

* 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	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 5	F 1	30	74	8	60	65	aspen (upland)	old growth (potential or actual)	Y		not scheduled	0
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Water quality/bmps</p> <p>comnts Fmd : SCA-Potential Old Growth. Stand separates the tailings impoundment for the Empire Mine from the Escanaba River. Thus its greatest value at present is to provide a buffer for the river.</p> <p>Wld : SCA-Potential old growth to allow natural processes to occur and protect riparian corridor along Escanaba River.</p>													
2	Z 0	Z 0	3			0		water	nonstocked	N		not scheduled	0
<p>comnts Fmd : Beaver ponds surrounded by POG.</p>													
3	L 0	L 0	10		0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0
<p>Wld : SCA-Allow natural processes to occur and protect riparian areas along Escanaba River.</p>													
4	J 5	F 1	19	74	8	60	60	jack pine	old growth (potential or actual)	Y		not scheduled	0
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones Scenic values/visual values</p> <p>comnts Fmd : SCA-Potential Old Growth. This stand separates the tailings impoundments from the Middle Branch of the Escanaba River. Thus providing a buffer between the ponds and river as well as an aesthetics buffer along the river.</p> <p>Wld : SCA-Potential old growth stand to allow natural processes to occur and protect riparian areas along Escanaba River.</p>													
5	Z 0	Z 0	6			0		water	nonstocked	N		not scheduled	0
<p>comnts Fmd : Middle branch of the Escanaba River.</p>													
6	A 6	M 1	27	74	9	70	55	aspen (upland)	old growth (potential or actual)	Y		not scheduled	0
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones Too steep</p> <p>comnts Fmd : SCA-Potential Old Growth. Steep hillside bordering Mid. Branch of Escanaba River.</p> <p>Wld : SCA-Potential Old Growth stand on very steep hillside. Allow natural processes to occur and protect riparian areas along Escanaba River. Wildlife corridor along river as evidenced by numerous trails along shallow plateaus cut into the hillside.</p>													
7	Q 6	F 1	20	127	9	90	45	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 Scenic values/visual values</p> <p>comnts Fmd : SCA-Potential Old Growth. Difficult access and borders Middle Branch of the Escanaba River.</p> <p>Wld : SCA-Potential Old Growth stand to protect riparian areas along Escanaba River and allow natural processes to occur. Wildlife corridor area along river evidenced by trails along more level areas as steep banks plateau.</p>													

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					B	Tot. BA								
8	V 0	V 0	1		0	0	20	bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Site index is estimated.														
9	A 5	U 0	113	29	6	60	52	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Was commercially cut between 1976-80 by Holli Forest Products, permit #10-47A, "Voelker Block". It was subsequently treated by Wildlife Div. KG blade to fell the residual hardwood under FTP W31-48.														
10	L 0	G 0	11			0		lowland brush	nonstocked	N		not scheduled	0	
11	S 6	S 1	16	87	8	100	35	black spruce-swamp	mature	Y	final harvest	within 0-9 years	1	
comnts Fmd : Clearcut this stand leaving a 200 foot buffer around the spring creek and ponds. Cut all balsam, red maple, birch, and any aspen. Leave all cedar and any red or white pine. Recommend setting up during snow free conditions to identify creek.														
12	A 3	U 0	9	29	4	0	48	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Cut under permit 10-74A. KG'd under prop W-31-48.														
13	V 0	V 0	1		0	0	20	bog or muskeg	nonstocked	N		not scheduled	0	
14	J 5	U 0	15	31	6	50	50	jack pine	immature	N		20-29 years	0	
comnts Fmd : Cut by Dave Holli under permit 10-74A.														
15	A 2	U 0	141	20	1	0	50	aspen (upland)	sparse	N		not scheduled	0	
comnts Fmd : This area has traditionally been managed as part of the sharptail grouse management area (Voelker Plains) and has received various treatments in the past-prescribed burns, roller chopping, etc.. It was last burned in May 1989. It is now filling in with both aspen, jack pine, and upland brush (hazel and cherry). Portions of this stand should be allowed to continue to revert to a forested condition and portions should be allowed to remain open.														
16	U 0	U 0	216	20		0	48	upland brush	immature	N		within 0-9 years	0	opening maintenance
comnts Fmd : This stand has traditionally been managed as part of a sharptail grouse area (Voelker Plains). It was roller chopped in 1985 and burned in May 1989. Wld : Historical sharptail grouse opening located in what is referred to as "Voelker Plains". Current condition of opening contains small clumps of aspen, chery brush, advanced upland brush, and very young jack pine inclusions. Opening maintenance is being proposed for this stand via prescribed burn to restore opening by mimicking the historic natural disturbance regime. GLO notes for this township describes this area well with specific remarks regarding large openings, cold-water springs, and sparse cover primarily consisting of mixed pine. Currently this area is used by northern harriers, woodcock, upland sandpiper, and various other species associated with openings and Wildlife Division recommends it for maintenance using a controlled burn.														
17	A 5	U 0	40	25	5	40	59	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Cut by Holli Forest Products, permit #13-81, completed in June 1984. Wld : Identify opportunities to restore stand along wetland edges to the south with a mixture of oak, jack pine, white and red pine using hand planting and other silvicultural methods. This stand borders a wetland complex originating from springs that feed the escanaba river. Protect riparian areas to maintain cool temperatures of tributary and restore historical diversity and enhance habitat for wildlife.														
18	V 0	V 0	1			0	20	bog or muskeg	nonstocked	N		not scheduled	0	

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					D B H	Tot. BA								
19	J3	J3	18	14	3	0	60	jack pine	immature	N		30-39 years	0	
comnts Fmd : Cut by Holli Forest Products, permit #6-91, Voelker Creek Jack Pine Block in 1994. Was herbicided, trenched and hand planted with jack pine in May 1995 via FTP C-31-291.														
20	A3	U0	14	24	2	0	48	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Stand has been managed in the past for sharptail grouse. Was roller chopped in September 1985. This area is now fully stocked with aspen. This stand should be allowed to be maintained in a forested condition.														
21	V0	V0	3			0	20	bog or muskeg	nonstocked	N		not scheduled	0	
22	U0	G0	29	20		0	60	upland brush	immature	N		not scheduled	0	
comnts Fmd : This stand has previously been managed for sharptail grouse and was last burned in 1989. It is now starting to fill in with brush and aspen.														
23	A5	M2	16	25	6	40	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Harvested by Holli Forest Products, permit #13-81, completed June 1984.														
24	V0	V0	5			0	20	bog or muskeg	nonstocked	N		not scheduled	0	
25	Z0	Z0	2			0		water	nonstocked	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
26	Z0	Z0	3			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Beaver pond.														
27	Z0	Z0	1			0		water	nonstocked	N		not scheduled	0	
28	J3	J3	5	25	2	0	60	jack pine	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Potential Old Growth. Harvested during the winter of 1993-94 by Holli Forest Products, permit #6-91, Voelker Creek Jack Pine Block. Requested on 10/16/00 to be added to potential old growth category.														
Wld : SCA-Potential old growth stand. Identify opportunities to restore stand with mixture of oak jack, white and red pine using hand planting and other silvicultural methods. This stand is part of a wetland complex originating from springs that feed the Escanaba River. Protect riparian areas to maintain cool temperatures of tributary, and restore historical diversity and enhance habitat for wildlife.														
29	A3	J1	18	15	3	0	60	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Harvested by Holli Forest Products 1993-94, permit #6-91, Voelker Creek Jack Pine Block. There is some jack pine mixed in this stand as well. Beaver very active here in 1999.														
Wld : Identify opportunities to restore the stand boundary areas with mixture of oak, jack pine, red and white pine using hand planting and other silvicultural methods. This stand is an island located within a wetland complex that originates from springs that feed the Escanaba River. Protect riparian areas to maintain cool temperatures of tributary and restore historical diversity and enhance habitat for wildlife.														

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30	J3	J3	2	15	2	0	60	jack pine	immature	N		30-39 years	0	
comnts Fmd : Harvested in winter of 1993-94 by Holli Forest Products, permit #6-91, Voelker Creek Jack Pine Block. Beaver very active in 1999.														
31	Z0	Z0	4			0		water	nonstocked	N		not scheduled	0	
32	Z0	Z0	1			0		water	nonstocked	N		not scheduled	0	
33	L0	L0	66			0		lowland brush	nonstocked	N		not scheduled	0	
Wld : Identify upland riparian areas of stand boundary that could potentially be enhanced by planting a mix of oak, red and white pine to restore historic covertypes and enhance habitat for wildlife.														
34	Q6	L0	17	80	8	90	40	mixed swamp conifer	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Water quality/bmps														
comnts Fmd : Stand is cuttable however a buffer would elimnate the majority of the stand.														
Wld : Maintain and protect conifer cover in this stand which borders stand #33 to provide habitat for wildlife and protect riparian areas along the spring fed tributary to the Escanaba River.														
35	J3	F1	4	16	2	0	61	jack pine	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Potential Old Growth. Harvested in fall of 1992 by Oscar Antilla, permit #24-91, Voelker Plains Road Sale. Red pine, white pine, and oak were left. No cultural work done. Wildlife Division requested that this stand be added to the potential old growth category on 10/16/2000. Stand is a mix of jack pine, red maple, cherry, spruce and balsam.														
Wld : SCA-Potential Old Growth. Identify opportunities to restore stand with mixture of oak, jack, white, and red pine using hand planting and other silvicultural methods. This stand is part of a wetland complex originating from springs that feed the Escanaba River. Protect riparian areas to maintain cool temperature of tributary, and restore historical diversity and enhance habitat for wildlife.														
36	B6	U0	19	67	6	110	50	paper birch	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth Water quality/bmps														
comnts Fmd : SCA-Potential Old Growth. Buffer/Transition zone along feeder creek to Voelker Creek.														
Wld : SCA-Potential Old Growth stand. Identify opportunities to restore stand with mixture of jack pine, white and red pine and oak using hand planting and other silvicultural methods. This stand is part of a wetland complex originating from springs that feed the Escanaba River. Protect riparian areas to maintain cool temperatures of tributary, and restore historical diversity and enhance habitat for wildlife.														
37	R6	U0	16	49	11	140	55	red pine	immature	N	thinning	within 0-9 years	1	
comnts Fmd : Thin stand removing small diameter and poorly formed trees. Reduce basal area to 100 sq. ft, leaving any birch, oak and cherry. Stand was planted in 1960. Thinned via timber sale #112-01, Voelker Plantation Pine, August-October 2004. Some of the windthrow from the 7/21/2002 storm was salvaged at this time.														
38	R5	G0	50	49	9	40	55	jack pine	sparse	N	final harvest	within 0-9 years	1	direct seeding
comnts Fmd : Clearcut this stand, trench and regenerate jack pine. This stand is a result of harvesting in 2004 via timber sale #112-01, Voelker Plantation Pine. Storm damage from 7/21/2002 was accomplished at this time as well. This stand was originally part of a larger red pine plantation. Leave 5-6 red pine per acre.														

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					D	B								
39	R 6	G 0	66	49	10	90	65	red pine	immature	N		10-19 years	0	
<p>comnts Fmd : Stand was thinned by Giguere logging, timber sale #112-01, during August-October 2004, Voelker Plantation Pine. Damaged timber from the storm of 7/21/2002 was salvaged at this time. This stand was originally part of a larger red pine plantation but is now a stand alone stand.</p>														
40	A 5	M 1	6	67	8	50	50	aspen (upland)	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Other special wildlife habitat consideration (desc. In comments)</p> <p>comnts Fmd : Steep, short hillside surrounding a drainage. Was reserved in past for mature aspen buds for grouse habitat.</p>														
41	L 0	L 0	15			0	20	lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Drainage that is predominately tag alder and hazel brush with tamarack and spruce scattered throughout.</p>														
42	A 3	A 3	19	24	4	0	50	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Stand was KG'd by Wildlife Division in 1985. No associated FTP on file.</p>														
43	A 6	M 1	19	71	9	80	60	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : Clearcut this stand leaving all birch and oak. Cut all other trees 2-inches (stump diameter) and up. Red maple will dominate portions of the regenerated stand. There are also oak seedlings in areas of mature oak. Monitor to see if they recruit upon being released.</p>														
44	A 3	A 3	33	7	1	0	60	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Harvested in 2002, T-Sale #113-01-01. Wld : Oak, cherry, red and white pine, and spruce were excluded from the harvest.</p>														
45	A 3	A 3	12	36	4	0	54	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Stand is assumed to be of fire origin based on a wildfire map drawn by Bruce Veneberg that occurred in May 1973. It was previously part of the red pine stand to the south. (Comments derived from 1999 OIPC data).</p>														
46	R 3	R 3	25	13	3	0	52	red pine	immature	N		40-49 years	0	
<p>comnts Fmd : Stand was planted FTP C31-338, trenching and handplanted red pine.</p>														
47	R 5	U 0	33	49	10	70	55	jack pine	sparse	N	final harvest	within 0-9 years	2	direct seeding
<p>comnts Fmd : Stand is very patchy. Was originally part of larger red pine plantation and was separated out based on density. It is being prescribed to clearcut (with reserves) this stand and convert it to jack pine. Approximately 20 sq. ft. per acre of red pine (in patch form) should be left, all jack pine should be cut. There is a fair amount of cherry present in areas of this stand. Herbicide will be necessary to control it and allow successful regeneration of jack pine to occur. To provide for diversity, areas will be "skipped" when herbiciding to allow cherry to exist in the stand. These areas will be trenched through however.</p>														
48	R 7	U 0	10	49	12	30	55	red pine	sparse	N		10-19 years	0	
<p>comnts Fmd : This stand was originally part of a larger red pine plantation. Due to low density it has been separated out as a separate stand. Portions of this stand have been planted to red pine and some of it has regenerated naturally to jack pine. At this time the stand can continue as is and re-evaluate at next entry.</p>														
49	R 6	G 0	41	49	9	150	55	red pine	immature	N	thinning	within 0-9 years	1	
<p>comnts Fmd : Thin stand to 100 sq. ft. per acre. Accomplish this by removing all jack pine, those trees that are of small diameter or have been suppressed or damaged. Favor trees with good crown development, meaning those trees with at approximately 30-50% live crown. Try to leave maple and aspen as much as possible to promote in stand diversity. Leave all oak and any cherry.</p>														

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					B	Tot. BA								
50	A 6	U 0	4	71	6	150	50	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : Clearcut this stand leaving 3-6 trees/acre of white birch. This could be done leaving 2 clumps/acre. Most birch is along the west edge. Trees are of poor quality, could convert this stand to red pine using herbicide, trench and hand planting. The compartment boundary is on the south edge of this stand. The aspen knob to the southeast is part of the adjacent compartment and is mature. Logistically it may be the appropriate time to cut this stand.</p> <p>Wld : This stand comprised of patchy aspen provides suitable habitat for woodcock and grouse. This area receives a fair amount of hunting recreation and most of pressure is focused on aspen and pine/aspen mixes.</p>														
51	J 0	J 0	60	0		0	63	jack pine	in process of regeneration	N		70-79 years	0	
<p>comnts Fmd : This stand will be trenched and seeded during the spring/summer of 2009. It was herbicided during the summer of 2008 to kill aspen and maple sprouts.</p>														
52	A 3	U 0	3	24	4	0	50	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Stand was KG'd by Wildlife Division in 1985.</p>														
53	A 3	U 0	53	16	3	10	60	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Stand created under cutting permit #5-91, Dimondville North Sale. 16 oak per acre were left (total of 740 oak). Basal area for oak is estimated based on old OIPC notes and new imagery interpretation.</p>														
54	A 6	G 0	41	36	6	90	60	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : Some of this stand is better quality (west end) whereas the east end is more sparse and poorer form.</p>														
55	J 4	J 1	43	68	8	40	60	jack pine	high risk	Y	final harvest	within 0-9 years	1	direct seeding
<p>comnts Fmd : It is being prescribed to clearcut this stand cutting all trees regardless of merchantability. This stand was salvaged from the 7/21/2002 windstorm and was also affected in 2006 by another windstorm, however it was not salvaged following that event. It is a sparse/patchy stand. The northern portion is still fairly intact and contains the hardwood and aspen component. Where jack pine regeneration exists it should be trenched and seeded through to ensure uniformity with the remainder of the stand.</p> <p>Wld : Recommend that no herbicide is used during reforestation of this stand to maintain and/or increase habitat diversity for wildlife.</p>														
56	J 2	U 0	3	30	2	0	60	jack pine	sparse	N		40-49 years	0	
<p>comnts Fmd : Stand should be looked at for possible planting. Very sparse in terms of jack pine. Some red maple regenerating.</p>														
57	A 3	M 2	22	30	3	30	60	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : Variable density stand; ranges from A3/M3 to A6/J6 with scattered oak clumps. Was harvested during 1978-79 under permit #13-77A by Holli Forest Products, Voelker Lake Block. No oak was cut and the stand was further treated by KG blading of residual stems (except for oak) under FTP W31-7.</p>														
58	A 3	M 1	54	30	5	30	60	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : Stand was harvested during 1978-79 under permit #13-77A by Holli Forest Products, Voelker Lake Block. No oak was cut and the stand was further treated with a KG blade (FTP W31-7) to cut residual hardwood stems. Site index was taken from old OI data. This stand is on a fairly sandy site which would explain the slow diameter growth as this stand is still in the sapling stage of development. Also, with the heavy amount of oak overstory it may be out competing some of the aspen.</p>														
59	V 0	V 0	1			0	20	bog or muskeg	nonstocked	N		not scheduled	0	

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					B	Tot. BA								
60	J6	M1	7	30	6	80	60	jack pine	immature	N		30-39 years	0	
<p>comnts Fmd : Naturally regenerated stand. Cut in 1979 via permit #13-77A by Holli Forest Products.</p> <p>Wld : Identify opportunities to restore transitional areas of stand along wetland boundaries with mixture of oak, jack, white and red pine using hand planting and other silvicultural methods. This stand is part of a wetland complex originating from springs that feed the Escanaba River. Protect riparian areas to maintain cool temperature of tributary, and restore historical diversity and enhance habitat for wildlife.</p>														
61	L0	L0	2			0	24	lowland brush	old growth (potential or actual)	N		not scheduled	0	
62	A3	M2	13	31	3	30	60	aspen (upland)	high risk	N		30-39 years	0	
<p>comnts Fmd : Harvested during 1978-79, permit #13-77A, by Holli Forest Products, Voelker Lake Block. No oak was cut and the stand was further treated by KG blading (FTP W31-7) to reduce hardwood stems. Stand is still predominately an A3 with an oak overstory.</p>														
63	J5	M1	37	68	6	50	57	jack pine	two aged	Y	final harvest	within 0-9 years	1	direct seeding
<p>comnts Fmd : 8/12/2009: This stand is being prescribed for clearcutting during the 2010 entry year. All trees are to be cut. It will then be trenched and seeded to jack pine. 3/2009: It was hit by the windstorm in 2006 however was not salvaged. There is a fair amount of budworm damage in this stand. It is a two aged stand as well.</p>														
64	U0	G0	16		0	0	57	jack pine	nonstocked	N		within 0-9 years	0	planting
<p>comnts Fmd : This stand was created from the windstorm in 2006 that hit the Voelker Plains vacinity. It was not salvaged and is virtually inoperable for machine scarifying or planting. Red maple is beginning to take over the stand. However, red maple is not a viable commercial timber crop in this area. It is being prescribed to be burned for hazard fuels reduction and then trenched and seeded to jack pine.</p>														
65	A5	M2	20	68	8	60	50	aspen (upland)	sparse	Y	final harvest	within 0-9 years	1	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc.</p> <p>comnts Fmd : 8/12/2009: Clearcut this stand leaving <3% retention (oak, cherry, an a few scattered red maple). No herbicide is to be used. Very poor quality and sparse aspen and red maple stand. The mature aspen is 1/2 dead and 1/2 rotten. The understory is red maple saplings. At this time it isn't commercially viable to harvest this stand for pulpwood, it will need to be chipped..</p>														
400	G0	G0	3			0	60	grass	nonstocked	N		not scheduled	0	
401	G0	G0	6			0	65	grass	nonstocked	N		not scheduled	0	

Total Acres..... 1639