

GROUP D FLYING SERVICES

LIST OF SERVICES

	<i>Group</i>
<i>Rudder and aileron trim control and indicators (Code R, A, RD and AD)</i>	D.1
<i>Elevator and aileron power controls and hydraulic pressure indicator (Code PE, PA and HP)</i>	D.2
<i>Tail plane control and position indicator (Code T and TD)</i>	D.3
<i>Flap control and position indicator (Code F and FD)</i>	D.4
<i>Hood control (Code HC)</i>	D.5
<i>Cabin pressurization and temperature control (Code CP)</i>	D.6
<i>Alighting gear control (Code UC)</i>	D.7
<i>Alighting gear indicator (Code U)</i> ...	D.8
<i>Autostabilizer (Code AS)</i>	D.9
<i>Air brake control (Code AB)</i>	D.10
<i>► Parachute brake (Code TC)</i>	D.11 ►

Note. A list of contents appears at the beginning of each group.

Introduction

A description of the electrical circuits provided for the aircraft's flying services is given in this group, together with the method of operation and the necessary servicing information required to maintain the equipment in an efficient condition, including routing and theoretical dia-

grams of the various circuits. For a general description of the electrical system as a whole, reference should be made to Group A of this chapter, while detailed information on the standard components employed will be found in the appropriate Air Publications quoted in this group.

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