**Strategic and Technical meeting of 26/5/2023 via telecon**

**Coordinated by Pascal Bernard**

- presentation by George of the status of LAKKA and KALITHEA (document

attached)

- presentation by Madani of the status of the French stations (document

attached)

- presentation by Pascal: For end of 2024: MALA, new borehole optical

seismometer (FIMOPTIC project)

- Magoula: every one ok for making the 4 recorders DM24 available for

replacement in other sites (3 on site, 1 in PAtras lab) ; site 04 good

quality, thus to be kept in operation with one DM24 (site 02 also

good, but unsafe with stolen equipment)

- PSAR: pb with power: needs solar pannels, and new recorder - but not a

priority in 2023 because of PSAM

- TRIZ: a new accelerometer is needed. The sensor from an ETNA will be

tested in NKUA and if it works it will be installed.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Change of digitizers:

Priorities in 2023 for installing new digitizers: two visits, in June

(Madani, Alex, Angelos) and october (Madani, and Xavier ? ):

- AGEO - install DM24 in june

- PYR - install DM24 in june

- TEM - install DM24 in june

- ALIKI - plan new site in june - if possible, install DM24 or new

Centaur in October

- PAN - plan new site in june (see local people) - if possible,

install DM24 or new Centaur in October

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

- discussion with Panayotis concerning the VPN for the GNSS (to be

discussed with Madani) , and telemetry costs (to be discussed with

George and include in the telemetry seismic stations, about 4 ke to be

paid by IPGP).

- discussion for the funds provided by EPOS. An IT person is required. The

French side may cver it from permanent personnel to allocate funds for

purchase of instrumen ts and for travel of Greek people for station

maintenance. The Greek side requires an external IT person. The remaining

funds will be allocated to two young people working on CRL for visit to

stations soon after the occurrence of a problem.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*