

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 116 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	Acres	Age	avg. DBH		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	Tot. BA								
1	Z0	Z0	1		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Small pond, visible from M-28.														
2	Z0	Z0	2		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Small pond.														
3	R6	R2	19	57	9	70	52	red pine	immature	N		20-29 years	0	
comnts Fmd : Thinned in 1999. Along M-28, next to Clark Ditch. Red pine was hand planted with inmates in 2002. Soil=Deford-AuGres-Rubicon Deep Water Table Complex. PArV														
4	R6	R1	18	50	8	70	52	red pine	immature	N		20-29 years	0	
comnts Fmd : Thinned in 1999. Along M-28. Ridges with more red pine; flat areas with more aspen regen. Soil=Deford-AuGres-Rubicon Deep Water Table Complex. PArV														
5	R5	A2	10	50	8	40	52	red pine	immature	N		30-39 years	0	
comnts Fmd : Along M-28. Cut in 1999. Ridges with more red pine, flat areas with more aspen regen. Soil=Deford-AuGres-Rubicon Deep Water Table Complex and Seney-Deford Complex.														
6	A3	A3	33	16	1	0	55	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Cut in 1989. Variable density & species; stand includes small areas of jack pine and openings. Soil=Seney-Deford Complex. PArVAa														
7	J6	S1	1	45	7	70	50	jack pine	immature	N		10-19 years	0	
comnts Fmd : 98=b.spruce & tamarack soil=Seney-Deford Complex PArVAa														
8	L0	L0	2		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Low, wet area near railroad & M-28. Soil=Deford Muck														
9	L0	L0	29		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Flat, low, wet ground wieth a few trees (aspen, jack pine, red pine, white pine). Tall brush around the edges, and low brush/sedges in the center. Soil=Markey-Mucky Peat.														
10	A5	S1	13	40	8	60	50	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Slightly higher ground than surrounding low area. Soil=Markey Mucky Peat														
11	R6	R2	2	45	8	90	52	red pine	immature	N		10-19 years	0	
comnts Fmd : Small knoll with red pine; aspen around the edges on flatter ground. Soil=Deford-AuGres-Rubicon Deep Water Table Complex. PArV														
12	R6	R2	1	40	8	90	50	red pine	immature	N		10-19 years	0	
comnts Fmd : Ridge with red pine; many trees are 1-4"DBH. Aspen found on flatter ground near edges. Soil=Deford-AuGres-Rubicon Deep Water Table Complex. PArV														
13	A5	S1	6	40	8	60	50	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Slightly higher ground than surrounding low area. Soil=Markey Mucky Peat														

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					B H	Tot. BA								
14	R6	R2	3	40	8	100	50	red pine	immature	N		10-19 years	0	
comnts Fmd : Ridge with red pine. Soil=Deford-AuGres-Rubicon Deep Water Table Complex. PArV														
15	A5	S1	2	40	8	50	55	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Low, flat ground. Soil=Deford-AuGres-Rubicon Deep Water Table Complex														
16	J5	J2	10	37	6	60	49	jack pine	immature	N		20-29 years	0	
comnts Fmd : Visible from M-28. Many jack pine are not yet merchantable (3-5"DBH). 98=white pine and b.spruce Soil=Carbondale-Lupton-Tawas Mucks														
17	J5	N1	3	43	7	50	48	jack pine	immature	N		10-19 years	0	
comnts Fmd : Low, wet ground. Soil=Deford-AuGres-Rubicon Deep Water Table Complex														
18	J2	J2	6	16	2	0	50	jack pine	immature	N		40-49 years	0	
comnts Fmd : Cut in 1989. Soil=Seney-Deford Complex PArVAa														
19	J6	S1	62	44	7	70	50	jack pine	immature	N		10-19 years	0	
comnts Fmd : Mainly Jack Pine, with Aspen on the flatter areas, and Red Pine on the ridges. Soil=Deford-AuGres-Rubicon Deep Water Table Complex PArV														
20	R6	R2	6	57	10	100	52	red pine	immature	N		20-29 years	0	
comnts Fmd : Thinned in 2000. Steep, high ridge. Soil=Deford-AuGres-Rubicon Deep Water Table Complex PArV														
21	R6	R2	17	50	9	110	50	red pine	immature	N	thinning	within 0-9 years	2	
<u>Treatment Limiting Factors:</u> Blocked by other physical obstacle														
comnts Fmd : Ridge in large marsh; difficult access. Lower ground has more jack pine and aspen and taller shrubs. Higher ground with all sizes and ages of red pine. This stand is prescribed at this time so that it can be harvested in conjunction with the factor limited jack pine stands to the south. If it becomes possible to harvest here, remove all jack pine and aspen, and thin red pine where necessary. Soil=Deford-AuGres-Rubicon Deep Water Table Complex PArV														
22	J2	J2	10	5		0	46	jack pine	immature	N		50-59 years	0	
comnts Fmd : Counts by TMS indicate that this stand is regenerating and no additional work is necessary. Soil=Deford Muck & Deford-AuGres-Rubicon Deep Water Table Complex														
23	J5	S1	5	40	7	50	48	jack pine	immature	N		20-29 years	0	
comnts Fmd : Narrow, flat, low ridge in large marsh; difficult access. Soil=Deford-AuGres-Rubicon Deep Water Table Complex														
24	J5	S1	5	40	7	50	48	jack pine	immature	N		20-29 years	0	
comnts Fmd : Narrow, flat, low ridge in large marsh; difficult access. Soil=Deford-AuGres-Rubicon Deep Water Table Complex														
25	J5	S1	7	58	8	60	47	jack pine	mature	Y	final harvest	within 0-9 years	2	planting
<u>Treatment Limiting Factors:</u> Blocked by other physical obstacle Regeneration technology inadequate														
comnts Fmd : Small low, ridge in marsh, difficult access. Flat, low ground frequently flooded due to beavers; areas of dead trees. If possible, clearcut - may leave some RP & WP on higher ground. Soil=Deford-AuGres- Rubicon Deep Water Table Complex														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Age	Ave. D	B	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
26	R6	R2	2	50	9	80	50	red pine	immature	N	thinning	within 0-9 years	2	
<p><u>Treatment Limiting Factors:</u> Blocked by other physical obstacle</p> <p>comnts Fmd : Small ridge in marsh, adjacent to SNWR; very difficult access. Higher ground has red pine and blueberry; the lower ground has more jack pine, aspen and tall shrubs. If it becomes possible to harvest here, remove all jack pine and aspen, and thin red pine where necessary. Soil=Deford-AuGres-Rubicon Deep Water Table Complex</p>														
27	J5	S1	2	65	8	60	49	jack pine	mature	Y	final harvest	within 0-9 years	2	planting
<p><u>Treatment Limiting Factors:</u> Blocked by other physical obstacle Regeneration technology inadequate</p> <p>comnts Fmd : Small ridge in marsh adjacent to SNWR; difficult access. Flat, low wet ground. If possible, clearcut - may leave some RP & WP. Soil=Deford-AuGres- Rubicon Deep Water Table Complex</p>														
28	J6	S1	19	65	9	90	49	jack pine	mature	Y	final harvest	within 0-9 years	2	planting
<p><u>Treatment Limiting Factors:</u> Blocked by other physical obstacle Regeneration technology inadequate</p> <p>comnts Fmd : Ridge in marsh adjacent to SNWR; difficult access. Mainly flat, low wet ground; some ridges with red & white pine. Some areas of blown down trees. If possible, clearcut - may leave some RP & WP. Soil=Deford-AuGres- Rubicon Deep Water Table Complex</p>														
29	R6	R2	9	50	9	80	49	red pine	immature	N	thinning	within 0-9 years	2	
<p><u>Treatment Limiting Factors:</u> Blocked by other physical obstacle</p> <p>comnts Fmd : Ridge in marsh; very difficult access. Higher ground has red pine and blueberry; the lower ground has more jack pine, aspen and tall shrubs. This stand is prescribed at this time so that it can be harvested in conjunction with the factor limited jack pine stands nearby. If it becomes possible to harvest here, remove all jack pine and aspen, and thin red pine where necessary. Soil=Deford-AuGres-Rubicon Deep Water Table Complex PArV</p>														
30	J6	S1	4	58	8	100	47	jack pine	mature	Y	final harvest	within 0-9 years	2	planting
<p><u>Treatment Limiting Factors:</u> Blocked by other physical obstacle Regeneration technology inadequate</p> <p>comnts Fmd : Low ridge within a large marsh; difficult access. If it becomes possible to harvest here, clearcut all trees, but some white & red pine may be left. soil= Deford-AuGres-Rubicon Deep Water Table complex</p>														
31	R6	R2	27	50	9	110	50	red pine	immature	N	thinning	within 0-9 years	2	
<p><u>Treatment Limiting Factors:</u> Blocked by other physical obstacle</p> <p>comnts Fmd : Ridge in marsh; very difficult access. Higher ground has red pine and blueberry; the lower ground has more jack pine, aspen and tall shrubs. If it becomes possible to harvest here, remove all jack pine and aspen, and thin red pine where necessary. Soil=Deford-AuGres-Rubicon Deep Water Table Complex PArV</p>														
32	J5	S1	5	58	8	50	47	jack pine	mature	Y	final harvest	within 0-9 years	2	planting
<p><u>Treatment Limiting Factors:</u> Blocked by other physical obstacle Regeneration technology inadequate</p> <p>comnts Fmd : Low ridge within a large marsh; difficult access. If it becomes possible to harvest here, clearcut all trees, but some white & red pine may be left. 98=tamarack and white pine soil= Deford-AuGres-Rubicon Deep Water Table complex</p>														
33	J6	N1	11	60	9	80	49	jack pine	mature	Y	final harvest	within 0-9 years	2	planting
<p><u>Treatment Limiting Factors:</u> Blocked by other physical obstacle Regeneration technology inadequate</p> <p>comnts Fmd : Ridge in marsh, difficult access. Lower ground with jack pine, aspen and taller shrubs; higher ground with red and white pine and smaller shrubs. If possible, clearcut jack pine and aspen - may leave some RP & WP on higher ground. Soil=Deford-AuGres- Rubicon Deep Water Table Complex</p>														

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34	R6	R2	14	50	8	110	49	red pine	immature	N	thinning	within 0-9 years	2	
<u>Treatment Limiting Factors:</u>														
Blocked by other physical obstacle														
comnts Fmd : Ridge in marsh; very difficult access. Higher ground has red pine and blueberry; the lower ground has more jack pine, aspen and tall shrubs. This stand is prescribed at this time so that it can be harvested in conjunction with the factor limited jack pine stands to the south. If it becomes possible to harvest here, remove all jack pine and aspen, and thin red pine where necessary. Soil=Deford-AuGres-Rubicon Deep Water Table Complex PARV														
35	R6	R1	11	47	9	100	50	red pine	immature	N	thinning	within 0-9 years	2	
<u>Treatment Limiting Factors:</u>														
Blocked by other physical obstacle														
comnts Fmd : Ridge in large marsh; difficult access. Lower ground has more jack pine and aspen with taller shrubs. Higher ground has red pine and blueberry. This stand is prescribed at this time so that it can be harvested in conjunction with the factor limited jack pine stands to the south. If it becomes possible to harvest here, remove all jack pine and aspen, and thin red pine where necessary. Soil=Deford-AuGres-Rubicon Deep Water Table Complex PARV														
36	R6	R2	4	55	8	110	49	red pine	immature	N	thinning	within 0-9 years	2	
<u>Treatment Limiting Factors:</u>														
Blocked by other physical obstacle														
comnts Fmd : Small ridge in marsh; very difficult access. Higher ground has red pine and blueberry; the lower ground has more jack pine, aspen and tall shrubs. This stand is prescribed at this time so that it can be harvested in conjunction with the factor limited jack pine stands to the south. If it becomes possible to harvest here, remove all jack pine and aspen, and thin red pine where necessary. Soil=Deford-AuGres-Rubicon Deep Water Table Complex PARV														
37	J5	S1	5	58	8	60	47	jack pine	mature	Y	final harvest	within 0-9 years	2	planting
<u>Treatment Limiting Factors:</u>														
Blocked by other physical obstacle Regeneration technology inadequate														
comnts Fmd : Low ridge within a large marsh; difficult access. If it becomes possible to harvest here, clearcut all trees, but some white & red pine may be left. 98=tamarack and white pine soil=Markey Mucky Peat & Deford-AuGres-Rubicon Deep Water Table complex														
38	R6	S1	16	52	8	100	48	red pine	immature	N	thinning	within 0-9 years	2	
<u>Treatment Limiting Factors:</u>														
Blocked by other physical obstacle														
comnts Fmd : Ridge in marsh; difficult access. This stand is prescribed at this time so that it can be harvested in conjunction with the factor limited jack pine stands nearby. If it becomes possible to harvest here, remove all jack pine and aspen, and thin the red and white pine where necessary. Soil=Deford-AuGres-Rubicon Deep Water Table Complex PARV														
39	R6	R2	8	52	9	100	48	red pine	immature	N	thinning	within 0-9 years	2	
<u>Treatment Limiting Factors:</u>														
Blocked by other physical obstacle														
comnts Fmd : Ridge in marsh; difficult access. This stand is prescribed at this time so that it can be harvested in conjunction with the factor limited jack pine stands nearby. If it becomes possible to harvest here, remove all jack pine and aspen, and thin red and white pine. 98=jack pine & white pine Soil=Deford-AuGres-Rubicon Deep Water Table Complex PARV														
40	R6	R2	7	50	8	80	50	red pine	immature	N		10-19 years	0	
comnts Fmd : Surrounded my marsh; difficult access, though pine ridges were previously thinned. Higher ground with red pine and blueberry; lower ground with aspen, jack pine, white pine and b.spruce and taller shrubs. Soil=Deford-AuGres-Rubicon Deep Water Table Complex.														
41	R6	S1	2	50	9	80	49	red pine	immature	N	thinning	within 0-9 years	2	
<u>Treatment Limiting Factors:</u>														
Delayed treatment for age/size class diversity														
comnts Fmd : Part of stands 118 & 24 in adjacent comp.119. Treat with these stands with the 2008 YOE. Cut all jack pine and aspen; thin red and white pine where necessary. Soil=Deford-AuGres-Rubicon Deep Water Table Complex.														
42	J6	N1	39	43	7	70	47	jack pine	immature	N		20-29 years	0	
comnts Fmd : Low ground, seasonally wet. Mountain Holly, wild raisin and other med to tall shrubs. Soil=Carbondale-Lupton-Tawas Mucks														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acres	Age	avg. DBH			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	Tot. BA	Site Indx							
43	R6	R2	5	50	10	130	50	red pine	immature	N		20-29 years	0	
comnts Fmd : Ridge with red pine. Thin when cutting adjacent jack pine stand #42. Soil=Deford-AuGres-Rubicon Deep Water Complex														
44	R6	R1	22	46	8	80	48	red pine	immature	N		10-19 years	0	
comnts Fmd : Surrounded by marsh; difficult access. Ridges with red pine, white pine and blueberry; lower ground in between with jack pine, aspen and taller shrubs. Soil=Deford-AuGres-Rubicon Deep Water Table Complex & Deford Muck														
45	J6	S1	2	32	6	70	47	jack pine	immature	N		20-29 years	0	
comnts Fmd : Narrow, flat, low ridge in large marsh; difficult access. Soil=Markey Mucky Peat														
46	R5	S1	17	45	8	60	48	red pine	immature	N		10-19 years	0	
comnts Fmd : Surrounded by marsh; difficult access. Higher ground with red pine, white pine and blueberry; lower ground with jack pine, aspen, tamarack, b.spruce and taller shrubs. Soil=Deford-AuGres-Rubicon Deep Water Table Complex														
47	J5	J2	30	37	6	60	48	jack pine	immature	N		20-29 years	0	
comnts Fmd : Visible from M-28. Many jack pine are not yet merchantable (3-5"DBH). 98=white pine and b.spruce Soil=Carbondale-Lupton-Tawas Mucks														
48	R6	R2	2	55	9	100	50	red pine	immature	N		20-29 years	0	
comnts Fmd : Ridge with red pine; visible from M-28. Thin when harvesting adjacent stand 47. Soil=Carbondale-Lupton-Tawas Mucks														
49	R6	R3	5	50	9	160	50	red pine	immature	N		20-29 years	0	
comnts Fmd : Ridge with white pine; visible from M-28. Thin when harvesting adjacent stand 47. Soil=Deford-AuGres-Rubicon Deep Water Table Complex														
50	R6	R2	6	47	8	70	48	red pine	immature	N		20-29 years	0	
comnts Fmd : Relatively flat area with red pine; surrounded by low, wet ground. Thin when harvesting adjacent stand 47. Soil=Deford-AuGres-Rubicon Deep Water Table Complex														
51	R6	R2	1	50	9	140	50	red pine	immature	N		20-29 years	0	
comnts Fmd : Small ridge in marsh; difficult access. Soil=Deford-AuGres-Rubicon Deep Water Table Complex														
52	R6	R2	2	50	9	140	50	red pine	immature	N		20-29 years	0	
comnts Fmd : Small ridge in marsh; difficult access. Soil=Deford-AuGres-Rubicon Deep Water Table Complex														
53	R6	R2	60	55	9	120	47	red pine	immature	N		20-29 years	0	
comnts Fmd : The north part of the stand is visible from M-28. The ridges have nice red pine; the lower ground has a mix of red pine, jack pine, white pine and b.spruce. Some of the ridges have been previously thinned. 98=jack pine & b.spruce Soil=Deford-AuGres-Rubicon Deep Water Table Complex														
54	W6	S2	2	48	8	100	48	white pine	immature	N		10-19 years	0	
comnts Fmd : Surrounded by marsh; difficult access. Mainly flat ground with a mix of conifer species. Soil=Deford-AuGres-Rubicon Deep Water Table Complex 35=white pine and jack pine														
55	R6	N1	12	54	9	120	48	red pine	immature	N		10-19 years	0	
comnts Fmd : Thin with stand 21, c.119. Blueberry on higher ground; mountain holly, wild raisin and other taller shrubs on lower ground. Soil=Deford-AuGres-Rubicon Deep Water Table Complex.														

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					B H	Tot. BA								
56	R6	R2	3	50	8	110	50	red pine	immature	N	thinning	within 0-9 years	2	
<u>Treatment Limiting Factors:</u>														
Delayed treatment for age/size class diversity														
comnts Fmd : Thin with stands 15 & 20 in C119 YOE 2008. Remove all jack pine and aspen; thin red and white pine. Ridges has red pine, white pine and blueberry; lower ground has aspen and taller shrubs. Soil=Deford-AuGres-Rubicon Deep Water Table Complex														
57	R6	R2	5	50	8	120	50	red pine	immature	N	thinning	within 0-9 years	2	
<u>Treatment Limiting Factors:</u>														
Delayed treatment for age/size class diversity														
comnts Fmd : Thin with stands 15 & 20 in C119 YOE 2008. Remove all jack pine and aspen; thin red and white pine. Ridges has red pine, white pine and blueberry; lower ground has aspen and taller shrubs. Soil=Deford-AuGres-Rubicon Deep Water Table Complex														
58	R6	R2	18	55	9	100	50	red pine	immature	N		10-19 years	0	
comnts Fmd : Previously thinned. Higher ground has blueberry & nice red pine; lower ground has taller shrubs & some red pine looks stressed. Thin with s.21 c119. Soil=Deford-AuGres-Rubicon Deep Water Table Complex														
59	R2	R2	14	7	1	0	48	red pine	immature	N		40-49 years	0	
comnts Fmd : Planted under FTP C-41-808; regen survey shows 644 t/a. There is also aspen regen in this stand. Soil=Deford-AuGres-Rubicon Deep Water Table Complex														
60	R2	R2	5	7	1	0	48	red pine	immature	N		40-49 years	0	
comnts Fmd : Planted under FTP C-41-808; regen survey shows 644 t/a. There is also aspen regen in this stand. Soil=Deford-AuGres-Rubicon Deep Water Table Complex														
61	L0	L0	41		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Near M-28. soil=Markey Mucky Peat														
62	L0	L0	11		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : soil=Markey Mucky Peat														
63	L0	L0	4		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Near M-28. Soil=Markey Mucky Peat														
64	R6	R3	3	55	10	90	50	red pine	immature	N		20-29 years	0	
comnts Fmd : This stand is visible from M-28. It was thinned last entry. Soil=Deford-AuGres-Rubicon Deep Water Table Complex														
65	L0	L0	2		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : soil=Markey Mucky Peat														
66	R9	R3	1	56	16	100	50	red pine	mature	N		20-29 years	0	
comnts Fmd : Thinned last entry. There are a few supercanopy old growth red pine that are visible from M-28. Soil=Deford-AuGres-Rubicon Deep Water Table Complex														
67	R6	R1	4		8	90	50	red pine	unevenaged	N		20-29 years	0	
comnts Fmd : Thinned last entry. Soil=Deford-AuGres-Rubicon Deep Water Table Complex														

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														Res
68	R6	R3	2	9	80	50	red pine	unevenaged	N		20-29 years	0		
comnts Fmd : Thinned last entry. Stand is visible from M-28. There are a few supercanopy old growth trees. Soil=Deford-AuGres-Rubicon Deep Water Table Complex														
69	R6	R2	5	57	9	120	54	red pine	immature	N	20-29 years	0		
comnts Fmd : Thinned last entry. Visible from M-28. Soil=Deford-AuGres-Rubicon Deep Water Table Complex														
70	R6	R1	4	50	9	100	50	red pine	immature	N	20-29 years	0		
comnts Fmd : Thin when harvesting adjacent stand 42. 98=jack pine & b.spruce. Higher ground with red pine, white pine and blueberry; lower ground with jack pine, b.spruce, aspen and taller shrubs. Soil=Deford-AuGres-Rubicon Deep Water Table Complex 35=white pine and jack pine														
71	J2	J2	6	15	2	0	48	jack pine	immature	N	40-49 years	0		
comnts Fmd : soil=Deford Muck														
72	R9	R1	1	50	14	90	50	red pine	immature	N	10-19 years	0		
comnts Fmd : Small island, surrounded by marsh; difficult access. Higher ground with red pine, white pine and blueberry; lower ground with jack pine, aspen and taller shrubs. Soil=Deford Muck														
73	L0	L0	573		0	0		lowland brush	nonstocked	N	not scheduled	0		
comnts Fmd : Large marsh containing many islands/ridges of pine. Alder, willow and other tall shrubs throughout. Some scattered trees between the islands (jack pine, aspen, white pine, red pine and b. spruce). Soil = Markey Mucky Peat and Deford Muck														
74	R5	S2	3	40	8	40	47	red pine	immature	N	30-39 years	0		
comnts Fmd : Lower ground that is visible from M-28. Soil=Deford Muck														
75	X0	X0	24			0		other non-stocked or non-forest or non-productive	nonstocked	N	not scheduled	0		
comnts Fmd : railroad R-O-W														
76	J6	N1	3	58	9	70	48	jack pine	mature	Y	final harvest	within 0-9 years	2	planting
<u>Treatment Limiting Factors:</u> Too wet Regeneration technology inadequate														
comnts Fmd : Small low, ridge in marsh, difficult access. Flat, low ground frequently flooded due to beavers; areas of dead trees. If possible, clearcut - may leave some RP & WP on higher ground. Soil=Deford-AuGres- Rubicon Deep Water Table Complex														
77	R6	S1	3	47	9	70	50	red pine	immature	N	thinning	within 0-9 years	2	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : Narrow, flat ridge in large marsh; difficult access. Lower ground has more jack pine and aspen and taller shrubs. This stand is prescribed at this time so that it can be harvested in conjunction with the factor limited jack pine stands nearby. If it becomes possible to harvest here, remove all jack pine and aspen, and thin red pine where necessary. Soil=Deford-AuGres-Rubicon Deep Water Table Complex														
78	R6	R1	8	47	8	90	50	red pine	immature	N	10-19 years	0		
comnts Fmd : Surrounded by marsh; difficult access. Higher ground with red pine, white pine and blueberry; lower ground with jack pine, aspen and taller shrubs. Soil=Deford-AuGres-Rubicon Deep Water Table Complex														
79	R6	R2	1	47	10	130	50	red pine	immature	N	10-19 years	0		
comnts Fmd : Small island, surrounded by marsh; difficult access. Higher ground with red pine, white pine and blueberry; lower ground with jack pine, aspen and taller shrubs. Soil=Deford-AuGres-Rubicon Deep Water Table Complex 35=white pine and jack pine														

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 116 Entry Year: 2007

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

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acres	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
				D B H	Tot. BA								
80	X0	X0	55		0		other non-stocked or non-forest or non-productive	nonstocked	N		within 0-9 years	0	cleaning & weeding
comnts Fmd : M-28 R-O-W. Remove all scotch pine (near Clark Ditch) using inmates with hand tools.													
401	G0	G0	6		0	50	grass	nonstocked	N		20-29 years	0	
comnts Fmd : Grass with a few trees (jack pine, red pine, white pine, aspen). Soil=Deford-AuGres-Rubicon Deep Water Table Complex. PArV													
Total Acres.....			1429										