

* 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	Age	Ave. D	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
1	M6	M1	55	10	150	55	northern hardwood	unevenaged	Y	selection	within 0-9 years	2	
<p><u>Treatment Limiting Factors:</u> Other Dept./Div. procedures or practices (describe in comment)</p> <p>comnts Fmd : 99= species 04, and 07. 98= species 20, 21, and 25. Areas of stand could be considered M7. Stand is ready to be selectively harvested, but should be held off until stand 58 in Comp 48 to the north is prescribed. There is much better access to the north. Land owner to the east has a stick blind located in the stand. Balsam and spruce should be cut and cedar, white pine and hemlock should be retained. There is a small volume of beech which should be cut in stand because it is severely. Northern hardwoods is the management objective for this stand. Soils are a Adams loamy sand.</p> <p>Wld : do not cut cedar, hemlock, white pine or yellow birch</p>													
2	Q6	Q2	58	10	230	30	mixed swamp conifer	unevenaged	N		30-39 years	0	
<p>comnts Fmd : Stand boundry is gradual transition from the hardwoods on east and west sides that is heavy to white pine and hemlock. Several old cedar stumps still present in stand.</p>													
3	M6	M2	16	9	130	55	northern hardwood	unevenaged	Y	selection	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Other Dept./Div. procedures or practices (describe in comment) Road needed (resources not presently available)</p> <p>comnts Fmd : Best access appears to be from the north. Should be harvested along with stand 1 if access permits. Stand boundry adjacent to L type shows beaver activity. Northern hardwoods is the management objective for this stand. BBD is in surrounding stands and may be in this stand, if found infected stems should be removed.</p> <p>Wld : leave a beech component, Leave yellow birch and hemlock. Retain a conifer component</p>													
4	L0	L0	26		0		lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Post and current beaver activity noted in and adjacent to stand. Areas of standing dead timber from beaver activity.</p>													
5	F4	F1	7	36	7	40	55	spruce-fir (uplands-including upland black spruce)	sparse	N	50-59 years	0	
<p>comnts Fmd : Stand is basically a wet swail that dries out in the summer. Stand is low enough that beaver activity in stand 4 may impact it.</p>													
6	M6	M2	29	9	140	65	northern hardwood	unevenaged	Y	selection	within 0-9 years	2	
<p><u>Treatment Limiting Factors:</u> Other Dept./Div. procedures or practices (describe in comment)</p> <p>comnts Fmd : A lot of nice stems. Access is better if combined with stand to the north in Comp 48. Old clear cut is to the east between stand and Camp Seven road. Large aspen scattered throughout. Soil is Auger Silt loam. 98= species 30 and 39. Northern hardwoods is the management objective for this stand.</p> <p>Wld : leave hemlock, white pine and yellow birch.</p>													
7	A3	M1	20	19	3	20	55	aspen (upland)	immature	N	40-49 years	0	
<p>comnts Fmd : Final Harvested in the 1980's, sale was never completed. Several rotting piles of cut and split firewood throughout stand. Areas that were sparsely cut have red maple and aspen left in the overstory. Areas of stand that was cut is regenerating to a mixture of Aspen, paper birch, balsam and maple. Long term MO is aspen, stand will conver to A6 in 10 to 20 years. Excellent access to stand from camp seven road. Soils are an Auger lilt loam.</p>													
8	M6	M2	102	9	90	70	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Soils= Adams loamy sand. Good stand of Northern Hdws. Nicely thinned in 1997 (sale#-42-033-97-01) ready for selection harvest next rotation. Excellent access. Pockets of balsam fir in understory. 99= species 03=07. BBD scale on the few beech that are in stand.</p>													
9	E6	F2	49	8	80	50	swamp hardwoods	unevenaged	N		40-49 years	0	
<p>comnts Fmd : Soils= Auger Annanias complex. Stand contains many small ridges of unpland hdws. Many stems of poor form, possible shelterwood. Many hunting trails from halifax club enter stand from the east. 98= species 20, 21 and 25. Many drainages throughout.</p>													

Stand	Cover Type-Dnsty	Under Story-Stkng Level	A c r e s	Age	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA	Site Indx							
10	M6	F3	6		8	80	55	northern hardwood	unevenaged	N		30-39 years	0	
comnts Fmd : Soils= Paquin Finch complex. Stand separated from "E" type by a 10 ft ridge running NW to SE. Stand extremely heavy to fir along charcoal grade. Corner is located in this fir, 5ft off grade. Hunting trails from Halifax club enter stand from the east.														
11	M6	M1	314		9	150	52	northern hardwood	unevenaged	Y	selection	within 0-9 years	2	
comnts Fmd : Soils= Adams loamy sand. Large aspen scattered throughout stand, several dying or dead. Stand transitions from solid suger maple on higher ground to solid red maple on lower sites. BBD scale present on few beech in stand. Cut all aspen balsam and beech in stand. Ground cover has sheild and lady fern present. 91= species 20, 39 and 04. Northern hardwoods is the management objective for this stand. Wld : leave all hemlock, yellow birch and a beech component.														
12	E4	E3	41	25	4	20	50	swamp hardwoods	sparse	N		50-59 years	0	
comnts Fmd : Clearcut between 1976 and 1980. Stand is regenerating very nicely and is very thick. Hemlock and White Pine were never cut and are scattered throughout the regeneration. Average height is 30-34 feet. Soils are Spot Finch. Small drainages in stand.														
13	Q6	Q2	40		9	150	50	mixed swamp conifer	unevenaged	N		30-39 years	0	
comnts Fmd : Stand is bordered on east and west by two clearcuts preformed around 1980, let this stand go until progress further towards a E6/Q6 delination. Ground cover is Sphagnum moss. 99= species 03 and 04. Small drainages in stand.														
14	F3	F1	7	16	3	0	60	spruce-fir (uplands-including upland black spruce)	sparse	N		40-49 years	0	
comnts Fmd : Stand was clearcut in 1989 (sale #42-020-88-01). Stand is coming back to a mixture of red maple, black spruce and balsam fir. Fir is most prominent and is 28 to 30 feet tall. Hemlock and white pine were never cut and are scattered throughout stand. Soils are spot finch complex.														
15	Q4	Q3	51	25	4	10	55	mixed swamp conifer	sparse	N		60-69 years	0	
comnts Fmd : Stand was clearcut between 1976 and 1980. Stand is regerating nicely and is very thick. Hemlock and white pine were not cut and are scattered throughout stand. Ground cover is heavy to sphagnum moss. Soils are spot finch. Small drainages in stand.														
16	A3	M1	19	16	3	0	70	aspen (upland)	sparse	N		60-69 years	0	
comnts Fmd : Stand was clearcut in 1989 (sale# 42-020-88-01) Hemlock and white pine were left and are scattered throughout the stand. Aspen, red maple, cherry and fir seeding in, aspen is tallest. Aspen is aproaching 30 ft, maple is about 20 ft.														
17	M6	M1	234		9	140	60	northern hardwood	unevenaged	Y	selection	within 0-9 years	2	
comnts Fmd : Nice stand of northern hdwds with large aspen scattered throughout. Stand transitions from solid sugar maple to solid red maple in areas. Areas along old road and railroad grades are thick to balsam along with areas to the north of stand 18. Remove balsam when thinning maple. 99= species 04, 07 and 49. 98= species 20 and 21. Excellent access to stand from nearly all directions. BBD scale notices on the few beech that are in the stand, remove beech when harvesting. Northern hardwoods is the management objective for this stand. Wld : leave white pine, hemlock, yellow birch and a beech component														
18	S6	S1	9	94	7	90	35	black spruce-swamp	mature	Y		50-59 years	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc. Inadequate volume due to small acreage Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : Ground Cover is labrador tea and sphagnum moss. May be standing water in wet seasons.														
19	F5	F2	46	25	5	70	60	spruce-fir (uplands-including upland black spruce)	immature	N		40-49 years	0	
comnts Fmd : Stand is an old grass opening that is reverting to fir. Soil is paquin sand. A well used road/ atv trail runs through north part of stand. 99= species 03, 04 and 07. Old deer blind located along road in stand.														

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					D B H	Tot. BA	Site Indx							
20	M6	M1	25		8	150	60	northern hardwood	unevenaged	Y	selection	within 0-9 years	2	
<p>comnts Fmd : A drainage separates this stand from stand 8 to the NE. Old grade runs north through stand. A well used forest road/ atv trail runs east west through stand. Good amount of large aspen along road and grade in stand, some of it is dying. Remove all aspen and balsam when harvesting. Mountain ash seen in stand. BBD scale noticed on the few beech that are in the stand, remove beech when harvesting. Northern hardwoods is the management objective for this stand.</p> <p>Wld : leave a beech component, mountain ash and a conifer component. Leave all hemlock</p>														
21	F5	F2	90	38	6	70	40	spruce-fir (uplands-including upland black spruce)	immature	N		40-49 years	0	
<p>comnts Fmd : Stand is an old grass opening left over from rail road days that is reverting to fir. 99= species 01 and 03.</p>														
22	M6	M3	10		6	100	40	northern hardwood	unevenaged	N		30-39 years	0	
<p>comnts Fmd : Stand is a mixture of openings, pockets of fir and open grown hdwds. Areas of hdwds are of poor form and small diameter. 99= species 01, 04 and 07. BBD scale noticed on the few beech in stand.</p>														
23	M6	F1	94		8	150	55	northern hardwood	unevenaged	Y	selection	within 0-9 years	2	
<p>comnts Fmd : Old railroad grade provides excellent access into stand from the east edge of stand through the grassy opening. Understory is a mix of balsam and red maple saplings. 99= beech, yellow birch and Amelanchier. BBD scale noticed on few beech in stand, remove beech when harvesting. Intermittent stream to the south and a few drainages in southern part of stand. Northern hardwoods is the management objective for this stand.</p> <p>Wld : leave a beech and conifer component. Leave yellow birch and hemlock.</p>														
24	S6	F1	16		7	160	45	black spruce-swamp	unevenaged	N		20-29 years	0	
<p>comnts Fmd : stand transits into more of a "Q" type on north edge due, Cedar is more prevalent along with red maple before it turns into solid hdwds. May be standing water in wet seasons.</p>														
25	Q6	Q2	48		6	80	30	mixed swamp conifer	unevenaged	N		70-79 years	0	
<p>comnts Fmd : Very wet on far east finger of stand, old railroad grade seems to limit movement of water. Stand is very narrow in some places, especially on far west side where in is just wide enough for an intermittent stream to flow through, this is where culvert should be placed to access stands to the south. 99= species 03 and 04.</p>														
26	M6	M1	111		9	150	60	northern hardwood	unevenaged	Y	selection	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available)</p> <p>comnts Fmd : Possible access through private on west, a road enters stand from west (through private) to west 1/4 corner. If access cannot be obtained a 1000 feet of road will need to be put in along west property line trough stands 17 and 25. A culvert will be needed in stand 25 where an intermittent stream exists. Once that road is in the old railroad grade running east- west in sec 31 may be used to access east half of stand and stand 32. 99= species 01, 04 and 07. BBD scale noticed on the few beech in stand and should be taken out. Northern hardwoods is the management objective of this stand.</p> <p>Wld : leave a beech component. Leave yellow birch and hemlock.</p>														
27	V0	V0	4					bog or muskeg	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Lab tea heaviest towards edges. Old railroad grade runs along south edge of stand.</p>														

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28	M6	M2	1	10	140	55	northern hardwood	unevenaged	Y	selection	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available) Other Dept./Div. procedures or practices (describe in comment)</p> <p>comnts Fmd : Stand is separated by stand 29 by a drainage swail that is thick with hemlock (look on photo). Very poor access through state, a lot of road work needed. Can be accessed through private, but several easements need to be obtained and last attempts have failed. Old logging activity evident. Hunting activity noted in stand. 98= species 20 and 30, cut balsam and leave white pine. Northern hardwoods is the management objective of this stand. If treatments are attempted, it is best to combine with compartment to the south.</p> <p>Wld : leave beech component, all hemlock and yellow birch . Retain white pine</p>													
29	M6	M2	4	10	150	60	northern hardwood	unevenaged	Y	selection	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available) Other Dept./Div. procedures or practices (describe in comment)</p> <p>comnts Fmd : More rolling terrain than other stands in comp, more variability. Old roads coming into stand from south and west that are currently being used by atv's to access their deer blinds. Access is fairly lengthy if easement is granted through the Bernice Bishop lands coming off M-123 and then through compartments 80 and 77. Roads do exist and have been used by atv's but need minor improvements for log truck traffic (replacing a few culverts and blading off brush). May be better off waiting until stands in either comp 80 or 77 are harvested. Stand is separated by other stands by drainages that are thick to hemlock. Northern hardwoods is the management objective of this stand.</p> <p>Wld : leave hemlock, yellow birch, and a beech component.</p>													
30	Q6	Q2	37	8	120	40	mixed swamp conifer	unevenaged	N		50-59 years	0	
<p>comnts Fmd : stand is a thick "Q" type with a high volume of hemlock near hwd edge. Stand is extremely wet in the southern half due to recent beaver activity.</p>													
31	F6	M2	45	6	90	50	spruce-fir (uplands-including upland black spruce)	unevenaged	N		30-39 years	0	
<p>comnts Fmd : Stand is a mixture of small diameter balsam fir, red maple and black cherry. It is an old field still in the process of converting back to hwdws. Fir is fairly thick on SW side nest to the beaver dam. Stand is highly variable. White pine is present. Borders beaver dam.</p>													
32	M6	M1	18	9	140	60	northern hardwood	unevenaged	Y	selection	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available)</p> <p>comnts Fmd : Nicest stand of poles in compartment. Very high Quality. Old road located in southern part of stand. Best access is to come from north through stands 25 (see stand 26 comments), 26 and 402. Road will need to be put in off of old railroad grade and through grassy opening (stand 402) to NW side of stand to avoid large ridge that runs from the NW side of stand down the W edge to the south. Balsam on edges of stand. 99= species 04 and 07. BBD scale noticed on the few beech that are in stand. Northern hardwoods is the management objective of this stand.</p> <p>Wld : leave hemlock and yellow birch. Leave a beech component and conifer component of white pine or balsam</p>													
33	Q6	Q2	21	12	150	40	mixed swamp conifer	unevenaged	N		20-29 years	0	
<p>comnts Fmd : Stand in wet around "D" type in the center. Several old cedar stumps still exist in stand from past logging. Small amount of balsam in stand. Cedar in stand is large enough to call logs but is of pulp quality. Small drainages throughout.</p>													
34	D0	D0	2		0	20	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Typical treed bog with black spruce heavier at edges.</p>													
35	Q6	Q2	58	6	170	40	mixed swamp conifer	unevenaged	N		20-29 years	0	
<p>comnts Fmd : soils are a hendrie- annanias complex. Ground cover is mostly sphagnum moss. Stand gets thinner and wetter and you head south, this is due to the recent beaver activity in stand 50. Old railroad grade access stand from west through stand 26.</p>													

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					D B	Tot. BA	Site Indx							
36	Q6	Q2	129		8	130	35	mixed swamp conifer	unevenaged	N		30-39 years	0	
comnts Fmd : Soils are Paquin spot. Several small drainages throughout stand. A good mixture of "Q" and "E" types with areas of large diameter hemlock. Seed tree should be considered when prescribing in the future.														
37	M6	M2	12		9	140	55	northern hardwood	unevenaged	Y	selection	within 0-9 years	3	
comnts Fmd : Soils are Zandi silt loam. Stand is a ridge which connects stands 11 to 40 and 42. Ridge is steep on east side of road which runs through the stand. Should be combined with stand 40 or 42 when harvesting. Northern hardwoods is the management objective of this stand. Wld : leave hemlock, yellow birch and cedar.														
38	Q6	Q2	130		9	110	30	mixed swamp conifer	unevenaged	N		60-69 years	0	
comnts Fmd : Soils are of the Auger annanias complex. Black ash and white spruce also occur in stand. Stand is very wet in spots and contains many drainages throughout. "E" types mixed in periodically. Areas of stand were harvested in the 1930, many stumps still exist aswell as old roads.														
39	M6	F2	27		10	140	60	northern hardwood	unevenaged	Y	selection	within 0-9 years	2	
comnts Fmd : Ridge on north side of stand may pose skidding problems. Nice stand of poles and logs. Access will have to be gained from the compartment to the east off the charcoal grade. Separated from stand 40 by a low drainage area. Soils are a Laminga fine sand. Northern hardwoods is the management objective for this stand. Wld : leave any hemlock, yellow birch and a conifer component														
40	M6	M2	38		10	140	65	northern hardwood	unevenaged	Y	selection	within 0-9 years	2	
comnts Fmd : Soils are a Zandi Silt loam. Stand has a few low wet areas in, most of them occur on the south side of road where there are some pockets of blowm over trees. 98= species 30, 20 and 21. Cut some spruce and balsam when harvesting. Northern hardwoods is the management objective for this stand. Wld : leave all hemlock and some spruce, balsam, or white pine. Leave Yellow birch														
41	L0	L0	9					lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Soils are an Auger silt loam. Current beaver activity.														
42	M6	M2	34		9	110	55	northern hardwood	unevenaged	N	selection	within 0-9 years	3	
comnts Fmd : Soils are a Zandi Silt loam. Stand is a ridge of nicley stocked poles, that has a few wetter swails running through it. These swails resemble more of an "E" type, consider these when considering time of year to harvest. Northern hardwoods is the management objective of this stand. Wld : leave white pine, yellow birch and any hemlock.														
43	L0	L0	43					lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Soils are Histosols and Aquent ponded. Recents beaver activity and standing water present.														
44	M6	F1	38		10	120	50	northern hardwood	unevenaged	Y	selection	within 0-9 years	3	
Treatment Limiting Factors: Road needed (resources not presently available) Too wet														
comnts Fmd : Old white pine stumps still exist in stand. Access is very questionable, old grade from west provides best access, but may be too wet when it crosses stand 35. Nice quality sawlogs in stand. See stand 26 comment for grade access from west (road is needed). 98= species 21, 30 and 39. Small drainages in lower areas. Northern hardwoods is the management objective for this stand. Wld : leave white pine and hemlock. Leave a beech component if in the stand														

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					D B H	Tot. BA	Site Indx							
45	M6	M1	74	9	130	50	northern hardwood	unevenaged	Y	selection	within 0-9 years	3		
<p>comnts Fmd : soils are a Auger silt loam. Old railroad grade runs through stand and could be used for access. There is an old road starting from the charcoal grade in the "G" type running NW until it hits the old railroad grade which also provides excellent access. Some areas in stand are of lower basal area and could wait one more rotation. Balsam pockets in stand are the site of old clearings and roads. 99= ironwood and yellow birch. A few drainages in stand. Northern hardwoods is the management objective for this stand. Intermittent stream to the south in cedar stand.</p> <p>Wld : Leave hemlock, yellow birch, white pine and spruce component</p>														
46	E6	F2	55	9	120	55	swamp hardwoods	unevenaged	N		20-29 years	0		
<p>comnts Fmd : Stand contains ridges of hdwds along stand 43 boundry. It is a fairly wet site and should considered for a clearcut or shelterwood when cutting. Patches of "Q" type mixed throughout stand. Soils are a hendrie silt loam. 99= Elm and yellow birch.</p>														
47	M4	F2	12	50	5	30	50	northern hardwood	immature	N	40-49 years	0		
<p>comnts Fmd : Stand is an old homestead site that is currently being used by hunters. Sign in an opening reads "Camp Outpost". Stand is an old grassy opening that is slowly filling in with maple, aspen, fir, birch, alder and a few apple trees. Aspen and fir could be harvested when stand 48 is prescribed. Soils are an Auger silt loam.</p>														
48	A6	M2	11	75	11	90	75	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : Stand is large overmature aspen that should be harvested this rotation. Stand has excellent access. Soils are an Auger silt loam. 99= species 01 and 03. Aspen is the management objective of this stand, but a renerating stand of spruce-fir mix would an acceptable secondary management objective.</p> <p>Wld : keep a conifer component</p>														
49	M9	M1	32	14	150	60	northern hardwood	unevenaged	Y	selection	within 0-9 years	3		
<p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available)</p> <p>comnts Fmd : Soils are a Zandi silt loam. Access is very questionable to this stand, very old road appears to enter stand from the south, but am not sure where it comes from (possibly from the Ball camp road from compartment to the south). Stand is of very high quality, vaneer seems to running high. This stand appears to have been missed when area was cut over during the charcoal days in the 1930's. Edges are impeded by beaver activity. Northern hardwoods is the management objective of this stand.</p> <p>Wld : leave hemlock and white pine if any. Retain beech component if present</p>														
50	L0	L0	40		0		lowland brush	nonstocked	N		not scheduled	0		
<p>comnts Fmd : Heavy beaver activity. Stand has grown since 97 photos were taken. Some standing timber, non was measured due to deep standing water.</p>														
51	C6	E3	19	55	8	80	30	cedar	immature	N	not scheduled	0		
<p>comnts Fmd : Stand is very wet due to current beaver activity. Some mortality may occur and stand may convert to "L" type in the future.</p>														
52	L0	L0	1		0		lowland brush	nonstocked	N		not scheduled	0		
<p>comnts Fmd : Soils are a Hendrie silt loam. Stand is a small "L" type just south of the old railroad grade on the charcoal grade.</p>														
53	L0	L0	3		0		lowland brush	nonstocked	N		not scheduled	0		
<p>comnts Fmd : Stand contains a deep beaver pond between two steep ridges.</p>														

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				Age	D B H	Tot. BA							
54	M6	M2	12	10	150	60	northern hardwood	unevenaged	Y	selection	within 0-9 years	3	
<u>Treatment Limiting Factors:</u>													
Road needed (resources not presently available)													
Other Dept./Div. procedures or practices (describe in comment)													
comnts Fmd : More rolling terrain than other stands in comp, more variability. Access is fairly lengthy if easement is granted through the Bernice Bishop lands coming off M-123 and then through compartments 80 and 77. Roads do exist in adjacent stand (stand 29) and have been used by atv's but need minor improvements for log truck traffic (replacing a few culverts and blading off brush), then only a short road and a culvert/portable bridge will need to be put in. May be better off waiting until stands in either comp 80 or 77 are harvested. Separated by other stands by a thick hemlock drainage. Northern hardwoods is the management objective of this stand.													
Wld : leave all hemlock and yellow birch. Retain beech component if present													
401	G0	G0	31		10		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Site of several old railroad sidings. Some railroad ties still present. Cherry seems to be seeding in more than the other species. Section corner (iron pipe and cap) in middle of stand 10 feet south of forest road. 91= species 20, 21, 01, 03, 11, 49 and 30.													
402	G0	G0	21		10		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Some railroad ties still present on grade that runs east-west through stand. Stand has more rolling terrain than other "G" types and has more areas that are converting back to forest land. 91= species 20, 21, 01, 03, 11, 49 and 30.													
Total Acres.....			2484										