

Bhutan 2000 (Djordje Grujic)

#	LAT	LON					
39	28°04'00.8"	89°37'48.3"	3720 m	Bt-Ga-Sill migmatite	Sf 087/20	Lstd 179/02	BH 165
					Shear band: ~ 320/52 t-t-south	Lfa 032/15	
40	28°03'55.0"	89°39'02.6"		Approx the core of the Gansser's synform			
41	28°03'45.3"	89°39'55.7"	3745 m	Migmatite	Sf 304/17 328/24		
42	28°03'47.1"	89°40'13.9"	3805 m	Migmatite & Ga gneiss	Sf 016/21, 019/10		
43	28°03'55.4"	89°41'43.3"	3865 m	Banded migmatite Anastomosing leucosome	Sf 254/24 249/35 250/19 290/21		BH 166
44	28°04'10.8"	89°42'11.0"	ridge	Sf 322/02 121/17			
45	28°03'47.2"	89°40'15.2"	3825 m	Migmatite, boudinaged sills of leucogranite	Sf 335/25 225/25 345/22 356/12-sample		BH 167
49	28°01'29.0"	89°43'32.6"	3335 m	Shear zone with strongly sheared tu leucogranite	Sf mylonitic 160/76	Lstr 093/55	BH 168
50	28°01'01.8"	89°43'42.5"	3295	Strongly foliated migmatitic gneiss +Ga +sill	Sf 039/42 039/46	Lstd 001/42	
				Internal boudinage w/ leucosome	Sf 007/47	Lstr 045/40 029/44 L boudin 026/24	
51	28°00'51.2"	89°43'46.5"	?	Migmatite, less foliated Leucosome in elongated pods	Sf 058/22 359/45 007/50		
52	28°00'40.5"	89°43'56.0"	bridge	Leucogranite Sheared, mylonitised	Sf-myl 156/57 159/52	Lstr 116/42 119/44	
53	28°00'24.2"	89°44'01.1"	Before the ascent	Gneiss, and migmatite w/ internal boudinage	Sf 003/14 312/26 343/22 S shear band 150/50 t-t-south		