

MFC0017 TF Docks & Cabin inspections Petersburg to Juneau

April has arrived marking the return of Float Flying. While the Northern routes remain frozen, the Southern routes are beginning to see the Spring thaw. 63A (Roundtree Seaplane Facility) is the Seaplane Base associated with the St. Petersburg PAPG and float operations are now open out of this base all the way northward up to Juneau.

This area has been beautifully rendered with glacial textures to the east and ocean and seaway inlets to the southwest and northwest. Again this area has often remained a rarely traversed and underappreciated region so we are exploring it again but this time from the amphibian bush plane perspective which is very low and slow and to/from the water.= and we are inspecting the Docks as well as the cabins between St. Petersburg up to Juneau.

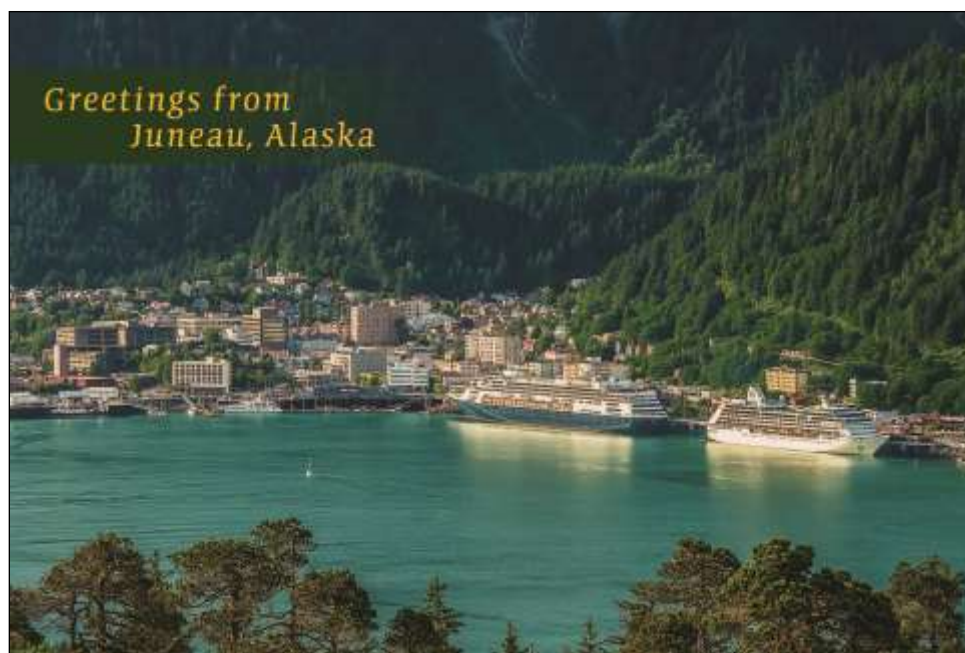
Aircraft: Amphibian or Float single prop: IE: C185, DHC2, DHC3, Goose or Mallard, (Fix wing must be a single prop-non-turbo). (Actually only the first and last legs require an amphibian: legs 2 through 16 can be 100% floater models as all are water moorings on those legs). For the helo pilots out there, you require a floater Helos non-military. The ice is out and time for a fun trip to the water moorings between Petersburg and Juneau. Again we will be exploring the area and not just the Sea bases so watch for cabins and many other POI in this excursion.

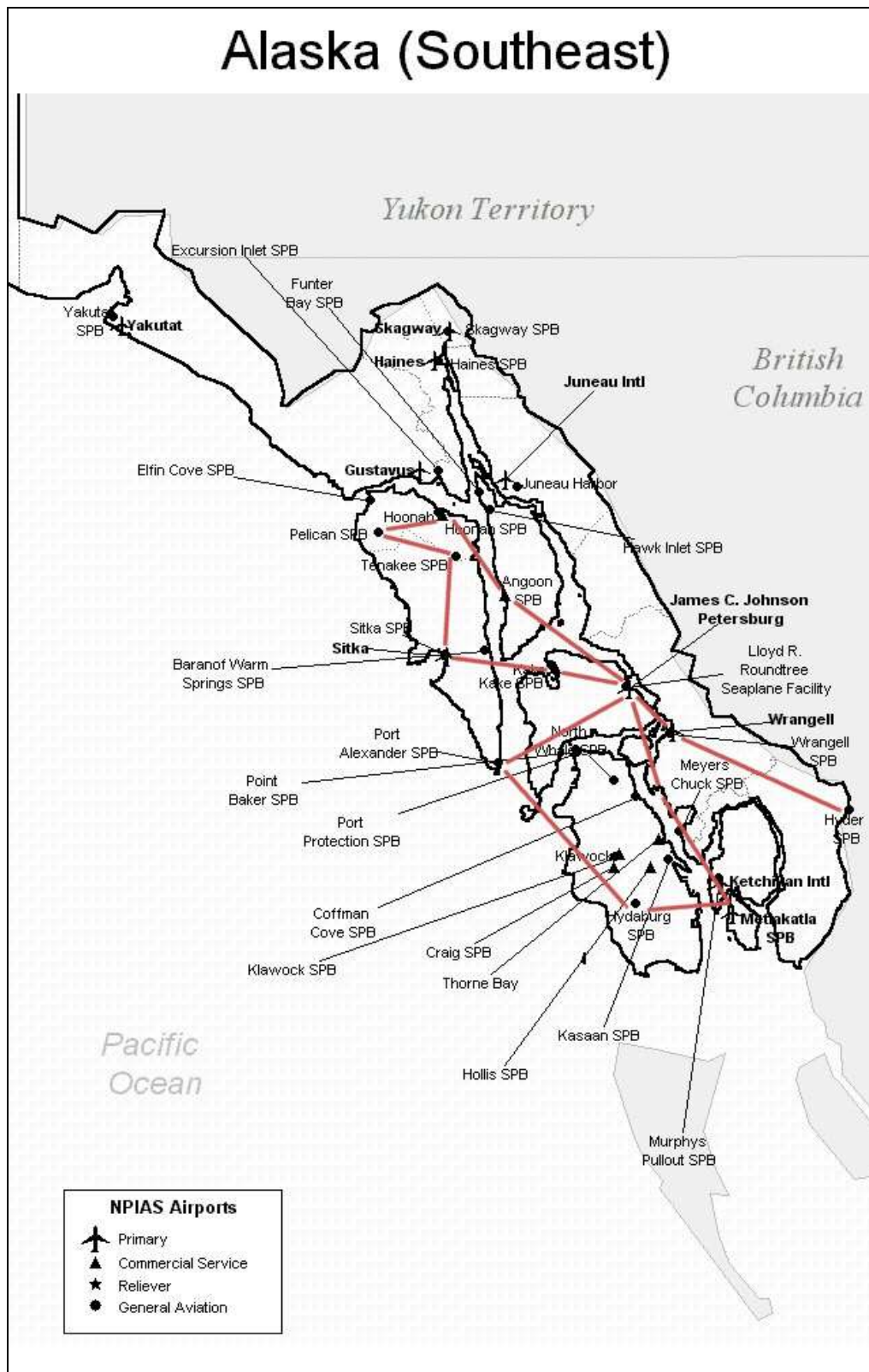
Make sure to obtain the tour download for the flight leg details and stop-over locations. (And each leg has a stop-over somewhere in the flight).



MISTY FLYING CLUB - MFC0017 TF DOCKS & CABIN INSPECTIONS PETERSBURG TO JUNEAU: FLIGHT LEG DETAILS

Leg:	Departure Airport Name/ ICAO	Stop Over Location	Destination Airport Name/ ICAO	Flight #:	Aircraft	Altitude (VFR)	Distance (nm)
	Landing Moorings = (L) (The rest are Water Moorings)	(ALL water Moorings)	Landing Moorings = (L) (The rest are Water Moorings)	For Tour Leg use the Tour Center generated Flight#. If single leg use flight # as listed below in KaCars:			
1	Petersburg Airport (PAPG) (L)	Thomas Bay Dock (TF16)	Portage Bay Dock (TF11)	MFCT00177-6A1	DHC2	3500	41.5
2	Portage Bay Dock (TF11)	Pybus Bay USFS Cabin (PYBU)	Baranof Lake Cabin (BARA) (SAVE SIM LOCATION)	MFCT00178-6A1	DHC2	2500	74.9
3	Baranof Lake Cabin (BARA)	Redoubt Lake USFS Cabin (REDT)	Kanga Bay USFS Cabin (KBUC) (SAVE SIM LOCATION)	MFCT00179-6A1	DHC2	2500	28.2
4	Kanga Bay USFS Cabin (KBUC)	Biorka Island VOR Dock (TF03)	Sitka (A29)	MFCT00180-6A1	DHC2	3500	25.2
5	Sitka (A29)	Shelikof Cabin (SHEL)	Starrigavan Creek USFS Cabin (STAR) (SAVE SIM LOCATION)	MFCT00181-6A1	DHC2	3500	37.2
6	Starrigavan Creek Cabin (STAR)	Allan Point Cabin (ALLN)	Suloia Lake USFS Cabin (SULU) (SAVE SIM LOCATION)	MFCT00182-6A1	DHC2	2500	25.6
7	Suloia Lake USFS Cabin (SULU)	Moser Island USFS Cabin (MIUC)	Goulding Lake USFC Cabin (GOUC) (SAVE SIM LOCATION)	MFCT00183-6A1	DHC2	2500	39.7
8	Goulding Lake USFC Cabin (GOUC)	1.White Sulphur Springs Cabin (WSSC) 2.Green Island USFS Cabin (GTOP) 3.Bohemia Basin USFS Shelter (BOHB)	Pelican SPB (PEC)	MFCT00184-6A1	DHC2	3500	27.6
9	Pelican SPB (PEC)	Cape Spencer Lighthouse (CPSP)	Elfin Cove (ELV)	MFCT00185-6A1	DHC2	1500	28.4
10	Elfin Cove (ELV)	Salt Lake Bay USFS Cabin (SALT)	Pinta Cove USFS Shelter (PCUS)	MFCT00186-6A1	DHC2	1500	61.9
11	Pinta Cove USFS Shelter (PCUS)	Excursion Inlet (EXI)	Juneau Intl (PAJN)	MFCT00187-6A1	DHC2	1500	61.9
Total Miles 452.1 nm							





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