Mr. William K. Olsen  
W.K. Olsen & Associates, L.L.C.  
247 Falls Creek Drive  
Bellvue, CO  80512

Re:  Response to Request for Correction Nos. 3001-3005

Dear Mr. Olsen:

We received from you the following five requests for correction on January 31, 2003, under the United States Department of Agriculture (USDA) Information Quality Guidelines and Data Quality Act (DQA) (Public Law 106-554 §515):

#3001. Management Recommendations for the Northern Goshawk in the Southwestern United States, Rocky Mountain Forest and Range Experiment Station, (GTR-RM-217, August 1992),  
#3004. Record of Decision for Amendment of Forest Plans Arizona and New Mexico, Southwestern Region (June 5, 1996), and  

The Forest Service has given your requests for correction careful consideration and your concerns have been thoroughly reviewed. According to USDA Information Quality Guidelines, the review of your request for correction must be based on the explanation and evidence provided in your request. We reviewed: (a) processes that were used to create and disseminate the information, (b) information being challenged, and (c) conformity of the information and those processes with both Office of Management and Budget (OMB) and USDA Information Quality Guidelines.

Processes that were used to create and disseminate the information

RM-217 had substantial internal and external scientific peer reviews prior to publication. It received scrutiny above and beyond what would be termed normal in the scientific peer review process. Prior to publication, the draft manuscript was reviewed by 19 scientists and managers at universities, state wildlife management agencies, USDA Forest Service, Fish and Wildlife
Service, and a natural history museum. These reviewers’ comments were reconciled into the final document. In addition to these reviews, RM-217 was orally defended in front of a panel of Rocky Mountain Station scientists. Workings of the Goshawk Scientific Committee were also continually reviewed by a task force made up of private citizens, individuals from non-governmental organizations (e.g., Audubon Society), University of Arizona, New Mexico and Arizona State organizations, Fish and Wildlife Service, industry representatives, and Forest Service managers.

These reviews meet the criteria stated in the USDA Information Quality Guidelines “Objectivity of Scientific Research Information” that require a high quality and objective peer review.

**Information being challenged**

In our review of the information being challenged in request #3001, we found no significant errors requiring substantive change to RM-217. The review discovered eight errors. None of the errors affected the desired forest conditions or the specific management recommendations. In addition to the seven minor errors revealed in Appendix 3 of your request, RM-217 misquoted a reference on page 14 by stating PFAs vary in size from 300 to 600 acres. The correct range was 84 to 811 acres. The misquote does not change or influence the outcome. The request to retract (withdraw) is denied because no significant errors were found and no substantive changes needed. An errata will be distributed with the publication that corrects these eight errors.

The following requests for correction are denied: the Black Hills National Forest Phase I Goshawk Analysis (#3002), the Expert Interview Summary for the Black Hills National Forest Land and Resource Management Plan Amendment (#3003), the Record of Decision for Amendment of Forest Plans Arizona and New Mexico (#3004), and the Conservation Assessment for the Northern Goshawk in Southeast Alaska (#3005). These requests are denied because the requests use the rationale of errors identified in Petition #3001. Since no significant errors were found in RM-217, no substantive changes are needed; your requests to retract (withdraw) these documents and/or expunge sections of the documents are denied.

**Conformity of the information and those processes with both OMB and USDA Information Quality Guidelines**

RM-217 conforms to the criteria for quality of information outlined in the Supplemental Guidelines for the Quality of Scientific Research Information Disseminated by USDA Agencies, under the USDA Information Quality Guidelines by:

- providing a clear statement of the research objectives and description of the approaches and methods,
- being the subject of a high quality and objective review,
- having appropriate oversight to ensure sound scientific practices were followed,
- adhering to the Research Misconduct Policy,
- providing research information to the public that is reliable, accurate, and presented clearly, and
• providing an explanation of how the research information was obtained, what it is, the conditions to which it applied, and the limitations or reservations that should be applied in using the information.

RM-217 also follows the procedures for release of scientific information, outlined in the Supplemental Guidelines for the Quality of Scientific Research Information Disseminated by USDA Agencies, by:

• conducting a peer review that meets the standards recommended by OMB,
• subjecting the information to formal, independent external peer review to ensure its objectivity. It is important to also note that the USDA Supplemental Guidelines states that “if the data and analytic results have been subjected to such a review, the information can generally be presumed to be of acceptable objectivity. However, in accordance with the OMB standard, this presumption is rebuttable based on a persuasive showing by a petitioner in a particular instance, although the burden of proof is on the complainant”, and
• conducting an internal review, which for the purpose of establishing transparency, ensures that a report or research product clearly states what the information and data are, on how they were obtained, and reservations or limitations on their use.

Like all Forest Service scientific studies, RM-217 underwent a rigorous scientific peer review prior to publication, following the Forest Service Manual 1600 Chapter 1631.15. This chapter states that “line offices must ensure that authors:

• Solicit written comments from at least two peers competent in the subject matter,
• Solicit statistical review when appropriate, and
• Supply the line or staff officer who is to perform the final review with a revised manuscript, along with review comments and reasons for any rejection of review comments.”

In conclusion, the Forest Service carefully considered the information you provided. However, after full consideration and careful, thorough review we find no substantive merit to your claims. The information you provided does not demonstrate that RM-217 is inconsistent with USDA’s Information Quality Guidelines. The Forest Service denies your claim to retract (withdraw) RM-217. We will release an errata on the eight errors discovered, even though they do not affect the desired forest conditions or the specific management recommendations. Your requests to retract (withdraw) and/or expunge sections of documents (requests #2-5) are also denied based on our RM-217 decision.

You may submit a request for reconsideration if you are dissatisfied with this decision. Details on how to file a request for reconsideration can be found on the USDA website: [http://www.ocio.usda.gov/irm/qi_guide/index/html](http://www.ocio.usda.gov/irm/qi_guide/index.html). The request for reconsideration should reference this letter and follow the “Procedures for Requesting Reconsideration of USDA’s Decision.” Please submit written material to support your case for reconsideration, and a copy of the information originally submitted to support the request for correction, and a copy of this response. Requests for Reconsideration filed after the 45-day deadline may be denied as untimely. All requests for reconsideration must be submitted by overnight delivery service, letter, fax, or email to:
USDA Forest Service
Data Quality Team Leader ORMS Staff
Mail Stop 1150 1S Yates Building
14th & Independence Avenue SW
Washington, DC 20250-1150

Phone (202) 205-2938
FAX (202) 260-6539
Email gcontreras@fs.fed.us

If you should have additional questions please contact Glen Contreras, Data Quality Team Leader, at (202) 205-2938, or e-mail gcontreras@fs.fed.us.

/s/
MARCIA PATTON-MALLORY
Station Director

cc:
Station Directors
Regional Foresters
Deputy Chiefs, R&D and NFS
Data Quality Team Leader
ADRs, RMRS