

DOSE REPORT USER GUIDE

The dosimetry results presented in the "participant dose report" are in alphabetical order and by type (participant, visitor and control). The area dosimetry results are presented in the part "area dose report". This report is covered by the COFRAC accreditation Essais, n°1-1545, available on www.cofrac.fr (obtained against the NF EN ISO/CEI 17025:2017 standard), except for values in bold orange or in italics (see table below). The internal measurement procedures used for reading dosimeters are for:

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The IPLUS the CAR-TEC-001, the Neutrak the CAR-TEC-002, the MonoRing the CAR-TEC-003, the JUPITER the CAR-TEC-005, the Vision the CAR-TEC-004 and the MIRA the CAR-TEC-006

Dose report's keys

Number assigned by LANDAUER to a participant				
Customer-customised field (numbers or letters) for your Radiation protection expert to assign to a participant (blank if no data is provided) - Data provided by the customer				
• Type of dosimeter (e.g: IPLUS) + periodicity (e.g: 1 MONTH for monthly) + type of clip (e.g: ALLIGATOR for an alligator cli + wearing position (e.g: CHEST)				
Dosimeter reference : DAFAMPPAAA100, for example				
Type of ionising radiation. Where several rays (X, beta, gamme, neutrons) have been detected, the first line provides the overall dose by dosimeter, and the following line specify the doses by type of radiation (cf table key of codes and colours used - Unit Type of rays).				
Operational quantity for external occupational monitoring expressed in millisievert (1 millisievert = 1mSv = 0.001Sv)				
Period during wich the dosimeter has been worn				
Cumulative total over 12 consecutive months of the monitoring period, subject to the dosimeters reception and analysis • For one participant, cumulative total established from the participant number for all monitoring subscriptions. • No combined total for the area and control dosimeters				
Initials of the LANDAUER employee who has validated the results				
Personal dose equivalent at 10 mm depth, used to estimate effective dose				
Personal dose equivalent at 0.07 mm depth, used to estimate the dose to the skin				
- Optional column according to the order or not of Vision dosimeter for the subdivision - Personal dose equivalent at 3 mm depth, used to estimate the dose to the lens				
Area dose equivalent $H^*(10)$, used to provide an estimate of area dose				

Codes and colours used

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Personnal or ambient dose	М	Dose equivalent for the monitoring period below the minimum reporting threshold of dosemeter • IPLUS: 0.05 mSv for X, beta and gamma rays • MonoRing / JUPITER: 0.10 mSv for X, beta and gamma rays • Vision: 0.10 mSv for X, beta and gamma rays • MIRA: 0.10 mSv for X and gamma rays • Neutrak: 0.10 mSv for neutrons						
equivalent	Bold red	Personal dose equivalent over 12 consecutive months above or equal to the dose limits indicated below on the summary table						
	Bold black	Personal dose equivalent over 12 consecutive months above or equal to: 6mSv for the whole body Hp(10), 15 mSv for the le Hp(3) and 150 mSv for the extremities and all cm² of skin Hp(0.07)						
Information	Green	Data updated since the previous version of the dose report considered						
	Blue	Dose updated since the previous version of the dose report considered						
	Bold orange	Dose updated since the previous version of the dose report considered and validated by occupational physician from an unaccredited dose measurement or evaluation process. LANDAUER cannot be held responsible for this value						
	Italic	Doses from a measurement process outside COFRAC Accreditation NF EN ISO / IEC 17025:2017						
Radiation type	Р	Total of registred doses for X, beta and gamma rays						
	NF	Total of registred doses for intermediate and fast neutrons						
	NT	Total of registred doses for thermal neutrons (or slow neutrons)						
	N	Total of registred doses for the intermediate, fast (NF) and thermal (NT) neutrons						
	IN	N= NF+NT						
	PN	Total of registred doses for the X, beta, gamma (P) rays and neutrons (NF or NT)						
		PN= P+NF or PN=P+NF+NT						
Anomaly code	White black background	Invalid ID number. Please update the carrier via your LANDAUER direct space or by email to our Customer Service, specifying your customer number (FO)						
	NR	Dosimeter not returned to our laboratory						
	(DE)	Impaired but analysable dosimeter detector						
	DE	Impaired and non-analysable dosimeter detector						
	DP	Dosimeter impaired during the analysis process, and not analysable						
	El	Inhomogeneous exposure of the dosimeter; dose assessment not possible						

Dose limits over twelve consecutive months

	Whole body <i>H</i> p(10)	Extremities Hp(0.07) (hands, wrists, etc.)	All cm² of skin <i>H</i> p(0.07)	Eye lens <i>H</i> p(3)
Classified workers	20 mSv	500 mSv	500 mSv	20 mSv

