

2018 Golf Club @ Lake Ridge Results - League Championships

Round 2 - ALL Scores (2 Rounds required to qualify)

Player	NAME	Flt	Hdcp	<u>July 30th</u>		<u>Aug 6th</u>		<u>Aug 13th</u>		Best 2
				Gross	Net	Gross	Net	Gross	Net	
3	Dennis Jones	A	21	88	67	93	72		-21	139
28	Alex Menar	A	20	89	69	90	70		-20	139
6	Rich Lejkowski	A	23	92	69	95	72		-23	141
38	Jack Lennon	A	21	93	72	91	70		-21	142
5	Charles kalwinsky	A	16	90	74	86	70		-16	144
13	Bill Cohen	A	19	86	67	96	77		-19	144
26	Joe Montella	A	22	89	67	103	81		-22	148
4	Rich Kaes	A	24		-24	DNF			-24	
10	Bill Ellison	A	24		-24		-24		-24	
17	Don Schwerdt	A	24		-24		-24		-24	
37	Tom LaFera	A	19		-19		-19		-19	
18	Matt Smith	B	27	97	70	95	68		-27	138
7	Pat McCarren	B	28	106	78	91	63		-28	141
14	John Cacavio	B	27	99	72	99	72		-27	144
22	Jose Rodriguez	B	28	100	72	103	75		-28	147
23	Tom Pontoriero	B	29	100	71	DNF			-29	
24	Rich Pante	B	29	104	75	DNF			-29	
9	Tom Evans	B	30		-30	DNF			-30	
12	Bob Deppe	B	27		-27		-27		-27	
21	Arnold Vicidomini	B	27		-27	97	70		-27	
25	Tim Newman	B	25	97	72		-25		-25	
31	Joe Berardo	B	28		-28		-28		-28	
36	Fred Pisani	B	29		-29		-29		-29	

2018 Golf Club @ Lake Ridge Results - League Championships

Round 2 - ALL Scores (2 Rounds required to qualify)

Player	NAME	Flt	Hdcp	<u>July 30th</u>		<u>Aug 6th</u>		<u>Aug 13th</u>		Best 2
				Gross	Net	Gross	Net	Gross	Net	
20	Bob Teach	C	40	113	73	106	66		-40	139
48	Bill Englehardt	C	32	100	68	104	72		-32	140
8	Dominick Fuimano	C	36	109	73	107	71		-36	144
15	Moe Rosas	C	37	109	72	109	72		-37	144
16	MJ Sarro	C	32	109	77	99	67		-32	144
19	Barry Stetson	C	33	106	73	105	72		-33	145
2	Lenny Johnson	C	34	110	76	107	73		-34	149
11	Dan DiNapoli	C	33	111	78	108	75		-33	153
27	Jim Molinaro	C	40	119	79	121	81		-40	160
1	John Hechtle	C	38		-38		-38		-38	
32	Tony Boll	C	36		-36		-36		-36	
33	Pat Doran	C	40		-40		-40		-40	
35	Ken Parker	C	38		-38		-38		-38	
39	Joe Parsler	C	32		-32		-32		-32	
40	Jack Schollenberger	C	40	102	62		-40		-40	
41	Jerry Hill	C	37		-37		-37		-37	
45	Ron Tredo	C	40		-40	DNF			-40	