

Details		Responsible	Dates		Update	Status
Action Ref	Action	Owner	Raised on	Due Date		
TABASC59/04	DCC to identify how many Users use the SMKI Full extract and the frequency of use, and to advise whether the DCC has carried out any optimisation on the SMKI full extract, as this should not take 24 hours for the DCC to produce.	DCC	05/11/2020	03/06/2021	The DCC advised it has reviewed this with CGI and found that there was a design defect in the DSP solution impacting the performance, which currently required 34 hours to produce the SMKI full extract. The DSP is still investigating the options on design enhancement and will provide an update at the TABASC 66 meeting.	OPEN
TABASC60/05	SECAS to ensure the solution for MP085 'Synchronisation of smart meter voltage measurement periods' is discussed at TSIRS for manufacturer input.	SECAS	03/12/2020	03/06/2021	SECAS has advised that MP085 has been split into two separate modification to address the issue relating to newly manufactured Devices (MP085A) and for Devices currently installed (MP085B). SECAS intends to return to TABASC 66 with an update on MP085A, in order to proceed to Refinement Consultation.	OPEN
TABASC60/06	SECAS to consider whether in the business case for MP102B 'Power Outage Alerts triggered by an OTA firmware upgrade – enduring solution', a process of validation can be used before an engineer is sent to site to confirm whether the site does or doesn't have an energy supply.	SECAS	03/12/2020	03/06/2021	SECAS is holding a meeting with the proposer of MP102B and will provide an update at a future TABASC meeting.	OPEN
TABASC62/02	SECAS to undertake a gap analysis and return to the TABASC with a view of all the governance mechanisms for all routes of changes to Smart Metering and highlight any areas that are not covered.	SECAS	04/02/2021	03/06/2021	SECAS is currently undertaking a gap analysis and will provide an update to the TABASC once this piece of work is complete.	OPEN
TABASC62/04	SECAS to seek advice from EUA and BEAMA on the impact of not having GBCS v3.3.	SECAS	04/02/2021	03/06/2021	SECAS has received advice from EUA and has asked BEAMA to convene a meeting to discuss MP143. SECAS is also looking to discuss this with TSIRS at its next available meeting. Following this, SECAS will issue a MP143 Refinement Consultation and present its findings to the TABASC.	OPEN
TABASC64/01	DCC to provide the TABASC with a view of when it expects each Firmware to enter into testing environments for Users to test for SECMP0007 once agreed by IMF.	DCC	01/04/2021	03/06/2021	The DCC has advised that it is currently in the planning process, but anticipate firmware entering SIT testing in the summer of 2022, with UIT testing to begin in September 2022. The DCC will provide further details as planning progresses. The DCC anticipate getting a better view on delivery over the coming weeks, and Steve Barcroft has offered to attend TABASC with frequent updates, monthly, if there is interest.	OPEN