

NOUS41 KWBC 211341

TECHNICAL IMPLEMENTATION NOTICE 09-18
NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC
940 AM EDT THU MAY 21 2009

TO: SUBSCRIBERS:
-FAMILY OF SERVICES
-NOAA WEATHER WIRE SERVICE
-EMERGENCY MANAGERS WEATHER INFORMATION NETWORK
-NOAAPORT
OTHER NWS PARTNERS...AND NWS EMPLOYEES

FROM: ELI JACKS
CHIEF...FIRE AND PUBLIC WEATHER SERVICES BRANCH

SUBJECT: ADDITION OF HYDROMETEOROLOGICAL PREDICTION CENTER
GRIDDED CLOUD COVER PRODUCT FOR ALASKA EFFECTIVE
JUNE 30 2009

EFFECTIVE TUESDAY JUNE 30 2009 AT 1500 COORDINATED UNIVERSAL
TIME /UTC/...THE HYDROMETEOROLOGICAL PREDICTION CENTER /HPC/ OF
THE NATIONAL CENTERS FOR ENVIRONMENTAL PREDICTION /NCEP/ WILL
BEGIN DISSEMINATING GRIDDED CLOUD COVER GUIDANCE FOR ALASKA AT A
SPATIAL RESOLUTION OF 6 KILOMETERS. THESE GRIDDED BINARY 2
/GRIB2/ PRODUCTS WILL REPRESENT CLOUD COVER PERCENT FOR THE
ALASKA REGION FOR DAYS 4-8. HPC WILL ISSUE THIS PRODUCT DAILY
WITH A PRODUCT DEADLINE OF 2200 UTC.

THESE PRODUCTS ARE AVAILABLE ONLINE AT /USE LOWERCASE/

[HTTP://WWW.HPC.NCEP.NOAA.GOV/](http://www.hpc.ncep.noaa.gov/)

AND WILL BE TRANSMITTED OVER NOAAPORT USING THE FOLLOWING WORLD
METEOROLOGICAL ORGANIZATION /WMO/ HEADERS:

WMO HEADING	PRODUCT
LARE18 KWNH	FORECAST HOUR 90
LARE24 KWNH	FORECAST HOUR 96
LARF06 KWNH	FORECAST HOUR 102
LARF12 KWNH	FORECAST HOUR 108
LARF18 KWNH	FORECAST HOUR 114
LARF24 KWNH	FORECAST HOUR 120
LARG06 KWNH	FORECAST HOUR 126
LARG12 KWNH	FORECAST HOUR 132
LARG18 KWNH	FORECAST HOUR 138
LARG24 KWNH	FORECAST HOUR 144
LARH06 KWNH	FORECAST HOUR 150
LARH12 KWNH	FORECAST HOUR 156
LARH18 KWNH	FORECAST HOUR 162
LARH24 KWNH	FORECAST HOUR 168
LARI06 KWNH	FORECAST HOUR 174

LARI12 KWNH FORECAST HOUR 180
LARI18 KWNH FORECAST HOUR 186
LARI24 KWNH FORECAST HOUR 192
LARJ06 KWNH FORECAST HOUR 198
LARJ12 KWNH FORECAST HOUR 204

IF YOU HAVE QUESTIONS REGARDING THIS NOTICE...PLEASE CONTACT:

ANDY HORVITZ
OFFICE OF CLIMATE WATER AND WEATHER SERVICES
FIRE AND PUBLIC WEATHER SERVICES BRANCH
SILVER SPRING MARYLAND
301-713-1858 EXT. 166
ANDY.HORVITZ@NOAA.GOV

IF YOU HAVE TECHNICAL QUESTIONS...PLEASE CONTACT:

ED DANAHER
NCEP/HPC FORECAST OPERATIONS BRANCH
CAMP SPRINGS MARYLAND
301-763-8000 EXT. 7354
EDWIN.DANAHER@NOAA.GOV

NATIONAL TECHNICAL IMPLEMENTATION NOTICES ARE ONLINE AT
/USE LOWERCASE/:

[HTTP://WWW.WEATHER.GOV/OS/NOTIF.HTM](http://www.weather.gov/os/notif.htm)

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