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**Technical requirements and measurement methods of mobile
terminals supporting BeiDou-Electromagnetic compatibility
performance**

支持北斗的移动终端性能技术要求及测量方法 电磁兼容性能

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Foreword

This document is in accordance with the provisions of GB/T 1.1-2020 "Guidelines for standardization work Part 1: Structure and drafting rules for standardization documents" Drafting.

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Co., Ltd., National Radio Monitoring Center Testing Center, Shenzhen Institute of Information and Communications Technology, and Boding Shihua (Beijing) Technology Co., Ltd.

The main drafters of this document are: Xiong Yufei, Shi Suolan, Yang Xiaoli, Wang Xue, Zhou Yi, Xiao Li, Liu Baodian, Zhang Bojun, Cao Junfei, Yang Lei, Ying Zhenkai, Liu Jinlong, Zhang Jie, Wang Wenjian, An Hailong, Lu Bo, Wan Ming.

Technical requirements for mobile terminal performance supporting Beidou Measurement methods Electromagnetic compatibility performance

1 Scope

This document specifies the electromagnetic compatibility (EMC) requirements for BeiDou-enabled mobile communication terminals and describes their measurement

methods.

This document is applicable to the EMC inspection and testing of Beidou-enabled mobile terminals used in fixed locations, portable and vehicle-mounted.

2 Normative references

GB/T 6113.104

GB/T 6113.203

GB/T 9254.1

GB 17625.1

GB/T 17625.2

GB/T 17626.2

GB/T 17626.3

GB/T 17626.4

GB/T 17626.5

GB/T 17626.6

GB/T 17626.8

GB/T 17626.11

GB/T 17626.29

GB/T 18655

GB/T 21437.2

GB/T 21437.3