

\* 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	H								
1	Q 6	Q 1	23	73	9	100	45	mixed swamp conifer	immature	N		10-19 years	0	
comnts Fmd : Wet stand of cedar, aspen, red maple, spruce and some white birch along the snowmobile trail. Stand is more sparse in the south and western portions. Understory of a Q2 with areas of thick tag alder.														
2	A 3	M 2	2	12	0	0	50	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : This stand is part of a recent final harvest of a P and Q type. Sale #019-93-01. Completed 7/2/96. It seems that the stand at this point is regenerating back aspen with cherry and soft maple with some scattered stems of spruce. Nice regeneration 10-15 ft tall throughout most of the stand. Some open areas are more of an M2.														
3	A 3	M 2	30	12	0	0	50	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : This stand is part of a recent final harvest of a P and Q type. Sale #019-93-01. Completed 7/2/96. It seems that the stand at this point is regenerating back aspen with cherry and soft maple with some scattered stems of spruce. Nice regeneration 10-15 ft tall throughout most of the stand. Some open areas are more of an M2.														
4	A 3	M 2	31	24	0	0	50	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : A3/M2. Cut in 1984. Aspen, maple, cherry. Some open areas.														
5	A 3	P 2	26	5	0	0	55	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Stand was treated. Sale# 42-024-00-01 'Camp 6 Road Aspen'. Sale was closed 2/13/03. Scattered white pine, cedar and hemlock still standing. Balsam fir understory still present. Good aspen regeneration. Low areas are more of a "P" type with a component of lowland hardwoods.														
6	L 0	L 0	19		0	0		lowland brush	nonstocked	N		not scheduled	0	
7	L 0	L 0	12					lowland brush	nonstocked	N		not scheduled	0	
8	A 3	A 3	34	14	1	0	50	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Aspen 10-15 ft tall. Good component of cherry and maple. Some balsam and spruce. Radio tower located in the stand, south of Camp 6 Road. Paquin-Spot soil complex.														
9	Z 0	Z 0	2		0	0		water	nonstocked	N		not scheduled	0	
10	X 0	X 0	1		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : this is an old sand pit.														
11	E 6	Q 1	5	41	9	70	50	swamp hardwoods	immature	N		40-49 years	0	
comnts Fmd : Stand is on wet ground. This stand was suppose to be included in the surrounding clearcuts but it must have been to wet to operate in. Spot-Finch soil complex														
12	E 6	Q 1	4	41	9	70	50	swamp hardwoods	immature	N		40-49 years	0	

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					B	Tot. BA								
13	A3	A3	16	22	0	0	50	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : sale #043-81-01. Cut in 1986. A3 with some A4 pockets. Aspen, cherry, maple. Some lower ground. Paquin-Spot complex.														
14	A3	A3	6	14	0	0	50	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Sale #014-90-01. Cut in 1994. Young A3. Some beaver activity creating M2/A2 pockets. Spot-Finch soil complex.														
15	A4	A3	99	25	5	30	55	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Cut in 1983. Young aspen stand transitioning from an A3 to an A6. Aspen, maple, spruce, cherry and white birch. Ranges from an A3 to an A5. Pockets of residual timber. Paquin-Spot soil complex.														
16	Q6	Q3	9	73	9	120	50	mixed swamp conifer	mature	N		10-19 years	0	
comnts Fmd : Mixed stand of spruce, aspen, maple, balsam, white birch, cedar, hemlock, and tamarack. Some blowdown. Mortality in the aspen. More hemlock and cedar below the ridge on the east side near the creek.														
17	A3	A3	24	22	0	0	53	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Stand was cut in 1986. Young aspen, bordering on transitioning from an A3 to an A6. Pockets of residual maple and aspen along the tow track road through the stand. Good balsam component.														
18	A3	F1	17	5	0	0	50	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Stands was treated. Sale #42-024-00-01 'Camp 6 Road Aspen'. Sale was closed on 2/13/03. Young aspen starting to regenerate well. Averaging 10 ft tall. Scattered white pine, cedar and hemlock still standing. Balsam fir is still in the understory.														
19	M3	M2	14	22	0	0	50	northern hardwood	immature	N		50-59 years	0	
comnts Fmd : Stand was clearcut in 1986. Regeneration is a mix of red maple, cherry, some aspen, white birch. Scattered areas with M4 residual from the harvest - low quality.														
20	A3	A3	18	23	0	0	50	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Stand cut as sale #021-84-01. Completed in 1985. Young A3, almost to a point of transitioning from an A3 to an A6. Pockets where stand is an A4 with merchantable trees. Good heights.														
21	L0	L0	61		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Beaver ponds, tag alder, flooded timber														
22	M6	M3	96		8	90	53	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Small diameter red maple. Many areas in the stand are fairly open, lower BA. Pockets with good red maple pole timber. Beech component is high in areas, all with BBD especially in the eastern portions of the stand. Small diameters, low BA. Hold for 10 years. Some top dieback in the maple.														
23	Q6	Q1	67	63	8	80	53	mixed swamp conifer	immature	N		20-29 years	0	
comnts Fmd : Stand is variable. Ranges from an A6 in the more northern portion to a Q6 in the southern portions. Wetter in the southern portion. Overall the stand is primarily a "Q" or "P" type, depending on where you are in the stand. Hold for 20 years. Fair amount of cutting adjacent to or near this stand. Keep for diveristy. Harvest with adjacent stand in compartment to the north (Comp 110, Stand 36).														
24	A3	A3	5	14	0	0	53	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Stand cut as sale #014-90-01. Completed in 1994. Young aspen 15ft tall. On a hillside, southfacing.														

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					B	Tot. BA								
25	R 6	M 2	49	48	10	140	50	red pine	immature	N		10-19 years	0	
comnts Fmd : Camp 6 Red Pine, sale #42-030-00-1. Sale completed on 11/21/02. 3rd row thinning done. Check in 10 years for possible 2nd thinning.														
26	A 6	A 3	14	34	8	70	55	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Stand was cut in 1974. Young, tall aspen, just coming into the A6 class. Thick stand with many trees just below merchantability. Understory of maple and balsam.														
27	S 6	Q 2	6	74	7	80	45	black spruce-swamp	immature	N		not scheduled	0	
comnts Fmd : Very wet, bog ground black spruce. Spot-Finch soil complex.														
28	F 5	M 2	14	47	8	50	49	spruce-fir (uplands-including upland black spruce)	immature	N		20-29 years	0	
comnts Fmd : Camp 6 Red Pine, sale #42-030-00-1. Sale completed on 11/21/02. Stand was thinned through. Good maple and aspen regeneration coming in.														
29	A 3	M 2	7	14	0	0	50	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Stand was cut in 1994. Young aspen bordering a bog. Adjacent to the road. Good component of maple and white birch. 15 ft tall on average.														
30	V 0	V 0	4		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
31	M 5	F 2	12		8	60	48	northern hardwood	unevenaged	N		30-39 years	0	
comnts Fmd : Separated out from adjacent maple stands due to the quality of the maple (low qual) and the component of white pine and balsam. Open grown, multiple stem maple. Short, limby white pine. Scattered spruce. Fairly open stand. Good cherry component. Old opening growing in?														
32	F 5	M 1	4	47	7	50	45	spruce-fir (uplands-including upland black spruce)	immature	N		20-29 years	0	
comnts Fmd : Camp 6 Red Pine, sale #42-030-00-1. Sale completed on 11/21/02. White Spruce planted in 1961. Thinning was a take two rows leave three rows pattern.														
33	Q 5	Q 1	8	69	7	50	51	mixed swamp conifer	immature	N		20-29 years	0	
34	P 6	F 2	85	67	9	70	48	balsam poplar & swamp aspen and swamp white birch	mature	Y		10-19 years	0	
Treatment Limiting Factors: Delayed treatment for age/size class diversity														
comnts Fmd : Mainly lowland aspen. Pockets of higher ground (aspen and maple). Areas where the stand is more open (P4). Pockets of P3/E3. Lots of variability throughout the stand in both BA and species composition. Mature aspen is showing decline and mortality in spots. Stand is bounded by a series of beaver ponds to the north. Hold stand for 10 years for age class diversity in the area. Adjacent stand to the north (Stand 42) is prescribed for treatment, and all young aspen stands to the south. Spot-Finch soil complex.														
35	A 4	A 3	30	26	5	30	50	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Stand was cut in 1982. Young aspen transitioning from an A3 to an A6. Good heights, thick stand. Good component of white birch in pockets and along the old access road. East end of the stand has higher component of residual overstory. Component of maple, cherry, balsam and spruce.														

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36	M 4	M 2	39	80	6	30	50	northern hardwood	sparse	N		within 0-9 years	0	planting
<p>comnts Fmd : Open area filling in with red maple and cherry. Scattered spruce and balsam. Pockets of better quality M5 throughout and also areas of more of an M2/M3.</p> <p>Wld : Can plant large oak in the stand if desired.</p>														
37	M 4	M 2	112	60	6	30	54	northern hardwood	immature	N		within 0-9 years	0	planting
<p>comnts Fmd : Lots of variability to this stand. Ranges from an A2/M2 to M5/A5. Pockets of thicker aspen and/or hardwoods (northern end). Open areas (U0). Lots of wildlife activity within the stand. Bear sign, deer sign, grouse seen in stand. M4/A4/M6/A5/M3/A3/U0. Old notes state "This stand was harvested heavily for firewood in the late 70s and early 80s."</p> <p>Wld : Can plant large oak in the stand if desired.</p>														
38	A 5	A 3	14	26	6	50	52	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Stand was cut in 1982. Stand is transitioning from an A3 to an A6. Better diameters and heights than stand 35 to the east. Pockets of A6. Nice thick, tall stand of aspen.</p>														
39	Z 0	Z 0	26		0	0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Series of beaver floodings/ponds</p>														
40	L 0	L 0	3		0	0		lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Spot-Finch soil complex.</p>														
42	A 6	M 2	52	76	10	110	58	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : Mature aspen. Large diameters throughout. Bordered by black spruce stand to the north. Rolling hills/ridges. Some lower areas. "Open" areas have a high BA of balsam, small diameter. Stand consists of areas of overmature aspen, open grown aspen, areas of thicker balsam with spruce. Good component of maple throughout. Northeast portion of the stand has some lower areas near the spruce stand to the north. Prescribe the stand for treatment. Clearcut with reserves. Southern portion of the stand between stands 39 and 44 will need to be looked at for possible buffer requirements. Care should be taken during sale prep work to not include portions of stands 26 or 44 into the sale area. Same with stand 69 (spruce stand surrounded by this stand). Leave large white pine and a component of white birch as residual. No other retention is required, stand is narrow and surrounded by stands with a variety of species. Management objective of aspen.</p> <p>Wld : leave large white pine, a component of birch, some large diameter spruce and a cherry component. Buffer stands 39, 40 and 41. leave hemlock if present.</p>														
43	S 6	Q 1	9	74	6	70	45	black spruce-swamp	immature	N		not scheduled	0	
<p>comnts Fmd : Wet, bog ground spruce. Difficult to operate in. Hold for diversity.</p>														
44	A 6	M 3	13	34	9	80	55	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Stand was cut in 1974. Young aspen which just transitioned into the A6 class. Good quality aspen stand, tall, thick, good understory. Understory of M3/F2. 30-35 years old.</p>														
45	S 6	Q 2	20	76	8	70	45	black spruce-swamp	immature	N		20-29 years	0	
<p>comnts Fmd : Black spruce. Wet. Possible harvest in 20 years with adjacent stand to the north in Comp 110. Transitions to more of a Q6 to the north.</p>														

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46	F 6	F 3	3	47	9	120	49	spruce-fir (uplands-including upland black spruce)	immature	N	thinning	within 0-9 years	1	
<p>comnts Fmd : Planted in 1961. Small stand of spruce in N-S rows. Prescribed but not treated last entry year. Prescribe for treatment again this entry year. Treat with a row thinning. Set up as one sale with adjacent aspen stand (Stand 42).</p> <p>Wld : leave white pine and anything else you can to maximize diversity in this stand.</p>														
47	A 4	A 3	52	28	5	20	50	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Cut in 1980. Young aspen transitioning from an A3 to an A6. Aspen, maple and cherry. Good component of balsam and spruce along the stand edges an in NW.</p>														
48	Z 0	Z 0	27		0	0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Beaver Flooding</p>														
49	D 0	D 0	4		0	0		treed bog	nonstocked	N		not scheduled	0	
50	D 0	D 0	9		0	0		treed bog	nonstocked	N		not scheduled	0	
51	L 0	L 0	2			0		lowland brush	nonstocked	N		not scheduled	0	
52	N 0	N 0	24		0	0		marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Spot-Finch soil complex.</p>														
53	Z 0	Z 0	16		0	0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Beaver flooding</p>														
54	F 6	F 3	89	47	7	110	37	spruce-fir (uplands-including upland black spruce)	immature	N		20-29 years	0	
<p>comnts Fmd : Spruce plantation with areas overtopped by maple and aspen. Primary stand is still the white spruce throughout most of the stand. SW portion of the stand has a higher component of maple and aspen that the NE portion. Runs of larger spruce and runs of smaller spruce. Thin in 10-20 years. Possibly take 2, leave 3 row thin.</p>														
55	D 0	D 0	4		0	0		treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Treed bog with spruce.</p>														
56	A 5	A 3	22	28	5	40	50	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Cut in 1980. Young aspen transitioning from an A3 to an A6. Just under 30 years old on average. Pockets where maple and balsam appear to have been left as residual. A4/A5/A3.</p>														
57	Z 0	Z 0	8		0	0		water	nonstocked	N		not scheduled	0	

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					B	Tot. BA								
58	L 0	L 0	8		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : This stand is way to wet to operate in other wise they would have harvested it with the adjacent clearcut. Check for any possible harvest in 10 years. Maybe a portion can be harvested if the rest is too wet.														
59	E 6	Q 2	21	65	7	70	52	swamp hardwoods	immature	N		10-19 years	0	
comnts Fmd : 1994 clearcut. Sale #018-90-01. Pockets of standing water. Young aspen is starting to regenerate. Low areas throughout the stand are more of a "P" type. Access to this stand must have been from the south across the flooding.														
60	L 0	L 0	11		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : spot-finch soil complex														
61	A 3	P 2	46	14	0	0	48	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : 1994 clearcut. Sale #018-90-01. Pockets of standing water. Young aspen is starting to regenerate. Low areas throughout the stand are more of a "P" type. Access to this stand must have been from the south across the flooding.														
62	Z 0	Z 0	3		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Beaver flooding														
63	Q 6	Q 2	89	73	8	90	44	mixed swamp conifer	immature	N		10-19 years	0	
comnts Fmd : Ridges running throughout stand. May cause a problem when trying to harvest.														
64	A 3	A 2	2	14		0	50	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : spot-finch soil complex														
65	P 6	Q 2	2	79	9	110	52	balsam poplar & swamp aspen and swamp white birch	mature	Y		50-59 years	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage Too wet														
comnts Fmd : Variable stand. Ranging from a P type to a Q type to an E type. Lower areas have tag alder, ash, maple and spruce. Much of the aspen is over mature and dying out. Most of the red maple is low quality and small dbh. Small stand surrounded by A3 and beaver flooding. Spot-Finch soil complex.														
66	P 6	Q 2	89	79	9	110	52	balsam poplar & swamp aspen and swamp white birch	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Variable stand. Ranging from a P type to a Q type to an E type. Lower areas have tag alder, ash, maple and spruce. Much of the aspen is over mature and dying out. Most of the red maple is low quality and small dbh. Areas of thicker spruce. One nice ridge of aspen east of stand 67. Open areas of E5 - very wet. A few lower cedar areas. Prescribe stand for treatment. Clearcut with reserves. Winter harvest. Leave cedar patches for retention (will have a component of white birch, spruce and red maple within them). Leave all yellow birch and white pine. Management objective of lowland aspen mixed with hardwoods. 98 = balsam and cedar Paquin-Spot soil complex.														
Wld : leave hemlock and encourage it by thinning around the drip line. Leave all yellow birch and white pine unless needed for operability. Leave some representative trees of each species.														
67	Z 0	Z 0	8		0	0		water	nonstocked	N		not scheduled	0	

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					B	Tot. BA								
68	A3	A3	11	14	0	0	50	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Cut in 1994. Stand crosses into adjacent compartment to the west (Comp 102). Young aspen. A3. Access was from the NW. Borders a beaver pond/flooding area. Paquin-Spot soil complex.														
69	S6	Q2	3	76	8	70	45	black spruce-swamp	immature	N		60-69 years	0	
comnts Fmd : Black spruce. Wet. Retain this stand for retention when stand 42 is harvested. Hold for 60 years. Narrow spruce stand. Wld : this stand is left for retention in stand 42, therefore it can not be harvested and must be retained for perpetuity.														
70	M6	M3	14		8	130	50	northern hardwood	unevenaged	Y	thinning	within 0-9 years	1	planting
comnts Fmd : Pole size red maple with a component of hard maple and beech. Scattered aspen, yellow birch and cherry. This stand was originally part of stand 22 - separated out for management. This stand consists of the area with better quality, higher BA and slightly larger diameters. Stand edges adjacent to stands 37 and 36 have slightly lower quality. Prescribe stand for treatment. Treat stand with a thinning. Remove low quality trees and release the good quality pole timber. Mark to a residual BA of 70 sq ft on average. Mark some aspen for removal but leave a component in the stand. Wld : leave a component of aspen, birch and cherry and some conifer in the understory. Can plant large oak in openings in the stand if desired. leave hemlock if present.														
71	M6	M3	44		8	130	50	northern hardwood	unevenaged	Y	thinning	within 0-9 years	1	planting
comnts Fmd : Pole size red maple with a component of hard maple and beech. Scattered aspen, yellow birch and cherry. This stand was originally part of stand 22 - separated out for management. This stand consists of the area with better quality, higher BA and slightly larger diameters. Stand edges adjacent to stands 37 and 36 have slightly lower quality. Prescribe stand for treatment. Treat stand with a thinning. Remove low quality trees and release the good quality pole timber. Mark to a residual BA of 70 sq ft on average. Mark some aspen for removal but leave a component in the stand. Wld : retain a component of yellow birch, cherry and aspen in the stand, and a conifer component. Can plant large oak in the stand in openings if desired. leave hemlock if present.														
72	Q6	Q1	17	83	8	140	39	mixed swamp conifer	immature	Y		10-19 years	0	
Treatment Limiting Factors: Delayed treatment for age/size class diversity														
73	Q6	Q1	17	83	8	140	39	mixed swamp conifer	immature	Y		20-29 years	0	
Treatment Limiting Factors: Delayed treatment for age/size class diversity														
comnts Fmd : Wallace-Spot soil complex														
74	M6	F2	15	73	9	100	55	aspen (upland)	low quality	N	final harvest	within 0-9 years	1	planting
comnts Fmd : Variable stand. Low quality red maple, small diameters and limby. Mature aspen. Component of cherry, white birch, spruce, balsam and white pine. Some beech (dying out of stand). Aspen is mature and showing decline and some mortality. Open areas with aspen and balsam. Stand continues into the adjacent compartment to the south. Prescribe stand for treatment. Clearcut with reserves, and conversion to aspen. Quality of the maple in the stand is low, not worth managing as hardwoods. Better suited for conversion to aspen. Management objective of aspen with a component of mixed hardwoods. Wld : leave a yellow birch and cherry component. Leave standing some mature trees of each species. Can plant some large oak in the stand if desired. leave hemlock if present.														
75	M6	M2	16		9	110	50	northern hardwood	unevenaged	N	thinning	within 0-9 years	2	planting
comnts Fmd : Hardwood ridges running SE/NW. Mature aspen along the edges of the stand. Some good quality in the 9-10 inch red maple poles. Quality in the red maple decreases along the stand edges. Small acreage stand. Prescribe for treatment this entry year. Treat stand with a thinning. Set up as one sale with stands 70, 71, 74. Include mature aspen along stand edges in the sale. Harvest all aspen to promote younger aspen along stand edges for diversity between adjacent stands. Residual BA of 70 sq ft on average. Wld : leave yellow birch and cherry components, and some mature white pine, spruce and fir. Can plant large oak in the stand if desired. Leave hemlock if present														

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407	G 0	X 0	2		0	0		grass	nonstocked	N		not scheduled	0	
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comnts Fmd : Stand consists of grass opening surrounding the Multi Use Trailhead parking lot.

447	G 0	G 0	2		0	0		grass	nonstocked	N		not scheduled	0	
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comnts Fmd :

Total Acres..... 1837