

List of meteorite samples cut at JSC

<i>Sample</i>	<i>Original mass (g)</i>	<i>Meteorite type</i>
ALHA76 001	20151.0	L6
ALHA76 005	1425.0	Polymict eucrite
ALHA76 009	407000.0	L6
MBRA76 001	4713.6	H6
	252.0	
ALHA77 001		L6
	235.2	
ALHA77 002		L5
ALHA77 003	779.6	CO3
ALHA77 005	482.5	shergottite
ALHA77 176	55.4	L3.2
ALHA77 177	368.2	H5
ALHA77 182	1134.7	H5
ALHA77 219	637.1	mesosiderite
ALHA77 230	2473.0	L4
ALHA77 231	9270.0	L6
ALHA77 232	6494.3	H4
ALHA77 254	245.8	L5
ALHA77 256	676.2	Diogenite
ALHA77 257	1995.7	ureilite
ALHA77 258	597.3	H6
ALHA77 262	861.5	H4
ALHA77 269	1045.0	L6
ALHA77 271	609.5	H6
ALHA77 272	674.1	L6
ALHA77 278	312.9	LL3.7
	3226	
ALHA77 280		L6
	4127.1	
ALHA77 282		L6
ALHA77 288	1880.0	H6
ALHA77 294	1351.0	H5
ALHA77 295	141.3	EH3
ALHA77 299	260.7	H3.7
ALHA77 302	235.5	Polymict eucrite
ALHA77 305	6444.0	L6
ALHA78 050	1045.0	L6
ALHA78 084	14280.0	H4
ALHA78 112	2485.0	L6

ALHA78 113	298.6	aubrite
ALHA78 115	847.6	H6
ALHA78 132	656.0	Polymict eucrite
ALHA78 251	1312.0	L6
BTNA78 004	1079.0	LL6
META78 002	542.2	L6
META78 003	1726.0	L6
META78 019	91.1	H6
META78 028	20657.0	L6
RKPA78 002	8483.0	H4
RKPA78 004	166.9	H4
ALHA79 025	1208.0	H5
EETA79 001	7942.0	shergottite
EETA79 002	2843.0	Diogenite
EETA79 005	450.9	Polymict eucrite
RKPA79 015	10022.0	mesosiderite
ALHA80 102	471.2	Polymict eucrite
ALHA81 011	405.7	Polymict eucrite
EET 82 600	247.1	Polymict eucrite
PCA 82 506	5316.0	Ureilite
EET 83 213	2727.0	LL3.7
EET 83 227	1973.0	Polymict eucrite
ALH 84 001	1930.9	SNC orthopyroxenite
ALH 84 004	9000.0	H4
ALH 84 007	705.6	aubrite
ALH 84 008	301.6	aubrite
ALH 84 011	138.2	aubrite
ALH 84 028	735.9	CV3
LEW 85 303	408.0	Polymict eucrite
LEW 85 319	11491.0	H5
ALH 86 602	264.5	L6
QUE 86 900	1532.3	mesosiderite
RKP 86 701	176.8	H6
EET 87 501	4403.0	mesosiderite
EET 87 503	1734.5	howardite
EET 87 509	583.9	howardite
EET 87 513	394.5	howardite

EET 87 531	527.2	howardite
LEW 87 030	7986.5	H5
LEW 87 169	169.8	L6
LEW 88 005	253.9	Polymict eucrite
MAC 88 102	754.3	Mesosiderite
MAC 88 105	662.5	Lunar anorthositic breccia
MAC 88 136	74.4	EL3
ALH 90 411	5836.5	L3.7
WIS 90 302	3864.6	H5
PAT 91 501	8550.6	L7
PCA 91 020	1748.6	EL3
GRA 95 205	1459.8	ureilite
GRA 95 209	948.8	Iodranite
GRO 95 551	213.4	Metal-rich chondrite
QUE 97 002	1384.3	howardite
GRA 98 032	1699.5	Ureilite
LAP 02 200	4013.1	LL5
MIL 03 346	715.2	Nakhlite
~FAYETTEV	2358.0	H4