

Assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0065	Sumatra	Overburden depth:		4.87 m		CFD0065	I353129	50	51	1	0.006
CFD0065	I353079	4.85	6	1.15	0.013	CFD0065	I353131	51	52	1	0.004
CFD0065	I353081	6	7	1	0.02	CFD0065	I353132	52	53	1	0.004
CFD0065	I353082	7	8	1	0.206	CFD0065	I353133	53	54	1	0.004
CFD0065	I353083	8	9	1	0.397	CFD0065	I353134	54	55	1	0.006
CFD0065	I353084	9	10	1	0.538	CFD0065	I353135	55	56	1	0.007
CFD0065	I353085	10	11	1	0.058	CFD0065	I353136	56	57	1	0.004
CFD0065	I353086	11	12	1	0.027	CFD0065	I353137	57	58	1	0.004
CFD0065	I353087	12	13	1	0.011	CFD0065	I353138	58	59	1	0.009
CFD0065	I353088	13	14	1	0.039	CFD0065	I353139	59	60	1	0.013
CFD0065	I353089	14	15	1	0.015	CFD0065	I353141	60	61	1	0.03
CFD0065	I353091	15	16	1	0.006	CFD0065	I353142	61	62	1	0.049
CFD0065	I353092	16	17	1	0.006	CFD0065	I353143	62	63	1	0.01
CFD0065	I353093	17	18	1	0.007	CFD0065	I353144	63	64	1	0.008
CFD0065	I353094	18	19	1	0.007	CFD0065	I353145	64	65	1	0.019
CFD0065	I353095	19	20	1	0.004	CFD0065	I353146	65	66	1	0.003
CFD0065	I353096	20	21	1	0.003	CFD0065	I353147	66	67	1	0.015
CFD0065	I353097	21	22	1	0.014	CFD0065	I353148	67	68	1	0.01
CFD0065	I353098	22	23	1	0.004	CFD0065	I353149	68	69	1	0.022
CFD0065	I353099	23	24	1	0.01	CFD0065	I353151	69	70	1	0.017
CFD0065	I353101	24	25	1	0.063	CFD0065	I353152	70	71	1	0.017
CFD0065	I353102	25	26	1	0.012	CFD0065	I353153	71	72	1	0.018
CFD0065	I353103	26	27	1	0.027	CFD0065	I353154	72	73	1	0.01
CFD0065	I353104	27	28	1	0.041	CFD0065	I353155	73	74	1	0.016
CFD0065	I353105	28	29	1	0.01	CFD0065	I353156	74	75	1	0.012
CFD0065	I353106	29	30	1	0.003	CFD0065	I353157	75	76	1	0.009
CFD0065	I353107	30	31	1	0.003	CFD0065	I353158	76	77	1	0.02
CFD0065	I353108	31	32	1	0.011	CFD0065	I353159	77	78	1	0.009
CFD0065	I353109	32	33	1	0.024	CFD0065	I353161	78	79	1	0.006
CFD0065	I353111	33	34	1	0.013	CFD0065	I353162	79	80	1	0.005
CFD0065	I353112	34	35	1	0.02	CFD0065	I353163	80	81	1	0.02
CFD0065	I353113	35	36	1	0.215	CFD0065	I353164	81	82	1	0.012
CFD0065	I353114	36	37	1	0.003	CFD0065	I353165	82	83	1	0.004
CFD0065	I353115	37	38	1	0.006	CFD0065	I353166	83	84	1	0.005
CFD0065	I353116	38	39	1	0.028	CFD0065	I353167	84	85	1	0.003
CFD0065	I353117	39	40	1	0.007	CFD0065	I353168	85	86	1	0.004
CFD0065	I353118	40	41	1	0.004	CFD0065	I353169	86	87	1	0.004
CFD0065	I353119	41	42	1	0.002	CFD0065	I353171	87	88	1	0.005
CFD0065	I353121	42	43	1	0.015	CFD0065	I353172	88	89	1	0.003
CFD0065	I353122	43	44	1	0.007	CFD0065	I353173	89	90	1	0.003
CFD0065	I353123	44	45	1	0.01	CFD0065	I353174	90	91	1	0.001
CFD0065	I353124	45	46	1	0.008	CFD0065	I353175	91	92	1	0.003
CFD0065	I353125	46	47	1	0.008	CFD0065	I353176	92	93	1	0.002
CFD0065	I353126	47	48	1	0.008	CFD0065	I353177	93	94	1	0.002
CFD0065	I353127	48	49	1	0.003	CFD0065	I353178	94	95	1	0.002
CFD0065	I353128	49	50	1	0.003	CFD0065	I353179	95	96	1	0.006
						CFD0065	I353181	96	97	1	0.006

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0065	I353182	97	98	1	0.007	CFD0065	I353238	148	149	1	0.005
CFD0065	I353183	98	99	1	0.007	CFD0065	I353239	149	150	1	0.003
CFD0065	I353184	99	100	1	0.009	CFD0065	I353241	150	151	1	0.005
CFD0065	I353185	100	101	1	0.01	CFD0065	I353242	151	152	1	0.006
CFD0065	I353186	101	102	1	0.01	CFD0065	I353243	152	153	1	0.01
CFD0065	I353187	102	103	1	0.029	CFD0065	I353244	153	154	1	0.002
CFD0065	I353188	103	104	1	0.007	CFD0065	I353245	154	155	1	0.001
CFD0065	I353189	104	105	1	0.022	CFD0065	I353246	155	156	1	0.002
CFD0065	I353191	105	106	1	0.02	CFD0065	I353247	156	157	1	0.005
CFD0065	I353192	106	107	1	0.003	CFD0065	I353248	157	158	1	0.002
CFD0065	I353193	107	108	1	0.002	CFD0065	I353249	158	159	1	0.004
CFD0065	I353194	108	109	1	0.003	CFD0065	I353251	159	160	1	0.004
CFD0065	I353195	109	110	1	0.002	CFD0065	I353252	160	161	1	0.004
CFD0065	I353196	110	111	1	0.002	CFD0065	I353253	161	162	1	0.002
CFD0065	I353197	111	112	1	0.002	CFD0065	I353254	162	163	1	0.003
CFD0065	I353198	112	113	1	0.002	CFD0065	I353255	163	164	1	0.004
CFD0065	I353199	113	114	1	0.002	CFD0065	I353256	164	165	1	0.003
CFD0065	I353201	114	115	1	0.001	CFD0065	I353257	165	166	1	0.004
CFD0065	I353202	115	116	1	0.002	CFD0065	I353258	166	167	1	0.003
CFD0065	I353203	116	117	1	0.005	CFD0065	I353259	167	168	1	0.002
CFD0065	I353204	117	118	1	0.002	CFD0065	I353261	168	169	1	0.004
CFD0065	I353205	118	119	1	0.002	CFD0065	I353262	169	170	1	0.002
CFD0065	I353206	119	120	1	0.006	CFD0065	I353263	170	171	1	0.002
CFD0065	I353207	120	121	1	0.002	CFD0065	I353264	171	172	1	0.002
CFD0065	I353208	121	122	1	0.002	CFD0065	I353265	172	173	1	0.001
CFD0065	I353209	122	123	1	0.002	CFD0065	I353266	173	174	1	0.002
CFD0065	I353211	123	124	1	0.004	CFD0065	I353267	174	175	1	0.002
CFD0065	I353212	124	125	1	0.002	CFD0065	I353268	175	176	1	0.001
CFD0065	I353213	125	126	1	0.001	CFD0065	I353269	176	177	1	0.003
CFD0065	I353214	126	127	1	0.002	CFD0065	I353271	177	178	1	0.006
CFD0065	I353215	127	128	1	0.002	CFD0065	I353272	178	179	1	0.002
CFD0065	I353216	128	129	1	0.003	CFD0065	I353273	179	180	1	0.002
CFD0065	I353217	129	130	1	0.002	CFD0065	I353274	180	181	1	0.002
CFD0065	I353218	130	131	1	0.001	CFD0065	I353275	181	182	1	0.002
CFD0065	I353219	131	132	1	0.004	CFD0065	I353276	182	183	1	0.002
CFD0065	I353221	132	133	1	0.002	CFD0065	I353277	183	184.4	1.4	0.001
CFD0065	I353222	133	134	1	0.005	CFD0314	Sumatra	Overburden depth:		6	m
CFD0065	I353223	134	135	1	0.002	CFD0314	KAM126318	5	6	1	0.002
CFD0065	I353224	135	136	1	0.026	CFD0314	KAM126319	6	7	1	0.003
CFD0065	I353225	136	137	1	0.022	CFD0314	KAM126321	7	8	1	0.002
CFD0065	I353226	137	138	1	0.003	CFD0314	KAM126322	8	9	1	0.001
CFD0065	I353227	138	139	1	0.003	CFD0314	KAM126323	9	10	1	0.002
CFD0065	I353228	139	140	1	0.014	CFD0314	KAM126324	10	11	1	0.004
CFD0065	I353229	140	141	1	0.004	CFD0314	KAM126325	11	12	1	0.004
CFD0065	I353231	141	142	1	0.006	CFD0314	KAM126326	12	13	1	0.006
CFD0065	I353232	142	143	1	0.011	CFD0314	KAM126327	13	14	1	0.004
CFD0065	I353233	143	144	1	0.003	CFD0314	KAM126328	14	15	1	0.002
CFD0065	I353234	144	145	1	0.003	CFD0314	KAM126329	15	16	1	0.004
CFD0065	I353235	145	146	1	0.01	CFD0314	KAM126331	16	17	1	0.008
CFD0065	I353236	146	147	1	0.009	CFD0314	KAM126332	17	18	1	0.003
CFD0065	I353237	147	148	1	0.013						

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0314	KAM126333	18	19	1	0.002	CFD0314	KAM126389	69	70	1	0.005
CFD0314	KAM126334	19	20	1	0.003	CFD0314	KAM126391	70	71	1	0.01
CFD0314	KAM126335	20	21	1	0.007	CFD0314	KAM126392	71	72	1	0.043
CFD0314	KAM126336	21	22	1	0.012	CFD0314	KAM126393	72	73	1	0.042
CFD0314	KAM126337	22	23	1	0.003	CFD0314	KAM126394	73	74	1	0.061
CFD0314	KAM126338	23	24	1	0.007	CFD0314	KAM126395	74	75	1	0.004
CFD0314	KAM126339	24	25	1	0.01	CFD0314	KAM126396	75	76	1	0.003
CFD0314	KAM126341	25	26	1	0.005	CFD0314	KAM126397	76	77	1	0.006
CFD0314	KAM126342	26	27	1	0.006	CFD0314	KAM126398	77	78	1	0.002
CFD0314	KAM126343	27	28	1	0.006	CFD0314	KAM126399	78	79	1	0.002
CFD0314	KAM126344	28	29	1	0.002	CFD0314	KAM126401	79	80	1	0.013
CFD0314	KAM126345	29	30	1	0.002	CFD0314	KAM126402	80	81	1	0.575
CFD0314	KAM126346	30	31	1	0.001	CFD0314	KAM126403	81	82	1	0.009
CFD0314	KAM126347	31	32	1	0.003	CFD0314	KAM126404	82	83	1	0.003
CFD0314	KAM126348	32	33	1	0.002	CFD0314	KAM126405	83	84	1	0.009
CFD0314	KAM126349	33	34	1	0.002	CFD0314	KAM126406	84	85	1	0.003
CFD0314	KAM126351	34	35	1	0.006	CFD0314	KAM126407	85	86	1	0.005
CFD0314	KAM126352	35	36	1	0.004	CFD0314	KAM126408	86	87	1	0.004
CFD0314	KAM126353	36	37	1	0.003	CFD0314	KAM126409	87	88	1	0.002
CFD0314	KAM126354	37	38	1	0.002	CFD0314	KAM126411	88	89	1	0.003
CFD0314	KAM126355	38	39	1	0.002	CFD0314	KAM126412	89	90	1	0.005
CFD0314	KAM126356	39	40	1	0.005	CFD0314	KAM126413	90	91	1	0.002
CFD0314	KAM126357	40	41	1	0.014	CFD0314	KAM126414	91	92	1	0.001
CFD0314	KAM126358	41	42	1	0.004	CFD0314	KAM126415	92	93	1	0.001
CFD0314	KAM126359	42	43	1	0.022	CFD0314	KAM126416	93	94	1	0.003
CFD0314	KAM126361	43	44	1	0.005	CFD0314	KAM126417	94	95	1	0.001
CFD0314	KAM126362	44	45	1	0.001	CFD0314	KAM126418	95	96	1	-0.001
CFD0314	KAM126363	45	46	1	0.002	CFD0314	KAM126419	96	97	1	0.003
CFD0314	KAM126364	46	47	1	0.024	CFD0314	KAM126421	97	98	1	0.006
CFD0314	KAM126365	47	48	1	3.67	CFD0314	KAM126422	98	99	1	0.005
CFD0314	KAM126366	48	49	1	0.189	CFD0314	KAM126423	99	100	1	0.006
CFD0314	KAM126367	49	50	1	1.2	CFD0314	KAM126424	100	101	1	0.004
CFD0314	KAM126368	50	51	1	3.38	CFD0314	KAM126425	101	102	1	0.002
CFD0314	KAM126369	51	52	1	0.041	CFD0314	KAM126426	102	103	1	0.001
CFD0314	KAM126371	52	53	1	0.099	CFD0314	KAM126427	103	104	1	0.001
CFD0314	KAM126372	53	54	1	0.038	CFD0314	KAM126428	104	105	1	0.007
CFD0314	KAM126373	54	55	1	0.005	CFD0314	KAM126429	105	106	1	0.001
CFD0314	KAM126374	55	56	1	0.009	CFD0314	KAM126431	106	107	1	0.001
CFD0314	KAM126375	56	57	1	0.004	CFD0314	KAM126432	107	108	1	0.001
CFD0314	KAM126376	57	58	1	0.005	CFD0314	KAM126433	108	109	1	0.001
CFD0314	KAM126377	58	59	1	0.008	CFD0314	KAM126434	109	110	1	0.001
CFD0314	KAM126378	59	60	1	0.006	CFD0314	KAM126435	110	111	1	0.002
CFD0314	KAM126379	60	61	1	0.003	CFD0314	KAM126436	111	112	1	0.002
CFD0314	KAM126381	61	62	1	0.017	CFD0314	KAM126437	112	113	1	0.008
CFD0314	KAM126382	62	63	1	0.024	CFD0314	KAM126438	113	114	1	0.006
CFD0314	KAM126383	63	64	1	0.007	CFD0314	KAM126439	114	115	1	0.002
CFD0314	KAM126384	64	65	1	0.006	CFD0314	KAM126441	115	116	1	0.004
CFD0314	KAM126385	65	66	1	0.002	CFD0314	KAM126442	116	117	1	0.001
CFD0314	KAM126386	66	67	1	0.002	CFD0314	KAM126443	117	118	1	0.002
CFD0314	KAM126387	67	68	1	0.003	CFD0314	KAM126444	118	119	1	0.001
CFD0314	KAM126388	68	69	1	0.012	CFD0314	KAM126445	119	120	1	0.001

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0314	KAM126446	120	121	1	0.001	CFD0315	KAM126501	40	41	1	0.001
CFD0314	KAM126447	121	122	1	0.001	CFD0315	KAM126502	41	42	1	0.001
CFD0314	KAM126448	122	123	1	0.002	CFD0315	KAM126503	42	43	1	0.001
CFD0314	KAM126449	123	124	1	0.002	CFD0315	KAM126504	43	44	1	0.003
CFD0314	KAM126451	124	125	1	0.005	CFD0315	KAM126505	44	45	1	0.007
CFD0314	KAM126452	125	126	1	0.001	CFD0315	KAM126506	45	46	1	0.004
CFD0314	KAM126453	126	127	1	0.001	CFD0315	KAM126507	46	47	1	0.015
CFD0314	KAM126454	127	128	1	0.001	CFD0315	KAM126508	47	48	1	0.036
CFD0314	KAM126455	128	129	1	-0.001	CFD0315	KAM126509	48	49	1	0.001
CFD0314	KAM126456	129	130	1	0.001	CFD0315	KAM126511	49	50	1	0.002
CFD0314	KAM126457	130	131	1	0.005	CFD0315	KAM126512	50	51	1	0.001
CFD0314	KAM126458	131	132	1	0.001	CFD0315	KAM126513	51	52	1	0.013
CFD0314	KAM126459	132	133	1	0.005	CFD0315	KAM126514	52	53	1	0.004
CFD0314	KAM126461	133	134	1	0.001	CFD0315	KAM126515	53	54	1	0.002
CFD0315	Sumatra	Overburden depth:		6	m	CFD0315	KAM126516	54	55	1	0.003
CFD0315	KAM126462	5	6	1	0.028	CFD0315	KAM126517	55	56	1	0.002
CFD0315	KAM126463	6	7	1	0.039	CFD0315	KAM126518	56	57	1	0.264
CFD0315	KAM126464	7	8	1	0.033	CFD0315	KAM126519	57	58	1	0.033
CFD0315	KAM126465	8	9	1	0.056	CFD0315	KAM126521	58	59	1	1.645
CFD0315	KAM126466	9	10	1	0.018	CFD0315	KAM126522	59	60	1	0.936
CFD0315	KAM126467	10	11	1	0.016	CFD0315	KAM126523	60	61	1	0.035
CFD0315	KAM126468	11	12	1	0.03	CFD0315	KAM126524	61	62	1	0.112
CFD0315	KAM126469	12	13	1	0.101	CFD0315	KAM126525	62	63	1	0.005
CFD0315	KAM126471	13	14	1	0.315	CFD0315	KAM126526	63	64	1	0.002
CFD0315	KAM126472	14	15	1	0.42	CFD0315	KAM126527	64	65	1	0.003
CFD0315	KAM126473	15	16	1	0.349	CFD0315	KAM126528	65	66	1	0.009
CFD0315	KAM126474	16	17	1	0.832	CFD0315	KAM126529	66	67	1	0.014
CFD0315	KAM126475	17	18	1	1.265	CFD0315	KAM126531	67	68	1	0.006
CFD0315	KAM126476	18	19	1	0.875	CFD0315	KAM126532	68	69	1	0.018
CFD0315	KAM126477	19	20	1	0.304	CFD0315	KAM126533	69	70	1	0.004
CFD0315	KAM126478	20	21	1	0.365	CFD0315	KAM126534	70	71	1	0.007
CFD0315	KAM126479	21	22	1	0.105	CFD0315	KAM126535	71	72	1	0.006
CFD0315	KAM126481	22	23	1	0.04	CFD0315	KAM126536	72	73	1	0.191
CFD0315	KAM126482	23	24	1	0.072	CFD0315	KAM126537	73	74	1	0.01
CFD0315	KAM126483	24	25	1	0.07	CFD0315	KAM126538	74	75	1	0.029
CFD0315	KAM126484	25	26	1	0.021	CFD0315	KAM126539	75	76	1	0.006
CFD0315	KAM126485	26	27	1	0.008	CFD0315	KAM126541	76	77	1	0.009
CFD0315	KAM126486	27	28	1	0.04	CFD0315	KAM126542	77	78	1	0.01
CFD0315	KAM126487	28	29	1	0.019	CFD0315	KAM126543	78	79	1	0.029
CFD0315	KAM126488	29	30	1	0.09	CFD0315	KAM126544	79	80	1	0.027
CFD0315	KAM126489	30	31	1	0.035	CFD0315	KAM126545	80	81	1	0.002
CFD0315	KAM126491	31	32	1	0.002	CFD0315	KAM126546	81	82	1	0.004
CFD0315	KAM126492	32	33	1	0.006	CFD0315	KAM126547	82	83	1	0.006
CFD0315	KAM126493	33	34	1	0.001	CFD0315	KAM126548	83	84	1	0.027
CFD0315	KAM126494	34	35	1	0.006	CFD0315	KAM126549	84	85	1	0.035
CFD0315	KAM126495	35	36	1	0.016	CFD0315	KAM126551	85	86	1	0.396
CFD0315	KAM126496	36	37	1	0.007	CFD0315	KAM126552	86	87	1	0.085
CFD0315	KAM126497	37	38	1	0.001	CFD0315	KAM126553	87	88	1	0.817
CFD0315	KAM126498	38	39	1	0.001	CFD0315	KAM126554	88	89	1	0.023
CFD0315	KAM126499	39	40	1	0.001	CFD0315	KAM126555	89	90	1	0.004
						CFD0315	KAM126556	90	91	1	0.004

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0315	KAM126557	91	92	1	0.011	CFD0315	KAM126614	142	143	1	0.002
CFD0315	KAM126558	92	93	1	0.013	CFD0315	KAM126615	143	144	1	0.024
CFD0315	KAM126559	93	94	1	0.004	CFD0315	KAM126616	144	145	1	0.125
CFD0315	KAM126561	94	95	1	0.002	CFD0315	KAM126617	145	146	1	0.358
CFD0315	KAM126562	95	96	1	0.003	CFD0315	KAM126618	146	147	1	0.003
CFD0315	KAM126563	96	97	1	0.002	CFD0315	KAM126619	147	148	1	0.003
CFD0315	KAM126564	97	98	1	0.002	CFD0315	KAM126621	148	149	1	0.076
CFD0315	KAM126565	98	99	1	0.188	CFD0315	KAM126622	149	150	1	0.003
CFD0315	KAM126566	99	100	1	0.047	CFD0315	KAM126623	150	151	1	0.002
CFD0315	KAM126567	100	101	1	0.002	CFD0315	KAM126624	151	152	1	0.002
CFD0315	KAM126568	101	102	1	0.001	CFD0315	KAM126625	152	153	1	0.002
CFD0315	KAM126569	102	103	1	0.004	CFD0315	KAM126626	153	154	1	0.005
CFD0315	KAM126571	103	104	1	0.038	CFD0315	KAM126627	154	155	1	0.004
CFD0315	KAM126572	104	105	1	0.002	CFD0315	KAM126628	155	156	1	0.001
CFD0315	KAM126573	105	106	1	0.002	CFD0315	KAM126629	156	157	1	0.002
CFD0315	KAM126574	106	107	1	0.002	CFD0315	KAM126631	157	158	1	-0.001
CFD0315	KAM126575	107	108	1	0.003	CFD0315	KAM126632	158	159	1	0.002
CFD0315	KAM126576	108	109	1	0.004	CFD0315	KAM126633	159	160	1	0.001
CFD0315	KAM126577	109	110	1	0.003	CFD0315	KAM126634	160	161	1	0.072
CFD0315	KAM126578	110	111	1	0.008	CFD0315	KAM126635	161	162	1	0.003
CFD0315	KAM126579	111	112	1	0.367	CFD0315	KAM126636	162	163	1	-0.001
CFD0315	KAM126581	112	113	1	0.004	CFD0315	KAM126637	163	164	1	0.001
CFD0315	KAM126582	113	114	1	0.005	CFD0315	KAM126638	164	165	1	-0.001
CFD0315	KAM126583	114	115	1	0.001	CFD0315	KAM126639	165	166	1	-0.001
CFD0315	KAM126584	115	116	1	0.002	CFD0315	KAM126641	166	167	1	0.001
CFD0315	KAM126585	116	117	1	0.002	CFD0315	KAM126642	167	168	1	0.001
CFD0315	KAM126586	117	118	1	0.005	CFD0315	KAM126643	168	169	1	0.001
CFD0315	KAM126587	118	119	1	0.003	CFD0315	KAM126644	169	170	1	0.001
CFD0315	KAM126588	119	120	1	0.003	CFD0315	KAM126645	170	171	1	0.002
CFD0315	KAM126589	120	121	1	0.001	CFD0315	KAM126646	171	172	1	0.009
CFD0315	KAM126591	121	122	1	0.003	CFD0315	KAM126647	172	173	1	0.002
CFD0315	KAM126592	122	123	1	0.002	CFD0315	KAM126648	173	174	1	0.005
CFD0315	KAM126593	123	124	1	0.005	CFD0315	KAM126649	174	175	1	0.002
CFD0315	KAM126594	124	125	1	0.008	CFD0315	KAM126651	175	176	1	0.002
CFD0315	KAM126595	125	126	1	1.9	CFD0315	KAM126652	176	177	1	0.002
CFD0315	KAM126596	126	127	1	0.013	CFD0315	KAM126653	177	178	1	0.069
CFD0315	KAM126597	127	128	1	0.012	CFD0315	KAM126654	178	179	1	0.005
CFD0315	KAM126598	128	129	1	0.002	CFD0315	KAM126655	179	180	1	0.004
CFD0315	KAM126599	129	130	1	0.001	CFD0315	KAM126656	180	181	1	0.001
CFD0315	KAM126601	130	131	1	0.001	CFD0315	KAM126657	181	182	1	0.002
CFD0315	KAM126602	131	132	1	0.001	CFD0315	KAM126658	182	183	1	0.003
CFD0315	KAM126603	132	133	1	0.001	CFD0315	KAM126659	183	184	1	0.03
CFD0315	KAM126604	133	134	1	0.002	CFD0315	KAM126661	184	185	1	0.003
CFD0315	KAM126605	134	135	1	0.002	CFD0315	KAM126662	185	186	1	0.005
CFD0315	KAM126606	135	136	1	0.174	CFD0315	KAM126663	186	187	1	0.003
CFD0315	KAM126607	136	137	1	0.003	CFD0315	KAM126664	187	188	1	0.002
CFD0315	KAM126608	137	138	1	0.004	CFD0315	KAM126665	188	189	1	0.001
CFD0315	KAM126609	138	139	1	0.002	CFD0315	KAM126666	189	190	1	0.002
CFD0315	KAM126611	139	140	1	0.004	CFD0315	KAM126667	190	191	1	0.001
CFD0315	KAM126612	140	141	1	0.001	CFD0315	KAM126668	191	192	1	0.006
CFD0315	KAM126613	141	142	1	0.001	CFD0315	KAM126669	192	193	1	0.001

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0315	KAM126671	193	194	1	0.411	CFD0315	KAM126727	244	245	1	0.675
CFD0315	KAM126672	194	195	1	0.006	CFD0315	KAM126728	245	246	1	3.33
CFD0315	KAM126673	195	196	1	0.008	CFD0315	KAM126729	246	247	1	2.51
CFD0315	KAM126674	196	197	1	0.002	CFD0315	KAM126731	247	248	1	3.4
CFD0315	KAM126675	197	198	1	0.001	CFD0315	KAM126732	248	249	1	0.761
CFD0315	KAM126676	198	199	1	0.088	CFD0315	KAM126733	249	250	1	0.02
CFD0315	KAM126677	199	200	1	0.004	CFD0315	KAM126734	250	251	1	0.01
CFD0315	KAM126678	200	201	1	0.014	CFD0315	KAM126735	251	252	1	0.005
CFD0315	KAM126679	201	202	1	0.001	CFD0315	KAM126736	252	253	1	0.001
CFD0315	KAM126681	202	203	1	-0.001	CFD0315	KAM126737	253	254	1	0.002
CFD0315	KAM126682	203	204	1	0.001	CFD0315	KAM126738	254	255	1	0.002
CFD0315	KAM126683	204	205	1	-0.001	CFD0315	KAM126739	255	256	1	0.004
CFD0315	KAM126684	205	206	1	0.006	CFD0315	KAM126741	256	257	1	0.003
CFD0315	KAM126685	206	207	1	0.001	CFD0315	KAM126742	257	258	1	0.002
CFD0315	KAM126686	207	208	1	0.002	CFD0315	KAM126743	258	259	1	0.001
CFD0315	KAM126687	208	209	1	0.001	CFD0315	KAM126744	259	260	1	0.001
CFD0315	KAM126688	209	210	1	-0.001	CFD0315	KAM126745	260	261	1	0.001
CFD0315	KAM126689	210	211	1	0.001	CFD0315	KAM126746	261	262	1	0.002
CFD0315	KAM126691	211	212	1	0.001	CFD0315	KAM126747	262	263	1	0.001
CFD0315	KAM126692	212	213	1	0.001	CFD0315	KAM126748	263	264	1	0.002
CFD0315	KAM126693	213	214	1	-0.001	CFD0315	KAM126749	264	265	1	0.002
CFD0315	KAM126694	214	215	1	0.001	CFD0315	KAM126751	265	266	1	0.001
CFD0315	KAM126695	215	216	1	0.001	CFD0315	KAM126752	266	267	1	0.001
CFD0315	KAM126696	216	217	1	0.001	CFD0315	KAM126753	267	268	1	0.002
CFD0315	KAM126697	217	218	1	0.002	CFD0315	KAM126754	268	269	1	0.002
CFD0315	KAM126698	218	219	1	0.014	CFD0315	KAM126755	269	270	1	0.001
CFD0315	KAM126699	219	220	1	0.003	CFD0315	KAM126756	270	271	1	0.001
CFD0315	KAM126701	220	221	1	0.003	CFD0315	KAM126757	271	272	1	0.001
CFD0315	KAM126702	221	222	1	0.004	CFD0315	KAM126758	272	273	1	0.001
CFD0315	KAM126703	222	223	1	0.004	CFD0315	KAM126759	273	274	1	0.001
CFD0315	KAM126704	223	224	1	0.001	CFD0315	KAM126761	274	275	1	0.001
CFD0315	KAM126705	224	225	1	0.004	CFD0315	KAM126762	275	276	1	0.003
CFD0315	KAM126706	225	226	1	0.002	CFD0315	KAM126763	276	277	1	0.002
CFD0315	KAM126707	226	227	1	0.001	CFD0315	KAM126764	277	278	1	0.001
CFD0315	KAM126708	227	228	1	0.001	CFD0315	KAM126765	278	279	1	0.001
CFD0315	KAM126709	228	229	1	-0.001	CFD0315	KAM126766	279	280	1	0.001
CFD0315	KAM126711	229	230	1	0.002	CFD0315	KAM126767	280	281	1	0.002
CFD0315	KAM126712	230	231	1	0.001	CFD0315	KAM126768	281	282	1	0.001
CFD0315	KAM126713	231	232	1	-0.001	CFD0315	KAM126769	282	283	1	0.001
CFD0315	KAM126714	232	233	1	0.002	CFD0315	KAM126771	283	284	1	0.001
CFD0315	KAM126715	233	234	1	0.001	CFD0315	KAM126772	284	285	1	0.007
CFD0315	KAM126716	234	235	1	0.002	CFD0315	KAM126773	285	286	1	0.003
CFD0315	KAM126717	235	236	1	0.002	CFD0315	KAM126774	286	287	1	0.001
CFD0315	KAM126718	236	237	1	0.007	CFD0315	KAM126775	287	288	1	0.003
CFD0315	KAM126719	237	238	1	0.321	CFD0315	KAM126776	288	289	1	0.008
CFD0315	KAM126721	238	239	1	0.102	CFD0315	KAM126777	289	290	1	0.004
CFD0315	KAM126722	239	240	1	0.016	CFD0315	KAM126778	290	291	1	0.002
CFD0315	KAM126723	240	241	1	0.075	CFD0315	KAM126779	291	292	1	0.003
CFD0315	KAM126724	241	242	1	0.032	CFD0315	KAM126781	292	293	1	0.001
CFD0315	KAM126725	242	243	1	1.72	CFD0316 Sumatra Overburden depth: 6 m					
CFD0315	KAM126726	243	244	1	1.2						

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0316	KAM126782	5	6	1	0.003	CFD0317	KAM126836	15	16	1	0.001
CFD0316	KAM126783	6	7	1	0.002	CFD0317	KAM126837	16	17	1	0.001
CFD0316	KAM126784	7	8	1	0.002	CFD0317	KAM126838	17	18	1	0.001
CFD0316	KAM126785	8	9	1	0.019	CFD0317	KAM126839	18	19	1	0.002
CFD0316	KAM126786	9	10	1	0.025	CFD0317	KAM126841	19	20	1	0.002
CFD0316	KAM126787	10	11	1	0.027	CFD0317	KAM126842	20	21	1	-0.001
CFD0316	KAM126788	11	12	1	0.018	CFD0317	KAM126843	21	22	1	-0.001
CFD0316	KAM126789	12	13	1	0.04	CFD0317	KAM126844	22	23	1	-0.001
CFD0316	KAM126791	13	14	1	0.046	CFD0317	KAM126845	23	24	1	-0.001
CFD0316	KAM126792	14	15	1	0.022	CFD0317	KAM126846	24	25	1	-0.001
CFD0316	KAM126793	15	16	1	0.049	CFD0317	KAM126847	25	26	1	-0.001
CFD0316	KAM126794	16	17	1	0.052	CFD0317	KAM126848	26	27	1	-0.001
CFD0316	KAM126795	17	18	1	0.033	CFD0317	KAM126849	27	28	1	-0.001
CFD0316	KAM126796	18	19	1	0.014	CFD0317	KAM126851	28	29	1	-0.001
CFD0316	KAM126797	19	20	1	0.022	CFD0317	KAM126852	29	30	1	-0.001
CFD0316	KAM126798	20	21	1	0.459	CFD0317	KAM126853	30	31	1	-0.001
CFD0316	KAM126799	21	22	1	0.139	CFD0317	KAM126854	31	32	1	0.001
CFD0316	KAM126801	22	23	1	0.013	CFD0317	KAM126855	32	33	1	-0.001
CFD0316	KAM126802	23	24	1	0.004	CFD0317	KAM126856	33	34	1	-0.001
CFD0316	KAM126803	24	25	1	0.002	CFD0317	KAM126857	34	35	1	-0.001
CFD0316	KAM126804	25	26	1	0.002	CFD0317	KAM126858	35	36	1	-0.001
CFD0316	KAM126805	26	27	1	0.003	CFD0317	KAM126859	36	37	1	-0.001
CFD0316	KAM126806	27	28	1	0.002	CFD0317	KAM126861	37	38	1	-0.001
CFD0316	KAM126807	28	29	1	0.044	CFD0317	KAM126862	38	39	1	-0.001
CFD0316	KAM126808	29	30	1	0.099	CFD0317	KAM126863	39	40	1	-0.001
CFD0316	KAM126809	30	31	1	0.015	CFD0317	KAM126864	40	41	1	-0.001
CFD0316	KAM126811	31	32	1	0.007	CFD0317	KAM126865	41	42	1	-0.001
CFD0316	KAM126812	32	33	1	0.002	CFD0317	KAM126866	42	43	1	0.001
CFD0316	KAM126813	33	34	1	0.002	CFD0317	KAM126867	43	44	1	-0.001
CFD0316	KAM126814	34	35	1	0.003	CFD0317	KAM126868	44	45	1	-0.001
CFD0316	KAM126815	35	36	1	0.001	CFD0317	KAM126869	45	46	1	-0.001
CFD0316	KAM126816	36	37	1	0.018	CFD0317	KAM126871	46	47	1	-0.001
CFD0316	KAM126817	37	38	1	0.003	CFD0317	KAM126872	47	48	1	-0.001
CFD0316	KAM126818	38	39	1	-0.001	CFD0317	KAM126873	48	49	1	-0.001
CFD0316	KAM126819	39	40	1	0.003	CFD0317	KAM126874	49	50	1	-0.001
CFD0316	KAM126821	40	41	1	-0.001	CFD0317	KAM126875	50	51	1	-0.001
CFD0316	KAM126822	41	42	1	0.001	CFD0317	KAM126876	51	52	1	-0.001
CFD0316	KAM126823	42	43	1	0.001	CFD0317	KAM126877	52	53	1	-0.001
CFD0316	KAM126824	43	44	1	0.004	CFD0317	KAM126878	53	54	1	-0.001
CFD0317	Sumatra	Overburden depth:		6	m	CFD0317	KAM126879	54	55	1	-0.001
CFD0317	KAM126825	5	6	1	0.002	CFD0317	KAM126881	55	56	1	-0.001
CFD0317	KAM126826	6	7	1	0.001	CFD0317	KAM126882	56	57	1	-0.001
CFD0317	KAM126827	7	8	1	-0.001	CFD0317	KAM126883	57	58	1	-0.001
CFD0317	KAM126828	8	9	1	-0.001	CFD0317	KAM126884	58	59	1	-0.001
CFD0317	KAM126829	9	10	1	0.002	CFD0317	KAM126885	59	60	1	-0.001
CFD0317	KAM126831	10	11	1	0.003	CFD0317	KAM126886	60	61	1	-0.001
CFD0317	KAM126832	11	12	1	-0.001	CFD0317	KAM126887	61	62	1	0.001
CFD0317	KAM126833	12	13	1	-0.001	CFD0317	KAM126888	62	63	1	-0.001
CFD0317	KAM126834	13	14	1	-0.001	CFD0317	KAM126889	63	64	1	-0.001
CFD0317	KAM126835	14	15	1	0.001	CFD0317	KAM126891	64	65	1	-0.001
						CFD0317	KAM126892	65	66	1	-0.001

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0317	KAM126893	66	67	1	-0.001	CFD0317	KAM126949	117	118	1	0.001
CFD0317	KAM126894	67	68	1	-0.001	CFD0317	KAM126951	118	119	1	0.003
CFD0317	KAM126895	68	69	1	-0.001	CFD0317	KAM126952	119	120	1	0.001
CFD0317	KAM126896	69	70	1	-0.001	CFD0317	KAM126953	120	121	1	0.001
CFD0317	KAM126897	70	71	1	-0.001	CFD0317	KAM126954	121	122	1	0.002
CFD0317	KAM126898	71	72	1	-0.001	CFD0317	KAM126955	122	123	1	0.001
CFD0317	KAM126899	72	73	1	-0.001	CFD0317	KAM126956	123	124	1	-0.001
CFD0317	KAM126901	73	74	1	-0.001	CFD0317	KAM126957	124	125	1	0.001
CFD0317	KAM126902	74	75	1	-0.001	CFD0317	KAM126958	125	126	1	0.001
CFD0317	KAM126903	75	76	1	-0.001	CFD0317	KAM126959	126	127	1	0.001
CFD0317	KAM126904	76	77	1	-0.001	CFD0317	KAM126961	127	128	1	0.001
CFD0317	KAM126905	77	78	1	-0.001	CFD0317	KAM126962	128	129	1	0.001
CFD0317	KAM126906	78	79	1	-0.001	CFD0317	KAM126963	129	130	1	0.001
CFD0317	KAM126907	79	80	1	-0.001	CFD0317	KAM126964	130	131	1	0.004
CFD0317	KAM126908	80	81	1	-0.001	CFD0317	KAM126965	131	132	1	0.002
CFD0317	KAM126909	81	82	1	-0.001	CFD0317	KAM126966	132	133	1	0.002
CFD0317	KAM126911	82	83	1	-0.001	CFD0317	KAM126967	133	134	1	0.003
CFD0317	KAM126912	83	84	1	-0.001	CFD0317	KAM126968	134	135	1	0.002
CFD0317	KAM126913	84	85	1	-0.001	CFD0317	KAM126969	135	136	1	0.002
CFD0317	KAM126914	85	86	1	-0.001	CFD0317	KAM126971	136	137	1	0.001
CFD0317	KAM126915	86	87	1	-0.001	CFD0317	KAM126972	137	138	1	0.001
CFD0317	KAM126916	87	88	1	-0.001	CFD0317	KAM126973	138	139	1	0.002
CFD0317	KAM126917	88	89	1	-0.001	CFD0317	KAM126974	139	140	1	0.001
CFD0317	KAM126918	89	90	1	-0.001	CFD0317	KAM126975	140	141	1	0.001
CFD0317	KAM126919	90	91	1	-0.001	CFD0317	KAM126976	141	142	1	0.001
CFD0317	KAM126921	91	92	1	-0.001	CFD0317	KAM126977	142	143	1	0.003
CFD0317	KAM126922	92	93	1	-0.001	CFD0317	KAM126978	143	144	1	0.003
CFD0317	KAM126923	93	94	1	-0.001	CFD0317	KAM126979	144	145	1	0.001
CFD0317	KAM126924	94	95	1	-0.001	CFD0317	KAM126981	145	146	1	0.001
CFD0317	KAM126925	95	96	1	0.002	CFD0317	KAM126982	146	147	1	0.001
CFD0317	KAM126926	96	97	1	0.001	CFD0317	KAM126983	147	148	1	0.001
CFD0317	KAM126927	97	98	1	0.002	CFD0317	KAM126984	148	149	1	0.004
CFD0317	KAM126928	98	99	1	0.002	CFD0317	KAM126985	149	150	1	0.001
CFD0317	KAM126929	99	100	1	0.002	CFD0317	KAM126986	150	151	1	0.001
CFD0317	KAM126931	100	101	1	0.001	CFD0317	KAM126987	151	152	1	0.001
CFD0317	KAM126932	101	102	1	0.001	CFD0317	KAM126988	152	153	1	-0.001
CFD0317	KAM126933	102	103	1	0.002	CFD0317	KAM126989	153	154	1	0.001
CFD0317	KAM126934	103	104	1	0.001	CFD0317	KAM126991	154	155	1	0.004
CFD0317	KAM126935	104	105	1	0.001	CFD0317	KAM126992	155	156	1	0.001
CFD0317	KAM126936	105	106	1	0.001	CFD0317	KAM126993	156	157	1	0.002
CFD0317	KAM126937	106	107	1	0.001	CFD0317	KAM126994	157	158	1	0.003
CFD0317	KAM126938	107	108	1	0.002	CFD0317	KAM126995	158	159	1	0.003
CFD0317	KAM126939	108	109	1	0.002	CFD0317	KAM126996	159	160	1	0.67
CFD0317	KAM126941	109	110	1	-0.001	CFD0317	KAM126997	160	161	1	0.453
CFD0317	KAM126942	110	111	1	-0.001	CFD0317	KAM126998	161	162	1	0.05
CFD0317	KAM126943	111	112	1	0.001	CFD0317	KAM126999	162	163	1	0.022
CFD0317	KAM126944	112	113	1	0.001	CFD0317	KAM127001	163	164	1	0.013
CFD0317	KAM126945	113	114	1	0.001	CFD0317	KAM127002	164	165	1	0.053
CFD0317	KAM126946	114	115	1	0.002	CFD0317	KAM127003	165	166	1	0.015
CFD0317	KAM126947	115	116	1	0.001	CFD0317	KAM127004	166	167	1	0.06
CFD0317	KAM126948	116	117	1	-0.001	CFD0317	KAM127005	167	168	1	0.129

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0317	KAM127006	168	169	1	0.061	CFD0317	KAM127063	219	220	1	0.02
CFD0317	KAM127007	169	170	1	0.09	CFD0317	KAM127064	220	221	1	0.003
CFD0317	KAM127008	170	171	1	4.14	CFD0317	KAM127065	221	222	1	0.004
CFD0317	KAM127009	171	172	1	0.079	CFD0317	KAM127066	222	223	1	0.002
CFD0317	KAM127011	172	173	1	0.045	CFD0317	KAM127067	223	224	1	0.001
CFD0317	KAM127012	173	174	1	0.015	CFD0317	KAM127068	224	225	1	0.001
CFD0317	KAM127013	174	175	1	0.075	CFD0317	KAM127069	225	226	1	0.001
CFD0317	KAM127014	175	176	1	0.028	CFD0317	KAM127071	226	227	1	0.004
CFD0317	KAM127015	176	177	1	0.028	CFD0317	KAM127072	227	228	1	0.001
CFD0317	KAM127016	177	178	1	0.005	CFD0317	KAM127073	228	229	1	0.001
CFD0317	KAM127017	178	179	1	0.005	CFD0317	KAM127074	229	230	1	0.001
CFD0317	KAM127018	179	180	1	0.009	CFD0317	KAM127075	230	231	1	0.003
CFD0317	KAM127019	180	181	1	0.021	CFD0317	KAM127076	231	232	1	0.001
CFD0317	KAM127021	181	182	1	0.001	CFD0317	KAM127077	232	233	1	0.001
CFD0317	KAM127022	182	183	1	0.003	CFD0317	KAM127078	233	234	1	0.001
CFD0317	KAM127023	183	184	1	0.001	CFD0317	KAM127079	234	235	1	0.001
CFD0317	KAM127024	184	185	1	0.003	CFD0317	KAM127081	235	236	1	0.001
CFD0317	KAM127025	185	186	1	-0.001	CFD0317	KAM127082	236	237	1	-0.001
CFD0317	KAM127026	186	187	1	0.001	CFD0317	KAM127083	237	238	1	0.001
CFD0317	KAM127027	187	188	1	-0.001	CFD0317	KAM127084	238	239	1	0.001
CFD0317	KAM127028	188	189	1	-0.001	CFD0317	KAM127085	239	240	1	0.001
CFD0317	KAM127029	189	190	1	-0.001	CFD0317	KAM127086	240	241	1	-0.001
CFD0317	KAM127031	190	191	1	0.001	CFD0317	KAM127087	241	242	1	0.002
CFD0317	KAM127032	191	192	1	0.008	CFD0317	KAM127088	242	243	1	0.001
CFD0317	KAM127033	192	193	1	-0.001	CFD0317	KAM127089	243	244	1	0.002
CFD0317	KAM127034	193	194	1	-0.001	CFD0317	KAM127091	244	245	1	0.003
CFD0317	KAM127035	194	195	1	-0.001	CFD0317	KAM127092	245	246	1	0.001
CFD0317	KAM127036	195	196	1	-0.001	CFD0317	KAM127093	246	247	1	0.002
CFD0317	KAM127037	196	197	1	-0.001	CFD0317	KAM127094	247	248	1	0.002
CFD0317	KAM127038	197	198	1	0.008	CFD0317	KAM127095	248	249	1	0.001
CFD0317	KAM127039	198	199	1	-0.001	CFD0317	KAM127096	249	250	1	-0.001
CFD0317	KAM127041	199	200	1	0.001	CFD0317	KAM127097	250	251	1	0.002
CFD0317	KAM127042	200	201	1	0.001	CFD0317	KAM127098	251	252	1	0.001
CFD0317	KAM127043	201	202	1	0.024	CFD0317	KAM127099	252	253	1	0.001
CFD0317	KAM127044	202	203	1	0.019	CFD0317	KAM127101	253	254	1	0.002
CFD0317	KAM127045	203	204	1	0.009	CFD0317	KAM127102	254	255	1	0.001
CFD0317	KAM127046	204	205	1	2.87	CFD0317	KAM127103	255	256	1	0.002
CFD0317	KAM127047	205	206	1	0.018	CFD0317	KAM127104	256	257	1	0.002
CFD0317	KAM127048	206	207	1	0.01	CFD0317	KAM127105	257	258	1	0.005
CFD0317	KAM127049	207	208	1	0.015	CFD0317	KAM127106	258	259	1	0.002
CFD0317	KAM127051	208	209	1	0.007	CFD0317	KAM127107	259	260	1	0.001
CFD0317	KAM127052	209	210	1	0.007	CFD0317	KAM127108	260	261	1	0.007
CFD0317	KAM127053	210	211	1	0.021	CFD0317	KAM127109	261	262	1	0.001
CFD0317	KAM127054	211	212	1	1.18	CFD0317	KAM127111	262	263	1	0.001
CFD0317	KAM127055	212	213	1	0.019	CFD0317	KAM127112	263	264	1	0.002
CFD0317	KAM127056	213	214	1	0.007	CFD0317	KAM127113	264	265	1	0.002
CFD0317	KAM127057	214	215	1	0.006	CFD0317	KAM127114	265	266	1	0.002
CFD0317	KAM127058	215	216	1	0.121	CFD0317	KAM127115	266	267	1	0.001
CFD0317	KAM127059	216	217	1	0.019	CFD0317	KAM127116	267	268	1	0.001
CFD0317	KAM127061	217	218	1	0.008	CFD0317	KAM127117	268	269	1	0.001
CFD0317	KAM127062	218	219	1	0.014	CFD0317	KAM127118	269	270.4	1.4	0.001

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0318	Sumatra	Overburden depth:		6	m	CFD0318	KAM127174	55	56	1	0.048
CFD0318	KAM127119	6	7	1	0.011	CFD0318	KAM127175	56	57	1	1.525
CFD0318	KAM127121	7	8	1	0.019	CFD0318	KAM127176	57	58	1	1.575
CFD0318	KAM127122	8	9	1	0.003	CFD0318	KAM127177	58	59	1	0.263
CFD0318	KAM127123	9	10	1	0.023	CFD0318	KAM127178	59	60	1	0.101
CFD0318	KAM127124	10	11	1	0.015	CFD0318	KAM127179	60	61	1	0.043
CFD0318	KAM127125	11	12	1	0.01	CFD0318	KAM127181	61	62	1	0.026
CFD0318	KAM127126	12	13	1	0.007	CFD0318	KAM127182	62	63	1	0.004
CFD0318	KAM127127	13	14	1	0.006	CFD0318	KAM127183	63	64	1	0.02
CFD0318	KAM127128	14	15	1	0.013	CFD0318	KAM127184	64	65	1	0.018
CFD0318	KAM127129	15	16	1	0.029	CFD0318	KAM127185	65	66	1	0.024
CFD0318	KAM127131	16	17	1	0.047	CFD0318	KAM127186	66	67	1	0.014
CFD0318	KAM127132	17	18	1	0.014	CFD0318	KAM127187	67	68	1	0.015
CFD0318	KAM127133	18	19	1	0.013	CFD0318	KAM127188	68	69	1	0.3
CFD0318	KAM127134	19	20	1	0.006	CFD0318	KAM127189	69	70	1	0.058
CFD0318	KAM127135	20	21	1	0.003	CFD0318	KAM127191	70	71	1	0.115
CFD0318	KAM127136	21	22	1	0.016	CFD0318	KAM127192	71	72	1	2.95
CFD0318	KAM127137	22	23	1	0.003	CFD0318	KAM127193	72	73	1	0.07
CFD0318	KAM127138	23	24	1	0.004	CFD0318	KAM127194	73	74	1	0.434
CFD0318	KAM127139	24	25	1	0.015	CFD0318	KAM127195	74	75	1	0.791
CFD0318	KAM127141	25	26	1	0.036	CFD0318	KAM127196	75	76	1	2.4
CFD0318	KAM127142	26	27	1	0.019	CFD0318	KAM127197	76	77	1	2.29
CFD0318	KAM127143	27	28	1	0.049	CFD0318	KAM127198	77	78	1	0.211
CFD0318	KAM127144	28	29	1	0.042	CFD0318	KAM127199	78	79	1	3.13
CFD0318	KAM127145	29	30	1	0.045	CFD0318	KAM127201	79	80	1	2.78
CFD0318	KAM127146	30	31	1	0.033	CFD0318	KAM127202	80	81	1	1.76
CFD0318	KAM127147	31	32	1	0.038	CFD0318	KAM127203	81	82	1	0.029
CFD0318	KAM127148	32	33	1	0.012	CFD0318	KAM127204	82	83	1	0.008
CFD0318	KAM127149	33	34	1	0.021	CFD0318	KAM127205	83	84	1	0.007
CFD0318	KAM127151	34	35	1	0.017	CFD0318	KAM127206	84	85	1	0.009
CFD0318	KAM127152	35	36	1	0.013	CFD0318	KAM127207	85	86	1	0.046
CFD0318	KAM127153	36	37	1	0.005	CFD0318	KAM127208	86	87	1	0.007
CFD0318	KAM127154	37	38	1	0.002	CFD0318	KAM127209	87	88	1	0.011
CFD0318	KAM127155	38	39	1	0.006	CFD0318	KAM127211	88	89	1	0.119
CFD0318	KAM127156	39	40	1	0.011	CFD0318	KAM127212	89	90	1	0.003
CFD0318	KAM127157	40	41	1	0.006	CFD0318	KAM127213	90	91	1	0.002
CFD0318	KAM127158	41	42	1	0.007	CFD0318	KAM127214	91	92	1	0.002
CFD0318	KAM127159	42	43	1	0.008	CFD0318	KAM127215	92	93	1	0.002
CFD0318	KAM127161	43	44	1	0.045	CFD0318	KAM127216	93	94	1	0.001
CFD0318	KAM127162	44	45	1	0.014	CFD0318	KAM127217	94	95	1	0.003
CFD0318	KAM127163	45	46	1	0.01	CFD0318	KAM127218	95	96	1	0.001
CFD0318	KAM127164	46	47	1	0.002	CFD0318	KAM127219	96	97	1	0.005
CFD0318	KAM127165	47	48	1	0.004	CFD0318	KAM127221	97	98	1	0.019
CFD0318	KAM127166	48	49	1	0.003	CFD0318	KAM127222	98	99	1	0.005
CFD0318	KAM127167	49	50	1	0.011	CFD0318	KAM127223	99	100	1	0.003
CFD0318	KAM127168	50	51	1	0.008	CFD0318	KAM127224	100	101	1	0.005
CFD0318	KAM127169	51	52	1	0.014	CFD0318	KAM127225	101	102	1	0.016
CFD0318	KAM127171	52	53	1	0.02	CFD0318	KAM127226	102	103	1	0.006
CFD0318	KAM127172	53	54	1	0.023	CFD0318	KAM127227	103	104	1	0.006
CFD0318	KAM127173	54	55	1	0.712	CFD0318	KAM127228	104	105	1	0.005
						CFD0318	KAM127229	105	106	1	0.002

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0318	KAM127231	106	107	1	0.004	CFD0318	KAM127287	157	158	1	0.001
CFD0318	KAM127232	107	108	1	0.002	CFD0318	KAM127288	158	159	1	0.001
CFD0318	KAM127233	108	109	1	0.005	CFD0318	KAM127289	159	160	1	-0.001
CFD0318	KAM127234	109	110	1	0.003	CFD0318	KAM127291	160	161	1	-0.001
CFD0318	KAM127235	110	111	1	-0.001	CFD0318	KAM127292	161	162	1	-0.001
CFD0318	KAM127236	111	112	1	-0.001	CFD0318	KAM127293	162	163	1	-0.001
CFD0318	KAM127237	112	113	1	0.001	CFD0318	KAM127294	163	164	1	-0.001
CFD0318	KAM127238	113	114	1	-0.001	CFD0318	KAM127295	164	165	1	-0.001
CFD0318	KAM127239	114	115	1	-0.001	CFD0318	KAM127296	165	166	1	0.002
CFD0318	KAM127241	115	116	1	0.001	CFD0318	KAM127297	166	167	1	-0.001
CFD0318	KAM127242	116	117	1	0.001	CFD0318	KAM127298	167	168	1	0.001
CFD0318	KAM127243	117	118	1	-0.001	CFD0318	KAM127299	168	169	1	0.001
CFD0318	KAM127244	118	119	1	-0.001	CFD0318	KAM127301	169	170	1	-0.001
CFD0318	KAM127245	119	120	1	0.008	CFD0318	KAM127302	170	171	1	-0.001
CFD0318	KAM127246	120	121	1	0.021	CFD0318	KAM127303	171	172	1	0.001
CFD0318	KAM127247	121	122	1	0.003	CFD0318	KAM127304	172	173	1	-0.001
CFD0318	KAM127248	122	123	1	0.002	CFD0318	KAM127305	173	174	1	-0.001
CFD0318	KAM127249	123	124	1	0.001	CFD0318	KAM127306	174	175	1	0.001
CFD0318	KAM127251	124	125	1	0.004	CFD0318	KAM127307	175	176	1	0.002
CFD0318	KAM127252	125	126	1	0.001	CFD0318	KAM127308	176	177	1	0.001
CFD0318	KAM127253	126	127	1	-0.001	CFD0318	KAM127309	177	178	1	-0.001
CFD0318	KAM127254	127	128	1	-0.001	CFD0318	KAM127311	178	179	1	0.002
CFD0318	KAM127255	128	129	1	-0.001	CFD0318	KAM127312	179	180	1	0.001
CFD0318	KAM127256	129	130	1	0.002	CFD0318	KAM127313	180	181	1	0.001
CFD0318	KAM127257	130	131	1	-0.001	CFD0318	KAM127314	181	182	1	0.003
CFD0318	KAM127258	131	132	1	-0.001	CFD0318	KAM127315	182	183	1	0.003
CFD0318	KAM127259	132	133	1	-0.001	CFD0318	KAM127316	183	184	1	0.002
CFD0318	KAM127261	133	134	1	-0.001	CFD0318	KAM127317	184	185	1	0.003
CFD0318	KAM127262	134	135	1	0.001	CFD0318	KAM127318	185	186	1	0.002
CFD0318	KAM127263	135	136	1	-0.001	CFD0318	KAM127319	186	187	1	0.002
CFD0318	KAM127264	136	137	1	0.001	CFD0318	KAM127321	187	188	1	0.003
CFD0318	KAM127265	137	138	1	-0.001	CFD0318	KAM127322	188	189	1	0.003
CFD0318	KAM127266	138	139	1	-0.001	CFD0318	KAM127323	189	190	1	0.002
CFD0318	KAM127267	139	140	1	0.001	CFD0318	KAM127324	190	191	1	0.001
CFD0318	KAM127268	140	141	1	-0.001	CFD0318	KAM127325	191	192	1	0.001
CFD0318	KAM127269	141	142	1	-0.001	CFD0318	KAM127326	192	193	1	0.001
CFD0318	KAM127271	142	143	1	0.003	CFD0318	KAM127327	193	194	1	0.002
CFD0318	KAM127272	143	144	1	-0.001	CFD0318	KAM127328	194	195	1	0.002
CFD0318	KAM127273	144	145	1	-0.001	CFD0318	KAM127329	195	196	1	0.001
CFD0318	KAM127274	145	146	1	0.009	CFD0318	KAM127331	196	197	1	0.002
CFD0318	KAM127275	146	147	1	0.004	CFD0318	KAM127332	197	198	1	0.002
CFD0318	KAM127276	147	148	1	0.002	CFD0318	KAM127333	198	199	1	0.002
CFD0318	KAM127277	148	149	1	0.005	CFD0318	KAM127334	199	200	1	0.002
CFD0318	KAM127278	149	150	1	-0.001	CFD0319	Sumatra	Overburden depth:		6	m
CFD0318	KAM127279	150	151	1	0.001	CFD0319	KAM127335	6	7	1	0.006
CFD0318	KAM127281	151	152	1	0.001	CFD0319	KAM127336	7	8	1	0.004
CFD0318	KAM127282	152	153	1	0.001	CFD0319	KAM127337	8	9	1	0.008
CFD0318	KAM127283	153	154	1	0.001	CFD0319	KAM127338	9	10	1	0.068
CFD0318	KAM127284	154	155	1	0.001	CFD0319	KAM127339	10	11	1	0.004
CFD0318	KAM127285	155	156	1	-0.001	CFD0319	KAM127341	11	12	1	0.002
CFD0318	KAM127286	156	157	1	-0.001						

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0319	KAM127342	12	13	1	0.03	CFD0319	KAM127398	63	64	1	0.058
CFD0319	KAM127343	13	14	1	0.145	CFD0319	KAM127399	64	65	1	0.066
CFD0319	KAM127344	14	15	1	0.124	CFD0319	KAM127401	65	66	1	0.29
CFD0319	KAM127345	15	16	1	0.005	CFD0319	KAM127402	66	67	1	0.018
CFD0319	KAM127346	16	17	1	0.017	CFD0319	KAM127403	67	68	1	0.236
CFD0319	KAM127347	17	18	1	0.07	CFD0319	KAM127404	68	69	1	1.58
CFD0319	KAM127348	18	19	1	0.002	CFD0319	KAM127405	69	70	1	0.007
CFD0319	KAM127349	19	20	1	0.004	CFD0319	KAM127406	70	71	1	-0.001
CFD0319	KAM127351	20	21	1	0.005	CFD0319	KAM127407	71	72	1	-0.001
CFD0319	KAM127352	21	22	1	0.006	CFD0319	KAM127408	72	73	1	-0.001
CFD0319	KAM127353	22	23	1	0.002	CFD0319	KAM127409	73	74	1	-0.001
CFD0319	KAM127354	23	24	1	0.002	CFD0319	KAM127411	74	75	1	0.003
CFD0319	KAM127355	24	25	1	0.002	CFD0319	KAM127412	75	76	1	0.001
CFD0319	KAM127356	25	26	1	0.002	CFD0319	KAM127413	76	77	1	0.001
CFD0319	KAM127357	26	27	1	0.007	CFD0319	KAM127414	77	78	1	-0.001
CFD0319	KAM127358	27	28	1	0.004	CFD0319	KAM127415	78	79	1	0.001
CFD0319	KAM127359	28	29	1	0.001	CFD0319	KAM127416	79	80	1	-0.001
CFD0319	KAM127361	29	30	1	0.001	CFD0319	KAM127417	80	81	1	-0.001
CFD0319	KAM127362	30	31	1	0.001	CFD0319	KAM127418	81	82	1	-0.001
CFD0319	KAM127363	31	32	1	0.001	CFD0319	KAM127419	82	83	1	-0.001
CFD0319	KAM127364	32	33	1	0.001	CFD0319	KAM127421	83	84	1	-0.001
CFD0319	KAM127365	33	34	1	0.001	CFD0319	KAM127422	84	85	1	0.001
CFD0319	KAM127366	34	35	1	0.004	CFD0319	KAM127423	85	86	1	0.001
CFD0319	KAM127367	35	36	1	0.001	CFD0319	KAM127424	86	87	1	-0.001
CFD0319	KAM127368	36	37	1	0.006	CFD0319	KAM127425	87	88	1	-0.001
CFD0319	KAM127369	37	38	1	0.005	CFD0319	KAM127426	88	89	1	-0.001
CFD0319	KAM127371	38	39	1	0.011	CFD0319	KAM127427	89	90	1	-0.001
CFD0319	KAM127372	39	40	1	0.005	CFD0319	KAM127428	90	91	1	0.001
CFD0319	KAM127373	40	41	1	0.086	CFD0319	KAM127429	91	92	1	-0.001
CFD0319	KAM127374	41	42	1	0.006	CFD0319	KAM127431	92	93	1	0.002
CFD0319	KAM127375	42	43	1	0.002	CFD0319	KAM127432	93	94	1	0.004
CFD0319	KAM127376	43	44	1	-0.001	CFD0319	KAM127433	94	95	1	0.035
CFD0319	KAM127377	44	45	1	0.001	CFD0319	KAM127434	95	96	1	0.002
CFD0319	KAM127378	45	46	1	0.001	CFD0319	KAM127435	96	97	1	0.031
CFD0319	KAM127379	46	47	1	0.002	CFD0319	KAM127436	97	98	1	0.009
CFD0319	KAM127381	47	48	1	0.021	CFD0319	KAM127437	98	99	1	0.002
CFD0319	KAM127382	48	49	1	0.061	CFD0319	KAM127438	99	100	1	0.001
CFD0319	KAM127383	49	50	1	0.147	CFD0319	KAM127439	100	101	1	0.003
CFD0319	KAM127384	50	51	1	0.012	CFD0319	KAM127441	101	102	1	-0.001
CFD0319	KAM127385	51	52	1	0.019	CFD0319	KAM127442	102	103	1	0.001
CFD0319	KAM127386	52	53	1	0.032	CFD0319	KAM127443	103	104	1	-0.001
CFD0319	KAM127387	53	54	1	0.005	CFD0319	KAM127444	104	105	1	-0.001
CFD0319	KAM127388	54	55	1	0.003	CFD0319	KAM127445	105	106	1	-0.001
CFD0319	KAM127389	55	56	1	0.006	CFD0319	KAM127446	106	107	1	-0.001
CFD0319	KAM127391	56	57	1	0.019	CFD0319	KAM127447	107	108	1	0.001
CFD0319	KAM127392	57	58	1	0.032	CFD0319	KAM127448	108	109	1	0.001
CFD0319	KAM127393	58	59	1	0.041	CFD0319	KAM127449	109	110	1	0.001
CFD0319	KAM127394	59	60	1	2.96	CFD0319	KAM127451	110	111	1	0.002
CFD0319	KAM127395	60	61	1	2.09	CFD0319	KAM127452	111	112	1	0.002
CFD0319	KAM127396	61	62	1	0.181	CFD0319	KAM127453	112	113	1	0.001
CFD0319	KAM127397	62	63	1	0.166	CFD0319	KAM127454	113	114	1	0.002

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0319	KAM127455	114	115	1	-0.001	CFD0320	KAM127509	35	36	1	0.001
CFD0319	KAM127456	115	116	1	0.001	CFD0320	KAM127511	36	37	1	0.003
CFD0319	KAM127457	116	117	1	-0.001	CFD0320	KAM127512	37	38	1	0.002
CFD0319	KAM127458	117	118	1	-0.001	CFD0320	KAM127513	38	39	1	0.002
CFD0319	KAM127459	118	119	1	-0.001	CFD0320	KAM127514	39	40	1	0.003
CFD0319	KAM127461	119	120	1	0.004	CFD0320	KAM127515	40	41	1	0.003
CFD0319	KAM127462	120	121	1	0.001	CFD0320	KAM127516	41	42	1	0.007
CFD0319	KAM127463	121	122	1	0.002	CFD0320	KAM127517	42	43	1	0.012
CFD0319	KAM127464	122	123	1	0.002	CFD0320	KAM127518	43	44	1	0.011
CFD0319	KAM127465	123	124	1	0.001	CFD0320	KAM127519	44	45	1	0.014
CFD0319	KAM127466	124	125	1	0.001	CFD0320	KAM127521	45	46	1	0.006
CFD0319	KAM127467	125	126	1	0.001	CFD0320	KAM127522	46	47	1	0.006
CFD0319	KAM127468	126	127	1	0.001	CFD0320	KAM127523	47	48	1	0.008
CFD0319	KAM127469	127	128	1	-0.001	CFD0320	KAM127524	48	49	1	0.007
CFD0319	KAM127471	128	129	1	-0.001	CFD0320	KAM127525	49	50	1	0.002
CFD0319	KAM127472	129	130	1	0.001	CFD0320	KAM127526	50	51	1	0.001
CFD0319	KAM127473	130	131	1	-0.001	CFD0320	KAM127527	51	52	1	0.001
CFD0319	KAM127474	131	132	1	0.001	CFD0320	KAM127528	52	53	1	0.001
CFD0319	KAM127475	132	133	1	-0.001	CFD0320	KAM127529	53	54	1	0.001
CFD0319	KAM127476	133	134	1	-0.001	CFD0320	KAM127531	54	55	1	0.003
CFD0320	Sumatra	Overburden depth:		3.5	m	CFD0320	KAM127532	55	56	1	0.002
CFD0320	KAM127477	6	7	1	0.001	CFD0320	KAM127533	56	57	1	0.003
CFD0320	KAM127478	7	8	1	0.003	CFD0320	KAM127534	57	58	1	0.002
CFD0320	KAM127479	8	9	1	0.008	CFD0320	KAM127535	58	59	1	0.005
CFD0320	KAM127481	9	10	1	0.007	CFD0320	KAM127536	59	60	1	0.001
CFD0320	KAM127482	10	11	1	0.008	CFD0320	KAM127537	60	61	1	0.003
CFD0320	KAM127483	11	12	1	0.003	CFD0320	KAM127538	61	62	1	-0.001
CFD0320	KAM127484	12	13	1	0.003	CFD0320	KAM127539	62	63	1	0.006
CFD0320	KAM127485	13	14	1	0.001	CFD0320	KAM127541	63	64	1	0.004
CFD0320	KAM127486	14	15	1	0.002	CFD0320	KAM127542	64	65	1	0.002
CFD0320	KAM127487	15	16	1	0.002	CFD0320	KAM127543	65	66	1	0.001
CFD0320	KAM127488	16	17	1	0.008	CFD0320	KAM127544	66	67	1	0.005
CFD0320	KAM127489	17	18	1	0.005	CFD0320	KAM127545	67	68	1	0.001
CFD0320	KAM127491	18	19	1	0.054	CFD0320	KAM127546	68	69	1	0.001
CFD0320	KAM127492	19	20	1	0.015	CFD0320	KAM127547	69	70	1	0.001
CFD0320	KAM127493	20	21	1	5.9	CFD0320	KAM127548	70	71	1	-0.001
CFD0320	KAM127494	21	22	1	4.99	CFD0320	KAM127549	71	72	1	0.001
CFD0320	KAM127495	22	23	1	0.9	CFD0320	KAM127601	72	73	1	-0.001
CFD0320	KAM127496	23	24	1	5.45	CFD0320	KAM127602	73	74	1	-0.001
CFD0320	KAM127497	24	25	1	0.02	CFD0320	KAM127603	74	75	1	-0.001
CFD0320	KAM127498	25	26	1	0.027	CFD0320	KAM127604	75	76	1	-0.001
CFD0320	KAM127499	26	27	1	0.004	CFD0320	KAM127605	76	77	1	0.001
CFD0320	KAM127501	27	28	1	0.025	CFD0320	KAM127606	77	78	1	-0.001
CFD0320	KAM127502	28	29	1	0.013	CFD0320	KAM127607	78	79	1	-0.001
CFD0320	KAM127503	29	30	1	0.015	CFD0320	KAM127608	79	80	1	0.001
CFD0320	KAM127504	30	31	1	0.003	CFD0320	KAM127609	80	81	1	0.001
CFD0320	KAM127505	31	32	1	0.002	CFD0320	KAM127611	81	82	1	0.003
CFD0320	KAM127506	32	33	1	0.001	CFD0320	KAM127612	82	83	1	-0.001
CFD0320	KAM127507	33	34	1	0.002	CFD0320	KAM127613	83	84	1	0.001
CFD0320	KAM127508	34	35	1	-0.001	CFD0320	KAM127614	84	85	1	-0.001
						CFD0320	KAM127615	85	86	1	0.006

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0320	KAM127616	86	87	1	0.003	CFD0321	KAM127724	6	7	1	-0.001
CFD0320	KAM127617	87	88	1	0.006	CFD0321	KAM127725	7	8	1	0.001
CFD0320	KAM127618	88	89	1	-0.001	CFD0321	KAM127726	8	9	1	0.007
CFD0320	KAM127619	89	90	1	-0.001	CFD0321	KAM127727	9	10	1	0.002
CFD0320	KAM127621	90	91	1	0.001	CFD0321	KAM127728	10	11	1	0.001
CFD0320	KAM127622	91	92	1	0.002	CFD0321	KAM127729	11	12	1	0.007
CFD0320	KAM127623	92	93	1	-0.001	CFD0321	KAM127731	12	13	1	0.003
CFD0320	KAM127624	93	94	1	0.003	CFD0321	KAM127732	13	14	1	0.002
CFD0320	KAM127625	94	95	1	0.002	CFD0321	KAM127733	14	15	1	0.003
CFD0320	KAM127626	95	96	1	0.001	CFD0321	KAM127734	15	16	1	0.009
CFD0320	KAM127627	96	97	1	-0.001	CFD0321	KAM127735	16	17	1	0.004
CFD0320	KAM127628	97	98	1	-0.001	CFD0321	KAM127736	17	18	1	0.002
CFD0320	KAM127629	98	99	1	-0.001	CFD0321	KAM127737	18	19	1	0.001
CFD0320	KAM127631	99	100	1	-0.001	CFD0321	KAM127738	19	20	1	0.003
CFD0320	KAM127632	100	101	1	-0.001	CFD0321	KAM127739	20	21	1	0.007
CFD0320	KAM127633	101	102	1	0.003	CFD0321	KAM127741	21	22	1	0.003
CFD0320	KAM127634	102	103	1	-0.001	CFD0321	KAM127742	22	23	1	0.002
CFD0320	KAM127635	103	104	1	0.001	CFD0321	KAM127743	23	24	1	0.001
CFD0320	KAM127636	104	105	1	-0.001	CFD0321	KAM127744	24	25	1	0.006
CFD0320	KAM127637	105	106	1	-0.001	CFD0321	KAM127745	25	26	1	0.007
CFD0320	KAM127638	106	107	1	0.003	CFD0321	KAM127746	26	27	1	0.003
CFD0320	KAM127639	107	108	1	0.001	CFD0321	KAM127747	27	28	1	0.003
CFD0320	KAM127641	108	109	1	-0.001	CFD0321	KAM127748	28	29	1	0.001
CFD0320	KAM127642	109	110	1	-0.001	CFD0321	KAM127749	29	30	1	0.001
CFD0320	KAM127643	110	111	1	-0.001	CFD0321	KAM127751	30	31	1	0.002
CFD0320	KAM127644	111	112	1	-0.001	CFD0321	KAM127752	31	32	1	0.001
CFD0320	KAM127645	112	113	1	-0.001	CFD0321	KAM127753	32	33	1	0.008
CFD0320	KAM127646	113	114	1	-0.001	CFD0321	KAM127754	33	34	1	0.004
CFD0320	KAM127647	114	115	1	-0.001	CFD0321	KAM127755	34	35	1	0.002
CFD0320	KAM127648	115	116	1	-0.001	CFD0321	KAM127756	35	36	1	0.005
CFD0320	KAM127649	116	117	1	-0.001	CFD0321	KAM127757	36	37	1	0.002
CFD0320	KAM127651	117	118	1	0.001	CFD0321	KAM127758	37	38	1	0.002
CFD0320	KAM127652	118	119	1	0.001	CFD0321	KAM127759	38	39	1	0.005
CFD0320	KAM127653	119	120	1	-0.001	CFD0321	KAM127761	39	40	1	0.003
CFD0320	KAM127654	120	121	1	-0.001	CFD0321	KAM127762	40	41	1	0.001
CFD0320	KAM127655	121	122	1	-0.001	CFD0321	KAM127763	41	42	1	0.001
CFD0320	KAM127656	122	123	1	-0.001	CFD0321	KAM127764	42	43	1	0.002
CFD0320	KAM127657	123	124	1	-0.001	CFD0321	KAM127765	43	44	1	0.001
CFD0320	KAM127658	124	125	1	-0.001	CFD0321	KAM127766	44	45	1	-0.001
CFD0320	KAM127659	125	126	1	-0.001	CFD0321	KAM127767	45	46	1	0.001
CFD0320	KAM127661	126	127	1	0.003	CFD0321	KAM127768	46	47	1	0.001
CFD0320	KAM127662	127	128	1	-0.001	CFD0321	KAM127769	47	48	1	0.001
CFD0320	KAM127663	128	129	1	-0.001	CFD0321	KAM127771	48	49	1	0.003
CFD0320	KAM127664	129	130	1	-0.001	CFD0321	KAM127772	49	50	1	-0.001
CFD0320	KAM127665	130	131	1	-0.001	CFD0321	KAM127773	50	51	1	0.001
CFD0320	KAM127666	131	132	1	-0.001	CFD0321	KAM127774	51	52	1	-0.001
CFD0320	KAM127667	132	133	1	-0.001	CFD0321	KAM127775	52	53	1	0.001
CFD0320	KAM127668	133	134	1	-0.001	CFD0321	KAM127776	53	54	1	0.002
CFD0321	Sumatra	Overburden depth:		6 m		CFD0321	KAM127777	54	55	1	0.002
CFD0321	KAM127723	5	6	1	0.001	CFD0321	KAM127778	55	56	1	0.003
						CFD0321	KAM127779	56	57	1	0.003

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0321	KAM127781	57	58	1	0.001	CFD0321	KAM128029	108	109	1	0.006
CFD0321	KAM127782	58	59	1	0.002	CFD0321	KAM128031	109	110	1	0.012
CFD0321	KAM127783	59	60	1	0.001	CFD0321	KAM128032	110	111	1	0.015
CFD0321	KAM127926	60	61	1	0.029	CFD0321	KAM128033	111	112	1	0.015
CFD0321	KAM127927	61	62	1	0.424	CFD0321	KAM128034	112	113	1	0.01
CFD0321	KAM127928	62	63	1	0.035	CFD0321	KAM128035	113	114	1	0.006
CFD0321	KAM127929	63	64	1	0.002	CFD0321	KAM128036	114	115	1	0.008
CFD0321	KAM127931	64	65	1	0.011	CFD0321	KAM128037	115	116	1	0.007
CFD0321	KAM127932	65	66	1	0.002	CFD0321	KAM128038	116	117	1	0.005
CFD0321	KAM127933	66	67	1	0.003	CFD0321	KAM128039	117	118	1	0.005
CFD0321	KAM127934	67	68	1	0.005	CFD0321	KAM128041	118	119	1	0.005
CFD0321	KAM127935	68	69	1	0.005	CFD0321	KAM128042	119	120	1	0.001
CFD0321	KAM127936	69	70	1	0.005	CFD0321	KAM128043	120	121	1	0.002
CFD0321	KAM127937	70	71	1	0.003	CFD0321	KAM128044	121	122	1	0.001
CFD0321	KAM127938	71	72	1	0.003	CFD0321	KAM128045	122	123	1	0.001
CFD0321	KAM127939	72	73	1	0.002	CFD0321	KAM128046	123	124	1	0.001
CFD0321	KAM127941	73	74	1	0.005	CFD0321	KAM128047	124	125	1	0.001
CFD0321	KAM127942	74	75	1	0.005	CFD0321	KAM128048	125	126	1	0.001
CFD0321	KAM127943	75	76	1	0.004	CFD0321	KAM128049	126	127	1	0.001
CFD0321	KAM127944	76	77	1	0.005	CFD0321	KAM128051	127	128	1	0.003
CFD0321	KAM127945	77	78	1	0.003	CFD0321	KAM128052	128	129	1	0.001
CFD0321	KAM127946	78	79	1	0.003	CFD0321	KAM128053	129	130	1	0.001
CFD0321	KAM127947	79	80	1	0.004	CFD0321	KAM128054	130	131	1	0.002
CFD0321	KAM127948	80	81	1	0.006	CFD0321	KAM128055	131	132	1	0.036
CFD0321	KAM127949	81	82	1	0.016	CFD0321	KAM128056	132	133	1	0.028
CFD0321	KAM128001	82	83	1	0.018	CFD0321	KAM128057	133	134	1	0.017
CFD0321	KAM128002	83	84	1	0.014	CFD0321	KAM128058	134	135	1	0.005
CFD0321	KAM128003	84	85	1	0.015	CFD0321	KAM128059	135	136	1	0.001
CFD0321	KAM128004	85	86	1	0.016	CFD0321	KAM128061	136	137	1	0.001
CFD0321	KAM128005	86	87	1	0.009	CFD0321	KAM128062	137	138	1	0.001
CFD0321	KAM128006	87	88	1	0.009	CFD0321	KAM128063	138	139	1	0.004
CFD0321	KAM128007	88	89	1	0.003	CFD0321	KAM128064	139	140	1	0.001
CFD0321	KAM128008	89	90	1	0.002	CFD0321	KAM128065	140	141	1	0.007
CFD0321	KAM128009	90	91	1	0.002	CFD0321	KAM128066	141	142	1	0.011
CFD0321	KAM128011	91	92	1	0.001	CFD0321	KAM128067	142	143	1	0.006
CFD0321	KAM128012	92	93	1	0.002	CFD0321	KAM128068	143	144	1	0.006
CFD0321	KAM128013	93	94	1	0.004	CFD0321	KAM128069	144	145	1	0.002
CFD0321	KAM128014	94	95	1	0.007	CFD0321	KAM128071	145	146	1	0.003
CFD0321	KAM128015	95	96	1	0.012	CFD0321	KAM128072	146	147	1	0.001
CFD0321	KAM128016	96	97	1	0.004	CFD0321	KAM128073	147	148	1	0.002
CFD0321	KAM128017	97	98	1	0.003	CFD0321	KAM128074	148	149	1	0.001
CFD0321	KAM128018	98	99	1	0.007	CFD0322	Sumatra	Overburden depth:		6	m
CFD0321	KAM128019	99	100	1	5.24		KAM128075	5	6	1	-0.001
CFD0321	KAM128021	100	101	1	0.058		KAM128076	6	7	1	0.001
CFD0321	KAM128022	101	102	1	0.02		KAM128077	7	8	1	-0.001
CFD0321	KAM128023	102	103	1	0.017		KAM128078	8	9	1	-0.001
CFD0321	KAM128024	103	104	1	0.006		KAM128079	9	10	1	0.001
CFD0321	KAM128025	104	105	1	0.005		KAM128081	10	11	1	-0.001
CFD0321	KAM128026	105	106	1	0.014		KAM128082	11	12	1	-0.001
CFD0321	KAM128027	106	107	1	0.014		KAM128083	12	13	1	0.001
CFD0321	KAM128028	107	108	1	0.007						

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0322	KAM128084	13	14	1	0.002	CFD0322	KAM127991	64	65	1	0.001
CFD0322	KAM128085	14	15	1	0.001	CFD0322	KAM127992	65	66	1	0.012
CFD0322	KAM128086	15	16	1	0.001	CFD0322	KAM127993	66	67	1	0.001
CFD0322	KAM128087	16	17	1	0.001	CFD0322	KAM127994	67	68	1	0.123
CFD0322	KAM128088	17	18	1	0.001	CFD0322	KAM127995	68	69	1	1.4
CFD0322	KAM128089	18	19	1	0.001	CFD0322	KAM127996	69	70	1	0.041
CFD0322	KAM128091	19	20	1	0.001	CFD0322	KAM127997	70	71	1	0.011
CFD0322	KAM128092	20	21	1	0.003	CFD0322	KAM127998	71	72	1	0.004
CFD0322	KAM128093	21	22	1	0.005	CFD0322	KAM127999	72	73	1	0.004
CFD0322	KAM128094	22	23	1	0.006	CFD0322	KAM128201	73	74	1	0.001
CFD0322	KAM128095	23	24	1	0.006	CFD0322	KAM128202	74	75	1	0.002
CFD0322	KAM128096	24	25	1	0.006	CFD0322	KAM128203	75	76	1	0.001
CFD0322	KAM128097	25	26	1	0.006	CFD0322	KAM128204	76	77	1	0.007
CFD0322	KAM128098	26	27	1	0.002	CFD0322	KAM128205	77	78	1	0.002
CFD0322	KAM128099	27	28	1	0.001	CFD0322	KAM128206	78	79	1	0.001
CFD0322	KAM127951	28	29	1	0.001	CFD0322	KAM128207	79	80	1	-0.001
CFD0322	KAM127952	29	30	1	0.003	CFD0322	KAM128208	80	81	1	-0.001
CFD0322	KAM127953	30	31	1	0.004	CFD0322	KAM128209	81	82	1	-0.001
CFD0322	KAM127954	31	32	1	0.001	CFD0322	KAM128211	82	83	1	-0.001
CFD0322	KAM127955	32	33	1	0.002	CFD0322	KAM128212	83	84	1	-0.001
CFD0322	KAM127956	33	34	1	0.005	CFD0322	KAM128213	84	85	1	-0.001
CFD0322	KAM127957	34	35	1	0.01	CFD0322	KAM128214	85	86	1	-0.001
CFD0322	KAM127958	35	36	1	0.011	CFD0322	KAM128215	86	87	1	-0.001
CFD0322	KAM127959	36	37	1	0.009	CFD0322	KAM128216	87	88	1	0.002
CFD0322	KAM127961	37	38	1	0.003	CFD0322	KAM128217	88	89	1	0.003
CFD0322	KAM127962	38	39	1	0.003	CFD0322	KAM128218	89	90	1	0.001
CFD0322	KAM127963	39	40	1	0.008	CFD0322	KAM128219	90	91	1	0.001
CFD0322	KAM127964	40	41	1	0.003	CFD0322	KAM128221	91	92	1	0.003
CFD0322	KAM127965	41	42	1	0.016	CFD0322	KAM128222	92	93	1	0.002
CFD0322	KAM127966	42	43	1	0.038	CFD0322	KAM128223	93	94	1	0.001
CFD0322	KAM127967	43	44	1	0.006	CFD0322	KAM128224	94	95	1	0.005
CFD0322	KAM127968	44	45	1	0.016	CFD0322	KAM128225	95	96	1	0.001
CFD0322	KAM127969	45	46	1	0.006	CFD0322	KAM128226	96	97	1	-0.001
CFD0322	KAM127971	46	47	1	0.007	CFD0322	KAM128227	97	98	1	-0.001
CFD0322	KAM127972	47	48	1	0.002	CFD0322	KAM128228	98	99	1	-0.001
CFD0322	KAM127973	48	49	1	0.002	CFD0322	KAM128229	99	100	1	-0.001
CFD0322	KAM127974	49	50	1	0.003	CFD0322	KAM128231	100	101	1	-0.001
CFD0322	KAM127975	50	51	1	0.001	CFD0322	KAM128232	101	102	1	-0.001
CFD0322	KAM127976	51	52	1	0.002	CFD0322	KAM128233	102	103	1	-0.001
CFD0322	KAM127977	52	53	1	0.003	CFD0322	KAM128234	103	104	1	-0.001
CFD0322	KAM127978	53	54	1	0.002	CFD0322	KAM128235	104	105	1	-0.001
CFD0322	KAM127979	54	55	1	-0.001	CFD0322	KAM128236	105	106	1	0.001
CFD0322	KAM127981	55	56	1	0.005	CFD0322	KAM128237	106	107	1	-0.001
CFD0322	KAM127982	56	57	1	0.001	CFD0322	KAM128238	107	108	1	-0.001
CFD0322	KAM127983	57	58	1	0.006	CFD0322	KAM128239	108	109	1	-0.001
CFD0322	KAM127984	58	59	1	0.16	CFD0322	KAM128241	109	110	1	-0.001
CFD0322	KAM127985	59	60	1	0.921	CFD0322	KAM128242	110	111	1	-0.001
CFD0322	KAM127986	60	61	1	0.036	CFD0322	KAM128243	111	112	1	0.001
CFD0322	KAM127987	61	62	1	0.03	CFD0322	KAM128244	112	113	1	0.002
CFD0322	KAM127988	62	63	1	0.004	CFD0322	KAM128245	113	114	1	0.011
CFD0322	KAM127989	63	64	1	0.003	CFD0322	KAM128246	114	115	1	-0.001

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0322	KAM128247	115	116	1	0.001	CFD0328	KAM128887	35	36	1	0.216
CFD0322	KAM128248	116	117	1	0.003	CFD0328	KAM128888	36	37	1	0.001
CFD0322	KAM128249	117	118	1	-0.001	CFD0328	KAM128889	37	38	1	0.001
CFD0322	KAM128251	118	119	1	0.005	CFD0328	KAM128891	38	39	1	0.002
CFD0322	KAM128252	119	120	1	0.008	CFD0328	KAM128892	39	40	1	0.001
CFD0322	KAM128253	120	121	1	0.001	CFD0328	KAM128893	40	41	1	0.041
CFD0322	KAM128254	121	122	1	0.008	CFD0328	KAM128894	41	42	1	0.001
CFD0322	KAM128255	122	123	1	-0.001	CFD0328	KAM128895	42	43	1	0.001
CFD0322	KAM128256	123	124	1	-0.001	CFD0328	KAM128896	43	44	1	0.001
CFD0322	KAM128257	124	125	1	-0.001	CFD0328	KAM128897	44	45	1	0.039
CFD0322	KAM128258	125	126	1	0.001	CFD0328	KAM128898	45	46	1	0.007
CFD0322	KAM128259	126	127	1	-0.001	CFD0328	KAM128899	46	47	1	0.004
CFD0322	KAM128261	127	128	1	-0.001	CFD0328	KAM128901	47	48	1	0.001
CFD0322	KAM128262	128	129	1	-0.001	CFD0328	KAM128902	48	49	1	0.001
CFD0322	KAM128263	129	130	1	-0.001	CFD0328	KAM128903	49	50	1	0.002
CFD0322	KAM128264	130	131	1	0.001	CFD0328	KAM128904	50	51	1	0.001
CFD0322	KAM128265	131	132	1	-0.001	CFD0328	KAM128905	51	52	1	0.001
CFD0322	KAM128266	132	133	1	-0.001	CFD0328	KAM128906	52	53	1	0.001
CFD0322	KAM128267	133	134	1	-0.001	CFD0328	KAM128907	53	54	1	0.001
CFD0328	Sumatra	Overburden depth:		6	m	CFD0328	KAM128908	54	55	1	0.017
CFD0328	KAM128854	5	6	1	0.002	CFD0328	KAM128909	55	56	1	0.02
CFD0328	KAM128855	6	7	1	0.002	CFD0328	KAM128911	56	57	1	0.005
CFD0328	KAM128856	7	8	1	0.001	CFD0328	KAM128912	57	58	1	0.002
CFD0328	KAM128857	8	9	1	0.001	CFD0328	KAM128913	58	59	1	0.007
CFD0328	KAM128858	9	10	1	0.001	CFD0328	KAM128914	59	60	1	0.003
CFD0328	KAM128859	10	11	1	0.002	CFD0328	KAM128915	60	61	1	0.001
CFD0328	KAM128861	11	12	1	0.002	CFD0328	KAM128916	61	62	1	0.001
CFD0328	KAM128862	12	13	1	0.002	CFD0328	KAM128917	62	63	1	0.003
CFD0328	KAM128863	13	14	1	0.002	CFD0328	KAM128918	63	64	1	0.003
CFD0328	KAM128864	14	15	1	0.001	CFD0328	KAM128919	64	65	1	0.018
CFD0328	KAM128865	15	16	1	0.002	CFD0328	KAM128921	65	66	1	0.008
CFD0328	KAM128866	16	17	1	0.003	CFD0328	KAM128922	66	67	1	0.002
CFD0328	KAM128867	17	18	1	0.002	CFD0328	KAM128923	67	68	1	0.004
CFD0328	KAM128868	18	19	1	0.004	CFD0328	KAM128924	68	69	1	0.01
CFD0328	KAM128869	19	20	1	0.005	CFD0328	KAM128925	69	70	1	0.009
CFD0328	KAM128871	20	21	1	0.002	CFD0328	KAM128926	70	71	1	0.016
CFD0328	KAM128872	21	22	1	0.001	CFD0328	KAM128927	71	72	1	0.004
CFD0328	KAM128873	22	23	1	0.002	CFD0328	KAM128928	72	73	1	0.002
CFD0328	KAM128874	23	24	1	0.002	CFD0328	KAM128929	73	74	1	0.004
CFD0328	KAM128875	24	25	1	0.001	CFD0328	KAM128931	74	75	1	0.005
CFD0328	KAM128876	25	26	1	0.005	CFD0328	KAM128932	75	76	1	0.004
CFD0328	KAM128877	26	27	1	-0.001	CFD0328	KAM128933	76	77	1	0.004
CFD0328	KAM128878	27	28	1	-0.001	CFD0328	KAM128934	77	78	1	0.002
CFD0328	KAM128879	28	29	1	0.001	CFD0328	KAM128935	78	79	1	0.007
CFD0328	KAM128881	29	30	1	0.001	CFD0328	KAM128936	79	80	1	0.004
CFD0328	KAM128882	30	31	1	0.001	CFD0328	KAM128937	80	81	1	0.007
CFD0328	KAM128883	31	32	1	0.001	CFD0328	KAM128938	81	82	1	0.007
CFD0328	KAM128884	32	33	1	0.001	CFD0328	KAM128939	82	83	1	0.011
CFD0328	KAM128885	33	34	1	0.001	CFD0328	KAM128941	83	84	1	0.016
CFD0328	KAM128886	34	35	1	0.005	CFD0328	KAM128942	84	85	1	4.82
						CFD0328	KAM128943	85	86	1	6.08

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0328	KAM128944	86	87	1	3.13	CFD0328	KAM129001	137	138	1	0.017
CFD0328	KAM128945	87	88	1	0.829	CFD0328	KAM129002	138	139	1	0.022
CFD0328	KAM128946	88	89	1	0.051	CFD0328	KAM129003	139	140	1	0.008
CFD0328	KAM128947	89	90	1	0.008	CFD0328	KAM129004	140	141	1	0.002
CFD0328	KAM128948	90	91	1	0.004	CFD0328	KAM129005	141	142	1	0.002
CFD0328	KAM128949	91	92	1	0.004	CFD0328	KAM129006	142	143	1	0.001
CFD0328	KAM128951	92	93	1	0.009	CFD0328	KAM129007	143	144	1	-0.001
CFD0328	KAM128952	93	94	1	0.003	CFD0328	KAM129008	144	145	1	0.003
CFD0328	KAM128953	94	95	1	0.002	CFD0328	KAM129009	145	146	1	-0.001
CFD0328	KAM128954	95	96	1	0.003	CFD0328	KAM129011	146	147	1	0.002
CFD0328	KAM128955	96	97	1	0.002	CFD0328	KAM129012	147	148	1	0.004
CFD0328	KAM128956	97	98	1	0.002	CFD0328	KAM129013	148	149	1	0.03
CFD0328	KAM128957	98	99	1	0.002	CFD0328	KAM129014	149	150	1	0.003
CFD0328	KAM128958	99	100	1	0.004	CFD0328	KAM129015	150	151	1	0.004
CFD0328	KAM128959	100	101	1	0.002	CFD0328	KAM129016	151	152	1	0.002
CFD0328	KAM128961	101	102	1	0.003	CFD0328	KAM129017	152	153	1	0.062
CFD0328	KAM128962	102	103	1	0.007	CFD0328	KAM129018	153	154	1	0.027
CFD0328	KAM128963	103	104	1	0.003	CFD0328	KAM129019	154	155	1	0.011
CFD0328	KAM128964	104	105	1	0.003	CFD0328	KAM129021	155	156	1	0.003
CFD0328	KAM128965	105	106	1	0.003	CFD0328	KAM129022	156	157	1	0.007
CFD0328	KAM128966	106	107	1	0.002	CFD0328	KAM129023	157	158	1	0.003
CFD0328	KAM128967	107	108	1	0.003	CFD0328	KAM129024	158	159	1	0.007
CFD0328	KAM128968	108	109	1	0.002	CFD0328	KAM129025	159	160	1	0.001
CFD0328	KAM128969	109	110	1	0.002	CFD0328	KAM129026	160	161	1	0.003
CFD0328	KAM128971	110	111	1	0.002	CFD0328	KAM129027	161	162	1	0.006
CFD0328	KAM128972	111	112	1	0.003	CFD0328	KAM129028	162	163	1	0.003
CFD0328	KAM128973	112	113	1	0.003	CFD0328	KAM129029	163	164	1	0.009
CFD0328	KAM128974	113	114	1	0.001	CFD0328	KAM129031	164	165	1	0.002
CFD0328	KAM128975	114	115	1	0.002	CFD0328	KAM129032	165	166	1	-0.001
CFD0328	KAM128976	115	116	1	0.002	CFD0328	KAM129033	166	167	1	-0.001
CFD0328	KAM128977	116	117	1	0.002	CFD0328	KAM129034	167	168	1	0.001
CFD0328	KAM128978	117	118	1	0.001	CFD0328	KAM129035	168	169	1	0.004
CFD0328	KAM128979	118	119	1	0.001	CFD0328	KAM129036	169	170	1	0.003
CFD0328	KAM128981	119	120	1	-0.001	CFD0329	Sumatra	Overburden depth:		6.48	m
CFD0328	KAM128982	120	121	1	-0.001	CFD0329	KAM129037	6	7	1	0.004
CFD0328	KAM128983	121	122	1	0.001	CFD0329	KAM129038	7	8	1	0.006
CFD0328	KAM128984	122	123	1	0.001	CFD0329	KAM129039	8	9	1	0.02
CFD0328	KAM128985	123	124	1	0.005	CFD0329	KAM129041	9	10	1	0.036
CFD0328	KAM128986	124	125	1	0.005	CFD0329	KAM129042	10	11	1	0.004
CFD0328	KAM128987	125	126	1	0.003	CFD0329	KAM129043	11	12	1	0.002
CFD0328	KAM128988	126	127	1	0.003	CFD0329	KAM129044	12	13	1	0.001
CFD0328	KAM128989	127	128	1	0.002	CFD0329	KAM129045	13	14	1	0.002
CFD0328	KAM128991	128	129	1	0.004	CFD0329	KAM129046	14	15	1	0.002
CFD0328	KAM128992	129	130	1	0.001	CFD0329	KAM129047	15	16	1	-0.001
CFD0328	KAM128993	130	131	1	0.002	CFD0329	KAM129048	16	17	1	-0.001
CFD0328	KAM128994	131	132	1	0.003	CFD0329	KAM129049	17	18	1	-0.001
CFD0328	KAM128995	132	133	1	0.001	CFD0329	KAM129051	18	19	1	0.001
CFD0328	KAM128996	133	134	1	-0.001	CFD0329	KAM129052	19	20	1	-0.001
CFD0328	KAM128997	134	135	1	0.001	CFD0329	KAM129053	20	21	1	-0.001
CFD0328	KAM128998	135	136	1	0.004	CFD0329	KAM129054	21	22	1	-0.001
CFD0328	KAM128999	136	137	1	0.01						

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0329	KAM129055	22	23	1	-0.001	CFD0329	KAM129112	73	74	1	0.003
CFD0329	KAM129056	23	24	1	-0.001	CFD0329	KAM129113	74	75	1	0.002
CFD0329	KAM129057	24	25	1	-0.001	CFD0329	KAM129114	75	76	1	0.001
CFD0329	KAM129058	25	26	1	-0.001	CFD0329	KAM129115	76	77	1	0.002
CFD0329	KAM129059	26	27	1	0.001	CFD0329	KAM129116	77	78	1	0.001
CFD0329	KAM129061	27	28	1	0.024	CFD0329	KAM129117	78	79	1	0.001
CFD0329	KAM129062	28	29	1	0.002	CFD0329	KAM129118	79	80	1	-0.001
CFD0329	KAM129063	29	30	1	-0.001	CFD0329	KAM129119	80	81	1	0.001
CFD0329	KAM129064	30	31	1	0.001	CFD0329	KAM129121	81	82	1	0.001
CFD0329	KAM129065	31	32	1	0.001	CFD0329	KAM129122	82	83	1	0.002
CFD0329	KAM129066	32	33	1	0.001	CFD0329	KAM129123	83	84	1	0.004
CFD0329	KAM129067	33	34	1	0.002	CFD0329	KAM129124	84	85	1	0.01
CFD0329	KAM129068	34	35	1	0.006	CFD0329	KAM129125	85	86	1	0.007
CFD0329	KAM129069	35	36	1	0.004	CFD0329	KAM129126	86	87	1	0.01
CFD0329	KAM129071	36	37	1	0.011	CFD0329	KAM129127	87	88	1	0.003
CFD0329	KAM129072	37	38	1	0.019	CFD0329	KAM129128	88	89	1	0.002
CFD0329	KAM129073	38	39	1	0.02	CFD0329	KAM129129	89	90	1	0.005
CFD0329	KAM129074	39	40	1	0.007	CFD0329	KAM129131	90	91	1	0.006
CFD0329	KAM129075	40	41	1	0.01	CFD0329	KAM129132	91	92	1	0.001
CFD0329	KAM129076	41	42	1	0.013	CFD0329	KAM129133	92	93	1	0.002
CFD0329	KAM129077	42	43	1	0.013	CFD0329	KAM129134	93	94	1	0.004
CFD0329	KAM129078	43	44	1	0.021	CFD0329	KAM129135	94	95	1	0.005
CFD0329	KAM129079	44	45	1	0.004	CFD0329	KAM129136	95	96	1	0.003
CFD0329	KAM129081	45	46	1	0.003	CFD0329	KAM129137	96	97	1	0.001
CFD0329	KAM129082	46	47	1	0.004	CFD0329	KAM129138	97	98	1	0.007
CFD0329	KAM129083	47	48	1	0.005	CFD0329	KAM129139	98	99	1	0.018
CFD0329	KAM129084	48	49	1	0.001	CFD0329	KAM129141	99	100	1	0.012
CFD0329	KAM129085	49	50	1	0.005	CFD0329	KAM129142	100	101	1	0.017
CFD0329	KAM129086	50	51	1	0.021	CFD0329	KAM129143	101	102	1	0.01
CFD0329	KAM129087	51	52	1	0.035	CFD0329	KAM129144	102	103	1	0.038
CFD0329	KAM129088	52	53	1	0.253	CFD0329	KAM129145	103	104	1	0.002
CFD0329	KAM129089	53	54	1	0.091	CFD0329	KAM129146	104	105	1	0.002
CFD0329	KAM129091	54	55	1	0.018	CFD0329	KAM129147	105	106	1	0.002
CFD0329	KAM129092	55	56	1	0.023	CFD0329	KAM129148	106	107	1	0.002
CFD0329	KAM129093	56	57	1	0.039	CFD0329	KAM129149	107	108	1	0.001
CFD0329	KAM129094	57	58	1	0.005	CFD0329	KAM129151	108	109	1	0.015
CFD0329	KAM129095	58	59	1	0.001	CFD0329	KAM129152	109	110	1	0.152
CFD0329	KAM129096	59	60	1	0.005	CFD0329	KAM129153	110	111	1	0.001
CFD0329	KAM129097	60	61	1	0.001	CFD0329	KAM129154	111	112	1	0.002
CFD0329	KAM129098	61	62	1	0.001	CFD0329	KAM129155	112	113	1	0.001
CFD0329	KAM129099	62	63	1	-0.001	CFD0329	KAM129156	113	114	1	0.002
CFD0329	KAM129101	63	64	1	0.001	CFD0329	KAM129157	114	115	1	0.001
CFD0329	KAM129102	64	65	1	0.004	CFD0329	KAM129158	115	116	1	0.002
CFD0329	KAM129103	65	66	1	0.001	CFD0329	KAM129159	116	117	1	0.002
CFD0329	KAM129104	66	67	1	0.004	CFD0329	KAM129161	117	118	1	0.002
CFD0329	KAM129105	67	68	1	0.001	CFD0329	KAM129162	118	119	1	0.002
CFD0329	KAM129106	68	69	1	-0.001	CFD0329	KAM129163	119	120	1	0.002
CFD0329	KAM129107	69	70	1	0.001	CFD0329	KAM129164	120	121	1	0.005
CFD0329	KAM129108	70	71	1	0.001	CFD0329	KAM129165	121	122	1	0.001
CFD0329	KAM129109	71	72	1	0.001	CFD0329	KAM129166	122	123	1	0.006
CFD0329	KAM129111	72	73	1	0.002	CFD0329	KAM129167	123	124	1	0.001

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0329	KAM129168	124	125	1	-0.001	CFD0329	KAM129225	175	176	1	0.002
CFD0329	KAM129169	125	126	1	0.001	CFD0329	KAM129226	176	177	1	0.003
CFD0329	KAM129171	126	127	1	0.005	CFD0329	KAM129227	177	178	1	0.004
CFD0329	KAM129172	127	128	1	0.007	CFD0329	KAM129228	178	179	1	0.001
CFD0329	KAM129173	128	129	1	0.083	CFD0329	KAM129229	179	180	1	0.002
CFD0329	KAM129174	129	130	1	0.007	CFD0329	KAM129231	180	181	1	0.003
CFD0329	KAM129175	130	131	1	0.014	CFD0329	KAM129232	181	182	1	0.001
CFD0329	KAM129176	131	132	1	0.013	CFD0329	KAM129233	182	183	1	0.007
CFD0329	KAM129177	132	133	1	0.046	CFD0329	KAM129234	183	184	1	0.004
CFD0329	KAM129178	133	134	1	0.961	CFD0329	KAM129235	184	185	1	0.002
CFD0329	KAM129179	134	135	1	0.006	CFD0329	KAM129236	185	186	1	0.002
CFD0329	KAM129181	135	136	1	0.009	CFD0329	KAM129237	186	187	1	0.002
CFD0329	KAM129182	136	137	1	0.004	CFD0329	KAM129238	187	188	1	0.003
CFD0329	KAM129183	137	138	1	0.003	CFD0329	KAM129239	188	189	1	0.002
CFD0329	KAM129184	138	139	1	0.789	CFD0329	KAM129241	189	190	1	0.003
CFD0329	KAM129185	139	140	1	0.005	CFD0329	KAM129242	190	191	1	0.002
CFD0329	KAM129186	140	141	1	0.004	CFD0329	KAM129243	191	192	1	0.002
CFD0329	KAM129187	141	142	1	0.009	CFD0329	KAM129244	192	193	1	0.001
CFD0329	KAM129188	142	143	1	0.003	CFD0329	KAM129245	193	194	1	0.001
CFD0329	KAM129189	143	144	1	0.004	CFD0329	KAM129246	194	195	1	0.001
CFD0329	KAM129191	144	145	1	0.005	CFD0329	KAM129247	195	196	1	0.001
CFD0329	KAM129192	145	146	1	0.008	CFD0329	KAM129248	196	197	1	0.001
CFD0329	KAM129193	146	147	1	0.004	CFD0330	Sumatra	Overburden depth:		6	m
CFD0329	KAM129194	147	148	1	0.003	CFD0330	KAM129249	6	7	1	0.001
CFD0329	KAM129195	148	149	1	0.003	CFD0330	KAM129251	7	8	1	0.005
CFD0329	KAM129196	149	150	1	0.021	CFD0330	KAM129252	8	9	1	0.003
CFD0329	KAM129197	150	151	1	2.3	CFD0330	KAM129253	9	10	1	0.002
CFD0329	KAM129198	151	152	1	2	CFD0330	KAM129254	10	11	1	0.003
CFD0329	KAM129199	152	153	1	1.07	CFD0330	KAM129255	11	12	1	0.001
CFD0329	KAM129201	153	154	1	0.015	CFD0330	KAM129256	12	13	1	0.002
CFD0329	KAM129202	154	155	1	0.005	CFD0330	KAM129257	13	14	1	0.003
CFD0329	KAM129203	155	156	1	0.003	CFD0330	KAM129258	14	15	1	0.002
CFD0329	KAM129204	156	157	1	0.003	CFD0330	KAM129259	15	16	1	0.001
CFD0329	KAM129205	157	158	1	0.003	CFD0330	KAM129261	16	17	1	-0.001
CFD0329	KAM129206	158	159	1	0.007	CFD0330	KAM129262	17	18	1	-0.001
CFD0329	KAM129207	159	160	1	0.004	CFD0330	KAM129263	18	19	1	-0.001
CFD0329	KAM129208	160	161	1	0.001	CFD0330	KAM129264	19	20	1	0.001
CFD0329	KAM129209	161	162	1	0.001	CFD0330	KAM129265	20	21	1	0.004
CFD0329	KAM129211	162	163	1	0.001	CFD0330	KAM129266	21	22	1	-0.001
CFD0329	KAM129212	163	164	1	0.001	CFD0330	KAM129267	22	23	1	-0.001
CFD0329	KAM129213	164	165	1	-0.001	CFD0330	KAM129268	23	24	1	-0.001
CFD0329	KAM129214	165	166	1	0.002	CFD0330	KAM129269	24	25	1	-0.001
CFD0329	KAM129215	166	167	1	0.002	CFD0330	KAM129271	25	26	1	0.004
CFD0329	KAM129216	167	168	1	0.489	CFD0330	KAM129272	26	27	1	-0.001
CFD0329	KAM129217	168	169	1	0.005	CFD0330	KAM129273	27	28	1	0.003
CFD0329	KAM129218	169	170	1	0.002	CFD0330	KAM129274	28	29	1	0.003
CFD0329	KAM129219	170	171	1	0.002	CFD0330	KAM129275	29	30	1	-0.001
CFD0329	KAM129221	171	172	1	0.003	CFD0330	KAM129276	30	31	1	-0.001
CFD0329	KAM129222	172	173	1	0.002	CFD0330	KAM129277	31	32	1	-0.001
CFD0329	KAM129223	173	174	1	0.005	CFD0330	KAM129278	32	33	1	-0.001
CFD0329	KAM129224	174	175	1	0.004						

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0330	KAM129279	33	34	1	-0.001	CFD0330	KAM129336	84	85	1	0.002
CFD0330	KAM129281	34	35	1	-0.001	CFD0330	KAM129337	85	86	1	0.001
CFD0330	KAM129282	35	36	1	0.008	CFD0330	KAM129338	86	87	1	-0.001
CFD0330	KAM129283	36	37	1	0.008	CFD0330	KAM129339	87	88	1	-0.001
CFD0330	KAM129284	37	38	1	0.001	CFD0330	KAM129341	88	89	1	-0.001
CFD0330	KAM129285	38	39	1	0.001	CFD0330	KAM129342	89	90	1	-0.001
CFD0330	KAM129286	39	40	1	0.003	CFD0330	KAM129343	90	91	1	-0.001
CFD0330	KAM129287	40	41	1	0.008	CFD0330	KAM129344	91	92	1	0.001
CFD0330	KAM129288	41	42	1	0.001	CFD0330	KAM129345	92	93	1	-0.001
CFD0330	KAM129289	42	43	1	0.001	CFD0330	KAM129346	93	94	1	-0.001
CFD0330	KAM129291	43	44	1	0.001	CFD0330	KAM129347	94	95	1	0.001
CFD0330	KAM129292	44	45	1	-0.001	CFD0330	KAM129348	95	96	1	0.001
CFD0330	KAM129293	45	46	1	0.004	CFD0330	KAM129349	96	97	1	0.002
CFD0330	KAM129294	46	47	1	-0.001	CFD0330	KAM129351	97	98	1	0.003
CFD0330	KAM129295	47	48	1	-0.001	CFD0330	KAM129352	98	99	1	0.002
CFD0330	KAM129296	48	49	1	-0.001	CFD0330	KAM129353	99	100	1	0.001
CFD0330	KAM129297	49	50	1	-0.001	CFD0330	KAM129354	100	101	1	-0.001
CFD0330	KAM129298	50	51	1	-0.001	CFD0330	KAM129355	101	102	1	-0.001
CFD0330	KAM129299	51	52	1	-0.001	CFD0330	KAM129356	102	103	1	0.006
CFD0330	KAM129301	52	53	1	-0.001	CFD0330	KAM129357	103	104	1	0.001
CFD0330	KAM129302	53	54	1	-0.001	CFD0330	KAM129358	104	105	1	-0.001
CFD0330	KAM129303	54	55	1	0.005	CFD0330	KAM129359	105	106	1	0.001
CFD0330	KAM129304	55	56	1	0.001	CFD0330	KAM129361	106	107	1	0.002
CFD0330	KAM129305	56	57	1	0.003	CFD0330	KAM129362	107	108	1	0.003
CFD0330	KAM129306	57	58	1	0.001	CFD0330	KAM129363	108	109	1	0.002
CFD0330	KAM129307	58	59	1	0.001	CFD0330	KAM129364	109	110	1	0.002
CFD0330	KAM129308	59	60	1	0.002	CFD0330	KAM129365	110	111	1	0.002
CFD0330	KAM129309	60	61	1	0.002	CFD0330	KAM129366	111	112	1	0.001
CFD0330	KAM129311	61	62	1	0.001	CFD0330	KAM129367	112	113	1	0.002
CFD0330	KAM129312	62	63	1	0.001	CFD0330	KAM129368	113	114	1	0.001
CFD0330	KAM129313	63	64	1	0.001	CFD0330	KAM129369	114	115	1	0.001
CFD0330	KAM129314	64	65	1	0.002	CFD0330	KAM129371	115	116	1	0.003
CFD0330	KAM129315	65	66	1	0.011	CFD0330	KAM129372	116	117	1	0.005
CFD0330	KAM129316	66	67	1	0.004	CFD0330	KAM129373	117	118	1	0.001
CFD0330	KAM129317	67	68	1	0.026	CFD0330	KAM129374	118	119	1	0.001
CFD0330	KAM129318	68	69	1	0.039	CFD0330	KAM129375	119	120	1	-0.001
CFD0330	KAM129319	69	70	1	0.023	CFD0330	KAM129376	120	121	1	0.001
CFD0330	KAM129321	70	71	1	0.028	CFD0330	KAM129377	121	122	1	0.001
CFD0330	KAM129322	71	72	1	0.017	CFD0330	KAM129378	122	123	1	0.002
CFD0330	KAM129323	72	73	1	0.007	CFD0330	KAM129379	123	124	1	0.001
CFD0330	KAM129324	73	74	1	0.001	CFD0330	KAM129381	124	125	1	0.002
CFD0330	KAM129325	74	75	1	0.002	CFD0331 Sumatra Overburden depth: 6.6 m					
CFD0330	KAM129326	75	76	1	0.001	CFD0331	KAM129382	6	7	1	0.002
CFD0330	KAM129327	76	77	1	-0.001	CFD0331	KAM129383	7	8	1	0.006
CFD0330	KAM129328	77	78	1	-0.001	CFD0331	KAM129384	8	9	1	0.003
CFD0330	KAM129329	78	79	1	0.001	CFD0331	KAM129385	9	10	1	0.001
CFD0330	KAM129331	79	80	1	0.001	CFD0331	KAM129386	10	11	1	0.001
CFD0330	KAM129332	80	81	1	-0.001	CFD0331	KAM129387	11	12	1	0.001
CFD0330	KAM129333	81	82	1	-0.001	CFD0331	KAM129388	12	13	1	0.001
CFD0330	KAM129334	82	83	1	-0.001	CFD0331	KAM129389	13	14	1	0.002
CFD0330	KAM129335	83	84	1	-0.001						

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0331	KAM129391	14	15	1	0.006	CFD0331	KAM129447	65	66	1	-0.001
CFD0331	KAM129392	15	16	1	0.007	CFD0331	KAM129448	66	67	1	0.001
CFD0331	KAM129393	16	17	1	0.074	CFD0331	KAM129449	67	68	1	0.002
CFD0331	KAM129394	17	18	1	0.855	CFD0331	KAM129451	68	69	1	0.002
CFD0331	KAM129395	18	19	1	0.007	CFD0331	KAM129452	69	70	1	0.003
CFD0331	KAM129396	19	20	1	0.697	CFD0331	KAM129453	70	71	1	0.002
CFD0331	KAM129397	20	21	1	1.23	CFD0331	KAM129454	71	72	1	0.001
CFD0331	KAM129398	21	22	1	0.012	CFD0331	KAM129455	72	73	1	0.005
CFD0331	KAM129399	22	23	1	0.014	CFD0331	KAM129456	73	74	1	0.017
CFD0331	KAM129401	23	24	1	0.014	CFD0331	KAM129457	74	75	1	0.018
CFD0331	KAM129402	24	25	1	0.015	CFD0331	KAM129458	75	76	1	0.58
CFD0331	KAM129403	25	26	1	0.008	CFD0331	KAM129459	76	77	1	0.774
CFD0331	KAM129404	26	27	1	0.045	CFD0331	KAM129461	77	78	1	12.8
CFD0331	KAM129405	27	28	1	0.013	CFD0331	KAM129462	78	79	1	8.74
CFD0331	KAM129406	28	29	1	0.005	CFD0331	KAM129463	79	80	1	0.036
CFD0331	KAM129407	29	30	1	0.015	CFD0331	KAM129464	80	81	1	0.027
CFD0331	KAM129408	30	31	1	0.029	CFD0331	KAM129465	81	82	1	0.037
CFD0331	KAM129409	31	32	1	0.035	CFD0331	KAM129466	82	83	1	0.002
CFD0331	KAM129411	32	33	1	0.049	CFD0331	KAM129467	83	84	1	0.005
CFD0331	KAM129412	33	34	1	0.018	CFD0331	KAM129468	84	85	1	0.005
CFD0331	KAM129413	34	35	1	0.021	CFD0331	KAM129469	85	86	1	0.006
CFD0331	KAM129414	35	36	1	0.001	CFD0331	KAM129471	86	87	1	0.005
CFD0331	KAM129415	36	37	1	0.001	CFD0331	KAM129472	87	88	1	0.016
CFD0331	KAM129416	37	38	1	-0.001	CFD0331	KAM129473	88	89	1	0.003
CFD0331	KAM129417	38	39	1	-0.001	CFD0331	KAM129474	89	90	1	0.001
CFD0331	KAM129418	39	40	1	0.374	CFD0331	KAM129475	90	91	1	0.005
CFD0331	KAM129419	40	41	1	0.003	CFD0331	KAM129476	91	92	1	0.001
CFD0331	KAM129421	41	42	1	0.003	CFD0331	KAM129477	92	93	1	-0.001
CFD0331	KAM129422	42	43	1	0.009	CFD0331	KAM129478	93	94	1	0.002
CFD0331	KAM129423	43	44	1	0.032	CFD0331	KAM129479	94	95	1	0.001
CFD0331	KAM129424	44	45	1	0.187	CFD0331	KAM129481	95	96	1	-0.001
CFD0331	KAM129425	45	46	1	0.24	CFD0331	KAM129482	96	97	1	0.001
CFD0331	KAM129426	46	47	1	0.007	CFD0331	KAM129483	97	98	1	-0.001
CFD0331	KAM129427	47	48	1	0.004	CFD0331	KAM129484	98	99	1	-0.001
CFD0331	KAM129428	48	49	1	0.013	CFD0331	KAM129485	99	100	1	0.001
CFD0331	KAM129429	49	50	1	-0.001	CFD0331	KAM129486	100	101	1	0.001
CFD0331	KAM129431	50	51	1	0.002	CFD0331	KAM129487	101	102	1	0.001
CFD0331	KAM129432	51	52	1	0.002	CFD0331	KAM129488	102	103	1	0.001
CFD0331	KAM129433	52	53	1	0.001	CFD0331	KAM129489	103	104	1	0.001
CFD0331	KAM129434	53	54	1	0.008	CFD0331	KAM129491	104	105	1	0.002
CFD0331	KAM129435	54	55	1	0.099	CFD0331	KAM129492	105	106	1	0.001
CFD0331	KAM129436	55	56	1	0.002	CFD0331	KAM129493	106	107	1	-0.001
CFD0331	KAM129437	56	57	1	0.001	CFD0331	KAM129494	107	108	1	-0.001
CFD0331	KAM129438	57	58	1	-0.001	CFD0331	KAM129495	108	109	1	0.001
CFD0331	KAM129439	58	59	1	-0.001	CFD0331	KAM129496	109	110	1	0.001
CFD0331	KAM129441	59	60	1	0.001	CFR0496	Sumatra	Overburden depth:		3.05	m
CFD0331	KAM129442	60	61	1	0.001	CFR0496	KAM141195	1.52	3.05	1.53	0.025
CFD0331	KAM129443	61	62	1	0.001	CFR0496	KAM141196	3.05	4.57	1.52	0.542
CFD0331	KAM129444	62	63	1	0.003	CFR0496	KAM141197	4.57	6.1	1.53	0.815
CFD0331	KAM129445	63	64	1	0.002	CFR0496	KAM141198	6.1	7.62	1.52	0.107
CFD0331	KAM129446	64	65	1	0.001						

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0496	KAM141199	7.62	9.14	1.52	0.044	CFR0496	KAM141256	85.34	86.87	1.53	0.001
CFR0496	KAM141201	9.14	10.67	1.53	0.009	CFR0496	KAM141257	86.87	88.39	1.52	0.001
CFR0496	KAM141202	10.67	12.19	1.52	0.006	CFR0496	KAM141258	88.39	89.92	1.53	0.001
CFR0496	KAM141203	12.19	13.72	1.53	0.005	CFR0496	KAM141259	89.92	91.44	1.52	0.001
CFR0496	KAM141204	13.72	15.24	1.52	0.009	CFR0496	KAM141261	91.44	92.96	1.52	0.002
CFR0496	KAM141205	15.24	16.76	1.52	0.015	CFR0496	KAM141262	92.96	94.49	1.53	0.003
CFR0496	KAM141206	16.76	18.29	1.53	0.003	CFR0496	KAM141263	94.49	96.01	1.52	0.003
CFR0496	KAM141207	18.29	19.81	1.52	0.004	CFR0496	KAM141264	96.01	97.54	1.53	0.003
CFR0496	KAM141208	19.81	21.34	1.53	0.004	CFR0496	KAM141265	97.54	99.06	1.52	0.005
CFR0496	KAM141209	21.34	22.86	1.52	0.024	CFR0496	KAM141266	99.06	100.58	1.52	0.013
CFR0496	KAM141211	22.86	24.38	1.52	0.021	CFR0496	KAM141267	100.58	102.11	1.53	0.003
CFR0496	KAM141212	24.38	25.91	1.53	0.005	CFR0496	KAM141268	102.11	103.63	1.52	0.003
CFR0496	KAM141213	25.91	27.43	1.52	0.008	CFR0496	KAM141269	103.63	105.16	1.53	0.007
CFR0496	KAM141214	27.43	28.96	1.53	0.003	CFR0496	KAM141271	105.16	106.68	1.52	0.011
CFR0496	KAM141215	28.96	30.48	1.52	0.001	CFR0496	KAM141272	106.68	108.2	1.52	0.012
CFR0496	KAM141216	30.48	32	1.52	0.001	CFR0496	KAM141273	108.2	109.73	1.53	0.006
CFR0496	KAM141217	32	33.53	1.53	0.002	CFR0496	KAM141274	109.73	111.25	1.52	0.002
CFR0496	KAM141218	33.53	35.05	1.52	0.002	CFR0496	KAM141275	111.25	112.78	1.53	0.001
CFR0496	KAM141219	35.05	36.58	1.53	0.002	CFR0496	KAM141276	112.78	114.3	1.52	0.002
CFR0496	KAM141221	36.58	38.1	1.52	0.006	CFR0496	KAM141277	114.3	115.82	1.52	0.002
CFR0496	KAM141222	38.1	39.62	1.52	0.002	CFR0496	KAM141278	115.82	117.35	1.53	0.001
CFR0496	KAM141223	39.62	41.15	1.53	0.002	CFR0496	KAM141279	117.35	118.87	1.52	0.001
CFR0496	KAM141224	41.15	42.67	1.52	0.003	CFR0496	KAM141281	118.87	120.4	1.53	0.002
CFR0496	KAM141225	42.67	44.2	1.53	0.002	CFR0496	KAM141282	120.4	121.92	1.52	0.002
CFR0496	KAM141226	44.2	45.72	1.52	0.001	CFR0496	KAM141283	121.92	123.44	1.52	0.002
CFR0496	KAM141227	45.72	47.24	1.52	0.002	CFR0496	KAM141284	123.44	124.97	1.53	0.002
CFR0496	KAM141228	47.24	48.77	1.53	0.008	CFR0496	KAM141285	124.97	126.49	1.52	0.003
CFR0496	KAM141229	48.77	50.29	1.52	0.013	CFR0496	KAM141286	126.49	128.02	1.53	0.002
CFR0496	KAM141231	50.29	51.82	1.53	0.021	CFR0496	KAM141287	128.02	129.54	1.52	0.015
CFR0496	KAM141232	51.82	53.34	1.52	0.01	CFR0496	KAM141288	129.54	131.06	1.52	0.002
CFR0496	KAM141233	53.34	54.86	1.52	0.004	CFR0496	KAM141289	131.06	132.59	1.53	0.002
CFR0496	KAM141234	54.86	56.39	1.53	0.002	CFR0496	KAM141291	132.59	134.11	1.52	0.002
CFR0496	KAM141235	56.39	57.91	1.52	0.003	CFR0496	KAM141292	134.11	135.64	1.53	0.002
CFR0496	KAM141236	57.91	59.44	1.53	0.002	CFR0496	KAM141293	135.64	137.16	1.52	0.002
CFR0496	KAM141237	59.44	60.96	1.52	0.004	CFR0496	KAM141294	137.16	138.68	1.52	0.001
CFR0496	KAM141238	60.96	62.48	1.52	0.002	CFR0496	KAM141295	138.68	140.21	1.53	0.002
CFR0496	KAM141239	62.48	64.01	1.53	0.001	CFR0496	KAM141296	140.21	141.73	1.52	0.003
CFR0496	KAM141241	64.01	65.53	1.52	0.001	CFR0496	KAM141297	141.73	143.26	1.53	0.003
CFR0496	KAM141242	65.53	67.06	1.53	0.001	CFR0496	KAM141298	143.26	144.78	1.52	0.002
CFR0496	KAM141243	67.06	68.58	1.52	0.003	CFR0496	KAM141299	144.78	146.3	1.52	0.003
CFR0496	KAM141244	68.58	70.1	1.52	0.003	CFR0496	KAM141301	146.3	147.83	1.53	0.001
CFR0496	KAM141245	70.1	71.63	1.53	0.002	CFR0496	KAM141302	147.83	149.35	1.52	0.006
CFR0496	KAM141246	71.63	73.15	1.52	0.003	CFR0496	KAM141303	149.35	150.88	1.53	0.101
CFR0496	KAM141247	73.15	74.68	1.53	0.002	CFR0496	KAM141304	150.88	152.4	1.52	0.001
CFR0496	KAM141248	74.68	76.2	1.52	0.003	CFR0496	KAM141305	152.4	153.92	1.52	0.005
CFR0496	KAM141249	76.2	77.72	1.52	0.003	CFR0496	KAM141306	153.92	155.45	1.53	0.01
CFR0496	KAM141251	77.72	79.25	1.53	0.008	CFR0496	KAM141307	155.45	156.97	1.52	0.004
CFR0496	KAM141252	79.25	80.77	1.52	0.002	CFR0496	KAM141308	156.97	158.5	1.53	0.005
CFR0496	KAM141253	80.77	82.3	1.53	0.005	CFR0496	KAM141309	158.5	160.02	1.52	0.001
CFR0496	KAM141254	82.3	83.82	1.52	0.002	CFR0496	KAM141311	160.02	161.54	1.52	0.03
CFR0496	KAM141255	83.82	85.34	1.52	0.004	CFR0496	KAM141312	161.54	163.07	1.53	0.021

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0496	KAM141313	163.07	164.59	1.52	0.002	CFR0497	KAM141369	38.1	39.62	1.52	0.001
CFR0496	KAM141314	164.59	166.12	1.53	0.011	CFR0497	KAM141371	39.62	41.15	1.53	0.001
CFR0496	KAM141315	166.12	167.64	1.52	0.002	CFR0497	KAM141372	41.15	42.67	1.52	0.002
CFR0496	KAM141316	167.64	169.16	1.52	0.006	CFR0497	KAM141373	42.67	44.2	1.53	0.001
CFR0496	KAM141317	169.16	170.69	1.53	0.003	CFR0497	KAM141374	44.2	45.72	1.52	0.002
CFR0496	KAM141318	170.69	172.21	1.52	0.003	CFR0497	KAM141375	45.72	47.24	1.52	0.007
CFR0496	KAM141319	172.21	173.74	1.53	0.001	CFR0497	KAM141376	47.24	48.77	1.53	0.002
CFR0496	KAM141321	173.74	175.26	1.52	-0.001	CFR0497	KAM141377	48.77	50.29	1.52	0.004
CFR0496	KAM141322	175.26	176.78	1.52	-0.001	CFR0497	KAM141378	50.29	51.82	1.53	0.01
CFR0496	KAM141323	176.78	178.31	1.53	0.001	CFR0497	KAM141379	51.82	53.34	1.52	0.003
CFR0496	KAM141324	178.31	179.83	1.52	0.009	CFR0497	KAM141381	53.34	54.86	1.52	0.001
CFR0496	KAM141325	179.83	181.36	1.53	0.004	CFR0497	KAM141382	54.86	56.39	1.53	0.001
CFR0496	KAM141326	181.36	182.88	1.52	0.003	CFR0497	KAM141383	56.39	57.91	1.52	0.001
CFR0496	KAM141327	182.88	184.4	1.52	0.001	CFR0497	KAM141384	57.91	59.44	1.53	0.002
CFR0496	KAM141328	184.4	185.93	1.53	0.009	CFR0497	KAM141385	59.44	60.96	1.52	0.003
CFR0496	KAM141329	185.93	187.45	1.52	0.005	CFR0497	KAM141386	60.96	62.48	1.52	0.003
CFR0496	KAM141331	187.45	188.98	1.53	0.003	CFR0497	KAM141387	62.48	64.01	1.53	0.002
CFR0496	KAM141332	188.98	190.5	1.52	0.017	CFR0497	KAM141388	64.01	65.53	1.52	0.004
CFR0496	KAM141333	190.5	192.02	1.52	0.002	CFR0497	KAM141389	65.53	67.06	1.53	0.035
CFR0496	KAM141334	192.02	193.55	1.53	0.006	CFR0497	KAM141391	67.06	68.58	1.52	0.013
CFR0496	KAM141335	193.55	195.07	1.52	0.001	CFR0497	KAM141392	68.58	70.1	1.52	0.003
CFR0496	KAM141336	195.07	196.6	1.53	0.001	CFR0497	KAM141393	70.1	71.63	1.53	0.005
CFR0496	KAM141337	196.6	198.12	1.52	0.002	CFR0497	KAM141394	71.63	73.15	1.52	0.006
CFR0496	KAM141338	198.12	199.64	1.52	0.032	CFR0497	KAM141395	73.15	74.68	1.53	0.009
CFR0496	KAM141339	199.64	201.17	1.53	0.008	CFR0497	KAM141396	74.68	76.2	1.52	0.036
CFR0497	Sumatra	Overburden depth:		3.05	m	CFR0497	KAM141397	76.2	77.72	1.52	0.026
CFR0497	KAM141343	1.52	3.05	1.53	0.004	CFR0497	KAM141398	77.72	79.25	1.53	0.049
CFR0497	KAM141344	3.05	4.57	1.52	0.004	CFR0497	KAM141399	79.25	80.77	1.52	0.003
CFR0497	KAM141345	4.57	6.1	1.53	0.002	CFR0497	KAM141401	80.77	82.3	1.53	0.003
CFR0497	KAM141346	6.1	7.62	1.52	0.001	CFR0497	KAM141402	82.3	83.82	1.52	0.004
CFR0497	KAM141347	7.62	9.14	1.52	0.003	CFR0497	KAM141403	83.82	85.34	1.52	0.001
CFR0497	KAM141348	9.14	10.67	1.53	0.01	CFR0497	KAM141404	85.34	86.87	1.53	0.001
CFR0497	KAM141349	10.67	12.19	1.52	0.002	CFR0497	KAM141405	86.87	88.39	1.52	0.001
CFR0497	KAM141351	12.19	13.72	1.53	0.007	CFR0497	KAM141406	88.39	89.92	1.53	0.001
CFR0497	KAM141352	13.72	15.24	1.52	0.001	CFR0497	KAM141407	89.92	91.44	1.52	0.004
CFR0497	KAM141353	15.24	16.76	1.52	0.002	CFR0497	KAM141408	91.44	92.96	1.52	0.002
CFR0497	KAM141354	16.76	18.29	1.53	0.001	CFR0497	KAM141409	92.96	94.49	1.53	0.002
CFR0497	KAM141355	18.29	19.81	1.52	0.001	CFR0497	KAM141411	94.49	96.01	1.52	0.004
CFR0497	KAM141356	19.81	21.34	1.53	0.002	CFR0497	KAM141412	96.01	97.54	1.53	0.009
CFR0497	KAM141357	21.34	22.86	1.52	0.002	CFR0497	KAM141413	97.54	99.06	1.52	0.041
CFR0497	KAM141358	22.86	24.38	1.52	0.001	CFR0497	KAM141414	99.06	100.58	1.52	0.004
CFR0497	KAM141359	24.38	25.91	1.53	0.002	CFR0497	KAM141415	100.58	102.11	1.53	0.005
CFR0497	KAM141361	25.91	27.43	1.52	0.005	CFR0497	KAM141416	102.11	103.63	1.52	0.003
CFR0497	KAM141362	27.43	28.96	1.53	0.003	CFR0497	KAM141417	103.63	105.16	1.53	0.004
CFR0497	KAM141363	28.96	30.48	1.52	0.003	CFR0497	KAM141418	105.16	106.68	1.52	1.52
CFR0497	KAM141364	30.48	32	1.52	0.019	CFR0497	KAM141419	106.68	108.2	1.52	4.82
CFR0497	KAM141365	32	33.53	1.53	0.009	CFR0497	KAM141421	108.2	109.73	1.53	0.174
CFR0497	KAM141366	33.53	35.05	1.52	0.007	CFR0497	KAM141422	109.73	111.25	1.52	1.425
CFR0497	KAM141367	35.05	36.58	1.53	0.003	CFR0497	KAM141423	111.25	112.78	1.53	0.201
CFR0497	KAM141368	36.58	38.1	1.52	0.003	CFR0497	KAM141424	112.78	114.3	1.52	0.012
						CFR0497	KAM141425	114.3	115.82	1.52	0.009

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0497	KAM141426	115.82	117.35	1.53	0.008	CFR0498	KAM141483	10.67	12.19	1.52	0.004
CFR0497	KAM141427	117.35	118.87	1.52	0.009	CFR0498	KAM141484	12.19	13.72	1.53	0.005
CFR0497	KAM141428	118.87	120.4	1.53	0.005	CFR0498	KAM141485	13.72	15.24	1.52	0.003
CFR0497	KAM141429	120.4	121.92	1.52	0.012	CFR0498	KAM141486	15.24	16.76	1.52	0.006
CFR0497	KAM141431	121.92	123.44	1.52	0.006	CFR0498	KAM141487	16.76	18.29	1.53	0.011
CFR0497	KAM141432	123.44	124.97	1.53	0.004	CFR0498	KAM141488	18.29	19.81	1.52	0.017
CFR0497	KAM141433	124.97	126.49	1.52	0.002	CFR0498	KAM141489	19.81	21.34	1.53	0.009
CFR0497	KAM141434	126.49	128.02	1.53	0.003	CFR0498	KAM141491	21.34	22.86	1.52	0.01
CFR0497	KAM141435	128.02	129.54	1.52	0.005	CFR0498	KAM141492	22.86	24.38	1.52	0.007
CFR0497	KAM141436	129.54	131.06	1.52	0.004	CFR0498	KAM141493	24.38	25.91	1.53	0.009
CFR0497	KAM141437	131.06	132.59	1.53	0.005	CFR0498	KAM141494	25.91	27.43	1.52	0.007
CFR0497	KAM141438	132.59	134.11	1.52	0.002	CFR0498	KAM141495	27.43	28.96	1.53	0.014
CFR0497	KAM141439	134.11	135.64	1.53	0.007	CFR0498	KAM141496	28.96	30.48	1.52	0.005
CFR0497	KAM141441	135.64	137.16	1.52	0.008	CFR0498	KAM141497	30.48	32	1.52	0.004
CFR0497	KAM141442	137.16	138.68	1.52	0.001	CFR0498	KAM141498	32	33.53	1.53	0.001
CFR0497	KAM141443	138.68	140.21	1.53	0.001	CFR0498	KAM141499	33.53	35.05	1.52	0.003
CFR0497	KAM141444	140.21	141.73	1.52	0.002	CFR0498	KAM141501	35.05	36.58	1.53	0.002
CFR0497	KAM141445	141.73	143.26	1.53	0.001	CFR0498	KAM141502	36.58	38.1	1.52	0.011
CFR0497	KAM141446	143.26	144.78	1.52	0.005	CFR0498	KAM141503	38.1	39.62	1.52	0.188
CFR0497	KAM141447	144.78	146.3	1.52	0.001	CFR0498	KAM141504	39.62	41.15	1.53	0.041
CFR0497	KAM141448	146.3	147.83	1.53	0.001	CFR0498	KAM141505	41.15	42.67	1.52	0.006
CFR0497	KAM141449	147.83	149.35	1.52	0.007	CFR0498	KAM141506	42.67	44.2	1.53	0.004
CFR0497	KAM141451	149.35	150.88	1.53	0.006	CFR0498	KAM141507	44.2	45.72	1.52	0.003
CFR0497	KAM141452	150.88	152.4	1.52	0.004	CFR0498	KAM141508	45.72	47.24	1.52	0.008
CFR0497	KAM141453	152.4	153.92	1.52	0.002	CFR0498	KAM141509	47.24	48.77	1.53	0.005
CFR0497	KAM141454	153.92	155.45	1.53	0.001	CFR0498	KAM141511	48.77	50.29	1.52	0.015
CFR0497	KAM141455	155.45	156.97	1.52	0.002	CFR0498	KAM141512	50.29	51.82	1.53	0.006
CFR0497	KAM141456	156.97	158.5	1.53	0.002	CFR0498	KAM141513	51.82	53.34	1.52	0.004
CFR0497	KAM141457	158.5	160.02	1.52	0.006	CFR0498	KAM141514	53.34	54.86	1.52	0.005
CFR0497	KAM141458	160.02	161.54	1.52	0.005	CFR0498	KAM141515	54.86	56.39	1.53	0.003
CFR0497	KAM141459	161.54	163.07	1.53	0.001	CFR0498	KAM141516	56.39	57.91	1.52	-0.001
CFR0497	KAM141461	163.07	164.59	1.52	0.001	CFR0498	KAM141517	57.91	59.44	1.53	-0.001
CFR0497	KAM141462	164.59	166.12	1.53	0.005	CFR0498	KAM141518	59.44	60.96	1.52	-0.001
CFR0497	KAM141463	166.12	167.64	1.52	0.002	CFR0498	KAM141519	60.96	62.48	1.52	0.001
CFR0497	KAM141464	167.64	169.16	1.52	0.007	CFR0498	KAM141521	62.48	64.01	1.53	-0.001
CFR0497	KAM141465	169.16	170.69	1.53	0.002	CFR0498	KAM141522	64.01	65.53	1.52	-0.001
CFR0497	KAM141466	170.69	172.21	1.52	0.003	CFR0498	KAM141523	65.53	67.06	1.53	-0.001
CFR0497	KAM141467	172.21	173.74	1.53	0.003	CFR0498	KAM141524	67.06	68.58	1.52	-0.001
CFR0497	KAM141468	173.74	175.26	1.52	0.005	CFR0498	KAM141525	68.58	70.1	1.52	-0.001
CFR0497	KAM141469	175.26	176.78	1.52	0.002	CFR0498	KAM141526	70.1	71.63	1.53	-0.001
CFR0497	KAM141471	176.78	178.31	1.53	0.007	CFR0498	KAM141527	71.63	73.15	1.52	-0.001
CFR0497	KAM141472	178.31	179.83	1.52	0.001	CFR0498	KAM141528	73.15	74.68	1.53	-0.001
CFR0498	Sumatra	Overburden depth:			m	CFR0498	KAM141529	74.68	76.2	1.52	-0.001
CFR0498	KAM141475	0	1.52	1.52	0.022	CFR0498	KAM141531	76.2	77.72	1.52	-0.001
CFR0498	KAM141476	1.52	3.05	1.53	0.006	CFR0498	KAM141532	77.72	79.25	1.53	-0.001
CFR0498	KAM141477	3.05	4.57	1.52	0.003	CFR0498	KAM141533	79.25	80.77	1.52	-0.001
CFR0498	KAM141478	4.57	6.1	1.53	-0.001	CFR0498	KAM141534	80.77	82.3	1.53	-0.001
CFR0498	KAM141479	6.1	7.62	1.52	-0.001	CFR0498	KAM141535	82.3	83.82	1.52	-0.001
CFR0498	KAM141481	7.62	9.14	1.52	0.003	CFR0498	KAM141536	83.82	85.34	1.52	-0.001
CFR0498	KAM141482	9.14	10.67	1.53	0.005	CFR0498	KAM141537	85.34	86.87	1.53	-0.001
						CFR0498	KAM141538	86.87	88.39	1.52	-0.001

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0498	KAM141539	88.39	89.92	1.53	-0.001	CFR0498	KAM141596	166.12	167.64	1.52	-0.001
CFR0498	KAM141541	89.92	91.44	1.52	-0.001	CFR0498	KAM141597	167.64	169.16	1.52	-0.001
CFR0498	KAM141542	91.44	92.96	1.52	-0.001	CFR0498	KAM141598	169.16	170.69	1.53	-0.001
CFR0498	KAM141543	92.96	94.49	1.53	-0.001	CFR0498	KAM141599	170.69	172.21	1.52	0.006
CFR0498	KAM141544	94.49	96.01	1.52	-0.001	CFR0498	KAM141601	172.21	173.74	1.53	0.004
CFR0498	KAM141545	96.01	97.54	1.53	-0.001	CFR0498	KAM141602	173.74	175.26	1.52	0.001
CFR0498	KAM141546	97.54	99.06	1.52	-0.001	CFR0498	KAM141603	175.26	176.78	1.52	0.001
CFR0498	KAM141547	99.06	100.58	1.52	-0.001	CFR0498	KAM141604	176.78	178.31	1.53	0.001
CFR0498	KAM141548	100.58	102.11	1.53	-0.001	CFR0498	KAM141605	178.31	179.83	1.52	0.002
CFR0498	KAM141549	102.11	103.63	1.52	-0.001	CFR0498	KAM141606	179.83	181.36	1.53	0.001
CFR0498	KAM141551	103.63	105.16	1.53	0.002	CFR0498	KAM141607	181.36	182.88	1.52	0.001
CFR0498	KAM141552	105.16	106.68	1.52	-0.001	CFR0499 Sumatra					Overburden depth: m
CFR0498	KAM141553	106.68	108.2	1.52	-0.001	CFR0499	KAM141611	1.52	3.05	1.53	0.07
CFR0498	KAM141554	108.2	109.73	1.53	-0.001	CFR0499	KAM141612	3.05	4.57	1.52	0.042
CFR0498	KAM141555	109.73	111.25	1.52	-0.001	CFR0499	KAM141613	4.57	6.1	1.53	0.023
CFR0498	KAM141556	111.25	112.78	1.53	-0.001	CFR0499	KAM141614	6.1	7.62	1.52	0.007
CFR0498	KAM141557	112.78	114.3	1.52	-0.001	CFR0499	KAM141615	7.62	9.14	1.52	0.01
CFR0498	KAM141558	114.3	115.82	1.52	0.019	CFR0499	KAM141616	9.14	10.67	1.53	0.02
CFR0498	KAM141559	115.82	117.35	1.53	-0.001	CFR0499	KAM141617	10.67	12.19	1.52	0.96
CFR0498	KAM141561	117.35	118.87	1.52	-0.001	CFR0499	KAM141618	12.19	13.72	1.53	0.021
CFR0498	KAM141562	118.87	120.4	1.53	-0.001	CFR0499	KAM141619	13.72	15.24	1.52	0.067
CFR0498	KAM141563	120.4	121.92	1.52	-0.001	CFR0499	KAM141621	15.24	16.76	1.52	0.013
CFR0498	KAM141564	121.92	123.44	1.52	-0.001	CFR0499	KAM141622	16.76	18.29	1.53	0.008
CFR0498	KAM141565	123.44	124.97	1.53	-0.001	CFR0499	KAM141623	18.29	19.81	1.52	0.008
CFR0498	KAM141566	124.97	126.49	1.52	0.003	CFR0499	KAM141624	19.81	21.34	1.53	0.006
CFR0498	KAM141567	126.49	128.02	1.53	0.001	CFR0499	KAM141625	21.34	22.86	1.52	0.042
CFR0498	KAM141568	128.02	129.54	1.52	0.026	CFR0499	KAM141626	22.86	24.38	1.52	0.117
CFR0498	KAM141569	129.54	131.06	1.52	0.001	CFR0499	KAM141627	24.38	25.91	1.53	0.282
CFR0498	KAM141571	131.06	132.59	1.53	0.002	CFR0499	KAM141628	25.91	27.43	1.52	0.405
CFR0498	KAM141572	132.59	134.11	1.52	0.002	CFR0499	KAM141629	27.43	28.96	1.53	0.883
CFR0498	KAM141573	134.11	135.64	1.53	0.005	CFR0499	KAM141631	28.96	30.48	1.52	0.188
CFR0498	KAM141574	135.64	137.16	1.52	0.001	CFR0499	KAM141632	30.48	32	1.52	0.023
CFR0498	KAM141575	137.16	138.68	1.52	0.001	CFR0499	KAM141633	32	33.53	1.53	0.021
CFR0498	KAM141576	138.68	140.21	1.53	0.001	CFR0499	KAM141634	33.53	35.05	1.52	0.009
CFR0498	KAM141577	140.21	141.73	1.52	0.003	CFR0499	KAM141635	35.05	36.58	1.53	0.008
CFR0498	KAM141578	141.73	143.26	1.53	0.005	CFR0499	KAM141636	36.58	38.1	1.52	0.013
CFR0498	KAM141579	143.26	144.78	1.52	0.001	CFR0499	KAM141637	38.1	39.62	1.52	0.014
CFR0498	KAM141581	144.78	146.3	1.52	0.001	CFR0499	KAM141638	39.62	41.15	1.53	0.014
CFR0498	KAM141582	146.3	147.83	1.53	0.001	CFR0499	KAM141639	41.15	42.67	1.52	0.004
CFR0498	KAM141583	147.83	149.35	1.52	-0.001	CFR0499	KAM141641	42.67	44.2	1.53	0.004
CFR0498	KAM141584	149.35	150.88	1.53	-0.001	CFR0499	KAM141642	44.2	45.72	1.52	0.004
CFR0498	KAM141585	150.88	152.4	1.52	-0.001	CFR0499	KAM141643	45.72	47.24	1.52	0.009
CFR0498	KAM141586	152.4	153.92	1.52	-0.001	CFR0499	KAM141644	47.24	48.77	1.53	0.006
CFR0498	KAM141587	153.92	155.45	1.53	-0.001	CFR0499	KAM141645	48.77	50.29	1.52	0.005
CFR0498	KAM141588	155.45	156.97	1.52	-0.001	CFR0499	KAM141646	50.29	51.82	1.53	0.009
CFR0498	KAM141589	156.97	158.5	1.53	-0.001	CFR0499	KAM141647	51.82	53.34	1.52	0.006
CFR0498	KAM141591	158.5	160.02	1.52	-0.001	CFR0499	KAM141648	53.34	54.86	1.52	0.006
CFR0498	KAM141592	160.02	161.54	1.52	-0.001	CFR0499	KAM141649	54.86	56.39	1.53	0.02
CFR0498	KAM141593	161.54	163.07	1.53	-0.001	CFR0499	KAM141651	56.39	57.91	1.52	0.021
CFR0498	KAM141594	163.07	164.59	1.52	-0.001	CFR0499	KAM141652	57.91	59.44	1.53	0.013
CFR0498	KAM141595	164.59	166.12	1.53	0.001						

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0499	KAM141653	59.44	60.96	1.52	0.01	CFR0499	KAM141709	137.16	138.68	1.52	1.175
CFR0499	KAM141654	60.96	62.48	1.52	0.007	CFR0499	KAM141711	138.68	140.21	1.53	1.185
CFR0499	KAM141655	62.48	64.01	1.53	0.01	CFR0499	KAM141712	140.21	141.73	1.52	2.24
CFR0499	KAM141656	64.01	65.53	1.52	0.016	CFR0499	KAM141713	141.73	143.26	1.53	0.035
CFR0499	KAM141657	65.53	67.06	1.53	0.013	CFR0499	KAM141714	143.26	144.78	1.52	0.157
CFR0499	KAM141658	67.06	68.58	1.52	0.007	CFR0499	KAM141715	144.78	146.3	1.52	1.16
CFR0499	KAM141659	68.58	70.1	1.52	0.007	CFR0499	KAM141716	146.3	147.83	1.53	0.021
CFR0499	KAM141661	70.1	71.63	1.53	0.007	CFR0499	KAM141717	147.83	149.35	1.52	0.015
CFR0499	KAM141662	71.63	73.15	1.52	0.003	CFR0499	KAM141718	149.35	150.88	1.53	0.52
CFR0499	KAM141663	73.15	74.68	1.53	0.004	CFR0499	KAM141719	150.88	152.4	1.52	0.067
CFR0499	KAM141664	74.68	76.2	1.52	0.005	CFR0499	KAM141721	152.4	153.92	1.52	1.665
CFR0499	KAM141665	76.2	77.72	1.52	0.004	CFR0499	KAM141722	153.92	155.45	1.53	0.246
CFR0499	KAM141666	77.72	79.25	1.53	0.004	CFR0499	KAM141723	155.45	156.97	1.52	3.43
CFR0499	KAM141667	79.25	80.77	1.52	0.003	CFR0499	KAM141724	156.97	158.5	1.53	0.569
CFR0499	KAM141668	80.77	82.3	1.53	0.004	CFR0499	KAM141725	158.5	160.02	1.52	1.21
CFR0499	KAM141669	82.3	83.82	1.52	0.006	CFR0499	KAM141726	160.02	161.54	1.52	1.255
CFR0499	KAM141671	83.82	85.34	1.52	0.003	CFR0499	KAM141727	161.54	163.07	1.53	0.547
CFR0499	KAM141672	85.34	86.87	1.53	0.003	CFR0499	KAM141728	163.07	164.59	1.52	1.6
CFR0499	KAM141673	86.87	88.39	1.52	0.003	CFR0499	KAM141729	164.59	166.12	1.53	1.375
CFR0499	KAM141674	88.39	89.92	1.53	0.002	CFR0499	KAM141731	166.12	167.64	1.52	0.027
CFR0499	KAM141675	89.92	91.44	1.52	0.013	CFR0499	KAM141732	167.64	169.16	1.52	0.015
CFR0499	KAM141676	91.44	92.96	1.52	0.004	CFR0499	KAM141733	169.16	170.69	1.53	0.015
CFR0499	KAM141677	92.96	94.49	1.53	0.004	CFR0499	KAM141734	170.69	172.21	1.52	0.007
CFR0499	KAM141678	94.49	96.01	1.52	0.002	CFR0499	KAM141735	172.21	173.74	1.53	0.003
CFR0499	KAM141679	96.01	97.54	1.53	0.003	CFR0499	KAM141736	173.74	175.26	1.52	0.01
CFR0499	KAM141681	97.54	99.06	1.52	0.008	CFR0499	KAM141737	175.26	176.78	1.52	0.011
CFR0499	KAM141682	99.06	100.58	1.52	0.011	CFR0499	KAM141738	176.78	178.31	1.53	0.003
CFR0499	KAM141683	100.58	102.11	1.53	0.013	CFR0499	KAM141739	178.31	179.83	1.52	0.002
CFR0499	KAM141684	102.11	103.63	1.52	0.003	CFR0499	KAM141741	179.83	181.36	1.53	0.002
CFR0499	KAM141685	103.63	105.16	1.53	0.017	CFR0499	KAM141742	181.36	182.88	1.52	0.003
CFR0499	KAM141686	105.16	106.68	1.52	0.146	CFR0499	KAM141743	182.88	184.4	1.52	0.002
CFR0499	KAM141687	106.68	108.2	1.52	0.882	CFR0499	KAM141744	184.4	185.93	1.53	0.002
CFR0499	KAM141688	108.2	109.73	1.53	0.009	CFR0499	KAM141745	185.93	187.45	1.52	0.001
CFR0499	KAM141689	109.73	111.25	1.52	0.831	CFR0499	KAM141746	187.45	188.98	1.53	0.004
CFR0499	KAM141691	111.25	112.78	1.53	1.68	CFR0499	KAM141747	188.98	190.5	1.52	0.001
CFR0499	KAM141692	112.78	114.3	1.52	0.088	CFR0499	KAM141748	190.5	192.02	1.52	0.002
CFR0499	KAM141693	114.3	115.82	1.52	0.057	CFR0499	KAM141749	192.02	193.55	1.53	0.001
CFR0499	KAM141694	115.82	117.35	1.53	1.26	CFR0499	KAM141751	193.55	195.07	1.52	0.001
CFR0499	KAM141695	117.35	118.87	1.52	0.283	CFR0499	KAM141752	195.07	196.6	1.53	0.054
CFR0499	KAM141696	118.87	120.4	1.53	0.231	CFR0499	KAM141753	196.6	198.12	1.52	0.23
CFR0499	KAM141697	120.4	121.92	1.52	0.668	CFR0499	KAM141754	198.12	199.64	1.52	0.004
CFR0499	KAM141698	121.92	123.44	1.52	0.96	CFR0499	KAM141755	199.64	201.17	1.53	0.005
CFR0499	KAM141699	123.44	124.97	1.53	0.117	CFR0510	Sumatra	Overburden depth:		7.62	m
CFR0499	KAM141701	124.97	126.49	1.52	0.166	CFR0510	KAM143104	1.52	3.05	1.53	0.051
CFR0499	KAM141702	126.49	128.02	1.53	0.807	CFR0510	KAM143105	3.05	4.57	1.52	0.019
CFR0499	KAM141703	128.02	129.54	1.52	0.025	CFR0510	KAM143106	4.57	6.1	1.53	0.018
CFR0499	KAM141704	129.54	131.06	1.52	0.012	CFR0510	KAM143107	6.1	7.62	1.52	0.008
CFR0499	KAM141705	131.06	132.59	1.53	0.018	CFR0510	KAM143108	7.62	9.14	1.52	0.004
CFR0499	KAM141706	132.59	134.11	1.52	0.017	CFR0510	KAM143109	9.14	10.67	1.53	0.004
CFR0499	KAM141707	134.11	135.64	1.53	0.16	CFR0510	KAM143111	10.67	12.19	1.52	0.004
CFR0499	KAM141708	135.64	137.16	1.52	1.25						

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0510	KAM143112	12.19	13.72	1.53	0.002	CFR0510	KAM143168	89.92	91.44	1.52	0.004
CFR0510	KAM143113	13.72	15.24	1.52	0.006	CFR0510	KAM143169	91.44	92.96	1.52	0.002
CFR0510	KAM143114	15.24	16.76	1.52	0.003	CFR0510	KAM143171	92.96	94.49	1.53	0.002
CFR0510	KAM143115	16.76	18.29	1.53	0.002	CFR0510	KAM143172	94.49	96.01	1.52	0.001
CFR0510	KAM143116	18.29	19.81	1.52	0.001	CFR0510	KAM143173	96.01	97.54	1.53	0.001
CFR0510	KAM143117	19.81	21.34	1.53	0.001	CFR0510	KAM143174	97.54	99.06	1.52	0.002
CFR0510	KAM143118	21.34	22.86	1.52	0.001	CFR0510	KAM143175	99.06	100.58	1.52	0.002
CFR0510	KAM143119	22.86	24.38	1.52	0.001	CFR0510	KAM143176	100.58	102.11	1.53	0.002
CFR0510	KAM143121	24.38	25.91	1.53	0.001	CFR0510	KAM143177	102.11	103.63	1.52	0.002
CFR0510	KAM143122	25.91	27.43	1.52	0.001	CFR0510	KAM143178	103.63	105.16	1.53	0.002
CFR0510	KAM143123	27.43	28.96	1.53	0.001	CFR0510	KAM143179	105.16	106.68	1.52	0.001
CFR0510	KAM143124	28.96	30.48	1.52	0.001	CFR0510	KAM143181	106.68	108.2	1.52	0.002
CFR0510	KAM143125	30.48	32	1.52	0.685	CFR0510	KAM143182	108.2	109.73	1.53	0.002
CFR0510	KAM143126	32	33.53	1.53	1.31	CFR0510	KAM143183	109.73	111.25	1.52	0.002
CFR0510	KAM143127	33.53	35.05	1.52	0.099	CFR0510	KAM143184	111.25	112.78	1.53	0.002
CFR0510	KAM143128	35.05	36.58	1.53	0.114	CFR0510	KAM143185	112.78	114.3	1.52	0.001
CFR0510	KAM143129	36.58	38.1	1.52	0.267	CFR0510	KAM143186	114.3	115.82	1.52	0.002
CFR0510	KAM143131	38.1	39.62	1.52	0.418	CFR0510	KAM143187	115.82	117.35	1.53	0.001
CFR0510	KAM143132	39.62	41.15	1.53	0.317	CFR0510	KAM143188	117.35	118.87	1.52	0.001
CFR0510	KAM143133	41.15	42.67	1.52	0.016	CFR0510	KAM143189	118.87	120.4	1.53	0.001
CFR0510	KAM143134	42.67	44.2	1.53	0.005	CFR0510	KAM143191	120.4	121.92	1.52	0.003
CFR0510	KAM143135	44.2	45.72	1.52	0.003	CFR0510	KAM143192	121.92	123.44	1.52	0.011
CFR0510	KAM143136	45.72	47.24	1.52	0.002	CFR0510	KAM143193	123.44	124.97	1.53	0.002
CFR0510	KAM143137	47.24	48.77	1.53	0.004	CFR0510	KAM143194	124.97	126.49	1.52	0.002
CFR0510	KAM143138	48.77	50.29	1.52	0.008	CFR0510	KAM143195	126.49	128.02	1.53	0.003
CFR0510	KAM143139	50.29	51.82	1.53	0.018	CFR0510	KAM143196	128.02	129.54	1.52	0.001
CFR0510	KAM143141	51.82	53.34	1.52	0.001	CFR0510	KAM143197	129.54	131.06	1.52	0.001
CFR0510	KAM143142	53.34	54.86	1.52	0.002	CFR0510	KAM143198	131.06	132.59	1.53	0.002
CFR0510	KAM143143	54.86	56.39	1.53	0.001	CFR0510	KAM143199	132.59	134.11	1.52	0.002
CFR0510	KAM143144	56.39	57.91	1.52	0.002	CFR0510	KAM143201	134.11	135.64	1.53	0.001
CFR0510	KAM143145	57.91	59.44	1.53	0.011	CFR0510	KAM143202	135.64	137.16	1.52	-0.001
CFR0510	KAM143146	59.44	60.96	1.52	0.002	CFR0510	KAM143203	137.16	138.68	1.52	0.001
CFR0510	KAM143147	60.96	62.48	1.52	0.004	CFR0510	KAM143204	138.68	140.21	1.53	-0.001
CFR0510	KAM143148	62.48	64.01	1.53	0.001	CFR0510	KAM143205	140.21	141.73	1.52	-0.001
CFR0510	KAM143149	64.01	65.53	1.52	0.001	CFR0510	KAM143206	141.73	143.26	1.53	-0.001
CFR0510	KAM143151	65.53	67.06	1.53	0.003	CFR0510	KAM143207	143.26	144.78	1.52	0.001
CFR0510	KAM143152	67.06	68.58	1.52	0.001	CFR0510	KAM143208	144.78	146.3	1.52	0.001
CFR0510	KAM143153	68.58	70.1	1.52	0.004	CFR0510	KAM143209	146.3	147.83	1.53	0.001
CFR0510	KAM143154	70.1	71.63	1.53	0.001	CFR0510	KAM143211	147.83	149.35	1.52	0.003
CFR0510	KAM143155	71.63	73.15	1.52	0.001	CFR0510	KAM143212	149.35	150.88	1.53	0.001
CFR0510	KAM143156	73.15	74.68	1.53	-0.001	CFR0510	KAM143213	150.88	152.4	1.52	0.006
CFR0510	KAM143157	74.68	76.2	1.52	0.001	CFR0510	KAM143214	152.4	153.92	1.52	0.001
CFR0510	KAM143158	76.2	77.72	1.52	-0.001	CFR0510	KAM143215	153.92	155.45	1.53	0.001
CFR0510	KAM143159	77.72	79.25	1.53	0.001	CFR0510	KAM143216	155.45	156.97	1.52	-0.001
CFR0510	KAM143161	79.25	80.77	1.52	0.001	CFR0510	KAM143217	156.97	158.5	1.53	-0.001
CFR0510	KAM143162	80.77	82.3	1.53	-0.001	CFR0510	KAM143218	158.5	160.02	1.52	-0.001
CFR0510	KAM143163	82.3	83.82	1.52	-0.001	CFR0510	KAM143219	160.02	161.54	1.52	0.001
CFR0510	KAM143164	83.82	85.34	1.52	0.002	CFR0510	KAM143221	161.54	163.07	1.53	-0.001
CFR0510	KAM143165	85.34	86.87	1.53	0.002	CFR0510	KAM143222	163.07	164.59	1.52	0.001
CFR0510	KAM143166	86.87	88.39	1.52	0.003	CFR0510	KAM143223	164.59	166.12	1.53	0.001
CFR0510	KAM143167	88.39	89.92	1.53	0.003	CFR0510	KAM143224	166.12	167.64	1.52	0.002

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0510	KAM143225	167.64	169.16	1.52	0.001	CFR0511	KAM143282	53.34	54.86	1.52	-0.001
CFR0510	KAM143226	169.16	170.69	1.53	0.001	CFR0511	KAM143283	54.86	56.39	1.53	-0.001
CFR0510	KAM143227	170.69	172.21	1.52	0.001	CFR0511	KAM143284	56.39	57.91	1.52	-0.001
CFR0510	KAM143228	172.21	173.74	1.53	0.001	CFR0511	KAM143285	57.91	59.44	1.53	0.003
CFR0510	KAM143229	173.74	175.26	1.52	0.003	CFR0511	KAM143286	59.44	60.96	1.52	1.16
CFR0510	KAM143231	175.26	176.78	1.52	0.009	CFR0511	KAM143287	60.96	62.48	1.52	0.834
CFR0510	KAM143232	176.78	178.31	1.53	0.028	CFR0511	KAM143288	62.48	64.01	1.53	0.01
CFR0510	KAM143233	178.31	179.83	1.52	0.3	CFR0511	KAM143289	64.01	65.53	1.52	0.012
CFR0510	KAM143234	179.83	181.36	1.53	0.004	CFR0511	KAM143291	65.53	67.06	1.53	0.002
CFR0510	KAM143235	181.36	182.88	1.52	0.006	CFR0511	KAM143292	67.06	68.58	1.52	0.001
CFR0510	KAM143236	182.88	184.4	1.52	0.001	CFR0511	KAM143293	68.58	70.1	1.52	0.002
CFR0510	KAM143237	184.4	185.93	1.53	0.008	CFR0511	KAM143294	70.1	71.63	1.53	0.016
CFR0510	KAM143238	185.93	187.45	1.52	0.021	CFR0511	KAM143295	71.63	73.15	1.52	-0.001
CFR0510	KAM143239	187.45	188.98	1.53	0.026	CFR0511	KAM143296	73.15	74.68	1.53	-0.001
CFR0511	Sumatra	Overburden depth:		m		CFR0511	KAM143297	74.68	76.2	1.52	-0.001
CFR0511	KAM143243	0	1.52	1.52	0.02	CFR0511	KAM143298	76.2	77.72	1.52	-0.001
CFR0511	KAM143244	1.52	3.05	1.53	0.007	CFR0511	KAM143299	77.72	79.25	1.53	-0.001
CFR0511	KAM143245	3.05	4.57	1.52	0.003	CFR0511	KAM143301	79.25	80.77	1.52	-0.001
CFR0511	KAM143246	4.57	6.1	1.53	0.002	CFR0511	KAM143302	80.77	82.3	1.53	-0.001
CFR0511	KAM143247	6.1	7.62	1.52	0.001	CFR0511	KAM143303	82.3	83.82	1.52	-0.001
CFR0511	KAM143248	7.62	9.14	1.52	-0.001	CFR0511	KAM143304	83.82	85.34	1.52	-0.001
CFR0511	KAM143249	9.14	10.67	1.53	0.001	CFR0511	KAM143305	85.34	86.87	1.53	-0.001
CFR0511	KAM143251	10.67	12.19	1.52	0.001	CFR0511	KAM143306	86.87	88.39	1.52	0.005
CFR0511	KAM143252	12.19	13.72	1.53	0.001	CFR0511	KAM143307	88.39	89.92	1.53	0.131
CFR0511	KAM143253	13.72	15.24	1.52	0.002	CFR0511	KAM143308	89.92	91.44	1.52	0.008
CFR0511	KAM143254	15.24	16.76	1.52	0.003	CFR0511	KAM143309	91.44	92.96	1.52	-0.001
CFR0511	KAM143255	16.76	18.29	1.53	0.008	CFR0511	KAM143311	92.96	94.49	1.53	-0.001
CFR0511	KAM143256	18.29	19.81	1.52	0.033	CFR0511	KAM143312	94.49	96.01	1.52	0.012
CFR0511	KAM143257	19.81	21.34	1.53	0.041	CFR0511	KAM143313	96.01	97.54	1.53	0.001
CFR0511	KAM143258	21.34	22.86	1.52	0.039	CFR0511	KAM143314	97.54	99.06	1.52	0.003
CFR0511	KAM143259	22.86	24.38	1.52	0.001	CFR0511	KAM143315	99.06	100.58	1.52	0.001
CFR0511	KAM143261	24.38	25.91	1.53	-0.001	CFR0511	KAM143316	100.58	102.11	1.53	0.001
CFR0511	KAM143262	25.91	27.43	1.52	0.018	CFR0511	KAM143317	102.11	103.63	1.52	-0.001
CFR0511	KAM143263	27.43	28.96	1.53	0.016	CFR0511	KAM143318	103.63	105.16	1.53	0.004
CFR0511	KAM143264	28.96	30.48	1.52	0.002	CFR0511	KAM143319	105.16	106.68	1.52	0.002
CFR0511	KAM143265	30.48	32	1.52	0.002	CFR0511	KAM143321	106.68	108.2	1.52	0.005
CFR0511	KAM143266	32	33.53	1.53	0.002	CFR0511	KAM143322	108.2	109.73	1.53	0.002
CFR0511	KAM143267	33.53	35.05	1.52	0.001	CFR0511	KAM143323	109.73	111.25	1.52	0.011
CFR0511	KAM143268	35.05	36.58	1.53	0.002	CFR0511	KAM143324	111.25	112.78	1.53	0.007
CFR0511	KAM143269	36.58	38.1	1.52	0.001	CFR0511	KAM143325	112.78	114.3	1.52	-0.001
CFR0511	KAM143271	38.1	39.62	1.52	-0.001	CFR0511	KAM143326	114.3	115.82	1.52	-0.001
CFR0511	KAM143272	39.62	41.15	1.53	0.002	CFR0511	KAM143327	115.82	117.35	1.53	-0.001
CFR0511	KAM143273	41.15	42.67	1.52	0.001	CFR0511	KAM143328	117.35	118.87	1.52	0.001
CFR0511	KAM143274	42.67	44.2	1.53	-0.001	CFR0511	KAM143329	118.87	120.4	1.53	0.001
CFR0511	KAM143275	44.2	45.72	1.52	-0.001	CFR0511	KAM143331	120.4	121.92	1.52	-0.001
CFR0511	KAM143276	45.72	47.24	1.52	0.001	CFR0511	KAM143332	121.92	123.44	1.52	0.002
CFR0511	KAM143277	47.24	48.77	1.53	-0.001	CFR0511	KAM143333	123.44	124.97	1.53	0.001
CFR0511	KAM143278	48.77	50.29	1.52	-0.001	CFR0511	KAM143334	124.97	126.49	1.52	0.004
CFR0511	KAM143279	50.29	51.82	1.53	-0.001	CFR0511	KAM143335	126.49	128.02	1.53	0.004
CFR0511	KAM143281	51.82	53.34	1.52	-0.001	CFR0511	KAM143336	128.02	129.54	1.52	0.001
						CFR0511	KAM143337	129.54	131.06	1.52	0.011

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0511	KAM143338	131.06	132.59	1.53	-0.001	CFR0512	KAM143396	4.57	6.1	1.53	0.002
CFR0511	KAM143339	132.59	134.11	1.52	-0.001	CFR0512	KAM143397	6.1	7.62	1.52	0.002
CFR0511	KAM143341	134.11	135.64	1.53	0.006	CFR0512	KAM143398	7.62	9.14	1.52	0.004
CFR0511	KAM143342	135.64	137.16	1.52	-0.001	CFR0512	KAM143399	9.14	10.67	1.53	0.102
CFR0511	KAM143343	137.16	138.68	1.52	0.001	CFR0512	KAM143401	10.67	12.19	1.52	0.002
CFR0511	KAM143344	138.68	140.21	1.53	0.012	CFR0512	KAM143402	12.19	13.72	1.53	0.005
CFR0511	KAM143345	140.21	141.73	1.52	0.016	CFR0512	KAM143403	13.72	15.24	1.52	0.001
CFR0511	KAM143346	141.73	143.26	1.53	0.002	CFR0512	KAM143404	15.24	16.76	1.52	0.001
CFR0511	KAM143347	143.26	144.78	1.52	-0.001	CFR0512	KAM143405	16.76	18.29	1.53	0.001
CFR0511	KAM143348	144.78	146.3	1.52	0.002	CFR0512	KAM143406	18.29	19.81	1.52	0.002
CFR0511	KAM143349	146.3	147.83	1.53	0.002	CFR0512	KAM143407	19.81	21.34	1.53	0.003
CFR0511	KAM143351	147.83	149.35	1.52	-0.001	CFR0512	KAM143408	21.34	22.86	1.52	0.003
CFR0511	KAM143352	149.35	150.88	1.53	-0.001	CFR0512	KAM143409	22.86	24.38	1.52	0.004
CFR0511	KAM143353	150.88	152.4	1.52	-0.001	CFR0512	KAM143411	24.38	25.91	1.53	0.023
CFR0511	KAM143354	152.4	153.92	1.52	-0.001	CFR0512	KAM143412	25.91	27.43	1.52	0.007
CFR0511	KAM143355	153.92	155.45	1.53	-0.001	CFR0512	KAM143413	27.43	28.96	1.53	0.002
CFR0511	KAM143356	155.45	156.97	1.52	-0.001	CFR0512	KAM143414	28.96	30.48	1.52	0.001
CFR0511	KAM143357	156.97	158.5	1.53	-0.001	CFR0512	KAM143415	30.48	32	1.52	0.01
CFR0511	KAM143358	158.5	160.02	1.52	-0.001	CFR0512	KAM143416	32	33.53	1.53	0.003
CFR0511	KAM143359	160.02	161.54	1.52	-0.001	CFR0512	KAM143417	33.53	35.05	1.52	0.001
CFR0511	KAM143361	161.54	163.07	1.53	0.001	CFR0512	KAM143418	35.05	36.58	1.53	0.031
CFR0511	KAM143362	163.07	164.59	1.52	0.002	CFR0512	KAM143419	36.58	38.1	1.52	0.009
CFR0511	KAM143363	164.59	166.12	1.53	-0.001	CFR0512	KAM143421	38.1	39.62	1.52	0.059
CFR0511	KAM143365	166.12	167.64	1.52	-0.001	CFR0512	KAM143422	39.62	41.15	1.53	0.264
CFR0511	KAM143366	167.64	169.16	1.52	0.001	CFR0512	KAM143423	41.15	42.67	1.52	0.009
CFR0511	KAM143367	169.16	170.69	1.53	0.002	CFR0512	KAM143424	42.67	44.2	1.53	0.009
CFR0511	KAM143368	170.69	172.21	1.52	0.002	CFR0512	KAM143425	44.2	45.72	1.52	0.198
CFR0511	KAM143369	172.21	173.74	1.53	0.002	CFR0512	KAM143426	45.72	47.24	1.52	0.023
CFR0511	KAM143371	173.74	175.26	1.52	-0.001	CFR0512	KAM143427	47.24	48.77	1.53	0.01
CFR0511	KAM143372	175.26	176.78	1.52	0.002	CFR0512	KAM143428	48.77	50.29	1.52	0.102
CFR0511	KAM143373	176.78	178.31	1.53	0.001	CFR0512	KAM143429	50.29	51.82	1.53	0.007
CFR0511	KAM143374	178.31	179.83	1.52	-0.001	CFR0512	KAM143431	51.82	53.34	1.52	0.096
CFR0511	KAM143375	179.83	181.36	1.53	-0.001	CFR0512	KAM143432	53.34	54.86	1.52	0.147
CFR0511	KAM143376	181.36	182.88	1.52	0.001	CFR0512	KAM143433	54.86	56.39	1.53	0.187
CFR0511	KAM143377	182.88	184.4	1.52	-0.001	CFR0512	KAM143434	56.39	57.91	1.52	0.011
CFR0511	KAM143378	184.4	185.93	1.53	0.001	CFR0512	KAM143435	57.91	59.44	1.53	0.007
CFR0511	KAM143379	185.93	187.45	1.52	0.013	CFR0512	KAM143436	59.44	60.96	1.52	0.002
CFR0511	KAM143381	187.45	188.98	1.53	0.001	CFR0512	KAM143437	60.96	62.48	1.52	0.003
CFR0511	KAM143382	188.98	190.5	1.52	0.001	CFR0512	KAM143438	62.48	64.01	1.53	0.003
CFR0511	KAM143383	190.5	192.02	1.52	-0.001	CFR0512	KAM143439	64.01	65.53	1.52	0.002
CFR0511	KAM143384	192.02	193.55	1.53	0.001	CFR0512	KAM143441	65.53	67.06	1.53	0.002
CFR0511	KAM143385	193.55	195.07	1.52	0.001	CFR0512	KAM143442	67.06	68.58	1.52	0.002
CFR0511	KAM143386	195.07	196.6	1.53	0.001	CFR0512	KAM143443	68.58	70.1	1.52	0.003
CFR0511	KAM143387	196.6	198.12	1.52	-0.001	CFR0512	KAM143444	70.1	71.63	1.53	0.001
CFR0511	KAM143388	198.12	199.64	1.52	0.004	CFR0512	KAM143445	71.63	73.15	1.52	0.002
CFR0511	KAM143389	199.64	201.17	1.53	0.001	CFR0512	KAM143446	73.15	74.68	1.53	0.002
CFR0512	Sumatra	Overburden depth:		m		CFR0512	KAM143447	74.68	76.2	1.52	0.004
CFR0512	KAM143393	0	1.52	1.52	0.061	CFR0512	KAM143448	76.2	77.72	1.52	0.016
CFR0512	KAM143394	1.52	3.05	1.53	0.018	CFR0512	KAM143449	77.72	79.25	1.53	0.015
CFR0512	KAM143395	3.05	4.57	1.52	0.004	CFR0512	KAM143451	79.25	80.77	1.52	0.007
						CFR0512	KAM143452	80.77	82.3	1.53	0.002

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0512	KAM143453	82.3	83.82	1.52	0.002	CFR0513	KAM143509	33.53	35.05	1.52	0.14
CFR0512	KAM143454	83.82	85.34	1.52	0.001	CFR0513	KAM143511	35.05	36.58	1.53	0.052
CFR0512	KAM143455	85.34	86.87	1.53	0.002	CFR0513	KAM143512	36.58	38.1	1.52	0.521
CFR0512	KAM143456	86.87	88.39	1.52	0.002	CFR0513	KAM143513	38.1	39.62	1.52	0.02
CFR0512	KAM143457	88.39	89.92	1.53	0.002	CFR0513	KAM143514	39.62	41.15	1.53	0.018
CFR0512	KAM143458	89.92	91.44	1.52	0.006	CFR0513	KAM143515	41.15	42.67	1.52	0.011
CFR0512	KAM143459	91.44	92.96	1.52	0.149	CFR0513	KAM143516	42.67	44.2	1.53	0.013
CFR0512	KAM143461	92.96	94.49	1.53	0.027	CFR0513	KAM143517	44.2	45.72	1.52	0.012
CFR0512	KAM143462	94.49	96.01	1.52	0.009	CFR0513	KAM143518	45.72	47.24	1.52	0.007
CFR0512	KAM143463	96.01	97.54	1.53	0.126	CFR0513	KAM143519	47.24	48.77	1.53	0.012
CFR0512	KAM143464	97.54	99.06	1.52	0.006	CFR0513	KAM143521	48.77	50.29	1.52	0.032
CFR0512	KAM143465	99.06	100.58	1.52	0.01	CFR0513	KAM143522	50.29	51.82	1.53	0.011
CFR0512	KAM143466	100.58	102.11	1.53	0.118	CFR0513	KAM143523	51.82	53.34	1.52	9.88
CFR0512	KAM143467	102.11	103.63	1.52	0.022	CFR0513	KAM143524	53.34	54.86	1.52	2.81
CFR0512	KAM143468	103.63	105.16	1.53	0.012	CFR0513	KAM143525	54.86	56.39	1.53	7.65
CFR0512	KAM143469	105.16	106.68	1.52	0.006	CFR0513	KAM143526	56.39	57.91	1.52	0.206
CFR0512	KAM143471	106.68	108.2	1.52	0.022	CFR0513	KAM143527	57.91	59.44	1.53	0.045
CFR0512	KAM143472	108.2	109.73	1.53	0.01	CFR0513	KAM143528	59.44	60.96	1.52	0.031
CFR0512	KAM143473	109.73	111.25	1.52	0.006	CFR0513	KAM143529	60.96	62.48	1.52	0.016
CFR0512	KAM143474	111.25	112.78	1.53	0.003	CFR0513	KAM143531	62.48	64.01	1.53	0.023
CFR0512	KAM143475	112.78	114.3	1.52	0.049	CFR0513	KAM143532	64.01	65.53	1.52	0.013
CFR0512	KAM143476	114.3	115.82	1.52	0.047	CFR0513	KAM143533	65.53	67.06	1.53	0.005
CFR0512	KAM143477	115.82	117.35	1.53	0.058	CFR0513	KAM143534	67.06	68.58	1.52	0.011
CFR0512	KAM143478	117.35	118.87	1.52	0.005	CFR0513	KAM143535	68.58	70.1	1.52	0.012
CFR0512	KAM143479	118.87	120.4	1.53	0.005	CFR0513	KAM143536	70.1	71.63	1.53	0.012
CFR0512	KAM143481	120.4	121.92	1.52	0.006	CFR0513	KAM143537	71.63	73.15	1.52	0.013
CFR0512	KAM143482	121.92	123.44	1.52	0.008	CFR0513	KAM143538	73.15	74.68	1.53	0.005
CFR0513	Sumatra	Overburden depth:		m		CFR0513	KAM143539	74.68	76.2	1.52	0.013
CFR0513	KAM143485	0	1.52	1.52	0.116	CFR0513	KAM143541	76.2	77.72	1.52	0.006
CFR0513	KAM143486	1.52	3.05	1.53	30	CFR0513	KAM143542	77.72	79.25	1.53	0.004
CFR0513	KAM143487	3.05	4.57	1.52	1.465	CFR0513	KAM143543	79.25	80.77	1.52	0.001
CFR0513	KAM143488	4.57	6.1	1.53	0.174	CFR0513	KAM143544	80.77	82.3	1.53	0.004
CFR0513	KAM143489	6.1	7.62	1.52	0.068	CFR0513	KAM143545	82.3	83.82	1.52	0.002
CFR0513	KAM143491	7.62	9.14	1.52	0.042	CFR0513	KAM143546	83.82	85.34	1.52	0.003
CFR0513	KAM143492	9.14	10.67	1.53	0.014	CFR0513	KAM143547	85.34	86.87	1.53	0.002
CFR0513	KAM143493	10.67	12.19	1.52	0.04	CFR0513	KAM143548	86.87	88.39	1.52	0.011
CFR0513	KAM143494	12.19	13.72	1.53	0.033	CFR0513	KAM143549	88.39	89.92	1.53	0.004
CFR0513	KAM143495	13.72	15.24	1.52	0.017	CFR0513	KAM143551	89.92	91.44	1.52	0.011
CFR0513	KAM143496	15.24	16.76	1.52	0.027	CFR0513	KAM143552	91.44	92.96	1.52	0.006
CFR0513	KAM143497	16.76	18.29	1.53	0.026	CFR0513	KAM143553	92.96	94.49	1.53	0.008
CFR0513	KAM143498	18.29	19.81	1.52	0.034	CFR0513	KAM143554	94.49	96.01	1.52	0.019
CFR0513	KAM143499	19.81	21.34	1.53	0.188	CFR0513	KAM143555	96.01	97.54	1.53	0.004
CFR0513	KAM143501	21.34	22.86	1.52	0.115	CFR0513	KAM143556	97.54	99.06	1.52	0.603
CFR0513	KAM143502	22.86	24.38	1.52	14.4	CFR0513	KAM143557	99.06	100.58	1.52	0.458
CFR0513	KAM143503	24.38	25.91	1.53	10.25	CFR0513	KAM143558	100.58	102.11	1.53	0.221
CFR0513	KAM143504	25.91	27.43	1.52	0.43	CFR0513	KAM143559	102.11	103.63	1.52	0.368
CFR0513	KAM143505	27.43	28.96	1.53	0.446	CFR0513	KAM143561	103.63	105.16	1.53	0.01
CFR0513	KAM143506	28.96	30.48	1.52	4.73	CFR0513	KAM143562	105.16	106.68	1.52	0.009
CFR0513	KAM143507	30.48	32	1.52	1.295	CFR0513	KAM143563	106.68	108.2	1.52	0.005
CFR0513	KAM143508	32	33.53	1.53	0.317	CFR0513	KAM143564	108.2	109.73	1.53	0.011
						CFR0513	KAM143565	109.73	111.25	1.52	0.004

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0513	KAM143566	111.25	112.78	1.53	0.015	CFR0513	KAM143623	188.98	190.5	1.52	0.016
CFR0513	KAM143567	112.78	114.3	1.52	0.003	CFR0514	Sumatra	Overburden depth:			m
CFR0513	KAM143568	114.3	115.82	1.52	0.018			1.52	3.05	1.53	0.08
CFR0513	KAM143569	115.82	117.35	1.53	0.002			3.05	4.57	1.52	0.098
CFR0513	KAM143571	117.35	118.87	1.52	0.007			4.57	6.1	1.53	1.2
CFR0513	KAM143572	118.87	120.4	1.53	0.006			6.1	7.62	1.52	1.265
CFR0513	KAM143573	120.4	121.92	1.52	0.057			7.62	9.14	1.52	1.975
CFR0513	KAM143574	121.92	123.44	1.52	0.02			9.14	10.67	1.53	0.778
CFR0513	KAM143575	123.44	124.97	1.53	0.006			10.67	12.19	1.52	5.33
CFR0513	KAM143576	124.97	126.49	1.52	0.037			12.19	13.72	1.53	0.556
CFR0513	KAM143577	126.49	128.02	1.53	0.016			13.72	15.24	1.52	1.845
CFR0513	KAM143578	128.02	129.54	1.52	0.009			15.24	16.76	1.52	1.025
CFR0513	KAM143579	129.54	131.06	1.52	0.006			16.76	18.29	1.53	0.568
CFR0513	KAM143581	131.06	132.59	1.53	0.007			18.29	19.81	1.52	1.62
CFR0513	KAM143582	132.59	134.11	1.52	0.003			19.81	21.34	1.53	0.821
CFR0513	KAM143583	134.11	135.64	1.53	0.005			21.34	22.86	1.52	0.082
CFR0513	KAM143584	135.64	137.16	1.52	0.001			22.86	24.38	1.52	0.018
CFR0513	KAM143585	137.16	138.68	1.52	0.002			24.38	25.91	1.53	0.013
CFR0513	KAM143586	138.68	140.21	1.53	0.001			25.91	27.43	1.52	0.012
CFR0513	KAM143587	140.21	141.73	1.52	0.005			27.43	28.96	1.53	1.24
CFR0513	KAM143588	141.73	143.26	1.53	0.003			28.96	30.48	1.52	0.029
CFR0513	KAM143589	143.26	144.78	1.52	0.002			30.48	32	1.52	1.085
CFR0513	KAM143591	144.78	146.3	1.52	0.002			32	33.53	1.53	0.55
CFR0513	KAM143592	146.3	147.83	1.53	0.002			33.53	35.05	1.52	0.086
CFR0513	KAM143593	147.83	149.35	1.52	0.004			35.05	36.58	1.53	0.351
CFR0513	KAM143594	149.35	150.88	1.53	0.003			36.58	38.1	1.52	0.35
CFR0513	KAM143595	150.88	152.4	1.52	0.001			38.1	39.62	1.52	0.17
CFR0513	KAM143596	152.4	153.92	1.52	0.001			39.62	41.15	1.53	0.028
CFR0513	KAM143597	153.92	155.45	1.53	0.002			41.15	42.67	1.52	0.327
CFR0513	KAM143598	155.45	156.97	1.52	0.001			42.67	44.2	1.53	0.188
CFR0513	KAM143599	156.97	158.5	1.53	0.002			44.2	45.72	1.52	0.029
CFR0513	KAM143601	158.5	160.02	1.52	0.002			45.72	47.24	1.52	0.061
CFR0513	KAM143602	160.02	161.54	1.52	-0.001			47.24	48.77	1.53	0.155
CFR0513	KAM143603	161.54	163.07	1.53	-0.001			48.77	50.29	1.52	0.011
CFR0513	KAM143604	163.07	164.59	1.52	0.117			50.29	51.82	1.53	0.007
CFR0513	KAM143605	164.59	166.12	1.53	0.003			51.82	53.34	1.52	0.004
CFR0513	KAM143606	166.12	167.64	1.52	0.037			53.34	54.86	1.52	0.003
CFR0513	KAM143607	167.64	169.16	1.52	0.002			54.86	56.39	1.53	0.003
CFR0513	KAM143608	169.16	170.69	1.53	0.029			56.39	57.91	1.52	0.003
CFR0513	KAM143609	170.69	172.21	1.52	0.001			57.91	59.44	1.53	0.003
CFR0513	KAM143611	172.21	173.74	1.53	0.002			59.44	60.96	1.52	0.003
CFR0513	KAM143612	173.74	175.26	1.52	0.002			60.96	62.48	1.52	0.004
CFR0513	KAM143613	175.26	176.78	1.52	0.006			62.48	64.01	1.53	0.013
CFR0513	KAM143614	176.78	178.31	1.53	0.002			64.01	65.53	1.52	0.003
CFR0513	KAM143615	178.31	179.83	1.52	0.003			65.53	67.06	1.53	0.002
CFR0513	KAM143616	179.83	181.36	1.53	0.002			67.06	68.58	1.52	0.002
CFR0513	KAM143617	181.36	182.88	1.52	0.015			68.58	70.1	1.52	0.002
CFR0513	KAM143618	182.88	184.4	1.52	0.002			70.1	71.63	1.53	0.001
CFR0513	KAM143619	184.4	185.93	1.53	0.004			71.63	73.15	1.52	-0.001
CFR0513	KAM143621	185.93	187.45	1.52	0.024			73.15	74.68	1.53	-0.001
CFR0513	KAM143622	187.45	188.98	1.53	-0.001						

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0514	KAM143679	74.68	76.2	1.52	0.001	CFR0514	KAM143736	152.4	153.92	1.52	-0.001
CFR0514	KAM143681	76.2	77.72	1.52	-0.001	CFR0514	KAM143737	153.92	155.45	1.53	-0.001
CFR0514	KAM143682	77.72	79.25	1.53	-0.001	CFR0514	KAM143738	155.45	156.97	1.52	-0.001
CFR0514	KAM143683	79.25	80.77	1.52	0.002	CFR0514	KAM143739	156.97	158.5	1.53	-0.001
CFR0514	KAM143684	80.77	82.3	1.53	0.003	CFR0514	KAM143741	158.5	160.02	1.52	-0.001
CFR0514	KAM143685	82.3	83.82	1.52	0.001	CFR0514	KAM143742	160.02	161.54	1.52	-0.001
CFR0514	KAM143686	83.82	85.34	1.52	-0.001	CFR0514	KAM143743	161.54	163.07	1.53	-0.001
CFR0514	KAM143687	85.34	86.87	1.53	-0.001	CFR0514	KAM143744	163.07	164.59	1.52	-0.001
CFR0514	KAM143688	86.87	88.39	1.52	-0.001	CFR0514	KAM143745	164.59	166.12	1.53	-0.001
CFR0514	KAM143689	88.39	89.92	1.53	-0.001	CFR0514	KAM143746	166.12	167.64	1.52	-0.001
CFR0514	KAM143691	89.92	91.44	1.52	-0.001	CFR0514	KAM143747	167.64	169.16	1.52	-0.001
CFR0514	KAM143692	91.44	92.96	1.52	-0.001	CFR0514	KAM143748	169.16	170.69	1.53	0.005
CFR0514	KAM143693	92.96	94.49	1.53	-0.001	CFR0514	KAM143749	170.69	172.21	1.52	-0.001
CFR0514	KAM143694	94.49	96.01	1.52	-0.001	CFR0514	KAM143751	172.21	173.74	1.53	0.003
CFR0514	KAM143695	96.01	97.54	1.53	0.001	CFR0514	KAM143752	173.74	175.26	1.52	0.001
CFR0514	KAM143696	97.54	99.06	1.52	-0.001	CFR0514	KAM143753	175.26	176.78	1.52	0.001
CFR0514	KAM143697	99.06	100.58	1.52	-0.001	CFR0514	KAM143754	176.78	178.31	1.53	-0.001
CFR0514	KAM143698	100.58	102.11	1.53	-0.001	CFR0514	KAM143755	178.31	179.83	1.52	-0.001
CFR0514	KAM143699	102.11	103.63	1.52	-0.001	CFR0515 Sumatra					Overburden depth: m
CFR0514	KAM143701	103.63	105.16	1.53	0.001	CFR0515	KAM143758	1.52	3.05	1.53	0.048
CFR0514	KAM143702	105.16	106.68	1.52	-0.001	CFR0515	KAM143759	3.05	4.57	1.52	0.014
CFR0514	KAM143703	106.68	108.2	1.52	-0.001	CFR0515	KAM143761	4.57	6.1	1.53	0.007
CFR0514	KAM143704	108.2	109.73	1.53	-0.001	CFR0515	KAM143762	6.1	7.62	1.52	0.013
CFR0514	KAM143705	109.73	111.25	1.52	-0.001	CFR0515	KAM143763	7.62	9.14	1.52	0.006
CFR0514	KAM143706	111.25	112.78	1.53	-0.001	CFR0515	KAM143764	9.14	10.67	1.53	0.006
CFR0514	KAM143707	112.78	114.3	1.52	-0.001	CFR0515	KAM143765	10.67	12.19	1.52	0.005
CFR0514	KAM143708	114.3	115.82	1.52	-0.001	CFR0515	KAM143766	12.19	13.72	1.53	0.005
CFR0514	KAM143709	115.82	117.35	1.53	0.005	CFR0515	KAM143767	13.72	15.24	1.52	0.01
CFR0514	KAM143711	117.35	118.87	1.52	-0.001	CFR0515	KAM143768	15.24	16.76	1.52	0.013
CFR0514	KAM143712	118.87	120.4	1.53	-0.001	CFR0515	KAM143769	16.76	18.29	1.53	0.011
CFR0514	KAM143713	120.4	121.92	1.52	-0.001	CFR0515	KAM143771	18.29	19.81	1.52	0.005
CFR0514	KAM143714	121.92	123.44	1.52	-0.001	CFR0515	KAM143772	19.81	21.34	1.53	0.01
CFR0514	KAM143715	123.44	124.97	1.53	-0.001	CFR0515	KAM143773	21.34	22.86	1.52	0.013
CFR0514	KAM143716	124.97	126.49	1.52	-0.001	CFR0515	KAM143774	22.86	24.38	1.52	0.005
CFR0514	KAM143717	126.49	128.02	1.53	-0.001	CFR0515	KAM143775	24.38	25.91	1.53	0.004
CFR0514	KAM143718	128.02	129.54	1.52	-0.001	CFR0515	KAM143776	25.91	27.43	1.52	0.006
CFR0514	KAM143719	129.54	131.06	1.52	-0.001	CFR0515	KAM143777	27.43	28.96	1.53	0.01
CFR0514	KAM143721	131.06	132.59	1.53	-0.001	CFR0515	KAM143778	28.96	30.48	1.52	0.007
CFR0514	KAM143722	132.59	134.11	1.52	-0.001	CFR0515	KAM143779	30.48	32	1.52	0.011
CFR0514	KAM143723	134.11	135.64	1.53	-0.001	CFR0515	KAM143781	32	33.53	1.53	0.007
CFR0514	KAM143724	135.64	137.16	1.52	-0.001	CFR0515	KAM143782	33.53	35.05	1.52	0.005
CFR0514	KAM143725	137.16	138.68	1.52	0.001	CFR0515	KAM143783	35.05	36.58	1.53	0.002
CFR0514	KAM143726	138.68	140.21	1.53	-0.001	CFR0515	KAM143784	36.58	38.1	1.52	0.004
CFR0514	KAM143727	140.21	141.73	1.52	-0.001	CFR0515	KAM143785	38.1	39.62	1.52	0.004
CFR0514	KAM143728	141.73	143.26	1.53	-0.001	CFR0515	KAM143786	39.62	41.15	1.53	0.006
CFR0514	KAM143729	143.26	144.78	1.52	-0.001	CFR0515	KAM143787	41.15	42.67	1.52	0.002
CFR0514	KAM143731	144.78	146.3	1.52	-0.001	CFR0515	KAM143788	42.67	44.2	1.53	0.006
CFR0514	KAM143732	146.3	147.83	1.53	-0.001	CFR0515	KAM143789	44.2	45.72	1.52	0.007
CFR0514	KAM143733	147.83	149.35	1.52	-0.001	CFR0515	KAM143791	45.72	47.24	1.52	0.004
CFR0514	KAM143734	149.35	150.88	1.53	-0.001	CFR0515	KAM143792	47.24	48.77	1.53	0.004
CFR0514	KAM143735	150.88	152.4	1.52	-0.001						

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0515	KAM143793	48.77	50.29	1.52	0.009	CFR0515	KAM143849	126.49	128.02	1.53	0.001
CFR0515	KAM143794	50.29	51.82	1.53	0.029	CFR0515	KAM143851	128.02	129.54	1.52	0.001
CFR0515	KAM143795	51.82	53.34	1.52	0.011	CFR0515	KAM143852	129.54	131.06	1.52	0.001
CFR0515	KAM143796	53.34	54.86	1.52	0.014	CFR0515	KAM143853	131.06	132.59	1.53	-0.001
CFR0515	KAM143797	54.86	56.39	1.53	0.017	CFR0515	KAM143854	132.59	134.11	1.52	-0.001
CFR0515	KAM143798	56.39	57.91	1.52	0.029	CFR0515	KAM143855	134.11	135.64	1.53	-0.001
CFR0515	KAM143799	57.91	59.44	1.53	0.034	CFR0515	KAM143856	135.64	137.16	1.52	0.001
CFR0515	KAM143801	59.44	60.96	1.52	0.011	CFR0515	KAM143857	137.16	138.68	1.52	0.001
CFR0515	KAM143802	60.96	62.48	1.52	0.014	CFR0515	KAM143858	138.68	140.21	1.53	0.001
CFR0515	KAM143803	62.48	64.01	1.53	0.015	CFR0515	KAM143859	140.21	141.73	1.52	0.001
CFR0515	KAM143804	64.01	65.53	1.52	0.013	CFR0515	KAM143861	141.73	143.26	1.53	-0.001
CFR0515	KAM143805	65.53	67.06	1.53	0.029	CFR0515	KAM143862	143.26	144.78	1.52	0.001
CFR0515	KAM143806	67.06	68.58	1.52	0.017	CFR0515	KAM143863	144.78	146.3	1.52	-0.001
CFR0515	KAM143807	68.58	70.1	1.52	0.033	CFR0515	KAM143864	146.3	147.83	1.53	-0.001
CFR0515	KAM143808	70.1	71.63	1.53	0.035	CFR0515	KAM143865	147.83	149.35	1.52	0.001
CFR0515	KAM143809	71.63	73.15	1.52	0.01	CFR0515	KAM143866	149.35	150.88	1.53	0.001
CFR0515	KAM143811	73.15	74.68	1.53	0.001	CFR0515	KAM143867	150.88	152.4	1.52	-0.001
CFR0515	KAM143812	74.68	76.2	1.52	0.001	CFR0515	KAM143868	152.4	153.92	1.52	0.002
CFR0515	KAM143813	76.2	77.72	1.52	-0.001	CFR0515	KAM143869	153.92	155.45	1.53	0.001
CFR0515	KAM143814	77.72	79.25	1.53	-0.001	CFR0515	KAM143871	155.45	156.97	1.52	0.001
CFR0515	KAM143815	79.25	80.77	1.52	-0.001	CFR0515	KAM143872	156.97	158.5	1.53	0.002
CFR0515	KAM143816	80.77	82.3	1.53	-0.001	CFR0515	KAM143873	158.5	160.02	1.52	0.002
CFR0515	KAM143817	82.3	83.82	1.52	-0.001	CFR0515	KAM143874	160.02	161.54	1.52	0.003
CFR0515	KAM143818	83.82	85.34	1.52	-0.001	CFR0515	KAM143875	161.54	163.07	1.53	0.005
CFR0515	KAM143819	85.34	86.87	1.53	0.001	CFR0515	KAM143876	163.07	164.59	1.52	0.001
CFR0515	KAM143821	86.87	88.39	1.52	-0.001	CFR0515	KAM143877	164.59	166.12	1.53	0.001
CFR0515	KAM143822	88.39	89.92	1.53	-0.001	CFR0515	KAM143878	166.12	167.64	1.52	0.002
CFR0515	KAM143823	89.92	91.44	1.52	0.001	CFR0515	KAM143879	167.64	169.16	1.52	0.005
CFR0515	KAM143824	91.44	92.96	1.52	0.001	CFR0515	KAM143881	169.16	170.69	1.53	0.001
CFR0515	KAM143825	92.96	94.49	1.53	-0.001	CFR0515	KAM143882	170.69	172.21	1.52	0.002
CFR0515	KAM143826	94.49	96.01	1.52	-0.001	CFR0515	KAM143883	172.21	173.74	1.53	0.001
CFR0515	KAM143827	96.01	97.54	1.53	-0.001	CFR0515	KAM143884	173.74	175.26	1.52	0.001
CFR0515	KAM143828	97.54	99.06	1.52	0.629	CFR0515	KAM143885	175.26	176.78	1.52	0.001
CFR0515	KAM143829	99.06	100.58	1.52	0.381	CFR0515	KAM143886	176.78	178.31	1.53	0.001
CFR0515	KAM143831	100.58	102.11	1.53	0.004	CFR0515	KAM143887	178.31	179.83	1.52	0.002
CFR0515	KAM143832	102.11	103.63	1.52	0.003	CFR0515	KAM143888	179.83	181.36	1.53	0.001
CFR0515	KAM143833	103.63	105.16	1.53	-0.001	CFR0515	KAM143889	181.36	182.88	1.52	0.001
CFR0515	KAM143834	105.16	106.68	1.52	0.001	CFR0515	KAM143891	182.88	184.4	1.52	0.001
CFR0515	KAM143835	106.68	108.2	1.52	0.001	CFR0515	KAM143892	184.4	185.93	1.53	0.001
CFR0515	KAM143836	108.2	109.73	1.53	-0.001	CFR0515	KAM143893	185.93	187.45	1.52	-0.001
CFR0515	KAM143837	109.73	111.25	1.52	0.019	CFR0515	KAM143894	187.45	188.98	1.53	0.001
CFR0515	KAM143838	111.25	112.78	1.53	0.058	CFR0515	KAM143895	188.98	190.5	1.52	0.001
CFR0515	KAM143839	112.78	114.3	1.52	0.002	CFR0515	KAM143896	190.5	192.02	1.52	-0.001
CFR0515	KAM143841	114.3	115.82	1.52	0.065	CFR0515	KAM143897	192.02	193.55	1.53	0.001
CFR0515	KAM143842	115.82	117.35	1.53	0.385	CFR0515	KAM143898	193.55	195.07	1.52	-0.001
CFR0515	KAM143843	117.35	118.87	1.52	0.004	CFR0515	KAM143899	195.07	196.6	1.53	0.001
CFR0515	KAM143844	118.87	120.4	1.53	0.002	CFR0515	KAM143901	196.6	198.12	1.52	0.001
CFR0515	KAM143845	120.4	121.92	1.52	0.001	CFR0515	KAM143902	198.12	199.64	1.52	-0.001
CFR0515	KAM143846	121.92	123.44	1.52	0.001	CFR0515	KAM143903	199.64	201.17	1.53	-0.001
CFR0515	KAM143847	123.44	124.97	1.53	-0.001	CFR0516 Sumatra Overburden depth: 3.05 m					
CFR0515	KAM143848	124.97	126.49	1.52	0.001						

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0516	KAM143906	3.05	4.57	1.52	0.057	CFR0516	KAM143963	80.77	82.3	1.53	0.001
CFR0516	KAM143907	4.57	6.1	1.53	0.017	CFR0516	KAM143964	82.3	83.82	1.52	0.001
CFR0516	KAM143908	6.1	7.62	1.52	0.013	CFR0516	KAM143965	83.82	85.34	1.52	0.001
CFR0516	KAM143909	7.62	9.14	1.52	0.01	CFR0516	KAM143966	85.34	86.87	1.53	0.001
CFR0516	KAM143911	9.14	10.67	1.53	0.01	CFR0516	KAM143967	86.87	88.39	1.52	0.001
CFR0516	KAM143912	10.67	12.19	1.52	0.02	CFR0516	KAM143968	88.39	89.92	1.53	0.001
CFR0516	KAM143913	12.19	13.72	1.53	0.014	CFR0516	KAM143969	89.92	91.44	1.52	0.001
CFR0516	KAM143914	13.72	15.24	1.52	0.073	CFR0516	KAM143971	91.44	92.96	1.52	0.001
CFR0516	KAM143915	15.24	16.76	1.52	0.008	CFR0516	KAM143972	92.96	94.49	1.53	0.001
CFR0516	KAM143916	16.76	18.29	1.53	0.006	CFR0516	KAM143973	94.49	96.01	1.52	0.001
CFR0516	KAM143917	18.29	19.81	1.52	0.004	CFR0516	KAM143974	96.01	97.54	1.53	0.001
CFR0516	KAM143918	19.81	21.34	1.53	0.003	CFR0516	KAM143975	97.54	99.06	1.52	0.002
CFR0516	KAM143919	21.34	22.86	1.52	0.006	CFR0516	KAM143976	99.06	100.58	1.52	0.001
CFR0516	KAM143921	22.86	24.38	1.52	0.008	CFR0516	KAM143977	100.58	102.11	1.53	0.001
CFR0516	KAM143922	24.38	25.91	1.53	0.007	CFR0516	KAM143978	102.11	103.63	1.52	0.001
CFR0516	KAM143923	25.91	27.43	1.52	0.026	CFR0516	KAM143979	103.63	105.16	1.53	0.004
CFR0516	KAM143924	27.43	28.96	1.53	0.042	CFR0516	KAM143981	105.16	106.68	1.52	0.002
CFR0516	KAM143925	28.96	30.48	1.52	0.07	CFR0516	KAM143982	106.68	108.2	1.52	0.003
CFR0516	KAM143926	30.48	32	1.52	0.741	CFR0516	KAM143983	108.2	109.73	1.53	0.001
CFR0516	KAM143927	32	33.53	1.53	1.16	CFR0516	KAM143984	109.73	111.25	1.52	0.005
CFR0516	KAM143928	33.53	35.05	1.52	0.149	CFR0516	KAM143985	111.25	112.78	1.53	0.002
CFR0516	KAM143929	35.05	36.58	1.53	0.029	CFR0516	KAM143986	112.78	114.3	1.52	0.002
CFR0516	KAM143931	36.58	38.1	1.52	0.017	CFR0516	KAM143987	114.3	115.82	1.52	0.001
CFR0516	KAM143932	38.1	39.62	1.52	0.015	CFR0516	KAM143988	115.82	117.35	1.53	0.001
CFR0516	KAM143933	39.62	41.15	1.53	0.016	CFR0516	KAM143989	117.35	118.87	1.52	0.001
CFR0516	KAM143934	41.15	42.67	1.52	0.343	CFR0516	KAM143991	118.87	120.4	1.53	0.002
CFR0516	KAM143935	42.67	44.2	1.53	0.025	CFR0516	KAM143992	120.4	121.92	1.52	0.001
CFR0516	KAM143936	44.2	45.72	1.52	0.013	CFR0516	KAM143993	121.92	123.44	1.52	0.001
CFR0516	KAM143937	45.72	47.24	1.52	0.019	CFR0516	KAM143994	123.44	124.97	1.53	0.002
CFR0516	KAM143938	47.24	48.77	1.53	0.019	CFR0516	KAM143995	124.97	126.49	1.52	0.001
CFR0516	KAM143939	48.77	50.29	1.52	0.009	CFR0516	KAM143996	126.49	128.02	1.53	0.001
CFR0516	KAM143941	50.29	51.82	1.53	0.002	CFR0516	KAM143997	128.02	129.54	1.52	0.001
CFR0516	KAM143942	51.82	53.34	1.52	0.005	CFR0516	KAM143998	129.54	131.06	1.52	0.001
CFR0516	KAM143943	53.34	54.86	1.52	0.002	CFR0516	KAM143999	131.06	132.59	1.53	0.001
CFR0516	KAM143944	54.86	56.39	1.53	0.002	CFR0516	KAM144001	132.59	134.11	1.52	0.001
CFR0516	KAM143945	56.39	57.91	1.52	0.003	CFR0516	KAM144002	134.11	135.64	1.53	-0.001
CFR0516	KAM143946	57.91	59.44	1.53	0.01	CFR0516	KAM144003	135.64	137.16	1.52	-0.001
CFR0516	KAM143947	59.44	60.96	1.52	0.002	CFR0516	KAM144004	137.16	138.68	1.52	0.001
CFR0516	KAM143948	60.96	62.48	1.52	0.001	CFR0516	KAM144005	138.68	140.21	1.53	0.001
CFR0516	KAM143949	62.48	64.01	1.53	0.002	CFR0516	KAM144006	140.21	141.73	1.52	0.002
CFR0516	KAM143951	64.01	65.53	1.52	0.003	CFR0516	KAM144007	141.73	143.26	1.53	0.002
CFR0516	KAM143952	65.53	67.06	1.53	0.001	CFR0516	KAM144008	143.26	144.78	1.52	0.001
CFR0516	KAM143953	67.06	68.58	1.52	0.001	CFR0516	KAM144009	144.78	146.3	1.52	0.001
CFR0516	KAM143954	68.58	70.1	1.52	0.002	CFR0516	KAM144011	146.3	147.83	1.53	0.003
CFR0516	KAM143955	70.1	71.63	1.53	0.001	CFR0516	KAM144012	147.83	149.35	1.52	0.005
CFR0516	KAM143956	71.63	73.15	1.52	-0.001	CFR0516	KAM144013	149.35	150.88	1.53	0.008
CFR0516	KAM143957	73.15	74.68	1.53	0.001	CFR0516	KAM144014	150.88	152.4	1.52	0.003
CFR0516	KAM143958	74.68	76.2	1.52	0.002	CFR0516	KAM144015	152.4	153.92	1.52	0.001
CFR0516	KAM143959	76.2	77.72	1.52	0.001	CFR0516	KAM144016	153.92	155.45	1.53	-0.001
CFR0516	KAM143961	77.72	79.25	1.53	0.001	CFR0516	KAM144017	155.45	156.97	1.52	0.001
CFR0516	KAM143962	79.25	80.77	1.52	0.001	CFR0516	KAM144018	156.97	158.5	1.53	0.001

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0516	KAM144019	158.5	160.02	1.52	0.015	CFR0517	KAM144076	32	33.53	1.53	-0.001
CFR0516	KAM144021	160.02	161.54	1.52	0.003	CFR0517	KAM144077	33.53	35.05	1.52	0.001
CFR0516	KAM144022	161.54	163.07	1.53	0.002	CFR0517	KAM144078	35.05	36.58	1.53	-0.001
CFR0516	KAM144023	163.07	164.59	1.52	0.001	CFR0517	KAM144079	36.58	38.1	1.52	-0.001
CFR0516	KAM144024	164.59	166.12	1.53	0.001	CFR0517	KAM144081	38.1	39.62	1.52	0.001
CFR0516	KAM144025	166.12	167.64	1.52	0.001	CFR0517	KAM144082	39.62	41.15	1.53	0.002
CFR0516	KAM144026	167.64	169.16	1.52	0.001	CFR0517	KAM144083	41.15	42.67	1.52	0.001
CFR0516	KAM144027	169.16	170.69	1.53	0.002	CFR0517	KAM144084	42.67	44.2	1.53	0.001
CFR0516	KAM144028	170.69	172.21	1.52	0.002	CFR0517	KAM144085	44.2	45.72	1.52	0.009
CFR0516	KAM144029	172.21	173.74	1.53	0.002	CFR0517	KAM144086	45.72	47.24	1.52	0.011
CFR0516	KAM144031	173.74	175.26	1.52	0.006	CFR0517	KAM144087	47.24	48.77	1.53	0.013
CFR0516	KAM144032	175.26	176.78	1.52	0.008	CFR0517	KAM144088	48.77	50.29	1.52	0.001
CFR0516	KAM144033	176.78	178.31	1.53	0.002	CFR0517	KAM144089	50.29	51.82	1.53	0.006
CFR0516	KAM144034	178.31	179.83	1.52	-0.001	CFR0517	KAM144091	51.82	53.34	1.52	0.002
CFR0516	KAM144035	179.83	181.36	1.53	0.001	CFR0517	KAM144092	53.34	54.86	1.52	0.001
CFR0516	KAM144036	181.36	182.88	1.52	0.001	CFR0517	KAM144093	54.86	56.39	1.53	-0.001
CFR0516	KAM144037	182.88	184.4	1.52	0.002	CFR0517	KAM144094	56.39	57.91	1.52	0.001
CFR0516	KAM144038	184.4	185.93	1.53	0.002	CFR0517	KAM144095	57.91	59.44	1.53	0.001
CFR0516	KAM144039	185.93	187.45	1.52	0.001	CFR0517	KAM144096	59.44	60.96	1.52	-0.001
CFR0516	KAM144041	187.45	188.98	1.53	-0.001	CFR0517	KAM144097	60.96	62.48	1.52	0.003
CFR0516	KAM144042	188.98	190.5	1.52	0.001	CFR0517	KAM144098	62.48	64.01	1.53	0.003
CFR0516	KAM144043	190.5	192.02	1.52	0.001	CFR0517	KAM144099	64.01	65.53	1.52	-0.001
CFR0516	KAM144044	192.02	193.55	1.53	0.001	CFR0517	KAM144101	65.53	67.06	1.53	0.001
CFR0516	KAM144045	193.55	195.07	1.52	0.001	CFR0517	KAM144102	67.06	68.58	1.52	0.001
CFR0516	KAM144046	195.07	196.6	1.53	0.002	CFR0517	KAM144103	68.58	70.1	1.52	0.001
CFR0516	KAM144047	196.6	198.12	1.52	-0.001	CFR0517	KAM144104	70.1	71.63	1.53	0.001
CFR0516	KAM144048	198.12	199.64	1.52	0.001	CFR0517	KAM144105	71.63	73.15	1.52	-0.001
CFR0516	KAM144049	199.64	201.17	1.53	0.001	CFR0517	KAM144106	73.15	74.68	1.53	-0.001
CFR0517	Sumatra	Overburden depth:		4.57	m	CFR0517	KAM144107	74.68	76.2	1.52	-0.001
CFR0517	KAM144053	0	1.52	1.52	0.014	CFR0517	KAM144108	76.2	77.72	1.52	-0.001
CFR0517	KAM144054	1.52	3.05	1.53	0.006	CFR0517	KAM144109	77.72	79.25	1.53	-0.001
CFR0517	KAM144055	3.05	4.57	1.52	0.003	CFR0517	KAM144111	79.25	80.77	1.52	0.002
CFR0517	KAM144056	4.57	6.1	1.53	0.002	CFR0517	KAM144112	80.77	82.3	1.53	0.001
CFR0517	KAM144057	6.1	7.62	1.52	0.001	CFR0517	KAM144113	82.3	83.82	1.52	0.024
CFR0517	KAM144058	7.62	9.14	1.52	0.001	CFR0517	KAM144114	83.82	85.34	1.52	0.003
CFR0517	KAM144059	9.14	10.67	1.53	0.002	CFR0517	KAM144115	85.34	86.87	1.53	0.001
CFR0517	KAM144061	10.67	12.19	1.52	-0.001	CFR0517	KAM144116	86.87	88.39	1.52	0.002
CFR0517	KAM144062	12.19	13.72	1.53	0.001	CFR0517	KAM144117	88.39	89.92	1.53	0.003
CFR0517	KAM144063	13.72	15.24	1.52	0.001	CFR0517	KAM144118	89.92	91.44	1.52	0.001
CFR0517	KAM144064	15.24	16.76	1.52	0.006	CFR0517	KAM144119	91.44	92.96	1.52	-0.001
CFR0517	KAM144065	16.76	18.29	1.53	0.006	CFR0517	KAM144121	92.96	94.49	1.53	0.002
CFR0517	KAM144066	18.29	19.81	1.52	0.001	CFR0517	KAM144122	94.49	96.01	1.52	0.001
CFR0517	KAM144067	19.81	21.34	1.53	0.004	CFR0517	KAM144123	96.01	97.54	1.53	0.014
CFR0517	KAM144068	21.34	22.86	1.52	0.001	CFR0517	KAM144124	97.54	99.06	1.52	0.003
CFR0517	KAM144069	22.86	24.38	1.52	0.002	CFR0517	KAM144125	99.06	100.58	1.52	0.001
CFR0517	KAM144071	24.38	25.91	1.53	0.005	CFR0517	KAM144126	100.58	102.11	1.53	0.001
CFR0517	KAM144072	25.91	27.43	1.52	0.001	CFR0517	KAM144127	102.11	103.63	1.52	0.002
CFR0517	KAM144073	27.43	28.96	1.53	0.001	CFR0517	KAM144128	103.63	105.16	1.53	0.002
CFR0517	KAM144074	28.96	30.48	1.52	0.001	CFR0517	KAM144129	105.16	106.68	1.52	0.002
CFR0517	KAM144075	30.48	32	1.52	0.001	CFR0517	KAM144131	106.68	108.2	1.52	0.004
						CFR0517	KAM144132	108.2	109.73	1.53	0.002

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0517	KAM144133	109.73	111.25	1.52	0.048	CFR0518	KAM144189	24.38	25.91	1.53	0.002
CFR0517	KAM144134	111.25	112.78	1.53	0.001	CFR0518	KAM144191	25.91	27.43	1.52	0.002
CFR0517	KAM144135	112.78	114.3	1.52	0.001	CFR0518	KAM144192	27.43	28.96	1.53	0.003
CFR0517	KAM144136	114.3	115.82	1.52	0.001	CFR0518	KAM144193	28.96	30.48	1.52	0.003
CFR0517	KAM144137	115.82	117.35	1.53	0.001	CFR0518	KAM144194	30.48	32	1.52	0.006
CFR0517	KAM144138	117.35	118.87	1.52	0.045	CFR0518	KAM144195	32	33.53	1.53	0.001
CFR0517	KAM144139	118.87	120.4	1.53	0.005	CFR0518	KAM144196	33.53	35.05	1.52	0.001
CFR0517	KAM144141	120.4	121.92	1.52	0.068	CFR0518	KAM144197	35.05	36.58	1.53	0.001
CFR0517	KAM144142	121.92	123.44	1.52	0.001	CFR0518	KAM144198	36.58	38.1	1.52	0.002
CFR0517	KAM144143	123.44	124.97	1.53	0.002	CFR0518	KAM144199	38.1	39.62	1.52	0.002
CFR0517	KAM144144	124.97	126.49	1.52	0.005	CFR0518	KAM144201	39.62	41.15	1.53	0.001
CFR0517	KAM144145	126.49	128.02	1.53	0.002	CFR0518	KAM144202	41.15	42.67	1.52	0.001
CFR0517	KAM144146	128.02	129.54	1.52	0.001	CFR0518	KAM144203	42.67	44.2	1.53	0.001
CFR0517	KAM144147	129.54	131.06	1.52	0.007	CFR0518	KAM144204	44.2	45.72	1.52	0.004
CFR0517	KAM144148	131.06	132.59	1.53	0.002	CFR0518	KAM144205	45.72	47.24	1.52	0.002
CFR0517	KAM144149	132.59	134.11	1.52	0.001	CFR0518	KAM144206	47.24	48.77	1.53	0.002
CFR0517	KAM144151	134.11	135.64	1.53	0.001	CFR0518	KAM144207	48.77	50.29	1.52	0.001
CFR0517	KAM144152	135.64	137.16	1.52	0.001	CFR0518	KAM144208	50.29	51.82	1.53	0.001
CFR0517	KAM144153	137.16	138.68	1.52	0.001	CFR0518	KAM144209	51.82	53.34	1.52	0.001
CFR0517	KAM144154	138.68	140.21	1.53	0.001	CFR0518	KAM144211	53.34	54.86	1.52	0.002
CFR0517	KAM144155	140.21	141.73	1.52	0.001	CFR0518	KAM144212	54.86	56.39	1.53	0.002
CFR0517	KAM144156	141.73	143.26	1.53	0.001	CFR0518	KAM144213	56.39	57.91	1.52	0.002
CFR0517	KAM144157	143.26	144.78	1.52	0.003	CFR0518	KAM144214	57.91	59.44	1.53	0.002
CFR0517	KAM144158	144.78	146.3	1.52	0.001	CFR0518	KAM144215	59.44	60.96	1.52	0.003
CFR0517	KAM144159	146.3	147.83	1.53	0.001	CFR0518	KAM144216	60.96	62.48	1.52	0.008
CFR0517	KAM144161	147.83	149.35	1.52	-0.001	CFR0518	KAM144217	62.48	64.01	1.53	0.009
CFR0517	KAM144162	149.35	150.88	1.53	0.001	CFR0518	KAM144218	64.01	65.53	1.52	0.008
CFR0517	KAM144163	150.88	152.4	1.52	0.001	CFR0518	KAM144219	65.53	67.06	1.53	0.006
CFR0517	KAM144164	152.4	153.92	1.52	-0.001	CFR0518	KAM144221	67.06	68.58	1.52	0.008
CFR0517	KAM144165	153.92	155.45	1.53	0.001	CFR0518	KAM144222	68.58	70.1	1.52	0.004
CFR0517	KAM144166	155.45	156.97	1.52	-0.001	CFR0518	KAM144223	70.1	71.63	1.53	0.006
CFR0517	KAM144167	156.97	158.5	1.53	0.001	CFR0518	KAM144224	71.63	73.15	1.52	0.009
CFR0517	KAM144168	158.5	160.02	1.52	0.001	CFR0518	KAM144225	73.15	74.68	1.53	0.003
CFR0517	KAM144169	160.02	161.54	1.52	0.001	CFR0518	KAM144226	74.68	76.2	1.52	0.011
CFR0518	Sumatra	Overburden depth:			m	CFR0518	KAM144227	76.2	77.72	1.52	0.004
CFR0518	KAM144173	1.52	3.05	1.53	0.013	CFR0518	KAM144228	77.72	79.25	1.53	0.011
CFR0518	KAM144174	3.05	4.57	1.52	0.005	CFR0518	KAM144229	79.25	80.77	1.52	0.008
CFR0518	KAM144175	4.57	6.1	1.53	0.004	CFR0518	KAM144231	80.77	82.3	1.53	0.007
CFR0518	KAM144176	6.1	7.62	1.52	0.005	CFR0518	KAM144232	82.3	83.82	1.52	0.005
CFR0518	KAM144177	7.62	9.14	1.52	0.003	CFR0518	KAM144233	83.82	85.34	1.52	0.003
CFR0518	KAM144178	9.14	10.67	1.53	0.002	CFR0518	KAM144234	85.34	86.87	1.53	0.002
CFR0518	KAM144179	10.67	12.19	1.52	0.001	CFR0518	KAM144235	86.87	88.39	1.52	0.002
CFR0518	KAM144181	12.19	13.72	1.53	0.003	CFR0518	KAM144236	88.39	89.92	1.53	0.003
CFR0518	KAM144182	13.72	15.24	1.52	0.004	CFR0518	KAM144237	89.92	91.44	1.52	0.002
CFR0518	KAM144183	15.24	16.76	1.52	0.003	CFR0518	KAM144238	91.44	92.96	1.52	0.003
CFR0518	KAM144184	16.76	18.29	1.53	0.001	CFR0518	KAM144239	92.96	94.49	1.53	0.002
CFR0518	KAM144185	18.29	19.81	1.52	0.003	CFR0518	KAM144241	94.49	96.01	1.52	0.002
CFR0518	KAM144186	19.81	21.34	1.53	0.002	CFR0518	KAM144242	96.01	97.54	1.53	0.002
CFR0518	KAM144187	21.34	22.86	1.52	0.001	CFR0518	KAM144243	97.54	99.06	1.52	0.002
CFR0518	KAM144188	22.86	24.38	1.52	0.001	CFR0518	KAM144244	99.06	100.58	1.52	0.001
						CFR0518	KAM144245	100.58	102.11	1.53	0.001

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0518	KAM144246	102.11	103.63	1.52	0.001	CFR0519	KAM144303	18.29	19.81	1.52	0.008
CFR0518	KAM144247	103.63	105.16	1.53	0.001	CFR0519	KAM144304	19.81	21.34	1.53	0.005
CFR0518	KAM144248	105.16	106.68	1.52	0.002	CFR0519	KAM144305	21.34	22.86	1.52	0.357
CFR0518	KAM144249	106.68	108.2	1.52	0.001	CFR0519	KAM144306	22.86	24.38	1.52	0.136
CFR0518	KAM144251	108.2	109.73	1.53	0.001	CFR0519	KAM144307	24.38	25.91	1.53	0.159
CFR0518	KAM144252	109.73	111.25	1.52	0.001	CFR0519	KAM144308	25.91	27.43	1.52	0.081
CFR0518	KAM144253	111.25	112.78	1.53	0.001	CFR0519	KAM144309	27.43	28.96	1.53	0.223
CFR0518	KAM144254	112.78	114.3	1.52	0.001	CFR0519	KAM144311	28.96	30.48	1.52	0.041
CFR0518	KAM144255	114.3	115.82	1.52	0.001	CFR0519	KAM144312	30.48	32	1.52	0.146
CFR0518	KAM144256	115.82	117.35	1.53	0.001	CFR0519	KAM144313	32	33.53	1.53	0.003
CFR0518	KAM144257	117.35	118.87	1.52	0.001	CFR0519	KAM144314	33.53	35.05	1.52	0.005
CFR0518	KAM144258	118.87	120.4	1.53	0.001	CFR0519	KAM144315	35.05	36.58	1.53	0.003
CFR0518	KAM144259	120.4	121.92	1.52	0.001	CFR0519	KAM144316	36.58	38.1	1.52	0.006
CFR0518	KAM144261	121.92	123.44	1.52	-0.001	CFR0519	KAM144317	38.1	39.62	1.52	-0.001
CFR0518	KAM144262	123.44	124.97	1.53	0.001	CFR0519	KAM144318	39.62	41.15	1.53	0.001
CFR0518	KAM144263	124.97	126.49	1.52	0.001	CFR0519	KAM144319	41.15	42.67	1.52	0.002
CFR0518	KAM144264	126.49	128.02	1.53	0.002	CFR0519	KAM144321	42.67	44.2	1.53	0.001
CFR0518	KAM144265	128.02	129.54	1.52	0.004	CFR0519	KAM144322	44.2	45.72	1.52	-0.001
CFR0518	KAM144266	129.54	131.06	1.52	0.018	CFR0519	KAM144323	45.72	47.24	1.52	0.029
CFR0518	KAM144267	131.06	132.59	1.53	0.01	CFR0519	KAM144324	47.24	48.77	1.53	0.049
CFR0518	KAM144268	132.59	134.11	1.52	0.002	CFR0519	KAM144325	48.77	50.29	1.52	0.003
CFR0518	KAM144269	134.11	135.64	1.53	0.001	CFR0519	KAM144326	50.29	51.82	1.53	0.002
CFR0518	KAM144271	135.64	137.16	1.52	0.001	CFR0519	KAM144327	51.82	53.34	1.52	-0.001
CFR0518	KAM144272	137.16	138.68	1.52	0.001	CFR0519	KAM144328	53.34	54.86	1.52	0.001
CFR0518	KAM144273	138.68	140.21	1.53	0.001	CFR0519	KAM144329	54.86	56.39	1.53	-0.001
CFR0518	KAM144274	140.21	141.73	1.52	0.001	CFR0519	KAM144331	56.39	57.91	1.52	0.002
CFR0518	KAM144275	141.73	143.26	1.53	0.001	CFR0519	KAM144332	57.91	59.44	1.53	0.001
CFR0518	KAM144276	143.26	144.78	1.52	0.001	CFR0519	KAM144333	59.44	60.96	1.52	0.001
CFR0518	KAM144277	144.78	146.3	1.52	0.001	CFR0519	KAM144334	60.96	62.48	1.52	-0.001
CFR0518	KAM144278	146.3	147.83	1.53	0.001	CFR0519	KAM144335	62.48	64.01	1.53	-0.001
CFR0518	KAM144279	147.83	149.35	1.52	0.001	CFR0519	KAM144336	64.01	65.53	1.52	0.002
CFR0518	KAM144281	149.35	150.88	1.53	-0.001	CFR0519	KAM144337	65.53	67.06	1.53	-0.001
CFR0518	KAM144282	150.88	152.4	1.52	-0.001	CFR0519	KAM144338	67.06	68.58	1.52	0.067
CFR0518	KAM144283	152.4	153.92	1.52	-0.001	CFR0519	KAM144339	68.58	70.1	1.52	0.001
CFR0518	KAM144284	153.92	155.45	1.53	0.001	CFR0519	KAM144341	70.1	71.63	1.53	-0.001
CFR0518	KAM144285	155.45	156.97	1.52	-0.001	CFR0519	KAM144342	71.63	73.15	1.52	-0.001
CFR0518	KAM144286	156.97	158.5	1.53	0.001	CFR0519	KAM144343	73.15	74.68	1.53	-0.001
CFR0518	KAM144287	158.5	160.02	1.52	0.001	CFR0519	KAM144344	74.68	76.2	1.52	0.049
CFR0519	Sumatra	Overburden depth:		m		CFR0519	KAM144345	76.2	77.72	1.52	0.001
CFR0519	KAM144291	1.52	3.05	1.53	0.035	CFR0519	KAM144346	77.72	79.25	1.53	0.002
CFR0519	KAM144292	3.05	4.57	1.52	0.009	CFR0519	KAM144347	79.25	80.77	1.52	0.187
CFR0519	KAM144293	4.57	6.1	1.53	0.031	CFR0519	KAM144348	80.77	82.3	1.53	0.003
CFR0519	KAM144294	6.1	7.62	1.52	0.011	CFR0519	KAM144349	82.3	83.82	1.52	0.002
CFR0519	KAM144295	7.62	9.14	1.52	0.018	CFR0519	KAM144351	83.82	85.34	1.52	0.001
CFR0519	KAM144296	9.14	10.67	1.53	0.49	CFR0519	KAM144352	85.34	86.87	1.53	0.003
CFR0519	KAM144297	10.67	12.19	1.52	0.984	CFR0519	KAM144353	86.87	88.39	1.52	0.007
CFR0519	KAM144298	12.19	13.72	1.53	1.145	CFR0519	KAM144354	88.39	89.92	1.53	-0.001
CFR0519	KAM144299	13.72	15.24	1.52	0.014	CFR0519	KAM144355	89.92	91.44	1.52	0.024
CFR0519	KAM144301	15.24	16.76	1.52	0.023	CFR0519	KAM144356	91.44	92.96	1.52	0.008
CFR0519	KAM144302	16.76	18.29	1.53	0.417	CFR0519	KAM144357	92.96	94.49	1.53	0.001
						CFR0519	KAM144358	94.49	96.01	1.52	-0.001

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0519	KAM144359	96.01	97.54	1.53	-0.001	CFR0519	KAM144416	173.74	175.26	1.52	0.006
CFR0519	KAM144361	97.54	99.06	1.52	-0.001	CFR0519	KAM144417	175.26	176.78	1.52	0.002
CFR0519	KAM144362	99.06	100.58	1.52	0.001	CFR0519	KAM144418	176.78	178.31	1.53	-0.001
CFR0519	KAM144363	100.58	102.11	1.53	0.001	CFR0519	KAM144419	178.31	179.83	1.52	0.001
CFR0519	KAM144364	102.11	103.63	1.52	0.001	CFR0519	KAM144421	179.83	181.36	1.53	0.002
CFR0519	KAM144365	103.63	105.16	1.53	-0.001	CFR0519	KAM144422	181.36	182.88	1.52	0.001
CFR0519	KAM144366	105.16	106.68	1.52	-0.001	CFR0519	KAM144423	182.88	184.4	1.52	1.175
CFR0519	KAM144367	106.68	108.2	1.52	-0.001	CFR0519	KAM144424	184.4	185.93	1.53	1.17
CFR0519	KAM144368	108.2	109.73	1.53	0.003	CFR0519	KAM144425	185.93	187.45	1.52	1.84
CFR0519	KAM144369	109.73	111.25	1.52	-0.001	CFR0519	KAM144426	187.45	188.98	1.53	0.11
CFR0519	KAM144371	111.25	112.78	1.53	0.002	CFR0519	KAM144427	188.98	190.5	1.52	0.35
CFR0519	KAM144372	112.78	114.3	1.52	0.005	CFR0519	KAM144428	190.5	192.02	1.52	0.075
CFR0519	KAM144373	114.3	115.82	1.52	0.015	CFR0519	KAM144429	192.02	193.55	1.53	0.031
CFR0519	KAM144374	115.82	117.35	1.53	0.088	CFR0519	KAM144431	193.55	195.07	1.52	0.022
CFR0519	KAM144375	117.35	118.87	1.52	0.001	CFR0519	KAM144432	195.07	196.6	1.53	0.015
CFR0519	KAM144376	118.87	120.4	1.53	0.01	CFR0519	KAM144433	196.6	198.12	1.52	0.002
CFR0519	KAM144377	120.4	121.92	1.52	0.002	CFR0519	KAM144434	198.12	199.64	1.52	0.004
CFR0519	KAM144378	121.92	123.44	1.52	0.001	CFR0519	KAM144435	199.64	201.17	1.53	0.002
CFR0519	KAM144379	123.44	124.97	1.53	-0.001	CFR0520	Sumatra	Overburden depth:		m	
CFR0519	KAM144381	124.97	126.49	1.52	0.001	CFR0520	KAM144438	0	1.52	1.52	0.077
CFR0519	KAM144382	126.49	128.02	1.53	-0.001	CFR0520	KAM144439	1.52	3.05	1.53	0.033
CFR0519	KAM144383	128.02	129.54	1.52	0.001	CFR0520	KAM144441	3.05	3.81	0.76	0.008
CFR0519	KAM144384	129.54	131.06	1.52	-0.001	CFR0520	KAM144442	3.81	4.57	0.76	0.011
CFR0519	KAM144385	131.06	132.59	1.53	-0.001	CFR0520	KAM144443	4.57	6.1	1.53	0.007
CFR0519	KAM144386	132.59	134.11	1.52	-0.001	CFR0520	KAM144444	6.1	7.62	1.52	0.005
CFR0519	KAM144387	134.11	135.64	1.53	-0.001	CFR0520	KAM144445	7.62	9.14	1.52	0.005
CFR0519	KAM144388	135.64	137.16	1.52	-0.001	CFR0520	KAM144446	9.14	10.67	1.53	0.002
CFR0519	KAM144389	137.16	138.68	1.52	-0.001	CFR0520	KAM144447	10.67	12.19	1.52	0.003
CFR0519	KAM144391	138.68	140.21	1.53	0.005	CFR0520	KAM144448	12.19	13.72	1.53	0.004
CFR0519	KAM144392	140.21	141.73	1.52	0.012	CFR0520	KAM144449	13.72	15.24	1.52	0.008
CFR0519	KAM144393	141.73	143.26	1.53	0.002	CFR0520	KAM144451	15.24	16.76	1.52	1.86
CFR0519	KAM144394	143.26	144.78	1.52	0.007	CFR0520	KAM144452	16.76	18.29	1.53	0.426
CFR0519	KAM144395	144.78	146.3	1.52	0.087	CFR0520	KAM144453	18.29	19.81	1.52	0.027
CFR0519	KAM144396	146.3	147.83	1.53	0.516	CFR0520	KAM144454	19.81	21.34	1.53	0.076
CFR0519	KAM144397	147.83	149.35	1.52	0.658	CFR0520	KAM144455	21.34	22.86	1.52	0.036
CFR0519	KAM144398	149.35	150.88	1.53	0.051	CFR0520	KAM144456	22.86	24.38	1.52	0.956
CFR0519	KAM144399	150.88	152.4	1.52	0.011	CFR0520	KAM144457	24.38	25.91	1.53	0.031
CFR0519	KAM144401	152.4	153.92	1.52	0.005	CFR0520	KAM144458	25.91	27.43	1.52	0.017
CFR0519	KAM144402	153.92	155.45	1.53	0.006	CFR0520	KAM144459	27.43	28.96	1.53	0.015
CFR0519	KAM144403	155.45	156.97	1.52	0.002	CFR0520	KAM144461	28.96	30.48	1.52	0.254
CFR0519	KAM144404	156.97	158.5	1.53	0.002	CFR0520	KAM144462	30.48	32	1.52	0.221
CFR0519	KAM144405	158.5	160.02	1.52	0.003	CFR0520	KAM144463	32	33.53	1.53	0.194
CFR0519	KAM144406	160.02	161.54	1.52	0.002	CFR0520	KAM144464	33.53	35.05	1.52	0.057
CFR0519	KAM144407	161.54	163.07	1.53	0.002	CFR0520	KAM144465	35.05	36.58	1.53	0.194
CFR0519	KAM144408	163.07	164.59	1.52	0.005	CFR0520	KAM144466	36.58	38.1	1.52	1.225
CFR0519	KAM144409	164.59	166.12	1.53	0.001	CFR0520	KAM144467	38.1	39.62	1.52	0.676
CFR0519	KAM144411	166.12	167.64	1.52	0.006	CFR0520	KAM144468	39.62	41.15	1.53	0.149
CFR0519	KAM144412	167.64	169.16	1.52	0.001	CFR0520	KAM144469	41.15	42.67	1.52	0.283
CFR0519	KAM144413	169.16	170.69	1.53	0.002	CFR0520	KAM144471	42.67	44.2	1.53	0.186
CFR0519	KAM144414	170.69	172.21	1.52	0.004	CFR0520	KAM144472	44.2	45.72	1.52	0.12
CFR0519	KAM144415	172.21	173.74	1.53	0.006						

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0520	KAM144473	45.72	47.24	1.52	0.107	CFR0520	KAM144529	123.44	124.97	1.53	0.017
CFR0520	KAM144474	47.24	48.77	1.53	0.981	CFR0520	KAM144531	124.97	126.49	1.52	0.005
CFR0520	KAM144475	48.77	50.29	1.52	0.106	CFR0520	KAM144532	126.49	128.02	1.53	0.003
CFR0520	KAM144476	50.29	51.82	1.53	0.119	CFR0520	KAM144533	128.02	129.54	1.52	0.007
CFR0520	KAM144477	51.82	53.34	1.52	0.01	CFR0520	KAM144534	129.54	131.06	1.52	0.004
CFR0520	KAM144478	53.34	54.86	1.52	0.004	CFR0520	KAM144535	131.06	132.59	1.53	0.006
CFR0520	KAM144479	54.86	56.39	1.53	0.006	CFR0520	KAM144536	132.59	134.11	1.52	0.002
CFR0520	KAM144481	56.39	57.91	1.52	0.012	CFR0520	KAM144537	134.11	135.64	1.53	0.001
CFR0520	KAM144482	57.91	59.44	1.53	0.004	CFR0520	KAM144538	135.64	137.16	1.52	0.001
CFR0520	KAM144483	59.44	60.96	1.52	0.009	CFR0520	KAM144539	137.16	138.68	1.52	0.002
CFR0520	KAM144484	60.96	62.48	1.52	0.013	CFR0520	KAM144541	138.68	140.21	1.53	0.002
CFR0520	KAM144485	62.48	64.01	1.53	0.003	CFR0520	KAM144542	140.21	141.73	1.52	0.001
CFR0520	KAM144486	64.01	65.53	1.52	0.259	CFR0520	KAM144543	141.73	143.26	1.53	0.003
CFR0520	KAM144487	65.53	67.06	1.53	0.012	CFR0520	KAM144544	143.26	144.78	1.52	0.001
CFR0520	KAM144488	67.06	68.58	1.52	0.005	CFR0520	KAM144545	144.78	146.3	1.52	0.001
CFR0520	KAM144489	68.58	70.1	1.52	0.004	CFR0520	KAM144546	146.3	147.83	1.53	0.002
CFR0520	KAM144491	70.1	71.63	1.53	0.007	CFR0520	KAM144547	147.83	149.35	1.52	0.009
CFR0520	KAM144492	71.63	73.15	1.52	0.002	CFR0520	KAM144548	149.35	150.88	1.53	0.002
CFR0520	KAM144493	73.15	74.68	1.53	0.001	CFR0520	KAM144549	150.88	152.4	1.52	0.003
CFR0520	KAM144494	74.68	76.2	1.52	0.003	CFR0520	KAM144551	152.4	153.92	1.52	0.074
CFR0520	KAM144495	76.2	77.72	1.52	0.006	CFR0520	KAM144552	153.92	155.45	1.53	0.004
CFR0520	KAM144496	77.72	79.25	1.53	0.004	CFR0520	KAM144553	155.45	156.97	1.52	0.003
CFR0520	KAM144497	79.25	80.77	1.52	0.002	CFR0520	KAM144554	156.97	158.5	1.53	0.002
CFR0520	KAM144498	80.77	82.3	1.53	0.002	CFR0520	KAM144555	158.5	160.02	1.52	0.002
CFR0520	KAM144499	82.3	83.82	1.52	0.002	CFR0520	KAM144556	160.02	161.54	1.52	0.003
CFR0520	KAM144501	83.82	85.34	1.52	0.004	CFR0520	KAM144557	161.54	163.07	1.53	0.002
CFR0520	KAM144502	85.34	86.87	1.53	0.004	CFR0520	KAM144558	163.07	164.59	1.52	0.002
CFR0520	KAM144503	86.87	88.39	1.52	0.005	CFR0520	KAM144559	164.59	166.12	1.53	0.001
CFR0520	KAM144504	88.39	89.92	1.53	0.002	CFR0520	KAM144561	166.12	167.64	1.52	0.025
CFR0520	KAM144505	89.92	91.44	1.52	0.001	CFR0520	KAM144562	167.64	169.16	1.52	0.021
CFR0520	KAM144506	91.44	92.96	1.52	0.001	CFR0520	KAM144563	169.16	170.69	1.53	0.039
CFR0520	KAM144507	92.96	94.49	1.53	0.155	CFR0520	KAM144564	170.69	172.21	1.52	0.033
CFR0520	KAM144508	94.49	96.01	1.52	0.016	CFR0520	KAM144565	172.21	173.74	1.53	0.007
CFR0520	KAM144509	96.01	97.54	1.53	0.003	CFR0520	KAM144566	173.74	175.26	1.52	0.002
CFR0520	KAM144511	97.54	99.06	1.52	0.008	CFR0520	KAM144567	175.26	176.78	1.52	0.004
CFR0520	KAM144512	99.06	100.58	1.52	0.009	CFR0520	KAM144568	176.78	178.31	1.53	0.002
CFR0520	KAM144513	100.58	102.11	1.53	0.278	CFR0520	KAM144569	178.31	179.83	1.52	0.004
CFR0520	KAM144514	102.11	103.63	1.52	0.005	CFR0520	KAM144571	179.83	181.36	1.53	0.007
CFR0520	KAM144515	103.63	105.16	1.53	0.02	CFR0520	KAM144572	181.36	182.88	1.52	0.004
CFR0520	KAM144516	105.16	106.68	1.52	0.016	CFR0520	KAM144573	182.88	184.4	1.52	0.004
CFR0520	KAM144517	106.68	108.2	1.52	0.002	CFR0520	KAM144574	184.4	185.93	1.53	0.001
CFR0520	KAM144518	108.2	109.73	1.53	0.001	CFR0520	KAM144575	185.93	187.45	1.52	0.003
CFR0520	KAM144519	109.73	111.25	1.52	0.002	CFR0520	KAM144576	187.45	188.98	1.53	0.016
CFR0520	KAM144521	111.25	112.78	1.53	0.003	CFR0520	KAM144577	188.98	190.5	1.52	0.164
CFR0520	KAM144522	112.78	114.3	1.52	0.005	CFR0520	KAM144578	190.5	192.02	1.52	0.004
CFR0520	KAM144523	114.3	115.82	1.52	0.023	CFR0520	KAM144579	192.02	193.55	1.53	0.002
CFR0520	KAM144524	115.82	117.35	1.53	0.006	CFR0520	KAM144581	193.55	195.07	1.52	0.001
CFR0520	KAM144525	117.35	118.87	1.52	0.004	CFR0520	KAM144582	195.07	196.6	1.53	0.002
CFR0520	KAM144526	118.87	120.4	1.53	0.008	CFR0520	KAM144583	196.6	198.12	1.52	0.001
CFR0520	KAM144527	120.4	121.92	1.52	0.005	CFR0520	KAM144584	198.12	199.64	1.52	0.001
CFR0520	KAM144528	121.92	123.44	1.52	0.01	CFR0520	KAM144585	199.64	201.17	1.53	0.001

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0521	Sumatra	Overburden depth:			m	CFR0521	KAM144643	77.72	79.25	1.53	0.072
CFR0521	KAM144588	1.52	3.05	1.53	0.025	CFR0521	KAM144644	79.25	80.77	1.52	0.005
CFR0521	KAM144589	3.05	4.57	1.52	0.024	CFR0521	KAM144645	80.77	82.3	1.53	0.006
CFR0521	KAM144591	4.57	7.62	3.05	0.053	CFR0521	KAM144646	82.3	83.82	1.52	0.017
CFR0521	KAM144592	7.62	9.14	1.52	0.014	CFR0521	KAM144647	83.82	85.34	1.52	0.018
CFR0521	KAM144593	9.14	10.67	1.53	0.008	CFR0521	KAM144648	85.34	86.87	1.53	0.012
CFR0521	KAM144594	10.67	12.19	1.52	0.027	CFR0521	KAM144649	86.87	88.39	1.52	0.007
CFR0521	KAM144595	12.19	13.72	1.53	0.002	CFR0521	KAM144651	88.39	89.92	1.53	0.007
CFR0521	KAM144596	13.72	15.24	1.52	0.007	CFR0521	KAM144652	89.92	91.44	1.52	0.017
CFR0521	KAM144597	15.24	16.76	1.52	0.007	CFR0521	KAM144653	91.44	92.96	1.52	0.002
CFR0521	KAM144598	16.76	18.29	1.53	0.003	CFR0521	KAM144654	92.96	94.49	1.53	0.007
CFR0521	KAM144599	18.29	19.81	1.52	0.002	CFR0521	KAM144655	94.49	96.01	1.52	0.002
CFR0521	KAM144601	19.81	21.34	1.53	0.003	CFR0521	KAM144656	96.01	97.54	1.53	0.004
CFR0521	KAM144602	21.34	22.86	1.52	0.004	CFR0521	KAM144657	97.54	99.06	1.52	0.002
CFR0521	KAM144603	22.86	24.38	1.52	0.008	CFR0521	KAM144658	99.06	100.58	1.52	0.001
CFR0521	KAM144604	24.38	25.91	1.53	0.117	CFR0521	KAM144659	100.58	102.11	1.53	-0.001
CFR0521	KAM144605	25.91	27.43	1.52	0.037	CFR0521	KAM144661	102.11	103.63	1.52	0.001
CFR0521	KAM144606	27.43	28.96	1.53	0.004	CFR0521	KAM144662	103.63	105.16	1.53	0.003
CFR0521	KAM144607	28.96	30.48	1.52	0.006	CFR0521	KAM144663	105.16	106.68	1.52	0.001
CFR0521	KAM144608	30.48	32	1.52	0.005	CFR0521	KAM144664	106.68	108.2	1.52	0.002
CFR0521	KAM144609	32	33.53	1.53	0.004	CFR0521	KAM144665	108.2	109.73	1.53	0.001
CFR0521	KAM144611	33.53	35.05	1.52	0.002	CFR0521	KAM144666	109.73	111.25	1.52	0.002
CFR0521	KAM144612	35.05	36.58	1.53	0.006	CFR0521	KAM144667	111.25	112.78	1.53	0.056
CFR0521	KAM144613	36.58	38.1	1.52	0.001	CFR0521	KAM144668	112.78	114.3	1.52	0.06
CFR0521	KAM144614	38.1	39.62	1.52	0.001	CFR0521	KAM144669	114.3	115.82	1.52	0.144
CFR0521	KAM144615	39.62	41.15	1.53	0.005	CFR0521	KAM144671	115.82	117.35	1.53	0.426
CFR0521	KAM144616	41.15	42.67	1.52	0.016	CFR0521	KAM144672	117.35	118.87	1.52	3.29
CFR0521	KAM144617	42.67	44.2	1.53	0.01	CFR0521	KAM144673	118.87	120.4	1.53	2.38
CFR0521	KAM144618	44.2	45.72	1.52	0.008	CFR0521	KAM144674	120.4	121.92	1.52	3.44
CFR0521	KAM144619	45.72	47.24	1.52	0.004	CFR0521	KAM144675	121.92	123.44	1.52	0.223
CFR0521	KAM144621	47.24	48.77	1.53	0.002	CFR0521	KAM144676	123.44	124.97	1.53	0.156
CFR0521	KAM144622	48.77	50.29	1.52	0.012	CFR0521	KAM144677	124.97	126.49	1.52	0.018
CFR0521	KAM144623	50.29	51.82	1.53	0.005	CFR0521	KAM144678	126.49	128.02	1.53	0.013
CFR0521	KAM144624	51.82	53.34	1.52	0.012	CFR0521	KAM144679	128.02	129.54	1.52	0.01
CFR0521	KAM144625	53.34	54.86	1.52	0.006	CFR0521	KAM144681	129.54	131.06	1.52	0.008
CFR0521	KAM144626	54.86	56.39	1.53	0.057	CFR0521	KAM144682	131.06	132.59	1.53	0.003
CFR0521	KAM144627	56.39	57.91	1.52	0.014	CFR0521	KAM144683	132.59	134.11	1.52	0.01
CFR0521	KAM144628	57.91	59.44	1.53	0.04	CFR0521	KAM144684	134.11	135.64	1.53	0.014
CFR0521	KAM144629	59.44	60.96	1.52	0.007	CFR0521	KAM144685	135.64	137.16	1.52	0.004
CFR0521	KAM144631	60.96	62.48	1.52	0.011	CFR0521	KAM144686	137.16	138.68	1.52	0.004
CFR0521	KAM144632	62.48	64.01	1.53	0.002	CFR0521	KAM144687	138.68	140.21	1.53	0.002
CFR0521	KAM144633	64.01	65.53	1.52	0.001	CFR0521	KAM144688	140.21	141.73	1.52	0.002
CFR0521	KAM144634	65.53	67.06	1.53	0.002	CFR0521	KAM144689	141.73	143.26	1.53	0.002
CFR0521	KAM144635	67.06	68.58	1.52	0.003	CFR0521	KAM144691	143.26	144.78	1.52	0.023
CFR0521	KAM144636	68.58	70.1	1.52	0.002	CFR0521	KAM144692	144.78	146.3	1.52	0.012
CFR0521	KAM144637	70.1	71.63	1.53	0.002	CFR0521	KAM144693	146.3	147.83	1.53	0.015
CFR0521	KAM144638	71.63	73.15	1.52	0.001	CFR0521	KAM144694	147.83	149.35	1.52	0.025
CFR0521	KAM144639	73.15	74.68	1.53	0.001	CFR0521	KAM144695	149.35	150.88	1.53	0.005
CFR0521	KAM144641	74.68	76.2	1.52	0.002	CFR0521	KAM144696	150.88	152.4	1.52	0.005
CFR0521	KAM144642	76.2	77.72	1.52	0.006	CFR0521	KAM144697	152.4	153.92	1.52	0.028
						CFR0521	KAM144698	153.92	155.45	1.53	0.126

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0521	KAM144699	155.45	156.97	1.52	0.272	CFR0536	KAM123414	28.96	30.48	1.52	0.002
CFR0521	KAM144701	156.97	158.5	1.53	1.01	CFR0536	KAM123415	30.48	32	1.52	-0.001
CFR0521	KAM144702	158.5	160.02	1.52	0.267	CFR0536	KAM123416	32	33.53	1.53	0.001
CFR0521	KAM144703	160.02	161.54	1.52	1.11	CFR0536	KAM123417	33.53	35.05	1.52	-0.001
CFR0521	KAM144704	161.54	163.07	1.53	0.928	CFR0536	KAM123418	35.05	36.58	1.53	0.002
CFR0521	KAM144705	163.07	164.59	1.52	1.92	CFR0536	KAM123419	36.58	38.1	1.52	0.001
CFR0521	KAM144706	164.59	166.12	1.53	2.33	CFR0536	KAM123421	38.1	39.62	1.52	-0.001
CFR0521	KAM144707	166.12	167.64	1.52	8.01	CFR0536	KAM123422	39.62	41.15	1.53	0.002
CFR0521	KAM144708	167.64	169.16	1.52	0.135	CFR0536	KAM123423	41.15	42.67	1.52	0.001
CFR0521	KAM144709	169.16	170.69	1.53	0.086	CFR0536	KAM123424	42.67	44.2	1.53	0.003
CFR0521	KAM144711	170.69	172.21	1.52	5.15	CFR0536	KAM123425	44.2	45.72	1.52	0.005
CFR0521	KAM144712	172.21	173.74	1.53	0.038	CFR0536	KAM123426	45.72	47.24	1.52	0.002
CFR0521	KAM144713	173.74	175.26	1.52	0.017	CFR0536	KAM123427	47.24	48.77	1.53	0.001
CFR0521	KAM144714	175.26	176.78	1.52	0.099	CFR0536	KAM123428	48.77	50.29	1.52	-0.001
CFR0521	KAM144715	176.78	178.31	1.53	0.024	CFR0536	KAM123429	50.29	51.82	1.53	0.01
CFR0521	KAM144716	178.31	179.83	1.52	0.023	CFR0536	KAM123431	51.82	53.34	1.52	0.002
CFR0521	KAM144717	179.83	181.36	1.53	0.019	CFR0536	KAM123432	53.34	54.86	1.52	0.001
CFR0521	KAM144718	181.36	182.88	1.52	0.026	CFR0536	KAM123433	54.86	56.39	1.53	0.003
CFR0521	KAM144719	182.88	184.4	1.52	0.024	CFR0536	KAM123434	56.39	57.91	1.52	0.002
CFR0521	KAM144721	184.4	185.93	1.53	0.033	CFR0536	KAM123435	57.91	59.44	1.53	0.001
CFR0521	KAM144722	185.93	187.45	1.52	0.016	CFR0536	KAM123436	59.44	60.96	1.52	0.001
CFR0521	KAM144723	187.45	188.98	1.53	0.016	CFR0536	KAM123437	60.96	62.48	1.52	0.001
CFR0521	KAM144724	188.98	190.5	1.52	0.01	CFR0536	KAM123438	62.48	64.01	1.53	0.001
CFR0521	KAM144725	190.5	192.02	1.52	0.011	CFR0536	KAM123439	64.01	65.53	1.52	0.001
CFR0521	KAM144726	192.02	193.55	1.53	0.006	CFR0536	KAM123441	65.53	67.06	1.53	0.001
CFR0521	KAM144727	193.55	195.07	1.52	0.009	CFR0536	KAM123442	67.06	68.58	1.52	-0.001
CFR0521	KAM144728	195.07	196.6	1.53	0.003	CFR0536	KAM123443	68.58	70.1	1.52	-0.001
CFR0521	KAM144729	196.6	198.12	1.52	0.057	CFR0536	KAM123444	70.1	71.63	1.53	0.002
CFR0521	KAM144731	198.12	199.64	1.52	0.004	CFR0536	KAM123445	71.63	73.15	1.52	-0.001
CFR0521	KAM144732	199.64	201.17	1.53	0.003	CFR0536	KAM123446	73.15	74.68	1.53	0.001
CFR0536	Sumatra	Overburden depth:			m	CFR0536	KAM123447	74.68	76.2	1.52	-0.001
CFR0536	KAM123393	0	1.52	1.52	0.017	CFR0536	KAM123448	76.2	77.72	1.52	0.001
CFR0536	KAM123394	1.52	3.05	1.53	0.002	CFR0536	KAM123449	77.72	79.25	1.53	-0.001
CFR0536	KAM123395	3.05	4.57	1.52	-0.001	CFR0536	KAM123451	79.25	80.77	1.52	0.001
CFR0536	KAM123396	4.57	6.1	1.53	0.002	CFR0536	KAM123452	80.77	82.3	1.53	-0.001
CFR0536	KAM123397	6.1	7.62	1.52	0.002	CFR0536	KAM123453	82.3	83.82	1.52	0.001
CFR0536	KAM123398	7.62	9.14	1.52	0.002	CFR0536	KAM123454	83.82	85.34	1.52	0.001
CFR0536	KAM123399	9.14	10.67	1.53	-0.001	CFR0536	KAM123455	85.34	86.87	1.53	0.001
CFR0536	KAM123401	10.67	12.19	1.52	-0.001	CFR0536	KAM123456	86.87	88.39	1.52	0.001
CFR0536	KAM123402	12.19	13.72	1.53	0.001	CFR0536	KAM123457	88.39	89.92	1.53	0.001
CFR0536	KAM123403	13.72	15.24	1.52	0.004	CFR0536	KAM123458	89.92	91.44	1.52	0.005
CFR0536	KAM123404	15.24	16.76	1.52	0.006	CFR0536	KAM123459	91.44	92.96	1.52	0.002
CFR0536	KAM123405	16.76	18.29	1.53	0.008	CFR0536	KAM123461	92.96	94.49	1.53	0.005
CFR0536	KAM123406	18.29	19.81	1.52	0.005	CFR0536	KAM123462	94.49	96.01	1.52	0.007
CFR0536	KAM123407	19.81	21.34	1.53	0.003	CFR0536	KAM123463	96.01	97.54	1.53	0.008
CFR0536	KAM123408	21.34	22.86	1.52	0.001	CFR0536	KAM123464	97.54	99.06	1.52	0.121
CFR0536	KAM123409	22.86	24.38	1.52	0.004	CFR0536	KAM123465	99.06	100.58	1.52	1.155
CFR0536	KAM123411	24.38	25.91	1.53	0.006	CFR0536	KAM123466	100.58	102.11	1.53	0.282
CFR0536	KAM123412	25.91	27.43	1.52	0.004	CFR0536	KAM123467	102.11	103.63	1.52	0.011
CFR0536	KAM123413	27.43	28.96	1.53	0.006	CFR0536	KAM123468	103.63	105.16	1.53	0.007
						CFR0536	KAM123469	105.16	106.68	1.52	0.008

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0536	KAM123471	106.68	108.2	1.52	0.004	CFR0536	KAM123527	184.4	185.93	1.53	0.004
CFR0536	KAM123472	108.2	109.73	1.53	0.003	CFR0536	KAM123528	185.93	187.45	1.52	0.013
CFR0536	KAM123473	109.73	111.25	1.52	0.003	CFR0536	KAM123529	187.45	188.98	1.53	0.008
CFR0536	KAM123474	111.25	112.78	1.53	0.002	CFR0536	KAM123531	188.98	190.5	1.52	0.005
CFR0536	KAM123475	112.78	114.3	1.52	0.009	CFR0536	KAM123532	190.5	192.02	1.52	0.006
CFR0536	KAM123476	114.3	115.82	1.52	0.017	CFR0536	KAM123533	192.02	193.55	1.53	0.003
CFR0536	KAM123477	115.82	117.35	1.53	0.008	CFR0536	KAM123534	193.55	195.07	1.52	0.003
CFR0536	KAM123478	117.35	118.87	1.52	0.002	CFR0536	KAM123535	195.07	196.6	1.53	0.005
CFR0536	KAM123479	118.87	120.4	1.53	0.003	CFR0536	KAM123536	196.6	198.12	1.52	0.005
CFR0536	KAM123481	120.4	121.92	1.52	0.002	CFR0536	KAM123537	198.12	199.64	1.52	0.004
CFR0536	KAM123482	121.92	123.44	1.52	0.001	CFR0536	KAM123538	199.64	201.17	1.53	0.005
CFR0536	KAM123483	123.44	124.97	1.53	0.003	CFR0537	Sumatra	Overburden depth:			m
CFR0536	KAM123484	124.97	126.49	1.52	0.001			1.53	3.05	1.52	0.002
CFR0536	KAM123485	126.49	128.02	1.53	0.002			3.05	4.57	1.52	0.002
CFR0536	KAM123486	128.02	129.54	1.52	0.029			4.57	6.1	1.53	-0.001
CFR0536	KAM123487	129.54	131.06	1.52	0.007			6.1	7.62	1.52	-0.001
CFR0536	KAM123488	131.06	132.59	1.53	0.001			7.62	9.14	1.52	-0.001
CFR0536	KAM123489	132.59	134.11	1.52	0.002			9.14	10.67	1.53	0.001
CFR0536	KAM123491	134.11	135.64	1.53	0.001			10.67	12.19	1.52	0.004
CFR0536	KAM123492	135.64	137.16	1.52	0.001			12.19	13.72	1.53	-0.001
CFR0536	KAM123493	137.16	138.68	1.52	0.002			13.72	15.24	1.52	0.001
CFR0536	KAM123494	138.68	140.21	1.53	0.003			15.24	16.76	1.52	0.004
CFR0536	KAM123495	140.21	141.73	1.52	0.037			16.76	18.29	1.53	0.006
CFR0536	KAM123496	141.73	143.26	1.53	0.018			18.29	19.81	1.52	0.003
CFR0536	KAM123497	143.26	144.78	1.52	0.005			19.81	21.34	1.53	-0.001
CFR0536	KAM123498	144.78	146.3	1.52	0.014			21.34	22.86	1.52	0.001
CFR0536	KAM123499	146.3	147.83	1.53	0.053			22.86	24.38	1.52	0.001
CFR0536	KAM123501	147.83	149.35	1.52	0.011			24.38	25.91	1.53	0.001
CFR0536	KAM123502	149.35	150.88	1.53	0.008			25.91	27.43	1.52	-0.001
CFR0536	KAM123503	150.88	152.4	1.52	0.016			27.43	28.96	1.53	-0.001
CFR0536	KAM123504	152.4	153.92	1.52	0.004			28.96	30.48	1.52	0.001
CFR0536	KAM123505	153.92	155.45	1.53	0.003			30.48	32	1.52	0.001
CFR0536	KAM123506	155.45	156.97	1.52	0.004			32	33.53	1.53	-0.001
CFR0536	KAM123507	156.97	158.5	1.53	0.02			33.53	35.05	1.52	-0.001
CFR0536	KAM123508	158.5	160.02	1.52	0.033			35.05	36.58	1.53	0.002
CFR0536	KAM123509	160.02	161.54	1.52	0.008			36.58	38.1	1.52	0.001
CFR0536	KAM123511	161.54	163.07	1.53	0.002			38.1	39.62	1.52	0.001
CFR0536	KAM123512	163.07	164.59	1.52	0.007			39.62	41.15	1.53	0.002
CFR0536	KAM123513	164.59	166.12	1.53	0.003			41.15	42.67	1.52	-0.001
CFR0536	KAM123514	166.12	167.64	1.52	0.009			42.67	44.2	1.53	0.002
CFR0536	KAM123515	167.64	169.16	1.52	0.094			44.2	45.72	1.52	-0.001
CFR0536	KAM123516	169.16	170.69	1.53	0.165			45.72	47.24	1.52	-0.001
CFR0536	KAM123517	170.69	172.21	1.52	0.036			47.24	48.77	1.53	0.001
CFR0536	KAM123518	172.21	173.74	1.53	0.013			48.77	50.29	1.52	0.001
CFR0536	KAM123519	173.74	175.26	1.52	0.081			50.29	51.82	1.53	-0.001
CFR0536	KAM123521	175.26	176.78	1.52	0.067			51.82	53.34	1.52	0.002
CFR0536	KAM123522	176.78	178.31	1.53	0.049			53.34	54.86	1.52	0.006
CFR0536	KAM123523	178.31	179.83	1.52	0.08			54.86	56.39	1.53	0.001
CFR0536	KAM123524	179.83	181.36	1.53	0.036			56.39	57.91	1.52	-0.001
CFR0536	KAM123525	181.36	182.88	1.52	0.026			57.91	59.44	1.53	0.005
CFR0536	KAM123526	182.88	184.4	1.52	0.002						

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0537	KAM123612	59.44	60.96	1.52	0.002	CFR0537	KAM123668	137.16	138.68	1.52	0.009
CFR0537	KAM123613	60.96	62.48	1.52	0.014	CFR0537	KAM123669	138.68	140.21	1.53	0.002
CFR0537	KAM123614	62.48	64.01	1.53	0.009	CFR0537	KAM123671	140.21	141.73	1.52	-0.001
CFR0537	KAM123615	64.01	65.53	1.52	0.011	CFR0537	KAM123672	141.73	143.26	1.53	-0.001
CFR0537	KAM123616	65.53	67.06	1.53	0.007	CFR0537	KAM123673	143.26	144.78	1.52	0.017
CFR0537	KAM123617	67.06	68.58	1.52	0.009	CFR0537	KAM123674	144.78	146.3	1.52	0.053
CFR0537	KAM123618	68.58	70.1	1.52	0.001	CFR0537	KAM123675	146.3	147.83	1.53	-0.001
CFR0537	KAM123619	70.1	71.63	1.53	0.001	CFR0537	KAM123676	147.83	149.35	1.52	0.017
CFR0537	KAM123621	71.63	73.15	1.52	0.008	CFR0537	KAM123677	149.35	150.88	1.53	0.015
CFR0537	KAM123622	73.15	74.68	1.53	0.001	CFR0537	KAM123678	150.88	152.4	1.52	-0.001
CFR0537	KAM123623	74.68	76.2	1.52	0.003	CFR0537	KAM123679	152.4	153.92	1.52	0.027
CFR0537	KAM123624	76.2	77.72	1.52	0.003	CFR0537	KAM123681	153.92	155.45	1.53	0.081
CFR0537	KAM123625	77.72	79.25	1.53	-0.001	CFR0537	KAM123682	155.45	156.97	1.52	0.008
CFR0537	KAM123626	79.25	80.77	1.52	0.002	CFR0537	KAM123683	156.97	158.5	1.53	0.014
CFR0537	KAM123627	80.77	82.3	1.53	0.003	CFR0537	KAM123684	158.5	160.02	1.52	0.001
CFR0537	KAM123628	82.3	83.82	1.52	-0.001	CFR0537	KAM123685	160.02	161.54	1.52	0.004
CFR0537	KAM123629	83.82	85.34	1.52	0.001	CFR0537	KAM123686	161.54	163.07	1.53	0.035
CFR0537	KAM123631	85.34	86.87	1.53	0.001	CFR0537	KAM123687	163.07	164.59	1.52	0.017
CFR0537	KAM123632	86.87	88.39	1.52	0.001	CFR0537	KAM123688	164.59	166.12	1.53	0.025
CFR0537	KAM123633	88.39	89.92	1.53	0.001	CFR0537	KAM123689	166.12	167.64	1.52	0.031
CFR0537	KAM123634	89.92	91.44	1.52	0.001	CFR0537	KAM123691	167.64	169.16	1.52	0.367
CFR0537	KAM123635	91.44	92.96	1.52	0.001	CFR0537	KAM123692	169.16	170.69	1.53	0.025
CFR0537	KAM123636	92.96	94.49	1.53	-0.001	CFR0537	KAM123693	170.69	172.21	1.52	0.041
CFR0537	KAM123637	94.49	96.01	1.52	0.001	CFR0537	KAM123694	172.21	173.74	1.53	0.063
CFR0537	KAM123638	96.01	97.54	1.53	0.004	CFR0537	KAM123695	173.74	175.26	1.52	0.009
CFR0537	KAM123639	97.54	99.06	1.52	0.065	CFR0537	KAM123696	175.26	176.78	1.52	0.004
CFR0537	KAM123641	99.06	100.58	1.52	0.018	CFR0537	KAM123697	176.78	178.31	1.53	0.053
CFR0537	KAM123642	100.58	102.11	1.53	-0.001	CFR0537	KAM123698	178.31	179.83	1.52	0.042
CFR0537	KAM123643	102.11	103.63	1.52	-0.001	CFR0537	KAM123699	179.83	181.36	1.53	0.027
CFR0537	KAM123644	103.63	105.16	1.53	-0.001	CFR0537	KAM123701	181.36	182.88	1.52	0.057
CFR0537	KAM123645	105.16	106.68	1.52	-0.001	CFR0537	KAM123702	182.88	184.4	1.52	0.013
CFR0537	KAM123646	106.68	108.2	1.52	-0.001	CFR0537	KAM123703	184.4	185.93	1.53	0.002
CFR0537	KAM123647	108.2	109.73	1.53	0.001	CFR0537	KAM123704	185.93	187.45	1.52	0.013
CFR0537	KAM123648	109.73	111.25	1.52	-0.001	CFR0537	KAM123705	187.45	188.98	1.53	0.009
CFR0537	KAM123649	111.25	112.78	1.53	-0.001	CFR0537	KAM123706	188.98	190.5	1.52	0.018
CFR0537	KAM123651	112.78	114.3	1.52	-0.001	CFR0537	KAM123707	190.5	192.02	1.52	0.036
CFR0537	KAM123652	114.3	115.82	1.52	-0.001	CFR0537	KAM123708	192.02	193.55	1.53	0.011
CFR0537	KAM123653	115.82	117.35	1.53	-0.001	CFR0537	KAM123709	193.55	195.07	1.52	0.144
CFR0537	KAM123654	117.35	118.87	1.52	-0.001	CFR0537	KAM123711	195.07	196.6	1.53	0.092
CFR0537	KAM123655	118.87	120.4	1.53	-0.001	CFR0537	KAM123712	196.6	198.12	1.52	0.027
CFR0537	KAM123656	120.4	121.92	1.52	-0.001	CFR0537	KAM123713	198.12	199.64	1.52	0.039
CFR0537	KAM123657	121.92	123.44	1.52	0.001	CFR0537	KAM123714	199.64	201.17	1.53	0.026
CFR0537	KAM123658	123.44	124.97	1.53	-0.001	CFR0538	Sumatra	Overburden depth:		m	
CFR0537	KAM123659	124.97	126.49	1.52	-0.001	CFR0538	KAM123717	1.52	3.05	1.53	-0.001
CFR0537	KAM123661	126.49	128.02	1.53	-0.001	CFR0538	KAM123718	3.05	4.57	1.52	-0.001
CFR0537	KAM123662	128.02	129.54	1.52	0.001	CFR0538	KAM123719	4.57	6.1	1.53	-0.001
CFR0537	KAM123663	129.54	131.06	1.52	0.061	CFR0538	KAM123721	6.1	7.62	1.52	-0.001
CFR0537	KAM123664	131.06	132.59	1.53	-0.001	CFR0538	KAM123722	7.62	9.14	1.52	-0.001
CFR0537	KAM123665	132.59	134.11	1.52	0.001	CFR0538	KAM123723	9.14	10.67	1.53	-0.001
CFR0537	KAM123666	134.11	135.64	1.53	0.803	CFR0538	KAM123724	10.67	12.19	1.52	0.002
CFR0537	KAM123667	135.64	137.16	1.52	0.216						

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0538	KAM123725	12.19	13.72	1.53	0.011	CFR0538	KAM123782	89.92	91.44	1.52	-0.001
CFR0538	KAM123726	13.72	15.24	1.52	0.004	CFR0538	KAM123783	91.44	92.96	1.52	-0.001
CFR0538	KAM123727	15.24	16.76	1.52	0.007	CFR0538	KAM123784	92.96	94.49	1.53	-0.001
CFR0538	KAM123728	16.76	18.29	1.53	0.007	CFR0538	KAM123785	94.49	96.01	1.52	0.003
CFR0538	KAM123729	18.29	19.81	1.52	-0.001	CFR0538	KAM123786	96.01	97.54	1.53	0.017
CFR0538	KAM123731	19.81	21.34	1.53	0.004	CFR0538	KAM123787	97.54	99.06	1.52	0.01
CFR0538	KAM123732	21.34	22.86	1.52	0.007	CFR0538	KAM123788	99.06	100.58	1.52	0.001
CFR0538	KAM123733	22.86	24.38	1.52	0.033	CFR0538	KAM123789	100.58	102.11	1.53	0.002
CFR0538	KAM123734	24.38	25.91	1.53	0.002	CFR0538	KAM123791	102.11	103.63	1.52	-0.001
CFR0538	KAM123735	25.91	27.43	1.52	0.001	CFR0538	KAM123792	103.63	105.16	1.53	-0.001
CFR0538	KAM123736	27.43	28.96	1.53	0.003	CFR0538	KAM123793	105.16	106.68	1.52	-0.001
CFR0538	KAM123737	28.96	30.48	1.52	0.008	CFR0538	KAM123794	106.68	108.2	1.52	-0.001
CFR0538	KAM123738	30.48	32	1.52	0.002	CFR0538	KAM123795	108.2	109.73	1.53	0.001
CFR0538	KAM123739	32	33.53	1.53	0.002	CFR0538	KAM123796	109.73	111.25	1.52	0.007
CFR0538	KAM123741	33.53	35.05	1.52	0.004	CFR0538	KAM123797	111.25	112.78	1.53	0.003
CFR0538	KAM123742	35.05	36.58	1.53	0.008	CFR0538	KAM123798	112.78	114.3	1.52	0.011
CFR0538	KAM123743	36.58	38.1	1.52	0.003	CFR0538	KAM123799	114.3	115.82	1.52	-0.001
CFR0538	KAM123744	38.1	39.62	1.52	0.006	CFR0538	KAM123801	115.82	117.35	1.53	0.004
CFR0538	KAM123745	39.62	41.15	1.53	-0.001	CFR0538	KAM123802	117.35	118.87	1.52	-0.001
CFR0538	KAM123746	41.15	42.67	1.52	-0.001	CFR0538	KAM123803	118.87	120.4	1.53	0.008
CFR0538	KAM123747	42.67	44.2	1.53	-0.001	CFR0538	KAM123804	120.4	121.92	1.52	0.009
CFR0538	KAM123748	44.2	45.72	1.52	0.001	CFR0538	KAM123805	121.92	123.44	1.52	0.009
CFR0538	KAM123749	45.72	47.24	1.52	0.001	CFR0538	KAM123806	123.44	124.97	1.53	0.005
CFR0538	KAM123751	47.24	48.77	1.53	0.012	CFR0538	KAM123807	124.97	126.49	1.52	-0.001
CFR0538	KAM123752	48.77	50.29	1.52	0.003	CFR0538	KAM123808	126.49	128.02	1.53	-0.001
CFR0538	KAM123753	50.29	51.82	1.53	-0.001	CFR0538	KAM123809	128.02	129.54	1.52	-0.001
CFR0538	KAM123754	51.82	53.34	1.52	-0.001	CFR0538	KAM123811	129.54	131.06	1.52	-0.001
CFR0538	KAM123755	53.34	54.86	1.52	-0.001	CFR0538	KAM123812	131.06	132.59	1.53	-0.001
CFR0538	KAM123756	54.86	56.39	1.53	-0.001	CFR0538	KAM123813	132.59	134.11	1.52	-0.001
CFR0538	KAM123757	56.39	57.91	1.52	-0.001	CFR0538	KAM123814	134.11	135.64	1.53	-0.001
CFR0538	KAM123758	57.91	59.44	1.53	-0.001	CFR0538	KAM123815	135.64	137.16	1.52	-0.001
CFR0538	KAM123759	59.44	60.96	1.52	-0.001	CFR0538	KAM123816	137.16	138.68	1.52	-0.001
CFR0538	KAM123761	60.96	62.48	1.52	-0.001	CFR0538	KAM123817	138.68	140.21	1.53	0.001
CFR0538	KAM123762	62.48	64.01	1.53	-0.001	CFR0538	KAM123818	140.21	141.73	1.52	0.001
CFR0538	KAM123763	64.01	65.53	1.52	0.001	CFR0538	KAM123819	141.73	143.26	1.53	0.002
CFR0538	KAM123764	65.53	67.06	1.53	0.004	CFR0538	KAM123821	143.26	144.78	1.52	0.001
CFR0538	KAM123765	67.06	68.58	1.52	0.003	CFR0538	KAM123822	144.78	146.3	1.52	-0.001
CFR0538	KAM123766	68.58	70.1	1.52	0.01	CFR0538	KAM123823	146.3	147.83	1.53	0.001
CFR0538	KAM123767	70.1	71.63	1.53	-0.001	CFR0538	KAM123824	147.83	149.35	1.52	0.001
CFR0538	KAM123768	71.63	73.15	1.52	-0.001	CFR0538	KAM123825	149.35	150.88	1.53	-0.001
CFR0538	KAM123769	73.15	74.68	1.53	0.001	CFR0538	KAM123826	150.88	152.4	1.52	0.001
CFR0538	KAM123771	74.68	76.2	1.52	0.001	CFR0538	KAM123827	152.4	153.92	1.52	0.001
CFR0538	KAM123772	76.2	77.72	1.52	0.001	CFR0538	KAM123828	153.92	155.45	1.53	0.001
CFR0538	KAM123773	77.72	79.25	1.53	0.002	CFR0538	KAM123829	155.45	156.97	1.52	-0.001
CFR0538	KAM123774	79.25	80.77	1.52	0.005	CFR0538	KAM123831	156.97	158.5	1.53	0.001
CFR0538	KAM123775	80.77	82.3	1.53	-0.001	CFR0538	KAM123832	158.5	160.02	1.52	0.001
CFR0538	KAM123776	82.3	83.82	1.52	-0.001	CFR0538	KAM123833	160.02	161.54	1.52	-0.001
CFR0538	KAM123777	83.82	85.34	1.52	-0.001	CFR0538	KAM123834	161.54	163.07	1.53	0.001
CFR0538	KAM123778	85.34	86.87	1.53	-0.001	CFR0538	KAM123835	163.07	164.59	1.52	0.001
CFR0538	KAM123779	86.87	88.39	1.52	-0.001	CFR0538	KAM123836	164.59	166.12	1.53	0.001
CFR0538	KAM123781	88.39	89.92	1.53	-0.001	CFR0538	KAM123837	166.12	167.64	1.52	0.002

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0538	KAM123838	167.64	169.16	1.52	0.001	CFR0539	KAM123895	41.15	42.67	1.52	0.001
CFR0538	KAM123839	169.16	170.69	1.53	0.001	CFR0539	KAM123896	42.67	44.2	1.53	0.002
CFR0538	KAM123841	170.69	172.21	1.52	-0.001	CFR0539	KAM123897	44.2	45.72	1.52	-0.001
CFR0538	KAM123842	172.21	173.74	1.53	0.001	CFR0539	KAM123898	45.72	47.24	1.52	0.001
CFR0538	KAM123843	173.74	175.26	1.52	0.001	CFR0539	KAM123899	47.24	48.77	1.53	-0.001
CFR0538	KAM123844	175.26	176.78	1.52	-0.001	CFR0539	KAM123901	48.77	50.29	1.52	0.001
CFR0538	KAM123845	176.78	178.31	1.53	-0.001	CFR0539	KAM123902	50.29	51.82	1.53	-0.001
CFR0538	KAM123846	178.31	179.83	1.52	0.001	CFR0539	KAM123903	51.82	53.34	1.52	0.001
CFR0538	KAM123847	179.83	181.36	1.53	-0.001	CFR0539	KAM123904	53.34	54.86	1.52	-0.001
CFR0538	KAM123848	181.36	182.88	1.52	-0.001	CFR0539	KAM123905	54.86	56.39	1.53	-0.001
CFR0538	KAM123849	182.88	184.4	1.52	-0.001	CFR0539	KAM123906	56.39	57.91	1.52	0.002
CFR0538	KAM123851	184.4	185.93	1.53	0.002	CFR0539	KAM123907	57.91	59.44	1.53	0.007
CFR0538	KAM123852	185.93	187.45	1.52	-0.001	CFR0539	KAM123908	59.44	60.96	1.52	0.004
CFR0538	KAM123853	187.45	188.98	1.53	0.001	CFR0539	KAM123909	60.96	62.48	1.52	0.001
CFR0538	KAM123854	188.98	190.5	1.52	-0.001	CFR0539	KAM123911	62.48	64.01	1.53	0.002
CFR0538	KAM123855	190.5	192.02	1.52	0.001	CFR0539	KAM123912	64.01	65.53	1.52	-0.001
CFR0538	KAM123856	192.02	193.55	1.53	-0.001	CFR0539	KAM123913	65.53	67.06	1.53	-0.001
CFR0538	KAM123857	193.55	195.07	1.52	-0.001	CFR0539	KAM123914	67.06	68.58	1.52	-0.001
CFR0538	KAM123858	195.07	196.6	1.53	0.008	CFR0539	KAM123915	68.58	70.1	1.52	-0.001
CFR0538	KAM123859	196.6	198.12	1.52	1.09	CFR0539	KAM123916	70.1	71.63	1.53	0.001
CFR0538	KAM123861	198.12	199.64	1.52	0.666	CFR0539	KAM123917	71.63	73.15	1.52	0.001
CFR0538	KAM123862	199.64	201.17	1.53	0.034	CFR0539	KAM123918	73.15	74.68	1.53	0.003
CFR0539	Sumatra	Overburden depth:		m		CFR0539	KAM123919	74.68	76.2	1.52	0.001
CFR0539	KAM123865	0	1.52	1.52	0.006	CFR0539	KAM123921	76.2	77.72	1.52	0.002
CFR0539	KAM123866	1.52	3.05	1.53	0.004	CFR0539	KAM123922	77.72	79.25	1.53	0.002
CFR0539	KAM123867	3.05	4.57	1.52	0.002	CFR0539	KAM123923	79.25	80.77	1.52	0.001
CFR0539	KAM123868	4.57	6.1	1.53	0.001	CFR0539	KAM123924	80.77	82.3	1.53	-0.001
CFR0539	KAM123869	6.1	7.62	1.52	0.001	CFR0539	KAM123925	82.3	83.82	1.52	-0.001
CFR0539	KAM123871	7.62	9.14	1.52	0.001	CFR0539	KAM123926	83.82	85.34	1.52	0.001
CFR0539	KAM123872	9.14	10.67	1.53	-0.001	CFR0539	KAM123927	85.34	86.87	1.53	-0.001
CFR0539	KAM123873	10.67	12.19	1.52	0.001	CFR0539	KAM123928	86.87	88.39	1.52	-0.001
CFR0539	KAM123874	12.19	13.72	1.53	-0.001	CFR0539	KAM123929	88.39	89.92	1.53	-0.001
CFR0539	KAM123875	13.72	15.24	1.52	-0.001	CFR0539	KAM123931	89.92	91.44	1.52	0.001
CFR0539	KAM123876	15.24	16.76	1.52	0.003	CFR0539	KAM123932	91.44	92.96	1.52	-0.001
CFR0539	KAM123877	16.76	18.29	1.53	0.002	CFR0539	KAM123933	92.96	94.49	1.53	0.001
CFR0539	KAM123878	18.29	19.81	1.52	0.003	CFR0539	KAM123934	94.49	96.01	1.52	-0.001
CFR0539	KAM123879	19.81	21.34	1.53	0.002	CFR0539	KAM123935	96.01	97.54	1.53	-0.001
CFR0539	KAM123881	21.34	22.86	1.52	0.001	CFR0539	KAM123936	97.54	99.06	1.52	0.001
CFR0539	KAM123882	22.86	24.38	1.52	0.001	CFR0539	KAM123937	99.06	100.58	1.52	-0.001
CFR0539	KAM123883	24.38	25.91	1.53	0.001	CFR0539	KAM123938	100.58	102.11	1.53	0.001
CFR0539	KAM123884	25.91	27.43	1.52	-0.001	CFR0539	KAM123939	102.11	103.63	1.52	0.001
CFR0539	KAM123885	27.43	28.96	1.53	-0.001	CFR0539	KAM123941	103.63	105.16	1.53	0.006
CFR0539	KAM123886	28.96	30.48	1.52	-0.001	CFR0539	KAM123942	105.16	106.68	1.52	0.001
CFR0539	KAM123887	30.48	32	1.52	-0.001	CFR0539	KAM123943	106.68	108.2	1.52	-0.001
CFR0539	KAM123888	32	33.53	1.53	-0.001	CFR0539	KAM123944	108.2	109.73	1.53	0.032
CFR0539	KAM123889	33.53	35.05	1.52	-0.001	CFR0539	KAM123945	109.73	111.25	1.52	0.001
CFR0539	KAM123891	35.05	36.58	1.53	-0.001	CFR0539	KAM123946	111.25	112.78	1.53	-0.001
CFR0539	KAM123892	36.58	38.1	1.52	0.001	CFR0539	KAM123947	112.78	114.3	1.52	0.001
CFR0539	KAM123893	38.1	39.62	1.52	0.002	CFR0539	KAM123948	114.3	115.82	1.52	-0.001
CFR0539	KAM123894	39.62	41.15	1.53	-0.001	CFR0539	KAM123949	115.82	117.35	1.53	-0.001
						CFR0539	KAM123951	117.35	118.87	1.52	0.002

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0539	KAM123952	118.87	120.4	1.53	0.001	CFR0539	KAM124008	196.6	198.12	1.52	0.001
CFR0539	KAM123953	120.4	121.92	1.52	0.001	CFR0539	KAM124009	198.12	199.64	1.52	0.001
CFR0539	KAM123954	121.92	123.44	1.52	0.001	CFR0539	KAM124011	199.64	201.17	1.53	0.002
CFR0539	KAM123955	123.44	124.97	1.53	-0.001	CFR0540	Sumatra	Overburden depth:			m
CFR0539	KAM123956	124.97	126.49	1.52	-0.001			3.05	4.57	1.52	0.001
CFR0539	KAM123957	126.49	128.02	1.53	-0.001			4.57	6.1	1.53	0.001
CFR0539	KAM123958	128.02	129.54	1.52	-0.001			6.1	7.62	1.52	0.001
CFR0539	KAM123959	129.54	131.06	1.52	0.001			7.62	9.14	1.52	-0.001
CFR0539	KAM123961	131.06	132.59	1.53	-0.001			9.14	10.67	1.53	-0.001
CFR0539	KAM123962	132.59	134.11	1.52	0.001			10.67	12.19	1.52	0.001
CFR0539	KAM123963	134.11	135.64	1.53	-0.001			12.19	13.72	1.53	-0.001
CFR0539	KAM123964	135.64	137.16	1.52	-0.001			13.72	15.24	1.52	-0.001
CFR0539	KAM123965	137.16	138.68	1.52	-0.001			15.24	16.76	1.52	-0.001
CFR0539	KAM123966	138.68	140.21	1.53	-0.001			16.76	18.29	1.53	-0.001
CFR0539	KAM123967	140.21	141.73	1.52	-0.001			18.29	19.81	1.52	0.001
CFR0539	KAM123968	141.73	143.26	1.53	0.001			19.81	21.34	1.53	-0.001
CFR0539	KAM123969	143.26	144.78	1.52	-0.001			21.34	22.86	1.52	-0.001
CFR0539	KAM123971	144.78	146.3	1.52	0.001			22.86	24.38	1.52	0.004
CFR0539	KAM123972	146.3	147.83	1.53	0.001			24.38	25.91	1.53	-0.001
CFR0539	KAM123973	147.83	149.35	1.52	-0.001			25.91	27.43	1.52	0.002
CFR0539	KAM123974	149.35	150.88	1.53	0.016			27.43	28.96	1.53	0.003
CFR0539	KAM123975	150.88	152.4	1.52	0.002			28.96	30.48	1.52	0.003
CFR0539	KAM123976	152.4	153.92	1.52	0.001			30.48	32	1.52	0.004
CFR0539	KAM123977	153.92	155.45	1.53	0.001			32	33.53	1.53	0.001
CFR0539	KAM123978	155.45	156.97	1.52	-0.001			33.53	35.05	1.52	-0.001
CFR0539	KAM123979	156.97	158.5	1.53	-0.001			35.05	36.58	1.53	-0.001
CFR0539	KAM123981	158.5	160.02	1.52	0.001			36.58	38.1	1.52	-0.001
CFR0539	KAM123982	160.02	161.54	1.52	0.001			38.1	39.62	1.52	0.001
CFR0539	KAM123983	161.54	163.07	1.53	-0.001			39.62	41.15	1.53	-0.001
CFR0539	KAM123984	163.07	164.59	1.52	0.001			41.15	42.67	1.52	0.001
CFR0539	KAM123985	164.59	166.12	1.53	-0.001			42.67	44.2	1.53	0.003
CFR0539	KAM123986	166.12	167.64	1.52	0.001			44.2	45.72	1.52	-0.001
CFR0539	KAM123987	167.64	169.16	1.52	-0.001			45.72	47.24	1.52	-0.001
CFR0539	KAM123988	169.16	170.69	1.53	0.001			47.24	48.77	1.53	0.001
CFR0539	KAM123989	170.69	172.21	1.52	-0.001			48.77	50.29	1.52	0.002
CFR0539	KAM123991	172.21	173.74	1.53	-0.001			50.29	51.82	1.53	-0.001
CFR0539	KAM123992	173.74	175.26	1.52	0.034			51.82	53.34	1.52	-0.001
CFR0539	KAM123993	175.26	176.78	1.52	-0.001			53.34	54.86	1.52	0.001
CFR0539	KAM123994	176.78	178.31	1.53	-0.001			54.86	56.39	1.53	-0.001
CFR0539	KAM123995	178.31	179.83	1.52	-0.001			56.39	57.91	1.52	0.001
CFR0539	KAM123996	179.83	181.36	1.53	-0.001			57.91	59.44	1.53	-0.001
CFR0539	KAM123997	181.36	182.88	1.52	-0.001			59.44	60.96	1.52	-0.001
CFR0539	KAM123998	182.88	184.4	1.52	-0.001			60.96	62.48	1.52	0.002
CFR0539	KAM123999	184.4	185.93	1.53	-0.001			62.48	64.01	1.53	0.001
CFR0539	KAM124001	185.93	187.45	1.52	0.001			64.01	65.53	1.52	-0.001
CFR0539	KAM124002	187.45	188.98	1.53	0.001			65.53	67.06	1.53	-0.001
CFR0539	KAM124003	188.98	190.5	1.52	0.001			67.06	68.58	1.52	-0.001
CFR0539	KAM124004	190.5	192.02	1.52	0.001			68.58	70.1	1.52	0.001
CFR0539	KAM124005	192.02	193.55	1.53	0.001			70.1	71.63	1.53	-0.001
CFR0539	KAM124006	193.55	195.07	1.52	0.001			71.63	73.15	1.52	-0.001
CFR0539	KAM124007	195.07	196.6	1.53	0.001						

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0540	KAM124065	73.15	74.68	1.53	0.001	CFR0540	KAM124122	150.88	152.4	1.52	0.002
CFR0540	KAM124066	74.68	76.2	1.52	0.002	CFR0540	KAM124123	152.4	153.92	1.52	0.002
CFR0540	KAM124067	76.2	77.72	1.52	0.002	CFR0540	KAM124124	153.92	155.45	1.53	0.001
CFR0540	KAM124068	77.72	79.25	1.53	0.001	CFR0540	KAM124125	155.45	156.97	1.52	0.002
CFR0540	KAM124069	79.25	80.77	1.52	0.001	CFR0540	KAM124126	156.97	158.5	1.53	0.002
CFR0540	KAM124071	80.77	82.3	1.53	0.002	CFR0540	KAM124127	158.5	160.02	1.52	0.003
CFR0540	KAM124072	82.3	83.82	1.52	0.001	CFR0540	KAM124128	160.02	161.54	1.52	0.002
CFR0540	KAM124073	83.82	85.34	1.52	-0.001	CFR0540	KAM124129	161.54	163.07	1.53	0.001
CFR0540	KAM124074	85.34	86.87	1.53	0.001	CFR0540	KAM124131	163.07	164.59	1.52	0.005
CFR0540	KAM124075	86.87	88.39	1.52	0.003	CFR0540	KAM124132	164.59	166.12	1.53	0.007
CFR0540	KAM124076	88.39	89.92	1.53	-0.001	CFR0540	KAM124133	166.12	167.64	1.52	0.006
CFR0540	KAM124077	89.92	91.44	1.52	-0.001	CFR0540	KAM124134	167.64	169.16	1.52	0.004
CFR0540	KAM124078	91.44	92.96	1.52	-0.001	CFR0540	KAM124135	169.16	170.69	1.53	0.006
CFR0540	KAM124079	92.96	94.49	1.53	0.001	CFR0540	KAM124136	170.69	172.21	1.52	0.004
CFR0540	KAM124081	94.49	96.01	1.52	-0.001	CFR0540	KAM124137	172.21	173.74	1.53	0.002
CFR0540	KAM124082	96.01	97.54	1.53	0.001	CFR0540	KAM124138	173.74	175.26	1.52	0.008
CFR0540	KAM124083	97.54	99.06	1.52	0.001	CFR0540	KAM124139	175.26	176.78	1.52	0.006
CFR0540	KAM124084	99.06	100.58	1.52	0.001	CFR0540	KAM124141	176.78	178.31	1.53	0.025
CFR0540	KAM124085	100.58	102.11	1.53	-0.001	CFR0540	KAM124142	178.31	179.83	1.52	0.01
CFR0540	KAM124086	102.11	103.63	1.52	-0.001	CFR0540	KAM124143	179.83	181.36	1.53	0.001
CFR0540	KAM124087	103.63	105.16	1.53	-0.001	CFR0540	KAM124144	181.36	182.88	1.52	0.001
CFR0540	KAM124088	105.16	106.68	1.52	-0.001	CFR0540	KAM124145	182.88	184.4	1.52	0.002
CFR0540	KAM124089	106.68	108.2	1.52	0.001	CFR0540	KAM124146	184.4	185.93	1.53	0.001
CFR0540	KAM124091	108.2	109.73	1.53	0.003	CFR0540	KAM124147	185.93	187.45	1.52	-0.001
CFR0540	KAM124092	109.73	111.25	1.52	0.001	CFR0540	KAM124148	187.45	188.98	1.53	0.001
CFR0540	KAM124093	111.25	112.78	1.53	0.001	CFR0540	KAM124149	188.98	190.5	1.52	0.001
CFR0540	KAM124094	112.78	114.3	1.52	0.001	CFR0540	KAM124151	190.5	192.02	1.52	0.002
CFR0540	KAM124095	114.3	115.82	1.52	0.001	CFR0540	KAM124152	192.02	193.55	1.53	0.001
CFR0540	KAM124096	115.82	117.35	1.53	0.001	CFR0540	KAM124153	193.55	195.07	1.52	0.001
CFR0540	KAM124097	117.35	118.87	1.52	0.005	CFR0540	KAM124154	195.07	196.6	1.53	0.001
CFR0540	KAM124098	118.87	120.4	1.53	0.055	CFR0540	KAM124155	196.6	198.12	1.52	0.001
CFR0540	KAM124099	120.4	121.92	1.52	2.19	CFR0540	KAM124156	198.12	199.64	1.52	0.07
CFR0540	KAM124101	121.92	123.44	1.52	0.139	CFR0540	KAM124157	199.64	201.17	1.53	0.001
CFR0540	KAM124102	123.44	124.97	1.53	0.022	CFR0541	Sumatra	Overburden depth:			m
CFR0540	KAM124103	124.97	126.49	1.52	0.057			0	1.52	1.52	0.008
CFR0540	KAM124104	126.49	128.02	1.53	0.03			1.52	3.05	1.53	0.004
CFR0540	KAM124105	128.02	129.54	1.52	0.076			3.05	4.57	1.52	0.004
CFR0540	KAM124106	129.54	131.06	1.52	0.057			4.57	6.1	1.53	0.003
CFR0540	KAM124107	131.06	132.59	1.53	0.028			6.1	7.62	1.52	0.002
CFR0540	KAM124108	132.59	134.11	1.52	0.043			7.62	9.14	1.52	0.002
CFR0540	KAM124109	134.11	135.64	1.53	0.013			9.14	10.67	1.53	0.002
CFR0540	KAM124111	135.64	137.16	1.52	0.012			10.67	12.19	1.52	0.002
CFR0540	KAM124112	137.16	138.68	1.52	0.588			12.19	13.72	1.53	0.001
CFR0540	KAM124113	138.68	140.21	1.53	0.205			13.72	15.24	1.52	0.002
CFR0540	KAM124114	140.21	141.73	1.52	0.004			15.24	16.76	1.52	0.001
CFR0540	KAM124115	141.73	143.26	1.53	0.01			16.76	18.29	1.53	0.001
CFR0540	KAM124116	143.26	144.78	1.52	0.003			18.29	19.81	1.52	0.001
CFR0540	KAM124117	144.78	146.3	1.52	0.007			19.81	21.34	1.53	0.001
CFR0540	KAM124118	146.3	147.83	1.53	0.002			21.34	22.86	1.52	0.001
CFR0540	KAM124119	147.83	149.35	1.52	0.002			22.86	24.38	1.52	-0.001
CFR0540	KAM124121	149.35	150.88	1.53	0.017						

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0541	KAM124178	24.38	25.91	1.53	0.001	CFR0541	N839335	102.11	103.63	1.52	0.001
CFR0541	KAM124179	25.91	27.43	1.52	0.001	CFR0541	N839336	103.63	105.16	1.53	0.002
CFR0541	KAM124181	27.43	28.96	1.53	-0.001	CFR0541	N839337	105.16	106.68	1.52	0.001
CFR0541	KAM124182	28.96	30.48	1.52	0.001	CFR0541	N839338	106.68	108.2	1.52	0.001
CFR0541	KAM124183	30.48	32	1.52	0.001	CFR0541	N839339	108.2	109.73	1.53	0.001
CFR0541	KAM124184	32	33.53	1.53	0.001	CFR0541	N839341	109.73	111.25	1.52	-0.001
CFR0541	KAM124185	33.53	35.05	1.52	0.001	CFR0541	N839342	111.25	112.78	1.53	0.001
CFR0541	KAM124186	35.05	36.58	1.53	0.001	CFR0541	N839343	112.78	114.3	1.52	0.001
CFR0541	KAM124187	36.58	38.1	1.52	0.001	CFR0541	N839344	114.3	115.82	1.52	-0.001
CFR0541	KAM124188	38.1	39.62	1.52	0.001	CFR0541	N839345	115.82	117.35	1.53	0.001
CFR0541	KAM124189	39.62	41.15	1.53	0.001	CFR0541	N839346	117.35	118.87	1.52	0.001
CFR0541	KAM124191	41.15	42.67	1.52	0.001	CFR0541	N839347	118.87	120.4	1.53	-0.001
CFR0541	KAM124192	42.67	44.2	1.53	0.001	CFR0541	N839348	120.4	121.92	1.52	0.001
CFR0541	KAM124193	44.2	45.72	1.52	0.001	CFR0541	N839349	121.92	123.44	1.52	0.001
CFR0541	KAM124194	45.72	47.24	1.52	0.004	CFR0541	N839351	123.44	124.97	1.53	0.002
CFR0541	KAM124195	47.24	48.77	1.53	0.003	CFR0541	N839352	124.97	126.49	1.52	0.001
CFR0541	KAM124196	48.77	50.29	1.52	0.002	CFR0541	N839353	126.49	128.02	1.53	0.001
CFR0541	KAM124197	50.29	51.82	1.53	0.001	CFR0541	N839354	128.02	129.54	1.52	0.001
CFR0541	KAM124198	51.82	53.34	1.52	0.001	CFR0541	N839355	129.54	131.06	1.52	0.001
CFR0541	KAM124199	53.34	54.86	1.52	0.001	CFR0541	N839356	131.06	132.59	1.53	0.001
CFR0541	N839301	54.86	56.39	1.53	0.001	CFR0541	N839357	132.59	134.11	1.52	0.021
CFR0541	N839302	56.39	57.91	1.52	0.001	CFR0541	N839358	134.11	135.64	1.53	0.001
CFR0541	N839303	57.91	59.44	1.53	0.001	CFR0541	N839359	135.64	137.16	1.52	0.002
CFR0541	N839304	59.44	60.96	1.52	0.001	CFR0541	N839361	137.16	138.68	1.52	0.001
CFR0541	N839305	60.96	62.48	1.52	0.001	CFR0541	N839362	138.68	140.21	1.53	0.003
CFR0541	N839306	62.48	64.01	1.53	-0.001	CFR0541	N839363	140.21	141.73	1.52	0.001
CFR0541	N839307	64.01	65.53	1.52	-0.001	CFR0541	N839364	141.73	143.26	1.53	0.001
CFR0541	N839308	65.53	67.06	1.53	0.001	CFR0541	N839365	143.26	144.78	1.52	0.001
CFR0541	N839309	67.06	68.58	1.52	-0.001	CFR0541	N839366	144.78	146.3	1.52	0.002
CFR0541	N839311	68.58	70.1	1.52	0.001	CFR0541	N839367	146.3	147.83	1.53	-0.001
CFR0541	N839312	70.1	71.63	1.53	0.001	CFR0541	N839368	147.83	149.35	1.52	0.001
CFR0541	N839313	71.63	73.15	1.52	0.001	CFR0541	N839369	149.35	150.88	1.53	0.001
CFR0541	N839314	73.15	74.68	1.53	-0.001	CFR0541	N839371	150.88	152.4	1.52	0.002
CFR0541	N839315	74.68	76.2	1.52	-0.001	CFR0541	N839372	152.4	153.92	1.52	0.001
CFR0541	N839316	76.2	77.72	1.52	-0.001	CFR0541	N839373	153.92	155.45	1.53	0.001
CFR0541	N839317	77.72	79.25	1.53	0.001	CFR0541	N839374	155.45	156.97	1.52	-0.001
CFR0541	N839318	79.25	80.77	1.52	0.001	CFR0541	N839375	156.97	158.5	1.53	0.001
CFR0541	N839319	80.77	82.3	1.53	-0.001	CFR0541	N839376	158.5	160.02	1.52	0.001
CFR0541	N839321	82.3	83.82	1.52	0.002	CFR0541	N839377	160.02	161.54	1.52	0.001
CFR0541	N839322	83.82	85.34	1.52	0.001	CFR0541	N839378	161.54	163.07	1.53	0.001
CFR0541	N839323	85.34	86.87	1.53	0.001	CFR0541	N839379	163.07	164.59	1.52	0.001
CFR0541	N839324	86.87	88.39	1.52	0.001	CFR0541	N839381	164.59	166.12	1.53	0.001
CFR0541	N839325	88.39	89.92	1.53	0.001	CFR0541	N839382	166.12	167.64	1.52	0.001
CFR0541	N839326	89.92	91.44	1.52	0.001	CFR0541	N839383	167.64	169.16	1.52	0.001
CFR0541	N839327	91.44	92.96	1.52	0.001	CFR0541	N839384	169.16	170.69	1.53	-0.001
CFR0541	N839328	92.96	94.49	1.53	0.001	CFR0541	N839385	170.69	172.21	1.52	0.002
CFR0541	N839329	94.49	96.01	1.52	0.001	CFR0541	N839386	172.21	173.74	1.53	-0.001
CFR0541	N839331	96.01	97.54	1.53	0.002	CFR0541	N839387	173.74	175.26	1.52	0.001
CFR0541	N839332	97.54	99.06	1.52	0.001	CFR0541	N839388	175.26	176.78	1.52	0.001
CFR0541	N839333	99.06	100.58	1.52	0.001	CFR0541	N839389	176.78	178.31	1.53	-0.001
CFR0541	N839334	100.58	102.11	1.53	-0.001	CFR0541	N839391	178.31	179.83	1.52	0.001

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0541	N839392	179.83	181.36	1.53	-0.001	CFR0542	N839448	65.53	67.06	1.53	0.001
CFR0541	N839393	181.36	182.88	1.52	0.001	CFR0542	N839449	67.06	68.58	1.52	0.002
CFR0541	N839394	182.88	184.4	1.52	-0.001	CFR0542	N839451	68.58	70.1	1.52	0.001
CFR0541	N839395	184.4	185.93	1.53	0.001	CFR0542	N839452	70.1	71.63	1.53	0.001
CFR0541	N839396	185.93	187.45	1.52	0.001	CFR0542	N839453	71.63	73.15	1.52	0.001
CFR0541	N839397	187.45	188.98	1.53	0.001	CFR0542	N839454	73.15	74.68	1.53	0.003
CFR0541	N839398	188.98	190.5	1.52	0.001	CFR0542	N839455	74.68	76.2	1.52	0.002
CFR0541	N839399	190.5	192.02	1.52	0.001	CFR0542	N839456	76.2	77.72	1.52	0.001
CFR0542 Sumatra		Overburden depth:		3.05	m	CFR0542	N839457	77.72	79.25	1.53	0.001
CFR0542	N839403	3.05	4.57	1.52	0.065	CFR0542	N839458	79.25	80.77	1.52	0.001
CFR0542	N839404	4.57	6.1	1.53	0.351	CFR0542	N839459	80.77	82.3	1.53	0.001
CFR0542	N839405	6.1	7.62	1.52	0.768	CFR0542	N839461	82.3	83.82	1.52	0.002
CFR0542	N839406	7.62	9.14	1.52	0.08	CFR0542	N839462	83.82	85.34	1.52	0.001
CFR0542	N839407	9.14	10.67	1.53	0.072	CFR0542	N839463	85.34	86.87	1.53	0.004
CFR0542	N839408	10.67	12.19	1.52	0.13	CFR0542	N839464	86.87	88.39	1.52	0.001
CFR0542	N839409	12.19	13.72	1.53	0.402	CFR0542	N839465	88.39	89.92	1.53	0.002
CFR0542	N839411	13.72	15.24	1.52	0.113	CFR0542	N839466	89.92	91.44	1.52	0.001
CFR0542	N839412	15.24	16.76	1.52	0.022	CFR0542	N839467	91.44	92.96	1.52	0.001
CFR0542	N839413	16.76	18.29	1.53	0.01	CFR0542	N839468	92.96	94.49	1.53	0.045
CFR0542	N839414	18.29	19.81	1.52	0.006	CFR0542	N839469	94.49	96.01	1.52	0.004
CFR0542	N839415	19.81	21.34	1.53	0.006	CFR0542	N839471	96.01	97.54	1.53	0.298
CFR0542	N839416	21.34	22.86	1.52	0.009	CFR0542	N839472	97.54	99.06	1.52	0.041
CFR0542	N839417	22.86	24.38	1.52	0.012	CFR0542	N839473	99.06	100.58	1.52	0.008
CFR0542	N839418	24.38	25.91	1.53	0.007	CFR0542	N839474	100.58	102.11	1.53	0.003
CFR0542	N839419	25.91	27.43	1.52	0.004	CFR0542	N839475	102.11	103.63	1.52	0.002
CFR0542	N839421	27.43	28.96	1.53	0.003	CFR0542	N839476	103.63	105.16	1.53	0.002
CFR0542	N839422	28.96	30.48	1.52	0.005	CFR0543 Sumatra		Overburden depth:		m	
CFR0542	N839423	30.48	32	1.52	0.007	CFR0543	N839479	1.52	3.05	1.53	0.002
CFR0542	N839424	32	33.53	1.53	0.002	CFR0543	N839481	3.05	4.57	1.52	-0.001
CFR0542	N839425	33.53	35.05	1.52	0.001	CFR0543	N839482	4.57	6.1	1.53	-0.001
CFR0542	N839426	35.05	36.58	1.53	0.004	CFR0543	N839483	6.1	7.62	1.52	-0.001
CFR0542	N839427	36.58	38.1	1.52	0.002	CFR0543	N839484	7.62	9.14	1.52	-0.001
CFR0542	N839428	38.1	39.62	1.52	0.001	CFR0543	N839485	9.14	10.67	1.53	-0.001
CFR0542	N839429	39.62	41.15	1.53	0.001	CFR0543	N839486	10.67	12.19	1.52	-0.001
CFR0542	N839431	41.15	42.67	1.52	0.001	CFR0543	N839487	12.19	13.72	1.53	-0.001
CFR0542	N839432	42.67	44.2	1.53	-0.001	CFR0543	N839488	13.72	15.24	1.52	-0.001
CFR0542	N839433	44.2	45.72	1.52	-0.001	CFR0543	N839489	15.24	16.76	1.52	-0.001
CFR0542	N839434	45.72	47.24	1.52	0.003	CFR0543	N839491	16.76	18.29	1.53	-0.001
CFR0542	N839435	47.24	48.77	1.53	0.004	CFR0543	N839492	18.29	19.81	1.52	-0.001
CFR0542	N839436	48.77	50.29	1.52	0.037	CFR0543	N839493	19.81	21.34	1.53	-0.001
CFR0542	N839437	50.29	51.82	1.53	0.254	CFR0543	N839494	21.34	22.86	1.52	0.001
CFR0542	N839438	51.82	53.34	1.52	0.009	CFR0543	N839495	22.86	24.38	1.52	-0.001
CFR0542	N839439	53.34	54.86	1.52	0.022	CFR0543	N839496	24.38	25.91	1.53	-0.001
CFR0542	N839441	54.86	56.39	1.53	0.004	CFR0543	N839497	25.91	27.43	1.52	-0.001
CFR0542	N839442	56.39	57.91	1.52	0.002	CFR0543	N839498	27.43	28.96	1.53	0.002
CFR0542	N839443	57.91	59.44	1.53	-0.001	CFR0543	N839499	28.96	30.48	1.52	-0.001
CFR0542	N839444	59.44	60.96	1.52	0.001	CFR0543	N839501	30.48	32	1.52	-0.001
CFR0542	N839445	60.96	62.48	1.52	0.003	CFR0543	N839502	32	33.53	1.53	0.001
CFR0542	N839446	62.48	64.01	1.53	0.001	CFR0543	N839503	33.53	35.05	1.52	0.001
CFR0542	N839447	64.01	65.53	1.52	0.002	CFR0543	N839504	35.05	36.58	1.53	-0.001

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0543	N839505	36.58	38.1	1.52	-0.001	CFR0543	N839562	114.3	115.82	1.52	0.001
CFR0543	N839506	38.1	39.62	1.52	0.001	CFR0543	N839563	115.82	117.35	1.53	0.001
CFR0543	N839507	39.62	41.15	1.53	0.002	CFR0543	N839564	117.35	118.87	1.52	0.001
CFR0543	N839508	41.15	42.67	1.52	0.002	CFR0543	N839565	118.87	120.4	1.53	0.001
CFR0543	N839509	42.67	44.2	1.53	0.001	CFR0543	N839566	120.4	121.92	1.52	0.003
CFR0543	N839511	44.2	45.72	1.52	0.003	CFR0543	N839567	121.92	123.44	1.52	0.027
CFR0543	N839512	45.72	47.24	1.52	0.001	CFR0543	N839568	123.44	124.97	1.53	0.002
CFR0543	N839513	47.24	48.77	1.53	0.001	CFR0543	N839569	124.97	126.49	1.52	0.009
CFR0543	N839514	48.77	50.29	1.52	0.002	CFR0543	N839571	126.49	128.02	1.53	0.005
CFR0543	N839515	50.29	51.82	1.53	-0.001	CFR0543	N839572	128.02	129.54	1.52	0.008
CFR0543	N839516	51.82	53.34	1.52	0.001	CFR0543	N839573	129.54	131.06	1.52	0.013
CFR0543	N839517	53.34	54.86	1.52	-0.001	CFR0543	N839574	131.06	132.59	1.53	0.125
CFR0543	N839518	54.86	56.39	1.53	0.001	CFR0543	N839575	132.59	134.11	1.52	0.923
CFR0543	N839519	56.39	57.91	1.52	0.001	CFR0543	N839576	134.11	135.64	1.53	10.4
CFR0543	N839521	57.91	59.44	1.53	0.001	CFR0543	N839577	135.64	137.16	1.52	2.22
CFR0543	N839522	59.44	60.96	1.52	0.002	CFR0543	N839578	137.16	138.68	1.52	1.86
CFR0543	N839523	60.96	62.48	1.52	0.002	CFR0543	N839579	138.68	140.21	1.53	0.276
CFR0543	N839524	62.48	64.01	1.53	0.001	CFR0543	N839581	140.21	141.73	1.52	0.098
CFR0543	N839525	64.01	65.53	1.52	0.001	CFR0543	N839582	141.73	143.26	1.53	0.078
CFR0543	N839526	65.53	67.06	1.53	0.001	CFR0543	N839583	143.26	144.78	1.52	3.41
CFR0543	N839527	67.06	68.58	1.52	0.003	CFR0543	N839584	144.78	146.3	1.52	0.238
CFR0543	N839528	68.58	70.1	1.52	0.004	CFR0543	N839585	146.3	147.83	1.53	4.03
CFR0543	N839529	70.1	71.63	1.53	0.003	CFR0543	N839586	147.83	149.35	1.52	2.98
CFR0543	N839531	71.63	73.15	1.52	-0.001	CFR0543	N839587	149.35	150.88	1.53	0.78
CFR0543	N839532	73.15	74.68	1.53	0.002	CFR0543	N839588	150.88	152.4	1.52	0.354
CFR0543	N839533	74.68	76.2	1.52	-0.001	CFR0543	N839589	152.4	153.92	1.52	0.052
CFR0543	N839534	76.2	77.72	1.52	0.001	CFR0543	N839591	153.92	155.45	1.53	0.038
CFR0543	N839535	77.72	79.25	1.53	-0.001	CFR0543	N839592	155.45	156.97	1.52	0.024
CFR0543	N839536	79.25	80.77	1.52	-0.001	CFR0543	N839593	156.97	158.5	1.53	0.029
CFR0543	N839537	80.77	82.3	1.53	0.001	CFR0543	N839594	158.5	160.02	1.52	0.021
CFR0543	N839538	82.3	83.82	1.52	0.002	CFR0543	N839595	160.02	161.54	1.52	0.021
CFR0543	N839539	83.82	85.34	1.52	0.001	CFR0543	N839596	161.54	163.07	1.53	0.021
CFR0543	N839541	85.34	86.87	1.53	-0.001	CFR0543	N839597	163.07	164.59	1.52	0.021
CFR0543	N839542	86.87	88.39	1.52	0.001	CFR0543	N839598	164.59	166.12	1.53	0.024
CFR0543	N839543	88.39	89.92	1.53	-0.001	CFR0543	N839599	166.12	167.64	1.52	0.015
CFR0543	N839544	89.92	91.44	1.52	0.001	CFR0543	N839601	167.64	169.16	1.52	0.033
CFR0543	N839545	91.44	92.96	1.52	-0.001	CFR0543	N839602	169.16	170.69	1.53	0.294
CFR0543	N839546	92.96	94.49	1.53	0.001	CFR0543	N839603	170.69	172.21	1.52	0.452
CFR0543	N839547	94.49	96.01	1.52	0.001	CFR0543	N839604	172.21	173.74	1.53	0.049
CFR0543	N839548	96.01	97.54	1.53	0.005	CFR0543	N839605	173.74	175.26	1.52	0.017
CFR0543	N839549	97.54	99.06	1.52	0.926	CFR0543	N839606	175.26	176.78	1.52	0.036
CFR0543	N839551	99.06	100.58	1.52	0.073	CFR0543	N839607	176.78	178.31	1.53	0.016
CFR0543	N839552	100.58	102.11	1.53	0.009	CFR0543	N839608	178.31	179.83	1.52	0.02
CFR0543	N839553	102.11	103.63	1.52	0.004	CFR0543	N839609	179.83	181.36	1.53	0.005
CFR0543	N839554	103.63	105.16	1.53	0.003	CFR0543	N839611	181.36	182.88	1.52	0.006
CFR0543	N839555	105.16	106.68	1.52	0.001	CFR0543	N839612	182.88	184.4	1.52	0.003
CFR0543	N839556	106.68	108.2	1.52	0.001	CFR0543	N839613	184.4	185.93	1.53	0.008
CFR0543	N839557	108.2	109.73	1.53	0.002	CFR0543	N839614	185.93	187.45	1.52	0.003
CFR0543	N839558	109.73	111.25	1.52	0.002	CFR0543	N839615	187.45	188.98	1.53	0.019
CFR0543	N839559	111.25	112.78	1.53	-0.001	CFR0543	N839616	188.98	190.5	1.52	0.007
CFR0543	N839561	112.78	114.3	1.52	0.013	CFR0543	N839617	190.5	192.02	1.52	0.014

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0543	N839618	192.02	193.55	1.53	0.004	CFR0544	N839675	67.06	68.58	1.52	0.001
CFR0543	N839619	193.55	195.07	1.52	0.001	CFR0544	N839676	68.58	70.1	1.52	0.01
CFR0543	N839621	195.07	196.6	1.53	0.001	CFR0544	N839677	70.1	71.63	1.53	0.006
CFR0543	N839622	196.6	198.12	1.52	0.002	CFR0544	N839678	71.63	73.15	1.52	-0.001
CFR0543	N839623	198.12	199.64	1.52	0.079	CFR0544	N839679	73.15	74.68	1.53	0.001
CFR0543	N839624	199.64	201.17	1.53	0.003	CFR0544	N839681	74.68	76.2	1.52	0.001
CFR0544	Sumatra	Overburden depth:			m	CFR0544	N839682	76.2	77.72	1.52	0.001
CFR0544	N839627	1.52	3.05	1.53	0.008	CFR0544	N839683	77.72	79.25	1.53	0.003
CFR0544	N839628	3.05	4.57	1.52	0.004	CFR0544	N839684	79.25	80.77	1.52	0.001
CFR0544	N839629	4.57	6.1	1.53	0.003	CFR0544	N839685	80.77	82.3	1.53	0.001
CFR0544	N839631	6.1	7.62	1.52	0.004	CFR0544	N839686	82.3	83.82	1.52	0.002
CFR0544	N839632	7.62	9.14	1.52	0.002	CFR0544	N839687	83.82	85.34	1.52	0.002
CFR0544	N839633	9.14	10.67	1.53	0.002	CFR0544	N839688	85.34	86.87	1.53	0.002
CFR0544	N839634	10.67	12.19	1.52	0.003	CFR0544	N839689	86.87	88.39	1.52	0.002
CFR0544	N839635	12.19	13.72	1.53	0.007	CFR0544	N839691	88.39	89.92	1.53	0.003
CFR0544	N839636	13.72	15.24	1.52	0.005	CFR0544	N839692	89.92	91.44	1.52	0.002
CFR0544	N839637	15.24	16.76	1.52	0.003	CFR0544	N839693	91.44	92.96	1.52	0.002
CFR0544	N839638	16.76	18.29	1.53	0.005	CFR0544	N839694	92.96	94.49	1.53	0.002
CFR0544	N839639	18.29	19.81	1.52	0.003	CFR0544	N839695	94.49	96.01	1.52	0.001
CFR0544	N839641	19.81	21.34	1.53	0.003	CFR0544	N839696	96.01	97.54	1.53	0.001
CFR0544	N839642	21.34	22.86	1.52	0.003	CFR0544	N839697	97.54	99.06	1.52	0.003
CFR0544	N839643	22.86	24.38	1.52	0.004	CFR0544	N839698	99.06	100.58	1.52	0.008
CFR0544	N839644	24.38	25.91	1.53	0.001	CFR0544	N839699	100.58	102.11	1.53	0.003
CFR0544	N839645	25.91	27.43	1.52	0.001	CFR0544	N839701	102.11	103.63	1.52	0.003
CFR0544	N839646	27.43	28.96	1.53	0.001	CFR0544	N839702	103.63	105.16	1.53	0.005
CFR0544	N839647	28.96	30.48	1.52	0.001	CFR0544	N839703	105.16	106.68	1.52	0.003
CFR0544	N839648	30.48	32	1.52	0.002	CFR0544	N839704	106.68	108.2	1.52	0.003
CFR0544	N839649	32	33.53	1.53	0.001	CFR0544	N839705	108.2	109.73	1.53	0.002
CFR0544	N839651	33.53	35.05	1.52	0.001	CFR0544	N839706	109.73	111.25	1.52	0.012
CFR0544	N839652	35.05	36.58	1.53	0.001	CFR0544	N839707	111.25	112.78	1.53	0.003
CFR0544	N839653	36.58	38.1	1.52	0.001	CFR0544	N839708	112.78	114.3	1.52	0.001
CFR0544	N839654	38.1	39.62	1.52	0.001	CFR0544	N839709	114.3	115.82	1.52	0.001
CFR0544	N839655	39.62	41.15	1.53	0.001	CFR0544	N839711	115.82	117.35	1.53	0.006
CFR0544	N839656	41.15	42.67	1.52	0.001	CFR0544	N839712	117.35	118.87	1.52	0.004
CFR0544	N839657	42.67	44.2	1.53	0.001	CFR0544	N839713	118.87	120.4	1.53	0.009
CFR0544	N839658	44.2	45.72	1.52	0.002	CFR0544	N839714	120.4	121.92	1.52	0.009
CFR0544	N839659	45.72	47.24	1.52	0.002	CFR0544	N839715	121.92	123.44	1.52	0.017
CFR0544	N839661	47.24	48.77	1.53	0.002	CFR0544	N839716	123.44	124.97	1.53	0.004
CFR0544	N839662	48.77	50.29	1.52	0.001	CFR0544	N839717	124.97	126.49	1.52	0.002
CFR0544	N839663	50.29	51.82	1.53	0.001	CFR0544	N839718	126.49	128.02	1.53	0.004
CFR0544	N839664	51.82	53.34	1.52	0.001	CFR0544	N839719	128.02	129.54	1.52	0.006
CFR0544	N839665	53.34	54.86	1.52	-0.001	CFR0544	N839721	129.54	131.06	1.52	0.002
CFR0544	N839666	54.86	56.39	1.53	0.002	CFR0544	N839722	131.06	132.59	1.53	0.012
CFR0544	N839667	56.39	57.91	1.52	0.001	CFR0544	N839723	132.59	134.11	1.52	0.051
CFR0544	N839668	57.91	59.44	1.53	0.001	CFR0544	N839724	134.11	135.64	1.53	0.007
CFR0544	N839669	59.44	60.96	1.52	0.186	CFR0544	N839725	135.64	137.16	1.52	0.002
CFR0544	N839671	60.96	62.48	1.52	0.02	CFR0544	N839726	137.16	138.68	1.52	0.002
CFR0544	N839672	62.48	64.01	1.53	0.044	CFR0544	N839727	138.68	140.21	1.53	0.022
CFR0544	N839673	64.01	65.53	1.52	0.002	CFR0544	N839728	140.21	141.73	1.52	0.007
CFR0544	N839674	65.53	67.06	1.53	0.002	CFR0544	N839729	141.73	143.26	1.53	0.005
						CFR0544	N839731	143.26	144.78	1.52	0.002

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0544	N839732	144.78	146.3	1.52	0.003						
CFR0544	N839733	146.3	147.83	1.53	0.002						
CFR0544	N839734	147.83	149.35	1.52	0.003						
CFR0544	N839735	149.35	150.88	1.53	0.003						
CFR0544	N839736	150.88	152.4	1.52	0.002						
CFR0544	N839737	152.4	153.92	1.52	0.002						
CFR0544	N839738	153.92	155.45	1.53	0.002						
CFR0544	N839739	155.45	156.97	1.52	0.001						
CFR0544	N839741	156.97	158.5	1.53	0.007						
CFR0544	N839742	158.5	160.02	1.52	0.865						
CFR0544	N839743	160.02	161.54	1.52	0.006						
CFR0544	N839744	161.54	163.07	1.53	0.011						
CFR0544	N839745	163.07	164.59	1.52	0.006						
CFR0544	N839746	164.59	166.12	1.53	0.005						
CFR0544	N839747	166.12	167.64	1.52	0.008						
CFR0544	N839748	167.64	169.16	1.52	0.033						
CFR0544	N839749	169.16	170.69	1.53	0.002						
CFR0544	N839751	170.69	172.21	1.52	0.005						
CFR0544	N839752	172.21	173.74	1.53	0.003						
CFR0544	N839753	173.74	175.26	1.52	0.003						
CFR0544	N839754	175.26	176.78	1.52	0.003						
CFR0544	N839755	176.78	178.31	1.53	0.001						
CFR0544	N839756	178.31	179.83	1.52	0.001						
CFR0544	N839757	179.83	181.36	1.53	0.001						
CFR0544	N839758	181.36	182.88	1.52	0.001						
CFR0544	N839759	182.88	184.4	1.52	-0.001						
CFR0544	N839761	184.4	185.93	1.53	0.001						
CFR0544	N839762	185.93	187.45	1.52	0.002						
CFR0544	N839763	187.45	188.98	1.53	0.001						
CFR0544	N839764	188.98	190.5	1.52	0.001						
CFR0544	N839765	190.5	192.02	1.52	0.002						
CFR0544	N839766	192.02	193.55	1.53	0.002						
CFR0544	N839767	193.55	195.07	1.52	0.072						
CFR0544	N839768	195.07	196.6	1.53	0.002						
CFR0544	N839769	196.6	198.12	1.52	0.002						
CFR0544	N839771	198.12	199.64	1.52	0.002						
CFR0544	N839772	199.64	201.17	1.53	0.002						