Laser activity of the Borowiec laser station in years 2017-2018

Paweł Lejba1, Tomasz Suchodolski1, Piotr Michałek1, Jacek Bartoszak1, Stanisław Zapaśnik1, Stanisław Schillak2

1 Space Research Centre of the Polish Academy of Sciences, ul. Drapałka 4, 62-035 Kórnik, Poland
2 Polish Air Force Academy, ul. Dywizjonu 303 35, 08-521 Dęblin, Poland

After big modernization in 2014, the BORL station has entered into new chapter of the laser measurements. With two independent high-energy Nd:YAG pulse laser modules, EKSPLA PL-2250 used for satellites with retros and high-energy module Continuum Surelite III dedicated to Space Surveillance and Tracking (SST) activity, the station is able to track LEO and MEO satellites, as well as space debris targets (LEO defunct satellites and rocket bodies). Currently, BORL station tracks 39 different satellites (LEO/MEO) and 10 different space debris objects (LEO defunct satellites and RB's).

### SUMMARY

The CBK BORL station made significant progress in the laser activity. In the last two years (2017-2018), the station performance has increased substantially:

- the growth of the tracked targets (SAT + DEB),
- the growth of the single measurements per normal point,
- the growth of operational capabilities.

**First time in the history of laser measurements in Poland, the CBK Borowiec station has reached more than 1100 passes. In 2018 (till October 29) the total number of all passes is 1647 (SAT + DEB) and this result still can be improved. For the next years the CBK Borowiec station plan to achieve a full operation devoted to the following activities:**

- tracking of MEO and GEO satellites equipped with retros at the distance more than 25000 km,
- day tracking of all ILRS’s satellites,
- the increase of the range to SD targets (at present the max. distance is on the level of 1500 km),
- photometry and spectroscopy of SD targets.

The big turn by CBK Borowiec was made towards SD activity and SST programme. More details about our current work related to the SD can be find in our paper *First laser measurements to space debris in Poland*, Advances in Space Research, Vol. 61, Issue 10, pp. 2609-2616, 2018, DOI: https://doi.org/10.1016/j.asr.2018.02.033.2017.