

Issue Ref	IRP	TITLE	Impacts GBCS?	Impacts SMETS?	Impacts CHTS?	Impact on Devices or DCC (<i>italicised text from IRP</i>)	Source
760	542	ECS24 (Read Tariff) clarification for message response	Y			<i>This documentation change is to align to DCC systems as they have operated since go-live</i>	DCC
769	543	UTRN Message Identifier Clarification	Y			<i>This does not affect DCC systems or DCC Devices, since they only transfer UTRNs – they never process them.</i>	DCC
773	544	SEC subjectUniqueID - Subject Unique ID inconsistency	Y			<i>This is a documentation change to align to Devices and DCC systems built for go-live. Thus, it has no impact on interoperability or compatibility.</i>	BEIS
779	545	PCS02 Command Issue Date - Time Field	Y			<i>This change has no normative effect since it does not change the contents of any Message and does not change Message processing requirements. Thus, it does not affect interoperability and it does not require any system or Device changes.</i>	IHDL
791	546	GCS21f units of measure description	Y			<i>This change has no normative effect since it does not change the contents of any Message and does not change Message processing requirements. Thus, it does not affect interoperability and it does not require any system or Device changes.</i>	BEIS
781	547	Default Response in GCS21k message 'profile/cluster' flag	Y			<i>GSME and GPF being built to comply with GBCS2.0 or later will need to include this change in their solutions.</i>	DCC
768	548	Randomised Offset Number		Y		<i>This IRP548 has no effect on Devices and systems as it is purely clarifying the application of existing requirements.</i>	ENA
787	549	ChannelChangePending Clarification	Y			<i>There are currently no live Devices or systems which implement GBCS 2.0. Therefore, the proposed change does not affect interoperability, nor does it affect any live system or Device.</i>	TEF
771	550	GCS20r - Response when an error occurs	Y			<i>There are currently no live Devices or systems which implement GBCS 2.0. Therefore, the proposed change does not affect interoperability, nor does it affect any live system or Device.</i>	CSW
807	551	Confirmation of alerts for DBCH with associated triggers	Y			<i>This IRP is to align GBCS documentation to the DCC solution being built for Release 2.0, and so has no impact on solutions or interoperability.</i>	DCC
796	552	Query Alert-Event 8F70	Y			<i>This has no impact as it purely cross references an existing GBCS requirement</i>	Holley
762	553	Warning Alert - Ambiguity in Zigbee payload	Y			<i>This has no impact on devices or interoperability as it is purely adding clarification and not affecting the structure of the Message</i>	CSW
667	554	Future Dated command handling if activation in the Past	Y			<i>To align with the DCC guidance and to resolve the specification inconsistency</i>	EDMI
847	558	Resolving issues raised from SAD review	Y			<i>The issues addressed are all documentation alignment changes and as such have no effect of Devices and DCC systems built for go-live. Thus, there is no impact on interoperability or compatibility as a result</i>	SECAS
855	561	Define currentSeqNumber	Y			<i>On the first issue, the clarifying statement does not affect the structure or range of allowed values in Messages (and so will not cause processing failures / issues). However, it may mean that the values returned to a DCC User, where that User requests the Execution Counters for root or transitionalCoS, are different for Devices supporting versions of GBCS prior to that in which this change is incorporated. However, there is currently no known business usage for such information (the facility was included in GBCS as a disaster recovery contingency, but no known plans rely upon that mechanism).</i>	Secure Meters
720	563	Clarification on IRP477	Y			<i>As previously, wider GBCS and ZSE requirements, along with existing P&C validation, mean that the correct bit 13 is in use by GSME and so GPF. There will therefore be no interoperability impact of this change.</i>	DCC
797	N/A	Correct Reference for EU Notification & Inforce Date	Y	Y	Y	None - corrects reference to EU Notification in footnote	BEIS
798	N/A	Typo in DLMS Template Encoded Length field	Y			None - corrects typo	BEIS
800	N/A	Definition of Supplementary Remote Party & OTA Header	Y			None - provides definitions of terms already in use	BEIS
804	N/A	Addition of Ref to the SRO tab in Section 20	Y			None - clarifies reference in GBCS mapping table (section 20)	BEIS
715	N/A	Additional Header Frame Counter for GCS16b	Y			None expected - inconsistency could lead to two different implementations, neither of which is expected to cause errors	DCC
770	N/A	Device Model Identification on CPL and Certificates	?	?	?	To be investigated - issue relates to identifying device model on CPL and assurance certificates	BEIS
837	N/A	Error in FIPS external reference	Y			None - clarifies reference to FIPS publication in GBCS	BEIS
846	N/A	Active Tariff Price in GCS21f	Y			None expected - aligns informative section to with mandatory text	DCC
860	N/A	Clarify trigger for the Event / Alert Code 8F69	Y			Expected to lead to Device changes (trigger for generating the alert)	DCC