

Fall Buddy Trap C 20 Weekly Report for Week 1

October 4th, 2020

Pairings: 1 vs 2 3 vs 4 5 vs 6

Team 1: Leg Trap

Score: 31.0

Points: 2

Total: 2

	Shot	Old Avg	Old Hdcp	Score	New Avg	New Hdcp	Times Shot	25's	Long Run	Total
Bruce Kenknight	9			9.0	9.00	10.5	1	0		9
*Scott Stubbs	22			22.0	22.00	1.4	1	0		22

Team 2: Eagles

Score: 30.0

Points: 0

Total: 0

	Shot	Old Avg	Old Hdcp	Score	New Avg	New Hdcp	Times Shot	25's	Long Run	Total
*Jake Busse	18			18.0	18.00	4.2	1	0		18
Rick Busse	12			12.0	12.00	8.4	1	0		12

Team 3: Kelsey

Score: 29.0

Points: 0

Total: 0

	Shot	Old Avg	Old Hdcp	Score	New Avg	New Hdcp	Times Shot	25's	Long Run	Total
*Dan Kelsey	12			12.0	12.00	8.4	1	0		12
Elliott Kelsey	17			17.0	17.00	4.9	1	0		17

Team 4: Badgers

Score: 36.0

Points: 2

Total: 2

	Shot	Old Avg	Old Hdcp	Score	New Avg	New Hdcp	Times Shot	25's	Long Run	Total
*Jake Baldauf	18			18.0	18.00	4.2	1	0		18
Joe McGrail	18			18.0	18.00	4.2	1	0		18

Fall Buddy Trap C 20 Weekly Report for Week 1

October 4th, 2020

Pairings: 1 vs 2 3 vs 4 5 vs 6

Team 5: Corsairs

Score: 28.0

Points: 0

Total: 0

*Fuller Cowels
Mike Erben

Shot	Old Avg	Old Hdcp	Score	New Avg	New Hdcp	Times Shot	25's	Long Run	Total
18			18.0	18.00	4.2	1	0		18
10			10.0	10.00	9.8	1	0		10

Team 6: League average

Score: 30.8

Points: 2

Total: 2

Shot	Old Avg	Old Hdcp	Score	New Avg	New Hdcp	Times Shot	25's	Long Run	Total
						0	0		0

Super Shooters: None

Fall Buddy Trap C 20 Team Standings through week 1

Team 6	League average	2.0
Team 4	Badgers	2.0
Team 1	Leg Trap	2.0
Team 5	Corsairs	0.0
Team 3	Kelsey	0.0
Team 2	Eagles	0.0

Fall Buddy Trap C 20 Total Target Leaders Through Week 1

Shooter	Total	Avg	Rounds	Straights	Team
Scott Stubbs	22	22.00	1	0	Leg Trap
Fuller Cowels	18	18.00	1	0	Corsairs
Joe McGrail	18	18.00	1	0	Badgers
Jake Baldauf	18	18.00	1	0	Badgers
Jake Busse	18	18.00	1	0	Eagles
Elliott Kelsey	17	17.00	1	0	Kelsey
Dan Kelsey	12	12.00	1	0	Kelsey
Rick Busse	12	12.00	1	0	Eagles
Mike Erben	10	10.00	1	0	Corsairs
Bruce Kenknight	9	9.00	1	0	Leg Trap
	0	0.00	0	0	League average