

Activity ID: CR83				USGS CMG FACS Sampling Log (From Handwritten Logbook data)						
Equipment Code	Short ID	Sample ID	Day (J)	Time (Zulu)	Long/ X	Lat/ Y	Water Depth (m)	Depth (m)	Core length (ft)	Comments
VC	CR1	CR83_01								
VC	CR2	CR83_02	211	1130	-89.8200	29.2566	10.36	5.94	Run 1 13' 3" Run 2 7' 5"	CR83_02.PDF description sheet, digitized data
VC	CR3	CR83_03								
VC	CR4	CR83_04								
VC	CR5	CR83_05	210	1400	-89.7383	29.2533	9.45	7.62	Run 1 25' Run 2 8'	CR83_05.PDF description sheet, digitized data
VC	CR6	CR83_06	210	1800			6.40	7.92	Run 1 17' Run 2 13'	CR83_06.PDF description sheet, digitized data
VC	CR7	CR83_07								
VC	CR8	CR83_08	211	2130	-89.8383	29.2983	3.66	11.12	Run 1 17' 4" Run 2 15' 3"	CR83_08.PDF description sheet, digitized data
VC	CR9	CR83_09	213	2315	-89.8583	29.2916	3.35	8.23	Run 1 15' 4" Run 2 11' 6"	CR83_09.PDF description sheet, digitized data
VC	CR10	CR83_10			-89.8900	29.2766	5.18			CR83_10.PDF description sheet, digitized data
VC	CR11	CR83_11	213	2400	-89.9116	29.2650	4.12	10.6	Run 1 13' Run 2 5' Run 3 18' 9"	CR83_11.PDF description sheet, digitized data
VC	CR12	CR83_12	211	1600	-89.8816	29.2400	7.92	12.19	Run 1 19' Run 2 18'	CR83_12.PDF description sheet, digitized data

VC	CR13	CR83_13								
VC	CR14	CR83_14	213	1920	-89.8983	29.2700	4.27	10.97	Run 1 17' 2" Run 2 18' 5"	CR83_14.PDF description sheet, digitized data
VC	CR15	CR83_15	213	2100	-89.8900	29.2866	3.35	12.19	Run 1 10' Run 2 17' 1" Run 3 18' 10"	CR83_15.PDF description sheet, digitized data
VC	CR16	CR83_16	213	2010	-89.8750	29.2866	3.96	9.75	Run 1 15' 7" Run 2 15' 7"	CR83_16.PDF description sheet, digitized data
VC	CR17	CR83_17	211	1720	-89.8650	29.2733	6.10	9.14	Run 1 14' 4" Run 2 15' 5"	CR83_17.PDF description sheet, digitized data
VC	CR18	CR83_18								
VC	CR19	CR83_19	211	2030	-89.8466	29.2533	10.06	10.36	Run 1 16' 5" Run 2 17'	CR83_19.PDF description sheet, digitized data
VC	CR20	CR83_20								
VC	CR21	CR83_21								
VC	CR22	CR83_22								
VC	CR23	CR83_23	211	1330	-89.8366	29.2883	5.18	8.53	Run 1 20' Run 2 8'	CR83_23.PDF description sheet, digitized data e
VC	CR24	CR83_24	211	1815	-89.8166	29.2750	8.23	7.92	Run 1 16' 5" Run 2 8' 10"	CR83_24.PDF description sheet, digitized data
VC	CR25	CR83_25								
VC	CR26	CR83_26	210	2110	-89.8150	29.3083	4.88	7.31	Run 1 15' Run 2 8' 5"	CR83_26.PDF description sheet, digitized data
VC	CR27	CR83_27			-89.7633	29.2533	10.97			CR83_27.PDF description sheet, digitized data

VC	CR28	CR83_28	210	1825				10.36	Run 1 20' Run 2 14' 5"	CR83_28.PDF description sheet, digitized data
VC	CR29	CR83_29								
VC	CR30	CR83_30	210	1700	-89.7650	29.3000	5.18	10.36	Run 1 16' Run 2 18'	CR83_30.PDF description sheet, digitized data
VC	CR31	CR83_31	210	1330	-89.7533	29.3033	4.57	10.06	Run 1 14' 5" Run 2 18' 5"	CR83_31.PDF description sheet, digitized data
VC	CR32	CR83_32								
VC	CR33	CR83_33	210	2020	-89.7666	29.2666	9.45	6.49	Run 1 15' Run 2 6' 3"	CR83_33.PDF description sheet, digitized data
VC	CR34	CR83_34								
VC	CR35	CR83_35	210	2245	-89.7900	29.2750	8.53	7.62	Run 1 20' Run 2 5' of 11' 5"	CR83_35.PDF description sheet, digitized data
VC	CR36	CR83_36								
VC	CR37	CR83_37	211	1300	-89.8333	29.2750	7.92	11.38	Run 1 19' Run 2 7' 6" Run 3 11' 5"	CR83_37.PDF description sheet, digitized data
VC	CR38	CR83_38	211	1550	-89.8416	29.2716	7.92	12.19	Run 1 20' Run 2 20' Run 3 7' 1"	CR83_38.PDF description sheet, digitized data
VC	CR39	CR83_39	211	1610	-89.8550	29.2666	7.92	10.82	Run 1 15' Run 2 6' 3"	CR83_39.PDF description sheet, digitized data
VC	CR40	CR83_40	211	2300	-89.8833	29.2550	7.01	6.71	Run 1 16' 5" Run 2 5' 3"	CR83_40.PDF description sheet, digitized data