

**About:**

This weather service is a simple system to offer popular weather forecasts and charts by email.

Our goal is to provide a deliberately limited subset of all the weather available, and only to provide the most useful forecasts in an easy to access format.

Usage:

Send a blank message with the data filename as the ONLY word in the SUBJECT line to:

weather@g-comm.net

The data file will be sent back immediately

NOTE: Filenames are CaSe SeNsItIvE

In most email programs clicking on the links in the text below will create a new email with the correct subject line

GRAPHIC WEATHER CHARTS / SYNOPTICS

Note: These may take 2-4 mins to download over Iridium

REDUCED SIZE WEATHER CHARTS

The resolution and quality are reduced, but the size drops to between 1/2 and 2/3 of the original (ie faster to download)

USE WITH CARE. Understand the implications of trading filesize versus picture quality

Data Filename	Reduced File	Description
QWFQ99.TIF	QWFQ99.SMALL.TIF	Central Pacific - 48HR Wind/Stream Forecast VT00Z 50N-30S, 100W-120E
neph.gif	PBFA11.SMALL.TIF	Significant Cloud Features (50N-EQ, 110W-130E)
stream.gif	tropsl.tif	Pacific Streamline Analysis - Hawaiian Islands (130E-110W,30S-30N)
npac.gif	npac.SMALL.png	North Pacific Surface Analysis (130E-110W,0N-60N)
PWFE10.TIF	PWFE10.SMALL.TIF	Pacific - 24HR Wind/Wave Forecast (latest) 30N-20S, E of 145W
PJFK93.TIF	PJFK93.SMALL.TIF	Pacific - 72HR Wave Period/Swell Direction VT00Z 30N-20S,E of 145W
PYFK10.TIF	PYFK10.SMALL.TIF	Pacific - 72HR Tropical Surface Forecast (latest) 30N-20S, E of 145W
PJBA99.TIF	PJBA99.SMALL.TIF	N Pacific - 00Z Sea State Analysis 20N-70N, 115W-135E
PWBA90.TIF	PWBA90.SMALL.TIF	N Pacific - Wind/Wave Analysis 25N-60N, E OF 155W
PWBE10.TIF	PWBE10.SMALL.TIF	N Pacific - 24HR Wind/Wave Forecast 25N-60N, E of 155W
PJBI10.TIF	PJBI10.SMALL.TIF	N Pacific - 48HR Wind/Wave Forecast 20N-70N, 115W-135E
PJBI20.TIF	PJBI20.SMALL.TIF	N Pacific - 48HR Wave Period/Swell Direction 20N-

		70N, 115W-135E
PJBM98.TIF	PJBM98.SMALL.TIF	N Pacific - 96HR Wind/Wave Forecast VT12Z 20N-70N, 115W-135E
PJBM88.TIF	PJBM88.SMALL.TIF	N Pacific - 96HR Wave Period/Swell Direction VT12Z 20N-70N, 115W-135E
PYAA11.TIF	PYAA11.SMALL.TIF	Atlantic - Surface Analysis Part 1 (15N-65N, 10E-45W) (Latest)
PYAA12.TIF	PYAA12.SMALL.TIF	Atlantic - Surface Analysis Part 2 (15N-65N, 40W-95W) (Latest)
PYEA11.TIF	PYEA11.SMALL.TIF	Atlantic - Tropical Surface Analysis (E Half) 5S-50N, 0W-70W (Radiofax)
QDTM85.TIF	QDTM85.SMALL.TIF	Atlantic - 48HR Surface Chart VT00Z Forecast 10E-95W Northern Hemisphere
PWAM99.TIF	PWAM99.SMALL.TIF	Atlantic - 96HR Surface Chart VT00Z Forecast 10E-95W Northern Hemisphere
PPAE50.TIF	PPAE50.SMALL.TIF	Atlantic - 24Hr Surface VT00Z (28N-52N, 45W-85W)
PPAA50.TIF	PPAA50.SMALL.TIF	Atlantic - Upper Air VT00Z 500mb Analysis (15N-65N, 10E-95W)
PJAI10.TIF	PJAI10.SMALL.TIF	Atlantic - 48HR Wind & Wave Forecast 10E-95W Northern Hemisphere
PJAM98.TIF	PJAM98.SMALL.TIF	Atlantic - 96HR Wind & Wave Forecast 10E-95W Northern Hemisphere
From: https://www.fnmoc.navy.mil/PUBLIC/		
ngp10.prp.012.atlantic.gif	ngp10.prp.012.atlantic.png	Atlantic - FNMOC Previous 12 Hour Precipitation Rate and Sea Level Pressure (12 hour prediction)
PWEE11.TIF	PWEE11.SMALL.TIF	Caribbean - 24HR Wind/Wave Forecast, 0N-31N, 35W-100W (Latest)
PWEI11.TIF	PWEI11.SMALL.TIF	Caribbean - 48HR Wind/Wave Forecast, 0N-31N, 35W-100W (Latest)
PJEK11.TIF	PJEK11.SMALL.TIF	Caribbean - 72HR Wind/Wave Forecast, 0N-31N, 35W-100W (Latest)
IDG00073.gif	IDG00073.SMALL.png	Australia - 4 day forecast

DISCLAIMER:

By requesting a document from weather@g-comm.net, you are acknowledging that you have read and agree to the following terms and conditions: This weather service is an automated service which is offered without charge on an as-is basis, without any warranty or assurances that it will work, be useful, or that the information delivered will be correct. weather@g-comm.net is an automated computer system which is subject to a variety of hardware problems and software errors, and also depends on internet communications with other computers which themselves may or may not work. G-Comm has no control over the content of the information from other sources, and in particular, weather forecasts may be missing, incorrect or out of date.

You should check the dates of all forecasts carefully.

The Internet is not part of the National Weather Service's operational data stream and should never be relied upon as a means to obtain the latest forecast and warning data. Please read their disclaimer (<http://www.nws.noaa.gov/disclaimer.html>)