

### MFC0015 SIRP Petersburg Exploration

This is the S.I.R.P. Stikine Icefield Research Program. WE are exploring the SIRP Icefields and a whole lot more in this exploration from cabins to unknown airstrips and other POI's.

RTMM DESIGNER CREDITS: Original FS2004 Scenery was created by "The Amigos", Bill Dick, Phil Cayton, Glenn "Woody" Fout, Doug Linn and Ed Truthan. This new SIRP for FSX-P3D was created and designed by Mike Broemme. Objects and texture adaptations for FSX and P3D by Brad Allen.

Based on its real world counterpart, the JIRP (Juneau Icefield Research Program), this scenery package places 10 isolated research camps at various locations in the vast Stikine Icefield that straddles the Alaska/British Columbia border. We will be exploring the Glaciers, as well as the SIRP stations – and bring your passport as we will be frequently crossing the US-Canadian Border.

This area has been beautifully rendered with glacial textures and accurate land class in the Tongass X scenery package, but has often remained a rarely traversed and underappreciated region.

There's a great deal of stunning wilderness scenery out there, and it's our hope that this package will provide flyers an opportunity to challenge their VFR skills while visiting some interesting ice field destinations. These camps vary from well-equipped regional supply centers to lonely, wind battered outposts. In addition, all fire, smoke has been specially designed for this release in an attempt to bring a unique "arctic wilderness" feel to the scenery.

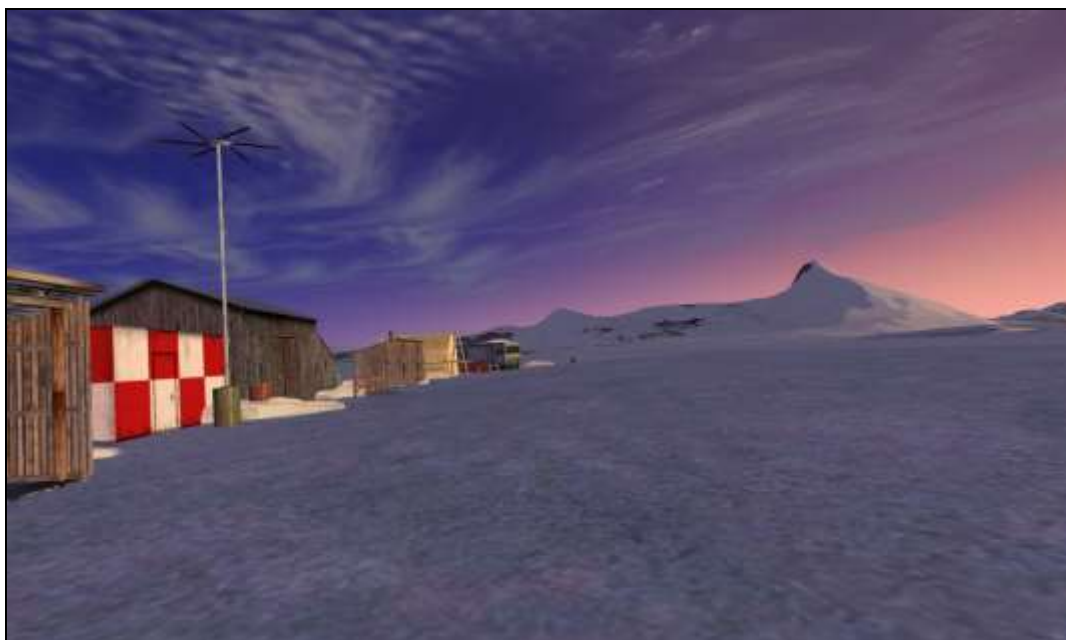
Aircraft: Tundra or Ski-wheel single prop, Beaver or C185 or STOL is ideal or Helo for the Helicopter pilots out there.. None of these are easy stops. Make sure you get the download for the flight leg details and stop-over locations. (And each leg has a stop-over somewhere).



## MISTY FLYING CLUB - MFC0015 S.I.R.P. STIKINE ICEFIELD RESEARCH PROGRAM: FLIGHT LEG DETAILS

Leg:	Departure Airport Name/ ICAO	Stop Over Location	Destination Airport Name/ ICAO	Airline	Flight #: For Tour Leg use the Tour Center generated Flight#. If single leg use flight # as listed below:	Aircraft	Distance (nm)
1	Johnson Petersburg (PAPG)	(See The SIRP Depot at Petersburg) – NO STOPS	Stikine Research Camp 3 (SRC3)	MFC	MFCT00148-6A0	C185	42.2
2	Stikine Research Camp 3 (SRC3)	Stop at Stikine Research Camp 2 (SRC2)	Bronson Creek (CAB5) (Canada)	MFC	MFCT00149-6A1	C185	78.1
3	Bronson Creek (CAB5) (Canada)	Stop at Stikine Research Camp 1 (SRC1)	Cirque Galore Creek Airstrip (CIRQ)	MFC	MFCT00150-6A1	C185	59.8
4	Cirque Galore Creek Airstrip (CIRQ)	Stop at Stikine Research Camp (SRC0)	Yehinko Lake Airstrip (YHINK)	MFC	MFCT00151-6A1	C185	33.4
5	Yehinko Lake Airstrip (YHINK)	NO STOPS	Iskut Village (CBU2)	MFC	MFCT00152-6A0	C185	80.9
6	Iskut Village (CBU2)	NO STOPS	Dease Lake (CYDL)	MFC	MFCT00153-6A0	C185	43.9
7	Dease Lake (CYDL)	NO STOPS	Telegraph Creek (CBM5)	MFC	MFCT00154-6A0	C185	52.0
8	Telegraph Creek (CBM5)	Stop at Scud River Airstrip (CAB6)	Stikine Research Camp 4 (SRC4)	MFC	MFCT00155-6A1	C185	90.3
9	Stikine Research Camp 4 (SRC4)	Stop at Stikine Research Camp 5 (SRC6)	Stikine Research Camp 6 (SRC6)	MFC	MFCT00156-6A1	C185	24.7
10	Stikine Research Camp 6 (SRC6)	Stop at Stikine Research Camp 7 (SRC7)	Stikine Research Camp 8 (SRC8)	MFC	MFCT00157-6A1	C185	77.2
11	Stikine Research Camp 8 (SRC8)	Stop at Stikine Research Camp 9 (SRC9)	Gilbert Bay Airfield (TF20)	MFC	MFCT00158-6A1	C185	38.0
12	Gilbert Bay Airfield (TF20)	Stop at NAC Randolph Peak (NACR)	Johnson Petersburg (PAPG)	MFC	MFCT00159-6A1	C185	110.3
Total Miles 730.9 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