



PROPOSED LAYOUF OF ARRON AIRCRAFT DESCRIPTION AND MAINTENANCE INSTRUCTIONS



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VOLU	ME GROUP	PART	TITLE
2	GENERAL	1234	Consral Information and Leading Particulars Airframe Structure Ground Handling Lubrication
2	LANDING CEAR	1234567890	Landing Gear - General Landing Gear Hydraulics Landing Gear Electrics Wheels and Brakes Wheel Brake Hydraulics Wheel Brake Electrics Nose Wheel Steering Nose Wheel Steering Hydraulics Nose Wheel Steering Electrics Parabrake
	FINING CONTROLS	1234	Flying Controls - General Mechanical Controls Hydraulic System Speed Brakes
	FUEL SYSTEM	223	Fuel System - General Fuel System Electrics Fuel Quantity Indication System
3	AIR CONDITIONING	123	Air Conditioning System - General Air Conditioning Electrics Low Pressure Air System
6	UTILITY SYSTEMS	123	Utility Hydraulics Power Circuit Pitot Static System Oxygen System
	CCCKPIT CONTROLS AND INSTRUMENTS	12	Cockpit Controls Instruments
	ENGINE AND RELATED SYSTEMS	123450	Engine Installation Engine Electrical Services Fire Protection System Fire Protection Electrics Engine Intaka and Ramp De-icing Accessories Drives and Gearboxes

VOLUME	GROUP	PART	TITIE
\$)	escape System	1234	Ejection Seats Canopies Canopies Electrics Canopy and Windscreen De-icing
10	ELECTRICAL	12345	Electrical System-General Power Supplies Master Warning System Internal and External Lighting Missile Selection Circuits
17.	MISSILE PACK	1234	General Structure and Mechanical Controls Mestle Pack Hydraulics Missile Pack Electrics Arming Procedure

VOL, 1 GENERAL PART 1 GENERAL INFORMATION AND LEADING PARTICULARS

Illustrations

General breakdown of the D & M.I. giving a list of volumes and parts. Brief description of the aircraft. Procedures for entering the aircraft. Safety precautions to be observed when entering and servicing the aircraft. Leading Particulars.

Texts

Exploded view of major components. 3 View G.A.

Station Diagrams. Access panel diagrams. Illustrations of ground looks and ejection seat and canopy safety devices. Charts of wiring symbols, pipeline identification, standard torque values. Ground servicing connections.

VOL. 1 CENERAL PART 2 AIRFRAME STRUCTURE

Text

Description of the airfrace structure with details for removing and installing structural components.

Illustrations

Illustrations

As necessary to support the text.

Tilustrations showing the use of special ground handling equipment.

Illustrations to support the taxt showing use of special tools where applicable.

VOL. 1 GENERAL PART 3 GROUND HANDLING

Tenti,

Instructions on jacking, leveling and towing the aircraft. Installing covers and protective blanks. Parking and pickstting the aircraft.

VOL. 1 GENERAL PART 4 LUBRIGATION

Text and Illustrations in accordance with Proc 100-8.

VOL. 2 LANDING GEAR PART 1 LANDING GEAR - GENERAL

Text

Description and operation of the main and nose landing gear mechanical components including doors and fairings. Rigging and adjustment of all mechanical components including machanical adjustment of hydraulic jacks.

Illustrations

Illustrations to support the text comprising perspective GA, installation and exploded views. Charts and diagrams to show servicing information.







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VOL. 2 LANDING GEAR PART 1 LANDING (EAR - GENERAL (Cont'd)

Hemoval and replacement of the landing gear, components and hydraulic jacks.

VOL. 2 LANDING GEAR PART 2 LANDING GEAR HYDRAULICS

Text

Illustrations

Description and operation of the landing gear hydraulic circuit. Function testing the hydraulic circuit. Femoval and replacement of hydraulic components not covered in Vol. 2 Part 1.

Illustrations to support the text including schematics of the hydraulic circuit and components.

VOL. 2 LANDING GEAR PART 3 LANDING GEAR ELECTRICS

Text

Illustrations

the landing gear indication, actuation and warning circuits. adjusting instructions. Removal and installation of electrical components. Instructions for adjusting, servicing and testing the circuits.

Lescription and operation of Schematic and routing diagrams. Illustrations in support of the Location of electrical equipment with index of equipment.

VOL, 2 LANDING GEAR PART 4 WHEELS AND BRAKES

Text

Description and operation of the wheels, wheel brake mechanical controls and wheel brakes. Servicing the wheels, wheel brakes and controls. Removal and replacement of comonents.

Illustrations

Perspective views of the wheel brake mechanical controls and brake assemblies. Exploded views of the main and nose wheels. Illustrations showing adjustments.







VOL. 2 LANDING GEAR PART 5 WHEEL BRAKES HYDRAULICS

Illustrations

Description and operation of the wheel brakes hydraulic Servicing and testing the circuit. Removal and replacement of selector valves and components. Illustrations to support the text including schematics of the wheel brake hydraulic circuit.

VOL. 2 LANDING GEAR PART 6 WHEEL BRAKE ELECTRICS

Text

Illustrations

Description and operation of the electrically operated pre- Illustrations in support retraction wheel braking circuits servicing instructions. and anti-skid system. Removal and installation of electrical components. Instructions for servicing and testing the circuits and the system.

Schematic and routing diagrams. Illustrations in support of the Location of electrical equipment with index of equipment.

VOL. 2 LANDING GEAR PART 7 NOSE WHEEL STEERING

Text

Description and operation of the mechanical controls and

Servicing the control cables and mechanical components. Removal and installation of

cable runs.

the components.

Illustrations

Perspective views of the components and cable runs. Illustrations of all adjustments.

VOL. 2 LANDING GEAR PART & NOSE WHEEL STEERING HYDRAULICS

Text

Disgramatic illustrations of the

Description and operation of the nose wheel steering hydraulic circuit and components. circuit and hydraulic components. Servicing and testing the hydraulic circuit components. Removal and installation of components.







VOL. 2 LANDING CEAR PART 9 NOSE WHEEL STEERING ELECTRICS

Text

Illustrations

Description and operation of the electrical circuits of the nose wheel steering. Removal and installation of electrical components. Instructions for servicing and testing the electrical circuits. Schematic and routing diagrams. Illustration in support of the servicing instructions. Location of electrical equipment with index of equipment.

VOL. 2 LANDING GEAR PART 10 PARABRAKE

Text

Description and operation of the parabrake, parabrake control cable and release mechanism. Servicing the parabrake, testing the controls and release mechanism. Hemoval and replacement of components.

Illustrations

Perspective views of the parabrake, controls and release mechanism. Detailed illustrations showing parachute packing procedure and fitting the parachute in the aircraft.

VOL. 3 FINING CONTROLS FART 1 FINING CONTROLS - GENERAL

Text

Coneral overall description of the complete flying control system. Description of the modes of control.

Illustrations

Schematics and block diagrams showing the flying control system, modes of control and general interconnection between the electrical, mechanical and hydraulic systems.

VOL. 3 FLYING CONTROLS PART 2

Text

Description and operation of mechanical control system, control boxes and control surfaces. Servicing and testing the mechanical controls. Figging of the controls. Femoval and installation of the control boxes, control surfaces and mechanically operated components.

PART 2 MECHANICAL CONTROLS

Illustrations

Illustrations showing component layout and installation. Schematics showing the operation of mechanical components. Range of movement and rigging diegrams.

Text

Doscription and operation of the system and components. Function testing, filling and prining the system. Removal and installation of hydraulic components.

Illustrations

Schematics of the system and components. Illustrations showing component layout and installation.

VOL. 3 FLYING CONTROLS PART 4 SPEED DRAKES

Text

Description and operation of the speed brakes. Description and operation of the speed brake hydraulic circuit. Rigging the speed brakes. losting and servicing the hydraulie circuit. Removal and replacement of the speed brakes and hydraulic components Description and operation of the speed brake electrical circuit. Servicing and testing the electrical circuit.

Illustrations

Illustrations to support the text including schematics of the hydraulic circuit, rigging charts and schematics of the electrical circuit.

VOL, 4 FUEL SYSTEM PART 1 FUEL SYSTEM - GENERAL

Text

Description and operation of the tanks, the system and mechanical components. Tank pressurisation. Eafuelling and defuelling. Sealing of the fuel tanks. Testing and servicing the system. Femoval and replacement of

system components.

Illustrations

Schematics of the system and components. Illustrations showing installation, component layout and scaling methods.





VOL, 4 FUEL SYSTEM PART 2 FUEL SYSTEM ELECTRICS

Text

Illustrations

Description and operation of the electrical circuits of the tank sequencing system and other circuits of the fuel systems. Removal and installation of electrical components. Instructions for servicing and testing the circuits and the system.

Schematic and routing diagrams. Thustrations in support of the servicing instructions. Location of equipment illustration with index of equipment.

VOL. & FUEL SYSTEM PART 3 FUEL CUANTITY INDICATION SYSTEM

Text

Description and operation of the electrically operated fuel quantity indication system. Removal and installation of components units. Instructions for servicing and testing the system.

Illustrations

Schematic and routing diagrams. Illustrations in support of the servicing instructions. Location of equipment illustration with index of equipment.

VOL. 5 AIR CONDITIONING PART

Text

Description and operation of the system and components. Cabin pressure testing. Servicing and testing the sir conditioning system. Removal and installation of system components.

PART I. AIR COLDITIONING SYSTEM - GENERAL

Illustrations

Perspective views of component installation, schematics of the system and components, component layout diagrams and pressurization graph.

VOL. 5 AIR CONDITIONING PART 2 AIR CONDITIONING ELECTRICS

Text

Description and operation of the electrical circuits of the air conditioning system. These include:

- (a) Cockpit temperature control.
- (b) Equipment area temperature control.
- (c) Cooling turbine inlet temperature control.

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Illustrations

Schematic and routing diagrams. Illustrations in support of the servicing instructions. Location of equipment illustration with index of equipment.





VOL. 5 AIR CONDITIONING PART 2 AIR CONDITIONING ELECTRICS

Text (Cont'd)

- Inlet pressure and the preture sonsing circuit.
- (e) Cebin pressure warning and relief circuits.

Removal and installation of electrical components. Instructions for servicing and testing the circuits.

VOL. 5 AIR CONDITIONING PART 3 LOW PIESSURE AIR SYSTEM.

Text

Description and operation of the system and components. Testing and servicing the system including the canopies soals. Renoval and installation of system components.

VOL. 6 UTILITY SYSTEMS PART 1 UTILITY HYDRAULICS POWER CIRCUIT

Description and operation of the power circuit including the circuits serving the emergency AC hydraulic motor and the ran air turbino jack. Testing and servicing the circuit. Removal and installation of components.

VOL. 6 UTILITY SYSTEMS PART 2 PITOT STATIC SYSTEM

Description and operation of the pitot static system. Nosting and servicing the systen. Removel and installation of components.

Illustrations

Illustrations to support the text including schematics of the system and components.

Schematics of the circuits and components. Component layout diagram and illustrations to facilitate servicing.

Schematics of the system and component leyout diagram, Illustrations showing the use of servicing equipment.



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VOL, 6 UTILITY SYSTEMS PART 3 OXYGEN SYSTEM

Illustrations

Description and operation of the liquid oxygen system including the electrical quantity indication system. Testing and servicing the system and the electrical circuit. Removal and installation of components.

Schematics of the system and component layout diagrams. Illustration showing installation of the convertor.

PART 1 COCKPIT CONTROLS COCKPIT CONTROLS VOL. 7

Text

This section will comprise illustrations showing front and rear cockpit layouts.



COCKPIT CONTROLS PART 2 DISTRUCENTS VOL. 7 AND HISTRULENTS

Text

Description and operation of the following instruments:

- (a) JAW Compass.
- (b) Skin temperature indication.
- Misch/Airspeed Indicator.
- Altimeter.
- (f) Turn and slip indicator.
- (g) Pate of climb indicator.
- (h) Beta (side slip) indicator.
- (1) Alpha (Angle of attack) indicator.

(k) Standby compass.

Removal and installation of units. Instructions for servicing

Illustrations

Where required, schematic and routing diagrans. Illustrations in support of the servicing instructions. Location of equipment illustration.







VOL. 8 ENGINE AND PELATED SYSTEMS

PART 1. ENGINE INSTALLATION

Text

Description and operation of the engine suspension, engine cooling and service connections. Removal and installation of the engines. Engine starting and ground testing. Safety precautions and the use of special ground equipment.

VOL. 8 ENGINE AN

PART 2 ENGINE ELECTRICAL SERVICES

Text

Description and operation of the following electrical sircuits:

- (a) Engine notoring, storting and ignition.
- (b) Relight circuits.
- (c) Percentage thrust indication.
- (d) Oil and fuel pressure warning circuits.
- (e) Variable stator control circuit.
- (f) Normal and Emergency fuel control and indication circuits.
- (g) Low pressure compressor rotor overspeed circuit.
- (h) Afterburner control circuit.

Tenoval and installation of component units. Instructions for servicing and testing the circuits.

Illustrations

Schematic and routing diagrams for each circuit. Illustrations in support of the servicing instructions. Location of equipment illustration with index of equipment.

Illustrations

Illustrations showing engine suspension and service connections. Schematics of the oil and cooling systems. Illustrations showing the use of

engine installation equipment.





VOL. 8 ENGINE AND PART 3 FIRE PROTECTION SYSTEM TULATED SYSTERS

Description of the fire isolation and fire extinguishing system. Servicing the system. Removal and installation of the supply unit.

Text

Removal and installation of

electrical components. Instructions for servicing and testing the circuits.

PART 4 FIRE PROTECTION ELECTRICS

Illustrations

Description and operation of Schematic and routing diagrams. the electrical circuits of Illustrations in support of the the fire protection system. Location of equipment illustrations with index of equipment.

Schematic and routing diagrams.

Illustrations in support of the

Location of equipment illustration

PART 5 ENGINE INTAKE AND RAMP DE-ICING VOL. 8 ENGINE AND TELATED SYSTE'S

Text

Description and operation of the electrically controlled and operated intake and ramp de-icing system. Removal and installation of component units and equipment. Instructions for servicing and testing the quipment.

servicing instructions.

with index of equipment.

PART 6 ACCESSORIES DRIVES AND GEARBOXES

Text

Description and operation of the accessories gearbox, fuel pump drive shaft and disconnects. Description and operation of the lubrication system and constant speed drive lubrication system. Servicing the gearboxes and drives.

Removal and installation of the gearboxes and components.

Illustrations

Illustrations showing installation of components and component Leyouts. Schematics of the drives and oil system.



VOL. 8

Illustrations

supply unit installation.

Illustration showing the system and

Schematic showing isolation areas.

VOL. 9 ESCAPE SYSTEM PAPT 1 EJECTION SEATS

lext

Description and operation of the seat, ejection gun and control mechanism. Facking the drogue and servicing the control mechanism. Removal and installation of the cartridges, ejection gun, seat and drogue gun.

Illustrations

Perspective views of the seat and components. Hiustrations showing drogue packing procedure.

VOL. 9 ESCAPE SYSTEM PANT 2 CANOPIES

Text

Description and operation of the canopies opening mochanism and emergency opening mochanism. Servicing and testing the canopies mechanism and emergency cable system. Removal and installation of the canopies and components.

Illustrations

Description and operation of Illustrations to show canopy the canopies opening mechanism installation and operation mechanism. and emergency opening mechanism. Schematics of the canopy and locking Sarwicing and testing the handle operation.

VOL. 9 ESCAPE SYSTEM PART 3 CANOPIES ELECTRICS

Text

Description and operation of the canopy actuation and seal valve circuits. Removal and installation of electrical components. Instructions for servicing and testing the circuits.

Illustrations

Schematic and routing diagrams. Illustrations in support of the servicing instructions. Location of equipment illustration with index of equipment.

VOL. 9 ESCAPE SYSTEM PART 4 CANOPY AND WINDSHIELD DE-ICING

Text

Description and operation of the electrically controlled and operated de-icing system for the canopy and the windshield. Removal and installation of component units. Instructions for servicing and testing the system.

<u>Illustrations</u>

Schematic and routing diagrams. Illustrations in support of the servicing instructions. Location of equipment illustration with index of equipment.



VOL. 10 FIECTRICAL H

PART 1 ELECTRICAL SYSTEM - GENERAL

Text

Information pertaining to electrical wiring, bonding, insulation and diagrams. Tables presenting bonding and insulation resistance limits and the power consumption of electrical units on the aircraft.

Illustrations

Illustrations of all circuit breaker, fuse and relay panels which are common to more than one sub-system. Electrical components and controls in the front cockpit and the rear cockpit with associated indices of equipment.

VOL. 10 EIECTRICAL PART 2 POWER SUPPLIES

Text

Description and operation of the AC and DC supply sources and associated regulation, control and fault devices. Removal and installation of component units. Instructions for servicing and testing the circuits.

Illustrations

Schematic and routing diagrams. Illustrations in support of the servicing instructions. Location of equipment illustrations with associated indices of equipment.

VOL. 10 DIECTRICAL PART 3 MASTLR MARNING SYSTEM

Text

Description and operation of the circuits and components of the master warning system. Renoval and installation of component units. Instructions for servicing and testing the system.

Illustrations

Schematic and routing diagrams. Location of equipment illustrations with index of equipment.

VOL. 10 FLECTRICAL PART & INTERNAL AND EXTERNAL LIGHTING

Text

Description and operation of the internal and external lighting circuits. Removal and installation of component units. Instructions for servicing and testing the circuits.

Illustrations

Schematic and routing diagrams. Illustrations in support of the servicing instructions. Location of equipment illustration with index of equipment.



VOL. 10 RIECTRICAL PART 5 MISSILE SELECTION CIRCUITS

Text

Illustrations

Description and operation of the missile selection circuits. Instructions for servicing and testing the circuits. Schematic and routing diagrams. Illustrations in support of the servicing instructions. Location of equipment illustration with index of equipment.

VOL. 11 MISSHE PACK PART 1 GEMERAL STIUCTURE AND MECHANICAL CONTROLS

Text

Ceneral description of the missile pack. Description and operation of the missile doors and mechanical extension mechanism. Servicing and testing the extension mechanism including jack rod adjustments. Removal and installation of mechanical components. Removal and installation of the missile pack.

Illustrations

G.A. of the pack, schematics showing the operation of the extension machanism and doors.

VOL. 11 MISSILE PACK PART 2 MISSILE PACK HYDRAULICS

Text

Description and operation of the missile pack hydraulic system and components. Servicing and testing the system. Femoval and installation of hydraulic components.

Illustrations

Schematics of the hydraulic system and component location disgrams.

VOL. 11 MUSSILE PACK PAUL 3 MISSILE PACK ELECTRICS

Text

Description and operation of the missile pack electrical circuits. Instructions for servicing and testing the circuits.

Illustrations

Schematic and routing diagrams and, if required, illustrations in support of the servicing instructions. Location of electrical equipment illustration with index of equipment.





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VOL. 11 MISSILE PACK PART 4 ARITING PROCEDURE

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Illustrations

Instructions for loading the nissiles into the pack. Disarring procedures. Safety precautions to be observed when arming and servicing the pack. Illustrations showing the use of equipment required for loading the missiles.



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National Research Council Conseil national de recherches Canada Canada

Canada Institute for Scientific and Technical Information J.H. Parkin Branch

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Deputy Coordinator Access to Information and Privacy Signature