

VOLMET HF

Par Eric F4FAP - v9a (mai 2023) • Sources : Jeppesen, Lido, DxInfocenter, écoutes perso (*entre les diverses sources et la réalité il y a des différences significatives...*)
Document non exhaustif • Fréquences kHz USB sauf si spécifié • (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
INOP NEW-YORK-RADIO • HONOLULU-RADIO Présumé INOP ANTANANARIVO-VOLMET • LUANDA • BOLIVIANO • ARGENTINA

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-Started [METAR] London-Heathrow London-Gatwick London-Started 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-Landvetter 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 • Est cité 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 3" [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-OOH
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-OOH

BANGKOK-VOLMET • AUSTRALIAN • KARACHI-RADIO • 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-RADIO 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-RADIO 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-WMCK) Subang-(Kuala-Lumpur-SZB-WMSA) Soekarno-Hatta-(Jakarta) Kuching Brunei Kota-Kinabalu Bali-(Denpasar) Penang [TAF] Singapore-Changi Kuala-Lumpur-(KUL-WMCK)
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-RADIO 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-RADIO 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-WMCK) Subang-(Kuala-Lumpur-SZB-WMSA) Soekarno-Hatta-(Jakarta) Kuching Brunei Kota-Kinabalu Bali-(Denpasar) Penang [TAF] Singapore-Changi Kuala-Lumpur-(KUL-WMCK)
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 "*Moumbé*", Chennai est prononcé "*Tchéché*"

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) Faleolo-(Apia-Samoa)-? Rarotonga-? 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) Faleolo-(Apia-Samoa)-? Rarotonga-? Tahiti-(Papeete-Faaa) [TAF] Auckland Christchurch

BEIJING 0000z→1600z : 3458 5673 8849 13285 • **GUANGZHOU 0000z→0800z** : 8849 13285 /// 0800z→2400z : 3458 5673

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 [METAR & TAF] Beijing [METAR] Dalian Harbin Hohhot Shenyang Taiyuan Tianjin
H+20 BEIJING [METAR] Hangzhou [METAR & TAF] Shanghai
H+25 BEIJING [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 [METAR & TAF] Beijing [METAR] Dalian Harbin Hohhot Shenyang Taiyuan Tianjin
H+50 BEIJING [METAR] Hangzhou [METAR & TAF] Shanghai
H+55 BEIJING [METAR] Lanzhou Urumqi [METAR & TAF] Xi'an

KHANTY-MANSIYSK (Rus & Eng) : 3450-night 5650-day © Permanent
H24 [SIGMET] Tyemen Yekaterinburg Krasnoyarsk Murmansk Novosibirsk

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

H+05 ST-PETERSBURG-METEO 6617-H24 8939-H24 [METAR] St Petersburg-Pulkovo Arkhangelsk-Talagi Moscow-Sheremetyevo Moscow-Domodedovo Moscow-Vnukovo Murmansk
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-Domodedovo 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) : 2869-night 6693-H24-sauf Syktyvkar 8888-H24 11318-day

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

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

THAILAND (Sea weather bulletins) © Thai & anglais. 6765,10 8743

HAMBURG PINNEBERG (Sea weather bulletins) © Allemand. 0600z 1200z 1600z 2000z 6180AM

US COAST GUARD (Sea weather bulletins) © Non vérifié.

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