Table D-2. H11022 Bottom Sample Characteristics

Bottom	Bottom Sample Position (NAD83)		Depth of Bottom	Observed	Charted	
Sample Number	Latitude (N)	Longitude (W)	Sample	Bottom Type	Bottom Type	
BS-1	39° 16' 46.24"	075° 18' 34.05"	13	M	h	
BS-2	39° 15' 47.16"	075° 19' 26.99"	21	Sh	M	
BS-3	39° 10' 28.03"	075° 17' 30.10"	35	S Sh	S Sh	
BS-4	39° 08' 14.68"	075° 14' 37.83"	25	S Sh	M Sh	
BS-5	39° 12' 15.26"	075° 12' 40.03"	16	f ne S Cy	M	
BS-6	39° 07' 10.52"	075° 16' 22.35"	17	Si M	Су	
BS-7	39° 08' 22.67"	075° 17' 09.82"	17	Si Sh	S Cy	
BS-8	39° 06' 20.99"	075° 14' 58.57"	32	Si M Sh	S Sh	
BS-9	39° 03' 56.06"	075° 13' 26.43"	39	Si M	S M Cy	
BS-10	39° 05' 03.46"	075° 14' 50.86"	19	Si	S Cy	
BS-11	39° 05' 04.70"	075° 09' 14.03"	24	Si Sh	S Cy Sh	
BS-12	39° 08' 05.59"	075° 09' 25.92"	19	Sh Si	S Sh	
BS-13	39° 08' 04 12"	075° 13' 28 24"	42	S	h	

Bottom	Bottom Sample Position (NAD83)		Depth of Bottom	Observed Bottom	Charted Bottom
Sample Number	Latitude (N)	Longitude (W)	Sample	Туре	Type
BS-14	39° 09' 25.53"	075° 13' 39.83"	25	₽ fne S	S Sh
BS-15	39° 09' 18.46"	075° 10' 41.48"	18	Sh Si	S Oys
BS-16	39° 11' 29.40"	075° 13' 10.76"	21	Sh	S Sh
BS-17	39° 13' 08.58"	075° 16' 16.96"	16	Si Sh	S