

The best time to observe the ISS is when it is night time at your location, but the Space Station is sunlit. Such a situation occurs often in the morning before sunrise or in the evening after sunset.

Tisdale Saskachewan 104° 04' 25" W 52° 50' 57" N

**Change location** 

## Visible passes

You find a list of the next sighting opportunities for your location below. The green bars indicate the brightness of the ISS on its pass.

The list contains *all visible passes of the ISS during the next ten days*. Please click on the pass' bar to get more details.

	<b>Date</b> 15.09.2013				Loc.time UTC-6	Brightness -1.2 mag	af				
$\triangleright$	<b>Date</b> 16.09.2013				Loc.time UTC-6	Brightness -0.8 mag	al.				
	<b>Date</b> 17.09.2013	<b>Begin</b> 05:48:29	<b>End</b> 05:54:26	<b>Duration</b> 5:57	Loc.time UTC-6	Brightness -2.1 mag	al				
	<b>Date</b> 18.09.2013				Loc.time UTC-6	Brightness -1.6 mag	af				
	<b>Date</b> 19.09.2013	<b>Begin</b> 04:14:11	<b>End</b> 04:16:15	<b>Duration</b> 2:04	Loc.time UTC-6	Brightness -1.1 mag	al				
	<b>Date</b> 19.09.2013				Loc.time UTC-6	Brightness -2.8 mag	al				
				updated: September 10, 2013 URL: iss.astroviewer.net   © 2008-2012 by Dirk Matussek							

Orbital data provided by NASA | Layout based on YAML AstroViewer<sup>®</sup> is a registered trademark

Imprint