

DAFTAR PUSTAKA

- Aircraft Maintenance Manual – Job Instruction Card Chapter 07-11-00-JUP-10000-001*
- Aircraft Maintenance Manual – Job Instruction Card Chapter 12-12-29-SRV-10010-001*
- Aircraft Maintenance Manual – Job Instruction Card Chapter 24-40-00-EAD-10000*
- Aircraft Maintenance Manual – Job Instruction Card Chapter 29-00-00-PAD-10010-002*
- Aircraft Maintenance Manual – Job Instruction Card Chapter 29-00-00-LKC-10010-001*
- Aircraft Maintenance Manual – Job Instruction Card Chapter 29-00-00-DRN-10000-001*
- Aircraft Maintenance Manual – Job Instruction Card Chapter 29-10-00-RAI-10010-002*
- Aircraft Maintenance Manual – Job Instruction Card Chapter 31-63-00-PRO-10000-001*
- Aircraft Maintenance Manual – Job Instruction Card Chapter 32-31-00 FUT 10000-001*
- Aircraft Maintenance Manual Pesawat ATR 72-600 ATA Chapter 29*
- Aircraft Maintenance Manual Pesawat ATR 72-600 ATA Chapter 32*
- Aircraft Training Notes Pesawat ATR 72-600 ATA Chapter 29 p11, Main hydraulic system*
- Aircraft Training Notes Pesawat ATR 72-600 ATA Chapter 29 p18, Reservoir*
- Aircraft Training Notes Pesawat ATR 72-600 ATA Chapter 29 p22, ACW electric pump*
- Aircraft Training Notes Pesawat ATR 72-600 ATA Chapter 29 p24, Filter*
- Aircraft Training Notes Pesawat ATR 72-600 ATA Chapter 29 p28, Pressure Transmitter*

Aircraft Training Notes Pesawat ATR 72-600 ATA Chapter 29 p30, Low Pressure Switch

Aircraft Training Notes Pesawat ATR 72-600 ATA Chapter 29 p32, Overtemperature Sensor

Aircraft Training Notes Pesawat ATR 72-600 ATA Chapter 29 p34, Low Level Switch

Aircraft Training Notes Pesawat ATR 72-600 ATA Chapter 29 p46, Auxiliary hydraulic system

Aircraft Training Notes Pesawat ATR 72-600 ATA Chapter 29 p54, Cross feed valve

Aircraft Training Notes Pesawat ATR 72-600 ATA Chapter 32 p19,

Aircraft Training Notes Pesawat ATR 72-600 ATA Chapter 32 p19, Main gear and doors

Aircraft Training Notes Pesawat ATR 72-600 ATA Chapter 32 p22, Trunion leg

Aircraft Training Notes Pesawat ATR 72-600 ATA Chapter 32 p26, Shock Absorber

Aircraft Training Notes Pesawat ATR 72-600 ATA Chapter 32 p28, Trailing arm

Aircraft Training Notes Pesawat ATR 72-600 ATA Chapter 32 p31, Side Brace

Aircraft Training Notes Pesawat ATR 72-600 ATA Chapter 32 p34, Nose gear and doors

Aircraft Training Notes Pesawat ATR 72-600 ATA Chapter 32 p38, Drag brace

Aircraft Training Notes Pesawat ATR 72-600 ATA Chapter 32 p40, Nose landing gear leg

Aircraft Training Notes Pesawat ATR 72-600 ATA Chapter 32 p46, Shock Absorber

Azizi, M dan Fitrikananda, B. P. 2016. Kebocoran Retract Actuator Nose Landing Gear pada Pesawat Boeing 737-900ER PK-LFM yang Mengakibatkan Slow to Retract

Combination Wrench ukuran 1/2 dan 3/8 diakses dari <https://tekiro.com/produk/combination-wrench/>, 9 Desember 21:00 WIB

Cutting pliers diakses dari <https://tekiro.com/kategori-produk/pliers/>, 9 Desember 2021 pukul 21:06 WIB

Electric pump diakses dari <http://www.hydraulic-pistonpumps.com/>, 9 Desember 2021 pukul 21:18

Fauzan. 2019 *Troubleshooting Hydraulic Main Landing Gear* pada Pesawat Boeing 737-800 NG

<https://www.atr-aircraft.com/our-aircraft/atr-72-600>, diakses pada 5 Desember 2021 pukul 19:30 WIB

Hydraulic fluid diakses dari <https://www.researchgate.net/>, 9 Desember 2021 pukul 21:21

Ilhamsyah dan Setijono. 2018. Analisis Perbandingan *Maintenance* Metode MSG 2 dan MSG 3 pada *Inspection C-Check* Pesawat Boeing 737-300

Nasir, A dan Fitrikananda, B. P. 2015. Terjadinya *Low Pressure Hydraulic System* Pada *Engine Driven Pump (EDP) Engine No.2* Pesawat Boeing 737-800 NG PK-GEP

Pressure Gauge diakses dari <https://aviationspares.com/wp-content/uploads/2019/07/Tire-Service-Gauge-Inflator-Low-Pressure-Nitrogen-300-psi-2.jpg>, 9 Desember 2021 pukul 21:09 WIB

Priyanta, Dwi. 2000. Keandalan dan Perawatan. Surabaya: Institut Teknologi Surabaya.

Rachet Handle diakses dari <https://tekiro.com/kategori-produk/torque/>, 9 Desember 2021 pukul 21:00 WIB

Safety Wire diakses dari <https://aircraft-tool.com/>, 9 Desember 2021 pukul 21:15

Socket diakses dari <https://tekiro.com/kategori-produk/socket/>, 9 Desember 2021 pukul 21:03 WIB

Stamatelatos, Michael. 2002 *Fault Tree Handbook With Aerospace Applications, NASA Headquarters Office of Safety and Mission Assurance.*

Vesely, W.E dkk. 1981. *Fault Tree Handbook*. Washington D.C.: U. S. Nuclear Regulatory Commision

Warning Notice Pin diakses dari <http://www.aircrafttowbar.eu/>, 9 Desember 2021 pukul 21:12

Widjanarka, Wijaya. (2006). Teknik Digital. Jakarta: Erlangga

Wulandari, T. 2011. Analisis Kegagalan dengan Sistem *Fault Tree*