

All Drill Hole Sample Assay Data - Loranger 2024

Sample #	Drill Hole ID	From (m)	To (m)	Interval	TREO wt%	U3O8 wt%	U3O8 ppm	ThO2 ppm	Ga2O3 wt%
181351	24-LOR-001	140.52	140.53	0.01	0.069	0.001	6.272	32.433	0.003
181353	24-LOR-001	174.88	174.89	0.01	0.037	0.002	17.331	39.489	0.002
181354	24-LOR-001	181.56	181.57	0.01	0.008	0.002	18.628	8.046	0.002
181355	24-LOR-002	79.00	79.01	0.01	0.029	0.001	13.676	25.036	0.003
181356	24-LOR-002	60.79	60.80	0.01	0.014	0.000	1.556	7.295	0.001
181357	24-LOR-002	104.83	104.84	0.01	0.031	0.003	31.479	19.118	0.003
181358	24-LOR-002	102.16	102.17	0.01	0.010	0.019	187.461	7.511	0.002
181359	24-LOR-002	123.68	123.69	0.01	0.068	0.001	5.836	45.520	0.002
181360	24-LOR-002	120.00	120.01	0.01	0.017	0.000	2.287	11.164	0.002
181361	24-LOR-002	150.78	150.79	0.01	0.031	0.001	11.755	31.295	0.003
181362	24-LOR-002	150.00	150.09	0.09	0.056	0.003	29.475	18.777	0.002
181363	24-LOR-002	146.44	146.50	0.06	0.024	0.000	4.633	8.182	0.002
181364	24-LOR-002	153.00	153.01	0.01	0.029	0.001	8.630	33.571	0.002
181365	24-LOR-002	151.90	151.91	0.01	0.033	0.002	16.742	23.784	0.003
181366	24-LOR-002	161.09	161.10	0.01	0.009	0.000	1.745	1.036	0.004
181367	24-LOR-002	176.02	176.03	0.01	0.034	0.000	0.731	34.937	0.003
181368	24-LOR-002	184.10	184.11	0.01	0.020	0.000	2.747	13.770	0.002
181369	24-LOR-002	182.90	182.94	0.04	0.099	0.001	9.008	41.423	0.004
181370	24-LOR-003	51.71	51.84	0.13	0.048	0.002	17.449	292.466	0.004
181371	24-LOR-003	70.69	70.70	0.01	0.014	0.001	13.087	13.542	0.002
181372	24-LOR-003	60.72	60.80	0.08	0.061	0.004	43.977	406.266	0.007
181373	24-LOR-003	97.16	97.29	0.13	0.041	0.004	39.261	229.876	0.003
181374	24-LOR-003	105.37	105.47	0.10	0.006	0.003	25.938	150.216	0.004
181375	24-LOR-003	98.50	98.75	0.25	0.152	0.004	38.318	285.638	0.003
181376	24-LOR-003	98.29	98.42	0.13	0.339	0.015	145.017	1108.412	0.005
181377	24-LOR-003	133.25	133.30	0.05	0.352	0.004	37.021	701.008	0.005
181378	24-LOR-003	126.74	126.75	0.01	0.043	0.000	1.934	33.116	0.003
181379	24-LOR-003	129.53	129.63	0.10	0.062	0.000	2.700	41.196	0.003
181380	24-LOR-003	109.00	109.05	0.05	0.016	0.008	75.102	394.886	0.004
181381	24-LOR-003	114.06	114.11	0.05	0.049	0.001	11.790	12.063	0.003
181382	24-LOR-003	154.02	154.10	0.08	0.271	0.017	167.418	2002.880	0.003
181383	24-LOR-003	154.10	154.20	0.10	0.799	0.022	221.652	5166.520	0.005
181384	24-LOR-003	151.59	151.67	0.08	0.150	0.007	65.317	517.790	0.003
181385	24-LOR-003	182.03	182.13	0.10	0.006	0.000	2.488	11.608	0.003
181386	24-LOR-003	176.38	176.45	0.07	0.008	0.001	12.969	12.404	0.003
181387	24-LOR-003	171.75	171.85	0.10	0.217	0.015	146.196	848.948	0.003
181388	24-LOR-003	171.31	171.41	0.10	0.361	0.041	409.113	2958.800	0.005
181389	24-LOR-003	198.60	198.62	0.02	0.030	0.009	92.669	19.801	0.002
181390	24-LOR-003	206.15	206.17	0.02	0.475	0.033	332.478	2606.020	0.006
181391	24-LOR-003	217.04	217.20	0.16	0.010	0.002	19.689	30.271	0.003
181392	24-LOR-003	215.71	215.73	0.02	0.030	0.002	24.877	32.661	0.002