



**T.C. BAŞBAKANLIK**  
**TOPLU KONUT İDARESİ BAŞKANLIĞI**ORDU ALTINORDU ŞİRİNEVLER MAHALLESİ KAMYON GARAJI Ö.P.A.  
**KENTSEL DÖNÜŞÜM VE GELİŞİM PROJESİ 311 ADET KONUT VE 1 ADET TİCARET MERKEZİ İŞİ**  
**Projedeki 136 ADET Satışta Olan Bağımsız Bölümlerin Fiyat Listesi**

Sıra	Ada	Parsel	Blok Tipi	Blok No	Kat No	Daire No	Oda S.	Brüt m2	Net m2	Cephe	KDV Oranı	Satış Bedeli	Alternatif 1				Alternatif 2				Alternatif 3						
													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	4946	1	OA	OA1-B	9.KAT	38	3+1	136,93	102,01	G-D	1	350.228,94	350.228,94	25	87.557,24	60	4.377,86	350.228,94	40	140.091,58	96	2.188,93	350.228,94	50	175.114,47	120	1.459,29
2	4946	1	OA	OA2-B	6.KAT	26	3+1	136,93	102,01	K-B	1	337.081,58	337.081,58	25	84.270,40	60	4.213,52	337.081,58	40	134.832,63	96	2.106,76	337.081,58	50	168.540,79	120	1.404,51
3	4946	1	OA	OA2-B	4.KAT	18	3+1	136,93	102,01	K-B	1	336.533,79	336.533,79	25	84.133,45	60	4.206,67	336.533,79	40	134.613,52	96	2.103,34	336.533,79	50	168.266,90	120	1.402,22
4	4946	1	OA	OA1-A	3.KAT	14	2+1	114,89	96,18	G-D	1	289.724,81	289.724,81	25	72.431,20	60	3.621,56	289.724,81	40	115.889,92	96	1.810,78	289.724,81	50	144.862,41	120	1.207,19
5	4946	1	OA	OA2-B	8.KAT	32	2+1	114,89	96,18	G-D	1	293.401,87	293.401,87	25	73.350,47	60	3.667,52	293.401,87	40	117.360,75	96	1.833,76	293.401,87	50	146.700,94	120	1.222,51
6	4946	1	OA	OA2-B	6.KAT	24	2+1	114,89	96,18	G-D	1	292.942,25	292.942,25	25	73.235,56	60	3.661,78	292.942,25	40	117.176,90	96	1.830,89	292.942,25	50	146.471,13	120	1.220,59
7	4946	1	OA	OA2-B	4.KAT	16	2+1	114,89	96,18	G-D	1	292.482,61	292.482,61	25	73.120,65	60	3.656,03	292.482,61	40	116.993,04	96	1.828,02	292.482,61	50	146.241,31	120	1.218,68
8	4946	1	OA	OA2-A	5.KAT	23	2+1	114,89	96,18	K-B	1	286.047,75	286.047,75	25	71.511,94	60	3.575,60	286.047,75	40	114.419,10	96	1.787,80	286.047,75	50	143.023,88	120	1.191,87
9	4946	1	OA	OA2-A	3.KAT	15	2+1	114,89	96,18	K-B	1	280.072,52	280.072,52	25	70.018,13	60	3.500,91	280.072,52	40	112.029,01	96	1.750,45	280.072,52	50	140.036,26	120	1.166,97
10	4946	1	OA	OA2-B	6.KAT	25	2+1	114,89	95,78	K-B	1	282.830,32	282.830,32	25	70.707,58	60	3.535,38	282.830,32	40	113.132,13	96	1.767,69	282.830,32	50	141.415,16	120	1.178,46
11	4946	1	OA	OA2-A	7.KAT	32	2+1	114,89	95,78	G-D	1	297.998,20	297.998,20	25	74.499,55	60	3.724,98	297.998,20	40	119.199,28	96	1.862,49	297.998,20	50	148.999,10	120	1.241,66
12	4946	1	OB	OB2	6.KAT	32	3+1	136,13	101,61	K-B	1	339.469,25	339.469,25	25	84.867,31	60	4.243,37	339.469,25	40	135.787,70	96	2.121,68	339.469,25	50	169.734,63	120	1.414,46
13	4946	1	OB	OB1	4.KAT	20	3+1	136,13	102,01	K-B	1	335.657,00	335.657,00	25	83.914,25	60	4.195,71	335.657,00	40	134.262,80	96	2.097,86	335.657,00	50	167.828,50	120	1.398,57
14	4946	1	OA	OA1-A	3.KAT	13	3+1	136,93	101,61	G-D	1	345.298,68	345.298,68	25	86.324,67	60	4.316,23	345.298,68	40	138.119,47	96	2.158,12	345.298,68	50	172.649,34	120	1.438,74
15	4946	1	OA	OA2-A	7.KAT	30	3+1	136,93	101,61	K-B	1	343.107,46	343.107,46	25	85.776,87	60	4.288,84	343.107,46	40	137.242,98	96	2.144,42	343.107,46	50	171.553,73	120	1.429,61
16	4946	1	OA	OA1-B	7.KAT	30	3+1	136,93	102,01	G-D	1	352.420,18	352.420,18	25	88.105,05	60	4.405,25	352.420,18	40	140.968,07	96	2.202,63	352.420,18	50	176.210,09	120	1.468,42
17	4946	1	OA	OA1-B	5.KAT	22	3+1	136,93	102,01	G-D	1	352.967,99	352.967,99	25	88.242,00	60	4.412,10	352.967,99	40	141.187,20	96	2.206,05	352.967,99	50	176.484,00	120	1.470,70
18	4946	1	OA	OA2-B	1.KAT	6	3+1	136,93	102,01	K-B	1	325.029,83	325.029,83	25	81.257,46	60	4.062,87	325.029,83	40	130.011,93	96	2.031,44	325.029,83	50	162.514,92	120	1.354,29
19	4946	1	OA	OA2-B	ZEMİN	2	3+1	136,93	102,01	K-B	1	317.908,35	317.908,35	25	79.477,09	60	3.973,85	317.908,35	40	127.163,34	96	1.986,93	317.908,35	50	158.954,18	120	1.324,62
20	4946	1	OA	OA1-B	1.KAT	4	2+1	114,89	96,18	K-B	1	272.718,40	272.718,40	25	68.179,60	60	3.408,98	272.718,40	40	109.087,36	96	1.704,49	272.718,40	50	136.359,20	120	1.136,33

21	4946	1	OA	OA2-A	10.KAT	43	2+1	114,89	96,18	K-B	1	289.724,81	289.724,81	25	72.431,20	60	3.621,56	289.724,81	40	115.889,92	96	1.810,78	289.724,81	50	144.862,41	120	1.207,19
22	4946	1	OA	OA2-A	9.KAT	39	2+1	114,89	96,18	K-B	1	290.644,08	290.644,08	25	72.861,02	60	3.633,05	290.644,08	40	116.257,83	96	1.816,53	290.644,08	50	145.322,04	120	1.211,02
23	4946	1	OA	OA1-B	11.KAT	45	2+1	114,89	95,78	G-D	1	298.917,47	298.917,47	25	74.729,37	60	3.736,47	298.917,47	40	119.566,99	96	1.868,23	298.917,47	50	149.458,74	120	1.245,49
24	4946	1	OA	OA1-B	1.KAT	5	2+1	114,89	95,78	G-D	1	282.830,32	282.830,32	25	70.707,58	60	3.535,38	282.830,32	40	113.132,13	96	1.767,69	282.830,32	50	141.415,16	120	1.178,46
25	4946	1	OA	OA2-B	8.KAT	33	2+1	114,89	95,78	K-B	1	287.886,29	287.886,29	25	71.971,57	60	3.598,58	287.886,29	40	115.154,52	96	1.799,29	287.886,29	50	143.943,15	120	1.199,53
26	4946	1	OA	OA2-B	1.KAT	5	2+1	114,89	95,78	K-B	1	272.718,40	272.718,40	25	68.179,60	60	3.408,98	272.718,40	40	109.087,36	96	1.704,49	272.718,40	50	136.359,20	120	1.136,33
27	4946	1	OA	OA2-A	10.KAT	44	2+1	114,89	95,78	G-D	1	299.836,73	299.836,73	25	74.959,18	60	3.747,96	299.836,73	40	119.934,69	96	1.873,98	299.836,73	50	149.918,37	120	1.249,32
28	4946	1	OA	OA2-A	1.KAT	8	2+1	114,89	95,78	G-D	1	282.830,32	282.830,32	25	70.707,58	60	3.535,38	282.830,32	40	113.132,13	96	1.767,69	282.830,32	50	141.415,16	120	1.178,46
29	4946	1	OB	OB2	2.KAT	11	3+1	135,75	101,10	K-B	1	327.116,91	327.116,91	25	81.779,23	60	4.088,96	327.116,91	40	130.846,76	96	2.044,48	327.116,91	50	163.558,46	120	1.362,99
30	4946	1	OB	OB2	ZEMIN	2	3+1	136,93	101,61	K-B	1	317.908,35	317.908,35	25	79.477,09	60	3.973,85	317.908,35	40	127.163,34	96	1.986,93	317.908,35	50	158.954,18	120	1.324,62
31	4946	1	OB	OB2	12.KAT	61	2+1	142,24	89,06	K-B	1	350.152,10	350.152,10	25	87.538,03	60	4.376,90	350.152,10	40	140.060,84	96	2.188,45	350.152,10	50	175.076,05	120	1.458,97
32	4946	1	OB	OB1	6.KAT	32	3+1	136,13	101,61	G-D	1	351.450,59	351.450,59	25	87.862,65	60	4.393,13	351.450,59	40	140.580,24	96	2.196,57	351.450,59	50	175.725,30	120	1.464,38
33	4946	1	OB	OB2	4.KAT	23	3+1	136,13	102,01	G-D	1	347.638,34	347.638,34	25	86.909,59	60	4.345,48	347.638,34	40	139.055,34	96	2.172,74	347.638,34	50	173.819,17	120	1.448,49
34	4946	1	OA	OA2-B	6.KAT	27	3+1	136,93	101,61	G-D	1	349.133,35	349.133,35	25	87.283,34	60	4.364,17	349.133,35	40	139.653,34	96	2.182,08	349.133,35	50	174.566,68	120	1.454,72
35	4946	1	OA	OA2-B	5.KAT	23	3+1	136,93	101,61	G-D	1	350.228,94	350.228,94	25	87.557,24	60	4.377,86	350.228,94	40	140.091,58	96	2.188,93	350.228,94	50	175.114,47	120	1.459,29
36	4946	1	OA	OA2-A	3.KAT	14	3+1	136,93	101,61	K-B	1	333.794,74	333.794,74	25	83.448,69	60	4.172,43	333.794,74	40	133.517,90	96	2.086,22	333.794,74	50	166.897,37	120	1.390,81
37	4946	1	OA	OA1-B	1.KAT	6	3+1	136,93	102,01	G-D	1	337.081,58	337.081,58	25	84.270,40	60	4.213,52	337.081,58	40	134.832,63	96	2.106,76	337.081,58	50	168.540,79	120	1.404,51
38	4946	1	OA	OA2-B	7.KAT	30	3+1	136,93	102,01	K-B	1	335.985,98	335.985,98	25	83.996,50	60	4.199,82	335.985,98	40	134.394,39	96	2.099,91	335.985,98	50	167.992,99	120	1.399,94
39	4946	1	OA	OA1-A	9.KAT	34	2+1	114,89	96,18	G-D	1	295.240,41	295.240,41	25	73.810,10	60	3.690,51	295.240,41	40	118.096,16	96	1.845,25	295.240,41	50	147.620,21	120	1.230,17
40	4946	1	OA	OA2-A	7.KAT	31	2+1	114,89	96,18	K-B	1	287.886,29	287.886,29	25	71.971,57	60	3.598,58	287.886,29	40	115.154,52	96	1.799,29	287.886,29	50	143.943,15	120	1.199,53
41	4946	1	OA	OA1-A	5.KAT	23	2+1	114,89	95,78	K-B	1	283.749,59	283.749,59	25	70.937,40	60	3.546,87	283.749,59	40	113.499,84	96	1.773,43	283.749,59	50	141.874,80	120	1.182,29
42	4946	1	OB	OB2	4.KAT	22	3+1	136,13	101,61	K-B	1	335.657,00	335.657,00	25	83.914,25	60	4.195,71	335.657,00	40	134.262,80	96	2.097,86	335.657,00	50	167.828,50	120	1.398,57
43	4946	1	OB	OB2	2.KAT	10	3+1	136,13	102,01	G-D	1	340.013,85	340.013,85	25	85.003,46	60	4.250,17	340.013,85	40	136.005,54	96	2.125,09	340.013,85	50	170.006,93	120	1.416,72
44	4946	1	OA	OA1-B	5.KAT	23	3+1	136,93	101,61	K-B	1	340.916,23	340.916,23	25	85.229,06	60	4.261,45	340.916,23	40	136.366,49	96	2.130,73	340.916,23	50	170.458,12	120	1.420,48
45	4946	1	OA	OA2-B	1.KAT	7	3+1	136,93	101,61	G-D	1	337.081,58	337.081,58	25	84.270,40	60	4.213,52	337.081,58	40	134.832,63	96	2.106,76	337.081,58	50	168.540,79	120	1.404,51
46	4946	1	OA	OA2-B	ZEMIN	3	3+1	136,93	101,61	G-D	1	329.960,10	329.960,10	25	82.490,03	60	4.124,50	329.960,10	40	131.984,04	96	2.062,25	329.960,10	50	164.980,05	120	1.374,83
47	4946	1	OA	OA1-A	1.KAT	4	3+1	136,93	102,01	K-B	1	325.029,83	325.029,83	25	81.257,46	60	4.062,87	325.029,83	40	130.011,93	96	2.031,44	325.029,83	50	162.514,92	120	1.354,29
48	4946	1	OA	OA2-A	7.KAT	29	3+1	136,93	102,01	G-D	1	355.159,22	355.159,22	25	88.789,81	60	4.439,49	355.159,22	40	142.063,69	96	2.219,75	355.159,22	50	177.579,61	120	1.479,83

49	4946	1	OA	OA2-A	3.KAT	13	3+1	136,93	102,01	G-D	1	345.846,49	345.846,49	25	86.461,62	60	4.323,08	345.846,49	40	138.338,60	96	2.161,54	345.846,49	50	172.923,25	120	1.441,03
50	4946	1	OA	OA2-A	11.KAT	47	2+1	114,89	96,18	K-B	1	288.805,56	288.805,56	25	72.201,39	60	3.610,07	288.805,56	40	115.522,22	96	1.805,03	288.805,56	50	144.402,78	120	1.203,36
51	4946	1	OA	OA2-A	2.KAT	11	2+1	114,89	96,18	K-B	1	276.855,09	276.855,09	25	69.213,77	60	3.460,69	276.855,09	40	110.742,04	96	1.730,34	276.855,09	50	138.427,55	120	1.153,56
52	4946	1	OA	OA1-B	7.KAT	29	2+1	114,89	95,78	G-D	1	295.700,04	295.700,04	25	73.925,01	60	3.696,25	295.700,04	40	118.280,02	96	1.848,13	295.700,04	50	147.850,02	120	1.232,08
53	4946	1	OA	OA2-B	9.KAT	35	2+1	114,89	95,78	K-B	1	285.128,48	285.128,48	25	71.282,12	60	3.564,11	285.128,48	40	114.051,39	96	1.782,05	285.128,48	50	142.564,24	120	1.188,04
54	4946	1	OA	OA2-A	11.KAT	48	2+1	114,89	95,78	G-D	1	298.917,47	298.917,47	25	74.729,37	60	3.736,47	298.917,47	40	119.566,99	96	1.868,23	298.917,47	50	149.458,74	120	1.245,49
55	4946	1	OA	OA2-A	3.KAT	16	2+1	114,89	95,78	G-D	1	290.184,44	290.184,44	25	72.546,11	60	3.627,31	290.184,44	40	116.073,78	96	1.813,65	290.184,44	50	145.092,22	120	1.209,10
56	4946	1	OB	OB2	4.KAT	24	1+1	64,43	48,05	G-D	1	164.551,98	164.551,98	25	41.138,00	60	2.056,90	164.551,98	40	65.820,79	96	1.028,45	164.551,98	50	82.275,99	120	685,63
57	4946	1	OB	OB1	12.KAT	62	2+1	142,24	88,15	G-D	1	362.671,21	362.671,21	25	90.667,80	60	4.533,39	362.671,21	40	145.068,48	96	2.266,70	362.671,21	50	181.335,61	120	1.511,13
58	4946	1	OB	OB2	12.KAT	62	2+1	142,24	88,15	K-B	1	355.842,61	355.842,61	25	88.960,65	60	4.448,03	355.842,61	40	142.337,04	96	2.224,02	355.842,61	50	177.921,31	120	1.482,68
59	4946	1	OB	OB1	4.KAT	21	3+1	135,75	101,10	G-D	1	346.668,01	346.668,01	25	86.667,00	60	4.333,35	346.668,01	40	138.667,20	96	2.166,68	346.668,01	50	173.334,01	120	1.444,45
60	4946	1	OB	OB2	4.KAT	21	3+1	135,75	101,10	K-B	1	334.720,11	334.720,11	25	83.680,03	60	4.184,00	334.720,11	40	133.888,04	96	2.092,00	334.720,11	50	167.360,06	120	1.394,67
61	4946	1	OB	OB1	2.KAT	12	3+1	136,13	101,61	G-D	1	340.013,85	340.013,85	25	85.003,46	60	4.250,17	340.013,85	40	136.005,54	96	2.125,09	340.013,85	50	170.006,93	120	1.416,72
62	4946	1	OB	OB2	2.KAT	12	3+1	136,13	101,61	K-B	1	328.032,52	328.032,52	25	82.008,13	60	4.100,41	328.032,52	40	131.213,01	96	2.050,20	328.032,52	50	164.016,26	120	1.366,80
63	4946	1	OB	OB2	4.KAT	20	3+1	136,13	102,01	G-D	1	347.638,34	347.638,34	25	86.909,59	60	4.345,48	347.638,34	40	139.055,34	96	2.172,74	347.638,34	50	173.819,17	120	1.448,49
64	4946	1	OA	OA1-B	3.KAT	15	3+1	136,93	101,61	K-B	1	333.794,74	333.794,74	25	83.448,69	60	4.172,43	333.794,74	40	133.517,90	96	2.086,22	333.794,74	50	166.897,37	120	1.390,81
65	4946	1	OA	OA2-A	1.KAT	5	3+1	136,93	102,01	G-D	1	337.081,58	337.081,58	25	84.270,40	60	4.213,52	337.081,58	40	134.832,63	96	2.106,76	337.081,58	50	168.540,79	120	1.404,51
66	4946	1	OA	OA2-B	3.KAT	12	2+1	114,89	96,18	G-D	1	289.724,81	289.724,81	25	72.431,20	60	3.621,56	289.724,81	40	115.889,92	96	1.810,78	289.724,81	50	144.862,41	120	1.207,19
67	4946	1	OA	OA2-A	8.KAT	35	2+1	114,89	96,18	K-B	1	291.563,34	291.563,34	25	72.890,84	60	3.644,54	291.563,34	40	116.625,34	96	1.822,27	291.563,34	50	145.781,67	120	1.214,85
68	4946	1	OA	OA2-B	2.KAT	9	2+1	114,89	95,78	K-B	1	276.855,09	276.855,09	25	69.213,77	60	3.460,69	276.855,09	40	110.742,04	96	1.730,34	276.855,09	50	138.427,55	120	1.153,56
69	4946	1	OA	OA2-A	9.KAT	40	2+1	114,89	95,78	G-D	1	300.756,01	300.756,01	25	75.189,00	60	3.759,45	300.756,01	40	120.302,40	96	1.879,73	300.756,01	50	150.378,01	120	1.253,15
70	4946	1	OA	OA2-A	4.KAT	20	2+1	114,89	95,78	G-D	1	293.401,87	293.401,87	25	73.350,47	60	3.667,52	293.401,87	40	117.360,75	96	1.833,76	293.401,87	50	146.700,94	120	1.222,51
71	4946	1	OB	OB1	12.KAT	60	2+1	141,97	89,06	K-B	1	355.167,20	355.167,20	25	88.791,80	60	4.439,59	355.167,20	40	142.066,88	96	2.219,80	355.167,20	50	177.583,60	120	1.479,86
72	4946	1	OB	OB2	12.KAT	60	2+1	141,97	89,06	G-D	1	367.662,54	367.662,54	25	91.915,64	60	4.595,78	367.662,54	40	147.065,02	96	2.297,89	367.662,54	50	183.831,27	120	1.531,93
73	4946	1	OB	OB2	ZEMIN	4	3+1	136,36	101,10	G-D	1	328.586,68	328.586,68	25	82.146,67	60	4.107,33	328.586,68	40	131.434,67	96	2.053,67	328.586,68	50	164.293,34	120	1.369,11
74	4946	1	OB	OB1	4.KAT	22	3+1	136,13	101,61	G-D	1	347.638,34	347.638,34	25	86.909,59	60	4.345,48	347.638,34	40	139.055,34	96	2.172,74	347.638,34	50	173.819,17	120	1.448,49
75	4946	1	OB	OB2	ZEMIN	3	3+1	136,93	102,01	K-B	1	317.908,35	317.908,35	25	79.477,09	60	3.973,85	317.908,35	40	127.163,34	96	1.986,93	317.908,35	50	158.954,18	120	1.324,62
76	4946	1	OB	OB1	2.KAT	10	3+1	136,13	102,01	K-B	1	328.032,52	328.032,52	25	82.008,13	60	4.100,41	328.032,52	40	131.213,01	96	2.050,20	328.032,52	50	164.016,26	120	1.366,80

77	4946	1	OB	OB1	2.KAT	13	3+1	136,13	102,01	K-B	1	328.032,52	328.032,52	25	82.008,13	60	4.100,41	328.032,52	40	131.213,01	96	2.050,20	328.032,52	50	164.016,26	120	1.366,80
78	4946	1	OA	OA1-A	5.KAT	21	3+1	136,93	101,61	G-D	1	350.228,94	350.228,94	25	87.557,24	60	4.377,86	350.228,94	40	140.091,58	96	2.188,93	350.228,94	50	175.114,47	120	1.459,29
79	4946	1	OA	OA2-B	7.KAT	31	3+1	136,93	101,61	G-D	1	348.037,73	348.037,73	25	87.009,43	60	4.350,47	348.037,73	40	139.215,09	96	2.175,24	348.037,73	50	174.018,87	120	1.450,16
80	4946	1	OA	OA2-A	13.KAT	52	3+1	136,93	101,61	K-B	1	339.820,62	339.820,62	25	84.955,16	60	4.247,76	339.820,62	40	135.928,25	96	2.123,88	339.820,62	50	169.910,31	120	1.415,92
81	4946	1	OA	OA2-A	8.KAT	34	3+1	136,93	101,61	K-B	1	342.011,85	342.011,85	25	85.502,96	60	4.275,15	342.011,85	40	136.804,74	96	2.137,57	342.011,85	50	171.005,93	120	1.425,05
82	4946	1	OA	OA2-B	3.KAT	14	3+1	136,93	102,01	K-B	1	333.246,93	333.246,93	25	83.311,73	60	4.165,59	333.246,93	40	133.298,77	96	2.082,79	333.246,93	50	166.623,47	120	1.388,53
83	4946	1	OA	OA2-B	7.KAT	28	2+1	114,89	96,18	G-D	1	292.022,98	292.022,98	25	73.005,75	60	3.650,29	292.022,98	40	116.809,19	96	1.825,14	292.022,98	50	146.011,49	120	1.216,76
84	4946	1	OA	OA2-B	2.KAT	8	2+1	114,89	96,18	G-D	1	286.967,01	286.967,01	25	71.741,75	60	3.587,09	286.967,01	40	114.786,80	96	1.793,54	286.967,01	50	143.483,51	120	1.195,70
85	4946	1	OA	OA2-A	6.KAT	27	2+1	114,89	96,18	K-B	1	286.507,38	286.507,38	25	71.626,85	60	3.581,34	286.507,38	40	114.602,95	96	1.790,67	286.507,38	50	143.253,69	120	1.193,78
86	4946	1	OA	OA2-A	1.KAT	7	2+1	114,89	96,18	K-B	1	272.718,40	272.718,40	25	68.179,60	60	3.408,98	272.718,40	40	109.087,36	96	1.704,49	272.718,40	50	136.359,20	120	1.136,33
87	4946	1	OA	OA1-A	3.KAT	15	2+1	114,89	95,78	K-B	1	279.612,89	279.612,89	25	69.903,22	60	3.495,16	279.612,89	40	111.845,16	96	1.747,58	279.612,89	50	139.806,45	120	1.165,05
88	4946	1	OA	OA2-B	5.KAT	21	2+1	114,89	95,78	K-B	1	283.749,59	283.749,59	25	70.937,40	60	3.546,87	283.749,59	40	113.499,84	96	1.773,43	283.749,59	50	141.874,80	120	1.182,29
89	4946	1	OA	OA2-B	3.KAT	13	2+1	114,89	95,78	K-B	1	279.612,89	279.612,89	25	69.903,22	60	3.495,16	279.612,89	40	111.845,16	96	1.747,58	279.612,89	50	139.806,45	120	1.165,05
90	4946	1	OA	OA2-A	5.KAT	24	2+1	114,89	95,78	G-D	1	296.159,68	296.159,68	25	74.039,92	60	3.702,00	296.159,68	40	118.463,87	96	1.851,00	296.159,68	50	148.079,84	120	1.234,00
91	4946	1	OA	OA2-A	2.KAT	12	2+1	114,89	95,78	G-D	1	286.967,01	286.967,01	25	71.741,75	60	3.587,09	286.967,01	40	114.786,80	96	1.793,54	286.967,01	50	143.483,51	120	1.195,70
92	4946	1	OB	OB2	2.KAT	14	1+1	64,43	48,05	G-D	1	160.943,33	160.943,33	25	40.235,83	60	2.011,79	160.943,33	40	64.377,33	96	1.005,90	160.943,33	50	80.471,67	120	670,60
93	4946	1	OB	OB1	ZEMİN	4	3+1	136,36	101,10	K-B	1	316.585,11	316.585,11	25	79.146,28	60	3.957,31	316.585,11	40	126.634,04	96	1.978,66	316.585,11	50	158.292,56	120	1.319,10
94	4946	1	OB	OB2	6.KAT	33	3+1	136,13	102,01	G-D	1	351.450,59	351.450,59	25	87.862,65	60	4.393,13	351.450,59	40	140.580,24	96	2.196,57	351.450,59	50	175.725,30	120	1.464,38
95	4946	1	OB	OB2	2.KAT	13	3+1	136,13	102,01	G-D	1	340.013,85	340.013,85	25	85.003,46	60	4.250,17	340.013,85	40	136.005,54	96	2.125,09	340.013,85	50	170.006,93	120	1.416,72
96	4946	1	OA	OA1-A	1.KAT	5	3+1	136,93	101,61	G-D	1	337.081,58	337.081,58	25	84.270,40	60	4.213,52	337.081,58	40	134.832,63	96	2.106,76	337.081,58	50	168.540,79	120	1.404,51
97	4946	1	OA	OA2-B	3.KAT	15	3+1	136,93	101,61	G-D	1	345.298,68	345.298,68	25	86.324,67	60	4.316,23	345.298,68	40	138.119,47	96	2.158,12	345.298,68	50	172.649,34	120	1.438,74
98	4946	1	OA	OA2-B	5.KAT	22	3+1	136,93	102,01	K-B	1	338.177,19	338.177,19	25	84.544,30	60	4.227,21	338.177,19	40	135.270,88	96	2.113,61	338.177,19	50	169.088,60	120	1.409,07
99	4946	1	OA	OA2-A	6.KAT	25	3+1	136,93	102,01	G-D	1	353.515,80	353.515,80	25	88.378,95	60	4.418,95	353.515,80	40	141.406,32	96	2.209,47	353.515,80	50	176.757,90	120	1.472,98
100	4946	1	OA	OA1-A	5.KAT	22	2+1	114,89	96,18	G-D	1	293.861,51	293.861,51	25	73.465,38	60	3.673,27	293.861,51	40	117.544,60	96	1.836,63	293.861,51	50	146.930,76	120	1.224,42
101	4946	1	OA	OA1-B	11.KAT	44	2+1	114,89	96,18	K-B	1	288.805,56	288.805,56	25	72.201,39	60	3.610,07	288.805,56	40	115.522,22	96	1.805,03	288.805,56	50	144.402,78	120	1.203,36
102	4946	1	OA	OA1-B	3.KAT	12	2+1	114,89	96,18	K-B	1	280.072,52	280.072,52	25	70.018,13	60	3.500,91	280.072,52	40	112.029,01	96	1.750,45	280.072,52	50	140.036,26	120	1.166,97
103	4946	1	OA	OA2-B	1.KAT	4	2+1	114,89	96,18	G-D	1	282.830,32	282.830,32	25	70.707,58	60	3.535,38	282.830,32	40	113.132,13	96	1.767,69	282.830,32	50	141.415,16	120	1.178,46
104	4946	1	OA	OA2-A	4.KAT	19	2+1	114,89	96,18	K-B	1	283.289,95	283.289,95	25	70.822,49	60	3.541,12	283.289,95	40	113.315,98	96	1.770,56	283.289,95	50	141.644,98	120	1.180,37

105	4946	1	OA	OA1-A	1.KAT	7	2+1	114,89	95,78	K-B	1	272.718,40	272.718,40	25	68.179,60	60	3.408,98	272.718,40	40	109.087,36	96	1.704,49	272.718,40	50	136.359,20	120	1.136,33
106	4946	1	OA	OA1-B	9.KAT	37	2+1	114,89	95,78	G-D	1	293.861,51	293.861,51	25	73.465,38	60	3.673,27	293.861,51	40	117.544,80	96	1.836,63	293.861,51	50	146.930,76	120	1.224,42
107	4946	1	OA	OA1-B	5.KAT	21	2+1	114,89	95,78	G-D	1	296.159,68	296.159,68	25	74.039,92	60	3.702,00	296.159,68	40	118.463,87	96	1.851,00	296.159,68	50	148.079,84	120	1.234,00
108	4946	1	OA	OA2-A	6.KAT	28	2+1	114,89	95,78	G-D	1	296.619,30	296.619,30	25	74.154,83	60	3.707,74	296.619,30	40	118.647,72	96	1.853,87	296.619,30	50	148.309,65	120	1.235,91
109	4946	1	OB	OB1	6.KAT	31	3+1	135,75	101,10	G-D	1	350.469,62	350.469,62	25	87.617,41	60	4.380,87	350.469,62	40	140.187,85	96	2.190,44	350.469,62	50	175.234,81	120	1.460,29
110	4946	1	OB	OB1	ZEMIN	2	3+1	136,93	101,61	G-D	1	329.960,10	329.960,10	25	82.490,03	60	4.124,50	329.960,10	40	131.984,04	96	2.062,25	329.960,10	50	164.980,05	120	1.374,83
111	4946	1	OB	OB2	10.KAT	52	3+1	136,13	101,61	K-B	1	343.281,49	343.281,49	25	85.820,37	60	4.291,02	343.281,49	40	137.312,60	96	2.145,51	343.281,49	50	171.640,75	120	1.430,34
112	4946	1	OB	OB1	ZEMIN	1	3+1	136,93	102,01	K-B	1	317.908,35	317.908,35	25	79.477,09	60	3.973,85	317.908,35	40	127.163,34	96	1.986,93	317.908,35	50	158.954,18	120	1.324,62
113	4946	1	OB	OB1	ZEMIN	3	3+1	136,93	102,01	G-D	1	329.960,10	329.960,10	25	82.490,03	60	4.124,50	329.960,10	40	131.984,04	96	2.062,25	329.960,10	50	164.980,05	120	1.374,83
114	4946	1	OB	OB2	ZEMIN	1	3+1	136,93	102,01	G-D	1	329.960,10	329.960,10	25	82.490,03	60	4.124,50	329.960,10	40	131.984,04	96	2.062,25	329.960,10	50	164.980,05	120	1.374,83
115	4946	1	OA	OA1-A	7.KAT	29	3+1	136,93	101,61	G-D	1	348.037,73	348.037,73	25	87.009,43	60	4.350,47	348.037,73	40	139.215,09	96	2.175,24	348.037,73	50	174.018,87	120	1.450,16
116	4946	1	OA	OA1-B	1.KAT	7	3+1	136,93	101,61	K-B	1	325.029,83	325.029,83	25	81.257,46	60	4.062,87	325.029,83	40	130.011,93	96	2.031,44	325.029,83	50	162.514,92	120	1.354,29
117	4946	1	OA	OA2-A	5.KAT	22	3+1	136,93	101,61	K-B	1	340.916,23	340.916,23	25	85.229,06	60	4.261,45	340.916,23	40	136.366,49	96	2.130,73	340.916,23	50	170.458,12	120	1.420,48
118	4946	1	OA	OA2-A	1.KAT	6	3+1	136,93	101,61	K-B	1	325.029,83	325.029,83	25	81.257,46	60	4.062,87	325.029,83	40	130.011,93	96	2.031,44	325.029,83	50	162.514,92	120	1.354,29
119	4946	1	OA	OA1-A	3.KAT	12	3+1	136,93	102,01	K-B	1	333.246,93	333.246,93	25	83.311,73	60	4.165,59	333.246,93	40	133.298,77	96	2.082,79	333.246,93	50	166.623,47	120	1.388,53
120	4946	1	OA	OA1-B	13.KAT	50	3+1	136,93	102,01	G-D	1	351.872,37	351.872,37	25	87.968,09	60	4.398,40	351.872,37	40	140.748,95	96	2.199,20	351.872,37	50	175.936,19	120	1.466,13
121	4946	1	OA	OA1-B	3.KAT	14	3+1	136,93	102,01	G-D	1	345.846,49	345.846,49	25	86.461,62	60	4.323,08	345.846,49	40	138.338,80	96	2.161,54	345.846,49	50	172.923,25	120	1.441,03
122	4946	1	OA	OA2-B	2.KAT	10	3+1	136,93	102,01	K-B	1	329.960,10	329.960,10	25	82.490,03	60	4.124,50	329.960,10	40	131.984,04	96	2.062,25	329.960,10	50	164.980,05	120	1.374,83
123	4946	1	OA	OA2-A	5.KAT	21	3+1	136,93	102,01	G-D	1	352.967,99	352.967,99	25	88.242,00	60	4.412,10	352.967,99	40	141.187,20	96	2.206,05	352.967,99	50	176.484,00	120	1.470,70
124	4946	1	OA	OA1-A	1.KAT	6	2+1	114,89	96,18	G-D	1	282.830,32	282.830,32	25	70.707,58	60	3.535,38	282.830,32	40	113.132,13	96	1.767,69	282.830,32	50	141.415,16	120	1.178,46
125	4946	1	OA	OA1-A	9.KAT	35	2+1	114,89	95,78	K-B	1	280.532,16	280.532,16	25	70.133,04	60	3.506,65	280.532,16	40	112.212,86	96	1.753,33	280.532,16	50	140.266,08	120	1.168,88
126	4946	1	OA	OA1-B	3.KAT	13	2+1	114,89	95,78	G-D	1	290.184,44	290.184,44	25	72.546,11	60	3.627,31	290.184,44	40	116.073,78	96	1.813,65	290.184,44	50	145.092,22	120	1.209,10
127	4946	1	OA	OA2-B	7.KAT	29	2+1	114,89	95,78	K-B	1	281.911,05	281.911,05	25	70.477,76	60	3.523,89	281.911,05	40	112.764,42	96	1.761,94	281.911,05	50	140.955,53	120	1.174,63
128	4946	1	OA	OA2-A	ZEMIN	3	2+1	114,89	95,78	K-B	1	266.743,16	266.743,16	25	66.685,79	60	3.334,29	266.743,16	40	106.697,26	96	1.667,14	266.743,16	50	133.371,58	120	1.111,43
129	4946	1	OB	OB1	4.KAT	24	1+1	64,43	48,05	K-B	1	158.881,24	158.881,24	25	39.720,31	60	1.986,02	158.881,24	40	63.552,50	96	993,01	158.881,24	50	79.440,62	120	662,01
130	4946	1	OB	OB1	2.KAT	11	3+1	135,75	101,10	G-D	1	339.064,80	339.064,80	25	84.766,20	60	4.238,31	339.064,80	40	135.625,92	96	2.119,16	339.064,80	50	169.532,40	120	1.412,77
131	4946	1	OB	OB1	12.KAT	61	2+1	142,24	89,06	G-D	1	368.361,71	368.361,71	25	92.090,43	60	4.604,52	368.361,71	40	147.344,68	96	2.302,26	368.361,71	50	184.180,86	120	1.534,84
132	4946	1	OA	OA2-B	ZEMIN	1	1+1	76,97	59,39	G-D	1	185.487,50	185.487,50	25	46.371,88	60	2.318,59	185.487,50	40	74.195,00	96	1.159,30	185.487,50	50	92.743,75	120	772,86

133	4946	1	OB	OB1	12.KAT	63	2+1	141,97	88,66	K-B	1	355.167,20	355.167,20	25	88.791,80	60	4.439,59	355.167,20	40	142.066,88	96	2.219,80	355.167,20	50	177.583,60	120	1.479,86
134	4946	1	OB	OB2	12.KAT	63	2+1	141,97	88,66	G-D	1	367.662,54	367.662,54	25	91.915,64	60	4.595,78	367.662,54	40	147.065,02	96	2.297,89	367.662,54	50	183.831,27	120	1.531,93
135	4946	1	OA	OA2-B	4.KAT	19	3+1	136,93	101,61	G-D	1	348.585,54	348.585,54	25	87.146,39	60	4.357,32	348.585,54	40	139.434,22	96	2.178,66	348.585,54	50	174.292,77	120	1.452,44
136	4946	1	OA	OA2-B	2.KAT	11	3+1	136,93	101,61	G-D	1	342.011,85	342.011,85	25	85.502,96	60	4.275,15	342.011,85	40	136.804,74	96	2.137,57	342.011,85	50	171.005,93	120	1.425,05