APPENDIX 1

Photos of array measurement sites
Figure 1-1. Top and centre left: Array site location Baviere in the City of Liège, Belgium. Centre right and bottom: Park of the Royal Observatory of Belgium, array site Uccle in the city of Brussels, Belgium.
Figure 1-2. Top left: Park of the Royal Observatory of Belgium, Uccle. Top right and centre: Array site Botanique in the city of Liege. Bottom: Array site Otterbach, Weil am Rhein, German-Swiss border region.
Figure 1-3. Top and centre: Array site Otterbach, Weil am Rhein, Swiss-German border region. Centre right: Field crew of Otterbach. Bottom: Array site colfA, Colfiorito, Umbria, Central Italy.
Project Acronym: SESAME
Project Title: Site Effects Assessment Using Ambient Excitations
Supported by: The European Commission – Research General Directorate
Project No: EVG1-CT-2000-00026 SESAME
Report title: Array data set for different sites, University of Potsdam, Germany,
WP05 – Instrumental layout for array measurements
Deliverable No.: D06.05

Figure 1-4. Top left: Measurement site colfA, Colfiorito. Top right and centre left: Array site colfB, Colfiorito.
Centre right: Photo of the area of colfA, colfB (==colfD) and colfE array sites (arrows) taken from opposite side of the intramountain valley. Bottom: Array site C in NW-part of the valley.
Figure 1-5. Top and centre: Array site C, Colfiorito. Centre right: black lines are drawn to indicate the approximate location of seismometer lines at array site colfC. Bottom: Sensor positions from Array site KAL(ama)ria in Thessaloniki.
Figure 1-6. Top: Station locations at array site KAL(amaria), Thessaloniki. Centre: Lefkos Pyrgos (White Tower), location of array site LEP. Bottom left: Array site TYF, Thessaloniki. Bottom right: Array site AGO, Agora, ancient roman market, Thessaloniki.
Figure 1-7. Top and centre left: Array site OTE (Hellenic telecommunications service), Thessaloniki. Centre right and Bottom: Array site TST, Euro-Seistest, Volvi graben.
Figure 1-8. Top left: Array site TST, Euro-Seistest. Top right: View of Volvi graben from graben shoulder. Centre left: Field crew in Greece at site TST. Centre right and bottom left: Array site PRO, Profitis, Volvi graben, reference rock site. Bottom right: Array site B7 (borehole location).