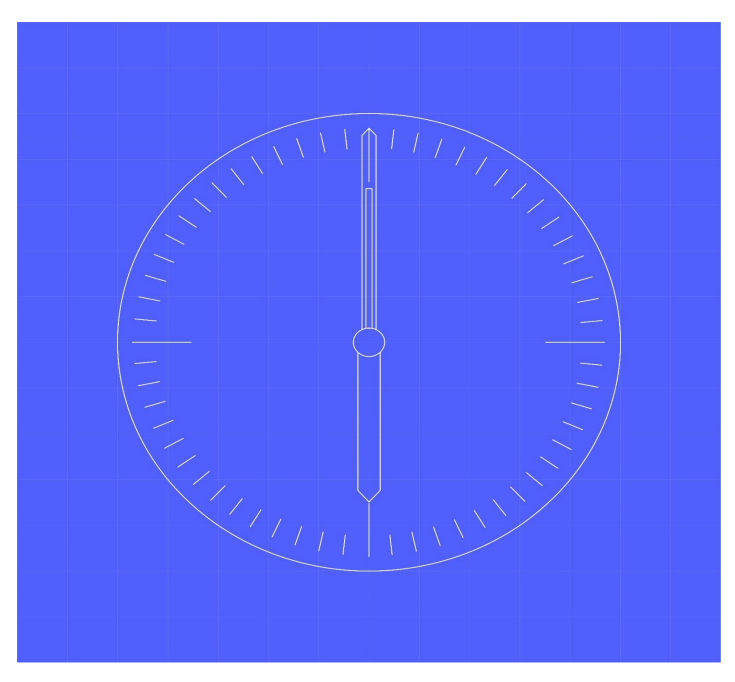


[04] Migration Requirements and Processes



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1 Contents

1	Contents Table of Figures Change Record References							
1.1								
1.2								
1.3								
1.4	Terminology	2						
2	Introduction							
2.1	Document purpose	5						
2.2	Scope of this Document	5						
3	Intended Audience	5						
4	Migration framework	7						
5	High Level Requirements	8						
5.1	Summary	8						
5.2	High-Level Requirements	9						
6	Business Process Models	10						
6.1	Level 0: MCC and Migration Schedule	10						
7	Level 1: 01 Initialise Schedule-(BPM)	12						
7 .1	Level 1: 01 Initialise Schedule-(BPM Descriptions)	14						
8	Level 1: 02 Maintain Schedule-(BPM)	15						
8.1	Level 1: 02 Maintain Schedule-(BPM Description)	17						
9	Level 1: 03 Manage Sprint Execution (BPM)	19						
	. ,	20						
9.1	Level 1: 03 Manage Sprint Execution-(BPM Description)							
9.2	Level 2: 03.01 Monitor Sprint (BPM)	21						
9.3	Level 2: 03.02 Manage Sprint (BPM)	23						
9.4	Level 2: 03.03 Control Sprint (BPM)	25						
10	Ad-Hoc Unused Capacity	28						
11	Level 1: 04. Data Analytics and Reporting (BPM Description)	29						
12	Appendix	30						
12.1	MHHS Migration Business Process Model Notation Key	30						
1.1	Table of Figures							
Figure	1 - Migration Framework Document architecture	5						
	2 - Level 0 Business Process Model for MCC and Migration Schedule							
Figure 3 - Level 1 BPM - 01-Initialise Schedule								
_	4 - Level 1 BPM - 02 Maintain Schedule							
-	6 - Level 2 BPM – 03.01 Monitor Sprint							
•	7 - Level 2 BPM – 03.02 Manage Sprint							
Figure	8 - Level 2 BPM – 03.03 Control Sprint	25						
Figure	Figure 9 - Business Process Model Notation Key							

1.2 Change Record

Date	Author	Version	Change Detail	
18/03/2024	Migration Team	v0.1	Draft for Industry Consultation	
19/02/2024	Migration Team	v0.2	Revised Draft for Assurance Meeting	
08/05/2024	Migration Team	V1.0	Version Uplifted following MCAG Interim Approval	
13/06/2024	Migration Team	V1.1	Draft for Industry Consultation 2	
28/06/2024	Migration Team	V1.2	Updated following Industry Consultation comments	
25/07/2024	Migration Team	V2.0	Version Uplifted following MCAG Interim Approval	
2013/12/2024	Migration Team	<u>V2.1</u>	Draft for Consultation 3	

1.3 References

Docume	nt	Publisher	Published	Additional Information
REF-1	MHHS-DEL2426-[01] Migration Framework Foundations v2.1	Migration Team	20/12/2024 (Draft)	Migration FW
REF-2	MHHS-DEL2427-[02] Migration Framework - Principles and Guidelines v2.1	Migration Team	20/12/2024 (Draft)	Migration FW
REF-3	MHHS-DEL2428-[03] Migration Capacity Calculations - Method Statements v2.1	Migration Team	20/12/2024 (Draft)	Migration FW
REF-4	MHHS-DEL2429-[03a] Calculations Monitoring and Control – Parameters v2.1	Migration Team	20/12/2024 (Draft)	Migration FW
REF-5	MHHS-DEL2430-[04] Migration Requirements and Processes v2.1	Migration Team	20/12/2024 (Draft)	Migration FW
REF-6	MHHS-DEL2431-[04a] Migration Business Process Models v2.1	Migration Team	20/12/2024 (Draft)	Migration FW
REF-7	MHHS-DEL2762-[05] Migration Choreography v2.1	Migration Team	20/12/2024 (Draft)	Migration FW
REF-8	MHHS-DEL2763-[06] Migration Governance and Escalation Framework v2.1	Migration Team	20/12/2024 (Draft)	Migration FW
REF-9	MHHS-DEL2764-[07] Migration Data Requirements and Reports v2.1	Migration Team	20/12/2024 (Draft)	Migration FW
REF-10	MHHS-DEL961 – Migration Design Document v1.34	Migration Team	12/06/2024	
REF-11	MHHS-DEL953 – Data Assessment Report v1.0	Migration Team	21/02/2023	
REF-12	MHHS-DEL1128 – Migration, Cutover and Data Strategy v1.0	Migration Team	02/06/2023	
REF-13	MHHS-DEL1648 - Migration Thresholds Document v1.1	Migration Team	20/12/2024 (Draft)	
REF-14	MHHS-DEL813 – Overarching Test Data Approach and Plan v1.0	Testing Team	19/07/2023	
REF-15	MHHS-DEL1181 – Data Cleanse Plan v2.1	Migration Team	04/06/2024	
REF-16	MHHS-DEL1792 - M15 Acceptance Criteria v1.1	Migration Team	13/12/2023	
<u>REF-17</u>	MHHS-DEL3359 - Terminology and Glossary v2.1	Migration Team	20/12/2024 (Draft)	Migration FW

1.4 Terminology

Please see MHHS-DEL3359 - Terminology and Glossary v2.1

Term	Description
BAU Process	This refers to a process within the MHHS arrangements as set out within the MHHS Core Design.
BSC	Balancing and Settlement Code

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MHHS-DEL2430 [04] Migration Requirements and Processes v2.1

Town	MHHS-DEL2430 [04] Migration Requirements and Processes v2.1
Term	Description
	MHHS Programme term referring to the parties and systems that comprise the
Central Services /	supporting infrastructure for MHHS business processes and services, namely
Systems	the Elexon Central Services, Electricity Enquiry Service, Data Service Provider,
- Oysterns	Central Switching Service, Data Transfer Network, and the Data Integration
	Platform.
CoA	Change of Agent
CoS	Change of Supplier
CSS	Central Switching Service
Daily Planned Migration	This is an industry-wide limit on the maximum planned for number of migrations
Threshold	that can take place on a given day under normal circumstances (200,000).
5 . 6 . 5	The approach and activities required to improve and populate data prior to
Data Cleanse Plan	Migration start.
ĐC	Data Collector
DIP	Data Integration Platform
DS	Data Service
DSP	Data Services Provider
ECS	Elexon Central Services
EES	
_	Electricity Enquiry Service
Export MPAN	An MPAN that exports energy to the grid from a premises.
Forward Migration	The process through which MPANs will move from legacy arrangements to
	MHHS arrangements.
IDNO	Independent Distribution Network Operator
Import MPAN	An MPAN that imports energy from the grid to a premises
ISD	Industry Standing Data
LDSO	Licensed Distribution System Operator
LDSO Portfolio	Limits set for each LDSO based on the size of their portfolio, ensuring balanced
Thresholds	migration across different operators
THESHOIDS	See MHHS-DEL1648 - Migration Thresholds Document v1.0
	The existing arrangements set out under the BSC and REC. For the purposes of
Legacy Arrangements	the Migration Design, this is primarily the REC Metering Services Schedule and
	the Balancing and Settlement Procedures related to Data Collection.
MCC	Migration Control Centre
MHHS	Market-Wide Half-Hourly Settlement
MHHS Arrangements	The new MHHS arrangements as set out in the MHHS Core Design Artefacts.
	The technical articulation of how MPANs will move from legacy to new MHHS
Migration Design	arrangements.
	See MHHS-DEL961 – Migration Design Document v1.34
MFW	Migration Framework
	The period denoted by the Programme as occurring between the M11 and M15
Migration Period	milestones.
Migration Planning and	Application to be developed for use by the MCC to manage the end to end
Management Tool	migration process
(MPMT)	migration process
MOP	Meter Operator
MPAN	Meter Point Administration Number
MPID	Market Participant Identifier
MS	
_	Metering Service
MWG	Migration Working Group
NFR	Non-Functional Requirement
Primary MPAN	The MPAN, within a Related MPAN arrangement, for which a Switch is initiated,
	or a forward migration (via an IF-031) is initiated.
	A Supplier MPID recognised in ISD as both having passed the relevant BSC
	and the second s
Qualified Supplier	qualification requirements; and declared that their service is operational within the MHHS arrangements.

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MHHS-DEL2430 [04] Migration Requirements and Processes v2.1

MHHS-DEL2430 [04] Migration Requirements and Processes vz.1				
Term	Description			
	The Registration Service is the LDSO service that holds Meter point standing			
	data information about each MPAN within its Distribution Region. Data includes			
Registration Service	the BRP the processing and metering services appointed to the MPAN. It also			
	includes information on the type of customer, the Measurement Class,			
	Energisation Status and Line Loss Factor Class.			
REC	Retail Energy Code			
Reverse Migration	The process through which MPANs will move from MHHS arrangements to			
Reverse ivilgration	legacy arrangements.			
Socondon, MDAN	The MPAN, within a Related MPAN arrangement, for which a forward migration			
Secondary MPAN	occurs when an IF-031 is received for a Primary MPAN.			
Switch	The process by which a new Supplier Registration supersedes an existing			
Switch	Supplier Registration, managed by the CSS.			
Upper Migration	This is an industry-wide limit on the maximum number of migrations that can			
	take place on a given day under exceptional circumstances (300,000).			
Threshold	See MHHS-DEL1648 - Migration Thresholds Document v1.0			
	A daily profile covering the whole migration period detailing the maximum			
Supplier Capacity	number of migrations for a given Supplier MPID in a LDSO that may be			
	undertaken.			
Envelope (Envelope)	This also includes the submission rules for a Supplier MPID deminimimus			
	category submissions.			
	A Supplier's forward view of planned migrations by MPID at LDSO level that falls			
Supplier Submission	within the Supplier Capacity Envelope provided and includes all MPANs within			
	their portfolio.			

© Elexon Limited 2024 Page 4 of 30

2 Introduction

2.11.5 Document purpose

This document should be read in conjunction with the supporting artefacts.

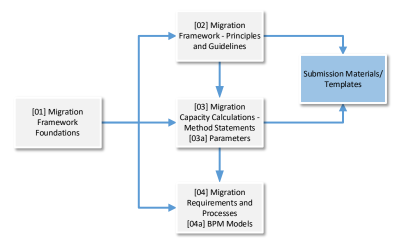


Figure 1 - Migration Framework Document architecture

The key activities to be described by the Migration Framework that will subsequently be managed by the Migration Control Centre will be the Initialisation of the Migration Schedule and its maintenance thereafter in response to changes to circumstances i.e. changes to qualification timelines and deviation from schedule.

This document, and supporting documents as listed in the References section, form part of the MHHS Migration Plan that details the obligations, as defined in Section C12 of the Balancing and Settlement Code Section C, that defines the obligations on MHHS Market Participants relating to participation in the Migration of MHHS Metering Systems.

2.21.6 Scope of this Document

The MHHS Migration Framework has 5 components, this document version currently covers component 1 and 2. The remaining components will be included in this document and consulted upon on Q2 2024.

#	Component	Included in document
01	Initialise Schedule	Yes
02	Maintain Schedule	Yes
03	Manage Migration Sprint	Yes
04	Data Analytics and Reporting	Yes
05	Close Down Migration	No

32 Intended Audience

These parties are:

- The Registration Services (including Service Providers);
- Suppliers;
- Data Collectors / Aggregators;
- Meter Operators;
- The DIP Service Provider;
- Metering Services (i.e., MSS, MSA);

© Elexon Limited 2024 Page 5 of 30

MHHS-DEL2430 [04] Migration Requirements and Processes v2.1

- Data Services (i.e., SDS, ADS, UMSDS);
- EES;
- LDSOs (i.e., DNOs and iDNOs);
- Meter Administrators;
- The DCC, operating Smart Metering and CSS;
- ESO;
- Elexon Central Services (ECS);
- Electralink (DTN);
- REC and BSC Performance Assurance Boards; and
- UMSOs.

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43 Migration framework

To manage the migration complexities and set the Migration phase up for a success a Migration Framework is required. The Framework will be developed and agreed with industry and will guide the Migration Control Centre activities.

The Migration framework comprises of 5 components.

#	Component	Description
01	Initialise Schedule	Steps to develop and agree v1 of schedule. Setting up the initial migration plan, factoring in all Supplier Weekly Migration Plans to establish a feasible MHHS Migration Schedule for all Participants.
02	After the creation of the v1 of schedule. Regular updating and adjusting the MHHS Migration Schedule to reflect such as Qualification Date, ensuring it remains realistic and achievable. During Migration Window factoring in Supplier progress and outturn to fu MHHS Migration Schedule feasibility and make necessary adjustments.	
03	Manage Sprint Execution	Monitoring and managing execution according to the Daily MHHS Migration Schedule. Reviewing MHHS Migration Schedule vs Actual Supplier Migration performance, identifying, and addressing deviations promptly. Managing migration constraints, risks and resolving issues. Apply rules to determine need for measures and/or escalations according to the Migration Governance Framework. Manage in-flight allocation of unused capacity in response to control measures.
04	Data Analytics and Reporting	Analyse migration data to provide insights and regular reports on migration progress, challenges, and achievements. Includes the collection, aggregation, analysis, and dissemination of migration data, reports and analytics to support a data-led decision-making and control process for MHHS Migration.
05	Close Down Migration	Close-down reporting and decommission MCC,-and finalise documentation.

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54 High Level Requirements

5.1<u>4.1</u>Summary

Industry Participants / Roles

Participant Type	Role	
Energy Suppliers	Suppliers	
Data Service Providers	A	
Metering Agents	Agents	
Distributors (DNOs / iDNOs)	LDSOs	
Regulatory Bodies	Code Bodies	
Consumers	Customers	

5.1.14.1.1 Migration Participants / Roles

Role	Description
	Pre-M10
	Set-up framework and foundation for migration to MHHS
	Post M10
Migration Control Centre	Oversight of MHHS Migration Programme execution during migration window;
	Transition to BAU.
	Post M15
	Close down of MCC

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5.24.2 High-Level Requirements

This section covers fundamental expectations and objectives for all stakeholders involved in the MHHS Programme's migration process. It serves as a blueprint for future discussions and more detailed elaboration of requirements and to support the identification of any potential system requirements at a later stage.

#	Business Process	Sub-Category	Requirement Description	Role	Rationale
REQ- 01.01	01 Initialize Schedule	Maintain Schedule	Develop an initial migration schedule (MHHS Migration schedule v1) that aligns with system thresholds and capacity. (Weekly Granularity)	MCC	Ensures that the MHHS Migration schedule v1 is developed early with information available to allow relevant Participants planning and resourcing.
REQ- 01.02	01 Initialize Schedule	Data Collection	Set up a system for participants to submit their migration preferences and migration plans	Industry Participants MCC	Allow MCC to systematically collect and validate Migration Plans from Participants in a deterministic, efficient and robust manner.
REQ- 01.03	01 Initialize Schedule	Fairness	Ensure the initial MHHS Migration schedule v1 reflects a fair pragmatic allocation of available migration capacity.	MCC	Aligns with MFW Principles and included an intelligent pragmatic way to support Participant with lower volume portfolios that may otherwise be disadvantaged by a model that is primarily designed for large Supplier and LDSOs.
REQ- 02.01	02 Maintain Schedule	Maintain Schedule	Update the MHHS Migration schedule according to a pre-agreed Sprint cadence to reflect changes in participant qualification and readiness status, migration outturn, and customer impacts.	MCC	Keeps the MHHS Migration schedule current and reflective of current Market conditions and evolving Participants needs.
REQ- 02.02	02 Maintain Schedule	Data Collection	Implement a feedback mechanism/protocol for participants to communicate issues impacting their schedule in a timely manner.	Industry Participants MCC	Enables the MCC to make rapid, informed decisions and take timely corrective action on potential/actual MHHS Migration schedule impacts.
REQ- 02.03	02 Maintain Schedule	Fairness	Ensure the schedule revisions adhere to the Migration Framework Principles including fairness and transparency.	MCC	Aligns with MFW Principles, and ensures continuity during migration window.
REQ- 03.01	03 Manage Sprint Execution	Data Collection, Oversight	Automated gathering and processing of information to digest and interpret migration progress and schedule adherence.	MCC	Allows for proactive management and early detection of emerging risks and issues.
REQ- 03.02	03 Manage Sprint Execution	Oversight	Create a system for participants to report schedule deviations for timely MCC intervention.	Industry Participants MCC	Facilitates swift resolution of deviations to minimize impact on the migration timeline.
REQ- 04.01	02 Maintain Schedule 03 Manage Sprint Execution	Capacity Adjustment and Reallocation	Design a system that dynamically adjusts capacity allocations based on real-time migration data.	MCC	Provides clear mechanism to apportion identified spare capacity to Participants that are able to NOTE: There primary reallocation will initiate soon after the MHHS Migration schedule is issued. However, some exceptional scenarios may be at relatively short notice e.g. 2-3 days.
REQ- 04.02	02 Maintain Schedule 03 Manage Sprint Execution	Capacity Adjustment and Reallocation	Establish a process for participants to request extra capacity or return unused capacity for reallocation.	Industry Participants MCC	Implementation of a set of preagreed rules for unused capacity allocation.
REQ- 05.01	04 Data Analytics and Reporting	Data Dissemination	Develop a dashboard for migration analytics, including progress, capacity, and metrics measuring Migration outturn against plan.	MCC	Provides stakeholders at the various levels required with actionable insights into migration operations.
REQ- 05.02	04 Data Analytics and Reporting	Data Dissemination	Implement a reporting system to generate and distribute detailed migration status reports, including deviations and actions taken.	MCC	Keeps stakeholders informed and maintains transparency throughout the migration process.

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65 Business Process Models

6.15.1 Level 0: MCC and Migration Schedule

6.1.15.1.1 Level 0: MCC and Migration Schedule (BPM)

The figure below shows the high-level interactions and stages of the Migration Control Centre (MCC)

The Level 0 processes are described in Section: Level 0: MCC and Migration Schedule (BPM Description)

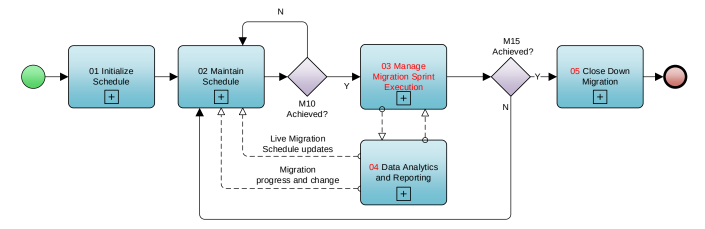


Figure 2 - Level 0 Business Process Model for MCC and Migration Schedule

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6.1.25.1.2 Level 0: MCC and Migration Schedule (BPM Description)

NOTE: Processes shaded grey in the table will be detailed in upcoming consultations, the current descriptions are preliminary.

#	Process Name	Input	Process Details	Output
01	Initialize Schedule	 Finalised migration framework Qualification Dates Supplier Preferences Migration Plans at Supplier (MPID) and LDSO(MPID) Level Weekly Granularity Indication of MPAN type distribution 	 Following MFW: Create Supplier Capacity Envelopes to indicate capacity available to each Supplier Process Supplier Migration plan to generate MHHS Migration Schedule v1. Distribute to Participants 	MHHS Migration Schedule v1
02	Maintain Schedule	Updated Supplier Plans (based in MCC Supplier Capacity Envelope updates) Daily/Weekly Granularity plans following MFW Quantified Impact to Migration schedule from the Control and Monitor Process including. Migration Outturn Migration and related systems performance Migration Progress/plan deviation Unused Capacity Allocations	Regularly update MHHS Migration Schedule following Migration Sprint Timeline. Regularly review and update the schedule to accommodate changes and incorporate: Migration progress. Participant qualification and readiness including migration start dates and service activation schedule. Service performance. Changes to supplier migration plans By re-issuing Supplier Capacity. Envelopes and receiving updated Migration Plans within revised migration capacity restrictions. Suppliers provide/update list of MHHS Quantified Agents to be involved in their Migration Plans.	Next iteration of MHHS Migration Schedule. Data to inform 03 Control and Monitor. Data to inform Manage Unused Capacity Allocation. Data for 05 Data Analytics and Reporting
03	Manage Sprint Execution	Supplier Daily Migration Plans Migration progress/performance data Service Management reports Notice of significant events potentially impacting migration schedule Significant plan deviations Participants behaving outside of MFW Principles Spare/Unused capacity details In-flight (for current Migration Execution) Unused Capacity Requests Additional Capacity Requests from Suppliers	Monitor migration activities Manage deviations through control mechanisms_; Communicate migration status and trends. Unused Capacity Allocation Request Process. Allocate Unused Capacity calculation and disseminate Unused Capacity allocations. Ad-hoc process to allocates shortnotice availability of spare capacity.	Deviation management updates. Issue escalations to Programme / Code Bodies as appropriate. Supplier daily capacity allocations as part of Migration Schedule Sprint Cadence. Ad-hoc daily capacity allocations.
04	Data Analytics and Reporting	Migration data, stakeholder feedback Same as Control and Monitor	Analyse migration data for insights; generate and distribute reports on status, deviations, and performance.	Regular/frequent monitoring reports. Migration analytics. Dashboards.
05	Close Down Migration	M15 Milestone confirmation Migration Reports	Close-down reporting and decommission MCC, and finalise documentation.	Decommissioned MCC systems. Final Migration Reports and project closure.

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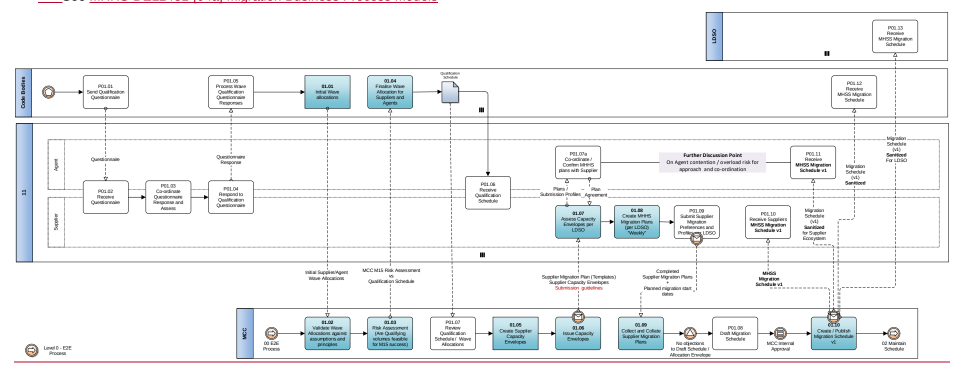
76 Level 1: 01 Initialise Schedule-(BPM)

The Level 1 processes (in blue) are the primary interactions with the MCC and are described in Section: Level 1: 01 Initialise Schedule-(BPM Descriptions).

NOTE: The processes (in white) are indicative process step where the process name conveys the expected activity.

For a higher resolution version of the model below:

• See MHHS-DEL2431-[04a] Migration Business Process Models



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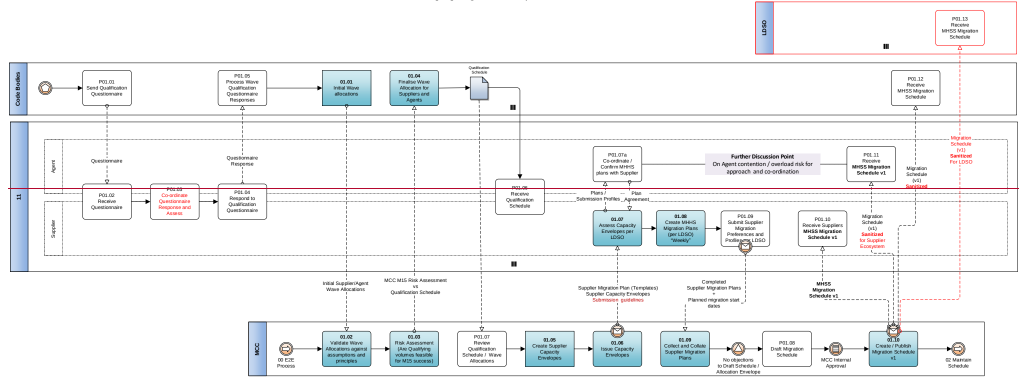


Figure 3 - Level 1 BPM - 01-Initialise Schedule

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7.16.1 Level 1: 01 Initialise Schedule-(BPM Descriptions)

#	Process Name	Role	Input	Process Details	Output
1.01	Initial Wave allocations	Code Bodies	Upstream industry consultation.	Early sight of Wave allocation to allow early identification of potential migration scheduled conflicts.	Initial Supplier/Agent Wave Allocations
1.02	Validate Wave Allocations against assumptions and principles	MCC	Initial Supplier/Agent Wave Allocations.		
1.03	Risk Assessment (Are Qualifying volumes feasible for M15 success)	MCC	Reviewed Supplier/Agent Wave Allocations.	Risk Mitigation step to provide an initial view of impact of Qualification timeline on M15 feasibility.	MCC M15 Risk Assessment vs Qualification Schedule.
1.04	Finalise Wave Allocation for Suppliers and Agents	Code Bodies	MCC M15 Risk Assessment vs Qualification Schedule.		Confirmed Qualification Wave details
1.05	Create Supplier Capacity Envelopes	MCC	Confirmed Qualification Wave details_	Use Supplier Preference, Migration Plans with Supplier Capacity Allocation Method to define ALL Suppliers Capacity Envelopes at an LDSO Level.	Supplier Capacity Envelopes
1.06	Issue Capacity Envelopes	MCC	Supplier Capacity Envelopes <u>.</u>	Send each Supplier their generated plans in pre-agreed format.	 Supplier Capacity Envelopes <u>.</u> Supplier Migration Plan<u>.</u> (Templates) Submission guidelines<u>.</u>
1.07	Assess Capacity Envelopes per LDSO	Supplier	Supplier Capacity Envelopes	Review Supplier MHHS Migration plans and confirm in- line with Migration Framework Principles.	Migration Submission Boundaries (Daily).
1.08	Create MHHS Migration Plans (per LDSO)	Supplier	 Supplier Capacity Envelopes. Supplier Migration Plan (Templates). Submission guidelines. 	As required create or adapt Suppliers' own Migration Submission Schedule within boundaries defined in the Suppliers' Capacity Envelopes.	Completed Supplier Migration Plans. Planned migration start dates.
1.09	Collect and Collate Supplier Migration Plans	MCC	 Supplier Migration Plans Supplier / Agent Planned migration start date. 	MPMT Stores all Suppliers Migration Plans with profile data.	Stored Supplier Migration Plans and Profiles per LDSO.
1.10	Create / Publish Migration Schedule v1	MCC	Stored Supplier Migration Plans and Profiles per LDSO.	Process Supplier Migration Plans in accordance with their Profile data and preference. Generate a balanced MHHS Migration Schedule following the MFW Principles.	 Confirmed and rebalanced Migrations Plan (if required). Supplier Migration Plans per LDSO. MHSS Migration Schedule v1. Summary / Aggregate sanitized plans sent to LDSOs, Code Bodies and other Participants with permission to view.

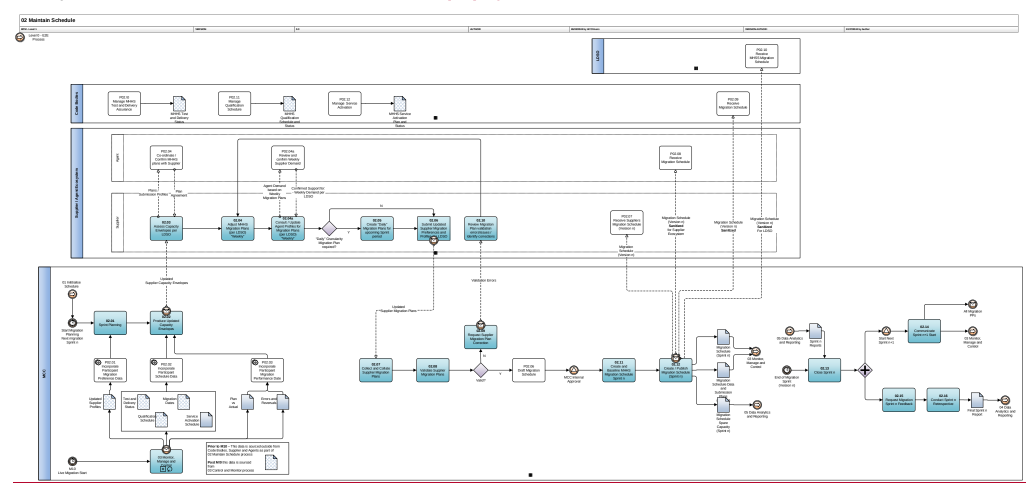
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87 Level 1: 02 Maintain Schedule-(BPM)

The Level 1 processes (in blue) are the primary interactions with the MCC and are described in Section: Level 1: 02 Maintain Schedule-(BPM Description)...

NOTE: The processes (in white) are indicative process step where the process name conveys the expected activity.

For a higher resolution version of the model below: See MHHS-DEL2431-[04a] Migration Business Process Models



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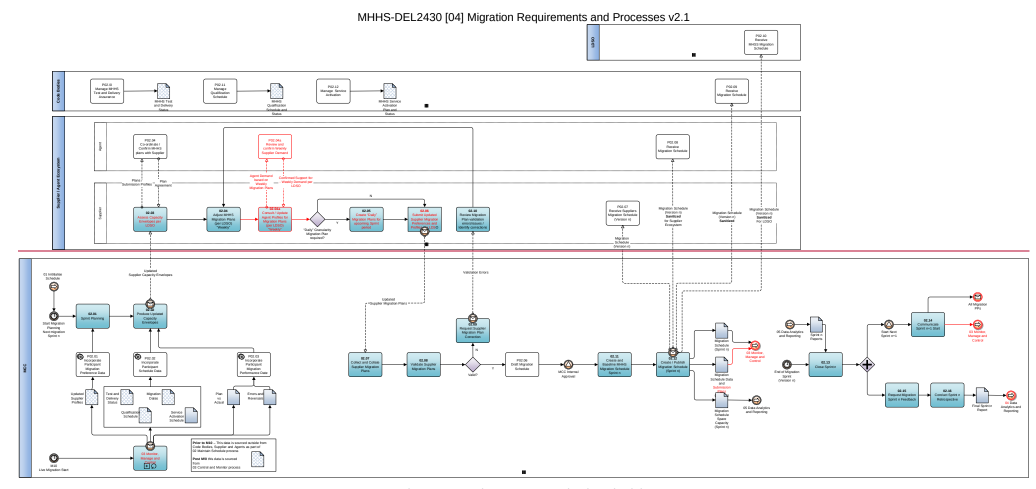


Figure 4 - Level 1 BPM - 02 Maintain Schedule

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8.17.1 Level 1: 02 Maintain Schedule-(BPM Description)

#	Process Name	Role	Input	Process Details	Output
02.01	Sprint Planning	мсс	Start of new sprint signal. Feedback from previous sprint.	The MCC initiates sprint planning by reviewing previous sprint feedback and signalling the start of a new sprint planning phase.	Sprint Planning Kick- off Notification.
02.02	Produce Updated Capacity Envelopes	MCC	 Service performance data_ Qualification schedules_ Previous sprint migration data_ Stakeholder feedback_ 	Analyse various inputs to reassess and update the capacity envelopes according to data available.	Updated Supplier Capacity Envelopes. Update Supplier Deminimus Submission Rules.
02.03	Assess Capacity Envelopes per LDSO	Supplier	Updated Supplier Capacity Envelopes.	Suppliers review the new capacity envelopes against their operational capabilities and migration goals, identifying potential adjustments needed.	Supplier Capacity Review Report.
02.04	Adjust MHHS Migration Plans (per LDSO) "Weekly"	Supplier	Supplier Capacity Review Report.	Suppliers adjust their weekly migration plans based on the new capacity envelopes and their review, ensuring alignment with overall migration goals.	Adjusted Weekly Supplier Migration Plans.
2.04a	Consult / Update Agent Profiles for Migration Plans (per LDSO) "Weekly"	Supplier	Adjusted Weekly Supplier Migration Plans View of Agent Demand per LDSO.	Supplier consult with all agents on the current / updated view of demand expected for MHHS Migrations on weekly basis per LDSO. Agents review and provide confirmation of support for expected demand.	Updated Weekly Supplier Migration Plans with Agent demand completed. List of Agents with expected max overall volume demand from Supplier view.
02.05	Create "Daily" Migration Plans for upcoming Sprint period	Supplier	Adjusted Weekly Supplier Migration Plans.	Suppliers detail their migration activities in daily plans for the upcoming sprint, ensuring adherence to the adjusted weekly plans and capacity envelopes.	Daily Supplier Migration Plans for Sprint n.
02.06	Submit Updated Supplier Migration Preferences and Profiles per LDSO	Supplier	Daily Supplier Migration Plans for Sprint n.	Suppliers submit their detailed daily migration plans to the MCC for review and validation.	Submitted Supplier Migration Plans for Sprint n.
02.07	Collect and Collate Supplier Migration Plans	MCC	Submitted Supplier Migration Plans for Sprint n_	The MCC collects and organizes all submitted daily migration plans, preparing them for validation.	Collated Migration Plans for Sprint n.
02.08	Validate Supplier Migration Plans	мсс	Collated Migration Plans for Sprint n.	Review and validate the submitted plans against the migration framework, business rules, and capacity constraints.	Validation Report & Request for Plan Corrections.
02.09	Request Supplier Migration Plan Correction	Supplier	Request for Plan Corrections.	Suppliers review any issues or errors highlighted by the MCC and make necessary corrections to their migration plans.	Corrected Supplier Migration Plans.

© Elexon Limited 2024 Page 17 of 30

MHHS-DEL2430 [04] Migration Requirements and Processes v2.1

#	Process Name	Role	HS-DEL2430 [04] Migration Require Input	Process Details	Output
17		Kole	Input	The MCC finalizes the	Output
02.10	Review Migration Plan validation errors/issues / Identify corrections	мсс	Corrected Supplier Migration Plans.	migration schedule for Sprint n, incorporating all corrected supplier plans and ensuring alignment with the migration framework.	Baselined MHHS Migration Schedule for Sprint n _.
02.11	Create and Baseline MHHS Migration Schedule Sprint n	мсс	Baselined MHHS Migration Schedule for Sprint n.	 The finalised migration schedule for Sprint n is published and communicated to all stakeholders, including tailored versions for individual suppliers. Including aggregated Supplier plans to assist other participants capacity planning. 	Published Migration Schedule for Sprint n.
02.12	Create / Publish Migration Schedule (Sprint n)	MCC & Suppliers	Published Migration Schedule for Sprint n.	Both MCC and suppliers monitor the execution of Sprint n against the published schedule, identifying any deviations or issues.	 Migration Schedule (Sprint n). Migration Schedule Data and Submission Plans (Sprint n). Migration Schedule Spare Capacity (Sprint n).
02.13	Close Sprint n	мсс	End of Sprint n confirmed by MCC_	•	Trigger Sprint Closure processes and reports.
02.14	Communicate Sprint n+1 Start	мсс	Closure of Previous Sprint	•	Start of next Sprint Message to All PPs and next Sprint start Signal to Manage Sprint Execution Processes to start next Sprint
02.15	Request Migration Sprint n Feedback	мсс	Sprint n Execution Report	At the end of Sprint n, conduct a review to assess the sprint's effectiveness, collect feedback from all stakeholders, and identify areas for improvement.	Sprint n Review Report & Stakeholder Feedback_
02.16	Conduct Sprint n Retrospective	мсс	Sprint n Review Report and Stakeholder Feedback	Utilize the insights and feedback from Sprint n to begin preparation for Sprint n+1 planning, ensuring continuous improvement.	Final Sprint n Report Retrospective improvement recommendations and actions.

© Elexon Limited 2024 Page 18 of 30

98 Level 1: 03 Manage Sprint Execution (BPM)

For a higher resolution version of the model below: See MHHS-DEL2431-[04a] Migration Business Process Models

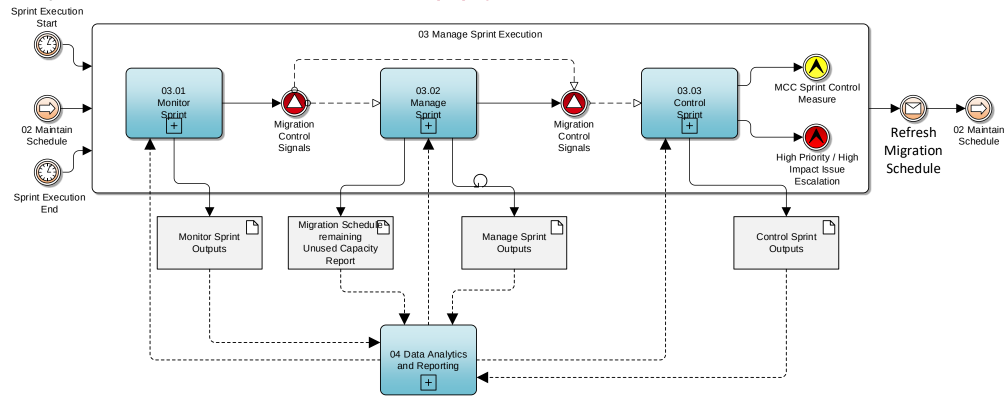


Figure 5 - Level 1 BPM - 03 Manage Sprint Execution

© Elexon Limited 2024 Page 19 of 30

9.18.1 Level 1: 03 Manage Sprint Execution-(BPM Description)

#	Process Name	Role	Input	Process Details	Output
03.01	Monitor Sprint	мсс	Migration Schedule. Migration Tracking. Operational Reports.	The MCC collects and analyses data from various sources to: monitor sprint progress, generate reports, Provide information to identify potential issues or control signals that may require intervention.	 Reports to Support Manage and Control Processes. Migration Control Signals.
03.02	Manage Sprint	мсс	Output from Monitor Sprint Migration Control Signals.	The MCC manages and resolves migration incidents, supplier issues, and deviations from supplier migration plans. It also handles the allocation of unused capacity during an in-flight sprint and manages migration-related requests and enquiries from suppliers.	Reports to Support Control Processes Migration Control Signals
03.03	Control Sprint	мсс	 Output from Monitor Sprint. Output from Manage Sprint. Migration Control Signals. 	The MCC reviews information and reports to determine the appropriate course of action, which may include implementing control measures escalating high-priority issues to the relevant governance bodies The MCC also creates and updates status reports to keep stakeholders informed of the sprint progress and any actions taken.	MCC Sprint Control Measure. High Priority / High Impact Issue Escalation. Signal to refresh Migration Schedule.

© Elexon Limited 2024 Page 20 of 30

9.28.2 Level 2: 03.01 Monitor Sprint (BPM)

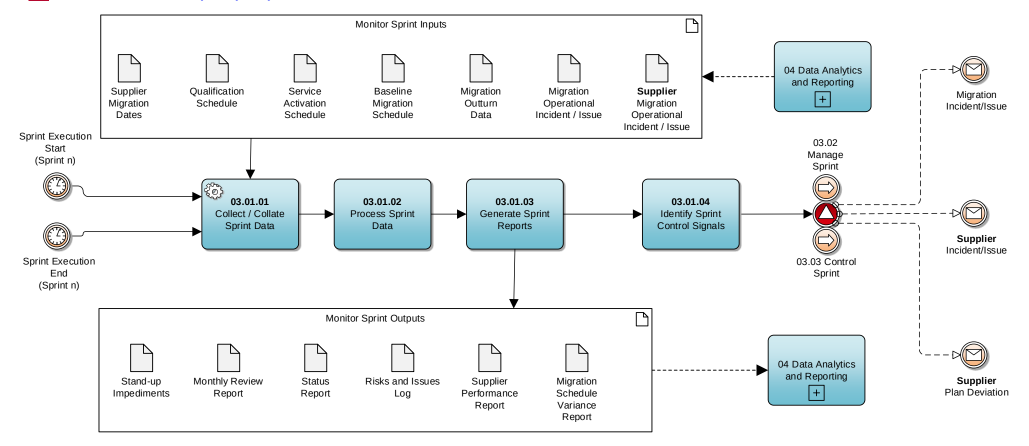


Figure 6 - Level 2 BPM - 03.01 Monitor Sprint

© Elexon Limited 2024 Page 21 of 30

9.2.18.2.1 Level 2: 03.01 Monitor Sprint (BPM Description)

#	Process Name	Role	Input	Process Details	Output	
03.01.01	Collect / Collate Sprint Data	MCC	 Inputs (Sourced from 04 Data Analytics and Reporting). Supplier Migration Dates Qualification Schedule. Service Activation Schedule. Baseline Migration Schedule. Migration Outturn Data. Migration Operational Incident / Issue. Supplier Migration Operational Incident / Issue 	Collates data from various sources to monitor sprint progress and identify potential issues.	Structured Migration data and Sprint data for analysis.	
03.01.02	Process Sprint Data	мсс	Structured Migration data and Sprint data for analysis.	Process and validate migration data, includingdata, including reviews and clarifications.	Outputs (Sent to 04 Data Analytics and Reporting) Monitor Sprint Outputs Stand-up Impediments Monthly Review Report	
03.01.03	Generate Sprint Reports	мсс	Validated and curated Migration data and Sprint data.	Generate various reports based on the processed sprint data and migration data.	Status Report Risks and Issues Log Supplier Performance Reports Migration Schedule Variance Reports	
03.01.04	Identify Sprint Control Signals	мсс	Monitor Sprint Reports and data.	Review reports to identify control signals or events that may require management intervention or escalation.	Messages to 03.02 Manage Sprint: • Migration Incident/Issue • Supplier Incident/Issue • Supplier Plan Deviation	
04	Data Analytics and Reporting	See 1 Error! Not a valid result for table.				

© Elexon Limited 2024 Page 22 of 30

9.38.3 Level 2: 03.02 Manage Sprint (BPM)

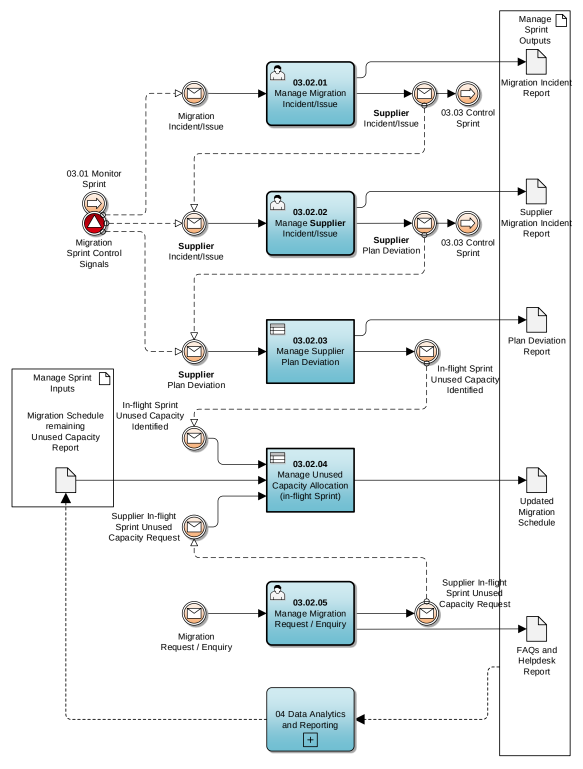


Figure 7 - Level 2 BPM - 03.02 Manage Sprint

© Elexon Limited 2024 Page 23 of 30

9.3.18.3.1 Level 2: 03.02 Manage Sprint (BPM Description)

#	Process Name	Role	Input	Process Details	Output
03.02.01	Manage Migration Incident/Issue	мсс	Signal: • Migration Incident/Issue.	Triage Migration incident Manages and seeks to identify next steps or resolve.	Migration Incident Report.
03.02.02	Manage Supplier Incident/Issue	мсс	Signal: • Supplier Incident/Issue.	 Triage Supplier Migration incident. Manages and seeks to identify next steps or resolve Identify any Supplier deviations possibly related to incidents. 	Supplier Migration Incident Report. Supplier Plan Deviation.
03.02.03	Manage Supplier Plan Deviation	мсс	Signal: • Supplier Plan Deviation.	Manages deviations from supplier migration plans and identifies unused capacity Generates deviation report.	Plan Deviation Report. In-flight Sprint Unused Capacity Identified.
03.02.04	Manage Unused Capacity Allocation (in- flight Sprint)	used pacity ocation (in- MCC MIgration Schedule remaining Unused Capacity Report. Supplier Unused Capacity Request		 Communicate in-flight Unused capacity to eligible Suppliers_ Collect Unused Capacity requires_ Allocate available Unused Capacity based on requests_ 	Updated Migration Schedule_ Updated Unused Migration Capacity_
03.02.05	Manage Migration Request / Enquiry	мсс	General Enquiries Supplier Unused Capacity Request.	Manages migration-related requests and Enquiries.	FAQs_Guides_Support Response_Helpdesk Report_
04	Data Analytics and Reporting	See 1 Erro	r! Not a valid result for table.		

© Elexon Limited 2024 Page 24 of 30

9.48.4 Level 2: 03.03 Control Sprint (BPM)

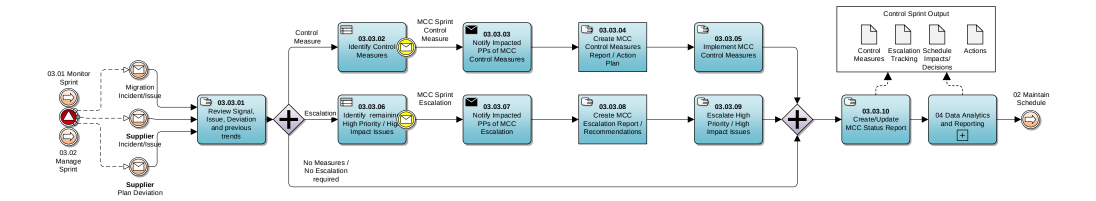


Figure 8 - Level 2 BPM - 03.03 Control Sprint

© Elexon Limited 2024 Page 25 of 30

9.4.18.4.1 Level 2: 03.03 Control Sprint (Escalations (WIP))

#	Escalation	Description	Example Triggers
			 Consistent underperformance or non-compliance with migration plans. Failure to resolve critical issues within agreed timelines.
ES-01	Update Migration MCC Party	Update status of a migration party (Agent, Supplier, or LDSO) based on their performance, compliance, or other relevant factors during the migration	 Significant risks or impacts to the overall migration timeline.
	Status	process.	Update MCC Party Status as required: - Compliant - At Risk - Escalated beyond MCC MCC Measures Applied
		Temporarily pausing or permanently stopping the migration activities of a specific migration party.	Source and paraietent issues or non-compliance
	Pause / Stop		 Severe and persistent issues or non-compliance Failure to adhere to the remediation plan.
ES-02 Migration Party		The MCC determines that the migration party's continuation poses significant risks to the Programme in agreement with TBC.	- Significant risks or impacts to the overall migration timeline or other migration parties.
ES-03	Pause / Stop Migration	Temporarily pausing or permanently stopping the entire migration process due to severe issues, risks, or external factors that jeopardise the overall programme. Continuing the migration poses significant risks or is no longer feasible. Instruction from other Programme Body potentially after MCC escalation.	 Severe and widespread issues or risks impacting multiple migration parties. Significant external factors or dependencies that prevent the continuation of migration. Major programme-level risks or issues that require immediate attention. Severe Central Service outage for a sustained period.
ES-04	Escalate Migration Incident	Raising a critical migration incident to higher levels of governance and management for immediate attention and resolution.	- High-impact incidents that severely affect the migration process or multiple parties. - Incidents with significant risks or consequences to the programme objectives. - Incidents that require immediate attention and resolution from higher levels of governance.
ES-05	Escalate Supplier Migration Submission Threshold Breach	Breach of migration submission thresholds to higher levels of governance and management for review and action.	See Error! Reference source not found. - Migration submissions exceeding or falling short of the defined thresholds. - Deviations that impact the overall migration timeline or capacity planning. - Repeated or systemic breaches of submission thresholds by migration parties.
ES-06	Update Migration Schedule (Next Sprint)	MCC decides to update the migration schedule allocations for the next sprint based on the outcomes, issues, and escalations from the current sprint. Scaling Factors or other changes may be applied at Supplier MPID level or more widely dependant on the underlying cause the changes are intended to mitigate.	 Significant deviations or issues identified during the current sprint. Changes in a migration party readiness or capacity. External factors or dependencies that impact the migration timeline. Recommendations from the governance bodies or management based on escalations.

© Elexon Limited 2024 Page 26 of 30

9.4.28.4.2 Level 2: 03.03 Control Sprint (BPM Description)

#	Process Name	Role	Input	Process Details	Output
03.03.01	Review Signal, Issue, Deviation and previous trends	мсс	Signals from Sub-Process 03.01 Monitor Sprint. Signals from Sub-Process 03.02 Manage Sprint. Migration Incident/Issue. Supplier Incident/Issue. Supplier Plan Deviation.	Review signals, issues, and deviations, along with previous trends, to determine the appropriate course of action.	Control Measure. Escalation. No Measures / No Escalation required.
PathCo	ntrol Measure				
03.03.02	Identify Control Measures/ message: MCC Sprint Control Measure	мсс	Review outcomes requiring control measures.	Identify control measures to address the identified issues or deviations.	MCC Sprint Control Measure_
03.03.03	Notify Impacted PPs of MCC Control Measures	мсс	Identified control measures.	Notify impacted program participants (PPs) of the MCC control measures.	Notification of MCC Control Measures.
03.03.04	Create MCC Control Measures Report / Action Plan	мсс	Identified control measures.	Create implementation plan / actions for the MCC control measures to mitigate issues and manage deviations, migration risks, or migration issues.	Implementation Plan / Actions for MCC Control Measures.
03.03.05	Implement MCC Control Measures	мсс	Identified control measures Implementation Plan / Actions for MCC Control Measures.	 Initiate implementation of MCC Control Measure and tracking until resolved May require co-ordination with additional Parries / Bodies to complete plan. 	Implemented Control Measures.
PathEs					
03.03.06	Identify remaining High Priority / High Impact Issues	мсс	Review outcomes requiring escalation.	Identify high priority or high impact issues that require escalation.	MCC Sprint Escalation.
03.03.07	Notify Impacted PPs of MCC Escalation	мсс	Identified escalation issues.	Notify impacted program participants (PPs) of the MCC escalation.	Notification of MCC Escalation.
03.03.08	Create MCC Escalation Report / Recommendations	мсс	Escalated Issues_	Create a report or recommendations based on the escalated issues.	MCC Escalation Report / Recommendations.
03.03.09	Escalate High Priority / High Impact Issues	мсс	Escalated Issues MCC Escalation Report / Recommendations.	Escalates high priority or high impact issues to the appropriate governance bodies.	Escalated Issues. MCC Escalation Report / Recommendations.
All Paths	including No Measure	es/No Escala	ation	1	
03.03.10	Create/Update MCC Status Report	мсс	MCC Escalation Report / Recommendations. Implementation Plan / Actions for MCC Control Measures. Schedule Impacts/Decisions.	Creates or updates the MCC Status Report, consolidating information from control measures, escalations, and other relevant sources.	MCC Status report including • Measures • Escalations. • Parties at Risk • Schedule _Amendments as a result of MCC Control Measures.
04	Data Analytics and Reporting	See 1 Erro	See 1 Error! Not a valid result for table.		

© Elexon Limited 2024 Page 27 of 30

9 Ad--Hoc Unused Capacity

The following set the in-flight Ad-Hoc Unused Capacity Process:

<u>REF</u>	<u>WHEN</u>	ACTION	FROM	<u>TO</u>	INFORMATION REQUIRED/ RESPONSE PROVIDED	METHOD_
1.0	According to the Sprint Schedule.	Send Unused Capacity Report.	MCC	Suppliers -	Report detailing the unused capacity.	<u>Portal</u>
1.1	Following initial receipt of the Unused Capacity Report and within 5 days of the start of Sprint Execution or on any Working Day within a Sprint Execution and by 12:00 hrs Midday.	Request for Unused Capacity. Request must be for Migration Dates at least 2 Working Days in the future and within the current Sprint cycle.	Suppliers	MCC	Supplier Submission Template with Unused Capacity Request by LDSO.	<u>Portal</u>
1.2	By 12:00 Mid-day on WD+1	Collate Unused Capacity Requests and resolve any contention.	MCC	-	-	Internal Process
1.3	By 17:00 hrs on WD+1	Send Supplier confirmation of request outcome.	MCC	Requesti ng Supplier	Acceptance, Rejection or Constrained Submission. If Acceptance or Constrained Submission Updated Baseline of Supplier Submission Schedule	<u>Portal</u>
1.4	By 12:00 hrs Mid-day WD+2	Send Updated Unused Capacity Report.	MCC	Suppliers -	-	<u>Portal</u>
1.5	By 12:00 hrs Mid-day WD+2	Notification of take up of Unused Capacity by Suppliers (Aggregate Summary of delta uplift)	MCC	LDSOs Central Services	Changes to Current Migration Schedule for the current Sprint only where unused capacity has been taken up.	<u>Portal</u>

© Elexon Limited 2024 Page 28 of 30

10 _Level 1: 04. Data Analytics and Reporting (BPM Description)

Reporting and Data Analytics Process include the following:

Revives Inputs and Data from and Supports the following processes:

- 02 Maintain Schedule
- 03 Manage Sprint Execution Processes

Process operated and managed by the MCC to analyse, identify trend, and generate reports to be used elsewhere in Migration including

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#	Process Name	Role	Input	Process Details	Output
04	Data Analytics and Reporting	мсс	Data collection from various sources, including: • Migration data. • Sprint data. • Industry data. • Regulatory data. • Operational data.	 Collecting and aggregating migration-related data from multiple sources. Conducting analysis of the collected data to derive insights Identifying patterns, trends, anomalies, and potential risks in the migration process. Generating reports and dashboards and where required present findings. Disseminating the reports and insights to stakeholders. Provide a foundation for datadriven decision-making and ensuring transparency throughout migration. 	The outputs of the Data Analytics and Reporting process empower the MCC and stakeholders to: • Monitor migration progress against planned timelines and milestones. • Identify and mitigate risks and issues proactively. • Assess supplier performance and compliance. • Make informed decisions based on data-driven insights. • Communicate migration status and outcomes effectively to all stakeholders.

© Elexon Limited 2024 Page 29 of 30

11 Appendix

11.1 MHHS Migration Business Process Model Notation Key

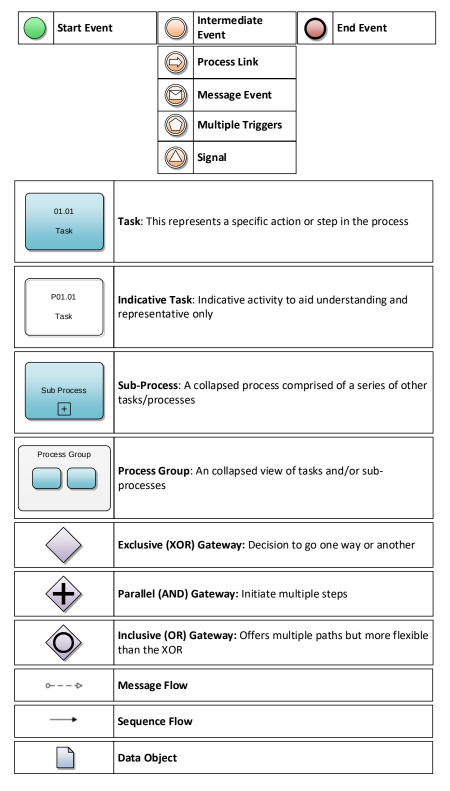


Figure 9 - Business Process Model Notation Key

© Elexon Limited 2024 Page 30 of 30