

Jola Analysis Database											
###	Description										Sum %
	analysis type	Gold	Silver	Iron	Nickel	Copper	Zinc (brass)	Mo	Lead	Tin (bronze)	
Jola 1 - jola 7		Clark jola 1817 similar to Stern 1, Stern 2									
1	1486-fpf	0.020	0.052	0.010	0.060	97.66	0.012	1.183	0.982	0.032	100.0108
1a2	1486-fpf	0.020	0.057	0.006	0.061	97.57	0.012	1.175	1.082	0.030	100.0127
	fpf avg	0.020	0.054	0.008	0.060	97.615	0.012	1.179	1.032	0.031	100.0118
1481	1481-sgs	0.028	0.042	0.063	0.077	98.89	0.006	0.051	0.802	0.015	
	Jola 7 net7avg		0.048	0.035	0.069	98.253	0.009	0.615	0.917	0.023	99.9683 fpf sms avg
	Jola 7 net2adj		0.048	0.035	0.069	98.868	0.009		0.917	0.023	moly adjust, b
	Jola 7 net3adj1		0.048	0.035	0.069	98.868			0.917		99.9363 out zinc and f
	Jola 7 net3adj2		0.048	0.035	0.069	98.931			0.918		100.000 normalized to
Jola one - jola 1		1817 Mission San Bernardo 4 digit date									
one	1486-fpf	0.020	0.048	0.006	0.034	98.20	0.012	1.061	0.136	0.032	99.5487
oneb	1486-sgs	0.045	0.094	0.070	0.045	99.59	0.012	0.050	0.020	0.030	99.9548
	Jola 1 net1avg		0.071	0.038	0.039	98.895	0.012	0.556	0.078	0.031	99.7194 fpf sms avg
	Jola 1 net2adj		0.071	0.038	0.039	99.451	0.012		0.078	0.031	moly adjust, b
	Jola 1 net3adj1		0.071	0.038	0.039	99.451			0.078		99.6764 out zinc and f
	Jola 1 net3adj2		0.071	0.038	0.039	99.773			0.078		100.000 normalized to
Jola 2		1817 Mission San Bernardo 3 digit date									
2	1486-fpf	0.020	0.036	0.057	0.036	98.110	0.011	1.208	0.127	0.032	99.6383
2b	alloy-sgs	0.013	0.041	0.140	0.048	99.510	0.006	0.050	0.020	0.017	99.8457
	Jola 2 net2avg		0.039	0.099	0.042	98.810	0.009	0.629	0.074	0.025	99.7254 fpf sms avg
	Jola 2 net2adj		0.039	0.099	0.042	99.439	0.009		0.074	0.025	moly adjust, b
	Jola 2 net3adj1		0.039	0.099	0.042	99.439			0.074		99.6924 out zinc and f
	Jola 2 net3adj2		0.039	0.099	0.042	99.746			0.074		100.000 normalized to
Jola 3		Andy Lustig 1817 3 digit date									
3	1486-fpf	0.020	0.027	0.017	0.040	98.54	0.011	1.170	0.138	0.030	99.9919
3b	alloy-sgs	0.023	0.034	0.100	0.053	99.65	0.006	0.050	0.020	0.017	99.9521
	Jola 3 net3avg		0.030	0.058	0.046	99.095	0.009	0.610	0.079	0.024	99.9506 fpf sms avg
	Jola 3 net2adj		0.030	0.058	0.046	99.705	0.009		0.079	0.024	moly adjust, b
	Jola 3 net3adj1		0.030	0.058	0.046	99.705			0.079		99.9186 out zinc and f
	Jola 3 net3adj2		0.030	0.058	0.046	99.786			0.079		100.0000 normalized to
Jola 4		Stern #1 1817 plate coin in book									
4	1486-fpf	0.020	0.032	0.007	0.047	97.91	0.011	1.172	0.763	0.030	99.9916
4b	alloy-sgs	0.022	0.036	0.005	0.056	99.21	0.006	0.050	0.569	0.017	99.9710
	Jola 4 net4avg		0.034	0.006	0.052	98.560	0.009	0.611	0.666	0.024	99.9603 fpf sms avg
	Jola 4 net2adj		0.034	0.006	0.052	99.171	0.009		0.666	0.024	moly adjust, b
	Jola 4 net3adj1		0.034	0.006	0.052	99.171			0.666		99.9283 out zinc and f
	Jola 4 net3adj2		0.034	0.006	0.052	99.242			0.666		100.0000 normalized to
Jola 5		Stern #2 1817 Lone Star									
5	1486-fpf	0.020	0.019	0.006	0.141	95.22	0.010	1.108	1.428	0.025	97.9769
5b	alloy-sgs	0.018	0.031	0.007	0.153	98.47	0.006	0.050	1.223	0.016	99.9739
	Jola 5 net5avg		0.025	0.007	0.147	96.845	0.008	0.579	1.326	0.021	98.9563 fpf sms avg
	Jola 5 net2adj		0.025	0.007	0.147	97.424	0.008		1.326	0.021	moly adjust, b
	Jola 5 net3adj1		0.025	0.007	0.147	97.424			1.326		98.9279 out zinc and f
	Jola 5 net3adj2		0.025	0.007	0.148	98.480			1.340		100.0000 normalized to
Jola 6		Frost 2 ,1818 JAG,sm letters figure 11 p46 Numismatics									

6	1486-fpf	0.020	0.068	0.006	0.039	98.57	0.011	1.219	0.015	0.031	99.9802	
6b	alloy-sgs	0.020	0.058	0.011	0.046	99.71	0.006	0.050	0.004	0.019	99.9232	
Jola 6	net6avg		0.063	0.009	0.043	99.140	0.009	0.635	0.009	0.025	99.9317	fpf sms avg
Jola 6	net2adj		0.063	0.009	0.043	99.775	0.009		0.009	0.025		moly adjust,b
Jola 6	net3adj1		0.063	0.009	0.043	99.775			0.009		99.8983	out zinc and f
Jola 6	net3adj2		0.063	0.009	0.043	99.876			0.009		100.0000	normalized to
Jola 7 - jola 8			Frost 3 1818 Lone Star JAG,sm letters similar to frost 2									
7	1486-fpf	0.020	0.071	0.007	0.048	97.73	0.011	1.224	0.775	0.043	99.9285	
7b	alloy-sgs	0.021	0.067	0.015	0.055	99.00	0.007	0.050	0.587	0.104	99.9055	
Jola 8	net8avg		0.069	0.011	0.051	98.365	0.009	0.637	0.681	0.074	99.8966	fpf sms avg
Jola 8	net2adj		0.069	0.011	0.051	99.002	0.009		0.681	0.074		moly adjust,b
Jola 8	net3adj1		0.069	0.011	0.051	99.002			0.681	0.074	99.8881	out zinc and f
Jola 8	net3adj2		0.069	0.011	0.052	99.113			0.682	0.074	99.9999	normalized to
		Au	Ag	Fe	Ni	Cu	Zn	Mo	Pb	Sn		
Jola 9			Frost 7 1818 Lone Star JAG lg letters									
9	1486-fpf	0.020	0.071	0.022	0.044	92.27	0.011	1.033	0.174	0.028	93.6730	corrosion, ox
		0.020	0.080	0.030	0.050	98.47	0.011	1.095	0.184	0.028	99.9680	normalized s
9b	alloy-sgs	0.025	0.064	0.113	0.051	99.50	0.006	0.050	0.020	0.017	99.8471	
Jola 9	net9avg		0.072	0.072	0.051	98.985	0.009	0.573	0.102	0.023	99.8849	fpf sms avg
Jola 9	net2adj		0.072	0.072	0.051	99.558	0.009		0.102	0.023		moly adjust,b
Jola 9	net3adj1		0.072	0.072	0.051	99.558			0.102		99.8538	out zinc and f
Jola 9	net3adj2		0.072	0.072	0.051	99.703			0.102		100.0000	normalized to
Jola 10			Frost 8 1818 Lone Star JAG lg letters									
10	1486-fpf	0.020	0.065	0.321	0.037	82.81	0.008	1.040	0.467	0.022	84.7895	lacquer, inter
		0.020	0.077	0.381	0.044	98.54	0.008	1.237	0.556	0.022	100.8850	normalized s
Jola 10	net2adj		0.077	0.381	0.044	99.777	0.008		0.556	0.022		moly adjust,b
Jola 10	net3adj1		0.077	0.381	0.044	99.777			0.556		100.8350	out zinc and f
Jola 10	net3adj2		0.076	0.378	0.044	98.951			0.551		100.0000	normalized to
Jola 11			Dunnigan, 1818 JAG lg letters									
11	1486-fpf	0.020	0.035	0.007	0.038	82.99	0.065	1.127	0.376	0.022	84.6790	corrosion, ox
			0.041		0.045	97.92	0.077	1.320	0.444		99.8468	
Jola 11	net2adj		0.041	0.000	0.045	99.240	0.077		0.444			moly adjust,b
Jola 11	net3adj1		0.041	0.000	0.045	99.240			0.444		99.7701	out zinc and f
Jola 11	net3adj2		0.041	0.000	0.045	99.469			0.445		100.0000	normalized to
UScent												
	1486-fpf	0.020	0.020	0.007	0.047	94.12	4.469	1.225	0.008	0.031	99.9467	
	alloy-sgs										0.0000	
						95.22	4.720				99.9400	normalized s