

VOLMET Aviation Weather Broadcasts Worldwide

AFI 2860, 3404, 5499, 6538, 8852, 10057, 13261 kHz

CAR 2950, 5580, 11315 kHz

EUR 2998, 3413, 5505, 6580, 8957, 11378, 13264 kHz

MID 2956, 5589, 8945, 11393 kHz

NAT 2905, 3485, 5592, 6604, 8870, 10051, 13270, 13276 kHz

NCA 3461, 4663, 5676, 10090, 13279 kHz

PAC 2863, 6679, 8828, 13282 kHz

SAM 2881, 5601, 10087, 13279 kHz

SEA 2965, 3458, 5673, 6676, 8849, 11387, 13285 kHz

AFI Brazzaville h+00, h+30 10057, 13261

EUR Shannon h+00, h+30 3413, 5505, 8957, 13264

NAT Gander h+20, h+50 3485, 6604, 10051, 13270

New York h+00, h+30 3485, 6604, 10051, 13270

PAC Anchorage h+25, h+55 2863, 6679, 8828, 13282

Hong Kong h+15, h+45 2863, 6679, 8828, 13282

Honolulu h+00, h+30 2863, 6679, 8828, 13282

Tokyo h+10, h+40 2863, 6679, 8828, 13282

Auckland h+20, h+50 2863, 6679, 8828, 13282

SAM Buenos Aires h+25, h+55 5601

Ezeiza h+15 2881, 5601, 11369

SEA Sydney h+00, h+30 6676, 11387

Bombay h+25, h+55 2965, 6676, 11387

Calcutta h+05, h+35 2965, 6676, 11387

Singapore h+20, h+50 6676, 11387

Bangkok h+10, h+40 2965, 6676, 11387