

**2010 Phase 2 Lac Cinquante Drilling Program - Assay Results\***

<b>Drill Hole</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Est True Width**</b>	<b>U3O8 %</b>	<b>Description</b>
10-LC-014	116.9	117.3	0.4	0.2	0.10	West Zone
10-LC-015	95.4	96.4	1.1	1.0	2.87	Main Zone
10-LC-016	138.3	139.1	0.8	0.5	2.59	Main Zone
10-LC-018	79.1	82.7	3.6	1.8	1.60	Main Zone
10-LC-019	103.8	105.7	1.9	0.8	0.24	Main Zone
10-LC-020	139.5	143.0	3.5	3.4	0.24	Upper Main Zone
10-LC-020	149.5	153.0	3.5	3.4	0.27	Lower Main Zone
10-LC-021	56.9	57.7	0.8	0.6	0.47	Qtz/cb bx vein
10-LC-021	175.7	176.8	1.1	0.8	0.10	Upper Main Zone
10-LC-021	183.0	184.7	1.7	1.3	0.06	Lower Main Zone
10-LC-022	185.0	186.8	1.8	1.8	0.43	Main Zone
10-LC-023	116.0	117.1	1.1	1.0	0.75	Qtz/cb bx vein
10-LC-024	181.9	184.5	2.6	2.2	0.83	Main Zone
10-LC-027	116.1	116.4	0.3	0.2	0.57	Main Zone

\*All samples subject to ICP 1 Analysis by SRC in Saskatoon, SK. ICP1 results >1000 ppm Uranium subject to SRC U3O8 Assay  
 Full mineralized intervals may include ICP U analysis in ppm converted to U3O8%. Conversion to U3O8% = ppm x 0.01179%

\*\* Estimates for true widths of mineralized zones based on measured core angles and attitude of Main Zone geobgy