





SIGMA

1645 Lexington Ave ♦ DeLand FL 32724-2106 ♦ Telephone +1 386 736 7589 ♦ Fax +1 386 734 7537

### **Annual Sigma Tandem Hand Camera (Handcam) Safety Checklist**

have read and will comply with the will influent requirements for performing handcam to	andern jumps (page 2).
Int	
am a current Sigma tandem instructor. (If NO, get current on Sigma tandem FIRST)	
Int	
have successfully demonstrated emergency procedures on the ground (or in a hanging using while attached to a simulated student.	ng harness) wearing the Handcam set up that I
Int	
am aware that conducting system handles checks is <b>REQUIRED</b> on every tandem swearing a Handcam set up.	skydive that I make, including any tandem skydive
<ul> <li>The system check consists of:         <ul> <li>Visually Inspect Drogue inflation after drogue set over right shoulder.</li> <li>Physically touch the left main drogue release.</li> <li>Physically touch the right main drogue release.</li> <li>Physically touch and observe the cutaway handle.</li> <li>Physically touch and observe the reserve handle.</li> <li>Physically touch and observe the RSL.</li> </ul> </li> </ul>	
Int	
am aware that failure to conduct system handles checks in this order, on Sigma tar rating suspension and / or revocation.	ndem jumps is grounds for immediate tandem
Int	
am aware that placing my Handcam arm in a position that a tandem student can gr student interference.	ab it creates an increased potential risk of
Int	
have reviewed, and I am current on student interference Emergency Procedures.	
Int	
will not use any extendable pole mechanism on my head or hand camera set up.	
Int	
will complete my emergency procedures, to include activation of the reserve handle am wearing a Handcam assembly or not.	e on every EP scenario, regardless of whether I
<ul> <li>The attempt to film emergency procedures with left arm extended, instead of procedures, has led to multiple out of sequence EP scenarios.</li> </ul>	f using left arm to perform emergency
Int	
Print Name	
Χ	
Applicant's Signature	Date (MM/DD/YYYY)

(This form is only valid for 12 months from the signature date on form)

### The Minimum Requirement to Perform Handcam Tandem Jumps

Due to the potential for distraction and the added complexity during hookup and exit, the minimum recommendations for Sigma instructors who wish to use a handcam setup are:

- If it's the first time using a handcam, an absolute minimum of 200 post probation tandem skydives or has attended an
  approved handcam training program by an examiner. Questions regarding approved programs should be referred to the
  current UPT Tandem Program Director.
- Sigma Tandem currency (the first jump back after a seasonal layoff should NOT be a Handcam jump.)
- The TI should demonstrate emergency procedures with the Handcam with a simulated student attached and full gear on the ground, or in a hanging harness.
- Before taking a student using Handcam, the instructor should make 2 jumps with a currently rated Tandem Instructor to feel how it affects flying and to be comfortable with the operation of the camera.
- Complete the Annual Sigma Handcam Safety Checklist form

# These requirements are the absolute minimum, the instructor should make as many practice jumps as needed to build a safe level of proficiency.

#### The necessary mindset for performing Handcam tandems:

Any instructor performing handcam video on a tandem should realize that they are a **tandem instructor first**, and a videographer a "distant" second. The video should be the very last priority on the tandem skydive.

## "A bad video of a good skydive is preferable to a good video of a bad skydive."

From in-aircraft hookup procedures, through the exit, the freefall and the parachute ride, full attention should be given to the tandem skydive and the video should only be interwoven into established procedures.

The instructor should also remember that it is the student's video. They want to see themselves in it, not the instructor goofing around and grandstanding for the entire freefall.

<	
Applicant's Signature	Date (MM/DD/YYYY)