

* 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 H	Tot. BA								
1	S6	S2	46	85	7	90	30	black spruce-swamp	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p> <p>comnts Fmd : Winter cutting would be necessary. Wet spruce stands. Snowmobile trail is no longer used. Gradual grade from swamp to upland - difficult winter hauling.</p>														
2	L0	L0	15		0	0	20	lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Wet area, but slowly filling in with regeneration</p>														
3	Q6	E3	16	65	7	70	46	mixed swamp conifer	two aged	N		30-39 years	0	
<p>comnts Fmd : Stand is on low, wet ground with tagalder mixed in. Variety of regeneration is coming in, including Yellow Birch, Red Maple, Cedar, and Hemlock. Pockets of residual spp, which accounts for the plot data.</p>														
4	Q6	Q1	136	81	8	70	30	mixed swamp conifer	immature	N		20-29 years	0	
<p>comnts Fmd : Balsam wiped out by spruce budworm (This was a comment from previous entry cycle.) Pockets of E5 with red maple and spruce. Component of white birch and aspen also.</p>														
5	L0	L0	9		0	0	20	lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : 1989 comment: " Old beaver flooding"</p>														
6	S6	S2	43	85	7	100	35	black spruce-swamp	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p> <p>comnts Fmd : Stand does contain cedar, hemlock, tamarack. Slight ridge in western portion of the stand. Winter access. Snowmobile trail is no longer used.</p>														
7	D0	D0	13		3	0	20	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Tamarack and spruce are main components and are 20-25 feet tall.</p>														
8	S6	Q1	14	85	6	70	30	black spruce-swamp	immature	N		10-19 years	0	
9	M6	M2	14		9	130	60	northern hardwood	unevenaged	Y	thinning	within 0-9 years	1	
<p>comnts Fmd : Hard maple with red maple, beech and some black cherry and white birch. Decent good quality in HM poles. Less quality along south edge of stand (clumps of beech and RM). Slope and gullies along the north side of stand, may not be able to be operated near. Prescribe for treatment - thinning. Reduce BA to 70-80 sq ft. Remove low quality trees. Release good crop trees (9 inch HM mainly). MO of northern hardwoods.</p> <p>Wld : leave conifer, didn't see much. Keep some larger beech and some larger aspen and birch scattered throughout.</p>														
10	M3	M3	90	27	3	0	50	northern hardwood	immature	N		30-39 years	0	
<p>comnts Fmd : Lots of variability within the stand. South half of stand is more of aspen and north half is more hardwoods. Good component of maple, aspen, white birch, cherry and some balsam and spruce. Residual maple and aspen pockets throughout. Cut in 1982 as sale #13-81. Stand was mostly white birch and hardwoods with some aspen prior to the harvest. Good species and structural diversity within the stand.</p>														
12	M5	M2	17		8	50	50	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Limby hardwood, and clumps due to sprouting. White birch and red maple with aspen.</p>														

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					B	Tot. BA	Site Indx							
13	W6	S2	6		10	110	50	white pine	unevenaged	N		10-19 years	0	
comnts Fmd : Isolated patch white pine and spruce (white and black). Middle of the stand is lower ground with black spruce and white pine. Edges are more upland white spruce and white pine.														
14	M6	M2	24		9	130	55	northern hardwood	unevenaged	Y	thinning	within 0-9 years	1	
comnts Fmd : Core stand is nice hard maple poles. Good quality. Component of overmature aspen. Lots of large diameter WB - mostly dying out of the stand. WB is clumpy. Stand edges are a mix of WB, beech and maple. BBD monitoring plot within the stand. Patchy understory. Prescribe stand for a thinning. Release good quality HM poles for crop trees. Remove overmature aspen, beech and WB, but maintain a component of each in the stand (healthy trees). Should get good WB stump sprouting along stand edges. MO of northern hardwoods.														
15	M6	M3	43		9	70	55	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Lower quality stand. Semi - open in many areas. Pockets of M5. Mix of red maple, beech clumps, and white birch. Occasional softwoods, aspen. Beech and white birch are dying out. Thick advanced understory in many parts of the stand. Stand is located on and at the lower end of the slope to the swamp. Wld : leave conifer, didn't see much. Keep some larger beech and some larger aspen and birch scattered throughout. I'd like some of the huge dying birch left as well as some of the healthier trees.														
16	A3	A3	75	17	2	0	55	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : T. sale #23-89. Thick A3 with pockets of young A4, just merchantable size. Good WB component, some maple and cherry. Some residual white pine. Survey corner is 85' south of road Wld : Aspen seems to be coming in fairly thickly. At the base of the slope heading north there are a few scattered white pines, and beech saplings. Flushed a few ruffed grouse here. S.MacKinnon														
17	N0	N0	3		0	0		marsh	nonstocked	N		not scheduled	0	
18	V0	V0	3			0		bog or muskeg	nonstocked	N		not scheduled	0	
19	A5	A2	53	36	9	60	50	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Lots of stand diversity. Mature pockets of aspen and open areas of younger, healthier aspen. Maintain as all one stand. Treat in 10 years. Good component of small juneberry. M3 understory throughout. Hypoxylon present on aspen; areas where some aspen is showing top dieback. Some nice clones of aspen, too. Pocket of jack pine, spruce, white pine in NW tip; clumps of red maple, hard maple, paper birch and cherry within stand. Comment from 1989 inventory states, "part of this stand resulted from 1981 cutting."														
20	A6	M2	9	72	10	100	62	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
comnts Fmd : Primarily aspen and white birch. Clumps of maple, both RM and HM. Wide range of diamaters in white birch, small and healthy to large and overmature. Advanced maple understory. Prescribe for harvest. Final harvest. Narrow stand, no retention needed. Leave some white birch as residual (healthy). Advanced maple understory will provide good maple component after the harvest. 99 = hard maple and red maple. MO of aspen with northern hardwoods component. W/L request - leave a few large maple (boundary line trees). Wld : leave a birch component and som mature hardwood. Leave conifers.														
21	A3	A3	69	21	3	0	55	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : T Sale # 3-87. Harvested in 1988. Thick A3 - bordering on transitioning to an A6. Aspen, WB, BC, and maple. Pockets of A4 (young, small dbh).														
22	A3	M3	85	19	2	20	60	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : T.Sale #25-88; some residual WP and maple. Areas where harvesting was incomplete. Stand was a mix of maple, aspen and white birch prior to the sale. Now mainly aspen with WB and maple. Mix of all spp, good component of all species. Pockets of M4 - residual. Stand was typed as M3 last entry but now aspen appears to be the dominant spp with WB and maple.														

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					B	Tot. BA								
23	M 6	M 3	23	9	120	52	northern hardwood	unevenaged	Y	thinning	within 0-9 years	1		
<p>comnts Fmd : Overall - stand has good quality HM - good form. Good WB component mainly on stand edges and the N + S ends. Scattered clones of aspen. Areas with WB have more advanced understory (maple). Prescribe for treatment. Thin to release HM crop trees. Reduce BA in WB areas to at least 60 sq ft - get some WB stump sprouting. Leave a component of large aspen but remove some also.</p> <p>Wld : leave conifer, didn't see much. Leave a component of birch of various sizes and some greater than or equal to 10". Leave a component of large aspen.</p>														
24	A 3	M 3	22	8	0	0	55	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : 415 Aspen, sale #27-01. Sale completed on 11/19/01. A3, young aspen, thick and 15 ft tall avg. Pockets of WB left as residual from the sale. Stand was originally aspen with maple and WB. Original note: Beech Bark Scale is present in stand; should cut all beech. Should leave the occasional WP,RP. Small grass types are mixed within stand.</p>														
26	A 6	M 3	41	83	10	120	58	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : Stand is primarily mature aspen with a maple and white birch component. Also a WP and Balsam component. Aspen is showing signs of decline and some mortality. Area of better hardwoods (more HM) in the center of the stand - could be marked through when stand is harvested? Maple within the aspen areas is low quality and limby. Beech dying out. Prescribe for treatment. Clearcut with reserves. Possibly delineate the better hardwood area in middle of the stand during sale prep and mark. Leave a component of WP but not all. 99 = white birch and beech. MO of aspen with a northern hardwoods component. W/L request - leave a few large aspen and a few spruce.</p> <p>Wld : retain a few large aspen in the stand. Leave a birch component and most white pine. Leave a mature spruce component.</p>														
28	M 6	M 3	4	10	140	55	northern hardwood	unevenaged	Y	thinning	within 0-9 years	1		
<p>comnts Fmd : Small 5-6 acre stand of red maple and hard maple. Decent quality. Separated out from adjacent aspen stands for diversity in the immediate area - surrounded by young aspen and mature aspen. Nice hardwood pocket. Treat stand with a thinning. Put up in one sale with the adjacent aspen stand to the south for access.</p> <p>Wld : leave a conifer component</p>														
29	A 6	M 3	26	82	11	100	65	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : Mature aspen showing signs of decline and mortality. Pockets of maple - low quality. Good component of white birch. Spruce component along drainage to the north and around small openings. Advanced maple understory throughout. Prescribe stand for treatment. Clearcut with reserves. Leave a component of healthy birch. Leave some spruce along the drainage. ***W/L request - pre-review - leave a few large maple - as boundary line trees. Adjacent sales show that the stand will regenerate well to all species now present in the stand. Stand adjacent to the south has very good mix of aspen, maple and birch regeneration. All species regenerate well in the area. Good red maple and white birch stump sprouting. **2000 comment: Area was under t. sale # 11-82 and never cut. MO of aspen. Will also get white birch and northern hardwoods regen mixed in.</p> <p>Wld : retain all birch greater than 14" in diameter and a component of healthy birch. Leave a mature spruce component and leave mature hardwoods as red and unit line trees.</p>														
30	V 0	V 0	7	0	0	20	bog or muskeg	nonstocked	N			not scheduled	0	
31	M 5	M 3	43	25	7	50	50	northern hardwood	immature	N		30-39 years	0	
<p>comnts Fmd : Evidence of stand being harvested. Old t/sale record, sale #11-82. Good regeneration of maple, aspen, WB, balsam, spruce, cherry. Thick stand. Pockets of M5/A5 left after harvest. Much of the regeneration is just under merchantable size class (4-5 inches dbh). Good component of all species regenerated. 99 = white birch and beech.</p>														
33	A 5	M 2	35	47	8	60	50	aspen (upland)	immature	N		10-19 years	0	
<p>comnts Fmd : Younger aspen stand. Clones of mature aspen. Semi open in many areas. Overall stand is young aspen with maple, white pine, cherry and spruce. Good structural diversity. Check in 10 years for harvest.</p>														
35	M 4	M 2	49	26	8	10	50	northern hardwood	immature	N		50-59 years	0	
<p>comnts Fmd : Contains residual RM log-size trees (open grown and lots of limbs!). M4/M3/M2 - cherry, red maple, aspen with WP and W spruce. Patchy, leave-tree area? Cut for firewood in 1980-1985</p>														

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					B	Tot. BA								
37	J6	J3	6	35	7	90	50	jack pine	immature	N		30-39 years	0	
comnts Fmd : Planted in Fall, 1974. Young jack pine stand. Transitioned to a J6. Small diameters.														
38	J6	J3	18	35	7	90	50	jack pine	immature	N		30-39 years	0	
comnts Fmd : Planted in Fall, 1974. Young jack pine stand. Transitioned to a J6. Small diameters.														
39	R9	M2	76	58	13	160	60	red pine	immature	N	thinning	within 0-9 years	1	
comnts Fmd : Planted 1951. Average stand diameter 12-14 inch. Good utility poles. Fairly high BA throughout the stand, some areas with lower BA. Treat stand this entry year. Thin to average of 100 sq ft BA. **Crossroads Red Pine, sale #42-024-01-1. Sale completed on 08/30/02. Survey corner is on plantation boundary, approx. 5 chains W. of Co Rd 415. ***Sale #050-07-02. Completed 9/25/07. Luce County Road Commission widened the Co Rd 415 ROW (approx 10 ft each side of the road) which runs through this stand. Minimal acreage or volume was affected. Wld : leave hardwood species and conifers other than red pine for diversity.														
40	A3	M2	2	25	2	0	50	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Clearcut hardwood patch within RP plantation.														
41	X0	X0	6			0	60	other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : County Road and cleared ROW.														
42	R9	M2	23	58	13	160	60	red pine	immature	N	thinning	within 0-9 years	1	
comnts Fmd : Planted 1951. Average stand diameter 12-14 inch. Good utility poles. Fairly high BA throughout the stand, some areas with lower BA. Treat stand this entry year. Thin to average of 100 sq ft BA. **Crossroads Red Pine, sale #42-024-01-1. Sale completed on 08/30/02. Survey corner is on plantation boundary, approx. 5 chains W. of Co Rd 415. ***Sale #050-07-02. Completed 9/25/07. Luce County Road Commission widened the Co Rd 415 ROW (approx 10 ft each side of the road) which runs through this stand. Minimal acreage or volume was affected. Wld : leave hardwood species and conifers other than red pine. Leave birch														
43	M6	M3	14		9	70	55	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Pockets of nicer HM near the RP. Variable stand. Lots of WB and aspen within stand. Main stand is RM and white birch. More WB near the county road. Check for thinning in 10 years.														
44	J6	J3	2	35	7	90	50	jack pine	immature	N		30-39 years	0	
comnts Fmd : Planted in Fall, 1974. Young jack pine stand. Transitioned to a J6. Small diameters.														
45	M3	M3	45	26	2	0	50	northern hardwood	immature	N		50-59 years	0	
comnts Fmd : Black cherry with some aspen mainly. Red maple WB and balsam also components within stand. Very thick stand. 10-15 ft tall on average. (cut for firewood in 1980-85)														
46	M6	M1	35		9	70	50	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Stand harvested by selection system as "Crossroads Hardwoods" (023-01-01). Completed 11/17/05. Primarily red maple with some hard maple. Component of hemlock. Good RM regen (stump sprouts 6-7 ft tall). ORV trail runs through stand.														

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					D	B	Tot. BA							
47	R 6	M 1	23	59	11	140	60	red pine	immature	N	thinning	within 0-9 years	2	
<p>comnts Fmd : Possible light thinning along with stands 39 and 42. Some old logging damage and pockets where BA is higher - could be thinned. ORV trail runs through stand. **Crossroads Red Pine, Sale #42-024-01-1. Sale completed on 08/30/02. 2-0 RP planted Fall, 1950. Stand previously thinned: t.sale #35-82.</p> <p>Wld : leave hardwood and submerchantable conifer. Leave all spruce, hemlock and white pine.</p>														
48	M 4	G 0	12		8	30	50	northern hardwood	immature	N		40-49 years	0	
<p>comnts Fmd : Part of a G type which has been growing in; treat if meets wildlife mgmt goals.</p>														
49	M 6	M 2	16		9	110	50	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Sprout-origin red maple stand; some A,F on stand edges. East edge - RM, asp and WP. Most of stand is pure red maple with HM component. Some low quality sawlogs. Clumps of RM. Some decent poles in the 8-9 inch class. Possible thin?</p>														
50	W 5	M 2	7	73	9	40	50	white pine	immature	N		10-19 years	0	
<p>comnts Fmd : Mixed stand; patchy A clones, WP is weeviled. Treat with adjacent stand. Open grown. Large diameter WP are limby and multiple stem.</p>														
51	M 3	M 3	8	18	1	0	50	northern hardwood	immature	N		50-59 years	0	
<p>comnts Fmd : Sprout-origin stand. Firewood cutting area? (Sale 33-91). M3 - 10 ft tall. Pin cherry, black cherry, maple, W Sp. Clumps, semi open in spots.</p>														
53	W 5	W 1	7	73	8	40	45	white pine	immature	N		20-29 years	0	
<p>comnts Fmd : Successional stand from G type; treat only if desirable for wildlife. Some A clones, weeviled WP</p>														
54	M 5	M 2	11	73	8	60	50	northern hardwood	immature	N		20-29 years	0	
<p>comnts Fmd : Component of balsam and spruce. Slightly better hardwoods in eastern part of stand.</p>														
55	M 3	M 3	14	26	2	0	50	northern hardwood	immature	N		40-49 years	0	
<p>comnts Fmd : Mix of maple, cherry and balsam fir seedlings. Stand was clearcut for firewood. M3, 2-4 inches in diameter. Some yellow birch regen also.</p>														
56	M 6	M 3	17		10	100	55	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Lower quality RM with a component of HM. Dieback (up to 30% in areas) and dead tops in the RM. Lots of sweep, crook, and some rot within the stand. Good balsam component in the understory. Pockets of better quality (crop trees?). Possible shelterwood harvest to release crop trees and advanced understory.</p>														
57	W 6	W 2	81	64	10	80	50	white pine	immature	N		10-19 years	0	
<p>comnts Fmd : Multiple sizes of white pine throughout the stand. Lots of 8-10 inch dbh WP, very thick in spots. Super canopy WP throughout. Open areas within the stand are more of a W5. One large stand with lots of variability. No planting done by State; land in S1/2 of SW1/4 was obtained by ExUSA, though. ***Sale #050-07-02. Completed 9/25/07. Luce County Road Commission widened the Co Rd 415 ROW (approx 10 ft each side of the road) which runs through this stand. Minimal acreage or volume was affected.</p> <p>Wld : White pine plantation? Definitely seeing some row effect along CO.Rd 415. Scattered small grassy openings appear to be frost pockets. Topography of these areas is quite low in relation to the rest of the stand. These depressions are still open for the most part, with some aspen, cherry and white pine encroachment on the slopes. It looks like there was a pretty intense fire in the area - a lot of down wood is charred and the primary vegetation in the depressions is reindeer moss. Other vegetation includes wintergreen, blueberry, bracken fern, st.johns wort, and poverty grass. The white pine stand has some aspen, cherry, and jack pine mixed in. Ground cover here includes bracken fern, trailing arbutus, wintergreen, and blueberry. Nice supercanopy white pines scattered throughout the stand. Deer sign and various song birds throughout the stand.</p>														

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59	W6	W2	3	64	10	80	50	white pine	immature	N		10-19 years	0	
<p>comnts Fmd : Multiple sizes of white pine throughout the stand. Lots of 8-10 inch dbh WP, very thick in spots. Super canopy WP throughout. Open areas within the stand are more of a W5. One large stand with lots of variability. No planting done by State; land in S1/2 of SW1/4 was obtained by ExUSA, though. ***Sale #050-07-02. Completed 9/25/07. Luce County Road Commission widened the Co Rd 415 ROW (approx 10 ft each side of the road) which runs through this stand. Minimal acreage or volume was affected.</p> <p>Wld : White pine plantation? Definitely seeing some row effect along CO.Rd 415. Scattered small grassy openings appear to be frost pockets. Topography of these areas is quite low in relation to the rest of the stand. These depressions are still open for the most part, with some aspen, cherry and white pine encroachment on the slopes. It looks like there was a pretty intense fire in the area - a lot of down wood is charred and the primary vegetation in the depressions is reindeer moss. Other vegetation includes wintergreen, blueberry, bracken fern, st.johns wort, and poverty grass. The white pine stand has some aspen, cherry, and jack pine mixed in. Ground cover here includes bracken fern, trailing arbutus, wintergreen, and blueberry. Nice supercanopy white pines scattered throughout the stand. Deer sign and various song birds throughout the stand.</p>														
60	M6	F2	12	76	9	80	50	northern hardwood	immature	N		10-19 years	0	
<p>comnts Fmd : Red maple clumps; black stain on sugar maple and forked stems. There is sawlog size red maple present, but it is pulp quality. Thick understory of balsam and some maple 10-15 ft tall. South and west portions of stand have more of a white pine component.</p>														
61	M6	M2	2		9	100	55	northern hardwood	immature	N		10-19 years	0	
<p>comnts Fmd : Stand is mostly red maple, but a few black cherry, yellow birch are present also. Lots of forked stems. Rolling terrain and ridge through stand. Rm mostly multiple stem, clumps. M2 understory. Ground cover is club moss. Comment from 1989 states: "Stand was thinned non-commercially by a title X crew in 1976."</p>														
62	M6	M2	6		9	100	55	northern hardwood	immature	N		10-19 years	0	
<p>comnts Fmd : Stand is mostly red maple, but a few black cherry, yellow birch are present also. Lots of forked stems. Rolling terrain and ridge through stand. Rm mostly multiple stem, clumps. M2 understory. Ground cover is club moss. Comment from 1989 states: "Stand was thinned non-commercially by a title X crew in 1976."</p>														
63	A4	M1	20	35	4	30	60	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : Young aspen stand, transitioning from an A3 to an A6. Stan was chipped in 1974. Lots of aspen 3-4 inches in diameter. ORV trail runs through stand.</p>														
64	R6	M1	2	59	11	140	60	red pine	immature	N	thinning	within 0-9 years	2	
<p>comnts Fmd : Possible light thinning along with stands 39 and 42. Some old logging damage and pockets where BA is higher - could be thinned. ORV trail runs through stand. Crossroads Red Pine, Sale #42-024-01-1. Sale completed on 08/30/02. 2-0 RP planted Fall, 1950. Stand previously thinned: t.sale #35-82.</p> <p>Wld : leave hardwood and submerchantable conifer. Leave all spruce, hemlock and white pine.</p>														
65	A3	A3	14	29	3	0	50	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Nice thick aspen with BF, SP, RM and BC. '89 comment: "Original stand was a mix of hardwood, A, WP, S and F; average quality aspen."</p>														
66	N0	N0	1		0	0		marsh	nonstocked	N		not scheduled	0	
67	A3	M1	3	0		0	50	aspen (upland)	in process of regeneration	N		60-69 years	0	
<p>comnts Fmd : Harvested in spring of 2009 as sale #036-08. Aspen regeneration already 2 ft tall.</p>														

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					B	Tot. BA								
68	R 9	M 2	2	58	13	160	60	red pine	immature	N	thinning	within 0-9 years	1	
<p>comnts Fmd : Planted 1951. Average stand diameter 12-14 inch. Good utility poles. Fairly high BA throughout the stand, some areas with lower BA. Treat stand this entry year. Thin to average of 100 sq ft BA. **Crossroads Red Pine, sale #42-024-01-1. Sale completed on 08/30/02. Survey corner is on plantation boundary, approx. 5 chains W. of Co Rd 415. ***Sale #050-07-02. Completed 9/25/07. Luce County Road Commission widened the Co Rd 415 ROW (approx 10 ft each side of the road) which runs through this stand. Minimal acreage or volume was affected.</p> <p>Wld : leave hardwood and submerchantable conifer. Leave all spruce, hemlock and white pine.</p>														
69	A 6	M 3	4	53	9	110	60	aspen (upland)	immature	N		10-19 years	0	
<p>comnts Fmd : Part of a larger stand of aspen in adjacent compartment (Comp 85, stand 52). Treat all as one stand (2013 YOE).</p>														
70	X 0	X 0	1			0	60	other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
<p>comnts Fmd : County Road and cleared ROW.</p>														
71	X 0	X 0	1			0	60	other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
<p>comnts Fmd : County Road and cleared ROW.</p>														
72	X 0	X 0	1			0	60	other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
<p>comnts Fmd : County Road and cleared ROW.</p>														
73	V 0	V 0	1			0		bog or muskeg	nonstocked	N		not scheduled	0	
<hr/>														
411	G 0	G 0	45		0	0	55	grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Natural encroachment of trees is occurring;</p>														
418	G 0	G 0	12		0	0	55	grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Natural encroachment of trees is occurring.</p>														
425	G 0	G 0	17		0	0	55	grass	nonstocked	N		not scheduled	0	
<hr/>														
427	G 0	G 0	8		0	0	55	grass	nonstocked	N		not scheduled	0	
<hr/>														
432	G 0	G 0	20		0	0	55	grass	nonstocked	N		not scheduled	0	
<hr/>														
434	G 0	G 0	25		0	0	55	grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Contains some large residual M,W and S, and occasionally M1/M2 where encroachment is happening. Frost pocket area.</p>														

NEWBERRY FOREST MGT UNIT

Stand Level Information

Compartment: 89

Entry Year: 2011

* 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.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA								
436	G 0	G 0	35		0	0	55	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Contains some large residual M,W, and S, and accasionally M1/M2 where encroachment is happening. Frost pocket area.														
Wld :														
452	G 0	G 0	8				50	grass	nonstocked	N		not scheduled	0	
458	G 0	G 0	28				45	grass	nonstocked	N		not scheduled	0	

Total Acres..... 1727