CORRECTION NOTICE



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Correction Notice to: Nowcast and forecast of galactic cosmic ray (GCR) and solar energetic particle (SEP) fluxes in magnetosphere and ionosphere – Extension of WASAVIES to Earth orbit

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Errors have been introduced in Table 2. Please find below the corrected Table 2. The publishers apologize for the inconvenience.

	GLE 69			GLE 70		
	GCR	SEP	Total	GCR	SEP	Total
RBM dose in ISS (µGy)	63.3	48.0	111	93.5	94.6	188
RBM dose equivalent in ISS (µSv)	143	77.9	221	219	151	370
Effective dose at 12 km (µSv)	113	297	410	184	88.3	272

Table 2. Total doses calculated by integrating the data shown in Fig. 7 over 24 h from flare onset.

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