

GC7890-A



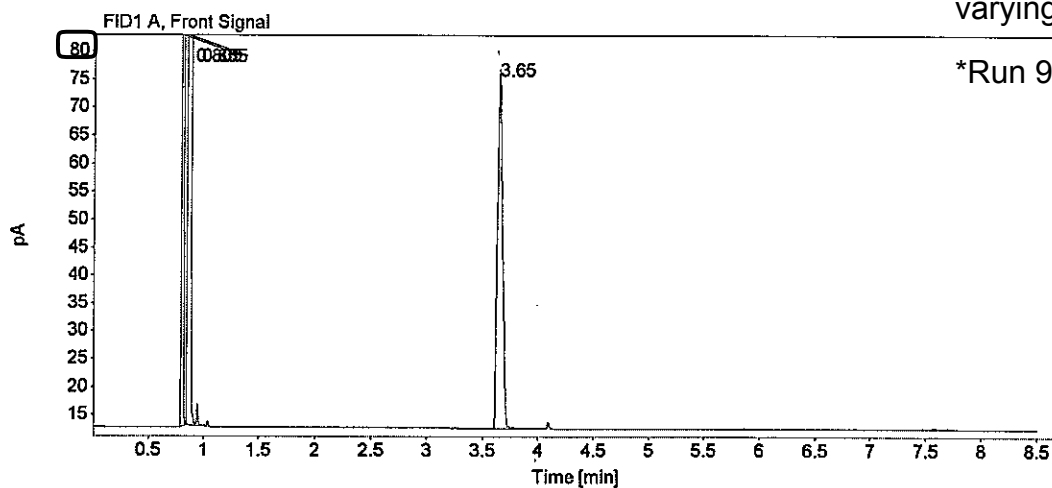
Data File METH062519A--001F.D Injection Volume (ul) 1
Method Name METH_QUANT.M Vial Number 1
Acquired Date 6/25/2019 7:34:57 AM Sample Barcode 000001042
Sample Name MAA52 RUN 1

Sample Information

GC 1
methamphetamine std
runs 1-11

Methamphetamine Quantitation Method: HP-1: 15m x 0.250mm x 0.25um,
70-210C @ 20C/min, 100:1 split, 1 ml/min, FID: 280C, Run Time: 8.50 min.

Note dropping y-axis value and
varying peak area counts



Signal: FID1 A, Front Signal

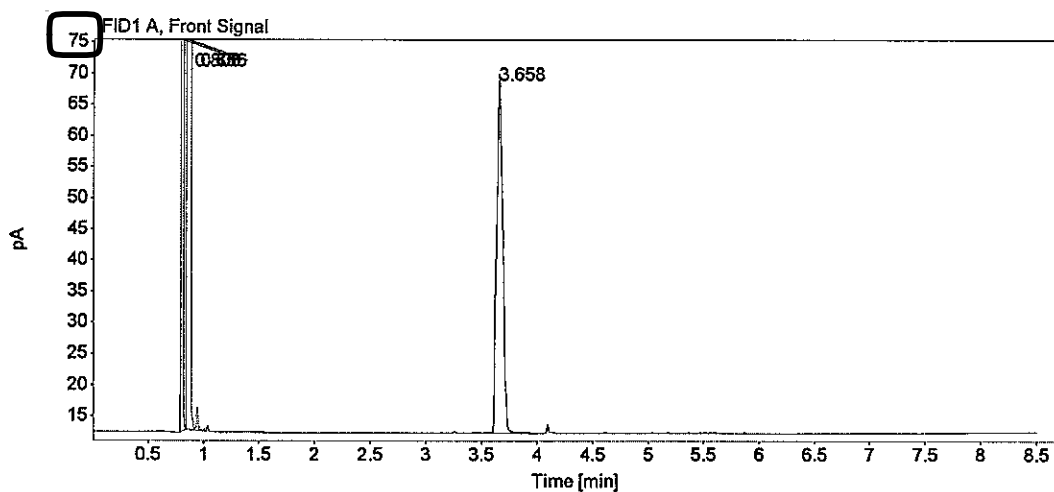
RT [min]	Width [min]	Area
0.805	0.011	2488.1394
0.855	0.017	34139.2539
3.650	0.045	202.1958

GC1



Data File METH062519A--002F.D Injection Volume (ul) 1
Method Name METH_QUANT.M Vial Number 1
Acquired Date 6/25/2019 7:46:38 AM Sample Barcode 000001042
Sample Name MAA52 RUN 2
Sample Information

Methamphetamine Quantitation Method: HP-1: 15m x 0.250mm x 0.25um,
70-210C @ 20C/min, 100:1 split, 1 ml/min, FID: 280C, Run Time: 8.50 min.



Signal:	FID1 A, Front Signal	
RT [min]	Width [min]	Area
0.806	0.012	2812.5544
0.856	0.018	35351.6992
3.658	0.048	209.3779

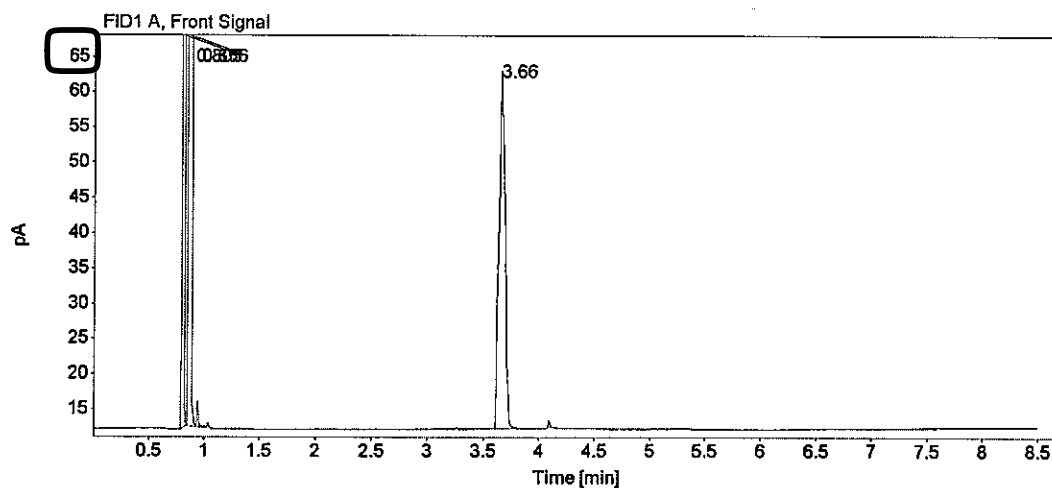
GC1GC1



Data File METH062519A--003F.D Injection Volume (ul) 1
Method Name METH_QUANT.M Vial Number 1
Acquired Date 6/25/2019 7:58:19 AM Sample Barcode 000001042
Sample Name MAA52 RUN 3

Sample Information

Methamphetamine Quantitation Method: HP-1: 15m x 0.250mm x 0.25um,
70-210C @ 20C/min, 100:1 split, 1 ml/min, FID: 280C, Run Time: 8.50 min.



Signal: FID1 A, Front Signal

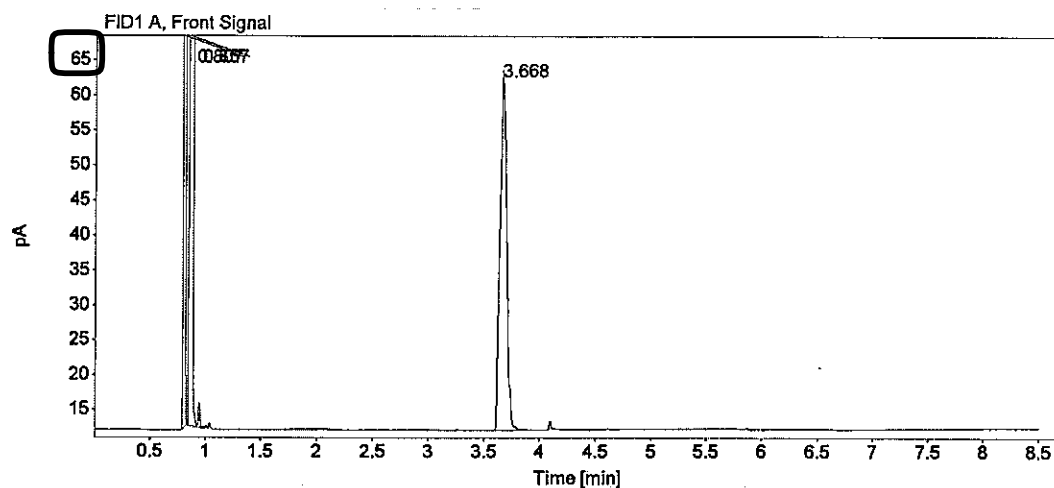
RT [min]	Width [min]	Area
0.805	0.012	2853.8606
0.856	0.019	33503.6172
3.660	0.050	191.3578



Data File METH062519A--004F.D Injection Volume (ul) 1
Method Name METH_QUANT.M Vial Number 1
Acquired Date 6/25/2019 8:10:11 AM Sample Barcode 000001042
Sample Name MAA52 RUN 4

Sample Information

Methamphetamine Quantitation Method: HP-1: 15m x 0.250mm x 0.25um,
70-210C @ 20C/min, 100:1 split, 1 ml/min, FID: 280C, Run Time: 8.50 min.



Signal:	FID1 A, Front Signal	
RT [min]	Width [min]	Area
0.807	0.012	3326.9656
0.857	0.020	36640.6406
3.668	0.053	214.7299

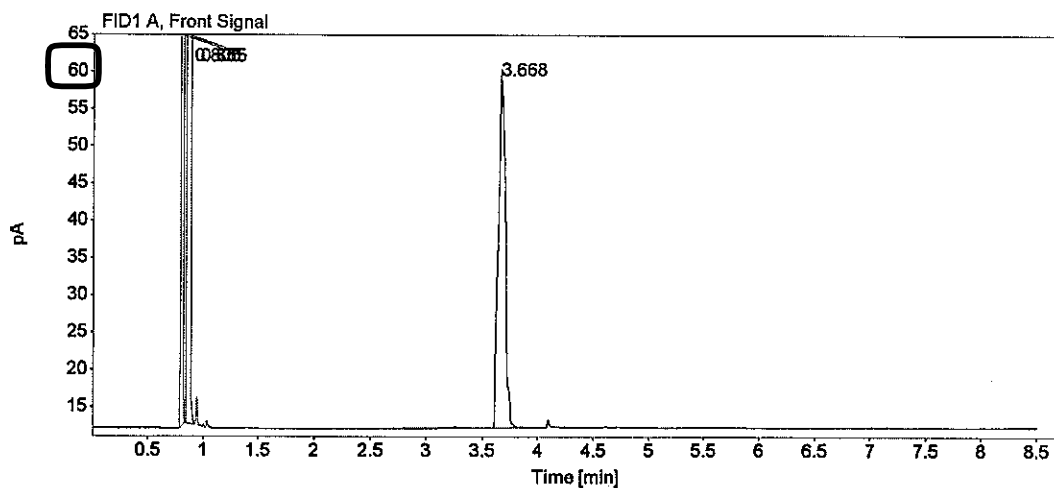
GC1



Data File METH062519A--005F.D Injection Volume (ul) 1
Method Name METH_QUANT.M Vial Number 1
Acquired Date 6/25/2019 8:22:01 AM Sample Barcode 000001042
Sample Name MAA52 RUN 5

Sample Information

Methamphetamine Quantitation Method: HP-1: 15m x 0.250mm x 0.25um,
70-210C @ 20C/min, 100:1 split, 1 ml/min, FID: 280C, Run Time: 8.50 min.



Signal: FID1 A, Front Signal

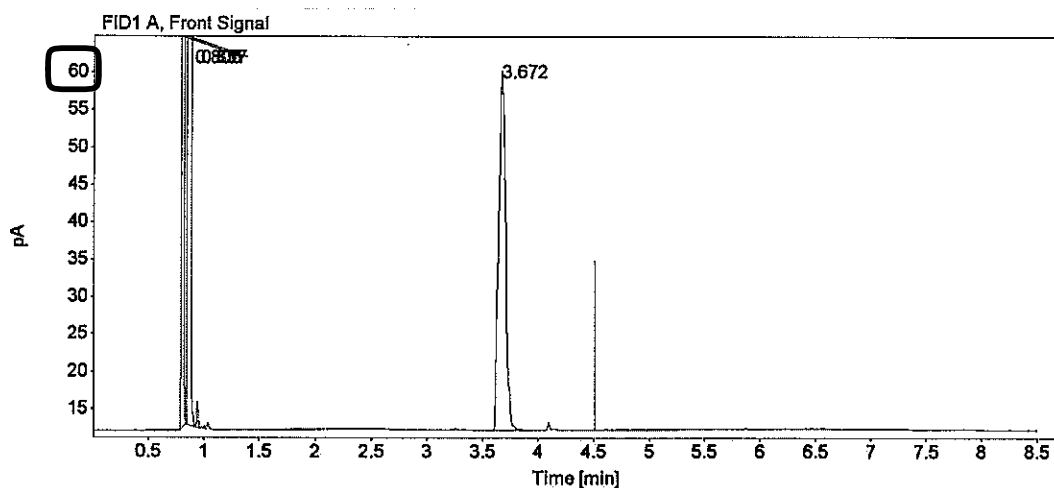
RT [min]	Width [min]	Area
0.806	0.012	3295.3809
0.855	0.016	34362.4766
3.668	0.055	205.0713



Data File METH062519A--006F.D Injection Volume (ul) 1
Method Name METH_QUANT.M Vial Number 1
Acquired Date 6/25/2019 8:33:44 AM Sample Barcode 000001042
Sample Name MAA52 RUN 6

Sample Information

Methamphetamine Quantitation Method: HP-1: 15m x 0.250mm x 0.25um,
70-210C @ 20C/min, 100:1 split, 1 ml/min, FID: 280C, Run Time: 8.50 min.



Signal: FID1 A, Front Signal

RT [min]	Width [min]	Area
0.806	0.013	3558.5571
0.857	0.020	35205.5469
3.672	0.066	207.6940

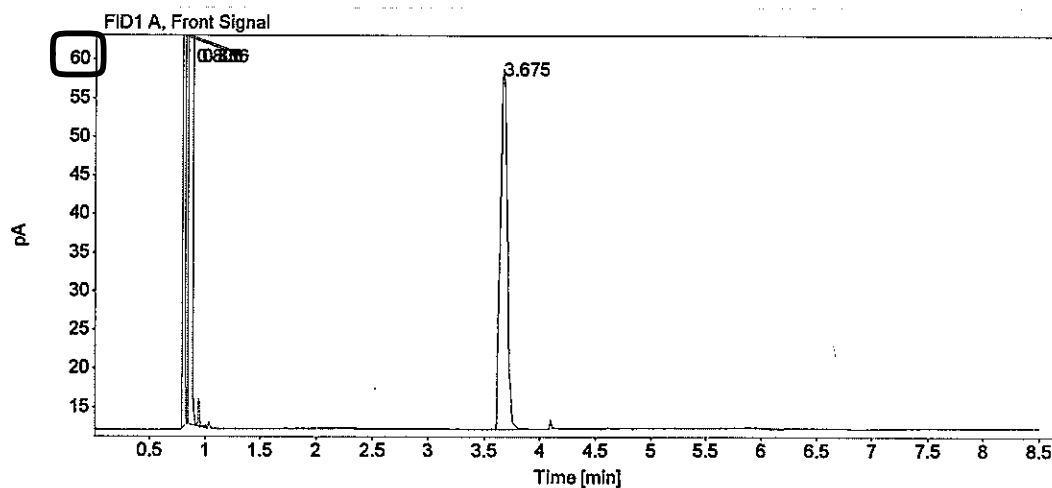
GC1



Data File METH062519A--007F.D Injection Volume (ul) 1
Method Name METH_QUANT.M Vial Number 1
Acquired Date 6/25/2019 8:45:30 AM Sample Barcode 000001042
Sample Name MAA52 RUN 7

Sample Information

Methamphetamine Quantitation Method: HP-1: 15m x 0.250mm x 0.25um,
70-210C @ 20C/min, 100:1 split, 1 ml/min, FID: 280C, Run Time: 8.50 min.



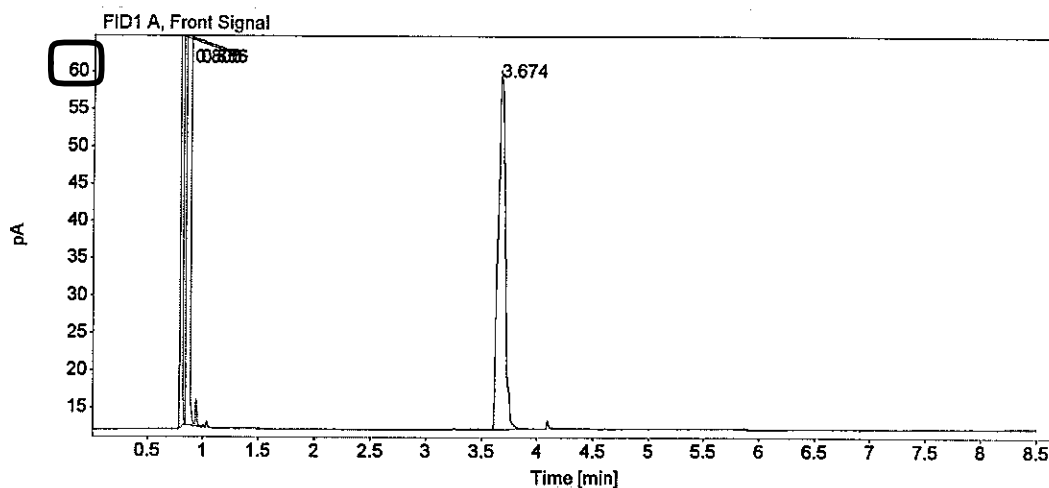
Signal:	FID1 A, Front Signal		
RT [min]	Width [min]	Area	
0.806	0.012	3552.9429	
0.856	0.020	33696.6641	
3.675	0.061	199.1091	



Data File METH062519A--008F.D Injection Volume (ul) 1
Method Name METH_QUANT.M Vial Number 1
Acquired Date 6/25/2019 8:57:18 AM Sample Barcode 000001042
Sample Name MAA52 RUN 8

Sample Information

Methamphetamine Quantitation Method: HP-1: 15m x 0.250mm x 0.25um,
70-210C @ 20C/min, 100:1 split, 1 ml/min, FID: 280C, Run Time: 8.50 min.



Signal: FID1 A, Front Signal

RT [min]	Width [min]	Area
0.806	0.012	3940.9285
0.856	0.018	35037.8750
3.674	0.057	214.1893

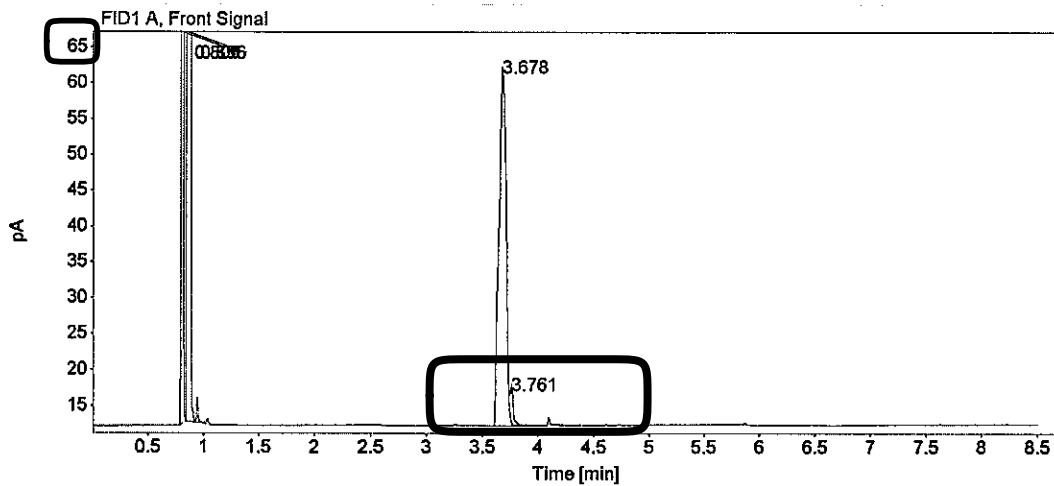
GC1



Data File METH062519A--009F.D Injection Volume (ul) 1
Method Name METH_QUANT.M Vial Number 1
Acquired Date 6/25/2019 9:09:03 AM Sample Barcode 000001042
Sample Name MAA52 RUN 9

Sample Information

Methamphetamine Quantitation Method: HP-1: 15m x 0.250mm x 0.25um,
70-210C @ 20C/min, 100:1 split, 1 ml/min, FID: 280C, Run Time: 8.50 min.



Signal: FID1 A, Front Signal

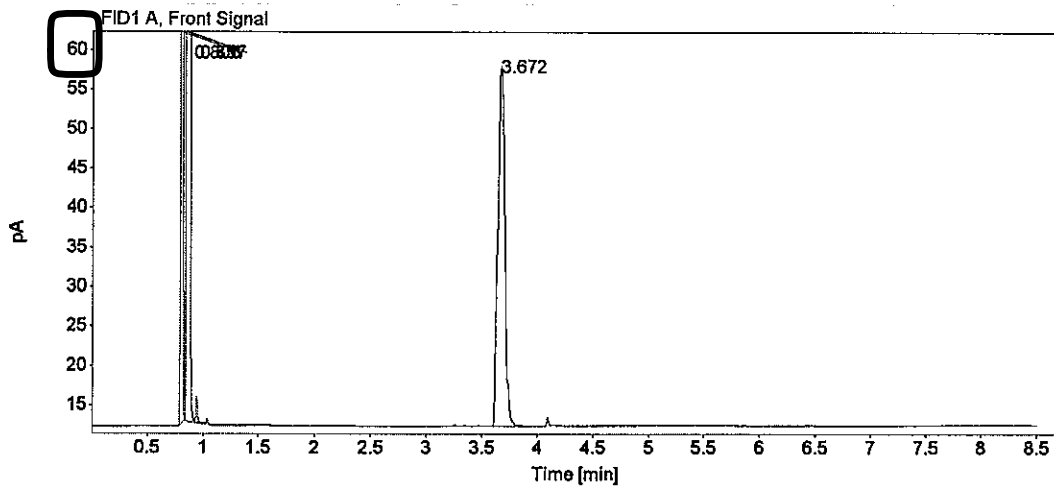
RT [min]	Width [min]	Area
0.806	0.013	4036.4873
0.856	0.020	34145.3086
3.678	0.060	223.3285
3.761	0.032	11.0435



Data File METH062519A--010F.D Injection Volume (ul) 1
Method Name METH_QUANT.M Vial Number 1
Acquired Date 6/25/2019 9:20:48 AM Sample Barcode 000001042
Sample Name MAA52 RUN 10

Sample Information

Methamphetamine Quantitation Method: HP-1: 15m x 0.250mm x 0.25um,
70-210C @ 20C/min, 100:1 split, 1 ml/min, FID: 280C, Run Time: 8.50 min.

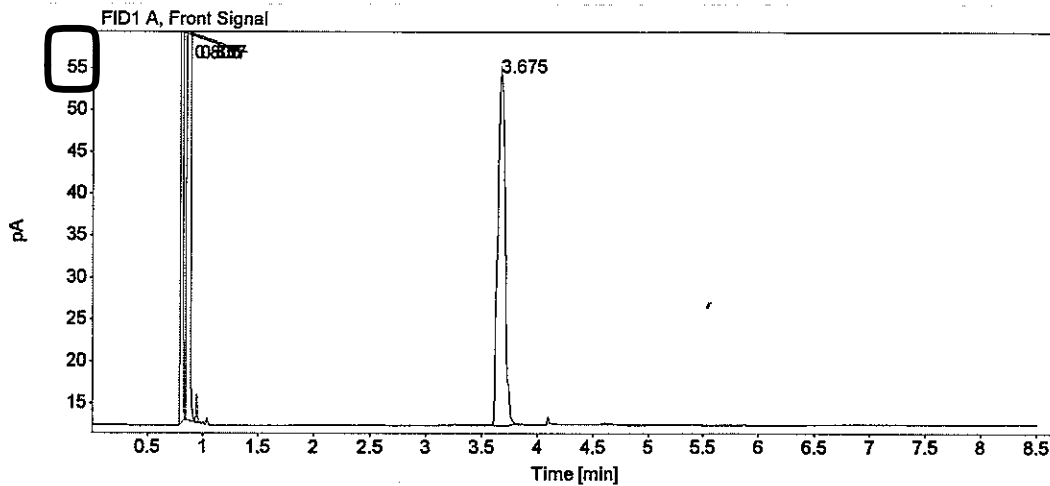


Signal:	FID1 A, Front Signal	
RT [min]	Width [min]	Area
0.806	0.013	4201.8076
0.857	0.021	33822.5352
3.672	0.056	199.5941



Data File METH062519A--011F.D Injection Volume (ul) 1
Method Name METH_QUANT.M Vial Number 1
Acquired Date 6/25/2019 9:32:43 AM Sample Barcode 000001042
Sample Name MAA52 RUN 11
Sample Information

Methamphetamine Quantitation Method: HP-1: 15m x 0.250mm x 0.25um,
70-210C @ 20C/min, 100:1 split, 1 ml/min, FID: 280C, Run Time: 8.50 min.



Signal: FID1 A, Front Signal

RT [min]	Width [min]	Area
0.806	0.013	4155.2144
0.857	0.020	32201.6465
3.675	0.064	189.2889