Functional specifications  
Run IPC

|  |  |  |
| --- | --- | --- |
| Name / Role of the project | Signature | Date (dd/mmm/yyyy) |
| Author |  |  |
| Owner |  |  |

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# 1. INTRODUCTION

- Yeah.

- Yeah.  
The purpose of this document is to describe the interpretation of the IS teams of requirements, and describes the proposed functionality to be provided.  
- Yeah.  
The purpose of this block is as follows:  
- Yeah.

* Identifying the equipment or workstation where the IPC is run Records the date and time of sampling through a check box Registers the IPC test conformity manually through a check box Records the operator's commitment with an electronic signature

### 1.1. Glossary

- Yeah.

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

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

# 2. BLOCK IDENTITY CARD

- Yeah.

|  |  |  |
| --- | --- | --- |
| **Name** | **Version** | **Description** |
| YXCR | V1 | Run IPC |

# 3. BLOCK VARIABLES

- Yeah.

|  |  |  |
| --- | --- | --- |
| **Input variable** | | |
| **Variable name** | **Type of data** | **Description** |
| Ref instructions (x3) | hyperlink | N/A |
| Equipment name | Text | N/A |
| Sample unit X (x2) | Num | N/A |
| Date - Test | Date | N/A |
| Time - Test | Time | N/A |
| Electronic signature - testing | Electronic signature | N/A |

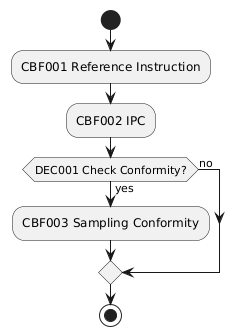
# 4. DETAILED DETAILS OF THE BLOCK

- Yeah.

The following sections will describe in detail the use and configuration of the block.

### 4.1. Locking of workflow

The following workflow describes the contents of the block:

 *Figure 1*

|  |  |
| --- | --- |
| **ID** | **Description of the workflow** |
| CBF001 | BF CBF001 with 1 task to open and read the SOP document. |
| CBF002 | BF CBF002 carries out four distinct activities: sampling, sampling date, sampling time and compliance, each associated with the sampling certification or execution of IPCs on a given number of units according to an instruction reference. |

- Yeah.

### 4.2. Description of block project

|  |  |
| --- | --- |
| **ID** | **Detailed description** |
| CBF001 | 1. The operator opens and reads the SOP document. "SOP0001," description is "SOP display," SOP activity with formula path to SOP: {SOP variable string} - Yeah. |
| CBF002 | 1. The system displays the sampling status. "FRM0001" description is "Sampling." Formula-type activity with formula: [Check "variable" Sampl]  2. The system displays the date of sampling. "FRM0002' description is "Sampling date'. Formula-type activity with formula: [SampD variable date]  3. The system displays the sampling time. "FRM0003' description is "Sampling time'. Formula-type activity with formula: [SampT variable time]  4. The system displays the state of conformity. "FRM0004" description is "Conformity." Formula-type activity with formula: [Conf "variable" Confo] |