QGIS Application - Bug report #17440 EPSG 25832 tiffs

2017-11-10 04:57 AM - Esben Krogh

Status:	Closed				
Priority:	Normal				
Assignee:					
Category:	GDAL Tools				
Affected QGIS version	on:2.18.6	Regression?:	No		
Operating System:	win 7	Easy fix?:	No		
Pull Request or Patc	hswupplied:	Resolution:	duplicate		
Crashes QGIS or cor	ru þis data:	Copied to github as	#: 25337		
Description					
Step to reproduce.	ncer QGIS converts Tiffs created in EPS	54 23032 10 El 54 3044.			
Step to reproduce. Use polynomial 1 cubic		50 23052 10 El 60 3077.			
Step to reproduce. Use polynomial 1		50 23032 10 El 60 3077.			
Step to reproduce. Use polynomial 1 cubic Target CRS: EPSG 25 execute georefencer.		50 23032 10 El 60 3077.			
Step to reproduce. Use polynomial 1 cubic Target CRS: EPSG 25 execute georefencer.	832				
Step to reproduce. Use polynomial 1 cubic Target CRS: EPSG 25 execute georefencer. See properties of the ti Related issues:	832		Open	2015-09-22	

#1 - 2017-11-10 02:14 PM - Gerhard Spieles

Its a duplicate of #13398

#2 - 2017-11-12 11:02 AM - Jürgen Fischer

- Resolution set to duplicate

- Status changed from Open to Closed

#3 - 2017-11-12 11:02 AM - Jürgen Fischer

- Duplicates Bug report #13398: Georeferencer produce images in wrong crs in 2.10 and master added