

## 8. The Argos Real-Time Antenna Upgrade Project: Status and Expectations

**Authors:** Bill Woodward (*CLS America*) Michel Guigue and Yann Bernard (*CLS Toulouse*)

**Abstract:** CLS continues to be committed to globally decreasing the delivery times of Argos data and to be particularly responsive to the expressed needs of the DBCP. The comprehensive CLS Antenna Upgrade Project was unveiled at the DBCP-26 Scientific and Technical Workshop. The overall objective of the Project is to establish a reliable global network of real-time antennas that will optimize the regional collection of real-time Argos data. This presentation will briefly review the objectives and schedule of the Project and will specifically highlight the data timeliness improvements that can be expected by the DBCP community.

---