ISA TCC Gear Check Form Version 2017

Process Complete? Appointed Official's Initials Required

- 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.

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• After approving climber's gear, initial all completed pages of this form

Return form to the appoint							
Climber Name:			Anchor Assembly Checked?	Photographs Taken?	Gear Check Key		
Climber Number:		_			Initial Check		Recheck
Work-Positioning System	The collectio	n of fall-protec	Systems tion components that connect a ha	rness to an anchor assembly	Pass	Quarantine/ Resubmit/ Missing	Outcome (P or Q)
Category	Manufacturer			Configuration/Comments			
Example	New England Ropes	Tachyon 1	1.7mm × 45m; zreen; polyster	2 terminations and stopper knot	P		
Work-positioning line with termination and stopper	<u> </u>						
Rope adjustment device							
Micro pulley							
Carabiner 1							
Carabiner 2							
Work-Positioning Lanyard					'		
Category	Manufacturer	Product Name/ Description		Configuration/Comments			
Example	Petzl	10m Grillon	Polyamide lanyard	2× Petzl stitched terminations	P		
Safety line with termination and stopper							
Rope adjustment device							
Micro pulley							
Carabiner 3							
Carabiner 4							
				Technician Name		Technician I	nitials

Climber Name:				Gear Check Key	
Climber Number:		ystems Continued		Initial Check Pass Quarantine/ Resubmit/ Outco	ome
Ascent/Descent Systems (As	cent Event)				C,
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	<u> </u>	
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/Re	escue Assembly			,	
Category	Manufacturer	Product Name/Description	Configuration/ Comments]	
Ascent line*					
Rope adjustment device					
Carabiner 11					
Carabiner 12					
*Ascent line is option	al. Climbers may use a line	provided by ISA.		Technician Initials	

Climber Name:					Gear Check	Key
Climber Number:	llection of two or more co	Assemblies omponents (e.g., harness, anchor assemblies, re	escue quickdraw)	Init Pass	Quarantine/ Resubmit/ Missing	Recheck Outcome (P or Q)
Category	Manufacturer	Product Name/Description	Configuration/ Comments			
Harness		, .				
	A constituent e	Components element of a system (e.g., carabiner, sling, pulle	y)	_		
Category	Manufacturer	Product Name/Description	Configuration/ Comments			
Handsaw and scabbard						
Footwear						
Head protection						
Eye protection						
					Technician I	nitials