

* 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
1	E 6	E 1	11	74	9	90	50	swamp hardwoods	immature	N		not scheduled	0	
comnts Fmd : This stand pretty much lies within the flood plain of the river. The south boundry is a steep embankment. 2009 - White birch and red maple. Steep embankment down to the river. Wet, low quality. No need to attempt to manage.														
2	P 6	F 1	12	74	9	80	50	balsam poplar & swamp aspen and swamp white birch	mature	Y		not scheduled	0	
Treatment Limiting Factors: Too wet Water quality/bmps														
comnts Fmd : White birch, aspen, red maple, some cedar and white pine. Wet ground, down the embankment near the river.														
3	F 6	F 1	17	66	7	120	50	spruce-fir (uplands-including upland black spruce)	immature	Y		20-29 years	0	
Treatment Limiting Factors: Land survey needed														
comnts Fmd : Mix of jack pine, red pine, balsam, spruce and some cedar near the river. In the species product table "99" is a combination of aspen and birch and the "98" is a combination of jack pine, balsam fir, and cedar.														
4	O 5	M 2	6	70	8	60	45	oak	immature	N		not scheduled	0	
comnts Fmd : Oak stand with high component of jack pine, component of RP and WP also. Young stand with small diameters. Understory of oak and red maple. Stand provides good corridor for wildlife as well as visual buffer between adjacent jack pine harvests. Component of WB.														
5	J 3	J 3	59	24	0	0	45	jack pine	immature	N		40-49 years	0	
comnts Fmd : J3 - Thick. Many trees bordering on merchantable size class. There is a red pine residual in the northern part of this stand.														
6	R 6	W 1	26	74	10	80	50	red pine	immature	N		within 0-9 years	0	other - specify in remarks
comnts Fmd : S. Branch Pine, sale #42-026-01-1. Sale closed on 11/19/02. There is some oak and birch scattered throughout stand. FTP 42-553 completed 9/2004. *Regeneration count completed 5/3/2007; little regen noted because of thick residual. Continue to monitor. 2009 - Stand is currently an R6 stand with component of white pine and red oak. Thick BA in spots. No evidence of red pine regeneration from the harvest yet.														
Wld :														
8	J 1	A 1	25	5	0	0	50	jack pine	in process of regeneration	N		within 0-9 years	0	other - specify in remarks
comnts Fmd : S. Branch Pine, sale #42-026-01-1. Sale closed on 11/19/2002. FTP 42-553 completed 9/2004. ****Regeneration count completed 5/3/2007= 236 t/ac. No JP regeneration noted, at this time. Continue to monitor. Regeneration present include: 71t/ac A, 71RM, 47 Oak, 23W, 23B. Secondary walk-thru regeneration check completed 5/27/08; still not much additional regeneration noted, although some JP was noted now. May likely need supplemental planting, esp. if some of the surrounding stands are planted. Otherwise, give another complete check with next inventory cycle to determine final status. 2009 - Jack pine regeneration is sparse overall. 2 ft tall. Thicker in spots. Lots of residual oak and limby jack pine.														
9	J 1	M 2	37	5	0	10	50	jack pine	in process of regeneration	N		within 0-9 years	0	other - specify in remarks
comnts Fmd : S. Branch Pine, sale #42-026-01-1. Sale completed on 11/19/02. Land survey is needed. FTP 42- 553 completed 9/2004. ****Regeneration count completed 5/3/2007 = 504 t/ac. No JP regen present at this time; continue to monitor. (Spps noted = 108 t/ac each A, RM, 72 t/ac each Oak,W,PB,BF.) Secondary regeneration count completed 5/27/08; still not much additional regen, although some JP is now present. May need to plant, esp. if adjacent stands are planted. Otherwise, recheck with next inventory cycle to determine final status. 2009 - Jack pine regeneration is sparse overall. 2 ft tall. Thicker in spots. Lots of residual oak and limby jack pine.														
10	O 5	M 2	54	70	8	60	45	oak	immature	N		not scheduled	0	
comnts Fmd : Oak stand with high component of jack pine, component of RP and WP also. Young stand with small diameters. Understory of oak and red maple. Stand provides good corridor for wildlife as well as visual buffer between adjacent jack pine harvests. Component of WB.														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Age	Crse	avg. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
11	J0	J0	13	1	0	0	45	jack pine	in process of regeneration	N		within 0-9 years	0	other - specify in remarks
<p>comnts Fmd : There is some scattered oak and red pine throughout the stand. ***Stand harvested as "Paradise Salvage #3", sale #033-06-01. Complete 5/29/08. Scarification completed 8/2008 (FTP42-678). 2009 - Partially direct seeded winter of 2008/2009. Regeneration check needed by 2012.</p>														
12	O4	G0	9	68	6	30	45	oak	immature	N		not scheduled	0	
15	L0	L0	9		0	0		lowland brush	nonstocked	N		not scheduled	0	
16	B5	L2	98	65	7	70	46	paper birch	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Water quality/bmps</p> <p>comnts Fmd : 2009 - White birch, balsam and red maple corridor along the South Branch Betsy River.</p>														
17	J6	M1	100	71	9	70	50	jack pine	mature	Y	final harvest	within 0-9 years	1	natural regeneration
<p>comnts Fmd : Mature jack pine. Limby. Open grown in areas. BA ranges from 50 - 100 sq ft. Severe mortality in pockets. Evidence of budworm damage. Pockets with aspen, scattered white birch. Oak throughout. Prescribe for treatment. Clearcut with reserves. Leave white birch and oak. Leave RP unless thick pockets, then thin to 30-40 sq ft residual. Maintain a buffer adjacent to stand 9 (mostly oak with scattered jack pine) for visual and greenup concerns with adjacent cut, as well as wildlife travel considerations. MO of jack pine.</p> <p>Wld : leave some spruce if present. Leave white birch and oak. Leave scattered red pine and a component of aspen, maple and white pine.</p>														
18	J5	M1	84	74	7	40	45	jack pine	immature	Y		20-29 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Semi open jack pine stand. Very open in some areas. Overall average of 40-50 sq ft. Up to 70 sq ft and as low as 20 sq ft. Good component of aspen. Some large white pine (16"+). J2/M2/W2 understory. Some mortality in jack pine but not too bad. Hold stand for 10-20 years for some diversity in the area with recent large adjacent harvests. If stand incurs a bad budworm outbreak, will have to salvage stand. 1999 comments; "This site is for producing jack pine. Look at planting red pine in this stand".</p>														
19	J3	J3	50	17	0	0	50	jack pine	immature	N		50-59 years	0	
<p>comnts Fmd : "Gall Rust Jack Pine", #022-91-01. 10-12 ft tall, thick jack pine. Scattered residual aspen and oak.</p>														
20	J0	J0	236	0	0	0	50	jack pine	in process of regeneration	N		within 0-9 years	0	other - specify in remarks
<p>comnts Fmd : Scattered red pine, aspen, and oak throughout stand. Keeping this stand in tack for visual break up and age class diversification. Most likely will be harvested in next YO. ***Stand harvested as "Paradise Salvage #2", sale #032-06-01. Complete 5/29/08. Scarification completed Aug-Sept., 2008 (FTP42-680). Direct seed completed 3/16/2009. Regeneration check needed in 2012 or 2013. Portion of stand 35 that was harvested as part of this sale is now part of this stand (stand 20).</p>														
21	J2	J2	149	7		0	55	jack pine	in process of regeneration	N		60-69 years	0	
<p>comnts Fmd : Betsy Hills Jack Pine #014-01-01; sale was cut June-Oct., 2002. FTP #42-548 completed 10/2002. Now J2/J3 2-5 ft tall. Sparse in pockets. Lots of small residual RP.</p>														
22	J3	J3	112	23	0	0	50	jack pine	immature	N		40-49 years	0	
<p>comnts Fmd : Harvested as sale #032-84-01. Cut in 1986. 15-20 ft tall JP, with maple and aspen regeneration. Road through the stand is tight, abandoned.</p>														

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA	Site Indx							
23	J5	M1	12	74	7	40	45	jack pine	immature	Y	20-29 years	0		
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Semi open jack pine stand. Very open in some areas. Overall average of 40-50 sq ft. Up to 70 sq ft and as low as 20 sq ft. Good component of aspen. Some large white pine (16"+). J2/M2/W2 understory. Some mortality in jack pine but not too bad. Hold stand for 10-20 years for some diversity in the area with recent large adjacent harvests. If stand incurs a bad budworm outbreak, will have to salvage stand. 1999 comments; "This site is for producing jack pine. Look at planting red pine in this stand".</p>														
24	J3	J1	96	7	0	0	50	jack pine	in process of regeneration	N	60-69 years	0		
<p>comnts Fmd : Station North Jack Pine, sale 13-01. Sale was cut 5/2002 and completed on 7/01/02. FTP #42-547 completed 10/2002.</p>														
25	J3	J3	50	22	0	0	50	jack pine	immature	N	40-49 years	0		
<p>comnts Fmd : Sale #027-84-01. Harvested in 1986-1987. Scarified after harvest. J3 - 20 ft tall, thick.</p>														
26	B5	L2	29	65	7	50	46	paper birch	immature	Y	not scheduled	0		
<p><u>Treatment Limiting Factors:</u> Influence zones Water quality/bmps</p> <p>comnts Fmd : 2009 - White birch and red maple corridor along the South Branch Betsy River.</p>														
27	J6	W1	30	78	11	120	50	jack pine	mature	Y	10-19 years	0		
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity Scenic values/visual values</p> <p>comnts Fmd : Mature jack pine with good red pine component. Pockets of thick red pine (90-100 sq ft). Minor white pine component. More RP closer to the river, west side of the stand. Possible to hold on to stand until next YOE to break up age classes and also for visual purposes.</p>														
28	R6	W1	11	78	10	120	50	red pine	immature	N	10-19 years	0		
<p>comnts Fmd : Some jack pine in stand. Stand is on a ridge that extends out from stand 27 to the river (hog's back ridge).</p>														
29	J3	J3	70	12	0	0	50	jack pine	immature	N	50-59 years	0		
<p>comnts Fmd : Stand's southern half was cut in 1993 abd scarified in 1995 while the northern half was cut in 1996 and scarified in 1997. The regeneration in both halves seem to be at the same stage - lumped into one stand. J3/J2 4-6 ft tall. Mainly a J3 but some sparse areas of J2. Residual RP throughout.</p>														
30	J0	J0	152	0	0	0	50	jack pine	in process of regeneration	N	within 0-9 years	0	other - specify in remarks	
<p>comnts Fmd : ***Stand harvested as "Paradise Salvage #1", sale #031-06-01. Completed 5/29/08. Scarification completed Sept - Oct., 2008 (FTP42-679). Direct seeded with JP (MI 0265) March, 2009. Regeneration check needed in 2012.</p>														
31	J3	J3	40	17	0	0	50	jack pine	immature	N	50-59 years	0		
<p>comnts Fmd : "Sweet Fern Jack Pine", #049-91-01. Harvested in 1992. J3 - 10 ft tall, with aspen, maple and oak regeneration. Residual RP.</p>														
32	J5	M2	21	58	9	60	50	jack pine	mature	N	10-19 years	0		
<p>comnts Fmd : Short, limby open grown jack pine with aspen, red oak and red pine. Component of white pine. Lower quality jack pine. Lots of red oak seedlings 1-3 ft tall. Hold for 10 years for diversity and visual concerns with large adjacent harvests. 1999 comments were to "think about clearing stand and replanting to red pine".</p>														
33	J3	A1	38	16	0	0	50	jack pine	immature	N	50-59 years	0		
<p>comnts Fmd : "Whitefish Trail Junction", #039-91-01. Harvested in 1993. J3 - 6-10 ft tall, planted jack pine. Rows.</p>														

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					B	Tot. BA								
34	J6	M2	35	74	10	90	50	jack pine	mature	Y	final harvest	within 0-9 years	1	natural regeneration
<p>comnts Fmd : mature jack pine with a good component of aspen and red oak. Western portion is almost all jack pine, NE is a mix of jack pine and aspen, SE is a mix of JP, Asp and R Oak. Scattered RP and a WB component. Rolling topography in the southern end of the stand. Prescribe the stand for treatment. Clearcut with reserves. Leave all oak, RP, WB. Cut all jack pine. Leave a few aspen (per W/L). Stand was actually 2 stands (34 & 35) in 1999. Lumped as one stand with same MO. MO of jack pine. Will get good aspen and oak regeneration also as evident in adjacent harvest to the north.</p> <p>Wld : leave oak, red pine and birch. Leave a few aspen and a few spruce if present. Chipping spec will be added to the timber sale and if needed, it will be seeded on snowmobile.</p>														
36	J2	O2	64	5	0	0	50	jack pine	in process of regeneration	N		within 0-9 years	0	other - specify in remarks
<p>comnts Fmd : Old Paradise Jack Pine, sale #42-015-01-1. Sale completed on 10-16-02. FTP 42-549 completed 9/2004. * Regeneration count completed 5/3/2007 = 522 t/ac. Mostly oak and aspen, and equal amounts of J,W, and RM. 10 BA JP snags, and willow present. Continue to monitor for successful regeneration of JP. Secondary walk-thru count completed 5/27/08; little additional JP regen noted. May need to supplement with planting, esp. if adjacent salvage sales require planting. Otherwise, check again with next inventory cycle to determine final status. 2009 - JP regeneration 2-3 ft tall. Sparse in spots, hard to see smaller seedlings with thick bracken fern cover.</p>														
37	J3	J3	28	26	0	0	50	jack pine	immature	N		40-49 years	0	
<p>comnts Fmd : Young, thick jack pine. Getting close to transitioning from a J3 to a J6.</p>														
38	O6	O2	16	66	9	110	45	oak	immature	N		not scheduled	0	
<p>comnts Fmd : Oak stand (mainly red oak) with aspen, jack pine and white pine. Scattered RP. Adjacent to M-123. Rolling topography.</p>														
39	R6	M2	7		10	80	45	red pine	unevenaged	N		20-29 years	0	
<p>comnts Fmd : Mixed pine stand. RP, JP, & WP with oak. Small stand. Recent adjacent harvest on all sides.</p>														
40	J3	J2	39	16	0	0	50	jack pine	immature	N		50-59 years	0	
<p>comnts Fmd : Young jack pine 8-12 ft tall. Also oak and aspen regeneration. Semi open in areas.</p>														
41	J6	M2	13	86	10	80	55	jack pine	mature	Y	final harvest	within 0-9 years	1	natural regeneration
<p>comnts Fmd : Old mature jack pine that was left as a visual buffer when adjacent stands to the north were harvested. Stand is showing high amount of mortality (over 30% in areas). Component of aspen, red maple and a few oak. Stand should be treated this entry year. Prescribe for a harvest. Clearcut with reserves. Leave maple and oak as residual. Narrow stand, no retention pockets (JP) needed. Remove all standing snags for visual concerns along M-123. Harvest should be followed by scarification for natural jack pine regeneration. MO of jack pine.</p> <p>Wld : leave a few aspen for visual benefits and wildlife values. Leave oak and maple. OK to drop snags, must be left as coarse woody debris and not chipped. chipping spec will be added to the timber sale and if needed, it will be seeded on snowmobile.</p>														
42	J4	J3	33	38	4	40	50	jack pine	immature	N		30-39 years	0	
<p>comnts Fmd : Stand was harvested in 1971. Stand is young jack pine, thick stand, transitioning from a J3 to a J6.</p>														
43	J3	J2	92	20	0	0	50	jack pine	immature	N		40-49 years	0	
<p>comnts Fmd : Harvested as "Paradise East", #007-87-01. Cut in December 1988. Now a J3 with open areas. Not overly thick. 15-20 ft tall. Some lower areas within the stand.</p>														
44	J4	J3	83	33	4	40	50	jack pine	immature	N		30-39 years	0	
<p>comnts Fmd : Harvested in 1974. 2009 - J4/J5/J3. Avg 40 BA merchantable with a lot of submerchantable J3. Young, thick jack pine.</p>														

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA	Site Indx							
45	J6	M 1	51	74	10	100	51	jack pine	mature	Y	final harvest	within 0-9 years	1	natural regeneration
<p>comnts Fmd : Mature jack pine with clones of aspen. Most aspen is closer to the road, south and west portions of the stand. Slight mortality. Small "lower" areas with submerchantable black spruce and white birch. Prescribe stand for treatment. Clearcut with reserves. Leave 1-2 retention pockets using aspen clones with jack pine edges. Leave all oak, WB and BI Spruce. Due to visual mgmt concerns along M-123, no snags/dead trees are to be left standing within the stand. MO of jack pine.</p> <p>Wld : leave some scattered red and white pine, some being mature trees. Leave some aspen and jack pine in retention pockets. Leave oak, birch and spruce. OK to drop snags, must be left as coarse woody debris and not chipped. chipping spec will be added to the timber sale and if needed, it will be seeded on snowmobile.</p>														
46	J3	J 3	99	20	0	0	50	jack pine	immature	N		40-49 years	0	
<p>comnts Fmd : "Paradise West", #006-87-01. Cut in July 1989. 15-25 ft tall jack pine regeneration. 3-4 inch dbh. Some red pine residual.</p>														
47	J6	M 1	31	88	10	110	50	jack pine	mature	Y	final harvest	within 0-9 years	1	natural regeneration
<p>comnts Fmd : Mature jack pine showing substantial mortality. Pockets of high BA (component) of red pine. Mixed stand in areas. Fair amount of blowdown. Areas with small diameter black spruce. Stand was held for visual break along M-123 last YOE. Prescribe stand for harvest. Clearcut with reserves Retain some red pine. Mark higher BA pockets of RP to 20 sq ft residual. Due to visual mgmt concerns along M-123, no snags/dead trees are to be left standing within the stand. Stand is to be chipped (along with stands 53, 54 and 59) to remove all scotch pine. Harvest to be followed by scarification and seeding if necessary. MO of Jack Pine.</p> <p>Wld : retain spruce and oak and leave a few maple and scattered red pine. OK to drop snags , must be left as coarse woody debris and not chipped. chipping spec will be added to the timber sale and if needed, it will be seeded on snowmobile.</p>														
48	J3	J 3	40	24	0	0	50	jack pine	immature	N		40-49 years	0	
<p>comnts Fmd : Thick J3. Residual RP, mainly west of the road.</p>														
49	C6	Q 1	6	84	6	70	27	cedar	immature	N		not scheduled	0	
50	J6	W 1	46	80	10	110	50	jack pine	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity Other special wildlife habitat consideration (desc. In comments)</p>														
<p>comnts Fmd : Very mixed stand. JP, RP, Asp, some WB and WP. Eastern portion is more JP and clones of aspen. Western portion is more RP with JP. South end near M-123 is a mix of RP, JP and WB. This stand is acting as a good buffer along the south branch of the Betsy River and also is acting as a north-south wildlife corridor.</p>														
51	J3	A 1	59	15	0	0	50	jack pine	immature	N		50-59 years	0	
<p>comnts Fmd : Stand cut in 1994, "River Ridges Jack Pine", #010-91-01. Aspen has come back good in certain areas. 2009 - J3 - 6 ft tall with aspen and maple. Pockets of good aspen regen. Residual RP throughout.</p>														
52	J3	J 1	29	16	0	0	50	jack pine	immature	N		50-59 years	0	
<p>comnts Fmd : J3 - 10-15 ft tall. Fairly thick.</p>														
53	14	I 3	4	32	4	30	50	jack pine	immature	N		within 0-9 years	0	natural regeneration
<p>comnts Fmd : Stand was typed as a J3 last entry year. Mainly a scotch pine plantation with component of jack pine. Planted stand along M-123. Possible to chip this stand in conjunction with harvest of adjacent J6 stand. Harvest (chip) to remove scotch pine from the area. Prescribe stand for treatment. Due to visual mgmt concerns along M-123, no snags/dead trees are to be left standing within the stand. Stand is to be chipped (along with stands 47, 54 and 59) to remove all scotch pine. Harvest to be followed by scarification and/or seeding if necessary. MO of Jack Pine. Final harvest stand with a MO of jack pine. Conversion to jack pine.</p> <p>Wld :</p>														

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					D	Tot. BA								
54	14	13	2	32	4	30	50	jack pine	immature	N		within 0-9 years	0	natural regeneration
<p>comnts Fmd : Stand was typed as a J3 last entry year. Mainly a scotch pine plantation with component of jack pine. Planted stand along M-123. Possible to chip this stand in conjunction with harvest of adjacent J6 stand. Harvest (chip) to remove scotch pine from the area. Prescribe stand for treatment. Due to visual mgmt concerns along M-123, no snags/dead trees are to be left standing within the stand. Stand is to be chipped (along with stands 47, 53 and 59) to remove all scotch pine. Harvest to be followed by scarification and seeding if necessary. MO of Jack Pine. Final harvest stand with a MO of jack pine. Conversion to jack pine.</p>														
55	J6	M2	1	86	10	80	55	jack pine	mature	Y	final harvest	within 0-9 years	1	natural regeneration
<p>comnts Fmd : Old mature jack pine that was left as a visual buffer when adjacent stands to the north were harvested. Stand is showing high amount of mortality (over 30% in areas). Component of aspen, red maple and a few oak. Stand should be treated this entry year. Prescribe for a harvest. Clearcut with reserves. Leave maple and oak as residual. Small acreage stand, no retention of JP needed. Remove all standing snags for visual concerns along M-123. Harvest should be followed by scarification for natural jack pine regeneration. MO of jack pine.</p> <p>Wld : leave ample and oak. OK to drop snags, must be left as coarse woody debris and not chipped. chipping spec will be added to the timber sale and if needed, it will be seeded on snowmobile.</p>														
56	J2	J1	1	5	0	0	47	jack pine	in process of regeneration	N		60-69 years	0	
<p>comnts Fmd : Old Paradise Jack Pine, sale #42-015-01-1. Sale completed on 10-16-2002. FTP 42-549 completed 9/2004 - this tiny stand may have been missed, though. * Regeneration count completed 5/2007; no JP fell in plot, but there is JP regen present. Heavy leatherleaf ground cover. 10 BA JP snags. 2009 - J2 with JP regeneration 3-4 ft tall. Lots of residual snags.</p>														
57	D0	D0	1			0		treed bog	nonstocked	N		not scheduled	0	
58	O6	O2	5	66	9	110	45	oak	immature	N		not scheduled	0	
<p>comnts Fmd : Oak stand (mainly red oak) with aspen, jack pine and white pine. Scattered RP. Slightly more jack pine in stand than in stand 38 (O6).</p>														
59	J6	M1	18	88	10	110	50	jack pine	mature	Y	final harvest	within 0-9 years	1	natural regeneration
<p>comnts Fmd : Mature jack pine showing substantial mortality. Pockets of high BA (component) of red pine. Mixed stand in areas. Fair amount of blowdown. Areas with small diameter black spruce. Stand was held for visual break along M-123 last YOE. Prescribe stand for harvest. Clearcut with reserves Retain some red pine. Mark higher BA pockets of RP to 20 sq ft residual. Due to visual mgmt concerns along M-123, no snags/dead trees are to be left standing within the stand. Stand is to be chipped (along with stands 53, 54 and 47) to remove all scotch pine. Harvest to be followed by scarification and seeding if necessary. MO of Jack Pine.</p> <p>Wld : leave scattered red pine. Retain spruce, oak and scattered maple. OK to drop snags , must be left as coarse woody debris and not chipped. chipping spec will be added to the timber sale and if needed, it will be seeded on snowmobile.</p>														
457	G0	G0	1			0		grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Small opening along M-123. Old outbuilding still on site.</p>														
<p>Total Acres..... 2460</p>														