| Laboratory Report | Lab: | Case No.: | Date: |
|--|---|-----------|-------|
| Lead Scientist: | Additional Notes: | | |
| Assistant(s): | | | |
| Gov. Official(s): | | | |
| I. Subject Information | V. Behavioral Responses to Stimuli | | |
| Species Classification: Approximate Age: Sex: Estimated Weight: Height (when upright): II. Initial Condition and Behavior | <pre>Test Stimulus: 1. Sound Stimuli: 2. Light Exposure: 3. Temperature Extremes: 4. Food Deprivation / Preference: 5. Social Interaction (If applicable): Behavioral Notes (Include specific responses, aggression, docility, etc.):</pre> | | |
| Date of Capture: Condition at Time of Capture (Injuries, etc.): Behavioral Observations: • Aggressiveness Level: • Response to Containment: • Vocalizations Observed: • Reaction to Human Proximity: | <pre>VI. Physiological Observations Vital Signs: Heart Rate: Breathing Pattern: Blood Pressure: Physical Anomalies (Injury Healing Rate, etc.):</pre> | | |
| III. Physical Characteristics | VII. Transformation Observations | | |
| Fur/Scale/Coat Description: Eye Color (in various lighting): Unusual Physical Attributes: Temperature Regulation Observations: Unique Markings: | Triggers Identified: Transformation Duration: Effects on Physiology: Behavioral Shifts Post-Transformation: VIII. Summary and Conclusions | | |
| IV. Experimental Protocols | _ | | |
| Tests Administered: 1. Name of Test / Description: 2. Objective of Test: 3. Procedure: 4. Outcome: | General Observations: Notes on Potential for Further Study: Concerns and Recommendations: Signature of Lead Scientist: Date of Report Submission: | | |