NOTICE

This document contains information about one or more ABB products and may include a description of or a reference to one or more standards that may be generally relevant to the ABB products. The presence of any such description of a standard or reference to a standard is not a representation that all of the ABB products referenced in this document support all of the features of the described or referenced standard. In order to determine the specific features supported by a particular ABB product, the reader should consult the product specifications for the particular ABB product.

ABB may have one or more patents or pending patent applications protecting the intellectual property in the ABB products described in this document.

The information in this document is subject to change without notice and should not be construed as a commitment by ABB. ABB assumes no responsibility for any errors that may appear in this document.

In no event shall ABB be liable for direct, indirect, special, incidental or consequential damages of any nature or kind arising from the use of this document, nor shall ABB be liable for incidental or consequential damages arising from use of any software or hardware described in this document.

This document and parts thereof must not be reproduced or copied without written permission from ABB, and the contents thereof must not be imparted to a third party nor used for any unauthorized purpose.

This product is designed to be connected to and to communicate information and data via a network interface. It is the User’s sole responsibility to provide and continuously ensure a secure connection between the product and the User’s network or any other network (as the case may be). The User is expected to establish and maintain any appropriate measures (such as but not limited to the installation of firewalls, application of authentication measures, encryption of data, installation of anti-virus programs, etc.) to protect the product, the network, its system and the interface against any kind of security breaches, unauthorized access, interference, intrusion, leakage and/or theft of data or information. ABB is not liable for damages and/or losses related to such security breaches, any unauthorized access, interference, intrusion, leakage and/or theft of data or information.

The software or hardware described in this document is furnished under a license and may be used, copied, or disclosed only in accordance with the terms of such license.

TRADEMARKS

OGP REUSE Solutions and Group Display Status are trademarks of ABB.

All rights to copyrights, registered trademarks, and trademarks reside with their respective owners.

Copyright © 2008-2021 ABB.

All rights reserved.

Release: August 2021

Document Number: 3BNP101773-1000

Document Revision: D
# Table of Contents

## 1 Introduction

1.1 Executive summary ................................................................. 1
   1.1.1 Compatibility ................................................................. 1

1.2 Definitions and acronyms .......................................................... 1

1.3 Product Support ........................................................................ 1

1.4 Version designation .................................................................... 2
   1.4.1 User manuals ...................................................................... 2
   1.4.2 Software ............................................................................. 2

1.5 Restrictions ............................................................................... 2

1.6 Related documents ...................................................................... 2

1.7 Warning, caution, information, and tip icons ................................ 4

## 2 Modifications in This Release ...................................................... 2

2.1 New functions ............................................................................ 2

2.2 Improvements ............................................................................ 2

2.3 Fixed problems .......................................................................... 3

2.4 Discontinued and replaced functions ............................................ 5

2.5 Known problems and workarounds .............................................. 5

## 3 Installation ................................................................................. 7
No table of figures entries found.
List of Tables

Table 1: Definitions and acronyms ................................................................. 1
Table 2: Applicable user manual .................................................................... 2
Table 3: Released software ............................................................................ 2
Table 4: Prerequisite software versions ........................................................... 2
Table 5: Related documents .......................................................................... 2
Table 6: Known problems and workarounds ..................................................... 5
# INTRODUCTION

This document describes the functionality changes and new functionalities introduced for this product release. It also enumerates fixed and known problems encountered in the final testing of this product release and identifies correction or fix and workarounds that help to overcome the problem. This document contains additional notes that may be valuable to the customers and service personnel working with the product.

## 1.1 Executive summary

The following improvements have been made for this release.

- The configuration of libraries types and objects are now done through a dedicated aspect category, making the configuration independent of the product version and persistent during upgrades to later versions
- There is no longer a dependency to REUSE Common Pack and REUSE Core Libraries
- Force status can now be indicated
- The number of active alarms can now be indicated

### 1.1.1 Compatibility

When upgrading to this release from a version prior to 10.0-0, additional manual steps must be taken to retain existing configuration. Refer to the user manual for details.

## 1.2 Definitions and acronyms

Table 1: Definitions and acronyms

<table>
<thead>
<tr>
<th>Definition / acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Init aspect</td>
<td>The GDS Priority Based Init aspect</td>
</tr>
</tbody>
</table>

## 1.3 Product Support

For technical support, please contact Contact Center through contact.center@no.abb.com.
For commercial requests and sales support, contact Product Management through ogp.products@no.abb.com.
1.4 Version designation

1.4.1 User manuals

A complete list of all user manuals applicable to this product release is available in the following list:

Table 2: Applicable user manual

<table>
<thead>
<tr>
<th>Document ID</th>
<th>User manual title</th>
</tr>
</thead>
<tbody>
<tr>
<td>3BNP101784-1000</td>
<td>Group Display Status 10.0 User Manual</td>
</tr>
</tbody>
</table>

1.4.2 Software

The system extension is specific to the System 800xA version, i.e. separate packages for system 800xA 6.0.3 and 6.1

Table 3: Released software

<table>
<thead>
<tr>
<th>Software</th>
<th>OGP REUSE Solutions GDS Priority Based</th>
</tr>
</thead>
<tbody>
<tr>
<td>Release</td>
<td></td>
</tr>
<tr>
<td>10.0-0 for 6.0.3</td>
<td>10.0.7349.9947</td>
</tr>
<tr>
<td>10.0-0 for 6.1</td>
<td>10.0.7361.18016</td>
</tr>
<tr>
<td>10.0-0 for 6.1.1</td>
<td>10.0.7361.18016 (This release has same build number as GDS 10.0-0 for 6.1 but rebuilt for 800xA 6.1.1).</td>
</tr>
</tbody>
</table>

1.5 Restrictions

Table 4 Lists the minimum prerequisite software version for this release. Newer rollups may be used depending on system installer compatibility.

Table 4: Prerequisite software versions

<table>
<thead>
<tr>
<th>Release Software</th>
<th>10.0-0 for 6.0.3</th>
<th>10.0-0 for 6.1</th>
<th>10.0-0 for 6.1.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABB 800xA Base</td>
<td>6.0.3-0</td>
<td>6.1.0-0</td>
<td>6.1.1-0</td>
</tr>
<tr>
<td></td>
<td>build 6.0.3000.244</td>
<td>build 6.1.0.692</td>
<td>build 6.1.01000.1909</td>
</tr>
</tbody>
</table>

1.6 Related documents

Table 5: Related documents

<table>
<thead>
<tr>
<th>Document ID</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>3BNP103183D0001</td>
<td>Group Display Status 10.0-0 Property Mapping aspects created during XML file import are not set “Inheritance enabled” by default.</td>
</tr>
</tbody>
</table>
1.7  Warning, caution, information, and tip icons

This document includes Warning, Caution, and Information if/where appropriate to point out safety related or other important information. It also includes Tip to point out useful hints to the reader. The corresponding symbols should be interpreted as follows:

- **Electrical warning icon** indicates the presence of a hazard, which could result in electrical shock.
- **Warning icon** indicates the presence of a hazard, which could result in personal injury.
- **Caution icon** indicates important information or warning related to the concept discussed in the text. It might indicate the presence of a hazard, which could result in corruption of software or damage to equipment/property.
- **Information icon** alerts the reader to pertinent facts and conditions.
- **Tip icon** indicates advice on, for example, how to design your project or how to use a certain function.

Although **Warning** hazards are related to personal injury, and **Caution** hazards are associated with equipment or property damage, it should be understood that operation of damaged equipment could, under certain operational conditions, result in degraded process performance leading to personal injury or death. Therefore, comply fully with all **Warning** and **Caution** notices.
2 MODIFICATIONS IN THIS RELEASE

2.1 New functions
The following new functions have been added in this release:

<table>
<thead>
<tr>
<th>New functions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Active alarm count</strong></td>
</tr>
<tr>
<td>The number of active alarms for a given alarm group is now provided by the status aspect. In addition, the graphic element reGDSPG002 can now be configured to show this count, instead of the default unacknowledged alarm count.</td>
</tr>
<tr>
<td>#35373</td>
</tr>
</tbody>
</table>

| Force status |
| Force status is now provided by the status aspect and indicated in the graphic elements when configured. |
| #31497 |

2.2 Improvements
The following improvements have been made in this release:

<table>
<thead>
<tr>
<th>Improvements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Property mapping aspect</strong></td>
</tr>
<tr>
<td>Mapping properties and alarm conditions from objects to the GDS is now done by creating and configuring an aspect of the category <em>GDS Property Mapping</em>. The aspect can be placed on any object and is not restricted to object type objects.</td>
</tr>
<tr>
<td>#48559</td>
</tr>
</tbody>
</table>

| Independent from REUSE Core Libraries |
| The GDS can now be used without REUSE Common Pack and REUSE Core Libraries. |
| #48559 |

| Additional details shown during import and export of XML configuration |
| Import and export of XML configuration will now show additional details, this includes but is not limited to: |
| - The path of the property mapping source/target (object). |
| - Warnings when properties are not found during import. |
| #48559 |
2.3 Fixed problems

The following problems have been fixed in this release:

- **The init aspect had incorrect captions for alarm group definitions**
  An alarm group is defined by a priority level range, however the captions said severity instead of priority.  
  #71591

- **An unacknowledged auto-disabled alarm was indicated instead of an active unacknowledged alarm when both were present.**
  An active unacknowledged alarm will now be indicated when both are present.
  Note: This applies to both the status aspect and graphic elements.  
  #33333

- **The init aspect cancel button did not undo modifications**
  The cancel button now works as expected and clears any modifications that have not been applied, including any staged import.  
  #30397

- **The init aspect did not show the alarm group definitions from an import**
  The alarm group definitions (in the view) are now updated with the data from the import and can be modified before the user applies the changes.  
  #48559

- **More than one GDS service group could be created**
  Earlier more than one GDS service group could be created, even though only one service group was ever possible to use.
  A restriction is added to prevent creation of more than one service group.  
  #53038

- **The service watchdog kept restarting the service when default configuration was used.**
  The service kept restarting before it could achieve service state in many cases due to the default watchdog timeout being too short.
  The default value for the timeout is increased to 15 minutes (900 000 milliseconds).  
  #53026

- **Alarm status was not shown in reGDSPG002 when all alarms were acknowledged**
  When reGDSPG002 was configured to show the number of unacknowledged alarms, and all alarms were acknowledged. The count (zero) was not displayed and the background indicated that there were no alarms.
  The element will now show the count (zero) and the background will be according to the remaining alarms.
  (This fix was included in 8.6-0 TC1)  
  #41195
Fixed problems

**System Configuration Console failed to create service provider**
The System Configuration Console failed to create the service provider when the node name contained one or more hyphens (-).

(This fix was included in 8.6-0 TC1)  #39405

**The most severe priority level was not indicated when an alarm group has multiple alarms with different priority level.**
The least severe priority level was indicated in the graphic elements and status aspect, when an alarm group is configured to include multiple priority levels, and multiple alarms with the same state and different priority levels are present for the given group.

The most severe priority level is now indicated.  #53502

**The alarm foreground color for a given alarm group did not match the most severe alarm in certain cases.**
The alarm indication foreground color did not match the most severe alarm, when a group spans multiple priority levels, or a non-default group configuration is used. The alarm group foreground color was defined by the alarm group number and alarm state.

The alarm foreground color is now defined by the priority level and state of the most severe alarm for a given alarm group.

Note: This applies to both the status aspect and graphic elements.  #53504
2.4 Discontinued and replaced functions

The following functions have been discontinued or replaced in this release:

<table>
<thead>
<tr>
<th>Function</th>
<th>Discontinued or replaced?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type definitions in init aspect</td>
<td>The functionality has been replaced. It is now handled through GDS Property Mapping aspects.</td>
</tr>
<tr>
<td>Types definition (mapping of object types properties to the GDS) was in previous versions done from the init aspect.</td>
<td>#48559 XML import and export can still be performed from the init aspect, however the XML format has changed and <strong>GDS Property Mapping aspects</strong> will be used for storage instead. When upgrading additional steps must be taken to retain existing configuration, refer to the user manual for more details.</td>
</tr>
<tr>
<td>Predefined configurations for certain products/libraries</td>
<td>This functionality has been discontinued, the GDS does not include configurations for any products/libraries. Note that the products, like REUSE Core Libraries, might distribute the configuration for the GDS together with the product.</td>
</tr>
</tbody>
</table>

2.5 Known problems and workarounds

The following problems are known at the time of the release:

Table 6: Known problems and workarounds

<table>
<thead>
<tr>
<th>Known problem</th>
<th>Workaround</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dual screen navigation buttons do not work with multisystem integration</td>
<td>Create custom graphic elements based on reGDSPG003 and reGDSPG005 and use standard process graphics elements for the display links (do not use the screen selection script aspect).</td>
</tr>
<tr>
<td>Known problem</td>
<td>Workaround</td>
</tr>
<tr>
<td>------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Property Mapping Aspects created during XML import are not set “Inheritance enabled” by default.</strong></td>
<td>Refer product bulletin (3BNP103183D0001 Group Display Status 10.0-0 Property Mapping aspects created during XML file import are not set “Inheritance enabled” by default.</td>
</tr>
</tbody>
</table>
3 INSTALLATION

See installation instructions in Group Display Status 10.0 User Manual (3BNP101784*).
Visit us

http://new.abb.com/oil-and-gas