

\* 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. |         | Site Indx | Mgt Obj        | Condition                  | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|--|------------------|-------------------------|------|-----|------|---------|-----------|----------------|----------------------------|---------------------|------------|---------------|------------------|---------------|
|  |                  |                         |      |     | D B  | Tot. BA |           |                |                            |                     |            |               |                  |               |
| 1  | R 4              | R 1                     | 21   | 59  | 8    | 30      | 46        | red pine       | sparse                     | N                   |            | 20-29 years   | 0                |               |
| comnts Fmd : Stand harvested during the winter of 2004. Red pine was left. Majority of these trees were suppressed. A couple white pine present as well. Some unmerch found through out. Most of this stand was not under planted. Check regen in 10, if poor - May want to under plant or remove red pine and then plant. Snowmobile trail runs through stand.  |                  |                         |      |     |      |         |           |                |                            |                     |            |               |                  |               |
| 2  | J 3              | J 0                     | 119  | 4   | 0    | 0       | 37        | jack pine      | immature                   | N                   |            | 30-39 years   | 0                |               |
| comnts Fmd : Stand harvested during the winter of 2004. (portions of stand planted to jack pine in may of 2006 under FTP C72-530.) Scattered stump sprouts present. A few areas of natural regen and adverse topography were planted around.   |                  |                         |      |     |      |         |           |                |                            |                     |            |               |                  |               |
| 3  | A 3              | U 1                     | 5    | 4   | 0    | 0       | 50        | aspen (upland) | immature                   | N                   |            | 20-29 years   | 0                |               |
| comnts Fmd : Stand harvested during the winter of 2004. (Portions of stand planted to jack pine in may of 2006 under FTP C72-530.) Some cherry brush, red maple, and bigger red pine present. A couple low/wet areas.  |                  |                         |      |     |      |         |           |                |                            |                     |            |               |                  |               |
| 4  | U 1              | O 1                     | 4    | 3   |      | 0       | 50        | upland brush   | immature                   | N                   |            | 40-49 years   | 0                |               |
| comnts Fmd : Area has historically been used as a landing site for the surrounding stands  |                  |                         |      |     |      |         |           |                |                            |                     |            |               |                  |               |
| 5  | A 5              | U 2                     | 4    | 58  | 6    | 50      | 50        | aspen (upland) | low quality                | Y                   |            | 20-29 years   | 0                |               |
| <u>Treatment Limiting Factors:</u><br>Scenic values/visual values<br>Inadequate volume due to small acreage  |                  |                         |      |     |      |         |           |                |                            |                     |            |               |                  |               |
| comnts Fmd : Used stand 1 for origin and SI. Stand is just on the edge of a conifer swamp. Pockets of blow down present. Eastern edge is higher ground and has an oak/pine component. Fir, black spruce, red maple, oak, wp, jp, cedar, and rp present. Stand is small, long and narrow- borders pvt and the snowmobile trail. Should have been harvested w/ surrounding stands. Let it convert to a Q-type. |                  |                         |      |     |      |         |           |                |                            |                     |            |               |                  |               |
| 6  | J 4              | U 1                     | 23   | 59  | 6    | 30      | 48        | jack pine      | low quality                | Y                   |            | not scheduled | 0                |               |
| <u>Treatment Limiting Factors:</u><br>Recreational site  |                  |                         |      |     |      |         |           |                |                            |                     |            |               |                  |               |
| comnts Fmd : Walsh Road Trail Camp. Remove hazard trees as necessary. In the event of scattered extra seedlings-consider stand for hand planting. A few areas throughout camp ground are fully stocked.  |                  |                         |      |     |      |         |           |                |                            |                     |            |               |                  |               |
| 7  | J 3              | U 1                     | 36   | 5   |      | 0       | 48        | jack pine      | immature                   | N                   |            | 30-39 years   | 0                |               |
| comnts Fmd : planted to 2-0 jack pine in 2006. Scattered overstory pine, less than 10BA.   |                  |                         |      |     |      |         |           |                |                            |                     |            |               |                  |               |
| 8  | A 3              | U 1                     | 10   | 4   | 0    | 0       | 62        | aspen (upland) | in process of regeneration | N                   |            | 40-49 years   | 0                |               |
| comnts Fmd : Final harvested spring 2005. QA w/ cherry brush, stump sprout oak, and misc pine. Puckets of U-type through out.  |                  |                         |      |     |      |         |           |                |                            |                     |            |               |                  |               |
| 9  | U 4              | G 0                     | 4    | 38  | 5    | 10      | 45        | upland brush   | sparse                     | N                   |            | 40-49 years   | 0                |               |
| comnts Fmd : Scattered jack, pine cherry, and other misc species. Stand is a small valley between S53 and S56. SI estimated.   |                  |                         |      |     |      |         |           |                |                            |                     |            |               |                  |               |
| 10   | J 6              | U 1                     | 11   | 55  | 7    | 90      | 48        | jack pine      | mature                     | N                   |            | 10-19 years   | 0                |               |
| comnts Fmd : Oak also present in stand. Stand in good shape. Smaller stuff along Townline Rd. Stand has been left for visual.  |                  |                         |      |     |      |         |           |                |                            |                     |            |               |                  |               |
| 11   | A 2              | M 2                     | 21   | 4   | 5    | 20      | 54        | aspen (upland) | immature                   | N                   |            | 40-49 years   | 0                |               |
| comnts Fmd : Red pine was not cut. Sparse red pine with a patchy aspen, red maple, oak understory.   |                  |                         |      |     |      |         |           |                |                            |                     |            |               |                  |               |
| 13   | J 3              | G 0                     | 59   | 18  | 2    | 0       | 57        | jack pine      | immature                   | N                   |            | 40-49 years   | 0                |               |
| comnts Fmd : 6-10' tall. Various species mixed in the plantation. Look like some older sticks of jp here and there (old regen planted around).   |                  |                         |      |     |      |         |           |                |                            |                     |            |               |                  |               |

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| Stand   | Cover Type-Size Dnsty | Under Story-Stkng Level | A c r e s | Age | avg. D |         | Site Indx | Mgt Obj           | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|---|-----------------------|-------------------------|-----------|-----|--------|---------|-----------|-------------------|-----------|---------------------|------------|---------------|------------------|---------------|
|   |                       |                         |           |     | B      | Tot. BA |           |                   |           |                     |            |               |                  |               |
| 14  | O7                    | O1                      | 28        | 93  | 12     | 30      | 42        | oak               | two aged  | Y                   |            | 10-19 years   | 0                |               |
| <p><u>Treatment Limiting Factors:</u><br/>Retention of stand for regeneration purposes (ie. shelterwood)</p> <p>comnts Fmd : Stand was shelterwood/seed tree harvested with oak remaining at a BA of 30 sq ft. Sale # 0060201. Below average quality. Browse on oak and red maple regen.. A few pine filling in understory.</p> |                       |                         |           |     |        |         |           |                   |           |                     |            |               |                  |               |
| 16  | A2                    | W1                      | 49        | 18  | 2      | 0       | 58        | aspen (upland)    | immature  | N                   |            | 30-39 years   | 0                |               |
| <p>comnts Fmd : A good mixture of species. Poor stocking in portions. USED OLD SI.</p>  |                       |                         |           |     |        |         |           |                   |           |                     |            |               |                  |               |
| 17  | J6                    | O1                      | 54        | 77  | 9      | 100     | 43        | jack pine         | mature    | Y                   |            | 10-19 years   | 0                |               |
| <p><u>Treatment Limiting Factors:</u><br/>Scenic values/visual values<br/>Other special wildlife habitat consideration (desc. In comments)</p> <p>comnts Fmd : Plenty of wildlife trees through out. A couple stems of red maple can also be found in stand. Leave stand for its wildlife and visual values. Treat in 10.</p>   |                       |                         |           |     |        |         |           |                   |           |                     |            |               |                  |               |
| 18  | J3                    | U1                      | 63        | 18  | 2      | 0       | 51        | jack pine         | immature  | N                   |            | 30-39 years   | 0                |               |
| <p>comnts Fmd : 10' tall in areas. Portions of plantation are over topped by aspen clones. Rolling topo.</p>  |                       |                         |           |     |        |         |           |                   |           |                     |            |               |                  |               |
| 19  | J2                    | U1                      | 42        | 20  | 3      | 0       | 38        | jack pine         | immature  | N                   |            | 30-39 years   | 0                |               |
| <p>comnts Fmd : Harvested in 2001. Natural regen. Bigger white pine and red pine found in the north. A few oak sprouts. Horse trail runs through stand.</p>   |                       |                         |           |     |        |         |           |                   |           |                     |            |               |                  |               |
| 20  | A3                    | O1                      | 12        | 18  | 2      | 0       | 50        | aspen (upland)    | immature  | N                   |            | 30-39 years   | 0                |               |
| <p>comnts Fmd : Patchy with areas of porr stocking - oak, maple, and pine mixed in. Majority of aspen is 20 - 30' tall.</p>   |                       |                         |           |     |        |         |           |                   |           |                     |            |               |                  |               |
| 21  | J6                    | O2                      | 5         | 49  | 8      | 100     | 54        | jack pine         | mature    | N                   |            | 10-19 years   | 0                |               |
| <p>comnts Fmd : Hold as is. A couple nice sticks of jack pine. Saw log oak and maple. Dead tops and blowdown. Provides a nice island of refuge from surrounding treatments.</p>   |                       |                         |           |     |        |         |           |                   |           |                     |            |               |                  |               |
| 22  | O5                    | M2                      | 29        | 89  | 10     | 50      | 52        | oak               | mature    | Y                   |            | 10-19 years   | 0                |               |
| <p><u>Treatment Limiting Factors:</u><br/>Retention of stand for regeneration purposes (ie. shelterwood)</p> <p>comnts Fmd : Stand was shelterwood harvested, residual BA of 40 sq ft. Sale # 0060201. Understory is currently red maple clumps and aspen clones. May treat portion south of horse trail.</p>                   |                       |                         |           |     |        |         |           |                   |           |                     |            |               |                  |               |
| 23  | M2                    | O1                      | 9         | 18  | 2      | 0       | 50        | northern hardwood | sparse    | N                   |            | 30-39 years   | 0                |               |
| <p>comnts Fmd : Open w/ stump sprout maple and oak. Several stems having a hard time getting past the browse line. A pocket if larger jack pine present.</p>  |                       |                         |           |     |        |         |           |                   |           |                     |            |               |                  |               |
| 24  | O3                    | M2                      | 28        | 18  | 2      | 0       | 50        | oak               | immature  | N                   |            | 30-39 years   | 0                |               |
| <p>comnts Fmd : The stand starts out as a J3 and the transitions into an oak/red maple type with scattered aspen and pine. The regen is 10 - 25' tall. Browse present. Rolling topo. Areas of poor stocking found.</p>  |                       |                         |           |     |        |         |           |                   |           |                     |            |               |                  |               |
| 25  | A5                    | A3                      | 5         | 36  | 4      | 40      | 50        | aspen (upland)    | immature  | N                   |            | 20-29 years   | 0                |               |
| <p>comnts Fmd : Stand will be an A6 next YOE. Mixed pine, rm, and oak present.</p>  |                       |                         |           |     |        |         |           |                   |           |                     |            |               |                  |               |
| 27  | J5                    | U1                      | 10        | 48  | 5      | 50      | 50        | jack pine         | immature  | N                   |            | 10-19 years   | 0                |               |
| <p>comnts Fmd : Stand was picked through in the 70's. The jack pine is in good shape, average quality oak, aspen has hypox. Some red pine establishing in the understory.</p>   |                       |                         |           |     |        |         |           |                   |           |                     |            |               |                  |               |

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|--|------------------|-------------------------|------|-----|--------|---------|-----------|---|----------------------------------|---------------------|-----------------|------------------|------------------|---------------|
|  |                  |                         |      |     | B      | Tot. BA |           |   |                                  |                     |                 |                  |                  |               |
| 28   | J6               | R 1                     | 34   | 89  | 7      | 70      | 49        | jack pine   | low quality                      | Y                   | final harvest   | within 0-9 years | 1                | planting      |
| comnts Fmd : Poor quality. Final Harvest w/ reserves. Leave some red pine and healthy oak scattered within the sale area. Use retention islands to buffer visual concerns along the horse trail and/or road. Trench and plant around healthy regen (jack or red pine). Management objective is a moderate to fully stocked jack pine stand with components of oak, red maple, aspen, and red pine.                                       |                  |                         |      |     |        |         |           |   |                                  |                     |                 |                  |                  |               |
| 29   | A6               | U 1                     | 7    | 36  | 5      | 100     | 50        | aspen (upland)                                    | immature                         | N                   |                 | 10-19 years      | 0                |               |
| comnts Fmd : Big Red pine along the road. A vein of jack pine also in stand. Would recommend the removal of the pine during the next treatment, this will maximize aspen regen.  |                  |                         |      |     |        |         |           |   |                                  |                     |                 |                  |                  |               |
| 30   | J6               | O 1                     | 86   | 54  | 8      | 90      | 40        | jack pine   | mature                           | N                   |                 | 10-19 years      | 0                |               |
| comnts Fmd : Rolling topo. Red pine and poor quality oak mixed through out. Jack pine quality varies, some areas look very good. Pockets of J4 and U types. North east portion of stand has pockets of J5 under 30' tall - harvested in the 70's. This stand is in better condition than the adjacent stands to the north. Recommend holding this stand for 10 and treating the northern stands. A few relic red pine present.           |                  |                         |      |     |        |         |           |   |                                  |                     |                 |                  |                  |               |
| 31   | O8               | O 2                     | 47   | 87  | 14     | 50      | 49        | oak   | two aged                         | Y                   |                 | 10-19 years      | 0                |               |
| <u>Treatment Limiting Factors:</u><br>Retention of stand for regeneration purposes (ie. shelterwood)   |                  |                         |      |     |        |         |           |   |                                  |                     |                 |                  |                  |               |
| comnts Fmd : Sale was shelterwood harvested with a residual BA of 50 sq ft/acre. Sale # 0060201. Decent jack pine regen found at old landing. Scattered pine in understory. Areas where white oak seedling are above the browse line. Northern pin regen is typical for area, heavy browse. Old SI used  |                  |                         |      |     |        |         |           |   |                                  |                     |                 |                  |                  |               |
| 34   | A2               | U 2                     | 62   | 16  | 3      | 0       | 55        | aspen (upland)                                    | immature                         | N                   |                 | 40-49 years      | 0                |               |
| comnts Fmd : Pockets of A3 surrounded by open areas with jack pine, oak, cherry brush, and red maple. (A3-O2-U2-M2) Rolling topo. There is a small Q6 along the power line at the base of the hill.  |                  |                         |      |     |        |         |           |   |                                  |                     |                 |                  |                  |               |
| 35   | O6               | W 1                     | 6    | 89  | 10     | 80      | 54        | oak   | mature                           | Y                   | final harvest   | within 0-9 years | 1                |               |
| comnts Fmd : Stand is on a slope with an eastern aspect. Better oak than other portions of the compartment, but by no means great. Final harvest with no reserves in order to maximize oak regen. Leave white and red pine. Management objective is oak, but will accept a moderately stocked stand of natural regen with an oak component. Acceptable species are red, jack, and white pine, mixed oak, aspen or red maple.             |                  |                         |      |     |        |         |           |   |                                  |                     |                 |                  |                  |               |
| 36   | J9               | O 1                     | 18   | 89  | 10     | 70      | 40        | jack pine   | two aged                         | Y                   | delayed removal | within 0-9 years | 1                | planting      |
| comnts Fmd : Open, below average quality stand. Looks like prior treatments removed majority of timber except for oak (60's - early 70's). Delayed removal, harvest trees 5" or greater in diameter. Leave red pine and white pine, mark some healthy oak scattered through out to leave. Leave an adequate visual buffer along walsh Rd. Trench and plant (jack or red pine) around residual. Old SI used                               |                  |                         |      |     |        |         |           |   |                                  |                     |                 |                  |                  |               |
| 37   | J5               | U 1                     | 13   | 49  | 5      | 60      | 50        | jack pine   | immature                         | N                   |                 | 10-19 years      | 0                |               |
| comnts Fmd : Areas of stand had timber removed in the 60's. A sawlog here and there, timber is a little larger in the south. Stand serves as an extra river buffer.  |                  |                         |      |     |        |         |           |   |                                  |                     |                 |                  |                  |               |
| 38   | P5               | L 2                     | 12   | 67  | 7      | 60      | 54        | balsam poplar & swamp aspen and swamp white birch | old growth (potential or actual) | Y                   |                 | not scheduled    | 0                |               |
| <u>Treatment Limiting Factors:</u><br>Influence zones  |                  |                         |      |     |        |         |           |   |                                  |                     |                 |                  |                  |               |
| comnts Fmd : North portion of stand is a R8/J8. A couple cedar along the creek. Areas of L3 and grass. Tamarack, fir, jack pine, and red pine = 98. This is a river flood plain area. The Middle branch of Big Creek is located within the stand. This creek is a designated "Natural River" these rivers have been given HCVA designation. This stand falls within the NR boundary. This is the reason for the 08 stand condition code. |                  |                         |      |     |        |         |           |   |                                  |                     |                 |                  |                  |               |
| 39   | A3               | U 1                     | 5    | 16  | 3      | 0       | 55        | aspen (upland)                                    | immature                         | N                   |                 | 20-29 years      | 0                |               |
| comnts Fmd : 20' tall. Super Canopy red pine and oak. Looks like pvt maybe starting to encroach. Old SI used.  |                  |                         |      |     |        |         |           |   |                                  |                     |                 |                  |                  |               |

| Stand   | Cover Type-Dnsty | Under Story-Stkng Level | Acrs | Age | avg. D |         | Site Indx | Mgt Obj           | Condition                  | Silv. Criteria Met? | Method Cut    | Trtmt. Period    | Harvest Priority | Cultural Need        |
|---|------------------|-------------------------|------|-----|--------|---------|-----------|-------------------|----------------------------|---------------------|---------------|------------------|------------------|----------------------|
|   |                  |                         |      |     | B      | Tot. BA |           |                   |                            |                     |               |                  |                  |                      |
| 40  | J4               | U 2                     | 8    | 67  | 6      | 30      | 48        | jack pine         | sparse                     | Y                   |               | 10-19 years      | 0                |                      |
| <p><u>Treatment Limiting Factors:</u><br/>                     Scenic values/visual values<br/>                     Influence zones</p> <p>comnts Fmd : Some bigger jack pine with 4 sticks. Open areas with cherry brush. Variable age classes. A couple fishing/camping areas within the stand. Close to Middle Br Big Creek. Old Si used.</p>  |                  |                         |      |     |        |         |           |                   |                            |                     |               |                  |                  |                      |
| 41  | M2               | U 2                     | 8    | 16  | 2      | 0       | 55        | northern hardwood | immature                   | N                   |               | 30-39 years      | 0                |                      |
| <p>comnts Fmd : Mixed stand. Heavy browse. Red maple seems to be the most consistant through out.. Cherry, oak, jack pine, red pine, and white pine also present. Open brushy areas present. A couple local camping spots found here. Regen is 15+' tall in areas. Old SI used</p>  |                  |                         |      |     |        |         |           |                   |                            |                     |               |                  |                  |                      |
| 42  | A2               | O 1                     | 12   | 8   | 0      | 0       | 56        | aspen (upland)    | in process of regeneration | N                   |               | 40-49 years      | 0                |                      |
| <p>comnts Fmd : Patchy in density &amp; quality. Mixed pine, oak and red maple also present. Stand final harvested 2001. Timber sale number 720070101. Old SI used.</p>   |                  |                         |      |     |        |         |           |                   |                            |                     |               |                  |                  |                      |
| 43  | J6               | O 1                     | 15   | 76  | 8      | 80      | 44        | jack pine         | mature                     | Y                   | final harvest | within 0-9 years | 1                | planting             |
| <p>comnts Fmd : A poor quality stand. Pine/oak/aspen. Some mixed pine found in the understory. Timber is in decline. Final harvest with reserves. Trench and plant jack pine around natural regeneration. Management objective for this stand is jack pine.</p>   |                  |                         |      |     |        |         |           |                   |                            |                     |               |                  |                  |                      |
| 44  | R9               | M 1                     | 6    | 79  | 14     | 100     | 51        | red pine          | mature                     | Y                   |               | 10-19 years      | 0                |                      |
| <p><u>Treatment Limiting Factors:</u><br/>                     Other special wildlife habitat consideration (desc. In comments)<br/>                     Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Some good looking oak in the under story. Stand makes a nice refuge island for surrounding treatments. A pocket os sawlog size aspen in the south. A few relic pine must be in the 100 range.</p>   |                  |                         |      |     |        |         |           |                   |                            |                     |               |                  |                  |                      |
| 45  | A2               | M 1                     | 20   | 8   | 1      | 0       | 48        | aspen (upland)    | in process of regeneration | N                   |               | 50-59 years      | 0                |                      |
| <p>comnts Fmd : Pockets of A3 with open areas of oak and red maple. A couple wp in stand too. Extensive browse. May want to consider planting the open areas with jp. Some pockets of aspen reaching 10' tall. Stand final harvested 2001. Timber sale number 720070101. Old SI used.</p>   |                  |                         |      |     |        |         |           |                   |                            |                     |               |                  |                  |                      |
| 47  | J5               | U 1                     | 34   | 60  | 6      | 50      | 54        | jack pine         | mature                     | Y                   | final harvest | within 0-9 years | 1                | natural regeneration |
| <p>comnts Fmd : Very poor quality. Some trees in the 70 age range. Potential barren management area? Several areas of standing dead jack pine. Final Harvest with reserves. Leave red pine and a couple islands. Burn as soon as possible after completion of sale. Give a specific time frame with no extensions on the contract, fill out an FTP for the burn before hand. The management objective for this stand is jack pine. Open pine barren areas should be expected. A poorly stocked stand with natural jack pine is acceptable. Harvest and burn with stands 48 and 122.</p>                                       |                  |                         |      |     |        |         |           |                   |                            |                     |               |                  |                  |                      |
| 48  | J5               | O 1                     | 66   | 80  | 8      | 60      | 48        | jack pine         | mature                     | Y                   | final harvest | within 0-9 years | 1                | natural regeneration |
| <p>comnts Fmd : Very poor quality. Stunted areas. Potential barren management area? Several areas of standing dead jack pine. A couple clones of aspen present. Final Harvest with reserves. Leave red pine and a couple islands. Burn as soon as possible after completion of sale. Give a specific time frame with no extensions on the contract, fill out an FTP for the burn before hand. The management objective for this stand is jack pine. Open pine barren areas should be expected. A poorly stocked stand with natural jack pine is acceptable. Harvest and Burn with stands 47 and 122. Old age and SI used.</p> |                  |                         |      |     |        |         |           |                   |                            |                     |               |                  |                  |                      |
| 49  | A3               | J 2                     | 87   | 16  | 3      | 0       | 55        | aspen (upland)    | immature                   | N                   |               | 30-39 years      | 0                |                      |
| <p>comnts Fmd : Stand is an A3 with veins of jack pine regen running through it. Very cool stand. BT= 20' tall. Jack pine = 10' tall. Old SI used.</p>  |                  |                         |      |     |        |         |           |                   |                            |                     |               |                  |                  |                      |
| 50  | O8               | M 2                     | 28   | 86  | 14     | 50      | 45        | oak               | nonstocked                 | Y                   |               | 10-19 years      | 0                |                      |
| <p><u>Treatment Limiting Factors:</u><br/>                     Retention of stand for regeneration purposes (ie. shelterwood)</p> <p>comnts Fmd : This stand has the best quality within the compartment. However, several areas show quite a bit of logging damage. Some oak regen above the browse line. Pockets of aspen mixed in with the red maple understory. Stand was shelterwood harvested last YOE with an oak BA of 50 sq ft remaining. Sale # 0060201.</p>  |                  |                         |      |     |        |         |           |                   |                            |                     |               |                  |                  |                      |

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|---|------------------|-------------------------|------|-----|----------|---------|-----------|----------------|------------|---------------------|---------------|------------------|------------------|----------------------|
| 51  | A 6              | M 2                     | 14   | 38  | 6        | 100     | 62        | aspen (upland) | immature   | N                   |               | 20-29 years      | 0                |                      |
| comnts Fmd : Open areas with oak and red maple clumps. Scattered red pine. Stand data copied from S56, same stand but bisected by power line.   |                  |                         |      |     |          |         |           |                |            |                     |               |                  |                  |                      |
| 52  | A 6              | M 2                     | 7    | 38  | 5        | 100     | 55        | aspen (upland) | immature   | N                   |               | 20-29 years      | 0                |                      |
| comnts Fmd : East side of cut. Some areas of A6, others of O6/M6. Red pine was left. There are some super canopy red pine pockets through out. Higher concentration on this side. Old SI used.  |                  |                         |      |     |          |         |           |                |            |                     |               |                  |                  |                      |
| 53  | A 6              | M 2                     | 13   | 38  | 5        | 100     | 55        | aspen (upland) | immature   | N                   |               | 20-29 years      | 0                |                      |
| comnts Fmd : Some areas of A6, others of O6/M6. Red pine was left. There are some super canopy red pine pockets through out. Old SI used.   |                  |                         |      |     |          |         |           |                |            |                     |               |                  |                  |                      |
| 55  | J 6              | O 1                     | 42   | 38  | 5        | 70      | 55        | jack pine      | immature   | N                   |               | 20-29 years      | 0                |                      |
| comnts Fmd : DBH cut in 71. Small clones of aspen in stand, some sawlog red pine, and other areas of 1 stick J4. Stand looks to be in good shape.   |                  |                         |      |     |          |         |           |                |            |                     |               |                  |                  |                      |
| 56  | A 6              | M 2                     | 29   | 38  | 6        | 100     | 62        | aspen (upland) | immature   | N                   |               | 20-29 years      | 0                |                      |
| comnts Fmd : Open areas with oak and red maple clumps. Scattered red pine mostly in eastern portions. Pockets of very nice aspen. The SE finger is more of an R9 stand with an aspen under story.   |                  |                         |      |     |          |         |           |                |            |                     |               |                  |                  |                      |
| 58  | J 6              | O 2                     | 15   | 56  | 8        | 80      | 40        | jack pine      | mature     | N                   | final harvest | within 0-9 years | 2                | planting             |
| comnts Fmd : The stand was a buffer between two treated stands. There is smaller diameter jack in the souther finger. Heavy browse found on hdwd understory. A few trees in stand in the 70yr old range. Final harvest with reserves. Put in leave islands and individually leave scattered jack pine and wildlife trees. Have the boundary line trees dropped for dead and down creation. Trench and plant to jack pine. Management objective is jack pine.  |                  |                         |      |     |          |         |           |                |            |                     |               |                  |                  |                      |
| 122   | O 5              | M 2                     | 19   | 89  | 10       | 50      | 52        | oak            | mature     | Y                   | final harvest | within 0-9 years | 1                | natural regeneration |
| comnts Fmd : Stand was shelterwood harvested, residual BA of 40 sq ft. Sale # 0060201. Understory is currently red maple clumps and aspen clones. This is the southern portion of stand 22. Quality is not as good as northern portions. Final harvest no reserves: Note that boundary line does not run adjacent to horse trail. Consider this portion a reserve area. Prescribe with stands 47 and 48. Leave some scattered red pine if available. The management objective is oak and mixed pine. Moderately stocked mixed pine with an oak component is acceptable. If natural regeneration is inadequate, plant red pine while protecting natural oak regen. |                  |                         |      |     |          |         |           |                |            |                     |               |                  |                  |                      |
| 400   | G 0              | G 0                     | 8    |     |          | 0       |           | grass          | nonstocked | N                   |               | not scheduled    | 0                |                      |
| comnts Fmd : NORTH MICHIGAN ELECTRIC COOP. LEWIS-LOVELL TRANSION LINE.  |                  |                         |      |     |          |         |           |                |            |                     |               |                  |                  |                      |
| <b>Total Acres..... 1372</b>  |                  |                         |      |     |          |         |           |                |            |                     |               |                  |                  |                      |