

CT-E-3 - Commodore's Trophy

Visit www.southportyachtclub.com.au/course-instructions
for Registration/Entry (if not already done) and the Start Times.
TURNING POINT numbers below (TP#'s) are at Leg starts (START is TP#1).

TP#			Distance & LEG#		
STAGE 1:					
1	START	27:49.6100 153:24.4100	NM	m	
2	Proceed to	27:49.3450 153:24.4550	0.2682	497	1
3	Proceed to	27:48.6700 153:24.7000	0.7095	1314	2
4	Proceed to	27:47.8050 153:24.7400	0.8664	1605	3
5	Proceed to	27:47.2800 153:24.8100	0.5290	980	4
6	Proceed to	27:47.1950 153:24.8550	0.0939	174	5
7	Proceed to	27:47.1150 153:24.8550	0.0801	148	6
8	Proceed to	27:47.0050 153:24.8350	0.1115	206	7
9	Proceed to	27:46.8950 153:24.8750	0.1156	214	8
10	Proceed to	27:46.5800 153:25.2200	0.4390	813	9
11	Proceed to	27:45.9100 153:25.8350	0.8638	1600	10
12	Stage End	27:45.6400 153:26.1400	0.3820	707	11
			Total	4.4590	8258

STAGE 2: Start Time is 25 minutes after the END of the last stage.

13	Stage Start	27:44.6300 153:25.6600	NM	m	
14	Proceed to	27:44.6950 153:24.8200	0.7468	1383	13
15	Proceed to	27:44.5000 153:24.5700	0.2951	547	14
16	Proceed to	27:44.3200 153:24.4200	0.2238	414	15
17	Proceed to	27:44.0000 153:24.3400	0.3280	607	16
18	Proceed to	27:43.8400 153:24.3400	0.1601	297	17
19	Proceed to	27:43.8400 153:24.2800	0.0531	98	18
20	Proceed to	27:44.0000 153:24.2800	0.1601	297	19
21	Proceed to	27:44.3200 153:24.3600	0.3280	607	20
22	Proceed to	27:44.5300 153:24.5300	0.2585	479	21
23	FINISH	27:44.7500 153:24.8200	0.3383	627	22
			Total	2.8918	5356

Grand Total 7.3508 13614

Parameters : Ratio of Long/Lat(Varies) = Cos(Lat2)
Magnetic Deviation (EofN) = 11.00 (decimal)
Dist Factors: Latitude = 1.000740 Long = 1.000740 (WGS84 local)

Revisions: 0 - Original
3 - Same as CT-E-2 but the FINISH is earlier