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## Interactive comment on "Bromide and other ions in the snow, firn air, and atmospheric boundary layer at Summit during GSHOX" by J. E. Dibb et al.

## D. Durnford

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Hi Professor Dibb,

I'm currently working on the behaviour of mercury in snow. Just wanted to say that I've found this article extremely useful. I believe it was Jennie Thomas who gave me a copy at the IPY Oslo Science Conference.

My only question is that you mention on p. 13618, I. 19 the "excess CI-" in the snow, and then on p. 13622, lines 14-15 "extremely low concentrations of halides in both the aerosol and surface snow". Since I'm not a chemist, I find it difficult to reconcile the two statements.

Than	ks! [	Doro	thv.

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Interactive comment on Atmos. Chem. Phys. Discuss., 10, 13609, 2010.