**SINAMICS Startdrive V16 Update 2 – general conditions that have been removed**

The following general conditions and functional restrictions have been removed with SINAMICS Startdrive V16 Update 2. These notes take precedence over statements made in other documents.

<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>Description of the restriction</th>
<th>Solution for the restriction</th>
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</table>
| 4381464| Wrong PROFIBUS address is set if SIMATIC DC is created via Openness | If a SIMATIC DC device is created via Openness the wrong PROFIBUS address is given and the device cannot go online, if the SubNet was created on the CU object side. | The subnet should be created on the PLC.  
plcnode.CreateAndConnectToSubnet("DP");                                                                 |
| 4463256| Wrong message in info page if upload succeeded after at least one solved load handicap | Successful upload is displayed as not successful in inspector view info page under the following conditions:  
- the first attempt to upload is blocked due to an issue  
- the user fixes the issue without closing the upload dialog  
- the user clicks the refresh button in upload dialog  
- the user clicks the upload button  
- the upload is successful, however the inspector view info page shows it as failed | Close the upload dialog if an issue appears, fix the issue and try to upload again.                 |
| 4468265| After factory reset invalid BiCo connections can be shown.            | After performing a factory reset in Startdrive, invalid BiCo connections will be visible in the functional views, e.g. for digital inputs.                             | This is just a refreshing issue, all connections are gone after the factory reset.  
After reopening the project, the view will be updated.                                           |
| 4509077| Limited automatic parameter adaption for 1FK2 motors                 | When an 1FK2 motor is configured in the offline project, the values of the parameters for reference speed / reference frequency (p2000) and technology application (p500) are not updated automatically. | Check p2000 and p500 and if necessary adapt the required values manually after configuration of motor, so the correct values will be used for a compile with the PLC.  
After an upload the values will be corrected automatically.                                       |