Introduction: Here we continue the work started in [1,2] to document the dust and ice opacity of the atmosphere in the polar regions for Martian Years 28/29 and 30. CRISM has been used to map the surface CO$_2$ and H$_2$O ice cap springtime recessions for the north and south polar cap [3,4]. Grain size estimates were made of the surface ice, enabling us to constrain models of surface composition for the purposes of modeling the overlying atmosphere.

CRISM has the ability to take ‘gimballed’ observations of the surface as it passes over a target, thus creating what is termed an Emission Phase Function ‘EPF’ measurement (Figure 1) [5]. We report here on our initial investigations of the EPF polar observations and our attempts to model dust and ices suspended in the atmosphere and soil and ice covered surface.

Table 1 shows all the CRISM EPF observations poleward of 55°. CRISM is limited to daytime observations and MRO is in a ~250km circular orbit that crosses the equator south to north at 1500 local Mars standard time.

Retrieval Method: We are using the DISORT [6] algorithm to simulate the interaction of the Martian atmosphere and surface with the incident solar radiation with the goal of extracting three parameters: surface Lambert albedo, dust and ice aerosol optical depth. At present, the retrieval is accomplished by fitting a CRISM EPF (in a least-squares sense) at a single wavelength (0.696 micron) – we will be moving to multiple wavelengths in the near future to more effectively discriminate between the dust and water ice atmospheric components.

Computational efficiency is obtained by using the Look-up table approach, where we have pre-computed (millions of) radiative transfer models that span the possible range of optical depth and aerosol values.

Table 1. Totals of CRISM observations relevant to this study. North polar observations are on the left, and south polar on the right. Counts in italics indicate some missing geometries. Each line corresponds to the two week MRO planning cycle. DOY column gaps are when CRISM collected no data at the south pole.

Additional numerical details include the use of 16 streams for the discrete ordinates solution and aerosol phase functions are taken from [7,8]. Dust optical constants are from [7] and water ice optical constants were from [9].

Results: The $\tau_d$ results for CRISM EPF and the corresponding MARCI $\tau_{ice}$ retrievals from Mars Year 28/29/30 (2006-2011) are shown in Figure 2-3.

Dust opacity: We reported in [1] that the results for this period are consistent with background dust opacities of $\tau_d$=0.3-0.5 for the south polar region, with average excursions to 1.4 during the MY28 dust event. An updated retrieval model suggests that our estimates were low, although comparing Figure 3 with Figure 2 of [1] shows that the corrected peaks are scaled up in opacity (by a factor of 2), but identical in shape.

Dust Interpole Interannual Comparison: The CRISM EPF dataset south polar dust activity is far more pronounced and repeatable than the north polar data. We are still investigating potential bias in our dataset, but first glance the south pole dust activity is more sharply concentrated each year around $L_n$=270
(southern vernal equinox). The north pole has a similar peak at $L_s=90$ (northern vernal equinox). MY28 was considerably more dusty than MY29 and 30 in both poles.

**Water ice opacity:** It should be noted that the MARCI retrievals presented here are only those corresponding to the CRISM EPF data – more complete MARCI analysis will be available at the time of the conference. Nevertheless, there does appear to be a peak in water ice opacity in due to the polar hood that reaches similar opacities (our model suggests peaks of $\tau_{\text{ice}}=1.5$) in each pole that diminishes gradually during springtime. Background water ice is much lower than background dust opacity for both poles (consistently in ‘background’ measurements, $\tau_{\text{ice}}<0.1<\tau_d$).

**Conclusions:** We have presented estimates of dust opacity from CRISM and ice cloud opacity from MARCI in the north (Figure 2) and south pole (Figure 3) for the first three Mars years of MRO operations (MY28-30), which included a large dust event at MY28/$L_s=260-270$ and a smaller dust event in MY29 at the same time period. Future work will involve further investigations into MARCI water ice opacities throughout the year, filling in the gaps in our current observations.

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**References:**
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