NAME		
ADDRESS		
CITY	STATE	
PHONE		
MODEL		
SERIAL	NC	

Strut linkage and fittings.

Retracting mechanism.



AIRCRAFT LUBRICATION RECEIPT

DEALER'S COPY	
DEALER'S NAME	

	PREVENTIVE MAINTENANCE SAVES COSTLY REP	AIRS	
LUBRICATION PERFORMED LUBRICATION INTERVAL Owner should record this information on his Shell Aircraft Lubrication Log.		PRODUCTS - SERVICES REMARKS - RECOMMENDATIONS	
PROPELLER ENGINE Oil drained and refilled. Oil level checked. Oil screens checked.	WINGS Flap operating mechanism. Flap hinge. Aileron operating mechanism. Aileron tab operating mechanism. Aileron and tab hinges.		
Control linkage. Engine accessories. Air cleaner. CABIN	EMPENNAGE Rudder control mechanism. Rudder hinges. Rudder tab operating mechanism.	STATEMENT QTY. DESCRIPTION AMOUN	
Control column Rudder and brake pedals. Brake master cylinder Propeller and landing gear controls.	Rudder tab hinge. Elevator control mechanism. Elevator hinges. Elevator tab operating mechanism.	Grade Aviation Fuel @gal. AeroShell Oil D Grade @qt. AeroShell Oil Grade . @qt.	
Miscellaneous engine controls. Tab and flap controls. Flap control linkage. Elevator control linkage. Aileron control linkage.	TAIL or NOSE WHEEL Wheel Bearings. Shock strut.	AeroShell Fluid @qt. Aircraft Lubrication	
Rudder control linkage. Door hinges and lock. MAIN GEAR	Strut linkage and fittings. Swivel bearing. Locking and retracting mechanism. MISCELLANEOUS	TOTAL	
Wheel bearings. Brake linkage. Shock struts.	Hydraulic system reservoir. Seat slides.	CERTIFICATE OF SERVICE	

Radio antenna operating mechanism.

Emergency exit mechanism.

In Iubrication of your aircraft, reference has been made to the individual chart from the Shell Aircraft Lubrication Guide for your particular make and model. The Iubricants and Iubrication intervals utilized in the Shell Aircraft Lubrication Guide are those specified by the aircraft manufacturer.

i certify that this aircraft has been lubricated and serviced as indicated at Airplane Hours. Next Lubrication Interval due in Hours.

NAME_____

DATE