

To: Zhu Wandif [REDACTED]
From: [REDACTED]
Sent: Thur 7/7/2016 11:46:40 AM
Subject: Fwd: Travel Disruption Alert: Typhoon Nepartak

Just wanted you to see this. I hope your flights are not disrupted!

Sent from my iPhone

Begin forwarded message:

From: "AXCONNECT" <TravelAlert-US@axconnecttls.americanexpress.com>
Date: July 6, 2016 at 11:54:11 PM EDT
To: [REDACTED]
Subject: Travel Disruption Alert: Typhoon Nepartak

Travel Disruption Alert: Typhoon Nepartak
We're contacting you as our records indicate your travels are within the area that may be impacted by the storm. Category 5 Super Typhoon Nepartak prompts Typhoon warning in Taiwan and heavy rain threat in Eastern China. This storm poses a serious threat to Taiwan, Japan's Ryuku Islands, and eastern China. Taiwan is bracing for the arrival of Super Typhoon Nepartak, which could slam into the island nation late Thursday or early Friday Taiwan time, according to the Joint Typhoon Warning Center. Ferocious winds, drenching rain and battering waves are all likely as the storm makes landfall. Nepartak has sustained winds of 175 mph and gusts up to 207 mph. Travel disruption is expected; Cathay Pacific, Dragon air, Eva Air, China Airlines, Hong Kong Airlines, and Cathay Pacific have all canceled flights in, out or connecting thru Taipei in advance of the storm. Passengers are advised to check the status of their flights before leaving for the airport. Please call the number on the back of your card if you need assistance. Thank you for using American Express

Travel.

DO NOT REPLY TO THIS EMAIL. This message was sent from a notification only address that cannot accept incoming messages. You may receive customer service emails even if you have requested not to receive email marketing offers from American Express. For details about our email practices, please review the American Express Privacy Statement at <http://www.americanexpress.com/privacy> .

To unsubscribe from this service go to <http://www.axconnecttls.americanexpress.com/emailsub/unsubscribe.aspx>