15597 PIGEONITE BASALTS: EVIDENCE FOR A WET PRIMITIVE LUNAR MANTLE. Xue Su and Youxue Zhang, Department of Earth and Environmental Sciences, University of Michigan, Ann Arbor, MI 48109, USA (xuesu@umich.edu)

Introduction: The abundance of H2O in the primitive lunar mantle is still under debate despite the discoveries of significant water found in various lunar samples including volcanic glass beads and olivine-hosted melt inclusions [1-8] and anorthosites [9, 10]. Melt inclusions provide the most direct evidence for the volatile budget in the pre-eruptive magma although loss must be evaluated. Due to the robustness of H2O/Ce, F/Nd, Cl/K, and S/Dy ratios to magmatic differentiation processes, these ratios in melt inclusions are used to estimate the volatile abundances (H2O, F, Cl and S) in the primitive lunar mantle. Even though high H2O/Ce ratios (~50) have been reported in 74220 olivine-hosted melt inclusions (OH-MIs) [2-5] to suggest a relatively “volatile-rich” primitive lunar mantle, it has been argued that 74220 may just be a local heterogeneity and could not represent the bulk Moon [1] since other studied lunar melt inclusion do not show such high H2O/Ce ratios [2, 5] and the second highest H2O/Ce ratio reported is only ~9 from 10020 [2]. The counter argument against a local heterogeneity with 74220 H2O enrichment includes [2, 5, 11]: (i) other volatiles (F, Cl, etc) are not enriched in OH-MIs in 74220; and (ii) the measured H2O/Ce ratio in OH-MIs is related to post-eruptive cooling rate of the volcanic material, with higher ratios in more rapidly quenched samples, which is expected due to rapid loss of H2O from OH-MIs during cooling.

Here we report the H2O/Ce ratios analyzed from two glassy pyroxene-hosted melt inclusions (PH-MIs), one augite and one pigeonite in 15597 vitrophyric pigeonite basalts. This sample was chosen because it is inferred to have experienced rapid late cooling at 300-500 K/hr [12]. The rapid late-stage cooling is here interpreted to be post-eruptive cooling (the slow early cooling at 3.75 K/hr is interpreted to be pre-eruptive cooling in the magma chamber or the eruption conduit). Such rapid post-eruptive cooling rate is only exceeded by green and orange glass beads, and hence this sample is expected to retain a high H2O/Ce ratio, only lower than that in 74220. Our preliminary results below confirm this expectation.

Samples and experiments: Lunar sample 15597 is a vitrophyric low-Ti pigeonite basalt (https://curator.jsc.nasa.gov/lunar/lsc/ and [13]). The pyroxene phenocrysts are typically composed of highly-zoned pigeonite “cores” and augite rims on both exterior and interior of pigeonite “cores” with small melt inclusion near the center (Fig. 1).

Results: The larger melt inclusion contains 733 ppm H2O, and the smaller melt inclusion contains 558 ppm H2O. The H2O/Ce ratio based on deconvoluted Ce
concentration is 23 and 22 for the two melt inclusions (without correction, the ratio would be 31 for the larger MI and 127 for the smaller MI). These H$_2$O concentrations and H$_2$O/Oe ratios in PH-MIs in 15597 are only lower than those in OH-MIs in 74220, and higher than OH-MIs in all other lunar samples (such as 10020, 74235, 12008, and 12040) as expected from the cooling rates. Fig. 2 shows all available data of H$_2$O/Oe ratios versus cooling rates in melt inclusions in lunar basalts, including 15597 from this study. Our new data on 15597 demonstrate the positive relation between H$_2$O/Oe ratio and cooling rate, and support the interpretation that lunar basalts have high pre-eruptive H$_2$O/Oe ratio of at least 50, and the lower ratios are due to loss of H$_2$O during post-eruptive cooling.

Fig. 2. H$_2$O/Oe ratio in melt inclusions versus cooling rate of lunar samples. Sample 15597 is from this study. The rest are from [11].

Concentrations of H$_2$O and F in augite and pigeonite in 15597 are measurable: 14-26 ppm H$_2$O and 2-4 ppm F. The measured H$_2$O/Oe ratios in augite (5.6) and pigeonite (53) are used to estimate H$_2$O/Oe ratio in the melt using partition coefficients in the literature [14-16], leading to H$_2$O/Oe ratios of 11 to 13 in the equilibrium melt. Considering uncertainties in the partition coefficients, these results are roughly consistent with the melt inclusion data.

The F/Nd ratio in PH-MIs after deconvoluting the pyroxene signal ranges from 4.7 to 7.1, roughly consistent with or slightly higher than those in OH-MIs in other lunar samples (4±1, [2-7, 11]). Fig. 3 shows the comparison of 15597 glassy PH-MIs with other lunar OH-MIs including 74220, lunar orange and green glass beads, and terrestrial submarine basalts.

Discussions: Ni et al. (2017) [6] showed that there could be noticeable diffusive H loss for OH-MIs of <50 µm diameter, while the two glassy PH-MIs we have found in 15597 so far are smaller than 50 µm diameter (one is 10 by 30 µm and the other is 6 by 14 µm). Diffusivity of H$_2$O in pyroxene is not too different from that in olivine [17]. Hence, we are making effort to search for larger glassy melt inclusions in 15597. Larger melt inclusions would be able to preserve H$_2$O better and we could also circumvent the need to deconvolute melt-pyroxene mixtures. Because H$_2$O concentration is not deconvoluted, the H$_2$O/Oe ratios reported here of the two PH-MIs are likely lower than the actual H$_2$O/Oe ratio in 15597.

Fig. 3. F versus Nd in 15597 glassy PH-MIs and matrix glass together with previous studies on 74220 MIs [2, 3, 5] and orange glass beads [3], 10020 MIs [2, 5], 15426 green glass beads [3], other reported lunar melt inclusions [5], and terrestrial (MORB&OIB) MIs from GeoRoc and [18-22].

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