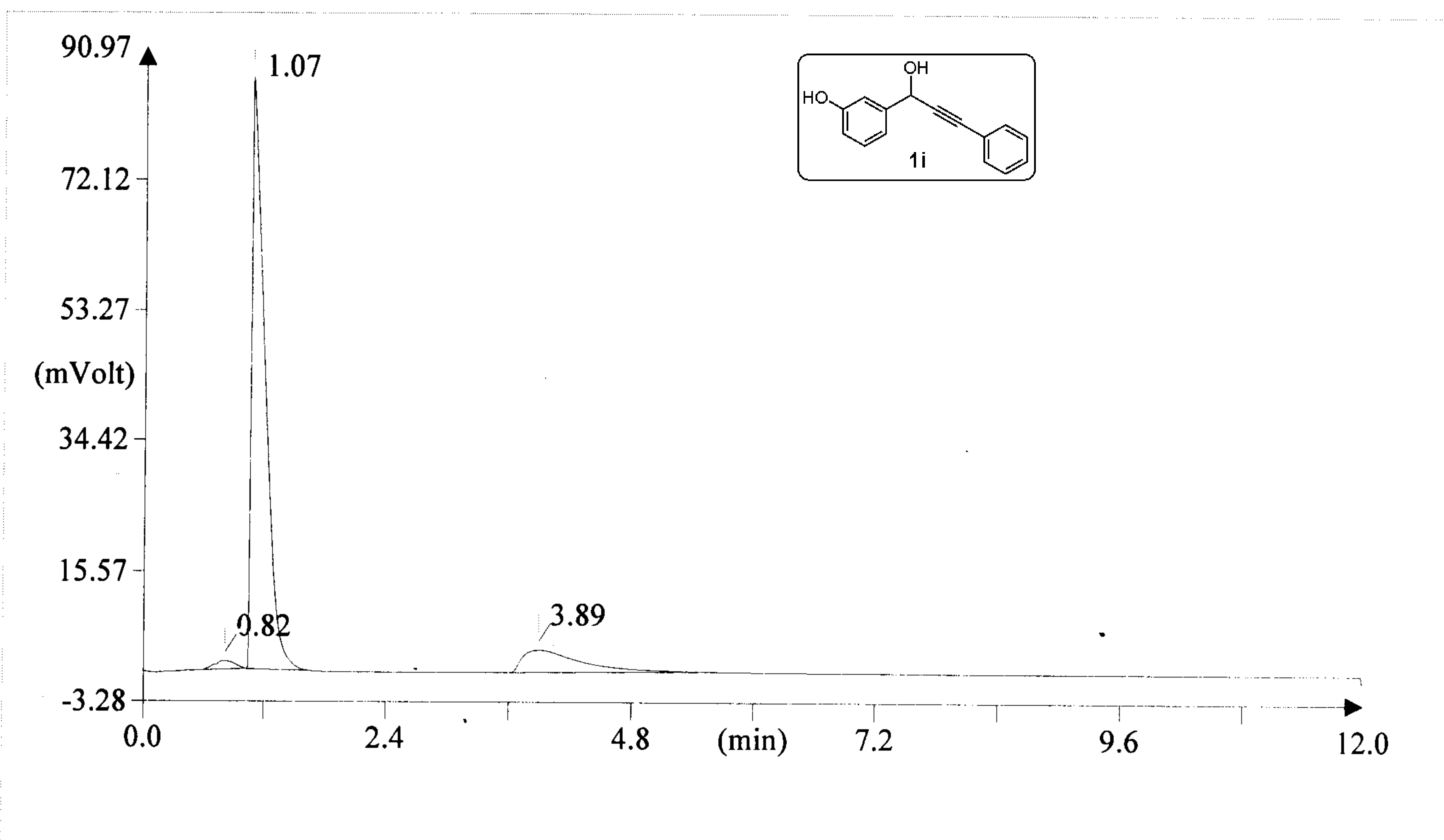


FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: K10-21 (# 9)
Analysis type: UnkNown
Chromatogram filename: UNK-11052011-9.dat
Sample weight: 1.412



Element Name	Element %	Ret. Time
Nitrogen	0. 02	0. 82
Carbon	80. 15	1. 07
Hydrogen	5. 31	3. 89

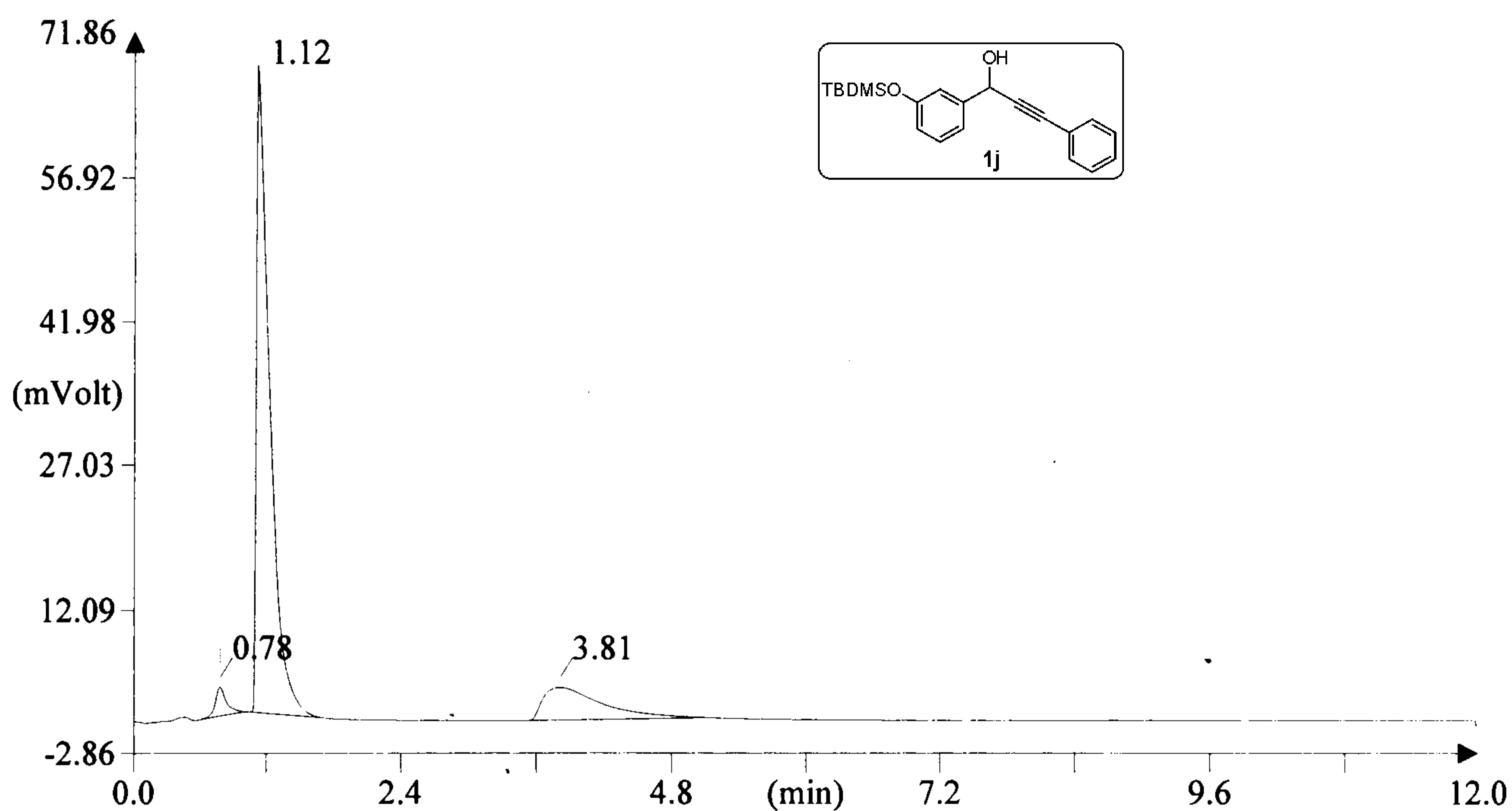
BSA

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
 Sample ID: K10-20 (# 14)
 Analysis type: UnkNown
 Chromatogram filename: UNK-11052011-14.dat
 Sample weight: 1.291



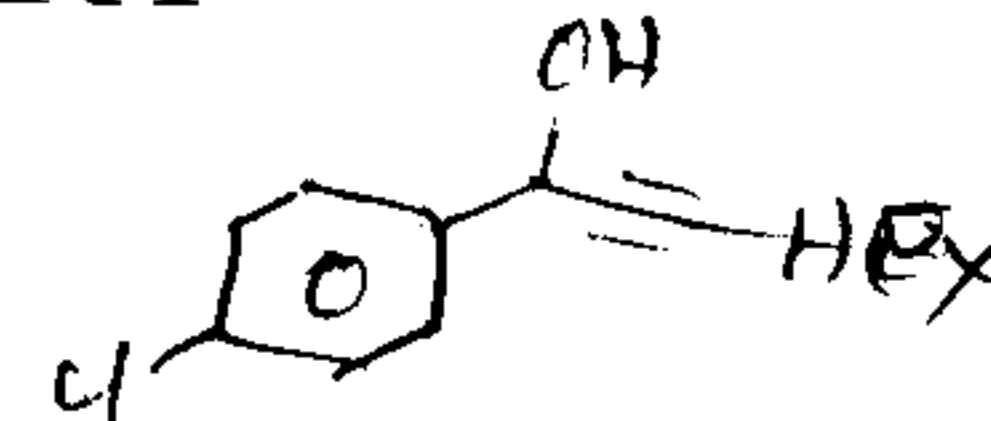
Element Name	Element %	Ret. Time
Nitrogen	0. 07	0. 78
Carbon	74. 45	1. 12
Hydrogen	7. 71	3. 81

Ch

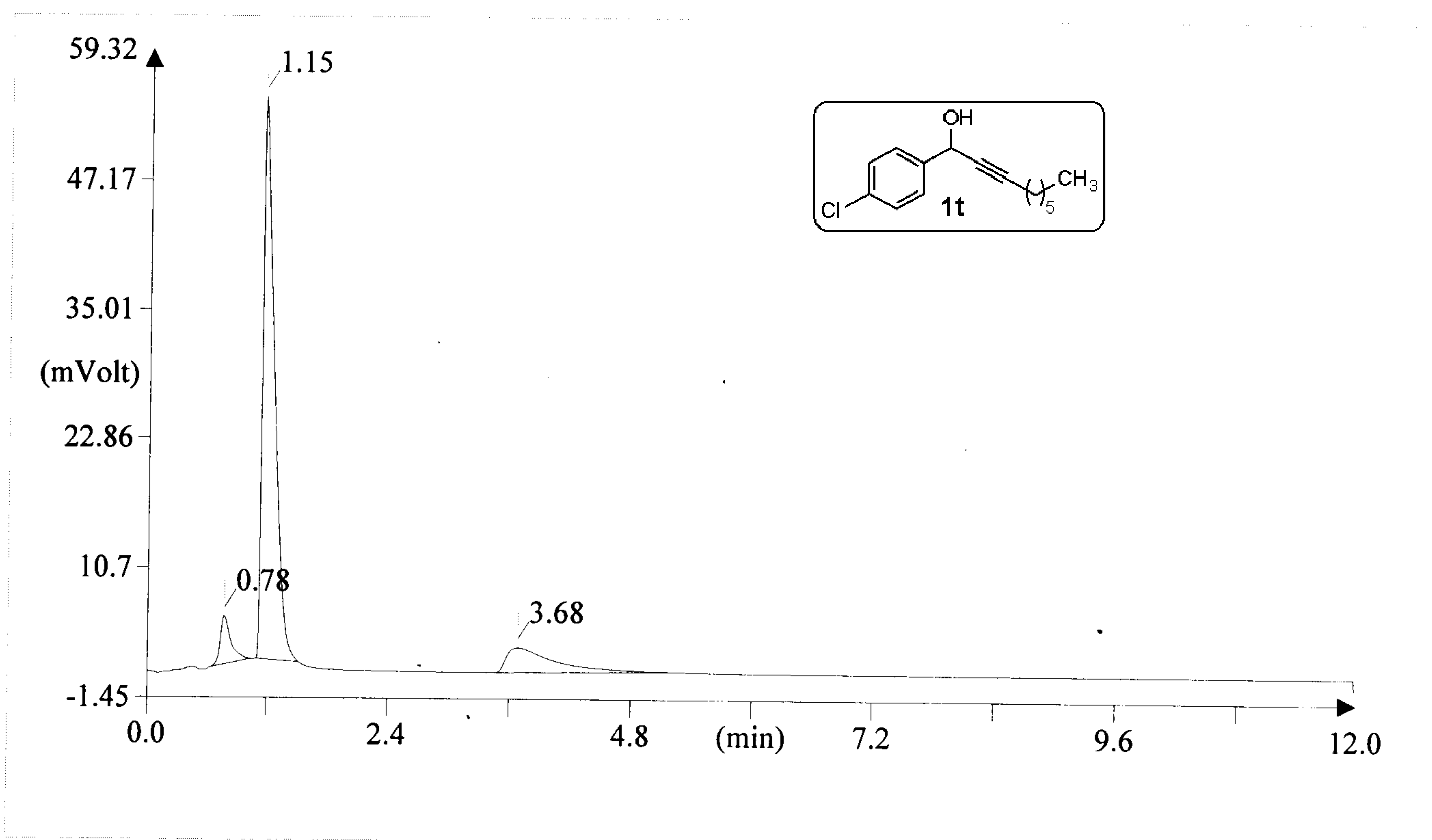
FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD



Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
 Sample ID: MBC-12-36 (# 48)
 Analysis type: UnkNown
 Chromatogram filename: UNK-27052011-8.dat
 Sample weight: 1.186

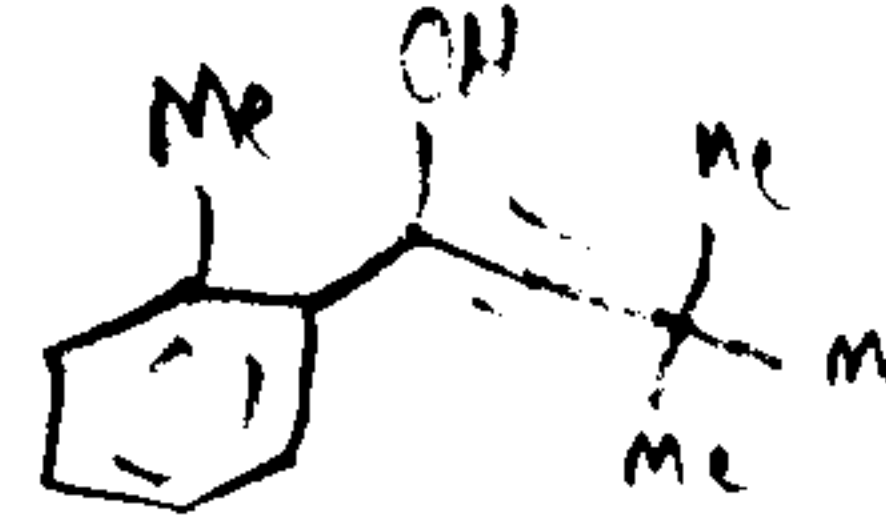


Element Name	Element %	Ret. Time
Nitrogen	0. 07	0. 78
Carbon	71. 94	1. 15
Hydrogen	7. 69	3. 68

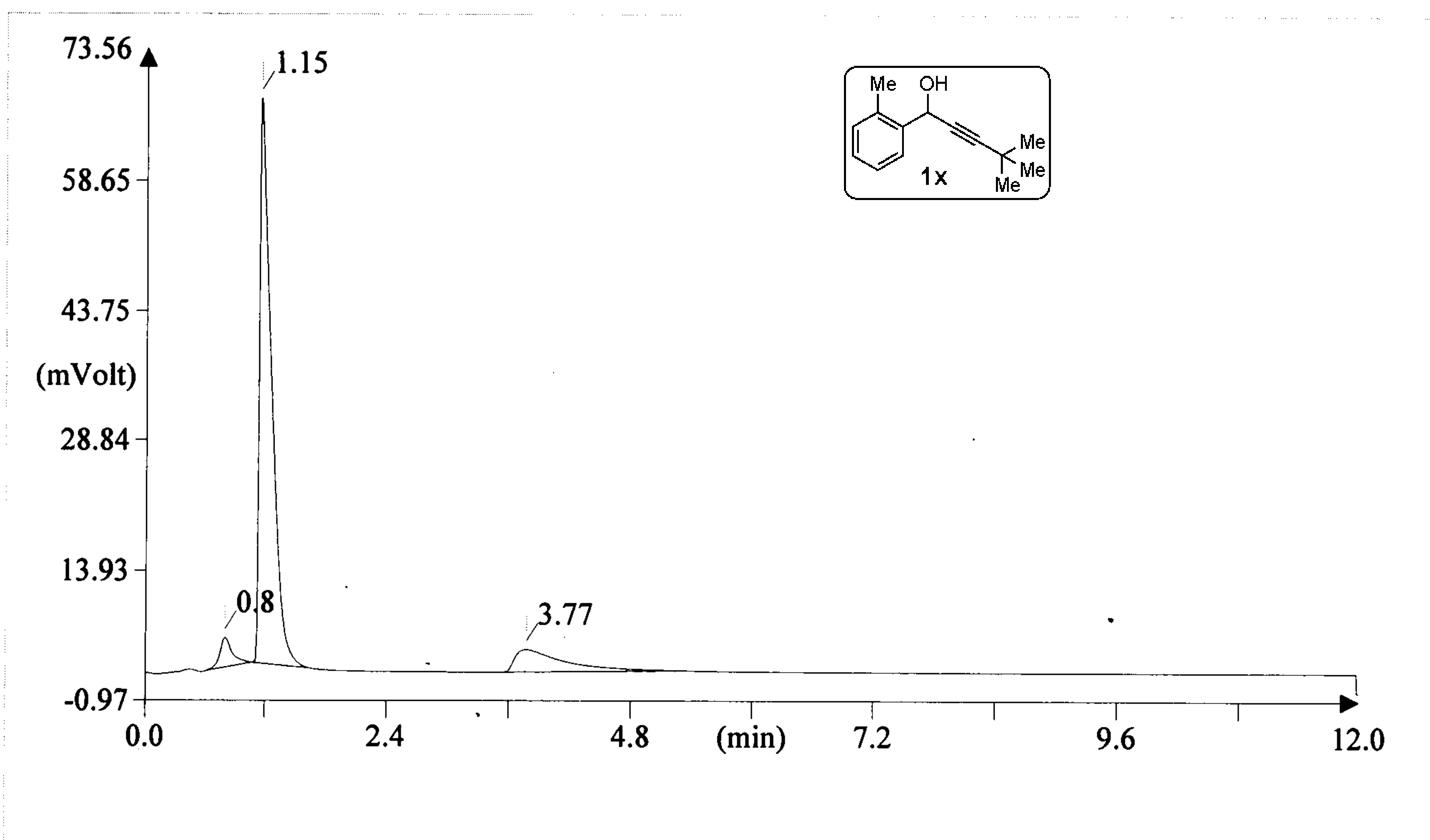
FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD



Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
 Sample ID: MBC-K10-70 (# 51)
 Analysis type: UnkNown
 Chromatogram filename: UNK-27052011-11.dat
 Sample weight: 1.265



Element Name	Element %	Ret. Time
Nitrogen	0. 04	0. 80
Carbon	83. 21	1. 15
Hydrogen	8. 92	3. 77

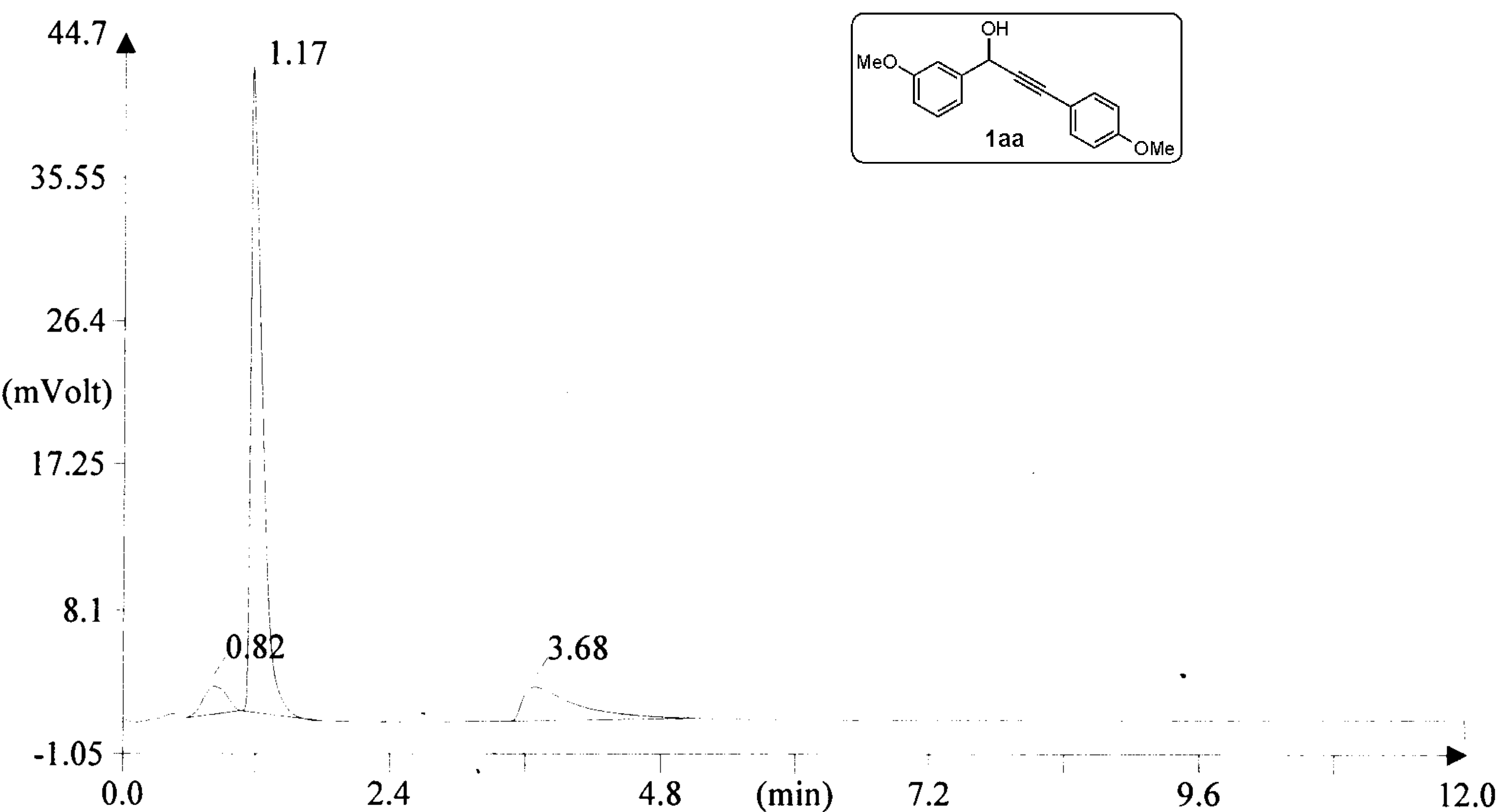
[Handwritten signature]

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
 Sample ID: K-10-69 (# 80)
 Analysis type: UnkNown
 Chromatogram filename: UNK-24082011-30.dat
 Sample weight: 1.006



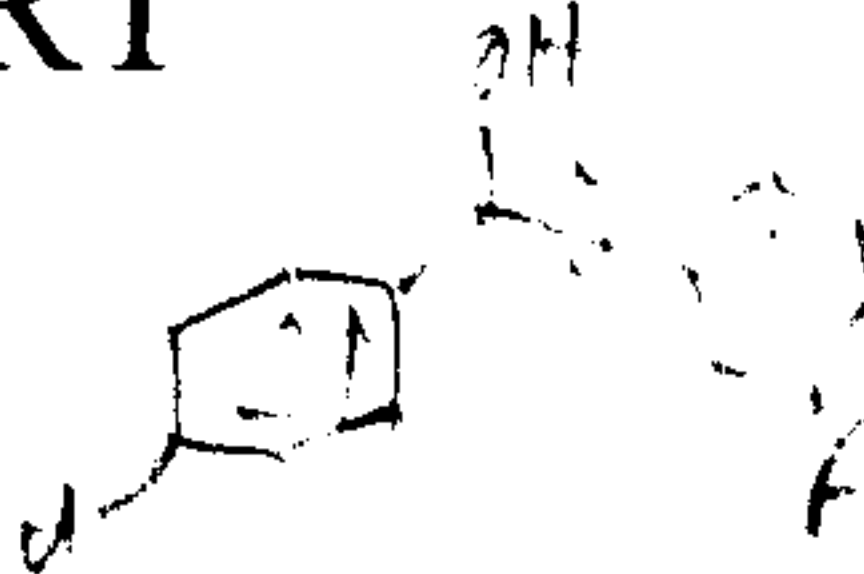
Element Name	Element %	Ret. Time
Nitrogen	0. 07	0. 82
Carbon	76. 23	1. 17
Hydrogen	6. 10	3. 68

Signature

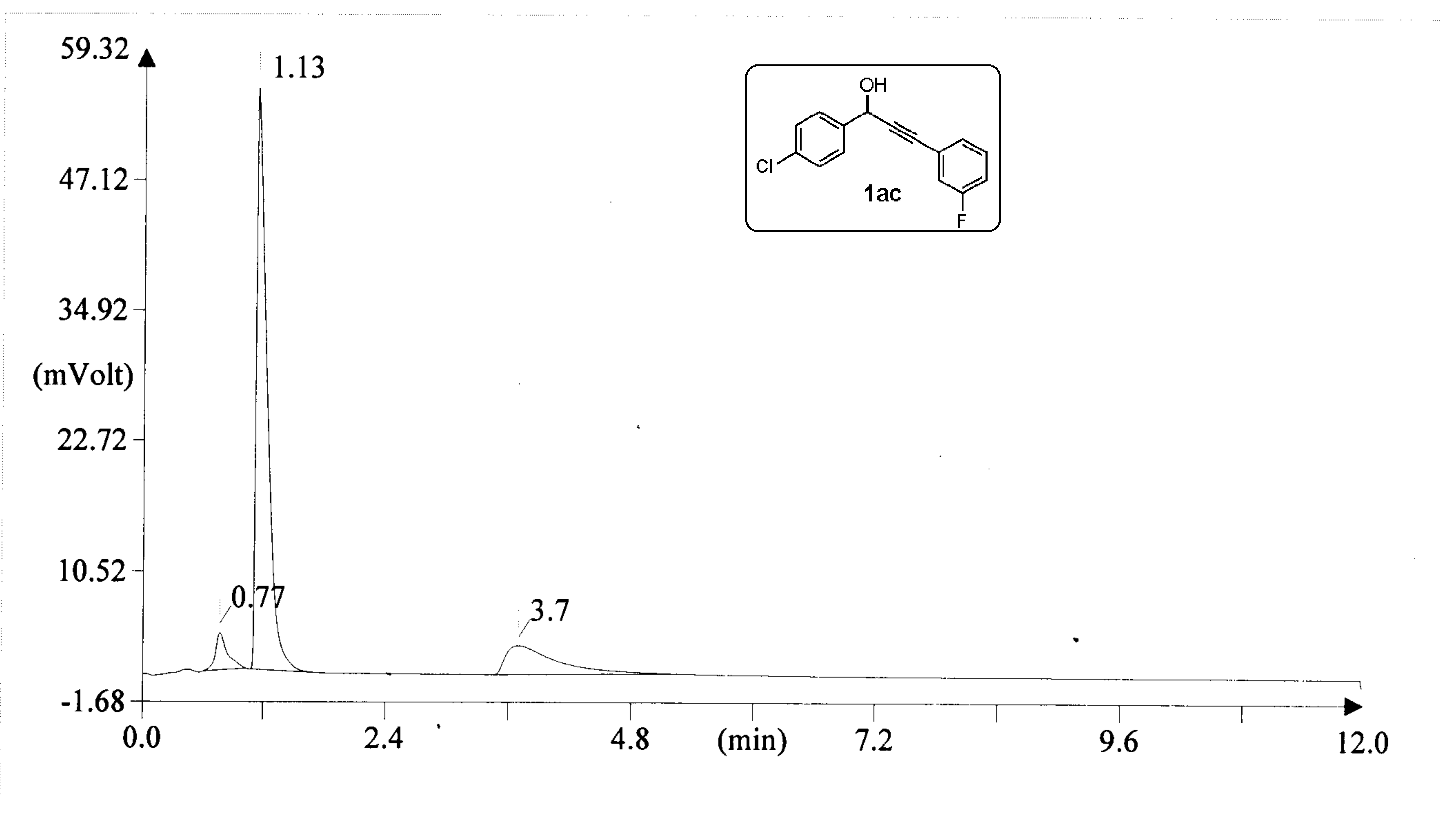
FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD



Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
 Sample ID: MBC-12-37 (# 49)
 Analysis type: UnkNown
 Chromatogram filename: UNK-27052011-9.dat
 Sample weight: 1.232



Element Name	Element %	Ret. Time
Nitrogen	0. 09	0. 77
Carbon	69. 25	1. 13
Hydrogen	3. 83	3. 70

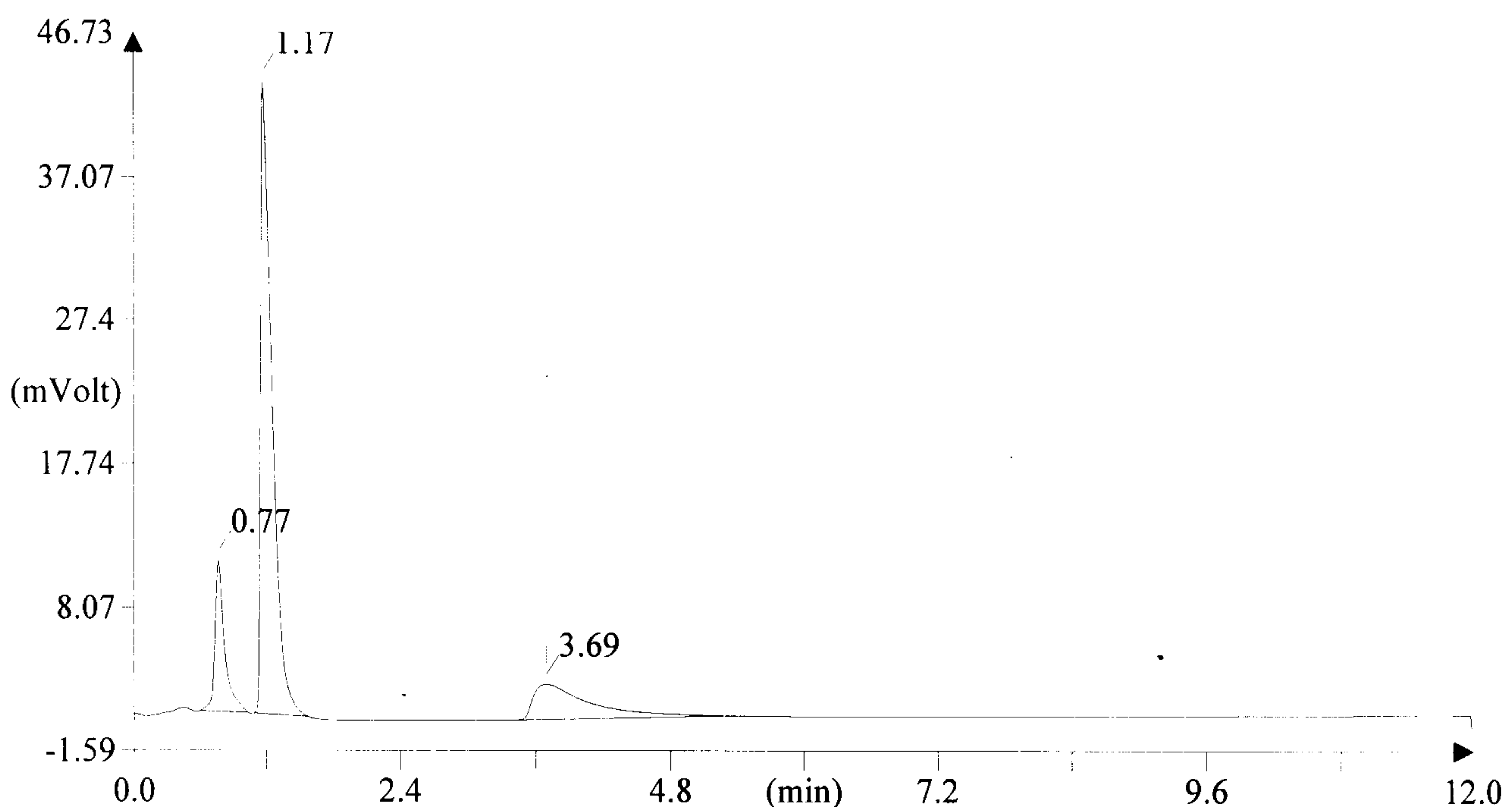
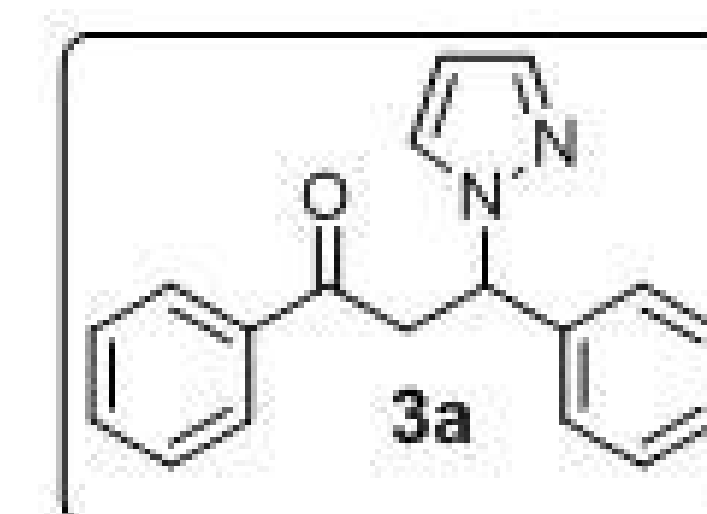
Handwritten signature

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: C:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
 Sample ID: MBC-PH-O-PH (# 3)
 Analysis type: UnkNown
 Chromatogram filename: UNK-28122010-3.dat
 Sample weight: 1.108



Element Name	Element %	Ret. Time
Nitrogen	10. 25	0. 77
Carbon	78. 09	1. 17
Hydrogen	5. 76	3. 69

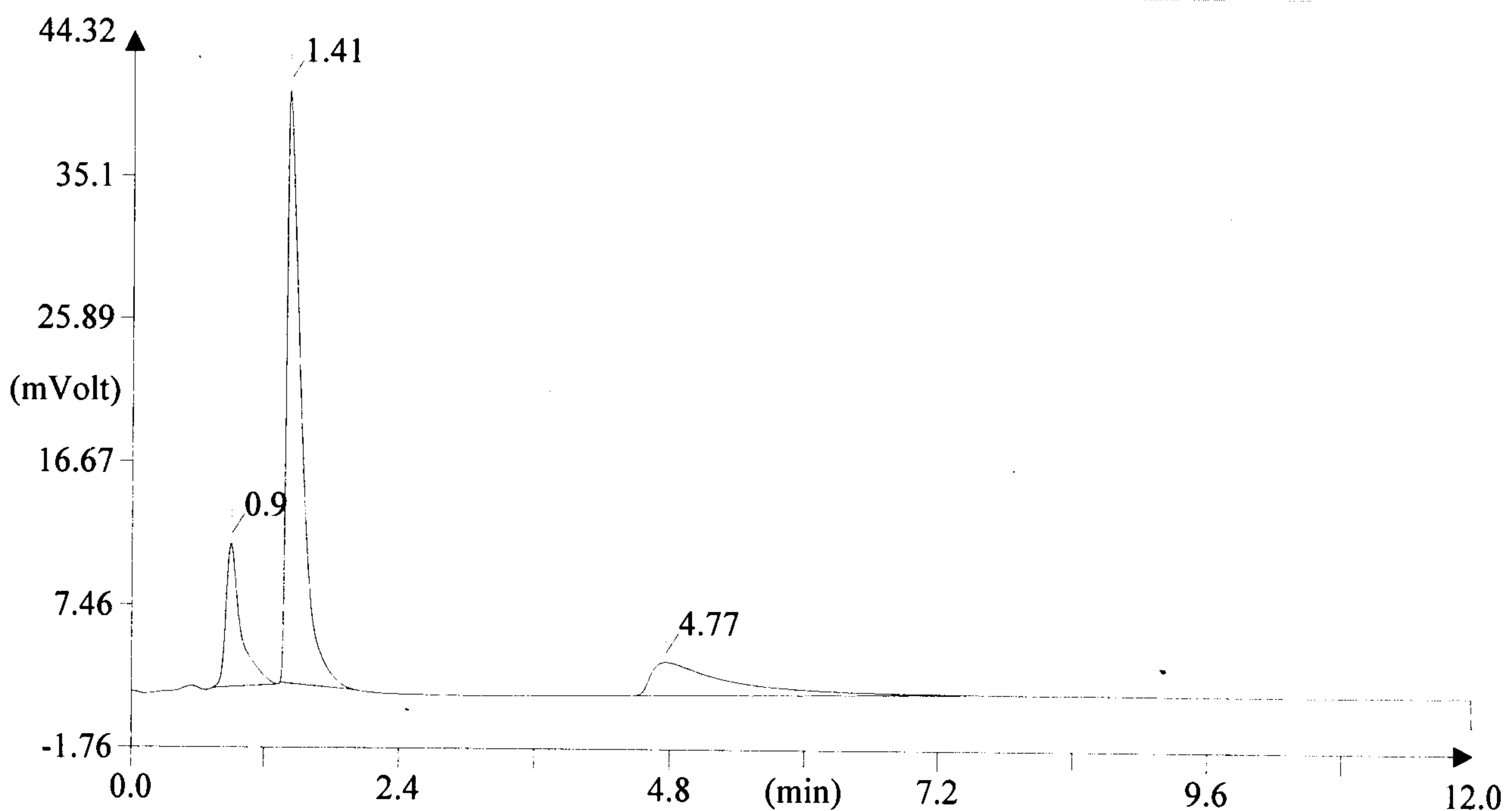
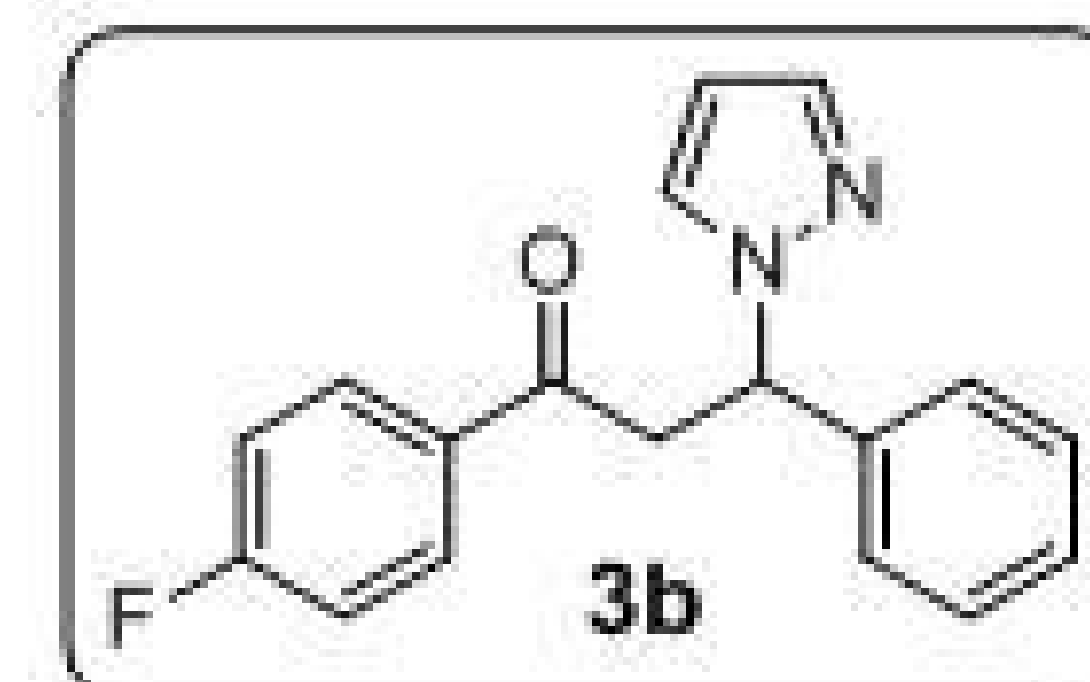
(Signature)

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
 Sample ID: MBC-11-19 (# 97)
 Analysis type: UnkNown
 Chromatogram filename: UNK-21122010-7.dat
 Sample weight: 1.007



Element Name	Element %	Ret. Time
Nitrogen	9.66	0.90
Carbon	73.35	1.41
Hydrogen	5.21	4.77

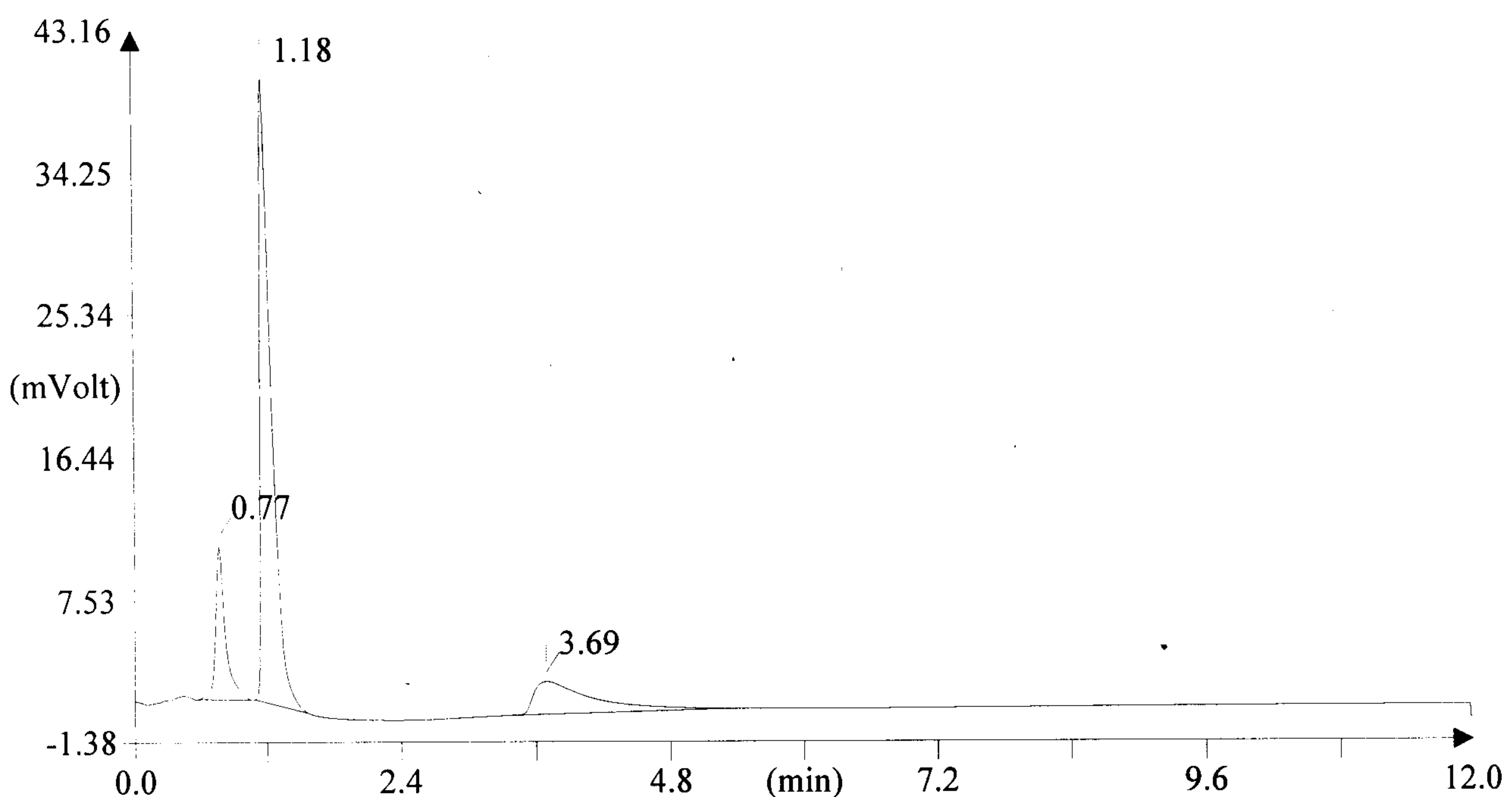
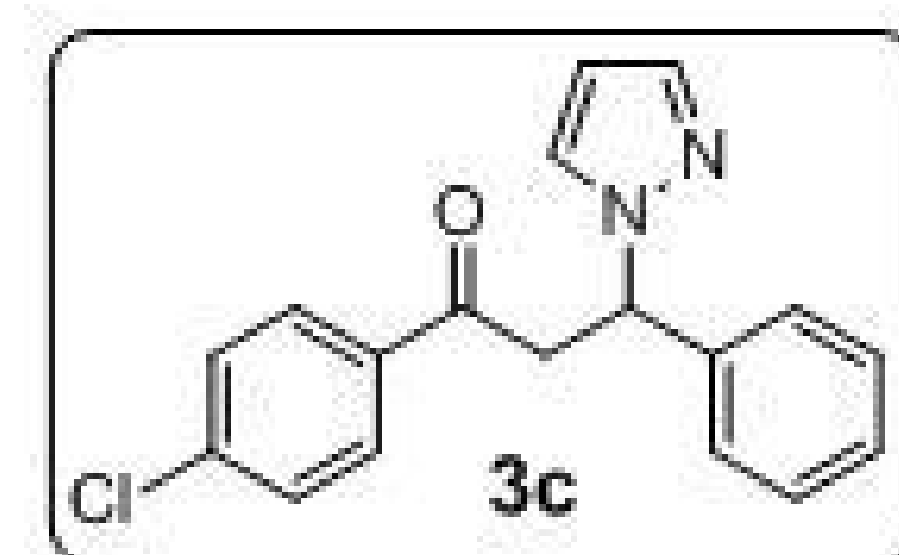
BL

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: C:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
 Sample ID: MBC-11-5 (# 1)
 Analysis type: UnkNown
 Chromatogram filename: UNK-28122010-1.dat
 Sample weight: 1.113



Element Name	Element %	Ret. Time
Nitrogen	9.12	0.77
Carbon	69.37	1.18
Hydrogen	4.81	3.69

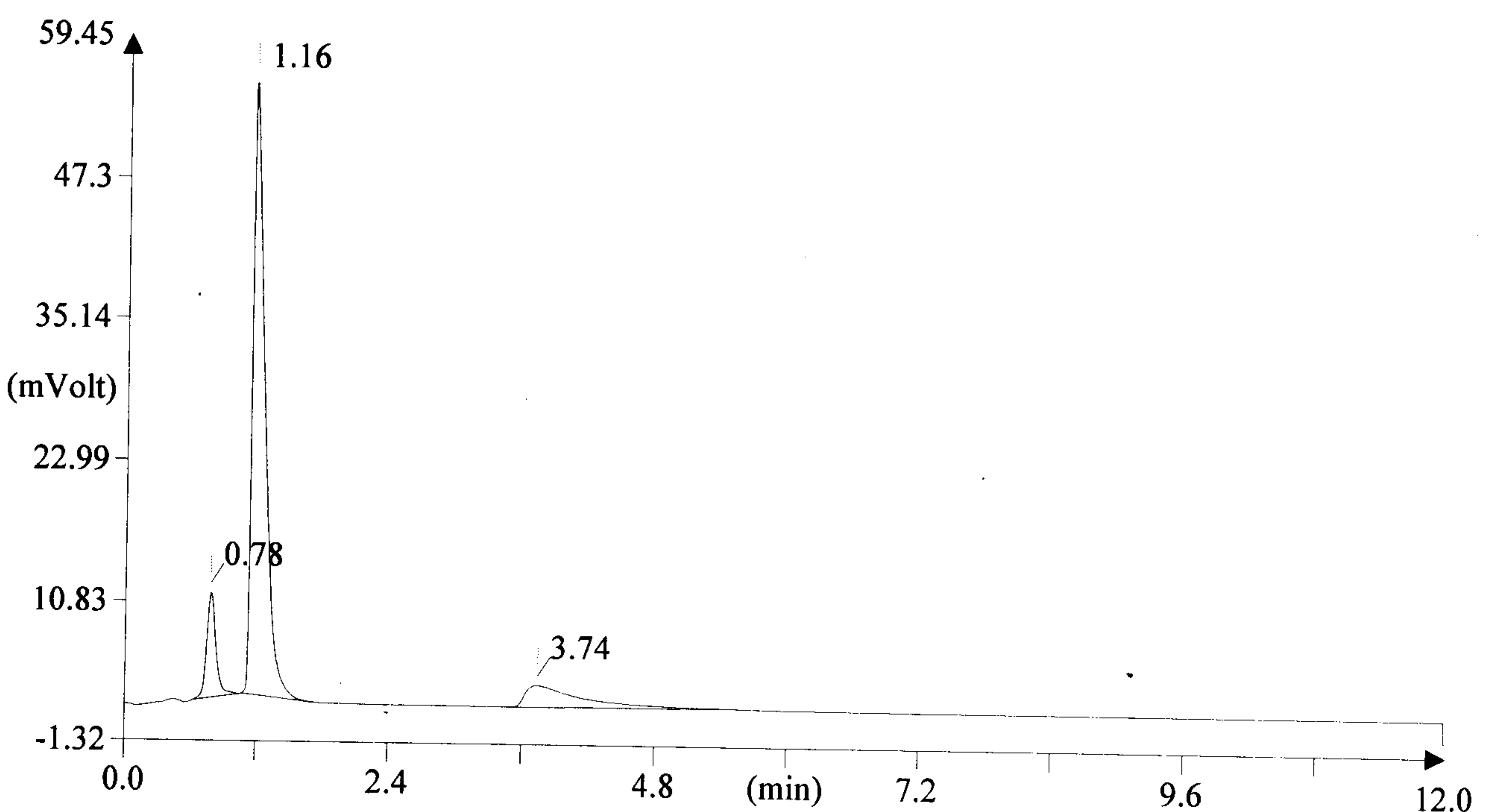
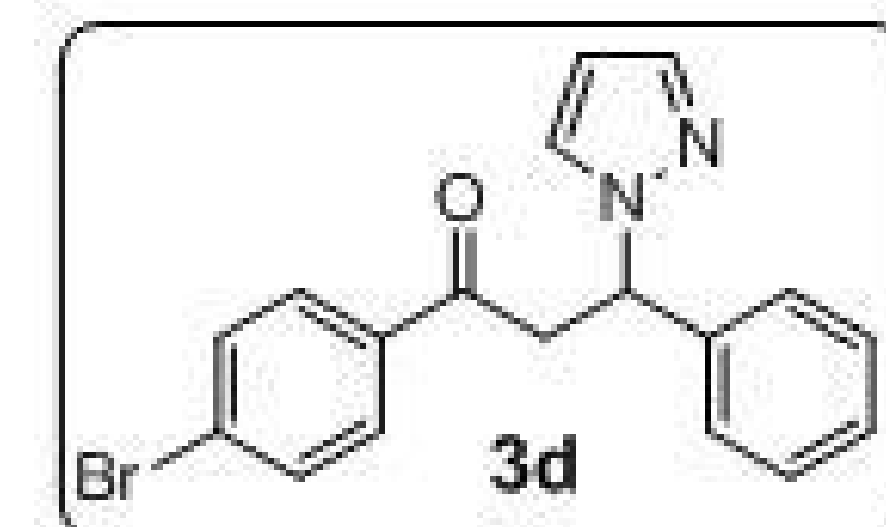
Signature

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-8-T2 (# 26)
Analysis type: UnkNown
Chromatogram filename: UNK-11032011-26.dat
Sample weight: 1.132



Element Name	Element %	Ret. Time
Nitrogen	7.79	0.78
Carbon	60.75	1.16
Hydrogen	4.31	3.74

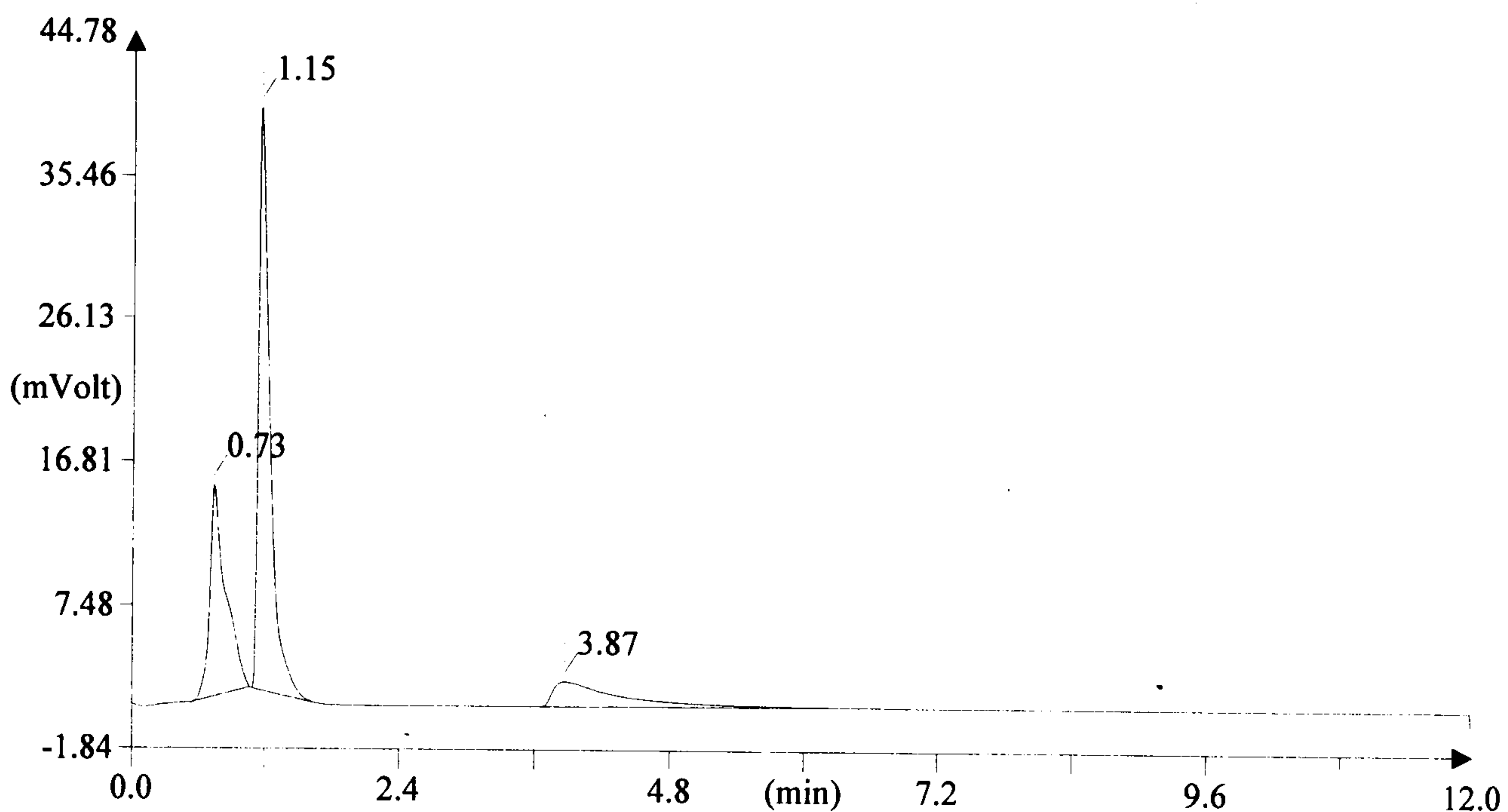
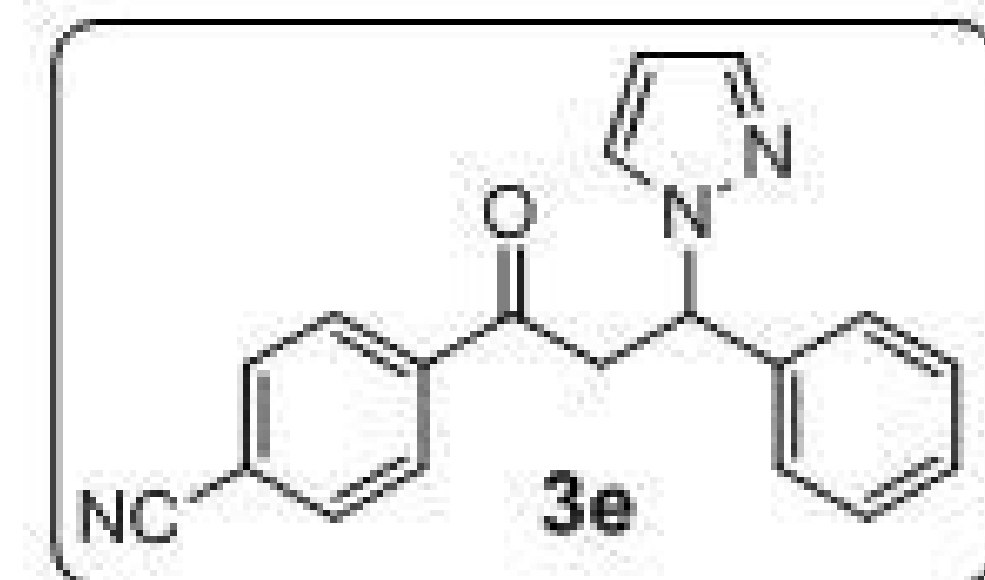
OB

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
 Sample ID: MBC-11-61 (# 2)
 Analysis type: UnkNown
 Chromatogram filename: UNK-06042011-2.dat
 Sample weight: 1.121



Element Name	Element %	Ret. Time
Nitrogen	13. 86	0. 73
Carbon	75. 61	1. 15
Hydrogen	5. 10	3. 87

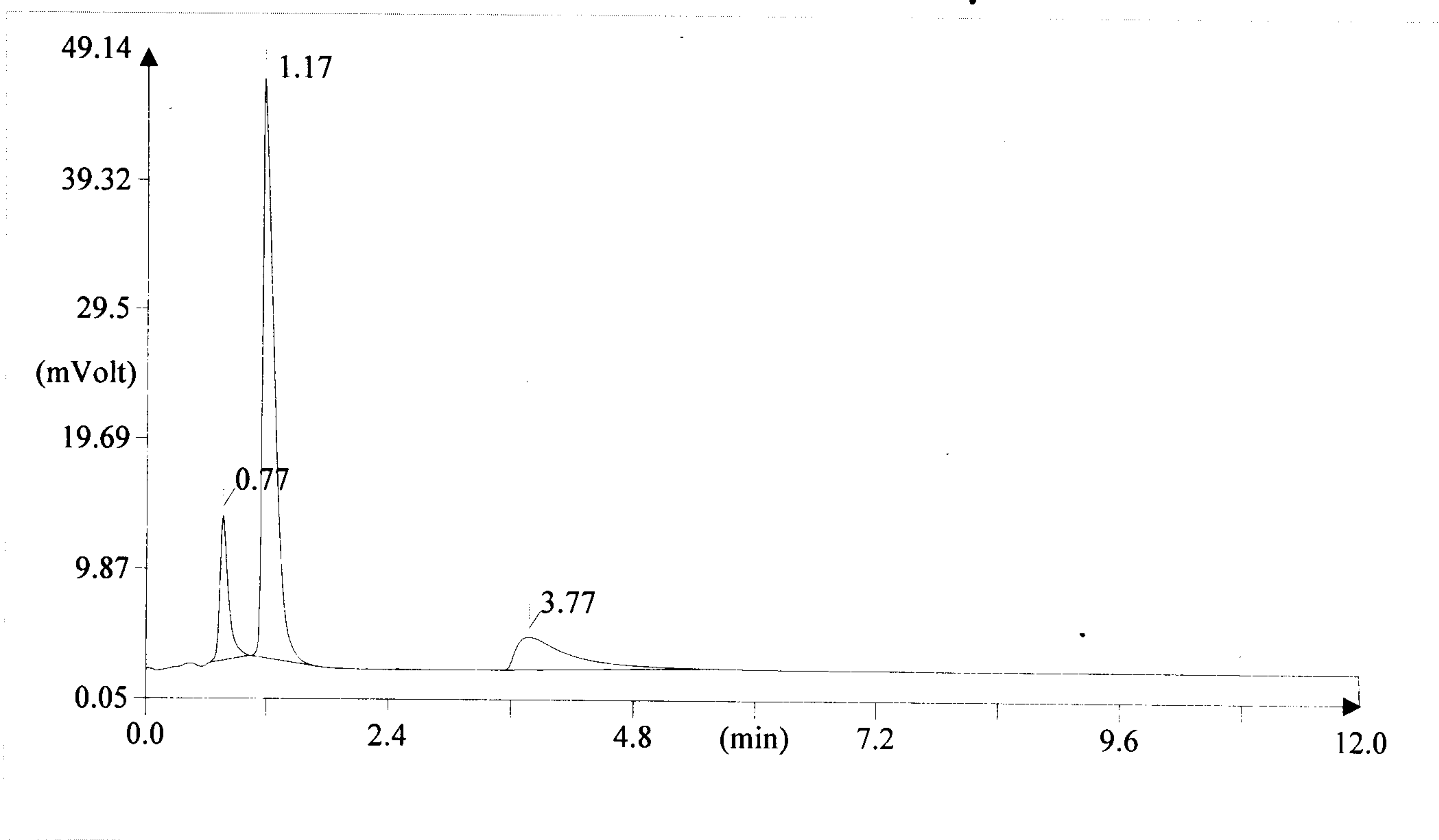
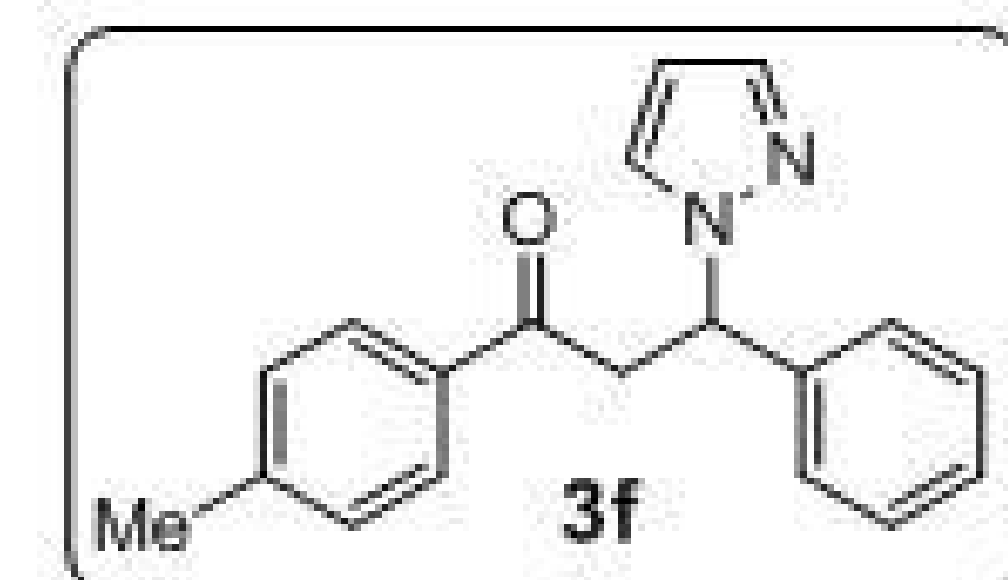
Handwritten signature

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-13-T2 (# 12)
Analysis type: UnkNown
Chromatogram filename: UNK-28022011-12.dat
Sample weight: .986



Element Name	Element %	Ret. Time
Nitrogen	9.55	0.77
Carbon	78.47	1.17
Hydrogen	6.32	3.77

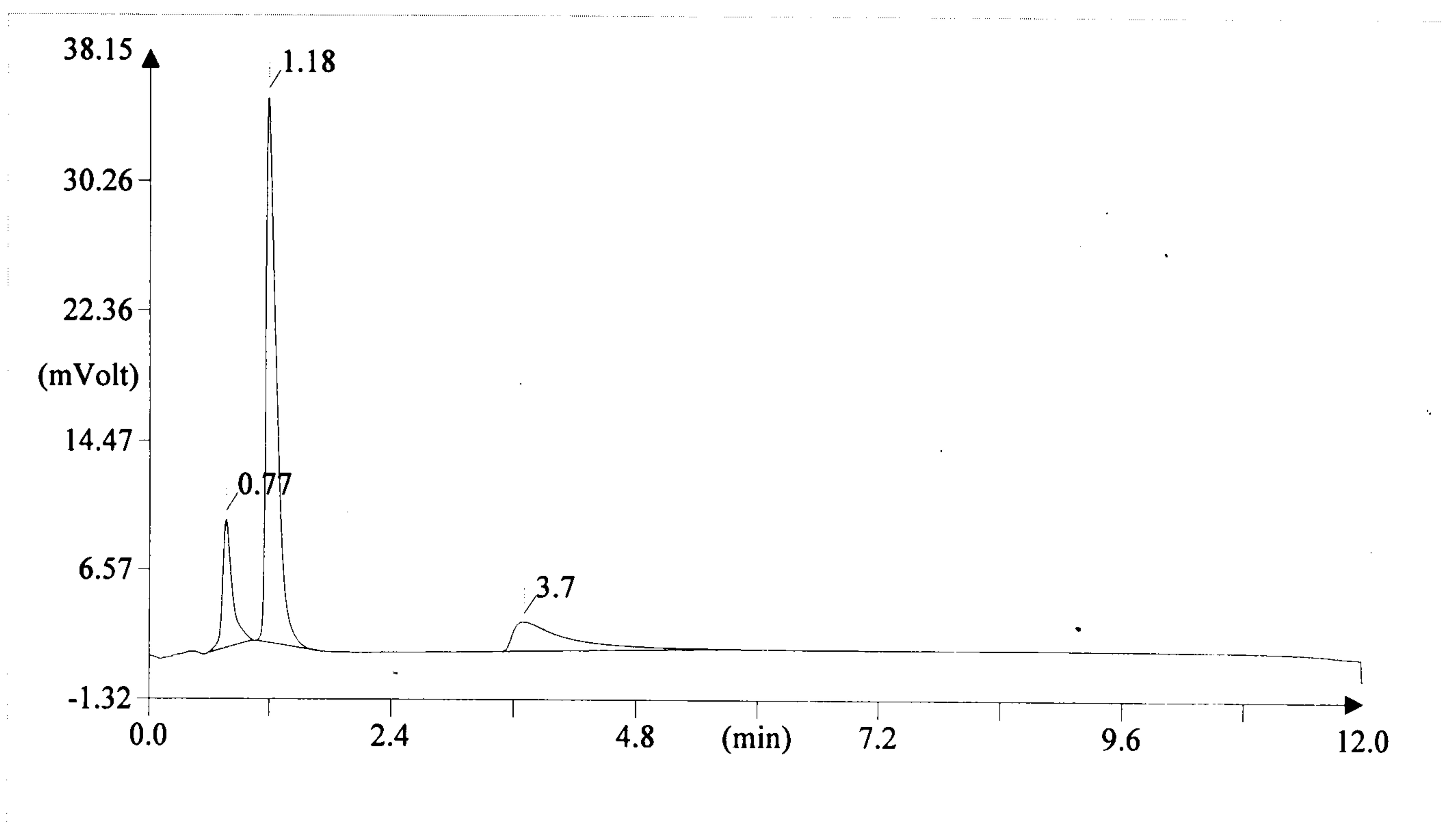
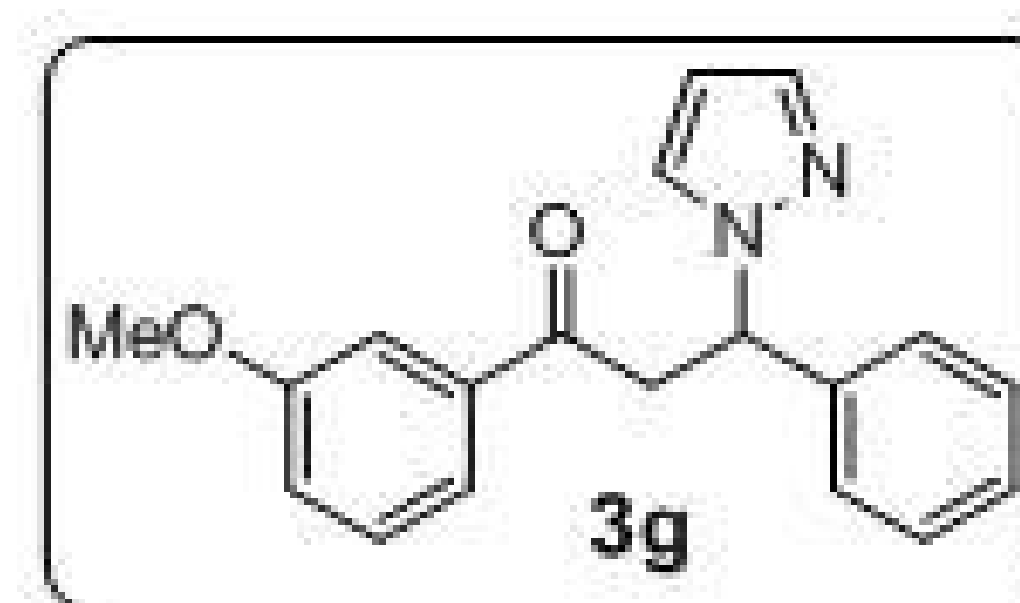
086

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
 Sample ID: MBC-11-9-T1 (# 25)
 Analysis type: UnkNown
 Chromatogram filename: UNK-11032011-25.dat
 Sample weight: .978



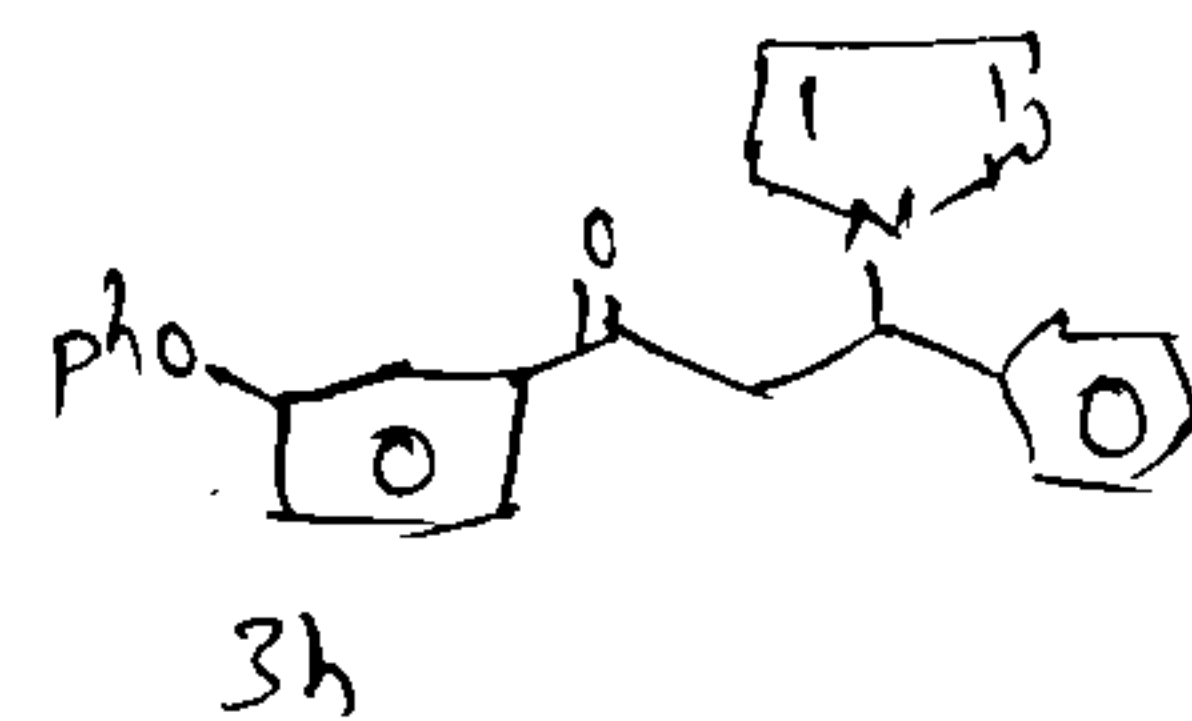
Element Name	Element %	Ret. Time
Nitrogen	9.25	0.77
Carbon	74.36	1.18
Hydrogen	5.98	3.70

OB

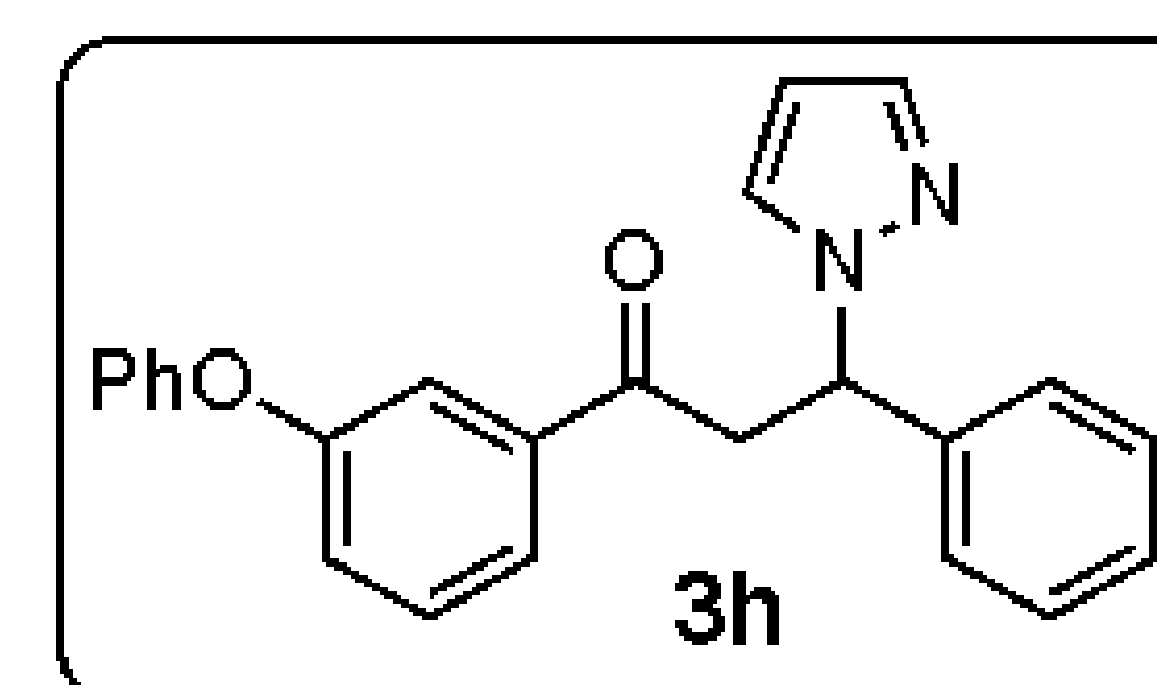
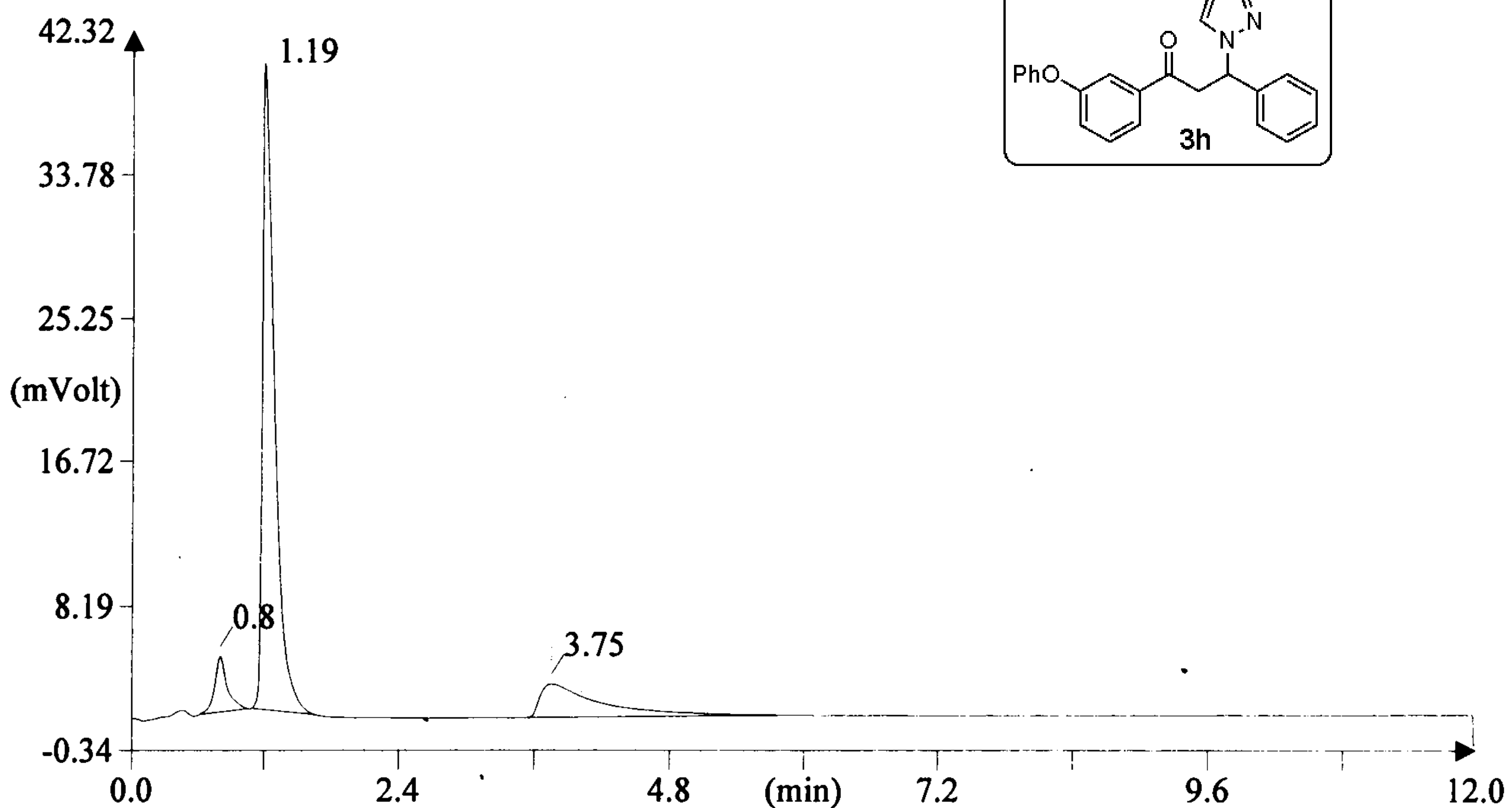
FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD



Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
 Sample ID: MBC-11-10-T2 (# 175)
 Analysis type: UnkNown
 Chromatogram filename: UNK-15072011-15.dat
 Sample weight: 1.113



Element Name	Element %	Ret. Time
Nitrogen	7.52	0.80
Carbon	78.32	1.19
Hydrogen	5.43	3.75

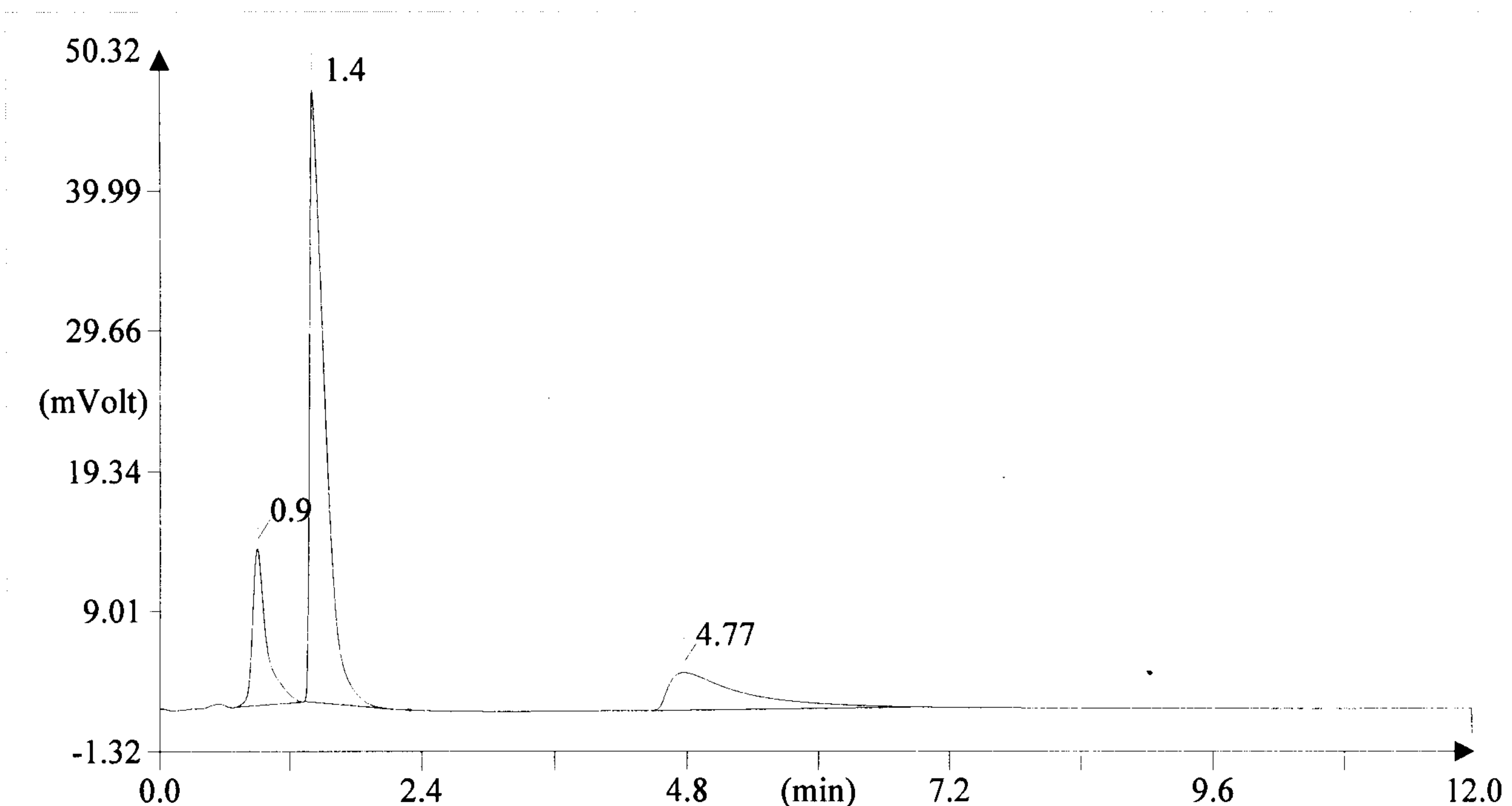
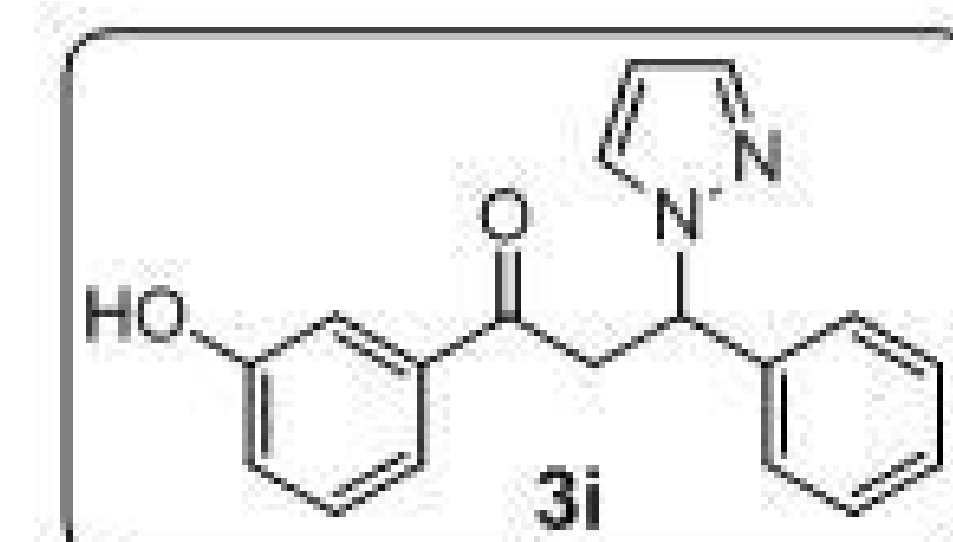
Signature

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
 Sample ID: MBC-11-24-T2 (# 96)
 Analysis type: UnkNown
 Chromatogram filename: UNK-21122010-6.dat
 Sample weight: 1.113



Element Name	Element %	Ret. Time
Nitrogen	9. 68	0. 90
Carbon	73. 85	1. 40
Hydrogen	5. 48	4. 77

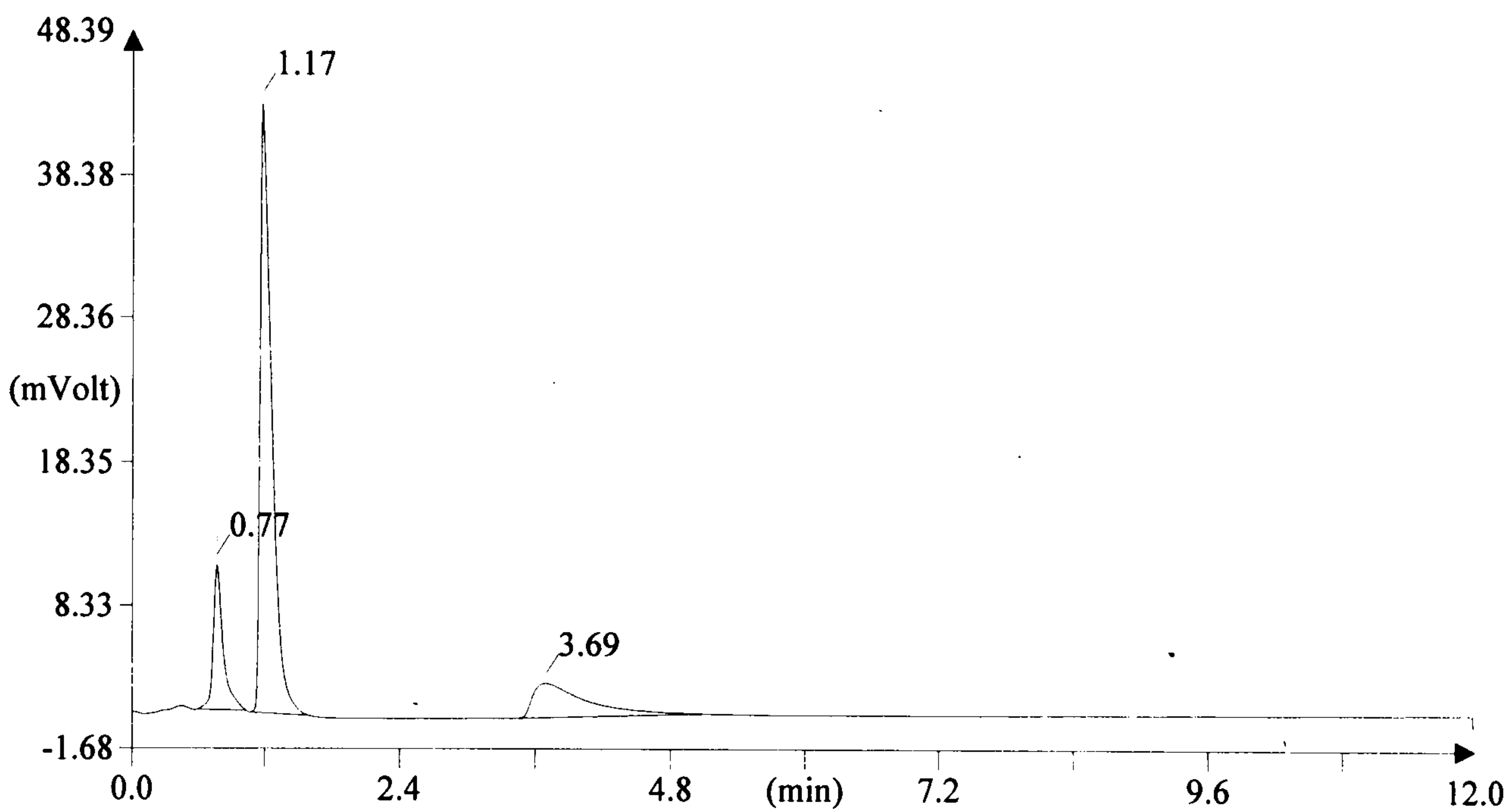
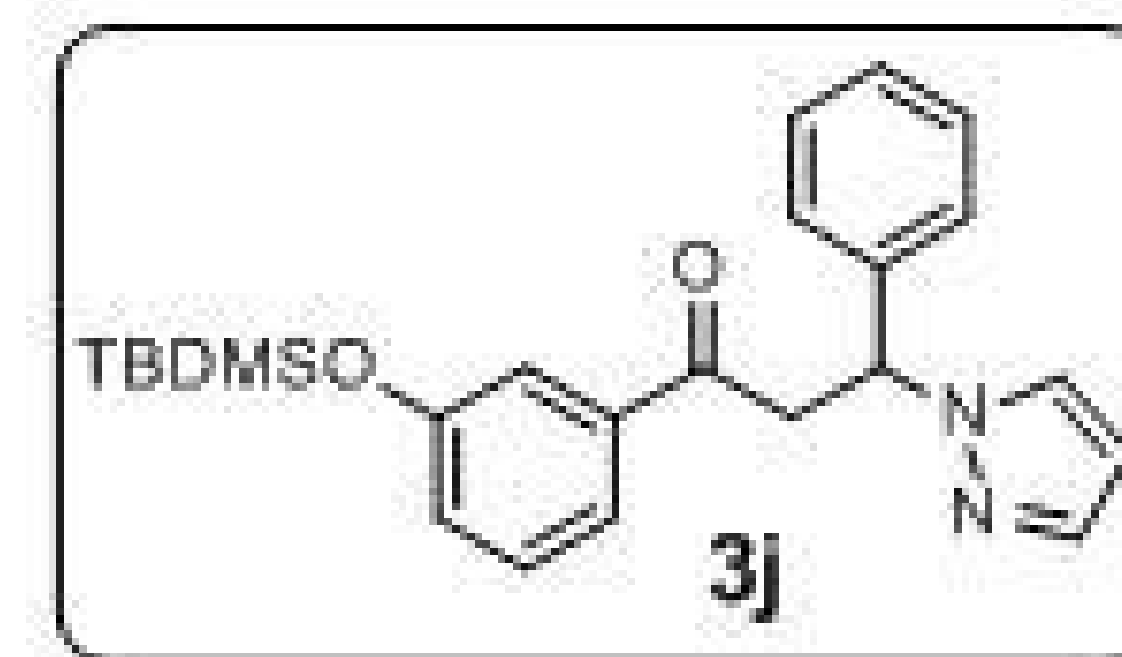
Signature

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-23-T1 (# 98)
Analysis type: UnkNown
Chromatogram filename: UNK-21122010-8.dat
Sample weight: 1.121



Element Name	Element %	Ret. Time
Nitrogen	6.75	0.77
Carbon	71.21	1.17
Hydrogen	7.48	3.69

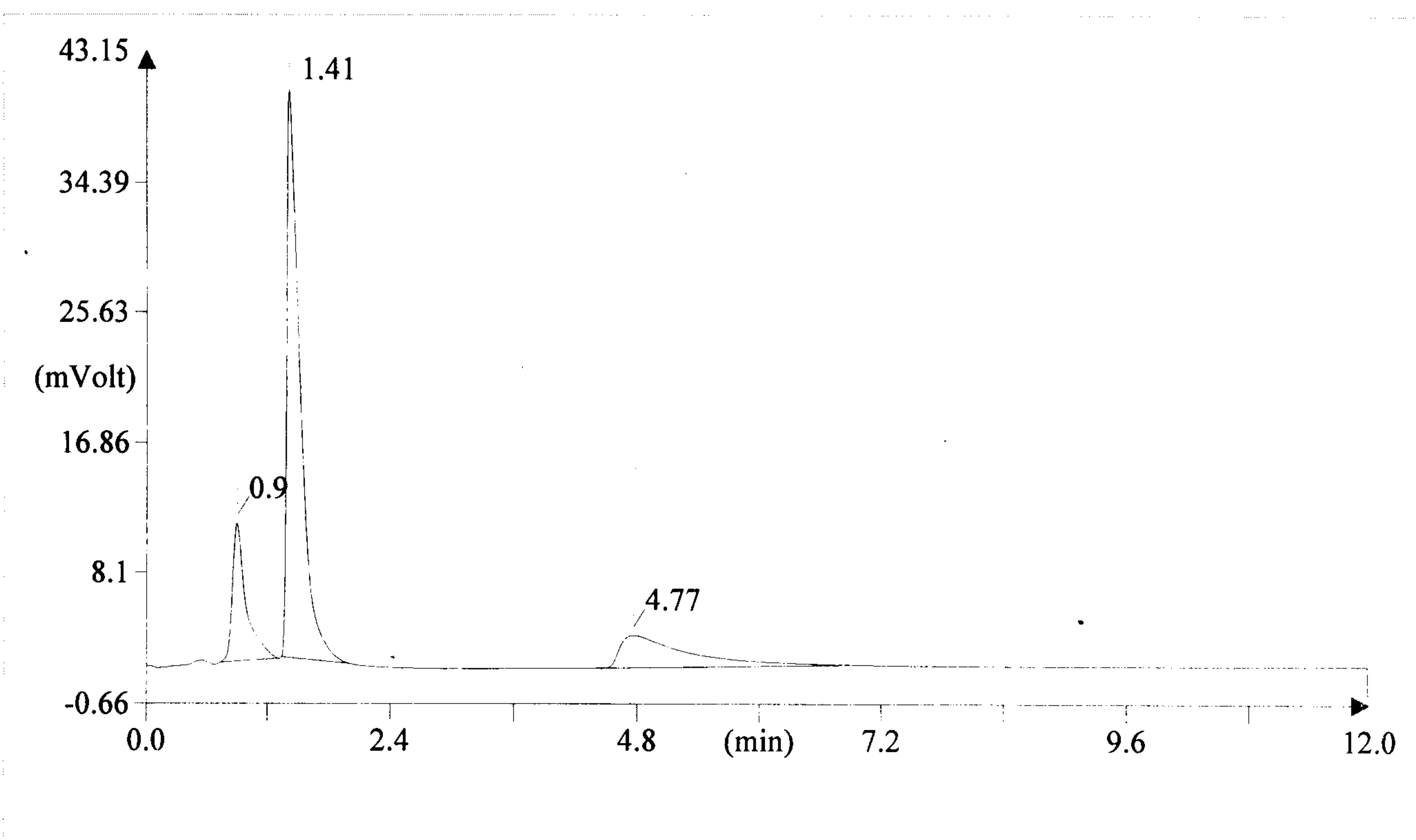
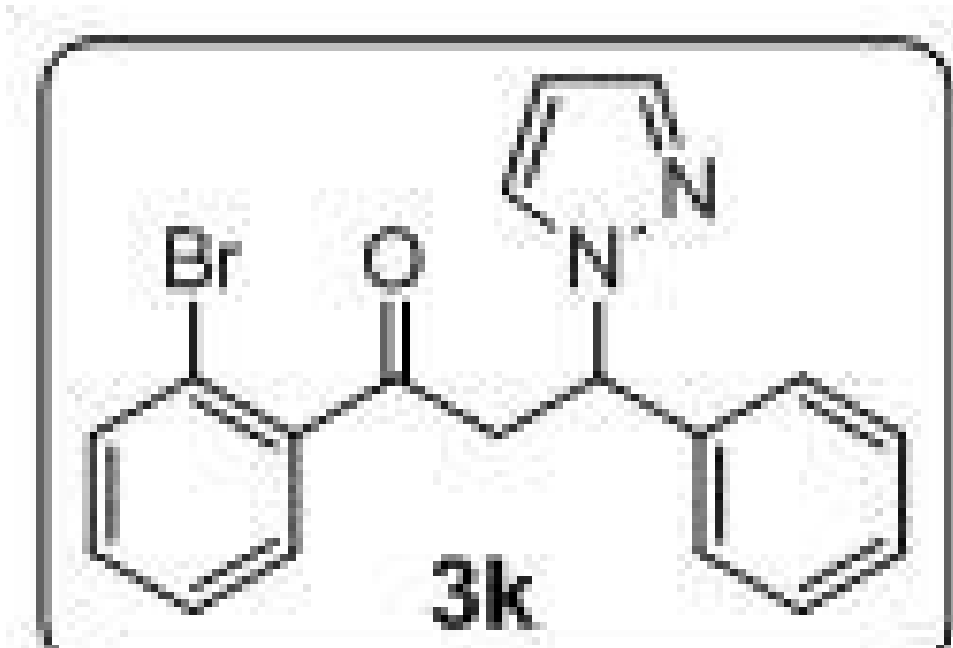
03/12

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
 Sample ID: MBC-11-90-T3 (# 6)
 Analysis type: UnkNown
 Chromatogram filename: UNK-28022011-6.dat
 Sample weight: 1.142



Element Name	Element %	Ret. Time
Nitrogen	7.68	0.90
Carbon	60.75	1.41
Hydrogen	4.32	4.77

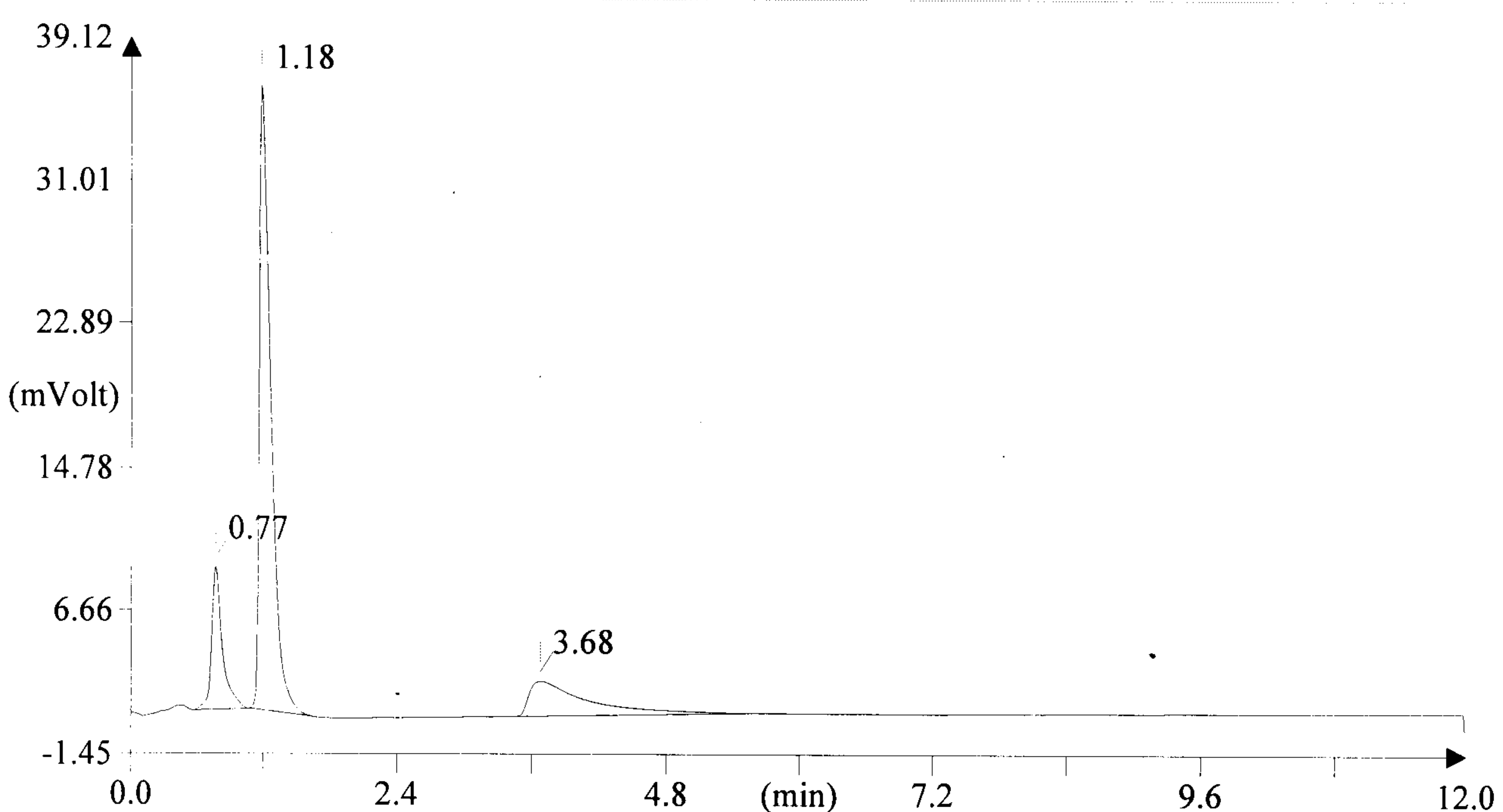
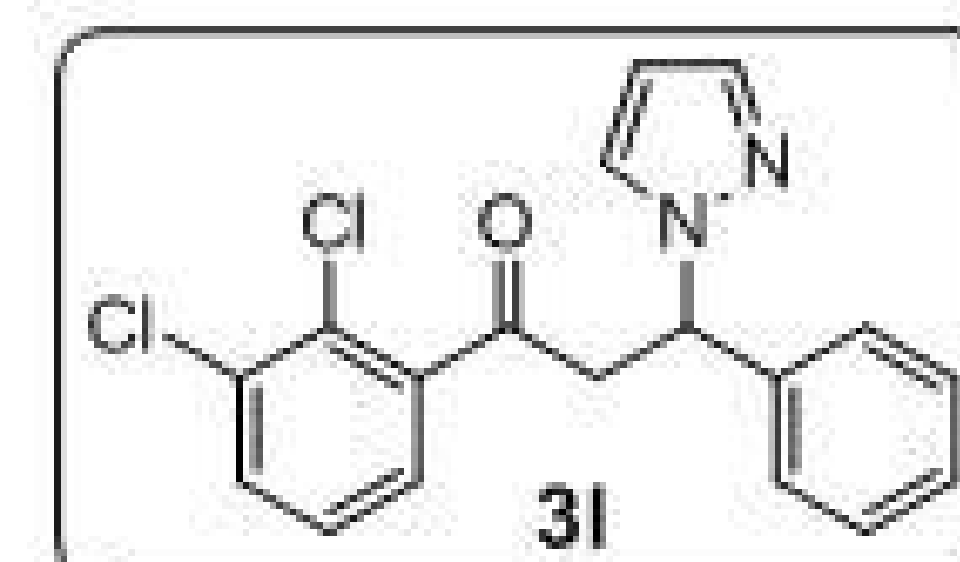
OSL

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: C:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-11-2 (# 4)
Analysis type: UnkNown
Chromatogram filename: UNK-28122010-4.dat
Sample weight: .975



Element Name	Element %	Ret. Time
Nitrogen	8.25	0.77
Carbon	62.48	1.18
Hydrogen	4.15	3.68

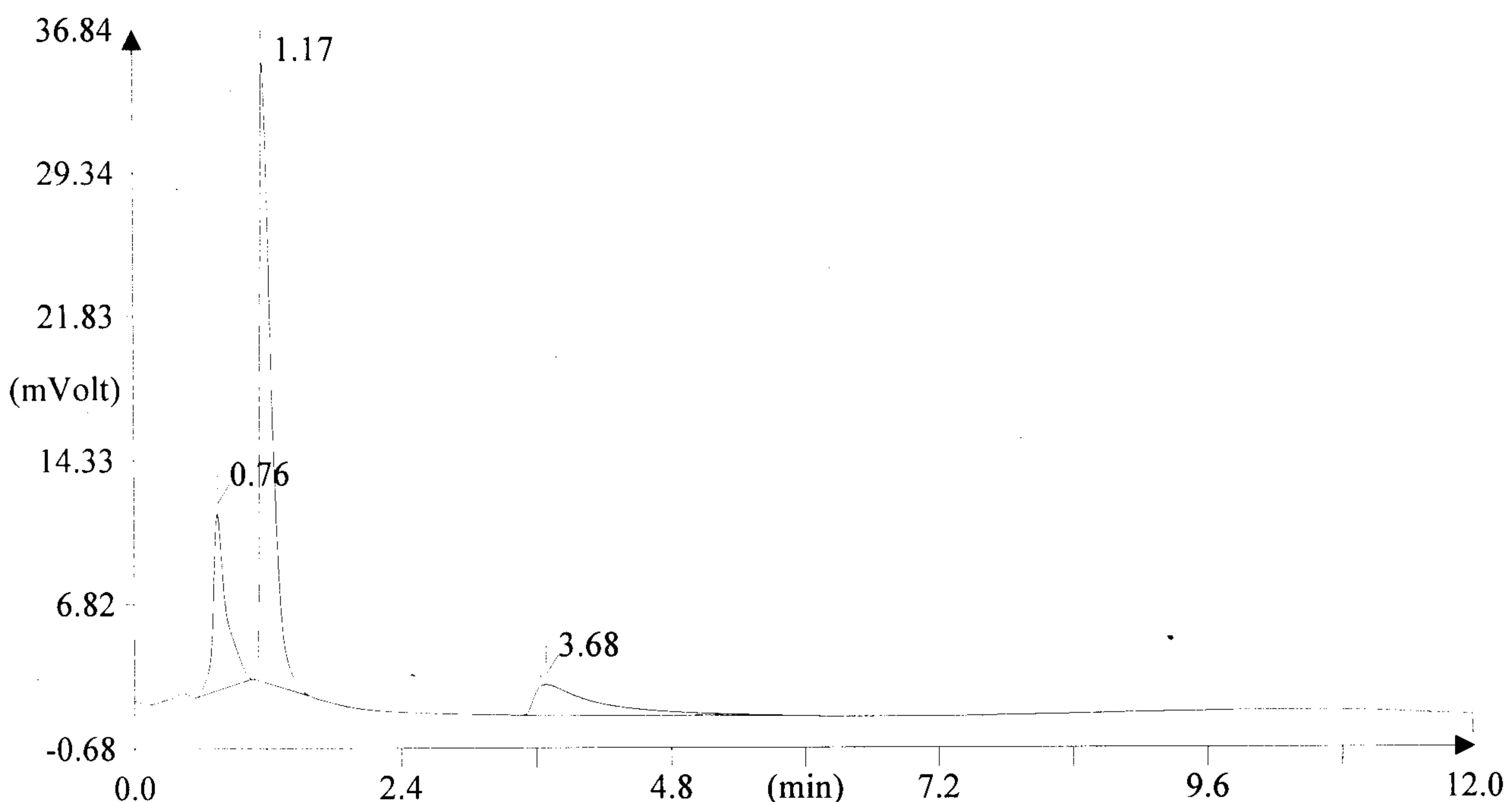
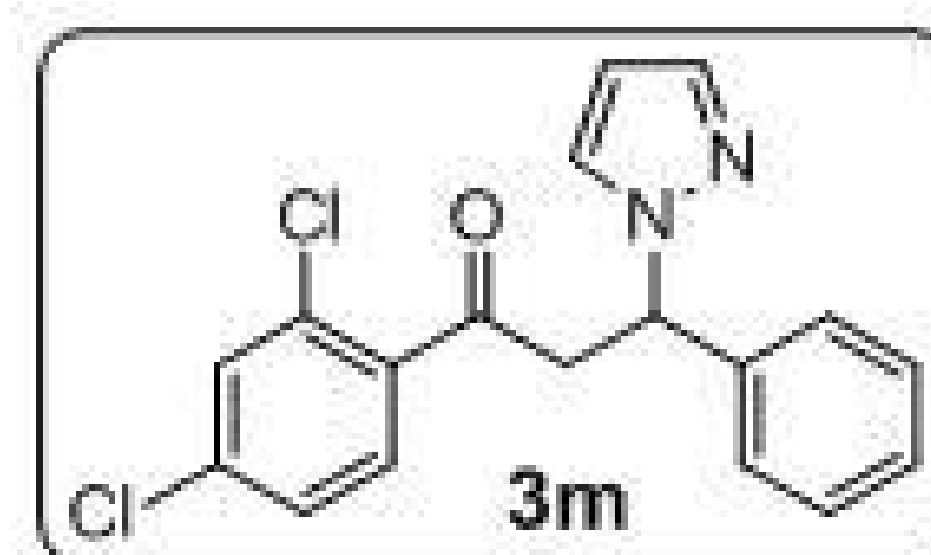
BSR

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: C:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-11-3 (# 5)
Analysis type: UnkNown
Chromatogram filename: UNK-28122010-5.dat
Sample weight: .973



Element Name	Element %	Ret. Time
Nitrogen	8.07	0.76
Carbon	62.71	1.17
Hydrogen	4.03	3.68

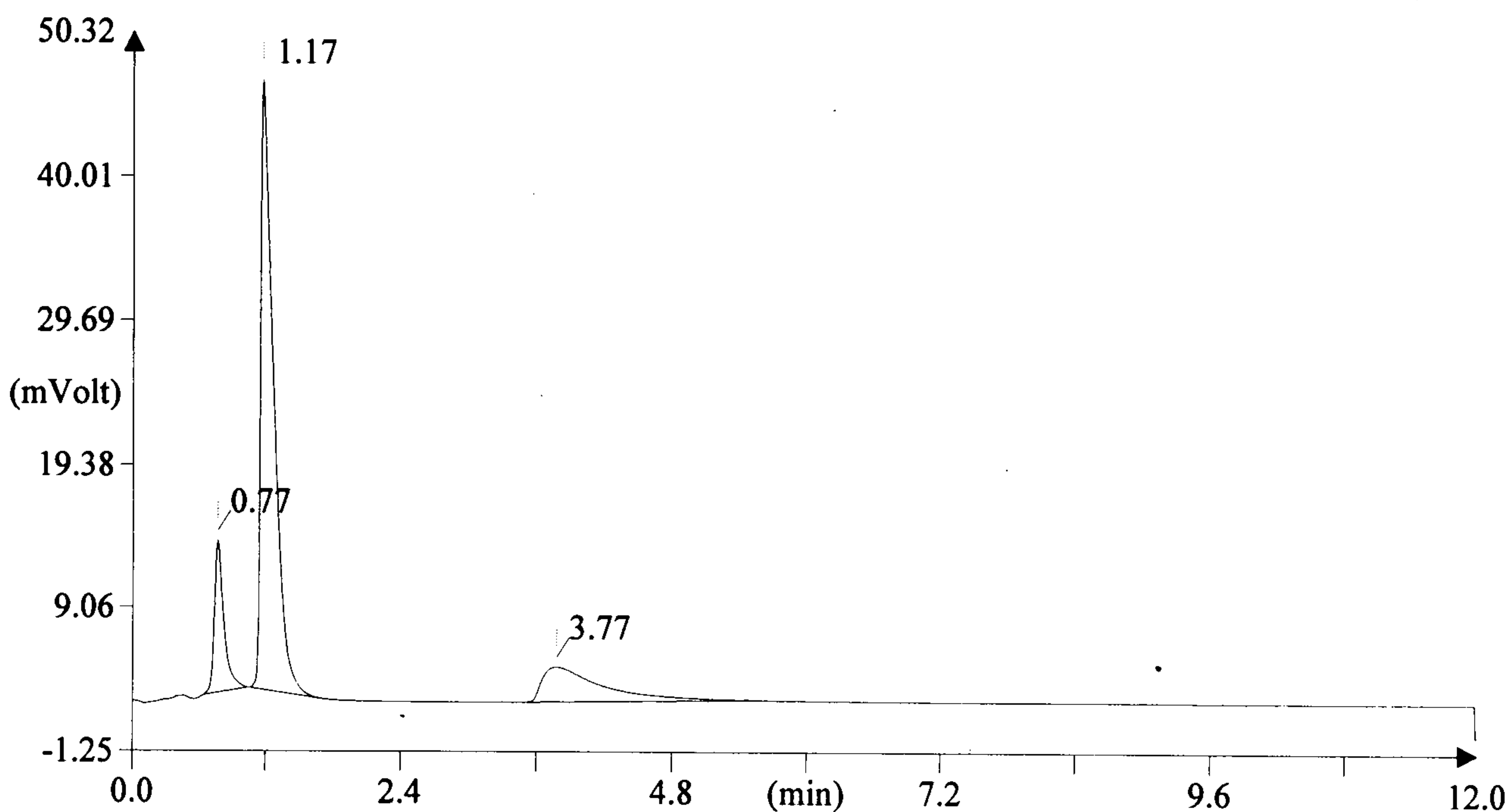
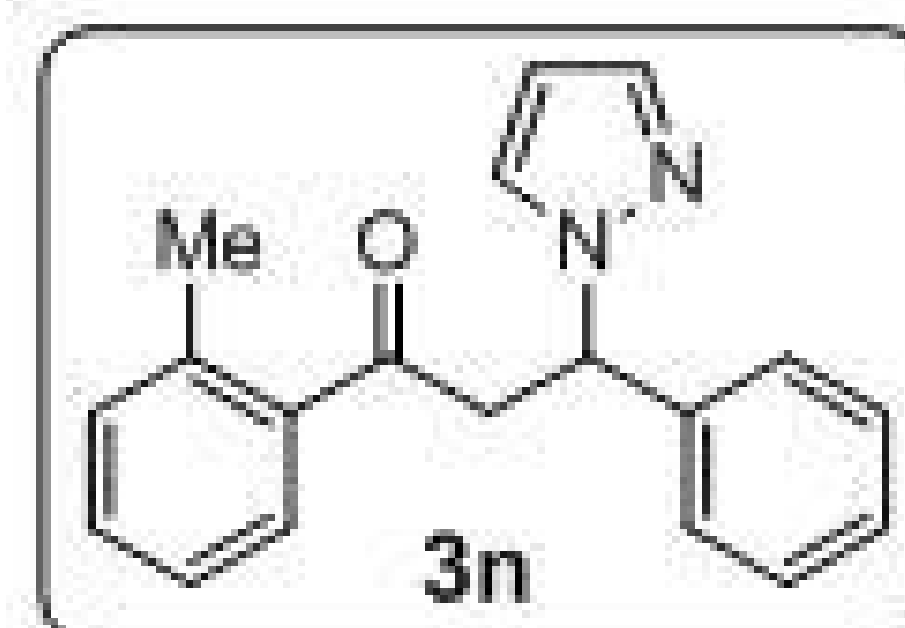
86

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-7-T2 (# 24)
Analysis type: UnkNown
Chromatogram filename: UNK-11032011-24.dat
Sample weight: .982



Element Name	Element %	Ret. Time
Nitrogen	9. 58	0. 77
Carbon	78. 66	1. 17
Hydrogen	6. 21	3. 77

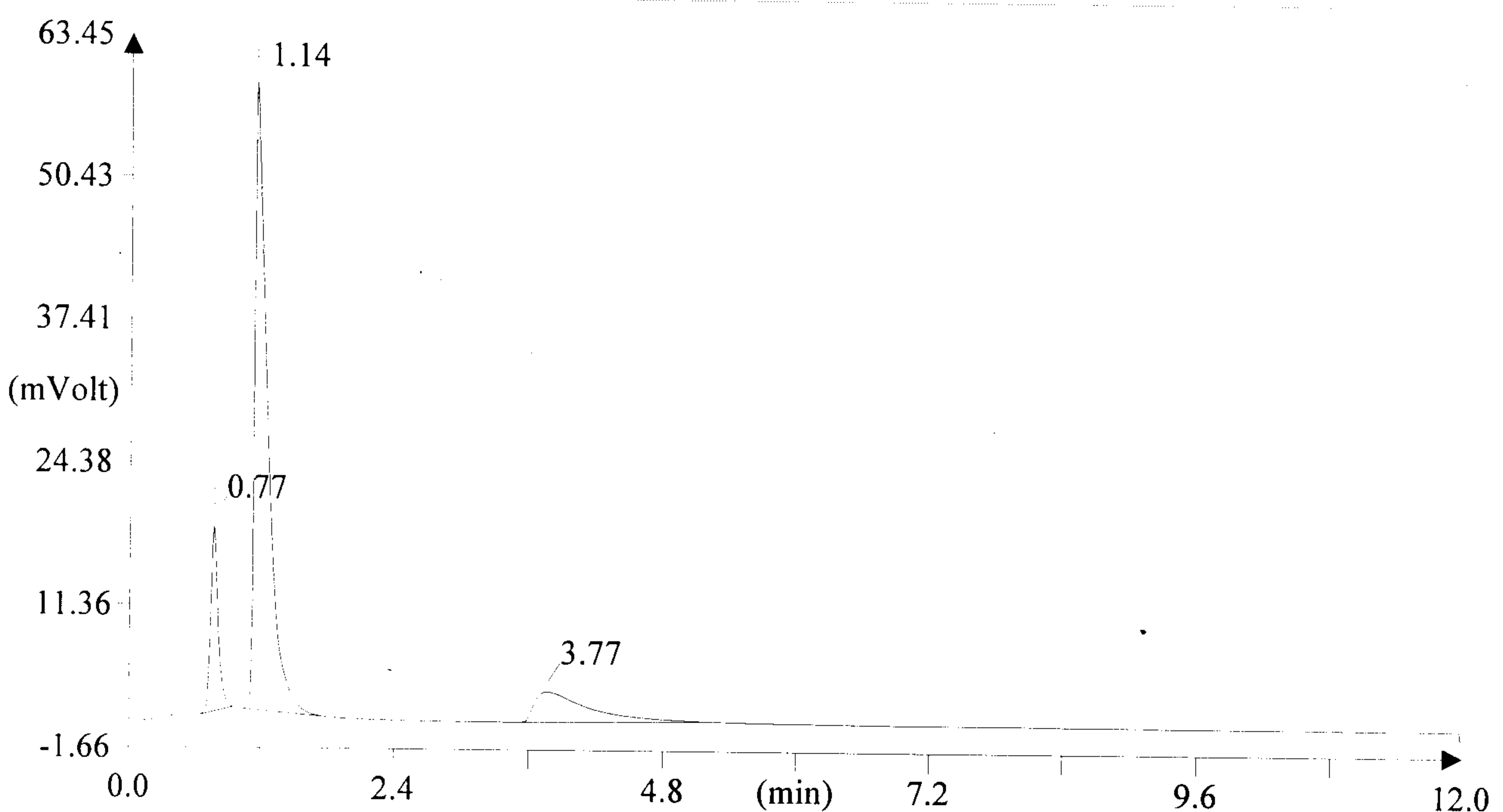
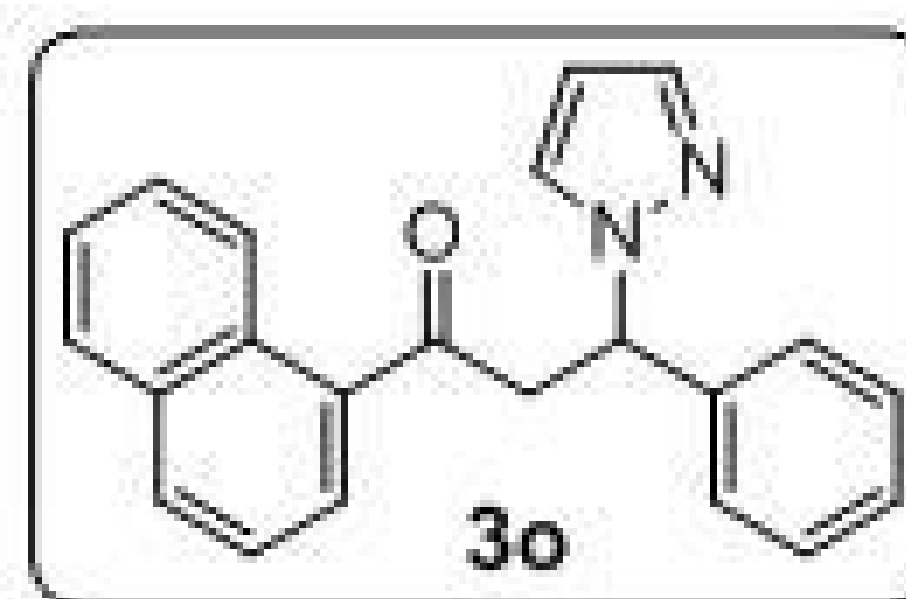


FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: C:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-11-4 (# 16)
Analysis type: UnkNown
Chromatogram filename: UNK-28122010-16.dat
Sample weight: 1.265

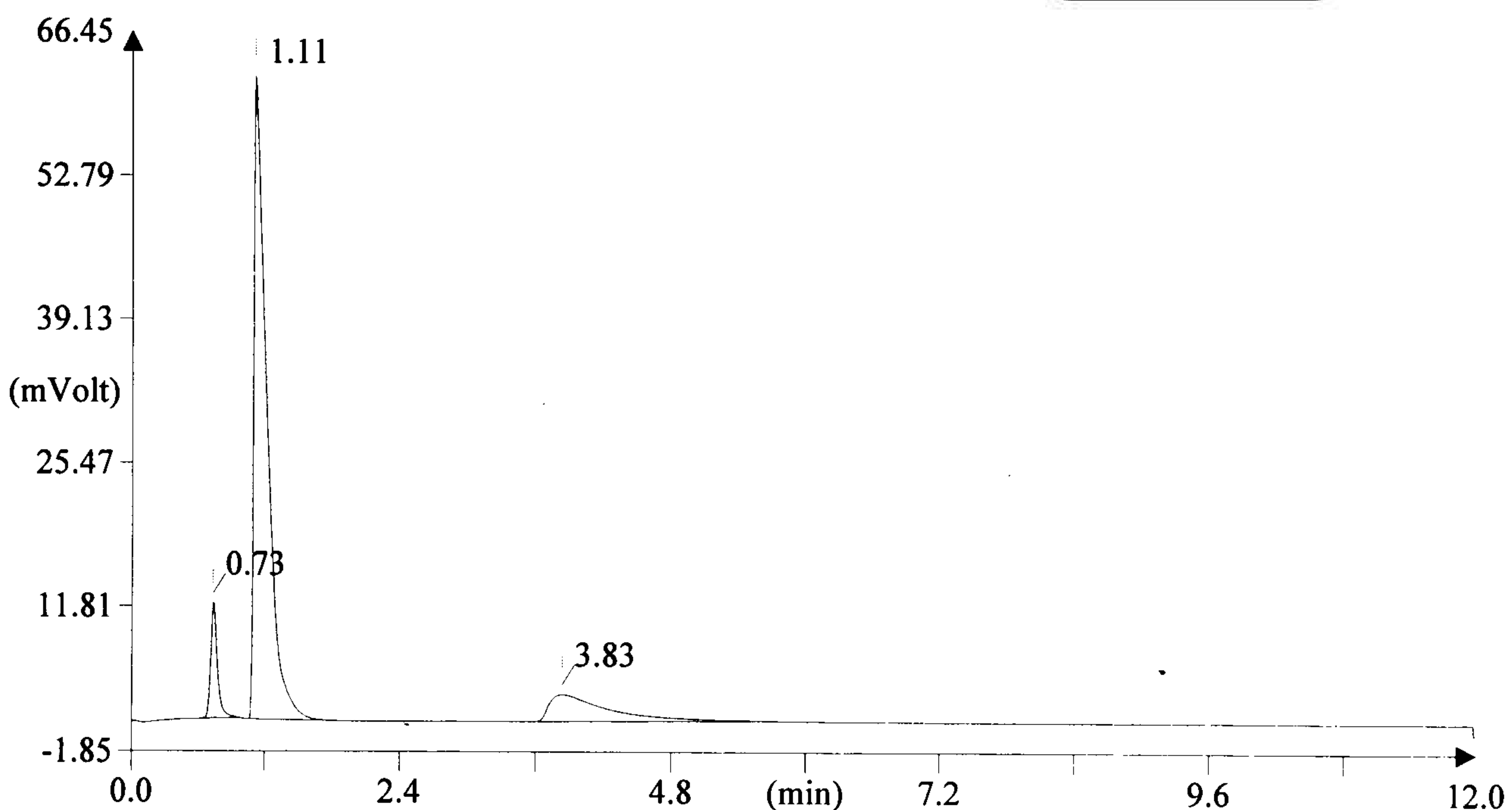
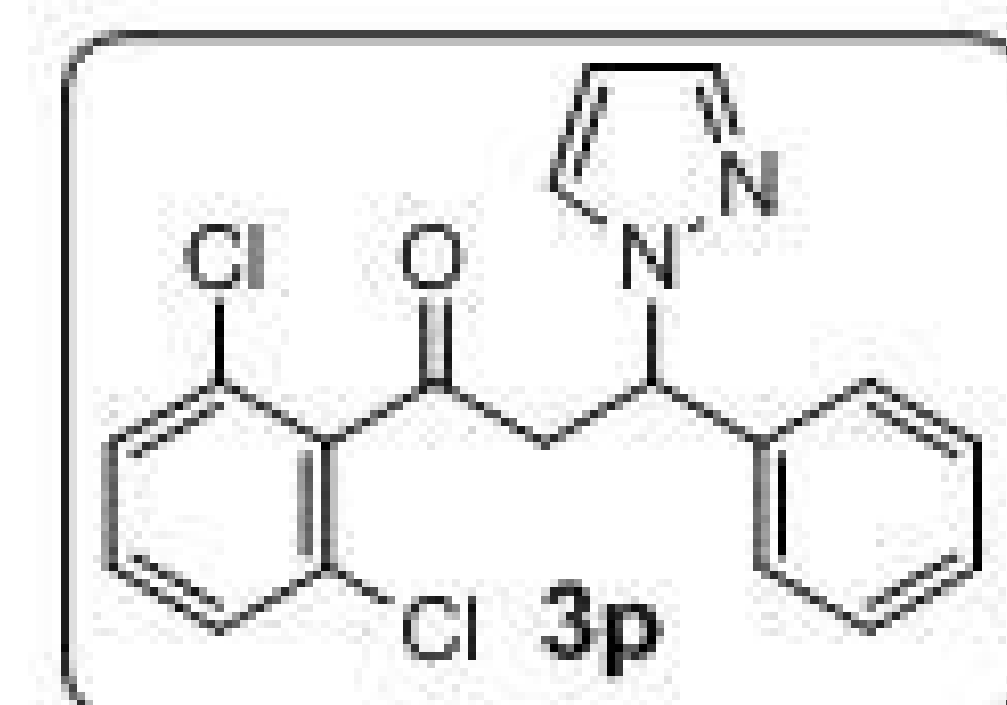


Element Name	Element %	Ret. Time
Nitrogen	8.49	0.77
Carbon	80.75	1.14
Hydrogen	5.51	3.77

BSH

FLASH EA 1112 SERIES CHN REPORT
SCHOOL OF CHEMISTRY
UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-6-T2 (# 28)
Analysis type: UnkNown
Chromatogram filename: UNK-11032011-28.dat
Sample weight: 1.138



Element Name	Element %	Ret. Time
Nitrogen	8.21	0.73
Carbon	62.51	1.11
Hydrogen	4.15	3.83

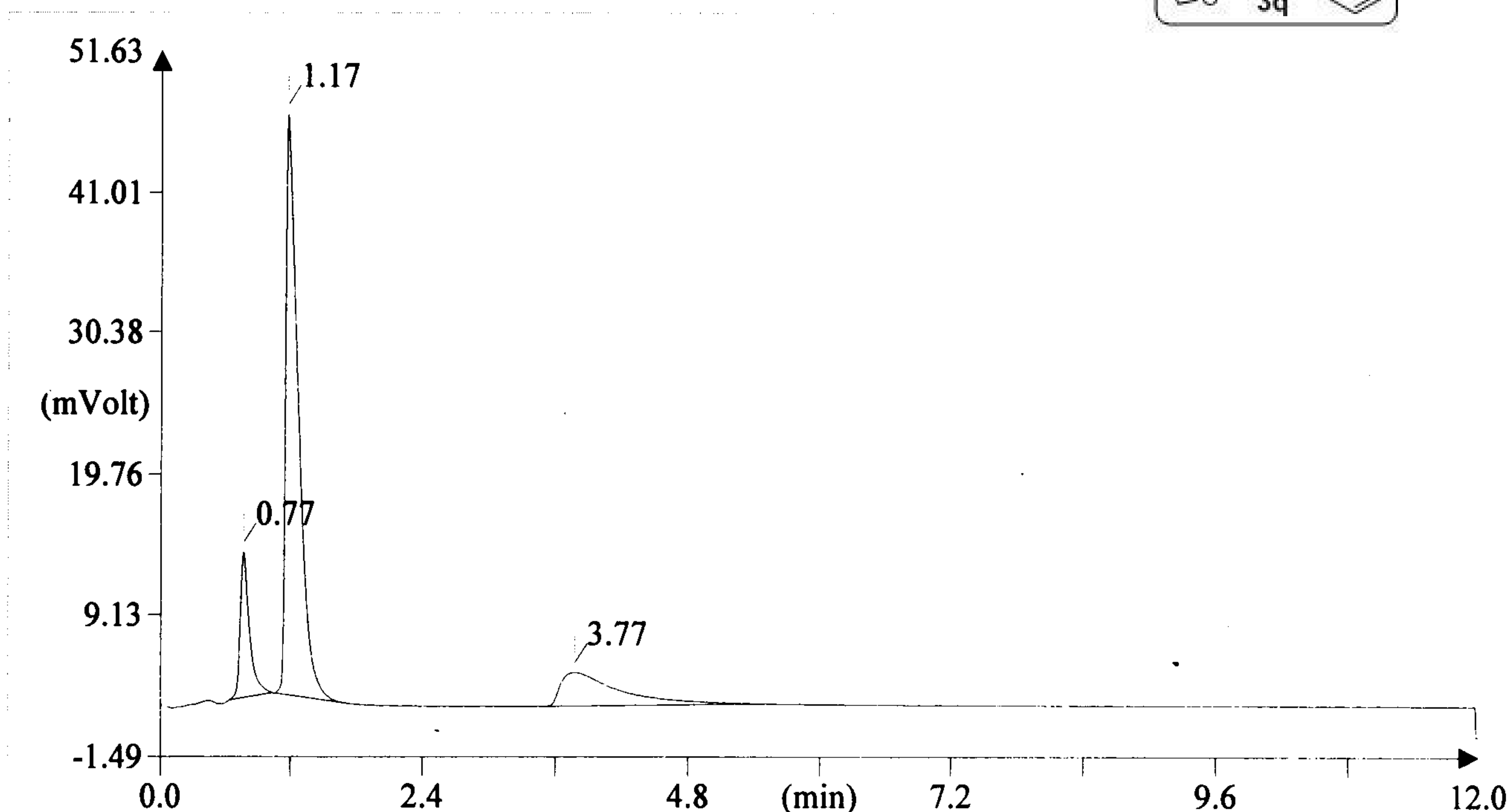
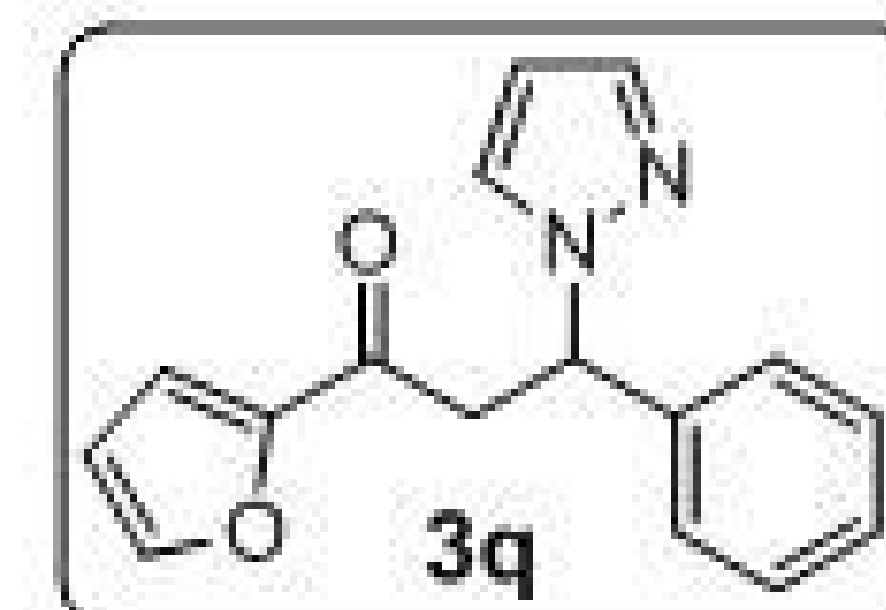
OB

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
 Sample ID: MBC-11-60-T2 (# 3)
 Analysis type: UnkNown
 Chromatogram filename: UNK-06042011-3.dat
 Sample weight: 1.132

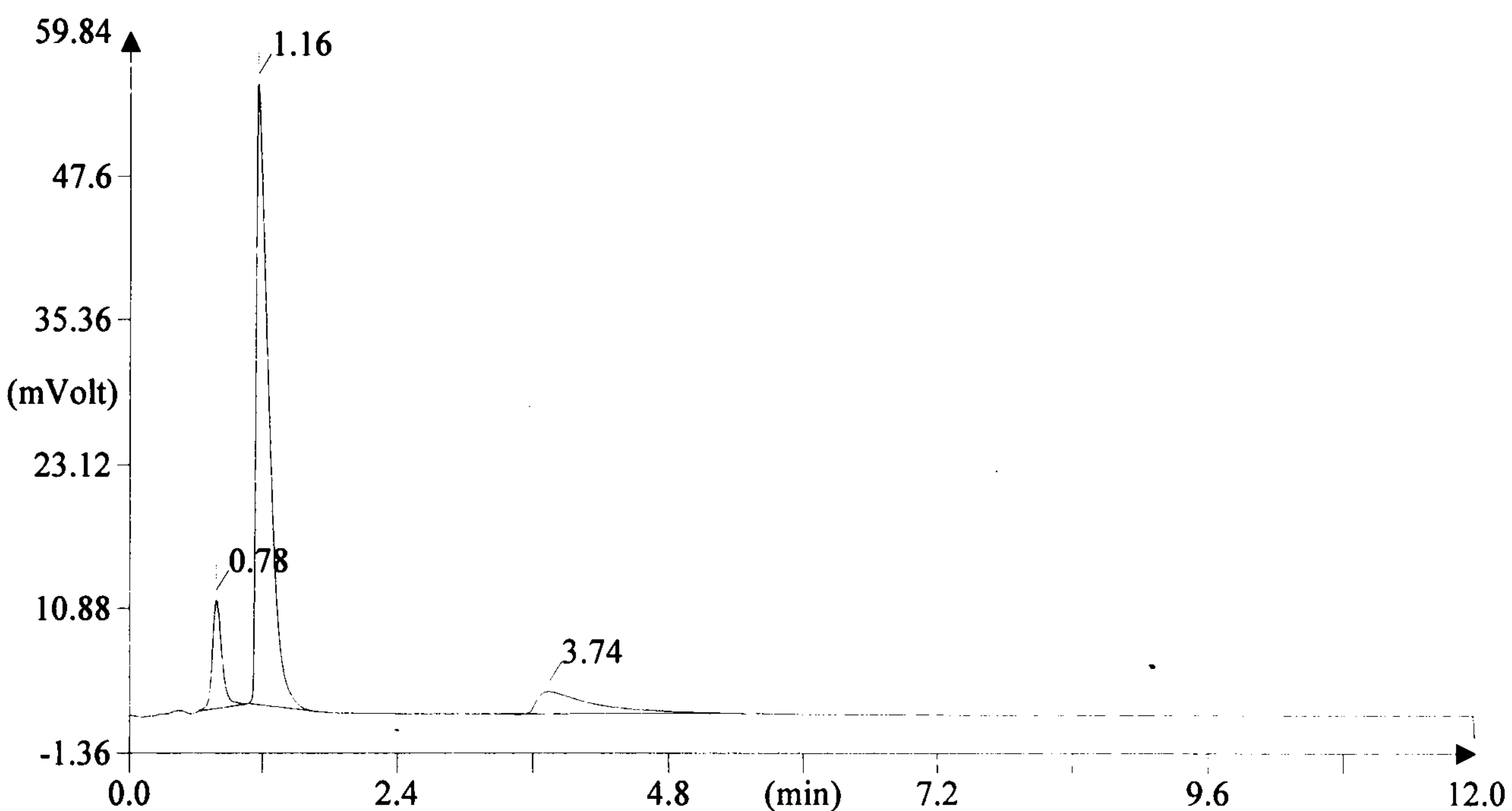
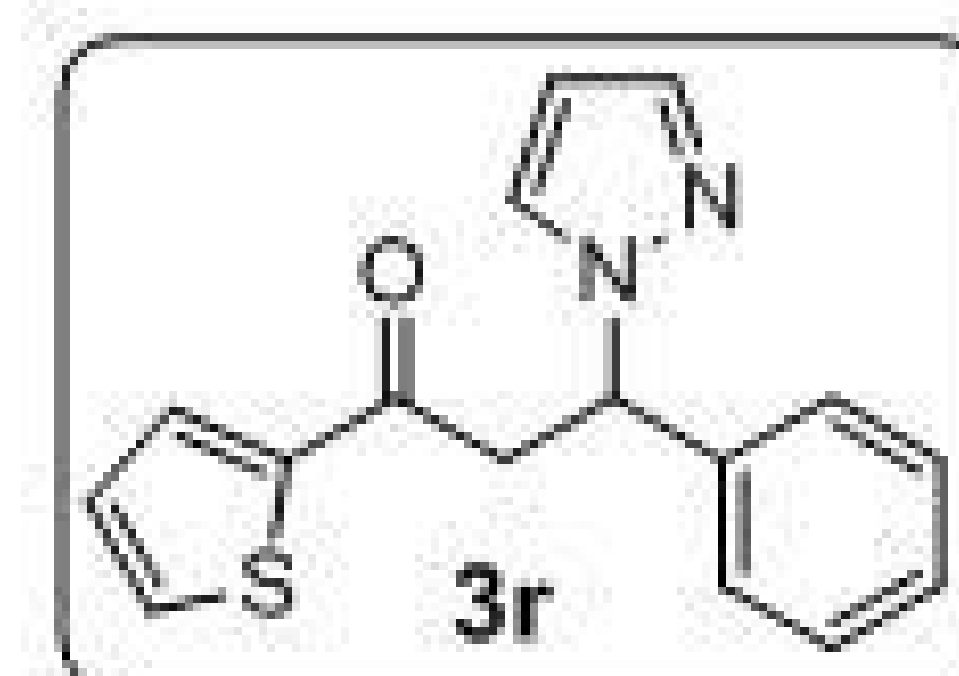


Element Name	Element %	Ret. Time
Nitrogen	10. 41	0. 77
Carbon	72. 28	1. 17
Hydrogen	5. 36	3. 77

Handwritten signature

FLASH EA 1112 SERIES CHN REPORT
SCHOOL OF CHEMISTRY
UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-59-T4 (# 4)
Analysis type: UnkNown
Chromatogram filename: UNK-06042011-4.dat
Sample weight: 1.314



Element Name	Element %	Ret. Time
Nitrogen	9. 86	0. 78
Carbon	68. 15	1. 16
Hydrogen	5. 12	3. 74

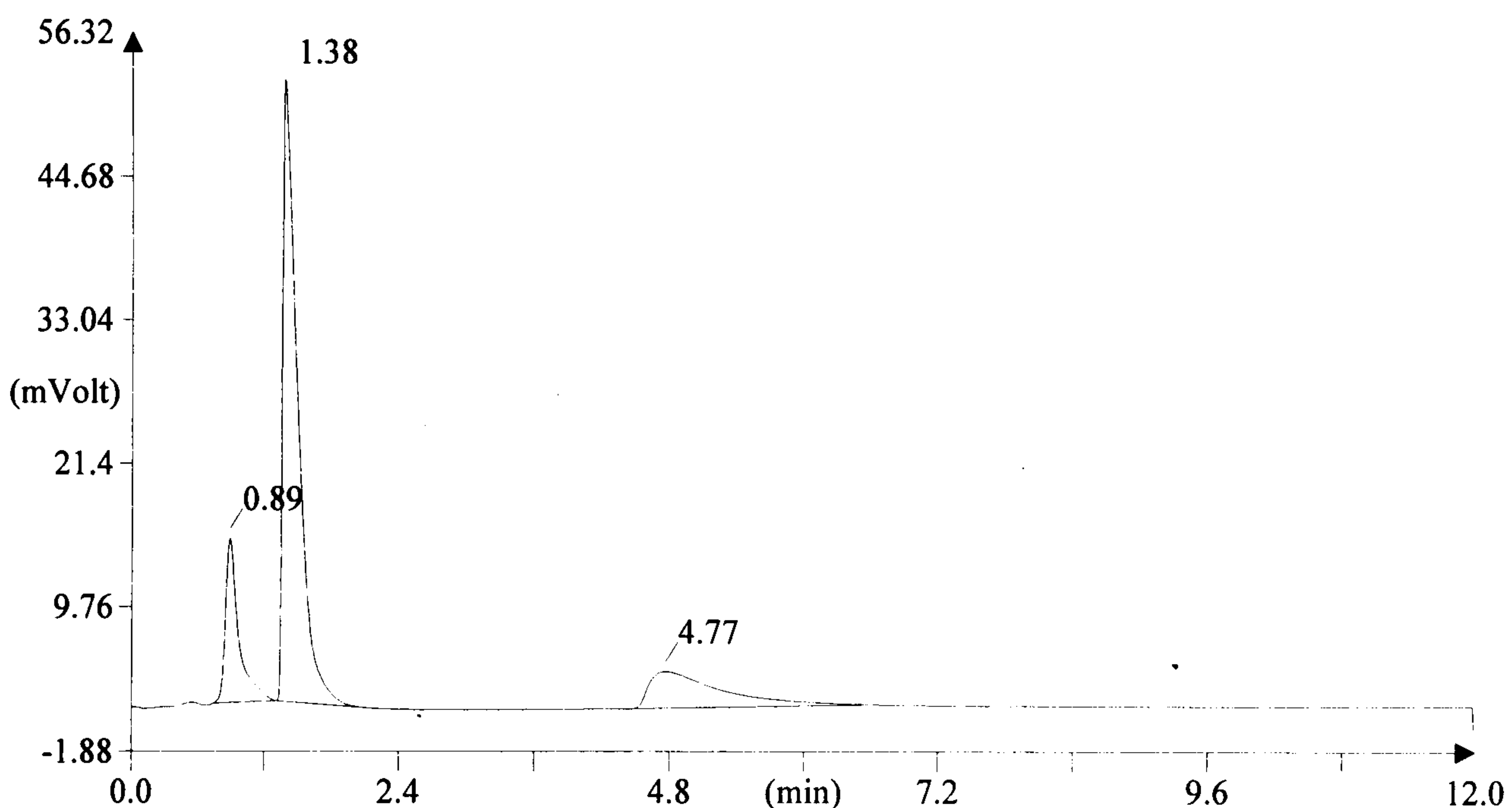
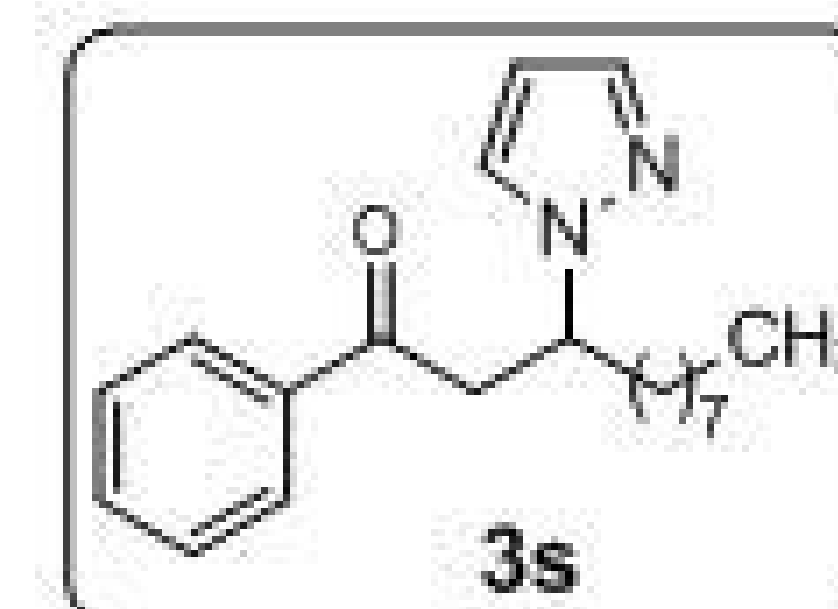


FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
 Sample ID: MBC-11-15 (# 2)
 Analysis type: UnkNown
 Chromatogram filename: UNK-28022011-2.dat
 Sample weight: 1.109



Element Name	Element %	Ret. Time
Nitrogen	8.85	0.89
Carbon	76.81	1.38
Hydrogen	9.08	4.77

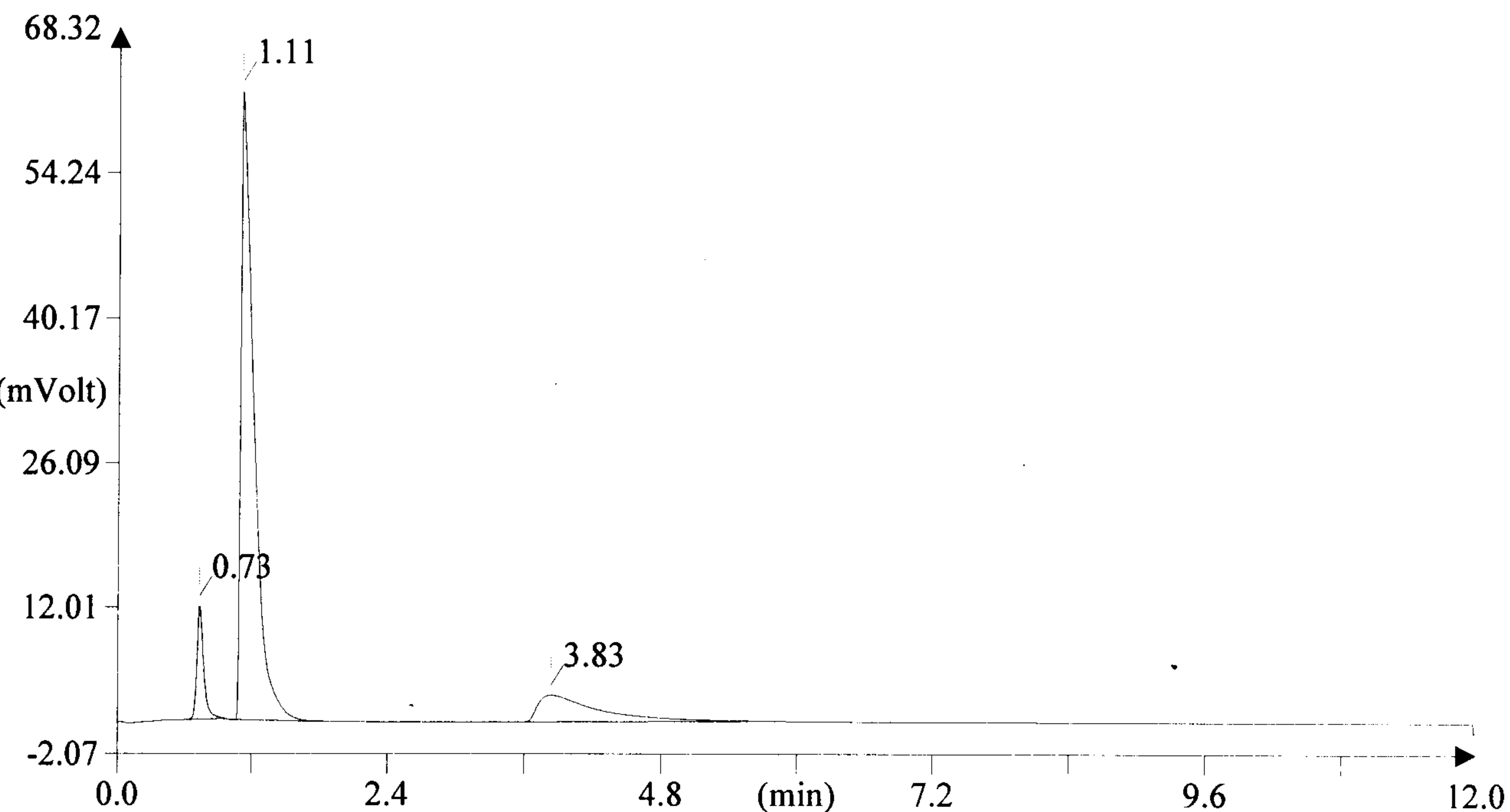
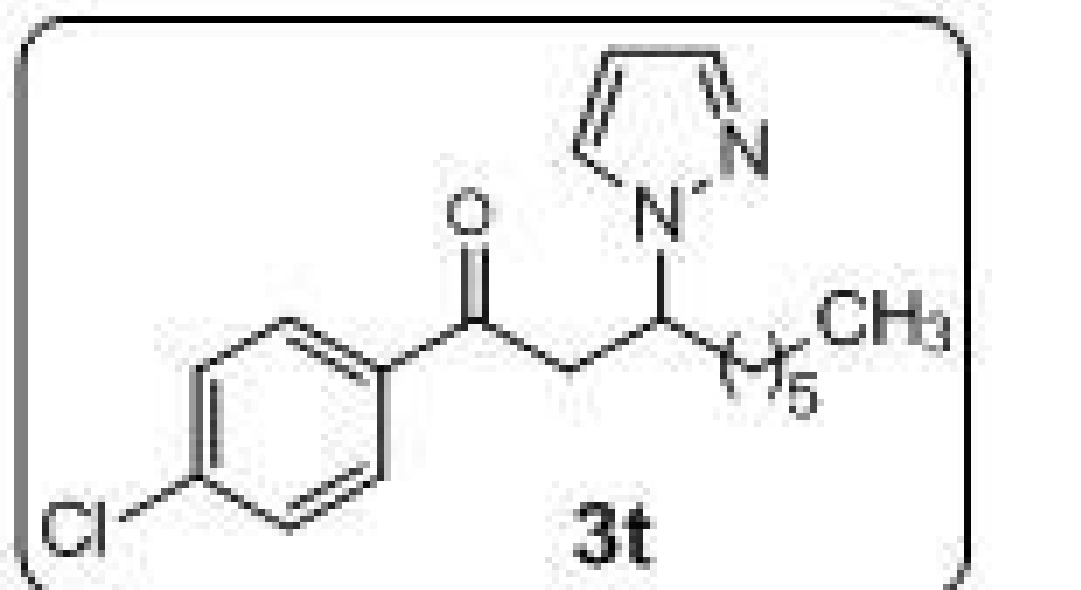
Handwritten signature

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-12-39 (# 139)
Analysis type: UnkNown
Chromatogram filename: UNK-05052011-19.dat
Sample weight: 1.136



Element Name	Element %	Ret. Time
Nitrogen	8. 68	0. 73
Carbon	67. 71	1. 11
Hydrogen	7. 21	3. 83

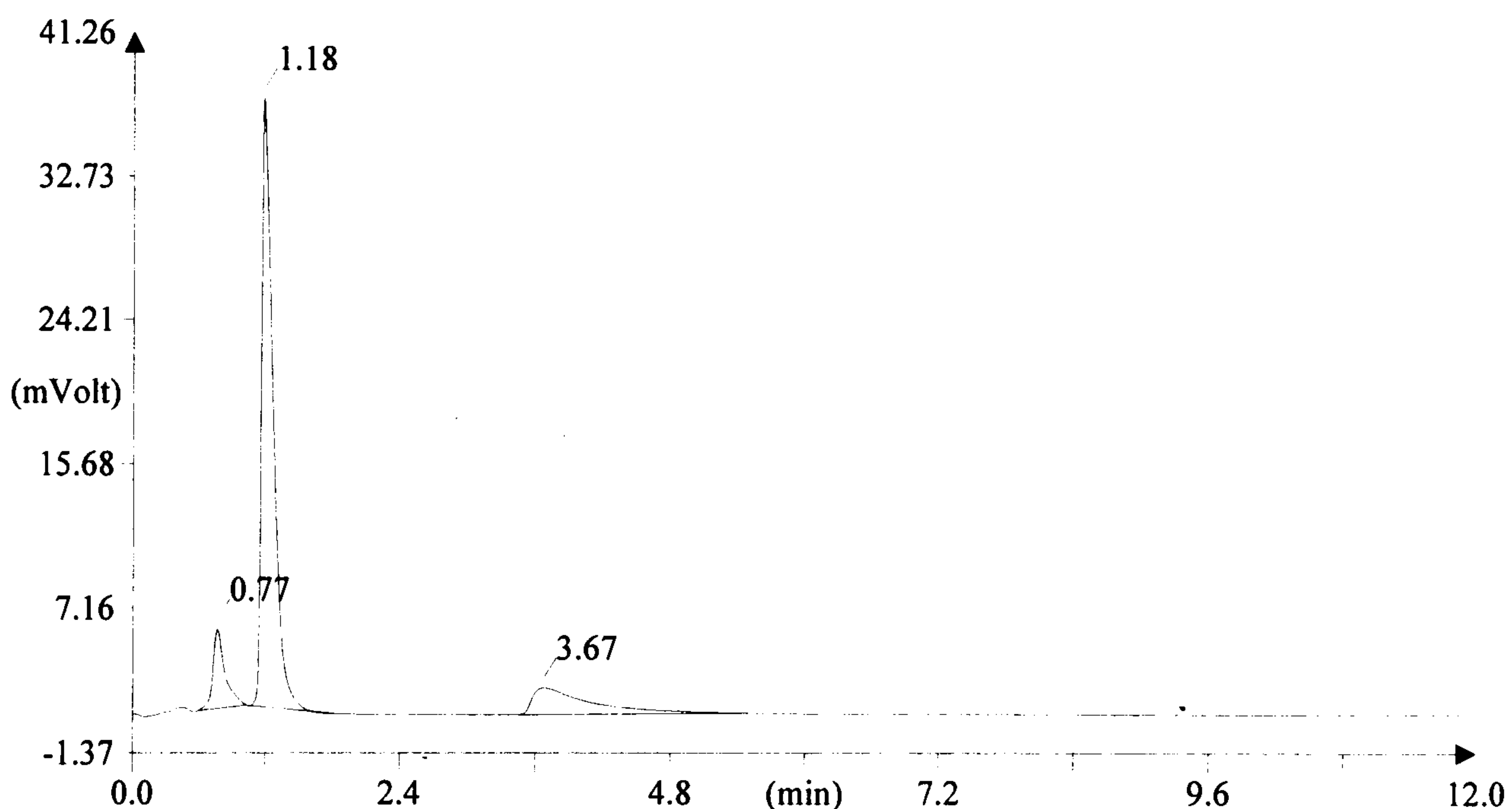
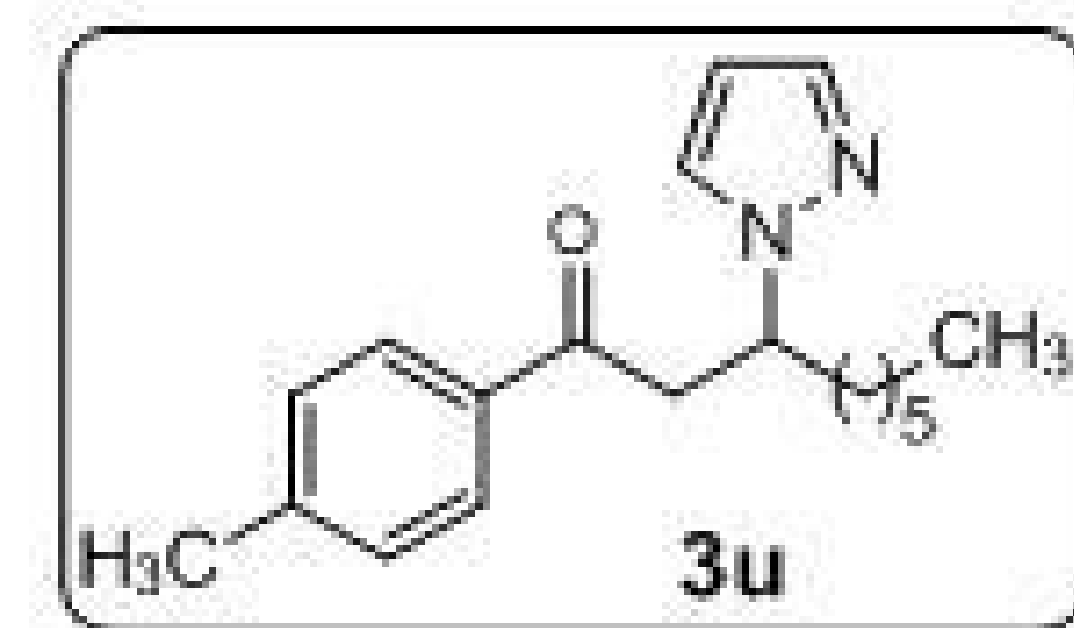
OSK

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
 Sample ID: MBC-12-5 (# 177)
 Analysis type: UnkNown
 Chromatogram filename: UNK-22082011-7.dat
 Sample weight: 1.009



Element Name	Element %	Ret. Time
Nitrogen	9.21	0.77
Carbon	76.58	1.18
Hydrogen	8.68	3.67

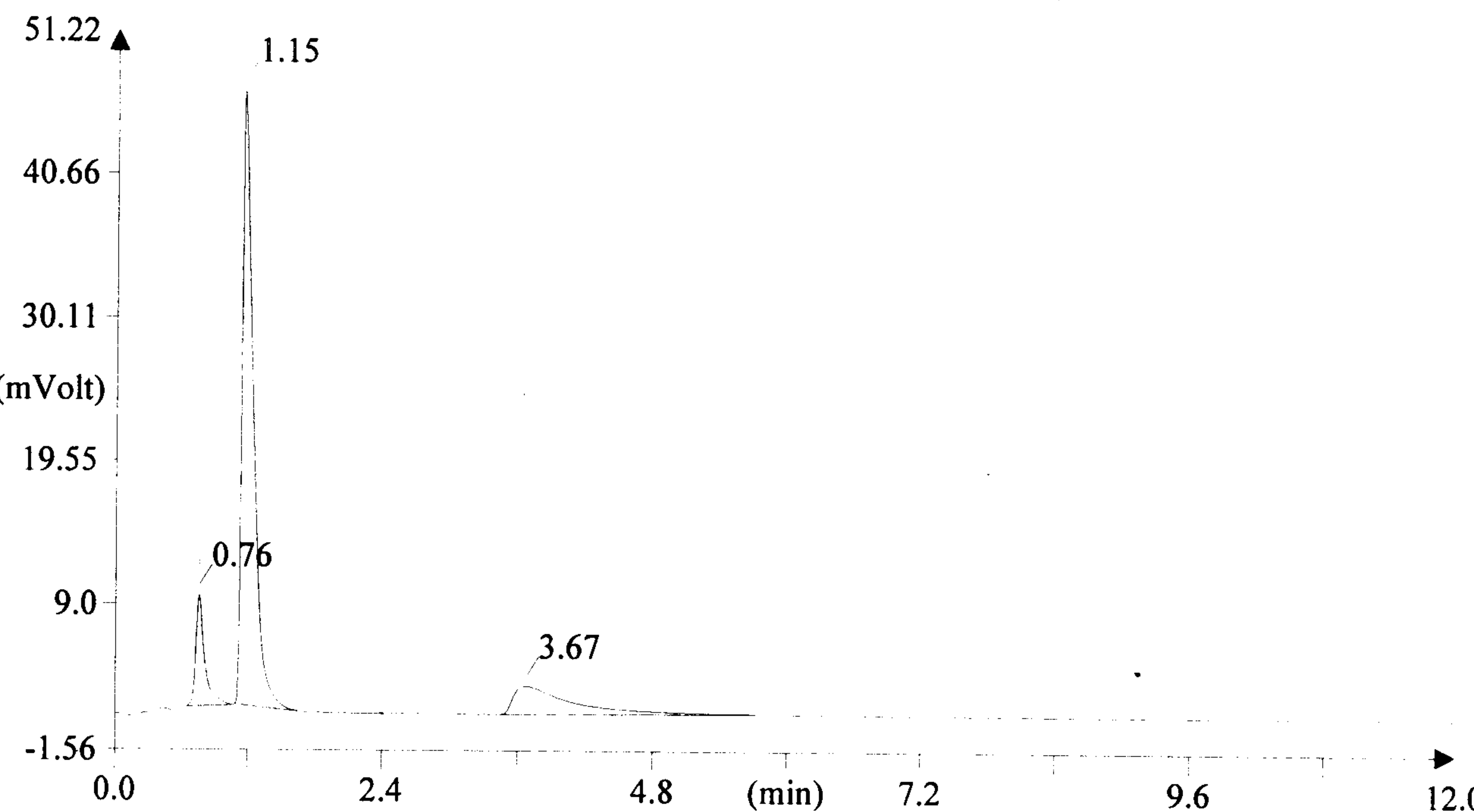
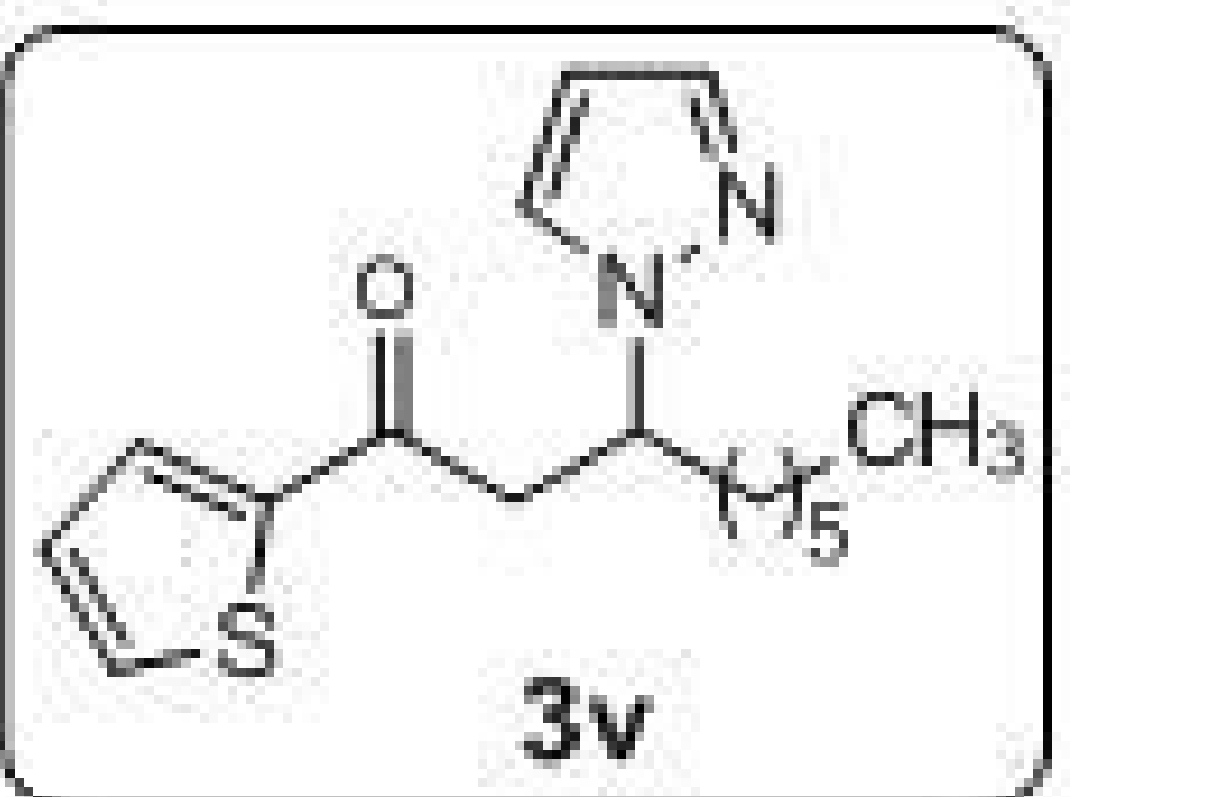
(Signature)

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-12-7-T2 (# 179)
Analysis type: UnkNow
Chromatogram filename: UNK-22082011-9.dat
Sample weight: 1.113



Element Name	Element %	Ret. Time
Nitrogen	9. 59	0. 76
Carbon	66. 32	1. 15
Hydrogen	7. 61	3. 67

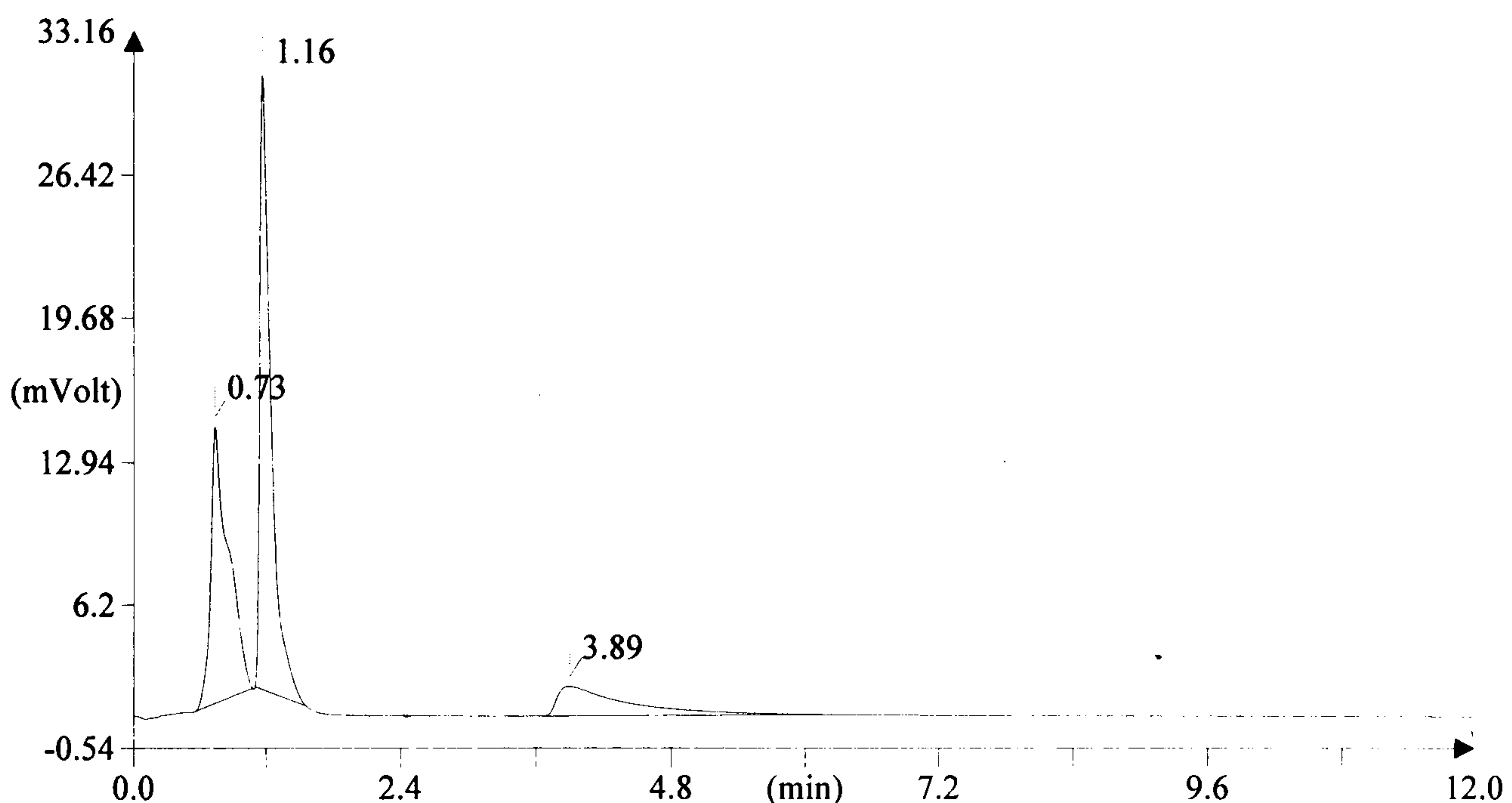
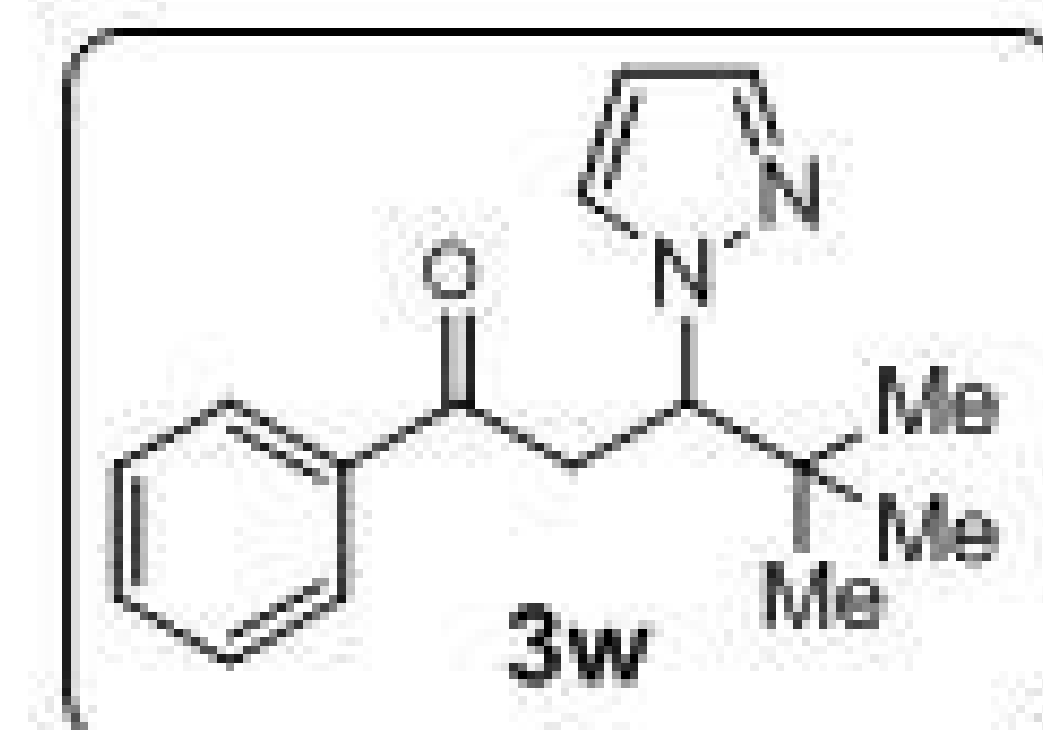
Signature

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-130-T2 (# 10)
Analysis type: UnkNown
Chromatogram filename: UNK-06042011-10.dat
Sample weight: .997



Element Name	Element %	Ret. Time
Nitrogen	11.07	0.73
Carbon	74.85	1.16
Hydrogen	7.95	3.89

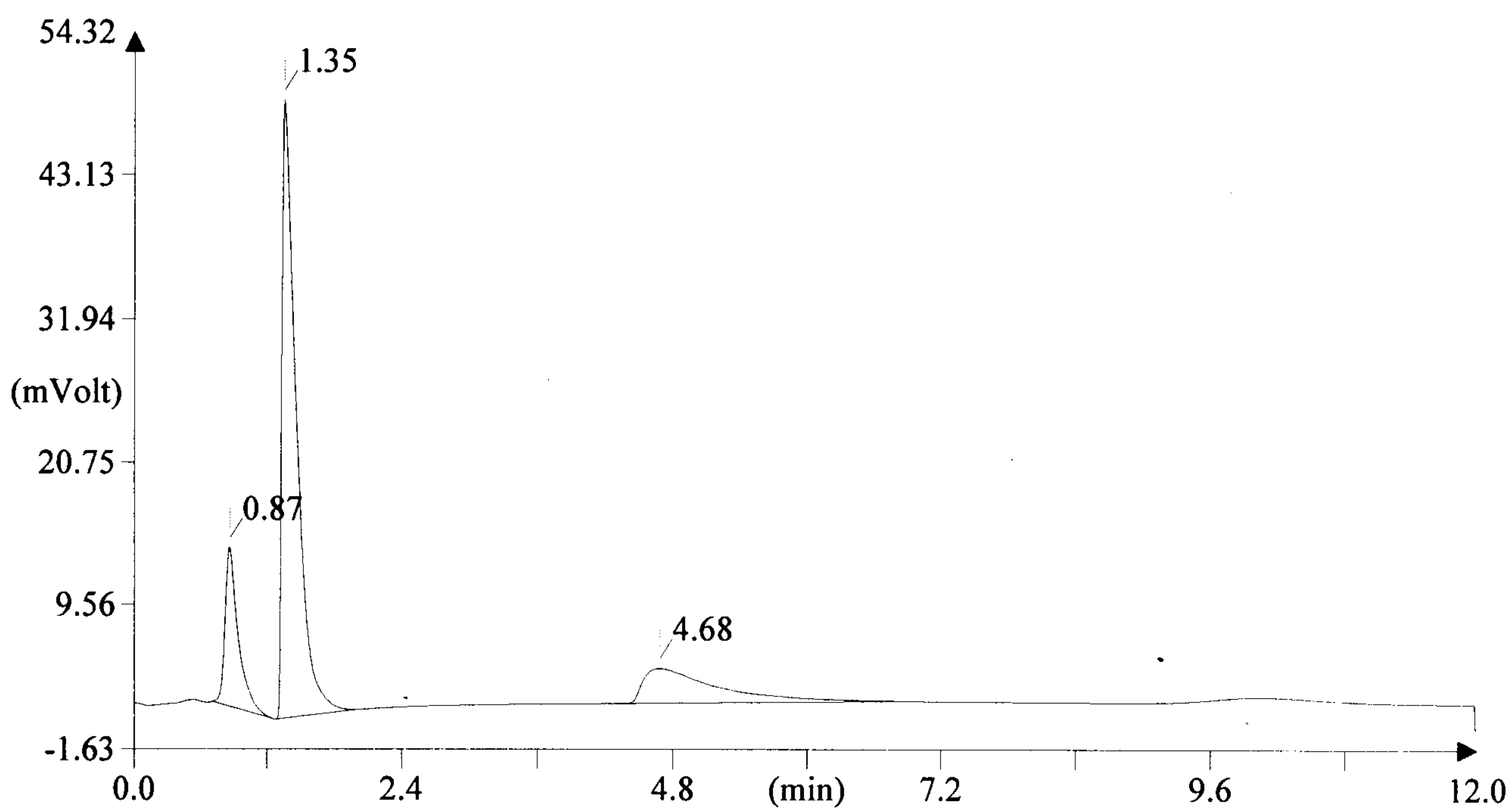
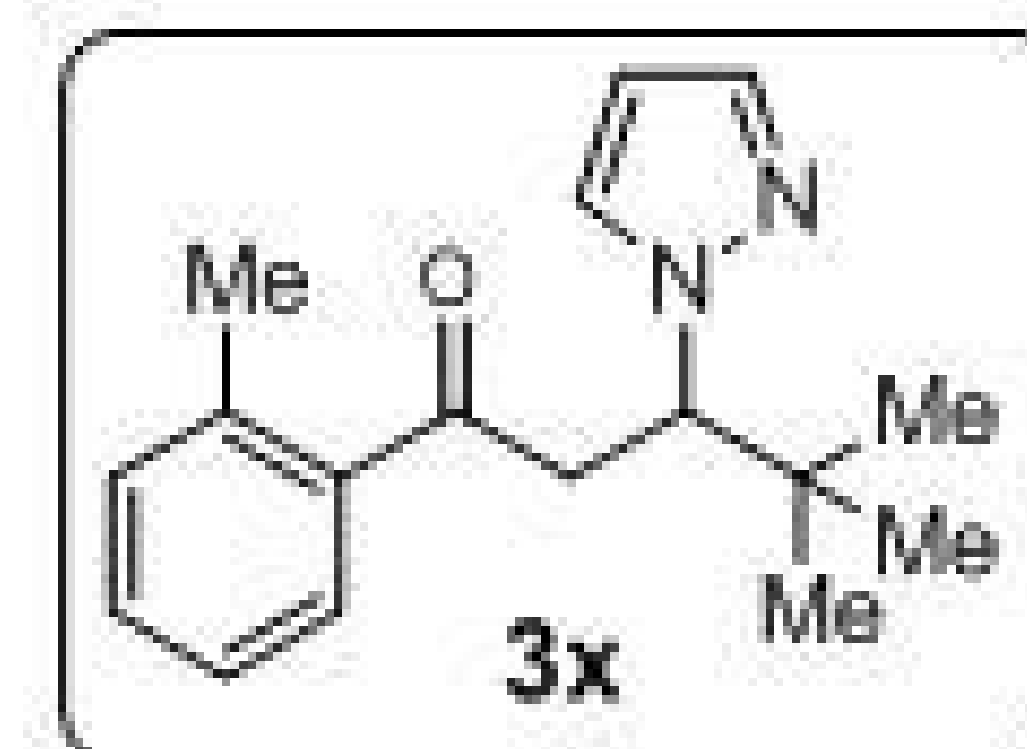
03/12

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
 Sample ID: MBC-12-38 (# 140)
 Analysis type: UnkNown
 Chromatogram filename: UNK-05052011-20.dat
 Sample weight: 1.108



Element Name	Element %	Ret. Time
Nitrogen	10. 45	0. 87
Carbon	75. 39	1. 35
Hydrogen	8. 26	4. 68

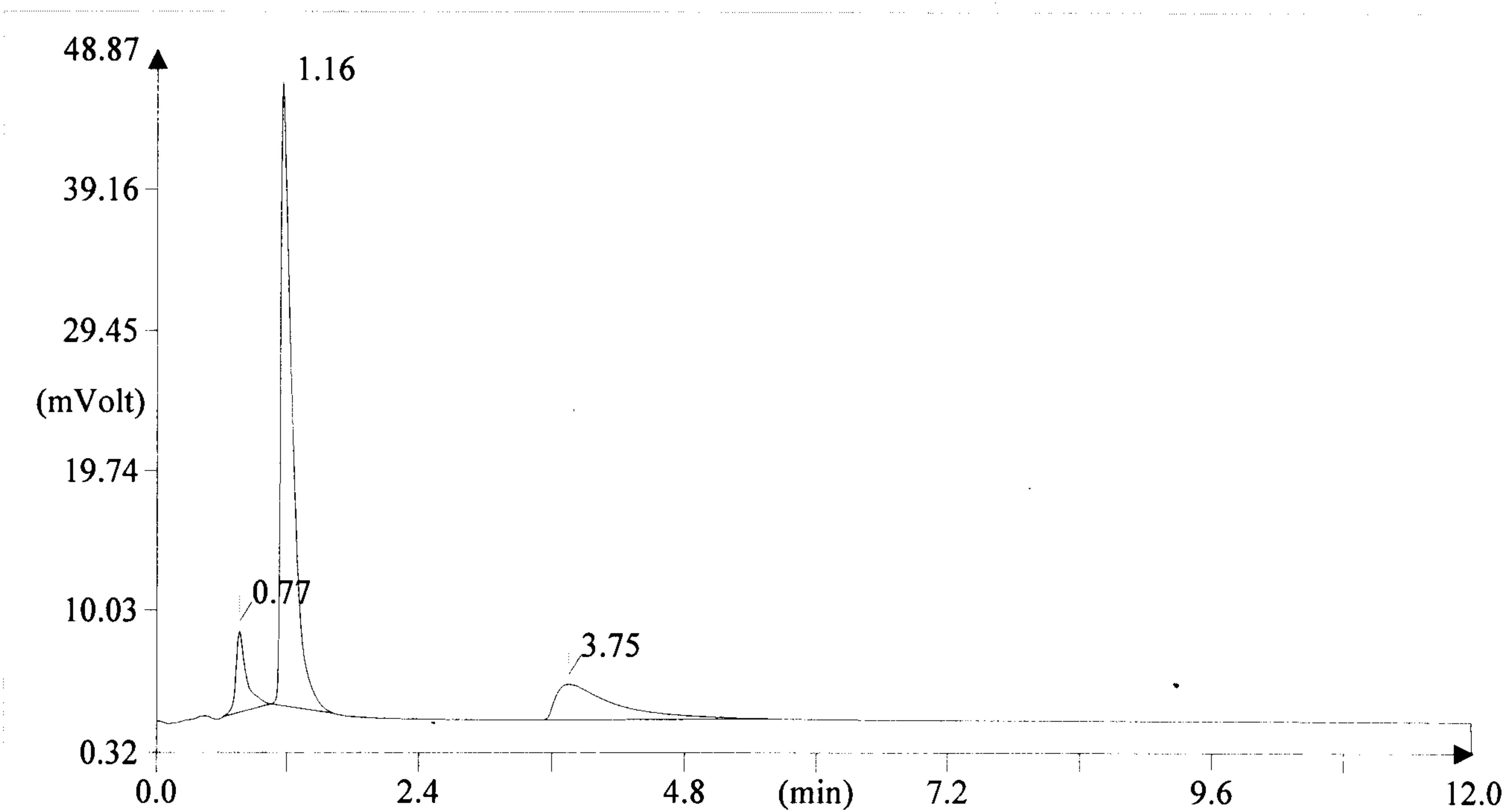
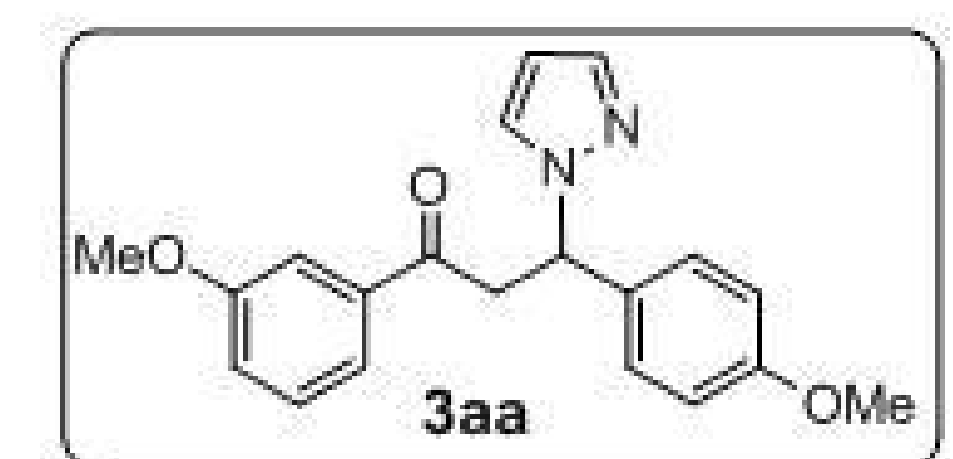
Handwritten signature/initials

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
 Sample ID: MBC-11-66-T2 (# 120)
 Analysis type: UnkNown
 Chromatogram filename: UNK-12072011-10.dat
 Sample weight: 1.131



Element Name	Element %	Ret. Time
Nitrogen	8. 21	0. 77
Carbon	71. 56	1. 16
Hydrogen	6. 12	3. 75

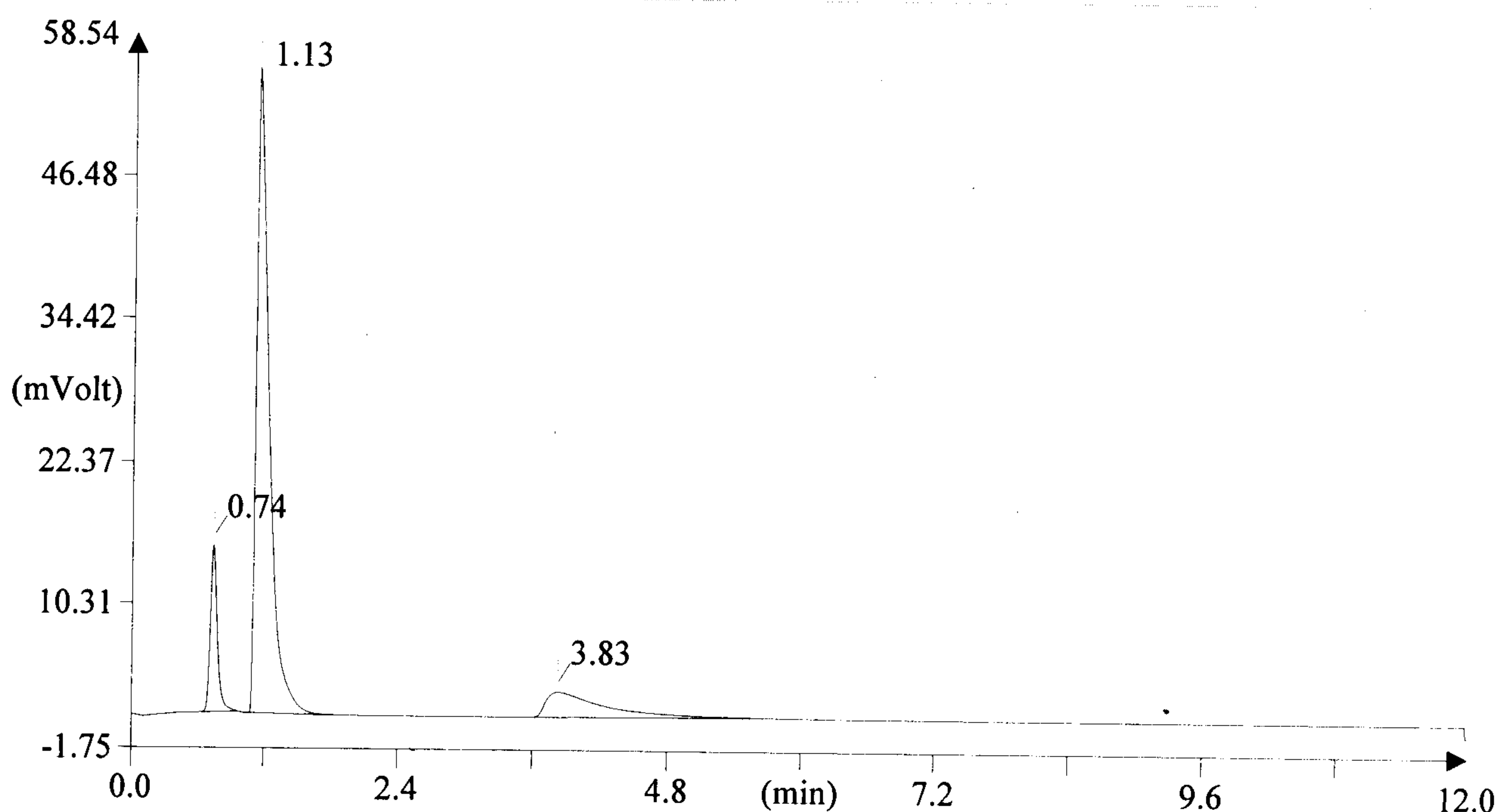
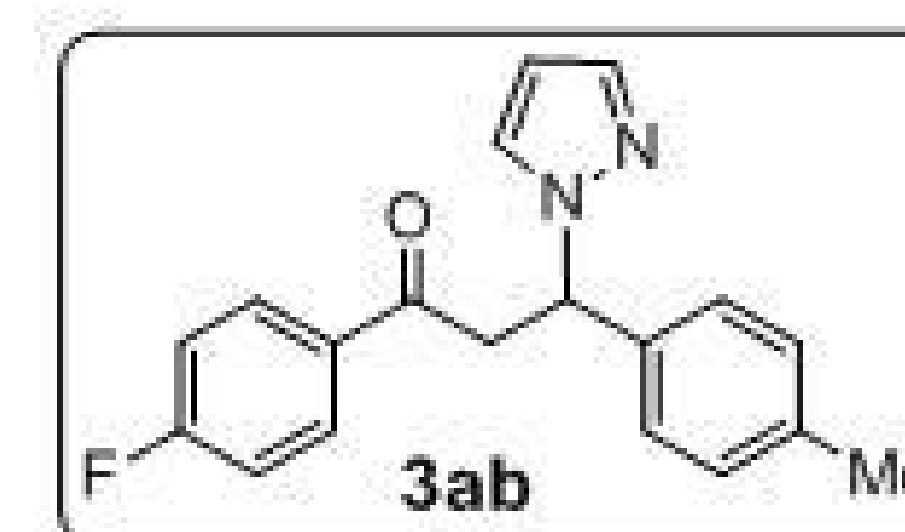
BSL

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

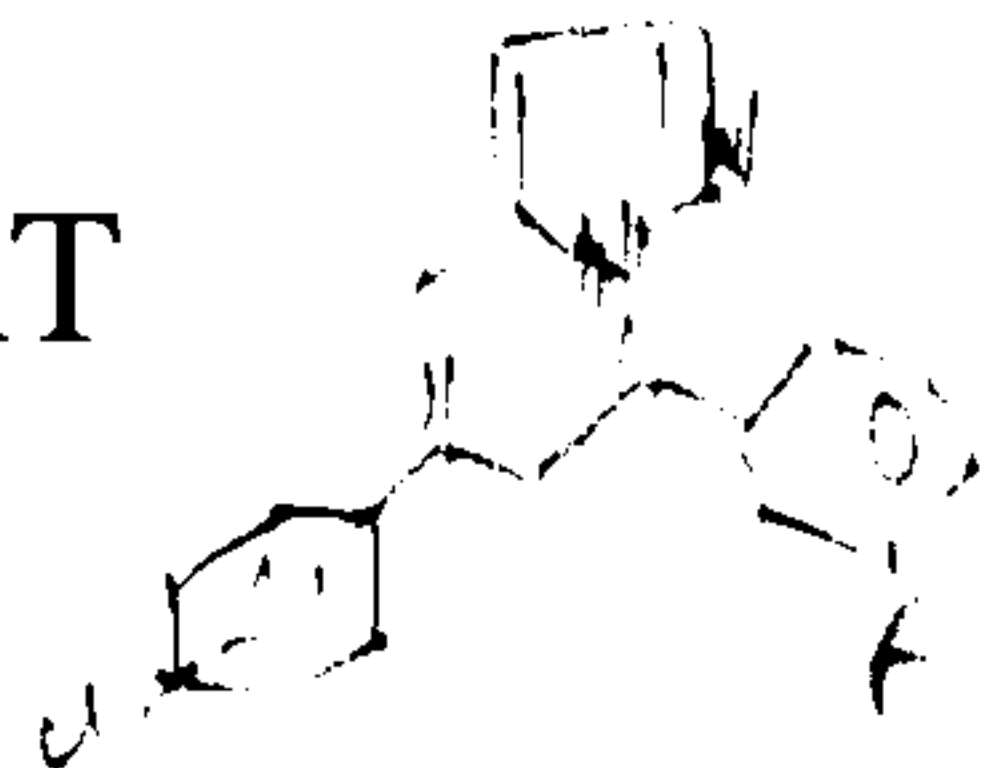
Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-11-67-T2 (# 122)
Analysis type: UnkNown
Chromatogram filename: UNK-12072011-12.dat
Sample weight: 1.185



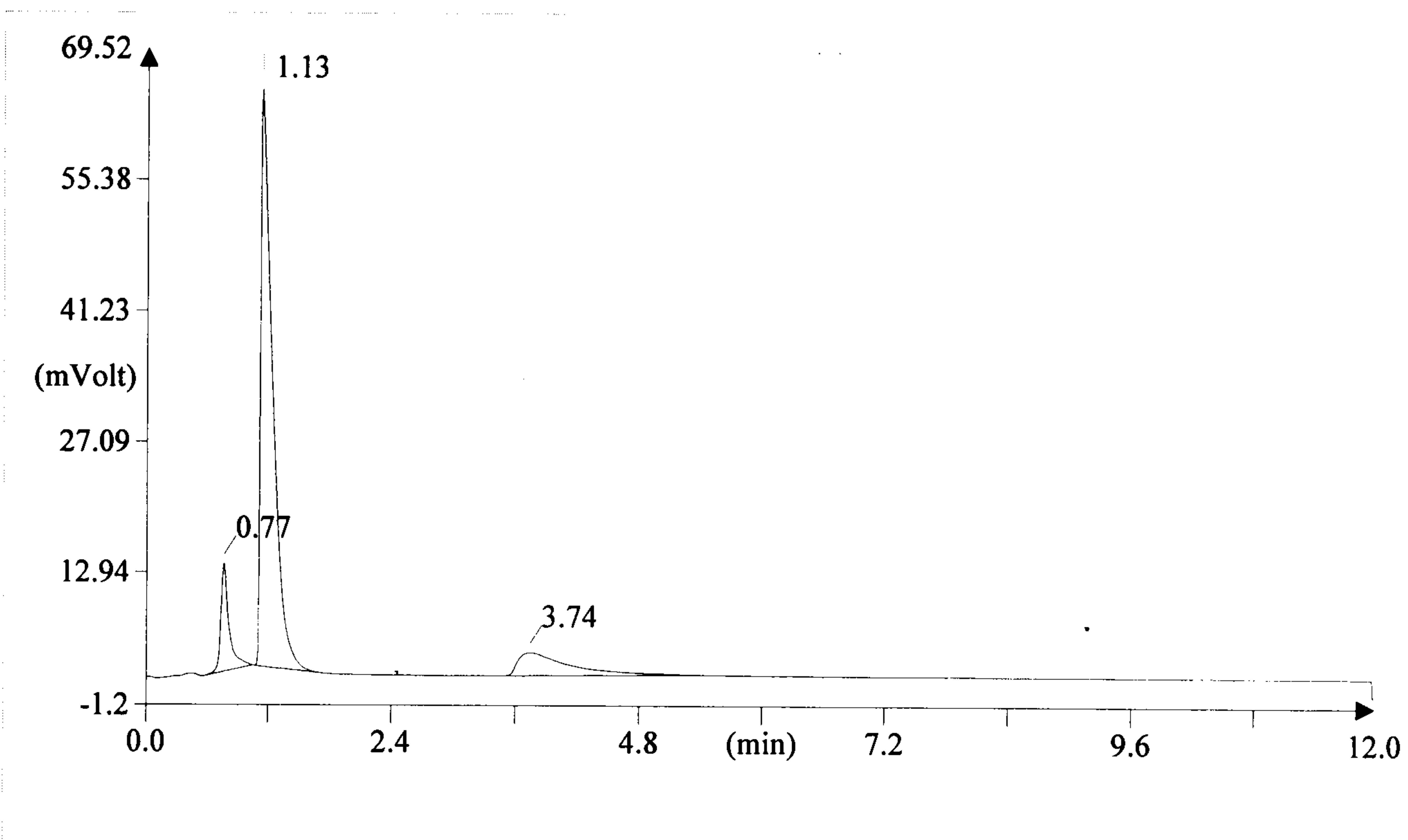
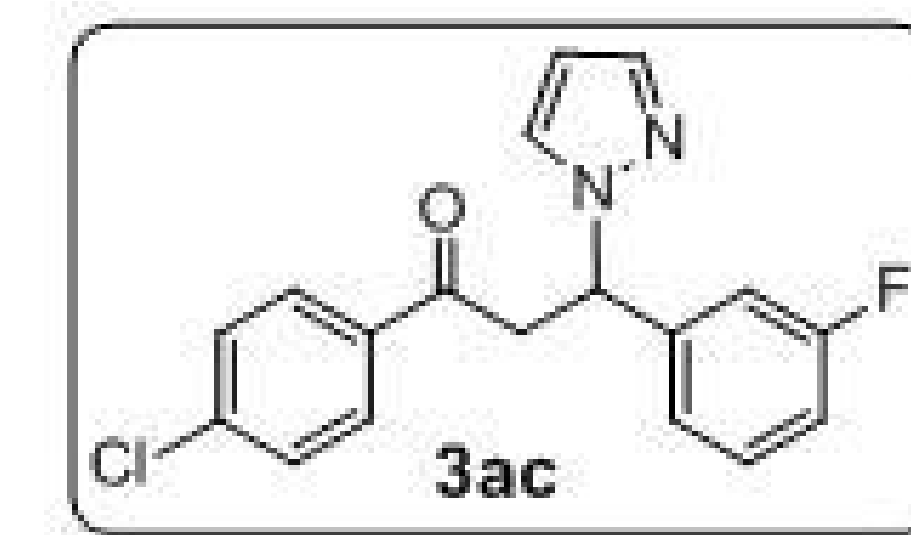
Element Name	Element %	Ret. Time
Nitrogen	9.15	0.74
Carbon	74.16	1.13
Hydrogen	5.49	3.83

(Signature)

FLASH EA 1112 SERIES CHN REPORT
SCHOOL OF CHEMISTRY
UNIVERSITY OF HYDERABAD



Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-12-40-T2 (# 50)
Analysis type: UnkNown
Chromatogram filename: UNK-27052011-10.dat
Sample weight: 1.361



Element Name	Element %	Ret. Time
Nitrogen	8.45	0.77
Carbon	65.81	1.13
Hydrogen	4.23	3.74

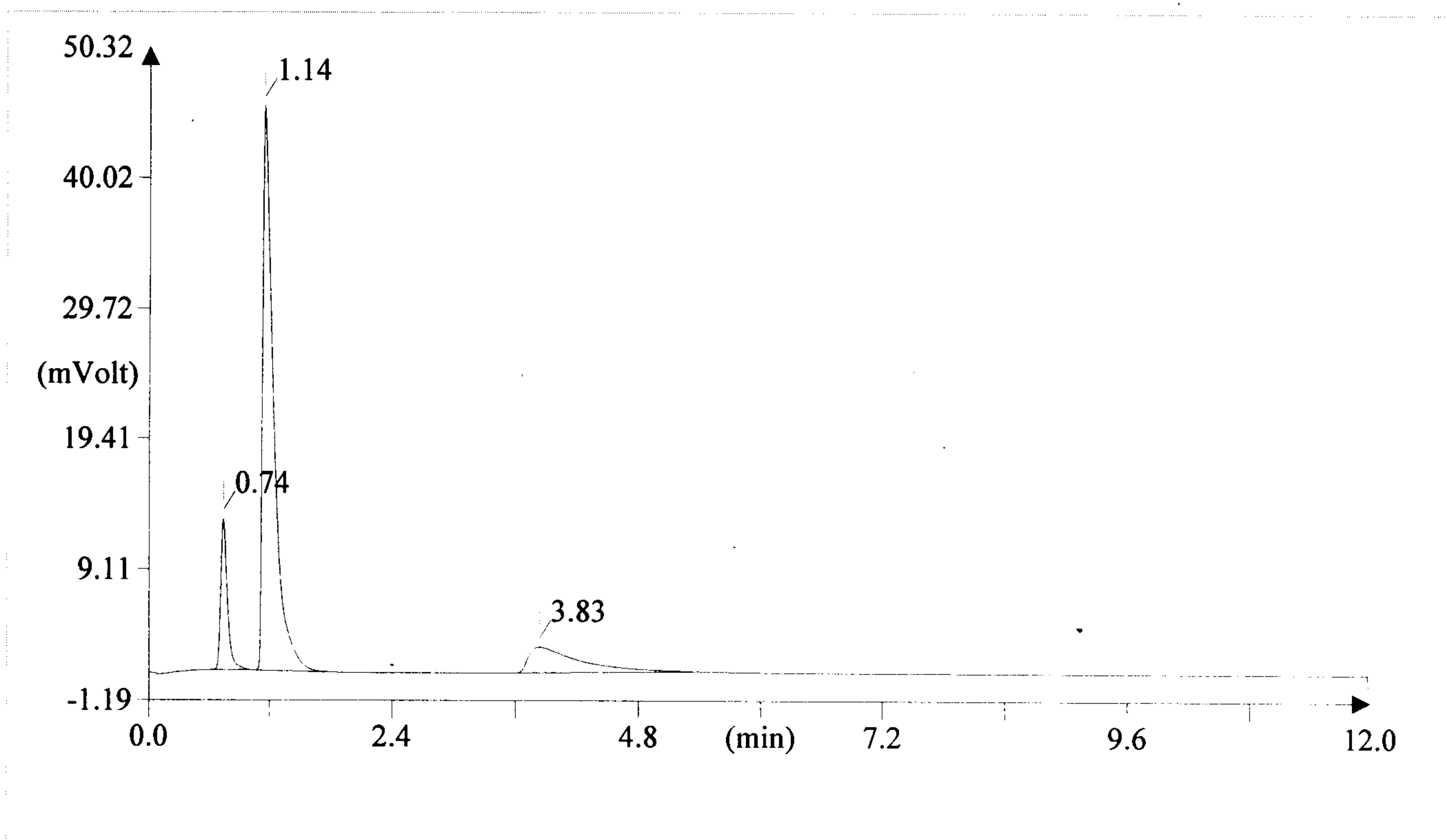
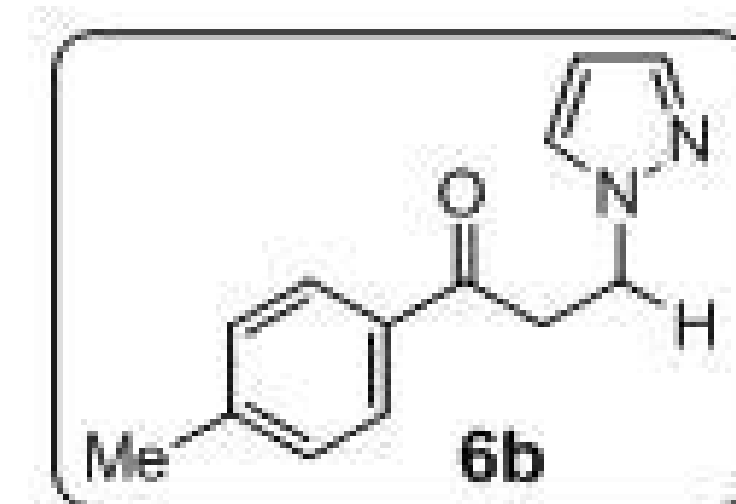
OSR

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
 Sample ID: MBC-11-14-T2 (# 14)
 Analysis type: UnkNown
 Chromatogram filename: UNK-28022011-14.dat
 Sample weight: .994



Element Name	Element %	Ret. Time
Nitrogen	13. 15	0. 74
Carbon	72. 91	1. 14
Hydrogen	6. 51	3. 83

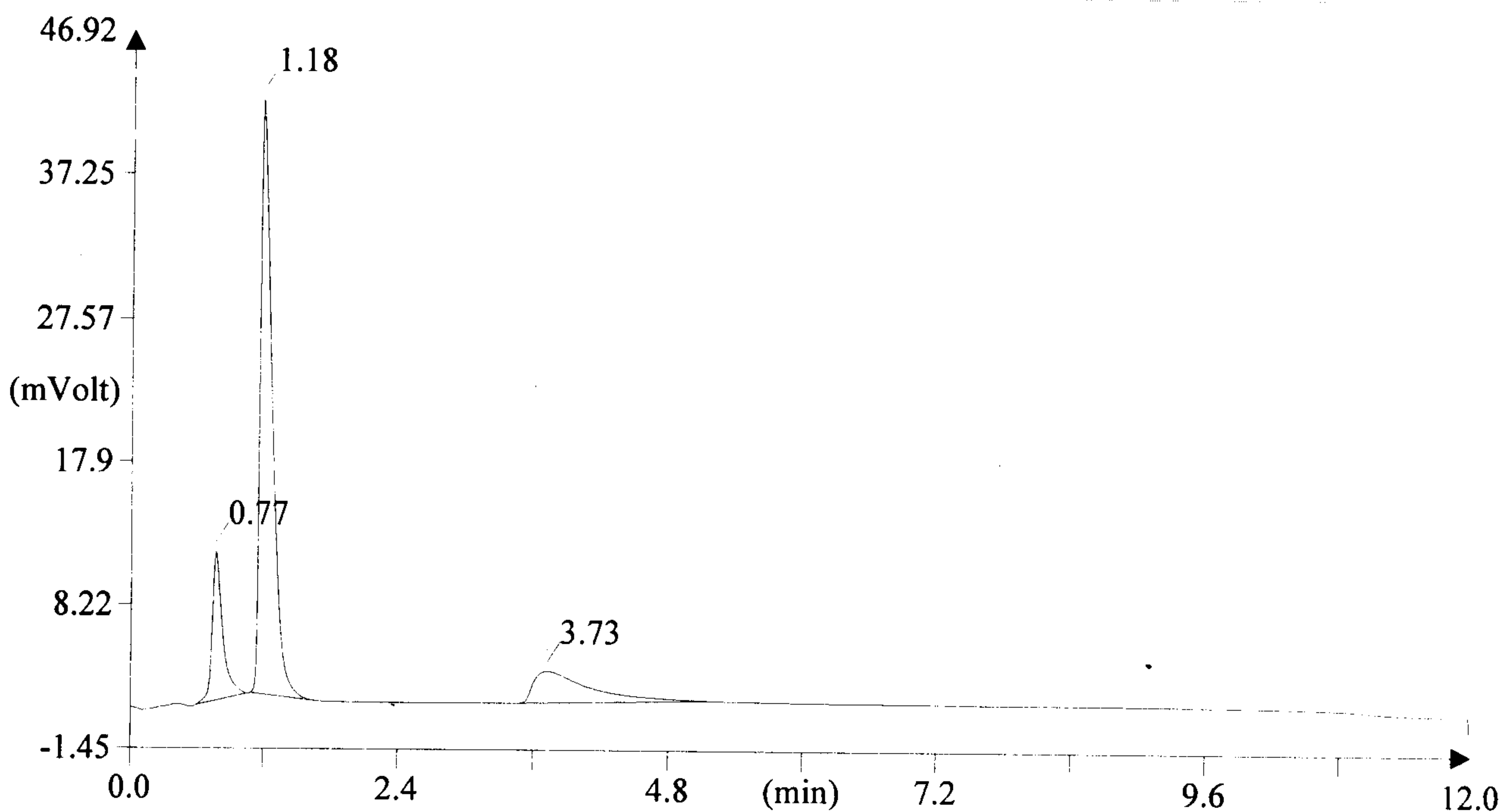
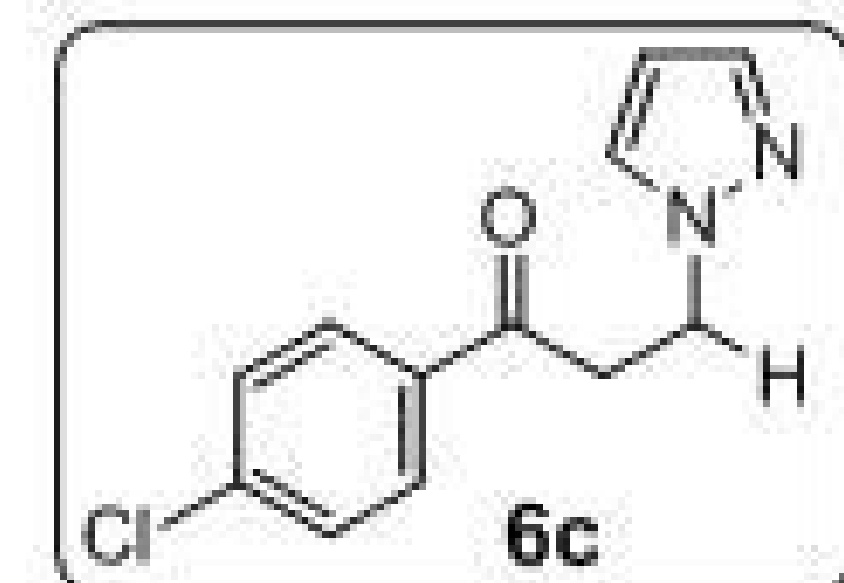
Handwritten signature/initials

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-17-T2 (# 37)
Analysis type: UnkNown
Chromatogram filename: UNK-13122010-17.dat
Sample weight: 1.113



Element Name	Element %	Ret. Time
Nitrogen	11. 85	0. 77
Carbon	61. 52	1. 18
Hydrogen	4. 66	3. 73

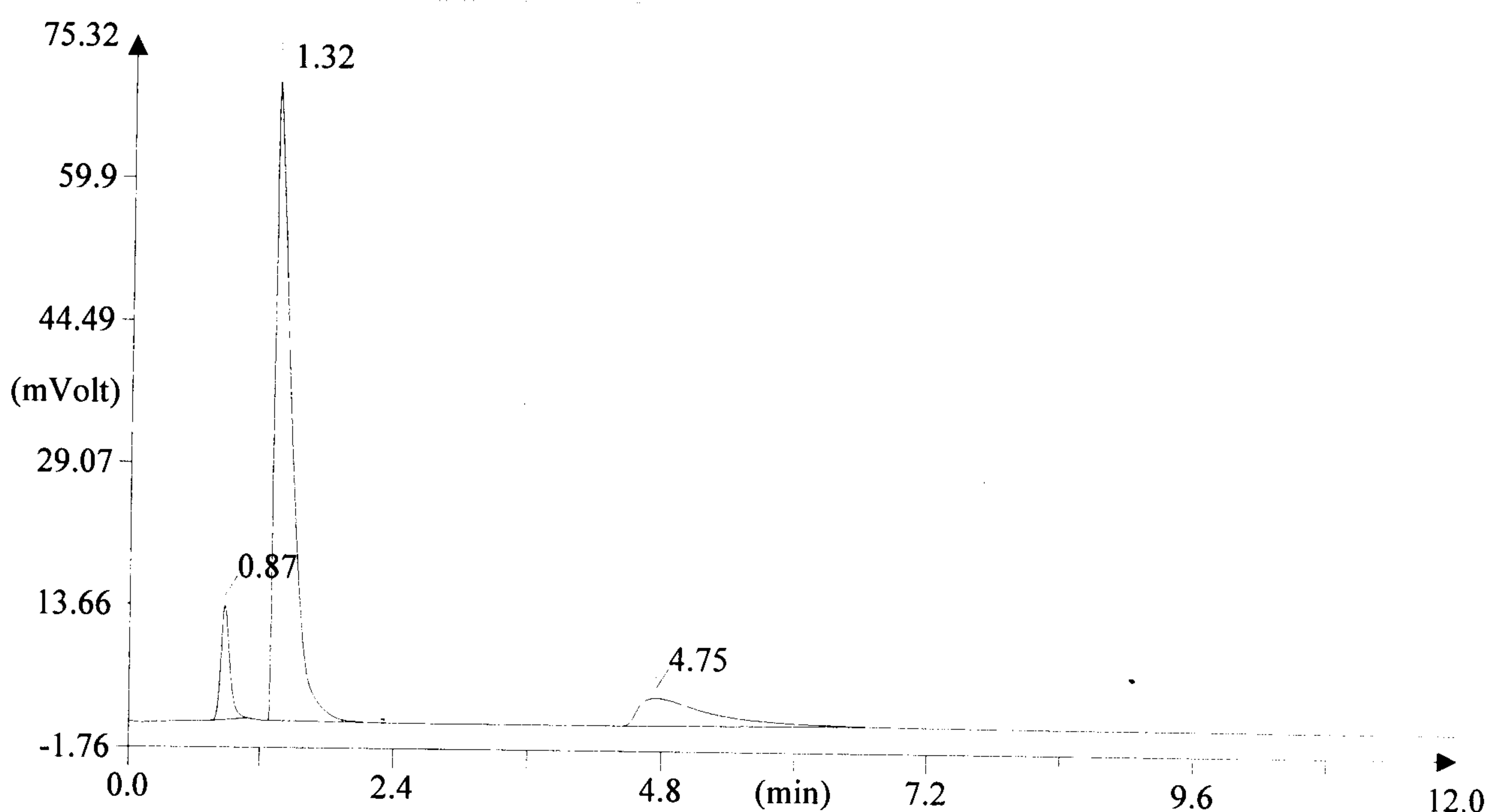
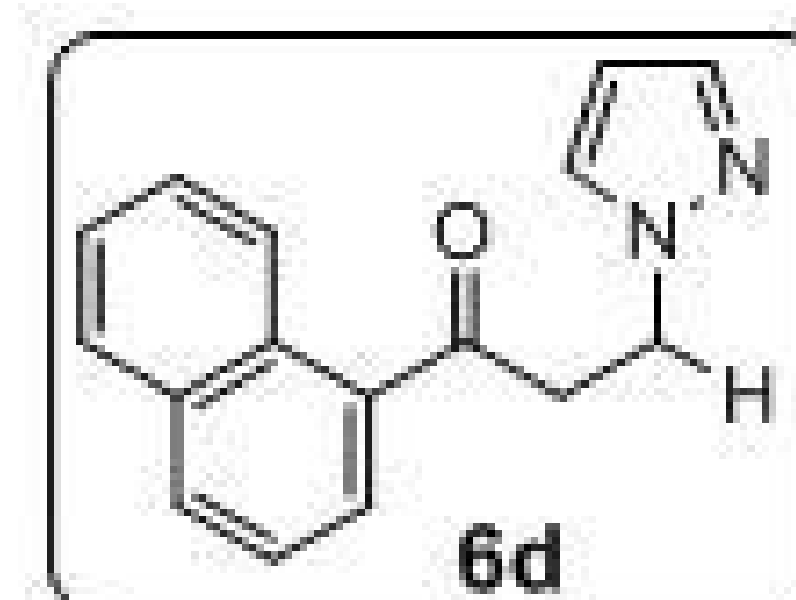
OSB

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-18-T2 (# 36)
Analysis type: UnkNown
Chromatogram filename: UNK-13122010-16.dat
Sample weight: 1.315



Element Name	Element %	Ret. Time
Nitrogen	11. 25	0. 87
Carbon	76. 62	1. 32
Hydrogen	5. 58	4. 75

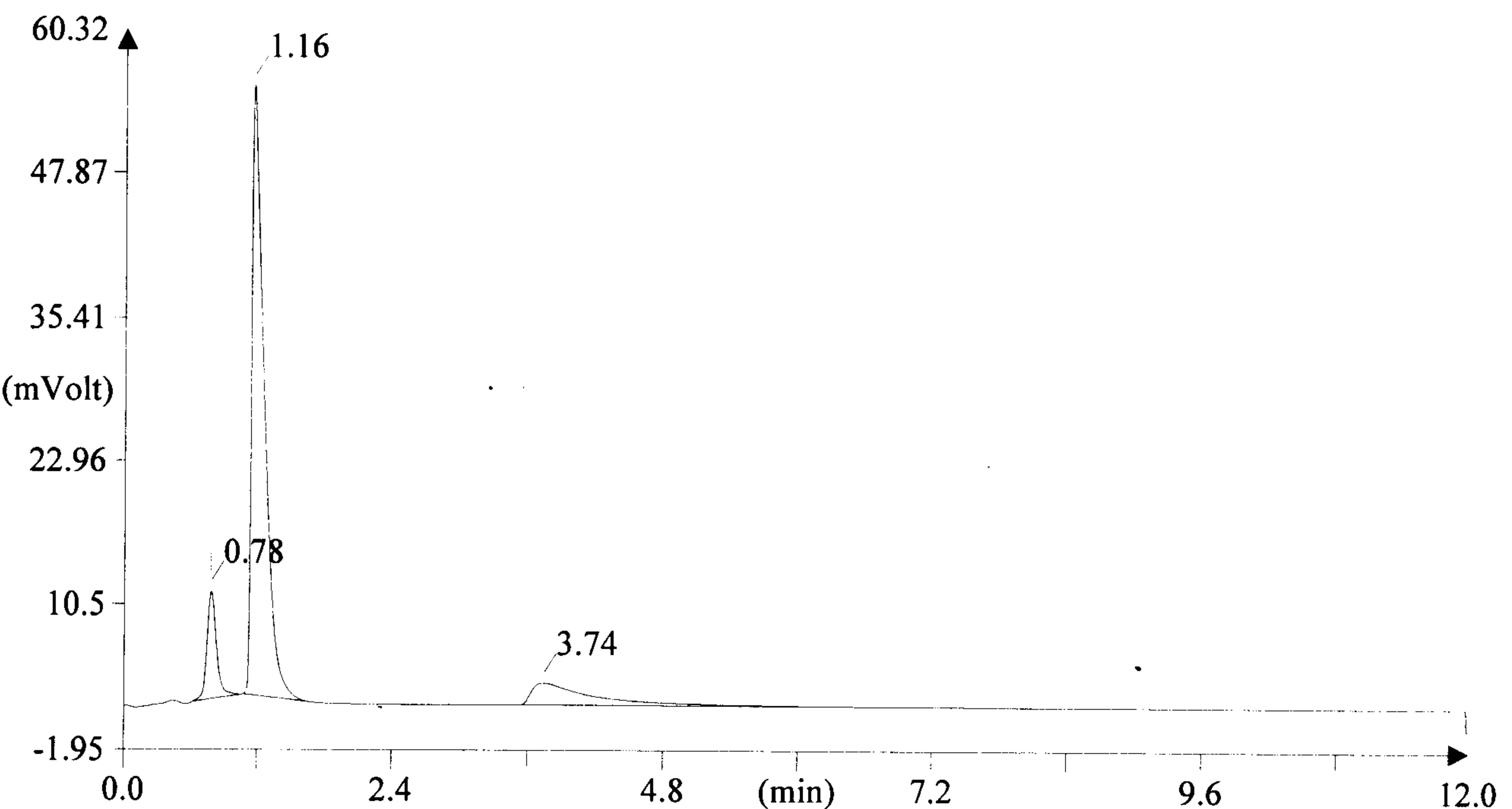
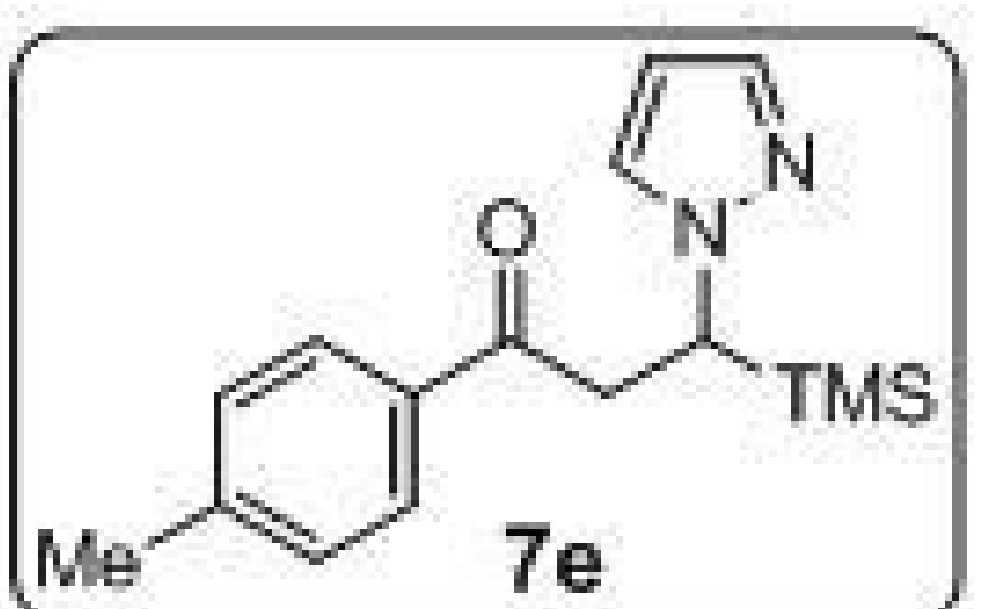
(Signature)

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
 Sample ID: MBC-11-14-T1 (# 40)
 Analysis type: UnkNown
 Chromatogram filename: UNK-13122010-20.dat
 Sample weight: 1.282



Element Name	Element %	Ret. Time
Nitrogen	9.71	0.78
Carbon	67.22	1.16
Hydrogen	7.69	3.74

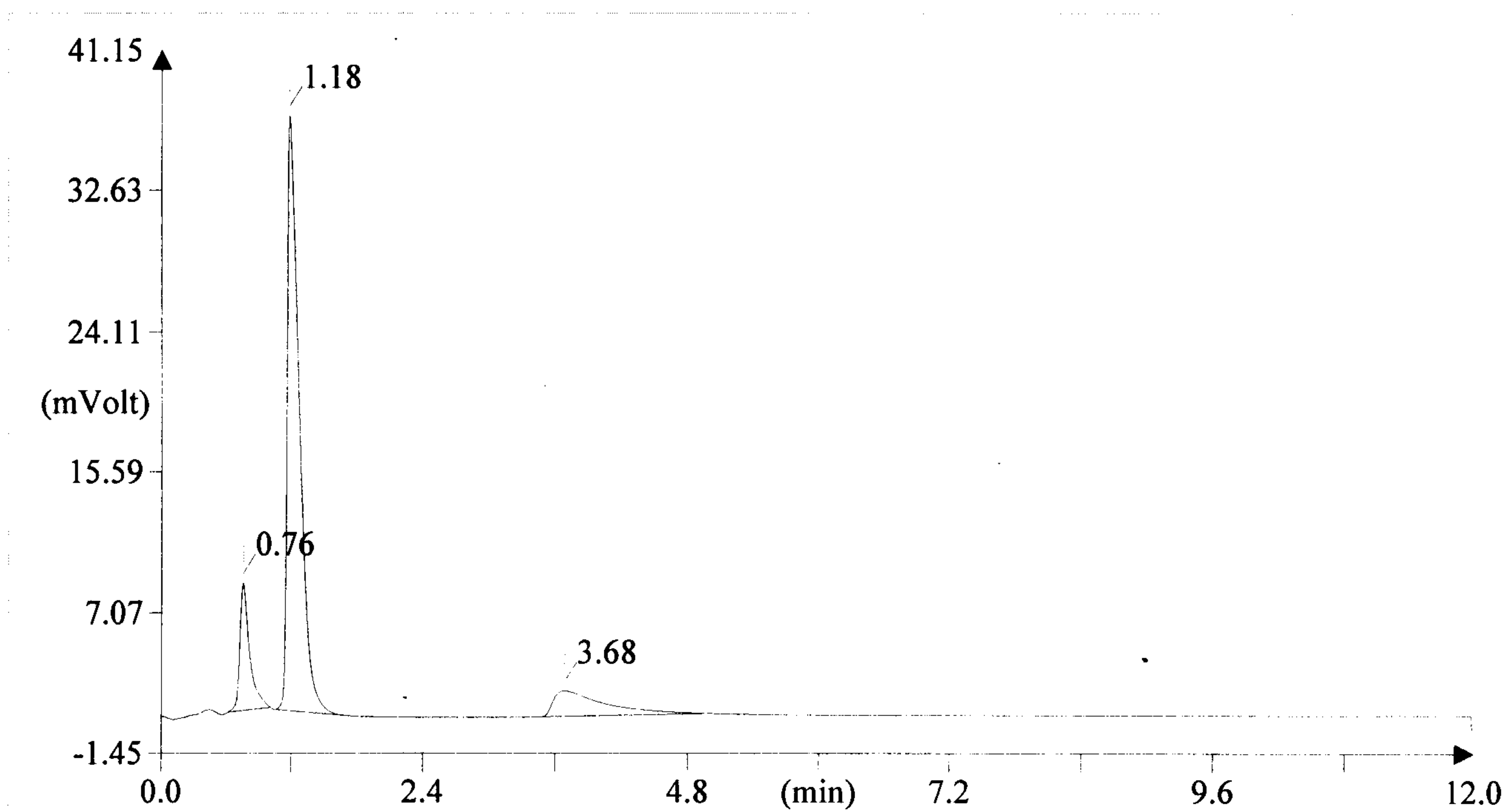
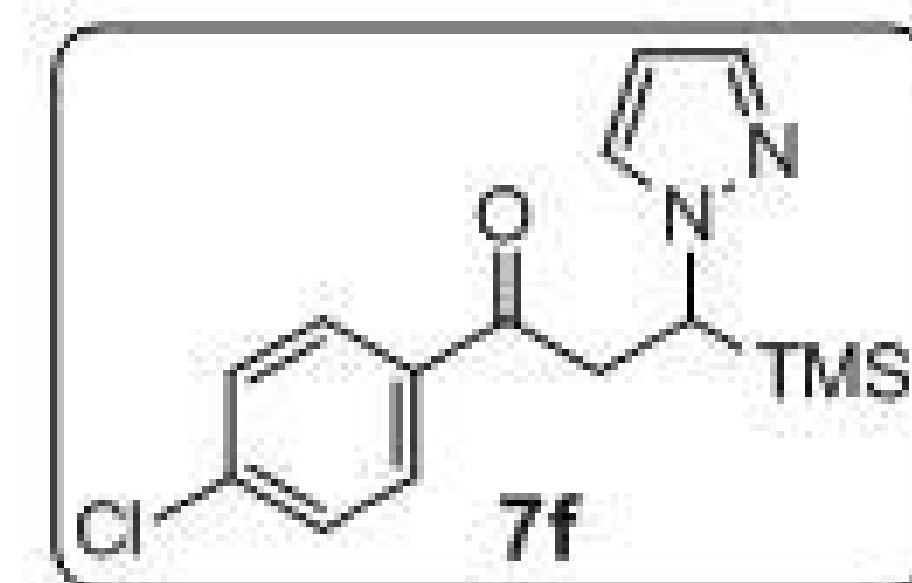
(Signature)

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-17-T1 (# 39)
Analysis type: UnkNown
Chromatogram filename: UNK-13122010-19.dat
Sample weight: 1.104



Element Name	Element %	Ret. Time
Nitrogen	9. 21	0. 76
Carbon	58. 62	1. 18
Hydrogen	6. 21	3. 68

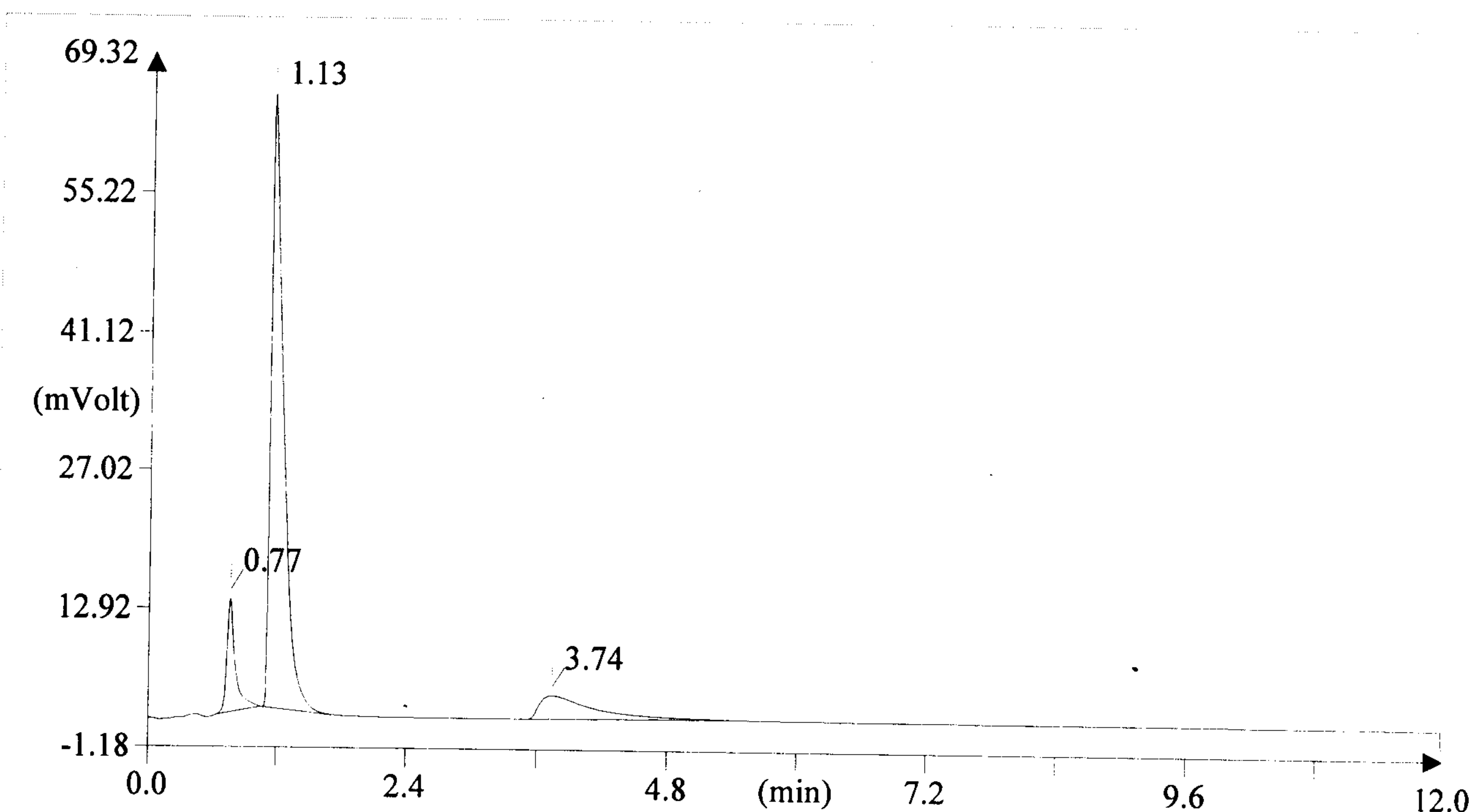
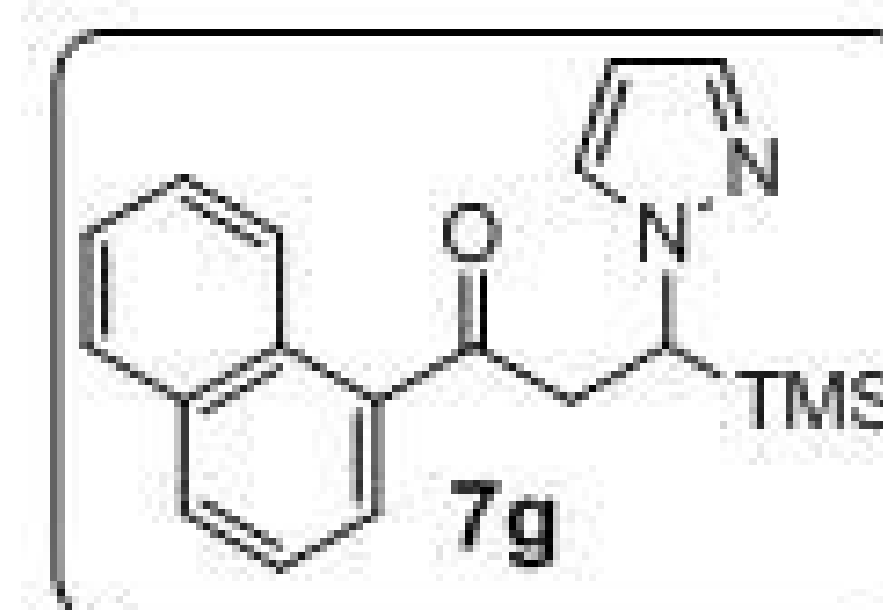
Signature

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-18-T1 (# 38)
Analysis type: UnkNown
Chromatogram filename: UNK-13122010-18.dat
Sample weight: 1.296



Element Name	Element %	Ret. Time
Nitrogen	8. 61	0. 77
Carbon	70. 65	1. 13
Hydrogen	6. 91	3. 74

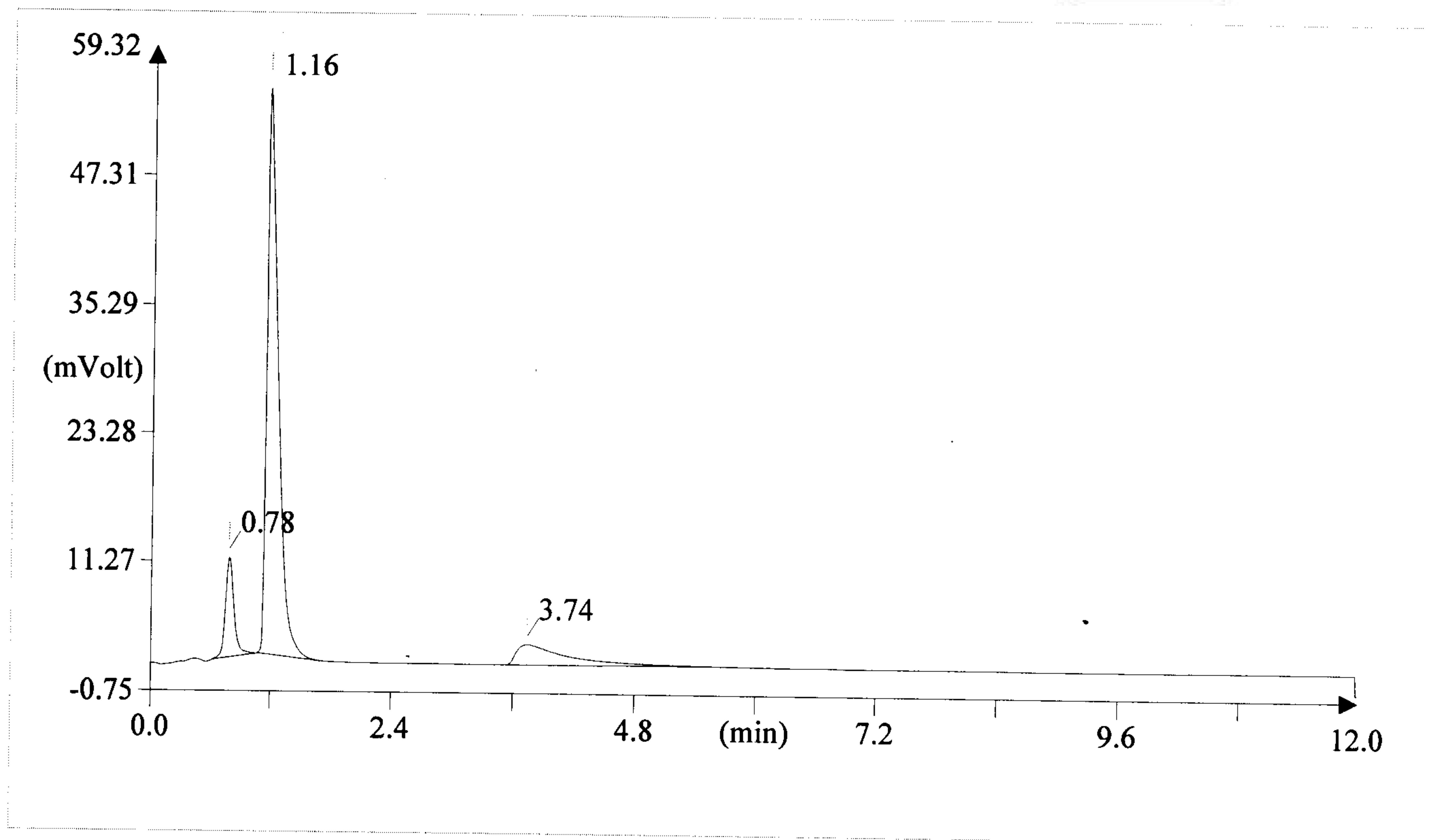
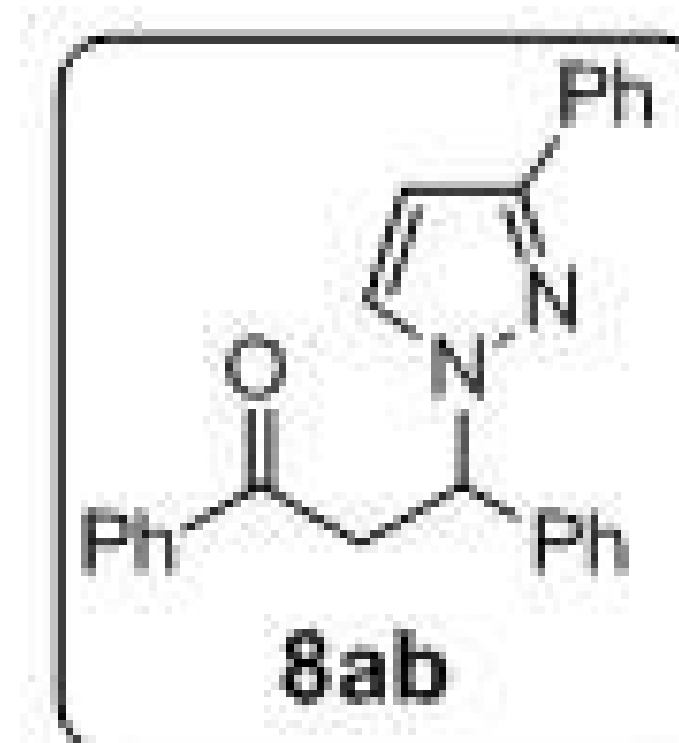
Sh

FLASH EA 1112 SERIES CHN REPORT

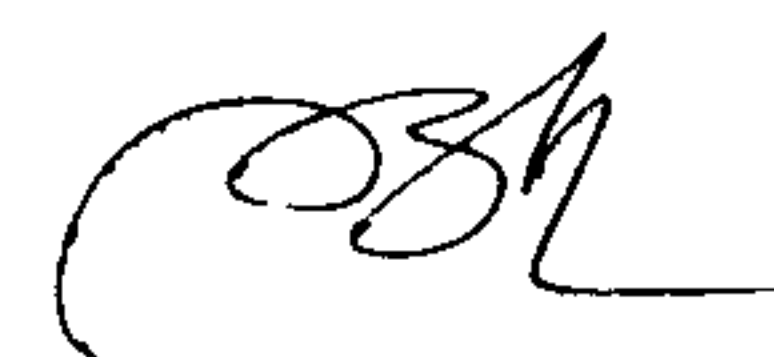
SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
 Sample ID: MBC-11-79-T2 (# 63)
 Analysis type: UnkNown
 Chromatogram filename: UNK-27052011-23.dat
 Sample weight: 1.126



Element Name	Element %	Ret. Time
Nitrogen	7. 88	0. 78
Carbon	81. 65	1. 16
Hydrogen	5. 76	3. 74

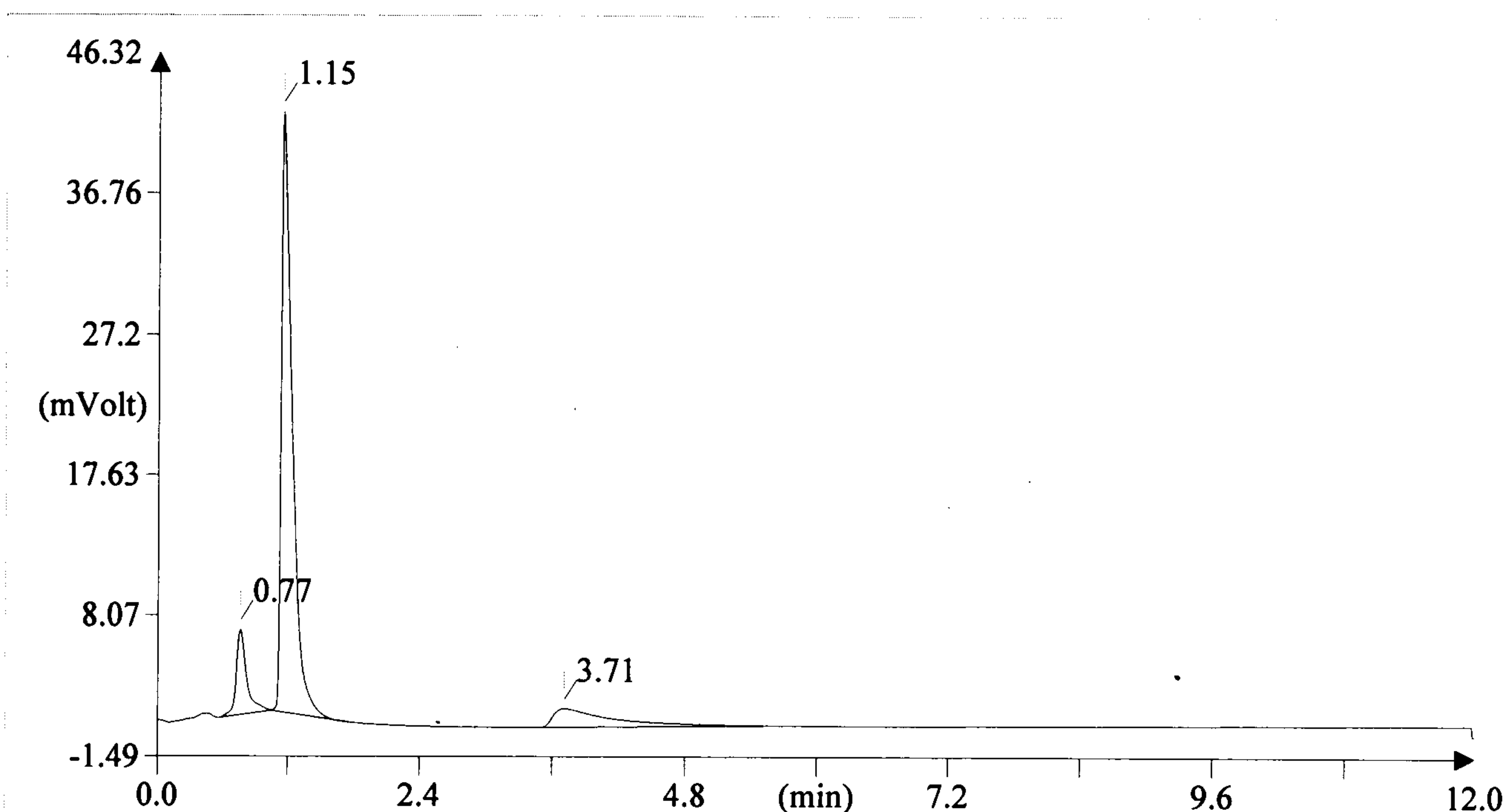
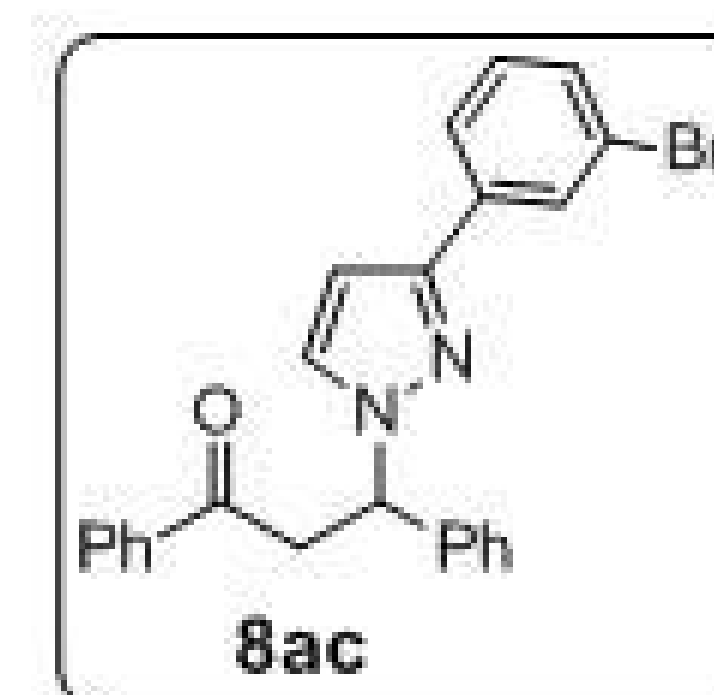


FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-11-77-T2 (# 64)
Analysis type: UnkNown
Chromatogram filename: UNK-27052011-24.dat
Sample weight: 1.131



Element Name	Element %	Ret. Time
Nitrogen	6.41	0.77
Carbon	66.75	1.15
Hydrogen	4.51	3.71

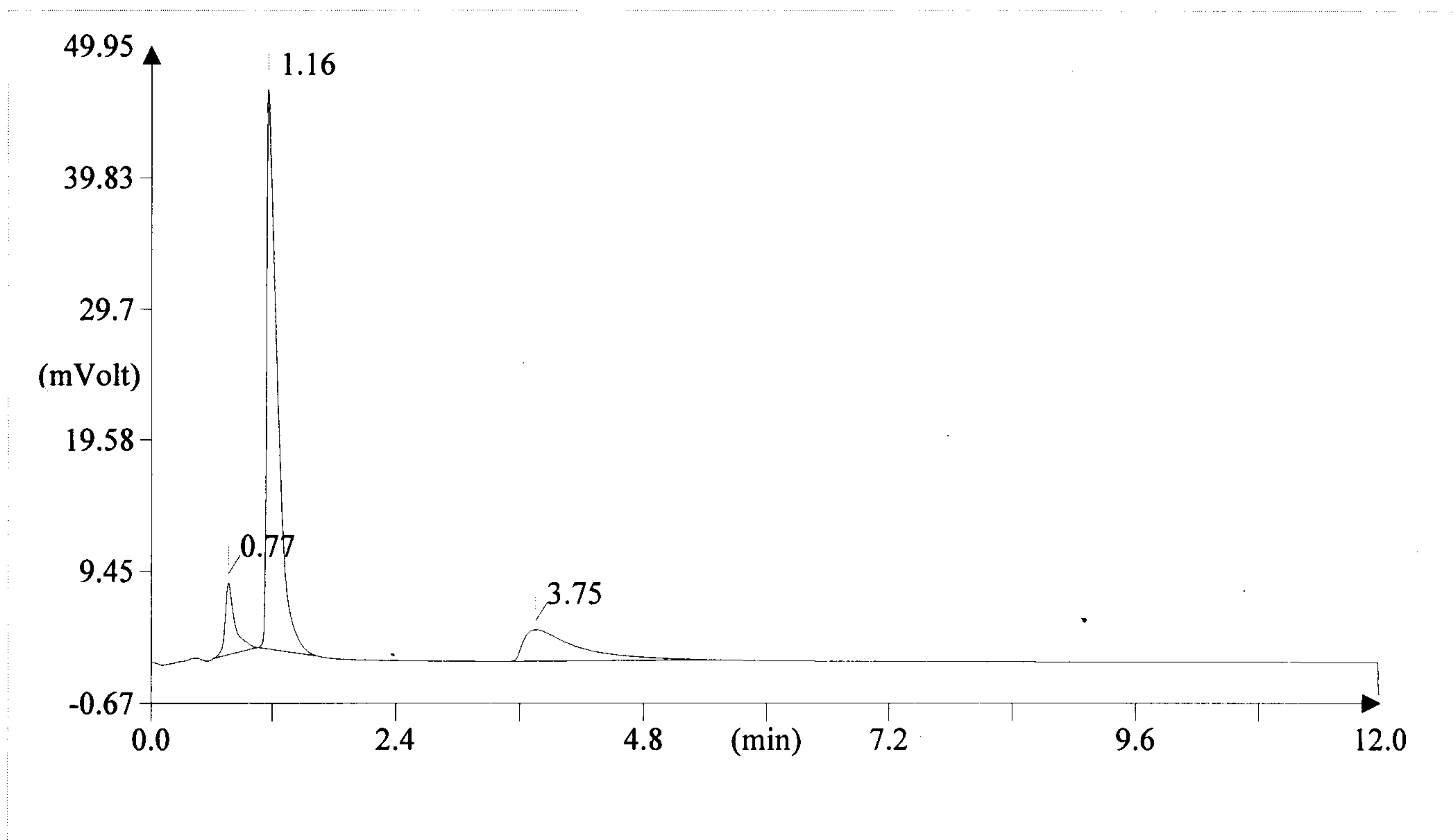
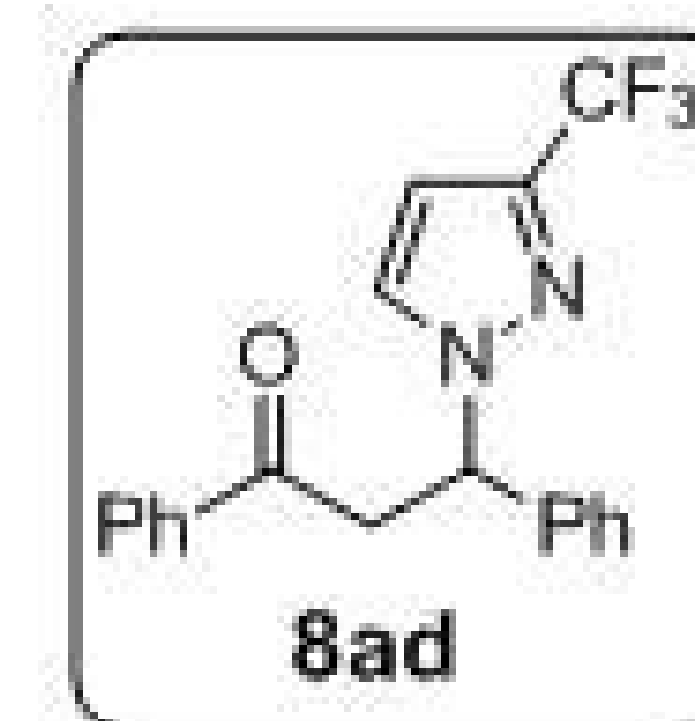
(Handwritten signature)

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
 Sample ID: MBC-11-80-T2 (# 62)
 Analysis type: UnkNown
 Chromatogram filename: UNK-27052011-22.dat
 Sample weight: 1.136



Element Name	Element %	Ret. Time
Nitrogen	8. 21	0. 77
Carbon	66. 15	1. 16
Hydrogen	4. 46	3. 75

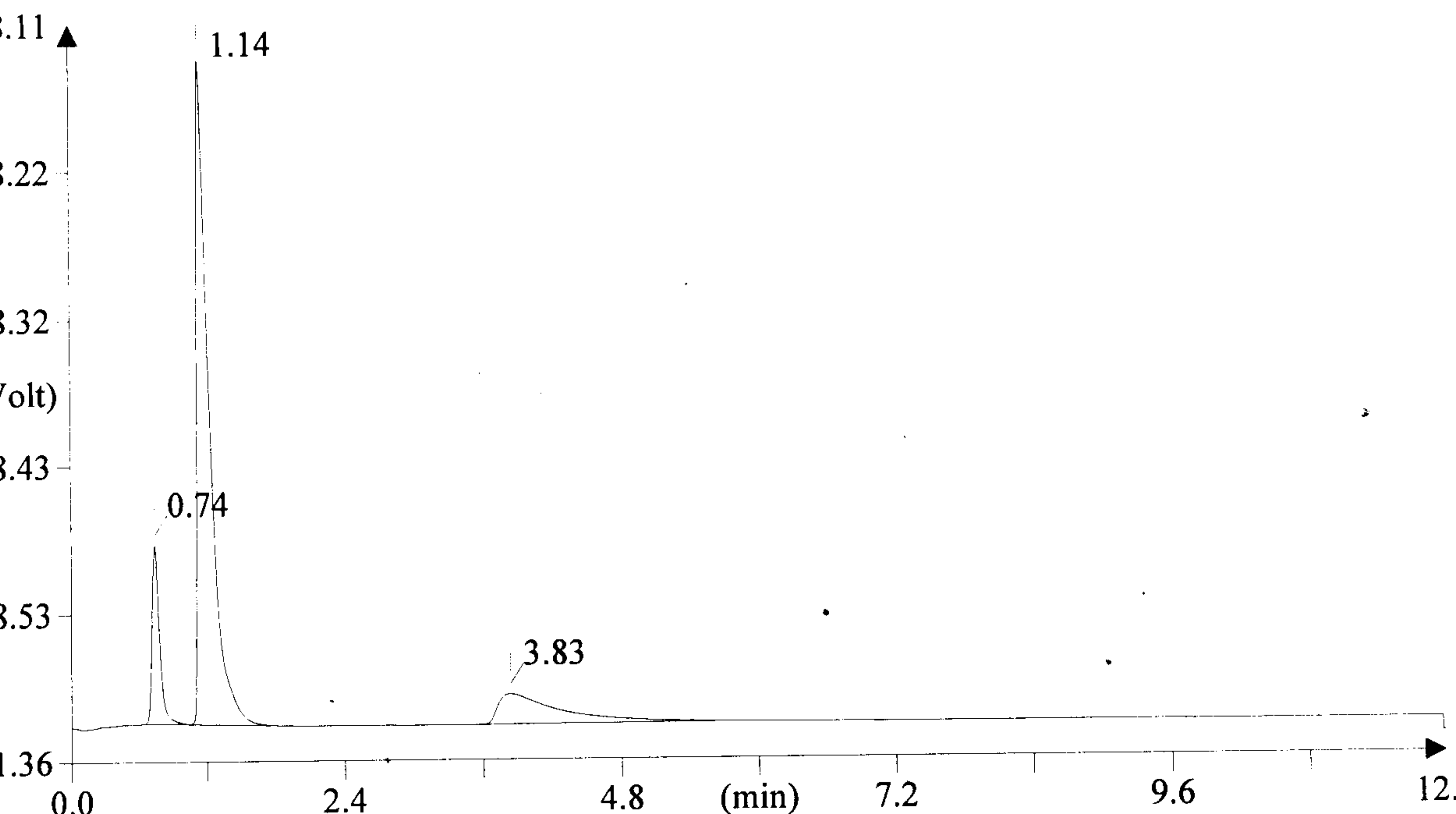
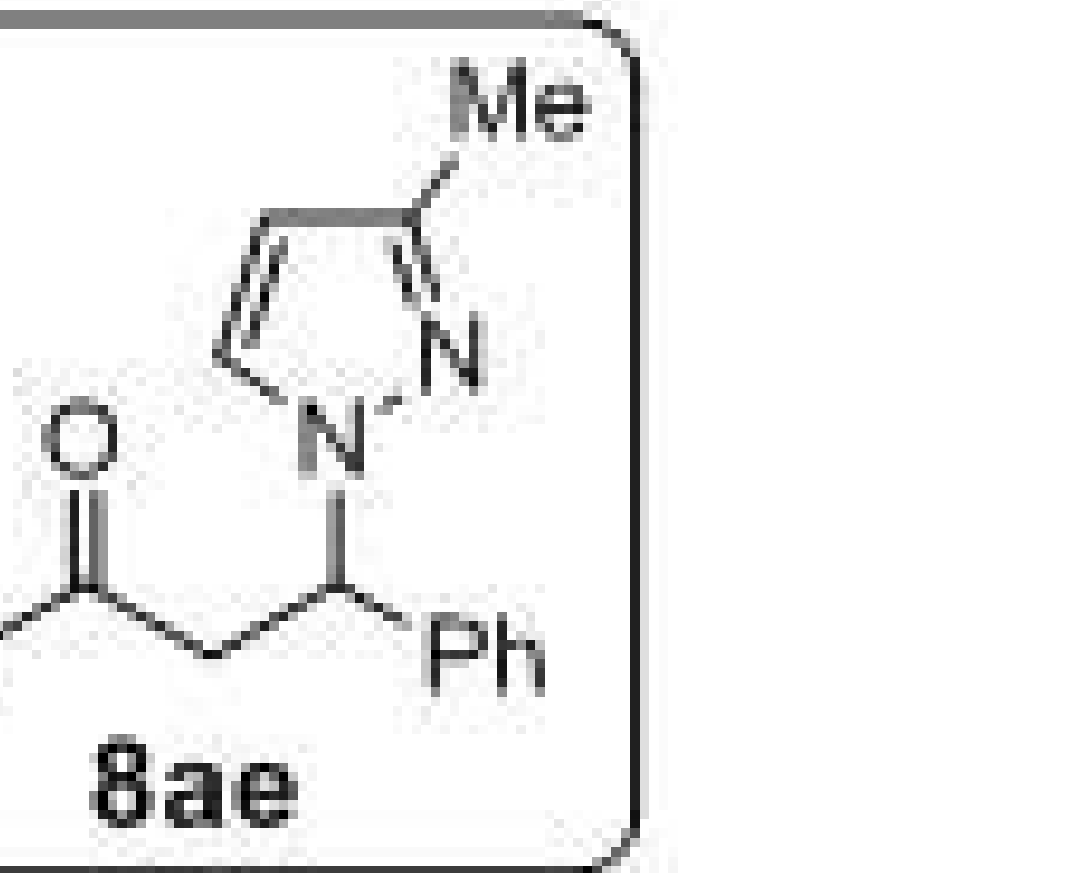
(Signature)

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: C:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
 Sample ID: MBC-11-133-T3 (# 2)
 Analysis type: UnkNown
 Chromatogram filename: UNK-05122011-2.dat
 Sample weight: 1.006



Element Name	Element %	Ret. Time
Nitrogen	9. 58	0. 74
Carbon	78. 45	1. 14
Hydrogen	6. 31	3. 83

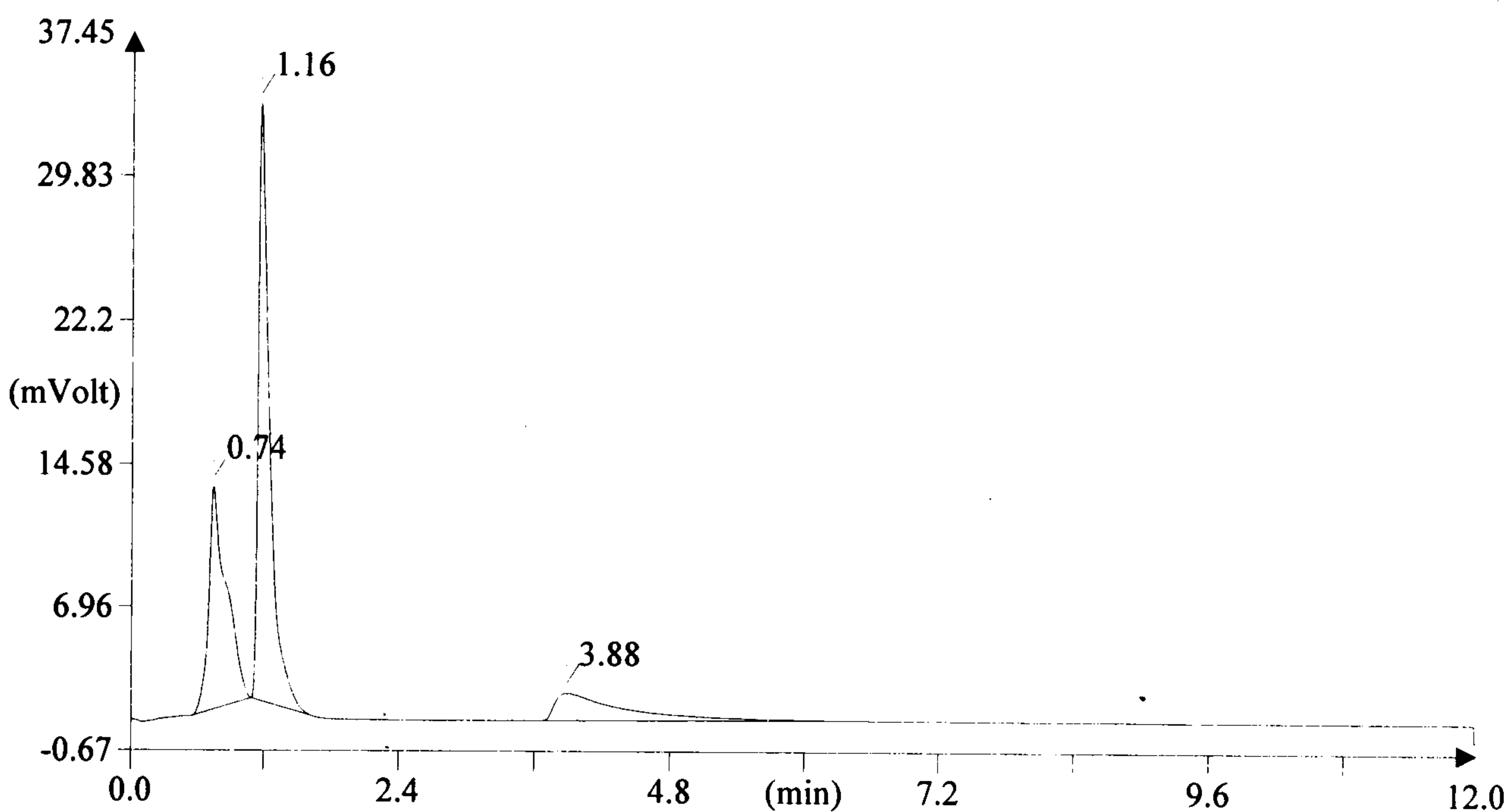
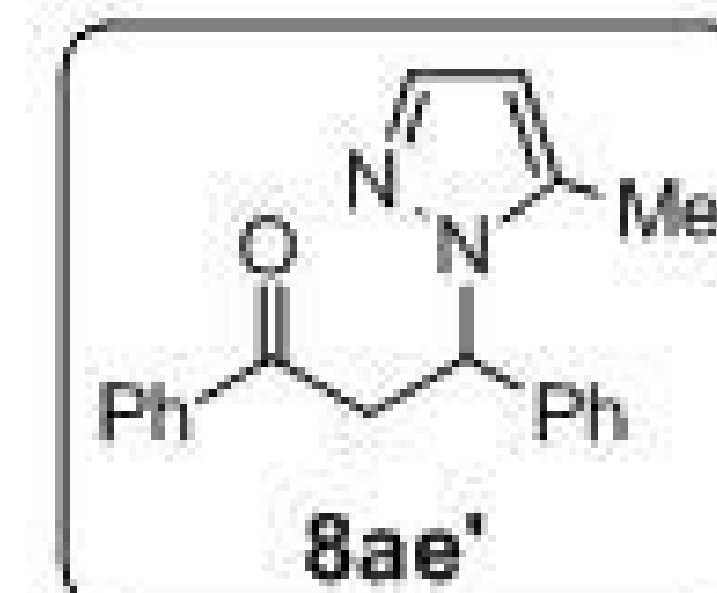
(Signature)

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
 Sample ID: MBC-11-133-T2 (# 7)
 Analysis type: UnkNown
 Chromatogram filename: UNK-06042011-7.dat
 Sample weight: .981



Element Name	Element %	Ret. Time
Nitrogen	9.76	0.74
Carbon	78.49	1.16
Hydrogen	6.21	3.88

Signature

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename:

Sample ID:

Analysis type:

Chromatogram filename:

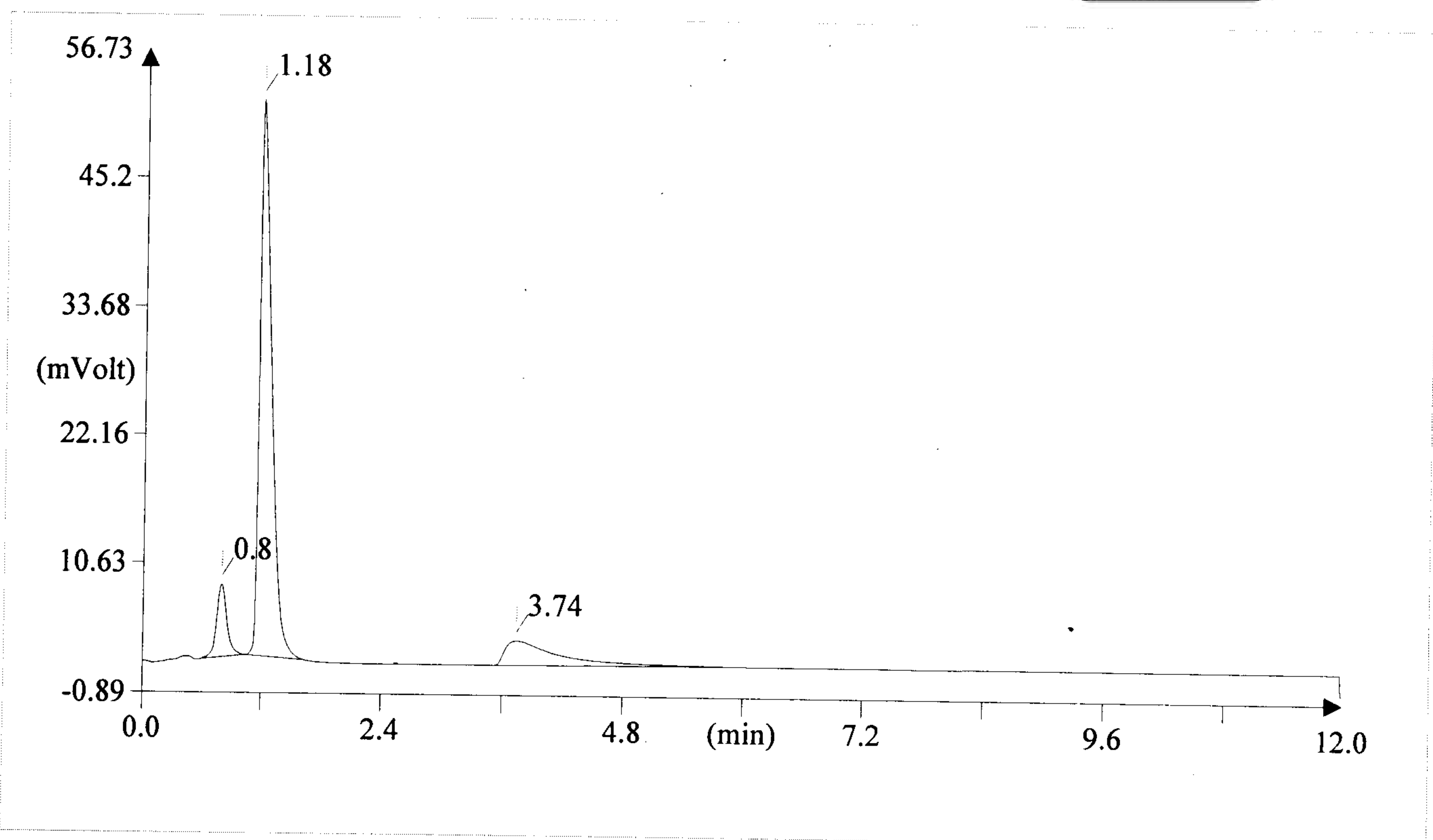
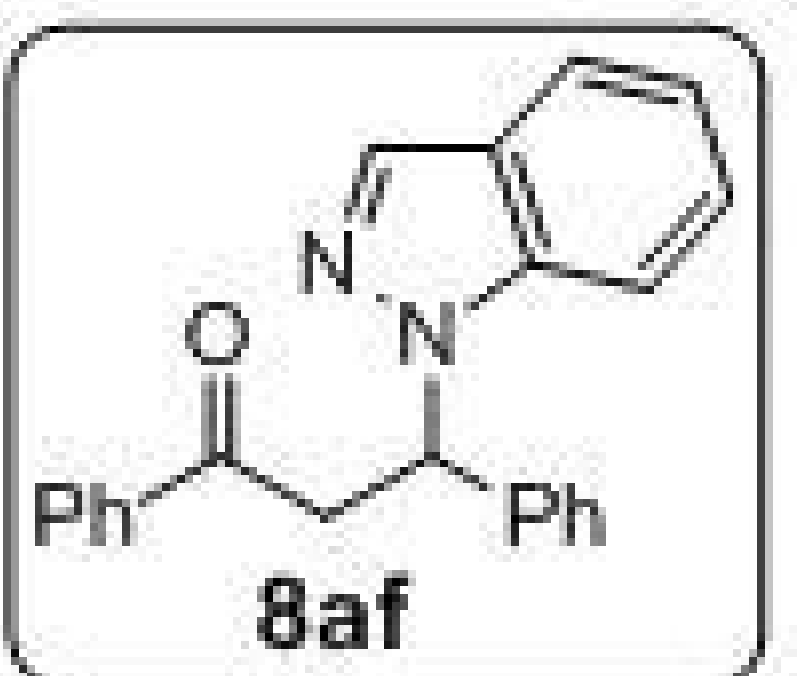
Sample weight:

E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
MBC-11-78-T2 (# 61)

UnkNown

UNK-27052011-21.dat

1.118



Element Name	Element %	Ret. Time
Nitrogen	8.65	0.80
Carbon	80.85	1.18
Hydrogen	5.51	3.74

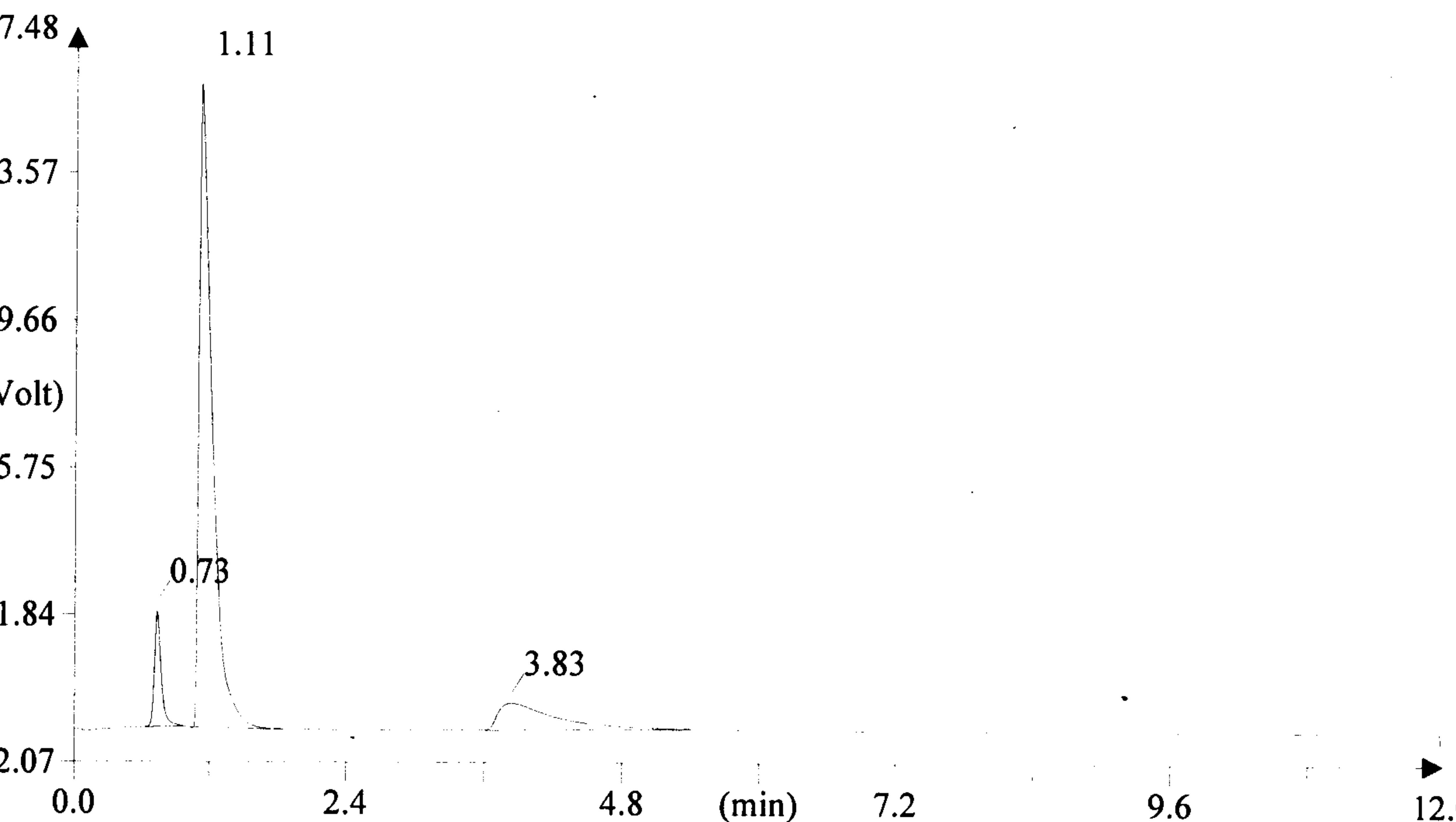
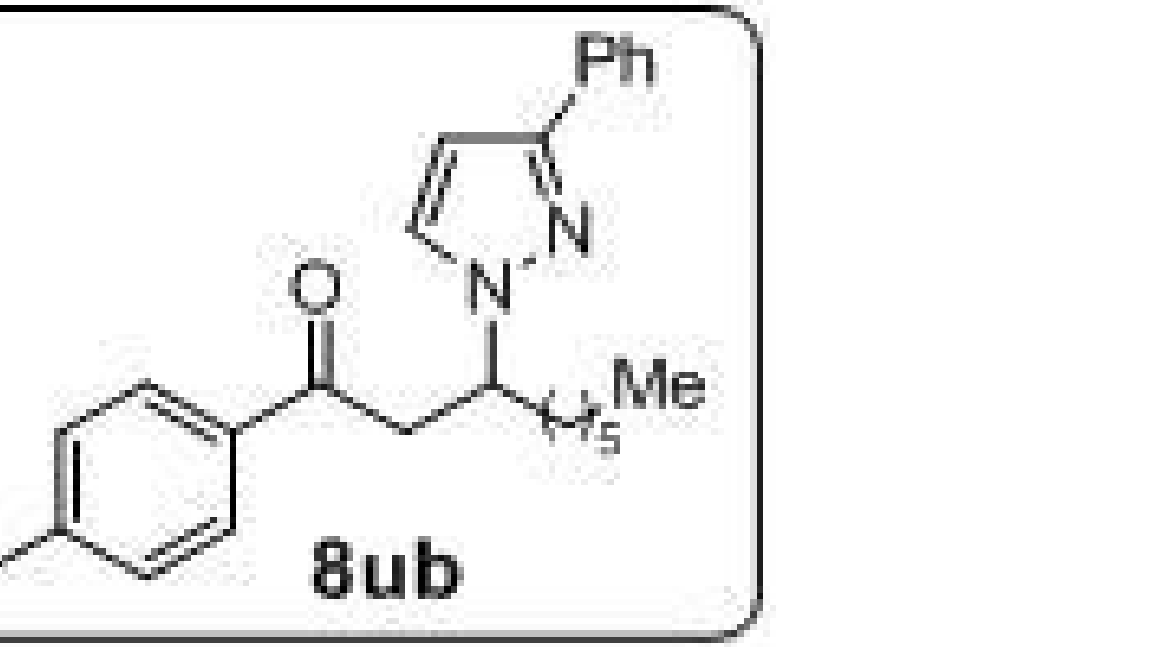
CSH

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-12-6 (# 184)
Analysis type: UnkNown
Chromatogram filename: UNK-22082011-14.dat
Sample weight: 1.132



Element Name	Element %	Ret. Time
Nitrogen	7. 56	0. 73
Carbon	80. 06	1. 11
Hydrogen	8. 12	3. 83

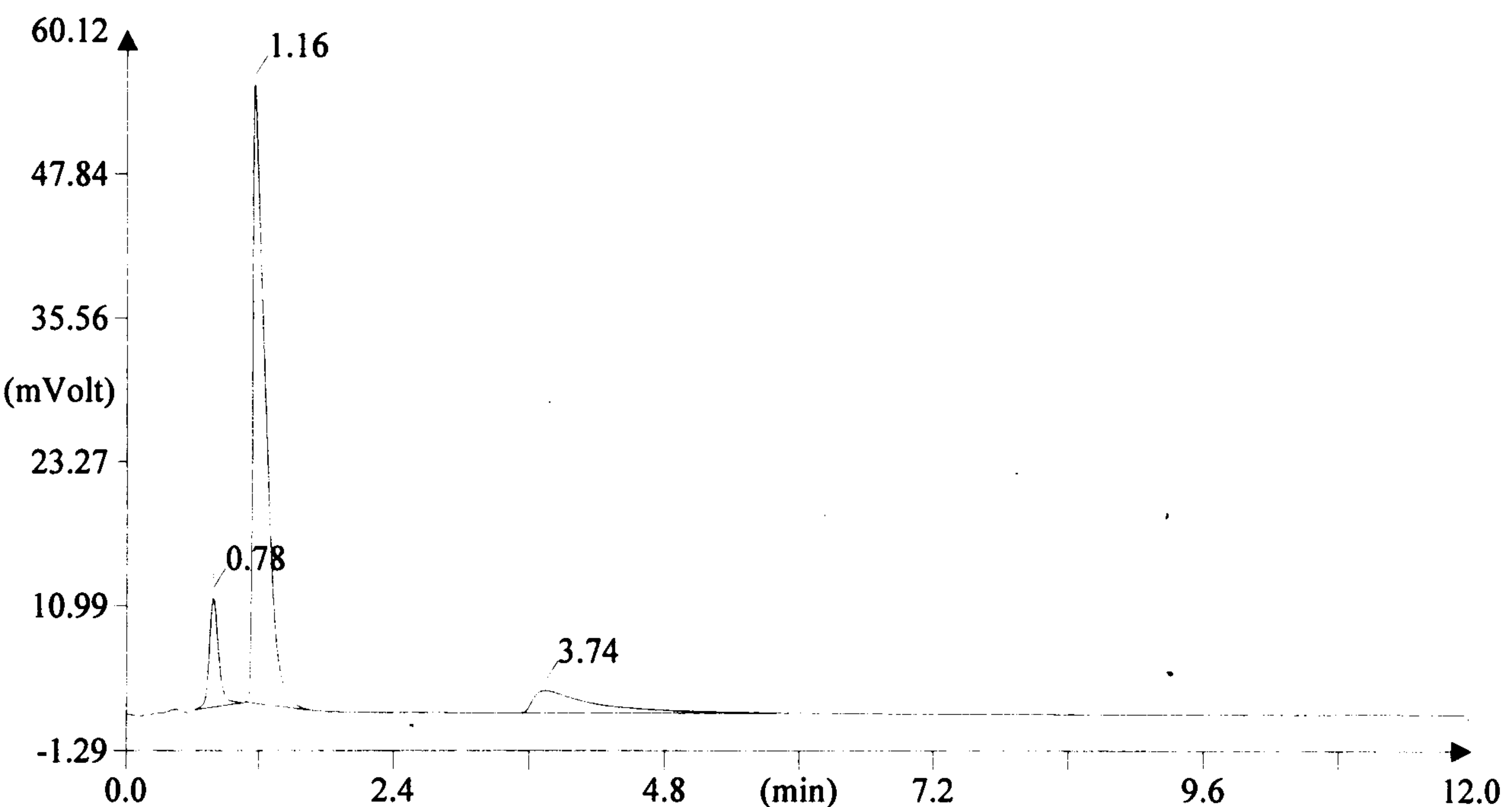
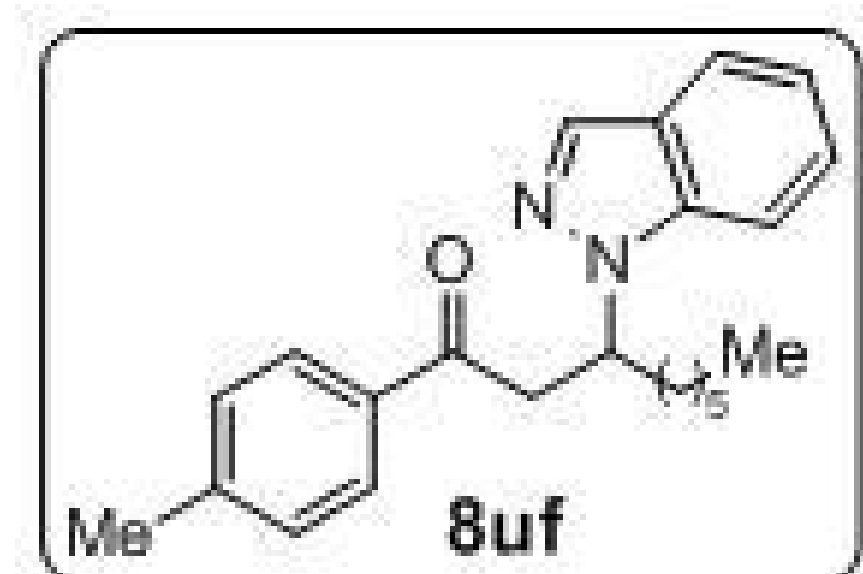
Signature

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-12-11 (# 173)
Analysis type: UnkNown
Chromatogram filename: UNK-22082011-3.dat
Sample weight: 1.143



Element Name	Element %	Ret. Time
Nitrogen	8. 12	0. 78
Carbon	79. 45	1. 16
Hydrogen	8. 06	3. 74

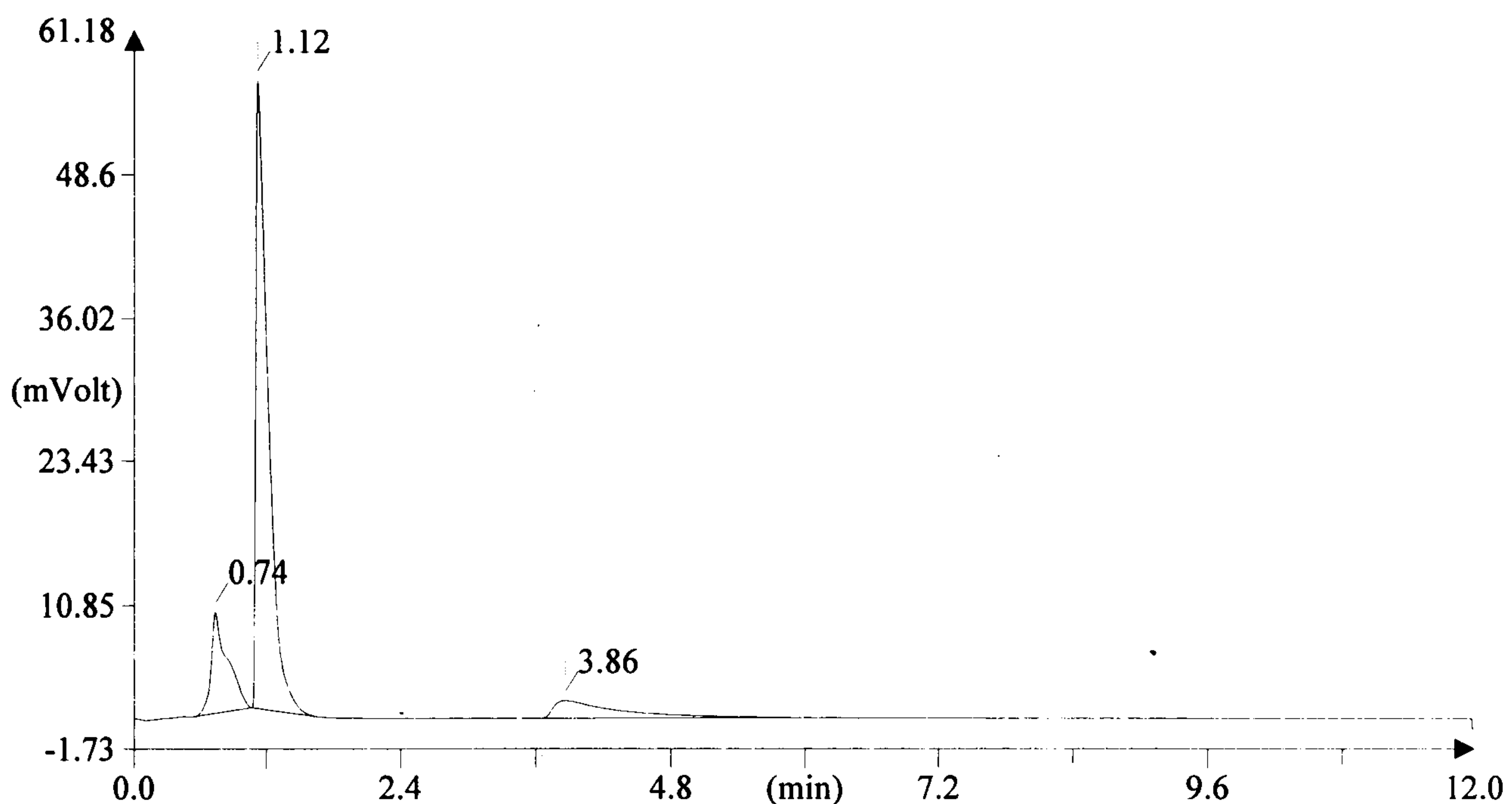
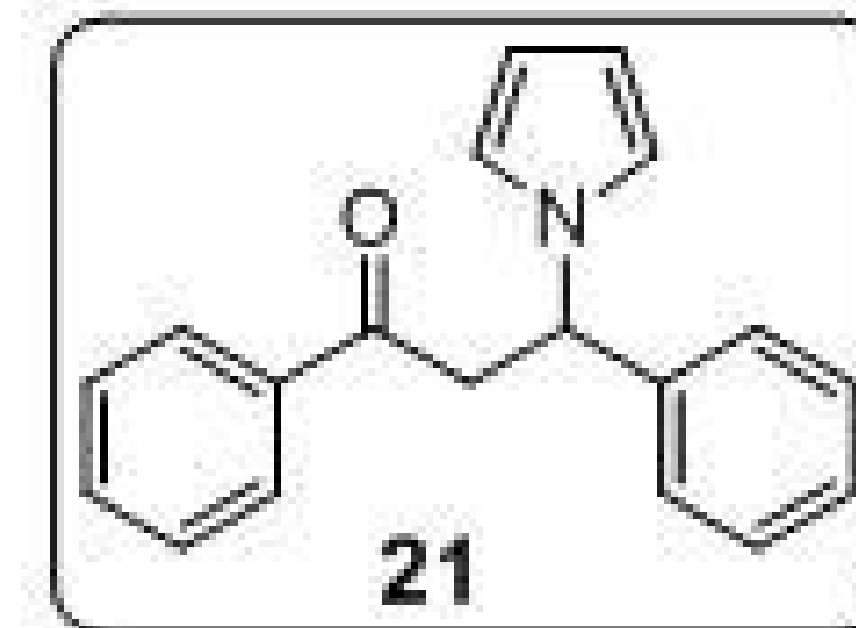
Signature

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
 Sample ID: MBC-11-49-T2 (# 17)
 Analysis type: UnkNown
 Chromatogram filename: UNK-06042011-17.dat
 Sample weight: 1.112

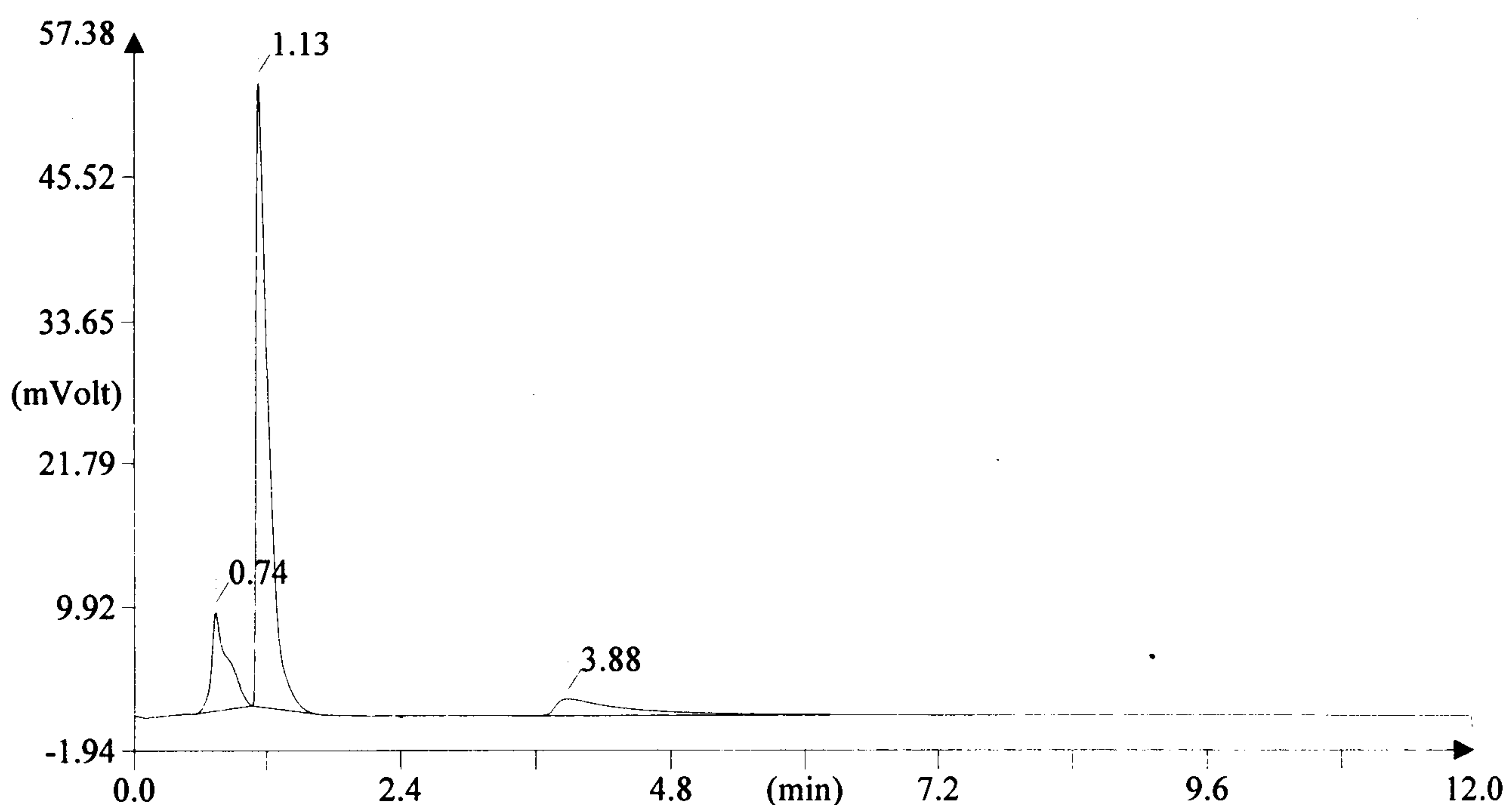
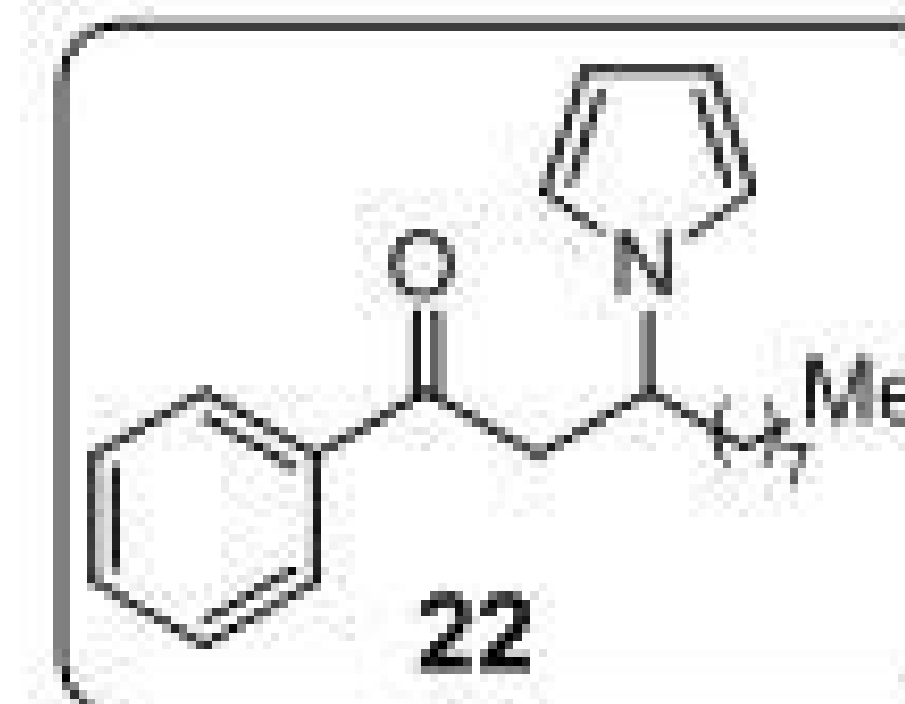


Element Name	Element %	Ret. Time
Nitrogen	5.15	0.74
Carbon	82.75	1.12
Hydrogen	6.28	3.86

OBZ

FLASH EA 1112 SERIES CHN REPORT
SCHOOL OF CHEMISTRY
UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-53 (# 18)
Analysis type: UnkNown
Chromatogram filename: UNK-06042011-18.dat
Sample weight: 1.117



Element Name	Element %	Ret. Time
Nitrogen	4. 61	0. 74
Carbon	80. 78	1. 13
Hydrogen	9. 41	3. 88

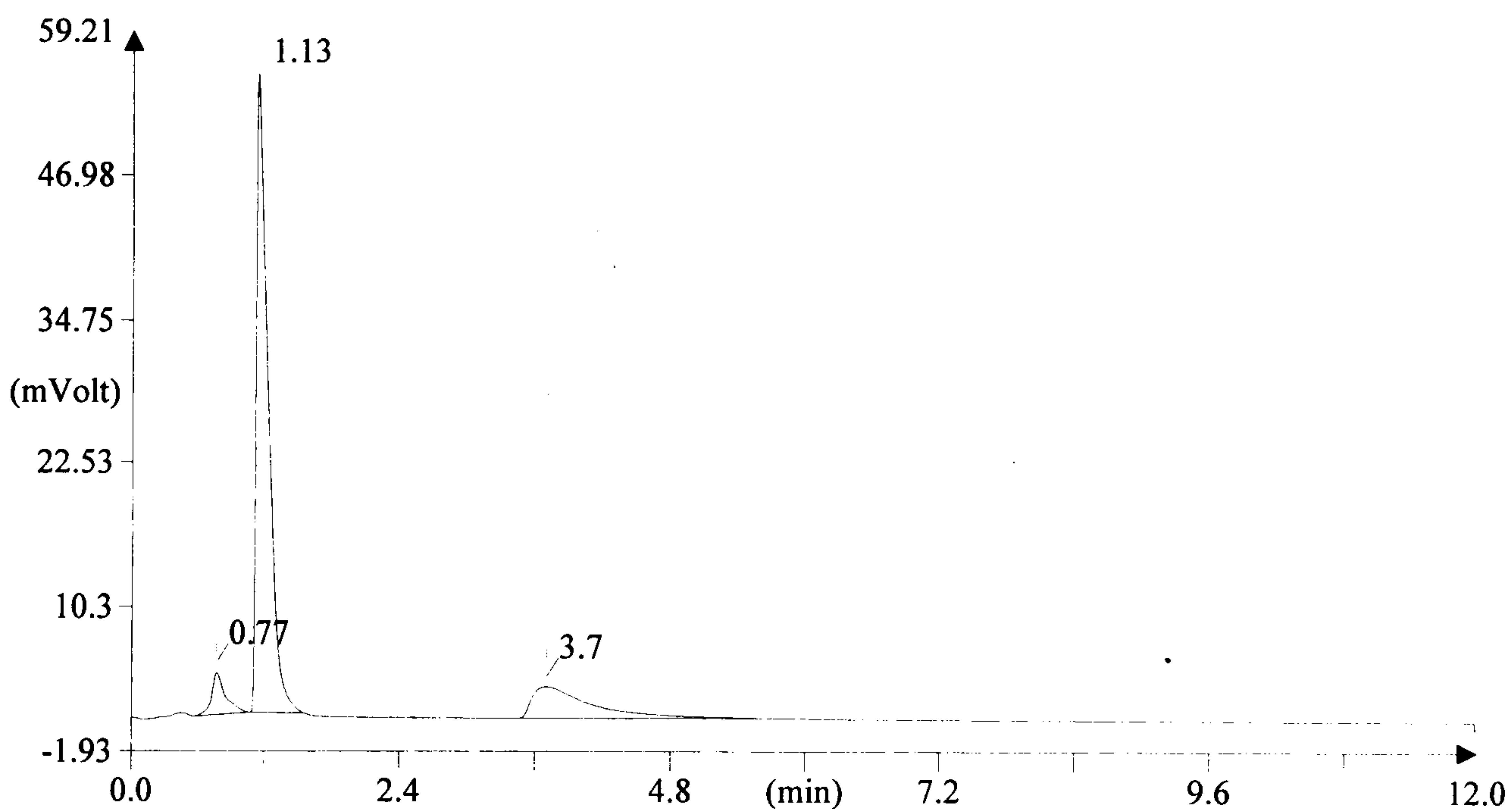
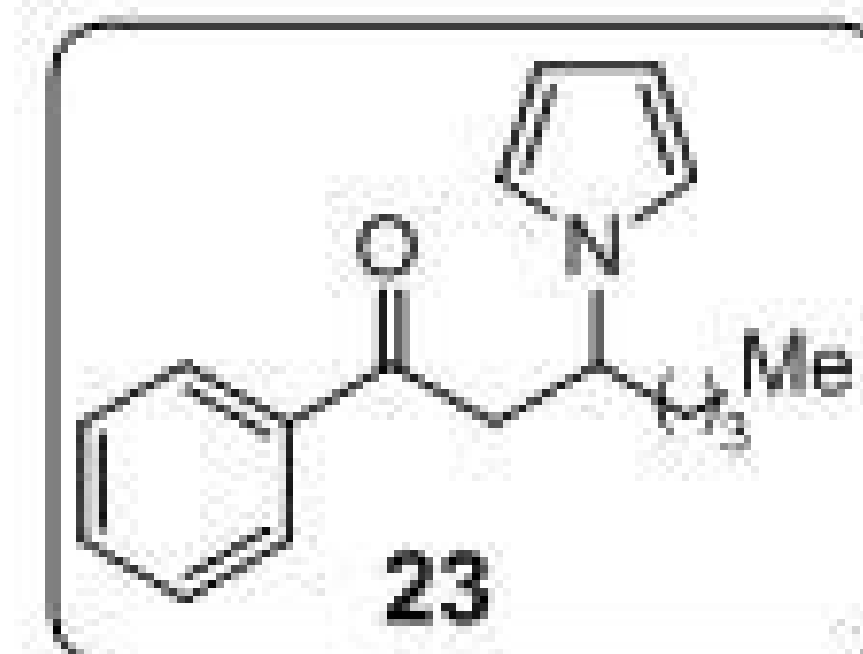
2082

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
 Sample ID: MBC-11-110-T2 (# 155)
 Analysis type: UnkNown
 Chromatogram filename: UNK-01042011-15.dat
 Sample weight: 1.196



Element Name	Element %	Ret. Time
Nitrogen	5.41	0.77
Carbon	79.85	1.13
Hydrogen	8.32	3.70

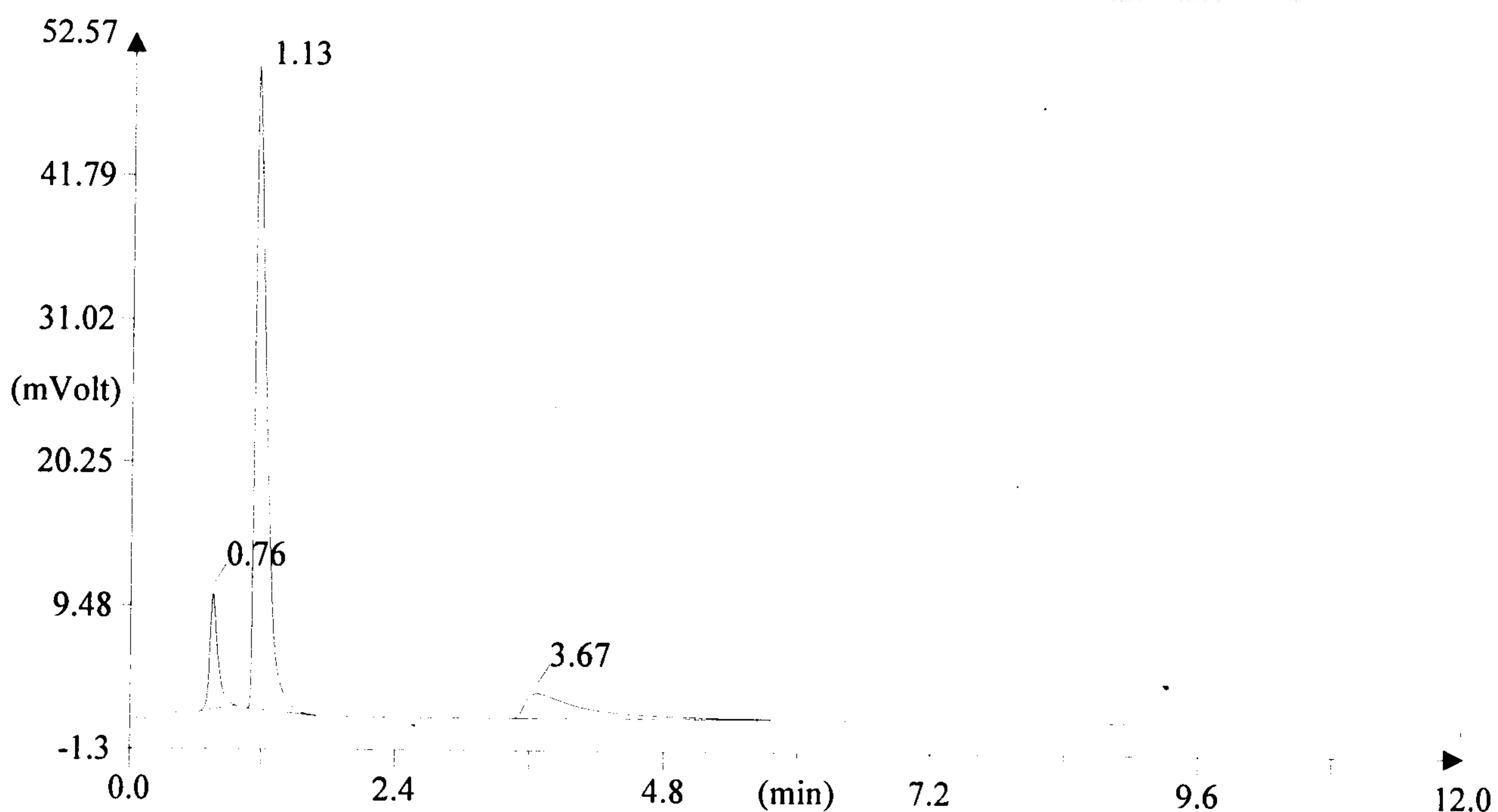
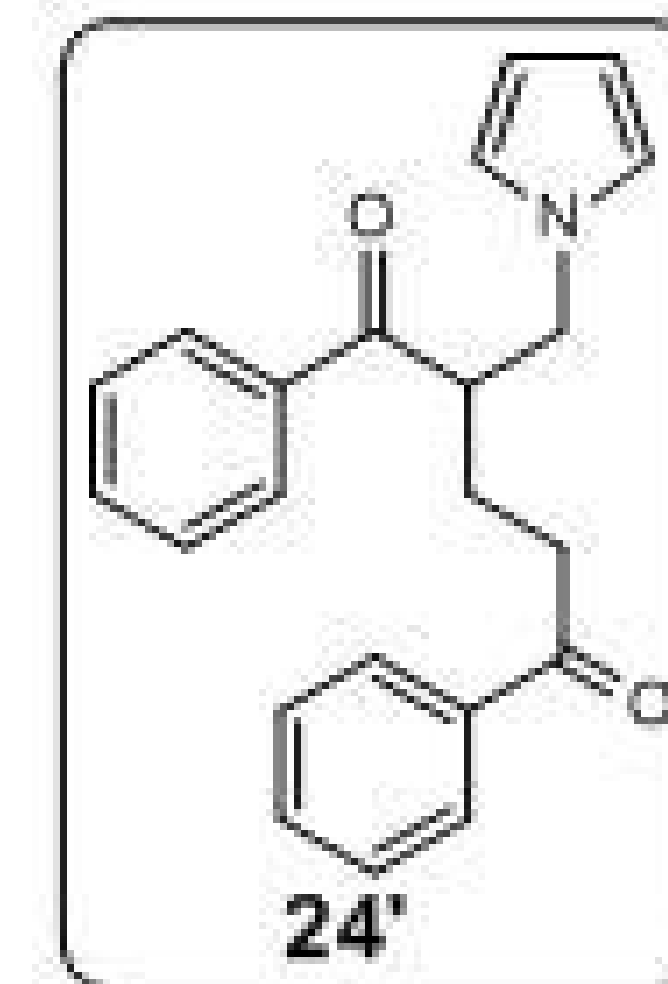
Signature

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
 Sample ID: MBC-12-9-T2 (# 182)
 Analysis type: UnkNown
 Chromatogram filename: UNK-22082011-12.dat
 Sample weight: 1.036



Element Name	Element %	Ret. Time
Nitrogen	4.35	0.76
Carbon	79.65	1.13
Hydrogen	6.31	3.67

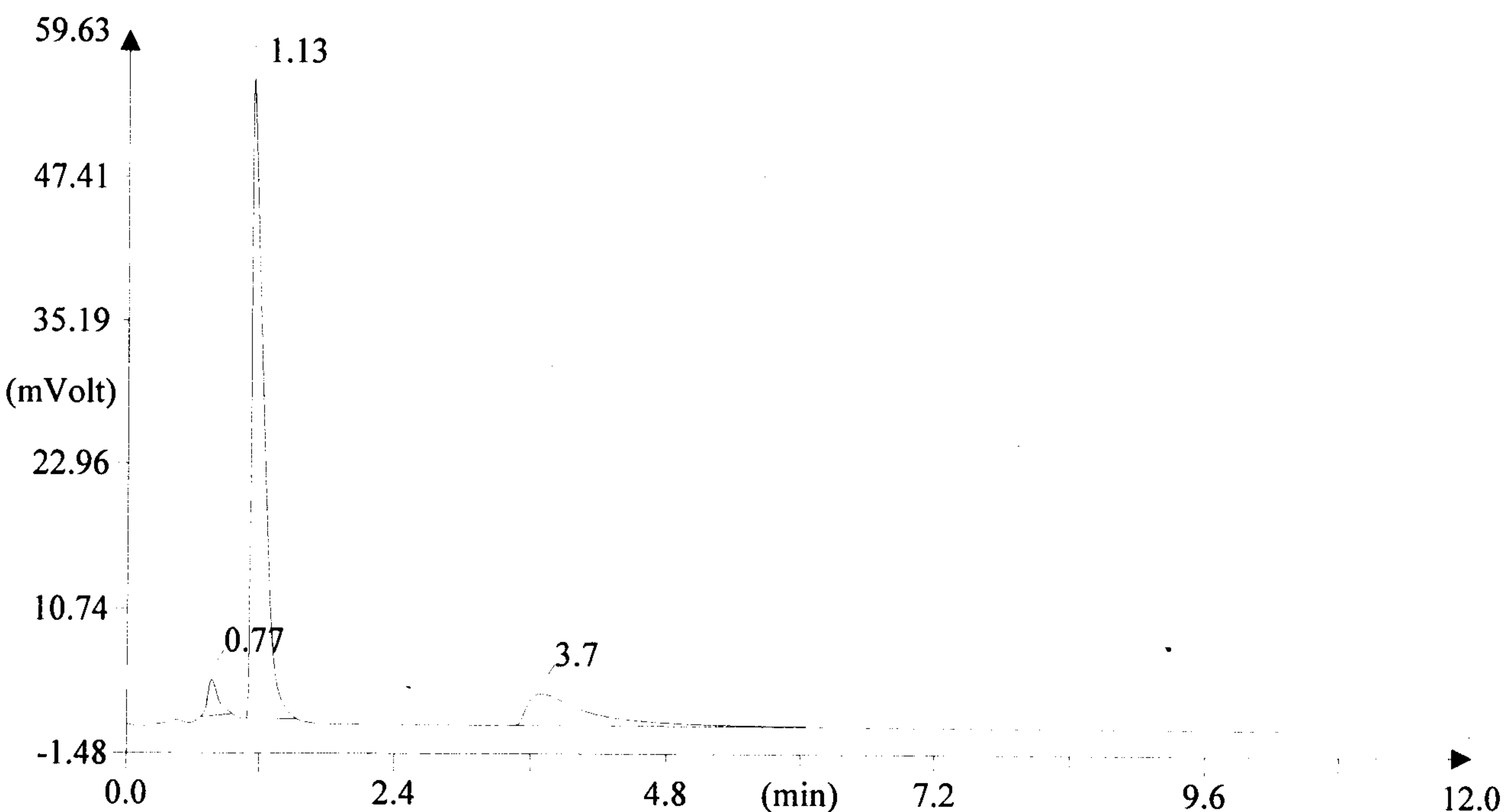
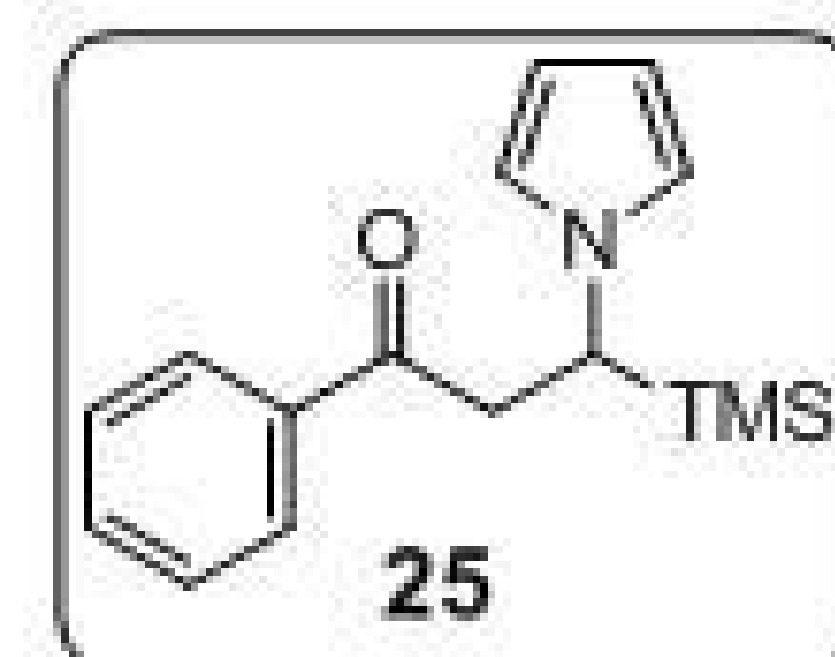
Signature

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-12-10-T1 (# 175)
Analysis type: UnkNown
Chromatogram filename: UNK-22082011-5.dat
Sample weight: 1.165



Element Name	Element %	Ret. Time
Nitrogen	5. 21	0. 77
Carbon	70. 58	1. 13
Hydrogen	7. 76	3. 70

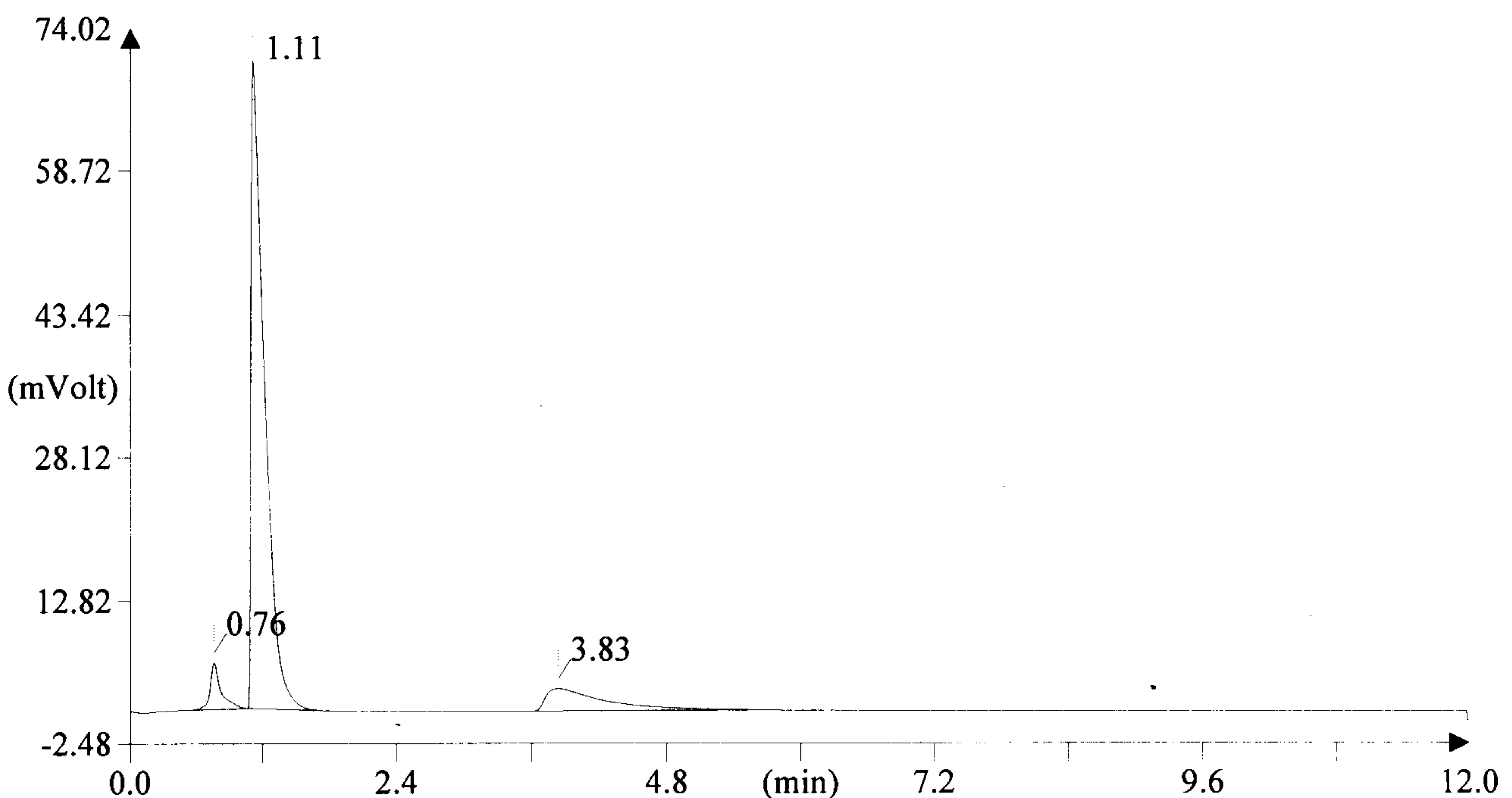
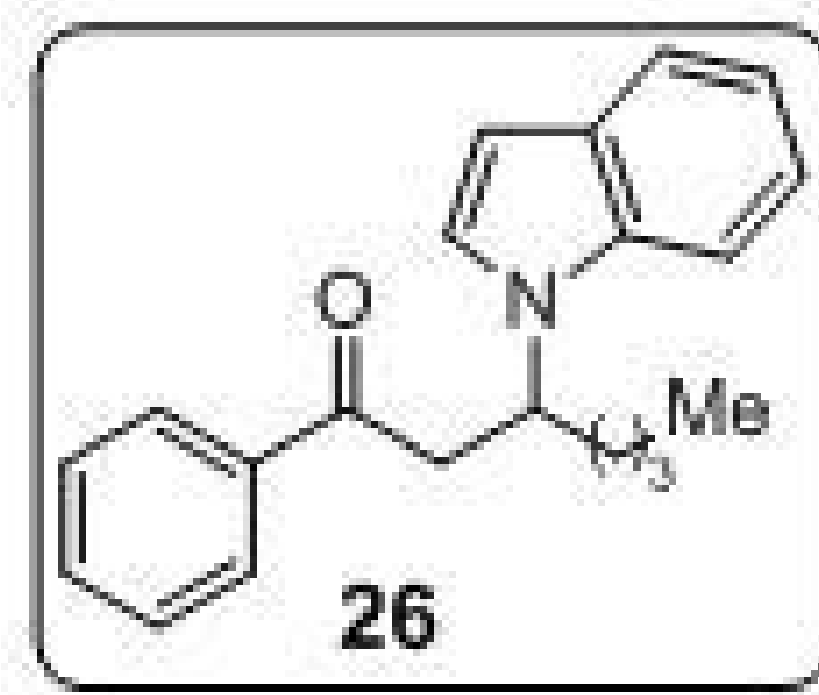
Signature

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-11-64-T1 (# 112)
Analysis type: UnkNown
Chromatogram filename: UNK-12072011-2.dat
Sample weight: 1.215



Element Name	Element %	Ret. Time
Nitrogen	4. 51	0. 76
Carbon	82. 45	1. 11
Hydrogen	7. 65	3. 83

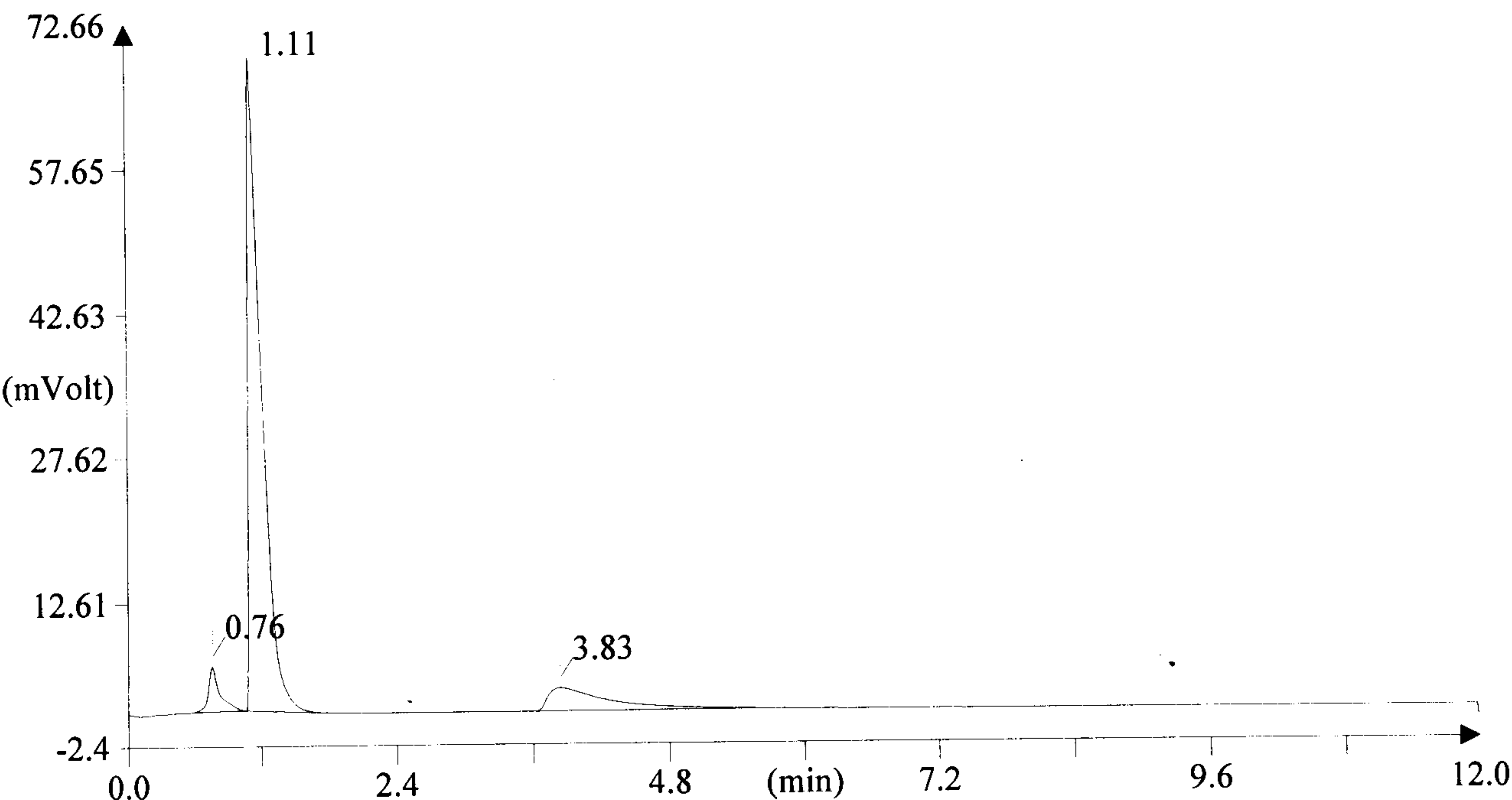
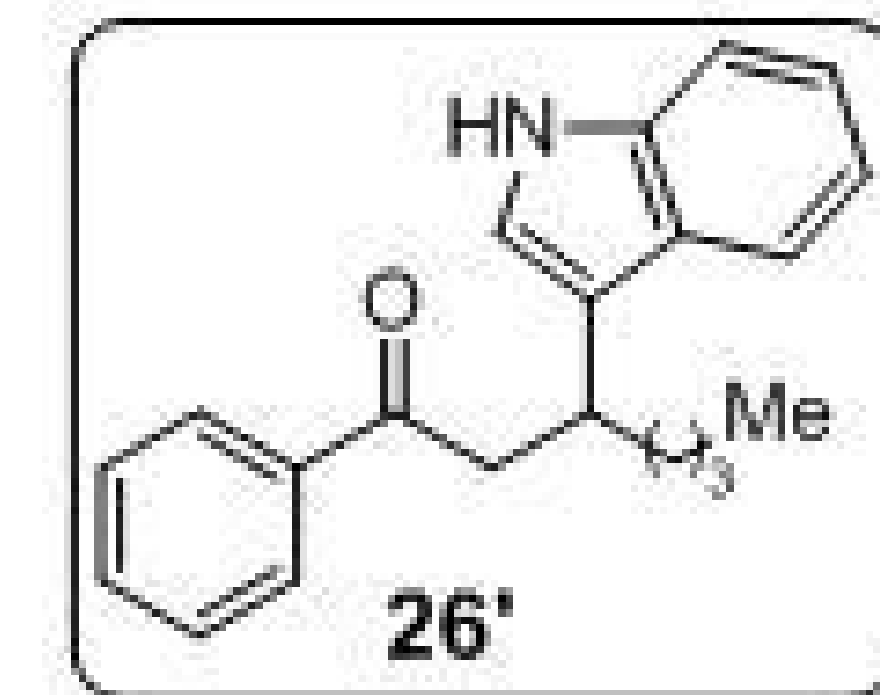
Signature

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
 Sample ID: MBC-11-64-T3 (# 113)
 Analysis type: UnkNown
 Chromatogram filename: UNK-12072011-3.dat
 Sample weight: 1.206



Element Name	Element %	Ret. Time
Nitrogen	4.65	0.76
Carbon	82.71	1.11
Hydrogen	7.52	3.83

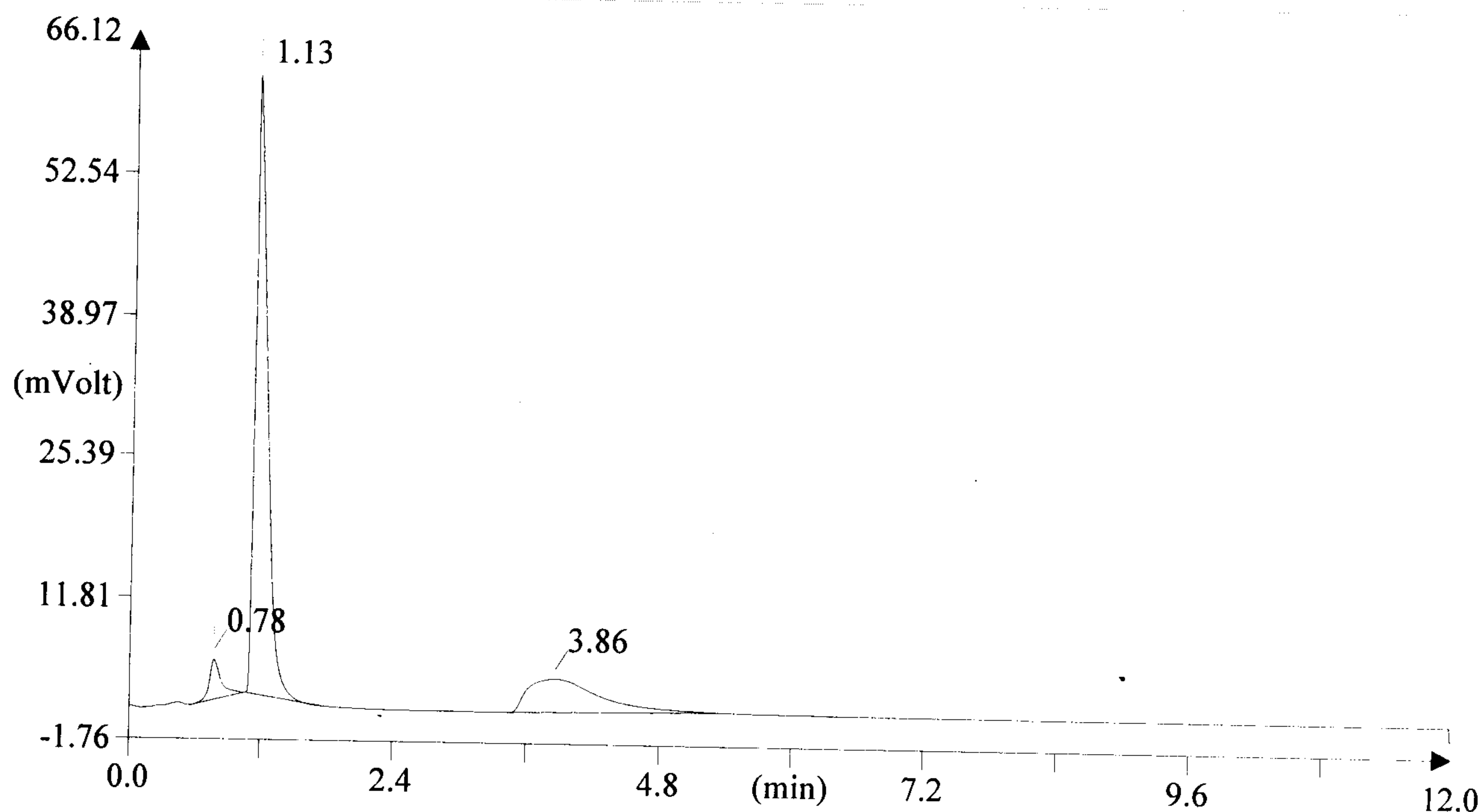
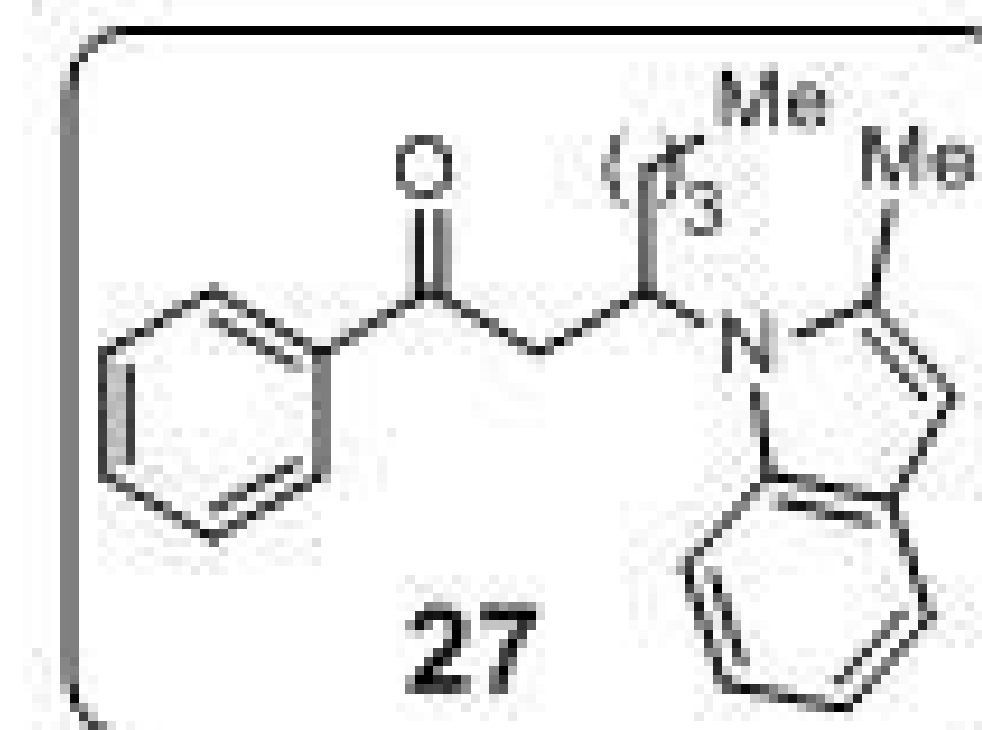
Signature

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
 Sample ID: MBC-11-121-T1 (# 157)
 Analysis type: UnkNown
 Chromatogram filename: UNK-01042011-17.dat
 Sample weight: 1.215



Element Name	Element %	Ret. Time
Nitrogen	4. 43	0. 78
Carbon	82. 59	1. 13
Hydrogen	7. 81	3. 86

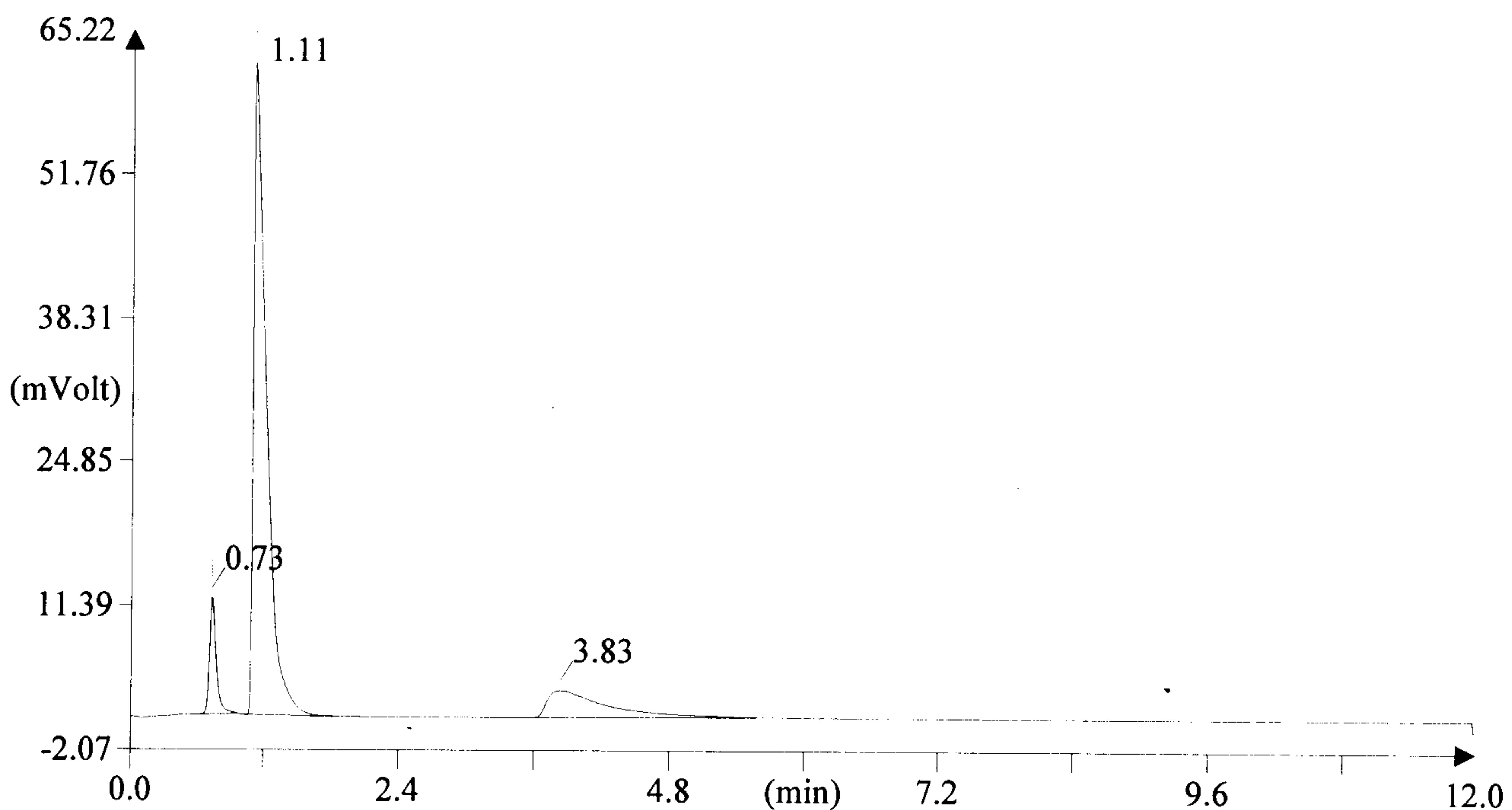
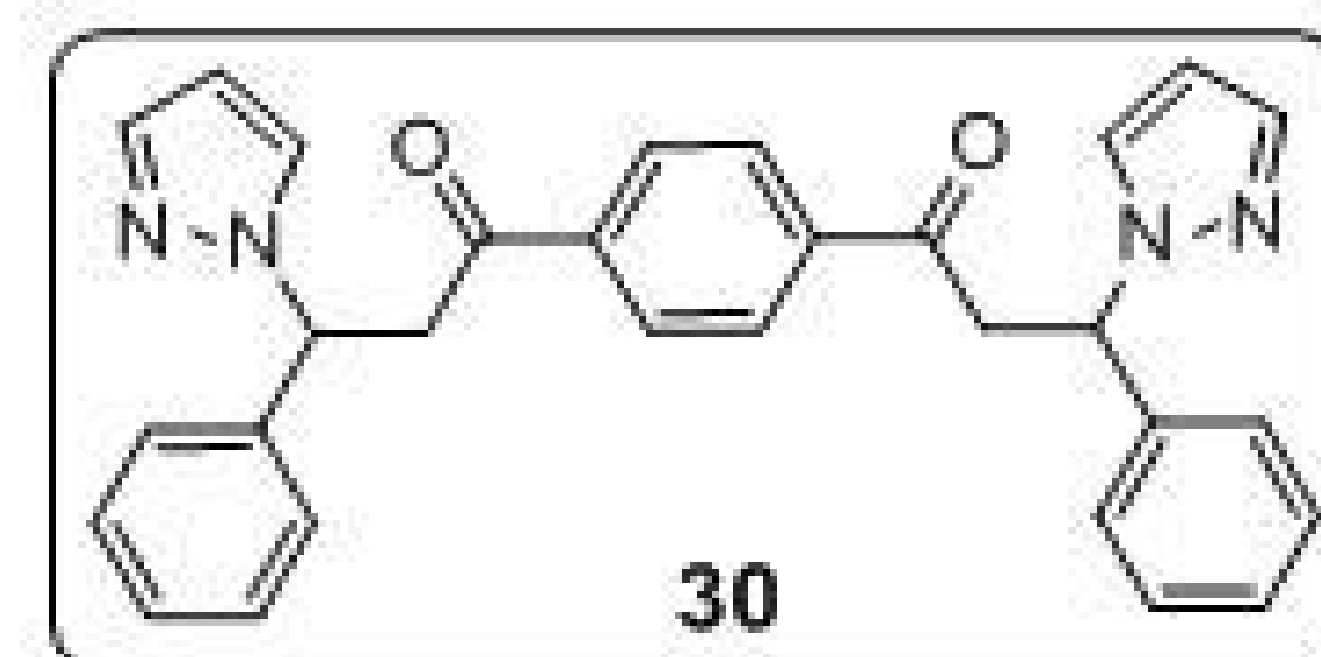
CSH

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
 Sample ID: MBC-11-69-T2 (# 121)
 Analysis type: UnkNown
 Chromatogram filename: UNK-12072011-11.dat
 Sample weight: 1.196



Element Name	Element %	Ret. Time
Nitrogen	11. 68	0. 73
Carbon	75. 86	1. 11
Hydrogen	5. 49	3. 83

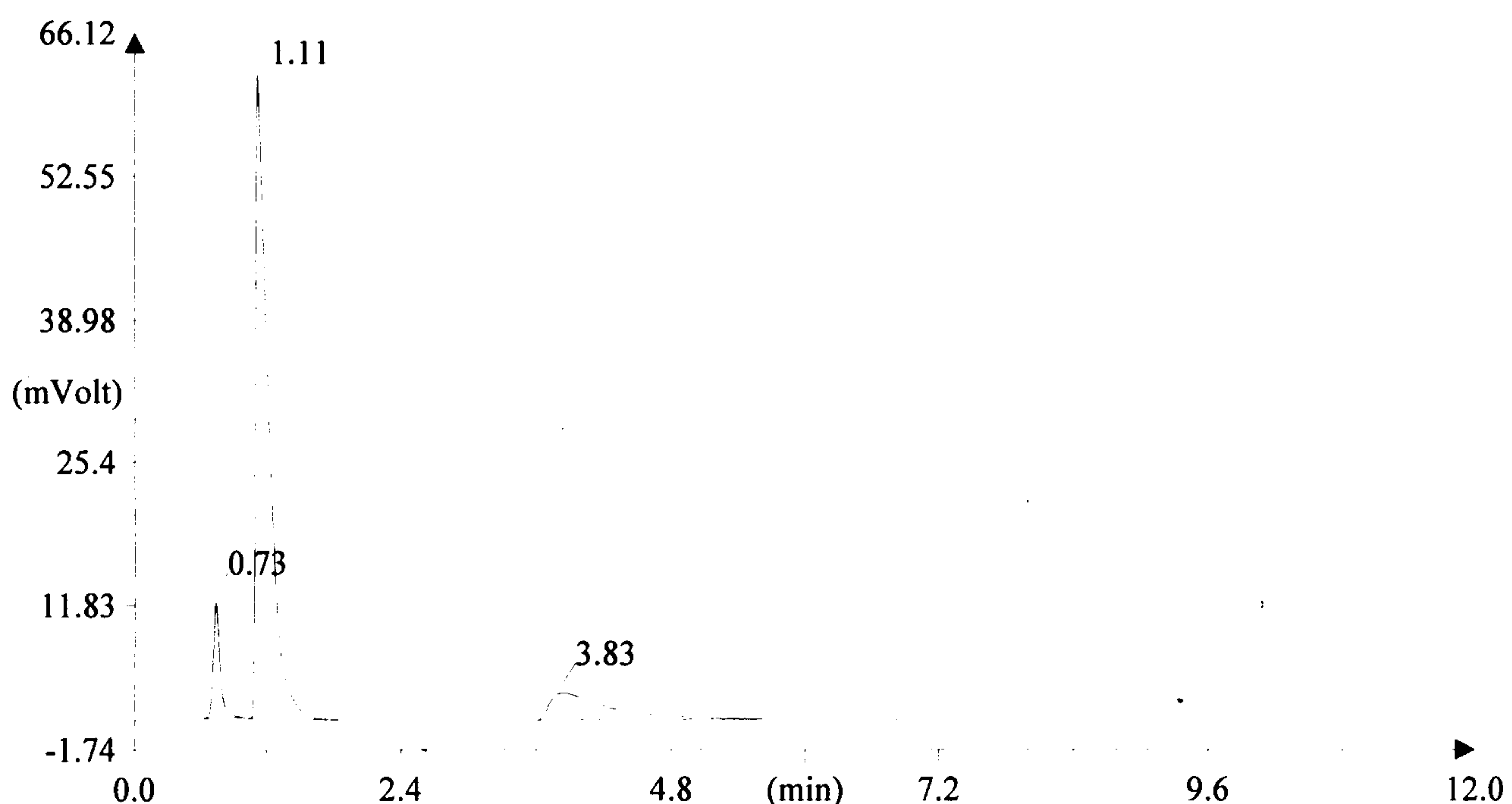
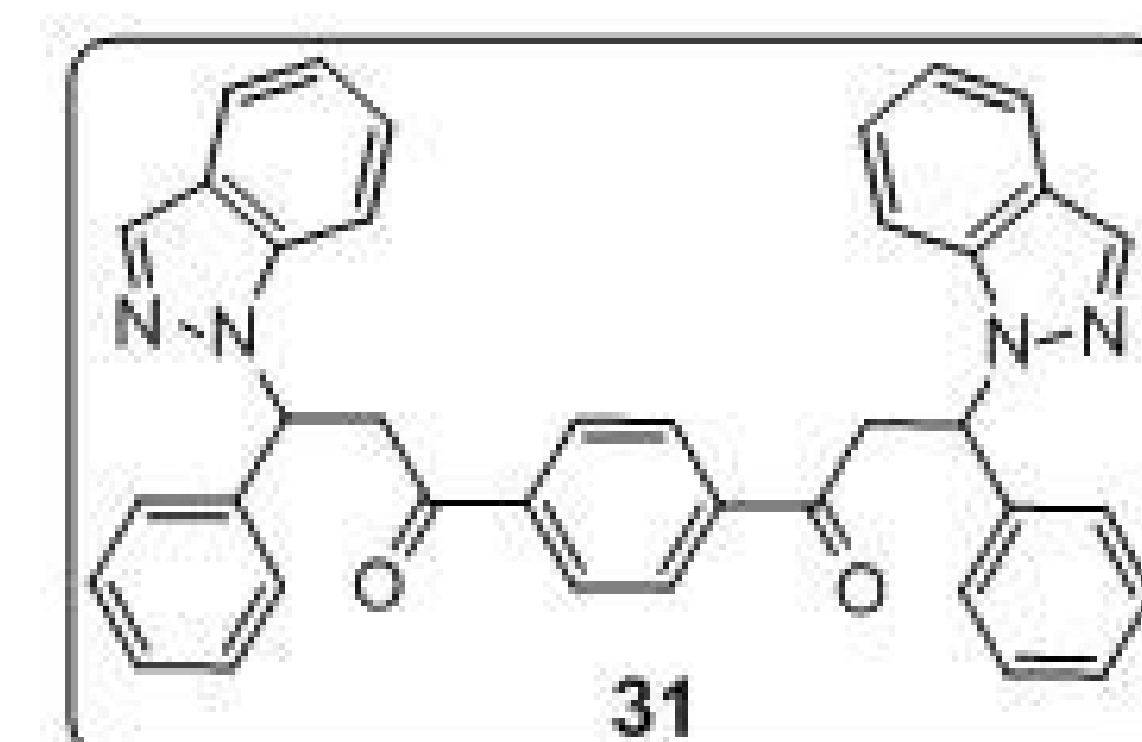
OSK

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
 Sample ID: MBC-12-12-T3 (# 171)
 Analysis type: UnkNown
 Chromatogram filename: UNK-22082011-1.dat
 Sample weight: 1.165



Element Name	Element %	Ret. Time
Nitrogen	9.68	0.73
Carbon	79.52	1.11
Hydrogen	5.21	3.83

CSL