

NOUS41 KWBC 151738  
PNSWSH

TECHNICAL IMPLEMENTATION NOTICE 07-18  
NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC  
138 PM EDT THU MAR 15 2007

TO: NATIONAL WEATHER SERVICE /NWS/ OFFICES  
FEDERAL AVIATION ADMINISTRATION /FAA/ CUSTOMERS  
FAMILY OF SERVICES /FOS/ SUBSCRIBERS  
EMERGENCY MANAGERS WEATHER INFORMATION NETWORK /EMWIN/  
SUBSCRIBERS  
NOAAPORT SUBSCRIBERS  
OTHER NWS CUSTOMERS...PARTNERS AND EMPLOYEES

FROM: KEVIN JOHNSTON  
CHIEF...AVIATION SERVICES BRANCH

SUBJECT: CLOSURE OF CLINTON COUNTY AIRPORT /KPLB/ NEAR PLATTSBURGH  
NY...OPENING OF PLATTSBURGH INTERNATIONAL AIRPORT /KPBG/ NEAR PLATTSBURGH  
NY...AND ASSOCIATED PRODUCT IDENTIFIER CHANGES: EFFECTIVE MAY 9 2007

REFER TO: [TECHNICAL IMPLEMENTATION NOTICE /TIN/ 07-10](#)...TRANSMITTED  
FEBRUARY 13 2007.

CLINTON COUNTY AIRPORT /KPLB/ IS SCHEDULED TO CLOSE AND MOVE OPERATIONS TO  
PLATTSBURGH INTERNATIONAL AIRPORT /KPBG/ IN MAY 2007.

EFFECTIVE WEDNESDAY MAY 9 2007 AT 1200 COORDINATED UNIVERSAL TIME  
/UTC/...THE NWS WILL BEGIN ISSUING SELECTED PRODUCTS FOR PLATTSBURGH  
INTERNATIONAL AIRPORT /KPBG/.

TERMINAL AERODROME FORECAST /TAF/ SERVICE FOR KPBG WILL BEGIN ON MAY 16  
2007. PLEASE REFER TO [TIN 07-10](#) FOR FURTHER DETAILS ON THE NEW KPBG TAF  
SERVICE.

A TABLE OF PRODUCTS AFFECTED BY THIS CHANGE MAY BE FOUND ONLINE AT /USE  
LOWER CASE/:

[HTTP://WWW.ERH.NOAA.GOV/ZERRH/KPLB KPBG INFO.HTM](http://www.erh.noaa.gov/zerrh/kplb_kpbg_info.htm)

THE TABLE LISTS THE WORLD METEOROLOGICAL ORGANIZATION /WMO/  
HEADING...ADVANCED WEATHER INTERACTIVE PROCESSING SYSTEM /AWIPS/  
IDENTIFIER...AND AWIPS NODE FOR EACH TEXT PRODUCT.

IF YOU HAVE ANY QUESTIONS REGARDING THIS CHANGE...PLEASE CONTACT:

PAUL SISSON  
ACTING METEOROLOGIST-IN-CHARGE  
NATIONAL WEATHER SERVICE OFFICE  
SOUTH BURLINGTON VERMONT  
PHONE: 802-862-2475  
EMAIL: [PAUL.SISSON@NOAA.GOV](mailto:PAUL.SISSON@NOAA.GOV)

NATIONAL TECHNICAL IMPLEMENTATION NOTICES ARE ONLINE AT /USE LOWER CASE/:

[HTTPS://WWW.WEATHER.GOV/NOTIFICATION/ARCHIVE](https://www.weather.gov/notification/archive)

\$\$

NNNN