

Details		Responsible	Dates			
Action Ref	Action	Owner	Raised on	Due Date	Update	Status
TABASC54/03	The DCC to send the Contract Change Requirements Register to SECAS to capture known requirements from all Sub-Committees.	SECAS	04/06/2020	04/03/2021	The Contract Change Requirements Register was provided at the TABASC 58 meeting and the TABASC feedback has been taken on board. The TABASC was asked to provide any further requirements or feedback by Tuesday 20 October. SECAS has gathered the requirements from the other Sub-Committees and will provide an update under agenda item 4.	OPEN
TABASC55X/02	The DCC to produce a Lessons Learned paper for Network Evolution.	DCC	23/07/2020	04/03/2021	The DCC will provide an update under agenda item 15.	OPEN
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	01/04/2021	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 64 meeting.	OPEN
TABASC59X/01	SECAS to rewrite the business requirements for MP141 'SRV Visibility for Devices on SSI' to ensure the requirement is easily understood and unambiguous, including the identification of which Devices on the HAN are included. SECAS will then return to a future TABASC meeting for approval.	SECAS	19/11/2020	04/03/2021	SECAS will provide the TABASC with the updated business requirements under agenda item 7.	OPEN
TABASC59X/02	The DCC to clarify the testing it intends to carry out to ensure new Devices will operate successfully with older Communications Hubs under MP139.	DCC	19/11/2020	04/03/2021	The DCC has advised that testing has taken place and provided the description of this testing under paper reference <b>TABASC_63_0403_01 - Action TABASC59X-02. Propose to Close.</b>	OPEN
TABASC60/04	DCC to provide its Communication Hub Firmware Management Policy to the TABASC once available.	DCC	03/12/2020	01/04/2021	The DCC's Firmware Management Policy is not yet available for circulation. Therefore, this will be presented at a future TABASC 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	01/04/2021	SECAS has worked with the Proposer and BEAMA to address the legal text, to ensure edge case scenarios are factored into the proposed changes. SECAS is refining the legal text following BEAMA's suggestions and aims to bring this modification to the TABASC 64 meeting for discussion.	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	01/04/2021	SECAS is working with the Proposer of this modification and a Meter Manufacturer to further draw out the business case. The Proposer is also awaiting response from Network Parties for their recommended solution option. SECAS intends to bring this modification to the TABASC 64 meeting for discussion.	OPEN
TABASC61/01	SECAS to undertake further investigation and work on the Export Guidance Document and hold another Workshop to discuss outstanding queries.	SECAS	07/01/2021	04/03/2021	SECAS will provide a verbal update at the TABASC 63 meeting on the progress made so far. SECAS will then hold a further workshop in March and will provide an update on the outcomes at the TABASC 64 meeting. .	OPEN
TABASC61/03	DCC to investigate whether there is an inventory update as part of SECMP0007 'Firmware Updated to IHDs and PPMIDs'	DCC	07/01/2021	04/03/2021	The DCC has advised that there will be an inventory update as part of SECMP0007. SSI will feature a 'Firmware Update Status' screen to allow the Service Users to view the last recorded status of a firmware update request against a single device. SSMI will also feature the 'Firmware Update Status' screen, with an additional functionality to reset the status of a device. The data presented in the new SSI/SSMI screens will be applicable to all device types and will be served by the Reporting Database instance and the data synchronisation would take place at an interval of about 15 minutes. The SSI report RSAT_004 Firmware Activations Service Request Report will be updated to include HCALCS. <b>Propose to Close.</b>	OPEN

<b>TABASC62/01</b>	SECAS to carry out an assessment of modification past the Preliminary Assessment stage and return to the TABASC 63 meeting providing the modifications which require the TABASC's review of their business requirements in parallel with the ongoing progression of the modification.	SECAS	04/02/2021	04/03/2021	SECAS has carried out the assessment and provided a paper under paper reference <b>TABASC_63_0403_01 - ACTION TABASC62-01</b> which details the modifications which require the TABASC's review of their business requirements in parallel with the ongoing progressions of the modification. <b>Propose to Close.</b>	OPEN
<b>TABASC62/02</b>	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	01/04/2021	SECAS will provide an update at the TABASC 64 meeting.	OPEN
<b>TABASC62/03</b>	SECAS to circulate an explanation to TABASC members for review offline, which highlights a description of what DCC Service Flags are and the impacts of changing them.	SECAS	04/02/2021	04/03/2021	SECAS circulated to TABASC Members on 18 February an explanation on what DCC Service Flags are and the impacts of changing them.	OPEN
<b>TABASC62/04</b>	SECAS to seek advice from EUA and BEAMA on the impact of not having GBCS v3.3.	SECAS	04/02/2021	01/04/2021	SECAS has received advice from the EUA and is currently seeking advice from BEAMA. SECAS will consult with industry following this and present its findings at a future TABASC meeting.	OPEN
<b>TABASC62/05</b>	SECAS to consult with BEIS on which version of HCALCS is being used for its Electric Vehicles trial.	SECAS	04/02/2021	04/03/2021	SECAS has consulted with BEIS and HCALCS manufacturers on which versions of HCALCS should be end-dated. Everyone was in agreement that HCALCS TS V2.0 and V3.1 can have a Maintenance End Date for the November 2021 SEC Release. <b>Propose to Close.</b>	OPEN