

Cat. #	Component	XRF Zn, wt. %	error	XRD Zn wt. %	error
A-069	tympan 36/36 001	33.2	1.05	36.4	3
A-069	tympan horizon	33.2	1.05	29.0	3
A-069	rete 001	30.8	1.05	30.6	3
A-069	tympan 17.1/31.2 001	30.7	1.05	31.1	3
A-069	tympan 27.7/30 001	29.6	1.05	29.6	3
A-069	tympan 36/30 001	25.7	1.05	24.7	3
A-069	mater 001	18.6	1.05	19.3	3
A-069	pin	16.7	1.05	26.3	3
A-069	alidade	15.4	1.05	20.6	3
A-074	horse 001	32.5	1.05	30.4	3
A-074	tympan horizon	29.5	1.05	28.6	3
A-074	tympan 30/36 001	26.9	1.05	27.3	3
A-074	tympan 36/39 001	26.6	1.05	27.9	3
A-074	tympan 30/33 001	26.5	1.05	28.7	3
A-074	alidade 001	22.4	1.05	20.3	3
A-074	rete 001	21.7	1.05	18.0	3
A-074	mater 001	19.6	1.05	20.0	3
A-074	pin	16.8	1.05	19.0	3
A-075	alidade 001	40.9	1.05	34.5	3
A-075	tympan 33/36 001	37.8	1.05	32.6	3
A-075	tympan 30/33f 001	37.6	1.05	32.8	3
A-075	tympan 30/36s 001	37.2	1.05	34.3	3
A-075	tympan 30/39 001	36.1	1.05	33.6	3
A-075	rete 001	29.7	1.05	28.8	3
A-075	tympan horizon	29.2	1.05	27.4	3
A-075	horse	23	1.05	21.2	3
A-075	pin	17.8	1.05	19.0	3
A-075	mater 001	16.4	1.05	21.2	3
A-084	horse	39	0.64	32.9	3
A-084	tympan 21/42	37.5	0.64	33.9	3
A-084	tympan 40/21	22.6	0.64	21.3	3
A-084	tympan 39/36	20.2	0.64	19.5	3
A-084	rete 001	18.1	0.64	19.0	3
A-084	pin	9.8	0.64	18.1	3
A-088	tympan 30/36 001	39.4	1.05	35.0	3
A-088	horse loop	38.4	1.05	34.7	3
A-088	tympan horizon	30.2	1.05	28.3	3
A-088	pin	30	1.05	23.2	3
A-088	rete knob	29.6	1.05	27.4	3
A-088	tympan 36/39 001	27.6	1.05	26.0	3
A-088	tympan 30/33 001	25.6	1.05	25.2	3
A-088	mater 001	17.9	1.05	18.0	3
A-088	rete 001	17.2	1.05	16.6	3
A-088	alidade 001	7.8	1.05	10.3	3
A-091	alidade 001	37	0.6	34.6	3
A-091	tympan 2 001	30.8	0.6	31.1	3
A-091	tympan 1 001	30	0.6	32.4	3
A-091	tympan 3 001	28.3	0.6	31.8	3
A-091	rete 001	27.9	0.6	31.6	3

A-091	pin	21.4	0.6	25.4	3
A-091	mater 001	9.4	0.6	23.9	3
A-146	tympan blank 001	33.8	1.05	33.7	3
A-146	pin	33.5	1.05	25.2	3
A-146	tympan 33/33b 001	29.1	1.05	26.8	3
A-146	rete 001	25.8	1.05	24.1	3
A-146	tympan 33/36 001	25.1	1.05	25.3	3
A-146	alidade 001	24.9	1.05	24.3	3
A-146	tympan horizon 001	24.4	1.05	23.5	3
A-146	horse	24.2	1.05	23.7	3
A-146	tympan 27/30 001	24.1	1.05	24.0	3
A-146	tympan 33/33 001	20.4	1.05	22.5	3
A-146	rete 003	19.6	1.05	24.1	3
A-146	mater 001	19.3	1.05	19.3	3
M-41	horse	32.4	1.05	30.8	3
M-41	tympan 33/36b 001	31.3	1.05	28.1	3
M-41	tympan 30/34.5 001	29	1.05	27.3	3
M-41	tympan horizon 001	28	1.05	27.0	3
M-41	tympan 33/36 001	27.8	1.05	27.7	3
M-41	alidade 001	23.3	1.05	23.2	3
M-41	pin	23.3	1.05	21.4	3
M-41	rule 001	22.9	1.05	23.3	3
M-41	mater 001	19	1.05	20.7	3
M-41	rete 001	13.9	1.05	26.0	3
N-71	rete 001	38.9	1.05	34.2	3
N-71	pin	35.8	1.05	32.0	3
N-71	alidade 001	26.7	1.05	26.0	3
N-71	tympan 3 001	26.6	1.05	26.8	3
N-71	tympan 1 001	25.8	1.05	31.0	3
N-71	tympan 2 001	25.4	1.05	27.0	3
N-71	tympan 5 001	25	1.05	26.8	3
N-71	tympan 4 001	24.6	1.05	28.6	3
N-71	mater 001	5.9	1.05	13.7	3
W-089	tympan 22/34 001	33.9	1.05	28.7	3
W-089	tympan 28/38 001	29.6	1.05	22.8	3
W-089	tympan 30/36 001	29.6	1.05	27.9	3
W-089	tympan 34/38 001	27.6	1.05	23.6	3
W-089	tympan horizon 001	23.9	1.05	22.2	3
W-089	tympan 28/34 001	23.8	1.05	23.1	3
W-089	rete 001	22	1.05	19.9	3
W-089	mater 001	21.9	1.05	22.8	3
W-089	alidade 001	15.6	1.05	14.2	3
W-089	pin	7.7	1.05	16.9	3
W-089	horse	4.6	1.05	6.8	3

blue cells signify a + β' brasses by diffraction