

## ISIS - Bug #1585

### Develop Epipolar Registration Capabilities

2013-03-25 12:56 PM - Steven Lambright

<b>Status:</b> Rejected	
<b>Priority:</b> Normal	
<b>Assignee:</b> Steven Lambright	
<b>Category:</b> Applications	
<b>Target version:</b> N/A	
<b>Impact:</b>	<b>Software Version:</b>
<b>Description</b> In order to lessen the amount of false positives in our automatic registration process, I've been instructed to implement an epipolar lines in our automatic registration. These work, in simple terms, by using already-registered points to better estimate the search window for subsequent points between each pair of images.	

#### History

---

**#1 - 2013-03-25 12:57 PM - Steven Lambright**

- Status changed from New to In Progress
- Target version set to 3.4.4 (2013-06-25 Jun)

**#2 - 2013-04-10 09:21 AM - Steven Lambright**

- Status changed from In Progress to Rejected

**#3 - 2013-04-11 10:25 AM - Tammy Becker**

- Target version changed from 3.4.4 (2013-06-25 Jun) to N/A