

WG1 IT 41.1

WG1 IT 41.1

Member Agency	Sensor Name	Sensor Type (e.g. Optical)	Reference Frame	Sensor Location			Calibration (1 sigma uncertainties)			Additional Information/comments e.g. corrections applied, data latency
				Lat (deg)	Long (deg)	Alt (m)	Ra/Az (deg)	Dec/El (deg)	Range (m)	

Current feedback:

1. add columns Camera Type and Model (for optical sensors);
2. add a column with the size of the sensor's FoV;
3. add a column with the main characteristics of the sensor optics: aperture, focal length (relative aperture);
4. add a mount section with three columns: type, maximum slew rate, ability to track objects (indicating the type of orbit);
5. in the Calibration data section, add a column with a timing errors/uncertainties and a column with data on the spacecraft used for calibration (for example, GPS/GALILEO, ILRS-LEO, DORIS-LEO).