

Activity ID: P86				USGS CMG FACS Sampling Log (From Final Report / description sheet data)					
Equipment Code	Short ID	Sample ID	Day (J)	Time (Zulu)	Long/ X	Lat/ Y	Water Depth (m)	Core length (ft)	Comments
VC	P_1	P_86_01	133		-89 34.37'	29 09.34'	10.36 Loran	Run 1 34.68	P_86_01.PDF description sheet, digitized data, grain size data, penetrometer data and core photos
VC	P_2	P_86_02	133		-89 40' 0.36"	29 16' 42.08"	4.57	Run 1 16.99 Run 2 17.19	P_86_02.PDF description sheet, digitized data, grain size data, penetrometer data and core photos
VC	P_3	P_86_03	133		-89 40' 29.98"	29 14' 51.94"	7.62	Run 1 14.76 Run 2 17.13	P_86_03.PDF description sheet, digitized data, grain size data, penetrometer data and core photos
VC	P_4	P_86_04	133		-89 41' 09.85"	29 12' 37.52"	11.58	Run 1 20.01 Run 2 15.75	P_86_04.PDF description sheet, digitized data, grain size data, penetrometer data and core photos
VC	P_5	P_86_05	133		-89 29.28	29 11.56'	3.96 Loran	Run 1 30.01	P_86_05.PDF description sheet, digitized data, grain size data, penetrometer data and core photos
VC	P_6	P_86_06	133		-89 30' 21.42"	29 08' 33.10"	8.23	Run 1 19.69	P_86_06.PDF description sheet, digitized data, grain size data, penetrometer data and core photos
VC	P_7	P_86_07	133		-89 27.81'	29 10.16'	4.57 Loran	Run 1 17.59 Run 2 16.01	P_86_07.PDF description sheet, digitized data, grain size data, penetrometer data and core photos
VC	P_8	P_86_08	133		-89 37' 54.04"	29 12' 47.21"	8.53	Run 1 10.56 Run 2 14.90	P_86_08.PDF description sheet, digitized data, grain size data, penetrometer data and core photos

VC	P_9	P_86_09	133		-89 37' 01.96"	29 15' 09.92"	4.27	Run 1 20.01 Run 2 14.67	P_86_09.PDF description sheet, digitized data, grain size data, penetrometer data and core photos
VC	P_10	P_86_10	133		-89 38.15'	29 10.41'	10.97 Loran	Run 1 22.63 Run 2 9.51	P_86_10.PDF description sheet, digitized data, grain size data, penetrometer data and core photos
VC	P_11	P_86_11	133		-89 32.57'	29 13.42'	1.22 Loran	Run 1 29.46	P_86_11.PDF description sheet, digitized data, grain size data, penetrometer data and core photos
VC	P_12	P_86_12	134		-89 58' 53.50"	29 14' 00.74"	3.35	Run 1 23.68 Run 2 4.79	P_86_12.PDF description sheet, digitized data, grain size data, penetrometer data and core photos
VC	P_13	P_86_13	134		-89 55' 45.30"	29 10' 30.50"	13.72	Run 1 29.20 Run 2 11.19	P_86_13.PDF description sheet, digitized data, grain size data, penetrometer data and core photos
VC	P_14	P_86_14	134		-89 58' 30.67"	29 13' 36.61"	6.40	Run 1 32.08	P_86_14.PDF description sheet, digitized data, grain size data, penetrometer data and core photos
VC	P_15	P_86_15							
VC	P_16	P_86_16	134		-89 56' 33.50"	29 14' 31.05"	2.74	Run 1 14.93 Run 2 16.17	P_86_16.PDF description sheet, digitized data, grain size data, penetrometer data and core photos
VC	P_17	P_86_17							
VC	P_18	P_86_18	134		-89 48' 59.77"	29 18' 23.70"	3.35	Run 1 19.03 Run 2 6.56	P_86_18.PDF description sheet, digitized data, grain size data, penetrometer data and core photos
VC	P_19	P_86_19	134		-89 44' 09.45"	29 17' 55.01"	3.66	Run 1 20.01 Run 2 12.00	P_86_19.PDF description sheet, digitized data, grain size data, penetrometer data and core photos

VC	P_20	P_86_20	134		-89 44' 06.50"	29 13' 17.62"	11.89	Run 1 19.19 Run 2 18.70	P_86_20.PDF description sheet, digitized data, grain size data, penetrometer data and core photos
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