

**MFC0001. Misty Triangle - Introductory Excursion**

Return to Misty Moorings (RTMM) Presents its own: Operational Division called the: "Misty Flying Club".

This is MFC's introductory tour: Tour 1 - "Misty Triangle". This is a small hub trip that will take you to the three primary airports around Ketchikan and a brief look at some of the sites that surround the heart of RTMM's Alaska – Misty's Place, Annette Island and the Ketchikan Harbor.

This will be your first opportunity to start capturing and creating a logbook of your RTMM Flights as you explore the areas of Alaska and BC and the many RTMM scenery add-ons and enhancements in these areas.

For this trip, You require a single Engine Prop: DHC2 Beaver Wheels or Tundra as there is only land runways in this trip.

The MFC0001 tour download has been created for this excursion and is available in the MFC Tour downloads section at RTMM, on the MFC site and also is available on our Discord Server. (Site Links Below).

The Tour download contains all the tour details: the setup details, flight plans, sky vector map links as well as the award for completing this first excursion.

Welcome to the Misty Flying Club.



**MISTY FLIGHT CLUB: INTRODUCTION**

This excursion is the first of many. Over time there will many more will be added at "Misty Flying Club" as well as full tours and excursions to all of the various scenery areas. Adventures, missions, challenges, dispatches etc. and over time will also have all RTMM flights that appear on the Here2There pages in the MFC system for you to fly and create your pilot records as it pertains to Return to Misty Moorings (RTMM) as to your logbook of your flights, departure and arrivals and of course you accumulated number of flights as well as flight hours.

Additionally using a few modules any of the flights or a series of them can be flown in a group setting or as more structured GroupVFR flight events using FSCloud as a SIM connecting client that connect various makes of sims so that all can fly a be part of the same sim environment. Further, when flying together with another pilot or in a larger group flight event have set up our own full "COMMS" server on Discord.

We will introduce you to the scenery add-ons, a few modules and hopefully we will have you in the air as a pilot in the Misty Flying Club flying in this scenic area of Alaska and BC in great add-on scenery and also providing you with a method and records to be able to fully explore it all. So welcome to the "Misty Flying Club".

## Misty Tours – MFC0001. Misty Triangle (Introductory Excursion) - (DHC2 Beaver)

### “MISTY FLYING CLUB” REQUIREMENTS: IMPORTANT LINKS FOR RTMM AND MFC

#### LINKS

Return to Misty Moorings (RTMM): (Scenery add-ons): <http://return.mistymoorings.com/>

Misty Flying Club (MFC): (RTMM Operational Division and Flying Environment): <http://www.mistymooringsflyingclub.com/>

FSCloud (Standalone Multiplayer Client Software): <http://www.fscloud.net/>

Discord (Standalone Communications Software): <https://discordapp.com/>

“Misty Flying Club” Discord Server: <https://discord.gg/SEe7F3f>

### “MISTY FLYING CLUB”: MFC0001 MISTY TRIANGLE: FLIGHT LEGS DETAILS

Leg:	Departure Airport Name/ ICAO	Stop-over Locations ICAO if any	Destination Airport Name/ ICAO	Flight #:	Aircraft	Distance:
	(L) = Land Moorings (W) = Water Moorings		(L) = Land Moorings (W) = Water Moorings	For Tour Leg use the Tour Center generated Flight#. If single leg use flight # as listed below:		
1	Misty's Place (PF20) (L)	No stops – (Direct)	Annette Island (PANT)	MFCT00001-6A0	DHC2 BEAVERA	16.6 nm
2	Annette Island (PANT)	No stops – (Direct)	Ketchikan Intl (PAKT) (L)	MFCT00002-6A0	DHC2 BEAVERA	22.5 nm
3	Ketchikan Intl (PAKT) (L)	No stops – (Direct)	Misty's Place (PF20) (L)	MFCT00003-6A0	DHC2 BEAVERA	16.2 nm
	Total Miles: 55.3 nm					

**The recommended aircraft for this trip is the DHC2 Beaver or Cessna 185F Amphibian.**

We hope that you enjoy flying the first short MFC trip and welcome to Misty Flying Club.

#### Credits:

RTMM Team – Scenery Design and Enhancements  
MFC Website Creator: Henry Kirk MFC0001  
MFC Tours, Design and Build: Norm Richards MFC0002  
MFC Discord Server: Norm Richards MFC0002  
Discord: <https://discordapp.com/developers>  
FSCloud: <http://www.fscloud.net/>

Norm Richards MFC0002  
February 2018