

MIL MI-26

for X-PLANE 9.70



COCKPIT

- 01 _ warning annunciators
- 02 _ engine N1 (left & right)
- 03 _ side slip indicator
- 04 _ inlet turbine temperature (left & right)
- 05 _ VOR indicator
- 06 _ compass
- 07 _ ADF indicator
- 08 _ nav source selector
- 09 _ fan on/off
- 10 _ Nav/comm/ADF receiver
- 11 _ transponder
- 12 _ stall warning
- 13 _ clock/chrono
- 14 _ annunciators test
- 15 _ master warning / master accept / brakes
- 16 _ fuel indicator right/left
- 17 _ fuel flow
- 18 _ outside air temperature
- 19 _ radar altimeter
- 20 _ airspeed indicator
- 21 _ artificial horizon
- 22 _ rate of climb/descent indicator
- 23 _ altimeter
- 24 _ HSI
- 25 _ engine rpm
- 26 _ directional gyro
- 27 _ VOR
- 28 _ cabin pressurization
- 29 _ engine torque
- 30 _ EFIS map



CENTER PANEL



LEFT PANEL

- 31 _ APU generator
- 32 _ fuel selector off/left/both/right
- 33 _ radio marker indicators
- 34 _ EFIS map zoom
- 35 _ EFIS map mode
- 36 _ lights: beacon/strobe/land/taxi
- 37 _ battery
- 38 _ avionics
- 39 _ governor
- 40 _ rotor brake
- 41 _ de-ice system:
 - ice detect/pitot heat/windshield heat/anti-ice
- 42 _ ice-detect annunciator
- 43 _ starter (left and right)
- 44 _ engine fire extinguisher (left and right)
- 45 _ engine fuel feed (left and right)
- 46 _ generator (left and right)
- 47 _ inverter (left and right)
- 48 _ igniter (left and right)
- 49 _ side doors open/close (vector thrust)
- 50 _ rear door open/close (flaps)



MIDDLE PANEL

Please note that this cockpit panel is a simple version that doesn't represent the realism of the existing model. The following procedure is only for this particular X-Plane model.

STARTING PROCEDURE - Cold & Dark

set payload weight & fuel (in X-Plane menu)

Max payload and fuel for better handling

brakes: on
governor: off
rotor-brake: off
ice detect: off
fuel selector: both

APU generator: on
battery: on
avionic: on
beacon: on
fuel 1: on
igniter 1: on
engine 1: start
engine 1 N1: 90
generator 1: on

fuel 2: on
igniter 2: on
engine 2: start
engine 2 N1: 90
generator 2: on
inverter 1 & 2: on
igniter 1 & 2: off

governor: on
engine N1 (both): 90

ice detect: on
pitot heat: on
annunciator test: check
APU generator: off
barometric pressure: set
cabin pressurization: set
strobe: on

cargo bay: closed
side doors: closed

CARGO

Aircraft is set by default with a cargo soviet Paz midibus.
Flaps lever opens the cargo doors and extracts the bus from the helicopter.

The midibus is a separate object. You can remove it using Plane-Maker.



FLAP 0

FLAP 1

FLAP 2

FLAP 3

FLAP 4

Speedbrakes open the pilot window.



CREDITS

CREDITS

- 3D model heavily modified from the one by DPS at Turbosquid.com
- pilot modified from the "3D pilots' collection" created by beber
<http://xpfr.org>