## KU DIVISION OF ORNITHOLOGY

KT #:	Prep #:	KU #:		OT #:	
Locality:					_(same as KT:
Lat.:	Long.:		_ Source:	E	Error (m):
Species:				GPS wp.:	
Hab:					
			lector:		
Prep. date: _		Pre	parator:		
Coll. method	l: □shot, □net / trap, □sa	alvage, □unk., □o	ther:		
	ınd skin, □skeleton, □p. s				
Tiss. date: [	⊒coll., □prep.]		Tissues:		No. tubes:
	ie preservation:				
	: □-20 C, □-80 C, □LN				-
	. <b></b> Bill:				
					Sex.
Skull:	Fa	at:	Bu	rsa:	
Stom.:					
Parasites (cl Remarks:	necked: □ecto □endo): _ ab. □Specimen — □Al				
Parasites (cl Remarks: Photos: □H		udio — Parasite	pres.: □70%	□95%. — □S	See back
Parasites (cl Remarks: _ Photos: □H	ab. □Specimen — □Ai	udio — Parasite	pres.: □70%	□95%. — □S	ôee back
Parasites (cl Remarks: Photos: □H KT #: Locality:	ab. □Specimen — □Ai Prep #:	udio — Parasite	pres.: □70%	□95%. — □S _ OT #:	See back
Parasites (cl Remarks: Photos: □H. KT #: Locality: Lat.:	ab. □Specimen — □Ar Prep #: Long.:	udio — Parasite	pres.: ☐70%	□95%. — □S OT #:E	Gee back
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Parasites (cl Remarks: Photos: □H.  KT #: Locality: Lat.: _ Species: Hab: _ Coll. date: _ Prep. date: _ Coll. method Preps: □rou Tiss. date: [l Time to tissu	ab. □Specimen — □Ar  Prep #:  Long.:  I: □shot, □net / trap, □sa  Ind skin, □skeleton, □p. se □coll., □prep.]  It preservation:	udio — Parasite  KU #:  Col Pre alvage, □unk., □o	pres.: ☐70%  _Source:  _llector: parator: ther: read, ☐alc., ☐	□95%. — □S  OT #:  E  GPS wp.:  □other:  □ > 2hrs,	See back (same as KT: Frror (m):  No. tubes:  >1 day, □u
Parasites (cl Remarks: Photos: □H  KT #: Locality: Lat.: Species: Hab: Coll. date: _ Prep. date: _ Coll. method Preps: □rou Tiss. date: [l Time to tissu Tissue pres.	ab. □Specimen — □Al  Prep #: Long.:  I: □shot, □net / trap, □sa  Ind skin, □skeleton, □p. se  □coll., □prep.]  Itel preservation:  I: □-20 C, □-80 C, □LN:	udio — Parasite  KU #: Col Pre alvage, □unk., □o skeleton, □wingsp	pres.: ☐70%  _Source:  llector: parator: ther: read, ☐alc., ☐ Tissues: lysis, ☐othe	□95%. — □S  OT #: E  GPS wp.:  Uother: □>2hrs,	Csame as KT:  Frror (m):  No. tubes: >1 day, □u
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Parasites (cl Remarks: Photos: □H.  KT #:  Locality: Lat.: Species: Hab: Coll. date: _ Prep. date: _ Coll. method Preps: □rou Tiss. date: [l Time to tissu Tissue pres. Iris: Ft/legs:	ab. □Specimen — □Ai  Prep #: Long.:  l: □shot, □net / trap, □sa  Ind skin, □skeleton, □p. s □coll., □prep.]  It preservation:  It □shot, □net / trap, □sa  It □shot, □	Ludio — Parasite  KU #: Col Pre  Palvage, □unk., □o skeleton, □wingsp	pres.: ☐70%  _Source:  lector: parator: ther: read, ☐alc., ☐ Tissues: lysis, ☐othe  Wt(g):	□95%. — □S  OT #:  GPS wp.: _  Iother: □>2hrs, r: Age:	See back
Parasites (cl Remarks: Photos: □H.  KT #:  Locality: Lat.: Species: Hab: Coll. date: _ Prep. date: _ Coll. method Preps: □rou Tiss. date: [l Time to tissu Tissue pres. Iris: Ft/legs: Molt:	ab. □Specimen — □Ai  Prep #: Long.:  l: □shot, □net / trap, □sa  Ind skin, □skeleton, □p. si □coll., □prep.]  Ie preservation:  Bill:	udio — Parasite  KU #: Col Pre alvage, □unk., □o skeleton, □wingsp	pres.: □70%  _Source:  llector: parator: ther: read, □alc., □ Tissues: lysis, □othe  Wt(g):	□95%. — □S  OT #:E  GPS wp.: _  Other: □>2hrs,	See back
Parasites (cl Remarks: Photos: □H.  KT #:  Locality: Lat.: Species: Hab: Coll. date: _ Prep. date: _ Coll. method Preps: □rou Tiss. date: [l Time to tissu Tissue pres. Iris: Ft/legs: Molt: Gonads:	ab. □Specimen — □Ai  Prep #: Long.:  l: □shot, □net / trap, □sa  Ind skin, □skeleton, □p. s □coll., □prep.]  It preservation:  It □shot, □net / trap, □sa  It □shot, □	udio — Parasite  KU #:  Col Pre alvage, □unk., □o skeleton, □wingsp  2, □ethanol, □Q	pres.: ☐70%  _Source:  llector: parator: ther: read, ☐alc., ☐ Tissues: lysis, ☐othe  Wt(g):	□95%. — □S  OT #:  E  GPS wp.:  □>2hrs, r:  Age:	See back same as KT:  Error (m):  No. tubes:  >1 day,  u  Sex:

□entered □cataloged

PERMANENT ARCHIVAL RECORD - use archival black ink
Return to: KU Biodiversity Institute Division of Ornithology, 1345 Jayhawk Blvd, Lawrence, KS 66045

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