## **Opus Suite version 2025.0 – Release Notes**

This document presents the issues which have been resolved with the release.

Кеу	Summary	Components
OSB-3458	Realloc gives multiple points instead of one solution point	OPUS10
OSB-3457	Realloc with excess stock does not work	OPUS10
OSB-3455	Reallocation of subitems does not work	OPUS10
OSB-3447	During reallocation the result EXQTY can sometimes be calculated incorrectly	OPUS10
OSB-3446	CATLOC: Crash when using nondefined parameter	CATLOC
OSB-3438	Waiting queue for resource unclear, updated functionality and help documentation.	SIMLOX
OSB-3437	VLS error codes are not present in error messages when using license server	CATLOC, OPUS10, SIMLOX
OSB-3436	Notice period problem for Fixed missions.	SIMLOX
OSB-3435	CATLOC Parameter MCOC Help file definition needs amending to match the actual Parameter.	CATLOC
OSB-3434	Crash during reallocation	OPUS10
OSB-3431	Cases with phases and PM could crash	OPUS10
OSB-3426	SIMLOX crashes sometimes when there is remote system maintenance in combination with onboard maintenance capability	SIMLOX
OSB-3425	No result are recorded with non-integer result collection interval	SIMLOX
OSB-3424	System enters state mission ready prepared when using deferment time and never gets out of it.	SIMLOX
OSB-3420	Model View brought on top in OPUS10/SIMLOX when performing editing operations in other windows	OPUS10, SIMLOX
OSB-3418	Sum of RECTIFY and REORDER fractions can be > 1 for TaskPackage. Error check introducted	SIMLOX
OSB-3413	Curve cuts off too early. Add possibility to control cut off by adding maxLSC and MAXMOE, to users needing it. Default as before.	OPUS10
OSB-3412	Failure on non-replaceable item gives no demand if it has a non-replaceable parent	OPUS10, SIMLOX
OSB-3410	No notification when Failure entry has no corresponding FailureRate entry	OPUS10, SIMLOX
OSB-3404	SIMLOX adds duplicate rows in UtilizationProfile & UtilizationRate when importing a phased scenario from .opo	OPUS10, SIMLOX
OSB-3396	MissionReliability, scales calendar based failures.	SIMLOX
OSB-3383	Odd name on dialog while saving image, might mislead users.	Result Viewers

OSB-3382 Loop check too tight in CATLOC when using TOFFSET function Point summary and Cost breakdown panels show info for deselected model OSB-3378 deselected model Consumable Quantity Per Year calculation incorrect when running solution finder. OSB-3375 running solution finder. OPUS10 SIMLOX/OPUS crashes with unrealized hardware positions, instead of giving a warning. OSB-3374 instead of giving a warning. OSB-3368 MTBF calculations with passive FBD incorrect Resource investment using ResourceAllocation is not captured in Phased Scenario OSB-3363 SIMLOX crash for robbing case OSB-3313 SIMLOX crash for robbing case OSB-3284 Running a large model using CFILL=Y does not appear to finish OPUS10			
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	OSB-3313	SIMLOX crash for robbing case	SIMLOX
	OSB-3284	Running a large model using CFILL=Y does not appear to finish	OPUS10
Error #538 give limited help to the user and as the function		Error #538 give limited help to the user and as the function	
OSB-3164 have changed since 2019 a better explanation is needed OPUS10	OSB-3164	have changed since 2019 a better explanation is needed	OPUS10

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