

BHID	FROM	TO	X	Y	Z	POTENCIA	SN
101018465	9.3	10.24	356667.478	8429178.53	3775.79969	1.00	0.21
101020302	2.2	2.99	356818.511	8429048.37	3773.14416	0.80	0.08
101020440	20.2	21.37	356793.337	8429080.55	3777.91774	1.20	0.07
101106439	9.44	10.39	356838.083	8429050.01	3722.71261	1.00	0.07
101107144	2.91	3.28	356822.317	8429055.78	3720.92681	0.75	0.03
3610VVICXPR	2.1	4.98	356721.709	8429165.93	3615.07082	1.00	7.44
3610VVIHAD1	0	1.65	356650.547	8429250.27	3613.50313	1.00	5.66
3610VVI2405	0	1	356811.654	8429070.76	3615.04451	1.00	0.27
3610VVI2408	0	0.77	356809.632	8429073.36	3614.86229	0.80	0.02
3610VVI2411	0	1.83	356807.298	8429075.22	3615.15542	0.95	0.10
3610VVI2414	0	0.8	356805.286	8429077.06	3614.87119	1.00	0.33
3610VVI2417	0	0.29	356803.496	8429079.52	3614.80758	0.50	0.40
3610VVI2420	0	1.01	356801.237	8429081.39	3614.82486	0.91	1.11
3610VVI2423	0	0.88	356799.395	8429083.84	3614.8312	1.00	6.39
3610VVI2426	0	1.68	356797.055	8429085.98	3614.8614	0.85	3.40
3610VVI2429	0	2.38	356796.004	8429088.73	3613.88875	0.88	0.12
3610VVI2431	0	3.04	356794.989	8429090.71	3614.53203	1.09	0.54
3610VVI2433	0	2.87	356793.594	8429092.07	3614.17855	1.01	1.62
3610VVI2435	0	2.6	356792.166	8429093.04	3614.72561	0.99	3.94
3610VVI2437	0	2.79	356790.541	8429093.92	3614.36709	1.06	5.72
3610VVI2439	0	0.23	356789.335	8429095.76	3614.69551	0.70	8.49
3610VVI2439A	0	1.76	356788.196	8429094.03	3614.27814	0.68	0.06
3610VVI2441	0	2.82	356787.01	8429095.82	3614.42843	0.90	2.04
3610VVI2443	0	2.13	356785.514	8429097.17	3614.81999	1.00	2.07
3610VVI2445	0	1.94	356783.655	8429098.26	3614.99023	1.15	0.82
3610VVI2447	0	1.4	356782.21	8429099.57	3614.93096	0.98	2.25
3610VVI2449	0	1.82	356780.591	8429100.57	3615.04918	0.85	1.46
3610VVI2451	0	1.2	356779.5	8429102.14	3614.88393	0.88	0.79
3610VVI2453	0	0.68	356778.202	8429103.74	3614.62306	0.90	18.00
3610VVI2455	0	0.82	356776.943	8429105.41	3614.56964	1.15	2.53
3610VVI2457	0	0.9	356775.365	8429106.75	3613.92062	0.80	3.67
3610VVI2459	0	0.94	356774.016	8429108.35	3613.86853	0.94	0.69
3610VVI2461	0	0.71	356773.088	8429110.12	3613.94834	1.20	1.14
3610VVI2463	0	1.92	356771.988	8429112.01	3614.47285	1.01	7.85
3610VVI2465	0	2.67	356771.321	8429113.7	3613.31658	1.01	3.14
3610VVI2467	0	2.07	356771.023	8429115.9	3614.19782	0.92	1.26
3610VVI2469	0	4.23	356770.147	8429117.73	3613.42581	1.14	1.55
3610VVI2471	0	3.58	356769.315	8429119.24	3613.71725	1.05	2.53
3610VVI2473	0	3.29	356768.358	8429120.97	3613.78173	1.17	2.44
3610VVI2475	0	3.65	356766.782	8429122.31	3614.07809	0.98	3.37
3610VVI2479	0	2.31	356764.887	8429126	3614.80395	0.92	0.14
3610VVI2481	0	3.67	356762.973	8429127.21	3614.35476	0.81	0.34
3610VVI2483	0	3.41	356761.321	8429128.38	3615.35139	1.01	0.79
3610VVI2495	0	3.05	356751.131	8429138.06	3613.78182	0.86	4.92
3610VVI2497	0	2.96	356749.797	8429139.36	3613.55162	1.09	2.69
3610VVI2499	0	3	356748.332	8429140.64	3613.35384	0.89	1.48
3610VVI2501	0	2.87	356746.904	8429141.97	3613.608	0.82	9.61
3610VVI2503	0	3.04	356745.363	8429143	3613.65996	0.97	6.21
3610VVI2505	0	2.7	356743.85	8429144.31	3614.27185	0.98	8.83
3610VVI2507	0	2.92	356742.379	8429145.53	3614.28707	1.05	7.07
3610VVI2509	0	2.72	356740.747	8429146.85	3614.35435	0.93	8.31
3610VVI2511	0	3.01	356739.282	8429148.23	3614.49889	0.91	7.29
3610VVI2513	0	2.79	356737.657	8429149.26	3614.2886	0.97	8.20
3610VVI2515	0	3.18	356736.09	8429150.61	3613.82161	1.14	4.73
3610VVI2517	0	2.99	356734.476	8429151.83	3613.91121	1.08	3.58
3610VVI2519	0	0.82	356733.551	8429153.9	3614.45267	1.00	5.81
3610VVI2521	0	2.79	356731.327	8429154.24	3613.72872	1.08	8.80
3610VVI2523	0	2.54	356729.709	8429155.87	3614.02371	0.76	8.47
3610VVI2525	0	2.57	356728.116	8429157.12	3613.87315	0.97	2.75
3610VVI2527	0	2.57	356726.745	8429158.56	3614.05278	0.92	4.83
3610VVI2529	0	2.37	356725.589	8429160.18	3614.21598	0.86	0.92

3610VVI2531	0	3.62	356723.561	8429161.12	3613.80828	0.99	2.17
3610VVI2533	0	3.61	356722.014	8429162.46	3614.36305	1.00	3.18
3610VVI2535	0.9	4.33	356719.397	8429165.96	3615.07362	0.93	4.15
3610VVI2537	0	2.4	356717.3	8429166.57	3614.27754	0.82	1.85
3610VVI2539	0	2.59	356716.333	8429168.71	3614.45955	1.03	1.07
3610VVI2541	0	1.88	356714.354	8429169.47	3614.52578	0.95	1.75
3610VVI2543	0	2.09	356712.904	8429170.43	3614.34346	1.05	2.26
3610VVI2545	0	2.47	356711.432	8429172.25	3614.44624	0.88	1.25
3610VVI2547	0	0.99	356710.3	8429173.64	3614.37317	1.00	0.04
3610VVI2551	0	1.59	356706.91	8429176.05	3614.22036	0.80	2.12
3610VVI2553	0	1.49	356705.397	8429177.38	3614.39109	0.78	0.94
3610VVI2555	0.8	1.7	356704.631	8429179.48	3614.53189	0.90	0.64
3610VVI2557	0.6	1.5	356702.856	8429180.73	3614.48184	0.90	0.38
3610VVI2559	0	1.66	356701.09	8429181.79	3614.64945	0.88	0.06
3610VVI2561	0	1.13	356699.462	8429182.92	3614.67535	1.20	1.78
3610VVI2563	0	0.99	356697.929	8429184.41	3614.64733	1.10	1.80
3610VVI2565	0	0.91	356696.444	8429185.71	3614.66483	1.00	4.25
3610VVI2567	1.1	2.59	356696.004	8429188.11	3614.96039	0.81	1.39
3610VVI2569	0.9	2.36	356694.32	8429189.39	3614.9861	0.85	1.34
3610VVI2571	0.8	2.07	356693	8429190.75	3615.14018	0.86	0.21
3610VVI2573	1	1.61	356691.836	8429192.21	3615.14758	0.70	2.54
3610VVI2575	0.6	1.77	356690.176	8429193.54	3615.05582	0.93	0.02
3610VVI2577	0.6	1.37	356689.121	8429195.21	3614.8541	0.80	0.07
3610VVI2579	0.9	1.94	356688.492	8429197.15	3614.86119	1.10	0.02
3610VVI2581	1.2	1.97	356687.739	8429199.12	3614.88494	0.80	0.26
3610VVI2583	1	2.02	356686.497	8429200.56	3614.8515	1.20	0.46
3610VVI2585	0	0.7	356684.5	8429201.53	3614.6964	0.80	0.02
3610VVI2587	0.9	1.94	356684.319	8429203.72	3614.8758	1.20	0.68
3610VVI2589	0.9	2.02	356683.191	8429205.25	3614.78618	1.20	5.26
3610VVI2591	0.9	2.08	356682.322	8429206.83	3614.73608	1.20	7.49
3610VVI2593	0.6	1.7	356681.13	8429208.54	3614.57611	1.10	2.34
3610VVI2595	0	1.72	356679.591	8429210.26	3613.54986	0.98	4.60
3610VVI2597	0	1.9	356678.776	8429211.94	3613.84044	1.00	11.10
3610VVI2599	0	1.58	356677.438	8429213.38	3614.34422	0.85	13.21
3610VVI2601	0	1.59	356676.253	8429215.12	3614.72399	0.81	3.16
3610VVI2603	0	1.19	356675.006	8429216.6	3614.93894	1.20	3.22
3610VVI2605	0	0.98	356673.723	8429218.23	3615.02343	1.00	6.09
3610VVI2607	0	1.57	356672.865	8429220.09	3615.09756	0.85	1.76
3610VVI2609	0	1.53	356671.624	8429221.75	3615.13883	0.86	0.40
3610VVI2611	0	0.69	356670.451	8429223.44	3615.11692	0.80	0.02
3610VVI2613	0	0.52	356669.308	8429225.22	3615.06339	0.60	0.02
3610VVI2615	0	0.66	356668.158	8429226.9	3614.96274	0.70	0.82
3610VVI2617	0	0.8	356667.323	8429228.63	3614.76086	0.80	0.18
3610VVI2619	0	0.77	356666.276	8429230.3	3614.76082	0.80	0.36
3610VVI2621	0	0.77	356664.975	8429231.79	3614.82343	0.80	0.28
3610VVI2623	0	0.77	356663.83	8429233.5	3614.72845	0.80	0.84
3610VVI2625	0	1.93	356663.074	8429235.26	3614.64378	1.03	1.03
3610VVI2627	0	1.29	356661.538	8429236.57	3614.57228	0.65	7.32
3610VVI2629	0	1.58	356660.39	8429237.97	3614.0889	0.81	2.86
3610VVI2631	0	1.2	356658.964	8429239.34	3614.55506	1.20	0.49
3610VVI2633	0	2.28	356657.576	8429240.8	3614.32234	1.15	0.30
3610VVI2635	0.7	2.63	356657.084	8429242.69	3614.59379	1.06	0.79
3610VVI2637	0	1.49	356654.648	8429243.63	3614.67278	0.90	1.52
3610VVI2639	1.5	2.27	356654.578	8429246.39	3614.99793	0.90	0.11
3610VVI2641	0.9	2.61	356652.297	8429247.35	3615.18677	1.06	0.18
3610VVI2643	1.85	2.71	356652.033	8429249.18	3615.3968	0.59	0.10
3610VVI2645	2.3	2.89	356651.863	8429250.46	3615.16822	0.50	0.08
3610VVI2647	0	1.12	356649.037	8429251.13	3615.20194	1.09	0.63
3610VVI2649	1.2	2.51	356649.745	8429253.51	3615.33508	0.97	3.20
3610VVI2651	0.9	1.93	356648.668	8429255.41	3615.1828	1.10	1.57
3624VVI2405	0	1.68	356811.692	8429074.46	3628.67527	1.11	0.59
3624VVI2408	0	1.36	356808.839	8429075.87	3628.78073	1.03	0.65

3624VVI2411	0	1.54	356806.75	8429078.02	3628.62051	0.93	0.75
3624VVI2414	0	1.8	356804.421	8429080.33	3628.61507	1.09	3.69
3624VVI2417	0	1.33	356803.085	8429082.76	3628.77736	0.89	11.18
3624VVI2420	0	0.69	356801.344	8429085.25	3628.8077	0.90	15.31
3624VVI2423	0	1.02	356799.269	8429086.9	3629.06294	0.60	2.60
3624VVI2426	0	0.59	356797.365	8429089.85	3628.99926	0.80	2.64
3624VVI2429	0	2.96	356795.131	8429092.47	3628.31131	1.03	2.15
3624VVI2432	0	3.51	356793.066	8429094.02	3628.37058	1.20	9.91
3624VVI2435	0	1.51	356789.644	8429095.07	3628.60981	0.82	6.94
3624VVI2474	0	2.47	356762.466	8429121.2	3628.78376	0.90	2.37
3624VVI2478	0	2.89	356760.273	8429124.77	3628.92423	1.03	3.80
3624VVI2481	0	2.04	356757.866	8429126.5	3628.50578	0.79	2.17
3624VVI2484	0	2.67	356755.674	8429128.54	3629.17284	0.93	7.12
3624VVI2490	0	2.05	356752.063	8429133	3629.21002	1.11	8.45
3624VVI2493	0	2.02	356750.113	8429135.24	3628.86791	1.12	2.79
3624VVI2496	0	2.03	356747.713	8429137.33	3628.9698	1.07	0.62
3624VVI2499	0	2.61	356745.786	8429139.77	3628.95141	0.92	6.81
3624VVI2502	0	2.43	356743.536	8429142.15	3628.19026	1.01	3.60
3624VVI2505	0	2.14	356741.6	8429143.76	3628.24262	0.93	4.30
3624VVI2508	0	2.45	356739.237	8429145.63	3628.20366	1.07	2.52
3624VVI2511	0	2.43	356736.671	8429147.18	3628.88597	1.08	3.07
3624VVI2514	0	2.25	356734.478	8429148.9	3629.10329	0.81	8.71
3624VVI2523	0	2.69	356727.604	8429154.44	3628.77828	0.93	0.73
3624VVI2526	0	2.56	356725.258	8429156.39	3629.29998	1.01	4.69
3624VVI2529	0	2.66	356722.904	8429158.29	3629.002	0.95	6.37
3624VVI2532	0	2.25	356720.457	8429160.01	3629.0203	1.00	9.39
3624VVI2535	0	2.04	356718.057	8429161.66	3628.75356	0.76	7.29
3624VVI2538	0	2.63	356715.679	8429163.72	3628.94779	1.01	10.84
3624VVI2541	0	2.41	356713.095	8429165.42	3628.81366	1.02	1.09
3624VVI2544	0	2.64	356710.651	8429167.47	3628.43917	1.05	3.00
3624VVI2547	0	2.07	356708.51	8429169.24	3628.91953	0.87	2.63
3624VVI2550	0.8	2.57	356707.297	8429171.88	3629.07056	1.13	2.95
3624VVI2553	1	1.89	356704.805	8429173.87	3629.13595	0.90	0.18
3624VVI2556	0.7	2.47	356701.807	8429175.64	3628.8543	0.97	1.71
3624VVI2559	0.5	1.67	356699.821	8429177.52	3629.02989	0.94	1.15
3624VVI2562	0	1.65	356697.277	8429178.72	3628.98124	0.85	0.96
3624VVI2565	0	1.51	356695.07	8429180.92	3628.71063	0.86	0.42
3624VVI2568	1.1	3.18	356693.9	8429184.18	3629.09736	1.07	4.77
3624VVI2571	1	2.1	356691.406	8429185.99	3629.77457	1.10	1.80
3624VVI2574	0.6	2.12	356688.924	8429188.71	3629.5211	0.78	3.09
3624VVI2577	0	1	356687.62	8429190.58	3629.23574	0.65	3.28
3624VVI2580	0	0.5	356685.652	8429193.27	3629.54634	0.50	1.56
3624VVI2589	0	1.75	356680.655	8429199.68	3629.10452	0.95	1.72
3624VVI2592	0	1.19	356678.477	8429202.18	3629.40106	0.62	1.10
3624VVI2595	0	1	356677.061	8429204.91	3629.16321	0.52	0.07
3624VVI2598	0	1.27	356674.846	8429206.99	3629.1015	0.75	0.54
3624VVI2601	0	1.38	356673.193	8429209.79	3628.99847	0.70	0.65
3624VVI2604	0	1.68	356671.661	8429212.19	3628.69774	0.99	0.33
3624VVI2607	1	1.7	356671.442	8429215.06	3629.26949	0.70	0.85
3624VVI2610	0	1.6	356668.774	8429217.77	3628.97876	0.85	12.39
3624VVI2613	0	1.19	356667.423	8429220.45	3628.78103	0.67	13.17
3624VVI2616	0	1.98	356666.319	8429223.46	3628.75286	0.79	14.21
3624VVI2619	0	2.1	356664.799	8429225.56	3628.6051	0.80	11.70
3624VVI2622	0	2.46	356663.087	8429228.14	3628.48455	0.84	6.36
3624VVI2625	0	2.72	356661.709	8429230.62	3628.48811	1.00	10.58
3624VVI2628	0.5	3.03	356660.485	8429233.55	3629.20976	0.95	3.03
3624VVI2631	0.9	2.21	356658.7	8429236.26	3629.26312	0.72	3.38
3624VVI2634	0	2.47	356656.103	8429238.19	3629.32471	0.96	2.70
3624VVI2637	0	2.07	356654.331	8429240.91	3629.20444	1.15	6.31
3624VVI2640	0.8	2.61	356653.797	8429243.87	3629.46551	1.15	5.32
3624VVI2643	0	1.55	356652.317	8429246.57	3629.4264	1.03	2.62
3624VVI2646	0.8	3.23	356652.435	8429249.35	3629.47066	0.90	2.00