

Cat. #	Component	XRF Zn wt.%	error	XRD Zn wt.%	error
A-076	tympan 36/37.5 001	34.2	1.9	33.0	3
A-076	tympan 24/21 001	31.59	1.9	29.6	3
A-076	tympan 33/30 001	31.3	1.9	28.9	3
A-076	tympan 27/33 001	29.65	1.9	29.8	3
A-076	tympan 30/30r 001	29.41	1.9	28.8	3
A-076	tympan 33/36 001	28.63	1.9	28.7	3
A-076	rete 003	28.06	1.9	27.5	3
A-076	mater 002	22.6	1.9	20.4	3
A-076	horse	20.72	1.9	27.4	3
A-076	pin	19.64	1.9	21.3	3
A-076	alidade 001	18.52	1.9	23.7	3
A-087	horse	45.18	1.9	34.7	3
A-087	pin	32.67	1.9	32.7	3
A-087	tympan 0 001	30.83	1.9	29.3	3
A-087	tympan 30/32 001	30.68	1.9	29.0	3
A-087	tympan 24/22 001	29.85	1.9	32.7	3
A-087	tympan 35/40 001	28.95	1.9	30.3	3
A-087	tympan 33/27 001	28.4	1.9	28.4	3
A-087	tympan 35/36 001	28.26	1.9	26.8	3
A-087	rete 001	27.53	1.9	27.4	3
A-087	mater 001	18.16	1.9	23.2	3
A-087	alidade 001	9.85	1.9	13.9	3
A-396	tympan 2 (repair) 00	33.4	0.6	29.6	3
A-396	alidade 001	30.2	0.6	28.4	3
A-396	horse	27.1	0.6	27.3	3
A-396	pin	22.1	0.6	23.5	3
A-396	tympan 1 001	20.8	0.6	18.6	3
A-396	rete 001	20	0.6	19.6	3
A-396	mater 001	17.4	0.6	16.0	3
DPW-54	nut	44.3	1.9	35.2	3
DPW-54	pin	38.72	1.9	34.9	3
DPW-54	tympan 21/25 001	36.89	1.9	30.4	3
DPW-54	tympan 30/30 001	34.3	1.9	30.9	3
DPW-54	rete 001	32.49	1.9	30.0	3
DPW-54	mater 001	24.1	1.9	31.0	3
DPW-54	alidade 001	23.5	1.9	25.3	3
DPW-54	tympan 35/35 001	23.18	1.9	30.5	3
M-28	rule 001	39.5	0.64	33.5	3
M-28	tympan 44/44 001	21.1	0.64	22.1	3
M-28	alidade 001	17.9	0.64	19.4	3
M-28	rete 001	15	0.64	19.9	3
M-28	tympan 40/42 001	12.4	0.64	19.6	3
M-28	tympan 40/48 001	12.4	0.64	16.8	3
M-28	mater 001	10.6	0.64	21.0	3
M-28	tympan Univ 001	9.1	0.64	20.6	3
M-37	rete 001	36.2	1.9	32.9	3
M-37	tympan 36/42 001	34.5	1.9	33.5	3
M-37	tympan 30/30 001	31.6	1.9	30.5	3

M-37	tympan 18/horizon 0	29.6	1.9	29.8	3
M-37	alidade 001	21.9	1.9	25.3	3
M-37	pin	21.8	1.9	23.1	3
M-37	rule 001	18.8	1.9	20.8	3
M-37	mater 001	16.7	1.9	14.4	3

blue cells signify $\alpha + \beta$ brasses by diffraction