# NATIONAL TRANSPORTATION SAFETY BOARD

Office of Aviation Safety Washington, D.C. 20594

December 14, 2009

# Addendum 2 to Group Chairman's Factual Report

# OPERATIONAL FACTORS / HUMAN PERFORMANCE

#### **DCA10IA001**

#### A. INCIDENT

Operator: Northwest Airlines, Inc.

Location: Minneapolis, MN
Date: October 21, 2009
Airplane: Airbus A-320-212

## B. OPERATIONS/HUMAN PERFORMANCE GROUP

B. David Tew - Chairman Malcolm Brenner – Member
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Factual Report DCA10IA001

## C. SUMMARY

On October 21, 2009, Northwest Airlines (NWA) flight 188, an Airbus A320, N374NW, did not respond to air traffic control communications for approximately one hour 17 minutes during cruise at FL370. Flight 188 flew past their intended destination while the flight was NORDO (no radio communications) but landed without further incident once radio communication was reestablished. There were no injuries to the 2 pilots, 3 flight attendants and 144 passengers onboard. The flight was a regularly scheduled passenger flight operating under 14 Code of Federal Air Regulation Part 121 from San Diego International Airport (SAN), San Diego, California, to Minneapolis-St Paul International/Wold-Chamberlain Airport (MSP), Minneapolis, Minnesota.

## D. DETAILS OF ADDENDUM

Insert the following sentence at the end of paragraph 2 in 7.1.2 Selective Calling (SELCAL).

According to Northwest Airlines, the incident aircraft was not wired for this feature.

Submitted by:

David Lawrence NTSB