SCHEDULE

PART 3

Indirect effects of exposure

Action levels – non-thermal effects

Table AL5 - ALs for contact currents

Frequency of electromagnetic field in which an object is present	Contact current ALs (I _C) [mA]
up to 2.5 kHz	1.0
$2.5 \le f < 100 \text{ kHz}$	0.4 f
100 ≤ f ≤10,000 kHz	40

Notes

- 1. "f" is the frequency expressed in kHz.
- **2.** The ALs are root mean square values.
- **3.** The ALs represent the maximum steady state current created during a continuous contact with an object in an electromagnetic field.

Table AL6 - ALs for static magnetic fields

Potential indirect effect	Magnetic flux density ALs (B_0) [mT]
Interference with active implanted medical devices	0.5
Attraction and projectile risk in the fringe field of high field strength sources (> 100 mT)	3

Note

The AL for interference with active implanted medical devices represents the maximum field value at any place where an employee may be working.