

Microwear Analysis Lab Specimen Record

Lab Specimen No.: L.S.# _____

Catalog No. _____

Artifact Description

Tool Type Tested: BC (blade core) BK (bifacial knife) BS (bifacial scraper) BT (blade tool) DP (drill/perforator) FC (flake core) FT (flake tool) HA (hand axe) PT (projectile point) UF (unutilized flake) UK (unifacial knife) US (unifacial scraper) Other: _____

Lithic Material/Type: _____

Provenience: _____

Artifact Dimensions: L. _____ cm; W. _____ cm; T. _____ cm; Wt. _____ grams

Edge Angle (average degrees): _____ <20 _____ 20-34 _____ 35-49 _____ 50-64 _____ 65-79 _____ 80-95

Edge Shape: AT (axe tip) BR (burin) CC (concave) CP (cusp) CV (convex) CX (complex) SR (serrated) ST (straight) Other: _____

Description: _____

Flintknapper: _____ *Manufacture Date:* _____

Technical Specifications

Elapsed Time of Experiment: Start _____ Completion _____ Actual Test Time _____

Material Worked: BF (fresh bone) BD (dry bone) DA (dried antler) DH (dry hide) DL (dry leather) FA (fresh antler) FH (fresh hide) FM (fresh meat) GH (greased hide) HW (hardwood) SA (softened antler) SW (softwood) VM (vegetable material) Other: _____

Species Identification: _____ *Sample Provenience:* _____

Technique: AZ (adzing) BR (boring) CH (chopping) CT (cutting) GH (graving, high angle) GL (graving, low angle) PF (perforating) PL (planing) SC (scraping) SL (slicing) SW (sawing) WD (wedging) WH (whittling) Other: _____

Angle of Attack: _____; *Edge Retouch:* no _____ yes: *Retouch Tool Type/Material:* _____

Edge Area Worked: BP (bulbar platform edge) DE (distal end edge) DP (dorsal platform edge) LL (left lateral edge) RL (right lateral edge) Other: _____

Edge Aspect: BA (bulbar aspect) CA (contact aspect) DA (dorsal aspect) OA (opposite aspect) Other Aspects: _____

Wear Trace/Polish: BP (bright) DP (dull) PP (pitted) RP (rough) SP (smooth) UP (undulating); AP (antler) BP (bone) HP (hide) SS (*sickle* sheen) WP (wood) Other: _____

Striations: ND (narrow deep) NS (narrow shallow) BD (broad deep) BS (broad shallow); *Abrasion Tracks:* MP (multiple parallel) TS (shallow tracks) TD (deep tracks) ST (short tracks) LT (long tracks) Other Features: _____

Linear Microwear Features (degrees): Angle/Working Edge: _____; Angle/Flake Axis: _____; Angle/Long Axis: _____; Angle/Bit Axis: _____; Angle/Bit Edge: _____ Other: _____

Edge Damage: LD (large deep scalar) SD (small deep scalar) MD (micro deep scalar) LS (large shallow scalar) SS (small shallow scalar) LP (large stepped) SP (small stepped) MS (micro stepped) CS (crescent-shaped breakages) Other Damage: _____

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Test Date: ____/____/____ *Investigator(s)* _____

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