

# ARGOS FLASH #33



12/2016

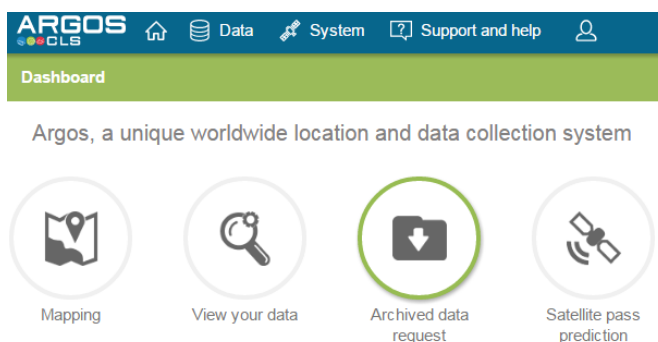
## 1 YEAR OF FREE ARCHIVED DATA ON ARGOSWEB



Happy Holidays!

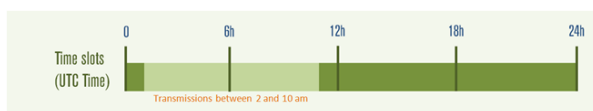
## FREE ARCHIVED DATA AVAILABLE ON ARGOS-WEB!

Just in time for the holidays, we are pleased to announce that you may now download up to one year of archived Argos data free of charge via ArgosWeb, by clicking on the "Archived data request" button on the landing page of the new website. And don't forget to try out the new polar projection mapping function - as shown below. Maybe you'll even see Father Christmas!



**Download your free archive data by clicking on "Archived data request"**

[Learn more](#)



*New! Time slots will replace the old billing unit, which was days.*

[Learn more](#)

## NEW JTA TARIFF POLICY

As of 2017, a new JTA tariff policy will be implemented, as decided at the JTA Meeting in San Diego in October 2016.

The new policy is based on time slots to ensure a more transparent, easier to understand invoice unit for users.

For billing purposes, the day is divided into time unit of 6 hours called Time Slots (0-6 ; 6-12 ; 12-18 ; 18-24 UTC). Any platform that transmits during a given time slot will be invoiced for that time slot.

The new billing unit will not change your final bill, because time slots were actually at the basis of the previous pricing policy, but they were converted to days in the user's final invoice. The new policy no longer converts to days, and is therefore more transparent.

## HOW MAY I ACCESS MY ARGOS DATA?

**ARGOSWEB:** Access your data via an attractive and user-friendly website. Responsive design with an entirely rebuilt mapping tool and improved data access.

**ARGOSDIRECT:** ArgosDirect is a data delivery service that ensures you receive your data automatically via FTP or Email. Data can be delivered in real-time or in archive mode and sent up to 3 recipients (monthly delivery on a CD or via email).

**WEBSERVICES:** WebServices is a machine-to-machine/automatic interface to distribute Argos data. This modern alternative to ArgosServer (Telnet) is free of charge and makes it possible for Argos users to contact the Argos database via internet, and receive their data in CSV, XML and KML (GoogleEarth) format. Our WebService delivers useful information such as positions, error estimates, diagnostic data, raw messages, sensor data, etc. Users may choose different types of data to download via filters.

Contact [useroffice@cls.fr](mailto:useroffice@cls.fr) or [userservices@clsamerica.com](mailto:userservices@clsamerica.com) to change data access services.



## 2016 CALENDAR

**International Sea Turtle Symposium/** 15-20 April, Las Vegas, NV, USA

**Ocean Business/** 26-29 April, Southampton, UK

**The International Tuna Conference/** 15-18 May, Lake Arrowhead, CA, USA

**IMPAC 4/** 4-8 September, La Serena-Coquimbo, Chile

**OCEANS '17 MTS-IEEE/** 18-21 September, Anchorage, AK, USA

**Biologging Symposium/**

25-29 September, Lake Constance, Germany



**ArgosWeb**



**Argos Direct**



**Web Services**