

# Suggestions for improvement of user access to GOCE L2 data.

C. C. Tscherning, Niels Bohr Institute, University of Copenhagen, Denmark

## GO TRF XML File 2 records

## FIRST 2 RECORDS ON TABULAR FORM

```
<?xml version="1.0" encoding="US-ASCII"?>
<Data_Block>
<EGG_TRF_2>
<List_of_GG_spatial_Records count="891495">
<GG_spatial_Record>
<Time_Information>
<GPS_Time>946339215.392328382</GPS_Time>
</Time_Information>
<Position>
<Radius_from_Geocenter
unit="m">6633391.8630</Radius_from_Geocenter>
<Phi unit="deg">32.276858258</Phi>
<Lambda unit="deg">98.390138711</Lambda>
</Position>
<Gravity_Gradients unit="1/s^2">
<XX>-1.36784713E-06</XX>
<YY>-1.36469171E-06</YY>
<ZZ>2.73254033E-06</ZZ>
<XY>1.66872360E-11</XY>
<XZ>7.53410110E-09</XZ>
<YZ>6.71229476E-11</YZ>
</Gravity_Gradients>
<Sigmas unit="1/s^2">
<XX>9.51246196E-12</XX>
<YY>7.99435576E-12</YY>
<ZZ>1.18116238E-11</ZZ>
<XY>3.49544444E-12</XY>
<XZ>1.03734391E-11</XZ>
<YZ>3.96125731E-12</YZ>
</Sigmas>
<Flags>
<XX>2</XX>
<YY>2</YY>
<ZZ>2</ZZ>
<XY>2</XY>
<XZ>2</XZ>
<YZ>2</YZ>
</Flags>
</GG_spatial_Record>
<GG_spatial_Record>
<Time_Information>
<GPS_Time>946339216.392328143</GPS_Time>
</Time_Information>
<Position>
<Radius_from_Geocenter
unit="m">6633396.9730</Radius_from_Geocenter>
<Phi unit="deg">32.210512839</Phi>
<Lambda unit="deg">98.375138504</Lambda>
</Position>
<Gravity_Gradients unit="1/s^2">
<XX>-1.36787330E-06</XX>
<YY>-1.36468501E-06</YY>
<ZZ>2.73255284E-06</ZZ>
<XY>2.23996184E-11</XY>
<XZ>7.53482594E-09</XZ>
<YZ>6.54007040E-11</YZ>
</Gravity_Gradients>
<Sigmas unit="1/s^2">
<XX>9.51246196E-12</XX>
<YY>7.99435576E-12</YY>
<ZZ>1.18116238E-11</ZZ>
<XY>3.49544444E-12</XY>
<XZ>1.03734391E-11</XZ>
<YZ>3.96125731E-12</YZ>
</Sigmas>
<Flags>
<XX>2</XX>
<YY>2</YY>
<ZZ>2</ZZ>
<XY>2</XY>
<XZ>2</XZ>
<YZ>2</YZ>
</Flags>
</GG_spatial_Record>
</List_of_GG_spatial_Records>
</EGG_TRF_2>
</Data_Block>
```

```
946339215.39 6633391.8630 32.276858 98.390138 -1.367847E-06 -1.364691E-06 2.732540E-06 1.668723E-11 7.534101E-09 6.712294E-11
9.512E-12 7.994E-12 1.1811E-11 3.495E-12 1.037E-11 3.961E-12 2 2 2 2 2
946339216.39 6633396.9730 32.210512 98.375138 -1.367873E-06 -1.364685E-06 2.732552E-06 2.239961E-11 7.534825E-09 6.540070E-11
9.512E-12 7.994E-12 1.1811E-11 3.495E-12 1.037E-11 3.961E-12 2 2 2 2 2
```

XML File: 2264 BYTES

Tabular file: 404 BYTES

Gravity models available at ICGEM on tabular form

VCM not XML

All data should be available on tabular or similar form without tags

## Conclusion

1. User Access to GOCE data is difficult and scares users away.
2. PARSER needed to convert to Tabular form: **SKIP USE**
3. **Delete** excess digits in numbers
4. Files will decrease to 30% XML-size.
5. Tabular files should be made available in Virtual data Archive.

