

15UB-2020 Ontario Championships

Division Splits & Seeding

Ranking Criteria

- 1) Average points from a team's top 2 finishes
- 2) A team's point average for the season
- 3) The number of OVA events the team has participated in within the 15UB age category
- 4) A team's result in the most recent OVA event and working backwards to the first event of the season
- 5) A team's pre-season rank
- 6) Coin flip

15UB - Division 1 (39 Teams)				
Overall OC Rank	Division Seed	Team Name	Top 2 AVG	Overall Points AVG
1	1	Markham Unity North	1000.0	951.3
2	2	KW Predators Kaizen	975.0	952.5
3	3	Pakmen Gold Jessy	972.5	937.5
4	4	Durham Attack Fierce	967.5	927.5
5	5	Thundercats Elevate	952.5	937.5
6	6	Markham Unity South	915.0	896.3
7	7	Oakville Thunder Flash	915.0	892.5
8	8	Reach Alpha	902.5	875.0
9	9	Leaside Thunderbirds	897.5	872.5
10	10	FCVC Centurion	897.5	866.3
11	11	Storm Inferno	882.5	848.8
12	12	Pakmen Black	880.0	855.0
13	13	Ancaster Lions Rise	867.5	845.0
14	14	Kingston Rock Grey Mark	860.0	837.5
15	15	Sky Volley White	860.0	812.5
16	16	Northern Chill Chillers	852.5	823.8
17	17	Maverick Brigade	845.0	823.8
18	18	Maverick Chargers	837.5	816.3
19	19	Ancaster Lions Pounce	830.0	806.7
20	20	Milton Edge Knights	830.0	805.0
21	21	LVC Fire Blaze	827.5	793.8
22	22	Niagara Rapids Class VI	820.0	802.5
23	23	Venom Black Mambas	817.5	793.3

15UB - Division 1 (39 Teams)				
Overall OC Rank	Division Seed	Team Name	Top 2 AVG	Overall Points AVG
24	24	KW Predators Black	815.0	771.3
25	25	Durham Attack Spitfires	797.5	796.3
26	26	Barrie Elites Tornadoes	797.5	791.3
27	27	Scorpions Alpha	797.5	776.3
28	28	MAC Steel	785.0	757.5
29	29	E381 Eagles	785.0	748.8
30	30	FCVC Redwood	785.0	740.0
31	31	Chatham Ballhawks	780.0	758.8
32	32	Phoenix Voltage	770.0	766.3
33	33	Markham Revolution Rebels	770.0	758.8
34	34	Stratford Cobras Black	760.0	732.5
35	35	Kingston Rock Black	745.0	712.5
36	36	Ottawa Fusion Purple	737.5	730.0
37	37	Georgian Cubs Muskoka Mayhem	737.5	701.3
38	38	Waves Blue	722.5	708.8
39	39	Grimsby Viper Conquest	712.5	696.3