# Checklist Smoke test

### Conclusion

|  |  |
| --- | --- |
| Conclusion |  Y / N |
| The system can enter the planned test phase. It is expected that thetests will run without too many obstacles or problems. |  |  |
| The required products are available and their content is sufficient |  |  |
| The system is sufficiently stable and has enough functionality tomove on to the test phase |  |  |

*When conclusion is negative:*

High-level errors that were recorded during the smoke test are displayed below. For each error, indicate the risks for the test design and the measures needed to rectify them.

|  |  |  |
| --- | --- | --- |
| Error | Risk | Measure |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

### Delivered products

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Y/N | N.A. | Solutions |
| Release notes are available and contain• The version of the release• Changes in relation to the previous release• The errors that were fixed• The implemented change requests (RfCs)• The known errors that can impact the test process |  |  |  |
| Installation instructions |  |  |  |
| User guide |  |  |  |
| Test report for previous test phase |  |  |  |
| Release advice for previous test phase |  |  |  |

### General

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Y/N | N.A. | Solutions |
| The application can be started |  |  |  |
| The user can access the application |  |  |  |
| The user can perform elementary navigation without the application crashing |  |  |  |
| The new functions are availableand accessible |  |  |  |
| It is possible to request, change or deleteinformation (CRUD actions) |  |  |  |
| The user can navigate from the applicationto interfacing systems without it crashing |  |  |  |

### QuickScan

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Y/N | N.A. | Solutions |
| The most important correct path (feasiblepath) can be fully executedorThe (automated) QuickScan can be performedwithout major problems |  |  |  |