## QGIS Application - Bug report #21163 Empty or corrupt file when exporting to Mapinfo TAB with EPSG 4647

2019-02-04 04:59 PM - Slava Ermolaev

Status:	Closed			
Priority:	Normal			
Assignee:				
Category:	Projection Support			
Affected QGIS version:3.4.4		<b>Regression?:</b>	No	
<b>Operating System:</b>	Windows 10 64-Bit, Ubuntu 18.04	Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:		
Crashes QGIS or corruptesdata:		Copied to github as #: 28981		
Description				

The created file is broken by exporting as Mapinfo TAB with the projection EPSG 4647. The same export to EPSG 25832 works properly. Steps to reproduce:

- Open the GeoPackage savetotab4647.gpkg in QGIS
- Select Export > Save Features As:
- Select MapInfo Tab as Format
- EPSG: 4647 ETRS89 / UTM zone 32N (zE-N) as CRS
- File name and location whatever
- Save with OK

- Inspect the produced Mapinfo TAB file with "Zoom to Layer": no geometry at all (windows) or just the vertical lines (Linux) in the wrong position.

Try the same steps with EPSG 25832 as output projection. And finally with EPSG 4647 but export it to the Mapinfo MIF. Both works as expected.

## History

## #1 - 2019-02-25 10:17 AM - Slava Ermolaev

- Status changed from Open to Closed

The problem was caused by a bug in the GDAL library. See issue here: https://github.com/OSGeo/gdal/issues/1316

Files

savetotab4647.gpkg

104 KB

2019-02-04

Slava Ermolaev