

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

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
1	P 5	L 0	4	76	10	40	45	balsam poplar & swamp aspen and swamp white birch	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet Road needed (resources not presently available) Inadequate volume due to small acreage</p> <p>comnts Fmd : Low/Wet ground. Difficult access. Soil=Lupton/Tawas/Carbondale Muck. 98=25,22,27.</p>														
2	Q 6	Q 2	12		9	80	35	mixed swamp conifer	mature	N		not scheduled	0	
<p>comnts Fmd : Low/wet ground. Soft organic soils. Standing water in parts of stand.</p>														
3	T 6	Q 2	7	76	10	80	45	tamarack	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet Road needed (resources not presently available) Inadequate volume due to small acreage</p> <p>comnts Fmd : Low wet ground. Difficult access, ditch to the north surrounded by lowland types. Standing water in cedar stand to the south. 98=22,20.</p>														
4	C 6	Q 2	15	96	8	100	35	cedar	immature	N		not scheduled	0	
<p>comnts Fmd :</p>														
5	P 5	L 0	30		7	40	40	balsam poplar & swamp aspen and swamp white birch	low quality	N		not scheduled	0	
<p>comnts Fmd : Poor quality stand, low/wet type. Timber is sparse, small and low quality. Mixed bag of lowland species. 98=25,20,22,27. Soil=Lupton/Tawas/Carbondale.</p>														
6	N 0	N 0	6			0		marsh	nonstocked	N		not scheduled	0	
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7	A 6	F 1	6	76	11	80	52	aspen (upland)	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet Blocked by other physical obstacle Road needed (resources not presently available) Inadequate volume due to small acreage</p> <p>comnts Fmd : Difficult access, low/wet types surrounding the stand. Soil=Lupton/Tawas/Carbondale.</p>														
8	N 0	N 0	19			0		marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Standing water in some places in stand, mostly on the south end. Old beaver dam through the center of stand running east/west.</p>														
9	Q 6	Q 1	44	76	8	90	40	mixed swamp conifer	immature	N		20-29 years	0	
<p>comnts Fmd : Mixed lowland conifer stand, mostly spruce and cedar with a mix of p. birch and aspen.</p>														
10	A 6	Q 1	9	76	10	110	50	aspen (upland)	mature	Y	final harvest	within 0-9 years	3	
<p>comnts Fmd : Low ground may pose a problem in getting this stand cut. Seasonal restrictions/weather will be important in getting this stand treated as well as the type of equipment used. Soil=Lupton/Tawas/Carbondale.</p> <p>Wld : leave cedar and do not disturb cedar canopies</p>														

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					B	Tot. BA								
11	N 0	N 0	5			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Old beaver flooding/marsh. Old dam on the N. end of stand.														
12	B 6	F 2	2	76	10	100	50	paper birch	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Blocked by other physical obstacle														
Road needed (resources not presently available)														
Too wet														
Inadequate volume due to small acreage														
comnts Fmd : Difficult to access the stand. There is an old logging road/skid trail leading towards the stand but it goes through low/wet ground getting here. Lowland forest types all around. 98=20,27. Soil=Lupton/Tawas/Carbondale.														
13	Q 6	Q 2	24	76	8	120	40	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : Old logging road leading through stand. Difficult stand to access though due to the low/wet mucky nature of the soils.														
14	Q 4	Q 3	19	43	4	20	40	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : Stand looks to have been cut over in the 1960's? No records. Regen of lowland conifer. Old skid trail leading to the stand. Difficult to access the stand due to the low/wet mucky nature of the soils. 98=20,22,25,27. Soil=Lupton/Tawas/Carbondale.														
15	C 6	Q 1	37	76	8	150	35	cedar	immature	N		50-59 years	0	
comnts Fmd : Not much deer sign in here from winter deer yarding, occassional deer track.														
16	S 4	S 3	9	86	3	30	20	black spruce-swamp	low quality	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : Smaller suppressed cedar and spruce, mostly non-merchantable. Low/wet ground.														
17	B 6	F 1	8	76	9	70	48	paper birch	mature	Y	final harvest	within 0-9 years	3	
<u>Treatment Limiting Factors:</u>														
Road needed (resources not presently available)														
Blocked by other physical obstacle														
comnts Fmd : Stand sits on on a subtle knob, low ground surrounding it. Beaver damage to the stand. Beavers chewed down many of the aspen, trees down all over the place as well as a few blow downs. Stand may prove to be difficult to access if treated due to low wet ground. Soil = Lupton/Tawas/Carbondale.														
Wld : leave a conifer component if present														
18	S 6	F 1	17	76	8	120	40	black spruce-swamp	mature	N	final harvest	within 0-9 years	3	
<u>Treatment Limiting Factors:</u>														
Road needed (resources not presently available)														
Too wet														
comnts Fmd : Decent spruce stand. Mix of various other species- paper birch, balsam, tamarack and aspen as well. Stand may be difficult to access with the low/wet mucky nature of the soil in and around the stand, good winter winter cutting conditions will be a must. Soil=Lupton/Tawas/Carbondale.														
19	A 6	F 2	3	76	11	100	50	aspen (upland)	mature	Y	final harvest	within 0-9 years	3	
<u>Treatment Limiting Factors:</u>														
Road needed (resources not presently available)														
Too wet														
comnts Fmd : A small isolated stand of aspen/birch surrounded by lowland conifers. Stand may be prove difficult to access with the low/wet mucky nature of the surrounding soils, good winter cutting condtions will be a must to access the stand. Soil = Lupton/Tawas/Carbondale.														
Wld : leave a conifer or birch component														

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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								
20	B 6	F 2	4	76	10	70	46	paper birch	mature	Y	final harvest	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available) Too wet</p> <p>comnts Fmd : Wet mucky ground on the N. edge of stand, there is and intermittant flow of water there. Access to the stand may prove difficult if treated due to the low/wet mucky nature of the surrounding soil. Good winter conditions will be a must if stand is treated. Soil=Lupton/Tawas/Carbondale.</p> <p>Wld : leave a conifer component</p>														
21	C 6	F 1	5	91	11	110	35	cedar	mature	N	final harvest	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Too wet</p> <p>comnts Fmd : Low/wet organic soil making up soft mucky ground. Thick groves of cedar in stand, some cedar is large diametered 14+"DBH. If stand is treated, a good cold winter will be needed.</p> <p>Wld : winter cut</p>														
22	P 5	L 0	6	66	8	40	46	balsam poplar & swamp aspen and swamp white birch	low quality	Y	final harvest	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Too wet Inadequate volume due to low stocking/small diameter/etc.</p> <p>comnts Fmd : Stand is in low/wet organic soil, mucky. Intermittant surface flow of water seasonally runs through the stand. Tag alder thick in places. Would need a good cold winter if this stand is treated. 80=11,15 99=41,02,03.</p> <p>Wld : winter cut</p>														
23	A 9	F 1	7	76	14	80	55	aspen (upland)	mature	Y	final harvest	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available) Water quality/bmps</p> <p>comnts Fmd : Intermittant flow of water on the north and west sides of stand. Would need to be addressed if stand is treated to protect the integrity of the waterfow. South end of stand is on faily firm ground but as you move north the ground gets low/wet and mucky. Timber is decent in stand. Soil=Paquin.</p> <p>Wld : leave a conifer component, winter cut</p>														
24	A 6	F 1	6	76	10	100	55	aspen (upland)	mature	Y	final harvest	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available) Too wet</p> <p>comnts Fmd : Nice stand of aspen. Low/wet mucky ground to the south, would need to be crossed to get to this stand. Cold winter conditions would be needed to treat this stand. Soil=Lupton/Tawas/Carbondale.</p> <p>Wld : leave a conifer component, winter cut</p>														
25	C 6	F 1	4	76	10	110	40	cedar	mature	N	final harvest	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Too wet Road needed (resources not presently available)</p> <p>comnts Fmd : Stand is mostly cedar with large overtopping aspen. Stand would be difficult to treat without cutting cedar. Cedar has some quality to it. Difficult stand to access due to the low/wet mucky ground. Good winter conditions would be needed to access the stand if treated.</p> <p>Wld : winter cut</p>														

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					B	Tot. BA								
26	C 6	F 1	5	76	9	160	40	cedar	mature	N	final harvest	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Too wet Road needed (resources not presently available) Water quality/bmps</p> <p>comnts Fmd : Some nice quality to the cedar, it is sound and straight. Mix of aspen and birch in stand as well as other conifer species. Aspen overtops the cedar. There is a small spring at the north end of stand and an intermittant drainage on the south end where the soil is mucky. A cold winter would be needed if this stand is treated.</p> <p>Wld : winter cut</p>														
27	Q 6	F 1	9	76	9	90	45	mixed swamp conifer	mature	N	final harvest	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available)</p> <p>comnts Fmd : Decent stand of timber, mixed bag of species- mostly lowland conifer with lowland hardwoods, balm and red maple mixed in. There is a pocket of tamarack on the south end of stand. A lot of blowdown on the south edge of stand where it borders and old timber sale. Would need to be a winter harvest if treated. Soil=Lupton/Tawas/Carbondale.</p> <p>Wld : winter cut</p>														
28	Q 6	F 1	10	76	8	150	45	mixed swamp conifer	mature	N	final harvest	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available) Too wet</p> <p>comnts Fmd : Very thick stand with good canopy covery. Not much for regen on the ground. Cedar, balsam, spruce, tamarack have good quality, straight and sound. North and west edge of stand has been affected by past beaver activity, trees in the adjacent stand 29 have been flooded out, hundreds of standing snags. Would need a cold winter to access the stand if treated.</p> <p>Wld : winter cut</p>														
29	N 0	N 0	18			0		marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Stand is a series of beaver floodings/dams. Not much for water out here now, fairly dried up, beaver activity looks old. Grass/cat-tails present now. The northern third of the stand is a flooded out cedar type, now a forest of standing dead timber, hundreds of snags.</p>														
30	Q 6	F 1	22	81	8	150	45	mixed swamp conifer	mature	Y	final harvest	within 0-9 years	3	
<p>comnts Fmd : Very thick stand with good canopy covery. Not much for regen on the ground. Cedar, balsam, spruce, tamarack have good quality, straight and sound. Northeast edge of stand has been affected by past beaver activity, trees in the adjacent stand 29 have been flooded out, hundreds of standing snags. Would need a cold winter to access the stand if treated. There is an old logging road running through the stand. It would need some improvement and would need to be froze in to gain access to the stand. Soil=Lupton/Tawas/Carbondale.</p> <p>Wld : leave cedar and do not disturb cedar canopies</p>														
31	N 0	N 0	8			0		marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Old beaver flooding/marsh type.</p>														
32	T 6	F 2	6	76	10	110	50	tamarack	mature	Y	final harvest	within 0-9 years	3	
<p>comnts Fmd : Stand has some tall tamarack with a mix of spruce, balsam, cedar, birch and aspen. Decent quality timber. Old logging road running through the center of stand. Stand is on somewhat firm ground surrounded by lower/softer ground. 99=03,10 98=20,25. Some of the tamarack in the stand have been affected by Eastern Larch Beetle. A cold winter would be needed to gain access to the stand. The old logging road may need some improvement and would need to be froze in to gain access to stand. Soil=Lupton/Tawas/Carbondale.</p>														

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					B	Tot. BA								
33	Q 6	F 1	2	76	8	140	45	mixed swamp conifer	mature	N	final harvest	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage</p> <p>comnts Fmd : Stand is on soft ground at the base of upland types. Decent quality timber, small acreage though. Treat if stands in the SE1/4 of section 4 are treated.</p> <p>Wld : winter cut</p>														
34	A 3	A 3	39	5	1	10	56	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : Stand was the south unit of timber sale 42-011-98. Aspen has regenerated nicely, 10-15' tall now. Some r.maple, p.birch, balsam regen as well. Scattered cedar residual left from the timber sale. Several of the cedar that were left have blown down making a real mess in some places. Soil=Spot/Finch.</p>														
35	A 2	M 1	61	3		20	56	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : Stand is the north unit of sale 42-011-98. Aspen regen is coming back thick in many places (now 3-10' tall), p.birch, red maple, b.fir as well. Residual cedar scattered throughout sale area, some pockets are thick (groves) where logging activity was minimal. Many residual cedar have blown down and is now a criss/crossed mess. Cedar seemed to remain standing in areas where it was left in pockets and undisturbed by logging activity. In the areas were it was worked around and left behind, about half of it blew over. Soil=Spot/Finch.</p>														
36	A 5	M 2	37	41	8	60	58	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : Stand is mostly a mix of aspen and red maple. Some red maple are sawlog sized. Balsam, spruce, cherry and p.birch mixed in as well.</p>														
37	M 6	M 1	21		11	110	64	northern hardwood	unevenaged	N	selection	within 0-9 years	2	
<p>comnts Fmd : Decent stand of maple, mostly red with a mix of sugar maple and beech. Beech has scale. Active goshawk nest in the center of stand.</p> <p>Wld : leave some beech and a few high crotch trees is possible.</p>														
39	A 3	A 3	21	16	2	0	60	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Stand was Unit 1 of T.sale# 42-031-87. Stand is regenerating mostly to aspen with a mix of red maple, black cherry, birch, balsam and spruce.</p>														
40	A 5	M 2	97	33	7	60	60	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : Stand is old timber sale#20-69A. Nice aspen coming along, tall and straight for the most part. Soil type is Paquin/Finch Complex.</p>														
41	A 3	M 2	8	16	2	0	60	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Stand was part of Unit 1 of T.Sale#42-031-87. Stand is mostly regenerating to aspen with a mix of red maple, black cherry, paper birch, balsam and spruce.</p>														
42	M 6	M 3	31		9	110	61	northern hardwood	unevenaged	N	selection	within 0-9 years	2	
<p>comnts Fmd : Some sawlog sized trees in here, nothing fell on plots though. The regen in understory is mostly ironwood, very thick in places, about 4-10' tall. Beech in here has scale.</p> <p>Wld : leave some beech</p>														
43	A 3	M 3	12	16	3	0	66	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Stand was part of Unit 3 of T.sale#42-031-87. Stand is regenerating to mostly aspen with a mix of maple, beech, balsam and cherry.</p>														
44	A 4	M 3	11	18	6	20	66	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Stand was part of Unit 3 of T.Sale 42-031-87. Stand is just coming into pole size class from a sapling size class. Productive site for aspen.</p>														

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					B H	Tot. BA								
45	A 4	M 3	1	18	6	20	66	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Stand was part of Unit 3 of T.Sale 42-031-87. Stand is just coming into pole size class from a sapling size class. Productive site for aspen.														
46	A 4	M 3	2	18	6	20	66	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Stand was part of Unit 3 of T.Sale 42-031-87. Stand is just coming into pole size class from a sapling size class. Productive site for aspen.														
47	A 4	M 3	2	18	6	20	66	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Stand was part of Unit 3 of T.Sale 42-031-87. Stand is just coming into pole size class from a sapling size class. Productive site for aspen.														
49	M 3	A 3	2	16	3	0	58	northern hardwood	immature	N		40-49 years	0	
comnts Fmd : Stand was part of Unit 3 of T.Sale#42-031-87. Stand is regenerating to maple, pin cherry and aspen. Raspberry brush present. Small 1/2 acres opening in the center of stand.														
51	M 9	M 1	74		13	130	61	northern hardwood	unevenaged	Y	selection	within 0-9 years	2	
comnts Fmd : Some aspen scattered throughout stand, cut if treated. Beech in stand has scale. There is some trash located along the two track running through the stand, mattresses, toilets, old burn barrels etc., would be nice to have it picked up. Wld : leave any conifers and some beech														
52	A 9	M 2	8	66	16	120	70	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
comnts Fmd : Very tall, large diametered aspen trees in this stand. Maple scattered throughout. Aspen is beginning to fall apart and blow down, getting old. If aspen is desired MO, treat stand now. Wld : leave any conifers														
53	A 6	M 3	3	66	11	70	65	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
comnts Fmd : Aspen is getting old and breaking apart. Sugar maple saps in the understory. If aspen is the desired MO, treat stand. Wld : leave a conifer component														
54	P 6	E 2	3	76	10	70	55	balsam poplar & swamp aspen and swamp white birch	mature	Y	final harvest	within 0-9 years	3	
comnts Fmd : Stand is lowland poplar/hardwood/conifer. Tag alder throughout. Soil is soft and seasonally wet. Birch, cedar, spruce present as well. Winter harvest would be the preferred time of year to harvest stand if treated. Soil=Lupton/Tawas/Carbondale. Wld : leave cedar and a birch component														
55	M 9	M 1	28		13	110	65	northern hardwood	unevenaged	N	selection	within 0-9 years	2	
comnts Fmd : Stand was lightly thinned in 1991, T.Sale 007-91. Nice quality maple. Beech has scale. Wld : leave some beech and a conifer component														
56	A 4	M 3	40	16	4	20	56	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Stand mostly aspen with a mix of p.birch, cherry, maple and balsam. Sapling sized aspen just coming into pole sized class. Stand was unit 2 of t.sale 031-87. Soil=Paquin/Finch.														
57	M 6	F 2	38		10	110	58	northern hardwood	unevenaged	N	selection	within 0-9 years	2	
comnts Fmd : Most of the maple is stand is red, some sugar present. 99=49,07,04. Wld : leave a conifer component														

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58	Q 6	F 2	22		8	90	45	mixed swamp conifer	unevenaged	N		20-29 years	0	
comnts Fmd : Rolling terrain with wet pockets/cedar groves scattered throughout stand. Soil=Paquin/Finch complex. Stand is a mixed bag of species with various size/age classes. Balsm fir regen is thick in many places in understory. 99=04, 10, 03, 41.														
59	P 6	F 2	58		10	90	52	balsam poplar & swamp aspen and swamp white birch	unevenaged	Y	final harvest	within 0-9 years	2	
comnts Fmd : Stand is mostly low ground, large aspen/balsam/paper birch/red maple overtopping cedar. Cedar is thick in places, some larger DBH cedar (~12"DBH) but most is avg. 8". Some rolling topography in here amongst low ground. Stand is breaking apart, blow down cedar, balsam. Balsam fir throughout with some cedar/lowland hardwood. Ground is low and soft, a cold winter would be necessary to treat stand. If treated, recommend not leaving all cedar. If cedar is to be left, design timber sale to leave patches of cedar completely in tact and cut all cedar in the 'cut' areas (see stand 68 and 69 comments).														
Wld : Leave patches of cedar as described in FMD comments, winter cut.														
60	C 6	C 2	60		9	130	40	cedar	unevenaged	N		not scheduled	0	
comnts Fmd : Stand is mostly cedar with a mix of various species, p.birch, balsam, spruce, balm, aspen. Stand is breaking apart, some blow downs and broken snags of aspen/balm. Cedar reproduction is thick in pockets where there are blown down openings. Low/soft ground.														
61	N 0	N 0	6			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marsh/old beaver pond. Old beaver house on the far west end of stand.														
62	Q 6	Q 1	52	76	7	120	40	mixed swamp conifer	mature	N		not scheduled	0	
comnts Fmd : Lowland conifers - heavy to spruce in many areas. Low ground.														
63	A 6	F 1	4	76	11	80	52	aspen (upland)	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
Blocked by other physical obstacle														
Road needed (resources not presently available)														
Inadequate volume due to small acreage														
comnts Fmd : Difficult access, low/wet types surrounding the stand. Soil=Lupton/Tawas/Carbondale.														
64	C 6	Q 2	29	96	8	140	40	cedar	mature	N		not scheduled	0	
comnts Fmd : Stand of lowland conifers, predominantly cedar with a mix of spruce, balsam, tamarack and white pine. Some paper birch and aspen as well. Low/soft ground.														
65	P 4	E 3	4		10	30	46	balsam poplar & swamp aspen and swamp white birch	unevenaged	N		not scheduled	0	
comnts Fmd : Low/wet ground. Thick reproducation of lowland hardwoods/cedar. A lot of cedar blow downs, old and rotten now. Difficult to walk through stand. Soil=Lupton/Tawas/Carbondale. 99=10,03,41 98=25,22,20.														
66	P 6	E 2	3	76	10	70	55	balsam poplar & swamp aspen and swamp white birch	mature	Y	final harvest	within 0-9 years	3	
comnts Fmd : Stand is lowland poplar/hardwood/conifer. Sapling sized elm, black ash present. Tag alder throughout. Soil is soft and seasonally wet. Birch, cedar, spruce present as well. Winter harvest would be the preferred time of year to harvest stand if treated. Soil=Lupton/Tawas/Carbondale.														
Wld : leave cedar and a birch component														

* 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. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
67	A 6	F 2	35	76	11	90	56	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : Terrain is rolling with low pockets where the ground is seasonally wet and soft. Aspen is large and mature, lowland poplar mixed throughout. Tag alder in places. Lowland conifers throughout. Stand would need to be harvested in the winter if treated due to the nature of the soil. If treated, recommend not leaving all cedar. If cedar is to be left, design timber sale to leave patches of cedar completely in tact and cut all cedar in the 'cut' areas (see stand 68 and 69 comments). Soil=Spot/Finch.</p> <p>Wld : leave cedar in larger patches. Winter cut needed.</p>														
68	C 6	F 2	4	76	9	140	40	cedar	immature	N		not scheduled	0	
<p>comnts Fmd : Pocket of cedar. Leave this stand as a 'leave' area when designing the harvest of surrounding stand 59 if that is treated.</p>														
69	C 6	F 2	8	76	9	140	40	cedar	immature	N		not scheduled	0	
<p>comnts Fmd : Pocket of cedar. Leave this stand as a 'leave' area when designing the harvest of surrounding stands 59 and 67 if they are treated.</p>														
438	G 0	G 0	3			0		grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Scattered trees in an old opening. South side of stand is mostly aspen/hardwood saplings.</p>														
448	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Small opening being encroached by trees. Saplings of s.maple, aspen, cherry starting to fill in the stand.</p>														
450	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Small opening being encroached by trees. Saplings of s.maple, aspen, cherry starting to fill in the stand.</p>														

Total Acres..... 1217