

Jose Alwin B Griar

- 96000, Sibul, Malaysia
- +601153908227
- alwingriar@gmail.com

Aircraft Specialist

Age / Date of birth: 10\13\1970 | **Nationality:** Philippines | **Visa:** Malaysian Visa | **Marital status:** widow |
Father's/Mother's name: Alfrio S Griar\Isabel Buniel Griar |
Additional information: Aircraft Avionics Specialist

Professional Summary

To obtain responsibility in an organization where I can utilize and develop my skills, knowledge, and capabilities to full potential in contributing for the company's growth and quality service. Productive mechanic possessing equipment installation, configuration and testing expertise. Harnesses know-how of electronics, mechanical systems and electrical wiring plans in completing maintenance and repair operations. Well-organized with excellent task coordination and time management mastery.

Experience

Avionic Technician Level

Malaysia | Pasay City

- SDN, BHD
- Bolkow BO-105
- LayangLayang, Miri Airport AS350B/AS355BA
- Skyvan Pilatus bn2b
- Tropic Helicopter Hughes 500
- Honiara Solomon Island
- Aviation Support International YS-11, Queen Air 88
- Pasay Domestic Airport King Air E-90 - 350, 200
- Heli Aviation Resources SDN, BHD
- NOMAD, Fokker 27, LET 410
- Kuala Lumpur, Malaysia Lear Jet 35 Dornier 228
- Casa CN 235, Cessna
- Aviatech Caravan, Twin Otter, West Wind
- Gasti Hangar, Pasay Domestic Airport Citation, HS-125, Dash7, Dash8
- ANP Air Support Inc

- Socata, MU2, Bell 206-212-412
- PADCHangar10, Baron55-, PiperSeneca 1 & 2
- PasayDomesticAirport
- JF Super Air Cheyenne1, PiperNavajo
- SadecoHangar, DomesticAirport Chieftain
- Inspects, maintains, calibrates, repairs, constructs, and installs avionics radio equipment
- Performstroubleshootingto identify electronicproblemsand providespreventive maintenance of avionics equipment
- Calibratestestequipmentandrecordscalibrationasrequiredbythe
- Federal Aviation Administration/Civil Aviation Authority
- Constructsmock ups for testing, repairing, calibrating, or overhauling avionics equipment
- Checks, calibrates, and certifies equipmentas requiredby
- FederalAviation Regulations
- Maintainsavionicselectronicstools and equipment(suchaswire toolsand precision and calibrationinstruments)
- Monitors inventory of parts and recommends purchases to replacesupplies
- Designsandinstallsinterfacesystemsforneworadditional avionics systems
- Trainsstudentsandotherpersonnelin avionics maintenance as necessary.

Avionic Technician Level II Supervisory

- Supervises and inspects the work to lower level technicians in the maintenance, repair, overhaul, calibration, and installation of avionic equipment
- Reviews work performed for compliance with manufacturing specification and Federal Communications Commission and Federal
- Aviation Regulations / Civil Aviation Authority
- Reviewsandprocurestechnicalmanualsandothermaterialstoensure compliance with current methods, procedures, and regulations
- Supervisemaintenance of aviation electronic stools and equipment: maintains calibration and inspection records for special tools and equipment as required by the Federal Aviation
- Administration
- Supervises and construct mock-ups for testing, repairing, calibrating, and/or overhauling avionic equipment
- Designinterfacesystemsforinstallationofnew or additional avionics systems and supervises installation in aircraft
- Consults with owners/operators of aircraft concerning the purchase, design, modification, construction, installation, maintenances, repair, overhaul, and/or calibration of avionics equipment
- Inspects, maintains, repair, and/or installs communications units used in airport vehicles
- Performs other related duties as assigned
- Others: - Knowledge of electronic testing equipment associated with avionics, including frequency meters, signal generators, localizer generators, oscilloscopes
- Knowledge of current technological advances in avionics equipment, materials, and practices
- Knowledgeoftheoperation, design, and/or repair of avionic digitalequipment and instruments

- Ability to maintain avionic electronic equipment and related tools
 - Ability to read and follow electronic schematic and logic diagrams
 - Ability to use small tools and test equipment such as wire wrap tools, pliers, wrenches, oscilloscopes, voltmeters, and analyzers)
 - Manual Dexterity.
-

Core Qualifications

- Electrical Fault Diagnosis
 - Reporting and Documentation
 - Preventive and Reporative Maintenance
 - Maintenance and Repair
 - Equipment Maintenance
 - Operation Monitoring
 - Skilled Multitasker
 - Team Training
-

Education

Electrical Wiring Interconnections

July 18, 2015

Cebu Aeronautics Tech. School | 1994

Aircraft Specialist License - No. 107889-AMS: Aircraft Maintenance Engineering

Cebu Aero Technical School | Cebu City Philippines, Sur | 1994

- Dissertation in [\[Area of expertise\]](#)
- [\[Degree\]](#) Graduate

Engineering

Lahug Airport | Cebu City | 1990

Electronic Technology: Technical Vocational School

SSIT cantilan SDS | Cantilan Surigao Del Sur Philippines, Sur | 1989

St | Michael School | 1987

Certifications

Systems (EWIS) and In-Flight Entertainment System (IFES) Theoretical & Hands-on On May 2012 Aircraft Avionics Equipment ASI1- Avionics Supervisory II November 2011

- [\[Area of study\]](#) certified
- [\[Type\]](#) Licence
- [\[Area of certification\]](#) certified

References

REFERENCE: Celestino J. Dizon Chief Maintenance Rotorwing Malaysia B15 Lot23 St. Jude Village San Augustine of San Fernando Pampanga, 2000 Philippines Eng'r. Arsencio Chief Maintenance Mechanic Royal Air SADECO Hangar Domestic Airport, Pasay City Capt. Gonzalo M. Remula Chief Pilot / Consultant ITI, Domestic Airport, Pasay City Don Felipe M. Cabacungan Chief Maintenance Manager Tropics Helicopter Ernesto Villa Manager Masters Flying Schools 2317AuroraBlvd.,PasayCity,Philippines Telefax: (02) 851-7042 Librado Umali Chief Maintenance Manager Rotorwing Malaysia Sdn Bhd.

Additional Information

- .

Languages

English: First Language

Philippines:

C2



Proficient