Functional specifications  
Perform IPC

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

# Table of Contents

1. Introduction

1.1 Glossary

2. Block identity cards

3. Block input variables

4. Block Detailed Specification

4.1 Block Workflow

4.2 Description of block construction

# 1. INTRODUCTION

- I don't know.

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

* Identify equipment or workstation where IPC is performed Register date and time of sampling through a checkbox Register IPC testing compliance manually through a checkbox Register operator commitment with an e-signature

### 1.1 Glossary

- I don't know.

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

|  |  |
| --- | --- |
| **Term or Akronym** | **For the purposes of this Regulation the following definitions shall apply:** |
| Not applicable | Not applicable |

# 2. BLOCKIDENTITY CARD

- I don't know.

|  |  |  |
| --- | --- | --- |
| **Name** | **Translation** | **Description** |
| YXCR | For vehicles of categories M1 and N1, the following shall apply: | Perform IPC |

# 3. BLOCK IMPUT VARIABLES

- I don't know.

|  |  |  |
| --- | --- | --- |
| **Input variable** | | |
| **Variable name** | **Data type** | **Description** |
| Instruction ref (x3) | hyperlink | Not applicable |
| Equipment\_name | Text | Not applicable |
| Sampling X-units (x2) | Number | Not applicable |
| Date - Testing | Date | Not applicable |
| Timing | Timing | Not applicable |
| E-signatures — testing | E-signing | Not applicable |

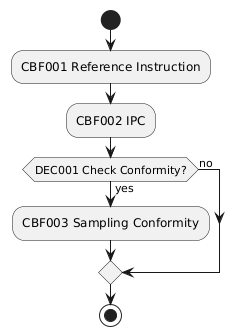
# 4. BLOCK DETAILED SPECIFICATION

- I don't know.

The following sections describe in detail block usage and configuration.

### 4.1 Block Workflow

The following workflow describes the contents of the block:

 *For vehicles of categories M1 and N1, the following conditions shall be met:*

|  |  |
| --- | --- |
| **ID number** | **Working flow description** |
| CBF001 | BF CBF001 with 1 activity to open and read the document SOP. |
| Technical provisions calculated as a whole | BF CBF002 has four different activities: sampling, sampling date, sampling time and compliance, each in connection with the certification of sampling or execution of IPC on a certain number of units according to an instruction reference. |

- I don't know.

### 4.2 Description of block construction

|  |  |
| --- | --- |
| **ID number** | **Detailed description** |
| CBF001 | 1. The operator opens and reads the document SOP. "SOP0001", description is "SOP display", SOP type activity with formula path to SOP: {String variable SOP} - I don't know. |
| Technical provisions calculated as a whole | 1. The system shows the sampling status. ‘FRM0001' description is ‘Sampling'. Formula activity with formula: [Check "variable" Samplel]  2. The system shows the date of sampling. "FRM0002" description is "Sampling Date". Formula activity with formula: [Datum "variable" SampD]  3. The system shows the time of sampling. "FRM0003" description is "Sampling Time". Formula activity with formula: [Time "variable" Sample]  4. The system shows compliance status. "FRM0004" description is "conformity"; formula type activity with formula: [Conf "variable" Confo] |