

### C1D

Place	Scratch	Nom	Club	Manche 1	Manche 2	Total	Pts	Valeur
1	4	Charline Dole	Canoe Kayak Montreuil	133.22+0	-	133.22	633.76	741.33
2	8	Blanche Leborgne	C.k.c. Beaurainvillois	156.67+6	-	162.67	987.37	1095.43

### C1H

Place	Scratch	Nom	Club	Manche 1	Manche 2	Total	Pts	Valeur
1	1	Nicolas Ducrocq	Canoe Kayak Montreuil	96.79+0	-	96.79	362.36	188.69
2	2	Thibaud Vielliard	Canoe Kayak Montreuil	98.08+0	-	98.08	380.06	391.44
3	3	Yvan Leblond	Canoe Kayak Montreuil	99.99+2	-	101.99	433.72	805.9
4	10	Benjamin Thiboust	Pont D'ouilly Loisirs	113.18+0	-	113.18	587.27	617.73
5	16	Thibaut Evrard	Canoe Kayak Montreuil	116.42+4	-	120.42	686.63	618.37
6	17	Robin Dheilly	Picquigny Vieille Somme	122.65+0	-	122.65	717.23	810.81
7	28	Pierre Maillard	Club Nautique De Rivery	138.25+0	-	138.25	931.3	950.4
8	29	Yohan Marck	Canoe Kayak Lagny	138.97+0	-	138.97	941.17	-

### C2H

Place	Scratch	Nom	Club	Manche 1	Manche 2	Total	Pts	Valeur
1	1	Thibaud Vielliard - Nicolas Ducrocq	Canoe Kayak Montreuil	109.11+2	-	111.11	489.56	615.9
2	6	Quentin Dubelloy - Romain Podevin	C.k.c. Beaurainvillois	150.72+8	-	158.72	1113.2	1080.99

### C2M

Place	Scratch	Nom	Club	Manche 1	Manche 2	Total	Pts	Valeur
1	4	Charline Dole - Thibaut Evrard	Canoe Kayak Montreuil	149.76+2	-	151.76	856.38	1030.64

## K1D

Place	Scratch	Nom	Club	Manche 1	Manche 2	Total	Pts	Valeur
1	16	Noemie Leonard	Canoe Kayak Montreuil	161.82+6	-	167.82	1174.0 3	1870.9 8

## K1H

Place	Scratch	Nom	Club	Manche 1	Manche 2	Total	Pts	Valeur
1	3	Yvan Leblond	Canoe Kayak Montreuil	92.04+0	-	92.04	360.33	1133.0 7
2	9	Benjamin Thiboust	Pont D'ouilly Loisirs	98.65+0	-	98.65	455.57	602.56
3	12	Thibaut Evrard	Canoe Kayak Montreuil	96.35+4	-	100.35	480.06	535.54
4	15	Yohan Marck	Canoe Kayak Lagny	102.93+0	-	102.93	517.24	499.03
5	20	Thibaut Jumetz	C.k.c. Beaurainvillois	106.75+2	-	108.75	601.1	549.46
6	22	Robin Dheilly	Picquigny Vieille Somme	110.57+0	-	110.57	627.32	565.66
7	29	Louis Vanbersel	Hermes Canoe Kayak	114.81+2	-	116.81	717.23	464.18
8	46	Adrien Andre	Canoe Kayak Lagny	131.14+8	-	139.14	1038.9 8	2329.5 2