Licence for the use of the Geo++® GNPCV database (GNPCVDB)

Geo++®
Gesellschaft für satellitengestützte geodätische und navigatorische Technologien mbH
Steinriede 8
D-30827 Garbsen

Telephone +49-(0)5131/4689-0
Fax +49-(0)5131/4689-99
www.geopp.com
gnpcvdb@geopp.de
gnpcvdb.geopp.com

Information on Licence Holder

<table>
<thead>
<tr>
<th>Company/Institution:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Title:</td>
<td></td>
</tr>
<tr>
<td>First name:</td>
<td></td>
</tr>
<tr>
<td>Family name:</td>
<td></td>
</tr>
<tr>
<td>Street and No.:</td>
<td></td>
</tr>
<tr>
<td>Post code and city:</td>
<td></td>
</tr>
<tr>
<td>Country:</td>
<td></td>
</tr>
<tr>
<td>Telephone:</td>
<td></td>
</tr>
<tr>
<td>Fax:</td>
<td></td>
</tr>
<tr>
<td>Email:</td>
<td></td>
</tr>
</tbody>
</table>

The licence fee is 125 €, unless otherwise agreed.
1. The antenna parameters supplied in connection with this licence are protected by copyright. The use of the antenna parameters is only permitted within the framework of the licence conditions indicated below.

2. The antenna parameters may be used exclusively for post-processing and realtime applications of the licence holder.

3. Onward transmission to third parties is prohibited.

4. The parameters may only be published on the explicit written authority of Geo++. In case of publication of any results computed using the antenna parameters, the Geo++® GNPCVDB database must be acknowledged as the source of such data.

5. Geo++ endeavours to provide a database of antenna parameters which is as comprehensive as possible and offers the highest possible quality. However the client is not entitled to demand that Geo++ include any particular types of antennas in the Geo++® GNPCV database nor that any individual antenna parameters achieve particular quality.

6. Geo++ aims to maximise the availability of its online database. However, no claim can be accepted for uninterrupted availability. The Geo++® GNPCV database can be accessed via an Internet connection by using a user ID consisting of a user name and accompanying password. The licence holder is required to maintain the secrecy of the user ID, in order to prevent its misuse, and is responsible to Geo++ for any misuse. Alternatively, Geo++ can supply the antenna parameters by other means.

7. Multiple access up to a maximum of 3 years is possible within the framework of the licensing contract. Transfer of the licence to third parties is permitted only with the agreement of Geo++.

8. A data sheet and a file with absolute elevation- and azimuth-dependent phase centre variations (PCVs) in the Geo++® format is supplied, representing mean values applicable to each type of antenna.

This format can be processed directly by current versions of the Geo++® GNREF, GNNET-RTK and GEONAP software packages. Other formats (e.g. IGS/NGS) and conversions to relative PCVs (e.g. relative to the AOAD/M_T antenna) can also be supplied.

9. The current version of the licence terms and conditions is applicable at all times. Where foreign language versions of the terms and conditions have been produced, in case of doubt the current German version is authoritative.

Hereby I accept the above Terms and conditions of Licence.

______________________________  _______________________
(place, date)  (signature)

Title/name of undersigned in letters:________________________________