

DAFTAR PUSTAKA

- Aircraft Maintenance Manual B737-800, ATA 32-33-00. (2019). Nlg retraction and extension - operation
- Aircraft Maintenance Manual B737-800, ATA 32-33-00. (2019). Nlg Retract Actuator
- Aircraft Maintenance Manual B737-800, ATA 32-33-00. (2019). Nlg Lock Mechanism & lock Actuator
- Aircraft Maintenance Manual B737-800, ATA 32-33-00. (2019). Nlg Valve Manifold
- Andriyanto, h. (2013, 4 13). mengenal boeing 737-800 ng.
<https://www.beritasatu.com/archive/107746/mengenal-boeing-737800-ng>
- Awaludin, t. (2007). hydraulic system pada landing gear pesawat boeing 737-200. tugas akhir.
- Basyarewan, a. (2011). system hydraulic landing gear troubleshooting pada pesawat 737-200 series. yogyakarta: tugas akhir.
- Diebel, h. (2008). hydraulic steering motor for airplane landing wheels. amerika.
- Fault Issolation Manual B737-800, 32-30 Task 801-806. (2017). Nlg Slow to retract or Extend - Fault Isolation
- Heriyanto. (2015). karakteristik landing gear pada pesawat boeing 737 jakarta. jakarta: tugas akhir.
- Herta, & cahaya, m. z. (2018). rancang bangun simulator landing gear extension dan retraction . Palembang: e prints.
- Mulyawan, r. (2019). troubleshooting pengertian. jakarta:
<https://rifqimulyawan.com/blog/pengertian-troubleshooting/>.
- Nuarlan, j. (2009). retractable landing gear pesawat boeing 737-200. tugas akhir.
- Praditina, m. (2010). landing gear system boeing 737-200. yogyakarta: tugas akhir.
- Pratiwi, n. (2021). pengertian troubleshooting. jakarta:
<https://apayangdimaksud.com/troubleshooting/>.

S, fajar (2010). cara kerja nose landing gear steering pada pesawat boeing 737.
bandung: tugas akhir.

Sangadji, etta, m., & sopiah. (2010). metodologi penelitian pendekatan praktis dalam penelitian. yogyakarta.

Sugih, a. (2008). troubleshooting pada wheel landing gear pesawat boeing 737-300.
ATAS bandung: tugas akhir.

Wiratama, c. (2016, januari 13). pesawat terbang. Retrieved agustus 12, 2021, from
aeroengineering: <https://www.aeroengineering.co.id/2016/01/pesawat-terbang/>

