

## 12.8.12 SCCDGC Winter Chill Rnd2 (Quail)

First Name	Last Name	Round Score	Mean Number[1]	Challenge Factor[2]	Tee Score[3]		Round Rating[4]
gary	suarez	45	12.23	10.10	10.81		11.24
scott	pryor	47	11.71	9.26	10.45		10.71
chris	gore	48	11.46	8.88	10.27		10.47
mason	north	48	11.46	8.88	10.27		10.47
david	sherman	48	11.46	8.88	10.27		10.47
tim	kallbrier	48	11.46	8.88	10.27		10.47
mark	kane	49	11.23	8.52	10.09		10.23
kyle	whitaker	50	11.00	8.18	9.91		10.00
brian	strokotter	50	11.00	8.18	9.91		10.00
john	kister	50	11.00	8.18	9.91		10.00
nate	speer	51	10.79	7.87	9.73		9.78
tim	sullivan	51	10.79	7.87	9.73		9.78
harley	nolan	51	10.79	7.87	9.73		9.78
jeff	junte	52	10.58	7.57	9.55		9.56
stephen	schelp	52	10.58	7.57	9.55		9.56
TC	Brown	52	10.58	7.57	9.55		9.56
greg	kuehn	52	10.58	7.57	9.55		9.56
bryan	barklage	52	10.58	7.57	9.55		9.56
koty	whitaker	53	10.38	7.28	9.36		9.36
mark	burks	53	10.38	7.28	9.36		9.36
mikey	sherman	53	10.38	7.28	9.36		9.36
ben	hart	54	10.19	7.02	9.18		9.15
curtis	simmons	54	10.19	7.02	9.18		9.15
derek	green	54	10.19	7.02	9.18		9.15
kenny	barklage	54	10.19	7.02	9.18		9.15
matt	vehige	55	10.00	6.76	9.00		8.96
zack	roach	55	10.00	6.76	9.00		8.96
dan	irish	55	10.00	6.76	9.00		8.96
mike	mertz	55	10.00	6.76	9.00		8.96
jacob	charles	56	9.83	6.52	8.82		8.76
doug	mccormick	56	9.83	6.52	8.82		8.76
mike	allison	56	9.83	6.52	8.82		8.76
shane	chesher	56	9.83	6.52	8.82		8.76
mark	gauding	58	9.49	6.08	8.46		8.40
matt	clark	58	9.49	6.08	8.46		8.40
dan	french	58	9.49	6.08	8.46		8.40
tim	wiegard	59	9.33	5.88	8.28		8.22
larry	french	60	9.17	5.68	8.10		8.05
gary	gentry	60	9.17	5.68	8.10		8.05
kieth	mcpeak	60	9.17	5.68	8.10		8.05
nick	rongey	60	9.17	5.68	8.10		8.05
brent	whitaker	61	9.02	5.50	7.92		7.88
eric	holloway	61	9.02	5.50	7.92		7.88
cody	briscoe	63	8.73	5.15	7.56		7.55
kelly	gersch	66	8.34	4.70	7.02		7.08
drew	brauner	67	8.21	4.56	6.84		6.93
steve	rone	67	8.21	4.56	6.84		6.93
scott	moore	68	8.09	4.42	6.66		6.78
		55.02	: Round Average	:Median Score		0.1844	:Skew

1.  $((\text{average round score}/\text{player's round score}) * 10)$

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2.  $=((\text{hot round score}/\text{player's round score}) * (\text{eSSA}/\text{player's score})) * (10 - \text{skew})$

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3.  $= (\text{player's round score} - \text{average round score}) / \text{st.dev. of round scores}$   
[normalized to 10scale]

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4. 40% Mean Number  
20% Challenge Factor  
40% Tee Score

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