

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B	Tot. BA								
1	J 3	A 2	35	11	1	0	56	jack pine	immature	N		50-59 years	0	
comnts Fmd : [1/7/04 BB] Stand is covered under FTP-673, stand was never scarified but it was counted in 2002, 912 tpa were surveyed. FTP was closed with a blanket letter.														
2	R 8	W 2	8	66	12	60	50	red pine	immature	N		10-19 years	0	
comnts Fmd : [6/26/06 BB] 2 Buck Pine Sale is now closed, actual stand acres was 5 acres.														
Stand 66 from 1999 inventory was included within this stand. It was formerly an A0 stand with a regen walkthrough scheduled for 2010. This regen check is not needed since it was re-delineated and included with this stand.														
3	L 0	L 0	15		0	0	20	lowland brush	nonstocked	N		not scheduled	0	
4	M 5	M 3	50	87	9	60	55	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : (9/14/06 AP) Stand was cut winters 99/00/01. FTP C41-918 cancelled with letter. Too late to plant oak/WP.														
Stand was harvested heavliy last year of entry. Reegeration is mostly red maple stump sprouts. White birch and a good mixture of conifer regeneration is present also. There is a lot of beech saplings present that were onsite prior to harvest. Stand has a lot of hazlenut.														
5	M 9	M 3	45	95	14	120	55	northern hardwood	mature	Y	selection	within 0-9 years	1	planting
comnts Fmd : Stand is mostly red maple and beech. Trees are poor quality. Stand should be marked to 70 sq. ft. basal area. Acceptable alternative management objectives include any species mixture found onsite.														
Access: A management easement from Mike Lund was recently obtained to access this stand. Easement restrictions include no harvesting operations from November 15 to November 30.														
Retention: Marking should include the retention of some trees that exhibit high wildlife values. Do not cut hemlock, oak, and cedar. Some white pine may be cut since there is a decent amount present.														
Wld : This stand types out as a PAr-VAa habitat. The Stand contains excellent size class diversity with an abundance of trees in the 20-30" range (primarily red maple). The dead and down components are also well represented with large woody debris in a variety of decomposition levels. WLD agrees with FMFMs prescription to thin to 70 basal area, leaving good representation of the large diamater trees. WLD also has agreed with FMFM to underplant hemlock upon completion of the timber harvest.														
6	M 9	M 3	210	95	14	140	55	northern hardwood	mature	Y	selection	within 0-9 years	1	planting
comnts Fmd : Stand is mostly red maple and beech. Trees are poor quality. Stand should be marked to 70 sq. ft. basal area. Acceptable alternative management objectives include any species mixture found onsite.														
Access: A management easement from Mike Lund was recently obtained to access this stand. Easement restrictions include no harvesting operations from November 15 to November 30.														
Retention: Marking should include the retention of some trees that exhibit high wildlife values. Do not cut hemlock, oak, and cedar. Some white pine may be cut since there is a decent amount present. Two wet areas (M9) are present approximately 6 acres and 1 acre in size. These should be saved as retention patches.														
WLD would like to underplant hemlock following harvest.														
Adjacent compartment: Stand 11, compartment 23 should be included and have the same prescription as this stand.														
Wld : This stand types out as a PAr-VAa habitat. The Stand contains excellent size class diversity with an abundance of trees in the 20-30" range (primarily red maple). The dead and down components are also well represented with large woody debris in a variety of decomposition levels. WLD agrees with FMFMs prescription to thin to 70 basal area, leaving good representation of the large diamater trees. WLD also has agreed with FMFM to underplant hemlock upon completion of the timber harvest.														

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SHINGLETON FOREST AREA

Stand Level Information

Compartment: 24

Entry Year: 2009

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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								
7	M 5	M 3	237	95	10	60	55	northern hardwood	two aged	N		20-29 years	0	
<p>comnts Fmd : [12-10-03 BB] Stand was part of 37-99, cut in the winters of 00-02, there were some large openings made for de-limber, may want to look at regen in 2009, also there seemed to be a lot of blowdowns when the sale was closed. The road that was constructed through the sale was left open, this is intended to be the long term access to the north.</p> <p>Harvest last year of entry seemed to be more of a Shelterwood harvest than a selection harvest. Regeneration is very thick, diverse, and 10 to 15 feet tall. Most of the maple regeneration is stump sprouts. Some blown over trees were noticed, but not a lot. Stocking of residual trees is too low for another thinning in future years. Once canopy starts to close, some type of overstory removal may be needed. CLOSE FTP C41-932</p>														
8	J 0	J 0	8	2	0	10	47	jack pine	in process of regeneration	N		within 0-9 years	0	other - specify in remarks
<p>comnts Fmd : [2 Buck Pine 025-01] Residual Basal Area = 31-10'</p> <p>[6/26/06 BB] Sale is now closed, actual stand acres was 7 acres. Stand cut summer 2005 but TCR date is 6/1/06 schedule regen check for 2010.</p> <p>(9/18/07 AP) Stand scarified 7/7/07 by Holli Forest Products. On regen timeclock for 2009.</p>														
9	M 9	M 3	23	95	14	120	55	northern hardwood	mature	Y	selection	within 0-9 years	1	planting
<p>comnts Fmd : Stand is mostly red maple and beech. Trees are poor quality. Stand should be marked to 70 sq. ft. basal area. Acceptable alternative management objectives include any species mixture found onsite.</p> <p>Access: A management easement from Mike Lund was recently obtained to access this stand. Easement restrictions include no harvesting operations from November 15 to November 30.</p> <p>WLD would like to underplant hemlock.</p> <p>Retention: Marking should include the retention of some trees that exhibit high wildlife values. Do not cut hemlock, oak, and cedar. Some white pine may be cut since there is a decent amount present.</p> <p>Wld : This stand types out as PAR-Vaa to ATFD habitat. The Stand contains excellent size class diversity with an abundance of trees in the 20-30" range (primarily red maple). The dead and down components are also well represented with large woody debris in a variety of decomposition levels. WLD agrees with FMFMs prescription to thin to 70 basal area, leaving good representation of the large diameter trees. WLD also has agreed with FMFM to underplant hemlock upon completion of the timber harvest. This stand also contains beech scale.</p>														
10	E 4	E 3	52	67	5	30	46	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA-Corridor. Previously designated as potential old growth.</p>														
11	N 0	N 0	18		0	0	20	marsh	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA-Corridor. Previously designated as potential old growth.</p>														
12	E 6	Q 3	43	67	6	70	46	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA-Corridor. Previously designated as potential old growth.</p>														
13	E 3	E 3	1	28	5	0	46	swamp hardwoods	immature	N		50-59 years	0	

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14	Q 5	Q 3	95	71	7	50	38	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Corridor. Previously designated as potential old growth.														
15	N 0	N 0	214		0	0	20	marsh	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Corridor. Previously designated as potential old growth.														
16	Q 5	Q 3	16	71	7	50	38	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Corridor. Previously designated as potential old growth.														
17	Q 5	Q 3	15	71	7	50	38	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Corridor. Previously designated as potential old growth.														
18	Q 5	Q 3	29	71	7	50	38	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Corridor. Previously designated as potential old growth.														
19	M 9	M 3	9	95	14	120	55	northern hardwood	mature	Y	selection	within 0-9 years	1	planting
comnts Fmd : Stand is mostly red maple and beech. Trees are poor quality. Stand should be marked to 70 sq. ft. basal area. Acceptable alternative management objectives include any species mixture found onsite.														
Access: A management easement from Mike Lund was recently obtained to access this stand. Easement restrictions include no harvesting operations from November 15 to November 30.														
Retention: Marking should include the retention of some trees that exhibit high wildlife values. Do not cut hemlock, oak, and cedar. Some white pine may be cut since there is a decent amount present.														
WLD would like to underplant hemlock.														
Adjacent compartment: Compartment 23, stand 10 should be included and have the same prescription. Acreage of this stand will be decreased by about 1/3. The stand has some low ground swamp hardwoods present that were not previously delineated. These areas will be excluded.														
Wld : This stand types out as a PAR-VAa habitat. The Stand contains excellent size class diversity with an abundance of trees in the 20-30" range (primarily red maple). The dead and down components are also well represented with large woody debris in a variety of decomposition levels. WLD agrees with FMFMs prescription to thin to 70 basal area, leaving good representation of the large diameter trees. WLD also has agreed with FMFM to underplant hemlock upon completion of the timber harvest.														
20	E 5	E 3	74	62	10	50	46	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA- Corridor. Previously designated as old growth.														
21	N 0	N 0	29		0	0	20	marsh	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA- Corridor. Previously designated old growth.														

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	A c r e s	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
22	M 9	M 3	43	95	16	100	53	northern hardwood	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Corridor. Stand was not previously designated as potential old growth, but should become part of the large corridor.														
23	M 9	M 3	9	95	14	120	53	northern hardwood	mature	Y	selection	within 0-9 years	1	
comnts Fmd : Stand is mostly red maple with some sugar maple present. Trees are poor quality. Stand should be marked to 70 sq. ft. basal area. Acceptable alternative management objectives include any species mixture found onsite.														
Access: A management easement from Mike Lund was recently obtained to access this stand. Easement restrictions include no harvesting operations from November 15 to November 30.														
Retention: Marking should include the retention of some trees that exhibit high wildlife values. Do not oak, hemlock, and cedar. Do not cut any other conifers unless needed for operability.														
24	M 9	M 3	70	95	14	120	53	northern hardwood	mature	Y	selection	within 0-9 years	1	
comnts Fmd : Stand is mostly red maple with some sugar maple present. Trees are poor quality. Stand should be marked to 70 sq. ft. basal area. Acceptable alternative management objectives include any species mixture found onsite. Buffer Hickey Creek 100 feet.														
Access: A management easement from Mike Lund was recently obtained to access this stand. Easement restrictions include no harvesting operations from November 15 to November 30.														
Retention: Marking should include the retention of some trees that exhibit high wildlife values. Do not oak, hemlock, and cedar. Do not cut any other conifers unless needed for operability.														
Wld : This stand types out as PAR-VAa habitat. The stands is higher and dryer than other deciduous portions of the compartment. WLD agrees with FMFM prescription														
25	M 9	M 3	2	95	14	120	53	northern hardwood	mature	Y	selection	within 0-9 years	1	
comnts Fmd : Stand is mostly red maple with some sugar maple present. Trees are poor quality. Stand should be marked to 70 sq. ft. basal area. Acceptable alternative management objectives include any species mixture found onsite.														
Access: A management easement from Mike Lund was recently obtained to access this stand. Easement restrictions include no harvesting operations from November 15 to November 30.														
Retention: Marking should include the retention of some trees that exhibit high wildlife values. Do not oak, hemlock, and cedar. Do not cut any other conifers unless needed for operability.														
26	M 6	M 2	49	95	10	140	55	northern hardwood	mature	Y	final harvest	within 0-9 years	1	
comnts Fmd : Clearcut with reserves. Stand is mostly poor quality red maple with about 50 sq.ft. basal area of mixed conifer species. Minimal amounts of white birch and aspen were present. Future stand will be a mixture of red maple stump sprouts and seed from reserve trees left. Acceptable alternative management objectives include any species mixture currently found onsite.														
Access: A management easement from Mike Lund was recently obtained to access this stand. Easement restrictions include no harvesting operations from November 15 to November 30.														
Retention: Do not cut hemlock, oak, and cedar. Mark to leave approximately 20 sq. ft. basal area combined of white pine and large pulp quality hardwoods that exhibit high wildlife values. Section 19 creek should have 100 foot buffer. Additional retention patches could be made if there is some wetter areas found within the stand boundary.														
Wld : This stand types out as PAR-VAo habitat. WLD agrees with FMFM prescription														
27	E 5	E 3	187	55	5	40	46	swamp hardwoods	immature	N		20-29 years	0	
comnts Fmd : Mostly black ash with some lowland hardood and softwood. Pockets of alder and marsh present also.														

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					D B	Tot. BA	Site Indx							
28	E 5	E 3	4	62	10	50	46	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA- Corridor. Previously designated as old growth.														
29	M 9	M 3	3	95	16	100	53	northern hardwood	immature	N		10-19 years	0	
comnts Fmd : Difficult access across Hickey Creek.														
30	E 5	E 3	15	62	10	50	46	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA- Corridor. Previously designated as old growth.														
31	M 9	M 3	5	95	16	120	53	northern hardwood	mature	Y	selection	within 0-9 years	1	
comnts Fmd : Stand is mostly red maple with some sugar maple present. Trees are poor quality. Stand should be marked to 70 sq. ft. basal area. Acceptable alternative management objectives include any species mixture found onsite. Buffer Hickey Creek 100 feet.														
Access: A management easement from Mike Lund was recently obtained to access this stand. Easement restrictions include no harvesting operations from November 15 to November 30.														
Retention: Marking should include the retention of some trees that exhibit high wildlife values. Do not oak, hemlock, and cedar. Do not cut any other conifers unless needed for operability. Hickey creek is a designated trout stream. Buffer should be 300 feet and will serve as a retention patch.														
32	E 5	E 3	47	67	6	60	50	swamp hardwoods	immature	N		not scheduled	0	
comnts Fmd : Mixture of swamp hardwoods, swamp conifers, and lowland brush.														
33	M 6	M 3	20	95	9	120	53	northern hardwood	mature	Y	selection	within 0-9 years	1	planting
comnts Fmd : Stand is mostly red maple with some sugar maple present. Trees are poor quality. Stand should be marked to 70 sq. ft. basal area. Acceptable alternative management objectives include any species mixture found onsite.														
Access: A management easement from Mike Lund was recently obtained to access this stand. Easement restrictions include no harvesting operations from November 15 to November 30.														
WLD would like to underplant hemlock.														
Retention: Marking should include the retention of some trees that exhibit high wildlife values. Do not oak, hemlock, and cedar. Do not cut any other conifers unless needed for operability. Hickey creek is a designated trout stream. Buffer should be 300 feet and will serve as a retention patch.														
Wld : This stand types out as a PAR-VAa habitat. The Stand contains excellent size class diversity with an abundance of trees in the 20-30" range (primarily red maple). The dead and down components are also well represented with large woody debris in a variety of decomposition levels. WLD agrees with FMFMs prescription to thin to 70 basal area, leaving good representation of the large diameter trees. WLD also has agreed with FMFM to underplant hemlock upon completion of the timber harvest.														
34	E 5	E 3	123	67	6	60	50	swamp hardwoods	immature	N		not scheduled	0	
comnts Fmd : Buffer along Section 19 creek. Mixture of swamp hardwoods, swamp conifers, and lowland brush.														
35	Q 5	Q 3	9	71	7	50	38	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Corridor. Previously designated as potential old growth.														

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SHINGLETON FOREST AREA

Stand Level Information

Compartment: 24

Entry Year: 2009

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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								
36	Q 5	Q 3	9	71	7	50	38	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Corridor. Previously designated as potential old growth.														
38	Q 5	Q 3	3	71	7	50	38	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Corridor. Previously designated as potential old growth.														
42	T 5	Q 3	24	71	7	50	38	tamarack	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : SCA-Corridor. Previously designated as potential old growth.														
43	Q 5	Q 3	34	71	7	50	38	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Corridor. Previously designated as potential old growth.														
50	E 6	Q 3	6	67	6	70	46	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Corridor. Previously designated as potential old growth.														
51	N 0	N 0	48		0	0	20	marsh	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Corridor. Previously designated as potential old growth.														
52	A 3	A 3	52	10	2	0	56	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Mixed conifer regeneration present as well.														
53	W 9	F 3	19	103	18	140	57	white pine	mature	Y	shelterwood-seed	within 0-9 years	1	
comnts Fmd : Nice quality white pine stand located on a sandy ridge. Understory is a mixture of F3 and M3. Mark white pine (and any red pine if they are present) to 40 sq. ft. basal area. Cut all other species except oak, hemlock, and cedar. Alternative management objectives include any species mixture currently found onsite.  Retention: Do not cut hemlock, oak, and cedar. Retention patches can be created with sale boundary along edge of E type. Leave some large mature white pine that exhibit high wildlife values.  Wld : This stand types out as PArV-Ao. WLD agrees with FMFM comments.														
54	J 6	J 2	16	41	8	80	58	jack pine	immature	N		20-29 years	0	
comnts Fmd : Stand appears to be multiple ages, but all trees cored were 40 years old.														
55	J 4	J 3	112	26	6	30	60	jack pine	immature	N		30-39 years	0	
comnts Fmd : A few pockets of older jack pine are present. Most of the stand is younger jack pine just reaching merchantability.														

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					D B H	Tot. BA								
56	A 3	A 3	56	6	1	10	50	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Stand is regenerating well to aspen. There are also a decent amount of mixed hardwood and conifer regeneration present. Residual white pine and hemlock remain from previous harvest.														
57	R 9	W 2	43	62	12	80	52	red pine	immature	N		10-19 years	0	
comnts Fmd : [12-10-03 BB] Stand was part of 05-00, cut summer 2003. There was major problems with damage, the contractor was charged \$4100 in damages.														
Stand was harvested last year of entry. Residual basal area is inconsistent.														
58	M 6	F 3	79	82	9	100	50	northern hardwood	immature	N	final harvest	within 0-9 years	1	
comnts Fmd : Stand is an even mixture of low quality red maple poles, aspen, and paper birch. Stand is in the process of converting to red maple/fir cover type. Adjacent stand of similar cover type was harvested last year of entry and has a diverse mixture of regeneration. The southern portion of the stand has a decent white pine component. Acceptable regeneration includes any current species mixture onsite.														
Greenup Guidelines: Adjacent aspen stand is 5 years old and greater than 5 feet tall.														
Retention Guidelines: Mark red pine and white pine to cut leaving some large seed trees and younger healthy poles. Do not cut hemlock, oak, and cedar. Northern finger of stand is surrounded by younger aspen and jack pine stands. This finger should be excluded from stand and left as a retention patch.														
Wld : This stand is a mixture of PAr-V habitat and lowland. WLD agrees with FMFM comments.														
59	J 5	J 3	69	25	6	40	50	jack pine	immature	N		30-39 years	0	
comnts Fmd : Stand is mostly younger jack pine with some aspen present. Scattered red pine logs are found throughout stand.														
60	Z 0	Z 0	17			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : West Branch Manistique River														
61	M 6	F 3	39	81	9	80	52	northern hardwood	immature	N		not scheduled	0	
comnts Fmd : Diverse stand. Maintain as river buffer.														
62	M 6	F 3	42	81	9	80	52	northern hardwood	immature	N		not scheduled	0	
comnts Fmd : Diverse stand. Maintain as river buffer.														
63	A 4	A 3	82	20	5	30	60	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Mostly A3, but some is reaching pole size. A lot of other mixed species within stand including some large hardwood trees and a few small clumps of hardwood.														
64	M 6	F 3	5	81	9	80	52	northern hardwood	immature	N		not scheduled	0	
comnts Fmd : Diverse stand. Maintain as river buffer.														
65	R 9	W 2	5	56	14	150	61	red pine	immature	N	thinning	within 0-9 years	1	
comnts Fmd : Good red pine site. Stand is a thicker pocket of natural red pine. Thin stand to 80 basal area.														
Retention Guidelines: Do not cut hemlock and oak. Maintain a white pine component within stand. Leave some supercanopy trees.														
Wld : This stand types out as PVE habitat. WLD agrees with FMFM comments.														

SHINGLETON FOREST AREA

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66	R 9	W 2	6	56	14	130	61	red pine	immature	N	thinning	within 0-9 years	1	
<p>comnts Fmd : Good red pine site. Stand is a thicker pocket of natural red pine. Thin stand to 80 basal area. Seasonal drain is located within stand. Keep all slash out of it and cross at one location only.</p> <p>Retention Guidelines: Do not cut hemlock and oak. Maintain a white pine component within stand. Leave some supercanopy trees.</p> <p>Wld : This stand types out as PVE habitat. WLD agrees with FMFM comments</p>														
67	Z 0	Z 0	6			0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Creighton River</p>														
69	X 0	X 0	3			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Creighton Truck Trail</p>														
70	W 4	W 3	34	20	5	30	50	white pine	immature	N		30-39 years	0	
<p>comnts Fmd : Even mixture of jack pine, red pine, and white pine. Stand is sparse with some open grown trees. Aspen is of poor quality.</p>														
71	M 6	F 3	20	81	9	80	52	northern hardwood	immature	N		not scheduled	0	
<p>comnts Fmd : Diverse stand. Maintain as river buffer.</p>														
72	W 4	W 2	9	37	5	20	50	white pine	immature	N		40-49 years	0	
<p>comnts Fmd : Former grass cover type that is filling in.</p>														
<b>Total Acres.....</b>													<b>2650</b>	