



CORE HOLES:

	length	deviations, m	
		start	end
R-S374A	88.20	0.07	0.07
R-S374C	50.70	0.09	0.09
R-S374B	41.20	-0.90	-0.90

DRILL HOLE PARAMETERS:
 Analyses: cu (%), au (%),
 cuau (%)
 Content classes (cuau): below 0.5000
 0.5000 - 1.0000
 1.0000 - 2.5000
 2.5000 or over
 Projection distance: front, m 10.00
 back, m 10.00
 Projection level: direction, gr 100.00
 slope, degree 90.00
 Projection: direction, gr 200.00
 slope, degree 0.00
 All the holes intersecting the
 projection level are drawn

<input checked="" type="checkbox"/> DD <input type="checkbox"/> SD <input type="checkbox"/> S <input type="checkbox"/> P <input type="checkbox"/> OB <input type="checkbox"/> RB <input type="checkbox"/> EX <input type="checkbox"/> GS <input type="checkbox"/> CS									
NORSULFID AS								1:500	
Bídjovágge Gruber								23.6.1994	
x=-3740									