<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>External_doc</th>
<th>External_risks</th>
<th>External_validation</th>
<th>External_validation_test</th>
</tr>
</thead>
<tbody>
<tr>
<td>100208-5236</td>
<td>Anbindung 3G/4G Modem über Ethernetschnittstelle</td>
<td>Base</td>
<td>Internal GSM modem (2G) might be replaced by external gateway with 3G/4G connection. 2G modem will be deactivated if external modem is selected. External modem supports SMS alarming in 3G/4G communication, but with restricted functionality.</td>
<td>- SMS size generally limited to max. 140 char (for internal modem too) - no supervision of SMS delivery possible</td>
<td>yes</td>
</tr>
<tr>
<td>100208-5337</td>
<td>FW - Base hängt beim Herunterfahren &quot;Shutdown - Loading CommUp&quot;</td>
<td>Base V2</td>
<td>in some cases the Saveris Base was blocked during shutdown. The issue has been solved.</td>
<td>none</td>
<td>none</td>
</tr>
<tr>
<td>100208-5061</td>
<td>Alarm - AM mismatch between colors and values in table and alarmlog</td>
<td>Ethernetprobe</td>
<td>In some cases a mismatch between colours and values in table and alarmlog was observed. Also the behaviour between alarm by email and alarm by SMS was different. Now the behaviour is synchronized for email and SMS alarms - the corresponding colour fits to the listed start and end of alarm timepoints in both cases.</td>
<td>none</td>
<td>none</td>
</tr>
<tr>
<td>100208-5169</td>
<td>Unnötiger Eintrag in der Konfigurationsvorgabe der Ethernet-Logger</td>
<td>Ethernetprobes</td>
<td>In the config memory range of ethernetprobes a value was stored which is only in use for Radio</td>
<td>none</td>
<td>none</td>
</tr>
</tbody>
</table>
Radio probes V1 and V2
Alarm-delay is based on numbers of standard measuring cycles.
If alarm delay is used in combination with door-contact, the alarm comes earlier than expected because door-opening creates additional timestamps between the standard cycle timestamps and reduces the alarm-delay.
Now this reduction is blocked.

The e-mail alarm message body has been re-formatted and enhanced. Here is a sample:

TestoSaveris-Alarm 67373337-1 -
//nnpce1610/tsaveris

--------------------------------------
AlarmID: 67373337
Condition: 18.2 °C < 20.0 °C
Date Time: 19.09.2016 13:21:00
-----Source------
<devicename>
SN: <serialnumber>
Channel: <channelnumber>
Zone(s): <Zone>[.morezones]
Project: <projectname>