

Saildocs

Saildocs est un service qui peut être utilisé par quiconque à partir d'une messagerie.

Les fichiers Grib générés par Saildocs comme Ugrib par ex.

Vous pouvez obtenir un fichier Grib qui correspond à la zone que vous désirez. Voici un exemple: Si je veux la pression et le vent à 12, 24, 36, 48, 60, 72, 96 heures, dans un rectangle délimité par les coordonnées 13S,21S,153W,145W et avec une précision de détails dans des carrés de 1° de côté, il faudrait écrire:

A: query@saildocs.com

Objet: météo grib pour 12S,22S,155W,143W (ou n'importe quoi)

Send gfs:12S,22S,155W,143W|1,1|12,24,36,48,60,72,96|PRMSL,WIND

Explications :

Send gfs vous voulez un fichier au format Grib (tapez un espace entre "send" et "gfs")

12S,22S,155W,143W coordonnées de la zone que vous souhaitez

Les coordonnées sont séparées par des virgules dans l'ordre le bord N, S, E, W de la zone, exprimé par le degré entier suivi de la lettre.

| est un séparateur. Il se fait sur mon clavier français avec la combinaison de touches "AltGr et 6" ou, chez les anglais par "shift backslash.

1,1 est la surface de chaque carré contenant une information. Ici c'est 1° par 1° (un carré de 60 milles de côté). Vous pouvez demander par exemple 2,2 le fichier pèsera moins lourd mais les informations seront moins détaillées.

12,24,36,48,60,72,96 (sans aucun espace) heures pour lesquelles vous voulez les situations météo.

PRMSL PResure Mean Sea Level : Les lignes de pression, les isobars,

WIND donne les informations de vent (direction et force à 10 mètres de hauteur)

On peut aussi ajouter RAIN (séparé par une virgule) si on souhaite avoir les informations de pluie par ex.

| Document name | Size | Date | Desc. |
|--------------------------|-------|----------|---|
| ac-news | 1172 | 07/03/07 | A C Update#final7 |
| back.gif | 216 | 05/04/05 | |
| cabocorrientesforecast | 2115 | 11/07/11 | Cabo Corrientes Forecast |
| chubascoforecast | 194 | 10/03/11 | chubasco report |
| Error404.htm | 151 | 05/04/05 | |
| favicon.ico | 318 | 10/31/07 | |
| folder.gif | 225 | 05/04/05 | |
| gribinfo | 7195 | 07/09/10 | Requesting grib files from Saildocs ... |
| gribmodels | 4321 | 11/21/10 | Available Saildocs grib models (Nove... |
| gribnews-1 | 3179 | 12/30/02 | Grib news (28 Dec 2002) |
| gribnews-2 | 4363 | 03/29/03 | Grib news Vol-2 (28 Mar 2003) |
| gribnews-3 | 4959 | 06/30/03 | Grib news vol. 3 (June 30 2003) |
| gribnews-4 | 5038 | 06/16/04 | Grib news vol. 4 (June 15 2004) |
| gribnews | 5038 | 06/16/04 | Grib news vol. 4 (June 15 2004) |
| index.htm | 3466 | 02/12/08 | |
| indextemplate.htm | 270 | 05/04/05 | |
| Info | 5462 | 07/19/06 | Saildocs Info File |
| links.htm | 1206 | 09/29/04 | |
| m802mod | 3547 | 06/30/04 | Talk-power mod for Icom m802 |
| maztopvforecast | 2125 | 11/07/11 | Mazatlan to Banderas Bay Forecast |
| metarea | 1622 | 09/05/03 | Index- GMDSS MetArea forecasts |
| mexicanrivieraforecast | 988 | 11/07/11 | Mexican Riviera Forecast |
| mexicocomposite | 13350 | 11/07/11 | Solmate Santiago Weather |
| nadi-fleetcode | 1271 | 11/08/11 | Fiji Meteorological Service |
| noaa-sat | 309 | 03/07/05 | Index- Polar Orbiter Satellite Predc... |
| nwpac | 867 | 11/26/03 | North West Pacific weather bulletins |
| nws-ak | 868 | 07/04/04 | NWS FORECASTS - ALASKA (revised 3 Ju... |
| nws-atl | 2023 | 09/21/02 | NWS Atlantic weather codes |
| nws-epac-trop | 2785 | 10/08/99 | NWS FORECASTS - EAST+CENT PACIFIC TR... |
| nws-epac | 1470 | 05/30/01 | NWS FORECAST PRODUCTS - EASTERN PACIFIC |
| nws-gmex | 2467 | 09/21/02 | NWS FORECASTS - GULF OF MEXICO |
| nz-weathergram | 4119 | 11/06/11 | WEATHERGRAM |
| outsidebajaforecast | 1937 | 11/07/11 | Outside Baja Forecast |
| papagayofcst | 2396 | 11/07/11 | Gap Winds Forecast |
| qualifications | 2466 | 06/24/07 | update |
| robots | 85 | 05/04/05 | # Robots.txt file for saildocs.com |
| scuttlebutt | 21817 | 11/08/11 | Scuttlebutt 3465 |
| socforecast | 2681 | 11/07/11 | Sea of Cortez Forecast |
| socorroforecast | 806 | 06/30/11 | Socorro Forecast |
| sopac | 1048 | 09/05/03 | Index- South Pacific weather bulletins |
| southerncrossingforecast | 2128 | 11/07/11 | Sea of Cortez Southern Crossing Fore... |
| spotforecasts | 5934 | 08/22/06 | Spot Weather Forecasts (Aug 22, 2006) |
| template.htm | 217 | 10/25/06 | |
| terms.htm | 1617 | 09/29/04 | |
| test | 47 | 09/30/04 | This is a new test document |
| text.gif | 229 | 05/04/05 | |
| Thumbs.db | 7168 | 11/10/10 | |
| tpecforecast | 1166 | 11/07/11 | Tehuantepec Forecast |
| unknown.gif | 245 | 05/04/05 | |
| USA-Today-Headlines | 542 | 09/19/11 | Bank of America Alert - Your Online ... |
| uscgcomments | 9763 | 05/08/07 | Some thoughts on HF-Radio Weather Br... |
| uscgrequest | 9861 | 05/07/07 | Radio Weather Broadcasts: USCG Notic... |
| weatherfiles | 2106 | 11/18/07 | Update |

exemple de commandes pour : nws-atl

NWS Atlantic weather codes
revised 29 May 2001
(See "nws-gmex" index for Atlantic/Carib Tropical Storms)

High seas weather:
FZNT01.KWBC: Western Atlantic (GMDSS Area IV)
FZNT02.KNHC: Tropical Atlantic

Offshore forecasts (combined synopsis, forecast, and outlook)
FZNT21.KWBC: New England
FZNT22.KWBC: Mid-Atlantic
FZNT23.KNHC: SW North Atlantic, Carribean
FZNT24.KNHC: Gulf of Mexico

Navtex (coastal) forecasts:
FZNT23.KWNM: Boston, MA
FZNT24.KWNM: Chesapeake, VA
FZNT25.KWNM: Savannah, GA
FZNT25.KNHC: Miami, FL
FZNT26.KNHC: San Juan, PR

;Bay and Coastal Forecasts
FZUS51.KCAR: Caribou, ME
FZUS51.KGYX: Gray, ME
FZUS51.KBOX: Taunton, MA
FZUS51.KOKX: New York, NY
FZUS51.KPHI: Philadelphia, PA
FZUS51.KLWX: Washington, DC
FZUS51.KAKQ: Wakefield, VA
FZUS52.KMHX: Newport/Morehead City, NC
FZUS52.KILM: Wilmington, NC
FZUS52.KCHS: Charleston, SC
FZUS52.KJAX: Jacksonville, FL
FZUS52.KMLB: Melbourne, FL
FZUS52.KMFL: Miami, FL
FZUS52.KEYW: Key West, FL
FZCA52.TJSJ: San Juan, PR
FZCA62.TJSJ: San Juan, PR (Spanish)

Coastal flood warnings
WHUS41.KCAR: Caribou, ME
FZUS68.KPWM: Gray, ME
FZUS68.KBOS: Boston, MA
FZUS68.KNYC: New York, NY
FZUS68.KPHL: Philadelphia, PA
WHUS41.KLWX: Washington, DC
WHUS41.KAKQ: Wakefield, VA
WHUS42.KMHX: Newport/Morehead City, NC
WHUS42.KILM: Wilmington, NC
WHUS42.KCHS: Charleston, SC
WHUS42.KJAX: Jacksonville, FL
WHUS42.KMLB: Melbourne, FL
WHUS42.KMFL: Miami, FL
WHUS42.KEYW: Key West, FL
WHCA42.TJSJ: Tampa, FL
WHUS42.KTAE: Tallahassee, FL
WHUS44.KMOB: Mobile, AL
WHUS44.KLIX: New Orleans, LA
WHUS44.KLCH: Lake Charles, LA
WHUS44.KHGX: Houston/Galveston, TX
FZUS68.KCRP: Corpus, Chrisi, TX
WHUS44.KBRO: Brownsville, TX
FZUS68.KSEA: Seattle, WA
FZUS68.KPDX: Portland, OR
FZUS68.KMFR: Medford, OR
FZUS68.KEKA: Eureka, CA
FZUS68.KSFO: San Francisco, CA
FZUS68.KLAX: Los Angeles, CA
FZUS68.KSAN: San Diego, CA

Exemple de reception de bull pour : FZNT24 KNHC 080857

OFFNT4

OFFSHORE WATERS FORECAST FOR THE GULF OF MEXICO NWS NATIONAL HURRICANE CENTER MIAMI FL 330 AM CST TUE NOV 08 2011 OFFSHORE WATERS FORECAST FOR THE GULF OF MEXICO SEAS GIVEN AS SIGNIFICANT WAVE HEIGHT...WHICH IS THE AVERAGE HEIGHT OF THE HIGHEST 1/3 OF THE WAVES. INDIVIDUAL WAVES MAY BE MORE THAN TWICE THE SIGNIFICANT WAVE HEIGHT.

GMZ089-081530-

SYNOPSIS FOR THE GULF OF MEXICO

330 AM CST TUE NOV 08 2011

SYNOPSIS...HIGH PRES ACROSS THE AREA WILL BEGIN TO SHIFT E AS A NEXT COLD FRONT MOVES OFF THE TEXAS COAST TONIGHT. THE FRONT WILL EXTEND FROM SE LOUISIANA TO WESTERN BAY OF CAMPECHE WED AND FROM FLORIDA BIG BEND TO EASTERN BAY OF CAMPECHE BY LATE THU. THE FRONT WILL THEN MOVE SE OF THE GULF FRI. GALE FORCE WINDS AND BUILDING SEAS ARE EXPECTED W OF THE FRONT OVER THE SW GULF ON THU BEFORE DIMINISHING ON FRI AS HIGH PRES THAT BUILDS IN BEHIND THE FRONT WEAKENS AND SHIFTS EASTWARD THROUGH SAT.

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GMZ080-081530-

NW GULF N OF 25N W OF 90W

INCLUDING THE FLOWER GARDEN BANKS NATIONAL MARINE SANCTUARY 330 AM CST TUE NOV 08 2011 TODAY AND TONIGHT...SE TO S WINDS 15 TO 20 KT BECOMING NW TO N 20 TO 25 KT BEHIND FRONT TUE NIGHT. SEAS 4 TO 6 FT BUILDING TO 6 TO 8 FT BEHIND FRONT TUE NIGHT. SCATTERED SHOWERS AND TSTMS ALONG FRONT. WED AND WED NIGHT...W OF FRONT N WINDS 20 TO 25 KT. SEAS 5 TO 8 FT. E OF FRONT S TO SW WINDS 10 KT. SEAS 2 TO 4 FT. SCATTERED SHOWERS AND TSTMS ALONG FRONT.

THU...N WINDS 20 TO 25 KT DIMINISHING TO 10 TO 15 KT W OF 95W LATE. SEAS 6 TO 9 FT SUBSIDING TO 3 TO 5 FT W OF 95W LATE.

FRI...E OF 93W N TO NE WINDS 15 TO 20 KT...DIMINISHING TO 10 TO

15 KT LATE. SEAS 7 TO 10 FT IN NE SWELL...SUBSIDING TO 4 TO 7 FT LATE. W OF 93W N TO NE WINDS 10 TO 15 KT...SHIFTING E TO SE LATE. SEAS 5 TO 7 FT IN NE SWELL.

SAT...W OF 93W SE TO S WINDS 15 TO 20 KT. SEAS 4 TO 5 FT. E OF 93W SE TO S 10 TO 15 KT. SEAS 3 TO 5 FT.

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GMZ082-081530-

SW GULF S OF 25N W OF 90W

330 AM CST TUE NOV 08 2011

..GALE CONDITIONS EXPECTED S OF 21N W OF 94W THU...

TODAY AND TONIGHT...N OF 21N SE TO S WINDS 15 TO 20 KT...DIMINISHING TO 10 TO 15 KT TUE NIGHT. SEAS 4 TO 6 FT. S OF 21N E TO SE WINDS 10 TO 15 KT. SEAS 2 TO 4 FT.

WED AND WED NIGHT...E TO SE WINDS 10 KT...BECOMING NW TO N 25 TO 30 KT WITH HIGHER GUSTS W OF FRONT. SEAS 2 TO 4 FT...EXCEPT BEHIND FRONT BUILDING TO 7 TO 10 FT LATE. SCATTERED SHOWERS AND TSTMS ALONG FRONT.

THU...S OF 21N W OF 94W NW WINDS INCREASING TO 30 TO 40 KT.

SEAS BUILDING TO 12 TO 15 FT. ELSEWHERE W OF FRONT NW TO N WINDS 20 TO 30 KT. SEAS BUILDING TO 9 TO 14 FT. E OF FRONT N TO NE WINDS 10 TO 15 KT. SEAS 3 TO 5 FT.

FRI...S OF 21N W OF 94W NW WINDS 20 TO 30 KT...DIMINISHING TO

15 TO 20 KT LATE. SEAS 9 TO 13 FT. ELSEWHERE N WINDS 15 TO 20 KT DIMINISHING TO 10 TO 15 KT LATE. SEAS 8 TO 11 FT IN N SWELL SUBSIDING TO 6 TO 9 FT LATE.

SAT...N OF 21N W OF 95W SE TO S 15 TO 20 KT. SEAS 4 TO 6 FT.

ELSEWHERE E TO SE 10 TO 15 KT. SEAS 4 TO 6 FT IN NE SWELL.

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GMZ084-081530-

MIDDLE GULF BETWEEN 85W AND 90W

330 AM CST TUE NOV 08 2011

TODAY AND TONIGHT...E TO SE WINDS 15 TO 20 KT DIMINISHING 10 TO 15 KT TONIGHT. SEAS 6 TO 8 FT SUBSIDING TO 4 TO 6 FT TUE NIGHT.

WED AND WED NIGHT...N OF 26N SE TO S WINDS 5 TO 10 KT EXCEPT BEHIND FRONT BECOMING N 20 TO 25 KT. SEAS 1 TO 3 FT EXCEPT BEHIND FRONT BUILDING TO 4 TO 6 FT. S OF 26N NE TO E WINDS 5 TO 10 KT SHIFTING N LATE. SEAS 3 TO 4 FT IN NE SWELL. SCATTERED SHOWERS AND TSTMS ALONG FRONT.

THU...W OF FRONT N WINDS 20 TO 25 KT. SEAS 7 TO 9 FT. E OF FRONT NW TO N 10 KT. SEAS 2 TO 3 FT.

SCATTERED SHOWERS AND TSTMS ALONG FRONT.

FRI...WINDS BECOMING N TO NE 10 TO 15 KT...EXCEPT S OF 26N 15 TO 20 KT. SEAS 6 TO 9 FT S OF 26N...AND 4 TO 6 FT N OF 26N.

SAT...S OF 25N NE TO E WINDS 10 TO 15 KT. SEAS SUBSIDING TO

4 TO 6 FT. N OF 25N E TO SE WINDS 10 TO 15 KT. SEAS SUBSIDING TO 2 TO 4 FT.

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GMZ086-081530-

E GULF BETWEEN 81W AND 85W

330 AM CST TUE NOV 08 2011

TODAY AND TONIGHT...NE TO E WINDS 15 TO 20 KT DIMINISHING TO 10 TO 15 KT THROUGH TUE NIGHT. SEAS SUBSIDING TO 2 TO 4 FT.

WED AND WED NIGHT...WINDS SHIFTING TO N 10 TO 15 KT. SEAS 2 TO 4 FT.

THU...N WINDS 10 KT INCREASING TO 20 TO 25 KT BEHIND FRONT IN EVENING. SEAS 2 TO 3 FT BUILDING TO 6 TO 8 FT BEHIND FRONT IN THE EVENING. ISOLATED SHOWERS AND TSTMS ALONG FRONT.

FRI...N TO NE WINDS 20 TO 25 KT DIMINISHING TO 15 TO 20 KT LATE. SEAS 7 TO 11 FT SUBSIDING TO 5 TO 8 FT N OF 27N LATE.

SAT...N OF 27NE TO SE WINDS 10 TO 15 KT. SEAS 2 TO 4 FT. S OF 27N NE TO E WINDS 15 TO 20 KT. SEAS 5 TO 7 FT.

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FORECASTER DGS