KSA .22 cal Match

These are not official results. IDPA does not recognize results not ranked by Division/Classification. April 16, 2011 Stage Details

Stage 1

Stage 1			D	Total	Penalty	Target						
<u>Place</u>	<u>Name</u>	Div Class	Stage Score	Raw <u>Time</u>	Penalty <u>Seconds</u>	Penalty % of <u>Score</u>	<u>Down</u>	<u>PE</u>	<u>HNT</u>	<u>FTN</u>	<u>FTDR</u>	String 1
1	AJ Robbins	SSP UN 1	142.02	132.02	10.00	7%	0	0	2	0	0	65.07

KSA .22 cal Match

These are not official results. IDPA does not recognize results not ranked by Division/Classification. April 16, 2011 Stage Details

Stage 2

Stage 2			D	Total	Penalty	Target						
<u>Place</u>	<u>Name</u>	Div Class	Stage Score	Raw <u>Time</u>	Penalty Seconds	% of Score	Points <u>Down</u>	<u>PE</u>	<u>HNT</u>	<u>FTN</u>	FTDR	String 1
1	AJ Robbins	SSP UN	148.32	148.32	0.00	0%	0	0	0	0	0	44.63

KSA .22 cal Match

These are not official results. IDPA does not recognize results not ranked by Division/Classification.

April 16, 2011 Stage Details

Stage 3

<u>Place</u>	Name	Div Class	Stage Score	Raw <u>Time</u>	Penalty Seconds	% of Score	Points Down	<u>PE</u>	<u>HNT</u> <u>I</u>	FTN F	TDR	String 1
1	AJ Robbins	SSP UN	137.84	137.84	0.00	0%	0	0	0	0	0	40.77

Key to Abbreviations and Scoring

Stage score - total time (score) for each stage, including all penalties

Raw time - actual clock time from the string or strings shot

Total penalty seconds -target points down converted to seconds plus other penalties. Add this to your raw time to get your stage time (score) for this stage.

Penalty % of Score - percentage of your score time contributed by inaccuracy and penalties

Target Points down - each target point down adds 1/2 second to your score.

PE (procedural error) - each procedural adds 3 seconds to your score.

HNT (hit on non-threat target) -each non-threat hit adds 5 seconds to your score.

FTN (failure to neutralize) - each failure to neutralize adds 5 seconds to your score.

FTDR (failure to do right) - each failure to do right adds 20 seconds to your score.