
Introduction: The term “space weathering” refers to the cumulative effects of several processes operating at the surface of any solar system body not protected by a thick atmosphere. These processes include cosmic and solar ray irradiation, solar wind implantation and sputtering, as well as melting and vaporization due to micrometeorite bombardment [1].

Space weathering discussions have generally centered around soils but exposed rocks will also incur the effects of weathering. Rocks have much longer surface lifetimes than an individual soil grain and thus record a longer history of exposure. By studying the weathering products which have built up on a rock surface, we can gain a deeper perspective on the weathering process and better assess the relative importance of various weathering components.

The weathered coating, or patina, of the lunar rock 76015 has been previously studied using SEM and TEM [2,3,4]. It is a noritic breccia [5] with both “glazed” (smooth glassy) and “classic” (microrcratered and pancake-bearing) patina coatings [2]. Previous TEM work on 76015 relied on ultramicrotomy to prepare cross sections of the patina coating, but these sections were limited by the “chatter” and loss of material during the cutting process. We have used a focused ion beam (FIB) instrument to prepare cross sections in order to achieve suitable counting statistics for major elements (e.g. Mg, Al, Si, Ca, Ti, and Fe) in each pixel.

Methods: After thoroughly examining the sample in a conventional SEM, interesting regions were selected for TEM analysis. Using a FEI Nova 600 FIB-SEM instrument with an in situ micromanipulator at the Naval Research Lab, a cross section (roughly 6 µm wide by 4 µm deep) of the weathered patina was removed and prepared for TEM analysis.

TEM work was done using the recently installed JEOL 2500SE 200 keV field-emission scanning-transmission electron microscope (FE-STEM) at JSC. The FE-STEM is equipped with a large-area, thin window energy-dispersive X-ray (EDX) spectrometer. Spectrum images of the sample were acquired with a 2 or 4 nm incident probe whose dwell time was minimized to avoid beam damage and element diffusion during mapping. Successive image layers of each mapped region were acquired and combined in order to achieve suitable counting statistics for major elements (e.g. Mg, Al, Si, Ca, Ti, and Fe) in each pixel.

Results and Discussion: The FIB sample reveals a complex layer of weathered material deposited on a largely plagioclase substrate (Fig 1). The weathering patina ranges in thickness across our sample from ~100 nm to over 1.5 µm, though previous studies of 76015 [2,3] suggest that the patina is highly variable, ranging in thickness from nothing to an estimated 20 µm in regions. The underlying plagioclase grain in the section is particle track-rich with a thick (~100 nm) amorphous irradiated rim (light pink in Fig 1). This irradiated rim is identical in composition to the parent grain (Fig 2). Immediately above the irradiated rim are several fine layers of npFeO-bearing amorphous silicate material (Fig 3). Similar layering is common in soil rims and is the result of vapor or sputter deposited material [6]. Overlying these thin layers, there is a thick (50-150 nm) npFeO-bearing layer that extends across the entire section. The element maps in Fig 2 show that this layer is enriched in Fe, Ti, and Si. The thickness and higher Ti content of this layer suggests an origin as a melt splat rather than vapor or sputter deposition. Above this distinctive layer, there are many glass layers and “splat”s of varying size, some stretching across much of the section, others only a few hundred nanometers in extent. EDX mapping reveals much compositional heterogeneity among these glass units. The boundaries between units are generally sharp, suggesting fast cooling rates. Some are rich in npFeO, others have little or none. The npFeO ranges in size from ~1 to 50 nm in diameter, though the vast majority is under 10 nm, similar to sizes seen in soil rims rather than the larger blebs more commonly found in agglutinates. In general, it appears that the smaller units often are the most enriched in npFeO while the larger units typically have less. Several small plagioclase grains (and a single glass clast) have been entrained among the glass units (Fig 1). Most of these grains are also track-rich, with track-densities on the order of ~1x10^11 cm^-2, similar to what was seen by [4]. Two of the entrained grains were found to have their own irradiated rims. npFeO is also concentrated around some of these accreted grains, particularly the glass clast and the largest plagioclase clast. Presumably, this material represents weathered rims acquired by these grains before their accretion on to the rock surface.

The literally dozens of layers and units of weathering products seen in this one small sample illustrates the complex and stochastic nature of space weathering. Future samples will allow us to generalize better about the variability and variety of weathering products produced on the lunar surface.
Figure 1. FIB cross section of the weathered coating on lunar breccia 76015. Red boxes show location of Figs 2 and 3.

Figure 2. Element maps of a small region from the FIB samples showing the plagioclase grain with several layers of glass, some of which are nanophase Fe-rich. There is also a small entrained plagioclase grain in the upper right.

Figure 3. Several very fine scale layers can be seen in the nanophase Fe-rich glass above the irradiated zone in this TEM bright field image.


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