

ANNEXE 3

PROCEDURES D'ACQUISITION DES CARTES

Par Saildoc

Mail sans objet à l'adresse : query@saildocs.com

send PYAA05.TIF PYAA05.TIF étant le code de la carte souhaitée.

C'est tout. Vous recevez par retour de courrier la carte.

Les codes des cartes NOAA :

Atlantique Est +24h	PYAA05.TIF
Atlantique Ouest +24	PYAA04.TIF
Atlantique + 48h	QDTM86.TIF
Atlantique +96h	PWAM99.TIF
Atlantique tropical +24h	PYEA88.TIF
Pacifique +24h	PYFE79.TIF
Pacifique +48h	PYFE81.TIF
Pacifique +72h	PYFI81.TIF
Pacifique central +24h	PYFE87.TIF
Pacifique central +48h	PYFI87.TIF
Pacifique central +72h	PYFK88.TIF

Les codes des cartes du MET Office (Bracknell) :

Nota : pour la Méditerranée les cartes isobariques Britanniques Bracknell ont un meilleur centrage que les cartes NOAA.

Sea Swell/Wind Direction Analysis (North Atlantic) PJGA93.TIF

24HR Sea Swell/Wind Direction Forecast (North Atlantic) PJGE93.TIF

36HR Sea Swell/Wind Direction Forecast (North Atlantic &Carib) PJLG98.TI

48HR Sea Swell/Wind Direction Forecast (North Atlantic) PJGI93.TIF

Surface Analysis (North Atlantic) PPVA89.TIF

24HR Surface Forecast (North Atlantic) PPVE89.TIF

36HR Surface Forecast (North Atlantic) PPVG89.TIF

48HR Surface Forecast (North Atlantic) PPVI89.TIF

60HR Surface Forecast (North Atlantic) PPVJ89.TIF

72HR Surface Forecast (North Atlantic) PPVK89.TIF
96HR Surface Forecast (North Atlantic) PPVM89.TIF
120HR Surface Forecast (North Atlantic) PPVO89.TIF
132HR Surface Forecast (North Atlantic) PPVP89.TIF
Mean Sea Isotherm Chart 5 Day Analysis, NE Atlantic & North Sea PTUK21.TIF

Par un mail adressé à la NOAA:

Mail à l'adresse : ftpmail@ftpmail.nws.noaa.gov

- Ne rien mettre en objet
- Recopier (ou mieux faire un copier/coller) les lignes ci-dessous en remplaçant le nom du fichier par celui que vous voulez télécharger :

```
open  
cd fax  
get PWAE98.TIF  
quit
```

Il est possible de demander plusieurs fichiers mais dans ce cas pour chaque fichier demandé il y aura un mail reçu:

```
open  
cd fax  
get PPAE10.TIF  
get PWAE98.gif  
quit
```

Codes des cartes US disponibles :

OCEAN ATLANTIQUE

12Z Sea State Analysis, 10E-95W Northern Hemisphere PJAA99.TIF
00Z Wind/Wave Analysis, 40W-98W Northern Hemisphere PWAA88.TIF
12Z Wind/Wave Analysis, 40W-98W Northern Hemisphere PWAA89.TIF
Wind/Wave Analysis, (Most Current) PWAA90.TIF
24HR Wind/Wave Chart VT00Z Forecast 40W-98W N. Hemisphere PWAE98.TIF
24HR Wind/Wave Chart VT12Z Forecast 40W-98W N. Hemisphere PWAE99.TIF
24HR Wind/Wave Chart Forecast (Most Current) PWAE10.TIF
48HR Wind/Wave VT00Z Forecast 10E-95W Northern Hemisphere PJAI98.TIF
48HR Wind/Wave VT12Z Forecast 10E-95W Northern Hemisphere PJAI99.TIF
48HR Wind/Wave Chart Forecast (Most Current) PJAI10.TIF
48HR Wave Period VT00Z Forecast 10E-95W Northern Hemisphere PJAI88.TIF

48HR Wave Period VT12Z Forecast 10E-95W Northern Hemisphere PJAI89.TIF

48HR Wave Period Chart Forecast (Most Current) PJAI20.TIF

96HR Wind/Wave Chart VT12Z Forecast 10E-95W N. Hemisphere PJAM98.TIF

96HR Wave Period VT12Z Forecast 10E-95W N. Hemisphere PJAM88.TIF

SURFACE CHARTS

00Z Preliminary Surface Chart Analysis 45W-85W N. Hemisphere PYAA10.TIF

06Z Preliminary Surface Chart Analysis 45W-85W N. Hemisphere PYAB01.TIF

12Z Preliminary Surface Chart Analysis 45W-85W N. Hemisphere PYAC01.TIF

18Z Preliminary Surface Chart Analysis 45W-85W N. Hemisphere PYAD01.TIF

Preliminary Surface Chart Analysis (Most Current) PYAD10.TIF

00Z Surface Analysis Chart, Part 1, 10E-45W N. Hemisphere PYAA01.TIF

00Z Surface Analysis Chart, Part 2, 40W-95W N. Hemisphere PYAA02.TIF

06Z Surface Analysis Chart, Part 1, 10E-45W N. Hemisphere PYAA03.TIF

06Z Surface Analysis Chart, Part 2, 40W-95W N. Hemisphere PYAA04.TIF

12Z Surface Analysis Chart, Part 1, 10E-45W N. Hemisphere PYAA05.TIF

12Z Surface Analysis Chart, Part 2, 40W-95W N. Hemisphere PYAA06.TIF

18Z Surface Analysis Chart, Part 1, 10E-45W N. Hemisphere PYAA07.TIF

18Z Surface Analysis Chart, Part 2, 40W-95W N. Hemisphere PYAA08.TIF

Surface Analysis Chart, Part 1, (Most Current) PYAA11.TIF

Surface Analysis Chart, Part 2, (Most Current) PYAA12.TIF

24HR Surface Chart VT00Z Forecast 40W-98W Northern Hemisphere PPAE00.TIF

24HR Surface Chart VT12Z Forecast 40W-98W Northern Hemisphere PPAE01.TIF

24HR Surface Chart Forecast (Most Current) PPAE10.TIF

48HR Surface Chart VT00Z Forecast 10E-95W Northern Hemisphere QDTM85.TIF

48HR Surface Chart VT12Z Forecast 10E-95W Northern Hemisphere QDTM86.TIF

48HR Surface Chart Forecast (Most Current) QDTM10.TIF

96HR Surface Chart VT12Z Forecast 10E-95W Northern Hemisphere PWAM99.TIF

TROPICAL CYCLONE CHARTS

Tropical Cyclone Danger Area* VT03, 05N-60N, 00W-100W PWEK89.TIF

Tropical Cyclone Danger Area* VT09, 05N-60N, 00W-100W PWEK90.TIF

Tropical Cyclone Danger Area* VT15, 05N-60N, 00W-100W PWEK91.TIF

Tropical Cyclone Danger Area* VT21, 05N-60N, 00W-100W PWEK88.TIF

Tropical Cyclone Danger Area* (Most Current) PWEK11.TIF

SATELLITE IMAGERY

00Z GOES IR Satellite Image, West Atlantic evnt00.jpg

06Z GOES IR Satellite Image, Atlantic evnt06.jpg

12Z GOES IR Satellite Image, West Atlantic evnt12.jpg

18Z GOES IR Satellite Image, Atlantic evnt18.jpg

W Atlantic or Atlantic (Most Current) evnt99.jpg

ICE CHARTS

Ice Chart from U.S. Coast Guard International Ice Patrol PIEA88.TIF

.....**GOLFE DU MEXIQUE**

00Z Sea State Analysis, 0N-31N, 35W-100W PJEA88.TIF
12Z Sea State Analysis, 0N-31N, 35W-100W PJEA90.TIF
Sea State Analysis (Most Current) PJEA11.TIF
24HR Wind/Wave Forecast VT00, 0N-31N, 35W-100W PWEE89.TIF
24HR Wind/Wave Forecast VT12, 0N-31N, 35W-100W PWEE91.TIF
24HR Wind/Wave Forecast (Most Current) PWEE11.TIF
36HR Wind/Wave Forecast VT12, 0N-31N, 35W-100W PWED98.TIF
48HR Wind/Wave Forecast VT00, 0N-31N, 35W-100W PWEI88.TIF
48HR Wind/Wave Forecast VT12, 0N-31N, 35W-100W PWEI89.TIF
48HR Wind/Wave Forecast (Most Current) PWEI11.TIF
48HR Wave Period/Swell Dir Forecast VT00, 0N-31N, 35W-100W PJEI88.TIF
48HR Wave Period/Swell Dir Forecast VT12, 0N-31N, 35W-100W PJEI89.TIF
48HR Wave Period/Swell Direction Forecast (Most Current) PJEI11.TIF
72HR Wind/Wave Forecast VT00, 0N-31N, 35W-100W PJEK88.TIF
72HR Wind/Wave Forecast VT12, 0N-31N, 35W-100W PJEK89.TIF
72HR Wind/Wave Forecast (Most Current) PJEK11.TIF
72HR Wave Period/Swell Dir Forecast VT00, 0N-31N, 35W-100W PKEK88.TIF

SURFACE CHARTS

@00Z U.S./Tropical Surface Analysis (W Half) 5S-50N,55W-125W PYEB86.TIF
@06Z U.S./Tropical Surface Analysis (W Half) 5S-50N,55W-125W PYEB87.TIF
@12Z U.S./Tropical Surface Analysis (W Half) 5S-50N,55W-125W PYEB85.TIF
@18Z U.S./Tropical Surface Analysis (W Half) 5S-50N,55W-125W PYEB88.TIF
@ U.S./Tropical Surface Analysis (W Half) (Most Current) PYEB11.TIF
00Z Tropical Surface Analysis (E Half) 5S-50N, 0W-70W PYEA86.TIF
06Z Tropical Surface Analysis (E Half) 5S-50N, 0W-70W PYEA87.TIF
12Z Tropical Surface Analysis (E Half) 5S-50N, 0W-70W PYEA85.TIF
18Z Tropical Surface Analysis (E Half) 5S-50N, 0W-70W PYEA88.TIF
Tropical Surface Analysis (E Half) (Most Current) PYEA11.TIF
24HR Tropical Surface Forecast(E Half)VT00,0ON-31N, 35W-100W PYEE79.TIF
24HR Tropical Surface Forecast(E Half)VT12,0ON-31N, 35W-100W PYEE80.TIF
Tropical Surface Forecast(Most Current) PYEE10.TIF
48HR Tropical Surface Forecast(E Half)VT00,0ON-31N, 35W-100W PYEI81.TIF
48HR Tropical Surface Forecast(E Half)VT12,0ON-31N, 35W-100W PYEI82.TIF
Tropical Surface Forecast(Most Current) PYEI10.TIF
72HR Tropical Surface Forecast(E Half)VT00,0ON-31N, 35W-100W PYEK83.TIF
72HR Tropical Surface Forecast(E Half)VT12,0ON-31N, 35W-100W PYEK84.TIF
Tropical Surface Forecast(Most Current) PYEK10.TIF
@ For further forecasts covering the Tropical East Pacific, see Pt. Reyes and Honolulu charts

TROPICAL CYCLONE CHARTS

Tropical Cyclone Danger Area* VT03, 05N-60N, 00W-100W PWEK89.TIF
Tropical Cyclone Danger Area* VT09, 05N-60N, 00W-100W PWEK90.TIF
Tropical Cyclone Danger Area* VT15, 05N-60N, 00W-100W PWEK91.TIF

Tropical Cyclone Danger Area* VT21, 05N-60N, 00W-100W PWEK88.TIF
Tropical Cyclone Danger Area* (Most Current) PWEK11.TIF

HIGH SEAS FORECASTS

04Z High Seas Forecast 7N-31N, 35W-98W, In English PLEA86.TIF
10Z High Seas Forecast 7N-31N, 35W-98W, In English PLEA87.TIF
16Z High Seas Forecast 7N-31N, 35W-98W, In English PLEA89.TIF
22Z High Seas Forecast 7N-31N, 35W-98W, In English PLEA88.TIF
High Seas Forecast (Most Current) PLEA10.TIF

SATELLITE IMAGERY

0645Z GOES IR Satellite Image, 12S-44N, 28W-112W evst06.jpg
1145Z GOES IR Satellite Image, 12S-44N, 28W-112W evst12.jpg
1745Z GOES IR Satellite Image, 12S-44N, 28W-112W evst18.jpg
2345Z GOES IR Satellite Image, 12S-44N, 28W-112W evst00.jpg
GOES IR Satellite Image (Most Current) evst99.jpg

OCEAN PACIFIQUE

00Z Sea State Analysis 20N-70N, 115W-135E PJBA99.TIF
00Z Wind/Wave Analysis 18N-62N, E OF 157W PWBA88.TIF
06Z Wind/Wave Analysis 18N-62N, E OF 157W PWBB88.TIF
12Z Wind/Wave Analysis 18N-62N, E OF 157W PWBA89.TIF
18Z Wind/Wave Analysis 18N-62N, E OF 157W PWBD89.TIF
Wind/Wave Analysis 18N-62N, E OF 157W (Most Current) PWBA90.TIF
24HR Wind/Wave Forecast VT00Z 18N-62N, E of 157W PWBE98.TIF
24HR Wind/Wave Forecast VT12Z 18N-62N, E of 157W PWBE99.TIF
24HR Wind/Wave Forecast (Most Current) PWBE10.TIF
48HR Wind/Wave Forecast VT00Z 20N-70N, 115W-135E PJBI98.TIF
48HR Wind/Wave Forecast VT12Z 20N-70N, 115W-135E PJBI99.TIF
48HR Wind Wave Forecast (Most Current) PJBI10.TIF
48HR Wave Period/Swell Direction VT00Z 20N-70N, 115W-135E PJBI88.TIF
48HR Wave Period/Swell Direction VT12Z 20N-70N, 115W-135E PJBI89.TIF
48HR Wave Period/Swell Direction (Most Current) PJBI20.TIF
96HR Wind/Wave Forecast VT12Z 20N-70N, 115W-135E PJBM98.TIF
96HR Wave Period/Swell Direction VT12Z 20N-70N, 115W-135E PJBM88.TIF

TROPICAL WIND/WAVE CHARTS

Tropical Sea State Analysis VT00Z 20S-30N, E of 145W PKFA88.TIF
Tropical Sea State Analysis VT12Z 20S-30N, E of 145W PKFA89.TIF
Tropical Sea State Analysis (Most Current) PKFA10.TIF
24HR Wind/Wave Forecast VT00Z 20S-30N, E of 145W PWFE01.TIF
24HR Wind/Wave Forecast VT12Z 20S-30N, E of 145W PWFE03.TIF

24HR Wind/Wave Forecast (Most Current) PWFE10.TIF
48HR Wind/Wave Forecast VT00Z 20S-30N, E of 145W PWFI88.TIF
48HR Wind/Wave Forecast VT12Z 20S-30N, E of 145W PWFI90.TIF
48HR Wind/Wave Forecast (Most Current) PWFI10.TIF
48HR Wave Period/Swell Direction VT00Z 20S-30N, E of 145W PJFI87.TIF

48HR Wave Period/Swell Direction VT12Z 20S-30N, E of 145W PJFI88.TIF
48HR Wave Period/Swell Direction (Most Current) PJFI11.TIF
72HR Wind/Wave Forecast VT00Z 20S-30N, E of 145W PWFK92.TIF
72HR Wind/Wave Forecast VT12Z 20S-30N, E of 145W PWFK93.TIF
72HR Wind/Wave Forecast (Most Current) PWFK10.TIF
72HR Wave Period/Swell Direction VT00Z 20S-30N,E of 145W PJFK93.TIF

SURFACE CHARTS

00Z Surface Analysis NE Pacific (Part 1) 20N-70W, 115W-175W PYBA01.TIF
00Z Surface Analysis NW Pacific (Part 2) 20N-70W, 175W-135E PYBA02.TIF
06Z Surface Analysis NE Pacific (Part 1) 20N-70W, 115W-175W PYBA03.TIF
06Z Surface Analysis NW Pacific (Part 2) 20N-70W, 175W-135E PYBA04.TIF
12Z Surface Analysis NE Pacific (Part 1) 20N-70W, 115W-175W PYBA05.TIF
12Z Surface Analysis NW Pacific (Part 2) 20N-70W, 175W-135E PYBA06.TIF
18Z Surface Analysis NE Pacific (Part 1) 20N-70W, 115W-175W PYBA07.TIF
18Z Surface Analysis NW Pacific (Part 2) 20N-70W, 175W-135E PYBA08.TIF
Surface Analysis, Part 1 (Most Current) PYBA90.TIF
Surface Analysis, Part 2 (Most Current) PYBA91.TIF
24HR Surface Forecast VT00Z Forecast 18N-62N, E of 157W PPBE00.TIF
24HR Surface Forecast VT12Z Forecast 18N-62N, E of 157W PPBE01.TIF
24HR Surface Forecast (Most Current) PPBE10.TIF
48HR Surface Forecast VT00Z 20N-70W, 115W-135E PWBI98.TIF
48HR Surface Forecast VT12Z 20N-70W, 115W-135E PWBI99.TIF
48HR Surface Forecast (Most Current) PWBI10.TIF
96HR Surface Forecast VT12Z 20N-70W, 115W-135E PWBM99.TIF

TROPICAL SURFACE CHARTS

00Z East Pacific Surface Analysis 20S-30N, E of 145W PYFA96.TIF
06Z East Pacific Surface Analysis 20S-30N, E of 145W PYFA97.TIF
12Z East Pacific Surface Analysis 20S-30N, E of 145W PYFA98.TIF
18Z East Pacific Surface Analysis 20S-30N, E of 145W PYFA99.TIF
East Pacific Surface Analysis Most Current PYFA90.TIF
@00Z U.S./Tropical Surface Analysis 5S-50N,55W-125W PYEB86.TIF
@06Z U.S./Tropical Surface Analysis 5S-50N,55W-125W PYEB87.TIF
@12Z U.S./Tropical Surface Analysis 5S-50N,55W-125W PYEB85.TIF
@18Z U.S./Tropical Surface Analysis 5S-50N,55W-125W PYEB88.TIF
@ U.S./Tropical Surface Analysis (Most Current) PYEB11.TIF
@24HR Tropical Surface ForecastVT00,20S-30N,80W-145W PYFE79.TIF
@24HR Tropical Surface ForecastVT12,20S-30N,80W-145W PYFE80.TIF
@24HR Tropical Surface Forecast(Most Current); PYFE10.TIF
48HR Tropical Surface ForecastVT00,20S-30N,80W-145W PYFI81.TIF
48HR Tropical Surface ForecastVT12,20S-30N,80W-145W PYFI82.TIF

48HR Tropical Surface Forecast(Most Current); PYFI10.TIF
@72HR Tropical Surface ForecastVT00,20S-30N,80W-145W PYFK83.TIF
@72HR Tropical Surface ForecastVT12,20S-30N,80W-145W PYFK84.TIF
@72HR Tropical Surface Forecast (Most Current); PYFK10.TIF

TROPICAL CYCLONE CHARTS

72 HR Tropical Cyclone Danger Area VT 03Z 0N-40N, 80W-180W PWFK88.TIF
72 HR Tropical Cyclone Danger Area VT 09Z 0N-40N, 80W-180W PWFK89.TIF
72 HR Tropical Cyclone Danger Area VT 15Z 0N-40N, 80W-180W PWFK90.TIF
72 HR Tropical Cyclone Danger Area VT 21Z 0N-40N, 80W-180W PWFK91.TIF
72 HR Tropical Cyclone Danger Area (Most Current) PWFK11.TIF

Note: Tropical Cyclone Danger Area chart replaced by 48HR High Wind/Wave Warning chart Dec 01 - May 14 Valid times 00z,06z,12z and 18z

SEA SURFACE TEMPERATURES

Pacific SST Chart 40N-53N, E of 136W PTBA88.TIF
Pacific SST Chart 23N-42N, E of 150W PTBA89.TIF

SATELLITE IMAGERY

@00Z GOES IR Satellite Image, Tropical East Pacific evpn02.jpg
06Z GOES IR Satellite Image, Tropical East Pacific evpn07.jpg
@12Z GOES IR Satellite Image, Tropical East Pacific evpn04.jpg
18Z GOES IR Satellite Image, Tropical East Pacific evpn08.jpg
GOES IR Satellite Image, Tropical East Pac (MOST CURRENT) evpn10.jpg
@06Z GOES IR Satellite Image, East Pacific evpn03.jpg
12Z GOES IR Satellite Image, East Pacific evpn13.jpg
@18Z GOES IR Satellite Image, East Pacific evpn14.jpg
21Z GOES VISIBLE Satellite Image, East Pacific evpn00.jpg
GOES Satellite Image, East Pacific (MOST CURRENT) evpn98.jpg
00Z GOES IR Satellite Image, Pacific evpn01.jpg
06Z GOES IR Satellite Image, Pacific evpn06.jpg
12Z GOES IR Satellite Image, Pacific evpn12.jpg
18Z GOES IR Satellite Image, Pacific evpn18.jpg
GOES IR Satellite Image, Pacific (MOST CURRENT) evpn99.jpg

SCHEDULE INFORMATION

Radiofax Schedule Part 1 (Point Reyes, CA) PLBZ01.TIF
Radiofax Schedule Part 2 (Point Reyes, CA) PLBZ02.TIF
Radiofax Schedule (DOS Text Format) hfreyes.txt
Request for Comments PLBZ03.TIF
Product Notice Bulletin PLBZ04.TIF
Test Pattern PZZZ93.TIF

AUTRES LISTES DE CARTES OU TEXTES SUR DEMANDE

open

cd fax

get ftpcmd.txt (List of FTPMAIL commands)

get rfaxtif.txt (TIFF suggestions)

get rfaxatl.txt (Atlantic radiofax file directory)

get rfaxpac.txt (Pacific radiofax file directory)

get rfaxmex.txt (Gulf of Mexico and Trop Atl radiofax file dir)

get rfaxak.txt (Alaska radiofax and ice file directory)

get rfaxhi.txt (Hawaii radiofax file directory)

get otherfax.txt (Foreign charts file directory)

*get marine1.txt (Highseas,Offshore,Open Lakes,NAVTEX text
file dir)*

get marine2.txt (Hurricane text file directory)

get marine3.txt (Coastal forecasts text file directory)

get marine4.txt (Offshore forecasts by zone directory)

get marine5.txt (Atlantic coastal forecasts by zone directory)

get marine6.txt (Pacific coastal forecasts by zone directory)

get marine7.txt (Gulf of Mexico coastal forecasts by zone dir)

get marine8.txt (Great Lakes coastal forecasts by zone directory)

get marine9.txt (Alaska coastal forecasts by zone directory)

get marine10.txt (Hawaii&Trust coastal forecasts by zone directory)

get uk.txt (UK marine forecasts from Bracknell directory)

get canada.txt (Canadian marine text forecast directory)

get tsunami.txt (Tsunami products directory)

get robots.txt (Marine forecasts and info via e-mail systems)

Fin du Document