

				APU vs. APR	AMU vs. APU	APR vs. AMU	<b>1st position</b> better performance	2nd position	3rd position worse performance
Voice Service	mobile ↔ mobile		Service Accessibility	=	=	=	APU / AMU / APR		
			Call Termination Rate	¥	=	=			
			Call Connection Time	=	=	=	APU / AMU / APR		
			Audio Quality	=	≠	≠	APU / APR	AMU	
Data Services	File Transfer	load	Data Session Termination Rate	=	=	=	APU / AMU / APR		
		Dowr	Data Transfer Speed	≠	≠	≠	APU	APR	AMU
		oad	Data Session Termination Rate	≠	≠	=	APU	AMU / APR	
		Upl	Data Transfer Speed	≠	¥	=	APU	AMU / APR	
	Internet Browsing	ence	Data Session Termination Rate	≠	≠	=	APU	AMU / APR	
		refer	Duration of Web Page Transfer	≠	≠	=	APU	AMU / APR	
		blic	Data Session Termination Rate	≠	¥	=	APU	AMU / APR	
		put	Duration of Web Page Transfer	≠	≠	=	APU	AMU / APR	
	Tube Video Streaming		Data Session Termination Rate	¥	=	=			
			Time until viewing	≠	≠	=	APU	AMU / APR	
			Duration of Interruptions	=	=	=	APU / AMU / APR		
			Video Resolution	¥	≠	=	APU	AMU / APR	
		-	Video Quality	≠	≠	=	APU	AMU / APR	
	ancy		Data Session Termination Rate	¥	=	=			
	l ate		Latency	≠	#	#			
erage	S and		GSM Signal Level	¥	≠	≠	APU	APR	AMU
o Cov	, UMT: LTE		UMTS Signal Level	¥	≠	≠	APU	APR	AMU
Radi	GSM		LTE Signal Level	¥	≠	¥	APU	AMU	APR

## Annex 2 – Summary of differences between types of urban areas

# The estimate for AMU is not reliable (coefficient of variation greater than or equal to 25%), so the comparison with the other types is also not reliable. APU - Predominantly Urban Area | AMU - Moderately Urban Area | APR - Predominantly Rural Area