

**MFC0049 Rockies 9**

**Missoula Intl. MO to Calgary AB (KMSO-CYYC)**

We continue northward in our Rocky mountain journey (#9) from Missoula Intl (KMSO), Montana, USA to Calgary Intl. (CYYC), Alberta, Canada.

Montana is a state in the Northwestern United States. Montana has several nicknames: "Big Sky Country" and "The Treasure State", "Land of the Shining Mountains" or "The Last Best Place". Montana is the fourth-largest in area, the 8th least populous, and the third-least densely populated of the 50 U.S. states. The western half of Montana contains numerous mountain ranges. In all, 77 named ranges are part of the Rocky Mountains to which we will explore some in this excursion as well as some parts of Yellowstone National Park.

Alberta is a province in Western Canada. Its landscape encompasses mountains, prairies, desert badlands and vast coniferous forests. It has more than 600 lakes, and rich mineral deposits. In the west, the Canadian Rocky Mountain Parks have glaciers in the Columbia Icefields.

Again we'll be crossing some rugged terrain in this trip so a heavier duty aircraft might be in order as we navigate through river valleys, canyons and through the mountain ranges.

All landings in this excursion are again nice land runways. There are 17 legs in this trip: each with one stop-over:

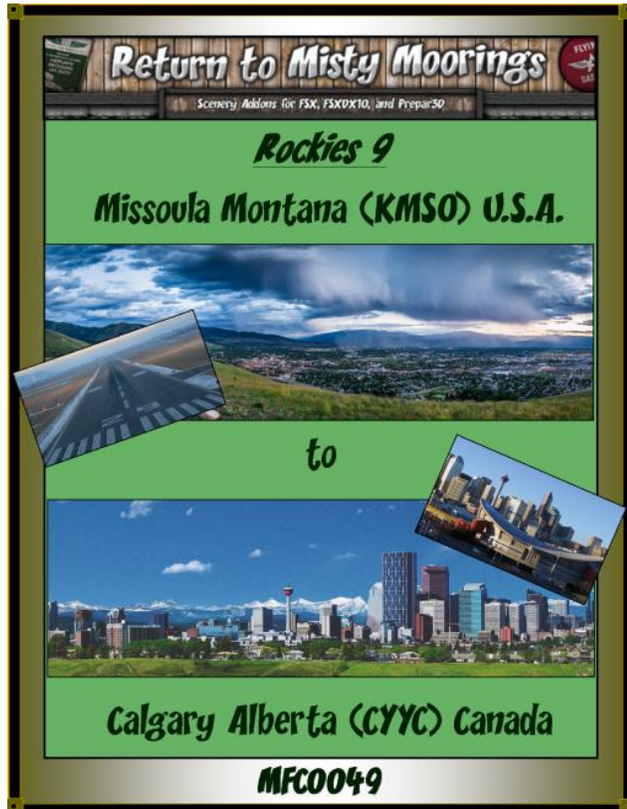
Recommendation is a single standard or turbo prop or twin: which has enough power to quickly climb and also to navigate the twists and turns IE: Cessna 206 Soloy, Beech 18, AC500, Twotter DHC6, King Air/variation (B200, 350) or even Twin Cessna perhaps. Might use the Cessna T206H Turbo Soloy in this trip but feel free to fly the aircraft of your choosing.

For the helicopter pilots out there a more rugged helicopter might provide a better ability to navigate this excursion rather than a lighter one. But again whatever works for you. (Floats or amphibians are not necessary in this excursion!!)

Tour Flight Leg Rating Conditions: "6A1"  
6=Max landing rate is -600fpm,  
A=Autopilot and/or GPS use permitted: (but not recommended).  
1/0= # of Stop-overs in the flight leg\* (1 mid-stops).  
(Each of the 17 legs has one mid-stop except Leg 4).

\*Watch the flight leg details/tour doc closely for the stop-over locations in each leg.

The Tour download for this excursion is available in the Tour downloads section which contains the all the tour details, scenery requirements, stop-over locations, flight plans, sky vector map links as well as the award for completion so make sure you obtain the tour download for all of the tour specifics.



**MISTY FLYING CLUB – MFC0049 ROCKIES 9-MISSOULA INTL. MO TO CALGARY AB (KMSO-CYYC): TOUR CONDITIONS**

**Conditions/Restrictions to successfully complete this VA Exploration:**

All landings, including stop-overs, must not exceed a landing rate of greater than **-600fpm**. In this excursion there are one or two stop-overs in each of the flight legs. Remember all stop-over landings as well as the final destination landing all must be -600 fpm or under!!

Have an eye on your other operational practices and try to adhere to the aircraft tolerances of the aircraft you are flying: IE over-speed conditions, over speed flaps/gear use etc. as they can cause major damage to the aircraft. And of course PLEASE DON'T CRASH! Aircrafts are very expensive to fix and/or replace and we sure don't want any injuries to our MFC pilots! Enjoy the trip in this area!

**MISTY FLYING CLUB – MFC0049 ROCKIES 9-MISSOULA INTL. MO TO CALGARY AB (KMSO-CYYC): FLIGHT LEG DETAILS**

Leg:	Departure Airport Name/ ICAO	Stop-over Locations/ ICAO	Destination Airport Name/ICAO	Airline ID	Flight # (*):	Aircraft	Distance	Alt(VFR Rules)
#	Departure  Autopilot NOT recommended  (ALL land moorings)	* All stop-over landing rates, where applicable, are accepted to a max of -600fpm.  (ALL land moorings)	* All destination landing Rates are accepted to a max of -600fpm.  (ALL land moorings)	MFC	(*) Tour Legs generated bids from Tour Centre  For single legs use flight # as listed below in KACars: MFCxxxxxx	REG# NT206MM	(Nautical Miles)	(Feet)  (But you can fly much lower most of the time)
1	Missoula Intl. (KMSO) (Non-ORBX)	1. Black Canyon Ranch Airport (MT39) (Non-ORBX)	Meadow Creek USFS Airport (051) (Non-ORBX)	MFC	T00628-6A1	Cessna Soloy T206	97.8	7500
2	Meadow Creek USFS (051) (Non-ORBX)	1. Glacier Park Intl (KGPI) (ORBX Payware Airport)	Crystal Lakes Resort (01MT) (Non-ORBX)	MFC	T00629-6A1	Cessna Soloy T206	111.2	8500
3	Crystal Lakes Resort (01MT) (Non-ORBX)	1. Elko BC (CBE2) (Non-ORBX)	Sparwood-Elk Valley (CYSW) (Non-ORBX)	MFC	T00630-6A1	Cessna Soloy T206	83.9	7500
4	Sparwood-Elk Valley (CYSW) (Non-ORBX)	NO STOPS	Springbank Airport (CYBW) (ORBX Freeware Airport Pack)	MFC	T00631-6A0	Cessna Soloy T206	107.7	9500
5	Springbank Airport (CYBW) (ORBX Freeware Airport Pack)	1. High River Airport (CEN4) (ORBX Freeware Airport - DL)	Claresholm Industrial (CEJ4) (ORBX Freeware Airport-DL)	MFC	T00632-6A1	Cessna Soloy T206	84.7	5500
6	Claresholm Industrial (CEJ4) (ORBX Freeware Airport-DL)	1. Pincher Creek Airport (CZPC) (Non-ORBX)	Lethbridge County Airport (CYQL) (Non-ORBX)	MFC	T00633-6A1	Cessna Soloy T206	99.4	7500
7	Lethbridge County (CYQL) (Non-ORBX)	1. Cardston Airport (CEA6) (Non-ORBX)	Starr-Browning Airstrip (8S0) (Non-ORBX)	MFC	T00634-6A1	Cessna Soloy T206	101.6	8500
8	Starr-Browning Airstrip (8S0) (Non-ORBX)	1. Conrad (S01) (ORBX Freeware Airport Pack)	Great Falls Intl (KGTF) (Non-ORBX)	MFC	T00635-6A1	Cessna Soloy T206	100.1	5500
9	Great Falls Intl (KGTF) (Non-ORBX)	1. Fort Benton (79S) (Non-ORBX)	Big Sandy (3U8) (Non-ORBX)	MFC	T00636-6A1	Cessna Soloy T206	67.1	5500
10	Big Sandy (3U8) (Non-ORBX)	1. Havre City-County Airport (KHVR) (ORBX Freeware Airport Pack)	Liberty County (KLTY) (4U3) (ORBX Freeware Airport Pack)	MFC	T00637-6A1	Cessna Soloy T206	75.7	4500

**Misty Flying Club – MFC0049 Rockies 9-Missoula MO USA to Calgary AB Canada (KMSO-CYYC)**

11	Liberty County (KLTY) (4U3) (ORBX Freeware Airport Pack)	1. Shelby Airport (KSBX) (ORBX Freeware Airport Pack)	Milk River Airport (CEW5) (ORBX Freeware Airport Pack)	MFC	T00638-6A1	Cessna Soloy T206	71.4	4500	
12	Milk River Airport (CEW5) (ORBX Freeware Airport Pack)	1. Taber (CED5) (ORBX Freeware Airport Pack)	Brooks Regional (CYBP) (ORBX Freeware Airport Pack)	MFC	T00639-6A1	Cessna Soloy T206	92.5	9500	
13	Brooks Regional (CYBP) (ORBX Freeware Airport Pack)	1. Bassano (CEN2) (ORBX Freeware Airport Pack)	Vulcan-Kirkcaldy (CVL2) (ORBX Freeware Airport Pack)	MFC	T00640-6A1	Cessna Soloy T206	67.1	4500	
14	Vulcan-Kirkcaldy (CVL2) (ORBX Freeware Airport Pack)	1. Rockyford Airport (CFC6) (ORBX Freeware Airport Pack)	Drumheller Municipal (CEG4) (ORBX Freeware Airport Pack)	MFC	T00641-6A1	Cessna Soloy T206	90.5	5500	
15	Drumheller Municipal (CEG4) (ORBX Freeware Airport Pack)	1. Hanna Airport (CEL4) (ORBX Freeware Airport Pack)	Three Hills Airport (CEN3) (ORBX Freeware Airport Pack)	MFC	T00642-6A1	Cessna Soloy T206	87.4	4500	
16	Three Hills Airport (CEN3) (ORBX Freeware Airport Pack)	1. Olds-Didsbury (CEA3) (ORBX Freeware Airport Pack)	Airdrie Airport (CEF4) (ORBX Freeware Airport DL)	MFC	T00643-6A1	Cessna Soloy T206	60.9	4500	
17	Airdrie Airport (CEF4) (ORBX Freeware Airport DL)	1. Strathmore (Appleton Field) (CAP9) (ORBX Freeware Airport Pack)	Calgary Intl. Airport (CYYC) (Non-ORBX)	MFC	T00644-6A1	Cessna Soloy T206	78.5	4500	
<b>Total Miles: 1477.8 nm</b>									



Links:

RTMM Scenery Website: <http://return.mistymoorings.com/>  
Misty Flying Club: <http://www.mistymooringsflyingclub.com/>  
Discord App (Comms): <https://discordapp.com/developers>  
MFC Discord Server (Comm): <https://discord.gg/Q4Tm872>  
FSCloud (Multi-Sim Client): <http://www.fscloud.net/>  
JoinFS (Multi-Sim Client Alternate): <https://pmem.uk/joinfs/> \*  
JoinFS Group Server\*: [aviator.digitalthemepark.com](http://aviator.digitalthemepark.com)

Credits:

RTMM Team – RTMM Website, Scenery Design and Enhancements  
MFC VA Website creator: Henry Kirk MFC0001  
MFC VA Flight Systems/Tour Design & Builds: Norm Richards MFC0002/January 2020  
Copyright 2020 by Norm Richards for Return to Misty Moorings All Rights Reserved.