

Pusat Teknologi dan Keselamatan Reaktor Nuklir (PTKRN)
Badan Tenaga Nuklir Nasional (BATAN)
Gedung 80, Kawasan Puspiptek, Setu, Tangerang Selatan (15310)
Telp. (021) 7560912 Fax (021) 7560913
E-journal: http://jurnal.batan.go.id/index.php/tridam/index
E-mail: jurtdm@batan.go.id
P-ISSN: 1411-240X
E-ISSN: 2527-9963

PROOF CORRECTION FORM

Article title	:	Source Term Assessment for 100 MWe Pressurized Water Reactor		
Names of all authors	:	Pande Made Udiyani and M. Budi Setiawan		

Line Number	Original Text	Correction	Note / Change
385-391	Radionuclide activity calculation data is obtained for each sub-system, are the release of radionuclides to the sub-system to the reactor cooler from the reactor core, radionuclide release data from the reactor cooling system, radionuclide release data to containment, and radionuclide release data to containment.	Radionuclide activity calculation data is obtained for each sub-system, are the release of radionuclides to the sub-system to the reactor cooler from the reactor core, radionuclide release from the reactor cooling system, radionuclide release to containment, and radionuclide release to environment.	Already changed
399	It is also partially supported by 2018-2021 CRP-IAEA	It is also partially supported by 2018-2021 CRP-IAEA code no. 131029.	Already changed
380	Conclusion	Move Page Down	To be changed

Batan Indah, June 2, 2020

Pande Made Udiyani

Corresponding author