

InfoVeg - Bug #3298

Entry fields overlapping on level 1 plots, if level 3 plots are added first

05/15/2008 06:18 PM - Michael Lee

Status:	Resolved	Start date:	05/15/2008
Priority:	Normal	Due date:	
Assignee:	Michael Lee	% Done:	0%
Category:	EntryDB	Estimated time:	0.00 hour
Target version:	x2008-June	Spent time:	0.00 hour
Bugzilla-Id:	3298		
Description			
<p>This is the strangest error I've seen that I've been able to fix on a database. If you added a level 3 plot first in a list of plots, when you go to the level 1 plot, some fields on the plot data form overlap, where the size and modules of a plot are specified.</p> <p>It turns out that some SQL was executing that used a field that was in the main form currently active rather than the correct field. It was accidentally mistyped in the SQL but found a place to read from.</p> <p>Incorrect SQL: DoCmd.RunSQL "update observation set entry_plotLayoutType=IIf([cvs_Level]<3,1,3) where entry_plotLayoutType is null;"</p> <p>correct SQL: DoCmd.RunSQL "update observation set entry_plotLayoutType=IIf([cust_cvs_samplingLevel]<3,1,3) where entry_plotLayoutType is null;"</p>			

History

#1 - 05/15/2008 06:19 PM - Michael Lee

Fixed, release candidate 3., v224

#2 - 05/15/2008 06:29 PM - Michael Lee

also fixed in v226_mid2

#3 - 03/27/2013 02:23 PM - Redmine Admin

Original Bugzilla ID was 3298