## Predicted Log Guide

## Errata

## 1/13/09

- Page 17, Table 1; Mark G "11" Turn angle is 87° and turn time 1 second
- Page 19, Leg 6; Magnetic Course is 301° and turn time 1 second
- Page 27, at end of paragraph 36 to read: Applying the parallel multiplier for  $45^{\circ}$  (-0.37)x(0.7) = -0.26 kn. (use -0.3 kn.)
- Page 27, paragraph 37; The perpendicular component is 0.26 kn. resulting in a crab correction of 57 x  $(0.26/11.4) = 1.3^{\circ}$ . 1° will be added to the compass course steered for the next leg.
- Page 31; Magnetic courses should be Leg 1: 201°; Leg 2: 281°; Leg 6: 301°