

İSTANBUL KAYABAŞI 21. BÖLGE KURALI SATIŞTAKİ BAĞIMSIZ BÖLÜMLER											BAĞIMSIZ BÖLÜMÜN SATIŞ BEDELİ (KDV HARİÇ) TL	ALTERNATİF 1 BAĞIMSIZ BÖLÜM SATIŞI (KDV HARİÇ)					ALTERNATİF 2 BAĞIMSIZ BÖLÜM SATIŞI (KDV HARİÇ)					ALTERNATİF 3 BAĞIMSIZ BÖLÜM SATIŞI (KDV HARİÇ)					
SIRA	PROJE KODU	KDV ORANI	ADA	PARSEL	BLOK NO	KAT NO	DAİRE NO	ODA SAYISI	SATIŞ ESAS M2	YÖN		SATIŞ BEDELİ	SATIŞ BEDELİ	PEŞİNAT ORANI %	PEŞİNAT BEDELİ	VADE	BAŞLANGIÇ TAKSİT BEDELİ	SATIŞ BEDELİ	PEŞİNAT ORANI %	PEŞİNAT BEDELİ	VADE	BAŞLANGIÇ TAKSİT BEDELİ	SATIŞ BEDELİ	PEŞİNAT ORANI %	PEŞİNAT BEDELİ	VADE	BAŞLANGIÇ TAKSİT BEDELİ
1	344321	1	0	0	C-3	ZEMİN	1	3+1	121.09	KD-GD	153231	153231	10	15323	96	1,436.54	153231	15	22985	108	1,205.98	153231	25	38308	120	957.69	
2	344321	1	0	0	C-3	ZEMİN	2	3+1	121.09	GB-GD	159147	159147	10	15915	96	1,492.00	159147	15	23872	108	1,252.55	159147	25	39787	120	994.67	
3	344321	1	0	0	C-3	ZEMİN	3	3+1	121.09	KB-GB	149851	149851	10	14985	96	1,404.85	149851	15	22478	108	1,179.38	149851	25	37463	120	936.57	
4	344321	1	0	0	C-3	1.KAT	4	3+1	121.09	KB-KD	149428	149428	10	14943	96	1,400.89	149428	15	22414	108	1,176.06	149428	25	37357	120	933.93	
5	344321	1	0	0	C-3	1.KAT	5	3+1	121.09	KD-GD	158725	158725	10	15873	96	1,488.04	158725	15	23809	108	1,249.22	158725	25	39681	120	992.03	
6	344321	1	0	0	C-3	1.KAT	6	3+1	121.09	GB-GD	164641	164641	10	16464	96	1,543.51	164641	15	24696	108	1,295.79	164641	25	41160	120	1,029.01	
7	344321	1	0	0	C-3	1.KAT	7	3+1	121.09	KB-GB	155344	155344	10	15534	96	1,456.35	155344	15	23302	108	1,222.61	155344	25	38336	120	970.9	
8	344321	1	0	0	C-3	2.KAT	8	3+1	121.09	KB-KD	153231	153231	10	15323	96	1,436.54	153231	15	22985	108	1,205.98	153231	25	38308	120	957.69	
9	344321	1	0	0	C-3	2.KAT	9	3+1	121.09	KD-GD	162528	162528	10	16253	96	1,523.70	162528	15	24379	108	1,279.16	162528	25	40632	120	1,015.80	
10	344321	1	0	0	C-3	2.KAT	10	3+1	121.09	GB-GD	168444	168444	10	16844	96	1,579.17	168444	15	25267	108	1,325.71	168444	25	42111	120	1,052.78	
11	344321	1	0	0	C-3	2.KAT	11	3+1	121.09	KB-GB	159147	159147	10	15915	96	1,492.00	159147	15	23872	108	1,252.55	159147	25	39787	120	994.67	
12	344321	1	0	0	C-3	3.KAT	12	3+1	121.09	KB-KD	156189	156189	10	15619	96	1,464.27	156189	15	23428	108	1,229.27	156189	25	39047	120	976.18	
13	344321	1	0	0	C-3	3.KAT	13	3+1	121.09	KD-GD	165486	165486	10	16549	96	1,551.43	165486	15	24823	108	1,302.44	165486	25	41372	120	1,034.28	
14	344321	1	0	0	C-3	3.KAT	14	3+1	121.09	GB-GD	171402	171402	10	17140	96	1,606.90	171402	15	25710	108	1,349.00	171402	25	42851	120	1,071.26	
15	344321	1	0	0	C-3	3.KAT	15	3+1	121.09	KB-GB	162105	162105	10	16211	96	1,519.73	162105	15	24316	108	1,275.82	162105	25	40526	120	1,013.16	
16	344321	1	0	0	C-3	4.KAT	16	3+1	121.09	KB-KD	159147	159147	10	15915	96	1,492.00	159147	15	23872	108	1,252.55	159147	25	39787	120	994.67	
17	344321	1	0	0	C-3	4.KAT	17	3+1	121.09	KD-GD	168444	168444	10	16844	96	1,579.17	168444	15	25267	108	1,325.71	168444	25	42111	120	1,052.78	
18	344321	1	0	0	C-3	4.KAT	18	3+1	121.09	GB-GD	174360	174360	10	17436	96	1,634.63	174360	15	26154	108	1,372.28	174360	25	43590	120	1,089.75	
19	344321	1	0	0	C-3	4.KAT	19	3+1	121.09	KB-GB	165064	165064	10	16506	96	1,547.48	165064	15	24760	108	1,299.11	165064	25	41266	120	1,031.65	
20	344321	1	0	0	C-3	5.KAT	20	3+1	121.09	KB-KD	160415	160415	10	16042	96	1,503.89	160415	15	24062	108	1,262.53	160415	25	40104	120	1,002.59	
21	344321	1	0	0	C-3	5.KAT	21	3+1	121.09	KD-GD	169712	169712	10	16971	96	1,591.05	169712	15	25457	108	1,335.69	169712	25	42428	120	1,060.70	
22	344321	1	0	0	C-3	5.KAT	22	3+1	121.09	GB-GD	175628	175628	10	17563	96	1,646.51	175628	15	26344	108	1,382.26	175628	25	43907	120	1,097.68	
23	344321	1	0	0	C-3	5.KAT	23	3+1	121.09	KB-GB	166331	166331	10	16633	96	1,559.35	166331	15	24950	108	1,309.08	166331	25	41583	120	1,039.57	
24	344321	1	0	0	C-3	6.KAT	24	3+1	121.09	KB-KD	159570	159570	10	15957	96	1,495.97	159570	15	23936	108	1,255.87	159570	25	39893	120	997.31	
25	344321	1	0	0	C-3	6.KAT	25	3+1	121.09	KD-GD	168867	168867	10	16887	96	1,583.13	168867	15	25330	108	1,329.05	168867	25	42217	120	1,055.42	
26	344321	1	0	0	C-3	6.KAT	26	3+1	121.09	GB-GD	174783	174783	10	17478	96	1,638.59	174783	15	26217	108	1,375.61	174783	25	43696	120	1,092.39	
27	344321	1	0	0	C-3	6.KAT	27	3+1	121.09	KB-GB	165486	165486	10	16549	96	1,551.43	165486	15	24823	108	1,302.44	165486	25	41372	120	1,034.28	
28	344321	1	0	0	C-3	7.KAT	28	3+1	121.09	KB-KD	158725	158725	10	15873	96	1,488.04	158725	15	23809	108	1,249.22	158725	25	39681	120	992.03	
29	344321	1	0	0	C2-1	BODRUM	1	3+1	135.77	GB-GD	156105	156105	10	15611	96	1,463.48	156105	15	23416	108	1,228.60	156105	25	39026	120	975.66	
30	344321	1	0	0	C2-1	BODRUM	2	3+1	135.77	KB-GB	165901	165901	10	16590	96	1,555.32	165901	15	24885	108	1,305.70	165901	25	41475	120	1,036.88	
31	344321	1	0	0	C2-1	ZEMİN	3	3+1	135.77	KD-GD	174254	174254	10	17425	96	1,633.64	174254	15	26138	108	1,371.44	174254	25	43564	120	1,089.08	
32	344321	1	0	0	C2-1	ZEMİN	4	3+1	135.77	GB-GD	180750	180750	10	18075	96	1,694.53	180750	15	27113	108	1,422.56	180750	25	45188	120	1,129.68	
33	344321	1	0	0	C2-1	ZEMİN	5	3+1	135.77	KB-GB	170542	170542	10	17054	96	1,598.83	170542	15	25581	108	1,342.23	170542	25	42636	120	1,065.88	
34	344321	1	0	0	C2-1	ZEMİN	6	3+1	135.77	KB-KD	164045	164045	10	16405	96	1,537.92	164045	15	24607	108	1,291.09	164045	25	41011	120	1,025.28	
35	344321	1	0	0	C2-1	1.KAT	7	3+1	135.77	KD-GD	180286	180286	10	18029	96	1,690.18	180286	15	27043	108	1,418.92	180286	25	45072	120	1,126.78	
36	344321	1	0	0	C2-1	1.KAT	8	3+1	135.77	GB-GD	186783	186783	10	18678	96	1,751.09	186783	15	28017	108	1,470.06	186783	25	46696	120	1,167.39	
37	344321	1	0	0	C2-1	1.KAT	9	3+1	135.77	KB-GB	176574	176574	10	17657	96	1,655.39	176574	15	26486	108	1,389.70	176574	25	44144	120	1,103.58	
38	344321	1	0	0	C2-1	1.KAT	10	3+1	135.77	KB-KD	170078	170078	10	17008	96	1,594.48	170078	15	25512	108	1,338.57	170078	25	42520	120	1,062.98	
39	344321	1	0	0	C2-1	2.KAT	11	3+1	135.77	KD-GD	184462	184462	10	18446	96	1,729.33	184462	15	27669	108	1,451.79	184462	25	46116	120	1,152.88	
40	344321	1	0	0	C2-1	2.KAT	12	3+1	135.77	GB-GD	190959	190959	10	19096	96	1,790.24	190959	15	28644	108	1,502.92	190959	25	47740	120	1,193.49	
41	344321	1	0	0	C2-1	2.KAT	13	3+1	135.77	KB-GB	180750	180750	10	18075	96	1,694.53	180750	15	27113	108	1,422.56	180750	25	45188	120	1,129.68	
42	344321	1	0	0	C2-1	2.KAT	14	3+1	135.77	KB-KD	174254	174254	10	17425	96	1,633.64	174254	15	26138	108	1,371.44	174254	25	43564	120	1,089.08	
43	344321	1	0	0	C2-1	3.KAT	15	3+1	135.77	KD-GD	187247	187247	10	18725	96	1,755.44	187247	15	28087	108	1,473.70	187247	25	46812	120	1,170.29	
44	344321	1	0	0	C2-1	3.KAT	16	3+1	135.77	GB-GD	193743	193743	10	19374	96	1,816.34	193743	15	29061	108	1,524.83	193743	25	48436	120	1,210.89	
45	344321	1	0	0	C2-1	3.KAT	17	3+1	135.77	KB-GB	183534	183534	10	18353	96	1,720.64	183534	15	27530	108	1,444.48	183534	25	45884	120	1,147.08	
46	344321	1	0	0	C2-1	3.KAT	18	3+1	135.77	KB-KD	177038	177038	10	17704	96	1,659.73	177038	15	26556	108	1,393.35	177038	25	44260	120	1,106.48	
47	344321	1	0	0	C2-1	4.KAT	19	3+1	135.77	KD-GD	190031	190031	10	19003	96	1,781.54	190031	15	28505	108	1,495.61	190031	25	47508	120	1,	

62	344321	1	0	0	C2-1	7.KAT	34	3+1	135.77	KB-KD	179358	179358	10	17936	96	1,681.48	179358	15	26904	108	1,411.61	179358	25	44840	120	1,120.98
63	344321	1	0	0	C2-1	8.KAT	35	3+1	135.77	KD-GD	188639	188639	10	18864	96	1,768.49	188639	15	28296	108	1,484.66	188639	25	47160	120	1,178.99
64	344321	1	0	0	C2-1	8.KAT	36	3+1	135.77	GB-GD	195135	195135	10	19514	96	1,829.39	195135	15	29270	108	1,535.79	195135	25	48784	120	1,219.59
65	344321	1	0	0	C2-1	8.KAT	37	3+1	135.77	KB-GB	184926	184926	10	18493	96	1,733.68	184926	15	27739	108	1,455.44	184926	25	46232	120	1,155.78
66	344321	1	0	0	C2-1	8.KAT	38	3+1	135.77	KB-KD	178430	178430	10	17843	96	1,672.78	178430	15	26765	108	1,404.31	178430	25	44608	120	1,115.18
67	344321	1	0	0	C2-1	9.KAT	39	3+1	135.77	KD-GD	186319	186319	10	18632	96	1,746.74	186319	15	27948	108	1,466.40	186319	25	46580	120	1,164.49
68	344321	1	0	0	C2-1	9.KAT	40	3+1	135.77	GB-GD	192815	192815	10	19282	96	1,807.64	192815	15	28922	108	1,517.53	192815	25	48204	120	1,205.09
69	344321	1	0	0	C2-1	9.KAT	41	3+1	135.77	KB-GB	182606	182606	10	18261	96	1,711.93	182606	15	27391	108	1,437.18	182606	25	45652	120	1,141.28
70	344321	1	0	0	C2-1	9.KAT	42	3+1	135.77	KB-KD	176110	176110	10	17611	96	1,651.03	176110	15	26417	108	1,386.05	176110	25	44028	120	1,100.68
71	344321	1	0	0	C2-2	BODRUM	1	3+1	135.77	GB-GD	156105	156105	10	15611	96	1,463.48	156105	15	23416	108	1,228.60	156105	25	39026	120	975.66
72	344321	1	0	0	C2-2	BODRUM	2	3+1	135.77	KB-GB	165901	165901	10	16590	96	1,555.32	165901	15	24885	108	1,305.70	165901	25	41475	120	1,036.88
73	344321	1	0	0	C2-2	ZEMIN	3	3+1	135.77	KD-GD	174254	174254	10	17425	96	1,633.64	174254	15	26138	108	1,371.44	174254	25	43564	120	1,089.08
74	344321	1	0	0	C2-2	ZEMIN	4	3+1	135.77	GB-GD	180750	180750	10	18075	96	1,694.53	180750	15	27113	108	1,422.56	180750	25	45188	120	1,129.68
75	344321	1	0	0	C2-2	ZEMIN	5	3+1	135.77	KB-GB	170542	170542	10	17054	96	1,598.83	170542	15	25581	108	1,342.23	170542	25	42636	120	1,065.88
76	344321	1	0	0	C2-2	ZEMIN	6	3+1	135.77	KB-KD	164045	164045	10	16405	96	1,537.92	164045	15	24607	108	1,291.09	164045	25	41011	120	1,025.28
77	344321	1	0	0	C2-2	1.KAT	7	3+1	135.77	KD-GD	180286	180286	10	18029	96	1,690.18	180286	15	27043	108	1,418.92	180286	25	45072	120	1,126.78
78	344321	1	0	0	C2-2	1.KAT	8	3+1	135.77	GB-GD	186783	186783	10	18678	96	1,751.09	186783	15	28017	108	1,470.06	186783	25	46696	120	1,167.39
79	344321	1	0	0	C2-2	1.KAT	9	3+1	135.77	KB-GB	176574	176574	10	17657	96	1,655.39	176574	15	26486	108	1,389.70	176574	25	44144	120	1,103.58
80	344321	1	0	0	C2-2	1.KAT	10	3+1	135.77	KB-KD	170078	170078	10	17008	96	1,594.48	170078	15	25512	108	1,338.57	170078	25	42520	120	1,062.98
81	344321	1	0	0	C2-2	2.KAT	11	3+1	135.77	KD-GD	184462	184462	10	18446	96	1,729.33	184462	15	27669	108	1,451.79	184462	25	46116	120	1,152.88
82	344321	1	0	0	C2-2	2.KAT	12	3+1	135.77	GB-GD	190959	190959	10	19096	96	1,790.24	190959	15	28644	108	1,502.92	190959	25	47740	120	1,193.49
83	344321	1	0	0	C2-2	2.KAT	13	3+1	135.77	KB-GB	180750	180750	10	18075	96	1,694.53	180750	15	27113	108	1,422.56	180750	25	45188	120	1,129.68
84	344321	1	0	0	C2-2	2.KAT	14	3+1	135.77	KB-KD	174254	174254	10	17425	96	1,633.64	174254	15	26138	108	1,371.44	174254	25	43564	120	1,089.08
85	344321	1	0	0	C2-2	3.KAT	15	3+1	135.77	KD-GD	187247	187247	10	18725	96	1,755.44	187247	15	28087	108	1,473.70	187247	25	46812	120	1,170.29
86	344321	1	0	0	C2-2	3.KAT	16	3+1	135.77	GB-GD	193743	193743	10	19374	96	1,816.34	193743	15	29061	108	1,524.83	193743	25	48436	120	1,210.89
87	344321	1	0	0	C2-2	3.KAT	17	3+1	135.77	KB-GB	183534	183534	10	18353	96	1,720.64	183534	15	27530	108	1,444.48	183534	25	45884	120	1,147.08
88	344321	1	0	0	C2-2	3.KAT	18	3+1	135.77	KB-KD	177038	177038	10	17704	96	1,659.73	177038	15	26556	108	1,393.35	177038	25	44260	120	1,106.48
89	344321	1	0	0	C2-2	4.KAT	19	3+1	135.77	KD-GD	190031	190031	10	19003	96	1,781.54	190031	15	28505	108	1,495.61	190031	25	47508	120	1,187.69
90	344321	1	0	0	C2-2	4.KAT	20	3+1	135.77	GB-GD	196527	196527	10	19653	96	1,842.44	196527	15	29479	108	1,546.74	196527	25	49132	120	1,228.29
91	344321	1	0	0	C2-2	4.KAT	21	3+1	135.77	KB-GB	186319	186319	10	18632	96	1,746.74	186319	15	27948	108	1,466.40	186319	25	46580	120	1,164.49
92	344321	1	0	0	C2-2	4.KAT	22	3+1	135.77	KB-KD	179822	179822	10	17982	96	1,685.83	179822	15	26973	108	1,415.27	179822	25	44956	120	1,123.88
93	344321	1	0	0	C2-2	5.KAT	23	3+1	135.77	KD-GD	191423	191423	10	19142	96	1,794.59	191423	15	28713	108	1,506.57	191423	25	47856	120	1,196.39
94	344321	1	0	0	C2-2	5.KAT	24	3+1	135.77	GB-GD	197919	197919	10	19792	96	1,855.49	197919	15	29688	108	1,557.69	197919	25	49480	120	1,236.99
95	344321	1	0	0	C2-2	5.KAT	25	3+1	135.77	KB-GB	187711	187711	10	18771	96	1,759.79	187711	15	28157	108	1,477.35	187711	25	46928	120	1,173.19
96	344321	1	0	0	C2-2	5.KAT	26	3+1	135.77	KB-KD	181214	181214	10	18121	96	1,698.89	181214	15	27182	108	1,426.22	181214	25	45304	120	1,132.58
97	344321	1	0	0	C2-2	6.KAT	27	3+1	135.77	KD-GD	190495	190495	10	19050	96	1,785.89	190495	15	28574	108	1,499.27	190495	25	47624	120	1,190.59
98	344321	1	0	0	C2-2	6.KAT	28	3+1	135.77	GB-GD	196991	196991	10	19699	96	1,846.79	196991	15	29549	108	1,550.39	196991	25	49248	120	1,231.19
99	344321	1	0	0	C2-2	6.KAT	29	3+1	135.77	KB-GB	186783	186783	10	18678	96	1,751.09	186783	15	28017	108	1,470.06	186783	25	46696	120	1,167.39
100	344321	1	0	0	C2-2	6.KAT	30	3+1	135.77	KB-KD	180286	180286	10	18029	96	1,690.18	180286	15	27043	108	1,418.92	180286	25	45072	120	1,126.78
101	344321	1	0	0	C2-2	7.KAT	31	3+1	135.77	KD-GD	189567	189567	10	18957	96	1,777.19	189567	15	28435	108	1,491.96	189567	25	47392	120	1,184.79
102	344321	1	0	0	C2-2	7.KAT	32	3+1	135.77	GB-GD	196063	196063	10	19606	96	1,838.09	196063	15	29409	108	1,543.09	196063	25	49016	120	1,225.39
103	344321	1	0	0	C2-2	7.KAT	33	3+1	135.77	KB-GB	185854	185854	10	18585	96	1,742.39	185854	15	27878	108	1,462.74	185854	25	46464	120	1,161.58
104	344321	1	0	0	C2-2	7.KAT	34	3+1	135.77	KB-KD	179358	179358	10	17936	96	1,681.48	179358	15	26904	108	1,411.61	179358	25	44840	120	1,120.98
105	344321	1	0	0	C2-2	8.KAT	35	3+1	135.77	KD-GD	188639	188639	10	18864	96	1,768.49	188639	15	28296	108	1,484.66	188639	25	47160	120	1,178.99
106	344321	1	0	0	C2-2	8.KAT	36	3+1	135.77	GB-GD	195135	195135	10	19514	96	1,829.39	195135	15	29270	108	1,535.79	195135	25	48784	120	1,219.59
107	344321	1	0	0	C2-2	8.KAT	37	3+1	135.77	KB-GB	184926	184926	10	18493	96	1,733.68	184926	15	27739	108	1,455.44	184926	25	46232	120	1,155.78
108	344321	1	0	0	C2-2	8.KAT	38	3+1	135.77	KB-KD	178430	178430	10	17843	96	1,672.78	178430	15	26765	108	1,404.31	178430	25	44608	120	1,115.18
109	344321	1	0	0	C2-2	9.KAT	39	3+1	135.77	KD-GD	186319	186319	10	18632	96	1,746.74	186319	15	27948	108	1,466.40	186319	25	46580	120	1,164.49
110	344321	1	0	0	C2-2	9.KAT	40	3+1	135.77	GB-GD	192815	192815	10	19282	96	1,807.64	192815	15	28922	108	1,517.53	192815	25	48204	120	1,205.09
111	344321	1	0	0	C2-2	9.KAT	41	3+1	135.77	KB-GB	182606	182606	10	18261	96	1,711.93	182606	15	27391	108	1,437.18	18				

128	344321	1	0	0	B1-3	9.KAT	38	2+1	89.22	G-B	122565	122565	10	12257	96	1,149.04	122565	15	18385	108	964.63	122565	25	30641	120	766.03
129	344321	1	0	0	B1-3	9.KAT	39	2+1	89.22	K-B	117195	117195	10	11720	96	1,098.70	117195	15	17579	108	922.37	117195	25	29299	120	732.47
130	344321	1	0	0	B1-3	9.KAT	40	2+1	89.22	K-D	118388	118388	10	11839	96	1,109.89	118388	15	17758	108	931.76	118388	25	29597	120	739.93
131	344321	1	0	0	B1-4	ZEMIN	1	2+1	89.22	KD-GD	113913	113913	10	11391	96	1,067.94	113913	15	17087	108	896.54	113913	25	28478	120	711.96
132	344321	1	0	0	B1-4	ZEMIN	2	2+1	89.22	GB-GD	118090	118090	10	11809	96	1,107.09	118090	15	17714	108	929.41	118090	25	29523	120	738.06
133	344321	1	0	0	B1-4	ZEMIN	3	2+1	89.22	KB-GB	111526	111526	10	11153	96	1,045.55	111526	15	16729	108	877.75	111526	25	27882	120	697.03
134	344321	1	0	0	B1-4	ZEMIN	4	2+1	89.22	KB-KD	107349	107349	10	10735	96	1,006.40	107349	15	16102	108	844.88	107349	25	26837	120	670.93
135	344321	1	0	0	B1-4	1.KAT	5	2+1	89.22	KD-GD	117792	117792	10	11779	96	1,104.30	117792	15	17669	108	927.06	117792	25	29448	120	736.2
136	344321	1	0	0	B1-4	1.KAT	6	2+1	89.22	GB-GD	121969	121969	10	12197	96	1,143.46	121969	15	18295	108	959.94	121969	25	30492	120	762.31
137	344321	1	0	0	B1-4	1.KAT	7	2+1	89.22	KB-GB	115405	115405	10	11541	96	1,081.92	115405	15	17311	108	908.28	115405	25	28851	120	721.28
138	344321	1	0	0	B1-4	1.KAT	8	2+1	89.22	KB-KD	111228	111228	10	11123	96	1,042.76	111228	15	16684	108	875.41	111228	25	27807	120	695.18
139	344321	1	0	0	B1-4	2.KAT	9	2+1	89.22	KD-GD	120477	120477	10	12048	96	1,129.47	120477	15	18072	108	948.19	120477	25	30119	120	752.98
140	344321	1	0	0	B1-4	2.KAT	10	2+1	89.22	GB-GD	124654	124654	10	12465	96	1,168.64	124654	15	18698	108	981.07	124654	25	31164	120	779.08
141	344321	1	0	0	B1-4	2.KAT	11	2+1	89.22	KB-GB	118090	118090	10	11809	96	1,107.09	118090	15	17714	108	929.41	118090	25	29523	120	738.06
142	344321	1	0	0	B1-4	2.KAT	12	2+1	89.22	KB-KD	113913	113913	10	11391	96	1,067.94	113913	15	17087	108	896.54	113913	25	28478	120	711.96
143	344321	1	0	0	B1-4	3.KAT	13	2+1	89.22	KD-GD	122267	122267	10	12227	96	1,146.25	122267	15	18340	108	962.29	122267	25	30567	120	764.17
144	344321	1	0	0	B1-4	3.KAT	14	2+1	89.22	GB-GD	126444	126444	10	12644	96	1,185.42	126444	15	18967	108	995.16	126444	25	31611	120	790.28
145	344321	1	0	0	B1-4	3.KAT	15	2+1	89.22	KB-GB	119880	119880	10	11988	96	1,123.88	119880	15	17982	108	943.5	119880	25	29970	120	749.25
146	344321	1	0	0	B1-4	3.KAT	16	2+1	89.22	KB-KD	115703	115703	10	11570	96	1,084.72	115703	15	17355	108	910.63	115703	25	28926	120	723.14
147	344321	1	0	0	B1-4	4.KAT	17	2+1	89.22	KD-GD	124057	124057	10	12406	96	1,163.03	124057	15	18609	108	976.37	124057	25	31014	120	775.36
148	344321	1	0	0	B1-4	4.KAT	18	2+1	89.22	GB-GD	128234	128234	10	12823	96	1,202.20	128234	15	19235	108	1,009.25	128234	25	32059	120	801.46
149	344321	1	0	0	B1-4	4.KAT	19	2+1	89.22	KB-GB	121670	121670	10	12167	96	1,140.66	121670	15	18251	108	957.58	121670	25	30418	120	760.43
150	344321	1	0	0	B1-4	4.KAT	20	2+1	89.22	KB-KD	117493	117493	10	11749	96	1,101.50	117493	15	17624	108	924.71	117493	25	29373	120	734.33
151	344321	1	0	0	B1-4	5.KAT	21	2+1	89.22	KD-GD	124952	124952	10	12495	96	1,171.43	124952	15	18743	108	983.42	124952	25	31238	120	780.95
152	344321	1	0	0	B1-4	5.KAT	22	2+1	89.22	GB-GD	129129	129129	10	12913	96	1,210.58	129129	15	19369	108	1,016.30	129129	25	32282	120	807.06
153	344321	1	0	0	B1-4	5.KAT	23	2+1	89.22	KB-GB	122565	122565	10	12257	96	1,149.04	122565	15	18385	108	964.63	122565	25	30641	120	766.03
154	344321	1	0	0	B1-4	5.KAT	24	2+1	89.22	KB-KD	118388	118388	10	11839	96	1,109.89	118388	15	17758	108	931.76	118388	25	29597	120	739.93
155	344321	1	0	0	B1-4	6.KAT	25	2+1	89.22	KD-GD	124356	124356	10	12436	96	1,165.83	124356	15	18653	108	978.73	124356	25	31089	120	777.23
156	344321	1	0	0	B1-4	6.KAT	26	2+1	89.22	GB-GD	128533	128533	10	12853	96	1,205.00	128533	15	19280	108	1,011.60	128533	25	32133	120	803.33
157	344321	1	0	0	B1-4	6.KAT	27	2+1	89.22	KB-GB	121969	121969	10	12197	96	1,143.46	121969	15	18295	108	959.94	121969	25	30492	120	762.31
158	344321	1	0	0	B1-4	6.KAT	28	2+1	89.22	KB-KD	117792	117792	10	11779	96	1,104.30	117792	15	17669	108	927.06	117792	25	29448	120	736.2
159	344321	1	0	0	B1-4	7.KAT	29	2+1	89.22	KD-GD	123759	123759	10	12376	96	1,160.24	123759	15	18564	108	974.03	123759	25	30940	120	773.49
160	344321	1	0	0	B1-4	7.KAT	30	2+1	89.22	GB-GD	127936	127936	10	12794	96	1,199.40	127936	15	19190	108	1,006.91	127936	25	31984	120	799.6
161	344321	1	0	0	B1-4	7.KAT	31	2+1	89.22	KB-GB	121372	121372	10	12137	96	1,137.86	121372	15	18206	108	955.24	121372	25	30343	120	758.58
162	344321	1	0	0	B1-4	7.KAT	32	2+1	89.22	KB-KD	117195	117195	10	11720	96	1,098.70	117195	15	17579	108	922.37	117195	25	29299	120	732.47
163	344321	1	0	0	B1-4	8.KAT	33	2+1	89.22	KD-GD	123162	123162	10	12316	96	1,154.65	123162	15	18474	108	969.33	123162	25	30791	120	769.76
164	344321	1	0	0	B1-4	8.KAT	34	2+1	89.22	GB-GD	127339	127339	10	12734	96	1,193.80	127339	15	19101	108	1,002.20	127339	25	31835	120	795.87
165	344321	1	0	0	B1-4	8.KAT	35	2+1	89.22	KB-GB	120775	120775	10	12078	96	1,132.26	120775	15	18116	108	950.55	120775	25	30194	120	754.84
166	344321	1	0	0	B1-4	8.KAT	36	2+1	89.22	KB-KD	116598	116598	10	11660	96	1,093.10	116598	15	17490	108	917.67	116598	25	29150	120	728.73
167	344321	1	0	0	B1-4	9.KAT	37	2+1	89.22	KD-GD	121670	121670	10	12167	96	1,140.66	121670	15	18251	108	957.58	121670	25	30418	120	760.43
168	344321	1	0	0	B1-4	9.KAT	38	2+1	89.22	GB-GD	125847	125847	10	12585	96	1,179.81	125847	15	18877	108	990.46	125847	25	31462	120	786.54
169	344321	1	0	0	B1-4	9.KAT	39	2+1	89.22	KB-GB	119283	119283	10	11928	96	1,118.28	119283	15	17892	108	938.81	119283	25	29821	120	745.52
170	344321	1	0	0	B1-4	9.KAT	40	2+1	89.22	KB-KD	115106	115106	10	11511	96	1,079.11	115106	15	17266	108	905.93	115106	25	28777	120	719.41
171	344321	1	0	0	B2-1	ZEMIN	1	2+1	99.33	KD-GD	126821	126821	10	12682	96	1,188.95	126821	15	19023	108	998.13	126821	25	31705	120	792.63
172	344321	1	0	0	B2-1	ZEMIN	2	2+1	99.33	GB-GD	131471	131471	10	13147	96	1,232.54	131471	15	19721	108	1,034.72	131471	25	32868	120	821.69
173	344321	1	0	0	B2-1	ZEMIN	3	2+1	99.33	KB-GB	124163	124163	10	12416	96	1,164.03	124163	15	18624	108	977.21	124163	25	31041	120	776.02
174	344321	1	0	0	B2-1	ZEMIN	4	2+1	99.33	KB-KD	119513	119513	10	11951	96	1,120.44	119513	15	17927	108	940.61	119513	25	29878	120	746.96
175	344321	1	0	0	B2-1	1.KAT	5	2+1	99.33	KD-GD	131139	131139	10	13114	96	1,229.43	131139	15	19671	108	1,032.11	131139	25	32785	120	819.62
176	344321	1	0	0	B2-1	1.KAT	6	2+1	99.33	GB-GD	135790	135790	10	13579	96	1,273.03	135790	15	20369	108	1,068.71	135790	25	33948	120	848.68
177	344321	1	0	0	B2-1	1.KAT	7	2+1	99.33	KB-GB	128482	128482	10	12848	96	1,204.52	128482	15	19272	108	1,011.20	128482	25	32121	120	803.01
178	344321	1	0	0	B2-1	1.KAT	8	2+1	99.33	KB-KD	123831	123831	10	12383	96	1,160.92	123831	15								

194	344321	1	0	0	B2-1	5.KAT	24	2+1	99.33	KB-KD	131803	131803	10	13180	96	1,235.66	131803	15	19770	108	1,037.34	131803	25	32951	120	823.77
195	344321	1	0	0	B2-1	6.KAT	25	2+1	99.33	KD-GD	138447	138447	10	13845	96	1,297.94	138447	15	20767	108	1,089.63	138447	25	34612	120	865.29
196	344321	1	0	0	B2-1	6.KAT	26	2+1	99.33	GB-GD	143097	143097	10	14310	96	1,341.53	143097	15	21465	108	1,126.22	143097	25	35774	120	894.36
197	344321	1	0	0	B2-1	6.KAT	27	2+1	99.33	KB-GB	135790	135790	10	13579	96	1,273.03	135790	15	20369	108	1,068.71	135790	25	33948	120	848.68
198	344321	1	0	0	B2-1	6.KAT	28	2+1	99.33	KB-KD	131139	131139	10	13114	96	1,229.43	131139	15	19671	108	1,032.11	131139	25	32785	120	819.62
199	344321	1	0	0	B2-1	7.KAT	29	2+1	99.33	KD-GD	137783	137783	10	13778	96	1,291.72	137783	15	20667	108	1,084.41	137783	25	34446	120	861.14
200	344321	1	0	0	B2-1	7.KAT	30	2+1	99.33	GB-GD	142433	142433	10	14243	96	1,335.31	142433	15	21365	108	1,121.00	142433	25	35608	120	890.21
201	344321	1	0	0	B2-1	7.KAT	31	2+1	99.33	KB-GB	135125	135125	10	13513	96	1,266.79	135125	15	20269	108	1,063.48	135125	25	33781	120	844.53
202	344321	1	0	0	B2-1	7.KAT	32	2+1	99.33	KB-KD	130475	130475	10	13048	96	1,223.20	130475	15	19571	108	1,026.89	130475	25	32619	120	815.47
203	344321	1	0	0	B2-1	8.KAT	33	2+1	99.33	KD-GD	137118	137118	10	13712	96	1,285.48	137118	15	20568	108	1,079.17	137118	25	34280	120	856.98
204	344321	1	0	0	B2-1	8.KAT	34	2+1	99.33	GB-GD	141769	141769	10	14177	96	1,329.08	141769	15	21265	108	1,115.78	141769	25	35442	120	886.06
205	344321	1	0	0	B2-1	8.KAT	35	2+1	99.33	KB-GB	134461	134461	10	13446	96	1,260.57	134461	15	20169	108	1,058.26	134461	25	33615	120	840.38
206	344321	1	0	0	B2-1	8.KAT	36	2+1	99.33	KB-KD	129810	129810	10	12981	96	1,216.97	129810	15	19472	108	1,021.65	129810	25	32453	120	811.31
207	344321	1	0	0	B2-1	9.KAT	37	2+1	99.33	KD-GD	135457	135457	10	13546	96	1,269.91	135457	15	20319	108	1,066.09	135457	25	33864	120	846.61
208	344321	1	0	0	B2-1	9.KAT	38	2+1	99.33	GB-GD	140108	140108	10	14011	96	1,313.51	140108	15	21016	108	1,102.70	140108	25	35027	120	875.68
209	344321	1	0	0	B2-1	9.KAT	39	2+1	99.33	KB-GB	132800	132800	10	13280	96	1,245.00	132800	15	19920	108	1,045.19	132800	25	33200	120	830
210	344321	1	0	0	B2-1	9.KAT	40	2+1	99.33	KB-KD	128150	128150	10	12815	96	1,201.41	128150	15	19223	108	1,008.58	128150	25	32038	120	800.93
211	344321	1	0	0	B2-2	ZEMIN	1	2+1	99.33	KD-GD	126821	126821	10	12682	96	1,188.95	126821	15	19023	108	998.13	126821	25	31705	120	792.63
212	344321	1	0	0	B2-2	ZEMIN	2	2+1	99.33	GB-GD	131471	131471	10	13147	96	1,232.54	131471	15	19721	108	1,034.72	131471	25	32868	120	821.69
213	344321	1	0	0	B2-2	ZEMIN	3	2+1	99.33	KB-GB	124163	124163	10	12416	96	1,164.03	124163	15	18624	108	977.21	124163	25	31041	120	776.02
214	344321	1	0	0	B2-2	ZEMIN	4	2+1	99.33	KB-KD	119513	119513	10	11951	96	1,120.44	119513	15	17927	108	940.61	119513	25	29878	120	746.96
215	344321	1	0	0	B2-2	1.KAT	5	2+1	99.33	KD-GD	131139	131139	10	13114	96	1,229.43	131139	15	19671	108	1,032.11	131139	25	32785	120	819.62
216	344321	1	0	0	B2-2	1.KAT	6	2+1	99.33	GB-GD	135790	135790	10	13579	96	1,273.03	135790	15	20369	108	1,068.71	135790	25	33948	120	848.68
217	344321	1	0	0	B2-2	1.KAT	7	2+1	99.33	KB-GB	128482	128482	10	12848	96	1,204.52	128482	15	19272	108	1,011.20	128482	25	32121	120	803.01
218	344321	1	0	0	B2-2	1.KAT	8	2+1	99.33	KB-KD	123831	123831	10	12383	96	1,160.92	123831	15	18575	108	974.59	123831	25	30958	120	773.94
219	344321	1	0	0	B2-2	2.KAT	9	2+1	99.33	KD-GD	134129	134129	10	13413	96	1,257.46	134129	15	20119	108	1,055.65	134129	25	33532	120	838.31
220	344321	1	0	0	B2-2	2.KAT	10	2+1	99.33	GB-GD	138779	138779	10	13878	96	1,301.05	138779	15	20817	108	1,092.24	138779	25	34695	120	867.37
221	344321	1	0	0	B2-2	2.KAT	11	2+1	99.33	KB-GB	131471	131471	10	13147	96	1,232.54	131471	15	19721	108	1,034.72	131471	25	32868	120	821.69
222	344321	1	0	0	B2-2	2.KAT	12	2+1	99.33	KB-KD	126821	126821	10	12682	96	1,188.95	126821	15	19023	108	998.13	126821	25	31705	120	792.63
223	344321	1	0	0	B2-2	3.KAT	13	2+1	99.33	KD-GD	136122	136122	10	13612	96	1,276.15	136122	15	20418	108	1,071.33	136122	25	34031	120	850.76
224	344321	1	0	0	B2-2	3.KAT	14	2+1	99.33	GB-GD	140772	140772	10	14077	96	1,319.74	140772	15	21116	108	1,107.93	140772	25	35193	120	879.83
225	344321	1	0	0	B2-2	3.KAT	15	2+1	99.33	KB-GB	133464	133464	10	13346	96	1,251.23	133464	15	20020	108	1,050.41	133464	25	33366	120	834.15
226	344321	1	0	0	B2-2	3.KAT	16	2+1	99.33	KB-KD	128814	128814	10	12881	96	1,207.64	128814	15	19322	108	1,013.81	128814	25	32204	120	805.08
227	344321	1	0	0	B2-2	4.KAT	17	2+1	99.33	KD-GD	138115	138115	10	13812	96	1,294.82	138115	15	20717	108	1,087.02	138115	25	34529	120	863.22
228	344321	1	0	0	B2-2	4.KAT	18	2+1	99.33	GB-GD	142765	142765	10	14277	96	1,338.42	142765	15	21415	108	1,123.61	142765	25	35691	120	892.28
229	344321	1	0	0	B2-2	4.KAT	19	2+1	99.33	KB-GB	135457	135457	10	13546	96	1,269.91	135457	15	20319	108	1,066.09	135457	25	33864	120	846.61
230	344321	1	0	0	B2-2	4.KAT	20	2+1	99.33	KB-KD	130807	130807	10	13081	96	1,226.31	130807	15	19621	108	1,029.50	130807	25	32702	120	817.54
231	344321	1	0	0	B2-2	5.KAT	21	2+1	99.33	KD-GD	139111	139111	10	13911	96	1,304.17	139111	15	20867	108	1,094.85	139111	25	34778	120	869.44
232	344321	1	0	0	B2-2	5.KAT	22	2+1	99.33	GB-GD	143762	143762	10	14376	96	1,347.77	143762	15	21564	108	1,131.46	143762	25	35941	120	898.51
233	344321	1	0	0	B2-2	5.KAT	23	2+1	99.33	KB-GB	136454	136454	10	13645	96	1,279.26	136454	15	20468	108	1,073.94	136454	25	34114	120	852.83
234	344321	1	0	0	B2-2	5.KAT	24	2+1	99.33	KB-KD	131803	131803	10	13180	96	1,235.66	131803	15	19770	108	1,037.34	131803	25	32951	120	823.77
235	344321	1	0	0	B2-2	6.KAT	25	2+1	99.33	KD-GD	138447	138447	10	13845	96	1,297.94	138447	15	20767	108	1,089.63	138447	25	34612	120	865.29
236	344321	1	0	0	B2-2	6.KAT	26	2+1	99.33	GB-GD	143097	143097	10	14310	96	1,341.53	143097	15	21465	108	1,126.22	143097	25	35774	120	894.36
237	344321	1	0	0	B2-2	6.KAT	27	2+1	99.33	KB-GB	135790	135790	10	13579	96	1,273.03	135790	15	20369	108	1,068.71	135790	25	33948	120	848.68
238	344321	1	0	0	B2-2	6.KAT	28	2+1	99.33	KB-KD	131139	131139	10	13114	96	1,229.43	131139	15	19671	108	1,032.11	131139	25	32785	120	819.62
239	344321	1	0	0	B2-2	7.KAT	29	2+1	99.33	KD-GD	137783	137783	10	13778	96	1,291.72	137783	15	20667	108	1,084.41	137783	25	34446	120	861.14
240	344321	1	0	0	B2-2	7.KAT	30	2+1	99.33	GB-GD	142433	142433	10	14243	96	1,335.31	142433	15	21365	108	1,121.00	142433	25	35608	120	890.21
241	344321	1	0	0	B2-2	7.KAT	31	2+1	99.33	KB-GB	135125	135125	10	13513	96	1,266.79	135125	15	20269	108	1,063.48	135125	25	33781	120	844.53
242	344321	1	0	0	B2-2	7.KAT	32	2+1	99.33	KB-KD	130475	130475	10	13048	96	1,223.20	130475	15	19571	108	1,026.89	130475	25	32619	120	815.47
243	344321	1	0	0	B2-2	8.KAT	33	2+1	99.33	KD-GD	137118	137118	10	13712	96	1,285.48	137118	15	20568	108	1,079.17	137118	25	34280	120	856.98
244	344321	1	0	0	B2-2	8.KAT	34	2+1	99.																	