



National Transportation Safety Board

**Office of Marine Safety
Washington, D.C. 20594-2000
December 13, 2016**

**ATTACHMENT 26 to the METEOROLOGY GROUP FACTUAL REPORT
DCA16MM001**

Email from Applied Weather Technology, Inc., that contained the October 1, 2015, 0500 EDT main Bon Voyage System weather file as an attachment.

*Submitted by: Mike Richards
NTSB, AS-30*

From: <bvs@appliedweather.com>
Date: Thu, Oct 1, 2015 at 2:02 AM
Subject: WEATHER DATA FOR WFJK / EL FARO / 7395351
To: [REDACTED]@globeemail.com

SYSTEM OUTAGE ADVISORY

SCHEDULED DATE: 07 October, 2015
SCHEDULED TIME: 20:05 UTC to 22:00 UTC
PLANNED DURATION: 2 HOURS

System Maintenance will occur on our Network Infrastructure on October 7th, from 8:05PM to 10:05PM (UTC).

Forecast updates scheduled for delivery during the outage will be emailed at approximately the following times:

Scheduled Time	'Delivery Time on 7th Oct.'
21:00Z	23:00Z (2 hrs. late)
22:00Z	23:00Z (1 hr. late)

From 23:00UTC onward, the Forecast Server will resume its normal scheduled data deliveries.

The above times are approximate and based on our 'projected outage timeframe'.

If you have any questions or concerns, please refer to the contact information below.

All data request files should be sent to bvs7@awtworldwide.com.
Please send all BVS-related questions and comments to bvs@appliedweather.com.

Noon Reports are not required if you are not using AWT's Full Weather Routing Service.

However if/while also underway & using AWT's Full Weather Routing Service, you can request routing assistance and possible diversion discussions, report daily positions, and request tropical storm updates from AWT's routing staff at ops@appliedweather.com

For vessels receiving weather routing from AWT:

All manually written noon reports should be sent to ops@appliedweather.com

DRS reports should be sent to AWTDRS@awtworldwide.com

Your current delivery schedule is ongoing (no end date).

Weather Region boundaries:

Upper Lat:60N

Lower Lat:20S

Left Lon:120W

Right Lon:15E

Weather Parameters included:

TROPICAL

PRESSURE

FRONT

HEIGHT 500 MB

WIND

WAVE

SWELL

ICE

PORTS

MARINE BULLETIN

HYCOM CURRENT for 4 days

VISIBILITY

PRECIPITATION

CLOUD

HIGHS & LOWS

SEAS

Weather Data Forecast Interval: 6 Hours

Forecast Days:10

Best Regards

BVS SUPPORT