

Model Sounds Inc.

Ottawa, Ontario, Canada

ShockWave 3-5.1.2b Sound Module

DeHavilland DHC-6 Twin Turbo Otter Sound Set

One Engine On Two Sound Tracks (Throttle Channels)

<u>Sound Clip</u>	<u>Sound Clip Description</u>
Sound Clip 1	NULL Sound clip for Engine1 startup/shutdown
Sound Clip 2	NULL Sound clip for Engine2 startup/shutdown
Sound Clip 3	Crew talk – pre-flight checks
Engine1	Pratt & Whitney PT-6 Turbo-Prop engine sound set
Engine2	Pratt & Whitney PT-6 Turbo-Prop engine sound set

Use SOUND1 switched RC input to startup/shutdown Engine1 sound.

Use THRTL1 proportional RC input to control Engine1 sound speed.

Use SOUND2 switched RC input to startup/shutdown Engine2 sound.

Use THRTL2 proportional RC input to control Engine2 sound speed.

Use SOUND3 switched RC input to control sound clip 3.