

Defect Resolution Request

Defect ID	Title	Priority
DRR 0037	Correction to MPD 14	High

Defect			
Date raised	28/09/04	Contact name	Sharon Tobin - ESB MOIP
Date issued to MIG	08/11/04		

Part 1: Detail of Defect & Proposal

Section 3.9 of MPD 14 currently states:

Whenever there is a change in the load factor or DuoS group then a new Derived Load Profile will be allocated in accordance with published rules but the EUF will not be changed

MPD 14 should be updated to read:

*Whenever there is a change in the load factor or DuoS group then a new Derived Load Profile will be allocated in accordance with published rules **and a new default EUF assigned based on the new DUoS Group or load profile.***

Impact of Defect on Market Processes

Incorrect depiction of process

Proposal

Proposal Type (please tick one)

New/modified working practice Amend market design No action Other

Description

Identification of Baseline Products Impacted

MPD 14 – Data Processing NQH meter V 4.3

Part 2: IMPACT ASSESSMENT & DECISION:

Summary of Impact Assessment

Modifications Included

Reason for Modifications

DECISION

ACCEPTED	REJECTED	DEFERRED	COMMENT