



GAGetrak® Software Update Version 7.0.5

Resolved Issues and Enhancements

Category	Case	Description
New Feature	3322	The Days After Issue frequency unit has been added to version 7.0.5 to allow a gage that has been calibrated to be stored in your crib without progressing toward a due date (no due date is assigned after passing calibration). Once the gage is issued, the next due date will be calculated based on the number of days assigned i.e., 90 Days After Issue. Unlike the Usage frequency feature, however, this new frequency will continue to progress toward the due date calculated and assigned at the time of issue, regardless of how many times the gage has been returned to the crib (basically, the clock keeps running once the gage has been issued).
Enhancement	3041	Reference Standards on Test Points will now qualify under the Status checkbox option Include in Due Lists.
Enhancement	3278	Support for the Access 2016 runtime has been added (Office 2016 Compatibility).
Enhancement	3391	A setting was added to allow the user to choose if gage Notes from Gage Entry will be carried over to the Notes in an Issue record; this capability can be enabled or disabled in GAGetrak's Settings. Note: There is a limit of 50 characters in the Issue record Notes, so this is not recommended for any lengthy notes or instructions.
Enhancement	3321	Support for the new Brother label printer models PT-P900 & PT-P950 has been added.
Resolved Issue	3146	Corrected an issue in the Uncertainty Contributor where default list values were not present the first row of the listings.
Resolved Issue	3147	An error mentioning "The expression After update" occurred when selecting anything from the Probability Distribution combo boxes in an Uncertainty Budget (Linearity, Bias and Uncertainty Study). This error has been resolved.
Resolved Issue	186	Earlier release versions permitted duplicate Formula names to be entered; this has been corrected.
Resolved Issue	418	Kit Entry History was not displaying - this issue has been corrected.
Resolved Issue	494	The Label Designer was not listed in the Security -> Group Permissions -> Function list, so the administrator would not be able to assign this to the security groups for access. This has been corrected.
Resolved Issue	2065	For users who upgraded from earlier GAGetrak 6.5 versions, the Requester and Supervisor drop-down list management fields would not function. This issue no longer occurs for upgrade users.
Resolved Issue	2103	Calibration History with Measurements report did not show readings if there was no master reference standard. This has been corrected.
Resolved Issue	2106	The instructions for custom lists in Setup -> Settings -> Interface-> Gage Custom was incorrect. The correct instruction has now been provided.
Resolved Issue	2107	The Calibration History with Measurements report did not appear in the Calibration History Report group. This has been resolved.
Resolved Issue	2119	The Uncertainty Setup feature is supposed to take Resolution from the Trials tab. It uses zero if Resolution is blank, but if the Resolution is not blank, e.g., "0.0001", the application uses 0.1 regardless of the actual value, which was not an acceptable condition. This issue has been corrected.
Resolved Issue	2123	Tab Stops were missing for Test Points Measurements sub-tab. This has been corrected.
Resolved Issue	2190	Tab order in Test Points did not go to right fields. This has been resolved.
Resolved Issue	2240	User could not reconnect to SQL Saved Connections. This has been corrected.
Resolved Issue	2305	Attribute Analytic Test Results: 1. On Specification tabs, the Limit fields should be gray because limits were entered on the information tab. 2. Labels were missing for the meaning of row numbers: "Number of Acceptances After 20 Trials per Part," or equivalent. These issues have been resolved.



Resolved Issue	2535	Additional Schedules with EOM frequencies didn't update the Calendar and Dashboard. This has been resolved.
Resolved Issue	2577	Error when trying to print a Calibration Issue Label from Label Viewer has been corrected.
Resolved Issue	2578	Issue Label from Issue History resets Current Location. This issue no longer occurs.
Resolved Issue	2631	In Staff Entry, issued gages were not listed on the Issued Gages tab. This has been resolved.
Resolved Issue	2916	Uncertainty Contributor drop-down lists were not populated. This issue no longer occurs.
Resolved Issue	2945	An error message displayed when making a selection under Probability Distribution. This has been resolved.
Resolved Issue	2985	The Calibration Certificate Report did not display As Found Condition and now does.
Resolved Issue	3007	Default Sort Order was changed after record filtering in Calibration Entry; this no longer occurs.
Resolved Issue	3033	The Certificate Footer Sub Report was crashing when in design mode. This issue has been resolved.
Resolved Issue	3235	An issue with the generation of software trigger codes for user evaluation period (free trial) has been resolved.
Resolved Issue	3258	There was a Type Mismatch error when issuing a gage and selecting a label to print when no label printer was installed. This issue has been resolved.
Resolved Issue	3275	Measurements did not appear in Calibrations when switching from datasheet view to form view. This error has been corrected.
Resolved Issue	3277	When linked to a SQL database and clicking the Formula button under the Calibrations -> Measurements tab an error occurred. This error has been corrected.
Resolved Issue	3292	An Unhandled Error in the Report Designer would be encountered when editing Subreport Links for any report. This has been corrected.
Resolved Issue	3294	Changing a Test Point ID and saving would lose the link to the Reference Standard. This issue has been corrected.
Resolved Issue	3300	The Calibration Work Order reports did not save certain format settings. This issue no longer occurs.
Resolved Issue	3301	Users could not create a new gage record with Calibrations open. This restriction has been removed.
Resolved Issue	3335	Users would receive an "Invalid procedure call or argument..." message after approving a Calibration record while Gages was open. This issue has been resolved.
Resolved Issue	3358	The Uncertainty label was displayed instead of actual Uncertainty value in the Calibration History with Measurements report. This issue has been resolved. Note: User must run the Update/Add Reports option in the Data Utility to correct this if the user was running a prior version of GAGetrak 7.
Resolved Issue	3426	As issue involving the Gage Frequency Adjusting Interval not calculating due dates has been corrected.
Resolved Issue	3432	An issue in which a Gage ID could be changed from Staff Entry has been resolved; Gage IDs can only be changed from the Gages screen.
Resolved Issue	3433	Update Authorized Users did not accept selections made by the user. This issue has been resolved.
Resolved Issue	3434	Saving a new Kit would lock up the application. This issue has been resolved.
Resolved Issue	2324	Changing a Test Point Group name did not update the link for gage records using that group. This has been corrected.
Resolved Issue	3037	An error occurred in which only gages with a Status of Active could be issued in Kit, but all gages, regardless of Status, should be permitted to be issued either individually or as part of a Kit. This issue has been corrected.
Resolved Issue	549	The appropriate error message was not generated in Gages -> Issue/Return when returning a gage that was issued to a kit. This issue has been corrected.
Resolved Issue	2626	While attempting to link a Master Standard to Test Point Group, users would receive an error (Syntax error) when quotes were used in the Test Point ID. This error has been eliminated.
Resolved Issue	2625	The Kitting section demonstrated slow performance in populating drop-down list boxes. This has been corrected and performance enhanced.

If you have reported an issue that you do not see listed here and you would like to know if it has been addressed in this latest update, please email us at support@cybermetrics.com.

