

* 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 B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
1	C 6	Q 1	16	106	8	110	33	cedar	immature	N		20-29 years	0	
2	L 0	L 0	6			0	32	lowland brush	nonstocked	N		not scheduled	0	
3	C 6	Q 1	22	106	9	180	33	cedar	immature	N		20-29 years	0	
comnts Fmd : This stand was seperated out from stand 5. This area has a much higher BA of cedar than the majority of stand 5, so After the pre-review we decided to separate it out and hold off on cutting it. The volumes are approximate; I took points in both stands 3 and 5 and I tried to separate them out the best I could.														
4	A 3	F 1	18	6	1	0	69	aspen (upland)	immature	N		40-49 years	0	
5	Q 6	Q 1	58	83	8	130	50	mixed swamp conifer	mature	Y	seed tree	within 0-9 years	1	natural regeneration
comnts Fmd : Stand is mature. Clearcut this stand; except leave T-S-C seed trees scattered throughout the stand. Also, leave some half acre thick cedar patches throughout the stand. Hammond Brook flows through part of this stand on the East end. There is a couple acre patch of upland spruce/fir combined with stand, which has been hit hard by the spruce budworm. This stand will regenerate to a mix of all of the current species, but tamarack will be in the highest percentage. Any combination is acceptable though. The west two thirds of the stand has a higher BA of T and S. And the West third has a higher BA of cedar. # After the pre-review it was decided to treat this stand as it was prescribed; except we seperated out the west 1/3 rd of the stand, which has a higher propotion of cedar (now stand 3) and are not going to treat that portion. The volumes for this stand are going to vary quite a bit. The volumes in OIPC were taken from 17 points that I took within stands 3 and 5. It is almost impossible to separate the points to get more accurate volumes. But the cedar should be drastically lower.														
Wld : Concur with FMFMD. The east 2/3 of the stand will be cut. We will paint the boundary lines based on the aerial imagery that suggests that the part to be cut has less cedar volume then the west 1/3. WLD will assist with determining where the west line should be.														
7	F 3	A 2	34	22	3	0	50	spruce-fir (uplands-including upland black spruce)	immature	N		30-39 years	0	
comnts Fmd : Spruce budworm has killed or has put the majority of the F within a state of decline within the stand.														
8	Q 6	Q 1	19	95	8	140	40	mixed swamp conifer	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints Water quality/bmps														
comnts Fmd : This stand is mature; clearcut the stand leaving T-S-C seed trees, along with a couple of half acre clumps of thick cedar patches throughout the stand. Also, leave a buffer along the small creek that flows through part of this stand. This stand will be managed for a mix of the same species making up the stand currently. Any combination is acceptable. # After the pre-review I decided to hold off on treating this stand.														
Wld : Concur with FMFMD. These treatment will be taken off for this entry year.														
9	A 3	T 2	30	18	2	0	65	aspen (upland)	immature	N		30-39 years	0	
10	A 3	F 2	8	6	1	0	58	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : The F within the stand is dying out due to the spruce budworm.														

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					B	Tot. BA								
11	W 8	F 1	18	97	14	60	51	white pine	immature	N		10-19 years	0	
13	A 6	F 1	6	37	7	80	65	aspen (upland)	immature	N		10-19 years	0	
14	A 5	F 2	10	31	7	60	65	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : A high percentage of the F within the stand is dying out due to the spruce budworm.														
15	C 6	Q 1	8	101	10	250	35	cedar	immature	N		20-29 years	0	
16	S 3	F 1	6	4	1	0	41	black spruce-swamp	immature	N		70-79 years	0	
comnts Fmd : This stand is fully stocked with black spruce seedlings.														
17	A 3	W 2	7	16	2	0	80	aspen (upland)	immature	N		30-39 years	0	
18	L 0	L 0	48		0	0	32	lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : This stand is a SCA, it is the floodplain and a willife corridor along the Pemene Creek. This stand is a mix of tagalder, marsh, and pockets of merchantable timber.														
Wld : SCA - Pemene Creek Riparian Buffer.														
20	A 5	W 1	26	40	7	60	70	aspen (upland)	immature	N		10-19 years	0	
21	A 6	F 2	20	42	8	90	70	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Aspen is not quite mature, but the stand should be harvested now to salvage as much of the F as possible. The F is dying out of the stand from the spruce budworm. Leave some pine and cedar for retention and diversity. Don't cut over the bank down to the Pemene Creek. This stand will regenerate to aspen. A small creek flows throught the North end of this stand, leave a buffer along it. # It was decided to hold this stand for 10 yrs after the pre-review to more evenly distribute the aspen age classes.														
Wld : Concur with FMFMD.														
22	Q 6	Q 1	22	95	8	150	40	mixed swamp conifer	mature	Y	seed tree	within 0-9 years	1	natural regeneration
comnts Fmd : Stand is mature, cut all species; except leave some T-S-C seed trees. This stand will be managed for a mix of all species currently within the stand. Any combination is acceptable. There is a small creek that flows North to South through this stand. Leave a buffer along it. # After the pre-review it was decided that we would treat this stand as prescribed; except the two thicker patches would be delineated out and not harvested. This would be our retention. These two patches on the East side of the stand equal about 4 to 5 acres. The volumes for this stand will vary now that we are removing the patches of cedar from harvest.														
Wld : Concur with FMFMD. Deliniate the cedar based on aerial imagery. WLD will assist in determining these cedar island boundaries.														
23	Q 3	P 1	16	27	2	0	50	mixed swamp conifer	immature	N		30-39 years	0	

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					D	Tot. BA								
24	Q 6	Q 1	26	83	8	100	50	mixed swamp conifer	mature	Y	seed tree	within 0-9 years	1	natural regeneration
<p>comnts Fmd : This stand is mature, cut all species; except leave T-S-C seed trees. This stand will regenerate to a mix of all species currently present in the stand. Any combination is acceptable. There is a small creek that flows through this stand on the South end, leave a buffer along it. # After the pre-review it was decided to treat this stand as prescribed; except delineate out the thick swath of cedar in the middle of the stand and hold this from harvest. This patch will be about 4 to 5 acres. This will be our retention for the stand. Because of holding this patch of thicker cedar from harvest, it will alter the volumes in OIPC quite a bit.</p> <p>Wld : Concur with FMFMD. Deliniate the cedar based on aerial imagery. WLD will assist in determining these cedar island boundaries.</p>														
25	A 6	F 1	56	43	9	80	75	aspen (upland)	mature	N	final harvest	within 0-9 years	1	natural regeneration
<p>comnts Fmd : This stand is mature, cut all species; except mark some pine and healthy spruce to retain throughout the stand. Also, leave all oak within the stand. Possibly mark a couple of aspen islands to leave to provide for sufficient retention. Do not cut over the edge of the bank down to the Pemene Creek.</p> <p>Wld : Concur with FMFMD. There is a drainage along the west portion. It was agreed at pre-review that this portion will be taken out of this stand and incorporated into stand 57.</p>														
28	C 6	Q 1	17	95	10	170	33	cedar	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : This stand is an SCA, it is a buffer and floodplain of the Dehass Creek.</p> <p>Wld : SCA - Buffer along Dehass Creek, which leads into Pemene Creek.</p>														
29	Q 6	Q 1	7	83	9	160	50	mixed swamp conifer	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints</p> <p>comnts Fmd : This stand is mature, cut all species; except T-S-C-W seed trees. Manage this stand for a mix of all species currently within the stand. # After the pre-review it was decided to hold this stand from treatment.</p> <p>Wld : Concur with FMFMD. This stand will not be treated during this year-of-entry.</p>														
30	Q 6	Q 1	5	83	7	130	50	mixed swamp conifer	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints</p> <p>comnts Fmd : Stand is mature, cut all species; except leave T-S-C seed trees. # After the pre-review it was decided to hold this stand from treatment.</p> <p>Wld : Concur with FMFMD. This stand will not be treated during this year-of-entry.</p>														
31	Q 2	L 0	4	4	1	10	41	mixed swamp conifer	in process of regeneration	N		60-69 years	0	
<p>comnts Fmd : The Pemene gravel pit is within this stand, it is less than an acre in size. This pit may be expanded if necessary over the next decade.</p>														
34	W 9	F 1	14	86	13	130	65	white pine	immature	N		10-19 years	0	
<p>comnts Fmd : The Pemene gravel pit is within this stand, it is less than an acre in size. This pit may be expanded if necessary over the next decade.</p>														
36	A 3	W 1	31	12	1	0	65	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : A small creek flows through this stand.</p>														

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					D B	Tot. BA								
37	C 5	P 3	6	92	7	50	37	cedar	two aged	N		40-49 years	0	
comnts Fmd : Stand is regenerating to a mix of A-P-F-T under the residual cedar.														
38	C 6	L 0	6	106	9	240	33	cedar	immature	N		20-29 years	0	
40	L 0	L 0	1		0	0	25	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : A small creek flows through this stand.														
42	R 9	F 1	5	64	12	140	58	red pine	mature	N	seed tree	within 0-9 years	1	natural regeneration
comnts Fmd : Decent quality red pine and poor quality white pine and aspen. Cut all species; except leave scattered red pine seed trees. Try to cut in non-snow months to maximize scarification. This stand will be managed for red pine, but a mix of R-W-A is acceptable. If the stand does not regenerate, mechanically scarify the site.														
Wld : Concur with FMFMD. As a reference, use the Within-Stand Retention Guidelines. This document includes targeted retention characteristics that may include; diversity (tree species, vertical, horizontal), mast trees, cavity trees/standing dead/down wood, retention, and additional considerations.														
43	C 6	Q 2	2	92	7	70	40	cedar	two aged	N		50-59 years	0	
comnts Fmd : Stand was cut in 2003 and all species were removed; except for cedar. In the more open areas Fs, Fb, and P are regenerating.														
44	W 6	F 1	7	83	10	100	51	red pine	mature	N	seed tree	within 0-9 years	1	natural regeneration
comnts Fmd : Stand is mature, cut all species; except leave some R and W seed trees. This stand should be managed for R and W. The spruce budworm has killed quite a bit of the Fs and Fb and the rest is in a state of decline. If this stand does not regenerate, mechanically scarify it. There are some low pockets within this stand.														
Wld : Concur with FMFMD. As a reference, use the Within-Stand Retention Guidelines. This document includes targeted retention characteristics that may include; diversity (tree species, vertical, horizontal), mast trees, cavity trees/standing dead/down wood, retention, and additional considerations.														
45	C 5	F 2	19	97	7	50	35	cedar	two aged	N		50-59 years	0	
comnts Fmd : Stand was cut in 1994-95, all species were removed; except for the cedar and some W. F-A-P are regenerating in the more open areas.														
47	O 5	A 2	8	91	8	50	75	oak	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : Stand is an SCA from the previous inventory cycle. Not sure why it is an SCA. It is next to a major paved county road and there is no unique features. The stand had all of the species cut out; except for the oak, with the exception along the north edge of the stand where it is a steep slope. Now there is thick aspen regeneration under the residual oak. # It was decided at the pre-review to remove this stand from SCA status. There was no reason to maintain it as such.														
Wld : Concur with FMFMD. It was agreed upon at pre-review that this stand will be taken out of SCA status.														
49	W 9	W 2	5	97	15	110	51	white pine	mature	N		10-19 years	0	
comnts Fmd : This stand is mature and should be cut, but it will hold until next decade when stand 20 is harvested. Both of these stands will be accessed through private property, so we will do them at one time.														
51	X 0	X 0	1		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : County Road G-18 and its ROW.														

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57	A 6	F 1	75	38	7	70	50	aspen (upland)	immature	N		10-19 years	0	
59	R 9	F 1	2	74	15	90	51	red pine	immature	N		10-19 years	0	
60	W 9	F 1	7	97	14	80	51	red pine	mature	N	seed tree	within 0-9 years	1	natural regeneration
<p>comnts Fmd : Stand is mature, cut all species; except leave R-W-Oak seed trees. This stand has been severely impacted by the spruce budworm. It has killed a large percentage of the Fb and Fs in the stand and the remaining stems are in a state of decline. Cut as soon as possible to salvage as much as possible. Manage the stand for a mix of R, W, and Oak. If regeneration fails, mechanically scarify the site. There are two stands within comp 113, one of which borders the West side of this stand that needs to be set-up again(was not completed under its first contract). Once this stand is approved set this stand up with the two stands in comp 113.</p> <p>Wld : Concur with FMFMD. As a reference, use the Within-Stand Retention Guidelines. This document includes targeted retention characteristics that may include; diversity (tree species, vertical, horizontal), mast trees, cavity trees/standing dead/down wood, retention, and additional considerations.</p>														
400	G 0	G 0	3			0		grass	nonstocked	N		not scheduled	0	
401	G 0	G 0	8			0		grass	nonstocked	N	removal	within 0-9 years	2	
<p>comnts Fmd : Not much grass, was burned last decade. Cut all aspen, jack pine, balsam fir, and spruce from this opening. If wildlife wants to burn the stand, do it after the wood in it is harvested.</p> <p>Wld : Concur with FMFMD.</p>														
402	G 0	G 0	3			0		grass	nonstocked	N		not scheduled	0	
403	G 0	G 0	3			0		grass	nonstocked	N		not scheduled	0	

Total Acres..... 764