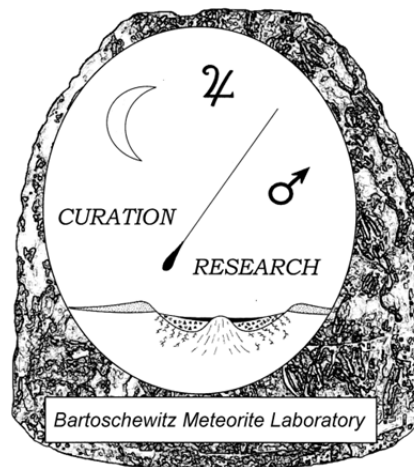


# **CATALOGUE OF METEORITES**

## **BARTOSCHEWITZ METEORITE LABORATORY and COLLECTION OF GEOLOGICAL OBJECTS**

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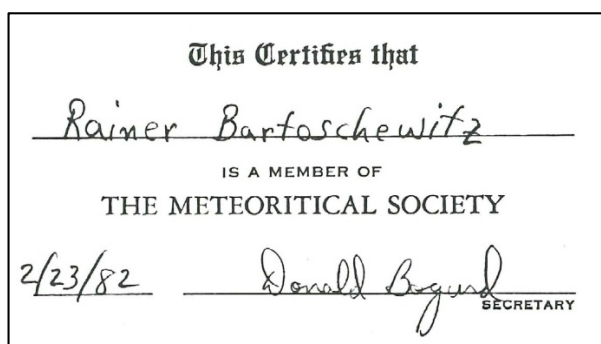


**MEMBER**

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**METEORITICAL SOCIETY**



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**FREUNDE DES RIESKRATER-MUSEUMS**

FRIENDS OF THE RIESKRATER-MUSEUM

**VEREINIGUNG DER FREUNDE DER MINERALOGIE UND GEOLOGIE (VFMG)**

ASSOCIATION OF FRIENDS OF MINERALOGY AND GEOLOGY

## PREFACE

Each meteorite is an unique object carrying information about a wide variety of solar-system processes. They reflect the history of our planetary system, from the contraction of the solar nebular through the agglomeration to planetesimals, processes in the interior of planet-like bodies, collisions of interplanetary objects, influences of cosmic rays until events that still happen in our solar-system.

Most of the meteorites show very variable terrestrial ages and their primary fingerprints get more and more overlain by terrestrial processes, support different scientific disciplines, i.e. glaciologists to study glacier flows or climate scientists to study local climate changes and desertification.

The BARTOSCHEWITZ METEORITE COLLECTION was initiated by Rainer Bartoschewitz in 1980. Rainer Bartoschewitz, born in 1955, started to collect minerals as 14 year old pupil and a strong interest in mineralogy, petrology and chemistry awoke, and lead to the study of crude oil processing and petro chemistry. Meteorite research became more and more significant in spare time and led to the first entrance in the Meteoritical Bulletin in 1992 (MB72, Sinawan 001). Until now about 800 new meteorites are classified and published in the Meteoritical Bulletin – more than 5% of all still valid 15,000 non-Antarctic meteorites. The collection increased by exchanges, purchases, expeditions and donations to about 2500 different meteorites, including more than 300 main masses and nearly 500 thin sections. More than 35% of all witnessed meteorite falls are represented, while only 17% of all non-Antarctic valid meteorites.

Connected is a collection of nearly 300 tektite specimens, rocks from more than 100 terrestrial impact craters, and 34 different K-Pa boundary sites.

***Thank you very much to all who supported this job, gave permissions or made generous donations.***

***Samples will be provided on request for scientific research!***

## COMMENT

### Meteorite Data:

- Name** According the Meteoritical Bulletin Database due to locality (village, city, landmark) where the meteorite fell. More exact fall/find sites are mentioned in brackets. Meteorites not official or mentioned in that database marked by §.
- Country** actual country of the find site
- Fall\*/find** \* for witnessed meteorite falls
- Weight** total known weight in kg
- Type** chemical/metrological classification

### Bartoschewitz Meteorite Collection data:

- No.** inventory number
- weight** total weight in g
- %** portion of the total meteorite
- MM** meteorite main mass
- TS** thin sections. PTS-polished, CTS-covered
- MB** Meteoritical Bulletin entry – classifier: R. Bartoschewitz





## METEORITES

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
AACHEN	Germany	before 1880	0,021	L 5	132.x	1,87	8,92		PTS	78
ABEE	Canada	*June 10, 1952	107	EH 4	122.x	13,88	0,01			
ACAPULCO	Mexico	*Aug. 11, 1976	1,914	Acapulcoite	588.x	10,85	0,57			
ACFER 004	Algeria	1989	1,02	L 6	567.x	11,40	1,12			
ACFER 005	Algeria	1989	0,115	H 3.9/4	613.x	32,70	28,43			
ACFER 006	Algeria	1989	0,561	H 3.9/4	614.x	1,30	0,23			
ACFER 007	Algeria	1989	0,542	L 5	616.x	1,10	0,20			
ACFER 011	Algeria	1989	3,8	H 5	399.x	3,00	0,08			
ACFER 015	Algeria	1989	0,098	L 6	400.x	8,80	8,98			
ACFER 017	Algeria	1989	0,446	L 5	617.x	2,20	0,49			
ACFER 019	Algeria	1989	0,581	L 6	402.x	16,00	2,75			
ACFER 020	Algeria	1989	0,708	H 5	401.x	2,50	0,35			
ACFER 028	Algeria	1989	3,13	H 3.8	844.x	1,70	0,05			
ACFER 039	Algeria	1989	0,227	L 3.8	2171.x	0,39	0,17			
ACFER 047	Algeria	1989	1,44	L 4	436.x	57,20	3,97			
ACFER 050	Algeria	1989	1,394	H 5-6	443.x	105,00	7,53			
ACFER 059	Algeria	1989	2,136	CR 2	569.x	3,89	0,18			
ACFER 066	Algeria	1990	0,517	LL 3.8	471.x	11,20	2,17			
ACFER 075	Algeria	1990	1,453	H 5	2194.x	1,45	0,10			
ACFER 080	Algeria	1990	0,574	L 3.9	2169.x	0,14	0,02			
ACFER 082	Algeria	1990	0,208	CV 3	610.x	1,61	0,77			
ACFER 084	Algeria	1990	6,3	H 5	618.x	12,60	0,20			
ACFER 086	Algeria	1990	0,173	CV 3	1894.x	0,34	0,20			
ACFER 087	Algeria	1990	0,167	CR 2	1895.x	0,31	0,19			
ACFER 089	Algeria	1990	0,682	H 5	437.x	62,00	9,09			
ACFER 091	Algeria	1990	3,487	LL 5-6	472.x	23,60	0,68			
ACFER 094	Algeria	1990	0,082	(CM) 3.0 ungr	655.x	0,14	0,17			
ACFER 097	Algeria	1990	0,062	CR 2	1896.x	1,73	2,79			
ACFER 098	Algeria	1990	5,5	H 5	615.x	29,20	0,53			
ACFER 114	Algeria	1990	0,043	CR 2	1897.x	1,62	3,77			
ACFER 139	Algeria	1990	0,143	CR 2	1898.x	0,81	0,57			
ACFER 182	Algeria	1990/91	0,778	CH 3	470.x	2,07	0,27			
ACFER 186	Algeria	1990	0,315	CR 2	1927.x	0,13	0,04			
ACFER 187	Algeria	1990	0,234	CR 2	1901.x	0,30	0,13			
ACFER 202	Algeria	1991	0,389	CO 3.5	1902.x	0,23	0,06			
ACFER 207	Algeria	1991	0,105	CH 3	1903.x	1,10	1,05			
ACFER 209	Algeria	1991	0,475	CR 2	1904.x	0,23	0,05			
ACFER 214	Algeria	1991	0,073	CH 3	1905.x	0,50	0,68			
ACFER 215	Algeria	1991	0,107	L 5	530.x	0,80	0,75			
ACFER 217	Algeria	1991	0,174	R 3.8-5	1920.x	1,41	0,81			
ACFER 222	Algeria	1991	0,334	H 5-6	536.x	2,50	0,75			
ACFER 243 §	Algeria	1991	0,099	CO 3.7	1892.x	0,05	0,05			
ACFER 265	Algeria	1991	0,083	MES	1918.x	0,62	0,74			
ACFER 268	Algeria	1991	0,764	LL 4-6	473.x	28,00	3,66			
ACFER 270	Algeria	1991	0,293	CR 2	1891.x	0,17	0,06			
ACFER 272	Algeria	1991	0,063	CV 3	1925.x	0,10	0,15			
ACFER 277	Algeria	1991	0,071	URE	1931.x	0,02	0,03			
ACFER 284	Algeria	1991	0,12	H 5	474.x	11,00	9,17			

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
ACFER 289	Algeria	1992	0,076	CR 2	1906.x	0,42	0,55			
ACFER 311	Algeria	1992	0,12	CR 2	1900.x	1,29	1,08			
ACFER 392	Algeria	1997	0,074	H -5	2340.x	7,12	9,62			100
ACFER 393	Algeria	1997	0,074	H -6	2339.x	5,18	7,00			100
ACHILLES	USA	1924 recogn. 1950	16	H 5	314.x	3,40	0,02			
ACME	USA	1947	75	H 5	303.x	10,80	0,01			
ADMIRE	USA	1881	80	Pallasite	1.x	115,15	0,14			
ADRAR 003	Algeria	1990	0,287	L/LL 3.10	1924.x	0,36	0,13			
AGEN	France	*Sept. 5, 1815	30	H 5	208.x	54,40	0,18			
AIR	Niger	*1925	24	L 6	207.x	26,30	0,11			
AKYUMAK	Turkey	*Aug. 2, 1981	45	IVA	389.x	21,00	0,05			
AL FUGHHA 12F §	Libya	1998	0,05	EUC ?	728.x	0,06	0,12			
AL GHANIM	Saudi Arabia	1960	3,755	L 6	220.x	3,70	0,10			
AL HAGGOUNIA 001	Morocco	2006	> 3000	EL 7	1794.x	51,30	0,00			
AL HUQF 052	Oman	2001	1,3194	H -5	1791.x	7,80	0,59			93
AL HUQF 053	Oman	2001	0,8547	H -5	1780.x	18,30	2,14			93
AL HUQF 054	Oman	2001	2,9365	L -6	1790.x	20,70	0,70			93
AL HUQF 055	Oman	2001	1,8656	H 4	1646.x	15,80	0,85	PTS		93
AL HUQF 056	Oman	2001	0,124	H 5	1654.x	11,90	9,60	PTS		93
AL HUQF 057	Oman	2001	0,1053	H 5	1645.x	10,80	10,26	PTS		93
AL HUQF 058	Oman	2001	0,0977	L -6	2370.x	12,79	13,09			93
AL HUQF 059	Oman	2001	0,3627	L -3	2369.x	42,60	11,75	PTS		93
AL HUQF 060	Oman	2001	0,9131	L -6	1776.x	12,80	1,40			93
AL HUQF 062	Oman	2001	0,0507	H -4	1648.x	8,70	17,16			94
ALAER 001	China	2007	0,00173	LL	1614.x	0,35	20,23			97
ALAER 002	China	2007	0,0011	LL	1676.x	0,26	23,64			97
ALAMOGORDO	USA	1938	13,6	H 5	2.x	0,80	0,01			
ALBARETO	Italy	*July 6, 1766	2	L 4	1052.x	4,00	0,20			
ALBIN (Pallasite)	USA	1919	37,6	Pallasite	1916.x	5,09	0,01			
ALDAMA	Mexico	1985	11	IIIA	352.x	209,00	1,90			
ALFIANELLO	Italy	*Feb. 16, 1883	228	L 6	155.x	830,00	0,36			
ALLAIS	France	*1806	6	CI 1	1899.x	0,00	0,00			
ALLAN HILLS 76005	Antarctic	1977	4,2923	EUC-P	262.x	9,50	0,22			
ALLAN HILLS 76009	Antarctic	1976	407	L 6	263.x	279,70	0,07			
ALLEGAN	USA	*July 10, 1899	35	H 5	276.x	1,52	0,00			
ALLEN	USA	1923 recogn. 1938	1,4	H 4	615.x	12,50	0,89			
ALLENDE	Mexico	*Feb. 8, 1969	2000	CV 3.2	3.x	617,29	0,03	PTS		
AMAGHE	Morocco	2000	0,94	DIO-P	762.x	5,51	0,59			
ANDOVER	USA	*Aug. 5, 1898	3,2	L 6	2172.x	0,13	0,00			
ANGRA DOS REIS	Brazil	*Jan. 1869	1,5	Angrite	384.x	0,27	0,02			
ANNAHEIM	Canada	1916	11,84	IA-AN	2287.x	0,05	0,00			
AOUFOUS	Morocco	2000	0,195	EUC-M	809.x	1,99	1,02			
APOALA	Mexico	1889	85	IIIB	277.x	0,80	0,00			
APT	France	*Oct. 8, 1803	7	L 6	373.x	37,20	0,53			
ARCADIA	USA	1937	19,4	LL 6	529.x	4,75	0,02			
ARISPE	Mexico	1896	683	IC	358.x	357,73	0,05			
ARRIBA	USA	1936	31,1	L 5	416.x	13,90	0,04			
ARROYO AGUILAR	Argentina	* summer 1950	7,45	H 5	1115.x	27,80	0,37			
ASH CREEK	USA	*Feb. 15, 2009	9,5	L 6	2269.x	2,33	0,02			
ASHMORE	USA	1969	55,4	H 5	315.x	3,20	0,01			
AUBRES	France	*Sept. 14, 1836	0,8	Aubrite	756.x	2,78	0,35			
AUGUSTA COUNTY	USA	1858 recogn. 1877	76	IIIA	379.x	46,00	0,06			
AUMALE	Algeria	*Aug. 25, 1865	25	L 6	209.x	39,50	0,16			
AVANHANDAVA	Brazil	*1952	9,33	H 4	1146.x	9,73	0,10			

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
AXTEL	USA	1943	6,2	CV 3.0	607.x	3,20	0,05			
BACUBIRITO	Mexic	1863	22000	IR AN	2277.x	5,07	0,00			
BALLINOO	Australia	1892	42,9	IIC	265.x	35,40	0,08			
BAN KLANG §	Thailand	*Nov. 17, 1981	1	H 4	360.x	208,10	20,81	MM	PTS	
BANDONG	Indonesia	*Dec. 10, 1871	11,6	LL 6	486.x	14,40	0,12			
BANTEN	Indonesia	*May 24, 1933	0,629	CM2	500.x	3,70	0,59			
BARBOTAN	France	*July 24, 1790	9	H 5	211.x	1,74	0,02			
BARNTRUP	Germany	*May 28, 1886	0,0173	LL 4	131.x	0,20	1,16			
BARRATTA	Australia	1845	203	L 4	4.x	18,80	0,01			
BARUUN URT	Mongolia	2002	0,0259	H5	2132.x	4,46	17,22			
BARWELL	Great Britain	*Dec. 24, 1965	44	L 5	1806.x	2,99	0,01			
BASSIKONOU	Mauretania	*Oct. 16, 2006	> 10	H 5	1589.x	65,10	0,65			
BASZKOWKA	Poland	*Aug. 25, 1994	15,5	L 5	613.x	33,50	0,22			
BATH FURNANCE	USA	*Nov. 15, 1902	86,6	L 6	261.x	31,00	0,04			
BAXTER	USA	*Jan. 18, 1916	0,611	L6	2162.x	0,55	0,09			
BEAR CREEK	USA	1866	227	IIIB	387.x	138,60	0,06			
BEARDSLEY	USA	*Oct. 15, 1929	16	H 5	241.x	4,70	0,03			
BEAVER	USA	1938 recogn. 1981	25,6	L 5	5.x	29,90	0,12			
BEAVER CREEK	Canada	*May 26, 1893	14	H 5	2176.x	1,51	0,01			
BECHAR 001	Algeria	1998	39	L5	763.x	163,97	0,42			
BEELER	USA	1924	8,64	LL 6	579.x	2,00	0,02			
BELCARCE	Argentina	2000	2,5	H 4	1118.x	13,50	0,54			
BELLE PLAINE	USA	1950/1981	96,4	L 6	6.x	19,30	0,02			
BELLS	USA	*Sept. 9, 1961	0,375	C2 ungr	1895.x	0,12	0,03			
BELLSBANK	South Africa	1955	38	IIG	621.x	20,60	0,05			
BELMONT	USA	1958	25,3	H 6	305.x	15,50	0,06			
BENCUBBIN	Australia	1930	118,4	CBa3	1389.x	24,40	0,02			
BENDEGO	Brazil	1784	5360	IC	2313.x	26,37	0,00			
BENQUERIR	Morocco	*Nov. 22, 2004	25	LL 6	1332.x	4,07	0,02			
BENI M'HIRA	Tunisia	* Jan. 8, 2001	> 14	L 6	1744.x	198,70	1,42			
BENLD	USA	*Sept. 29, 1938	1,77	H 6	221.x	0,15	0,01			
BENONI	South Africa	*July 25, 1943	3,88	H 6	1008.x	2,42	0,06			
BENSOUR	Morocco	*Feb. 12, 2002	40	LL 6	1023.x	84,86	0,21			
BENTHULLEN	Germany	1951	17,25	L	165.x	5,30	0,03			
BERDUC	Argentina	*Apr. 7, 2008	18	L6	2447.x	6,40	0,04			
BEREBA	Burkina Faso	*June 27, 1924	18	EUC-M	128.x	3,43	0,02			
BHOLA	Bangladesh	*March 27, 1940	1,047	LL 3-6	2177.x	0,10	0,01			
BIALYSTOK	Poland	*Oct. 5, 1827	4	EUC-P	236.x	11,10	0,28			
BILANGA	Burkina Faso	*Oct. 27, 1999	25	DIO-M	737.x	13,07	0,05			
BILLYGOAT DONGA	Australia	1962	1,5	L 6	523.x	15,40	1,03			
BINDA	Australia	1912	5,448	EUC-CP	7.x	5,50	0,10			
BISHOPVILLE	USA	*Mar. 25, 1843	5,9	Aubrite	192.x	33,56	0,57			
BISON	USA	1938/1958	11	LL 6	524.x	39,40	0,36			
BITBURG	Germany	1803	1540	I B	91.x	80,96	0,01			
BJURBÖLE	Finland	*March 12, 1899	330	L/LL 4	8.x	1330,27	0,40		CTS	
BLEDSOE	USA	1970	30,5	H 4	183.x	7,70	0,03			
BLUFF (B)	USA	before 1917	15,5	L 4	248.x	3,40	0,02			
BOCAS	Mexico	*Nov. 24, 1804	0,056	L 6	2166.x	0,03	0,05			
BOGOU	Burkina Faso	*Aug. 14, 1962	8,8	IA	2279.x	0,18	0,00			
BOGUSLAVKA	Russia	*Oct. 18, 1926	256	IIA	2285.x	1,00	0,00			
BOHUMILITZ	Czechia	1829	59	IA	2280.x	12,26	0,02			
BONDOC	Philippines	1958	890	MES-B4	9.x	15,20	0,00			
BOOLKA	Australia	1968/89	12,8	H 5	407.x	45,80	0,36			
BORKUT	Ukraine	*Oct. 13, 1852	0,605	L 5	371.x	9,00	1,49			

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
BOUDENIB 002 (Hmani) §	Morocco	2000	300	L 4/5 ?	759.x	2,72	0,00			
BOUMDEIT (2003)	Mauretania	* Sept. 24, 2003	0,19	L 6	1224.x	52,60	27,68	MM	PTS	101
BOUVANTE	France	1978	8,3	EUC-M	227.x	5,37	0,06			
BOVEDY	Great Britain	*Apr. 26, 1969	3,2	L 3	397.x	20,70	0,65			
BOXHOLE	Australia	1937	500	IIIA	10.x	19,20	0,00			
BRAHIN	Belorussia	1810	823	Pallasite	512.x	708,45	0,09			
BRAUNAU	Czechia	*July 14, 1847	58,63	IIA	427.x	46,30	0,08			
BRAUNSCHWEIG §	Germany	*Apr. 23, 2013	1,3	L 6	2470.x	349,63	26,89		PTS	
BREITSCHIED	Germany	*Aug. 11, 1956	0,97	H 5	369.x	8,77	0,90		PTS	
BREJA §	Morocco	*May 1, 2010	15	LL 6	2291.x	122,00	0,81			
BREMERVÖRDE	Germany	*May 13, 1855	6,518	H/L 3.9	100.x	241,92	3,71			
BRENHAM	USA	1882	4300	Pallasite	11.x	217,25	0,01			
BRITSTOWN	South Africa	before 1910	0,544	IR AN - Opl	447.x	53,60	9,85	MM		
BROWNFIELD (1937)	USA	1937	40,96	H 3	123.x	6,26	0,02			
BROWNFIELD (iron)	USA	1966	1,626	IID	2284.x	1,26	0,08			
BRUDERHEIM	Canada	*March 4, 1960	300	L 6	12.x	87,22	0,03			
BUENAVENTURA	Mexico	1969	113,6	IIIB	528.x	16,50	0,01			
BUR-GHELJAI	Somalia	*Oct. 16, 1919	120	H 5	13.x	40,00	0,03			
BURSA	Turkey	*1948	25	L 6	846.x	1088,68	4,35			
BUSCHHOF	Latvia	*June 2, 1863	5	L 6	2268.x	16,50	0,33			
BUSTEE	India	* Dec. 2, 1852	1,5	Aubrite	2374.x	0,00	0,00			
BUZZARD COULEE	Canada	* Nov. 20, 2008	41	H 4	2419.x	37,20	0,09			
CACHARI	Argentina	1916	23,5	EUC-M	550.x	10,95	0,05			
CADDO COUNTY	USA	1987	18	IAB/LOD	349.x	15,60	0,09			
CALLIHAM	USA	1958	40	L 6	253.x	6,00	0,02			
CAMBRIA	USA	1818	16,3	IR AN	266.x	11,90	0,07			
CAMEL DONGA	Australia	1984	8	EUC-M	233.x	354,16	4,43		CTS	
CAMPO DEL CIELO	Argentina	1576	45000	IA	198.x	5375,43	0,01		CTS	
CAMPOS SALOS	Brazil	*Jan. 31, 1991	23,68	L 5	1164.x	540,27	2,28			
CANAKKALE	Turkey	*1964	4	L 6	2191.x	0,27	0,01			
CANGAS DE ONIS	Spain	*Dec. 6, 1866	37	H 5	180.x	1,52	0,00			
CANON DIABLO	USA	1891	30000	IA	14.x	7037,33	0,02			
CANON DIABLO (Thunda)	USA	1891	30000	IA	281.x	21,00	0,00			
CAPE YORK	Denmark	1818/1963	58000	IIIA	15.x	212,00	0,00			
CAPOT REY	Niger	2004	38	H 5	1512.x	47,50	0,13			
CARANCAS	Peru	*Sept. 15, 2007	~ 5	H4-5	2255.x	1,10	0,02			
CARBO	Mexico	1923	454	IID	382.x	67,10	0,01			
CARCOTE	Chile	1888	0,392	H 5	175.x	7,70	1,96			
CARICHIC	Mexico	1983	17	H 5	145.x	0,02	0,00			
CAROLINE	Australia	1941	0,8	H 5	89.x	38,00	4,75			
CASIMIRO DE ABREU	Brazil	1947	25	IIIAB	2460.x	12,14	0,05			
CENICEROS	Mexico	*Aug. 20, 1988	1,025	H 3.7	533.x	4,06	0,40			
CHADONG	China	*Sept. 17, 1998	3,7	L6	853.x	21,96	0,59			
CHAINPUR	India	*May 9, 1907	8,2	LL 3.4	135.x	8,30	0,10			
CHAJARI	Argentina	*Nov. 29, 1933	18,3	L5	2254.x	1,91	0,01			
CHAMBERLIN	USA	1941	2,4	H 5	413.x	8,90	0,37			
CHANGDE	China	*March 11, 1977	1,9	H 5	1277.x	11,70	0,62			
CHANGXING	China	*Oct. 17, 1964	26,9	H 5	359.x	540,29	2,01		CTS	
CHANNING	USA	1936	15,3	H 5	247.x	14,50	0,09			
CHARLOTTE	USA	*July 31, 1835	5	IVA	2288.x	0,50	0,01			
CHASSIGNY	France	*Oct. 3, 1815	4	Chassignite	124.x	0,60	0,02			
CHATEAU RENARD	France	*June 2, 1841	30	L 6	424.x	0,50	0,00			
CHAVES	Portugal	*May 3, 1925	2,67	Howardite	2422.x	0,14	0,01			
CHELYABINSK	Russia	*Feb. 15, 2013	> 500	LL 5	2469.x	62,42	0,01			



Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
CHERGACH	Mali	*July, 2007	100	H5	1796.x	148,27	0,15			
CHERVATTAZ	Switzerland	*Jan. 11, 1901	0,795	L 5	2209.x	0,08	0,01			
CHIANG KHAN	Thailand/Lao	*Nov. 17, 1981	> 5	H 6	360.x	3,55	0,07		PTS	
CHICO	USA	1954	115	L 6	324.x	5,00	0,00			
CHICORA	USA	*1938	0,303	LL 6	2182.x	0,02	0,01			
CHINGA	Russia	1912	100	IV B -An	555.x	1493,50	1,49			
CHITADO	Angola	*Oct. 10, 1966	?	H 6	118.x	204,70			CTS	
CILIMUS	Indonesia	*May 7, 1979	1,6	L 5	503.x	5,20	0,33			
CLAXTON	USA	*Dec. 10, 1984	1,455	L 6	2099.x	0,27	0,02			
CLAYTONVILLE	USA	1964	10,5	L 5	287.x	6,20	0,06			
CLOVER SPRINGS	USA	recogn. 1954	7,7	MES-A1	185.x	1,30	0,02			
COAHUILA	Mexico	1837	3500	IIA	329.x	65,00	0,00			
COLD BOKKEVELD	South Africa	*Oct. 13, 1838	2,9	CM 1/2	154.x	0,98	0,03			
COLDWATER (iron)	USA	1923	18,4	Octahedrite	410.x	7,80	0,04			
COLONY	USA	1975	3,129	CO 3.0	228.x	7,80	0,25			
COMANCHE	USA	1956	2,35	H	422.x	6,40	0,27			
COMMODORE	Australia	1972	0,304	H6	668.x	0,50	0,16			
COOK 001	Australia	1989	5,195	H 5	522.x	9,90	0,19			
COOLAC	Australia	1847	19,28	IA	107.x	120,30	0,62			
COOLIDGE	USA	1937	4,5	C 4 (C-L)	618.x	0,50	0,01			
COOMANDOOK	Australia	1939	1,1	H 6	421.x	12,90	1,17			
COONANA	Australia	1962	5	H 4	143.x	1,70	0,03			
COOPERTOWN	USA	1860	16,8	IIIE	1915.x	14,63	0,09			
COPIAPO	Chile	1863	20	IA/WIN	311.x	315,00	1,58			
COROWA	Australia	1964	11,3	IIF	16.x	20,60	0,18			
CORREO	USA	1979	0,7	H 4	189.x	26,60	3,80			
COVERT	USA	1896 recogn. 1929	61	H 5	17.x	1,50	0,00			
CRAB HOLE	Australia	1980	0,284	L	18.x	9,40	3,31			
CRAB ORCHARD	USA	1887	48,4	MES-A2	19.x	0,19	0,00			
CRONSTAD	South Africa	*Nov. 19, 1877	3,5	H 5	156.x	46,00	1,31			
CUMBERLAND FALLS	USA	*Apr. 9, 1919	15	AUB/F 3	20.x	63,52	0,42			
DAHMANI (Ben Arar)	Tunisia	*May 25, 1981	18	LL 6	526.x	28,60	0,16			
DALGARANGA	Australia	1923	10	MES-A	21.x	7,00	0,07			
DALGETY DOWNS	Australia	1941	217,7	L 4	274.x	15,80	0,01			
DAR AL GANI 006	Libya	1995	3,13	CO 3	1893.x	0,33	0,01			
DAR AL GANI 013	Libya	1995	0,205	R 3.5-6	656.x	4,52	2,21			
DAR AL GANI 023	Libya	1995	0,031	CO 3	1889.x	0,18	0,58			
DAR AL GANI 025	Libya	1995	0,483	CO 3	609.x	7,43	1,54			
DAR AL GANI 055	Libya	1995	0,451	CV 3 anom	1890.x	0,31	0,07			
DAR AL GANI 056	Libya	1995	0,703	CV 3 anom	1891.x	0,54	0,08			
DAR AL GANI 067	Libya	1995	0,668	CO 3	1892.x	1,27	0,19			
DAR AL GANI 070	Libya	1995	0,458	H 6	996.x	26,35	5,75			
DAR AL GANI 075	Libya	1995	1,025	H 4	963.x	187,00	18,24			
DAR AL GANI 077	Libya	1995	0,443	H 6	938.x	6,07	1,37			
DAR AL GANI 082	Libya	1995	0,86	CO 3	807.x	8,38	0,97			
DAR AL GANI 084	Libya	1995	0,277	URE 1.1	619.x	5,11	1,84			
DAR AL GANI 085	Libya	1995	0,153	L 3-4	662.x	7,80	5,10			
DAR AL GANI 089	Libya	1995	0,541	H 5	987.x	74,66	13,80			
DAR AL GANI 091	Libya	1995	0,144	L 5-6	663.x	32,82	22,79			
DAR AL GANI 093	Libya	1995	0,522	L 6	954.x	66,70	12,78			
DAR AL GANI 100	Libya	1996	4,84	H 6	998.x	229,89	4,75			
DAR AL GANI 107	Libya	1996	1,51	H 6	991.x	50,62	3,35			
DAR AL GANI 108	Libya	1996	0,221	H 5	966.x	13,76	6,23			
DAR AL GANI 116	Libya	1996	0,615	H 5	958.x	58,03	9,44			

Name	country	fall* / find	weight	type	<i>BC - Bartoschewitz Meteorite Collection</i>					
					no.	weight	%	MM	TS	MB
DAR AL GANI 118	Libya	1996	1,77	L 5/6	992.x	64,34	3,64			
DAR AL GANI 121	Libya	1996	0,282	H 6	934.x	6,40	2,27			
DAR AL GANI 124	Libya	1996	0,204	H 6	945.x	21,22	10,40			
DAR AL GANI 141	Libya	1996	0,145	L 5	930.x	2,22	1,53			
DAR AL GANI 144	Libya	1996	0,302	H 5/6	975.x	64,57	21,38			
DAR AL GANI 147	Libya	1996	0,378	H 5	937.x	8,38	2,22			
DAR AL GANI 150	Libya	1996	0,218	H 6	989.x	28,45	13,05			
DAR AL GANI 155	Libya	1996	1,38	H 5	993.x	43,28	3,14			
DAR AL GANI 157	Libya	1995	0,251	L 5	664.x	18,43	7,34			
DAR AL GANI 164	Libya	1997	0,057	URE-poly	1152.x	2,08	3,65			
DAR AL GANI 167	Libya	1996	1,732	H 5/6	948.x	309,00	17,84			
DAR AL GANI 168	Libya	1996	0,533	L 6	990.x	15,41	2,89			
DAR AL GANI 169	Libya	1996	0,814	L 6	959.x	210,00	25,80			
DAR AL GANI 170	Libya	1996	0,759	H 5/6	951.x	4,38	0,58			
DAR AL GANI 171	Libya	1996	0,112	CO 3	1893.x	1,20	1,07			
DAR AL GANI 173	Libya	1996	0,492	CO 3	968.x	60,60	12,32			
DAR AL GANI 174	Libya	1996	0,452	H 5	983.x	21,95	4,86			
DAR AL GANI 180	Libya	1996	1,7	LL 3.9	943.x	66,16	3,89			
DAR AL GANI 182	Libya	1996	0,377	L 6	929.x	1,65	0,44			
DAR AL GANI 183	Libya	1996	0,612	L 6	967.x	100,02	16,34			
DAR AL GANI 185	Libya	1996/97	0,172	LL 6	935.x	8,61	5,01			
DAR AL GANI 187	Libya	1996/97	0,393	L 6	931.x	1,65	0,42			
DAR AL GANI 194	Libya	1996	0,581	CO 3	977.x	54,47	9,38			
DAR AL GANI 196	Libya	1996/97	0,331	L 6	940.x	1,92	0,58			
DAR AL GANI 200	Libya	1996/97	0,429	H 5-6	932.x	1,35	0,31			
DAR AL GANI 202	Libya	1996/97	0,554	H 6	942.x	19,67	3,55			
DAR AL GANI 209	Libya	1996	0,184	L 6	947.x	22,16	12,04			
DAR AL GANI 211	Libya	1996	0,505	H 6	973.x	3,33	0,66			
DAR AL GANI 215	Libya	1996/97	3,6	H 6	1000.x	158,45	4,40			
DAR AL GANI 217	Libya	1996/97	3,55	H 6	999.x	150,54	4,24			
DAR AL GANI 219	Libya	1996/97	0,174	H 6	961.x	3,06	1,76			
DAR AL GANI 222	Libya	1996	0,837	LL 5/6	944.x	28,08	3,35			
DAR AL GANI 223	Libya	1996/97	0,89	L 6	994.x	9,74	1,09			
DAR AL GANI 237	Libya	1996/97	0,437	L 6	997.x	34,97	8,00			
DAR AL GANI 239	Libya	1996/97	0,335	H 6	946.x	56,76	16,94			
DAR AL GANI 242	Libya	1997	0,069	H anom	2165.x	0,25	0,36			
DAR AL GANI 243	Libya	1996/97	0,297	L 6	981.x	24,46	8,24			
DAR AL GANI 248	Libya	1996/97	1,89	H 6	995.x	83,80	4,43			
DAR AL GANI 250	Libya	1997	0,057	CK 4/5	1894.x	2,00	3,51			
DAR AL GANI 251	Libya	1996/97	2,412	L 6	952.x	74,00	3,07			
DAR AL GANI 256	Libya	1996/97	7,141	LL 5-6	964.x	195,51	2,74			
DAR AL GANI 259	Libya	1996/97	0,578	H 6	960.x	102,26	17,69			
DAR AL GANI 262	Libya	1997	0,513	AN-rb	928.x	0,44	0,09			
DAR AL GANI 266	Libya	1996/97	0,178	LL 6	936.x	3,50	1,97			
DAR AL GANI 270	Libya	1996/97	0,175	H 5-6	965.x	17,36	9,92			
DAR AL GANI 272	Libya	1996/97	0,607	L 6	982.x	19,56	3,22			
DAR AL GANI 275	Libya	1997	0,492	CK 4/5	708.x	10,16	2,07			
DAR AL GANI 287	Libya	1997	0,337	L 5	979.x	50,43	14,96			
DAR AL GANI 290	Libya	1997	0,73	L 5/6	972.x	11,53	1,58			
DAR AL GANI 294	Libya	1997	1,616	LL 4	957.x	63,40	3,92			
DAR AL GANI 319	Libya	1997	0,74	URE-poly	705.x	4,41	0,60			
DAR AL GANI 323	Libya	1997	2,711	L 4	690.x	3,64	0,13			
DAR AL GANI 336	Libya	1997	0,171	H 5/6	792.x	6,30	3,68			
DAR AL GANI 338	Libya	1997	0,131	H 6	791.x	1,30	0,99			

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
DAR AL GANI 340	Libya	1997	0,591	URE 1.1	1160.x	5,80	0,98			
DAR AL GANI 382	Libya	1997	0,247	L 6	770.x	2,50	1,01			
DAR AL GANI 400	Libya	1998	1,425	AN-rb	1801.x	1,10	0,08			
DAR AL GANI 476	Libya	1998	2,015	SHE-ol	824.x	2,20	0,11			
DAR AL GANI 485	Libya	1997	0,596	URE 1.1	1161.x	3,90	0,65			
DAR AL GANI 488	Libya	1997	3,259	L 6	848.x	19,20	0,59			
DAR AL GANI 489	Libya	1998	2,15	SHE-ol	1868.x	0,00	0,00			
DAR AL GANI 500	Libya	1997	1,03	H 4/5	850.x	60,65	5,89			
DAR AL GANI 502	Libya	1997	4,242	L 6	849.x	15,50	0,37			
DAR AL GANI 521	Libya	1998	1,567	CV3	771.x	8,10	0,52			
DAR AL GANI 544	Libya	1997	1,589	H 5	846.x	22,30	1,40			
DAR AL GANI 612	Libya	1998	1,492	H 5	847.x	14,50	0,97			
DAR AL GANI 647	Libya	1998	1,425	EUC-M	731.x	0,18	0,01			
DAR AL GANI 648	Libya	1999	0,288	H5	677.x	12,77	4,43		PTS	84
DAR AL GANI 649	Libya	1999	0,3101	L 6	678.x	143,51	46,28	MM	PTS	84
DAR AL GANI 650	Libya	1999	3,7	L 6	671.x	1527,17	41,27	MM	PTS	84
DAR AL GANI 670	Libya	1999	1,619	SHE-ol	2251.x	0,09	0,01			
DAR AL GANI 689	Libya	1999	10	LL 5	823.x	10,93	0,11			
DAR AL GANI 734	Libya	1997	1,378	EL 4	1992.x	19,73	1,43			
DAR AL GANI 735	Libya	1997	0,588	SHE-ol	704.x	11,75	2,00			
DAR AL GANI 736	Libya	1999	0,248	L 3	2185.x	4,50	1,81			
DAR AL GANI 737	Libya	1998	1,053	L 3	2203.x	0,70	0,07			
DAR AL GANI 738	Libya	1998	0,257	H 6	2192.x	0,15	0,06			
DAR AL GANI 739	Libya	1998	0,39	H 5	2193.x	0,15	0,04			
DAR AL GANI 740	Libya	1998	0,32	H5	2419.x	0,84	0,26			
DAR AL GANI 741	Libya	1998	20,5	H 4	2190.x	4,13	0,02			
DAR AL GANI 742	Libya	1998	2,22	H 5	2201.x	1,59	0,07			
DAR AL GANI 743	Libya	1998	0,98	H 6	2204.x	0,74	0,08			
DAR AL GANI 744	Libya	1998	0,39	LL 6	2200.x	0,22	0,06			
DAR AL GANI 746	Libya	1998	2,3	H 5	2418.x	1,50	0,07			
DAR AL GANI 747	Libya	1998 or 1999	0,179	H 6	2158.x	29,00	16,20		PTS	
DAR AL GANI 748	Libya	1998	0,265	H 5	2199.x	0,05	0,02			
DAR AL GANI 764	Libya	1999	0,124	L 6	782.x	1,28	1,03			
DAR AL GANI 770	Libya	1999	0,0846	L 6	793.x	4,00	4,73			
DAR AL GANI 776	Libya	1999	0,0494	H 5	794.x	3,41	6,90			
DAR AL GANI 779	Libya	1999	18,8	Howardite	757.x	56,25	0,30			
DAR AL GANI 783	Libya	2000	0,084	H 5	795.x	11,42	13,60			
DAR AL GANI 785	Libya	2000	0,278	LL 3	769.x	7,35	2,64			
DAR AL GANI 794	Libya	2000	0,166	H 5	796.x	10,72	6,46			
DAR AL GANI 800	Libya	2000	0,0946	H 6	797.x	3,29	3,48			
DAR AL GANI 801	Libya	2000	0,0252	URE 1.1	1132.x	2,71	10,75			
DAR AL GANI 802	Libya	2000	0,23	H 6	798.x	10,64	4,63			
DAR AL GANI 810	Libya	2000	0,064	L 6	799.x	3,26	5,09			
DAR AL GANI 813	Libya	2000	0,0378	H 5	800.x	5,02	13,28			
DAR AL GANI 820	Libya	2000	0,56	L 6	801.x	4,28	0,76			
DAR AL GANI 824	Libya	2000	0,112	H 5	802.x	4,94	4,41			
DAR AL GANI 832	Libya	2000	0,166	L 4/5	803.x	5,97	3,60			
DAR AL GANI 834	Libya	2000	0,0129	H 6	804.x	4,73	36,67			
DAR AL GANI 835	Libya	2000	0,0351	H 5	805.x	1,76	5,01			
DAR AL GANI 868	Libya	2000	0,04	URE	1392.x	0,68	1,69			
DAR AL GANI 876	Libya	1998	0,006216	SHE-ol	822.x	0,90	14,40		PTS	85
DAR AL GANI 898	Libya	2000	0,8282	H 4	831.x	448,18	54,11	MM		85
DAR AL GANI 899	Libya	1998	0,236	L 4	2198.x	0,85	0,36			
DAR AL GANI 900	Libya	1998	0,008	LL 6	2188.x	0,77	9,63			

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
DAR AL GANI 901	Libya	1998	9	H 4	2187.x	8,30	0,09			
DAR AL GANI 902	Libya	1999	0,462	L 3	2189.x	4,65	1,01			
DAR AL GANI 943	Libya	2000	0,01525	L 5	738.x	0,70	4,59			
DAR AL GANI 944	Libya	2000	0,11927	LL 6	739.x	4,55	3,81			
DAR AL GANI 945	Libya	2000	0,3	EUC-M	740.x	11,09	3,70			
DAR AL GANI 946	Libya	2000	0,05403	LL 4	741.x	2,00	3,70			
DAR AL GANI 947	Libya	2000	0,436	LL 6	742.x	16,46	3,78			
DAR AL GANI 948	Libya	2000	1,032	L 6	743.x	12,51	1,21			
DAR AL GANI 949	Libya	2000	0,204	L 6	744.x	6,84	3,35			
DAR AL GANI 950	Libya	2000	0,04283	L 6	745.x	1,77	4,13			
DAR AL GANI 951	Libya	2000	1,08	L 5	746.x	13,82	1,28			
DAR AL GANI 955	Libya	1999	18,5	H 6	2244.x	19,06	0,10			
DAR AL GANI 963	Libya	1997	0,464	H 6	2230.x	5,80	1,25		PTS	
DAR AL GANI 964	Libya	2000	0,1581	H 3.9	752.x	61,36	38,81	MM	PTS	86
DAR AL GANI 975	Libya	1999	0,0265	SHE-ol	1851.x	1,97	7,43			
DAR AL GANI 976	Libya	1999	0,032	URE poly	2158.x	1,91	5,96			
DAR AL GANI 977	Libya	2000	0,017	URE-poly	1153.x	4,98	29,26			
DAR AL GANI 978	Libya	1999	0,044	C3 ungr	1275.x	9,40	21,36			
DAR AL GANI 978	Libya	1999	0,0444	URE	1393.x	0,78	1,76			
DAR AL GANI 995	Libya	2001	0,0561	EUC poly	1870.x	3,28	5,85			
DAR AL GANI 996	Libya	1999	0,00123	AN-rb	1911.x	0,75	60,98			
DAR AL GANI 999	Libya	2000	2,106	URE-poly	1154.x	161,78	7,68			
DAR AL GANI 1000	Libya	1997	0,0179	URE poly	1932.x	1,55	8,66			
DAR AL GANI 1011	Libya	1999	0,03805	L 5	675.x	24,23	63,68	MM	PTS	87
DAR AL GANI 1012	Libya	1999	0,0148	H 5	672.x	2,80	18,92		PTS	87
DAR AL GANI 1013	Libya	1999	0,02033	L 4-5	674.x	10,30	50,66	MM	PTS	87
DAR AL GANI 1014	Libya	1999	0,239	H 5	679.x	175,67	73,50	MM		87
DAR AL GANI 1015	Libya	1999	0,247	H 5	680.x	44,84	18,15		PTS	87
DAR AL GANI 1016	Libya	1999	0,01165	LL ~6	1795.x	3,60	30,90			100
DAR AL GANI 1017	Libya	1999	0,1768	LL ~6	1594.x	60,60	34,28			100
DAR AL GANI 1018	Libya	1999	0,18188	H 5	673.x	153,10	84,18	MM	PTS	87
DAR AL GANI 1019	Libya	1999	0,1041	L 5-6	676.x	52,40	50,34	MM	PTS	87
DAR AL GANI 1020	Libya	2000	0,0558	H 5	751.x	26,10	46,77		PTS	88
DAR AL GANI 1021	Libya	2000	0,1011	H 5	753.x	49,10	48,57	MM	PTS	88
DAR AL GANI 1030	Libya	1998	0,0101	CK 4/5	1921.x	2,15	21,29			
DAR AL GANI 1031	Libya	1998	0,0202	EL 4	2082.x	3,66	18,12			
DAR AL GANI 1036	Libya	1999	0,222	URE	1933.x	15,14	6,82			
DAR AL GANI 1037	Libya	1999	4,01	SHE-ol	1850.x	16,72	0,42		PTS	
DAR AL GANI 1041	Libya	1998	0,1629	CO3	2375.x	13,71	8,42			
DAR AL GANI 1057	Libya	1998	0,114	LL 5	1733.x	9,50	8,33		PTS	99
DARAJ 001	Libya	1987	40	H 5	301.x	350,00	0,88		CTS	
DARAJ 014	Libya	1986	2,5	L 6	350.x	34,20	1,37			
DARAJ 018	Libya	1986	0,161	L 6	506.x	62,50	38,82			
DARAJ 132	Libya	1987	1	H 6	351.x	5,80	0,58			
DARAJ 145	Libya	2000	3,3543	H 6	754.x	1575,60	46,97		PTS	85
DARAJ 146	Libya	2000	4,553	H 5	755.x	2202,40	48,37	MM	PTS	85
DARMSTADT	Germany	*1804	0,12	H 5	370.x	1,11	0,92			
DASHOGUZ	Turkmenistan	* Sept. 5, 1998	7	H 5	1398.x	2,06	0,03			
DAULE	Ecuador	*May 23, 2008	6,58	L 5	2270.x	10,02	0,15			
DAWN (a)	USA	1981	7,682	H 6	720.x	4,33	0,06			
DE NOVA	USA	1940	12,7	L 6	210.x	14,50	0,11			
DEAKIN 007	Australia	1989	1,06	H 5	604.x	8,80	0,83			
DENMAN 001	Australia	1991	?	L 5	843.x	3,51				
DENSMORE	USA	1879	37,2	L 6	288.x	4,50	0,01			

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
DEPORT	USA	1926	> 15	IA	612.x	51,00	0,34			
DERMBACH	Germany	1924	1,5	austenitic	667.x	6,47	0,43			
DHAJALA	India	*Jan. 28, 1976	45	H 3-4	226.x	29,07	0,06			
DHOFAR 005	Oman	2000	125,5	L 6	813.x	1942,56	1,55			
DHOFAR 007	Oman	1999	21,27	EUC-CP	818.x	20,66	0,10			
DHOFAR 010	Oman	1999	3,5276	H 6	1058.x	17,40	0,49			
DHOFAR 019	Oman	2000	1,056	SHE-ol	814.x	1,07	0,10			
DHOFAR 020	Oman	2000	256	H 4-5	812.x	28,09	0,01			
DHOFAR 025	Oman	2000	0,751	AN-rb	1847.x	0,06	0,01			
DHOFAR 026	Oman	2000	0,148	AN-gb	817.x	0,20	0,14			
DHOFAR 132	Oman	2000	5,0146	URE 1.II	1272.x	0,80	0,02			
DHOFAR 195	Oman	1999	2,384	H 3-5	1059.x	14,30	0,60			
DHOFAR 212	Oman	2000	1,456	H 3.9	1060.x	15,70	1,08			
DHOFAR 221	Oman	2000	3,536	L 5	1082.x	22,00	0,62			
DHOFAR 222	Oman	2000	5,68	L 5	1083.x	24,90	0,44			
DHOFAR 224	Oman	2001	14,974	H 4	1061.x	22,90	0,15			
DHOFAR 225	Oman	2001	0,09	CM (Belgica)	1887.x	1,64	1,82			
DHOFAR 229	Oman	2000	0,716	H 6	1062.x	12,50	1,75			
DHOFAR 231	Oman	2001	1,78	H 4	1063.x	21,80	1,22			
DHOFAR 235	Oman	2000	0,394	LL 5	1095.x	17,50	4,44			
DHOFAR 269	Oman	2000	2,006	H 5	1064.x	17,40	0,87			
DHOFAR 271	Oman	2000	1,335	H 4	1065.x	16,00	1,20			
DHOFAR 273	Oman	2001	2,085	L 5	1084.x	14,80	0,71			
DHOFAR 274	Oman	2001	2,475	L 6	1085.x	2,00	0,08			
DHOFAR 275	Oman	2001	0,353	EUC	1291.x	8,50	2,41			
DHOFAR 276	Oman	2001	7,285	H 5	1066.x	28,70	0,39			
DHOFAR 280	Oman	2001	0,28	AN-fmb	1232.x	0,08	0,03			
DHOFAR 282	Oman	2001	0,928	L 6	1086.x	6,10	0,66			
DHOFAR 287	Oman	2001	0,154	Basalt/rb	1907.x	0,01	0,01			
DHOFAR 289	Oman	2001	1,18	H 6	1067.x	5,60	0,47			
DHOFAR 293	Oman	2001	2,366	L 5	1087.x	17,30	0,73			
DHOFAR 294	Oman	2001	5,988	H 3.9	1068.x	35,80	0,60			
DHOFAR 295	Oman	2002	0,048	URE 1.II	1165.x	1,92	4,00			
DHOFAR 300	Oman	2001	0,624	EUC-M	1192.x	27,30	4,38			
DHOFAR 303	Oman	2001	0,00415	AN-imb	1908.x	0,00	0,02			
DHOFAR 312	Oman	2001	0,354	Acapulcoite	1879.x	0,10	0,03			
DHOFAR 314	Oman	2001	0,501	L 6	1088.x	21,50	4,29			
DHOFAR 315	Oman	2001	0,501	H 5	1069.x	20,00	3,99			
DHOFAR 316	Oman	2001	3,215	L 6	1089.x	32,30	1,00			
DHOFAR 317	Oman	2001	5,643	L 5	1090.x	18,70	0,33			
DHOFAR 329	Oman	2000	0,475	H 6	1070.x	20,00	4,21			
DHOFAR 338	Oman	2001	1,14	H 4	1071.x	3,10	0,27			
DHOFAR 346	Oman		1,345	H 5	1326.x	7,20	0,54			
DHOFAR 378	Oman	2002	0,015	SHE	1856.x	3,40	22,65			
DHOFAR 446	Oman	2001	12,4	L 5	1021.x	1,90	0,02			
DHOFAR 489	Oman	2001	0,0344	AN-imb	1909.x	0,07	0,20			
DHOFAR 490	Oman	2001	0,0311	AN-fb	1910.x	3,73	11,98			
DHOFAR 491	Oman	2001	0,31	H 5?	1072.x	6,20	2,00			
DHOFAR 497	Oman	2000	0,71	L 4	1196.x	21,40	3,01			
DHOFAR 498	Oman	2000	0,476	H 5	1310.x	14,80	3,11			
DHOFAR 499	Oman	2001	0,087	L 6	1091.x	1,50	1,72			
DHOFAR 501	Oman	2000	0,104	H 4	1073.x	7,90	7,60			
DHOFAR 502	Oman	2000	0,24	H 5	1074.x	9,80	4,08			
DHOFAR 503	Oman	2000	0,32	H 4	1075.x	23,00	7,19			

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
DHOFAR 505	Oman	2000	0,375	L 5	1092.x	21,00	5,60			
DHOFAR 506	Oman	2000	0,34	H 4	1076.x	30,00	8,82			
DHOFAR 509	Oman	2000	0,238	L 6	1093.x	10,60	4,45			
DHOFAR 510	Oman	2000	0,186	H 4	1077.x	1,40	0,75			
DHOFAR 511	Oman	2000	0,052	H 4	1078.x	7,60	14,62			
DHOFAR 512	Oman	2000	0,2535	L 5	1094.x	10,20	4,02			
DHOFAR 515	Oman	2000	0,315	H 5	1079.x	14,60	4,63			
DHOFAR 518	Oman	2000	0,247	H 6	1311.x	10,00	4,05			
DHOFAR 521	Oman	2000	0,386	L 4	1312.x	39,10	10,13			
DHOFAR 527	Oman	2001	0,172	H 4	1080.x	8,50	4,94			
DHOFAR 529	Oman	2001	0,368	H5	1081.x	6,90	1,88			
DHOFAR 541	Oman	2000	1,233	H 4	2081.x	11,79	0,96			
DHOFAR 542	Oman	2000	0,0433	H 4/5	2060.x	5,68	13,12			
DHOFAR 543	Oman	2001	0,265	H 6	834.x	237,00	89,43	MM	PTS	88
DHOFAR 544	Oman	2001	2,392	H 5	835.x	1723,00	72,03	MM	PTS	88
DHOFAR 545	Oman	2001	0,513	LL 4	836.x	489,00	95,32	MM	PTS	88
DHOFAR 546	Oman	2001	0,777	L 5	837.x	749,60	96,47	MM	PTS	88
DHOFAR 547	Oman	2001	0,514	L 5	838.x	486,00	94,55	MM	PTS	88
DHOFAR 548	Oman	2001	3,677	H 4	839.x	3651,00	99,29	MM	PTS	88
DHOFAR 695	Oman	2002	0,702	H 3.9	1108.x	8,10	1,15			
DHOFAR 696	Oman	2002	0,233	L 6	1313.x	12,90	5,54			
DHOFAR 699	Oman	2002	0,444	H 4	1197.x	8,30	1,87			
DHOFAR 700	Oman	2002	2,77	DIO-N	1385.x	10,80	0,39			
DHOFAR 701	Oman	2002	0,22	L 5	1314.x	27,00	12,27			
DHOFAR 702	Oman	2002	2,878	H 4	1198.x	60,60	2,11			
DHOFAR 707	Oman	2001	0,205	L 5	1195.x	12,80	6,24			
DHOFAR 709	Oman	2001	0,336	LL 6	1315.x	1,10	0,33			
DHOFAR 710	Oman	2001	0,182	L 6	1316.x	15,10	8,30			
DHOFAR 713	Oman	2001	0,362	H 6	1317.x	12,00	3,31			
DHOFAR 716	Oman	2001	0,361	LL 5	1318.x	19,10	5,29			
DHOFAR 718	Oman	2002	0,038	L 5	1319.x	10,60	27,89			
DHOFAR 726	Oman	2001	0,262	L 6	1320.x	4,10	1,56			
DHOFAR 727	Oman	2001	0,329	H 5	1321.x	14,00	4,26			
DHOFAR 744	Oman	2002	0,132	H6	1301.x	12,60	9,55			
DHOFAR 836	Oman	2000	0,995	URE	1147.x	3,44	0,35			
DHOFAR 837	Oman	2000	0,9001	URE	1394.x	2,73	0,30			
DHOFAR 839	Oman	2002	0,126	H5	1304.x	13,80	10,95			
DHOFAR 842	Oman	2001	0,1365	L5	1302.x	24,00	17,58			
DHOFAR 843	Oman	2001	0,147	L6	1309.x	15,00	10,20			
DHOFAR 846	Oman	2001	0,156	H6	1307.x	13,70	8,78			
DHOFAR 848	Oman	2001	0,162	L5	1305.x	14,60	9,01			
DHOFAR 854	Oman	2001	0,142	L 6	1241.x	2,30	1,62			
DHOFAR 855	Oman	2001	0,196	LL 4	1303.x	17,50	8,93			
DHOFAR 859	Oman	2001	0,0935	H5	1308.x	21,60	23,10			
DHOFAR 864	Oman	2002	1,233	L6	1242.x	17,60	1,43			
DHOFAR 908	Oman	2003	0,245	AN-imb	1145.x	1,00	0,41			
DHOFAR 910	Oman	2003	0,142	AN-fmb	1384.x	0,40	0,28			
DHOFAR 913	Oman	2003	0,088	H4	1236.x	6,30	7,16			
DHOFAR 915	Oman	2003	0,008	H5	1237.x	3,20	40,00			
DHOFAR 916	Oman	2002	1,35	H4	1238.x	12,80	0,95			
DHOFAR 918	Oman	2003	0,134	LL5-6	1235.x	10,60	7,91			
DHOFAR 926	Oman	2002	0,411	L 5	1243.x	13,20	3,21			
DHOFAR 927	Oman	2002	0,795	H 5	1239.x	2,00	0,25			
DHOFAR 929	Oman	2002	0,602	L 5	1244.x	2,70	0,45			

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
DHOFAR 995	Oman	2003	0,2432	H 5	1122.x	11,88	4,88		PTS	91
DHOFAR 996	Oman	2003	2,717	LL 5	1124.x	99,80	3,67		PTS	89
DHOFAR 1086	Oman	2004	0,0047	?L 5?	1213.x	2,90	61,70	MM	PTS	91
DHOFAR 1087	Oman	2004	0,0034	?L 5?	1214.x	2,40	70,59	MM	PTS	91
DHOFAR 1088	Oman	2004	0,47	L 4/5	1215.x	447,00	95,11	MM	PTS	91
DHOFAR 1113	Oman	2002	0,702	H 3	1514.x	34,58	4,93			
DHOFAR 1400	Oman	2003	0,3155	L 6	2396.x	17,49	5,54			
DHOFAR 1401	Oman	2001	0,04203	LL ~6	1503.x	4,35	10,35			91
DHOFAR 1402	Oman	2001	0,00894	L ~6	1495.x	2,55	28,52			91
DHOFAR 1403	Oman	2001	0,09305	L ~5	1483.x	9,86	10,60			91
DHOFAR 1404	Oman	2001	0,06748	L ~6	1487.x	7,18	10,64			91
DHOFAR 1405	Oman	2001	0,01153	L ~6	1494.x	1,07	9,28			91
DHOFAR 1406	Oman	2001	0,04246	L ~6	1485.x	6,75	15,90			91
DHOFAR 1407	Oman	2001	0,02764	L ~6	1496.x	2,85	10,31			91
DHOFAR 1408	Oman	2001	0,08193	L ~5	1482.x	3,12	3,81			91
DHOFAR 1409	Oman	2001	0,12896	L ~5	1480.x	22,56	17,49			91
DHOFAR 1410	Oman	2001	0,03045	L ~6	1486.x	3,00	9,85			91
DHOFAR 1411	Oman	2001	0,01209	L ~5	1497.x	1,51	12,49			91
DHOFAR 1412	Oman	2001	0,03813	L ~6	1491.x	3,46	9,07			91
DHOFAR 1413	Oman	2001	0,0402	L ~6	1499.x	2,63	6,54			91
DHOFAR 1414	Oman	2001	0,04559	L ~6	1489.x	3,72	8,16			91
DHOFAR 1415	Oman	2001	0,0614	L ~5	1488.x	2,90	4,72			91
DHOFAR 1416	Oman	2001	0,04974	L ~6	1492.x	7,03	14,13			91
DHOFAR 1417	Oman	2001	0,00552	L ~5	1493.x	1,20	21,74			91
DHOFAR 1418	Oman	2001	0,07844	L ~6	1481.x	4,60	5,86			91
DHOFAR 1419	Oman	2001	0,04714	L ~6	1498.x	7,77	16,48			91
DHOFAR 1420	Oman	2001	0,08181	L ~5	1484.x	4,74	5,79			91
DHOFAR 1421	Oman	2001	0,1108	H ~5	1472.x	11,70	10,56			91
DHOFAR 1422	Oman	2001	0,03522	H ~5	1475.x	4,84	13,74			91
DHOFAR 1423	Oman	2001	0,05358	L ~6	1490.x	5,32	9,93			91
DHOFAR 1424	Oman	2001	0,05339	H ~6	1474.x	5,69	10,66			91
DHOFAR 1425	Oman	2001	0,10663	H ~6	1473.x	11,10	10,41			91
DHOFAR 1426	Oman	2001	42,85	H ~5	1476.x	43,60	0,10			91
DHOFAR 1427	Oman	2001	0,01292	URE	1505.x	1,60	12,38			91
DHOFAR 1434	Oman	2007	0,0421	CM (Belgica)	1597.x	32,00	76,01	MM	PTS	95
DHOFAR 1435	Oman	2007	0,0117	H 5	1728.x	8,10	69,23	MM	PTS	98
DHOFAR 1445	Oman	2003	0,442	LL 5	1640.x	21,10	4,77			98
DHOFAR 1446	Oman	2003	0,1989	H ~5	2371.x	18,88	9,49			98
DHOFAR 1447	Oman	2002	0,0494	H ~4	1747.x	4,60	9,31			98
DHOFAR 1448	Oman	2002	3,11	L/LL ~6	1755.x	7,90	0,25			98
DHOFAR 1449	Oman	2002	1,959	L/LL ~6	1754.x	18,50	0,94			98
DHOFAR 1450	Oman	2008	0,0054	LL ~6	1812.x	0,45	8,33			98
DHOFAR 1451	Oman	2008	0,57	H ~5	1813.x	3,90	0,68			98
DHOFAR 1452	Oman	2008	0,163	L ~6	1814.x	14,10	8,65			98
DHOFAR 1453	Oman	2008	0,4024	LL/L ~5	1815.x	9,20	2,29			98
DHOFAR 1455	Oman	2008	0,4889	LL 5	1817.x	15,40	3,15			98
DHOFAR 1456	Oman	2008	0,0902	H ~5	1818.x	12,20	13,53			98
DHOFAR 1457	Oman	2008	0,0114	H ~5	1819.x	1,30	11,40			98
DHOFAR 1458	Oman	2008	0,428	L ~5	1820.x	5,10	1,19			98
DHOFAR 1459	Oman	2008	0,0504	H 5	1821.x	1,10	2,18		PTS	98
DHOFAR 1460	Oman	2008	0,0405	L ~6	1822.x	4,26	10,52			98
DHOFAR 1461	Oman	2008	0,0447	L ~6	1823.x	2,00	4,47			99
DHOFAR 1462	Oman	2008	0,4008	LL/L ~3	1824.x	29,80	7,44			100
DHOFAR 1463	Oman	2008	0,0236	LL/L ~4	1825.x	3,41	14,45			98

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
DHOFAR 1464	Oman	2008	0,0685	H-5	1826.x	3,00	4,38			98
DHOFAR 1465	Oman	2008	0,2366	L -6	1827.x	13,40	5,66			98
DHOFAR 1466	Oman	2008	0,268	L -6	1828.x	9,80	3,66			98
DHOFAR 1467	Oman	2008	1,3051	L -5	1829.x	8,90	0,68			98
DHOFAR 1468	Oman	2008	0,0656	H -5	1830.x	10,05	15,32			98
DHOFAR 1469	Oman	2008	0,11	L -6	1831.x	7,44	6,76			98
DHOFAR 1470	Oman	2008	0,0516	H -5	1832.x	4,90	9,50			98
DHOFAR 1471	Oman	2008	0,76	H -5	1833.x	3,90	0,51			98
DHOFAR 1472	Oman	2008	1,0641	LL 6	1834.x	5,81	0,55			98
DHOFAR 1473	Oman	2008	0,1312	LL/L -6	1835.x	6,10	4,65			98
DHOFAR 1474	Oman	2008	0,3887	L -6	1836.x	15,10	3,88			99
DHOFAR 1475	Oman	2008	1,0392	L -6	1837.x	7,50	0,72			98
DHOFAR 1476	Oman	2008	0,0361	H 3	1816.x	3,20	8,86			101
DHOFAR 1498	Oman	2009	0,0548	H -6	2342.x	3,24	5,91			100
DHOFAR 1499	Oman	2009	0,0683	H -5	2345.x	5,47	8,01			100
DHOFAR 1500	Oman	2009	2,448	L -6	2318.x	10,08	0,41			100
DHOFAR 1501	Oman	2009	0,0106	H -5	2343.x	0,50	4,72			100
DHOFAR 1502	Oman	2009	0,017	H -5	2347.x	5,00	29,41			100
DHOFAR 1503	Oman	2009	0,0169	H -5	2344.x	0,94	5,56			100
DHOFAR 1504	Oman	2009	0,2082	L -5	2334.x	12,54	6,02			100
DHOFAR 1505	Oman	2009	0,2222	L -6	2333.x	10,94	4,92			100
DHOFAR 1506	Oman	2009	0,3622	L -6	2331.x	18,98	5,24			100
DHOFAR 1507	Oman	2009	2,4	L -5	2330.x	44,09	1,84			100
DHOFAR 1508	Oman	2009	1,645	L -5	2335.x	30,24	1,84			100
DHOFAR 1509	Oman	2009	0,0478	H -4	2346.x	2,85	5,96			100
DHOFAR 1510	Oman	2009	0,1187	L -6	2332.x	7,58	6,39			100
DHOFAR 1511	Oman	2009	17,973	L -5	2311.x	16,28	0,09			100
DHOFAR 1622 §	Oman	2009	0,474	CO 3	2329.x	30,07	6,34		PTS	
DHOFAR 1623	Oman	2009	0,89	URE	2320.x	9,11	1,02		PTS	101
DHOFAR 1624	Oman	2009	0,621	H melt rock	2336.x	44,82	7,22		PTS	100
DHOFAR 1625	Oman	2009	0,3086	H -4	2328.x	19,20	6,22			100
DHURMSALA	India	*July 14, 1860	150	LL 6	22.x	14,00	0,01			
DIEP RIVER	South Africa	*Nov. 4, 1906	1	L 6	2271.x	0,82	0,08			
DIGOR	China	2006	3,79	III AB	1587.x	3599,65	94,98	MM		97
DIMBOOLA	Australia	1944	16	H 5	148.x	8,20	0,05			
DIMMIT	USA	1942	14	H 3/4	23.x	5,10	0,04			
DIVNOE	Ukraine	1981	12,7	BRA-an	811.x	0,45	0,00			
DJATI-PENGILON	Indonesia	*March 19, 1884	166	H 6	501.x	2,90	0,00			
DJEBEL IN-AZZENE	Algeria	1990	12,5	III AB	527.x	39,50	0,32			
DJOUMINE	Tunisia	*Oct. 31, 1999	10	H 5/6	727.x	2067,21	20,67		PTS	84
DOLGOVOLI	Ukraine	*June 26, 1864	1,6	L 5-6	553.x	18,30	1,14			
DONG UJIMQIN QI	China	*Sept. 7, 1995	128,8	MES	1390.x	665,00	0,52			
D'ORBIGNY	Argentina	1979	16,55	Angrite	1884.x	0,11	0,00			
DORONINSK	Russia	*Apr. 6, 1805	3,89	H5-7	2164.x	0,06	0,00			
DORRIGO	Australia	1948	10	? IR AN ?	403.x	14,50	0,15			
DRONINO	Russia	2000	3000	eutectic	1391.x	2309,00	0,08			
DUDENRODE §	Germany	* 1909	0,07	L	2100.x	0,26	0,37			
DUMONT	USA	1994 recogn 2004	27,42	IV B	1583.x	31,10	0,11			
DUNGANNON	USA	1922 or 1923	13	IAB	2281.x	12,55	0,10			
DUNGANVILLE	New Zealand	1976	54	IA	496.x	13,50	0,03			
DWIGHT	USA	1940	4,1	L 6	212.x	1,20	0,03			
EAGLE	USA	*Oct., 1946	9,2	EL 6	375.x	31,70	0,34			
EDMOND	USA	1983	4	H	188.x	32,20	0,81			
EDMONSON (a)	USA	1955 recogn. 1965	12	L 6	497.x	13,30	0,11			



Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
EDMONSON (B)	USA	1981	14,4	H 4	24.x	8,70	0,06			
EICHSTÄTT	Germany	*Feb. 19, 1785	2,936	H 5	101.x	101,95	3,47			
EL ATCHANE 014	Algeria	1997	0,013	L -5	2300.x	2,11	16,23			100
EL ATCHANE 015	Algeria	1997	0,717	H -4	2324.x	9,75	1,36			100
EL ATCHANE 016	Algeria	1998	0,156	H 5	2298.x	7,92	5,08		PTS	100
EL ATCHANE 017	Algeria	1997	0,148	H -4/5	2299.x	10,77	7,28			100
EL BURRO §	Mexico				669.x	4,90				
EL CAPITAN	USA	1893	27,7	IIIB	125.x	16,60	0,06			
EL CAPITAN ?				Om	144.x	7,00				
EL CARMEN	Mexico	1987	0,629	H 6	366.x	20,00	3,18			
EL DJOUF 001	Algeria	1989	1,25	CR 2	432.x	2,48	0,20			
EL DJOUF 002	Algeria	1989	1,389	H 5	599.x	172,25	12,40			
EL DJOUF 003	Algeria	1989	2,027	L 6	440.x	9,40	0,46			
EL GOUANEM	Morocco	2000	2,1	URE 1.1	808.x	71,86	3,42			
EL HAMMAMI	Mauretania	1997	240	H 5	627.x	18,30	0,01			
EL HAMMAMI ?	Algeria	* Nov. 13, 1992		H-5	626.x	8,10				
EL SAMPAL	Argentina	1973	142	IIIA	657.x	16,20	0,01			
ELBERT	USA	*Jan. 11, 1998	0,68	LL 6	2272.x	2,24	0,33			
ELBOGEN	Czechia	1400	107	IID	2276.x	1,29	0,00			
ELLEMEET	Netherlands	*Aug. 28, 1925	1,47	DIO-M	235.x	0,18	0,01			
ELLERSLIE	Australia	1905	10,2	L 5	174.x	37,30	0,37			
ELLIS COUNTY	USA	1948	4,692	H 6	249.x	2,80	0,06			
EMSLAND	Germany	1940	19	IR AN	245.x	35,16	0,19			
ENSHI	China	*Dec. 26, 1974	> 8	H 5	1296.x	1,66	0,02			
ENSISHEIM	France	*Nov. 16, 1492	127	LL 6	332.x	24,65	0,02			
ERGHEO	Somalia	*July 1889	20	L 5	222.x	4,40	0,02			
ERXLEBEN	Germany	*Apr. 15, 1812	2,25	H 5	396.x	2,35	0,10		PTS	
ESQUEL	Argentina	1951	1500	Pallasite	558.x	54,74	0,00			
ESSEBI	Zaire	*July 28, 1957	0,5	CR-An	117.x	1,30	0,26			
ESTACADO	USA	1883	290	H 6; S1	858.x	3,22	0,00			
ESTHERVILLE	USA	*May 10, 1879	320	MES-A3/4	152.x	101,30	0,03			
ETHIUDNA	Australia	1977	74,318	L	214.x	3,20	0,00			
ETTER	USA	1965 recogn. 1966	153,5	H 6	176.x	53,40	0,03			
FAIRFIELD	USA	1974	3,9	IIICD	561.x	66,50	1,71			
FAITH	USA	1952 recogn. 1967	105	H 5	215.x	5,40	0,01			
FARLEY	USA	1936	19,4	H 5	316.x	1,50	0,01			
FARMVILLE	USA	*Dec. 4, 1934	56	H4	2266.x	7,76	0,01			
FARNUM	USA	1937	4,2	L 5	25.x	1,70	0,04			
FAUCETT	USA	*1907?/1966	100	H 5	26.x	3,40	0,00			
FAYETTE (stone)	USA	1931	0,8	NAK	1857.x	0,01	0,00			
FELT	USA	1970	5,4	H	670.x	16,78	0,31			
FELT (b)	USA	1990 or '91	5,59	L3/5	697.x	9,30	0,17			
FENGZHEN	China		0,458	IIIB, Om	441.x	4,70	1,03			85
FINMARKEN	Norway	1902	77,5	Pallasite	105.x	36,54	0,05			
FINNEY	USA	1962	10,7	L 5	295.x	5,40	0,05			
FISHER	USA	*Apr. 9, 1894	17,6	L 6	2098.x	0,69	0,00			
FLAGG	USA	1954	7	L 5	282.x	4,00	0,06			
FLANDREAU	USA	1983	21,36	H 5	573.x	18,60	0,09			
FLUVANNA (B)	USA	1976	4,11	H 6	327.x	2,40	0,06			
FOREST CITY	USA	*May 2, 1890	122	H 5	307.x	23,80	0,02			
FOREST VALE	Australia	*Aug. 7, 1942	28	H 4	113.x	13,40	0,05			
FORESTBURG (b)	USA	1957	266	L5	632.x	10,50	0,00			
FORREST 002	Australia	1980	26	L 6	27.x	24,20	0,09			
FORSBACH	Germany	*June 12, 1900	0,22	H 6	130.x	7,70	3,50		PTS	

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
FORTUNA	Argentina	1998	0,312	Winonaite	1880.x	34,63	11,10			
FOUM ZGUID	Morocco	1998	6	IIB	722.x	30,57	0,51			
FRANCONIA	USA	2002	> 100	H 5	1603.x	60,60	0,06			
FRANKEL CITY	USA	1977	4,7	L 6	179.x	27,60	0,59			
FRANKLINVILLE	USA	1888	0,108	L 6	290.x	2,50	2,31			
FREDRICKSBURG	USA	recogn. 2000	47	II A	1010.x	12,40	0,03			
FRONTIER MTS. 8401	Antarctic	1984	0,942	L 6	380.x	6,00	0,64			
FUHE	China	* June 1945	23	L 5	2319.x	26,20	0,11			
FUKANG	China	2004	1003	Pallasite	1585.x	87,34	0,01			
FUZHOU (Lianjiang) §	China	*Feb. 20, 2010	3,2	EH 5	2259,1	0,06	0,00			
GAINES COUNTY PARK	USA	1977	13,7	H 5	520.x	10,60	0,08			
GAN GAN	Argentina	1984	83	IVA	694.x	34,30	0,04			
GAO-GUENIE	Burkina Faso	*Mar. 5, 1960	?	H 5	517 .x	4213,65			CTS	
GARABATO	Argentina	Sept. 23, 1995	160	H 5	1032.x	3,48	0,00			
GARRISON	USA	1969	5,116	H 5/6	213.x	0,15	0,00			
GASHUA	Nigeria	-Apr. 1984	4,162	L 6	1601.x	43,20	1,04			
GAYLORD	USA	1983	8,48	H 4	296.x	3,80	0,04			
GEBEL KAMIL	Egypt	2009	1600	IR-AN	2264	2059,74	0,13			
GEIDAM	Nigeria	*July 6, 1959	0,725	L 5	1577.x	9,88	1,36			
GHERIAT 001	Libya	1990	0,0207	H 5	394.x	20,06	96,91	MM	PTS	72
GHERIAT 002	Libya	1990	1,1256	L 6	395.x	744,00	66,10	MM	PTS	72
GHUBARA	Oman	1954	226	L 5	710.x	110,60	0,05			
GIBEON	Namibia	1838	21500	IVA	28.x	122341	0,57			
GIBSON	Australia	1991	0,0671	Lodranite	1886.x	0,46	0,68			
GILGOIN	Australia	1889	147,5	H 5	29.x	7,60	0,01			
GILZEM	Germany	1987	0,436	H 5	469.x	4,20	0,96			
GIRGENTI	Italy	*Feb. 10, 1853	3,5	L 6	267.x	9,15	0,26			
GLADSTONE (stone)	USA	1936	57,3	H 6	325.x	5,90	0,01			
GLANGGANG	Indonesia	*Sept. 26, 1939	1,303	H 5-6	487.x	6,44	0,49			
GLENORMISTON	Australia	1925	40,8	ferritic	30.x	8,70	0,02			
GLORIETTA MOUNTAIN	USA	1884	145	Pallasite	137.x	21,20	0,01			
GOALPARA	India	1868	2,6	URE 2.I	1166.x	1,90	0,07			
GOBABEB	Namibia	1969	27	H 4	775.x	6,20	0,02			
GOLD BASIN	USA	1995	61	L 4	707.x	19,92	0,03			
GOMEZ	USA	1974	27	L 6	852.x	10,50	0,04			
GORONYO	Nigeria	2001	11	H 4	1578.x	8,28	0,08			
GOVERNADOR VALDARES	Brazil	1958	0,158	NAK	772.x	0,01	0,00			
GREAT BEND	USA	1983 recogn. 1984	28,8	H 6	178.x	10,50	0,04			
GREAT SAND SEA 001	Egypt	1991	0,13	L 6	1004.x	TS			CTS	
GRESSK	Belorussia	1955	303	IIA	511.x	71,00	0,02			
GRETNA	USA	1912	82	L 5	246.x	3,20	0,00			
GROSNAJA	Russia	*June 28, 1861	3,5	CV 3.3	239.x	2,42	0,07			
GROSSLEBENTHAL	Ukraine	*Nov. 19, 1881	8	L 6	2179.x	0,08	0,00			
GRÜNEBERG	Poland	*1841	1	H 4	2181.x	0,08	0,01			
GRUVER	USA	1934	18,7	H 4	721.x	7,78	0,04			
GRZEMPACH	Poland	*Nov. 3, 1910	0,69	H 5	1353.x	1,31	0,19			
GUADELUPE Y CALVO	Mexico	1971	58,63	IIA	426.x	663,00	1,13			
GUANGHUA	China	1932	190	IVA	381.x	1425,80	0,75			
GUANGMINGSHAN	China	*Dec. 30, 1996	2,91	H 5	806.x	0,10	0,00			
GUIN	USA	1969	34,5	IIE	229.x	15,00	0,04			
GUIXI	China	?	220	IIIA	1278.x	42,50	0,02			
GUJBA	Nigeria	*Apr. 3, 1984	100	CBa3	863.x	17,44	0,02			
GUMOSCHNIK	Bulgaria	*April 28, 1904	5,7	H 5	385.x	87,50	1,54			
GÜTERSLOH	Germany	*Apr. 17, 1851	1,238	H 4	104.x	40,57	3,28			

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
HAINHOLZ	Germany	1856	15,4	MES-A4	92.x	110,00	0,71			
HALLINGEBERG	Sweden	* Feb. 1, 1944	1,456	L3.4	1598.x	12,40	0,85			
HAMILTON	Australia	1966	68	L 6	114.x	6,80	0,01			
HAMMADAH AL HAMRA 001	Libya	1990	19,418	H 5	515.x	40,30	0,21			
HAMMADAH AL HAMRA 004	Libya	1990	0,296	H 3.9	2173.x	0,36	0,12			
HAMMADAH AL HAMRA 019	Libya	1990	13,431	H 6	516.x	92,00	0,68			
HAMMADAH AL HAMRA 043	Libya	1994	0,067	CO 3	1926.x	0,25	0,37			
HAMMADAH AL HAMRA 064	Libya	1994	0,136	URE	1934.x	0,71	0,52			
HAMMADAH AL HAMRA 073	Libya	1994	0,569	C 4 (C-L)	611.x	1,91	0,34			
HAMMADAH AL HAMRA 096	Libya	1995	0,548	L/LL 3.2	2195.x	0,46	0,08			
HAMMADAH AL HAMRA 119	Libya	1995	0,352	R 4	612.x	2,57	0,73			
HAMMADAH AL HAMRA 126	Libya	1995	1,998	URE	1935.x	2,05	0,10			
HAMMADAH AL HAMRA 158	Libya	1995	0,65	H 5	661.x	19,12	2,94			
HAMMADAH AL HAMRA 162	Libya	1995	0,575	L 4/5	941.x	7,34	1,28			
HAMMADAH AL HAMRA 169	Libya	1996	0,623	H 5	953.x	106,70	17,13			
HAMMADAH AL HAMRA 172	Libya	1996	0,851	L 5	985.x	58,55	6,88			
HAMMADAH AL HAMRA 173	Libya	1995	45	L 6	629.x	1366,95	3,04			
HAMMADAH AL HAMRA 176	Libya	1996	1,147	L 6	986.x	82,49	7,19			
HAMMADAH AL HAMRA 177	Libya	1996	0,265	L 6	980.x	30,70	11,58			
HAMMADAH AL HAMRA 178	Libya	1996	0,378	H 5	974.x	45,05	11,92			
HAMMADAH AL HAMRA 179	Libya	1996	0,367	L 6	984.x	32,83	8,95			
HAMMADAH AL HAMRA 180	Libya	1996	0,936	Ch-anom 3	620.x	6,74	0,72			
HAMMADAH AL HAMRA 181	Libya	1996	1,133	LL 4-6	976.x	31,72	2,80			
HAMMADAH AL HAMRA 183	Libya	1996	5	LL 6	970.x	165,14	3,30			
HAMMADAH AL HAMRA 185	Libya	1996	1,645	H 5	971.x	12,55	0,76			
HAMMADAH AL HAMRA 186	Libya	1996	1,28	LL 6	969.x	12,61	0,99			
HAMMADAH AL HAMRA 190	Libya	1996	0,387	H 6	988.x	34,21	8,84			
HAMMADAH AL HAMRA 193	Libya	1996	0,259	Winonaite	1928.x	0,22	0,08			
HAMMADAH AL HAMRA 194	Libya	1996	1,255	L 4	950.x	26,44	2,11			
HAMMADAH AL HAMRA 205	Libya	1997	1,88	H 5	949.x	460,00	24,47			
HAMMADAH AL HAMRA 206	Libya	1997	1,1	L 6	955.x	130,00	11,82			
HAMMADAH AL HAMRA 207	Libya	1997	0,333	L 6	987.x	25,55	7,67			
HAMMADAH AL HAMRA 210	Libya	1997	0,403	H 4	933.x	1,23	0,31			
HAMMADAH AL HAMRA 212	Libya	1997	0,565	L 5	962.x	3,67	0,65			
HAMMADAH AL HAMRA 213	Libya	1997	1,209	L 3-6	956.x	62,62	5,18			
HAMMADAH AL HAMRA 219	Libya	1997	0,609	L 4	687.x	12,48	2,05			
HAMMADAH AL HAMRA 237	Libya	1997	3,173	CBb	1229.x	0,92	0,03			
HAMMADAH AL HAMRA 279	Libya	2000	0,127	LL 6	768.x	10,62	8,36			
HAMMADAH AL HAMRA 280	Libya	2000	20,5	CK4	1569.x	23,31	0,11			
HAMMADAH AL HAMRA 299	Libya	2000	0,656	H 6	747.x	16,15	2,46			
HAMMADAH AL HAMRA 300	Libya	2000	0,893	L 6	748.x	8,40	0,94			
HAMMADAH AL HAMRA 314	Libya	2001	1,47	LL 6	1961.x	23,75	1,62			
HAMMADAH AL HAMRA 344	Libya	2000	2,3184	H -6	1477.x	55,82	2,41			101
HANAU (iron) §	Germany	1988	0,086	IA	495.x	33,60	39,07	MM		
HAPPY CANYON	USA	recogn. 1971	16,3	E 6/7	153.x	5,00	0,03			
HARDESTY	USA	1986	8,58	IIIB	499.x	164,20	1,91			
HARDTNER	USA	1972	13	L 5-6	498.x	38,30	0,29			
HARDWICK	USA	1937	7,8	L 4	319.x	12,00	0,15			
HARRISON TOWNSHIP	USA	1945	3,263	L 6	698.x	8,00	0,25			
HARRISONVILLE	USA	1933	12,9	L 6	423.x	10,20	0,08			
HASKELL	USA	1909	36	L 5 c	196.x	4,20	0,01			
HAVEN	USA	1950	7,5	H 6	631.x	9,20	0,12			
HAVERÖ	Finland	*Aug. 2, 1971	1,544	URE 1.1	93.x	0,90	0,06			
HAVILAND (B)	USA	1976	2,092	H 5	289.x	1,20	0,06			

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
HAXTUN	U.S.A.	1975	15,5	H/L 4	577.x	43,50	0,28			
HEBEI	China	before 1981	1,91	L 6	1581.x	12,50	0,65			
HEDJAZ	Saudi Arabia	*Spring 1910	6,1	L 3.7	355.x	35,30	0,58			
HENBURY	Australia	1931	1500	IIIA	31.x	505,34	0,03			
HERMITAGE PLAINS	Australia	1909	31,8	L 6	115.x	6,30	0,02			
HESSLE	Sweden	*Jan. 1, 1869	20	H 5	161.x	43,80	0,22			
HIDDEN VALLEY	Australia	1991	7	IIIAB	521.x	42,00	0,60			
HILDRETH	USA	1894	3,06	L 5	203.x	8,20	0,27			
HOBAB	Namibia	1920	60000	IV B	32.x	151,00	0,00			
HOLBROOK	USA	*July 19, 1912	220	L/LL 6	33.x	69,29	0,03		CTS	
HOMESTEAD	USA	*Feb. 12, 1875	225	L 5	34.x	30,80	0,01			
HOPE CREEK	USA	1998	9,83	LL 6	776.x	9,30	0,09			
HORACE	USA	1940	19,3	H 5	242.x	12,00	0,06			
HUCKITTA	Australia	1924	1413	Pallasite	219.x	35,67	0,00			
HUGHES 001	Australia	1990	0,379	LL 6	546.x	1,50	0,40			
HUGHES 002	Australia		1,074	L 6	603.x	1,40	0,13			
HUGHES 003	Australia		3,2	H 5	605.x	11,80	0,37			
HUGHES 004	Australia	1991	0,304	Howardite	485.x	1,11	0,37			
HUGHES 005	Australia	1991	0,284	Howardite	1876.x	0,10	0,04			
HUGHES 007	Australia	1991	0,058	URE 1.1	484.x	3,20	5,52			
HUGHES 009	Australia	1991	0,108	URE 2.II	483.x	1,00	0,93			
HUGHES 014	Australia	1991	0,0575	L 5-6	459.x	24,05	41,83	MM	PTS	77
HUGHES 015	Australia	1991	0,0312	L 3.8	460,1	28,00	89,74	MM	PTS	77
HUGHES 016	Australia	1991	0,058	L 5-6	461.x	48,30	83,28	MM	PTS	77
HUGHES 017	Australia	1991	0,138	H 6	462.x	131,50	95,29	MM	PTS	77
HUGHES 018	Australia	1991	0,0535	H 5/6	463.x	29,40	54,95	MM	PTS	77
HUGHES 019	Australia	1991	0,0905	H 5	455.x	88,15	97,40	MM	PTS	77
HUGHES 020	Australia	1991	0,0236	L 6	456.x	21,85	92,58	MM	PTS	77
HUGHES 021	Australia	1991	0,14	L 3.6	457.x	88,20	63,00	MM	PTS	77
HUGHES 022	Australia	1991	0,104	L 5-6	464.x	99,40	95,58	MM	PTS	77
HUGHES 023	Australia	1991	0,111	LL 6	466.x	110,00	99,10	MM	PTS	77
HUGHES 024	Australia	1991	0,333	L 5	592.x	5,65	1,70			
HUGHES 025	Australia	1991	0,172	L 5	593.x	6,35	3,69			
HUGHES 030	Australia	1991	0,1	R 3-6	623.x	14,60	14,60	MM	PTS	82
HUGHES 031	Australia	1991	0,12	L 4	688.x	0,98	0,82			
HUGHES 032	Australia	1991	0,0723	L 5	689.x	5,36	7,41			
HUGHES 033	Australia	1991	0,02	CO 3	693.x	0,80	4,00			
HUGOTON	USA	1927 recogn. 1935	350	H 5	35.x	6,50	0,00			
HUNGEN	Germany	*May 17, 1877	0,112	H 6	374.x	1,71	1,53			
HUNTER	USA	1960 recogn. 1971	74,6	L 5	182.x	6,90	0,01			
HVITTIS	Finland	*Oct. 21, 1901	14	EL 6	36.x	24,50	0,18			
IBBENBÜREN	Germany	*June 17, 1870	2,064	DIO-M	231.x	23,44	1,14			
IBBENBÜREN	Germany	*June 17, 1870	2,064	DIO-M	231.x	22,50	1,09			
IBBENBÜREN	Germany	*June 17, 1870	2,064	DIO-M	231.x	0,14	0,01			
IBBENBÜREN	Germany	*June 17, 1870	2,064	DIO-M	231.x	0,80	0,04			
IBITIRA	Brazil	*1957	2,5	EUC-M	1872.x	0,01	0,00			
IGDI	Morocco	2000	1,47	EUC-M	760.x	5,12	0,35			
ILAFEGH 002	Algeria	1989	4,121	MES	475.x	3,20	0,08			
ILAFEGH 008	Algeria	1989	26,111	L 5	433.x	13,00	0,05			
ILAFEGH 009	Algeria	1989	0,421	EL 6/7	570.x	8,36	1,99			
ILAFEGH 011	Algeria	1989	2,047	L 5	442.x	8,00	0,39			
ILAFEGH 013	Algeria	1989	0,745	H 3.5	476.x	10,70	1,44			
IMILAC	Chile	1822	1000	Pallasite	37.x	706,90	0,07			
INDARCH	Azerbaijan	*Apr. 7, 1891	27	EH 4	142.x	75,20	0,28			

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
INDEPENDENCE	USA	*summer 1917	0,88	L 6	2180.x	0,17	0,02			
INDIAN VALLEY	USA	1887	15	IIA	2289.x	0,03	0,00			
INDIANOPOLIS	Brazil	1989	14,85	IIB	518.x	1200,00	8,08			84
INGELLA STATION	Australia	1987	17	H 5 a	353.x	11,40	0,07		CTS	
INNINGEN (=Sikhote Alin) §	Germany	1998	1,215	IIB	2102.x	0,16	0,01			
IQUIQUE	Chile	1871	12,5	IV B	268.x	1044,00	8,35			
ISNA	Egypt	1970	23	CO 3.7	38.x	0,11	0,00			
ISOULANE-N-AMAHAR	Algeria	1945	72	L 6	286.x	20,40	0,03			
ITQIY	Western Sahara	1990	4,72	ungr.	1112.x	1,96	0,04			
ITUTINGA	Brazil	1960	3,2	IIIAB	2466.x	12,90	0,40			
IVUNA	Tanzania	*Dec. 16, 1938	0,705	CI 1	1900.x	0,25	0,04			
JACKALFONTAIN	South Africa	*Apr. 22, 1903	48	L 6	1003.x	23,64	0,05			
JARTAI	China	*Mar. 15, 1979	20,5	L 6	408.x	66,30	0,32			
JARUD QI	China	* 1999 ?	0,452	L 5	1582.x	384,00	84,96	MM	PTS	97
JEROME	USA	1954	11	L	372.x	9,40	0,09			
JIDDAT AL HARASIS 018	Oman	2000	0,202	L 6	1026.x	13,10	6,49			
JIDDAT AL HARASIS 019	Oman	2000	0,15	H 6	1096.x	18,10	12,07			
JIDDAT AL HARASIS 021	Oman	2000	1,4	H 5	1097.x	11,70	0,84			
JIDDAT AL HARASIS 024	Oman	2000	0,832	L 5	1322.x	17,70	2,13			
JIDDAT AL HARASIS 027	Oman	2000	0,81	L 6	1099.x	8,70	1,07			
JIDDAT AL HARASIS 028	Oman	2000	1,06	H 4	1098.x	7,40	0,70			
JIDDAT AL HARASIS 054	Oman		4	URE-poly	1329.x	163,93	4,10			
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.x	3324,60	0,55			
JIDDAT AL HARASIS 110	Oman	2004	0,263	L 5	1216.x	237,23	90,20	MM	PTS	91
JIDDAT AL HARASIS 111	Oman	2004	4,235	L/LL 4	1515.x	4198,60	99,14	MM	PTS	91
JIDDAT AL HARASIS 112	Oman	2004	0,0385	L -5	1210.x	31,00	80,52	MM	PTS	91
JIDDAT AL HARASIS 113	Oman	2004	0,411	L 6	1208.x	339,00	82,48	MM	PTS	91
JIDDAT AL HARASIS 114	Oman	2004	0,1128	H -4	1209.x	85,90	76,15	MM	PTS	91
JIDDAT AL HARASIS 115	Oman	2004	0,442	L -6	1207.x	418,00	94,57	MM		91
JIDDAT AL HARASIS 116	Oman	2004	0,0325	L -6	1211.x	27,60	84,92	MM	PTS	91
JIDDAT AL HARASIS 117	Oman	2004	0,0108	H -5	1212.x	7,90	73,15	MM	PTS	91
JIDDAT AL HARASIS 118	Oman	2004	1,802	L 4	1516.x	1775,00	98,50	MM	PTS	91
JIDDAT AL HARASIS 119	Oman	2004	0,442	L -6	1217.x	161,30	36,49		PTS	91
JIDDAT AL HARASIS 316	Oman	2001	0,1662	L -6	2365.x	6,99	4,21			93
JIDDAT AL HARASIS 317	Oman	2001	21,472	H 5	1653.x	170,40	0,79		PTS	93
JIDDAT AL HARASIS 318	Oman	2001	0,1031	H -5	1793.x	8,50	8,24			93
JIDDAT AL HARASIS 319	Oman	2007	0,0052	MES	1596.x	3,35	64,42	MM	PTS	99
JIDDAT AL HARASIS 320	Oman	2007	0,02577	MES	1595.x	20,09	77,96	MM	PTS	100
JIDDAT AL HARASIS 349	Oman	2003	0,0643	L -6	2368.x	18,86	29,33			98
JIDDAT AL HARASIS 350	Oman	2003	0,0673	L -6	2358.x	6,11	9,08			98
JIDDAT AL HARASIS 351	Oman	2003	0,4373	H -5	1669.x	16,40	3,75			98
JIDDAT AL HARASIS 352	Oman	2003	1,005	H -6	1675.x	13,20	1,31			98
JIDDAT AL HARASIS 353	Oman	2003	0,3662	H -5	1789.x	8,00	2,18			98
JIDDAT AL HARASIS 354	Oman	2003	1,208	L -6	2359.x	16,24	1,34			98
JIDDAT AL HARASIS 355	Oman	2003	16,8791	L -6	1659.x	139,50	0,83			98
JIDDAT AL HARASIS 356	Oman	2003	0,0533	H -6	2354.x	4,30	8,07			98
JIDDAT AL HARASIS 357	Oman	2003	1,4795	H -6	1783.x	55,00	3,72			98
JIDDAT AL HARASIS 358	Oman	2003	0,5282	L -5	1786.x	11,40	2,16			98
JIDDAT AL HARASIS 359	Oman	2003	0,6453	H -4	1666.x	24,00	3,72			98
JIDDAT AL HARASIS 360	Oman	2003	0,0555	L melt rock	1647.x	4,30	7,75			98
JIDDAT AL HARASIS 361	Oman	2003	0,0212	L -4	2357.x	1,60	7,55			98
JIDDAT AL HARASIS 362	Oman	2003	0,1105	L -5	1662.x	15,90	14,39			98
JIDDAT AL HARASIS 363	Oman	2003	0,1865	H -5	1668.x	11,10	5,95			98
JIDDAT AL HARASIS 364	Oman	2003	0,7356	L -6	1657.x	21,20	2,88			98

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
JIDDAT AL HARASIS 365	Oman	2003	3,6651	H -4	2355.x	<b>9,80</b>	0,27			98
JIDDAT AL HARASIS 366	Oman	2003	0,0995	L -6	1673.x	<b>11,30</b>	11,36			98
JIDDAT AL HARASIS 367	Oman	2003	0,5729	L -5	1787.x	<b>30,70</b>	5,36			98
JIDDAT AL HARASIS 368	Oman	2003	0,8927	H -4	1667.x	<b>50,90</b>	5,70			98
JIDDAT AL HARASIS 369	Oman	2003	7,1	H -5	1671.x	<b>20,70</b>	0,29			98
JIDDAT AL HARASIS 370	Oman	2003	1,4531	L -6	1785.x	<b>18,10</b>	1,25			98
JIDDAT AL HARASIS 371	Oman	2003	0,6605	L -6	1661.x	<b>13,70</b>	2,07			98
JIDDAT AL HARASIS 372	Oman	2003	0,3809	H -4	1784.x	<b>22,70</b>	5,96			98
JIDDAT AL HARASIS 373	Oman	2003	0,0686	L -5	2356.x	<b>9,71</b>	14,15			98
JIDDAT AL HARASIS 374	Oman	2003	0,0606	H -3	1656.x	<b>3,70</b>	6,11			98
JIDDAT AL HARASIS 375	Oman	2003	0,853	L -4	1778.x	<b>11,10</b>	1,30			98
JIDDAT AL HARASIS 376	Oman	2003	1,4294	L -6	1650.x	<b>32,60</b>	2,28			98
JIDDAT AL HARASIS 377	Oman	2003	0,3735	H -3	1655.x	<b>14,80</b>	3,96			98
JIDDAT AL HARASIS 378	Oman	2003	1,1863	L -6	1652.x	<b>11,20</b>	0,94			98
JIDDAT AL HARASIS 379	Oman	2003	0,2977	H -6	1658.x	<b>12,40</b>	4,17			98
JIDDAT AL HARASIS 380	Oman	2003	0,1445	H -4	1779.x	<b>13,90</b>	9,62			98
JIDDAT AL HARASIS 381	Oman	2003	0,5001	H -5	1670.x	<b>7,10</b>	1,42			98
JIDDAT AL HARASIS 382	Oman	2003	0,3089	H -5	1672.x	<b>7,10</b>	2,30			98
JIDDAT AL HARASIS 383	Oman	2003	0,3748	H -5	1665.x	<b>9,20</b>	2,45			98
JIDDAT AL HARASIS 384	Oman	2003	0,5197	L -6	1788.x	<b>12,60</b>	2,42			98
JIDDAT AL HARASIS 385	Oman	2003	0,1616	L -6	1663.x	<b>7,60</b>	4,70			100
JIDDAT AL HARASIS 386	Oman	2003	1,4129	H -5	1782.x	<b>18,60</b>	1,32			98
JIDDAT AL HARASIS 387	Oman	2003	0,6224	L 5	1643.x	<b>14,90</b>	2,39			98
JIDDAT AL HARASIS 388	Oman	2003	1,5892	L -6	1649.x	<b>18,60</b>	1,17			98
JIDDAT AL HARASIS 389	Oman	2003	1,0597	H -6	2360.x	<b>16,46</b>	1,55			98
JIDDAT AL HARASIS 390	Oman	2003	0,1592	H -6	1664.x	<b>7,40</b>	4,65			98
JIDDAT AL HARASIS 391	Oman	2003	0,0579	H -4	2363.x	<b>3,21</b>	5,54			98
JIDDAT AL HARASIS 392	Oman	2003	0,2208	H -6	1674.x	<b>5,70</b>	2,58			98
JIDDAT AL HARASIS 393	Oman	2003	1,3608	H -5	1809.x	<b>37,10</b>	2,73			98
JIDDAT AL HARASIS 394	Oman	2003	1,744	L -6	1651.x	<b>12,30</b>	0,71			98
JIDDAT AL HARASIS 395	Oman	2000	0,243	DIO-M	1619.x	<b>10,38</b>	4,27		PTS	99
JILIN	China	*March 8, 1976	4000	H 5	99.x	<b>11089,81</b>	0,28		CTS	
JOHNSON CITY	USA	1937	10,4	L 6	544.x	<b>6,80</b>	0,07			
JOHNSTOWN	USA	*July 6, 1924	40,3	DIO-M	225.x	<b>6,94</b>	0,02			
JONZAC	France	*June 13, 1819	5	EUC-M	141.x	<b>9,48</b>	0,19			
JUANCHENG	China	*Feb. 15, 1997	> 100	H 5	630.x	<b>463,35</b>	0,46		CTS	
JUANITA DE ANGELES	Mexico	1992	85	H 5	565.x	<b>282,60</b>	0,33			
JULESBURG	USA	recogn. 1983	56,6	L 3.7	254.x	<b>94,20</b>	0,17			
JUMAPALO	Indonesia	*March 13, 1984	32,49	L 6	488.x	<b>21,81</b>	0,07			
JUROMENHA	Portugal	*Nov. 14, 1968	25,25	IIIA-anom	2423.x	<b>0,59</b>	0,00			
JUVINAS	France	*June 15, 1821	91	EUC-M	204.x	<b>95,04</b>	0,10			
KAALIJÄRV	Estonia	1937	2,5	IAB	2253.x	<b>11,51</b>	0,46			
KABO	Nigeria	*Apr. 25, 1971	13,4	H 4	2167.x	<b>0,22</b>	0,00			
KAINSAZ	Russia	*Sept. 13, 1937	> 200	CO 3.2	730.x	<b>67,09</b>	0,03			
KAKANGARI	India	*1890	0,35	K 3	1995.x	<b>0,00</b>	0,00			
KALABA	Zaire	*Oct. 31, 1951	0,95	H 4	119.x	<b>2,00</b>	0,21			
KALVESTA	USA	1968	10	H	418.x	<b>11,10</b>	0,11			
KAPOETA	South Sudan	*Apr. 22, 1942	11,335	HOW-RB	39.x	<b>193,35</b>	1,71		CTS	
KARATU	Tanzania	*Sept. 11, 1963	2,22	LL 6	777.x	<b>13,76</b>	0,62			
KAROONDA	Australia	*Nov. 25, 1930	41,73	CK 4	1896.x	<b>0,13</b>	0,00			
KATOL §	India	*May 22, 2012	5	L 7 ?	2437.x	<b>2,02</b>	0,04			
KAYAKENT	Turkey	*Apr. 1961	85	IIIA	2283.x	<b>0,25</b>	0,00			
KENNA	USA	1972	10,9	URE 1.1	40.x	<b>3,66</b>	0,03			
KERILIS	France	*Nov. 26, 1874	5	H 5	532.x	<b>0,70</b>	0,01			

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					no.	weight	%	MM	TS	MB
KERMICHEL	France	1911	3	L 6	859.x	3,50	0,12			
KERNOUVE	France	*May 22, 1869	80	H 6	41.x	2,00	0,00			
KESEN	Japan	*June 13, 1850	135	H 4	243.x	2,55	0,00			
KHAIRPUR	Pakistan	*Sept. 23, 1873	13,6	EL 6	1993.x	0,27	0,00			
KHARGA	Egypt	2000	1,04	IV A	820.x	22,54	2,17			85
KIEL	Germany	*Apr. 26, 1962	0,7376	L 6	42.x	14,30	1,94		PTS	
KILABO	Nigeria	*July 21, 2002	15	LL 6	1156.x	8,39	0,06			
KILBOURN	USA	*June 16, 1911	0,772	H 5	2174.x	0,02	0,00			
KIMBLE COUNTY	USA	1918 recogn. 1936	153,8	H 6	328.x	2,30	0,00			
KIVESVAARA	Finland	1968	0,164	CM 2	2273.x	0,14	0,09			
KLEIN-WENDEN	Germany	*Sept. 16, 1843	3,25	H 6	514.x	7,80	0,24			
KLONDIKE (Skookum Gulch)	Canada	1905	16	IVB	2286.x	0,20	0,00			
KNYAHINYA	Ukraine	*June 9, 1866	500	L/LL 5	111.x	26,60	0,01		CTS	
KÖNIGSBRÜCK	Germany	2004	0,0514	L4	1846.x	36,68	71,36	MM		
KORALEIGHT	Australia	1943	0,45	L 6	90.x	14,50	3,22			
KORRA KORABES	Namibia	1996	130	H 3	821.x	1904,29	1,46		PTS	
KOSICE	Slovakia	*Feb. 28, 2010	4,5	H 5	2448.x	3,07	0,07			
KRÄHENBERG	Germany	*May 5, 1869	16,5	LL 5	166.x	3,19	0,02		CTS	
KRASNOJARSK	Russia	1749	700	Pallasite	238.x	400,90	0,06			
KRASNYI KLYUCH	Russia	*May 4, 1946	4	H 5	435.x	30,70	0,77			
KRYMKA	Ukraine	*Jan. 21, 1946	25	LL 3.1	409.x	109,10	0,44			
KULNINE	Australia	1886	55	L 6	149.x	49,60	0,09			
KUMTAG	China	2008	26	H 5	2275.x	21,27	0,08			
KUNYA-URGENCH	Turkmenia	*June 20, 1998	1000	H 5	683.x	80,45	0,01			
KYANCUTTA	Australia	1932	20000	IIIA	43.x	84,00	0,00			
KYUSHU	Japan	*Oct. 26, 1886	31	L 6	269.x	4,30	0,01			
L' AIGLE	France	*Apr. 26, 1803	37	L 6	44.x	8,98	0,02		CTS	
LA CAILLE	France	1650	626	IR AN	333.x	30,80	0,00			
LA COLINA	Argentina	*March 19, 1924	2	H 5	1797.x	12,60	0,63			
LA CRIOLLA	Argentina	*Jan. 6, 1985	35	L 6	230.x	143,00	0,41			
LA GRANGE	USA	1860	51	IVA	343.x	130,00	0,25			
LA PRIMITIVA	Chile	1888	28	IIG	622.x	32,39	0,12			
LA VILLA	USA	1956	19,8	H 4	317.x	5,40	0,03			
LADDER CREEK	USA	1937	35,1	L 6	279.x	2,40	0,01			
LAGUNA MANANTIALES	Argentina	1945	92	IR AN	660.x	56,40	0,06			
LAHOMA	USA	1963	21,8	L 5	1576.x	38,60	0,18			
LAKE LABYRINTH	Australia	1924	28	LL 6	45.x	45,90	0,16			
LAKE MURRAY	USA	1933 recogn. 1952	300	IIB	580.x	10,80	0,00			
LAKEWOOD	USA	1955	46,5	L 6	46.x	21,30	0,05			
LAMESA	USA	1981	16,9	IIIC	133.x	152,30	0,90			
LAMONT	USA	1940	38,69	MES-3	766.x	45,00	0,12			
LANCE	France	*July 23, 1872	51,7	CO 3.4	1107.x	90,90	0,18			
LANCON	France	*June 20, 1897	7	H 6	205.x	0,90	0,01			
LANDES	USA	1930 recogn. 1968	69,8	IAWIN	199.x	165,31	0,24			
LANXI	China	*June 10, 1968	1,282	L 6	448.x	9,80	0,76			
LANZKIRCHEN	Austria	*Aug. 28, 1925	7	L 4	2207.x	0,46	0,01			
LAOCHENZHEN	Chian	*Feb. 23, 1987	14,25	H 5	1556.x	132,50	0,93			
LARNED	USA	1977	21,8	Aubrite-An	2383.x	6,60	0,03			
LAUNDRY WEST	Australia	1967	4,002	L 4	606.x	8,50	0,21			
LAVRAS DO SUL	Brazil	1985	1	L 5	2463.x	1,17	0,12			
LAZBUDDIE	USA	1970 recogn. 1978	8,6	LL 5	157.x	2,40	0,03			
LE TEILLEUL	France	*July 14, 1845	0,78	Howardite	171.x	6,70	0,86			
LEEDEY	USA	*Nov. 25, 1943	51,5	L 6	1351.x	4,00	0,01			
LENARTO	Slovakia	1814	108,5	IIIA	331.x	17,50	0,02			

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
LEOVILLE	USA	1981	8,1	CV 3	1899.x	0,11	0,00			
LIANGZHENG	China	1959	200	IIIA	428.x	3,40	0,00			
LICHTENBERG	South Africa	*Sept. 26, 1973	4	H 6	1007.x	29,73	0,74			
LINUM	Germany	*Sept. 5, 1854	1,862	L 6 b	270.x	7,05	0,38			
LISHUI	China	*Sept. 10,1987	26,9	L 5	361.x	9,10	0,03			
LITTLE RIVER (A)	USA	1967 recogn. 1968	4,4	H 6	538.x	0,90	0,02			
LIXIAN	China	2005	42	IIAB, Ogg		5,00	0,01			101
LIXNA	Lithuania	*July 12, 1820	5,21	H 4	552.x	14,50	0,28			
LMT 041 §			?	DIO-ol	1383.x	0,42				
LOCUST GROVE	USA	1857	10	IIA	346.x	65,20	0,65			
LONG ISLAND	USA	1891	600	L 6	146.x	2,60	0,00			
LONGSHAN	China	1761	158,8	IV A -An	453.x	70,00	0,04			
LOOMIS	USA	1933	3,02	L 6	334.x	11,50	0,38			
LOONGANA 001	Australia	1990	0,171	C 4 (C-L)	1898.x	0,04	0,02			
LOOP	USA	1962 recogn. 1964	5,6	L 6	318.x	8,10	0,14			
LOS ANGELES	USA	about 1980	0,689	SHE-ol	827.x	0,81	0,12			
LOST CITY	USA	*Jan. 3, 1970	17	H 5	2197.x	10,15	0,06			
LOST CITY	USA	*Jan. 3, 1970	17	H 5	2197.x	9,51	0,06			
LOWICZ	Poland	*March 12, 1935	59	MES-A3	312.x	236,19	0,40			
LUOTOLAX	Finland	*Dec. 13, 1813	0,7	Howardite	94.x	0,33	0,05			
MACAU	Brazil	*Nov. 1836	1,5	H 5	2462.x	2,92	0,19			
MACIBINI	South Africa	*Sept. 23, 1936	1,995	EUC-P	725.x	29,83	1,50			
MACY	USA	1984	42,7	L 6	195.x	10,00	0,02			
MADIUN	Indonesia	*June 20, 1935	0,4	L 6	494.x	20,16	5,04			
MAGURA	Slovakia	1840	1500	IA	251.x	978,30	0,07			
MAIGATARI-DANDUMA	Niger/Nigeria	*Aug. 01, 2004	4,6	H5/6	1559.x	73,80	1,60			
MAINZ	Germany	1852	1,5	L 5	140.x	41,99	2,80			
MANGWENDI	Simbabwe	*March 7,1934	22,3	LL 6	1116.x	10,12	0,05			
MARALINGA	Australia	1974 recogn. 1989	3,38	CK 4-an	600.x	1,88	0,06			
MARBURG	Germany	1906	3	Pallasite	583.x	9,59	0,32			
MARESON DI ZOLODO §	Italy	2000	0,039	H 5	765.x	0,70	1,79			
MARION	USA	*Feb. 25, 1847	28,4	L 6	414.x	18,10	0,06			
MARJALAHTI	Russia	*June 1, 1902	45	Pallasite	47.x	17,50	0,04			
MARKOVKA	Russia	1967	8,8	H 4	535.x	0,80	0,01			
MARLOW	USA	1936	68	L 5	340.x	14,40	0,02			
MÄSSING	Germany	*Dec. 13, 1803	1,6	Howardite	237.x	0,40	0,03			CTS
MAUERNKIRCHEN	Austria	*Nov. 20, 1768	19	L 6	849.x	2,21	0,01			
MAYFIELD	USA	1972	38,4	H 4	291.x	6,40	0,02			
MAYO BELWA	Nigeria	*Aug. 3, 1975	4,85	Aubrite	201.x	11,00	0,23			
MBALE	Uganda	*Aug. 14, 1992	>100	L 6	519.x	350,54	0,35			PTS
MBOSI	Tanzania	1930	16000	IR AN	564.x	24,05	0,00			
MC CRACKEN	USA	1980	1,53	H 4/5	412.x	7,90	0,52			
MC KINNEY	USA	1870	152	L 4	49.x	8,50	0,01			
MEESTER-CORNELIS	Indonesia	*June 2, 1915	24,75	H 5	335.x	2,00	0,01			
MELROSE (A)	USA	1933	31	L 5	216.x	4,10	0,01			
MELROSE B	USA	1971	0,0505	Howardite	1877.x	0,13	0,26			
MELVERN LAKE	USA	1980	7,7	H 5	304.x	16,50	0,21			
MENOW	Germany	* Oct. 7, 1862	10,5	H 4	568.x	131,40	1,25			
MENZISWYL	Switzerland	1903	0,0289	L 5	2208.x	0,01	0,03			
MERN	Denmark	*Aug. 29, 1878	4	L 6	121.x	13,00	0,33			
MESSINA	Italy	*July 16, 1955	2,405	L 5	278.x	0,70	0,03			
METSÄKYLÄ	Finland	1938	1	H 4	95.x	13,00	1,30			
MEUSELBACH	Germany	*May, 19, 1897	0,87	L 6	850.x	0,86	0,10			
MEZÖ-MADARAS	Romania	*Sept. 4, 1852	22,7	L 3	547.x	0,20	0,00			



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					no.	weight	%	MM	TS	MB
MIANCHI	China	*Sept. 4, 1980	1,1	H 5	1557.x	4,00	0,36			
MIGHEI	Ukraine	*June 18, 1889	8	CM 2	217.x	6,23	0,08			
MILENA	Croatia	*Apr. 26, 1842	16	L 6	338.x	2,20	0,01			
MILES	Australia	1992	265	IIE-An	566.x	190,80	0,07			
MILLBILLILLIE	Australia	*Oct. 1960	330	EUC-M	348.x	163,60	0,05		CTS	
MILLS	USA	1970	88	H 5	50.x	23,34	0,03			
MINAS GERAIS (b)	Brazil	2001	0,04255	H 4	1204.x	14,62	34,36	MM	PTS	90
MINCY	USA	1857	89,4	MES-B4	724.x	98,00	0,11			
MIN-FAN-ZHUN	China	*Apr. 1, 1952	5,5	LL 6	362.x	52,00	0,95			
MOCS	Romania	*Feb. 3, 1882	300	L 6	167.x	119,80	0,04			
MOLONG	Australia	1912	105	Pallasite	51.x	5,20	0,00			
MONAHANS (1938)	USA	1938	27,9	IIF	749.x	210,00	0,75			
MONT DIEU	France	1994	376	IIE	587.x	305,20	0,08			
MONTE DAS FORTES	Portugal	*Aug. 23, 1950	4,885	L 5	186.x	76,50	1,57			
MONTURAQUI	Chile	1965	2	I	541.x	3,80	0,19			
MONZE	Sambia	*Oct. 5, 1950	2	L 6	52.x	59,83	2,99			
MOONBI	Australia	1892	14	IIIF	2278.x	0,21	0,00			
MOORABIE	Australia	before 1965	14,04	L 3.8-an	562.x	19,80	0,14			
MOORE COUNTY	USA	*Apr. 21, 1913	1,88	EUC-C	1874.x	0,05	0,00			
MORASKO	Poland	1914	> 500	IIIC/D np	584.x	31504,45	6,30			
MORAVKA	Cechia	*May 6, 2000	0,8	H 5	862.x	0,64	0,08			
MORLAND	USA	1890	295	H6	2178.x	2,23	0,00			
MORTON	USA	1980	6,4	H 6	53.x	20,10	0,31			
MOSCA	USA	1942	6,123	L 6	297.x	3,90	0,06			
MOSS	Norway	*July 14, 2006	> 3	CO3	1575.x	4,00	0,13		PTS	
MOTPENA	Australia	1968	8,81	L 6	206.x	2,00	0,02			
MOUNT BALDR	Antarctic	1976	17,89	H 6	48.x	2,40	0,01			
MOUNT DYRRING	Australia	1903	11,3	Pallasite	116.x	13,20	0,12			
MOUNT EGERTON	Australia	1941/1966	22	Aubrite-An	368.x	57,68	0,26			
MOUNT PADBURY	Australia	1964	272	MES-A1	602.x	9,07	0,00			
MOUNT TAZERZAIT	Niger	*Aug. 21, 1991	110	L 5	631.x	12363,65	11,24		CTS	
MOUNT VERNON	USA	1868	175	Pallasite	557/ 2	16,60	0,01			
MUCKERA 013	Australia	1991	0,073	L 5-6	458.x	48,70	66,71	MM	PTS	77
MUCKERA 014	Australia	1991	0,054	L 4-5	465.x	49,20	91,11	MM	PTS	77
MUCKERA 016	Australia	1991	0,538	L 4 S3	589.x	6,00	1,12			
MUCKERA 017	Australia	1991	0,472	L5	590.x	5,20	1,10			
MUCKERA 018	Australia	1991	0,432	L 6 S4	591.x	7,00	1,62			
MULBERRY DRAW	USA	1963	9,7	L 5	283.x	10,70	0,11			
MULGA (NORTH)	Australia	1964	19,9	H 6	2175.x	2,58	0,01			
MULGA (SOUTH)	Australia	1963	0,894	H 4	542.x	0,90	0,10			
MUNDRABILLA	Australia	1911	1000	IIICD-an	54.x	1326,00	0,13			
MUNDRABILLA 019	Australia	1991	0,0498	H 4-5	467.x	43,80	87,95	MM	PTS	78
MUONIONALUSTA	Sweden	1906	35	IVA	821.x	1170,00	3,34			
MURCHISON	Australia	*Sept. 28, 1969	108	CM 2	55.x	65,32	0,06		CTS	
MURRAY	USA	*Sept. 20, 1950	7	CM 2	347.x	7,40	0,11			
MUSLYUMOVO	Russia	1964	10,58	H 4	575.x	15,50	0,15			
MYERSVILLE	USA	1969	5,4	H	2196.x	0,58	0,01			
N'GOUREYMA	Mali	*June 15, 1900	37,7	IR-AN, pc	58.x	6,40	0,02			
NADIABONDI	Burkina Faso	*July 27, 1956	3,665	H5	700.x	54,43	1,49			
NAIMAN	China	1982	1,05	L 6	449.x	16,80	1,60			
NAKHLA	Egypt	*June 28, 1911	40	NAK	56	33,93	0,08			
NAN YANG PAO	China	*July 11, 1917	52,9	L 6 b	492.x	14,40	0,03			
NANTAN	China	1958	9500	IIIC/D np	383.x	14808,00	0,16			
NANTAN (b) §	China	before 1985	5	IA	828 .x	4087,68	81,75	MM		

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
NARAGH	Iran	*Aug. 18, 1974	2,7	H 6	224.x	24,35	0,90			
NARYILCO	Australia	1975	27	LL 6	392.x	42,00	0,16			
NASHVILLE	USA	1939	40	L 6	56.x	16,20	0,04			
NEENACH	USA	1948	13,8	L 6	411.x	11,30	0,08			
NENTMANNSDORF	Germany	1872	12,5	IIB	313.x	23,68	0,19			
NESS COUNTY (1894)	USA	1894	17	L 6	57.x	15,30	0,09			
NETSCHAEVO	Russia	1846	> 250	IIE-an	1913.x	60,57	0,02			
NEUSCHWANSTEIN	Germany	*2002	6,19	EL 6	2101.x	0,11	0,00			
NEW ALMELO	USA	1917	4	L 5	302.x	9,50	0,24			
NEW CONCORD	USA	*May 1, 1860	227,3	L 6	151.x	168,30	0,07			
NEW HALFA	Sudan	*Nov. 8, 1994	> 20	L 4	578.x	5197,11	25,99		PTS	78
NEW ORLEANS	USA	*Sept. 23, 2004	19,25	H 5	1571.x	4,24	0,02			
NIANGZIGUAN §	China	* -1950	-50	H -4	1616.x	2,20	0,00			
NIEDRER FINOW	Germany	1950	0,287	IA	610.x	10,57	3,68			
NINGBO	China	*Oct. 4, 1975	14,25	IVA	1555.x	149,79	1,05			
NINGQIAN	China	*June 25, 1983	4,6	C 3-an	450.x	17,26	0,38			
NOGOYA	Argentina	*June 30, 1879	4	CM 2	240.x	6,30	0,16			
NORTH CHILE	Chile	1922	266	IIA	79.x	195,00	0,07			
NORTHBRANCH	USA	1972	76	H5	733.x	14,20	0,02			
NORTHEAST AFRICA 001	Sudan	2002	0,262	AN-rb	2418.x	2,29	0,87			
NORTHWEST AFRICA 0052	Morocco	recogn. 1998	1,088	L 5	684.x	22,56	2,07			
NORTHWEST AFRICA 0062			0,968	CO 3.3	1117.x	11,23	1,16			
NORTHWEST AFRICA 0096		before 2000	2,51	H 3.8	1111.x	66,80	2,66			
NORTHWEST AFRICA 0298	Morocco	2000	0,246	? L 5 ?	1133.x	36,70	14,92			
NORTHWEST AFRICA 0353			0,27	? L 5 ?	1137.x	21,10	7,81			
NORTHWEST AFRICA 0401			2,055	? L 5 ?	1138.x	55,80	2,72			
NORTHWEST AFRICA 0455	Western Sahara	2001	0,081	H 4	1938.x	57,52	71,01	MM		
NORTHWEST AFRICA 0456	Western Sahara	2001	0,359	H 5/6	1959.x	297,17	82,78	MM		
NORTHWEST AFRICA 0457	Morocco	2001	0,175	H 6	1940.x	148,99	85,14	MM		
NORTHWEST AFRICA 0458	Western Sahara	2001	0,387	L 6	1957.x	355,00	91,73	MM		
NORTHWEST AFRICA 0459	Morocco	2001	0,3	H 3	1958.x	234,58	78,19	MM		
NORTHWEST AFRICA 0460	Morocco	2001	0,655	H 6	1953.x	632,00	96,49	MM		
NORTHWEST AFRICA 0461	Western Sahara	2001	0,171	H 5	1956.x	149,00	87,13	MM		
NORTHWEST AFRICA 0462	Western Sahara	2001	0,0405	L 6	2066.x	27,80	68,64	MM		
NORTHWEST AFRICA 0463	Western Sahara	2001	0,015	L 6	2057.x	11,00	73,33	MM		
NORTHWEST AFRICA 0464	Western Sahara	2001	0,159	H 3	1954.x	132,80	83,52	MM		
NORTHWEST AFRICA 0465	Western Sahara	2001	0,414	H 5	1955.x	379,00	91,55	MM		
NORTHWEST AFRICA 0466	Morocco	2001	0,046	L 6	1968.x	34,50	75,00	MM		
NORTHWEST AFRICA 0469	Morocco	1999	3	L 3	939.x	47,90	1,60			
NORTHWEST AFRICA 0479		2000	0,156	Basalt	857.x	1,65	1,06			
NORTHWEST AFRICA 0480		2000	0,028	SHE	1864.x	0,03	0,11			
NORTHWEST AFRICA 0482	Algeria?	2000	1,015	AN-imb	840.x	0,22	0,02			
NORTHWEST AFRICA 0512	Algeria	1999	> 8	L 4	735.x	72,71	0,91		PTS	85
NORTHWEST AFRICA 0513	Mali/Maur./Alge.	1999	> 1	L 4/5	734.x	59,47	5,95		PTS	85
NORTHWEST AFRICA 0514	Marocco	1999	2,472	H 5	819.x	74,95	3,03		CTS	85
NORTHWEST AFRICA 0515	Morocco	2001	20	L 6	1041.x	18,70	0,09			
NORTHWEST AFRICA 0518	Morocco	2001	3,47	L 6	1042.x	16,70	0,48			
NORTHWEST AFRICA 0725	?	2000	3,8	Acapulcoite	855.x	7,98	0,21			
NORTHWEST AFRICA 0740	Algeria	2000	1	H 5	825.x	209,49	20,95	MM	PTS	85
NORTHWEST AFRICA 0741	Algeria	2000	0,989	H 6	826.x	849,46	85,89	MM	PTS	85
NORTHWEST AFRICA 0753	Morocco	2001	12	R 3.9	874.x	123,81	1,03			
NORTHWEST AFRICA 0767	Morocco	2000	5,15	L 4	1962.x	67,16	1,30			
NORTHWEST AFRICA 0768	Morocco	2000	1,708	H 4	2095.x	27,97	1,64			
NORTHWEST AFRICA 0769	Morocco	2000	0,712	EUC	847.x	29,24	4,11			

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
NORTHWEST AFRICA 0778	Algeria	1999	9,75	H 4	1945.x	16,72	0,17			
NORTHWEST AFRICA 0779	Morocco	1999	0,2	CV3	816.x	10,09	5,05		PTS	87
NORTHWEST AFRICA 0781	Morocco	2001	0,447	LL 6	1047.x	6,60	1,48			
NORTHWEST AFRICA 0788	Morocco	2001	12,927	L 6	1043.x	5,60	0,04			
NORTHWEST AFRICA 0791	Morocco	2001	20,961	L 6	1044.x	24,10	0,11			
NORTHWEST AFRICA 0799	Morocco	2001	1,85	LL 6	1048.x	4,80	0,26			
NORTHWEST AFRICA 0800	Morocco	2001	0,19844	R 4	1056.x	4,60	2,32			
NORTHWEST AFRICA 0801	Morocco	2001	5	CR2	1396.x	6,00	0,12			
NORTHWEST AFRICA 0803	Morocco	2001	6,74	L 6	1045.x	13,70	0,20			
NORTHWEST AFRICA 0806	Morocco	2001	0,32	LL 4	1049.x	3,10	0,97			
NORTHWEST AFRICA 0817	?	2000	0,104	NAK	854.x	3,52	3,38			
NORTHWEST AFRICA 0834 §			0,095		1942.x	52,85	55,63			
NORTHWEST AFRICA 0835	Morocco	2000	1,104	H 6	2059.x	15,35	1,39			
NORTHWEST AFRICA 0836	Western Sahara	2000	3,66	L 5	1970.x	70,93	1,94			
NORTHWEST AFRICA 0837	Western Sahara	2000	0,382	H 4	1952.x	76,63	20,06			
NORTHWEST AFRICA 0838	Western Sahara	2000	0,66	L 6	1963.x	35,98	5,45			
NORTHWEST AFRICA 0839		2001	0,23	LL 6	1967.x	49,97	21,73			
NORTHWEST AFRICA 0841	Morocco	2001	8,01	L 6	2087.x	42,14	0,53			
NORTHWEST AFRICA 0842		2001	1,227	L 5	1969.x	60,70	4,95			
NORTHWEST AFRICA 0843		2001	4,82	H 4	1966.x	57,70	1,20			
NORTHWEST AFRICA 0845	Morocco	2001	0,036	R 4	1923.x	12,77	35,47			
NORTHWEST AFRICA 0846		2001	0,012	LL 6	2079.x	3,20	26,67			
NORTHWEST AFRICA 0847		2001	1,851	H 3	1950.x	41,36	2,23			
NORTHWEST AFRICA 0848	Morocco	2000	4,51	L 6	1960.x	33,66	0,75			
NORTHWEST AFRICA 0849 §	Morocco	2000	12		2290.x	87,53	0,73			
NORTHWEST AFRICA 0850	Morocco	2001	5,3	H 5	1964.x	32,43	0,61			
NORTHWEST AFRICA 0851		2001	0,695	R 4	2372.x	46,88	6,75			
NORTHWEST AFRICA 0852	Morocco	2001	0,174	CR 2	1887.x	18,97	10,90			
NORTHWEST AFRICA 0853	Morocco	2001	0,72	URE 1.1	848.x	1,58	0,22			
NORTHWEST AFRICA 0854	Algeria	2000	24,3	IAB	841.x	348,00	1,43			
NORTHWEST AFRICA 0856		2001	0,32	SHE	1861.x	0,10	0,03			
NORTHWEST AFRICA 0859	Morocco	2000	> 10	IR AN	842.x	569,03	5,69			
NORTHWEST AFRICA 0869	Morocco		> 400	L 4	1011.x	22,30	0,01			
NORTHWEST AFRICA 0900		2001	0,616	L 3-6	2065.x	0,92	0,15			
NORTHWEST AFRICA 0916	Morocco	2001	1,714	L 6	1046.x	24,80	1,45			
NORTHWEST AFRICA 0924	Morocco	2001	0,355	H 5	1038.x	18,70	5,27			
NORTHWEST AFRICA 0926	Morocco	2001	0,201	H 4	1039.x	5,50	2,74			
NORTHWEST AFRICA 0946	Morocco	2001	0,424	H 3.8	1040.x	11,40	2,69			
NORTHWEST AFRICA 0964	Morocco	2001	1179	LL 6	1050.x	10,40	0,00			
NORTHWEST AFRICA 0974	?	2001	2,2	EL/EH 6	856.x	20,02	0,91			
NORTHWEST AFRICA 0984	Morocco	2001	0,089	LL 4	1051.x	9,30	10,45			
NORTHWEST AFRICA 0998		2001	0,465	NAK	1849.x	1,84	0,40			
NORTHWEST AFRICA 1000		2000	1,2	EUC	2387.x	2,02	0,17			
NORTHWEST AFRICA 1052	?	2001	0,022	Acapulcoite	1054.x	1,30	5,91			
NORTHWEST AFRICA 1058	?	2001	0,18	ungr	1055.x	3,20	1,78			
NORTHWEST AFRICA 1068		2001	0,589	SHE-ol	1024.x	12,93	2,20			
NORTHWEST AFRICA 1109		2001	6	EUC-P	1057.x	6,54	0,11			
NORTHWEST AFRICA 1183 §		2002	0,14	SHE	1866.x	0,02	0,01			
NORTHWEST AFRICA 1189			0,114	L3.8-6	1149.x	42,10	36,93			
NORTHWEST AFRICA 1195		2002	0,315	SHE	1867.x	0,22	0,07			
NORTHWEST AFRICA 1196		2001	0,043	L 4/5	2085.x	7,15	16,63			
NORTHWEST AFRICA 1197		2001	0,345	L 6	2088.x	20,74	6,01			
NORTHWEST AFRICA 1198		2001	0,014	EUC	1854.x	5,94	42,43			
NORTHWEST AFRICA 1199	Morocco	2000	0,078	H 5	1002.x	23,15	29,68			

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
NORTHWEST AFRICA 1200		2000	1,077	H 5	2231.x	105,57	9,80			
NORTHWEST AFRICA 1232	Morocco	2001	1,9	CO3	1022.x	95,90	5,05			
NORTHWEST AFRICA 1241	Morocco	2001	0,282	URE 1.II	1155.x	16,49	5,85			
NORTHWEST AFRICA 1255			0,794	L 6	1150.x	11,80	1,49			
NORTHWEST AFRICA 1260			2,518	L3.8-6	1151.x	12,80	0,51			
NORTHWEST AFRICA 1296		2001	0,81	Angrite	1883.x	0,83	0,10			
NORTHWEST AFRICA 1460		2002	0,0702	SHE	1848.x	0,58	0,83			
NORTHWEST AFRICA 1464		2001	1,8	URE	1936.x	24,39	1,36			
NORTHWEST AFRICA 1465			3,2	C3 an	1386.x	8,60	0,27			
NORTHWEST AFRICA 1465	Morocco		3,2	C3 an	1162.x	32,27	1,01			
NORTHWEST AFRICA 1466		2001	0,056	EUC	1855.x	3,69	6,59			
NORTHWEST AFRICA 1495			6,56	L 4/5	876.x	9,16	0,14		PTS	87
NORTHWEST AFRICA 1496			0,268	H 5	877.x	11,00	4,10		PTS	87
NORTHWEST AFRICA 1497			1,89	L 5	881.x	11,66	0,62		PTS	87
NORTHWEST AFRICA 1498			0,357	H 4	878.x	10,20	2,86		PTS	87
NORTHWEST AFRICA 1499			1,002	L 5	882.x	12,55	1,25		PTS	87
NORTHWEST AFRICA 1500			3,3	BRA	1005.x	2695,60	81,68	MM	PTS	87
NORTHWEST AFRICA 1501			0,542	H5	879.x	11,60	2,14		PTS	87
NORTHWEST AFRICA 1502			1,15	L 4/5	888.x	9,70	0,84		PTS	87
NORTHWEST AFRICA 1503			0,255	L 4	889.x	7,50	2,94		PTS	87
NORTHWEST AFRICA 1504			0,748	L 5	883.x	10,80	1,44		PTS	87
NORTHWEST AFRICA 1505			0,277	L/L 5	884.x	17,87	6,45		PTS	87
NORTHWEST AFRICA 1506			0,548	L 5	885.x	18,94	3,46			91
NORTHWEST AFRICA 1507			0,668	L 5	886.x	16,00	2,40		PTS	87
NORTHWEST AFRICA 1508			0,502	L 5/6	887.x	12,71	2,53		PTS	87
NORTHWEST AFRICA 1509			0,443	H 4/5	880.x	12,80	2,89		PTS	91
NORTHWEST AFRICA 1510			0,562	L 5	890.x	11,10	1,98		PTS	87
NORTHWEST AFRICA 1511			0,198	L 5	891.x	8,40	4,24		PTS	87
NORTHWEST AFRICA 1512			0,485	L 5	892.x	10,00	2,06		PTS	87
NORTHWEST AFRICA 1513			0,596	H 4	893.x	16,94	2,84		PTS	87
NORTHWEST AFRICA 1514			0,54	L 5	894.x	11,00	2,04		PTS	87
NORTHWEST AFRICA 1515			0,423	H 4	895.x	11,45	2,71		PTS	87
NORTHWEST AFRICA 1516			0,53	L 5	896.x	24,50	4,62		PTS	87
NORTHWEST AFRICA 1517			0,271	L 5	897.x	23,20	8,56		PTS	87
NORTHWEST AFRICA 1518			0,34	H/L 3	898.x	8,72	2,56		PTS	91
NORTHWEST AFRICA 1519			0,267	L 6	899.x	6,20	2,32		PTS	91
NORTHWEST AFRICA 1520			0,406	L 4/5	900.x	15,44	3,80		PTS	87
NORTHWEST AFRICA 1521			0,414	H 3	901.x	13,40	3,24		PTS	97
NORTHWEST AFRICA 1522			0,302	H 5	902.x	13,50	4,47		PTS	87
NORTHWEST AFRICA 1523			0,409	H 5	903.x	10,30	2,52		PTS	91
NORTHWEST AFRICA 1524			0,191	L 3/4	904.x	20,30	10,63		PTS	91
NORTHWEST AFRICA 1525			4,889	L 5	905.x	14,95	0,31		PTS	87
NORTHWEST AFRICA 1526			0,198	L 5	906.x	14,00	7,07		PTS	91
NORTHWEST AFRICA 1527	Algeria	2000	0,128	L 4	1013.x	17,25	13,48		PTS	91
NORTHWEST AFRICA 1528	Algeria	2000	0,215	L 4	1014.x	22,70	10,56		PTS	91
NORTHWEST AFRICA 1529	Algeria	2000	0,079	L 4	1015.x	5,70	7,22		PTS	91
NORTHWEST AFRICA 1530	Morocco	2000	0,034	L 5/6	1016.x	1,60	4,71		PTS	91
NORTHWEST AFRICA 1531	Morocco	2000	0,024	L 4	1017.x	2,80	11,67		PTS	91
NORTHWEST AFRICA 1532	Morocco	2000	0,205	L 6	1018.x	11,25	5,49		PTS	91
NORTHWEST AFRICA 1533	Western Sahara	2000	0,014	L 5	1019.x	2,20	15,71		PTS	91
NORTHWEST AFRICA 1534	Western Sahara	2000	0,011	H/L 4	1020.x	2,10	19,09		PTS	91
NORTHWEST AFRICA 1535	Morocco		0,285	H 5	869.x	254,20	89,19	MM	PTS	87
NORTHWEST AFRICA 1536	Morocco		0,276	H 4	1001.x	249,20	90,29	MM	PTS	87
NORTHWEST AFRICA 1537	Morocco		0,528	L 5	870.x	496,10	93,96	MM	PTS	87

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
NORTHWEST AFRICA 1538	Morocco		0,28	LL 4	867.x	233,30	83,32	MM	PTS	87
NORTHWEST AFRICA 1539	Morocco		0,1562	L 4	865.x	125,90	80,60	MM	PTS	87
NORTHWEST AFRICA 1540	Morocco		0,13	L 5	864.x	100,54	77,34	MM	PTS	87
NORTHWEST AFRICA 1541	Morocco		0,0547	L 5	873.x	41,60	76,05	MM	PTS	87
NORTHWEST AFRICA 1542	Morocco		0,066	L 5	871.x	41,00	62,12	MM	PTS	87
NORTHWEST AFRICA 1543	Morocco		0,0581	H 4	868.x	43,43	74,75	MM	PTS	87
NORTHWEST AFRICA 1544	Morocco		0,0287	H 4	872.x	18,80	65,51	MM	PTS	91
NORTHWEST AFRICA 1545	Morocco		0,209	H 5	866.x	180,26	86,25	MM	PTS	87
NORTHWEST AFRICA 1546			0,5	L 5	1006.x	395,06	79,01	MM	PTS	91
NORTHWEST AFRICA 1570		2001	0,028	EUC-M	1853.x	5,02	17,93			
NORTHWEST AFRICA 1571		2001	0,832	L 5	2083.x	16,85	2,03			
NORTHWEST AFRICA 1572		2001	0,382	L 6	1951.x	12,51	3,27			
NORTHWEST AFRICA 1573		2002	0,078	L melt	2159.x	1,13	1,45			
NORTHWEST AFRICA 1574		2001	0,211	H 5	2086.x	5,49	2,60			
NORTHWEST AFRICA 1575	Morocco	2002	0,23	L 6	2061.x	2,87	1,25			
NORTHWEST AFRICA 1577		2002	0,112	L 6	2020.x	8,00	7,14			
NORTHWEST AFRICA 1578		2001	1,549	L 6	2058.x	6,92	0,45			
NORTHWEST AFRICA 1579		2001	5,2	L 5	1965.x	18,08	0,35			
NORTHWEST AFRICA 1580		2001	5,7	L 6	2096.x	18,23	0,32			
NORTHWEST AFRICA 1581		2001	50,2	L 6	1946.x	17,51	0,03			
NORTHWEST AFRICA 1582		2002	3,45	L 6	2073.x	15,52	0,45			
NORTHWEST AFRICA 1583		2002	0,078	R 3.9	2084.x	7,53	9,65			
NORTHWEST AFRICA 1640 §			4	L ?	1159.x	194,30	4,86			
NORTHWEST AFRICA 1653		2002	0,376	HOW	1878.x	10,31	2,74			
NORTHWEST AFRICA 1654		2002	0,049	EUC-M	1852.x	6,77	13,82			
NORTHWEST AFRICA 1656		2002	0,043	L 6	2232.x	16,82	39,12			
NORTHWEST AFRICA 1657		2002	0,468	L 6	1989.x	33,26	7,11			
NORTHWEST AFRICA 1658		2002	1,346	L 3-6	1939.x	101,62	7,55			
NORTHWEST AFRICA 1659		2002	0,03	H 5	2021.x	9,40	31,33			
NORTHWEST AFRICA 1660		2002	0,287	H 4	2060.x	5,31	1,85			
NORTHWEST AFRICA 1661		2002	0,1234	L 3/4	2157.x	8,42	6,82			
NORTHWEST AFRICA 1662		2002	0,1246	L 6	2061.x	7,51	6,03			
NORTHWEST AFRICA 1663		2002	0,0801	H 5	2056.x	9,01	11,25			
NORTHWEST AFRICA 1665		2002	1,185	CK 3 an	2249.x	5,46	0,46			
NORTHWEST AFRICA 1670	Morocco	2001	0,0306	Angrite-br	1328.x	0,50	1,63			
NORTHWEST AFRICA 1796	Mauretania	2002	22	H5	1037.x	2,20	0,01			
NORTHWEST AFRICA 1797		2002	18	H 5	2245.x	1,70	0,01			
NORTHWEST AFRICA 1798		2002	14	H 6	2379.x	2,26	0,02			
NORTHWEST AFRICA 1799		2002	0,1737	L 6	2054.x	9,81	5,65			
NORTHWEST AFRICA 1800		2002	0,0628	H 4/5	2053.x	4,46	7,10			
NORTHWEST AFRICA 1801		2002	0,264	L4	2400.x	11,86	4,49			
NORTHWEST AFRICA 1802		2002	0,518	H 6	2055.x	7,78	1,50			
NORTHWEST AFRICA 1803		2002	0,0985	H 5	2049.x	22,30	22,64			
NORTHWEST AFRICA 1804		2002	1,4	H 5/6	1941.x	131,00	9,36			
NORTHWEST AFRICA 1806		2002	0,04	H 3	2080.x	1,25	3,13			
NORTHWEST AFRICA 1810	Morocco	1999?	0,042	EL 5	1327.x	13,50	32,14			
NORTHWEST AFRICA 1817		before 2003	0,728	MES-B4	1602.x	13,10	1,80			
NORTHWEST AFRICA 1839	Morocco	2003	0,121	L 7	1279.x	2,10	1,74			
NORTHWEST AFRICA 1880		2002	0,007	DIO	1875.x	1,48	21,07			
NORTHWEST AFRICA 1887		2002	0,35	H 6	1984.x	12,53	3,58			
NORTHWEST AFRICA 1888		2002	0,28	L melt	2056.x	10,60	3,79			
NORTHWEST AFRICA 1889		2002	0,246	L 4	2078.x	5,72	2,33			
NORTHWEST AFRICA 1890		2002	0,392	L 6	2009.x	18,55	4,73			
NORTHWEST AFRICA 1909		2001	1,2	EUC-M	1176.x	5,10	0,43			

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
NORTHWEST AFRICA 1942		2001	0,476	HOW-DIO	1175.x	<b>99,50</b>	20,90			
NORTHWEST AFRICA 1950		2001	0,812	SHE	1885.x	<b>0,00</b>	0,00			
NORTHWEST AFRICA 1983	Morocco	2003	0,662	L 4	1178.x	<b>611,90</b>	92,43	MM	PTS	88
NORTHWEST AFRICA 1984			1,36	L 4	1167.x	<b>1316,00</b>	96,76	MM	PTS	88
NORTHWEST AFRICA 1985	Morocco	2002	0,0592	L 5/6	1106.x	<b>44,70</b>	75,51	MM	PTS	88
NORTHWEST AFRICA 1986	Morocco	2002	0,024	H 5	1113.x	<b>14,60</b>	60,83	MM	PTS	88
NORTHWEST AFRICA 1987	Morocco	2002	0,0711	H ~6	1114.x	<b>41,40</b>	58,23	MM	PTS	88
NORTHWEST AFRICA 1988	Morocco	2003	0,0211	H 5	1174.x	<b>13,80</b>	65,40	MM	PTS	88
NORTHWEST AFRICA 1989			0,044	LL ~5	1139.x	<b>31,10</b>	70,68	MM	PTS	97
NORTHWEST AFRICA 1990			0,02092	L 4	1166.x	<b>15,18</b>	72,56	MM	PTS	88
NORTHWEST AFRICA 1991			0,2496	L 6	1109.x	<b>216,60</b>	86,78	MM	PTS	88
NORTHWEST AFRICA 1992			0,1995	L 5	1134.x	<b>186,10</b>	93,28	MM	PTS	88
NORTHWEST AFRICA 1993			1,67	H 6	1352.x	<b>40,50</b>	2,43	MM	PTS	88
NORTHWEST AFRICA 1994			0,0344	L ~6	1027.x	<b>4,30</b>	12,50		PTS	88
NORTHWEST AFRICA 1995			0,0474	L 5	1028.x	<b>4,50</b>	9,49			88
NORTHWEST AFRICA 1996			0,0858	L 5	1029.x	<b>8,00</b>	9,32			88
NORTHWEST AFRICA 1997			0,0647	L 3/4	1127.x	<b>6,40</b>	9,89		PTS	88
NORTHWEST AFRICA 1998			0,116	H 4/5	1128.x	<b>15,60</b>	13,45		PTS	88
NORTHWEST AFRICA 1999			0,1292	H 4	1129.x	<b>16,00</b>	12,38		PTS	88
NORTHWEST AFRICA 2000			1,981	H 5	1142.x	<b>1925,20</b>	97,18	MM	PTS	88
NORTHWEST AFRICA 2001			0,832	H/L 4	1126.x	<b>18,60</b>	2,24		PTS	97
NORTHWEST AFRICA 2002	Morocco	2001	0,191	L ~6	1108.x	<b>139,40</b>	72,98	MM	PTS	88
NORTHWEST AFRICA 2003			1,877	L 4	1143.x	<b>1829,00</b>	97,44	MM	PTS	88
NORTHWEST AFRICA 2004			0,2052	L/LL 4	1140.x	<b>174,80</b>	85,19	MM	PTS	88
NORTHWEST AFRICA 2005		2002	0,506	H 4	1144.x	<b>483,00</b>	95,45	MM	PTS	88
NORTHWEST AFRICA 2006			0,838	H 5	1141.x	<b>796,10</b>	95,00	MM	PTS	88
NORTHWEST AFRICA 2007	Morocco	1999	0,8223	H 5	1136.x	<b>38,40</b>	4,67		PTS	88
NORTHWEST AFRICA 2008			0,1418	L 5	1157.x	<b>114,50</b>	80,75	MM	PTS	88
NORTHWEST AFRICA 2009			1,22	L 5/6	1110.x	<b>1159,00</b>	95,00	MM	PTS	88
NORTHWEST AFRICA 2010	Morocco	2003	0,14543	H 5	1167.x	<b>118,65</b>	81,59	MM	PTS	89
NORTHWEST AFRICA 2011	Morocco	2002	0,1365	L 4	1169.x	<b>103,50</b>	75,82	MM	PTS	88
NORTHWEST AFRICA 2012	Morocco	2002	0,0883	L 5	1170.x	<b>55,20</b>	62,51	MM	PTS	88
NORTHWEST AFRICA 2013	Morocco	2002	0,1638	L 4	1171.x	<b>135,20</b>	82,54	MM	PTS	88
NORTHWEST AFRICA 2014	Morocco	2002	0,255	H 4	1172.x	<b>226,60</b>	88,86	MM	PTS	88
NORTHWEST AFRICA 2015	Morocco	2002	0,544	H 4	1173.x	<b>509,50</b>	93,66	MM	PTS	88
NORTHWEST AFRICA 2016			0,215	H 4	2445.x	<b>15,04</b>	7,00		PTS	88
NORTHWEST AFRICA 2017	Morocco	2003	0,09917	L 5	1168.x	<b>67,10</b>	67,66	MM	PTS	88
NORTHWEST AFRICA 2018	Libya	before 2001	0,4	H ~4/5	1226.x	<b>322,10</b>	80,53			91
NORTHWEST AFRICA 2020		2002	0,0942	L 5	1179.x	<b>6,60</b>	7,01		PTS	89
NORTHWEST AFRICA 2021		2002	0,0576	H ~6	1180.x	<b>3,90</b>	6,77			97
NORTHWEST AFRICA 2022		2002	0,057	L ~6	1181.x	<b>9,90</b>	17,37		PTS	97
NORTHWEST AFRICA 2023			14,4	L ~4/5	1338.x	<b>112,70</b>	0,78			97
NORTHWEST AFRICA 2024			0,1041	H ~5	1363.x	<b>12,00</b>	11,53			97
NORTHWEST AFRICA 2025		2001	0,061	L ~6	1184.x	<b>4,60</b>	7,54		PTS	97
NORTHWEST AFRICA 2026		2001	0,0276	L ~6	1185.x	<b>1,30</b>	4,71		PTS	97
NORTHWEST AFRICA 2027		2001	0,0893	L~4	1186.x	<b>7,40</b>	8,29		PTS	97
NORTHWEST AFRICA 2028		2001	0,0255	L~6	1187.x	<b>2,00</b>	7,84		PTS	97
NORTHWEST AFRICA 2029		2001	0,0807	L~4	1188.x	<b>4,40</b>	5,45		PTS	97
NORTHWEST AFRICA 2030		2001	0,0177	L~5	1189.x	<b>1,10</b>	6,21		PTS	97
NORTHWEST AFRICA 2031		2001	0,0294	L~5	1190.x	<b>1,70</b>	5,78		PTS	97
NORTHWEST AFRICA 2032	Morocco	2002	0,393	H ~4/5	1194.x	<b>27,00</b>	6,87	MM	PTS	97
NORTHWEST AFRICA 2033		2003	16,5	L/LL 4	1191.x	<b>42,10</b>	0,26		PTS	89
NORTHWEST AFRICA 2034			0,24	L 4	1357.x	<b>1,20</b>	0,50		PTS	97
NORTHWEST AFRICA 2035		2003	6,58	Ch-anom 3	1193.x	<b>21,10</b>	0,32		PTS	97

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
NORTHWEST AFRICA 2046		2003	0,063	SHE	1865.x	0,06	0,10			
NORTHWEST AFRICA 2053 §	Morocco			LL -5	1281.x	35,20				
NORTHWEST AFRICA 2224 §				CV3	1234.x	2,10				
NORTHWEST AFRICA 2296	Morocco	2003	3600	L 6	2222.x	9,49	0,00			
NORTHWEST AFRICA 2297	Morocco	2003	1635	L 6	2228.x	6,60	0,00			
NORTHWEST AFRICA 2298	Morocco	2003	0,474	L 6	2221.x	9,00	1,90			
NORTHWEST AFRICA 2299		2003	3,828	L5/6	2399.x	29,50	0,77			
NORTHWEST AFRICA 2300	Morocco	2003	0,144	L 3	2226.x	8,90	6,18			
NORTHWEST AFRICA 2301	Morocco	2003	0,167	L 3	2227.x	7,50	4,49			
NORTHWEST AFRICA 2302	Morocco	2003	0,0509	H 5	2223.x	3,10	6,09			
NORTHWEST AFRICA 2303	Morocco	2003	3,44	L 6	2225.x	10,80	0,31			
NORTHWEST AFRICA 2304	Morocco	2003	7,5	L 5/6	2246.x	1,60	0,02			
NORTHWEST AFRICA 2305	Mauretania	2003	94	L5/6	1177/ 10	193,40	0,21			
NORTHWEST AFRICA 2306	Western Sahara	2002	0,018	EUC-P	2248.x	1,00	5,56			
NORTHWEST AFRICA 2319			0,0224	H -5	1260.x	2,00	8,93			91
NORTHWEST AFRICA 2320			0,0155	L -6	1264.x	2,50	16,13			91
NORTHWEST AFRICA 2321			0,0542	L -6	1261.x	7,30	13,47			91
NORTHWEST AFRICA 2322			0,0236	L -6	1265.x	3,00	12,71			91
NORTHWEST AFRICA 2323			0,0174	L -5	1266.x	1,90	10,92			91
NORTHWEST AFRICA 2324			0,0144	L -4	1267.x	1,20	8,33			91
NORTHWEST AFRICA 2325			0,0287	LL -4	1268.x	4,40	15,33			91
NORTHWEST AFRICA 2326			0,0037	L -5	1269.x	0,60	16,22			91
NORTHWEST AFRICA 2327			0,0238	LL -4/5	1262.x	4,10	17,23			91
NORTHWEST AFRICA 2328			0,0279	L -6	1263.x	7,20	25,81			91
NORTHWEST AFRICA 2329			0,966	L -6	1201.x	718,00	74,33		PTS	91
NORTHWEST AFRICA 2330			0,719	L -4	1202.x	683,60	95,08			91
NORTHWEST AFRICA 2331			0,331	LL -3/4	1203.x	299,60	90,51	MM	PTS	91
NORTHWEST AFRICA 2332	Morocco/Algeria		0,1267	H -5	1278.x	94,00	74,19	MM		91
NORTHWEST AFRICA 2333			0,0125	L/LL -6	1227.x	8,70	69,60	MM		91
NORTHWEST AFRICA 2334		2003	3,136	L -5	1259.x	50,60	1,61			97
NORTHWEST AFRICA 2335			0,107	Ch-anom 3	1257.x	6,10	5,70		PTS	97
NORTHWEST AFRICA 2336			0,402	Ch-anom 3	1256.x	10,60	2,64		PTS	97
NORTHWEST AFRICA 2337			0,1458	H -5	1258.x	13,30	9,12			97
NORTHWEST AFRICA 2338			0,494	H -6	1254.x	33,70	6,82			97
NORTHWEST AFRICA 2339			0,0119	EUC-ol	1255.x	1,60	13,45		PTS	91
NORTHWEST AFRICA 2340			0,0046	CR2	1146.x	0,90	19,57			91
NORTHWEST AFRICA 2341			0,1961	H -5	1247.x	14,20	7,24			91
NORTHWEST AFRICA 2342			0,0645	L -5	1270.x	3,00	4,65			91
NORTHWEST AFRICA 2343			0,1449	L -6	1249.x	5,50	3,80			91
NORTHWEST AFRICA 2344			0,295	L -4	1250.x	6,40	2,17			91
NORTHWEST AFRICA 2345			0,0404	H -5/6	1251.x	8,90	22,03			91
NORTHWEST AFRICA 2346			0,0234	L -5	1252.x	1,70	7,26			91
NORTHWEST AFRICA 2347			0,0381	H -6	1253.x	9,00	23,62			91
NORTHWEST AFRICA 2348			0,365	H -5	1366.x	40,00	10,96			97
NORTHWEST AFRICA 2349			0,089	L-3/4	1273.x	9,00	10,11			97
NORTHWEST AFRICA 2481	Western Sahara	2003	5,01	EUC-P	1919.x	15,51	0,31			
NORTHWEST AFRICA 2485	Morocco	2003	0,0617	H 5	2220.x	3,60	5,83			
NORTHWEST AFRICA 2486		2003	0,109	L 5	2398.x	8,60	7,89			
NORTHWEST AFRICA 2557			0,0187	L-5	1274.x	3,30	17,65			97
NORTHWEST AFRICA 2558			0,046	L -5	1283.x	6,00	13,04			97
NORTHWEST AFRICA 2559			0,412	H -4	1292.x	9,80	2,38			97
NORTHWEST AFRICA 2560			0,549	H 4	1284.x	505,31	92,04	MM	PTS	97
NORTHWEST AFRICA 2561	Algeria	2003	0,0679	LL-6	1182.x	49,60	73,05	MM		97

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
NORTHWEST AFRICA 2562	Algeria	2003	0,0523	LL-5	1183.x	39,50	75,53	MM		97
NORTHWEST AFRICA 2563			1,175	L -5	1285.x	8,20	0,70			97
NORTHWEST AFRICA 2564			0,54	L -5/6	1286.x	12,20	2,26			97
NORTHWEST AFRICA 2565			0,526	L 5	1288.x	12,02	2,29		PTS	97
NORTHWEST AFRICA 2566			0,412	L -6	1287.x	15,40	3,74			97
NORTHWEST AFRICA 2567			0,351	H -5	1289.x	7,70	2,19			97
NORTHWEST AFRICA 2568			0,0271	H -5	1362.x	5,00	18,45			97
NORTHWEST AFRICA 2569			0,3324	H -5	1365.x	63,90	19,22			97
NORTHWEST AFRICA 2570			0,0124	CV3	1333.x	1,70	13,71		PTS	91
NORTHWEST AFRICA 2571			0,2555	L -6	1335.x	11,50	4,50			91
NORTHWEST AFRICA 2572			0,4406	L -4/5	1340.x	11,70	2,66			91
NORTHWEST AFRICA 2573			0,2241	L 5	1337.x	17,40	7,76		PTS	97
NORTHWEST AFRICA 2574			0,3161	L -3/4	1345.x	11,40	3,61			97
NORTHWEST AFRICA 2575			0,2548	H 6	1336.x	13,35	5,24		PTS	97
NORTHWEST AFRICA 2576			0,4023	L -6	1341.x	5,20	1,29			91
NORTHWEST AFRICA 2577			0,3565	L 5	1342.x	16,90	4,74		PTS	97
NORTHWEST AFRICA 2578			0,0767	L -4	1343.x	9,60	12,52			91
NORTHWEST AFRICA 2579			0,0513	L/LL 5	1344.x	4,70	9,16		PTS	91
NORTHWEST AFRICA 2580			0,0605	H 3	1334.x	8,60	14,21		PTS	97
NORTHWEST AFRICA 2581			0,4944	L -4/5	1346.x	9,10	1,84			97
NORTHWEST AFRICA 2582			0,3125	L -5	1350.x	12,57	4,02			91
NORTHWEST AFRICA 2583			0,3125	L 3/4	1347.x	8,70	2,78		PTS	97
NORTHWEST AFRICA 2584			1,0507	H -4	1348.x	17,80	1,69			91
NORTHWEST AFRICA 2585			0,5478	L -4	1382.x	77,50	14,15			97
NORTHWEST AFRICA 2586			0,0243	L -5	1375.x	3,90	16,05			97
NORTHWEST AFRICA 2587			0,0262	L -6	1369.x	4,50	17,18			97
NORTHWEST AFRICA 2588			0,0236	L -6	1374.x	4,70	19,92			97
NORTHWEST AFRICA 2589			0,0628	L -6	1376.x	11,90	18,95			97
NORTHWEST AFRICA 2590			0,0254	L -5	1371.x	5,40	21,26			97
NORTHWEST AFRICA 2591			0,0496	H 4	1367.x	8,60	17,34		PTS	97
NORTHWEST AFRICA 2592			0,0334	H -6	1368.x	8,50	25,45			97
NORTHWEST AFRICA 2593			0,0242	H -5	1359.x	6,10	25,21			97
NORTHWEST AFRICA 2594			0,0866	H -4/5	1364.x	8,90	10,28			97
NORTHWEST AFRICA 2595			0,0596	H -5	1361.x	9,60	16,11			97
NORTHWEST AFRICA 2596			0,0123	L -6	1381.x	1,30	10,57			97
NORTHWEST AFRICA 2597			0,0733	L -5	1377.x	8,20	11,19			97
NORTHWEST AFRICA 2598			0,0284	L 5	1378.x	5,90	20,77		PTS	97
NORTHWEST AFRICA 2599			0,2345	LL 5	1468.x	27,00	11,51		PTS	97
NORTHWEST AFRICA 2600		2006	0,407	E 6	1635.x	22,20	5,45		PTS	101
NORTHWEST AFRICA 2601			0,576	L 3	1413.x	51,00	8,85		PTS	97
NORTHWEST AFRICA 2602			0,0048	L -6	1380.x	0,95	19,79			97
NORTHWEST AFRICA 2603			0,0219	L -6	1379.x	1,40	6,39			97
NORTHWEST AFRICA 2604			0,0069	H -6	1358.x	1,60	23,19			97
NORTHWEST AFRICA 2605			0,0154	H -6	1360.x	2,30	14,94			97
NORTHWEST AFRICA 2606			0,1648	L 5	1354.x	26,00	15,78		PTS	97
NORTHWEST AFRICA 2607			0,499	H 4	1372.x	93,40	18,72		PTS	97
NORTHWEST AFRICA 2608			0,0118	L4/5	1356.x	1,80	15,25		PTS	97
NORTHWEST AFRICA 2609			2,18	L -4-6	1373.x	109,00	5,00			97
NORTHWEST AFRICA 2610			7	H 3	1632.x	8,50	0,12		PTS	97
NORTHWEST AFRICA 2611			1,762	H 5	1420.x	128,60	7,30		PTS	101
NORTHWEST AFRICA 2612			1,109	H 5	1387.x	1076,00	97,02	MM	PTS	97
NORTHWEST AFRICA 2613	Libya	1999	0,0203	H 4/5	1135.x	3,30	16,26		PTS	98
NORTHWEST AFRICA 2614			1,5	L -6	1388.x	30,00	2,00			97
NORTHWEST AFRICA 2615			0,2028	H 6	1421.x	17,10	8,43		PTS	97



Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
NORTHWEST AFRICA 2616			0,1065	L4	1355.x	26,00	24,41		PTS	97
NORTHWEST AFRICA 2617			0,472	H/L 4	1370.x	10,60	2,25		PTS	97
NORTHWEST AFRICA 2634	Morocco	2004	2	URE	1534.x	5,40	0,27			
NORTHWEST AFRICA 2683 §	Morocco	2004		Pallasite	1397.x	3,11				
NORTHWEST AFRICA 2775	Algeria	before 2005	0,222	Acapulcoite	1537.x	5,56	2,50			
NORTHWEST AFRICA 2819		before 2003	0,08	Howardite	1579.x	6,50	8,13			
NORTHWEST AFRICA 2932		2005	0,206	MES	1536.x	31,78	15,43			
NORTHWEST AFRICA 2965		2005	100	EL 6/7	1538.x	22,62	0,02		PTS	
NORTHWEST AFRICA 2974			0,668	CO3.1	1539.x	4,44	0,66			
NORTHWEST AFRICA 2976		2005	0,219	Achon ungr	1922.x	0,64	0,29			
NORTHWEST AFRICA 3052		2002	0,027	L 6	2236.x	2,70	10,00			
NORTHWEST AFRICA 3053		2002	0,07	H 4-6	2239.x	3,70	5,29			
NORTHWEST AFRICA 3056		2003	0,068	EUM-M	2243.x	7,59	11,16			
NORTHWEST AFRICA 3057		2003	0,138	L 6	2235.x	8,56	6,20			
NORTHWEST AFRICA 3058		2002	0,75	L 6	2218.x	10,59	1,41			
NORTHWEST AFRICA 3059		2002	0,203	H 4/5	2214.x	5,50	2,71			
NORTHWEST AFRICA 3060		2002	0,1472	L 6	2213.x	6,10	4,14			
NORTHWEST AFRICA 3061		2002	0,49	H 6	2211.x	15,64	3,19			
NORTHWEST AFRICA 3062		2002	0,0889	L 6	2212.x	4,87	5,48			
NORTHWEST AFRICA 3063		2002	0,813	LL 6	2216.x	6,10	0,75			
NORTHWEST AFRICA 3064		2002	1,047	LL 6	2217.x	13,78	1,32			
NORTHWEST AFRICA 3065		2002	0,1143	L 6	2215.x	5,28	4,62			
NORTHWEST AFRICA 3066		2002	0,0349	EUC-P	2229.x	1,79	5,13			
NORTHWEST AFRICA 3067		2002	0,14	H 4	2224.x	5,15	3,68			
NORTHWEST AFRICA 3068		2002	0,1478	L 3	2219.x	4,16	2,81			
NORTHWEST AFRICA 3069		2002	1,2	L 5/6	2234.x	4,67	0,39			
NORTHWEST AFRICA 3070		2002	0,027	LL 5	2233.x	1,27	4,70			
NORTHWEST AFRICA 3071		2002	0,03	H 3	2238.x	3,46	11,53			
NORTHWEST AFRICA 3072		2002	0,15	H 4	2133.x	10,37	6,91			
NORTHWEST AFRICA 3073		2002	0,015	H 4	2237.x	2,70	18,00			
NORTHWEST AFRICA 3074		2002	0,292	EUC-P	2242.x	17,00	5,82			
NORTHWEST AFRICA 3075		2002	0,446	EUC-P	1869.x	5,49	1,23			
NORTHWEST AFRICA 3076		2002	0,08	H6/7	2416.x	5,74	7,18			
NORTHWEST AFRICA 3077		2003	0,0112	URE	1937.x	1,59	14,20			
NORTHWEST AFRICA 3078		2003	0,733	EUC-P	2241.x	3,44	0,47			
NORTHWEST AFRICA 3083 §		2003	0,059	URE	2247.x	9,81	16,63			
NORTHWEST AFRICA 3094			20	L IMR	1048.x	11,70	0,06			
NORTHWEST AFRICA 3106		2003	0,134	DIO-metal	1331.x	34,85	26,01			
NORTHWEST AFRICA 3135	Morocco	2003	0,0458	URE 2	1330.x	5,10	11,14			
NORTHWEST AFRICA 3140	Morocco	2004	0,75	URE	1297.x	17,20	2,29			
NORTHWEST AFRICA 3151		2005	1,5	BRA	2257,1	1,02	0,07			
NORTHWEST AFRICA 3165 §		2003	0,12	URE	1230.x	1,40	1,17			
NORTHWEST AFRICA 3175		2002	0,0486	EUC	2240.x	2,39	4,92			
NORTHWEST AFRICA 3225			1,845	L 6	1414.x	193,70	10,50		PTS	97
NORTHWEST AFRICA 3226			1,076	L -6	1422.x	88,00	8,18			97
NORTHWEST AFRICA 3227			0,075	L -6	1423.x	6,50	8,67			97
NORTHWEST AFRICA 3228			0,905	H -5	1401.x	40,00	4,42			97
NORTHWEST AFRICA 3229			0,841	L/LL -5	1469.x	19,37	2,30			97
NORTHWEST AFRICA 3230			0,322	URE	1631.x	10,60	3,29		PTS	97
NORTHWEST AFRICA 3231			0,231	L -4	1424.x	26,85	11,62			97
NORTHWEST AFRICA 3232			0,049	URE	1610.x	38,80	79,18	MM	PTS	97
NORTHWEST AFRICA 3233			0,121	H -3	1415.x	21,10	17,44		PTS	97
NORTHWEST AFRICA 3234			0,653	L -6	1425.x	83,38	12,77			97
NORTHWEST AFRICA 3235			2,601	L -6	1426.x	24,80	0,95			97

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
NORTHWEST AFRICA 3236			0,663	H -4	1427.x	36,10	5,44			97
NORTHWEST AFRICA 3237			0,638	H -6	1428.x	13,70	2,15			97
NORTHWEST AFRICA 3238			0,4	L/LL -6	1429.x	35,50	8,88			97
NORTHWEST AFRICA 3239			0,685	H -5	1402.x	35,50	5,18			97
NORTHWEST AFRICA 3240			0,0038	MES	1630.x	1,16	30,53		PTS	97
NORTHWEST AFRICA 3241			0,473	H -3	1400.x	46,50	9,83			97
NORTHWEST AFRICA 3242			0,0086	H -6	1403.x	1,40	16,28			97
NORTHWEST AFRICA 3243			0,542	L -6	1430.x	68,33	12,61			97
NORTHWEST AFRICA 3244			0,071	MES-B3	1404.x	4,60	6,48		PTS	97
NORTHWEST AFRICA 3245			0,647	L -6	1431.x	77,60	11,99			97
NORTHWEST AFRICA 3246			0,424	H -5	1405.x	22,45	5,29			97
NORTHWEST AFRICA 3247			0,1	H -6	1406.x	8,60	8,60			97
NORTHWEST AFRICA 3248			0,338	L -6	1432.x	29,40	8,70			97
NORTHWEST AFRICA 3249			0,114	H -5	1407.x	22,80	20,00			97
NORTHWEST AFRICA 3250			0,916	ungr	1617.x	10,82	1,18		PTS	97
NORTHWEST AFRICA 3251			0,928	L -6	1433.x	22,00	2,37			97
NORTHWEST AFRICA 3252			0,083	H -6	1408.x	10,70	12,89			97
NORTHWEST AFRICA 3253			0,088	L -6	1460.x	12,20	13,86			97
NORTHWEST AFRICA 3254			0,082	L -6	1434.x	12,90	15,73			97
NORTHWEST AFRICA 3255			0,157	L -3	1399.x	24,00	15,29		PTS	97
NORTHWEST AFRICA 3256			0,137	L -6	1435.x	38,20	27,88			97
NORTHWEST AFRICA 3257			0,073	L -6	1436.x	7,50	10,27			97
NORTHWEST AFRICA 3258			0,231	H -5	1437.x	14,10	6,10			97
NORTHWEST AFRICA 3259			0,24	H -6	1438.x	36,90	15,38			97
NORTHWEST AFRICA 3260 §			0,0082	CV3	1629.x	0,98	11,95		PTS	
NORTHWEST AFRICA 3261			0,344	H -6	1409.x	26,50	7,70			97
NORTHWEST AFRICA 3262			0,182	L -4	1439.x	16,60	9,12			97
NORTHWEST AFRICA 3263			0,25	L -5	1440.x	18,26	7,30			97
NORTHWEST AFRICA 3264			0,145	L/LL -5	1461.x	11,30	7,79		PTS	97
NORTHWEST AFRICA 3265			0,132	H -5	1410.x	18,30	13,86			97
NORTHWEST AFRICA 3266			0,138	H 5	1416.x	16,60	12,03		PTS	97
NORTHWEST AFRICA 3267			0,033	L -4-6	1441.x	6,60	20,00			97
NORTHWEST AFRICA 3268			0,174	H -6	1442.x	10,11	5,81			97
NORTHWEST AFRICA 3269			0,139	L/LL -3	1443.x	9,40	6,76		PTS	97
NORTHWEST AFRICA 3270		beore 2006	0,943	EUC-P	1604.x	50,90	5,40		PTS	97
NORTHWEST AFRICA 3271			0,113	H -4	1411.x	17,70	15,66			97
NORTHWEST AFRICA 3272			0,087	L -6	1444.x	7,30	8,39			97
NORTHWEST AFRICA 3273			0,1	L -4	1445.x	14,00	14,00			97
NORTHWEST AFRICA 3274			0,107	L -3-5	1446.x	19,40	18,13			97
NORTHWEST AFRICA 3275			0,107	L -5	1447.x	9,90	9,25			97
NORTHWEST AFRICA 3276			0,091	L -6	1448.x	6,40	7,03		PTS	97
NORTHWEST AFRICA 3277			2,094	L 4	1417.x	40,40	1,93		PTS	97
NORTHWEST AFRICA 3278			0,067	LL -6	1462.x	17,00	25,37			97
NORTHWEST AFRICA 3279			0,033	L/LL -6	1449.x	4,10	12,42			97
NORTHWEST AFRICA 3280			0,039	URE	1611.x	30,00	76,92	MM		97
NORTHWEST AFRICA 3281			0,049	LL -6	1463.x	7,50	15,31			97
NORTHWEST AFRICA 3282			0,056	L -6	1450.x	13,20	23,57			97
NORTHWEST AFRICA 3283			4,573	L/LL -6	1464.x	35,60	0,78			97
NORTHWEST AFRICA 3284			0,066	L -6	1451.x	5,90	8,94			97
NORTHWEST AFRICA 3285			0,048	L -4	1452.x	4,60	9,58			97
NORTHWEST AFRICA 3286			0,041	L -4	1453.x	4,60	11,22			97
NORTHWEST AFRICA 3287			0,03	L -6	1454.x	2,80	9,33			97
NORTHWEST AFRICA 3288			0,041	L/LL -6	1465.x	3,40	8,29			97
NORTHWEST AFRICA 3289			0,031	L/LL -6	1466.x	2,10	6,77			97

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
NORTHWEST AFRICA 3290			0,0799	URE-bi	1612.x	63,10	78,97	MM	PTS	97
NORTHWEST AFRICA 3291			0,025	H -6	1455.x	2,70	10,80			97
NORTHWEST AFRICA 3292			0,031	H -5	1412.x	2,50	8,06			97
NORTHWEST AFRICA 3293			0,013	L -5	1456.x	4,80	36,92			97
NORTHWEST AFRICA 3294			0,01	L -5	1457.x	1,10	11,00			97
NORTHWEST AFRICA 3295			0,016	H 4	1418.x	3,20	20,00		PTS	97
NORTHWEST AFRICA 3296			0,015	LL -6	1470.x	1,30	8,67			97
NORTHWEST AFRICA 3297			0,009	LL -6	1467.x	1,90	21,11			97
NORTHWEST AFRICA 3298			0,034	L -6	1458.x	7,90	23,24			97
NORTHWEST AFRICA 3299			0,489	H 5	1419.x	50,90	10,41		PTS	97
NORTHWEST AFRICA 3300	Morocco	2007	0,0743	LL melt rock	1741.x	55,03	74,06	MM	PTS	97
NORTHWEST AFRICA 3301		before 2006	0,0015	EUC-ol	1751.x	0,26	17,33		PTS	97
NORTHWEST AFRICA 3302			0,0424	H 3.05	1541.x	4,66	10,99		PTS	97
NORTHWEST AFRICA 3303			0,0851	L 3	1542.x	8,90	10,46		PTS	97
NORTHWEST AFRICA 3304			0,4147	CV3	1543.x	9,90	2,39		PTS	100
NORTHWEST AFRICA 3305	?		0,08201	Acapulcoite	1540.x	8,13	9,91		PTS	97
NORTHWEST AFRICA 3306			0,595	H -4/5	1550.x	12,80	2,15			97
NORTHWEST AFRICA 3307			0,263	L/LL -4	1547.x	10,90	4,14			97
NORTHWEST AFRICA 3308			0,327	L -6	1548.x	13,20	4,04			97
NORTHWEST AFRICA 3309			1,372	H -4/5	1549.x	9,50	0,69			97
NORTHWEST AFRICA 3310	Algeria	before 2006	0,679	EUC-P	1603.x	627,70	92,44	MM	PTS	97
NORTHWEST AFRICA 3311			0,0071	Howardite	1618.x	1,06	14,93		PTS	97
NORTHWEST AFRICA 3312			0,169	L -5	1507.x	9,30	5,50			97
NORTHWEST AFRICA 3313			0,245	L -6	1508.x	14,90	6,08			97
NORTHWEST AFRICA 3314			0,296	H -5	1509.x	6,60	2,23			97
NORTHWEST AFRICA 3315			0,251	LL -5	1510.x	10,70	4,26			97
NORTHWEST AFRICA 3316			0,28	LL -6	1511.x	12,10	4,32			97
NORTHWEST AFRICA 3317			0,916	L -4	1544.x	11,40	1,24			101
NORTHWEST AFRICA 3318			0,916	LL 5	1545.x	11,10	1,21		PTS	97
NORTHWEST AFRICA 3319			0,2213	H -4/5	1546.x	11,20	5,06			97
NORTHWEST AFRICA 3320 §		2006	1,8	LL	1743.x	9,60	0,53			
NORTHWEST AFRICA 3321		2006	0,0716	H 5	1546.x	12,38	17,29		PTS	97
NORTHWEST AFRICA 3322	Morocco	before 2007	1,422	Om	1677.x	1385,80	97,45	MM		100
NORTHWEST AFRICA 3323			0,3386	L 4	1459.x	22,20	6,56		PTS	97
NORTHWEST AFRICA 3324			0,18	LL 4	1471.x	24,30	13,50		PTS	97
NORTHWEST AFRICA 4024		2005	0,0381	Winonaite	1599.x	3,40	8,92			
NORTHWEST AFRICA 4025		2005	0,7455	CB 3	1600.x	25,30	3,39			
NORTHWEST AFRICA 4052			0,066	L 3-6	2069.x	1,57	2,38			
NORTHWEST AFRICA 4053			0,61	H 5	1996.x	26,79	4,39			
NORTHWEST AFRICA 4054			0,454	H 5	1944.x	9,77	2,15			
NORTHWEST AFRICA 4055			0,196	L 6	2074.x	9,45	4,82			
NORTHWEST AFRICA 4056 §			0,0958		2068.x	2,77	2,89			
NORTHWEST AFRICA 4057			0,1034	L 3	2024.x	2,25	2,18			
NORTHWEST AFRICA 4058			0,058	LL 6	2039.x	2,00	3,45			
NORTHWEST AFRICA 4059		2004	0,386	L 6	2034.x	7,50	1,94			
NORTHWEST AFRICA 4060			0,292	L 6	2076.x	3,35	1,15			
NORTHWEST AFRICA 4061			0,0412	H 4/5	1978.x	0,08	0,19			
NORTHWEST AFRICA 4062			0,06	LL 6	2010.x	4,15	6,92			
NORTHWEST AFRICA 4063			0,1324	L 6	2062.x	9,70	7,33			
NORTHWEST AFRICA 4064			0,136	H 6	2035.x	4,80	3,53			
NORTHWEST AFRICA 4065			0,1464	H 5	2075.x	5,95	4,06			
NORTHWEST AFRICA 4066			0,254	H 5	2028.x	6,50	2,56			
NORTHWEST AFRICA 4067			0,335	L 5	2064.x	10,70	3,19			
NORTHWEST AFRICA 4069			0,506	L 6	2011.x	5,20	1,03			

Name	country	fall* / find	weight	type	<i>BC - Bartoschewitz Meteorite Collection</i>					
					no.	weight	%	MM	TS	MB
NORTHWEST AFRICA 4070			0,507		2003.x	12,60	2,49			
NORTHWEST AFRICA 4071		2004	0,6	L 6	2059.x	15,60	2,60			
NORTHWEST AFRICA 4072			0,335	L 5	1987.x	19,10	5,70			
NORTHWEST AFRICA 4073			0,242	H 6	2040.x	6,50	2,69			
NORTHWEST AFRICA 4074			0,216	H 5/6	2089.x	4,89	2,26			
NORTHWEST AFRICA 4075		2004	0,168	L 6	2037.x	6,80	4,05			
NORTHWEST AFRICA 4076			0,1431	L 6	2054.x	6,03	4,21			
NORTHWEST AFRICA 4077			0,0899	H 6	1985.x	5,06	5,63			
NORTHWEST AFRICA 4078			0,0531	L 5	2025.x	4,85	9,13			
NORTHWEST AFRICA 4079			0,192	L 5	2042.x	6,15	3,20			
NORTHWEST AFRICA 4080			0,0991	L 6	2044.x	3,75	3,78			
NORTHWEST AFRICA 4081		2004	0,0657	H 6	2071.x	4,53	6,89			
NORTHWEST AFRICA 4082		2004	0,023	H 3	2103.x	0,15	0,65			
NORTHWEST AFRICA 4083			0,0775	L 4	2000.x	3,50	4,52			
NORTHWEST AFRICA 4084			0,07	H 3	2090.x	1,21	1,73			
NORTHWEST AFRICA 4085			0,0687	L 6	2017.x	1,27	1,85			
NORTHWEST AFRICA 4086		2004	0,0381	L 6	2026.x	1,21	3,18			
NORTHWEST AFRICA 4087			0,0578	L 6	1972.x	3,35	5,80			
NORTHWEST AFRICA 4088			0,053	H 3	2077.x	1,54	2,91			
NORTHWEST AFRICA 4089			0,0968	H/L 4/5	2023.x	0,13	0,13			
NORTHWEST AFRICA 4090			0,776	L 6	2052.x	9,29	1,20			
NORTHWEST AFRICA 4091		2004	0,0346	EL 3/4	2093.x	1,70	4,91			
NORTHWEST AFRICA 4092			0,1476	L 6	2029.x	10,80	7,32			
NORTHWEST AFRICA 4093		2004	0,0925	L 6	2104.x	0,32	0,35			
NORTHWEST AFRICA 4094			0,1435	H 4	2031.x	3,55	2,47			
NORTHWEST AFRICA 4095		2004	0,0824	L 6	1980.x	6,10	7,40			
NORTHWEST AFRICA 4096		2004	0,055	L 6	2063.x	3,00	5,45			
NORTHWEST AFRICA 4097			0,1285	H/L 3	2070.x	2,62	2,04			
NORTHWEST AFRICA 4098			1,47	L 4/5	2004.x	4,00	0,27			
NORTHWEST AFRICA 4099		2004	0,361	H 4/5	2091.x	0,67	0,19			
NORTHWEST AFRICA 4100 §			0,245		1949.x	21,80	8,90			
NORTHWEST AFRICA 4101			0,261	H 4	2001.x	10,10	3,87			
NORTHWEST AFRICA 4102			0,169	L 6	2053.x	5,03	2,98			
NORTHWEST AFRICA 4103			0,1128	L 3	2019.x	4,00	3,55			
NORTHWEST AFRICA 4104			0,06	H 4	2105.x	0,20	0,33			
NORTHWEST AFRICA 4105		2004	0,216	L 6	2006.x	4,00	1,85			
NORTHWEST AFRICA 4106		2004	0,0545	L 5/6	1979.x	4,90	8,99			
NORTHWEST AFRICA 4107			0,0531	L 6	2058.x	2,50	4,71			
NORTHWEST AFRICA 4108		2004	0,0317	H 4-6	1998.x	0,31	0,98			
NORTHWEST AFRICA 4109			0,233	L 6	1982.x	5,00	2,15			
NORTHWEST AFRICA 4110			0,309	L 6	1973.x	2,30	0,74			
NORTHWEST AFRICA 4111		2004	0,0852	H 3	2046.x	0,67	0,79			
NORTHWEST AFRICA 4112			0,045	L 6	2106.x	0,21	0,47			
NORTHWEST AFRICA 4113			0,0784	L 4	2033.x	3,60	4,59			
NORTHWEST AFRICA 4114 §			0,416		1983.x	4,90	1,18			
NORTHWEST AFRICA 4115 §			0,0751		2015.x	5,60	7,46			
NORTHWEST AFRICA 4116			0,0906	H 5/6	1988.x	0,42	0,46			
NORTHWEST AFRICA 4117			0,07	H 3/4	2043.x	0,60	0,86			
NORTHWEST AFRICA 4118		2004	0,0347	L 6	2018.x	2,42	6,97			
NORTHWEST AFRICA 4119		2004	0,0599	H 5	2030.x	2,00	3,34			
NORTHWEST AFRICA 4120			12,2	L 6	2041.x	5,90	0,05			
NORTHWEST AFRICA 4121			0,75	L 6	2002.x	8,30	1,11			
NORTHWEST AFRICA 4122			0,681	H 6	2036.x	9,20	1,35			
NORTHWEST AFRICA 4123		2004	0,0469	EUC polym	1976.x	1,06	2,26			

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
NORTHWEST AFRICA 4124			0,0818	H 6	2048.x	0,80	0,98			
NORTHWEST AFRICA 4125			0,209	L 5/6	2013.x	4,30	2,06			
NORTHWEST AFRICA 4126			0,1123	L 6	2045.x	1,90	1,69			
NORTHWEST AFRICA 4127			0,0544	L 6	2047.x	1,50	2,76			
NORTHWEST AFRICA 4128		2004	0,027	H 6	2092.x	0,14	0,52			
NORTHWEST AFRICA 4129			0,0429	H 3	1986.x	0,60	1,40			
NORTHWEST AFRICA 4130		2004	0,254	L4	2012.x	3,70	1,46			
NORTHWEST AFRICA 4131		2004	0,0743	L 5/6	2008.x	1,90	2,56			
NORTHWEST AFRICA 4132		2004	0,1061	H 4/5	2057.x	4,50	4,24			
NORTHWEST AFRICA 4133		2004	0,1	LL 6	2007.x	3,10	3,10			
NORTHWEST AFRICA 4134		2004	0,333	L 6	1947.x	22,98	6,90			
NORTHWEST AFRICA 4135			0,0911	L 6	1981.x	2,90	3,18			
NORTHWEST AFRICA 4136			0,0782	L 6	1999.x	4,40	5,63			
NORTHWEST AFRICA 4137			0,121	L 6	2014.x	4,80	3,97			
NORTHWEST AFRICA 4138		2004	0,0555	EUC	2055.x	5,73	10,32			
NORTHWEST AFRICA 4139			0,341	H 6	2068.x	16,33	4,79			
NORTHWEST AFRICA 4140			0,1391	L 6	1997.x	11,60	8,34			
NORTHWEST AFRICA 4141			0,0703	L 6	2038.x	7,60	10,81			
NORTHWEST AFRICA 4142			0,063	H 4	1975.x	4,90	7,78			
NORTHWEST AFRICA 4143			0,0744	L 4	1977.x	8,04	10,81			
NORTHWEST AFRICA 4144 §			0,1459		2022.x	10,20	6,99			
NORTHWEST AFRICA 4145			0,1223	H 5	2032.x	10,10	8,26			
NORTHWEST AFRICA 4146			0,306	L 6	2016.x	15,20	4,97			
NORTHWEST AFRICA 4147		2004	0,0386	H 3	2094.x	3,03	7,85			
NORTHWEST AFRICA 4148		2004	0,402	L 6	1948.x	24,60	6,12			
NORTHWEST AFRICA 4149		2004	0,4	L 3	2051.x	26,25	6,56			
NORTHWEST AFRICA 4150			0,436	H/L 6 melt rock	2050.x	12,56	2,88			
NORTHWEST AFRICA 4151		2004	0,248	H 5	2067.x	15,97	6,44			
NORTHWEST AFRICA 4152			0,0917	H/L 6	2027.x	10,00	10,91			
NORTHWEST AFRICA 4153			0,0754	H/L 6	2005.x	8,00	10,61			
NORTHWEST AFRICA 4154			0,1325	H/L 6	1943.x	19,70	14,87			
NORTHWEST AFRICA 4155			0,247	H/L 6	2097.x	8,72	3,53			
NORTHWEST AFRICA 4156			0,165	H/L 6	1974.x	11,94	7,24			
NORTHWEST AFRICA 4301		2006	0,865	ungr.	2293.x	1,20	0,14			
NORTHWEST AFRICA 4303		2003	1,01	L 6	2109.x	6,80	0,67			
NORTHWEST AFRICA 4304		2004	0,023	URE-P	2114.x	0,96	4,17			
NORTHWEST AFRICA 4305		2004	0,1577	L5	2401.x	4,40	2,79			
NORTHWEST AFRICA 4306		2004	2,55	H 4	2110.x	3,60	0,14			
NORTHWEST AFRICA 4307		2004	0,309	H 4	2113.x	18,57	6,01			
NORTHWEST AFRICA 4308 §		2004	1,332	L5-6	2108.x	6,20	0,47			
NORTHWEST AFRICA 4309		2004	0,1027	L 6	2107.x	9,10	8,86			
NORTHWEST AFRICA 4310		2004	0,107	H 5	2111.x	4,37	4,08			
NORTHWEST AFRICA 4311		2004	2,13	L 6	2112.x	9,35	0,44			
NORTHWEST AFRICA 4312		2004	0,048	H 6	2135.x	2,69	5,60			
NORTHWEST AFRICA 4313		2004	0,118	L 6	2142.x	6,70	5,68			
NORTHWEST AFRICA 4314		2004	0,135	L 6	2143.x	9,80	7,26			
NORTHWEST AFRICA 4315		2004	0,141	L 6	2144.x	7,40	5,25			
NORTHWEST AFRICA 4316		2004	0,335	L 6	2145.x	8,36	2,50			
NORTHWEST AFRICA 4317		2004	0,516	L 6	2146.x	8,08	1,57			
NORTHWEST AFRICA 4318		2004	0,215	L 6	2137.x	8,90	4,14			
NORTHWEST AFRICA 4319		2004	0,068	L 6	2147.x	2,73	4,01			
NORTHWEST AFRICA 4320		2004	0,16	H 3	2156.x	7,36	4,60			
NORTHWEST AFRICA 4321		2004	0,28	L 6	2138.x	6,33	2,26			

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
NORTHWEST AFRICA 4322		2004	0,257	L 6	2140.x	10,48	4,08			
NORTHWEST AFRICA 4323		2004	0,07	L 4	2136.x	4,40	6,29			
NORTHWEST AFRICA 4324		2004	0,085	L 6	2141.x	6,20	7,29			
NORTHWEST AFRICA 4325		2004	0,18	H 5	2149.x	5,97	3,32			
NORTHWEST AFRICA 4326		2004	0,17	L 6	2134.x	6,40	3,76			
NORTHWEST AFRICA 4327		2004	0,16	H 6	2150.x	10,50	6,56			
NORTHWEST AFRICA 4328		2004	0,028	L-imp melt	2139.x	0,84	3,00			
NORTHWEST AFRICA 4329		2004	0,026	H 3/4	2151.x	1,00	3,85			
NORTHWEST AFRICA 4330		2004	0,05	H 5	2152.x	2,14	4,28			
NORTHWEST AFRICA 4331		2004	0,021	H 3/4	2153.x	1,29	6,14			
NORTHWEST AFRICA 4332		2004	0,023	H 6	2154.x	0,68	2,95			
NORTHWEST AFRICA 4333		2004	0,09	H 6	2155.x	7,10	7,89			
NORTHWEST AFRICA 4334		2004	0,083	H/L 3	2148.x	5,10	6,14			
NORTHWEST AFRICA 4335		2002	0,38	H 6	2118.x	6,70	1,76			
NORTHWEST AFRICA 4336		2002	0,89	L 6	2115.x	7,50	0,84			
NORTHWEST AFRICA 4337		2002	0,042	L 5	2130.x	3,65	8,69			
NORTHWEST AFRICA 4338		2002	0,053	H 5	2128.x	2,35	4,43			
NORTHWEST AFRICA 4339		2002	0,04	L 3	2126.x	3,13	7,83			
NORTHWEST AFRICA 4340		2002	0,035	L 6	2131.x	2,01	5,75			
NORTHWEST AFRICA 4341		2002	0,04	H 6	2129.x	2,16	5,40			
NORTHWEST AFRICA 4342		2002	0,122	L 5	2127.x	6,33	5,19			
NORTHWEST AFRICA 4343		2002	0,023	H 3	2119.x	0,77	3,36			
NORTHWEST AFRICA 4344		2002	4,73	L 5/6	2121.x	17,20	0,36			
NORTHWEST AFRICA 4345		2003	0,08	LL 4	2124.x	5,60	7,00			
NORTHWEST AFRICA 4346		2003	0,075	LL 5	2116.x	5,10	6,80			
NORTHWEST AFRICA 4347		2001	0,075	L 5	2123.x	4,30	5,73			
NORTHWEST AFRICA 4348		2001	0,09	L 6	2117.x	8,60	9,56			
NORTHWEST AFRICA 4349		2001	0,045	L 6	2122.x	10,10	22,44			
NORTHWEST AFRICA 4350		2002	0,08	L 5	2125.x	5,95	7,44			
NORTHWEST AFRICA 4351		2002	4,5	L-imp melt	2120.x	6,00	0,13			
NORTHWEST AFRICA 4352		2002	5,5	L 4/5	2380.x	4,27	0,08			
NORTHWEST AFRICA 4353		2003	0,23	L 5/6	2381.x	9,65	4,20			
NORTHWEST AFRICA 4355		2004	0,962	L6	2401.x	29,20	3,04			
NORTHWEST AFRICA 4478		2006	0,444	Lodranite	2258,1	1,20	0,27			
NORTHWEST AFRICA 4482			5,81	Pallasite	2421.x	6,06	0,10			
NORTHWEST AFRICA 4734			0,895	Monzogabbro	2382.x	0,05	0,01			
NORTHWEST AFRICA 5000	Morocco	2007	11,528	AN-fb	1802.x	2,02	0,02			
NORTHWEST AFRICA 5805			1,88	DIO-p	1748.x	10,10	0,54		PTS	97
NORTHWEST AFRICA 5806			0,0335	DIO-M	1745.x	21,40	63,88	MM	PTS	97
NORTHWEST AFRICA 5807	Morocco		0,05	H 3	1769.x	5,30	10,60		PTS	97
NORTHWEST AFRICA 5808	Morocco	2006	0,73	H 3.15	1567.x	17,30	2,37		PTS	97
NORTHWEST AFRICA 5809			0,734	H/L 5	1565.x	64,20	8,75		PTS	97
NORTHWEST AFRICA 5810	Morocco	2006	1,13	H 4	1560.x	1080,70	95,64	MM	PTS	97
NORTHWEST AFRICA 5811	Morocco		0,36	L 4	1811.x	8,85	2,46		PTS	97
NORTHWEST AFRICA 5812			1,173	L 4	1561.x	89,50	7,63		PTS	97
NORTHWEST AFRICA 5813			1,363	L 4	1772.x	13,00	0,95		PTS	97
NORTHWEST AFRICA 5814		before 2006	0,995	L/LL 3-5	1568.x	16,80	1,69		PTS	97
NORTHWEST AFRICA 5815			0,2568	L 5	1592.x	222,10	86,49	MM	PTS	97
NORTHWEST AFRICA 5816			0,0701	L 5	1634.x	48,60	69,33	MM	PTS	97
NORTHWEST AFRICA 5817			0,0834	L 5	1572.x	62,80	75,30		PTS	97
NORTHWEST AFRICA 5818			1,293	L 5	1573.x	1251,80	96,81	MM	PTS	97
NORTHWEST AFRICA 5819			0,147	L 5	1633.x	122,30	83,20	MM	PTS	97
NORTHWEST AFRICA 5820			0,066	LL 6	1805.x	7,60	11,52		PTS	97
NORTHWEST AFRICA 5821			0,264	H -3	1750.x	9,30	3,52		PTS	97

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
NORTHWEST AFRICA 5822			0,494	H -4	1626.x	457,80	92,67	MM		97
NORTHWEST AFRICA 5823	Morocco		0,78	H -4	1762.x	80,80	10,36		PTS	97
NORTHWEST AFRICA 5824			12	H -4	2338.x	12,20	0,10			97
NORTHWEST AFRICA 5825			3,237	H -5	1564.x	600,80	18,56			97
NORTHWEST AFRICA 5826			0,755	H -5	1620.x	708,60	93,85	MM		97
NORTHWEST AFRICA 5827			0,267	H -5	1624.x	238,90	89,48	MM		97
NORTHWEST AFRICA 5828	Morocco	2006	2,799	H -5	1566.x	16,80	0,60			97
NORTHWEST AFRICA 5829	Mauretania	before 2007	0,99	H -5	1742.x	12,30	1,24			97
NORTHWEST AFRICA 5830	Morocco		0,186	H -5	1766.x	17,70	9,52			97
NORTHWEST AFRICA 5831	Morocco		0,076	H -5	1757.x	7,10	9,34			97
NORTHWEST AFRICA 5832	Morocco		0,0127	H -5	1765.x	5,00	39,37			97
NORTHWEST AFRICA 5833			0,084	H -5	2308.x	6,31	7,51			97
NORTHWEST AFRICA 5834			0,158	H -5	2349.x	6,82	4,32			97
NORTHWEST AFRICA 5835			0,215	H -6	1798.x	8,15	3,79			97
NORTHWEST AFRICA 5836			1,459	H -6	1605.x	1405,10	96,31	MM		97
NORTHWEST AFRICA 5837			0,612	H -6	1606.x	574,50	93,87	MM		97
NORTHWEST AFRICA 5838			1,4387	H -6	1843.x	10,13	0,70			97
NORTHWEST AFRICA 5839	Morocco		6,5	H -6	1770.x	23,70	0,36			97
NORTHWEST AFRICA 5840			0,0338	L -4	1799.x	4,80	14,20			97
NORTHWEST AFRICA 5841			0,322	L -4	1623.x	287,16	89,18	MM		97
NORTHWEST AFRICA 5842			0,227	L -4	1625.x	198,70	87,53	MM		97
NORTHWEST AFRICA 5843			0,439	L -4	1627.x	404,60	92,16	MM		97
NORTHWEST AFRICA 5844	Morocco		1	L -5	1763.x	9,90	0,99			97
NORTHWEST AFRICA 5845	Morocco		3	L -5	1764.x	11,90	0,40			97
NORTHWEST AFRICA 5846	Morocco		0,044	L -5	1804.x	5,30	12,05			97
NORTHWEST AFRICA 5847	Morocco		0,3	L -5	1803.x	7,30	2,43			97
NORTHWEST AFRICA 5848	Morocco		0,0456	L -6	1810.x	3,60	7,89			97
NORTHWEST AFRICA 5849			3,23	L -6	1563.x	117,10	3,63			97
NORTHWEST AFRICA 5850			1,267	L -6	1562.x	68,70	5,42			97
NORTHWEST AFRICA 5851			0,0133	L -6	1768.x	2,50	18,80			97
NORTHWEST AFRICA 5852			0,293	L -6	1590.x	267,40	91,26	MM		97
NORTHWEST AFRICA 5853			0,0745	L -6	1591.x	56,40	75,70			97
NORTHWEST AFRICA 5854			0,0737	L -6	1609.x	55,50	75,31	MM		97
NORTHWEST AFRICA 5855			0,309	L -6	1621.x	277,15	89,69	MM		97
NORTHWEST AFRICA 5856			0,416	L -6	1622.x	371,60	89,33	MM		97
NORTHWEST AFRICA 5857			0,156	L -6	1628.x	131,80	84,49	MM		97
NORTHWEST AFRICA 5858			0,0405	L -6	1636.x	28,60	70,62	MM		97
NORTHWEST AFRICA 5859			0,802	L -6	1773.x	12,50	1,56			97
NORTHWEST AFRICA 5860			0,555	L -6	1771.x	11,30	2,04			97
NORTHWEST AFRICA 5861			1,965	L -6	1774.x	16,60	0,84			97
NORTHWEST AFRICA 5862			0,0069	L -6	2262,1	3,03	43,91			97
NORTHWEST AFRICA 5863			0,0075	L -6	2263,1	2,80	37,33			97
NORTHWEST AFRICA 5864			0,353	L -6	1637.x	8,00	2,27			97
NORTHWEST AFRICA 5865			0,309	L -6	1632.x	28,20	9,13			97
NORTHWEST AFRICA 5866	Morocco		0,38	L -6	1761.x	20,00	5,26			97
NORTHWEST AFRICA 5867	Morocco		0,074	L -6	1760.x	9,10	12,30		PTS	97
NORTHWEST AFRICA 5868	Morocco		8	L -6	1758.x	10,70	0,13			97
NORTHWEST AFRICA 5869	Morocco		0,157	L -6	2309.x	9,72	6,19		PTS	97
NORTHWEST AFRICA 5870			0,065	L -6	2348.x	5,91	9,09			97
NORTHWEST AFRICA 5871			0,29	L 6	2297.x	28,15	9,71			97
NORTHWEST AFRICA 5872			0,387	L/LL -4	1574.x	23,10	5,97			97
NORTHWEST AFRICA 5873			0,575	L/LL -6	2325.x	18,72	3,26			97
NORTHWEST AFRICA 5874			0,232	LL -4	1607.x	208,70	89,96	MM		97
NORTHWEST AFRICA 5875			0,376	LL -5	1608.x	346,70	92,21	MM		97

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	Ts	MB
NORTHWEST AFRICA 5876			0,069	LL -6	1638.x	14,30	20,72			97
NORTHWEST AFRICA 5877			0,071	LL -6	1639.x	8,60	12,11			97
NORTHWEST AFRICA 5878	Morocco		1,65	LL -6	1759.x	15,90	0,96		PTS	97
NORTHWEST AFRICA 5879	Morocco		0,07	LL -6	1844.x	3,40	4,86			97
NORTHWEST AFRICA 5880			0,261	LL -6	2306.x	16,95	6,49			97
NORTHWEST AFRICA 5881			0,196	LL -6	2307.x	12,31	6,28			97
NORTHWEST AFRICA 5882			0,044	LL -6	2341.x	1,21	2,75			97
NORTHWEST AFRICA 5883			0,36	LL -4	1749.x	10,50	2,92			97
NORTHWEST AFRICA 6077			1,01	BRA	2260.x	1,50	0,15			
NORTHWEST AFRICA 6149		2009	0,225	DIO-ol	2316.x	1,06	0,47			
NORTHWEST AFRICA 6259		2010	1805	ungr	2265.x	38,40	0,00			
NORTHWEST AFRICA 6399		2004	0,4	URE	1604.x	11,70	2,93			
NORTHWEST AFRICA 6727			88	L 5	2310.x	36,68	0,04		PTS	99
NORTHWEST AFRICA 6728			0,599	LL-L 4	2312.x	22,74	3,80		PTS	100
NORTHWEST AFRICA 6729	Morocco		0,113	H -4	2317.x	7,89	6,98			100
NORTHWEST AFRICA 6730		before 2010	0,051	EUC	2296.x	3,98	7,80		PTS	100
NORTHWEST AFRICA 6731		before 2007	0,0137	EUC-ol cm	2294.x	1,22	8,91		PTS	101
NORTHWEST AFRICA 6732			0,2009	L 6	2322.x	169,25	84,25	MM	PTS	99
NORTHWEST AFRICA 6733			2,335	H 5	2304.x	2272,66	97,33	MM	PTS	99
NORTHWEST AFRICA 6734		before 2004	0,0504	EL 6	2326.x	37,38	74,17	MM	PTS	100
NORTHWEST AFRICA 6735			0,044	L/LL4	2350.x	28,97	65,84	MM	PTS	101
NORTHWEST AFRICA 6736			0,165	L4	2446.x	9,70	5,88	MM	PTS	99
NORTHWEST AFRICA 6737			0,324	H -5	2301.x	289,14	89,24	MM		100
NORTHWEST AFRICA 6738			0,1796	H -5	2302.x	148,27	82,56	MM		100
NORTHWEST AFRICA 6739			0,1334	H -5	2323.x	108,85	81,60	MM		100
NORTHWEST AFRICA 6740			0,126	L -6	2303.x	95,20	75,56	MM		100
NORTHWEST AFRICA 6741			0,59	L -6	2261.x	559,03	94,75	MM	PTS	100
NORTHWEST AFRICA 6742 §	Sahara		0,1496	H/L 3	1800.x	9,90	6,62		PTS	
NORTHWEST AFRICA 6743 §			0,0604	CV3	1767.x	6,90	11,42		PTS	
NORTHWEST AFRICA 6744 §			0,2568	Ch-anom 3	1593.x	119,80	46,65	MM	PTS	
NORTHWEST AFRICA 6745 §	Morocco		0,135	L3	1752.x	9,60	7,11		PTS	
NORTHWEST AFRICA 6746 §	Morocco		2	CV3	1753.x	8,80	0,44		PTS	
NORTHWEST AFRICA 6747			8,3	H -6	2337.x	5,11	0,06	MM		100
NORTHWEST AFRICA 6853			0,02268	L -6	2327.x	0,64	2,82			100
NORTHWEST AFRICA 7287			2,564	LL3-6	2424.x	2502,57	97,60	MM	PTS	
NORTHWEST AFRICA 7288			0,2561	LL melt rock	2425.x	220,57	86,13	MM	PTS	
NORTHWEST AFRICA 7289 §		2011	0,0408	R 4	2430.x	31,62	77,50	MM	PTS	
NORTHWEST AFRICA 7290 §		2011	0,0523	URE	2428.x	38,31	73,25	MM	PTS	
NORTHWEST AFRICA 7291 §	Mauretania	2011	0,3184	R 3-5	2443.x	107,69	33,82	MM	PTS	
NORTHWEST AFRICA 7292 §		2011	0,0099	EUC	2431.x	7,16	72,32	MM	PTS	
NORTHWEST AFRICA 7293 §	Mauretania	2011	1,034	H5	2441.x	951,00	91,97	MM	PTS	
NORTHWEST AFRICA 7294 §		2011	0,209	URE	2427.x	80,07	38,31		PTS	
NORTHWEST AFRICA 7295 §	Mauretania	2011	0,995	H5	2442.x	969,95	97,48	MM	PTS	
NORTHWEST AFRICA 7296 §	West Sahara	2012	0,0623	H5	2472.x	51,93	83,35	MM	PTS	
NORTHWEST AFRICA 7297 §		before 2010	0,0785	BRA	2429.x	7,79	9,92		PTS	
NORTHWEST AFRICA 7369	West Sahara		0,65	R 5	1756.x	10,10	1,55		PTS	101
NORTHWEST AFRICA 7370	Mali	2009	2,29	DIO-ol	2305.x	10,00	0,44		PTS	101
NORTHWEST AFRICA 7371	Western Sahara	2012	0,0155	L -5	2473.x	9,19	59,29	MM		101
NORTHWEST AFRICA 7372			0,0189	L -6	2393.x	12,96	68,57	MM	PTS	101
NORTHWEST AFRICA 7373		2011	0,1938	L -6	2433.x	164,04	84,64	MM	PTS	101
NORTHWEST AFRICA 7374			0,0206	L -6	2392.x	14,96	72,62	MM		101
NORTHWEST AFRICA 7375			0,0234	L -6	2389.x	13,51	57,74	MM	PTS	101
NORTHWEST AFRICA 7376			0,0277	L -6	2391.x	17,70	63,90	MM		101
NORTHWEST AFRICA 7377			0,0399	LL -6	2388.x	26,58	66,62	MM		101



Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
NORTHWEST AFRICA 7378			0,045	L -4-6	2394.x	23,70	52,67	MM	PTS	101
NORTHWEST AFRICA 7379			0,0524	L -6	2390.x	34,89	66,58	MM	PTS	101
NORTHWEST AFRICA 7380			0,0617	LL-5	2440.x	11,83	19,17		PTS	101
NORTHWEST AFRICA 7381		2011	0,0766	H -5	2432.x	51,93	67,79	MM	PTS	101
NORTHWEST AFRICA 7415 §		2012	0,0405	EUC	2471.x	16,13	39,83		PTS	
NORTHWEST AFRICA 7416			0,0191	Howardite	2426.x	13,98	73,19	MM	PTS	
NORTHWEST AFRICA 7418 §	Mauretania	2011	0,2157	LL-6	2444.x	69,24	32,10		PTS	
NORTHWEST AFRICA 7419 §		2012	0,386	H-5	2455.x	349,81	90,62	MM	CTS	
NORTHWEST AFRICA 7420 §			0,0998	CK5	2449.x	9,13	9,15		CTS	
NORTHWEST AFRICA 7421 §			0,0787	LL-5	2450.x	3,91	4,97			
NORTHWEST AFRICA 7422			0,2493	L -6	2451.x	45,03	18,06			
NORTHWEST AFRICA 7423			0,01156	LL -5	2454.x	7,96	68,86	MM		
NORTHWEST AFRICA 7424			0,00533	L -6	2452.x	3,30	61,91	MM		
NORTHWEST AFRICA 7425			0,01125	L -6	2453.x	7,94	70,58	MM		
NORTHWEST AFRICA R13 §	Morocco			CV3, S2, W3	2426.x	8,99				
NORTHWEST AFRICA Stan1 §				URE	1551.x	16,60			PTS	
NORTHWEST AFRICA Stan2 §	Morocco			URE-poly	1552.x	22,47				
NORTHWEST AUSTRALIA §	Australia			Og	1914.x	86,19				
NORTON COUNTY	USA	*Feb. 18, 1948	1000	Aubrite	59.x	21,11	0,00			
NOVA 001	Australia ?	1991	0,379	URE 1.1	1036.x	1,90	0,50			
NOVA PETROPOLIS	Brazil	1967	305	IIIA	845.x	292,57	0,10			
NOVO-UREI	Russia	*Sept. 4, 1886	1,9	URE	1231.x	0,36	0,02			
NOYAN-BOGDO	Mongolia	*Sept. 1933	0,22	L 6	1119.x	5,60	2,55			
NUEVO MERCURIO	Mexico	*Dec. 15, 1978	50	H 5	60.x	56,66	0,11			
NULLARBOR 009	Australia	1990	0,07	H 5	574.x	4,50	6,43			
NULLES	Spain	*Nov. 5, 1851	5	H 6	1031.x	0,16	0,00			
NURINA 005	Australia	1991	0,0248	H 5	468.x	22,90	92,34	MM	PTS	78
NWA Strufe §	Marocco/Algeria	2000		H4/5 ?	830.x	3,71				
OAK	Australia	1968	0,412	L 5	508.x	40,30	9,78			
OAKLEY (stone)	USA	1895	27,7	H 6	61.x	3,00	0,01			
OBERNKIRCHEN	Germany	1863	38,8	IVA	120.x	576,02	1,48			
OCHANSK	Russia	*Aug. 30, 1887	500	H 4	191.x	15,20	0,00			
OCOTILLO	USA	1990	28,57	IAWIN	398.x	720,00	2,52			
ODESSA	USA	1922	1000	IA	62.x	3126,40	0,31			
OESEDE	Germany	*Dec. 30, 1927	3,6	H 5	102.x	33,20	0,92			
OGI	Japan	*July 8, 1741	14,36	H6 (S2)	750.x	22,78	0,16			
OLDENBURG	Germany	*Sept. 10, 1930	16,57	L 6	164.x	4,89	0,03			
OLIVENZA	Spain	*June 19, 1924	150	LL 5	63.x	5,50	0,00			
OLIVER	USA	1984	6,69	L 6	322.x	3,40	0,05			
OMOLON	Russia	*May 16, 1981	250	Pallasite	1862.x	30,11	0,01			
ORANGE RIVER	South Africa	1855	149	IIIB	585.x	39,00	0,03			
ORGUEIL	France	*May 14, 1864	10	CI 1	170.x	5,28	0,05			
ORNANS	France	*July 11, 1868	6	CO 3.3	1929.x	0,01	0,00			
OUADANGOU	Burkina Faso	* Nov. 2003	4,44	L 5	1280.x	23,60	0,53			
OUBARI	Libya	1944	8	LL 4	181.x	20,60	0,26			
OUED AL HADJAR	Morocco	*March 1986	1,2125	LL 6	686.x	20,64	1,70			
OUM DREYGA	Western Sahara	*Oct. 16, 2003	17	H 3-5	1233.x	10,60	0,06			
OUM ROKBA	Morocco	2000	100	H 5	851.x	20,65	0,02			
OURIQUE	Portugal	*Dec. 28, 1998	20	H 4	706.x	20,92	0,10			
OUZINA	Morocco	2000	0,642	R 4	761.x	2,23	0,35			
OVID	USA	1939	6,169	H 6	543.x	2,00	0,03			
OWASCO	USA	1984	168,4	L 6	197.x	8,20	0,00			
OZONA	USA	1929 recogn. 1939	127,5	H 5	187.x	191,20	0,15		PTS	
PADVARNINKAI	Lithuania	*Feb. 9, 1929	3,858	EUC	285.x	30,09	0,78		PTS	

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
PAGE CITY	USA	1980	13,63	IVA	658.x	23,60	0,17			
PALLASOVKA	Russia	1990	198	Pallasite	2247.x	39,30	0,02			
PALO BLANCO CREEK	USA	1954	1,482	EUC-M	1873.x	0,54	0,04			
PAMPA (B)	Chile	1986	10	L 5	232.x	7,20	0,07			
PAMPA (C)	Chile	1987	25	L	255.x	2,10	0,01			
PANHANDLE	USA	1969	1,36	H 5	64.x	0,38	0,03			
PANTAR	Philippines	*June 16, 1938	2,13	H 5	598.x	1,00	0,05			
PARA DE MINAS (octahedrite)	Brazil	1925	200	IVA	2459.x	23,35	0,01			
PARAGOULD	USA	*Feb.17, 1930	408	LL 5	2206.x	0,44	0,00			
PARAMBU	Brazil	*July 24, 1967	1	LL 5	2468.x	1,25	0,13			
PARANAIBA	Brazil	* 1956	100	L 6	2461.x	6,74	0,01			
PARK	USA	1969	13	L	256.x	16,10	0,12			
PARK FOREST	USA	* March 26, 2003	18	L 5	1158.x	8,27	0,05			
PARNALLEE	India	*Feb. 28, 1857	77,5	LL 3.6	531.x	0,31	0,00			
PASAMONTE	USA	*Mar. 24, 1933	3,25	EUC-P	106.x	6,40	0,20			
PATOS DE MINAS	Brazil	1925	32	IIA	2314.x	99,76	0,31			
PATOS DE MINAS (octahedrite)	Brazil	1925	200	IAB MG	2464.x	8,18	0,00			
PATRIMONIO	Brazil	*Aug. 6, 1950	20	L 6	572.x	7,30	0,04			
PAVEL	Bulgaria	*Feb. 28, 1966	2,974	H	386.x	48,60	1,63			
PAVLOVKA	Russia	*Aug. 2, 1882	2	Howardite	309.x	10,72	0,54			
PEACE RIVER	Canada	*March 31, 1963	45,76	L 6	509.x	13,80	0,03			
PECKELSHEIM	Germany	*March 3, 1953	0,1178	DIO	1808.x	0,03	0,03		PTS	
PEEKSKILL	New York	*Oct. 10, 1992	13,4	H 5	576.x	26,78	0,20			
PENA BLANCA SPRING	USA	*Aug. 2, 1946	70	Aubrite	378.x	63,54	0,09			
PERVOMAISKY	Rusia	*Dec. 26, 1933	66	L 6	1580.x	2,08	0,00			
PETERSBURG	USA	*Aug. 5, 1855	2	Howardite	310.x	0,69	0,03			
PEVENSEY	Australia	1868	4,3	LL 5	98.x	77,60	1,80			
PHUM SAMBO	Cambodia	*Jan. 9, 1933	8	H 4	356.x	36,40	0,46			
PIERCEVILLE (B)	USA	1917	100	IIIB ?	257.x	54,00	0,05			
PILLISTFER	Estonia	*Aug. 8, 1863	23,25	EL 6	163.x	3,04	0,01			
PLAINS	USA	1964	34,4	H 5	65.x	0,80	0,00			
PLAINVIEW	USA	1917	700	H 5	66.x	40,00	0,01			
PODGRODZIE	Poland	2000	0,0089	H 4/5	1130.x	3,87	43,48	MM	PTS	89
POHLITZ	Germany	*Oct. 13, 1819	3,5	L5	665.x	10,06	0,29			
POLUJAMKI	Russia	1971	18,35	H 4	810.x	51,80	0,28			
PONY CREEK	USA	1947	4,642	H 4	2292.x	1,71	0,04			
PORTALES VALLEY	New Mexico	*June 13, 1998	67	H 5 anom	1053.x	35,33	0,05			
POTTER	USA	1941	261	L 6	67.x	1,70	0,00			
PULTUSK	Poland	*Jan. 30, 1868	2000	H 5	68.x	192,18	0,01			
QIDONG	China	*July 2, 1982	1,275	L/LL 5-an	1339.x	1,27	0,10			
QIJIAJING	China	2003	160	IR-AN	1613.x	20,10	0,01			
QINGZHEN	China	*Sept. 13, 1976	2,6	EH 3	490.x	1,56	0,06			
QUEEN'S MERCY	South Africa	*Apr. 30, 1925	70	H 6	571.x	14,35	0,02			
QUENGGOUK	Myanmar	*1857	6,05	H 4	2163.x	0,08	0,00			
QUIJIA	China	*Mar. 20, 1990	15	? H ?	439.x	2,40	0,02			73
QUIJINGUE	Brazil	1984	59	Pallasite	1163.x	110,10	0,19			
RAMLAT AS SAHMAH 202	Oman	2002	18,25	MES	1594.x	0,30	0,00			
RAMLAT AS SAHMAH 260	Oman	2004	0,1024	H/L 5	1740.x	90,00	87,89	MM	PTS	91
RAMLAT AS SAHMAH 261	Oman	2004	0,2597	L 4	1739.x	230,00	88,56	MM	PTS	91
RAMSDORF	Germany	*July 26, 1958	6,702	L 4 melt rock	103.x	397,99	5,94		PTS	
RANCHO GOMELIA	Mexico	1975	15,65	IIIB	659.x	28,00	0,18			
RANGALA	India	*Dec. 29, 1937	3,23	L 6	136.x	8,30	0,26			
RANSOM	USA	1938	15	H 4	258.x	7,20	0,05			
RAOYANG	China	*Sept. 10, 1978	0,498	L 6 b	363.x	45,60	9,16			

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
RAWLINNA 001	Australia	1959	0,074	Pallasite	1917.x	0,04	0,05			
REGGANE 003	Algeria	1989	9,5	H 4	595.x	24,00	0,25			
REGGANE 016	Algeria	1989	9,5	H 4	404.x	27,80	0,29			
REID 013	Australia	1991/93	0,58	BRA	566.x	1,93	0,33			
REID 025	Australia	1991	0,0214	L 6	691.x	2,05	9,58			
REID 026	Australia	1991	0,1006	LL 6	692.x	5,35	5,32			
REID 027	Australia	1991	0,0197	BRA	1882.x	0,02	0,10			
REMBANG	Indonesia	*Aug.30, 1919	10	IVA	2420.x	2,88	0,03			
RENAZZO	Italy	*Jan. 15, 1824	1	CR 2	1897.x	0,00	0,00			
RENFROW	USA	1986 recogn. 1995	81,6	L 6	614.x	10,40	0,01			
RICHARDTON	USA	*June 30, 1918	90	H 5	298.x	8,10	0,01			
RICHMONT	USA	*1828	1,8	LL 5	2168.x	0,03	0,00			
ROCHESTER	USA	*Dec. 21, 1876	0,34	H 6	861.x	0,76	0,22			
ROCK CREEK	USA	1979	1,641	L 5	320.x	5,70	0,35			
ROUND TOP (b)	USA	1939	7166	H 4	695.x	10,10	0,00			
ROY (1933)	USA	1933	50	L 6	539.x	3,50	0,01			
RUMANOVA	Slovakia	Aug. 1994	4,3	H 5	1271.x	66,20	1,54			
RUPOTA	Tansania	*Feb. 7, 1949	6	L 4	1120.x	8,99	0,15			
RUSH CREEK	USA	1938	9,3	L 6	69.x	6,60	0,07			
SAARGIIN GOBI	Mongolia	1964	17,5	I AB	2250.x	7,00	0,04			
SACRAMENTO MOUNTAINS	USA	1890	237,2	IIIA	391.x	162,30	0,07			
SAHARA 97001	Sahara	1997	25,45	L6	645.x	14,42	0,06			
SAHARA 97002	Sahara	1997	2,54	L5/6	628.x	20,60	0,81			
SAHARA 97004	Sahara	1997	0,409	H6	637.x	13,46	3,29			
SAHARA 97012	Sahara	1997	1,43	L/LL6	633.x	11,81	0,83			
SAHARA 97013	Sahara	1997	0,304	LL6	634.x	10,60	3,49			
SAHARA 97019	Sahara	1997	0,783	H5	638.x	8,75	1,12			
SAHARA 97025	Sahara	1997	0,099	L4/5	647.x	7,75	7,83			
SAHARA 97032	Sahara	1997	0,324	L5	648.x	10,30	3,18			
SAHARA 97043 §	Sahara	1997	0,189	L4/5	649.x	11,21	5,93			
SAHARA 97047	Sahara	1997	0,1457	H6	639.x	8,54	5,86			
SAHARA 97048	Sahara	1997	0,256	H4	640.x	9,31	3,64			
SAHARA 97069	Sahara	1997	0,229	H4	641.x	12,75	5,57			
SAHARA 97071	Sahara	1997	0,195	LL5/6	635.x	10,88	5,58			
SAHARA 97087	Sahara	1997	11,21	H5	642.x	13,55	0,12			
SAHARA 97096	Sahara	1997	28	EH3	625.x	6,15	0,02			
SAHARA 97128	Sahara	1997	0,63	L5	650.x	9,55	1,52			
SAHARA 97157	Sahara	1997	0,902	L5	651.x	7,02	0,78			
SAHARA 97160	Sahara	1997	0,05	L5	652.x	8,25	16,50			
SAHARA 97163	Sahara	1997	0,116	H5	643.x	9,03	7,78			
SAHARA 97189	Sahara	1997	0,045	H5	644.x	6,57	14,60			
SAHARA 97194	Sahara	1997	0,292	L4	653.x	8,52	2,92			
SAHARA 97201	Sahara	1997	0,683	L4	654.x	10,40	1,52			
SAHARA 97211	Sahara	1997	4,24	LL4-6	636.x	6,80	0,16			
SAHARA 98222	Sahara	1998/99	0,443	L 6	726.x	344,00	77,65			
SAHARA 98505		1998	0,152	URE 1.II	1030.x	2,36	1,55			
SAHARA 99002 §	Sahara	1999		L -6	778.x	6,20				
SAHARA 99029	Sahara	1999	0,215	L 6	713.x	198,55	92,35	MM	PTS	87
SAHARA 99033	Sahara	1999	0,108	H -4	714.x	67,40	62,41	MM	PTS	100
SAHARA 99041	Sahara	1999	0,194	H 5	1121.x	17,20	8,87		PTS	100
SAHARA 99042	Sahara	1999	0,345	L 5	729.x	226,58	65,68	MM	PTS	86
SAHARA 99050	Sahara	1999	0,156	L/LL -6	713.x	112,71	72,25	MM	PTS	100
SAHARA 99091	Sahara	1999	2,5	H 6	779.x	12,00	0,48			
SAHARA 99154 §	Sahara	1999	0,1787	? L 6 ?	780.x	7,60	4,25			

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
SAHARA 99169	Sahara	1999	0,129	L/LL -6	715.x	101,10	78,37	MM	PTS	100
SAHARA 99209	Sahara	1999	0,23	L 5-6	716.x	190,43	82,80	MM	PTS	87
SAHARA 99228	Sahara	1999	1,502	H 3.8	781.x	12,70	0,85			
SAHARA 99369 §	Sahara	1999	0,312	? L 6 ?	783.x	8,80	2,82			
SAHARA 99527	Sahara	1999	0,017	R 5 / S3	703.x	0,70	4,12			
SAHARA 99534	Sahara	1999	0,47	LL -4/5	712.x	433,96	92,33	MM	PTS	101
SAHARA 99555	Sahara	1999	2,71	Angrite	774.x	0,76	0,03			
SAHARA 99603	Sahara	1999	0,476	L 6	717.x	139,88	29,39		PTS	87
SAHARA 99633 §	Sahara	1999		H -4	784.x	4,40				
SAHARA 99748 §	Sahara	1999	0,34	L -6	786.x	10,50	3,09			
SAHARA 00244 §	Sahara	2000	0,272	H -5	787.x	4,20	1,54			
SAHARA 00274 §	Sahara	2000	0,424	L -4	788.x	5,60	1,32			
SAHARA 00285 §	Sahara	2000		L- 5	789.x	23,60				
SAHARA 02500	Morocco	2001	410	L3.8	1200.x	1405,00	0,34		PTS	
SAHARA HAID241319 §	Sahara			L6	666.x	32,01				
SAINT GERMAIN-DU-PINEL	France	*July 4, 1890	4	H 6	537.x	1,20	0,03			
SAINT MARKS	South Africa	*Jan. 3, 1903	13,78	EH 5	308.x	5,00	0,04			
SAINT MICHEL	Finland	*July 12, 1910	17	L 6	72.x	95,94	0,56			
SAINT PETER	USA	before 1957	6,8	L 5	616.x	8,10	0,12			
SAINT-SEVERIN	France	*June 27, 1966	271	LL 6	223.x	64,31	0,02			
SALAICES	Mexico	1971/1980	24,5	H 4	70.x	22,00	0,09			
SALINE	USA	*Nov. 15, 1898	30,9	H 5	194.x	8,10	0,03			
SALLA	Finland	1963	5,4	L 6	71.x	45,15	0,84			
SALZWEDEL	Germany	*Nov. 14, 1985	0,042	LL 5 a	548.x	0,94	2,24			
SAN CARLOS	Argentina	before 1942	3,6	H	556.x	936,00	26,00			
SAN CRISTOBAL	Chile	1882	5	IB	190.x	12,90	0,26			
SANCLERLANDIA	Brazil	1971	279	IIIAB	2465.x	4,32	0,00			
SANTA APOLONIA	Mexico	1872	1315,6	IIIA	388.x	111,00	0,01			
SANTA CATHARINA	Brazil	1875	7000	IAB-unggr	2458.x	5,47	0,00			
SANTA LUZIA	Brazil	1921	1918	IIB	767.x	209,00	0,01			
SANTA ROSA	Columbia	1810	825	IC-recry.	357.x	36,80	0,00			
SANTA VICTORIA DO PALMAR	Brazil	*June 25, 1997	50,36	L3	1584.x	23,10	0,05			
SANTIAGO PAPANQUIERO	Mexico	1958	130	ferritic	390.x	1239,00	0,95			
SAO JOAO NEPOMUCENO	Brazil	1960	15,3	IVA px-rich	2295.x	26,39	0,17			
SAO JULIAO DE MOREIRA	Portugal	1883	162	IIB	138.x	50,70	0,03			
SARATOV	Russia	*Sept. 6, 1918	328	L 4	193.x	434,34	0,13			
SAUDI ARABIA (Li) §	Saudi Arabia	~2008		H -5	2321.x	0,73				
SAYH AL UHAYMIR 005	Oman	1999	1,344	ol-SHE	1858.x	0,00	0,00			
SAYH AL UHAYMIR 092	Oman	2000	0,2	LL 5	2202.x	0,86	0,43			
SAYH AL UHAYMIR 093	Oman	2000	0,1465	LL 5	2186.x	2,57	1,75			
SAYH AL UHAYMIR 120	Oman	2002	0,075	ol-SHE	1859.x	0,12	0,16			
SAYH AL UHAYMIR 130	Oman	2004	0,279	ol-SHE	1860.x	0,01	0,00			
SAYH AL UHAYMIR 281	Oman	2001	0,1626	EH 3	1991.x	25,27	15,54			
SAYH AL UHAYMIR 001	Oman	2000	> 420	L 4/5	785.x	16356,29	3,89			
SAYH AL UHAYMIR 064	Oman	2001	0,216	H 5	1100.x	6,90	3,19			
SAYH AL UHAYMIR 066	Oman	2000	4,67	LL 5	1025.x	3,60	0,08			
SAYH AL UHAYMIR 067	Oman	2000	2,866	L 5-6	1102.x	5,70	0,20			
SAYH AL UHAYMIR 086	Oman	2000	0,71	L 5	1323.x	8,20	1,15			
SAYH AL UHAYMIR 087	Oman	2000	1,736	H 5	1101.x	18,90	1,09			
SAYH AL UHAYMIR 091	Oman	2000	0,676	LL 5	2160.x	2,03	0,30			
SAYH AL UHAYMIR 111	Oman	2002	0,09	H 6	1324.x	6,50	7,22			
SAYH AL UHAYMIR 112	Oman	2002	0,233	H 5	1325.x	21,70	9,31			
SAYH AL UHAYMIR 124	Oman	2001	0,184	H5	1300.x	9,20	5,00			
SAYH AL UHAYMIR 127	Oman	2003	0,176	H4/5	1298.x	4,80	2,73			

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
SAYH AL UHAYMIR 128	Oman	2002	0,082	H6	1306.x	8,70	10,61			
SAYH AL UHAYMIR 129	Oman	2003	0,092	H5	1240.x	5,80	6,30			
SAYH AL UHAYMIR 132	Oman	2001	0,01234	H 5	907.x	6,30	51,05	MM	PTS	87
SAYH AL UHAYMIR 133	Oman	2001	0,853	L 5	908.x	819,00	96,01	MM	PTS	87
SAYH AL UHAYMIR 134	Oman	2001	0,19058	H 5/6	909.x	160,35	84,14	MM	PTS	87
SAYH AL UHAYMIR 135	Oman	2001	0,00776	L 5	910.x	5,60	72,16	MM	PTS	87
SAYH AL UHAYMIR 136	Oman	2001	0,129	Ch-anom 5	911.x	105,11	81,48	MM	PTS	87
SAYH AL UHAYMIR 137	Oman	2001	0,00807	L 6	912.x	6,51	80,67	MM	PTS	87
SAYH AL UHAYMIR 138	Oman	2001	0,05737	H 5	913.x	40,18	70,04	MM	PTS	87
SAYH AL UHAYMIR 139	Oman	2001	0,10118	H 4/5	914.x	66,97	66,19	MM	PTS	87
SAYH AL UHAYMIR 140	Oman	2001	2,517	L 4/5	915.x	1707,70	67,85	MM	PTS	87
SAYH AL UHAYMIR 141	Oman	2002	0,00987	H 5	916.x	6,10	61,80	MM	PTS	87
SAYH AL UHAYMIR 142	Oman	2002	0,13736	L 4	917.x	103,50	75,35	MM	PTS	87
SAYH AL UHAYMIR 143	Oman	2002	0,14243	L 4	918.x	114,72	80,54	MM	PTS	87
SAYH AL UHAYMIR 144	Oman	2002	0,1352	L 5	919.x	111,95	82,80	MM	PTS	87
SAYH AL UHAYMIR 145	Oman	2002	0,07029	H 5	920.x	54,60	77,68	MM	PTS	87
SAYH AL UHAYMIR 146	Oman	2002	0,03325	H 4	921.x	24,60	73,98	MM	PTS	87
SAYH AL UHAYMIR 147	Oman	2002	0,087	H/L 4	922.x	68,80	79,08	MM	PTS	87
SAYH AL UHAYMIR 148	Oman	2002	0,1315	L 4	923.x	102,44	77,90	MM	PTS	87
SAYH AL UHAYMIR 149	Oman	2002	0,01955	H 4	924.x	12,80	65,47	MM	PTS	87
SAYH AL UHAYMIR 150	Oman	2002	0,1077	SHE-ol	1031.x	74,68	69,34	MM	PTS	87
SAYH AL UHAYMIR 151	Oman	2002	0,0879	L 4/5	926.x	61,60	70,08	MM	PTS	87
SAYH AL UHAYMIR 152	Oman	2002	0,963	L 4	927.x	925,68	96,12	MM	PTS	87
SAYH AL UHAYMIR 153	Oman	2002	0,10328	L 4/5	925.x	78,90	76,39	MM	PTS	87
SAYH AL UHAYMIR 154	Oman	2002	0,01934	H 4	1032.x	12,90	66,70	MM	PTS	91
SAYH AL UHAYMIR 155	Oman	2002	0,217	H 4	1033.x	115,90	53,41	MM	PTS	91
SAYH AL UHAYMIR 156	Oman	2002	0,01616	L 6	1034.x	12,24	75,74	MM	PTS	91
SAYH AL UHAYMIR 157	Oman	2002	0,00888	L 6	1035.x	3,96	44,59	MM	PTS	91
SAYH AL UHAYMIR 182	Oman	2003	1,3201	L -4	1125.x	30,84	2,34		PTS	91
SAYH AL UHAYMIR 183	Oman	2003	0,0384	H 5	1123.x	4,23	11,02		PTS	89
SAYH AL UHAYMIR 282	Oman	2004	0,0096	L -6	1218.x	6,65	69,27	MM	PTS	91
SAYH AL UHAYMIR 283	Oman	2004	0,0705	H -5	1219.x	54,40	77,16	MM	PTS	91
SAYH AL UHAYMIR 284	Oman	2004	0,2539	H 5	1221.x	228,80	90,11	MM	PTS	95
SAYH AL UHAYMIR 285	Oman	2004	0,0093	H 5	1517.x	5,00	53,76	MM	PTS	91
SAYH AL UHAYMIR 286	Oman	2004	0,0026	H -4	1293.x	0,70	26,92			95
SAYH AL UHAYMIR 287	Oman	2004	0,373	H 5	1518.x	347,00	93,03	MM	PTS	91
SAYH AL UHAYMIR 288	Oman	2004	0,201	H 5	1519.x	171,00	85,07	MM	PTS	91
SAYH AL UHAYMIR 289	Oman	2004	0,003	H 4/5	1520.x	1,70	56,67	MM	PTS	91
SAYH AL UHAYMIR 290	Oman	2004	1,796	CH 3	1220.x	1394,75	77,66	MM	PTS	92
SAYH AL UHAYMIR 291	Oman	2004	0,259	L 4	1521.x	219,00	84,56	MM	PTS	91
SAYH AL UHAYMIR 292	Oman	2004	0,387	H 5	1522.x	358,00	92,51	MM	PTS	91
SAYH AL UHAYMIR 293	Oman	2004	0,613	H 5	1523.x	583,00	95,11	MM	PTS	91
SAYH AL UHAYMIR 294	Oman	2004	0,1685	H 4/5	1524.x	141,00	83,68	MM	PTS	91
SAYH AL UHAYMIR 295	Oman	2004	4,78	L 5	1525.x	4740,69	99,18	MM		91
SAYH AL UHAYMIR 296	Oman	2004	0,1905	L -4/5	1222.x	166,26	87,28	MM	PTS	91
SAYH AL UHAYMIR 297	Oman	2004	0,0016	H -5	1223.x	1,00	62,50	MM	PTS	95
SAYH AL UHAYMIR 298	Oman	2004	0,2215	H 5	1526.x	67,80	30,61	MM	PTS	95
SAYH AL UHAYMIR 299	Oman	2004	0,1911	L 5	1527.x	165,00	86,34	MM	PTS	91
SAYH AL UHAYMIR 300	Oman	2004	0,152	AN-imb	1282.x	5,33	3,51		PTS	91
SAYH AL UHAYMIR 301	Oman	2004	0,0325	H/L 4	1528.x	25,00	76,92	MM	PTS	95
SAYH AL UHAYMIR 302	Oman	2004	0,0157	L 6	1529.x	11,50	73,25	MM	PTS	91
SAYH AL UHAYMIR 303	Oman	2004	0,0102	L 4/5	1530.x	7,50	73,53	MM	PTS	91
SAYH AL UHAYMIR 304	Oman	2004	0,0202	L 6	1531.x	15,00	74,26	MM	PTS	91
SAYH AL UHAYMIR 305	Oman	2004	0,0511	L 5	1533.x	40,20	78,67	MM	PTS	91

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
SAYH AL UHAYMIR 306	Oman	2004	0,0038	LL -5	1295.x	1,15	30,26			91
SAYH AL UHAYMIR 307	Oman	2004	0,0012	L -6	1294.x	0,30	25,00			91
SAYH AL UHAYMIR 308	Oman	2004	0,313	L 5	1532.x	287,00	91,69	MM	PTS	91
SAYH AL UHAYMIR 403	Oman	2003	182,4	L 5	2395.x	14,81	0,01			
SAYH AL UHAYMIR 427	Oman	2001	0,059	CV 3	1641.x	6,90	11,69			99
SAYH AL UHAYMIR 428	Oman	2001	0,1219	H -5	1777.x	6,10	5,00			93
SAYH AL UHAYMIR 429	Oman	2001	0,1545	H 4	1644.x	8,70	5,63		PTS	93
SAYH AL UHAYMIR 430	Oman	2001	0,1806	H -5	2362.x	17,07	9,45		PTS	93
SAYH AL UHAYMIR 431	Oman	2001	0,0221	H 5	1643.x	2,30	10,41			93
SAYH AL UHAYMIR 432	Oman	2001	0,062	L -6	2364.x	7,56	12,19			93
SAYH AL UHAYMIR 433	Oman	2001	0,0433	L -6	2352.x	1,30	3,00			93
SAYH AL UHAYMIR 434	Oman	2001	0,2861	H -5	2353.x	12,90	4,51			93
SAYH AL UHAYMIR 435	Oman	2001	0,1646	L -5	1775.x	7,20	4,37			93
SAYH AL UHAYMIR 436	Oman	2001	0,8081	L -5	1792.x	9,10	1,13			93
SAYH AL UHAYMIR 437	Oman	2001	1,3581	H -4	1781.x	45,60	3,36			93
SAYH AL UHAYMIR 438	Oman	2007	0,0907	H 5	1526.x	67,70	74,64	MM	PTS	98
SAYH AL UHAYMIR 439	Oman	2007	0,0379	L 5	1679.x	27,40	72,30	MM	PTS	95
SAYH AL UHAYMIR 440	Oman	2007	0,0059	L 5	1734.x	3,80	64,41	MM	PTS	95
SAYH AL UHAYMIR 441	Oman	2007	0,0117	H 3	1732.x	8,20	70,09	MM	PTS	95
SAYH AL UHAYMIR 442	Oman	2007	0,0286	L 5	1735.x	20,40	71,33	MM	PTS	95
SAYH AL UHAYMIR 443	Oman	2007	0,0047	LL~ 5	1737.x	3,40	72,34	MM	PTS	95
SAYH AL UHAYMIR 444	Oman	2007	0,0174	L 5	1729.x	15,30	87,93	MM	PTS	95
SAYH AL UHAYMIR 445	Oman	2007	0,0313	LL~ 5	1738.x	23,20	74,12	MM	PTS	95
SAYH AL UHAYMIR 446	Oman	2007	0,0151	H 3	1731.x	10,20	67,55	MM		95
SAYH AL UHAYMIR 447	Oman	2007	0,0328	Ch-anom 3	1730.x	24,00	73,17	MM		95
SAYH AL UHAYMIR 448	Oman	2007	0,0025	L 5	1736.x	1,80	72,00	MM	PTS	95
SAYH AL UHAYMIR 463	Oman	2008	0,5193	L -6	1838.x	8,50	1,64			98
SAYH AL UHAYMIR 464	Oman	2008	0,2103	LL 5	1839.x	9,70	4,61			98
SAYH AL UHAYMIR 465	Oman	2008	0,1005	H -6	1840.x	10,22	10,17			98
SAYH AL UHAYMIR 466	Oman	2008	0,2283	LL/L -5	1841.x	8,73	3,82			98
SAYH AL UHAYMIR 467	Oman	2008	0,2717	L -5	1842.x	22,97	8,45			98
SAYH AL UHAYMIR 468	Oman	2003	0,0598	H -5	2361.x	6,47	10,82			98
SAYH AL UHAYMIR 469	Oman	2003	0,3656	L -6	2367.x	14,22	3,89			98
SAYH AL UHAYMIR 529 §	Oman	2002	0,0322	H 3	2366.x	19,73	61,27	MM	PTS	
SAYH AL UHAYMIR 545	Oman	2002	0,0245	L-6	2397.x	15,86	64,73	MM		101
SCHÖNENBERG	Germany	*Dec. 25, 1846	8	L 6	173.x	12,15	0,15			
SCHWETZ	Poland	1850	21,5	IIIA	250.x	1051,40	4,89			
SCURRY	USA		120	H 5	505.x	18,40	0,02			
SEAGRAVES (C)	USA	1989	26,8	L6/7	417.x	12,20	0,05			
SEELÄSGEN	Poland	1847	102	IIIC/D np	367.x	140,00	0,14			
SELAKOPI	Indonesia	*Sept. 26, 1939	1,59	H5	502.x	3,20	0,20			
SELDEN	USA	1960	1,56	LL 5	244.x	5,05	0,32			
SEMINOLE	USA	1961 recogn. 1963	41,4	H 4	73.x	0,50	0,00			
SEMORE DOWNS	Australia	1990	0,271	L	420.x	17,10	6,31			
SERES	Greece	*June 1818	8,5	H 4	2267.x	1,38	0,02			
SEYMCHAN	Russia	1967	> 500	Pallasite / IIE	1558.x	1524,80	0,30			
SFAX (Sakiet Ezzit)	Tunisia	*Oct. 16, 1989	7	L 6	525.x	14,50	0,21			
SHAFTER LAKE	USA	1933 recogn. 1936	3	H 5	617.x	34,00	1,13			
SHALKA	India	*Nov. 30, 1850	4	DIO-M	234.x	6,20	0,16			
SHAWNEE	USA	2010	8,818	IAB-MG	2438.x	11,60	0,13			
SHERGOTTY	India	* Aug. 25, 1865	5	SHE	773.x	0,02	0,00			
SHEYANG	China	*July 11, 1976	4,91	L 6 b	364.x	7,60	0,15			
SHIELDS	USA	1962 recogn. 1968	9,78	H 5	184.x	3,40	0,03			
SHISR 007	Oman	2001	9,024	URE 1.II	833.x	4039,90	44,77	MM	PTS	86

Name	country	fall* / find	weight	type	<i>BC - Bartoschewitz Meteorite Collection</i>					
					no.	weight	%	MM	TS	MB
SHISR 010	Oman	2001	17,604	L 5	1103.x	29,00	0,16			
SHISR 011	Oman	2001	0,478	L 4	1104.x	13,60	2,85			
SHISR 033	Oman	2002	1,098	CR 2	2274.x	4,60	0,42			
SHISR 106	Oman	2001	0,37959	LL -5	1504.x	14,50	3,82			91
SHISR 107	Oman	2001	0,10661	L -6	1501.x	7,00	6,57			91
SHISR 108	Oman	2001	0,03541	L -5	1500.x	3,30	9,32			91
SHISR 109	Oman	2001	0,11404	L -6	1502.x	11,80	10,35			91
SHISR 110	Oman	2001	0,853	H 4	1478.x	9,00	1,06			91
SHISR 111	Oman	2001	0,7627	H 5	1479.x	27,24	3,57			91
SHISR 112	Oman	2007	0,0368	H -5	1680.x	28,10	76,36	MM		95
SHISR 113	Oman	2007	0,0125	H -5	1681.x	9,40	75,20	MM		98
SHISR 114	Oman	2007	0,0024	H -5	1682.x	1,70	70,83	MM		98
SHISR 115	Oman	2007	0,0029	H -5	1683.x	2,40	82,76	MM		98
SHISR 116	Oman	2007	0,0029	H -5	1684.x	1,80	62,07	MM		98
SHISR 117	Oman	2007	0,0048	H -5	1685.x	3,60	75,00	MM		98
SHISR 118	Oman	2007	0,0102	L/LL 4	1686.x	7,40	72,55	MM		98
SHISR 119	Oman	2007	0,0068	H -5	1687.x	4,90	72,06	MM		98
SHISR 120	Oman	2007	0,0082	H -5	1688.x	6,60	80,49	MM		98
SHISR 121	Oman	2007	0,049	H 4	1689.x	37,10	75,71	MM	PTS	98
SHISR 122	Oman	2007	0,0462	H -5	1690.x	34,10	73,81	MM		98
SHISR 123	Oman	2007	0,0482	H -5	1691.x	36,30	75,31	MM		98
SHISR 124	Oman	2007	0,0019	H -5	1692.x	1,30	68,42			98
SHISR 125	Oman	2007	0,0239	H -5	1693.x	18,60	77,82			93
SHISR 126	Oman	2007	0,0117	H 5	1694.x	8,30	70,94	MM	PTS	98
SHISR 127	Oman	2007	0,0061	H -5	1695.x	4,10	67,21			98
SHISR 128	Oman	2007	0,0524	H -5	1696.x	38,40	73,28	MM		98
SHISR 129	Oman	2007	0,0252	H -5	1697.x	18,90	75,00	MM		98
SHISR 130	Oman	2007	0,0134	H -5	1698.x	10,00	74,63	MM		98
SHISR 131	Oman	2007	0,0028	H -5	1699.x	2,00	71,43	MM		98
SHISR 132	Oman	2007	0,0136	H -5	1700.x	9,80	72,06	MM		98
SHISR 133	Oman	2007	0,0123	H -5	1701.x	8,90	72,36	MM		98
SHISR 134	Oman	2007	0,0005	H -5	1702.x	0,28	56,00	MM		98
SHISR 135	Oman	2007	0,0697	H -5	1703.x	51,30	73,60	MM		93
SHISR 136	Oman	2007	0,0016	H -5	1704.x	1,00	62,50	MM		93
SHISR 137	Oman	2007	0,1509	H 5	1705.x	123,80	82,04	MM	PTS	95
SHISR 138	Oman	2007	0,0174	H -5	1705.x	12,30	70,69	MM		95
SHISR 139	Oman	2007	0,0172	H -5	1707.x	12,50	72,67	MM		95
SHISR 140	Oman	2007	0,0376	H -5	1708.x	27,40	72,87	MM		93
SHISR 141	Oman	2007	0,0386	H -5	1709.x	28,40	73,58	MM		98
SHISR 142	Oman	2007	0,0253	H -5	1710.x	18,80	74,31	MM		98
SHISR 143	Oman	2007	0,016	H -5	1711.x	11,40	71,25	MM		98
SHISR 144	Oman	2007	0,0102	H 5	1712.x	6,80	66,67	MM	PTS	98
SHISR 145	Oman	2007	0,0127	H -5	1713.x	9,90	77,95	MM		98
SHISR 146	Oman	2007	0,0069	H -5	1714	4,90	71,01	MM		98
SHISR 147	Oman	2007	0,0207	H -5	1715.x	15,20	73,43	MM		98
SHISR 148	Oman	2007	0,023	H -5	1716.x	17,70	76,96	MM		98
SHISR 149	Oman	2007	0,0141	H -5	1717.x	10,90	77,30	MM		98
SHISR 150	Oman	2007	0,0613	H -5	1718.x	46,90	76,51	MM		98
SHISR 151	Oman	2007	0,0081	H -5	1719.x	6,60	81,48	MM		98
SHISR 152	Oman	2007	0,0128	H -5	1720.x	9,30	72,66	MM		98
SHISR 153	Oman	2007	0,0098	H -5	1721.x	7,50	76,53	MM		98
SHISR 154	Oman	2007	0,0532	H -5	1722.x	40,70	76,50	MM		98
SHISR 155	Oman	2007	0,0325	H 4	1723.x	24,30	74,77	MM	PTS	98
SHISR 156	Oman	2007	0,13	H -5	1724.x	108,10	83,15	MM		98

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
SHISR 157	Oman	2007	0,0056	H -5	1725.x	4,30	76,79	MM		98
SHISR 158	Oman	2007	0,0614	H -5	1726.x	45,40	73,94	MM		100
SHISR 159	Oman	2007	0,1138	H 6	1727.x	90,50	79,53	MM	PTS	95
SHISR 162	Oman	2006	5,525	AN-imb	1747.x	10,00	0,18		PTS	99
SHISR 175	Oman		0,852	L	2351.x	826,00	96,95	MM		101
SHUANGYANG	China	*May 25, 1971	3,9	H 5	454.x	30,60	0,78			
SIERRA COLORADA	Argentina	1995	71,3	L 5	1165.x	28,96	0,04			
SIKHOTE ALIN	Russia	*Feb. 12, 1947	23000	IIB - AN	74.x	28535,72	0,12			
SIMMERN	Germany	*July 1, 1920	1,22	H 5	129.x	88,04	7,22			
SINAI	Egypt	*July, 1916	1,455	L 6	172.x	3,40	0,23		PTS	
SINAWAN 001	Libya	1991	28,6	L 6	481.x	9623,15	33,65	MM	CTS	
SINAWAN 002	Libya	1991	0,82	H 5	493.x	778,00	94,88	MM		
SINAWAN 003	Libya	1991	0,0109	H 5	406.x	10,54	96,70	MM	PTS	73
SINAWAN 004	Libya	1991	0,0221	L 5	829.x	21,58	97,65	MM		
SIOUX COUNTY	USA	*Aug. 8, 1933	4,1	EUC-M	264.x	10,45	0,25			
SLEEPER CAMP 001	Australia	1962	1,25	L 6	415.x	29,30	2,34			
SLEEPER CAMP 012	Australia	1991	0,1173	L 6	549.x	19,20	16,37		PTS	78
SLOBODKA	Russia	*Aug. 10, 1818	4,25	L 4	271.x	7,20	0,17			
SLOVAK	USA	1965 recogn. 1982	8,22	H 5	169.x	22,60	0,27			
SMARA	Morocco	2000	12,6	EUC-P	758.x	25,24	0,20			
SOKO-BANJA	Serbia	*Oct. 13, 1877	80	LL 4	330.x	5,60	0,01			
SOLEDADE	Brazil	before 1982	68	IAB	2457.x	17,29	0,03			
SONGYUAN	China	*Aug. 15, 1993	40	L 6	718.x	11,65	0,03			
SOTMANY	Poland	*Apr. 30, 2011	1,066	L 6	2435.x	1,30	0,12			
SOUMA §	Burkina Faso			H 5	582.x	67,85	#DIV/0!			
SOUTH DAHNA	Saudi Arabia	1957	275	I	127.x	5,80	0,00			
SOUTH PLAINS	USA	1971	4,736	L 5	292.x	2,40	0,05			
SPRINGER	USA	1965	8,3	H 5	696.x	6,60	0,08			
SPRINGWATER	Canada	1931	67,7	Pallasite	337.x	12,00	0,02			
STÄLLDALEN	Sweden	*June 28, 1876	34	H 5	162.x	4,40	0,01			
STANNERN	Czechia	*May 22, 1808	52	EUC-M	109.x	129,90	0,25			
STAUNTON	USA	1869	43,5	IIIE	345.x	255,73	0,59			
STAUNTON	USA	1869	43,5	IIIE	345.x	253,50	0,58			
STEINBACH	Germany	1724	98	IVA px-rich	110.x	58,86	0,06		PTS	
ST-ROBERT	Canada	*June 14, 1994	25,4	H 5	1743.x	0,66	0,00			
STUDY BUTTE	USA	1983	0,417	H 3-6	2205.x	0,10	0,02			
SUIZHOU	China	* Apr. 15, 1986	70	L 6	586.x	74,41	0,11			
SULAGIRI	India	*Sept. 12, 2008	110	LL 6	1807.x	62,75	0,06			
SUMMERFIELD	USA	1958 recogn. 1979	6,2	L 5	75.x	9,90	0,16			
TABARZ	Germany	1854	10	IIIC/D np	489.x	0,11	0,00			85
TAFASSASSET	Niger	2003	16	grano CR	1513.x	7,24	0,05			
TAGISH LAKE	Canada	*Jan, 18, 2000	10	CI 2	815.x	0,07	0,00			
TAGOUNITE	Morocco	1989	3,3	IIIAB	482.x	124,00	3,76			
TAGOUNITE 018 §	Morocco	1999	12	L 4	702.x	173,68	1,45		CTS	
TAIBAN	USA	1934/1975	25	L 5	134.x	21,70	0,09			
TALAMPAYA	Argentina	* about 1995	1,421	EUC-CM	160.x	83,10	5,85			
TALBACH N'AIN TISFOUL	Morocco	1999	8	LL 3.7	790.x	8,60	0,11			
TALPA	USA	1963	13	H 6	284.x	4,00	0,03			
TAMARACK	USA	2004	< 0,1	IIAB	2439.x	11,18	11,18			
TAMBO QUEMADO	Peru	1949	141	IIIB	434.x	30,60	0,02			
TAMDAKHT	Morocco	*Dec. 20, 2008	> 100	H5	2256.x	11414,99	11,41			
TANEZROUFT 006	Algeria	1989	0,331	H 3.7	2170.x	0,22	0,07			
TANEZROUFT 020	Algeria	1991	0,143	L 6	478.x	11,00	7,69			
TANEZROUFT 030	Algeria	1991	0,146	L 3-5	479.x	6,40	4,38			



Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
TANEZROUFT 031	Algeria	1989	0,028	EL 5	1994.x	0,11	0,39			
TANEZROUFT 034	Algeria	1991	4,72	H 5	480.x	5,00	0,11			
TAONAN	China	*Feb. 28, 1965	3,85	L 5	429.x	4,90	0,13			
TATAHOUINE	Tunisia	*July 27, 1931	12	DIO-N	108.x	147,78	1,23		PTS	
TAWALLAH VALLEY	Australia	1939	75,75	IV B	76.x	60,00	0,08			
TAZEWELL	USA	1853	27,2	IIID	342.x	39,70	0,15			
TELL	USA	1930 recogn. 1965	16,6	H 6	293.x	2,90	0,02			
TEMPLE	USA	1959	5,6	L 6	545.x	2,90	0,05			
TENHAM	Australia	*Summer 1879	158	L 6	77.x	236,00	0,15			
TENNASILM	Estonia	*June 28, 1972	28,5	L 4	272/ 2	5,10	0,02		PTS	
THA SONG YANG §	Thailand	before 1975	27		2252.x	16,00	0,06			
THACKARINGA	Australia	1974	0,4386	H 5	280.x	1,80	0,41			
THIEL MOUNTAINS	Antarctic	1962	31,7	Pallasite	559.x	42,60	0,13			
THUATHE	Lesotho	*July 21, 2002	40	H 4	1131.x	192,85	0,48			
TIANZHANG	China	*Jan. 28, 1986	2,232	H 5	451.x	34,60	1,55			
TIBERRHAMINE	Algeria	1967	107	L 6	158.x	0,20	0,00			
TIERRA BLANCA	USA	1968	0,86	Winonaite	1881.x	0,04	0,00			
TIESCHITZ	Cechia	*July 15, 1878	27	H/L 3.6	732.x	35,92	0,13			
TINNIE	USA	1999	15,3	IV B	736.x	11,10	0,07			
TISHOMINGO	USA	1965	250	martensitic	1009.x	22,30	0,01			
TISSINT	Morocco	* July 18, 2011	7	ol-SHE	2436.x	3,00	0,04			
TJEREBOON	Indonesia	*July 10, 1922	16,5	L 5	78.x	17,64	0,11			
TOLAR	USA	1972	5,35	H 4	1012.x	12,70	0,24			
TOLUCA	Mexico	1776	2100	IA	80.x	30143,93	1,44			
TOMBIGBEE RIVER	USA	1859	48	IIG	273.x	94,40	0,20			
TOUFASSAUR §	Morocco	2007	75	MES	2373.x	16,28	0,02			
TOURINNES-LA-GROSSE	Belgium	*Dec. 7, 1863	14,5	L 6	81.x	2,00	0,01			
TREBBIN	Germany	*March 01, 1988	1,25	LL 6	699.x	1,31	0,11			
TRES CASTILLOS	Mexico		150	IIIB ?	513.x	268,00	0,18			
TREYSA	Germany	*March 3, 1916	63	IIIB-An	96.x	98,92	0,16			
TRYON	USA	1934	17	L 6	323.x	3,70	0,02			
TSAREV	Russia	1968 recogn. 1979	1131,7	L 5	259.x	8,93	0,00			
TULIA (A)	USA	1917	23,8	H 3-4	260.x	52,30	0,22			
TUNSTEN MOUNTAIN 113	USA	2004	0,00448	H 4/5	1534.x	0,40	8,93		PTS	91
TUXTUAC	Mexico	*Oct. 16, 1975	30	LL 5	82.x	407,00	1,36			
TWANNBERG	Switzerland	1984	15,9	IIG	624.x	5,20	0,03			
TWO BUTTES (A)	USA	1962 recogn. 1968	19,7	H 5	294.x	5,70	0,03			
TWODOT	USA	1999	21,5	H 6, S 2	875.x	5,44	0,03			
TYSNES ISLAND	Norway	*1884	19,86	H 4	2184.x	0,11	0,00			
UA-1811 §	Nigeria	1998	25	LL 6 ?	711.x	19,21	0,08			
UDEI STATION	Nigeria	*Spring 1927	103	IAWIN	601.x	15,50	0,02			
UMBARGER	USA	1954 recogn. 1979	13	L 3-6	83.x	0,30	0,00			
UMM AS SAMIM 003	Oman	2001	0,991	H 3.7	1105.x	8,10	0,82			
UNTERMÄSSING	Germany	1920	80	IIC	168.x	12,70	0,02			
URAL	Russia	19,81	9,4	L	446.x	44,20	0,47			
URUACU	Brazil	1992	72,5	IAB	2315.x	246,29	0,34			
UTZENSTORF	Switzerland	*Aug. 16, 1928	3,42	H 5	2210.x	0,10	0,00			
UVALDE	USA	1915 recogn. 1938	8,2	H 5	336.x	9,50	0,12			
UWET	Nigeria	1903	60	IIA	563.x	5,33	0,01			
VACA MUERTA	Chile	1861	1200	MES-A1	218 .x	220,74	0,02		CTS	
VALERA	Venezuela	*Oct. 15, 1972	50	L 5	860.x	20,77	0,04			
VALKEALA	Finland	1962	3,9	L 6	84.x	36,80	0,94			
VALLE DE ALLENDE	Mexico	1983	1,4	L	306.x	11,40	0,81			
VARPAISJÄRVI	Finland	1913	2	L 6	97.x	1,30	0,07			

Name	country	fall* / find	weight	type	BC - Bartoschewitz Meteorite Collection					
					no.	weight	%	MM	TS	MB
VARRE-SAI	Brazil	*June 19, 2010	2,5	L5	2456.x	2,35	0,09			
VEEVERS	Australia	1984	0,5	IIB	1506.x	5,75	1,15			
VERISSIMO	Brazil	1965	14	IIIAB	2467.x	1,62	0,01			
VERKHNIY SALTOV	Ukraine	2001	9,53	IIIAB	1570.x	5,20	0,05			
VERNON COUNTY	USA	*March 26, 1865	1,5	H6	1554.x	0,33	0,02			
VICTORIA WEST	South Africa	1860	2,95	IR AN	344.x	118,20	4,01			
VIGARANO	Italy	*Jan. 22, 1910	16	CV 3.3	150.x	45,87	0,29			
VILLA CORONADO	Mexico	1983	2,9	H 5	147.x	9,00	0,31			
VILLALBETO DE LA PENA	Spain	*Jan. 4, 2004	2,5	L 6	1206.x	61,90	2,48			PTS
VYATKA	Russia	1992/93	80	H 4	608.x	112,68	0,14			
WABAR	Saudi Arabia	1863	135	IIIA	507.x	50,70	0,04			
WAKA	USA	1963	11,9	H 6	299.x	3,80	0,03			
WALTMAN	USA	1948	23,4	L 4	275.x	6,70	0,03			
WARDEN	Australia	1989	7,868	H 5	534.x	1,60	0,02			
WARRENTON	USA	*1877	1,6	CO 3.7	1930.x	0,04	0,00			
WASHOUGAL	USA	*July 2, 1939	0,225	Howardite	139.x	1,00	0,44			
WATSON 001	Australia	1972 recogn. 1990	93	IIE-An/H?	393.x	336,24	0,36			
WAYSIDE	USA	1973	23,6	H 6	326.x	3,20	0,01			
WEBB	Australia	1968	0,4105	L 6	540.x	5,00	1,22			
WEIYUAN	China	1978	?	MES	477.x	15,40				
WELLINGTON	USA	1955 recogn. 1968	13,4	H 5	85.x	12,90	0,10			
WELLMAN (A)	USA	1940	50,1	H 5	86.x	35,70	0,07			
WELLMAN (C)	USA	1964	40	H 4	177.x	23,30	0,06			
WERNIGERODE	Deutschland	1970	0,0243	H 5	1845.x	2,43	10,02			
WEST FORREST	Australia	1971	0,258	H 5	419.x	10,40	4,03			
WESTON	USA	*Dec. 14, 1807	150	H 4	159.x	0,79	0,00			
WICHITA COUNTY	USA	1836	145,3	IA	126.x	10,00	0,01			
WILLAMETTE	USA	1902	14100	IIIA	510.x	14,30	0,00			
WILUNA	Australia	*Sept. 2, 1967	150	H 4	200.x	19,64	0,01			
WINONA	USA	prehistoric	24	Winonaite	597.x	1,51	0,01			
WOLF CREEK	Australia	1947	2	IIIB	87.x	288,68	14,43			
WOLSEY	USA	1981 recogn. 1990	74,8	IA	405.x	2376,00	3,18			
WOOLGORONG	Australia	*Dec. 20, 1960	40	L 6	321.x	3,10	0,01			
WRAY (b)	USA	1935	3,884	L 5	719.x	2,69	0,07			
WUAN	China	*July 31, 1986	50	H 6	452.x	132,20	0,26			
WU-CHU-MU-CH'IN	China	1920	68,68	IIG	444.x	14,40	0,02			
WU-CHU-MU-CH'IN	China	1920	68,68	perlitic, pc	444.x	81,87	0,12			
XI UJIMGIN (CHAIDAMU)	China	*Aug. 24, 1980	5,9	L/LL 6-an	1276.x	1,30	0,02			
XIFU	China	2004	3000	IIICD	2248.x	14,18	0,00			
XINGYANG	China	*Dec. 1, 1977	75,5	H 6	365.x	42,90	0,06			
XINING	China	*Feb. 11, 2012	100	L 5	2434.x	151,79	0,15			
YANGCHIANG	China	*Apr. 12, 1954	20	H 5	1395.x	10,40	0,05			
YANZHUANG	China	*Oct. 31, 1990	3,5	H 6	491.x	3,70	0,11			
YARDYMLY	Azerbaijan	*Nov. 24, 1959	150	IA	2282.x	8,20	0,01			
YARLE LAKES 002	Australia	1991	0,5	H 4/5	594.x	11,00	2,20			
YARROWEYAH	Australia	1903	9,3	IIA	88.x	16,00	0,17			
YBBSITZ	Austria	1977 recogn. 1980	15	H 4	252.x	0,47	0,00			
YENBERRIE	Australia	1918	140	IA	354.x	47,40	0,03			
YILMIA	Australien	1969	40	EL 6 / S2	709.x	6,45	0,02			
YINGDE	China	1964	300	IVA	1586.x	0,16	0,00			
YONGNING	China	1971	60	IA	377.x	133,00	0,22			
YSLETA	USA	before 1914	140,7	IR-AN, pc	1199.x	68,10	0,05			
YURTUK	Ukraine	*Apr. 2, 1936	1,472	Howardite	551.x	1,50	0,10			
ZABORZIKA	Ukraine	*Apr. 11, 1818	4	L 6	554.x	32,00	0,80			

Name	country	fall* / find	weight	type	<i>BC - Bartoschewitz Meteorite Collection</i>					
					no.	weight	%	MM	TS	MB
ZACATECAS (1792)	Mexico	1792	> 1000	IR-AN	1912.x	65,51	0,01			
ZACATECAS (1969)	Mexico	before 1969	6,66	III B	1225.x	142,50	2,14			
ZAG	Morocco	*Aug. 4, 1998	175	H 3-6	701.x	118,57	0,07			
ZAGAMI	Nigeria	*Oct. 3, 1962	18,2	SHE	202.x	11,30	0,06		CTS	
ZAGORA	Marocco	1987	50	IAWIN	341.x	114,00	0,23			
ZAKLODZIE	Poland	1998	8,68	ungr.	723.x	204,40	2,35		PTS	84
ZAOYANG	China	*Oct. 18, 1984	15,15	H 5 b	430.x	1,10	0,01			
ZARAGOZA	Spain	1950	162	IVA-anom	1678.x	26,70	0,02			
ZAVID	Bosnia-Herzegovina	*Aug. 1, 1897	92,8	L 6	339.x	3,20	0,00			
ZEGDOU	Algeria	1998	6,7	H 3	764.x	18,50	0,28			
ZERHAMRA	Algeria	1967	630	IIIA-An	560.x	76,60	0,01			
ZHAODONG	China	*Oct. 25, 1984	42	L 4 c	431.x	73,00	0,17			
ZHAOPING (ZHONGSHAN )	China		530	IAB	1588.x	7,10	0,00			
ZHOVTNEVYI	Ukraine	*Oct. 10, 1938	107	H 5	300.x	6,20	0,01			
ZHUANGHE (Shishan)	China	*Aug. 18, 1976	3	H 5	445.x	4,93	0,16			
ZUNHUA §	China	*Apr. 12, 2008	~ 4	L-4	1746.x	4,50	0,11			

## TEKTITES

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### Moldavites

- Besednice Bohemia
- CeskyKrumlov Bohemia
- ChlumnadMalci Bohemia
- Driten Bohemia
- Horosek Bohemia
- Jankov Bohemia
- Koroseky Bohemia
- Lipi Bohemia
- Locenice Bohemia
- Malesice Bohemia
- Milikovile Bohemia
- Netolice Bohemia
- Trebanice Bohemia
- Vltavin Bohemia
- Vrabce Bohemia
- Kozichovice Moravia
- Lhanice Moravia
- Slavce Moravia
- Slavetice Moravia
- Slavice Moravia

### Ivorites

- Ivorite
- Microtektite Core K9-56

### Indochinites

- Chiang Mai Thailand
- Loei Thailand
- PhangDaeng Thailand
- Udon Thani Thailand
- Thai boarder Cambodia
- Pailin Cambodia
- Saigon Vietnam

- Dong Lam Vietnam
- Na Trang Vietnam
- Guangxi PRC, Guanxi
- Manshao PRC, Hainan
- Henang PRC, Henang
- LeizhouPeninsula PRC, Guangdong
- Maoming PRC, Guangdong
- Chang Tang PRC, Tibet

### Malaysiites

- Gambang Valley Kuantan

### Rizalites

- Matanglang Luzon
- Pinagbirayan Luzon
- Rio Tuba Palawan

### Javaites

- Aceh Sumatra
- Sangiran Java
- Madura Java

### Australites

- Todmorden SA
- 196 miles N of Mares SA
- Lavers Hill Victoria
- Lake TorensPlain SA
- Motpena Station SA
- Finke NT

### Bediasites

- Abilene

### Georgianites

- Cochran

### Irghizites

- Zhamanshin Crater

## IMPACT STRUCTURES

### Abbreviations:

TR target rock	SC shatter-cone
MB monomict breccia	CF crater fill
PB polymict breccia	TS thin section
MR melt rock	IP impactor
GL glass	DC drill core
SU suevite	
HM high-pressure mineral bearing	# <i>not confirmed candidate</i>

STRUCTURE	COUNTRY	AGE	DIAMETER	samples represented in the Bartoschewitz Collection												
				TR	MB	PB	MR	GL	SU	HM	SC	CF	TS	IP		
ACRAMAN	AUS	~ 590 Ma	90 km					X								
AMGUID	DZ	< 0.1 Ma	0.45 km						X							
AOUELLOUL	RIM	3.1 Ma	0.4 km						X							
ARAGUAINHA	BR	244 Ma	40 km		X	X						X				
AZUARA	E	32 Ma	30 km		X	X									X	
BARRINGER	USA	0.049 Ma	1.2 km					X								X
BEAVER HEAD	USA	~ 600 Ma	15 km					X				X				
BIGACH	KZ	6 Ma	7 km		X											
BJÖRKÖ #	S	1200 Ma	8 km		X										X	
BOLTYSH	UA	88 Ma	25 km				X			X					X	
BOSUMTWI CRATER	GH	0.95 Ma	10.5 km							X						
BOXHOLE	AUS	0.03 Ma	0,185 km		X											X
BRENT	CAN	450 Ma	3.8 km		DC	DC									X	
CARSWELL	CAN	115 Ma	39 km		X										X	
CHARLEVOIX	CAN	357 Ma	54 km				X			X		X				
CHICXULUB	MEX	65 Ma	190 km		X										X	
CLEARWATER WEST	CAN	290 Ma	32 km		X		X									
COUTURE	CAN	430 Ma	8 km			X										
DARWIN	AUS	0.7 Ma	1 km						X							
DECATURVILLE	USA	< 300 Ma	6 km			X										
DEEP BAY	CAN	150 Ma	10 km		DC										X	
DELLEN	S	90 Ma	20 km		X	X	X	X	X			X			X	
DHALA	IND	1.6 - 2.5 Ma	11 km		X	X	X									
DUOBBLON #	S	1800 Ma	80 km			X	X	X								
ELGYGYTGYN	RUS	3.5 Ma	18 km						X							
FLYNN CREEK	USA	360 Ma	3.6 km		X											
GALLEJAUR #	S	1870 Ma	~ 50 km		X	X	X									
GARDNOS	N	400 Ma	5 km		X		X			X					X	
GLOVER BLUFF	USA	< 500 Ma	10 km		X											
GOSSÉS BLUFF	AUS	142 Ma	22 km		X		X					X				
GRANBY	S	470 Ma	3.0 km	X											X	
HAUGHTON	CAN	21 Ma	20.5 km			X						X			X	
HENBURY	AUS	<0.01 Ma	0.16 km		X				X						X	X
HOLLEFORD	CAN	550 Ma	2.3 km			X	X								X	
HONGKONG #	CN	47,3 Ma	11 km		X	X	X								X	
HOWELL	USA	~ 350 Ma	1,6 km		X											

STRUCTURE	COUNTRY	AGE	DIAMETER	samples represented in the Bartoschewitz Collection												
				TR	MB	PB	MR	GL	SU	HM	SC	CF	TS	IP		
HUMMELN #	S	470-460 Ma	1.2 km		X											X
ILUMETSU	EST	< 0.002 Ma	0.08 km	X												
ILYINETS	UA	395 Ma	4.5 km	X			X	X	X							X
JABAL WAQF AS SUWWAN	JOR	37 - 56 Ma	5.5 km									X				
JANISJÄRVI	RUS	700 Ma	14 km						X							X
KAALI	EST	0.008 Ma	< 0.11 km	X												X
KALKKOP	ZA	250 Ma	0.6 km			X							X	X		
KAMENSK	RUS	71 Ma	25 km		X							X				
KARA	RUS	73 Ma	65 km			DC			X			X				X
KÄRDLA	EST	455 Ma	4 km		X	DC										
KARIKKOSÄLKÄ	FIN	1,880 Ma	1,5 km	X	X		X					X				X
KARLA	RUS	5 Ma	10 km		X											
KENTLAND DISTURBANCE	USA	<300 Ma	13 km									X				
KEURUSSELKÄ	FIN	1,880 Ma	9,5 km									X				
LAC LA MOINERIE	CAN	400 Ma	8 km					X								
LAKE MIEN	S	92 Ma	6 km		X	X	X	X	X							X
LAPPAJÄRVI	FIN	77 Ma	12 - 14 km		X		X		X			X				
LEDFAT #	S	Early Proteroz.	7 km		X											
LOCH LEVEN #	GB	290 Ma	18x8 km			X	X									
LOCKNE	S	460 Ma	7-8 km		X	X										X
LOFTAHAMMAR #	S			X												
LONAR	IND	0,05 Ma	1.8 km			X										
LUMPARN BAY	FIN	1000 Ma	9 km	X								X				
MANICOUAGAN	CAN	212 Ma	100 km				X									X
MANIITSOQ	GRO	3000 Ma	> 100 km	X												
MARQUEZ	USA	~ 58 Ma	12.7 km									X				
MIDDLESBORO	USA	< 300 Ma	6 km	X												
MISARAI	LT	~570 Ma	5 km			DC	DC									
MISHINA GORA	RUS	< 360 Ma	4 km									DC				
MISTASIN LAKE	CAN	38 Ma	28 km					X	X							
MONTURAQUI	Chile	1 Ma	370 m				X	X								X
NEUGRUND	EST	474 Ma	5 km		X	X	X									X
NICHOLSON LAKE	CAN	<400 Ma	12.5 km						X							
NÖRDLINGER RIES	D	14.8 Ma	21 - 24 km		X	X	X	X	X	X	X	X				X
ODESSA	USA	< 0,05 Ma	0,17 km					X								X
PAASSELKÄ	FIN		10 km		X	X	X		X							X
POPIGAI	RUS	35 Ma	100 km		X				X							
PUCHEZH-KATUNKI	RUS	167 Ma	80 km			X										
RITLAND	N	500-900 Ma	2,5 km				X		X							
ROCHECHOUART	F	214 Ma	10 km		X	X	X	X	X			X				X
ROTER KAMM	NAM	3.7 Ma	2,5 km				X	X								
RUBIELOS DE LA CERIDA	E	32 Ma	40 km		X		X		X							
SÄÄKSJÄRVI	FIN	560 Ma	6 km			X		X	X							
SAARIJÄRVI	FIN	~ 1,000 Ma	2 km			X						X				

STRUCTURE	COUNTRY	AGE	DIAMETER	samples represented in the Bartoschewitz Collection											
				TR	MB	PB	MR	GL	SU	HM	SC	CF	TS	IP	
SCHLITZER KAUTEN #	D		70 m	X											X
SERPENT MOUND	USA	< 320 Ma	6 km									X			
SILJAN RING	S	368 Ma	55 km		X		X					X		X	
SLAT ISLANDS	CAN	<350 Ma	30 km			X				X				X	
SÖDERFJÄRDEN	FIN	600 Ma	5.5 km		X			X						X	
STEINHEIM	D	14.8 Ma	3.4 km									X			
SUDBURY	CAN	1850 Ma	200 km				X		X						
SUVASVESI NORTH	FIN	270 Ma	4.0 km						X			X		X	
SUVASVESI SOUTH	FIN	270 Ma			X		X					X		X	
TABUN-KHARA-OBO	MON	150 Ma	1.3 km		X	X	X								
TAI HU #	CN	365 Ma	70 km	X	X		X							X	
TENOUMER	RIM	2.5 Ma	1.9 km				X	X						X	
TERNOVKA	UA	330 Ma	12 km			X	X					X		X	
TSWAING	ZA	0.2 Ma	1.1 km	X	X		X								
TVÄREN BAY	S	455 Ma	2 km		X		X							X	
UNEGED UUL #	MON		10 km	X											
VARGEAO DOME	BR	>70 Ma	12,4 km		X		X							X	
VEPRIAJ	LV	160 Ma	8 km												
VISTA ALEGRE	BR	~ 134 Ma	9,5 km		X	X						X		X	
VREDEFORT	ZA	1970 Ma	~ 280 km		X		X	X		X		X		X	
WABAR	SA	4500 a	0.116 km					X							X
WANAPITEI LAKE	CAN	37 Ma	8 km			X		X	X						
WEAUBLEAU-OSCEOLA	USA	> Pennsylv.	19 km			X									
WELLS CREEK	USA	~ 200 Ma	14 km			X						X			
WEST HAWK LAKE	CAN	100 Ma	3.2 km		X				X						
WETUMPKA	USA	late cretaceous	5 km		X										
WOLFE CREEK	AUS	0.3 Ma	0,875 km	X											X
XIUYAN	CN	~ 0.05 Ma	1,8 km		X	X								X	
YALLALIE #	AUS		15 km		X										
YARRABUBA	AUS	>2650 Ma	30 km				X	X							
ZAPADNAYA	UA	115 Ma	4 km									X			
ZELENY GAI	UA	> 140 Ma	3,5 km				DC								
ZHAMANSHIN	KZ	1 Ma	15 km			X		X							

## CRETACEOUS-PALEOGENE BOUNDARY

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### Denmark

- Stevnsklint
- Nye Klöv
- Kölbygard
- KarlstrupQuarry

### Netherlands

- Geulhemmerberg Cave

### Austria

- Elendgraben
- Knappengraben

### Italy

- Gubbio, Contessa Highway
- Gubbio, Bottaccione Gorge
- Acualangna,Pietrelata Church
- Acqualagna,Petriccio
- Magdalena deiFiori, Teramo
- Frontale Quarry, Macerata
- Poggio San Vicino, Frontale
- Quarry Fonted'Olio, Poggio di Ancona
- Quagliotti quarry, Poggio di Ancona

### France

- Bidart

### Spain

- Ager Basin
- Agost
- Muskiz
- Muskiz creek
- Zumaya

### Bulgaria

- Bjala-2B
- Bjala-2c
- Kladorup
- KozyaReka
- Kosichino

### Oman

- Abat

### Canada

- Trochu

### USA

- Starkville south

### Mexico

- Malvar, Arroyo de San Fernando
- Veintisiete de Enero, Colonet
- Guayal

### Haiti

- Beloc

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## OTHER IMPACT LAYERS

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**Alamo breccia, USA**

**Chapadmalal glass, Argentina**

**Chasico glass, Argentina**

**Libyan Desert Glass, Egypt**

**Late Eocene impacto-clastic layer**

- Massignano Quarry, Ancona, Italy
- Barbetto quarry, Gubbio, Italy

**Ordovician L-chondrite impact layer**

- Thorsberg Quarry, Kinnekulle, Sweden



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