DATE	LOCATION	COORDINATION				SAMPLE No.	ROCK
2001/ 09/23	14.4.1	EASTING		NORTHING		AS011	
10:30		22J	0,549,726	UTM	7,258,706	Height	913 m

Photo: 299

The quarry is closed and is located at the mountain west of the road. The quarry is marked on the map of 1 to 250,000.

Gray dolerite, 200 meters in width, makes mountain.

Small amount of pyrite disseminated. Also some amount of pyrite fills fracture.



Problems/task

To compare the sulfur isotope in pyrite between in dykes or sills and sedimentary rocks underlain.

Stop 2-25	5, Botucatu forma	tion?					
DATE	LOCATION	COORDINATION			SAMPLE No.	ROCK	
2001/ 09/23			EASTING	NORTHING		KN025	
17:45		22J	0,544,909	UTM	7,267,269	Height	807 m

Black shale in Irati formation ? .

Serra Geral formation (Parana basalt) <u>Boto Cato formation</u> (Eolian, desert sand, yellow) <u>Rio do Rasto formation</u> (Fluvial) <u>Strada Nova formation</u> (Fluvial) <u>Irati formation</u> (Shallow marine) Photo: 300



Problems/task

Can the sulphuric origin be discussed by comparing the sulfur in intrusions and intruded formation such as Iratí formation ?

Stop 2-27	7, Reserva sill at R	leserva					
DATE	LOCATION		COORD	INATION	SAMPLE No.	ROCK	
2001/ 09/23	Reserva sill at Reserva	E	EASTING		NORTHING		
13:53		22J	0,513,834	UTM	7,275,570	Height	1044 m

On the top of the hill at Reserva.

Old quarry, like blocky hill. Gabbroic texture is common(pyroxene and plagioclase). Long pyroxene has a 2 to 3 cm observed.

Pyrite along fractures and dissemination at the matrix (0.5 % of pyrite).

Photos: 302-308

