

MHHSP – Business Process – Version History PROGRAMME NHHSP-BPM00C- Transfer of Reads on Change of Data

Industry-led, Elexon facilitated Service

Version	Description	Author	Date
1.01	Spilt out of BP003 Data Services Map	MHHS Programme	20/04/22
2.00	Review by BPRWG / DAG	MHHS Programme	11/05/22
3.0	Issued for T4 Review	MHHS Design Team	05/08/22
3.5	Issued for Industry Review	MHHS Design Team	14/10/22
4.0	Baselined DAG Approval	MHHS Design Team	31/10/22
4.5	issued for M5 Work Off Plan assurance review	MHHS Design Team	16/12/22
4.6	issued for M5 Work Off Plan approval	MHHS Design Team	20/01/23
5.0	DAG Baseline	MHHS Design Team	16/02/23
5.1	MHHS-DIN-99, MHHS-DIN-259, MHHS-DIN-382	MHHS Design Team	21/06/23



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Item	Description
	Process
Step 00 Text	Task
×	Decision gateway
(Initiate multiple steps
+	Collapsed sub-process
\bigcirc	Wait for time period or specific event
	Start BPM
	End BPM
	Sequence flow – Black = Process Step / Blue = DIP Output
0⊅	Message flow - Orange = 3 rd Party / Red = TBD

MHHSP-BP-003C – Transfer of Reads- Change of Data Service – v5.1

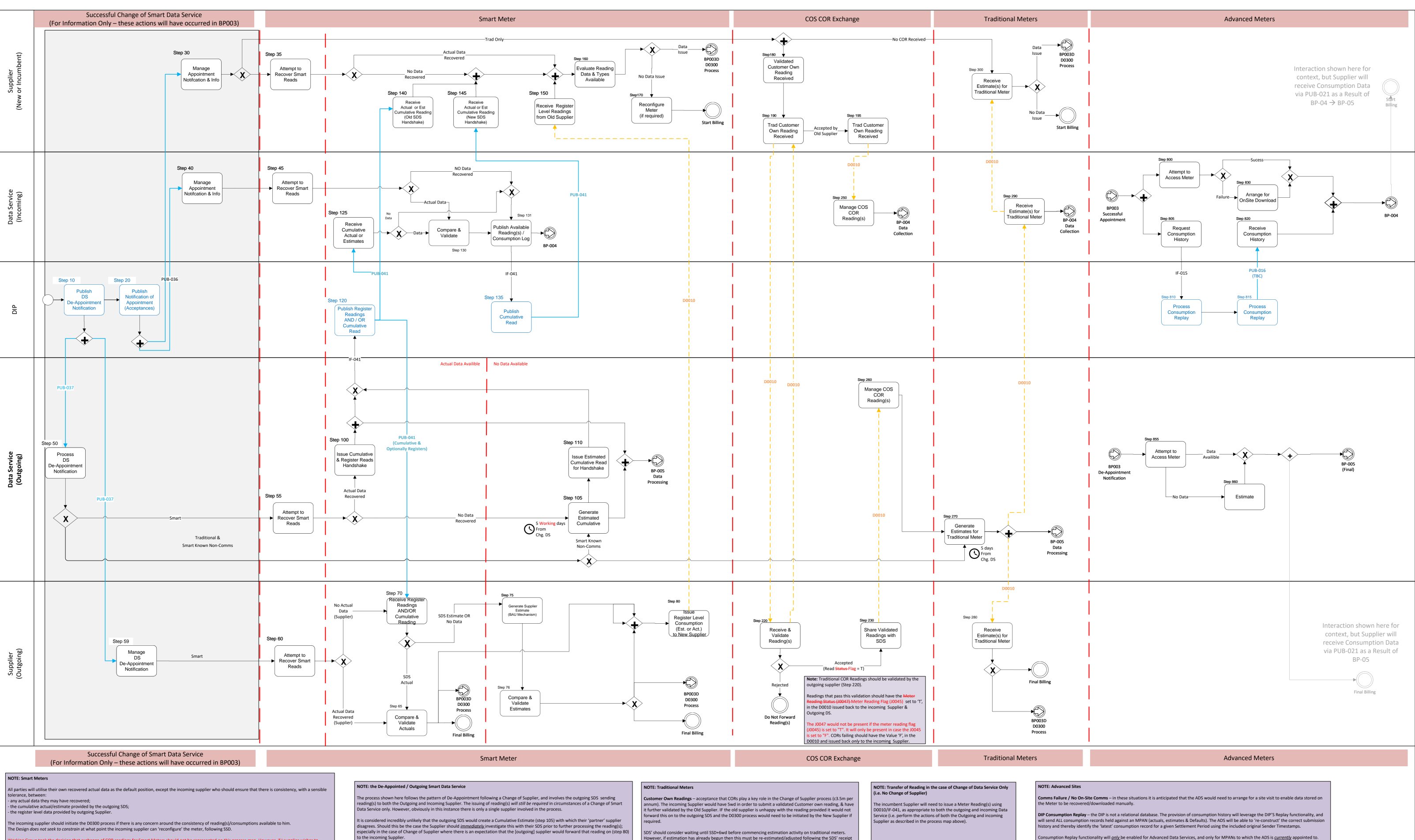
Business Process Description

This BPM diagram describes the process whereby the Data Services will obtain COS and Change of Service Readings via the DCC.

New Data Service Old Data Service DIP New Supplier Old Supplier (if Applicable)

Actors

MHHS Interfaces IF-041 Cumulative Meter Reading IF-015 Request Consumption History



orking Group took the decision that exchange of COR readings for Smart Meters should not be represented on this process map. However, if I supplier wishes to change COR Cumulative Reading(s) with another supplier using IF-041 the design does not prevent this. The sending supplier would need to issue the IF-041 erencing the receiving supplier's DIPID in the primary routing field. {DIN-382]

For the avoidance of doubt, the exchange of Meter Readings/Consumption History is not required for UMS MPANs.

to the incoming Supplier.

(ie the 5+1 days prior to Step 105) – the Supplier should escalate this urgently with the SDS Performance Management Team. This should be supported by the incoming supplier issuing a D0300 for the missing flow.

Publication List PUB-041 Cumulative Meter Reading PUB-016 Consumption History Replay

BPM included as part of the process

In all cases where the outgoing SDS fails to issue an either an actual or estimated Cumulative Read within 6 days of the Change of Data Service

However, if estimation has already begun then this must be re-estimated/adjusted following the SDS' receipt of a COR/Actual Read.

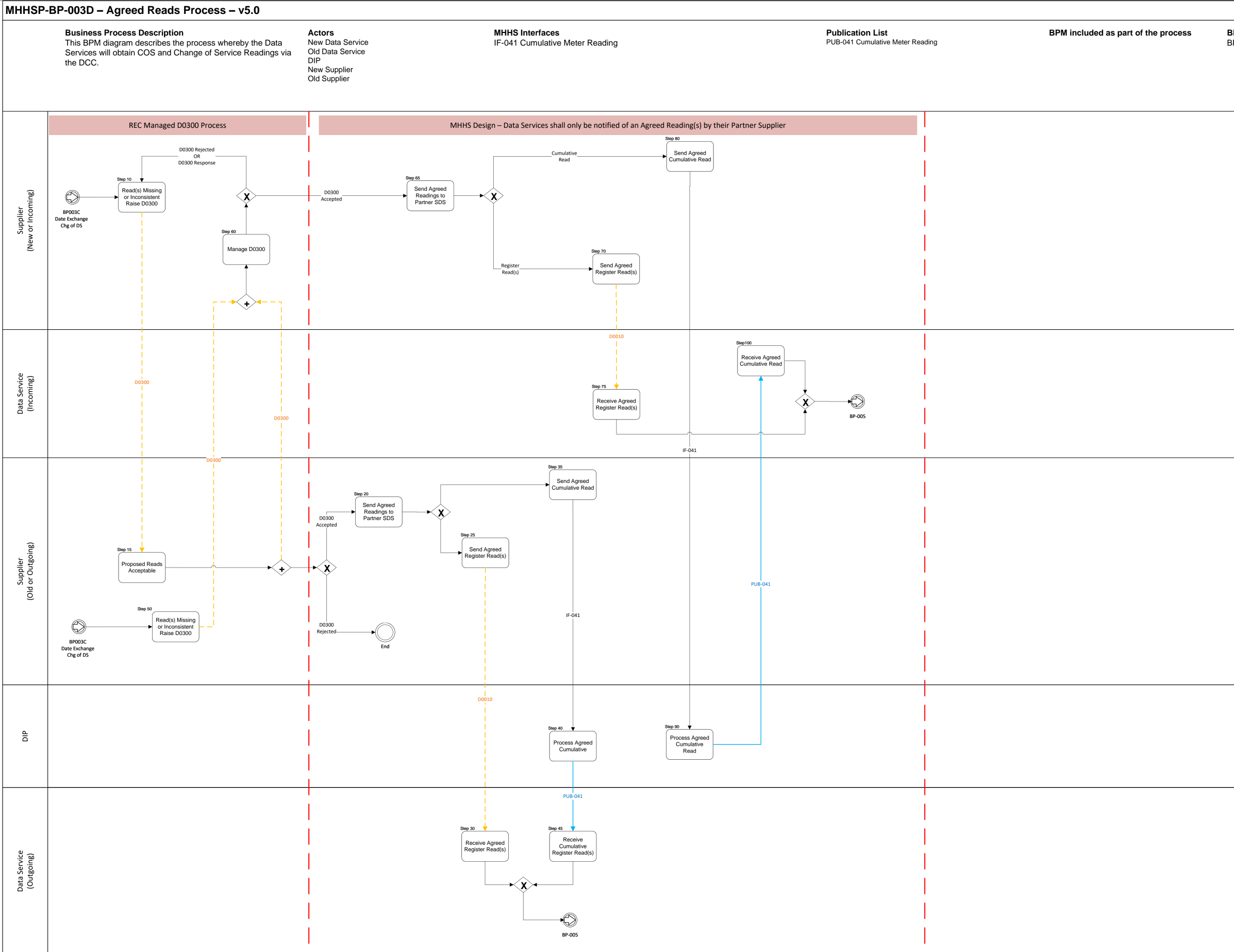
Planned 'On-Site' Actual Readings – these would be treated in the same way as COR's above.

Commercial Suppliers.



BPM Entry **BP-001 Change of Supplier** BP-003 Change of Data Service Exit BPM BP-004 – Data Collection BP-005 - Data Processing

Agreement of Readings - the MHHS Design does not propose any changes to the way in which, when required, Read(s) are mutually agreed between



NOTE: Exchange of Agree There was much discussio thresholds etc.) should be
thresholds etc.) should h
'
Change Review of the MI
The extent to which the l
the Agreed Reading(s) ha
Reading by his partner/ap
The expectation of the D
Supplier issues either a re
Supplier and SDS should I
Override Readings as par
the Rea The Sup

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d Readings between Supplier and his Appointed SDS

n in the Design working groups around the D0300 process, its operation and if elements of it (timescales, revisited in light of CSS, and now MHHS. These questions will be addressed as part of REC's Consequential HS Design.

AHHS Design impacts the D0300 process is simply to prescribe that at the conclusion of the process, i.e once e been mutually accepted by both suppliers, that the SDS can expect ONLY to be informed of an Agreed pointing supplier. i.e. there is no involvement of any third party.

sign is that the Agreed Reading shall be accepted and used by the SDS, in good faith, until such time as the evised Agreed Reading or an Override reading.

ilaterally agree a process for highlighting and resolving any disagreement in the usage of either Agreed or t of their contractual agreements.

NOTE:

Domestic Erroneous Transfers

It is anticipated that the Erroneous Transfer process for Domestic Sites will remain as per the current process. In that, Suppliers will bilaterally agree that an Erroneous Transfer has taken place, CoS will be initiated to return the MPAN to the correct Supplier, the usual processes around the switch and Service Provider appointment will continue as normal. Suppliers will then agree between them nil advance reading(s) using the Transfer or Reads / Agreed Readings process.

Commercial Erroneous Transfers

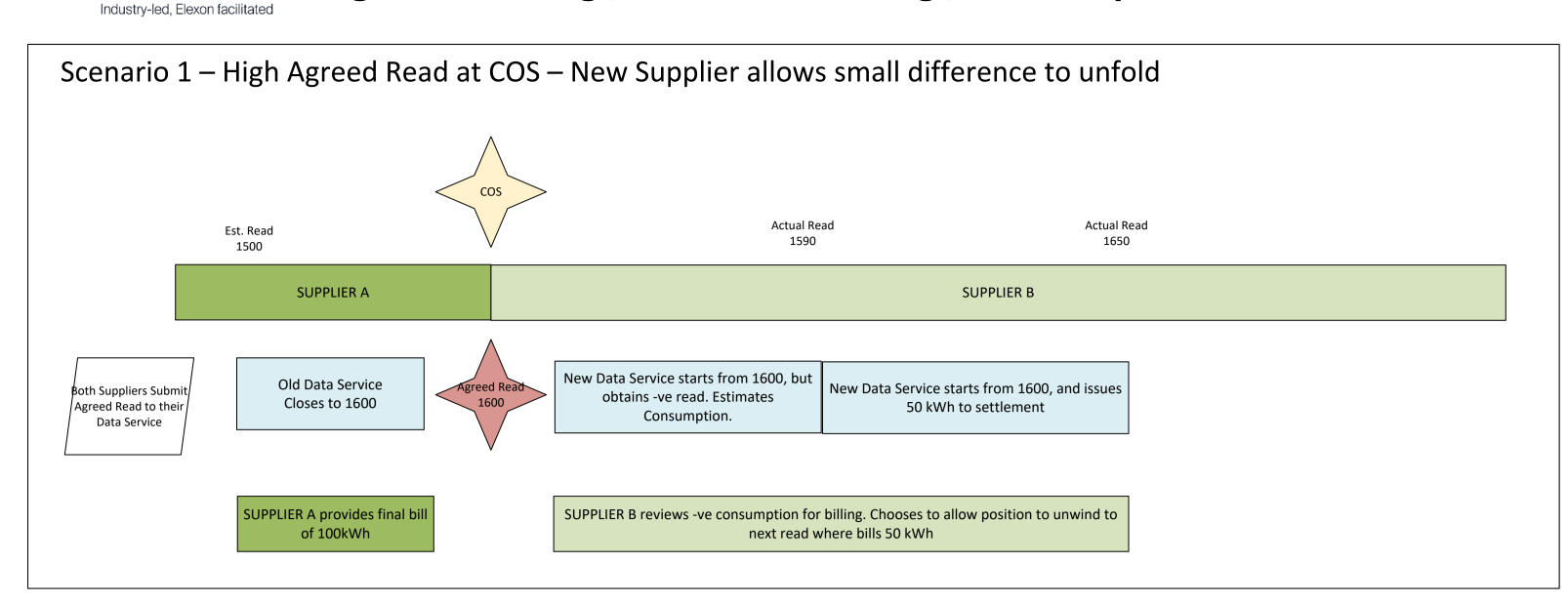
There is currently no formalised process for Commercial Erroneous Transfers – with Suppliers agreeing between them the best course of action for resolution. This will continue to be the case under the MHHS Design. However, Suppliers are free to utilise the same domestic process if appropriate and both parties agree.

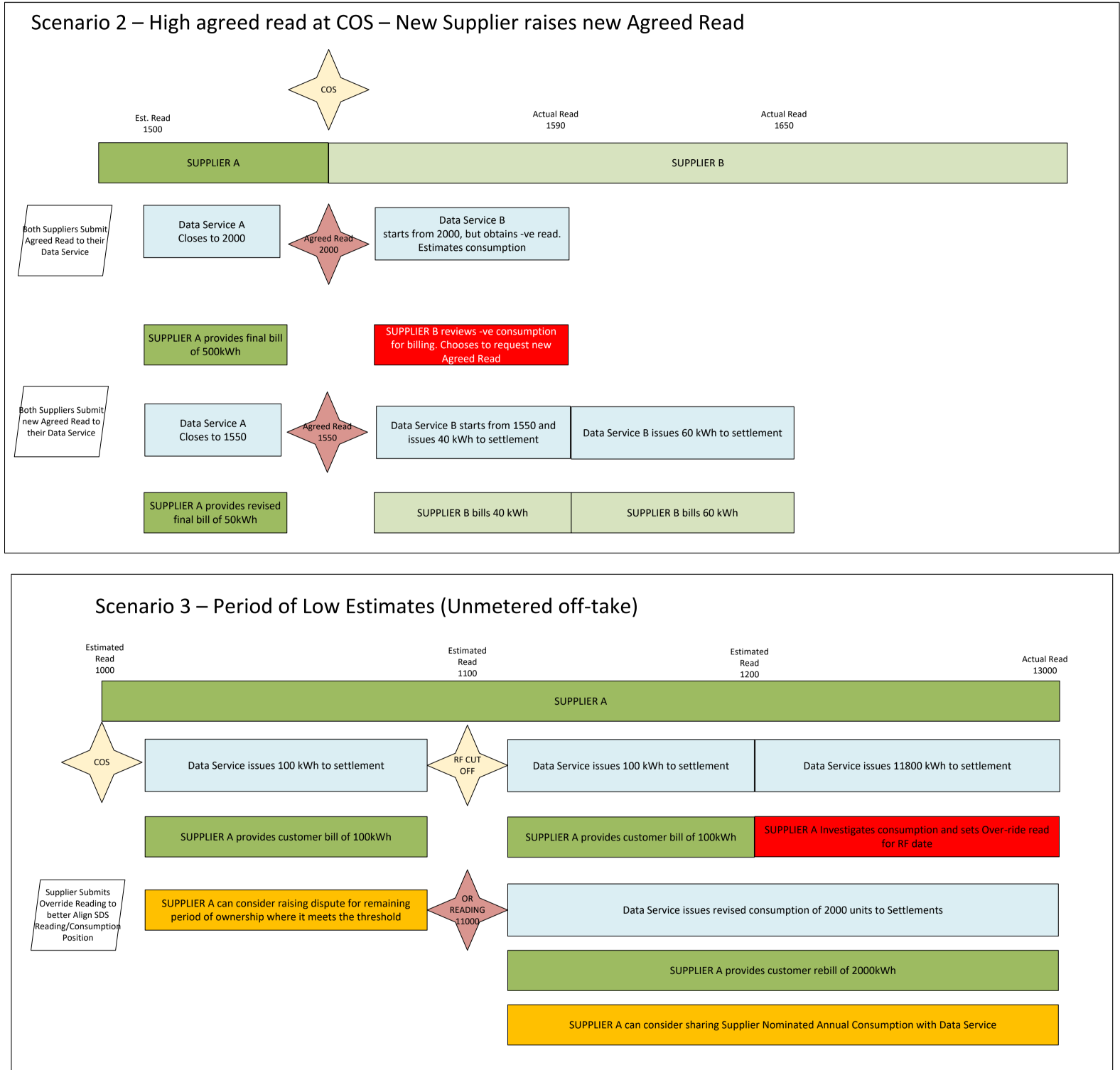




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MHHS PROGRAMME Agreed Reading / Override Reading / Consumption Amendment Scenarios - v1





Scenario 4 – Period of High Estimates (Faulty meter)

