IODP Exp. 359: Maldives Monsoon and Sea Level
Southern Transect

[Diagram showing lithostratigraphy and correlation of Expedition 359 southern transect sites with sequence boundaries.]

- U1470: 9.3 km
- U1472: 7.6 km
- U1471: 16.5 km
- U1467:

[Legend for mineralogy and texture:
- Mineralogy (%): X% Y%
- Texture: M W P G F/R
- lith. unit: I II III IV V VI VII VIII
- Depth (mbsf): 0 50 100 200 300 400 500 600 700 800 900 1000
- Age: Pliocene Pleistocene Zanclean Piac. mid. Miocene late Miocene middle Miocene]

[Map showing locations such as Laccadive - Maldives Ridge, Goidhoo atoll, North Malé atoll, Maalhosmadulu atoll, Inner Sea, ARI1.]

[Relative location of sites U1465-U1472 with distances: 7.6 km, 9.3 km, 16.5 km.]