

* 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 B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
1	A 3	M 2	18	16	3	0	60	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Boundary changed: western 4 to 5 ac formerly in stand 3 and is A4/M1. '98 comments: TS#55-90-1. Cut in 1992. Oak was left. Low, wet areas regenerated very poorly. Moderate regeneration overall.														
2	E 5	E 3	16	23	7	50	55	swamp hardwoods	immature	N		50-59 years	0	
comnts Fmd : Hardly any aspen in stand. Oak is swamp white. SI estimated in '98. '98 comments: Habitat cut in 1985. Spotty regeneration, highly variable stand.														
3	E 4	E 2	8	32	6	40	53	swamp hardwoods	immature	N		50-59 years	0	
comnts Fmd : SI adjusted down from old stand 3. Grnd cov winterberry, willow, honeysuckle. '98 comments: Habitat cut in 1976. Good reproduction.														
4	A 5	M 3	43	26	8	50	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : N end is P5/M3/A3. SI higher than stand 5, 6 and considerably denser. Grnd cov bracken with some sparse blueberry, dogwood, serviceberry. '98 comment: Better regeneration than areas directly to the south. North end of this stand is wet.														
5	A 2	A 1	20	23	3	0	50	aspen (upland)	low quality	N		20-29 years	0	
comnts Fmd : Trace of cherry, red map, birch. Grnd cov short bracken, vacc, short dogwood/willow, swamp grass. '98 comments: Some residual aspen was left. Fairly poor regeneration.														
6	P 4	W 2	21	40	7	30	50	balsam poplar & swamp aspen and swamp white birch	low quality	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u></p> <p>Inferior quality</p> <p>Retention of stand for regeneration purposes (ie. shelterwood)</p> <p>comnts Fmd : Very little product. Stand is wet and would have lot of shrub competition from dense dogwood, blueberry, moss and bracken. STAND IS REGEN CONCERN. Hold and let regen to white pine, red maple and red pine (west end is already white pine stand). Red pine has SI of about 60. '98 comments: Sparse, residual overstory with moderate to poor aspen regeneration. Delayed removal prescribed last YOE, but was not cut. 1990: REMOVE BA 20 RESIDUAL WITH STAND AND CHECK FOR PRESCRIBED BURN</p>														
7	A 2	A 2	26	16	3	0	52	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Ground cover bracken and about 20% dogwood. Varies from A3 to A1, mostly A2. Some cherry, r maple, oak (total 5-10%). '98 comment: TS#55-90-1. Moderate regeneration. Prescribed to be burned last YOE.														
8	A 5	A 1	42	32	8	50	58	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Bigtooth aspen. Moderate density upland stand. Trace of birch, red maple, white and red oak. Ground cov bracken, wintergreen, blueberry, sedge, cherry. Small oak seedlings in some areas. Some residual red maple. Best reproduction at south end of stand.														
9	E 9	E 1	18		18	130	65	swamp hardwoods	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u></p> <p>Too wet</p> <p>comnts Fmd : Heavily flooded stand: ground cover bare soil, dense forbs and swamp grass. Starting to develop gap dynamics. Trace of yellow birch, basswood, red oak. Very wet stand, drainage runs from west to east. Very large red maple and cottonwood.</p>														
10	P 3	L 0	55	16	3	0	70	balsam poplar & swamp aspen and swamp white birch	immature	N		30-39 years	0	
comnts Fmd : Portions approaching pole sized. Southern 1/2 is very wet in places. Heavy brush, mostly grey dogwood and serviceberry. Also forbs, hazel and raspberry. Also in stand: cottonwood, red and white oak, basswood, balsam poplar, ash, elm, red maple, cherry, blue beech. Saw one what appeared to be butternut. TS#55-90-1. Spotty regeneration. Mostly low ground, with patches of lowland brush.														
12	A 3	A 3	46	25	2	0	60	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Nice stand, good deer habitat. Lot of oak seedlings/saps, some red map. Mostly bigtooth aspen. YOO and SI estimated in '98. '98 comments: New property. Stand was cut about 15 years ago. Scattered oak and maple were left.														

* 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								
13	O 9	O 1	9	75	15	100	65	oak	two aged	N	selection	within 0-9 years	2	
comnts Fmd : Operable upland stand used as buffer for stand 10 harvest last YO. Mark 25 BA white oak to remove. Use regen protection spec; cut all brush. Create 60 foot regen holes for red oak regen. SI much higher than previously indicated. Red maple and white ash also present. Access from School Rd. May want to approve with county as trucks would come out of stand right on curve in School rd. WLD will make small parking lot out of landing. Access from North not possible because would have to go through very wet stand 9.														
14	A 3	L 0	19	16	2	0	68	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Very dense stand with very dense grey dogwood understory. Birch, red oak and red maple also present. TS#55-90-1.														
15	E 9	E 2	21		14	70	68	swamp hardwoods	unevenaged	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : Windthrow hazard because of BA. Portions are extremely wet. Very large cottonwood. '98 comments: Was A9 in 1990, now fully converted to red maple and green ash. 1990: CRUISE AND MAINTAIN RECORDS TO SHOW SPECIES CHANGE SINCE 1980														
16	A 4	A 3	76	27	4	20	58	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Along Coleman Road.														
17	A 6	E 1	18	83	9	100	60	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
comnts Fmd : Final harvest dry frozen, non-negotiable. Harvest early with Compartment 107 stand 148 (2009 POW). Leave all red oak, elm and white oak of all sizes. Hummocky in places so can't do selection. Aspen getting decadent: 5% mortality and will be more when harvested so cruise loose. Leave 50 foot buffer along drain. Don't cut East end where stand narrows: too wet and buffer for private. Stand acts as a buffer along Carroll Creek. Low, wet area. Sparse overstory. Patches of lowland brush.														
18	E 6	E 2	44		9	70	65	swamp hardwoods	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : 3 BA of balsam poplar. '98 comments: Stand acts as a buffer along Carroll Creek. Drainage runs through stand into Carroll Creek.														
19	A 2	A 1	18	15	2	0	60	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Northern 1/2 is wet P1/L. South 1/4 is R4/A2. Red pine has SI of about 60. '98 comments: TS#44-90-1. Patchy regeneration. BUFFER ALONG COLEMAN ROAD														
20	P 4	E 3	25	26	4	20	60	balsam poplar & swamp aspen and swamp white birch	immature	N		20-29 years	0	
comnts Fmd : 60% lowland P. 40% A. Can still see shallow ruts from harvest. Low areas have lot of birch, red maple, aspen, ash with L understory. '98 comments: Good regeneration. Grassy and wet in some spots. Patches of lowland brush.														
21	A 3	A 3	75	15	2	0	59	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Good, continuous A3. Wetter at N end with some red maple mixed in. Trace of white oak. '98 comments: TS#44-90-1. Patchy regeneration. North end of stand is low and wet, mostly E2/L.														
22	E 9	E 2	37		14	130	58	swamp hardwoods	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : Drainage runs through stand. Heavy flooding in places. Much wetter than stand 18.														
23	A 3	A 3	59	15	2	0	58	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Excellent regen. Uniformly dense. Some red maple in lower hummocky areas, and trace of red oak. SI adjusted up based on quality of regen. '98 comments: TS#44-90-1. Decent regeneration. Hummocky ground.														

* 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								
24	G 0	G 0	3	30	0	0	55	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Old farmstead. Aspen beginning to invade grassy opening. Several large red maple and white pine.														
25	A 3	A 3	37	7	1	0	61	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Bigtooth aspen. Good regen. Northwest part of stand didn't regen and is now stand 325. Trace of oak and maple. 3-4 ac uncut wet island at N end. '98 comments: Aspen beginning to decline. Hummocky ground, mostly low quality aspen. Heavy oak regeneration at the south end of the stand should be left. Also, leave some white oak. Leave northeast portion of stand uncut for oak management, as per Wildlife Division. Cut to 4" dbh, winter harvest only. Update: clearcut December 2000. TS# 11-00-01.														
26	A 3	O 1	28	15	2	0	55	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Good upland stand of bigtooth aspen. White oak seedlings and white pine under aspen will be significant component of stand. '98 comments: TS#44-90-1. Patchy regeneration, mosly poor. Large patches of marsh grass and tag alder. 1990: ACTUALLY 60 ACRES-ACQUIRED PVT LAND SINCE LAST OI														
27	E 9	E 2	75		12	140	65	swamp hardwoods	unevenaged	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : About 80 ac either side of road at NW end are higher and marginally operable (hummocky). Rest is very wet and narrow so high windthrow hazard. Very dense winterberry in places. Gap dynamics developing.														
28	A 3	A 3	14	15	2	0	59	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : This portion of former st 28 has higher SI and good regen. SI estimated. Excellent red pine regen in clearing near road at SE end. TS#44-90-1. Fairly poor regeneration.														
29	A 6	A 2	98	40	5	100	58	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Low vigor stand. Small for age and some tree and branch mortality. Aspen too small for early harvest. Low level but continuous oak seedlings. White and red pine, white oak and red maple is 2/3 of stand. Just reaching pole size.														
30	E 9	E 1	24		12	180	54	swamp hardwoods	unevenaged	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : True E, not wettest. Trace of elm. '98 comments: Low, wet stand. Drainage runs through stand. Good regeneration.														
31	A 6	A 2	63	40	8	90	58	aspen (upland)	immature	N	final harvest	within 0-9 years	2	
comnts Fmd : Leave all pine and oak. Harvest dry/frozen due to poor vigor (some mortality). All upland. '98 comments: Just reaching pole size. Residual aspen, maple and white pine scattered throughout. Also, some white pine regeneration. Private land to the south was cut about 10 years ago.														
32	A 4	A 3	96	26	5	20	60	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Fairly good stand with pin oak and red maple in understory, a little wetter and hummocky in places, but vast majority is upland. A5 at SE end. Very patchy - A3-A1/E2/L. 1990 notes: 3 sales cut within 5 years of each other, 1978-1983. Regeneration good to poor, spotty. A3-A1.														
33	A 6	A 2	62	34	8	80	60	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Good stand. Lot of red pine in Northwest portion of stand, also scattered white pine and residual white oak. South end is sparser but larger trees. Small wet area at SE edge. Site index adjusted up based on observatin of stand quality. '98 comments: Patchy mix of poor quality trembling aspen and better bigtooth aspen. Patches of lowland brush.														
34	A 3	A 3	65	14	3	0	65	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Good regen. Does appear to be higher SI than st 35. Scattered pole sized residual white, red pin oak, and red map and aspen. About 15% oak and maple. Trace of birch. '98 comments: TS#54-90-1. Fair regeneration. Patches of E1/L. Was previously 2 separate stands. Both cut in 1994. South portion has slightly better regeneration. Some scattered white pine residual.														

* 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	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
35	A 5	A 2	32	40	7	60	58	aspen (upland)	immature	N	final harvest	within 0-9 years	2	
comnts Fmd : Final harvest dry/frozen, per WLD. Moderate density and vigor aspen with oak. Small diameters; stand will hold with slight mortality to rotation. Leave oak when harvested. Little better soil where stand grades toward stand 27 at west end. Would be fairly good red pine/oak site: consider converting when harvested. Average D= 7 for aspen. 2 plots w/ higher D because of large residual oaks or maple.														
36	A 5	M 3	34	29	7	60	56	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Southern 1/3 is dense P6 with rooyal and sensitive fern: very wet. Northern 2/3 is much drier. '98 comments: Patchy, A1-A3. Has areas of tall grass and brush, as well as good aspen reproduction.														
37	E 9	E 2	84		11	70	70	swamp hardwoods	unevenaged	N		not scheduled	0	
comnts Fmd : Western 2/3 may be dry enough to harvest but BA is too low to harvest and have windfirm residual stand. Most of stand is poorly drained Kinross soil. South end south of stand 67 is E4/E7/L/N. Scattered pockets of drier ground with overmature aspen. Drainage runs north-south through stand.														
38	B 1	A 1	20	25	0	0	60	red pine	sparse	N		within 0-9 years	0	other - specify in remarks
comnts Fmd : Doze stand to remove shading, leaving oak and birch, and PLANT RED PINE, unless Wildlife division wants to keep as clearing. SI adjusted down based on observation. Site did not regen well. Western 1/4 is M3/A3. Eastern 15 ac is understocked with oak, birch, red map, aspen. Habitat cut in 1983. Was an A4 stand with BA=50 sq. ft. Sparse regeneration. Large patches of marsh grass and tag alder.														
39	L 0	Z 0	38			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Floating aquatic in portions of N end. Large snags scattered through stand. N in places, especially narrow N-S channel connecting N and S portions. Dry along trail through N end.														
40	E 8	E 2	10	94	9	50	50	swamp hardwoods	low quality	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : Old, decadent stand. New regen competing with tag alder so gap dynamics are not occurring. Instead overstory is dying off. Lot of mortality of all ages. Elm present. Regeneration mostly green ash, swamp white oak, and red maple.														
42	M 1	L 2	43	23	2	0	58	northern hardwood	sparse	N		20-29 years	0	
comnts Fmd : Upland 45% with sparse pin and swamp wh oak and red map with bracken. 45% shallow depressions with same trees but tag alder, dogwood and moss ground cov. 10% E1/L like stand 45: very dense tag alder and dogwood 8 ft tall. '98 comments: Sparse regeneration. Heavy deer browse. Heavy lowland brush throughout, taller than the regeneration! 1990:CUT POOR REGENERATION; HEAVY GRASS; BROWSE; DIE OFF														
43	E 9	E 2	150		13	100	68	swamp hardwoods	unevenaged	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : Southwesternmost 10 ac and 15 ac at northeast edge are drier and operable: manage these areas on selection system in future. Northwester 25 ac is E5/L. '98 comments: Most of the aspen is gone now, fully converted to E. Very wet. Drainages into Carroll Creek. Some aspen along east edge. 1990:FORMERLY CALLED AN ASPEN STAND														
44	E 4	E 1	16	28	5	30	51	swamp hardwoods	immature	N		50-59 years	0	
comnts Fmd : 2/3 of stand is E4/E1/L or slightly drier E4/E2. Other 1/3 at east end is higher with bracken and mix of black oak, birch, red maple and a little bigtooth. E is 90% red map, rest is ash and trace of elm. '98 comments: Habitat cut, formerly A4. Patchy, low quality aspen.														
45	E 2	L 0	88	14	1	0	68	swamp hardwoods	immature	N		60-69 years	0	
comnts Fmd : Has filled in since '98. Now an E2/E1. Only aspen in stand is along raod. Swamp white and black oak, birch, red map and some black tupelo, with ground cover of dogwood, moss, willow, alder and forbs. '98 comments: TS#54-90-1. Terrible regeneration! Mostly marsh grass now.														
47	E 4	L 0	11	84	7	30	60	swamp hardwoods	sparse	N		not scheduled	0	
comnts Fmd : SI adjusted down based on observation. Used '98 plot data. '98 comment: Thick tag alder with poor quality timber.														

* 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								
48	P 5	E 3	48	40	8	50	55	balsam poplar & swamp aspen and swamp white birch	immature	N		10-19 years	0	
comnts Fmd : Eastern 5 ac is uncut portion of former stand 46, harvested in 2000. 85% of stand is P: hummocky ground. Few ac at SE is E8. Scattered residual white oak. Low SI aspen with some mortality. Maple doing better. '98 comments: Just reaching pole size now. Very healthy, well stocked stand. Poorer quality trembling aspen toward north end.														
49	A 2	E 2	29	24	3	0	50	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Red maple and birch, no ash. Several ac spruce at N and W end. 25% lowland with winterberry/moss. Ground cover bracken, winterberry, moss. '98 comments: Habitat cut in 1984. BA was 50 sq. ft. Patches of spruce along North edge.														
50	A 2	O 1	33	15	2	0	70	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Diverse stand of A3 (30%), drainages with aspen and tag alder (5%), Shallow depressions with sparse red maple, oak, aspen with winterberry and moss ground cover (20%), and bracken fern openings with scattered trees (25%). '98 comments: TS#28-89-1. Lots of maple stump sprouts. Some oak. Best regeneration in northwest portion of stand.														
51	E 1	L 0	14	10	1	0	50	swamp hardwoods	sparse	N		not scheduled	0	
comnts Fmd : Flooded area along drain. N in places. Year of origin and Site index estimated.														
52	M 2	O 1	9	15	3	0	58	northern hardwood	immature	N		60-69 years	0	
comnts Fmd : Portion of stand that regenerated. Shallow depressions with moss, blueberry, tag alder, dogwood. Very little aspen. Also bracken 50%. TS#28-89-1. Poor regeneration, wet site.														
53	A 3	A 2	12	17	3	0	60	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Good aspen. Increased SI from 58 based on observation of stand. Mostly upland but varies from low ridge to flat. Lot of oak and red map in understory. Ground cov bracken, in some places forbs. '98 comments: TS#28-89-1. Patchy regeneration. CUT WITH COMP 107 SALES TO THE NORTH														
54	A 6	M 2	17		9	130	60	northern hardwood	mature	Y	shelterwood-prep	within 0-9 years	2	
comnts Fmd : Remove aspen. Mostly upland and operable but regen concern so do species removal, using dormant season spec, non-negotiable. Also use regen protection spec. Effectively a shelterwood. Access from section 28 in comp 107. Road may go over private line along NW edge: check line. False private line has been posted about 100 yards south of true line. SI estimated in '98. '98 comments: Aspen converted to lowland hardwoods. Wet site, hummocky ground.														
55	G 0	G 0	3			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : East end is sparse forest of pin oak, birch, cherry and patches of A8 but on average is non-forested. '98 comments: Dry ridge. No access. Small stand. Overmature aspen with open understory. Low cutting priority. CUT WITH COMP 110 SALES TO THE EAST IF SUITABLE ACCESS IS FOUND. Cut to 4" dbh, winter cut only.														
56	E 8	L 0	5	15	9	40	58	swamp hardwoods	sparse	N		not scheduled	0	
comnts Fmd : Trace of birch. Ground cover winterberry, tag alder, dogwood, marsh grass. Very wet. North end E4/L (30%), S end E8/N.														
57	M 2	A 2	11	15	2	0	52	northern hardwood	immature	N		60-69 years	0	
comnts Fmd : Roughly 1/2 upland. Roughly 1/2 aspen, 1/3 r maple and 1/3 swamp whate and black oak. West 1/4 has about 24% red and white pine poles and saps. Lot of stand didn't regen well and is still regenerating, so manage as M. Same as stand 28.														
59	A 2	M 2	27	7	1	0	60	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Clearcut December 2000. TS#10-00-1. 6% oak, 10% red map. Scattered small depressions. '98 comment: Clearcut aspen, leave out low wet areas and drainage through stand to Carroll Creek. Access may be difficult. New property. Cut to 4"dbh, winter harvest only.														

* 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								
60	E 5	E 2	11		9	70	60	swamp hardwoods	unevenaged	N		not scheduled	0	
comnts Fmd : Narrow L runs along N endge. Few ac of SW corner are upland A4/M3. SI was estimated in '98. New property in '98.														
61	A 5	E 3	4	42	9	60	60	aspen (upland)	mature	N	final harvest	within 0-9 years	2	
comnts Fmd : Hold stand until next YOE to help even age class distribution. Stand is vigorous enough that it will hold, and will put on good volume. New property during '98 YOE.														
63	E 2	A 2	6	15	1	0	55	swamp hardwoods	immature	N		60-69 years	0	
comnts Fmd : 40% upland with aspen. Areas are heavily browsed by deer. From comparison to stand 126 year of origin and site index was estimated. Was part of sale 11-00 clearcut in 2000.														
64	E 1	L 0	9	10	1	0	50	swamp hardwoods	low quality	N		not scheduled	0	
comnts Fmd : Similar to stand 47. Ash, oak, birch and red maple. Year of origin, SI estimated.														
65	L 0	N 0	9			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Flooded area along drain. Dense dogwood with marsh grass.														
67	E 1	L 0	9	20	3	0	50	swamp hardwoods	nonstocked	N		not scheduled	0	
comnts Fmd : Late successional L: very tall tag alder, willow, dogwood, honeysuckle. Red map, ash, swamp wh oak, birch, elm coming in. SI, year of entry estimated.														
101	E 2	P 1	24	16	2	0	55	swamp hardwoods	immature	N		30-39 years	0	
comnts Fmd : SI adjusted from old stand 1 SI. Portions are very wet with red map, some ash and swamp grass. Red map dominant spp.														
102	M 1	G 0	6	23	3	0	55	northern hardwood	sparse	N		30-39 years	0	
comnts Fmd : Some pole sized. Too dense to interplant R. SI estimated '98. Mix of Aspen, rd map, w oak, cherry, birch, white pine.														
108	P 6	E 1	8	32	8	80	62	balsam poplar & swamp aspen and swamp white birch	immature	N		10-19 years	0	
comnts Fmd : Much wetter than stand 8: there is ash in stand. SI extrapolated from stand 8. Ground cov serviceberry, tag alder, forbs, moss, swamp grass, NY fern, bracken.														
119	G 0	G 0	4			0	60	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Grass opening with red pine seedlings 5 ft tall. Looks like natural regen. Will eventually be R stand.														
121	O 2	L 0	6	15	2	0	50	oak	immature	N		60-69 years	0	
comnts Fmd : Cut out of stand 2q. Lower area with heavy swamp white oak about 8 ft tall (70%) and red maple about 17 feet tall (30%) with L understory. SI adjusted from stand 21.														
123	P 2	E 2	14	15	2	0	50	balsam poplar & swamp aspen and swamp white birch	immature	N		30-39 years	0	
comnts Fmd : Portion of st 23 that's much wetter (shallow depressions) and sparser. Over 50% of stand is combo of R maple and swamp W oak. Grnd cov bracken, blueberry, small lowland shrubs. SI modified based on comparison to st 23.														

* 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								
125	E 4	E 2	9	81	4	30	52	swamp hardwoods	immature	N		not scheduled	0	
comnts Fmd : Portion of old st 25 too wet to cut in 2000. N 1/3 is much denser E4/E3. Mix of R maple, sw white oak, black oak, birch, aspen, w pine and black tupelo. Ground cov flooded leaf litter, moss, vac, tag alder, winterberry, royal fern and bracken.														
126	E 2	O 2	29	15	1	0	55	swamp hardwoods	immature	N		60-69 years	0	
comnts Fmd : Wetter portion of former stand 26. 50% brackenupland, 50% shallow depressions with blueberry, moss, dogwood, forbs. 50% mixed oak (mostly swamp white and black), 40% red maple. Scattered black tupelo.														
128	E 2	O 2	7	15	1	0	52	swamp hardwoods	immature	N		60-69 years	0	
comnts Fmd : Low wet portion broken out of stand 28. Almost no aspen: 50% w oak, 40% r maple, some aspen and black tupelo. Ground cov dogwood, winterberry, moss, vaccinium. Similar to stand 123.														
131	W 9	A 2	17	40	11	110	58	white pine	immature	N		60-69 years	0	
comnts Fmd : Lot of white pine regen and some red pine trees. Poor quality aspen in stand also. Formerly part of st 31.														
132	M 1	O 1	11	28	2	0	57	red pine	sparse	N		within 0-9 years	0	other - specify in remarks
comnts Fmd : Doze or contract tree removal, leaving oak and black tupelo. Trench and plant red pine. Part of stand 32 that didn't regenerate well. Upland. Red map 40%, oak 24%, aspen 20%, trace of black tupelo, cherry and 10% birch. Little too dense to warrant interplanting. Lot of natural red pine from stand 33: SI about 57 for pine.														
133	M 4	M 2	6	34	6	20	58	northern hardwood	sparse	N		40-49 years	0	
comnts Fmd : Portion of stand 33 that didn't regen well. Aspen red map, wh and blk oak, red and wh pine, birch, cherry. Ground cov bracken, depressions with bluberry, moss, dogwood (15%). More aspen but DO NOT HARVEST AS AGE 50. Manage on selection system and let fill in and harvest dormant.														
134	A 2	O 1	8	14	1	0	65	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Similar to other M1 or M2/O1 stands but a little denser in about 1/2 of stand and there is aspen. 90-95% upland; rest is scattered shallow depressions with moss. Wh oak and some red maple throughout.														
137	E 5	E 3	11		9	60	70	swamp hardwoods	unevenaged	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : Former stand 37: separated by N type (stand 39). Year of orig 1914.														
139	E 1	L 0	8	10	1	0	48	swamp hardwoods	sparse	N		70-79 years	0	
comnts Fmd : Yr of orig and Site index estimated.														
143	E 6	E 2	14		9	80	65	swamp hardwoods	unevenaged	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : Formerly part of stand 43, separated by clearcut. 45% at S end is upland A8/A9/E2. Could be harvested but small and access difficult, is wet, and BA is too low to remove a lot of volume without getting windthrow, and would be regen concern if clearcut. Drain along North edge.														
159	M 2	O 1	7	8	1	0	60	northern hardwood	immature	N		40-49 years	0	
comnts Fmd : Smaller unit of sale in former st 59. Almost equal aspen and maple with 5-10% white oak and lot of oak seedlings. Heavier to A on edges.														

* 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. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need	
225	M5	O2	7	83	8	50	61	northern hardwood	two aged	N		60-69 years	0		
comnts Fmd : Portion of old stand 25 not harvested in 2000 to reserve for oak management. Would remove aspen but adjacent stand 325 hasn't met greenup requirements. Same as stand 123. Will be oak/red maple stand next year of entry and aspen will mostly be gone. Ground cover bracken, blueberry, moss: fairly wet.															
226	L0	N0	4	15		0	50	lowland brush	nonstocked	N		not scheduled	0		
comnts Fmd : Scattered black tupelo, red map. Succeeding to E. SI adjusted from comparison with stand 126.															
233	A4	G0	4	28	7	20	55	aspen (upland)	immature	N		20-29 years	0		
comnts Fmd : Small patches of A1/A2. Trace of red maple, pin and wh oak, red and white pine.															
259	E9	E2	25	76	10	100	60	swamp hardwoods	two aged	N		not scheduled	0		
comnts Fmd : Portion of former st 59 too wet to cut: Drainages (dry currently).															
325	A1	O1	12	8	1	0	50	jack pine	sparse	N		within 0-9 years	0	direct seeding	
comnts Fmd : Stand lower than 25, it is portion of 25 that didn't regen well. Direct seed Jack pine. Good % is shallow depressions, some vac and moss: good for J. Also bracken. SI estimate based on comparison to st 25.															
401	G0	G0	9			0	60	red pine	nonstocked	N		within 0-9 years	0	planting	
comnts Fmd : Failed aspen harvest. Heavy bracken and few small aspen clumps. Plant red pine if soils are amenable. Otherwise plant jack pine. SI estimated, based on comparison to stand 50 (same original stand). '98 comments: Mostly low quality, sparse aspen. Surrounded by lowland hardwoods. Low priority harvest. Cut to 4" dbh, winter harvest only. Update: clearcut December 2000. TS# 11-00-01.															
403	G0	G0	2			0		grass	nonstocked	N		not scheduled	0		
comnts Fmd : Trees encroaching. Need to remove trees to maintain as Grass opening.															
404	G0	G0	7			0		red pine	nonstocked	N		within 0-9 years	0	planting	
comnts Fmd : Trench and plant R if soil is right. Otherwise plant jack pine. Few red pine seedlings/saps doing well. Scattered cherry, oak, r maple, birch. Ground cov short bracken, sedge, V, reindeer moss.															
405	G0	G0	2			0		red pine	nonstocked	N		within 0-9 years	0	planting	
comnts Fmd : Plant R if right soil, otherwise J. Cross ditch at far East end where there is culvert for road along property line. Scattered red maple, cherry, birch, oak, aspen and serviceberry.															
Total Acres.....													2322		