CHAPTER 5

ALIGHTING GEAR

5 5

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List of contents

Description Definitions of ne									
		I	llustr	ation					
Alighting gear	•••	 • • •	•••	•••	•••	• • •	•••	•••	 Fig. 5/1

Description

1. The alighting gear consists of two single wheel non-retractable cantilever undercarriages and a fully castoring tail wheel. The main wheels have hydraulically operated brakes and a skid may be substituted for the tail wheel in certain circumstances. A housing for each undercarriage leg is mounted within the "D" nose assembly of each wing, especially heavy ribs being provided

at this location.

Definitions of negligible and repairable damage

2. Damage defined as negligible will be found in Table 1. Certainitems may be reclaimed by fitting of oversize bushes as defined in Chapter 9. Otherwise damaged parts must be renewed or application made for a suitable repair.

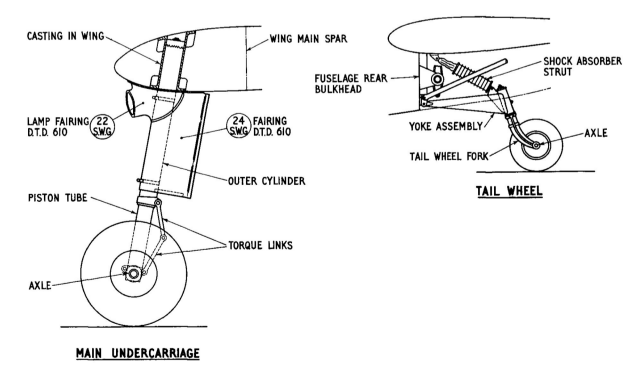


Fig. 5/1. Alighting gear

RESTRICTED

Table 1

Negligible damage definitions

Component	Definition	Remarks							
MAIN UNDERCARRIAGE									
Outer cylinder	Scores or abrasions 0.006 in.deep, 1.0 in. long around the circumference or 3.0 in. along the cylinder.								
Piston tube	Scores or scratches 0.006 in. deep and 2.0 in. along the tube.	No scores round circumference can be treated as negligible.							
Torque links	Scores or abrasions 0.05 in. deep, less than 0.5 sq. in. in area and at least 1.5 in. from bolt holes.								
Leg and lamp fairings	Small damage can be treated as negligible.	When damaged seriously and pending replacement these items can be omitted from the aircraft							
TAIL WHEEL									
Yoke assembly	Scores or abrasions 0.005 in. deep and less than 0.5 sq. in.in area.								
Fork (steel tube type) (forged type)	Scores or abrasions 0.005 in. deep and not greater than 0.1 sq. in. in area. Scores or abrasions 0.05 in. deep and less than 0.25 sq. in.in area.								