TABLE 1 - Highlights of Larder Lake Assay Results – Bear Lake Area

Hole no.	From (m)	To (m)	Core Length (m)	Au (g/t)	Mineralization Type
NFX08-29	435.5	489.0	53.5	0.3	Carbonate-type; 5% Py
NIEWOO 20	555.0	550.1	2.0		FI 4 2.50( P
NFX08-38	555.2	558.1	2.9	6.5	Flow-type; 3-5% Py
Including	555.2	557.1	1.9	8.9	
NFX08-44*	685.7	700	15.1	13.6	Carbonate-type: 3-5% Py
Including	692.6	697.0	4.4	41.9	
Including	692.6	693.1	0.5	338.5	
NFX07-11**	587.5	592.7	5.2	10.4	Carbonate-type; 1-2% Py
Including	588.0	589.5	1.5	20.8	
	664.6	674.8	10.2	8.0	Flow-type; up to 30% Py
Including	667.0	673.0	6.0	13.3	
Including	668.8	673.0	4.2	18.6	
NFX07-14**	470.9	479.8	8.9	0.5	Carbonate-type; 1-5% Py
	647.5	652.7	7.0	0.5	Flow-type; up to 20% Py
NFX07-15**	593.0	598.5	5.5	1.2	Carbonate-type; tr-1% Py
	701.0	711.7	10.7	3.9	Flow-type; up to 25% Py
Including	705.6	709.7	4.1	7.0	
NFX07-16**	658.0	664.0	6.0	1.8	Flow-type; 3-5% Py
Including	662.2	662.7	0.5	4.2	11011 (5) pc, 0 2 / 0 1 5
	500 -	501.0		10.5	
NFX07-17A**	600.5	601.0	0.5	12.2	Graphitic Fault Zone
	686.5	691.3	4.8	6.0	Carbonate-type; 2-3% Py
Including	690.0	691.3	1.3	9.7	
	736.9	745.0	8.1	4.9	Flow-type; 2-5% Py
Including	738.0	741.0	3.0	11.4	
NFX08-35**	137.8	142.6	4.8	18.3	Flow-type; 2-10% Py
Including	137.8	138.3	0.5	163.5	

 $Holes~\#~26~to~28,~31,~32,~34,~36~and~39:~No~significant~gold~value\\Holes~\#33,~37,~40~and~41:~Abandoned~due~to~technical~problems~before~reaching~their~respective~targets$ 

<sup>\*</sup>Results from other parts of hole #44 are pending \*\* Hole NFX07-11, 14, 15, 16 17A and 35 previously released – for reference purpose