

Sikorsky S76A Spirit

by

Eagle

Rotorcraft Simulations

for FSX Acceleration and Prepared P3D V3+



Description

Formally a Nemeth Designs payware product, then released as freeware for Microsoft Flight 9 (FS2004 ACOF). Now available as FSX native taking advantage of specific features such as bump mapping, specular mapping and self shadowing. Also features 2 simulated engines, torque, live fuel and payload manager and much more. Tested in FSX Acceleration and Lockheed Martin Prepared 3D V3+.

Credits

3DS Max/Gmax models, textures, gauges, original package

Peter and Tamas Nemeth

FSX native conversion, sounds, coding

George Arana

Sounds

Sergio Kauffman, George Arana

Textures

Peter and Tamas Nemeth

Chris Eckert

Claude Bersier

XML Code

Bill Leaming, Björn Kesten, Carlos Ruiz, Tom Aguilo and more

Sound and fuel dump gauges

Doug Dawson

Bladeslap Sounds

Stephan Siebertz

XMLTools (used for fuel and payload manager)

Tom Aguilo

3D GPS

David Wiser

Beta testing

Martin Lopez and his team at Ala78Va

Installation

- 1.) Unzip this archive to a temporary location on your computer
- 2.) Run "NDERSS76AV1.0install.exe" and follow the instructions through installation
- 3.) Download and install [XMLTools](#)
- 4.) Done and enjoy!!!

Additional Notes

While this helicopter is functional as it is, we are improving the overall functionality to make this helicopter more enjoyable. Over a period of time, we are planning to improve the engine and systems logic to match the real world S76 helicopter.

Copyright Notice/Disclaimer

All logos and trademarks are property of the original owners. None of the authors are affiliated with the company whose logos are represented within. No endorsement of this package is implied by the use of the logos or trademarks. None of these files will damage your computer. Any suggestion that they might have done any damage will be strongly...ignored. Not to be placed on any other websites not authorized by Eagle Rotorcraft Simulations. Not to be repackaged in whole or parts with any other software (payware or freeware).

Support

We try to get back to users that have issues with our aircraft, but rest assured that we will get back to you as our team has decreased in size and we have other obligations to fulfill.

George A.Arana

euroastar350

euroastar350 "AT" gmail dot com

