

AI33.3: INTERNATIONAL 24-HOUR LEO SPACE DEBRIS MEASUREMENT CAMPAIGN 2015

Objectives:

- update statistical characterisation of the dynamic LEO debris population
- compare data collected over a common collection period
- encourage participation by organisations which may not have contributed in past campaigns
- concentrate on altitudes less than 2000 km

Proposed schedule:

- Autumn 2015 – collection of data (NASA and ESA delegations)
- September 2016 – completion of data analysis
- 35th IADC meeting – draft report prepared and circulated to WG
- August 2017 – final report submitted to SG
- September 2017 – SG consideration of final report

Leaders:

Joseph Hamilton (NASA), Klemens Letsch (ESA)