The main portion of the Randall tract is marked for sale. The adjoining piece of land to the West, the Arseno tract is in need of timber marking. The Arseno tract is recently acquired since the last implementation report of the summer. This tract will be added to the Randall tract for sale purposes. The desired time of harvest is late next summer or early fall. Harvesting will begin after the snow melts and the land begins to dry out. It would be wise to mark the stand as soon as access is available during winter semester in order to begin the bidding of the sale in the spring.

Another concern that arises for this tract is road access. As it is now, time still needs to be set up to meet with Mr. Laakso. Mr. Laakso owns a parcel of land that is located to the West which intercedes with road access back to the Randall tract. It would be a good idea to set up a walk through of the plans with Mr. Laakso in order to discuss with him the possibility of using the access road for transportation of timber. Another option with access may be that of the North Eastern corner. This corner appears to be close to a road, however MTU does not own the land, so it would be best to contact the owner of the land and ask for permission to use the land. Compensation for any trees taken could be an incentive to get access.
Tally sheets still need to be assessed. Questions regarding these should be directed to Scott Noble directly. The following tallys were acquired at different times and need to resemble a somewhat uniform total tally. Cruise sheet will be used to get a uniform collection of working numbers.

- Fall 2002 (cumulative volume tally sheets) 100% saw 100% pulp (graded every third sawlog)
  Tally still needs to be run through cruise sheet for correct working numbers.
- Semester Tally (Nordine)-PDA 100% sawlog with grade and 10% pulp
  Tally still needs to be run through cruise sheet for correct working numbers.
- Fall 2003 Tally is completed but an estimate of a Trimble tally fluke is necessary
  (Talk with Scott Noble about estimations)