

MFC0019 Juneau Milk Run

This is the MFC Juneau Local Milk Run. The mail has come into Juneau and we are the delivery courier to the final distribution locations: this route from Juneau southward handling light mail and small packet cargo only.

The flight legs in this mail run are relatively short and direct and at each destination our handlers will quickly offload and reload before we head to the next part of the route. This is prime scenic Alaska and all larger airports so enjoy the views on this route.

Aircraft: Single non-turbo prop, Cessna 172, 185, DHC2 Beaver, DHC3 Otter, Maule M7, J3 Cub or PA18 Super cub are the recommended fixed wings and/or, for the helicopter pilots out there. , standard non-military RTMM Helos .

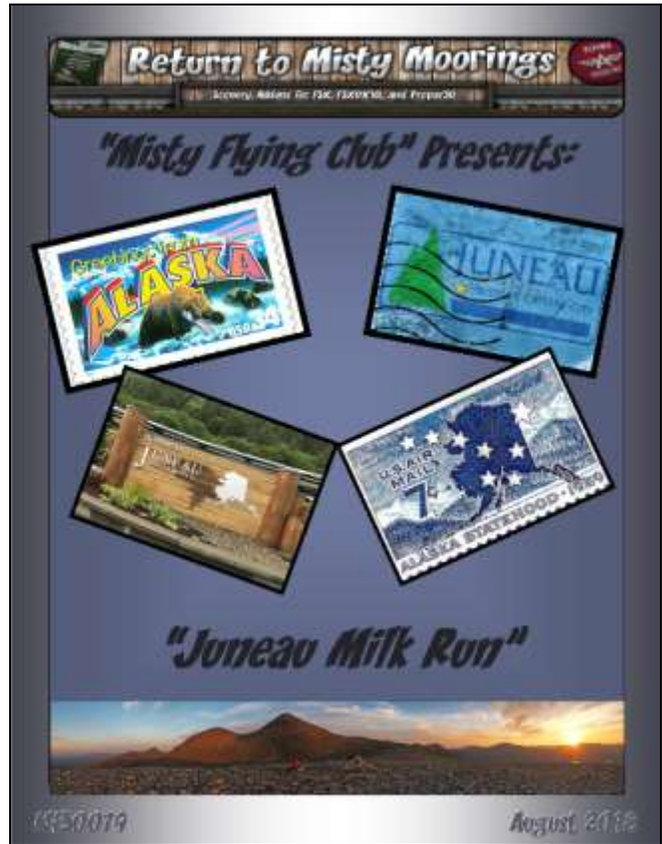
Tour Flight Leg Rating Conditions: ("6A0"):

6=Max landing rate is -600fpm.

A=Autopilot-GPS/D* Permitted (but perhaps give it a manual fly with the sky vector maps, but flight plans are provided for nav use in GPS-Nav mode).

0=# of Stop-overs in the flight legs. (There are no stop-overs on any of these legs- all are direct flights).

Tour Download for this excursion is available in the Tour downloads section. It contains the all the tour details, flight plans and sky vector map links for each leg as well as the graphic used for the completion award.



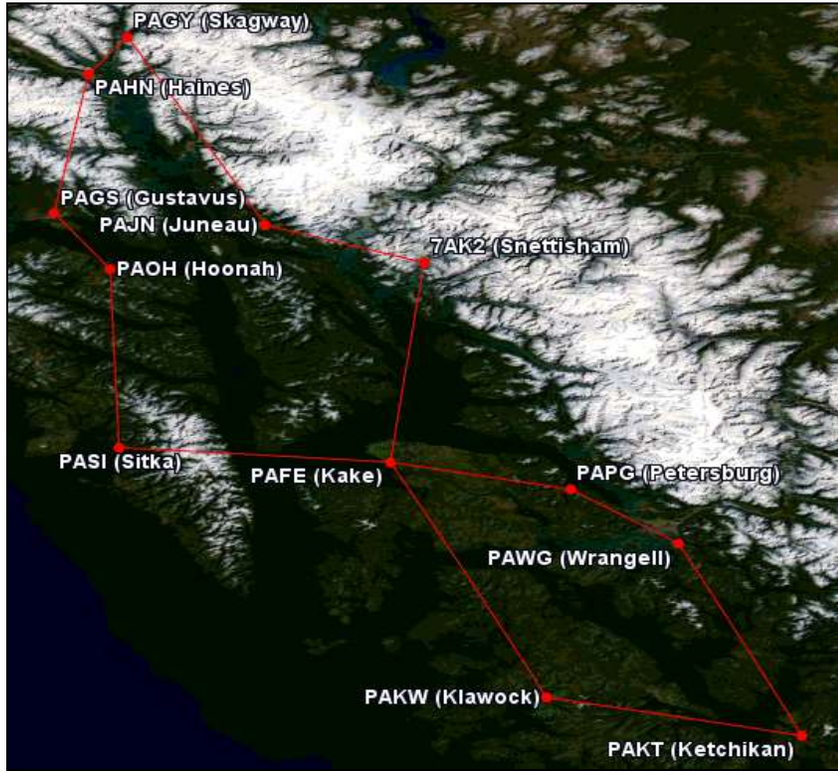
MISTY FLYING CLUB – MFC0019 JUNEAU LOCAL MILK RUN: THE ROUTE

ICAO Route: PAJN-PAGY-PAHN-PAGS-PAOH-PASI-PAFE-PAPG-PAWG-PAKT-PAKW-PAFE-7AK2-PAJN

<http://www.gcmap.com/mapui?P=PAJN-PAGY-PAHN-PAGS-PAOH-PASI-PAFE-PAPG-PAWG-PAKT-PAKW-PAFE-7AK2-PAJN&MS=wls&PM=b:disc7%2b%22%25U%25+%28N%22&DU=mi>

<http://myflightbook.com/logbook/Public/MapRoute2.aspx?Airports=PAJN-PAGY-PAHN-PAGS-PAOH-PASI-PAFE-PAPG-PAWG-PAKT-PAKW-PAFE-7AK2-PAJN%0A>

MISTY FLYING CLUB – MFC0019 JUNEAU LOCAL MILK RUN: ROUTE MAP



MISTY FLYING CLUB – MFC0019 JUNEAU LOCAL MILK RUN: TOUR NOTES

Conditions/Restrictions to successfully complete this VA Exploration:

There is only the one restriction that applies while flying the flight legs of this tour. Landings -600fpm or under. However, this level of flying if performed under VFR* rules and regulations brings some realism if you use no automatic piloting features. These flight legs indeed become more of a challenge for all of us for navigation. Sky vector static maps are provided for those who wish to try to fly by map. (The sky vector map links utilize natural and manmade landmarks plus time, distance, speed, direction (dead reckoning) as well as VOR and NDB for nav.). Standard .pln FP files are also provided so you can fly the route shown as per the flight plan prepared.

MISTY FLYING CLUB – MFC0019 JUNEAU LOCAL MILK RUN: FLIGHT LEG DETAILS

Leg:	Departure Name/ ICAO:	Stop-over Name/ICAO:	Destination Name/ICAO:	Flight #:	Aircraft	Distance:
	All Departure locations are Land Moorings	No stop-overs in this excursion but stop if you want. (If you stop the landing rate -600fpm max applies)	All Destination locations are Land Moorings	For Tour Leg use the Tour Center generated Flight#. If single leg use flight # as listed below in KaCars:		
1	Juneau (PAJN)	None scheduled	Skagway (PAGY)	MFCT00196-6A0	C185	75.1 nm
2	Skagway (PAGY)	None scheduled	Haines (PAHN)	MFCT00197-6A0	C185	18.8 nm
3	Haines (PAHN)	None scheduled	Gustavus (PAGS)	MFCT00198-6A0	C185	50.2 nm
4	Gustavus (PAGS)	None scheduled	Hoonah (PAOH)	MFCT00199-6A0	C185	23.4 nm
5	Hoonah (PAOH)	None scheduled	Sitka (PASI)	MFCT00200-6A0	C185	66.4 nm
6	Sitka (PASI)	None scheduled	Kake (PAFE)	MFCT00201-6A0	C185	48.4 nm
7	Kake (PAFE)	None scheduled	Petersburg (PAPG)	MFCT00202-6A0	C185	39.0 nm
8	Petersburg (PAPG)	None scheduled	Wrangell (PAWG)	MFCT00203-6A0	C185	33.3 nm
9	Wrangell (PAWG)	None scheduled	Ketchikan (PAKT)	MFCT00204-6A0	C185	85.6 nm
10	Ketchikan (PAKT)	None scheduled	Klawock (PAKW)	MFCT00205-6A0	C185	50.4 nm
11	Klawock (PAKW)	None scheduled	Kake (PAFE)	MFCT00206-6A0	C185	87.8 nm
12	Kake (PAFE)	None scheduled	Snettisham (7AK2)	MFCT00207-6A0	C185	71.6 nm
13	Snettisham (7AK2)	None scheduled	Juneau (PAJN)	MFCT00208-6A0	C185	30.8 nm
Total Miles: 680.8 nm						

We hope that you enjoy flying tour MFC0019 The Juneau Milk Run.

Credits:

RTMM Team – Scenery Design and Enhancements
MFC Website Creator: Henry Kirk MFC0001
MFS 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
May 2018