# QGIS Application - Bug report #21729 Reprojection not working on Mapinfo tabfiles

2019-04-02 10:14 AM - Mie Winstrup

Feedback			
Normal			
Vectors			
version:3.4.5	Regression?: No		
em:	Easy fix?: No		
r Patch shapplied: Resolution:			
or corru <b>ptis</b> data:	Copied to github as #: 29544	Copied to github as #: 29544	
	Normal Vectors version:3.4.5 em: Patch swpplied:	Normal   Vectors   version:3.4.5   Regression?:   No   Easy fix?: No   Patch shapplied: Resolution:	

### Description

I have a mapinfo-tab file in coordinate system EPSG:3044. I want to reproject it to EPSG:25832, and keep it as a mapinfo-file.

I have tried various ways to reproject the file to the new coordinate system, among other the 'Reproject Layer'-tool where I select Tab-files as the output format.

The tool runs without any problem, but the coordinatsystem in the new reprojected layer is the still EPSG 3044 - and not EPSG25832.

It works fine if I reproject to a shapefile.

The same happens in the export-function from the layer properties.

I have attached two screenshots and the tab-file

## History

#### #1 - 2019-04-02 01:25 PM - Giovanni Manghi

- Operating System deleted (Windows)
- Status changed from Open to Feedback
- Category changed from Processing/QGIS to Vectors

The same thing happens when using ogr2ogr, i.e.

ogr2ogr -f "MapInfo File" output1.tab Pointdata.tab -s\_srs EPSG:3044 -t\_srs EPSG:3857

so it is unlikely to be a QGIS bug.

#### #2 - 2019-04-02 01:28 PM - Mie Winstrup

Giovanni Manghi wrote:

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Okay, then I should probably report the issue to ogr2ogr, and close this issue?

## #3 - 2019-04-02 01:29 PM - Giovanni Manghi

Mie Winstrup wrote:

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I would say yes, but let's see if a developer has something to say.

Files			
bug1.png	32 KB	2019-04-02	Mie Winstrup
bug2.png	53 KB	2019-04-02	Mie Winstrup
Pointdata.zip 8	374 Bytes	2019-04-02	Mie Winstrup