

MISTY FLYING CLUB – ADD-ON SCENERY – MFC0047 ROCKIES 7-BOISE AIR TERMINAL ID TO JACKSON HOLE WY (KBOI-KJAC)



Addon-Scenery Requirements/Options: *Highlighted below indicates the region or area of the excursion.*

Scenery add-ons that are necessary for RTMM Areas ... We recommend them in this order but having all is best as they cover almost all of our "Prime" scenery area.

- | | |
|--|-----------------------------------|
| 1. FSADDON-Tongass Fjords Area - "Tongass Fjords" by FSAddon (FSAddon Link) | (Not required for this excursion) |
| 2. ORBX-NA Pacific Fjords (PFJ Region-Ketchikan Area) - (ORBX Link) | (Not required for this excursion) |
| 3. ORBX-NA Southern Alaska (Juneau to Anchorage Area) - (ORBX Link) | (Not required for this excursion) |
| 4. ORBX-NA Pacific Northwest (West parts of BC, Washington and Oregon) - (ORBX Link) | (Not required for this excursion) |

Other ORBX Regions that are outside our normal/usual flying areas but we do visit on occasion (as we are in this and a few following excursions:)

- | | |
|---|--|
| 5. ORBX NA Northern California (Northern California Region) - (ORBX Link) | (Nice add for this excursion but not mandatory) |
| 6. ORBX NA Southern California (Southern California Region) - (ORBX Link) | (Nice add for this excursion but not mandatory) |
| 7. ORBX NA Central Rockies (E.Oregon, Washington, Idaho, W.Montana) - (ORBX Link) | (Nice add for this excursion but not mandatory) |
| 8. ORBX NA Northern Rockies (Eastern BC, Southern Alberta, Northern Washington) - (ORBX Link) | (Not required for this excursion) |

Other ORBX-FTX: ORBX/FTX Global Range: The following packages greatly enhance the terrain when we go outside ORBX regions: (* Indicates mandatory to use to generate airport or airport references (Airport ICAO) for your sim). (Refer to ORBX Direct- LINK: <https://orbxdirect.com>)

- ORBX-Global BASE Pack
- ORBX-Global Vector
- ORBX-Global open LC North America
- ORBX-Global Trees HD
- ORBX-NA Payware Airports * as indicated by the Tour details - Refer to ORBX Product Map – Links below:
- * ORBX-Global Airport Pack and other assorted (Freeware) Airports* ([ORBX Link](#)) (*See airport list below for airports in this excursion)

(If you got em' use em!!)

Map/Product LINKS:

1. Complete Map Orbx Products:
<https://www.google.com/maps/d/embed?mid=1oMki4fAsILZKQICQIn2fNSvvzG0&ll=23.913177017039025%2C-108.22483874999995&z=3>
2. ORBX Airports Freeware and Payware Map: https://www.google.com/maps/d/viewer?mid=16TLldaoxxmFv7wOWfYyM8zV-bgM&hl=en_US&ll=45.23869167534743%2C-113.40962010167561&z=5

MISTY FLYING CLUB – ADD-ON SCENERY – MFC0047 ROCKIES 7-BOISE AIR TERMINAL ID TO JACKSON HOLE WY (KBOI-KJAC)

ORBX airport specific enhancements for airports visited in this excursion: (Optional) (See ORBX Direct)

ORBX Freeware and Pay-ware Airports by flight leg: (15 Legs) - (ORBX Freeware and Payware Airports: See ORBX Direct <https://orbxdirect.com/>)

- Leg 01. Boise Air Terminal-Gowen (KBOI) - (Non-ORBX)
 Cascade (U70) - (Non-ORBX)
 Landmark USFS Airport (OUU) - (Non-ORBX)
- Leg 02. Landmark USFS Airport (OUU) - (Non-ORBX)
 Smiley Creek (U87) - (Non-ORBX)
 Friedman Memorial Airport (KSUN) - (ORBX Payware Airport)
- Leg 03. Friedman Memorial Airport (KSUN) - (ORBX Payware Airport)
 Arco-Butte County - (Non-ORBX)
 Idaho Falls Regional Airport (KIDA) - (ORBX Payware Airport)
- Leg 04. Idaho Falls Regional Airport (KIDA) - (ORBX Payware Airport)
 Pocatello Regional (KPIH) - (Non-ORBX)
 Logan-Cache Airport (KLGU) - (ORBX Freeware Airport)
- Leg 05. Logan-Cache Airport (KLGU) - (ORBX Freeware Airport)
 Ogden-Hinckley Airport - (Non-ORBX)
 Skypark Airport (KBTF) - (ORBX Freeware Airport)
- Leg 06. Skypark Airport (KBTF) - (ORBX Freeware Airport)
 Bolinder Field-Tooele Valley - (ORBX Freeware Airport)
 South Valley Regional (U42) - (ORBX Freeware Airport)
- Leg 07. South Valley Regional (U42) - (ORBX Freeware Airport)
 Provo Municipal Airport (KPVU) - (ORBX Freeware Airport)
 Heber Valley Airport (KHCR) (36U) - (ORBX Freeware Airport)
- Leg 08. Heber Valley Airport (KHCR) (36U) - (ORBX Freeware Airport)
 Duchesne Municipal Airport (U69) - (Non-ORBX)
 Vernal Regional Airport (KVEL) - (ORBX Freeware Airport)
- Leg 09. Vernal Regional Airport (KVEL) - (ORBX Freeware Airport)
 Dutch John (33U) – (Non-ORBX)
 Rock Springs (SW Wyoming Regl) (KRKS) (ORBX Freeware Airport)
- Leg 10. Rock Springs (SW Wyoming Regl) (KRKS) (ORBX Freeware Airport)
 Kemmerer Municipal Airport (KEMM) (Non-ORBX)
 Miley Memorial Airport (KBPI) - (ORBX Freeware Airport)
- Leg 11. Miley Memorial Airport (KBPI) - (ORBX Freeware Airport)
 Kinky Creek Divide (WY30) - (Non-ORBX)
 Ralph Wenz Field (KPNA) - (ORBX Freeware Airport)
- Leg 12. Ralph Wenz Field (KPNA) - (ORBX Freeware Airport)
 Riverton Regl. (KRIW) - (ORBX Freeware Airport)
 Hunt Field (KLND) - (ORBX Freeware Airport)
- Leg 13. Hunt Field (KLND) - (ORBX Freeware Airport)
 Dubois Muni. (KDUB) (U25) - (Non-ORBX)
 Haas Airport (2WY3) - (Non-ORBX)
- Leg 14. Haas Airport (2WY3) - (Non-ORBX)
 Alpine (46U) – (Non-ORBX)
 Huskey Airport (ID72) - (Non-ORBX)
- Leg 15. Huskey Airport (ID72) - (Non-ORBX)
 Stanford Field (U12)-(Non-ORBX)
 Jackson Hole Airport (KJAC) - (ORBX Payware Airport)

These are great enhancements for eye candy but are not mandatory to fly this excursion as it can be flown with default terrain and default airports.

We'll back into RTMM territory in a few excursions- that is after exploring the Rockies!

RTMM Scenery: <http://return.mistymoorings.com/>

RTMM Scenery Object Libraries: **RTMM Page:** http://return.mistymoorings.com/object_libraries_build/index.php#links *

RTMM Add-on Scenery Pieces: (<http://www.return.mistymoorings.com/scenery/>) (Note: Over time, It's best to just add all of the RTMM add-on scenery locations as eventually we are going to explore all of them!!!!)

I'm sure there are many more "other" add-ons out there that won't interfere while flying this excursion.

If you have any questions, issues or problem setting up your scenery, just let us know via forum post or direct email and we will be glad to assist you.



Norm Richards
MFC0002
January 2020