



Data analysis of a portable station versus permanent

Abdelwaheb Agrebi and Atef Blel

Centre National de la cartographie et de la Télédétection, BP. 200, 1080 Tunis Cedex, Tunisie

We will present analysis of signals recorded by two kinds of Infrasound stations: one local IMS Station IS48 and one portable Station provided by the Mississippi University. Data collected during the Sayarim Calibration Experiment (which will be held on 26th of January 2011 on Israel), with the collaboration of CTBTO staffs, on the examination of the Influence of wind direction on parameter of Infrasound phases and the detection capability of both kinds of stations.