

SIN	time (GMT)	size (kg)	# holes	lon	lat	elev	depth	
South Shots (Bangoin)								
6	98:208:02:37:00.000	6	1	90.02500	31.50367	4676	20	
7	98:208:02:22:00.000	6	1	90.02383	31.50550	4676	20	
8	98:208:02:45:00.000	6	1	90.02267	31.50733	4676	20	
9	98:208:02:53:00.000	6	1	90.02100	31.50850	4676	20	
10	98:208:02:59:00.000	6	1	90.02133	31.50817	4650	20	
11	98:208:03:05:00.000	6	1	90.01583	31.51150	4601	20	
12	98:208:03:13:00.000	6	1	90.01433	31.51367	4801	20	
13	98:209:02:40:00.000	6	1	90.01433	31.51367	4801	20	
14	98:208:03:30:00.000	50	1	90.01317	31.51583	4631	20	
15	98:208:03:42:00.000	50	1	90.01183	31.51667	4631	20	
16	98:208:03:55:00.000	50	1	90.01033	31.51867	4631	20	
17	98:208:05:33:00.000	50	1	90.00883	31.52150	4983	20	
18	98:208:05:41:00.000	50	1	90.00800	31.52233	4983	20	
19	98:208:05:50:00.000	50	1	90.00650	31.52683	4936	20	
20	98:208:06:04:00.000	50	1	90.00417	31.52567	4873	20	
21	98:208:06:13:00.000	50	1	90.00217	31.52783	4873	20	
22	98:208:06:22:00.000	50	1	90.00050	31.52967	4873	20	
23	98:208:06:54:00.000	30	1	89.99917	31.53167	4732	20	partial misfire
24	98:208:07:25:00.000	50	1	89.99667	31.53367	4704	20	
25	98:208:07:32:00.000	46	1	89.99550	31.53500	4709	20	partial misfire
26	98:208:07:51:00.000	48	1	89.99367	31.53700	4709	20	partial misfire
27	98:208:08:02:00.000	50	1	89.99200	31.53850	4674	20	
28	98:208:08:10:00.000	50	1	89.99100	31.54017	4742	20	
29	98:208:08:26:00.000	50	1	89.98900	31.54167	4796	20	
30	98:208:08:35:00.000	50	1	89.98683	31.54367	4796	20	
31	98:208:08:52:00.000	50	1	89.98333	31.54300	4764	20	
32	98:208:09:03:00.000	50	1	89.98517	31.54800	4722	20	
33	98:208:09:13:00.000	50?	1	89.98183	31.54933	4799	20	partial misfire
34	98:208:09:27:00.000	50	1	89.98000	31.55017	4732	20	
35	98:208:09:37:00.000	50	1	89.97817	31.55217	4759	20	
36	98:208:09:44:00.000	50	1	89.97617	31.55383	4764	20	
37	98:208:09:52:00.000	50	1	89.97533	31.55600	4764	20	
38	98:208:10:01:00.000	50	1	89.97333	31.55717	4764	20	
39	98:208:10:10:00.000	50	1	89.97117	31.55883	4764	20	
40	98:208:10:20:00.000	50	1	89.97100	31.56117	4764	20	
41	98:208:10:30:00.000	50	1	89.96867	31.56183	4764	20	
42	98:208:10:39:00.000	50	1	89.96650	31.56450	4764	20	
43	98:208:10:49:00.000	50	1	89.96583	31.56583	4764	20	
44	98:208:10:56:00.000	50	1	89.96283	31.56583	4764	20	
45	98:208:11:05:00.000	50	1	89.96217	31.57150	4764	20	
46	98:208:11:13:00.000	50	1	89.96050	31.57200	4764	20	
47	98:208:11:20:00.000	50	1	89.95817	31.57750	4764	20	
48	98:208:11:26:00.000	50	1	89.95817	31.57833	4764	20	
49	98:209:03:27:00.000	50	1	89.95550	31.57650	4792	20	
50	98:209:03:45:00.000	50	1	89.95383	31.57833	4792	20	
51	98:209:04:00:00.000	50	1	89.95200	31.58000	4792	20	
52	98:209:04:12:00.000	50	2	89.94967	31.58100	4792	20	
53	98:209:04:25:00.000	50	1	89.94850	31.58283	4600	20	

54	98:209:10:17:00.000	50	1	89.94500	31.58767	4709	20
55	98:209:01:46:00.000	2	1	90.02383	31.50550	4764	20
56	98:209:02:09:00.000	2	1	90.03650	31.49150	4601	20

Middle Shots (Lumpola)

61	98:218:09:36:00.000	50	1	89.56058	31.91365	4560	20
62	98:218:09:18:00.000	50	1	89.55907	31.91550	4560	20
63	98:218:06:36:00.000	50	2	89.55763	31.91695	4560	20
64	98:218:06:22:00.000	50	2	89.55630	31.91910	4650	20
65	98:218:06:09:00.000	50	2	89.55382	31.92005	4650	20
66	98:218:05:53:00.000	50	2	89.55200	31.92168	4710	20
67	98:218:05:44:00.000	50	1	89.55070	31.92373	4560	20
68	98:218:05:35:00.000	50	1	89.54893	31.92618	4560	20
69	98:218:05:28:00.000	50	1	89.54767	31.92695	4590	20
70	98:218:05:05:00.000	50	1	89.54653	31.92948	4590	20
71	98:218:04:58:00.000	50	1	89.54392	31.93153	4500	20
72	98:218:04:48:00.000	50	1	89.54307	31.93323	4620	20
73	98:217:11:25:00.000	50	1	89.54162	31.93500	4620	20
74	98:217:11:17:00.000	50	1	89.53977	31.93673	4590	20 shallow hole
75	98:217:11:09:00.000	50	1	89.53808	31.93802	4590	20
76	98:217:10:59:00.000	50	1	89.53727	31.94043	4260	20
77	98:217:10:47:00.000	50	1	89.53515	31.94238	4500	20
78	98:218:04:35:00.000	50	1	89.53432	31.94348	4620	20
79	98:217:10:32:00.000	50	1	89.53183	31.94518	4650	20
80	98:217:10:21:00.000	50	1	89.53070	31.94667	4650	20
81	98:217:10:13:00.000	50	1	89.52882	31.94913	4665	20
82	98:217:10:04:00.000	50	1	89.52682	31.95247	4680	20
83	98:217:09:54:00.000	50	1	89.52568	31.95282	4380	20
84	98:217:09:46:00.000	50	1	89.52248	31.95390	4380	20
85	98:217:09:38:00.000	50	1	89.52180	31.95620	4400	20
86	98:217:09:27:00.000	50	1	89.52132	31.95953	4400	20
87	98:217:09:17:00.000	50	1	89.51935	31.96055	4770	20
88	98:217:08:50:00.000	50	1	89.51825	31.96242	4590	20
89	98:218:09:59:00.000	50	1	89.51590	31.96290	4590	20
90	98:218:10:05:00.000	50	1	89.51548	31.96702	4650	20
91	98:218:10:15:00.000	50	1	89.51417	31.96897	4650	20
92	98:218:10:21:00.000	50	1	89.51273	31.96948	4650	20
93	98:218:10:27:00.000	50	1	89.51140	31.97072	4560	20
94	98:218:10:36:00.000	50	1	89.51045	31.97400	4560	20
95	98:218:10:41:00.000	50	1	89.50927	31.97532	4500	20
96	98:218:10:47:00.000	50	1	89.50733	31.97773	4410	20
97	98:218:10:52:00.000	50	1	89.50473	31.97808	4530	20
99	98:218:08:56:00.000	6	1	89.57738	31.89543	4530	20
100	98:218:08:48:00.000	6	1	89.57892	31.89227	4541	20
102	98:218:08:23:00.000	2	1	89.59017	31.88015	4541	20

North Shots (north of Doi Ma)

105	98:223:07:53:00.000	50	2	88.93475	32.62672	4890	20
107	98:223:06:49:00.000	50	2	88.93410	32.62928	4950	20
108	98:223:06:40:00.000	50	2	88.93263	32.63128	4830	20
109	98:223:06:26:00.000	50	2	88.93275	32.63395	4950	20

110	98:223:06:14:00.000	50	1	88.93150	32.63603	4770	20	
111	98:223:04:29:00.000	50	2	88.93137	32.63723	4860	20	
112	98:223:04:21:00.000	12	1	88.93025	32.63990	5070	20	
113	98:223:04:07:00.000	50	1	88.92702	32.64970	4800	20	
114	98:223:03:49:00.000	50	1	88.91200	32.66200	4890	20	
115	98:223:03:37:00.000	50	1	88.91002	32.66195	4830	20	
116	98:221:09:46:00.000	50	1	88.90837	32.66547	4980	20	
117	98:222:04:04:00.000	50	1	88.90757	32.66565	4830	20	
118	98:222:04:23:00.000	50	2	88.90437	32.66780	4920	20	
119	98:222:04:36:00.000	50	1	88.90213	32.66987	4830	20	
120	98:222:04:44:00.000	50	1	88.90153	32.67155	4920	20	
121	98:222:04:50:00.000	50	1	88.89938	32.67338	4860	20	
122	98:222:04:56:00.000	50	1	88.89643	32.67412	4590	20	
123	98:222:05:05:00.000	50	1	88.89407	32.67593	4860	20	
124	98:222:05:13:00.000	50	1	88.89303	32.67757	5130	20	
125	98:222:05:23:00.000	50	1	88.89097	32.67932	4890	20	
126	98:222:06:10:00.000	50	1	88.88970	32.68097	4710	20	
127	98:222:06:20:00.000	50	1	88.88842	32.68248	4830	20	
128	98:222:06:30:00.000	50	1	88.88635	32.68390	4980	20	
129	98:222:06:37:00.000	50	2	88.88460	32.68605	4860	20	
130	98:222:06:42:00.000	50	1	88.88273	32.68765	4950	20	
131	98:223:02:14:00.000	50	1	88.88067	32.68892	4860	20	
132	98:223:02:31:00.000	50	1	88.87905	32.69077	4890	20	
133	98:223:02:40:00.000	50	1	88.87517	32.69265	4830	20	
134	98:223:02:50:00.000	50	2	88.87485	32.69410	4920	20	
135	98:223:03:04:00.000	50	4	88.87345	32.69552	4920	20	
136	98:223:08:01:00.000	50	2	88.93450	32.62367	4864	20	
137	98:223:08:12:00.000	50	1	88.93450	32.53683	5217	20	
138	98:223:08:20:00.000	20	3	88.93683	32.61983	4832	20	partial misfire
139	98:223:08:33:00.000	50	3	88.93750	32.61733	4705	20	
140	98:223:08:38:00.000	0	1	88.93867	32.61533	4858	20	misfire
142	98:223:08:54:00.000	2	1	88.93933	32.61333	4799	20	
143	98:223:09:20:00.000	2	1	88.95133	32.60017	4872	20	

Shuang Hu Shots

145	98:228:03:30:00.000	50	2	88.83933	33.24517	4999	20	
146	98:228:03:47:00.000	50	2	88.83517	33.23717	4951	20	
147	98:228:04:01:00.000	50	2	88.83350	33.23200	4983	20	
148	98:228:04:12:00.000	50	1	88.84217	33.21850	4813	20	
149	98:228:04:20:00.000	50	1	88.84300	33.21767	5186	20	
150	98:228:04:26:00.000	50	1	88.84667	33.21317	4842	20	
151	98:228:04:34:00.000	50	1	88.84667	33.21317	4842	20	
152	98:228:04:40:00.000	50	1	88.85100	33.20133	4917	20	
153	98:228:04:49:00.000	50	1	88.86433	33.20067	5307	20	
154	98:228:11:13:00.000	50	2	88.85200	33.27800	4923	20	E-W cross line
155	98:228:02:46:00.000	6	1	88.83733	33.25983	5006	20	
156	98:228:02:55:00.000	6	1	88.83733	33.25800	4863	20	
157	98:228:03:01:00.000	6	1	88.83750	33.25517	4870	20	
158	98:228:03:07:00.000	6	1	88.83733	33.25400	4894	20	
159	98:228:03:13:00.000	6	1	88.83717	33.25100	5033	20	
160	98:228:03:19:00.000	6	1	88.83750	33.24917	4941	20	

161	98:228:03:23:00.000	6	1	88.83767	33.24683	4929	20	
162	98:228:10:57:00.000	6	1	88.83867	33.27933	4969	20	E-W cross line
163	98:228:11:00:00.000	6	1	88.84200	33.27933	4942	20	E-W cross line
164	98:228:11:03:00.000	6	1	88.84350	33.27917	5044	20	E-W cross line
165	98:228:11:06:00.000	6	1	88.84617	33.27867	4963	20	E-W cross line
166	98:228:11:09:00.000	6	1	88.85017	33.27800	5144	20	E-W cross line
169	98:228:05:58:00.000	2	1	88.93933	32.61333	4799	20	