ANDOA_BUP_03: Order Data Sending and Receiving

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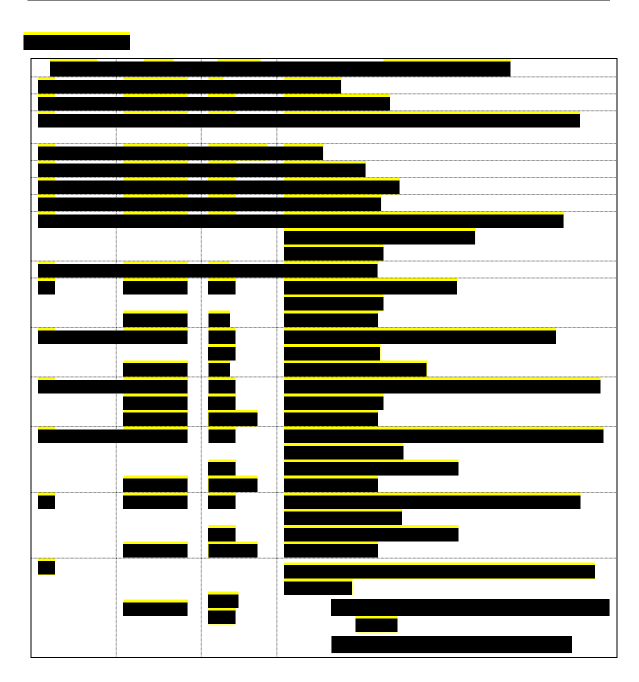


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Notice

This document is part of the operational manual of ANDOA and is governed by Change Control. Any change to this document shall follow the ANDOA change control procedure. The content of this document might have evolved by the time you read or use this document. Please contact the ANDOA Change Control Administrator to check that this is the latest version before using this document.

1. Introduction

As soon as the PMB has finished successfully the Configuration Synchronization process, each Local NEMO IT System can start sending its Order Data files to their Local PMB and then from the Local PMB

In case of wrong handling of the data or a technical problem in the system, all PMB Operators 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 Order Data by the Local NEMO IT System in the Local PMB until the reception of the Order Data in all PMBs.

1.2. Governed / Regulated by

All NEMO Day Ahead Operational Agreement



- ANDOA_NOR_03: Order Data Sending and Receiving
- ANDOA_FAL_01: Incident Committee
- ANDOA_FAL_02: Partial and Full Decoupling
- ANDOA OPE 01: Coordinator and Backup Coordinator Switch
- ANDOA OPE 02: Operational Calls and OPSCOM
- ANDOA_OPE_04: Internal and External Communications
- ANDOA OPE 06: Exchanging Files in Backup Mode
- ANDOA EXC 04: PMB Incident Management
- ANDOA EXC 06: MPLS Incident Management

2. Procedure

2.1. General overview

