

AI31.2: REFLECTED SIGNAL VARIATIONS MEASUREMENTS OF MASSIVE LEO OBJECTS

Objectives:

- individuate promising techniques to characterize LEO debris attitude motion
- compare data collected over a common collection period
- compare data collected using different means (optical/ radar)
- encourage participation by all delegations participating in WG1

Proposed schedule:

- June 2013 – December 2014 – collection of data from all participating delegations
- March 2015 – draft report is to be prepared and presented to SG during 33rd IADC meeting

Leaders:

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