

Defect Resolution Request

Defect ID	Title	Priority
DRR 0067	Correction to Aggregation Briefing Paper - Recalculation of EUF Values	High

Defect			
Date raised	17/12/04	Contact name	Anthony Byrne - ESB MOIP
Date issued to MIG	20/12/04		

Part 1: Detail of Defect & Proposal

The Data Aggregation document needs to be updated to clarify the process for updating Estimated Usage Factors for meter points migrated from legacy systems to the new market systems

The document currently states that

7.2 Calculating Estimated Usage Factors

Estimated usage factor is also calculated when a reading is obtained. Estimated usage factor is calculated as the weighted average of the actual usage factors over the preceding 365 days. The weighting of each actual usage factor is based on the number of days in the read periods associated with each actual usage factor.

A note needs to be added to this section to clarify that

Actual Usage Factors are only calculated with reference to the time period since the SAP Move In Date. Hence Estimated Usage Factors will also only be calculated with reference to the time period since the SAP Move In Date.

This implies that for existing meter points migrated to SAP IS-U, the re-calculation of their EUF values will be based on the Actual Usage Factor(s) covering the period between their SAP Move In Dates (a date in Nov or Dec 2004) and the receipt dates of actual readings post go-live (i.e. It will not factor in any read history - prior to the SAP Move in Date - that may have been migrated to SAP as part of the Cut Over process).

It is proposed to include this in the Version 4.4 release of the design documentation at the end of January 2005.

Impact of Defect on Market Processes

Proposal

Proposal Type *(please tick one)*

New/modified working practice Amend market design No action Other

Description

Identification of Baseline Products Impacted

Aggregation Briefing Document V 2.0

Part 2: IMPACT ASSESSMENT & DECISION:

Summary of Impact Assessment

Modifications Included

Reason for Modifications

DECISION

ACCEPTED	REJECTED	DEFERRED	COMMENT