# QGIS Application - Bug report #9705 Rotation of the label can not be only up to half-turn

2014-03-03 11:12 PM - mahito noda

Status:	Closed			
Priority:	Normal			
Assignee:	Larry Shaffer			
Category:	Labelling			
Affected QGIS version:2.2.0		Regression?:	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:		
Crashes QGIS or corru <b>pits</b> data:		Copied to github a	Copied to github as #: 18268	
Description		L		
l set a label rotati	on that I was set to 270 degrees ro	tation of the label		
	C C			
However, as a res	sult of the 180 ° rotation the imagir	nation I obtained.		
Next, it is set to -9	90 degrees or 90 degrees, it becon	nes the same result.		

Therefore, when we rotated every 10 degrees, it was found that the range of rotation is -90 to 90.

Since the rotation range becomes 180 degrees in 90 -90, can only half a revolution. In order to rotate 360 degrees the label, since it is necessary in the range 360, 180 should be correct -180 description.

## History

## #1 - 2014-03-04 12:28 AM - Giovanni Manghi

- Category set to Labelling

## #2 - 2014-03-08 03:09 PM - Larry Shaffer

- Assignee set to Larry Shaffer

Hi Mahito,

I am sorry, but I do not understand your bug description. Do you mean you want to rotate labels upside-down, i.e. the full 360 degrees?

If so, set **Show upside-down labels** to 'when rotation defined' or 'always', instead of 'never'. The setting is under *Vector Layer Properties -> Labels -> Rendering*. The default is 'never' which keeps the rotated label always upright and legible.

## #3 - 2014-03-11 12:20 PM - Giovanni Manghi

- Status changed from Open to Feedback

## #4 - 2014-03-19 01:45 AM - mahito noda

Hi Larry.

As you say, I set Show upside-down labels to 'when rotation defined'. Then, the result intended by my was obtained.

# #5 - 2014-05-28 06:26 PM - Larry Shaffer

- Status changed from Feedback to Closed