I. PROGRESS ON PROJECT OBJECTIVES DURING LAST SEGMENT

OBJECTIVE 1: Capture additional animals to augment estimation of Nelchina brown bear productivity, cub survival, and annual rate of population change (λ).

All brown bears radiocollared for this purpose have had their radio collars removed and no further data has been collected.

OBJECTIVE 2: Identify degree of calf/adult moose killing by collared bears, both within and outside the study’s moose calving area.

Nine Brown bears were captured on May 14 and 15 and monitored until June 26 when the bears were recaptured and the collars removed.

OBJECTIVE 3: Develop an outline for a brown bear management strategy in Unit 13. The outline will provide the basis for addressing future intensive management objectives for moose set by the Board of Game.

A management strategy for brown bears in Unit 13 will be drafted following data analyses.

II. SUMMARY OF WORK COMPLETED ON JOBS IDENTIFIED IN ANNUAL PLAN THIS PERIOD

JOB/ACTIVITY 1A: Bear captures and data collection for productivity and survival
No bears were captured during this period for this purpose. The data collection for this job/activity is now complete.

**JOB/ACTIVITY 1B: Bear monitoring and data analysis**

Nine Brown bears were captured on May 14 and 15 and monitored until June 26 when the bears were recaptured and the collars removed.

**JOB/ACTIVITY 2A: Monitor predation characteristics of study bears**

All brown bears have had their radio collars removed and data has been collected. The data collection for this job/activity is now complete. Data analysis is in progress.

**JOB/ACTIVITY 3A: Develop management strategy**

No work was done on this job during this reporting period.

**VI. RECOMMENDATIONS FOR THIS PROJECT**

Summarize results, draft a management strategy, and report findings to appropriate venues.

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