

Tradewind Caribbean & Tradewind Alaska

In Conjunction with Aerosoft

Present

Repaints for the Aerosoft BeaverX

This is a set of textures only for the Aerosoft Beaver X, in TDM,TDS & TA liveries. To install, unzip to a temp folder, six new texture folders will be created move each one to the aircraft folder that matches.

Add the following entries to the corresponding aircraft.cfg

Amphibian 1

Use model Amphibian 1

```
[fltsim.x]
title=DHC-2A TA_Amphibian
sim=FSX_DHC-2A
model=amphib1
panel=
sound=
texture=ta_amphib_1
kb_checklists=DHC-2A_check
kb_reference=DHC-2A_ref
ui_manufacturer=de Havilland Canada
ui_type=DHC-2 Amphibian
ui_variation=Tradewind Alaska
atc_heavy=0
atc_id=N204TA
atc_airline=
atc_flight_number=
atc_parking_types=RAMP
ui_typerole="Single Engine Prop Amphib"
ui_createdby="Aerosoft"
```

description=The civilian version DHC-2 Beaver was manufactured by de Havilland Aircraft of Canada, Ltd. from 1948 to 1969. The MKI is the mostly spread version with a 450 SHP Pratt & Whitney R985. Alternatively a MKII was developed with 550 SHP Alvis Leonides 502/4 engine. Later the less common PT6A6 turboprop powered Beaver was built between 1964 to 1969. In total almost 1700 plans were built and many of them are beautifully restored and service for tourist flights, transportation and fun all around the world.

```
[fltsim.x]
title=DHC-2A TDS
sim=FSX_DHC-2A
model=amphib1
panel=
sound=
texture=tds_amphib_1
kb_checklists=DHC-2A_check
kb_reference=DHC-2A_ref
ui_manufacturer=de Havilland Canada
ui_type=DHC-2 Amphibian
ui_variation=Tradewind Seaplanes
atc_heavy=0
atc_id=PJ-DHB
atc_airline=
atc_flight_number=
atc_parking_types=RAMP
ui_typerole="Single Engine Prop Amphib"
ui_createdby="Aerosoft"
```

description=The civilian version DHC-2 Beaver was manufactured by de Havilland Aircraft of Canada, Ltd. from 1948 to 1969. The MKI is the mostly spread version with a 450 SHP Pratt & Whitney R985. Alternatively a MKII was developed with 550 SHP Alvis Leonides 502/4 engine. Later the less common PT6A6 turboprop powered Beaver was built between 1964 to 1969. In total almost 1700 plans were built and many of them are beautifully restored and service for tourist flights, transportation and fun all around the world.

Skis

[fltsim.x]
title=DHC-2S TA_Skis
sim=FSX_DHC-2S
model=SKI2
panel=
sound=
texture=ta_ski
kb_checklists=DHC-2S_check
kb_reference=DHC-2S_ref
ui_manufacturer=de Havilland Canada
ui_type=DHC-2 Skis
ui_variation=Tradewind Alaska
ui_typerole="Single Engine Prop Ski/Wheel"
ui_createdby="Aerosoft"
atc_heavy=0
atc_id=N203TA
atc_airline=tradewinds
atc_flight_number=
atc_parking_types=RAMP
description=The civilian version DHC-2 Beaver was was
manufactured by de Havilland Aircraft of Canada, Ltd. from 1948 to
1969. The MKI is the mostly spread version witha 450 SHP Pratt &
Whitney R985. Alternatively a MKII was developed with 550 SHP
Alvis Leonides 502/4 engine. Later the less common PT6A6
turboprop powered Beaver was built between 1964 to 1969. In total
almost 1700 plans were built and many of them are beautifully
restored and service for tourist flights,transportation and fun all
around the world.

Standard Wheels

[fltsim.xx]

title=DHC-2W TA_wheels

sim=FSX_DHC-2W

model=wheel5

panel=

sound=

texture=ta

kb_checklists=DHC-2W_check

kb_reference=DHC-2W_ref

ui_manufacturer=de Havilland Canada

ui_type=DHC-2 Wheels

ui_variation=Tradewind Alaska

ui_createdby="Aerosoft"

ui_typerole="Single Engine Prop"

atc_heavy=0

atc_id=N201TA

atc_airline=tradewinds

atc_flight_number=

atc_parking_types=RAMP

ui_typerole="Single Engine Prop"

ui_createdby="Aerosoft"

description=The civilian version DHC2 Beaver was manufactured by de Havilland Aircraft of Canada, Ltd. from 1948 to 1969. The MKI is the mostly spread version with a 450 SHP Pratt & Whitney R985. Alternatively a MKII was developed with 550 SHP Alvis Leonides 502/4 engine. Later the less common PT6A6 turboprop powered Beaver was built between 1964 to 1969. In total almost 1700 plans were built and many of them are beautifully restored and service for tourist flights, transportation and fun all around the world.

[fltsim.xx]

title=DHC-2W TDM_wheels

sim=FSX_DHC-2W

model=wheel5

panel=

sound=
texture=tdm
kb_checklists=DHC-2W_check
kb_reference=DHC-2W_ref
ui_manufacturer=de Havilland Canada
ui_type=DHC-2 Wheels
ui_variation=Tradewind Domestic
ui_createdby="Aerosoft"
ui_typerole="Single Engine Prop"
atc_heavy=0
atc_id=PJ-DHC
atc_airline=tradewinds
atc_flight_number=
atc_parking_types=RAMP
ui_typerole="Single Engine Prop"
ui_createdby="Aerosoft"
description=The civilian version DHC2 Beaver was was manufactured by de Havilland Aircraft of Canada, Ltd. from 1948 to 1969. The MKI is the mostly spread version with a 450 SHP Pratt & Whitney R985. Alternatively a MKII was developed with 550 SHP Alvis Leonides 502/4 engine. Later the less common PT6A6 turboprop powered Beaver was built between 1964 to 1969. In total almost 1700 plans were built and many of them are beautifully restored and service for tourist flights, transportation and fun all around the world.

Tundra wheels

[fltsim.xx]
title=DHC-2W TA_Tundra
sim=FSX_DHC-2T
model=wheel10
panel=
sound=
texture=ta_tundra
kb_checklists=DHC-2W_check
kb_reference=DHC-2W_ref
ui_manufacturer=de Havilland Canada
ui_type=DHC-2 Tundra Wheels
ui_variation=Tradewind Alaska
ui_createdby="Aerosoft"
ui_typerole="Single Engine Prop"

atc_heavy=0
 atc_id=N202TA
 atc_airline=tradewinds
 atc_flight_number=
 atc_parking_types=RAMP
 ui_typerole="Single Engine Prop"
 ui_createdby="Aerosoft"
 description=The civilian version DHC2 Beaver was was manufactured by de Havilland Aircraft of Canada, Ltd. from 1948 to 1969. The MKI is the mostly spread version with a 450 SHP Pratt & Whitney R985. Alternatively a MKII was developed with 550 SHP Alvis Leonides 502/4 engine. Later the less common PT6A6 turboprop powered Beaver was built between 1964 to 1969. In total almost 1700 plans were built and many of them are beautifully restored and service for tourist flights, transportation and fun all around the world.

The original Aerosoft BeaverX (payware) and updates are needed and can be purchased at: <http://www.aerosoft.com>

<u>Airline</u>	<u>Model</u>	<u>Name</u>	<u>Reg #</u>
Tradewind Alaska	Standard wheels	Willow II	N201TA
Tradewind Alaska	Amphibian	Nancy Lake II	N204TA
Tradewind Alaska	skis	Puntilla Lake	N203TA
Tradewind Alaska	Tundra wheels	Aniak	N202TA
Tradewind Domestic	Standard wheels	Tartane	PJ-DHC
Tradewind Seaplanes	Amphibian	Bonaire	PJ-DHB

All original copyrights apply.

Francisco Aguiar, March 2008