

Finale Veterans 2018

13.01.2018



RÉSULTATS PISTOLET S3

Place	SNr	Nom Association	PNr	Séries			Total
				1	2	3	
1.	28	OBERRIEDER, Pierre SIERENTZ TIR SORTIF	2725103	100.9	100.4	101.7	303.0
2.	24	BOURGES, Gilles SIERENTZ TIR SORTIF	3284163	99.3	100.6	101.3	301.2
3.	29	PFISTER, Jean-Claude SIERENTZ TIR SORTIF	3468648	100.4	101.5	98.4	300.3
4.	18	KOCH, Raymond RICHWILLER	265068	100.2	96.2	99.2	295.6
5.	26	DUMONT, Guy SIERENTZ TIR SORTIF	2968577	95.2	99.8	99.0	294.0
6.	19	MEYER, Yves RICHWILLER	717232	98.0	100.4	95.4	293.8
7.	12	WAGNER, Alfred COLMAR 1889	221013	99.0	96.8	96.6	292.4
8.	32	WALDECK, Gérard SIERENTZ TIR SORTIF	82467608	96.8	96.5	98.4	291.7
9.	16	SEILLER, Françoise PEUGEOT ACS	82601937	94.7	101.0	95.4	291.1
10.	22	SUTER, Robert RICHWILLER	3409544	94.1	98.4	95.1	287.6
11.	3	MAZUC, Jean-Louis ALTKIRCH	3409675	96.3	92.9	97.5	286.7
12.	21	MEYER, Solange RICHWILLER	801718	89.3	98.4	98.7	286.4
13.	30	SANLAVILLE, Sylvain SIERENTZ TIR SORTIF	82620012	92.5	94.4	99.1	286.0
14.	10	STILI, Maxime COLMAR 1889	3332293	92.0	93.9	99.4	285.3
15.	15	BURY, Mario PEUGEOT ACS	82512667	92.1	99.9	93.0	285.0
16.	1	BURGUN, Gérard ALTKIRCH	362092	95.4	92.8	95.3	283.5
	13	GARCIA FONT, Fransisco MORSCHWILLER	82552908	98.5	93.5	91.5	283.5
18.	31	TIRAT, Michel SIERENTZ TIR SORTIF	82456339	88.8	95.3	97.5	281.6
19.	14	KUBLER, Gilbert ORSCHWIHR	2500064	89.1	92.8	94.1	276.0
	35	MILFORT, Marc WITTENHEIM	910036	95.4	93.2	87.4	276.0
21.	25	DETRAYE, François SIERENTZ TIR SORTIF	2139052	88.6	91.9	91.8	272.3
22.	34	DENYS, Gérard WITTENHEIM	2624306	91.2	91.6	87.1	269.9
23.	17	BALDENWECK, Pierrette	82445466	93.1	87.2	88.9	269.2

		RICHWILLER					
24.	2	CARILLO, Alain ALTKIRCH	2133337	89.4	89.0	88.8	267.2
25.	4	SALY, Raymond ALTKIRCH	361976	84.9	93.4	85.5	263.8
26.	5	SCHERRER, Jean-Claude ALTKIRCH	309930	79.1	90.0	93.7	262.8
27.	7	SPERY, Gilbert ALTKIRCH	82434661	88.8	83.7	90.1	262.6
28.	56	FAUST, Etienne PEUGEOT ACS	82678569	81.3	86.7	90.1	258.1
29.	6	SCHMITT, Jean-Robert ALTKIRCH	3332656	86.3	84.1	86.7	257.1
30.	9	BASS, Jean-Marie COLMAR 1889	878956	87.8	64.6	75.5	227.9