Circuit Capacity Report International Submarine Cable Capacity Cable Operators

As of December 31 of the Reporting Period

Name of Filing Entity:

Filing Date:

Reporting Period:

Cable	Capacity
-------	----------

(a)	(b)	
(Gp	pbs)	
Available	Planned	
Capacity	Capacity	

Atlantic Region		
Atlantic Crossing (AC-1)		
Columbus III		
Level 3		
AC-2		
TAT-14		
FLAG Atlantic-1		
Hibernia Atlantic		
TGN-Atlantic		
Apollo Cable		
Emerald Express Cable System		
Total Atlantic Region	0.0	0.0

Circuit Status Report - International Submarine Cable Capacity - Cable Operators

Circuit Capacity Report International Submarine Cable Capacity Cable Operators

As of December 31 of the Reporting Period

Name of Filing Entity:

Filing Date:

Reporting Period:

(a)	(b)	
(Gp	obs)	
Available	Planned	
Capacity	Capacity	

Americas Region		
Taino-Carb		
Antillas 1		
BAHAMAS II		
Pan American Cable System		
AmeriCan-1		
Americas II		
PAC		
Maya-1		
GlobeNet		
SAC		
ARCOS-1		
SAm-1		
Bahamas Internet Cable Network (BICS)		
SMPR-1		
Global Caribbean Network (GCN)		
Antilles Crossing		
CFX-1 Cable System		
Gemini Bermuda System		
CB-1		
America Movil Submarine Cable System (AMX1)		
Pacific Caribbean Cable System (PCCS)		
Total Americas Region	0.0	0.0

Circuit Status Report - International Submarine Cable Capacity - Cable Operators

Circuit Capacity Report International Submarine Cable Capacity Cable Operators

As of December 31 of the Reporting Period

Name of Filing Entity:

Filing Date:

Reporting Period:

Cable Capacity	/
----------------	---

(a)	(b)	
(Gp	obs)	
Available	Planned	
Capacity	Capacity	

Pacific Region		
PC-1		
China-U.S. Cable Network		
Southern Cross		
Japan-U.S. Cable Network		
Australia-Japan Cable (Guam)		
TGN-Pacific		
Trans-Pacific Express Cable System (TPE)		
Telstra Endeavor		
Asia America Gateway (AAG)		
PPC 1		
American Samoa Hawaii Cable		
HANTRU1		
Unity Cable System		
Honotua Cable System		
GOKI		
Total Pacific Region	0.0	0.0

Circuit Status Report - International Submarine Cable Capacity - Cable Operators