

VOLMET HF

Par Eric F4FAP - v7a (avril 2023) • Sources : Jeppesen, Lido, DXInfoCenter, écoutes perso (*entre les diverses sources et la réalité il y a des différences significatives...*)

Document non exhaustif • kHz, USB • (xxx) = Informations complémentaires auteur • H+XX = Min après l'heure • z = UTC • Intl = International

⊗ = Remarques • <?> = Aérodrome non identifiable • -? = Aérodrome non précisé • [SIGMET] = Phénomènes dangereux • [METAR] = Observations • [TAF] = Prévisions

SHANNON-VOLMET : 3413-night 5505-H24 8957-H24 13264-day

H+00 [SIGMET] [TAF] Brussels-National Amsterdam [METAR] Brussels-National Amsterdam Frankfurt-(Main) Hamburg Munich
H+05 [TAF] London-Heathrow London-Gatwick London-Stanted [METAR] London-Heathrow London-Gatwick London-Stanted Prestwick Glasgow
H+10 [SIGMET] [TAF] Dublin Shannon [METAR] Dublin Shannon Manchester Keflavik
H+15 [TAF] Santa-Maria Lisbon Madrid-Barajas [METAR] Santa-Maria Lisbon Madrid-Barajas Lajes
H+20 [SIGMET] [TAF] Paris-CDG Paris-Orly [METAR] Paris-CDG Paris-Orly Zurich Geneva Milan-Malpensa
H+25 [METAR] Stockholm-Arlanda Manchester Shannon Copenhagen-Kastrup Bergen Dublin Helsinki-Vanta
H+30 [SIGMET] [TAF] Frankfurt-(Main) Cologne-Bonn [METAR] Frankfurt-(Main) Cologne-Bonn Düsseldorf Munich Luxembourg
H+35 [TAF] Keflavik Glasgow Manchester [METAR] London-Heathrow London-Gatwick Keflavik Glasgow Manchester
H+40 [SIGMET] [TAF] Oslo-Gardermoen Copenhagen-Kastrup [METAR] Oslo-Gardermoen Copenhagen-Kastrup Gothenburg-Landveter Stockholm-Arlanda Bergen Helsinki-Vanta
H+45 [TAF] Zurich Geneva [METAR] Zurich Geneva Paris-CDG Paris-Orly
H+50 [SIGMET] [TAF] Hamburg [METAR] Brussels-National Amsterdam Frankfurt-Main Cologne-Bonn Hamburg
H+55 [TAF] Rome-Fiumicino Milan-Malpensa [METAR] Rome-Fiumicino Milan-Malpensa Turin Lisbon Lajes Santa-Maria

TRENTON-MILITARY (RCAF) : 6754-2300z→1100z 15034-1000z→2400z ⊗ Décalé de +4 minutes • "Briz" = Breath ("*reprise du souffle*", "*intervalle*"...) • Visibilité en pieds, et statute miles, QNH en pouces de mercure (Hg). Mètres, Km et hPa sont spécifiés • Disponibilité aléatoire des TAF

H+10 [METAR] Shearwater Greenwood Gander Halifax [TAF] Shearwater Greenwood **H+35** [METAR] Shannon Prestwick Keflavik Lajes [TAF] Shannon Keflavik
H+15 [METAR] Bagotville Trenton Ottawa Toronto [TAF] Bagotville Trenton **H+40** [METAR] Shearwater Greenwood Gander Halifax [TAF] Halifax Shearwater
H+20 [METAR] Calgary Cold-Lake Winnipeg Edmonton [TAF] Calgary **H+45** [METAR] Bagotville Trenton Ottawa Toronto [TAF] Toronto Ottawa
H+25 [METAR] Comox Victoria Vancouver Abbotsford [TAF] Comox Victoria **H+50** [METAR] Calgary Cold-Lake Winnipeg Edmonton [TAF] Edmonton Cold-Lake
H+30 [METAR] Zagreb Split Ancona-Falconara Thule [TAF] Zagreb Split Winnipeg
H+55 [METAR] Comox Victoria Vancouver Abbotsford [TAF] Abbotsford Vancouver

MILITARY-ONE (RAF) : 5450-H24 11253-H24 ⊗ Prononciation tronquée des aérodromes et/ou des codes OACI • Sont cités l'aérodrome ou son code OACI

H+00 "Slot 1" [METAR] Brize-Norton Northolt Birmingham Cardiff East-Midlands Lossiemouth Manchester New-Castle Prestwick Waddington
H+06 "Slot 2" [METAR] Adana-Incirlirk-LTAG Akrotiri-LCRA Bardufoss-ENDU Chania-LGSA Harstad-ENEV Faro-LPFR Gibraltar-LXGB Larnaca-Intl-LCLK Stavanger-ENZV Trondheim-ENVA
H+12 "Slot 3" [METAR] Keyflavik-BIKF Lajes-LPLA Tenerife-South-GCTS Porto-LPPR Ascension-FHAW Montevideo-SUMU Mount-Pleasant-EGYP Punta-Arenas-SCCI St-Helen-FHSH Santa-Maria-LPAZ
H+18 "Slot 4" [METAR] Abidjan-DIAP Algiers-DAAG Cairo-Intl-HECA Dakar-GOOY Entebbe-HUEN Khartoum-HSSS Nairobi-HKJK Recife-SBRF Niamey-DRRN N'Djamena-FTTJ Kaduna-DNKA Maiduguri-DNMA
H+24 "Slot 5" [METAR] Al-Udeid-OTBH Bagdad-Intl-ORBI Bahrein-Intl-OBBI Heyder-Aliyev-Intl-UBBB Kabul-OAKB Dubai-OMDB Mussanah-OOMN Muscat-Intl-OOMS Salalah-OOSA Thumrait-OOTH
H+30 "Slot 1" [METAR] Brize-Norton Northolt Birmingham Cardiff East-Midlands Lossiemouth Manchester New-Castle Prestwick Waddington
H+36 "Slot 2" [METAR] Adana-Incirlirk-LTAG Akrotiri-LCRA Bardufoss-ENDU Chania-LGSA Harstad-ENEV Faro-LPFR Gibraltar-LXGB Larnaca-Intl-LCLK Stavanger-ENZV Trondheim-ENVA
H+42 "Slot 3" [METAR] Keyflavik-BIKF Lajes-LPLA Tenerife-South-GCTS Porto-LPPR Ascension-FHAW Montevideo-SUMU Mount-Pleasant-EGYP Punta-Arenas-SCCI St-Helen-FHSH Santa-Maria-LPAZ
H+48 "Slot 4" [METAR] Abidjan-DIAP Algiers-DAAG Cairo-Intl-HECA Dakar-GOOY Entebbe-HUEN Khartoum-HSSS Nairobi-HKJK Recife-SBRF Niamey-DRRN N'Djamena-FTTJ Kaduna-DNKA Maiduguri-DNMA
H+54 "Slot 5" [METAR] Al-Udeid-OTBH Bagdad-Intl-ORBI Bahrein-Intl-OBBI Heyder-Aliyev-Intl-UBBB Kabul-OAKB Dubai-OMDB Mussanah-OOMN Muscat-Intl-OOMS Salalah-OOSA Thumrait-OOTH

BANGKOK-VOLMET • AUSTRALIAN • KARACHI-RADIO² • KOLKATA-RADIO • MUMBAI-RADIO • SINGAPORE-RADIO : 6676-H24-sauf Singapore-Radio 11387-horaires selon station ⊗ 11387 est également une fréquence ACARS

H+00 AUSTRALIAN 11387-H24 [METAR & TAF] Sydney Melbourne Adelaide <?> Townsville Brisbane Cairns Darwin
H+05 KOLKATA-RADIO¹ 2965-1300z→0300z 11387-0300z→1300z [METAR] Kolkata Dhaka Yangon Kathmandu [TAF] Kolkata Delhi
H+10 BANGKOK-VOLMET 2965-1210z→2245z 11387-2310z→1145z [SIGMET] [METAR] Suwannaphum-(Bangkok-Suvarnabhumi-BKK-VTBS) Yangon Hanoi Hochiminh Phnom-Penh Utapao-(Pattaya) Vientiane Phuket Chiang-Mai Bangkok-(Donmuang-DMK-VTBD) [TAF] Suwannaphum-(Bangkok-Suvarnabhumi-BKK-VTBS)
H+15 KARACHI-RADIO¹ 2965-1500z→0130z 11387-0130z→1500z [METAR & TAF] Karachi Nawabshah Lahore Islamabad Faisalabad Multan Peshawar Sialkot Sukkur [TAF] Karachi Delhi Bombay Singapore
H+20 SINGAPORE-RADIO 6676-1230z→2230z 11387-2230z→1230z [SIGMET] [METAR] Singapore-Changi Kuala-Lumpur-(KUL-WMKK) Subang-(Kuala-Lumpur-SZB-WMSA) Soekarno-Hatta-(Jakarta) Kuching Brunei Kota-Kinabalu Bali-(Denpasar) Penang [TAF] Singapore-Changi Kuala-Lumpur-(KUL-WMKK)
H+25 MUMBAI-RADIO 2965-1300z→0300z 11387-0300z→1300z [METAR] Mumbai-(Bombay)² Ahmedabad Chennai-(Madras)² Colombo Karachi Male [TAF] Mumbai-(Bombay)² Colombo Male
H+30 AUSTRALIAN 11387-H24 [METAR & TAF] Sydney Melbourne Adelaide <?> Townsville Brisbane Cairns Darwin
H+35 KOLKATA-RADIO¹ 2965-1300z→0300z 11387-0300z→1300z [METAR] Kolkata Dhaka Yangon Kathmandu [TAF] Kolkata Delhi
H+40 BANGKOK-VOLMET 2965-1210z→2245z 11387-2310z→1145z [SIGMET] [METAR] Suwannaphum-(Bangkok-Suvarnabhumi-BKK-VTBS) Yangon Hanoi Hochiminh Phnom-Penh Utapao-(Pattaya) Vientiane Phuket Chiang-Mai Bangkok-(Donmuang-DMK-VTBD) [TAF] Suwannaphum-(Bangkok-Suvarnabhumi-BKK-VTBS)
H+45 KARACHI-RADIO¹ 2965-1500z→0130z 11387-0130z→1500z [METAR & TAF] Karachi Nawabshah Lahore Islamabad Faisalabad Multan Peshawar Sialkot Sukkur [TAF] Karachi Delhi Bombay Singapore
H+50 SINGAPORE-RADIO 6676-1230z→2230z 11387-2230z→1230z [SIGMET] [METAR] Singapore-Changi Kuala-Lumpur-(KUL-WMKK) Subang-(Kuala-Lumpur-SZB-WMSA) Soekarno-Hatta-(Jakarta) Kuching Brunei Kota-Kinabalu Bali-(Denpasar) Penang [TAF] Singapore-Changi Kuala-Lumpur-(KUL-WMKK)
H+55 MUMBAI-RADIO 2965-1300z→0300z 11387-0300z→1300z [METAR] Mumbai-(Bombay)² Ahmedabad Chennai-(Madras)² Colombo Karachi Male [TAF] Mumbai-(Bombay)² Colombo Male

¹Incompréhensible (séquence selon dxinfocenter) - déborde sur Singapore-Radio ²Mumbai est prononcé "*Moumbai*", Chennai est prononcé "*Tchénaï*"

GANDER-RADIO : 3485-night 6604-H24 10051-H24 13270-day ⊗ Visibilité en pieds, et statute miles, QNH en pouces de mercure (Hg). Mètres, Km et hPa sont spécifiés • Disponibilité aléatoire des METAR et/ou TAF

H+20 [TAF] Montréal-Intl-(Dorval-YUL-CYUL) Toronto Ottawa [METAR] Gander Montréal-Intl-(Dorval-YUL-CYUL) Toronto Ottawa Goose-(Goose-Bay) [SIGMET]
H+25 [TAF] Winnipeg Edmonton Calgary Churchill [METAR] Kuujuaq Winnipeg Churchill
H+50 [TAF] Gander St-John's Halifax [METAR] Gander St-John's Halifax Stephenville Montréal-Intl-(Dorval-YUL-CYUL) [SIGMET]
H+55 [TAF] Goose-(Goose-Bay) Iqaluit Sondrestrom-(Sondrestrom-Fjord) [METAR] Goose-(Goose-Bay) Iqaluit Sondrestrom-(Sondrestrom-Fjord) Kuujuaq

AUCKLAND • HONG-KONG-VOLMET • TOKYO : 6679-H24 8828-H24 13282-H24

H+10 TOKYO (2863-H24) [METAR] Narita-(Tokyo) Tokyo-Haneda Chubu-Centrair Kansai Incheon New-Chitose Fukuoka [TAF] Narita-(Tokyo) Kansai [SIGMET]
H+15 HONG-KONG-VOLMET [SIGMET] [METAR & TAF] Hong-Kong [METAR] Guangzhou Naha-(Okinawa) Taipei Gaoxiong Manila Mactan-(Cebu) Hong-Kong
H+20 AUCKLAND [METAR] Auckland Christchurch Wellington Nadi Tontouta-(Noumea) <?>* <?>* Tahiti-(Papeete-Faaa) [TAF] Auckland Christchurch
H+40 TOKYO (2863-H24) [METAR] Narita-(Tokyo) Tokyo-Haneda Chubu-Centrair Kansai Incheon New-Chitose Fukuoka [TAF] Narita-(Tokyo) Kansai [SIGMET]
H+45 HONG-KONG-VOLMET [SIGMET] [METAR & TAF] Hong-Kong [METAR] Guangzhou Naha-(Okinawa) Taipei Gaoxiong Manila Mactan-(Cebu) Hong-Kong
H+50 AUCKLAND [METAR] Auckland Christchurch Wellington Nadi Tontouta-(Noumea) <?>* <?>* Tahiti-(Papeete-Faaa) [TAF] Auckland Christchurch
*Faleolo-(Apia-Samoa) & Rarotonga ?

BEIJING : 3458 5673 8849 13285 • **GUANGZHOU** : 3458* 5673* *0800z→2400z 8849** 13285** **0000z→0800z

H+00 GUANGZHOU [METAR & TAF] Sanya [METAR] Xiamen
H+05 GUANGZHOU [METAR & TAF] Guangzhou [METAR] Xiamen
H+10 GUANGZHOU [METAR] Changsha [METAR & TAF] Chengdhu [METAR] Kunming Wuhan
H+15 BEIJING 0000z→1600z [METAR & TAF] Beijing [METAR] Dalian Harbin Hohhot Shenyang Taiyuan Tianjin
H+20 BEIJING 0000z→1600z [METAR] Hangzhou [METAR & TAF] Shanghai
H+25 BEIJING 0000z→1600z [METAR] Lanzhou Urumqi [METAR & TAF] Xi'an
H+30 GUANGZHOU [METAR & TAF] Sanya [METAR] Xiamen
H+35 GUANGZHOU [METAR & TAF] Guangzhou [METAR] Xiamen
H+40 GUANGZHOU [METAR] Changsha [METAR & TAF] Chengdhu [METAR] Kunming Wuhan
H+45 BEIJING 0000z→1600z [METAR & TAF] Beijing [METAR] Dalian Harbin Hohhot Shenyang Taiyuan Tianjin
H+50 BEIJING 0000z→1600z [METAR] Hangzhou [METAR & TAF] Shanghai
H+55 BEIJING 0000z→1600z [METAR] Lanzhou Urumqi [METAR & TAF] Xi'an

KHANTY-MANSIYSK (Rus & Eng) : 3450-night 5650-day © Continu

H24 [SIGMET] Tyumen Yekaterinburg Krasnoyarsk Murmansk Novosibirsk

ROSTOV-METEO (Rus) • **ST-PETERSBURG-METEO** (Rus) :

H+25 ROSTOV METEO 2941-night 6617-H24 8939-H24 11297-day [METAR] Rostov-Na-Donu Krasnodar Sochi Mineralnyye Vody Stavropol Volgograd Anapa Astrakhan
H+35 ST PETERSBURG METEO 6617-H24 8939-H24 [METAR] St Petersburg-Pulkovo Arkhangelsk-Talagi Moscow-Sheremetyevo Moscow-Domodovovo Moscow-Vnukovo
Murmansk
H+55 ROSTOV METEO 2941-night 6617-H24 8939-H24 11297-day [METAR] Rostov-Na-Donu Krasnodar Sochi Mineralnyye Vody Stavropol Volgograd Anapa Astrakhan

SYKTYVKAR-(SIVKAR)-METEO (Rus) • **NOVOSIBIRSK-METEO** (Rus) • **SAMARA-METEO** (Rus) :

H+00 SYKTYVKAR-METEO 2869-night 8888-H24 11318-day [METAR & TAF] Amderma, Arkhangelsk-Talagi, Vorkuta, Norilsk-Alykel, Nizhnevartovsk, Pechora, Surgut, Syktyvkar, Usinsk, Ukhta, khatanga
H+10 NOVOSIBIRSK-METEO 2869-night 6693-H24 8888-H24 11318-day [METAR] Novosibirsk Tolmachevo Abakan Barnaul Mikhaylovka Krasnoyarsk Tomsk Bogashevo Kemerovo Kolpashevo Novokuznetsk Spichenkovo Omsk Tsentralny
H+15 SAMARA-METEO 2869-night 6693-H24 8888-H24 11318-day [METAR] Samara-Kurumoch Kazan Orenburg
H+30 SYKTYVKAR-METEO 2869-night 8888-H24 11318-day [METAR & TAF] Amderma, Arkhangelsk-Talagi, Vorkuta, Norilsk-Alykel, Nizhnevartovsk, Pechora, Surgut, Syktyvkar, Usinsk, Ukhta, khatanga
H+40 NOVOSIBIRSK-METEO 2869-night 6693-H24 8888-H24 11318-day [METAR] Novosibirsk Tolmachevo Abakan Barnaul Mikhaylovka Krasnoyarsk Tomsk Bogashevo Kemerovo Kolpashevo Novokuznetsk Spichenkovo Omsk Tsentralny
H+45 SAMARA-METEO 2869-night 6693-H24 8888-H24 11318-day [METAR] Samara-Kurumoch Kazan Orenburg

Stations INOP : NEW-YORK-RADIO • HONOLULU-RADIO

Stations présumées INOP : ANTANANARIVO-VOLMET • LUANDA • BOLIVIANO • ARGENTINA

----- DIVERS HF AIR MER -----

BANDES HF AVIATION (kHz) : 3400-3500 • 3800-3950 • 4650-4750 • 5480-5730 • 6525-6765 • 8815-9040 • 10005-10100 • 11175-11400 • 13200-13360 • 15010-15100 • 17900-18030 • 21924-22000 • 23200-23350

US COAST GUARD (Sea weather bulletins)

Chesapeake (côte est) – 0330z/0515z/0930z : 4426 6501 8764 • 1115z/1530z : 6501 8764 13089 • 1715z : 8764 13089 17314 • 2150z/2315z : 6501 8764 13089
New-Orleans – 0330z/0515z/0930z/1115z/1530z : 1715z:2130z:2315z : 4316 8502 12788
Point-Reyes (California) – 0430z/1030z : 4426 8764 13089 • 1630z/2230z : 8764 13089 17314
Honolulu – 0600z/1200z : 6501 8764 • 0005z/1800z : 8764 13089
Guam – 0930z/1530z : 6501 • 0330z/2130z : 13089
Kodiak (Alaska) – 0203z/1645z : 6501

THAILAND (Sea weather bulletins - Thai & anglais) 6765.10 8743

STOCKOLM-RADIO (HF air↔tél) 3494-night z 5541-H24 8930-H24 11345-H24 13342-H24 17916-H24 23210-day z