

MFS0016 Travelling the AK Lighthouses-Cordova to Prince Rupert

Welcome to the Lighthouses for AK, (Alaska), USA. There are 18 lighthouses that run along the Alaskan coastal areas. In this excursion we will travel to most of these lighthouse locations. We'll depart Cordova, Alaska and head southward down the coast to visit the lighthouse locations.

REFERENCE:

[Google Map Index of Alaska Lighthouses](#)

[Lighthouse Friends](#)

The Excursion:

This trip is intended to be a low level coastal flight excursion for all of the sims: MSFS as well as FSX-P3D however in FSX-P3D might have to tweak an airport ICAO or two to match the sim's airport table but the route contained in the flight plans will direct you to the correct locations of the intended lighthouse, airports and/or landing locations.

This excursion covers 960 nm in 17 legs.

Aircraft:

This is an amphibious trip so an amphibious craft is required. Amphibian single prop or twin (standard or turbo), heli amphibians etc will fill the requirement for this excursion. Aircraft IE: Icon a5, Cubx, C172/C185 amphibian, Kodiaks, G21 Goose/G44 Widgeon, DHC-2 Beaver, DHC-3 Otter, DHC-6 Twin Otter etc. Most amphibian type aircraft or rotorcraft will fit the bill for this excursion.

SIM:

MSFS/FSX/P3D.

Time/Weather:

Live weather if possible:

If possible try live time and live weather. If not possible set your own weather and time parameters and enjoy the scenery. Dawn or Dusk are the nicest times to fly and can yield very pretty and interesting lighting effects).

Add-on Scenery:

Refer to the Add-on Scenery folder in the tour download.

Tour download for this MFC0016 excursion is available from the download section and contains documentation, flight plans (.pln) for FSX/P3D/MSFS, LNM.

Additionally, have prepared sky-vector maps (links) for each flight leg for those seeking a greater navigational challenge in negotiating the route by way of dead reckoning and marking position/landmarks.

Refer to the flight plan and Cigar Box notes for intermediate stopover locations.

Tour Landings: Max landing rate is -600fpm or under for all landings.



Norm Richards
Misty Flying Club
Pilot MFC0002
January 2022