List of Telecommunications Standards Adopted/Under Preparation in Hong Kong, China (January 2011 to June 2011)

Issued by: Office of the Telecommunications Authority

29/F Wu Chung House, 213 Queen's Road East,

Wanchai, Hong Kong.

1. List of New/Revised HKTA Specifications Adopted from January 2011 to June 2011

HKTA Reference No.	Title of Specification		onal Classification of Standards ¹	International Standards under Reference ²	International Harmonized Stage Code ³
HKTA 1061	Performance Specification for Short Range	33.060.20	Receiving and	EN 300 220-1	60.60 Document Made
Issue 1	Devices Operating in the 433 MHz Band		transmitting equipment	FCC Part 15	Available
HKTA 1056	Performance Specification for Base Station	33.060.20	Receiving and	EN 301 908-1	60.60 Document Made
Issue 1	and Repeater Equipment for Use in Public		transmitting equipment	EN 301 908-14	Available
	Mobile Communications Services based on			EN 301 908-15	
	Evolved Universal Terrestrial Radio Access				
	(E-UTRA) Frequency Division Duplex (FDD)				
HKTA 1057	Performance Specification for User Equipment	33.060.20	Receiving and	EN 301 908-1	60.60 Document Made
Issue 1	for Use in Public Mobile Communications		transmitting equipment	EN 301 908-13	Available
	Services based on Evolved Universal				
	Terrestrial Radio Access (E-UTRA) Frequency				
	Division Duplex (FDD)				
HKTA 1035	Performance specification for Radio	33.060.20	Receiving and	EN 300 220-1	60.60 Document Made
Issue 6	Equipment Exempted from Licensing		transmitting equipment	EN 300 330-1	Available
				EN 300 440-1	
				EN 300 422-1	
				EN 301 091-1	
				FCC Part 15	

2. List of HKTA Specifications under Consultation/Preparation by June 2011

HKTA Reference No.	Title of Specification	International Classification of Standards ¹	International Standards under Reference ²	International Harmonized Stage Code ³
Nil				

Note:

- 1. The Classification of the Telecommunications Standards is based on the document "*International Classification for Standards*" (2001) published by the International Organization for Standardization (ISO).
- 2. To indicate the degree of equivalence between the HKTA standards and relevant international standards, the convention specified by the International Organization for Standardization (ISO) and the International Electrotechnical Commission (IEC) in ISO/IEC Guide 21-1999 "Adoption of International Standards as regional or national standards" is used. The following abbreviations defined by the ISO/IEC stand for —

IDT — identical MOD — modified

NEQ — not equivalent

Please refer to the document for further details.

3. The method of indicating the progress of standardization is based on the document "*International Harmonized Stage Code System for the Development of Standards*" (1994) published by the International Organization for Standardization (ISO).

Standards Section
Office of the Telecommunications Authority
November 2011