

# Promotion Cable List

Region	Cable	CLS-to-CLS or POP-to-POP	Promotion Segment	SLA Latency (ms)	Cons. member	Remarks
APAC	<b>ASE</b>	PoP-to-PoP	Maruyama POP -- Hongkong Mega-I	42.89	No	2 <sup>nd</sup> lowest latency, EAC is the lowest
	<b>APG</b>	CLS-to-CLS	Singapore Tanah Merah CLS -- Shin Maruyama CLS	66.1	Yes	2 <sup>nd</sup> lowest latency, ASE is the lowest
	<b>SJC</b>	CLS-to-CLS	Singapore Tuas CLS -- Chikura Westhill CLS	67.3	Yes	
			Hong Kong Mega I -- Singapore Tuas CLS	36.2		
			Hong Kong Mega I -- Chikura Westhill CLS	46.5		
APAC - US	<b>SJC + Faster</b>	PoP-to-PoP	Hong Kong Mega I -- San Jose Equinix	149.5	Yes	Route: HK Mega I -- Chung Hom Kok CLS -- SJC -- Chikura CLS -- FASTER -- Bandon CLS -- SJ
	<b>PC-1</b>	PoP-to-PoP	Maruyama CLS POP -- San Jose Equinix	112.1	No	PC1 South Route: Maruyama CLS POP -- Ajigaura CLS -- Shima CLS -- Grover Beach CLS -- Equinix SV1
APAC - Europe	<b>SMW5</b>	CLS-to-CLS	Singapore Tuas CLS -- Marseilles CLS	140.4	Yes	
	<b>AAE-1</b>	PoP-to-PoP	Marseilles Interxion -- Singapore EQ/GS	135.5	No	Customer can choose SG EQ or SG GS.
	<b>TSR</b>	PoP-to-PoP	Hong Kong Mega I -- Frankfurt Interxion	161.84		Unprotected route traverse China Mainland (Khorogos), Kazakhstan, Russia, Frankfurt
	<b>TEA4</b>	PoP-to-PoP	Hong Kong Mega I -- Frankfurt Interxion	174		Unprotected route traverse China Mainland, Russia, Frankfurt.

# Promotion cable list

## Asia



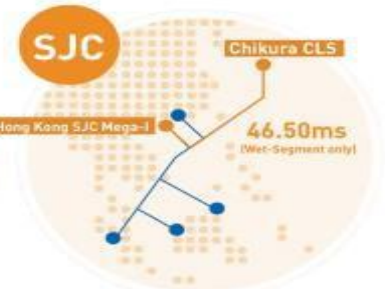
Cable Name	ASE
A end	Maruyama CLS POP
Z end	Hongkong Mega-1
SLA Latency (ms)	42.89



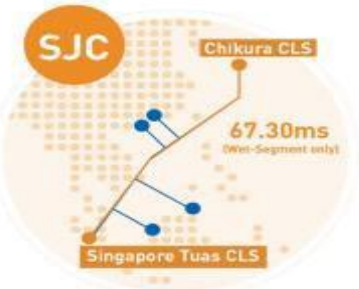
Cable Name	APG (Wet-Segment only)
A end	Singapore Tanah Merah CLS
Z end	Shin Maruyama CLS
SLA Latency (ms)	66.1



Cable Name	SJC (Wet-Segment only)
A end	Hong Kong SJC Mega-1
Z end	Singapore Tuas CLS
SLA Latency (ms)	36.2



Cable Name	SJC (Wet-Segment only)
A end	Hong Kong SJC Mega-1
Z end	Chikura-Westhill CLS
SLA Latency (ms)	46.5



Cable Name	SJC (Wet-Segment only)
A end	Singapore Tuas CLS
Z end	Chikura-Westhill CLS
SLA Latency (ms)	67.3

## Asia-US

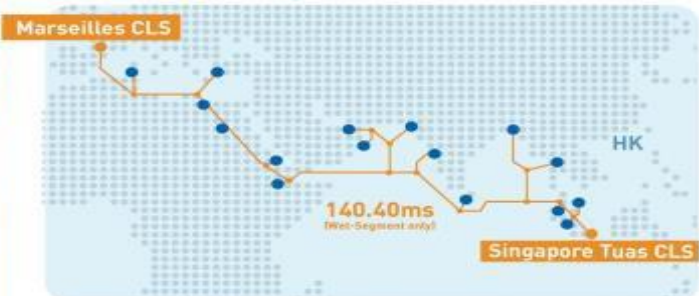


Cable Name	SJC + FASTER
A end	San Jose Equinix
Z end	Hong Kong Mega-1
SLA Latency (ms)	149.5



Cable Name	PC1
A end	San Jose Equinix
Z end	Maruyama CLS POP
SLA Latency (ms)	112.1
remarks	Our route is PC-1 south Maruyama CLS - Ajigaura CLS - Shima CLS - Grover Beach CLS - Equinix SV1

## Asia-Europe



Cable Name	SMW5 (Wet-Segment only)
A end	Singapore Tuas CLS
Z end	Marseilles CLS
SLA Latency (ms)	140.4



Cable Name	AAE-1
A end	Marseille Interxion
Z end	Singapore EQ / Singapore GS
SLA Latency (ms)	135.5



Cable Name	TSR
A end	Hong Kong MEGA-1
Z end	Frankfurt Interxion
SLA Latency (ms)	161.84



Cable Name	TEA4
A end	Hong Kong MEGA-1
Z end	Frankfurt Interxion
SLA Latency (ms)	174