

Not So Spring Chickens Winter 24

Expo 300

Reprint of Scores -- Week 12

Lane 17 5 - Team 5 Week 12 3/29/2024

Name	Old	Old	-1-	-2-	-3-	Total	HDCP
	Avg	HDCP					Total
Irvin Gibert	85	135	64	77	37	178	583
Ricky Young	119	101	117	158	137	412	715
			====	====	====	====	====
Scratch Total			181	235	174	590	590
Handicap			236	236	236		708
Total			417	471	410	590	1298
Team Points Won			0.0	2.0	0.0	2.0	2.0

Lane 18 2 - Team 2 Week 12 3/29/2024

Name	Old	Old	-1-	-2-	-3-	Total	HDCP
	Avg	HDCP					Total
Linda Klich	132	88	148	103	208	459	723
Sharon Laramore	122	98	122	130	94	346	640
			====	====	====	====	====
Scratch Total			270	233	302	805	805
Handicap			186	186	186		558
Total			456	419	488	805	1363
Team Points Won			2.0	0.0	2.0	5.0	5.0

Lane 19 4 - Team 4 Week 12 3/29/2024

Name	Old	Old	-1-	-2-	-3-	Total	HDCP
	Avg	HDCP					Total
Ann Dudley	83	137	86	80	79	245	656
Laurel Fowler	166	54	181	183	159	523	685
			====	====	====	====	====
Scratch Total			267	263	238	768	768
Handicap			191	191	191		573
Total			458	454	429	768	1341
Team Points Won			2.0	2.0	2.0	7.0	7.0

Lane 20 1 - Team 1 Week 12 3/29/2024

Name	Old	Old	-1-	-2-	-3-	Total	HDCP
	Avg	HDCP					Total
Maxine Mair	127	93	146	146	102	394	673
Pam Grubb	118	102	110	97	84	291	597
			====	====	====	====	====
Scratch Total			256	243	186	685	685
Handicap			195	195	195		585
Total			451	438	381	685	1270
Team Points Won			0.0	0.0	0.0	0.0	0.0

Lane 21 3 - Team 3 Week 12 3/29/2024

Name	Old	Old	-1-	-2-	-3-	Total	HDCP
	Avg	HDCP					Total
Kathalyn Brown	132	88	151	147	135	433	697
Jesse Wideman	203	17	217	203	237	657	708
			====	====	====	====	====
Scratch Total			368	350	372	1090	1090
Handicap			105	105	105		315
Total			473	455	477	1090	1405
Team Points Won			0.0	0.0	2.0	3.0	3.0

Lane 22 6 - Team 6 Week 12 3/29/2024

Name	Old	Old	-1-	-2-	-3-	Total	HDCP
	Avg	HDCP					Total
Joann MulHolland	87	133	109	97	90	296	695
Joe Vige	170	50	195	186	172	553	703
			====	====	====	====	====
Scratch Total			304	283	262	849	849
Handicap			183	183	183		549
Total			487	466	445	849	1398
Team Points Won			2.0	2.0	0.0	4.0	4.0