



James J.R. Talbot
Assistant Vice President – Senior Legal Counsel

1120 20th Street NW
Suite 1000
Washington, DC 20036
202-457-3048 (phone)
jjtalbot@att.com (email)

May 19, 2020

Marlene H. Dortch
Secretary
Federal Communications Commission
445 12th Street, SW
Washington DC 20554

Attn: International Bureau

Re: Pan American Cable System, SCL-MOD-20040521-00016

Dear Ms. Dortch:

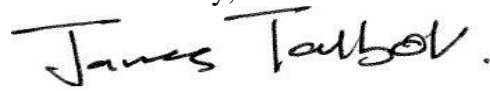
As requested by the International Bureau staff, the geographic coordinates for the landing stations and beach manholes of the Pan American Cable System are listed below:

Landing	Beach Manhole		Cable Station	
	Latitude	Longitude	Latitude	Longitude
Magens Bay, USVI	18-22.35N	64-55.70W	18-22.43N	64-55.67W
Butler Bay, USVI	17-45.479N	64-53.336W	17-45.52N	64-53.29W
Baby Beach, Aruba	12-24.776N	69-53.018W	12-26.18N	69-54.66W
Punto Figo, Venezuela	11-42.503N	70-12.578W	11-41.55N	70-12.34W
Barranquilla, Columbia	11-00.309N	74-57.126W	11-01.09N	74-52.33W
Colon, Panama	09-19.568N	80-00.186W	9-20.47N	79-58.95W
Panama City, Panama	08-56.023N	79-32.710W	8-57.01N	79-58.95W
Punta Camero, Ecuador	02-16.273S	80-55.471W	2-13.63S	80-56.10W
Lurin, Peru	12-18.004S	76-51.267W	12-16.53S	76-52.10W

Arica TLD (ARC), Chile	18- 25.122S	70- 19.169W	18-26.68S	70-17.57W
Arica ENTEL (ARE), Chile	18- 25.122S	70- 19.169W	18.28.27S	70-17.66W

Please contact the undersigned with any questions.

Sincerely,



James Talbot
AVP-Senior Legal Counsel

Attn: David Krech, International Bureau
Arthur Lechtman, International Bureau