Table D-2. H11023 Bottom Sample Characteristics

Bottom	Bottom Sample Position (NAD83)		Depth of	Observed	Charted
Sample Number	Latitude (N)	Longitude (W)	Bottom Sample (m)	Bottom Type	Bottom Type
BSd-1	39° 25' 12.33"	75° 31' 38.39"	6.77	M	Cy S
BSd-2	39° 25' 15.66"	75° 29' 30.51"	4.80	M Silt	M
BSd-3	39° 25' 48.85"	75° 29' 22.96"	4.54	M	M Sh
BSd-4	39° 26' 12.16"	75° 30' 17.50"	6.40	Silt	M S Sh
BSd-5	39° 25' 32.93"	75° 30' 50.86"	9.25	Cl Sh	Су
BSd-6	39° 25' 49.94"	75° 32' 29.59"	8.43	Blk M S	Су
BSd-7	39° 26' 31.57"	75° 31' 16.32"	5.35	Sh	M Sh
BSd-8	39° 26' 27.78"	75° 31' 57.17"	9.72	Cl	Cy M
BSd-9	39° 26' 40.01"	75° 33' 28.99"	8.00	Cl H	Су
BSd-10	39° 26' 50.93"	75° 32' 23.32"	9.44	Blk M S	Су
BSd-11	39° 27' 07.49"	75° 31' 42.55"	5.09	Cl S Sh	S Cy
BSd-12	39° 27' 11.01"	75° 32' 48.17"	8.72	Brn M S	Су
BSd-13	39° 28' 02.07"	75° 32' 44.15"	6.00	S	M
BSd-14	39° 30' 49.90"	75° 32' 14.12"	4.57	Brn M S	M
BSd-15	39° 32' 46.39"	75° 32' 41.95"	16.32	S	M
BSd-16	39° 38' 15.89"	75° 35' 15.94"	6.15	Brn M	M
BSd-17	39° 39' 13.08"	75° 33' 45.51"	8.44	Brn M	M