

sci.geo.meteorology: Re: Geostrophic winds cannot be exactly parallel to isobars

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From: I R A DARTH Aggie (hfrarg_at_nttvr2x3.pbgfr.org)

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On Fri, 27 Aug 2004 10:49:27 -0500,
Scott <ScottLWI@mouse-potato.com>, in
<[412f5807\\$0\\$1341\\$80265adb@spool.cs.wisc.edu](mailto:412f5807$0$1341$80265adb@spool.cs.wisc.edu)> wrote:
>+ *O18-C-O16* wrote:
>+ > *Now you have got me twisting in agony, the coriolis force is an*
>+ > *imagined force with the purpose of saving artillerist from complicated*
>+ > *math and learn school children basic meterological skills. Its real*
>+
>+ *That's okay, the geostrophic wind is imaginary too :)*

Heh. I've had baby meteorologists try to tell me the thermal wind is real, too...

James

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Consulting Minister for Consultants, DNRC
I can please only one person per day. Today is not your day. Tomorrow isn't looking good, either.
I am BOFH. Resistance is futile. Your network will be assimilated.