

ISA TCC Gear Check Form Version 2017

- Put your name and number on each page.
- Complete the unshaded boxes in the tables below with details of the equipment you intend to use for the preliminary events **only**.
- Systems and Assemblies should be fully assembled during gear check.

Gear Check Technician:

- After approving climber's gear, initial all completed pages of this form.
- Return form to the appointed official and initial in the box to the right.

Process Complete? Appointed Official's Initials Required

Climber Name: _____

Climber Number: _____

Anchor Assembly Checked?	Photographs Taken?

Gear Check Key		
Initial Check		Recheck Outcome (P or Q)
Pass	Quarantine/ Resubmit/ Missing	

Systems

Work-Positioning System

The collection of fall-protection components that connect a harness to an anchor assembly

Category	Manufacturer	Product Name/ Description	Configuration/Comments
Example	<i>New England Ropes</i>	<i>Tachyon 11.7mm x 45m; green; polyester</i>	<i>2 terminations and stopper knot</i>
Work-positioning line with termination and stopper			
Rope adjustment device			
Micro pulley			
Carabiner 1			
Carabiner 2			

P			

Work-Positioning Lanyard

Category	Manufacturer	Product Name/ Description	Configuration/Comments
Example	<i>Petzl</i>	<i>10m Grillon Polyamide lanyard</i>	<i>2x Petzl stitched terminations</i>
Safety line with termination and stopper			
Rope adjustment device			
Micro pulley			
Carabiner 3			
Carabiner 4			

P			

Technician Name

Technician Initials

Climber Name: _____

Climber Number: _____

Systems Continued

Ascent/Descent Systems (Ascent Event)

Category	Manufacturer	Product Name/Description	Configuration/ Comments
Ascent line*			
Rope adjustment device			
Carabiner 5			
Descender/ friction device			
Carabiner 6			

Ascending System 2

Category	Manufacturer	Product Name/Description	Configuration/ Comments
Upper rope adjustment device			
Carabiner 7			
Lanyard to upper rope adjustment device			
Carabiner 8			
Carabiner 9			
Lower rope adjustment device			
Carabiner 10			

In-Line Anchor Assembly/Rescue Assembly

Category	Manufacturer	Product Name/Description	Configuration/ Comments
Ascent line*			
Rope adjustment device			
Carabiner 11			
Carabiner 12			

*Ascent line is optional. Climbers may use a line provided by ISA.

Gear Check Key		
Initial Check		Recheck Outcome (P or Q)
Pass	Quarantine/ Resubmit/ Missing	

Technician Initials

Climber Name: _____

Climber Number: _____

Assemblies

A collection of two or more components (e.g., harness, anchor assemblies, rescue quickdraw)

Category	Manufacturer	Product Name/Description	Configuration/ Comments
Harness			

Components

A constituent element of a system (e.g., carabiner, sling, pulley)

Category	Manufacturer	Product Name/Description	Configuration/ Comments
Handsaw and scabbard			
Footwear			
Head protection			
Eye protection			

Gear Check Key		
Initial Check		Recheck Outcome (P or Q)
Pass	Quarantine/ Resubmit/ Missing	

Technician Initials