

A dangerous typhoon bore down on two U.S. territories in the western Pacific Ocean on Tuesday, bringing strong winds and life-threatening flooding. Typhoon Sinlaku was downgraded from ...

A super typhoon with ferocious winds and heavy rains is battering a group of remote U.S. islands in the Pacific Ocean. The National Weather Service says the center of the monster storm is roaring along ...

Taiwan's Chunghwa Telecom, which jointly operates four cables in the Bashi Channel between Taiwan and the Philippines, said service has been slow since the typhoon pummeled Taiwan last weekend. ...

Nearly two weeks after a typhoon hit the Northern Marianas, the U.S. military continues moving supplies, including fuel and water, onto the islands.

Super Typhoon Sinlaku, a rapidly intensifying Category 5-equivalent storm, is strengthening over the Philippine Sea and heading toward the Northern Mariana Islands and the U.S. territory Guam.

Since the first cables were laid in the 19th Century, they have been exposed to extreme environmental events, from submarine volcanic eruption to typhoons and floods.

Chinese and Russian carriers have been accused of dragging anchor over fiber optic cables in the Baltic Sea, causing damage in Finland, Estonia, Germany and other NATO territories.

Typhoon Sinlaku hit Guam and the Northern Mariana Islands beginning April 11 after rapidly developing into a category 5 storm.

It rapidly intensified to Category 5 status, then slammed the U.S. Northern Marianas and Guam with intense winds, surge and rainfall flooding. Here's our recap on this storm.

Stay informed on Quintillion network outage updates and restoration efforts across the subsea fiber system.

Like any tropical cyclone, there are several main requirements for typhoon formation and development.

Internet service providers (ISPs) connected to the Quintillion network are currently preparing to restore service to affected communities over the coming hours and days. We appreciate ...

What is a tropical cyclone? A tropical cyclone is an intense circular storm that originates over warm tropical oceans. It is also called a hurricane or a typhoon. It is characterized by low ...

Six of the important fiber-optic cables were damaged by undersea landslides caused by Typhoon Morakot as it passed Taiwan.

Typhoon Sinlaku -- the strongest tropical cyclone on Earth this year -- relentlessly hammered a pair of remote U.S. islands in the western Pacific Ocean early Wednesday local time ...

A 42-member repair crew aboard the vessel IT Integrity spent the last few weeks working on the repair and restoration of the Quintillion subsea fiber optic cable, severed by ice movement in ...

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