BRITISH PARACHUTE ASSOCIATION

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(This form should not be sent to the British Parachute Association)

'SOLO' STUDENT PARACHUTIST DECLARATION OF FITNESS TO PARACHUTE

I hereby declare that I am physically fit. I do not, and have not, suffered from any of the following conditions, which I understand may lead to a dangerous situation with regard to myself or other persons during parachuting:

Epilepsy, fits, severe head injury, recurrent blackouts or giddiness, disease of the brain or nervous system, high blood pressure, heart or lung disease, recurrent weakness or dislocation of any limb, diabetes, mental illness, drug or alcohol addiction.

I further declare that in the event of contracting or suspecting any of the above conditions, or in the event of sickness absence over twenty consecutive days, incapacitating injury or confirmation of pregnancy, I will cease to parachute until I have obtained medical approval. I have read the notes overleaf. I also accept that if my weight is above the level set for my height opposite I stand a higher than average risk of sustaining injury upon landing.

Name in CAPITALS		Date of Birth	Weight
Signature	Date	BPA Number* (*issued at Parachute C	Height
Name of witness in CAPITALS (for parachutists under 18 years of ag		Signature of witness MUST be the parent or guardi	

NOVICES UNL1						
	Imperial			Metric		
st	lb	ft	in	kg	cm	
7	7	4	4	47	133	
7	11	4	5	49	135	
8	2	4	6	51	138	
8	6	4	7	53	140	
8	10	4	8	55	143	
9	1	4	9	57	145	
9	5	4	10	59	148	
9	10	4	11	61	150	
10	0	5	0	63	153	
10	5	5	1	66	155	
10	10	5	2	68	158	
11	1	5	3	70	161	
11	6	5	4	72	163	
11	11	5	5	74	166	
12	2	5	6	77	168	
12 12	7	5	7	79	171	
12	12	5	8	82	173	
13	4	5	9	84	176	
13	9	5	10	86	178	
14	1	5	11	89	181	
14	6	6	0	91	183	
14	12	6	1	94	186	
15	4	6	2	97	188	
15	10	6	3	99	191	
16	1	6	4	102	194	
16	7	6	5	105	196	
16	13	6	6	107	199	

IMPORTANT

Any person whose weight-for-height exceeds that in the above chart stands a higher risk of injury on a solo first jump than the average person making a first jump (see Notes for Parachutists – over).

Check with the Parachute Centre for details of any height-weight restrictions they may have.

IF YOU CANNOT SIGN THE DECLARATION BECAUSE OF ANY OF THE ABOVE CONDITIONS, OR IF YOU ARE AGED 40 OR MORE, YOU MUST OBTAIN THE DOCTORS CERTIFICATE BELOW BEFORE PARACHUTING. THIS IS NOT N.H.S. WORK AND YOUR DOCTOR MAY CHARGE YOU FOR THIS. A SPECIFIC APPOINTMENT MAY NEED TO BE MADE.

DOCTOR'S CERTIFICATE

I understand that the applicant wishes to parachute but is unable to sign the above declaration/aged 40 or over*. I have read the notes overleaf. In my opinion the applicant is physically and mentally capable of parachuting and is medically safe to do so. Glasses or contact lenses must/need not* be worn. Body Mass Index is below/at or above* 27.5.

Signature		
Date of Signature	Date of Expiry (see – Validity, over)	

* Delete as applicable **BPA Form 114-A (i)**

(Doctors Stamp)

(Issue 5, Aug 2006)

NOTES FOR PARACHUTISTS Parachuting is a "Risk Sport". In order to reduce the risk of injury as a novice, you need a reasonably high standard of physical fitness and must not be overweight in relation to your sex, age, and height. Any person whose weight-for-height exceeds that in the chart overleaf stands a higher risk of injury on a solo first jump than the average person making a first jump (approximately double for a male and even greater for a female). No person under the age of 16, or over the age of 55 years will be permitted to carry out initial 'solo' parachute training. Exceptions to the higher age limit may be permitted if the person has previous recorded parachute experience. Higher age limits for Student Tandem Parachutists may be acceptable (see BPA Form 115 – Student Tandem Parachutist Declaration of Fitness to Parachute/Doctor's certificate).

As well as the conditions listed overleaf, the following may cause problems to parachutists and if you have ever suffered from any of them you must seek medical approval and certification before parachuting:

Previous fractures, back strain, arthritis and severe joint sprains. Chronic bronchitis. Asthma. Rheumatic fever. Pneumothorax. Liver or Kidney disease. Thyroid, adrenal or other glandular disorder. Chronic ear or sinus disease. Any condition which requires the regular use of drugs. Anaemia. Recent blood donation.

If you wear spectacles they should be securely attached while parachuting. If contact lenses are used, protective goggles should be worn. Your sight must be adequate to read a car number plate at 25 yards.

NOTES FOR DOCTORS Cardiorespiratory fitness is important. Sport parachutists make descents from unpressurised aircraft at heights of 2,000 to 15,500 feet above sea level without supplementary oxygen. At 15,000 feet there is a 40% reduction in available oxygen. A tachycardia of 120 - 160 bpm is common in experienced parachutists and 200 bpm is not unusual in novices. The tachycardia may be present at the same time as relative hypoxia and considerable physical exertion.

Musculoskeletal fitness is required. Each hand should be able to operate the equipment and be able to exert a pull of 30 lbs in any direction. During the parachute deployment there is a brisk deceleration, usually about 4g but occasionally up to 15g. The landing impact typically involves a descent rate equivalent to jumping from a wall 4 feet high, with a horizontal speed of 0 - 15mph. Occasionally the landing impact may be considerably greater than this. Pre-existing spinal or joint injuries may be exacerbated. Obesity increases the likelihood of lower limb or spinal injuries. Novices should be aware that if they undertake their 1st jump as a solo descent and their BMI exceeds 27.5 they stand a greater risk of landing injury that a person below 27.5 (approximately double the risk for a male and even greater for a female). This does not apply to the few obviously very fit candidates who have a raised BMI due to a large muscle mass. Exceptions may be made for those who have recent relevant experience (e.g. Tandem jumps).

A visual acuity of at least 6/12 (after correction with spectacles or contact lenses) is required. Blindness in one eye is acceptable provided that the remaining eye has a full field and the candidate has adapted to monocular vision. Middle ear or sinus disease may cause problems due to the rapid changes in ambient air pressure. The rate of descent in freefall may exceed 15,000 ft/min and under an open canopy 1,000 ft/min. Normal peripheral sensation and co-ordination are required to activate the parachute but may be impaired by disorders of the nervous system or peripheral vasculature. On early jumps the candidate is responsible mainly for his own safety but must behave in such a way as to cause no hazard to others. After further training, but no further medical evidence, the candidate may be the sole person responsible for the safety of an aircraft full of student parachutists. The candidate must be physically and psychologically fit to carry this responsibility.

The following conditions will normally make a candidate UNFIT to parachute, although there are some exceptions. Any condition which can lead to blackouts, impaired consciousness or impaired concentration. Tendency to persistent or recurrent weakness or dislocation of any limb (unless successfully corrected by surgery). Conditions requiring the use of medication with sedative or psychotropic side effects. A history of ischaemic heart disease, uncontrolled hypertension, other significant cardiac or respiratory disease, cerebrovascular disease, epilepsy, diabetes, mental illness, drug addiction, alcohol dependence, significant CNS disease. A certifying doctor is not stating that a candidate will remain free of injury during parachuting, but that records, history or appropriate clinical examination have not suggested unacceptable medical risk factors. In cases of doubt, or where further information is required, the Medical Adviser to the British Parachute Association or the National Coach and Safety Officer will be pleased to help, and may be contacted at the address overleaf.

These notes are not exhaustive. Some candidates who are 'unfit' using the above criteria may still be fit to make a tandem parachute descent (strapped into a common harness with an experienced instructor) - see separate 'Student Tandem Parachutist' form.

VALIDITY The *Parachutist's Declaration* overleaf places the parachutist under a permanent obligation to cease parachuting until obtaining a doctors approval if he/she develops any of the listed conditions. The Parachutist's Declaration is valid initially up to the age of 40, but should be renewed every 2 years between the ages of 40 and 49 and every year from the age of 50. *Doctor's Certificates* are valid as follows:

If required under age 40 - As indicated by stability of medical condition (but not beyond age 40)

Age 40 - 49 years - The longer of "3 years" or "until age 50"

Age 50 years or over - 3 years

unless the examining doctor specifies a shorter period of validity.

BPA Form 114-A (ii) (Issue 5, Aug 2006)