

60

SPRAGUE

89°16'

3601

A
161.43

115.72

115.0

3601

50

50

DR.

3 - 001

4 - 002

225

225

1 - 001
2 - 002
3/12/70
D. 12-0-02-D-A
RAG/Kelling

125

300 - 00

115.85

115

230.85

100

301 - 00

50

50

- 003

230.88

345 - 004

302

230.91

303 - 00

344

230.94

304 - 00

343 - 005

230.97

305 - 0

342 - 006

231.0

306

341

231.03

307 - 0

340

231.06

308 - 0

339 - 042

231.09

309 - 0

338 - 009

258.23

310

337 - 010

336 - 043

335 - 011

334 - 014

333 - 015

- 002

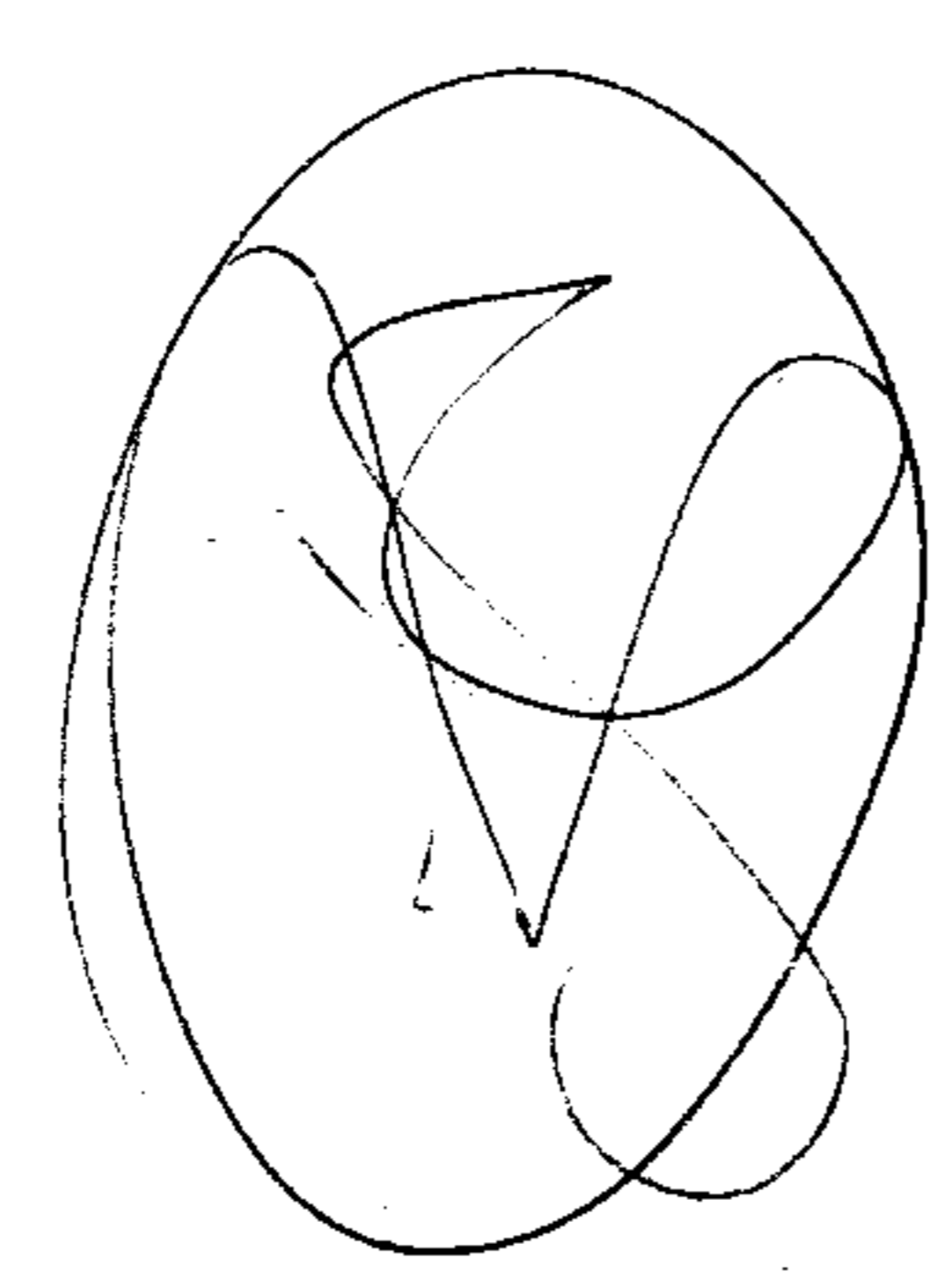
5.80 A

MAR 30 ENT'D

353.70

- 003

15.20 A



609.98

14.37

55.37

117.23

231.23

52.5

231.23

325.96

298.01

313.31

322.61

328.02

328.02

328.02

328.02

328.02

328.02

328.02

328.02

328.02

328.02

328.02

328.02

328.02

328.02

328.02

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74

98.74