



































































**TATTIGAQ URANIUM AND GOLD ASSAYS FOR DDH TAT23-002 AND DDH TAT23-003**

Hole	Sample	From (m)	To (m)	Interval (m)	Lith	Type	U3O8 %	Au FA ppb
TAT23-002	336851	148.00	148.50	0.50	SMPL	Assay	0.013	19
TAT23-002	336852	148.50	148.80	0.30	SMPL	Assay	0.457	37
TAT23-002	336853	148.80	149.00	0.20	SMPL	Assay	0.448	32
TAT23-002	336854	149.00	149.30	0.30	SMPL	Assay	5.53	326
TAT23-002	336855	149.30	149.70	0.40	SMPL	Assay	0.882	352
TAT23-002	336856	149.70	150.20	0.50	SMPL	Assay	0.12	6
TAT23-002	336857	150.20	150.80	0.60	SMPL	Assay	0.005	2.5
TAT23-002	336858	150.80	151.40	0.60	SMPL	Assay	0.008	5
TAT23-002	336859	151.40	151.90	0.50	SMPL	Assay	0.077	6
TAT23-002	336860	151.90	152.20	0.30	SMPL	Assay	0.042	2.5
TAT23-002	336861	152.20	152.60	0.40	SMPL	Assay	1.99	684
TAT23-002	336862	152.60	152.90	0.30	SMPL	Assay	1.12	283
TAT23-002	336863	152.90	153.10	0.20	SMPL	Assay	4.45	385
TAT23-002	336864	153.10	153.30	0.20	SMPL	Assay	1.5	495
TAT23-002	336865	153.30	153.70	0.40	SMPL	Assay	5.26	646
TAT23-002	336866	153.70	154.00	0.30	SMPL	Assay	2.18	665
TAT23-002	336867	154.00	154.30	0.30	SMPL	Assay	3.26	428
TAT23-002	336868	154.30	154.70	0.40	SMPL	Assay	6.05	1920
TAT23-002	336869	154.70	155.00	0.30	SMPL	Assay	1.49	2490

TAT23-002	336870	155.00	155.30	0.30	SMPL	Assay		4.54		1270
TAT23-002	336871	155.00	155.30	0.30	SMPL	Duplicate		6.06		2090
TAT23-002	336872	155.30	155.70	0.40	SMPL	Assay		0.383		73
TAT23-002	336873	155.70	156.10	0.40	SMPL	Assay		0.114		6
TAT23-002	336874	156.10	156.60	0.50	SMPL	Assay		0.052		19
TAT23-002	336875	156.60	156.90	0.30	SMPL	Assay		0.769		298
TAT23-002	336876	156.90	157.20	0.30	SMPL	Assay		9.45		861
TAT23-002	336877	157.20	157.50	0.30	SMPL	Assay		8.86		3370
TAT23-002	336878	157.50	158.00	0.50	SMPL	Assay		5.24		4380
TAT23-002	336879	158.00	158.10	0.10	SMPL	Assay		22.9		2600
TAT23-002	336880	158.10	158.40	0.30	SMPL	Assay		1.69		355
TAT23-002	336881	158.60	158.80	0.20	SMPL	Assay		0.187		8
TAT23-002	336882	158.80	159.00	0.20	SMPL	Assay		0.245		12
TAT23-002	336883	159.00	159.10	0.10	SMPL	Assay		3.75		389
TAT23-002	336884	159.10	159.30	0.20	SMPL	Assay		0.056		74
TAT23-002	336885	159.30	159.60	0.30	SMPL	Assay		1.55		44
TAT23-002	336886	159.60	160.10	0.50	SMPL	Assay		0.023		7
TAT23-002	336887	160.10	160.70	0.60	SMPL	Assay		0.005		5
TAT23-003	336888	129.00	129.50	0.50	GRAN	Assay		0.007		228
TAT23-003	336889	129.50	130.00	0.50	GRAN	Assay		0.1		708
TAT23-003	336890	130.00	130.50	0.50	GRAN	Assay		0.232		550
TAT23-003	336891	130.00	130.50	0.50	GRAN	Duplicate		0.139		163

TAT23-003	336892	130.50	131.00	0.50	GRAN	Assay	0.247		2260
TAT23-003	336893	131.00	131.50	0.50	GRAN	Assay	0.272		2180
TAT23-003	336894	131.50	131.80	0.30	GRAN	Assay	1.34		9.33 g/t
TAT23-003	336895	131.80	132.30	0.50	GRAN	Assay	0.007		228
TAT23-003	336896	132.30	132.80	0.50	SMPL	Assay	0.004		742
TAT23-003	336897	132.80	133.20	0.40	SMPL	Assay	0.006		565
TAT23-003	336898	133.20	133.80	0.60	SMPL	Assay	0.019		315
TAT23-003	336899	133.80	134.00	0.20	SMPL	Assay	0.124		552
TAT23-003	336900	134.20	134.70	0.50	SMPL	Assay	0.076		883
TAT23-003	336901	134.70	135.00	0.30	SMPL	Assay	0.138		977
TAT23-003	336902	135.00	135.50	0.50	SMPL	Assay	0.025		945
TAT23-003	336903	135.50	136.00	0.50	SMPL	Assay	0.051		1020
TAT23-003	336904	136.00	136.10	0.10	SMPL	Assay	1.69		2140
TAT23-003	336905	136.10	136.30	0.20	SMPL	Assay	0.569		958
TAT23-003	336906	136.30	136.50	0.20	SMPL	Assay	0.642		1740
TAT23-003	336907	136.50	136.70	0.20	SMPL	Assay	0.02		1370
TAT23-003	336908	136.70	136.80	0.10	SMPL	Assay	4.63		2610
TAT23-003	336909	136.80	137.30	0.50	SMPL	Assay	0.02		469
TAT23-003	336910	137.30	137.80	0.50	GRAN	Assay	0.046		174
TAT23-003	336911	137.30	137.80	0.50	GRAN	Duplicate	0.053		155
TAT23-003	336912	137.80	138.00	0.20	GRAN	Assay	0.461		66
TAT23-003	336913	138.00	138.10	0.10	GRAN	Assay	2.02		278

TAT23-003	336914	138.10	138.30	0.20	SMPL	Assay	0.229	216
TAT23-003	336915	138.30	138.40	0.10	SMPL	Assay	0.442	95
TAT23-003	336916	138.40	138.70	0.30	SMPL	Assay	0.288	178
TAT23-003	336917	138.70	139.20	0.50	SMPL	Assay	0.089	247
TAT23-003	336918	139.20	139.30	0.10	SMPL	Assay	0.592	176
TAT23-003	336919	139.30	139.80	0.50	SMPL	Assay	0.067	834
TAT23-003	336920	139.80	140.00	0.20	SMPL	Assay	0.048	845
TAT23-003	336921	140.10	140.40	0.30	SMPL	Assay	0.122	667
TAT23-003	336922	140.40	140.90	0.50	SMPL	Assay	0.08	433
TAT23-003	336923	140.90	141.60	0.70	SMPL	Assay	0.032	489
TAT23-003	336924	141.60	141.80	0.20	SMPL	Assay	0.084	610
TAT23-003	336925	141.90	142.20	0.30	SMPL	Assay	0.054	907
TAT23-003	336926	142.20	142.70	0.50	SMPL	Assay	0.037	489
TAT23-003	336927	142.70	142.90	0.20	SMPL	Assay	0.317	297
TAT23-003	336928	142.90	143.10	0.20	SMPL	Assay	0.338	217
TAT23-003	336929	143.10	143.60	0.50	SMPL	Assay	0.693	226
TAT23-003	336930	143.60	143.80	0.20	SMPL	Assay	0.256	1350
TAT23-003	336931	143.60	143.80	0.20	SMPL	Duplicate	0.211	203
TAT23-003	336932	143.80	144.10	0.30	SMPL	Assay	1.16	105
TAT23-003	336933	144.10	144.50	0.40	SMPL	Assay	0.03	26
TAT23-003	336934	144.50	145.10	0.60	SMPL	Assay	1.73	226
TAT23-003	336935	145.10	145.30	0.20	SMPL	Assay	0.238	105

TAT23-003	336936	145.30	145.90	0.60	SMPL	Assay	0.831	87
TAT23-003	336937	145.90	146.40	0.50	SMPL	Assay	0.561	166
TAT23-003	336938	146.40	146.60	0.20	SMPL	Assay	0.413	141
TAT23-003	336939	146.60	146.90	0.30	SMPL	Assay	0.224	151
TAT23-003	336940	146.90	147.40	0.50	SMPL	Assay	0.102	498
TAT23-003	336941	147.40	147.50	0.10	SMPL	Assay	0.533	1630
TAT23-003	336942	147.50	147.70	0.20	SMPL	Assay	0.305	499
TAT23-003	336943	147.70	148.00	0.30	SMPL	Assay	0.309	120
TAT23-003	336944	148.00	148.40	0.40	SMPL	Assay	0.033	33
TAT23-003	336945	148.40	148.80	0.40	SMPL	Assay	0.601	96
TAT23-003	336946	148.80	149.30	0.50	SMPL	Assay	0.02	248
TAT23-003	336947	149.30	150.20	0.90	GRAN	Assay	0.052	1050
TAT23-003	336948	150.20	150.70	0.50	GRAN	Assay	0.129	1010
TAT23-003	336949	150.70	150.80	0.10	SMPL	Assay	0.604	2260
TAT23-003	336950	150.80	151.10	0.30	SMPL	Assay	0.298	526
TAT23-003	336951	150.80	151.10	0.30	SMPL	Duplicate	0.386	580
TAT23-003	336952	151.10	151.20	0.10	SMPL	Assay	0.813	205
TAT23-003	336953	151.20	151.70	0.50	SMPL	Assay	0.024	193
TAT23-003	336954	151.70	152.40	0.70	SMPL	Assay	0.117	65
TAT23-003	336955	152.40	152.90	0.50	SMPL	Assay	0.031	98
TAT23-003	336956	152.90	153.00	0.10	SMPL	Assay	1.04	150
TAT23-003	336957	153.00	153.60	0.60	SMPL	Assay	0.111	118

TAT23-003	336958	153.60	154.10	0.50	SMPL	Assay	0.06	122
TAT23-003	336959	154.10	154.60	0.50	SMPL	Assay	0.029	84
TAT23-003	336960	154.60	155.00	0.40	SMPL	Assay	0.012	135