







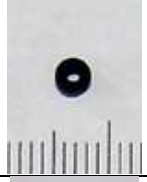



Annexure A—Inventory- Farahnaz Koleini- Glass beads from the Department of UP Arts Mapungubwe collections(UP Museums), for LA-ICP-MS analysis										
No.	Box	SAHRIS ID.	Accession number	context	QTY	XRF/Test	Colour	Composition	ID Image	Basic Condition
1	0039	488464	c/723a	Bambandyanalo/-	1	107	Dark blue	Potash glass with low P		stable
2	0054	488465	c/1579a	K2/B6/sq2	1	1	Dark blue	Potash glass with high P		stable
3	0241	488466	c/4257a	Bam/square B6/ Treasure pot 43/B.d.n	1	5	Dark blue	Annular: Low K		stable
4	0054	488468	c/1581a	K2	1	153	Dark blue	Potash glass		stable
5	0054	488469	c/1835i	Parma/X1	1	57	White	Pb glass		stable
6	0054	488470	c/1835c	Parma/X1	1	51	Light blue	Pb glass		stable

7	0054	488567	c/1830d	Maryland/No.2	1	64	Light blue	Pb glass		stable
8	0054	488568	c/1830b	Maryland/No.2	1	62	black	Pb glass		stable
9	0054	488569	c/1830a	Maryland/No.2	1	61	Pink	Pb-As glass		stable
10	0054	488570	c/1831g	Maryland/No.1	1	77	Brownish red	Pb glass		stable
11	0039	488571	c/767a	K2/trench 2/Sk 2/l1	1	39	White	Pb-As-low Na		stable

12	0039	488579	c/767c	K2/trench 2/skeleton 2/l1	1	41	White	Pb-As-high Na		stable
13	0054	488580	c/1831h	Maryland/No.1	1	79	White heart	Pb-As-high Na		stable
14	0054	488581	c/1842e	Parma	1	84	Light blue	Pb-As-low Na		stable
15	0054	488582	c/1579	K2/block 6- square2	1 padre	21	Light blue	High As – no lead		Stable/fragment
16	0054	488583	c/1835e	Parma/X1	1	53	green	Khami Mineral soda		stable
17	0054	488584	c/1835f	Parma/X1	1	55	yellow	Khami Mineral soda		stable

18	0054	488585	c/1831c	Maryland/No.1	1	72	black	Khami Mineral soda		stable
19	0054	488586	c/1831f	Maryland/No.1	1	76	Dark blue	Khami Mineral soda		stable
20	0054	488587	c/1832d	Haddon farm	1	68	Light blue	Khami Mineral soda		stable
21	0037	488588	c/739	Bambandyanalo	1	14	white	Low Al		stable
22	0241	488589	c/4363	Bam/square B6/ Treasure pot 30	1	24	Dark blue	Low Al		stable
23	0054	488590	c/1835g	Parma/X1	1	58 surface & 60 inner white	Brownish red on white	Low Al on high Al		stable

24	0054	488592	c/1842f	Parma	1	87	Light blue	Low Al		stable
25	0054	488593	c/1843d	Parma/midden	1	94	Plum	Low Al		stable
26	0054	488594	c/1842i	Parma	1	90	Dark blue	Low Al		stable
27	0054	488595	c/1835a	Parma/X1	1	46	Colourless Hexagonal	Low Al		stable
					Total=27					