# Application: gvSIG desktop - gvSIG bugs #2968 Laborde Oblique Mercator and Lambert Conic Conformal (2SP Belgium) are not supported

11/05/2014 10:39 AM - Antonio Falciano

Status: Closed

Priority: Normal

Assignee: Joaquín del Cerro Murciano

Category: CRS

Target version: 2.1.0-2255-testing

Severity: Minor gvSIG version: 2.1.0

gvSIG build: 2254

Operative System: Keywords:

Has patch: Yes
Add-on name: Unknown

Add-on version:

Add-on build:

Add-on resolve version: Add-on resolve build:

0%

0.00 hour

Proyecto:

% Done:

Spent time:

Hito:

## Description

The patch in attachment adds the support of **Laborde\_Oblique\_Mercator** and **Lambert\_Conic\_Conformal\_(2SP\_Belgium)** EPSG coordinate operation methods. Consequently two other CRSs are supported: EPSG:29701 and EPSG:31300. It also contributes to reduce part of the "I cannot get the transformation between EPSG:4326 and EPSG:..." messages in the gvSIG.log (see #2659), especially in case of GeoServer WMS with all supported EPSG projections (a very bad practise).

#### **Associated revisions**

### Revision 300 - 11/14/2014 07:43 AM - Joaquín del Cerro Murciano

Laborde\_Oblique\_Mercator and Lambert\_Conic\_Conformal\_(2SP\_Belgium) are not supported, refs #2968 (afalciano)

#### History

#### #1 - 11/06/2014 03:29 AM - Álvaro Anguix

- Has patch set to Yes
- Assignee set to Joaquín del Cerro Murciano

# #2 - 11/14/2014 05:47 AM - Joaquín del Cerro Murciano

- Target version changed from 2.1.0-2259-rc3 to 2.1.0-2255-testing

# #3 - 11/14/2014 07:45 AM - Joaquín del Cerro Murciano

- Status changed from New to Fixed

# #4 - 11/17/2014 06:04 AM - Antonio Falciano

- Status changed from Fixed to Closed

#### **Files**

9803\_9813\_epsg\_coord\_operation\_methods.patch 1.34 KB 11/05/2014 Antonio Falciano

05/17/2024 1/1