

Activity ID: 00SCC05			USGS CMG FACS Sampling Log						
Equipment Code	Station ID	Sample ID	Day (J)	Time (Zulu)	Lat/ Y	Long/ X	Depth (m)	Core length (m)	Comments
VC	E site b142	bss00_142	186		-89.475	29.105	8.90	5.36	bss00_142.PDF description sheet, Photo, Grain Size
VC	site b143	bss00_143	186		-89.472	29.122	7.99	4.43	bss00_143.PDF description sheet, Photo, Grain Size
VC		bss00_144	186		-89.512	29.142	9.21	4.65	bss00_144.PDF description sheet, Photo, Grain Size
VC	NE site 156	bss00_145	186		-89.515	29.132	10.61	3.48	bss00_145.PDF description sheet, Photo, Grain Size
VC	N site 147	bss00_146	186		-89.523	29.115	11.00	4.67	bss00_146.PDF description sheet, Photo, Grain Size
VC	SW site 142	bss00_147	186		-89.529	29.100	12.01	3.18	bss00_147.PDF description sheet, Photo, Grain Size
VC	PVC Site 141	bss00_148	186		-89.573	29.140	11.31	4.39	bss00_148.PDF description sheet, Photo, Grain Size
VC		bss00_155	186		-89.546	29.132	11.00	3.82	bss00_155.PDF description sheet, Photo, Grain Size
VC	PVC Site 156	bss00_156	186		-89.520	29.123	10.70	1.83	bss00_156.PDF description sheet, Photo, Grain Size
VC	Bell Pass	bss00_160	187		-90.151	29.054	12.59	3.72	bss00_160.PDF description sheet, Photo, Grain Size
VC	Bell Pass	bss00_161	187		-90.160	29.088	9.78	3.92	bss00_161.PDF description sheet, Photo, Grain Size

VC	Bell Pass	bss00_163	187		-90.125	29.079	12.59	4.88	bss00_163.PDF description sheet, Photo, Grain Size
VC	Bell Pass	bss00_164	187		-90.212	29.079	7.50	4.57	bss00_164.PDF description sheet, Photo, Grain Size
VC	NW Bell Pass	bss00_165	187		-90.202	29.063	10.21	4.45	bss00165.PDF description sheet, Photo, Grain Size
VC	Bell Pass line 82	bss00_166	187		-90.172	29.023	15.00	3.08	bss00_166.PDF description sheet, Photo, Grain Size
VC		bss00_167	187		-90.173	29.108	3.99	3.69	bss00_167.PDF description sheet, Photo, Grain Size.
VC		bss00_168	187		-90.069	29.084	14.39	5.54	bss00_168.PDF description sheet, Photo, Grain Size
VC	PVC Site 62	bss00_169	188		-90.029	29.111	14.69	5.35	bss00_169.PDF description sheet, Photo, Grain Size
VC	PVC Site 160	bss00_170	188		-90.033	29.133	12.10	5.03	bss00_170.PDF description sheet, Photo, Grain Size
VC	NW PVC Site 160	bss00_171	188		-90.034	29.153	10.91	5.58	bss00_171.PDF description sheet, Photo, Grain Size
VC	NNW Site 171	bss00_172	188		-90.063	29.161	7.01	5.12	bss00_172.PDF description sheet, Photo, Grain Size
VC	NE site 171	bss00_173	188		-90.021	29.212	3.41	4.32	bss00_173.PDF description sheet, Photo, Grain Size
VC	SW site 173	bss00_174	188		-89.994	29.183	9.60	5.23	bss00_174.PDF description sheet, Photo, Grain Size
VC	SW site 174	bss00_175	188		-90.014	29.174	9.30	4.97	bss00_175.PDF description sheet, Photo, Grain Size
VC		bss00_176	188		-89.980	29.172	11.28	5.31	bss00_176.PDF description sheet,

									Photo, Grain Size
VC	PVC Site 135	bss00_177	188		-89.912	29.195	11.52	4.37	bss00_177.PDF description sheet, Photo, Grain Size
VC	BSS Pass	bss00_178	189		-89.809	29.277	7.80	5.21	bss00_178.PDF description sheet, Photo, Grain Size
VC	SSW site 178	bss00_179	189		-89.826	29.210	13.11	5.37	bss00_179.PDF description sheet, Photo, Grain Size
VC	SSE site 179	bss00_180	189		-89.825	29.203	13.81	5.38	bss00_180.PDF description sheet, Photo, Grain Size
VC	W site 180	bss00_181	189		-89.846	29.206	13.81	5.33	bss00_181.PDF description sheet, Photo, Grain Size
VC	W site 181	bss00_182	189		-89.879	29.199	12.89	5.35	bss00_182.PDF description sheet, Photo, Grain Size
VC	NNE Site 182	bss00_183	189		-89.850	29.229	11.00	5.49	bss00_183.PDF description sheet, Photo, Grain Size
VC		bss00_184	189		-89.862	29.239	9.30	4.09	bss00_184.PDF description sheet, Photo, Grain Size
VC		bss00_185	189		-89.847	29.245	9.60	4.89	bss00_185.PDF description sheet, Photo, Grain Size
VC	CHIRP line 120	bss00_186	189		-89.958	29.209	7.80	4.85	bss00_186.PDF description sheet, Photo, Grain Size
VC	Sandy Pt.	bss00_187	191		-89.506	29.147	8.50	3.53	bss00_187.PDF description sheet, Photo, Grain Size

VC	PVC Site 100	bss00_188	191			-89.537	29.152	9.21	3.82	bss00_188.PDF description sheet, Photo, Grain Size
VC	CHIRP line72	bss00_189	191			-89.551	29.160	9.51	3.38	bss00_189.PDF description sheet, Photo, Grain Size
VC	PVC Site 08	bss00_190	191			-89.612	29.028	9.39	3.18	bss00_190.PDF description sheet, Photo, Grain Size
VC	PVC Site 100	bss00_191	191			-89.592	29.212	7.10	5.18	bss00_191.PDF description sheet, Photo, Grain Size
VC	PVC Site 22	bss00_192	191			-89.605	29.235	5.21	3.82	bss00_192.PDF description sheet, Photo, Grain Size
VC	BSS Inlet	bss00_193	204			-89.903	29.250	5.09	5.11	bss00_193.PDF description sheet, Photo, Grain Size
VC	BSS Inlet	bss00_194	204			-89.917	29.261	2.99	4.76	bss00_194.PDF description sheet, Photo, Grain Size
VC	193-194	bss00_195	204			-89.920	29.254	3.11	4.55	bss00_195.PDF description sheet, Photo, Grain Size
VC	site 26	bss00_196	204			-89.917	29.279	2.19	4.08	bss00_196.PDF description sheet, Photo, Grain Size

VC	site 25	bss00_197	204			-89.899	29.284	2.19	4.70	bss00_197.PDF description sheet, Photo, Grain Size
VC	site 24	bss00_198	204			-89.886	29.283	2.53	5.02	bss00_198.PDF description sheet, Photo, Grain Size
VC	site 23	bss00_199	204			-89.857	29.297	2.56	4.60	bss00_199.PDF description sheet, Photo, Grain Size
VC	site 17	bss00_200	204			-89.861	29.306	2.13	4.11	bss00_200.PDF description sheet, Photo, Grain Size
VC	site 18	bss00_201	204			-89.840	29.309	2.38	4.29	bss00_201.PDF description sheet, Photo, Grain Size
VC	site 19	bss00_202	204			-89.830	29.309	1.46	3.25	bss00_202.PDF description sheet, Photo, Grain Size
VC	site 16	bss00_203	204			-89.812	29.302	1.19	3.98	bss00_203.PDF description sheet, Photo, Grain Size
VC	site 20	bss00_204	204			-89.833	29.297	3.66	2.39	bss00_204.PDF description sheet, Photo, Grain Size
VC	site 22	bss00_205	204			-89.831	29.308	2.13	1.96	bss00_205.PDF description sheet, Photo, Grain Size

VC	site A	bss00_206	205			-89.938	29.246	2.71	4.70	bss00_206.PDF description sheet, Photo, Grain Size
VC	site B	bss00_207	205			-89.942	29.254	2.71	4.14	bss00_207.PDF description sheet, Photo, Grain Size
VC	site 33	bss00_208	205			-90.048	29.181	4.11	5.11	bss00_208.PDF description sheet, Photo, Grain Size
VC	site 32	bss00_209	205			-90.034	29.191	3.72	4.60	bss00_209.PDF description sheet, Photo, Grain Size
VC	site 31	bss00_210	205			-90.036	29.196	2.62	4.47	bss00_210.PDF description sheet, Photo, Grain Size
VC	site 13	bss00_211	206			-89.468	29.148	5.88	4.48	bss00_211.PDF description sheet, Photo, Grain Size
VC	site 10	bss00_212	206			-89.473	29.179	4.39	4.84	bss00_212.PDF description sheet, Photo, Grain Size
VC	site 11	bss00_213	206			-89.491	29.174	6.00	4.95	bss00_213.PDF description sheet, Photo, Grain Size
VC	site 09	bss00_214	206			-89.475	29.159	5.97	4.42	bss00_214.PDF description sheet, Photo, Grain Size

VC	site 12	bss00_215	206			-89.500	29.172	6.55	5.50	bss00_215.PDF description sheet, Photo, Grain Size
VC	site 08	bss00_216	206			-89.513	29.179	6.86	5.37	bss00_216.PDF description sheet, Photo, Grain Size
VC	site 07	bss00_217	206			-89.505	29.192	5.49	4.27	bss00_217.PDF description sheet, Photo, Grain Size
VC	site 06	bss00_218	206			-89.520	29.190	6.25	5.61	bss00_218.PDF description sheet, Photo, Grain Size
VC	site 05	bss00_219	206			-89.535	29.188	6.80	3.45	bss00_219.PDF description sheet, Photo, Grain Size
VC	site 01	bss00_220	206			-89.564	29.179	8.53	0.00	bss00_220.PDF description sheet, Photo, Grain Size
VC	site 02	bss00_221	207			-89.559	29.184	8.05	5.60	bss00_221.PDF description sheet, Photo, Grain Size
VC	site 04	bss00_222	207			-89.526	29.199	6.07	3.39	bss00_222.PDF description sheet, Photo, Grain Size
VC	site 03	bss00_223	207			-89.528	29.206	5.49	3.72	bss00_223.PDF description sheet, Photo, Grain Size
VC	site 14	bss00_224	207			-89.584	29.223	5.91	3.89	bss00_224.PDF description sheet, Photo, Grain Size
VC		bss00_225	207			-89.608	29.245	3.81	0.00	bss00_225.PDF description sheet, Photo, Grain Size
VC	site 30	bss00_226	207			-89.911	29.215	8.47	4.57	bss00_226.PDF description sheet, Photo, Grain Size
VC	site 29	bss00_227	207			-89.903	29.228	7.16	4.08	bss00_227.PDF description sheet, Photo, Grain Size

VC	E Ship Shoals	SS00_1	190		-90.347	28.552	9.00	1.81	SS00_1.PDF description sheet, Photo, Grain Size
VC	Central Ship Shoals	SS00_2	190		-90.370	28.544	8.40	2.10	SS00_2.PDF description sheet, Photo, Grain Size
VC	W Ship Shoals	SS00_3	190		-90.392	28.547	8.20	0.00	SS00_3.PDF description sheet, Photo, Grain Size
VC	N Ship Shoals	SS00_4	190		-90.370	28.555	8.00	1.89	SS00_4.PDF description sheet, Photo, Grain Size
VC	S Ship Shoals	SS00_5	190		-90.368	28.545	9.40	2.59	SS00_5.PDF description sheet, Photo, Grain Size