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STUDENT HARNESS & CONTAINER SYSTEM – INITIAL CLEARANCE

This form is to be used when requesting BPA clearance and approval for a new Student Harness and Container system. The details shown below are required so that a true and clear record can be kept, showing exactly what was on the container at the time of its clearance. This will be helpful in the future to determine whether a manufacturer's 'upgrade' to an existing system is either a minor change (requiring BPA Form 209 - Student Equipment Change Application) or a major change, perhaps requiring a new separate clearance, again using this form.

DETAILS O	F ADVAN	CED :	RIGGER 1	<u>REC(</u>	<u>OMMEND</u>	<u>ATION</u>				
Adv Rig's Recommendation:										
Adv Rig's Details:		• • • • • • • • • • • • • • • • • • • •	•••••							
HARNESS & CONTAINER DETAILS										
Name and Model:										
Manufacturer's Name:				• • • • • • • • • •						
TSO Type & Category:										
Postal Address :										
Website Address:										
	<u>HA</u>	RNE	<u>SS DETAI</u>	<u>LS</u> :						
a: <u>3 Ring</u> :	Large:	Y/N	Small:	Y/N	Other:					
b: <u>Harness Type</u> :	Normal:	Y/N	Hip rings:	Y/N	Chest rings	Y/N				
	Hip and Chest	rings:		Y/N						
c: <u>RSL type</u> :	Shackle	Y/N	Link	Y/N						
d: Emergency handles:	Pad/Handle:	Y/N	Pad/Pad	Y/N						
e: Adjustable MLW:	Y/N									
f: <u>Legstraps</u> :	B12 Snaps	Y/N	Step in	Y/N						
g: Other relevant details:										

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	<u>CO</u>	NTAI	NER DETA	ILS:				
a: AAD set up type?:	'Cypres' type Y/N Other?:							
b: Main deployment:	S/L	Y/N	FF Toggle:	Y/N	BOC Throwaw	vay: Y/N		
	Other:			•••••	•••••			
c: <u>AFF Secondary Handle</u> :	Location/Des	cription	of secondary l	nandle?:		•••••		
		•••••		•••••				
d: <u>Clearance required for?</u> :	Student S/L:	Y/N	Student FF:	Y/N	AFF:	Y/N		
e: Other relevant details:					•••••			
FURTHER USEFU	L INFORM	<u>ATIC</u>	ON SUGGE	ESTIO	<u>N</u>			
a: Small digital Photo of	of Front of conto	ainer						
b: Small digital Photo of	of Back of rig							

Small digital Photo of Deployment area

c: