#### P51C-02 PRESSURE DEFICIT IN GALE CRATER AND A LARGER NORTHERN POLAR CAP AFTER THE GLOBAL DUST STORM OF MARS YEAR 34

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#### Abstract

In past global dust storms, no long lasting anomalies in the pressure cycle had been observed. The Global Dust Storm of Mars Year 34 (MY34), however, left behind an average surface pressure lower than what was expected based on the the values recorded on previous years by the Rover Environmental Monitoring Station (REMS) on Curiosity. The main signal contribution to the daily average surface pressure is the CO2 cycle, which is controlled by the Polar ice sublimation and freezing cycles. We used REMS and Mars Climate Sounder (MCS) data to search for correlations between the REMS anomaly and anomalies in the circulation compared to MCS observations from previous years. The findings include an early start of the retreat season for the Northern Polar cap, followed by the longest period of growth for the Southern Polar (SP) cap ice expansion since Curiosity had landed and then, during the dust storm, the longest retreat season of the Southern Polar cap. We also find a larger Northern Polar Cap extension after the storm, suggestive of a larger deposition of CO2 ice. The changes in length of the SP growth and retreat seasons might be consequence of the response of the zonal mean circulation to the dust storm. Changes in the structure of the zonal mean circulation compared to previous years are found in MCS data and presented. The combination of these anomalies constraint what physical processes may have caused this response in surface pressure after the dust storm.



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#### Introduction:

- The atmosphere has been thinning out with height during Curiosity's climb up Gale crater, and the barometer on its Rover Environmental Monitoring Station (REMS) [1] has characterized the rate at which the surface pressure has decreased with altitude.
- The rate of surface pressure drop changed after the global dust storm of MY34 and lasted over the following Northern Hemispheric winter.
- It recovered the rate from before the storm after the sublimation of the NH Polar cap.





- The change in rate can be explained by a lighter atmosphere.
- 3 potential causes for the lighter atmosphere are explored using Mars Climate Sounder observations: (1) changes in extent of the NH polar cap; (2) changes in Hadley cell orientation; (3) changes in atmospheric oscillations.

**Result:** Only a change in the horizontal extent of the NH polar cap seems to be consistent with the duration of the deficit in atmospheric pressure.

1- has a better result with its first 3 Empirical Modes than the Fourier x exponential (blue). 2- It highlights the times where the observation may be separating from a series of harmonics.

#### **Results at Gale (and significance):**



For an isothermal atmosphere, surface pressure decays exponentially at a rate characterized by the pressure scale height  $H(z_0) = RT(z_0)/g$ .

Using a smooth version of the observations, H can be calculated as a function of Ls. The pressure deficit is smaller (green symbols) but still shows a lighter than expected atmosphere.

the differences). In the time periods Ls~195°-240° (after the global dust storm) and Ls~275°-390° (after the C storm)

Pa (red symbols show a running mean of

MY	Aphelion p <sub>max</sub>	∆ Ls	NH Summer p <sub>min</sub>	∆ Ls	Perihelion p <sub>max</sub>	∆ Ls	SH Summer p <sub>min</sub>
31	N/A		N/A		254.75	88	342.75
32	57.75	94.25	152.0	101.75	253.75	86.5	343.25





Increased area coverage of the NH polar cap in the season after the Global Dust Storm

#### Changes in Hadley circulation? Yes



The zonal mean temperatures averaged from Ls 281° to 305° showed an overall colder atmosphere poleward of 60°N latitude in MY34 than in MY33. This would favor ice formation and sedimentation in the northern polar cap.





pressure minima and maxima where observed.

On each column in the table Blue numbers mark anomalies below the mean – standard deviation Red numbers mark anomalies above the mean + standard deviation



## Increasing our understanding of the impacts of global dust storms



Mater Ice column opacity <sup>1.e-04</sup> decreased after the MY34 B & C storms -5.e-06 compared to MY33 but -5.e-05 increased after the C storm at low altitudes

over the NP.





### Summary and conclusions:

Goal: Understand changes associated to global dust storms.

Previous analyses had found no changes in surface pressure after previous dust storms. Within an error bar of 5 Pa. This analysis finds a change in surface pressure of ~2 Pa to 4 Pa

Dynamical effects are not found in the Hadley cell. It seems to have a similar structure in MY33 and MY34 albeit its being colder at latitudes northward of 65N.

Dynamical effects are found in the shorter lived baroclinic waves. The atmosphere is calmer, with less oscillations occurring during and after the global dust storm. This is consistent with previous observations.

The northern polar cap extent increased in MY34 after the global dust storm and, again, after the C storm. It is unclear how this can be a dynamic effect. It is consistent with the colder northern pole after the storms. We cannot exclude a radiative effect from changes in ice albedo or surface thermal emission.

In absence of a clear mechanism explaining the colder polar atmosphere, it is unclear if the colder pole is a consequence of the dust storms or just a coincidence.



---- Dust column opacity

5.------ increased after the MY34

<sup>5,-05</sup> B & C storms compared

-5.e-06 to MY33 at most altitudes

-5.e-05 except over the NP.

#### References

[1] J. Gómez-Elvira, et al. (2012). REMS: The Environmental Sensor Suite for the Mars Science Laboratory Rover. Space Sci. Rev., 170, 583-640, doi 10.1007/s11214-012-9921-1.

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