

CentralMarketAgency

Software Release September 2014 (V4.1)

Software Release Note

Project Name	Software Release September 2014
Version	2.0
Date	2014-07-24
Author	Neil Cohen

Revision History

Date	Vrsn.	Description	Author	Review	Approval
2014-07-23	1.0	Initial Draft	NC	Gary Craig	N/A
2014-07-24	2.0	Final Draft	NC	N/A	GC

Distribution

All Trading Parties

The September 2014 Software Release Project implemented 15 Approved Changes to the Central Systems in accordance with CMA LWI 205. These Approved Changes deliver a combination of Central Systems fixes and enhancements. This resulted in a new version 4.1 of Central System software being released to the Production environment with no regression of current functionality and system performance occurring. The changes are set out below.

CP Ref	Title	Description	HVI Impact	LVI Impact
MCCP124	Integrating the POLR Process on the CS	This change migrates the current POLR script onto the CMA CS and incorporates some refinements, in particular; the handling of SPID transfers and reporting	None	New page for: <ul style="list-style-type: none"> POLR Report
MCCP154 – CC	New SPIDs under POLR	This Commission Change causes POLR allocated New SPIDs to become Partial.	None	None
MCCP136	Disagg TE Settlement Reports	A new Disagg Report is created for TE, showing the breakdown of charges for each DPID for periods over which no data changes occur, within the Invoice Period.	None	New Disagg Reports: <ul style="list-style-type: none"> X25 (SW TE Disagg) X26 (LP TE Disaggs)
MCCP142	Enhanced LVI Access for LPs	Removes the current limitation, such that LPs can search on all SPIDs, regardless of who the current LP is.	None	Data for all LPs on SPID search facility available to each LP.
MCCP143	Water & Waste Disaggs	Enhances the current Disagg Reports to provide a breakdown of charges for each Service Element, for periods over which no data changes occur, within the Invoice Period.	None	Water and Waste Disaggs now provide a line for any change to an attribute.
CMAcPx135	LVI Screen Enhancements	Brings the presentation and style of the Dashboard and SPID search facilities into line with the reporting pages of the LVI	None	Changes to SPID search pages.
CMAcPx138	Further LVI Enhancements	Allows charges to be displayed in pounds and with comma delineation for thousands and extends the visibility of the Market Level Performance Charges.	None	Changes to pages displaying charges: <ul style="list-style-type: none"> Option for charges to be given in £k, £ & p Market Level Performance Charges available to all Trading Parties.

CMACPx139	T21 Bug Fix	Ensures that the T21 and other transactions issued following a transfer (or POLR process) do not contain any default s or missing data.	None	None
CMACP202	Error Logging Fixes	Fixes a number of minor bugs with the CMA CS error logging functionality	None	None
CMACP204	Transaction Timestamp Fix Phase 2	Delivers consistent treatment of remaining transactions, in terms of processing of receipt times always using the CMA HVI Received at date/time.	None	None
CMACP205	Validation Fixes	Database validation to be added to ensure only one CN per SPID and a script to remove old CNs on SPIDs, T9.2s to be rejected for allocated Gap Sites and extra validation for T36s.	Error Code changes: <ul style="list-style-type: none"> Change to text for existing HN code New code HY. 	Error Code changes: <ul style="list-style-type: none"> Change to text for existing HN code New code HY.
CMACP206	LVI & DB Tidy Up	Removal of disused LVI screens, disused CS reports and some LVI fixes.	None	None
CMACP213	LP Proportions for Reporting	Allows Pi settlement runs to be selected for certain of these reports	None	None
CMACP214	SWLP Reports for SW	Provides an Additional Service for reporting to SW on Txns and failures included in R8 CMA charges, but excluded from SWLP charges.	None	New page under Additional Services for SW.
CMACP216	CS Logout Fix	Removes a non-material error from being generated on the new hardware platform.	None	None

The complete details of the above changes are included in the updated Functional Design Document for the v4.1 Release.