Functional specifications  
Calibration before mixing

|  |  |  |
| --- | --- | --- |
| Name / Project Role | Signature | Date (dd/mmm/yyyy) |
| Author |  |  |
| Acceptor |  |  |

# Table of contents

1. Introduction

1.1 Glossary

2. Block identity card

3. Block input variables

4. Block Detailed specification

4.1 Blockwork current

4.2 Description of block design

# 1. INTRODUCTION

- I don't know.

- I don't know.  
The purpose of this document is to describe the IS teams' interpretation of the requirements, and describes the proposed functionality to be provided.  
- I don't know.  
The purpose of this block is:  
- I don't know.

### 1.1. Glossary

- I don't know.

This section defines specific project/system terms and acronym that can be used on this document.

|  |  |
| --- | --- |
| **Term or acronym** | **Definition** |
| N/A | N/A |

# 2. BLOCK IDENTITY CARP

- I don't know.

|  |  |  |
| --- | --- | --- |
| **Name** | **Version** | **Description** |
| WQPY | V1 | Calibration before mixing |

# 3. BLOCK INPUT VARABLES

- I don't know.

|  |  |  |
| --- | --- | --- |
| **Input variable** | | |
| **Variable Name** | **Data type** | **Description** |
|  |  |  |

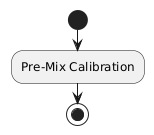
# 4. BLOCK DETAILED SPECIFICATION

- I don't know.

Describe the following sections, in details, block usage and configuration.

### 4.1. Block current

Next workflow describes the contents of the block:

 *Figure 1*

|  |  |
| --- | --- |
| **ID** | **Description of the operating current** |
| CBF001 | BF CBF001 has two different activities: checking the integrity of the grid after calibration and checking the absence of foreign elements on the grid after calibration, both of which must be marked as compliant (C) or non-compliant (NC). |

- I don't know.

### 4.2. Description of block design

|  |  |
| --- | --- |
| **ID** | **Detailed description** |
| CBF001 | 1. The system displays the integrity check of the grid after calibration. "FRM0001" is "Check the integrity of the grid after calibration." Formula type activity with formula: [Type "variable" INTEGR]  2. The system shows the absence control of foreign elements on the grid after calibration. "FRM0002" is "Check the absence of foreign elements on the grid after calibration." Formula type activity with formula: [Type "variable" ABSFEL] |