

KÜTAHYA ALTINTAŞ 4. VE 5. ETAP PROJESİ 187 ADET 2+1 AGG FİYAT LİSTESİ														Alternatif 1				Alternatif 2						
SIRA NO	BB NO	ADA	PARSEL	BLOK TIPI	BLOK NO	KAT NO	DAİRE NO	KONUT TIPI	BRUT ALAN (M2)	NET ALAN (M2)	CEPHE	ARTIŞ ENDEKSİ	KDV ORANI	SATIŞ BEDELİ	Satış Bedeli	Peşinat Oranı	Peşinat Bedeli	Vade	Baş. Taksit Bedeli	Satış Bedeli	Peşinat Oranı	Peşinat Bedeli	Vade	Baş. Taksit Bedeli
1	32003270	1	1	B1	1	ZEMİN	1	2+1	75,76	58,3	KD-KB	ED	1	104.370	104.370	12	12524,46	180	510,26	104370,5	20	20874,09	240	347,9
2	32003269	1	1	B1	1	ZEMİN	2	2+1	75,76	58,3	KD-GD	ED	1	107.882	107.882	12	12945,89	180	527,43	107882,4	20	21576,48	240	359,61
3	32003271	1	1	B1	1	ZEMİN	4	2+1	75,76	58,3	KB-GB	ED	1	106.126	106.126	12	12735,17	180	518,84	106126,4	20	21225,29	240	353,75
4	32003267	1	1	B1	1	1.KAT	5	2+1	75,76	58,3	KD-KB	ED	1	112.711	112.711	12	13525,36	180	551,03	112711,3	20	22542,26	240	375,7
5	32003268	1	1	B1	1	1.KAT	7	2+1	75,76	58,3	GD-GB	ED	1	128.515	128.515	12	15421,8	180	628,3	128515	20	25703,01	240	428,38
6	32003264	1	1	B1	1	2.KAT	11	2+1	75,76	58,3	GD-GB	ED	1	132.466	132.466	12	15895,92	180	647,61	132466	20	26493,19	240	441,55
7	32003257	1	1	B1	1	3.KAT	13	2+1	75,76	58,3	KD-KB	ED	1	115.784	115.784	12	13894,11	180	566,06	115784,3	20	23156,85	240	385,95
8	32003260	1	1	B1	1	3.KAT	16	2+1	75,76	58,3	KB-GB	ED	1	121.930	121.930	12	14631,62	180	596,1	121930,2	20	24386,03	240	406,43
9	32003254	1	1	B1	1	4.KAT	18	2+1	75,76	58,3	KD-GD	ED	1	123.247	123.247	12	14789,66	180	602,54	123247,1	20	24649,43	240	410,82
10	32003255	1	1	B1	1	4.KAT	20	2+1	75,76	58,3	KB-GB	ED	1	119.735	119.735	12	14368,22	180	585,37	119735,2	20	23947,04	240	399,12
11	32003291	1	1	B1	2	ZEMİN	1	2+1	75,76	58,3	KD-KB	ED	1	104.370	104.370	12	12524,46	180	510,26	104370,5	20	20874,09	240	347,9
12	32003290	1	1	B1	2	ZEMİN	2	2+1	75,76	58,3	KD-GD	ED	1	107.882	107.882	12	12945,89	180	527,43	107882,4	20	21576,48	240	359,61
13	32003285	1	1	B1	2	1.KAT	4	2+1	75,76	58,3	KD-KB	ED	1	112.711	112.711	12	13525,36	180	551,03	112711,3	20	22542,26	240	375,7
14	32003286	1	1	B1	2	1.KAT	5	2+1	75,76	58,3	KD-GD	ED	1	122.369	122.369	12	14684,3	180	598,25	122369,2	20	24473,83	240	407,9
15	32003287	1	1	B1	2	1.KAT	6	2+1	75,76	58,3	GD-GB	ED	1	128.515	128.515	12	15421,8	180	628,3	128515	20	25703,01	240	428,38
16	32003288	1	1	B1	2	1.KAT	7	2+1	75,76	58,3	KB-GB	ED	1	118.857	118.857	12	14262,87	180	581,08	118857,2	20	23771,44	240	396,19
17	32003283	1	1	B1	2	2.KAT	9	2+1	75,76	58,3	KD-GD	ED	1	126.320	126.320	12	15158,41	180	617,56	126320,1	20	25264,02	240	421,07
18	32003280	1	1	B1	2	3.KAT	12	2+1	75,76	58,3	KD-KB	ED	1	115.784	115.784	12	13894,11	180	566,06	115784,3	20	23156,85	240	385,95
19	32003277	1	1	B1	2	3.KAT	13	2+1	75,76	58,3	KD-GD	ED	1	125.442	125.442	12	15053,05	180	613,27	125442,1	20	25088,42	240	418,14
20	32003279	1	1	B1	2	3.KAT	15	2+1	75,76	58,3	KB-GB	ED	1	121.930	121.930	12	14631,62	180	596,1	121930,2	20	24386,03	240	406,43
21	32003274	1	1	B1	2	4.KAT	16	2+1	75,76	58,3	KD-KB	ED	1	113.589	113.589	12	13630,72	180	555,33	113589,3	20	22717,86	240	378,63
22	32003275	1	1	B1	2	4.KAT	18	2+1	75,76	58,3	GD-GB	ED	1	129.393	129.393	12	15527,16	180	632,59	129393	20	25878,61	240	431,31
23	32003273	1	1	B1	2	4.KAT	19	2+1	75,76	58,3	KB-GB	ED	1	119.735	119.735	12	14368,22	180	585,37	119735,2	20	23947,04	240	399,12
24	32003309	1	1	B1	3	ZEMİN	1	2+1	75,76	58,3	KD-KB	ED	1	104.370	104.370	12	12524,46	180	510,26	104370,5	20	20874,09	240	347,9
25	32003310	1	1	B1	3	ZEMİN	2	2+1	75,76	58,3	KD-GD	ED	1	107.882	107.882	12	12945,89	180	527,43	107882,4	20	21576,48	240	359,61
26	32003308	1	1	B1	3	ZEMİN	4	2+1	75,76	58,3	KB-GB	ED	1	106.126	106.126	12	12735,17	180	518,84	106126,4	20	21225,29	240	353,75
27	32003306	1	1	B1	3	1.KAT	7	2+1	75,76	58,3	GD-GB	ED	1	128.515	128.515	12	15421,8	180	628,3	128515	20	25703,01	240	428,38
28	32003301	1	1	B1	3	2.KAT	10	2+1	75,76	58,3	KD-GD	ED	1	126.320	126.320	12	15158,41	180	617,56	126320,1	20	25264,02	240	421,07
29	32003303	1	1	B1	3	2.KAT	11	2+1	75,76	58,3	GD-GB	ED	1	132.466	132.466	12	15895,92	180	647,61	132466	20	26493,19	240	441,55
30	32003296	1	1	B1	3	3.KAT	13	2+1	75,76	58,3	KD-KB	ED	1	115.784	115.784	12	13894,11	180	566,06	115784,3	20	23156,85	240	385,95
31	32003297	1	1	B1	3	3.KAT	14	2+1	75,76	58,3	KD-GD	ED	1	125.442	125.442	12	15053,05	180	613,27	125442,1	20	25088,42	240	418,14
32	32003299	1	1	B1	3	3.KAT	15	2+1	75,76	58,3	GD-GB	ED	1	131.588	131.588	12	15790,56	180	643,32	131588	20	26317,6	240	438,63
33	32003298	1	1	B1	3	3.KAT	16	2+1	75,76	58,3	KB-GB	ED	1	121.930	121.930	12	14631,62	180	596,1	121930,2	20	24386,03	240	406,43
34	32003295	1	1	B1	3	4.KAT	17	2+1	75,76	58,3	KD-KB	ED	1	113.589	113.589	12	13630,72	180	555,33	113589,3	20	22717,86	240	378,63
35	32003293	1	1	B1	3	4.KAT	19	2+1	75,76	58,3	GD-GB	ED	1	129.393	129.393	12	15527,16	180	632,59	129393	20	25878,61	240	431,31
36	32003294	1	1	B1	3	4.KAT	20	2+1	75,76	58,3	KB-GB	ED	1	119.735	119.735	12	14368,22	180	585,37	119735,2	20	23947,04	240	399,12
37	32003329	1	1	B1	4	ZEMİN	2	2+1	75,76	58,3	KD-GD	ED	1	107.882	107.882	12	12945,89	180	527,43	107882,4	20	21576,48	240	359,61
38	32003328	1	1	B1	4	ZEMİN	3	2+1	75,76	58,3	GD-GB	ED	1	109.638	109.638	12	13156,61	180	536,01	109638,4	20	21927,68	240	365,46
39	32003326	1	1	B1	4	1.KAT	5	2+1	75,76	58,3	KD-GD	ED	1	122.369	122.369	12	14684,3	180	598,25	122369,2	20	24473,83	240	407,9
40	32003327	1	1	B1	4	1.KAT	6	2+1	75,76	58,3	GD-GB	ED	1	128.515	128.515	12	15421,8	180	628,3	128515	20	25703,01	240	428,38
41	32003321	1	1	B1	4	2.KAT	9	2+1	75,76	58,3	KD-GD	ED	1	126.320	126.320	12	15158,41	180	617,56	126320,1	20	25264,02	240	421,07
42	32003317	1	1	B1	4	3.KAT	14	2+1	75,76	58,3	GD-GB	ED	1	131.588	131.588	12	15790,56	180	643,32	131588	20	26317,6	240	438,63
43	32003319	1	1	B1	4	3.KAT	15	2+1	75,76	58,3	KB-GB	ED	1	121.930	121.930	12	14631,62	180	596,1	121930,2	20	24386,03	240	406,43
44	32003315	1	1	B1	4	4.KAT	16	2+1	75,76	58,3	KD-KB	ED	1	113.589	113.589	12	13630,72	180	555,33	113589,3	20	22717,86	240	378,63
45	32003314	1	1	B1	4	4.KAT	18	2+1	75,76	58,3	GD-GB	ED	1	129.393	129.393	12	15527,16	180	632,59	129393	20	25878,61	240	431,31

46	32003313	1	1	B1	4	4.KAT	19	2+1	75.76	58.3	KB-GB	ED	1	119.735	119.735	12	14368,22	180	585,37	119735,2	20	23947,04	240	399,12
47	32003349	1	1	B1	5	ZEMIN	1	2+1	75.76	58.3	KD-KB	ED	1	104.370	104.370	12	12524,46	180	510,26	104370,5	20	20874,09	240	347,9
48	32003350	1	1	B1	5	ZEMIN	3	2+1	75.76	58.3	GD-GB	ED	1	109.638	109.638	12	13156,61	180	536,01	109638,4	20	21927,68	240	365,46
49	32003347	1	1	B1	5	ZEMIN	4	2+1	75.76	58.3	KB-GB	ED	1	106.126	106.126	12	12735,17	180	518,84	106126,4	20	21225,29	240	353,75
50	32003345	1	1	B1	5	1.KAT	6	2+1	75.76	58.3	KD-GD	ED	1	122.369	122.369	12	14684,3	180	598,25	122369,2	20	24473,83	240	407,9
51	32003346	1	1	B1	5	1.KAT	7	2+1	75.76	58.3	GD-GB	ED	1	128.515	128.515	12	15421,8	180	628,3	128515	20	25703,01	240	428,38
52	32003343	1	1	B1	5	1.KAT	8	2+1	75.76	58.3	KB-GB	ED	1	118.857	118.857	12	14262,87	180	581,08	118857,2	20	23771,44	240	396,19
53	32003337	1	1	B1	5	3.KAT	14	2+1	75.76	58.3	KD-GD	ED	1	125.442	125.442	12	15053,05	180	613,27	125442,1	20	25088,42	240	418,14
54	32003335	1	1	B1	5	3.KAT	15	2+1	75.76	58.3	GD-GB	ED	1	131.588	131.588	12	15790,56	180	643,32	131588	20	26317,6	240	438,63
55	32003369	2	1	B1	6	ZEMIN	1	2+1	75.76	58.3	GD-GB	ED	1	109.638	109.638	12	13156,61	180	536,01	109638,4	20	21927,68	240	365,46
56	32003367	2	1	B1	6	ZEMIN	3	2+1	75.76	58.3	KD-KB	ED	1	104.370	104.370	12	12524,46	180	510,26	104370,5	20	20874,09	240	347,9
57	32003368	2	1	B1	6	ZEMIN	4	2+1	75.76	58.3	KD-GD	ED	1	107.882	107.882	12	12945,89	180	527,43	107882,4	20	21576,48	240	359,61
58	32003365	2	1	B1	6	1.KAT	5	2+1	75.76	58.3	GD-GB	ED	1	128.515	128.515	12	15421,8	180	628,3	128515	20	25703,01	240	428,38
59	32003363	2	1	B1	6	1.KAT	7	2+1	75.76	58.3	KD-KB	ED	1	112.711	112.711	12	13525,36	180	551,03	112711,3	20	22542,26	240	375,7
60	32003364	2	1	B1	6	1.KAT	8	2+1	75.76	58.3	KD-GD	ED	1	122.369	122.369	12	14684,3	180	598,25	122369,2	20	24473,83	240	407,9
61	32003360	2	1	B1	6	2.KAT	10	2+1	75.76	58.3	KB-GB	ED	1	122.808	122.808	12	14736,98	180	600,4	122808,1	20	24561,63	240	409,36
62	32003361	2	1	B1	6	2.KAT	11	2+1	75.76	58.3	KD-KB	ED	1	116.662	116.662	12	13999,47	180	570,35	116662,3	20	23332,45	240	388,87
63	32003357	2	1	B1	6	3.KAT	13	2+1	75.76	58.3	GD-GB	ED	1	131.588	131.588	12	15790,56	180	643,32	131588	20	26317,6	240	438,63
64	32003351	2	1	B1	6	4.KAT	17	2+1	75.76	58.3	GD-GB	ED	1	129.393	129.393	12	15527,16	180	632,59	129393	20	25878,61	240	431,31
65	32003353	2	1	B1	6	4.KAT	18	2+1	75.76	58.3	KB-GB	ED	1	119.735	119.735	12	14368,22	180	585,37	119735,2	20	23947,04	240	399,12
66	32003352	2	1	B1	6	4.KAT	19	2+1	75.76	58.3	KD-KB	ED	1	113.589	113.589	12	13630,72	180	555,33	113589,3	20	22717,86	240	378,63
67	32003354	2	1	B1	6	4.KAT	20	2+1	75.76	58.3	KD-GD	ED	1	123.247	123.247	12	14789,66	180	602,54	123247,1	20	24649,43	240	410,82
68	32003389	2	1	B1	7	ZEMIN	1	2+1	75.76	58.3	GD-GB	ED	1	109.638	109.638	12	13156,61	180	536,01	109638,4	20	21927,68	240	365,46
69	32003388	2	1	B1	7	ZEMIN	2	2+1	75.76	58.3	KB-GB	ED	1	106.126	106.126	12	12735,17	180	518,84	106126,4	20	21225,29	240	353,75
70	32003387	2	1	B1	7	ZEMIN	3	2+1	75.76	58.3	KD-KB	ED	1	104.370	104.370	12	12524,46	180	510,26	104370,5	20	20874,09	240	347,9
71	32003385	2	1	B1	7	1.KAT	4	2+1	75.76	58.3	GD-GB	ED	1	128.515	128.515	12	15421,8	180	628,3	128515	20	25703,01	240	428,38
72	32003386	2	1	B1	7	1.KAT	6	2+1	75.76	58.3	KD-KB	ED	1	112.711	112.711	12	13525,36	180	551,03	112711,3	20	22542,26	240	375,7
73	32003379	2	1	B1	7	2.KAT	8	2+1	75.76	58.3	GD-GB	ED	1	132.466	132.466	12	15895,92	180	647,61	132466	20	26493,19	240	441,55
74	32003382	2	1	B1	7	2.KAT	9	2+1	75.76	58.3	KB-GB	ED	1	122.808	122.808	12	14736,98	180	600,4	122808,1	20	24561,63	240	409,36
75	32003375	2	1	B1	7	3.KAT	12	2+1	75.76	58.3	GD-GB	ED	1	131.588	131.588	12	15790,56	180	643,32	131588	20	26317,6	240	438,63
76	32003376	2	1	B1	7	3.KAT	13	2+1	75.76	58.3	KB-GB	ED	1	121.930	121.930	12	14631,62	180	596,1	121930,2	20	24386,03	240	406,43
77	32003377	2	1	B1	7	3.KAT	15	2+1	75.76	58.3	KD-GD	ED	1	125.442	125.442	12	15053,05	180	613,27	125442,1	20	25088,42	240	418,14
78	32003373	2	1	B1	7	4.KAT	16	2+1	75.76	58.3	GD-GB	ED	1	129.393	129.393	12	15527,16	180	632,59	129393	20	25878,61	240	431,31
79	32003372	2	1	B1	7	4.KAT	17	2+1	75.76	58.3	KB-GB	ED	1	119.735	119.735	12	14368,22	180	585,37	119735,2	20	23947,04	240	399,12
80	32003374	2	1	B1	7	4.KAT	18	2+1	75.76	58.3	KD-KB	ED	1	113.589	113.589	12	13630,72	180	555,33	113589,3	20	22717,86	240	378,63
81	32003408	2	1	B1	8	ZEMIN	1	2+1	75.76	58.3	GD-GB	ED	1	109.638	109.638	12	13156,61	180	536,01	109638,4	20	21927,68	240	365,46
82	32003407	2	1	B1	8	ZEMIN	2	2+1	75.76	58.3	KB-GB	ED	1	106.126	106.126	12	12735,17	180	518,84	106126,4	20	21225,29	240	353,75
83	32003406	2	1	B1	8	ZEMIN	4	2+1	75.76	58.3	KD-GD	ED	1	107.882	107.882	12	12945,89	180	527,43	107882,4	20	21576,48	240	359,61
84	32003405	2	1	B1	8	1.KAT	6	2+1	75.76	58.3	KB-GB	ED	1	118.857	118.857	12	14262,87	180	581,08	118857,2	20	23771,44	240	396,19
85	32003402	2	1	B1	8	1.KAT	7	2+1	75.76	58.3	KD-KB	ED	1	112.711	112.711	12	13525,36	180	551,03	112711,3	20	22542,26	240	375,7
86	32003404	2	1	B1	8	1.KAT	8	2+1	75.76	58.3	KD-GD	ED	1	122.369	122.369	12	14684,3	180	598,25	122369,2	20	24473,83	240	407,9
87	32003399	2	1	B1	8	2.KAT	9	2+1	75.76	58.3	GD-GB	ED	1	132.466	132.466	12	15895,92	180	647,61	132466	20	26493,19	240	441,55
88	32003394	2	1	B1	8	3.KAT	13	2+1	75.76	58.3	GD-GB	ED	1	131.588	131.588	12	15790,56	180	643,32	131588	20	26317,6	240	438,63
89	32003395	2	1	B1	8	3.KAT	14	2+1	75.76	58.3	KB-GB	ED	1	121.930	121.930	12	14631,62	180	596,1	121930,2	20	24386,03	240	406,43
90	32003397	2	1	B1	8	3.KAT	15	2+1	75.76	58.3	KD-KB	ED	1	115.784	115.784	12	13894,11	180	566,06	115784,3	20	23156,85	240	385,95
91	32003396	2	1	B1	8	3.KAT	16	2+1	75.76	58.3	KD-GD	ED	1	125.442	125.442	12	15053,05	180	613,27	125442,1	20	25088,42	240	418,14
92	32003390	2	1	B1	8	4.KAT	17	2+1	75.76	58.3	GD-GB	ED	1	129.393	129.393	12	15527,16	180	632,59	129393	20	25878,61	240	431,31
93	32003392	2	1	B1	8	4.KAT	19	2+1	75.76	58.3	KD-KB	ED	1	113.589	113.589	12	13630,72	180	555,33	113589,3	20	22717,86	240	378,63
94	32003427	2	1	B1	9	ZEMIN	1	2+1	75.76	58.3	KD-GD	ED	1	107.882	107.882	12	12945,89	180	527,43	107882,4	20	21576,48	240	359,61

95	32003426	2	1	B1	9	ZEMIN	2	2+1	75.76	58.3	GD-GB	ED	1	109.638	109.638	12	13156.61	180	536.01	109638.4	20	21927.68	240	365.46
96	32003428	2	1	B1	9	ZEMIN	3	2+1	75.76	58.3	KB-GB	ED	1	106.126	106.126	12	12735.17	180	518.84	106126.4	20	21225.29	240	353.75
97	32003425	2	1	B1	9	1.KAT	5	2+1	75.76	58.3	GD-GB	ED	1	128.515	128.515	12	15421.8	180	628.3	128515	20	25703.01	240	428.38
98	32003422	2	1	B1	9	1.KAT	6	2+1	75.76	58.3	KB-GB	ED	1	118.857	118.857	12	14262.87	180	581.08	118857.2	20	23771.44	240	396.19
99	32003424	2	1	B1	9	1.KAT	7	2+1	75.76	58.3	KD-KB	ED	1	112.711	112.711	12	13525.36	180	551.03	112711.3	20	22542.26	240	375.7
100	32003420	2	1	B1	9	2.KAT	9	2+1	75.76	58.3	GD-GB	ED	1	132.466	132.466	12	15895.92	180	647.61	132466	20	26493.19	240	441.55
101	32003421	2	1	B1	9	2.KAT	10	2+1	75.76	58.3	KB-GB	ED	1	122.808	122.808	12	14736.98	180	600.4	122808.1	20	24561.63	240	409.36
102	32003419	2	1	B1	9	2.KAT	11	2+1	75.76	58.3	KD-KB	ED	1	116.662	116.662	12	13999.47	180	570.35	116662.3	20	23332.45	240	388.87
103	32003414	2	1	B1	9	3.KAT	12	2+1	75.76	58.3	KD-GD	ED	1	125.442	125.442	12	15053.05	180	613.27	125442.1	20	25088.42	240	418.14
104	32003416	2	1	B1	9	3.KAT	13	2+1	75.76	58.3	GD-GB	ED	1	131.588	131.588	12	15790.56	180	643.32	131588	20	26317.6	240	438.63
105	32003415	2	1	B1	9	3.KAT	14	2+1	75.76	58.3	KB-GB	ED	1	121.930	121.930	12	14631.62	180	596.1	121930.2	20	24386.03	240	406.43
106	32003417	2	1	B1	9	3.KAT	15	2+1	75.76	58.3	KD-KB	ED	1	115.784	115.784	12	13894.11	180	566.06	115784.3	20	23156.85	240	385.95
107	32003413	2	1	B1	9	4.KAT	16	2+1	75.76	58.3	KD-GD	ED	1	123.247	123.247	12	14789.66	180	602.54	123247.1	20	24649.43	240	410.82
108	32003411	2	1	B1	9	4.KAT	18	2+1	75.76	58.3	KB-GB	ED	1	119.735	119.735	12	14368.22	180	585.37	119735.2	20	23947.04	240	399.12
109	32003410	2	1	B1	9	4.KAT	19	2+1	75.76	58.3	KD-KB	ED	1	113.589	113.589	12	13630.72	180	555.33	113589.3	20	22717.86	240	378.63
110	32003545	2	1	B1	10	ZEMIN	1	2+1	75.76	58.3	KD-GD	ED	1	107.882	107.882	12	12945.89	180	527.43	107882.4	20	21576.48	240	359.61
111	32003543	2	1	B1	10	ZEMIN	2	2+1	75.76	58.3	GD-GB	ED	1	109.638	109.638	12	13156.61	180	536.01	109638.4	20	21927.68	240	365.46
112	32003544	2	1	B1	10	ZEMIN	3	2+1	75.76	58.3	KB-GB	ED	1	106.126	106.126	12	12735.17	180	518.84	106126.4	20	21225.29	240	353.75
113	32003546	2	1	B1	10	ZEMIN	4	2+1	75.76	58.3	KD-KB	ED	1	104.370	104.370	12	12524.46	180	510.26	104370.5	20	20874.09	240	347.9
114	32003541	2	1	B1	10	1.KAT	5	2+1	75.76	58.3	KD-GD	ED	1	122.369	122.369	12	14684.3	180	598.25	122369.2	20	24473.83	240	407.9
115	32003540	2	1	B1	10	1.KAT	6	2+1	75.76	58.3	GD-GB	ED	1	128.515	128.515	12	15421.8	180	628.3	128515	20	25703.01	240	428.38
116	32003542	2	1	B1	10	1.KAT	7	2+1	75.76	58.3	KB-GB	ED	1	118.857	118.857	12	14262.87	180	581.08	118857.2	20	23771.44	240	396.19
117	32003539	2	1	B1	10	1.KAT	8	2+1	75.76	58.3	KD-KB	ED	1	112.711	112.711	12	13525.36	180	551.03	112711.3	20	22542.26	240	375.7
118	32003536	2	1	B1	10	2.KAT	9	2+1	75.76	58.3	KD-GD	ED	1	126.320	126.320	12	15158.41	180	617.56	126320.1	20	25264.02	240	421.07
119	32003535	2	1	B1	10	2.KAT	11	2+1	75.76	58.3	KB-GB	ED	1	122.808	122.808	12	14736.98	180	600.4	122808.1	20	24561.63	240	409.36
120	32003537	2	1	B1	10	2.KAT	12	2+1	75.76	58.3	KD-KB	ED	1	116.662	116.662	12	13999.47	180	570.35	116662.3	20	23332.45	240	388.87
121	32003533	2	1	B1	10	3.KAT	14	2+1	75.76	58.3	GD-GB	ED	1	131.588	131.588	12	15790.56	180	643.32	131588	20	26317.6	240	438.63
122	32003531	2	1	B1	10	3.KAT	15	2+1	75.76	58.3	KB-GB	ED	1	121.930	121.930	12	14631.62	180	596.1	121930.2	20	24386.03	240	406.43
123	32003534	2	1	B1	10	3.KAT	16	2+1	75.76	58.3	KD-KB	ED	1	115.784	115.784	12	13894.11	180	566.06	115784.3	20	23156.85	240	385.95
124	32003530	2	1	B1	10	4.KAT	17	2+1	75.76	58.3	KD-GD	ED	1	123.247	123.247	12	14789.66	180	602.54	123247.1	20	24649.43	240	410.82
125	32003529	2	1	B1	10	4.KAT	20	2+1	75.76	58.3	KD-KB	ED	1	113.589	113.589	12	13630.72	180	555.33	113589.3	20	22717.86	240	378.63
126	32003466	2	1	B1	11	ZEMIN	1	2+1	75.76	58.3	KD-KB	ED	1	104.370	104.370	12	12524.46	180	510.26	104370.5	20	20874.09	240	347.9
127	32003467	2	1	B1	11	ZEMIN	2	2+1	75.76	58.3	KD-GD	ED	1	107.882	107.882	12	12945.89	180	527.43	107882.4	20	21576.48	240	359.61
128	32003465	2	1	B1	11	ZEMIN	3	2+1	75.76	58.3	GD-GB	ED	1	109.638	109.638	12	13156.61	180	536.01	109638.4	20	21927.68	240	365.46
129	32003468	2	1	B1	11	ZEMIN	4	2+1	75.76	58.3	KB-GB	ED	1	106.126	106.126	12	12735.17	180	518.84	106126.4	20	21225.29	240	353.75
130	32003462	2	1	B1	11	1.KAT	6	2+1	75.76	58.3	KD-GD	ED	1	122.369	122.369	12	14684.3	180	598.25	122369.2	20	24473.83	240	407.9
131	32003463	2	1	B1	11	1.KAT	7	2+1	75.76	58.3	GD-GB	ED	1	128.515	128.515	12	15421.8	180	628.3	128515	20	25703.01	240	428.38
132	32003457	2	1	B1	11	2.KAT	10	2+1	75.76	58.3	KD-GD	ED	1	126.320	126.320	12	15158.41	180	617.56	126320.1	20	25264.02	240	421.07
133	32003458	2	1	B1	11	2.KAT	11	2+1	75.76	58.3	GD-GB	ED	1	132.466	132.466	12	15895.92	180	647.61	132466	20	26493.19	240	441.55
134	32003460	2	1	B1	11	2.KAT	12	2+1	75.76	58.3	KB-GB	ED	1	122.808	122.808	12	14736.98	180	600.4	122808.1	20	24561.63	240	409.36
135	32003453	2	1	B1	11	3.KAT	13	2+1	75.76	58.3	KD-KB	ED	1	115.784	115.784	12	13894.11	180	566.06	115784.3	20	23156.85	240	385.95
136	32003456	2	1	B1	11	3.KAT	14	2+1	75.76	58.3	KD-GD	ED	1	125.442	125.442	12	15053.05	180	613.27	125442.1	20	25088.42	240	418.14
137	32003455	2	1	B1	11	3.KAT	15	2+1	75.76	58.3	GD-GB	ED	1	131.588	131.588	12	15790.56	180	643.32	131588	20	26317.6	240	438.63
138	32003454	2	1	B1	11	3.KAT	16	2+1	75.76	58.3	KB-GB	ED	1	121.930	121.930	12	14631.62	180	596.1	121930.2	20	24386.03	240	406.43
139	32003449	2	1	B1	11	4.KAT	18	2+1	75.76	58.3	KD-GD	ED	1	123.247	123.247	12	14789.66	180	602.54	123247.1	20	24649.43	240	410.82
140	32003452	2	1	B1	11	4.KAT	19	2+1	75.76	58.3	GD-GB	ED	1	129.393	129.393	12	15527.16	180	632.59	129393	20	25878.61	240	431.31
141	32003505	2	1	B1	12	ZEMIN	1	2+1	75.76	58.3	KD-KB	ED	1	104.370	104.370	12	12524.46	180	510.26	104370.5	20	20874.09	240	347.9
142	32003504	2	1	B1	12	ZEMIN	3	2+1	75.76	58.3	GD-GB	ED	1	109.638	109.638	12	13156.61	180	536.01	109638.4	20	21927.68	240	365.46
143	32003503	2	1	B1	12	1.KAT	5	2+1	75.76	58.3	KD-GD	ED	1	122.369	122.369	12	14684.3	180	598.25	122369.2	20	24473.83	240	407.9

144	32003502	2	1	B1	12	1.KAT	7	2+1	75,76	58,3	KB-GB	ED	1	118.857	118.857	12	14262,87	180	581,08	118857,2	20	23771,44	240	396,19
145	32003496	2	1	B1	12	2.KAT	10	2+1	75,76	58,3	GD-GB	ED	1	132.466	132.466	12	15895,92	180	647,61	132466	20	26493,19	240	441,55
146	32003497	2	1	B1	12	2.KAT	11	2+1	75,76	58,3	KB-GB	ED	1	122.808	122.808	12	14736,98	180	600,4	122808,1	20	24561,63	240	409,36
147	32003492	2	1	B1	12	3.KAT	12	2+1	75,76	58,3	KD-KB	ED	1	115.784	115.784	12	13894,11	180	566,06	115784,3	20	23156,85	240	385,95
148	32003495	2	1	B1	12	3.KAT	13	2+1	75,76	58,3	KD-GD	ED	1	125.442	125.442	12	15053,05	180	613,27	125442,1	20	25088,42	240	418,14
149	32003494	2	1	B1	12	3.KAT	14	2+1	75,76	58,3	GD-GB	ED	1	131.588	131.588	12	15790,56	180	643,32	131588	20	26317,6	240	438,63
150	32003493	2	1	B1	12	3.KAT	15	2+1	75,76	58,3	KB-GB	ED	1	121.930	121.930	12	14631,62	180	596,1	121930,2	20	24386,03	240	406,43
151	32003491	2	1	B1	12	4.KAT	16	2+1	75,76	58,3	KD-KB	ED	1	113.589	113.589	12	13630,72	180	555,33	113589,3	20	22717,86	240	378,63
152	32003488	2	1	B1	12	4.KAT	17	2+1	75,76	58,3	KD-GD	ED	1	123.247	123.247	12	14789,66	180	602,54	123247,1	20	24649,43	240	410,82
153	32003445	2	1	B1	13	ZEMİN	2	2+1	75,76	58,3	KD-GD	ED	1	107.882	107.882	12	12945,89	180	527,43	107882,4	20	21576,48	240	359,61
154	32003448	2	1	B1	13	ZEMİN	3	2+1	75,76	58,3	GD-GB	ED	1	109.638	109.638	12	13156,61	180	536,01	109638,4	20	21927,68	240	365,46
155	32003446	2	1	B1	13	ZEMİN	4	2+1	75,76	58,3	KB-GB	ED	1	106.126	106.126	12	12735,17	180	518,84	106126,4	20	21225,29	240	353,75
156	32003444	2	1	B1	13	1.KAT	5	2+1	75,76	58,3	KD-KB	ED	1	112.711	112.711	12	13525,36	180	551,03	112711,3	20	22542,26	240	375,7
157	32003441	2	1	B1	13	1.KAT	7	2+1	75,76	58,3	GD-GB	ED	1	128.515	128.515	12	15421,8	180	628,3	128515	20	25703,01	240	428,38
158	32003442	2	1	B1	13	1.KAT	8	2+1	75,76	58,3	KB-GB	ED	1	118.857	118.857	12	14262,87	180	581,08	118857,2	20	23771,44	240	396,19
159	32003440	2	1	B1	13	2.KAT	9	2+1	75,76	58,3	KD-KB	ED	1	116.662	116.662	12	13999,47	180	570,35	116662,3	20	23332,45	240	388,87
160	32003437	2	1	B1	13	2.KAT	12	2+1	75,76	58,3	KB-GB	ED	1	122.808	122.808	12	14736,98	180	600,4	122808,1	20	24561,63	240	409,36
161	32003436	2	1	B1	13	3.KAT	13	2+1	75,76	58,3	KD-KB	ED	1	115.784	115.784	12	13894,11	180	566,06	115784,3	20	23156,85	240	385,95
162	32003434	2	1	B1	13	3.KAT	15	2+1	75,76	58,3	GD-GB	ED	1	131.588	131.588	12	15790,56	180	643,32	131588	20	26317,6	240	438,63
163	32003429	2	1	B1	13	4.KAT	19	2+1	75,76	58,3	GD-GB	ED	1	129.393	129.393	12	15527,16	180	632,59	129393	20	25878,61	240	431,31
164	32003430	2	1	B1	13	4.KAT	20	2+1	75,76	58,3	KB-GB	ED	1	119.735	119.735	12	14368,22	180	585,37	119735,2	20	23947,04	240	399,12
165	32003486	2	1	B1	14	ZEMİN	1	2+1	75,76	58,3	KD-GD	ED	1	107.882	107.882	12	12945,89	180	527,43	107882,4	20	21576,48	240	359,61
166	32003487	2	1	B1	14	ZEMİN	2	2+1	75,76	58,3	GD-GB	ED	1	109.638	109.638	12	13156,61	180	536,01	109638,4	20	21927,68	240	365,46
167	32003485	2	1	B1	14	ZEMİN	3	2+1	75,76	58,3	KB-GB	ED	1	106.126	106.126	12	12735,17	180	518,84	106126,4	20	21225,29	240	353,75
168	32003481	2	1	B1	14	1.KAT	4	2+1	75,76	58,3	KD-GD	ED	1	122.369	122.369	12	14684,3	180	598,25	122369,2	20	24473,83	240	407,9
169	32003477	2	1	B1	14	2.KAT	8	2+1	75,76	58,3	KD-GD	ED	1	126.320	126.320	12	15158,41	180	617,56	126320,1	20	25264,02	240	421,07
170	32003478	2	1	B1	14	2.KAT	9	2+1	75,76	58,3	GD-GB	ED	1	132.466	132.466	12	15895,92	180	647,61	132466	20	26493,19	240	441,55
171	32003479	2	1	B1	14	2.KAT	11	2+1	75,76	58,3	KD-KB	ED	1	116.662	116.662	12	13999,47	180	570,35	116662,3	20	23332,45	240	388,87
172	32003473	2	1	B1	14	3.KAT	13	2+1	75,76	58,3	GD-GB	ED	1	131.588	131.588	12	15790,56	180	643,32	131588	20	26317,6	240	438,63
173	32003475	2	1	B1	14	3.KAT	14	2+1	75,76	58,3	KB-GB	ED	1	121.930	121.930	12	14631,62	180	596,1	121930,2	20	24386,03	240	406,43
174	32003474	2	1	B1	14	3.KAT	15	2+1	75,76	58,3	KD-KB	ED	1	115.784	115.784	12	13894,11	180	566,06	115784,3	20	23156,85	240	385,95
175	32003471	2	1	B1	14	4.KAT	17	2+1	75,76	58,3	GD-GB	ED	1	129.393	129.393	12	15527,16	180	632,59	129393	20	25878,61	240	431,31
176	32003470	2	1	B1	14	4.KAT	18	2+1	75,76	58,3	KB-GB	ED	1	119.735	119.735	12	14368,22	180	585,37	119735,2	20	23947,04	240	399,12
177	32003524	2	1	B1	15	ZEMİN	2	2+1	75,76	58,3	GD-GB	ED	1	109.638	109.638	12	13156,61	180	536,01	109638,4	20	21927,68	240	365,46
178	32003526	2	1	B1	15	ZEMİN	3	2+1	75,76	58,3	KB-GB	ED	1	106.126	106.126	12	12735,17	180	518,84	106126,4	20	21225,29	240	353,75
179	32003520	2	1	B1	15	1.KAT	7	2+1	75,76	58,3	KB-GB	ED	1	118.857	118.857	12	14262,87	180	581,08	118857,2	20	23771,44	240	396,19
180	32003516	2	1	B1	15	2.KAT	9	2+1	75,76	58,3	KD-GD	ED	1	126.320	126.320	12	15158,41	180	617,56	126320,1	20	25264,02	240	421,07
181	32003517	2	1	B1	15	2.KAT	12	2+1	75,76	58,3	KD-KB	ED	1	116.662	116.662	12	13999,47	180	570,35	116662,3	20	23332,45	240	388,87
182	32003511	2	1	B1	15	3.KAT	13	2+1	75,76	58,3	KD-GD	ED	1	125.442	125.442	12	15053,05	180	613,27	125442,1	20	25088,42	240	418,14
183	32003512	2	1	B1	15	3.KAT	16	2+1	75,76	58,3	KD-KB	ED	1	115.784	115.784	12	13894,11	180	566,06	115784,3	20	23156,85	240	385,95
184	32003507	2	1	B1	15	4.KAT	17	2+1	75,76	58,3	KD-GD	ED	1	123.247	123.247	12	14789,66	180	602,54	123247,1	20	24649,43	240	410,82
185	32003509	2	1	B1	15	4.KAT	18	2+1	75,76	58,3	GD-GB	ED	1	129.393	129.393	12	15527,16	180	632,59	129393	20	25878,61	240	431,31
186	32003510	2	1	B1	15	4.KAT	19	2+1	75,76	58,3	KB-GB	ED	1	119.735	119.735	12	14368,22	180	585,37	119735,2	20	23947,04	240	399,12
187	32003508	2	1	B1	15	4.KAT	20	2+1	75,76	58,3	KD-KB	ED	1	113.589	113.589	12	13630,72	180	555,33	113589,3	20	22717,86	240	378,63