

This document is classified as **White** in accordance with the Panel Information Policy. Information can be shared with the public, and any members may publish the information, subject to copyright.

Paper Reference:	OPSG_30_0303_12
Action:	For Discussion

New Draft Proposals

1. Purpose

This paper provides a summary of the new Draft Proposals raised in the last month.

We seek any initial comments the Operations Group (OPSG) may have on these proposals at this stage in the framework, and agreement on which proposals it will want to provide further input on as they progress.

2. New Draft Proposals

This table lists the new Draft Proposals raised in the last month. Our recommendations on which ones will be of interest to the OPSG are highlighted in Section 3 below.

Full details of each Draft Proposal can be found in the attached draft Modification Reports.

Draft Proposal	Status
DP112 'Setting the Privacy Assessment Assurance Status'	Recommended to proceed to the Report Phase
DP113 'Unintended Data Disclosure when using SR8.2'	Recommended to proceed to the Refinement Process
DP114 'Alt HAN P2P Charging Data'	Recommended to proceed to the Report Phase
DP115 'Changes to the NCSC Good Practice Guides'	Recommended to proceed to the Report Phase
DP116 'Service Request Forecasting'	Undergoing development
DP117 'Bulk CH returns'	Undergoing development

3. Proposals of interest to the OPSG

[DP113 'Unintended Data Disclosure when using SR8.2'](#) looks at a potential breach of GDPR when using the DCC System. If a DCC Service User submits a query to the DCC System with a house name and postcode, but without a unique reference, the returned data may include an unintended property with a matching postcode.

[DP116 'Service Request Forecasting'](#) has now been formally raised after a presentation given by the DCC at the previous OPSG meeting. The DCC would like to remove the obligation placed on DCC Users to provide quarterly Service Request forecasts as they are deemed to be inaccurate. Instead, the DCC would like to implement a new method of forecasting which promises a higher level of accuracy.

[DP117 'Bulk CH returns'](#) looks at resolving the issue where DCC Users must send an individual Service Request for each CH that must be returned. This can be time consuming when a large number of CHs must be returned. DCC Users have stated that this is not sustainable and have requested the ability to upload and trigger all the necessary Service Requests at once.

4. Recommendations

The OPSG is requested to **DISCUSS** the new Draft Proposals and provide any initial views and comments.

Bradley Baker

SECAS Team

25 February 2020

Attachments

- **Appendix A:** DP112 draft Modification Report
- **Appendix B:** DP113 draft Modification Report
- **Appendix C:** DP114 draft Modification Report
- **Appendix D:** DP115 draft Modification Report
- **Appendix E:** DP116 draft Modification Report
- **Appendix F:** DP117 draft Modification Report