

ΠΡΑΞΗ ΕΦΑΡΜΟΓΗΣ ΠΟΛΕΟΔΟΜΙΚΗΣ ΜΕΛΕΤΗΣ

ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ ΑΓΙΟΥ ΠΕΤΡΟΥ Α'

ΔΙΑΓΡΑΜΜΑ ΠΡΑΞΗΣ ΕΦΑΡΜΟΓΗΣ

ΝΟΜΟΣ ΑΤΤΙΚΗΣ
ΔΗΜΟΣ ΑΧΑΡΝΩΝ

ΚΛΙΜΑΚΑ 1 : 50

ΑΥΓΟΥΣΤΟΣ 1987

Κ.φ. $\theta = 38^{\circ} 15'$
 $\lambda = -0^{\circ} 15'$

02.17 A	03.17 A
02.17B	03.17B
02.16A	03.16A
02.16B	03.16B

ΔΙΑΝΟΜΗ ΠΙΝΑΚΙΔΩΝ
ΚΑ 00.37

ΑΡΙΘΜΟΣ ΣΧΕΔΙΟΥ

Γ12.1

ΣΥΝΤΑΞΗ : ΝΙΚΟΣ ΠΕΡΔΙΚΑΡΗΣ και ΣΥΝΕΡΓΑΤΕΣ Α Ε Μ Ε

1)

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΟΝΩΝ ΟΔΩΝ			ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΝΕΩΝ ΟΙΚΟΠΕΔΩΝ Χο = 200.000 και Ψο = 450.000					
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
			Ο. Τ. Γ. 609					
K 207 B	1265.66	4589.23	609.01	1298.19	4586.36			
K 11 B	1233.39	4513.49	02	1322.69	4586.78			
			03	1329.66	4568.01			
K 11	1262.09	4514.13	04	1330.20	4569.43			
			05	1330.95	4530.86			
K 207	1271.08	4589.91	06	1331.07	4527.68			
			07	1322.87	4527.66			
K 24	1273.05	4516.62	08	1316.68	4527.26			
			09	1301.08	4526.88			
K 91	1361.73	4587.96	10	1300.69	4540.58			
			11	1299.97	4569.96			
K 91 N	1363.35	4587.99	12	1276.17	4569.32			
			13	1276.66	4539.52			
K 90	1366.63	4506.80	14	1276.79	4527.55			
			15	1298.91	4526.82			
K 23 A	1303.22	4506.36	16	1275.30	4585.79			
			17	1298.92	4528.25			
			18	1299.66	4513.53			
			19	1299.69	4499.95			
			20	1288.08	4499.68			
			22	1315.50	4507.05			
			23	1323.68	4507.51			
			24	1331.87	4507.97			
			25	1361.66	4531.28			
			26	1360.89	4569.86			
			27	1360.16	4568.65			
			28	1306.86	4527.40			
			29	1307.85	4506.82			
			Ο. Τ. Γ. 608					
			608.06	1257.03	4512.73			

2)

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΟΝΩΝ ΟΔΩΝ			ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΝΕΩΝ ΟΙΚΟΠΕΔΩΝ --- Χ ₀ = 200.000 και Ψ ₀ = 450.000					
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
K 89	1371.70	4588.41	O.T. Γ. 612			O.T. Γ. 620		
K 88	1374.67	4508.37	612.01	1395.23	4587.77	20.01	1682.16	4586.04
K 86	1432.73	4511.66	02	1403.73	4587.89	02	1699.62	4586.52
K 87	1429.00	4589.27	03	1404.41	4565.41	03	1682.62	4566.72
K 85	1457.72	4589.74	04	1388.99	4513.19	04	1699.53	4567.00
K 84	1487.38	4590.22	05	1387.41	4565.15	05	1699.91	4539.93
K 83	1490.17	4540.04	06	1417.84	4514.82	06	1699.54	4562.88
K 82	1552.98	4537.81	07	1417.14	4529.10	07	1699.58	4576.47
K 205	1551.91	4591.29	08	1428.36	4529.64	08	1699.62	4586.52
K 204	1592.27	4591.96	09	1427.66	4544.35	09	1716.45	4575.25
K 80	1592.10	4570.10	10	1416.43	4543.60	10	1719.54	4562.03
K 79	1624.43	4569.32	11	1395.91	4565.98	11	1715.45	4562.20
K 96	1631.53	4586.17	O.T. Γ. 611			12	1670.72	4570.93
K 95	1666.20	4587.10	611.01	1366.42	4503.91	13	1671.22	4555.24
K 93	1667.77	4538.01	10	1392.16	4505.36	14	1719.72	4539.70
K 94	1696.93	4538.12	08	1357.62	4500.40	15	1700.06	4526.79
K 202	1722.06	4588.63	O.T. Γ. 613			16	1722.31	4526.15
K 461	1627.91	4646.72	613.01	1435.25	4531.85	17	1700.23	4512.38
K 462	1593.87	4631.25	02	1435.89	4518.62			
K 462H	1592.58	4630.66	03	1436.52	4505.39			
K 474	1531.61	4602.95	08	1447.98	4505.94			
K 474E	1533.18	4595.98	09	1447.34	4516.72			
K 475	1486.71	4602.21	10	1447.21	4519.16			
			11	1446.36	4532.27			
			12	1444.96	4553.61			
			13	1456.27	4553.75			
			14	1458.36	4517.35			
			O.T. Γ. 614					
			614.01	1463.09	4557.20			
			02	1465.43	4516.22			
			07	1476.98	4503.92			
			08	1476.22	4516.84			
			09	1476.72	4516.88			
			10	1475.87	4531.02			
			11	1475.03	4545.09			
			12	1474.27	4557.86			
			13	1474.21	4558.92			
			14	1473.38	4572.70			

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15	1472.89	4572.66
16	1484.79	4573.67
17	1485.56	4559.98
18	1486.33	4546.21
19	1487.13	4531.78
20	1487.90	4517.84
21	1488.64	4504.57

O.T. Γ 616

616.01	1519.96	4535.48
02	1533.29	4535.01
03	1505.44	4525.82
04	1520.22	4525.92
05	1533.52	4526.01

O.T. Γ 617

617.01	1557.08	4533.98
02	1570.09	4590.59
03	1571.40	4545.50
04	1571.70	4535.55
05	1573.56	4480.71
06	1587.81	4535.40
07	1587.90	4545.37

O.T. Γ 618

618.01	1595.97	4553.55
02	1595.85	4538.55
03	1595.73	4523.69
04	1595.61	4508.67
08	1606.11	4508.45
09	1606.29	4523.34
10	1606.48	4535.72
11	1606.46	4538.36
12	1606.60	4546.51
13	1606.51	4552.99
14	1606.72	4557.32
15	1606.88	4568.24
16	1622.74	4557.14
17	1623.91	4546.32
18	1625.08	4535.47

O.T. Γ 619

619.01	1647.74	4530.85
02	1648.84	4520.83
03	1649.93	4510.81
04	1651.02	4500.88
05	1664.94	4501.52
06	1664.62	4511.56
07	1664.30	4521.56
08	1663.98	4531.62
09	1663.66	4541.55

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O.T. Г. 621		
621.01	1672.31	4521.36
02	1672.80	4506.06
05	1683.85	4506.10
06	1683.85	4508.57
07	1684.63	4521.50
08	1684.39	4535.08
09	1694.12	4521.61
10	1694.27	4508.61

3)

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΟΝΩΝ ΟΔΩΝ			ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΝΕΩΝ ΟΙΚΟΠΕΔΩΝ Χ ₀ = 200.000 και Ψ ₀ = 450.000					
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
K 12A	1225.07	4461.23	O.T. Γ. 643			O.T. Γ. 641		
K 13A	1215.26	4399.64	643.01	1208.75	4327.65	641.21	1269.33	4337.26
K 14	1206.69	4345.83	02	1207.45	4318.09	22	1269.34	4323.42
K 5	1242.01	4198.74	03	1206.17	4308.70	23	1258.10	4336.91
K 2	1195.91	4281.67	04	1205.04	4300.45			
K 1	1182.35	4201.03	05	1222.32	4299.92			
S 1A	1180.81	4201.07	06	1222.61	4308.61			
K 4	1222.07	4256.61	07	1222.92	4317.76			
K 10	1242.41	4462.24	08	1223.24	4327.20			
K 9	1242.36	4408.82	09	1238.75	4326.94			
K 8	1242.27	4344.72	10	1238.73	4317.44			
K 7	1242.22	4304.70	11	1238.72	4308.14			
K 6	1242.18	4279.93	O.T. Γ. 645					
K 20	1273.14	4466.07	645.01	1245.59	4242.02			
K 19	1273.22	4409.92	02	1245.50	4230.01			
K 18	1273.39	4314.03	03	1245.55	4218.51			
K 23	1302.91	4465.82	04	1258.25	4205.12			
K 22	1301.68	4313.99	05	1258.47	4218.48			
K 28	1331.44	4467.49	06	1258.67	4229.98			
K 27	1330.65	4313.87	07	1258.65	4242.27			
			O.T. Γ. 647					
			647.01	1305.35	4273.47			
			02	1305.22	4257.65			
			03	1305.09	4241.41			
			04	1304.96	4225.47			
			05					
			06					
			07					
			08	1315.59	4241.33			
			09					
			10	1315.73	4257.36			
			11	1315.75	4259.95			
			12	1315.86	4273.59			
			13	1326.36	4273.61			
			14	1326.18	4259.80			
			15					
			16					
			O.T. Γ. 648					

3)

16					
O. T. Г. 648					
648.01	1333.39	4238.52			
02	1333.15	4221.02			
03	1343.69	4201.81			
04	1343.87	4215.31			
05	1343.96	4220.88			
06	1344.06	4229.61			
07	1344.19	4238.37			
08	1344.26	4243.90			
O. T. Г. 608					
608.01	1232.93	4481.96	608.08	1234.27	4490.4
02	1245.79	4481.39	09	1257.00	4489.4
03	1256.99	4480.89			
04	1265.69	4497.64			
05	1257.01	4497.89			
06	1257.03	4512.73			
07	1256.97	4466.12			
O. T. Г. 639					
639.01	1289.15	4342.68			
02	1299.92	4342.73			
03	1288.91	4329.61			
04	1299.81	4329.53			
05	1288.67	4317.76			
O. T. Г. 637					
637.01	1344.57	4349.70			
02	1334.51	4333.88			
03	1345.23	4317.62			
04					
05	1345.15	4333.83			
06	1345.31	4349.62			
07	1345.35	4352.33			
08	1345.40	4367.83			
09	1345.42	4382.83			
10	1345.59	4397.61			
O. T. Г. 641					
641.01	1245.83	4393.98			
02	1245.81	4381.98			
03	1245.80	4369.98			
04	1245.78	4357.98			
05	1245.76	4345.98			
06	1245.76	4333.44			
07	1258.67	4323.08			
08	1258.45	4333.90			
09	1258.10	4333.89			
10	1258.10	4346.15			

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	Q. T. Γ	641
641.01	1265.83	639398
02	1265.81	638198
03	1265.80	636998
04	1265.78	635798
05	1265.76	634598
06	1265.76	633344
07	1258.67	632308
08	1258.65	633390
09	1258.10	633389
10	1258.10	634615
11	1258.10	635109
12	1258.10	635796
13	1258.10	636996
14	1258.10	637826
15	1258.10	638196
16	1258.10	639398
17	1258.10	640588
18	1269.25	639398
19	1269.27	637827
20	1269.30	635166

ΠΡΑΤΗ ΕΦΑΡΜΟΓΗΣ ΠΟΛΥΟΔΟΜΙΚΗΣ ΜΕΛΕΤΗΣ

4)

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΖΩΝΩΝ ΟΔΩΝ		ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΝΕΩΝ ΟΙΚΟΠΕΔΩΝ Χο = 200.000 και Ψο = 450.000					
Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
		Ο.Τ. Γ. 628			Ο.Τ. Γ. 626		
		628.01	1576.64	6670.17	626.01	1706.78	6313.39
		02	1576.13	6657.98	02	1716.78	6313.36
		03	1561.32	6658.30	03	1726.78	6313.29
		04	1561.00	6665.66	04	1726.70	6299.09
		05	1573.59	6665.19	05	1716.70	6299.16
					06	1706.70	6299.19
		Ο.Τ. Γ. 627			Ο.Τ. Γ. 611		
		627.01	1605.31	6669.14	611.02	1365.16	6491.69
		02	1617.01	6668.76	03	1378.63	6492.26
		03	1606.56	6652.15	04	1378.57	6480.27
		06	1615.91	6651.51	05	1365.10	6479.69
		05	1626.87	6650.90	06	1357.51	6479.06
		06	1606.01	6643.15	07	1357.56	6467.71
		07	1627.19	6641.65	08	1357.62	6500.40
		08	1592.11	6621.55	09	1346.04	6486.87
		09	1603.13	6621.67	11	1392.29	6492.84
		10	1602.12	6605.88	12	1366.36	6491.74
		11	1603.64	6605.75			
		12	1620.49	6605.48			
		13	1591.03	6396.07			
		14	1603.07	6395.56			
		15	1590.66	6382.05			
		16	1602.36	6381.54			
		17	1589.85	6368.07			
		18	1600.20	6378.86			
		19	1618.63	6377.80			
		20	1617.70	6367.95			
		21	1600.17	6368.72			
		22	1601.61	6361.57			
		23	1589.25	6354.13			
		24	1600.83	6357.28			
		25	1616.86	6356.62			
		26	1600.55	6353.65			
		27	1588.07	6326.15			
		28	1617.09	6319.15			
		29	1616.03	6305.36			
		30	1599.15	6335.20			
		31	1598.89	6325.69			

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΩΝΩΝ ΟΔΩΝ			ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΝΕΩΝ ΟΙΚΟΠΕΔΩΝ Χο = 200.000 και Ψο = 450.000					
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
K 29	1360.27	6669.19	Ο.Τ. Γ. 633					
K 30	1359.99	6616.66				633.01	1411.09	6656.3
K 39	1359.84	6389.23				02	1421.93	6449.8
K 31	1359.50	6313.76				03	1411.00	6375.7
K 40	1405.76	6313.65				06	1422.57	6370.6
K 34	1405.50	6304.86				05	1411.00	6354.0
K 35	1407.05	6355.72				06	1422.54	6353.9
K 36	1407.07	6616.71				07	1410.52	6338.6
K 37	1407.10	6671.93				08	1422.51	6338.32
K 41	1436.58	6672.79	Ο.Τ. Γ. 613			09	1422.52	6360.65
K 42	1436.80	6639.33	613.04	1437.13	6692.78	10	1421.09	6360.56
K 43	1437.03	6372.36	05	1449.61	6679.25	11	1421.61	6357.25
K 44	1436.77	6310.66	06	1468.58	6693.32	12	1422.57	6357.25
K 45	1436.65	6306.66	07	1468.36	6697.53	13	1422.61	6373.76
K 48	1464.90	6309.31	15	1459.65	6698.16	14	1422.66	6399.25
K 49	1467.62	6369.66	Ο.Τ. Γ. 614			15	1433.19	6356.96
K 50	1465.35	6656.30	614.03	1466.57	6696.28	16	1432.82	6360.16
K 51	1464.36	6673.71	06	1478.63	6680.16	Ο.Τ. Γ. 632		
K 52	1493.82	6676.63	05	1477.76	6692.18	632.01	1440.03	6358.66
K 53	1496.09	6636.10	06	1477.39	6696.90	02	1439.56	6365.16
K 54	1496.16	6363.22	22	1489.30	6692.83	03	1439.06	6331.66
K 55	1493.88	6312.33	Ο.Τ. Γ. 615			04	1449.77	6318.69
K 56	1493.69	6308.06	615.07	1536.67	6681.92	05	1469.96	6323.67
K 61	1522.74	6310.65	08	1507.58	6681.06	06	1450.17	6331.86
K 60	1522.66	6308.30	Ο.Τ. Γ. 617			07	1450.37	6337.86
K 59	1520.29	6266.73	617.05	1573.53	6681.71	08	1450.61	6366.96
K 62	1520.24	6371.18	Ο.Τ. Γ. 618			09	1451.02	6357.85
K 63	1526.51	6675.66	618.05	1595.69	6693.59	10	1452.01	6357.76
K 64	1524.26	6676.37	06	1605.60	6680.64	11	1462.92	6357.56
K 64N	1550.28	6675.35	07	1605.79	6693.16	Ο.Τ. Γ. 630		
K 65	1557.76	6676.15	Ο.Τ. Γ. 621			630.01	1410.97	6389.26
K 65N	1557.63	6675.23	621.03	1673.17	6696.87	02	1411.00	6373.76
K 66	1553.56	6306.03	04	1686.13	6696.99	03	1411.06	6357.25
K 69	1583.12	6303.86	Ο.Τ. Γ. 620			04	1410.60	6360.82
K 68	1580.39	6288.19	620.18	1700.56	6686.31	05	1410.22	6328.32
K 70	1590.33	6676.15	19	1719.56	6686.53	06	1419.71	6311.25
K 76	1592.53	6676.08	20	1737.10	6686.76	07	1420.21	6389.62
K 71	1632.99	6672.56						
K 81	1635.01	6672.51						
K 190	1622.57	6332.23						
K 72	1620.58	6305.57						

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34	1617.09	6319.18			
35	1600.15	6307.09			
O.T. Γ 655					
655.01	1598.68	6298.19	655.06	1581.86	4232.72
02	1598.21	6286.19	07	1595.82	4232.10
03	1584.33	6286.83	08	1593.72	4202.97
06	1583.07	6259.16			
05	1597.58	6258.31			
O.T. Γ 622					
622.01	1693.64	6666.29			
02	1711.60	6662.99			
03	1673.06	6656.58			
06	1692.92	6652.56			
05	1710.71	6650.75			
06	1721.86	6649.62			
07	1720.78	6636.36			
08	1699.56	6636.86			
09	1690.13	6637.82			
10	1672.26	6639.63			
11	1671.76	6629.95			
12	1671.28	6620.66			
13	1670.66	6608.67			
16	1670.09	6397.69			
15	1686.70	6386.26			
16	1687.65	6396.79			
17	1688.17	6607.77			
18	1688.65	6616.71			
19	1688.97	6619.76			
20	1689.57	6629.02			
O.T. Γ 623					
623.01	1686.33	6378.27			
02	1625.13	6362.16			
03	1686.36	6367.19			
04	1683.67	6336.26			
05	1697.21	6336.30			
06	1697.85	6346.67			
07	1698.67	6359.64			
08	1685.63	6336.25			
09	1685.99	6321.69			
Γ 3	1696.17	6321.17			
O.T. Γ 659					
659.01	1757.71	6313.01			
02	1769.76	6310.75			
03	1755.65	6301.02			
04	1767.50	6279.50			
05	1765.50	6268.85			
06	1760.32	6262.21			
07	1758.15	6201.50			

K 79N	1653.99	6303.09
K 77	1665.69	6241.81
K 92A	1650.13	6472.17
K 92	1669.90	6471.51
K 98	1665.32	6382.92
K 100	1663.23	6342.10
K 101	1673.69	6317.56
K 102	1699.58	6317.42
K 99	1702.97	6379.97
S 195A	1737.80	6317.22
K 195	1750.35	6317.15
K 199	1753.44	6396.98
K 198	1773.27	6403.87
K 200	1758.35	6433.03
K 201	1750.75	6465.69
K 97	1697.73	6469.51
K 197	1806.55	6338.84
K 196	1815.38	6321.65
K 62A	1466.20	6340.28
K 66A	1553.95	6322.73
K 71N	1633.00	6472.74
K 81N	1634.99	6472.64
K 190N	1555.98	6329.75
K 78	1652.29	6306.26
K 92B	1668.29	6440.33
K 100A	1663.95	6353.09
S 279	1772.77	6406.36
S 280	1795.29	6366.90
S 281	1821.33	6316.96
K 102A	1699.02	

O.T. Γ 637	
637.11	1355.60 6398.20
12	1355.33 6382.78
13	1355.25 6367.78
14	1355.18 6352.28
15	1355.09 6333.78
O.T. Γ 648	
648.01	1333.39 6238.52
02	1333.15 6221.02
03	1363.69 6201.81
04	1363.87 6215.31
05	1363.96 6220.88
06	1366.06 6229.61
07	1366.19 6238.37
08	1366.26 6263.90
09	1356.65 6266.26
10	1356.58 6229.55
11	1356.51 6215.25
O.T. Γ 634	
634.01	1377.69 6461.19
02	1390.60 6461.95
03	1366.65 6465.39
04	1377.78 6466.29
05	1390.50 6467.16
06	1392.81 6467.32
07	1392.87 6438.36
08	1403.08 6437.97
09	1392.99 6419.54
10	1380.08 6418.92
11	1380.00 6430.94
12	1366.57 6429.86
13	1377.80 6430.79
O.T. Γ 636	
636.01	1366.25 6366.26
02	1366.18 6351.65
03	1377.32 6381.79
04	1377.35 6366.29
05	1377.38 6351.81
06	1390.69 6381.84
07	1390.52 6367.84
08	1390.55 6351.98
09	1392.74 6352.00
10	1392.26 6336.87
11	1392.01 6328.68
13	1402.93 6351.86
14	1403.02 6367.90
O.T. Γ 649	
649.01	1391.19 6299.69
02	1391.04 6290.73
03	1390.79 6275.52
04	1390.53 6260.13
05	1390.28 6246.89
06	1390.02 6229.66
07	1389.77 6216.31

09	1422.52	6360.65
10	1421.09	6360.50
11	1421.61	6357.25
12	1422.57	6357.28
O.T. Γ 629		
629.01	1529.63	6458.16
02	1529.35	6465.63
03	1529.10	6433.83
04	1528.84	6421.97
05	1528.57	6409.65
06	1528.30	6396.98
07	1528.02	6384.68
08	1527.74	6371.33
09	1527.57	6357.67
10	1527.40	6343.86
11	1527.22	6328.85
12	1538.10	6326.67
13	1538.33	6337.93
14	1538.66	6347.22
15	1538.86	6351.89
16	1538.81	6359.65
17	1539.00	6365.07
18	1539.16	6371.30
19	1540.15	6378.51
20	1540.28	6386.36
21	1540.45	6392.02
22	1540.54	6390.71
23	1540.82	6409.21
26	1541.03	6419.29
26	1541.33	6432.95
27	1541.35	6433.56
28	1541.60	6443.35
29	1541.63	6446.55
30	1541.87	6457.86
31	1553.02	6466.26
32	1552.69	6432.67
33	1552.35	6419.07
34	1551.67	6391.71
35	1551.33	6378.11
36	1550.99	6366.63
37	1550.66	6350.93
38	1550.32	6337.63
O.T. Γ 622		
622.01	1693.70	6465.23
02	1711.67	6463.99
03	1673.06	6456.56
04	1692.92	6452.56
05	1710.71	6450.75
06	1721.86	6449.61
07	1720.78	6436.36
08	1699.56	6436.86
09	1690.13	6437.82
10	1672.26	6439.63
11	1671.76	6429.95
12	1671.28	6420.66
13	1670.66	6408.67

650

Γ3	1656.27	321.24
O.T. Γ 659		
659.01	1757.71	4313.01
02	1769.74	4310.75
03	1755.65	4301.02
04	1767.50	4279.50
05	1765.50	4288.85
06	1760.32	4262.21
07	1758.15	4201.50
08	1766.05	4200.60
09	1761.05	4225.05
10	1769.72	4237.68
11	1774.40	4264.54
12	1776.30	4275.05
13	1778.00	4286.12
14	1765.38	4287.56
15	1771.97	4267.28
16	1768.55	4224.09
17	1737.80	4228.20
18	1760.75	4221.95
19	1768.25	4220.90

O.T.
650

O.T.
650

O.T. 656

11	1392.01	4328.68	02	1711.67	4453.99
13	1402.93	4351.86	03	1673.04	4456.56
14	1403.02	4367.90	04	1692.92	4452.56
O.T. Γ 649			05	1710.71	4450.75
649.01	1391.19	4299.69	06	1721.86	4449.61
02	1391.04	4290.73	07	1720.78	4436.36
03	1390.79	4275.52	08	1699.56	4436.86
04	1390.53	4260.13	09	1690.13	4437.82
05	1390.28	4244.89	10	1672.26	4439.63
06	1390.02	4229.66	11	1671.76	4429.95
07	1389.77	4214.31	12	1671.28	4420.66
08	1389.62	4205.04	13	1670.66	4408.67
09	1400.11	4213.58	14	1670.09	4397.69
10	1400.36	4229.02	15	1686.70	4384.26
11	1400.61	4244.25	16	1687.17	4396.79
O.T. Γ 635			17	1688.17	4407.77
635.01	1377.99	4411.82	18	1688.65	4414.71
02	1364.40	4397.53	19	1688.97	4419.74
03	1377.90	4398.64	20	1689.57	4429.02

ΠΡΑΞΗ ΕΦΑΡΜΟΓΗΣ ΠΟΛΕΟΔΟΜΙΚΗΣ ΜΕΛΕΤΗΣ

ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ ΑΓΙΟΥ ΠΕΤΡΟΥ Α'

5)

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΟΝΩΝ ΟΔΩΝ			ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΝΕΩΝ ΟΙΚΟΠΕΔΩΝ Χο = 200.000 και Ψο = 450.000					
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
			Ο.Τ. Γ. 680					
K 105	1211.22	4199.89	680.01	1178.44	4133.36			
K 3	1221.99	4199.68	02	1205.10	4131.08			
K 5	1242.01	4198.74	03	1191.85	4132.21			
			04	1190.65	4118.27			
K 106	1250.75	4198.41	Ο.Τ. Γ. 678					
K 16	1272.71	4197.55	678.01	1251.94	4173.12			
K 21	1300.72	4196.69	02	1250.57	4160.86			
K 25	1329.05	4195.37	03	1247.00	4129.00			
K 108	1349.39	4194.58	04	1306.39	4110.34			
K 103	1171.99	4118.08	05	1317.29	4109.60			
K 103N	1173.03	4117.77	06	1327.94	4108.49			
K 104N	1171.91	4115.03	07	1328.85	4122.79			
K 107	1241.06	4111.93	08	1318.14	4123.60			
K 124	1343.87	4105.03	09	1307.22	4124.63			
K 110	1346.31	4145.01	10	1308.64	4156.65			
K 111	1310.16	4146.66	11	1309.30	4171.21			
K 109	1343.71	4102.78	12	1320.16	4170.86			
K 127	1340.35	4046.32	13	1329.66	4170.56			
K 128	1339.90	4038.83	14	1341.86	4170.18			
K 129	1273.16	4044.70	15	1341.21	4159.72			
K 130	1337.89	4005.88	16	1329.03	4160.68			
K 133	1338.11	3999.60	17	1328.37	4149.73			
S 133A	1252.19	4006.09	18	1318.87	4150.12			
			19	1319.03	4142.10			
			20	1330.10	4141.66			
			Ο.Τ. Γ. 681					
			681.01	1182.63	4082.57			
			02	1261.45	4075.43			
			03	1290.62	4073.60			
			04	1315.68	4037.45			
			05	1324.65	4036.66			
			06	1332.78	4020.59			
			07	1323.31	4021.62			
			08	1314.35	4022.21			
			09	1313.94	4017.54			
			10	1312.88	4005.51			
			11	1185.52	4062.65			
			12	1335.70	4069.87			
			13	1259.75	4056.50			

5)

			15	1278.50	4041.85
K 136	1199.33	3978.28	16	1288.45	4039.45
			17	1286.76	4019.98
			D.T. Γ. 686		
K 138	1240.21	3975.60	686.01	1223.02	4004.26
			02	1235.29	4003.33
K 139	1330.92	3970.52	03	1207.65	4002.62
			04	1259.82	4001.69
K 139A	1303.91	3970.02	05	1272.28	4000.55
			06	1296.71	3998.71
K 140A	1350.27	3937.57	07	1295.86	3986.77
			08	1271.37	3988.66
K 140	1333.84	3938.49	09	1258.89	3989.21
			10	1246.51	3989.93
S 140A	1256.94	3941.87	11	1245.16	3990.05
			12	1230.36	3991.00
K 141N	1211.29	3965.35	13	1231.30	3991.25
			14	1222.10	3992.01
K 140B	1334.35	3938.46	15	1217.34	3992.25
			16	1216.61	3980.27
K 141	1211.96	3963.84	17	1230.59	3979.43
			18	1245.07	3978.55
K 130A	1337.95	4006.88	D.T. Γ. 685		
K 25N	1329.35	4195.35	685.01	1345.25	3994.36
			02	1346.86	3986.14
			D.T. Γ. 688		
			688.01	1316.53	3920.94
			03	1266.18	3938.27
			04	1265.69	3923.67
			05	1263.89	3924.83
			06	1252.91	3925.41
			07		
			08	1302.65	3921.70
			09	1330.61	3920.19
			10		
			11		
			D.T. Γ. 679		
			679.01	1224.76	4160.11
			02	1242.19	4157.97
			03	1223.85	4144.59
			04	1240.49	4142.82
			05	1223.13	4134.56
			06	1239.35	4132.65
			07	1222.55	4124.56
			08	1238.24	4122.71
			09	1221.98	4115.58

Αποδοχές Αξιωματικών
 Επικρατέστερη Σημείωση
 Νο 9920 Είκοσι το ΚΑΙΝ
 Σελ 1028
 102141770 Α205
 5' επί της Ομορφιάς το
 ΟΧΕΔΙΟ της Ενοποίησης
 των Νοσοκομείων
 72 κρ-679.

6)

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΙΟΝ ΟΔΩΝ			ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΝΕΩΝ ΟΙΚΟΠΕΔΩΝ Χ ₀ = 200.000 και Ψ ₀ = 450.000					
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
K 32	1358.91	4194.22	O.T. Γ. 676			O.T. Γ. 684		
K 33	1403.77	4192.49	676.01	1372.96	4186.67	684.01	1374.51	4039.10
K 46	1432.35	4191.38	02	1391.93	4185.94	02	1373.13	4023.14
K 118	1433.07	4191.35	03	1404.41	4185.65	03	1372.07	4010.90
K 115	1430.00	4155.70	04	1353.96	4171.33	04	1381.53	4009.33
K 114	1385.26	4157.98	05	1364.62	4170.93	05	1382.59	4022.33
K 112	1383.27	4143.06	06	1372.32	4170.63	06	1383.98	4038.44
K 113A	1382.70	4132.20	07	1374.02	4170.56	07	1373.34	4025.66
K 113	1381.83	4132.27	08	1385.97	4170.10	08	1360.78	4026.34
K 119	1436.50	4128.17	09	1391.30	4169.89	09	1359.46	4012.20
K 116	1438.59	4155.22	10	1403.33	4169.02	O.T. Γ. 685		
K 117	1478.51	4153.21	11	1404.44	4168.97	685.01	1361.16	3999.98
K 47	1459.94	4190.31	12	1362.92	4148.14	02	1347.19	3984.43
K 57	1488.84	4192.22	13	1372.81	4147.62	03	1360.25	3985.29
K 58	1519.72	4194.26	14	1386.45	4159.92	04	1368.28	3991.99
K 121	1539.05	4195.60	15	1403.93	4159.03	05	1369.02	3999.16
K 120	1537.68	4120.61	16	1353.88	4170.03	06	1380.21	3998.01
K 122N	1535.84	4086.62	17	1364.06	4169.75	07	1391.15	3996.88
K 122	1535.81	4085.92	18	1373.96	4169.68	08	1403.09	3995.65
K 123	1432.51	4096.20	19	1386.94	4169.67	09	1415.52	3994.37
K 123N	1433.95	4095.37	O.T. Γ. 674			10	1427.96	3993.09
K 67	1576.26	4198.01	674.01	1450.04	4183.69	11	1426.60	3979.92
K 74	1612.22	4193.70	02			12	1414.14	3980.89
K 75	1639.36	4190.43	03	1469.56	4183.94	13	1443.26	3991.51
K 192	1676.59	4185.96	04	1479.10	4184.57	14	1401.67	3981.86
K 184	1613.40	4190.64	05	1488.63	4185.21	15	1389.70	3982.80
K 194A	1726.87	4192.36	06	1498.17	4185.85	16	1378.73	3983.65
K 194	1727.97	4198.23	07	1536.14	4164.95	17	1386.25	3980.82
K 185	1570.51	4195.36	08	1497.38	4165.77	18	1375.30	3981.83
K 178	1661.73	4154.34	09	1487.88	4166.12	19	1352.94	3955.12
K 177	1627.27	4120.32	10	1484.17	4166.25	20	1433.24	3925.79
K 189	1627.06	4118.26	11	1478.39	4166.45	21	1451.21	3926.66
K 188	1602.10	4095.17	12	1468.90	4166.81	22	1451.85	3933.20
K 165	1594.45	4017.80	13	1467.07	4166.89	23	1452.51	3941.88
K 166	1592.97	4002.72	14	1459.60	4167.24	24	1433.90	3934.68
K 167	1544.92	4004.56	15	1452.09	4167.56	25	1434.55	3943.16
K 169	1544.58	3980.72	16	1449.41	4167.68	26	1435.05	3949.84
K 179	1590.83	3980.89	17	1437.10	4168.23	27	1435.20	3951.83
K 171	1538.91	3923.30	18	1451.63	4157.59	28	1435.71	3951.87
K 172	1606.93	3934.09	19	1466.55	4156.82	29	1440.52	3975.79
K 164	1610.53	4015.54						
K 173	1611.00	4039.65						

6)

06	1726.65	3984.66	06	170280	4158.57	O.T. F. 668 ✓		
07	1728.16	3996.50	07	1704.63	4170.76	668.01	162797	3956.70
08	1752.29	3977.75	O.T. F. 660 ✓			02	1639.79	3955.31
09	1757.62	4009.34	660.01	1765.93	4186.35	03	1626.52	3966.28
10	1735.17	4011.62	02	1760.62	4176.05	04	1632.65	3995.75
O.T. F. 685			03	1752.72	4177.58	05	1600.36	3994.60
685.31	1440.72	3978.51	04	1751.66	4165.60	06	1636.19	4010.73
670.07	1595.71	4005.11	05	1763.08	4163.92	07	1630.87	3981.73
08	1611.27	4003.52	06	1782.13	4161.49	08	1602.75	3960.78

7)

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΑΞΟΝΩΝ ΟΔΩΝ			ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ Ο.Τ. Χ ₀ = 200.000 και Ψ ₀ = 450.000					
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
K 142	1235.36	3888.67	Ο.Τ. Γ. 688					
K 143	1348.80	3881.32	688.12	1329.14	3887.98			
S 155A	1251.97	3849.14	13	1300.99	3889.87			
K 155	1255.16	3841.59	02	1315.06	3888.93	Ο.Τ. Γ. 690		
K 154	1265.40	3822.10	690.01	1309.61	3838.67			
S 154A	1321.08	3817.58	05	1335.02	3855.08			
K 156N	1318.04	3732.48	07	1333.58	3836.35	Ο.Τ. Γ. 691		
K 156	1319.71	3729.62	691.01	1292.23	3785.31			
			02	1317.07	3783.29			
			03	1342.63	3781.22			
			04	1279.73	3775.93			
			05	1316.35	3774.42			
			06	1336.89	3772.76			
			07	1304.54	3764.34			
			08	1315.46	3763.46			
			09	1329.80	3762.30			

8)

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΔΕΟΝΟΝ ΟΔΩΝ			ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΝΕΩΝ ΟΙΚΟΠΕΔΩΝ Χο = 200.000 και Ψο = 450.000					
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
			<i>Ο.Τ. Γ 690</i>					
<i>Κ 152</i>	<i>1415.99</i>	<i>3876.92</i>	<i>690.06</i>	<i>1378.78</i>	<i>3852.41</i>			
			<i>08</i>	<i>1379.03</i>	<i>3863.29</i>			
<i>ST. 1</i>	<i>1387.85</i>	<i>3835.42</i>	<i>09</i>	<i>1379.85</i>	<i>3875.54</i>			
			<i>10</i>	<i>1391.33</i>	<i>3874.77</i>			
<i>S 153A</i>	<i>1369.12</i>	<i>3813.68</i>	<i>11</i>	<i>1390.50</i>	<i>3862.51</i>			
			<i>12</i>	<i>1390.37</i>	<i>3860.52</i>			
<i>Κ 153N</i>	<i>1372.89</i>	<i>3813.38</i>	<i>13</i>	<i>1394.31</i>	<i>3857.19</i>			
			<i>14</i>	<i>1380.02</i>	<i>3863.22</i>			