

AAG cable repair, Internet connection from Vietnam to international influence

According to information from VNPT, the branch S1 to Hong Kong and the US of the AAG submarine cable repaired by international partners from now until June 5, 2018 causes Internet connection service from Vietnam to Hong Kong and the US. affect.

According to information from VNPT, the branch S1 to Hong Kong and the US of the AAG submarine cable repaired by international partners from now until June 5, 2018 causes Internet connection service from Vietnam to Hong Kong and the US. affect.

Specific repair schedule of international partners on AAG submarine optical cable route is as follows:

1. From 23:00 on May 22, 2018 to May 27, 2018: repairing AAG cable line (branch S1) to Hong Kong and the US.
2. From June 1, 2018 to June 5, 2018: repairing the AAG submarine cable line (branch S1) with traffic going through Vietnam's Vung Tau cable station.



VNPT's representative said that immediately after receiving the partner's notice, the network immediately moved Internet traffic routing in other directions to avoid affecting customers.

International AAG optical cable route AAG is the first cable connection between Southeast Asia and the US which was put into use in 2009. AAG has a total length of 20,000km, capacity of 2 Terabit / sec, using coupling technology Optical wavelength (DWDM). This fiber optic line starts from Malaysia via Singapore, Thailand, Brunei, Vietnam, Hong Kong, Philippines and the US endpoint. The cable branch into Vietnam in Vung Tau is

located in section S1 with a length of 314 km.

See more:

1. 7 ways to work with slow network connection
2. Tips to speed up the Internet, connect to the network faster
3. Breaking the fiber cable makes a country lose Internet connection for 2 days

You finished reading the article "**AAG cable repair, Internet connection from Vietnam to international influence**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.