NOR_05: Results Sharing and Receiving

Version	Public version	Public version		
Date	01/09/2020			
Status	☐ Draft			

Table of Contents

1.	Intro	oduction	. 2
	1.1.	Summary	. 2
	1.2.	Governed / Regulated by	. 2
	1.3.	Associated Procedures	. 2
2.	Prod	cedure	. 3
	2.1.	Preconditions to start	. 3

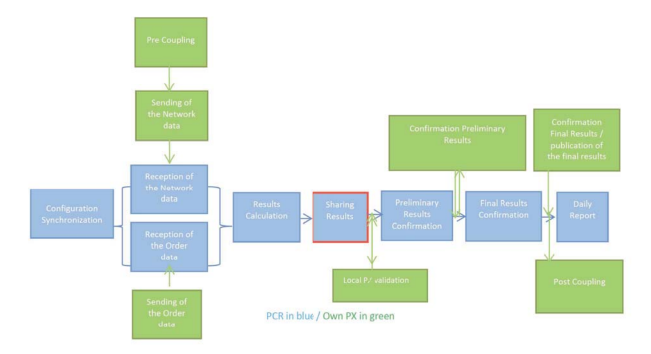
Notice

This document is part of the Operational Manual of 4M MC and is governed by Change Control. Any change to this document shall follow the 4M MC Change control procedure. The content of this document might have evolved by the time you read or use this document. Please contact the 4M MC OPSCOM to check that this is

the latest version before using this document.

1. Introduction

This procedure describes the sub-process of sharing the results after the calculation is finished.



1.1. Summary

The purpose of this procedure is to describe how the results are shared among the PXs. The 4M MC Coordinator has the results after the calculation is finished. The Coordinator PMB will distribute the results to the Cloud. All PMBs provide the results to their own Local PX IT Systems, i.e., OTE's PMB to OTE Local IT system, OPCOM's PMB to OPCOM Local IT system and Service Provider's PMB to each of Serviced PX's IT System of OKTE and HUPX. In case of the shadow calculation, these results should also be sent by PMBs to their own IT systems.

1.2. Governed / Regulated by



1.3. Associated Procedures

In normal situation

- NOR_04: Calculation Process. This process must have been successfully completed.
- NOR_06: Preliminary Confirmation of the Results. When NOR_05 has passed successfully, the system automatically proceeds to the next step: Preliminary Confirmation of the Result.

In backup situation

As soon as an event happens that prevents the normal performance of the NOR_05 process, the operators refer to BUP_05.

2. Procedure

2.1. Preconditions to start

The precondition to start this process is the successful completion of procedure NOR_04: Calculation Process, in which the calculation has successfully ended and the results are known.





