

Details		Responsib		
Action Ref	Action	Owner	Update	Status
TABASC68/05	The Working Group to investigate the market impact of implementing MP165 'ESME Voltage Accuracy' and to relay this back, along with the TABASC's feedback, to the Proposer.	SECAS	SECAS' information gathering exercise has completed and it has been noted that during previous discussions at TSIRS, it was concluded voltage accuracy was better than 1% for existing SMETS1 and SMETS2 meters. The Proposer has expressed their intent to keep this Modification while solutions are explored. SECAS is investigating stating an agreed accuracy level in SMETS and the relevant testing that will have to be carried out as proof. Once the Proposed Solution and legal text have been drafted, this will be returned to the TABASC for comment. An update with this information is expected to be presented at TABASC 92 in August.	OPEN
TABASC74/01	DCC to ascertain what CH behaviour would be under the circumstances and whether it can join the devices when the sub-GHz channel is full or not.	DCC	SECAS has received an update from the DCC, collated from Communications Hub (CH) vendors: "During CH replacement, all three dual band CHs will allow the Device to join in Sub-GHz as the Device Type could only then be established. Once the Device Type is established, if the number of allowed Sub-GHz Devices is exceeded, the CH removes the Device from its Sub-GHz ZigBee operating tables and sends an 8F2D (N54 with error code E59) notification to Users." 01/09/2022: This item was discussed at TABASC 81, where it was initially proposed for closure. The TABASC agreed that there were fundamental questions to deal with a trust centre swap out issue, including whether or not a vDevice would be able to join during CH replacement to join during a Trust Centre Swap Out (TCSO) and how long the switch would take. It is necessary to report the time taken to assist the engineer installing on site. The TABASC agreed that this impacts the Business Architecture Document (BAD), which needs to be updated with a note added in relation to timings. The TABASC also agreed it was important to understand TCSO timings. The DCC has agreed to explain the impact of TCSO and the impact of Sub-GHz Devices during a future TABASC meeting.	OPEN
TABASC74/07	DCC to investigate removal of failed suppliers' pre-notified Devices from the SMI as well as reducing pre-notification expiry period to 12 months.	DCC	The DCC is now back to three years for pending Gas Smart Metering Equipment (GSMEs) and Electricity Smart Metering Equipment (ESMEs). It is currently discussing with the Communication Services Providers (CSPs) and the Data Services Provider (DSP) process for CHs as there is no clear understanding of how to replicate what has been done for GSMEs and ESMEs. The Chair noted that although the DCC has been doing good work to reduce numbers of ESMEs and GSMEs impacted, it was noted by the Security Sub Committee (SSC) that the process was not so simple for Communications Hubs (CHs). The Chair requested that the DCC return to a future TABASC to clarify how the DCC plans to expand its current removal of Devices to accommodate CHs. The DCC agreed to provide an update at a future TABASC meeting.	OPEN
TABASC75/04	DCC to return to the TABASC with an update on the Testing Automation Framework.	DCC	An update was provided under an agenda item 3 at TABASC 89. The DCC provided an update on its Testing Automation Framework and provided an account of its ongoing progress. The DCC agreed to return to a future TABASC meeting with a better understanding as a result of the TAF programme.	OPEN

TABASC76/01	DCC to explain how it will control throughput during the working day to minimise impact to Service Users caused by additional traffic once MHHS changes go live.	DCC	DCC capacity uplifts required to support the new MHHS service are still under discussion and there is currently no final position on this. Additional capacity required for the MHHS service has been removed from the MP162 Modification Proposal under direction from the Authority and will now be progressed separately to MP162. Part of the previous DCC proposal (as part of MP162) was to mitigate against this noted risk by implementing an additional "Northbound prioritisation" technical solution alongside any agreed scheduled read activity changes that moves any scheduled read activity into the working day. This solution would ensure that any response to On Demand requests were returned to customers ahead of any Scheduled Read responses. This solution proposal will continue to be discussed with Parties as part of the ongoing MHHS Additional Capacity conversation and any alternatives will also be considered a part of this wider capacity conversation to determine the most appropriate and proportionate solution. The DCC will provide updates on this to TABASC as they become available. The DCC agreed to present a proposal to the TABASC at a future meeting as part of a larger update that will include Communication Service Provider (CSP) items.	OPEN
TABASC80/01	DCC to provide the outputs of its CTO investigation into the increase in Major Incidents, outage windows and technical refreshes and the prevalence of these issues which are related to the complexity of the architecture.	DCC	This item is due to be presented to OPSG in May as the DCC are currently awaiting the third party report being produced by Accenture. Following OPSG this strategy will be shared with TABASC at a future meeting with the view of obtaining members feedback and endorsement.	OPEN
TABASC84/01	The DCC to bring an update to the TABASC detailing developments and progress in the CTO Governance and Systems Engineering overview, including business designs.	DCC	The DCC addressed this action as part of the Systems Engineering update at TABASC 88.	Propose to Close
TABASC84/02	SECAS to review the current activities being undertaken by the Sub-Committees in response to the impact of Sunsetting 3G and its expected impact on performance, and to identify what the challenges are. SECAS are requested to review the level of engagement with the DCC around this process as part of the work.	SECAS	An update will be provided at a future TABASC meeting.	OPEN

TABASC84/04	SECAS to consider the Business requirements for MP217 and how they relate to TRT's and each Service Request. SECAS should also explain how these requirements should be articulated and processed in the reports.	SECAS	SECAS has updated the business requirements as per TABASC's request with two additional requirements. The requirements were subsequently presented to the PMRG, which approved them ahead of the DCC Preliminary Assessment request. The Data Communications Company (DCC) will measure the Target Response Time (TRT) of Service Reference Variants (SRVs), SRV responses and Alerts from the receipt of the SRV from the Service User to the SRV reaching the Communications Hub / Home Area Network (HAN) border or Smart Metering Equipment Technical Specifications 1 (SMETS1) Service Provider (S1SP) equivalent and from the Communications Hub / HAN border or S1SP equivalent to the time the SRV response or Alert reaches the Data Service Provider (DSP). The DCC will make available reports to DCC Users that will show TRT performance of SRVs relating to the ten Business Processes in business requirement 7, from the receipt of the SRV from the Service User to the SRV reaching the Communications Hub / HAN border or S1SP equivalent and from the Communications Hub / HAN border or S1SP equivalent to the time the SRV response or Alert reaches the DSP. The DCC have carried out their Preliminary Assessment, which was completed at the end of April 2023. It will be internally reviewed by SECAS before returning to the Working Group, PMRG and TABASC, estimated for the 91 (July) meeting.	OPEN
TABASC86/01	The DCC to engage with the incumbent and review the timescales for the refactoring of the DSP to identify the possibility of commencing refactoring work as soon as the Cloud DSP is activated, in order to shrink the timeline of change freeze during the Dual running of on-Premises DSP and Cloud based DSP proposed in Option 3.	DCC	Following review of options with customers, the Department, the regulator and DCC Board, the DCC's preferred option is to implement the future target DSP architecture model through a more immediate competitive procurement approach. Work is now in progress to evaluate options for structuring the procurement process and to complete the Outline Business Case documentation. Consequently DCC will not be pursuing Option 3, and they will return to TABASC in the near future with next steps.	Propose to Close
TABASC86X/01	The DCC to provide the TABASC with an understanding of the proposed domain architecture designs for Option 3.	DCC	Following review of options with customers, the Department, the regulator and DCC Board, the DCC's preferred option is to implement the future target DSP architecture model through a more immediate competitive procurement approach. Work is now in progress to evaluate options for structuring the procurement process and to complete the Outline Business Case documentation. Consequently DCC will not be pursuing Option 3, and they will return to TABASC in the near future with next steps.	Propose to Close
TABASC86X/02	The DCC are requested to identify end User input on cost benefits to validate the difference in costs presented for each DSP Option and present to the TABASC for review.	DCC	The DCC will provide an update at a future TABASC.	OPEN
TABASC86X/03	The DCC to present an updated graph for the CH&N Risk Zones - Scaling and Optimisation	DCC	The DCC will provide an update at a future TABASC.	OPEN
TABASC86X/04	The DCC to articulate to SECAS how large the message store or SURB is to assist with MP208	DCC	The DCC will provide an update at a future TABASC.	OPEN

TABASC87/03	The DCC to confirm the scenarios by which the DSP may reject the processing of an ACB certificate.	DCC	The DCC noted that it needed to confirm the answer and agreed to return to a future TABASC meeting and provide details on the way the DSP would approach this scenario.	OPEN
TABASC88/01	The DCC are to provide the TABASC with an overview for the earlier implementation of Northbound Prioritisation.	DCC	The DCC provided an update under agenda item 4 at TABASC 89. The DCC presented a list of its proposed priority lists and agreed to return to TABASC with an update on its reasoning behind its proposals.	OPEN
TABASC88/02	The DCC are to provide considerations of the implications of the transition from 3G to 2G for service user systems and performance.	DCC	The DCC will provide an update at TABASC 91.	OPEN