

**ΠΑΡΑΡΤΗΜΑ:
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΩΝ ΠΡΟΣ ΧΑΡΑΚΤΗΡΙΣΜΟ
ΣΤΗ ΘΕΣΗ "ΘΩΡΑΚΑΣ" ΔΗΜΟΥ ΑΡΡΙΑΝΩΝ, ΠΕΡΙΦΕΡΕΙΑΚΗΣ
ΕΝΟΤΗΤΑΣ ΡΟΔΟΠΗΣ**

**ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΩΝ ΠΡΟΣ ΧΑΡΑΚΤΗΡΙΣΜΟ ΣΤΗ ΘΕΣΗ "ΘΩΡΑΚΑΣ"
ΔΗΜΟΥ ΑΡΡΙΑΝΩΝ, ΠΕΡΙΦΕΡΕΙΑΚΗΣ ΕΝΟΤΗΤΑΣ ΡΟΔΟΠΗΣ (ΣΕ ΕΓΣΑ87)**

A/A	X _{ΕΓΣΑ}	Y _{ΕΓΣΑ}	Απόσταση (m)	A/A	X _{ΕΓΣΑ}	Y _{ΕΓΣΑ}	Απόσταση (m)
Ε1 (432,24τμ)				40	635401.80	4569213.03	90.86
1	636277.54	4570240.43	27.48	41	635464.16	4569279.10	33.24
2	636250.41	4570244.80	20.96	T26	635497.36	4569277.31	56.60
T1	636234.89	4570258.89	5.76	T27	635459.36	4569319.26	78.95
T2	636238.44	4570254.35	10.71	T28	635466.49	4569397.89	51.49
T3	636245.56	4570246.35	22.86	T29	635517.89	4569400.95	50.88
T4	636260.46	4570229.01	18.45	T30	635542.57	4569445.44	4.38
T5	636273.61	4570216.07	24.67	T31	635546.91	4569444.78	28.54
Ε2 (130.252,87τμ)				103	635546.91	4569473.32	21.81
T1	636234.89	4570258.89	249.56	104	635540.55	4569494.18	31.02
3	636050.15	4570426.68	45.09	105	635519.53	4569517.00	44.43
4	636008.14	4570443.04	60.03	106	635522.66	4569561.32	58.44
5	635948.18	4570445.86	35.49	T32	635556.51	4569608.96	13.36
6	635915.77	4570431.40	67.69	T33	635547.52	4569618.84	28.21
7	635883.97	4570371.64	41.77	T34	635565.02	4569640.96	18.94
8	635856.47	4570340.19	56.39	T35	635576.06	4569656.36	7.39
9	635848.66	4570284.35	54.70	T36	635578.96	4569663.15	15.01
10	635833.52	4570231.79	57.05	T37	635585.39	4569649.59	3.05
11	635800.11	4570185.54	119.86	107	635587.15	4569652.07	32.26
12	635695.20	4570127.58	153.77	T38	635598.00	4569682.45	12.45
T6	635571.22	4570036.60	17.35	T39	635585.76	4569684.72	74.99
T7	635566.13	4570020.01	48.51	T40	635532.70	4569737.71	35.46
T8	635524.64	4569994.90	7.46	T41	635540.27	4569772.36	34.41
13	635517.54	4569997.20	60.64	T42	635555.19	4569803.37	12.35
14	635468.95	4569960.92	50.18	T43	635563.66	4569812.37	10.66
15	635455.86	4569912.47	8.20	T44	635574.19	4569814.04	77.27
T9	635456.71	4569904.32	26.61	110	635599.00	4569887.22	108.28
T10	635474.01	4569884.10	14.92	111	635675.86	4569963.49	31.16
T11	635474.17	4569869.18	19.92	T45	635701.35	4569945.57	25.13
T12	635462.01	4569853.40	34.44	T46	635705.71	4569970.32	47.51
16	635465.58	4569819.14	67.70	T47	635752.78	4569976.78	35.13
17	635510.70	4569768.68	43.51	114	635731.23	4570004.52	45.47
18	635507.48	4569725.28	70.09	115	635687.87	4570018.18	82.71
19	635550.40	4569669.87	81.16	116	635718.55	4570094.99	144.54
20	635501.01	4569605.47	37.33	117	635844.70	4570165.54	83.94
21	635483.30	4569572.61	64.41	118	635910.07	4570218.18	45.31
22	635477.75	4569508.44	92.23	119	635910.58	4570263.49	44.40
T158	635395.05	4569467.61	10.28	120	635887.04	4570301.14	36.09
T13	635403.26	4569461.44	38.81	121	635900.54	4570334.62	47.05
T14	635427.59	4569431.20	47.47	122	635945.99	4570346.76	57.46
T15	635427.99	4569383.74	62.92	123	635951.34	4570403.97	67.70
T16	635410.62	4569323.26	31.69	124	636018.60	4570396.33	26.24
T17	635378.94	4569322.78	31.07	125	636020.38	4570370.14	91.57
T18	635349.84	4569333.69	48.97	126	636103.34	4570331.36	56.69
T19	635310.23	4569304.91	41.02	127	636117.28	4570276.42	50.43
T20	635332.67	4569270.57	37.36	128	636167.27	4570269.77	89.76
T21	635324.65	4569234.09	35.24	129	636231.73	4570207.29	39.95
T22	635294.25	4569216.27	34.74	130	636271.17	4570200.94	15.33
T23	635264.16	4569233.64	14.76	T5	636273.61	4570216.07	18.45
T24	635257.18	4569220.64	87.07	T4	636260.46	4570229.01	22.86
T25	635312.36	4569153.28	16.35	T3	636245.56	4570246.35	10.71
38	635328.58	4569151.28	27.96	T2	636238.44	4570254.35	5.76
39	635354.68	4569161.31	69.96				

E3 (2.509,22тμ)				T54	635777.04	4569201.23	34.26
T45	635701.35	4569945.57	25.13	T55	635811.19	4569198.58	16.27
T46	635705.71	4569970.32	47.51	T56	635820.74	4569185.41	55.62
T47	635752.78	4569976.78	28.31	T57	635768.97	4569165.06	33.22
113	635770.15	4569954.42	47.00	47	635738.06	4569152.92	47.37
112	635739.64	4569918.67	46.80	46	635759.66	4569110.76	23.50
E4 (481,99тμ)				45	635738.82	4569099.89	37.60
T6	635571.22	4570036.60	17.35	T58	635723.98	4569134.43	14.11
T7	635566.13	4570020.01	48.51	T59	635711.28	4569140.57	22.32
T8	635524.64	4569994.90	7.46	T60	635704.01	4569119.47	24.37
13	635517.54	4569997.20	66.60	T61	635689.80	4569139.27	43.55
E5 (478,69тμ)				T62	635682.23	4569182.15	30.37
T9	635456.71	4569904.32	26.61	T63	635684.50	4569212.44	11.91
T10	635474.01	4569884.10	14.92	T64	635679.23	4569223.12	32.52
T11	635474.17	4569869.18	19.92	T65	635663.11	4569251.37	7.96
T12	635462.01	4569853.40	51.20	T66	635656.88	4569256.31	22.18
E6 (816,19тμ)				T67	635634.78	4569258.15	10.84
T41	635540.27	4569772.36	34.41	T68	635634.16	4569268.97	25.10
T42	635555.19	4569803.37	12.35	T69	635632.75	4569294.03	8.45
T43	635563.66	4569812.37	10.66	T70	635624.92	4569297.21	29.18
T44	635574.19	4569814.04	59.87	42	635611.81	4569271.13	114.62
T48	635554.97	4569757.34	21.01	E10 (2.146,78тμ)			
E7 (1.327,47тμ)				T49	635592.58	4569354.31	21.40
T38	635598.00	4569682.45	12.45	T50	635592.64	4569332.91	109.85
T39	635585.76	4569684.72	74.99	T51	635702.44	4569329.60	11.80
T40	635532.70	4569737.71	35.46	T52	635705.49	4569341.00	10.21
T41	635540.27	4569772.36	21.01	T71	635696.40	4569345.63	4.64
T48	635554.97	4569757.34	21.52	98	635692.26	4569347.73	10.77
109	635548.06	4569736.96	71.36	T72	635681.52	4569348.48	74.41
108	635599.99	4569688.03	5.92	99	635607.29	4569353.65	10.78
E8 (625,99тμ)				T73	635596.53	4569354.13	3.95
T32	635556.51	4569608.96	13.36	E11 (10.029,73тμ)			
T33	635547.52	4569618.84	28.21	T53	635749.21	4569203.38	27.91
T34	635565.02	4569640.96	18.94	T54	635777.04	4569201.23	34.26
T35	635576.06	4569656.36	7.39	T55	635811.19	4569198.58	16.27
T36	635578.96	4569663.15	15.01	T56	635820.74	4569185.41	2.01
T37	635585.39	4569649.59	49.85	T78	635822.61	4569186.14	115.42
E9 (35.053,98тμ)				48	635930.03	4569228.35	72.92
T26	635497.36	4569277.31	56.60	T77	636002.36	4569219.04	29.47
T27	635459.36	4569319.26	78.95	T76	636008.02	4569247.95	11.11
T28	635466.49	4569397.89	51.49	T75	636010.15	4569258.86	55.37
T29	635517.89	4569400.95	50.88	89	635955.80	4569269.40	32.88
T30	635542.57	4569445.44	4.38	90	635922.96	4569267.72	73.08
T31	635546.91	4569444.78	5.80	91	635852.89	4569246.96	33.93
102	635546.91	4569438.97	25.92	92	635821.61	4569233.80	50.53
T219	635537.63	4569414.77	7.27	93	635773.70	4569217.77	1.65
101	635535.02	4569407.99	51.10	T74	635772.27	4569218.61	20.18
100	635534.60	4569356.89	58.04	94	635754.87	4569228.82	26.06
T49	635592.58	4569354.31	21.40				
T50	635592.64	4569332.91	109.85				
T51	635702.44	4569329.60	11.80				
T52	635705.49	4569341.00	18.85				
97	635722.29	4569332.45	42.24				
96	635747.69	4569298.71	36.20				
95	635752.77	4569262.87	34.11				
94	635754.87	4569228.82	26.06				
T53	635749.21	4569203.38	27.91				

E12 (32.387,41тμ)				E13 (5.525,22тμ)			
49	636010.66	4569217.97	17.80	T105	636018.62	4569054.28	48.84
T79	636019.11	4569202.30	13.11	T106	636008.41	4569102.04	36.12
50	636025.33	4569190.76	33.47	T107	636037.40	4569123.57	45.85
51	636019.78	4569157.76	3.85	T108	636062.49	4569161.95	38.21
T80	636016.85	4569155.26	13.20	T109	636075.80	4569197.77	19.00
T81	636006.81	4569146.69	14.97	T110	636077.08	4569216.73	12.96
52	635995.42	4569136.98	14.41	86	636084.63	4569206.19	35.57
T82	635983.19	4569129.36	33.42	85	636089.86	4569171.01	68.40
53	635954.81	4569111.69	10.24	84	636079.60	4569103.38	38.54
T83	635947.29	4569104.74	29.65	83	636058.01	4569071.46	42.98
54	635925.52	4569084.62	39.89	E14 (8.946,32тμ)			
55	635903.79	4569051.17	13.06	57	635867.05	4568900.76	18.17
T84	635898.25	4569039.34	28.75	T90	635864.53	4568918.75	22.73
T85	635886.06	4569013.30	31.32	T91	635887.02	4568915.49	11.79
T86	635872.78	4568984.94	25.31	T92	635895.22	4568923.97	67.59
T87	635862.05	4568962.01	6.51	T93	635957.00	4568896.55	0.19
56	635859.28	4568956.12	20.05	T221	635957.17	4568896.47	25.40
T88	635862.07	4568936.26	6.78	T94	635980.39	4568886.17	0.08
T89	635863.01	4568929.54	10.90	T222	635980.46	4568886.13	1.62
T90	635864.53	4568918.75	22.73	T95	635981.94	4568885.48	23.92
T91	635887.02	4568915.49	11.79	T111	636003.91	4568876.01	76.19
T92	635895.22	4568923.97	67.59	T112	635971.40	4568807.11	61.40
T93	635957.00	4568896.55	0.19	T113	635914.51	4568830.21	62.45
T221	635957.17	4568896.47	25.40	T114	635874.52	4568878.18	23.78
T94	635980.39	4568886.17	0.08	E15 (3.151,89тμ)			
T222	635980.46	4568886.13	1.62	58	635896.87	4568810.56	41.23
T95	635981.94	4568885.48	0.23	59	635918.92	4568775.72	47.00
T223	635982.12	4568885.63	23.02	60	635963.55	4568790.47	18.39
T96	636000.00	4568900.12	31.71	T112	635971.40	4568807.11	61.40
T97	636024.78	4568880.33	23.31	T113	635914.51	4568830.21	62.45
T98	636045.62	4568890.75	20.54	T114	635874.52	4568878.18	71.22
T99	636032.75	4568906.75	40.41	E16 (976,18тμ)			
T100	636007.41	4568938.23	27.21	T97	636024.78	4568880.33	23.31
T101	635990.34	4568959.42	32.15	T98	636045.62	4568890.75	20.54
T102	636013.31	4568981.91	5.91	T99	636032.75	4568906.75	40.41
T103	636017.63	4568985.96	30.31	T100	636007.41	4568938.23	61.83
81	635992.40	4569002.75	17.55	T115	636057.92	4568902.56	2.24
T104	635996.60	4569019.79	28.72	T116	636059.75	4568901.27	1.53
82	636003.49	4569047.68	16.51	T117	636059.48	4568899.76	17.25
T105	636018.62	4569054.28	48.84	T118	636056.46	4568882.78	20.92
T106	636008.41	4569102.04	36.12	T119	636040.12	4568869.71	18.66
T107	636037.40	4569123.57	45.85				
T108	636062.49	4569161.95	38.21				
T109	636075.80	4569197.77	19.00				
T110	636077.08	4569216.73	26.98				
87	636061.37	4569238.67	42.42				
88	636022.84	4569256.40	7.74				
T220	636015.16	4569257.35	5.23				
T75	636010.15	4569258.86	11.11				
T76	636008.02	4569247.95	29.47				
T77	636002.36	4569219.04	431.52				

E17 (12.317,41тμ)				E19 (10.938,80тμ)			
61	636005.61	4568879.62	62.47	70	636223.26	4568614.90	48.82
62	636060.49	4568849.77	70.94	71	636267.39	4568635.77	47.00
63	636055.42	4568779.01	37.20	72	636247.29	4568678.26	69.85
T120	636065.02	4568743.07	26.25	T133	636204.41	4568623.12	20.02
T121	636077.69	4568766.05	57.81	T134	636203.08	4568643.10	24.21
T122	636120.04	4568726.70	21.92	T135	636182.55	4568655.92	69.83
T123	636128.35	4568706.41	16.56	T136	636149.24	4568594.55	27.25
T124	636144.75	4568704.16	13.36	T137	636150.28	4568567.32	61.84
T125	636157.07	4568709.33	4.69	T138	636178.68	4568512.39	50.41
75	636155.05	4568713.56	88.76	T139	636228.39	4568520.77	34.12
76	636095.56	4568779.43	68.55	T140	636250.93	4568546.38	73.90
77	636100.46	4568847.81	54.93	E20 (5.691,32тμ)			
78	636091.79	4568902.05	40.48	T133	636204.41	4568623.12	20.02
79	636072.95	4568937.89	46.24	T134	636203.08	4568643.10	24.21
80	636040.44	4568970.77	27.41	T135	636182.55	4568655.92	69.83
T103	636017.63	4568985.96	5.91	T136	636149.24	4568594.55	27.25
T102	636013.31	4568981.91	32.15	T137	636150.28	4568567.32	61.84
T101	635990.34	4568959.42	27.21	T138	636178.68	4568512.39	50.41
T100	636007.41	4568938.23	61.83	T139	636228.39	4568520.77	34.12
T115	636057.92	4568902.56	2.24	T140	636250.93	4568546.38	26.03
T116	636059.75	4568901.27	1.53	69	636260.67	4568522.25	90.00
T117	636059.48	4568899.76	17.25	68	636179.44	4568483.51	39.09
T118	636056.46	4568882.78	20.92	T141	636162.61	4568518.79	26.83
T119	636040.12	4568869.71	18.66	T142	636151.07	4568543.01	29.08
T97	636024.78	4568880.33	31.71	67	636138.55	4568569.26	28.37
T96	636000.00	4568900.12	23.25	T143	636134.14	4568597.29	19.13
T223	635982.12	4568885.63	23.82	T131	636131.16	4568616.19	0.25
T95	635981.94	4568885.48	23.92	T130	636131.35	4568616.35	28.47
T111	636003.91	4568876.01	3.99	T129	636144.26	4568641.73	24.43
E18 (5.661,52тμ)				T128	636163.14	4568657.23	17.45
T120	636065.02	4568743.07	26.25	74	636176.63	4568668.30	29.04
T121	636077.69	4568766.05	57.81	73	636203.63	4568657.61	48.29
T122	636120.04	4568726.70	21.92	72	636247.29	4568678.26	69.85
T123	636128.35	4568706.41	16.56	E21 (2.585,23тμ)			
T124	636144.75	4568704.16	13.36	43	635655.11	4569186.57	115.72
T125	636157.07	4568709.33	2.25	44	635717.83	4569089.32	23.50
T126	636158.04	4568707.30	10.31	45	635738.82	4569099.89	37.60
T127	636162.48	4568697.99	32.88	T58	635723.98	4569134.43	14.11
74	636176.63	4568668.30	17.45	T59	635711.28	4569140.57	22.32
T128	636163.14	4568657.23	24.43	T60	635704.01	4569119.47	24.37
T129	636144.26	4568641.73	28.47	T61	635689.80	4569139.27	43.55
T130	636131.35	4568616.35	0.25	T62	635682.23	4569182.15	30.37
T131	636131.16	4568616.19	57.85	T63	635684.50	4569212.44	11.91
66	636122.16	4568673.33	39.55	T64	635679.23	4569223.12	41.52
65	636090.52	4568697.06	2.12	T144	635652.78	4569191.12	5.11
T132	636089.36	4568698.85	39.01	E22 (1.992,64тμ)			
64	636068.09	4568731.55	11.92	T144	635652.78	4569191.12	41.52
				T64	635679.23	4569223.12	32.52
				T65	635663.11	4569251.37	7.96
				T66	635656.88	4569256.31	22.18
				T67	635634.78	4569258.15	17.39
				T145	635626.20	4569243.03	58.31

E23 (750,96ТМ)				E27 (2.444,92ТМ)			
T145	635626.20	4569243.03	17.39	T19	635310.23	4569304.91	41.02
T67	635634.78	4569258.15	10.84	T20	635332.67	4569270.57	37.36
T68	635634.16	4569268.97	25.10	T21	635324.65	4569234.09	35.24
T69	635632.75	4569294.03	8.45	T22	635294.25	4569216.27	34.74
T70	635624.92	4569297.21	29.18	T23	635264.16	4569233.64	34.70
42	635611.81	4569271.13	31.57	T166	635295.57	4569248.39	58.39
E24 (15.505,07ТМ)				E28 (6.642,13ТМ)			
T13	635403.26	4569461.44	38.81	T23	635264.16	4569233.64	14.76
T14	635427.59	4569431.20	47.47	T24	635257.18	4569220.64	87.07
T15	635427.99	4569383.74	62.92	T25	635312.36	4569153.28	28.69
T16	635410.62	4569323.26	31.69	37	635283.89	4569156.80	85.39
T17	635378.94	4569322.78	31.07	36	635219.29	4569212.65	40.28
T18	635349.84	4569333.69	48.97	T167	635181.73	4569227.21	42.44
T19	635310.23	4569304.91	28.85	T168	635223.07	4569236.82	86.06
T146	635282.38	4569312.45	32.47	T162	635164.34	4569299.71	44.18
T147	635269.73	4569342.35	18.16	T163	635205.88	4569314.75	22.86
T148	635270.64	4569360.49	72.28	T164	635227.78	4569308.19	45.55
T149	635329.98	4569401.76	23.26	T165	635229.69	4569262.68	45.07
T150	635352.32	4569395.26	40.26	E29 (7.459,12ТМ)			
T151	635334.02	4569359.40	9.67	T159	635223.71	4569385.61	79.72
T152	635343.41	4569357.09	40.33	T160	635153.57	4569347.71	41.64
T153	635361.69	4569393.04	27.50	T161	635147.95	4569306.45	17.72
T154	635388.97	4569389.62	14.82	T162	635164.34	4569299.71	86.06
T155	635391.27	4569404.26	75.50	T168	635223.07	4569236.82	42.44
T156	635317.32	4569419.48	47.05	T167	635181.73	4569227.21	11.24
T157	635273.26	4569402.97	34.15	T169	635171.25	4569231.27	7.66
24	635295.54	4569428.85	95.00	T170	635177.71	4569235.38	61.78
23	635384.43	4569462.37	11.84	T171	635148.62	4569289.88	8.43
T158	635395.05	4569467.61	10.28	T172	635140.45	4569287.80	37.02
E25 (3.154,88ТМ)				T173	635139.15	4569250.80	23.42
T148	635270.64	4569360.49	72.28	34	635124.50	4569269.07	59.97
T149	635329.98	4569401.76	23.26	T174	635102.46	4569324.85	19.93
T150	635352.32	4569395.26	40.26	T175	635122.33	4569323.22	13.49
T151	635334.02	4569359.40	9.67	T176	635131.32	4569333.28	27.97
T152	635343.41	4569357.09	40.33	T177	635136.35	4569360.79	38.52
T153	635361.69	4569393.04	27.50	T178	635128.87	4569398.58	9.79
T154	635388.97	4569389.62	14.82	T179	635138.57	4569397.26	26.42
T155	635391.27	4569404.26	75.50	T180	635164.75	4569393.68	39.89
T156	635317.32	4569419.48	47.05	T181	635204.27	4569388.27	19.62
T157	635273.26	4569402.97	42.56	E30 (1.190,16ТМ)			
E26 (12.861,17ТМ)				35	635147.39	4569240.51	25.59
T19	635310.23	4569304.91	28.85	T169	635171.25	4569231.27	7.66
T146	635282.38	4569312.45	32.47	T170	635177.71	4569235.38	61.78
T147	635269.73	4569342.35	18.16	T171	635148.62	4569289.88	8.43
T148	635270.64	4569360.49	42.56	T172	635140.45	4569287.80	37.02
T157	635273.26	4569402.97	28.50	T173	635139.15	4569250.80	13.18
25	635254.66	4569381.38	31.24				
T159	635223.71	4569385.61	79.72				
T160	635153.57	4569347.71	41.64				
T161	635147.95	4569306.45	17.72				
T162	635164.34	4569299.71	44.18				
T163	635205.88	4569314.75	22.86				
T164	635227.78	4569308.19	45.55				
T165	635229.69	4569262.68	45.07				
T23	635264.16	4569233.64	34.70				
T166	635295.57	4569248.39	58.39				

E31 (4.560,64тμ)				E35 (3.108,55тμ)			
33	635095.02	4569343.70	94.18	T202	634772.34	4569469.06	20.89
T182	635008.31	4569380.48	13.83	T203	634788.89	4569456.31	29.65
T183	635015.76	4569392.13	51.87	T204	634814.82	4569470.68	21.53
T184	635067.62	4569391.07	24.13	T205	634827.44	4569453.24	35.61
T185	635083.56	4569372.96	7.10	T206	634862.87	4569449.73	11.05
T186	635090.64	4569373.44	12.90	T207	634871.76	4569443.17	11.69
T187	635103.52	4569374.31	19.61	A	634883.45	4569443.44	24.19
T188	635110.64	4569392.58	8.66	T208	634907.64	4569444.01	44.96
T189	635113.78	4569400.65	15.23	T195	634945.51	4569419.78	10.29
T178	635128.87	4569398.58	38.52	T196	634936.32	4569415.17	5.01
T177	635136.35	4569360.79	27.97	T197	634931.84	4569412.91	3.98
T176	635131.32	4569333.28	13.49	T209	634928.17	4569414.47	8.35
T175	635122.33	4569323.22	19.93	T210	634920.49	4569417.73	28.52
T174	635102.46	4569324.85	20.27	T211	634894.23	4569428.87	2.67
E32 (3.876,57тμ)				32	634891.78	4569429.91	6.57
T182	635008.31	4569380.48	13.83	T212	634885.21	4569429.60	13.15
T183	635015.76	4569392.13	51.87	T213	634872.08	4569428.99	11.93
T184	635067.62	4569391.07	24.13	T214	634860.16	4569428.44	22.28
T185	635083.56	4569372.96	7.10	T215	634837.90	4569427.41	2.51
T186	635090.64	4569373.44	12.90	31	634835.40	4569427.30	22.21
T187	635103.52	4569374.31	19.61	T216	634815.46	4569437.07	43.34
T188	635110.64	4569392.58	8.66	T217	634776.54	4569456.15	9.45
T189	635113.78	4569400.65	36.15	30	634768.05	4569460.31	7.55
T190	635077.97	4569405.55	32.96	T218	634771.38	4569467.09	2.19
26	635045.32	4569410.01	13.17	E36 (4.947,65тμ)			
T191	635032.76	4569413.99	31.08	T199	634861.67	4569488.13	34.97
T192	635003.12	4569423.37	6.96	T200	634829.57	4569501.98	36.96
T193	634996.48	4569425.48	19.78	T201	634795.47	4569516.24	52.54
T194	634990.50	4569406.62	46.88	T202	634772.34	4569469.06	20.89
T195	634945.51	4569419.78	10.29	T203	634788.89	4569456.31	29.65
T196	634936.32	4569415.17	5.01	T204	634814.82	4569470.68	21.53
T197	634931.84	4569412.91	83.07	T205	634827.44	4569453.24	35.61
E33 (2.631,63тμ)				T206	634862.87	4569449.73	11.05
T198	634912.34	4569480.39	9.94	T207	634871.76	4569443.17	11.69
B	634904.81	4569473.91	45.42	A	634883.45	4569443.44	37.21
T199	634861.67	4569488.13	34.97	B	634904.81	4569473.91	45.42
T200	634829.57	4569501.98	36.96				
T201	634795.47	4569516.24	27.71				
29	634807.67	4569541.12	75.00				
28	634875.01	4569508.11	46.49				
E34 (3.081,46тμ)							
T198	634912.34	4569480.39	9.94				
B	634904.81	4569473.91	37.21				
A	634883.45	4569443.44	24.19				
T208	634907.64	4569444.01	44.96				
T195	634945.51	4569419.78	46.88				
T194	634990.50	4569406.62	19.78				
T193	634996.48	4569425.48	18.63				
27	634978.72	4569431.10	82.68				

