

## European Commission – Research General Directorate Project No. EVG1-CT-2000-00026 SESAME

## Content of the CD ROMs appended to the

Report on the Array data set for different sites

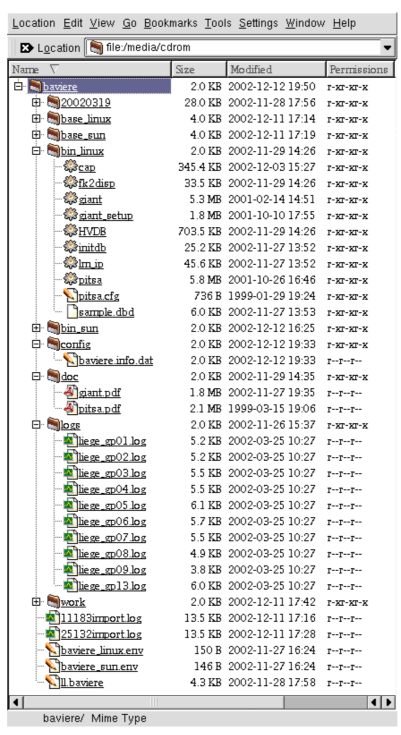
## **Deliverable D06.05**

The contents of the 12 CDROMs are summarized in the following table.

CDROM name	Array data set of site(s)	Included Software
SESAME01	Baviere	GIANT + utilities, PITSA, cap, HVDB, fk2disp, both SUN Solaris and Linux Intel versions.
SESAME02	Uccle + Botanique	GIANT + utilities, PITSA, cap, HVDB, fk2disp, both SUN Solaris and Linux Intel versions.
SESAME03	Otterbach I	GIANT + utilities, PITSA, cap, HVDB, fk2disp, both SUN Solaris and Linux Intel versions.
SESAME04	Otterbach II	GIANT + utilities, PITSA, cap, HVDB, fk2disp, both SUN Solaris and Linux Intel versions.
SESAME05	Lörrach	GIANT + utilities, PITSA, cap, HVDB, fk2disp, both SUN Solaris and Linux Intel versions.
SESAME06	ColfA+B	GIANT + utilities, PITSA, cap, HVDB, fk2disp, both SUN Solaris and Linux Intel versions.
SESAME07	ColfC	GIANT + utilities, PITSA, cap, HVDB, fk2disp, both SUN Solaris and Linux Intel versions.
SESAME08	ColfD+E 30.07.2002	GIANT + utilities, PITSA, cap, HVDB, fk2disp, both SUN Solaris and Linux Intel versions.
SESAME09	ColfD+E 31.07.2002	GIANT + utilities, PITSA, cap, HVDB, fk2disp, both SUN Solaris and Linux Intel versions.
SESAME10	Lefkas	GIANT + utilities, PITSA, cap, HVDB, fk2disp, both SUN Solaris and Linux Intel versions.
SESAME011	Thessaloniki	GIANT + utilities, PITSA, cap, HVDB, fk2disp, both SUN Solaris and Linux Intel versions.
SESAME012	VOLVI	GIANT + utilities, PITSA, cap, HVDB, fk2disp, both SUN Solaris and Linux Intel versions.

The directory structure of the data CDROMS are visualized in the Figure below. All CDROMs attached to this report have a similar directory structure.

On each CDROM we supply the raw waveform data from the respective field experiment in a subdirectory which is named according to the day of recording. Logging information from the field recorders is stored in subdirectory logs. The platform dependent binary executables of the software tools are packed into directories bin\_linux and bin\_sun, respectively. A digital version of the important fieldbook information is contained in the ASCII file with extension ".info.dat" within the config subdirectory. The information given in this file has been used to populate the GIANT data base records, which are stored in subdirectories base\_linux and base\_sun, respectively. The ASCII files "sitename\_linux.env" and "sitename\_sun.env" are provided to show the correct use of the environment variables for accessing the GIANT database structure on either platform (Linux Intel or SPARC SUN Solaris). Finally, in the subdirectory work, two sample scripts, named "dolsitename" and "dossitename" are provided for ready to use of GIANT on either platform.



Directory structure of CDROM SESAME01 for site Baviere.
All CDROMs have a similar directory structure.