Complete cone Aboriginal use of complete cone

cone trunction, multiple truncations cone collapse salient, difuse

direct percussion

types of force,/hard and soft percussors, billet Mewhinniny
Indirect percussion

pressure

pressure and percussion

wave motion and pulsations
plastic flow and force direction determination
velocity

inertia

\$ize of percussor to objective piece
Cone shear

opposing ####### forces cones in opposition with each other

demention of cone parts, width, length, thickness and dorsal form

cone parts as related to flakes ( blades, burins and specialized flakes)

Fracture other than cone fracture

Cone fracture, Natural as opposed to ## intentional

Traits and atributes of cone parts

Technique

free, flat. and resolved flaking John Whitteff

function, Seminov