

* 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	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
1	C 6	Q 2	2	76	8	120	36	cedar	immature	N		20-29 years	0	
comnts Fmd : Seasonal drainages within the stand. 99/2=r.maple, p.birch, b.ash, y.birch 98/2=hemlock, b.spruce, b.fir, w.pine soil=Deford Muck														
2	Q 6	Q 2	70	65	9	120	37	mixed swamp conifer	immature	N		10-19 years	0	
comnts Fmd : Seasonal drainages within the stand. Undulating terrain; lower ground with more cedar, higher ground with more r.maple & aspen. Regeneration species include: b.fir, cedar, hemlock, r.maple, b.spruce and b.ash. 99/2=b.ash, y.birch, p.birch 98/2=b.fir, b.spruce soil=Deford-AuGres-Rubicon Deep Water Table Phase, 0-15% slopes and Deford Muck														
3	C 6	Q 2	22	76	8	120	36	cedar	immature	N		20-29 years	0	
comnts Fmd : Seasonal drainages within the stand. 99/2=r.maple, p.birch, b.ash, y.birch 98/2=hemlock, b.spruce, b.fir, w.pine soil=AuSable, Deford & Tawas Mucks, frequently flooded														
4	M 6	M 2	28		10	110	50	northern hardwood	unevenaged	N	selection	within 0-9 years	3	
<u>Treatment Limiting Factors:</u> Blocked by other physical obstacle														
comnts Fmd : Difficult access - long drive from south across several private parcels. Low value of the wood combined with the distance and cost of operations, make this unmerchantable in current markets. If possible: select cut to apx. 70 BA. Maintain species and size diversity. Ridges within the stand; lower ground supports more conifer species. Soil=Duck-Rubicon 0-15% slopes and Deford-AuGres-Rubicon Complex, 0-15% slopes														
Wld : Agree with FMFM comments. Leave hemlock, cedar, and scattered large beech for cover and a source of hard mast.														
5	A 6	F 3	20	68	10	90	62	aspen (upland)	mature	Y	final harvest	within 0-9 years	3	natural regeneration
<u>Treatment Limiting Factors:</u> Blocked by other physical obstacle														
comnts Fmd : Large diameter aspen with other smaller trees mixed in. Stand was contained within 19 Creek G3 Timber Sale, #045-94, returned to the state without being cut due to remote location. Access is still difficult - long drive from south across several private parcels. Low value of the wood combined with the distance and cost of operations, make this unmerchantable in current markets. If able to cut: clearcut all trees except hemlock, w.pine and cedar. Cut with adjacent stands in compartment 017. Aspen is the preferred regeneration species, but a mix including species currently on site is acceptable. 98/2=b.spruce, b.fir soil=Deford-Rubicon-AuGres Complex, 0-15% slopes														
Wld : Agree with FMFM comments; leave hemlock, cedar, and white pine.														
6	M 6	F 2	21		10	110	50	northern hardwood	unevenaged	N	selection	within 0-9 years	3	
<u>Treatment Limiting Factors:</u> Blocked by other physical obstacle Land survey needed														
comnts Fmd : Difficult access - long drive from south across several private parcels. Low value of the wood combined with the distance and cost of operations, make this unmerchantable in current markets. If possible: select cut to apx. 70-80 BA. Maintain species and size diversity. Ridges within the stand; lower ground supports more conifer species and b.ash. Adjacent to private property; property lines have not been established. 98/2=w.pine, hemlock, spruce, cedar 99/2=p.birch, aspen, beech soil=Seney-Deford-Paquin Complex, 0-6% slopes														
Wld : Agree with FMFM comments. Leave hemlock, cedar, and scattered large beech for cover and a source of hard mast.														
7	C 6	F 3	3	63	8	210	38	cedar	immature	N		20-29 years	0	
comnts Fmd : Cedar with other species present in small quantities. Regeneration consists mainly of b.fir. Soil=Deford-AuGres-Rubicon Complex 0-15% slopes														
8	Q 6	Q 3	5	63	8	90	38	mixed swamp conifer	immature	N		20-29 years	0	
comnts Fmd : Low, wet ground. Springs/seeps within the stand. Soil=Seney-Deford-Paquin Complex, 0-6% slopes														

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	B	Tot. BA							
9	M6	F3	48		10	120	50	northern hardwood	unevenaged	Y	selection	within 0-9 years	3	
<u>Treatment Limiting Factors:</u>														
Bridge needed (portable bridge not available or inadequate)														
Land survey needed														
comnts Fmd : Sharply rolling terrain; ridges with hardwood, hemlock, w.pine and b.fir regen, lowland drainages with conifers. Very difficult access; long drive from south across several private parcels, also would need a portable bridge across Hickey Creek. Low value of the wood combined with the distance and cost of operations, make this unmerchantable in current markets. Adjacent to private land, no corners available. If possible: select cut to apx. 70-80 BA, maintaining species and size diversity. Follow BMP guidelines along Hickey Creek. 98/2=hemlock, cedar, w.spruce 99/2=y.birch, cherry, p.birch soil=Deford-AuGres-Rubicon Complex, 0-15% slopes														
Wld : Agree with FMFM comments. Leave hemlock, cedar, and some cherry to provide cover and a soft mast source for wildlife.														
10	C6	Q3	244	83	9	160	35	cedar	immature	N		20-29 years	0	
comnts Fmd : W. Branch Hickey Creek is within the stand. 98/2=b.fir, hemlock, w.pine, b.spruce 99/2=cherry, b.ash, y.birch, p.birch soil=Carbondale-Lupton-Tawas Mucks														
11	M6	F3	8		9	90	50	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Difficult access - between Hickey Creek and W. Branch Hickey Creek. Mix of hardwood and conifers. 99/2=cherry, y.birch 98/2=hemlock, cedar, spruce, b.fir soil=Rubicon Sand 0-35% slopes														
12	C6	Q3	86	71	9	140	38	cedar	immature	N		20-29 years	0	
comnts Fmd : Portions of this stand were selectively cut long ago. Low, wet ground. 98/2=w.pine, b.fir, spruce, hemlock 99/2=r.maple, y.birch, p.birch soil=Carbondale-Lupton-Tawas Mucks and Deford Muck														
13	E5	Q3	12	50	8	60	47	swamp hardwoods	immature	N		20-29 years	0	
comnts Fmd : Low, wet ground. Heavily thinned apx 20 yrs ago. Mix of conifers and hardwoods. Regeneration species include: b.fir, r.maple, p.birch, b.spruce, w.pine, b.ash, aspen. 99/2=cherry, y.birch soil=Deford Muck														
14	Q6	Q3	17	68	8	90	42	mixed swamp conifer	immature	N		20-29 years	0	
comnts Fmd : Low, wet ground with a mix of conifers and hardwoods. Portions of the stand were cut apx. 20 years ago. Regeneration includes b.fir, spruce, r.maple, cedar and beech. 91/2=w.pine, hemlock, p.birch, y.birch soil=Deford Muck and Deford-AuGres-Rubicon Complex 0-15% slopes														
15	M6	F3	33		10	90	50	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Heavily thinned apx. 20 years ago. Regeneration species include: b.fir, r.maple, beech, w.pine, hemlock, and cherry. One of the better quality M stands in this compartment. 99/2=cherry, s.maple, y.birch 98/2=cedar, b.fir, b.spruce soil=AuGres-Deford Complex 0-3% slopes and Paquin-Finch sands 0-6% slopes														
16	C6	Q3	26	68	8	90	35	cedar	immature	N		20-29 years	0	
comnts Fmd : Thinned apx. 20 years ago. Cedar with a mix of other conifers and hardwoods. 98/2=b.spruce, b.fir, w.pine soil=Deford Muck														
17	M6	M3	9		10	100	50	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Heavily thinned apx 20 years ago. Adjacent to private. Mainly level terrain. This is about the nicest hardwood stand in the compartment. Regeneration is mainly hardwoods with some b.fir. Soil=Halfaday Sand, 0-6% slopes and Deford-AuGres-Rubicon Deepwater Table Phase, 0-15% slopes														
18	M6	F3	5		10	90	50	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Ridge with a mix of hardwood, w.pine and hemlock. Heavily cut apx 20 years ago. Soil=Deford-AuGres-Rubicon Deep Water Table Phase, 0-15% slopes														
19	M6	F3	7		10	90	50	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Adjacent to private land. Mix of hardwood and conifers. Heavily cut apx 20 years ago. 98/2=b.fir, w.pine, b.spruce, cedar soil=AuGres-Deford complex, 0-3% slopes														

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Stand	Cover Type-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
20	H 6	H 1	24	63	9	170	45	hemlock	immature	N		20-29 years	0	
comnts Fmd : Dense hemlock with very little regeneration or shrubs. Drainages through stand. Difficult access. 98/2=cedar, b.spruce soil=Deford-AuGres-Rubicon Deep Water Table Phase, 0-15 % slopes and AuGres-Deford Complex, 0-3% slopes														
21	W 9	F 3	48	66	14	100	50	white pine	two aged	N		20-29 years	0	
comnts Fmd : Most of the stand was heavily cut apx 20 years ago. Regeneration is about 1" DBH and consists of b.fir, spruce, w.pine, r.maple, beech and hemlock. There are low, wet drainages through the stand. 98/2=Hemlock, Cedar, B.Fir 99/2=R.Maple, P.Birch, Aspen soil=Deford-AuGres-Rubicon Complex, 0-15% slopes, with Deford Muck in the drainages														
22	S 6	S 2	6	62	8	100	45	black spruce-swamp	immature	N		20-29 years	0	
comnts Fmd : Low, wet ground. Spruce with a few large white and red pine. Soil=Deford-AuGres-Rubicon Complex, 0-15% slopes														
23	M 6	F 3	7		9	90	50	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Heavily cut apx 20 years ago. 99/2=p.birch, beech soil=AuGres-Deford, 0-3% slopes														
24	M 5	F 3	5		10	60	50	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Part of an island in a marsh that extends onto USFS land to the west. Mix of hardwood and conifers, with some large white pine. Soil=Finch-Spot Complex, 0-3% slopes														
25	M 6	F 3	21		9	80	50	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : 98/2=w.pine, tamarack, b.spruce, b.fir soil=AuGres-Deford Complex, 0-3% slopes														
26	M 6	F 3	33		10	100	50	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Mix of hardwoods and conifers. Regeneration consists mainly of b.fir. 99/2=aspen, p.birch soil=AuGres-Deford Complex, 0-3% slopes														
27	A 6	F 2	3	68	9	110	62	aspen (upland)	mature	Y	final harvest	within 0-9 years	3	natural regeneration
<u>Treatment Limiting Factors:</u> Blocked by other physical obstacle														
comnts Fmd : Large diameter aspen with other smaller tree species mixed in. Difficult access: long drive from south across several private parcels. Low value of the wood combined with the distance and cost of operations, make this unmerchantable in current markets. If possible: cut all trees except cedar, hemlock and white pine. Aspen is the preferred regeneration species, but a mix containing other species currently on site is acceptable. Soil=Deford-Rubicon Complex, 0-15% slopes														
Wld : Agree with FMFM comments. Leave hemlock and cedar for cover.														
28	E 4	E 2	9	65	8	30	34	swamp hardwoods	sparse	N		40-49 years	0	
comnts Fmd : Low, wet ground with few trees. 99/2=r.maple, aspen, p.birch soil=Deford Muck														
29	L 0	L 0	4		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Seasonal drainage. Low, wet ground. Soil=AuSable, Deford & Tawas Mucks, frequently flooded														
30	L 0	L 0	4		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Low, wet ground with tall shrubs. A few scattered trees: b.ash, cedar, aspen. Soil=Deford-AuSable, Tawas Mucks, frequently flooded														
31	N 0	N 0	10			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Seasonally wet marsh. Soil=Deford-AuSable-Tawas Mucks, frequently flooded														

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					B	Tot. BA	Site Indx							
32	N 0	N 0	2			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Seasonally wet marsh. Soil=Deford Muck														
33	N 0	N 0	3			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Seasonally wet marsh. Soil=Deford-AuSable-Tawas Mucks, frequently flooded														
34	W 9	F 3	4	62	14	120	50	white pine	immature	N		20-29 years	0	
comnts Fmd : Pine ridge between marshes. 98/2=w.spruce, b.fir, red pine 99/2=s.maple, aspen soil=Rubicon Sand, 15-35% slopes														
35	H 6	F 3	9	62	9	120	48	hemlock	immature	N		20-29 years	0	
comnts Fmd : Stand contains a mix of conifers and hardwoods. To be left as a riparian zone along Hickey Creek when harvesting adjacent stands 4 and 5. 99/2=y.birch, p.birch, cherry Soil=Deford-AuGres-Rubicon Complex, 0-15% slopes														
36	M 6	F 3	4		9	90	48	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Mix of hardwoods and conifers on higher ground. Dense b.fir regeneration. soil=Rubicon sand, 6-15% slopes														
37	M 6	F 3	10		9	90	50	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Mix of hardwoods and conifers. Stand contains ridges and drainages. soil=Rubicon sand, 6-35% slopes														
38	L 0	L 0	16		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : W.Branch Hickey Creek and associated lowlands. Soil=Deford-AuSable-Tawas Mucks, frequently flooded														
39	N 0	N 0	16			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Low, wet ground; seasonally flooded. Soil=Carbondale-Lupton-Tawas Mucks														
40	M 6	F 2	2		9	80	50	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Narrow ridge with a mix of hardwood and conifers; within a marsh. Difficult access. 99/1=r.maple, y.birch, p.birch, cherry 99/2=y.birch, cherry, p.birch 98/2=b.fir, hemlock, w.pine, spruce soil=Deford-AuGres-Rubicon Complex, 0-15% slopes														
41	L 0	L 0	16		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Hickey Creek and associated lowlands. Soil=Deford-AuSable-Tawas Mucks, frequently flooded														
42	M 6	F 2	6		9	80	50	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Narrow ridge with a mix of hardwood and conifers; within a marsh. Difficult access. 99/1=r.maple, y.birch, p.birch, cherry 99/2=y.birch, cherry, p.birch 98/2=b.fir, hemlock, w.pine, spruce soil=Rubicon-Deford Complex, 0-35% slopes														
43	Q 6	Q 3	11	63	8	90	38	mixed swamp conifer	immature	N		20-29 years	0	
comnts Fmd : Low, wet ground. Springs/seeps within the stand. Soil=Deford-AuGres-Rubicon Complex, 0-15% slopes														
44	L 0	L 0	5			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Hickey Creek and associated lowlands. Soil=Deford-AuSable-Tawas Mucks, frequently flooded														

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45	C 6	Q 2	6	78	9	100	35	cedar	immature	N		20-29 years	0		
comnts Fmd : Near W.Branch Hickey Creek. 98/2=hemlock, spruce, b.fir, w.pine soil=Deford-AuSable-Tawas Mucks, frequently flooded															
46	Q 5	Q 3	1	68	8	60	35	mixed swamp conifer	immature	N		20-29 years	0		
comnts Fmd : Adjacent to private land. Low, wet ground. 98/2=b.fir, b.spruce, hemlock soil=AuGres-Deford Complex, 0-3% slopes															
47	L 0	L 0	21			0		lowland brush	nonstocked	N		not scheduled	0		
comnts Fmd : Low, wet ground. Tall shrubs with some b.ash and r.maple sapplings. Soil=Deford-AuSable-Tawas Mucks, frequently flooded															
48	M 6	F 3	1		9	90	50	northern hardwood	unevenaged	N		20-29 years	0		
comnts Fmd : Difficult access - between Hickey Creek and W. Branch Hickey Creek. Mix of hardwood and conifers. 99/2=cherry, y.birch 98/2=hemlock, cedar, spruce, b.fir soil=Deford-AuGres-Rubicon Complex, 0-15% slopes															
49	M 6	F 3	35		10	90	50	northern hardwood	unevenaged	N		20-29 years	0		
comnts Fmd : Heavily cut apx 20 years ago. Access is through private land. Mix of hardwood and conifers. 99/2=y.birch, p.birch, beech 98/2=b.spruce, cedar, b.fir soil=Meehan-Deford-Seney Complex, 0-3% slopes															
50	Q 6	Q 3	19	60	9	90	37	mixed swamp conifer	immature	N		20-29 years	0		
comnts Fmd : Low, wet ground. 99/2=p.birch, aspen soil=Deford Muck and Deford-AuGres-Rubicon Complex, 0-15% slopes															
51	N 0	N 0	4			0		marsh	nonstocked	N		not scheduled	0		
comnts Fmd : Seasonally wet marsh. Soil=Carbondale-Lupton-Tawas Mucks															
52	L 0	L 0	49			0		lowland brush	nonstocked	N		not scheduled	0		
comnts Fmd : Lowland brush/marsh complex. Soil=Carbondale-Lupton-Tawas Mucks and Markey-Mucky Peat															
53	Q 5	Q 2	1	70	7	50	34	mixed swamp conifer	immature	N		20-29 years	0		
comnts Fmd : Small island in large marsh that extends into C017 to the north. Mix of hardwood and conifers. Low, wet ground. Soil=Markey Mucky Peat															
54	S 6	S 3	3	62	8	120	45	black spruce-swamp	immature	N		20-29 years	0		
comnts Fmd : Spruce with some large diameter w.pine. Soil=AuGres-Deford Complex, 0-3% slopes															
55	H 6	H 1	1	63	9	170	45	hemlock	immature	N		20-29 years	0		
comnts Fmd : Dense hemlock with very little regeneration or shrubs. Difficult access. 98/2=cedar, b.spruce soil= AuGres-Deford Complex, 0-3% slopes															
56	L 0	L 0	7		0	0		lowland brush	nonstocked	N		not scheduled	0		
comnts Fmd : Low, wet ground with tall shrubs and a few stunted trees. Soil=AuGres-Deford Complex, 0-3% slopes															
57	Q 6	Q 3	11	61	9	100	46	mixed swamp conifer	immature	N		10-19 years	0		
comnts Fmd : Mix of conifers with hardwoods. Some areas almost all hemlock. Near the marsh edge trees are sparse, with tall shrubs. 99/2=y.birch, p.birch soil=AuGres-Deford Complex, 0-3% slopes															

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					B H	Tot. BA								
58	M6	F3	5	9	90	50	northern hardwood	unevenaged	N			10-19 years	0	
comnts Fmd : Mix of hardwood and conifers. 98/2=w.pine, spruce, cedar soil=AuGres-Deford Complex 0-3% slopes														
59	N0	N0	1		0		marsh	nonstocked	N			not scheduled	0	
comnts Fmd : Seasonally wet marsh. Soil=Carbondale-Lupton-Tawas Mucks														
60	N0	N0	292		0		marsh	nonstocked	N			not scheduled	0	
comnts Fmd : Large marsh/lowland brush complex. Low, wet ground with some ponding. Mainly grass/sedge and low shrubs, with tall shrubs and a few trees around the edges. Soil=Markey Mucky Peat														
61	W9	F3	1	78	16	70	50	white pine	immature	N		20-29 years	0	
comnts Fmd : Small island within a large marsh. Large white pine, with small hardwoods. Soil=Markey Mucky Peat														
62	C6	Q3	1	68	8	80	36	cedar	immature	N		20-29 years	0	
comnts Fmd : Small island within a large marsh. Low, wet ground. Soil=Markey Mucky Peat														
63	M6	F3	2	9	80	50	northern hardwood	unevenaged	N			30-39 years	0	
comnts Fmd : Small island in big marsh; extends into C020. Mix of conifers and hardwoods. Soil=Markey Mucky Peat														
64	M6	F3	1	9	80	50	northern hardwood	unevenaged	N			20-29 years	0	
comnts Fmd : Small island within marsh. 98/2=w.pine, tamarack, b.spruce, b.fir soil=Deford Muck														
65	T5	F3	1	57	8	60	30	tamarack	immature	N		20-29 years	0	
comnts Fmd : Small island within a large marsh. Low, wet ground. 98/2=cedar, b.spruce soil=Markey Mucky Peat														
66	Q6	Q3	32	66	10	100	50	mixed swamp conifer	immature	N		20-29 years	0	
comnts Fmd : Larger diameter w.pine and hemlock, with a mix of conifers and hardwoods. Portions of this stand were thinned apx. 20 years ago. There are drainages within the stand. 99/2=y.birch, p.birch 98/2=w.pine, b.spruce soil=AuGres-Deford Complex, 0-3% slopes with Deford Muck in the drainages														
67	Q5	Q3	5	65	8	50	35	mixed swamp conifer	immature	N		30-39 years	0	
comnts Fmd : Low, wet ground with tall shrubs. 98/2=cedar, w.pine soil=AuGres-Deford Complex, 0-3% slopes														
Total Acres.....													1444	