# QGIS Application - Bug report #891

# OTF reprojected vectors are not present in map composer

2008-01-06 04:06 PM - Maciej Sieczka -

Status: Closed
Priority: Low
Assignee: nobody -

Category:

Affected QGIS version:

Operating System: Debian

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Easy fix?: No

Resolution: fixed

Copied to github as #: 10950

#### Description

- 1. add a shapefile, eg. a II/WGS84 one
- 2. enable OTF using some different target coordinate system
- 3. open map composer, add a map the shapefile is not visible on the map composer canvas

If you disable OTF, map composer can see the layer in question.

#### History

#### #1 - 2008-01-30 02:48 AM - Maciej Sieczka -

The bug is still present in latest SVN as of now.

### #2 - 2008-04-13 05:08 AM - Maciej Sieczka -

It is fixed in rendercontext-branch (though I haven't checked personally). Can the fix be backported to trunk?

#### #3 - 2008-05-15 11:45 AM - Steven Bell -

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

The rendercontext branch has been merged into trunk, and I can't reproduce the bug. Reopen if it still occurs for you.

## #4 - 2009-08-22 12:54 AM - Anonymous

Milestone Version 0.9.2 deleted

2024-04-27 1/1