**Conditions for Release, Rules and Restrictions Applying to the**

**Benchmark Specifications for the Deterministic Time-Dependent Neutron Transport Benchmark without Spatial Homogenisation (C5G7-TD)**

The data and other experimental information are released under the following conditions:

* The data and information is exclusively released to participants in the C5G7-TD Benchmark Study.
* Recipients agree not to make copies of the information and not to further distribute or sell it to third

parties.

* Recipients agree to provide feedback on deficiencies or errors they may find in the data.
* Recipients agree to inform the benchmark organizers before publishing any study results for which the

C5G7-TD benchmark data have been used.

* Recipients agree to provide NEA with output results from their analyses as specified in the benchmark. The results will be made available on the protected benchmark participants’ area of the NEA website, and will be compared to other results in restricted meetings in the framework of WPRS or dedicated C5G7-TD benchmark workshops.
* Participants agree to cite the benchmark in their publications using sources including, but not limited to, the following:
	+ Boyarinov, V., Fomichenko, P., Hou, J., Ivanov, K., Aures, A., Zwermann, W., & Velkov, K. (2016). Deterministic time-dependent neutron transport benchmark without spatial homogenization (C5G7-TD). OECD Nuclear Energy Agency (NEA), Paris, France.
	+ Hou, J. J., Ivanov, K. N., Boyarinov, V. F., & Fomichenko, P. A. (2017). OECD/NEA benchmark for time-dependent neutron transport calculations without spatial homogenization. Nuclear Engineering and Design, 317, 177-189.

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