



Sharon 2007

Handaxes Attributes List

Row Material (rm)	Preservation State (ps)	Patina (pt)
1. Flint 11. Granite 2. lime/flint 12. Dolerite 3. Limestone 13. Andezzeit 4. Basalt 14. Hornfels 5. Quartz 15. Mylonite 6. Quartzite 16. Chert 7. Sand Stone 19. Tracyandesite 8. Calcareous 17. Phonolite 9. Mud-stone 18. Nephelenite 10. indeterminate 20. metamorphic rock	1. Fresh 2. Slightly abraded 3. rolled 4. Too rolled for analyzed 5. Crumbling	1. No Patina 2. Patina 3. Double Patina 4. New Patina
		Complete/Broken (cb)
	Cortex (cor_f1/f2)	1. complete 2. Distal brake 3. Lateral Brake 4. Proximal Brake 5. Lateral & Distal 6. Distal & Proximal 7. Fragment 8. Proximal & Lateral 9. Indeterminate 10. Exfoliate 11. use damage at distal 12. Distal Damage (recent)
	1. No Cortex 2. 0-25% 3. 25-50% 4. 50-75% 5. 75-100% 6. Indeterminate	
Blank		
1. Flake 2. Chunk 3. Indeterminate 4. Kombewa 5. Maybe Kombewa 6. transverse flake 7. On Levallois Flake 8. Flat Cobble 9. Probably Flake 10. Special Side Strike	Retouch Amount (ra_f1/f2)	
	1. 0-25% 2. 25-50% 3. 50-75% 4. 75-100%	Striking Platform (sp_f1)
		1. Indet. 2. Cortical 3. Punctiform 4. Plain 5. Dihedral 6. Facetted 7. Removed 8. Missing 9. Crushed 10. Victoria West
Type of Retouch (rt_f1/f2)		
1. Flat and limited 22. Biface & Scraper 2. Scraper type 23. Thinning & Scraper 3. Thinning 6. Indeterminate 12. Bifacial 20. Rough bifacial 21. Bifacial & Finishing the edge		



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Location of Retouch (rloc_f1/f2)		Measurements
1. Distal 2. Proximal 3. Left side 4. Right Side 5. Both Sides 6. Convergent 7. Distal & both sides 8. Distal & Left 9. Distal & Right 10. all around 11. Proximal & both sides 12. Proximal & Left 13. Proximal & Right 14. all tools face 15. Indeterminate 16. Distal & Prox. & left 17. Distal & Prox. & Right 18. Convergent & prox.	Loc. of Cut. Edge (edge_loc)	<i>Number of Scars</i> (ns_f1/f2)
	1. all over 2. both sides 3. 4. convergant 5. one side 6.	<i>Striking Pl. Angle</i> (sp_ang) <i>Edge Length</i> (edge_len) <i>Circumference</i> (circum) <i>Max Length</i> (mlen) <i>Max Width</i> (wid) <i>Max. Thickness</i> (thi)
	Typology (typ)	<i>Width @ 1/2 length</i> (whl) <i>Thickness @ 1/2 len</i> (thl) <i>Loc. of max wid</i> (lmw) <i>Loc. Of max thi</i> (lmt) <i>Width @ upper 1/5</i> (wuf) <i>Thi @ upper 1/5</i> (tuf) <i>Wid @ lower 1/5</i> (wlf) <i>Thi @ lower 1/5</i> (tlf)

Direction of blow (Db_f1/f2)

