NOTES on Stockholm Data

I immobilised the shortwave sensor gymbal at around 13:40 on September 1st, and did the same to the longwave sensor at around 13:50.

So in UTC that would be

2-09-2014       01:40   SW
2-09-2014       01:50   LW

John

2317 UTC Sep 7 - held pyranometer approx. level for approx. 1 min. When not being held, it tilted at 5-7 degrees towards the stern because of bridge updraft.

0030 UTC Sep 8 - ship had stern to wind. No tilt to pyranometer. Wiped off drops that had fallen on pyranometer dome from melting ice above.