

Committee	Finder (initials)	Date	Mass (grams)	Characterization	FIND ID NO. (field ID)	Notes (pairing)
Coyote Dry Lake 001	RSV	25-May-95	338.00	H5 S2 W3 18.6+/-0.5%	CL95145 / Mojave95145	
"	"				""-RSV00a (~6.0 grams)	
"	"				""-RSV00b (~7.2 grams)	
Coyote Dry Lake 002	"	12/13/1998	69.20	H6S3W3	CL98347-RSV01	Found 10 feet from RSV02
"	"			Fa 19.6+/-0.2%	"-RSV01a thru e (~20g)	Each sample a 2-part slab, a physically-paired set of RSV01 & RSV02.
"	"				" "-RSV01f (~4 grams)	
Coyote Dry Lake 002	"	12/13/1998	37.50	H5S2W6	CL98347-RSV02	Found 10 feet from RSV01
"	"			Fa 18.2, Fs 16.1	"-RSV02a thru e (~15g)	Each sample a 2-part slab, a physically-paired set of RSV01 & RSV02.
"	"				" "-RSV02f (~3 grams)	
Coyote Dry Lake 003	NG	12/21/1998	255.72	H5 S2 W3 18.7+/-0.3%	CL98355-NG01 (21:45)	regmaglypts
"	"	"01a"	3.00		" " " " " "-NG01a	
Coyote Dry Lake 004	"	12/22/1998	307.28	"	CL98356-NG02 (00:34)	
Coyote Dry Lake 005	"	12/22/1998	171.23	"	CL98356-NG03 (00:44)	
Coyote Dry Lake 006	"	12/22/1998	227.91	"	CL98356-NG04 (19:07)	
Coyote Dry Lake 007	"	12/22/1998	136.91	"	CL98356-NG05 (20:48)	
Coyote Dry Lake 008	"	12/22/1998	206.54	"	CL98356-NG06 (21:04)	
Coyote Dry Lake 009	"	12/22/1998	405.46	"	CL98356-NG07 (21:41)	
Coyote Dry Lake 010	"	12/22/1998	257.09	"	CL98356-NG08 (21:57)	
Coyote Dry Lake 011	"	12/22/1998	152.89	"	CL98356-NG09 (22:26)	
Coyote Dry Lake 012	"	12/22/1998	464.00	"	CL98356-NG10 (22:40)	
Coyote Dry Lake 013	"	12/22/1998	395.40	"	CL98356-NG11 (23:19)	
Coyote Dry Lake 014	"	1/5/1999	117.29	"	CL99005-NG12 (17:27)	
Coyote Dry Lake 015	"	1/5/1999	120.27	"	CL99005-NG13 (20:25)	
Coyote Dry Lake 016	"	1/5/1999	415.96	"	CL99005-NG14 (20:47)	
Coyote Dry Lake 017	"	1/6/1999	212.75	"	CL99006-NG15 (00:26)	physically pairs with "16"
"	"	1/6/1999	488.00	"	CL99006-NG16 (00:29)	physically pairs with "15"
Coyote Dry Lake 018	"	1/6/1999	420.30	"	CL99006-NG17 (16:44)	
Coyote Dry Lake 019	"	1/6/1999	664.00	"	CL99006-NG18 (18:53)	
Coyote Dry Lake 020	"	1/6/1999	471.00	"	CL99006-NG19 (19:12)	
Coyote Dry Lake 021	"	1/6/1999	123.13	"	CL99006-NG20 (19:37)	
Coyote Dry Lake 022	"	1/6/1999	453.00	"	CL99006-NG21 (20:28)	
Coyote Dry Lake 023	"	1/6/1999	131.55	"	CL99006-NG22 (20:41)	
Coyote Dry Lake 024	"	1/6/1999	1467.00	H5 S2 W3 18.8+/-0.2%	CL99006-NG23 (23:29)	
"	"	"23a"		"	" " " " " "-NG23a	totals 2430 g minus sample
"	"	"NG24"	963.00	"	CL99006-NG24 (23:33)	
Coyote Dry Lake 025	JIM	1/9/1999	14.00	"	CL99009-JIM01 (18:00)	
Coyote Dry Lake 026	"	1/9/1999	28.10	"	CL99009-JIM02b (19:19)	
"	"		11.80	"	CL99009-JIM02a (19:21)	
"	"		26.75	"	CL99009-JIM02c (19:22)	
Coyote Dry Lake 027	JIM	1/9/1999	275.75	"	CL99009-JIM03 (19:23)	
Coyote Dry Lake 028	RSV	1/9/1999	75.25	"	CL99009-RSV03 (19:57)	
Coyote Dry Lake 029	"	1/9/1999	450.00	"	CL99009-RSV04 (20:11)	
Coyote Dry Lake 030	JIM	1/9/1999	278.80	"	CL99009-JIM04 (20:24)	
Coyote Dry Lake 031	JLB	1/9/1999	102.00	"	CL99009-JLB01 (22:42)	

Mojave Desert -

Coyote Dry Lake

Prepared by Robert Verish

Committee	Finder (initials)	Date	Mass (grams)	Characterization	FIND ID NO. (field ID)	Notes (pairing)
Coyote Dry Lake 032	PG	1/13/1999	850.00	"	CL99013-NG25 (22:23)	Paul's #003 - conical
Coyote Dry Lake 033	PG	1/13/1999	5220.00	H5 S2 W4 18.7	CL99013-NG26 (22:54)	Paul's#004-group of 6 (5220g total)
"	"	1/13/1999	407.98	"	CL99013-NG26.01	Paul's#004-1 of 6
"	"	1/13/1999	166.03	"	CL99013-NG26.02	Paul's#004-2 of 6
"	"	1/13/1999	78.61	"	CL99013-NG26.03	Paul's#004-3 of 6
"	"	"26.03a"	"	"	" " " " "-NG26.03a	totals 5220 g minus sample
"	"	1/13/1999	38.37	"	CL99013-NG26.04	Paul's#004-4 of 6
"	"	1/13/1999	30.71	"	CL99013-NG26.05	Paul's#004-5 of 6
"	"	1/13/1999	4498.00	"	CL99013-NG26.z	Paul's#004-6 of 6
Coyote Dry Lake 034	"	1/13/1999	100.00	"	CL99013-NG27 (23:18)	Paul's#005-small - MISSING
Coyote Dry Lake 035	"	1/13/1999	1941.00	"	CL99013-NG28 (23:52)	Paul's#006-group of 8(1941g)
"	"	"NG28.01"	421.71	"	CL99013-NG28.01	Paul's#006-1 of 8
"	"	"NG28.02"	410.01	"	CL99013-NG28.02	Paul's#006-2 of 8
"	"	"NG28.03"	340.95	"	CL99013-NG28.03	Paul's#006-3 of 8
"	"	"NG28.04"	114.20	"	CL99013-NG28.04	Paul's#006-4 of 8
"	"	"NG28.05"	86.66	"	CL99013-NG28.05	Paul's#006-5 of 8
"	"	"NG28.06"	67.02	"	CL99013-NG28.06	Paul's#006-6 of 8
"	"	"NG28.07"	50.63	"	CL99013-NG28.07	Paul's#006-7 of 8
"	"	"NG28.z"	517.00	"	CL99013-NG28.z	Paul's#006-8 of 8
Coyote Dry Lake 036	"	1/13/1999	490.70	"	CL99013-NG29 (01:09)	Paul's#007-group of 2(491g)
"	"	"NG29.01"	183.09	"	CL99013-NG29.01	Paul's#007-1 of 2
"	"	"NG29.z"	307.59	"	CL99013-NG29.z	Paul's#007-2 of 2
Coyote Dry Lake 037	RSV	1/14/1999	113.50	"	CL99014-RSV05 (23:20)	
Coyote Dry Lake 038	"	1/15/1999	206.00	"	CL99015-RSV06 (22:12)	
Coyote Dry Lake 039	Ora's	1/16/1999	32.13	"	CL99016-NG30 (16:50)	Ora's find
Coyote Dry Lake 040	RSV	1/16/1999	344.00	H4 S2 W2 18.8/.2%	CL99016-RSV07 (18:02)	
"	"	"	"	"	" "-RSV07a (~2 grams)	
"	"	"	"	"	" "-RSV07b (~1 gram)	
Coyote Dry Lake 041	RSV	1/16/1999	104.00	Probably H5 S2 W3	CL99016-RSV08 (18:44)	
Coyote Dry Lake 042	NG	1/16/1999	35.39	"	CL99016-NG31 (19:33)	
Coyote Dry Lake 043	"	1/16/1999	125.72	"	CL99016-NG32 (19:38)	
Coyote Dry Lake 044	"	1/16/1999	141.66	"	CL99016-NG33 (19:43)	
Coyote Dry Lake 045	Ora's	1/16/1999	109.24	"	CL99016-NG34 (19:53)	Ora's find
Coyote Dry Lake 046	NG	1/16/1999	13.49	"	CL99016-NG35 (19:59)	
Coyote Dry Lake 047	"	1/16/1999	74.36	"	CL99016-NG36 (20:02)	
Coyote Dry Lake 048	"	1/16/1999	8.38	"	CL99016-NG37 (20:04)	
Coyote Dry Lake 049	Ora's	1/16/1999	39.48	"	CL99016-NG38 (20:07)	Ora's find
Coyote Dry Lake 050	NG	1/16/1999	169.10	"	CL99016-NG39 (20:35)	
Coyote Dry Lake 051	"	1/16/1999	52.43	"	CL99016-NG40 (21:58)	
Coyote Dry Lake 052	"	1/16/1999	16.67	"	CL99016-NG41 (22:16)	
Coyote Dry Lake 053	"	1/16/1999	198.54	"	CL99016-NG42 (23:07)	
Coyote Dry Lake 054	RSV	1/16/1999	392.80	H5 S2 W3 18.7+/-0.3%	CL99016-RSV09 (23:22)	
"	"	"	"	"	""-RSV09a (1.6 g)	a.k.a. CL99016-RSV03" ??? 09 ??
"	"	"	"	"	""-RSV09b (~12. grams)	a.k.a. Mojave95145-RSV03" ?
"	"	"	"	"	""-RSV09c (~9. grams)	a.k.a. " or 99016-RSV03c" ??? 09c ??
Coyote Dry Lake 055	NG	1/17/1999	65.01	Probably H5 S2 W3	CL99017-NG43 (19:58)	
Coyote Dry Lake 056	"	1/17/1999	59.03	"	CL99017-NG44 (20:17)	
Coyote Dry Lake 057	"	1/17/1999	145.00	"	CL99017-NG45 (23:07)	
Coyote Dry Lake 058	"	1/20/1999	29.12	"	CL99020-NG46 (20:33)	

	Finder		Mass	Characterization	FIND ID NO.	Notes
Committee	(initials)	Date	(grams)		(field ID)	(pairing)
Coyote Dry Lake 059	"	1/20/1999	59.01	"	CL99020-NG47 (22:09)	

Mojave Desert -

Coyote Dry Lake

Prepared by Robert Verish

Committee	Finder (initials)	Date	Mass (grams)	Characterization	FIND ID NO. (field ID)	Notes (pairing)
Coyote Dry Lake 060	"	1/20/1999	239.37	"	CL99020-NG48 (23:15)	
Coyote Dry Lake 061	PG	1/21/1999	2134.00	H5 S2 W4 18.7/.1%	CL99021-NG49 (01:14)	Paul's#008 bag of fragments
"	"	"49.01"	322.97	"	CL99021-NG49.01	
"	"	"49.02"	306.69	"	CL99021-NG49.02	
"	"	"49.03"	275.24	"	CL99021-NG49.03	
"	"	"49.04"	119.40	"	CL99021-NG49.04	
"	"	"49.05"	68.07	"	CL99021-NG49.05	
"	"	"49.06"	64.52	"	CL99021-NG49.06	
"	"	"49.07"	40.12	"	CL99021-NG49.07	
"	"	"49.08"	34.11	"	CL99021-NG49.08	
"	"	"49.09"	27.71	"	CL99021-NG49.09	
"	"	"49.10"	27.67	"	CL99021-NG49.10	
"	"	"49.11"	10.69	"	CL99021-NG49.11	
"	"	"	"	"	" " " " "-NG". "-Sample	
"	"	"49.12"	10.28	"	CL99021-NG49.12	
"	"	"49.13"	7.00	"	CL99021-NG49.13	
"	"	"	"	"	" " " " "-NG". "-Sample?	
"	"	"49"	820.00	"	CL99021-NG49.z	
Coyote Dry Lake 062	NG	1/21/1999	24.47	Probably H5 S2 W3	CL99021-NG50 (17:34)	
Coyote Dry Lake 063	PG	1/21/1999	67.61	?H4 S2 W1 18.8/.2%?	CL99021-NG51 (17:39)	Paul's#009 fresh f.c. - sm. individual
"	"	"	"	"	" " " " "-NG51-Sample	
Coyote Dry Lake 064	PG	1/21/1999	1364.00	H5 S2 W5 18.7/.1%	CL99021-NG52 (17:47)	Paul's#010 bag of fragments!
"	"	"52.1"	583.00	"	CL99021-NG52.1	
"	"	"52.2"	125.29	"	CL99021-NG52.2	
"	"	"52.3"	32.36	"	CL99021-NG52.3	
"	"	"52.4"	26.58	"	CL99021-NG52.4	
"	"	"52.5"	7.08	"	CL99021-NG52.5	
"	"	"	"	"	" " " " "-NG". "-Sample	
"	"	"52"	590.00	"	CL99021-NG52.z	
Coyote Dry Lake 065	PG	1/21/1999	262.22	?H4 S2 W1 18.8/.2%?	CL99021-NG53 (20:53)	Paul's#011 fresh f.c. - large individual
Coyote Dry Lake 066	PG	1/21/1999	154.94	?H4 S2 W1 18.8/.2%?	CL99021-NG54 (21:44)	Paul's#012 fresh f.c. - med. individual
Coyote Dry Lake 067	NG	1/21/1999	412.05	L6 S3 W5 25.4	CL99021-NG55 (23:08)	extreme South end of Lake
"	"	"	"	"	" " " " "-NG55-Sample	
Coyote Dry Lake 069	JIM	1/23/1999	201.60	Probably H5 S2 W3	CL99023-JIM05 (??:??)	
Coyote Dry Lake 070	JIM	1/23/1999	20.20	"	CL99023-JIM06 (??:??)	
Coyote Dry Lake 071	JIM	1/23/1999	12.50	"	CL99023-JIM07 (??:??)	
Coyote Dry Lake 072	NG	1/30/1999	25.79	"	CL99030-NG57 (17:11)	
Coyote Dry Lake 073	"	1/30/1999	62.65	"	CL99030-NG58 (18:26)	
Coyote Dry Lake 074	"	1/30/1999	41.56	"	CL99030-NG59 (18:37)	
Coyote Dry Lake 075	"	1/30/1999	184.53	"	CL99030-NG60 (21:28)	
Coyote Dry Lake 076	"	1/30/1999	555.00	"	CL99030-NG61 (21:38)	
Coyote Dry Lake 077	"	1/30/1999	182.28	"	CL99030-NG62 (22:03)	
Coyote Dry Lake 078	"	1/30/1999	292.53	"	CL99030-NG63 (23:43)	
Coyote Dry Lake 079	"	2/1/1999	194.15	"	CL99031-NG64 (00:56)	
"	"	"64.1"	129.86	"	CL99031-NG64.1(00:56)	
"	"	"64.z"	64.29	"	CL99031-NG64.z(00:56)	
Coyote Dry Lake 080	"	2/1/1999	278.10	Probably H5 S2 W3	CL99031-NG65 (18:13)	"very weathered"
"	"	"65.1"	54.96	"	CL99031-NG65.1	

Committee	Finder (initials)	Date	Mass (grams)	Characterization	FIND ID NO. (field ID)	Notes (pairing)
"	"	"65.2"	42.07	"	CL99031-NG65.2	
"	"	"65.3"	22.97	"	CL99031-NG65.3	
"	"	"65.z"	158.10	"	CL99031-NG65.z	
"	"			"	" " " " "-NG65-Sample	
Coyote Dry Lake 081	JLB	2/28/1999	7.00		CL99058-JLB02 (19:00)	
Coyote Dry Lake 082	"	2/28/1999	12.50		CL99058-JLB03 (21:00)	
Coyote Dry Lake 083	"	2/28/1999	202.00		CL99058-JLB04 (21:34)	

Committee	Finder (initials)	Date	Mass (grams)	Characterization	FIND ID NO. (field ID)	Notes (pairing)
Coyote Dry Lake 084	RSV	2/28/1999	414.50		CL99058-RSV10 (22:27)	
Coyote Dry Lake 085	"	2/28/1999	8.00		CL99058-RSV11 (23:12)	
Coyote Dry Lake 086	"	3/1/1999	45.20	? H5 S2 W5 ?	CL99059-RSV12 (01:51)	found 100 m due East of monument
"	"				" " "-RSV12a (1.1 g)	
"	"				" "-RSV12b (~3. grams)	
"	"				" "-RSV12c (~4. grams)	
"	"		7.50	"	CL99059-RSV13 (01:52)	found 10 INCHES north of -RSV12
Coyote Dry Lake 087	JLB	3/1/1999	55.50	"	CL99059-JLB05 (01:59)	found ~200 m northeast of monument
"	"				" " "-JLB05a (~1.0 g)	
"	"				" -JLB05b (.95 grams)	
Coyote Dry Lake 088	RSV	3/6/1999	76.40	Probably H5 S2 W3	CL99064-RSV14 (22:30)	
Coyote Dry Lake 089	"	3/6/1999	363.00	"	CL99064-RSV15 (23:15)	
Coyote Dry Lake 090	"	3/6/1999	97.00	"	CL99064-RSV16 (00:15)	
"	"				" "-RSV16a(0.24grams)	
"	"				" "-RSV16b(0.05grams)	
"	"				" " "-RSV16c (1.1 g)	
"	"				" "-RSV16d (0.8 grams)	
"	"				" "-RSV16e(1.65grams)	
"	"				" "-RSV16f (2.25grams)	
"	"				" "-RSV16g(2.45grams)	
Coyote Dry Lake 091	"	3/6/1999	326.50	"	CL99064-RSV17 (01:15)	
Coyote Dry Lake 092	"	3/7/1999	42.00	?H4 S2 W1 18.8+/- .2%?	CL99065-RSV18 (17:45)	
Coyote Dry Lake 093	NG	3/12/1999	20.53	Probably H5 S2 W3	CL99070-NG66 (17:28)	
Coyote Dry Lake 094	"	3/12/1999	132.77	"	CL99070-NG67 (22:54)	
Coyote Dry Lake 095	"	3/12/1999		"	CL99070-NG68 (22:54)	
"	"	"68"	165.35	"	CL99070-NG68.1(23:18)	
"	"	"69"	41.05	"	CL99070-NG68.z(23:30)	
Coyote Dry Lake 096	"	"70"	74.88	"	CL99070-NG70 (23:35)	
Coyote Dry Lake 097	PG	3/12/1999	168.72	"	CL99070-NG71 (22:54)	Paul's#013-group of 6(168.72g)
"	"	"71.01"	76.14	"	CL99070-NG71.01	Paul's#013-group of 6(1 of 6)
"	"	"71.02"	37.03	"	CL99070-NG71.02	Paul's#013-group of 6(2 of 6)
"	"	"71.03"	25.82	"	CL99070-NG71.03	Paul's#013-group of 6(3 of 6)
"	"	"71.04"	13.92	"	CL99070-NG71.04	Paul's#013-group of 6(4 of 6)
"	"	"71.05"	12.25	"	CL99070-NG71.05	Paul's#013-group of 6(5 of 6)
"	"	"71.06"	3.56	"	CL99070-NG71.06	Paul's#013-group of 6(6 of 6)
Coyote Dry Lake 098	"	3/13/1999	52.21	"	CL99071-NG72 (01:34)	
Coyote Dry Lake 099	"	3/13/1999	243.36	"	CL99071-NG73 (01:34)	
Coyote Dry Lake 100	RSV	3/28/1999	21.40	"	CL99086-RSV19 (20:03)	
Coyote Dry Lake 101	"	3/28/1999	18.00	"	CL99086-RSV20 (20:23)	
Coyote Dry Lake 102	"	3/28/1999	51.50	"	CL99086-RSV21 (20:29)	
Coyote Dry Lake 103	"	3/28/1999	9.00	"	CL99086-RSV22 (20:44)	
Coyote Dry Lake 104	"	3/28/1999	284.50	"	CL99086-RSV23(01:00)	
"	JIM	3/28/1999	31.70	"	CL99086-JIM08 (01:06)	

Mojave Desert -

Coyote Dry Lake

Prepared by Robert Verish

Committee	Finder (initials)	Date	Mass (grams)	Characterization	FIND ID NO. (field ID)	Notes (pairing)
Coyote Dry Lake 105	JLB	4/3/1999	61.50	H5 S2 W4	CL99093-JLB06(01:59)	found ~150? m northeast of monument
"	"	"	20.60	H5 S2 W4	CL99093-JLB06a(01:59)	found ~150? m northeast of monument
"	"	"	14.70	H5 S2 W4	CL99093-JLB06b(01:59)	found ~150? m northeast of monument
"	"	"	14.40	H5 S2 W4	CL99093-JLB06c(01:59)	found ~150? m northeast of monument
"	"	"	11.80	H5 S2 W4 18.9+/-0.5%	CL99093-JLB06d(01:59)	found ~150? m northeast of monument
"	"	"			" -JLB06(d)1 (~1.4 g)	
"	"	"			" -JLB06(d)2 (~0.65g)	
"	"	"			" -JLB06(d)3 (~1.25 g)	
Coyote Dry Lake 106	JIM	4/3/1999	15.90	? H5 S2 W5 ?	CL99093-JIM09 (01:35)	found ~100? m southwest of monument
"	"	"			" -JIM09a (1.7 grams)	
Coyote Dry Lake 107	JLB	4/3/1999	80.50	Probably H5 S2 W3	CL99093-JLB07 (??:??)	
Coyote Dry Lake 108	JLB	4/3/1999	11.00	Probably H5 S2 W3	CL99093-JLB09 (21:??)	found ~150? m northeast of monument
Coyote Dry Lake 109	RSV	4/16/1999	96.90	"	CL99106-RSV24 (02:01)	
Coyote Dry Lake 110	JLB	4/17/1999	13.50	H4 S2 W3 19.0	CL99107-JLB10 (00:57)	found ~150? m northeast of monument
"	"	"			" -JLB10a (~0.7 grams)	
"	"	"			" -JLB10b (~1.5 grams)	
Coyote Dry Lake 110	"	4/17/1999	5.00	H4 S3 W3 19.3	CL99107-JLB11 (00:35)	found ~150? m northeast of monument
"	"	"			" -JLB11a (~0.2 grams)	
"	"	"			" -JLB11b (~0.5 grams)	
Coyote Dry Lake 110	JLB/RSV	4/17/1999	49.50	H4 S3 W3 19.2	CL99107-JLB12 (01:07)	found ~150? m northeast of monument
"	"	"			" -JLB12a (~0.3 grams)	
"	"	"			" -JLB12b (~2.5 grams)	
Coyote Dry Lake 111	RSV	6/12/1999	42.00	?H4 S2 W1 18.8+/-0.2%?	CL99163-RSV25(21:21)	
Coyote Dry Lake 112	"	6/12/1999	13.90	Probably H5 S2 W3	CL99163-RSV26(22:00)	
Coyote Dry Lake 113	"	6/25/1999	6.35	"	CL99176-RSV27(20:57)	
Coyote Dry Lake 114	"	6/26/1999	67.70	"	CL99177-RSV28(22:00)	
Coyote Dry Lake 115	NG	7/4/1999	1369.00	H5-H6 S2 W3-W4	CL99185-NG74 (??:??)	
"	"	"		H5 S2 W3 Fa19.0+/-0.6%	NG74.10	
"	"	"		H6 S2 W4 Fa18.3+/-0.3%	NG74.13	
Coyote Dry Lake 116	RSV	7/23/1999	4.40	H6 S2 W4 18.3+/-0.3%	CL99204-RSV29(18:06)	
Coyote Dry Lake 117	"	7/23/1999	162.00	H3 S2 W3 18.0+/-0.4%	Moj99204-RSV30(21:40)	
Coyote Dry Lake 118	"	7/24/1999	31.80	Probably H5 S2 W3	CL99205-RSV31 (16:14)	
Coyote Dry Lake 119	"	7/24/1999	3.20	H5 S2 W5 18.7+/-0.1%	CL99205-RSV32 (??:59)	metal detectors; extreme S end of Lake
"	"	"			??-RSV32a??	
Coyote Dry Lake 120	JLB/RSV	8/7/1999	18.50	H5 S1 W4 18.8+/-0.3%	CL99219-JLB13 (19:37)	found ~100 m northeast of monument
"	JLB/RSV = RSV-32b??	"			" -JLB13a (0.65 grams)	
Coyote Dry Lake 121	JLB	8/7/1999	14.20	H4S2W2 18.7+/-0.2%	CL99219-JLB14 (19:47)	
"	"	"			" -JLB14a (2.8 grams)	
Coyote Dry Lake 122	NG	1/8/2000	18.78	Probably H5 S2 W3	CL00008-NG?? (??:??)	
Coyote Dry Lake 123	NG	1/8/2000	72.24	Probably H5 S2 W3	CL00008-NG?? (??:??)	
Coyote Dry Lake 124	NG	1/8/2000	121.90	Probably H5 S2 W3	CL00008-NG?? (??:??)	
Coyote Dry Lake 125	NG	1/9/2000	57.05	Probably H5 S2 W3	CL00009-NG?? (??:??)	
Coyote Dry Lake 126	NG	1/9/2000	143.53	Probably H5 S2 W3	CL00009-NG?? (??:??)	
Coyote Dry Lake 127	NG	1/9/2000	46.53	Probably H5 S2 W3	CL00009-NG?? (??:??)	
Coyote Dry Lake 128	RSV	2/11/2000	6.50	Probably H5 S2 W3	CL00042?-RSV33 (??:59)	
Coyote Dry Lake 129	"	2/11/2000	~140	H5 S2 W3 18.6%	CL00042?-RSV34 (5PM)	

Mojave Desert -

Coyote Dry Lake

Prepared by Robert Verish

Committee	Finder (initials)	Date	Mass (grams)	Characterization	FIND ID NO. (field ID)	Notes (pairing)
"	"				" -RSV34?a(6.5grams)	
Coyote Dry Lake 130	"	2/19/2000	6.10	H4 S2 W3 19.0%	CL00050-RSV35?(?:15)	
Coyote Dry Lake 131	JLB	2/19/2000	1.60	?H6 S2 W4?	CL00050-JLB15 (?:37)	found ~100 m northeast of monument
Coyote Dry Lake 132	JLB	2/19/2000	17.40	H4S2W3 18.6%	CL00050-JLB16 (17:00)	
"	"				" -JLB168a (-0.3 grams)	
Coyote Dry Lake 133	NG	2/20/2000	93.85	Probably H5 S2 W3	CL00051-NG?? (?:??)	
Coyote Dry Lake 134	RSV/JIM	4/8/2000	117.50	H5 S2 W3 19.2+/-0.9%	CL00099-JIM10 (0?:??)	
"	"				"RSV-117.5" (2.5 grams)	
Coyote Dry Lake 135	RSV	4/8/2000	22.65	Probably H5 S2 W3	CL00099-RSV36 (0?:0?)	
Coyote Dry Lake 136	JLB	4/8/2000	72.80	Probably H5 S2 W3	CL00099-JLB17(?:?)	
Coyote Dry Lake 137	RSV	4/8/2000	83.10	"	CL00099-RSV37 (0?:0?)	
Coyote Dry Lake 138	JIM	4/8/2000	18.30	H5 S2 W5 18.5+/-0.3%	CL00099-JIM11 (00:??)	found ~150? m northeast of monument
"	"				" -JIM11a (0.9 grams)	
Coyote Dry Lake 139	"	4/8/2000	10.40	?H4?S2W4 19.1+/-0.4 %	CL00099-JLB18(00:??)	found ~150? m northeast of monument
"	"				" -JLB18a (3.1 grams)	
Coyote Dry Lake 140	RSV	5/5/2000	36.10	? H5 S2 W5 ?	CL00126-RSV38 (0?:??)	
Coyote Dry Lake 141	"	5/5/2000	32.21	?H4 S2 W3?	CL00126-RSV39 ("#1")	found ~150? m southeast of main mass
Coyote Dry Lake 142	"	5/5/2000	32.22	H4 S2 W3 18.9+/-0.8%	CL00126-RSV40 ("#2")	"RSV-32.2"
Coyote Dry Lake 143	"	5/5/2000	19.00	"	CL00126-RSV41 ("#3")	found ~150? m southeast of main mass
Coyote Dry Lake 144	"	5/5/2000	21.30	"	CL00126-RSV42 ("#4")	found ~150? m southeast of main mass
Coyote Dry Lake 145	"	5/5/2000	28.50	"	CL00126-RSV43 ("#5")	found ~150? m southeast of main mass
Coyote Dry Lake 146	"	5/5/2000	46.60	"	CL00126-RSV44 ("#6")	
Coyote Dry Lake 147	"	5/5/2000	21.10	"	CL00126-RSV45 ("#7")	found ~200? m southeast of main mass
Coyote Dry Lake 148	"	5/5/2000	10.80	"	CL00126-RSV46 ("#8")	found ~200? m southeast of main mass
Coyote Dry Lake 149	"	5/26/2000	17.40	"	CL00146-RSV47 (23:33)	
Coyote Dry Lake 150	RSV	3/3/2000	36.10	Probably H5 S2 W3	found the missing images	
Coyote Dry Lake 151	RM	2/16/2001	90.04	H6 S2 W5 Fa19.3+/-0.2%	R01 - 10:05AM PST	MRF-01047-RDM07 Probably paired w/MRF01047-RDM-08
Coyote Dry Lake 152	RM	2/16/2001	10.84	H5 S2 W4 Fa19.0+/-0.3%	R02 - 10:38AM PST	MRF-01047-RDM08 Probably paired w/MRF01047-RDM-07
Coyote Dry Lake 153	RM	3/17/2001	13.87	H5 S2 W3 Fa18.8+/-0.7%	R03 - 11:40AM PST	MRF-01076-RDM14
Coyote Dry Lake 154	LL	3/17/2001	35.00	Probably H5 S2 W3	Lisa Leupp 11:53AM PST	MRF-01076-LL1 Probably paired w/MRF01076-RDM-14
Coyote Dry Lake 155	RM	4/15/2001	17.02	H4 S2 W2 Fa18.6+/-0.2%	R04 - 3:38PM PST	MRF-01105-RDM15
Coyote Dry Lake 156	RM	5/24/2001	5.63	Probably H5 S2 W3	R05 - 10:48AM PDT	
Coyote Dry Lake 157	RSV	3/4/2000	25.20	Probably H5 S2 W3	found the missing images	
Coyote Dry Lake 158	RSV	3/4/2000	9.40	Probably H5 S2 W3	found the missing images	
Coyote Dry Lake 159	RSV	11/16/2001	17.70	H5 S2 W4 Fa18.6+/-0.3%	look for lost images	MRF-RSV-hot
Coyote Dry Lake 160	RM	1/13/2002	76.88	H5 S2 W1 Fa17.9+/-0.??%	R06 - 11:12AM PST	
Coyote Dry Lake 161	NG	1/13/2002	36.35	Probably H5 S2 W3	CL02013-NG?? (12:30)	
Coyote Dry Lake 162	RM	1/13/2002	9.87	H5 S2 W3 Fs16.1+/-0.??%	R07 - 4:30PM PST	

Mojave Desert -

Coyote Dry Lake

Prepared by Robert Verish

Committee	Finder (initials)	Date	Mass (grams)	Characterization	FIND ID NO. (field ID)	Notes (pairing)
Coyote Dry Lake 163	RM	2/8/2002	16.66	H5 S3 W5 Fa18.3+/-0.??%	R08 - 9:40AM PST	
Coyote Dry Lake 164	RM	2/8/2002	43.00	H5 S2 W3 Fa18.3+/-0.??%	R09 - 12:47PM PST	
Coyote Dry Lake 165	RM	2/18/2002	42.57	L6, S3, W4 Fa 24.4	R10 - 9:22AM PST	
Coyote Dry Lake 166	RSV	4/26/2002	135.25	Probably H5 S2 W3	"CDLRV1"(08:30)	
Coyote Dry Lake 167	JLB	7/5/2002	12.32	Probably H5 S2 W3	MRF020705-JLB1(??:??)	
Coyote Dry Lake 168	JLB	7/5/2002	9.81	Probably H5 S2 W3	MRF020705-JLB2(??:??)	
Coyote Dry Lake 169	JLB	7/5/2002	81.82	Probably H5 S2 W3	MRF020705-JLB3(??:??)	
Coyote Dry Lake 170	RSV	8/13/2002	68.40	Probably H5 S2 W3	CDL020813-1 (08:40)	NW edge of H5 strewn field
Coyote Dry Lake 171	RSV	8/13/2002	10.80	Probably H5 S2 W3	CDL020813-2 (08:42)	NW edge of H5 strewn field
Coyote Dry Lake 172	RSV	8/13/2002	16.50	Probably H5 S2 W3	CDL020813-3 (08:43)	NW edge of H5 strewn field
Coyote Dry Lake 173	RSV	8/13/2002	10.00	Probably H5 S2 W3	CDL020813-4 (08:44)	NW edge of H5 strewn field
Coyote Dry Lake 174	RSV	8/13/2002	17.30	Probably H5 S2 W3	CDL020813-5 (08:45)	NW edge of H5 strewn field
May need to make more revisions to some of these below:						
Coyote Dry Lake 175	RM	12/13/2002	36.35	H6 S1 W3 Fa18.1+/-0.1%	R11 - 10:07AM PST	
Coyote Dry Lake 176a	RM	2/1/2003	100.85	H6 S3 W1 Fa18.4+/-1.1%	R12 - 11:44AM PST	Physically-paired to CyDL 176b
CyDL 176b	RSV	see 4/16/2004				Probably paired to CyDL 221
Coyote Dry Lake 177	PU	2/2/2003	45.64	Probably H5 S2 W3	U 1 - (10:15)	
Coyote Dry Lake 178	JLB	11/28/2003	25.50	Probably H5 S2 W4	CL04003-JLB1? (15:00)	
For CyDL 179, see next (CyDL 221)						
Coyote Dry Lake 221	AH	12/5/2003	54.30	H4 Fa18.1 Fs16.7 Wo1.2	Adam Hupe	Probably paired to CyDL 181, 180, & 176
Coyote Dry Lake 180	SD	12/5/2003	4.00	"Chondrite"	Steve Drummond	Probably paired to CyDL 221, 181, & 176
Coyote Dry Lake 181	GH	12/6/2003	1.10	"Chondrite"	Greg Hupe	Probably paired to CyDL 221, 180, & 176
Coyote Dry Lake 182	PU	12/14/2003	??	"Chondrite"	U 2	
Coyote Dry Lake 183	JU	12/14/2003	??	"Chondrite"	U 3	
Coyote Dry Lake 184	RSV	12/21/2003	343.10	Probably H5 S2 W3	"C31221"-RSV3? (15:30)	Found on alluv fan, not on lakebed!!
Coyote Dry Lake 185	JU	12/31/2003	~20	"Chondrite"	U 4	
Coyote Dry Lake 186	PU	12/31/2003	~100	"Chondrite"	U 5	
Coyote Dry Lake 187	PU	12/31/2003	~100	"Chondrite"	U 6	
Coyote Dry Lake 188	PU	1/3/2004	??	"Chondrite"	U 7	
Coyote Dry Lake 188	PU	1/3/2004	??	"Chondrite"	U 8	
Coyote Dry Lake 189	JU	1/3/2004	??	"Chondrite"	U 9	
Coyote Dry Lake 190	JU	1/3/2004	??	"Chondrite"	U10	
Coyote Dry Lake 191	JU	1/3/2004	??	"Chondrite"	U11	
Coyote Dry Lake 192	JLB	1/3/2004	220.00	Probably H5 S2 W3	CL04003-JLB1? (15:00)	

Mojave Desert -

Coyote Dry Lake

Prepared by Robert Verish

Committee	Finder (initials)	Date	Mass (grams)	Characterization	FIND ID NO. (field ID)	Notes (pairing)
Coyote Dry Lake 193	RM	1/9/2004	233.18	Probably H5 S2 W3	R13 - 3:32PM PST	
Coyote Dry Lake 194	RM	1/9/2004	1.47	L6 S3 W1 Fa23.8+/-0.5%	R14 - 4:14PM PST	
Coyote Dry Lake 195	PU	2/13/2004	5.10	"Chondrite"	U12	
Coyote Dry Lake 196	JU	2/13/2004	1.90	"Chondrite"	U13	
Coyote Dry Lake 197	JU	2/13/2004	30.70	"Chondrite"	U14	
Coyote Dry Lake 198	JU	2/14/2004	6.20	"Chondrite"	U15	
Coyote Dry Lake 190	JU	2/14/2004	16.00	"Chondrite"	U16	
Coyote Dry Lake 199	PU	2/14/2004	25.00	"Chondrite"	U17	
Coyote Dry Lake 200	JU	2/14/2004	15.20	"Chondrite"	U18	
Coyote Dry Lake 201	JU	2/16/2004	5.00	"Chondrite"	U19	
Coyote Dry Lake 201	JU	2/16/2004	2.60	"Chondrite"	U20	
Coyote Dry Lake 201	JU	2/16/2004	2.60	"Chondrite"	U21	
Coyote Dry Lake 201	JU	2/16/2004	lost	"Chondrite"	U22	
Coyote Dry Lake 202	JU	2/16/2004	1.70	"Chondrite"	U23	
Coyote Dry Lake 201	JU	2/16/2004	10.10	"Chondrite"	U24	
Coyote Dry Lake 201	JU	2/16/2004	11.90	"Chondrite"	U25	
Coyote Dry Lake 201	JU	2/16/2004	4.90	"Chondrite"	U26	
Coyote Dry Lake 203	AU	2/16/2004	15.70	"Chondrite"	U27	
Coyote Dry Lake 204	JU	3/28/2004	4.30	"Chondrite"	U28	
Coyote Dry Lake 205	PU	3/28/2004	matrix	"Chondrite"	U29	
Coyote Dry Lake 206	PU	3/28/2004	52.40	"Chondrite"	U30	
Coyote Dry Lake 206	JU	3/28/2004	34.20	"Chondrite"	U31	
Coyote Dry Lake 207	PU	4/6/2004	161.70	"Chondrite"	U32	
Coyote Dry Lake 208	PU	4/6/2004	8.80	"Chondrite"	U33	
Coyote Dry Lake 209	JU	4/6/2004	101.60	"Chondrite"	U34	
Coyote Dry Lake 210	JU	4/6/2004	14.70	"Chondrite"	U35	
Coyote Dry Lake 211	PU	4/6/2004	5.90	"Chondrite"	U36	
Coyote Dry Lake 212	JU	4/6/2004	4.50	"Chondrite"	U37	
Coyote Dry Lake 213	JU	4/7/2004	3.90	"Chondrite"	U38	
Coyote Dry Lake 176b	RSV	4/16/2004	86.70	H6 S3 W1Fa18.4+/-1.1	C040416-RSV?(6:50PM) waypoint = "CL4416"	Physically-paired to CyDL 176a Probably paired to CyDL 221
Coyote Dry Lake 214	AU	4/25/2004	150.10	"Chondrite"	U39	
Coyote Dry Lake 215	JU	4/25/2004	22.60	"Chondrite"	U40	
Coyote Dry Lake 216	JU	4/26/2004	1.30	"Chondrite"	U41	
Coyote Dry Lake 217	JU	4/26/2004	2.70	"Chondrite"	U42	
Coyote Dry Lake 218	JU	4/26/2004	9.70	"Chondrite"	U43	
Coyote Dry Lake 219	RSV	5/5/2004	72.80	Probably H5 S2 W3	look for lost images	Physically-paired to 22.65g mass
Coyote Dry Lake 219	RSV	5/5/2004	22.65	Probably H5 S2 W3	look for lost images	Physically-paired to 72.80g mass
Coyote Dry Lake 220	RSV	5/5/2004	83.15	Probably H5 S2 W3	look for lost images	
For CyDL 221, see CyDL 179						
Coyote Dry Lake 222	JLB	5/8/2004	22.50	L5 S2 W1 Fa23.7+/-0.1%	C040508-JLB1? (15:15) sample = "CDL 222"	Possibly paired to CyDL 194
Coyote Dry Lake 223	JLB	5/8/2004	512.00	L6 S4 W5 Fa24.9+/-0.4%	C040508-JLB1? (17:00) sample = "CDL 223"	Probably paired to CyDL 067

