

KT #: _____ Prep #: _____ KU #: _____ OT #: _____

Locality: _____ (same as KT: _____)

Lat.: _____ Long.: _____ Source: _____ Error (m): _____

Species: _____ GPS wp.: _____

Hab: _____

Coll. date: _____ Collector: _____

Prep. date: _____ Preparator: _____

Coll. method: ☐shot, ☐net / trap, ☐salvage, ☐unk., ☐other: _____

Preps: ☐round skin, ☐skeleton, ☐p. skeleton, ☐wingspread, ☐alc., ☐other: _____

Tiss. date: [☐coll., ☐prep.] _____ Tissues: _____ No. tubes: _____

Time to tissue preservation: _____ ☐ >2hrs, ☐ >1 day, ☐unk.

Tissue pres.: ☐-20 C, ☐-80 C, ☐LN2, ☐ethanol, ☐Q. lysis, ☐other: _____

Iris: _____ Bill: _____

Ft/legs: _____ Wt(g): _____ Age: _____ Sex: _____

Molt: _____

Gonads: _____

Skull: _____ Fat: _____ Bursa: _____

Stom.: _____

Parasites (checked: ☐ecto ☐endo): _____

Remarks: _____

Photos: ☐Hab. ☐Specimen — ☐Audio — Parasite pres.: ☐70% ☐95%. — ☐See back

KT #: _____ Prep #: _____ KU #: _____ OT #: _____

Locality: _____ (same as KT: _____)

Lat.: _____ Long.: _____ Source: _____ Error (m): _____

Species: _____ GPS wp.: _____

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Coll. date: _____ Collector: _____

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Stom.: _____

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Remarks: _____

Photos: ☐Hab. ☐Specimen — ☐Audio — Parasite pres.: ☐70% ☐95%. — ☐See back

PERMANENT ARCHIVAL RECORD - use archival black ink

Return to: KU Biodiversity Institute Division of Ornithology, 1345 Jayhawk Blvd, Lawrence, KS 66045