

OC00-briefing

At present there are no known errors in this module.

OC01-time

At present there are no known errors in this module.

OC02-spheres

At present there are no known errors in this module.

OC03-sextant

At present there are no known errors in this module.

OC04-meralt

At present there are no known errors in this module.

OC05-sun

At present there are no known errors in this module.

OC06-plotting

At present there are no known errors in this module.

OC07-sunrunsun

Worked Example – Page 12

The log reading of the OP in the plot should be amended to read: “**948.4**” to match the log reading for the afternoon sight given in the question on page 8.

Corrected by the release of version 3.1.7 on 15th May 2011.

OC08-starplan

At present there are no known errors in this module.

OC09-stars

Page 11 – Worked example – Chosen Position

In the cLHA (W) row, the blue text italic entry “300” for Aldebaran should be changed to read “**360**”.

This correction has been made in course materials issued after 27th February 2011.

In the 'Long' row, the red text italic entry “W140°92'.2” for Aldebaran should be changed to read “W140°**19**'.2”.

This correction has been made in course materials issued after 23rd May 2011.

OC10-polaris

At present there are no known errors in this module.

OC11-planets

At present there are no known errors in this module.

OC12-moon

At present there are no known errors in this module.

OC13-compass

At present there are no known errors in this module.

OC14-gps

At present there are no known errors in this module.

OC15-met

At present there are no known errors in this module.

OC16-passage

Dressing ship for celebrations – Page 17

In the second paragraph, "Golf, Zulu" should be amended to read: "Golf, **Eight**, Zulu," and " Bravo Xray," should be amended to read: " Bravo, **X-ray**,".

Corrected by the release of version 3.1.5 on 23rd April 2011.