## QGIS Application - Bug report #3050 wrong datum parameters for EPSG 31370

2010-09-24 09:47 AM - mlennert -

Status: Closed
Priority: Low
Assignee: nobody -

Category: Projection Support

Affected QGIS version:Regression?:NoOperating System:DebianEasy fix?:No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 13110

## Description

As discussed in the proj bug tracker a while ago (<a href="http://trac.osgeo.org/proj/ticket/47">http://trac.osgeo.org/proj/ticket/47</a>), there was a problem with the definition of datum transformation parameters for EPSG 31370 in the proj epsg file.

The same issue is still present in QGIS' srs.db, leading to a slight offset of 10-20m. Running:

 $\label{logoro} \begin{tabular}{ll} update tbl\_srs set parameters='+proj=lcc +lat\_1=51.16666723333333 +lat\_2=49.8333339 +lat\_0=90 \\ +lon\_0=4.367486666666666 +x\_0=150000.013 +y\_0=5400088.438 +ellps=intl \\ +towgs84=-106.869,52.2978,-103.724,0.33657,-0.456955,1.84218,1 +units=m +no\_defs' where srid='31370'; \\ \end{tabular}$ 

Solves the problem for me.

## History

## #1 - 2011-03-02 08:00 AM - Paolo Cavallini

- Resolution set to upstream
- Status changed from Open to Closed

This should be solved upstream, not in QGIS DB, which is simply a copy of the original one.

2025-12-21 1/1