

* 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 | Acrs | Age | avg. DBH | | Site Indx | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|-------------------------|------|-----|----------|---------|-----------|-------------------|----------------------------------|---------------------|------------------|------------------|------------------|---------------|
| | | | | | D | Tot. BA | | | | | | | | |
| 1 | J2 | J0 | 39 | 0 | 0 | 0 | 63 | jack pine | nonstocked | N | | 50-59 years | 0 | |
| <p>comnts Fmd : Harvested in summer 2002 by Holli Forest Products, permit #101-00-01, "Salmon Trout Pine Sale". Scheduled for herbicide, disk trenching, seeding under FTP #C31-439. Numerous old white pine stumps, especially on north part of stand. These were logged off long ago (notched undercut still shows on stump). Many of the stumps are five feet in height--- no doubt they were cut in winter. Bears have been tearing stumps to look for ants. Also, the remains of an old hunters cabin (probably squatters, last used maybe in the 1950's) is located on the northern edge of this stand, midway across the forty & next to the hardwoods. Rotted boards, bricks from the chimney, etc. still remain on the ground. Warren--- 6/2/00. Planted in 2005, replanted in bare spots 5/25/08. Looks to be poor quality planting stock with much of it dying. Medium to poorly stocked with trees spring 2008. Jerry</p> | | | | | | | | | | | | | | |
| 2 | J6 | J2 | 55 | 25 | 5 | 70 | 62 | jack pine | immature | N | | 30-39 years | 0 | |
| <p>comnts Fmd : Area seeded in '83. Well-stocked and mostly well-spaced but some thick areas, especially north. Overall 1-stick average size just coming into pole size. 3-6" dbh average. Some areas still 4" dbh.</p> | | | | | | | | | | | | | | |
| 3 | J3 | J3 | 18 | 4 | 0 | 0 | 62 | jack pine | immature | N | | 50-59 years | 0 | |
| <p>comnts Fmd : Harvested in summer 2002 by Holli Forest Products permit # 101-00-01 "Salmon Trout Pine Sale". Scheduled for disk trenching/ direct seeding under FTP #C31-440. Bently trail crosses stand. We will leave this trail untrenched. No herbicide was used. Actual trenching & seeding occurred on 11/30/2004 by Bob Gustafson. Looks well-stocked with trees 1' tall in 2008. A few residual white pine 12-18" dbh.</p> <p>Wld : Located in the NWNW of Sec 3.</p> | | | | | | | | | | | | | | |
| 4 | J3 | X0 | 27 | 14 | 2 | 0 | 62 | jack pine | immature | N | | 40-49 years | 0 | |
| <p>comnts Fmd : Cut in '92 Permit #16-90. Planted 5/94. FTP C-31-281. Some areas have patches of well-stocked trees 1"-2" dbh but many sparse understocked areas.</p> | | | | | | | | | | | | | | |
| 5 | J6 | J1 | 32 | 60 | 10 | 90 | 58 | jack pine | mature | Y | final harvest | within 0-9 years | 2 | |
| <p>comnts Fmd : Jack pine well-stocked 5 stick mostly. Little mortality, can hold if needed, but proposed for harvest. Some White Pine especially south of AAA road to leave unharvested when stand is cut. Some areas will be W9 especially south of stand 4. Rest of stand regenerate to jack pine after harvest.</p> <p>Wld : Mature J6 stand with a white pine component. Some mortality in Jack Pine is evident. Retain all white pine, as well as snags for wildlife where snags do not create a safety issue.</p> | | | | | | | | | | | | | | |
| 6 | M9 | M1 | 5 | | 12 | 110 | 63 | northern hardwood | old growth (potential or actual) | N | | not scheduled | 0 | |
| <p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : SCA. Large Hemlock, W. pine, Oak here. 26"+ dbh all 3 species. Some smaller trees. Lots of oak. Generally poor timber quality due to sandy soils. Put in SCA to protect existing old growth characteristics of stand.</p> <p>Wld : SCA-Very diverse stand with a species mix of oaks, hemlock, white pine, maple and cherry. Stand also includes +40" DBH stumps of white pine. Some existing trees currently have large DBH and exhibit old growth characteristics. Set aside as "Old Growth" to allow natural processes to take place.</p> | | | | | | | | | | | | | | |
| 7 | W9 | F2 | 107 | 81 | 14 | 110 | 50 | white pine | mature | N | shelterwood-seed | within 0-9 years | 2 | |
| <p>comnts Fmd : Medium quality w. pine mostly but some good quality. Areas of J. pine and fir/spruce. Cut most spruce, j.pine and red maple. Leave all w.pine, oak. Steep slope along creek. Small creek in stand. Leave a 3 chain uncut buffer in both areas to preserve habitat for spruce grouse and to protect riparian values. Some w. pine is good timber quality especially north and sw part of stand. Also leave buffer or mark out large hardwood, spruce and other trees to leave along road going into the ssw of section 11. This road goes into a yellow dog watershed preserve property. Recommend leaving some of these mentioned trees to preserve scenic, and ecological values along this road. Old decrepit camper left on that road, maybe try to remove when stand is harvested.</p> <p>Wld : Leave 3-chain buffer to provide wildlife corridors along Salmon Trout River and small stream to north which will also protect riparian areas.</p> | | | | | | | | | | | | | | |

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|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|-------------------------|------|-----|--------|---------|-----------|------------|-----------|---------------------|------------------|------------------|------------------|---------------|
| | | | | | B | Tot. BA | | | | | | | | |
| 8 | W9 | F1 | 59 | 71 | 14 | 80 | 58 | white pine | mature | N | shelterwood-seed | within 0-9 years | 2 | |
| <p>comnts Fmd : Mix of W7 , spruce/fir, and j.pine. Some smaller j. pine in areas. Recommend cutting all but w. pine and r. pine. Also leave oak if present. Some small w.pine coming in some areas. Stand fades into spruce south. Not a straight stand line but ground is up and down there with fingers of pine going out into pure spruce. Recommend leaving a mixed pine/spruce buffer to provide spruce grouse habitat, instead of harvesting all available upland pine areas here. Leave a 3 chain uncut buffer along the lowland.</p> <p>Wld : Leave 3-chain buffer along salmon trout river to provide wildlife corridor and protect riparian areas.</p> | | | | | | | | | | | | | | |
| 9 | J4 | F1 | 6 | 36 | 6 | 30 | 50 | jack pine | sparse | N | | 50-59 years | 0 | |
| <p>comnts Fmd : 4-6" semi-open. 2-3 stick trees. Open areas still filling in with w. pine, fir and other trees. Appears never planted after harvest. Mix of aspen, j. pine, w. pine and spruce. Some cherry and other species. Good diversity of trees here.</p> | | | | | | | | | | | | | | |
| 10 | J2 | X0 | 22 | 15 | 0 | 0 | 56 | jack pine | immature | N | | 40-49 years | 0 | |
| <p>comnts Fmd : COMM CUT 1992 BY ED HAVEL FOR ESCANABA PAPER CO. PERMIT 16-90 . FTP C-31-282, AREA TRENCHED FALL 1992. Planted 1993. 2008- 2" dbh average. Gaps, some red maple sprouts. 80-90% of stand is poorly stocked. Some trees removed for drilling. Some stakes, etc. parcel possible lease for proposed mine.</p> | | | | | | | | | | | | | | |
| 11 | J6 | J1 | 31 | 68 | 11 | 100 | 63 | jack pine | mature | Y | final harvest | within 0-9 years | 2 | |
| <p>comnts Fmd : Mature can cut anytime. Natural stand, not a plantation. Old w. pine stumps here, some with old fire scars. Some sparse areas, but mortality is light. Large mostly pure Jack Pine stand. Parcel proposed for leasing for proposed mine. Some drilling and other activity. Leave any w. pine and adequate buffer for rock.</p> <p>Wld : Well used trails are evident where people access the rock.</p> | | | | | | | | | | | | | | |
| 12 | J2 | X0 | 63 | 13 | 2 | 0 | 60 | jack pine | immature | N | | 40-49 years | 0 | |
| <p>comnts Fmd : CUT IN 93 PERMIT #15-90-PLANTED 5/95. Gaps and sparse areas. 80% fully stocked south but only 40-50% north is fully stocked. Some red maple clumps. Would be adequately stocked at maturity.Wells, and associated new roads. Proposed for leasing for proposed mine.</p> | | | | | | | | | | | | | | |
| 13 | J6 | J2 | 56 | 30 | 6 | 70 | 60 | jack pine | immature | N | | 20-29 years | 0 | |
| <p>comnts Fmd : J6J5J3. Fully stocked, just coming into pole size 4"-6" dbh. Branch mortality at 6-10' and understory opening up.</p> | | | | | | | | | | | | | | |
| 14 | J6 | J1 | 21 | 68 | 8 | 80 | 62 | jack pine | mature | Y | final harvest | within 0-9 years | 2 | |
| <p>comnts Fmd : Leave the scattered w.pine, r. pine, and oak in harvest. J.pine mature 4-6 stick. Regenerate to j. pine. Some old w, pine stumps 2' diameter. Mostly understocked natural/nonplantation stand.</p> <p>Wld : Some jack pine mortality noted in stand. Scattered white pine evident as well as oak.</p> | | | | | | | | | | | | | | |
| 15 | J6 | J2 | 12 | 30 | 6 | 70 | 62 | jack pine | immature | N | | 20-29 years | 0 | |
| <p>comnts Fmd : PLANTED SPRING OF 1978. 2-0 STOCK.1-3 stick well-stocked jack pine plantation. . Some oak in NE part of stand. More O5W7 in that unplanted couple of acres.</p> | | | | | | | | | | | | | | |
| 16 | J2 | J0 | 11 | 0 | 0 | 0 | 65 | jack pine | sparse | N | | 50-59 years | 0 | |
| <p>comnts Fmd : Was commercially cut in June/July 2003 by Dennis Bernard for Ed Giguere Logging, Inc., permit # 102-00-01, "Yellow Dog Plains Sale". FTP C31-451 covers disk trenching & seeding jack pine here. Note that red & white pine were left as well as 2 stick and smaller spruce (mostly on west end of stand). Replanted 5/25/2008 in sparse areas. Looks like newly planted stock has significant mortality as well.</p> | | | | | | | | | | | | | | |
| 17 | J3 | X0 | 28 | 27 | 4 | 0 | 62 | jack pine | immature | N | | 30-39 years | 0 | |
| <p>comnts Fmd : Well-stocked plantation 4" average dbh. Almost overstocked in areas but looks good overall.</p> | | | | | | | | | | | | | | |

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| | | | | | B | Tot. BA | | | | | | | | |
| 18 | M6 | F3 | 15 | 10 | 70 | 50 | northern hardwood | unevenaged | N | | | not scheduled | 0 | |
| <p>comnts Fmd : Timber quality poor.small size with scattered larger trees. Gaps with thick 1" fir. Moose sign and beaver active adjacent. Very poor access.. Poor quality mix of Red maple, w. birch, and sp/fir. Lots of blowdown, dead tops and decadence. Big spruce. Nice fringe of w. pine 20"+ along s. edge. Pine type soil.Non-merchantible stand at this time.</p> | | | | | | | | | | | | | | |
| 19 | Q4 | Q1 | 24 | 88 | 8 | 40 | 29 | mixed swamp conifer | old growth (potential or actual) | Y | | | not scheduled | 0 |
| <p><u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc. Cedar or Hemlock cutting restraints Too wet Influence zones</p> <p>comnts Fmd : SCA-Riparian corridor. Mix of Q,C,& E. Overall Q4 With some thicker areas and some N. Mostly sparse thick alder with scattered smaller trees.Some white pine on edge hummocks. Some patches of C3, C5 and C6.</p> <p>Wld : SCA-Designated to protect riparian corridor and provide wildlife corridor along tributary to Yellow Dog River.</p> | | | | | | | | | | | | | | |
| 20 | L0 | X0 | 9 | | | 0 | | lowland brush | old growth (potential or actual) | N | | | not scheduled | 0 |
| <p>comnts Fmd : SCA-Riparian corridor. Drained beaver pond. Some shrubs coming in.Some Q1 and some water still in lowered beaver pond. Beaver active SW. Mostly low 3' tall alder and other shrubs.</p> | | | | | | | | | | | | | | |
| 21 | J3 | X0 | 52 | 14 | 2 | 0 | 55 | jack pine | immature | N | | | 40-49 years | 0 |
| <p>comnts Fmd : Cut in 93 Permit #14-90. Planted 5/94. 2" average dbh with gaps and sparse areas. Scattered large residual w. pine. More fully stocked than stand 10 or 12. Some cleared area for drilling NW. Some spruce, red maple sprouts. J.pine still seeding in, looks to be potentially fully stocked at maturity.</p> | | | | | | | | | | | | | | |
| 22 | J6 | W1 | 7 | 68 | 10 | 120 | 63 | jack pine | old growth (potential or actual) | Y | | | not scheduled | 0 |
| <p><u>Treatment Limiting Factors:</u> Potential or designated old growth Scenic values/visual values Historical and archeological sites</p> <p>comnts Fmd : SCA. Put in potential old growth in 2000 entry year for scenic and geological reasons. Rock knob on plains. Probably should not cut because of high visibility and aesthetics. Large rock outcrop rising out of the sand plains. Also probably not operable. Possible lease for potential mine entrance. Considered sacred site by local tribe. More human impact and evidence than 10 years ago. Mostly J. pine with R. Pine, W. Pine, red maple, w. birch spruce, fir. Some juniper.</p> <p>Wld : SCA-Prominent rock outcrop known as "Eagle Rock". High profile geological feature rising up out of sandy outwash plain. Preserve for aesthetics as well as natural processes.</p> | | | | | | | | | | | | | | |
| 23 | W5 | F1 | 22 | 69 | 8 | 50 | 50 | white pine | two aged | N | | | not scheduled | 0 |
| <p>comnts Fmd : Was commercially cut in June/July 2003 by Dennis Bernard for Ed Giguere Logging, Inc, permit #102-00-01, "Yellow Dog Plains Sale". The red and white pine was left as well as oak, cherry, & 2 stick & smaller spruce. Originally had an MO of jack pine but after cutting it appeared trenching would be too destructive to the residual stand here. So we will try for natural regeneration here with hopefully a mix of dry mesic conifers dominating -- pines and spruce/fir. RE-evaluate at next entry year. There is no shortage of jack pine in this area, so this stand will provide more diversity to the area. MO is misleading when only one species can be listed. We do not want a white pine monotype. We hope jack pine will be a component of the future stand.2008: F2(spruce/fir) with Jack pine and w. pine seeding in as well. Looks like almost fully stocked understory.</p> | | | | | | | | | | | | | | |
| 24 | J5 | J2 | 5 | 34 | 8 | 60 | 56 | jack pine | immature | N | | | 20-29 years | 0 |
| <p>comnts Fmd : 1998; Saw 7 spruce grouse here. 2008; A few gaps or sparse areas. 2-3 stick average. Jack Pine mixed with black spruce. Maybe 1/2 of stand is J4 or J5.</p> | | | | | | | | | | | | | | |

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| 25 | J6 | X0 | 6 | 25 | 6 | 70 | 62 | jack pine | immature | N | | 30-39 years | 0 | |
| comnts Fmd : Portion of Bently trail crosses stand. Area seeded in 83.J6 1-stick well-stocked w/ a few gaps. 3-6" dbh. Just coming into pole size. | | | | | | | | | | | | | | |
| 26 | J6 | J1 | 17 | 56 | 8 | 70 | 63 | jack pine | mature | N | | 10-19 years | 0 | |
| comnts Fmd : 2/3 of stand fully stocked, the rest is J5 or J4. Bare patches. Some osk, w. pine, aspen scattered. Some 4-5 stick but most looks like 2-3 stick 30 years old. Wait 10-20 years to cut. Uneven aged naturally seeded stand. Oldest trees 50-60 years old about 1/5 of the stand, rest younger. Old w. pine stumps. | | | | | | | | | | | | | | |
| 27 | J2 | J0 | 20 | 0 | 0 | 0 | 58 | jack pine | immature | N | | 50-59 years | 0 | |
| comnts Fmd : Was commercially cut in June/July 2003 by Dennis Bernard for Ed Gigure Logging, Inc, permit #102-00-01, "Yellow Dog Plains Sale". FTP C31-452 covers disk trenching & seeding jack pine here. Note that red & white pine were left as well as 2 stick and smaller spruce, and oak & cherry. This will provide more diversity and provide better wildlife habitat as well as aesthetics. Herbicide was not prescribed for the same reasons (habitat and aesthetics). Replanted in bare spots 5/27/2008. Significant mortality in the replanted stock. | | | | | | | | | | | | | | |
| 28 | W8 | J2 | 10 | 81 | 14 | 40 | 58 | white pine | two aged | N | | not scheduled | 0 | |
| comnts Fmd : Was commercially cut in June/July 2003 by Dennis Bernard for Ed Giguere Logging, Inc., permit # 102-00-01, "Yellow Dog Plains Sale". Red & white pine, oak, cherry, and 2 stick & smaller spruce were left. It was felt that disk trenching would be too destructive to the residual stand here, especially with the small acreage and sloping terrain facing the swamp, so we will manage the type in place (natural regeneration) and hope for a mix of dry mesic conifers here, including jack pine. Re-evaluate in next entry year. 2008: part was trenched. Some young J. pine and also w.p., red maple with patches of A3 and F2. Mostly fully stocked understory of diverse species. Moose sign. | | | | | | | | | | | | | | |
| 29 | S6 | S1 | 9 | 71 | 6 | 80 | 48 | black spruce-swamp | immature | N | | 20-29 years | 0 | |
| comnts Fmd : S6. Also some tamarack. 2-4 stick well-stocked black spruce. Low mostly, some J.pine. Some smaller trees in sparse areas, trees fade out towards bog. | | | | | | | | | | | | | | |
| 30 | M6 | F2 | 22 | | 10 | 70 | 50 | northern hardwood | unevenaged | N | | 20-29 years | 0 | |
| comnts Fmd : Poor quality, virtually no crop trees. Like stand 18. Mortality and dieback occurring. Poor access. thick fir under. Some nice white pine on swamp edge. Scattered big yellow birch and red maple. Good den trees. Gaps with B4 or M4. Big swamp south make access difficult. some hemlock, upland cedar. | | | | | | | | | | | | | | |
| 31 | W7 | F2 | 2 | 68 | | 30 | 49 | white pine | old growth (potential or actual) | N | | not scheduled | 0 | |
| comnts Fmd : SCA-Riparian corridor. Scattered w. pine on high ground with dead fir and some hardwood. Beaver active. Poor access. Wld : SCA-Provide protection to riparian area and provide wildlife corridor along tributary to Yellow Dog River. | | | | | | | | | | | | | | |
| 32 | S6 | S1 | 15 | 68 | 6 | 80 | 56 | black spruce-swamp | immature | N | | 30-39 years | 0 | |
| comnts Fmd : S6 well-stocked spruce lowland. 2-3 stick mostly. Bog plants under with many pitcher plants. Fades farther in to 2" dbh treed bog non-productive. | | | | | | | | | | | | | | |
| 33 | L0 | X0 | 7 | | | 0 | | lowland brush | old growth (potential or actual) | N | | not scheduled | 0 | |
| comnts Fmd : SCA-Riparian corridor. Drained beaver pond. Some alder coming in like stand 20. Mostly low 3' low alder. Wld : SCA- Protect riparian corridor and provide wildlife corridor along tributary to Yellow Dog River. | | | | | | | | | | | | | | |
| 34 | D0 | D0 | 7 | | | 0 | | treed bog | nonstocked | N | | not scheduled | 0 | |
| comnts Fmd : D almost S4. Non-productive black spruce. Stunted trees and open bog. | | | | | | | | | | | | | | |

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| | | | | | B | Tot. BA | | | | | | | | |
| 35 | V 0 | V 0 | 19 | | | | 0 | bog or muskeg | nonstocked | N | | not scheduled | 0 | |
| comnts Fmd : Bog and areas of marsh vegetation with 6' alder and other lowland shrubs. Some areas very thick with lowland shrubs. D just north. | | | | | | | | | | | | | | |
| 36 | N 0 | X 0 | 28 | | | | 0 | marsh | old growth (potential or actual) | N | | not scheduled | 0 | |
| comnts Fmd : SCA-Riparian corridor. Non-productive. Small spruce more heavily stocked NE end. Mostly marsh grasses. Cattails along creek. Some areas of lowland shrubs. S2 along upland forest edge. Wld : SCA- Provide protection of riparian areas and wildlife corridor along Salmon Trout River. | | | | | | | | | | | | | | |
| 37 | S 5 | S 1 | 26 | 71 | 7 | 50 | 48 | black spruce-swamp | immature | N | | 20-29 years | 0 | |
| comnts Fmd : Medium stocked spruce. A few scattered J. & W. Pine, tamarack. Upland fades to bog spruce to D, then N. Saw 5 spruce grouse here 1998. 2008 recommend leaving this stand and fringe of jack pine stand north for spruce grouse habitat. Stand is still small 3-4 stick somewhat sparse in most areas. | | | | | | | | | | | | | | |
| 38 | S 6 | S 1 | 5 | 71 | 6 | 70 | 48 | black spruce-swamp | old growth (potential or actual) | N | | 40-49 years | 0 | |
| <u>Treatment Limiting Factors:</u> Influence zones | | | | | | | | | | | | | | |
| comnts Fmd : SCA-Riparian corridor. D increases up to S5 then S6 as you go north and get closer to higher ground. Bog ground plants. Small stand with creek influence. Could leave fringe of jack pine for spruce grouse habitat when adjacent jack pine is harvested. Wld : SCA- Protect riparian areas and provide corridor for wildlife along Salmon Trout River. | | | | | | | | | | | | | | |
| 39 | N 0 | N 0 | 2 | | | | 0 | marsh | nonstocked | N | | not scheduled | 0 | |
| comnts Fmd : Small narrow marsh in w. pine stand. Very old beaver dam. Stream flow, possibly permanent, headwater tributary to Salmon Trout. Recommend 1 chain uncut buffer along both sides of stand and adjacent stream channel east and west in white pine stand. | | | | | | | | | | | | | | |
| 40 | S 6 | S 1 | 3 | 68 | 6 | 80 | 56 | black spruce-swamp | immature | N | | 20-29 years | 0 | |
| comnts Fmd : Small patch, very narrow, of S6 between J5 and D. Some upland fingers with more Jack Pine. Well-stocked on J. Pine edge, smaller and more sparse 2 chains to D or V. Open bog stand 34 with a few scattered spruce. A few scattered fingers of well-stocked mixed j. pine and spruce right to edge of open bog. | | | | | | | | | | | | | | |
| 41 | J 3 | J 0 | 34 | 0 | 0 | 0 | 63 | jack pine | immature | N | | 50-59 years | 0 | |
| comnts Fmd : Harvested in summer of 2002 by Holli Forest Products permit #101-00-01 "Salmon Trout Pine Sale". Scheduled for herbicide, disk trenching, direct seeding under FTP #C31-439. Mix of species along with jack pine. Some oak that was left. Also some w. pine residual. Almost O5 in spots. First planting had poor survival, replanted 2008. 2008 planting looks like possible failure due to seedling mortality. Will have to re-evaluate later. | | | | | | | | | | | | | | |
| 42 | O 6 | F 2 | 24 | 81 | 10 | 90 | 63 | oak | mature | Y | thinning | within 0-9 years | 2 | |
| comnts Fmd : Poor timber quality oak stand, although some nice ones. Leave oak, hemlock. and w. pine. Recommend cut all but w. pine, oak, red pine, hemlock. Also recommend thin oak in higher BA areas, to improve quality and acorn production. This would be mostly a few acres in the north part of stand. The rest of stand would be just removing j. pine, fir, spruce, w. birch, aspen and red maple. Evaluate to possibly plant j. pine, w. pine, or red pine in open areas after cut. Wld : Retain most oak, all white pine, and protect advanced regeneration of white pine and oak. This site has good mast potential which is valuable to many species especially bear and deer. | | | | | | | | | | | | | | |

Total Acres..... 982