



Ο

-

/

&

μ μ :36/2021

255.000,00

(μ . . . 24 %)

2021

Σχέδιο Ασφάλειας & Υγείας (Σ.Α.Υ.)

(σύμφωνα με τις παραγράφους 3,4,5,6,8,9,10 του άρθρου 3 του Π.Δ. 305/96)

(ii) (. . . , . . .),

(iii) . . . , . . . (. . .) .

(i) μ^1 : (. . .) ,

(ii) μ^2 (. . .) ,

(iii) , μ^3 (. . .) .

μ^2 « μ^3 » 1 3 .

1	1.1	
2	2.1	
3	3.1	

		1					2					3					4				
		1.1	1.2	1.3	1.4	1.5	2.1	2.2	2.3	2.4	2.5	3.1	3.2	3.3	3.4	3.5	4.1	4.2	4.3	4.4	4.5
.01000																					
.01100	.01101			/																	
	.01102			/																	
	.01103			/																	
	.01104	μ	μ																		
	.01105	μ																			
	.01106	μ				μ															
.01200	.01201			/																	
	.01202			/																	
	.01203																				
	.01204			/																	
	.01205	μ	μ																		
	.01206	μ																			
	.01207	μ				μ															
.01300	.01301			/																	
	.01302			μ μ /																	
	.01303			/																	
	.01304	μ																			
.01400	.01401					μ															
	.01402																				
	.01403																				
	.01404	μ																			
	.01405		/			μ μ															
	.01406																				
	.01407		/																		
	.01408																				
	.01409	μ																			
	.01410	μ																			
.01500	.01501																				
	.01502																				
	.01503																				

		1					2					3					4				
		1.1	1.2	1.3	1.4	1.5	2.1	2.2	2.3	2.4	2.5	3.1	3.2	3.3	3.4	3.5	4.1	4.2	4.3	4.4	4.5
.2000																					
.02100		μ																			
	μ	.02101																			
	μ	.02102																			
	μ	.02103																			
	μ	.02104																			
	μ	.02105																			
	μ	.02106																			
	μ	.02107																			
	μ	.02108																			
	μ	.02109																			
.02200																					
μ	.02201																				
μ	.02202																				
μ	.02203																				
μ	.02204																				
μ	.02205																				
μ	.02206																				
.02300																					
μ	.02301																				
μ	.02302																				
μ	.02303																				
μ	.02304																				
μ	.02305																				
.02400																					
μ	.02401																				
μ	.02402																				
μ	.02403																				
μ	.02404																				
μ	.02405																				
μ	.02406																				
μ	.02407																				
μ	.02408																				
.02500																					
μ	.02501																				
μ	.02502																				
μ	.02503																				

		1					2					3					4					
		1.1	1.2	1.3	1.4	1.5	2.1	2.2	2.3	2.4	2.5	3.1	3.2	3.3	3.4	3.5	4.1	4.2	4.3	4.4	4.5	
.03000																						
.03100	.03101																					
	.03102																					
	.03103	μ																				
	.03104																					
.03200	.03201																					
	.03202																					
	.03203																					
	.03204																					
	.03205	μ																				
	.03206																					
	.03207		μ																			
	.03208				μ																	
	.03209	μ																				
	.03210					μ	μ															
	.03211																					
.03300	.03301		μ																			
	.03302					μ																
	.03303																					
	.03304									μ												
	.03305			μ																		
.03400	.03401									μμ												
	.03402		μ																			
.03500	.03501																					
	.03502																					
	.03503																					

.04000		μ	-	μ																		
.04100	.04101																					

		1					2					3					4					
		1.1	1.2	1.3	1.4	1.5	2.1	2.2	2.3	2.4	2.5	3.1	3.2	3.3	3.4	3.5	4.1	4.2	4.3	4.4	4.5	
-	.04102																					
	.04103																					
	.04104																					
	.04105																					
	.04106																					
		& μ μ																				
.04200	.04201		/																			
	.04202																					
	.04203																					
	.04204																					
	.04205		μ																			
	.04206																					
	.04207		/																			
.04300	.04301																					
	.04302																					
	.04303																					
	.04304		μ																			
	.04305																					
	.04306		/																			
.04400	.04401		μ																			
μ	.04402		μμ																			
	.04403																					
	.04404																					
	.04405		/																			
	.04406		μ																			
.04500	.04501																					
	.04502																					
	.04503																					

.05000	- μ																					
.05100	.05101																					

		1					2					3					4				
		1.1	1.2	1.3	1.4	1.5	2.1	2.2	2.3	2.4	2.5	3.1	3.2	3.3	3.4	3.5	4.1	4.2	4.3	4.4	4.5
μ - μ	.05102																				
	.05103																				
	.05104																				
	.05105																				
	.05106																				
	.05200 μ	.05201																			
.05202																					
.05203																					
.05204																					
.05205																					
.05206																					
.05207																					
.05208																					
.05300 - μ	.05301																				
	.05302																				
	.05303																				
	.05304																				
	.05305																				
	.05306																				
	.05307																				
	.05308																				
	.05309																				
	.05310																				
	.05311																				
	.05312																				
.05400 μ	.05401																				
	.05402																				
	.05403																				
.05500	.05501																				
	.05502																				
	.05503																				

.06000																					
.06100	.06101																				
	.06102																				
	.06103																				

		1					2					3					4				
		1.1	1.2	1.3	1.4	1.5	2.1	2.2	2.3	2.4	2.5	3.1	3.2	3.3	3.4	3.5	4.1	4.2	4.3	4.4	4.5
	.06104	/																			
	.06105	-																			
	.06106	- μ																			
	.06107																				
.06200	.06201																				
	.06202																				
μ	.06203	μ																			
	.06204																				
.06300	.06301	-																			
	.06302	-																			
μ	.06303	-																			
	.06304																				
	.06305																				
	.06306																				
.06400	.06401																				
	.06402																				
	.06403																				
.07000																					
.07100	.07101																				
-	.07102																				
	.07103	μ																			
	.07104																				
	.07105																				
	.07106																				
.07200	.07201	μ μ																			
-	.07202																				
μ μ																					
.07300	.07301																				
	.07302																				
	.07303																				

.08000	μ -																				
.08100	.08101																				
	.08102	-																			
	.08103	/ μ																			
	.08104	/																			

		1					2					3					4				
		1.1	1.2	1.3	1.4	1.5	2.1	2.2	2.3	2.4	2.5	3.1	3.2	3.3	3.4	3.5	4.1	4.2	4.3	4.4	4.5
	.08105	/																			
	.08106	μ																			
	.08107	/																			
	.08108	μ																			
.08200	.08201	μ																			
	.08202	μ																			
	.08203	μ																			
	.08204																				
.08300	.08301																				
	.08302																				
	.08303																				
.09000	μ																				
.09100	.09101	/																			
	.09102	μ																			
	.09103	μ																			
	.09104	μ																			
	.09105	/																			
	.09106																				
	.09107	μ																			
.09200	.09201																				
	.09202																				
	.09203																				
.09300	.09301																				
	.09302																				
	.09303																				

.10000																					
.10100	.010101																				
	.010102	/																			
	.010103																				
	.010104																				
	.010105																				
	.010106	μ																			

		1					2					3					4				
		1.1	1.2	1.3	1.4	1.5	2.1	2.2	2.3	2.4	2.5	3.1	3.2	3.3	3.4	3.5	4.1	4.2	4.3	4.4	4.5
	.010107	μ																			
	.010108																				
	.010109	/																			
	.010110																				
.10200 μ	.010201																				
	.010202																				
	.010203	μ																			
	.010204	μ μ																			
	.010205	μ μ / ,																			
	.010206	, μ ,																			
	.010207	μ																			
	.010208																				
	.010209																				
	.010210																				
.10300	.010301	μ																			
	.010302	μ																			
	.010303	μ μ , ,																			
	.010304																				
	.010305	μ , μ μ																			
	.010306																				
.10400																					



_____ μ _____

_____ " / " μ ($\mu \mu$ 1),
 μ μ μ ($\mu \mu$ 2),
 μ μ ($\mu \mu$ 3),
 μ (4). μ

(*) 38 .3 μ μ (. . . 1073/81). μ μ (. . .)

(**) μ , μ μ (. 3, μ . 5 . . 305/96).

	μ μ (*)	μ μ (**)
.01101	1073/81:@ 2	-001, -002
.01102	1073/81:@ 2	-003, -004
.01103	1073/81:@ 2,7	-005
.01104	1073/81:@ 10,2	-004, -006
.01106	1073/81:@ 2	-008
.01201	1073/81:@ 10,13,2,9 & 225/89:@ 15,9 & 3046/89:@ 5	-001, -002
.01202	1073/81:@ 10,13,2,9 & 225/89:@ 11,15,9 & 3046/89:@ 5	-003, -004
.01203	1073/81:@ 10,13,2,9 & 3046/89:@ 5	-005
.01204	1073/81:@ 10,2,46,5,54 & 3046/89:@ 5	-005
.01205	1073/81:@ 10,2 & 3046/89:@ 5	-004, -006
.01207	1073/81:@ 10,2,7 & 305/96:@ 10 & 3046/89:@ 5	-008
.01401	1073/81:@ 10,2,3 & 3046/89:@ 23,5	-001, -011, -013
.01402	1073/81:@ 2,3 & 22/5/93:@ 2,6	-011, -012, -013
.01408	1073/81:@ 9	-005
.01409	1073/81:@ 10,2	-014
.01410	1073/81:@ 10,2	-014
.02101	1430/84:@ 11,12,13,14,15 & 2094/92:@ 10,4,44,47,79,8,9,97 & 105/95:@ 9 & 1073/81:@ 46,47,48,50,85 & 225/89:@ 11,12,14,4,8 & 31/90:@ 4,5 & 19846/79:@ 1,2,3,4,5 & 22/5/93:@ 3,6 & /30058/83:@ 3,4,5,6 & /30428/80:@ 3,4,5,6	-015, -016, -031
.02102	1430/84:@ 11,12,13,14,15 & 2094/92:@ 10,4,44,47,79,8,9,97 & 105/95:@ 9 & 1073/81:@ 46,47,48,50,85 & 225/89:@ 11,12,14,4,8 & 31/90:@ 4,5 & 396/94:@ 10,6,7,8 & 19846/79:@ 1,2,3,4,5 & 22/5/93:@ 3,6 & /30058/83:@ 3,4,5,6 & /30428/80:@ 3,4,5,6	-015, -016, -031
.02103	1430/84:@ 11,12,13,14,15 & 2094/92:@ 10,31,4,44,48,7,79,9,97 & 105/95:@ 9 & 1073/81:@ 46,47,48,50,85 & 225/89:@ 11,12,14,4,8 & 31/90:@ 4,5 & 19846/79:@	-017

	μ μ (*)	μ μ (**)
	1,2,3,4,5 & 22/5/93:@ 3,6 & /30058/83:@ 3,4,5,6 & /30428/80:@ 3,4,5,6	
.02104	1430/84:@ 11,12,13,14,15 & 2094/92:@ 10,4,44,47,79,8,9,97 & 105/95:@ 9 & 1073/81:@ 46,47,48,50,85 & 225/89:@ 11,12,14,24,25,4,8 & 31/90:@ 4,5 & 396/94:@ 10,6,7,8 & 19846/79:@ 1,2,3,4,5 & 22/5/93:@ 3,6 & /30058/83:@ 3,4,5,6 & /30428/80:@ 3,4,5,6	-018, -020, -024
.02105	1430/84:@ 11,12,13,14,15 & 2094/92:@ 10,31,4,44,48,7,79,9,97 & 105/95:@ 9 & 1073/81:@ 45,46,47,48,50,85 & 225/89:@ 11,12,14,24,25,4,8 & 31/90:@ 4,5 & 396/94:@ 10,6,7,8 & 19846/79:@ 1,2,3,4,5 & 22/5/93:@ 3,6 & /30058/83:@ 3,4,5,6 & /30428/80:@ 3,4,5,6	-018, -020, -024
.02106	1430/84:@ 11,12,13,14,15 & 2094/92:@ 44,47,48,79,97 & 105/95:@ 9 & 1073/81:@ 45,46,47,48,50,85 & 225/89:@ 11,12,14,4,8 & 31/90:@ 4,5 & 19846/79:@ 1,2,3,4,5 & 22/5/93:@ 3,6 & /30058/83:@ 3,4,5,6 & /30428/80:@ 3,4,5,6	-021
.02107	1430/84:@ 11,12,13,14,15 & 2094/92:@ 10,4,44,47,62,79,8,9,97 & 105/95:@ 9 & 1073/81:@ 45,46,47,48,50,85 & 225/89:@ 11,12,14,4,8 & 31/90:@ 4,5 & 19846/79:@ 1,2,3,4,5 & 22/5/93:@ 3,6 & /30058/83:@ 3,4,5,6 & /30428/80:@ 3,4,5,6	-019
.02108	2094/92:@ 79,97 & 105/95:@ 9 & 1073/81:@ 57 & 225/89:@ 14,24,25 & 31/90:@ 4,5	-016, -022, -031
.02109	2094/92:@ 79,97 & 105/95:@ 9 & 1073/81:@ 57 & 225/89:@ 14 & 31/90:@ 4,5	-021, -023
.02201	2094/92:@ 79,97 & 1073/81:@ 8 & 31/90:@ 4,5	-025
.02202	2094/92:@ 79,97 & 1073/81:@ 72 & 225/89:@ 14 & 305/96:@ 8 & 31/90:@ 4,5	-025
.02203	2094/92:@ 32,79,97 & 225/89:@ 14 & 305/96:@ 8 & 31/90:@ 4,5	-026, -027, -028
.02204	2094/92:@ 79,97 & 1073/81:@ 14,7 & 31/90:@ 4,5	-005, -025
.02205	2094/92:@ 32,79,97 & 1073/81:@ 7 & 225/89:@ 14 & 31/90:@ 4,5 & 22/5/93:@ 5,6	-028, -029
.02206	2094/92:@ 79,97 & 1073/81:@ 46 & 225/89:@ 14 & 31/90:@ 4,5 & 19846/79:@ 1,2,3,4,5	-015, -030, -031
.02301	1073/81:@ 46 & 225/89:@ 10,4 & 22/5/93:@ 6	-024
.02302	1073/81:@ 47 & 22/5/93:@ 6	-021
.02303	105/95:@ 9 & 225/89:@ 11	-021
.02304	105/95:@ 9 & 225/89:@ 11	-021, -024
.02305	105/95:@ 9 & 1073/81:@ 64 &	-020, -032

	μ μ (*)	μ μ (**)
.02401	377/93:@ , V, & 470/85:@ 16 105/95:@ 9 & 1073/81:@ 46 & 225/89:@ 24,25,3 & 307/86:@ 3 & 395/94:@ 6,7,9 & 396/94:@ 10,6,7,8 & 95/78:@ 10,9 & 22/5/93:@ 2 & 470/85:@ 16	-031, -033, -034
.02402	1430/84:@ 16 & 105/95:@ 9 & 1073/81:@ 102,103,104,105 & 225/89:@ 24,25,3 & 307/86:@ 3 & 377/93:@ , V, & 395/94:@ 6,7,9 & 396/94:@ 10,6,7,8 & 22/5/93:@ 2 & 470/85:@ 16	-033, -034
.02403	1430/84:@ 16 & 105/95:@ 9 & 1073/81:@ 102,103,104,105 & 225/89:@ 24,25,3 & 307/86:@ 3 & 377/93:@ , V, & 395/94:@ 6,7,9 & 396/94:@ 10,6,7,8 & 22/5/93:@ 2 & 5/2375/78:@ 1	-031, -033, -034
.02404	1430/84:@ 16 & 105/95:@ 9 & 1073/81:@ 102,103,104,105 & 225/89:@ 24,25,3 & 307/86:@ 3 & 377/93:@ , V, & 395/94:@ 6,7,9 & 396/94:@ 10,6,7,8 & 22/5/93:@ 2 & 470/85:@ 16	-031, -033, -034
.02405	1430/84:@ 16 & 105/95:@ 9 & 1073/81:@ 102,103,104,105 & 225/89:@ 24,25,3 & 377/93:@ , V, & 395/94:@ 6,7,9 & 396/94:@ 10,6,7,8 & 22/5/93:@ 2	-033, -034
.02406	1430/84:@ 16 & 105/95:@ 9 & 1073/81:@ 102,103,104,105 & 225/89:@ 24,25,3 & 307/86:@ 3 & 377/93:@ , V, & 395/94:@ 6,7,9 & 396/94:@ 10,6,7,8 & 22/5/93:@ 2	-033, -034
.02407	1430/84:@ 16 & 105/95:@ 9 & 1073/81:@ 102,103,104,105 & 225/89:@ 24,25,3 & 307/86:@ 3 & 377/93:@ , V, & 395/94:@ 6,7,9 & 396/94:@ 10,6,7,8 & 22/5/93:@ 2 & 470/85:@ 16	-033, -034
.03101	1073/81:@ 18,19,33 & 396/94:@ 10,6,7,8 & 778/80:@ 1,11 & 22/5/93:@ 3,5,6	-035, -042
.03102	105/95:@ 9 & 1073/81:@ 41 & 396/94:@ 10,6,7,8	-036
.03103	105/95:@ 9 & 1073/81:@ 43,44 & 225/89:@ 15,9 & 396/94:@ 10,6,7,8 & 778/80:@ 20,21	-037
.03104	105/95:@ 9 & 1073/81:@ 17 & 22.12.33:@ 5 & 305/96:@ 5 & 396/94:@ 10,6,7,8 & 778/80:@ 18,19	-035, -038
.03201	105/95:@ 9 & 1073/81:@ 38,40 & 225/89:@ 19,9 & 305/96:@ 8 & 396/94:@ 10,6,7,8 & 778/80:@ 9 & 22/5/93:@ 5 & 3046/89:@ 5	-035
.03202	105/95:@ 9 & 1073/81:@ 38,40 & 225/89:@ 19,9 & 305/96:@ 8 & 396/94:@ 10,6,7,8 & 778/80:@ 9 & 22/5/93:@ 5 & 3046/89:@ 5	-035
.03203	105/95:@ 9 & 1073/81:@ 38,40 & 225/89:@ 5 & 305/96:@ 8 & 396/94:@ 10,6,7,8 & 778/80:@ 16 & 22/5/93:@ 5 & 3046/89:@ 5	-038
.03204	105/95:@ 9 & 1073/81:@ 106,37 & 225/89:@ 12 & 305/96:@ 6 & 22/5/93:@	-039

	μ μ (*)	μ μ (**)
	5 & 3046/89:@ 5	
.03205	105/95:@ 9 & 1073/81:@ 106,37 & 225/89:@ 19 & 305/96:@ 8 & 22/5/93:@ 5 & 3046/89:@ 5	-040, -041, -042
.03206	105/95:@ 9 & 305/96:@ 1 & 778/80:@ 9 & 22/5/93:@ 5 & 3046/89:@ 5	-042, -043
.03207	105/95:@ 9 & 1073/81:@ 106,37 & 305/96:@ 6 & 22/5/93:@ 5 & 3046/89:@ 5	-035, -044
.03208	1430/84:@ 10,7,8,9 & 105/95:@ 9 & 1073/81:@ 43,44 & 17/78:@ 1 & 22.12.33:@ 1,10,2,3,4,6,7,8,9 & 225/89:@ 15,5 & 305/96:@ 6 & 22/5/93:@ 5 & 3046/89:@ 5	-045
.03209	1430/84:@ 10,7,8,9 & 105/95:@ 9 & 305/96:@ 1 & 778/80:@ 15 & 3046/89:@ 5	-043, -045
.03210	1430/84:@ 10,7,8,9 & 105/95:@ 9 & 778/80:@ 12 & 16440/ 10.4/445/93:@ 5 & 3046/89:@ 5	-021, -045
.03211	1430/84:@ 10,7,8,9 & 105/95:@ 9 & 778/80:@ 12,14 & 16440/ 10.4/445/93:@ 5 & 3046/89:@ 5	-017, -020
.03301	1430/84:@ 10,7,8,9 & 105/95:@ 9 & 1073/81:@ 34 & 225/89:@ 15 & 778/80:@ 13 & 16440/ 10.4/445/93:@ 5 & 22/5/93:@ 5 & 3046/89:@ 5	-045
.03302	1430/84:@ 10,7,8,9 & 1073/81:@ 34 & 225/89:@ 15 & 778/80:@ 13,5,6,7,8 & 16440/ 10.4/445/93:@ 5 & 22/5/93:@ 5 & 3046/89:@ 5	-042, -046
.03303	1430/84:@ 10,7,8,9 & 1073/81:@ 34 & 225/89:@ 15 & 305/96:@ 6 & 778/80:@ 5 & 16440/ 10.4/445/93:@ 5 & 22/5/93:@ 5 & 3046/89:@ 5	-042, -043
.03304	1430/84:@ 10,7,8,9 & 225/89:@ 15 & 305/96:@ 1 & 778/80:@ 13,5,6,7,8 & 16440/ 10.4/445/93:@ 5 & 22/5/93:@ 5 & 3046/89:@ 5	-043
.03305	1430/84:@ 10,7,8,9 & 225/89:@ 15 & 778/80:@ 3 & 16440/ 10.4/445/93:@ 5 & 22/5/93:@ 5 & 3046/89:@ 5	-043, -047
.03401	105/95:@ 9 & 1073/81:@ 40,41 & 225/89:@ 11,15 & 396/94:@ 10,6,7,8 & 22/5/93:@ 3	-035
.03402	105/95:@ 9 & 225/89:@ 11 & 396/94:@ 10,6,7,8 & 22/5/93:@ 3	-035
.04106	1073/81:@ 92 & 225/89:@ 10,94,95,96 & 307/86:@ 3 & 22/5/93:@ 7 & 17081/2964:@	-031, -049, -057
.04201	105/95:@ 9 & 225/89:@ 11 & 305/96:@ 2 & 307/86:@ 3 & 329/83:@ 16 & 395/94:@ 6,7,9 & 396/94:@ 10,6,7,8 & 95/78:@ 10,3,5,9 & 14165/ 17/373/93:@ 3 & 22/5/93:@ 3 & 17081/2964:@	-031, -034, -045, -046, - 049, -058, -059, -060, -061
.04202	105/95:@ 9 & 1073/81:@ 92,93,94,94 & 225/89:@ 15 & 305/96:@ 2 & 307/86:@ 3 & 329/83:@ 16 & 395/94:@ 6,7,9 & 95/78:@ 10,3,5,9 & 14165/ 17/373/93:@ 3 & 17081/2964:@	-031, -045, -046, -049, - 058, -059, -061, -062

	μ μ (*)	μ μ
		(**)
.04204	105/95:@ 9 & 1073/81:@ 2,92 & 225/89:@ 11 & 305/96:@ 2 & 307/86:@ 3 & 22/5/93:@ 3 & 17081/2964:@	-012, -046, -049, -064, -065
.04205	105/95:@ 9 & 1073/81:@ 92,94,94,95,96 & 225/89:@ 11 & 305/96:@ 2 & 14165/ 17/373/93:@ 3 & 22/5/93:@ 3	-021, -046, -061, -066
.04206	105/95:@ 9 & 1073/81:@ 2,92,94,95,96 & 225/89:@ 11 & 305/96:@ 2 & 22/5/93:@ 3	-012, -064, -065
.04207	105/95:@ 9 & 1073/81:@ 92,94,95,96 & 225/89:@ 11,12 & 305/96:@ 2 & 22/5/93:@ 3	-004, -066
.04301	1430/84:@ 16 & 105/95:@ 9 & 1073/81:@ 103,104,105,106 & 225/89:@ 24,25,3 & 22/5/93:@ 2	-003
.04302	1430/84:@ 16 & 105/95:@ 9 & 1073/81:@ 103,104,105,106 & 225/89:@ 24,25,3 & 22/5/93:@ 2	-004, -042, -067, -068
.04303	105/95:@ 9 & 396/94:@ 10,6,7,8 & 22/5/93:@ 7	-069
.04304	891/88:@ 1,2,3,4,5, , , , & 1073/81:@ 60,61,62,63	-046, -066, -070
.04305	1430/84:@ 16 & 105/95:@ 9 & 1073/81:@ 103,104,105,106 & 225/89:@ 24,24,3 & 22/5/93:@ 2	-046
.04306	1430/84:@ 16 & 105/95:@ 9 & 1073/81:@ 103,104,105,106 & 225/89:@ 24,25,3 & 22/5/93:@ 2	-034, -046
.04402	1430/84:@ 16 & 105/95:@ 9 & 1073/81:@ 103,104,105,106 & 225/89:@ 24,25,3 & 307/86:@ 3 & 395/94:@ 6,7,9 & 396/94:@ 10,6,7,8 & 22/5/93:@ 2	-004, -034, -046, -071, -072
.04405	1430/84:@ 16 & 105/95:@ 9 & 1073/81:@ 103,104,105,106 & 225/89:@ 24,25,3 & 307/86:@ 3 & 395/94:@ 6,7,9 & 396/94:@ 10,6,7,8 & 22/5/93:@ 2 & 470/85:@ 16	-031, -034, -072
.04406	1430/84:@ 16 & 105/95:@ 9 & 1073/81:@ 103,104,105,106 & 225/89:@ 24,25,3 & 307/86:@ 3 & 329/83:@ 16 & 395/94:@ 6,7,9 & 396/94:@ 10,6,7,8 & 22/5/93:@ 2	-031, -034, -071, -072
.05101	1073/81:@ 18,24,33	-073
.05102	1073/81:@ 24 & 22/5/93:@ 10	-042, -074
.05103	105/95:@ 9 & 1073/81:@ 24	-004, -073
.05104	105/95:@ 9	-042, -075
.05105	105/95:@ 9 & 1073/81:@ 17,27,28,33,89,90,91 & 22/5/93:@ 2,5,6 & 3046/89:@ 10	-034, -042, -076, -077
.05106	105/95:@ 9 & 1073/81:@ 20,24 & 22/5/93:@ 2,5 & 3046/89:@ 10	-033, -034
.05201		-034
.05202	1073/81:@ 110,96	-078
.05203		-046, -079
.05204	3046/89:@ 5	-080
.05205	3046/89:@ 5	-004, -073
.05206	105/95:@ 9 & 3046/89:@ 5	-042, -075
.05207	105/95:@ 9 & 22/5/93:@ 5,6	-034, -042, -076, -077

	μ μ (*)	μ μ (**)
.05208		-079, -080
.05301	2094/92:@ 10,79,97 & 105/95:@ 9 & 1073/81:@ 46,47,48 & 225/89:@ 14,7 & 31/90:@ 4,5 & /30058/83:@ 3,4,5,6 & /30428/80:@ 3,4,5,6	-021
.05302	2094/92:@ 10,97 & 105/95:@ 9 & 1073/81:@ 46,47,48 & 225/89:@ 14,7 & 31/90:@ 4,5 & /30058/83:@ 3,4,5,6 & /30428/80:@ 3,4,5,6	-021
.05303	2094/92:@ 10,32,97 & 105/95:@ 9 & 1073/81:@ 91 & 225/89:@ 14,7 & 31/90:@ 4,5 & /30058/83:@ 3,4,5,6 & /30428/80:@ 3,4,5,6	-027, -028, -029
.05304	2094/92:@ 97 & 1073/81:@ 25,72,86 & 225/89:@ 14 & 31/90:@ 4,5 & 22/5/93:@ 6	-005, -025, -073
.05305	2094/92:@ 32,97 & 1073/81:@ 25,86 & 225/89:@ 14 & 31/90:@ 4,5	-026, -027, -028
.05306	2094/92:@ 32,97 & 1073/81:@ 85,86,86,87,88,89,90 & 31/90:@ 4,5	-028, -081, -083
.05307	2094/92:@ 32,97 & 1073/81:@ 85,87,88,89,90 & 31/90:@ 4,5	-024, -081, -082, -085
.05308	1073/81:@ 91	-082, -084, -085
.05309	1073/81:@ 91 & 397/94:@ 4,6, ,	-086
.05310	1073/81:@ 89	-027, -028, -029
.05311	105/95:@ 9 & 1073/81:@ 85,86,89	-004, -046
.05312	105/95:@ 9 & 1073/81:@ 106 & 225/89:@ 24,25 & 396/94:@ 10,6,7,8 & 22/5/93:@ 2 & 3046/89:@ 5	-034, -085, -087
.05401	1430/84:@ 10 & 2094/92:@ 97 & 1073/81:@ 85,86,87 & 31/90:@ 4,5 & 22/5/93:@ 5	-042, -088
.05402	1430/84:@ 10 & 2094/92:@ 97 & 1073/81:@ 86 & 31/90:@ 4,5 & 22/5/93:@ 5	-042, -088, -089
.05403	1430/84:@ 10 & 2094/92:@ 97 & 1073/81:@ 89 & 31/90:@ 4,5 & 22/5/93:@ 5	-090
.06101	105/95:@ 9 & 1073/81:@ 96 & 225/89:@ 10,11,15,16,17,18,23 & 305/96:@ 2, 3, 4 & 307/86:@ 3 & 95/78:@ 3,5 & 19846/79:@ 1,2,3,4,5 & 22/5/93:@ 3 & 17081/2964:@	-021, -049, -091
.06102	105/95:@ 9 & 1073/81:@ 82,93 & 225/89:@ 11,23 & 305/96:@ 2, 3, 4 & 307/86:@ 3 & 19846/79:@ 1,2,3,4,5 & 22/5/93:@ 3,9 & 17081/2964:@	-021, -031, -049, -091, - 092, -093, -094
.06103	105/95:@ 9 & 1073/81:@ 96 & 225/89:@ 23 & 305/96:@ 2, 3, 4 & 307/86:@ 3 & 329/83:@ 16	-049, -091, -094
.06104	105/95:@ 9 & 225/89:@ 23,96 & 305/96:@ 2, 3, 4 & 19846/79:@ 1,2,3,4,5	-049, -091, -094
.06106	105/95:@ 9 & 1073/81:@ 96 & 225/89:@ 23 & 305/96:@ 2, 3, 4	-049, -091, -094, -096
.06107	105/95:@ 9 & 225/89:@ 23,96 & 305/96:@ 2, 3, 4 & 19846/79:@ 1,2,3,4,5	-049, -091, -094, -095
.06201	22/8/97:@ 1,2,3 & 105/95:@ 9 & 225/89:@ 11 & 305/96:@ 2 & 22/5/93:@ 3	-042, -091, -097, -098
.06202	105/95:@ 9 & 1073/81:@ 10,2,56	-012, -042, -091, -098
.06203	105/95:@ 9 & 225/89:@ 11 & 305/96:@	-042, -091, -098, -099

	μ	μ	(*)	μ	μ
				(**)	
	2 &	22/5/93:@ 3			
.06204	1430/84:@ 16 &	105/95:@ 9 &		-091,	-100
	1073/81:@ 104 &	225/89:@ 3			
.06301	105/95:@ 9 &	1073/81:@ 96 &		-091,	-100
	225/89:@ 23 &	395/94:@ 6,7,9 &	396/94:@		
	10,6,7,8 &	95/78:@ 10,7,9 &	22/5/93:@ 8		
.06304	105/95:@ 9 &	1073/81:@ 96 &		-091,	-100
	225/89:@ 23 &	395/94:@ 6,7,9 &	396/94:@		
	10,6,7,8 &	95/78:@ 10,7,9			
.06305	105/95:@ 9 &	225/89:@ 23 &	395/94:@	-091,	-100
	6,7,9 &	396/94:@ 10,6,7,8			
.06306	105/95:@ 9 &	225/89:@ 23 &	395/94:@	-091,	-100
	6,7,9 &	396/94:@ 10,6,7,8 &	95/78:@ 10,7,9		
.07101	22/8/97:@ 1,2,3 &	1430/84:@ 10 &		-042,	-046, -097, -101
	105/95:@ 9 &	1073/81:@ 78,79 &			
	225/89:@ 11 &	305/96:@ 2 &	396/94:@		
	10,6,7,8				
.07102	1430/84:@ 10 &	105/95:@ 9 &		-012,	-042, -046, -099
	1073/81:@ 2,78,79 &	305/96:@ 2 &			
	396/94:@ 10,6,7,8				
.07103	1430/84:@ 10 &	105/95:@ 9 &	225/89:@	-042,	-046, -099
	11 &	396/94:@ 10,6,7,8 &	22/5/93:@ 2		
.07104	1430/84:@ 10 &	105/95:@ 9 &	225/89:@	-042,	-046, -099
	11 &	396/94:@ 10,6,7,8 &	22/5/93:@ 2		
.07105	1430/84:@ 10 &	105/95:@ 9 &		-102,	-103, -104
	1073/81:@ 75,76,77,78 &	225/89:@ 11 &			
	396/94:@ 10,6,7,8 &	22/5/93:@ 3			
.07106	1430/84:@ 10 &	1073/81:@ 75,76,77,78		-105,	-106, -107, -108
.07201	1430/84:@ 10,10 &	2094/92:@ 97 &		-021,	-046, -109, -110
	105/95:@ 9 &	1073/81:@ 48,49 &	31/90:@		
	4,5 &	395/94:@ 6,7,9			
.07202	105/95:@ 9 &	1073/81:@ 48,49,80,81 &		-021,	-046, -109, -110
	395/94:@ 6,7,9 &	470/85:@ 16			
.08102	1430/84:@ 17 &	2094/92:@ 97 &		K-113,	-034, -042, -042
	105/95:@ 9 &	1073/81:@ 100 &	225/89:@		
	24,25 &	31/90:@ 4,5 &	396/94:@ 10,6,7,8		
.08104	1430/84:@ 17 &	105/95:@ 9 &		K-113,	-034, -042
	1073/81:@ 100 &	396/94:@ 10,6,7,8			
.08105	1430/84:@ 17 &	2094/92:@ 97 &		-001,	-042, -046
	1073/81:@ 100 &	31/90:@ 4,5 &	396/94:@		
	10,6,7,8				
.08106	1430/84:@ 17 &	1073/81:@ 100,40 &		K-113,	-034, -042
	396/94:@ 10,6,7,8				
.08107	1430/84:@ 17 &	2094/92:@ 97 &		-001,	-042, -046
	1073/81:@ 100,40 &	31/90:@ 4,5 &			
	396/94:@ 10,6,7,8				
.08108	1430/84:@ 17 &	105/95:@ 9 &		K-116,K-117	
	1073/81:@ 100,6 &	225/89:@ 15,25,6 &			
	305/96:@ 10 &	396/94:@ 10,6,7,8			
.08201	105/95:@ 9 &	1073/81:@ 6 &	396/94:@	K-113,	-001
	10,6,7,8				
.08202	105/95:@ 9 &	1073/81:@ 40,92 &		K-113,K-118,	-034, -042, -049
	307/86:@ 3 &	396/94:@ 10,6,7,8			
.08203	105/95:@ 9 &	1073/81:@ 40 &		K-119	
	307/86:@ 3 &	396/94:@ 10,6,7,8			
.08204	105/95:@ 9 &	1073/81:@ 92,94 &		K-120,	-034, -042
	225/89:@ 11,16,17,18 &	305/96:@ 6 &			
	307/86:@ 3 &	396/94:@ 10,6,7,8 &			
	95/78:@ 10,8,9 &	22/5/93:@ 9			

	μ μ (*)	μ μ (**)
.09101	105/95:@ 9 & 1073/81:@ 96 & 225/89:@ 24,25,3 & 396/94:@ 10,6,7,8 & 95/78:@ 10,9 & 22/5/93:@ 2	
.09103	105/95:@ 9 & 1073/81:@ 99 & 225/89:@ 11 & 396/94:@ 10,6,7,8	
.09105	105/95:@ 9 & 1073/81:@ 110,99 & 396/94:@ 10,6,7,8	
.09106	105/95:@ 9 & 1073/81:@ 105 & 225/89:@ 25 & 396/94:@ 10,6,7,8	
.09107	2094/92:@ 97 & 105/95:@ 9 & 225/89:@ 24,3 & 31/90:@ 4,5 & 396/94:@ 10,6,7,8 & 22/5/93:@ 2	-004
.09201	105/95:@ 9 & 1073/81:@ 105,106,97 & 225/89:@ 24,25,3 & 396/94:@ 10,6,7,8 & 22/5/93:@ 2	-121, -124
.09203	105/95:@ 9 & 1073/81:@ 105,106,97 & 225/89:@ 24,25,3 & 329/83:@ 16 & 396/94:@ 10,6,7,8 & 22/5/93:@ 3	-123, -124
.010101	105/95:@ 9 & 225/89:@ 11,24,25 & 329/83:@ 16 & 395/94:@ 7,9 & 396/94:@ 10,6,7,8 & 398/94:@ 11,7,8 & 95/78:@ 10,8,9 & 1014()94:@ 1,11,8 & 22/5/93:@ 2,3	-004, -034, -125, -126, - 127, -128, -129, -130
.010102	2094/92:@ 15 & 105/95:@ 9 & 225/89:@ 11,20,24,25 & 395/94:@ 6,7,9 & 396/94:@ 10,6,7,8 & 85/91:@ 4,5,6 & 22/5/93:@ 2,3 &	-004, -034, -131
.010103	105/95:@ 9 & 1073/81:@ 30 & 225/89:@ 16,17,18,18,22,24,25 & 305/96:@ 5, 6 & 307/86:@ 3 & 395/94:@ 6,7,9 & 396/94:@ 10,6,7,8 & 94/87:@ 13,14,19 & 22/5/93:@ 2	-004, -034, -132
.010104	1430/84:@ 16 & 1073/81:@ 102 & 305/96:@ 7	-034, -133
.010105	130427/90:@ , , & 305/96:@ 3, 7 & :@ 4	-034, -126, -133
.010106	225/89:@ 24,25,3 & 305/96:@ 7 & 22/5/93:@ 2	-034, -133
.010107	130427/90:@ , , & 225/89:@ 24,25,3 & 305/96:@ 7 & :@ 4 & 22/5/93:@ 2	-133
.010108	130427/90:@ , , & 225/89:@ 24,25,3 & 305/96:@ 7 & 22/5/93:@ 2	-034, -134
.010201	105/95:@ 9 & 225/89:@ 11,16,17,18,24,25,3 & 305/96:@ 5, 6 & 307/86:@ 3 & 396/94:@ 10,6,7,8 & 95/78:@ 10,3,5,8,9 & 22/5/93:@ 2,3,9	-004, -034, -135
.010202	105/95:@ 9 & 225/89:@ 11,16,17,18,24,25,3 & 305/96:@ 5, 6 & 307/86:@ 3 & 329/83:@ 16 & 396/94:@ 10,6,7,8 & 94/87:@ 13,14,19 & 22/5/93:@ 2,3	-004, -096, -136
.010203	105/95:@ 9 & 305/96:@ 5, 6 & 307/86:@ 3 & 329/83:@ 16 & 396/94:@ 10,6,7,8 & 70 /88:@ 10,11,12,13,14,15 & 22/5/93:@ 2,3,9 & 8243/1113/91:@ 4,7,8	-004, -034, -137, -138
.010205	105/95:@ 9 & 225/89:@ 11,16,17,18,24,25,3 & 305/96:@ 5, 6 & 307/86:@ 3 & 329/83:@ 16 & 396/94:@ 10,6,7,8 & 22/5/93:@ 2,3 & 17081/2964:@	-004, -034, -134, -139

	μ μ (*)	μ μ (**)
.010207	2094/92:@ 15 & 105/95:@ 9 & 1073/81:@ 47 & 225/89:@ 11,16,17,18,24,25,3 & 305/96:@ 5, 6 & 307/86:@ 3 & 396/94:@ 10,6,7,8 & 18477/92:@ 1 & 22/5/93:@ 2,3 & 17081/2964:@	-004, -021, -141
.010208	105/95:@ 9 & 225/89:@ 11,16,17,18,24,25,3 & 305/96:@ 5, 6 & 395/94:@ 6,7,9 & 396/94:@ 10,6,7,8 & 94/87:@ 13,14,19 & 95/78:@ 10,8,9 & 22/5/93:@ 2,3	-004, -034, -142, -143
.010209	105/95:@ 9 & 225/89:@ 11,16,17,18,24,25,3 & 305/96:@ 5, 6 & 329/83:@ 16 & 396/94:@ 10,6,7,8 & 399/94:@ 10,11,12,3,4,5,7,8,9 & 22/5/93:@ 2,3	-146
.010301	105/95:@ 9 & 186/95:@ 10,6,8,9, & 396/94:@ 10,6,7,8	-034, -124, -147, -148
.010302	105/95:@ 9 & 186/95:@ 10,6,8,9, & 396/94:@ 10,6,7,8	-034, -124, -147, -148
.010303	105/95:@ 9 & 186/95:@ 10,6,8,9, & 307/86:@ 3 & 396/94:@ 10,6,7,8 & 17081/2964:@	-034, -046, -148, -149
.010304	105/95:@ 9 & 1073/81:@ 109 & 186/95:@ 8 & 225/89:@ 30 & 305/96:@ 14 & 307/86:@ 3 & 329/83:@ 16	-150
.010305	1073/81:@ 110 & 225/89:@ 31 & 305/96:@ 13	-151

μ μ

01000

-001:

μ μ .

-002:

, μ μ
μ

-003:

, μ , μ μ μ μ . , ,

-004:

μ .

-005:

μ μ μ μ μ μ ,
μ μ .

-006:

μ μ μ μ μ

-008:

μ μ μ μ

-011:

μ μ μ μ μ

-012:

.

-013:

μ μ μ μ μ μ μ , .

-014:

μ μ μ μ

02000

-015:

- - μ μ μ μ μ μ μ μ

-016:

μ μ μ μ μ μ μ μ μ

-017:

μ μ μ μ μ

-018:

μ μ μ

-019:

μ μ μ μ μ μ μ

-020:

μ μ μ μ

-021: μ μ μ μ μ , μ μ , μ ,
μ μ μ μ μ μ ,

-022: μ μ .

-023: , μ

-024: μ μ

-025: μ μ μ μ μ

-026: μ .

-027: μ μ μ .

-028: μ (,)).

-029: μ μ μ ,

-030: μ μ

-031: μ .

-032: (emergencybutton)

-033: μ

-034: μ .

-035: **03000**
 >1.00 μ μ μ μ

-036: μ μ , μ

-037: μ μ μ .

-038: μ μ μ μ μ

-039: μ μ μ

-040: μ μ μ μ μ μ

(μ , μ)).

-070: μ μ (μ μ , μ). μ

-071: μ . μ μ μ

-072: .

05000

-073: o μ .

-074: μ μ

-075: μ μ

-076: , μ , , , ,

-077: , μ .

-078: μ μ

-079: .

-080: , μ μ μ .

-081: μ μ μ μ μ . μ

-082: (μ) . μ , μ ,

-083: μ μ .

-084: μ μ

-085: (μ) . μ μ

-086: , μ μ

-087: μ

-088: μ ,

-089: μ μ

-090:

μ μ

06000

-091:

, μ μ μ μ .

-092:

μ - μ μ

-093:

μ μ μ μ .

-094:

μ μ μ μ .

-095:

μ , .

-096:

μ μ μμ .

-097:

μ μ μ μ , .

-098:

μ μ μμ ,

-099:

μμ μ μ .

-100:

07000

-101:

μ , μ , μ , μ μ (, μ , μ , μμ ,
) μ , μ , μ , μ , μ , μ , μμ ,

-102:

μ

-103:

μ , μ μ μ
μ , μ μ μ .

-104:

μ μ μ μ .

-105:

μ μ μ μ , μ μ μ .

-106:

μ (, , μ , μ , μ ,)

-107:

-108:

, μ) μ μ μ (μ μ μ .

- 132: μ , μ , μ) (
- 133: μ μ .
- 134: μ μ (, μ , , , μ μ μ).
- 135: μ μ , μ () μ μ , μ , μ ,
- 136: μ μ ,
- 137: μ .
- 138: μ μ
- 139: μ μ .
- 141: μ , μ μ μ
- 142: μ μ μ , μ μ) (
- 143: μ μ (HCN).
- 146: .
- 147: μ μ μ μ μ μ μ , μ μ .
- 148: μ μ .
- 149: μ μ μ .
- 150: μ μ , μ μ μ μ . μ
- 151: μ , μ μ μ μ μ μ μ μ .

μ μ μ

- 1) 22/8/97
- 2) 130427/90
- 3) 891/88
- 4) 1430/84 - (49/ /1984)
.62 " "
- 5) 2094/92 - (182/ /1992)
()
- 6) 105/95 - (67/ /1995)
- 7) 1073/81 - (260/ /1981)
92/58/
- 8) 17/78 - (3/ /1978)
22/29.12.33
- 9) 186/95 - (97/ /1995)
- 10) 22.12.33 - (406/ /1933)
90/679/ 93/88/ (174/97 - 150/ /1997)
- 11) 225/89 - (149/ /1989)
- 12) 305/96 - (212/ /1996)
- 13) 307/86 - (135/ /1986)
92/57/
- 14) 31/90 - (11/ /1990)
(77/93 - 34/ /1993 90/99
94/ /1999)
- 15) 329/83 - (118/ /1983)
(49/91 - 180/ /1991)
- 16) 377/93 - (160/ /1993)
73/146/ , 75/409/ , 79/831/ 67/548/ , 69/81/ , 70/179/ , 71/141/ ,
(279/85 - 135/ /1986) 76/907/ , 79/370/
- 17) 395/94 - (220/ /1994)
89/392/ 91/368/
- 18) 396/94 - (220/ /1994)
89/655/ (89/99 - 94/ /1999)
- 19) 397/94 - (221/ 1994)
89/656/

- 90/269/
- 20) 398/94 - (221/ /94)
- 90/270/
- 21) 399/94 - (221/ /1994)
- 90/394/
- 22) 70 /88 - (31/ /1988)
- 23) 778/80 - (193/ /1980)
- 24) 85/91 - (38/ /1991)
- 86/188/
- 25) 94/87 - (54/ /1987)
- 26) 95/78 - (20/ /1978)
- 27)
- 39°C
- 28) 1014()94 - (216/ /2001)
- 29) 14165/ 17/373/93 - (673/ /1993)
- 30) 16440/ 10.4/445/93 - (756/ /1993)
- 31) 18477/92 - (558/ /1992)
- (CO)
- (HC)
- 32) 19846/79 - (/ /1979)
- (2750/80)
- 33) 22/5/93 - (/ /1993)
- 34) 3046/89 - (59/ /1989)
- (49977/89 - 535/ /89)
- 35) 470/85 - (183/ /1985)
- 73/23/
- 36) 8243/1113/91 - (138/ /1991)
- 37) 5/2375/78
- 38) 17081/2964 - (157/ /1996)
- 39) /30058/83 - (121/ /1983)

40) /30428/80 - (589/ /1980)

ΘΕΩΡΗΘΗΚΕ
ΖΑΚΥΝΘΟΣ -8-2021

ΕΛΕΓΧΘΗΚΕ
ΖΑΚΥΝΘΟΣ -8-2021

ΣΥΝΤΑΧΘΗΚΕ
ΖΑΚΥΝΘΟΣ -8-2021

ΜΑΡΙΕΤΤΑ ΦΑΡΑΟΥ
Αγρον. Τοπογράφος Μηχ/κος Π.Ε.
Α

ΑΣΠΑΣΙΑ ΣΟΥΛΗ
Πολιτικός Μηχανικός Π.Ε.
Α

ΑΝΤΩΝΗΣ ΚΟΡΦΙΑΤΗΣ
Αγρον. Τοπογράφος Μηχ/κος Π.Ε.
Α