

Oracle Agile Product Lifecycle Management for Process
Release Notes
Release 6.1.1.3
E51679-02

March 2014

ORACLE

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Oracle Agile Product Lifecycle Management for Process Release 6.1.1.3 Release Notes
E51679-02

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Preface

This document describes issues that you may encounter with this release. Internal Tracking numbers that appear in the tables are used to identify issues reported by customers. You can use these numbers to identify the issue should you need to contact Oracle Support. Locator numbers that appear in parentheses after some notes are for Oracle internal use only.

Chapter 1: Enhancements

This chapter contains enhancements for Release 6.1.1.3 of Oracle Agile Product Lifecycle Management for Process.

Summary

6.1.1.3 is a Maintenance Release including enhancements, a number of bug fixes and previously released hot fixes. If you are on a previous 6.1.1.x release, to ensure the highest application stability possible, you are strongly encouraged to upgrade to 6.1.1.3. Please read through all Enhancements, Resolved Issues and Hot Fixes to fully understand what is included in this release.

Documentation for Release 6.1.1.3 includes these Release Notes and the *Agile Product Lifecycle Management for Process Maintenance Pack Installation Guide*. For a complete set of user guides for PLM for Process, see the 6.1.1 release posted on the Oracle Technology Network (OTN):

<http://www.oracle.com/technetwork/documentation/agile-085940.html#plmprocess>

What's New

The following enhancements are included in Release 6.1.1.3. Please note, enhancements affecting functionality provided in a maintenance release are always configured off by default.

General Enhancements

Upgrade from Any Release of 6.1.1

Release 6.1.1.3 contains all files necessary to upgrade from PLM4P 6.1.1 or higher.

UI Extensibility Extension Points now Provided Out of the Box

The UI Extensibility feature release as part of Extensibility Pack 3.6 required customers to selectively make customizations to core PLM for Process files to enable the feature. This change removes that customization requirement, adding UI Extensibility hooks throughout the application. These extension points have been added to the primary pages for each application (GSM, SCRM, NPD, PQM, etc) as well as certain popup windows in GSM and SCRM. See Extensibility Pack 3.8's UI Extension documentation for details. (34112)

Formulation Theoretical Rollup & Normalization – Defects 17341275 & 17963057

You can now turn off breakdown normalization as well as define an acceptable upper and lower limit for breakdown totals. When a breakdown is outside of the acceptable accuracy limit and not automatically normalized it will not be included in rollup calculations.

In 6.1.0 and above, PLM for Process normalizes raw material breakdowns to 100% if it does not already equal 100%. For example, if your breakdown has 2 components (45%/45%) totaling 90% the system will normalize it to 100% making each component 50%. By default, this behavior is not changed, however, if you wish to rollup values not equal to 100%, you can use the following configuration.

(33302 & 34455)

GSM.FormulationSpec.OutputComposition.Normalization.Enabled

Located in Config \Reference\BaseFeatureConfig.config, this key should be added in CustomerSettings.config\FeatureConfig. This key enables/disables % Formulation breakdown to always be 100% during output regulatory composition generation.

true (default)	Application normalizes the breakdown composition to 100%. Condition is met if key value is true, and the material breakdown is within the boundaries defined by GSM.FormulationSpec.OutputComposition.UpperBoundary and GSM.FormulationSpec.OutputComposition.LowerBoundary.
false	Application does not normalize and maintains the original breakdown values Condition is met if key value is false, and the material breakdown is within the boundaries defined by GSM.FormulationSpec.OutputComposition.UpperBoundary and GSM.FormulationSpec.OutputComposition.LowerBoundary.

Note: if the water gain/loss is present (not equal to 1), the percent composition can still be affected.

GSM.FormulationSpec.OutputComposition.UpperBoundary

Located in CustomerSettings.config\GSMSettings, this key configures the upper limit a breakdown composition formulation % can be and still be included in the output composition. Default = 200.

GSM.FormulationSpec.OutputComposition.LowerBoundary

Located in CustomerSettings.config\GSMSettings, this key configures the lower limit a breakdown composition formulation % can be and still be included in the output composition. Default = 0.

If the breakdown composition is outside the boundaries defined (lower than LowerBoundary or higher than UpperBoundary), the application ignores the breakdown and treats the composition as if no regulatory breakdown is present.

Example 1 (Default Settings and Behavior)

Regulatory Breakdown A total = 99%

Regulatory Breakdown B total = 50%

Set GSM.FormulationSpec.OutputComposition.Normalization.Enabled = true

Set GSM.FormulationSpec.OutputComposition.UpperBoundary = 200

Set GSM.FormulationSpec.OutputComposition.LowerBoundary = 0

With this configuration, the following behavior occurs:

1. The system will rollup and normalize Regulatory Breakdown A and Regulatory Breakdown B to 100% in your formulation specification

Example 2

Regulatory Breakdown A total = 99%

Regulatory Breakdown B total = 50%

Set GSM.FormulationSpec.OutputComposition.Normalization.Enabled = false

Set GSM.FormulationSpec.OutputComposition.UpperBoundary = 102

Set GSM.FormulationSpec.OutputComposition.LowerBoundary = 98

With this configuration, the following behavior occurs:

1. The system will rollup but NOT normalize Regulatory Breakdown A in your formulation specification
2. The system will ignore Regulatory Breakdown B

Example 3

Regulatory Breakdown A total = 99%

Regulatory Breakdown B total = 50%

Set GSM.FormulationSpec.OutputComposition.Normalization.Enabled = true

Set GSM.FormulationSpec.OutputComposition.UpperBoundary = 102

Set GSM.FormulationSpec.OutputComposition.LowerBoundary = 98

With this configuration, the following behavior occurs:

1. The system will rollup and normalize Regulatory Breakdown A to 100% in your formulation specification
2. The system will ignore Regulatory Breakdown B

Chapter 2: Resolved Issues

This chapter contains resolved issues for Release 6.1.1.3 of Oracle Agile Product Lifecycle Management for Process.

Corrections Announcement - Issue Resolved in 6.1.1.1

In past release 6.1.1.1, a resolved issue was omitted from the Release Notes. This was reported as a Known Issue for release 6.1.1 and corrected in 6.1.1.1.

Bug/Enh ID	Issue	Resolution
N/A	In formulation specifications, nutrients and extended attributes do not calculate the first time.	First time calculations are performed successfully. (31656)

6.1.1.3 Resolved Issues

The following tables outline known issues that have been resolved for Release 6.1.1.3 of Oracle Agile Product Lifecycle Management for Process.

General Resolved Issues

Table: 2-1 General Resolved Issues

Bug/Enh ID	Issue	Resolution
N/A	On certain pop-ups, the user is unaware that activity is happening on related windows.	An hourglass icon now appears on inactive pop-up windows when the user drags the mouse over the top part of the window. (32240, 32241)
N/A	Input Items (Assigned Pack Size Equivalent) is not completely displayed in search criteria in a pop-up window.	Input Items (Assigned Pack Size Equivalent) is now completely displayed in search criteria in the pop-up window. (32519)
N/A	Due to a problem accessing the Thread.GetNamedDataSlot in .NET 3.5, a thread local storage (TLS) issue occurs when getting execution context. When multiple concurrent users are accessing the application, there is contention trying to access the local cache data slot from the thread. This reduces overall scaling and performance in the application.	Since this data slot does not change, the data slot is now stored in a variable so that it can be retrieved directly. (34313)

Bug/Enh ID	Issue	Resolution
16693799	RemotingContainer error handling is lacking.	This failed status will be recorded in the Catalog Responses section in the Trade Item Publication, where the Result message looks like :'(FAILED) Syndication failed for following exceptions. Error in deserializing body of reply message for operation 'PublishSpec'. (32251)
16898940	Users required French language support for numbers translation.	We added français (France) in the English Group of user preference setting. This provides translation in English and number format in French. (32861)
17234966	OPLA source views for the Oracle database needed to be integrated into PLM for Process.	The source views have been integrated. (33676)
17283316, 17602730, 17602819, 17602894	The user is unable to run configrollup.aspx on several applications, including NPD, NSM, Supplier Portal Administration, EQ, and PQS.	The configuration file now processes correctly. (32858, 33748, 33749, 33750)
17362396	When a session times out, the user receives a 'NO TRANSLATION FOUND FOR LBLSESSIONWARNING' message.	Resolved. (33175)
17629376	No warning/error message is displayed whenever search results exceed the maximum number of results of the number set in MaxAllowedPopUpItems in the EnvironmentSettings.config file. This happens in the UGM and GSM modules.	A warning message now notifies users that not all search results are displayed due to the max allowed number reached. (33867)
17837003	GSM and SCRM are not filtering out suppliers associated with the sourcing approval. Instead, all the suppliers in a UGM group are displayed for selection to be notified.	Suppliers not assigned to the sourcing approval no longer are included on the list to be notified. (34123)

Computer Aided Compliance Screening Resolved Issues

Table: 2-2 CACS Issues

Bug/Enh ID	Issue	Resolution
N/A	The updated state value of Boolean EA cannot be saved.	The updated value can now be saved. (23708)
N/A	Default search criteria are needed.	Search criteria items added to lower level screen's popup window and CACS. (31470, 31459)
17545680	There was an issue with the side navigation bar after the Chinese language pack was installed.	Functionality has been restored. (33647)

Content Synchronization and Syndication Resolved Issues

Table: 2-3 CSS Issues

Bug/Enh ID	Issue	Resolution
17231324	The syndication poller thread skips if executed within the previous thread window.	We increased the interval threshold for what the poller uses to determine if the previous polling interval completed so that it doesn't fail or go to sleep. The customer can config the threshold under node: SyndicationService/IntervalThresholdForPreviousPollingPercentage in EnvironmentSettings.config file. (32813)
17714793	XML validation error on schema.	1. We altered the output sequence in the Standard.xsl to match the schema expectations. 2. We added processContents="lax" as a parameter to the Any element defined in the tExtension type. (34033)
17776439	CSS generated extended attribute IDs differently in 6.1.1.1 than in 6.0.0.6.	We created a new handler CustomSectionWithPlainAttributeIDExtensibilityHandler to get extended attribute IDs without any conversion when syndicating specifications. (34117)
17961684	XML is different based on the transport mechanism.	XML generated by the File Drop Transport mechanism is now the same as XML generated by the Syndication Service Transport mechanism. (34464)
17964489	If the Volume field is included in the Packaging Attributes of a Trade Item Publication and is also added to the standard.xsl within the Dimensions template, it is not exported through CSS.	We added Volume property in PackagingAttributeCUAdapter and PackagingAttributeTUAdapter. (34465)
18042319	Pallet net weight was not supported in CSS syndication.	It is now included in syndication. (34670)

Data Administration (ADMN) Resolved Issues

Table: 2-4 ADMN Resolved Issues

Bug/Enh ID	Issue	Resolution
N/A	An error occurred when exporting GSM/SCRM business units.	The error no longer occurs. (34567)
N/A	During creation of a new UOM, its name and abbreviation fields show as non-editable.	These fields are now editable. (34064)

Bug/Enh ID	Issue	Resolution
17472575	When attempting to create custom sections, an unhandled error occurs.	The error no longer occurs. (33474)

eQuestionnaire (eQ) Resolved Issues

Table: 2-5 EQ Resolved Issues

Bug/Enh ID	Issue	Resolution
N/A	The user receives a permission denied error when uploading supporting documents.	The error no longer occurs. (32151)
N/A	On questionnaires, a globe icon is displaying instead of the copy icon.	The copy icon now displays. (32862)
16395701	The pop-up window for returned questionnaires does not contain scroll bars.	The scroll bars are now included. (31994)
16403312	When attempting to fill out an eQ which was created in Chinese by a user with UI Language set to English and there were errors in filling out the eQ, user received the error messages in Chinese.	Error messages are displayed in the user's preferred UI Language. (32002)

Global Specification Management (GSM) Resolved Issues

Table: 2-6 GSM Resolved Issues

Bug/Enh ID	Issue	Resolution
N/A	Output extended attributes should display with default UOM.	They now display with default UOMs. (32261)
N/A	Output popup should display rolled up extended attributes in default UOM but does not.	The rolled up extended attributes now display in default UOM. (32315)
N/A	Toggling the Automatically Refresh checkbox on the output popup triggers calculations.	When Automatically Refresh is checked, the Regulatory Breakdown recalculates as soon as the adjusters dialog is closed. (32413)
N/A	Superceding Output on formulation does not work as expected.	Superceding outputs now work correctly. (32422)
N/A	Cross Reference isn't expandable in the Pack Size dropdown list in formulation and trade specifications.	Pack Size is expandable vertically in the input items grid when the formulation specification is read-only. (32509)
N/A	The cross reference rows were not updated after a UOM was deleted from the Additional UOMs.	The cross reference rows are now updated after a UOM is deleted from the Additional UOMs. (32516)

Bug/Enh ID	Issue	Resolution
N/A	The user cannot add an output which does not have any inputs to a formulation specification as input.	An output without inputs can now be added. (32539)
N/A	In Edit Adjusted Cost pop-up, the cost references of which the item has cost was not updated after it was updated in setting.	The cost reference is now updating correctly. (32541)
N/A	The user cannot print a formulation specification when it was set to Input Quantity Range path and had packaging material inputs.	The formulation specification now prints correctly. (32604)
N/A	Confusion for users when waiting on certain pages to refresh.	We added a standard Please Wait popup after clicking Save or Save & Close in the LIO profile and when refreshing a formulation specification. (32710, 33473)
N/A	Change the way % breakdowns push from formulation specifications to material specifications.	When the output is pushed to a material, it now pushes the component catalog term. The data displayed in the output popup now matches what is pushed to the material specification. (32788)
N/A	Regulatory Breakdown does not Automatically Refresh on the Composition tab of the Formulation Specification Output pop-up. It does not calculate after clicking Done button in Adjuster popup page.	Call calculate method after clicking the Done button. (32990)
N/A	100% Material Loss Adjuster does not work in LIO.	The Material Loss Adjust now works in LIO. (33478)
N/A	Performance improvements were needed.	Added several performance improvements and indexes in order to improve overall GSM performance when working with large, complex formulation specifications. (33659, 33869, 34092, 34320, 34321, 34322, 34314, 34453)
N/A	The user received an unhandled exception error when printing a formulation specification.	The error no longer occurs. (33883)
N/A	Multi-add Component Catalog in formulation input or output gets unhandled exception error.	The error no longer occurs. (34062)
N/A	For a formulation specification, when adding a second adjust, the user is unable to select Solid (or material). The behavior automatically switches back to Moisture.	The behavior remains Solid (or material). (34501)
N/A	When a popup window is left open on a specification and the user closes or opens another specification, the popup will error with a 'SpecSummary' is null stack when an action is performed.	When the user clicks Print on GSM print popup window, the system now checks if the related specification is still in the open window. If not, the popup is locked and a friendly message is displayed. (34594)

Bug/Enh ID	Issue	Resolution
N/A	Output Moisture G/L is blank when using a single input that is 100% total solids. It should be '1'.	The Moisture G/L is '1'. (34595)
16291758	Search in 6.1 is not working as it did in 6.0. Some searches timed out.	Optimized search when using OLS. (34405)
16463559	Workflow audit history is lost when resolving a GSM specification to a new workflow.	We now log the history record before setting workflow to a new status. (32040)
16951961	When attempting to print a formulation specification that has the output of another formulation specification set as input (with context set to the "output formulation spec") but with a different UOM from another UOM category, an error occurs.	The print is successful and no error occurs. (32679)
16986320	Saving GSM search criteria throws an unhandled error.	Extended the length of search criteria from 64 to 256 characters to match Specification Name. (32678)
17053099	If a user empties the contents of the Serving Size field on any formulation specification Output basis, the Nutrition tab of the Output basis becomes unavailable, and an unhandled exception occurs. When the empty serving size is restored, the Nutrition tab becomes available.	The Serving Size field which is mandatory for the Nutrition tab to work is now being validated, and the error no longer occurs. (32727)
17156572	Decimal delimiter with Italian language is incorrect in one field. Only float numbers in dot can be used in code.	We now transfer float numbers from comma to dot before they are used to compute. (32766)
17186869	The user receives a timeout unhandled exception error when attempting to click See All Affected in Smart Issue.	The user can now see all affected specifications in Smart Issue by clicking the See All Affected button. (32791)
17252505	LIO Profile Summary screen is not displayed in Read Only mode when the user navigates to the LIO Summary page via Run Previous Search screen.	The LIO Profile is displayed in read-only mode. (32803)
17312419	When formulation input get latest revision function is enabled, input material specifications are replaced with latest issue specifications by SpecRevisionUpdateService in RemotingContainer. When formulation inputs are replaced by the SpecRevisionUpdateService, the alternate inputs are not updated to new referenced inputs.	We added a method to update alternate inputs. Any bad data was resolved through scripts. (32857)
17323797	Nutrient source does not transfer from formulation to output material.	OverrideSelectSource setting guard condition is removed, since OverrideMeasurement has not been set and EnsureProperSourceState ensures SelectSource displays correctly. (32912)

Bug/Enh ID	Issue	Resolution
17341275	Formulation specification values were not rolled up correctly to the formula output.	Rollup behavior is now controlled by config. See General Enhancements for more information. (33302)
17354452	When the Effective Date field is set with a future date, the last edit date is modified to the date set.	The last edit date reflects the date of the last edit. (33015)
17402869	FSIS print template output does not print gridlines for the product formula.	Gridlines are now printed. (32790)
17472310	Grouping button in LIO causes error when the Priority fields on one or more Component Catalog entries are null or empty.	The Grouping button now works with null or empty values. (33472)
17472352	On a specification's 'Approved for use in' section, country names that have commas in the names get parsed out as two separate countries.	Countries with commas in their names are not split and are sorted as one entry. (33471)
17621321	Country names that have a comma in the name are getting split into two entries and sorted as two entries.	Countries with commas in their names are not split up and are sorted as one entry. (33818)
17480358	Alternate input items do not persist when attempting to add another.	Behavior change: Search popup is additive. Do not remove the previously selected items. If user later needs to remove an alternate, then they can use the remove or clear button in the search popup. (33475)
17490284	A "Save" warning message is given on a material specification when adding a sourcing approval to the specification when the specification is in read mode.	When the specification is not in edit mode, the Save message does not appear. (33496)
17504312	When using the popup search screen to add materials to the BOM on a formulation specification, depending on the search condition, the system hangs. Additionally, there is no visible indicator that the system (search) is actually working and closing the popup search dialog does not cancel the search.	The wait icon is now visible during a search. (33572)
17525722	When printing a Nutrition Panel rollup, the Quantity fields are not displayed within the boundary.	Rollup quantity values are now printed within the table boundary. (33614)
17539456	Formulation rollup does not occur when input has an empty breakdown.	Empty regulatory breakdowns are considered invalid and are no longer rolled up if they do not have at least one component with weight specified. (33630)
17544811	An error displays when the user attempts to replace BOM items on a copied specification.	The error no longer occurs. (33656)

Bug/Enh ID	Issue	Resolution
17564916	When attempting to access attachments of some specifications, the user receives an error: 'NO TRANSLATION FOUND FOR 'lblTitle'.	The error no longer occurs. (34032)
17568270	When changing material output type to Referenced, the specification is not set to edit mode.	Owned material follows the same workflow its parent does, the formulation workflow. When its type changes to Referenced, its workflow has to be reset to initial workflow, in order to make its workflow be resolved by graduator user, so that the common workflow status permission check cannot match. (33649)
17582226	A material output specification associated with formulation workflow hidden tag is searchable and viewable. External Output Material specification's HideTag did not get taken over from formulation specification when its HideTag changed.	This issue has been resolved, and owned outputs inherit all workflow properties like tags, visibility tags, permissions etc. (33695)
17601818	When in read mode, user can toggle the Get Latest Revision lock from locked to unlocked. This is a UI bug and does not affect functionality. The change is not saved.	The Get Latest Revision lock remains locked in read mode. (34479, 33746)
17605834	Intolerances configured off are listed in printouts.	When config GSM.IntoleranceKTC.Enabled = false, the label "intolerances" will not be printed in the PDF printout from the formulation specification default template on Material Summary section. (33979)
17622059	When printing a material specification in Chinese, the Material description field under the Material Attributes section is not properly wrapped if the data is long.	We added a wrap option, wrap-option="wrap" language="zh", for several key fields. (33929)
17636439	Approved for Use (BU + Country) section in trade specification print out does not respect configuration.	Configuration is respected. (33978)
17650192	When attempting to update the custom section in the master specifications, users frequently receive an unhandled error.	The error no longer occurs. (33968)
17720845	The printed packaging tag is missing in the extended attribute pick list.	It is now included. (34031)
17751176	There are three columns on the output popup where the value in the cell is not being highlighted when the user navigates to the cell.	The cell value in these three columns is now highlighted in the same manner as other cells. (34072)
17768211	When printing formulation specifications and selecting the Include Material Summary checkbox, the input material summaries are not showing the ingredient statement and combined statement in the PDF that is generated.	The ingredient statement and combined statement are now shown in the PDF. (34074)

Bug/Enh ID	Issue	Resolution
17814705	<p>After a global succession, the replaced material specification shows in the Where Used of the formulation specification.</p> <p>Related information about old material specification was not being replaced in formulation output when running global succession. Previous global succession only replaced formulation input information.</p>	Resolved issue with Global Succession Stored Procedure. (34577)
17828826	<p>Information added to a custom section is not visible in edit mode.</p> <p>This issue appeared when horizontal scroll is visible automatically and vertical scroll is not visible.</p>	When horizontal scroll is used we dynamically increased padding to the bottom so that the last selected item can be visible. (34115)
17859124	A qualitative lookup extended attribute with an empty name is not supported and will not save.	The empty name option is now supported. (34410)
17882044	<p>In section level editing for a material specification the following section is not accessible:</p> <p>Material specification- Formula Tab- % Breakdown section --> Click the % Breakdown item and get a formula pop up window: a Publish Settings section is displayed that cannot be accessed via section level editing.</p>	The Publish Settings section is now available in section level editing. (34433)
17905929	Trade specification search times out when object level security (OLS) is enabled and the search includes a custom section lookup.	A full regressive test about the OLS function was run, and the timeout no longer occurs. (34518)
17963057	Regulatory Bill of Materials (BOM) on the Output popup does not match the input BOM on the Formulation tab.	Regulatory BOM on the Output Popup now matches the input BOM on the Formulation tab based on configuration. See General Enhancements for more information. (34455)
17994508	Nutrition value 0.00001 is not saved properly in the database. This was caused by the system not comparing enough digits to determine significant change.	Comparison changed from 0.00001 to 0.000001. (34506)
17995783	When attempting to Consume from Step on the formulation specification Process tab BOM section with a zero % step, the user receives an unhandled error.	Bill of Materials (BOM)CalcNormalizeException is no longer cached, and the error no longer occurs. (34544)
18006047	When editing a component that is displayed in scientific notation, an error message is displayed.	The error no longer occurs. (34543)
18043488	Attachments were added multiple times when the user pressed Done more than once.	We added a Please Wait page to dissuade the user from clicking Done multiple times. (34611)

Bug/Enh ID	Issue	Resolution
18063870	Where Used on a material specification shows incorrect formulation links.	After Global Succession, the where used of the old material specification no longer includes the formulation specification but now includes the new material specification. (34654)
18161913	A custom calculation issue occurs for a distinct calculated extended attribute, using out of the box method GetTargetRangeExtendedAttributeValue. In edit mode, when output is accessed, re-calculate does occur, but the extended attribute value isn't retrieved before re-calculation.	The issue is fixed by coding to re-calculate after getting extended attribute values. (34790)

New Product Development Resolved Issues

Table: 2-7 NPD Resolved Issues

Bug/Enh ID	Issue	Resolution
N/A	Planned date (start/end) should automatically be filled anytime the user creates a project schedule activity.	The system now automatically fills the planned start/end date as expected. (32212)
N/A	Project Est. date (planned/end) shows 12/31/9999 after deleting auto-calculated date.	Deleted dates remain blank. (32213)
N/A	For Doc Collaboration with In Place Editing, support for .xlsx and .docx are needed.	.xlsx and .docx are now supported file types for in-place editing. (34438)
15999149	Users would like to use the Internet Explorer print feature to print an NPD activity summary that includes all the information instead of only what appears on the screen. This worked in 6.0 but not in 6.1.	Added css for @media print to deliver the functionality. (34099)
16891534	After opening an activity template in edit mode and subsequently opening the map, the vertical scrollbar disappears on the main activity template after closing the map window.	The vertical scrollbar remains displayed. (32656)
17285209	When the user puts an activity into edit mode, clicks the Workflow icon, then clicks Cancel from the workflow popup, the screen never refreshes and the scrollbars disappear. The user has to click and open any other tab, and then can go back to tab they were on, to get the scrollbars back.	The scrollbars remain displayed. (32860)
17555895	Emails were not working with TSAs. If one owner has two or more TSAs, the TSA will put into ccList, and users in ccList were delimited by “;”. But CC in System.Net.Mail.MailMessage were divided by “,”.	ccList for TSAs is now delimited by “,” so the TSA can be added into System.Net.Mail.MailMessage.CC. (33650)

Bug/Enh ID	Issue	Resolution
17607297	An incorrect status shows in the current project Status section.	The current project status now displays the correct status of the project in all stages. (33790)
18056965	When attempting to save an NPD activity after linking a specification with special characters greater than or less than in the Spec Name, the user receives an unhandled error.	The activity saves and no error occurs. (34669)

Nutrition Surveillance Management Resolved Issues

Table: 2-8 NSM Resolved Issues

Bug/Enh ID	Issue	Resolution
N/A	GSM BU Security - Nutrient analysis and nutrient composite still follow GSM BU security rules when the config is turned off.	Access of NSM objects now done according to GSM BU Security config. (31056)
N/A	Search is missing default criteria items in Nutrient Comparison.	Search criteria items were added in Nutrient Comparison and NSM. (31408, 31398)

Product Quality Scorecard Resolved Issues

Table: 2-9 PQS Resolved Issues

Bug/Enh ID	Issue	Resolution
N/A	Default search criteria are needed in several search pages.	Search criteria items added in: add new sample popup window, location search, Product Scorecard search, and Lot Sample search. (31455, 31456, 31422, 31421)
17561971	PQS testing protocol improper blank representation. If score value is null, score value will be set to 1234567890.	Set score value to 0 if value is null. (33645)

Supplier Portal Resolved Issues

Table: 2-10 SP Resolved Issues

Bug/Enh ID	Issue	Resolution
17279129	<p>There are two print issues in Supplier Portal.</p> <p>Issue 1: Columns not displayed. The print width is not set in the used custom section.</p> <p>Issue 2: Data is overlapping. The top margin of the PDF body is small.</p>	We increased the top margin of the PDF body in root_templateGSM.xml and print issues have been resolved. (32859)

Supply Chain Relationship Management (SCRM) Resolved Issues

Table: 2-11 SCRM Resolved Issues

Bug/Enh ID	Issue	Resolution
17548121	<p>A specification related sourcing approval is re-resolved to a new workflow to start the approval process from scratch. In the old workflow some signature requests were still missing.</p> <p>When attempting to workflow the sourcing approval forward (from Draft to Review status), the user receives an error message.</p>	Every time a specification is resolved to a new workflow, its group sequence is now increased by 1. (33751)
17640653	<p>The [SCRM_FACILITY_EDITOR] role can delete sourcing approvals off the facility's Sourcing Approval grid. We need to create a new role, [SCRM_ADMIN] that has the ability to delete sourcing approvals off the facility's Sourcing Approval grid and remove the ability to delete from the [SCRM_FACILITY_EDITOR] role. This will allow customers to manage this SCRM relationship more securely.</p>	A script was used to remove the delete ability from the [SCRM_FACILITY_EDITOR] role and the new role, [SCRM_ADMIN], has the ability to delete sourcing approvals off the facility's Sourcing Approval grid. (33891)

User Group Management (UGM) Resolved Issues

Table: 2-12 UGM Resolved Issues

Bug/Enh ID	Issue	Resolution
16453333	<p>With GSM business unit delegation enabled in feature config (i.e. UGM.ChangeRequest.BUAdministrationDelegation.Enabled), a delegate can remove GSM business units that are not delegated to the administrator.</p>	This feature was enhanced to restrict add/remove to only those GSM BUs that are assigned to the administrator. (32657)

Workflow Administration (WFA) Resolved Issues

Table: 2-13 WFA Resolved Issues

Bug/Enh ID	Issue	Resolution
N/A	Terminate step has owner and signature selection.	The owner and signator are not able to be selected on a terminate step. (31137)

Chapter 3: Known Issues

This chapter contains known issues for Release 6.1.1.3 of Oracle Agile Product Lifecycle Management for Process.

Known Issues

No warning message is displayed when you calculate total solids/total moisture on a material specification and your % Breakdown does not equal 100% or a component in the % Breakdown does not have a % Formulation value.

Chapter 4: Hot Fixes

This chapter contains hot fixes included in Release 6.1.1.3 of Oracle Agile Product Lifecycle Management for Process.

Hot Fixes

The following table lists hot fixes that are included in the Oracle Agile Product Lifecycle Management for Process 6.1.1.3 release. Items marked with an asterisk (*) are included as resolved issues in the previous section of this guide.

Table: 4-1 Hot Fixes

Hot Fix	Issue	Resolution
6.0.0.7.5* (17633326 Base Bug 17607297)	For an NPD project, the incorrect status is showing in the Current Project Status section.	The Current Project Status displays the correct status of the project in all stages. (33926)
6.1.1.1.29* (17648376 Base Bug 17312419)	The Get Latest Revision function is not updating reference material on formulation specifications.	The issue was resolved in code by adding a method to update alternate inputs. Bad data was resolved through scripts. (34075)
6.1.1.1.30* (17827626 Base Bug 17768211)	When printing formulation specifications and selecting the 'Include Material Summary' checkbox, the input material summaries are not showing the ingredient statement and combined statement in the PDF that is generated. This is happening with out of the box print models and print templates.	The issue has been resolved and the ingredient statement and combined statement now appear in the report. (34404)
6.1.1.1.31 (17968956)	When attempting to open a formulation specification that was created and saved, the user received an unhandled error.	The error no longer occurs. (34454)
6.1.1.2.1* (17935952 Base Bug 17568270)	The user is unable to graduate a material output to a referenced output. The references output failed to set in edit mode.	The references output now sets into edit mode automatically if the user has the privilege to create it from a material output by clicking the graduate hat. (34428)
6.1.1.2.2 (17988265)	Rich Text in formulation specification step instructions is not rendered correctly when using a "/" slash.	The Rich Text in formulation specification step instructions is now rendered correctly when using a "/" slash. (34503)
6.1.1.2.3 (18024797)	This fix addressed critical CPU needs.	N/A (34039)