

Deutsche Spiegelgremien zu IEC/TC 45, SC 45A und B sowie ISO/TC 85, SC 2, 5 und 6

Stand 01.03.2023

	Federführung DKE	DIN/NAR			DIN/NMP				
		K 967	967.1	GK 851 ¹	GK 852 ²	AA 1	AA 3	62-07 FBR	andere
IEC/TC 45 Nuclear instrumentation	Sprecher	–	–	–	–	–	–	–	–
WG 1 Terminology	X	einbez.	einbez.	einbez.	einbez.	–	–	–	aufgeteilt
WG 9 Radiation detectors and systems	X	–	–	–	–	–	–	–	–
WG 18 Mobile unmanned automated systems for nuclear and radiological applications	X	–	–	–	–	–	–	–	–
WG ... Charged particle accelerators	X	–	–	–	–	–	–	–	–
MT 19 Industrial non-destructive testing equipment – Electron linear accelerator	X	–	–	–	–	–	–	–	–
IEC/SC 45A Instrumentation and control and electrical power systems of nuclear facilities	–	Sprecher	–	–	–	–	–	–	–
WG 2 Sensors and measurement techniques	–	X	–	–	–	–	–	–	–
WG 3 Instrumentation and control systems: architecture and system specific aspects	–	X	–	–	–	–	–	–	–
WG 5 Special process measurement and radiation monitoring	–	X	–	–	–	–	–	–	–
WG 7 Functional and safety fundamentals of instrumentation, control and electrical power systems	–	X	–	–	–	–	–	–	–
WG 8 Control rooms	–	X	–	–	–	–	–	–	–
WG 9 System performance and robustness toward external stress	–	X	–	–	–	–	–	–	–
WG 10 Ageing management of instrumentation, control and electrical power systems in NPP	–	X	–	–	–	–	–	–	–

¹ GK 851 wurde zum 01.01.2017 aus dem vorherigen GUK 967.2 gebildet.

² GK 852 wurde zum 01.01.2017 aus dem vorherigen GUK 967.3 gebildet.

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	K 967	967.1	GK 851	GK 852		AA 1	AA 3	62-07 FBR	andere
	Mess-, Steuer- und Regelungstechnik im Zusammenhang mit ionisierender Strahlung	Elektro- und Leittechnik für kerntechnische Anlagen	Aktivitätsmessgeräte f. d. Strahlenschutz	Strahlenschutzdosimeter	Dosimetrie	Nuklearmedizin			
WG 11 Electrical power systems: architecture and system specific aspects	—	X	—	—	—	—	—	—	—
WG 12 Artificial Intelligence for nuclear facilities	—	X	—	—	—	—	—	—	—
IEC/SC 45B Radiation protection instrumentation	—	—	Stellv.	Sprecher	—	—	—	—	—
WG 5 Measurements of environmental radiation	—	—	X	fallweise	—	—	—	—	—
WG 8 Active pocket and portable dose (rate) meters and monitors and passive dosimetry systems	—	—	—	X	—	—	—	—	—
WG 9 Installed equipment for radiation and activity monitoring in nuclear facilities	—	—	X	fallweise	—	—	—	—	—
WG 10 Radon and radon daughter measuring instruments	—	—	X	—	—	—	—	—	—
WG 15 Illicit trafficking control instrumentation using spectrometry, personal electronic dosimeter and portable dose rate instrumentation	—	—	X	einbez.	—	—	—	—	—
WG 16 Contamination meters and monitors	—	—	X	—	—	—	—	—	—
WG 17 Security inspection systems using active interrogation with radiation	—	—	—	X	—	—	—	—	—
MT 18 Environmental, electromagnetic and mechanical performance requirements	—	—	X	einbez.	—	—	—	—	—
PT 62461 Determination of uncertainty in measurement	—	—	einbez.	X	—	—	—	—	—
PT 62957-1 Semi-empirical method for performance evaluation of detection of radionuclide identification – Part 1: Performance evaluation of the instruments, featuring radionuclide identification in static mode	—	—	X	—	—	—	—	—	—
ISO/TC 85 Nuclear energy, nuclear technologies and radiological protection	einbez.	einbez.	einbez.	einbez.	einbez.	einbez.	Sprecher 62-07 FBR	—	
AG Nuclear safety advisory group	einbez.	einbez.	einbez.	einbez.	einbez.	—	Sprecher 62-07 FBR	—	

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	K 967	967.1	GK 851	GK 852		AA 1	AA 3	62-07 FBR	andere
	Mess-, Steuer- und Regelungstechnik im Zusammenhang mit ionisierender Strahlung	Elektro- und Leitechnik für kerntechnische Anlagen	Aktivitätsmessgeräte f. d. Strahlenschutz	Strahlenschutzdosimeter	Dosimetrie	Nuklearmedizin			
CAG Chair's advisory group	–	–	–	–	–	–	–	Sprecher 62-07 FBR	–
WG 1 Terminology	–	–	–	–	einbez.	–	–	–	aufgeteilt
WG 3 Dosimetry for radiation processing	–	–	–	–	X	–	–	–	–
ISO/TC 85/SC 2 Radiological protection	einbez.	–	Stellv.	einbez.	Sprecher	einbez.	62-07 FBR	–	
AG Advisory group	–	–	–	–	–	–	–	62-07 FBR	–
WG 2 Reference radiation fields	–	–	–	X	–	–	–	–	–
WG 11 Sealed sources	X	–	–	–	–	–	–	–	–
WG 13 Monitoring and dosimetry for internal exposure	–	–	–	–	–	X	–	–	–
WG 14 Air control and monitoring	–	–	X	–	–	–	–	–	–
WG 17 Radioactivity measurements	–	–	X	fallweise	–	–	–	–	–
WG 18 Biological dosimetry	–	–	–	–	X	–	–	–	–
WG 19 Individual monitoring of external radiation	–	–	–	X	–	–	–	–	–
WG 20 Illicit trafficking in radioactive material	–	–	X	–	–	–	–	–	–
WG 21 Dosimetry for exposures to cosmic radiation in civilian aircraft	–	–	–	X	–	–	–	–	–
WG 22 Dosimetry and related protocols in medical applications of ionizing radiation	–	–	–	–	X	–	–	–	–

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	K 967	967.1	GK 851	GK 852		AA 1	AA 3	62-07 FBR	andere
WG 23 Shielding and confinement systems for protection against ionizing radiation	—	—	—	—	—	—	AA 2 fallweise	—	62-07-62 fallweise
WG 25 Radiation monitoring of the population and responders in nuclear/radiological emergencies	—	—	X	fallweise	—	—	—	—	62-07-46 fallweise
JWG mit ISO/TC 94/SC 13 Integration von ISO 8194 in die Normenreihe ISO 16602	—	—	—	—	—	—	X	—	—
ISO/TC 85/SC 5 Nuclear installations, processes and technologies	—	—	—	—	—	—	—	62-07 FBR	—
CAG Chairman advisory group	—	—	—	—	—	—	—	62-07 FBR	—
WG 1 Analytical methodology in the nuclear fuel cycle	—	—	—	—	—	—	—	62-07 FBR	—
WG 4 Transportation of radioactive material	—	—	—	—	—	—	—	—	62-07-41
WG 5 Characterization and waste management	—	—	—	—	—	—	—	—	62-07-46
WG 8 Nuclear criticality safety	—	—	—	—	—	—	—	—	62-07-54
WG 13 Decommissioning: decontamination, dismantling and remediation	—	—	—	—	—	—	—	—	62-07-46
ISO/TC 85/SC 6 Reactor technology	—	—	—	—	—	—	—	62-07 FBR	—
CAG Chairman advisory group	—	—	—	—	—	—	—	62-07 FBR	—
WG 1 Power reactor analyses and measurements	—	—	—	—	—	—	—	—	62-07-54
WG 2 Research and test reactors	—	—	—	—	—	—	—	—	62-07-56
WG 3 Power reactor, siting, design, operation, and decommissioning	—	—	—	—	—	—	—	—	62-07-43 62-07-56