

Microwear Analysis Test Results (Data Tables & Diagrams)

Lab Specimen #: _____ Tool Type: _____
 Material Tested: _____ Activity: _____
 Edge Angle: _____ Retouch Method: _____
 Edge Shape: _____ Test Time: _____

A. Edge Aspect & Wear Trace/Edge Damage Per Occurrence (After Keeley 1980)

	<u>CS</u>	<u>LD</u>	<u>LP</u>	<u>LS</u>	<u>MD</u>	<u>MS</u>	<u>PL</u>	<u>SD</u>	<u>SP</u>	<u>SS</u>	<u>ST</u>
BA											
CA											
DA											
OA											
Total:											

Edge Aspect: BA (bulbar aspect) CA (contact aspect) DA (dorsal aspect) OA (opposite aspect), Wear Trace: ST (striae) PL (polish).
 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 beakages).

B. Edge Angle & Wear Trace/Edge Damage Per Occurrence (After Keeley 1980)

	<u>CS</u>	<u>LD</u>	<u>LP</u>	<u>LS</u>	<u>MD</u>	<u>MS</u>	<u>PL</u>	<u>SD</u>	<u>SP</u>	<u>SS</u>	<u>ST</u>
<20											
20-34											
35-49											
50-64											
65-79											
80-95											
Total:											

