BUP_02: Network Data Sending and Receiving

Version	Public version			
Date	01/09/2020			
Status	🗌 Draft	🔀 Final		
		1		
-				
-				

Table of Contents

1.	Intro	oduction3	
	1.1.	Purpose	. 3
	1.2.	Governed / Regulated by	. 3
	1.3.	Associated procedures	. 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

As soon as the PMB has successfully finished the Configuration Synchronization process, Service Provider's Local IT System can start sending Network Data to its Local PMB and then from the Local PMB to the Cloud.

In case of erroneous Network Data, technical or communication issues, all the PXs and SP will apply the relevant backup solutions as described in this procedure.

1.1. Purpose

The purpose of this procedure is to describe the applicable backup solutions in case of an issue between the sending of the Network Data by the Service Provider's in the Local PMB until the reception of the Network Data in all PMBs.

1.2. Governed / Regulated by



1.3. Associated procedures

- NOR_02: Network Data Sharing and Receiving
- OPE_01: 4M MC Coordinator role Takeover
- OPE_02: Operational Calls
- OPE_04: Internal and External Communications
- EXC_04: PMB Incident Management
- FAL_01: Incident Committee
- FAL_02: Early/Full Decoupling



