

* See "Compartment Packets Glossary of Terms" document link on web site for further descriptions and code definitions.

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
1	H 9	H 1	16	70	16	200	50	hemlock	two aged	N		not scheduled	0	
comnts Fmd : large diameter Hemlock 8-20"dbhs. Almost pure hemlock stand. Associated r maple and widely scattered beech. Fir seedlings 1' tall throughout . Widely scattered large diamtere w pine and w spruce.														
2	M 6	M 3	49		10	90	50	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Fair quality r maple and h maple poletimber 4-6 sticks 8-10"dbh. Scattered r maple log quality trees 1-2 log heights 12-14"dbh. Large diameter hemlock and beech component. Y birch, beech, r maple sapling regen from the previous cut 6-10' tall. Fir and hemlock seedlings scattered throughout. BBD prevalent.														
3	M 6	F 3	15		7	80	50	northern hardwood	unevenaged	N		30-39 years	0	
comnts Fmd : R.maple poletimber, small - 4-8" dbhs, 2-4 sticks. Associated w birch and aspen, both in decline. Heavy fir sapling understory 10-20' tall.														
4	B 6	F 3	9		7	90	50	paper birch	unevenaged	N		30-39 years	0	
comnts Fmd : W birch predominate but in decline. Associated r maple poletimber and scattered beech, 4-5 stick heights. Assoc. aspen, mainly dying out or dead already. Heavy fir sapling understory, widely scatt. Hemlock														
5	Q 6	Q 2	54		8	70	40	mixed swamp conifer	unevenaged	N		not scheduled	0	
comnts Fmd : cedar, b spruce, fir poletimber. Scattered w pine component. Fir sapling understory with heavier tag alder in areas. Adjacent to S Branch Betsy River. Soil: Markey/Carbondale Mucks														
6	W 5	A 1	83	69	8	60	50	white pine	two aged	N		40-49 years	0	
comnts Fmd : w pine, r pine mix of poletimber/sawtimber, residual trees after the Out of Bounds timber sale #007-99, completed 11/02. Areas where the cut was heavier show good aspen and r maple sprouting. However, overall the aspen and r maple show poor regen throughout the stand.														
8	J 3	J 3	38	17	2	0	50	jack pine	immature	N		40-49 years	0	
comnts Fmd : J pine saplings 10-16' tall - well stocked. Widely scattered, small pockets of aspen regen 10-20' tall. Prison Camp J Pine sale #005-89, completed 8/90														
9	J 6	W 2	19	69	10	130	55	jack pine	two aged	Y		10-19 years	0	
Treatment Limiting Factors: Delayed treatment for age/size class diversity														
comnts Fmd : Mixed pine stand - heaviest to j pine with r pine sawtimber/poletimber widely intermixed. W pine also present. Aspen component with aspen lying in pockets, associated r maple.														
10	W 5	A 3	8	5	8	40	50	white pine	two aged	N		50-59 years	0	
comnts Fmd : Aspen regen 8-10' underneath w pine, r pine poletimber. Associated r maple stump sprouts. A heavy residual of r and w pine was left from the past cut, aspen regen is weak where the residual is , but vigorous in the open areas. Out of Bounds sale #007-99, completed 11/02.														
11	A 3	A 3	18	8	1	0	50	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Aspen regen 6-10', poor in areas heavier to pine that was left as residual. Scattered r maple regen from stump sprouts. Residual r and w pine. Out of Bounds sale #007-99, completed 11/02. FTP# 42-502 2000 2-0 r pine planted 05/07 in closed access road Soil: Deer Park-Kinross complex.														
12	J 3	J 2	100	5	1	0	50	jack pine	immature	N		50-59 years	0	
comnts Fmd : overall good j pine regen 1-2' tall, though pockets of poor regen occur where the initial stand was heavier to aspen/r maple - these areas show the expected aspen regen and r maple stump sprouting 2-6' tall. Fairly heavy windthrow occurrence on residual r and w pine, especially in NE corner of stand. Out of Bounds sale #007-99, completed 11/02 FTP #501, scarification completed 10/02														

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					D B	Tot. BA								
13	V 0	V 0	5	0	0			bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : open leatherleaf bog ringed with winterberry. Seasonally ponded Soil: Kinross-Dawson complex														
14	J 6	W 2	45	69	8	110	40	jack pine	two aged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Well formed j pine. W1/2 of stand is slightly older and holds larger diams. E end of stand has a heavy small diam w pine poletimber component. Scattered b spruce inclusions in and along small lowland/bog (leatherleaf) openings. Rolling hills occur throughout stand. Pockets of aspen are also present. Soil:Deer Park-Kinross complex														
15	V 0	V 0	6					bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : open leatherleaf/sedge bog, seasonally ponded. Edged by winterberry. N. "finger" of stand more grown into winterberry. Soil:Kinross-Dawson complex														
16	J 6	F 1	45	69	10	170	50	jack pine	two aged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : old j pine mixed with r pine sawtimber/poletimber. J pine is 8-12" dbh 4-6 sticks. Associated b spruce in pockets. W birch, aspen, w pine component. Hold for next cutting cycle - prescribe with St 14														
17	R 8	J 1	75	69	12	60	50	red pine	two aged	N		50-59 years	0	
comnts Fmd : R pine sawtimber stand 8-14" dbh, 4-6 sticks, 1-3 log heights. Stand was harvested under Dirty Bird Jack Pine sale #013-99, completed 11/03. FTP 42-506: scarification completed 9/02. Regen survey 5/06 showed 592 tr/ac. J pine, aspen was removed, r pine, w pine left as residual. Good j pine regen in more open areas, poor to little underneath r pine canopy. There is however good to excellent r pine seedling establishment (well stocked) inside the r pine canopy. Scattered areas of aspen/r maple regen 6-10'. Soil: Deer Park-Kinross complex														
18	J 6	W 2	13	52	10	120	50	jack pine	two aged	N		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : mature j pine 8-14" dbh, 4-6 sticks. W. to middle of stand is heavier to j pine. E1/4 of stand more mixed with j pine, r and w pine and associated r maple. Scattered b spruce seedling/saplings. Leatherleaf and winterberry openings in N and E of the stand. Prescribe next cutting cycle with stands 14 and 16. Soil: Deer Park-Kinross complex														
19	R 9	F 1	26	55	10	160	50	red pine	two aged	N		10-19 years	0	
comnts Fmd : well formed r pine poletimber/sawtimber with a j pine component. Areas of high stocked j pine throughout. Hold for visual/age class diversity/wildlife corridor considering all surrounding stands have been cut recently (2003). Future prescription should buffer adjacent drainages.														
20	J 3	J 3	14	4	1	0	50	jack pine	in process of regeneration	N		50-59 years	0	
comnts Fmd : j pine regen 1-3' tall. Scattered residual r pine. Three Piece Pine sale #014-99														
21	J 0	J 0	45	5	0	0	50	jack pine	in process of regeneration	N		50-59 years	0	
comnts Fmd : stand cut as No Name Jack Pine #015-99, completed 11/02. Slow to regenerate - areas of low bog inclusions where b spruce is/was predominate. Large amounts of roads/ORV use along the high ground. FTP 42-496:burned 9/04, seeded 1/05, monitor for j pine regen success. Soil: Kinross-Wainola complex														
22	J 6	F 1	5	57	7	130	50	jack pine	mature	N		10-19 years	0	
comnts Fmd : Stand lies on a long, narrow ridge. Good j pine poletimber 6-10" dbh 4-6 sticks. Stand is interspersed with b spruce and bog swales. Hold for diversity/wildlife corridor - heavy wildlife use between the low ground and the recent cut to the NW. Soil: Deer Park-Kinross complex														

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					D	B	Tot. BA							
23	J 5	J 1	23	32	5	50	50	jack pine	immature	N		40-49 years	0	
comnts Fmd : J pine poletimber on a long, narrow ridge. Associated r pine, aspen and w birch saplings. Appears to have been cut 30+/- yrs ago.														
24	J 4	J 1	262	32	5	40	45	jack pine	immature	N		40-49 years	0	
comnts Fmd : J pine regen throughout the stand, better growth on the higher ridges. Stand is overall just moving into the poletimber size class. Associated b spruce saplings. Lowland/bog openings scattered throughout with lowland j pine growing in them. Cut approx 30 yrs ago. Soil: Kinross-Wainola complex														
25	D 0	D 0	626		2	0	20	treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Expansive treed bog. B spruce and tamarack. Trees are poorly formed and stunted due to the extreme site conditions. Areas of ponded water and WIDELY scattered high ground ridges/islands of mature j pine, r pine, and w pine. Extensive leatherleaf, sphagnum, bog laurel. Soil: Dawson and Loxely peats. SC 8: muskeg ERA timber SC 0														
26	W 6	F 1	13	75	8	90	50	white pine	immature	N		30-39 years	0	
comnts Fmd : 4-12" w pine 2-5 sticks. Associated r pine, j pine, b spruce. Very low ground - dry bog- labr tea/leatherleaf/winterberry. J pine experiencing mortality though it is a low component of the stand. Interspersed bog openings. Soil: Kinross-Wainola complex														
27	W 6	F 3	20	63	8	80	45	white pine	immature	N		30-39 years	0	
comnts Fmd : w pine 4-12" dbh 3-6 sticks. Scattered areas of r maple, r oak. N of road has minor component of hemlock. Associated aspen, w birch (low quality- dying out), good spruce/fir understory. Scattered low bog pockets. Soil: Kinross-Wainola complex														
28	D 0	D 0	939		2	0	20	treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Expansive treed bog. B spruce and tamarack. Trees are poorly formed and stunted due to the extreme site conditions. Areas of ponded water and WIDELY scattered high ground ridges/islands of mature j pine, r pine, and w pine. Extensive leatherleaf, sphagnum, bog laurel. Soil: Dawson and Loxely peats. SC 8: muskeg ERA timber SC 0														
29	S 4	S 3	21	50	6	40	30	black spruce-swamp	low quality	N		not scheduled	0	
comnts Fmd : stunted b spruce seedling and small diam poletimber. Associated low quality j pine poletimber especially at edges of higher ground. Leather leaf bog. Soil: Kinross-Wainola complex														
30	J 6	J 2	52	32	5	70	52	jack pine	immature	N		30-39 years	0	
comnts Fmd : j pine 2-6" dbh 1-2 sticks, heavy component of 1-2" j pine. Associated b spruce sapling/seedlings. Scattered r pine and w birch. E edge of the stand has a w pine, r pine inclusion as the type transitions to St. 32. Cut completed 5/75. Soil: Kinross-Wainola complex														
31	J 3	J 3	45	4	1	0	50	jack pine	immature	N		50-59 years	0	
comnts Fmd : j pine regen interspersed with leatherleaf/winterberry low openings. Some residual b spruce saplings. Good j pine regen 1-3' tall. Scattered residual r pine poletimber/sawtimber. Three Piece Pine sale #014-99, completed 11/03. FTP 42-507: scarification completed in S. part of stand (Unit 3) 10/02. N. part of stand (Unit 1) never scarified. Soil: Kinross-Wainola complex														
32	R 8	J 2	75	69	12	50	50	red pine	two aged	N		50-59 years	0	
comnts Fmd : r pine 8-14" dbh, 4-6 sticks tall. Widely scattered openings in the stand- most are stocked to J2/3 from harvest. Areas of little j pine regen, scattered r maple sprouts. R pine areas show r pine seedlings. Three Piece Pine sale #014-99, cut complete 11/03. Scarification completed summer 2000. West part of stand, north of the woods road 10 acres was planted 5/07 with 2-0 j pine														
33	J 0	X 0	60	4		0	50	jack pine	in process of regeneration	N		50-59 years	0	
comnts Fmd : residual r pine, w pine. Some aspen regen 3-4' on hill tops. Small b spruce component. Three Piece Pine sale #014-99, completed 11/03, scarification Units 2/3 done 10/02, Unit 4 done 10/06. Planted with 2-0 j pine in 5/07. Soil: Deer Park-Kinross complex														

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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
34	J 4	S 2	8	44	5	30	30	black spruce-swamp	low quality	N		not scheduled	0	
<p>comnts Fmd : low ground j pine with heavy mortality and is giving way to b spruce rapidly. By next inventory cycle, b spruce will be the dominate species. 4-6" dbhs 1-2 sticks. Good b spruce sapling understory. Soil: Kinross-Dawson complex</p>														
35	J 6	F 2	4	60	9	180	50	jack pine	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet Inadequate volume due to small acreage</p> <p>comnts Fmd : mature j pine 8-12" dbh, 4-6 sticks tall. Stand is on a long, narrow ridge adjacent to expansive bog (ERA muskeg). B spruce sapling understory, widely scattered r pine saplings. Access is a major problem and highly questionable for cost/benefit, given the small acreage and wet ground. Soil: Kinross-Dawson complex</p>														
36	V 0	V 0	1			0		bog or muskeg	nonstocked	N		not scheduled	0	
<p>comnts Fmd : open leatherleaf bog ringed by winterberry. Seasonally ponded. Soil: Kinross-Dawson complex</p>														
37	J 6	F 2	107	64	10	160	50	red pine	mature	Y	final harvest	within 0-9 years	2	natural regeneration
<p>comnts Fmd : well formed j pine 8-12" dbh 4-6 sticks intergrown with r pine sawtimber/poletimber. Scattered b spruce at low ground edges. Stand is widely interspersed with small to mid sized low ground/leatherleaf openings, winterberry at their edges. Clearcut with reserves: Remove merchantable j pine, aspen and b spruce while avoiding the low ground/leather leaf openings. Mark r pine and w pine to 50-60 BA/ac. MO is for r pine, though expect a mixed stand to regenerate with the more open areas to j pine/aspen, heavier stocked residual pine areas to regenerate to r pine, w pine. Leave w birch, oak. Secondary MO is jack pine/aspen. Occurances of j pine may be left near to/adjacent to the lower leatherleaf openings. Scarify with follow up planting if necessary. Soil: Deer Park-Kinross complex</p> <p>Wld : leave paper birch and oak and a few larger aspen to increase diversity of mature species.</p>														
38	V 0	V 0	10			0		bog or muskeg	nonstocked	N		not scheduled	0	
<p>comnts Fmd : leatherleaf opening ringed by winterberry. Seasonally ponded Soil: Kinross-Dawson complex</p>														
39	A 6	W 1	6	45	8	150	50	aspen (upland)	mature	N		10-19 years	0	
<p>comnts Fmd : low quality, sandy soil grown aspen 3-4 sticks 8-10"dbh. Associated w pine, r pine saplings 6-8' tall. W brich and r maple component. Hold for age class diversity, and greenup requirement adjacent to St 33. Soil: Deer Park-Kinross complex</p>														
40	J 6	M 1	24	56	10	140	50	jack pine	mature	N		10-19 years	0	
<p>comnts Fmd : Mature j pine 8-14" dbh 4-6 sticks tall. Associated mature aspen 6-14" . Scattered r maple, w birch poletimber and saplings. Well formed b spruce poletimber inclusion. Widely scattered w pine. Multiple lowland leatherleaf pockets and several vernal ponds, especially along east side of the stand. Hold for age class diversity, visual considerations along the county road and for greenup requirement adjacent to St 33. Soil: Deer Park-Kinross complex</p>														
41	Z 0	Z 0	5			0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : bog pond</p>														
42	J 3	A 2	18	17	2	0	50	jack pine	immature	N		50-59 years	0	
<p>comnts Fmd : j pine regenerating- 10-14' tall. Associated aspen saplings. Goose Marsh Jack Pine sale #004-89 Soil: Deer Park- Kinross complex</p>														
43	J 6	F 1	5	52	10	110	45	jack pine	mature	N		10-19 years	0	
<p>comnts Fmd : Fair to good j pine 4-5 sticks 9-14"dbh. Scattered b spruce sapling understory. W pine, w birch component. Well formed aspen in pockets at edges and through the east end of the stand. Soil: Deer Park-Kinross complex</p>														

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					B	Tot. BA								
44	D 0	D 0	563		2	0	20	treed bog	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Expansive treed bog. B spruce and tamarack. Trees are poorly formed and stunted due to the extreme site conditions. Areas of ponded water and WIDELY scattered high ground ridges/islands of mature j pine, r pine, and w pine. Extensive leatherleaf, sphagnum, bog laurel. Soil: Dawson and Loxely peats. ERA: muskeg</p>														
45	J 6	F 1	13	52	9	150	50	jack pine	two aged	N		10-19 years	0	
<p>comnts Fmd : Mature j pine 8-14" dbh 4-5 sticks tall. Associated r pine poletimber/sawtimber and w pine. B spruce sapling understory. Scattered, weak j pine saplings 6-8' tall. W birch, r maple, aspen component. Soil: Deer Park-Kinross complex</p>														
46	R 9	F 2	4	55	12	80	45	red pine	unevenaged	N		not scheduled	0	
<p>comnts Fmd : Very narrow road side ridge, drops immediately off into the D0 type to the north. R pine w pine sawtimber/poletimber. Associated upland b spruce sapling understory, scattered j pine. Soil: Deer Park-Kinross complex</p>														
47	J 6	F 2	8	48	7	90	50	jack pine	immature	N		40-49 years	0	
<p>comnts Fmd : j pine poletimber 3-6" dbh 2-3 sticks tall. R pine sawtimber, pulp quality- old trees. Associated w pine. Spruce/fir understory. Stand is on a narrow, long ridge, part of it appears to have been cut in the past, records show a possible cut in 1971. Soil: Kinross-Wainola complex</p>														
48	S 6	L 0	12	56	8	140	46	black spruce-swamp	immature	N	final harvest	within 0-9 years	3	
<p>comnts Fmd : Mature j pine 7-10" dbh, b spruce poletimber 4-5 sticks 6-8" dbh. Light to moderate top kill on j pine. Heavy winterberry understory with interspersed small, lowland sedge openings -seasonally ponded. Associated w pine, r pine poletimber/sawtimber. S end of stand has adjacent lowland holding water - avoid. Clearcut with reserves: remove merchantable b spruce, j pine, leave w pine and r pine. Winter or dry summer operating seasons. MO is b spruce, secondary MO j pine. Soil: Kinross-Wainola complex</p> <p>Wld : leave white and red pine and a few large spruce, avoid the seasonally ponded areas with equipment. Watch for vernal ponds</p>														
49	R 9	F 1	36	63	12	160	50	red pine	two aged	N	shelterwood-seed	within 0-9 years	2	
<p>comnts Fmd : r pine 10-14" dbh 1-3 logs, 4-6 sticks. Fair to moderate defect- crooks, limby. W pine, aspen component, j pine 8-10" dbh 4-7 sticks. S. end of stand has aspen/w pine inclusion. Shelterwood with reserves :: Remove merchantable aspen and jack pine. Thin r pine to 50-60 ba/ac, w pine to be marked for manueverabitly only. MO is for r pine, though expect j pine, aspen to regenerate well in the more open areas after a cut. Retain a w pine component, w birch, oak and maple. Secondary MO is white pine/aspen</p> <p>Wld : try to leave most white pine, not much was present. Leave white birch, oak and maple and a few old dying, crooked aspen.</p>														
50	R 9	A 2	13	59	12	80	50	red pine	two aged	N		50-59 years	0	
<p>comnts Fmd : Residual r pine sawtimber/poletimber left after previous cut. Weak aspen regeneration in understory. Part of Farm Truck Aspen timber sale #040-99 cut completed 1/02</p>														
51	A 3	M 3	25	5	1	30	50	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : Aspen and r maple saplings 8-12' tall. R pine and w pine poletimber/sawtimber scattered throughout, some pockets of moderately stocked. Widely scattered small grass/low inclusions. Part of Farm Truck Aspen timber sale #040-99 cut completed 1/02</p>														
52	J 6	F 1	6	50	7	190	50	jack pine	immature	N		30-39 years	0	
<p>comnts Fmd : Well formed j pine poletimber, small dbhs 5-8" 5-6 stick heights. Associated upland b spruce poletimber and r maple saplings. Scattered small grass/low ground inclusions edged with winterberry. Hold until adjacent stands are ready for cutting. Soil: Kinross-Wainola complex</p>														
53	D 0	D 0	802		2	0	20	treed bog	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Expansive treed bog. B spruce and tamarack. Trees are poorly formed and stunted due to the extreme site conditions. Areas of ponded water and WIDELY scattered high ground ridges/islands of mature j pine, r pine, and w pine. Extensive leatherleaf, sphagnum, bog laurel. Soil: Dawson and Loxely peats. SC8 muskeg ERA timber SC 0</p>														

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					D B H	Tot. BA	Site Indx							
54	J 3	F 3	312	36	3	30	40	jack pine	immature	N		40-49 years	0	
comnts Fmd : j pine 3-5" dbh, just transitioning into poletimber diam class. Heavy associated b spruce sapling and scattered poletimber. Frequent interspersed bog openings/water. Associated w pine poletimber, scattered w birch, r maple saplings. Inclusions of DO type. J pine is mainly growing on the slightly higher ground sites throughout and scattered into the bog edges. Stand was cut approx 1971 Soil: Kinross-Wainola complex														
55	A 6	F 3	65		9	90	50	aspen (upland)	unevenaged	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Blocked by other physical obstacle														
comnts Fmd : mixed stand. Mature aspen, low quality r maple and scattered j pine, w pine. Inclusions of well stocked hemlock. Areas heavily stocked with a sapling understory of r maple, hemlock, fir, and scattered w birch and beech. Soil: Kinross-Wainola complex. Access is an issue with private lands and expansive swamp/bog.														
56	D 0	D 0	3		2	0	20	treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Treed bog. B spruce and tamarack. Trees are poorly formed and stunted due to the extreme site conditions. Areas of ponded water and WIDELY scattered high ground ridges/islands of mature j pine, r pine, and w pine. Occassional flowing drainages running east into the S. Branch Betsy R. Extensive leatherleaf, sphagnum, bog laurel. Soil: Dawson and Loxely peats. SC8 muskeg ERA timber SC 0														
400	G 0	X 0	11		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : old Prison Camp area, open grass/bracken. Scattered large open grown w pine. Used heavily by hunters, ORVs as camping/staging area.														
Total Acres.....													4885	