COMMISSION CHANGE PROPOSAL			
Change Proposal reference (To be completed by the TP Sec.)	MCCP154 – CC	Version No.	B.2
PART A - SURMISSION	•	•	

PARTA — SUBMISSION					
A.1. GENERAL DETAILS					
A.1.a. TITLE	Allocation of New SPIDs under POLR				
A.1.b. CONTACT NAME	David Walters	CONTACT EMAIL; TEL/MOB.	David.walters@watercommission.co.uk 0178 643 0230		
A.1.c. ASSOCIATED DOCS.					

A.2. MCCP / OCCP DETAILS

A.2.a. ISSUE OR DEFECT WHICH THIS MCCP / OCCP SEEKS TO ADDRESS

Approved Change MCCP124 establishes the arrangements for the automation of the POLR process, including the allocation of Supply Points with a status of New.

However, at the Technical Panel meeting of the 19th. June, 2014 it was recognised that such an allocation of a New Supply Point should be a firm allocation, such that the LP being allocated the New Supply Point should not be in a position to reject that Supply Point.

In other words, the POLR allocation should cause the New Supply Point to become a Partial Supply Point.

A.2.b. DRAFT LEGAL TEXT Required under Market Code Parts 8.7.1 (ii) (d) and 8.8.1 (ii) (d)

The Market Code should include the following modified introduction to Section 5.3.6 (i):

If and when the CMA issues a Termination Notice under Section 10.7.2 to a Licensed Provider which has become a Defaulting Trading Party, and provided that any Supply Points are still Registered to the Defaulting Trading Party ("POLR Supply Points"), or that any New Supply Points are still identified against the Defaulting Party ("POLR Supply Points"), the CMA shall:

CSD0003 should include the following additional step:

Step g Provide Data and Make SPID Tradable

Where a New SPID has been allocated to an LP, such SPID will be registered to that LP and data should then be provided by the relevant Trading Party to make the SPID Tradable, in accordance with CSD0101.

A.3. IMPLEMENTATION DETAILS

A.3.a. TP ACTION REQUIRED

NONE

A.3.b. REQUIRED IMPLEMENTATION DATE

September 2014 Release

A.3.c. ANY LIMITATIONS OR DEPENDENCIES FOR IMPLEMENTATION

To be implemented alongside MCCP124

A.4. ANY OTHER COMMENTS

PART B — IMPLEMENTATION				
B.1.	IMPLEMENTATION DATE	2014-09-18		
B.2.	 IMPLEMENTATION DETAILS (MC version, CSD versions, CMA Central Systems release number, etc.) 			
Cma cs v4.1				