



**T.C. BAŞBAKANLIK**  
**TOPLU KONUT İDARESİ BAŞKANLIĞI**  
**Projedeki Satışta Olan Bağımsız Bölümlerin Fiyat Listesi**

KASTAMONU TOSYA HOCAİMAT MAHALLESİ 262 ADET KONUT, 2 DÜKKANLI TİCARET MERKEZİ İŞİ

(Satış Rakamı)

Sıra	Blok Tipi	Blok No	Kat No	Daire No	Oda S.	Brüt m2	Net m2	Cephe	KDV Oranı	Alternatif 1					Alternatif 2					Alternatif 3					
										Satış Bedeli	Satış Bedeli	Peş. Oranı	Peş. Bedeli	Vade	Baş. Taksit Bedeli	Satış Bedeli	Peş. Oranı	Peş. Bedeli	Vade	Baş. Taksit Bedeli	Satış Bedeli	Peş. Oranı	Peş. Bedeli	Vade	Baş. Taksit Bedeli
1	B1	6	4	17	2+1	76,21	59,01	G-B	1	99.672,75	99.672,75	12	11.960,73	180	487,29	99.672,75	15	14.950,91	216	392,23	99.672,75	20	19.934,55	240	332,24
2	B1	4	4	18	2+1	76,21	59,01	K-B	1	95.596,35	95.596,35	12	11.471,56	180	467,36	95.596,35	15	14.339,45	216	376,19	95.596,35	20	19.119,27	240	318,65
3	B1	4	3	15	2+1	76,21	59,01	K-D	1	97.634,55	97.634,55	12	11.716,15	180	477,32	97.634,55	15	14.645,18	216	384,21	97.634,55	20	19.526,91	240	325,45
4	B1	5	4	20	2+1	76,21	59,01	G-D	1	100.578,61	100.578,61	12	12.069,43	180	491,72	100.578,61	15	15.086,79	216	395,80	100.578,61	20	20.115,72	240	335,26
5	B1	5	4	17	2+1	76,21	59,01	G-B	1	99.672,75	99.672,75	12	11.960,73	180	487,29	99.672,75	15	14.950,91	216	392,23	99.672,75	20	19.934,55	240	332,24
6	B1	2	4	19	2+1	76,21	59,01	K-D	1	96.502,22	96.502,22	12	11.580,27	180	471,79	96.502,22	15	14.475,33	216	379,75	96.502,22	20	19.300,44	240	321,67
7	B1	2	4	17	2+1	76,21	59,01	G-B	1	99.672,75	99.672,75	12	11.960,73	180	487,29	99.672,75	15	14.950,91	216	392,23	99.672,75	20	19.934,55	240	332,24
8	B1	2	2	12	2+1	76,21	59,01	G-D	1	102.163,88	102.163,88	12	12.259,67	180	499,47	102.163,88	15	15.324,58	216	402,03	102.163,88	20	20.432,78	240	340,55
9	B1	3	2	8	2+1	76,21	59,01	G-B	1	101.258,01	101.258,01	12	12.150,96	180	495,04	101.258,01	15	15.188,70	216	398,47	101.258,01	20	20.251,60	240	337,53
10	B1	1	4	19	2+1	76,21	59,01	K-D	1	96.502,22	96.502,22	12	11.580,27	180	471,79	96.502,22	15	14.475,33	216	379,75	96.502,22	20	19.300,44	240	321,67
11	B1	1	2	11	2+1	76,21	59,01	K-D	1	98.087,48	98.087,48	12	11.770,50	180	479,54	98.087,48	15	14.713,12	216	385,99	98.087,48	20	19.617,50	240	326,96
12	B1	6	3	14	2+1	76,21	59,01	K-B	1	96.728,68	96.728,68	12	11.607,44	180	472,90	96.728,68	15	14.509,30	216	380,65	96.728,68	20	19.345,74	240	322,43
13	B1	6	Z	2	2+1	76,21	59,01	K-B	1	91.746,42	91.746,42	12	11.009,57	180	448,54	91.746,42	15	13.761,96	216	361,04	91.746,42	20	18.349,28	240	305,82
14	B1	7	2	9	2+1	76,21	59,01	K-D	1	98.087,48	98.087,48	12	11.770,50	180	479,54	98.087,48	15	14.713,12	216	385,99	98.087,48	20	19.617,50	240	326,96
15	B1	7	1	5	2+1	76,21	59,01	K-D	1	96.049,28	96.049,28	12	11.525,91	180	469,57	96.049,28	15	14.407,39	216	377,97	96.049,28	20	19.209,86	240	320,16
16	B1	8	3	13	2+1	76,21	59,01	G-D	1	101.710,94	101.710,94	12	12.205,31	180	497,25	101.710,94	15	15.256,64	216	400,25	101.710,94	20	20.342,19	240	339,04

17	B1	8	2	10	2+1	76,21	59,01	G-B	1	101.258,01	101.258,01	12	12.150,96	180	495,04	101.258,01	15	15.188,70	216	398,47	101.258,01	20	20.251,60	240	337,53
18	B1	10	4	20	2+1	76,21	59,01	G-D	1	100.578,61	100.578,61	12	12.069,43	180	491,72	100.578,61	15	15.086,79	216	395,80	100.578,61	20	20.115,72	240	335,26
19	B1	10	4	17	2+1	76,21	59,01	G-B	1	99.672,75	99.672,75	12	11.960,73	180	487,29	99.672,75	15	14.950,91	216	392,23	99.672,75	20	19.934,55	240	332,24
20	B1	6	4	20	2+1	76,21	59,01	G-D	1	100.578,61	100.578,61	12	12.069,43	180	491,72	100.578,61	15	15.086,79	216	395,80	100.578,61	20	20.115,72	240	335,26
21	B1	6	4	19	2+1	76,21	59,01	K-D	1	96.502,22	96.502,22	12	11.580,27	180	471,79	96.502,22	15	14.475,33	216	379,75	96.502,22	20	19.300,44	240	321,67
22	B1	3	1	4	2+1	76,21	59,01	G-B	1	99.219,81	99.219,81	12	11.906,38	180	485,07	99.219,81	15	14.882,97	216	390,45	99.219,81	20	19.843,96	240	330,73
23	B1	3	1	7	2+1	76,21	59,01	G-D	1	100.125,68	100.125,68	12	12.015,08	180	489,50	100.125,68	15	15.018,85	216	394,01	100.125,68	20	20.025,14	240	333,75
24	B1	3	1	5	2+1	76,21	59,01	K-B	1	95.143,42	95.143,42	12	11.417,21	180	465,15	95.143,42	15	14.271,51	216	374,41	95.143,42	20	19.028,68	240	317,14
25	B1	4	Z	2	2+1	76,21	59,01	K-B	1	91.746,42	91.746,42	12	11.009,57	180	448,54	91.746,42	15	13.761,96	216	361,04	91.746,42	20	18.349,28	240	305,82
26	B1	5	3	15	2+1	76,21	59,01	K-D	1	97.634,55	97.634,55	12	11.716,15	180	477,32	97.634,55	15	14.645,18	216	384,21	97.634,55	20	19.526,91	240	325,45
27	B1	11	2	10	2+1	76,21	59,01	K-B	1	97.181,62	97.181,62	12	11.661,79	180	475,11	97.181,62	15	14.577,24	216	382,43	97.181,62	20	19.436,32	240	323,94
28	B1	11	1	6	2+1	76,21	59,01	K-B	1	95.143,42	95.143,42	12	11.417,21	180	465,15	95.143,42	15	14.271,51	216	374,41	95.143,42	20	19.028,68	240	317,14
29	B1	2	3	16	2+1	76,21	59,01	G-D	1	101.710,94	101.710,94	12	12.205,31	180	497,25	101.710,94	15	15.256,64	216	400,25	101.710,94	20	20.342,19	240	339,04
30	B1	2	Z	2	2+1	76,21	59,01	K-B	1	91.746,42	91.746,42	12	11.009,57	180	448,54	91.746,42	15	13.761,96	216	361,04	91.746,42	20	18.349,28	240	305,82
31	B1	2	Z	4	2+1	76,21	59,01	G-D	1	94.464,02	94.464,02	12	11.335,68	180	461,82	94.464,02	15	14.169,60	216	371,73	94.464,02	20	18.892,80	240	314,88
32	B1	3	3	13	2+1	76,21	59,01	K-B	1	96.728,68	96.728,68	12	11.607,44	180	472,90	96.728,68	15	14.509,30	216	380,65	96.728,68	20	19.345,74	240	322,43
33	B1	3	2	9	2+1	76,21	59,01	K-B	1	97.181,62	97.181,62	12	11.661,79	180	475,11	97.181,62	15	14.577,24	216	382,43	97.181,62	20	19.436,32	240	323,94
34	B1	1	3	14	2+1	76,21	59,01	K-B	1	96.728,68	96.728,68	12	11.607,44	180	472,90	96.728,68	15	14.509,30	216	380,65	96.728,68	20	19.345,74	240	322,43
35	B1	1	Z	4	2+1	76,21	59,01	G-D	1	94.464,02	94.464,02	12	11.335,68	180	461,82	94.464,02	15	14.169,60	216	371,73	94.464,02	20	18.892,80	240	314,88
36	B1	6	1	8	2+1	76,21	59,01	G-D	1	100.125,68	100.125,68	12	12.015,08	180	489,50	100.125,68	15	15.018,85	216	394,01	100.125,68	20	20.025,14	240	333,75
37	B1	6	1	5	2+1	76,21	59,01	G-B	1	99.219,81	99.219,81	12	11.906,38	180	485,07	99.219,81	15	14.882,97	216	390,45	99.219,81	20	19.843,96	240	330,73
38	B1	6	Z	4	2+1	76,21	59,01	G-D	1	94.464,02	94.464,02	12	11.335,68	180	461,82	94.464,02	15	14.169,60	216	371,73	94.464,02	20	18.892,80	240	314,88

39	B1	8	4	17	2+1	76,21	59,01	G-D	1	100.578,61	100.578,61	12	12.069,43	180	491,72	100.578,61	15	15.086,79	216	395,80	100.578,61	20	20.115,72	240	335,26
40	B1	9	4	20	2+1	76,21	59,01	K-B	1	95.596,35	95.596,35	12	11.471,56	180	467,36	95.596,35	15	14.339,45	216	376,19	95.596,35	20	19.119,27	240	318,65
41	B1	9	4	18	2+1	76,21	59,01	G-D	1	100.578,61	100.578,61	12	12.069,43	180	491,72	100.578,61	15	15.086,79	216	395,80	100.578,61	20	20.115,72	240	335,26
42	B1	9	3	14	2+1	76,21	59,01	G-D	1	101.710,94	101.710,94	12	12.205,31	180	497,25	101.710,94	15	15.256,64	216	400,25	101.710,94	20	20.342,19	240	339,04
43	B1	9	2	9	2+1	76,21	59,01	K-D	1	98.087,48	98.087,48	12	11.770,50	180	479,54	98.087,48	15	14.713,12	216	385,99	98.087,48	20	19.617,50	240	326,96
44	B1	9	1	5	2+1	76,21	59,01	K-D	1	96.049,28	96.049,28	12	11.525,91	180	469,57	96.049,28	15	14.407,39	216	377,97	96.049,28	20	19.209,86	240	320,16
45	B1	10	3	16	2+1	76,21	59,01	G-D	1	101.710,94	101.710,94	12	12.205,31	180	497,25	101.710,94	15	15.256,64	216	400,25	101.710,94	20	20.342,19	240	339,04
46	B1	10	2	10	2+1	76,21	59,01	K-B	1	97.181,62	97.181,62	12	11.661,79	180	475,11	97.181,62	15	14.577,24	216	382,43	97.181,62	20	19.436,32	240	323,94
47	B1	10	Z	4	2+1	76,21	59,01	G-D	1	94.464,02	94.464,02	12	11.335,68	180	461,82	94.464,02	15	14.169,60	216	371,73	94.464,02	20	18.892,80	240	314,88
48	B1	11	3	16	2+1	76,21	59,01	G-D	1	101.710,94	101.710,94	12	12.205,31	180	497,25	101.710,94	15	15.256,64	216	400,25	101.710,94	20	20.342,19	240	339,04
49	B1	3	1	6	2+1	76,21	59,01	K-D	1	96.049,28	96.049,28	12	11.525,91	180	469,57	96.049,28	15	14.407,39	216	377,97	96.049,28	20	19.209,86	240	320,16
50	B1	3	Z	3	2+1	76,21	59,01	G-D	1	94.464,02	94.464,02	12	11.335,68	180	461,82	94.464,02	15	14.169,60	216	371,73	94.464,02	20	18.892,80	240	314,88
51	B1	4	1	5	2+1	76,21	59,01	G-B	1	99.219,81	99.219,81	12	11.906,38	180	485,07	99.219,81	15	14.882,97	216	390,45	99.219,81	20	19.843,96	240	330,73
52	B1	5	3	13	2+1	76,21	59,01	G-B	1	100.805,08	100.805,08	12	12.096,61	180	492,82	100.805,08	15	15.120,76	216	396,69	100.805,08	20	20.161,02	240	336,02
53	B1	5	2	10	2+1	76,21	59,01	K-B	1	97.181,62	97.181,62	12	11.661,79	180	475,11	97.181,62	15	14.577,24	216	382,43	97.181,62	20	19.436,32	240	323,94
54	B1	5	2	11	2+1	76,21	59,01	K-D	1	98.087,48	98.087,48	12	11.770,50	180	479,54	98.087,48	15	14.713,12	216	385,99	98.087,48	20	19.617,50	240	326,96
55	B1	11	2	9	2+1	76,21	59,01	G-B	1	101.258,01	101.258,01	12	12.150,96	180	495,04	101.258,01	15	15.188,70	216	398,47	101.258,01	20	20.251,60	240	337,53
56	B1	2	3	13	2+1	76,21	59,01	G-B	1	100.805,08	100.805,08	12	12.096,61	180	492,82	100.805,08	15	15.120,76	216	396,69	100.805,08	20	20.161,02	240	336,02
57	B1	2	3	14	2+1	76,21	59,01	K-B	1	96.728,68	96.728,68	12	11.607,44	180	472,90	96.728,68	15	14.509,30	216	380,65	96.728,68	20	19.345,74	240	322,43
58	B1	2	1	8	2+1	76,21	59,01	G-D	1	100.125,68	100.125,68	12	12.015,08	180	489,50	100.125,68	15	15.018,85	216	394,01	100.125,68	20	20.025,14	240	333,75
59	B1	2	1	5	2+1	76,21	59,01	G-B	1	99.219,81	99.219,81	12	11.906,38	180	485,07	99.219,81	15	14.882,97	216	390,45	99.219,81	20	19.843,96	240	330,73
60	B1	2	Z	1	2+1	76,21	59,01	G-B	1	93.558,15	93.558,15	12	11.226,98	180	457,40	93.558,15	15	14.033,72	216	368,17	93.558,15	20	18.711,63	240	311,86

61	B1	3	3	14	2+1	76,21	59,01	K-D	1	97.634,55	97.634,55	12	11.716,15	180	477,32	97.634,55	15	14.645,18	216	384,21	97.634,55	20	19.526,91	240	325,45
62	B1	3	2	11	2+1	76,21	59,01	G-D	1	102.163,88	102.163,88	12	12.259,67	180	499,47	102.163,88	15	15.324,58	216	402,03	102.163,88	20	20.432,78	240	340,55
63	B1	1	4	18	2+1	76,21	59,01	K-B	1	95.596,35	95.596,35	12	11.471,56	180	467,36	95.596,35	15	14.339,45	216	376,19	95.596,35	20	19.119,27	240	318,65
64	B1	1	3	15	2+1	76,21	59,01	K-D	1	97.634,55	97.634,55	12	11.716,15	180	477,32	97.634,55	15	14.645,18	216	384,21	97.634,55	20	19.526,91	240	325,45
65	B1	1	3	16	2+1	76,21	59,01	G-D	1	101.710,94	101.710,94	12	12.205,31	180	497,25	101.710,94	15	15.256,64	216	400,25	101.710,94	20	20.342,19	240	339,04
66	B1	1	1	7	2+1	76,21	59,01	K-D	1	96.049,28	96.049,28	12	11.525,91	180	469,57	96.049,28	15	14.407,39	216	377,97	96.049,28	20	19.209,86	240	320,16
67	B1	1	Z	2	2+1	76,21	59,01	K-B	1	91.746,42	91.746,42	12	11.009,57	180	448,54	91.746,42	15	13.761,96	216	361,04	91.746,42	20	18.349,28	240	305,82
68	B1	11	4	17	2+1	76,21	59,01	G-B	1	99.672,75	99.672,75	12	11.960,73	180	487,29	99.672,75	15	14.950,91	216	392,23	99.672,75	20	19.934,55	240	332,24
69	B1	7	3	13	2+1	76,21	59,01	K-D	1	97.634,55	97.634,55	12	11.716,15	180	477,32	97.634,55	15	14.645,18	216	384,21	97.634,55	20	19.526,91	240	325,45
70	B1	7	3	16	2+1	76,21	59,01	K-B	1	96.728,68	96.728,68	12	11.607,44	180	472,90	96.728,68	15	14.509,30	216	380,65	96.728,68	20	19.345,74	240	322,43
71	B1	7	2	11	2+1	76,21	59,01	G-B	1	101.258,01	101.258,01	12	12.150,96	180	495,04	101.258,01	15	15.188,70	216	398,47	101.258,01	20	20.251,60	240	337,53
72	B1	7	1	8	2+1	76,21	59,01	K-B	1	95.143,42	95.143,42	12	11.417,21	180	465,15	95.143,42	15	14.271,51	216	374,41	95.143,42	20	19.028,68	240	317,14
73	B1	7	Z	4	2+1	76,21	59,01	K-B	1	91.746,42	91.746,42	12	11.009,57	180	448,54	91.746,42	15	13.761,96	216	361,04	91.746,42	20	18.349,28	240	305,82
74	B1	8	3	14	2+1	76,21	59,01	G-B	1	100.805,08	100.805,08	12	12.096,61	180	492,82	100.805,08	15	15.120,76	216	396,69	100.805,08	20	20.161,02	240	336,02
75	B1	9	4	17	2+1	76,21	59,01	K-D	1	96.502,22	96.502,22	12	11.580,27	180	471,79	96.502,22	15	14.475,33	216	379,75	96.502,22	20	19.300,44	240	321,67
76	B1	9	2	10	2+1	76,21	59,01	G-D	1	102.163,88	102.163,88	12	12.259,67	180	499,47	102.163,88	15	15.324,58	216	402,03	102.163,88	20	20.432,78	240	340,55
77	B1	9	2	11	2+1	76,21	59,01	G-B	1	101.258,01	101.258,01	12	12.150,96	180	495,04	101.258,01	15	15.188,70	216	398,47	101.258,01	20	20.251,60	240	337,53
78	B1	9	1	7	2+1	76,21	59,01	G-B	1	99.219,81	99.219,81	12	11.906,38	180	485,07	99.219,81	15	14.882,97	216	390,45	99.219,81	20	19.843,96	240	330,73
79	B1	9	Z	1	2+1	76,21	59,01	K-D	1	92.652,29	92.652,29	12	11.118,27	180	452,97	92.652,29	15	13.897,84	216	364,60	92.652,29	20	18.530,46	240	308,84
80	B1	10	3	14	2+1	76,21	59,01	K-B	1	96.728,68	96.728,68	12	11.607,44	180	472,90	96.728,68	15	14.509,30	216	380,65	96.728,68	20	19.345,74	240	322,43
81	B1	10	1	8	2+1	76,21	59,01	G-D	1	100.125,68	100.125,68	12	12.015,08	180	489,50	100.125,68	15	15.018,85	216	394,01	100.125,68	20	20.025,14	240	333,75
82	B1	10	1	7	2+1	76,21	59,01	K-D	1	96.049,28	96.049,28	12	11.525,91	180	469,57	96.049,28	15	14.407,39	216	377,97	96.049,28	20	19.209,86	240	320,16

83	B1	10	Z	3	2+1	76,21	59,01	K-D	1	92.652,29	92.652,29	12	11.118,27	180	452,97	92.652,29	15	13.897,84	216	364,60	92.652,29	20	18.530,46	240	308,84
84	B1	10	Z	2	2+1	76,21	59,01	K-B	1	91.746,42	91.746,42	12	11.009,57	180	448,54	91.746,42	15	13.761,96	216	361,04	91.746,42	20	18.349,28	240	305,82
85	B1	3	Z	2	2+1	76,21	59,01	K-D	1	92.652,29	92.652,29	12	11.118,27	180	452,97	92.652,29	15	13.897,84	216	364,60	92.652,29	20	18.530,46	240	308,84
86	B1	4	4	20	2+1	76,21	59,01	G-D	1	100.578,61	100.578,61	12	12.069,43	180	491,72	100.578,61	15	15.086,79	216	395,80	100.578,61	20	20.115,72	240	335,26
87	B1	4	3	16	2+1	76,21	59,01	G-D	1	101.710,94	101.710,94	12	12.205,31	180	497,25	101.710,94	15	15.256,64	216	400,25	101.710,94	20	20.342,19	240	339,04
88	B1	4	3	14	2+1	76,21	59,01	K-B	1	96.728,68	96.728,68	12	11.607,44	180	472,90	96.728,68	15	14.509,30	216	380,65	96.728,68	20	19.345,74	240	322,43
89	B1	4	3	13	2+1	76,21	59,01	G-B	1	100.805,08	100.805,08	12	12.096,61	180	492,82	100.805,08	15	15.120,76	216	396,69	100.805,08	20	20.161,02	240	336,02
90	B1	4	2	10	2+1	76,21	59,01	K-B	1	97.181,62	97.181,62	12	11.661,79	180	475,11	97.181,62	15	14.577,24	216	382,43	97.181,62	20	19.436,32	240	323,94
91	B1	4	Z	3	2+1	76,21	59,01	K-D	1	92.652,29	92.652,29	12	11.118,27	180	452,97	92.652,29	15	13.897,84	216	364,60	92.652,29	20	18.530,46	240	308,84
92	B1	5	2	12	2+1	76,21	59,01	G-D	1	102.163,88	102.163,88	12	12.259,67	180	499,47	102.163,88	15	15.324,58	216	402,03	102.163,88	20	20.432,78	240	340,55
93	B1	5	1	5	2+1	76,21	59,01	G-B	1	99.219,81	99.219,81	12	11.906,38	180	485,07	99.219,81	15	14.882,97	216	390,45	99.219,81	20	19.843,96	240	330,73
94	B1	5	1	7	2+1	76,21	59,01	K-D	1	96.049,28	96.049,28	12	11.525,91	180	469,57	96.049,28	15	14.407,39	216	377,97	96.049,28	20	19.209,86	240	320,16
95	B1	11	1	8	2+1	76,21	59,01	G-D	1	100.125,68	100.125,68	12	12.015,08	180	489,50	100.125,68	15	15.018,85	216	394,01	100.125,68	20	20.025,14	240	333,75
96	B1	11	Z	2	2+1	76,21	59,01	K-B	1	91.746,42	91.746,42	12	11.009,57	180	448,54	91.746,42	15	13.761,96	216	361,04	91.746,42	20	18.349,28	240	305,82
97	B1	11	Z	3	2+1	76,21	59,01	K-D	1	92.652,29	92.652,29	12	11.118,27	180	452,97	92.652,29	15	13.897,84	216	364,60	92.652,29	20	18.530,46	240	308,84
98	B1	3	4	16	2+1	76,21	59,01	G-B	1	99.672,75	99.672,75	12	11.960,73	180	487,29	99.672,75	15	14.950,91	216	392,23	99.672,75	20	19.934,55	240	332,24
99	B1	3	3	15	2+1	76,21	59,01	G-D	1	101.710,94	101.710,94	12	12.205,31	180	497,25	101.710,94	15	15.256,64	216	400,25	101.710,94	20	20.342,19	240	339,04
100	B1	1	4	20	2+1	76,21	59,01	G-D	1	100.578,61	100.578,61	12	12.069,43	180	491,72	100.578,61	15	15.086,79	216	395,80	100.578,61	20	20.115,72	240	335,26
101	B1	1	3	13	2+1	76,21	59,01	G-B	1	100.805,08	100.805,08	12	12.096,61	180	492,82	100.805,08	15	15.120,76	216	396,69	100.805,08	20	20.161,02	240	336,02
102	B1	1	1	5	2+1	76,21	59,01	G-B	1	99.219,81	99.219,81	12	11.906,38	180	485,07	99.219,81	15	14.882,97	216	390,45	99.219,81	20	19.843,96	240	330,73
103	B1	1	Z	1	2+1	76,21	59,01	G-B	1	93.558,15	93.558,15	12	11.226,98	180	457,40	93.558,15	15	14.033,72	216	368,17	93.558,15	20	18.711,63	240	311,86
104	B1	1	Z	3	2+1	76,21	59,01	K-D	1	92.652,29	92.652,29	12	11.118,27	180	452,97	92.652,29	15	13.897,84	216	364,60	92.652,29	20	18.530,46	240	308,84

105	B1	11	4	18	2+1	76,21	59,01	K-B	1	95.596,35	95.596,35	12	11.471,56	180	467,36	95.596,35	15	14.339,45	216	376,19	95.596,35	20	19.119,27	240	318,65
106	B1	6	1	7	2+1	76,21	59,01	K-D	1	96.049,28	96.049,28	12	11.525,91	180	469,57	96.049,28	15	14.407,39	216	377,97	96.049,28	20	19.209,86	240	320,16
107	B1	6	Z	3	2+1	76,21	59,01	K-D	1	92.652,29	92.652,29	12	11.118,27	180	452,97	92.652,29	15	13.897,84	216	364,60	92.652,29	20	18.530,46	240	308,84
108	B1	6	Z	1	2+1	76,21	59,01	G-B	1	93.558,15	93.558,15	12	11.226,98	180	457,40	93.558,15	15	14.033,72	216	368,17	93.558,15	20	18.711,63	240	311,86
109	B1	7	4	20	2+1	76,21	59,01	K-B	1	95.596,35	95.596,35	12	11.471,56	180	467,36	95.596,35	15	14.339,45	216	376,19	95.596,35	20	19.119,27	240	318,65
110	B1	7	3	15	2+1	76,21	59,01	G-B	1	100.805,08	100.805,08	12	12.096,61	180	492,82	100.805,08	15	15.120,76	216	396,69	100.805,08	20	20.161,02	240	336,02
111	B1	7	Z	3	2+1	76,21	59,01	G-B	1	93.558,15	93.558,15	12	11.226,98	180	457,40	93.558,15	15	14.033,72	216	368,17	93.558,15	20	18.711,63	240	311,86
112	B1	8	4	18	2+1	76,21	59,01	G-B	1	99.672,75	99.672,75	12	11.960,73	180	487,29	99.672,75	15	14.950,91	216	392,23	99.672,75	20	19.934,55	240	332,24
113	B1	8	2	11	2+1	76,21	59,01	K-B	1	97.181,62	97.181,62	12	11.661,79	180	475,11	97.181,62	15	14.577,24	216	382,43	97.181,62	20	19.436,32	240	323,94
114	B1	10	2	12	2+1	76,21	59,01	G-D	1	102.163,88	102.163,88	12	12.259,67	180	499,47	102.163,88	15	15.324,58	216	402,03	102.163,88	20	20.432,78	240	340,55
115	B1	10	2	9	2+1	76,21	59,01	G-B	1	101.258,01	101.258,01	12	12.150,96	180	495,04	101.258,01	15	15.188,70	216	398,47	101.258,01	20	20.251,60	240	337,53
116	B1	5	Z	2	2+1	76,21	59,01	K-B	1	91.746,42	91.746,42	12	11.009,57	180	448,54	91.746,42	15	13.761,96	216	361,04	91.746,42	20	18.349,28	240	305,82
117	B1	6	4	18	2+1	76,21	59,01	K-B	1	95.596,35	95.596,35	12	11.471,56	180	467,36	95.596,35	15	14.339,45	216	376,19	95.596,35	20	19.119,27	240	318,65
118	B1	6	3	16	2+1	76,21	59,01	G-D	1	101.710,94	101.710,94	12	12.205,31	180	497,25	101.710,94	15	15.256,64	216	400,25	101.710,94	20	20.342,19	240	339,04
119	B1	11	4	19	2+1	76,21	59,01	K-D	1	96.502,22	96.502,22	12	11.580,27	180	471,79	96.502,22	15	14.475,33	216	379,75	96.502,22	20	19.300,44	240	321,67
120	B1	11	3	15	2+1	76,21	59,01	K-D	1	97.634,55	97.634,55	12	11.716,15	180	477,32	97.634,55	15	14.645,18	216	384,21	97.634,55	20	19.526,91	240	325,45
121	B1	11	3	13	2+1	76,21	59,01	G-B	1	100.805,08	100.805,08	12	12.096,61	180	492,82	100.805,08	15	15.120,76	216	396,69	100.805,08	20	20.161,02	240	336,02
122	B1	4	2	12	2+1	76,21	59,01	G-D	1	102.163,88	102.163,88	12	12.259,67	180	499,47	102.163,88	15	15.324,58	216	402,03	102.163,88	20	20.432,78	240	340,55
123	B1	4	Z	4	2+1	76,21	59,01	G-D	1	94.464,02	94.464,02	12	11.335,68	180	461,82	94.464,02	15	14.169,60	216	371,73	94.464,02	20	18.892,80	240	314,88
124	B1	5	1	6	2+1	76,21	59,01	K-B	1	95.143,42	95.143,42	12	11.417,21	180	465,15	95.143,42	15	14.271,51	216	374,41	95.143,42	20	19.028,68	240	317,14
125	B1	11	2	11	2+1	76,21	59,01	K-D	1	98.087,48	98.087,48	12	11.770,50	180	479,54	98.087,48	15	14.713,12	216	385,99	98.087,48	20	19.617,50	240	326,96
126	B1	2	Z	3	2+1	76,21	59,01	K-D	1	92.652,29	92.652,29	12	11.118,27	180	452,97	92.652,29	15	13.897,84	216	364,60	92.652,29	20	18.530,46	240	308,84

127	B1	1	2	10	2+1	76,21	59,01	K-B	1	97.181,62	97.181,62	12	11.661,79	180	475,11	97.181,62	15	14.577,24	216	382,43	97.181,62	20	19.436,32	240	323,94
128	B1	6	2	12	2+1	76,21	59,01	G-D	1	102.163,88	102.163,88	12	12.259,67	180	499,47	102.163,88	15	15.324,58	216	402,03	102.163,88	20	20.432,78	240	340,55
129	B1	6	2	10	2+1	76,21	59,01	K-B	1	97.181,62	97.181,62	12	11.661,79	180	475,11	97.181,62	15	14.577,24	216	382,43	97.181,62	20	19.436,32	240	323,94
130	B1	6	2	9	2+1	76,21	59,01	G-B	1	101.258,01	101.258,01	12	12.150,96	180	495,04	101.258,01	15	15.188,70	216	398,47	101.258,01	20	20.251,60	240	337,53
131	B1	6	1	6	2+1	76,21	59,01	K-B	1	95.143,42	95.143,42	12	11.417,21	180	465,15	95.143,42	15	14.271,51	216	374,41	95.143,42	20	19.028,68	240	317,14
132	B1	7	4	17	2+1	76,21	59,01	K-D	1	96.502,22	96.502,22	12	11.580,27	180	471,79	96.502,22	15	14.475,33	216	379,75	96.502,22	20	19.300,44	240	321,67
133	B1	7	2	10	2+1	76,21	59,01	G-D	1	102.163,88	102.163,88	12	12.259,67	180	499,47	102.163,88	15	15.324,58	216	402,03	102.163,88	20	20.432,78	240	340,55
134	B1	7	1	7	2+1	76,21	59,01	G-B	1	99.219,81	99.219,81	12	11.906,38	180	485,07	99.219,81	15	14.882,97	216	390,45	99.219,81	20	19.843,96	240	330,73
135	B1	7	1	6	2+1	76,21	59,01	G-D	1	100.125,68	100.125,68	12	12.015,08	180	489,50	100.125,68	15	15.018,85	216	394,01	100.125,68	20	20.025,14	240	333,75
136	B1	8	4	16	2+1	76,21	59,01	K-D	1	96.502,22	96.502,22	12	11.580,27	180	471,79	96.502,22	15	14.475,33	216	379,75	96.502,22	20	19.300,44	240	321,67
137	B1	8	4	19	2+1	76,21	59,01	K-B	1	95.596,35	95.596,35	12	11.471,56	180	467,36	95.596,35	15	14.339,45	216	376,19	95.596,35	20	19.119,27	240	318,65
138	B1	8	2	8	2+1	76,21	59,01	K-D	1	98.087,48	98.087,48	12	11.770,50	180	479,54	98.087,48	15	14.713,12	216	385,99	98.087,48	20	19.617,50	240	326,96
139	B1	9	Z	2	2+1	76,21	59,01	G-D	1	94.464,02	94.464,02	12	11.335,68	180	461,82	94.464,02	15	14.169,60	216	371,73	94.464,02	20	18.892,80	240	314,88
140	B1	9	Z	4	2+1	76,21	59,01	K-B	1	91.746,42	91.746,42	12	11.009,57	180	448,54	91.746,42	15	13.761,96	216	361,04	91.746,42	20	18.349,28	240	305,82
141	B1	10	4	19	2+1	76,21	59,01	K-D	1	96.502,22	96.502,22	12	11.580,27	180	471,79	96.502,22	15	14.475,33	216	379,75	96.502,22	20	19.300,44	240	321,67
142	B1	10	3	15	2+1	76,21	59,01	K-D	1	97.634,55	97.634,55	12	11.716,15	180	477,32	97.634,55	15	14.645,18	216	384,21	97.634,55	20	19.526,91	240	325,45
143	B1	10	3	13	2+1	76,21	59,01	G-B	1	100.805,08	100.805,08	12	12.096,61	180	492,82	100.805,08	15	15.120,76	216	396,69	100.805,08	20	20.161,02	240	336,02
144	B1	10	2	11	2+1	76,21	59,01	K-D	1	98.087,48	98.087,48	12	11.770,50	180	479,54	98.087,48	15	14.713,12	216	385,99	98.087,48	20	19.617,50	240	326,96
145	B1	10	1	5	2+1	76,21	59,01	G-B	1	99.219,81	99.219,81	12	11.906,38	180	485,07	99.219,81	15	14.882,97	216	390,45	99.219,81	20	19.843,96	240	330,73
146	B1	10	Z	1	2+1	76,21	59,01	G-B	1	93.558,15	93.558,15	12	11.226,98	180	457,40	93.558,15	15	14.033,72	216	368,17	93.558,15	20	18.711,63	240	311,86
147	B1	6	3	13	2+1	76,21	59,01	G-B	1	100.805,08	100.805,08	12	12.096,61	180	492,82	100.805,08	15	15.120,76	216	396,69	100.805,08	20	20.161,02	240	336,02
148	B1	11	4	20	2+1	76,21	59,01	G-D	1	100.578,61	100.578,61	12	12.069,43	180	491,72	100.578,61	15	15.086,79	216	395,80	100.578,61	20	20.115,72	240	335,26

149	B1	3	Z	1	2+1	76,21	59,01	K-B	1	91.746,42	91.746,42	12	11.009,57	180	448,54	91.746,42	15	13.761,96	216	361,04	91.746,42	20	18.349,28	240	305,82
150	B1	4	4	19	2+1	76,21	59,01	K-D	1	96.502,22	96.502,22	12	11.580,27	180	471,79	96.502,22	15	14.475,33	216	379,75	96.502,22	20	19.300,44	240	321,67
151	B1	4	2	9	2+1	76,21	59,01	G-B	1	101.258,01	101.258,01	12	12.150,96	180	495,04	101.258,01	15	15.188,70	216	398,47	101.258,01	20	20.251,60	240	337,53
152	B1	4	1	8	2+1	76,21	59,01	G-D	1	100.125,68	100.125,68	12	12.015,08	180	489,50	100.125,68	15	15.018,85	216	394,01	100.125,68	20	20.025,14	240	333,75
153	B1	4	Z	1	2+1	76,21	59,01	G-B	1	93.558,15	93.558,15	12	11.226,98	180	457,40	93.558,15	15	14.033,72	216	368,17	93.558,15	20	18.711,63	240	311,86
154	B1	5	4	19	2+1	76,21	59,01	K-D	1	96.502,22	96.502,22	12	11.580,27	180	471,79	96.502,22	15	14.475,33	216	379,75	96.502,22	20	19.300,44	240	321,67
155	B1	5	4	18	2+1	76,21	59,01	K-B	1	95.596,35	95.596,35	12	11.471,56	180	467,36	95.596,35	15	14.339,45	216	376,19	95.596,35	20	19.119,27	240	318,65
156	B1	5	2	9	2+1	76,21	59,01	G-B	1	101.258,01	101.258,01	12	12.150,96	180	495,04	101.258,01	15	15.188,70	216	398,47	101.258,01	20	20.251,60	240	337,53
157	B1	5	1	8	2+1	76,21	59,01	G-D	1	100.125,68	100.125,68	12	12.015,08	180	489,50	100.125,68	15	15.018,85	216	394,01	100.125,68	20	20.025,14	240	333,75
158	B1	5	Z	4	2+1	76,21	59,01	G-D	1	94.464,02	94.464,02	12	11.335,68	180	461,82	94.464,02	15	14.169,60	216	371,73	94.464,02	20	18.892,80	240	314,88
159	B1	11	Z	1	2+1	76,21	59,01	G-B	1	93.558,15	93.558,15	12	11.226,98	180	457,40	93.558,15	15	14.033,72	216	368,17	93.558,15	20	18.711,63	240	311,86
160	B1	2	2	9	2+1	76,21	59,01	G-B	1	101.258,01	101.258,01	12	12.150,96	180	495,04	101.258,01	15	15.188,70	216	398,47	101.258,01	20	20.251,60	240	337,53
161	B1	2	1	7	2+1	76,21	59,01	K-D	1	96.049,28	96.049,28	12	11.525,91	180	469,57	96.049,28	15	14.407,39	216	377,97	96.049,28	20	19.209,86	240	320,16
162	B1	3	4	19	2+1	76,21	59,01	G-D	1	100.578,61	100.578,61	12	12.069,43	180	491,72	100.578,61	15	15.086,79	216	395,80	100.578,61	20	20.115,72	240	335,26
163	B1	3	4	17	2+1	76,21	59,01	K-B	1	95.596,35	95.596,35	12	11.471,56	180	467,36	95.596,35	15	14.339,45	216	376,19	95.596,35	20	19.119,27	240	318,65
164	B1	1	4	17	2+1	76,21	59,01	G-B	1	99.672,75	99.672,75	12	11.960,73	180	487,29	99.672,75	15	14.950,91	216	392,23	99.672,75	20	19.934,55	240	332,24
165	B1	7	3	14	2+1	76,21	59,01	G-D	1	101.710,94	101.710,94	12	12.205,31	180	497,25	101.710,94	15	15.256,64	216	400,25	101.710,94	20	20.342,19	240	339,04
166	B1	8	2	9	2+1	76,21	59,01	G-D	1	102.163,88	102.163,88	12	12.259,67	180	499,47	102.163,88	15	15.324,58	216	402,03	102.163,88	20	20.432,78	240	340,55
167	B1	8	1	5	2+1	76,21	59,01	G-D	1	100.125,68	100.125,68	12	12.015,08	180	489,50	100.125,68	15	15.018,85	216	394,01	100.125,68	20	20.025,14	240	333,75
168	B1	8	1	4	2+1	76,21	59,01	K-D	1	96.049,28	96.049,28	12	11.525,91	180	469,57	96.049,28	15	14.407,39	216	377,97	96.049,28	20	19.209,86	240	320,16
169	B1	8	1	7	2+1	76,21	59,01	K-B	1	95.143,42	95.143,42	12	11.417,21	180	465,15	95.143,42	15	14.271,51	216	374,41	95.143,42	20	19.028,68	240	317,14
170	B1	9	3	16	2+1	76,21	59,01	K-B	1	96.728,68	96.728,68	12	11.607,44	180	472,90	96.728,68	15	14.509,30	216	380,65	96.728,68	20	19.345,74	240	322,43



171	B1	9	1	6	2+1	76,21	59,01	G-D	1	100.125,68	100.125,68	12	12.015,08	180	489,50	100.125,68	15	15.018,85	216	394,01	100.125,68	20	20.025,14	240	333,75
172	B1	9	1	8	2+1	76,21	59,01	K-B	1	95.143,42	95.143,42	12	11.417,21	180	465,15	95.143,42	15	14.271,51	216	374,41	95.143,42	20	19.028,68	240	317,14
173	B1	10	1	6	2+1	76,21	59,01	K-B	1	95.143,42	95.143,42	12	11.417,21	180	465,15	95.143,42	15	14.271,51	216	374,41	95.143,42	20	19.028,68	240	317,14
174	B1	11	3	14	2+1	76,21	59,01	K-B	1	96.728,68	96.728,68	12	11.607,44	180	472,90	96.728,68	15	14.509,30	216	380,65	96.728,68	20	19.345,74	240	322,43
175	B1	4	2	11	2+1	76,21	59,01	K-D	1	98.087,48	98.087,48	12	11.770,50	180	479,54	98.087,48	15	14.713,12	216	385,99	98.087,48	20	19.617,50	240	326,96
176	B1	4	1	6	2+1	76,21	59,01	K-B	1	95.143,42	95.143,42	12	11.417,21	180	465,15	95.143,42	15	14.271,51	216	374,41	95.143,42	20	19.028,68	240	317,14
177	B1	5	3	14	2+1	76,21	59,01	K-B	1	96.728,68	96.728,68	12	11.607,44	180	472,90	96.728,68	15	14.509,30	216	380,65	96.728,68	20	19.345,74	240	322,43
178	B1	5	Z	1	2+1	76,21	59,01	G-B	1	93.558,15	93.558,15	12	11.226,98	180	457,40	93.558,15	15	14.033,72	216	368,17	93.558,15	20	18.711,63	240	311,86
179	B1	11	2	12	2+1	76,21	59,01	G-D	1	102.163,88	102.163,88	12	12.259,67	180	499,47	102.163,88	15	15.324,58	216	402,03	102.163,88	20	20.432,78	240	340,55
180	B1	11	1	5	2+1	76,21	59,01	G-B	1	99.219,81	99.219,81	12	11.906,38	180	485,07	99.219,81	15	14.882,97	216	390,45	99.219,81	20	19.843,96	240	330,73
181	B1	11	Z	4	2+1	76,21	59,01	G-D	1	94.464,02	94.464,02	12	11.335,68	180	461,82	94.464,02	15	14.169,60	216	371,73	94.464,02	20	18.892,80	240	314,88
182	B1	2	4	20	2+1	76,21	59,01	G-D	1	100.578,61	100.578,61	12	12.069,43	180	491,72	100.578,61	15	15.086,79	216	395,80	100.578,61	20	20.115,72	240	335,26
183	B1	2	3	15	2+1	76,21	59,01	K-D	1	97.634,55	97.634,55	12	11.716,15	180	477,32	97.634,55	15	14.645,18	216	384,21	97.634,55	20	19.526,91	240	325,45
184	B1	2	2	10	2+1	76,21	59,01	K-B	1	97.181,62	97.181,62	12	11.661,79	180	475,11	97.181,62	15	14.577,24	216	382,43	97.181,62	20	19.436,32	240	323,94
185	B1	2	2	11	2+1	76,21	59,01	K-D	1	98.087,48	98.087,48	12	11.770,50	180	479,54	98.087,48	15	14.713,12	216	385,99	98.087,48	20	19.617,50	240	326,96
186	B1	2	1	6	2+1	76,21	59,01	K-B	1	95.143,42	95.143,42	12	11.417,21	180	465,15	95.143,42	15	14.271,51	216	374,41	95.143,42	20	19.028,68	240	317,14
187	B1	3	4	18	2+1	76,21	59,01	K-D	1	96.502,22	96.502,22	12	11.580,27	180	471,79	96.502,22	15	14.475,33	216	379,75	96.502,22	20	19.300,44	240	321,67
188	B1	3	2	10	2+1	76,21	59,01	K-D	1	98.087,48	98.087,48	12	11.770,50	180	479,54	98.087,48	15	14.713,12	216	385,99	98.087,48	20	19.617,50	240	326,96
189	B1	1	1	6	2+1	76,21	59,01	K-B	1	95.143,42	95.143,42	12	11.417,21	180	465,15	95.143,42	15	14.271,51	216	374,41	95.143,42	20	19.028,68	240	317,14
190	B1	6	2	11	2+1	76,21	59,01	K-D	1	98.087,48	98.087,48	12	11.770,50	180	479,54	98.087,48	15	14.713,12	216	385,99	98.087,48	20	19.617,50	240	326,96
191	B1	7	4	19	2+1	76,21	59,01	G-B	1	99.672,75	99.672,75	12	11.960,73	180	487,29	99.672,75	15	14.950,91	216	392,23	99.672,75	20	19.934,55	240	332,24
192	B1	7	4	18	2+1	76,21	59,01	G-D	1	100.578,61	100.578,61	12	12.069,43	180	491,72	100.578,61	15	15.086,79	216	395,80	100.578,61	20	20.115,72	240	335,26

193	B1	7	2	12	2+1	76,21	59,01	K-B	1	97.181,62	97.181,62	12	11.661,79	180	475,11	97.181,62	15	14.577,24	216	382,43	97.181,62	20	19.436,32	240	323,94
194	B1	7	Z	2	2+1	76,21	59,01	G-D	1	94.464,02	94.464,02	12	11.335,68	180	461,82	94.464,02	15	14.169,60	216	371,73	94.464,02	20	18.892,80	240	314,88
195	B1	8	3	12	2+1	76,21	59,01	K-D	1	97.634,55	97.634,55	12	11.716,15	180	477,32	97.634,55	15	14.645,18	216	384,21	97.634,55	20	19.526,91	240	325,45
196	B1	9	4	19	2+1	76,21	59,01	G-B	1	99.672,75	99.672,75	12	11.960,73	180	487,29	99.672,75	15	14.950,91	216	392,23	99.672,75	20	19.934,55	240	332,24
197	B1	9	Z	3	2+1	76,21	59,01	G-B	1	93.558,15	93.558,15	12	11.226,98	180	457,40	93.558,15	15	14.033,72	216	368,17	93.558,15	20	18.711,63	240	311,86
198	B1	10	4	18	2+1	76,21	59,01	K-B	1	95.596,35	95.596,35	12	11.471,56	180	467,36	95.596,35	15	14.339,45	216	376,19	95.596,35	20	19.119,27	240	318,65
199	B1	5	Z	3	2+1	76,21	59,01	K-D	1	92.652,29	92.652,29	12	11.118,27	180	452,97	92.652,29	15	13.897,84	216	364,60	92.652,29	20	18.530,46	240	308,84
200	B1	6	3	15	2+1	76,21	59,01	K-D	1	97.634,55	97.634,55	12	11.716,15	180	477,32	97.634,55	15	14.645,18	216	384,21	97.634,55	20	19.526,91	240	325,45
201	B1	4	4	17	2+1	76,21	59,01	G-B	1	99.672,75	99.672,75	12	11.960,73	180	487,29	99.672,75	15	14.950,91	216	392,23	99.672,75	20	19.934,55	240	332,24
202	B1	4	1	7	2+1	76,21	59,01	K-D	1	96.049,28	96.049,28	12	11.525,91	180	469,57	96.049,28	15	14.407,39	216	377,97	96.049,28	20	19.209,86	240	320,16
203	B1	5	3	16	2+1	76,21	59,01	G-D	1	101.710,94	101.710,94	12	12.205,31	180	497,25	101.710,94	15	15.256,64	216	400,25	101.710,94	20	20.342,19	240	339,04
204	B1	11	1	7	2+1	76,21	59,01	K-D	1	96.049,28	96.049,28	12	11.525,91	180	469,57	96.049,28	15	14.407,39	216	377,97	96.049,28	20	19.209,86	240	320,16
205	B1	2	4	18	2+1	76,21	59,01	K-B	1	95.596,35	95.596,35	12	11.471,56	180	467,36	95.596,35	15	14.339,45	216	376,19	95.596,35	20	19.119,27	240	318,65
206	B1	3	3	12	2+1	76,21	59,01	G-B	1	100.805,08	100.805,08	12	12.096,61	180	492,82	100.805,08	15	15.120,76	216	396,69	100.805,08	20	20.161,02	240	336,02
207	B1	1	2	9	2+1	76,21	59,01	G-B	1	101.258,01	101.258,01	12	12.150,96	180	495,04	101.258,01	15	15.188,70	216	398,47	101.258,01	20	20.251,60	240	337,53
208	B1	1	2	12	2+1	76,21	59,01	G-D	1	102.163,88	102.163,88	12	12.259,67	180	499,47	102.163,88	15	15.324,58	216	402,03	102.163,88	20	20.432,78	240	340,55
209	B1	1	1	8	2+1	76,21	59,01	G-D	1	100.125,68	100.125,68	12	12.015,08	180	489,50	100.125,68	15	15.018,85	216	394,01	100.125,68	20	20.025,14	240	333,75
210	B1	7	Z	1	2+1	76,21	59,01	K-D	1	92.652,29	92.652,29	12	11.118,27	180	452,97	92.652,29	15	13.897,84	216	364,60	92.652,29	20	18.530,46	240	308,84
211	B1	8	3	15	2+1	76,21	59,01	K-B	1	96.728,68	96.728,68	12	11.607,44	180	472,90	96.728,68	15	14.509,30	216	380,65	96.728,68	20	19.345,74	240	322,43
212	B1	8	1	6	2+1	76,21	59,01	G-B	1	99.219,81	99.219,81	12	11.906,38	180	485,07	99.219,81	15	14.882,97	216	390,45	99.219,81	20	19.843,96	240	330,73
213	B1	8	Z	1	2+1	76,21	59,01	G-D	1	94.464,02	94.464,02	12	11.335,68	180	461,82	94.464,02	15	14.169,60	216	371,73	94.464,02	20	18.892,80	240	314,88
214	B1	8	Z	2	2+1	76,21	59,01	G-B	1	93.558,15	93.558,15	12	11.226,98	180	457,40	93.558,15	15	14.033,72	216	368,17	93.558,15	20	18.711,63	240	311,86

215	B1	8	Z	3	2+1	76,21	59,01	K-B	1	91.746,42	91.746,42	12	11.009,57	180	448,54	91.746,42	15	13.761,96	216	361,04	91.746,42	20	18.349,28	240	305,82
216	B1	9	3	13	2+1	76,21	59,01	K-D	1	97.634,55	97.634,55	12	11.716,15	180	477,32	97.634,55	15	14.645,18	216	384,21	97.634,55	20	19.526,91	240	325,45
217	B1	9	3	15	2+1	76,21	59,01	G-B	1	100.805,08	100.805,08	12	12.096,61	180	492,82	100.805,08	15	15.120,76	216	396,69	100.805,08	20	20.161,02	240	336,02
218	B1	9	2	12	2+1	76,21	59,01	K-B	1	97.181,62	97.181,62	12	11.661,79	180	475,11	97.181,62	15	14.577,24	216	382,43	97.181,62	20	19.436,32	240	323,94