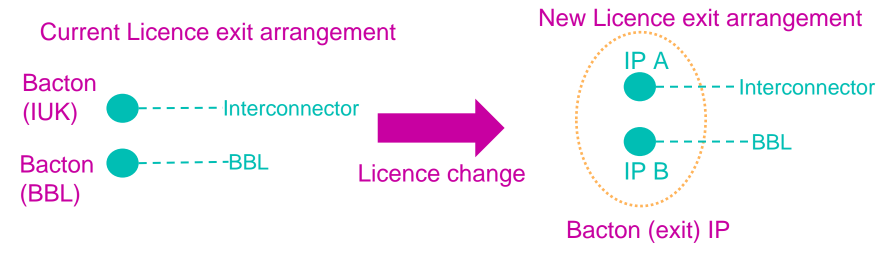
Aggregating Bacton Exit Interconnection Points

Modification Proposal 785 Workgroup 04/11/21



Conceptualising an aggregated Bacton IP in the UNC - 1

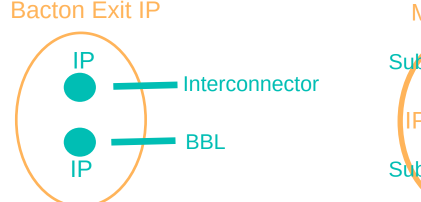


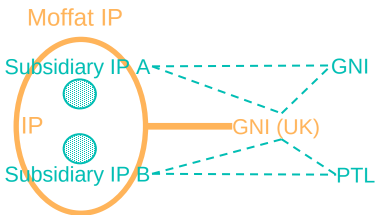
Although no longer referenced in the baseline capacity table in the Licence, the individual IPs still physically and commercially exist.

Some UNC processes will continue to apply to the individual interconnection points, some will apply to the aggregated exit IP.

Conceptualising an aggregated Bacton IP in the UNC – 2

Comparison with Moffat





Moffat is a single system exit point ("Primary Interconnection Point"), that is virtually split into two ("subsidiary interconnection points"). Default is to assume processes at an IP are at the combined IP level unless UNC directs otherwise.

Bacton (Exit) IP is two system exit points, that are aggregated into one. Default is to assume processes at an IP are at the individual level unless UNC directs otherwise.

Bacton Exit IP – implementation steps

The Licence change is effective from the 15th Dec however there will, from a practical perspective, be some delay before industry is ready to implement the change. We will aim to minimise this delay. Practical steps that need to be completed are:

- Complete a UNC modification.
- Complete Operational and System readiness.
 - ROM indicates 7 7.5 months (3m mobilisation + 4/4.5m analysis + implementation)
 - Note: this has not yet been through a prioritisation process
- Co-ordinated implementation with adjacent TSOs.

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