

Stage 16N Report

Updated 2026-06-22

1 Overview

Stage 16N investigates restart-preserved cycle-jump behavior for the Chaboche UMAT Abaqus benchmark. The R4H diagnostic tested whether source-split restart files differ from restart records produced by long restarted replay runs. The R4I-R recovery rerun then repeated the cycle-280 source-split branch with durable lightweight copy-back and absolute reference CSVs.

2 Results

R4H completed six PBS/Abaqus jobs successfully with `Exit_status=0`. Long-replay restart records passed exactly: R4H1 at cycle 500, R4H3 at cycle 500, and R4H5 at cycle 750 all had zero global, local, and diagnostic S11 error. Short source-split restart cases remained inconsistent: R4H2 failed at cycle 500 with 11.83033% max primary local error, R4H4 was review-level at cycle 500 with 9.3860617%, and R4H6 was review-level at cycle 750 with 8.0369449%.

The R4I-R first wave finished by 2026-06-20 13:28 CEST and was absent from the live PBS queue on 2026-06-21 05:47 CEST. PBS history no longer returned records for jobs 1350601 and 1350602, so the current classification uses scratch case status files, PBS stdout, Abaqus completion messages, and copied comparison CSVs. R4I-R1 passed exactly at cycle 500; R4I-R2 failed with the same source-split signature as R4H2.

Case	Mode	Endpoint	Status	Global %	Primary local %	S11 %
R4H1	Long replay 280–500	500	pass	0	0	0
R4H2	Source 250–281, restart 280–500	500	fail	1.1887403	11.83033	0.92936729
R4H3	Long replay 270–500	500	pass	0	0	0
R4H4	Source 250–271, restart 270–500	500	review	2.5314199	9.3860617	1.2392968
R4H5	Long replay 505–750	750	pass	0	0	0
R4H6	Source 500–506, restart 505–750	750	review	0.31896796	8.0369449	1.5702038

R4I-R first-wave recovery

Case	Source solve	Restart	Endpoint	Status	Global %	Primary local %	S11 %
R4I-R1	Deck-clone 250–281	280–500	500	pass	0	0	0
R4I-R2	Buffered 250–300	280–500	500	fail	1.1887403	11.83033	0.92936729

R4I-R1 shows that cloning/truncating the clean direct replay deck shape repairs the cycle-280 branch. R4I-R2 shows that a longer buffered generated source alone does not repair that branch; the dominant mismatch remains `HOLE_RING_SDV8_MAX`.

R4I-R second wave and deck-clone confirmations

R4I-R3 and R4I-R4 were submitted on 2026-06-21 through the guarded storage-gated scratch workflow. Both jobs requested one node with 16 cores, one MPI rank, 16 OpenMP threads, 90 GB memory, and 24 h walltime. R4I-R3 reproduced the generated-buffer review signature at restart 270 with 9.3860617% maximum primary local error. R4I-R4 reproduced the generated-buffer review signature at restart 505 with 8.0369449% maximum primary local error.

R4I-R5 then confirmed the deck-clone/truncate strategy for the 270–500 branch: deck-clone source 250–271, restart 270–500, zero global, primary-local, and S11 error at cycle 500. R4I-R6 and R4I-R6B did not classify the 505–750 branch scientifically. R4I-R6 failed during continuation `.stt` writing near cycle 731, and R4I-R6B failed earlier during source `.stt` writing near cycle 503. These are infrastructure/output-writing failures, not numerical method failures.

R4K controller preparation

A 2026-06-22 storage/source audit showed `/scratch9` at 99% use and found no visible clean cycle-505 restart source under `/scratch9/pr21vyci`, `/scratch/pr21vyci`, or the home project clone. The next prepared work is therefore split into two controllers: R4K1 runs the confirmed 250-branch exact deck-clone control `250 -> exact 280 -> 500`; R4K2 performs a 505-branch restart-source preflight and stops before Abaqus solve if no valid source is found. Both controllers include phase timing and lightweight evidence copy-back.

The controllers were submitted on 2026-06-22 through the guarded wrapper. R4K1, job 1350764.`mmaster02`, finished with `Exit_status=0` after 06:01:15 walltime and 20:39:54 CPU time. Abaqus completed successfully, and the exact-control comparison at cycle 500 passed with zero maximum global error, zero maximum primary-local error, and zero diagnostic S11 error. This confirms the 250-branch deck-clone exact control `250 -> exact 280 -> 500`. The corrected R4K2 preflight is job 1350767.`mmaster02`; it finished successfully in 6 s walltime and found one large non-R4I candidate from the earlier R4E exact-target scratch area, `stage16n_r4e2_exact_500_to_505_solve_506_to_750_exact_target_source`, with a 4.9 GB `.stt` and successful cycle-505 source `.sta`.

The follow-up storage-light validation controller R4K2B, job 1352353.`mmaster02`, used that preserved R4E2 cycle-505 candidate directly. It did not generate a new source `.stt`; the scratch case linked the preserved source files, read `STEP=505`, `INC=54`, and continued cycles 506–750 with no continuation restart-write request. PBS recorded `Exit_status=0`, `Stageout_status=1`, 05:41:43 walltime, 19:16:27 CPU time, and about 3.38 average active cores out of 16. Abaqus completed through cycle 750, but the comparison was nonzero: 0.31896796% maximum global error, 8.0369449% maximum primary-local error, and 1.5702038% diagnostic S11 error. Therefore R4K2B is a scientific validation failure of the R4E2 505 candidate, not an infrastructure failure. The stage-out warning is recorded separately because lightweight evidence was recovered and committed.

The 250-cycle restart branch is now validated for deck-clone/truncate source construction, including the exact-control case R4K1 with zero global and local comparison error. In contrast, the 505-cycle branch remains unresolved. The preserved R4E2 cycle-505 restart candidate completed the R4K2B continuation but reproduced the previous review signature, with 8.0369449% maximum primary-local error. Therefore, the R4E2 candidate is not accepted as a validated 505 -> 750 continuation source, and further 505-branch work is postponed to avoid additional large restart-file generation. The next work should focus on storage-light true-jump candidates on the validated 250 branch.

R4L prepared storage-light true-jump controller

The next prepared production controller is `stage16n_r4l_250branch_storage_light_controller`. It uses the validated 250-branch deck-clone/truncate source construction and keeps the continuation decks restart-read-only. The controller runs R4L1 first, targeting the conservative 250 -> 270 -> 500 true-jump case, then runs R4L2 around 250 -> 280 -> 500 only if R4L1 passes. If R4L1 reviews or fails, R4L2 is not run; instead the controller writes diagnostic summaries for source-cycle state, first solved continuation cycle, comparison details, and local hole-ring metric ranking. R4L copies only lightweight evidence and deletes case-local heavy Abaqus files after classification.

After confirming no active jobs and /scratch9/pr21vyci at about 2.7 TB, R4L was submitted twice. Job 1353907.mmamster02 stopped before Abaqus solve because the first source linker expected a retained R1A .odb. The corrected job 1353908.mmamster02 used a cached 270 jump state but still stopped before the R4L1 source solve because Abaqus/Standard restart requires res, prt, mdl, stt, and sim, and the retained R1A .mdl is missing. Therefore R4L is not scientifically classified; the current blocker is incomplete retained R1A restart provenance after storage cleanup.

A restart-source inventory was then run without submitting any solver job. It found no complete retained heavy source set for R4I-R1, R4I-R5, or R4K1. R1A remains incomplete because its .mdl is missing or broken. R1B is the only viable 250-branch restart candidate found: .stt, .res, .mdl, .prt, .sim, and .sta are accessible, and the .sta completed cleanly at cycle 250. Its .odb is missing or broken, so an R4L redesign using R1B must avoid ODB-dependent state extraction and use cached validated jump-state files or another lightweight state source.

The R4L redesign was then prepared as stage16n.r4l2.250branch.r1b.restart.storage.light.controller. It uses R1B directly as oldjob=stage16n.r1b.restart.ref.250cycles and avoids R1A completely. The first R4L2 submission, job 1353909.mmamster02, is not a scientific true-jump result. PBS finished with Exit_status=0 and Stageout_status=1 after 00:01:17 walltime and 00:00:17 CPU time. R1B preflight passed and cached target-270 jump state was found, but R4L2-1 failed in the Abaqus input file processor before a valid continuation/comparison. R4L2-2 was not run.

The follow-up R4L2-D1/E0 diagnostics showed that the retained R1B source is incomplete for the current Abaqus restart path. Although the restart companion files .stt, .res, .mdl, .prt, .sim, and .sta are available, Abaqus input processing also requires the exact solved output database stage16n.r1b.restart.ref.250cycles.odb. Only a datacheck ODB was found, and the exact solved ODB is a broken symlink. Therefore, R4L2 remains blocked before any valid continuation solve or scientific comparison. No conclusion can be drawn yet about the true-jump method from R4L2.

The next storage-light path is R4M.250branch.compact.restart.source.controller: regenerate one compact, complete cycle-250 restart source package and use it immediately within a self-contained controller, followed by lightweight evidence extraction and heavy-file cleanup. The datacheck ODB must not be used as a solved restart-source ODB.

Case	PBS job	Endpoint	Status	Global %	Primary %	local S11 %
R4K1	1350764	500	pass	0	0	0
R4K2B	1352353	750	review	0.31896796	8.0369449	1.5702038

3 Images

No R4H images were generated in this update.

4 Tables

The key R4H and R4I-R comparison tables are included in the Results section. Lightweight R4I-R evidence is stored under:

```
runs/chaboche_umat/stage16_abaqus_inhomogeneous_cycle_jump_benchmark/
stage16n.restart_control/r4ir_restart_source_buffer_recovery/
```

Prepared R4K controller files are stored under:

```
runs/chaboche_umat/stage16_abaqus_inhomogeneous_cycle_jump_benchmark/
stage16n.restart_control/r4k_deck.clone.controllers/
```

R4K1 lightweight result evidence is stored under:

```
runs/chaboche_umat/stage16_abaqus_inhomogeneous_cycle_jump_benchmark/
stage16n.restart_control/r4k_deck.clone.controllers/
R4K1.250branch.controller/
```

R4K2B lightweight validation evidence is stored under:

```
runs/chaboche_umat/stage16_abaqus_inhomogeneous_cycle_jump_benchmark/  
stage16n_restart_control/r4k_deck_clone_controllers/  
R4K2B_505candidate_validation_controller/
```

Prepared R4L controller files are stored under:

```
runs/chaboche_umat/stage16_abaqus_inhomogeneous_cycle_jump_benchmark/  
stage16n_restart_control/r4l_250branch_storage_light_controller/  
R4L_250branch_storage_light_controller/
```

The R4L setup-failure result note is stored at:

```
runs/chaboche_umat/stage16_abaqus_inhomogeneous_cycle_jump_benchmark/  
stage16n_restart_control/r4l_250branch_storage_light_controller/  
STAGE16N_R4L_RESULT.md
```

Prepared R4L2 R1B restart controller files are stored under:

```
runs/chaboche_umat/stage16_abaqus_inhomogeneous_cycle_jump_benchmark/  
stage16n_restart_control/r4l2_250branch_r1b_restart_storage_light_controller/  
R4L2_250branch_R1B_restart_storage_light_controller/
```

The R4L2 result note is stored at:

```
runs/chaboche_umat/stage16_abaqus_inhomogeneous_cycle_jump_benchmark/  
stage16n_restart_control/r4l2_250branch_r1b_restart_storage_light_controller/  
STAGE16N_R4L2_RESULT.md
```

The restart-source inventory is stored at:

```
runs/chaboche_umat/stage16_abaqus_inhomogeneous_cycle_jump_benchmark/  
stage16n_restart_control/STAGE16N_RESTART_SOURCE_INVENTORY_2026_06_22.md
```

The earlier R4H CSV evidence is stored under:

```
runs/chaboche_umat/stage16_abaqus_inhomogeneous_cycle_jump_benchmark/  
stage16n_restart_control/r4h_restart_source_diagnostics/
```

5 Failures and Debugging

No R4H job failed at PBS/Abaqus level. The original R4I comparison failed because remote reference CSV paths were missing after extraction, and its scratch outputs were not recoverable. R4I-R fixed that workflow by staging absolute reference CSVs and copying lightweight evidence before comparison. The scientific failure now narrows to generated source-split consistency: R4I-R2 reproduces the R4H2 error even with a larger 250–300 source buffer, and R4I-R3/R4I-R4 show that generated post-target buffering does not repair the 270 or 505 branches. R4I-R6/R4I-R6B additionally exposed scratch `.stt` write failures on the 505 branch.

6 Conclusion and Next Steps

R4H, R4I-R, and R4K1 show that long-replay/deck-clone restart records are clean on the confirmed 250 branch, while generated short-source decks remain non-equivalent even with post-target buffering. Deck-clone/truncate is confirmed for 250–270–500 and for the exact-control path 250–280–500. The 505–750 branch now has a completed R4K2B validation of the preserved R4E2 cycle-505 candidate, and that candidate failed scientifically with the same nonzero 750-cycle signature observed in earlier source-split/review cases. R4J9/R4J10 remain blocked. The next useful solver path is the prepared R4L storage-light 250-branch true-jump controller; the 505 branch is parked until a new exact-control gate or redesign is defined.