

## Chapter 2.2

### ‘AIN GHAZAL TOKEN CATALOGUE, BY TYPE AND SUBTYPE

Harry Iceland

Obj. no.	Obj. type subtype	Obj. categ.	Techno. categ.	Height (cm)	Width/diam. (cm)	Thick-ness (cm)	Weight (g)	Observations	Excava-tion Date	Locus no.	Square. Bag no.	Obj. no.	Level	Period	Context
1	1.1	cone, isosceles	2	1.9	1.3		3.2	eroded	5/8/84	069	3081.178	147	IVa		ashy pit fill
2	1.1	cone, isosceles	3	0.9	1.8		2.1	eroded	7/9/83	025	3078.188	69	IVa		exterior surface
3	1.1	cone, isosceles	3	2.7	2.1			base and tip broken	1982		3073.177	261		PPNB	
4	1.1	cone, isosceles	3	2.0	1.8			tip broken	1984	062	3080.145	103d		PPNB	
5	1.1	cone, isosceles	3	1.4	2.2			tip broken	1984	004	4453.50	40		PPNB	
6	1.1	cone, isosceles	3	2.6	1.6			round top	1994	001	5718.63				north field
7	1.1	cone, isosceles	5	1.2	1.3		1.1	unusual firing colors	5/8/84	069	3081.178	205	IVa		ashy pit fill
8	1.1	cone, isosceles	5	2.2	2.7		8.7	marks from finishing	1/17/82	005	3083.029	none	IVa		powdery ash fill
9	1.2	cone, isos., large	2	3.7	1.9			pressed between fingers, flat base	1984	000	3081/2.237	248			
10	1.2	cone, isos., large	2	3.1	1.8			pressed between fingers, flat base, rough surface	1984	200	3080.19	158			
11	1.2	cone, isos., large	2	5.8	2.3			surface cracked, base not flat	1983	049	3078.358	145		PPNB	
12	1.2	cone, isos., large	2	3.5	2.4		5.5		7/21/83	020	3078.291	111	IVa		sequence of ash layers
13	1.21	cone, long with punctations	3	4.5	3.5	3		punch marks, broken top	1983	020	3082.163	95		PPNB	
14	1.28	cone, incised isosceles	5	2.0	1.9		6.6	2 small parallel lines	8/1/83	017	3081.049	8	IVa		lime-burning pit
15	1.3	cone, long	buff/gray clay	5.3	3.0	2.3		punched under base, very high bent tip	1983	069	3078.421	285		PPNB	
16	1.4	cone, equilateral	2	1.9	2.9		1.6	nicks around base	1/8/83	051	3078.404	164	IIIa		white ash layer
17	1.4	cone, equilateral	1	2.1	2.2		7.5		4/8/83	049	3078.455	202	IIIb		exterior surface
18	1.4	cone, equilateral	1	1.5	2.2		5.5	eroded	4/8/83	049	3078.455	202	IIIb		exterior surface
19	1.4	cone, equilateral	2	1.6	1.7		3.3		6/8/84	069	3081.182	154	IVa		ashy pit fill
20	1.4	cone, equilateral	1	2.0	2.3		5.5	ovoid cross section	7/19/83	033	3078.256	93	IVa		exterior surface under ash layer

21	1.5	cone, equilateral, large	2	3.3	3.0	20.5	very eroded, mixed clays, unusual inclusions	1/8/83	035	3077.276	70	IIIa	clay surface
22	1.7	cone, round apex	6	2.4	1.7	5.5	unusually well-made	7/17/83	015	3077.103	20	IIIb	FCR trashy fill
23	2.1	sphere	1		2.6	9.5	ts 2	9/8/84	028	4452.121	128	IVb	fill above floor (prob intrusive from MPPNB)
24	2.1	sphere	1		1.6	2.2		7/16/84	009	3273.38	12	V	ashy pit fill
25	2.1	sphere	1		2.8	8.1		7/17/84	046	3080.113	59 a & b	IVa	pit fill
26	2.1	sphere	1		2.9	14.5	fragment	7/25/84	031	3081.145	O96	IVa	ashy fill
27	2.1	sphere	1		1.9	4.3	ts 1	7/23/83	043	3078.311	123	IIIc	sequence of ash layers
28	2.1	sphere	1		2.8	14.5	ts 5	7/21/83	033	3078.289	110	IVa	exterior surface under ash layer
29	2.1	sphere	1		2.0	6.0	ts 3	7/20/83	038	3078.285	107	IVa	ashy layer
30	2.1	sphere	2		2.7	9.0	ts 6	5/8/84	069	3081.178	147	IVa	ashy pit fill
31	2.1	sphere	2		2.1	6.1	ts 7	5/8/84	069	3081.178	147	IVa	ashy pit fill
32	2.1	sphere	2		1.8	2.5		5/8/84	069	3081.178	147	IVa	ashy pit fill
33	2.1	sphere	2		1.9	5.2	ts 8	8/6/83	020	3076.243	96	IIIc	statue pit
34	2.1	sphere	3		2.2	3.8	several fragments	1/14/84	031	3081.109	32	IVA	ashy fill
35	2.1	sphere	3		1.5	2.3		7/15/84	004	3080.109	53	IVa	trashy fill
36	2.1	sphere	3		2.0	5.6		7/15/84	033	3081.113	43	IVa	firepit, ashy extensions
37	2.1	sphere	3		2.2	7.8	ts 11, XRD 3	7/15/84	033	3081.113	43	IVa	firepit, ashy extensions
38	2.1	sphere	3		2.6	5.7	fragment, ts 9, XRD 1	7/15/84	033	3081.113	43	IVa	firepit, ashy extensions
39	2.1	sphere	3		2.5	6.0	fragment	7/15/84	033	3081.113	43	IVa	firepit, ashy extensions
40	2.1	sphere	3		2.2	6.9		7/15/84	033	3081.113	43	IVa	firepit, ashy extensions
41	2.1	sphere	3		2.1	3.7	fragment	7/15/84	033	3081.113	43	IVa	firepit, ashy extensions
42	2.1	sphere	3		1.8	3.1	fragment	7/15/84	033	3081.113	43	IVa	firepit, ashy extensions
43	2.1	sphere	3		2.8	6.8	fragment, ts 10, XRD 2	7/16/84	035	3081.116	48	IVa	trashy fill layer
44	2.1	sphere	3		1.7	1.3		7/18/84	011	3273.45	19	IVc	room fill
45	2.1	sphere	3		2.4	4.8	fragment	7/18/84		3273.44	17	XXX	no context
46	2.1	sphere	3		2.1	4.9		7/19/84	014	3273.49	23	IVc	room fill on floor
47	2.1	sphere	3		2.6	9.5		7/19/84	014	3273.49	23	IVc	room fill on floor
48	2.1	sphere	3		1.5	2.4		7/2/83	009	3078.100	43	IVa	fill around wall
49	2.1	sphere	3		1.0	1.5		7/21/83	022	3077.156	30	IIIb	ashy, trashy fill
50	2.1	sphere	3		2.3	5.5	fragment	7/18/83	033	3078.24	78	IVa	exterior surface under ash layer
51	2.1	sphere	3		2.5	10.0	eroded	7/26/84	057	3081.151	100	IVa	rubbly fill
52	2.1	sphere	3		1.0	1.3		7/28/83	025	3075.234	110	IIc	burial pit
53	2.1	sphere	3		2.1	10.0	fragments	7/31/83	007	3081.029	3	IVa	FCR pit fill
54	2.1	sphere	3		2.2	6.5	fragment	7/23/83	040	3078.309	121	IIIa	white ash layer

55	2.1	sphere	3	2.5	7.9		8/8/84	072	3081.194	186	llc	ashy pit fill rubble debris
56	2.1	sphere	3	1.1	2.0		7/8/84	102	4452.235	226	ll	rubble debris (ball intrusive from MPPNB)
57	2.1	sphere	3	2.5	10.0		7/16/83	084	3079.345	318	lla	ashy layer
58	2.1	sphere	3	2.0	6.6		7/19/83	033	3078.256	99	Iva	exterior surface under ash layer
59	2.1	sphere	3	2.8	16.5	fragments, some glued	7/31/83	023	3077.254	58	lllb	trashy fill layer
60	2.1	sphere	3	3.0	19.1	fragment	8/6/83	024	3077.31	81	lllb	eroded floor surface
61	2.1	sphere	3	2.2	5.1		8/6/83	034	3077.313	87	lla	fill on floor
62	2.1	sphere	3	1.7	2.0		8/6/83	034	3077.313	87	lla	fill on floor
63	2.1	sphere	3	1.3	2.0		7/23/83	048	3078.305	126	lllb	ashy FCR layer
64	2.1	sphere	3	1.8		flattish	1994	002	5717.11			north field
65	2.1	sphere	4	2.1	7.4		7/14/84	031	3081.109	32	Iva	ashy fill
66	2.1	sphere	4	1.3	2.5		7/5/83	, baulk trim lc. 066	3083.144	37	lllb	FCR fill
67	2.1	sphere	4	1.2	1.9		6/26/83	005	3078.40	17	Iva	ash lens
68	2.1	sphere	4	1.7	1.9		7/27/83	014	3082.119	80	lla	ashy fill layer
69	2.1	sphere	4	2.4	12.1	ts 12, XRD 4	7/18/83	038	3078.254	81	Iva	ash layer
70	2.1	sphere	4	2.2	8.9		7/18/83	033	3078.24	79	Iva	exterior surface under ash layer
71	2.1	sphere	4	1.5	2.7		7/25/83	008	3082.108	72	lllb	white ashy layer
72	2.1	sphere	4	2.0	3.7		1/24/82	34063	3073.039	none	Ivc	white ashy layer
73	2.1	sphere	4	1.3	1.7		7/20/83	019	3082.92	47	llc	ashy fill, ash lenses
74	2.1	sphere	4	1.6	3.1	fragment	7/19/83	038	3078.269	98	Iva	ashy layer
75	2.1	sphere	4	2.5	12.5		7/17/83	030	3078.23	75	Iva	ash dump
76	2.1	sphere	4	1.6	3.2	chalky material, gray clay, fire-clouds	7/20/83	015	3076.127	36	Iva	trashy fill
77	2.1	sphere	4	1.8	1.7	2 fragments	7/19/83	033	3078.256	100	Iva	exterior surface under ash layer
78	2.1	sphere	4	2.0	6.4		4/8/83	032	3076.231	78	lla	trashy fill
79	2.1	sphere	4	1.9	3.6		4/8/83	032	3076.231	78	lla	trashy fill
80	2.1	sphere	4	2.1	5.1	fragment	4/8/83	032	3076.231	78	lla	trashy fill
81	2.1	sphere	4	2.2	6.8	fragment, ts 14, XRD 6	1/8/83	035	3077.276	70	lla	clay surface
82	2.1	sphere	4	2.4	6.1	fragment	5/8/83	059	3078.465	206	lla	ashy pit fill
83	2.1	sphere	4	2.2	6.0	check	7/8/83	034	3076.247	100	lla	clayey layer
84	2.1	sphere	4	2.3	10.0		7/31/83	023	3077.254	58	lllb	trashy fill layer
85	2.1	sphere	4	1.9	4.2		7/23/83	008	3082.102	56	lllb	ash layer
86	2.1	sphere	4	2.0	6.6		7/18/83	033	3078.244	85	Iva	exterior surface under ash layer
87	2.1	sphere	5	2.1	8.8	ts 15	7/23/83	001	3082.100	52	XXX	disturbed context (bulldozer area)
88	2.1	sphere	8	2.7	12.5		7/20/83	019	3082.92	47	llc	trashy fill, ash lenses
89	2.1	sphere	8	1.4	1.7		8/2/84	071	3080.154	125	llb	pit fill

90	2.1	sphere	8		2.2		5.5	very eroded	7/2/83		3078.96	38			no context
91	2.1	sphere	8		1.7		2.8		6/28/83	011	3078.68	25	IVa		FCR pit fill
92	2.1	sphere	8		1.6		3.0		7/25/84	057	3080.138	157	IIIb		FCR fill
93	2.1	sphere	8		1.8	1.3	2.5	very eroded	7/17/83	030	3078.23	74	IVa		ash dump
94	2.1	sphere	8		1.4		1.9		7/18/83	wall, S. balk	3076.113	30			no context, but near wall, south balk
95	2.1	sphere	8		1.6		2.0	very friable	7/20/83	033	3078.283	106	IVa		exterior surface under ash layer
96	2.1	sphere	8		2.4		9.9		3/8/83	077	3078.443	184	IIc/IIId		ash pit
97	2.1	sphere	8		1.9		2.5	very eroded	6/29/83	011	3078.72	31	IVa		FCR pit fill
98	2.1	sphere	black clay		1.2			flattish	1994	012	5919.43				north field
99	2.2	sphere >3 cm	1		3.2		9.8	ts sample 4	8/6/83	059	3078.471	211	IIIa		ash pit fill
100	2.2	sphere >3 cm	4		3.1		21.7	large, but belongs to group	4/8/83	032	3076.231	78	IIIa		trashy fill
101	2.20	sphere with multiple lines	3		1.5		2.9	small double groove, also fine parallel lines	7/16/83	030	3078.194	72	IVa		ash dump
102	2.24	half sphere	4	2.0	2.0	1.2	5.6		7/24/84	055	3080.130	83	IVa		FCR pit fill
103	2.24	half sphere	4	1.4	3.3		7.7		7/18/83	033	3078.244	87	IVa		exterior surface under ash layer
104	2.24	half sphere	4	2.1	2.2		6.5		7/19/83	038	3078.269	97	IVa		ashy layer
105	2.24	half sphere	4	1.1	1.7		3.0	fragmentary	7/25/83	042	3078.325	134	IIIc		sequence of ash layers
106	2.24	half sphere	4		2.1	0.9	5.7		6/29/83	011	3078.72	31	IVa		FCR pit fill
107	2.24	half sphere with groove	3	1.5	1.3		2.2		7/16/83	084	3079.345	314	IIa		ashy layer
108	2.24	sphere, half	3	2.4	2.4	1.8	11.8	weathered	7/24/84	031	3081.143	82	IVa		ashy fill
109	2.24	sphere, half	3	1.3	1.6	1.8	4.3	very eroded	7/18/83	030	3078.236	77	IVa		ash layer
110	2.26	sphere with groove	1		3.4		32.0	large	7/17/83	014	3082.70	64	IIIa		ashy fill layer
111	2.26	sphere with groove	3		2.2		3.8	groove	7/25/83	040	3078.331	135	IIIa		ash layer
112	2.26	sphere with groove	3		1.9		5.0		6/25/83	003	3079.209	209	XXX		ashy layer
113	2.26	sphere with groove	3		1.3		2.1		7/9/83	076	3079.235	299	IVa		FCR fill
114	2.26	sphere with groove	3		2.4		7.7	also intersecting scratch marks	8/6/83	034	3077.313	87	IIIa		fill on floor
115	2.26	sphere with groove	4		1.8		4.6	ts 13, XRD 5	7/18/83	038	3078.255	89	IVa		ashy layer
116	2.26	sphere with groove	3		2.2		4.9		7/19/84	014	3273.49	23	IVc		room fill on floor
117	2.3	sphere with punctuation	3		2.3		14.0	unusually well-made	8/8/83	044	3074.239	75	IVc		FCR pit fill
118	3.0	disc, undefined	2		2.8	1.9	3.6		5/8/84	069	3081.178	147	IVa		ashy pit fill
119	3.0	disc, undefined	1		2.8	1.4	10.8	squarish, with groove along one edge	7/12/84	030	3081.106	27	IVa		ashy pit fill
120	3.1	disc, flat	1	1.9	2.9		13.7	thick, with flat rim	7/19/83	038	3078.269	96	IVa		ashy layer
121	3.1	disc, flat	4		1.8	0.5	1.9	sub-rectangular	7/25/83	024	3082.112	75	IIIb		exterior surface
122	3.1	disc, flat	4		1.9	0.6	3.0	sloping, slightly rounded surface	7/25/83	024	3082.112	75	IIIb		exterior surface

123	3.1	disc, flat	1		2.5	1.5		1 deep punch, prob. not intentional	1989	036	3300.44	38			
124	3.1	disc, flat	3		2.2	1.2		one face broken, sides incurved	1988	040	3275.80				
125	3.2	disc, large, flat	2		4.0	1.3	10.0	impression, possibly wood board	5/8/84	069	3081.178	147	Iva		ashy pit fill
126	3.3	disc, lenticular	1		2.9	1.8	17.0	thick, rounded	7/11/84	004	3080.107	44	Iva		trashy fill layer, much FCR
127	3.3	disc, lenticular	3		1.3	0.9		convex, fine clay w/ white inclusions	1989	082	Area I.213	92			
128	3.3	disc, lenticular	buf/wt clay		2.8	0.7		concave base	1983	020	3076.160			PPNB	
129	3.76	disc, indented	3		2.3	1.4	5.6	squarish with 2 grooves	7/20/83	032	3078.281	104	Iva		exterior surface
130	3.84	disc, reworked sherd	3		2.4	0.5		retouched sherd, edge faceted	1988	006	3676.1	3			
131	3.88	disc, half	5	2.9	5.2	1.0	18.5	nail mark, large, flat, well-fired	4/8/82	044	3073.174	257	IIb		wall/roof fall inside room
132	4.1	cylinder, tapered ends	3	2.1		0.8		one end broken	1984	016	3283.93	25			
133	6.1	ovoid, plain	3	1.9	1.3		2.9		7/18/84	013	3283.103	43	IIIb		room fill
134	6.1	ovoid, plain	3	2.0	1.6		4.5	glued	7/24/84	053	3080.128	80	Iva		FCR pit fill
135	6.1	ovoid, plain	4	1.9	1.5		4.2		7/27/83	054	3079.227	240	IVb		FCR fill
136	6.1	ovoid, plain	8	2.5	2.0		10.0		6/27/83	054	3079.227	237	IVb		FCR fill
137	16.19	misc., crescent	5	2.3	0.9	1.0	3.2		1/17/82	005	3083.029	none	Iva		powdery ash fill