CONFIDENTIALITY REQUEST CONTAINED WITHIN

Federal Communications Commission Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21046

Re: Malå GeoScience AB, application for Ground Penetrating Radar FCC ID: QLA2500MHZ

Dear Sirs,

Malå GeoScience AB, Skolgatan 11, S-930 70 Malå, Sweden herein submits an Application for Equipment Authorization for certification of a ground penetrating radar system under FCC Rules Part 15 as required after the 15 of July 2002.

Malå GeoScience request, pursuant to 47CFR 0.459, post grant confidentiality for portions of the material contained in this application such that the identified material will be withheld from public inspections following the grant of this authorization. This material, indicated by request for confidentiality of the items during the electronic submission process, includes all material holding information that would be confidential, had this application not been submitted and further identified below:

- Schematics and component lists
- Internal photos
- Operational description
- Block diagram

Specifically this material contains information relating to circuit function and system design that could be of benefit for competitors. This material contains trade secrets and confidential information that Malå GeoScience does not customarily release to the public and which is otherwise not generally available to the public.

We are also referring to the following applications for which the same material has been granted confidentiality:

FCC ID QLA250MHZ	EA586775
FCC ID QLAMID	EA364767
FCC ID QLA500MHZ	EA369105
FCC ID QLA800MHZ	EA813498
FCC ID QLA100MHZ	EA546422
FCC ID QLA1600MHZ	EA923409
FCC ID OLA1200MHZ	EA935931

Please contact the undersigned by phone at +46 953 345 56, by fax at +46 953 345 67, by email at bjo@malags.se, or by correspondence at the address below if there is any further questions or additional information needed concerning this filing.

Best regards

Bernth Johansson

Head R&D Malå GeoScience Skolgatan 11 S-930 70 Malå Sweden