

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_R\Data\PR011323\  
 Data File : PR058923.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 14 Jan 2023 02:05  
 Operator : YP\AJ  
 Sample : 01145-04MSD  
 Misc :  
 ALS Vial : 56 Sample Multiplier: 1

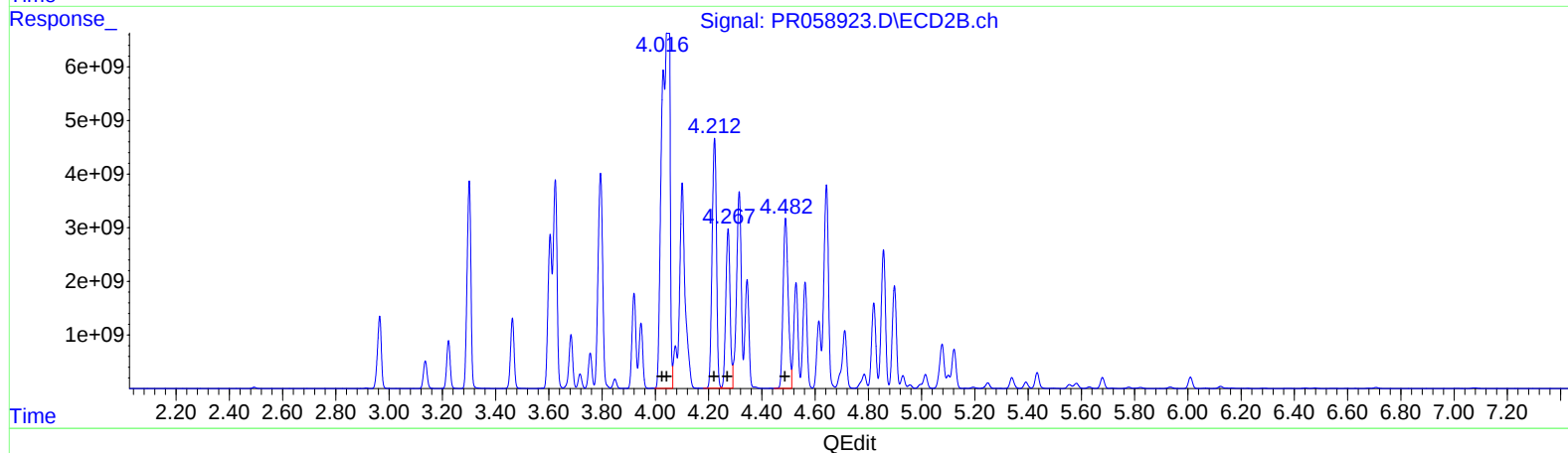
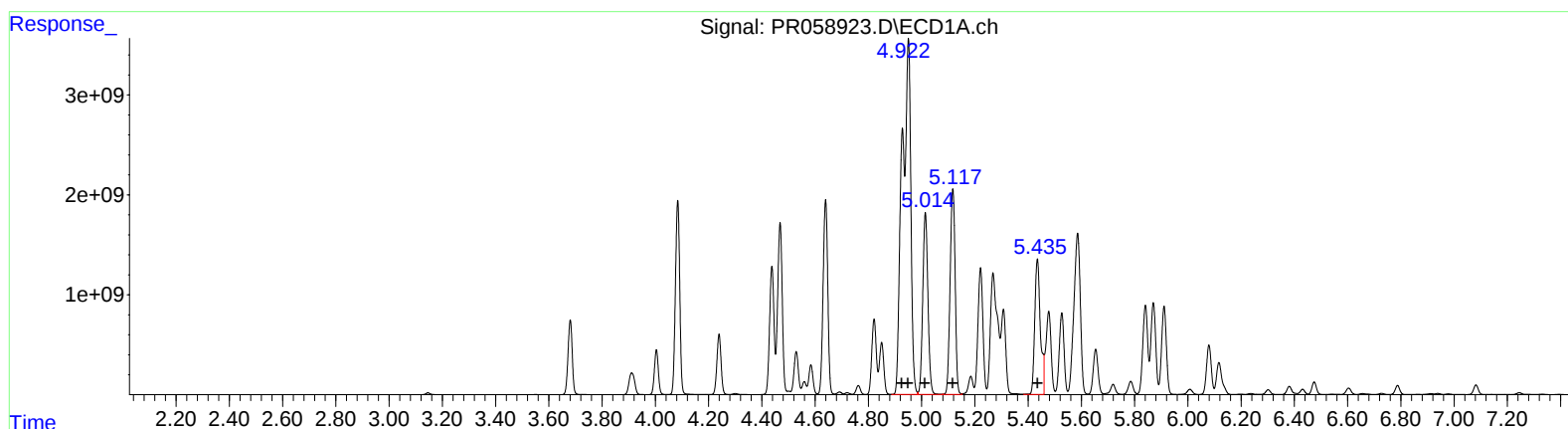
Instrument :  
 ECD\_R  
 ClientSampleId :  
 A43S7MSD

Manual IntegrationsAPPROVED

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Jan 14 03:56:19 2023  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_R\Method\PR011323CLP.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Sat Jan 14 03:30:33 2023  
 Response via : Initial Calibration  
 Integrator: ChemStation

Reviewed By :Yogesh Patel 01/16/2023  
 Supervised By :Ankita Jodhani 01/16/2023

Volume Inj. : 1 µl  
 Signal #1 Phase : ZB MR1 Signal #2 Phase: ZB MR2  
 Signal #1 Info : 30Mx0.32mmx 0.5µm Signal #2 Info : 30M x 0.32mm x 0.25µm



QEdit

(3) AR-1016-1 (L1)  
 R.T. Response Conc  
 4.96 66004259628 701048.57  
 4.96 66004259628 487798.69  
 5.01 24466732607 276460.94  
 5.12 27098911274 385304.44  
 5.43 19986088875 292333.86

(3) AR-1016-1 #2 (L1)  
 R.T. Response Conc  
 4.05 62770716063 528516.02  
 4.05 62770716063 355086.73  
 4.23 35203134257 380893.99  
 4.27 29431522761 388737.98  
 4.49 36139243206 364952.21

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 ALS Vial : 56 Sample Multiplier: 1

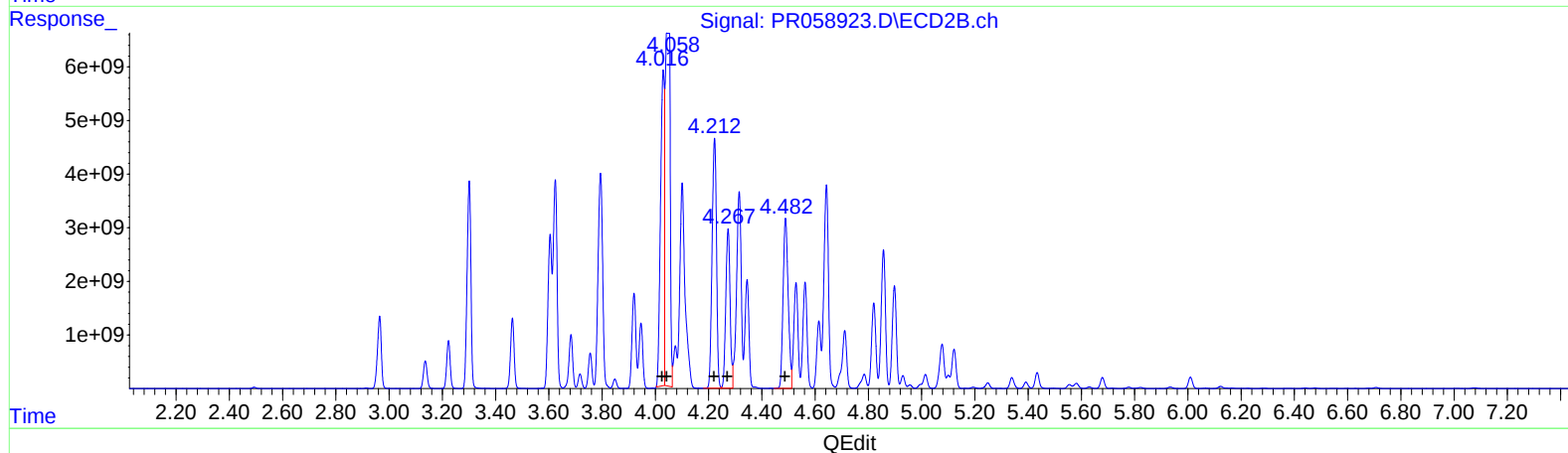
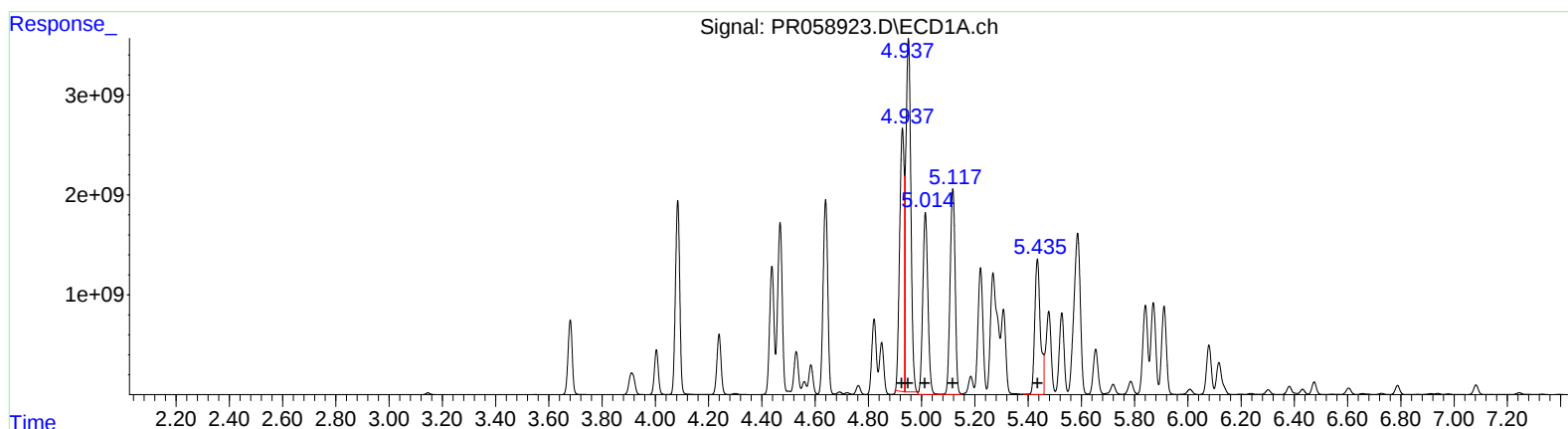
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## Manual IntegrationsAPPROVED

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QEdit

(3) AR-1016-1 #2 (L1)  
 R.T. Response Conc  
 4.94 29531339877 313660.11  
 4.94 35034941756 258922.66  
 5.01 24466732607 276460.94  
 5.12 27098911274 385304.44  
 5.43 19986088875 292333.86

(3) AR-1016-1 #2 (L1)  
 R.T. Response Conc  
 4.02 28393652990 239068.49  
 4.06 31908261260 180501.37  
 4.23 35203134257 380893.99  
 4.27 29431522761 388737.98  
 4.49 36139243206 364952.21

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_R\Data\PR011323\  
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 Misc :  
 ALS Vial : 56 Sample Multiplier: 1

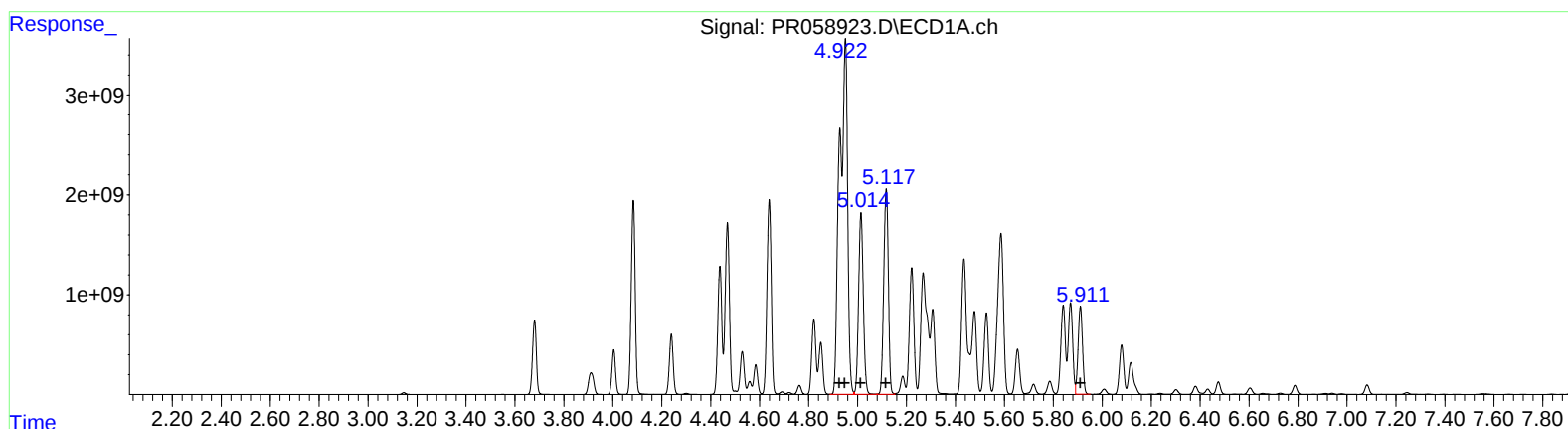
Instrument :  
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 ClientSampleId :  
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Manual IntegrationsAPPROVED

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 Signal #1 Phase : ZB MR1 Signal #2 Phase: ZB MR2  
 Signal #1 Info : 30Mx0.32mmx 0.5µm Signal #2 Info : 30M x 0.32mm x 0.25µm



(16) AR-1242-1 (L4)  
 R.T. Response Conc  
 4.96 66004259628 823984.51  
 4.96 66004259628 585983.97  
 5.01 24466732607 334489.81  
 5.12 27098911274 465872.51  
 5.91 11060343834 205255.30

(16) AR-1242-1 #2 (L4)  
 R.T. Response Conc  
 4.05 62770716063 632245.01  
 4.05 62770716063 435296.08  
 4.23 35203134257 465431.06  
 4.32 34985419990 468154.49  
 4.86 27135996594 294948.85

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 Misc :  
 ALS Vial : 56 Sample Multiplier: 1

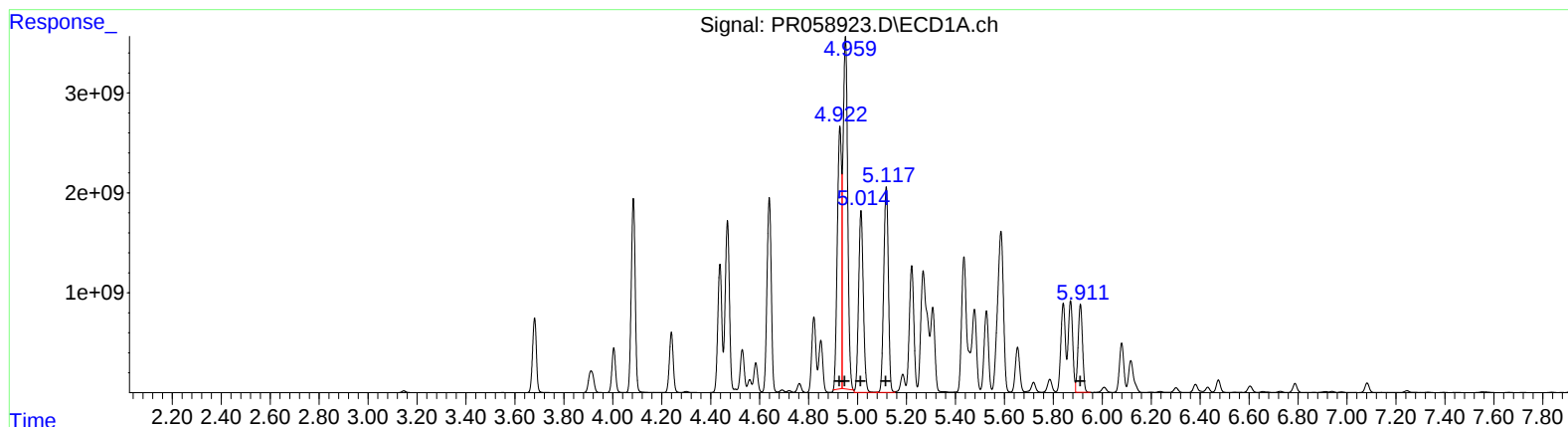
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 ClientSampleId :  
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Manual IntegrationsAPPROVED

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Volume Inj. : 1 µl  
 Signal #1 Phase : ZB MR1 Signal #2 Phase: ZB MR2  
 Signal #1 Info : 30Mx0.32mmx 0.5µm Signal #2 Info : 30M x 0.32mm x 0.25µm



(16) AR-1242-1 #2 (L4)  
 R.T. Response Conc  
 4.92 28700502503 358291.56  
 4.96 35019840016 310905.16  
 5.01 24466732607 334489.81  
 5.12 27098911274 465872.51  
 5.91 11060343834 205255.30

(16) AR-1242-1 #2 (L4)  
 R.T. Response Conc  
 4.02 27843119131 280444.04  
 4.06 31824383036 220692.55  
 4.23 35203134257 465431.06  
 4.32 34985419990 468154.49  
 4.86 27135996594 294948.85

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 Misc :  
 ALS Vial : 56 Sample Multiplier: 1

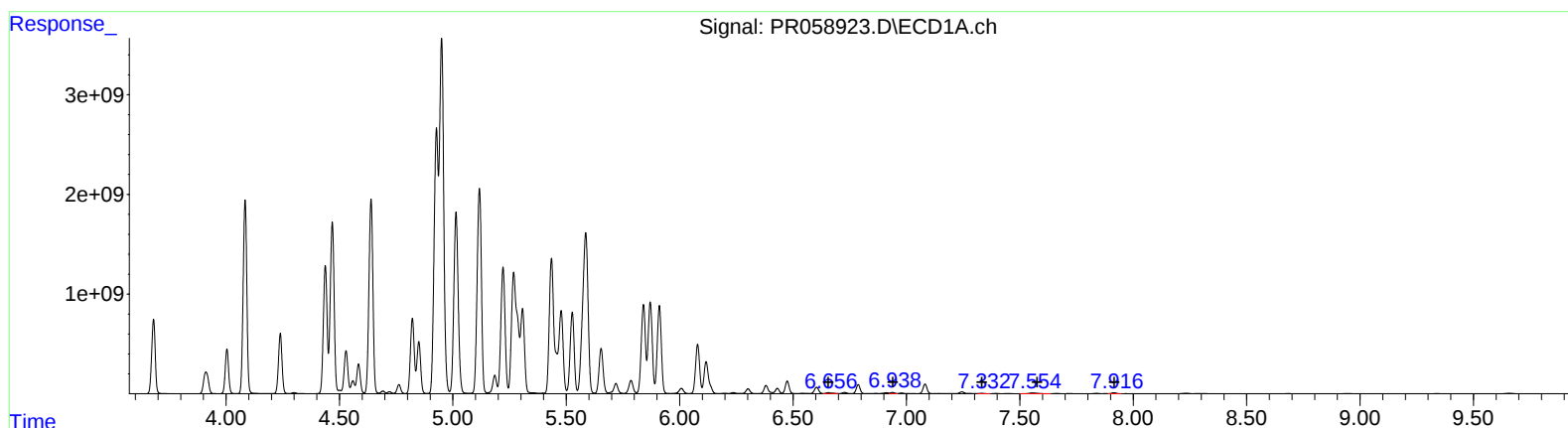
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 ClientSampleId :  
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(31) AR-1260-1 (L7)  
 R.T. Response Conc  
 6.66 180916957 1522.54  
 6.94 146273446 1072.63  
 7.33 49875984 479.63  
 7.55 164772069 1386.10  
 7.92 119899989 539.25

(31) AR-1260-1 #2 (L7)  
 R.T. Response Conc  
 5.58 1181348629 5855.18  
 5.78 284867803 1184.36  
 5.93 319227780 1393.79  
 6.44 90655590 481.03  
 6.71 231002107 534.05

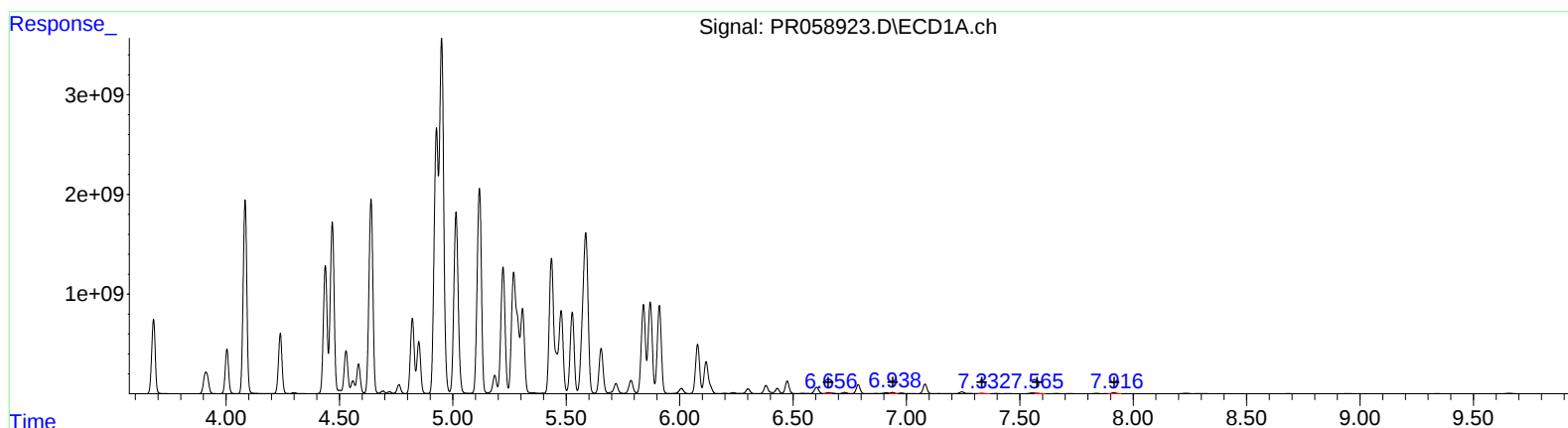
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 Signal #1 Info : 30Mx0.32mmx 0.5µm Signal #2 Info : 30M x 0.32mm x 0.25µm



Signal: PR058923.D\ECD2B.ch

QEdit

(31) AR-1260-1 #2 (L7)  
 R.T. Response Conc  
 6.66 128769107 1083.68  
 6.94 146273446 1072.63  
 7.33 49875984 479.63  
 7.57 61691391 518.96  
 7.92 119899989 539.25

(31) AR-1260-1 #2 (L7)  
 R.T. Response Conc  
 5.58 1181348629 5855.18  
 5.78 284867803 1184.36  
 5.93 319227780 1393.79  
 6.44 90655590 481.03  
 6.71 231002107 534.05