

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								
1	S 6	S 2	3	69	7	70	43	black spruce-swamp	immature	N		20-29 years	0	
comnts Fmd : 98 TAM & BALSAM, SCATTERED ASPEN														
2	S 2	S 2	16	30	3	0	54	black spruce-swamp	immature	N		40-49 years	0	
comnts Fmd : THE S2 IS BALSAM & B SPR, HYPOXYLON														
3	L 0	L 0	63			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : NO SI TREE AVAILABLE														
4	F 3	F 2	33	78	2	0	52	spruce-fir (uplands-including upland black spruce)	mature	Y		30-39 years	0	
<u>Treatment Limiting Factors:</u> Land survey needed Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : HYPOXYLON, 2-3 CHAINS OF FIELD ON NORTH SIDE IS STATE OWNED, NO FIELD EXAM BUT ACRES HAVE BEEN ADDED THIS YOE FROM WHAT WAS STAND 11.														
5	A 5	F 3	37	61	11	60	70	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
comnts Fmd : More Red Maple this YOE probably due to Hypoxylon reported in 1997, maintain Aspen mangement objective, thick unmerchantable balsam understory, regeneration of present species acceptable, CC with reserves, do not cut any pine and cedar, buffer trout stream 150', manage with 16, Wld : Retain representation of current size and species composition within stand. Buffer stream by 150'.														
6	C 5	Q 2	3	95	11	50	40	cedar	immature	N		not scheduled	0	
comnts Fmd : Mix of cedar, tag alder, and fir, wet,, good buffer along river.														
7	C 6	F 2	12	95	11	80	40	cedar	immature	N		not scheduled	0	
comnts Fmd : Mixed stand , 98 is w. spruce and tam, wet and spongy, good buffer along river, good timber though.														
8	L 0	L 0	201			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Drainage system, gullys, contains the Waishkey River, a tout stream, will be buffered from timber sales, south poortion in the deer yard.														
9	S 6	F 2	28	68	11	110	49	black spruce-swamp	old growth (potential or actual)	N	final harvest	within 0-9 years	1	
comnts Fmd : Not too old but should be treated, manage with 37, not much difference but has less aspen, high risk of blowdown if stands treated separartley, cc with reserves, do not cut pine or cedar, buffer trout stream 150',regeneration of present species acceptable, borders Kinross Rd, SCA deer yard. Wld : Within deer yard, winter cut optimal. Buffer stream by 150'. Retain some large diam aspen (a particularly nice one on south end of stand next to the two large hemlock trees mentioned in FMFM notes) and representation of current size and species composition.														

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10	F 6	F 2	27	81	11	70	64	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	Y		10-19 years	0	
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Treatment Limiting Factors:

Bridge needed (portable bridge not available or inadequate)
Blocked by other physical obstacle
Land survey needed

comnts Fmd : Mixed stand but was typed as B but now F, island in the swamp, blocked by streams and private land, survey corners unknown, could be cut if access was gained but recommend waiting ten years as stand is in good shape and lots of prescribing already this YOE, SCA, deer yard.

Wld : Support FMFM to wait to treat this compartment until next YOE. Within deer yard, winter cut optimal.

11	A 5	F 2	6	78	11	50	51	aspen (upland)	mature	Y		not scheduled	0	
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Treatment Limiting Factors:

Blocked by other physical obstacle
Other special wildlife habitat consideration (desc. In comments)

comnts Fmd : Small patch , inaccessible, acres reduced this YOE due to wet surroundings, leave for wildlife and diversity

12	S 3	S 3	12	73	3	0	40	black spruce-swamp	immature	N		30-39 years	0	
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comnts Fmd : SMALL PATCH OF JUNKY SPRUCE AND ASPEN

13	S 5	F 2	9	66	7	50	59	black spruce-swamp	mature	N		20-29 years	0	
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comnts Fmd : HYPOXYLON 91 IS R MAPLE & BALSAM, LET IT CONVER TO CONIFER,

14	S 6	S 2	9	67	7	70	42	black spruce-swamp	immature	N		20-29 years	0	
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comnts Fmd : 98 IS 20 21 25 27 & 30 99 IS 10 & 11

15	S 4	S 2	5	71	5	40	40	black spruce-swamp	immature	N		20-29 years	0	
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comnts Fmd : MUCH OF STAND IS UNMERCHANTABLE YET

16	A 6	F 2	67	60	11	90	65	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
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comnts Fmd : Showing signs of age, softwood is falling down, aspen is poor, (hypoxolon), manage with St 5, cc with reserves, do not cut any pine or cedar, buffer the trout stream 150', buffer hawk nest, regeneration of present species acceptable.

Wld : Buffer broad-wing hawk nest by 150 meters. Buffer intermittent stream following BMP. Retain some large declining trees and current representation of size and species composition.

17	E 6	F 2	5	63	11	70	60	swamp hardwoods	immature	N		not scheduled	0	
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comnts Fmd : Small, mixed stand, too small to bother with shceduling, no access anyway, and would need a survey, leave for buffer along the river.

18	A 3	A 3	153	13	2	0	65	aspen (upland)	immature	N		30-39 years	0	
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comnts Fmd : Cut between 1992 and 1996, surrounds a private 40, sale 18-89

19	E 4	E 2	46	83	10	40	47	swamp hardwoods	old growth (potential or actual)	Y		not scheduled	0	
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Treatment Limiting Factors:

Too wet
Inferior quality
Inadequate volume due to low stocking/small diameter/etc.

comnts Fmd : Low ground, low quality, low volume, was typed P but now E, mix of scattered aspen, ash, tag alder, spruce and balsam, south half in deer yard, SCA.

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA	Site Indx							
20	C 6	C 2	23	81	7	80	35	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : 99 IS 10 13 11 & 3 98 IS MOSTLY 25 & DAB OF 20 & 22 25 SAW B.A 4, SCA, deer yard.														
21	B 5	F 2	48	65	7	50	59	paper birch	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Road needed (resources not presently available) Delayed to take advantage of exceptional site quality or growth														
comnts Fmd : 98 is b spruce and balsam, inaccessible island at this time, lowland hole in the swamp														
22	A 6	F 2	22	59	11	70	53	aspen (upland)	mature	Y	final harvest	within 0-9 years	3	
<u>Treatment Limiting Factors:</u> Land survey needed														
comnts Fmd : Good mix of merchantable species, birch declining, cc with reserves, do not cut any pine or cedar, leave buffer along swamp, regeneration of present species acceptable, good access from pvt, may need a survey or not? Wld : Wetland area in S end of stand, follow BMP. Retain mix of current size and species composition.														
23	L 0	L 0	8		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : NO SITE INDEX TREE AVAILABLE														
24	C 6	Q 2	20	114	11	150	35	cedar	mature	N		not scheduled	0	
comnts Fmd : Heavy , maturing cedar of decent quality.														
25	P 6	F 2	20	43	11	90	55	balsam poplar & swamp aspen and swamp white birch	immature	N		10-19 years	0	
comnts Fmd : Still fairly young timber, good condition and healthy, leave ten years at least, may be a little wet.														
26	A 3	A 3	11	13	2	0	64	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Semi upland ridge, sale 014-89														
27	C 3	Q 2	13	96	4	20	50	cedar	immature	N		not scheduled	0	
comnts Fmd : 2007- Was fully stocked with softwood last YOE, now a mix of cedar (20 BA), balsam and dead tammarack, now a C3 type														
28	L 0	L 0	55		0	0	23	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : HODGE-PODGE OF JUNK BUT TOO WET TO DO ANYTHING.														
29	A 3	A 3	43	4	2	0	80	aspen (upland)	old growth (potential or actual)	N		40-49 years	0	
comnts Fmd : Sale 004-99-01, cut in 2003, regen ok, oak and pine left, SCA, deer yard.														
30	C 6	F 2	55	100	11	70	50	cedar	immature	N		not scheduled	0	
comnts Fmd : Was E type but has more cedar now, no cuts .														
31	S 5	S 2	7	68	6	60	57	black spruce-swamp	immature	N		30-39 years	0	
comnts Fmd : SOME OPEN AREAS IN TYPE														

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32 B 6 F 1 27 73 7 90 62 paper birch immature Y 10-19 years 0

Treatment Limiting Factors:

Road needed (resources not presently available)
Delayed treatment for age/size class diversity

comnts Fmd : 98 IS 22 20 & 21 99 IS 11 13 & 3

33 S 6 F 3 46 66 11 70 55 black spruce-swamp mature N final harvest within 0-9 years 3

Treatment Limiting Factors:

Bridge needed (portable bridge not available or inadequate)
Blocked by other physical obstacle

comnts Fmd : Try to get this one, in need of regeneration, manage with 36 and 40, cc with reserves, do not cut any pine and cedar, regeneration of present species acceptable, buffer trout stream 150', SCA, deeryard.

34 M 6 M 1 7 11 130 60 northern hardwood old growth (potential or actual) Y selection within 0-9 years 2

comnts Fmd : 1997-SOME ASPEN SAW IN WITH THE PULP. S.I., ESTIMATED. 2007, needs a pulp thinning no aspen showed up in points but note 1997 comments. Remove any nice aspen logs but leave most to keep from sprouting, SCA, deer yard.

Wld : In deer yard, winter cut optimal. Reserve some large aspen.

35 F 1 F 1 2 7 1 0 45 spruce-fir (uplands-including upland black spruce) immature N not scheduled 0

comnts Fmd : New stand, open, balsam regen on fringe of stand 24, could be the result of beaver activity or old blowdown, age and SI estimated.

36 S 6 S 2 27 78 8 80 39 black spruce-swamp old growth (potential or actual) Y final harvest within 0-9 years 3

Treatment Limiting Factors:

Bridge needed (portable bridge not available or inadequate)
Blocked by other physical obstacle

comnts Fmd : 98 IS 30 SAW & 20 & 21 IN PULP 99 IS 10 & 11, 2007, manage with 33 and 40, cc with reserves, do not cut any pine and cedar, buffer trout stream 150', regeneration of present species acceptable, SCA, deer yard.

37 S 6 F 2 67 68 11 70 49 black spruce-swamp old growth (potential or actual) N final harvest within 0-9 years 1

comnts Fmd : New stand, was south half of St 39, Si copied from St 9, manage with same, cc with reserves, do not cut pine or cedar, buffer trout stream 150', regeneration of present species acceptable, 98 is spruce and balsam, SCA, deer yard.

Wld : In deer yard, winter cut optimal. Retain current mix of size and species composition. Buffer stream by 150'.

38 V 0 V 0 4 0 0 bog or muskeg nonstocked N not scheduled 0

comnts Fmd : NO S.I TREES AVAILABLE

39 A 5 F 2 31 48 11 70 60 aspen (upland) immature Y 10-19 years 0

Treatment Limiting Factors:

Delayed to take advantage of exceptional site quality or growth

comnts Fmd : Stand in good condition, lots of cutting already being prescribed, wait ten years, borders Kinross Rd.

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	B								
40	A 5	A 2	114	62	11	50	65	aspen (upland)	old growth (potential or actual)	Y	final harvest	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Bridge needed (portable bridge not available or inadequate) Blocked by other physical obstacle</p> <p>comnts Fmd : Mature stand, needs treatment to regenerate, try to get this one, access will be difficult, cc with reserves, do not cut pine or cedar, buffer trout stream, regeneration of present species acceptable, SCA, deeryard.</p> <p>Wld : Within deer yard, winter cut optimal. Buffer stream by 150'. Retain species and size class composition within stand in addition to the 150' buffer.</p>														
41	Q 6	T 1	5	100	8	90	54	mixed swamp conifer	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Blocked by other physical obstacle Inadequate volume due to small acreage</p> <p>comnts Fmd : Island in the swamp, forget it forever.</p>														
42	A 3	A 3	17	4	2	0	74	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Sale 004-99-01, cut in 2003, regen ok, may be taking over stand 401, oak and pine left, SCA, deer yard.</p>														
43	A 3	A 3	42	13	2	0	53	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Includes old stand 42(1997 YOE), sale 014-89, smaller this YOE, sale was not finished, became stands 44 & 46.</p>														
44	A 4	F 2	14	28	8	40	47	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : New stand, was typed with 43 but actually A4, SI and Yr of Or estimated from adjacent stands and cut records.</p>														
45	A 6	A 3	63	58	11	90	60	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : Good quality, needs treatment to regenerate, 1997 Hypoxolon reported, cc with reserves, do not cut any pine or cedar, regeneration of present species acceptable, good chance of access through pvt.</p> <p>Wld : Retain mix of current size and species composition.</p>														
46	A 6	F 2	35	28	11	90	60	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : New stand, was typed with 43 but actually A6, SI and Yr of Or estimated from adjacent stands and cut records.</p>														
47	L 0	L 0	1		0	0		lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : NO S.I TREE AVAILABLE</p>														
48	A 3	A 3	50	13	3	0	57	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Patchy regen with open wet areas, good on uplands, sale 014-89, site of the Gravel Pit fire in 2007.</p>														
49	B 6	F 2	3	105	8	70	59	paper birch	mature	Y		40-49 years	0	
<p><u>Treatment Limiting Factors:</u> Bridge needed (portable bridge not available or inadequate) Road needed (resources not presently available) Land survey needed</p> <p>comnts Fmd : 99 IS 10 11 & 13 98 IS MAINLY ONE STK 25 & SOME 21 48 I.D IS HYPOX. STAND TOO FAR GONE NOW LET IT REGENERATE NATURALLY, 2007 still working on it, not sure what LF are really needed but access looks difficult, see Source 2.</p>														

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50	F 5	M 1	3	86	9	50	65	spruce-fir (uplands-including upland black spruce)	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Influence zones														
comnts Fmd : STAND WAS CUT ON A TRESSPASS LET IT COME BACK TO CONIFER. 2007- manage with stand 91, borders Kinross Lake Rd, maybe no cut at all.														
51	X 0	X 0	13		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : BORROW PIT, NOW CLOSED. STANDING WATER.														
52	M 6	M 3	20		9	90	55	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : 99 2 IS 1 3 8 & 11 99 1 IS 1 3 & 8 98 2 IS 20 & 21 98 1 IS 30 & 21A TRAVEL INFL ZONE 1 APPROX 5 ACRES IN I 75														
53	F 6	F 1	10	108	9	110	56	spruce-fir (uplands-including upland black spruce)	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Other Agency concerns (name in comments) Land survey needed Influence zones														
comnts Fmd : 98 MOSTLY 22 ALSO 21 & 30 99 IS 12 3 1 & 10 91 IS SAW 30 & 3 I 75 IS INCLUDED IN ACREAGE 4 ACRES APPROX.														
54	S 5	F 2	9	84	11	60	46	black spruce-swamp	old growth (potential or actual)	Y	final harvest	within 0-9 years	3	
<u>Treatment Limiting Factors:</u> Blocked by other physical obstacle Land survey needed														
comnts Fmd : Was S6, losing some S and A last YOE is gone, try to get this one, access and survey is the problem, manage with 59 if ever, SCA, DEER YARD.														
55	D 0	D 0	9		0	0		treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : NO S.I. TREE AVAILABLE, SCA, DEER YARD.														
56	D 0	D 0	5		0	0		treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : NO S.I TREE AVAILABLE, SCA, DEER YARD.														
57	D 0	D 0	4		0	0		treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : NO S.I TREE AVAILABLE, SCA, DEER YARD.														
58	D 0	D 0	8		0	0		treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : NO S.I TREE AVAILABLE, SCA, DEER YARD.														

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59	S 6	S 2	97	87	11	90	43	black spruce-swamp	old growth (potential or actual)	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : Showing signs of age, needs treatment to regenerate, cc with reserves, scattered w and j pine, do not cut any pine or cedar, regeneration of present species acceptable, borders Ploegstra Rd, may need a buffer, SCA, DEER YARD.</p> <p>Wld : Reserve some large pines and spruce within stand. Follow BMP, mark around wet areas.</p>														
60	A 3	A 3	36	18	2	0	59	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : SANDY RIDGE, SALE 13-89, 2007- was stand 80, snowmobile trail through stand, SCA, DEER YARD.</p>														
61	A 6	M 1	7	76	8	130	72	aspen (upland)	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Other Agency concerns (name in comments) Influence zones Inadequate volume due to small acreage</p> <p>comnts Fmd : MIXED HARDWOOD IS SUGAR AND RED MAPLE. NO CUT, THOMPSONROAD RUNS THROUGH STAND, SCA, DEER YARD.</p>														
62	D 0	D 0	34		0	0		treed bog	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : NO S.I TREE AVAILABLE. TREED BOG. UNIQUE AREA. PITCHER PLANTS COMMON, SCA, DEER YARD.</p>														
63	A 3	A 3	20	18	2	0	53	aspen (upland)	old growth (potential or actual)	N		30-39 years	0	
<p>comnts Fmd : STAND IS A LONG STEEP RIDGE UP TO 20 FEET HIGH. SPECIES GENERALLY BIG TOOTH ASPEN WITH SCATTERED PINES, LOW AREA ON EAST END IS A LOWLAND TYPE, SALE 13-89, SCA DEER YARD.</p>														
64	D 0	D 0	19		0	0		treed bog	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : NO S.I TREE AVAILABLE. TREED BOG, SCA, DEER YARD.</p>														
65	A 6	F 2	2	76	8	80	70	aspen (upland)	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Other Agency concerns (name in comments) Influence zones Inadequate volume due to small acreage</p> <p>comnts Fmd : 99 2 IS 1 & 3 99 1 IS 1 3 10 & 11 98 IS 20 & 22. No cut visual impact on road, SCA, DEER YARD</p>														
66	N 0	N 0	169		0	0		marsh	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : NO S.I TREE AVAILABLE, SCA, DEER YARD.</p>														
67	A 3	A 3	4	18	2	0	58	aspen (upland)	old growth (potential or actual)	N		30-39 years	0	
<p>comnts Fmd : SMALL ISLAND OF LARGETOOTH ASPEN CUT AROUND 1989. SALE 13-89, 2007, was stand 77, SCA, DEER YARD.</p>														

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					B	Tot. BA								
68	D 0	D 0	8		0	0		treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : NO S.I TREE AVAILABLE. SMALL TREED BOG, SCA DEER YARD.														
69	A 6	F 2	21	32	10	110	60	aspen (upland)	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : Was typed as uneven age, new age taken this YOЕ, scattered w pine, SCA, DEER YARD.														
70	P 5	P 1	26	95	8	60	50	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
Blocked by other physical obstacle														
comnts Fmd : 99 MAINLY 13 WITH A DAB OF 11 & 10 91 IS MIXED SAW 10 11 & 21. AMES SAYS "NOT WORTH CUTTING" AND "JUNK". 2007- cut only if St 72 is ever treated, SCA DEER YARD.														
71	S 6	S 2	3	121	6	110	42	black spruce-swamp	old growth (potential or actual)	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
Blocked by other physical obstacle														
comnts Fmd : 98 IS 25 & 21 WITH A DAB OF 25 SAW TOO SMALL TO STRIP CUT. MANAGE WITH STAND 76. 2007- cut only if St 72 is ever treated, SCA, DEER YARD.														
72	S 5	F 2	137	88	8	50	50	black spruce-swamp	old growth (potential or actual)	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Other Agency concerns (name in comments)														
comnts Fmd : 98 IS 20 & 21 ALSO B.A OF 22 IS TWENTY FIVE. AMES SEZ "SANDY RIDGES WITH LOW AREAS BETWEEN". "S5 OR F5"?, 2007- looks hard to access, and lots of prescribing already this YOЕ anyway, wait ten years, snow mobile trail in stand, SCA, DEER YARD.														
73	A 3	A 3	15	18	2	0	48	aspen (upland)	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : HILLEY, STEEP ABRUPT HILLS THROUGH MUCH OF STAND & WEST SIDE LOW & WET STAND 2007- snow mobile trail in stand, SCA, DEER YARD.														
74	A 3	A 3	27	18	2	0	67	aspen (upland)	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : 2007- Borders Thompson Rd, cut around 1989, slopes to bog on south side, sale 13-89, SCA, DEER YARD.														
75	S 6	F 3	56	94	11	70	44	black spruce-swamp	old growth (potential or actual)	Y	final harvest	within 0-9 years	2	
comnts Fmd : Old and ready, needs treatment to regenerate, up and down ridges with trees and no trees, scattered R& W pine logs, cc with reserves, do not cut any pine and cedar, regeneration of present species acceptable, borders Ploegstra Rd, may need a buffer. 98 is spruce and pine logs, SCA, DEER YARD.														
Wld : In deer yard, winter cut optimal. Low birch representation. Small white pine. Follow BMP to protect wet areas, mark around.														

* 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	Acres	Age	avg. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
76	F 6	F 1	9	108	9	110	56	spruce-fir (uplands-including upland black spruce)	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Other Agency concerns (name in comments) Land survey needed Influence zones</p>														
comnts Fmd : 98 MOSTLY 22 ALSO 21 & 30 99 IS 12 3 1 & 10 91 IS SAW 30 & 3 I 75 IS INCLUDED IN ACREAGE 4 ACRES APPROX.														
77	Z 0	Z 0	35			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Beaver pond														
78	L 0	L 0	4			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : NO SI TREE AVAILABLE														
400	G 0	G 0	25		0	0		grass	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : 2007 - open area in the tag alder swamp, photo indicates trees and openings mixed, "can't get here fro here", old comments say open with scattered seedlings of tag alder, aspen, and balsam, SCA, deer yard.														
401	G 0	G 0	7		0	0	74	grass	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Actually treated in 2003 along with tiber sale 004-99, probably sprouting with aspen, oak and pine left in sale, SCA, deer yard.														
402	G 0	G 0	7		0	0	60	grass	nonstocked	N		not scheduled	0	
comnts Fmd : 1997- filling in with pin cherry and brush, 2007- borders Kinross Lake Rd, really an unmanageable area which includes the I-75 on ramp.														
403	G 0	G 0	1		0	0	52	grass	nonstocked	N		not scheduled	0	
comnts Fmd : BASICALLY GRASS BUT SOME SEEDLINGS AND BRUSH TOO.														
404	G 0	G 0	4			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Power Line														
Total Acres.....													2469	