

## ANNEX 2

## Summary of differences between categories of urban areas

					AMU vs. APU	APR vs. AMU	1st place best performance	2nd place	3rd place worse performance
Voice Service	olid A		Affordability of the Service	¥	=	¥	APU / AMU	APR	
	mobile ⇔ mobile		Call Termination Ratio	¥	=	¥	APU / AMU	APR	
			Time of Establishment of Calls	=	=	=	APU / AMU / APR		
			Audio Quality	=	=	¥			
	Transfer of Files	download	Data Session Termination Ratio	≠	=	¥	APU / AMU	APR	
ices		dow	Data Transfer Speed	¥	¥	¥	APU	AMU	APR
		upload	Data Session Termination Ratio	¥	=	¥	APU / AMU	APR	
		ldn	Data Transfer Speed	¥	¥	¥	APU	AMU	APR
	Internet Browsing	reference	Data Session Termination Ratio	¥	=	¥	APU / AMU	APR	
		refer	Web Page Transfer Duration	=	¥	¥	AMU	APU / APR	
		public	Data Session Termination Ratio	¥	=	¥	APU / AMU	APR	
Data Services		hud	Web Page Transfer Duration	¥	=	¥	APU / AMU	APR	
Data	mina	ת	Data Session Termination Ratio	¥	=	¥	APU / AMU	APR	
	YouTube Video Streaming		Time before Viewing	¥	=	¥	APU / AMU	APR	
			Duration of Interruptions	¥	=	¥	APU / AMU	APR	
			Video Resolution	¥	=	¥	APU / AMU	APR	
			Video Quality	¥	=	¥	APU / AMU	APR	
			Data Session Termination Ratio	¥	=	¥	APU / AMU	APR	
	Latency		Latency	=	=	¥			
erage	0	ð	GSM Signal Level	¥	¥	¥	APU	AMU	APR
Radio Coverage	I, UMTS		UMTS Signal Level	¥	¥	¥	APU	AMU	APR
Radi	Moo	LTE	LTE Signal Level	¥	¥	¥	APU	AMU	APR

APU - Predominantly Urban Area | AMU - Moderately Urban Area | APR - Predominantly Rural Area