## Microwear Analysis Lab Specimen Record

Lab Specimen No.: L.S.#			Catalog No.	
	Artifa	ct Description		
Tool Type Tested: BC (blade core) BK tool) HA (hand xxe) PT (projectile point) UF Lithic Material/Type:	(unutilized flake) UK (	(unifacial knife) US (u	mifacial scraper) Other:	
Lithic Material/Type: Artifact Dimensions: U	cm: W	cm. I	cm: Wt	Statio
Edge Angle (average degrees):	<20 20-	34 35-49	50-64 65-79	80-95
Edge Shape: AT (axc tip) BR (burin) CC				
Description:				
Flintknapper:			ure Date:	
	Technic	al Specifications		
Elapsed Time of Experiment: Stan	Comp	oletion	Actual Test Time	
Material Worked: BF (fresh bone) BD (fresh meat) GH (greased hide) HW (hardwo Species Identification:	od) SA (softened anticr	SW (softwood) VM	(vegetable material) Other:	
(planing) SC (scraping) SL (slicing) SW (saw Angle of Attack:; Edge Reti Edge Area Worked: BP (bulbar platfori Other	ouch:noye n edge) DE (distal end	s: Retouch Tool T edge) DP (dorsal pla	ype/Material: tform edge) LL (left lateral edge) RL (	(right lateral edge)
Edge Aspect: BA (bulbar aspect) CA (cor	itact aspeci) DA (dorsal	l aspect) OA (opposite	aspect) Other Aspects:	
Wear Trace/Polish: BP (bright) DP (du shoen) WP (wood) Other:			indulating); AP (antler) BP (bone) HP	(hide) SS ("sickle"
Striations: ND (narrow deep) NS (narro (shallowtracks) TD (deep tracks) ST (short tr				
Linear Microwear Features (degree AngloBit Axis:; AngloBit Edge;			e/Flake Axis:; Angle/Long	Axis:
Edge Damage: LD (large deep scalar) \$ LP (large stepped) \$P (small stepped) MS (mi				all shallow scalar)
	(Deal of Deal of	What size A Table	Mores	
		Illustration & Tableo	(NOCS)	
Test Date://	Investiga	itor(s)		

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