



**ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΠΡΟΤΙΝΟΜΕΝΩΝ ΟΡΙΟΓΡΑΜΜΩΝ
ΜΕ ΤΗΝ ΚΑΤΑΣΚΕΥΗ ΤΩΝ ΕΡΓΩΝ Ρ. ΡΕΒΥΘΙΑΣ**

ΑΡΙΣΤΕΡΑ				ΔΕΞΙΑ			
Α/Α	X	Y	Z	Α/Α	X	Y	Z
A1	491401.79	4238607.06	0.00	Δ1	491493.03	4238598.48	0.00
A2	491405.27	4238585.40	0.80	Δ2	491479.31	4238571.17	1.62
A3	491410.90	4238547.00	1.80	Δ3	491484.91	4238546.12	2.66
A4	491415.47	4238516.65	2.40	Δ4	491492.25	4238522.14	3.21
A5	491416.10	4238512.48	2.40	Δ5	491489.46	4238508.91	3.40
A6	491446.77	4238501.86	2.43	Δ6	491496.58	4238502.62	4.15
A7	491452.95	4238488.82	2.40	Δ7	491484.23	4238483.18	5.52
A8	491464.08	4238485.00	3.09	Δ8	491485.81	4238475.35	5.86
A9	491471.96	4238481.25	3.12	Δ9	491491.86	4238465.07	6.04
A10	491478.33	4238476.85	5.82	Δ10	491493.31	4238456.03	6.11
A11	491479.09	4238474.17	5.90	Δ11	491493.89	4238452.58	6.16
A12	491481.25	4238470.66	5.95	Δ12	491494.24	4238448.76	6.21
A13	491483.41	4238462.09	6.07	Δ13	491492.71	4238455.55	6.35
A14	491485.62	4238455.52	6.12	Δ14	491492.60	4238424.50	6.50
A15	491486.39	4238451.91	6.18	Δ15	491492.68	4238420.90	6.69
A16	491486.18	4238449.32	6.35	Δ16	491493.48	4238415.13	6.75
A17	491485.18	4238445.76	6.50	Δ17	491494.04	4238410.69	6.80
A18	491485.16	4238443.06	6.69	Δ18	491495.48	4238407.43	6.90
A19	491493.53	4238435.14	6.73	Δ19	491500.26	4238398.75	7.09
A20	491487.64	4238407.23	6.90	Δ20	491504.58	4238392.77	7.48
A21	491484.23	4238393.03	7.09	Δ21	491511.58	4238388.67	7.35
A22	491505.10	4238389.80	6.71	Δ22	491517.23	4238383.12	6.75
A23	491511.59	4238374.91	7.33	Δ23	491523.12	4238375.48	7.22
A24	491512.95	4238364.92	6.85	Δ24	491504.68	4238372.77	7.48
A25	491541.66	4238361.09	6.81	Δ25	491544.35	4238370.06	7.72
A25.1	491550.35	4238355.19	6.78	Δ26	491538.32	4238360.50	7.97
A25.2	491556.68	4238349.26	7.08	Δ27	491577.59	4238345.17	8.02
A26	491563.92	4238344.12	7.27	Δ28	491601.93	4238330.25	8.41
A27	491597.47	4238335.67	8.02	Δ29	491613.76	4238323.73	8.26
A27.1	491604.41	4238330.50	8.49	Δ30	491621.72	4238318.86	8.74
A28	491611.33	4238325.64	8.70	Δ31	491624.03	4238313.70	9.12
A29	491615.11	4238326.52	8.54	Δ32	491626.74	4238306.34	9.31
A30	491620.42	4238321.65	9.65	Δ33	491628.15	4238288.30	9.05
A31	491596.80	4238252.15	10.05	Δ34	491625.43	4238282.52	9.16
A32	491592.80	4238244.02	10.07	Δ35	491624.03	4238278.21	9.52
A33	491600.42	4238231.65	10.76	Δ36	491608.53	4238253.95	8.76
A34	491592.89	4238202.86	11.10	Δ37	491607.26	4238247.19	9.38
A35	491584.85	4238189.68	11.14	Δ38	491610.68	4238233.17	10.79
A36	491574.43	4238177.13	11.25	Δ39	491611.95	4238224.66	10.36
A37	491574.28	4238174.92	11.45	Δ40	491610.98	4238211.27	10.48
A38	491566.04	4238169.02	12.19	Δ41	491593.85	4238176.27	11.18
A39	491565.83	4238156.17	12.67	Δ42	491595.86	4238170.52	11.42
A40	491565.41	4238141.33	12.70	Δ43	491581.90	4238159.16	11.64
A41	491604.30	4238089.90	13.55	Δ44	491584.63	4238151.83	11.90
A42	491628.84	4238075.06	13.20	Δ45	491603.73	4238126.87	12.40
A43	491621.64	4238061.20	14.73	Δ46	491618.07	4238105.98	12.97
A44	491625.47	4238004.67	15.44	Δ47	491625.75	4238085.92	13.51
A45	491572.78	4238000.41	16.60	Δ48	491632.24	4238042.82	14.30
A46	491561.88	4237989.82	16.79	Δ49	491632.30	4237995.31	15.02
A47	491565.65	4237982.60	16.92	Δ50	491629.21	4237997.90	15.58
A48	491559.36	4237978.55	17.01	Δ51	491618.15	4237987.77	16.02
A49	491558.60	4237969.13	17.07	Δ52	491625.03	4237985.92	15.90
A50	491559.37	4237962.43	17.14	Δ53	491626.02	4237970.46	15.40
A51	491562.48	4237950.29	17.42	Δ54	491577.70	4237983.18	16.54
A52	491573.45	4237921.36	17.84	Δ55	491572.44	4237977.60	16.70
A53	491577.69	4237930.31	18.10	Δ56	491568.91	4237969.08	17.05
A54	491579.12	4237901.68	18.36	Δ57	491568.07	4237957.32	17.72
A55	491578.08	4237878.24	18.89	Δ58	491571.38	4237947.12	18.10
A56	491578.72	4237872.46	19.14	Δ59	491585.17	4237933.24	18.10
A57	491579.70	4237869.69	19.58	Δ60	491586.77	4237886.69	18.68
A58	491580.47	4237841.73	19.81	Δ61	491586.77	4237874.63	18.87
A59	491584.00	4237829.27	19.86	Δ62	491587.75	4237866.72	19.38
A60	491584.04	4237816.55	20.27	Δ63	491592.01	4237844.89	19.82
A61	491595.67	4237796.80	20.70	Δ64	491606.22	4237805.17	21.31
A62	491622.40	4237775.71	21.39	Δ65	491610.94	4237790.81	21.40
A63	491611.09	4237746.63	22.33	Δ66	491614.13	4237779.37	21.79
A64	491618.08	4237717.58	23.04	Δ67	491620.37	4237757.26	22.47
A65	491631.76	4237703.23	23.52	Δ68	491623.81	4237733.00	23.49
A66	491637.95	4237663.81	24.67	Δ69	491626.69	4237712.65	24.15
A67	491627.48	4237645.90	25.31	Δ70	491649.15	4237667.12	24.56
A68	491638.46	4237633.59	25.68	Δ71	491650.70	4237650.00	24.87
A69	491645.10	4237615.52	25.99	Δ72	491652.35	4237636.80	24.75
A70	491649.04	4237598.96	25.73	Δ73	491654.97	4237622.05	24.45
A71	491655.46	4237581.39	25.82	Δ74	491649.15	4237607.12	24.56
A72	491648.48	4237582.67	24.76	Δ75	491649.15	4237603.25	24.56
A73	491648.48	4237582.67	24.76	Δ76	491649.15	4237599.27	24.59
A74	491648.48	4237582.67	24.76	Δ77	491649.15	4237595.39	25.02
A75	491647.50	4237571.39	26.65	Δ78	491649.15	4237587.59	25.19
A76	491649.35	4237547.47	27.08	Δ79	491670.70	4237606.60	25.53
A77	491650.62	4237560.29	26.76	Δ80	491670.43	4237599.27	25.59
A78	491649.35	4237547.47	27.08	Δ81	491671.86	4237583.86	25.81
A79	491649.87	4237539.77	27.16	Δ82	491677.66	4237565.68	26.75
A80	491653.25	4237519.26	27.05	Δ83	491681.48	4237565.68	26.75
A81	491653.11	4237524.39	27.08	Δ84	491680.52	4237535.64	27.52
A82	491653.25	4237519.26	27.05	Δ85	491683.04	4237535.18	27.60
A83	491653.25	4237519.26	27.05	Δ86	491682.08	4237518.19	27.91

**ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΠΡΟΤΙΝΟΜΕΝΩΝ ΟΡΙΟΓΡΑΜΜΩΝ
ΧΩΡΙΣ ΤΗΝ ΚΑΤΑΣΚΕΥΗ ΤΩΝ ΕΡΓΩΝ Ρ. ΡΕΒΥΘΙΑΣ**

ΑΡΙΣΤΕΡΑ				ΔΕΞΙΑ			
Α/Α	X	Y	Z	Α/Α	X	Y	Z
A1	491401.79	4238607.06	0.00	Δ1	491493.03	4238598.48	0.00
A2	491405.27	4238585.40	0.80	Δ2	491479.31	4238571.17	1.62
A3	491410.90	4238547.00	1.80	Δ3	491484.91	4238546.12	2.66
A4	491415.47	4238516.65	2.40	Δ4	491492.25	4238522.14	3.21
A5	491416.10	4238512.48	2.40	Δ5	491489.46	4238508.91	3.40
A6	491446.77	4238501.86	2.43	Δ6	491496.58	4238502.62	4.15
A7	491452.95	4238488.82	2.40	Δ7	491484.23	4238483.18	5.52
A8	491464.08	4238485.00	3.09	Δ8	491485.81	4238475.35	5.86
A9	491471.96	4238481.25	3.12	Δ9	491491.86	4238465.07	6.04
A10	491478.33	4238476.85	5.82	Δ10	491493.31	4238456.03	6.11
A11	491479.09	4238474.17	5.90	Δ11	491493.89	4238452.58	6.16
A12	491481.25	4238470.66	5.95	Δ12	491494.24	4238448.76	6.21
A13	491483.41	4238462.09	6.07	Δ13	491492.71	4238455.55	6.35
A14	491485.62	4238455.52	6.12	Δ14	491492.60	4238424.50	6.50
A15	491486.39	4238451.91	6.18	Δ15	491492.68	4238420.90	6.69
A16	491486.18	4238449.32	6.35	Δ16	491493.48	4238415.13	6.75
A17	491485.18	4238445.76	6.50	Δ17	491494.04	4238410.69	6.80
A18	491485.16	4238443.06	6.69	Δ18	491495.48	4238407.43	6.90
A19	491493.53	4238435.14	6.73	Δ19	491500.26	4238398.75	7.09
A20	491487.64	4238407.23	6.90	Δ20	491504.58	4238392.77	7.48
A21	491484.23	4238393.03	7.09	Δ21	491511.58	4238388.67	7.35
A22	491505.10	4238389.80	6.71	Δ22	491517.23	4238383.12	6.75
A23	491511.59	4238374.91	7.33	Δ23	491523.12	4238375.48	7.22
A24	491512.95	4238364.92	6.85	Δ24	491504.68	4238372.77	7.48
A25	491541.66	4238361.09	6.81	Δ25	491544.35	4238370.06	7.72
A25.1	491550.35	4238355.19	6.78	Δ26	491538.32	4238360.50	7.97
A25.2	491556.68	4238349.26	7.08	Δ27	491577.59	4238345.17	8.02
A26	491563.92	4238344.12	7.27	Δ28	491601.93	4238330.25	8.41
A27	491597.47	4238335.67	8.02	Δ29	491613.76	4238323.73	8.26
A27.1	491604.41	4238330.50	8.49	Δ30	491621.72	4238318.86	8.74
A28	491611.33	4238325.64	8.70	Δ31	491624.03	4238313.70	9.12
A29	491615.11	4238326.52	8.54	Δ32	491626.74	4238306.34	9.31
A30	491620.42	4238321.65	9.65	Δ33	491628.15	4238288.30	9.05
A31	491596.80	4238252.15	10.05	Δ34	491625.43	4238282.52	9.16
A32	491592.80	4238244.02	10.07	Δ35	491624.03	4238278.21	9.52
A33	491600.42	4238231.65	10.				