

<Reference>

**Table 1 List of soft error Recommendations**

Recommendation	Shorthand	Title	Approval
K.124	Overview	Overview of particle radiation effects on telecommunications systems <a href="https://www.itu.int/rec/T-REC-K.124-201612-I">https://www.itu.int/rec/T-REC-K.124-201612-I</a>	December, 2016
K.130	Test	Neutron irradiation test methods for telecommunication equipment <a href="https://www.itu.int/rec/T-REC-K.130-201801-I/en">https://www.itu.int/rec/T-REC-K.130-201801-I/en</a>	January, 2018
K.131	Design	Design methodologies for telecommunication systems applying soft error measures <a href="https://www.itu.int/rec/T-REC-K.131-201801-I/en">https://www.itu.int/rec/T-REC-K.131-201801-I/en</a>	January, 2018
K Suppl.11	Supplement	Supplement to K.soft_des - Soft error measures for FPGA <a href="https://www.itu.int/rec/T-REC-K.Sup11-201711-I">https://www.itu.int/rec/T-REC-K.Sup11-201711-I</a>	November,2017 (Rev.1) September,2018 (Rev.2)
K.139	Requirements	Reliability requirement of particle radiation effect for telecommunication systems	November,2018
K.138	Quality estimation	Quality estimation methods and application guidelines for mitigation measures based on particle radiation tests	November,2018