

* 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 H	Tot. BA								
1	A 6	F 1	67	52	8	80	80	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : 10" Aspen mostly mature but areas of sparse stocking due to mortality. Some 4 stick aspen towards river due to poorer soil perhaps but larger interior of stand. Some of this stand will hold but most looks like volume is being lost due to mortality. When harvested we will retain some trees. We are retaining all white pine, hemlock and cedar in aspen harvests scheduled in order to maintain or enhance diversity.</p> <p>Wld : Cut no white pine, hemlock, or cedar.</p>														
2	P 6	F 1	7	52	7	80	65	balsam poplar & swamp aspen and swamp white birch	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Low and wet soil. Big balm but small w. birch and fir which are younger and more vigorous than the balm. Stand age reflects these younger trees which are most of the basal area. Merchantable but should add volume in next cycle. Due to soil, sale should probably be winter logged.</p>														
3	M 6	M 1	27		8	130	66	northern hardwood	unevenaged	Y	thinning	within 0-9 years	2	
<p><u>Treatment Limiting Factors:</u> Blocked by other physical obstacle Influence zones</p> <p>comnts Fmd : Good potential, ready for thinning. Need access through private land and/or stream crossing. Some aspen including aspen patch north and west. We will leave some large aspen but probably harvest most due to maturity. North and west part will be mostly clearcut, probably 2-3 acres. We will retain some large diameter and den trees in order to maintain diversity in these stands, in addition to retaining representation of all existing tree species in these stands.</p> <p>Wld : Cut no hemlock, white pine, or cedar. Maintain legacy trees such as large live den trees, snags, and representative associate species.</p>														
4	C 9	C 1	50	107	14	130	35	cedar	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : SCA. Larger Cedar mostly poor timber quality due to form and rot. Some gaps with blowdown. Put in potential old growth to protect riparian areas along creek and also due to large tree size. Recommend retain in biodiversity maintenance. Several stands combined into one this entry period. All were in potential old growth and all cedar. Some sparse areas are C4 and some areas of smaller trees. Beaver activity has killed some cedar along creek in areas.</p> <p>Wld : SCA-Biodiversity Maintenance Stand, maintain as potential old growth, movement corridor for wildlife species and protection of riparian areas. Promote biological legacies such as snags, coarse woody debris, and intact nutrient cycles.</p>														
5	A 3	X 0	28	27	4	0	54	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : A3, 4" average dbh. Some 2-stick aspen. Some F areas along lower areas due to beaver activity. Fir 2" throughout medium stocked. Low wetter almost P type soil. Strip of A6F6 along cedar edge about 50' wide. Also includes A6 area north part of large stand to southeast. Edge was left uncut, about 2 acres.</p>														
6	A 6	F 1	3	52	8	70	80	aspen (upland)	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : SCA. River buffer to protect riparian values. Also to provide corridor of genetic material. 4 stick aspen towards river due to poorer soil perhaps but larger interior of stand to the west. Some white birch here so areas are B5 or F5 due to a lot of aspen cut out by beaver.</p> <p>Wld : SCA-Biodiversity Maintenance Stand, maintain as potential old growth, movement corridor for wildlife species, and protection of riparian areas along river. Promote biological legacies such as coarse woody debris, snags, and intact nutrient cycles.</p>														

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7	L 0	L 0	17			0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : SCA to protect riparian areas along creek. Mostly alder. Some areas of drowned cedar from beaver activity would be more N or F1 especially south and east.</p> <p>Wld : SCA-Special Conservation Area.</p>														
8	E 5	E 1	13	67	6	60	48	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA. Put in potential old growth to protect riparian values of the creek and river. Mostly small 2-3 stick ash but some patches of cedar and fir. Some dieback in ash perhaps due to fluctuating water tables. Gaps and sparse areas. Dips filled with grass or sedge, probably seasonally wet.</p> <p>Wld : SCA-Biodiversity Maintenance Stand, maintain as potential old growth, movement corridor for wildlife species, protection of riparian areas, and protection of vernal ponds. Promote biological legacies such as snags, coarse woody debris, and intact nutrient cycles.</p>														
9	F 6	F 1	6	67	8	80	54	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : SCA. Put in Biodiversity maintenance to protect riparian values of creek corridor. Mostly spruce fir near powerline. Some E type low ground. Small trees. Fir is scattered somewhat open grown smaller mixed with larger trees. A couple acres of B or A type.</p> <p>Wld : SCA-Biodiversity Maintenance Stand, maintain as potential old growth, movement corridor for wildlife species and protection of riparian areas along Big West Branch of Escanaba River. Promote biological legacies such as live large cavity trees, snags, coarse woody debris, and intact nutrient cycles.</p>														
10	P 4	E 2	3	67	6	30	30	balsam poplar & swamp aspen and swamp white birch	sparse	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc. Too wet</p> <p>comnts Fmd : P4L Poorly stocked small trees. Larger balm mostly dead with small ash and fir. Marginally productive.</p>														
11	C 6	C 1	27	87	8	100	37	cedar	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Deer yards</p> <p>comnts Fmd : SCA. Cedar mostly small, some to 12" but poor timber quality. Gaps with fir and spruce. Interior with gaps and 6" dbh cedar sparse. Small stream. Put in potential old growth last entry to protect riparian values. Genetic flow corridor, deer yard.</p> <p>Wld : SCA-Biodiversity Maintenance Stand, maintain as potential old growth, movement corridor for wildlife species, protection of riparian areas, and protect conifer thermal cover and snow intercept qualities. Promote biological legacies such as snags, coarse woody debris, and intact nutrient cycles.</p>														
12	A 6	F 1	88	52	10	80	68	aspen (upland)	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : A6A5 4-5 stick mature. Some white pine coming in, and looks to be more of a white pine site in areas. Shorter aspen around open areas. Larger aspen in the interior of the stand. Some A5 with mortality. Merchantible and could cut but should hold for 10 years until entire stand is at rotation age.</p>														

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					B	Tot. BA								
13	A 3	X 0	35	6	0	0	54	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Cut permit 16-99-01. A3 1" well-stocked. Few fir. Scattered residual fir 4", swales draining into large pond or swamp east.														
14	A 6	F 2	27	52	7	80	68	aspen (upland)	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : 2-5 Stick aspen. Mature near 557 but only 3 stick interior with small 1-2 stick poor quality red maple. Pine coming in in areas. Pine site. Some trees somewhat poor quality but other areas ok. Still filling in aspen in open areas. Possible MO long term of white pine. Sparse A4 areas.														
15	W 6	W 2	2	67	8	100	60	white pine	immature	N		10-19 years	0	
comnts Fmd : Mostly small 2-3 stick w.p. with some larger white and red pine scattered. Some aspen including a few A6 patches 3-stick. Thin in 10-20 years.														
16	C 6	E 1	14	97	8	100	28	cedar	old growth (potential or actual)	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : SCA. Put in to protect riparian values of creek corridor. Springs in stand draining to creek. Cedar mostly poor timber quality. Wet areas with few trees as well as patches of ash. Includes upland ecotone. Big trees along river. Thick areas of cedar but some sparse areas south.														
Wld : SCA-Biodiversity Maintenance Stand, maintain as potential old growth, movement corridor for wildlife species and protection of riparian areas. Promote Biological legacies such as snags, coarse woody debris, and intact nutrient cycles.														
17	M 9	M 1	2		12	80	65	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Thinned 1986 and 2000. Managed with compartment south. Not much regeneration. Crown room. Good timber quality.														
18	A 6	F 1	28	34	6	70	67	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : 3-5 stick aspen. Patches of fir. Gaps with mortality but overall mostly well-stocked. A few scattered large white pine. Larger trees north due to better soil.														
19	Q 4	E 1	13	77	7	40	55	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : Sparse Q with small ash. P areas. Higher BA north and high ground edges of stand. Alder areas. Patches of cedar. Mostly poorly stocked and marginally productive.														
20	A 3	F 1	71	7	1	0	50	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Cut under contract #32-017-99-01. K&K logging. 1" average with up to 2". Some birch. Fir residual patches 2-4" dbh. W7W8 in a few spots. A few sparse areas burt mostly well-stocked. Fir seeding in.														
21	P 5	L 1	27	77	8	40	46	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones														
comnts Fmd : SCA. 1-2 Stick W. Birch and aspen. B. Spruce areas. All over alder thick. Mostly not merchantable. Low wet mostly with just a few high ground areas. Put in biodiversity maintenance to protect riparian values of stream and buffer.														
Wld : SCA-Biodiversity Maintenance Stand, maintain as movement corridor for wildlife species and protection of riparian corridor. Promote biological legacies such as snags, coarse woody debris, and intact nutrient cycles.														
22	W 9	F 1	5	87	20	70	55	white pine	mature	N		not scheduled	0	
comnts Fmd : Cut under contract 32-017-99-01 K&K logging in 2000. All pine and hardwood left for visual and retention reasons. Some pine regen occuring.														

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					D B H	Tot. BA								
23	Q 6	Q 1	62	97	7	70	39	mixed swamp conifer	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints Too wet</p> <p>comnts Fmd : C6Q6Q5. Gaps with L and F1. Overall probably 2/3 of stand is Q6. Rest is Q5 or Q4. Up to 1/2 of stand is C6 but a mix of lowland species elsewhere. Gaps have 1 stick fir. Some spruce and tamarack. Poor timber quality. Interior more cedar, edge more Q.</p>														
24	A 6	A 2	8	22	6	70	71	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : A6 2-4 stick well-stocked. Some 2" dbh under and throughout. A few fir. North some F3 around pond. Pond built as a trespass. Some tree shelters and apple trees placed in stand an in adjacent G as trespass.</p>														
25	A 6	A 2	20	22	6	70	71	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Small 2-3 stick aspen. Smaller on wet edge. North edge is Q3, mostly tamarack. Fir 2-5" throughout. Well-stocked.</p>														
26	Q 3	Q 1	2	22	3	0	39	mixed swamp conifer	immature	N		not scheduled	0	
<p>comnts Fmd : Low with some upland. Cut with adjacent aspen in 1985. Mostly tamarack with some spruce and fir. Some alder. 2-4" dbh. Overall Q3. Small patch of uncut Q6 at corner.</p>														
27	M 6	M 1	29		10	110	67	northern hardwood	unevenaged	N	selection	within 0-9 years	2	
<p>comnts Fmd : Cut in 1989. Good quality but not much regen overall however some patches south. Ready for another thinning. Some low forks. Some dieback in yellow birch. M9 in areas but mostly M8M6. we will retain some large diameter and den trees in order to maintain diversity in these stands, in addition to retaining representation of all existing tree species in these stands. We will retain some large diameter and den trees in order to maintain diversity in these stands, in addition to retaining representation of all existing tree species in these stands.</p> <p>Wld : Diverse stand with inclusions of hemlock and cedar. Underplant with hemlock after sale is completed to increase diversity and hemlock component.</p>														
28	A 3	X 0	5	18	4	0	61	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : A3F3. Well-stocked 2-4" dbh aspen mixed with 2" fir. Some aspen removed east and south east by beaver, resulting in more F3F2.</p>														
29	C 6	C 1	26	107	8	100	27	cedar	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Cedar or Hemlock cutting restraints Influence zones</p> <p>comnts Fmd : SCA. Mostly cedar but finger of E or P. River and stream buffer mostly along with corridor for riparian values. Some upland in stand area with thick red maple and fir understory. Poorly stocked on the upland areas but well-stocked cedar of somewhat poor timber quality in most of stand. Beaver active on small stream with some dams and associated tree mortality. E5 area in south part of stand.</p> <p>Wld : SCA-Biodiversity Maintenance Stand, maintain as wildlife movement corridor. This stand gets heavy wildlife use as defined by the number of game trails following the river. This corridor is important for deer that travel to and from their winter deer yards. Also, protection of riparian areas for other wildlife and river bank stabilization. Promote biological legacies such as snags, coarse woody debris, intact nutrient cycles and thermal cover for wildlife.</p>														
30	H 6	F 1	8	82	9	110	46	hemlock	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA. Mix of hemlock and upland cedar. More cedar than hemlock. Some hardwood and large white pine. Some hardwood areas. Put in biodiversity maintenance to protect riparian values of associated stream and large diameter hemlock forest.</p> <p>Wld : SCA-Biodiversity Maintenance Stand, maintain as potential old growth, wildlife movement corridor, and protection of riparian areas along small tributary to Escanaba River. Promote biological legacies such as old growth hemlock, snags, live large cavity trees, coarse woody debris, and intact nutrient cycles.</p>														

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					B	Tot. BA								
31	A 3	X 0	6	18	4	0	65	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : A3 2-4" dbh well-stocked. Areas of F3 and F2A3. Some F bigger from old residual. Almost pole-sized overall with areas of pole-sized now.														
32	F 6	F 2	16	58	7	70	66	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	Y		not scheduled	0	
Treatment Limiting Factors: Potential or designated old growth Too steep Influence zones														
comnts Fmd : SCA. F6 with F4F2 mostly with areas of C6 narrow along river. Mosly larger spruce and fir 18" with gaps containing 2" fir. Steep bank areas. Put in biodiversity maintenance to protect riparian values of river buffer and associated corridor. Wld : SCA-Biodiversity Maintenance Stand, maintain as potential old growth, movement corridor for wildlife species, protection of riparian areas, and intact conifer thermal cover. This stand is also part of an important wildlife corridor as evident by the amount of game trails. Promote biological legacies such as snags, coarse woody debris, and intact nutrient cycles.														
33	E 6	E 1	8	62	8	70	46	swamp hardwoods	immature	N		not scheduled	0	
comnts Fmd : Small lowland stand. Mostly E6 but some Q6. Patches of cedar and individual cedar but mostly an ash stand.Small trees. Some larger cedar. Marginally productive.														
34	S 6	S 1	16	72	7	80	50	black spruce-swamp	immature	N		20-29 years	0	
comnts Fmd : High ground 1/4-1/3 of stand. Rest of stand is low. Low ground is more sparse. Merchantible but stand still growing and filling in gaps. Gaps have S2 and F2.														
35	A 6	A 1	72	48	8	70	66	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Medium sized aspen 4-5 stick in most areas but areas of larger aspen, especially north. Thick fir understory up to 4" dbh. Merchantible and could cut. Also possible to hold for 10 years. Not much mortality. We are retaining all white pine, hemlock and cedar in aspen harvests scheduled in order to maintain or enhance diversity. Wld : Cut no white pine, hemlock, cedar, or black cherry.														
36	M 6	M 1	5		8	80	55	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Stand cut in 2005 C.J. Logging permit #11-02-01. Small stand managed with adjacent compartment. Good quality for timber. Good den trees and larger trees as well as diversity.														
37	A 6	F 3	12	66	8	90	51	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Mixed A6 and B6 with spruce/fir throughout. Mature with aspen mortality. Some areas not much aspen or no aspen. Mark leave trees for visual aspects and seed trees in no aspen areas. We are retaining all white pine, hemlock and cedar in aspen harvests scheduled in order to maintain or enhance diversity. Wld : Cut no white pine, hemlock, or cedar.														
38	A 3	F 2	15	18	4	0	55	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : A3 4",well-stocked. More F2 on parts of swamp edge. Fir 1" throughout. Some cherry. A few small gaps with A2F1.														

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					B	Tot. BA								
39	Q 5	Q 1	20	87	10	70	56	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones</p> <p>comnts Fmd : SCA.Sparse cedar and spruce/fir over smaller fir. Aspen and balsam poplar in areas. Some high ground but most of stand is low and wet. Some cherry, w.birch, ash. Small trees overall. Ash swales in spots, including finger SE. Put in biodiversity maintenance to protect riparian values of stream buffer.</p> <p>Wld : SCA-Biodiversity Maintenance Stand, maintain as movement corridor for wildlife species and protection of riparian area. Promote biological legacies such as snags, coarse woody debris, and intact nutrient cycles. Maintain thermal cover qualities of conifer due to the importance this stand has as migration corridor for wintering deer.</p>														
40	A 6	F 2	55	28	6	70	65	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : 2-4 stick aspen mostly well-stocked. Thick fir in spots. A few gaps with fir and cherry.</p>														
41	F 6	F 2	16	65	7	90	51	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : Some blowdown areas. Thick fir under. 2-4 stick aspen mature but small. Well-stocked. Some fir areas.We are retaining all white pine, hemlock and cedar in aspen and fir harvests scheduled in order to maintain or enhance diversity.</p> <p>Wld : Cut no white pine, hemlock or cedar. As part of retention, leave some representatives of associate species within stand.</p>														
42	M 6	M 1	28		6	70	58	northern hardwood	unevenaged	N		20-29 years	0	
<p>comnts Fmd : Cut permit 018-99-01 in 2002 Giguere.Aspen cut out of stand and hardwood thinned. M6M5 well-stocked. Good potential, crown room.</p>														
43	F 5	F 3	18	65	8	50	51	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones</p> <p>comnts Fmd : SCA. Sparse spruce/fir due to budworm mortality late 1980's. Ash swale area about 2 acres. Somewhat low ground for spruce/fir. Put in biodiversity maintenance to protect riparian values of stream buffer and corridor.</p> <p>Wld : SCA-Biodiversity Maintenance Stand, maintain as movement corridor for wildlife species and protection of riparian areas. Promote biological legacies such as snags, coarse woody debris, and intact nutrient cycles.</p>														
44	A 3	A 1	28	6	1	0	80	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : stand cut in 2001 Gazen permit #15-99-01. 1" dbh well-stocked. Not a lot of fir.</p>														
45	F 6	F 3	9	67	8	100	54	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones</p> <p>comnts Fmd : SCA. Birch and fir areas. Thick well-stocked but small trees. Water influence. Beaver activity. Mostly high ground but some low drainage areas. Put in biodiversity maintenance to protect riparian buffer and stream corridor.</p> <p>Wld : SCA-Biodiversity Maintenance Stand, maintain as movement corridor for wildlife species and protection of riparian areas. Promote biological legacies such as coarse woody debris, snags, and intact nutrient cycles.</p>														
46	Q 2	L 2	2	28	1	0	35	mixed swamp conifer	immature	N		not scheduled	0	
<p>comnts Fmd : Q2 tamarack,w. birch, spruce and fir. Some aspen along road and north. Alder areas, especially south of road. Was cut with surrounding aspen in 1989.</p>														

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47	C 6	C 1	17	87	8	100	37	cedar	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Deer yards</p> <p>comnts Fmd : SCA. Cedar mostly small, some to 12" but poor timber quality. Gaps with fir and spruce. Interior with gaps and 6" dbh cedar sparse. Some larger, thicker cedar here. Put in potential old growth last entry to protect riparian values. Genetic flow corridor, deer yard.</p> <p>Wld : SCA-Biodiversity Maintenance Stand, maintain as potential old growth, movement corridor for wildlife species, and protection of riparian areas along Big West Branch of Escanaba River. Promote biological legacies such as shags, coarse woody debris, and intact nutrient cycles.</p>														
48	C 6	C 1	1	87	8	100	37	cedar	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Deer yards</p> <p>comnts Fmd : SCA. Cedar mostly small, some to 12" but poor timber quality. Gaps with fir and spruce. Interior with gaps and 6" dbh cedar sparse. Put in potential old growth last entry to protect riparian values. Genetic flow corridor, deer yard. Same as stand 11.</p> <p>Wld : SCA-Biodiversity Maintenance Stand, maintain as movement corridor for wildlife species and potential old growth. Promote biological legacies such as snags, coarse woody debris, and intact nutrient cycles.</p>														
49	A 6	F 2	2	52	7	80	68	aspen (upland)	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : 2-5 Stick aspen. Mature near 557 but only 3 stick interior with small 1-2 stick poor quality red maple. Pine coming in in areas. Pine site. Some trees somewhat poor quality but other areas ok. Still filling in aspen in open areas. Possible MO long term of white pine. Sparse A4 areas. Same as stand 14 but between powerline and highway.</p>														
50	W 6	W 2	2	67	8	100	60	white pine	immature	N		10-19 years	0	
<p>comnts Fmd : Mostly small 2-3 stick w.p. with some larger white and red pine scattered. Some aspen including a few A6 patches 3-stick. Thin in 10-20 years. Like stand 15.</p>														
51	L 0	L 0	3			0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : SCA to protect riparian areas along creek. Mostly alder. Some areas of drowned cedar from beaver activity would be more N or F1 especially south and east. Some trees north here.</p> <p>Wld : SCA-special conservation area.</p>														
52	M 9	M 1	2		12	80	67	northern hardwood	unevenaged	N		20-29 years	0	
<p>comnts Fmd : Small stand thinned last entry. Crown room, good quality. No regen, leatherwood. Large trees including a couple big aspen.</p>														
53	M 6	M 1	6		8	80	55	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Poor quality red maple. Thick fir under. Not much aspen, but a few. Not stocked enough for thinning at this time.</p>														
54	Z 0	Z 0	9			0		water	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Big west branch Escanaba river</p>														

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Stand	Cover Type-Size 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
55	Z 0	Z 0	8			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Big west branch Escanaba river.														
56	Z 0	Z 0	13			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Big west branch Escanaba river.														
57	C 6	C 1	6	65	10	100	29	cedar	mature	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints														
comnts Fmd : Larger sparse cedar, poor timber quality. Blowdown areas. Some bigger cedar here 18"+.														
58	L 0	L 0	4			0	22	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Mostly alder.														
59	C 6	C 1	8	82	8	120	46	cedar	old growth (potential or actual)	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : SCA. Mostly small cedar.Gaps and sparse areas. Small ash and alder in parts, over 1/2 the stand is well-stocked cedar. Cedar mixed with w. birch west side. Put in biodiversity maintenance to protect riparian values and associated buffer of big west branch.														
Wld : SCA-Biodiversity Maintenance Stand, maintain as movement corridor for wildlife species and potential old growth. Promote biological legacies such as snags, coarse woody debris, and intact nutrient cycles.														
60	A 3	F 1	14	7	1	0	65	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : A3 well-stocked north 1-2" dbh with a few sparse F2 areas. Sparse south with M2 red maple sprouts and cedar residual. Some small fir.cut by K&K logging permit #32-017-99-01.														
61	F 3	X 0	5	18	4	0	61	spruce-fir (uplands-including upland black spruce)	immature	N		60-69 years	0	
comnts Fmd : F3 3-4' mostly well-stocked. Beaver active in stand and aspen is mostly absent especially east along drainage. Some gaps but fir is still filling in.														
62	F 4	F 2	7	27	6	30	66	spruce-fir (uplands-including upland black spruce)	immature	N		60-69 years	0	
comnts Fmd : Former opening filling in with spruce and fir. Some cherry. Small patches of G. getting mostly well-stocked with trees. 10' to 1-2 stick. Center part about 2 acres of semi-open with cherry and small fir.														
63	F 6	F 2	18	82	10	80	55	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones														
comnts Fmd : SCA. Stream buffer along big west branch. Put in biodiversity maintenance to protect the riparian and corridor values. Mix of w. birch, fir and balm. Real mix along river but mostly an F type. Some cedar. Most aspen has been eliminated by beaver. Steep banks down to river east.														
Wld : SCA-Biodiversity Maintenance Stand, maintain as potential old growth, movement corridor for wildlife species and protection of riparian areas. This stand is an important migration corridor for deer moving to and from their winter yards. Promote conifer thermal cover and biological legacies such as snags, coarse woody debris, and intact nutrient cycles.														

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
				D	B								
64	X 0	X 0	2		0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : County road 557 and r-o-w													
65	M 5	M 1	4	6	60	80	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Stand cut in 2001 Gazen permit #15-99-01. Aspen cut out so sparse areas. M5M4. Overall somewhat poorly stocked. Poor quality but my improve as stand closes. Some shock to residual due to heavy cut. Mostly left for diversity.													
66	M 6	M 1	1	10	90	60	northern hardwood	old growth (potential or actual)	N		not scheduled	0	
Treatment Limiting Factors: Potential or designated old growth Influence zones													
comnts Fmd : SCA. Put in biodiversity maintence to protect riparian values along stream corridor. Large yellow birch and other hardwoods. Blind on line. Hemlock in areas. Fair timber quality, good potential. Den trees. Wld : SCA-Biodiversity Maintenance Stand, maintain as potential deer yard and movement corridor for wildlife species. Promote biological legacies such as snags, coarse woody debris, and intact nutrient cycles.													
67	L 0	L 0	4		0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : powerline r-o-w. low wet alder kept mowed.													
68	L 0	L 0	7		0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : powerline r-o-w. low wet. Alder kept mowed													
69	Z 0	Z 0	1		0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Manmade pond in a trespass.													
70	A 5	A 2	13	67	10	60	54	aspen (upland)	old growth (potential or actual)	Y		not scheduled	0
Treatment Limiting Factors: Potential or designated old growth Influence zones													
comnts Fmd : SCA. Stream buffer. Put in biodiversity maintenance to protect riparian corriday associated with big west branch. Some A6, most A5 due to beaver activity. Hazel shrub layer. Some alder. F5 areas. Swamp and swale areas plus steep bank. Wld : SCA-Biodiversity Maintenance Stand, maintain as movement corridor for wildlife species and protection of riparian areas. Promote biological legacies such as snags, live large cavity trees, coarse woody debris and intact nutrient cycles.													
71	L 0	L 0	16		0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA. Mostly low shrubs, alder. Some water, mostly drained. Put in biodiversity maintenance to protect riparian values. Wld : SCA-Special Conservation Area.													
400	G 0	X 0	9		0	80	grass	nonstocked	N		not scheduled	0	
comnts Fmd : powerline r-o-w													
401	G 0	X 0	8		0	80	grass	nonstocked	N		not scheduled	0	

GWINN FOREST MGT UNIT

Stand Level Information

Compartment: 65

Entry Year: 2009

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acres	Age	avg. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
402	G 0	X 0	2			0	80	grass	nonstocked	N		not scheduled	0	
comnts Fmd : powerline r-o-w														
403	G 0	X 0	1			0	54	grass	nonstocked	N		not scheduled	0	
404	G 0	X 0	23			0	68	grass	nonstocked	N		not scheduled	0	
405	G 0	X 0	4			0	68	grass	nonstocked	N		not scheduled	0	
406	G 0	X 0	3			0	68	grass	nonstocked	N		not scheduled	0	
407	G 0	X 0	1			0	68	grass	nonstocked	N		not scheduled	0	
comnts Fmd : opening made in trespass														
408	G 0	X 0	1			0	68	grass	nonstocked	N		not scheduled	0	
comnts Fmd : near camp. Has driveway.														
409	G 0	X 0	5			0	67	grass	nonstocked	N		not scheduled	0	
comnts Fmd : near camp, has building.														
410	G 0	X 0	1			0	50	grass	nonstocked	N		not scheduled	0	

Total Acres..... 1277