
Reference neutron radiations —

Part 3:

Calibration of area and personal dosimeters
and determination of their response as a
function of neutron energy and angle of
incidence

Rayonnements neutroniques de référence —

*Partie 3: Étalonnage des dosimètres de zone (ou d'ambiance) et individuels
et détermination de leur réponse en fonction de l'énergie et de l'angle
d'incidence des neutrons*



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