## Data Repository Item 2009050

Formation	Description of deposits	Outcrop description	Grid reference	Figure reference
Poris	Ash pellet layers and thin ignimbrite veneers of belonging to ignimbrites 1 and 3.	Low hills 150 m WNW of bridge on TF-625 outside Poris De Abona	28°09'54.06" N 16°26'13.07" W	Fig. 3A; Fig. 4B
Poris	Stacked ash pellet layers belonging to ignimbrites 1-4.	Quarry in Güimar valley on north side of TF-61 immediately west of junction with TF-1.	28°16'23.00" N 16°23'05.55" W	Fig. 3L
Poris	Valley filling ignimbrite and overbank deposits of ignimbrites 1, 3 and 4.	Large amount of exposure in Magua valley.	28°11'19.62" N 16°26'39.46" W	Fig. 4A and 4B; Fig. 9.
Caldera del Rey tuff ring	Sequence of thin ash aggregate-bearing ignimbrites and associated coignimbrite fall deposits.	Cutting through south side of tuff ring.	28°04'21.11" N 16°43'09.40" W	Fig. 3K; Fig. 4C,
La Caleta	Stacked sequence of ignimbrites and pellet fall layers of ignimbrites 4-7.	Intermittent exposure along track leading SW along coast from Cueva Honda.	28°05'35.40" N 16°29'20.17" W	Fig. 3E; Fig. 4D
Fasnia	Basal pellet fall layer.	Exposed in roadcuts at base of Fasnia Formation on either side of TF-617.	28°14'56.12" N 16°25'05.23" W	Fig. 10

side of TF-617.

Data repository item 1. Locations of key outcrops of ash aggregate-bearing pyroclastic layers in the Bandas del Sur.