

18-23-062 Year End Open NHPA sanctioned Horseshoe tournament results**Topeka 11-5-2023****Tournament Director: Larry Collette****A Class**

Pos	Name	Entry %	Hcp	Card#	St	Won	Lost	Pts	Rgrs	HToH	OvrAvg	Sh	R%
1	Earl Romine	49.66	17	180280	KS	6	0	289	139	0	8.26	240	57.92
2	Joseph Cisneros	67.31	0	180424	KS	3.5	2.5	273	167	0	2.27	240	69.58
3	Susan Fulton	51.77	15	180007	KS	1.5	4.5	230	122	0	-0.94	240	50.83
4	Kevin Schlimme	40	26	180352	KS	1	5	222	65	0	-12.92	240	27.08

High Game-----75% Joseph Cisneros**B Class**

Pos	Name	Entry %	Hcp	Card#	St	Won	Lost	Pts	Rgrs	HToH	OvrAvg	Sh	R%
1	Stan Morris	36.67	0	802143	KS	5	0	175	88	0	7.33	200	44
2	Robert Bailey	38.14	0	180304	KS	4	1	150	68	0	-4.14	200	34
3	Richard Schultz	37.5	0	180306	KS	3	2	141	65	0	-5	200	32.5
4	Sue Campbell	29.66	0	801636	KS	2	3	131	79	0	9.84	200	39.5
5	Gary Fulton	28.36	0	180242	KS	1	4	88	44	0	-6.36	200	22
6	Jim Lilley	34.41	0	180573	KS	0	5	74	27	0	-20.91	200	13.5

High Game-----50% Stan Morris**C Class**

Pos	Name	Entry %	Hcp	Card#	St	Won	Lost	Pts	Rgrs	HToH	OvrAvg	Sh	R%
1	Tom Priddy	21.07	0	180185	KS	7	0	188	60	0	7.5	210	28.57
2	Jesse Semersky	22.03	0	803666	KS	5	2	138	39	0	-3.46	210	18.57
3	logan Schlimme	22.52	0	804135	KS	4	3	113	43	1	-2.04	210	20.48
4	Joe Newman	19.58	0	180125	KS	4	3	135	44	0	1.37	210	20.95
5	Don Lake	21.72	0	180008	KS	3	4	126	33	1	-6.01	210	15.71
6	Gary Parker	24.11	0	180294	KS	3	4	110	32	0	-8.87	210	15.24
7	Josh Price	19.28	0	803862	KS	2	5	107	33	0	-3.57	210	15.71
8	Mary Miller	22.5	0	180448	KS	0	7	56	22	0	-12.02	210	10.48

High Game -----36.67 Tom Priddy and Joe Newman**D Class**

Pos	Name	Entry %	Hcp	Card#	St	Won	Lost	Pts	Rgrs	HToH	OvrAvg	Sh	R%
1	Larry Gulley	11.14	0	804531	Ks	4	1	142	36	0	6.86	200	18
2	Bonita Robins	15.88	0	180284	KS	3	2	98	28	2	-1.88	200	14
3	Ray Erickson	18.88	0	180099	KS	3	2	125	39	1	0.62	200	19.5
4	Lynda Frederick	12.33	0	180324	KS	3	2	108	18	0	-3.33	200	9
5	Josh Smith	3.03	0	804103	KS	1	4	74	17	1	5.47	200	8.5
6	Melissa Zamora	7.29	0	804402	Ks	1	4	59	13	0	-0.79	200	6.5

High Game -----32.5% Ray Erickson