

Cheniére Ronquille (CR-83)

<u>Short ID</u>	<u>Core ID</u>	<u>Lat</u>	<u>Long</u>	<u>Water Depth (m)</u>
CR1	CR-83-1			
CR2	CR-83-2	29.2566670	-89.8200000	10.36
CR3	CR-83-3			
CR4	CR-83-4			
CR5	CR-83-5	29.2533330	-89.7383330	9.45
CR6	CR-83-6			
CR7	CR-83-7			
CR8	CR-83-8	29.2983330	-89.8383330	3.66
CR9	CR-83-9	29.2916670	-89.8583330	3.35
CR10	CR-83-10	29.2766670	-89.8900000	5.18
CR11	CR-83-11	29.2650000	-89.9116670	4.12
CR12	CR-83-12	29.2400000	-89.8816670	7.92
CR13	CR-83-13			
CR14	CR-83-14	29.2700000	-89.8983330	4.27
CR15	CR-83-15	29.2866670	-89.8900000	3.35
CR16	CR-83-16	29.2866670	-89.8750000	3.96
CR17	CR-83-17	29.2733330	-89.8650000	6.10
CR18	CR-83-18			
CR19	CR-83-19	29.2533330	-89.8466670	10.06
CR20	CR-83-20			
CR21	CR-83-21			
CR22	CR-83-22			
CR23	CR-83-23	29.2883330	-89.8366670	5.18
CR24	CR-83-24	29.2750000	-89.8166670	8.23
CR25	CR-83-25			
CR26	CR-83-26	29.3083330	-89.8150000	4.88
CR27	CR-83-27	29.2533330	-89.7633330	10.97
CR28	CR-83-28			
CR29	CR-83-29			
CR30	CR-83-30	29.3000000	-89.7650000	5.18
CR31	CR-83-31	29.3033330	-89.7533330	4.57
CR32	CR-83-32			
CR33	CR-83-33	29.2666670	-89.7666670	9.45
CR34	CR-83-34			
CR35	CR-83-35	29.2750000	-89.7900000	8.53
CR36	CR-83-36			
CR37	CR-83-37	29.2750000	-89.8333330	7.92
CR38	CR-83-38	29.2716670	-89.8416670	7.92
CR39	CR-83-39	29.2666670	-89.8550000	7.92
CR40	CR-83-40	29.2550000	-89.8833330	7.01