

STT	Mã SV	Lớp Q.Lý	ĐQT	ĐKT	Ghi chú
1	2030666	66KDNC	8.2	6.3	
2	2030766	66KDNC	8.7	6.9	
3	2030866	66KDNC	8.7	8.1	
4	2030966	66KDNC	6.4	5.3	
5	2031166	66KDNC	6.5	5.3	
6	2031266	66KDNC	6.8	5.5	
7	2031366	66KDNC	9.1	7.0	
8	2031466	66KDNC	3.3	3.5	
9	2031566	66KDNC	7.2	5.5	
10	2031766	66KDNC	6.2	4.4	
11	2031866	66KDNC	7.2	4.4	
12	2031966	66KDNC	BH	BH	
13	2032066	66KDNC	7.8	5.3	
14	2032166	66KDNC	5.5	5.0	
15	2032266	66KDNC	3.0	3.5	
16	2032366	66KDNC	5.5	4.0	
17	2032466	66KDNC	7.7	6.3	
18	2032566	66KDNC	8.4	7.3	
19	2032666	66KDNC	6.9	5.0	
20	2032766	66KDNC	8.3	7.9	
21	2032866	66KDNC	8.3	5.9	
22	2032966	66KDNC	7.1	7.4	
23	2033066	66KDNC	BH	BH	
24	2033166	66KDNC	7.9	7.2	
25	2033266	66KDNC	7.5	5.5	
26	2033366	66KDNC	7.0	4.8	
27	2009366	66KD1	BH	BH	
28	2033466	66KDNC	5.8	3.4	
29	2033566	66KDNC	8.2	6.6	
30	2033666	66KDNC	8.0	7.8	
31	2033766	66KDNC	4.7	2.3	
32	2033866	66KDNC	2.0	0.3	

33	2033966	66KDNC	6.3	5.5	
34	2034066	66KDNC	6.6	5.3	
35	2034166	66KDNC	7.2	6.6	
36	2034266	66KDNC	8.1	7.3	
37	2034366	66KDNC	8.2	6.4	
38	2034466	66KDNC	7.4	6.9	
39	2034566	66KDNC	7.8	5.8	
40	2034666	66KDNC	9.3	8.5	
41	2034766	66KDNC	5.0	4.5	
42	2034866	66KDNC	1.0	0.8	
43	2034966	66KDNC	6.7	4.5	
44	4006166	66KDNC	6.6	6.3	
45	2035066	66KDNC	7.7	6.8	
46	2035166	66KDNC	7.1	4.8	
47	2035266	66KDNC	8.5	6.6	
48	2035366	66KDNC	7.4	6.9	
49	2035466	66KDNC	7.7	6.5	
50	2035566	66KDNC	8.2	7.3	
51	2035666	66KDNC	6.5	5.5	
52	2035766	66KDNC	9.1	8.1	
53	2035866	66KDNC	4.5	4.0	
54	2035966	66KDNC	7.2	5.6	
55	2036066	66KDNC	9.2	8.4	