

Locust Geographic Information System (GIS) Workshop
Tashkent, Uzbekistan, 6-8 November 2013
LIST OF DOCUMENTS

- Provisional Agenda – *Item 2a (of the Provisional Agenda)*
- Provisional Timetable – *Item 2b*
- Introduction on GIS, remote sensing and other technologies for locust information collection and management – *Item 3*
- Presentation of the Automated System of Data Collection (ASDC) as well as related software and hardware - Demonstration of field data collection by ASDC – *Items 4 and 5*
- Examples of remote sensing application to locust monitoring in Caucasus and Central Asia (CCA) and elsewhere – *Item 6*
- Layers of information, GIS and other output products and methods of regional forecasts (template for countries' presentations) – *Item 7*
- Experience sharing by countries using GIS for pest monitoring (template for countries' presentations) – *Item 8*
- Definition of the main features of the locust GIS in CCA – *Item 10*
- Next steps to develop and introduce into practice the locust GIS in CCA – *Item 11*

There is no working paper for Item 9 of the Provisional Agenda.