

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 26

Entry Year: 2007

* 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	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								
1	L0	L0	581		0	0	10	lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-POG-Pattern Fen Potential Old Growth Stand is very thick lowland brush Soil Type Markey Mucky Peat														
2	C6	Q3	20	103	7	120	30	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-POG-Pattern Fen Protection Potential Old Growth North end has some red and white pine logs, south end has a substantial tamarack component but diameter really falls off and most is sub-merchantable. Soil type is Markey Mucky Peat														
3	Q6	L0	54	94	7	70	32	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth comnts Fmd : SCA-POG-Pattern Fen Protection Potential Old Growth There is a spruce component not reflected on plots and the the cedar is much thicker near the river. There is an old Road that shows on the photos that goes to some private to the north, the road is 25-30 years old and is completely grown in, it was only a winter road. Soils are Markey Mucky Peat.														
4	S6	S1	64	61	8	70	53	black spruce-swamp	mature	N	final harvest	within 0-9 years	2	natural regeneration
<u>Treatment Limiting Factors:</u> Adjacent landowner denies access comnts Fmd : Stand was set up in 1996 "Around the Gate Sale", it was never sold because access could not be obtained long term from the landowner to the south. Stand was typed as jack pine last time but there was more spruce volume on the cruise, the type was changed to spruce, however there still is enough high ground jack pine to scarify. Stand is bieng prescribed again, still healthy but factored due to blocked access by a private land owner. Original sale volumes are as follows- Black Spruce=526 cds, Jack Pine 417 cds, Tamarack= 49 cords and hardwood 26 cds. Soils are Deford-Augres-Rubicon Complex. Do not cut oak and hemlock.														
5	S6	S3	11	62	8	70	44	black spruce-swamp	immature	N		10-19 years	0	
comnts Fmd : There is some white pine not showing on plots. Low ground. 2 aged stand, manage for the spruce so hold 1 more entry. Soils are Finch-Spot Complex.														
6	S5	S2	46	91	9	40	35	black spruce-swamp	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Too wet comnts Fmd : Jack pine nearly all dead, spruce is in much better shape. Much of the stand is flooded from Bear Slough. Soils are Deford Muck. 10-20 sq ft of dead jp snags.														
7	J3	J3	34	15	3	0	52	jack pine	immature	N		40-49 years	0	
comnts Fmd : Stand is fully stocked with jack pine and spruce, more jack pine though. The high ground knobs have somewhat poorer regen though. Soils are Deford-Agres_Rubicon complex														
8	S5	S3	35	67	5	50	43	black spruce-swamp	immature	N		10-19 years	0	
comnts Fmd : Lots of sub-merchantable spruce, stand will hold some jack pine may fall out though. Soils are Deford-Augres-Rubicon Complex.														

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					B H	Tot. BA								
9	E5	L0	4		7	40	46	swamp hardwoods	mature	Y	final harvest	within 0-9 years	3	
<u>Treatment Limiting Factors:</u>														
Adjacent landowner denies access														
comnts Fmd : Part of "Around The Gate Sale" prepped in 1996 but never cut since access through private could not be obtained, stand is bieng prescribed again but factor limites due to private. Soils are Markey Mucky Peat. Do not cut oak and hemlock.														
10	J3	J3	71	5	1	0	52	jack pine	immature	N		40-49 years	0	
comnts Fmd : Bear Slough Sale 31-97, 14 acres scarified the rest is low ground and inoperable to the skidder. Schedule a regen check in 1 year. Regen Survey Results; Jack Pine=500 tpa; Black Spruce=288 tpa; red maple=21tpa, cherry=14 tpa, white pine=14 tpa. Close FTP C41-833 at review, stand is fully regenerated. Spruce component will likely increase as time goes on. Soils in the compartments are Deford-Augres Rubicon complex for the higher ground and Deford Muck on the lower ground.														
11	J2	J2	82	15	3	0	48	jack pine	immature	N		40-49 years	0	
comnts Fmd : The ridge on the east is regenerated well to Jack pine with a few holes present, The rest of the stand which is low ground is spotty due to the amount of drains in stand. Overall its at least a J2 with a spruce component as well. Soils are Deford Muck. No measurable basal area yet.														
12	J3	J3	36	15	3	0	48	jack pine	immature	N		40-49 years	0	
comnts Fmd : Pretty decent J3 stand considering amount of lowland drains secting stand. Soils are Deford Muck. No measurable BA yet.														
13	E5	E2	14		8	40	46	swamp hardwoods	unevenaged	N		30-39 years	0	
comnts Fmd : All aged Lowland Hardwoods, mostly soft maple and black ash. Some ocasional black spruce and white pine logs. Soils are Deford Seney Complex.														
14	L0	L0	4		0	0	10	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Lowland Brush. Soils are Deford Seney Complex.														
15	R6	F1	23	69	11	90	55	red pine	immature	N	shelterwood-seed	within 0-9 years	2	
comnts Fmd : Stand was likely once white pine and it burned very ard after logged at the turn of the century. The aspen is now pioneered on-site which is poor quality. The red pine is much heavier on the southern portion of the stand near the E type possibly because of an improved micro-climate. Stand is 2 or 3 different ages, there are some very nice red pine poles. Cut aspen out and thin through the heavier areas of red pine. Aspen will sprout back so cut stand in summer to get some scuffing of the soil to encourage red pine. Manage as a natural system with current species mix. Soils are Proper fine sands. Do not cut oak and hemlock. The Habitat type is PVE.														
16	J1	J1	26	3	1	0	55	jack pine	in process of regeneration	N		within 0-9 years	0	planting
comnts Fmd : [12-02-02] Stand was never scarified after cut, stand was trenched and seeded in the summer of 2002 (28 acres), schedule a regen check in 2005. Walked through stand, very few trees, stand needs to be planted, codes are bieng switched to reflect this. Soils are Proper fine sands. FTP # C41-877 (8/22/05 AP) 2005 Regen count results - 333 jack pine per acre Stand is on the list to be planted spring 2006.														
17	J5	S2	25	74	9	40	50	jack pine	mature	Y	final harvest	within 0-9 years	2	other - specify in remarks
comnts Fmd : Jack pine will not hold any longer, needs to be cut now. There is a lot of sub-merchantable spruce. No buffer along Bear slough just protect it from slash and don't cross if land owner gives access. Stand to low to do any scarification, adjacent stands seem to regerate well on their own. Site may convert to spruce which is ok as long as jack pine remains a component. Stand 10 to the east is not 5' tall yet but the green up requirement should be met by the time the stand is prepped/cut. Do not cut oak and hemlock. Soils are Deford Muck.														

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Stand	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								
18	J2	J2	39	15	2	0	46	jack pine	immature	N		40-49 years	0	
<p>comnts Fmd : Stand is as well stocked as its going to get due to the amount of low ground and drains in stand. Stocking is all over the board but a J2 overall. Spruce component as well. There is some scraggly 1-2 stick residual older red maple in the northern portion of the stand. Soils are Deford Muck.</p>														
19	J3	J3	31	1	1	0	60	jack pine	immature	N		50-59 years	0	
<p>comnts Fmd : [1/17/03 BB] Stand was cut in 2000, 40 acres were scarified in the summer of 2002 with department staff and the 440 skidder. Schedule a regen check in summer of 2005. Stand was counted in spring of 04 with the following result; Jack pine = 157tpa, red pine=57tpa, red maple=257tpa, aspen=214tpa, spruce=29tpa, white pine= 57tpa, fir=86tpa; total 856 tpa. TMS recommendation was to fill holes in by planting red pine with inmates. Stand planted Summer/fall 2004. Original stand was split with new inventory. Stand was counted spring 2005; 505 tpa of jack pine, 216 tpa of red pine, 36 tpa of Black Spruce, 108 tpa white pine and 36 tpa of fir, 901 tpa overall. Soils in stand are Finch-spot complex. Stand also has a spattering of red pine logs, less than 10 sq ft.</p>														
20	S6	S3	76	69	7	80	47	black spruce-swamp	immature	N		10-19 years	0	
<p>comnts Fmd : Stand has pockets of jack pine which is mature, could schedule now but the spruce diameter still quite small and would do better given 1 more decade. Soils are Finch spot complex and the habitat type is PARVAa</p>														
21	E5	F2	5		10	40	48	swamp hardwoods	unevenaged	N		20-29 years	0	
<p>comnts Fmd : Stand is a small hodge podge mix with some cedar to north that did not show on plots. All aged stand should be cut in conjunction with adjacent stand 20 when its cut. Soils are Augres-Deford complex</p>														
22	A3	A3	33	15	3	0	52	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Stand is fully regenerated could be an A3 or an F3. There are areas where the aspen is poor quality, these areas will be taken over by fir in the future. No basal area yet. Soils are Augres-Deford complex.</p>														
23	E5	L0	42	74	9	60	48	swamp hardwoods	immature	N		10-19 years	0	
<p>comnts Fmd : There is likely more conifers than plots show including cedar. Stand needs to be held for age class structure because of the large Interstutts Sale on the opposite side of the river. Soils are Deford Seney Complex.</p>														
24	R7	R3	20	105	16	40	60	red pine	mature	Y		within 0-9 years	0	natural regeneration
<p><u>Treatment Limiting Factors:</u> Regeneration technology inadequate</p>														
<p>comnts Fmd : [1/17/03 BB] Stand was cut in 2000, 40 acres were scarified in the summer of 2002 with department staff and the 440 skidder. Schedule a regen check in summer of 2005. Stand is bieng split this entry, this portion of old stand 19 has an overstory of red pine ranging in BA from 10-100 sq ft. Stand was counted in spring of 04 with the following result; Jack pine = 157tpa, red pine=57tpa, red maple=257tpa, aspen=214tpa, spruce=29tpa, white pine= 57tpa, fir=86tpa; total 856 tpa. TMS recommendation was to fill holes in by planting red pine with inmates. Stand planted Summer/fall 2004. Stand counted spring 2005; 43 tpa of black spruce. 300 tpa white pine, 214 tpa fir and and 214 tpa of aspen. The stand now has 717 tpa of regeneration but 0 of the desired species of red pine. After walking through the stand and seeing very little regeneration and knowing there were problems with the count info due to the split stand shedule stand to be burned. If red pine regenerates remove the overstory next entry. Soils in stand are Finch-spot complex.</p>														
25	J5	J2	8	40	6	50	52	jack pine	immature	N		20-29 years	0	
<p>comnts Fmd : Stand is several ages, its an old grass opening which is filling in. Prior to that it was likely white pine. There are still few small grass areas. Soils are Proper fine sand.</p>														
26	A3	A3	95	6	1	0	53	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : PART OF INTERSTUTTS SALE (Stand was cut winter 1999 and TSI'd summer 2000) Stand types as aspen but there ais a lot of fir as well, some areas are heavier to fir. Former OI had some small jack pine inclusions typed out that were scarified, jack pine did come back but the stands were to small to type out again, CLOSE FTP C41-715. Soils are Rousseau-Neconish Spot complex.</p>														

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					B H	Tot. BA								
27	H8	M2	11	103	12	60	54	hemlock	immature	N		30-39 years	0	
comnts Fmd : Stand was cut through in 1999 with the InterStutts Sale, all species except hemlock were cut. The basal area now is very sporadic. Understory is maple/aspn. Soils are Rubicon Sand														
28	N0	N0	4			0	10	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Soils are Histosols & Aqents														
29	E5	L0	57		9	50	48	swamp hardwoods	unevenaged	N		20-29 years	0	
comnts Fmd : Soils are Deford Seney complex.														
30	J4	J3	5	31	6	30	51	jack pine	immature	N		30-39 years	0	
comnts Fmd : Stand should be managed with C-27 stand 29. Soils are Augres-Deford Rubicon Complex.														
31	J6	M1	41	57	10	80	53	jack pine	mature	N	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : Stand has some really nice red pine logs, try and leave some smaller pole sized red pine to keep the component in the stand. Portions of the stand may have been cut through in the early 60's when seed tree cuts were done. Jack pine is the only MO which is acceptable. The green-up requirement has been met. Do not cut oak and hemlock. Soils are Proper Fine sand and the Habitat type is PVE.														
32	J5	S2	106	40	6	40	52	jack pine	immature	N		20-29 years	0	
comnts Fmd : Stand was cut in the early to mid 60's, not necessarily a complete clear cut, seed trees were left. Stand is a mix of high and low ground. The high ground came back very well and the low ground is coming just a bit slower. Soils are Finch Spot complex.														
33	J6	S1	8	67	9	70	53	jack pine	mature	Y	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : Stand is an un-cut strip between Federal land and state land that was likely left because old sale lines were placed before the corners. Jack Pine is the only acceptable MO, a spruce component is fine. The green-up requirement has been met. Do not cut oak and hemlock.														
34	J5	S2	40	70	9	60	53	jack pine	mature	Y	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : Stand is predominately low ground but is bieng scheduled for scarification so that the high ground that exists can be scarified. Stand was partially cut through in the early 60's as a seed tree cut and may be 2 aged in some areas. However, the heavier cut areas were split out. Soils are Finch Spot complex and the Habitat type is PArVAa. Spruce is an acceptable alternative MO as long as jack pine is a component. The green-up requirement has been met. Do not cut oak and hemlock.														
35	J3	J3	85	7	1	0	53	jack pine	immature	N		40-49 years	0	
comnts Fmd : [1/7/04 BB] Stand is covered under FTP-673, it is believed the stand was at least partially scarified but no record was found. Stand was counted in 2002, 1054 tpa were surveyed. FTP was closed with a blanket letter. Soils are Finch Spot Complex.														
36	R7	J3	13	62	16	30	58	red pine	immature	N		10-19 years	0	
comnts Fmd : Stand was cut through in 1990. The red pine logs that were left were variable in stocking 30 sq ft overall. The understory came back thick to jack pine and there is some red pine but not much. The red pine could be removed if jack pine was an exceptable coverion. Soils are Finch Spot Complex and the Habitat type is PArVAa.														
37	N0	N0	21		0	0	10	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marsh Drains, some alder, thick in spots. Soils are Deford muck.														
38	J3	J3	28	15	3	0	52	jack pine	immature	N		40-49 years	0	
comnts Fmd : Stand was cut in 1990, Hac & Cof Camp Block. Decent jack pine stocking with good height growth but diameter lagging so no BA yet. Soils are Finch-Spot Complex.														

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					B	Tot. BA	Site Indx							
39	R6	M1	25	44	8	150	55	red pine	immature	N	thinning	within 0-9 years	2	
comnts Fmd : Stand is a plantation, this will be the first thinning. Soils are Proper Fine Sand Do not cut oak and hemlock.														
40	J3	J3	10	15	4	0	55	jack pine	immature	N		40-49 years	0	
comnts Fmd : Nice J3, No BA yet. Soils are Proper Fine sands														
41	C6	Q3	11	103	7	120	30	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-POG-Pattern Fen Protection Potential Old Growth North end has some red and white pine logs, south end has a substantial tamarack component but diameter really falls off and most is sub-merchantable. Soil type is Markey Mucky Peat														
42	C6	Q3	15	103	7	130	30	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-POG-Pattern Fen Protection Potential Old Growth Scattered red and white pine logs Soil type is Markey Mucky Peat														
43	Q5	Q2	2	87	10	60	35	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : SCA-POG-Pattern Fen Protection Potential Old Growth. Stand is mainly low ground. Low ground is cedar spruce and tamarack. Soils are Markey Mucky Peat.														
44	Q5	Q2	3	87	10	60	35	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : SCA-POG-Pattern Fen Protection Potential Old Growth. Stand is mainly low ground. Low ground is cedar spruce and tamarack. Soils are Markey Mucky Peat.														
45	Q5	Q2	44	87	10	50	35	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : SCA-POG-Pattern Fen Protection Potential Old Growth. Stand has some very old red pine mother trees. Stand is mainly low ground but it has a couple of ridges as well. Low ground is cedar spruce and tamarack.														
46	Q5	Q2	2	87	10	60	35	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : SCA-POG-Pattern Fen Protection Potential Old Growth. Stand is mainly low ground. Low ground is cedar spruce and tamarack. Soils are Markey Mucky Peat.														

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47	R6	N2	5	87	10	70	35	red pine	old growth (potential or actual)	Y		not scheduled	0
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : SCA-POG-Pattern Fen Protection Potential Old Growth. Stand has some very old red pine mother trees. Stand is mainly a ridge but it has low ground as well. Low ground is cedar spruce and tamarack.</p>													
48	Q5	Q2	3	87	10	60	35	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : SCA-POG-Pattern Fen Protection Potential Old Growth. Stand is mainly low ground. Low ground is cedar spruce and tamarack. Soils are Markey Mucky Peat.</p>													
49	R6	N2	2	87	10	70	35	red pine	old growth (potential or actual)	Y		not scheduled	0
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : SCA-POG-Pattern Fen Protection Potential Old Growth. Stand has some very old red pine mother trees. Stand is mainly a ridge but it has low ground as well. Low ground is cedar spruce and tamarack. Soils are Deford-Augres Rubicon complex.</p>													
50	S5	S2	35	91	9	40	35	black spruce-swamp	mature	Y		10-19 years	0
<p><u>Treatment Limiting Factors:</u> Too wet</p> <p>comnts Fmd : Jack pine nearly all dead, spruce is in much better shape. Much of the stand is flooded from Bear Slough. Soils are Deford Muck. 10-20 sq ft of dead jp snags.</p>													
51	E5	S1	5	67	9	40	46	swamp hardwoods	mature	N		10-19 years	0
<p>comnts Fmd : Stand filling in to soft maple. Soils are Finch Spot complex.</p>													
52	R6	M1	19	44	8	90	51	red pine	immature	N		10-19 years	0
<p>comnts Fmd : Stand is planted red pine. However, there was never any release done so many there is a lot of jack pine now in stand, hold another decade and re-evaluate. Soils are Finch Spot Complex.</p>													
53	E5	L0	24		9	50	48	swamp hardwoods	unevenaged	N		20-29 years	0
<p>comnts Fmd : Soils are Deford Seney complex.</p>													
54	L0	L0	69		0	0	30	lowland brush	nonstocked	N		not scheduled	0
<p>comnts Fmd : Soils are Markey Mucky Peat.</p>													
55	J3	J3	22	15	3	0	52	jack pine	immature	N		40-49 years	0
<p>comnts Fmd : Stand was cut in 1990, Hac & Cof Camp Block. Decent jack pine stocking with good height growth but diameter lagging so no BA yet. Soils are Finch-Spot Complex.</p>													
56	E5	E2	3		8	40	46	swamp hardwoods	unevenaged	N		30-39 years	0
<p>comnts Fmd : All aged Lowland Hardwoods, mostly soft maple and black ash. Some occasional black spruce and pine logs. Soils are Deford Seney Complex.</p>													

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					B	Tot. BA								
57	Z0	Z0	3		0	0	10	water	nonstocked	N		not scheduled	0	
comnts Fmd : STUTTS CREEK														
58	J3	J3	9	7	1	0	53	jack pine	immature	N		40-49 years	0	
comnts Fmd : [1/7/04 BB] Stand is covered under FTP-673, it is believed the stand was at least partially scarified but no record was found. Stand was counted in 2002, 1054 tpa were surveyed. FTP was closed with a blanket letter. Soils are Finch Spot complex.														
59	L0	L0	15		0	0	20	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Bear Slough														
60	L0	L0	6		0	0	20	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Bear Slough														
61	N0	N0	4		0	0	10	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marsh Drains, some alder, thick in spots. Soils are Deford muck.														
62	A4	G0	1	26	5	20	49	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Old G type filling in to aspen. Soils are Finch Spot Complex.														
63	J5	S1	17	64	10	40	51	jack pine	mature	Y	final harvest	within 0-9 years	2	other - specify in remarks
comnts Fmd : Stand is poorly stocked but it is mature. Ground is quite low so scarification is not an option. Stand is coded for just follow up counts after harvest. Spruce is an acceptable alternative MO. The green-up requirement has been met. Soils are Deford Muck Do not cut oak and hemlock.														
64	E5	L0	7		9	40	47	swamp hardwoods	immature	N		20-29 years	0	
comnts Fmd : Stand was once coniferous but now converting to E. Some spruce and red maple regen but mostly L. Hardwoods are not nearly as old as conifers. Soils are Deford Muck														
65	L0	L0	25		0	0	20	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Bear Slough														
66	L0	L0	51		0	0	30	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Soils are Markey Mucky Peat.														
67	C6	L0	1	90	9	120	39	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-POG-Pattern Fen Protection Potential Old Growth, Soils are Markey Mucky Peat.														
68	D0	D0	8			0	10	treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-POG-Pattern Fen Protection Potential Old Growth Markey Mucky Peat.														

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Stand Level Information

Compartment: 26

Entry Year: 2007

* 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	Age	A c r e s	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA	Site Indx							
69	C6	L0	5	90	9	120	39	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-POG-Pattern Fen Protection Potential Old Growth, Soils are Markey Mucky Peat.														
70	C6	Q3	3	103	7	130	30	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-POG-Pattern Fen Protection Potential Old Growth Scattered red and white pine logs Soil type is Markey Mucky Peat														
71	Q5	Q2	2	87	10	60	35	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : SCA-POG-Pattern Fen Protection Potential Old Growth. Stand is mainly low ground. Low ground is cedar spruce and tamarack. Soils are Markey Mucky Peat.														
72	Q5	Q2	2	87	10	60	35	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : SCA-POG-Pattern Fen Protection Potential Old Growth. Stand is mainly low ground. Low ground is cedar spruce and tamarack. Soils are Markey Mucky Peat.														
73	Q5	Q2	2	87	10	60	35	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : SCA-POG-Pattern Fen Protection Potential Old Growth. Stand is mainly low ground. Low ground is cedar spruce and tamarack. Soils are Markey Mucky Peat.														
74	J6	M1	28	44	8	70	53	jack pine	immature	N		10-19 years	0	
comnts Fmd : Stand was cut through in the early 60's, it was called a seed tree cut and was accomplished by using a diameter limit, the stand regenerated well but many of those older trees are still alive creating almost a 2 aged stand. Hold 1 more entry. Soils are proper fine sand.														
75	J6	M2	13	64	10	80	53	jack pine	mature	Y	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : Stand is several age classes. There are some really nice red pine logs that are older than the jack pine and there is some aspen that has filled in as well. There is some white birch within stand that didn't fall on plots. Keep the sale out of the planted red pine in stands 52 and 39. Leave some red pine for seed as well. Soils are proper fine sands and the Habitat type is PVE. Jack pine is the only acceptable MO. The green-up requirement has been met. Do not cut oak and hemlock.														
76	S4	S2	10	54	5	40	42	black spruce-swamp	immature	N		20-29 years	0	
comnts Fmd : Stand has some merchantable jack pine and white pine but most of it is sub-merchantable to 1 stick spruce. Stand will hold. Soils are Deford Muck.														
77	E5	E2	1		8	40	46	swamp hardwoods	unevenaged	N		30-39 years	0	
comnts Fmd : All aged Lowland Hardwoods, mostly soft maple and black ash. Some occasional black spruce and pine logs. Soils are Deford Seney Complex.														

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 26

Entry Year: 2007

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acres	Age	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA								
78	J3	J3	2	7	1	0	53	jack pine	immature	N		40-49 years	0	
comnts Fmd : [1/7/04 BB] Stand is covered under FTP-673, it is believed the stand was at least partially scarified but no record was found. Stand was counted in 2002, 1054 tpa were surveyed. FTP was closed with a blanket letter. Soils are Finch Spot complex.														
79	J3	J3	1	15	3	0	52	jack pine	immature	N		40-49 years	0	
comnts Fmd : Stand was cut in 1990, Hac & Cof Camp Block. Decent jack pine stocking with good height growth but diameter lagging so no BA yet. Soils are Finch-Spot Complex.														
80	D0	D0	87			0	10	treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-POG-Pattern Fen Protection Potential Old Growth Markey Mucky Peat.														
Total Acres.....			2500											