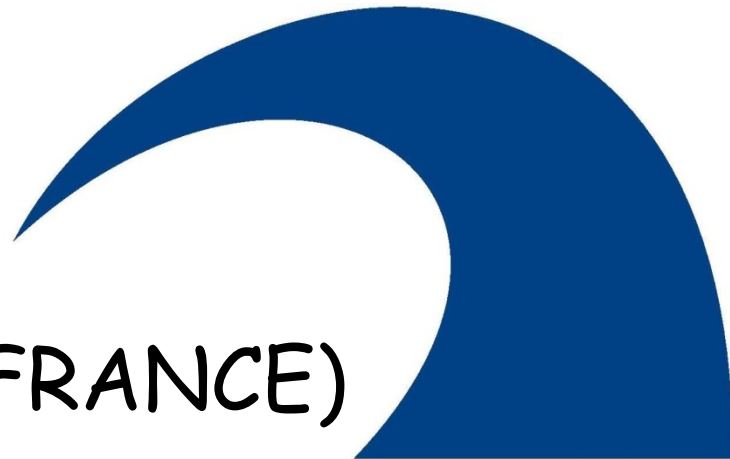


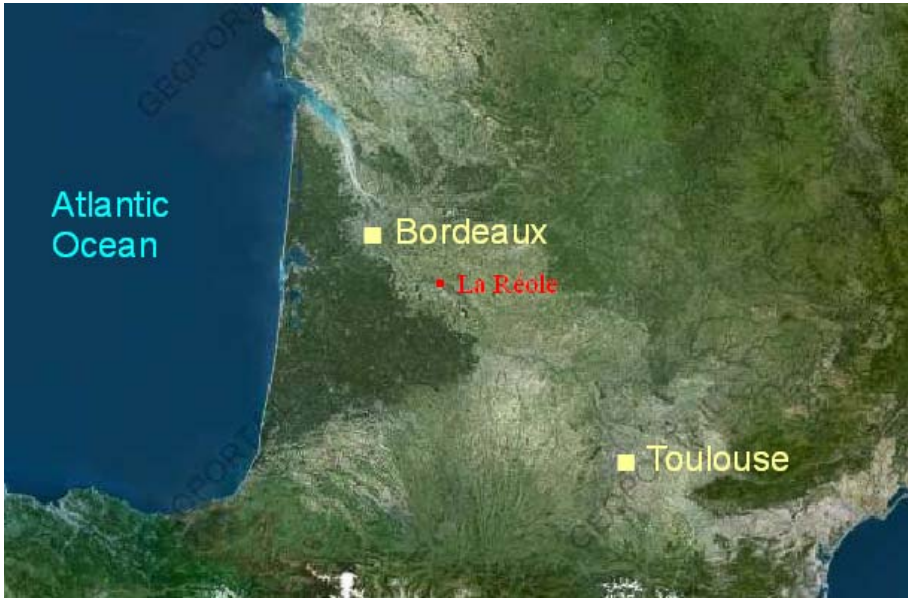


Team

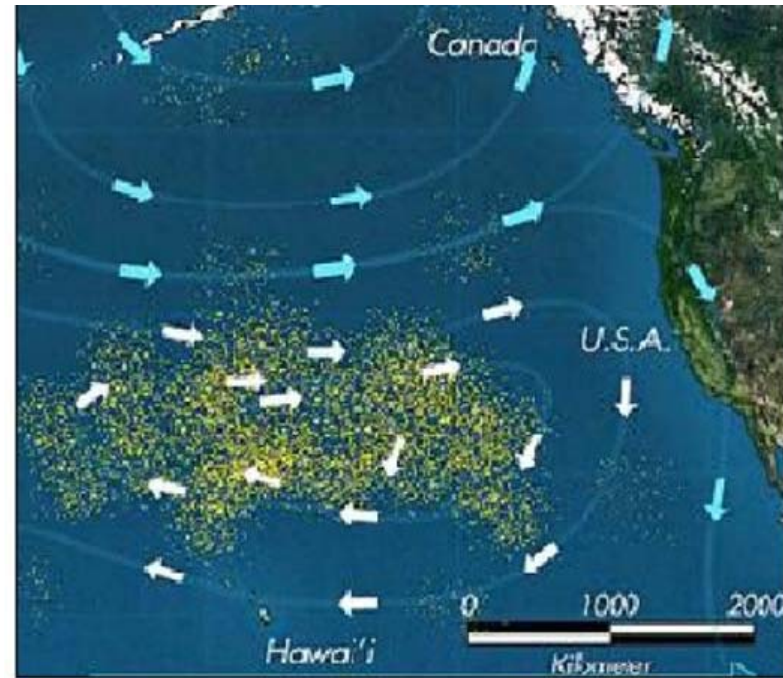
Paul Esquinance Middle school

LA RÉOLE (FRANCE)





The Great Pacific Garbage Patch

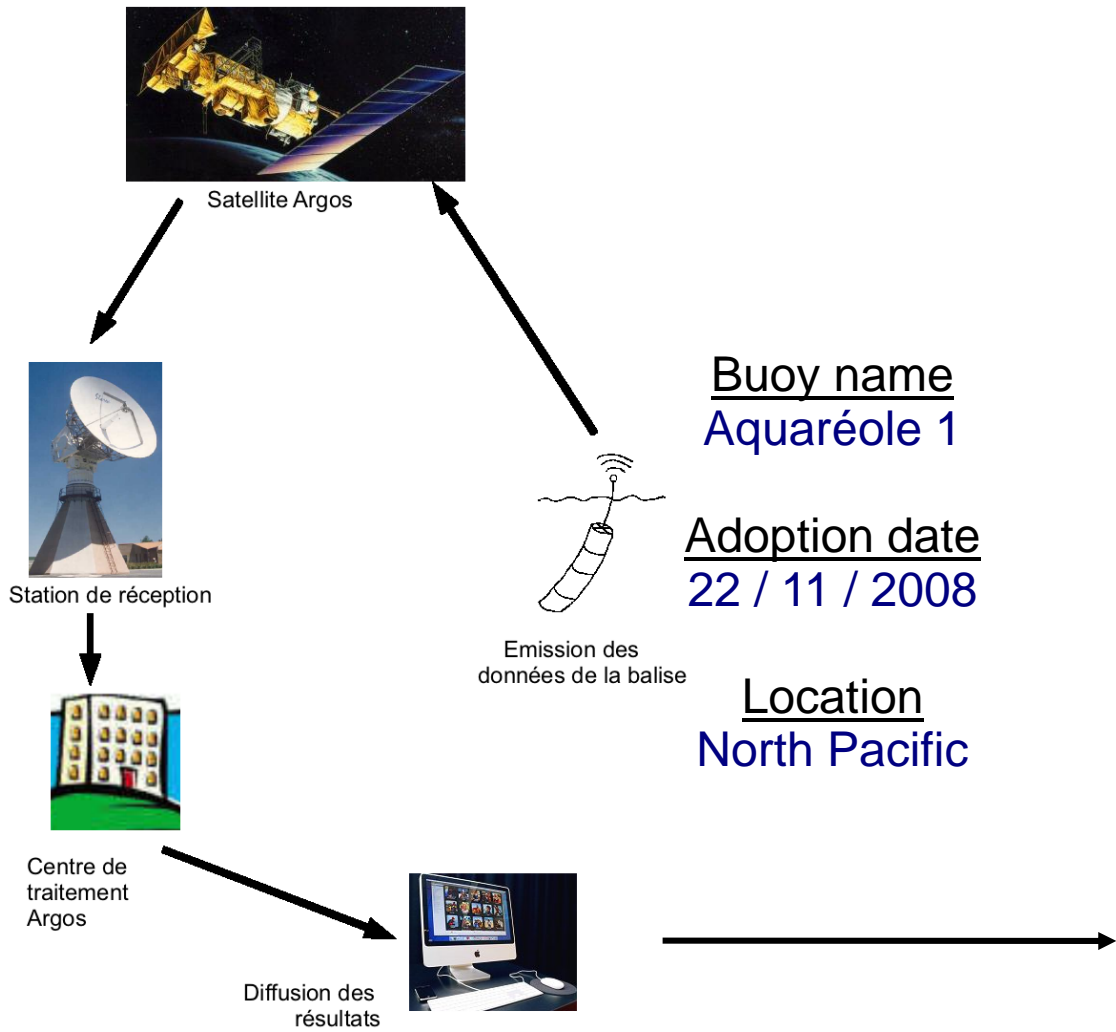




Following a buoy with Argos...



Tracking buoys on CNES Website



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ARGONAUTICA

- Argonautica : les données
 - Description des données
 - Visualisation Google Earth
 - Études de cas
- English Version

SELECTION DES DONNEES

- Affichage des données
- Bouées 2009-2010

Choix de la balise : Balise Aquareole 1

Date :

- 2010/04/27
- 2010/04/20
- 2010/04/13
- 2010/04/06
- 2010/03/30
- 2010/03/23

Afficher les positions
Afficher les cartes

Balise "Aquareole 1"
Cartes du 2010/04/13

Cliquez sur les images pour les agrandir
Téléchargez toutes les images
Visualisez les cartes avec Google Earth

Trajet de la balise

Topographie de l'océan

Courants géostrophiques

Courants de surface

Courants de surface

Température Mercator à la surface

Salinité Mercator

Topographie océanique moyenne

Couleur de l'eau

Bathymétrie

Bathymétrie (contours)

⬆️ Haut de la page

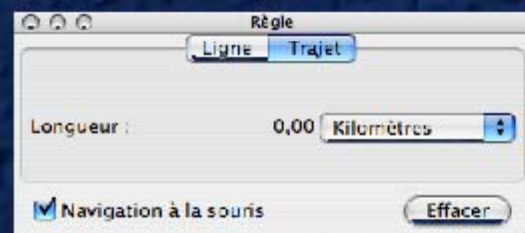
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 Informer sur l'espace | Nous rejoindre

AQUAREOLE 1

9194 km parcourus en 502 jours

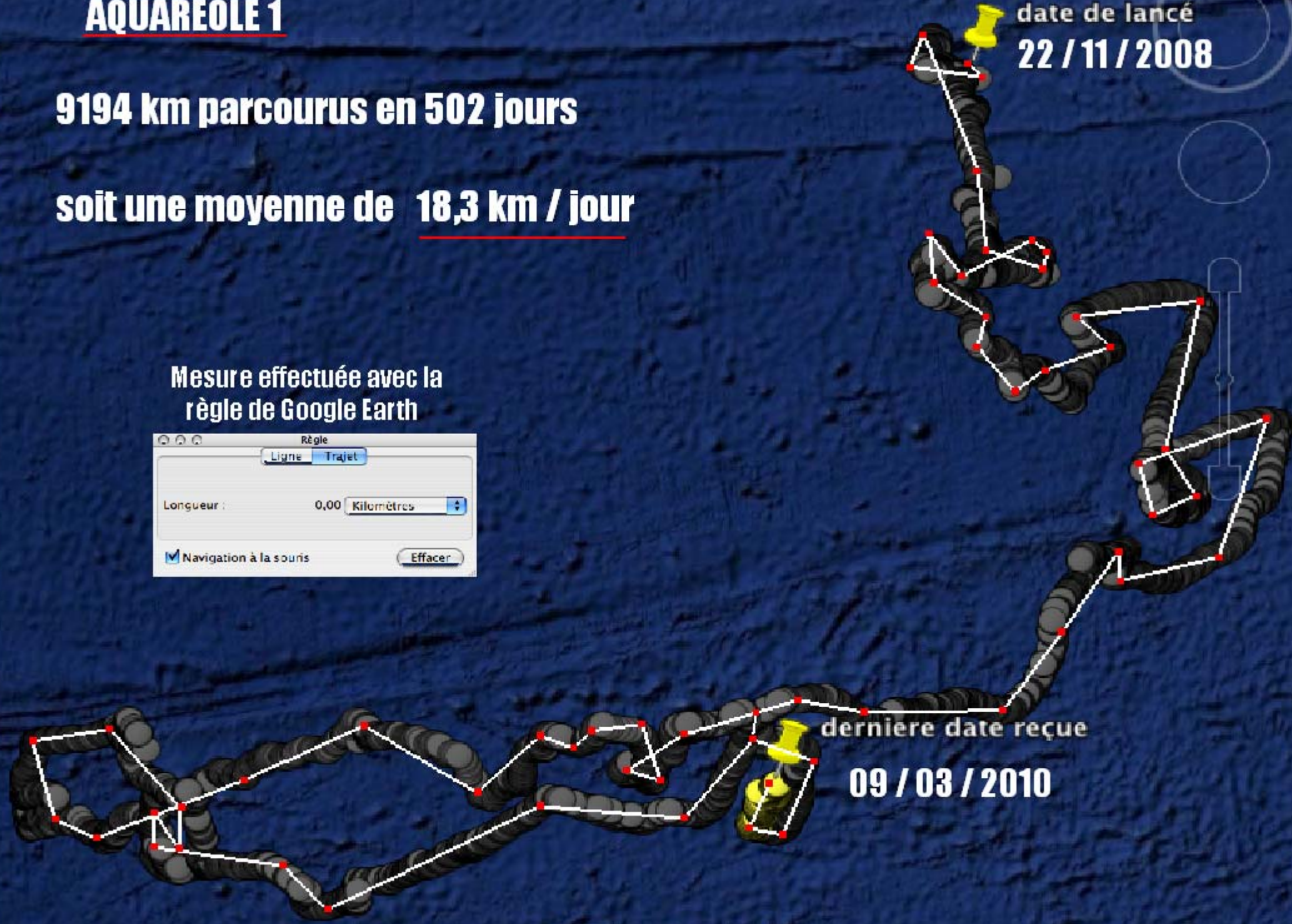
soit une moyenne de 18,3 km / jour

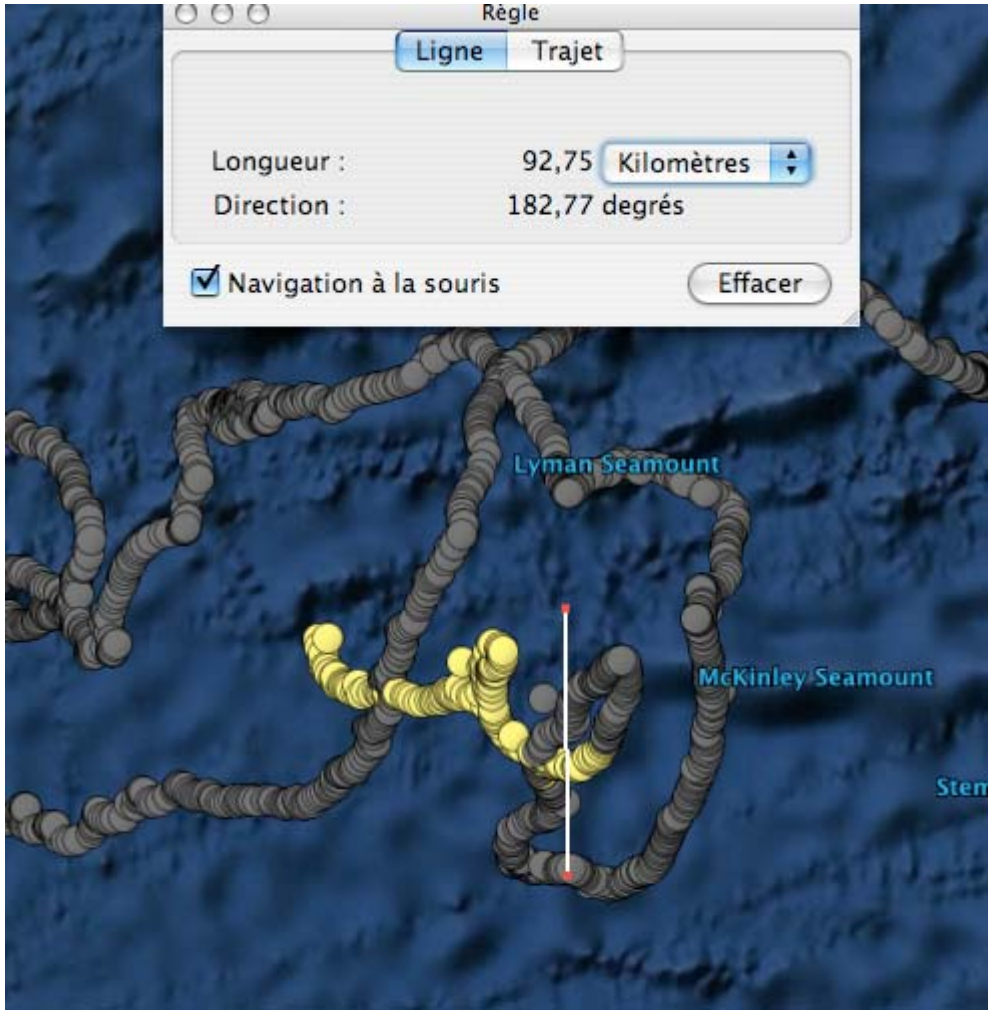
Mesure effectuée avec la
règle de Google Earth



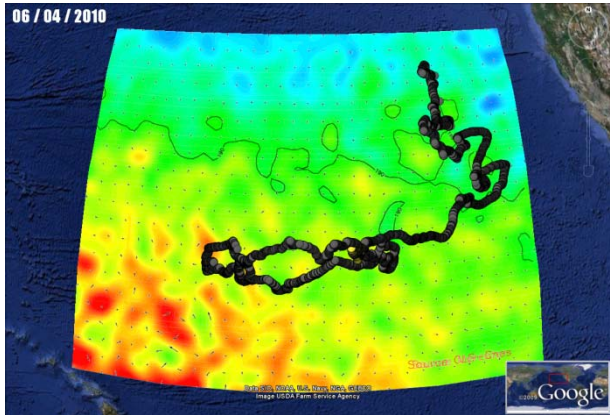
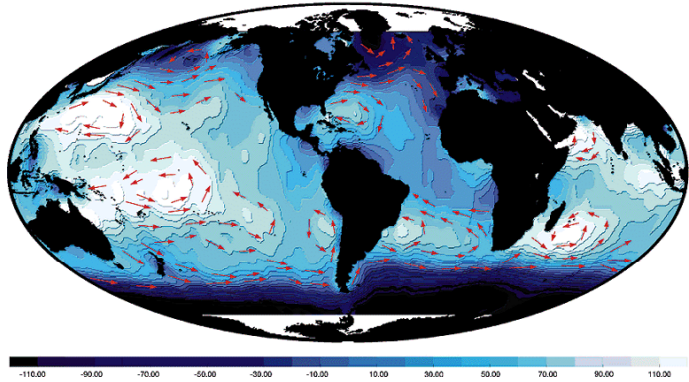
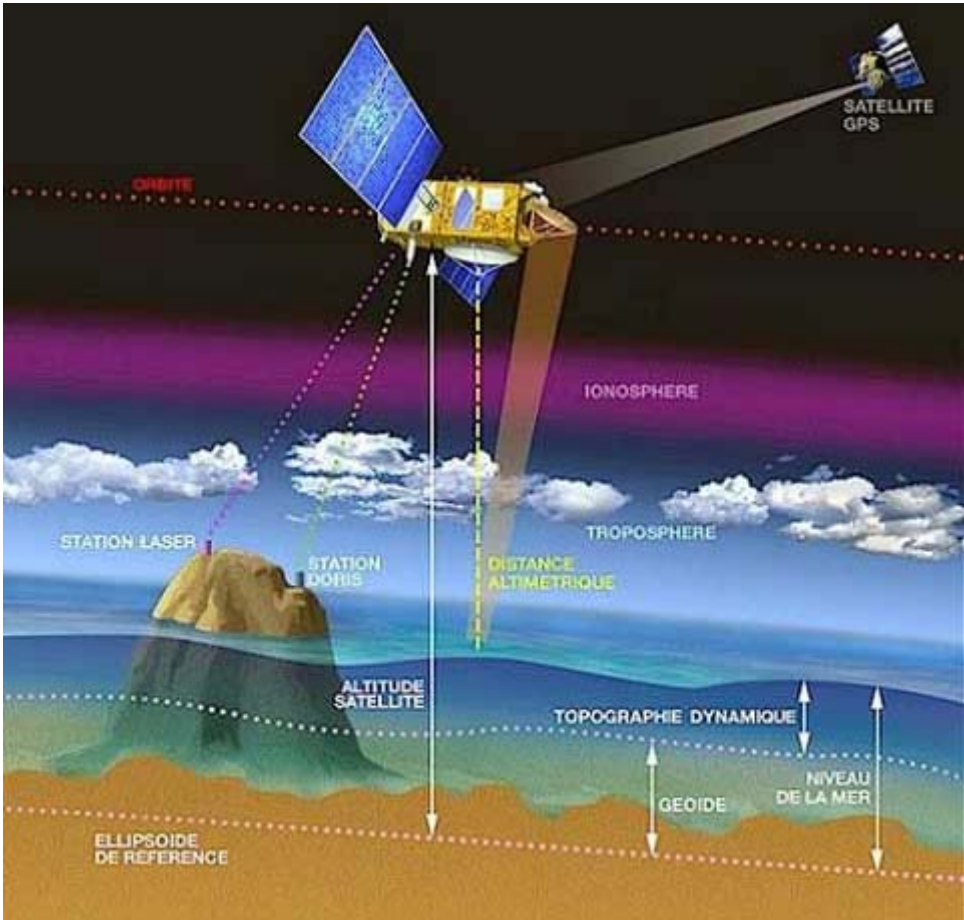
date de lancé
22 / 11 / 2008

derniere date reçue
09 / 03 / 2010

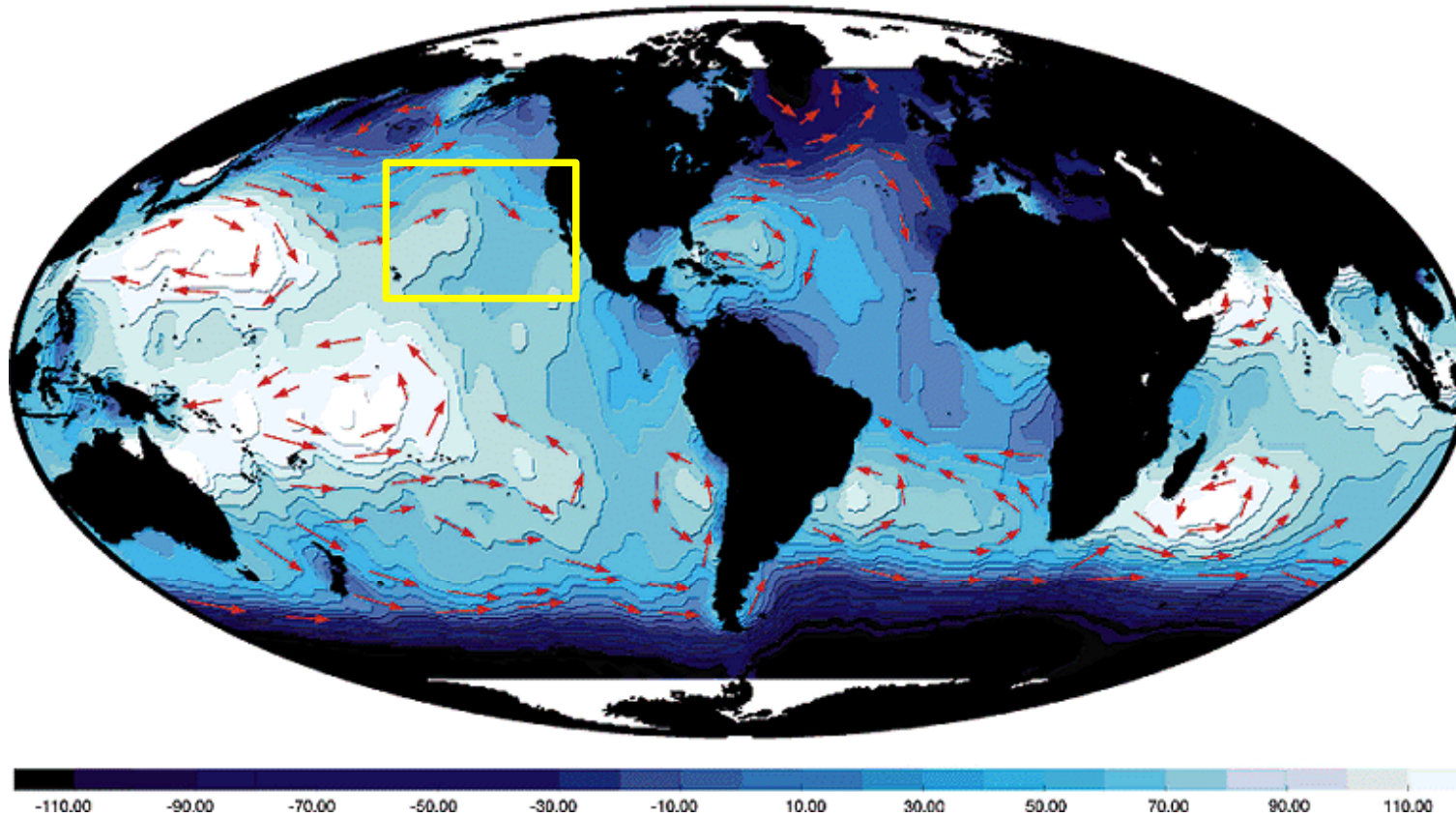




Predicting the motion of a buoy with satellite altimetry



The level of the seas observed with TOPEX-Poseidon

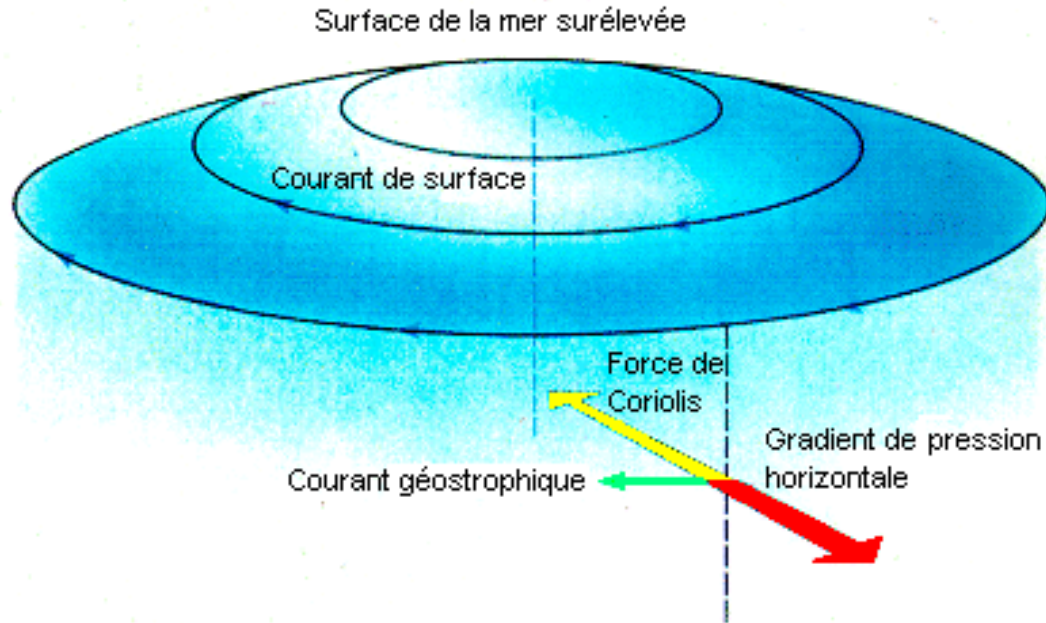


Meetings in Toulouse ...

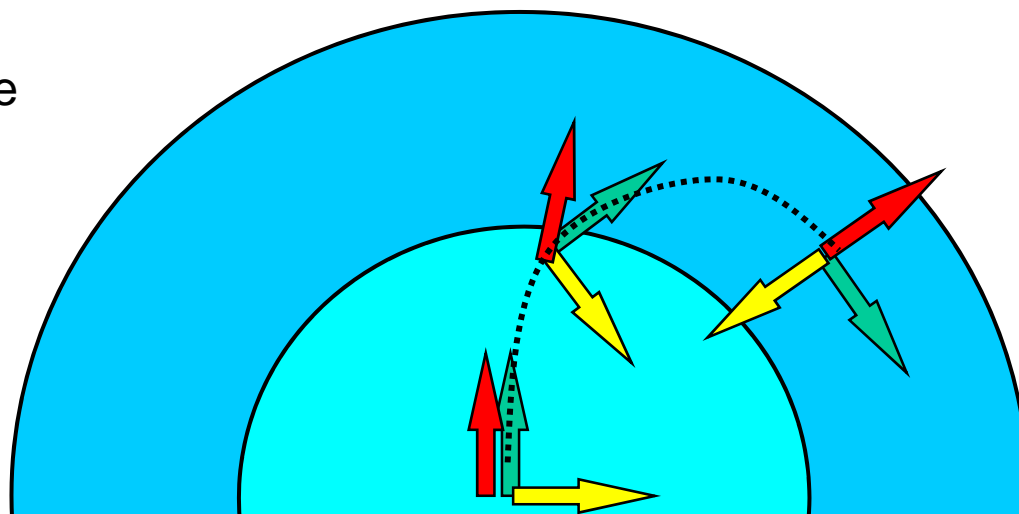





Sea level and current

A bump

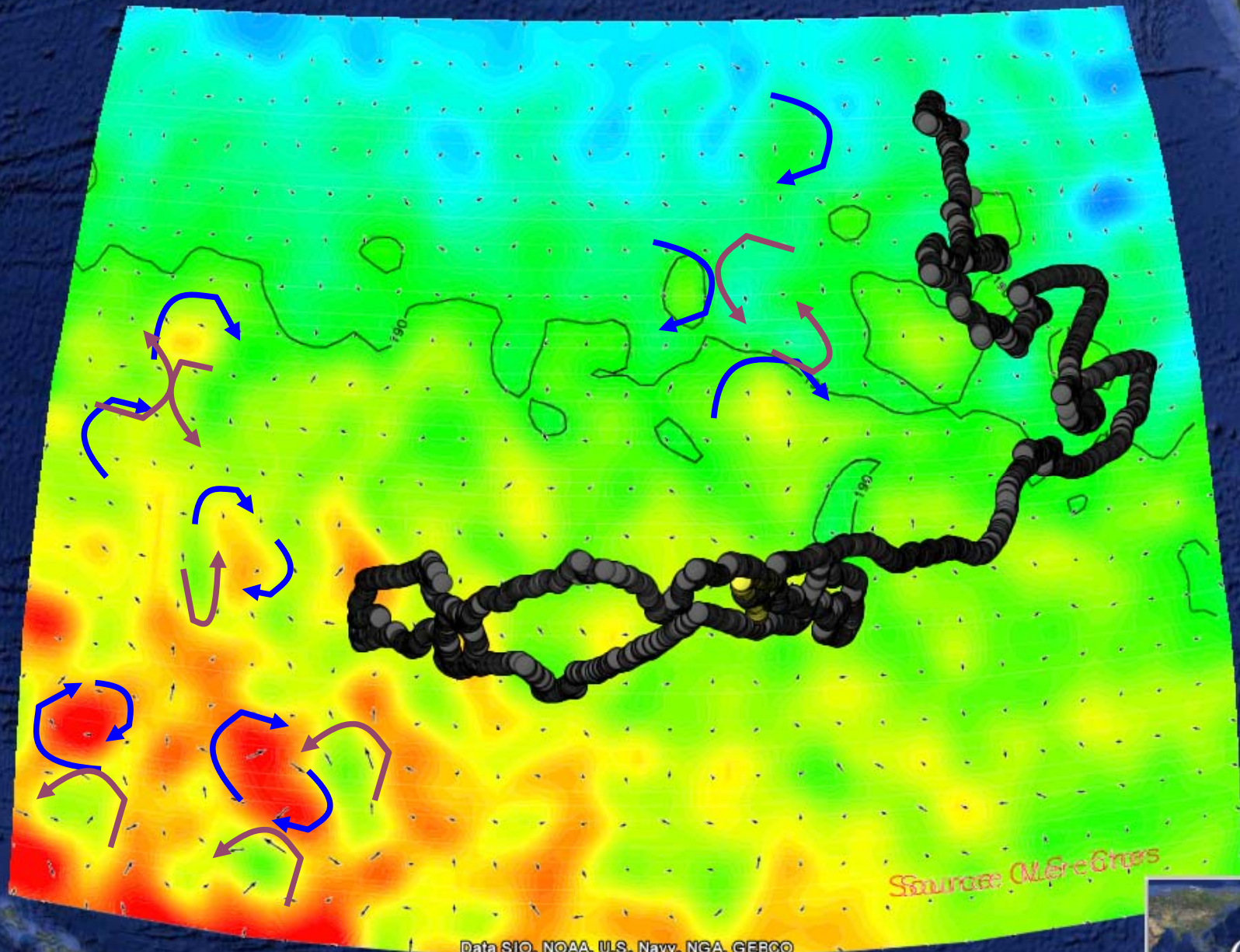
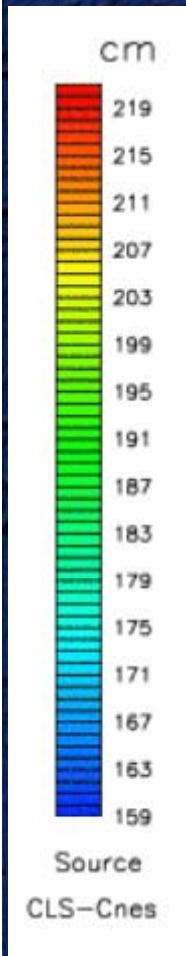


Top view of the bump



-  Water flow
-  Coriolis force
-  Water pressure

06 / 04 / 2010

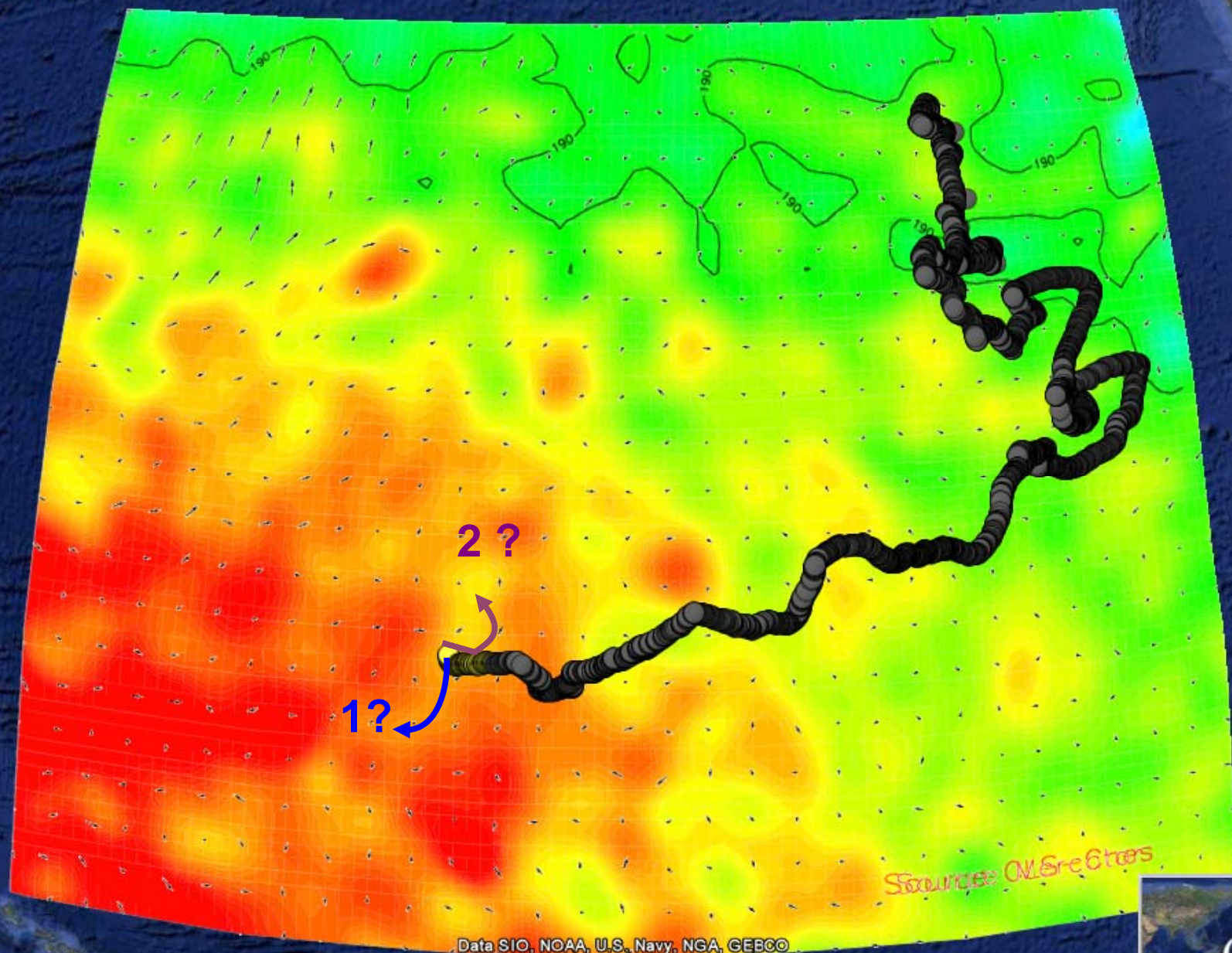
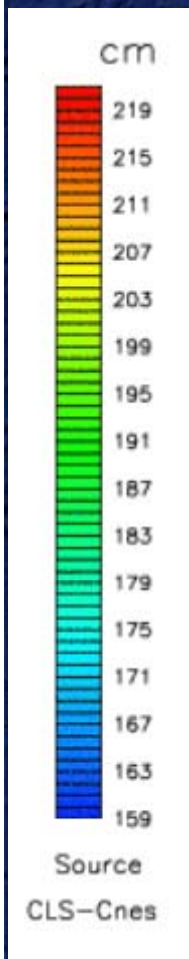


Source: CLS-Cnes

Data SIO, NOAA, U.S. Navy, NGA, GEBCO
Image USDA Farm Service Agency



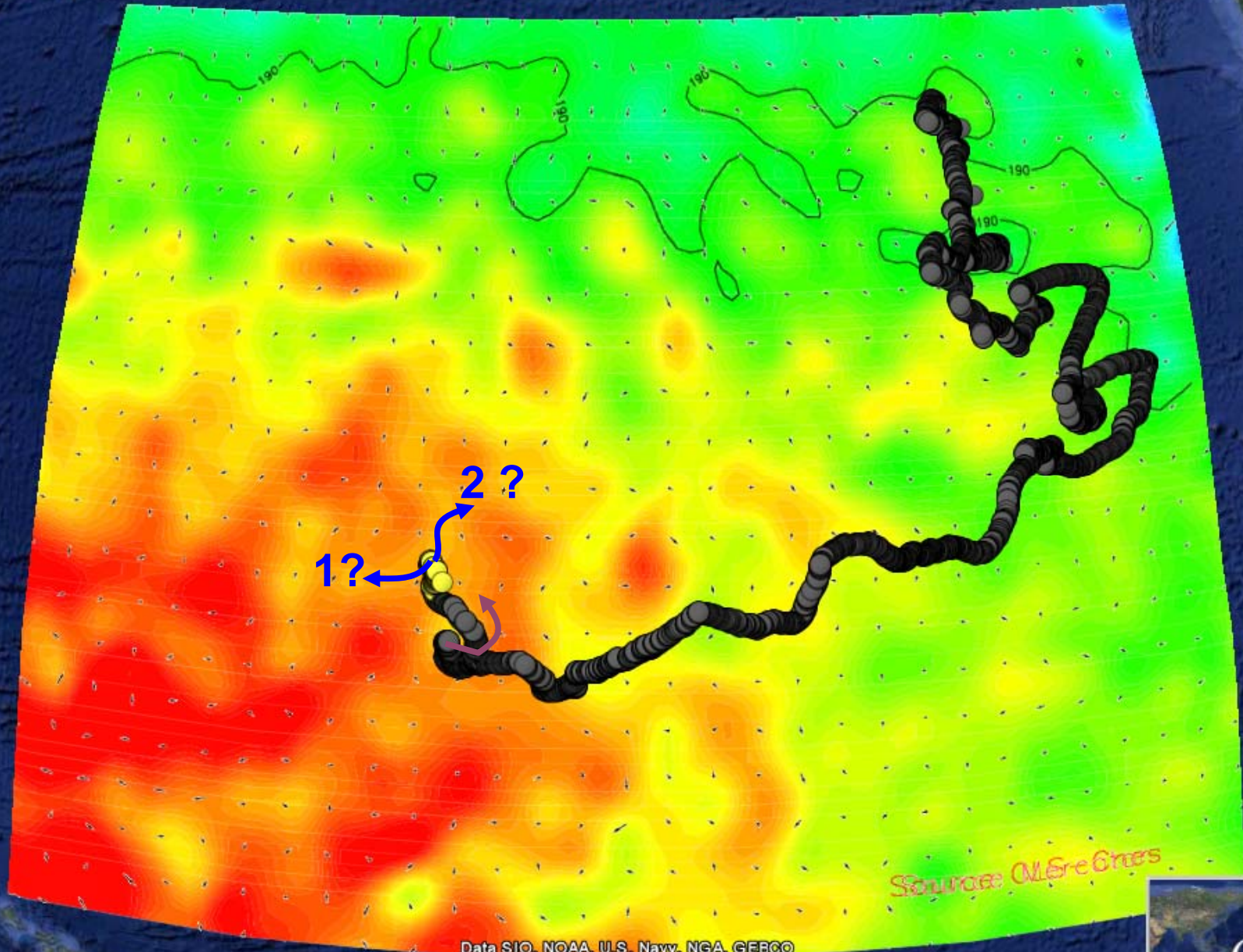
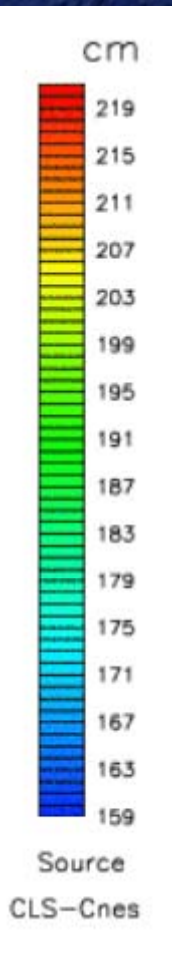
06 / 10 / 2009



Data SIO, NOAA, U.S. Navy, NGA, GEBCO
Image USDA Farm Service Agency



03 / 11 / 2009

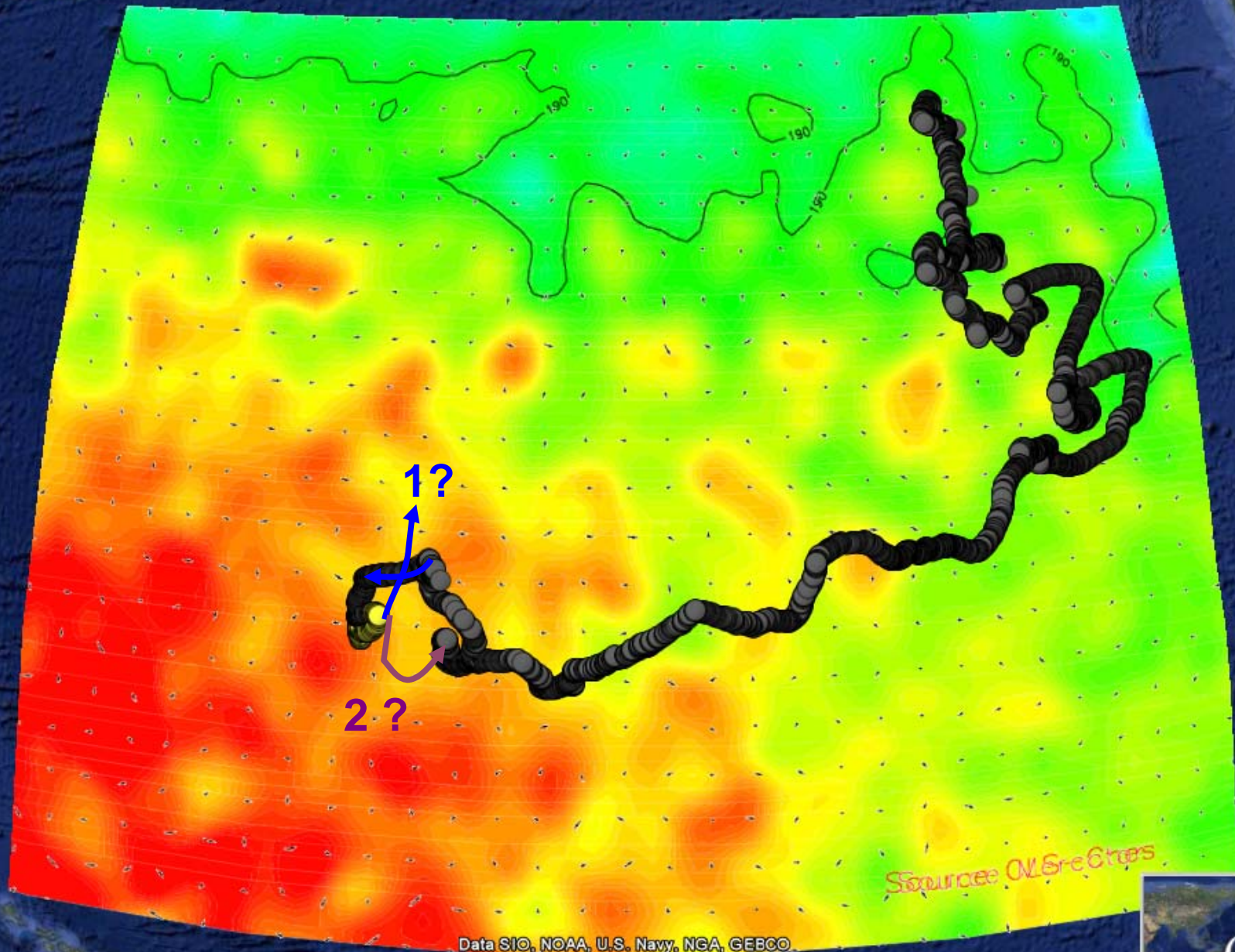
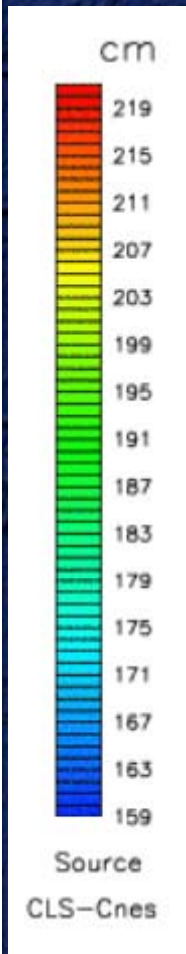


Source: CLS-Cnes

Data SIO, NOAA, U.S. Navy, NGA, GEBCO
Image USDA Farm Service Agency



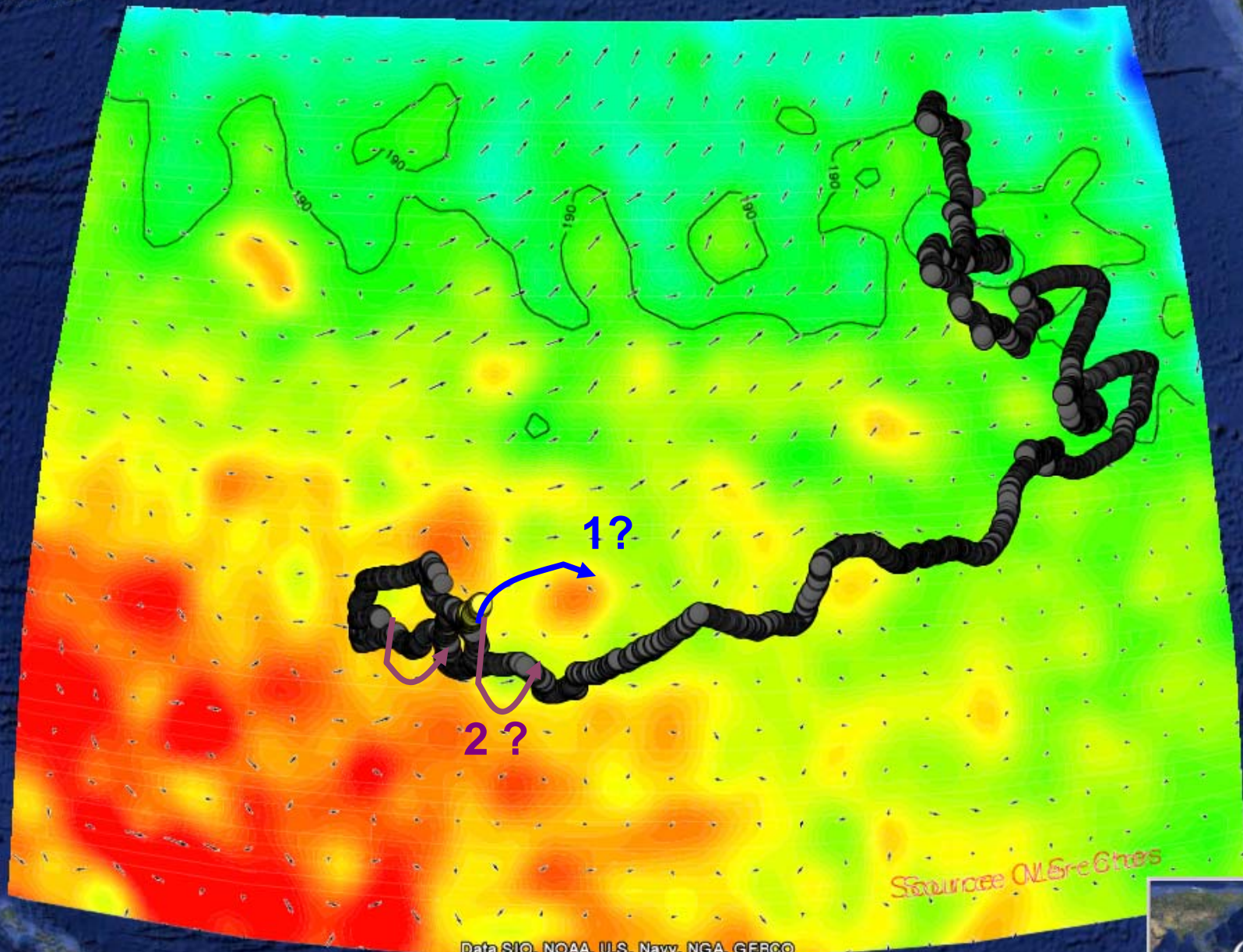
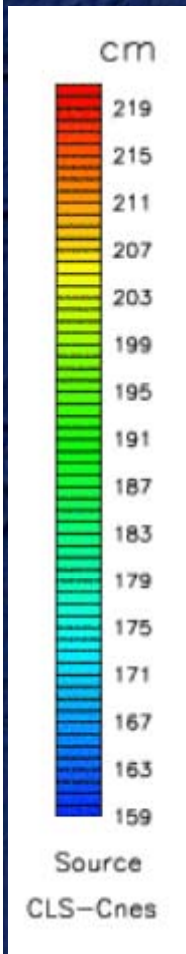
01 / 12 / 2009



Data SIO, NOAA, U.S. Navy, NGA, GEBCO
Image USDA Farm Service Agency



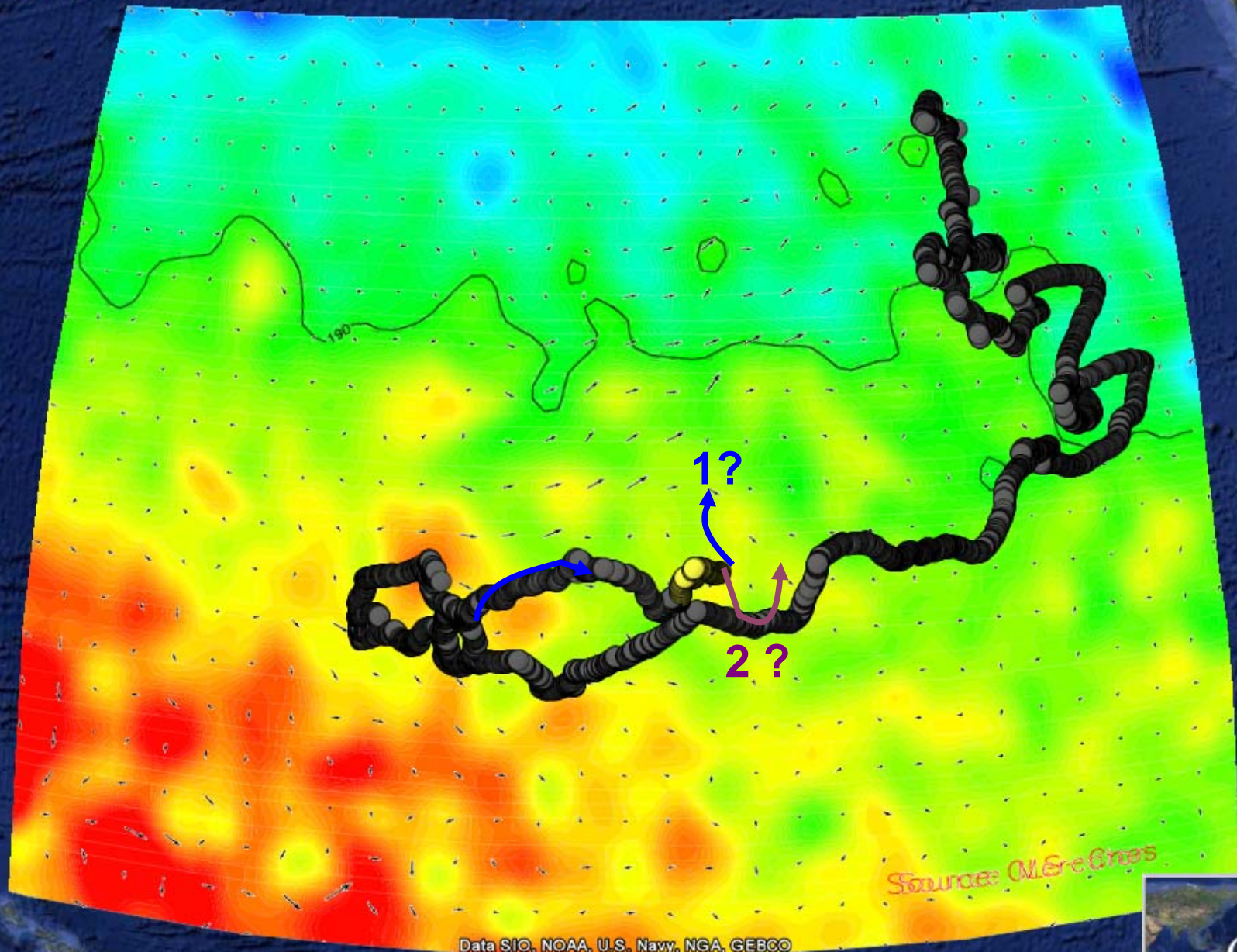
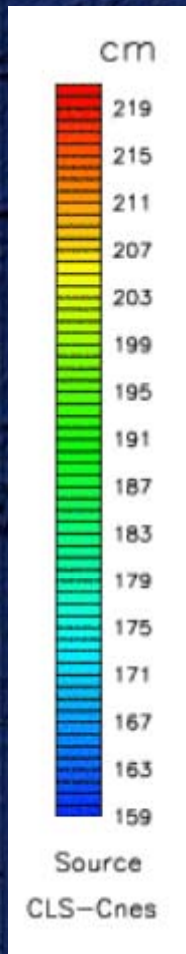
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Image USDA Farm Service Agency



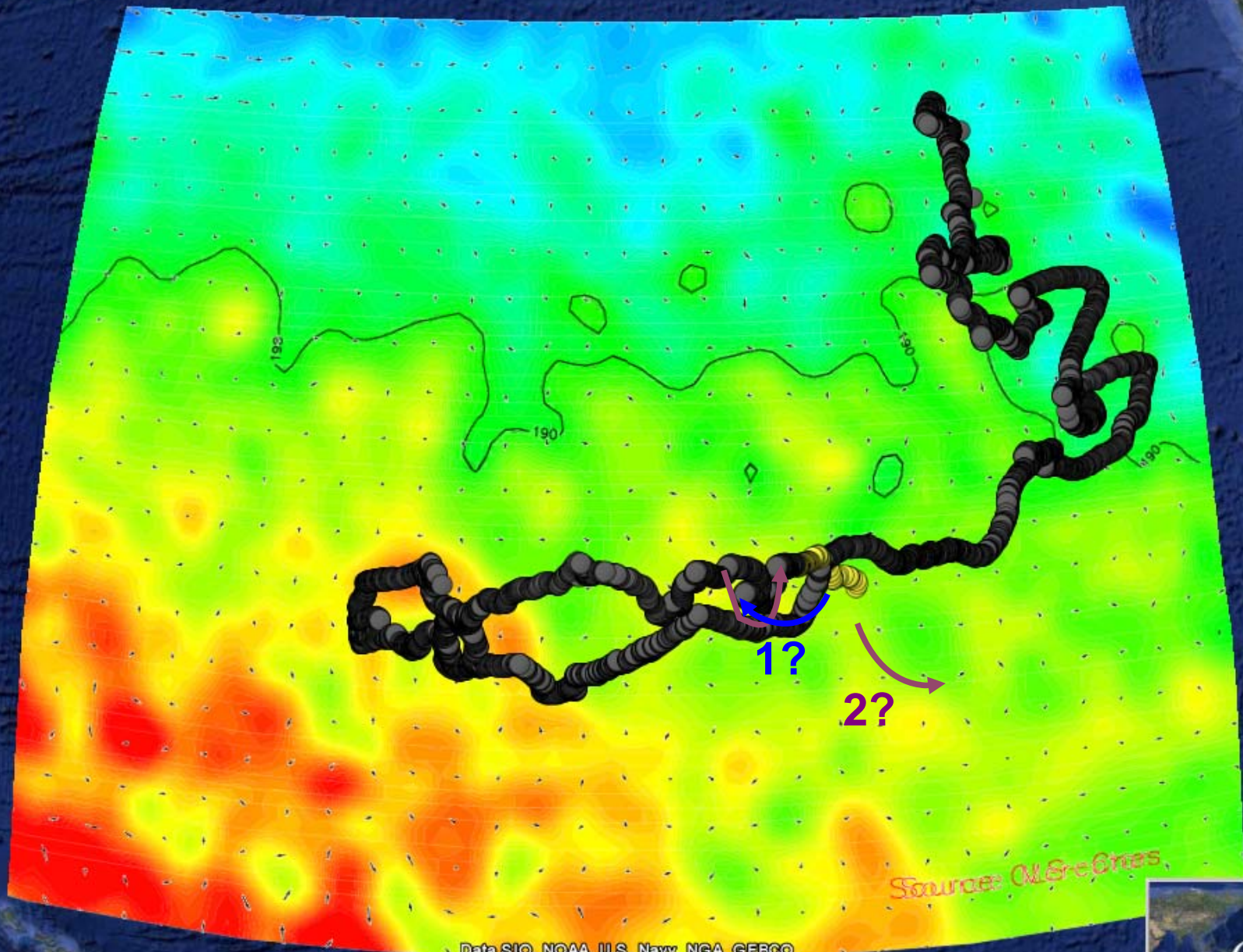
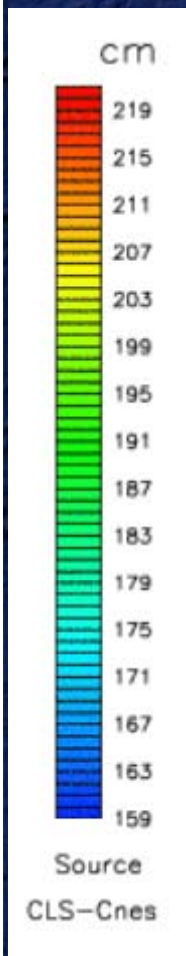
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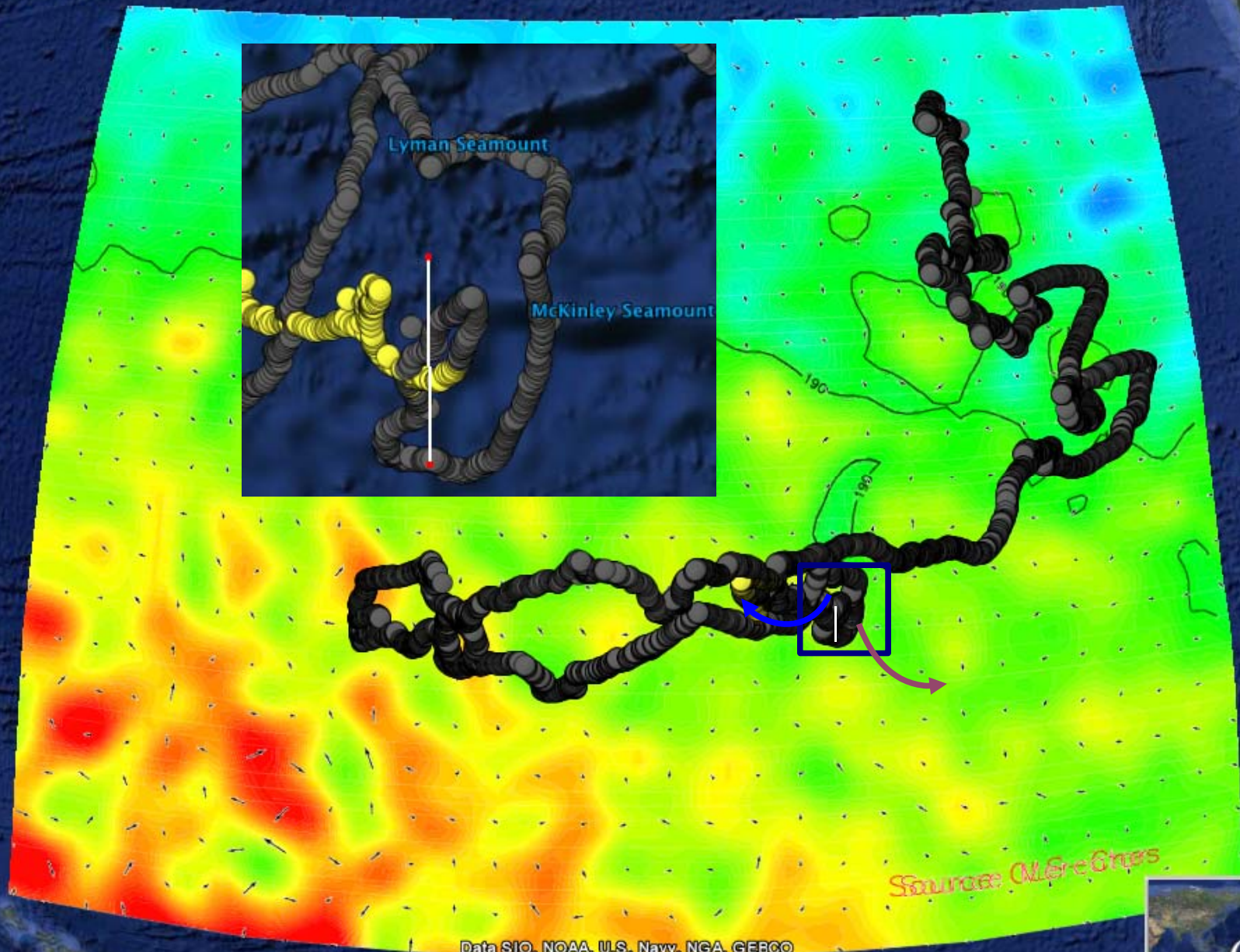
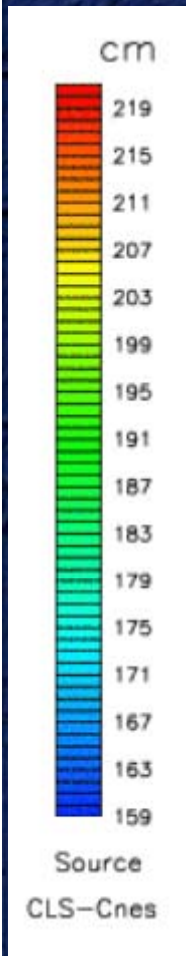


Data SIO, NOAA, U.S. Navy, NGA, GEBCO
Image USDA Farm Service Agency

Source: CLS-Cnes



06 / 04 / 2010



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Team

Paul Esquinance Middle school

LA RÉOLE (FRANCE)

