	Revision 1 – 06/26/2013
	Monipite, MoNiP, a new phosphide mineral in a Ca-Al-rich inclusion from the Allende
	meteorite
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	ABSTRACT
	Monipite (IMA 2007-033), MoNiP, is a new phosphide mineral that occurs as one 1
	$\times$ 2 µm crystal in a Type B1 Ca-Al-rich inclusion (CAI) ACM-2 from the Allende
	CV3 carbonaceous chondrite. It has a $P\overline{6}2m$ Fe <sub>2</sub> P type structure with $a = 5.861$ Å, $c$
	= 3.704 Å, V= 110.19 Å <sup>3</sup> , and Z = 3. The calculated density using our measured
	composition is 8.27 g/cm <sup>3</sup> , making monipite the densest known mineral phosphide.
	Monipite probably either crystallized from an immiscible P-rich melt that had
	exsolved from an Fe-Ni-enriched alloy melt that formed during melting of the host
	CAI or it exsolved from a solidified alloy. Most of the original phosphide in the type
	occurrence was later altered to apatite and Mo-oxides, leaving only a small residual
	grain. Monipite occurs within an opaque assemblage included in melilite that
	contains kamiokite (Fe <sub>2</sub> Mo <sub>3</sub> O <sub>8</sub> ), tugarinovite (MoO <sub>2</sub> ), and a Nb-rich oxide
	((Nb,V,Fe)O <sub>2</sub> ), none of which has previously been reported in meteorites, together
	with apatite, Ni <sub>2</sub> Fe metal, and vanadian magnetite.
k	Keywords: monipite, MoNiP, new mineral, tugarinovite, kamiokite, Allende, carbonaceous
С	hondrites, EBSD, Ca-, Al-rich inclusions

30	INTRODUCTION
31	Schreibersite and barringerite are well known phosphides from iron and stony iron
32	meteorites but phosphides are rare in carbonaceous chondrites, very rare in CV3 chondrites
33	(Jambor et al. 2000; Riches et al. 2010) and, to our knowledge, have not been reported at all
34	in Allende. It is phosphates, not phosphides, that are typically observed in carbonaceous
35	chondrites (e.g., Armstrong et al. 1985, 1987). The reason for this is straightforward.
36	Conditions during metasomatism of Allende and similar meteorites were quite oxidizing
37	such that phosphates became the stable P-bearing minerals. Exposed phosphides were
38	generally destroyed but, here, we describe monipite, a rare phosphide survivor of the
39	metasomatism of the Allende CV3 carbonaceous chondrite, and explore its origin and
40	evolution. Preliminary results are given in Ma et al. (2009a).
41	The ternary phosphide MoNiP is a well-known synthetic material because of its
42	potential use as a hydrodesulfurization catalyst during petroleum refining (e.g., Sun et al.
43	2004; Nagai et al. 2005) and because it is a superconductor with a high, for a phosphide,
44	critical temperature (Shirotani et al. 2000). Monipite, natural MoNiP, is the first phosphide
45	mineral with molybdenum as a major constituent and the second mineral with the
46	barringerite Fe <sub>2</sub> P type structure. It is also the first reported occurrence of a phosphide in
47	Allende.
48	
49	MINERAL NAME AND TYPE MATERIAL
50	The new mineral and its name have been approved by the Commission on New
51	Minerals, Nomenclature and Classification of the International Mineralogical Association
52	(IMA 2007-033). Monipite is the Mo-, Ni-dominant analog of barringerite, $Fe_2P$ . The
53	mineral name monipite is derived from the three major elemental constituents
54	(Molybdenum, Nickel, and Phosphorus). A polished thin section, prepared from a 1-cm-
55	diameter Allende fragment (Caltech Meteorite Collection No. Allende-12A) contains the
56	holotype material of monipite within a CAI. This section was deposited in the Smithsonian
57	Institution's National Museum of Natural History with the catalog number USNM 7554.
58	Type allendeite, grossmanite, hexamolybdenum and hibonite-(Fe), which were described by
59	Ma and Rossman (2009b), Ma et al. (2009b) and Ma (2010), are also present in this section.
60	

61	APPEARANCE, PHYSICAL, AND OPTICAL PROPERTIES
62	The holotype grain of monipite is $1 \times 2 \mu m$ in the plane of the section (Fig. 2; see Fig. 1
63	for a larger scale petrographic context). It is in contact with apatite, tugarinovite (MoO <sub>2</sub> ), and a
64	Ru-Mo-Ni enriched alloy. The grain is opaque and non-cathodoluminescent under the electron
65	beam in an SEM. Luster, streak, hardness, cleavage, fracture, and details of the optical
66	properties were not determined because of the small grain size. The calculated density using our
67	measured composition and the structure and cell parameters of synthetic MoNiP from Guérin and
68	Sergent (1977) is 8.27 g/cm <sup>3</sup> (see below).
69	
70	CHEMICAL COMPOSITION
71	Backscatter electron (BSE) images were obtained using a ZEISS 1550VP field emission
72	SEM and a JEOL 8200 electron microprobe with solid-state BSE detectors. Quantitative
73	elemental micro-analyses were conducted with the JEOL 8200 electron microprobe operated at
74	15 kV and 5 nA in focused beam mode. Standards for the analysis of monipite were Mo (MoL $\alpha$ ),
75	Ni (Ni $K\alpha$ ), GaP (P $K\alpha$ ), Ru (Ru $L\alpha$ ), Rh (Rh $L\alpha$ ), Fe (Fe $K\alpha$ ), and Co (Co $K\alpha$ ). Analyses were
76	processed using the CITZAF correction procedure (Armstrong 1995). An Oxford INCA X-ray
77	energy dispersive spectrometer (EDS) on the ZEISS SEM was also used for elemental analysis.
78	These data were processed using the XPP correction procedure (Pouchou and Pichoir 1991).
79	Compositions of phases from the host inclusion, oxides and apatite from the opaque
80	assemblage containing monipite are given in Table 1. In Table 2 we give compositions of alloys
81	and monipite. Opaque assemblages are complex, multi-phase objects that occur in carbonaceous
82	chondrites [see Blum et al. (1989) for a general description] and are generally thought to be
83	oxidation/sulfidation products of alloys or alloy-rich phase assemblages. Some of the
84	compositions reported in Table 1 reflect mixtures of the target phase with nearby or surrounding
85	phases. Such data are the best we can do at present and are given to maximize information about
86	the phase assemblages in the vicinity of monipite.
87	
88	CRYSTALLOGRAPHY
89	Single-crystal electron backscatter diffraction (EBSD) analyses at a sub-micrometer scale
90	were performed using an HKL EBSD system on the ZEISS 1550VP scanning electron

91 microscope operated at 20 kV and 9 nA in focused beam mode with a 70° tilted stage and in a

92 variable pressure mode (25 Pa). The EBSD system was calibrated using a single-crystal silicon 93 standard. The structure of monipite was determined and cell constants obtained by matching the 94 observed EBSD pattern against the structures of synthetic phases in the Mo-Ni-P system (Guérin and Sergent 1977; Shirotani et al. 2000). The  $P\overline{6}2m$  MoNiP structure (Guérin and Sergent 1977) 95 96 vields the lowest mean angular deviation (MAD) with MAD values of  $0.3^{\circ} \sim 0.7^{\circ}$  (Fig. 3). 97 Alternative candidate structures had much higher MAD values (~ $1.0^{\circ}$ ). 98 From the cell parameters of MoNiP (Guérin and Sergent 1977), the cell parameters for monipite are a = 5.861 Å, c = 3.704 Å, V = 110.19 Å<sup>3</sup>, Z = 3. Note that errors are not given for 99 these cell parameters because they are taken directly from the data of the matching synthetic 100 101 phase. Accepting these parameters for monipite, the calculated density using our measured 102 composition is then 8.27 g/cm<sup>3</sup>, which is the highest known density for a natural phosphide. 103 Monipite assumes a  $Fe_2P$  type structure constructed from successive layers of Ni + P and Mo + P 104 with Ni and Mo in tetrahedral and square-pyramidal coordination, respectively (Guérin and 105 Sergent 1977; Shirotani et al. 2000). 106 The X-ray powder-diffraction data (in Å for CuK $\alpha$ 1) are taken from PDF 71-0202. The 107 strongest calculated lines are [d in Å, intensity, I, scaled to 100 for the most intense peak, (*hkl*)] 108 [2.298, 100, (111)], [1.918, 73, (210)], [2.094, 69, (201)], [1.852, 24, (002)], [1.408, 20, (310)],109 [1.316, 18, (311)], [1.332, 17, (212)], and [1.111, 14, (321)]. 110 Raman micro-analysis of monipite was carried out using a Renishaw M1000 micro-111 Raman spectrometer system and a 514.5 nm laser using methods described in Ma and Rossman 112 (2008, 2009a). The Raman spectrum for monipite (Fig. 4), shows Raman features at 280, 350, and  $430 \text{ cm}^{-1}$ . 113 114 115 **OCCURRENCE AND ASSOCIATED MINERALS** 116 Monipite occurs as one irregular grain,  $1.3 \times 2.0 \,\mu\text{m}$  in size (Figs. 1 - 2), in the central 117 portion of an opaque assemblage (Blum et al. 1989) enclosed mostly within melilite from a 118 fragment of a coarse-grained Ca-, Al-rich inclusion, ACM-2. There are also some coarse spinel 119 grains in contact with the opaque assemblage. The monipite is approximately 1100 µm from the 120 surface of the inclusion as defined by a Wark-Lovering rim in the plane of the section, which 121 consists of a series of mono- and bi-mineralic layers, abutting matrix; these rims surround most 122 coarse-grained inclusions in Allende (Fig. 1a; see Wark and Boynton 2001 and references

123 therein). Since the Wark-Lovering rim is absent on the side closest to the monipite, we can 124 conclude that only a portion of the original inclusion has survived. The distance to the opposite, 125 now missing, free surface, which would also have been bounded by a Wark-Lovering rim, is 126 unknown but we argue below that the Wark-Lovering rim shown in Fig. 1a marks the free 127 surface closest to the monipite. The surviving portion of the host inclusion is  $\sim 1400 \times 2800 \,\mu\text{m}$ 128 across in the plane of the type section (Fig. 1a). The observed host inclusion is melilite-rich (>90 129 % modal melilite) with minor amounts of clinopyroxene (a solid solution between Al, Ti-diopside 130 and grossmanite) and MgAl<sub>2</sub>O<sub>4</sub> spinel, most of the latter residing in a band ~200 µm inboard 131 from the Wark-Lovering rim. These features are potentially consistent with either a compact type 132 A (CTA) inclusion, in which the mode is everywhere dominated by melilite with minor spinel 133 and clinopyroxene, or the melilite-rich mantle portion of a type B1 inclusion. In type B1 134 inclusions, the melilite-rich mantle surrounds a core containing major modal clinopyroxene 135 along with melilite, spinel, and, usually, anorthite. Since these inclusion types have 136 significantly different bulk compositions and may have had significantly different histories (e.g., 137 Grossman et al. 2008a), it is desirable to distinguish between these two possibilities. We, 138 therefore, begin with a consideration of the host inclusion and its petrographic type and then 139 describe the immediate environs of the type monipite grain.

140 Based on multiple sections cut through the inclusion of this study, the plane of the thin 141 section is roughly perpendicular of the surface of the original inclusion and, assuming that the 142 inclusion was originally spherical, we estimate that it was roughly 7 mm in diameter (estimated 143 via Figure 1a for a chord 1380 µm across with a segment height of 260 µm). Such a large CAI 144 would be consistent with a type B1 inclusion but unusual for CTA inclusions, which tend to be 145 much smaller, although TS12, a CTA described by Simon et al. (1999), is 8 mm long  $\times$  1.5 mm 146 across in section. Although a CTA is possible based on observed dimensions of the inclusion 147 fragment sampled by USNM 7554, it is much more likely that ACM-2 is a type B1 inclusion. 148 The major element chemistries of melilite and spinel in ACM-2 are not diagnostic for 149 inclusion type. Highly magnesian melilites in a melilite-rich CAI would be a signature for a type 150 B1 inclusion but the relatively aluminous melilites observed in ACM-2 are consistent with both 151 type B1 and CTA inclusions. The composition of clinopyroxene, however, does provide an 152 additional clue to the identity of the host inclusion. Clinopyroxene occurring near the Wark-153 Lovering rim is highly titaniferous with  $TiO_2^*$  (all Ti calculated as  $TiO_2$ ) as high as 19 wt %.

154 The type grossmanite crystal, which was described by Ma and Rossman (2009b), also occurs in 155 USNM 7554 and its location is indicated in Fig. 1. Grossmanites are not diagnostic for inclusion 156 type because they found in both CTAs and in the melilite-rich mantles of type B1 inclusions. 157 However, clinopyroxene in the vicinity of the monipite-bearing opaque assemblage is Al, Tidiopside, characterized by relatively modest TiO<sub>2</sub>\* contents (e.g., Table 1) ranging from 6 - 9 wt 158 159 %. This strongly suggests that the host inclusion is a type B1 (Simon et al. 1999). It seems 160 likely that the original inclusion broke at or near the interface between the mantle and core, a 161 natural zone of weakness, and that the monipite-bearing section shown in Fig. 1 is part of a 162 fragment that adhered to the matrix after removal of the bulk of the inclusion. 163 The monipite crystal (Fig. 2) is in contact with a Ru-Mo-Ni metal grain 164  $(Ru_{0.47}Mo_{0.28}Ni_{0.22}Rh_{0.04})$ , which has a P6<sub>3</sub>/mmc structure based on EBSD measurements, apatite 165 (identity confirmed via EBSD versus merrillite), and tugarinovite (MoO<sub>2</sub>), which also occurs 166 partially included in the Ru-enriched alloy. An Nb-rich oxide (Nb,V,Fe)O<sub>2</sub>, an unnamed cubic 167 Mo-Fe oxide, V-Mo-bearing magnetite, kamiokite, spinel, tugarinovite, and awaruite are also 168 present elsewhere in the opaque assemblage; compositions obtained via SEM-EDS or EPMA are 169 given in Tables 1-2. The Nb-rich oxide has, after extracting  $P_2O_5$  and CaO in the form of apatite 170 a formula of  $(Nb_{0.54}V_{0.27}Fe_{0.15}Mg_{0.05}Al_{0.04})O_2$ . This phase is different from the one described by 171 Lovering et al. (1979). Their grains have much higher molar Ca/Nb (~1) and are likely to be 172 pyrochlores, as suggested by the authors. 173 The monipite-Ru-Mo-Ni alloy- tugarinovite assemblage is surrounded by apatite and an 174 asymmetric suite of partial bi- to polymineralic rings with the Nb-rich oxide 175 (Nb<sub>0.54</sub>V<sub>0.27</sub>Fe<sub>0.15</sub>Mg<sub>0.05</sub>Al<sub>0.04</sub>)O<sub>2</sub> restricted to the pyroxene-spinel bounded side of the opaque 176 assemblage and Mo-Fe oxides generally restricted to the awaruite side in Fig. 2. Apatite 177 (identity confirmed via EBSD) is found throughout the opaque assemblage in Fig. 2 up to the 178 interface with the large Ni<sub>2</sub>Fe grain but no Ru enriched alloys are observed in this region, 179 although they do occur as submicron inclusions included in the large Ni<sub>2</sub>Fe grain. Tugarinovite 180 gives way to one or more Mo-Fe oxides with an overall molar Mo/Fe  $\sim$  2, at least one of which is cubic (i.e., not tugarinovite or kamiokite), and kamiokite ( $Fe_2^{2+}Mo_3^{4+}O_8$ ). Continuing left in Fig. 181 2. these phases are largely replaced by a Mo-, V-rich magnetite. A grain of kamiokite is, 182 183 however, observed at the edge of the large Ni<sub>2</sub>Fe metal grain shown in Figs. 1b and 2 and both 184 kamiokite and Ru-Os-Mo enriched alloy grains occur as inclusions within it. Sprays of V-rich

magnetite and Ni<sub>2</sub>Fe metal extend outward from the monipite-bearing assemblage along cracks
(Fig. 1b), suggesting mobility of Fe, Ni, and V.

187 We did not observe any additional monipite-bearing phase assemblages in ten sections 188 taken in series through the CAI shown in Figs. 1-2. Molybdenite (MoS<sub>2</sub>) is observed in one 189 opaque assemblage with pentlandite and Pt-Ir enriched Ni-Fe alloy (Ni<sub>50</sub>Fe<sub>30</sub>Pt<sub>17</sub>Ir<sub>3</sub>) but Mo is 190 more typically found in the form of oxides. Kamiokite is observed as inclusions in two Ni-Fe 191 alloys; for these grains, no associated opaque assemblages were observed, although one of them 192 had a phosphate in contact with the Ni-Fe alloy. We also encountered two opaque assemblages 193 containing both phosphate and Mo oxides (Fig. 5). In one of these (Fig. 5a), a mixture of apatite 194 and Mo-Fe oxide / tugarinovite forms a patch partially intruding a large grain of Ni-Fe alloy. 195 The other example (Fig. 5b) contains a rounded cluster of tugarinovite and apatite bounded by 196 kamiokite and a Pt-enriched Fe-Ni alloy. 197 Phase compositions are given in Tables 1-2. From EPMA, the monipite crystal has an 198 empirical formula of  $(Mo_{0.84} Fe_{0.06} Co_{0.04} Rh_{0.03})_{\Sigma_{0.97}} (Ni_{0.89} Ru_{0.09})_{\Sigma_{0.98}} P$  Spinel is Mg-, Al-rich 199 but generally zoned in Fe with iron decreasing from rim to core. Clinopyroxene compositions 200 are discussed above. Chlorine and F were not detected in apatite using SEM-EDS but we did not 201 attempt to quantify halogen concentrations using EPMA. Apatite in an opaque assemblage from 202 an Allende CAI described by Armstrong et al. (1985) contained 1.6 wt.% Cl so it is possible that

the apatite shown in Figs. 1-2 also contains significant concentrations of Cl. To our knowledge,
monipite is the first known occurrence of a phosphide in Allende, although phosphides have
been reported in other CV3 chondrites such as Efremovka (Jambor et al. 2000) and NWA 6101

206 207 (Riches et al. 2010).

208

## **ORIGIN AND SIGNIFICANCE**

Monipite joins allabogdanite  $(Fe,Ni)_2P$ , and revivanovite (FeCrP), barringerite  $(Fe_2P)$ , and florenskyite (FeTiP), as the minerals with an  $M_2P$  stoichiometry, where "*M*" represents a cation. Other phosphide minerals (e.g., schreibersite) have an  $M_3P$  or  $M_4P$  stoichiometry. Monipite is also the only phosphide mineral with Mo as a major component. This is also the first reported meteoritic occurrence of kamiokite and tugarinovite (and of the unnamed Nb-V and Mo-Fe oxides) in a meteorite. In this section, we briefly consider constraints on the origin of monipite. We begin with a consideration of monipite stability and general thermal history constraints

216 derived from Type B1 inclusions, then sort out the signatures from low temperature metasomatic 217 processes and, finally, place monipite within the overall history of the CAI. 218 Monipite is readily synthesized on composition in sealed silica tubes between 800 and 219 1200°C (Guérin and Sergent 1977; Oryshchyn et al. 2001) and at high pressure (Shirotani et al. 220 2000) but neither high nor low temperature stability limits have been established. MoNiP is also 221 known to precipitate readily in arc melted, very rapidly cooled, Pd-Ni-Cu-P glassy alloys, even 222 at small concentrations of Mo ( $\leq$  3 wt. %; Ma and Inoue 2003), suggesting that MoNiP may be 223 stable to the high temperatures encountered during melting of the host CAI. Thermodynamic 224 and relevant high temperature phase equilibria data are, however, lacking for monipite, so we 225 cannot use them for a quantitative evaluation of the stability of this phase. 226 The high temperature history of the host CAI would normally provide the basic 227 framework for discussing the origin of monipite but most of the CAI is missing and we must, 228 therefore, resort to, generic constraints based on other Allende type B1 inclusions. A variety of 229 textural and compositional constraints (Stolper 1982; Stolper and Paque 1986; Grossman et al. 230 2008b) imply maximum temperatures for type B1 inclusions of roughly 1400-1450°C with 231 subsequent cooling at rates of degrees to tens of degrees °C/hr under highly reducing conditions. 232 Brief excursions to higher temperatures are possible but both petrographic and isotopic 233 constraints argue against any extended residence (Stolper and Paque 1986; Richter et al. 2002). 234 For Type B1 inclusions, formation of the melilite-rich mantle appears to have been a 235 consequence of the volatilization of Mg and Si from near surface regions of the partially molten 236 droplet followed by nucleation and growth of melilite in the Mg-, Si-depleted region (e.g., 237 Mendybaev et al. 2006). Precursors to the monipite-bearing assemblage shown in Figs. 1-2 and 238 5 and of other assemblages in this CAI now containing the Mo-rich phases tugarinovite and 239 kamiokite were engulfed by melilite when the mantle crystallized. Given the highly reducing 240 conditions during melting of the host CAI (e.g., Stolper et al. 1982; Grossman et al. 2008b), far 241 more reducing than the Mo-MoO<sub>2</sub> buffer, all Mo would have been in reduced form, either in a 242 liquid/crystalline alloy or as a phosphide (i.e., tugarinovite, kamiokite, and apatite are secondary 243 phases). At the ~1400°C peak temperatures of the host CAI, Fe-Ni alloys are crystalline but 244 small amounts of C, P, or S can greatly decrease the liquidus temperature (e.g., Vogel and 245 Horstmann 1953; Gabriel et al. 1987; Waldner and Pelton 2004). The rounded shape of most opaque assemblages in Type B inclusions suggests either brief excursions to temperatures above 246

247  $\sim$ 1450°C or the inclusion of small amounts of C, P, and/or S. The monipite-bearing assemblage 248 (Figs. 1-2) and similar opaque assemblage observed in another section through the CAI (Fig. 5) 249 both embay adjacent Fe-Ni alloy and are partially surrounded by spinel and Al, Ti-diopside. 250 These objects differ from typical opaque assemblages in Allende CAIs in containing 251 anomalously large amounts of Mo, which also decreases liquidus temperatures for Fe-Ni-rich 252 compositions and, most importantly, P. 253 Allende CAIs have been altered through oxidation and vapor transport and it is important 254 to evaluate how these secondary processes may have affected monipite and nearby phases. We 255 take the temperature - fO<sub>2</sub> conditions for Ni<sub>2</sub>Fe alloy-magnetite equilibrium from McMahon and 256 Haggerty (1980;  $log fO_2 = 8.855-28557/T(K)$ ) and temperatures in the range of 500-800°C as 257 representative of this event (Armstrong et al. 1987; Blum et al. 1989). The Mo-MoO<sub>2</sub> buffer 258 (O'Neill 1986) is approximately two log units more reducing than the McMahon-Haggerty 259 conditions, so that tugarinovite  $(MoO_2)$  is the stable Mo-O phase during the alteration event, but 260 it is several orders of magnitude more oxidizing than  $fO_2$ s associated with the CAI melting event, 261 so tugarinovite, even had it existed in a precursor, would not have survived the melting event. 262 Tugarinovite is a secondary phase. Similar arguments can be used to assert that kamiokite is also 263 secondary. Large chemical potential gradients are implied by the observed phase assemblages. 264 For example, the activity of  $MoO_2$  is ~1 where tugarinovite is present but only 5  $\mu$ m away, 265 kamiokite contacts Ni<sub>2</sub>Fe, for which the equilibrium can be expressed as 266  $Fe_{(s)} + 3 MoO_{2(s)} + O_{2(g)} = Fe_2Mo_3O_{8(kam)}$ (1)267 where "kam" refers to kamiokite. Writing an equilibrium constant expression for this reaction 268 and solving for the activity of MoO<sub>2</sub> leads to 269

$$a_{MoO_2} = \exp\left\{ \left[ \frac{a_{\to(1)}^2}{RT} - \ln a_{Fe}^2 - \ln f_{O_2} \right] / 3 \right\} .$$
 (2)

Again, using McMahon and Haggerty to determine temperature -  $fO_2$  with standard state data for Fe-Mo oxides from Chase et al. (1985) and Koyama et al. (2003), and activities of Fe in Fe-Ni solutions (Chuang et al. 1986), we obtain  $a_{MoO_2}$  of 0.07 (500°C) to 0.18 (800°C). The opaque assemblage shown in Fig. 2 sustained large gradients in MoO<sub>2</sub> activities over just 5 µm with activities decreasing outward from the center.

The  $Ru_{0.47}Mo_{0.28}Ni_{0.22}Rh_{0.04}$  alloy adjacent to monipite in Figs. 1b and 2 has a P6<sub>3</sub>/mmc structure, which is the same as the element Ru, suggesting that this is a terminal Ru-rich alloy. If so, this is probably a high temperature phase, because Ni solubility in Ru-Ni alloys is less than
10 mole% for temperatures below 900°C, although it is possible that Mo stabilizes Ni in Ru-rich
solutions. Available thermodynamic data on terminal Ru-rich alloys in the Ru-Ni and Ru-Mo
binaries (Kleykamp 1989; Mazhuga et al. 1998) indicate substantial negative deviations from
ideality. If the alloy equilibrated to low temperatures with contacting tugarinovite, we can write
the formation reaction

283 
$$Mo_{(s)} + O_{2(g)} = MoO_{2(tug)},$$
 (3)

where "s" refers to the solid Ru-Mo-Ni alloy, "g" to gas, and "tug" to tugarinovite and a
corresponding equilibrium constant expression, which can be rearranged to solve for the activity
of Mo in the alloy:

287 
$$a_{Mo} = exp \left[ \frac{G_{\to(3)}}{RT} - \ln f_{O_2} \right],$$
(4)

where  $G^{\circ}_{\rightarrow(3)}$  is the free energy of reaction (3) and it is assumed that tugarinovite is pure MoO<sub>2</sub> 288 289 (the small grain size of tugarinovite makes it impossible to assess purity based on the analysis 290 given in Table 2). Taking the free energy of formation of  $MoO_2$  from the JANAF tables (Chase et al. 1985), leads to calculated activity coefficients of 0.06 (500°C) - 0.20 (800°C), which reflect 291 292 negative deviations from ideality, consistent with available thermodynamic data (e.g., 293 Kleykamop 1989; Mazhuga et al. 1998). Thus, we cannot distinguish on this basis whether the 294 Ru-Mo-Ni alloy is a relict high temperature phase that did not equilibrate with MoO<sub>2</sub> or it is an 295 alteration phase that did equilibrate with tugnarovite.

296 Nickel, Fe, V, Mo, and P are generally viewed as being mobile during the alteration of 297 Allende CAIs (e.g., Campbell et al. 2003; Paque et al. 2007) so that the current Mo/P of the 298 monipite-bearing opaque assemblage, in particular, is probably not the same as it was prior to 299 alteration. This makes specific identification of possible precursor phases difficult to establish 300 based on major element chemistry. However, the observation of multiple occurrences of apatite, 301 kamiokite and tugarinovite in the host CAI, suggests that these phases represent important 302 pathways by which metamorphism of Mo-, P-enriched precursors within this CAI was expressed. 303 Campbell et al. (2003), for example, argued based on the PGE signature that schreibersite was 304 originally present in the precursor to an opaque assemblage they studied in Allende but that the 305 schreibersite was destroyed during metasomatism. In the present opaque inclusion, Mo and P 306 concentrations in the precursor were much higher, so that monipite rather than schreibersite was

the dominant phosphide and Mo concentrations were sufficiently high to support the formationof large amounts of Mo oxides.

309 Armstrong et al. (1985) and Bischoff and Palme (1987) described opaque assemblages 310 from Allende CAIs that contain Mo-rich areas but these differ from the objects of this study in 311 three important respects. First, Mo is in the form of powellite-scheelite (i.e., Ca molybdate-312 tungstate) rather than the Fe-Mo oxides tugarinovite and kamiokite; second, apatite is rare or 313 absent; and, third, no phosphides are observed. These three observations are not unrelated. In 314 the presence of large amounts of phosphide, incoming Ca vapors, probably mostly in the form of 315 Ca(OH)<sub>2</sub> (Hashimoto 1992), reacted with P in Fe-Ni alloys and phosphides to form apatite. For 316 monipite the overall reaction would have been

317  $20MoNiP + 25O_2 + 12Ca(OH)_2 + 10H_2O = 4Ca_3(PO_4)_5(OH) + 20MoO_2 + 20Ni$  (5) 318 for the hydrated form of apatite and a similar reaction can be written for chloride transport. In 319 the absence of significant amounts of phosphides, as is more typical of opaque assemblages 320 (Armstrong et al. 1985; Bischoff and Palme 1987), a Ca molybdate forms in preference to the 321 oxides tugarinovite and kamiokite. Note in Eqn. (5), that the molar Mo/P ratio of the product 322 apatite + tugarinovite is 1 because the monipite source has a fixed ratio. Based on modes within 323 the opaque assemblage shown in Fig. 1b, the molar Mo/P ratio would be approximately 2. This 324 suggests that either P was preferentially lost from the opaque assemblage relative to Mo or, 325 perhaps more likely, that there was more Mo than P in the precursor (i.e., the precursor consisted 326 of monipite and additional Mo-bearing phases, probably in the form of alloys).

327 The above considerations suggest the following basic scenario for the formation of 328 monipite. The host CAI is the product of melting to temperatures on the order of 1400°C, 329 followed by cooling at degrees to tens of degrees per hour. During this melting event, Mo, P, Fe, 330 and Ni formed immiscible metallic melts within the silicate melt of the host. During cooling, 331 either monipite crystallized from the metallic melt (or a P-rich immiscible melt within the alloy 332 melt), or it exsolved at lower temperatures from a Mo-P enriched crystalline alloy. At a later 333 time, the host CAI was subjected to an alteration event that oxidized Mo and P to form apatite 334 and Mo oxides. There are currently insufficient thermodynamic, kinetic, and phase equilibria 335 data involving monipite to quantify the history of this phase but, if available, they could, in 336 principle, be used to help constrain several important facets of CAI evolution including the

337 nature of the melting event and of siderophile precursor materials and the evolution of Mo and P 338 in CAIs both during the melting event and during later alteration. 339 340 ACKNOWLEDGEMENTS 341 The Caltech GPS Analytical Facility is supported, in part, by NSF grants NSF EAR-342 0318518 and DMR-0080065. We also acknowledge NASA grant NNG04GG14G and NSF 343 grant EAR-0947956. We thank Alan Rubin, an anonymous reviewer and associate editor Oliver 344 Tschauner for helpful reviews. 345 346 **REFERENCES CITED** 347 Armstrong, J.T., El Goresy, A., and Wasserburg, G.J. (1985) Willy: A prize noble Ur-348 Fremdling—Its history and implications for the formation of Fremdlinge and CAI. 349 Geochimica et Cosmochimica Acta, 49, 1001-1022. 350 Armstrong, J.T., Hutcheon, I.D., and Wasserburg, G.J. (1987) Zelda and company: Petrogenesis 351 of sulfide-rich Fremdlinge and constraints on solar nebula processes. Geochimica et 352 Cosmochimica Acta, 51, 3155-3173. 353 Armstrong, J.T. (1995) CITZAF: A package of correction programs for the quantitative electron 354 beam X-ray analysis of thick polished materials, thin films, and particles. Microbeam 355 Analysis, 4, 177-200. 356 Bischoff, A. and Palme, H. (1987) Composition and mineralogy of refractory-metal-rich 357 assemblages from a Ca,Al-rich inclusion in the Allende meteorite. Geochimica et 358 Cosmochimica Acta, 51, 2733-2748. 359 Blum, J.D., Wasserburg, G.J., Hutcheon, I.D., Beckett, J.R., and Stolper, E.M. (1989) Origin of 360 opaque assemblages in C3V meteorites: Implications for nebular and planetary processes. 361 Geochimica et Cosmochimica Acta, 53, 543-556. 362 Campbell, A.J., Simon, S.B., Humayun, M., and Grossman, L. (2003) Chemical evolution of 363 metal in refractory inclusions in CV3 chondrites. Geochimica et Cosmochimica Acta, 67, 364 3119-3134. 365 Chase, M.W., Davies, C.A., Downey, J.R., Frurip, D.J., McDonald, R.A., and Syverud, A.N. 366 (1985) JANAF thermochemical tables third edition. Physical and Chemical Reference 367 data, 14, Supplement 1, 1-1856.

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- 468



- Figure 1a. Backscatter electron (BSE) image of CAI host of the monipite-bearing phase
- 472 assemblage in USNM 7554. The location of monipite is enclosed by a circle.
- 473





- Figure 1b. BSE image showing the region where the monipite micro-crystal and its associated
- 476 phases are located. The opaque assemblage is bounded on one side mostly by Al,Ti-diopside
- 477 and spinel and on the other mostly by melilite.
- 478



Figure 3. (a) EBSD pattern of the monipite crystal, (b) Pattern indexed using the MoNiP  $P\overline{62m}$ structure of Guérin and Sergent (1977).







Figure 5. Phosphate - Mo oxide - magnetite - awaruite assemblages. (a) The opaque assemblage 503 is partially enclosed by Al, Ti-diopside with a surrounding rosette of anorthite blebs, the latter 504 most likely reflecting trapped melt. Ni-Fe alloy are scattered along a crack that extends from the 505 opaque assemblage. (b) Phosphate - tugarinovite region surrounded by Pt-bearing Fe-Ni alloy 506 and kamiokite.

## This is a preprint, the final version is subject to change, of the American Mineralogist (MSA) Cite as Authors (Year) Title. American Mineralogist, in press. (DOI will not work until issue is live.) DOI: http://dx.doi.org/10.2138/am.2014.4512

Phase	Al,Ti-diopside	melilite	spinel	kamiokite	V-rich magnetite	(Nb,V,Fe)O <sub>2</sub> <sup>a</sup>	apatite <sup>b</sup>	Tugarinovite <sup>c</sup>	Mo-Fe-oxide <sup>d</sup>
Section	USNM 7554	USNM 7554	USNM 7554	USNM 7554	USNM 7554	USNM 7554	USNM 7554	USNM 7554	USNM 7554
type	EPMA <sup>e</sup>	EPMA	SEM-EDS <sup>f</sup>	SEM-EDS	SEM-EDS	SEM-EDS	SEM-EDS	SEM-EDS	SEM-EDS
# analyses	7	6	1	1	1	1	1	1	1
Na <sub>2</sub> O	0.01 (0.01)	0.02 (0.01)	n.d.	n.d.	n.d.	n.d.	n.d.	n.d.	n.d.
MgO	$8.0(0.6)^{e}$	2.84 (0.03)	17.4 (0.3) <sup>f</sup>	2.5 (0.1)	1.1 (0.1)	1.2 (0.2)	1.9 (0.2)	0.9 (0.3)	0.8 (0.3)
Al <sub>2</sub> O <sub>3</sub>	20.5 (0.9)	29.4 (0.1)	63.7 (0.6)	n.d.	3.0 (0.2)	1.2 (0.2)	n.d.	n.d.	n.d.
SiO <sub>2</sub>	38 (1)	26.5 (0.1)	n.d.	n.d.	1.1 (0.2)	n.d.	n.d.	n.d.	n.d.
$P_2O_5$	n.d. <sup>g</sup>	n.d.	n.d.	n.d.	n.d.	11.6 (0.6)	41.9 (0.9)	3.1 (0.6)	22 (1)
CaO	25.5 (0.2)	41.9 (0.2)	n.d.	0.81 (0.1)	1.7 (0.1)	20.0 (0.5)	47.8 (0.8)	4.1 (0.4)	28.8 (0.9)
TiO <sub>2</sub>	7 (1)	0.01 (0.01)	n.d.	n.d.	n.d.	n.d.	n.d.	n.d.	n.d.
V <sub>2</sub> O <sub>3</sub>	0.7 (0.3)	0.01 (0.01)	2.6 (0.2)	n.d.	13.4 (0.3)	13.1 (0.6)	n.d.	n.d.	n.d.
Cr <sub>2</sub> O <sub>3</sub>	0.10 (0.03)	n.d.	n.d.	n.d.	1.2 (0.2)	n.d.	n.d.	n.d.	n.d.
MnO	0.01 (0.01)	n.d.	n.d.	n.d.	n.d.	n.d.	n.d.	n.d.	n.d.
FeO* <sup>h</sup>	0.09 (0.01)	0.05 (0.04)	16.3 (0.5)	21.7 (0.4)	71.4 (0.5)	6.7 (0.5)	0.6 (0.7)	6.8 (0.8)	14 (1)
NiO	0.08 (0.02)	0.03 (0.03)	n.d.	1.0 (0.3)	n.d.	n.d.	n.d.	n.d.	n.d.
Nb <sub>2</sub> O <sub>5</sub>	n.d.	n.d.	n.d.	n.d.	n.d.	46 (1)	n.d.	n.d.	n.d.
MoO <sub>2</sub>	n.d.	n.d.	n.d.	74.0 (0.6)	7.2 (0.4)	n.d.	7.9 (0.9)	85 (1)	34 (1)
Total	99.99	100.76	100.0	100.0	100.1	99.8	100.1	99.9	99.6
# Oxygens	6 <sup>i</sup>	7	4	8	4 <sup>j</sup>				
Na	n.d.	0.00	n.d.	n.d.	n.d.				
Mg	0.45	0.19	0.67	0.32	0.06				
Al	0.90	1.57	1.93	n.d.	0.12				
Si	1.42	1.20	n.d.	n.d.	0.04				
Р	n.d.	n.d.	n.d.	0.00	n.d.				
Ca	1.02	2.03	n.d.	0.07	0.06				
Ti	-	0.00	n.d.	n.d.	n.d.				
Ti <sup>3+</sup>	0.05	-	-	-	-				
Ti <sup>4+</sup>	0.14	-	-	-	-				
V	0.02	0.00	0.05	n.d.	0.39				
Cr	0.00	0.00	n.d.	n.d.	0.03				
Mn	0.00	0.00	n.d.	n.d.	n.d.				
Fe*	0.00	0.00	-	1.56	-				
Fe <sup>2+</sup>	-	-	0.35	-	1.06				
Fe <sup>3+</sup>	-	-	-	-	1.11				
Ni	0.00	n.d.	n.d.	0.07	n.d.				
Zr	n.d.	n.d.	n.d.	n.d.	n.d.				
Мо	n.d.	n.d.	n.d.	2.99	0.12				
Sum cations	4.00	5.01	3.00	5.01	3.00				

Table 1: Oxides, phosphates, and silicates within and around or near the monipite-bearing phase assemblage

<sup>a</sup>Analysis contaminated by apatite.

<sup>b</sup>Analysis contaminated by tugarinovite.

<sup>c</sup>Analysis contaminated by apatite, Mo-Fe-oxide.

<sup>d</sup>Analysis contaminated by apatite and tugarinovite. This phase has a cubic structure, based on EBSD.

<sup>e</sup>Errors given inside parentheses for EPMA analyses are one standard deviation of the mean based on all of the analyses. <sup>f</sup>Errors given inside parentheses for SEM-EDS analyses are one standard deviation computed from counting statistics. <sup>g</sup>n.d.: not determined.

<sup>h</sup>All Fe as FeO.

<sup>i</sup>Formula computed assuming exactly 4.00 cations in a formula unit based on 6.00 oxygens by adjusting cations of  $Ti^{3+}$  and  $Ti^{4+}$ . <sup>j</sup>Formula computed assuming exactly 3.00 cations in a formula unit based on 4.00 oxygens by adjusting cations of  $Fe^{2+}$  and  $Fe^{3+}$ .

-			1 0
Phase	monipite	Ru-Mo-Ni alloy	Ni <sub>2</sub> Fe alloy
Section	USNM 7554	USNM 7554	USNM 7554
type	EPMA <sup>a</sup>	SEM-EDS <sup>b</sup>	SEM-EDS
#	3	1	1
analyses			
Р	$16.8 (0.2)^{a}$	n.d.	n.d.
Fe	1.73 (0.07)	n.d.	32.8 (0.8)
Со	1.25 (0.05)	n.d.	n.d.
Ni	28.5 (0.2)	$14.1 (0.8)^{b}$	65.9 (0.9)
Mo	43.9 (0.6)	29 (1)	n.d.
Ru	5.2 (0.1)	53 (1)	n.d.
Rh	1.93 (0.07)	4(1)	n.d.
Pt	n.d. <sup>c</sup>	n.d.	1.3 (0.7)
Total	99.31	100.1	100.0
	Based on 1 P	Atomic %	Atomic %
Р	1		
Fe	0.06	n.d.	34.23
Со	0.04	n.d.	n.d.
Ni	0.89	21.67	65.39
Mo	0.84	27.67	n.d.
Ru	0.09	47.13	n.d.
Rh	0.03	3.53	n.d.
Pt	n.d.	n.d.	0.38
Sum	2.96	100.00	100.00

Table 2: Alloys and Phosphides in Monipite-bearing Phase Assemblages

<sup>a</sup>Errors given inside parentheses for EPMA analyses are one standard deviation of the mean based on all of the analyses. <sup>b</sup>Errors given inside parentheses for SEM-EDS analyses are one standard deviation computed from counting statistics. <sup>c</sup>n.d.: not determined.