

Software Release May 2016 (CMA CS v4.4.1)

**Software Release Note** 



Project Name Software Release May 2016

Version 1.1

**Date** 2016-04-13

**Author** Neil Cohen

#### **Revision History**

Date	Vrsn.	Description	Author	Review	Approval
2016-02-18	0.1	Initial Draft	NC	GC	N/A
2016-03-15	1.0	Approved version	NC	N/A	GC
2016-04-13	1.1	Update to include CMACP256	NC	N/A	N/A

#### Distribution

**All Trading Parties** 

The May 2016 Software Release Project implemented 3 Approved Changes to the CMA CS, in accordance with CMA LWI 205. The impacts on Trading Parties from these are summarised below and the complete details are included in the updated Functional Design Document for the Release.

These Approved Changes deliver a combination of CMA CS fixes and enhancements. This resulted in a new version 4.4.1 of the CMA CS software being released to the Production environment with no regression of current functionality or system performance occurring.

Approved Change	Description	LVI Impact	HVI Impact	
MCCP192	Enables retrospective POLR processing back from a Termination to a Designated Time commensurate with a Notice of Termination under a WSA.	, , , , , , , , , , , , , , , , , , ,		Security Changes: NONE
Effective Date for POLR		New Data Items: NONE	New Data Items: NONE	
TOT POLK		Revised Data Items:	Revised Data Items:	
		New Valid Entry for the D3028; PLR. To be used when a read (an S Read) is submitted after a transfer under a POLR process.	New Valid Entry for the D3028; PLR. To be used when a read (an S Read) is submitted after a transfer under a POLR process.	
		Data Uploads: NONE		
		New Txns: NONE	New Txns: NONE	
		Revised Txns:	Revised Txns:	
		T005.1; Revised validation, such that if the D3028 is PLR, the D3029 S Read Remedial Work Indicator must be set to False and the previous LP responsible for the associated SPID must be a Designated LP in a completed POLR.	T005.1; Revised validation, such that if the D3028 is PLR, the D3029 S Read Remedial Work Indicator must be set to False and the previous LP responsible for the associated SPID must be a Designated LP in a completed POLR.	
		New pages/reports: NONE		
		Revised pages/reports:		
		POLR Report; New POLR Action 4 – Redistribute at the RSD.		
		R9 Performance Measures; S Reads with a D3028 of PLR will be excluded.		

		MC/CSD Changes: MC identifies the revised obligations on POLR transfer dates, CSD0002 describerevised Performance Measures, CSD0003 describes the changes to the POLR process for in-flight CSD0102 and CSD0202 identifies the use of the new S Read Reason Code and CSD0301 identifies to the T005.0 and the new S Read Reason Code.		
CMACPx156 Minor Changes	Improves POLR processing performance and creates an additional POLR Report.	User Changes: NONE	Security Changes: NONE	
		New Data Items: NONE	New Data Items: NONE	
to POLR		Revised Data Items: NONE	Revised Data Items: NONE	
		Data Uploads: NONE		
		New Txns: NONE	New Txns: NONE	
		Revised Txns: NONE	Revised Txns: NONE	
		New pages/reports:  • Change of POLR Action Report.		
		Revised pages/reports: NONE		
CMACP249	Archives CMADBDev files to ensure continued good CMA CS performance.	User Changes: NONE	Security Changes: NONE	
CMAdbDev		New Data Items: NONE	New Data Items: NONE	
Archiving		Revised Data Items: NONE	Revised Data Items: NONE	
		Data Uploads: NONE		
		New Txns: NONE	New Txns: NONE	
		Revised Txns: NONE	Revised Txns: NONE	
		New pages/reports: NONE		
		Revised pages/reports: NONE		
CMACP256	Ensures that the CMA CS only picks up	User Changes: NONE	Security Changes: NONE	
GS Allocation	Opted In LPs for Gap Site Allocation.	New Data Items: NONE	New Data Items: NONE	

Fix (UR 3 only)		Revised Data Items: NONE	Revised Data Items: NONE
		Data Uploads: NONE	
		New Txns: NONE	New Txns: NONE
		Revised Txns: NONE	Revised Txns: NONE
		New pages/reports: NONE	
		Revised pages/reports: NONE	