## CAP PILOT FLIGHT EVALUATION QUESTIONNAIRE, BALLOON

Name: Unit:			Grade: Date:	CAPID:
Check Pilot:		Pilot:	Grade:	CAPID:
So	core:	Type/Model Balloon:		
pa	rt of	ete this open book questionnaire using the <i>Flight M</i> a question is not applicable, write in NA. The um passing score is 80%. The completed questionna	check pilot will revie	w and grade the questionnaire.
1.	List	t the following performance characteristics.		
	a.	Maximum Climb Rate		
	b.	Maximum Decent Rate		_
	c.	Maximum Sustained Temperature		_
	d.	Maximum Free Lift Weight		_
	e.	Maximum Recommended Valve Opening		_
	f.	Minimum Operational Burner Pressure		
	g.	Maximum Size Hole Acceptable at the Equator		<del>-</del> <del>-</del>
2.	a. b.	t the only two means of determining if the fuel tanks are fu		
٥.		t unce conditions that would reduce a balloons performance		
	a. b.			
	c.			
4.	Des	scribe the procedures for a high wind landing.		
5.		tually all emergency situations involving balloons can be	grouped into three catego	ories:
	a. b			
	b.			
	c.			

OPR/ROUTING: DOV