

X=-4240
Y=1300
Z=-700

Y=1350

Y=1400

Y=1450

Y=1500

Y=1550

X=-4240
Y=1600
Z=-700

CORE HOLES:

	length	deviations, m	
		start	end
R-S424B	81.70	+0.19	+0.19
R-S424A	+ 96.80	0.08	0.08

Z=-650

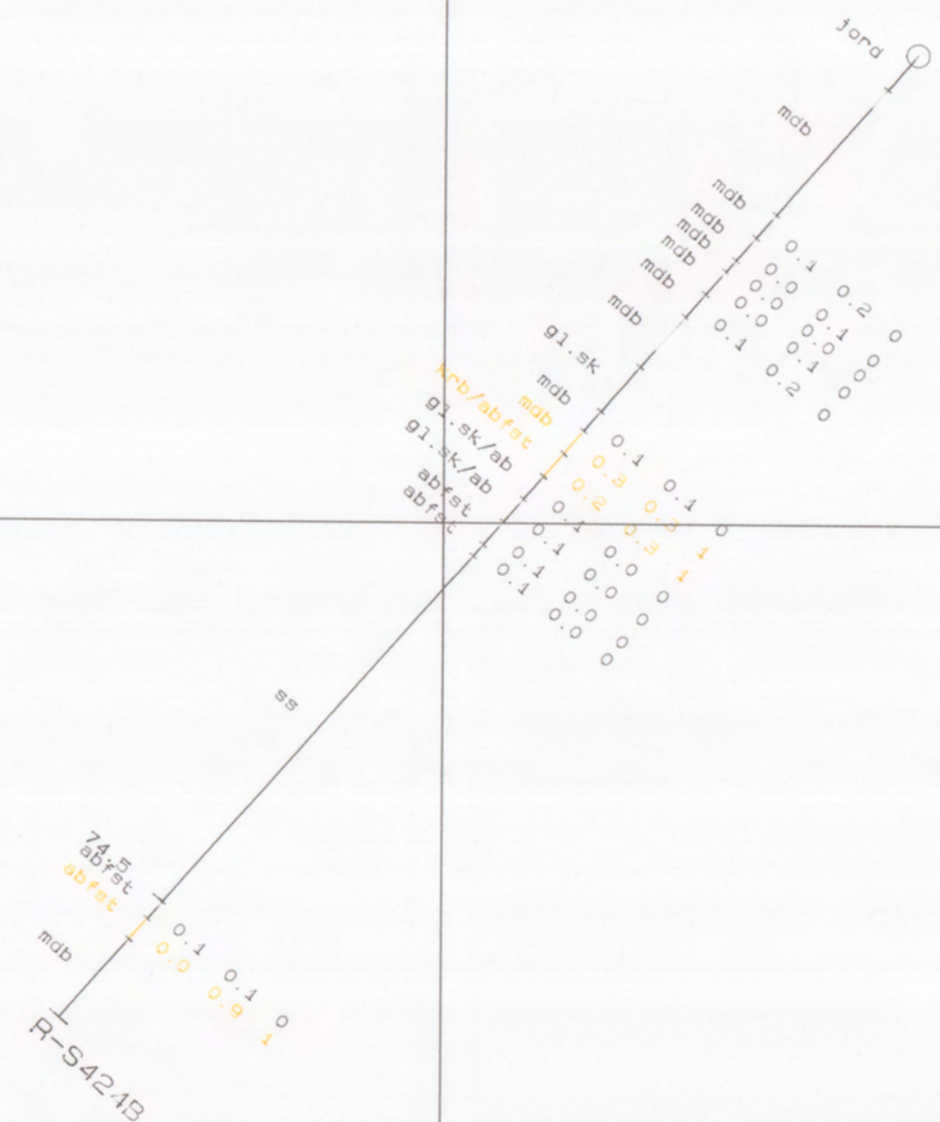
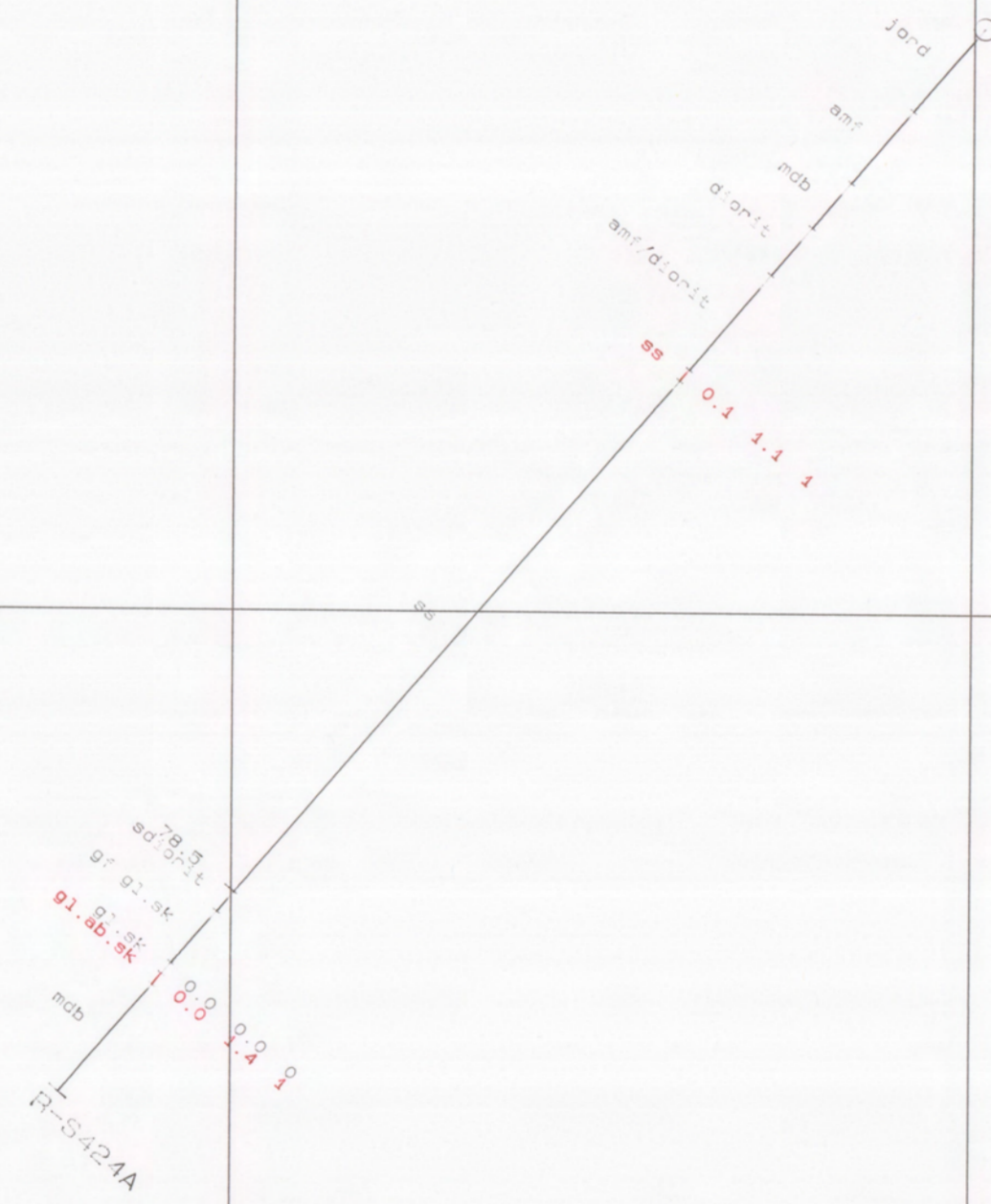
Z=-600

Z=-550

Z=-500

X=-4240
Y=1300
Z=-450

X=-4240
Y=1600
Z=-450



DRILL HOLE PARAMETERS:
 Analyses: cu (%), au (%),
 Content classes (cuau): below 0.5000
 0.5000 - 1.0000
 1.0000 - 2.5000
 2.5000 or over
 Projection distance: front, m 5.00
 back, m 5.00
 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

X
 DD SD S P OB RB EX GS CS

NORSULFID AS 1:500
 Bidjovagge Gruber 22.6.1994

X=-4240