

NOR_07: Final Confirmation of the Results

Version	Public version	
Date	01/09/2020	
Status	<input type="checkbox"/> Draft	<input checked="" type="checkbox"/> Final

[REDACTED]

[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]

Table of Contents

- 1. Introduction 2
 - 1.1. Summary 2
 - 1.2. Governed / Regulated by 3
 - 1.3. Associated Procedures 3
- 2. Procedure 3
 - 2.1. Preconditions to start..... 3

[REDACTED]

[REDACTED]

[REDACTED]

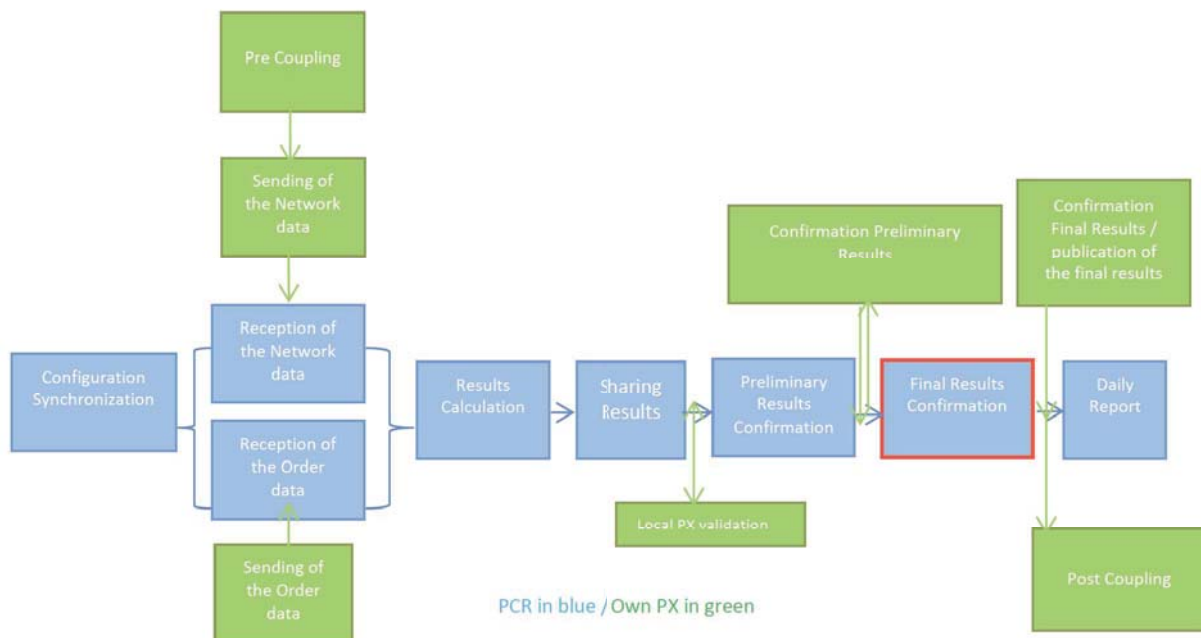
[REDACTED]

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 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 process of the Final Results Confirmation and Results Publication right after receiving the Global Preliminary Confirmation. Final Confirmation is sent by each PX via its PMB, i.e. OTE via OTE’s PMB, OPCOM via OPCOM’s PMB, OKTE and HUPX via Serviced PX’s PMB to the Cloud. After all PXs have sent a positive Final Confirmations, the 4M MC Coordinator sends the Global Final Confirmation of the Results, action which ends the global MC process.

. Publication of Results at the agreed time follows.



1.1. Summary

The purpose of this procedure is to describe the part of the market coupling process that starts when the Global Preliminary Confirmation of the results is distributed by the 4M MC Coordinator to every PX via the Cloud.

The precondition to start this process is the successful completion of procedure *NOR_06* in which all the PXs have received the Global Preliminary Confirmation message from the Coordinator PMB.

This action triggers immediate sending of Final Results Confirmation by each PX.

The procedure ends once the 4M MC Coordinator has received all the Final Results Confirmations from all PMBs and the PMB Coordinator sends out to all PMBs the Global Final Confirmation message and the procedure ends.

This procedure will describe some timing requirements to be set for this process as well.

Publication of Results at the agreed time follows.

1.2. Governed / Regulated by

[REDACTED]

1.3. Associated Procedures

In normal situation

- NOR_06: Preliminary Confirmation of the Results. The previous process must have been successfully completed.
- NOR_08: Daily Report. When NOR_07 has passed successfully, next process NOR_08 starts.

In backup situation

As soon as an event happens that prevents the normal performance of the NOR_07 process step, the operators refer to BUP_07.

2. Procedure

2.1. Preconditions to start

The precondition to start this process is the successful completion of procedure *NOR_06: Preliminary Confirmation of the Results* in which all the PXs have received the Global Preliminary Confirmation message from the Coordinator PMB.

[REDACTED]

[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]

--	--	--	--	--	--	--	--	--	--

[Redacted text block containing multiple paragraphs of obscured content]

[Redacted text block]