

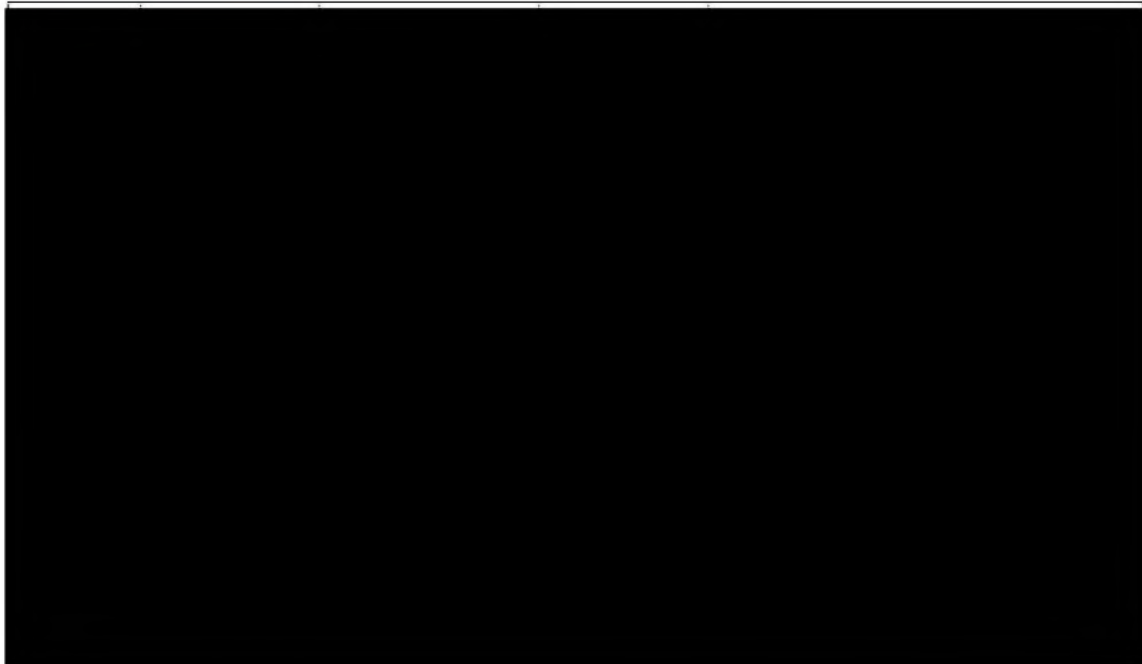
XBID_JOINT_BUP_02: Distribution of allocation information

Version	█
Date	██████
Status	████████████████████

Approval

Version	Date	Name	Function	Signature

Previous versions



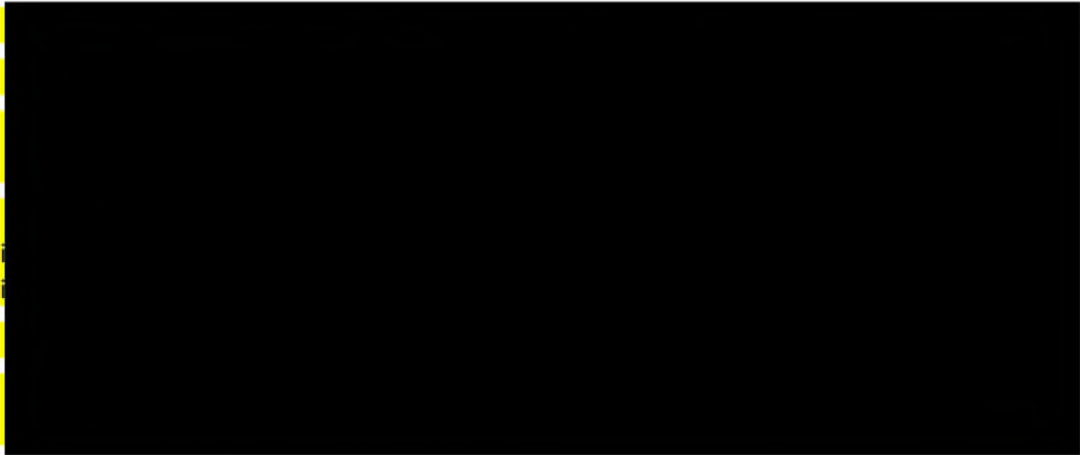
Remarks

As a general principle, if this backup procedure cannot solve the issue in due time, the operators refer to **XBID_JOINT_FAL_01**.

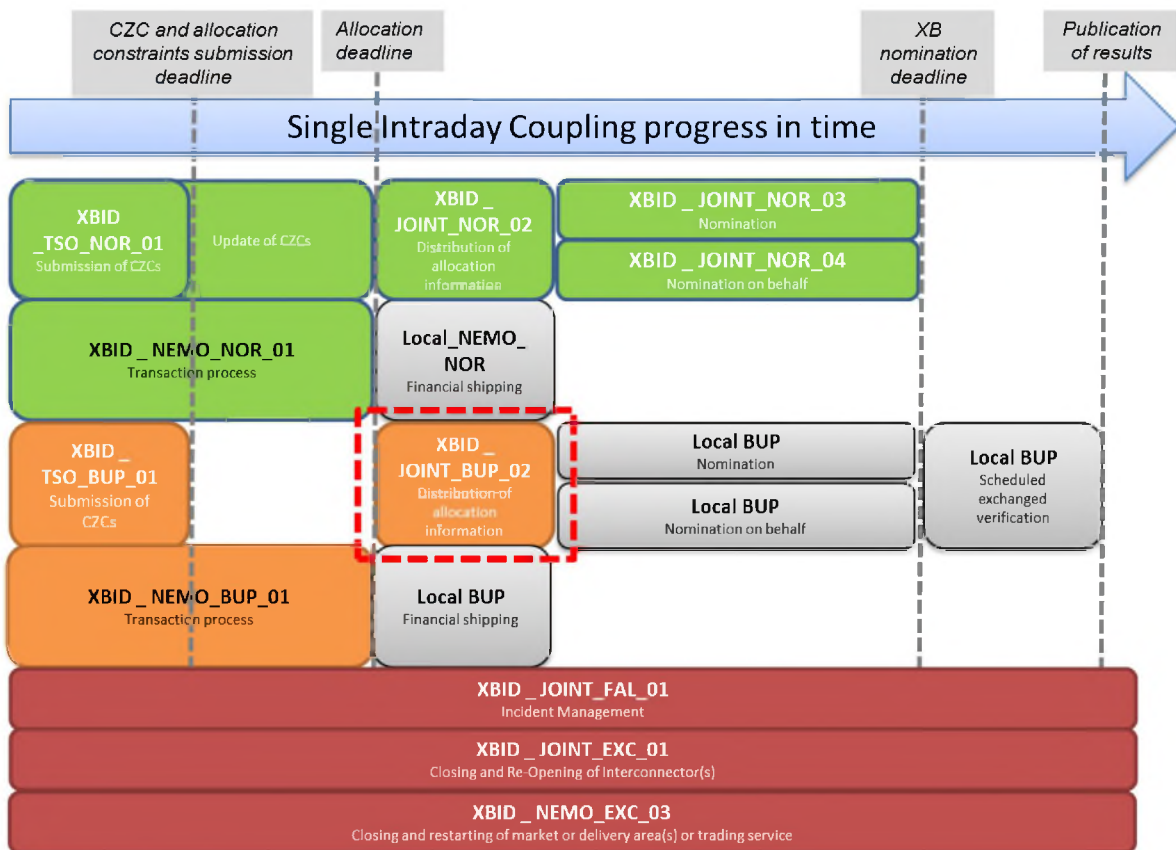
In the context of █ responding to and solving issues, predefined timings are detailed in Annex X of XBID_JOINT_FAL_01 - Incident Management.

Table of Contents

1. Introduction	4
1.1. Purpose	4
1.2. Governed/Regulated by	5
1.3. Tools and Communication protocols	5
1.4. Associated procedures	5
2. Procedure	6
2.1. General overview	6
<i>Table 1 – Risk cases associated to the Physical Shipping process</i>	6
2.2. Risk Cases - Process clarification	6
3. Final state to start the next normal procedure.....	10



1. Introduction



The Shipping Module (SM) and CMM of the XBID System transfer information about the physical shipping towards the TSO Post-Coupling Systems, Shipping Systems and/or the CCPs' Clearing Systems. This information encompasses capacity rights (for implicit and explicit allocation when relevant) and nomination information that can be used by TSO Post-Coupling Systems to create cross-border and/or HUB nominations on behalf of the Shipping Agent (when needed). The nomination on behalf procedure is described in XBID_TSO_NOR_04.

This backup procedure describes all the risk cases related to the procedure XBID_JOINT_NOR_02.

Note:

- Explicit Market Participants and any issue related to them, are under TSO responsibility.
- Capitalized terms used in the operational XBID procedures have the meaning set forth in Exhibit 1 of the Intraday Operations Agreement (IDOA).

1.1. Purpose

As a general remark, the XBID backup procedures aim at offering a common framework to which all the local backup procedures must be aligned accordingly.

The purpose of this procedure is to provide the operators with an overview of the applicable backup solutions in case of problems in the post-coupling processes, which might jeopardize the timely reception of the shipping related information by the TSOs, shipping agent and CCPs.

The below mentioned backup solutions may be applied at any time when receiving information about the physical shipping.

1.2. Governed/Regulated by

- All Nemo Intra Day Operations Agreement (ANIDOA)
- TSO Cooperation Intra Day (TCID)
- High Level Architecture (HLA)

1.3. Tools and Communication protocols



1.4. Associated procedures

Normal procedures:

- XBID_JOINT_NOR_02: Distribution of allocation information
- XBID_JOINT_NOR_03 Nomination

Other associated procedures:

- XBID_JOINT_FAL_01: Incident Management
- XBID_JOINT_EXC_01: Closing and re-opening of Interconnector(s)
- XBID_JOINT_OTH_01 - Procedures Reading Instructions

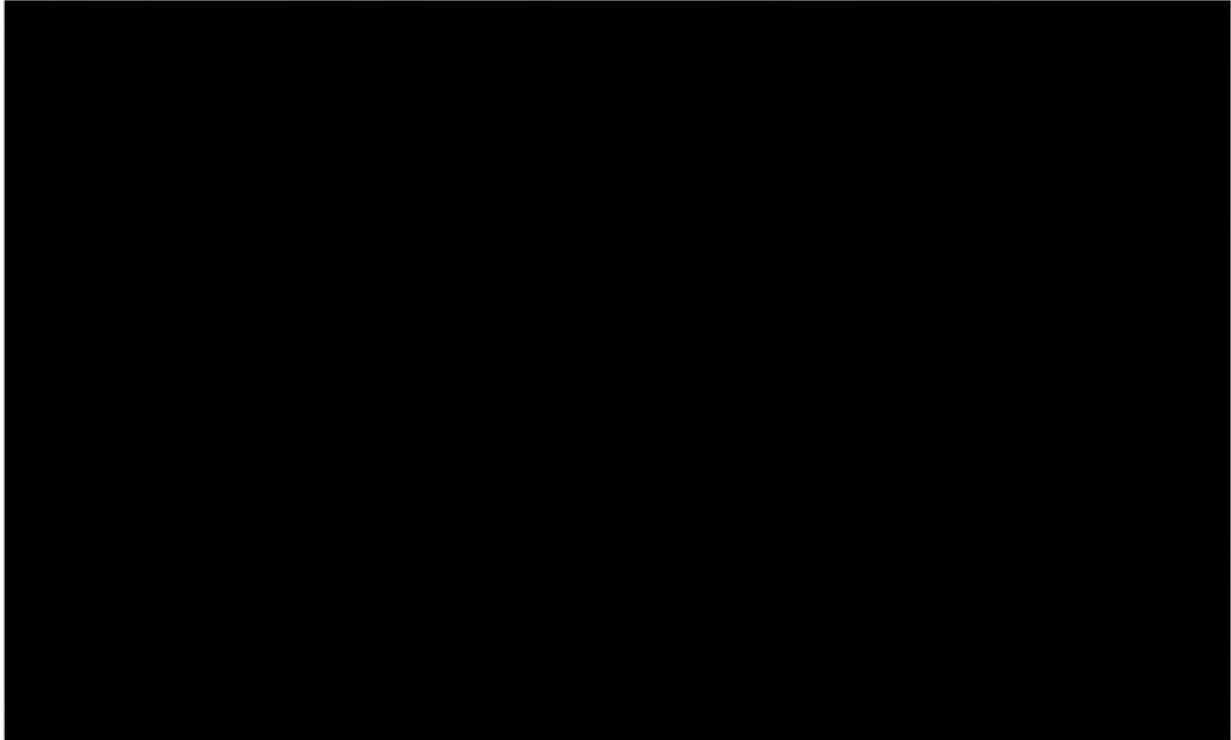
User Manual

- XBID System User Manual

2. Procedure

2.1. General overview

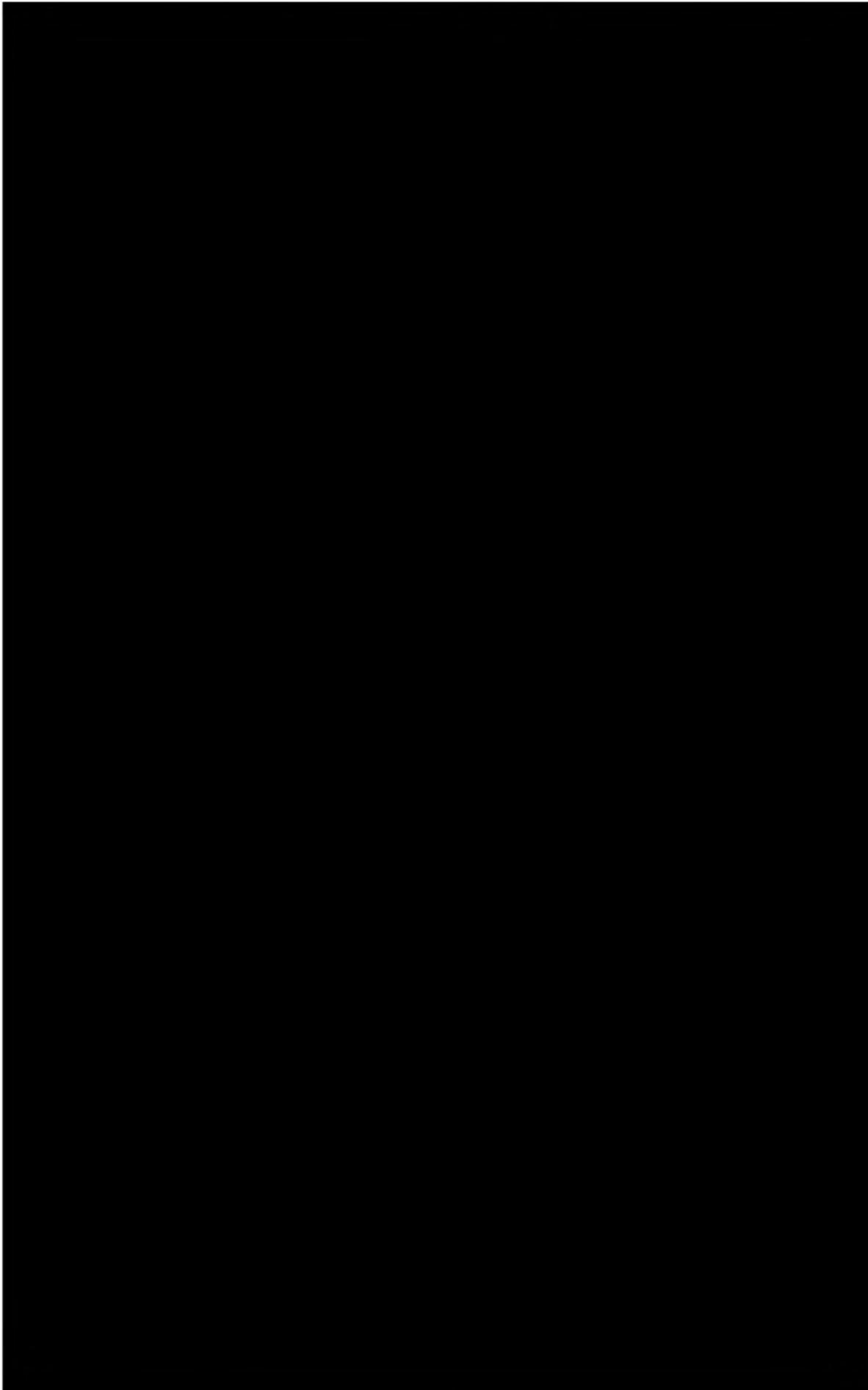
The table below lists all the risk cases that were identified in procedure XBID_JOINT_NOR_02 related to the distribution of allocation information and indicates which actions should be taken on XBID-level to solve the identified issues. Chapter 2.2 deals with the actions that should be taken at XBID or local level in order to solve the identified issues.

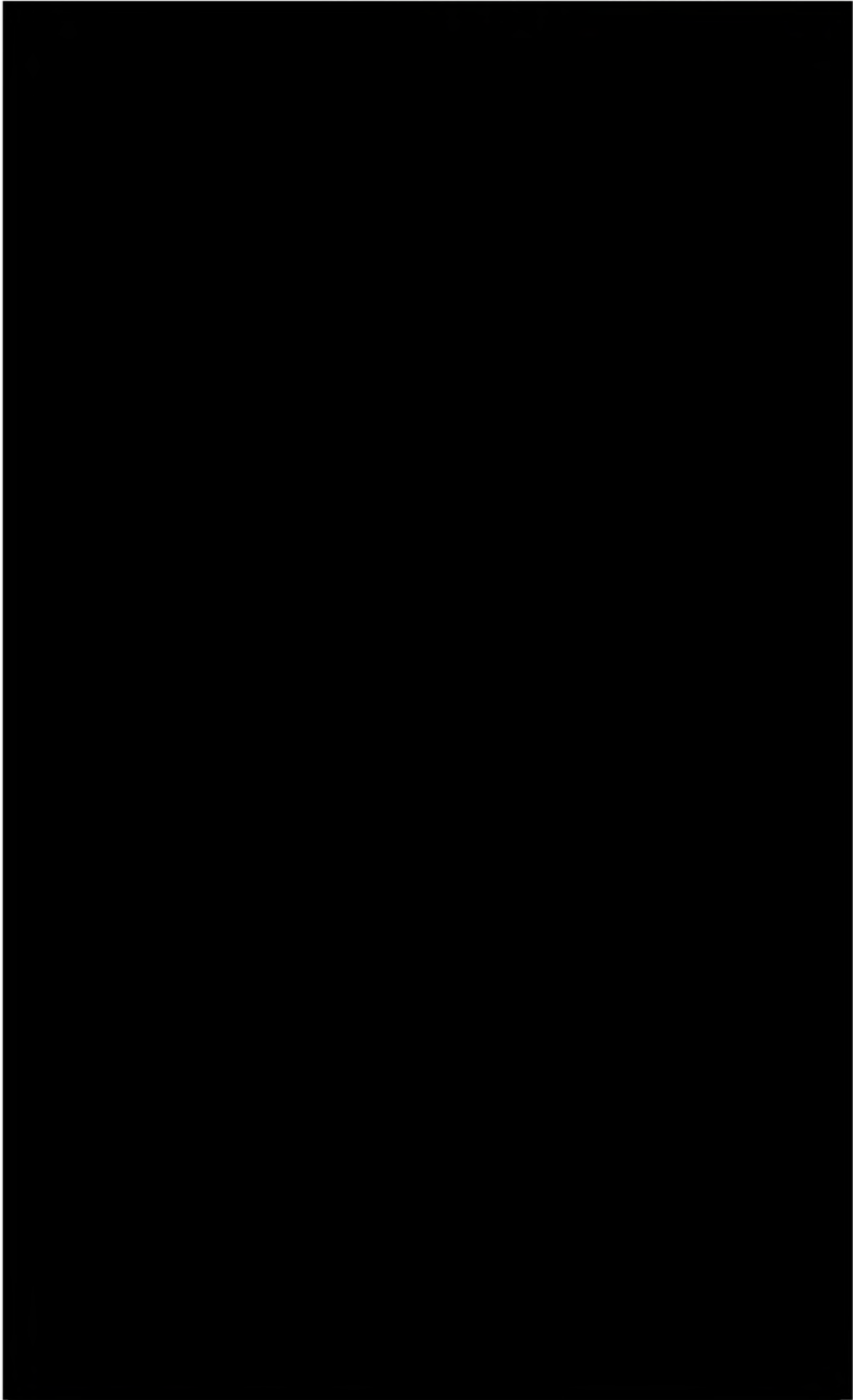


2.2. Risk Cases - Process clarification

[Redacted content consisting of multiple lines of text obscured by black bars, with some lines highlighted in yellow.]

[Redacted text block]







3. Final state to start the next normal procedure

The final state in order to be able to start the next process is when the physical shipping information is successfully received, integrated by the TSO Post Coupling System and Shipping System and CCP Clearing System.