“Regional Challenges, Benefits and Opportunities of Exchanging Geodetic Data”

Kumamoto City International Centre, Kumamoto Prefecture, Japan – 16 October 2017

QUESTIONNAIRE to Member Countries

To assist the discussions at the meeting and for Member countries to express their views the facilitators of the meeting would like Member countries to submit responses to four questions.

The four questions refer specifically to the following geodetic data types –

- Static GNSS CORS;
- Real-time GNSS CORS;
- Heighting;
- Gravity;
- Tide gauge.

Consequently it would be appreciated if the following questions could be answered in relation to the above geodetic data types.

Responses should be emailed directly to the facilitators –

- Dr. John Dawson – John.Dawson@ga.gov.au
- Mr. Basara Miyahara - miyahara-b96ip@mlit.go.jp
- Mr. Rob Sarib - robert.sarib@nt.gov.au

To compile an overview of the responses the facilitators will require Member countries to submit responses before – 29 September 2017.

Please note – the above information will be consolidated / rationalised and then presented at the meeting for discussion, however the source of the responses and Member country will remain confidential.

Thanks for your assistance and contribution.
Geodetic Data Accessing and Sharing Questionnaire

**Question 1** - What legal statutes or laws or regulations prevent or hinder an agency from accessing or sharing geodetic data? If so please provide a copy of the relevant phrases or clauses.

**Response** -
- Static GNSS CORS data;
- Real-time GNSS CORS data;
- Heighting data;
- Gravity data;
- Tide gauge data.

**Question 2** - What are other challenges or issues that prevent an agency from accessing or sharing geodetic data?

**Response** -
- Static GNSS CORS data;
- Real-time GNSS CORS data;
- Heighting data;
- Gravity data;
- Tide gauge data.

**Question 3** - What benefits would an agency expect from accessing or sharing geodetic data?

**Response** -
- Static GNSS CORS data;
- Real-time GNSS CORS data;
- Heighting data;
- Gravity data;
- Tide gauge data.
**Question 4** - What action would be necessary to allow your agency to access or share geodetic data?

**Response** -

- Static GNSS CORS data;
- Real-time GNSS CORS data;
- Heighting data;
- Gravity data;
- Tide gauge data.