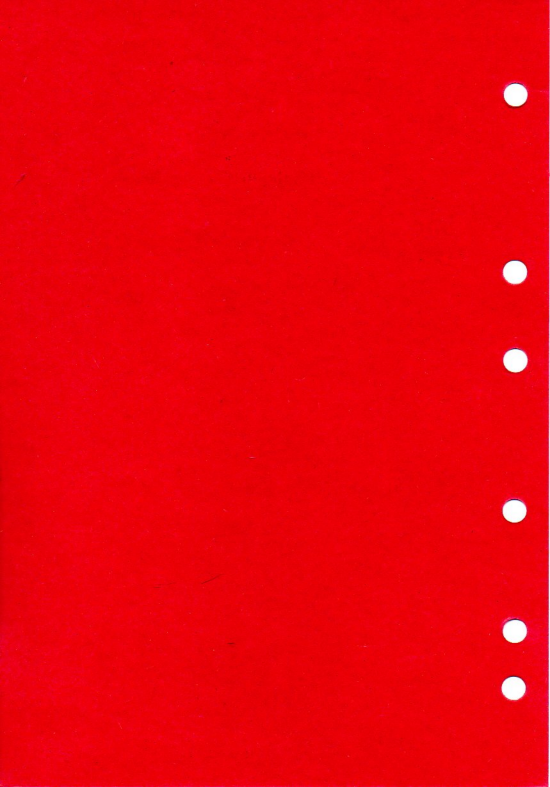
PART IV INDEX TO EMERGENCY PROCEDURES



PART 4

CHAPTER 1 - INDEX TO EMERGENCY PROCEDURES

The Table 1 shows the location of all malfunctioning and emergency procedures in the text of the Notes and in the Flight Reference Cards.

Table 1

Malfunction or Emergency		ocati in Te Cha		a	Location in FRC (Tab Ident)
Abandoning					
Pilot	1	11	2)	
Rear Crew	1	11	21)	Abandoning
Via Entrance Door	-	-	-)	append on Easth-Polis File 1964/995/1994/19
Barrier Engagement	2	3	5		Barrier
Ditching	(2)	2	12		Ditching
Electrical System					
Single generator failure	1	1	23(a)))	
Double generator failure	1	1	23(b)))	
Overvolting	1	1	23(d)))	
Inverter failure	1	1	25)	Electrical
Single alternator failure	1	1	26(a)))	
Failure of both alternators	1	1	26(b)))	
Failure of Type A cut-out	1	1	23(c)))	
Emergency Evacuation on the					
Ground	-	-	344		Emergency Evacuati

(continued)

UK RESTRICTED

Table 1 - continued

Malfunction or		ocai			I to EDG	
		in Te		277	Location in FRC (Tab Ident)	
Emergency	Par	icno	ipPara	1		
Engine Systems						
Mechanical failure	-	-	-)		
Flame out	3	4	, ,)		
Double flame out	3	4)	Engine Failure	
mmediate relight	3	4	, ,		and Relighting	
Normal relight	3	4	3(c))		
Failure to relight	-	-	-)		
Engine failure after take-off	3	2	3			
RPM surge at altitude	3	2	5(b)		Surge	
Operating in icing conditions	3	2			-	
Flight in turbulence	3	2	9			
Aborted take-off	3	2	2		Barrier	
Fire						
General	1	8	1 & 2)		
Brake fire	3	3	5(d)			
Fire on the ground	2	- 5	-)	Fire	
Engine fire	1	8	1	í		
Cabin fire	1	8)		
Pack bay fire	1	8	2)		
^r uel						
Gravity/suction feed	1	2	10)	Fuel	
P pump failure	1	2	10	í		
ettison Procedures						
	(1	2	l(b)(ii))		
Ving tip tanks	(2	2	7)		
	(3	2	2(b))		
Ving tip pods	(1	8)	Jettisoning	
	(2	2				
Canopy	1	11)		
lavigator's hatch	1	11	5)		

(continued)

Table 1 - continued

Malfunction or	i	ocati in Te	xt	87	Location in FRC	
Emergency	PartChapPara				(Tab Ident)	
Landing	_	-	_			
Flapless landing	3	3	2)		
Asymmetric wing load	3	3	4)		
Asymmetric landing		4	5)	Hazardous Landings	
After undercarriage malfunction	-	-	-)		
Forced landing	-	-	-)		
Oxygen						
Flow MI failure	-	-	-)		
Emergency oxygen	1	10	3)	Oxygen	
Partial system failure	1	10	9)		
Pressurization						
Pressurization failure	1	9	4		Pressurization	
Smoke or Fumes	-	-	_		Smoke or Fumes	
Undercarriage						
Emergency UP selection	1	5	8(a))		
Failure to lower	1	5	8(b))		
Failure to retract	-	_	_)	UC and Hydraulic Failures	
Wheelbrakes)		
Hydraulic failure	1	5	11(b))		

ł

Intentionally Blank