

K	N47°24.239'
	W122°20.174'
L	N47°24.774'
	W122°20.792'
J	N47°22.973'
	W122°22.595'
A	N47°23.835'
	W122°19.987'
KVI Tower	N47°25.216'
	W122°25.635'
PT Robinson	N47°23.270'
	W122°22.190'

TTPYC PREDICTED LOG SHEET

BOAT NAME _____

SKIPPER NAME _____

Date _____

Leg	From	Magnetic Course	Distance nm	To	Round to	Predicted Elapsed Time (Min : Sec)	Actual Elapsed Time (Min:Sec)
1	A	327 °	0.40	K	Port	:	:
2	K	269 °	3.80	KVI TOWER	Port	:	:
3	KVI TOWER	114 °	3.00	PT ROBINSON	Starboard	:	:
4	PT ROBINSON	207 °	0.40	J	Port	:	:
5	J	48 °	2.00	A	Port	:	:
6	A	327 °	0.40	K	Port	:	:
7	K	147 °	0.40	A	Finish	:	:
Total			10.40				

