

## QGIS Application - Bug report #16107

### Composer: LatLon Grid-Draw coordinates problem of decimal values in metric srs on global scales

2017-01-24 03:13 AM - Juraj Betak

<b>Status:</b>	Feedback	
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Category:</b>	Unknown	
<b>Affected QGIS version:</b>	master	<b>Regression?:</b> No
<b>Operating System:</b>		<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	No	<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b>	No	<b>Copied to github as #:</b> 24019
<b>Description</b>		
Composer > GRID > Draw coordinates		
I have a world map in metric srs like epsg:54003 or epsg:3857 and I want to draw LatLon grid with DECIMAL values (CRS set to epsg:4326).		
It works nicely, unless the map zoom is at e.g. continental level; however it works strange from certain zoom/scale (close to global level); many LatLon values appear in the grid. See screenshots attached.		
The same behavior in v2.18.3, v2.16.3 on Windows and 2.16.3 on Linux.		

#### History

##### #1 - 2017-01-24 03:16 AM - Juraj Betak

- Target version set to Version 2.18

##### #2 - 2017-05-01 01:01 AM - Giovanni Manghi

- Easy fix? set to No

- Regression? set to No

##### #3 - 2017-09-22 09:54 AM - Jürgen Fischer

- Category set to Unknown

##### #4 - 2019-03-09 04:28 PM - Giovanni Manghi

- Status changed from Open to Feedback

Please check if this issue is still valid on QGIS 3.4.5 or 3.6.