

TRAVERSE CITY FOREST MGT UNIT

Stand Level Information

Compartment: 120 Entry Year: 2007

* 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	A c r e s	Age	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA	Site Indx							
1	R6	X0	20	44	10	200	53	red pine	immature	Y	thinning	within 0-9 years	1	
Wld : 2005 SGG: Concur with FMFM.														
2	U0	X0	14		0	0		upland brush	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : POSSIBLE PRESCRIBED BURN Wld : 2005 SGG: Little bluestem, black cherry, and red maple. Burn to retain area in a semi-open condition and to stimulate native herbaceous vegetation.														
3	A5	X0	69	29	5	50	50	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Transitioning from a A3 to A6														
4	N0	N0	3		0	0		marsh	nonstocked	N		not scheduled	0	
5	N0	N0	1			0		marsh	nonstocked	N		not scheduled	0	
6	W6	R1	8	60	8	130	62	red pine	immature	N	seed tree	within 0-9 years	2	
comnts Fmd : MAY NEED TO SCARIFY SITE. 2005 pmr- no evidence of this treatment taking place. Follow prescription. Wld : 2005 SGG: Concur with FMFM.														
7	V0	V0	3		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
8	R6	R2	5	55	9	150	60	red pine	mature	N	thinning	within 0-9 years	1	
comnts Fmd : 2005 pmr. Thin stand by amrking to crown release best trees and manage for diversity. Wld : 2005 SGG: Concur with FMFM.														
9	W9	N2	6	64	10	110	53	white pine	immature	N		20-29 years	0	
comnts Fmd : pmr 2005. Pine stand along entrance to cranberry lake. Leave alone for visual management														
10	A3	N1	3	7	2	0	55	aspen (upland)	nonstocked	N		40-49 years	0	
comnts Fmd : Stand was clearcut in 1998 as part of a timber sale 017-97-1. 2005 pmr. Cut goes across on private property? Currently A3R2														
11	R9	R1	11	66	14	100	69	red pine	immature	N		10-19 years	0	
comnts Fmd : pmr. Pine stand around cranberry lake. Looks fine. Retain for visual management.														
12	L0	L0	5			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : 2005 pmr Lowland brush														
13	W9	N3	15	54	12	130	68	white pine	immature	N		10-19 years	0	
comnts Fmd : 2005 pmr Big scattered remnant wp. Aspen, rm, p. birch, wp,rm has filled in between. split by low area. Around lake access point. No need to log right here.														

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					B H	Tot. BA	Site Indx							
14	R6	X0	4	44	8	180	43	red pine	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : 2005 PMR Third row thin 2005. Total BA 180														
Wld : 2005 SGG: Concur with FMFM.														
15	D0	D0	10		1	0		treed bog	low quality	N		not scheduled	0	
comnts Fmd : Wet opening seeding in on humps F1W2 1-4" dbh Leatherleaf														
16	F6	F2	4	85	8	120	55	spruce-fir (uplands-including upland black spruce)	mature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
comnts Fmd : SMALL BLACK SPRUCE STANDS SURROUNDING BOGS. WET SOILS IN PLACES														
17	V0	V0	1			0		bog or muskeg	nonstocked	N		not scheduled	0	
18	M5	M1	8	77	8	60	47	northern hardwood	mature	N		30-39 years	0	
<u>Treatment Limiting Factors:</u>														
Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : WET GROUND WINTER CUT ONLY														
19	W6	S1	33	68	9	170	46	white pine	immature	N	thinning	within 0-9 years	2	
comnts Fmd : CONGLOMERATE OF MANY SMALL STANDS 1996/mixed up stand Aspen mixed in. Areas of large scattered WP and younger age class mixed in. Section with large red pine and some beech in understory. Thin stand by marking. Remove larger old trees and cut aspen. Thin younger age class. 2005 pmr Areas of large scattered wp and younger age class mixed in. Aspen mixed in as well and a little beech in understory. Heavily stocked. Thin-remove larger trees and aspen.														
Wld : 2005 SGG: Concur with FMFM.														
20	W9	N2	47	100	16	180	59	white pine	two aged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
comnts Fmd : ACCESS WOULD BE DIFFICULT DUE TO LOW GROUND 2005PMR -multi aged stand. Disturbed areas are full of younger w. pine and spruce. Very Hummocky. Some P. birch and aspen mixed in. Spruce, pine and R. maple in understory. Do not recommend harvest due to wet ground, proximity to cranberry lake, Rarity of natural white pine stands, damage to younger age classed that would result from harvest at this time, and low financial return in marking and marketing white pine.														
21	N0	N0	1			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : small boggy opening. Labrador tea around edge.														
22	V0	V0	9		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Wet spot with leatherleaf . Some small white pine and larch seeding in on humps. 2" dbh.														
23	S6	L0	18	61	7	100	37	black spruce-swamp	immature	N		20-29 years	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
comnts Fmd : disturbed areas have filled in with younger spruce and white pine. Large residual white pine scattered through stand. Would be difficult to harvest due to wet soils.														

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					B H	Tot. BA								
24	S6	S1	58	87	8	80	60	black spruce-swamp	immature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
comnts Fmd : Spruce Pine fir-hummocky														
25	Q6	F3	51	73	8	80	54	mixed swamp conifer	immature	N		20-29 years	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
comnts Fmd : Cedar swamp. Tag alder areas.														
26	A3	N1	43	7	1	0	51	aspen (upland)	nonstocked	N		50-59 years	0	
comnts Fmd : POOR QUALITY WHITE PINE UNDERPLANTED IN NORTH HALF OF STAND. Stand was clearcut in 1998 except for a dense portion in the north end that was assigned a new stand number. Timber sale contract 017-97-PMR 2005 Added stand 33 from O/I to this stand. Stand 33 was leave strip alone stand 32 and was coded m6.														
27	W6	N2	17	56	8	170	53	white pine	immature	N	thinning	within 0-9 years	1	
comnts Fmd : 2005 pmr. Areas of larger scattered wp and younger age class. Aspen and rp mixed in. Heavy stocking. Thin to release crop trees and promote species diversity.														
Wld : 2005 SGG: Concur with FMFM.														
28	A3	X0	9	17	3	0		aspen (upland)	immature	N		40-49 years	0	
29	A3	X0	41	17	3	0		aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : 2005 pmr. east half more qa west half more bt aspen														
30	R6	X0	8	42	9	230	64	red pine	immature	Y	thinning	within 0-9 years	1	
Wld : 2005 SGG: Concur with FMFM.														
31	A3	M1	34	7	1	0	77	aspen (upland)	nonstocked	N		50-59 years	0	
comnts Fmd : Stand was clearcut as part of timber sale 017-97-1, in 1998.														
32	D0	D0	32		0	0		treed bog	low quality	N		not scheduled	0	
34	U0	X0	3		0	0		upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Small opening in stand 25. Small cherry and balsam/spruce seeding in.														
35	C6	E1	3	76	7	80	33	cedar	immature	N		20-29 years	0	
36	A6	A2	5	45	8	80	66	aspen (upland)	immature	N		20-29 years	0	

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					B H	Tot. BA								
37	W6	N2	11	54	7	80	64	white pine	immature	N		20-29 years	0	
comnts Fmd : Pulp size spruce. Wp amd tamarack Stand is on the edge of a large bog. PMR 2005														
38	L0	X0	18					lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : LOWLAND DRAINAGE FROM CRANBERRY LAKE														
39	M6	A2	30	52	8	110	61	northern hardwood	immature	N		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Red Maple clumps and patchy aspen clones. Some white birch. Red maple and balsam understory. Total BA up to 110 BUT YOUNGER AGE CLASSES ARE PRESENT IN AREA. Retain for size class diversity														
41	M5	N2	59	58	10	50	60	northern hardwood	immature	N		10-19 years	0	
42	A5	A2	67	41	8	50	52	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : 2005 pmr Q Aspen 8" avg moderate stocking. Balsam and cherry mixed in. Understory rm and cherry and areas of thick balsam. Snoe shoe hares.														
44	E6	M2	29	42	8	100	65	swamp hardwoods	immature	N		10-19 years	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : variable stand mainly red maple poles and logs, aspen, p. birch. Some w. pine, B. spruce, B. fir, Hemlock. Parts may be operable in frozen or dry conditions if there was a desire to regenerate. Areas of cattails, dogwood and low shrub. 2005 pmr. Agree with previous. Lots of snowshoe hare tracks.														
45	Q6	E2	27	96	9	100	27	mixed swamp conifer	immature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : 2005 pmr Balsam/spruce/aspen. Some cedar and hemlock.														
46	A3	X0	46	15	3	0	53	aspen (upland)	immature	N		40-49 years	0	
47	A6	M2	60	26	5	80	70	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : 2005 pmr could be cut as chip job if any one wanted but I recommend letting it grow.														
49	A2	M1	4	6		0	56	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Sale #115-97. 2005 Maple is coming through aspen pretty well and cherry. Also a litle white pine and balsam.														
50	A3	M1	58	16	1	0		aspen (upland)	immature	N		40-49 years	0	
51	M6	M1	6	57	10	80	52	northern hardwood	immature	N		10-19 years	0	
comnts Fmd : Open grown maple and cherry.														

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					B H	Tot. BA	Site Indx							
52	E5	E3	72	71	8	50		swamp hardwoods	low quality	N		not scheduled	0	
comnts Fmd : 2005 pmr ash, elm , aspen medium stocking.														
53	P7	A2	5	75	12	20	57	aspen (upland)	high risk	Y	final harvest	within 0-9 years	1	
comnts Fmd : HABITAT CUT FOR WILDLIFE 2005 pmr. Older large aspen most is dead/dying. Some scattered cherry. Prescribed for habitat cut 1995 but wasn't accomplished. .Could be if desired. Not sure about access. Wildlife wants to keep as habitat cut for them to accomplish to regenerate aspen.														
Wld : Potential wildlife habitat cut. Would be non commercial winter cut.														
54	N0	N0	4			0		marsh	nonstocked	N		not scheduled	0	
55	L0	L0	10			0		lowland brush	nonstocked	N		not scheduled	0	
57	A5	A3	9	29	5	50	53	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : 2005 pmr A5 Some balsam mixed in.														
58	M5	M1	8	70	10	50	55	northern hardwood	low quality	N	final harvest	within 0-9 years	1	
comnts Fmd : CUT PORTION SOUTH OF DRAINAGE COMMERCIALY, NORTH HABITAT CUT 2005 pmr 1994 inventory called for treatment but none took place. Ash/aspen/maple/spruce/cedar. 10"avg medium stocking. Spruce/fir and cherry understory.														
Wld : Potential wildlife habitat cut. Would be non commercial winter cut.														
59	Q9	E1	35	86	10	150	42	mixed swamp conifer	immature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : 2005 pmr. Cedar and hemlock to west and runs into more maple and aspen towards east of stand. Snoe shoe hare sign.														
60	M3	M1	23	6	1	0	58	northern hardwood	immature	N		30-39 years	0	
comnts Fmd : LEAVE SOME MAPLE ON EDGE FOR SEED SOURCE. Sale #115-97. 2005 pmr. Maple is getting broused . Cherry is growing through.														
61	M6	M3	6	28	7	110	52	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : 2005 pmr. Cherry and rm sprouts-origin.7"avg dia. Low quality hardwoods.														
62	C6	Q2	49	86	9	150	42	cedar	immature	N		20-29 years	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : 2005 pmr Cedar,rm, spruce,ash.w birch, hemlock. Ashand rm understory														
63	A6	F2	4	31	6	70	56	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : pmr 2005 A6/W4														
64	F6	F1	7	53	8	90	48	aspen (upland)	immature	Y	final harvest	within 0-9 years	1	other - specify in remarks
comnts Fmd : HABITAT CUT IF UNABLE TO CUTCOMMERCIALY														
Wld : Potential wildlife habitat cut. Would be non commercial winter cut. Cut only deciduous component.														

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				Age	D B H	Tot. BA							
65	N0	N0	4			0	marsh	nonstocked	N		not scheduled	0	
66	A6	M1	6	8	100	46	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : 2005 pmr Aspen W. pine poles 8"dbh. Aspen mix													
67	E6	A3	6	29	7	90	swamp hardwoods	immature	N		40-49 years	0	
comnts Fmd : black ash swamp													
68	L0	L0	7			0	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Tag alder along drainage.													
69	A5	F1	3	32	8	70	aspen (upland)	immature	N		not scheduled	0	
comnts Fmd : openmixed aspen, b.cherry, w.pine, r.maple,balsam fir. Understory =balsam fir, white pine, r. maple													
70	A5	U0	11	48	8	50	aspen (upland)	immature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Blocked by other physical obstacle													
comnts Fmd : 2005 pmr A5 F5 Scattered aspen clones. R maple regen is heavily broused.)pen areas.													
71	W6	M1	7		8	100	white pine	immature	N		10-19 years	0	
comnts Fmd : 2005 pmr W. pine poles 8"dbh. Aspen mix													
72	N0	N0	8			0	marsh	nonstocked	N		not scheduled	0	
73	W6	M1	30	50	8	100	white pine	immature	N		10-19 years	0	
comnts Fmd : Pole sized white pine with some spruce, fir, cedar, aspen. New stand 88 was created out of the south end of this O/I stand. Stand 88 is old and large wp.													
74	A5	U0	15	31	6	50	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : pmr 2005 Swampy aspen, ash, maple Some scattered larger wp.													
75	E6	M1	26	42	6	80	swamp hardwoods	immature	N		not scheduled	0	
comnts Fmd : 2005 pmr Black ash swamp with r. maple, aspen, spruce, fir, p.birch. Tag alder 5-6"dbh Good Stocking													
76	U0	X0	58		0	0	upland brush	nonstocked	N		not scheduled	0	
77	B6	M1	8	58	8	120	paper birch	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Blocked by other physical obstacle													
comnts Fmd : TRY TO CUT COMMERCIALY-1994 2005 PMR Un-prescribed. Do not see a way to get in there. Hardwood hump -cherry, basswood, red maple and heavy paper birch on higher ground. Mostly rm good stocking 8"dbh.													

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					B H	Tot. BA								
78	L0	L0	34			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Tag Alder bottom and open boggy														
79	Q6	P1	9	82	10	80	42	mixed swamp conifer	immature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : Cedar swamp. Good stocking -small logs. Some black cherry and alder in understory.														
80	Z0	Z0	5			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : PORTION OF CRANBERRY LAKE AND STREAMS														
82	A6	S1	12	61	9	80	46	aspen (upland)	immature	Y		30-39 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : CONGLOMERATE OF MANY SMALL STANDS. This stand was ID'd during 1997 YOE inventory as an A5. The timber sale that was prepared during 1997 left this portion out of the sale area and it shows as a W6 on the sale map (017-97-1). The stand needs to be thoroughly examined during the next inventory to access what is truly on the site. This current stand data was extracted from stand 19. 2005 pmr A6/A5/W4 White pine predominate on w1/2 and aspen on east 1/2. Heavy aspen cutting around this stand. Snoeshoe hare tracks common. Save for age class diversity														
84	H6	M1	7	82	8	160	42	hemlock	immature	N		not scheduled	0	
comnts Fmd : Band of hemlock with Red Maple and Q. Aspen. Scattered old white pine. Was part of stand 79														
85	E4	P1	8	82	8	40	42	swamp hardwoods	immature	Y		30-39 years	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : 2005 pmr Was part of stand 79. Low density wet hardwoods with tag alder/spruce/balsam understory														
86	F5	F1	2	50	10	60	51	spruce-fir (uplands-including upland black spruce)	immature	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Blocked by other physical obstacle														
comnts Fmd : small piece of higher ground surrounded by tag bottom. BF, A, Spruce, Medium stocking, 10" avg dbh.														
87	F5	F1	3	50	10	60	51	spruce-fir (uplands-including upland black spruce)	immature	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Blocked by other physical obstacle														
comnts Fmd : small piece of higher ground surrounded by tag bottom. BF, A, Spruce, Medium stocking, 10" avg dbh.														
88	W9	M1	5	100	18	100	63	white pine	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : 2005 pmr . Small area of large old white pine. Ground cover = blueberry and bracken. There is some more large trees scattered in stand 73 to the north but this area is heavy to old pine. Was part of stand 73 but broke off this time.														
89	A5	A3	4	23	5	60	51	aspen (upland)	immature	N		40-49 years	0	

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					B H	Tot. BA	Site Indx							
90	V0	V0	2			0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Small bog opening with leatherleaf														
91	M6	M1	7	52	8	70	55	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : M4A4W4 Mixed stand . Q aspen is declining. Could possibly cut and get aspen back, but I believe too far gone. Let it go to wp, rm. .Aspen too far gone. Would probably become R. maple sprouts. Site drier than most around it.														
92	W6	N1	9	20	7	120	51	white pine	immature	N		20-29 years	0	
comnts Fmd : 2005 pmr Planted white pine poor quality with aspen growing through. Was part of stand 26 which was clearcut. White pine was palnted only in part of old stand 26.PMR 2005														
93	A6	A1	3	20	8	80	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : 2005 pmr. Small aspen clone 8" avg dia. Surrounded by wp.														
94	A5	A2	10	45	6	50	55	aspen (upland)	immature	N		10-19 years	0	
95	E6	E2	9	61	5	70	27	swamp hardwoods	immature	N		20-29 years	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : 2005 pmr lowland hardwoods most is ash. Was part of stand 45 in last inventory														
96	E6	E2	31	96	5	70	27	swamp hardwoods	immature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : 2005 pmr lowland hardwoods most is ash.														
97	Q6	E2	27	61	9	100	27	mixed swamp conifer	immature	N		20-29 years	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : 2005 pmr Balsam/spruce/aspen. Some cedar and hemlock.														
98	Z0	Z0	1			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Small Z type. Assigned stand # 2005. PMR														
99	N0	N0	2			0		marsh	nonstocked	N		not scheduled	0	
100	E6	M1	3	61	10	110	51	swamp hardwoods	immature	N		20-29 years	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : Small low area of E type. Retain for diversity. Some cedar. 10" avg dia.														
101	E6	E1	8	86	6	100	42	swamp hardwoods	immature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : 2005 pmr. Low hardwoods Mostly ash.														

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Stand Level Information

Compartment: 120 Entry Year: 2007

* 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	Acres	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
				Age	D B H	Tot. BA							
102	L0	L0	11			0	lowland brush	nonstocked	N		not scheduled	0	
104	D1	D1	2			0	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : 2005 pmr West part of stand is trees with scattered balsam fir, red maple, black cherry, and aspen. East half is mostly open with leatherleaf.													
105	F6	F2	1	85	8	120	55 spruce-fir (uplands-including upland black spruce)	mature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage													
comnts Fmd : SMALL BLACK SPRUCE STANDS SURROUNDING BOGS. WET SOILS IN PLACES. New stand. Was part of stand 16 multipart.													
400	G0	G0	7			0	grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : RYE FIELDS Wld : Continue annual herbaceous plantings. Nice opening with plenty of edge and near deer yard. -SGG 11/2/05													
406	U0	U0	9			0	upland brush	sparse	N		within 0-9 years	0	opening maintenance
Wld : Old opening being slowly reforested. Lots of little bluestem present. Hand fell encroaching brush and then burn to stimulate native herbaceous cover.													
430	G0	G0	8			0	grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : RYE FIELD Wld : This stand has been maintained in annual rye. Suggest we convert this stand to perennial mix which would only need periodic maintenance since this opening borders 160 acres of private property with multiple ownerships. The mailboxes on Jyla Road make this opening appear to be private property. -SGG 11/2/05													
456	G0	X0	3			0	grass	nonstocked	N		not scheduled	0	
480	G0	G0	9			0	grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : RYE FIELD Wld : This stand has been converted to a mix of perennial grass and clover and is maintained annually by mowing and fertilizing. Continue this treatment. -SGG 11/2/05													
Total Acres.....			1689										