

Appendix A. Attributes recorded on stone artefacts

Attributes recorded on broken artefacts or artefacts smaller than 2cm in maximum dimension.

Information – All Artefacts

- Site
- Record Number
- Heat Affected?

Technological Type – All Artefacts

- Core
- Flake
- Retouched Flake
- Flaked Piece

Raw Material Type – All Artefacts

- Chert (Unprovenanced, Tindall, Banyan)
- Quartzite (Jasper gorge, Antrim Plateau)
- Silcrete
- Basalt
- Chalcedony
- Quartz
- Glass
- Other

Dimensions – All Artefacts

- Weight
- Percussion Length
- Proximal Width
- Width
- Distal Width
- Thickness

Dorsal Scar Characteristics of Flakes

- No Arrises
- Old Platform Angle

Flake Platform Characteristics

- Platform Width
- Platform Thickness
- Platform Angle
- Platform Preparation

Flake Platform Type

- Focalised
- Multiple Conchoidal
- Single Conchoidal
- Crushed
- Cortical
- Combination of Above

Flake Termination Type

- Feather
- Hinge
- Step
- Outrépassé
- Crushed

Flake Cortex

- % Cortex
- Cortex Location (Platform, Dorsal, Both)
- Cortex Type (Rounded, Irregular, Angular)

Typology – All Artefacts

- Unifacial Pont
- Bifacial Point
- Burin
- Burren
- Spall
- Tula
- Tula Slug
- Lancet
- Leilira
- Kimberley Point
- Grindstone
- Grindstone Flake
- Ground Edge Axe
- Ground Edge Axe Flake
- Redirecting Flake
- Combination of the Above
- Single Platform Core
- Multiplatform Core
- Bipolar Core

Retouch Characteristics – Retouched Flakes

- Retouched Break?
- Marginal (For Each Segment)
- Invasive (For Each Segment)

Retouched Platform – Retouched Flakes

- Base Shape
- Base Height
- Base Width

Marginal Attrition – All Artefacts

- Edge Damage?

Recycling – Retouched Flakes

- Retouched Break?

Burinate Retouch – Retouched Flakes (Burins)

- Number of Burin Spalls

Location of Retouch – Retouched Flakes

- Dorsal Proximal End
- Dorsal Left Proximal
- Dorsal Right Proximal
- Dorsal Left Medial
- Dorsal Right Medial
- Dorsal Left Distal
- Dorsal Right Distal
- Dorsal Distal End
- Ventral Proximal End
- Ventral Left Proximal
- Ventral Right Proximal
- Ventral Left Medial
- Ventral Right Medial
- Ventral Left Distal
- Ventral Right Distal
- Ventral Distal End
- Number of retouched Segments

Retouch Order – Retouched Flakes

- Dorsal Only
- Ventral Only
- Dorsal First
- Ventral First
- Alternating
- DVD
- VDV

Core Scar Characteristics

- Number of Scars >15mm
- Number of Rotations
- Bipolar?
- Longest Face
- No of Aberrant Terminations
- No of Parallel Arrises

Core Dimensions

- Length
- Width
- Thickness
- Base Thickness

Core Platform Characteristics

- Platform Preparation
- No Platform Quadrants
- Last Platform Angle

Core Cortex

- Cortex Location (Platform, Face, Distal, All)

Core Scar Dimensions

- Length1
- Face Length1
- Width1
- Termination 1
- Length2
- Face Length2
- Width2
- Termination 2
- Length3
- Face Length3
- Width3
- Termination 3
- Length4
- Face Length4
- Width4
- Termination 4

Attributes recorded on complete artefacts greater than 2cm in maximum dimension.

Information – All Artefacts

- Site
- Square
- Spit
- Record Number
- Heat Affected?
- Resin?
- Resin Location

Technological Type – All Artefacts

- Core
- Flake
- Retouched Flake
- Flaked Piece

Raw Material Type

- Chert (Unprovenanced, Tindall, Banyan, Black, Oolitic, Montejinni, Hydrothermal Red)
- Quartzite (Jasper gorge, Antrim Plateau)
- Silcrete
- Basalt
- Chalcedony (Hydrothermal, Montejinni)
- Soft Grey Volcanic/Metamorphic
- Quartz
- Glass
- Other

Dimensions – All Artefacts

- Weight
- Percussion Length
- Proximal Width
- Width
- Distal Width
- Thickness
- Perimeter of Margins

Dorsal Scar Characteristics of Flakes

- No Arrises
- Old Platform Angle

Flake Platform Characteristics

- Platform Width
- Platform Thickness
- Platform Angle
- Platform Preparation

Flake Platform Type

- Focalised
- Multiple Conchoidal
- Single Conchoidal
- Crushed

- Cortical
- Combination of Above

Flake Termination Type

- Feather
- Hinge
- Step
- Outrépassé
- Crushed

Flake Cortex

- % Cortex
- Cortex Location (Platform, Dorsal, Both)
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Typology – All Artefacts

- Unifacial Pont
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- Burin
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- Spall
- Tula
- Tula Slug
- Lancet
- Leilira
- Kimberley Point
- Grindstone
- Grindstone Flake
- Ground Edge Axe
- Ground Edge Axe Flake
- Redirecting Flake
- Combination of the Above
- Single Platform Core
- Multiplatform Core
- Bipolar Core

Retouch Characteristics – Retouched Flakes

- Retouch Length
- Base Shape (if retouched)
- Retouched Break?
- Serrated Pressure?
- Stepped?
- t/T1
- t/T2
- t/T3
- Retouch Edge Angle 1
- Retouch Edge Angle 2
- Retouch Edge Angle 3

- Retouch Depth
- Number of Notches
- Notch Type
- Notch Location
- Notch Width
- Notch Depth
- Bipolar Butt Removal?
- Marginal (For Each Segment)
- Invasive (For Each Segment)

Retouched Platform – Retouched Flakes

- Base Shape
- Base Height
- Base Width

Marginal Attrition – All Artefacts

- Edge Damage?
- Edge Rounding?

Recycling – Retouched Flakes

- Old Weathered Surface?
- Retouched Break?

Burinate Retouch – Retouched Flakes (Burins)

- Number of Burin Spalls
- Orientation of Burin Blow
- Number of Steps
- Number of Platforms
- Platform Type (Flaked, Plain, Break)
- Last Platform Angle
- Platform Width
- Platform Thickness
- Spall Length1
- Spall Length 2
- Spall Length 3
- Spall Length 4
- Deepest Step Length
- Deepest Step Depth
- Opposed Platforms?

Burinate Retouch – Burin Spalls

- No Previous Spalls
- Nature of Previous Margin (Unifacial Retouch, Bifacial Retouch, Plain, Edge Damage, Edge Rounding)

Location of Retouch – Retouched Flakes

- Dorsal Proximal End
- Dorsal Left Proximal
- Dorsal Right Proximal
- Dorsal Left Medial
- Dorsal Right Medial

- Dorsal Left Distal
- Dorsal Right Distal
- Dorsal Distal End
- Ventral Proximal End
- Ventral Left Proximal
- Ventral Right Proximal
- Ventral Left Medial
- Ventral Right Medial
- Ventral Left Distal
- Ventral Right Distal
- Ventral Distal End
- Number of retouched Segments

Retouch Order – Retouched Flakes

- Dorsal Only
- Ventral Only
- Dorsal First
- Ventral First
- Alternating
- DVD
- VDV

Core Scar Characteristics

- Number of Scars >15mm
- Number of Rotations
- Bipolar?
- Longest Face
- No of Aberrant Terminations
- No of Parallel Arrises

Core Dimensions

- Length
- Width
- Thickness
- Base Thickness

Core Platform Characteristics

- Platform Thickness
- Platform Width
- Platform Preparation
- No Platform Quadrants
- Last Platform Angle

Core Cortex

- Cortex Location (Platform, Face, Distal, All)

Core Scar Dimensions

- Length1
- Face Length1
- Width1
- Termination 1
- Length2

- Face Length2
- Width2
- Termination 2
- Length3
- Face Length3
- Width3
- Termination 3
- Length4
- Face Length4
- Width4
- Termination 4