

AREA CONTROL CENTRES and TERMINAL CONTROL UNITS with peripheral stations. EDMONTON 120.775 12.800 & 12.900, VICTORIA TML 127.9 12.800 300.4, WINNIPEG 120.7 12.800 300.4, MONTREAL 120.45 12.800 300.4, TORONTO 120.7 12.800 300.4, ANCHORAGE 120.7 12.800 300.4, MANITOBA 120.7 12.800 300.4, SEATTLE 120.3 12.8 300.2 300.3, VANCOUVER 120.7 12.800 300.4, WHISKEY ISLAND 120.9 270.3

SAVOIC SHORT CODES and PUBLIC SWITCHED TELEPHONE NETWORK (PSTN). Gander Oceanic 918, Gander Domestic 918, Montreal 918, Toronto 918, Vancouver 918, Anchorage 918, Seattle 918, Whiskey Island 918

ENROUTE HIGH ALTITUDE CANADA AIP Canada (ICAO) Part 2 - En Route (ENR). Department of National Defence FLIP GPH 207. EFFECTIVE 0901Z 19 MARCH 2026 TO 0901Z 14 MAY 2026. CAUTION: The information in this publication may be superseded by NOTAM or AIP Supplement.

ENROUTE NIVEAU SUPERIEUR CANADA AIP Canada (OACI) Partie 2 - En Route (ENR). Le Ministère de la Défense nationale FLIP GPH 207. EN VIGUEUR 0901Z 19 MARS 2026 JUSQU'À 0901Z 14 MAI 2026. ATTENTION: Le contenu de la présente publication peut être susceptible de modification par NOTAM ou Supplément d'AIP.

CODES ABRÉGÉS et LES NUMÉROS DU RÉSEAU TÉLÉPHONIQUE PUBLIC COMMUNE (RTPC). Gander Oceanic 918, Gander Domestic 918, Montreal 918, Toronto 918, Vancouver 918, Anchorage 918, Seattle 918, Whiskey Island 918

CLASS G COMMUNICATION FREQUENCIES. WHEN AIRCRAFT ARE MANOEUVRING IN THE VICINITY OF UNCONTROLLED AERODROMES OR CRUISE IN CLASS G ENROUTE ROUTES. POSITION REPORTS, ALTITUDE CHANGES, DEPARTURE, APPROACH INTENTIONS AND MONITOR FOR OTHER AIRCRAFT TRAFFIC ON 128.7 MHz UNLESS ANOTHER FREQUENCY IS DESIGNATED FOR USE IN SPECIFIED UNCONTROLLED AIRSPACE.

AREA CONTROL CENTRES and TERMINAL CONTROL UNITS with peripheral stations. EDMONTON 120.775 12.800 & 12.900, VICTORIA TML 127.9 12.800 300.4, WINNIPEG 120.7 12.800 300.4, MONTREAL 120.45 12.800 300.4, TORONTO 120.7 12.800 300.4, ANCHORAGE 120.7 12.800 300.4, MANITOBA 120.7 12.800 300.4, SEATTLE 120.3 12.8 300.2 300.3, VANCOUVER 120.7 12.800 300.4, WHISKEY ISLAND 120.9 270.3

SAVOIC SHORT CODES and PUBLIC SWITCHED TELEPHONE NETWORK (PSTN). Gander Oceanic 918, Gander Domestic 918, Montreal 918, Toronto 918, Vancouver 918, Anchorage 918, Seattle 918, Whiskey Island 918

ENROUTE HIGH ALTITUDE CANADA AIP Canada (ICAO) Part 2 - En Route (ENR). Department of National Defence FLIP GPH 207. EFFECTIVE 0901Z 19 MARCH 2026 TO 0901Z 14 MAY 2026. CAUTION: The information in this publication may be superseded by NOTAM or AIP Supplement.

ENROUTE NIVEAU SUPERIEUR CANADA AIP Canada (OACI) Partie 2 - En Route (ENR). Le Ministère de la Défense nationale FLIP GPH 207. EN VIGUEUR 0901Z 19 MARS 2026 JUSQU'À 0901Z 14 MAI 2026. ATTENTION: Le contenu de la présente publication peut être susceptible de modification par NOTAM ou Supplément d'AIP.

CLASS G COMMUNICATION FREQUENCIES. WHEN AIRCRAFT ARE MANOEUVRING IN THE VICINITY OF UNCONTROLLED AERODROMES OR CRUISE IN CLASS G ENROUTE ROUTES. POSITION REPORTS, ALTITUDE CHANGES, DEPARTURE, APPROACH INTENTIONS AND MONITOR FOR OTHER AIRCRAFT TRAFFIC ON 128.7 MHz UNLESS ANOTHER FREQUENCY IS DESIGNATED FOR USE IN SPECIFIED UNCONTROLLED AIRSPACE.

AREA CONTROL CENTRES and TERMINAL CONTROL UNITS with peripheral stations. EDMONTON 120.775 12.800 & 12.900, VICTORIA TML 127.9 12.800 300.4, WINNIPEG 120.7 12.800 300.4, MONTREAL 120.45 12.800 300.4, TORONTO 120.7 12.800 300.4, ANCHORAGE 120.7 12.800 300.4, MANITOBA 120.7 12.800 300.4, SEATTLE 120.3 12.8 300.2 300.3, VANCOUVER 120.7 12.800 300.4, WHISKEY ISLAND 120.9 270.3

SAVOIC SHORT CODES and PUBLIC SWITCHED TELEPHONE NETWORK (PSTN). Gander Oceanic 918, Gander Domestic 918, Montreal 918, Toronto 918, Vancouver 918, Anchorage 918, Seattle 918, Whiskey Island 918

ENROUTE HIGH ALTITUDE CANADA AIP Canada (ICAO) Part 2 - En Route (ENR). Department of National Defence FLIP GPH 207. EFFECTIVE 0901Z 19 MARCH 2026 TO 0901Z 14 MAY 2026. CAUTION: The information in this publication may be superseded by NOTAM or AIP Supplement.

ENROUTE NIVEAU SUPERIEUR CANADA AIP Canada (OACI) Partie 2 - En Route (ENR). Le Ministère de la Défense nationale FLIP GPH 207. EN VIGUEUR 0901Z 19 MARS 2026 JUSQU'À 0901Z 14 MAI 2026. ATTENTION: Le contenu de la présente publication peut être susceptible de modification par NOTAM ou Supplément d'AIP.

CLASS G COMMUNICATION FREQUENCIES. WHEN AIRCRAFT ARE MANOEUVRING IN THE VICINITY OF UNCONTROLLED AERODROMES OR CRUISE IN CLASS G ENROUTE ROUTES. POSITION REPORTS, ALTITUDE CHANGES, DEPARTURE, APPROACH INTENTIONS AND MONITOR FOR OTHER AIRCRAFT TRAFFIC ON 128.7 MHz UNLESS ANOTHER FREQUENCY IS DESIGNATED FOR USE IN SPECIFIED UNCONTROLLED AIRSPACE.

AREA CONTROL CENTRES and TERMINAL CONTROL UNITS with peripheral stations. EDMONTON 120.775 12.800 & 12.900, VICTORIA TML 127.9 12.800 300.4, WINNIPEG 120.7 12.800 300.4, MONTREAL 120.45 12.800 300.4, TORONTO 120.7 12.800 300.4, ANCHORAGE 120.7 12.800 300.4, MANITOBA 120.7 12.800 300.4, SEATTLE 120.3 12.8 300.2 300.3, VANCOUVER 120.7 12.800 300.4, WHISKEY ISLAND 120.9 270.3

SAVOIC SHORT CODES and PUBLIC SWITCHED TELEPHONE NETWORK (PSTN). Gander Oceanic 918, Gander Domestic 918, Montreal 918, Toronto 918, Vancouver 918, Anchorage 918, Seattle 918, Whiskey Island 918

ENROUTE HIGH ALTITUDE CANADA AIP Canada (ICAO) Part 2 - En Route (ENR). Department of National Defence FLIP GPH 207. EFFECTIVE 0901Z 19 MARCH 2026 TO 0901Z 14 MAY 2026. CAUTION: The information in this publication may be superseded by NOTAM or AIP Supplement.

ENROUTE NIVEAU SUPERIEUR CANADA AIP Canada (OACI) Partie 2 - En Route (ENR). Le Ministère de la Défense nationale FLIP GPH 207. EN VIGUEUR 0901Z 19 MARS 2026 JUSQU'À 0901Z 14 MAI 2026. ATTENTION: Le contenu de la présente publication peut être susceptible de modification par NOTAM ou Supplément d'AIP.