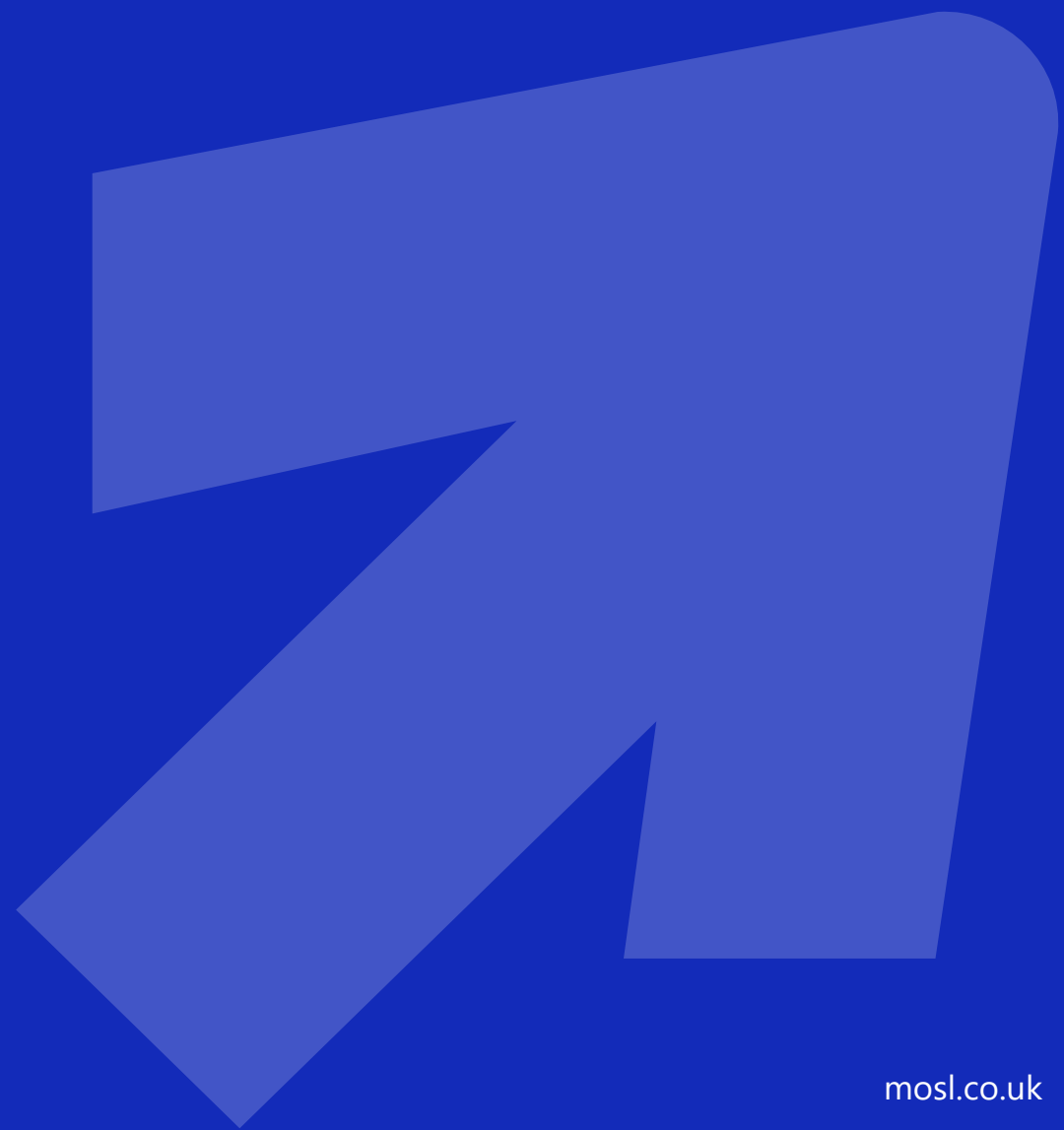


CMOS 19.0 Release Notes

Version 1.2

09 February 2026



Contents

About this document	2
Version History	2
1. Timeline for Release 19.0.....	2
2. Documents Scope of Release 19.0	3
NCC037	3
NCC034.....	3
3. Scope of Release 19.0 Defect Fixes.....	3
4. XSD Changes	5
5. Error Codes	5
6. Release 19.0 Dates	5
7. Additional Information	5

About this document

This paper sets out the scope and deployment arrangements for the CMOS release 19.0. The release is implementing two changes: NCC047 (Future Effective from dates on T145.W and T163.W) and NCC044 (CMOS BTD reformation). Along with this enhancement, there will be a set of defect fixes.

As with other CMOS releases, Trading Parties will be expected to test the new functionality via the MPS2 environment. This release will be deployed on 10 April 2026 in MPS2 and 08 May 2026 in Production. Any observations relating to the technical implementation itself (i.e. potential defects) should be notified to the Service Desk (moslservicedesk.uk@cgi.com).

MOSL fully recognises the need to provide clarity and forward visibility to the market regarding the scope of fixes, given the impact on local systems. This document will be updated at appropriate intervals as we move through development, testing and ultimate deployment of the release to Production. Updates will also be reflected in the regular publication of the ALM Observations (Defect Log) on our [website](#) under CMOS > Defect Management and open to discussion at the [Operations and Release Working Group \(ORWG\)](#) as well as the weekly CMOS Operations calls during the test phase of the release.

Version History

Version	Update	Author	Date
1.	Initial CMOS Release 19.0 Note with the scope of changes	Hannah Allardice	01 December 2025
2.	ALM's added and additional column added to the defect table.	Hannah Allardice	26 January 2026
3.	New ALM's added.	Hannah Allardice	09 February 2026

1. Timeline for Release 19.0

Date	Activity
01 December 2025	Initial CMOS Release 19.0 note published.
10 April 2026	Deployment to MPS2 (10am to 11 April 8am)
24 April 2026	Patch drop MPS2 (10am to 5pm)

Date	Activity
08 May 2026	Targeted completion of Trading Party testing
08 May 2026	Deployment to Production – (6pm to 09 May 2pm)
12 May 2026	Deployment to MPS (10am to 5pm)

2. Documents Scope of Release 19.0

The following change is confirmed for Release 19.0 and will come into effect on 08 May 2026:

ID	CPW/NCC	Title	Market Code Impact	CMOS Impact
1	NCC037	Future Effective from Dates T145.W/T163.W	No	Yes
2	NCC044	CMOS BTD reformation	No	Yes

NCC037

This change aligns with the updates introduced in NCC033, enabling wholesalers to amend the assessed service component data and rateable value using a future effective date. As a result, Trading Party systems will be affected, since the processing of these two transactions will be modified.

NCC034

Continuing on from insights gained from the UX/UI work, this change looks to deliver a comprehensive rebuild of the Business Transaction Dossier (BTD) functions, focusing on improving clarity, usability, and the overall user experience via the LVI interface. Key enhancements will include a full-screen, CMOS-aligned view with improved filtering, step navigation and payload visibility. Users will be able to locate transactions via entity or year, drill into steps, inspect underlying XML message with key fields in a single place and export XML data.

3. Scope of Release 19.0 Defect Fixes

The target set of fixes to be delivered in parallel with the change include defect fixes that will be updated in this document until the final Release Note. The table below shows the defects planned to be included in Release 19.0 up to this date with a summary as per the Observation Log and some additional detail as they are made available. Please note that if the defect has a status of “confirmed” it means it will be included in Release 19.0 otherwise it is still in analysis/development phase or need a data fix. The purpose of this table is to provide an earlier view as possible to the Trading Parties about the defects to be fixed, but as it is a live document, more defect fixes can be added or removed, and the final list will be in the final Release Note.

ALM	Status	Description	Root Cause	Resolution
1549		Transfer read was accepted by a retailer where the transfer had been cancelled. Only one known scenario.	T read should be rejected by VR.582, but was accepted and processed as part of the first transfer	VR.582 has been fixed to correctly identify successful transfers excluding these which were reverted by erroneous transfer.
1550		User reported access issues to their test account in MPS2 when trying to access via the Low Volume Interface homepage.	The issue occurred if the same email address was used for another types of user account - ORG, HVI or MVI for the same organisation as updated /created CMOS user.	The process of creation or update of the user was fixed.
1569		When user tries to view transaction history within the Discharge tab under the History sub tab, information will not appear. Only one discharge point has been reported to have this issue.	DPIDs containing "/" causing issues with viewing history.	Fix to be applied so that view history is available for DPIDs that contain "/" in naming convention.
1657		Service component history tab reflecting new tariff information instead of the old tariff details, despite the old	The issue occurred for the service components with future dated update	The backend functionality returning data for service component history view has been fixed

ALM	Status	Description	Root Cause	Resolution
		tariff being selected in the search.		

4.XSD Changes

There will be no XSD changes for this release, although we will publish at a later date a new set to align with the release number.

5.Error Codes

There might be amendments to the validation rules and error codes for this release. An updated error code spreadsheet will be provided on the MOSL website at a later date.

6.Release 19.0 Dates

The CMOS Release 19.0 dates for all environments are highlighted in section 01 and the dates for future releases are available on MOSL’s website in [CMOS > CMOS Current Release > Release Schedule 2025-2026](#)

7.Additional Information

The detailed information regarding the content of live non-code change proposals can be found on MOSL’s website, on [Market Codes > Change > Non-Code Change Requests](#).