

Handicap Chart for Dillon Challenge

Standard USRowing Masters Handicap Chart
(Sea Level) for 1000m

	4x/8+	2x/4-/4+	1x/2-
50	10.58	11.4264	13.225
51	11.52	12.4416	14.4
52	12.5	13.5	15.625
53	13.52	14.6016	16.9
54	14.58	15.7464	18.225
55	15.68	16.9344	19.6
56	16.82	18.1656	21.025
57	18	19.44	22.5
58	19.22	20.7576	24.025
59	20.48	22.1184	25.6
60	21.78	23.5224	27.225
61	23.12	24.9696	28.9
62	24.5	26.46	30.625
63	25.92	27.9936	32.4
64	27.38	29.5704	34.225
65	28.88	31.1904	36.1
66	30.42	32.8536	38.025
67	32	34.56	40
68	33.62	36.3096	42.025
69	35.28	38.1024	44.1
70	36.98	39.9384	46.225
71	38.72	41.8176	48.4
72	40.5	43.74	50.625
73	42.32	45.7056	52.9
74	44.18	47.7144	55.225
75	46.08	49.7664	57.6
76	48.02	51.8616	60.025
77	50	54	62.5
78	52.02	56.1816	65.025
79	54.08	58.4064	67.6
80	56.18	60.6744	70.225

Masters Handicap Chart (9100 ft asl) for 2.5 Mile
Course

2.5 miles = 4 023.36 meters

Multiplier 4.02336

	4x/8+	2x/4-/4+	1x/2-
50	42.567149	45.972521	53.208936
51	46.349107	50.057036	57.936384
52	50.292	54.31536	62.865
53	54.395827	58.747493	67.994784
54	58.660589	63.353436	73.325736
55	63.086285	68.133188	78.857856
56	67.672915	73.086748	84.591144
57	72.42048	78.214118	90.5256
58	77.328979	83.515298	96.661224
59	82.398413	88.990286	102.99802
60	87.628781	94.639083	109.53598
61	93.020083	100.46169	116.2751
62	98.57232	106.45811	123.2154
63	104.28549	112.62833	130.35686
64	110.1596	118.97236	137.6995
65	116.19464	125.49021	145.2433
66	122.39061	132.18186	152.98826
67	128.74752	139.04732	160.9344
68	135.26536	146.08659	169.0817
69	141.94414	153.29967	177.43018
70	148.78385	160.68656	185.97982
71	155.7845	168.24726	194.73062
72	162.94608	175.98177	203.6826
73	170.2686	183.89008	212.83574
74	177.75204	191.97221	222.19006
75	185.39643	200.22814	231.74554
76	193.20175	208.65789	241.50218
77	201.168	217.26144	251.46
78	209.29519	226.0388	261.61898
79	217.58331	234.98997	271.97914
80	226.03236	244.11495	282.54046

Masters Handicap Chart (9100 ft asl) for 6.0 Mile
Course

6 miles = 9 656.064 meters

Multiplier 9.656064

	4x/8+	2x/4-/4+	1x/2-
50	102.16116	110.33405	127.70145
51	111.23786	120.13689	139.04732
52	120.7008	130.35686	150.876
53	130.54999	140.99398	163.18748
54	140.78541	152.04825	175.98177
55	151.40708	163.51965	189.25885
56	162.415	175.4082	203.01875
57	173.80915	187.71388	217.26144
58	185.58955	200.43671	231.98694
59	197.75619	213.57669	247.19524
60	210.30907	227.1338	262.88634
61	223.2482	241.10806	279.06025
62	236.57357	255.49945	295.71696
63	250.28518	270.30799	312.85647
64	264.38303	285.53367	330.47879
65	278.86713	301.1765	348.58391
66	293.73747	317.23646	367.17183
67	308.99405	333.71357	386.24256
68	324.63687	350.60782	405.79609
69	340.66594	367.91921	425.83242
70	357.08125	385.64775	446.35156
71	373.8828	403.79342	467.3535
72	391.07059	422.35624	488.83824
73	408.64463	441.3362	510.80579
74	426.60491	460.7333	533.25613
75	444.95143	480.54754	556.18929
76	463.68419	500.77893	579.60524
77	482.8032	521.42746	603.504
78	502.30845	542.49313	627.88556
79	522.19994	563.97594	652.74993
80	542.47768	585.87589	678.09709