

## InfoVeg - Bug #2936

### Figure out "REACHES"

09/05/2007 03:44 PM - Michael Lee

<b>Status:</b>	Resolved	<b>Start date:</b>	09/05/2007
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Michael Lee	<b>% Done:</b>	0%
<b>Category:</b>	ProtocolDoc	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Unspecified	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>	2936		

#### Description

Steve sent some emails on Aug 22 describing a new aspect that we may have to keep track of. Bob thinks perhaps EEP can keep track of it on their own. Greg will provide more information on what they are and what we will need to do with them.

I'll attach the email thread to this bug.

#### History

##### #3 - 09/06/2007 09:27 AM - Michael Lee

a reach field added to datasheets, version 41 (not yet published on our site).

Reach added to entry tool, v2.2.1p1

Anyone wanting to see the latest entry tool can look in my nightlyBackup location:

<http://www.unc.edu/~mikelee/cvs/eep/nightlyBackup/>

##### #4 - 07/18/2008 10:41 AM - Michael Lee

reaches now better documented in protocol (v4.1.6) and entry tool (v226\_p0716\_mid1)

##### #5 - 03/27/2013 02:21 PM - Redmine Admin

Original Bugzilla ID was 2936

#### Files

reaches_email_thread.txt	7.04 KB	09/05/2007	Michael Lee
moreEmail_reaches.txt	6.63 KB	09/06/2007	Michael Lee