SECTION 1 PR	E-FLIGHT OPERATIONS, INFLATION AND TAKE-OFF	
	airmanship, control of balloon by external visual reference, look	out
	apply in all sections.	
a	a Pre-flight documentation, flight planning, NOTAM and	
	weather briefing	
b	Balloon inspection and servicing	
С	Load calculation	
d	Crowd control and crew briefing	
е	Passenger briefing	
f	Assembly and layout	
g	Inflation and pre-take-off procedures	
h	Take-off	
i	ATC compliance	
SECTION 2 GE	NERAL AIRWORK	
a	Climb to level flight	
b	Level flight	
С	Descent to level flight	
d	Operating at low level	
е	ATC compliance	
SECTION 3 EN	-ROUTE PROCEDURES	T
a	Dead reckoning and map reading	
b	Marking positions and time	
С	Orientation, airspace structure	
d	Maintenance of altitude	
е	Fuel management	
f	Communication with retrieve crew	
g	ATC compliance or R/T communication	
SECTION 4 APPROACH AND LANDING PROCEDURES		
<u>a</u>	Approach from low level and missed approach and fly on	
b	Approach from high level and missed approach and fly on	
<u>C</u>	Passenger pre-landing briefing	
d	Pre-landing checks	
e	Selection of landing field	
f	Landing, dragging and deflation	
g	ATC compliance or R/T communication	
h	Actions after flight	
	NORMAL AND EMERGENCY PROCEDURES	
	y be combined with sections 1 through 6	
a	Simulated fire on the ground and in the air	
b	Simulated pilot light and burner failures	
C	Simulated passenger health problems	
d	Other abnormal and emergency procedures as outlined in the appropriate flight manual	
е	Oral questions	