TECHNICAL DELEGATES CHECK LIST - Shotgun



VENUE	E (please specify the address etc.):			Inspection Report: Trap / Double Trap Ranges					
1	Which type of range is involved:								
	Trap (15 machines)								
	Double Trap			CC	mbined		sepa	arate	
2	Shooting direction:	rang	e 1: To:			range 4:	То:		
		rang	e 2: To:			range 5:	To:		
		rang	e 3: To:			range 6:	To:		
	Which range is used for the Finals Ran		nge?						
3	The construction of the ranges comply with ISSF Rules?				yes □ / no □				
4	The ranges are combined with skeet?			yes □ / no □					
5	The trap machines comply with ISSF Rules?			yes □	/ no □				
	Make?								
6	The ranges are fitted with a timer?								
7	Phonopull or similar system is installed?				/ no □				
8	Delay system installed for Double Trap? yes □ / no □			/ no □					
	Designated Aiming Area (supervised and safe)? yes □ / no □				/ no □				
9	Designated Reprting Area at Finals Range with table and								
	chairs								
10	Any other details of the ranges and equipment:								
								T	
11	6 Cartridge Control Boxes with cover to seal the boxes, yes □ / r				/ no □				
	prepared for Finals								
12	Comments (if necessary use separate sheet!):								
	l								
	Place, Date		_	S	ignature of	the Tech	nical	Delega	ite(s)

TECHNICAL DELEGATES CHECK LIST - Shotgun



VENUE	VENUE (please specify the address etc.):			Inspection Report: Skeet Ranges			
1	Shooting direction:	range 1: To:	range 4: To				
		range 2: To:	ge 2: To:				
		range 3: To:	e 3: To: rang				
	Which range is used	ed for the Finals Range?					
2	The construction of the ranges complies with ISSF Rules? yes / no				yes □ / no □		
3	The ranges are combined with Trap? yes □ / r				yes □ / no □		
4	The trap machines o	omply with ISSF	Rules?		yes □ / no □		
	Make?	<u> </u>					
5	The ranges are fitted with a timer? yes □ / no □						
6	Phonopull or similar system is installed? yes □ / no □						
7	The "doubles" can be released by pressing one button? yes □ / no □						
8	Are the distances between the axis of the ranges according to TR?						
	If not between which ranges?						
	Designated Aiming Area (supervised and safe) yes □ / no □						
9	Designated Reprting Area at Finals Range with table and						
	chairs						
10	Any other details of the ranges and equipment:						
44	6 Cartridge Control Boxes with cover to seal the boxes, yes □ / no □				yes □ / no □		
11	prepared for Finals						
12	Comments (if necessary use separate sheet!):						
L							
	Place, Date	_	Signature	Signature of the Technical Delegate(s)			

TECHNICAL DELEGATES CHECK LIST - Shotgun



Clay Target Check List	
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Competi	tion:	Tra	p: 🗆 🖠	Double Trap:	□ Skeet: □
			C	Qualification	Powder filled
				targets	targets
1	Base Diameter (110 +/- 1 mm)			mm	mm
2	Rotating Ring Diameter (95-98 mm)			mm	mm
3	Total Height (25 - 26 mm)			mm	mm
4	Base Height (11 +/- 1 mm)			mm	mm
5	Rotating Ring Height (7 +/-	1 mm)		mm	mm
6	Dome Height (8 +/- 1 mm)			mm	mm
7	Base + Ring Height (18 +/-	1 mm)		mm	mm
8	The color	į:	s:		
	Black				
		Whit			
		Yello			
		Orang	ge		
9	The targets are painted: full dome				
10	The targets are painted: top dome only				
11	Samples of targets taken				
12	The weight of the samples is (105 +/- 5 gram):				
		Sample		gram	gram
		Sample	_	gram	gram
		Sample		gram	gram
		Sample	_	gram	gram
		Sample		gram	gram
		Sample		gram	gram
		Sample		gram	gram
		Sample		gram	gram
		Sample		gram	gram
		Sample 1		gram	gram
		Tot		gram	gram
		÷ 1	10	gram	gram
	Average weight-tolerance p			gram	gram
13	Breakability: not to exceed (ISSF approved tool)	0,4-0,8 Nm (using	У	es □ / no □	yes □ / no □
14	The targets are manufacture	ed by:			
	Normal targets				
	Powder filled targets				

Place, Date	Signature of the Technical Delegate(s)