

ΝΟΜΑΡΧΙΑ ΑΝΑΤΟΛΙΚΗΣ ΑΤΤΙΚΗΣ

ΔΙΕΥΘΥΝΣΗ ΠΟΛΕΟΔΟΜΙΑΣ

ΑΓΙΑ ΠΑΡΑΣΚΕΥΗ

ΠΡΑΞΗ ΕΦΑΡΜΟΓΗΣ

ΠΟΛΕΟΔΟΜΙΚΗΣ ΕΝΟΤΗΤΑΣ ΧΑΡΑΥΓΗΣ Β

ΔΗΜΟΥ ΑΧΑΡΝΩΝ

ΕΞΑΣΦΑΛΙΣΕΙΣ ΑΕΟΝΟΔΙΑΣΤΑΥΡΩΣΕΩΝ

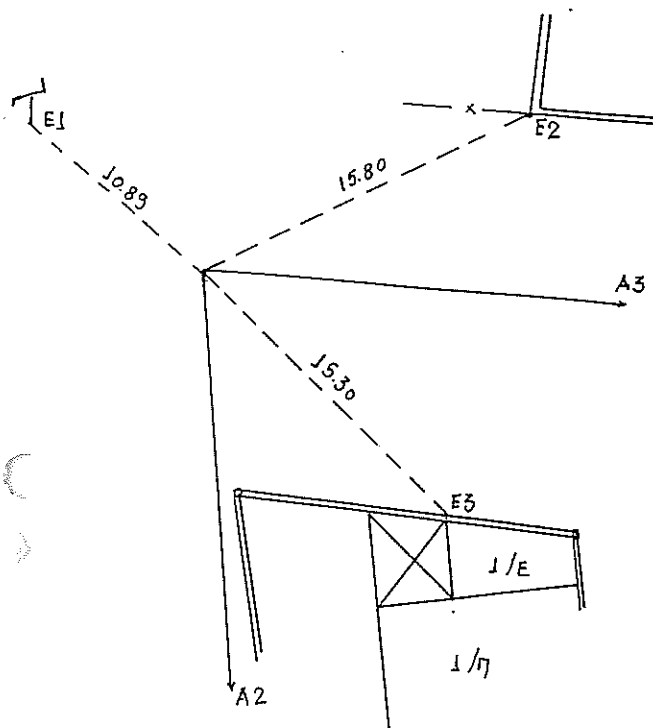
ΜΕΛΕΤΗΤΗΣ ΒΑΣ. Β. ΚΟΚΚΙΝΟΣ

ΗΠΕΙΡΟΥ 6 Τ.Κ 104 33 Τηλ. 8818 956

ΑΘΗΝΑ

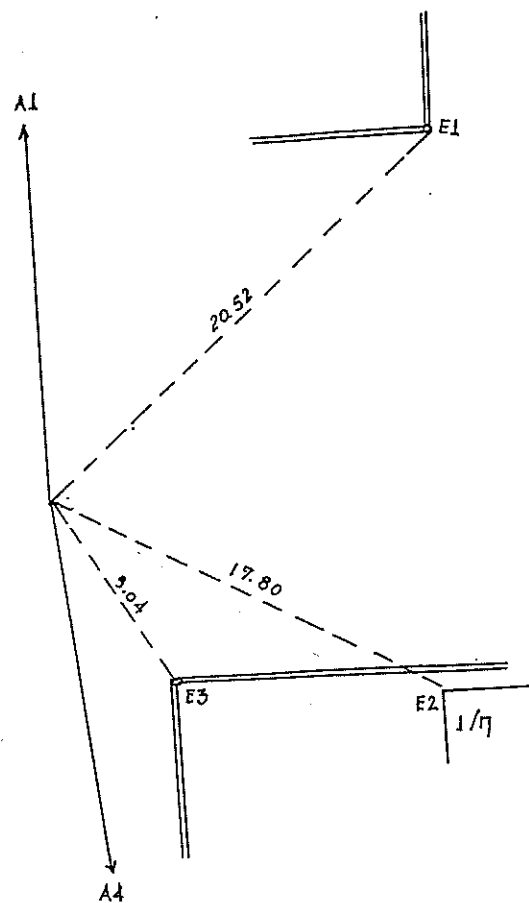
ΑΥΓΟΥΣΤΟΣ 1993

A 1



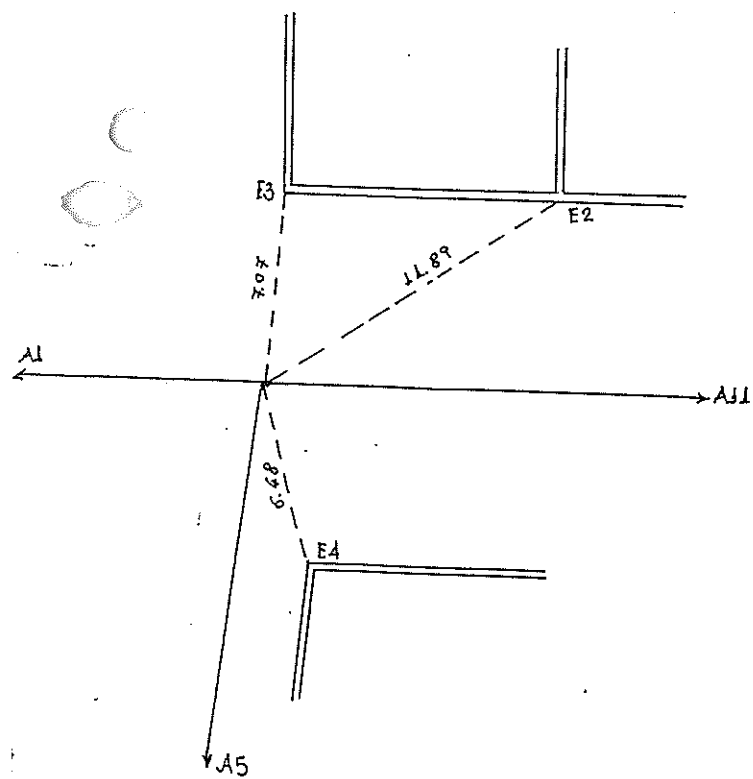
Г. 1920

A 2



Г. 1920

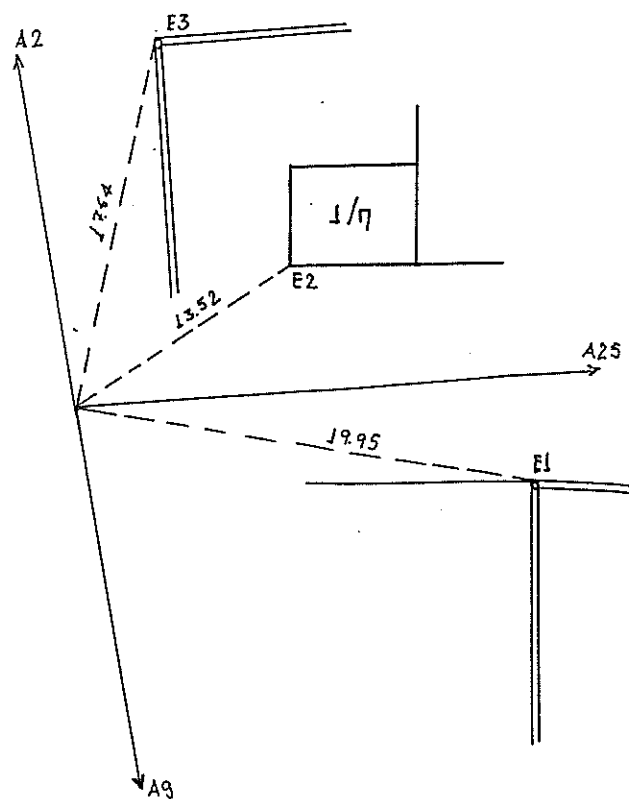
A 3



Г 1920

Г 1921

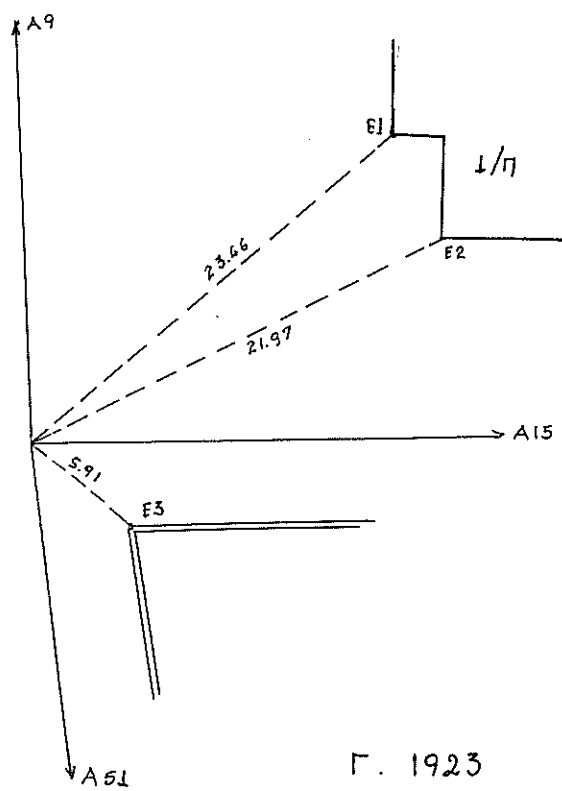
A 4



Г 1920

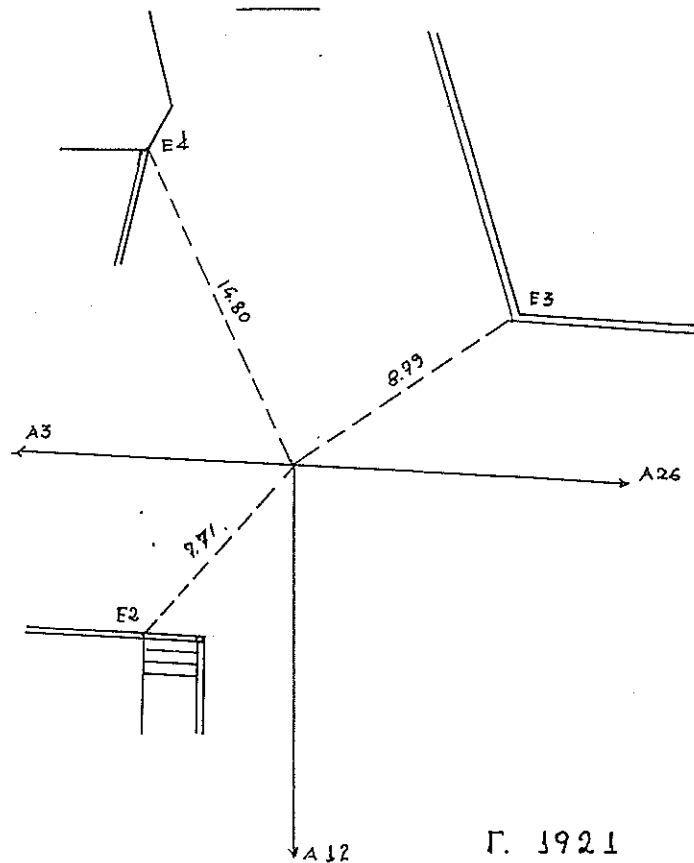
Г 1923

A 10



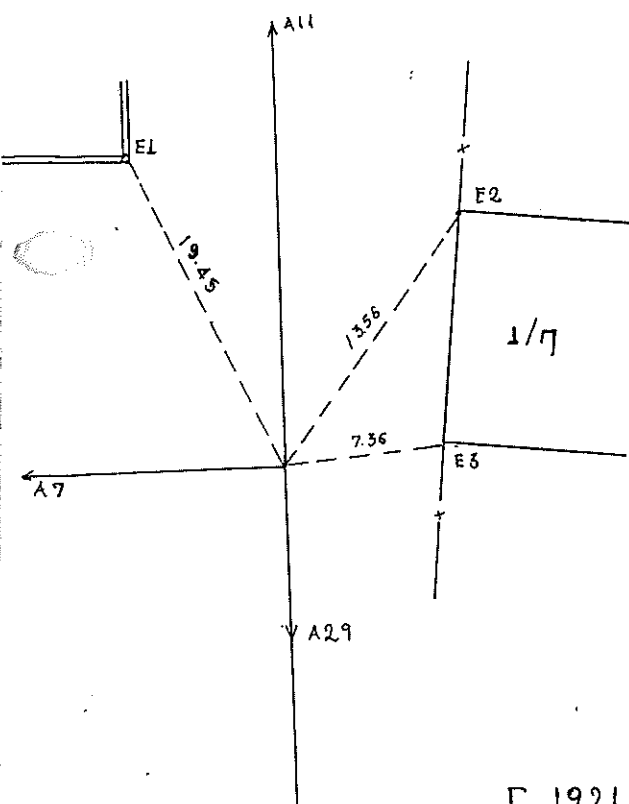
Г. 1923
Г. 1929

A 11



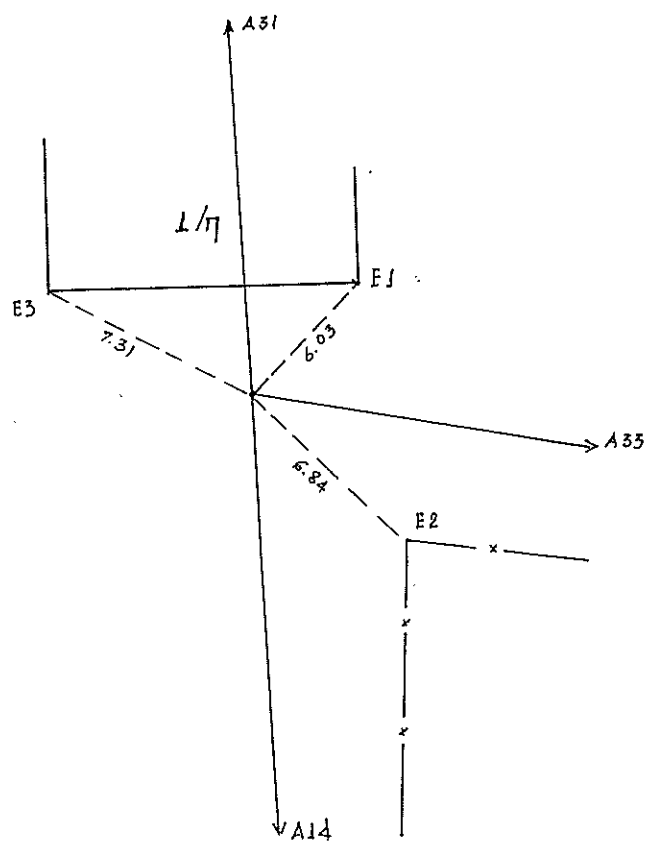
Г. 1921
Г. 1926

A 12



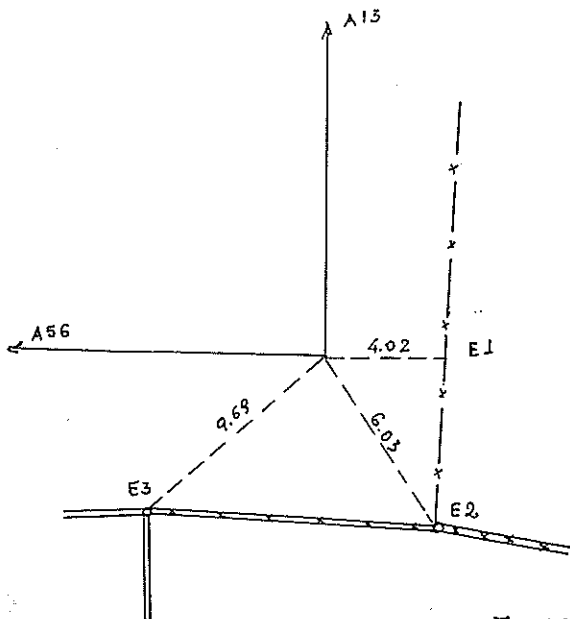
Г. 1921
Г. 1926

A 13



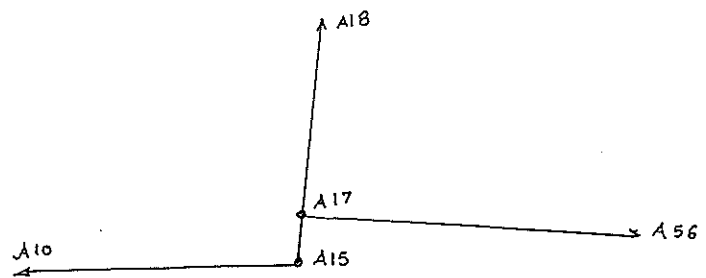
Г. 1924
Г. 1928
Г. 1930

A 14



Г. 1924
Г. 1930

A 15 - A 17

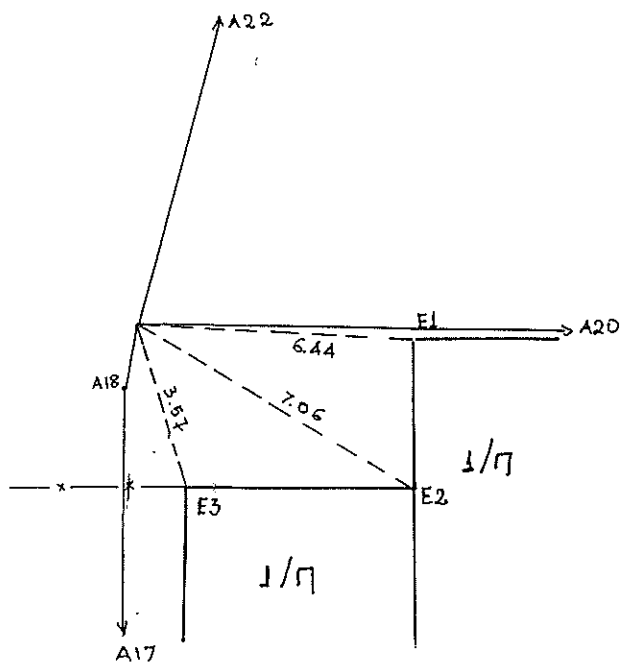


E3	E2	E1
1/η	8x	1/η

AE/SH	E1	E2	E3
A15	4.87	7.37	10.84
A17	5.87	8.14	11.46

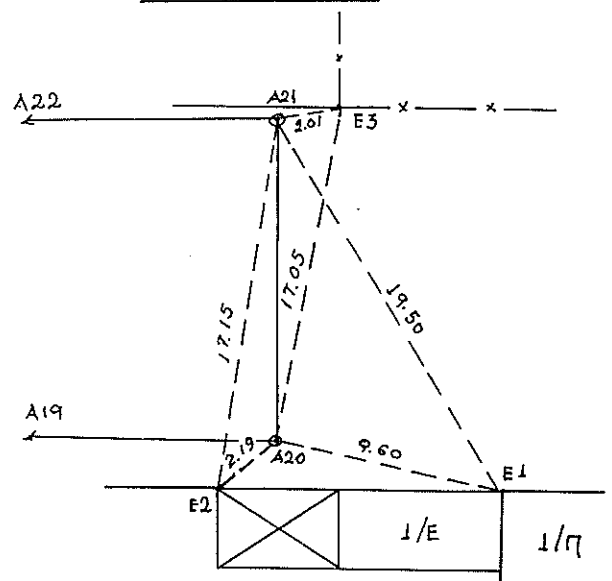
Г. 1923-192
Г. 1929

A 19



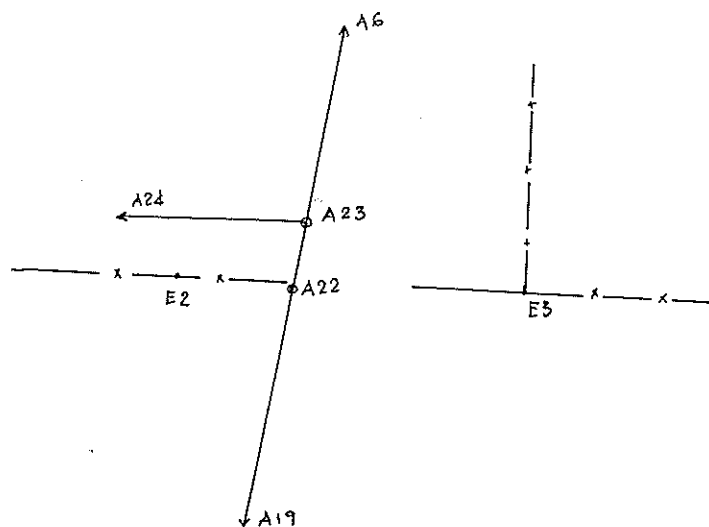
Г. 1923
Г. 1924

A 20 - A 21



Г. 1924
Г. 1925

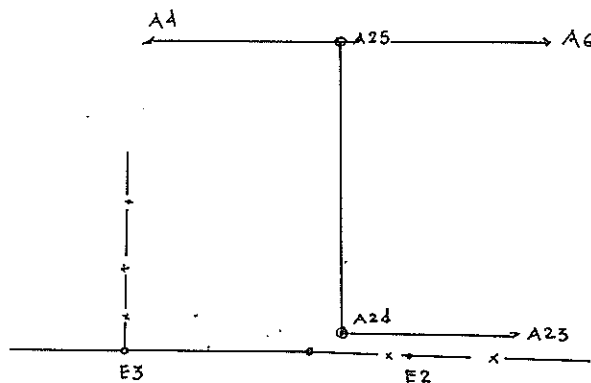
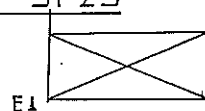
A 22 - A 23



A/Σ4	E2	E3
A 22	4.05	16.77
A 23	4.62	16.35

Γ. 1923
Γ. 1925
Γ. 1924

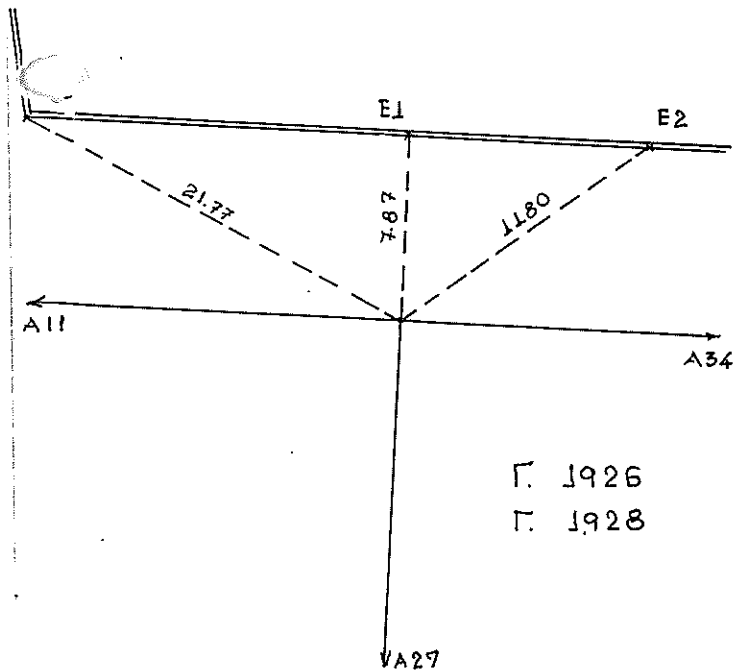
A 24 - A 25



AΣΩΝ/Σ4	E1	E2	E3
A 24	23.11	2.95	10.61
A 25	8.45	16.17	19.15

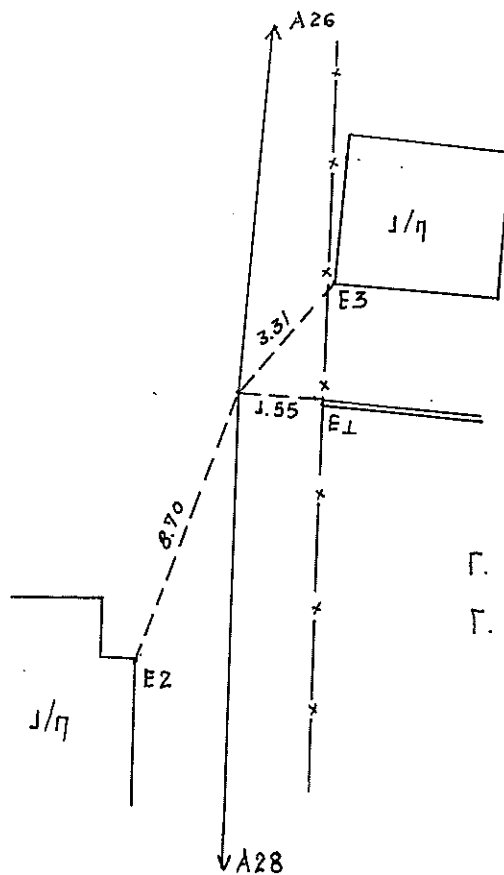
Γ. 1920
Γ. 1923

A 26



Γ. 1926
Γ. 1928

A 27



Γ. 1926
Γ. 1928

$2/\eta$
 E1
 25.71
 A11
 E2
 17.28
 $1/\eta$
 E5
 8.91
 A28
 A31
 Γ. 1921
 Γ. 1924
 Γ. 1926
 Γ. 1927

Берковца

E3

8.58

A31

A28

8.93

E2

2.47

E1

1/17

Г. 1927

Г. 1928

[illegible]

317

E2

A34

E3

A35

A39

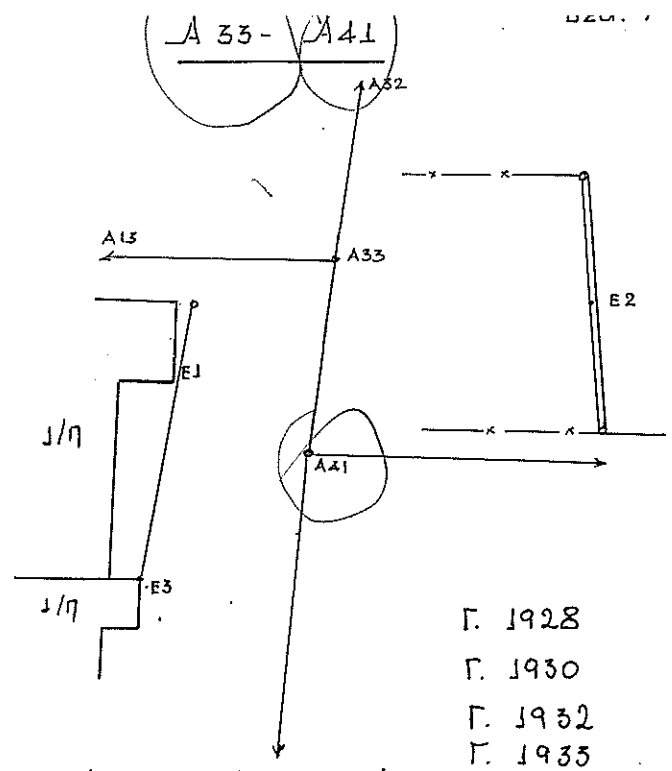
E1

A32

Г. 1928

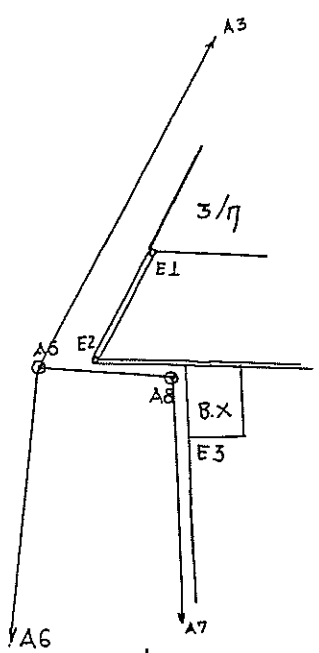
Г. 1931

Г. 1932



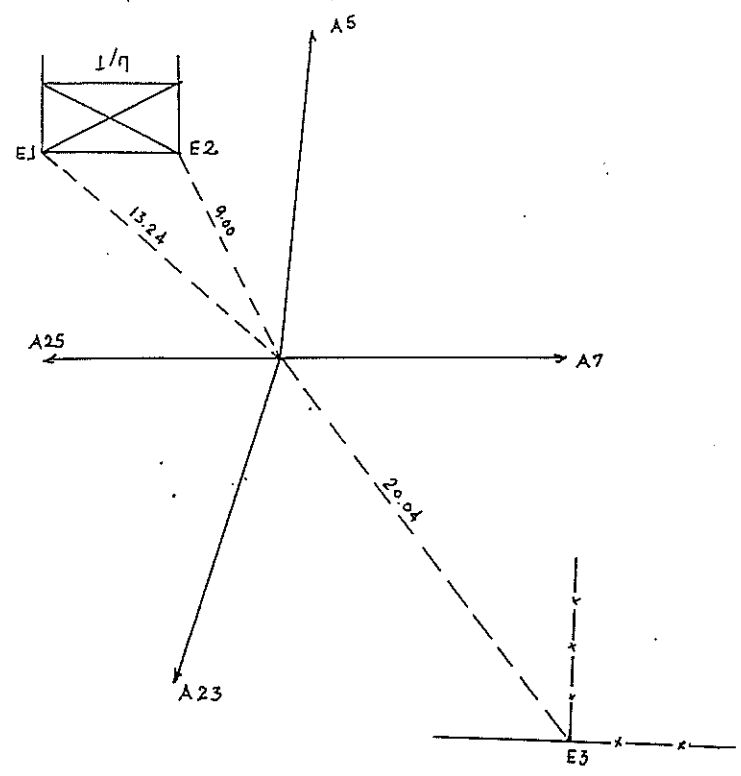
A hand-drawn diagram showing a network of points and distances. A central point is connected to points A26, A36, and A35 by solid lines. It is also connected to points E3, E2, and E1 by dashed lines. The distances are labeled: 8.16 to E3, 10.27 to E2, and 13.46 to E1. There are also labels 3/7 and 5/7 near points E2 and E1 respectively. A north arrow is at the top.

600 αξον/ση Α 32



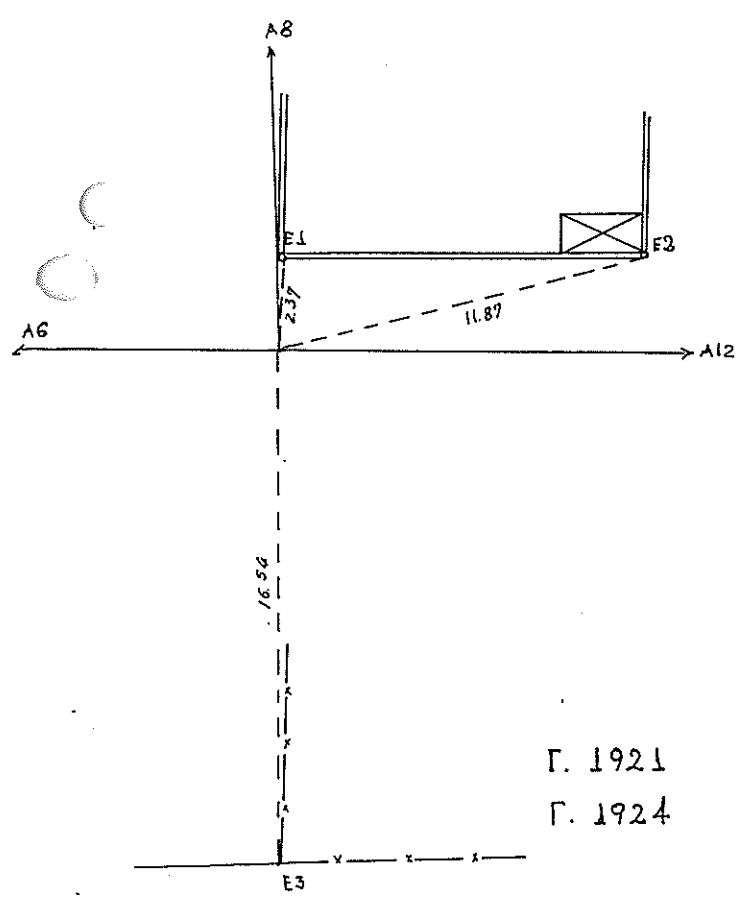
Γ 1920
Γ 1921
Γ 1922

10/34	E1	E2	E3
A5	5.33	2.84	6.53
A8	4.69	2.85	1.44



Γ 1920
Γ 1924

A 7

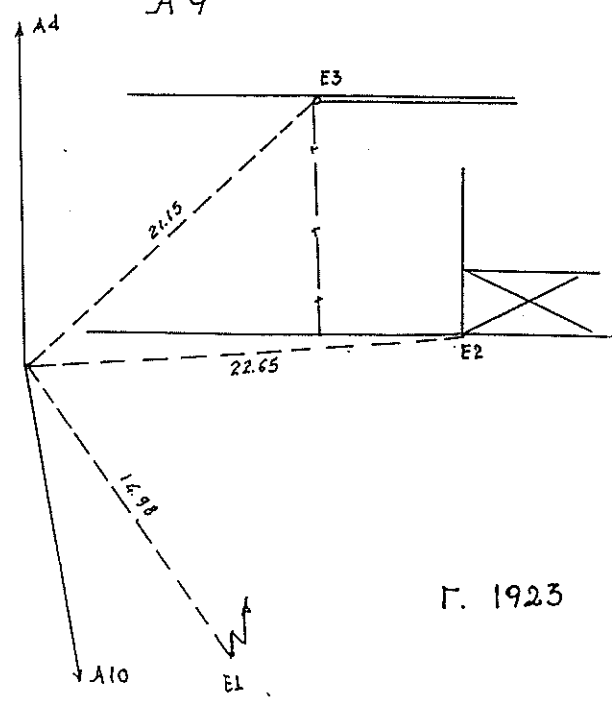


Γ. 1921
Γ. 1924

A 8

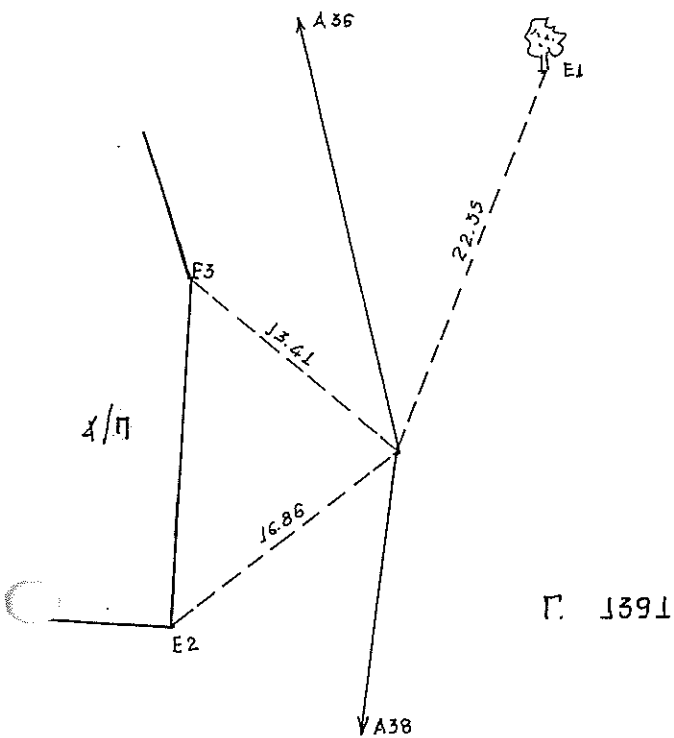
Γρα αξον/ον A5

A 9

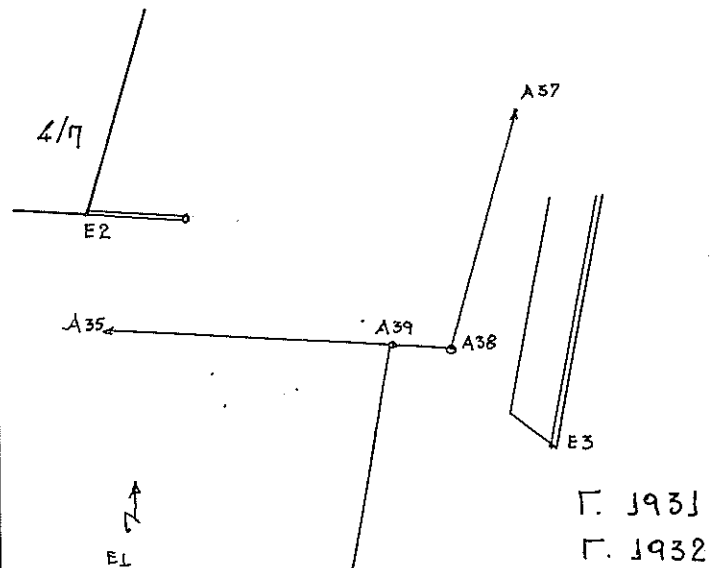


Γ. 1923

A 37

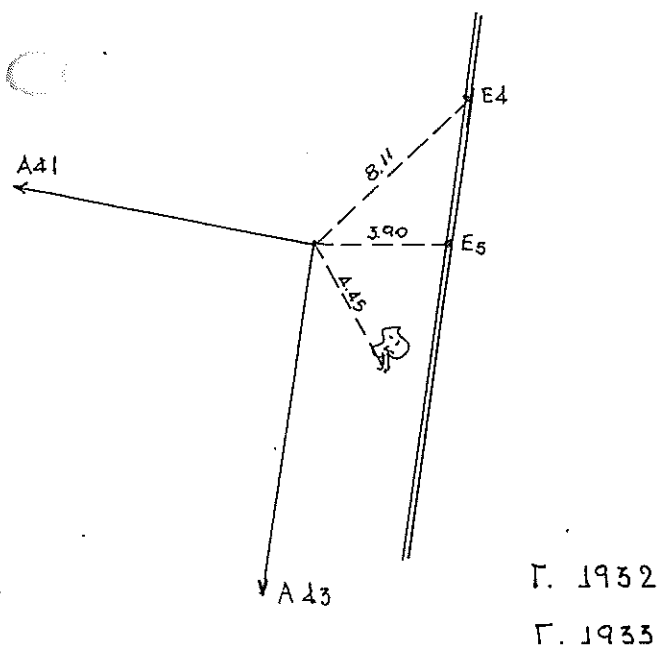


A 38 - A 39



AEON/SH	E1	E2	E3
A 38	10.72	13.02	5.18
A 39	9.98	12.22	5.77

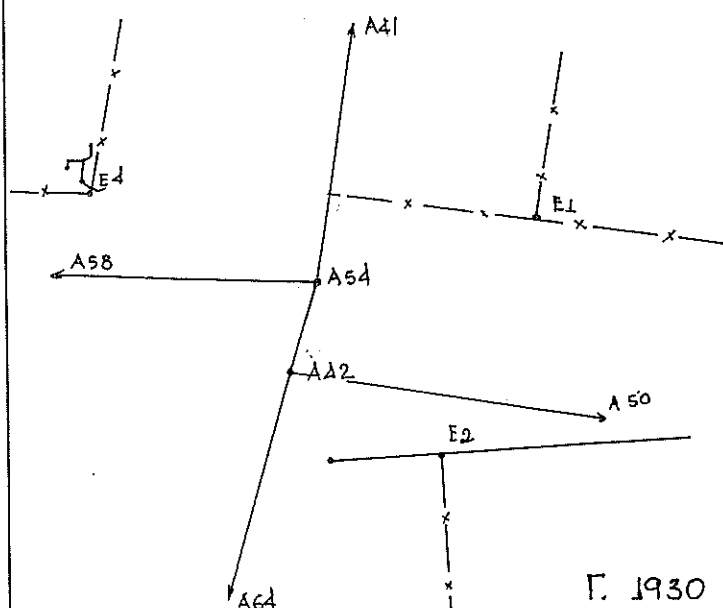
A 40



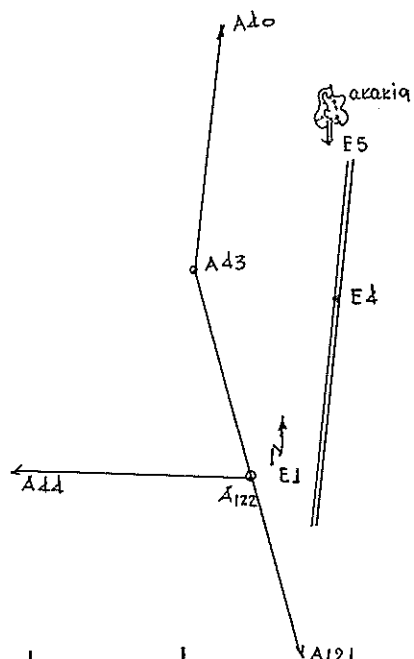
A 41

ооа аџов/он A 33

A 42 - A 54



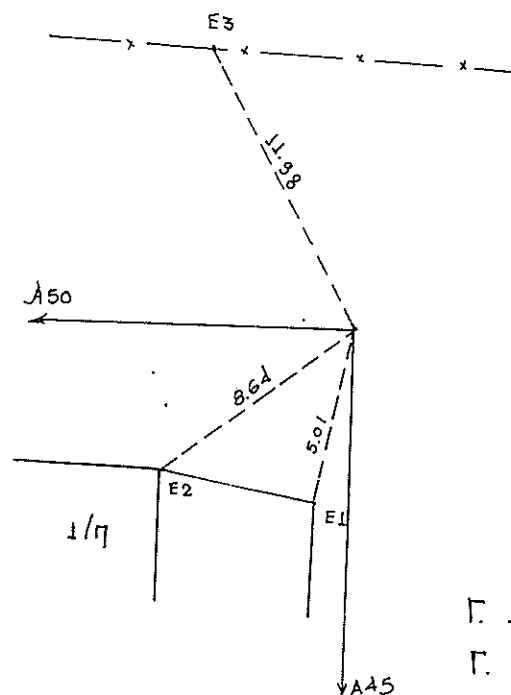
AE/SH	E1	E2	E4
A 42	10.77	6.58	11.42
A 54	10.39	7.50	11.10



Г. 1933

A _{20N/SH}	E1	E4	E5
A 43	9.23	4.49	7.95
A 122	1.49	8.90	16.45

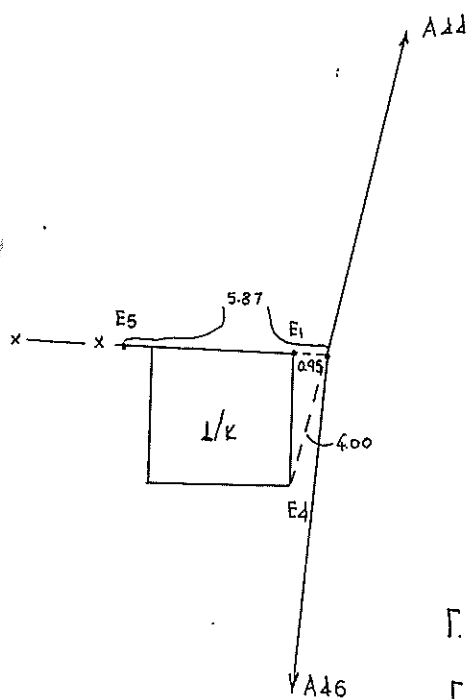
A 44



Г. 1933

Г. 1935

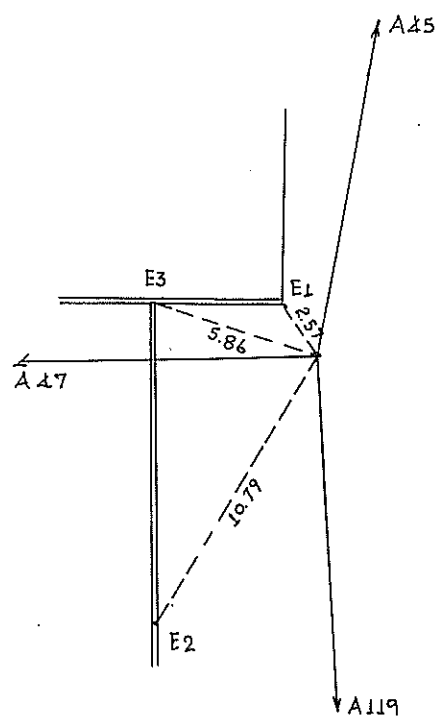
A 45



Г. 1935

Г. 1943

A 46

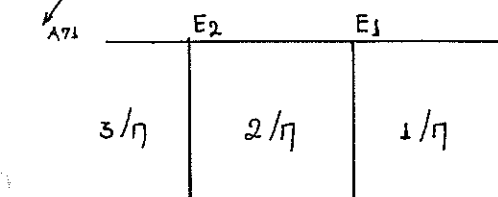
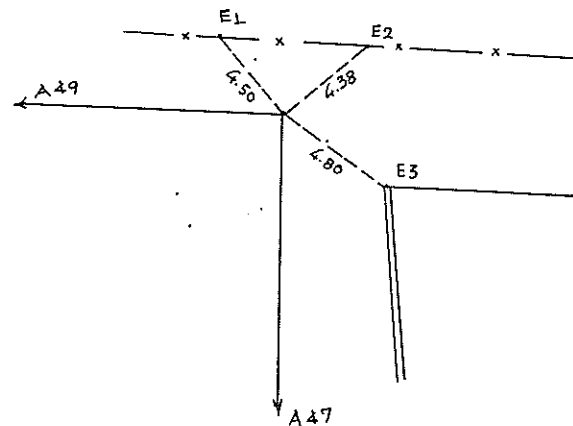
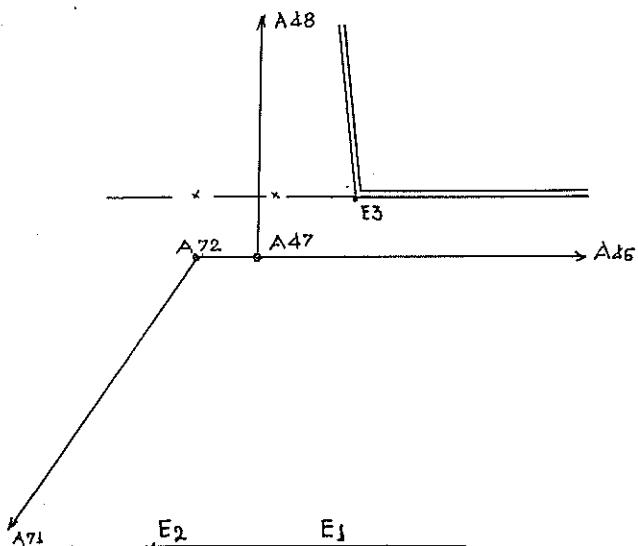


Г. 1935

Г. 1943

A 47- A 72

A 48



AEON/14	E1	E2	E3
A 47	23.12		6.73
A 72	23.42		8.02

Г. 1935

Г. 1941

Г. 1942

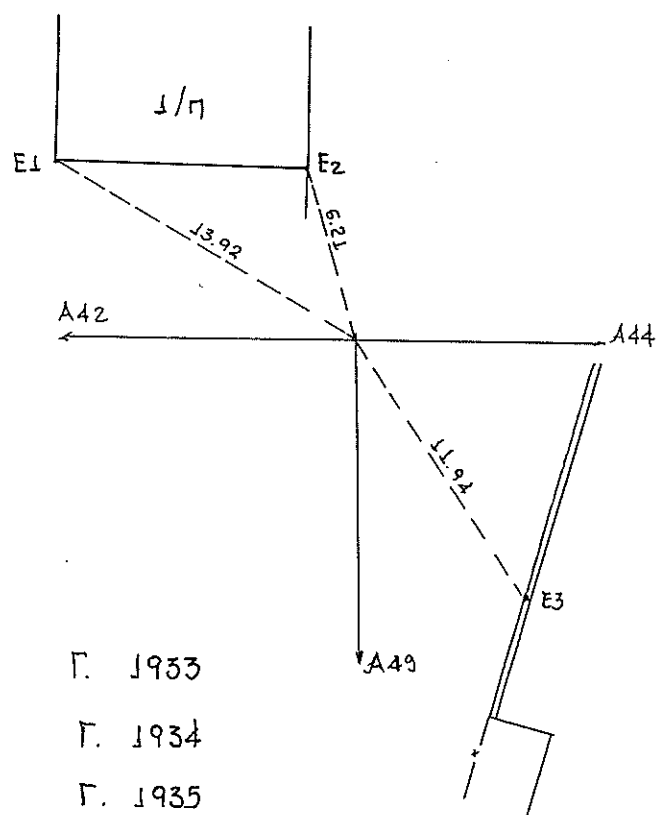
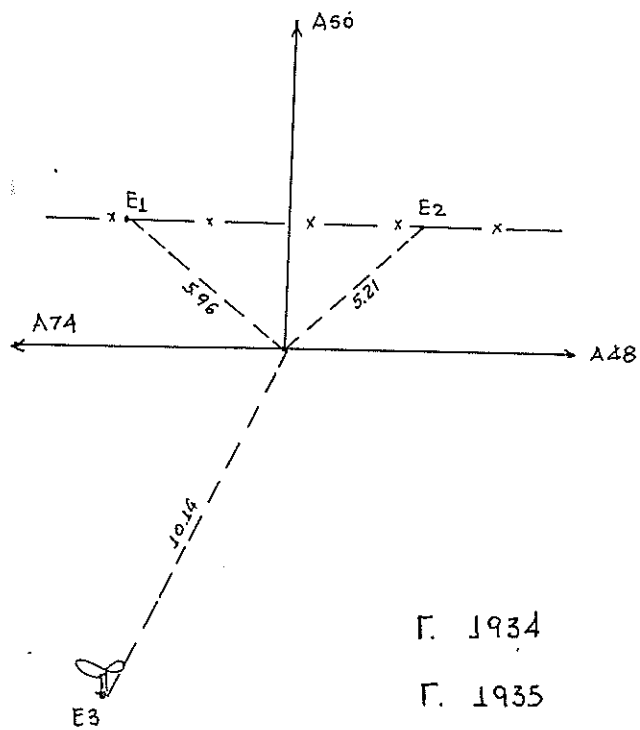
Г. 1943

Г. 1941

Г. 1935

A 49

A 50



Г. 1934

Г. 1935

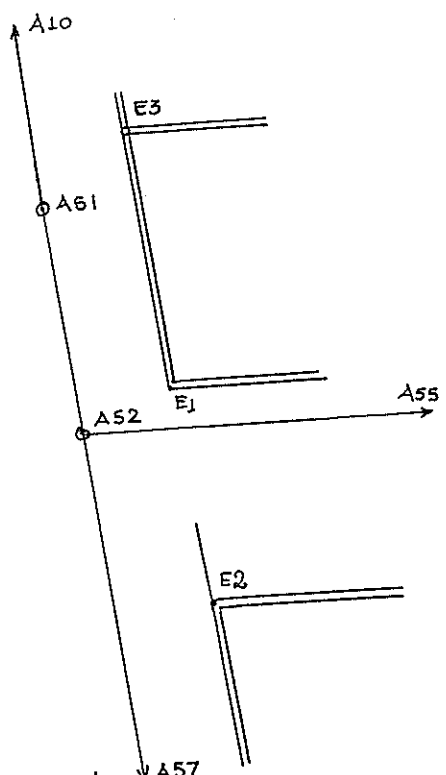
Г. 1941

Г. 1933

Г. 1934

Г. 1935

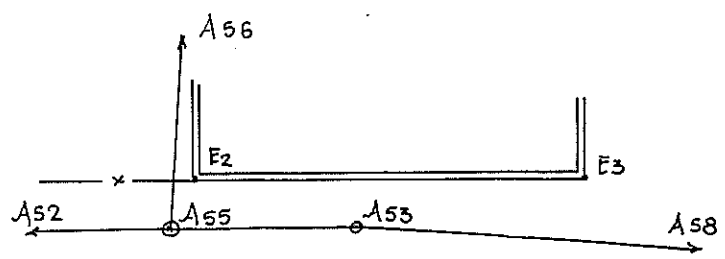
A 51 - A 52



Γ. 1929
Γ. 1936

AS/SH	E1	E2	A57 E3
A 51	11.53	23.97	5.06
A 52	4.58	12.85	13.02

A 53 - A 55



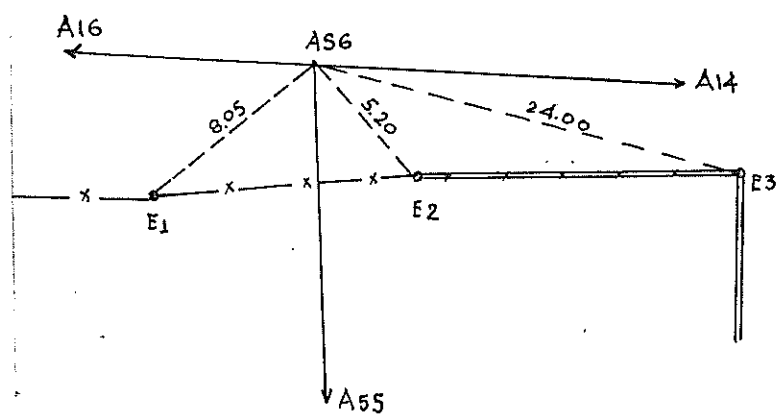
Γ. 1929
Γ. 1930
Γ. 1936

AS/SH	E1	E2	E3
A 53	23.85	3.57	10.93
A 55	25.57	6.35	18.67

A 54

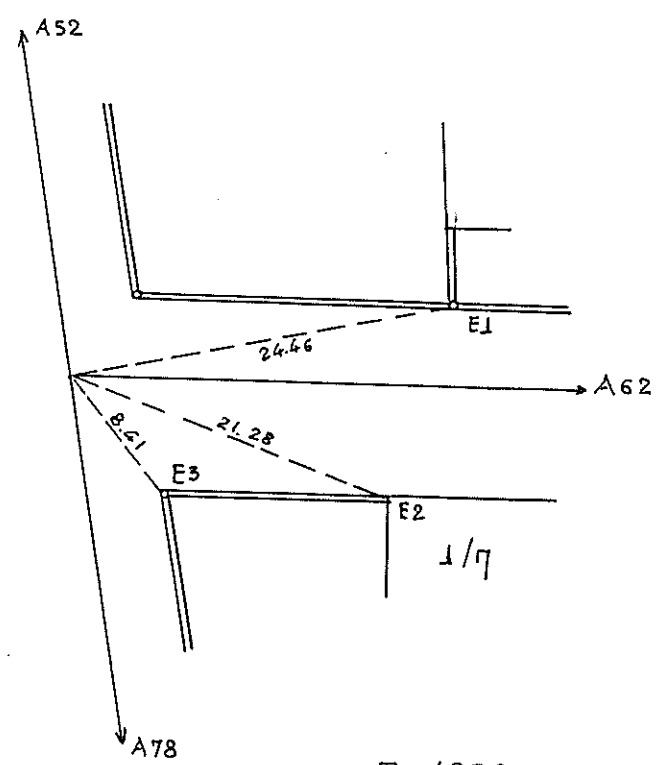
Ορα αξον/ση A42

A 56



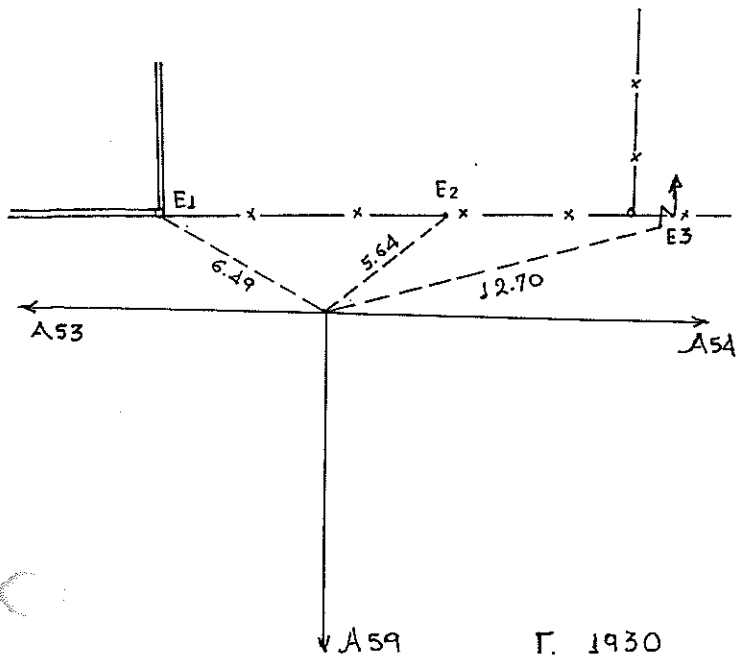
Γ. 1924
Γ. 1929
Γ. 1930

A 57



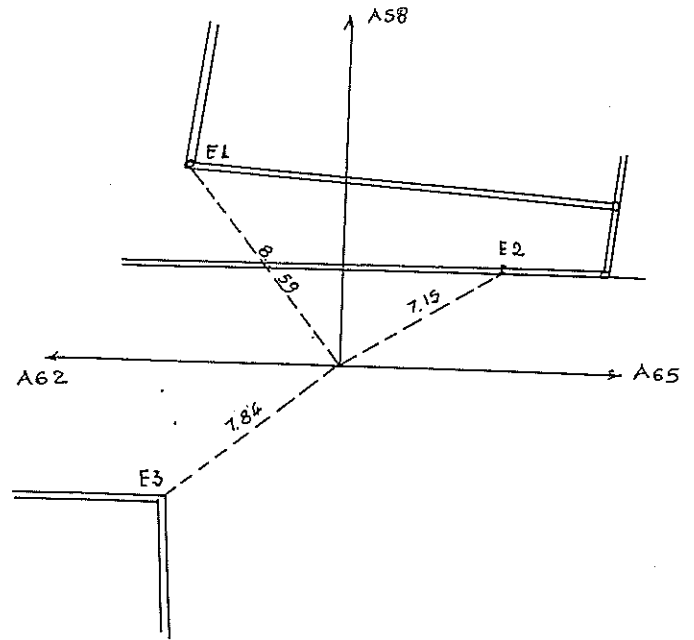
Γ. 1936
Γ. 1939

A 58



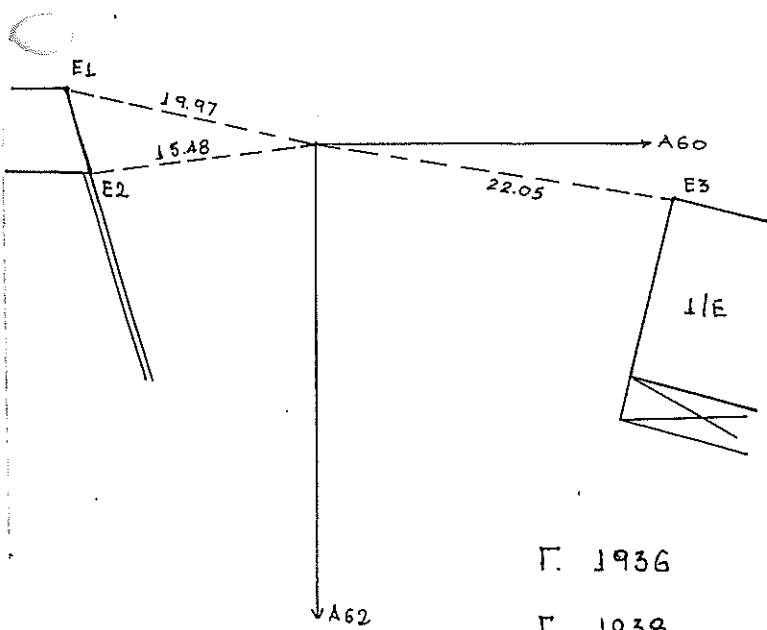
Г. 1930
Г. 1936
Г. 1937

A 59



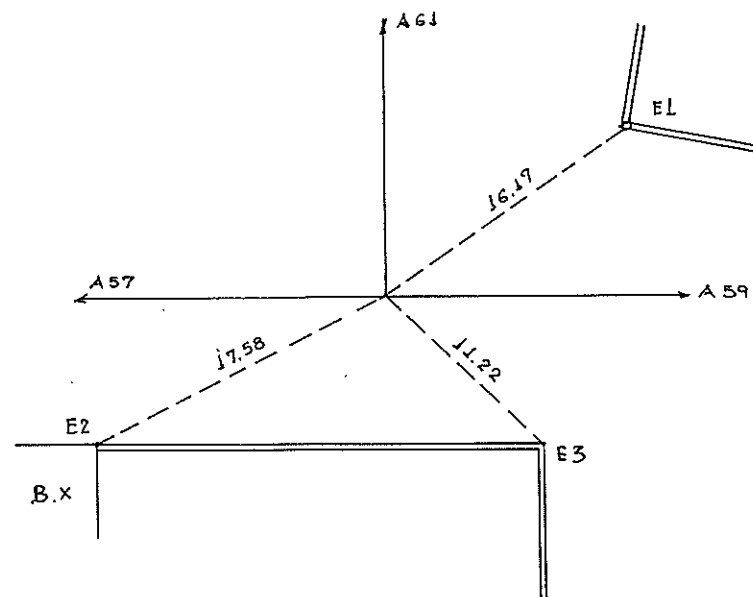
Г. 1936
Г. 1937
Г. 1939

A 61



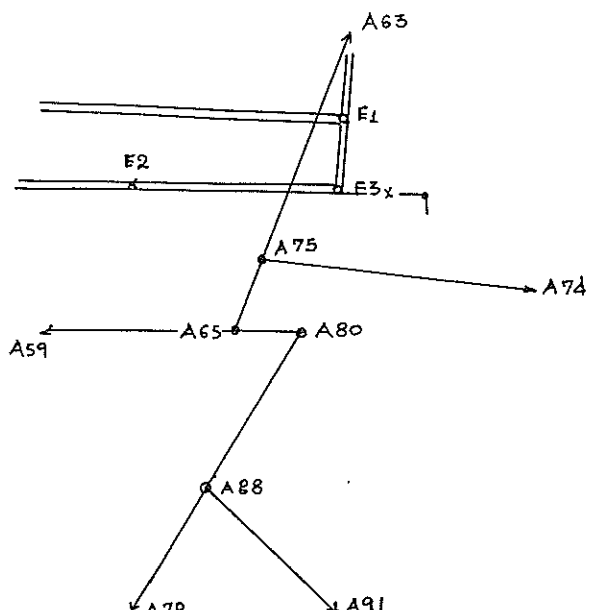
Г. 1936
Г. 1938

A 62



Г. 1936
Г. 1938
Г. 1939

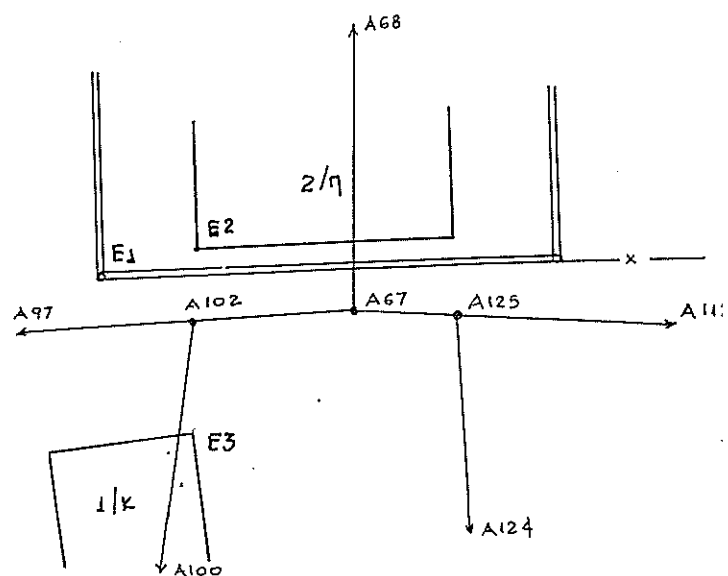
A 65 - A 75 - A 80 - A 88



A=SH	E1	E2	E3	
A 65	9.15			Г. 1934
A 75	8.06	10.15	5.82	Г. 1937
A 80	8.11	12.19	5.41	Г. 1939
A 88	19.58	13.85	17.02	Г. 1940

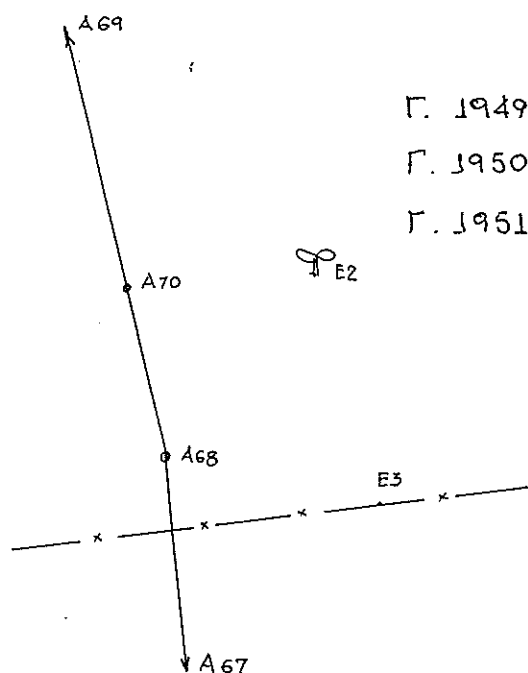
A 67 - A 102 - A 125

80.13



A=SH	E1	E2	E3	
A 67	12.65	7.73	9.26	Г. 1950
A 102	3.45	3.89	3.68	Г. 1951
A 125	16.09	11.01	12.45	Г. 1953
				Г. 1955

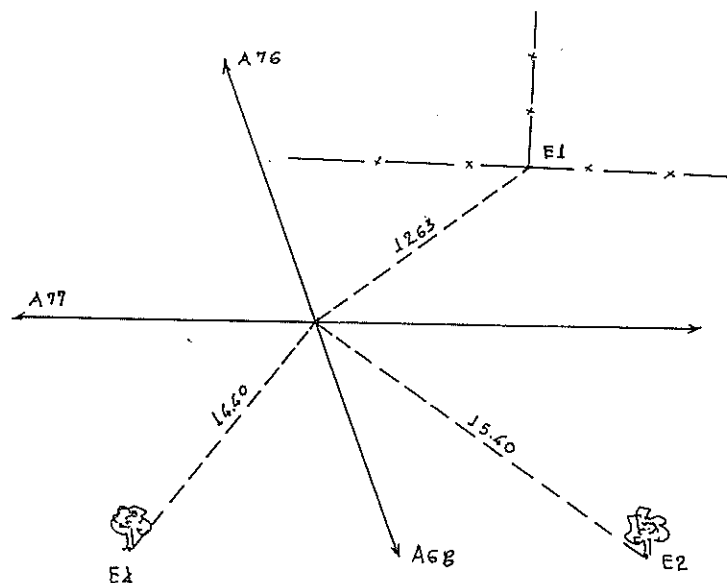
A 68 - A 70



Г. 1949
Г. 1950
Г. 1951

A=SH	E1	E2	E3
A 68	20.08	14.82	13.67
A 70	9.62	7.20	22.52

A 69



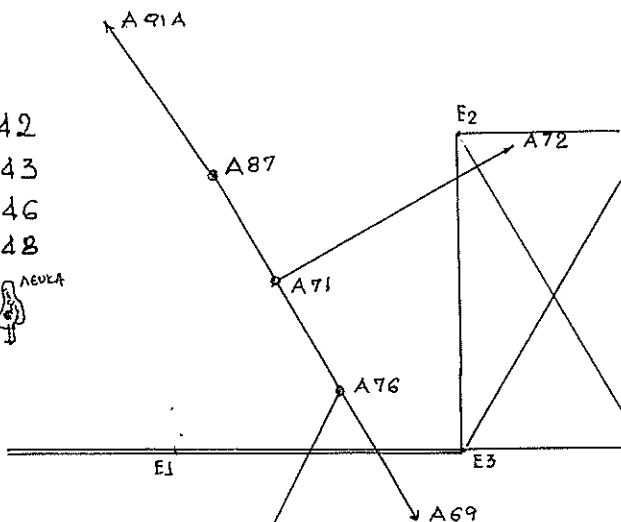
Г. 1943
Г. 1948
Г. 1949
Г. 1951

A 70

Γρα αξον/ση A 68

A 71 - A 76 - A 87

Γ. 1942
Γ. 1943
Γ. 1946
Γ. 1948

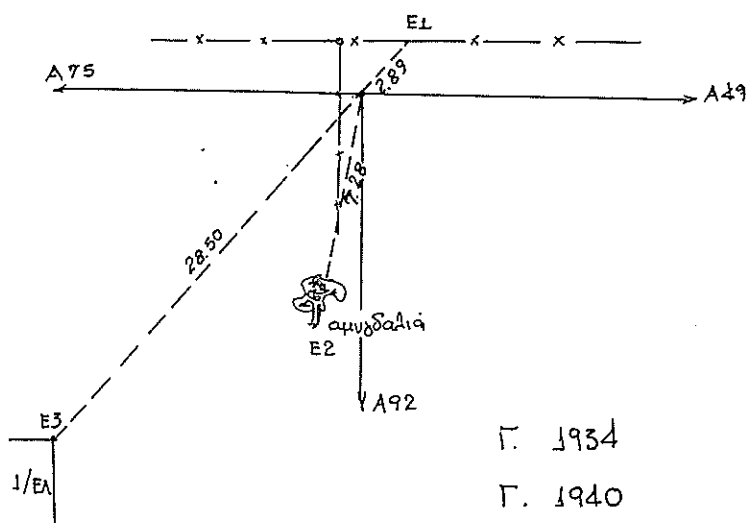


AΞ/ΣΗ	E1	E2 A77	E3	E4
A 71	13.87	12.42	13.45	
A 76	12.73	16.43	6.91	
A 87		11.87	21.56	14.92

A 72

Γρα αξον/ση A 47

A 74



Γ. 1934
Γ. 1940
Γ. 1941

A 75

Γρα αξον/ση A 65

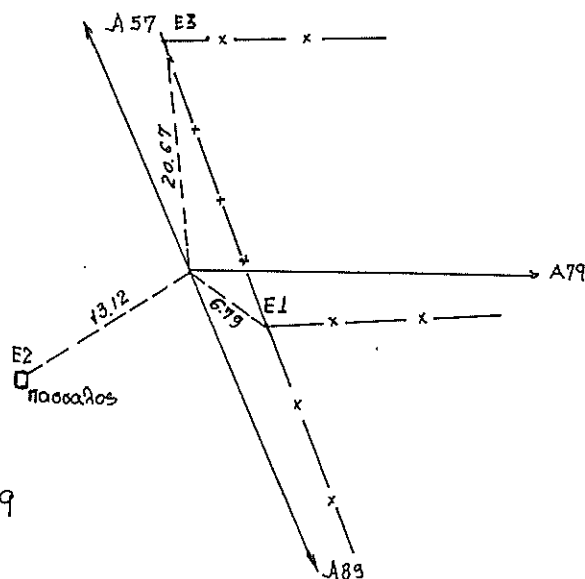
A 80

Γρα αξον/ση A 65

A 76

Γρα αξον/ση A 71

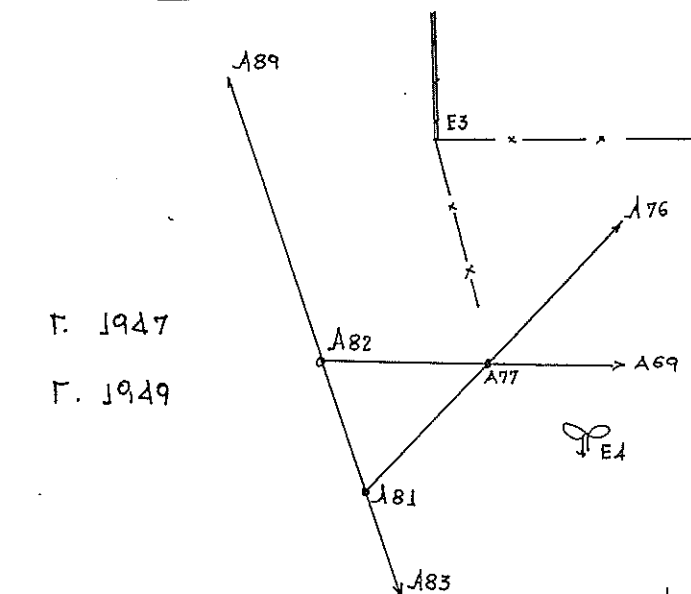
A 78



Γ. 1939

A 81 - A 82

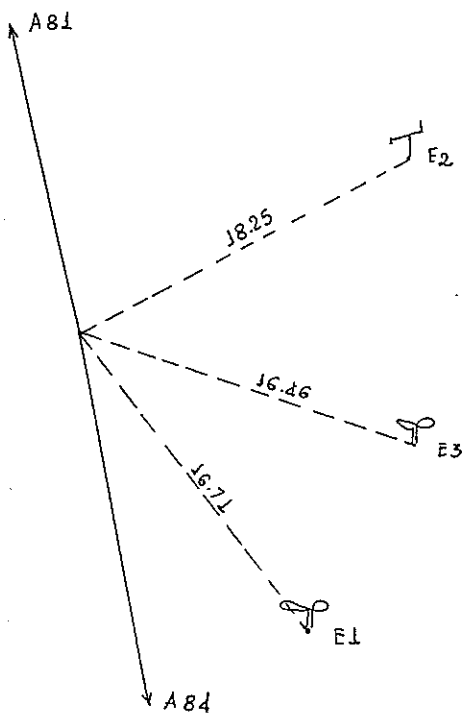
Γ. 1947
Γ. 1949



AΞ/ΣΗ	E2	E3	E4
A 81	20.80	21.76	13.67
A 82	26.64	14.99	17.86

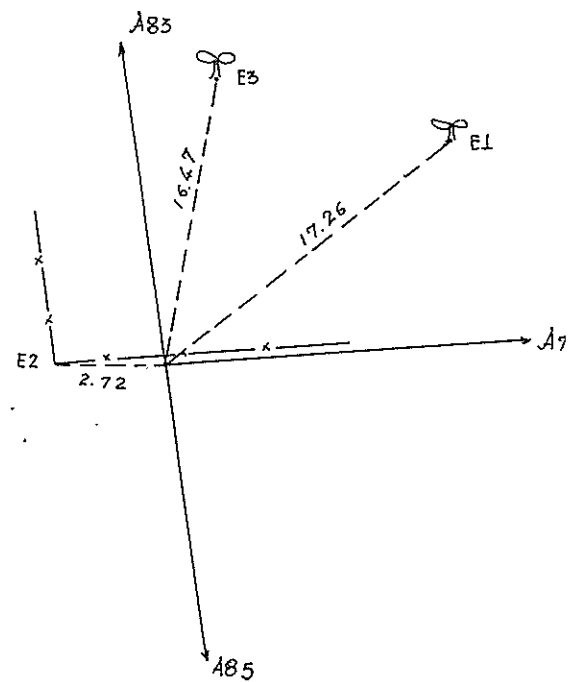
T_{E2}

A 83



Γ. 1949

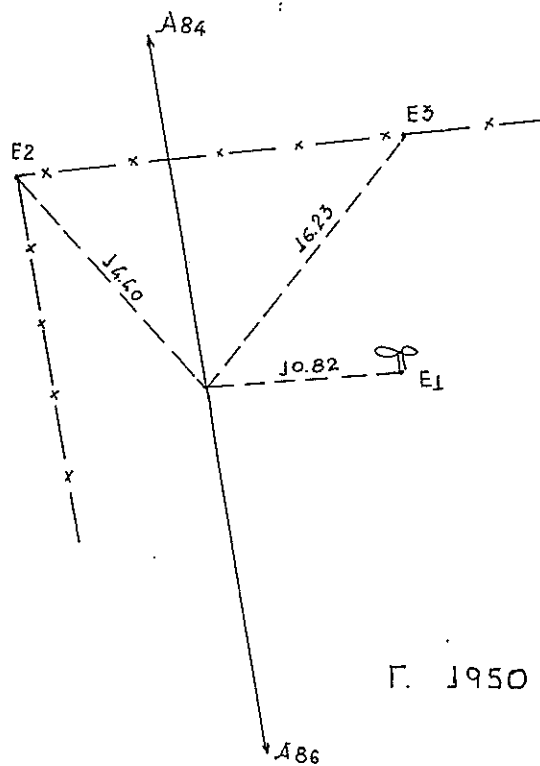
A 84



Γ. 1949

Γ. 1950

A 85



Γ. 1950

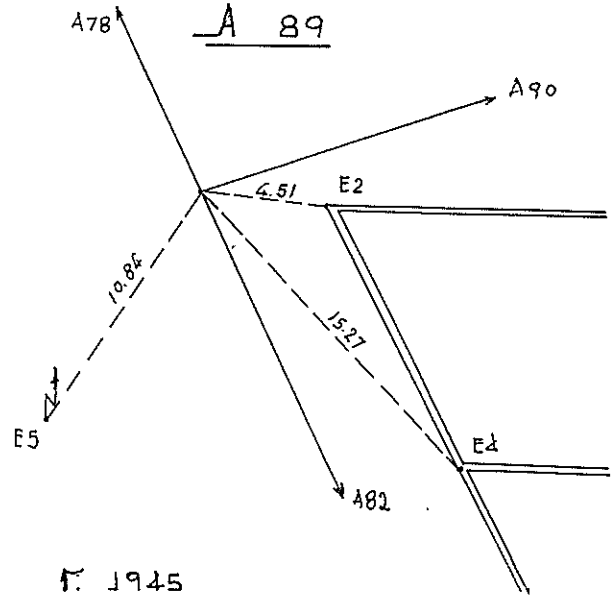
A 87

Γρα αξον/ον Α71

A 88

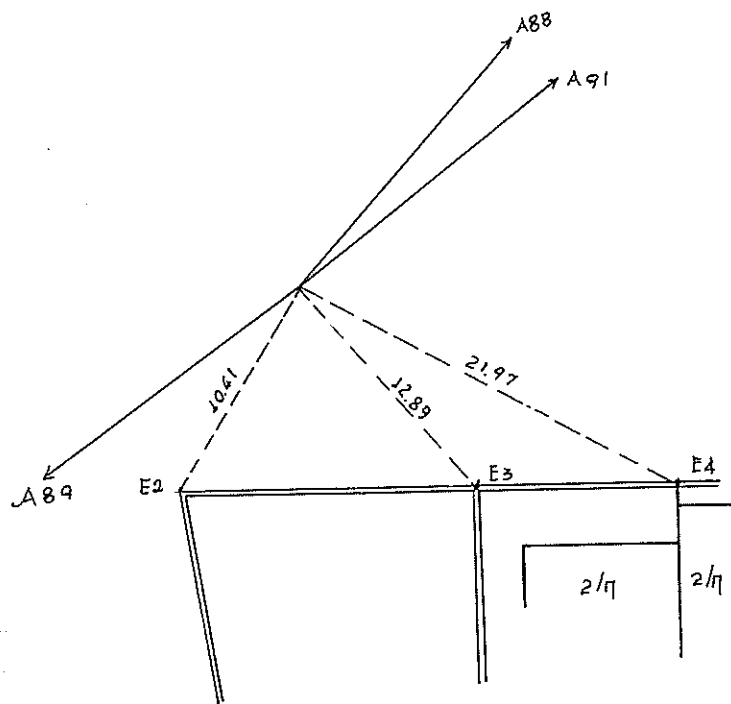
Γρα αξον/ον Α65

A 89



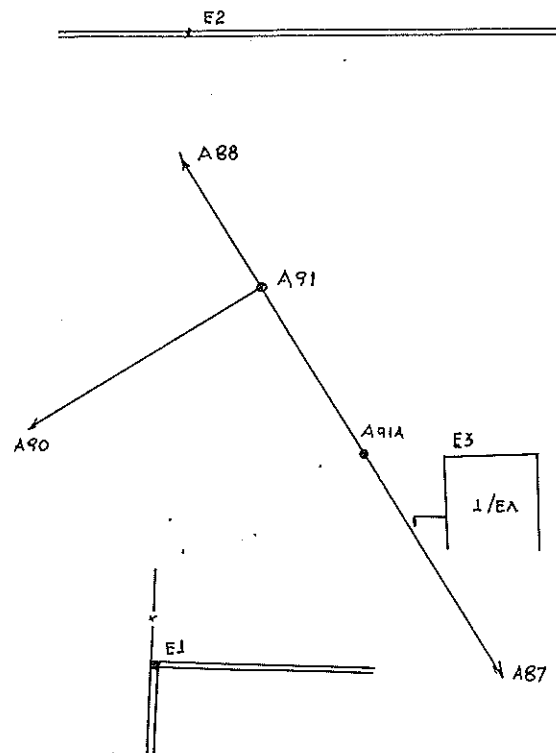
Γ. 1945

A 90



Г. 1945

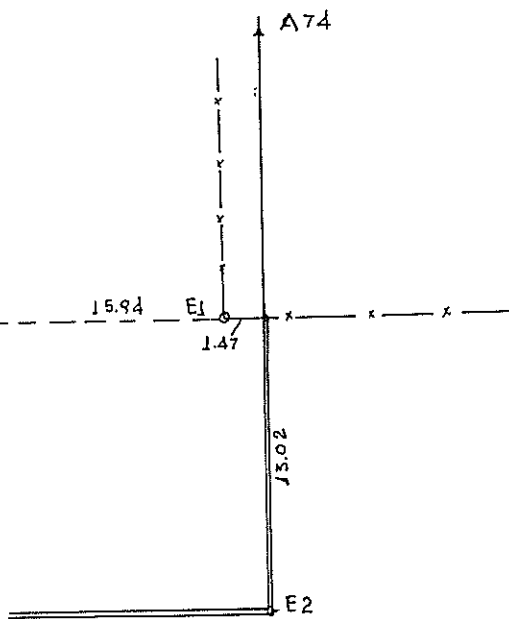
A 91 - A 91A



AE/ΣH	E1	E2	E3
A 91	19.43	20.66	13.80
A 91A	14.61	31.62	3.64

Г. 1940
Г. 1946

A 92

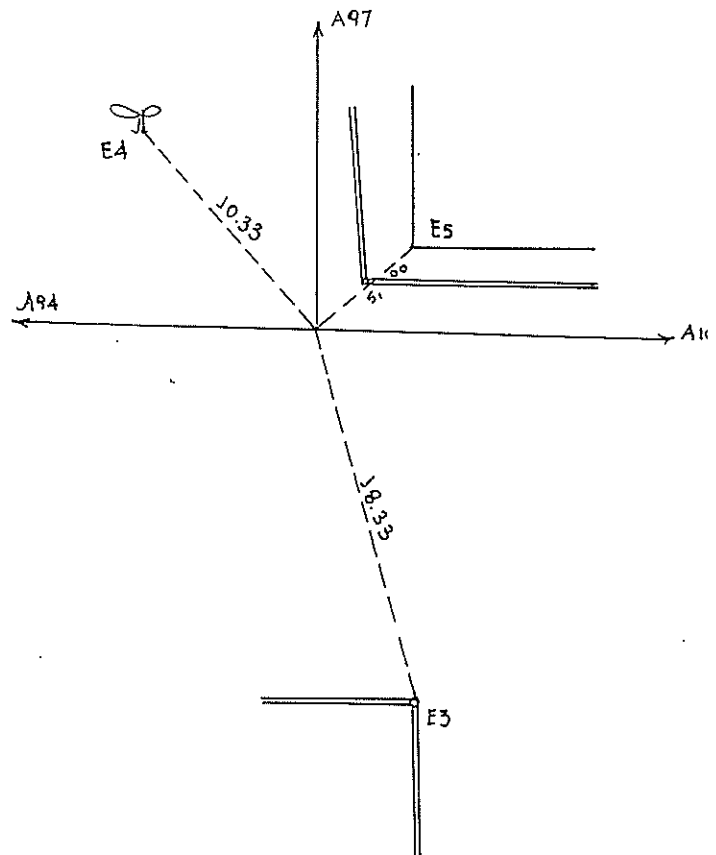


Г. 1940

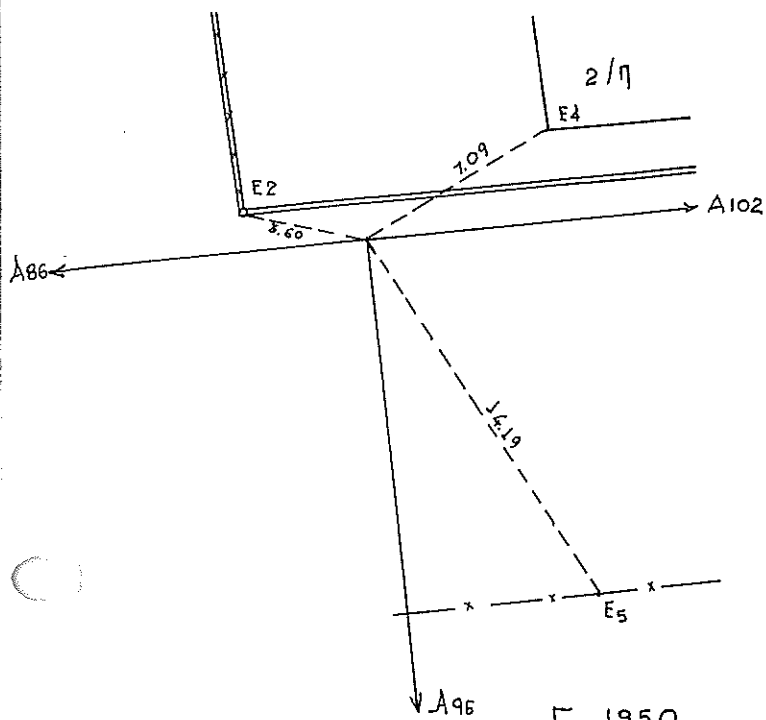
Г. 1941

Г. 1942

A 96



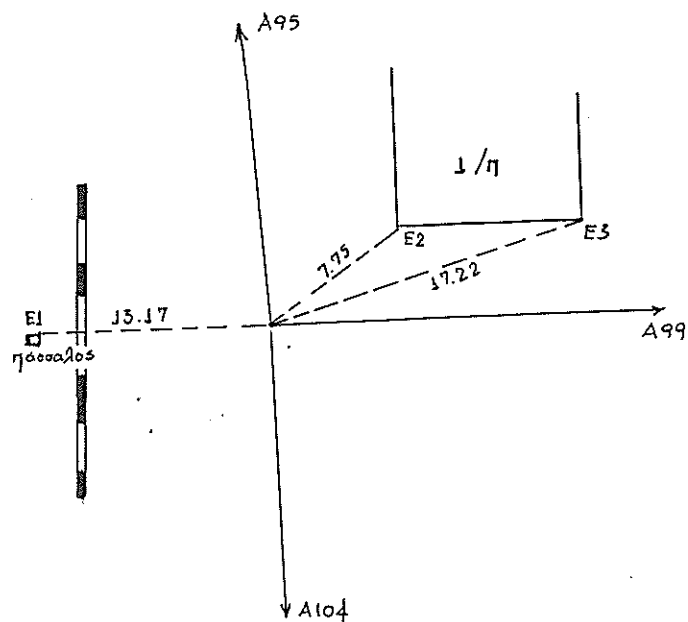
A 97



Г. 1950
Г. 1953

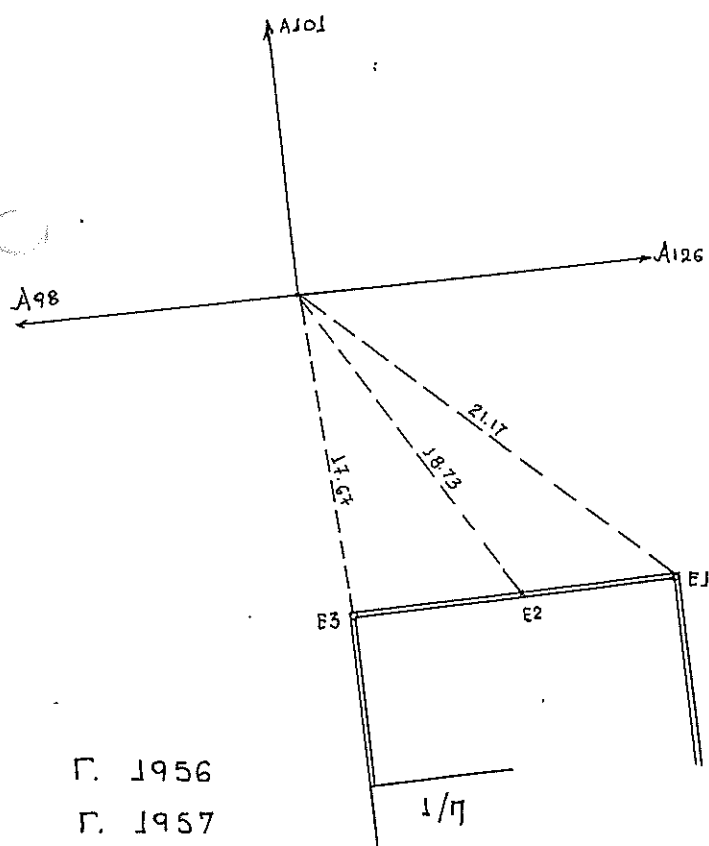
A 98

σελ. 17



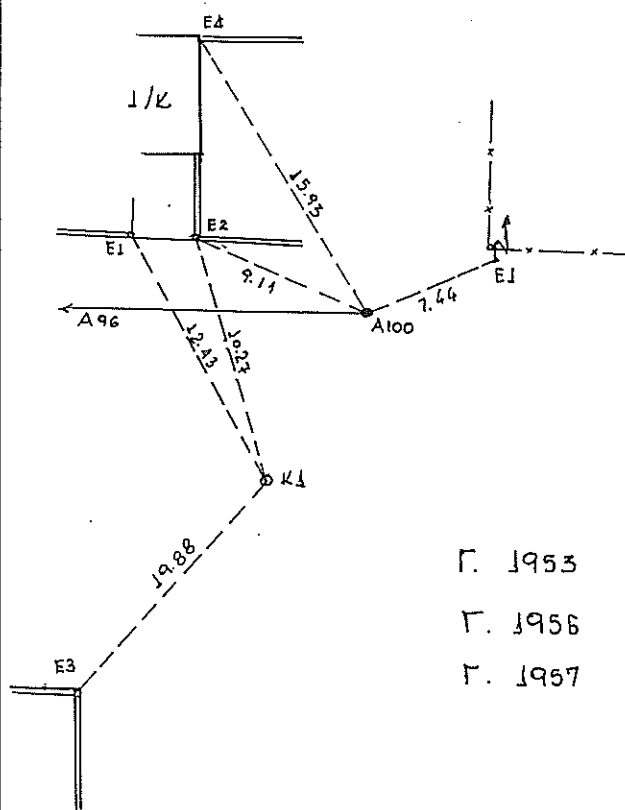
Г. 1957
Г. 1958

A 99



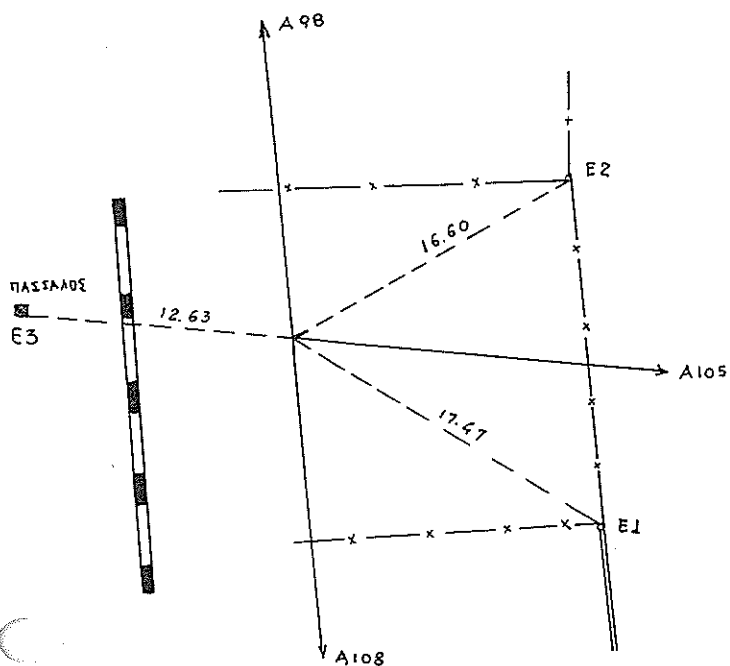
Г. 1956
Г. 1957
Г. 1958

A 100



Г. 1953
Г. 1956
Г. 1957

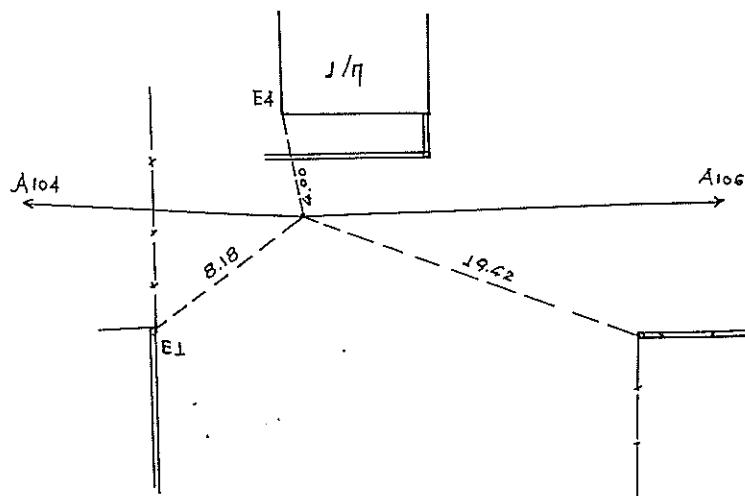
A 104



Γ. 1958

Γ. 1959

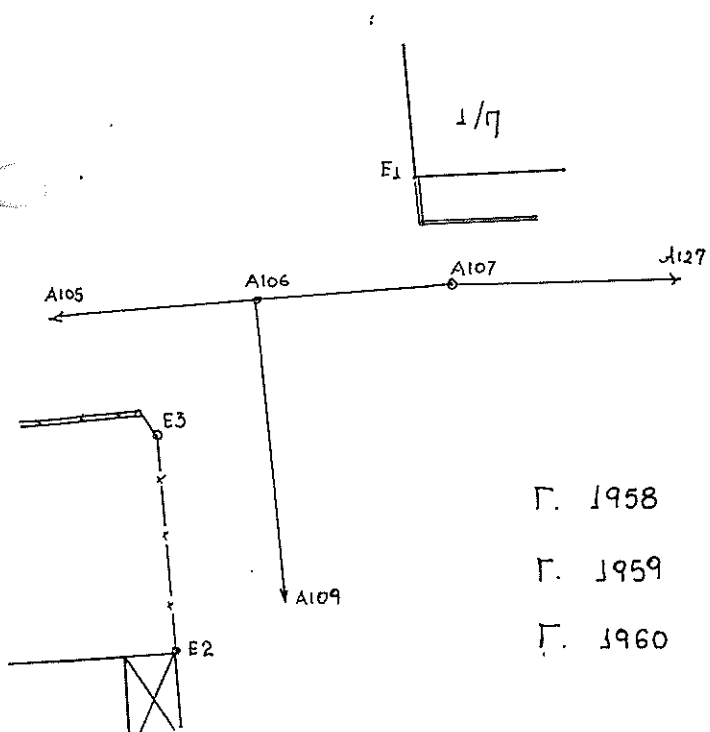
A 105



Γ. 1958

Γ. 1959

A 106 - A 107



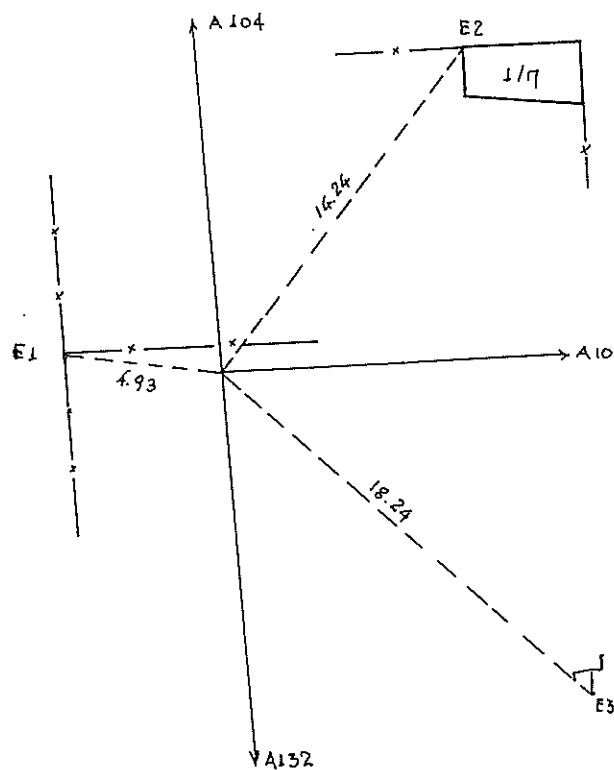
Γ. 1958

Γ. 1959

Γ. 1960

Az/xH	E1	E2	E3
A 106	8.38	13.71	5.73
A 107	4.11	17.25	12.32

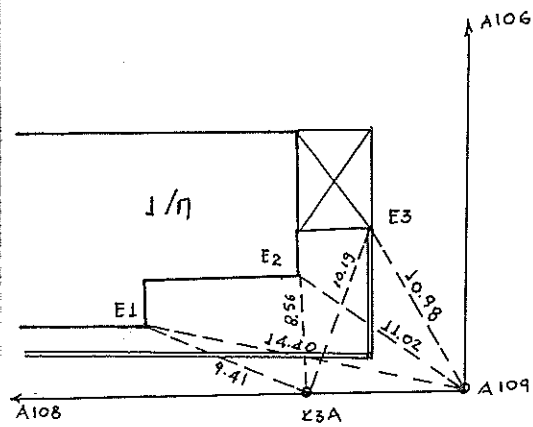
A 108



Γ. 1959

Γ. 1961

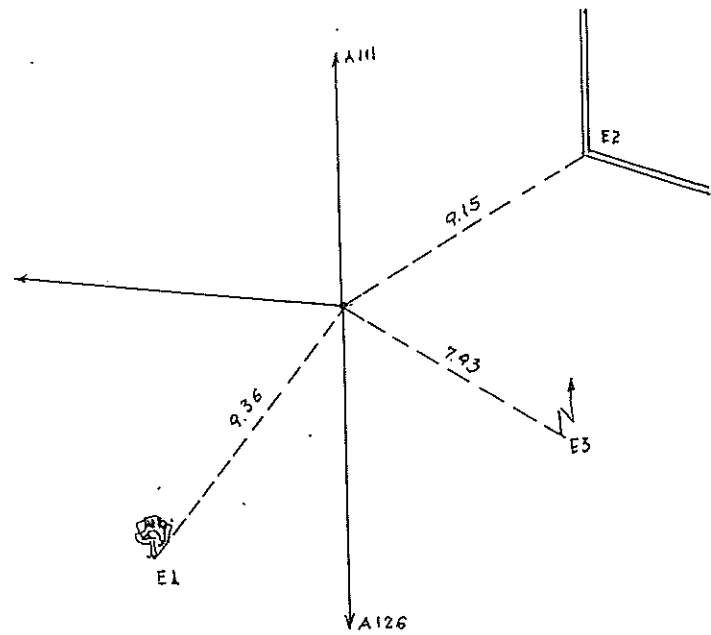
A 109



Г. 1959
Г. 1960
Г. 1961

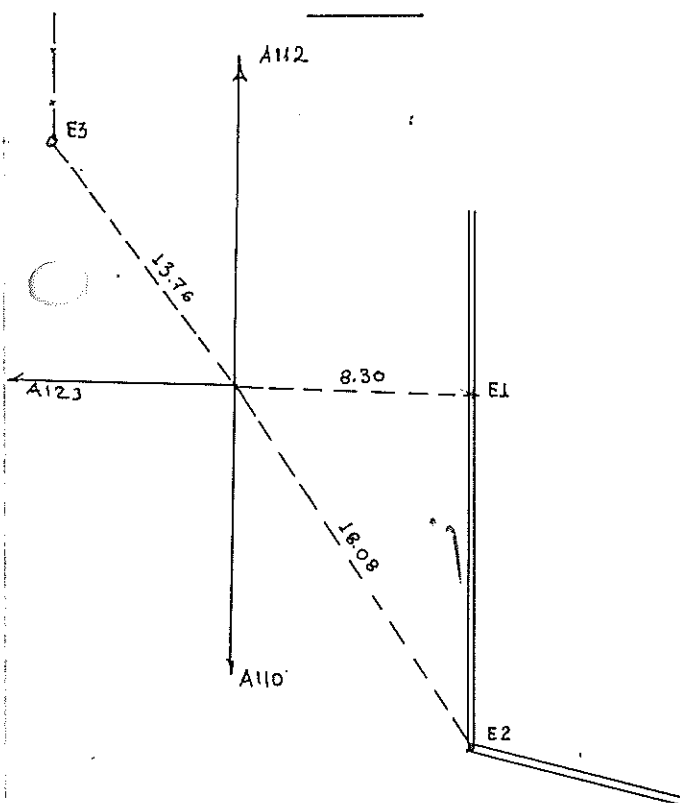
A 110

σελ. 19.



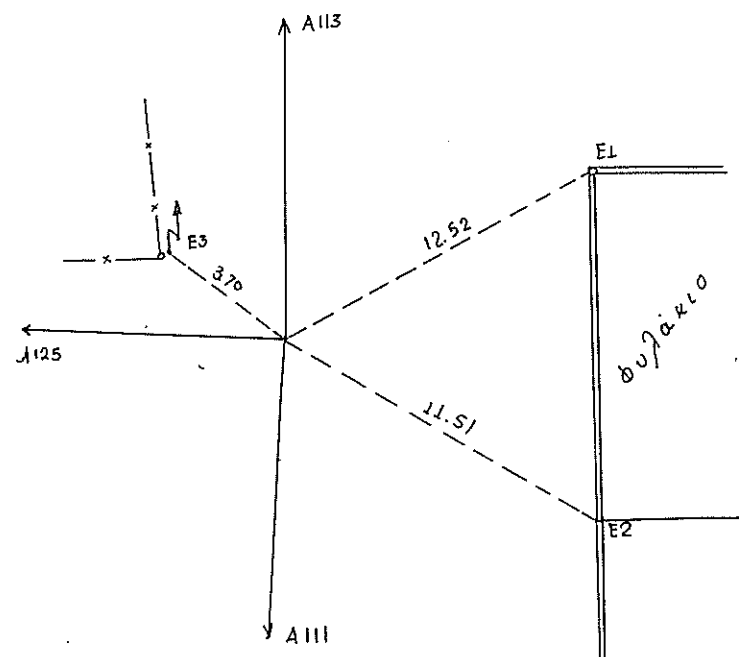
Г. 1954
Г. 1956

A 111



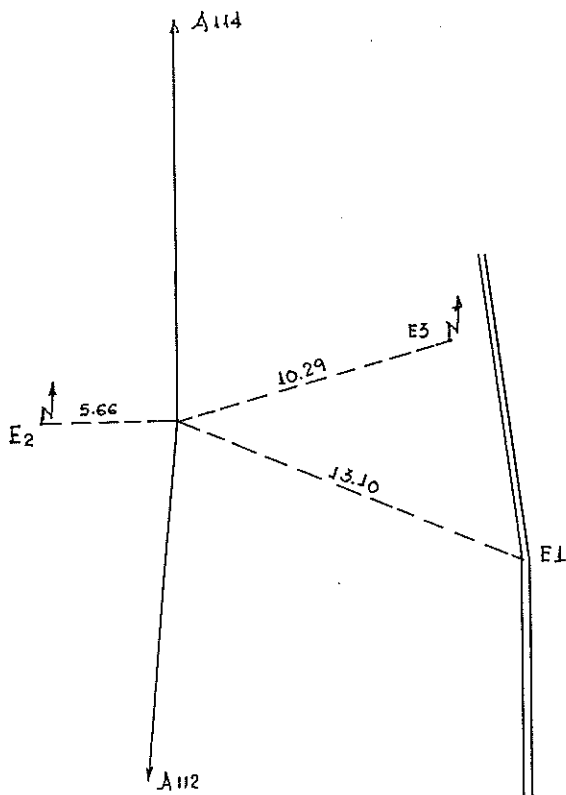
Г. 1954
Г. 1956

A 112



Г. 1951
Г. 1955

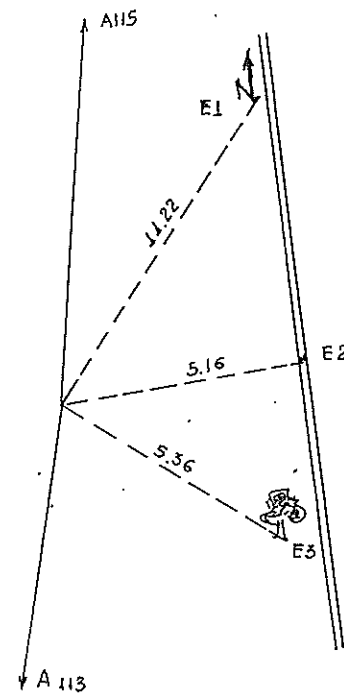
A 113



Г. 1951

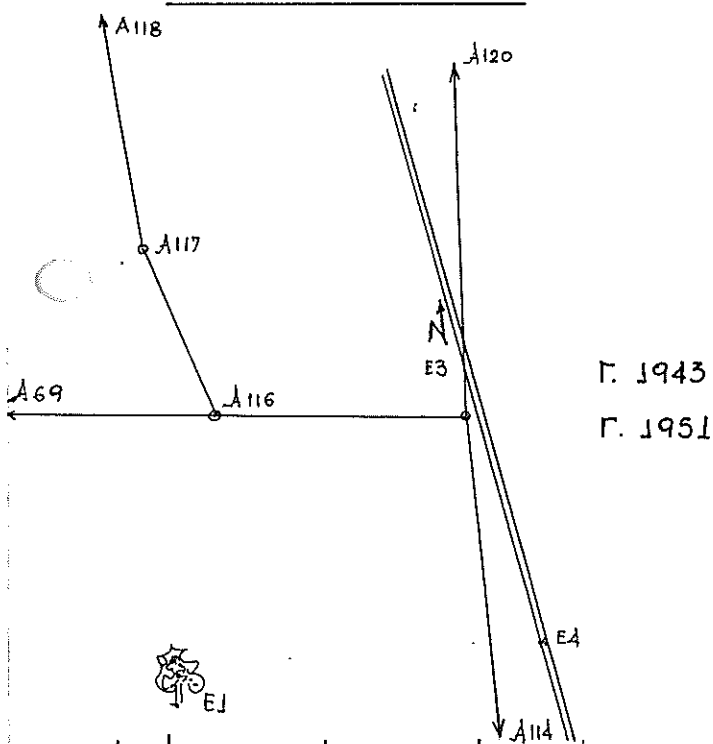
A 114

БЕД.20



Г. 1951

A 115- A 116- A 117



Г. 1943

Г. 1951

AE/EH	E1	E3	E4
A 115	17.57	5.28	9.00
A 116	14.21	11.14	16.42
A 117	21.08	13.16	22.91

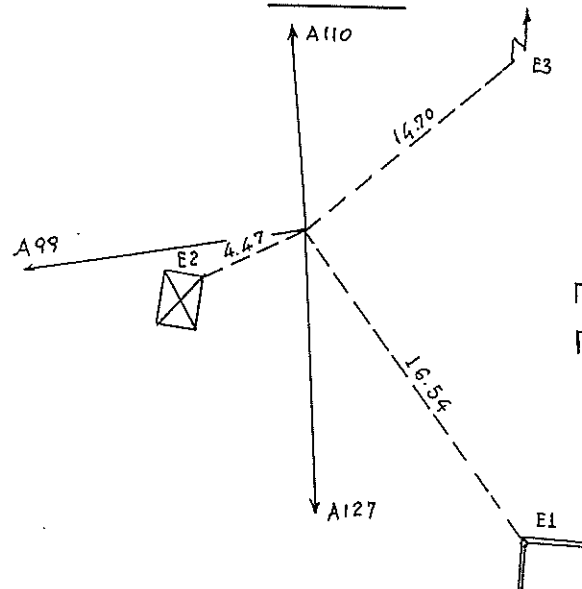
A 122

опа аџовлон А 43

A 125

опа аџовлон А 67

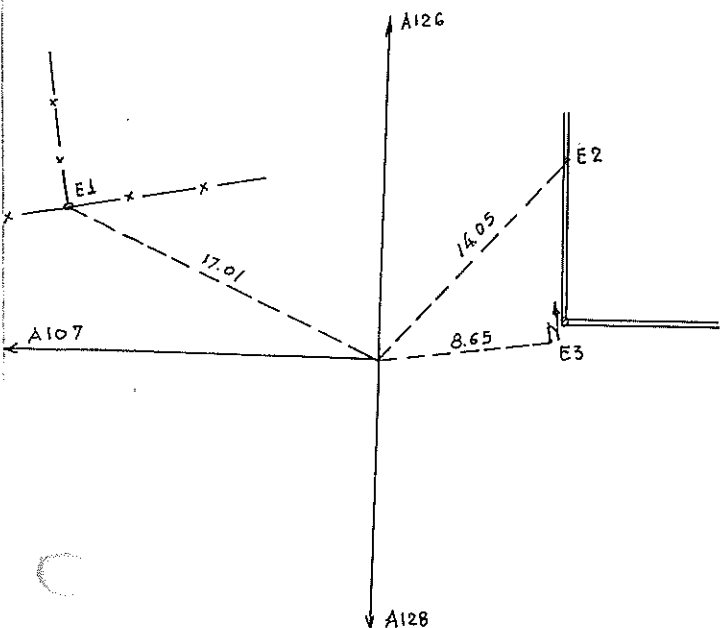
A 126



Г. 1956

Г. 1958

A 127

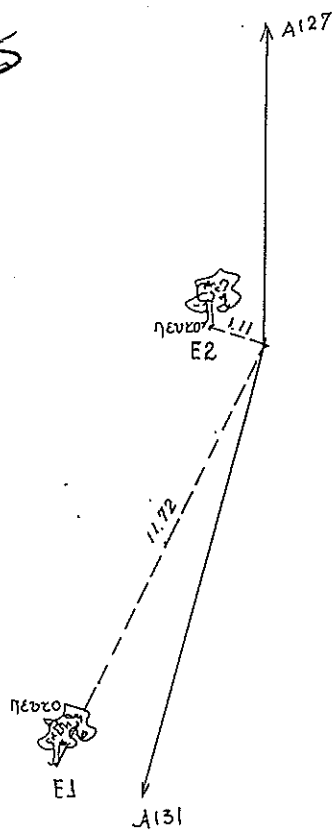


Γ. 1958

Γ. 1960

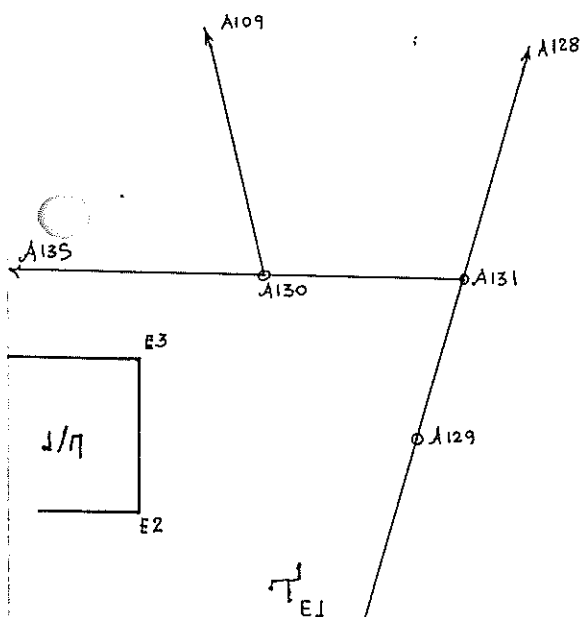
A 128

CS



Γ. 1960

A 129- A 130- A 131

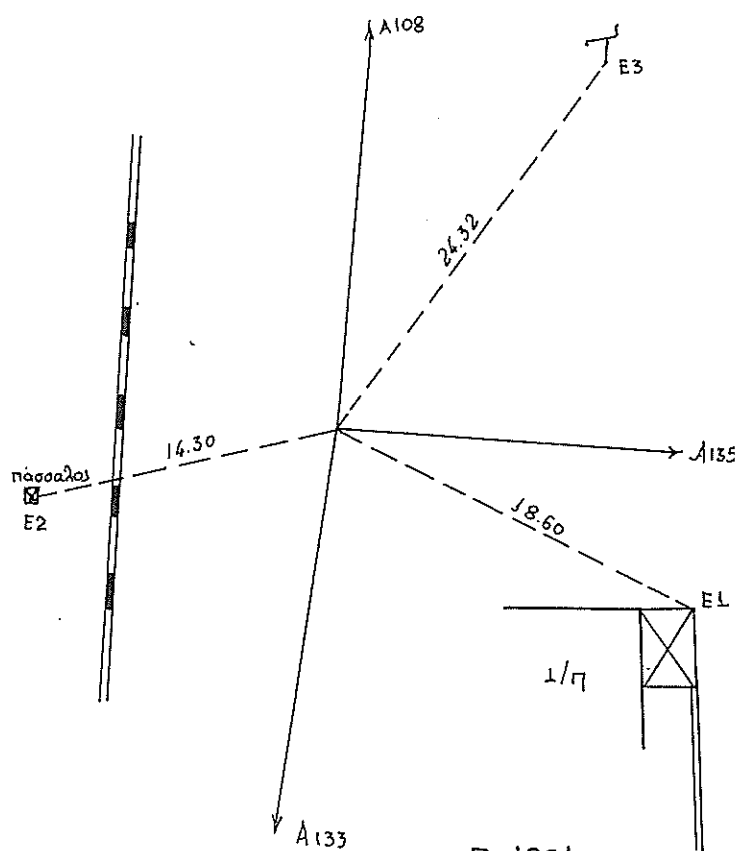


Γ. 1961

Γ. 1963

AE/SH	E1	A143 E2	E3
A129	10.52	13.48	13.01
A130	15.00	15.92	8.00
A131	18.43	20.58	15.27

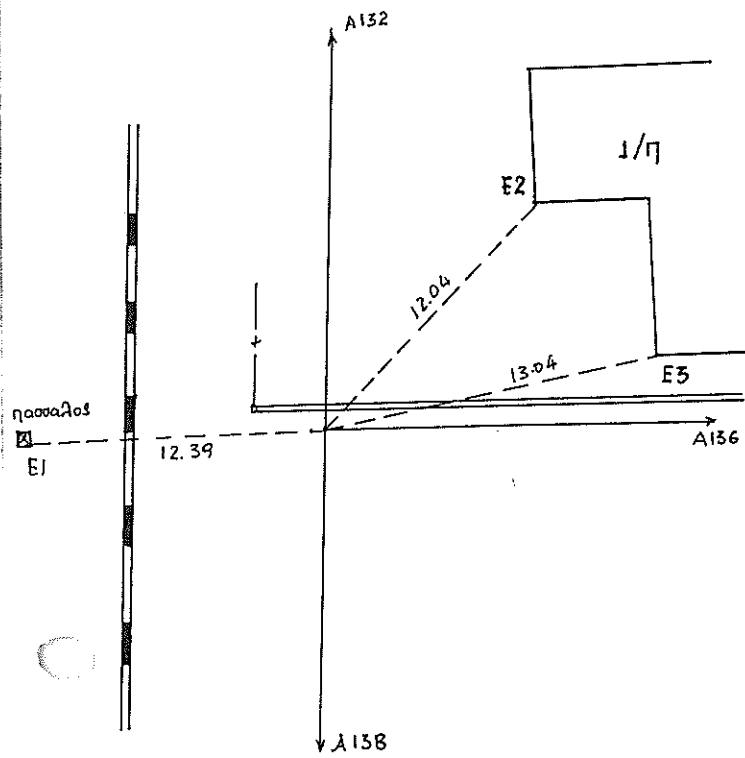
A 132



Γ. 1961

Γ. 1962

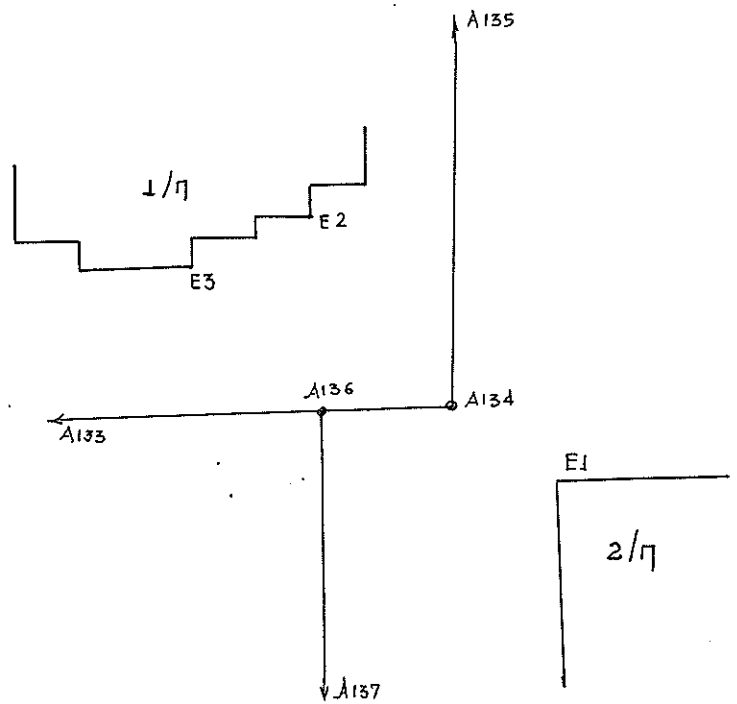
A 133



Г. 1962

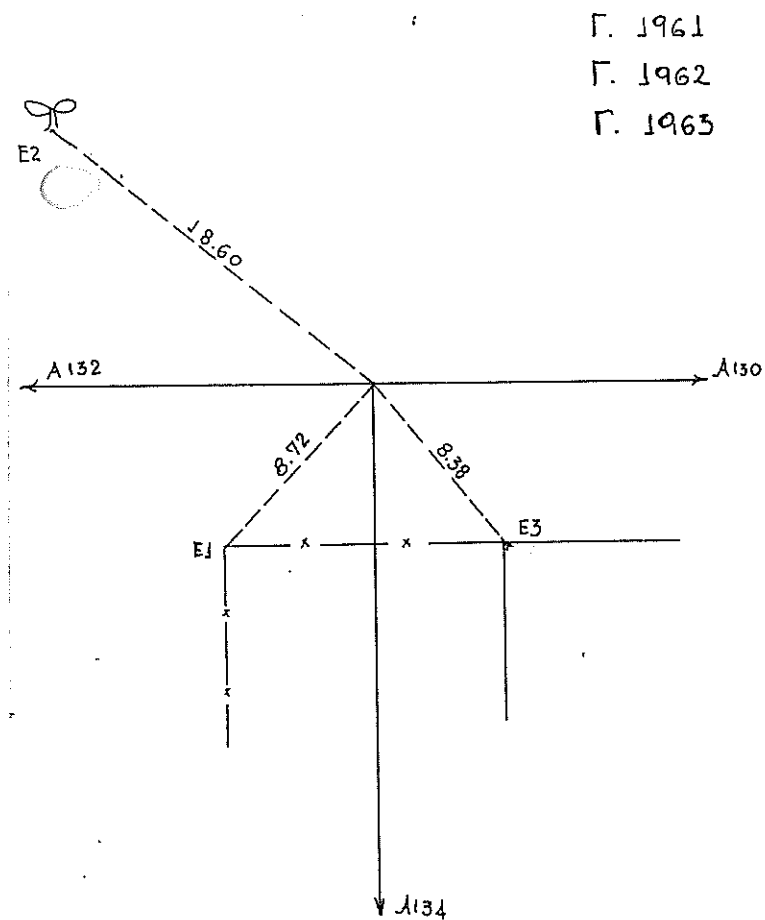
Г. 1964

A 134 - A 136



$A \pm \Delta H$	E1	E2	E3
A 134	4.18	10.55	9.72
A 136	6.99	9.34	12.30

A 135



Г. 1961

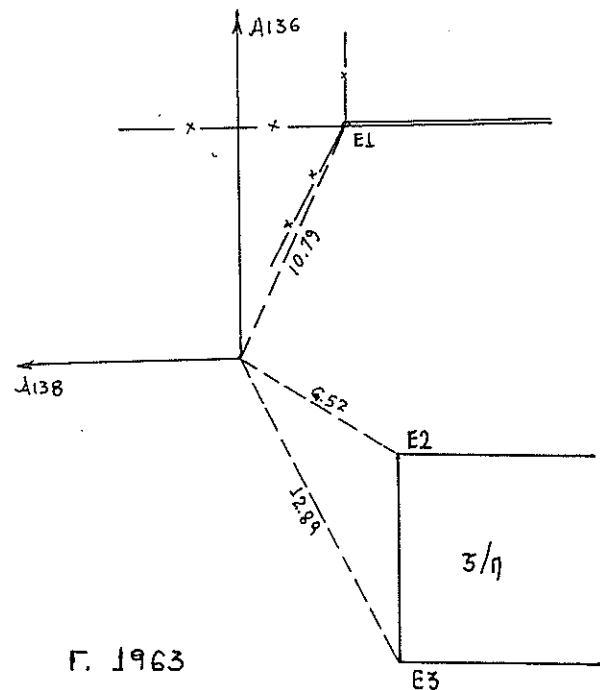
Г. 1962

Г. 1963

A 136

Γρα αξον/ση Α 134

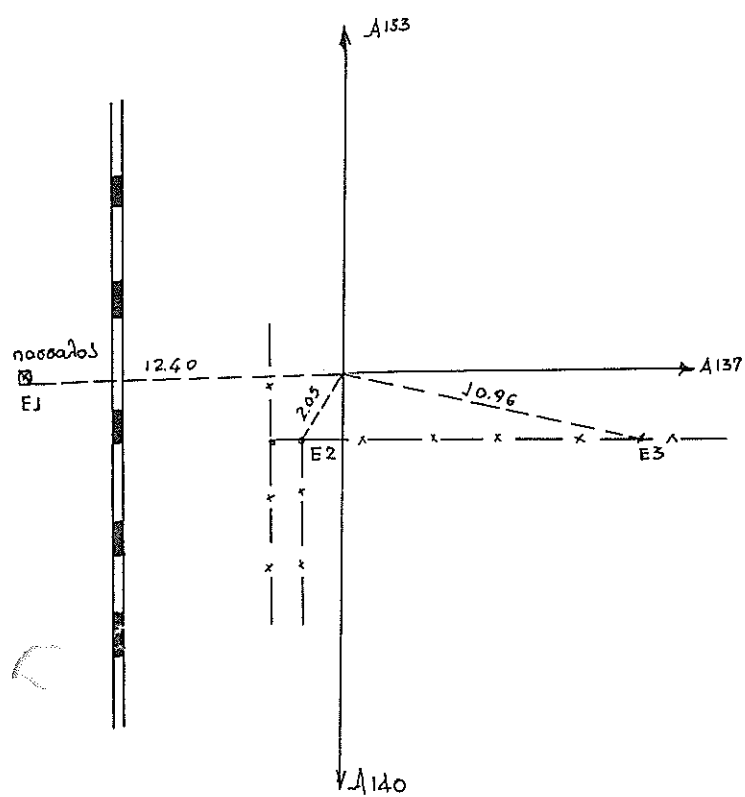
A 137



Г. 1963

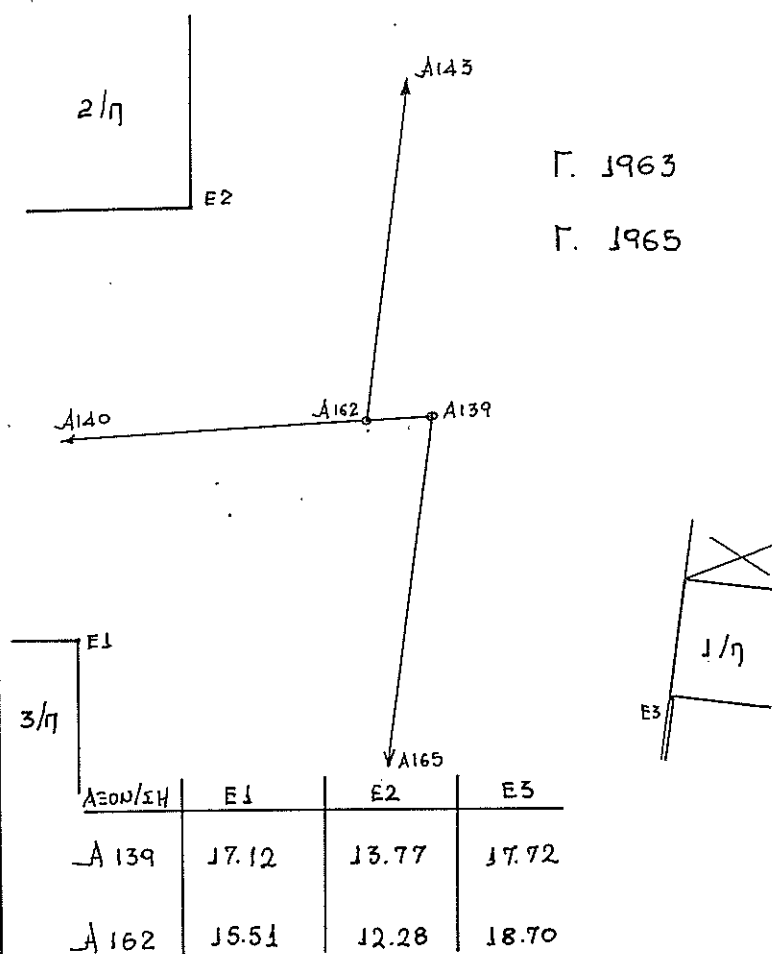
Г. 1964

A 138

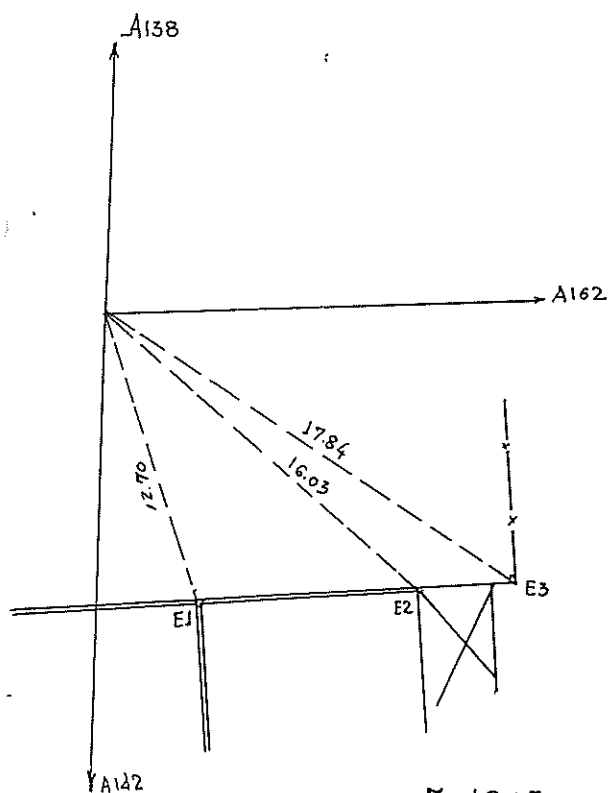


A 139 - A 162

σελ. 23.



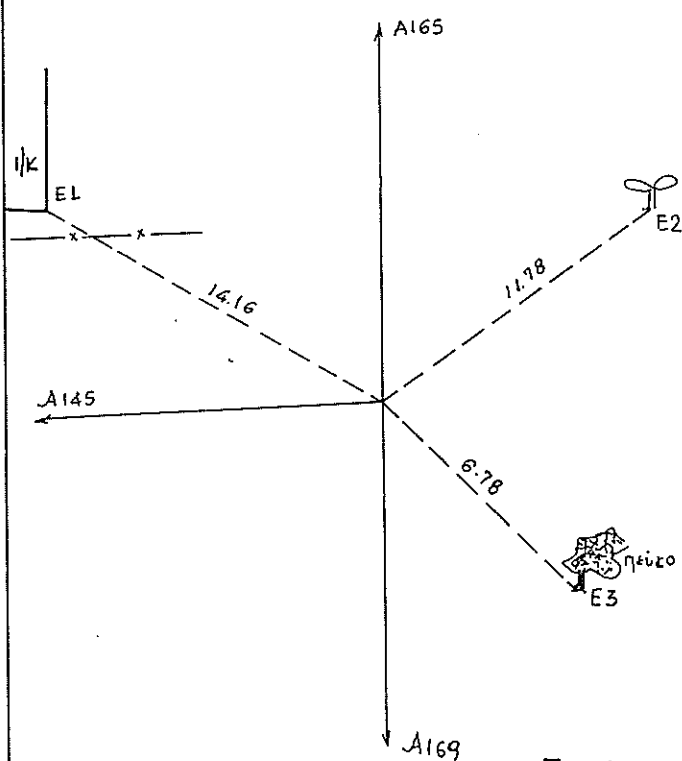
A 140



7. 1963

Г. 1965

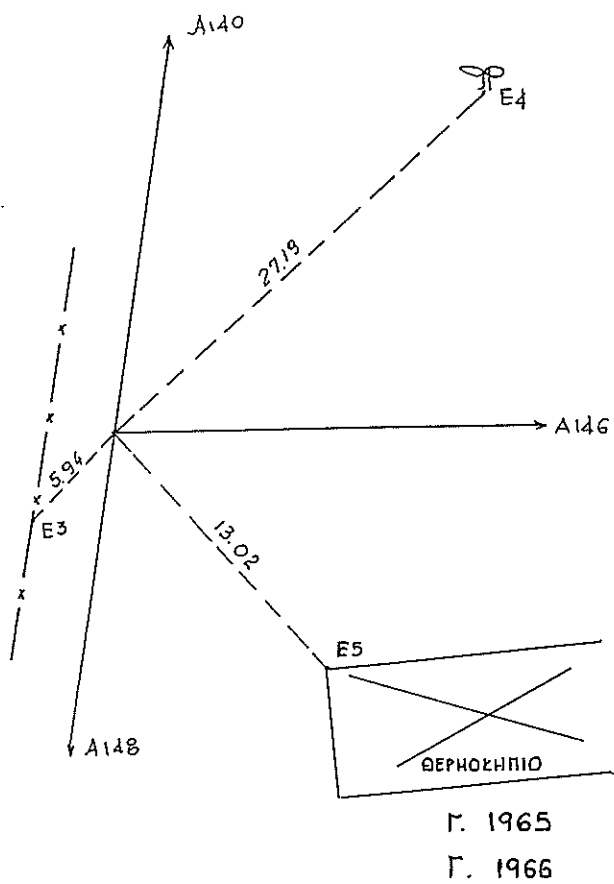
A 141



Г. 1965

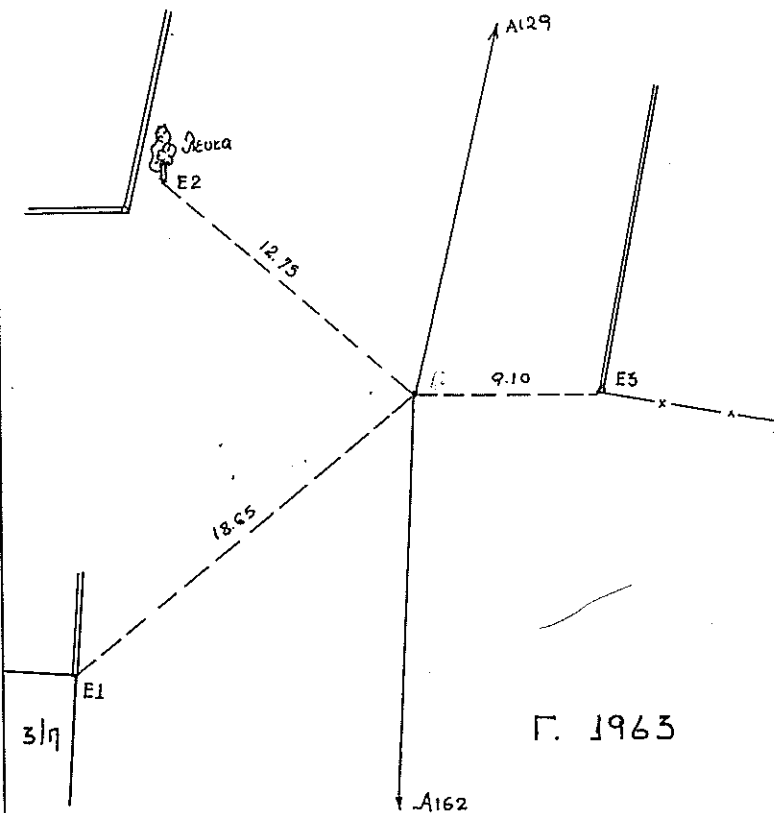
Г. 1968

A 142

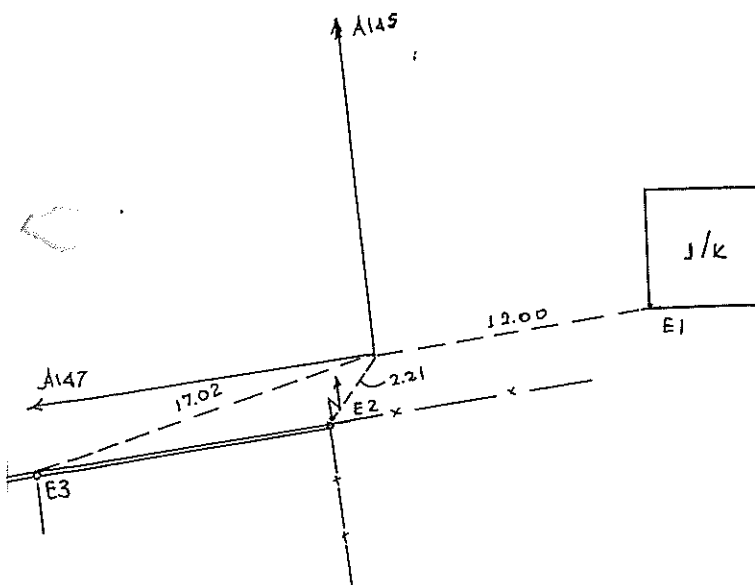


A 143

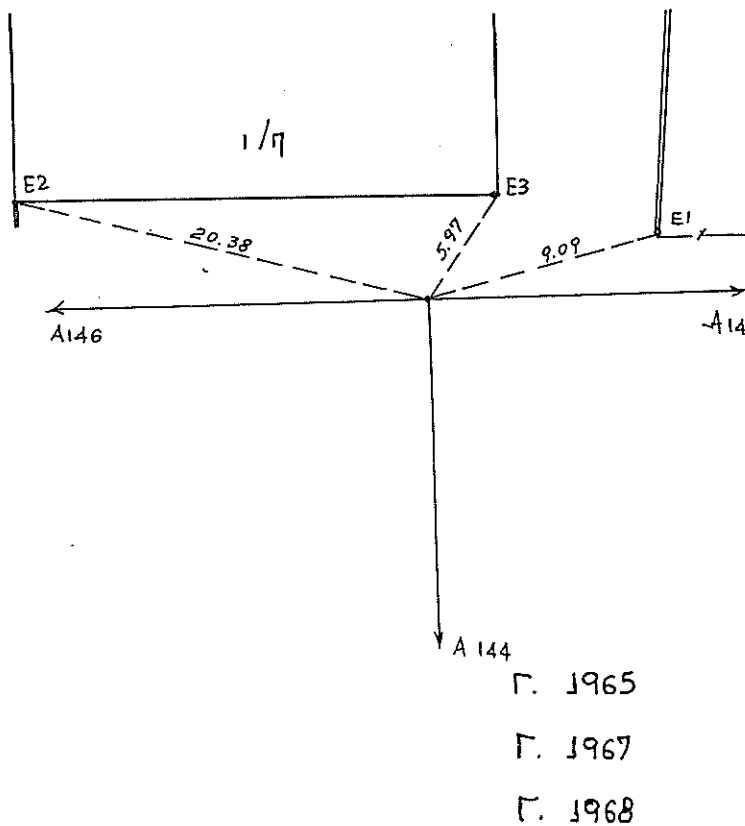
σελ. 24.



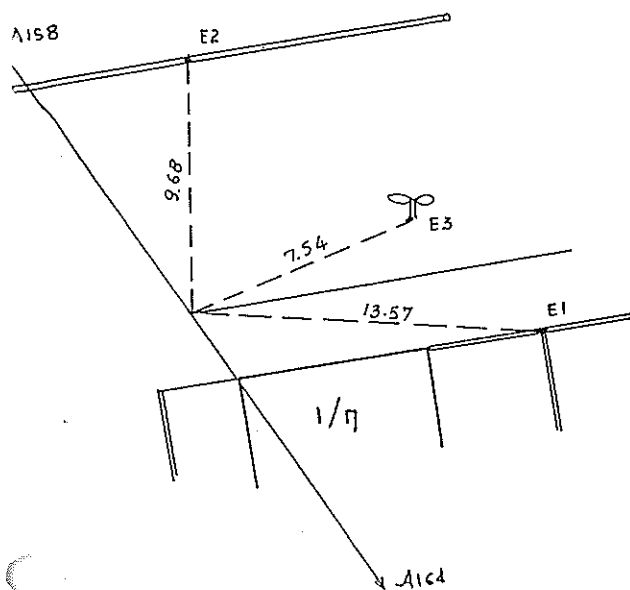
A 144



A 145



A 161



Γ. 1969

Γ. 1970

A 162

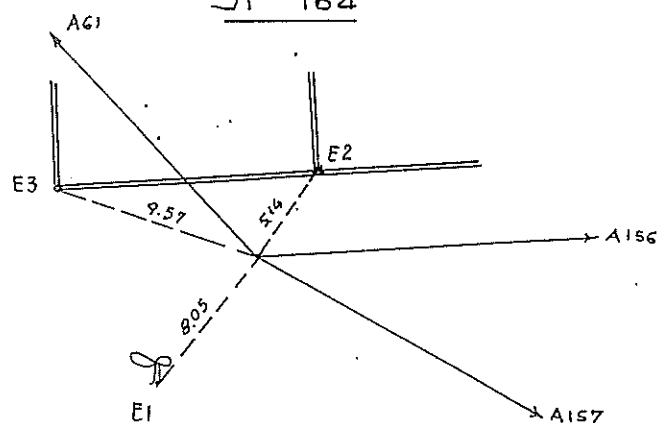
USA. C.D.

Γρα άξον/ση A139

A 163

Γρα άξον/ση A149

A 164

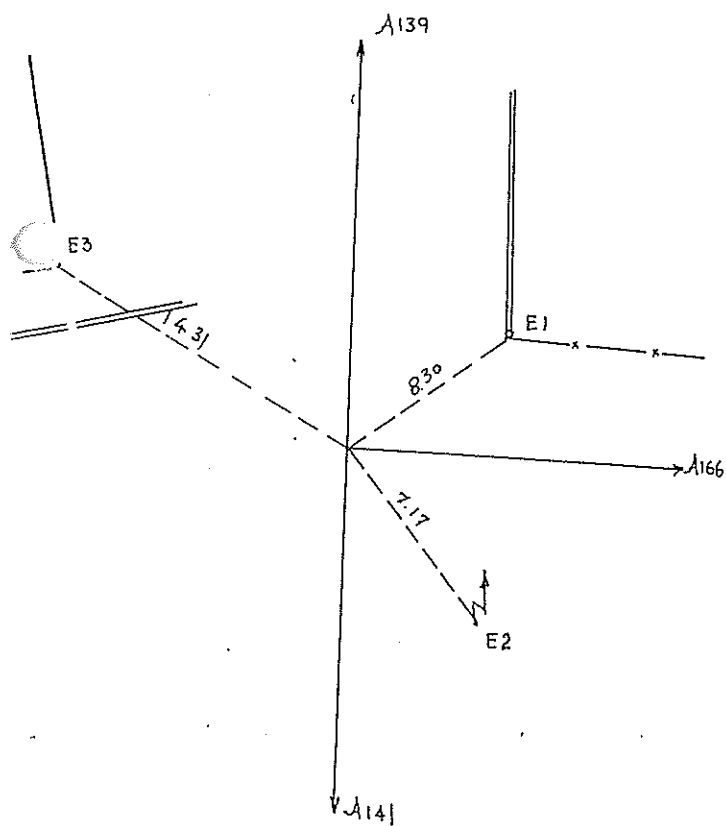


Γ. 1970

Γ. 1971

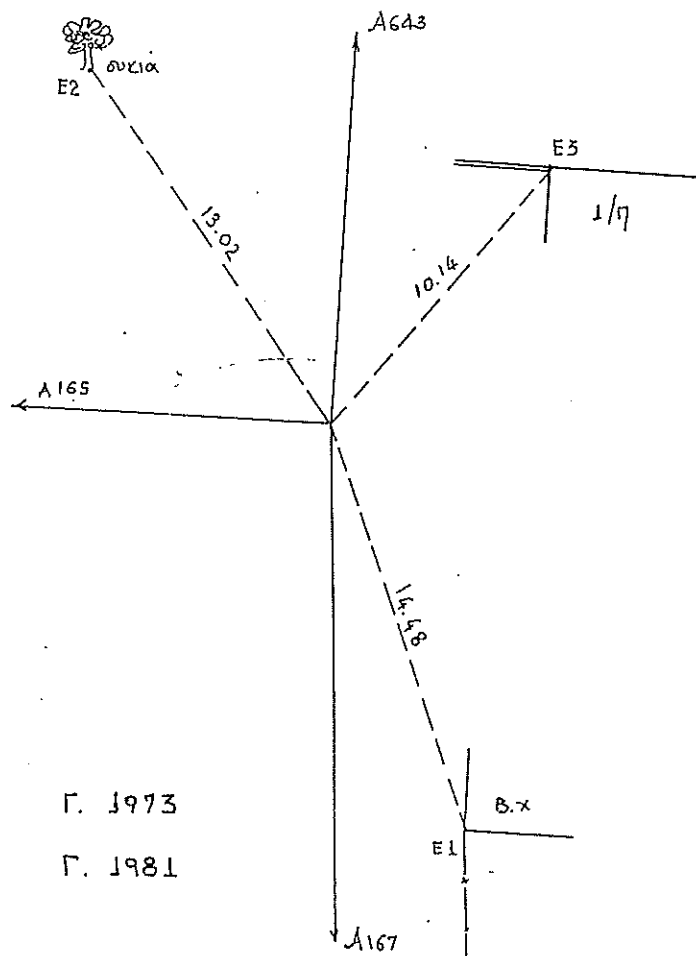
Γ. 1972

A 165



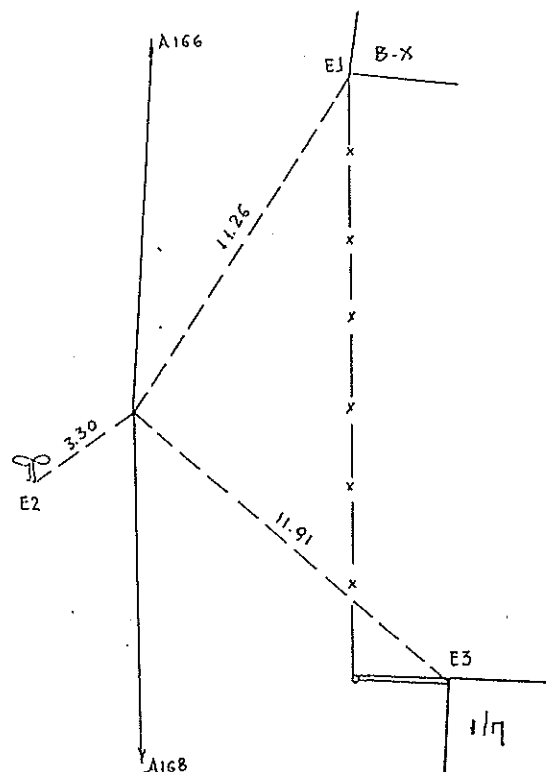
Γ. 1973

A 166



Γ. 1973

Γ. 1981

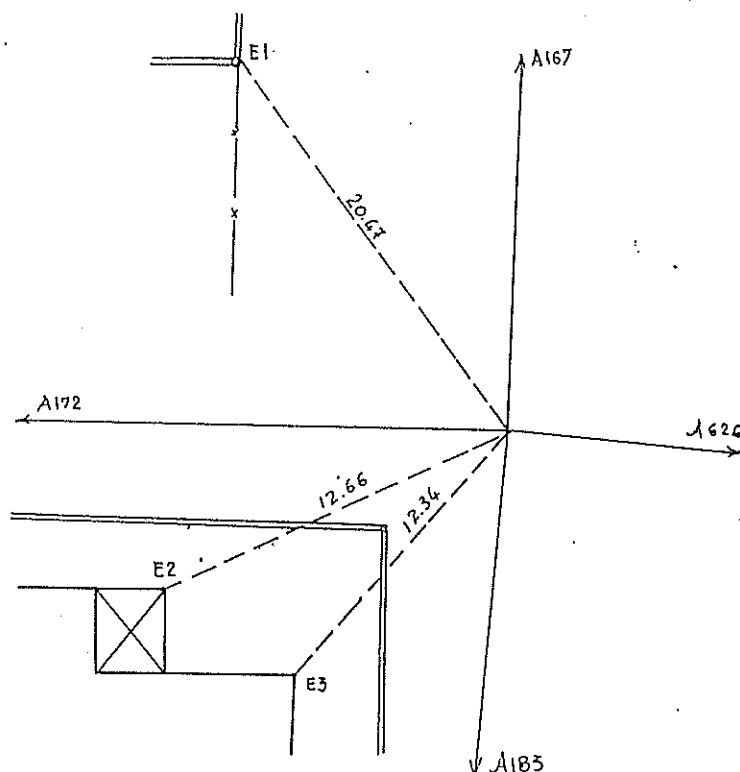


Г. 1973

Г. 1981

A 168

DEJ. 23.



Г. 1973

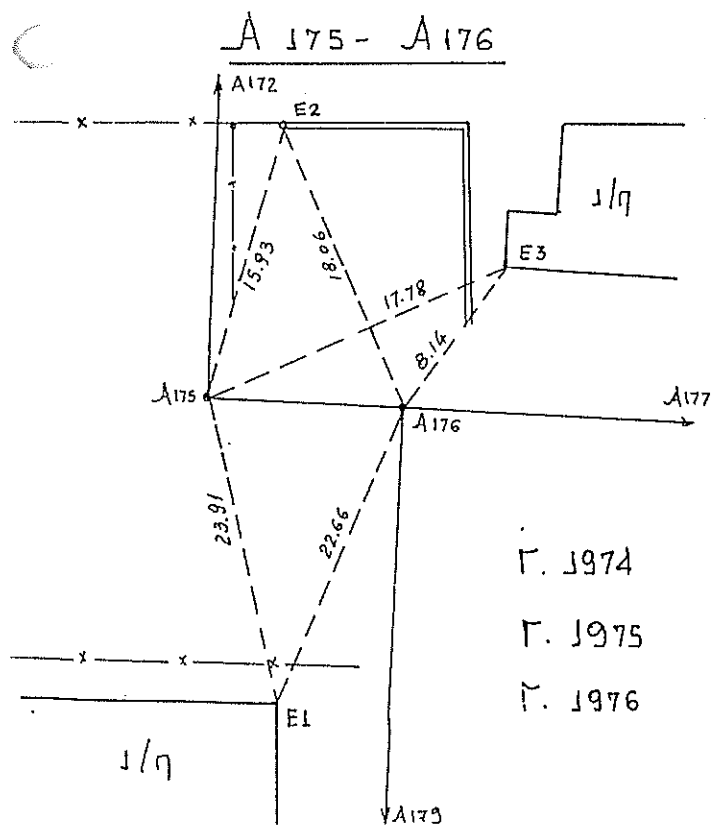
Г. 1974

7. 1981

Г. 1283

A 169 - A 170

Γρα αξονί/ση Α150

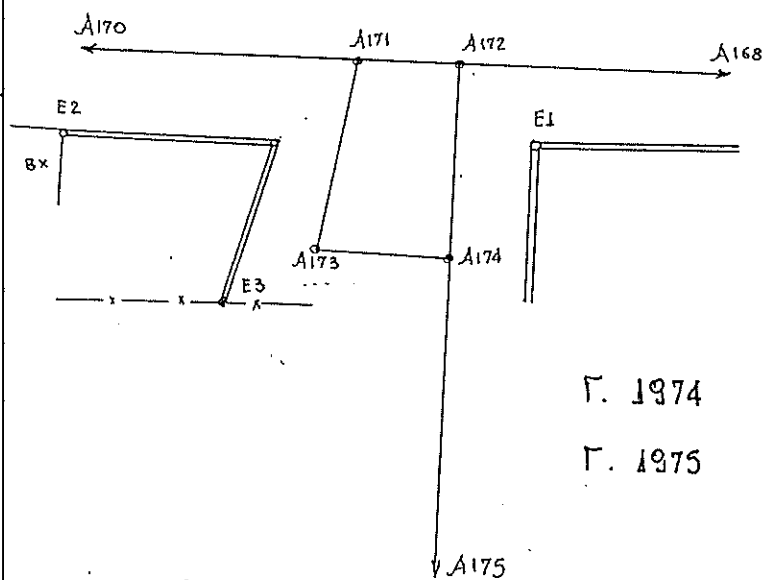


Г. 1974

Г. 1975

1. 1976

A 171 - A 172 - A 173 - A 174.

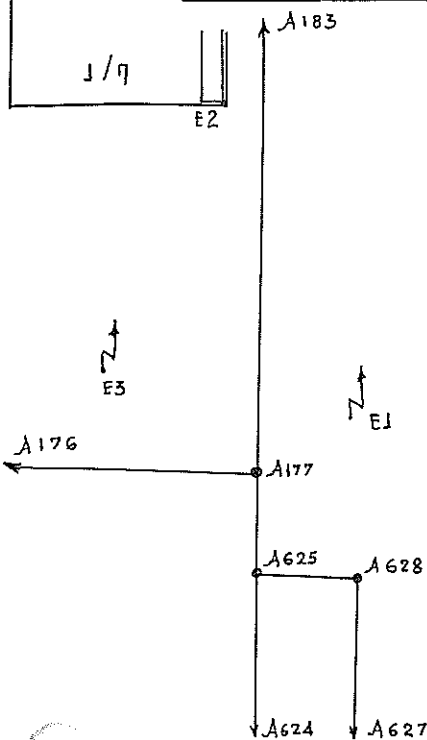


Г. 1974

Г. 1975

A = ΣH	E1	E2	E3
A 171	9.85	22.81	16.32
A 172	6.20	28.03	18.74
A 173	12.17	21.73	4.61
A 174	7.70	28.28	10.75

A 177 - A 625 - A 628

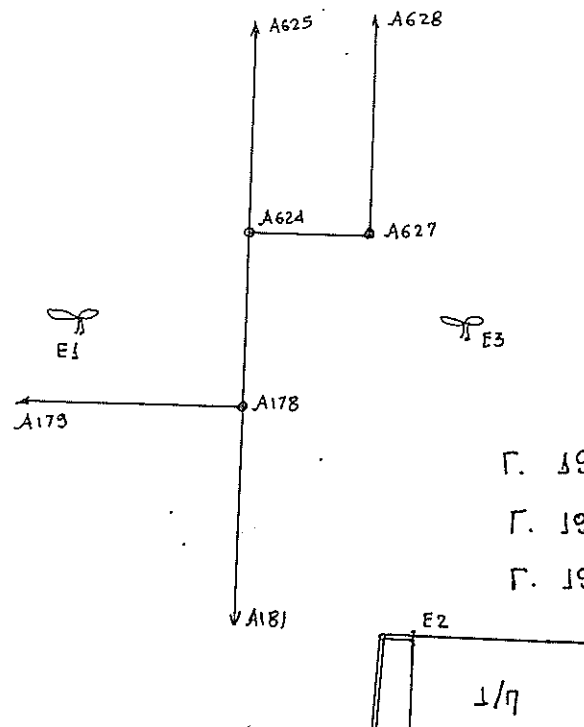


Г. 1974
Г. 1976
Г. 1985

AE/SH	E1	E2	E3
A 177	4.72	14.75	12.79
A 625	7.26	21.43	14.00
A 628	6.31	23.44	18.43

A 178 - A 624 - A 627

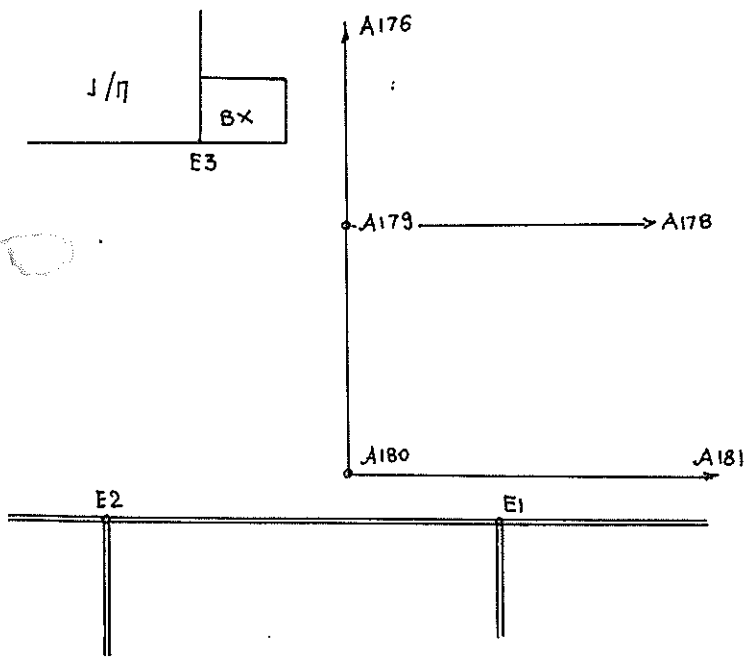
σελ. 30.



Г. 1976
Г. 1977
Г. 1985

AE/SH	E1	E2	E3
A 178	6.52	17.60	5.10
A 624	6.40	25.86	5.46
A 627	10.65	24.66	4.33

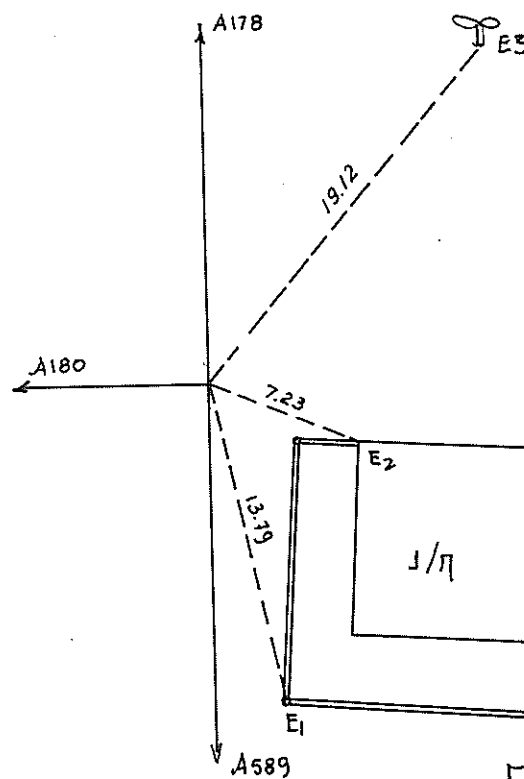
A 179 - A 180



Г. 1975
Г. 1976
Г. 1977

AE/SH	E1	E2	E3
A 179	17.05	17.12	5.32
A 180	5.00	7.00	17.93

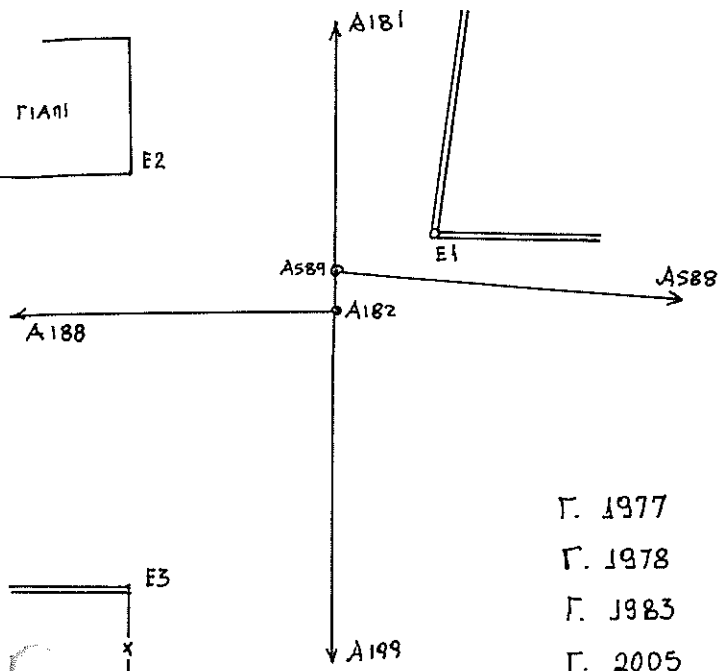
A 181



Г. 1975
Г. 1977

17.51

A 182 - A 589



Г. 1977

Г. 1978

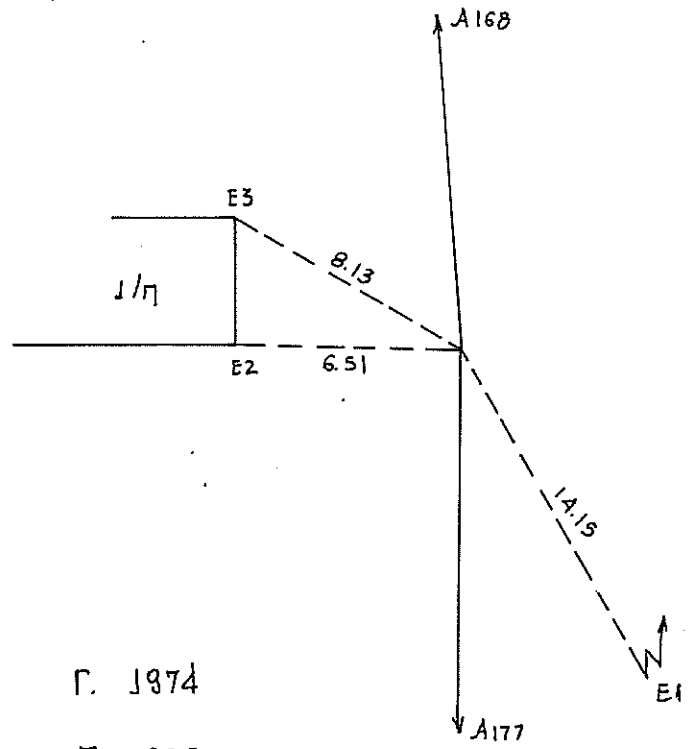
Г. 1983

Г. 2005

$\lambda_{\text{E}}/\text{Å}$	E1	E2	E3
A182	3.51	9.99	18.53
A589	3.29	9.64	19.09

A 183

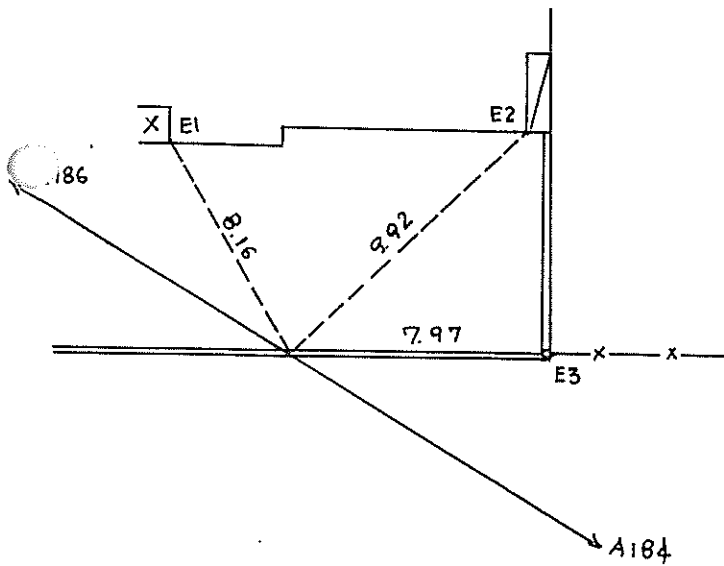
σελ. 31.



г. 1974

Г. 1983

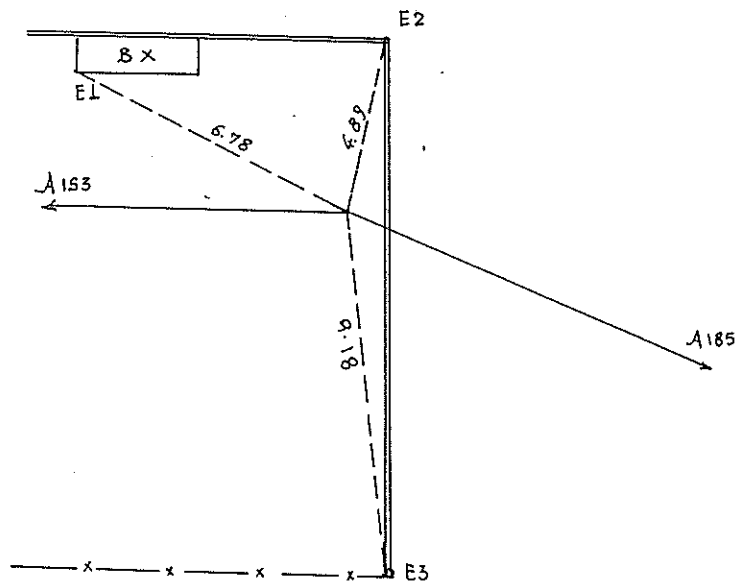
A 185



7. 1978

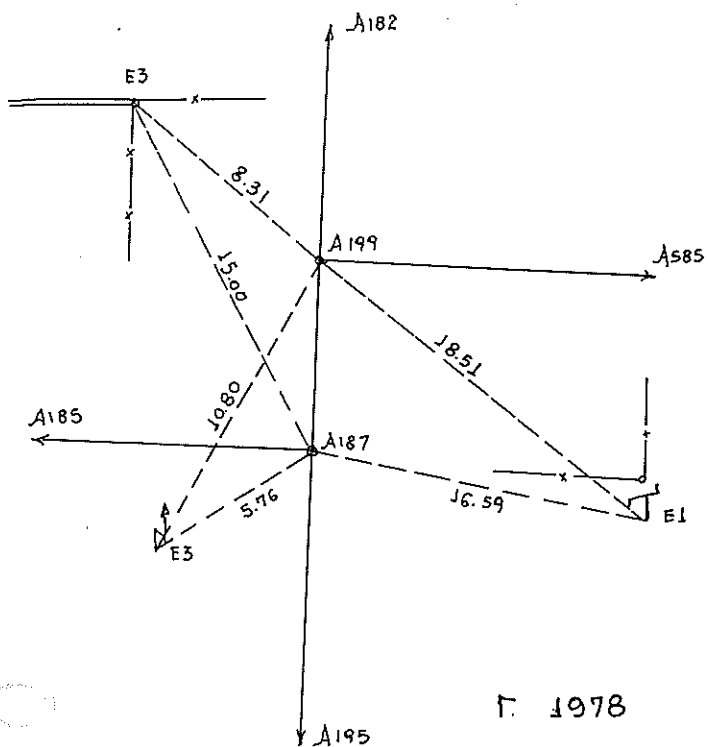
Г. 1979

A 186



7. 1978

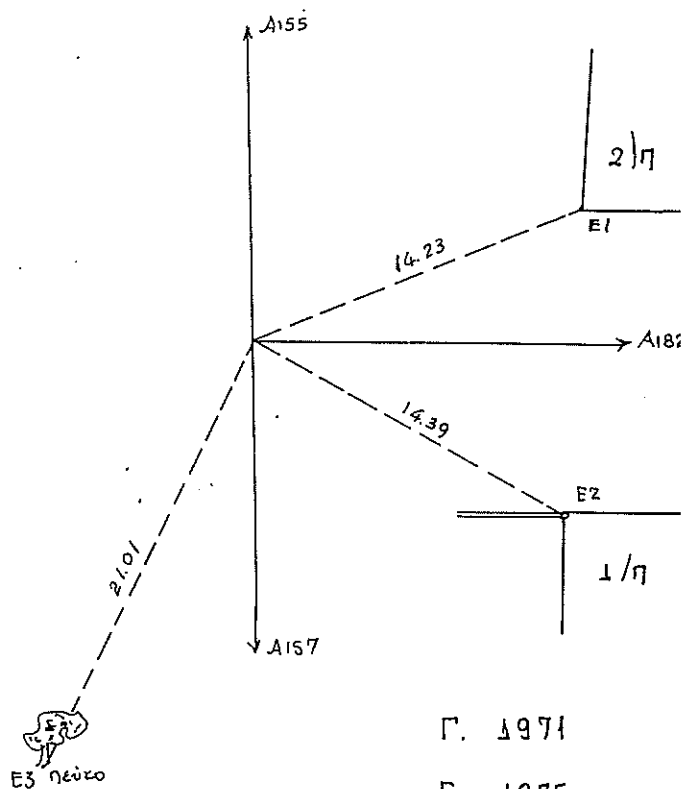
A 187 - A 199



Г. 1978
Г. 1979
Г. 2005
Г. 2007

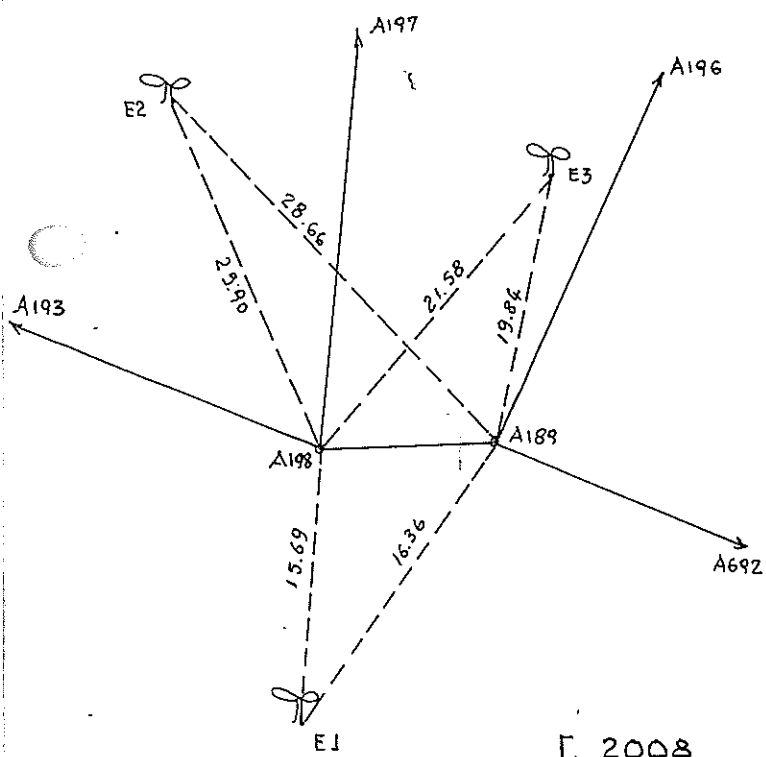
A 188

с. 32.



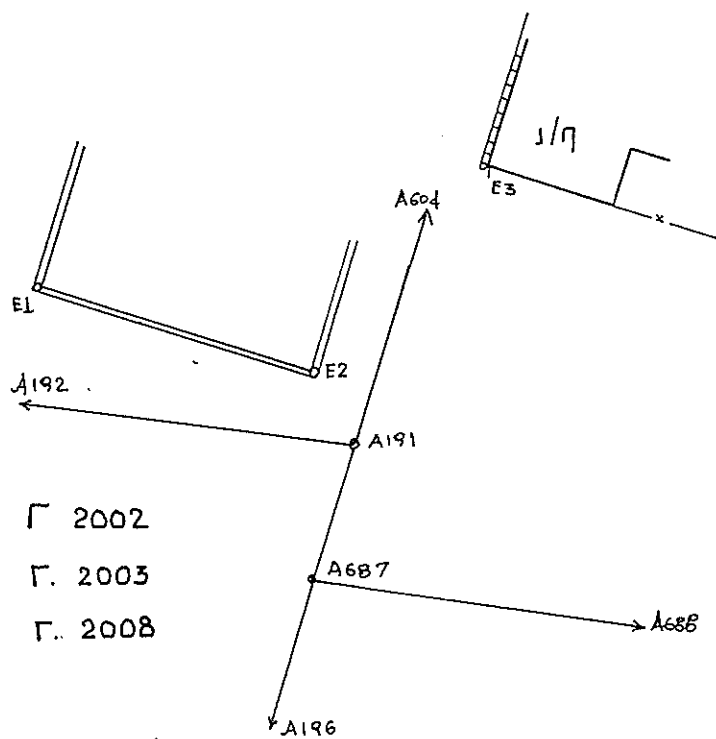
Г. 1971
Г. 1975
Г. 1978

A 189 - A 198



Г. 2008

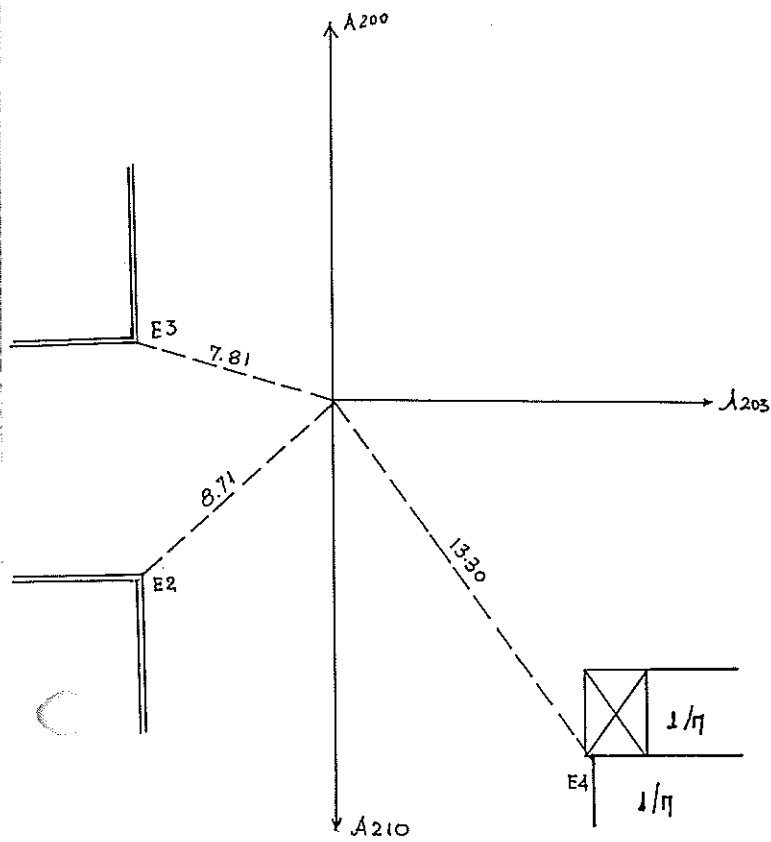
A 191 - A 687



Г. 2002
Г. 2003
Г. 2008

AE/SH	E1	E2	E3
A191	17.59	3.51	16.20
A687	19.67	10.34	23.02

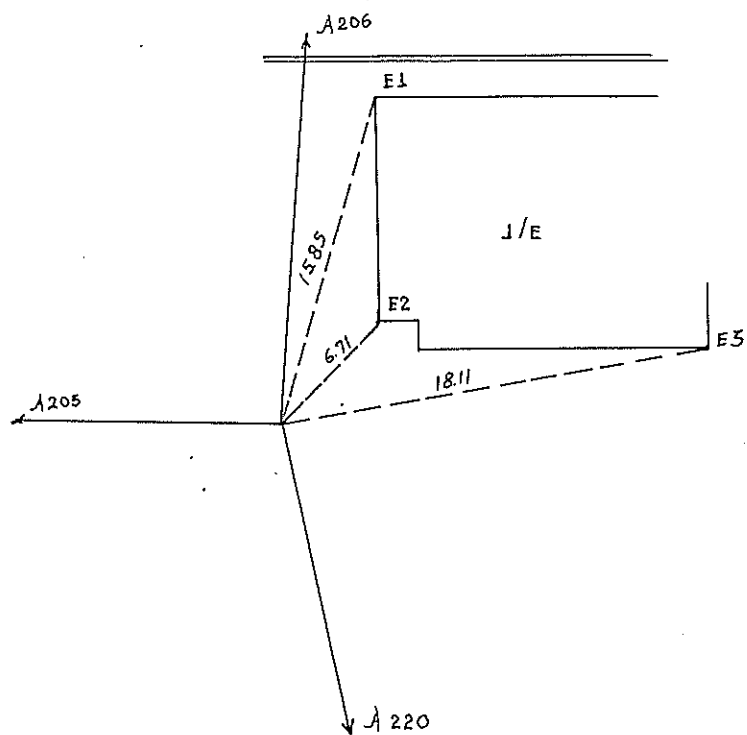
A 204



Г. 2010
Г. 2012

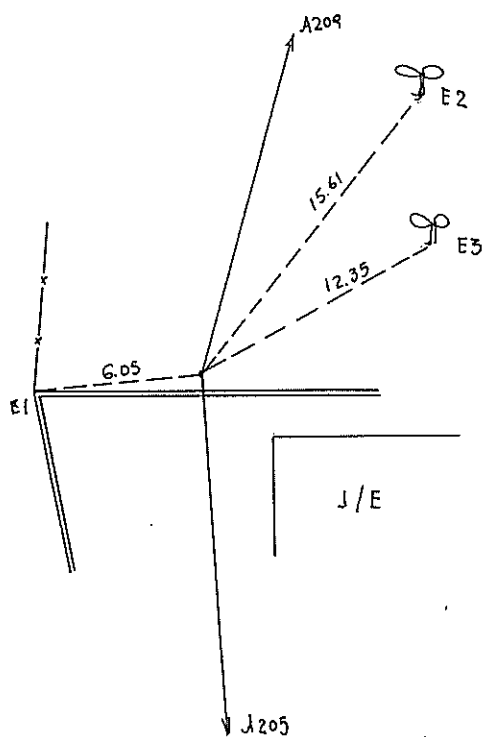
A 205

σελ. 35.



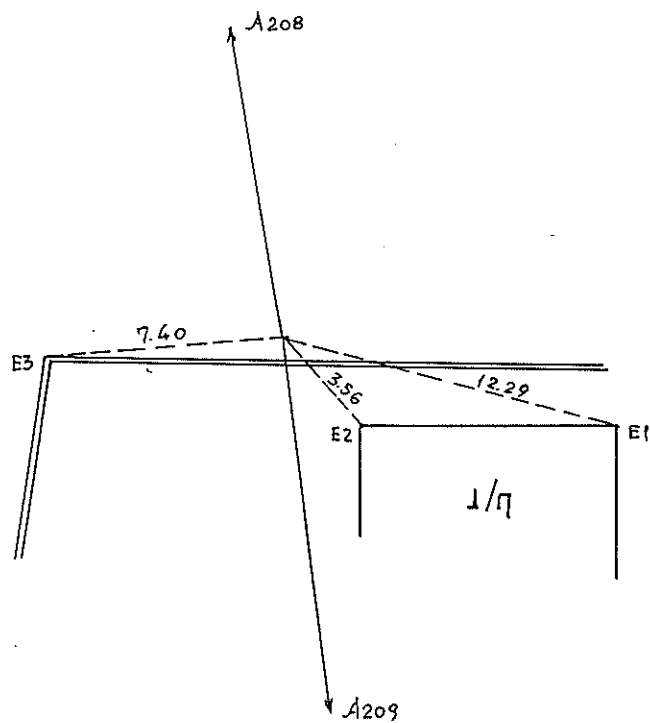
Г. 2011
Г. 2013

A 206



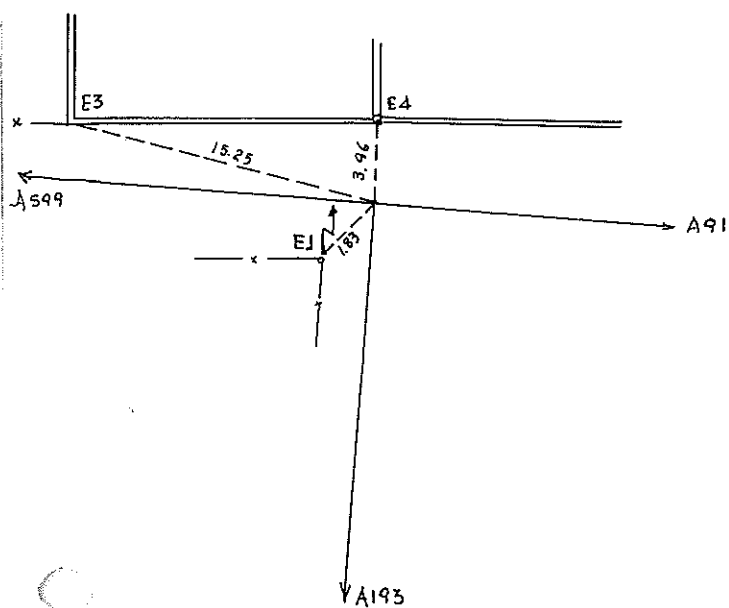
Г. 2011
Г. 2013

A 207



Г. 2010

A 192

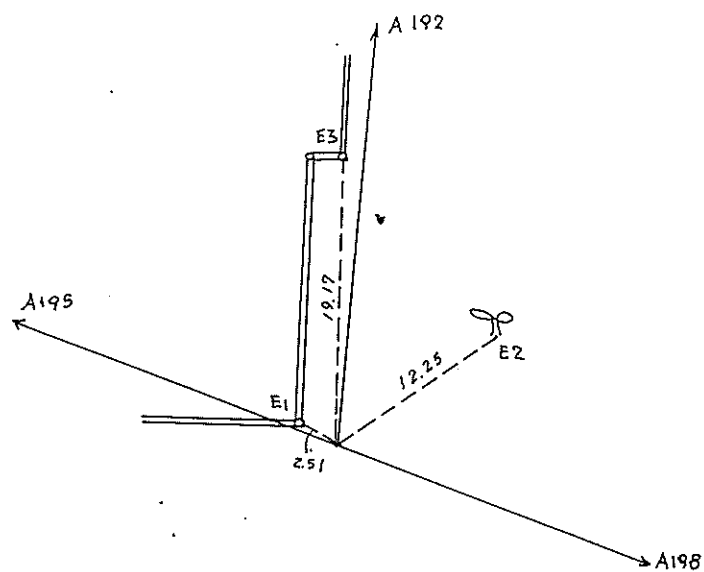


Г. 2007

Г. 2008

A 193

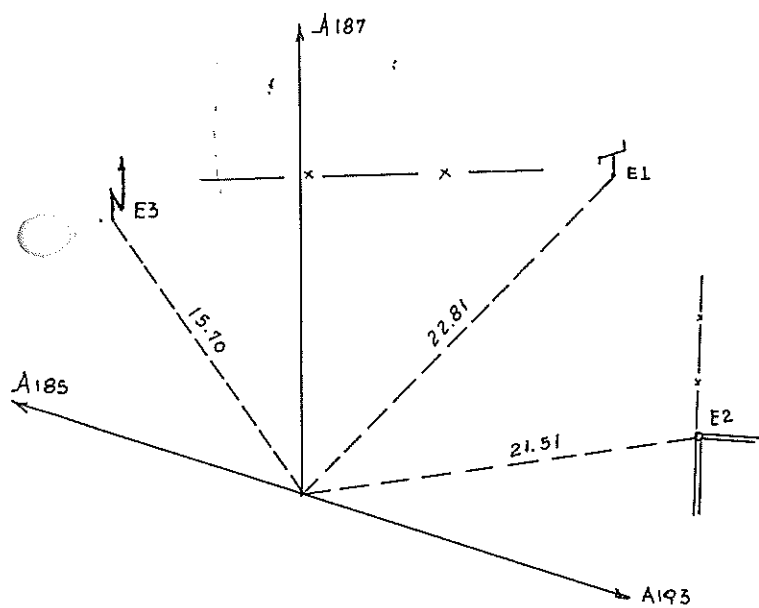
ଅଫି ୩୩



Г. 2007

Г. 2008

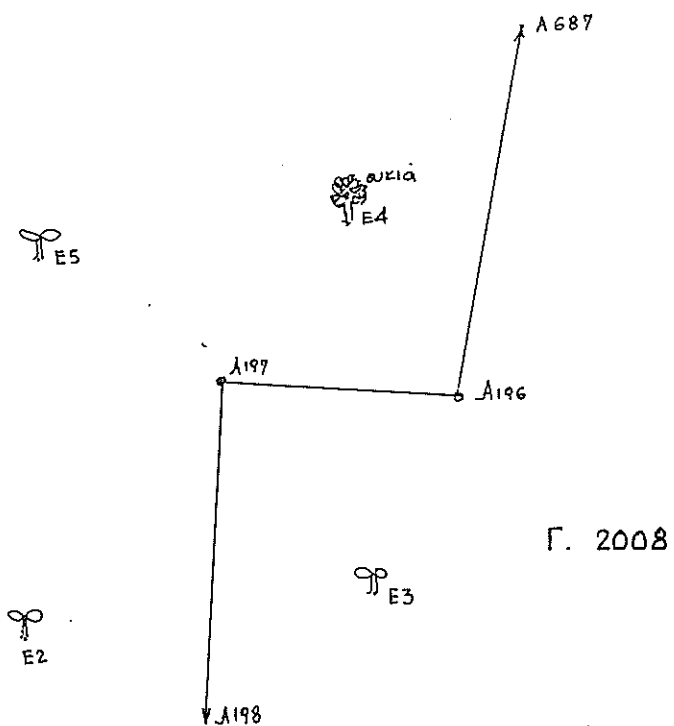
A 195



Г. 1979

Г. 2007

A 196 - A 197



Г. 2008

A _E /ΣH	E ₂	E ₃	E ₄	E ₅
A196		9.81	6.47	23.75
A197	20.61		10.78	11.20

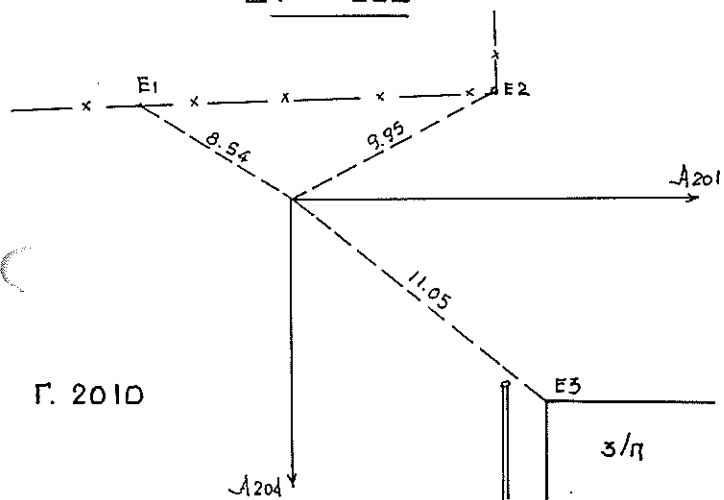
A 198

Γρα αξον/ση A 189

A 199

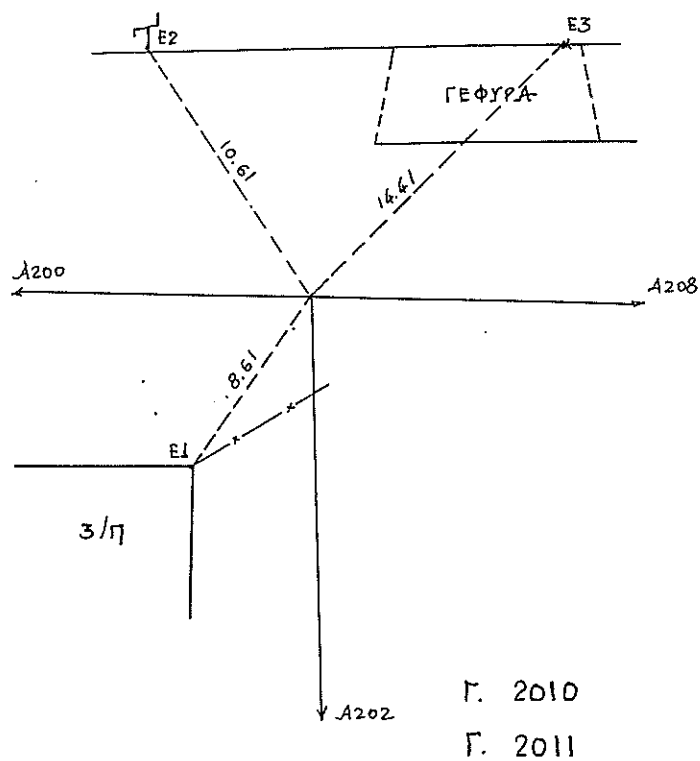
Γρα αξον/ση A 187

A 200

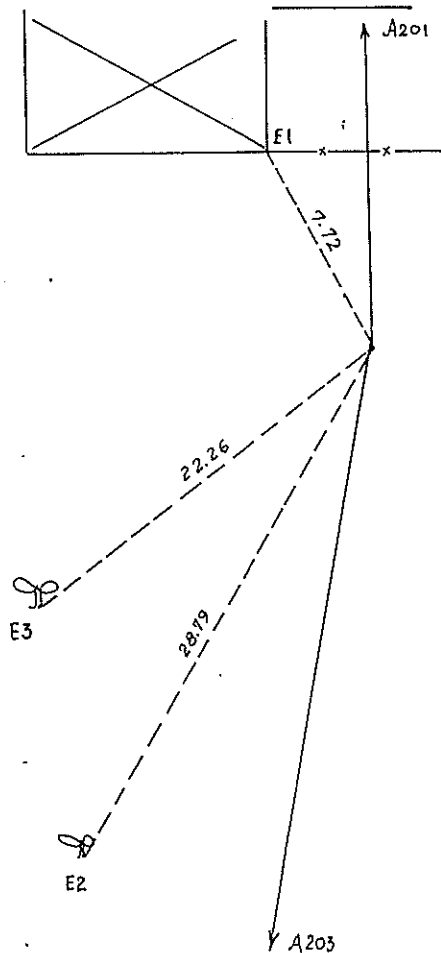


A 201

σελ. 34



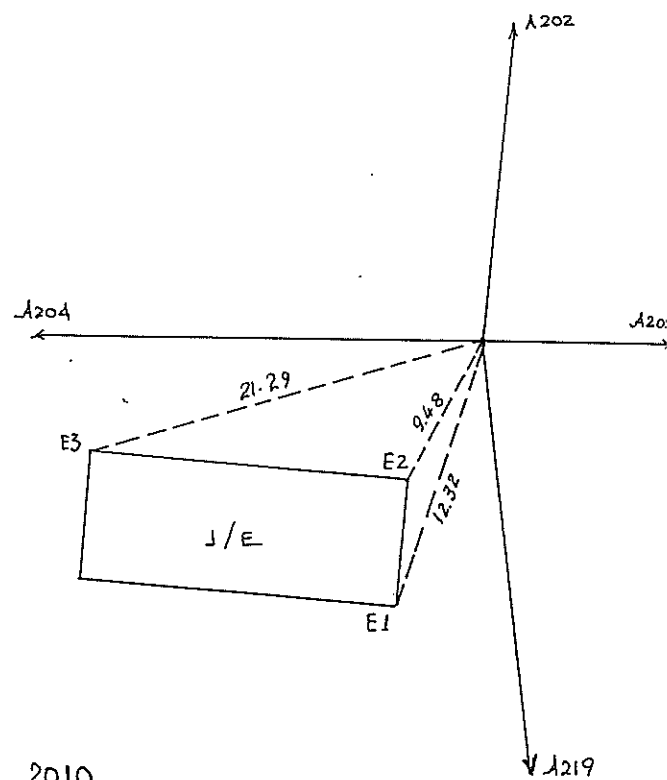
A 202



Γ. 2010

Γ. 2011

A 203



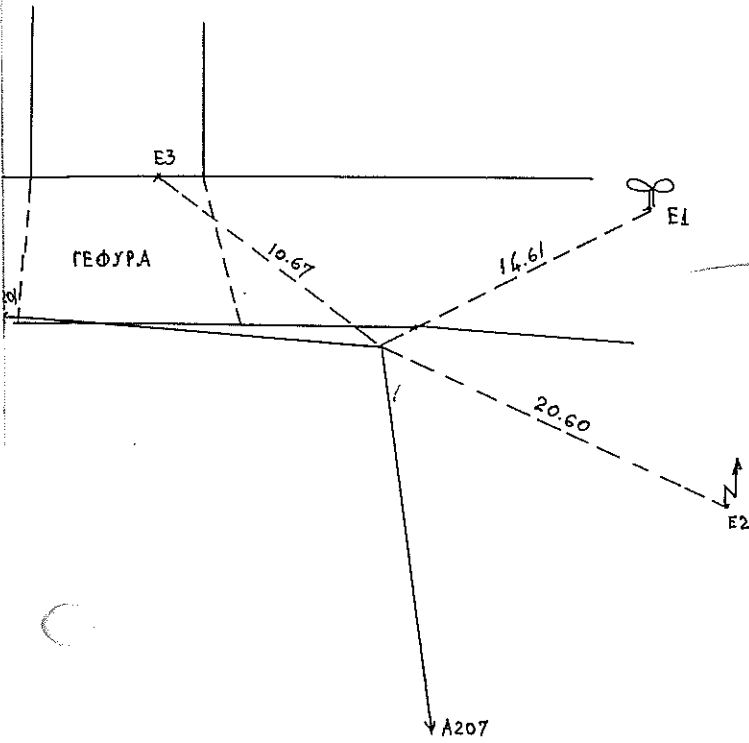
Γ. 2010

Γ. 2011

Γ. 2012

Γ. 2013

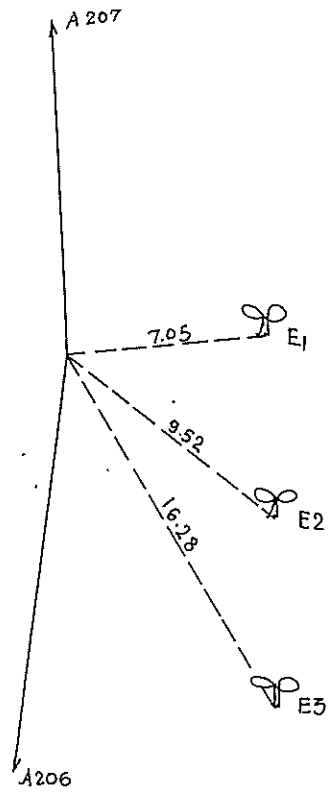
A 208



Γ. 2011

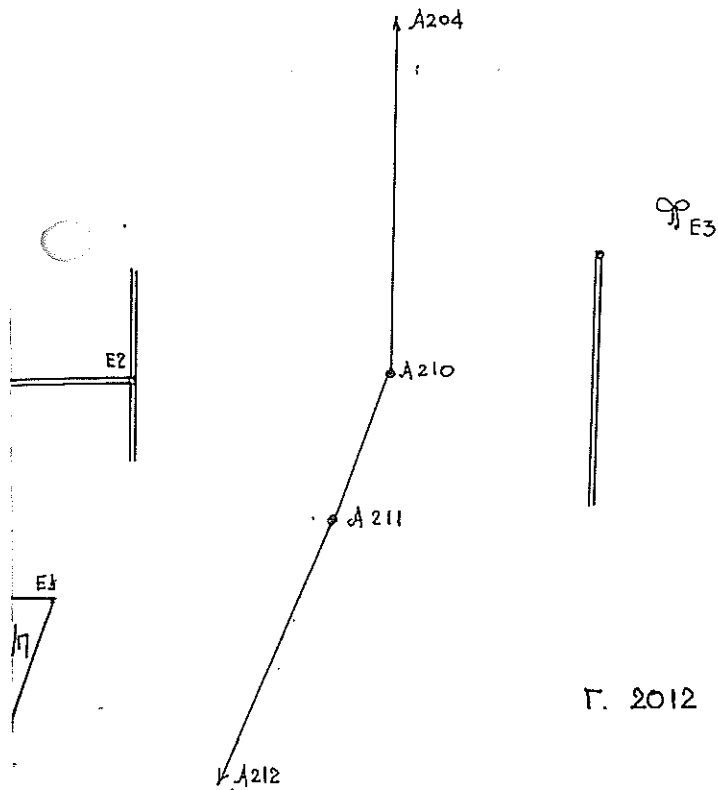
A 209

σελ. 36



Γ. 2011

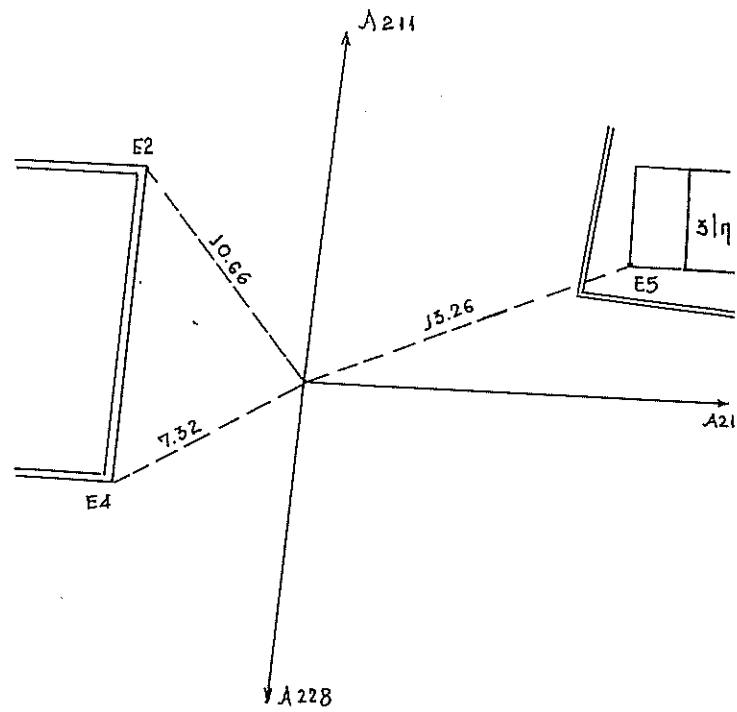
A 210 - A 211



Γ. 2012

Α300/ΣΗ	E1	E2	E3
A 210	15.29	8.27	12.49
A 211	10.18	10.98	23.26

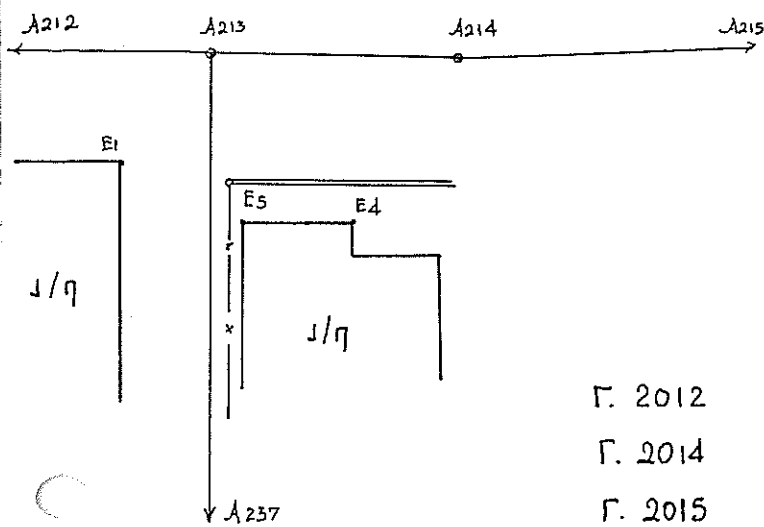
A 212



Γ. 2012

Γ. 2014

A 213 - A214

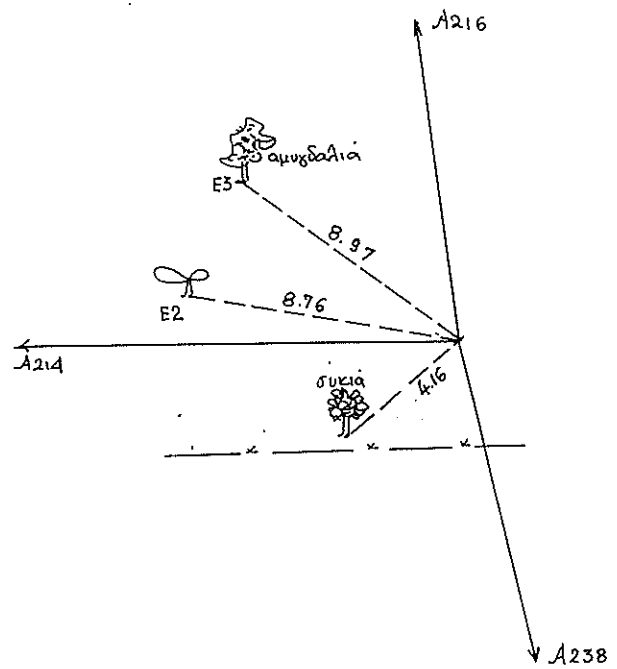


Γ. 2012
Γ. 2014
Γ. 2015

ΑΞΟΝ/ΣΗ	E1	E4	E5
A213	3.82	8.14	5.29
A214	14.14	6.31	9.67

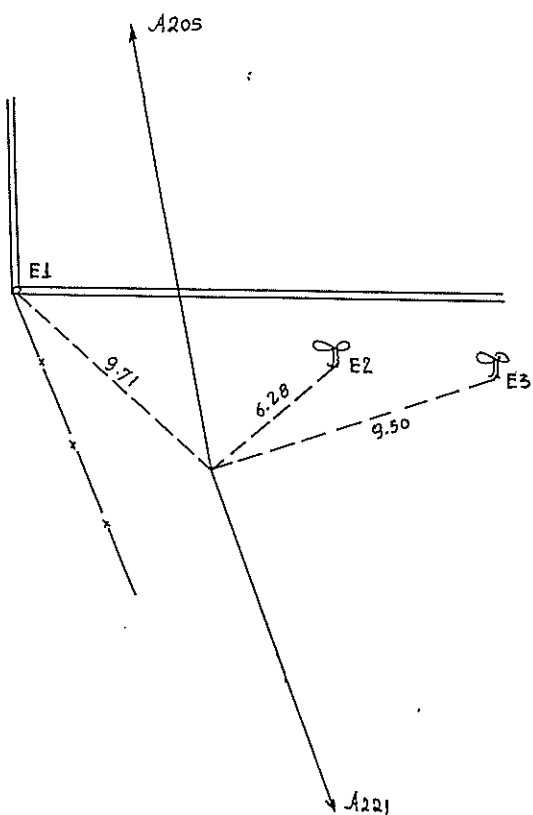
A 215

σελ. 37



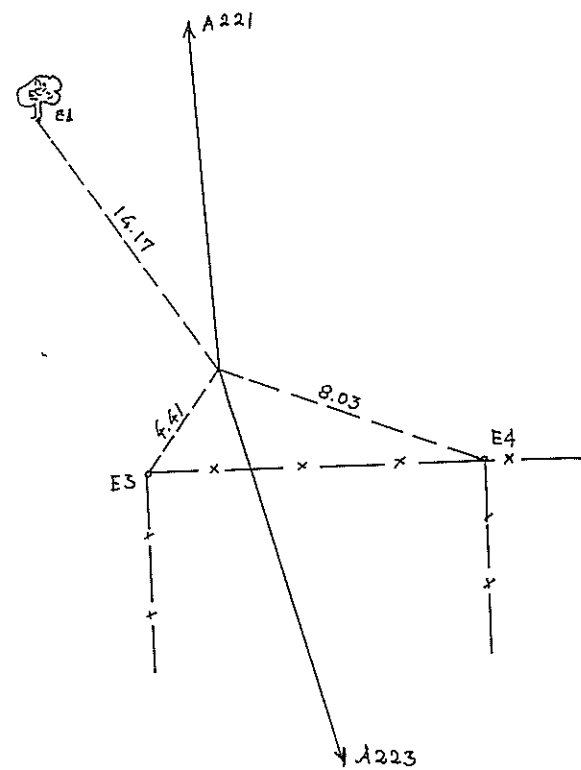
Γ. 2012
Γ. 2015

A 220



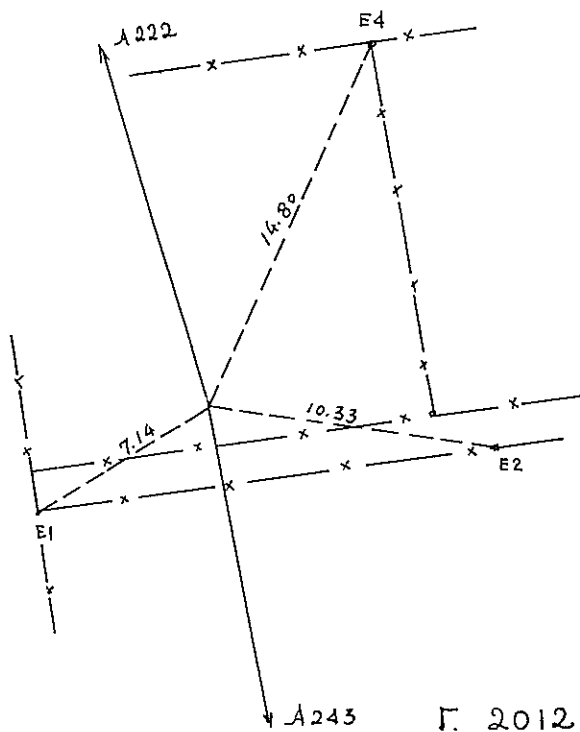
Γ. 2012

A 222



Γ. 2012

A 223



Г. 2012

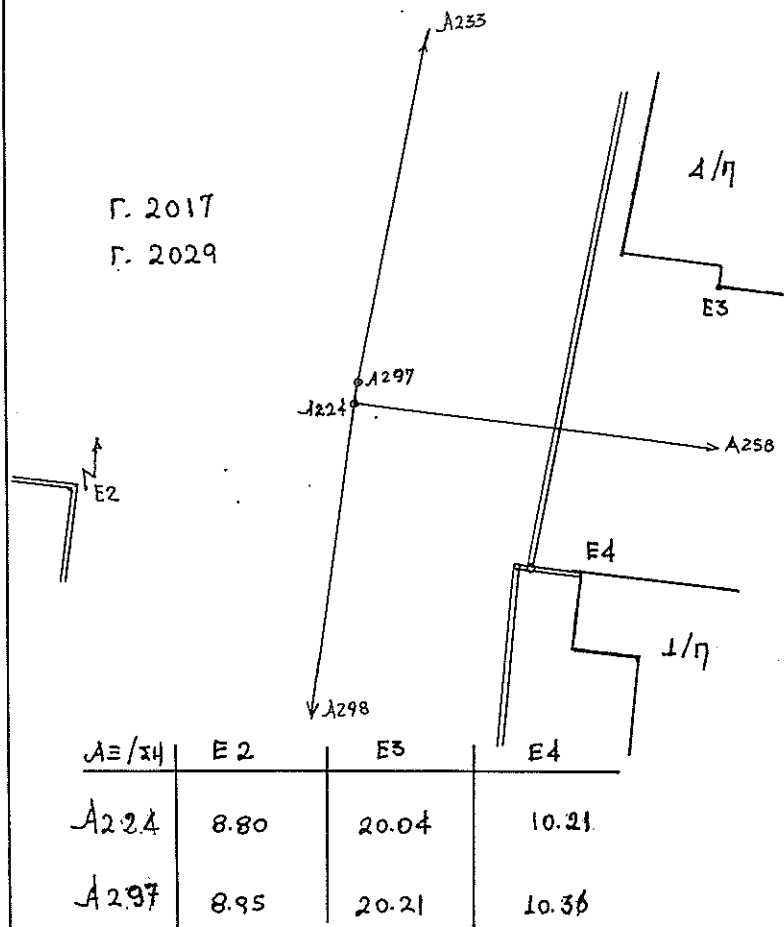
Г. 2015

A 224 - A 297

с. 2. 38

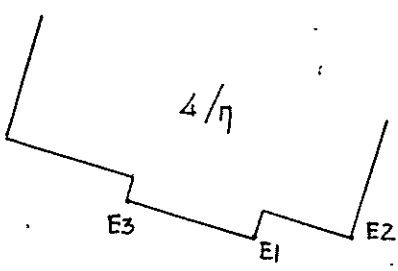
Г. 2017

Г. 2029



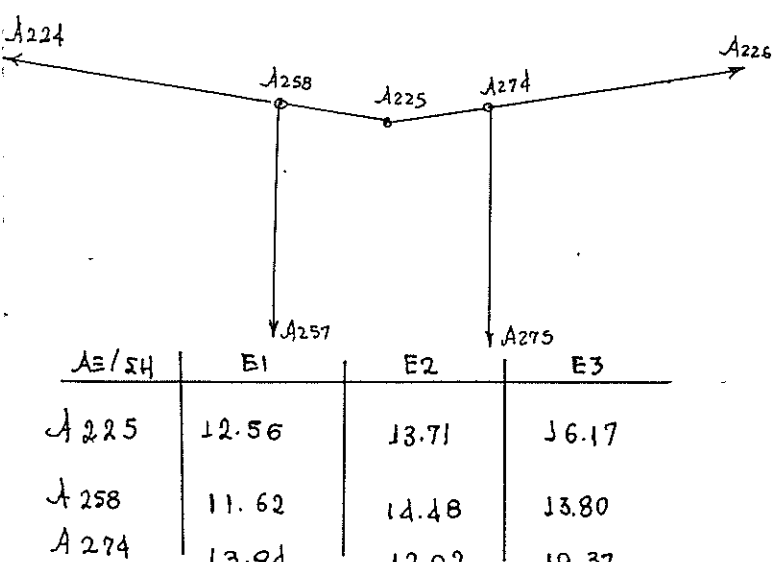
A3/24	E 2	E 3	E 4
A224	8.80	20.04	10.21
A297	8.95	20.21	10.36

A 225 - A 258 - A 274



Г. 2017

Г. 2029



A3/24	E 1	E 2	E 3
A225	12.56	13.71	16.17
A258	11.62	14.48	13.80
A274	12.01	12.09	10.37

A 226 - A 247 - A 261 - A 262 - A 263

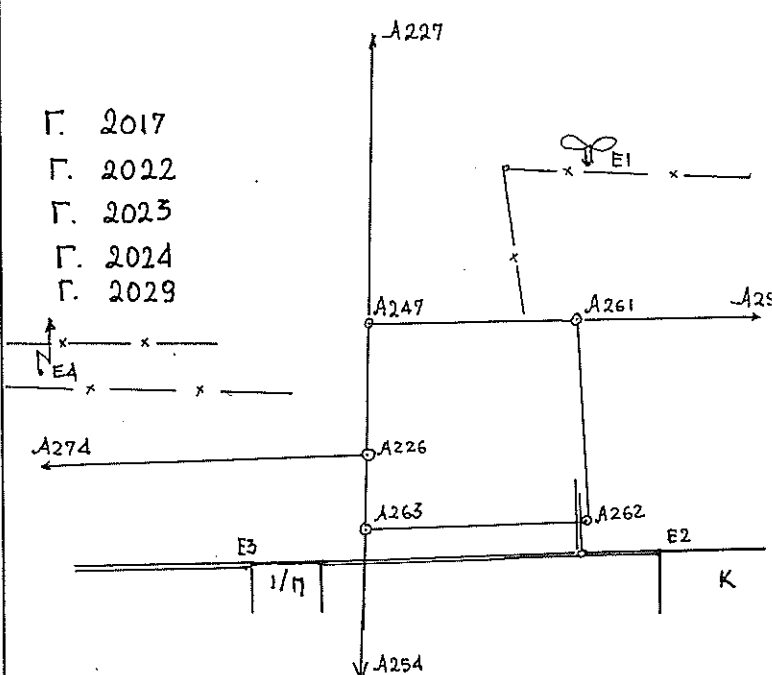
Г. 2017

Г. 2022

Г. 2023

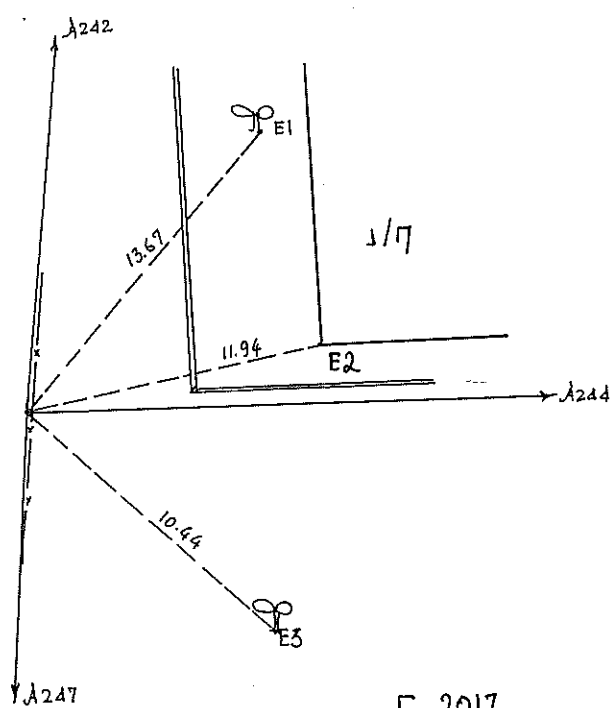
Г. 2024

Г. 2029



A3/24	E 1	E 2	E 3	E 4
A226	-	19.61	9.97	25.88
A247	23.97	-	16.62	25.60
A261	16.16	14.53	26.48	-
A262	28.99	4.36	22.96	-
A263	-	19.15	8.19	27.19

A 227



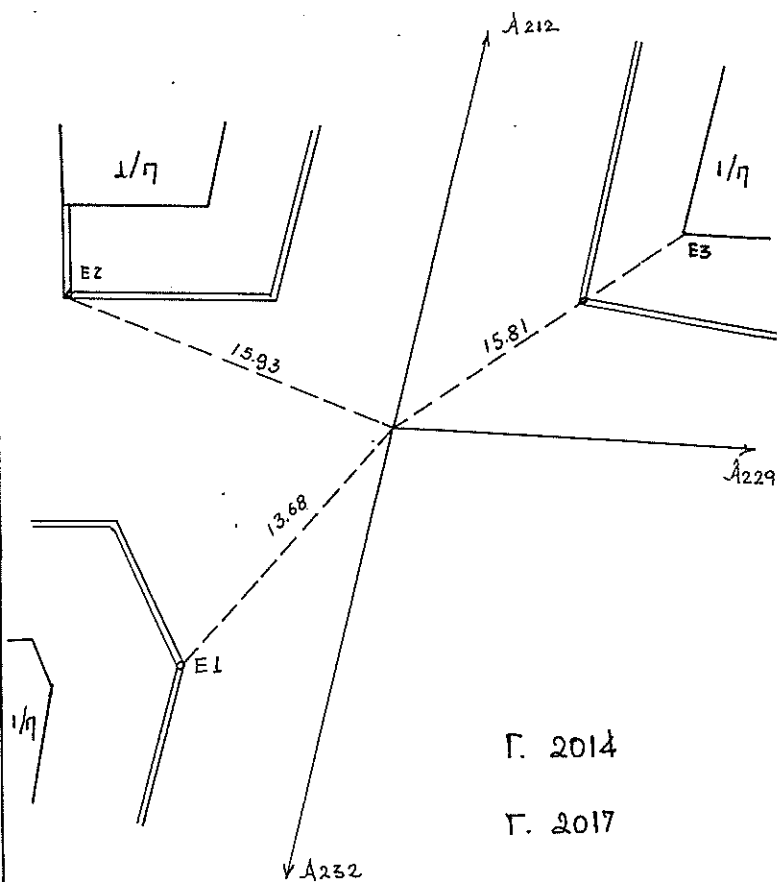
Г. 2017

Г. 2019

Г. 2022

A 228

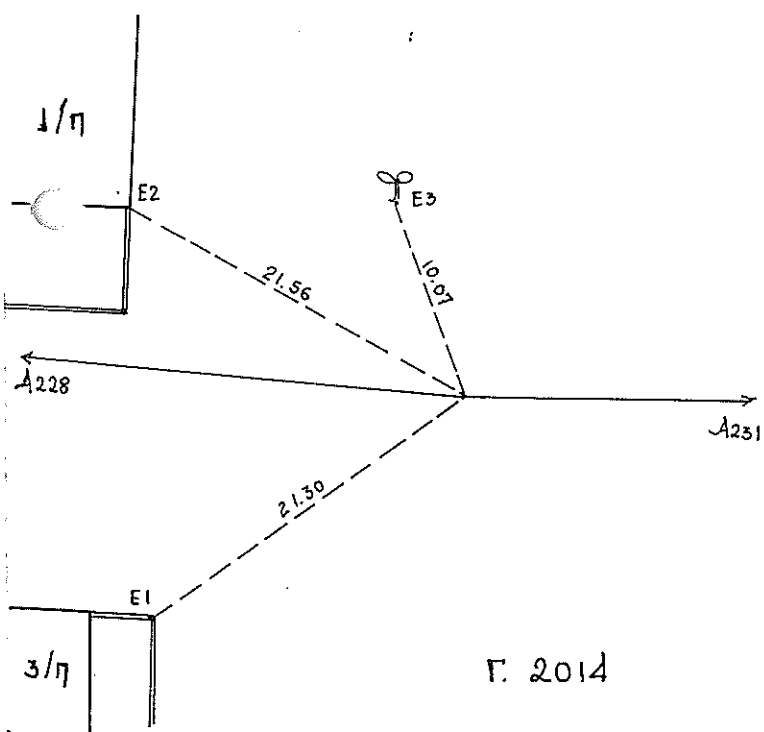
σελ. 39



Г. 2014

Г. 2017

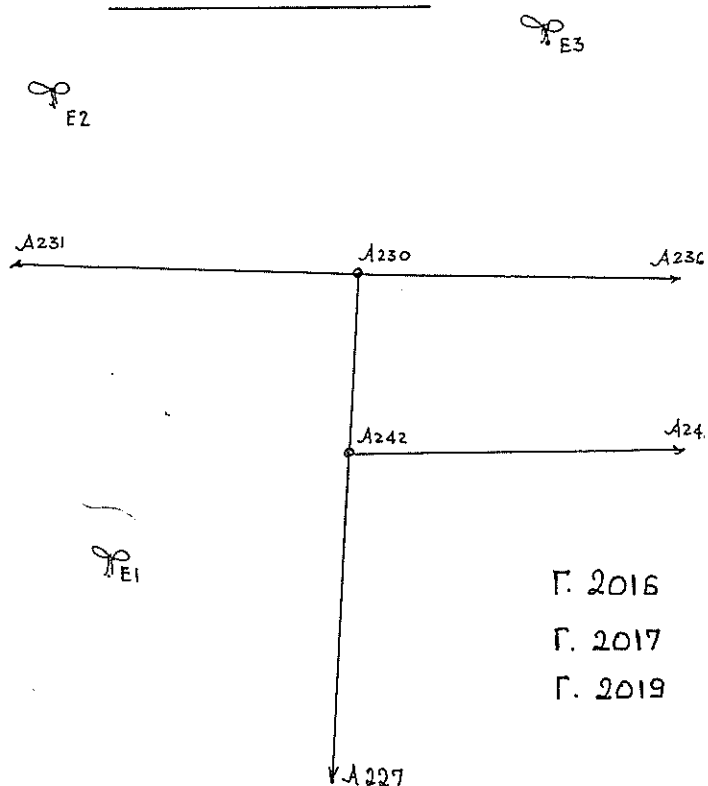
A 229



Г. 2014

Г. 2017

A 230 - A 242



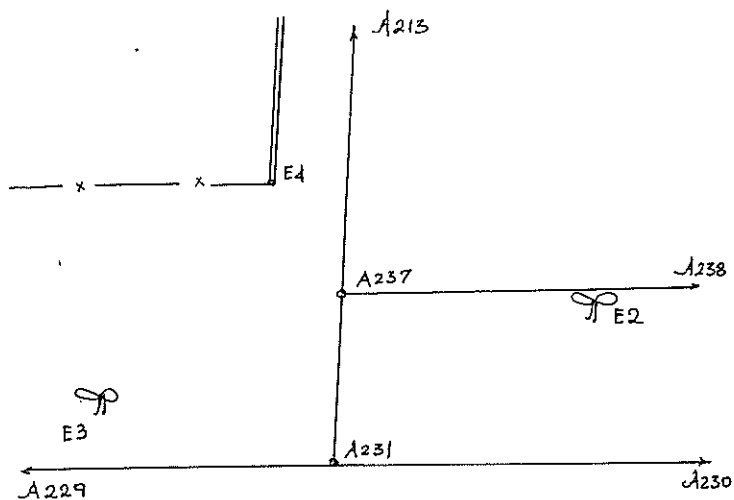
Г. 2016

Г. 2017

Г. 2019

A 230	E1	E2	E3
A 230	20.71	21.69	22.55
A 242	13.19	28.29	30.95

A 231 - A 237



$A_{EON/IH}$	E2	E3	E4
A231	18.01	9.39	19.55
A237	9.15	10.10	5.11

Г. 2014

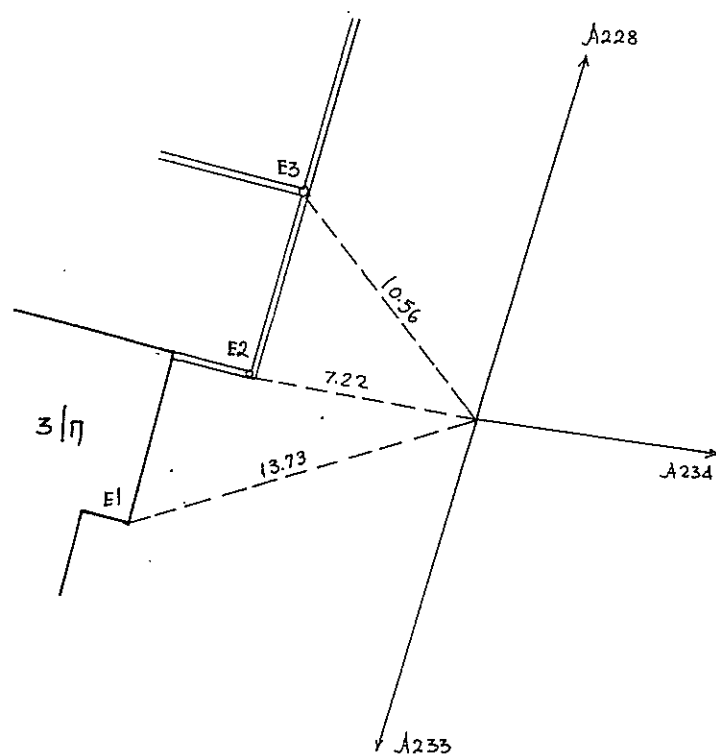
Г. 2016

Г. 2015

Г. 2017

A 232

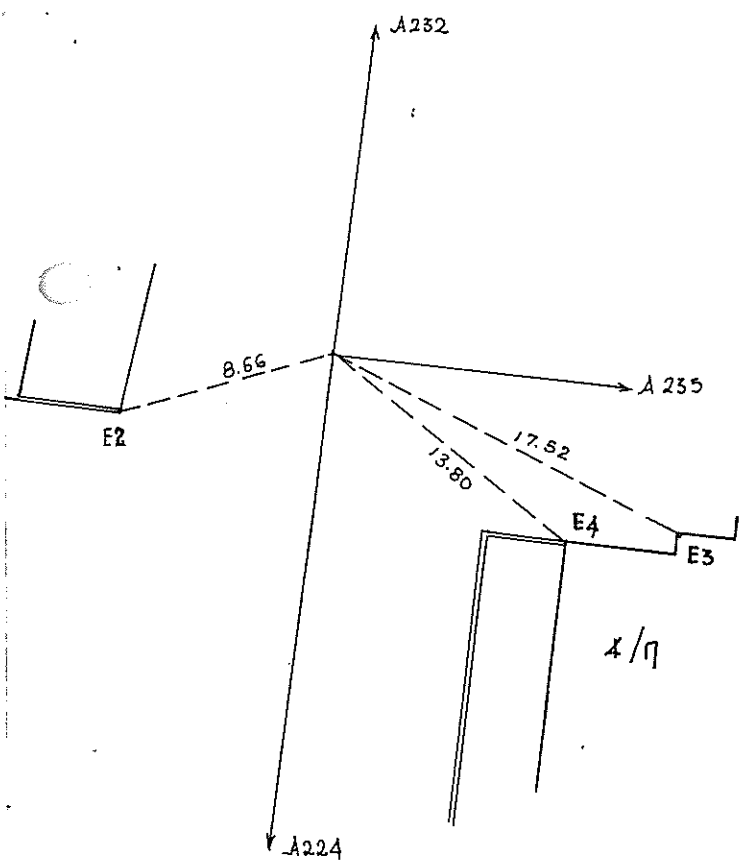
σEJ.40



Г. 2017

Г. 2018

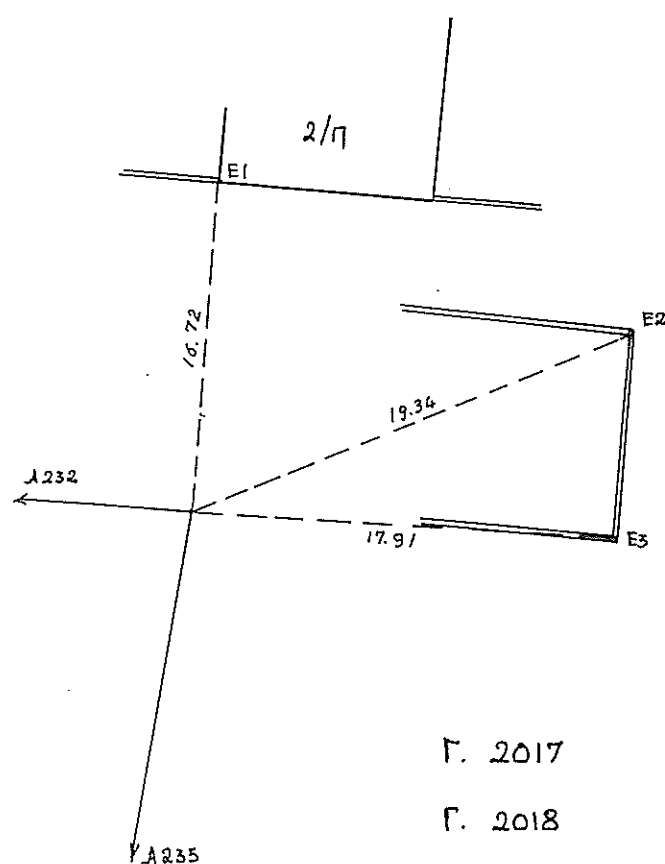
A 233



Г. 2017

Г. 2018

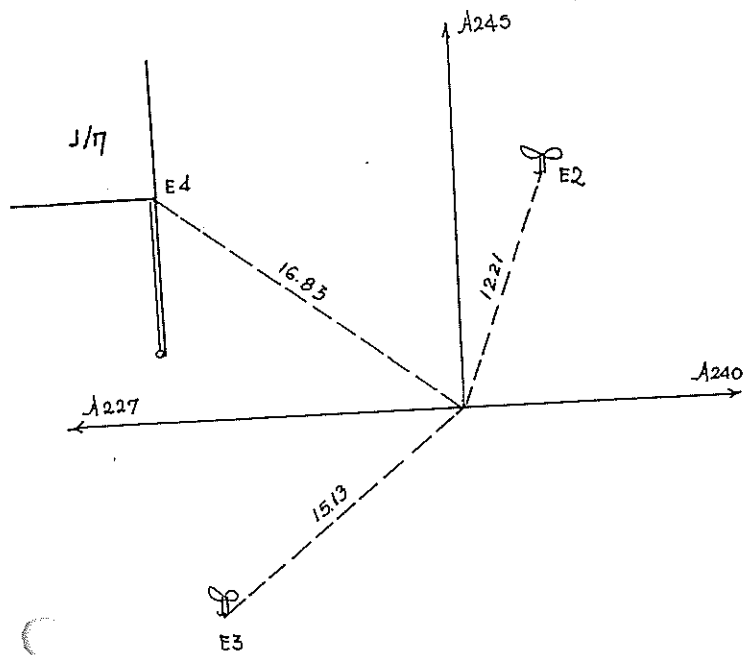
A 234



Г. 2017

Г. 2018

A 244



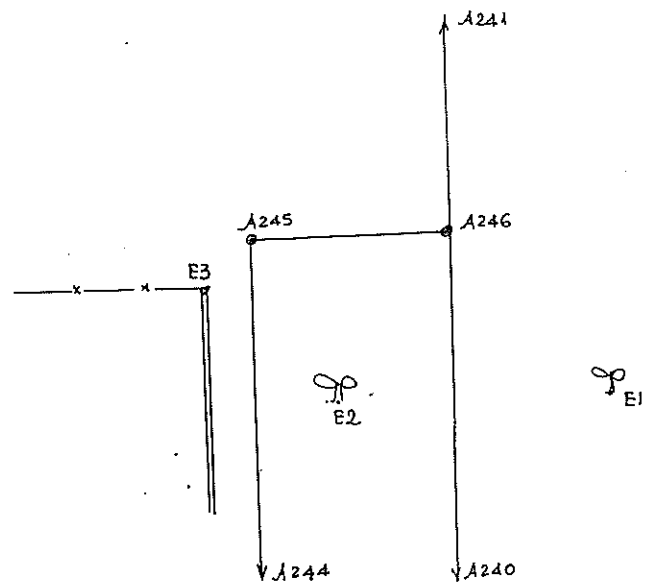
Γ. 2019

Γ. 2020

Γ. 2021

A 245 - A 246

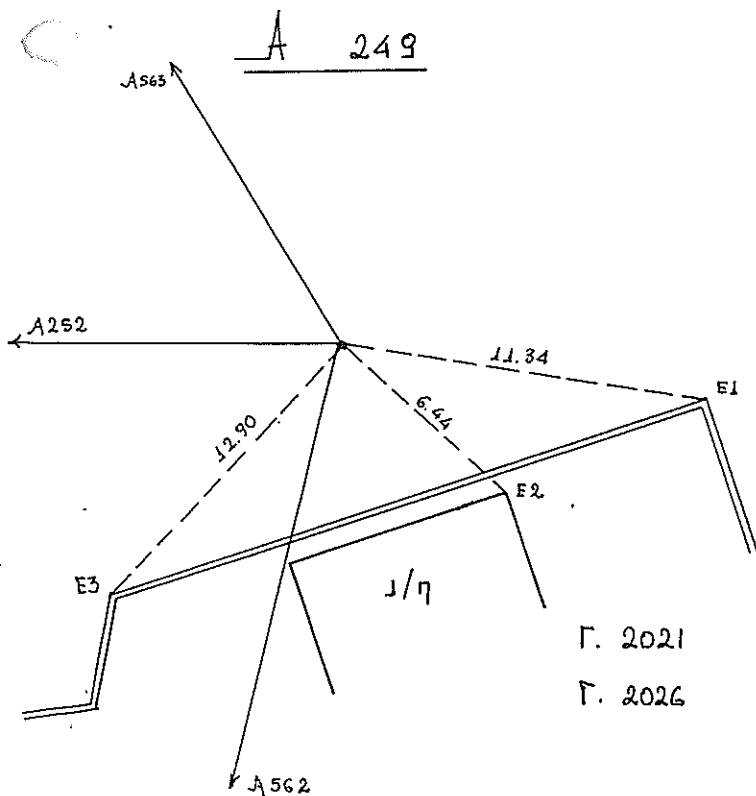
σελ. 42.



$A \equiv / \Sigma H$	E1	E2	E3	
A 245	18.54	6.94	1.43	Γ. 2019
A 246	9.79	8.71	10.73	Γ. 2020
				Γ. 2021

A 247

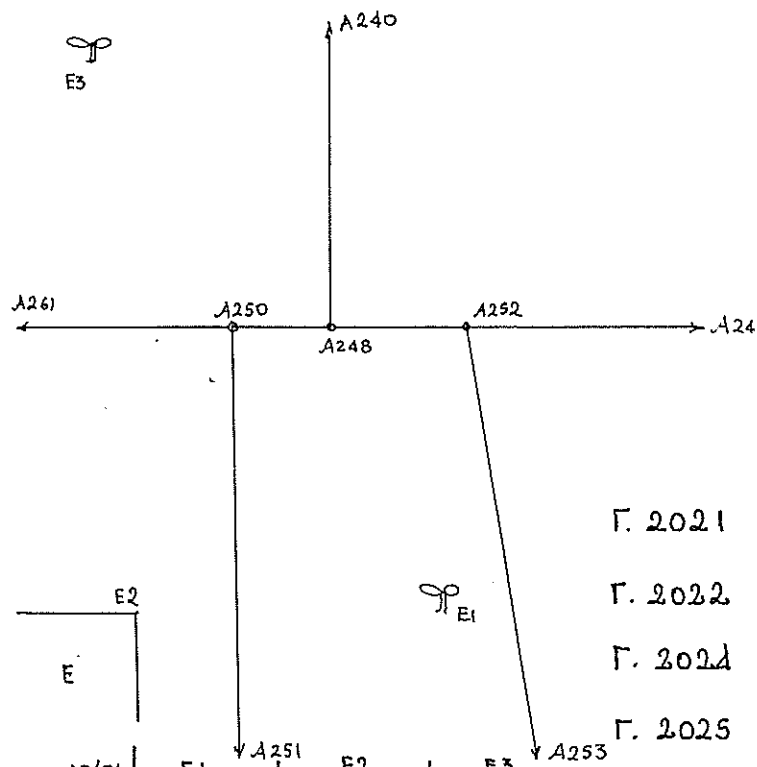
Γρα αξον/ση: A 226



Γ. 2021

Γ. 2026

A 248 - A 250 - A 252



Γ. 2021

Γ. 2022

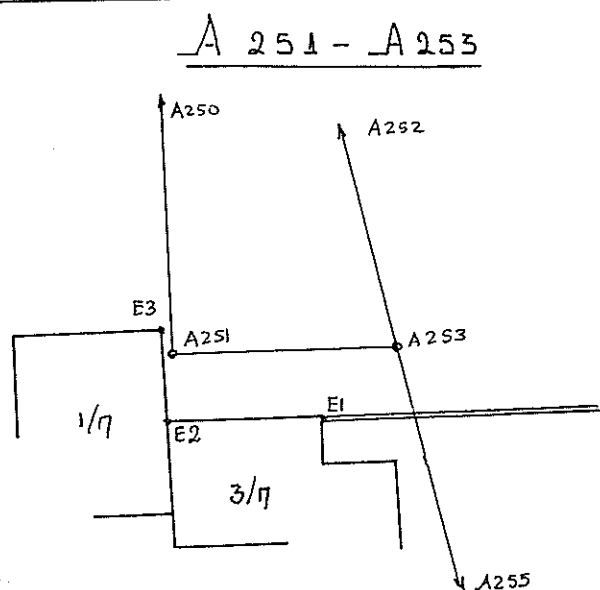
Γ. 2024

Γ. 2025

$A \equiv / \Sigma H$	E1	E2	E3	
A 248	16.04	15.17	16.89	Γ. 2026
A 250	16.93	14.66	15.77	
A 252	14.01	18.20	21.49	

A 250

Γρα αξον/ση A 248



Aξ/ση	E1	E2	E3	Γ. 2024
A251	10.04	4.18	1.82	Γ. 2025
A253	7.84	17.36	16.72	Γ. 2026

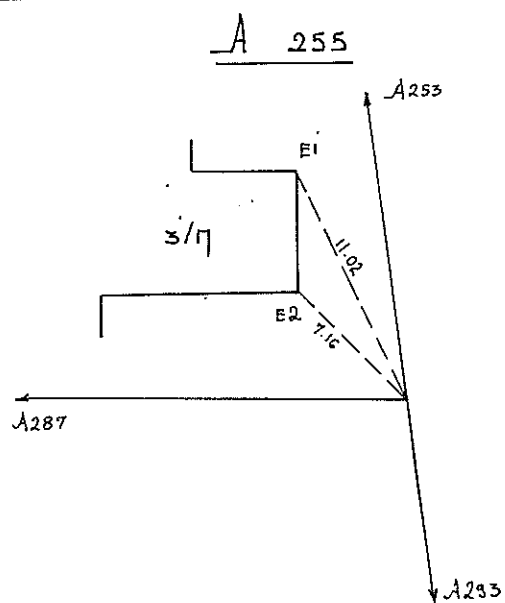
A 252

σελ. 43

Γρα αξον/ση A 248

A 253

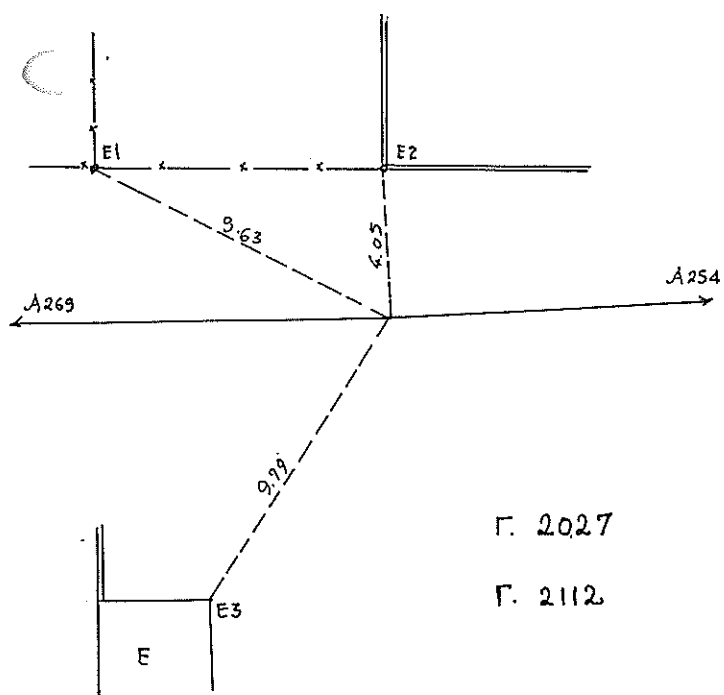
Γρα αξον/ση A251



Γ. 2024

Γ. 2028

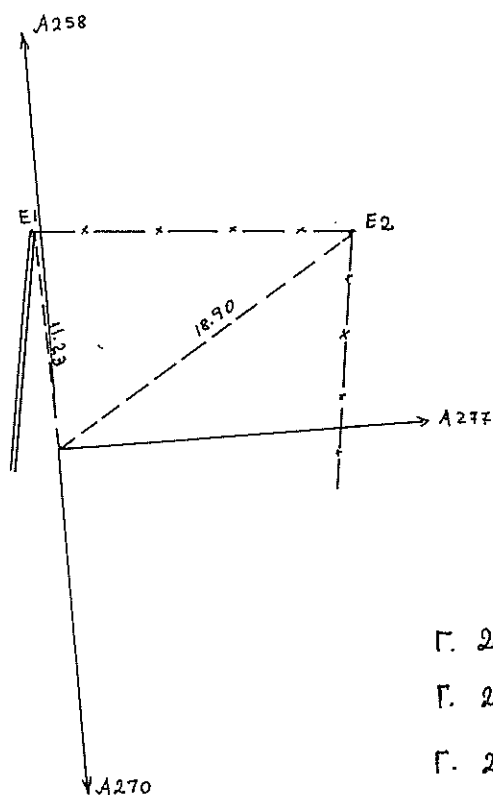
A 256



Γ. 2027

Γ. 2112

A 257



Γ. 2028

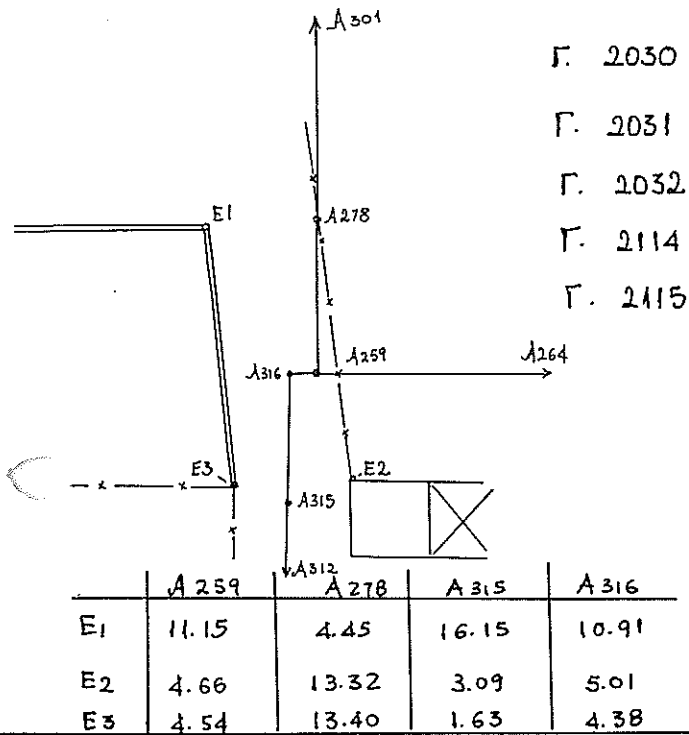
Γ. 2029

Γ. 2113

A 258

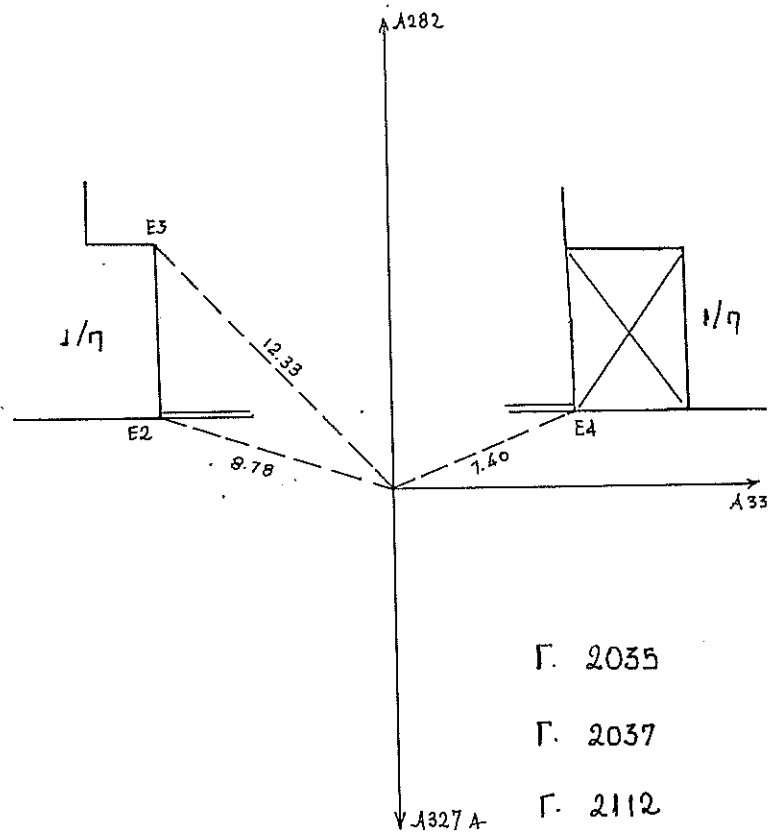
Γρα αξον/ση A225

A 259 - A 278 - A 315 - A 316



A 260

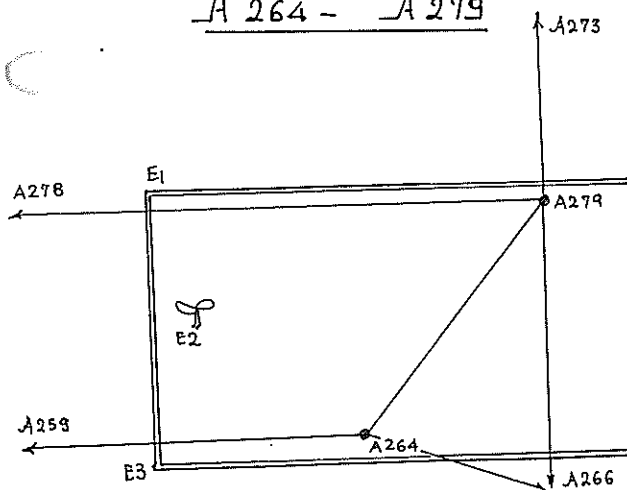
σελ. 44.



A 261 - A 262 - A 263

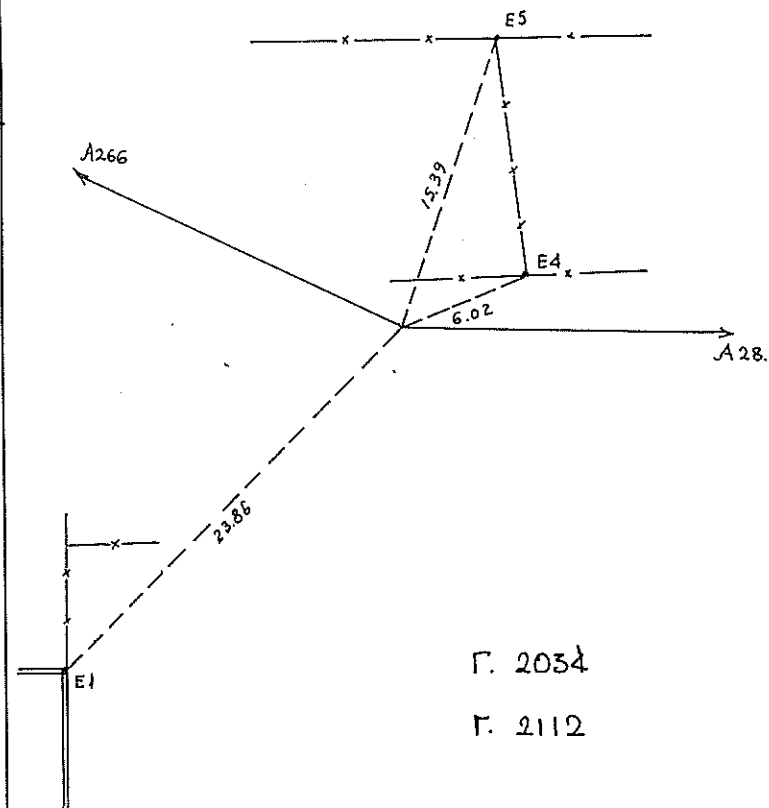
Γρα αξον/ση A226

A 264 - A 279

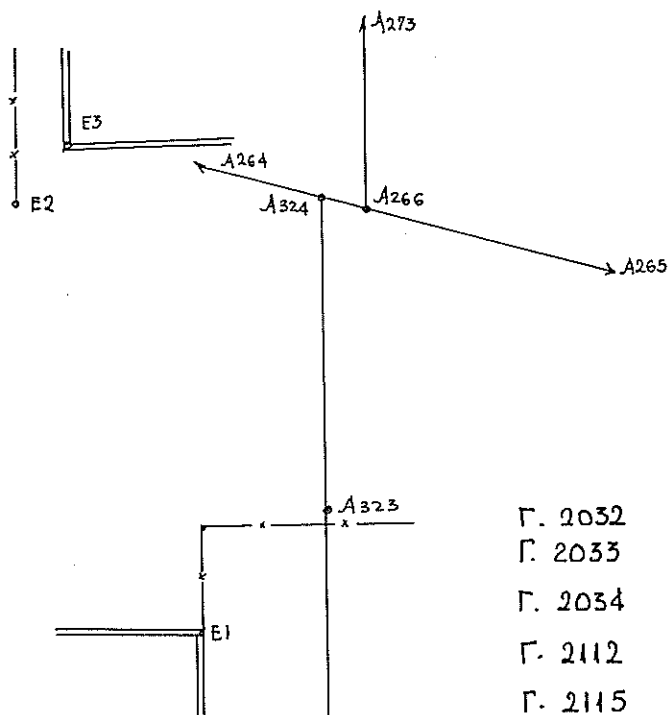


AΞ/ΣΗ	E1	E2	E3	
A264	11.01	5.84	5.62	Γ. 2032
A279	14.09	13.52	16.93	Γ. 2112
				Γ. 2114
				Γ. 2115

A 265



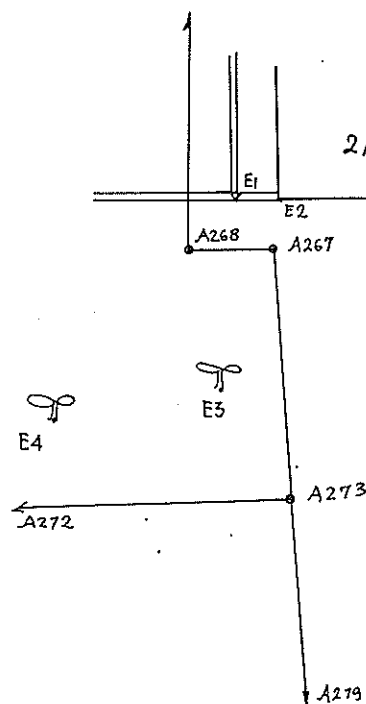
A 266 - A 323 - A 324



A=ΣH	E1	E2	E3
A 266	19.03	15.96	14.56
A 323	4.77	20.54	21.56
A 324	19.03	15.56	14.15

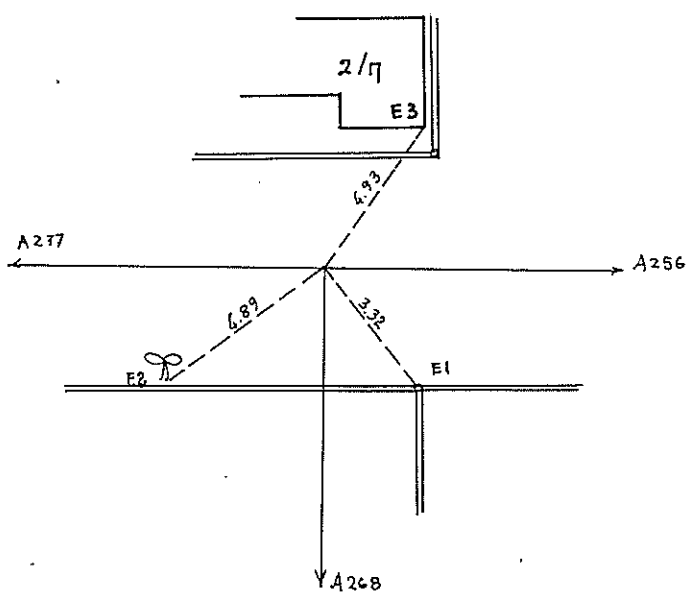
A 267 - A 268 - A 273

σ E 0.45



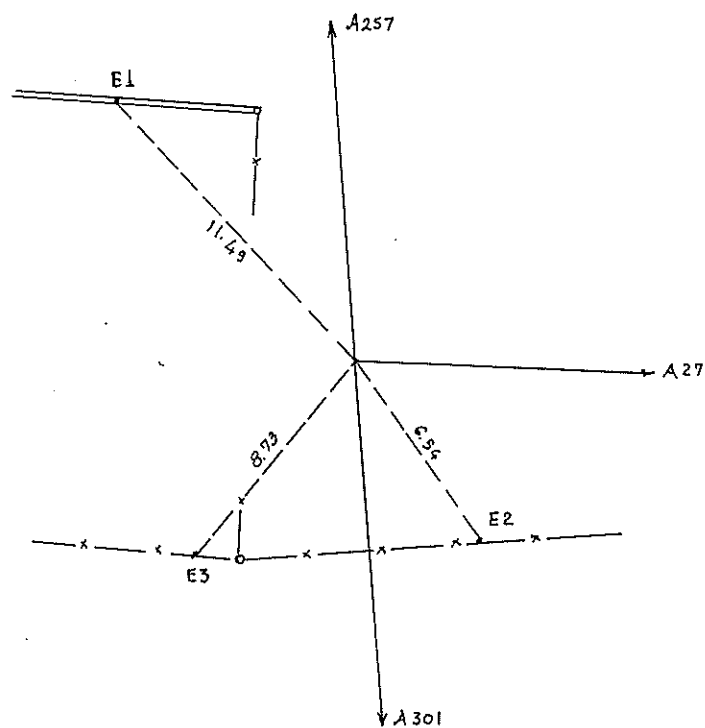
A=ΣH	E1	E2	E3	E4
A 267	3.22	2.09	10.20	
A 268	2.94	5.45	10.98	
A 273	15.79	15.54		8.47

A 269



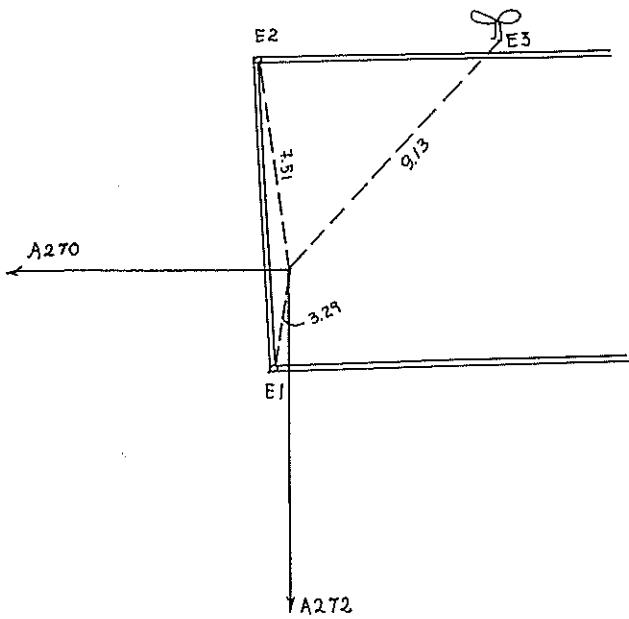
Г. 2027
Г. 2112
Г. 2113

A 270



Г. 2029
Г. 2113
Г. 2114.

A 271

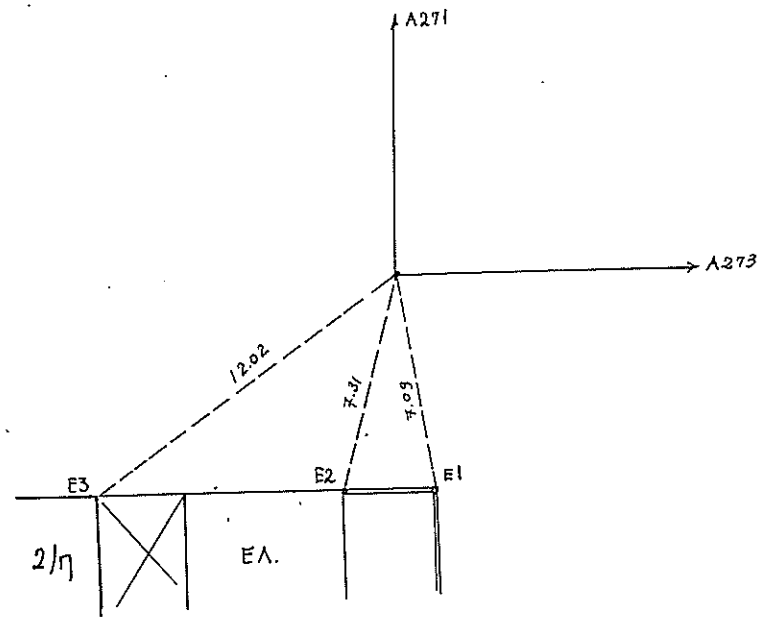


Γ. 2113

Γ. 2114

A 272

σελ. 46



Γ. 2113

Γ. 2114

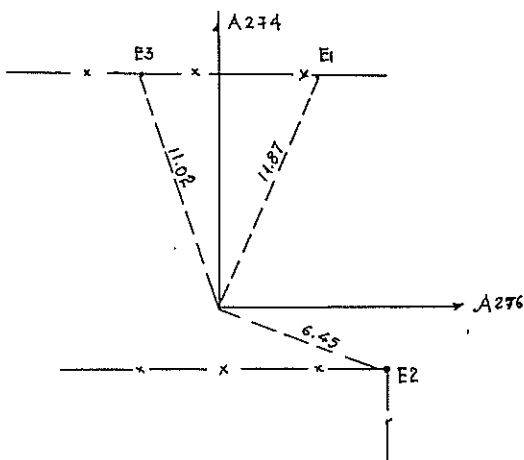
A 273

Γρα αξον/ση A 267

A 274

Γρα αξον/ση A 225

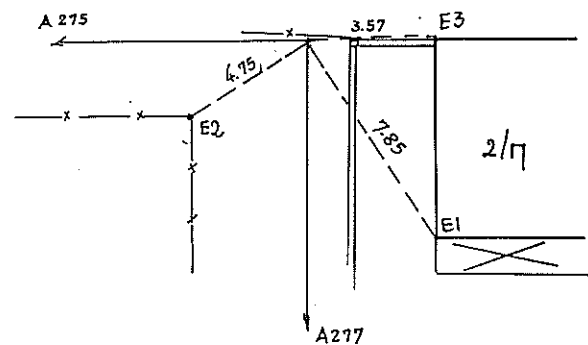
A 275



Γ. 2027

Γ. 2028

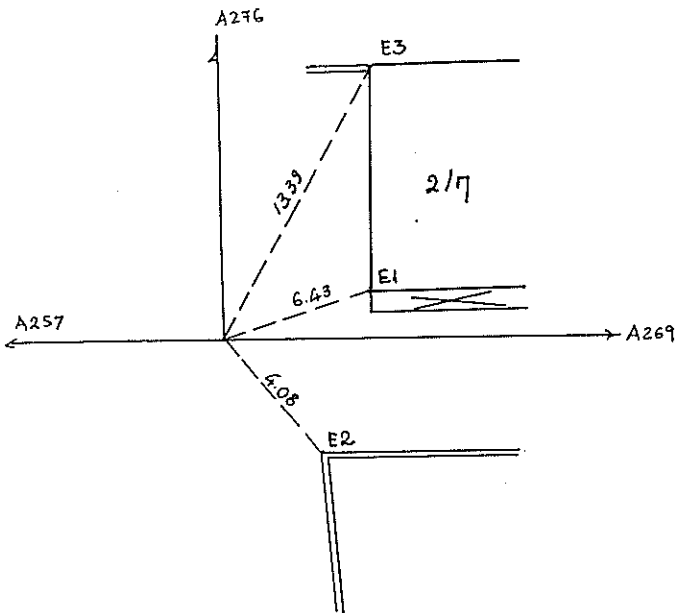
A 276



Γ. 2027

Γ. 2028

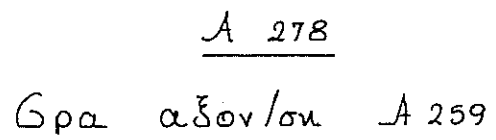
823. 47



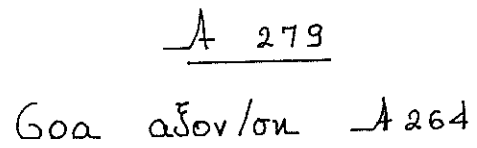
Г. 2027

Г. 2028

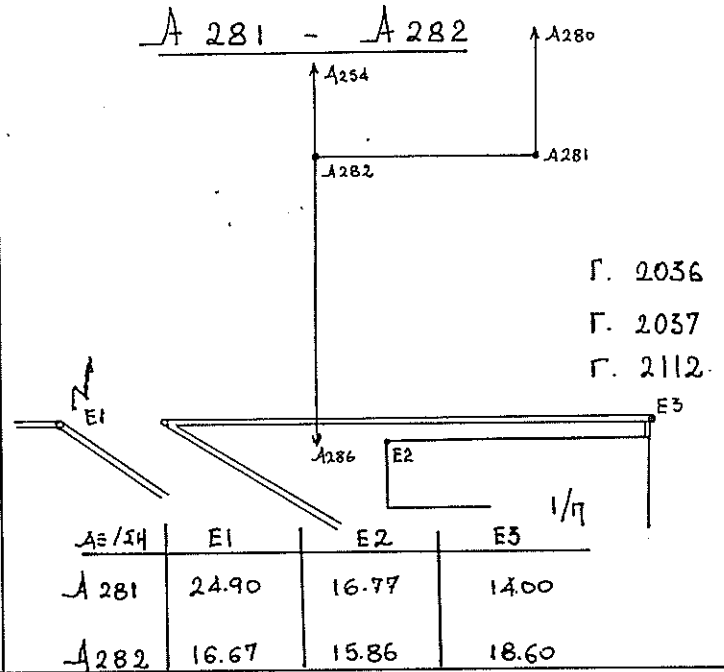
Г. 2113



Γρα αξον/ον Α 259



Goa afor/on A 264

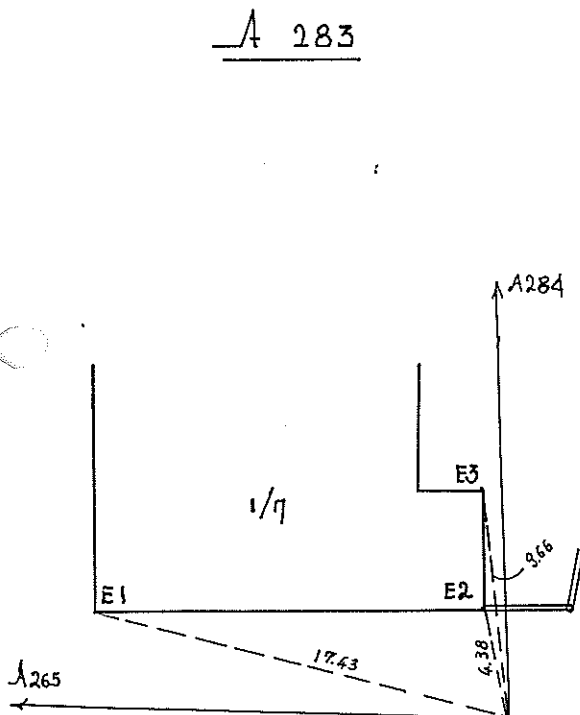


$A = 1/4$	E1	E2	E3
A 281	24.90	16.77	14.00
A 282	16.67	15.86	18.60

Г. 2036

Г. 2037

Г. 2112.

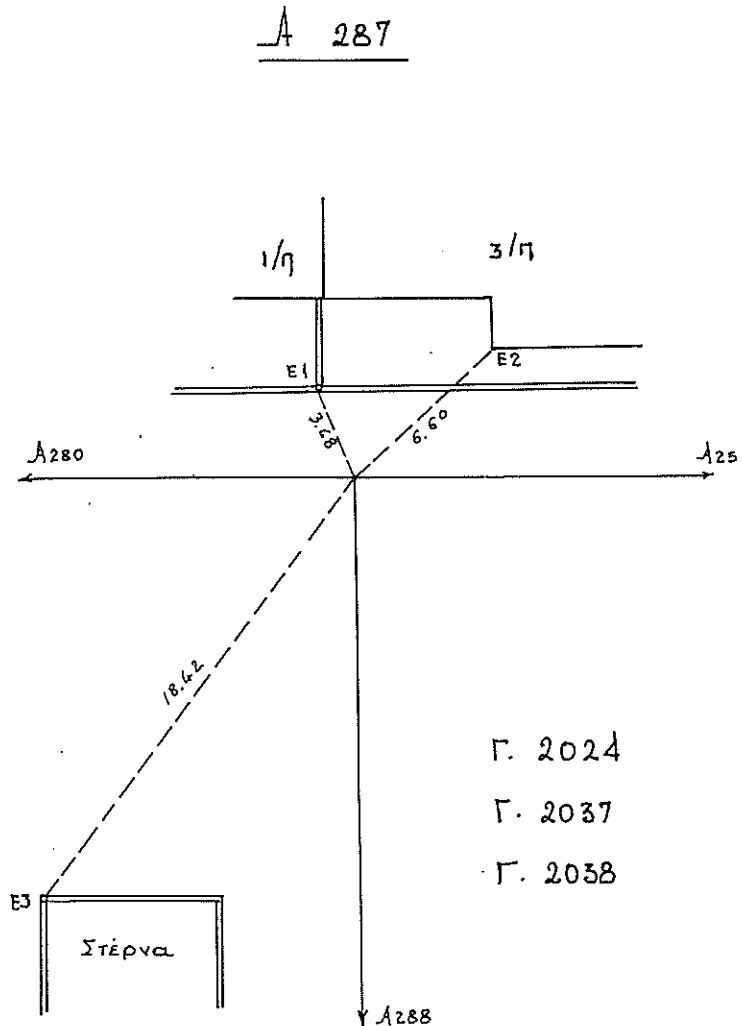


Г. 2035

Г. 2037

Г. 2040

Г. 2112

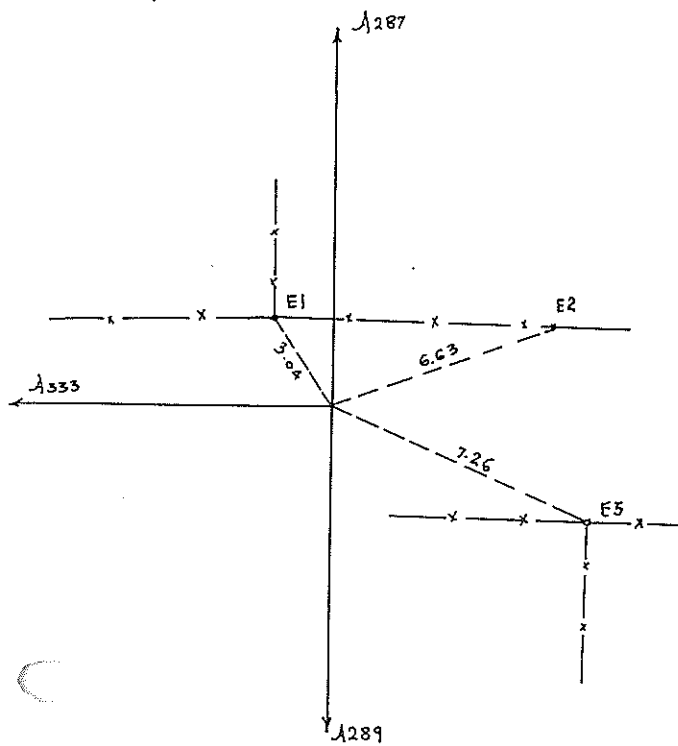


Г. 2024

Г. 2037

Г. 2038

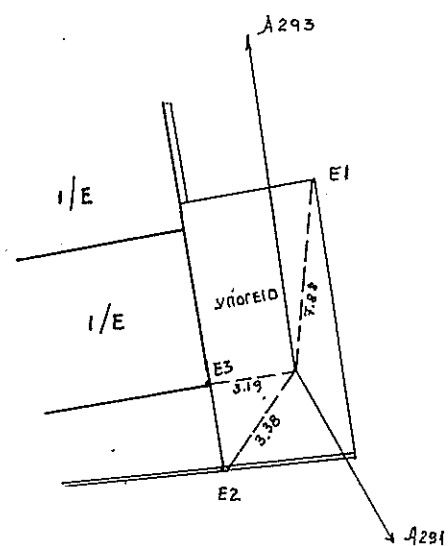
A 288



Г. 2037
Г. 2038
Г. 2040

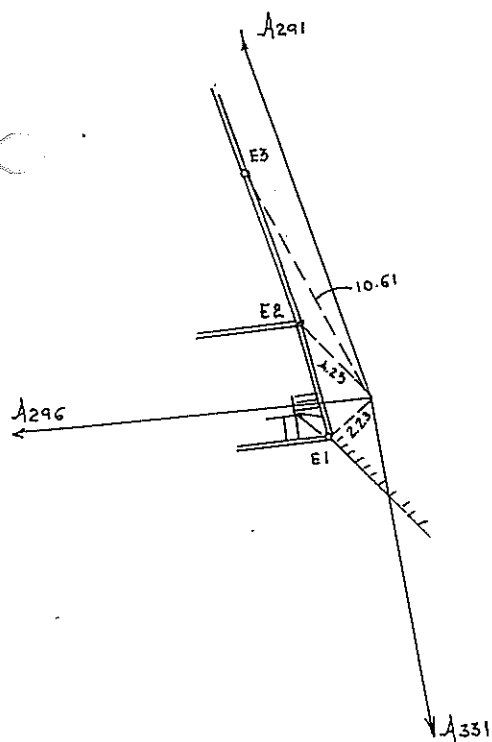
A 290

செபி. 48.



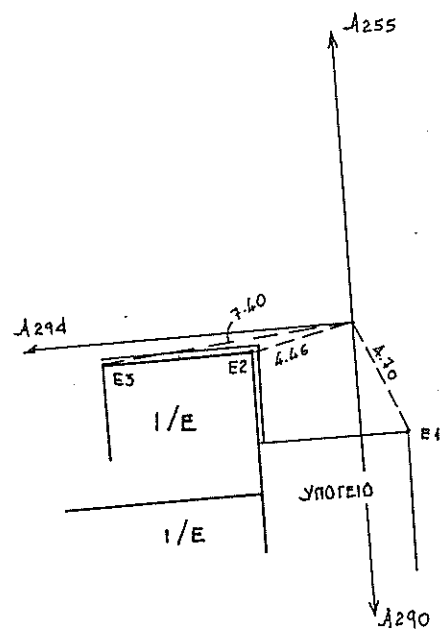
Г. 2026
Г. 2039

A 292



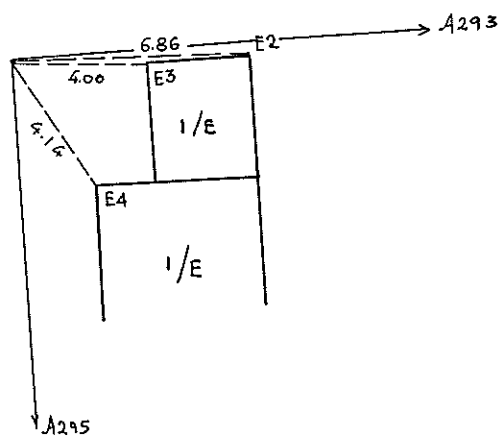
Г. 2026
Г. 2039
Г. 2040

A 293



Г. 2026
Г. 2038
Г. 2039

A 294

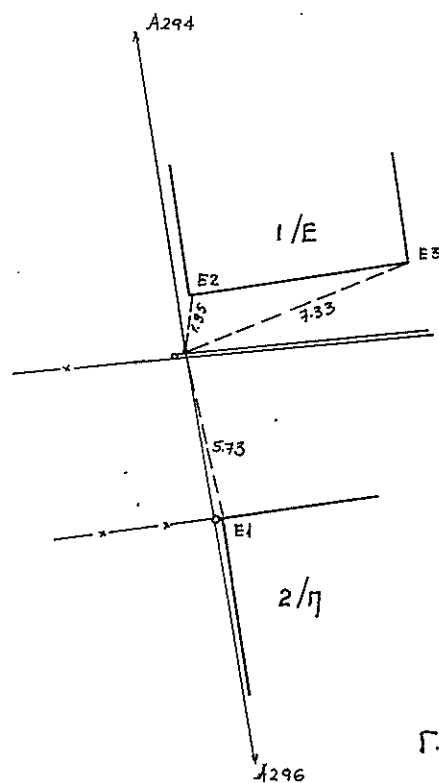


Г. 2038

Г. 2039

A 295

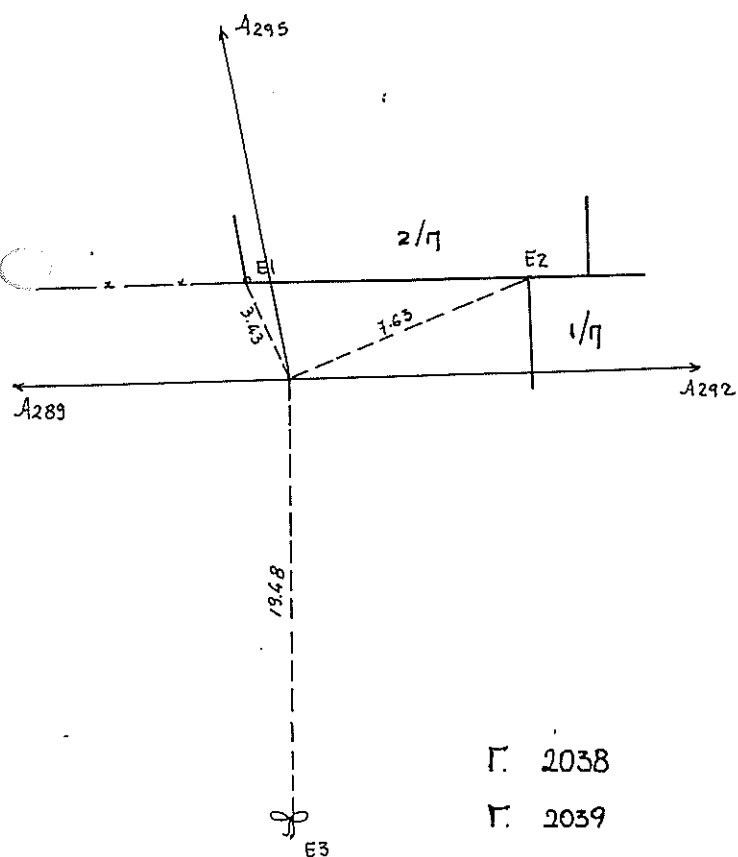
σελ. 49



Г. 2038

Г. 2039

A 296

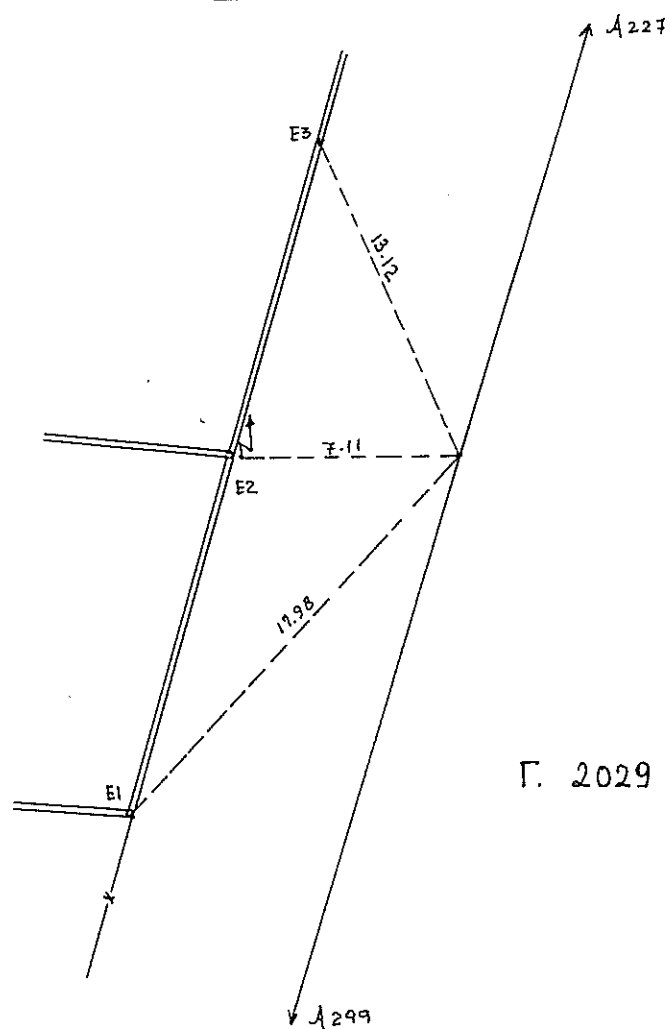


Г. 2038

Г. 2039

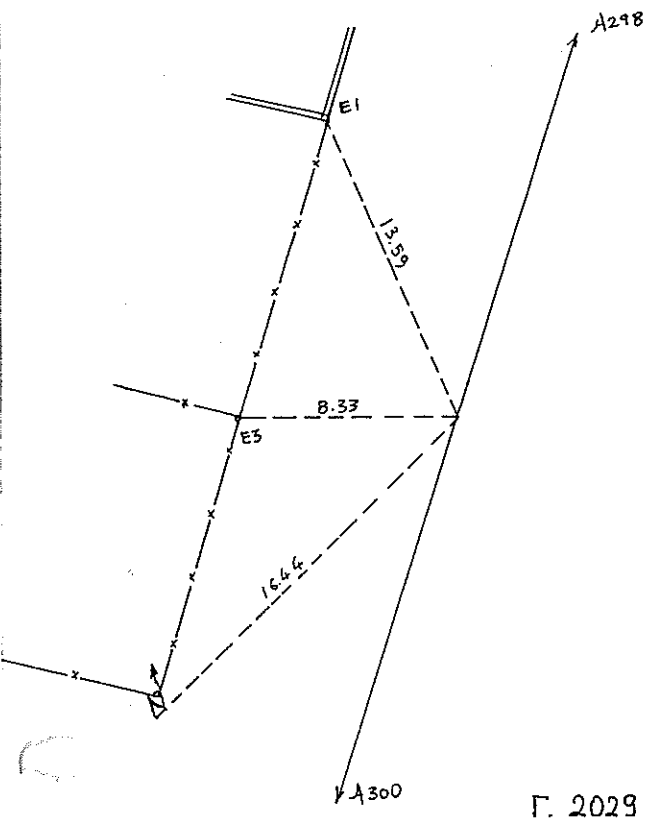
Г. 2040

A 298



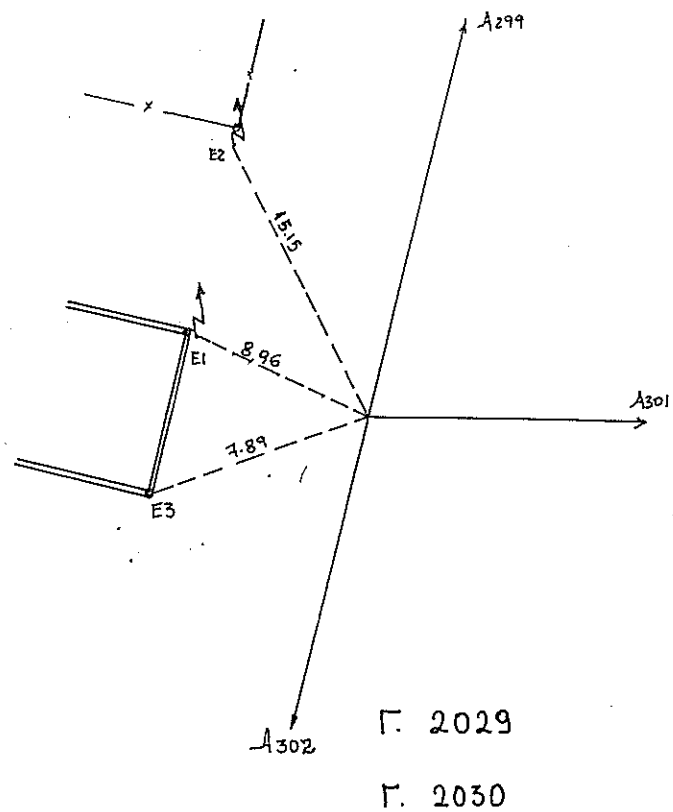
Г. 2029

A 299

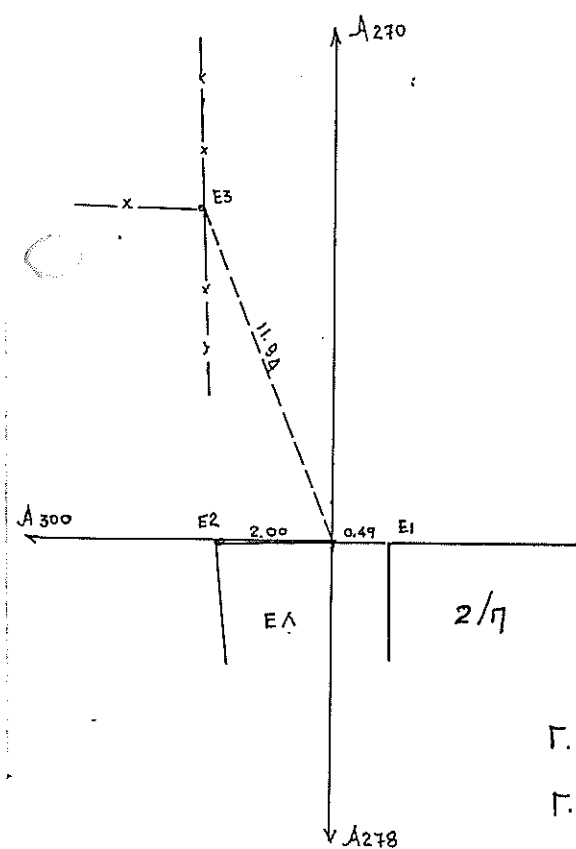


A 300

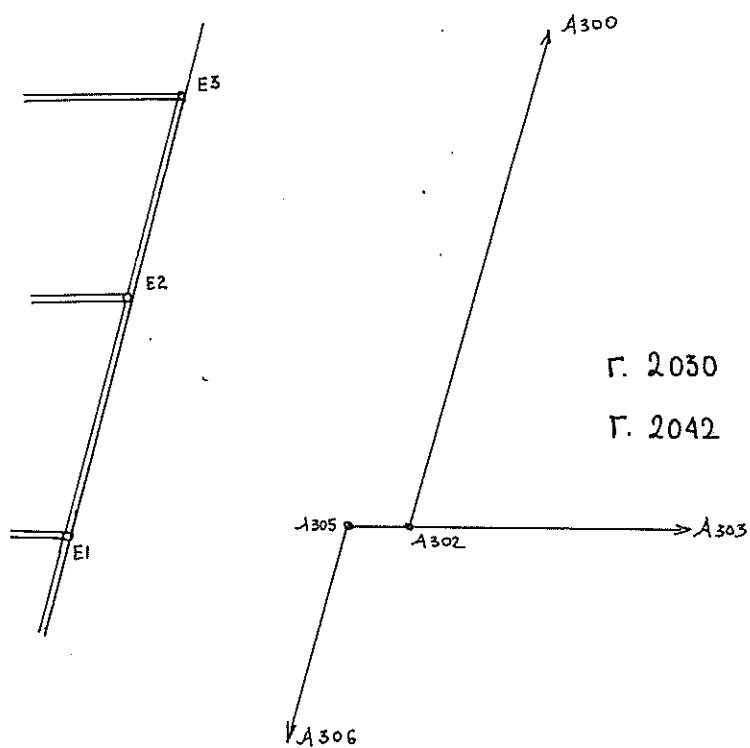
σελ. 50



A 301

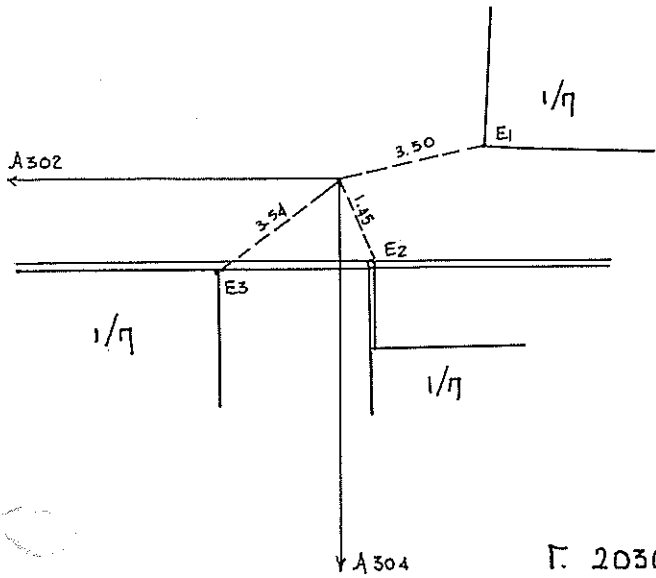


A 302 - A 305



A3/ΣH	E1	E2	E3
A 302	14.54	9.38	8.85
A 305	14.24	8.60	7.57

A 303

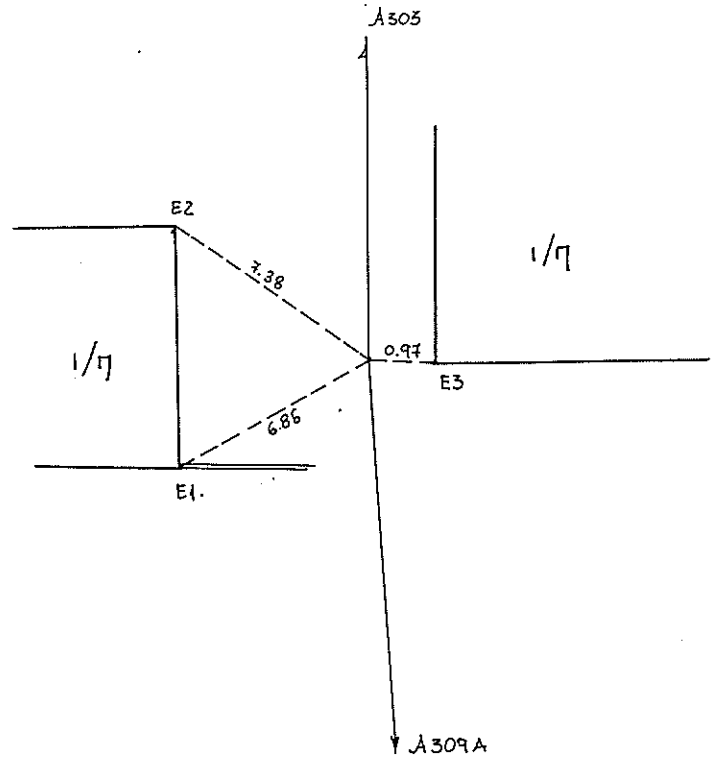


1. 2030

Г. 2042

A 304

පෙ. 51

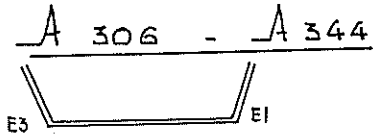


Г. 2030

Г. 2042

A 305

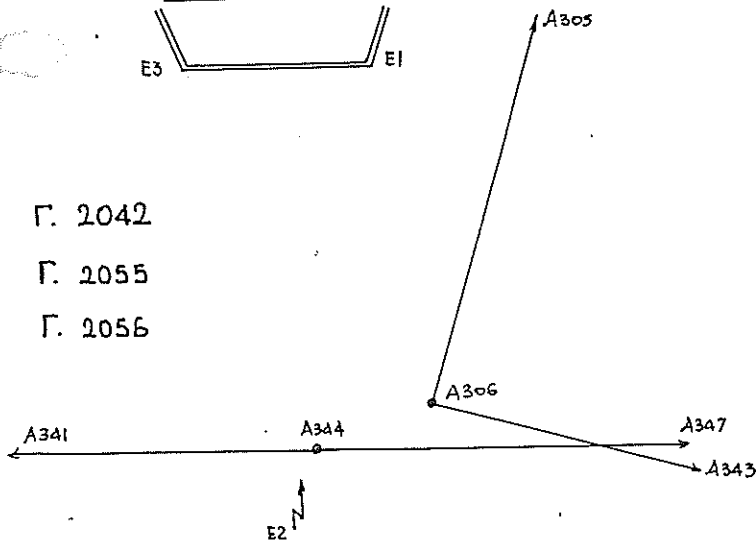
Grading A 302



Г. 2042

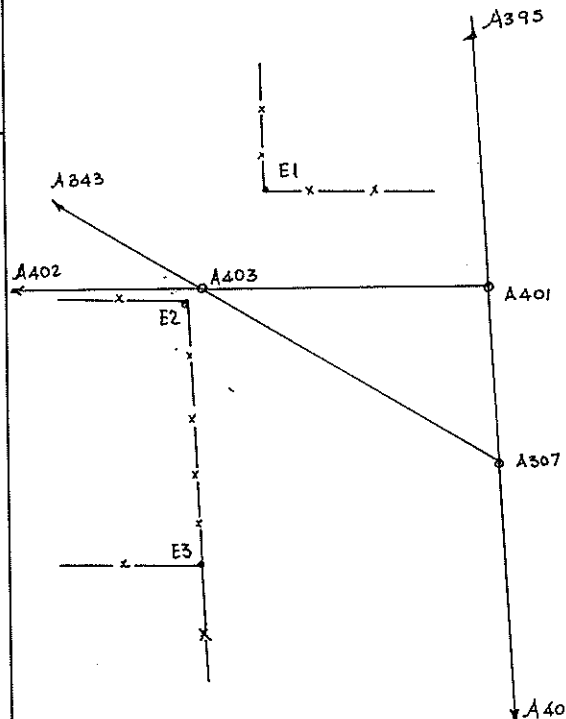
Г. 2055

Г. 2056



$A \equiv E_H$	E1	E2	E3
A306	14.94	7.24	18.93
A344	17.20	1.38	17.95

A 307 - A 401 - A 403

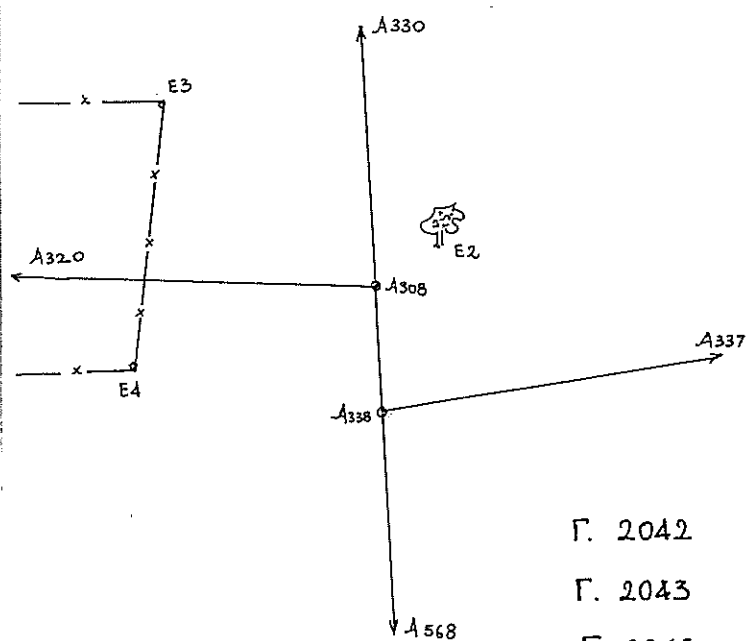


Г. 2052

Г. 2061

$A \equiv / \pi H$	E1	E2	A_{405} E3
A 307	12.32	14.54	15.78
A 401	9.54	13.77	19.20
A 403	5.10.	0.66	13.38

A 308 - A 338



Г. 2042

Г. 2043

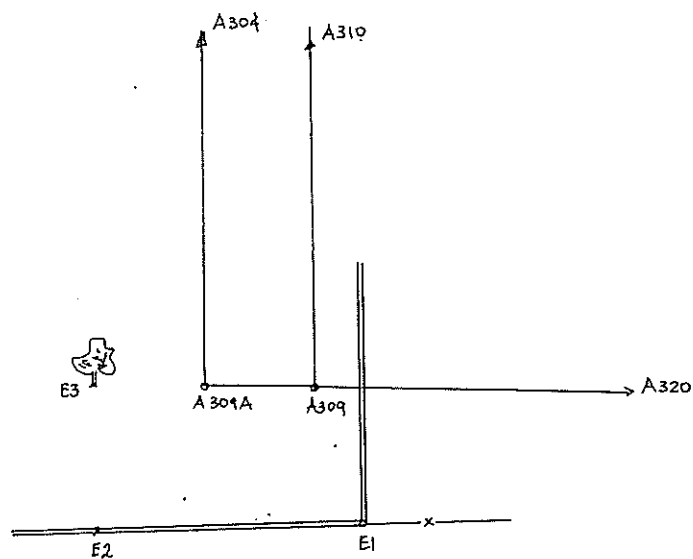
Г. 2045

Г. 2046

$A_{EON}/\Sigma H$	E4	E2	E3
A 308	9.58	2.43	11.19
A 338	9.37	6.22	14.48

A 309 - A 309A

с. 2. 52

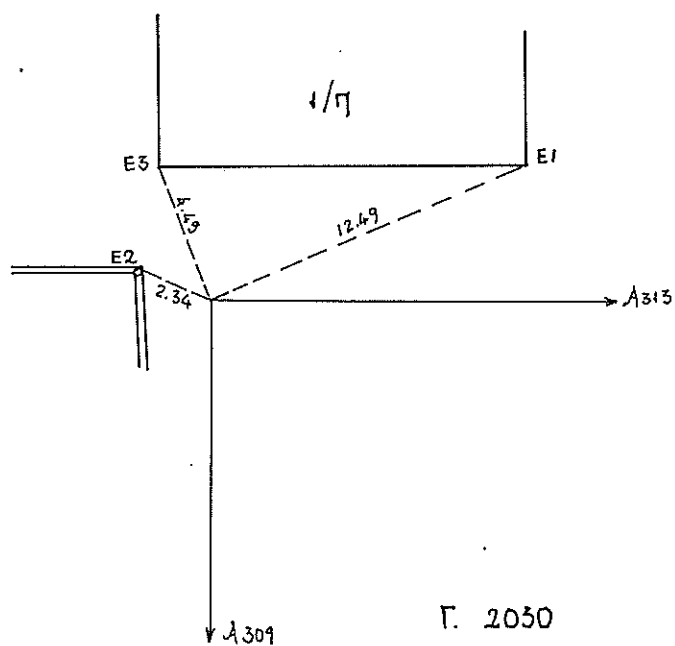


Г. 2042

Г. 2043

$A_{E}/\Sigma H$	E1	E2	E3
A 309	5.69	6.80	6.90
A 309A	8.06	4.73	3.94

A 310

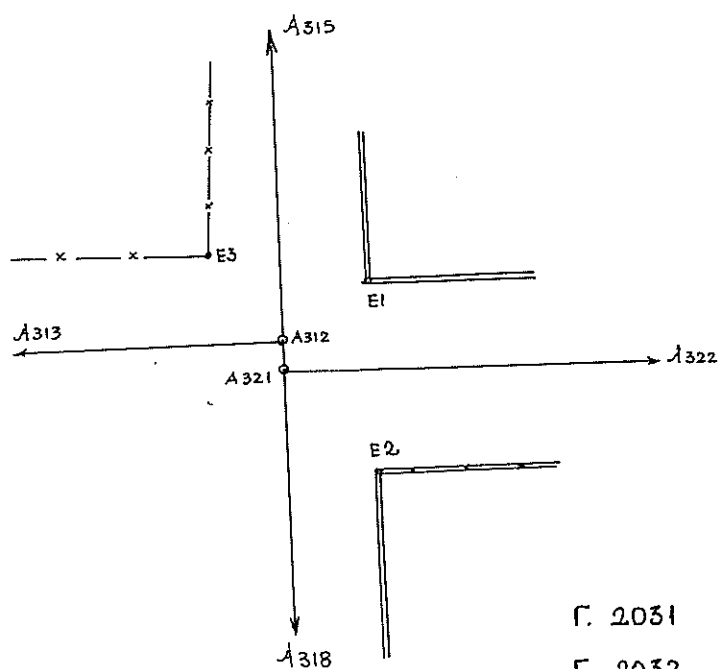


Г. 2030

Г. 2042

Г. 2043

A 312 - A 321



Г. 2031

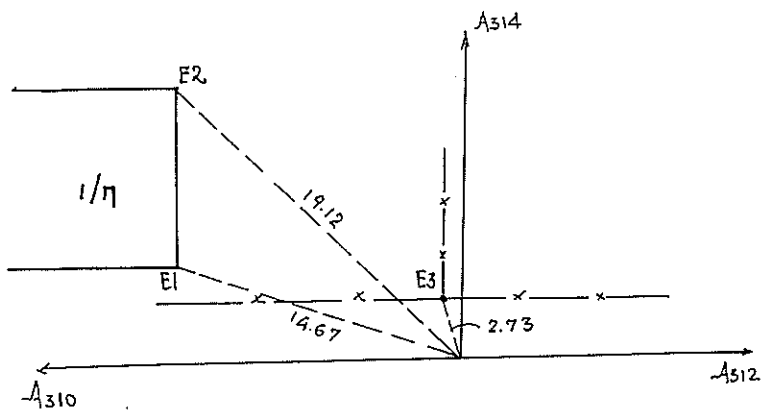
Г. 2032

Г. 2033

Г. 2043

$A_{E}/\Sigma H$	E1	E2	E3
A 312	3.47	3.61	3.55
A 321	3.71	3.33	3.89

A 313



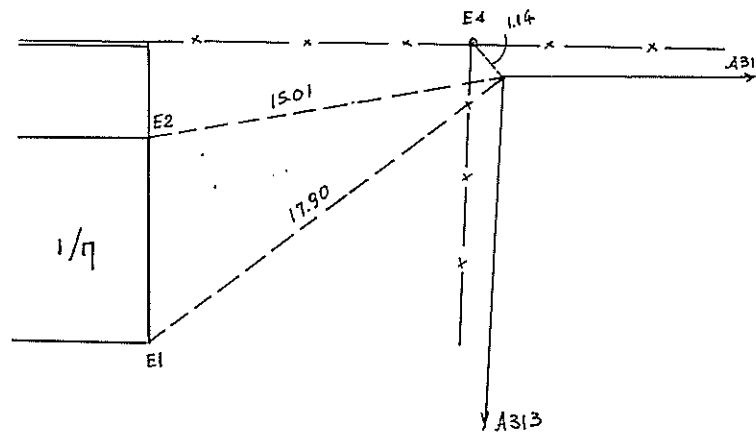
Γ. 2030

Γ. 2031

Γ. 2043

A 314

σελ. 53



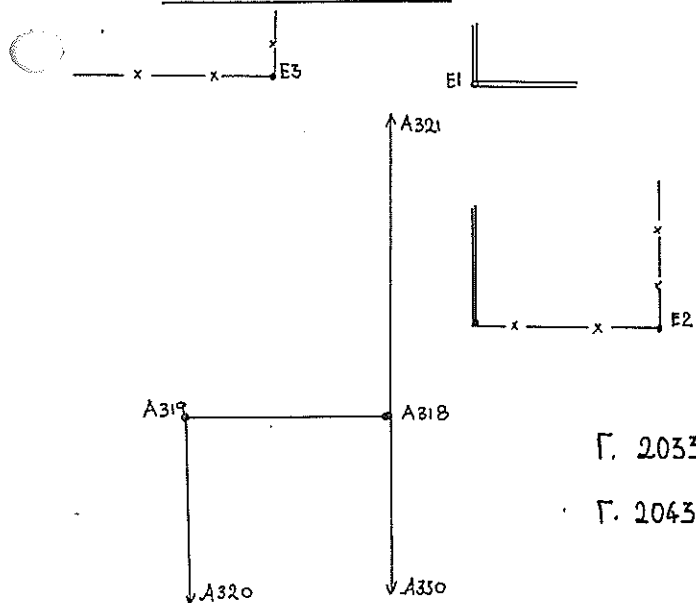
Γ. 2030

Γ. 2031

A 315 - A 316

Γρα αξον/ση: A 259

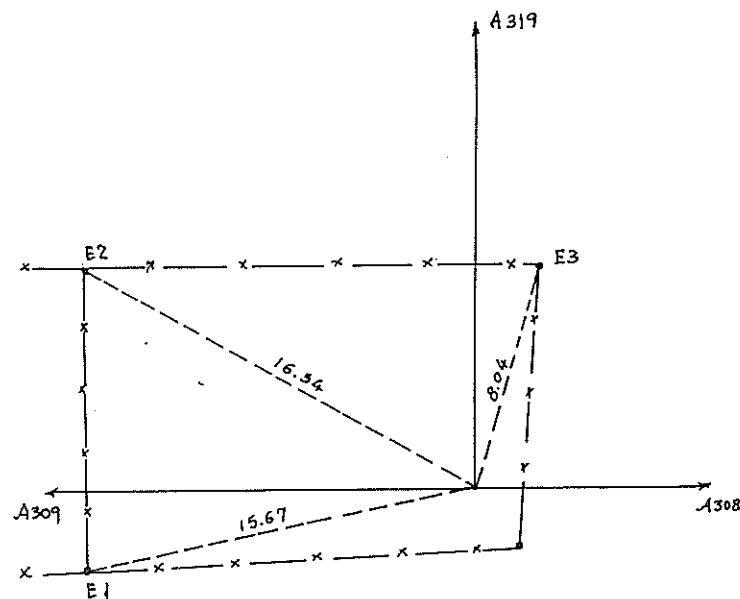
A 318 - A 319



Γ. 2033

Γ. 2043

A 320



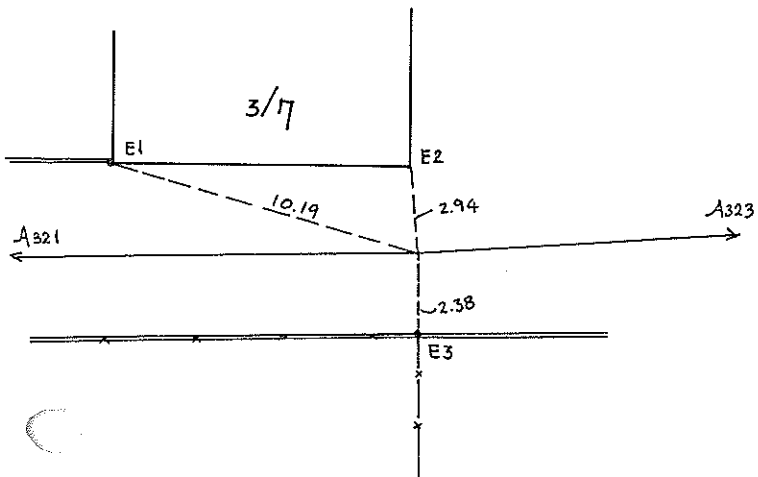
Γ. 2042

Γ. 2043

A3/14	E1	E2	E3
A 318	20.11	19.13	20.60
A 319	23.18	29.45	21.59

A 321

Γρα αξον/ση A312



Γ. 2032

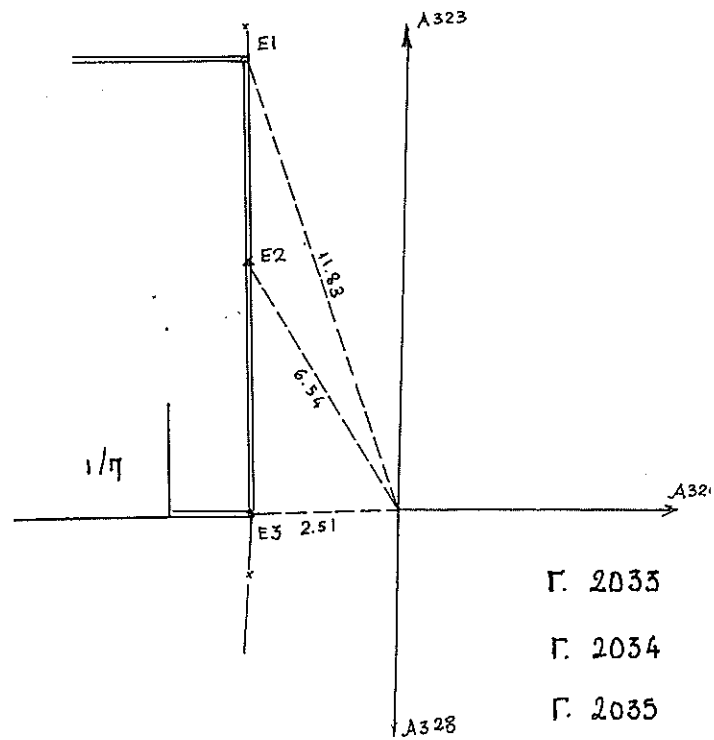
Γ. 2033

A 323 - A 324

σελ. 54

Γρα αξον/ση A266

A 325

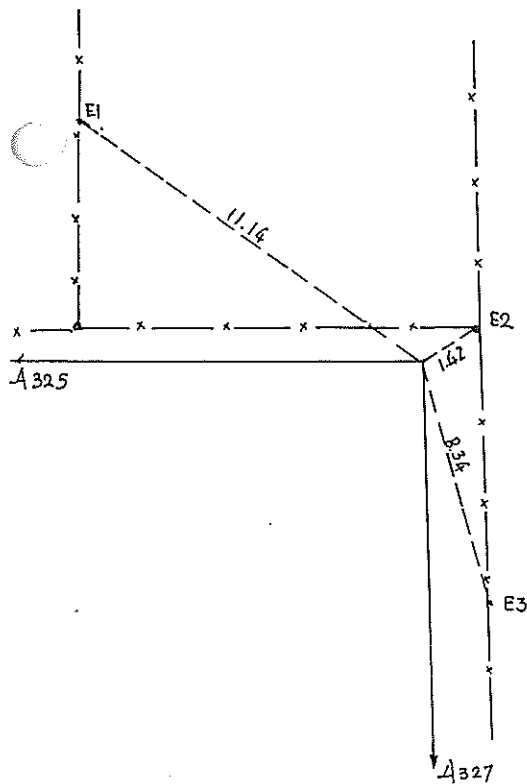


Γ. 2033

Γ. 2034

Γ. 2035

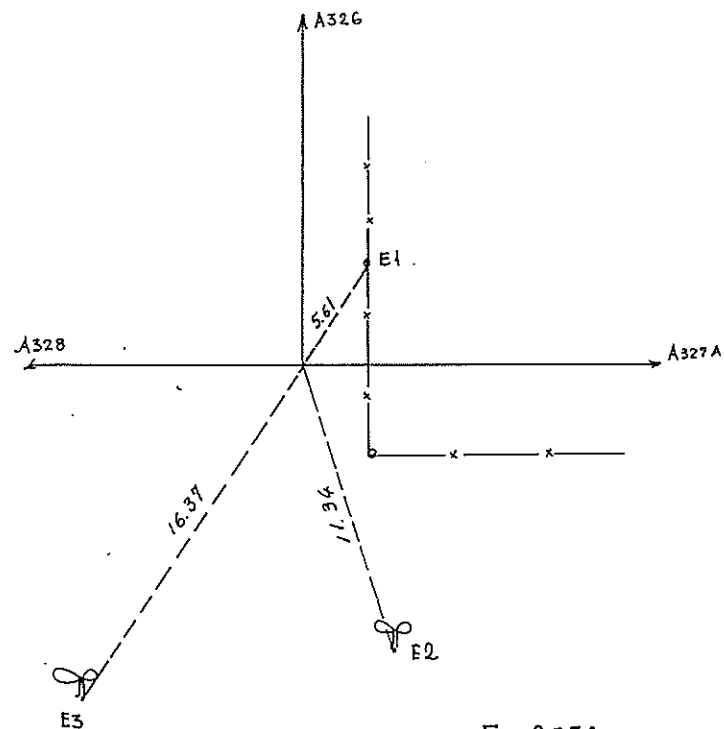
A 326



Γ. 2034

Γ. 2035

A 327

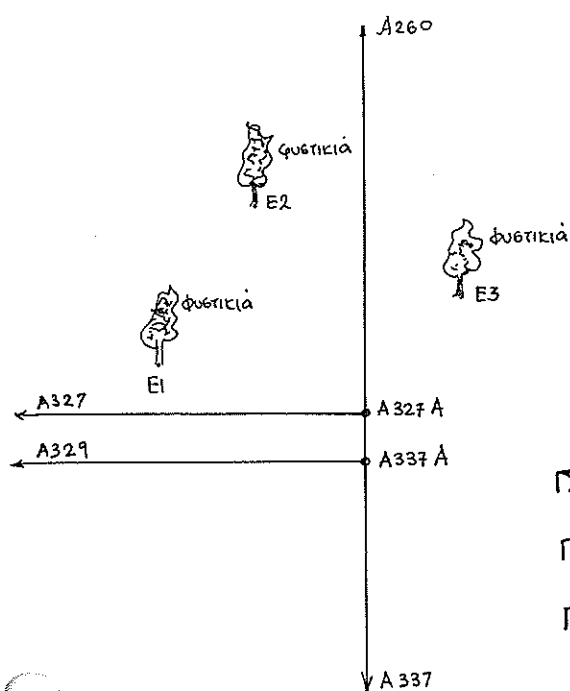


Γ. 2034

Γ. 2035

Γ. 2045

A 327 A - A 337A



Г. 2035

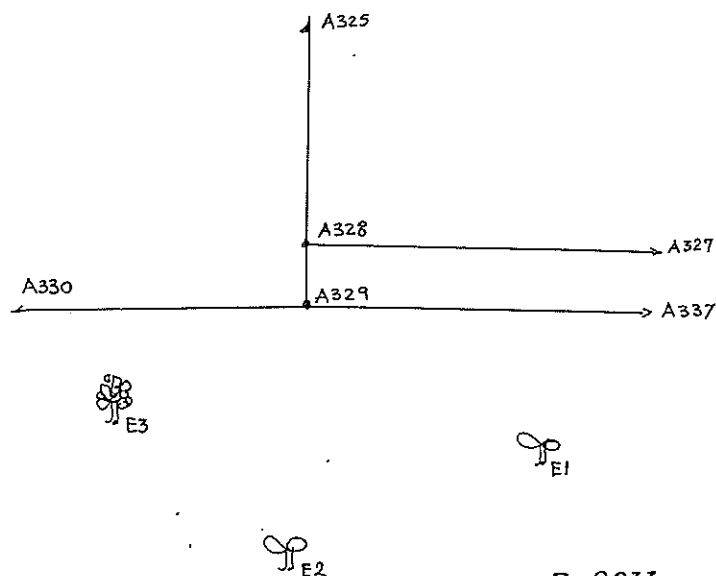
Г. 2040

Г. 2045

$\lambda = 14$	E1	E2	E3
λ_{327A}	5.96	11.27	4.84
λ_{337A}	7.19	12.69	6.24

A 328 - A 329

පැ. 55



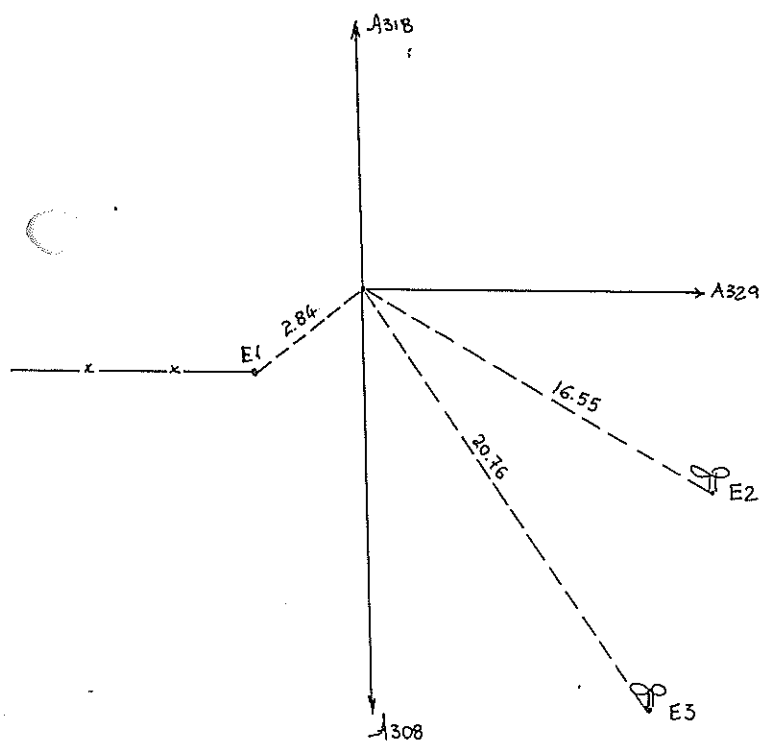
Г. 2033

Г. 2034

Г. 2045.

$A \equiv SH$	E1	E2	E3
A 328	10.60	8.30	7.59
A 329	9.60	6.82	6.40

A 330

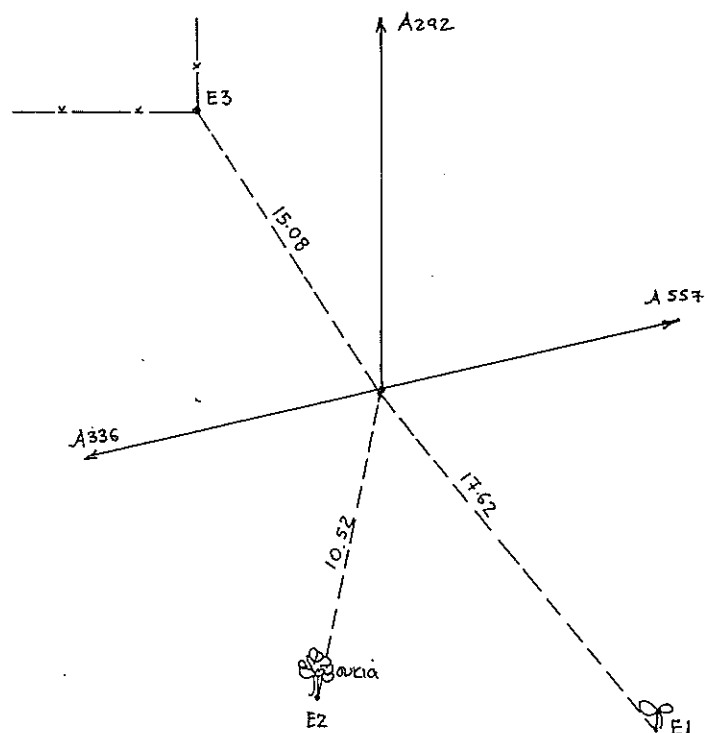


Г. 2033

Г. 2043

Г. 2045

A 331

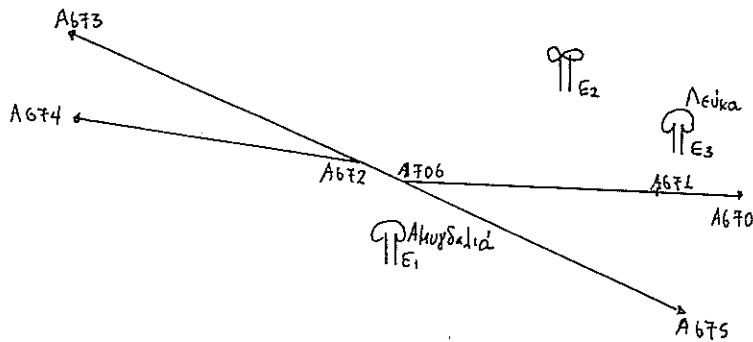


Г. 2026

Г. 2040

Г. 2048

A671 - A672 - A706



ΑΞΟΝ/ΣΗ	E ₁	E ₂	E ₃
A671	20.00	14.74	3.16
A672	6.14	23.98	22.35
A706	5.83	22.05	18.77

Γ.1987
Γ.1990
Γ.1992

A673

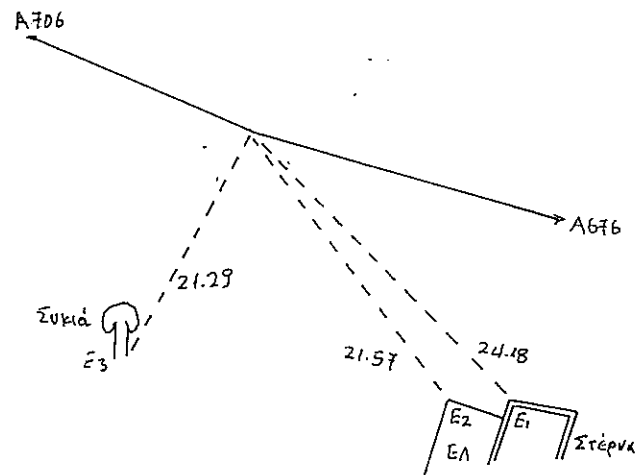
681.110

Βλεπε αξον/6η A654

A674

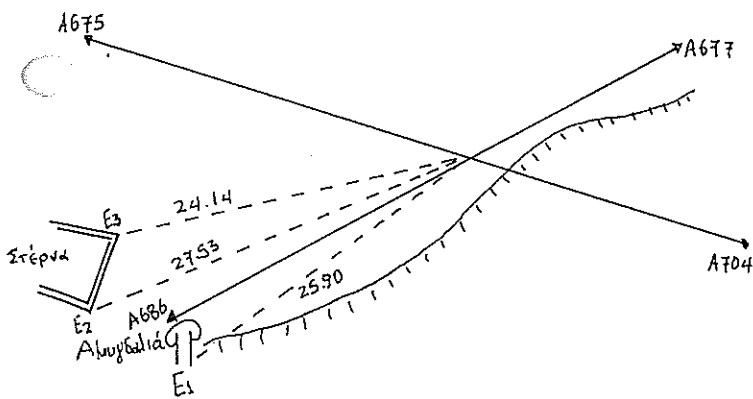
Βλεπε αξον/6η A654

A675



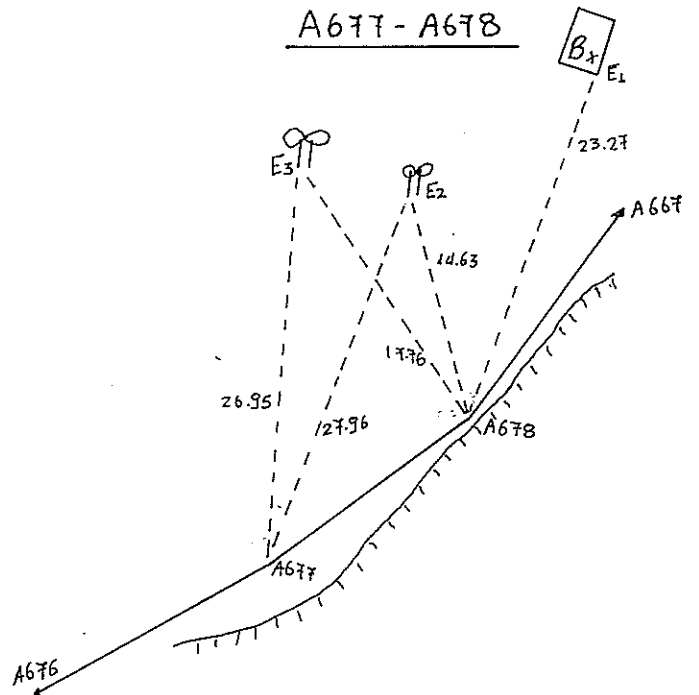
Γ.1990
Γ.1992

A676



Γ.1989
Γ.1990
Γ.1991
Γ.1992

A677 - A678



Γ.1989
Γ.1990

A679

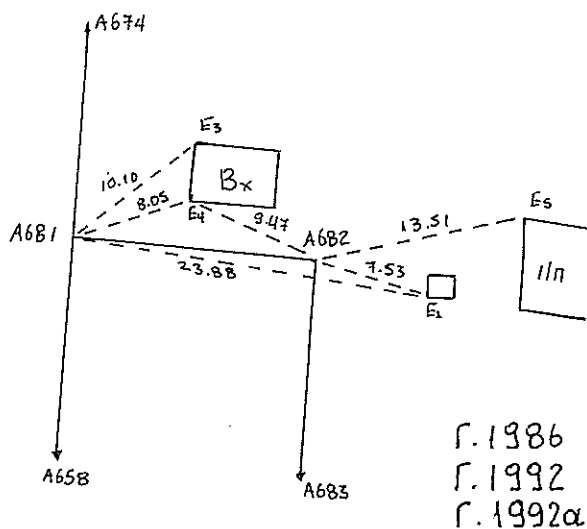
6ελ. 111

Βλεπε αξον/6η A658

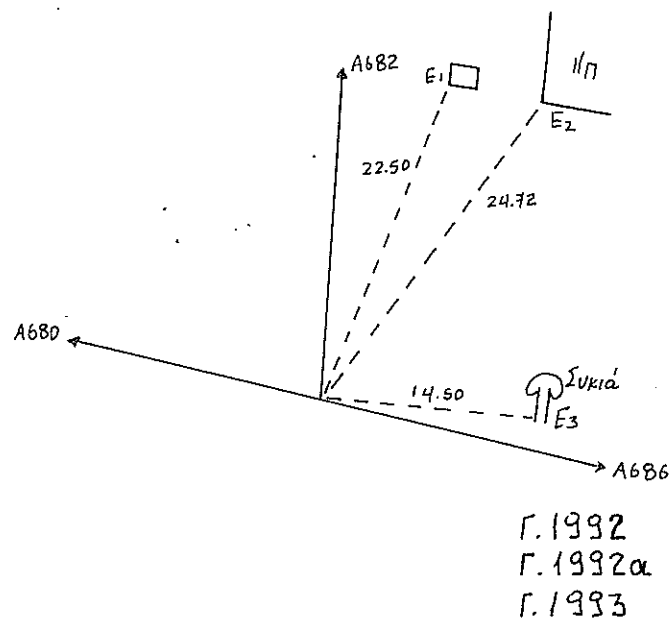
A680

Βλεπε αξον/6η A658

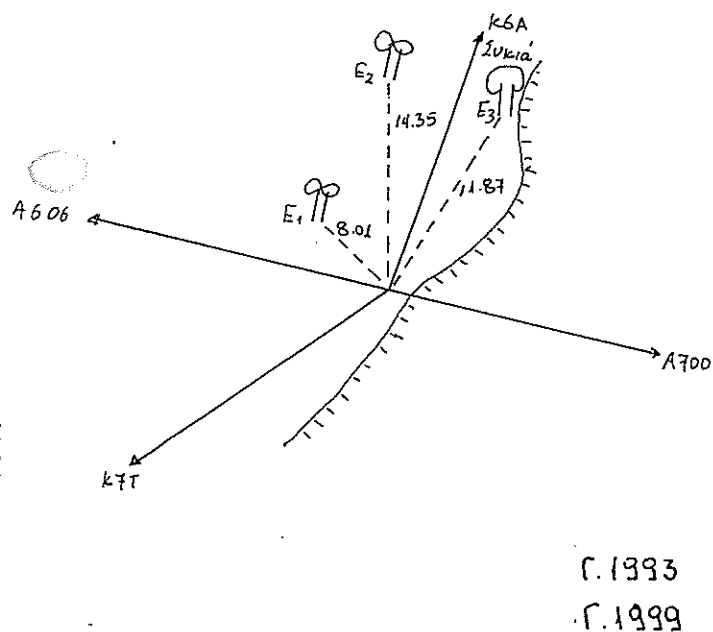
A681 - A682



A683



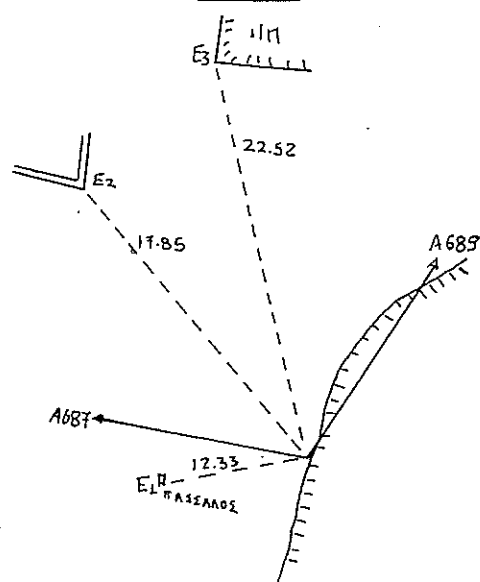
A684



A687

Βλεπε αξον/6η A191

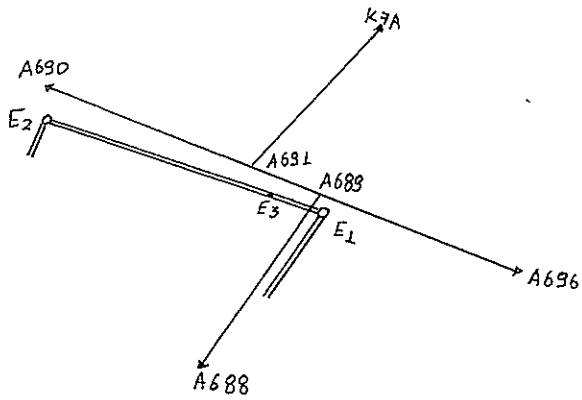
A688



A685

Βλεπε αξον/6η A606

A689 - A691



AEDN/IN	E1	E2	E3
A689	1.19	18.79	3.83
A691	5.86	13.90	2.25

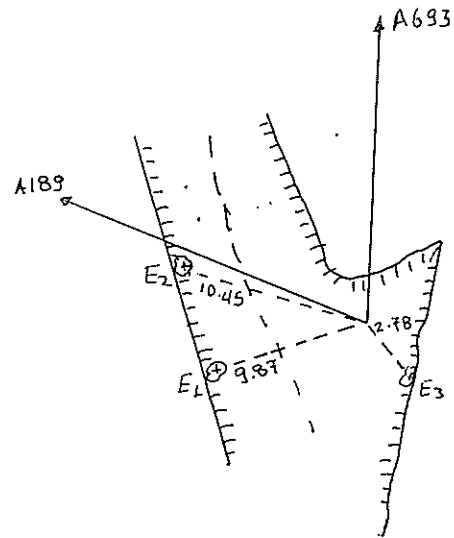
Γ.1999

Γ.2001

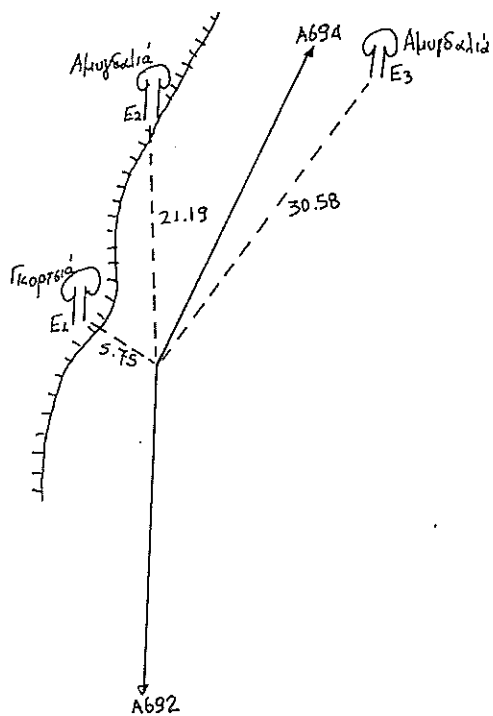
Γ.2002

Βλεπε αξον/6η A602

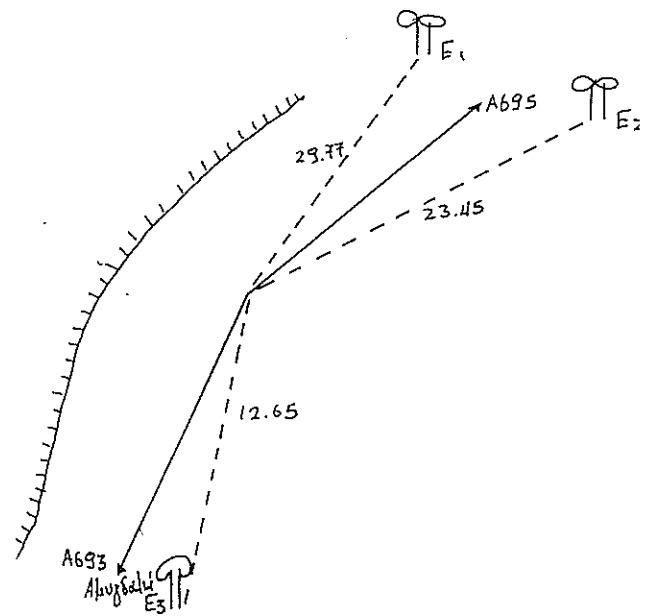
A692



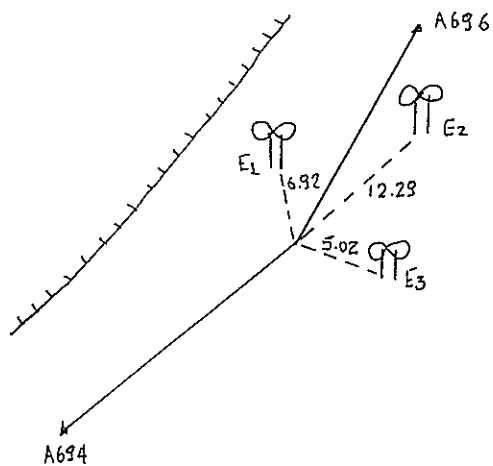
A693



A694

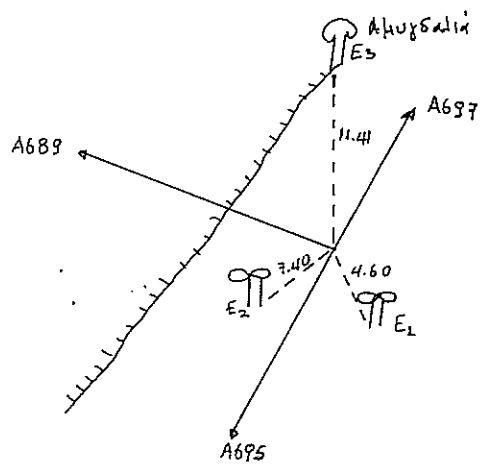


A695



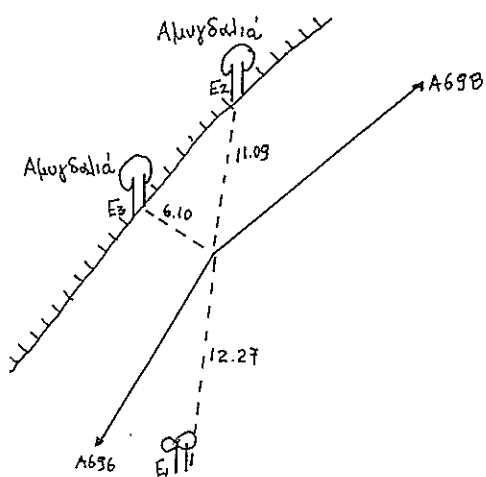
Γ.2001

A696

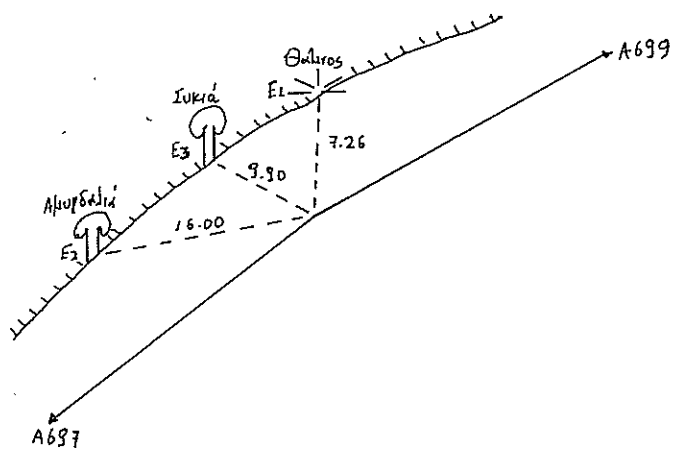


Γ.2001

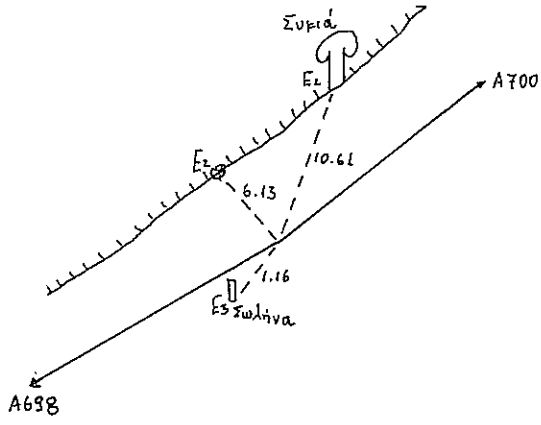
A697



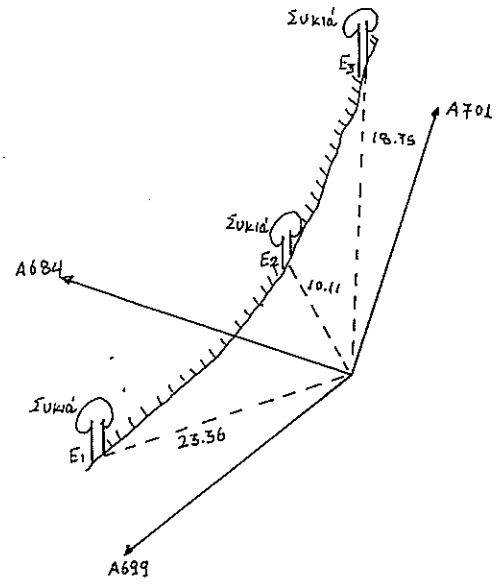
A698



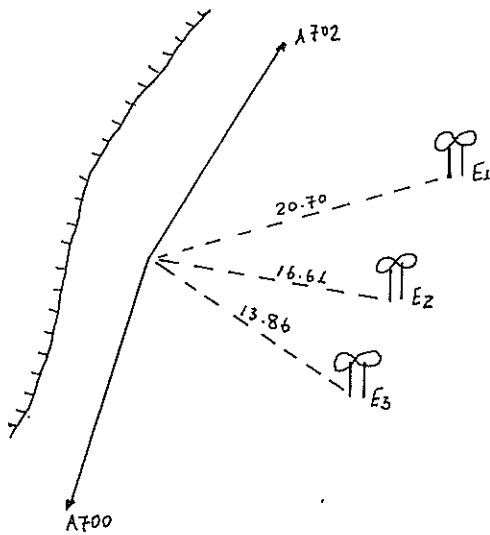
A699



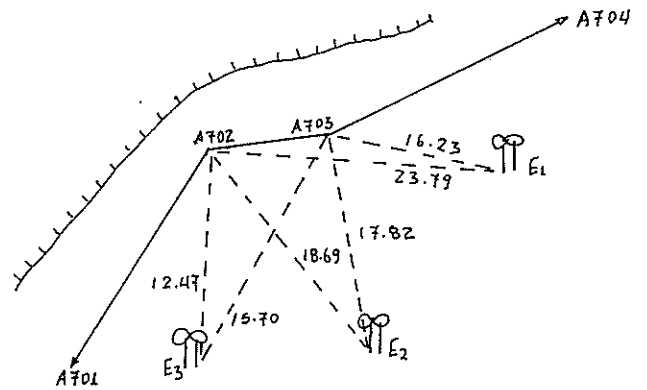
A700



A701

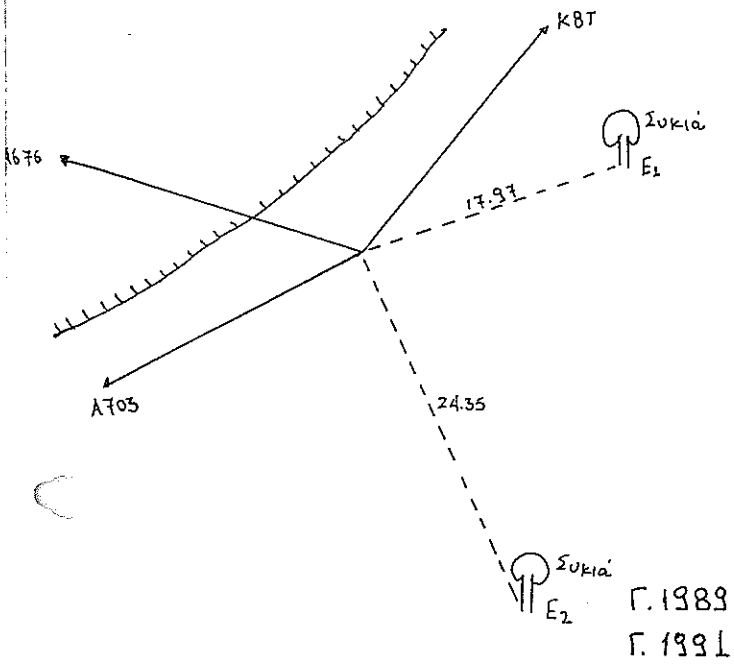
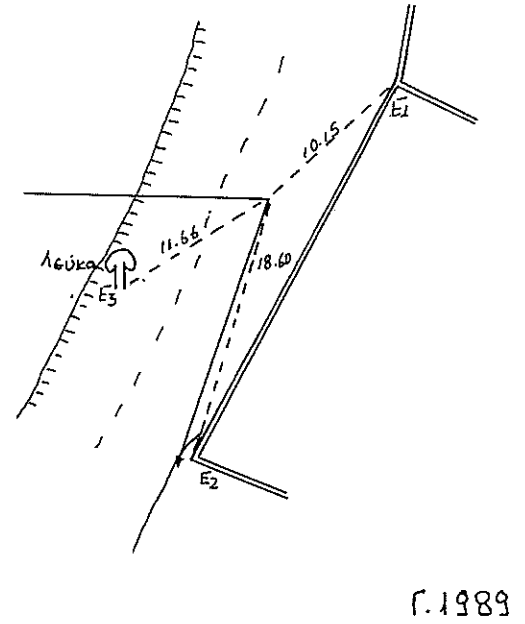


A702 - A703



Γ.1991

Γ.1991

A704A705A706

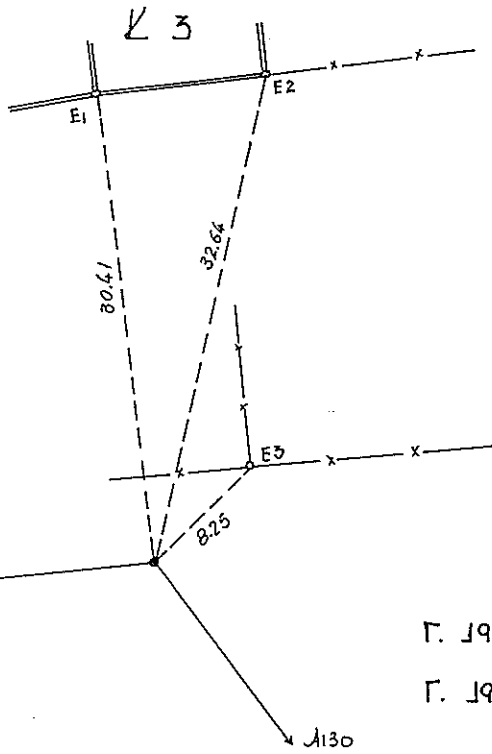
Βλεπε αΙον/6η A671

A707

Βλεπε αΙον/6η A606

Κ 1

Γρα αξονων Α 100



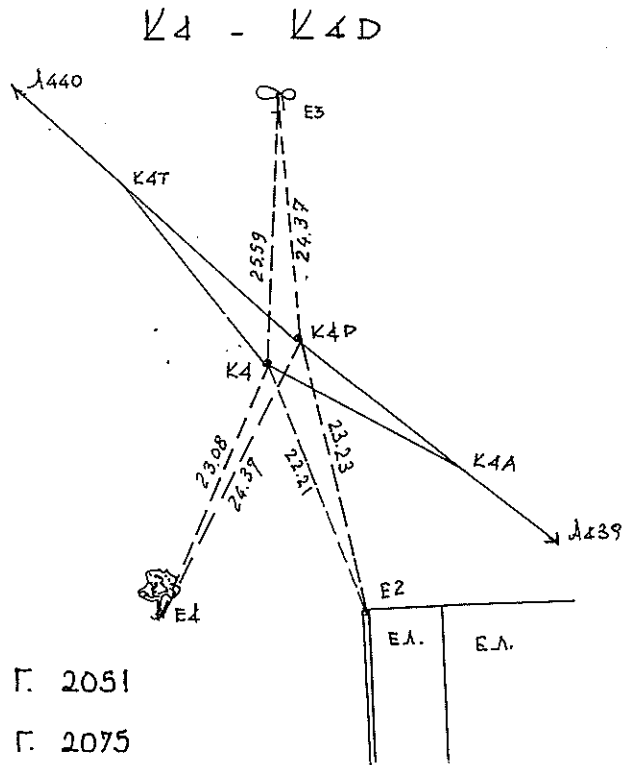
Γ. 1960

Γ. 1961

Κ 3A

σελ. 116

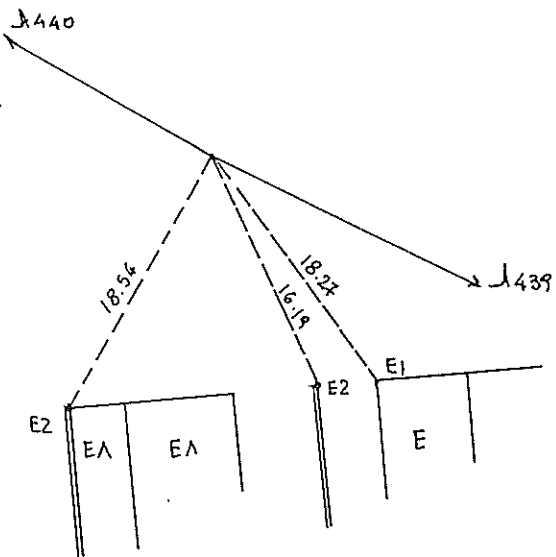
Γρα αξονων Α 109



Γ. 2051

Γ. 2075

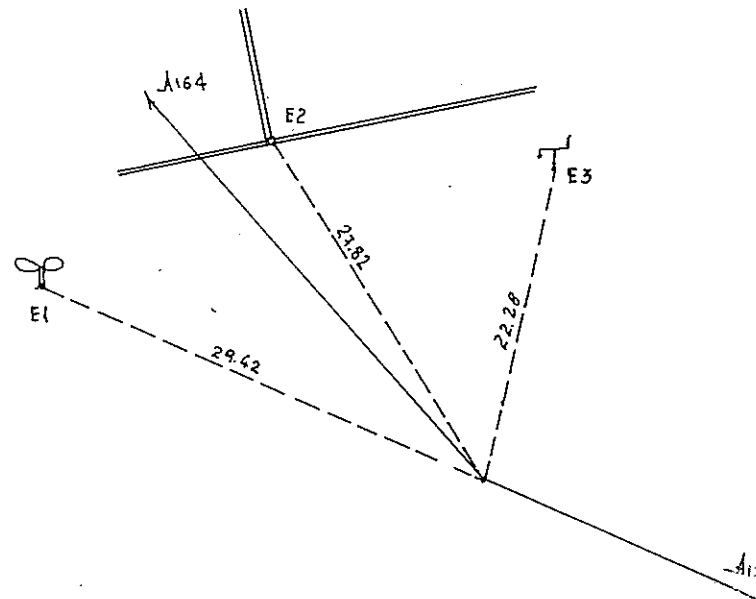
Κ 4A



Γ. 2051

Γ. 2075

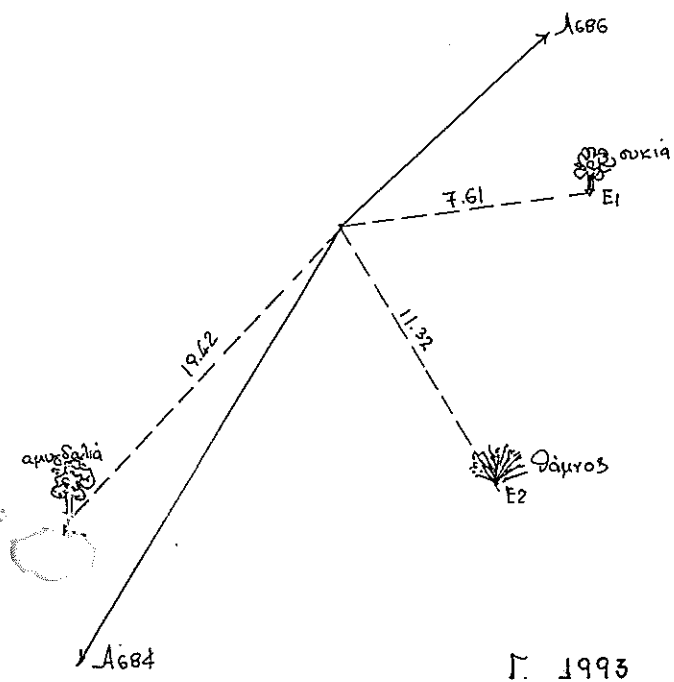
Κ 5



Γ. 1971

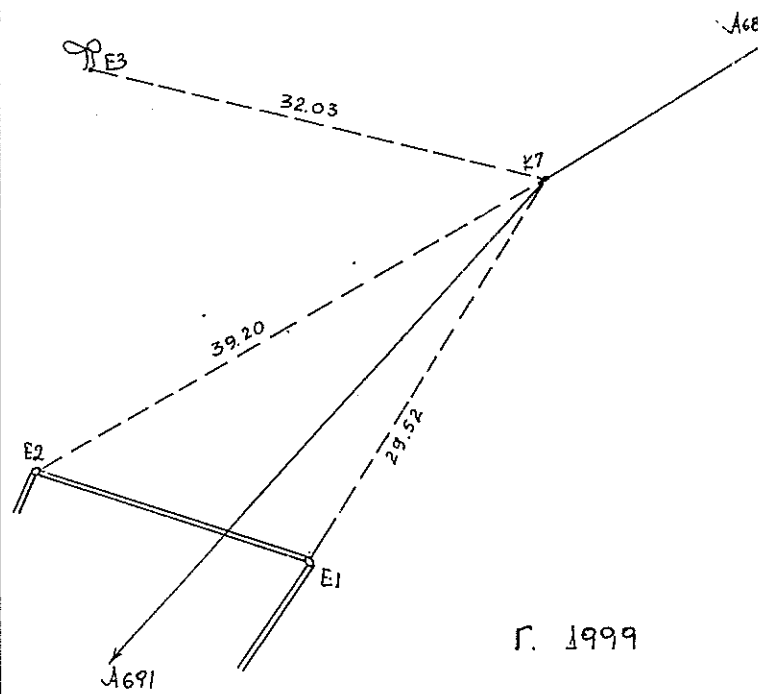
Γ. 1972

Κ 6



Κ 7

σελ. 117



Κ 8 - Κ 8 D - Κ 8 T - Κ 8 A

