

Stand ID	Cover Type- Size Dnstry	Under Story- Stknng Level	A c r e s	Age	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA	Site Indx							
1	M 6	W 2	7	35	7	70	60	northern hardwood	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : This stand is a mix of hardwood and conifers with a well establish understory of white pine. The terrain is hummocky but overall it is fairly dry. This stand is in the LDFAA so it is a HCVA.														
2	E 6	E 2	12	59	10	80	62	swamp hardwoods	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : The stand is wet with a large area of Roscommon soil flanked with areas of Au Gres. The ground cover is a mix of wetter species; sensitive fern, cinammon fern, NY fern, royal fern with some tag alder. This stand is in the LDFAA area so it is a HCVA.														
4	W 6	W 2	10	31	10	90	55	white pine	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : The stand appears to have a history of fire; many of the sawlog white pine have scorch marks. The stand does have a medium stocked layer of seedling and sapling in the understory.														
5	A 3	W 2	10	25	3	0	48	aspen (upland)	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : There is a lot of poor quality trembling aspen mixed with white pine. Overall the stand is heavier to white pine. It has areas that are open some of these are L-Types and some are G-Types but most are small. There should be some pole in the stand in 10 years. The stand is part of the LDFAA so it is a HCVA.														
6	W 1	G 0	14	15	3	0	50	white pine	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : The stand is a mix of upland and lowland. The upland ground cover is blueberry and bracken fern and the lowland is tag alder, blueberry and grass. The stand is filling in with white pine and aspen mainly with some oak, tamerack and red pine. The white pine in the stand has had repeated attacks by weevils. Most of the trees are in pockets. The east side of the stand has more white pine and may be reaching a level 2 stocking. This stand is in the LDFAA so it is an HCVA.														
7	W 2	W 2	3	25	2	0	48	white pine	old growth (potential or actual)	N		50-59 years	0	
comnts Fmd : The stand has a pocket of pine in the north end, but overall the stand is a mix of tree species with white pine and jack pine being the major species but there is also red pine present. The soil is very moist and somewhat mucky. Ground cover is blueberry, leather leaf and sheep laural. The stand is in the LDFAA so it is a SCA.														
8	R 9	W 1	12	53	14	130	70	red pine	mature	N	thinning	within 0-9 years	2	
comnts Fmd : The stand is a natural red pine that is variable in density. It could be thinned but windthrow could be a problem in the areas. Red Pine growth appears to be ok with space between whorls being 1-2 feet averaging 1.5 feet at least initially. Stand appears to be regenerating naturally with seeding of jack pine, red pine, and white pine present in the stand.														
9	W 2	J 1	15	16	1	0	53	white pine	old growth (potential or actual)	N		60-69 years	0	
comnts Fmd : Stand is low and wet along the road with the ground cover of sheep laural, leather leaf and blueberry. The rest of the stand is a mix of upland and lowland. It is a little sparse but it is filling in with white pine and currently it is at a level 2 stocking. The main species are white pine and jack pine with some red pine, tamerack, and oak. Some of the jack pine has flagging branch tips and some of the white has had weevil attacks. The stand is in the LDFAA so it is a HCVA.														
10	J 6	W 1	7	55	7	90	50	jack pine	immature	N		10-19 years	0	
comnts Fmd : The stand is hummocky and is fairly dry it is a mix of conifers and poor quality aspen. The stand should be held 10 years then reevaluated for harvest.														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	A c r e s	Age	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA	Site Indx							
11	D 4	D 0	6		6	30	43	treed bog	sparse	N		not scheduled	0	
comnts Fmd : The stand is wet and the ground cover is mainly leather leaf with blueberry and spangnum moss. The soil is soft but at the current time there is no stand water. The stand goes from jack pine to white pine from south to north. Other species present in the stand are tamerack, red pine and black spruce.														
12	A 6	M 1	32	38	7	80	65	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : CUT BY D-7														
13	C 6	X 0	7	90	7	140	44	cedar	mature	N		not scheduled	0	
comnts Fmd : The stand is a broad wet swale that drains west to Well's Creek. Going west in the stand the water does form a shallow channel. The soil is Tawas muck so it very rarely dries out or freezes.														
14	A 6	M 2	50	56	7	70	60	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : Area was burned in 1950. The stand has minor wet draws running through it. The cover type is very variable going from E3 to E6 and A4 to A5. The area is mixed with oak, tag alder and grasses. If the stand is to be maintained as aspen it needs to be clearcut during late summer through winter to max regeneration. When it is harvested leave 10-20 BA of oak for seed and mast were possible. Mixed hardwood are a mix of green ash, black ash, and mixed oaks.														
15	A 3	O 1	25	5	1	0	70	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : The stand is coming back well and currently has a height of about 15'. In the stand there is a componant of oak that is fairly scattered. The main aspen species is bigtooth aspen with some trembling. The ground cover goes from bracken fern, blueberry and wintergreen in the south to bracken fern, sweet fern and grass in the north. Also the amount of oak increases from south to north until it drops off into stand 16.														
16	A 3	O 1	14	5	1	0	55	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : This stand is wetter than stand 15. The main aspen species is trembling aspen. The ground is hummocky with some large opening that are wet. It is still an A3 but on the light side of a well stocked.														
17	A 3	O 1	8	6	1	0	70	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : The stand is regenerating well and it is a mix of aspen and oak. The main species is bigtooth aspen but there is some trembling. The stand also has area that are heavy to oak stump sprouts. It also has a fair amount of seed source oak regeneration.														
18	E 5	E 3	7	73	6	40	45	swamp hardwoods	immature	N		not scheduled	0	
comnts Fmd : The stand is very wet and much of the overstory is dead or dying. It does have a fair amount of swamp hardwood regeneration which is heavy to black ash and red maple.														
19	J 6	O 2	22	45	8	110	50	jack pine	immature	N	final harvest	within 0-9 years	2	planting
comnts Fmd : The stand is somewhat hummocky with the density of trees going from well stocked to medium stocked. The ground cover is predominately bracken fern with some areas of blueberry and shrub less than 2'.														
20	A 5	O 2	55	61	6	40	46	oak	sparse	Y		40-49 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood) Inferior quality														
comnts Fmd : The stand is sparse overall with pockets of good regeneration. It is on hummock Roscommon soils south going to dry sparse Rubicon soil north. The aspen through out the stand is medium to poor quality. Leave the stand to convert to oak.														
21	R 6	W 2	5	90	11	70	60	white pine	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : The stand is mature and has decent regeneration of white pine. The sawlogs trees are they are large being around 18" DBH. The ground in the stand is hummocky and there are pockets that are seasonably wet but they dry out in late summer. Leave the stand to natural progression to white pine. The stand itself is too small to be made an SCA. If the stand is left it will progress to a red/white pine stand.														

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	A c r e s	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
22	M 6	O 1	17	80	8	100	53	northern hardwood	mature	N	final harvest	within 0-9 years	2	natural regeneration
<p>comnts Fmd : The stand is on a ridge that goes around stand 24, to the east of the stand is Well's Creek. The stand is a mix of well stocked pockets and poorly stocked pockets. Harvest the stand by clearcut to the top of the ridge above Well's Creek. There are areas along the ridge that have slopes that are harvestable, In these area leave a buffer of 25-50' feet from the tag alder edge of the flood plain to avoid sedimentation into the creek. The stand is expected to regenerate naturally but if not inter plant with red pine to get full stocking. The stand may also regenerate to and aspen stand mixed with oak and maple this is acceptable.</p>														
23	A 4	E 1	23	51	5	20	44	swamp hardwoods	sparse	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet Inferior quality</p> <p>comnts Fmd : The stand is hummocky and variable having areas of A3, A4, J1, J3 and E-types mixed. The aspen in the stand is poor quality trembling aspen that is in poor shape. There average SI is <45 but there are knolls that may have SI approching 55. Overall the stand sparse but it is filling in with trees. The general discription of the stand could be a stand of level 4 stocking of aspen and pine over a dryer L-Type.</p>														
24	R 6	O 1	15	59	9	200	60	red pine	immature	Y	thinning	within 0-9 years	2	
<p>comnts Fmd : Stand was set up to be harvested last YOE but came back to the state. The marks on the trees are still present but faded and will need to be redone. The stand still needs to be 3rd row thinned and have all the misc. hardwood remove unless the removal will cause unacceptable damage to residual pine.</p>														
25	R 6	X 0	5	51	9	190	62	red pine	immature	Y	thinning	within 0-9 years	2	
<p><u>Treatment Limiting Factors:</u> Adjacent landowner denies access</p> <p>comnts Fmd : the stand is a red pine plantation that needs to be 3rd row thinned. The access is cut off by a drainage, I-75, MDOT rest area, and private land. If access is gained this YOE thin the stand if not look to clearcut it in 10 years. The stand is visable both from the public rest area on I-75 and I-75 itself.</p>														
26	E 9	E 2	17	59	12	100	60	swamp hardwoods	mature	N		10-19 years	0	
<p>comnts Fmd : The stand has a wet drainage running through it that is very wet. It is a sawlog stand away from the drainage and an E6 next to the drainage. Overall the BA is too low to thin and the ground too wet to clearcut. Wait 10 years and check BA to see if then it is high enough to thin.</p>														
27	A 5	O 2	3	80	8	60	55	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	natural regeneration
<p><u>Treatment Limiting Factors:</u> Adjacent landowner denies access Blocked by other physical obstacle</p> <p>comnts Fmd : The stand is sparse and the ground cover is heavy to sweet fern and raindeer moss. The oak saw logs are 80 yrs old but the aspen in younger. The area is not accessible because of a drainage in stand 26, Well's Creek, the MDOT rest area and private land.</p>														
29	O 5	O 1	25	61	9	50	46	oak	mature	N	final harvest	within 0-9 years	1	natural regeneration
<p>comnts Fmd : The stand is fairly dry with areas that are hummocky and seasonable wet. Overall the stand is sparse but could be clearcut to try and increase stocking. Aspen has a low site index just above merchantability. If harvest clearcut leave oak <4" DBH. The stand should be havested during the dormancy peirod. It should regenerate to a med stocking of aspen, maple and oak. If not interplant the area with red pine. The stand may also regenate as an M-Type with an aspen and oak componet, this is acceptable.</p>														
30	R 9	O 1	3	51	11	160	50	red pine	mature	N	final harvest	within 0-9 years	2	planting
<p>comnts Fmd : The stand is a small stand with larger diameter pine in it. The trees are not of the highest quality being somewhat branchy with lot of dead branches. The stand should be clearcut and replanted to Red Pine.</p>														
31	L 0	L 0	5		0	0		lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : This stand is along I-75 and is mainly willow, reed grass and cattails.</p>														
32	O 5	O 2	32	61	7	40	48	oak	immature	N		30-39 years	0	
<p>comnts Fmd : The stand has an overstory of oak. The aspen in the stand has died out for the most part and it has converted to oak. Currently it has a medium stocking oak and pine regeneration, so let the stand convert fully to oak and pine.</p>														

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	A c r e s	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
33	O 5	O 2	16	80	11	40	55	oak	mature	Y		50-59 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed to take advantage of exceptional site quality or growth</p> <p>comnts Fmd : The stand is fairly sparse with and overstory of oak sawlogs. The stand has a fair amount of regeneration so let the overstory die out and the regeneration fill in. Already the overstory is declining .</p>														
34	E 5	E 2	15	61	8	60	46	swamp hardwoods	immature	N		40-49 years	0	
<p>comnts Fmd : The stand is wet and patchy. There is an area of mature swamp hardwoods along the south edge of the stand. The rest of the stand is sparse with the center of it going to lowland brush. It is filling in with regeneration so let the overstory die out.</p>														
35	Z 0	Z 0	12		0	0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Barrow Pit</p>														
36	Z 0	Z 0	10		0	0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Barrow Pit</p>														
37	A 3	A 3	13	14	2	0	62	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : The stand is regenerating well as an A3, mixed with oak and white pine. The aspen in the stand is a mix of trembling and bigtooth with bigtooth aspen being the major species. The stand also has small pockets of E2.</p>														
38	L 0	L 0	34		0	0		lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : This stand is the flood plain of Well's Creek and is heavy to tag alder and willow. At the place where the pipeline crosses the creek a rock ford has been placed but it does not appear to be heavily used.</p>														
39	N 0	N 0	5		0	0		marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : The water in the stand has gone out since the 1998 DOQs and it is now a wet medow of cattails, graceful sedge, and a variety of marsh grasses with some tag alder and willow along the edges of the stand. The overstory that was there has now die off.</p>														
40	O 5	O 2	11	46	9	60	60	oak	immature	N		10-19 years	0	
<p>comnts Fmd : This stand is located between private land and Well's Creek.</p>														
41	O 2	A 1	12	6	1	0	60	oak	old growth (potential or actual)	N		50-59 years	0	
<p>comnts Fmd : WILDFIRE 5-19-95, CLEARCUT sale # 73-013-00-02 Burned Ridge completed 5/30/00. The stand has a high ridge of Eastport soil along the east side. The rest of the stand is AuGres. Lot of the aspen clones that have come back are in poor shape many have dead leaders or are completely dead. The stand has regenerated as a light O2. There are areas in the stand that are open and grassy and there is an area of W3 along the west side. The stand is in the LDFAA so it is a HCVA.</p>														
42	E 6	E 2	10	80	10	90	66	swamp hardwoods	old growth (potential or actual)	Y	selection	within 0-9 years	2	natural regeneration
<p>comnts Fmd : The cedar in the stand is concentrated along the west side. It could be harvest during dry summer or cold winter. Harvest the stand by removing all the aspen and some of the large swamp hardwood retain all the conifer convert the area fully to swamp hardwood. The stand has trace species of basswood and american elm. This stand after harvest will have a variable BA because the aspen is on slight ridges. The Variable BA is acceptable. The stand should regenerate well and be a mix of oak and maple. This stand if it does not regenerate naturally it will be at least a medium stock stand. The stand is in the LDFAA so it is a HCVA.</p>														

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Stand Number	Cover Type- Size Dnsty	Under Story- Stkng Level	Age	A c r e s	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
43	L 0	L 0	29		0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : The stand is a lowland of mainly tag alder and willow. The edges have some swamp hardwood sapling. Much of the stand is on Au Gres soil and are very heavy to tag alder in the center of the stand is an area of Tawas muck, which is heavy to willow and marsh grass. This stand is part of the LDFAA and is a HCVA.</p>														
44	J 6	J 1	18	43	6	80	50	jack pine	immature	N		10-19 years	0	
<p>comnts Fmd : The terrain is hummocky and grades from red pine north to poor quality jack pine south. The ground cover also grades from blueberry, bracken fern to leather leaf, blueberry and sheep lural.</p>														
45	A 3	A 3	18	14	1	0	55	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : The stand is well stocked to aspen, maple, birch and oak and is along the LDTT. The stand is on Au Gres soil and has a ground cover of blueberry and bracken fern and is fairly dry. There are areas that are more open and closer to G-Types but they are small in area.</p>														
46	E 2	E 2	37	14	1	0	55	swamp hardwoods	immature	N		60-69 years	0	
<p>comnts Fmd : This stand is hummocky and quite variable. It goes from P3/A3 to E3 to L-type. The species in the stand is mainly trembling aspen, red maple, green and black ash, but there is also balsam poplar and willow. The ground cover is heavy to tag alder, sensitive fern, cinammon fern, horsetail and bunchberry.</p>														
47	N 0	N 0	2		0	0		marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : The stand is an L/N with the ground cover of grass, willow and tag alder. With in the stand there is a lot of standing water because it is located in a depression. The stand is probably on Adrian Soil.</p>														
48	A 3	E 2	27	6	1	0	60	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : The stand is a mix of Bigtooth aspen, trembling aspen, paper birch, red maple all are about 1" DBH. The stand is wetter then stand 55. The soil under the stand is Roscommon so it is fairly wet and there are opening that are closer to E2/L. Also within the stand there are many minor drains. The oak in the stand was hit with frost in the spring of 2006.</p>														
49	A 4	O 2	10	51	7	20	50	oak	high risk	Y		50-59 years	0	
<p><u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)</p>														
<p>comnts Fmd : The stand is fairly sparse and is a mix of aspen, red oak, and red maple. There are several grassy opening in the stand but there are not large and they are filling in with oak. The aspen in the stand is overmature and has low vigor let it die and let the stand convert to oak. Ground cover poverty grass, sweet fern, blueberry, blackberry, juneberry and willow (dry land variety)</p>														
50	E 6	L 0	2	76	7	100	55	swamp hardwoods	immature	N		not scheduled	0	
51	V 0	V 0	14		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
<p>comnts Fmd : This stand is a V-Type that is fringed with white pine and tamerack. Within the stand area there is also a scattering of white pine, tamerack, and red pine.</p>														
52	A 6	E 3	15	51	10	70	46	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	natural regeneration
<p>comnts Fmd : This stand is variable and is a mix of open areas and well stocked areas. But it is wet overall. Because of the soils, rutting could be a problem and so could regeneration. It is expected to regenerate naturally to a medium stocked aspen and red maple with some oak. If regeneration fails the stand should be interplanted with jack pine. Also part of the stand is visable from Roseburg road so visual should be considered.</p>														
53	W 5	W 2	3	48	8	50	55	white pine	immature	N		40-49 years	0	
<p>comnts Fmd : The stand is in a slight depression and this deepens heading west into stand 51. Here the stand has many pockets that retain water in the spring. Overall the stand is heavy to blueberry mixed with leather leaf along the powerline. It is mainly a pine type heavy to white pine but red and jack are also present.</p>														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acres	Age	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					BH	Tot. BA	Site Indx							
54	E 6	E 2	30	66	10	100	66	swamp hardwoods	immature	N	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : The stand goes from dry to wet and back to dry. The soils change from Rubicon to AuGress to Roscommon. The stand shows sign of standing water in the spring.														
55	A 3	E 2	23	6	1	0	70	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : The stand is regenerating well and is a mix of trembling aspen, bigtooth aspen, red maple, choke and black cherry, and red oak. The trembling aspen is mainly on the AuGres and Roscommons soils and the big tooth is on Rubicon. The oak in the stand has been frosted. Overall the stand is heavier to trembling aspen.														
56	E 6	E 2	18	76	9	90	54	swamp hardwoods	immature	N		not scheduled	0	
comnts Fmd : The stand is made up of a depression of Au Gres surrounded by a Rubicon ridges and it is a buffer along Well's Creek that is a sloping Rubicon soil. The slope has many seeps and spring in it as well as area of stagnate water. Leave the stand as a buffer to Well's Creek.														
57	N 0	N 0	29		0	0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Stand is on the flood plain of Well's Creek. The center part of the valley is a N-Type the edges are L-Types. The soils under the stand are alluvial wetlands.														
58	A 3	E 2	25	15	3	0	65	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : The stand is a mix of trembling and bigtooth aspen; maple and red oak, and there is a significant component of ash and balsam poplar. The average DBH is 3" and there should be some poles in 10 years. Also in the stand there are numerous small opening. The terrain is undulating so it is a mix of upland and lowland. The north east end of the stand has a deer enclosure that is in fairly good shape.														
60	O 5	M 2	4	64	8	60	55	oak	immature	N		10-19 years	0	
comnts Fmd : The stand is on a bluff overlooking an intermitten creek that flows into Well's Creek. The stand is fairly well stocked with gap opening and it is slowly converting to white pine. There is no access to the stand because it is sandwiched between the intermitten creek and private land.														
61	A 3	E 1	39	7	1	0	57	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : The stand has regenerated well and is heavy to termbling aspen and red maple with some red oak and bigtooth aspen, choke cherry and black cherry. The ground is hummocky. In addition there are several small lowland bruse openings.														
62	A 4	O 2	2	42	5	20	48	oak	immature	N		20-29 years	0	
comnts Fmd : The stand is fairly sparse but it is filling in with oak, maple, white pine, and cherry. The overall the stocking in the stand is medium. The east end of the stand is open and sandy and it looks to be was an old borrow area.														
64	A 5	A 2	27	21	5	50	55	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : The stand is undulating and it is a mix of upland and lowland. The soils is a mix of Rubicon and Au Gres but there is a drainage of Roscommon going through the stand from north to south feeding into stand 165 that eventually goes to Well's Creek. The north end of the stand is balsam popular, trembling aspen and ash.														
65	A 6	E 2	10	60	9	80	50	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : The stand is along Roseberg Rd and is variable going from wet to dry. The soil goes from Au Gres to Roscommon to Rubicon and back to Au Gres. The cover type grades from an E-Type to A-Type. The stand is mature and needs to be harvested. Reserve pulpwood size conifers and oak < 4" DBH for visual cut the rest of the species to 2" DBH. When stand is harvested it should regenerate as a aspen type mixed with oak and red maple.														
67	A 3	A 3	12	6	1	0	62	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : The stand has regenerated fairly well. The stocking level is a 3 overall. Some of the oak < 4" DBH were left after harvest and appear to be doing well. The ground is hummocky and it is heavy to trembling aspen and red maple. There are areas within the stand that are more open and are closer to a L-Type but they are small in size. The stand has a heavy infestation of Gypsy Moth.														

Stand ID	Cover Type- Size Dnsty	Under Story- Stkng Level	A c r e s	Age	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA	Site Indx							
71	E 5	E 3	7	71	8	60	55	swamp hardwoods	immature	N		10-19 years	0	
comnts Fmd : The stand is located between two low wet stands in which the soil are moist even into August. The stand is on a landlock 80. This 80 is also recommended for disposal.														
72	A 4	O 2	16	70	5	30	50	aspen (upland)	sparse	Y	final harvest	within 0-9 years	1	natural regeneration
<u>Treatment Limiting Factors:</u> Adjacent landowner denies access														
comnts Fmd : The stand is sparse and the aspen is declining. The oak in the area is seeding in and it will eventually become an oak stand. If the aspen is to be maintained in the stand it will have to be cut during the dormancy peiord this YOE. The stand is also landlocked and will have to be habitat cut. This landlock 80 is recommended for disposal.														
73	L 0	L 0	10		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : The stand is an L-Type of tag alder, willow with areas of cattails. This stand is on a landlock 80 that is recommended for disposal.														
74	A 4	O 2	12	70	6	30	60	aspen (upland)	sparse	Y	final harvest	within 0-9 years	1	
<u>Treatment Limiting Factors:</u> Adjacent landowner denies access														
comnts Fmd : The stand is overmature and if the aspen is to be maintained is will need to be cut this YOE during the dormancy peiord. If the stand is harvested cut all maple and aspen leaving oak for seed and mast. The ability to regenerate the stand is questionable for the stocking is already low, cutting may allow the stand to become med stocked. If the stand does not regenerate plant to jack pine. But this stand is on an 80 that is recommended for disposal.														
75	V 0	V 0	5		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : The stand is a leather leaf/blueberry bog with some white pine and paper birch in the stand.														
76	N 0	N 0	7		0	0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : the stand is a open wetland of cattails and marsh grasses with tag alder and willow along the edges.														
77	E 6	E 2	4	66	8	80	55	swamp hardwoods	immature	N		10-19 years	0	
comnts Fmd : This is a stand the lays between two low wet stands.														
78	L 0	L 0	3		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : The stand is a lowland brush stand of tag alder and willow.														
80	W 2	O 1	6	22	3	0	45	white pine	old growth (potential or actual)	N		50-59 years	0	
comnts Fmd : The stand has been filling in with white pine and very poorly formed trembling aspen. The aspen in the stand has many black knots at the branch joints. The stand has white pine through out the stand the north end has more oak and the south end more aspen. Stand is in the LDFAA so it is a HCVA.														
81	J 2	W 1	5	22	2	0	45	jack pine	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : The stand is filling in with jack pine mainly but there is also red and white pine present. The overall stocking is a level 2 and the ground cover is mainly leather leaf and blueberry. The stand is in the LDFAA so it is a HCVA.														
82	W 6	W 2	11	55	5	120	60	white pine	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : The stand is in the LDFAA so it is a HCVA. There are several large open grown white pine in the stand that are >35" DBH The stand itself is fairly dry with the ground covers of blueberry, juneberry, winter green, and bunch berry. Hold the stand for 10 year then thin.														

Stand ID	Cover Type- Size Dnstry	Under Story- Stknng Level	A c r e s	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
				D B H	Tot. BA								
106	V 0	V 0	12				bog or muskeg	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : The stand is a mix of tag alder and willow going to leather leaf and blueberry from north to south. This is in the LDFAA so it is an HCVA.													
110	D 3	D 0	7	3	0		treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : The soil is very wet in the stand with the ground cover of sheep lural, leather leaf, blueberry. The terrain is very hummocky typical of a leather leaf bog. It is filling in with white pine and currently has about a level 2 stocking. There are a couple small knolls that are more of a W4/W3. So overall the stand has a level 3 stocking. There area some larger overstory white pine present in the stand. Also in the stand are some pockets of Labrador tea. This stand is in the LDFAA so it is a HCVA.													
120	V 0	V 0	3				bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : The stand is a leather leaf bog with a couple scattered overstory oak and pine trees.													
134	L 0	L 0	4				lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : The stand is a L-Type of tag alder and willow with areas of leather leaf.													
137	L 0	L 0	6				lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : This stand has an intermitten drainage running through it that is mainly tag alder. The are has a few swamp hardwoods sapling but they are widely scattered.													
141	W 4	W 1	11	32	4	20	60	white pine	old growth (potential or actual)	N	20-29 years	0	
comnts Fmd : The stand is a mix stand of white pine, trembling aspen, red pine, and oak. The area has a history of fire 5-19-95.													
142	E 5	E 2	31	78	6	60	43	swamp hardwoods	old growth (potential or actual)	Y	not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet													
comnts Fmd : The stand is a broad flat drainage that retains water. Much of the stand is very wet. On the dryer knolls in the stand the SI is 60 and in the wetter it is less than 45. The lower SI is the majority of the stand.													
148	E 6	E 2	2	76	9	90	50	swamp hardwoods	immature	N	not scheduled	0	
comnts Fmd : The slope has many seeps and spring in it as well as area of stagnate water. The soil is mainly Roscommon fringed to the north with Rubicon. Leave the stand as a buffer to Well's Creek.													
157	Z 0	Z 0	6					water	nonstocked	N	not scheduled	0	
comnts Fmd : This is the part of Well's Creek that is a pond.													
165	L 0	L 0	6					lowland brush	nonstocked	N	not scheduled	0	
comnts Fmd : The stand is in a valley of Roscommon soil that lies between a ridges of Au Gres and Rubicon. The area is heavy to tag alder and willow with lots of grass. There is a drainage running through the center of the stand.													
172	E 6	E 2	6	70	10	130	60	swamp hardwoods	immature	N	selection	within 0-9 years	2 natural regeneration
<u>Treatment Limiting Factors:</u> Adjacent landowner denies access													
comnts Fmd : The stand is located in a swale that is fairly wet in the spring and dries out in summer. The stand could be thinned but it is on a landlocked parcel that is recomedned for disposal. If harvest it is expected to regenerate well.													

* 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	A c r e s	Age	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA	Site Indx							
174	A 4	O 1	8	70	7	30	50	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	natural regeneration
<u>Treatment Limiting Factors:</u>														
Adjacent landowner denies access														
comnts Fmd : The stand is fairly sparse and it has a mix of scott's pine and oak in the west end of the stand. The overstory is 70 yrs old and is dying and the regeneration current in the stand is approximatly 40 years. The ground is hummocky stand needs to have the aspen cut but the it is land locked and the parcel is recommended for disposal. If cut remove the aspen, maple, scott pine leaving all the oak for seed and mast.														
242	E 9	E 2	12	82	12	80	53	swamp hardwoods	old growth (potential or actual)	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Blocked by other physical obstacle														
comnts Fmd : The stand has 2 food plot in it that appear to have been planted by the private land owners. The only access to the stand is over private land. This stand is dryer then both stand 142 and 42 but still wet. The stand could be harvested but it is block by wet ground of stand 142 and also the BA is currently too low for a selection.														
400	G 0	G 0	3			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : This stand is a natural gas pipeline leased to (CMS Natual Gas pipeline and storage TX (517)289-6817. The stand has a two track through it but it is not well used.														
401	G 0	G 0	3			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : The stand is a grassy opening along I-75 that has blueberry and sweet fern in it along with grasses.														
402	G 0	G 0	18			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : This stand is a natural gas pipeline leased to (CMS Natual Gas pipeline and storage TX (517)289-6817. The stand has a two track through it but it is not well used. The north end of the stand open up in to a larger grassy opening of sweet fern, blackberry, and grasses.														
Total Acres.....				1222										