

International Civil Aviation Organization

THE SIXTH MEETING OF IONOSPHERIC STUDIES TASK FORCE (ISTF/6)

Bangkok, Thailand, 19 - 21 January 2016

Order of Business

Tuesday 19th January

0830 - 0900: Registration

0900 - 0930: Opening remarks and group photo

0930-1000: Tea-coffee break

1000 - 1130: Session 1

- Agenda Item 1: Adoption of Agenda WP/1 Provisional Agenda Secretariat
- Agenda Item 2: Review of outcome of relevant Meetings/Conferences
- WP/6 Outcome of the NSP/2 Meeting Chairman of ISTF
- IP/2 Review of outcome of Relevant Meetings/Conferences Secretariat
- Agenda Item 3: Review of status of States' activities and ISTF webconferences WP/2 Development of a Ground-based Augmentation System (GBAS) Ionospheric Threat Model (GITM) for Singapore Singapore

1130 – 1300: Lunch break

1300 – 1430: Session 2

• Agenda Item 3: Review of status of States' activities and ISTF webconferences (CONT'D)

IP/5 Status Update of GNSS Activities in India - India
IP/6 Overview of India's contribution in Ionospheric Studies Task Force - India
IP/3+SP01 Introduction of Recent Japanese SWX Activity, PSTEP Project NICT – Japan
IP/7 Activities and status of ionosphere studies in GNSS implementation in China
SP02

1430-1500: Tea-coffee break

1500-1630: Session 3

- Agenda Item 4: Review of deliveries of Tasks and related Action Items
 - a) Task 1 Data Collection

b) Task 2 - Iono Analysis

WP/8 Current status of data analysis by KAIST and ENRI Japan WP/9 Ionospheric Gradient Analysis for GBAS using Time Step Method - India **Exchanges on results of data analysis**

Wednesday 20th January

0830 - 1000: Session 4

WP/10 Preliminary results on Ionospheric Gradients using LTIAM Tool and the Way Forward - *India*

- c) Task 3 TEC Generation
- d) Task 4 Scintillation Data
- e) Task 5 Iono Models

WP/3 Ionosphere Threat Model for SBAS Japan

1000 - 1030: Tea-coffee break

1030 – 1130: Session 5

WP11Ionosphere Threat Model for GBAS JapanExchanges on iono models

f) Task 6 - Space Weather

IP/4 ICAO WG-MISD (MET Information and Service Development) NICT - Japan WP/4 Operational Improvements in Space Weather services to Mitigate the Effects of Space Weather on the Regional CNS Systems and Operations Secretariat

1130 – 1300: Lunch break

1300 – 1430: Session 6

• Agenda Item 5: Work plan and next meetings toward completion of tasks, and assessment of possibility to disband the Task Force

WP/7ISTF Work Plan for Final Report to CNS SG and APANPIRGChairman of ISTFWP/5Review of ISTF Action ListSecretariat

• Agenda Item 6: Any other business

1430-1500: Tea-coffee break

1500-1630: Session 7

<u>Thursday 21st January</u>

1000 – 1130: Session 8 Review of Draft Report
