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Interactive

# Interactive comment on "Development of an autonomous sea ice tethered buoy for the study of ocean-atmosphere-sea ice-snow pack interactions: the O-buoy" by T. N. Knepp et al. 

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I'd like to congratulate the authors on getting this system operating, and thank them for giving such a full and useful account of the system.
I would appreciate if they could clarify the duty cycle they used for the ozone measure-
ments. As written, it appears that the ozone instrument was running continuously at 7.3W dutring March and April. However the power usage listed in Table 1 is not consistent with that. My assumption is that they perhaps made $1 \times 10$ minute measurement cycle each hour - can they clarify that in the paper, or else correct me if I have the wrong idea.


Interactive comment on Atmos. Meas. Tech. Discuss., 2, 2087, 2009.

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