Avionics Division

-Generator Systems -Ignition Systems

-Starter Motors/Actuators -Electric Cable Harnesses

-Hermetically Sealed

Instruments -Calibration

-Electronic Equipment/

Components

-Gyros/Comm/Nav Equipment

-Life Support Equipment

Aero Component Division

-Overhaul / Repair

-Accessories / Components
-Landing Gear System

-Wheel & Brake System -Airconditioning System

-Propellers -Transmissions -Gear Boxes -Rotor Heads

-Pneudraulics Systems

Ground And Air Communication Systems

-Design

-Training

-Furnish -Install -Maintenance

-Actuators

-Secure Communications

3.4.1 Aircraft Division

The Aircraft Division performs depot level maintenance, inspections, modifications, refurbishment, corr sion control, repair and operational checks for fixed wing, cargo, fighter, transport and rotary wing aircraft. Aircraft currently serviced by the Division include:

. Hercules C-130 - US, Royal Malaysian and Kuwait Air Forces

. F 28s - Air Niugini

Alouette III - Royal Malaysian Air Force

A4s

DHC-4 Caribous Bell 200 series Sikorsky S-61s

. F 5s Bahrain Air Force F 16, F 4's - US Air Force

3.4.2 Engine Division

This Division is equipped to undertake the overhaul, inspection, repair and testing of turbo jet, turbo shaft and reciprocating engines and their related accessories. A major part of the Engine Division's present activities is the overhauling of General Electric and Turbomeca engines and their components. The division is expanding its overhaul activities to cover more engine types.

3.4.3 Aero Components Division

The Aero Components Division carries out overhaul, repair and functional testing of gearboxes, "transmissions, hydraulic systems, landing gear systems, airconditioning and all their related components and accessories for fixed and rotary wing aircraft. The Division's capabilities are being extended to include the