ISA TCC Gear Check Forms

Climber Name

Climbers! Please complete the unshaded boxes in the tables below with details of the equipment you intend to use for the preliminary events only. The columns shaded grey are for gear check technicians only to complete. Please bring this paperwork to Gear Check. Following successful completion of the Gear Check process, these forms shall remain with the Gear Check Technician.

Anchor Assembly

Checked?

Photographs

taken?

Process Complete?

Note- Systems and Assemblies should not be disassembled prior to Gear Check.

Climber Number

Category	Manufacturer	Product Name/ Description	Configuration/ Comments	Pass	Initial Check Quarantine/ Resubmit/	Recheck Outcome (P or Q)
		Systems			Missing	
Work positioning system		Systems				
Work positioning line with termination and stopper						
Rope adjustment device						
Micro pulley						
Karabiner 1						
Karabiner 2						
Work Positioning Lanyard			•			
Safety line with termination and stopper						
Rope adjustment device						
Micro pulley						
Karabiner 3						
Karabiner 4						

Category	Manufacturer	Product Name/ Description	Pass Quarantine/		Recheck Outcome
				Resubmit/ Missing	(P or Q)
Ascending System (Footlock event)			·		
Ascent line (optional- climbers may use a line provided by ISA)					
Rope adjustment device					
Karabiner 5					
Descender/friction device					
Karabiner 6					
Ascending System 2	<u> </u>				
Upper Rope adjustment device					
Karabiner 7					
Lanyard to upper rope adjustment device					
Karabiner 8					
Karabiner 9					
Lower Rope adjustment device					
Karabiner 10					
		Assemblies			
Harness		Assemblies			
Anchor assembly 1					
Anchor assembly 2					
Mid line anchor assembly					

Climber Name and		
Climber Number		

Category	Manufacturer	Product Name/	Configuration/		Initial Check	
		Description	Comments	Pass	Quarantine/ Resubmit/ Missing	Recheck Outcome (P or Q)
		Components				
Hand saw and scabbard						
Footwear						
Head protection						
Eye protection						
Karabiner 11						
Karabiner 12						
Webbing loop						
			1			