. Thin in poletimber for u-poles next time. Consider shortwood only.														
96	A5	O1	13	36	5	50	60	aspen (upland)	immature	N		20-29 years	0	
97	W6	S1	11	55	9	80	65	white pine	unevenaged	N		10-19 years	0	
comnts Fmd : pockets of varying ages spread out along the L-type. Some areas dominated by spruce. Very hummocky in spots. Some good patches of blueberry. Heavy wildlife traffic. Maintain as corridor. White pine could use thinning in spots, but overall it is still pruning and sorting dominance. Treat with stand 96 next time.														
98	P6	F1	1		8	50		balsam poplar & swamp aspen and swamp white birch	mature			10-19 years	0	
comnts Fmd : need site index. Treat with 90 and 92 next time.														
99	L1	L1	7				0	lowland brush	nonstocked	N		not scheduled	0	
100	V0	V0	1				0	bog or muskeg	nonstocked	N		not scheduled	0	
101	O8	N1	48	93	10	70	55	oak	high risk	Y	shelterwood-seed	within 0-9 years	2	
comnts Fmd : High risk oak. Firewood theft area. Mark oak to leave and pine to cut. Long-term oak/pine management. Clean up some gaps. A fire burned part of this stand about 30 years ago. Add the northeast part of stand 114 to this trtmt.														
102	E5	M1	4		6	50		swamp hardwoods	immature			20-29 years	0	
comnts Fmd : need origin and SI. Didn't get a site visit.														
104	R9	M1	9	46	10	150	70	red pine	immature	N	thinning	within 0-9 years	2	
comnts Fmd : thin in same sale with stand 95. Still has some defect. Light thinning. Look at again.														
106	A6	O1	14	45	6	70	60	aspen (upland)	mature	N	final harvest	within 0-9 years	2	
comnts Fmd : aspen would hold, but we may lose the jack pine before next YOE. Final harvest. Mark some jack pine to leave.														
107	R8	O1	6		10	60	60	red pine	immature			10-19 years	0	
comnts Fmd : get another look at this stand. Treat next YOE.														
108	M9	F2	6	75	10	70	58	northern hardwood	two aged	N	thinning	within 0-9 years	3	
comnts Fmd : same sale with stand 109. Stands were split due to conifer understory. Mark to hwdws cut. Spec cut balsam and aspen. Leave cedar, oak, and any hollow aspen.														

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* 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		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
109	M9	M1	5	75	10	70	58	northern hardwood	two aged	N	thinning	within 0-9 years	3	
comnts Fmd : same sale with stand 108. Mark to hdwds cut.														
110	R5	O1	3	46	6	50	70	red pine	immature	N		10-19 years	0	
comnts Fmd : treat with stand 111 next YOE. Overopped red pine														
111	R9	O1	18	46	10	120	70	red pine	immature	N		10-19 years	0	
comnts Fmd : recently thinned (Rosco Red Pine) with stand in compartment 99.														
112	A6	O1	3	45	6	70	60	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : aspen stand just getting into pole class. Treat next YOE.														
113	M6	F1	12	80	5	70	45	northern hardwood	low quality	N	final harvest	within 0-9 years	3	
comnts Fmd : can be done commercially. Some green ash? Leave oak.														
114	E6	E2	35	32	7	70	52	swamp hardwoods	low quality	N		not scheduled	0	
comnts Fmd : need to add northeast corner to stand 101.														
115	Q8	F2	5	70	12	60	60	mixed swamp conifer	nonstocked	N	final harvest	within 0-9 years	3	
<u>Treatment Limiting Factors:</u>														
Too wet														
comnts Fmd : has some upland islands that could be habitat cut. The aspen is decaying.														
116	A6	O1	7	29	4	80	70	aspen (upland)	nonstocked	N		20-29 years	0	
comnts Fmd : A3 last time - transitioned into an A6. O7 present.														
117	R6	O1	71	64	9	150	55	red pine	immature	N	selection	within 0-9 years	2	
comnts Fmd : mixed pine - pine/oak management. Mark to cut. Light selection. Clean up suppressed pine around healthy oak. Cut high risk oak. Create some gaps to create another cohort of regeneration.														
118	A2	M1	8	20	1	0	55	aspen (upland)	nonstocked	N		30-39 years	0	
comnts Fmd : not sure about origin. Cut during last thinning of stand 117. More of an O4/W4 on north side and contains a very small E6 in the sw corner.														
119	E5	M1	9	65	6	60	55	swamp hardwoods	immature	N		20-29 years	0	
120	J5	M1	21	29	5	60	55	jack pine	immature	N		20-29 years	0	
comnts Fmd : need to split out habitat cut along L-type.														
121	L1	L1	64			0		lowland brush	nonstocked	N		not scheduled	0	

CADILLAC MGT UNIT

Stand Level Information

Compartment: 98

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acres	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
213	W5	N2	2	36	6	60	55	white pine	nonstocked	N		20-29 years	0	
comnts Fmd : mix of W7, W2, O4, RM7														
220	A5	M1	4	48	7	40	50	aspen (upland)	sparse	Y	final harvest	within 0-9 years	3	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : habitat cut														
251	A5	M1	1	60	10	60	50	aspen (upland)	sparse	Y	final harvest	within 0-9 years	3	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : habitat cut														
253	A5	M1	1	60	10	60	50	aspen (upland)	sparse	Y	final harvest	within 0-9 years	3	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : habitat cut														
260	A8	M1	2	60	10	60	50	aspen (upland)	sparse	Y	final harvest	within 0-9 years	3	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : habitat cut														
401	G0	G0	4			0		red pine	nonstocked	N		within 0-9 years	0	planting
comnts Fmd : cannot burn for opening maintenace with housing proximity need to control illegal ORV traffic and other persistant illegal uses. Wood pile and garden appear to be in trespass. Trench and plant to red pine or jack pine. Block trail going through the L-type.														
402	G0	G0	2			0		grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : when stands 56 and 58 are sold use producer to do mechanical opening maintenance. Basically, shear a few jack pine and aspen, leave cherry.														
403	G0	G0	5			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Contains a thick corridor of natural pine regeneration along two track out to the main road. Consider planting the rest to RP. There is plenty of farmland openings in the area.														
404	G0	G0	1			0		grass	nonstocked	N		10-19 years	0	
comnts Fmd : landowner to the north is mowing across the property line into this stand. The river bend is eroding heavily. Placing large woody debris at this river bend would be desirable if possible. Consider next YOE when treating 37.														
405	G0	G0	2			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd :														
406	G0	G0	17			0		grass	nonstocked	N		10-19 years	0	
comnts Fmd : contains some young aspen (about 30 yr old) clones. Could be cut, but likely spread into G-type.														

Total Acres..... 1641