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Indigenous adornment in the circum-Caribbean: The production, use, and exchange of bodily ornaments through the lenses of the microscope
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Author: Falci, C. Guzzo

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Appendices

Appendix 1

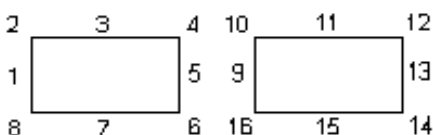
Analysis form used for recording data during the macro- and microscopic examination of each studied ornament.

Use Wear Form: Ornaments

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Site: _____ Individ. Nr: _____

Analyst: Catarina Falci Date: _____



local number _____
length _____
width _____
thickness _____
diameter perforation _____
weight _____
prim classification _____
type _____
main type _____
subtype 1 _____
subtype 2 _____
context _____
raw material _____
translucency _____
colour _____
crosssection _____
perf finish _____
natural surface _____
fragment _____
fragm_context _____
prim technology _____
surface treatment _____

facetted
toolmarks _____
burned _____
pdsm _____
craftsmanship _____
micro analysis _____
interpretability _____
degree of wear _____
fixation cm _____
fixation location _____
wear body / clothing _____
wear other beads _____
repaired
re_ground
macro residue _____
use wear analysis
personally examined
photo
drawing

Appendix 2

Print-screen of the Access database used for registering contextual, typological, material, technological, and use-wear data pertaining to each studied archaeological artefact.

Site code		in perforations		micro analysis	
Find number		formation shape		interpretability	
Sub number		formation technique		erformation deformed	<input type="checkbox"/>
Local number		erformation finish		erformation round/polish	<input type="checkbox"/>
length	mm	natural surface		degree of wear	
width	mm	fragment		fixation cm	
thickness	mm	fragment_corit		fixation location	
meter perforation	mm			ar body/clothing	
weight	milligram	nary technology		ear other beads	
nary classification		rface treatment		repaired	<input type="checkbox"/>
Type:		facetting	<input type="checkbox"/>	e-ground	<input type="checkbox"/>
main type		toolmarks		macro residue	
ubtype 1		burned		use Wear Analysis	<input type="checkbox"/>
ubtype 2		pdsm		personally exarr	<input type="checkbox"/>
Raw material		craftsmanship		phot	<input type="checkbox"/>
main type				drawin	<input type="checkbox"/>
ubtype 1		decorativ	<input type="checkbox"/>		
ubtype 2		erformation technique			
translucency		decoration tools			
colour					
Remarks:					
	Context				
	Biography:				

Appendix 3

Supplementary analysis form used for general description of the ethnographic objects studied in Chapter 3. This form was used for whole objects in addition to the form in Appendix 1, which was used for individual components (beads, pendants, and plaques).

Analysis form: Ethnographic ornaments

Object nº: _____

Analyst: Catarina Guzzo Falci

Date: _____

Identification number: _____ Number of use-wear forms: _____

Ethnic group: _____

Region: _____

Name of collector: _____

Type of object: _____

General object description

L: _____ W: _____ Th: _____ Weight: _____

String material: _____

Type of twist: _____

Number of different components: _____

Type of attachment: _____

How are the components separated from each other: _____

Are the components touching each other: _____

Order of components: _____

Method of closing: _____

Presence of residues: _____

Preservation: _____

Post-collection modifications: _____

Observations:

Analysis form: Ethnographic ornaments

Analyst: Catarina Guzzo Falci

Object nº: _____

Date: _____

Component 1			Component 2		
L:	W:	Th:	L:	W:	Th:
Type			Type		
Perf nº			Perf nº		
RM			RM		
Nº			Nº		
Broken			Broken		
Forms			Forms		
Obs.			Obs.		
Component 3			Component 4		
L:	W:	Th:	L:	W:	Th:
Type			Type		
Perf nº			Perf nº		
RM			RM		
Nº			Nº		
Broken			Broken		
Forms			Forms		
Obs.			Obs.		
Component 5			Component 6		
L:	W:	Th:	L:	W:	Th:
Type			Type		
Perf nº			Perf nº		
RM			RM		
Nº			Nº		
Broken			Broken		
Forms			Forms		
Obs.			Obs.		

Appendix 4

Complete list of experiments conducted for this research.

Experiment n°	Technique	Tool	Material worked	Additives	Time (min)
2475	Grinding	Coral grinding slab (<i>Acropora palmata</i>)	Calcite	N/A	45
2477	Sawing	Flint blade	Calcite	N/A	2
2479-1	Grinding	Coral grinding slab (<i>Acropora palmata</i>)	Calcite	Water	4
2479-2	Incising	Flint, shell, wood	Calcite	N/A	N/A
2488-2	Drilling	Bow drill, flint tip	Calcite	N/A	27
2488-3	Drilling	Palm drill, flint tip	Calcite	N/A	30
2484-1	Grinding	Coral grinding slab (<i>Acropora palmata</i>)	<i>Lobatus gigas</i> (lip)	Water	-
2484-2	Drilling	Palm drill, flint tip	<i>Lobatus gigas</i> (lip)	N/A	-
2486	Drilling	Bow drill, flint tip	<i>Lobatus gigas</i> (lip)	N/A	-
2487-2	Drilling	Mechanical drill, wooden tip	<i>Lobatus gigas</i> (lip)	Sand, Water	103
2490-1	Sawing	Flint blade	<i>Lobatus gigas</i> (lip)	N/A	-
2495	Grinding	Sandstone	Amethyst	Water	20
2500	Grinding	Coral grinding slab (<i>Acropora palmata</i>)	<i>Lobatus gigas</i> (lip)	N/A	24
2498-1	Grinding	Coral grinding slab (<i>Acropora palmata</i>)	<i>Oliva reticularis</i> (apex)	N/A	60
2498-2	Sawing	Flint blade	<i>Oliva reticularis</i> (body whorl)	N/A	60
3036	Grinding	Sandstone	Diorite	Sand, Water	60
3037	Grinding	Coral grinding slab (<i>Acropora palmata</i>)	Diorite	Sand, Water	60
3039	Grinding	Sandstone	<i>Acropora cervicornis</i>	Water	35
3054	Sawing	Flint blade	<i>Acropora cervicornis</i>	N/A	11
3055-1	Sawing	Flint blade	<i>Lobatus gigas</i> (lip)	Sand, Water	135
3058	Sawing	Flint blade	Serpentinite	N/A	126
3061-2	Drilling	Mechanical drill, bone tip	<i>Spondylus americanus</i>	Sand, Water	110
3062-1	Grinding	Sandstone slab	<i>Spondylus americanus</i>	Water	80
3063-1	Sawing	Flint blade	Diorite	N/A	26
3068	Drilling	Mechanical drill, bone tip	<i>Acropora cervicornis</i>	Sand, Water	90
3411-A	Grinding	Basalt slab	Calcite	N/A	60
3411-B	Grinding	Basalt slab	Calcite	Water	60
3414-A	Grinding	Limestone slab	Calcite	N/A	60
3414-B	Grinding	Limestone slab	Calcite	Water	60

3415	Sawing	Flint blade	Calcite	N/A	65
3417-A	Grinding	Coral grinding slab (<i>Acropora palmata</i>)	Calcite	N/A	60
3417-B	Grinding	Coral grinding slab (<i>Acropora palmata</i>)	Calcite	Water	60
3418-A	Grinding	Limestone slab	Diorite	N/A	90
3418-B	Grinding	Coral grinding slab (<i>Acropora palmata</i>)	Diorite	Water	60
3419-A	Grinding	Basalt slab	Diorite	N/A	90
3419-B	Grinding	Basalt slab	Diorite	Water	90
3421-A	Grinding	Coral grinding slab (<i>Acropora palmata</i>)	Diorite	N/A	60
3421-B	Grinding	Quartzite slab	Diorite	N/A	90
3422-A	Grinding	Basalt slab	Amethyst	N/A	120
3422-B	Grinding	Limestone slab	Amethyst	N/A	120
3422-C	Grinding	Quartzite slab	Amethyst	Water, Sand	120
3422-D	Grinding	Sandstone slab	Amethyst	Water, Sand	120
3423-B	Grinding	Basalt slab	Amethyst	Water	120
3426-A	Grinding	Limestone slab	Diorite	Water	60
3426-B	Grinding	Quartzite slab	Diorite	Sand, Water	90
3427	Grinding	Quartzite slab	Amethyst	N/A	120
3428-A	Grinding	Basalt	Calcite	Sand, Water	60
3429-A	Grinding	Quartzite	Diorite	Water	90
3429-B	Grinding	Sandstone	Diorite	N/A	90
3429-C	Grinding	Basalt	Diorite	Sand, Water	90
3430-A	Grinding	Limestone	Diorite	Sand, Water	90
3432-A	Grinding	Limestone	Calcite	Sand, Water	90
3432-B	Grinding	Sandstone	Calcite	N/A	90
3433-A	Grinding	Sandstone	Amethyst	N/A	120
3433-B	Grinding	Basalt	Amethyst	Water, Sand	120
3433-C	Grinding	Sandstone	Amethyst	Water	120
3435-all	Grinding	Sandstone	Calcite	Water	60
3436-A	Grinding	Sandstone	Diorite	Water	90
3436-B	Grinding	Sandstone	Diorite	Sand, Water	90
3438-A	Grinding	Sandstone	Calcite	Sand, Water	90
3438-B	Grinding	Quartzite	Calcite	N/A	90
3440	Grinding	Quartzite	Amethyst	Water	120
3441-A	Grinding	Quartzite	Calcite	Water	90
3444	Grinding/ Sawing	Sandstone	Calcite	Water	120
3445-all	Grinding	Sandstone	Calcite	Water	60
3445-A	Polishing	Cane section (<i>Sabal cf. domin- gensis</i>)	Calcite	N/A	30

3445-B	Polishing	Cane section (<i>Sabal</i> cf. <i>domin- gensis</i>)	Calcite	Water	30
3446-all sides	Grinding	Sandstone	Diorite	Water	345
3446-A	Polishing	Cane section (<i>Sabal</i> cf. <i>domin- gensis</i>)	Diorite	N/A	30
3446-B	Polishing	Cane section (<i>Sabal</i> cf. <i>domin- gensis</i>)	Diorite	Water	30
3447-A, B	Grinding	Sandstone	Diorite	Sand, Water	A: 45; B:30
3447	Sawing	Quartzite flake	Diorite	N/A	270
3450-all sides	Grinding	Sandstone	Amethyst	Water	-
3451	Grinding	Sandstone	Diorite	Water	210
3452	Grinding	Sandstone	Diorite	Sand, Water	490
3453	Grinding	Sandstone	Diorite	Sand, Water	30
3453	Drilling	Flint	Diorite	Sand, Water	172
3518	Grinding	Sandstone	Nephrite	N/A	90
3520-A	Grinding	Sandstone	Calcite	N/A	15
3520-A	Polishing	High-silica leaf (<i>Ce- cropia</i> sp.)	Calcite	N/A	25

Appendix 5

Form used for recording and analysing the experimental specimens.

Experiments use-wear analysis

Piece no. _____

User name: _____

Date: _____

Tool type: _____

Grain size: fine medium coarse

Raw material: _____

Hafting: _____

Retouch: _____

Edge angle: _____

Used edge: _____

Material: _____

State: dry fresh soaked

Hardness: soft medium hard

Additives or pollution: _____

Type of surface worked on: _____

Motion: cutting sawing shaving scraping planing whittling graving
 boring piercing chopping adzing wedging pounding grinding

Contact surface: _____

Angle worked: _____

Loading: static dynamic

Depth of insertion (mm): _____

Duration (in min.): _____

Detailed description of experimental procedure and activity carried out:

Tool effectiveness (describe also its deterioration through time):

Cleaning procedures: soap alcohol acetone HCL KOH ultrasonic tank

Photographic documentation: _____

Piece no. _____

Sketch of the way tool is handled and used.

Drawing (scale 1:1) of tool indicating used edge by red pencil and damage during work blue pencil:

Appendix 6

Table with the information gathered for 100 ornaments from the Pearls collection studied through microwear analysis (originally, Supplementary data 1 from Chapter 4).

Find number	Length	Width	Thickness	Diameter perf.	Technical stage	Type	Subtype	Raw material	Translucency	Colour	N perforations	Perforation profile	Fragmentation	Context of breakage	Blank acquisition / Shaping	Surface treatment	Faceted	Fire contact	Decoration techniques	Use-wear	Recycled
WPb001	27	15	45	4	Finished	Bead	Barrel-shaped	Amethyst	High	Purple	1	Biconical	No	NA	flaking + pecking	Polishing 1	No	No	NA	no use -wear	No
WPb002	18	16	42	4	Finished	Bead	Barrel-shaped	Amethyst	High	Purple	1	Biconical	fragmented	Recent	flaking + pecking	Grinding 1	No	No	NA	no use -wear	No
WPb003	14	14	36	4	Finished	Bead	Barrel-shaped	Amethyst	Low	Grey	1	Biconical	No	NA	flaking + pecking	Grinding 1	No	No	NA	no use -wear	No
WPb004	8,5	8	15	3	Finished	Bead	Barrel-shaped	Amethyst	High	Purple	1	Conical	distal	During production	flaking + pecking	Grinding 1, 2, Polishing 1	Yes	No	NA	no use -wear	Yes
WPb005	28	26	13	3	Finished	Pendant	Carved 3D	Nephrite	No	Dark green	2	Biconical	No	NA	Sawing	Polishing 3	No	No	Incising+notching	worn	No
WPb006	40	33	6	NA	Preform 2	Pendant	Carved flat	Metamorphic with tremolite	No	Dark green	0	NA	fragmented	During production	Sawing	Polishing 3	No	No	Incising+notching	half product	Yes
WPb007	42	40	12	3	Finished	Pendant	Carved 3D	Jadettite	Low	Light green	2	Biconical	fragmented	indet	indet	Grinding 2, Polishing 3	No	No	Excising+incising+notching	worn	No
WPb008	10	9	15	2	Finished	Bead	Tubular	Carnelian	Low	Orange	1	indet	proximal	During production	flaked	Grinding 2, Polishing 3	Yes	Yes	NA	no use -wear	No
WPb009	9	8	33	2	Finished	Bead	Barrel-shaped	Carnelian	High	Orange	1	Biconical	No	NA	flaked	Grinding 2, Polishing 3	Yes	Yes	NA	worn	No
WPb010	5	5	4	1	Finished	Bead	Barrel-shaped	Carnelian	High	Orange	1	Conical	No	NA	indet	Grinding 2, Polishing 1	Yes	No	NA	no use -wear	No
WPb011	9	7,5	22	2	Finished	Bead	Barrel-shaped	Carnelian	No	Red	1	indet	No	NA	pecked	Grinding 1, Polishing 2	No	No	NA	no use -wear	No
WPb012	13	9	22	3	Finished	Bead	Barrel-shaped	Carnelian	No	Red	1	Biconical	No	NA	flaking + pecking	Grinding 1	Yes	Yes	NA	no use -wear	No
WPb013	16	13	28	3,5	Preform 3	Bead	Barrel-shaped	Carnelian	No	Orange	1	unfinished 1 sided	No	NA	indet	Grinding 1, 2	Yes	No	NA	half product	No

Find number	Length	Width	Thickness	Diameter perf.	Technical stage	Type	Subtype	Raw material	Translucency	Colour	N perforations	Perforation profile	Fragmentation	Context of breakage	Blank acquisition/Shaping	Surface treatment	Faceted	Fire contact	Decoration techniques	Use-wear	Recycled
WPb014	9	7	6	NA	Preform 1	Bead	Disc	Carnelian	Low	Orange	0	NA	No	NA	pecked	Grinding 1, 2	Yes	Yes	NA	half product	No
WPb015	6	5	15	2	Preform 3	Bead	Tubular	Carnelian	Low	Orange	1	unfinished 1 sided	No	NA	pecked	Grinding 1, 2	No	No	NA	half product	No
WPb016	30	24	10	3	Finished	Pendant	Carved flat	Nephrite	High	Light green 2	2	Biconical	fragmented	Recent	Sawing	Grinding 2, Polishing 3	No	No	Incising+notching+drilling	worn	Yes
WPb017	8	7.5	26	5.5	Finished	Bead	Barrel-shaped	Rock Crystal	High	Colourless 1	1	Biconical	fragmented	indet	pecked	Grinding 2, Polishing 2	Yes	No	NA	indet	No
WPb018	17	15	7	3	Finished	Pendant	Geometric (trapezoidal)	Rock Crystal	High	White and red	1	Biconical	No	NA	indet	Grinding 2, Polishing 2	Yes	Yes	NA	worn	No
WPb019	4	4	9	2	Finished	Bead	Tubular	Rock Crystal	High	Colourless 1	1	Biconical	No	NA	indet	Polishing 3	Yes	No	NA	indet	No
WPb020	7	6	16	2	Finished	Bead	Barrel-shaped	Rock Crystal	Low	White	1	Biconical	fragmented	indet	pecked	Grinding 1, 2	Yes	No	NA	no use -wear	No
WPb021	11	11	17	3	Finished	Bead	Biconical	Rock Crystal	High	White	1	Biconical	fragmented	indet	pecked	Grinding 2, Polishing 1	No	No	NA	indet	No
WPb022	13	12	27	3	Finished	Bead	Barrel-shaped	Rock Crystal	Low	White	1	Biconical	fragmented	Recent	pecked	Grinding 2	Yes	Yes	NA	no use -wear	No
WPb023	8	7	8	2	Preform 3	Bead	Tubular	Rock Crystal	Low	White	1	unfinished 1 sided	fragmented	indet	pecked	Grinding 1	Yes	No	NA	half product	No
WPb024	15	14	10	NA	Preform 1	Button	Tubular	Rock Crystal	High	Colourless 0	0	NA	No	NA	flaking + pecking	Polishing 3	Yes	No	NA	half product	No
WPb025	10		27	4	Finished	Bead	Tubular	Amethyst	High	Purple	1	Biconical	medial	indet	pecked	Grinding 2	Yes	No	NA	no use -wear	No
WPb026	6	5.5	3.5	0.15	Finished	Bead	Disc	Calcite	High	White	1	cylindrical 2 sided	No	NA	indet	Polishing 3	Yes	No	NA	worn	No
WPb027	8	7	3	2	Finished	Bead	Disc	Calcite	High	White	1	Biconical	No	NA	indet	Grinding 1	Yes	No	NA	no use -wear	No
WPb028	63	25	6	2	Preform 3	Pendant	Carved flat	Plutonic rock	No	Dark green, black minerals	2	Biconical	fragmented	During production	Sawing	Polishing 3	No	No	Incising+notching	half product	No
WPb029	30	23	7	3	Finished	Pendant	Carved flat	Jadettite	No	Light green 2	2	Biconical	No	NA	Sawing	Grinding 2, Polishing 3	No	No	Excising+incising+notching	worn	No

Find number	Length	Width	Thickness	Diameter perf.	Technical stage	Type	Subtype	Raw material	Translucency	Colour	N perforations	Perforation profile	Fragmentation	Context of breakage	Blank acquisition / Shaping	Surface treatment	Faceted	Fire contact	Decoration techniques	Use-wear	Recycled
WPb030	32	22	10	2	Finished	Pendant	Carved 3D	Nephrite	No	Dark green	2	Biconical	No	NA	string sawing	Polishing 3	No	No	Incising+notching	worn	No
WPb031	38	15	9	2	Finished	Pendant	Carved flat	Nephrite	No	Dark green	2	Biconical	No	NA	Sawing	Grinding 2, Polishing 3	Yes	No	Incising+notching	worn	No
WPb032	22	24	25	3	Preform 3	Pendant	Multi-pendant preform	Plutonic rock	No	Dark green	2	Biconical	No	NA	string sawing	Grinding 2, Polishing 2	Yes	No	Incising	no use-wear	Yes
WPb033	22	21	19	NA	Preform 2	Pendant	Multi-pendant preform	Plutonic rock	No	Light green	0	NA	No	NA	string sawing	Polishing 3	Yes	No	NA	half product	No
WPb034	36	29	12	2	Preform 3	Pendant	Carved 3D	Metamorphic with tremolite	Low	Dark green	1	Biconical	No	NA	indet	Polishing 3	Yes	No	Incising+notching	half product	No
WPb035	38	22	11	5	Finished	Pendant	Figure in profile	Jadettite	No	Light green	2	V-shaped	No	NA	Sawing	Grinding 2, Polishing 3	Yes	No	Incising+notching	worn	Yes
WPb036	29	16	11	4	Finished	Pendant	Figure in profile	Nephrite	Low	Dark green	1	Biconical	No	NA	Sawing	Grinding 1, 2, Polishing 3	Yes	No	Incising+notching	worn	No
WPb037	33	22	12	4	Finished	Pendant	Carved 3D	Jadettite	No	Light green	1	Biconical	No	NA	indet	Grinding 1, Polishing 2	Yes	No	Incising+notching	indet	No
WPb038	32	23	15	NA	Preform 2	Pendant	Carved 3D	Ultramafic	No	Light green with black veins	0	NA	No	NA	indet	Polishing 3	Yes	No	Incising+notching	half product	No
WPb039	31	14	10	3	Finished	Pendant	Carved flat	Ultramafic	No	Black	2	Biconical	fragmented	During production	indet	Polishing 3	Yes	No	Incising+notching	worn	No
WPb040	24	15	10	2	Finished	Pendant	Figure in profile	Jadettite	Low	Light green	1	Biconical	No	NA	Sawing	Grinding 2, Polishing 3	Yes	No	Incising+excising+notching+drilling	worn	No
WPb041	44	25	20	3	Finished	Pendant	Carved 3D	Plutonic rock	No	White and black	3	Biconical	fragmented	indet	indet	Grinding 1, Polishing 3	No	No	Excising+incising+g-notching	worn	No
WPb042	33	26	6	2	Finished	Pendant	Carved flat	Plutonic rock	No	Grey (sparkly)	2	Biconical	No	NA	indet	Grinding 1, Polishing 3	Yes	No	Incising+notching	no use-wear	No
WPb043	19	15	5	NA	Preform 1	Pendant	Geometric (trapezoidal)	Jadettite	No	Light green	0	NA	No	NA	flaked	Grinding 1	Yes	No	NA	half product	No

Find number	Length	Width	Thickness	Diameter perf.	Technical stage	Type	Subtype	Raw material	Translucency	Colour	N perforations	Perforation profile	Fragmentation	Context of breakage	Blank acquisition/Shaping	Surface treatment	Faceted	Fire contact	Decoration techniques	Use-wear	Recycled
WPb044	25	14	9	NA	Preform 2	Pendant	Carved flat	Jadettite	No	Light green 0	NA	NA	No	NA	indet	Grinding 1, Polishing 3	Yes	No	Incising+notching	half product	No
WPb045	20	14	6	3	Finished	Pendant	Geometric (oval)	Jadettite	No	Light green 1	1	Biconical	No	NA	indet	Grinding 2, Polishing 3	Yes	No	NA	no use -wear	Yes
WPb046	9	8	4	NA	Preform 1	Bead	Disc	Jadettite	No	Light green 0	0	NA	No	NA	flaked	Grinding 1, 2	Yes	No	NA	half product	No
WPb047	5	5	3	2	Finished	Bead	Disc	Jadettite	No	Light green 1	1	Conical	No	NA	indet	Polishing 3	No	No	NA	no use -wear	No
WPb048	22	19	5	2	Finished	Pendant	Geometric (plano-convex round)	Jadettite	No	Dark green 2	2	Biconical	No	NA	indet	Polishing 3	Yes	No	Incising	worn	No
WPb049	18	13	6	1	Preform 3	Pendant	Geometric (trapezoidal)	Jadettite	No	Light green 1	1	Biconical	distal/medial	During production	indet	Grinding 2	Yes	No	NA	half product	Yes
WPb050	7	7	3	NA	Preform 1	Bead	Disc	Jadettite	No	Dark green 0	0	NA	No	NA	flaked	Grinding 2	Yes	No	NA	half product	No
WPb051	7	6	3	NA	Preform 1	Bead	Disc	Turquoise	No	Blue	0	NA	No	NA	split + flaked	Grinding 2	Yes	No	NA	half product	No
WPb052	13	12	4	2	Finished	Bead	Plano-convex	Turquoise	No	Blue	1	Biconical	No	NA	indet	Grinding 2, Polishing 3	Yes	No	NA	no use -wear	No
WPb053	5	4	11	3	Finished	Bead	Tubular	Turquoise	No	Blue	1	Biconical	No	NA	Groove-and-snap	Polishing 3	Yes	No	NA	worn	No
WPb054	7	7	6	2	Finished	Bead	Tubular	Turquoise	No	Blue	1	Biconical	No	NA	flaked	Grinding 2	Yes	No	NA	no use -wear	No
WPb055	7	6	13	3	Finished	Bead	Barrel-shaped	Turquoise	No	Blue	1	cylindrical 2 sided	No	NA	indet	Polishing 3	No	No	NA	worn	No
WPb056	5	4	2	1	Finished	Bead	Disc	Turquoise	No	Blue	1	Biconical	Fragmented	indet	indet	Polishing 3	No	No	NA	worn	No
WPb057	11	7	3	2	Finished	Pendant	Carved flat	Turquoise	No	Blue	1	Biconical	No	NA	indet	Grinding 2, Polishing 3	Yes	No	Incising+notching	no use -wear	No
WPb058	13	6	4	NA	Preform 3	Pendant	Geometric (trapezoidal)	Turquoise	No	Blue	1	unfinished 1 sided	No	NA	indet	Grinding 1	Yes	No	NA	half product	No
WPb059	7	7	14	NA	Preform 1	Bead	Barrel-shaped	Diorite	No	White and black	0	NA	No	NA	indet	Grinding 2	Yes	No	NA	half product	No

Find number	Length	Width	Thickness	Diameter perf.	Technical stage	Type	Subtype	Raw material	Translucency	Colour	N perforations	Perforation profile	Fragmentation	Context of breakage	Blank acquisition / Shaping	Surface treatment	Faceted	Fire contact	Decoration techniques	Use-wear	Recycled
WPb060	16	16	8	3	Finished	Bead	Disc	Diorite	No	White and black	1	Conical	No	NA	indet	Polishing 1	Yes	No	NA	worn	No
WPb061	22	21	11	2	Finished	Bead	Disc	Diorite	No	White and black	1	cylindrical indet	No	NA	indet	Grinding 1, Polishing 3	No	No	NA	no use -wear	No
WPb062	6	6	23	2	Finished	Bead	Tubular	Diorite	No	White and black	1	cylindrical indet	No	NA	indet	Grinding 2, Polishing 3	No	No	NA	worn	No
WPb063	20	14	54	3	Finished	Bead	Barrel-shaped	Diorite	No	White and black	1	Biconical	medial	During production	indet	Grinding 1, 2	No	No	NA	indet	Yes
WPb064	7	7	27	3,5	Finished	Bead	Tubular	Diorite	No	White and black	1	Biconical	No	NA	indet	Grinding 2	Yes	No	NA	half product	No
WPb065	6	6	4	NA	Preform 1	Bead	Disc	Diorite	No	White and black	0	NA	No	NA	indet	Grinding 2, Polishing 3	Yes	No	NA	half product	No
WPb066	6	6	10	3	Finished	Bead	Tubular	Diorite	No	White and black	1	cylindrical indet	No	NA	Groove-and-snap	Grinding 2, Polishing 3	No	No	NA	no use -wear	No
WPb067	7	6	15	NA	Preform 1	Bead	Barrel-shaped (multi-bead preform)	Diorite	No	White and black	0	NA	No	NA	Groove-and-snap	Grinding 1	Yes	No	NA	half product	No
WPb068	7	7	22	3	Finished	Bead	Tubular	Diorite	No	White and black	2	Biconical	No	NA	indet	Polishing 1, 3	Yes	No	NA	worn	No
WPb069	7	6	11	2	Finished	Bead	Barrel-shaped	Diorite	No	White and black	1	indet	No	NA	indet	Grinding 1, Polishing 1	Yes	No	NA	indet	No
WPb070	10	9	5	3	Finished	Bead	Disc	Diorite	No	White and black	1	Conical	No	NA	indet	Grinding 2, Polishing 3	Yes	No	NA	worn	No
WPb071	10	10	56	4	Finished	Bead	Tubular	Diorite	No	White and black	1	Biconical	No	NA	indet	Grinding 1, 2	Yes	No	NA	no use -wear	No
WPb072	25	25	99	5	Finished	Bead	Barrel-shaped	Plutonic rock	No	Yellow/white with black spots	1	Biconical	No	NA	indet	Grinding 1	No	No	NA	worn	No
WPb073	15	14	56	5	Finished	Bead	Tubular	Plutonic rock	No	Yellow/white with black spots	2	Biconical	No	NA	indet	Grinding 1, 2	No	No	NA	worn	No

Find number	Length	Width	Thickness	Diameter perf.	Technical stage	Type	Subtype	Raw material	Translucency	Colour	N perforations	Perforation profile	Fragmentation	Context of breakage	Blank acquisition / Shaping	Surface treatment	Faceted	Fire contact	Decoration techniques	Use-wear	Recycled
WPb074	22	21	89	6	Finished	Bead	Tubular	Plutonic rock	No	Yellow/white with black spots	2	Biconical	No	NA	indet	Grinding 2, Polishing 3	No	No	NA	worn	No
WPb075	15	14	55	6	Finished	Bead	Tubular	Plutonic rock	No	Yellow/white	1	Conical	medial/proximal	During production	indet	Polishing 3	No	No	Incising	indet	Yes
WPb076	11	11	11	3	Finished	Bead	Tubular, hour-glass shaped	Plutonic rock	No	Yellow/white with black spots	2	cyindrical 2 sided	No	NA	indet	Grinding 1, 2	No	No	Notching	worn	No
WPb077	11	11	13	5	Finished	Bead	Tubular	Plutonic rock	No	Yellow/white	1	cyindrical indet	No	NA	Sawing	Polishing 3	No	No	NA	worn	No
WPb078	9	7	11	2	Preform 3	Bead	Barrel-shaped	Amethyst	Low	Purple	1	unfinished 1 sided	No	NA	pecked	Grinding 1	Yes	No	NA	half product	No
WPb079	10	10	5	NA	Preform 3	Bead	Disc	Amethyst	High	Purple	1	unfinished 1 sided	No	NA	pecked	Grinding 2, Polishing 1	Yes	No	NA	half product	No
WPb080	7	7	5	2	Finished	Bead	Disc	Amethyst	High	Purple	1	Biconical	No	NA	pecked	Grinding 2, Polishing 1	Yes	No	NA	no use -wear	No
WPb081	12	11	24	2	Preform 3	Bead	Barrel-shaped	Amethyst	No	Purple	1	unfinished 1 sided	No	NA	flaking + pecking	Grinding 1	Yes	No	NA	half product	No
WPb082	11	10	7	2	Finished	Button		Amethyst	No	Purple	1	Biconical	No	NA	pecked	Grinding 2, Polishing 1	Yes	No	NA	worn	No
WPb083	13	13	8	2	Finished	Button		Amethyst	No	Purple	2	Biconical	fragmented	indet	pecked	Grinding 2, Polishing 1	No	No	NA	no use -wear	Yes
WPb084	14	14	4	2	Finished	Bead	Plano-convex	Nephrite	No	Dark green 1	1	cyindrical indet	No	NA	pecked	Grinding 1, 2, Polishing 1	Yes	No	NA	no use -wear	No
WPb085	31	27	8	3	Finished	Pendant	Geometric (lozange)	Indeterminate	No	Blank and white	1	Biconical	No	NA	indet	Grinding 2, Polishing 3	Yes	No	NA	worn	No
WPb086	14	13	24	NA	Preform 1	Bead	Barrel-shaped	Basement schist	No	Yellow mottled with orange	0	NA	No	NA	indet	Grinding 2	Yes	No	NA	half product	No
WPb087	23	16	6	NA	Preform 2	Pendant	Carved flat	Plutonic rock	No	Dark green, black minerals	0	NA	No	NA	indet	Grinding 2, Polishing 3	Yes	No	Incising+notching	half product	No

Find number	Length	Width	Thickness	Diameter perf.	Technical stage	Type	Subtype	Raw material	Translucency	Colour	N perforations	Perforation profile	Fragmentation	Context of breakage	Blank acquisition / Shaping	Surface treatment	Faceted	Fire contact	Decoration techniques	Use-wear	Recycled
WPb088	18,5	17,5	5,5	4	Finished	Bead	Disc	Low temperature alteration product	No	Dark green	1	Biconical	No	NA	indet	Grinding 2	Yes	No	NA	no use-wear	No
WPb089	12	8	14	2	Finished	Pendant	Carved flat	Low temperature alteration product	No	Light green	1	Biconical	No	NA	indet	Grinding 1, 2	No	No	Incising+notching	worn	No
WPb090	25	15	5	NA	Preform 1	Pendant	Geometric (oval)	Ultramafic	No	Light green with black veins	0	NA	No	NA	indet	Grinding 1, 2	Yes	No	NA	half product	No
WPb091	22	22	7	4	Finished	Bead	Disc	Plutonic rock	No	Black	1	Biconical	No	NA	indet	Grinding 2	No	No	NA	no use-wear	No
WPb092	23	15	5	3	Finished	Pendant	Carved flat	Jadettite	No	Dark green	1	V-shaped	No	NA	Sawing	Polishing 3	Yes	No	Incising+notching	worn	No
WPb093	17	14	5,5	2	Finished	Pendant	Carved flat	Diorite	No	White and black	2	Biconical	distal	indet	indet	Grinding 1, 2	Yes	No	Notching	indet	No
WPb094	8	7	12	2	Preform 3	Bead	Tubular	Indeterminate	No	Light grey	1	unfinished 2 sided	No	NA	indet	Grinding 1	Yes	No	NA	half product	No
WPb095	11	13,5	33	5	Finished	Bead	Tubular	Plutonic rock	No	Yellow/white with black spots	1	cylindrical 1 sided	No	NA	indet	Polishing 3	No	No	NA	worn	Yes
WPb096	18	13	11	NA	Preform 1	Pendant	Geometric (multi-pendant preform)	Jadettite	No	Light green	0	NA	fragmented	During production	Groove-and-snap	indet	Yes	No	NA	half product	Yes
WPb097	15	12	4	2	Finished	Pendant	Carved flat	Jadettite	High	Light green	2	Biconical	No	NA	Sawing	Polishing 3	Yes	No	Excising+incising+notching	worn	No
WPb098	19	12	6	3	Finished	Pendant	Figure in profile	Nephrite	High	Dark green	2	Biconical	No	NA	Groove-and-snap	Polishing 3	Yes	No	Incising+notching+drilling	worn	No
WPb099	22	13	5	4	Finished	Pendant	Carved flat	Jadettite	No	Beige	1	Biconical	fragmented	Indeterminate	indet	indet	Yes	No	Incising+notching	worn	No
WPb100	16	15	10	2	Finished	Pendant	Carved flat	Jadettite	No	Light green	2	Biconical	No	NA	Sawing	indet	Yes	No	Incising+notching	no use-wear	No