

Antarctic Meteorite NEWSLETTER

A periodical issued by the Antarctic Meteorite Working Group to inform scientists of the basic characteristics of specimens recovered in the Antarctic

Volume 6, Number 2

August, 1983

Supported by the National Science Foundation, Division of Polar Programs, an compiled at Code SN2, Johnson Space Center, NASA, Houston, Texas 7705

SAMPLE REQUESTS AND ALLOCATIONS

The Meteorite Working Group will meet in September for the purpose of reviewing requests for Antarctic Meteorites. Requests must be in by September 19, 1983.

Requests for specific samples (including sample name/number, weight requested, a brief description of the intended meteorite investigation, and pertinent sample specifics) should be sent to:

Secretary, MWG Planetary Materials Branch, SN2 NASA, Johnson Space Center Houston, TX 77058 Mailings of the Antarctic Meteorite Newsletter has grown to over 600 per issue. We wish to verify that everyone receiving the Antarctic Meteorite Newsletter wishes to continue to receive it. It is <u>mandatory</u> that you return this form if you want <u>to continue</u> receiving the Newsletter.

Also, please use the form as an address change if necessary.

NAME	
ADDRESS	

Please mail to:

Secretary, MWG Planetary Materials Branch, SN2 NASA, Johnson Space Center Houston, Texas 77058 USA Classified meteorites from the 1981 and 1982 Antarctic Collection

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Number	Weight (g)	Classification We	Degree eather.	e of fract.	% Fa	% Fs	Page
ALHA81001 ALHA81002	52.9 14.0	Eucrite (anomalous) Carbonaceous C2	A A	B B	0-52	59 0–2	
ATUAO1003	10.1	Carbonaceous 05V	A/B	A/B	0-60	1	
ALHAOIW4	4•(Carbonaceous C2	A/B	A	0–52	0–2	
	21.4	Anorthositic Breccia	A/B	A	11-40	7 - 47	
	254.9	fucrite (polymict)	Α	A/B		35–60	
ALMABIOU /	102.5	fucrite (polymict)	A/B	A		38-55	
ALITACIOCO	42.8	fucrite (polymict)	A/B	A/B		32–59	
ALHA81009	229.0	Eucrite	A	A		30-63	
ALHA81010	219.1	Eucrite (polymict)	A	А		31-57	
ALHA81011	405.7	Eucritic Breccia	A/B	А		33-60	
ALHA81012	36.6	Eucrite	A/B	A	2	33-62	
ALHA81013	17727.0	Iron					•
ALHA81014	188.2	Iron					
ALHA81015	5489.0	H-5 Chondrite	В	В	19	16	
ALHA81016	3850.2	L-6 Chondrite	B	А	25	21	
ALHA81017	1434.4	1-5 Chondrite	В	A	25	21	
ALHA81018	2236.9	L-5 Chondrite	В	В	24	21	
ALHA81019	1051.2	H-5 Chondrite	B/C	В	19	16	
ALHA81020	1352.5	H-5 Chondrite	В	А	19	16	
ALHA81021	695.1	E-6 Chondrite	A j	В		0–1	
ALHA81022	912.5	H-4 Chondrite	B/C	A j	19	17	
ALHA81023	418.3	L-5 Chondrite	В	A/B	25	21	
ALHA81024	191.1	L-3 Chondrite	C	В	3–28	2-24	
ALHA81025	379.0	LL-3 Chondrite	C	В	1-41	3–40	
ALHA81026	515.5	L-6 Chondrite	В	A .	25	21	
ALHA81027	2825.3	L-6 Chondrite	C	A/B	25	21	
ALHA81028	80.1	1-6 Chondrite	В	В	25	21	
ALHA81029	153.0	L-6 Chondrite	C	A	25	21	1
ALHA81050	1851.6	LL-3 Chondrite	B/C	B/C	1-49	5-33	
ALHA81051	1594.9	LL-3 Chondrite	C	B/C	1-43	3-35	
ALMAOIU22	120.8	LL-5 Chondrite	C	A	0-42	2-14	
	252.4	H-5 Chondrite	C	C	18	16	
ALMAO1024	254.9	H-5 Chondrite	B	B	19	17	
ALMAO1025	250.1	H-6 Chondrite	C	A/B	19	17	
	292.1	H-5 Chondrite	C	A	19	17	
	520.5	H-6 Chondrite	B	A	20	17	
	229.0	H-6 Unondrite	C (m	B	19	17	
ALMAO1039	205.9	H-5 Chondrite	A/B	В	19	17	
	194.5	L-4 Chondrite	B/C	A	25	21	
	120.0	n-4 Unondrite	C	C .	18	15-23	1
$\Lambda T.H \Lambda R 1 \cap A Z$	106 0	H 4 Chondrite		C	19	17	
	786 8	H-4 Chondrite	B/C	C	18	15	,
		H-4 Chondrite	d		18	16	1
ATHAR1016	50.2 16 6	H-4 Chondrite	d	B/C D/C	10	10	1
·	10.0	T-+ OTOTALT PG	U U	D/U	10	10	1

1981 and 1982 classifications (cont.)

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Number	Weight (g)	Classification	Degre weather.	ee of fract.	% Fa	% Fs	Page
ALHA81047	81.9	H-4 Chondrite	B/C	B/C	18	16	1
ALHA81048	190.6	H-4 Chondrite	B/C	B/C	18	16	1
ALHA81049	8.5	H-4 Chondrite	B/C	В́	18	16	1
ALHA81050	25.7	H-4 Chondrite	Ċ	С	18	16	1
ALHA81051	43.0	H-4 Chondrite	B/C	В	18	16	1
AIHA81052	28.7	H-4 Chondrite	C	В	18	16	1
ALHA81053	2.5	L-3 Chondrite	С	В	1-29	1-42	
ALHA81054	2.2	H-6 Chondrite	В	В	19	17	
ALHA81055	4.5	H-6 Chondrite	В	A	19	16	
ALHA81056	1.4	H-4 Chondrite	В	A	19	17	5.
ALHA81057	8.4	H-4 Chondrite	В	Α.	19	13-21	
AIHA81058	66.2	H-4 Chondrite	C	C	18	15	
ALHA81059	539.5	Mesosiderite	С	B/C	28	25-32	
AIHA81060	28.3	L-3 Chondrite	C	В	2–28	5-27	
ALHA81061	23.7	L-3 Chondrite	B/C	А	3-33	5 - 27	
ALHA81062	0.5	H-5 Chondrite	C	А	18	16	
ALHA81063	4.9	H-5 Chondrite	B/C	B	18	16	
AIHA81064	191.0	H-5 Chondrite	C	A/B	18	15	2
ALHA81065	13.1	L-3 Chondrite	B/C	В	10-41	5 - 24	
ALHA81066	8.7	L-3 Chondrite	С	В	1-44	1–25	•
ALHA81067	227.6	H-5 Chondrite	С	В	19	17	
AIHA81068	23.7	H-4 Chondrite	B	A	19	16	
AIHA81069	7.2	L-3 Chondrite	B/C	A	4-38	1-31	
ALHA81070	3.7	H-5 Chondrite	B/C	A	19	17	
ALHA81071	2.5	H-5 Chondrite	B	A	19	17	
ALHA81072	3.1	H-5 Chondrite	B/C	A	19	17	
ALHA81073	3.3	H-4 Chondrite	B/C	A	19	8–18	
ALHA81074	.7•9	H-4 Chondrite	В	В	19	16	
ALHA81075	15.7	H-5 Chondrite	В	A	19	17	
ALHA81076	10.3	H-6 Chondrite	B	A	19	16	
ALHA81077	4.2	H-5 Chondrite	B	A	19	17	
ALHA81078	5.8	H-6 Chondrite	B/C	B	19	16	
ALHA81079	7.5	H-6 Chondrite	C (m	A	19	16	
ALHABIUBU	10.0	H-5 Chondrite	A/B	A	19	17	
ALHAO1000	5.0	H-5 Chondrite	B	A	19	17	
	5.9	H-5 Chondrite	B	A	19	17	
	156	H-5 Chondrite	B	A	19	16	
ATHAR1085	15.0	n-5 Chondrite	B	A	19	16	
ALIAO1005	57	L-) Unondrite		В р	1-29	2-25	
ATHAR1087	2+1 9 A	I Z Chondrite	D D/a	D n	19	10	
ATHARIORR	0.4 Z Q	L-) Chondrite		Б A	2-29	2-21	
ALLIAOTOOO	J•0 11 1	H-5 Chondrite	B	A	19	17	
ATHAS1009		H 5 Chondrite	ם. מ	A A	19	16	
ATHAS1001	12 1	H 5 Chondrite	D T	A D	19	10	
ATHAR1092	15 K	H_A Chondrite	ם קר	D A	19	10	
ATHAR1003	271 ∩	H_A Chondrito	ם א/ס	н л/ъ	20	17	
ATHAR100/	152 0	H_6 (hondrite	A/D C	н/д Ъ	10	16	2
ATHAR1005	58.7	H_A Chondrite	n/a	ם ר	19	16	2
ATHA81096	83.0	H-A Chondrite	D/C R	С В	10	10	
ATHA81097	79.a	H-A Chondrite	ц Д	۲ ۲	12	16	
ALHA81098	70.9	Mesosiderite	<u>л</u>	л в/с	10	28	٦
ALHA81099	151.6	L-6 Chondrite	Ă/B	A A	25	21	3

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1981 and 1982 classifications (cont.)

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Number	Weight (g)	Classificatión	Degr weather	ee of • fract	% Fa	% Fs	Page
ALHA81100 ALHA81101 ALHA81102 ALHA81103 ALHA81105 ALHA81105 ALHA81106 ALHA81107 ALHA81107 ALHA81109 ALHA81109 ALHA81109 ALHA81109 ALHA81110 ALHA81111 ALHA81112 ALHA81113 ALHA81115 ALHA81116 ALHA81117 ALHA811120 ALHA81121 ALHA81122 ALHA81123 ALHA81125 ALHA81125 ALHA81125 ALHA81125 ALHA81125 ALHA81127 ALHA81125 ALHA81125 ALHA81125 ALHA81125 ALHA81153 ALHA81153 ALHA81158 ALHA81251	$\begin{array}{c} 154.6\\ 119.2\\ 196.0\\ 136.1\\ 183.8\\ 92.7\\ 48.3\\ 139.6\\ 69.1\\ 1.5\\ 210.3\\ 150.3\\ 151.7\\ 32.9\\ 84.7\\ 107.4\\ 13.8\\ 20.0\\ 9.2\\ 21.5\\ 1.2\\ 4.2\\ 1.1\\ 2.4\\ 158.0 \end{array}$	H-5 Chondrite Ureilite H-6 Chondrite H-4 Chondrite H-4 Chondrite H-4 Chondrite L-6 Chondrite H-5 Chondrite H-5 Chondrite H-5 Chondrite H-6 Chondrite H-6 Chondrite H-5 Chondrite H-5 Chondrite H-5 Chondrite H-5 Chondrite H-5 Chondrite H-5 Chondrite L-4 Chondrite H-5 Chondrite L-6 Chondrite L-6 Chondrite L-6 Chondrite H-5 Chondrite L-5 Chondrite H-5 Chondrite	BA/CCCBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	A B B/C C B A B A B A B A B B B B A A A B A B	19 10-22 19 19 19 19 19 19 19 19 19 19 19 19 19	$\begin{array}{c} 17\\ 17\\ 17\\ 17\\ 16\\ 20\\ 21\\ 16\\ 17\\ 17\\ 16\\ 16\\ 17\\ 17\\ 16\\ 17\\ 14-21\\ 16\\ 1-24\\ 21\\ 16\\ 1-24\\ 25\\ 17\\ 16\\ 17\\ 17\\ 16\\ 17\\ 17\\ 2-28 \end{array}$	4 5 5 6 7 8
ALHA82100 ALHA82101 ALHA82102	24.3 29.1	Carbonaceous C2 Carbonaceous C30 Ordinary Chon.	A A	A A/B	1-47 1-50	1-2 1-10	8 9 9
EETA82600	247.1	Howardite	A	В		22-53	10
PCAA82500 PCAA82501 PCAA82502	90.9 54.4 890.4	LL-6 Chondrite Eucrite (unbrec.) Eucrite (unbrec.)	B A A	C A A	31	41–57 36–61	10 11 12
TILA82403	49.8	Eucrite (brecciated)	A	A		43-58	12

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Probable pairings of the 1981 and 1982 Antarctic Meteorites. **

- C2: ALHA77306, 78261, 81002, 81004.
- L3: AIHA81024 with the AIHA77011 group.
- 15: ALHA81017, 81018, 81023.
- L6: ALHA81027, 81028, 81029.
- LL3: ALHA79003, 81025, 81030, 81031, 81032.
- E4: ALHA81041, 81043, 81044, 81045, 81046, 81047, 81048, 81049, 81050, 81051, 81052 with the ALHA77004 group.
- H4: ALHA77009, 78084, 81022.
- H6: ALHA81035, 81038.
- H6: ALHA71103, 81112.
- Eucrite: ALHA81009, 81012.
- Polymict Eucrite: AIHA81006, 81007, 81008, 81010 with the AIHA76005 group.
- Polymict Eucrite/Howardite: EETA79006, EETA81600.

Mesosiderite: ALHA81059, 81098.

** Add to Vol. 5 No. 1 pairing list for a complete listing.

Pebble Classifications from the 1977* and 1978# Antarctic Meteorite Collection

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Number	Weight (g)	Classification	Degree of weather. fract.	% Fa	% Fs
ALHA77007	99.3	H-5 Chondrite	T	10.1	
ALHA77008	93.0	I-6 Chondrite		19.1	16.7
ALEA77013	23.0	I-3 Chondrite	A D	24.6	20.6
ALEA77016	78.3	H-5 Chondrite	D . T	9-28	1-35
ATHA77017	77.9	H-5 Chondrite	D	18.6	17.1
ALHA77018	51.8	H-5 Chondrite	B D/a	18.8	16.3
ALFA77019	59.8	T-6 Chondrite	B/C D/C	19.0	17.0
ALHA77022	16.0	H-5 Chondrite	B/C	24.9	21.4
ALHA77023	21.4	H_{-5} Chondrite	A D	19.1	17.0
ALHA77026	20.3	L-6 Chondrite	B B/C	19.1	16.8
ALEA77027	3.7	I-6 Chondrite	B/C	24.2	20.7
ALHA77029	1.4	Carbonaceous C30	Δ/B	27.0	21.5
AIEA77031	0.5	L-3 Chondrite	R/C	29.0 n a	2.6
ALHA77034	1.8	L-3 Chondrite	B/C	и.q.	n.d.
AIHA77036	8.5	L-3 Chondrite	B	11.u.	n.q.
ALHA77038	18.8	H-5 Chondrite	A/R	10 0	n.q.
ALHA77039	8.2	H-5 Chondrite	Δ/R	19.0	167
ALHA77041	16.6	LL-6 Chondrite	Δ	30.7	10.2
ALFA77042	20.4	H-5 Chondrite	A/B	10.1	16 6
ALHA77043	11.4	L-3 Chondrite	B/C	1_37	10.0
ALHA77045	17.9	H-5 Chondrite	A A	18.7	17 0
ALHA77046	7.6	H-6 Chondrite	A/B	19.0	16.7
ALFA77047	20.4	L-3 Chondrite	c	n.d.	n.d.
ALHA'/'/049	7.3	I-3 Chondrite	B/C	n.d.	n.d.
ALEA'/'/050	84.2	L-3 Chondrite	B/C	n.d.	n.d.
ALHA77051	15.0	H-5 Chondrite	A	18.8	16.5
ALEATTO52	112.2	L-3 Chondrite	B/C	n.d.	n.d.
ALEA (1054	10.4	H-5 Chondrite	B	18.5	16.9
ALCA (1056	12.3	H-4 Chondrite	A/B	18.8	16.3
ALEA / 1000	2.1	H-5 Chondrite	В	18.8	16.1
ALLIA / 1000	04.4	LL-5 Chondrite	A	28.1	23.2
ATHATTOES	2.9	H-5 Chondrite	B	18.0	16.8
ALEA77060	4.9	H-5 Chondrite	A	19.0	17.4
ALEA 77070	10 1	L-6 Chondrite	B/C	25.4	21.4
ATE177073	10.4	H-5 Chondrite	B	18.4	16.8
ATHA77076	1 7	H-9 Chondrite	A/B	18.8	17.7
ALHA77078	78	H 5 Chondrite	B	19.5	16.1
ALFA77079	7.8	H-5 Chondrite	B	19.5	16.7
ALHA77082	12.0	H-5 Chondrite		18.2	15.8
ALHA77084	44.1	H-5 Chondrite	A/D A/D	19.2	10.5
ALHA77085	45.9	H-5 Chondrite	н/ D R	10.0	10.8
ALFA77087	30.7	H-5 Chondrite	B	10.0	16 7
ALHA77089	7.8	L-6 Chondrite	Ъ	17.0	10+7
ALHA77091	4.2	H-5 Chondrite	B/C	27•7 18 0	21.4 16 1
ALHA77092	45.0	H-5 Chondrite	A A	18.5	10.1
			• • •	1 U + J	10+7

Pebble Classifications (cont.)

Mumber	Weight (g)	Classification	Degree of weather. fract	% Fa •	% Fs
ALHA77094	6.6	H-5 Chondrite	В	18.5	16.2
ALHA77096	2.5	H-5 Chondrite	А	18.7	17.1
ALHA77098	8.0	H-5 Chondrite	B	18.7	16.7
ALHA77100	8.5	H-5 Chondrite	A/B	19.2	16.4
ALHA77101	3.8	H-5 Chondrite	B	18.6	17.0
ALHA77104	6.3	H-5 Chondrite	A	18.9	16.9
ALHA77106	7.8	H-5 Chondrite	A/B	18.8	16.5
ALHA77108	0.7	H-5 Chondrite	A/B	18.5	15.9
ALHA77111	52.3	H-6 Chondrite	A/B	19.0	10.0
ALHA'/'/112	21.7	H-5 Chondrite	P A	10.7	10.1
ALHA'/'/113	2.0	H-5 Chondrite	D B	10.7	17 2
ALHA (()) 4	44.0	I-3 Chondrite	B/C	n.đ.	n.d.
	20.8	I-5 Chondrite	A/B	24.4	21.0
	3.9	H-5 Chondrite	A/B	18.5	16.0
ALHA77122	4.6	H-5 Chondrite	B	19.1	16.8
ALHA77125	18.7	H-5 Chondrite	A/B	17.2	15.5
ALHA77126	25.2	H-5 Chondrite	A/B	18.3	16.2
ALHA77127	3.8	L-5 Chondrite	В	25.0	21.1
AIHA77129	1.7	H-5 Chondrite	В	18.9	16.6
ALHA77130	24.8	H-5 Chondrite	A	18.9	16.5
ALHA77131	25.9	H-6 Chondrite	A/B	19.2	16.8
ALHA77132	115.4	H-5 Chondrite	A/B	19.0	16.9
ALHA77133	18.7	H-6 Chondrite	A	19.0	17.0
ALHA77134	19.1	H-6 Chondrite	A A (T)	18.9	16.7
ALHA77136	3.6	H-5 Chondrite	A/B	19.1	10.4
ALHA'/'/138	2.1	H-5 Chondrite		19.2	16.4
ALHA ((1) 9	07.9	H-9 Chondrite	A/B	18.9	17.1
ALEA/(142 ATHA771/3	39.0	H-5 Chondrite	A/B	18.7	16.2
ALHA77146	18.2	H-6 Chondrite	A/B	18.9	16.9
ATHA7714'7	18.7	H-6 Chondrite	A/B	19.0	16.6
ATHA77149	25.6	H-6 Chondrite	A/B	19.1	16.9
ALHA77151	16.9	H-5 Chondrite	Â	18.9	16.4
ALHA77152	17.8	H-5 Chrondrite	A	18.7	16.9
ALHA77153	12.0	H-5 Chondrite	А	19.2	16.7
ALHA77156	17.7	EH-4 Chondrite	B	0.8	1.5
ALHA77157	88.3	H-6 Chondrite	A/B	18.6	15.7
ALHA77158	19.9	H-5 Chondrite	B	18.9	16.9
ALHA77159	17.0	L-6 Chondrite	A/B D	24.4	20.0
ALHA'/'/161	6.1	H-5 Chondrite	B	19.5	20 9
	29.0	L-6 Chondrite		29•J n đ	2009 n.đ.
ALMA ((10)	170 0	I-9 Chondrite	D/C C	n.d.	n.d.
	24.7	H_5 Chondrite	B	19.0	16.5
ΔΤΗΔ77170	12.2	I-3 Chondrite	Б/С	n.d.	n.d.
ΔΤΗΔ77171	23.8	H-5 Chondrite	A/B	18.9	17.0
ATHA77173	25.8	H-5 Chondrite	B	19.1	17.0
ALHA77174	32.4	H-5 Chondrite	А	18.3	16.0
ALHA77175	23.3	L-3 Chondrite	B/C	n.d.	n.d.
ALHA77176	54.4	I-3 Chondrite	B	0.3-34	1-37
ALHA77178	5.7	L-3 Chondrite	B/C	1-36	2-40
ATHA77181	33.0	H-5 Chondrite	В	20.0	17.3

Pebble Classifications (cont.)

Number	Weight (g)	Classification	Degre weather.	e of fract.	% Fa	% Fs
ALHA77184 ALHA77185 ALHA77187 ALHA77187 ALHA77187 ALHA77193 ALHA77193 ALHA77195 ALHA77196 ALHA77200 ALHA77200 ALHA77200 ALHA77207 ALHA77209 ALHA77209 ALHA77209 ALHA77209 ALHA77211 ALHA77209 ALHA77212 ALHA77218 ALHA77218 ALHA77218 ALHA77218 ALHA77220 ALHA77220 ALHA77220 ALHA77220 ALHA77220 ALHA77220 ALHA77227 ALHA77228 ALHA77228 ALHA77228 ALHA77226 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77240 ALHA77	$\begin{array}{c} 127.6\\ 28.0\\ 122.2\\ 109.6\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 9.0\\ 7.3\\ 7.3\\ 9.0\\ 7.3\\ 7.3\\ 9.0\\ 7.3\\ 7.3\\ 7.3\\ 7.3\\ 7.3\\ 7.3\\ 7.3\\ 7.3$	H-5 Chondrite L-3 Chondrite H-5 Chondrite H-5 Chondrite H-5 Chondrite H-5 Chondrite L-3 Chondrite L-6 Chondrite H-6 Chondrite H-5 Chondrite	B A/B A/B A A B C A B B A B B A B B A B B A B B A B B A A B B A B B A A B B B A B B B A B B B A B B B A B B B A B B B A B B B A B B B A B B B A B B B A B B B B B A B B B B B A B B B B A B B B A B B B B B B B B B B B B B B B B B B B B		17.8 n.d. 18.1 19.9 10.24 19.8 10.27 18.6 18.7 18.6 18.7 18.7 18.7 18.7 18.7 19.2 19.6 19.7 19.7 19.7 19.7 19.7 19.7 19.7 19.7	15.9. 16.0317420715166.774.05103637890.2.2547399779619979. 16.19.19.103637890.2.2547399779619979.
ALHA78015 ALHA78027 ALHA78047 ALHA78052	34.9 29.2 130.3 97.3	LL(?L)-3 Chondrite H-5 Chondrite H-5 Chondrite H-5 Chondrite	B C	B B	19.2 3-35 19.3 18.8 17.9	

Pebble	Classifications	(cont.)	į
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Number	Weight (g)	Classification	Degree weather.	of fract.	% Fa	% Fs
ALHA78081 ALHA78086 ALHA78088 ALHA78090 ALHA78092 ALHA78094 ALHA78096 ALHA78098 ALHA78116	17.8 9.0 5.2 7.5 16.3 4.0 7.5 2.1 127.8	H-5 Chondrite H-6 Chondrite H-5 Chondrite H-5 Chondrite H-5 Chondrite H-5 Chondrite H-5 Chondrite H-5 Chondrite H-5 Chondrite	, B	В	19.1 19.0 18.8 18.7 19.0 19.1 18.9 18.9 18.7	
ALHA78121	30.4	H-5 Chondrite			19.2	
ALHA78125 ALHA78135 ALHA78139 ALHA78142 ALHA78147 ALHA78160	18.7 130.8 17.0 31.5 30.6 16.0	L-6 Chondrite H-6 Chondrite H-5 Chondrite L-5 Chondrite H-5,6 Chondrite H-5 Chondrite	B B	B B	25.0 19.0 19.3 24.2 19.4 19.3	

* 1977 pebbles were classified by S. Mckinnley et al. # 1978 pebbles were classified by S.J.B. Reed and S.O. Agrell. Sample No.: ALHA81029 Field No.: 1563 Weight (gms): 153.0 Meteorite Type: L6 Chondrite Location: Allan Hills

Physical Description: Carol Schwarz

This specimen consists of two pieces which fit together. One surface has shiny black fusion crust while the others are weathered to an iridescent red brown. The interior is weathered.

Dimensions: $9.5 \times 5 \times 2.5 \text{ cm}$

Petrographic Description: Brian Mason

Chondrules are sparse and poorly defined, tending to merge with the granular groundmass, which consists largely of olivine and pyroxene, with minor amounts of maskelynite, nickel-iron, and troilite. The meteorite is extensively weathered, the section being uniformly stained with brown limonite. Microprobe analyses gave the following compositions: olivine, Fa_{25} ; orthopyroxene, Fs_{21} ; the maskelynite has CaO (2.1%) appropriate to olfgoclase composition, but Na₂O is low and variable (3.2-4.1%). The meteorite is classified as an 16 chondrite.

The section of AIHA81028 is similar in all respects; it has a veinlet up to 0.2 mm of fine-grained material which appears to consist largely of majorite and ringwoodite. AIHA81027 is similar, and these three meteorites are possibly paired.

Sample Nos: ALHA81041, 81044, 81045, Location: Allan Hills 81046, 81047, 81048, 81049, 81050, 81051, 81052 Field Nos.: 1146, 1125, 1141, 1100, 1121, 1648, 1147, 1143, 1106 Combined Weight: 1600.9 Meteorite Type: H4 Chondrite

Physical Description: Roberta Score

These ten samples represent 31 specimens which may be paired. Small bits of fusion crust are present on a couple of the stones. Most are extensive weathered inside and out.

Petrographic Description: Brian Mason

Chondrules are abundant, and are set in a granular groundmass of olivine and pyroxene, with minor amounts of nickel-iron and troilite. Some of the pyroxene is polysynthetically twinned clinobronzite. Brown limonitic staining pervades the section. Microprobe analyses gave the following compositions: olivine, Fa₁₈; pyroxene somewhat variable, Fs₁₅₋₂₃, mean Fs₁₈. The meteorite is classified as an H4 chondrite.

The sections of ALHA81043, 81044, 81045, 81046, 81047, 81048, 81049, 81050, 81051, and 81052 are very similar to that of ALHA81041, which suggests that some or all of these meteorites may be paired.

Sample No.:ALHA81064Field No.:1135, 1139Weight (gms):191.0Meteorite Type:H5 Chondrite

Physical Description: Roberta Score

AIHA81064 consists of two pieces that fit together perfectly. Patches of black fusion crust are present on the exterior, with the rest of the stone being a uniform reddish-brown color. The interior is extensively weathered.

Dimensions: $7.5 \times 4 \times 2 \text{ cm}$

Petrographic Description: Brian Mason

Chondrules are fairly abundant, but their margins are sometimes diffuse and tend to merge with the granular groundmass, which consists largely of olivine and pyroxene, with minor amounts of nickel-iron and troilite. Weathering is extensive, with limonitic staining throughout the section and some small areas of brown limonite. Microprobe analyses gave the following compositions: olivine, Fa₁₈; pyroxene, Fs₁₅. The meteorite is classified as an H5 chondrite.

Sample No.:ALHA81094Field No.:1108Weight (gms):152.0Meteorite Type:H6 Chondrite

Location: Allan Hills

Physical Description: Carol Schwarz

Shiny black to brown fusion crust covers this specimen. Several large fractures penetrate the interior. The interior is dark red brown with no features distinguishable.

Dimensions: 5 x 5 x 3 cm

Petrographic Description: Brian Mason

Chondrules are present, but are extensively integrated with the granular groundmass, which consists largely of olivine and pyroxene, with minor amounts of nickel-iron, troilite, and plagioclase. Weathering is extensive, with limonitic staining and small areas of limonite throughout the section. Microprobe analyses gave the following compositions: olivine, Fa_{10} ; orthopyroxene, Fs_{16} ; plagioclase, An_{12} . The meteorite is an H6 chondrite.

Sample No.:AIHA81098Field No.:1311Weight (gms):70.9Meteorite Type:Mesosiderite

Location: Allan Hills

Physical Description: Carol Schwarz

The two pieces making up this specimen are fractured and reddish brown with remnant fusion crust. Several brownish mineral grains are present on the surface of the larger piece. The interior is dark red-brown.

Dimensions: $4 \times 4 \times 1.5$ cm; $4 \times 3.5 \times 1$ cm

Petrographic Description: Brian Mason

The section consists largely of orthopyroxene, as angular clasts up to 2.5 mm across, in a matrix of comminuted material; the matrix also contains a little plagioclase. About 20% of nickel-iron is present but is extensively weathered to brown limonite. Chromite is a common accessory, in grains up to 1.5 mm across, and a little troilite is present. Microprobe analyses give orthopyroxene composition Fs_{28} ; with mean weight per CaO 1.1, MnO 0.8, Al_2O_7 0.6, TiO₂ 0.3; plagioclase composition is An₈₇. The meteorite is a mesosiderite, Very similar to ALHA81059, with which it may be paired.

Sample No.:ALHA81099Field No.:1284Weight (gms):151.6Meteorite Type:L6 Chondrite

Location: Allan Hills

Physical Description: Carol Schwarz

This angular piece is covered with black fusion crust. Oxidation halos and white deposit are present. The interior is light gray with some darker inclusions. A few oxidation halos occur.

Dimensions: 7 x 3 x 3 cm

Petrographic Description: Brian Mason

Chondrules are sparse and poorly defined, tending to merge with the granular groundmass, which consists largely of olivine and pyroxene, with minor amounts of plagioclase, nickel-iron, and troilite. Remnants of fusion crust, up to 0.6 mm thick, rim part of the section. Weathering is minor, being limited to brown limonitic staining around metal grains. Microprobe analyses gave the following compositions: olivine, Fa₂₅; orthopyroxene, Fs₂₁; plagioclase, An₁₀. The meteorite is an L6 chondrite.

Location: Allan Hills

Sample No.: ALHA81100 Field No.: 1484 Weight (gms): 154.6 Meteorite Type: H5 Chondrite

Physical Description: Carol Schwarz

This specimen has black fusion crust on all but two sides. It is polygonally fractured and somewhat weathered. The other surfaces are dark reddish brown but show distinct chondrules and gray clasts. The interior is gray with oxidation haloes and a 1-2 mm weathering rind.

Dimensions: $5 \times 4.8 \times 4.8$ cm

Petrographic Description: Brian Mason

Chondrules are fairly abundant but their margins are diffuse, tending to merge with the granular groundmass, which consists largely of olivine and pyroxene with minor amounts of nickel-iron and troilite. Weathering is moderate, being limited to brown limonitic staining around metal grains. Microprobe analyses gave the following compositions: olivine, Fa₁₉; orthopyroxene, Fs₁₇. The meteorite is classified as an H5 chondrite.

Sample No.:AIHA81101Field No.:1634Weight (gms):119.2Meteorite Type:Ureilite

Physical Description: Carol Schwarz

Fusion crust occurs on two sides of this specimen. The other sides have a rough surface, dark brown in color with gray inclusions. The interior is medium gray and not extensively weathered. It appears to be fractured or shocked, having a blocky texture.

Dimensions: 7.2 x 4.5 x 3 cm

Petrographic Description: Brian Mason

The section shows an aggregrate of subhedral to anhedral crystals of olivine, 1-3 mm across; they are rimmed with dark carbonaceous material. Pyroxene, if present, is in small amount. Accessory nickel-iron is present, as minute grains along grain boundaries and fractures; it is partly altered to brown limonite. Under crossed polars the olivine crystals are seen as a mosaic of tiny grains averaging 0.05 mm across, evidently a shock effect. Microprobe analyses show olivine of variable composition, Fa₁₀₋₂₂, mean Fa₁₀. The meteorite is a ureilite; it differs from previously described ureifite from the Allan Hills in the mosaic texture of the olivine.

Sample No.: AIHA81103 Field No.: 1426 Weight (gms): 136.1 Meteorite Type: H6 Chondrite

Physical Description: Carol Schwarz

The fusion crust on this stone is fractured and blistery in some areas. The other surfaces are brown and somewhat vuggy. The interior is reddish brown with one small area of grayish matrix remaining.

Dimensions: 6x5x3cm

Petrographic Description: Brian Mason

Chondrules are sparse and poorly defined, their margins merging with the groundmass, which consists largely of granular olivine and pyroxene, with minor amounts of nickel-iron, troilite, and plagioclase. Weathering is extensive, with veinlets and small areas of brown limonite throughout. Microprobe analyses gave the following compositions: olivine, Fa₁₀; orthopyroxene, Fs₁₇; plagioclase, An₁₂. The meteorite is an H6 chondrite; it is very similar to ALHA81112, and is possibly paired with that specimen.

Sample No.:ALHA81104Field No.:1114Weight (gms):183.8Meteorite Type:H4 Chondrite

Location: Allan Hills

Physical Description: Carol Schwarz

Thin patchy fusion crust occurs on several sides of this reddish brown fragment. It is extremely fractured. The interior is totally weathered.

Dimensions: 9 x 4.5 x 3.5 cm

Petrographic Description: Brian Mason

Chondrules are numerous and well developed, but some are deformed or fragmented. They are set in a granular groundmass consisting largely of olivine and pyroxene, with minor amounts of nickel-iron and troilite. Much of the pyroxene is polysynthetically twinned clinobronzite. Weathering is indicated by brown limonitic staining throughout the section. Microprobe analyses gave the following compositions: olivine, Fa₁₉; pyroxene, Fs₁₇.

Sample Nc.: ALHA81107 Field No.: 1438 Weight (grs): 139.6 Meteorite Type: L6 Chondrite

Physical Jescription: Roberta Score

No fusion crust remains on this typical equilibrated L-type chondrite. It is a rounded specimen with a light to medium gray interior. A discontinuous weathering rind of up to 0.5 cm is present.

Dimensions: 6 x 4.5 x 3 cm

Petrographic Description: Brian Mason

Chondrules are few and poorly defined, their margins merging with the granular groundmass, which consists largely of olivine and pyroxene, with minor amounts of plagioclase, nickel-iron, and troilite. Weathering is minor, being limited to brown limonitic staining around metal grains. Microprote analyses gave the following results: olivine, Fa₂₄; orthopyroxene, Fs₂₁; plagioclase, An₁₁; one grain of diopside, Wo₄₆En₄₇Fs₇, was identifiei. The meteorite is an L6 chondrite.

Sample Nc.: ALHA81112 Field No.: 1550 Weight (grs): 150.3 Meteorite Type: H6 Chondrite

Location: Allan Hills

Physical Lescription: Carol Schwarz

Dull black fusion crust covers most of this sample. The other surfaces are dark brown with several light inclusions visible. The interior exposed in chipping is a red brown color.

Dimensions: 5 x 5 x 3.5 cm

Petrographic Description: Brian Mason

The section shows a granular aggregate of olivine and pyroxene, with minor amounts of nickel-iron, troilite, and plagioclase, with a few poorly defined chondrules. Weathering is extensive, with veins and small areas of brown lizonite throughout. Remnants of fusion crust, up to 0.5 mm thick, rim the section. Microprobe analyses gave the following results: olivine, Fa₁₉; orthopyroxene, Fs₁₇; plagioclase, An₁₂. The meteorite is an H6 chondrite.

Sample No.:ALHA81113Field No.:1646Weight (gms):111.1Meteorite Type:H5 Chondrite

Location: Allan Hills

Physical Description: Carol Schwarz This angular specimen is iridescent red-brown and extremely fractured. The interior is weathered except for a small area of yellowish matrix.

Dimensions: 7 x 3.5 x 3.5 cm

Petrographic Description: Brian Mason

Chondrules are moderately abundant, but some are poorly defined, tending to merge with the granular groundmass, which consists largely of olivine and pyroxene, with minor amounts of nickel-iron and troilite. Weathering is extensive, with veins and small areas of brown limonite throughout the section. Microprobe analyses gave the following results: olivine, Fa₁₈; orthopyroxene, Fs₁₆. The meteorite is classified as an H5 chondrite.

Sample No.:AIHA81115Field No.:1219Weight (gms):154.9Meteorite Type:H5 Chondrite

Location: Allan Hills

Physical Description: Carol Schwarz

One mm thick patchy fusion crust is scattered on this smooth rounded specimen. The sample is red brown and extensively weathered.

Dimensions: $5.5 \times 4.5 \times 4$ cm

Petrographic Description: Brian Mason

Chondrules are fairly abundant, but some are poorly defined and tend to merge with the granular groundmass, which consists largely of olivine and pyroxene, with minor amounts of nickel-iron and troilite. The section is pervaded with veinlets of brown limonite. Microprobe analyses gave the following results: olivine, Fa₁₀; orthopyroxene, Fs₁₇; some fine-grained plagioclase, An₁₃, was identified. The meteorite is classified as an H5 chondrite.

Iocation: Allan Hills

Sample No.:ALHA81119Field No.:1283Weight (gms):107.4Meteorite Type:I4 Chondrite

Physical Description: Roberta Score

ALHA81119 is not a complete specimen. One side of this meteorite is rounded and has thin black fusion crust while the opposite side is flat, greenish in color and clast-rich. Several troilite grains are present on the surface. The interior matrix is medium-gray with scattered areas of heavy oxidation.

Dimensions: $6.5 \times 4.5 \times 2 \text{ cm}$

Petrographic Description: Brian Mason

Chondrules are abundant and varied in texture, and are set in a finegrained granular groundmass consisting largely of olivine and pyroxene. Some of the pyroxene is polysynthetically twinned clinobronzite. Minor subequal amounts of nickel-iron and troilite are present, in grains up to 0.5 mm across. Minor weathering is indicated by brown limonitic staining around metal grains. Microprobe analyses gave the following results: olivine, Fa₂₄; pyroxene, Fs₂₁. The meteorite is classified as an I4 chondrite.

Sample No.: ALHA82100 Field No.: 2999 Weight (gms): 24.3 Meteorite Type: C2 Carbonaceous Chondrite

Physical Description: Carol Schwarz

Patchy fusion crust occurs mainly on the bottom of this carbonaceous chondrite. Small sub-millimeter inclusions are visible on the exterior surfaces of the stone. There are no fractures. The north face has a rough texture from weathering. The interior is also black with a few very small inclusions.

Dimensions: $3.5 \times 3.5 \times 2.5 \text{ cm}$

Petrographic Description: Brian Mason

The section shows numerous small colorless grains (up to 0.3 mm) and irregular aggregates (up to 0.6 mm), mainly of olivine, and sparse chondrules, in a black matrix, translucent brown in thinned areas. Trace amounts of nickel-iron and troilite are present as widely dispersed minute grains. Microprobe analyses show olivine compositions in the range Fa₁₋₄₇, but most grains are low-iron and the mean is Fa₅; pyroxene is very rare, two grains of clinoenstatite (Fs₁₋₂) being analyzed. The meteorite is a C2 chondrite.

Sample No.:ALHA82101Field No.:2908Weight (gms):29.1Meteorite Type:C30 Carbonaceous Chondrite

Location: Allan Hills

Physical Description: Carol Schwarz

The exterior surfaces that are not covered with a shiny, blistery fusion crust are gray-brown in color, contain small inclusions, and are rough on a millimeter scale. The interior is a gray-beige color with a 1 mm discontinuous weathering rind. Some metal is present. The matrix is finegrained. A few white and darker gray inclusions are present.

Dimensions: 3 x 2.7 x 2.7 cm

Petrographic Description: Brian Mason

The section shows an aggregate of small chondrules (average diameter approx. 0.5 mm), chondrule fragments, and mineral grains set in a translucent yellow-brown isotropic matrix. The chondrules show a wide variety of textures; in barred olivine chondrules the bars are pale brown isotropic glass. Minor amounts of nickel-iron and sulfide are present, as small grains within some chondrules and also concentrated around their margins. Microprobe analyses of olivine show a wide composition range: Fa_{1.50}, mean Fa₂₂; only a few grains of pyroxene were found, with composition range Fs₁₋₁₀. The meteorite is classified as a C3 chondrite of the Ornans subtype.

Sample No.:AIHA82102Field No.:2995Weight (gms):40 (estimate)Meteorite Type:Ordinary Chondrite

Location: Allan Hills

Physical Description: Roberta Score

Stone was found apparently weathering out of the ice at the Far Western Ice Field. This specimen was collected in situ in a large block of encasing ice. The ice was sent to an ice coring lab in New Hampshire and was determined to be original (not refrozen) ice. The meteorite is now being sent back to Houston for characterization. Sample No.:EETA82600Field No.:2956Weight (gms):247.1Meteorite Type:Howardite

Physical Description: Carol Schwarz

Some black pitted fusion crust occurs on one surface of EETA82600. The other surfaces are smooth and gray with small white and dark gray inclusions. Chipping revealed an interior that is gray with an indistinct whitish weathering rind. The inclusions present are small and not very obvious.

Dimensions: 7 x 5 x 5 cm

Petrographic Description: Brian Mason

The section shows a microbreccia of angular fragments (grains up to 2 mm across) of pyroxene (orthopyroxene and pigeonite) and plagioclase, in a matrix of comminuted pyroxene and plagioclase. Trace amounts of troilite and nickel-iron are present, and rare plagioclase-pigeonite clasts, up to 1.5 mm across. Microprobe analyses show a wide range in pyroxene compositions: Wo₁₋₂₄, En₃₃₋₇₇, Fs₂₂₋₅₃; the grains with En >70 indicate the presence of a diogenitic component. Plagioclase shows a considerable range of compositions, An₇₋₂₁. The meteorite is classed as a howardite and is possibly paired with EETA79006.

Sample No.:PCAA82500Field No.:2723Weight (gms):90.9Meteorite Type:LL6 Chondrite

Location: Pecora Escarpment

Physical Description: Carol Schwarz

This specimen is very unusual looking. It is extremely fragmented with numerous cavities, some extending through the thickness of the sample. The cavities were filled with ice and snow when the sample was removed from the freezer. Several patches of fusion crust are present. The exterior surfaces are a dark gray color with the fresher areas exhibiting a light gray to yellowish color. Inclusions (chondrules?) have been exposed on the exterior surface. The interior contains much white evaporite deposit along with areas of yellowish weathering residue. A dark gray fine-grained matrix is visible in less weathered areas as are minute metal flecks and a few yellowish dots of oxidation.

Dimensions: $7 \times 5 \times 2.8$ cm

Petrographic Description: Brian Mason

The section shows a single prophyritic olivine chondrule, diameter 3.6 mm, in an aggregate of turbid anhedral olivine grains averaging 0.1 mm. Small amounts of troilite and nickel-iron are present, the nickel-iron being largely weathered to brown limonite. Microprobe analyses gave olivine composition Fa₃₁; no pyroxene was found, but occasional grains of plagioclase ranging in composition from An_{20} to An_{40} were analyzed. The meteorite is classified as an LL6 chondrite.

Sample No.:PCAA82501Field No.:2725Weight (gms):54.4Meteorite Type:Eucrite (unbrecciated)

Location: Pecora Escarpment

Physical Description: Carol Schwarz

This achondrite has areas of shiny fusion crust remaining on all surfaces. Some sides are smooth, while others are rough and contain numerous vugs. Where there is no fusion crust the specimen is coarse grained, white and dark gray in color, with some yellowish oxidation. No individual clasts are visible. There is a very small amount of oxidation present in the interior of this stone.

Dimensions: 4.5 x 3 x 3 cm

Petrographic Description: Brian Mason

The section shows an ophitic intergrowth of plagioclase and pigeonite; the plagioclase laths average about 1 mm long. Trace amounts of troilite and nickel-iron are present, as minute grains; the nickel-iron grains are surrounded by rusty limonitic halos. Microprobe analyses show pyroxene compositions ranging fairly continuously from Wo $En_{20}Fs_{57}$ to Wo $_{21}En_{28}Fs_{41}$, the range in En content being quite limited. Plagioclase composition range is An_{8-20} . The meteorite is a eucrite and is unbrecciated in the thin section.

Location: Pecora Escarpment

Sample No.: PCAA82502 Field No.: 2713, 2770, 2788 Weight (gms): 890.4 Meteorite Type: Eucrite (unbrecciated)

Physical Description: Carol Schwarz

PCAA82502 consists of 3 pieces that have areas of extremely shiny fusion crust. These 3 pieces do not fit together, but it is obvious they are paired. The interiors of the fragments have a light gray matrix with darker gray inclusions up to several mm across. No weathering is evident, except that the exterior surfaces are darker gray than the interior surfaces.

Dimensions: 6 x 4.5 x 2.8 cm; 4.5 x 4.3 x 3 cm; 11 x 8.5 x 8 cm

Petrographic Description: Brian Mason

The section shows a fine-grained ophitic intergrowth of pigeonite and plagioclase (average length of plagioclase laths is about 0.1 mm). Small areas of somewhat coarser material may be partly digested clasts of similar composition. Trace amounts of nickel-iron and troilite are present, as minute grains. Microprobe analyses show pyroxene compositions ranging fairly continuously from WopEnz4Fs61 to Woz4Enz0Fsz6, the range in En content being quite limited. Plagloclase composition is An_{8.23}. The meteorite is a eucrite and is unbrecciated in thin section; it is possibly a fine-grained variant of PCAA80501.

Sample No.:TILA82403Location: Thiel MountainsField No.:2776Weight (gms):49.8Meteorite Type:Eucrite (brecciated)

Physical Description: Carol Schwarz

Shiny black fusion crust covers 70% of this achondrite. The exterior matrix is gray with some white clasts, and a few black and white clasts visible. The top surface contains many vugs as large as 5 mm in diameter. The interior matrix is light gray with small white and darker gray clasts. One large coarse grained black and white clast was exposed when this meteorite was chipped.

Dimensions: 4.7 x 4 x 2 cm

Petrographic Description: Brian Mason

The section shows a microbreccia of angular fragments (grains up to 1.2 mm across) of pyroxene (orthopyroxene and pigeonite) and plagioclase, in a matrix of comminuted pyroxene and plagioclase. Trace amounts of troilite and nickel-iron are present as minute grains. There are numerous clasts, mostly small, but one is 6 mm long; they are ophitic intergrowths of pigeonite and plagioclase, coarse to fine-grained. Microprobe analyses show a moderate range of pyroxene compositions: $W_{0,2}$, En_{30-40} , Fs_{42-58} . Plagioclase shows a considerable range of composition, An_{7-23} .

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