

## Application: gvSIG desktop - gvSIG bugs #2947

### Problema al reproyectar shapefile

10/28/2014 04:17 PM - Tracy Mendez

<b>Status:</b> Won't fix	<b>% Done:</b> 0%
<b>Priority:</b> Normal	<b>Spent time:</b> 0.00 hour
<b>Assignee:</b>	
<b>Category:</b> CRS	
<b>Target version:</b>	
<b>Severity:</b> Minor	<b>Add-on version:</b>
<b>gvSIG version:</b> 2.1.0	<b>Add-on build:</b>
<b>gvSIG build:</b> 2254	<b>Add-on resolve version:</b>
<b>Operative System:</b> Windows	<b>Add-on resolve build:</b>
<b>Keywords:</b>	<b>Proyecto:</b>
<b>Has patch:</b>	<b>Hito:</b>
<b>Add-on name:</b> Unknown	

**Description**

En la herramienta de geoprocetos (gvSIG geoprocetos -> capas vectoriales -> reproyección), al tratar de reproyectar un shape aparece un mensaje de error (se adjunta fichero de log).

Se ha reproyectado de EPSG:24720 a EPSG:4189 con una transformación manual indicando los 7 parámetros.

#### History

##### #1 - 10/29/2014 05:24 AM - Antonio Falciano

Hi Tracy,

I can't reproduce your error without the data and the 7 parameters.

The transformation between EPSG:24720 (La Canoa / UTM zone 20N) and EPSG:4189 (REGVEN) is usually a Molodensky-Badekas (7 + 3 parameters) one, actually not supported by the gvSIG jCRS extension. But thanks to the past efforts of Juan Lucas Domínguez Rubio, a NTV2 grid (canao\_wgs84\_mb.gsb) is now available in gvSIG, so you could use a NTV2 transformation using this grid instead of a manual 7 parameters one.

Hope this helps!

##### #2 - 12/10/2014 01:20 PM - Álvaro Anguix

- Category set to CRS

##### #3 - 03/10/2015 11:39 AM - Álvaro Anguix

- Status changed from New to Won't fix

Sin los datos de los 7 parámetros es imposible reproducirlo.

#### Files

gvSIG.log	22.2 KB	10/28/2014	Tracy Mendez
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