

Why a compendium?

The numbers of lunar meteorites are growing quickly in the last few years – as of January 2010 there are 62 meteorites that have been officially classified as lunar (Table 1). Twelve of these are from the US Antarctic meteorite collection, 6 are from the Japanese Antarctic meteorite collection, and the other 44 are from hot desert localities in Africa, Australia, and the Middle East. The total mass of recognized lunar meteorites is close to 50 kg, as compared to the 21.5, 34.4, 42.3, 77.3, 95.7, and 110.5 kg of rock brought back from the Moon by Apollo 11, 12, 14, 15, 16 and 17, respectively (e.g., Meyer, 1992). Because of the mass, diversity and number of lunar meteorites in world collections, it was suggested by CAPTEM and other members of the community that a Lunar Meteorite Compendium be initiated. This is justified for several additional reasons. First, the popularity of Dr. Charles Meyer's Mars Meteorite Compendium (MMC) provided precedence for initiating a project of this scale. Second, as our community becomes increasingly geared toward sample return missions, the need for succinct presentation of information about sample collections rises. Third, a compendium can serve the reader as a springboard into the extensive peer reviewed literature. And fourth, the several books and resources dedicated to lunar materials – Lunar Science: An Apollo perspective (S.R. Taylor, 1982), Basaltic Volcanism Study Project (BVSP, 1981), Origin of the Moon (Hartman, Phillips and G.J. Taylor, 1986), and the Lunar Source Book (Heiken, Vaniman and Phillips, 1991) - all pre-date the recent explosion of lunar meteorites. One exception is the New Views of the Moon book (released in 2006) – lunar meteorites are nicely integrated into many of the chapters of this book (Jolliff, Wieczorek, Shearer and Neal, 2006). There have been a few journal issues dedicated to specific lunar meteorites, but these have been more than 10 years ago: ALH A81005 in 1982 *Geophysical Research Letters*, MAC 88105 in 1991 *Geochimica et Cosmochimica Acta*, and EET 96008 in 1999 *Meteoritics and Planetary Science*. And Randy Korotev has written a thorough review article regarding lunar meteorites (Korotev, 2005). All of these reasons have influenced the curation office at JSC to initiate a Lunar Meteorite Compendium.

What is included?

This compendium will include the following information where possible and available: 1) collection and macroscopic details, such as maps and images, 2) curation details including any images taken during sample processing and sketches that might help decipher such actions, 3) basic petrography, mineralogy and petrology including

diagrams, tables, and thin section or hand sample images that help illustrate textures or mineralogy, 4) basic major, trace and isotopic geochemistry, again including tables and diagrams that might help to illustrate salient features of a given sample, 5) chronologic information and studies, and 6) comparisons to Apollo and Luna samples, as well as any relevant spacecraft data.

How do lunar meteorites get to Earth? Theory and measurements

The idea that meteorites could be ejected from the Moon and arrive at Earth is not particularly new (e.g., Arnold, 1965; Wetherill, 1968), but evidence was lacking until the discovery of ALH A81005. After initial assessments of Melosh (1984) and cosmic ray exposure age dating (see review of Eugster, 1989), Warren (1994) showed that many of the lunar meteorites could have been ejected from small craters, and that at least six individual craters were involved. Although the number of craters has certainly changed given the multitude of new lunar meteorites reported since then (now 62). Using two different models for ejection dynamics (Earth-Moon-Sun-outer planets) Gladman et al. (1995) showed that fragments of the Moon that were ejected between speeds of 2.4 and 3.6 km/s from the surface of the Moon (just above the escape velocity) would stay in terrestrial orbits only up to approximately 10 Ma. Comparison of the modeling results agrees nicely with the distribution of 4π exposure ages (transition times, which corresponds to exposure as a small object in space) determined on the lunar meteorites (see Figure 1). However, with all of the new lunar meteorites, and additional revisions to impact dynamics (e.g., Head et al., 2002) it is probably worth revisiting this problem in more detail. Nonetheless, it appears that the ages correspond to 4π exposure ages, rather than 2π exposure ages that would result from exposure at the surface of the Moon.

Another aspect of lunar meteorites related to their ejection and launching from the surface of the Moon, is their lower porosity compared to Apollo samples collected at the surface. Warren (2001) showed that eight lunar meteorite breccias have lower porosities (~3%) than 44 analogous Apollo samples (~ 25%). He attributed this difference to two factors: a) stronger and more compact breccias are more likely to have survived the launch to lunar escape velocities, and b) lunar materials are likely to have become compacted and less porous during the impact and shock event that ejected them from the Moon (Warren, 2001). Again, densities should be evaluated in light of the many new meteorites that have been found, including 10 of basaltic composition.

Finally, it has been recognized that some meteorites may be different rock types that were ejected or launched together from the same impact event. These are said to be "launch paired". Some meteorites are suggested to be launched paired based on their For example, Yamato 793169, Asuka 881757, MIL 05035, and MET 01210 are likely launch paired based on their similarity of composition, exposure histories, and crystallization ages (Korotev et al., 2003; Korotev, 2006; Arai et al., 2005, 2009; Zeigler et al., 2007). It has been proposed that NWA 032 is related to the LAP basalts (Korotev, 2006). And the mingled meteorites, Yamato 793274/981031, QUE 94281, and EET 87521/96008 have all been suggested to be launch paired based on their similar composition, texture, lithology, and exposure history (Korotev et al., 2003; Korotev, 2006, and references therein). However, no other meteorites have been definitively launch paired, although evidence to the contrary may be presented in the future. As a

result it seems clear that the lunar meteorites represent a large number of source craters, and thus represent samples from a large and random portion of the lunar surface.

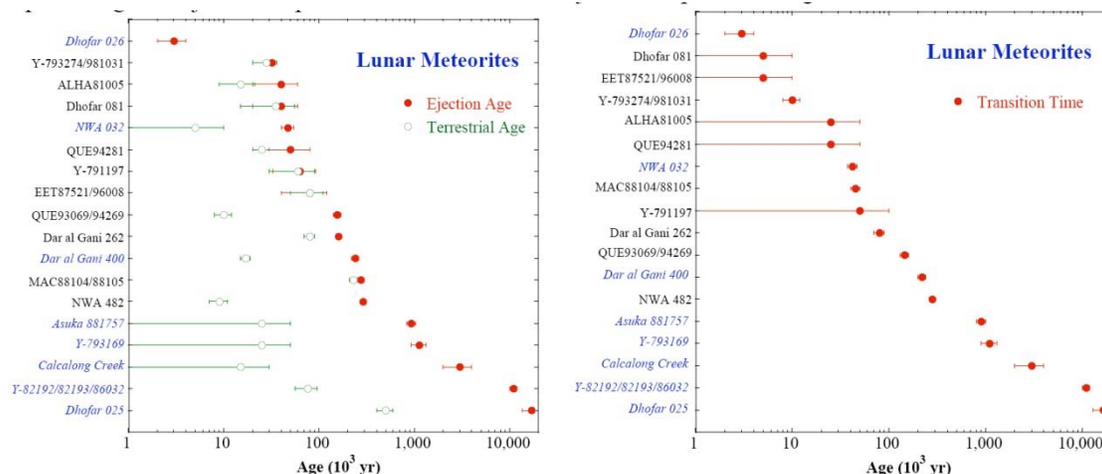


Figure 1: Ejection ages, terrestrial ages, and transition times of lunar meteorites, taken from the most recent work of Nishiizumi et al. (2004).

Identification of lunar material

The first kind of information that can be used to identify a meteorite as lunar is that obtained from either hand samples or thin sections. Lunar meteorites can be feldspathic rocks (and including breccias), basalts (and including breccias), and mixed breccias, and each has its own specific textural characteristics. In addition, lunar materials contain some unique minerals that can help to identify them as lunar. For example, armalcolite is a mineral first found on the Moon ($Mg_{0.5}Fe_{0.5}Ti_2O_5$, with a structure similar to ferropseudobrookite). In addition, some lunar basalts contain > 5 wt% ilmenite, and can also contain FeNi metal.

The second kind of information is compositional data. The Moon is known to be depleted in volatile elements such as Na and Mn. As a result, plagioclase feldspar is highly calcic (anorthitic), and Fe/Mn ratios are higher than many other meteorites and planetary basalts. For example, Fe/Mn ratios for lunar materials are distinct from martian and HED achondrites. This was first observed by Laul et al. (1972) and has been confirmed by many others in subsequent studies of both Apollo and Luna samples, as well as lunar meteorites (Fig. 2). Furthermore, K/La is variable in achondrites and differentiated planets (Fig. 3). The lunar K/La ratio is the lowest, and helps to distinguish lunar samples from others. This characteristic was first reported by Wanke et al. (1972). Chromium concentrations of lunar rocks are typically 100x that of equivalent terrestrial rocks (Korotev, 2005). And finally, oxygen isotopes in material from the Moon are also distinct from other meteoritic basalts, such as eucrites and shergottites, but identical to terrestrial samples. Mayeda et al. (1983) measured the first lunar meteorite, and a compilation of data (Table 2) shows extreme homogeneity (Fig. 4).

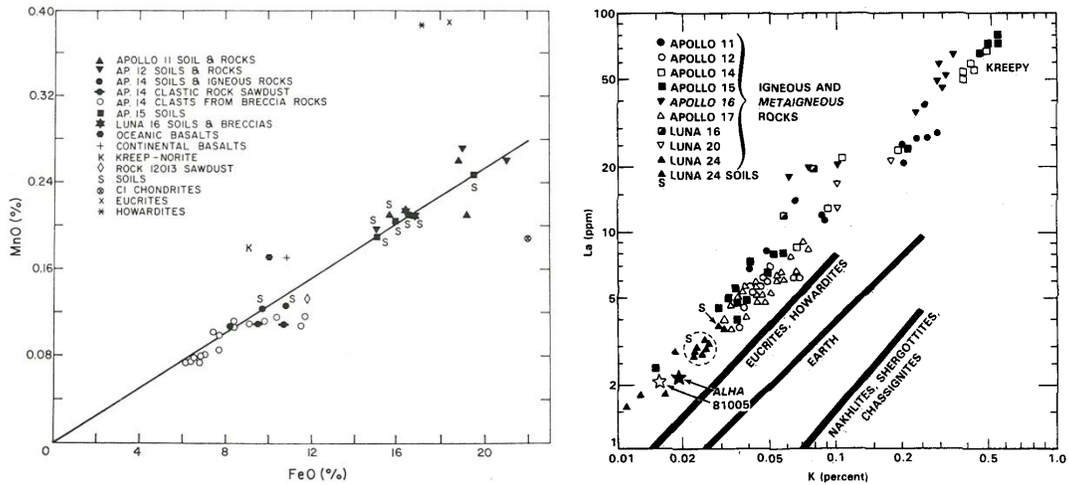


Figure 2: FeO vs. MnO correlation in Apollo samples from Laul et al. (1972); compared to eucrites, howardites, and chondrites. Figure 3: K vs. La correlation in Apollo samples from Wanke et al. (1972) compared to eucrites, terrestrial and martian meteorites.

Rock types and terminology

Lunar meteorites have been discussed in three different groupings – basalts, anorthosites, KREEP-rich samples, and brecciated mixtures of these three end members. The latter type has also been referred to as "mingled" (Table 1). There is some precedence for terminology from the extensive work on Apollo and Luna rocks returned from the Moon. The classification scheme of Le Bas (2001) is used for the eight unbrecciated basaltic lunar meteorites. The rest of the lunar meteorites are breccias, and the terminology recommended by Stoffler et al. (1980) on highlands rocks is used here. Because this terminology is less than simple, it will be reviewed here for clarity. There are three different subgroups of breccias – monomict, dimict, and polymict. Monomict breccias exhibit intergranular in-situ brecciation of a single lithology; they can also be recrystallized. Dimict breccias exhibit intrusive-like veined textures of fine grained melt breccias within coarse grained plutonic or metamorphic rock types. And polymict breccias can come in five different forms. Regolith breccias contain clastic regolith constituents including glass spherules and brown vesiculated matrix glass. Fragmental breccias contain rock clasts in a porous clastic matrix of fine grained rock debris. Crystalline melt or impact melt breccias contain rock and mineral clasts in an igneous textured matrix (can be granular, ophitic, sub-ophitic, porphyritic, poikilitic, dendritic, fibrous, sheaf-like, etc.). Impact glass or glassy melt breccias contain rock and mineral clasts in a coherent glassy or partially devitrified matrix. And finally, granulitic breccias contain rock and mineral clasts in a granoblastic to poikiloblastic matrix. Wherever possible, these terms will be applied to the lunar meteorite breccias in this compendium, but it should be emphasized that all brecciated lunar meteorites are polymict breccias (Table 1).

Regolith breccias from the Apollo collections have been studied extensively, and three characteristics allow their maturity (length of exposure near the lunar surface) to be estimated. Implantation of noble gases by solar wind leads to higher levels in more mature regolith (e.g., Eugster, 1989). Siderophile elements (e.g., Ni, Ir, Co) become higher and more uniform in mature regolith, approaching levels of that of the impacting materials such as chondrites (e.g., Korotev, 1994). Finally, the ferromagnetic resonance

analysis (FMR) maturity index, or I_s/FeO , is correlated with other indicators of maturity and has been measured on many lunar soils and regolith samples (e.g., Morris, 1978; McKay et al., 1986). All three of these parameters have been used to characterize maturity of breccias in lunar feldspathic meteorites and will be part of the discussions for individual meteorites.

Finally, bulk compositional data are being used to make initial classifications of many lunar meteorites, and often times before careful petrography has been done. As a result many lunar meteorites have been classified based on their trace element content by inference from previously studied and classified samples. Although the first few decades of lunar meteorite research led to an understanding of compositional variation that can be explained in terms of three end member components – anorthosite/FHT – KREEP/PKT – mare basalts (Fig. 5), the many additional meteorite samples that have become available have led to recognition of a fourth component, which is mafic anorthositic and noritic lithologies (Korotev et al., 2009b). The compositional variation required by this fourth component is clear, and has fundamental implications for interpreting geological and petrologic data for lunar samples (Figure 5). As with KREEP component, it is not clear if this fourth component can be recognized in thin section or petrographically.

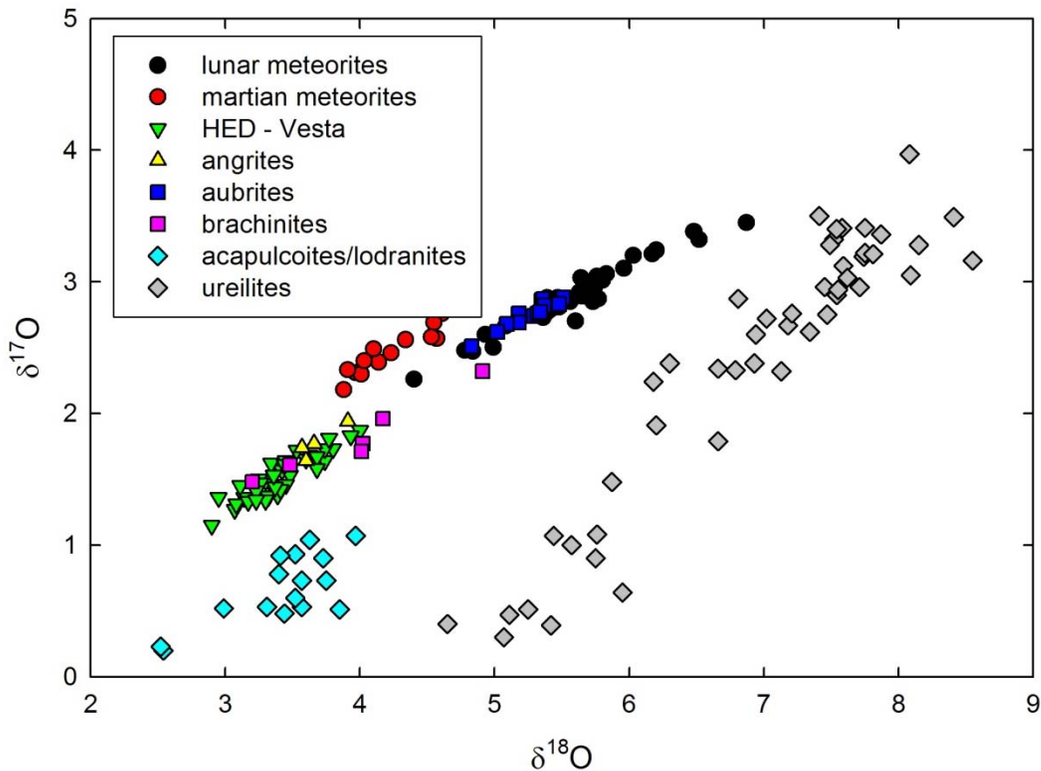


Figure 4: Three oxygen isotope diagram for lunar meteorites (data summarized in Table 2), and other achondrites (data from Clayton and Mayeda, 1996).

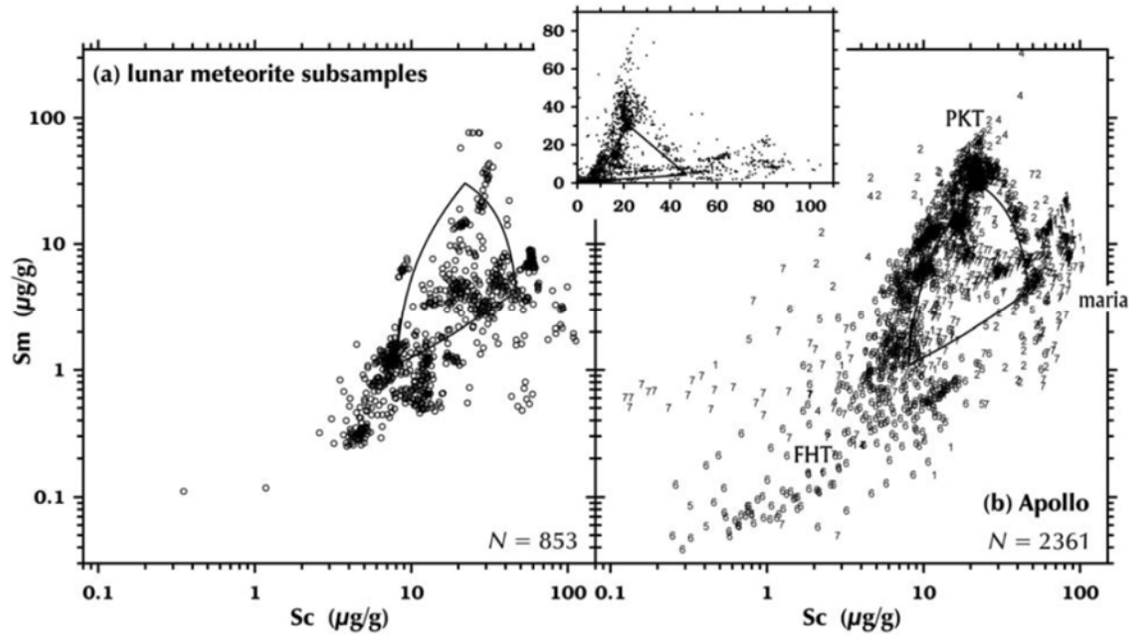


Figure 5: Comparison of lunar meteorite and Apollo sample bulk compositions, from the INAA data and laboratory studies of Haskin/Korotev (from Korotev et al., 2009).

Table 1: Known lunar meteorites (34 feldspathic, 10 basaltic, and 18 mingled; total mass = 49794.648 g)

number	name	Yr found	Rock type	Mass (g)	found
<i>Feldspathic (total mass = 24972.818 g)</i>					
F1	Yamato 791197	1979	Anorthositic regolith breccia	52.4	Antarctica
F2	ALHA 81005	1982	Anorthositic regolith breccia	31.4	Antarctica
F3	Yamato 82192/82193/86032	1982/1986	Anorthositic fragmental breccia	37/27/648	Antarctica
F4	MAC 88104/88105	1989	Anorthositic regolith breccia	61/663	Antarctica
F5	QUE 93069/94269	1993/94	Anorthositic regolith breccia	21.4/3.1	Antarctica
F6	DaG 262, 996, 1042, 1048	1997, 1999, 1999, 2001	Anorthositic regolith breccia	513, 12.3, 801, 1	Libya
F7	DaG 400	1998	Anorthositic regolith breccia	1425	Libya
F8	Dhofar 081, 280, 910, 1224	1999, 2001, 2003	Anorthositic fragmental breccia	174, 251, 142, 4.57	Oman
F9	Dhofar 025, 301, 304, 308	2000,2001	Anorthositic regolith breccia	751, 9, 10, 2	Oman

F10	Dhofar 026, 457-468	2000, 2001	Anorthositic granulitic breccia	148, 99.5, 36.7, 31.5, 73.1, 33.7, 44.7, 24.3, 22.3, 70.7, 69.2, 36.2, 18.9	Oman
F11	Northwest Africa 482	2000?	Anorthositic impact melt breccia	1015	Probably Algeria
F12	Dhofar 302	2001	Anorthositic impact-melt breccia	3.83	Oman
F13	Dhofar 303, 305, 306, 307, 309, 310, 311, 489, 730, 731, 908, 909, 911, 950, 1085	2001	Anorthositic impact-melt breccia	4.15, 34.1, 12.9, 50, 81.3, 10.8, 4, 34.4, 108, 36, 245, 3.9, 194, 21.7, 197	Oman
F14	Dhofar 490, 1084	2001, 2003	Anorthositic fragmental breccia	34.1, 90	Oman
F15	Dhofar 733	2002	Anorthositic granulitic breccia	98	Oman
F16	NEA 001	2002	Anorthositic regolith breccia	262	Sudan
F17	PCA 02007	2002/03	Anorthositic regolith breccia	22.4	Antarctica
F18	NWA 2200	2004	Anorthositic impact melt breccia	552	Morocco
F19	NWA 3163, 4483, 4881	2005	Anorthositic granulitic breccia	1634, 208, 606	Mauritania or Algeria
F20	Dhofar 1428	2006	Anorthositic fragmental breccia	213	Oman
F21	Dhofar 1436, 1443 JaH 348	2004, 2001	Anorthositic breccia	24.2, 36.7	Oman
F22	NWA 2998	2006	Anorthositic breccia	163	Algeria
F23	GRA 06157	2007	Anorthositic breccia	0.8	Antarctica
F24	LAR 06638	2007	Anorthositic	5.0	Antarctica

			breccia		
F25	NWA 5000	2007	Anorthositic breccia	11528	Morocco
F26	NWA 4936, 5406	2007, 2008	Anorthositic impact melt breccia	199, 281	Northern Africa
F27	SaU 449	2006	Anorthositic impact melt breccia	16.5	Oman
F28	SaU 300	2004	Anorthositic impact melt breccia	153	Oman
F29	NWA 4932	2007	Anorthositic impact melt breccia	93	Algeria
F30	MIL 07006	2007	Anorthositic regolith breccia	1.368	Antarctica
F31	Shisr 160	2008	Anorthositic regolith breccia	101	Oman
F32	Shisr 161	2008	Anorthositic regolith breccia	57	Oman
F33	NWA 5744	2009	Anorthositic granulitic breccia	170	Mali
F34	JaH 348	2006	Anorthositic breccia	18.7	Oman

Basaltic (total mass = 5957.4 g)

B1	Yamato 793169	1979	Unbrecciated basalt	6.1	Antarctica
B2	Asuka 881757	1988	Gabbro	442	Antarctica
B3	Northwest Africa 032, 479	1999/2001	Unbrecciated basalt	~300/156	Morocco
B4	NEA 003	2000, 2001	Unbrecciated basalt (and basaltic breccia)	124	Libya
B5	Northwest Africa 773, 2700, 2727, 2977, 3160, 3333, Anoual	2000	Gabbro (with basalt and basaltic regolith breccia)	633, 32, 191, 32, 233, 34, 33, 6	Western Sahara
B6	Dhofar 287	2001	Basalt (with basaltic regolith breccia)	154	Oman
B7	LAP 02205, 02224, 02226, 02436, 03632, 04841	2002, 2003, 2004	Unbrecciated basalt	1226.3, 252, 244, 59, 93, 56	Antarctica
B8	MIL 05035	2005	Unbrecciated	142	Antarctica

			basalt		
B9	NWA 4898	2007	Unbrecciated basalt	137	Northern Africa
B10	NWA 4734	2006-2007	Unbrecciated basalt	1372	Morocco

"Mingled" or mixed basaltic + feldspathic (total mass = 18864.43 g)

M1	Yamato 793274/981031	1980/99	Anorthosite-bearing basaltic regolith breccia	8.7, 186	Antarctica
M2	EET 87521/96008	1987/89	Basaltic or gabbroic fragmental breccia	31, 53	Antarctica
M3	Calalong Creek	~1990	Basalt-bearing anorthositic regolith breccia	19	Australia
M4	QUE 94281	1994	Anorthosite-bearing basaltic regolith breccia	23	Antarctica
M5	Kalahari 008, 009	1999	Anorthositic regolith and basaltic fragmental breccias	598, 13500	Botswana
M6	Yamato 983885	1999	Basalt-bearing anorthositic regolith breccia	290	Antarctica
M7	MET 01210	2000	Anorthosite-bearing basaltic fragmental breccia	22.83	Antarctica
M8	SaU 169	2002	Basalt-bearing anorthositic regolith breccia	206	Oman
M9	Dho 925, 960, 961	2003	Basalt-bearing anorthositic impact melt breccia	49, 35.4, 21.6	Oman
M10	NWA 3136	2004	Anorthosite-bearing basaltic regolith breccia	95.1	Algeria or Morocco
M11	Dhofar 1180	2005	Basalt-bearing anorthositic impact melt breccia	121	Oman
M12	NWA 2995, 2996,	2005-2007	Basalt-bearing	538, 984,	Algeria and

	3190, 4503, 5151, 5152, and 2 unnamed		anorthositic fragmental breccia	41, 70, 289, 38, 691, 168	Morocco
M13	NWA 4472, 4485	2006	Anorthosite-bearing basaltic breccia	64.3, 188	Algeria
M14	NWA 4884	2007	Anorthosite-bearing basaltic regolith breccia	42	Northern Africa
M15	NWA 4819	2007	Anorthositic regolith breccia	234	Morocco
M16	Dho 1442	2005?	Anorthositic regolith breccia	106.5	Oman
M17	NWA 5207	2007	Anorthositic fragmental breccia	101	Morocco
M18	NWA 5153	2007	Anorthositic fragmental breccia	50	Morocco

Lunar meteorite source regions and craters

A question and issue of great interest is where do the lunar meteorites come from? Cosmic ray exposure age data, bulk compositional and age dating can be used to determine whether some meteorites may be source or launch paired – that is if they were derived from the same impact event on the lunar surface. There are a few large groups of meteorites that have been placed in this category. For example, the Yamato 793169 – Asuka 881757 – MET 01210 – MIL 05035 grouping is suggested to be sourced paired (Arai et al., 2009) based on similar REE abundances, crystallization ages (approx. 3.8-3.9 Ga), and isotopic compositions (low U/Pb, low Rb/Sr, and high Sm/Nd). Similarly, the LaPaz Icefield basalts and the NWA 032/479 samples are thought to be launch paired on the basis of bulk composition, age and cosmic ray exposure age data (Ziegler et al., 2006). Finally, the Yamato 981031 – QUE 94281 – NWA 4884 are also thought to be launch or source crater paired on the basis of their unique petrology, geochemistry (Korotev, 2005, Korotev et al., 2009b), and could be from a mare-highlands edge or cryptomare region.

Specific locations have been suggested for some lunar meteorites based on comparison of compositions with available spacecraft data such as Th, FeO, or other elemental parameters.

South polar region:

Dhofar 961 has been proposed to be from the South Pole – Aitken basin (Jolliff et al., 2008, 2009). Two other samples - Calalong Creek and Y983885 are also proposed to be possibly from SPA (Corrigan et al., 2009).

Farside:

Many lunar meteorites have been proposed to be from the lunar farside based on their low Th contents and feldspathic nature - Dho 489 (Takeda et al., 2007), Dhofar

081, 303 (Corrigan et al., 2009), SaU 300 (Hudgins et al., 2007; Hsu et al., 2008), and Kalahari 008 and 009 (Sokol et al., 2008).

Nearside:

Several samples have been proposed to be from the lunar nearside, based on the magnitude of the incompatible elements such as Th. SaU 169 is REE enriched and seems a good candidate for originating near the PKT on the nearside (Gnos et al., 2005). Dhofar 1180 on the other hand is proposed to be from the nearside, but not close to the PKT (Zhang and Hsu, 2009). A few lunar meteorites are suggested to have originated from the nearside and close to Apollo sites. For examples, the LAP and NWA 032/479 basalts are thought to be related to the Apollo 12 basalt suites (Ziegler et al., 2007; Righter et al., 2005; Joy et al., 2007). And NEA 003 bulk composition is very similar to samples from Mare Serenitatis (Corrigan et al., 2009; Haloda et al., 2006) high Ca/Mg basalt.

Cryptomare:

The source of the YAMM meteorites is likely a terrain of locally high mare-highland mixing within a cryptomare (Arai et al., 2009). Searches for a possible source crater of the YAMM meteorites within the well-defined cryptomare, resulted in an unnamed 1.4 km-diameter crater (53°W, 44.5°S) on the floor of the Schickard crater as a suitable source for the YAMM meteorites (Arai et al., 2009). A different study has identified other potential source areas based on Th, FeO and TiO₂ contents; they identify at least four possibilities that are all outside of the PKT area, and include Mare Crisum, Tsiolkovsky and Humorum (Joy et al., 2008).

Apollo and Luna summary – Lunar geologic history and Apollo era paradigms

Intensive study of the Apollo and Luna sample collections has created a detailed history of the Moon with several specific highlights (e.g., S.R. Taylor, 1982):

- development of an early feldspathic crust that floated on a lunar magma ocean (LMO).
- basaltic magmatism that lasted from 4.4 to 3.2 Ga.
- bimodal high and low Ti volcanism.
- an incompatible element enriched residual liquid from crystallization of the LMO (KREEP)
- a spike in the impact flux, the terminal lunar cataclysm, at 3.9 Ga.

These models and ideas have been summarized in several publications (e.g., BVSP, 1981; Origin of the Moon, 1985; Wilhelms, 1987; Lunar Source Book, 1991; New Views of the Moon, RIMG New Views of the Moon volume, 2006).

However, the Apollo and Luna samples are from only a small region on the Moon (Fig. 6), close to the Procellarum KREEP Terrane (Fig. 7), and it has even been argued that many of the Apollo sites have been affected by the Imbrium impact basin (Korotev et al., 2003). It follows that the samples from these missions have provided only a limited understanding of the origin and evolution of the Moon. The strength of the meteorite collections is that they provide a more random and representative sampling of the lunar surface and thus will be of great value in determining the origin and geologic history of the Moon.

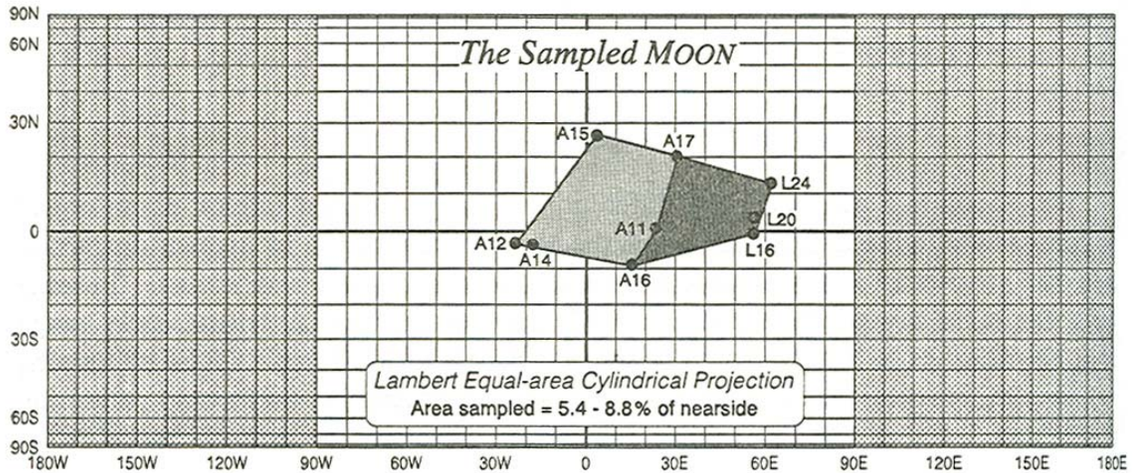


Figure 6: Map of the Moon showing the small region that has been sampled by Apollo (A) and Luna missions (L) (from Warren and Kallemeyn, 1991).

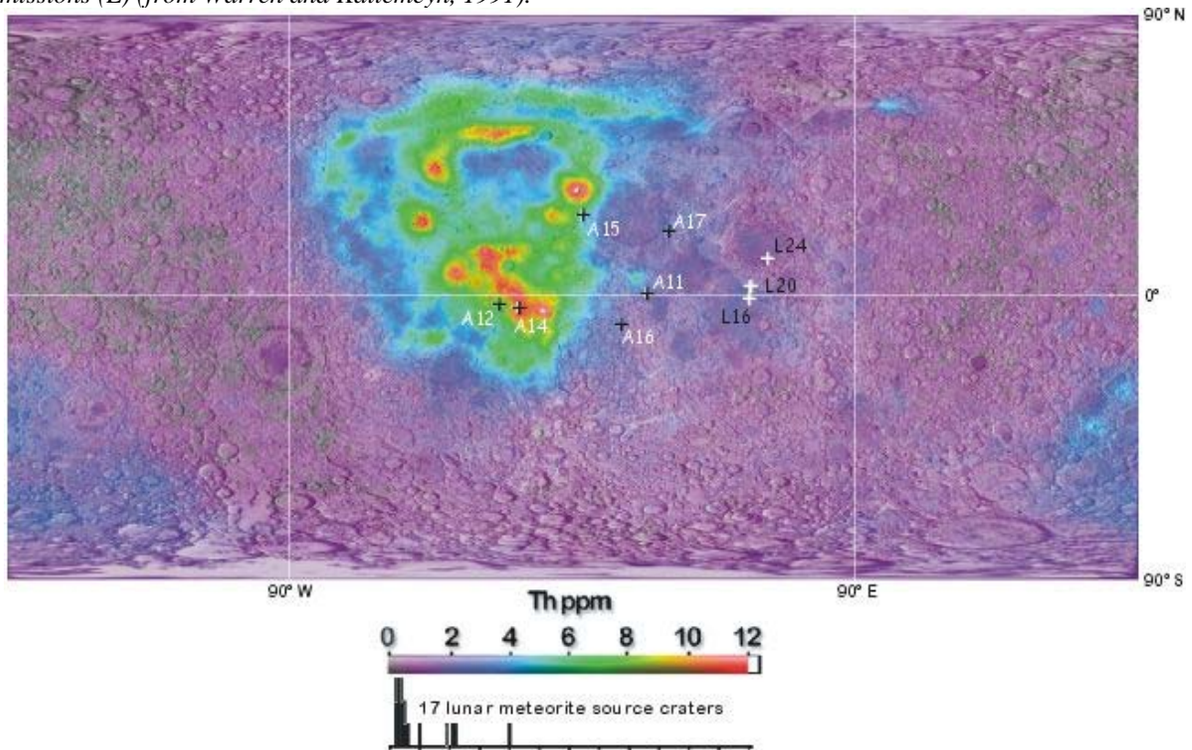


Figure 7: Th map produced from Lunar Prospector data, and also showing the locations of Apollo and Luna sample sites (from Korotev et al., 2003).

Lunar meteorite contribution to lunar science

Lunar meteorites have provided a wealth of new information, requiring revision to some specific scenarios arising out of studies of the Apollo sample collection.

1) Age of basaltic volcanism

Evolved and young low Ti basalts provide evidence that the Moon maintained widespread active magmatism up to ~ 2.9 Ga (Fig. 8); Fagan et al., 2002; Nyquist et al., 2005; Borg et al., 2004; Rankenburg et al., 2005). Some of the basaltic rocks are highly fractionated and have the lowest MgO contents of corresponding basalt suites among the

Apollo samples (Richter et al., 2005; Anand et al., 2005; Zeigler et al., 2005; Joy et al., 2005). In addition, low Ti basaltic meteorites, Asuka 881757, Yamato793169, MIL 05035 and MET 01210 have yielded the oldest ages for basalt of this composition – 3.8 to 3.9 Ga (Fig. 8; Arai et al., 2008). Basilevsky et al. (2009) emphasize that the gaps in the ages of Apollo basalt groups disappear when the ages of meteoritic basalts are included in assessments.

2) *Crustal evolution*

Studies of feldspathic lunar meteorites have revealed a rich compositional and petrologic diversity that is inconsistent with a simple picture of a flotation crust of ferroan anorthosite (Korotev et al., 2003). A) The Apollo high magnesium suite of plutonic rocks has not been identified in lunar meteorites, suggesting that this suite is of local, rather than global importance. B) On the other hand feldspathic clasts from highlands breccias yield Sr and Nd isochrons of 4.4 Ga (Fig. 9), providing evidence for an ancient LMO (Nyquist et al., 2002). Clasts in Y-86032 and MAC 88105 are among oldest and also record evidence for magma ocean and differentiation (not just an artifact of Apollo sampling bias). C) a fourth mafic crustal end member is present in highlands breccias (Korotev et al., 2009b).

3) *late heavy bombardment – cataclysm or period of decline?*

Impact melt clasts from meteoritic breccias have yielded ages that do not confirm or disprove the lunar cataclysm hypothesis, pushing the resolution of this controversial topic to analysis of new lunar meteorites or future sample return missions (Cohen et al., 2000). New high-resolution dating techniques have led to impact ages different from the cataclysmic spike at 3.85 Ga (Gnos et al., 2004). Evidence for the Lunar Cataclysm remains equivocal but many new highlands breccias (Table 1) will help resolve this important problem.

4) *Global significance of Apollo defined units*

KREEP has been recognized as an important component in only a few lunar meteorites (Korotev, 2005). The idea that KREEP existed only in the early Moon (3.8 to 4.6 Ga) has been challenged by evidence from a new lunar gabbro with a 2.9 Ga age and KREEP connections (Borg et al., 2004). High TiO₂ basalt is part of bi-modal Apollo basaltic volcanism, but has only rarely been observed in a handful of meteorite samples.

In summary, lunar meteorites have so far provided new information that has led to a better understanding of fundamental issues such as the age, evolution, bulk composition and origin of the Moon. It is clear that Apollo-based models for lunar differentiation and magmatism must be revisited. Limited Apollo sample datasets, on which global models have been based, are of a more localized nature, and have likely led to erroneous models that cannot explain more global features observed in the meteorite and spacecraft datasets.

Summary

Terranes defined by the Apollo GRS (Arnold and Reedy), and Lunar Prospector and Clementine missions are very different from those surmised from only Apollo/Luna sites. Integration of meteorite, Apollo/Luna and mission data has led to a more robust and comprehensive understanding of the Moon. Many of the lunar meteorites require much more extensive studies. In order to facilitate this, the current state of knowledge of a few key parameters is summarized in Table 3. This compendium is meant to facilitate

comparisons of meteorite and Apollo samples, and interpretation of lunar geology by integration of information about rocks with spacecraft data.

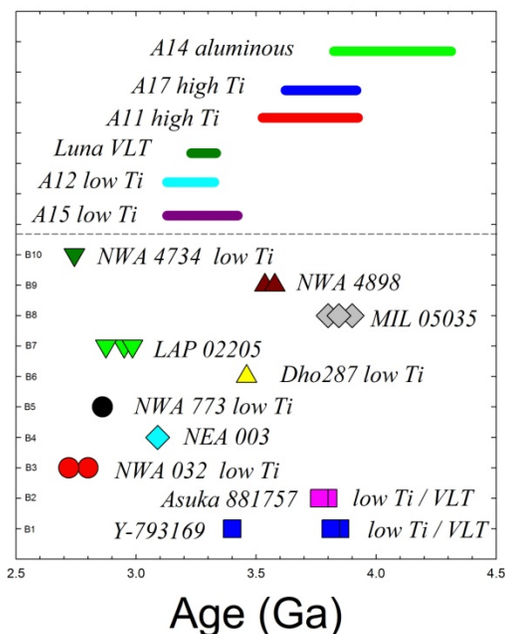


Figure 8: Compilation of ages for basaltic lunar meteorite, with chapter number (B#) along left edge of figure. References are B1 (Yamato 793169): Misawa et al. (1991); Fernandes et al. (2009); B2 (Asuka 881757): Kita-Torigoye et al. (1993); Fernandes et al. (2009); B3 (NWA032/479): Fagan et al. (2002); Borg et al. (2009); Fernandes et al. (2009); B4 (NEA 003): Haloda et al. (2009); B5 (NWA 773 and pairs): Borg et al. (2004); B6 (Dhofar 287): Shih et al. (2002); B7 (LAP 02205 and pairs): Rankenburg et al. (2005); Nyquist et al. (2005); Fernandes et al. (2009); B8 (MIL 05035): Nyquist et al. (2007); Fernandes et al. (2009); B9 (NWA 4898): Fernandes et al. (2009b), Gaffney et al. (2008); B10 (NWA 4734) Fernandes et al. (2009b).

Apollo age summary is taken from Nyquist et al. (2001).

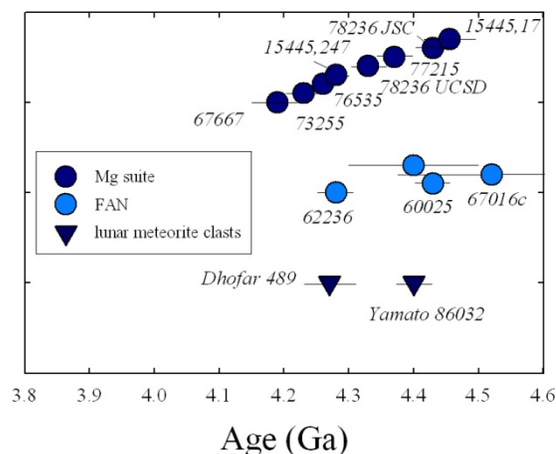


Figure 9: Comparison of ages obtained from anorthositic and troctolitic clasts from feldspathic lunar meteorites: Yamato 86032 is from Nyquist et al. (2006) and Dhofar 489 data is from Takeda et al. (2006). Apollo FAN and Mg suite samples are from the compilation of Snyder et al. (2000) and Norman et al. (2003)

Table 2: Oxygen isotopic data for lunar meteorites

Sample	type	$\delta^{18}\text{O}$	$\delta^{17}\text{O}$	$\Delta^{17}\text{O}$	ref
ALH 81005	wr	6.03	3.2	0.0644	1
Asuka 881757	pc	5.74	2.96	-0.0248	1
Asuka 881757	px	5.38	2.76	-0.0376	1
DaG 262	wr (Chicago)	5.8	3.01	-0.006	3
DaG 262	wr (Milton-Keynes)	6.17	3.21	0.0016	3
DaG-400	wr	6.48	3.38	0.01	12
Dho-025	wr	5.47	2.81	-0.0344	2
Dho-026	wr	5.77	2.87	-0.1304	2
Dho-287	wr	6.2	3.24		7
EET 87521	wr	5.44	2.83	0.0012	1
Kalahari 008	wr	6.52	3.32		11
Kalahari 009	wr	6.87	3.45		11
LAP 02205	Wr	5.6	2.7	-0.21	6
MAC 88105	wr	5.73	2.85	-0.1296	1
MIL 05035	xtals	5.71	2.97	-0.019	13
"	matrix	5.47	2.86	-0.008	13
NEA 001	Wr 1	4.4	2.26		10
"	Wr 2	4.78	2.48		10
NEA 003	wr	5.76	3.04		14
NWA 032	wr	5.63	2.92	-0.0076	4
NWA 482	Wr 1	4.84	2.47		10
"	Wr 2	5.36	2.73		10
NWA 773	olivine gabbro	4.99	2.5	-0.0948	5
NWA 773	breccia	4.93	2.6	0.0364	5
NWA3136	Wr 1	5.83	3.06	-0.03	9
"	Wr 2	5.96	3.1	-0.05	9
NWA3163	Wr 1	5.082	2.663		10
"	Wr 2	5.476	2.833		10
"	Wr 3	5.479	2.809		10
"	Wr 4	5.407	2.785		10
"	Wr 5	5.335	2.782		10
Yamato 791197	wr	5.39	2.88	0.0772	1
Yamato 793169	wr	5.47	2.88	0.0356	1
Yamato 793274	wr	5.68	3	0.0464	1
Yamato 82192	wr	5.56	2.85	-0.0412	1
Yamato 82193	wr	5.4	2.8	-0.008	1
Yamato 86032	wr	5.64	3.03	0.0972	1
Yamato 983885	wr	5.65	2.89	-0.05	8

1) Clayton and Mayeda (1996); 2) Taylor et al. (2001); 3) Bischoff et al. (1998); 4) Fagan et al. (2002); 5) Fagan et al. (2003); 6) Satterwhite (2003); 7) Anand et al. (2003); 8) Kojima and Imae (2001); 9) Kuehner et al. (2005); 10) Irving et al. (2006); 11) Sokol and Bischoff (2005) and Sokol et al. (2008); 12) Zipfel et al. (2001); 13) Joy et al. (2008); 14) Haloda et al. (2009).

Table 3: Summary of information about of lunar meteorites

#	name	Prelim	Modal anal.	Bulk Comp.	CRE	SE/REE	Noble gas	age	shock
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Feldspathic

F1	Yamato 791197		X	X	X	X/X	X	-	?
F2	ALHA 81005		X	X	X	X/X	X	-	?
F3	Yamato 82192/82193/86032		X	X	X	X/X	X	X	X
F4	MAC 88104/88105		X	X	X	X/X	X	X	?
F5	QUE 93069/94269		X	X	X	X/X	X	X	?
F6	DaG 262, 996, 1042, 1048		X	X	X	X/X	X	X	?
F7	DaG 400		X	X	X	X/X	X	X	?
F8	Dhofar 081, 280, 910, 1224		X	X	X	X/X	X	X	?
F9	Dhofar 025, 301, 304, 308		X	X	X	X/X	?	X	?
F10	Dhofar 026, 457-468		X	X	X	X/X	?	X	?
F11	Northwest Africa 482		X	X	X	X/X	?	X	X
F12	Dhofar 302	X	X	X	-	-	-	-	-
F13	Dhofar 303, 305, 306, 307, 309, 310, 311, 489, 730, 731, 908, 909, 911, 950, 1085		?	X	X	X/X	X	X	?
F14	Dhofar 490, 1084	X	X	-	-	-	-	-	-
F15	Dhofar 733	X	X	-	-	-	-	-	-
F16	NEA 001	X	X	X	-	-	-	-	-
F17	PCA 02007		X	X	X	X/X	?	-	?
F18	NWA 2200	X	X	X	-	-	-	-	-
F19	NWA 3163, 4483, 4881	X	X	X	-	-	-	X	X
F20	Dhofar 1428	X	X	X	-	-	-	-	-
F21	Dhofar 1436, 1443	X	X	-	-	-	-	X	-
F22	NWA 2998	X	X	-	-	-	-	-	-
F23	GRA 06157	X	X	X	-	-	-	-	-
F24	LAR 06638	X	X	X	-	-	-	-	-

F25	NWA 5000	X	X	X	X	-	-	X-	-
F26	NWA 4936, 5406	X	X	X	-	-	-	-	-
F27	SaU 449	X	X	X	-	-	-	-	-
F28	SaU 300	X	X	X	-	-	-	-	-
F29	NWA 4932	X	X	X	-	-	-	-	-
F30	MIL 07006	X	X	X	-	-	-	-	-
F31	Shisr 160	X	-	-	-	-	-	-	-
F32	Shisr 161	X	X	X	-	-	-	-	-
F33	NWA 5744	X	-	-	-	-	-	-	-
F34	JaH 348	X	-	-	-	-	-	-	-

#	Name	Prelim	Modal anal.	Bulk Comp.	CRE	SE/REE	Noble gas	age	shock
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Basaltic

B1	Yamato 793169		X	X	X	X/X	?	X	?
B2	Asuka 881757		X	X	X	X/X	X	X	?
B3	Northwest Africa 032, 479		X	X	X	X/X	-	X	?
B4	NEA 003		X	X	-	-/X	-	-	?
B5	Northwest Africa 773, 2700, 2727, 2977, 3160, 3333		X	X	X	X/X	?	X	?
B6	Dhofar 287		X	X	?	X/X	?	X	?
B7	LAP 02205, 02224, 02226, 02436, 03632, 04841		X	X	?	X/X	?	X	X
B8	MIL 05035	X	X	X	-	X	-	X	-
B9	NWA 4898	X	X	X	X	-	-	X	-
B10	NWA 4734	X	X	X	-	-	-	X	-

"Mingled" or mixed basaltic + feldspathic

M1	Yamato 793274/981031		X	X	X	X/X	?	X	?
M2	EET 87521/96008		X	X	X	X/X	X	X	?
M3	Calalong Creek		X	X	X	X/X	-	-	?
M4	QUE 94281		X	X	X	X/X	X	X	?
M5	Kalahari 008, 009		X	-	X	-/-	-	X	?
M6	Yamato 983885		X	X	X	X/X	X	-	?
M7	MET 01210		X	X	X	X/X	?	-	?
M8	SaU 169		X	X	X	X/X	?	X	?
M9	Dho 925, 960, 961	X	X	X	-	-	-	-	-
M10	NWA 3136	X	X	X	-	-	-	-	-
M11	Dhofar 1180	X	X	X	-	-	-	-	-

M12	NWA 2995, 2996, 3190, 4503, 5151, 5152	X	X	X	-	-	-	-	-
M13	NWA 4472, 4485	X	X	X	X	-	-	X	-
M14	NWA 4884	X	X	X	-	-	-	-	-
M15	NWA 4819	X	X	X	-	-	-	-	-
M16	Dho 1442	X	X	X	-	-	-	-	-
M17	NWA 5207	X	X	X	-	-	-	-	-
M18	NWA 5153	X	X	X	-	-	-	-	-