

MFC0044 Rockies-4

McCarran Intl NV to Lake Tahoe CA (KLAS-KTVL)

And we continue our mountain journey from McCarran Intl. located in Las Vegas NV and weaving through the Rockies. This trip will take us into California's San Bernardino National Forest as well as Yosemite National Park as we work our way northward towards Lake Tahoe.

We'll be crossing rugged terrain in this trip so a heavy duty aircraft is in order as we navigate the mountain and the canyons.

All landings in this excursion are again nice land runways. There are 14 weaving legs in this trip. And even an add-on scenery piece for the Death Valley/area by Thomas Menzel, RTMM Team member and Pilot MFC0084. It is located in the 5. Death Valley Add-on Scenery folder in the MFC0044 tour downloads. Be sure to add for leg 6/7/8.)

This is a very high and low and slow trip but at times will need a very powerful aircraft to rise over those box canyons! (If you fly that low! as I tend to). Recommend a twin engine aircraft standard or turbo prop which has enough power to quickly climb and also to navigate the twists and turns IE: AC500, Beech 18, Twin Cessna or perhaps the twin otter. I might try a twin Cessna 208 this trip but feel free to fly your choice of aircraft or rotorcraft.

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" or "6A0"
6=Max landing rate is -600fpm,
A=Autopilot and/or GPS use permitted: (but not recommended).
1 (or 0) or (2) = # of Stop-overs in the flight leg*. (12 legs have one stop, one leg has no stops and one leg has two stops).

*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, the Death Valley Scenery zip as well as the award for completion so make sure you obtain the tour download for all of the tour specifics.



MISTY FLYING CLUB – MFC0044 ROCKIES 4-MCCARRAN INTL NV TO LAKE TAHOE CA (KLAS-KTVL): 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 – MFC0044 ROCKIES 4-MCCARRAN INTL NV TO LAKE TAHOE CA (KLAS-KTVL): 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# N208MM	(Nautical Miles)	(Feet) (But you can fly much lower most of the time)
1	McCarran International (KLAS) (Non-ORBX)	1. Laughlin-Bullhead Intl (KIFP) (Non-ORBX)	Eagle Airpark (A09) (Non-ORBX)	MFC	T00557-6A1	C208	91.7	7500
2	Eagle Airpark (A09) (Non-ORBX)	1. Gene Wash Reservoir (5CL7) (Non-ORBX)	Western Sky Airpark (0AZ2) (FTX Global Airport-Freeware)	MFC	T00558-6A1	C208	82.6	7500
3	Western Sky Airpark (0AZ2) (FTX Global Airport-Freeware)	1. Morris Ag Air SW Airport (56CL) (Non-ORBX)	Chiriaco Summit (L77) (Non-ORBX)	MFC	T00559-6A1	C208	104.8	4500
4	Chiriaco Summit (L77) (Non-ORBX)	1. Jacqueline Cochran Regional (KTRM) (Non-ORBX)	Palm Springs Intl (KPSP) (ORBX Payware Airport)	MFC	T00560-6A1	C208	108.2	8500
5	Palm Springs Intl (KPSP) (ORBX Payware Airport)	1. Big Bear City (L35) (ORBX Payware Airport)	TwentyNine Palms (KTNP) (Non-ORBX)	MFC	T00561-6A1	C208	107.9	11500
6	TwentyNine Palms (KTNP) (Non-ORBX)	1. Cadiz Airstrip (CA90) (Non-ORBX)	Barstow-Daggett Airport (KDAG) (Non-ORBX)	MFC	T00562-6A1	C208	99.7	4500
7	Barstow-Daggett Airport (KDAG) (Non-ORBX)	1. Baker (002) (Non-ORBX)	Furnace Creek (L06) (Death Valley*) (Non-ORBX) <i><u>(Thomas Menzel Scenery)</u></i>	MFC	T00563-6A1	C208	127.8	8500
8	Furnace Creek (L06) (Death Valley*) (Non-ORBX) <i><u>(Thomas Menzel Scenery)</u></i>	1. Trona (L72) (Non-ORBX)	Mojave Air (KMHV) (Non-ORBX)	MFC	T00564-6A1	C208	129.4	8500
9	Mojave Air (KMHV) (Non-ORBX)	1. Southern California Logistics (KVCV) (Non-ORBX)	Big Bear City (L35) (ORBX Payware Airport)	MFC	T00565-6A1	C208	80.0	9500
10	Big Bear City (L35) (ORBX Payware Airport)	1. San Bernardino Intl (KSBD) (Non-ORBX)	Agua Dulce (L70) (ORBX Payware Airport)	MFC	T00566-6A1	C208	113.0	10500
11	Agua Dulce (L70) (ORBX Payware Airport)	1. Meadows Field (KBFL) (Non-ORBX)	Kern Valley (L05) (ORBX Payware Airport)	MFC	T00567-6A1	C208	111.3	9500
12	Kern Valley (L05) (ORBX Payware Airport)	1. Lone Pine (O26) (Non-ORBX)	Eastern Sierra Regl.Bishop (KBIH) (FTX Global Airport Pack-Freeware)	MFC	T00568-6A1	C208	118.4	9500
13	Eastern Sierra Regl.(KBIH) (FTX Global Airport-Freeware)	No stops-Via Yosemite National Park* (*FTX -Freeware)	Mammoth Yosemite (KMMH) (Non-ORBX)	MFC	T00569-6A0	C208	136.9	14500

Misty Flying Club – MFC0044 Rockies 4-McCarran Intl NV to Lake Tahoe CA (KLAS-KTVL)

14	Mammoth Yosemite (KMMH) (Non-ORBX)	1. Lee Vining (O24) 2. Bryant Field (O57) (Both are FTX Global Airport-Freeware)	Lake Tahoe (KTVL) (ORBX Payware Airport)	MFC	T0570-6A2	C208	115.2	12500
Total Miles: 1527.6 nm								



RTMM Scenery Website: <http://return.mistymooring.com/>
 Misty Flying Club: <http://www.mistymooringflyingclub.com/>
 Discord App (Comms): <https://discordapp.com/developers>
 MFC Discord Server (Comm): <https://discord.gg/Q4Tm872>
 FSCloud (Multi-Sim Client): <http://www.fscloud.net/>

Credits:

RTMM Team – RTMM Website, Scenery Design and Enhancements
 MFC VA Website creator: Henry Kirk MFC0001
 MFC VA Flight Systems/Tour Designs & Builds: Norm Richards MFC0002
 January 2020



Copyright 2020 by Norm Richards for Return to Misty Moorings All Rights Reserved.