

Quick guide to ISSF Finals in 10m Airgun and 50m Smallbore Prone

Create start list

1. Create a Final start list from the top eight placed competitors in the qualification. To do this, use the function **Results list->Create Final start list** from the Results list programme (symbol ). An alternative way is to use the view mode **Display two start lists** in the Start list programme (symbol ) to copy the finalists from the qualification start list across into a new Final start list.

Depending on the event, select one of the following Final disciplines:

- Air rifle: **ISSF AR Final**
- Air pistol: **ISSF AP Final**
- Smallbore 50m prone: **ISSF Prone Final**

Allocate firing points

1. Open the Competition control programme and allocate a Final firing point to each of the 8 finalists using the function **Occupancy->Start lists occupancy** (symbol ). In so doing, take care to allocate the firing points in order and without any gaps.
2. Now mark the Final firing points in the range table in the main window and then use the function **Firing point actions->Switch competition mode** (symbol ) , in order to activate the competition mode on the firing points that are being used for the Final.



The screenshot shows the 'Master II Version 3.2.0a' software interface. The menu bar includes 'Datei', 'Belegung', 'Scheibe', 'Standaktionen', 'Diagnose', 'Bedienpult', 'Ansicht', and 'Hilfe'. The toolbar contains various icons for file operations, occupancy, firing points, and competition mode. The main window displays a table with the following data:

StandNr	Schütze	Wettbewerb	m	T	Stellung	#Treffer	letzt	Gesamt
0021	Back, Irmi	ISSF AR Final	⊙		Prep. & Sighting	0	0	0
0022	Berens, Philipp	ISSF AR Final	⊙		Prep. & Sighting	0	0	0
0023	Heinicke, Alwine	ISSF AR Final	⊙		Prep. & Sighting	0	0	0
0024	Kuck, Quintus	ISSF AR Final	⊙		Prep. & Sighting	0	0	0
0025	Reimer, Karina	ISSF AR Final	⊙		Prep. & Sighting	0	0	0
0026	Spielmann, Siegtraud	ISSF AR Final	⊙		Prep. & Sighting	0	0	0
0027	Stolze, Lilo	ISSF AR Final	⊙		Prep. & Sighting	0	0	0
0028	Zobel, Gunthard	ISSF AR Final	⊙		Prep. & Sighting	0	0	0
0029	--frei--	LG Finale alt			Probe	0	0	0
0030	--frei--	LG Finale alt			Probe	0	0	0

Preparation and sighting time

1. The combined preparation and sighting time is started by pressing the **Sighting** button (symbol ).

3 shot series

1. After the preparation and sighting time has ended, the firing points are switched into **3 Shot Series** mode by pressing the **Menu** button (symbol ).

StandNr	Schütze	Wettbewerb	m	T	Stellung	#Treffer	letzt	Gesamt
0021	Back, Irmi	ISSF AR Final	⊙		3 Shot Series	0	0	0
0022	Berens, Philipp	ISSF AR Final	⊙		3 Shot Series	0	0	0
0023	Heinicke, Alwine	ISSF AR Final	⊙		3 Shot Series	0	0	0
0024	Kuck, Quintus	ISSF AR Final	⊙		3 Shot Series	0	0	0
0025	Reimer, Karina	ISSF AR Final	⊙		3 Shot Series	0	0	0
0026	Spielmann, Siegtraud	ISSF AR Final	⊙		3 Shot Series	0	0	0
0027	Stolze, Lilo	ISSF AR Final	⊙		3 Shot Series	0	0	0
0028	Zobel, Gunthard	ISSF AR Final	⊙		3 Shot Series	0	0	0
0029	--frei--	LG Finale alt			Probe	0	0	0
0030	--frei--	LG Finale alt			Probe	0	0	0

- Now start the first 3 shot series by pressing the **Competition** button (symbol ) , and after it the second series in the same way. If all competitors have ended their series before the allowed shooting time has expired, the competition time can be stopped early by pressing the Competition button again.

Single shots

- Once the competitors have completed both of the 3 shot series, the firing points must be switched to **Single Shot Series** mode by pressing the **Menu** button (symbol ).

StandNr	Schütze	Wettbewerb	m	T	Stellung	#Treffer	letzt	Gesamt
0021	Back, Irmi	ISSF AR Final	⊙		Single Shot Series	0	0	55.2
0022	Berens, Philipp	ISSF AR Final	⊙		Single Shot Series	0	0	57.2
0023	Heinicke, Alwine	ISSF AR Final	⊙		Single Shot Series	0	0	57.7
0024	Kuck, Quintus	ISSF AR Final	⊙		Single Shot Series	0	0	56.0
0025	Reimer, Karina	ISSF AR Final	⊙		Single Shot Series	0	0	57.0
0026	Spielmann, Siegtraud	ISSF AR Final	⊙		Single Shot Series	0	0	57.1
0027	Stolze, Lilo	ISSF AR Final	⊙		Single Shot Series	0	0	57.8
0028	Zobel, Gunthard	ISSF AR Final	⊙		Single Shot Series	0	0	59.9
0029	--frei--	LG Finale alt			Probe	0	0	0
0030	--frei--	LG Finale alt			Probe	0	0	0

- Now start the single shots one after the other by pressing the **Competition** button (symbol ) each time. If all competitors have fired their shot before the allowed shooting time has expired, the competition time can be stopped early by pressing the Competition button again.
- After every second shot, the competitor with the lowest cumulative score is eliminated from the Final. If two or more competitors are tied with the same low score, a tie break must be conducted between these competitors. The competitors involved will be displayed in red and marked as **TIE** in the display controller. Instructions for conducting a shoot-off are given below.

MEYTON ELEKTRONIK		ISSF AR Final -- Einzelschuss --									15:21:23				
Rang	Name	Stand	Treffer	Ergebnisse								Total			
				3er Serien		Einzelschuss									
	Zobel, Gunthard	28	8	29.9	30.0	8.8									78.6
	Reimer, Karina	25	8	27.7	29.3	10.4									77.8 (-0.8)
	Stolze, Lilo	27	8	28.1	29.7	9.1									76.7 (-1.1)
	Spielmann, Siegtraud	26	8	29.0	28.1	9.3									75.8 (-0.9)
	Berens, Philipp	22	8	28.8	28.4	9.6									75.3 (-0.5)
	Heinicke, Alwine	23	8	29.1	28.6	8.5									75.3 (-0.0)
TIE	Back, Irmi	21	8	28.9	26.3	9.2									73.8
TIE	Kuck, Quintus	24	8	28.9	27.1	9.4									73.8

ISSFFinal V1.0.0a - © 2014 Meyton Elektronik GmbH

Tie Breaking

- To conduct a tie break, the firing points involved must be switched to tie break mode. Mark the relevant firing points in the range table and switch these into **Tie Breaking** mode by pressing the **Menu** button (symbol ). Switching into tie break mode automatically changes the view in the Display controller.

Master II Version 3.2.0a									
Datei Belegung Scheibe Standaktionen Diagnose Bedienpult Ansicht Hilfe									
StandNr	△	Schütze	Wettbewerb	m	T	Stellung	#Treffer	letzt	Gesamt
0021		Back, Irmi	ISSF AR Final	⊙		Tie Breaking	0	0	73.8
0022		Berens, Philipp	ISSF AR Final	⊙		Single Shot Series	2	8.5	75.3
0023		Heinicke, Alwine	ISSF AR Final	⊙		Single Shot Series	2	8.5	75.3
0024		Kuck, Quintus	ISSF AR Final	⊙		Tie Breaking	0	0	73.8
0025		Reimer, Karina	ISSF AR Final	⊙		Single Shot Series	2	10.4	77.8
0026		Spielmann, Siegtraud	ISSF AR Final	⊙		Single Shot Series	2	9.4	75.8
0027		Stolze, Lilo	ISSF AR Final	⊙		Single Shot Series	2	9.8	76.7
0028		Zobel, Gunthard	ISSF AR Final	⊙		Single Shot Series	2	9.9	78.6
0029		--frei--	LG Finale alt			Probe	0	0	0
0030		--frei--	LG Finale alt			Probe	0	0	0

- The individual tie-shots are started by pressing the **Competition** button (symbol ). The competitors must fire as many tie shots as are necessary to determine who is to be eliminated when the tie is broken.

MEYTON ELEKTRONIK		ISSF AR Final -- Stechen --									15:37:22
Rang	Name	Stand	Treffer	Stechschuesse							
	Kuck, Quintus	24	2	10.4							9.6
8.	Back, Irmi	21	2	10.4							9.4

ISSFFinal V1.0.0a - © 2014 Meyton Elektronik GmbH

3. Once the tie has been broken, the firing points involved must be switched back to **Single Shot Series** mode by pressing the **Menu** button (symbol ). The Final now continues until all placings have been determined in the way described in the section **Single shots**.

		ISSF AR Final -- Einzelschuss --										15:46:35 		
Rang	Name	Stand	Treffer	Ergebnisse										Total
				3er Serien		Einzelschuss								
1.	Reimer, Karina	25	20	27.7	29.3	10.4	10.5	8.9	9.5	10.0	9.2	9.0	190.8	
						10.4	9.2	9.2	8.8	9.3	10.4	9.0		
2.	Stolze, Lilo	27	20	28.1	29.7	9.1	9.3	8.8	9.4	9.7	9.8	9.4	189.4	
						9.8	9.6	9.3	9.6	9.0	10.1	8.7		
3.	Heinicke, Alwine	23	18	29.1	28.6	9.1	9.9	9.7	10.8	10.4	9.3		171.5	
						8.5	8.9	8.8	9.1	10.3	9.0			
4.	Zobel, Gunthard	28	16	29.9	30.0	8.8	8.6	9.5	9.5	8.9			151.3	
						9.9	8.9	9.1	9.1	9.1				
5.	Berens, Philipp	22	14	28.8	28.4	9.6	9.1	9.0	8.3				129.7	
						8.5	9.5	9.6	8.9					
6.	Spielmann, Siegraud	26	12	29.0	28.1	9.3	9.6	10.0					112.7	
						9.4	8.8	8.5						
7.	Kuck, Quintus	24	10	28.9	27.1	9.0	9.8						93.6	
						8.8	10.0							
8.	Back, Imi	21	8+2	28.9	26.3	9.2							73.8 TB 9.4	
						9.4								

ISSFFinal V1.0.0a - © 2014 Meyton Elektronik GmbH