BRITISH PARACHUTE ASSOCIATION

Wharf Way, Glen Parva, Leicester, LE2 9TF Tele: 0116 278 5271, Fax: 0116 247 7662, e-mail: <u>skydive@bpa.org.uk</u>

ADVANCED PACKER COURSE TRAINING RECORD

NB. BPA Form 169 Advanced Packer Course Syllabus details the requirements and syllabus for the course.

Candidate's Name:			
Address:			
BPA No:		Checked By:	
Packing Certificate	Issue date:	Checked By:	
Course Type:	Square / Joint / C	Conversion (delete as app	licable)
Course Venue:			
Course Start Date:			

Instructing Riggers					
Name (Print)	BPA No	Rigger Number			

Lessons Given During	Course		
Lesson	Round / Square	Candidate Signature	Rigger Signature
1. BPA Operations Manual requirements			
2. Safety notices and information			
3. Equipment compatibility (Pack volume study)			
 Documentation, including packing cards, inspection check lists and packing logs 			
5. Packing tools selection and safety requirements			
6. General Rigging and assembly			
 Canopy and container inspection techniques and reports 			
8. Inspection of AAD and RSL installations			
 Contamination of materials including fabric tensile strength testing and acid mesh 			
10. Cypres and AAD requirements			
11. Closure loop replacements			
12. Packing demo			
13. Packing lessons and practice			

	Handouts given out during	the cours	se	
	Handout		Candidate Signature	Rigger Signature
1.	Section 14 & 6 BPA operations manual			
2.	Terms of reference and rules of procedure			
3.	Rigging technical operations manual			
4.	BPA safety notice index			
5.	Equipment knowledge for parachute instructors			
6.	Reserve packing guide			

	Equipment worked on during training							
Container	Reserve	AAD	RSL	Closure Loop Replacement - Type and Details	Candidate Signature	00		

At the end of the Advanced Packer Training course the Instructing Riggers will submit this form (completed up to this point), to the BPA Office and Riggers' Committee

	Container	r Reserve	Main	AAD	RSL	Examining Riggers	
						Signature	Rigger No
Packing Test 1							
Packing Test 2							
Packing Test 3							
Packing Test 4							