Appendix C - Errata Sheet for Decline Thin Project

- 1. Title page had no date. The date for the Decline Thin Project Environmental Assessment is August 30, 2007.
- 2. Page 23 This page of the EA erroneously listed the thinning treatments in the **40-Year-Old Stands** as actions common to all alternatives. Thinning treatments in the 40-year-old stands were assessed in Alternatives C and D only. Alternative B did not include thinning in the younger aged stands.
- 3. Pages 38 and 96 Wildlife Noise Restrictions for marbled murrelet were identified for only Unit #4 where there is proposed thinning activity adjacent to old forest. Seasonal mitigations will also be extended to those portions of Unit #1 and Unit #9 (below Road 2432) where there would be noise from thinning activities adjacent to old forest.
- 4. Page 63 Table 8. Decline Thin Proposed Road Activity Data Details by Alternative In the left hand column that identified Decline Road Activities, the estimated temporary road construction erroneously included "sq." in front of "feet". The activity should be identified as estimated feet or miles of temporary road construction.
- 5. Page 122 Wildlife the Forest Plan Consistency section is missing, All alternatives are consistent with the Forest Plan, as amended.
- 6. Page 131 Economics At the bottom of this page, the EA erroneous states that for Alternative D, fuels treatment costs are the same as Alternative C. The fuels treatment costs in Alternative D are the same as Alternative B. The expected timber sale bid rates for the alternatives displayed in Table 16 (page 132 of the EA) used the fuels treatment costs for Alternative D.
 - o Fuels treatment costs for Alternative B was approximately \$10,000.
 - o Fuels treatment costs for Alternative C was approximately \$31,000.
 - o Fuels treatment costs for Alternative D was approximately \$15,000.
- 7. Page 162 Cumulative Effects The Funnybone Thin timber sale was listed as a past action. This sale is still ongoing and is expected to be finished in 2007 or 2008. The amount of acres thinned is correct and the cumulative effects analysis for all resources accounted for this activity.
- 8. The EA did not display temporary road locations or landings. Decision Notice Appendix C, Figure C-1 is a map of Proposed Temporary Roads and Landings. Note that locations of the temporary roads and landings are approximate and may need to be adjusted on site. The number of landings is based on the logging systems and terrain, with landings located on existing roads and on previous

landings sites as much as possible. There were up to 40 potential landing sites identified with 90 percent of the sites located on roads or previous road systems. This will limit the soil compaction to within levels prescribed by Forest Plan Standards and Guidelines. See EA, page 14 and described in the soils environmental effects on pages 66 to 81.

9. The EA did not display the proposed thinning in the Riparian Reserve. Decision Notice Appendix C, Figure C-2 is a map of Potential Thinning along the Riparian Reserve Buffer Areas. Figure C-2 displays the approximate location of the riparian slivers that tally to 14 acres of thinning proposed along the Riparian Reserve buffers. The map of the Riparian Reserves (EA – Figure 5) was generated using a Geographic Information System (GIS) and was used as the base for developing the Riparian Reserve buffers. The Riparian Reserves verified on the ground varies some from the GIS generated layer that is a generalization of streams, generated based on topographic maps.