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Keywords

lunar-regolith, regolith-breccia, magnetite, lunar-volatiles, lunar-oxidation

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Identification of Magnetite in Lunar Regolith Breccia 60016: evidence for oxidised conditions at the

lunar surface

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Key words: lunar-regolith, regolith-breccia, magnetite, lunar-volatiles, lunar-oxidation

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Abstract

Lunar regolith breccias are temporal archives of magmatic and impact bombardment processes on the Moon. Apollo 16 sample 60016 is an 'ancient' feldspathic regolith breccia that was converted from a soil to a rock at ~3.8 Ga. The breccia contains a small $(70 \times 50 \,\mu\text{m})$ rock fragment composed dominantly of an Fe-oxide phase with disseminated domains of troilite. Fragments of plagioclase $(An_{95.97})$, pyroxene $(En_{74.75}, Fs_{21.22}, Wo_{3.4})$ and olivine $(Fo_{66.67})$ are distributed in and adjacent to the Fe-oxide. The silicate minerals have lunar compositions that are similar to anorthosites. Mineral chemistry, synchrotron X-ray Absorption Near Edge Spectroscopy (XANES) and X-ray Diffraction (XRD) studies demonstrate that the oxide phase is magnetite with an estimated $Fe^{3+}/\Sigma Fe$ ratio of ~0.45. The presence of magnetite in 60016 indicates that oxygen fugacity during formation was equilibrated at, or above, the Fe-magnetite or wüstite-magnetite oxygen buffer. This discovery provides direct evidence for oxidised conditions on the Moon. Thermodynamic modelling shows that magnetite could have been formed from oxidisation-driven mineral replacement of Fe-metal or desulphurisation from Fe-sulphides (troilite) at low temperatures (<570 °C) in equilibrium with H_2O steam/liquid or CO_2 gas. Oxidising conditions may have arisen from vapour transport during degassing of a magmatic source region, or from a hybrid endogenic-exogenic process when gases were released during an impacting asteroid or comet impact.

1. Background

The lunar regolith is a boundary layer between endogenous lunar processes and the space environment (see Hörz et al., 1991; McKay et al., 1991 and Lucey et al., 2006 for detailed lunar reviews). It is formed of comminuted lunar rocks and mineral fragments, and has an added exogenous component from asteroids, comets and interplanetary dust and an implanted solar wind addition. Regolith can be consolidated by impact thermal and shock pressure events into coherent rocks called regolith breccias.

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When a breccia assembly event occurs, the rock and its components are 'closed' to addition of further material, and, therefore, these samples can be used as time capsules; preserving a record of regolith processes at different times in lunar history (McKay et al., 1986, 1989; Korotev, 1996; Spudis and Taylor, 2009; Crawford et al., 2010; Joy et al., 2011, 2012; Fagan et al., 2014).

Both the lunar surface regolith environment and interior are generally thought to be highly reduced with oxygen fugacity (fO_2) estimates ranging from +0.2 to -2.5 log units relative to the Fe-wűstite (IW) buffer (Wadhwa, 2008 and references therein). Evidence for low- fO_2 conditions is given by (i) the extremely low ferric (3^+) iron content of lunar samples, and the valence state of Eu in plagioclase (Drake, 1978; Karner et al., 2004) and Cr, Ti, V in mafic minerals (Sutton et al., 1993; Papike et al., 2005; Shearer et al., 2006; Karner et al., 2006); (ii) the widespread occurrence of Fe-metal and other reduced phases (e.g., troilite, stoichiometric ilmenite, armalcolite, hapkeite), both as native phases in lunar basalts and volcanic pyroclastic glasses, and from meteoritic-added metal and sulphide components in impact melt breccias and crystalline impact melt; (iii) the lack of oxidised Fe mineral phases (e.g., Jedweb et al. 1970; Fun-Dow et al., 1973; Housley et al., 1974); (iv) experimentally measured fO_2 values (Sato et al., 1978; Sato, 1979); and (v) similarities between observed lunar igneous rock textures and crystallisation sequences, and low- fO_2 petrology experiments (e.g., Longhi, 1992 and references therein).

Fe in the Fe³⁺ valence state has also occasionally been reported in lunar soils and surficial impact condensates (*e.g.*, Griscom and Marquardt, 1972; Forester, 1973; Dikov et al., 2009; Yakovlev et al., 2009), suggesting that unusual, possibly localised, variable oxidation states occur on the Moon. Detection of magnetite (with a chemical formula of Fe₃O₄ or FeO·Fe₂O₃ to denote the range in oxidation state between ferric (3⁺) and ferrous (2⁺) iron species) and hematite (Fe₂O₃) mineral species in lunar rocks and soils has also been inferred by a variety of techniques (including electron microprobe, Mőssbauer spectroscopy, RAMAN spectroscopy, magnetic susceptibility and electron spin resonance studies: *e.g.*, Ramdohr and El Goresey, 1970; Weeks et al., 1970, 1972; Kolopus et al., 1971; Runcorn et al. 1971; Weeks, 1972; Griscom and Ma-Quardt 1972; Forester, 1973; Bell et al., 1974; Pasieczna-Patkowska et al., 2008; Dabrowski et al., 2008; Shearer et al., 2014). However, these observations have typically lacked validation by multiple analytical techniques, and interpretations have been subsequently been dismissed (*e.g.*, Housley et al., 1974; Griscom, 1974) or can be shown to be ambiguous: for example, the observation of hematite by RAMAN spectroscopy is probably caused by the oxidation of lunar ilmenite

or nano-phase iron during the analysis process in the presence of terrestrial atmosphere (see Ling et al., 2011 and Shearer et al., 2014 for details). The only definitive presence of magnetite reported to date in Apollo samples is that found in carbonaceous chondrite Bench Crater found at the Apollo 12 landing site (McSween, 1976; Zolensky et al., 1996; Zolensky, 1997). Fe-oxidation has been observed where akaganeite (β-FeOOH) and goethite (Fe³⁺O(OH)) are associated with rusting of metallic-Fe particles in Apollo samples (Agrell et al., 1972; Williams and Gibson, 1972; Taylor et al., 1974; Haggerty, 1978; Hunter and Taylor, 1981; Shearer et al., 2014). However, the origin of these oxyhydration products are poorly understood, with interpretations ranging from lunar *in situ* alteration or direct mineral deposition to terrestrial alteration/contamination (Taylor et al., 1974; Taylor and Burton, 1976; Shearer et al., 2014).

Here, we characterise an Fe-oxide-bearing lithic fragment in Apollo 16 regolith breccia 60016. We demonstrate using electron microprobe, XANES (X-ray Absorption Near Edge Spectroscopy) and synchrotron XRD (X-ray Diffraction) analysis that this phase is magnetite; the first time that FeO.Fe₃O₄ has been unambiguously identified in a lunar sample using multiple analytical techniques.

2. Materials and Methods

A 30 µm thick polished section 60016,83 was allocated by CAPTEM (Curation and Analysis Planning Team for Extraterrestrial Materials). The section had previously been studied by Simon et al. (1988) and Joy et al. (2012). We analysed the section using optical microscopy and identified a fragment using reflected light microscopy as bearing sulphide and Fe-oxide. We do not believe the Fe-oxide was produced by terrestrial contamination as there are many examples of Fe-metal grains scattered throughout the 60016,83 breccia matrix and in lithic clasts that have not been altered.

The section was X-ray mapped using the NASA Johnson Space Center (JSC) JEOL 6340f Field Emission Gun Scanning Electron Microscope (FEG-SEM) using a beam current of 30 nA and an accelerating voltage of 15 kV to derive 1 micron per pixel spatially resolved element distribution and concentration maps (Fig. 1). Mineral chemistry was derived using the JSC Cameca SX100 electron microprobe (EMP) with a 1 micron beam, a beam current of 20 nA and an accelerating voltage of 15 kV. On element peak counting times were 10 s for Na, 30 s for Mn and Co and 20 s for other elements. Well-characterised

natural mineral and pure metal standards were used to calibrate the EMP measurements. Four different FeO standards (Marjalahti olivine, pure magnetite, pure hematite, pure Fe-metal) were used to calibrate the Fe analysis. The Fe-oxide data reported here represent those internally standardised with the pure magnetite Fe-standard (Table 1). The 60016,83 silicate mineral data was standardised using the Marjalahti olivine Fe-standard (Table 2). The 60016,83 sulphide data were standardised using the pure Fe-metal standard (Table 2). After EMP analysis the carbon coat was removed, and the sample was analysed using the Japanese Spring-8 and High Energy Accelerator Research Organisation facilities (KEK).

XANES spectra at the Fe K-absorption edge were measured by using a synchrotron radiation source and a Si(Li)-solid state detector (SSD) at BL-4A, Photon Factory (PF), Institute of Material Structure Science (IMSS), High Energy Accelerator Research Organization (KEK), Tsukuba, Japan. The SR X-ray was monochromatised with a Si (111) double crystal monochromator. The microfocusing Kirkpatrick-Baez mirrors were used to focus an incident X-ray beam of about 5×6 µm in size at the specimen surface (Monkawa et al., 2006). An ionisation chamber was used to monitor the X-ray incidence irradiating a single crystal specimen and SSD was mounted at about 90 degrees to the incident beam within the photon polarisation plane. The XANES spectra at the Fe K-absorption edge were obtained in the fluorescence mode by scanning the incident X-ray energy from 7103 to 7153 eV at an interval of 0.13 eV. The incident X-ray energy was calibrated by setting the first inflection point of the Fe K-edge of a metallic Fe foil at 7111.08 eV (Wilke et al., 2001). The pre-edge peak, which is located about 15-20 eV below the main Kabsorption edges, is sensitive to Fe valence states. Such pre-edge signal is related to the metal electronic transition from 1s to 3d and/or from 1s to 4p. This pre-edge position shifts toward higher energy with increasing $Fe^{3+}/\Sigma Fe$ ratios of minerals, indicating a linear relationship as a function of the $Fe^{3+}/\Sigma Fe$ ratio (e.g., Monkawa et al. 2006), and we can estimate the Fe³⁺/ΣFe ratios of unknown samples with an accuracy of ± 10 mol%. We employed two different kaersutite samples for Fe²⁺ and Fe³⁺ standards. The Fe²⁺ standard is kaersutite from Kaersut, Greenland which has a Fe³⁺/ΣFe ratio of 0.01, and the Fe³⁺ standard is kaersutite from Iki, Japan which has a Fe³⁺/ΣFe ratio of 0.93. The Fe³⁺/ΣFe ratios of both standards were well characterised by wet chemistry (Monkawa et al., 2006).

The X-ray diffraction measurements were carried out using a micro-area diffraction equipment system installed in beam-line BL-4B1 at the Photon Factory, KEK (Ohsumi et al., 1995). A polychromatic X-ray microbeam was generated from synchrotron radiation by the micro pinhole put upstream of the sample.

The diameter of the microbeam is 1.6 µm on the sample position. A Laue photograph of the target sample was taken on a cylindrical imaging plate (Fuji Film Co. Ltd.) in an exposure time of 30 minutes.

3. Results

A back-scatter electron image of the Fe-oxide-bearing clast is shown in Figure 2. The clast has irregular boundaries, and is $\sim 70 \times 50 \,\mu m$ in size. It is composed of Fe-oxide ($\sim 47\%$ by area, Table 1), enclosing disseminated troilite ($62.8 \, \text{wt\%}$ Fe, $36.2 \, \text{wt\%}$ S; $\sim 16\%$ of area), and angular fragments of anorthite (An_{95} -97; Mg# 3-15; $\sim 21\%$ of area), pyroxene (En_{74-75} , Fs $_{21-22}$, Wo $_{3.4}$; Mg# 77; $\sim 11\%$ of area), and olivine (Fo $_{66-67}$; $\sim 6\%$ of area) (Table 2). The pyroxene and olivine fragments have Fe/Mn ratios that are typical of lunar lithologies (Fig. 3). These mafic minerals and the plagioclase fragments are compositionally similar to phases from ferroan to magnesian anorthosite lunar lithologies. The Fe-oxide is in a more massive form at the right hand edge of the clast. This region is surrounded by weak NE to E-W banding of Fe-oxide complimented by sub-micron sized pores and disseminated rounded troilite blebs. Outside of this banded area the Fe-oxide is intergrown with larger sub-angular troilite and angular plagioclase fragments and mafic minerals (Fig. 2a). The clast overall has a similar brecciated texture as fragments of sulphide-silicate mineral intergrowths in some 60016,83 impact melt breccias (Fig. 4).

The Fe-oxide has an average composition consistent with spinel-group magnetite (on the basis of 24 cations per 32 oxygens) (Table 1). Trace elements include CaO $(0.17\pm0.10 \text{ wt}\%.)$, SiO₂ $(0.15\pm0.06 \text{ wt}\%)$, Al₂O₃ $(0.03\pm0.12 \text{ wt}\%)$ and MgO $(0.01\pm0.05 \text{ wt}\%)$. Alkali element abundances are also low (Na is below detection limits of 0.06 wt% and K is below detection limits of 0.03 wt%). Transition metal Ti, Ni and Co contents in the magnetite are low (*e.g.*, below EMP detection limits of 0.04 wt%, 0.08 wt% and 0.06 wt% respectively).

We analysed three different spots of Fe-oxide by Fe micro-XANES in the more massive area of Fe-oxide. The obtained XANES spectra are all similar and clearly show that they are mixtures of both Fe²⁺ and Fe³⁺ (Fig. 5). The estimated Fe³⁺/ Σ Fe ratio is ~0.45, which is close to the composition of magnetite.

A very complicated diffraction pattern was obtained (Fig. 6) from the XRD analysis suggesting that multiple domains exist in the irradiated area. A total of 700 diffraction spots (417 back and 283 transmission reflections) were collected in the pattern (Table 3). In order to assign indices, it was necessary to classify the attribution of diffraction spots to each domain. We found several sets of diffractions that belong to the same zone. When a diffraction spot exists on the intersection of zones, these diffractions were assumed to belong to the same domain. The indexing was made by comparison of interplanar angle obtained by the positions of diffractions, and the angle calculated by cell parameters. Indexing for hematite does not fit with the observed data. However, a total of 189 diffraction spots (120 back and 69 transmission reflections) were indexed by assuming the sample was magnetite. A new domain was found following the same procedure and the remaining diffraction spots were also indexed as magnetite. In total, we found four domains following the same approach and the results are summarised in Table 3. We ran a simulation of the diffraction patterns using the intensities and positions obtained from the magnetite structure, and they are good agreement with the observed diffraction images (Figs. 6a-d). Furthermore, when the calculated intensities are compared with two domains whose diffractions are comparatively strong, the weighted residual factors $R_w = \left[\sum w (I_{\rm obs} - k \; I_{\rm cal})^2 / \sum w \; I_{\rm obs}^2 \right]^{1/2}$ are 0.079 and 0.119 respectively (where $I_{\rm obs}$ and $I_{\rm cal}$ are observed and calculated Laue intensities, k is a scale factor, and a w(unit weight) = 1). Therefore, it was confirmed that the four identified domains are all magnetite.

We could not index a further 138 diffractions (62 back and 76 transmission reflections) as their intensities were relatively weak and three or more reflections among them do not relate to the same zone. We interpret that these reflections were diffracted from many small domains, consistent with the textural observation of the complex clast (Fig. 2).

4. Discussion

4.1 Temporal Constraints for Formation

The magnetite is found in a clast within regolith breccia 60016. The 60016 sample is a B₂-type breccia characterised with a pale matrix and dark clasts (Wilshire et al., 1981) and is ancient regolith breccia

characterised by a high abundance of parentless 'trapped' ⁴⁰Ar (McKay et al., 1986; Joy et al. 2011). Previously no significant remnant magnetisation has been recorded within the breccia (Nagata et al., 1974, 1975; Cisowski et al., 1975), suggesting that magnetite is an uncommon component of sample 60016. The regolith breccia was collected from Apollo 16 Station 0 (close to the lunar lander), which is located on the Cayley Formation. This deposit was emplaced by ballistic sedimentation during the Imbrium basin-forming event (estimates of Imbrium basin age range from 3.85 Ga to 3.91 Ga: Stöffler et al., 2006 and references therein; Liu et al., 2012). The deposit is formed from distal Imbrium impact melt ejecta mixed with local pre-basin lunar crust and contributions of older basin ejecta (Nectaris, Serenitatis and others: Spudis, 1984; Stöffler et al., 1985; McKay et al., 1986; Korotev, 1996, 1997; Haskin et al., 2003; Petro and Pieters, 2006; Joy et al., 2011).

Joy et al. (2011) used the ratio of trapped ⁴⁰Ar to solar-wind derived ³⁶Ar to show that the components of 60016 were likely consolidated into a breccia (*e.g.*, closed from further regolith processing) at ~3.8 Ga, during the final stages of lunar basin-formation (Joy et al., 2012). Therefore, the magnetite-bearing fragment was likely incorporated into the 60016 parent regolith prior to ~3.8 Ga. This age constraint could imply (i) that the fragment was formed and included within the local Apollo 16 regolith during or after the emplacement of Cayley Formation at ~3.85 Ga, but before the breccia was consolidated at ~3.8 Ga; or (ii) that it was sourced from a pre-existing lithology in the local highlands crust or older basin ejecta at the Apollo 16 landing site (>3.85 Ga rocks), and then was included within the Cayley Formation during emplacement of the Imbrium ejecta sheet. In either case, the formation mechanism for the magnetite-bearing clast can be considered an 'ancient' >3.8 Ga lunar process.

4.2 Formation Mechanisms

The presence of magnetite in sample 60016 indicates that oxygen fugacity during formation were equilibrated at, or above, the wűstite-magnetite (WM) oxygen buffer (where fO_2 is temperature dependent) to buffer the valence change of Fe^{2+} to Fe^{3+} . This implies a more oxidised formation environment than is typically associated with either lunar surface or lunar interior conditions (Wadhwa, 2008 and references therein). However, the sample must have formed in conditions below the magnetite-hematite oxygen buffer as no hematite is observed in the 60016,83 assemblage.

Previous studies have suggested several processes for the production of ferric iron species (like magnetite) on the Moon. Exogenous sources include (1) direct delivery of Fe³⁺-bearing mineral species in surviving meteorite fragments (as in the case of the magnetite-bearing Bench Crater meteorite), and (2) shock decomposition of hydrous minerals delivered to the lunar surface by hydrated impactors (*e.g.*, Wasilewski, 1973). Endogenic sources include (3) ferrous or metallic iron mineral oxidation or direct condensation from oxidising gases vented from fumaroles or degassing lava-flows (*e.g.*, Williams and Gibson, 1972; Shearer et al., 2014) and (4) direct crystallisation from an oxidised magnatic melt. Hybrid exogenous-endogenous formation model might include (5) direct mineral condensation (*e.g.*, Dikov et al., 2009; Yakovlev et al., 2009) or hydrothermal alteration of Fe-metal minerals by gases released during impact of a hydrous comet or carbonaceous-asteroid (*e.g.*, Williams and Gibson, 1972), or an anhydrous impactor projectile striking polar ices or a volatile-rich regolith (i.e., with an added solar wind or added meteoritic component: e.g., Liu et al., 2012; Stephant and Robert, 2014).

The 60016,83 magnetite-bearing clast is brecciated and includes poorly banded structures of magnetite intergrown with disseminated troilite, small (<1 μm) fragments of plagioclase and pore-spaces (Fig. 2a). The magnetite also encloses larger (>5 μm) angular to subangular clasts of lunar-derived silicate minerals (Fig. 2). This observation suggest that the fragment was formed *in situ* (*e.g.*, it is autochthonous) within the lunar regolith, rather than having been formed and transported to the lunar surface as an intact fragment of a magnetite-rich meteorite. Thus, formation mechanism (1) i.e., a surviving fragment of a magnetite-bearing projectile is unlikely. It is also unlikely that the magnetite originates from the shock decomposition of hydrous minerals (*e.g.*, biotite, amphibole, phyllosilicate) delivered by impactors (*i.e.*, mechanism (2)) as no glass component (Fig. 2) is preserved from a bi-product from breakdown of these minerals to magnetite (Wasilewski, 1973). Direct crystallisation from a lunar magmatic melt (*i.e.*, mechanism (4)) is unlikely as the clast is a breccia and does not have a crystalline igneous texture. Here, we consider the other plausible formation mechanisms. Magnetite can be formed by several pathways involving oxidation of Fe-metal or desulphurisation of FeS (troilite) in the presence of water or carbon dioxide across a range of partial pressures and temperatures. These pathways are illustrated in Figures 7 and 8 via the following net thermochemical reactions:

Metallic iron redox reactions (Figs. 7 and 8) are represented by the net reactions:

$$3Fe(s) + 4H_2O(g) = Fe_3O_4(s) + 4H_2(g)$$
 (1)

$$3Fe(s) + 4CO_2(g) = Fe_3O_4(s) + 4CO(g)$$
 (2)

Redox reactions involving wustite (Fe_{1-x}O) and magnetite (Figs. 7 and 8) are represented by:

$$3FeO(s) + H_2O(g) = Fe_3O_4(s) + H_2(g)$$
 (3)

$$3FeO(s) + CO_2(g) = Fe_3O_4(s) + CO(g)$$
 (4)

Desulphurisation/sulphurisation reactions between FeS and Fe₃O₄ (Fig. 8) are represented by the net reactions:

$$3FeS(s) + 4H_2O(g) = Fe_3O_4(s) + 3H_2S(g) + H_2(g)$$
 (5)

$$3FeS(s) + 4CO_2(g) = Fe_3O_4(s) + 3COS(g) + CO(g)$$
 (6)

where (s) indicates the solid phase and (g) indicates the gas phase.

As the oxidising species on the Moon is most likely OH (Sharp et al., 2013; Bell et al., 2015; McCubbin et al., *In Press*) the reaction:

$$3Fe + 4OH = Fe_3O_4 + 2H_2 \tag{7}$$

may also be considered. In this case oxidation by OH will occur if the fugacity constraints given by the net reactions 1-6 are met, as OH equilibria is tied to the H_2O/H_2 ratio (e.g., $2OH + H_2 = 2H_2O$) and the oxygen fugacity of the system.

These oxidation- and desulphurisation-driven mineral replacements (*e.g.*, West, 1956; Hong and Fegley 1998; Fegley, 2000; Sakamoto et al., 2007; Plaul et al., 2009) are associated with a range of thermodynamic conditions, however, as there is no change in the number of gas molecules exchanged, these reactions are pressure independent (Fegley, 2000). In any of these thermochemical reactions, a

source of excess oxidising gas is desirable to drive the reactions to the right. Oxidising species present as a fluid will also facilitate oxidations via reactions 1, 3 and 5, with reduced gaseous by-products being degassed from the system. In this scenario, under equilibrium conditions, degassing of H_2 and CO will be compensated by simultaneous oxidation of the solid buffering phase (and simultaneous reduction of available CO_2 or H_2O) until exhaustion of the buffer (Nadeau et al., 2010; Sharp et al., 2013). Producing the relatively oxidising reactants (i.e., H_2O and CO_2 in equations 1 to 6) is a challenge on the Moon where reduced conditions dominate (Wetzel et al., 2013), and possible sources are explored in the next few sections.

4.2.1 Low temperature mineral alteration during solid-gas-liquid exchange: Magnetite can be converted from low-Ni-Fe-metal (e.g., in the representative reactions 1 and 2) at low temperatures (<570 °C) in equilibrium with H₂O steam or liquid, or CO₂ (Figs. 7 and 8) (Williams and Gibson, 1973; Hirano and Somiya, 1976; Plaul et al., 2009). At 300°C this conversion can occur at relatively low H₂O/H₂ (> 0.05) or CO₂/CO (> 1.9) (log fO₂ ≈ -41.9 ≈ IM), up to 570°C where H₂O/H₂ > 0.3 or CO₂/CO > 1.05 (log fO₂ ≈ -25.91 ≈ IM ≈ WM) will produce magnetite.

Conversion of Fe-metal to magnetite (Rubin, 1991; Hong and Fegley, 2010) has a positive volume change as Fe₃O₄ (44.52 cm³ mol⁻¹) has a larger molar volume than Fe (7.1 cm³ mol⁻¹) (Equations 1 and 2). As no Fe-metal is observed in the clast (Fig. 2), this could indicate complete conversation of Fe to Fe₃O₄. However, Fe-metal found on the Moon typically has a minor Ni-component (*i.e.*, it is kamacitic): in the case of indigenous lunar magmatic Fe-metal, Ni concentrations typically are <7 wt% Ni (Papike et al., 1991), where as in exogenously added meteoritic metal, Ni concentrations can be >3 wt% up to 20 wt% or more (*i.e.*, taenitic). Oxidation of kamacite metal (be it indigenous or meteoritic) would, therefore, result in the enrichment of Ni-metal alloys within the oxide construct or oxidation of Ni to form NiObearing magnetite (Hong and Fegley, 1998). We do not observe any Ni-bearing phases within the oxide assemblage: indicating that either the parent Fe-metal had very low Ni concentrations, or that Ni-bearing phases were removed from the system during the reaction, or that conversion of Fe-metal to magnetite (Equations 1 and 2) cannot account for the 60016,83 magnetite formation process.

4.2.2 High temperature mineral alteration during solid-gas-liquid exchange or high-temperature condensate: Oxidation of FeO species (Equations 3 and 4) associated with high temperature (>570 °C) equilibrium processes require higher oxygen fugacities (above IW buffer at 570°C, to +2.2 IW at 1000°C) with higher H₂O/H₂ or CO₂/CO partial pressures (Fig. 7), which are outside the range for known lunar surface and magmatic systems (Wadhwa, 2008 and references therein). If Fe was oxidised from FeO-bearing silicate minerals, we might expect to observe unusual Fe-mineral chemistry trends. However, this is not the case: for example, Fe/Mn ratios in olivine and pyroxene minerals (Table 2, Fig. 3) are compositionally similar to Apollo 16 feldspathic rocks. Thus, the FeO conversion to Fe₃O₄ scenario seems unlikely.

An alternative mechanism to potentially generate magnetite is through desulphurisation of troilite or pyrrhotite (Equations 5 and 6: Fig. 8), by an oxidising reactant. Pathways involving desulphurisation of pyrite (FeS₂) (Nadeau et al., 2010), or ferric-(hydro) oxides (Ohmoto, 2003) are not considered here as these phases are not observed in the 60016,83 magnetite-bearing clast and pyrite has not been reported in lunar samples. Likewise, desulphurisation of FeS by SO_2 gas is not considered, as elemental sulphur, a common by-product of this reaction, is not observed in the assemblage. Reactions weathering troilite to magnetite have a negative volume change as 3 molecules of FeS (18.2 cm³ mol⁻¹) are required to convert to Fe₃O₄ (44.52 cm³ mol⁻¹) (Equations 5 and 6). This is consistent with the low porosity of magnetite-bearing fragment (Fig. 2) and the presence of FeS phases throughout the fragment (Fig. 2). This desulphurisation process will be subject to the same constraints on fO_2 , as indicated in Figure 8. For example, the conversion of FeS to Fe₃O₄ only occurs above either the IM or WM fugacity buffers

5. Potential Sources of Oxidising Species

Two oxidising agents - H_2O (liquid or steam) and CO_2 (Figures 7 and 8) - are considered here to be potentially responsible for creating the anomalously high lunar oxygen fugacity state conditions in which the 60016,83 magnetite assemblage was formed. Here, we consider the potential sources of these agents:

5.1 Endogenic source(s) of oxidising agents: There is also an ongoing paradigm shift that the Moon may be more hydrated and volatile rich than has been previously appreciated (see Anand et al., 2014, Robinson and Taylor, 2014; McCubbin et al., *In Press* for detailed reviews). For example, lunar basalt vesicles and vugs and the coatings of volcanic glass beads (pyroclastic glass) have shown deposits rich in volatile elements like S, Cl, Zn, Cu, Br, I and Fl derived from condensates from volatile-rich volcanic gases (Meyer, 1990; McKay and Wentworth, 1993). Picritic pyroclastic glass (Saal et al., 2008, 2013; Hauri et al., 2014) and melt inclusions within olivine hosted in orange picritic glass (Hauri et al., 2011) have shown that in some places the lunar mantle may be as hydrated as terrestrial mid-ocean ridge basalts (Hauri et al., 2011, 2014; McCubbin et al., *In Press*). Likewise, the ubiquitous presence of hydrated apatite in lunar rocks also provide evidence that different sources in the lunar mantle were water-bearing (Boyce et al., 2010; McCubbin et al., 2010; Greenwood et al., 2011; Tartèse et al., 2013, 2014; Barnes et al., 2014). Plausibly, if H₂O was a fluid in lunar magmatic systems (Bell et al., 2015), H₂O steam could be released during volcanic eruptions / fumaroles, providing a source for enhanced lunar oxidation conditions (Kring, 2014).

Lunar glass beads and basalts (Saal et al., 2008; Mortimer et al., *In Press*; McCubbin et al., *In Press* and references therein) have very low C-contents suggesting that reducing H₂ (over CO) was likely the main driver of volcanic eruptions (Hirschmann, et al., 2012; Sharp et al., 2013; Wetzel et al., 2014; Bell et al., 2015; McCubbin et al., *In Press*). Reaction of such magmatic H₂ with silicate and sulphide minerals has been invoked to explain secondary mineralisation and sulphide veining observed in lunar crustal rocks (Shearer et al., 2013; 2014; Sharp et al., 2013; Bell et al., 2015). However, CO and CH₄ and, to a lesser extent, CO₂ may have contributed to the rapid ascent of magma generating pyroclastic explosive events responsible for forming lunar picritic glass beads (Fegley, 1991) (C-rich gases are thought to be liberated when graphite or was oxidised in ascending magmas to shallow depths in the lunar crust: Sato et al., 1973; Sato, 1979; Fogel and Rutherford, 1995; Nicholis and Rutherford, 2009; Wetzel et al., 2014). If present, CO₂-species may, therefore, also have played a minor role in generating localised oxidation conditions during volcanic degassing episodes (Colson, 1991).

The composition of mafic mineral and plagioclase found in association with the 60016,83 magnetite-bearing clast, suggests that they are affiliated with lunar feldspathic (ferroan-magnesian anorthosite) lithologies, rather than mare basalt derived material. Therefore, if volcanic fumarolic gases were

responsible for the oxidising conditions that weathered the Fe-bearing mineral, then outgassing events took place within the feldspathic highlands as mare basalt lava-flows and eruption centres (i.e., pyroclastic vent sites) are located >280 km away from the Apollo 16 landing site. Krähenbühl et al. (1973) proposed that enrichment of volatile relative to involatile elements (*e.g.*, high Tl/Cs and Tl/U) in Apollo 16 regolith breccias, like 60016, could have been caused by an enhancement of (sporadic?) fumarolic activity in the lunar highlands >3.8 Ga prior to the main period of mare volcanism. Similar highlands magmatic degassing events may even still occur at the present day in heavily cratered area of lunar highlands where episodic earthquakes induce magmatic gas release along deep set fractures (Lawson et al., 2005).

5.2 Exogenous source(s) of oxidising agents: Surface volatile reservoirs may also be responsible for enhanced oxidising condition in or on the lunar regolith. Interpretation of 3-micron band spectral reflectance data has been interpreted to mean that OH and H₂O may temporarily be formed on the surface of regolith particles, as a result of solar wind liberation of O-atoms combining with implanted H-atoms (Clark, 2009; Pieters et al., 2009; Sunshine et al., 2009; see also Liu et al., 2012; Stephant and Robert, 2014). Remote sensing missions have also shown that at the present time, permanently shadowed regions of the lunar poles may have concentrated ice and other volatiles (Nozette et al., 1996, 2001; Feldman et al., 1998; Spudis et al., 2010; Neish et al., 2011). For example, the LRCOSS mission recently showed that hydrogen-bearing species are present in near-surface regoliths in Cabeus crater at concentrations of $5.6 \pm$ 2.9 % (Colaprete et al., 2010). However, it is debatable as to whether these sort of volatile-rich reservoirs represent degassed primitive water and/or if it has been added over time by impacting comets and hydrated carbonaceous projectiles. Melting and vaporisation of such polar ice deposits by impacting projectiles may release H₂O liquid and steam to cause aqueous alteration and weathering of Fe-rich phases in an oxidised environment. However, it is unclear whether these polar ice reservoirs would have been stable prior to 2 Ga as the Moon had a higher obliquity causing polar illumination and limiting the conditions for ice preservation (Seigler et al., In Press). Regardless, 60016 was collected over a thousand km away from either pole, so in this case melted ice as a hydration/oxidation medium seems unlikely.

Alternatively, water and carbon-bearing species may have been delivered to other areas of the lunar regolith by impacting comets and carbonaceous chondritic projectiles throughout lunar history (*e.g.*, Gibson and Moore, 1973; Zolensky, 1996; Steele et al., 2010; Joy et al., 2012). Hydrogen, C and S gas

species, therefore, could be easily librated in impact plumes or, if they survive the impact process, would form potential reservoirs in the lunar regolith that could be mobilised as oxidising gas or fluid phases during subsequent impact events (McKay et al., 1972; Haskin and Warren, 1991). Volatile element enrichments measured in some Apollo 16 regoliths, for example, soil 61221 (Gibson and Moore, 1973; Hughes et al., 1973), and carbon-rich coatings on the surfaces of glasses (Thomas-Keprta et al., 2014), have been attributed to such exogenous implantation by a cometary or carbonaceous chondrite impactor. However, Shearer et al. (2014) argue that the majority of volatile elements and Cl-isotopic signatures in Apollo 16 rocks are not consistent with known groups of meteorites, and conclude that for the majority of these samples meteoritic material is not the main volatile source. It is possible though that projectile impacts and ejecta blanket emplacement provided high temperature surficial heating (1000-1200°C: McKay et al., 1972; Haskin and Warren, 1991) of the local lunar rocks and soils to liberate indigenous volatiles and cause thermal vapour transport of such species (Shearer et al., 2014). Such gases may have provided oxidising agents in the lunar regolith responsible for the types of reactions described here and facilitating secondary mineralisation and metal-silicate reactions observed in lunar rocks (Taylor et al., 1974; Hunter and Taylor, 1981; Shearer et al., 2013, 2014).

Conclusions

This study has identified an Fe-oxide bearing brecciated clast in lunar regolith breccia 60016 (Figs. 1 and 2). We have demonstrated using mineral compositions (Table 1), characteristic synchrotron XRD patterns (Table 2, Fig. 6) and XANES Fe³⁺/ΣFe ratios (Fig. 5) that the Fe-oxide phase is magnetite. This is the first time that magnetite has been identified in a lunar sample using multiple analytical techniques. We have explored possible oxidation formation reactions with the most probably being desulphurisation from troilite to magnetite in the presence of CO₂ gas or H₂O steam or liquid at temperatures <570 °C (Fig. 8, Equations 5 and 6). The banding structure of some regions of the magnetite may suggest that this replacement and magnetite precipitation occurred in a mineralised vein or regolith pore spaces. The possible sources of oxidising agents range from low-temperature volcanic gases to impact vapour plume clouds to impact-driven degassing of volatile-bearing regoliths.

Although the magnetite fragment we have identified is only a few tens of microns in size, its discovery supports recent identification of other types of Fe-oxides (i.e., akaganéite) in Apollo 16 samples (Shearer et al., 2014) and theoretical models by Williams and Gibson (1972) that oxidised conditions may be a common low temperature state in the near surface environment of the Moon. Thus, it may be the case that Fe-oxides are present widely on the Moon in locations where periodic degassing or fluid release/migration occurs. Examples may include regoliths in lunar polar regions where ice/clathrates are present in partially or permanently shadowed craters (e.g., Spudis et al., 2010; Colaprete et al., 2010). In such environments H₂O and CO₂ may easily be liberated during heating episodes and become available to drive mineral replacement of Fe-metal or Fe-sulphide. Analysis of *in situ* mineralogical spacecraft instrument data (e.g., RAMAN, XRD, Mössbauer) and study of returned samples from future missions to polar localities could test this hypothesis.

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Figure Captions

Figure 1. Left: Optical light image of thin section 60016,83. Middle: montaged back-scatter electron image of 60016,83. Indicated with the red arrow and box is the location of the magnetite-bearing fragment. Right: Montaged false-colour element map where colours denote qualitative distribution and abundance of Si (blue), Al (white), Mg (green), Fe (red), Ca (yellow) and Ti (pink). (n.b., horizontal black line in the BSE image and element map represents an area of the sample that was not mapped).

Figure 2. (a) Close-up back-scattered electron (BSE) image and (b) close-up reflected light image of the Fe-oxide bearing fragment in 60016,83. Dark grey phases are plagioclase, which dominates the mineralogy of the surrounding matrix. Black regions are cracks and pores. Light grey phase is magnetite. Lightest grey (BSE) / pastel-orange (reflected light) phases are FeS. (c) Minerals phases identified in the fragment (see Table 2 for composition). Black areas represent pores, fractures or phases that cannot be identified.

Figure 3. Fe (afu) vs. Mn (afu) in olivine (left) and pyroxene (right) in the 60016,83 magnetite-bearing clast. Data are compared with trends of samples from Mars, Vesta, chondrites and terrestrial rocks (fitted trends from Papike et al., 2009). Lunar meteorite olivine and pyroxene compositions are from data acquired by K. Joy (see Figure 8 of Joy et al., 2014 for details; lines trend lines are based on data fits in this figure). Apollo mineral compositions are from a range of literature sources (see Figure 8 of Joy et al., 2014 for references).

Figure 4. Textural similarities between sulphide-bearing fragments in regolith breccia 60016. (a) Left: BSE image of magnetite-troilite-silicate breccia in 60016,83 discussed in this paper (see Figure 2 for full details of image). (b) Right: BSE image of troilite-pentlandite-silicate brecciated region of a crystalline impact melt. This melt breccia intergrowth does not have magnetite as part of the assemblage and is less porous with no clear banding structures compared with the magnetite-bearing fragment shown in (a) and Figure 2.

Figure 5. XANES analysis of Fe-oxide in 60016,83 showing Fe K pre-edge peak of Fe-oxide. The dotted lines show the energy positions of Fe^{2+} and Fe^{3+} . The Fe oxide in 60016,83 is estimated to have a $Fe^{3+}/\Sigma Fe$ ratio of ~0.45, which is close to magnetite.

Figure 6. X-ray diffraction image with simulated pattern for (a) domain 1, (b) domain 2, (c) domain 3 and (d) domain 4. Area of circles shows the calculated intensities of Laue spots. Some diffractions are shown together with their indices.

Figure 7. Phase equilibria for Fe-C-O (grey lines) and Fe-H-O (black lines) over the 300 °C to 1000 °C temperature range using CO₂/CO and H₂O/H₂ ratios calculated from oxygen fugacity values. Fugacity calculations assume pure condensed phases using thermochemical data from Gurvich et al. (1991), Robie and Hemingway (1994), Chase (1998), and Fegley (2013).

Figure 8. Calculated equilibrium phase diagram for Fe-S-O as a function of sulfur fugacity (represented by H_2S/S_2) and oxygen fugacity (represented by H_2O/H_2 and CO_2/CO) at temperatures of (a) 300 °C, (b) 570 °C, and (c) 1000 °C. Fugacity calculations assume pure condensed phases using thermochemical data from Gurvich et al. (1991), Robie and Hemingway (1994), Chase (1998), and Fegley (2013).

Figures

Figure 1

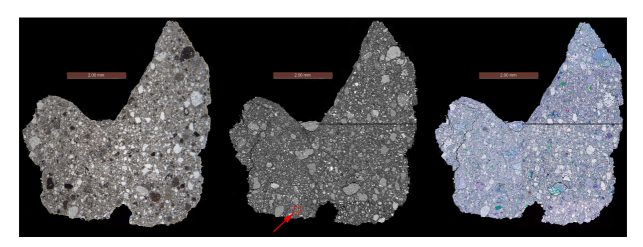


Figure 2

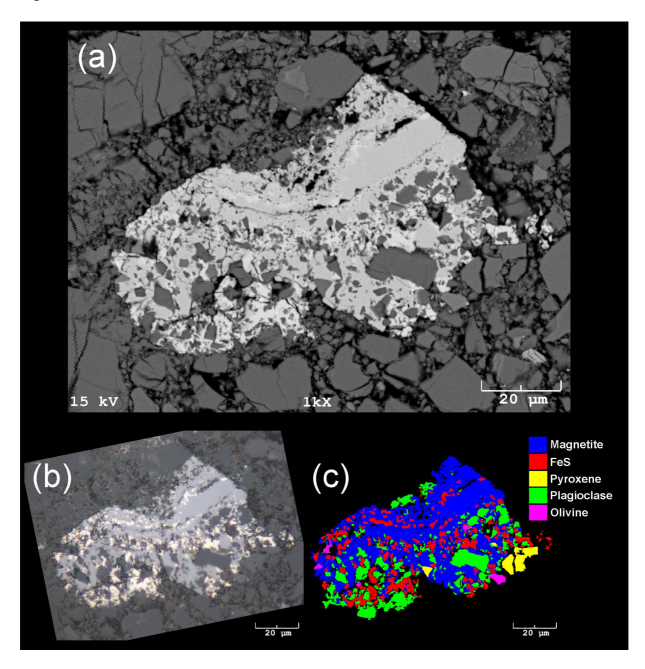


Figure 3

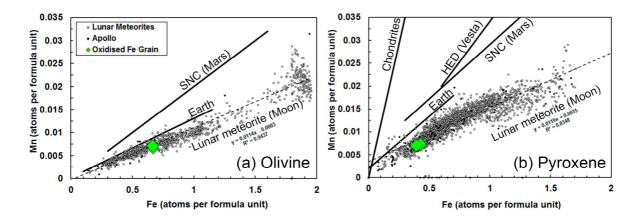


Figure 4

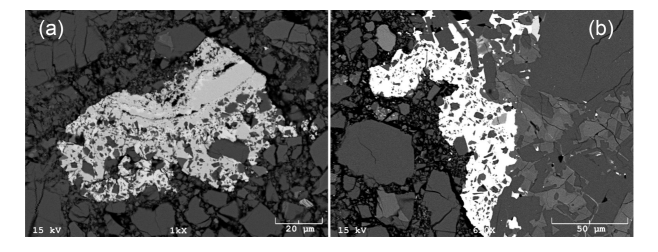


Figure 5

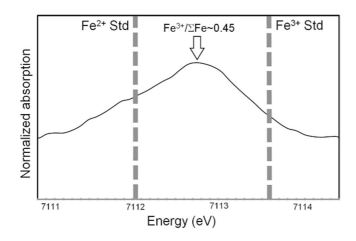


Figure 6

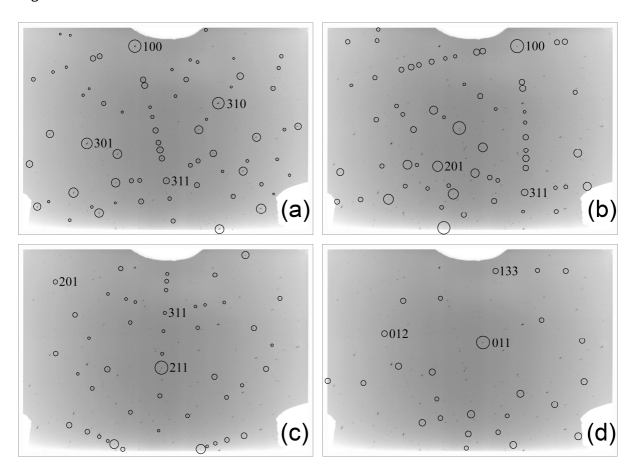


Figure 7

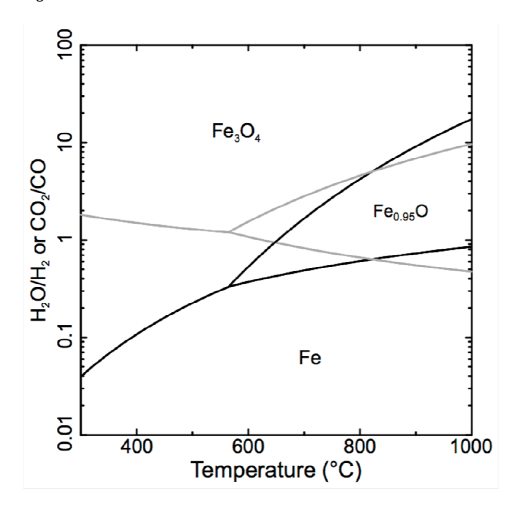
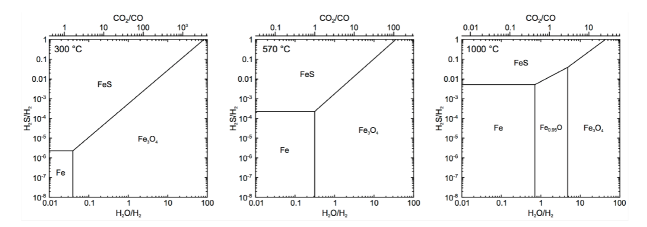


Figure 8



Tables

Table 1. Average composition (10 analyses) of Fe-oxide phase in 60016,83. Fe was standardised using an Fe_3O_4 standard, and only analyses where S was below the detection limits (e.g., <390 ppm) were used in the calculation, to avoid including analyses mixed with surrounding troilite grains. Errors are listed to one standard deviation of the averaged results. TiO_2 , Cr_2O_3 , MnO, NiO and ZnO wt% concentrations are below the detection limits stated.

	Assuming all	1 st.dev. of	Assuming		Cations (32
	Fe as FeO	multiple (n10)	FeO.Fe ₂ O ₃		oxygens)
	formula	measurements	formula		
SiO ₂	0.14	±0.06	0.146	Si	0.045
TiO ₂	< 0.04		0.000	Ti	0.000
Al_2O_3	0.03	±0.12	0.030	Al	0.011
Cr ₂ O ₃	< 0.05		0.000	Cr	0.000
Fe ₂ O ₃			68.702	Fe(iii)	15.899
FeO	92.86	±1.85	31.043	Fe(ii)	7.984
MnO	< 0.05		0.000	Mn	0.000
MgO	0.01	±0.05	0.012	Mg	0.006
CaO	0.17	±0.10	0.169	Ca	0.056
NiO	< 0.08		0.000	Ni	0.000
ZnO	< 0.23		0.000	Zn	0.000
Total	93.22		100.102	Cations	24.000

Table 2. Representative composition of other silicate and sulphide mineral phases within magnetite assemblage. b.d. = below detection limits. Errors for silicate minerals are 1 standard deviations (st.dev.) of multiple measurements averaged together. Errors for troilite are based on analytical errors.

	Plagioclase			Pyroxene			Olivine			Troilite	
	Average	1 st.dev.		Average	1 st.dev.		Average	1 st.dev.			1 σ
	(n5)			(n3)			(n2)			(n1)	
SiO ₂	43.40	±0.49	SiO ₂	54.16	±0.57	SiO ₂	36.49	±0.20	Si	0.126	±0.02
TiO2	0.01	±0.01	TiO2	0.66	±0.07	TiO2	b.d.		Ti	< 0.04	
Al_2O_3	35.21	±0.41	Al_2O_3	1.80	±0.93	Al_2O_3	0.31	±0.00	Cr	< 0.05	
Cr ₂ O ₃	0.02	±0.01	Cr_2O_3	0.46	±0.01	Cr ₂ O ₃	b.d.		Fe	62.89	±1.25
FeO	1.29	±0.32	FeO	13.89	±0.69	FeO	29.29	±0.04	Ni	< 0.08	
MnO	0.01	±0.01	MnO	0.24	±0.01	MnO	0.30	±0.01	Co	0.04	±0.02
MgO	0.06	±0.06	MgO	27.17	±0.73	MgO	32.56	±0.10	s	36.16	±0.66
CaO	18.69	±0.22	CaO	2.00	±0.36	CaO	0.42	±0.06	P	< 0.03	
Na ₂ O	0.39	±0.09	Na ₂ O	0.02	±0.03	Na ₂ O	b.d.		Zn	< 0.19	
K_2O	0.02	±0.01	K ₂ O	b.d.		K ₂ O	b.d.		Cu	< 0.15	
Total	99.07		Total	100.40		Total	99.37		Total	99.21	
Mg#	8		Mg#	78		Mg#	66				
An	96.3		En	74.6		FeO/MnO	97.6				
Al	3.6		Fs	21.4							
Or	0.1		Wo	4.0							
Stoichiometry	8 oxygen ato	ms		6 oxygen at	toms		4 oxygen	atoms			
Si	2.034		Si	1.937	,	Si	0.991				
Ti	0.000		Ti	0.018	;	Ti	0.000				
Al	1.945		iv Al	0.063		Al	0.010				
			^{vi} Al	0.013							
Cr	0.001		Cr	0.013		Cr	0.000				
Fe ²⁺	0.051		Fe ²⁺	0.415		Fe ²⁺	0.665				
Mn	0.000		Mn	0.007		Mn	0.007				
Mg	0.004		Mg	1.448		Mg	1.318				
Ca	0.939		Ca	0.077		Ca	0.012				
Na	0.035		Na	0.001		Na	0.000				
K	0.001		K	0.000		K	0.000				
Total Cations	5.011		Total Cations	3.993		Total Cations	3.004				
Total Tet. Site	3.980		Total Tet. Site	2.000)						

 Table 3. Number of XRD analysis observed reflections (refls).

	Back	Transmission	Sub-total
	refls.	refls.	
Domain 1	120	69	189
Domain 2	86	53	139
Domain 3	88	45	133
Domain 4	61	40	101
Not assigned	62	76	138
Total	417	283	700