TABLE 7

PERIODIC VERIFICATION INTERVALS

1	2	3	4	5	6	7
Environment	Transportable structures, Class I (earthed conductive parts) and Class II (doubled insulated) electrical equipment		Residual current devices (RCDs)			
	Transportable structures ¹ , fixed and transportable equipment ² and construction wiring ³ including switchboards	Portable equipment ⁴	Pushbutton test (by user)		Operating time (RCD tester)	
			Portable ⁵	Non- portable fixed ⁶	Portable ^{5,7}	Non- portable fixed ⁶
Construction and demolition sites in accordance with Clause 1.1	6 months	3 months	After connection to a socket or before connection of equipment, and at least once every day in use.	1 month	3 months	12 months

NOTES:

- 1 In New Zealand, verification (inspection and testing) intervals for transportable structures do not apply.
- NZ

- 2 Transportable structures and fixed and transportable electrical equipment (Clause 3.6).
- 3 Construction wiring including switchboards (Clause 3.4).
- 4 Portable equipment—appliances, flexible cords, cord extension sets, PSOAs, generators, inverters, (Clause 3.6) excluding hire equipment (see Clause 3.2(c)).
- 5 Portable RCD includes RCDs on portable equipment, or RCDs associated with portable generators (Clause 3.5) or RCD protected inverters.
- 6 See Clause 3.5 for details of the required test.
- 7 Includes connection between generator winding and equipotential bonding system (Clause 3.7).