

MFS0033 MISTYS MAIL RUN-3: VALDEZ TO HOMER

This trip is the third mail route: a low and slow mail delivery trip from Valdez to Homer Alaska.

The Excursion:

This is intended to be a low level flight excursion with multiple stops in a wheeled STOL type. The airports are land bases however many strips are short in length. For the most part, there are also helipads or open locations to land a helicopter. The flight legs, in this excursion are all under 65 nm.

Aircraft:

Speed of aircraft is best around 70-120 to be able to enjoy the site seeing aspect: STOL/fixed wing, ultralight or helicopters. There are helipads at most of the locations. *As far as fixed wing aircraft is concerned: single engine standard (non-turbo) or will fit the bill. I expect to run a single engine prop like a Beaver or Cessna or small Piper and on some shorter legs perhaps a cub or ultralight but as always, please use your aircraft of choice.

SIM/ICAO Capability:

MSFS, FSX and P3D (all versions).

Time/Weather:

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:

MSFS:

The all-in-one express MSFS RTMM scenery:

https://return.mistymooring.com/z20_homepage/index.php

(or download and setup all single pieces)

Plus:

<https://flightsim.to/file/14024/windy-things>

<https://flightsim.to/file/2549/edhk-lights-pack>

Additional, (eye candy): Cook Inlet Oil Rigs:

<https://flightsim.to/file/5697/alaska-cook-inlet-oil-rig-placements>

All Requirements FSX/P3D:

Software Necessary for RTMM Areas ... We recommend them in this order, but having all is best.

Tongass Fjords X: <https://forum.mistymooring.com/index.php?board=22.0>

Orbx Requirements:

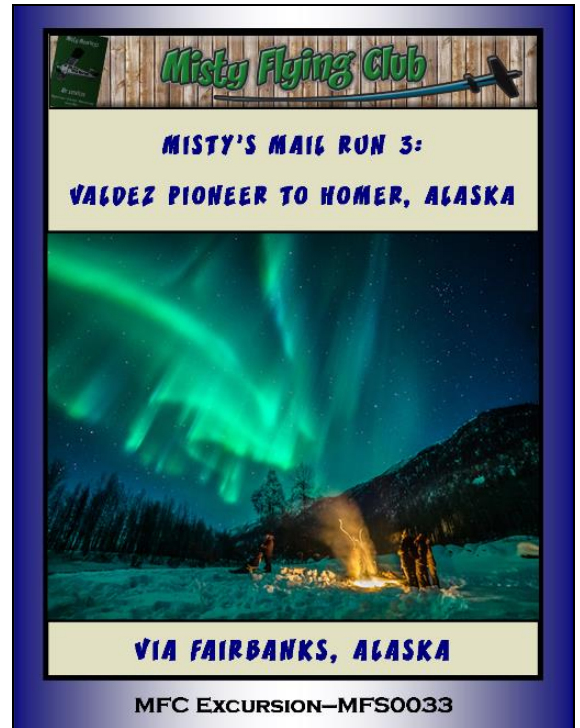
NA Pacific Fjords: <https://orbxdirect.com/product/pfj>

NA Southern Alaska: <https://orbxdirect.com/product/sak>

NA Pacific Northwest: <https://orbxdirect.com/product/pnw>

All-in-one complete RTMM Add-on Scenery package downloads for FSX, FSX-SE, and/or P3Dv1-2-3-4-5: https://return.mistymooring.com/s_install/index.php
(or download and setup all single pieces)

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



Norm Richards
Misty Flying Club
Pilot MFC0002
September 2023