

## Core Sample Information

Hole ID	Seam ID	Sample No	From (m)	To (m)	Length (m)	Core Size	Weight (g)	Comment
VR001	C	HVC001	374.77	375.24	0.47	HQ3-61.1mm	2660	
VR001	C	HVC018	375.24	375.42	0.18	HQ3-61.1mm	1240	
VR001	C	HVC002	375.42	375.55	0.13	HQ3-61.1mm	770	
VR001	C	HVC019	375.55	375.80	0.25	HQ3-61.1mm	920	
VR001	C	HVC003	375.80	376.20	0.40	HQ3-61.1mm	2070	
VR001	C	HVC020	376.20	376.36	0.16	HQ3-61.1mm	1240	
VR001	C	HVC004	376.36	377.10	0.74	HQ3-61.1mm	4040	
VR001	C	HVC021	377.10	377.55	0.45	HQ3-61.1mm	2450	
VR001	C	HVC005	377.55	377.91	0.36	HQ3-61.1mm	1850	
VR001	C	HVC022	377.91	378.06	0.15	NQ3-45.0mm	1060	
VR001	C	HVC006	378.06	378.25	0.19	NQ3-45.0mm	1000	
VR001	C	HVC023	378.25	378.33	0.08	NQ3-45.0mm	1160	
VR001	C	HVC007	378.33	379.87	1.54	NQ3-45.0mm	7730	
VR001	C	HVC024	379.87	380.18	0.31	NQ3-45.0mm	2600	

VR001	C	HVC008	380.18	380.77	0.59	NQ3-45.0mm	3790
VR001	C	HVC009	380.77	381.00	0.23	NQ3-45.0mm	650
VR001	C	HVC025	381.00	381.40	0.40	NQ3-45.0mm	2150
VR001	D	HVC026	400.52	400.87	0.35	NQ3-45.0mm	1090
VR001	D	HVC010	400.87	401.08	0.21	NQ3-45.0mm	600
VR001	D	HVC027	401.08	401.18	0.10	NQ3-45.0mm	310
VR001	D	HVC011	401.18	401.69	0.51	NQ3-45.0mm	1230
VR001	D	HVC028	401.69	402.60	0.91	NQ3-45.0mm	3100
VR001	D	HVC029	402.60	403.70	1.10	NQ3-45.0mm	4000
VR001	D	HVC012	403.70	403.96	0.26	NQ3-45.0mm	675
VR001	D	HVC030	403.96	404.07	0.11	NQ3-45.0mm	300
VR001	D	HVC013	404.07	404.71	0.64	NQ3-45.0mm	1575
VR001	E	HVC031	424.40	425.58	1.18	NQ3-45.0mm	4320
VR001	E	HVC032	425.58	426.60	1.03	NQ3-45.0mm	3140
VR001	F	HVC033	439.72	440.74	1.02	NQ3-45.0mm	2060
VR001	F	HVC034	440.74	441.15	0.41	NQ3-45.0mm	1570
VR001	F	HVC035	441.15	441.83	0.68	NQ3-45.0mm	2200
VR001	F	HVC036	441.83	442.37	0.54	NQ3-45.0mm	2150
VR001	F	HVC014	442.37	443.07	0.70	NQ3-45.0mm	1720

VR001	F	HVC015	443.07	444.42	1.35	NQ3-45.0mm	2840
VR001	G	HVC016	490.39	491.02	0.63	NQ3-45.0mm	1650
VR001	G	HVC017	491.02	492.05	1.03	NQ3-45.0mm	2750
VR001	G	HVC037	492.05	494.76	2.71	NQ3-45.0mm	6250
VR001	Unnamed	HVC038	500.51	501.43	0.92	NQ3-45.0mm	3400
VR001	H	HVC039	507.61	508.12	0.51	NQ3-45.0mm	2010
VR001	H	HVC040	508.12	509.00	0.88	NQ3-45.0mm	3090
VR001	H	HVC041	509.00	509.80	0.80	NQ3-45.0mm	2250

VR002	B	HVC 042	67.78	67.98	0.20	NQ3-45.0mm	571
VR002	B	HVC 043	67.98	68.56	0.58	NQ3-45.0mm	1858
VR002	B	HVC 044	68.56	69.49	0.93	NQ3-45.0mm	2269
VR002	B	HVC 045	69.49	69.93	0.44	NQ3-45.0mm	1223
VR002	C	HVC 046	88.37	88.71	0.34	NQ3-45.0mm	727
VR002	C	HVC 047	88.81	89.11	0.30	NQ3-45.0mm	947
VR002	C	HVC 048	89.11	89.31	0.20	NQ3-45.0mm	340
VR002	C	HVC 049	89.59	89.99	0.40	NQ3-45.0mm	985
VR002	C	HVC 050	90.17	90.65	0.48	NQ3-45.0mm	1050

VR002	C	HVC 051	90.90	91.55	0.65	NQ3-45.0mm	1514
VR002	C	HVC 052	91.62	91.92	0.30	NQ3-45.0mm	687
VR002	D	HVC 053	115.45	115.88	0.43	NQ3-45.0mm	1099
VR002	D	HVC 054	115.98	116.31	0.33	NQ3-45.0mm	745
VR002	D	HVC 055	117.27	118.50	1.23	NQ3-45.0mm	2714
VR002	E	HVC 056	145.74	146.33	0.59	NQ3-45.0mm	1261
VR002	F	HVC 057	167.09	167.92	0.83	NQ3-45.0mm	1879
VR002	F	HVC 058	167.92	168.44	0.52	NQ3-45.0mm	736
VR002	F	HVC 059	168.44	169.04	0.60	NQ3-45.0mm	1369
VR002	G	HVC 060	209.94	211.09	1.15	NQ3-45.0mm	2213
VR003	C	HVC 077	73.72	74.35	0.63	HQ3-61.1mm	2531
VR003	C	HVC 078	74.35	74.65	0.30	HQ3-61.1mm	1213
VR003	C	HVC 079	74.65	75.69	1.04	HQ3-61.1mm	4804
VR003	C	HVC 080	75.69	77.13	1.44	HQ3-61.1mm	5850
VR003	D	HVC 081	104.46	105.64	1.18	NQ3-45.0mm	2590
VR003	F	HVC 082	161.92	162.57	0.65	NQ3-45.0mm	1277
VR003	G	HVC 083	187.79	189.07	1.28	NQ3-45.0mm	3001

VR003	G	HVC 084	190.81	192.50	1.69	NQ3-45.0mm	3368
VR003	H #1	HVC 085	199.80	200.56	0.76	NQ3-45.0mm	1559
VR004B	F	HVC 066	24.92	26.53	1.61	HQ3-61.1mm	5807
VR004B	F	HVC 067	26.53	27.00	0.47	HQ3-61.1mm	2460
VR004B	F	HVC 068	27.00	27.70	0.70	HQ3-61.1mm	2390
VR004B	G	HVC 069	67.64	68.75	1.11	NQ3-45.0mm	2340
VR004B	G/H?	HVC 070	77.18	77.63	0.45	NQ3-45.0mm	810
VR004B	G/H?	HVC 071	80.89	81.40	0.51	NQ3-45.0mm	1136
VR004B	G/H?	HVC 072	83.75	84.31	0.56	NQ3-45.0mm	1443
VR004B	G/H?	HVC 073	89.32	89.87	0.55	NQ3-45.0mm	1430
VR005	G	HVC 074	43.09	43.52	0.43	HQ3-61.1mm	1543
VR005	G	HVC 075	47.65	47.94	0.29	HQ3-61.1mm	1637
VR005	G	HVC 076	47.94	49.07	1.13	HQ3-61.1mm	4133

VR006	C	HVC 100	98.85	98.96	0.11	NQ3-45.0mm	327
VR006	C	HVC 101	98.96	99.22	0.26	NQ3-45.0mm	566
VR006	C	HVC 102	99.22	99.64	0.42	NQ3-45.0mm	1302
VR006	C	HVC 103	99.64	99.85	0.21	NQ3-45.0mm	431
VR006	C	HVC 104	99.85	100.01	0.16	NQ3-45.0mm	448
VR006	C	HVC 105	100.01	100.23	0.22	NQ3-45.0mm	431
VR006	C	HVC 106	100.23	100.41	0.18	NQ3-45.0mm	682
VR006	C	HVC 107	100.41	100.66	0.25	NQ3-45.0mm	400
VR006	C	HVC 108	100.66	100.77	0.11	NQ3-45.0mm	361
VR006	C	HVC 109	100.77	102.52	1.75	NQ3-45.0mm	3858
VR006	G	HVC 110	222.41	223.13	0.72	NQ3-45.0mm	1612
VR006	G	HVC 111	223.13	223.37	0.24	NQ3-45.0mm	829
VR006	G	HVC 112	223.37	224.10	0.73	NQ3-45.0mm	1223
VR006	G	HVC 113	224.10	224.53	0.43	NQ3-45.0mm	1462
VR006	G	HVC 114	224.53	225.07	0.54	NQ3-45.0mm	890
VR006	G	HVC 115	225.07	225.23	0.16	NQ3-45.0mm	448
VR006	G	HVC 116	225.23	225.74	0.51	NQ3-45.0mm	835

VR007	B	HVC 136	154.49	155.74	1.25	NQ3-45.0mm	2804	
VR007	C	HVC 137	182.61	185.04	2.43	NQ3-45.0mm	5791	
VR007	F	HVC 138	260.45	261.25	0.8	NQ3-45.0mm	1872	
VR007	F	HVC 139	261.25	261.44	0.19	NQ3-45.0mm*	198	half core, cut for AMD
VR007	F	HVC 140	261.44	262.47	1.03	NQ3-45.0mm	2518	
VR007	G	HVC 141	299.41	300.95	1.54	NQ3-45.0mm	3724	
VR007	G	HVC 142	302.56	304.55	1.99	NQ3-45.0mm	4156	
VR008	C	HVC160	132.75	133.68	0.93	HQ3-61.1mm	4490	
VR008	C	HVC161	133.68	135.2	1.52	HQ3-61.1mm	6575	
VR008	F	HVC162	208.275	209.205	0.93	HQ3-61.1mm	4050	
VR008	F	HVC163	209.205	209.555	0.35	HQ3-61.1mm	1957	
VR008	F	HVC164	209.555	209.975	0.42	HQ3-61.1mm	1820	
VR008	F	HVC165	209.975	210.205	0.23	HQ3-61.1mm*	523	half core, cut for AMD
VR009	B	HVC169	277.62	279.36	1.74	HQ3-61.1mm		
VR009	F	HVC170	379.87	381.25	1.38	HQ3-61.1mm		
VR009	F	HVC171	381.25	381.8	0.55	HQ3-61.1mm		
VR009	F	HVC172	381.8	382.05	0.25	HQ3-61.1mm		

VR009	G	HVC173	424.82	425.25	0.43	HQ3-61.1mm
VR009	G	HVC174	425.25	426.38	1.13	HQ3-61.1mm
VR009	G	HVC175	426.38	427.18	0.8	HQ3-61.1mm
VR009	G	HVC176	431.35	433	1.65	HQ3-61.1mm