



## On Dust Storms Observed at the Phoenix Landing Site

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Images taken of the North Polar region on Mars by the Mars Color Imager (MARCI) [1] onboard Mars Reconnaissance Orbiter, during the landed operations of the Mars Phoenix Lander provides new opportunities for interpreting data from the Lander on a global scale. In this contribution, we make use of optical depth data [2], wind data [3], pressure data [4] and MARCI images [5, 3] to discuss two different origins of dust activity at the landing site.

Several “dust storms”, i.e. periods with sudden increase in atmospheric dust optical depth were observed at the Phoenix landing site during its 150 sol mission ( $L_S = 76^\circ$  to  $150^\circ$ ).

In the beginning of the mission ( $L_S < 100^\circ$ ), two periods were observed with increased dust load in the atmosphere, around  $L_S = 80^\circ$  and from  $L_S = 88^\circ$  to  $L_S = 94^\circ$ . These events were not associated with increased wind speeds. On the lander, these events can be seen as slightly elevated pressure levels on an otherwise steadily declining pressure curve due to seasonal condensation at the South Pole. When the latter event is traced back in MARCI images, it is found that this event originates when the last visible remaining  $\text{CO}_2$  frost evaporates from the polar region. The wind data shows that none of these events are associated with storm systems. More likely there is dust present just below the  $\text{CO}_2$  frost layer that is easily put into suspension when the  $\text{CO}_2$  evaporates, or that the evaporation assists the lifting of dust into suspension.

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In the latter half of the mission, several individual days showed elevated dust levels along with increased wind speeds, which were generally from West. In MARCI images, these events are associated with the passing of condensate clouds. These events became more frequent in the latter part of the mission, and one of the strongest occurred at  $L_S = 120^\circ$ . The pressure data shows dips from the otherwise declining pressures indicating low pressure weather systems. Simultaneously the wind data shows elevated wind speeds as these systems pass over the landing site. Another characteristic feature of the passing of these systems is elevated dust-devil activity [5]. In MARCI data, it is seen that when these weather systems approach the North Polar region, dust storms are initiated [3]. This was also the case on sol 150, when a condensate cloud was seen just south of the landing site. By sol 151 the cloud had reached the North Pole and a dust storm was beginning to form. The passing of this dust storm over the landing site led to reduced power that eventually led to loss of communications with the lander.

**References:** [1] Malin M. C. (2001) *JGR* **106**, 17651, [2] Tamppari, L. *et al.*, (2010) *JGR*, in press. [3] Holstein-Rathlou, C. *et al.*, (2010) *JGR*, in press. [4] Taylor, P. *et al.*, (2010) *JGR* in press. [5] Ellehoj *et al.*, (2010) *JGR* in press.