

MFC0018 Mission into Glacier Bay

This MFC Tour will follow the route and storyline of Brad Allen's three Missions into Glacier Bay. For the most part this tour will explore the mission route into Glacier Bay's "East Arm", the "West Arm" then a route along the Pacific Coastline. In this MFC Tour version, we will start at Juneau and head for Gustavus then into the mission trips: three varied trips into Glacier Bay. In this version have added a couple of required extra stops but the routes follow the intended path to explore this Glacier area. These are very scenic glacier routes.

The Glacier Bay Missions Story-Narrative

Part 01. Dianne, your tour guide will ride alongside you as you fly from Gustavus out over some of Glacier Bay's rivers of ice. This trip will take the user out over the expansive East Arm of Glacier Bay National Park. (East Arm)

Part 02. Dianne, your tour guide will ride alongside you as you fly over some of Glacier Bay's most spectacular sights. This trip focuses on several large glaciers and the Brady Icefield. You'll also climb up and over the dangerous 6K Pass. It's a little bumpy up there so buckle up tight. (West Arm)

Part 03. Dianne, your tour guide will ride alongside you as you fly from Gustavus out over some of Glacier Bay's most spectacular sights. This trip focuses on the Grand Pacific Glacier and icefield. With a nice trip along the Pacific Coastline. (Coastline)

For FSX users you may want to try to fly the FSX Missions: Refer to the RTMM Missions Page:

<http://return.mistymoorings.com/missions/index.php>

Glacier Bay - Trip #1 - The East Arm -

http://return.mistymoorings.com/missions/zips/glacier_bay_01/Glacier%20Bay%20Trip%20One.zip

Glacier Bay - Trip #2 - The West Arm -

http://return.mistymoorings.com/missions/zips/glacier_bay_02/Glacier%20Bay%20Trip%20Two.zip

Glacier Bay - Trip #3 - The Coastline -

http://return.mistymoorings.com/missions/zips/glacier_bay_03/Glacier%20Bay%20Trip%20Three.zip

Aircraft: Tundra or Ski – Maule M7-260C, C185, DHC2, DHC3 or alternate RTMM fixed wing single engine non-turbo. Or for the helo pilots out there: a RTMM non-military egg beater.

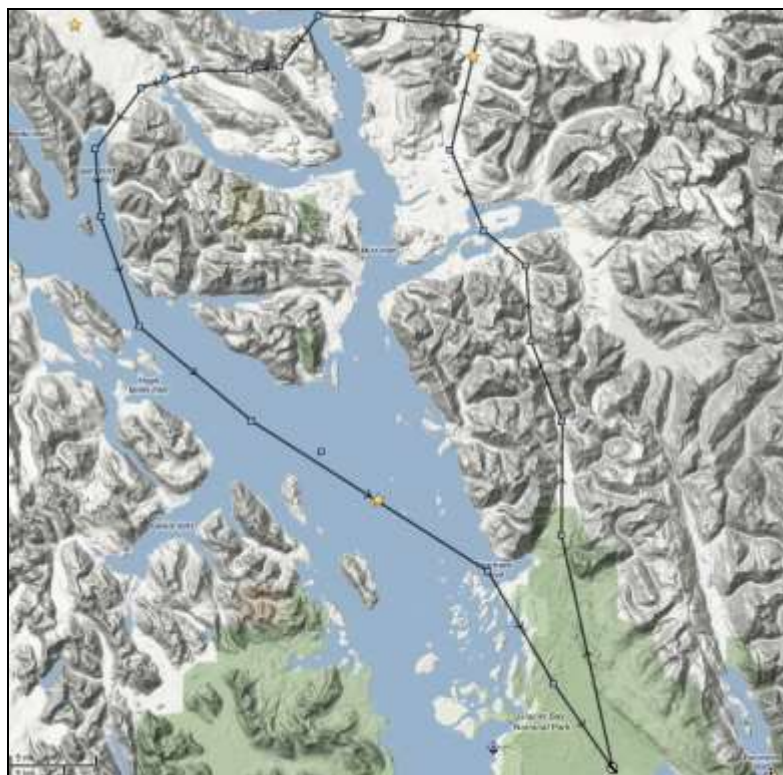
Make sure to obtain the tour download for the scenery requirements as well as the FP and the flight leg details.



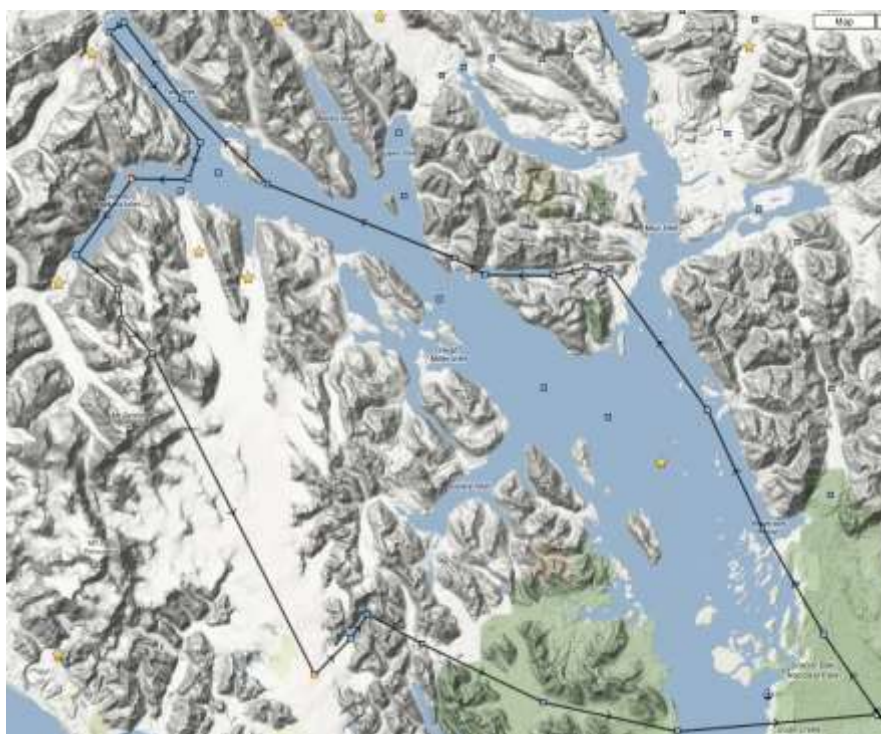
MISTY FLYING CLUB - MFC001 MISSION TO GLACIER BAY: FLIGHT LEG DETAILS

Leg:	Departure Airport Name/ ICAO	Stop Over Location	Destination Airport Name/ ICAO	Flight #:	Aircraft	Altitude (VFR)	Distance (nm)
	Land Runway Moorings= L Land-Tundra Moorings= LT Water Moorings= W		Land Runway Moorings= L Land-Tundra Moorings= LT Water Moorings= W	For Tour Leg use the Tour Center generated Flight#. If single leg use flight # as listed below in KaCars:			
1	Juneau Intl (L)	NO STOPS (unless you want to)	Gustavus (PAGS) (L)	MFCT00188-6A0	M7-260	4500	43.3
2	Gustavus (PAGS) (L)	NO STOPS (unless you want to)	Carroll Glacier Cabin (CGCA) (SAVE SIM POSITION) (LT-W)	MFCT00189-6A0	DHC2	4500	62.3
3	Carroll Glacier Cabin (CGCA) (LT-W)	NO STOPS (unless you want to)	Gustavus (PAGS) (L)	MFCT00190-6A0	DHC2	1500	43.6
4	Gustavus (PAGS) (L)	NO STOPS (unless you want to)	Johns Hopkins Glacier (JHPG) (SAVE SIM POSITION) (LT)	MFCT00191-6A0	DHC2	4500	81.0
5	Johns Hopkins Glacier (JHPG) (SAVE SIM POSITION) (LT)	NO STOPS (unless you want to)	Gustavus (PAGS) (L)	MFCT00192-6A0	DHC2	7500	61.9
6	Gustavus (PAGS) (L)	NO STOPS (unless you want to)	Grand Plateau Glacier (GPLT) (LT) (SAVE SIM POSITION)	MFCT00193-6A0	DHC2	8500	92.5
7	Grand Plateau Glacier (GPLT) (LT)	NO STOPS (unless you want to)	Gustavus (PAGS) (L)	MFCT00194-6A0	DHC2	7500	105.9
8	Gustavus (PAGS) (L)	NO STOPS (unless you want to)	Juneau Intl (L)	MFCT00195-6A0	DHC2	3500	45.6
Total Miles 536.1 nm							

Glacier Bay Trip 1 – East Arm



Glacier Bay Trip 2 – West Arm



Glacier Bay Trip 3 – Coastal



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

April 2018