

**Worklist: 1261***B.Wylie*

<u>LAB CASE</u>	<u>ITEM</u>	<u>TASK ID</u>	<u>DESCRIPTION</u>	
C2016-0299	1	62856	3.6.1 Blood base neutral confirr	
C2016-0527	2	53520	3.6.1 Blood base neutral confirr	
C2016-0945	1	57470	3.6.1 Blood base neutral confirr	
C2016-0946	1	57475	3.6.1 Blood base neutral confirr	
C2016-1014	1	57882	3.6.1 Blood base neutral confirr	
C2016-1059	1	58310	3.6.1 Blood base neutral confirr	
C2016-1060	1	58409	3.6.1 Blood base neutral confirr	
C2016-1109	1	59340	3.6.1 Blood base neutral confirr	
C2016-1141	2	59664	3.6.1 Blood base neutral confirr	
C2016-1169	1	59227	3.6.1 Blood base neutral confirr	
C2016-1169	2	63316	3.6.1 Blood base neutral confirr	
C2016-1170	1	59235	3.6.1 Blood base neutral confirr	
C2016-1170	2	63319	3.6.1 Blood base neutral confirr	
C2016-1232	1	59621	3.6.1 Blood base neutral confirr	
C2016-1237	1	59725	3.6.1 Blood base neutral confirr	
C2016-1321	1	60159	3.6.1 Blood base neutral confirr	
M2016-2102	1	61013	3.6.1 Blood base neutral confirr	
M2016-2471	1	58699	3.6.1 Blood base neutral confirr	
M2016-2531	1	58994	3.6.1 Blood base neutral confirr	
M2016-2853	3	61150	3.6.1 Blood base neutral confirr	
P2016-0763	1	53538	3.6.1 Blood base neutral confirr	
P2016-1578	1	59673	3.6.1 Blood base neutral confirr	
P2016-1600	1	59997	3.6.1 Blood base neutral confirr	

**Worklist: 1261**

<u>LAB CASE</u>	<u>ITEM</u>	<u>TASK ID</u>	<u>DESCRIPTION</u>	
P2016-1623	1	60212	3.6.1 Blood base neutral confirr	
P2016-1689	1	60639	3.6.1 Blood base neutral confirr	

Negative Control = UTAK B1013  
Positive Control + UTAK B1013 + WS111215

Vial positions verified.

simulate\_sequence.log

simulate Run Sequence Fri Aug 26 15:14:18 2016

Instrument Name: Major Mass Spec  
Sequence File: C:\Users\ISPUser\Desktop\Sequences\CS-BNSB080516.sequence.xml  
Comment: MassHunter sequence  
Operator: ISP\datastor  
Data Path: D:\DATA\CDS\2016\082616\  
Method Path: C:\Users\datastor\Desktop\OP Methods\

Line	Type	vials	DataFile	Sample Name
	Acquisition Method:	BNSB120510.M		
1)	Sample	100	Prerun Solvent Blank	Pre-run Solvent Blank
2)	Sample	1	Negative Control-BN	Negative Control -
...1013				
3)	Sample	2	Spiked Positive Control-BN	Positive Control
4)	Sample	99	prbLK2	Solvent Blank
	Acquisition Method:	GBT092509-Delta EMV.M		
5)	Sample	100	Prerun Solvent Blankr	Pre-run Solvent Blank
6)	Sample	1	Negative Control-BNr	Negative Control -
...1013				
7)	Sample	2	Spiked Positive Control-BNr	Positive Control
8)	Sample	99	prbLK2r	Solvent Blank
	Acquisition Method:	BNSB120510.M		
9)	Sample	100	C2016-0299-1-BNBLK	Lab No.: C2016-0299-1
10)	Sample	3	C2016-0299-1-BN	Lab No.: C2016-0299-1
	Acquisition Method:	GBT092509-Delta EMV.M		
11)	Sample	3	C2016-0299-1-BNr	Lab No.: C2016-0299-1
	Acquisition Method:	BNSB120510.M		
12)	Sample	100	C2016-0527-2-BNBLK	Lab No.: C2016-0527-2
13)	Sample	4	C2016-0527-2-BN	Lab No.: C2016-0527-2
	Acquisition Method:	GBT092509-Delta EMV.M		
14)	Sample	4	C2016-0527-2-BNr	Lab No.: C2016-0527-2
	Acquisition Method:	BNSB120510.M		
15)	Sample	100	C2016-0945-1-BNBLK	Lab No.: C2016-0945-1
16)	Sample	5	C2016-0945-1-BN	Lab No.: C2016-0945-1
	Acquisition Method:	GBT092509-Delta EMV.M		
17)	Sample	5	C2016-0945-1-BNr	Lab No.: C2016-0945-1
	Acquisition Method:	BNSB120510.M		
18)	Sample	100	C2016-0946-1-BNBLK	Lab No.: C2016-0946-1
19)	Sample	6	C2016-0946-1-BN	Lab No.: C2016-0946-1
	Acquisition Method:	GBT092509-Delta EMV.M		
20)	Sample	6	C2016-0946-1-BNr	Lab No.: C2016-0946-1
	Acquisition Method:	BNSB120510.M		
21)	Sample	100	C2016-1014-1-BNBLK	Lab No.: C2016-1014-1
22)	Sample	7	C2016-1014-1-BN	Lab No.: C2016-1014-1
	Acquisition Method:	GBT092509-Delta EMV.M		
23)	Sample	7	C2016-1014-1-BNr	Lab No.: C2016-1014-1
	Acquisition Method:	BNSB120510.M		
24)	Sample	100	C2016-1059-1-BNBLK	Lab No.: C2016-1059-1
25)	Sample	8	C2016-1059-1-BN	Lab No.: C2016-1059-1
	Acquisition Method:	GBT092509-Delta EMV.M		
26)	Sample	8	C2016-1059-1-BNr	Lab No.: C2016-1059-1

simulate\_sequence.log

Acquisition Method:	BNSB120510.M			
27) Sample	100	C2016-1060-1-BNBLK	Lab No.:	C2016-1060-1
28) Sample	9	C2016-1060-1-BN	Lab No.:	C2016-1060-1
Acquisition Method:	GBT092509-Delta EMV.M			
29) Sample	9	C2016-1060-1-BNr	Lab No.:	C2016-1060-1
Acquisition Method:	BNSB120510.M			
30) Sample	100	C2016-1109-1-BNBLK	Lab No.:	C2016-1109-1
31) Sample	10	C2016-1109-1-BN	Lab No.:	C2016-1109-1
Acquisition Method:	GBT092509-Delta EMV.M			
32) Sample	10	C2016-1109-1-BNr	Lab No.:	C2016-1109-1
Acquisition Method:	BNSB120510.M			
33) Sample	100	C2016-1141-2-BNBLK	Lab No.:	C2016-1141-2
34) Sample	11	C2016-1141-2-BN	Lab No.:	C2016-1141-2
Acquisition Method:	GBT092509-Delta EMV.M			
35) Sample	11	C2016-1141-2-BNr	Lab No.:	C2016-1141-2
Acquisition Method:	BNSB120510.M			
36) Sample	100	C2016-1169-1-BNBLK	Lab No.:	C2016-1169-1
37) Sample	12	C2016-1169-1-BN	Lab No.:	C2016-1169-1
Acquisition Method:	GBT092509-Delta EMV.M			
38) Sample	12	C2016-1169-1-BNr	Lab No.:	C2016-1169-1
Acquisition Method:	BNSB120510.M			
39) Sample	100	C2016-1169-2-BNBLK	Lab No.:	C2016-1169-2
40) Sample	13	C2016-1169-2-BN	Lab No.:	C2016-1169-2
Acquisition Method:	GBT092509-Delta EMV.M			
41) Sample	13	C2016-1169-2-BNr	Lab No.:	C2016-1169-2
Acquisition Method:	BNSB120510.M			
42) Sample	100	C2016-1170-1-BNBLK	Lab No.:	C2016-1170-1
43) Sample	14	C2016-1170-1-BN	Lab No.:	C2016-1170-1
Acquisition Method:	GBT092509-Delta EMV.M			
44) Sample	14	C2016-1170-1-BNr	Lab No.:	C2016-1170-1
Acquisition Method:	BNSB120510.M			
45) Sample	100	C2016-1170-2-BNBLK	Lab No.:	C2016-1170-2
46) Sample	15	C2016-1170-2-BN	Lab No.:	C2016-1170-2
Acquisition Method:	GBT092509-Delta EMV.M			
47) Sample	15	C2016-1170-2-BNr	Lab No.:	C2016-1170-2
Acquisition Method:	BNSB120510.M			
48) Sample	99	C2016-1232-1-BNBLK	Lab No.:	C2016-1232-1
49) Sample	16	C2016-1232-1-BN	Lab No.:	C2016-1232-1
Acquisition Method:	GBT092509-Delta EMV.M			
50) Sample	16	C2016-1232-1-BNr	Lab No.:	C2016-1232-1
Acquisition Method:	BNSB120510.M			
51) Sample	99	C2016-1237-1-BNBLK	Lab No.:	C2016-1237-1
52) Sample	17	C2016-1237-1-BN	Lab No.:	C2016-1237-1
Acquisition Method:	GBT092509-Delta EMV.M			
53) Sample	17	C2016-1237-1-BNr	Lab No.:	C2016-1237-1
Acquisition Method:	BNSB120510.M			
54) Sample	99	C2016-1321-1-BNBLK	Lab No.:	C2016-1321-1
55) Sample	18	C2016-1321-1-BN	Lab No.:	C2016-1321-1

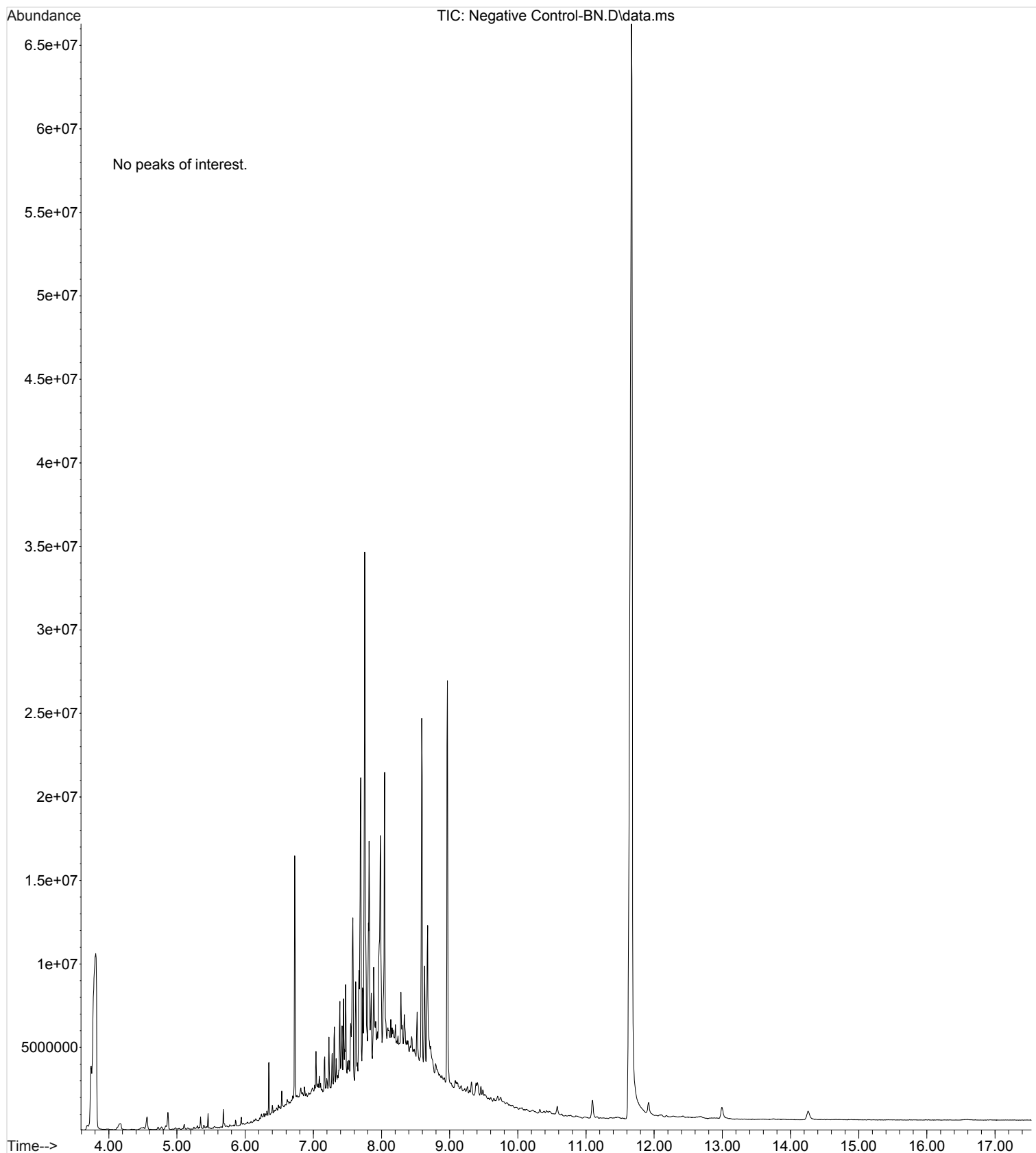
simulate_sequence.log			
Acquisition Method: GBT092509-Delta EMV.M			
56) Sample	18	C2016-1321-1-BNr	Lab No.: C2016-1321-1
Acquisition Method: BNSB120510.M			
57) Sample	99	M2016-2102-1-BNBLK	Lab No.: M2016-2102-1
58) Sample	19	M2016-2102-1-BN	Lab No.: M2016-2102-1
Acquisition Method: GBT092509-Delta EMV.M			
59) Sample	19	M2016-2102-1-BNr	Lab No.: M2016-2102-1
Acquisition Method: BNSB120510.M			
60) Sample	99	M2016-2471-1-BNBLK	Lab No.: M2016-2471-1
61) Sample	20	M2016-2471-1-BN	Lab No.: M2016-2471-1
Acquisition Method: GBT092509-Delta EMV.M			
62) Sample	20	M2016-2471-1-BNr	Lab No.: M2016-2471-1
Acquisition Method: BNSB120510.M			
63) Sample	99	M2016-2531-1-BNBLK	Lab No.: M2016-2531-1
64) Sample	21	M2016-2531-1-BN	Lab No.: M2016-2531-1
Acquisition Method: GBT092509-Delta EMV.M			
65) Sample	21	M2016-2531-1-BNr	Lab No.: M2016-2531-1
Acquisition Method: BNSB120510.M			
66) Sample	99	M2016-2853-3-BNBLK	Lab No.: M2016-2853-3
67) Sample	22	M2016-2853-3-BN	Lab No.: M2016-2853-3
Acquisition Method: GBT092509-Delta EMV.M			
68) Sample	22	M2016-2853-3-BNr	Lab No.: M2016-2853-3
Acquisition Method: BNSB120510.M			
69) Sample	99	P2016-0763-1-BNBLK	Lab No.: P2016-0763-1
70) Sample	23	P2016-0763-1-BN	Lab No.: P2016-0763-1
Acquisition Method: GBT092509-Delta EMV.M			
71) Sample	23	P2016-0763-1-BNr	Lab No.: P2016-0763-1
Acquisition Method: BNSB120510.M			
72) Sample	99	P2016-1578-1-BNBLK	Lab No.: P2016-1578-1
73) Sample	24	P2016-1578-1-BN	Lab No.: P2016-1578-1
Acquisition Method: GBT092509-Delta EMV.M			
74) Sample	24	P2016-1578-1-BNr	Lab No.: P2016-1578-1
Acquisition Method: BNSB120510.M			
75) Sample	99	P2016-1600-1-BNBLK	Lab No.: P2016-1600-1
76) Sample	25	P2016-1600-1-BN	Lab No.: P2016-1600-1
Acquisition Method: GBT092509-Delta EMV.M			
77) Sample	25	P2016-1600-1-BNr	Lab No.: P2016-1600-1
Acquisition Method: BNSB120510.M			
78) Sample	99	P2016-1623-1-BNBLK	Lab No.: P2016-1623-1
79) Sample	26	P2016-1623-1-BN	Lab No.: P2016-1623-1
Acquisition Method: GBT092509-Delta EMV.M			
80) Sample	26	P2016-1623-1-BNr	Lab No.: P2016-1623-1
Acquisition Method: BNSB120510.M			
81) Sample	99	P2016-1689-1-BNBLK	Lab No.: P2016-1689-1
82) Sample	27	P2016-1689-1-BN	Lab No.: P2016-1689-1
Acquisition Method: GBT092509-Delta EMV.M			
83) Sample	27	P2016-1689-1-BNr	Lab No.: P2016-1689-1
Acquisition Method: BNSB120510.M			
84) Sample	99	POSTBLK	BLK

simulate\_sequence.log

Acquisition Method: GBT092509-Delta EMV.M  
85) Sample 99 AFTER BLK  
megabytes Needed: 1729 Space on drive D: 226908  
Sequence Verification Done!

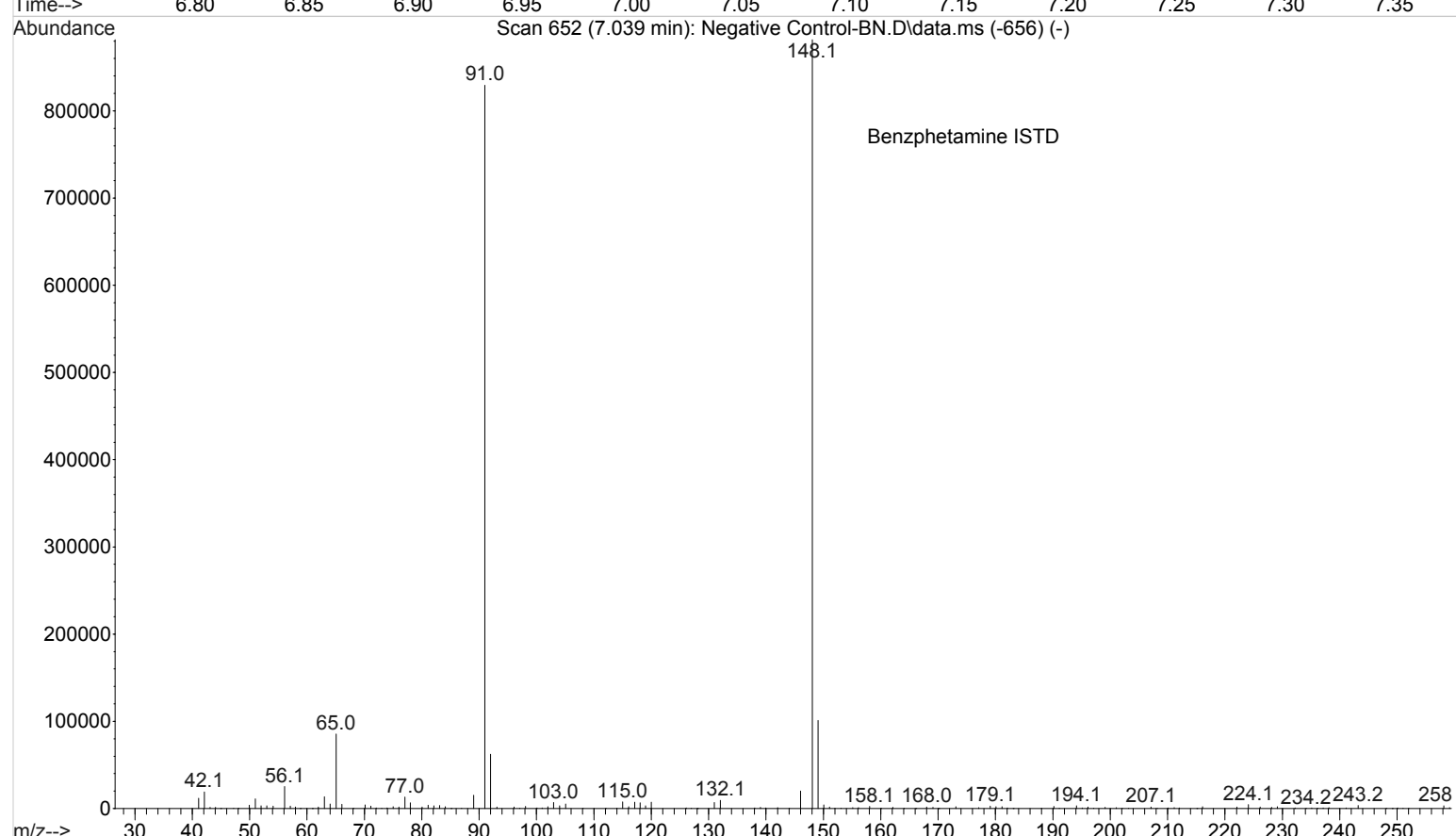
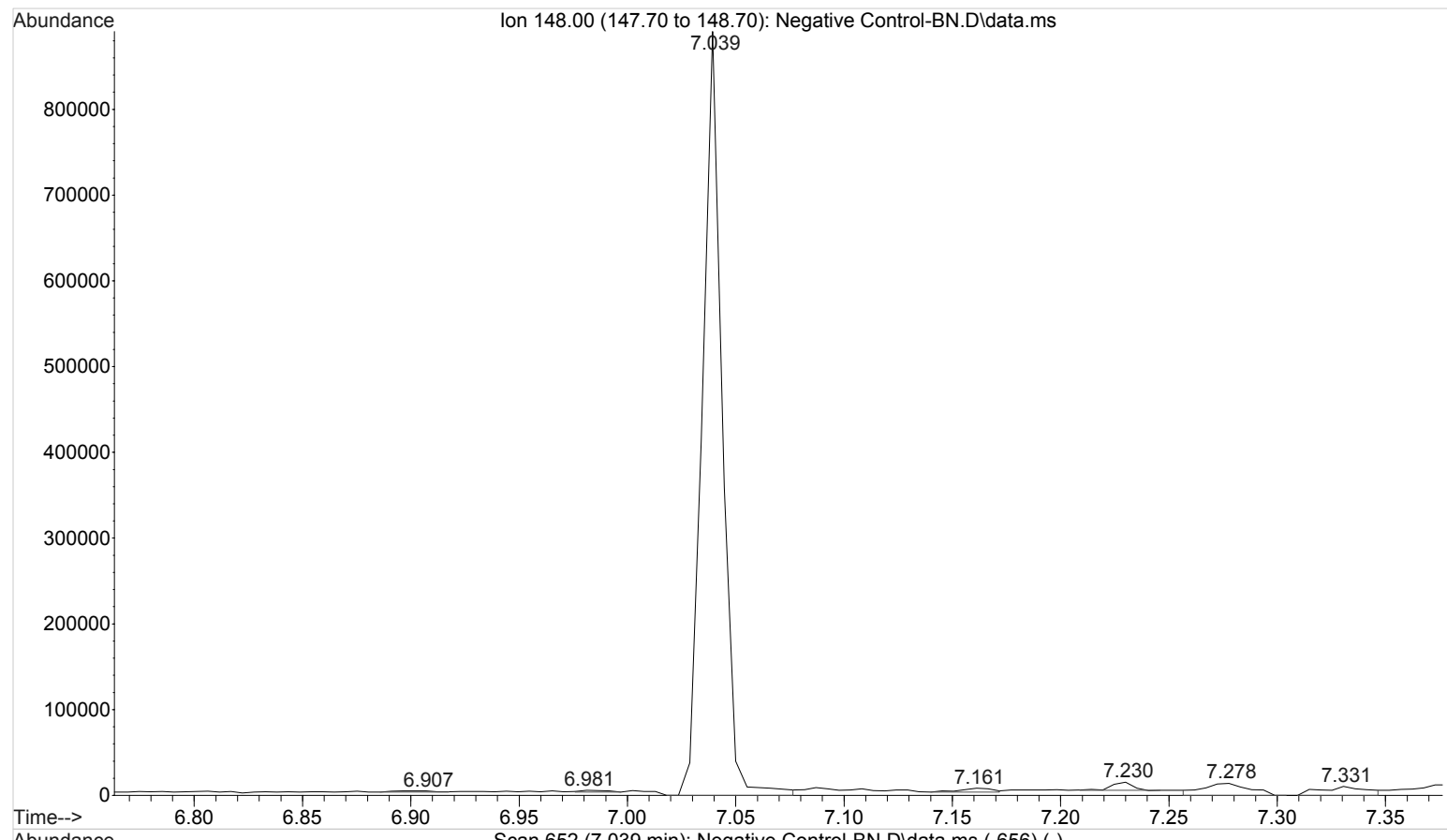
2

File : I:\Instrument Data\Pocatello\Major Mass Spec\CDS\2016\082616  
... \Negative Control-BN.D  
Operator : ISP\datastor  
Instrument : Major Mass Spec  
Acquired : 26 Aug 2016 15:43 using AccMethod BNSB120510.M  
Sample Name: Negative Control - Utak Lot B1013  
Misc Info : Analytical Method 3.6.1

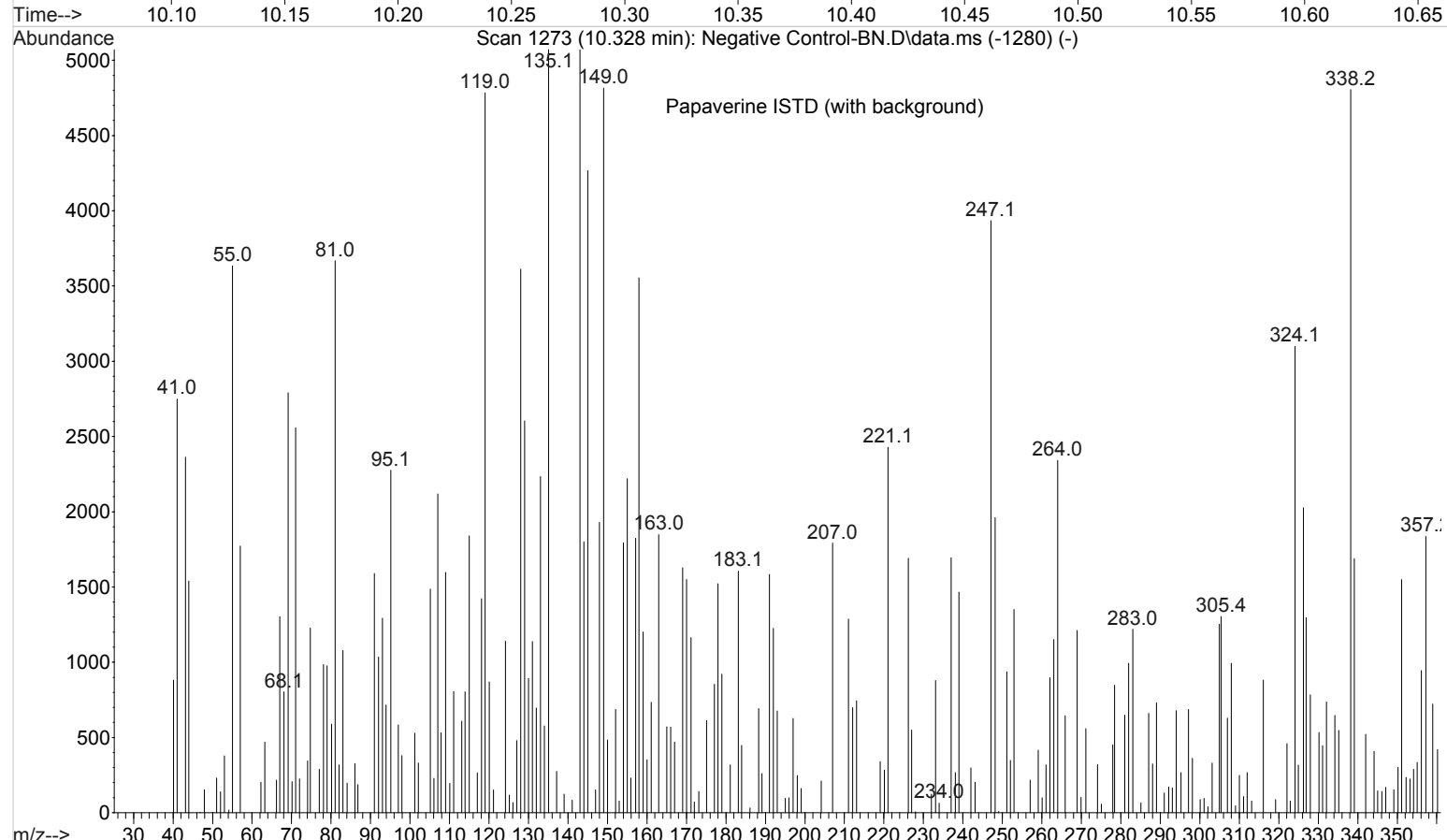
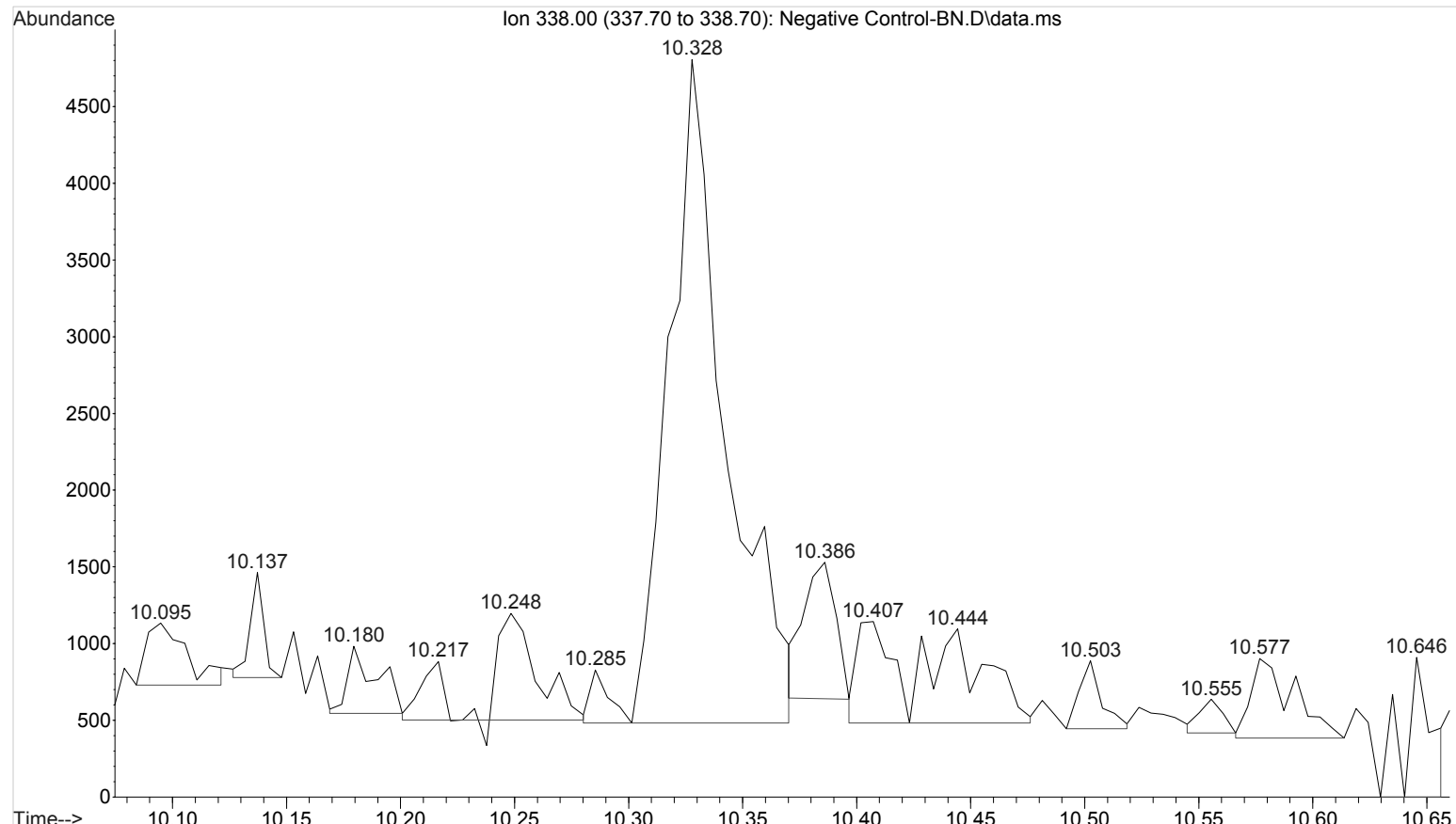


File : I:\Instrument Data\Pocatello\Major Mass Spec\CDS\2016\082616  
... \Negative Control-BN.D  
Operator : ISP\datastor  
Instrument : Major Mass Spec  
Acquired : 26 Aug 2016 15:43 using AcqMethod BNSB120510.M  
Sample Name: Negative Control - Utak Lot B1013  
Misc Info : Analytical Method 3.6.1

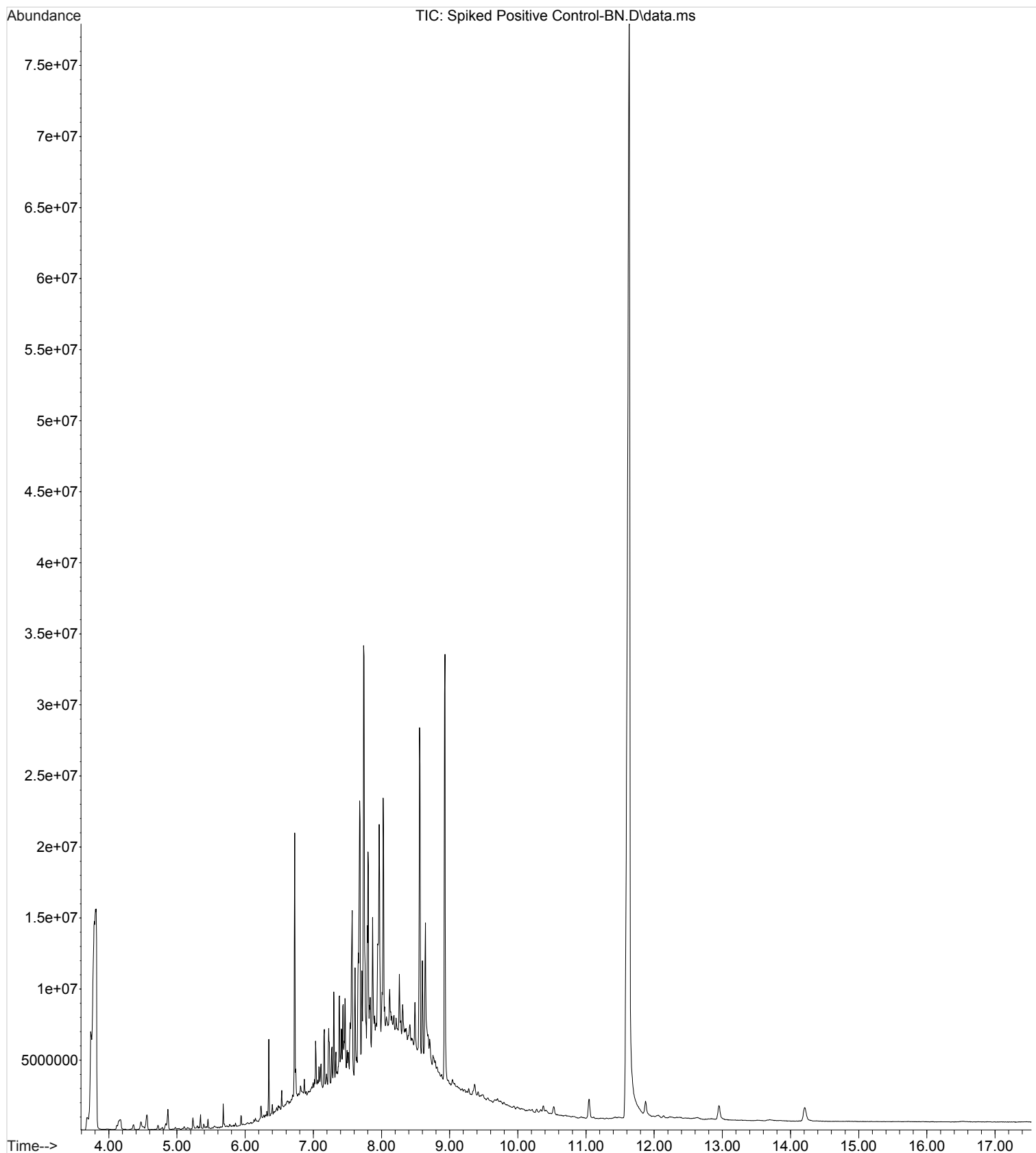
25



File : I:\Instrument Data\Pocatello\Major Mass Spec\CDS\2016\082616  
... \Negative Control-BN.D  
Operator : ISP\datastor  
Instrument : Major Mass Spec  
Acquired : 26 Aug 2016 15:43 using AcqMethod BNSB120510.M  
Sample Name: Negative Control - Utak Lot B1013  
Misc Info : Analytical Method 3.6.1

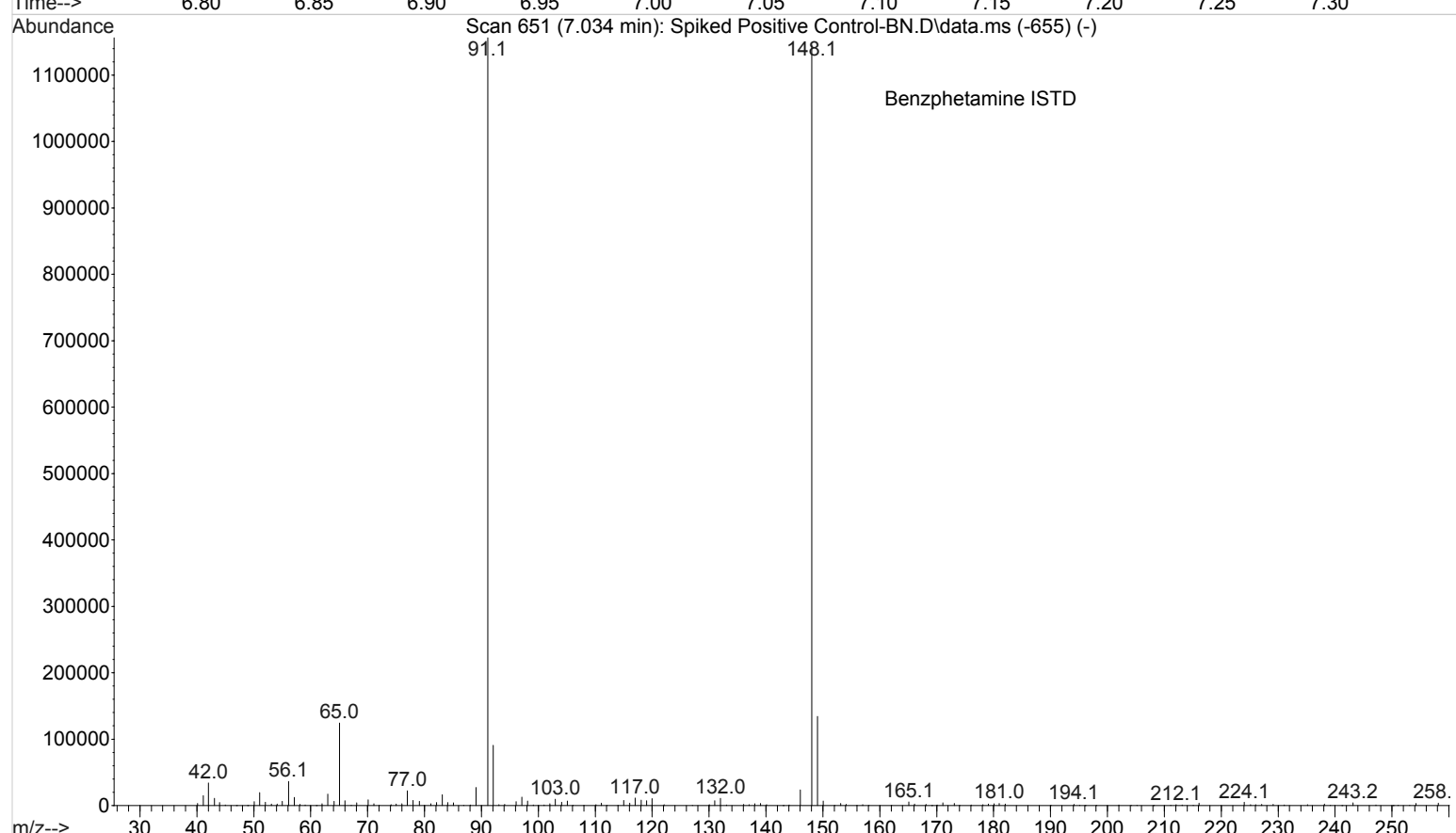
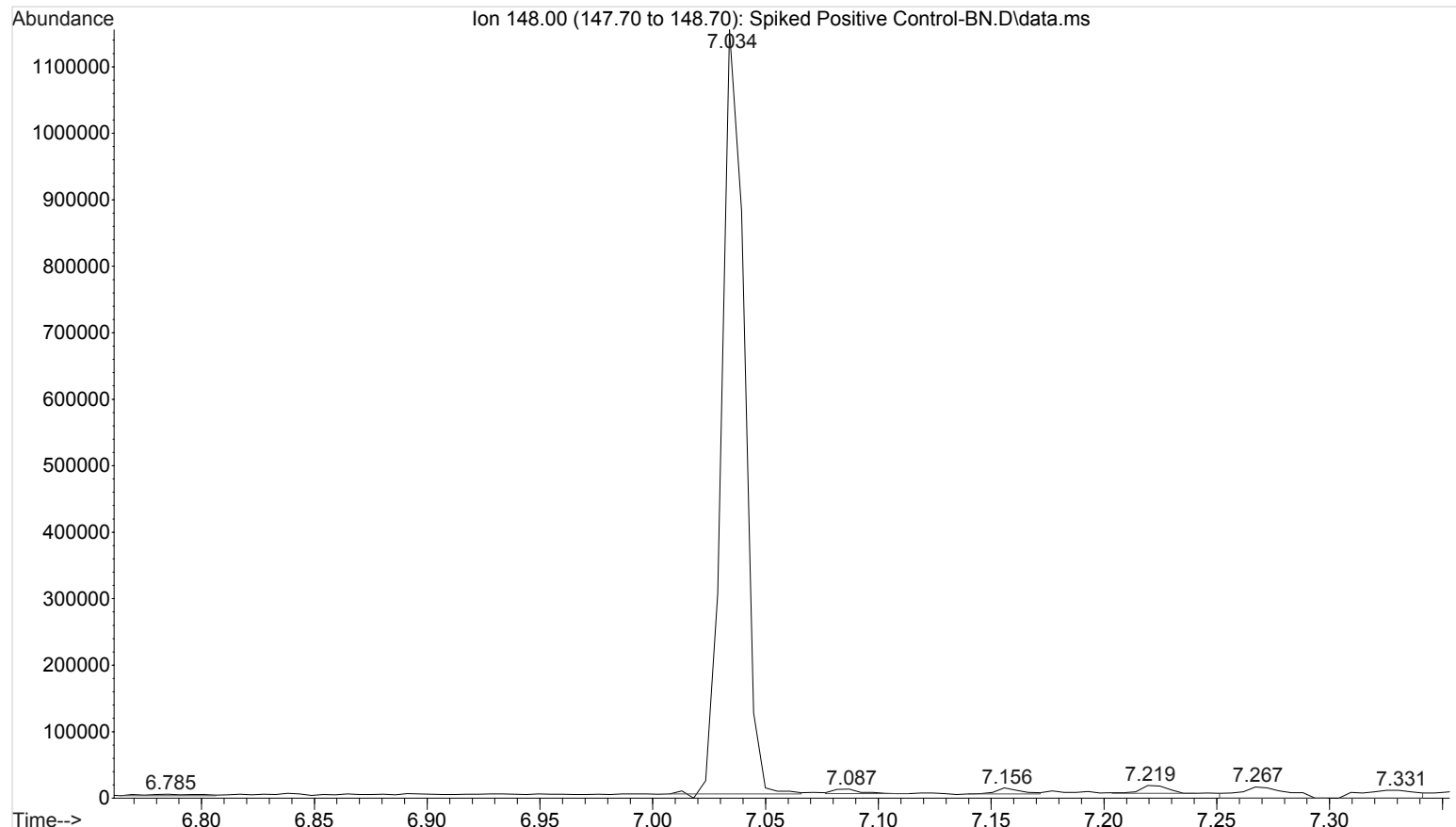


File : I:\Instrument Data\Pocatello\Major Mass Spec\CDS\2016\082616  
... \Spiked Positive Control-BN.D  
Operator : ISP\datastor  
Instrument : Major Mass Spec  
Acquired : 26 Aug 2016 16:06 using AcqMethod BNSB120510.M  
Sample Name: Positive Control  
Misc Info : UTAK B1013 + WS111215

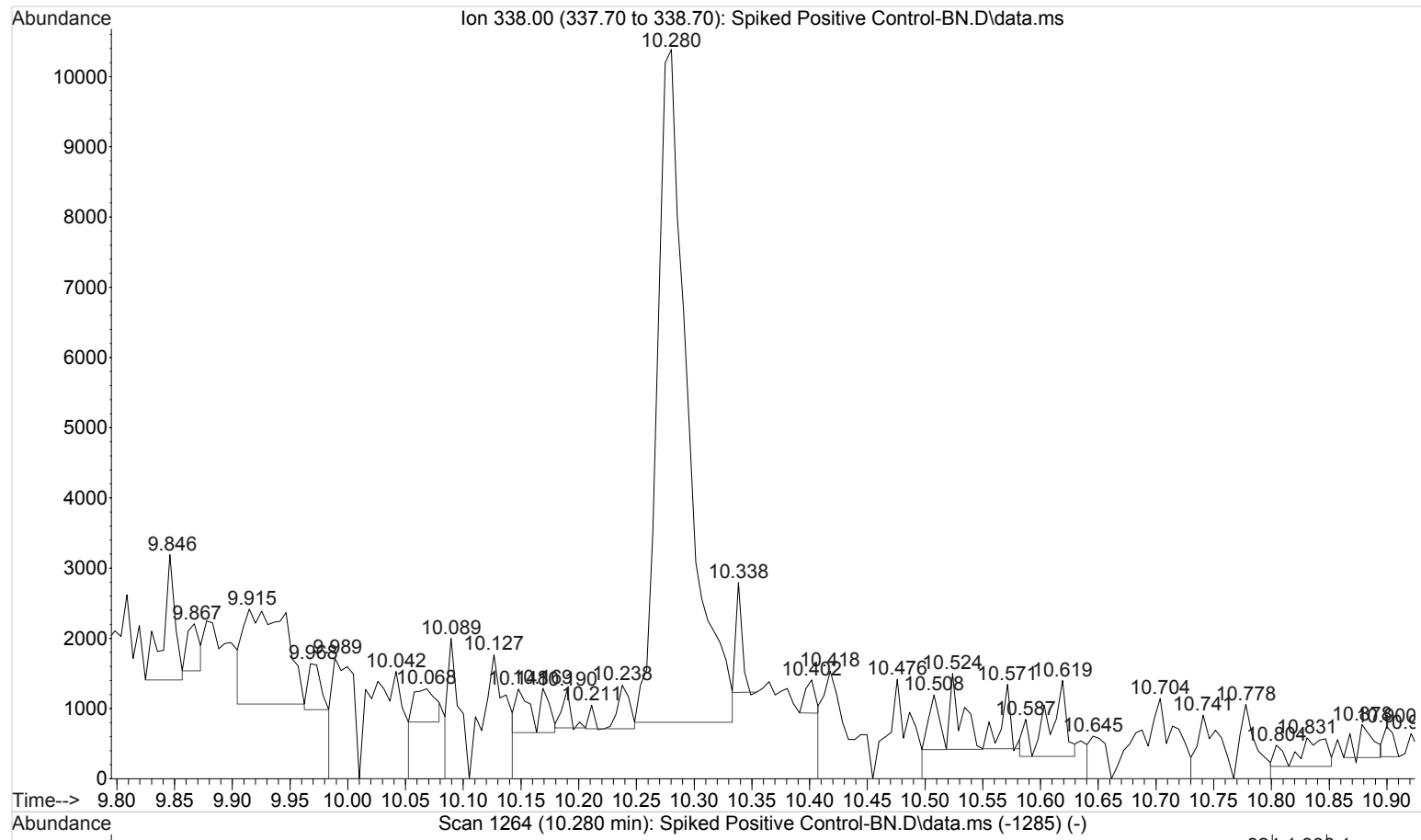


File : I:\Instrument Data\Pocatello\Major Mass Spec\CDS\2016\082616  
... \Spiked Positive Control-BN.D  
Operator : ISP\datastor  
Instrument : Major Mass Spec  
Acquired : 26 Aug 2016 16:06 using AcqMethod BNSB120510.M  
Sample Name: Positive Control  
Misc Info : UTAK B1013 + WS111215

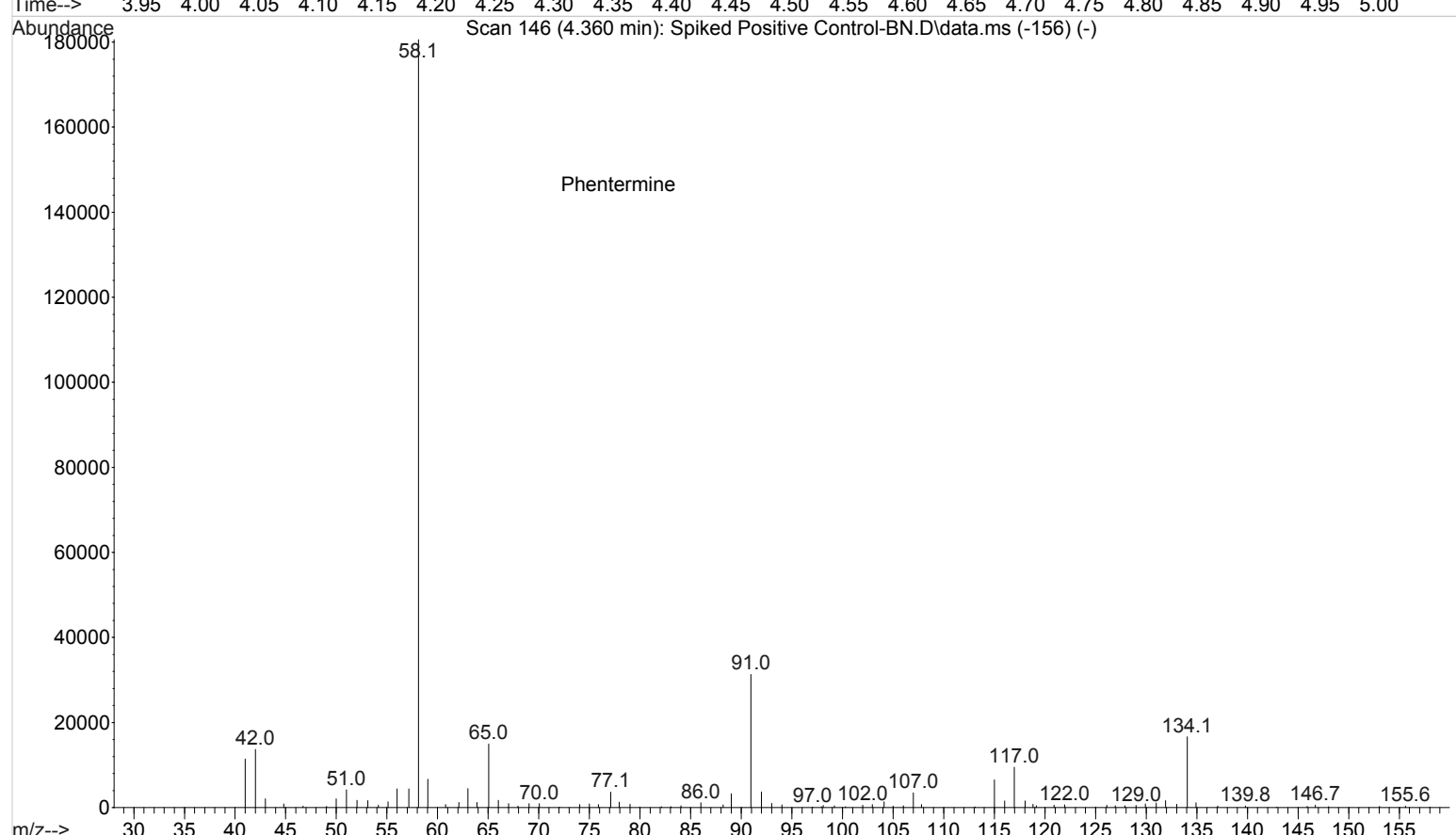
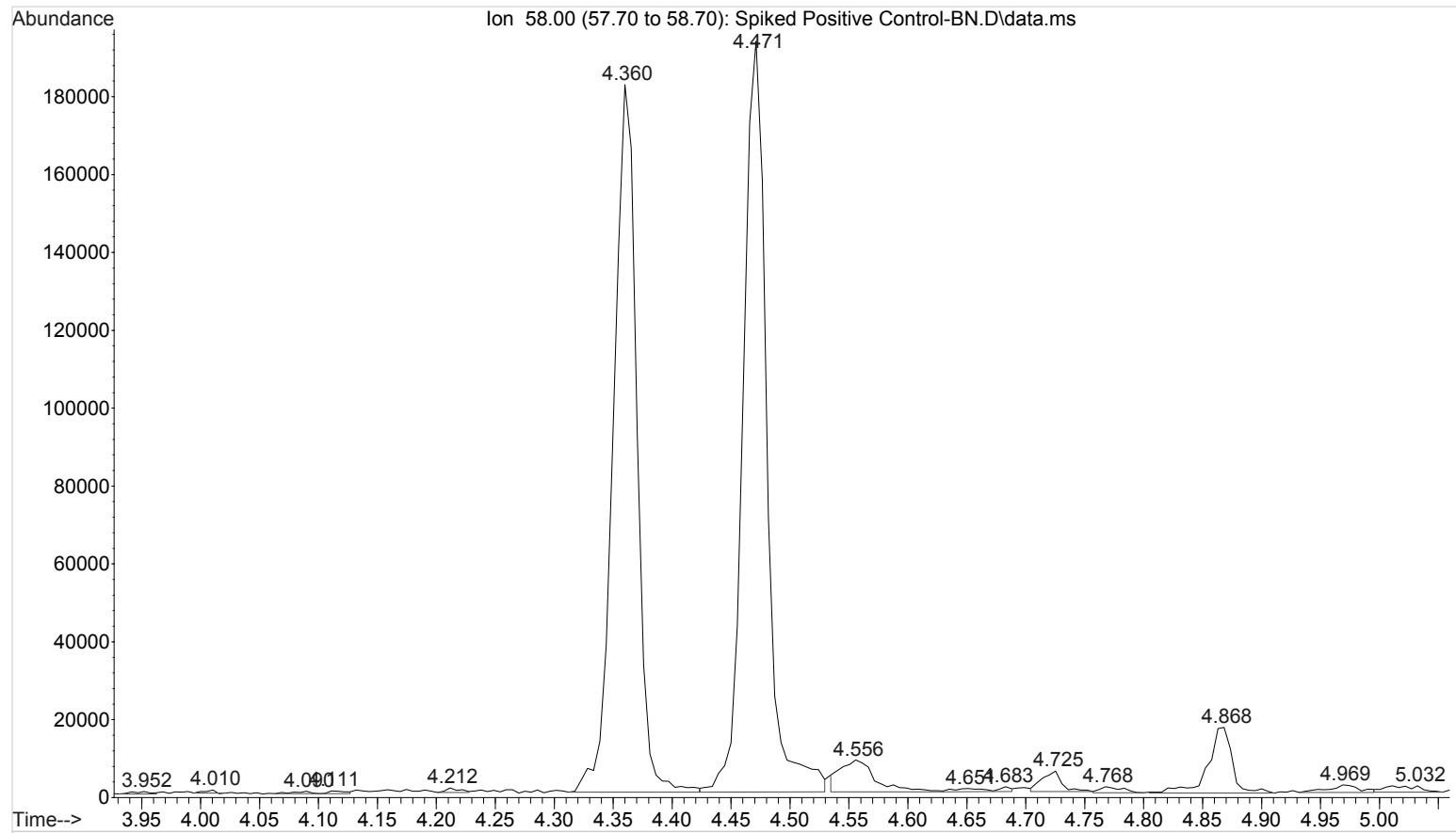
2



File : I:\Instrument Data\Pocatello\Major Mass Spec\CDS\2016\082616  
... \Spiked Positive Control-BN.D  
Operator : ISP\datastor  
Instrument : Major Mass Spec  
Acquired : 26 Aug 2016 16:06 using AcqMethod BNSB120510.M  
Sample Name: Positive Control  
Misc Info : UTAK B1013 + WS111215

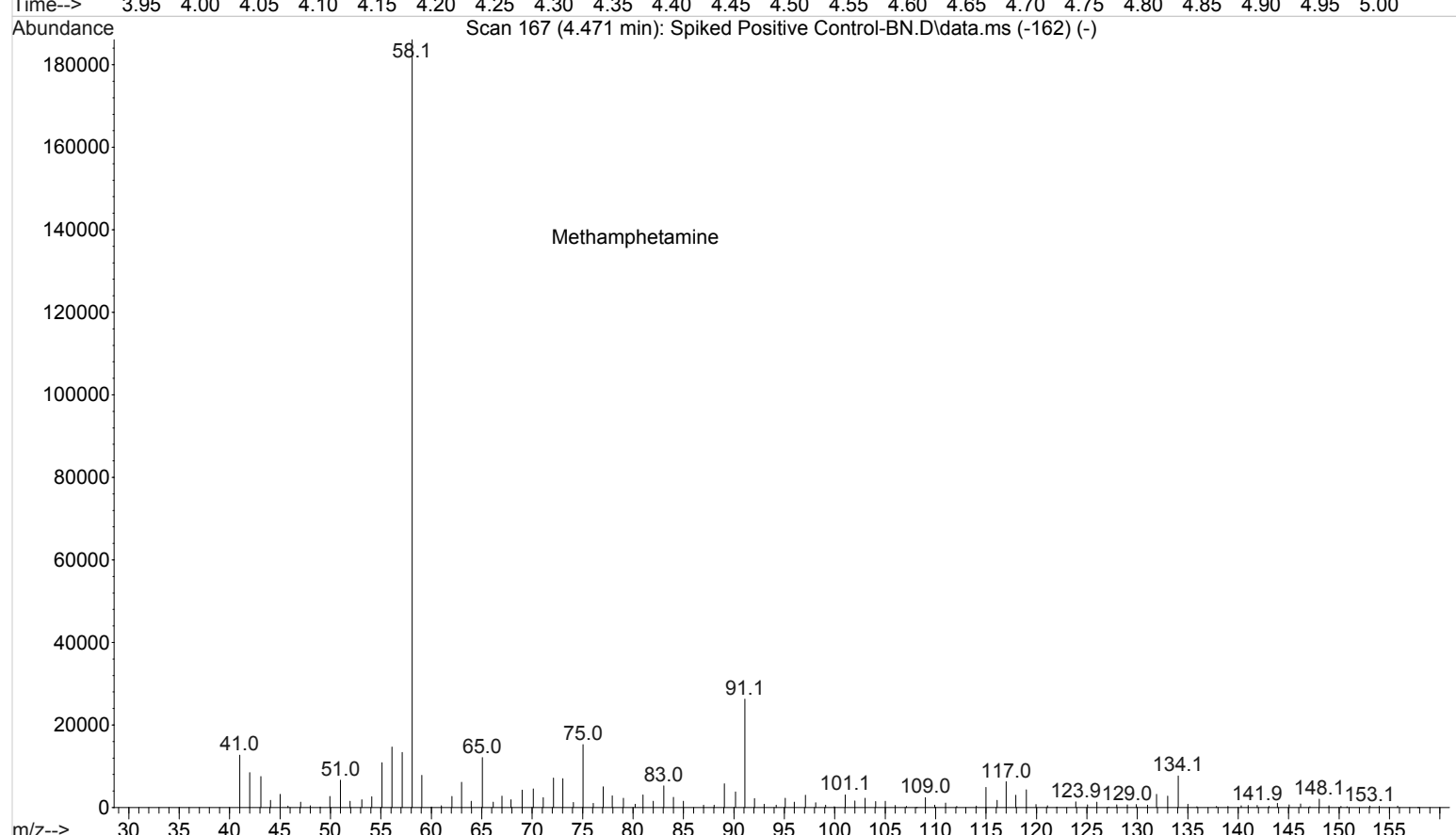
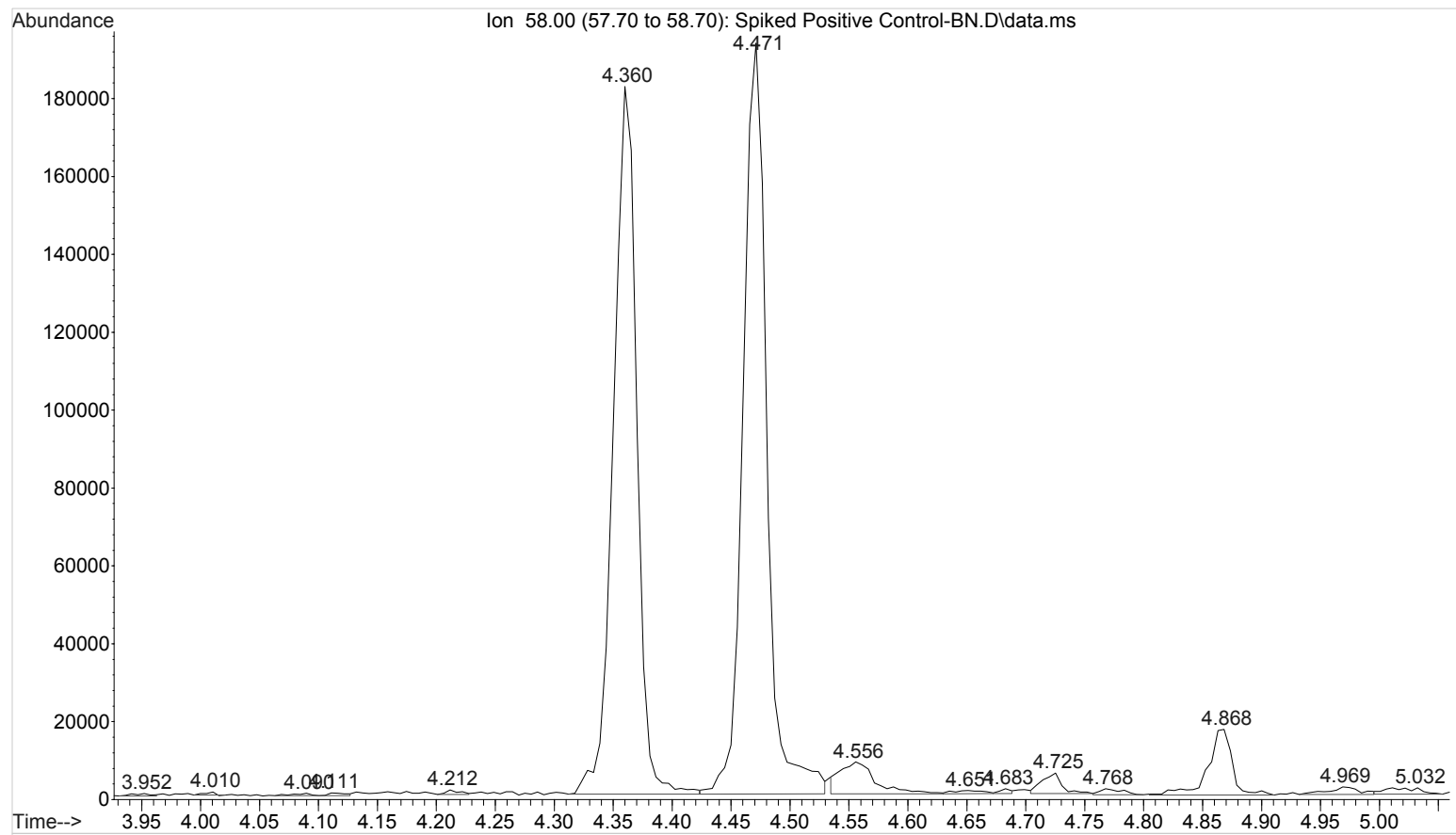


File : I:\Instrument Data\Pocatello\Major Mass Spec\CDS\2016\082616  
... \Spiked Positive Control-BN.D  
Operator : ISP\datastor  
Instrument : Major Mass Spec  
Acquired : 26 Aug 2016 16:06 using AcqMethod BNSB120510.M  
Sample Name: Positive Control  
Misc Info : UTAK B1013 + WS111215



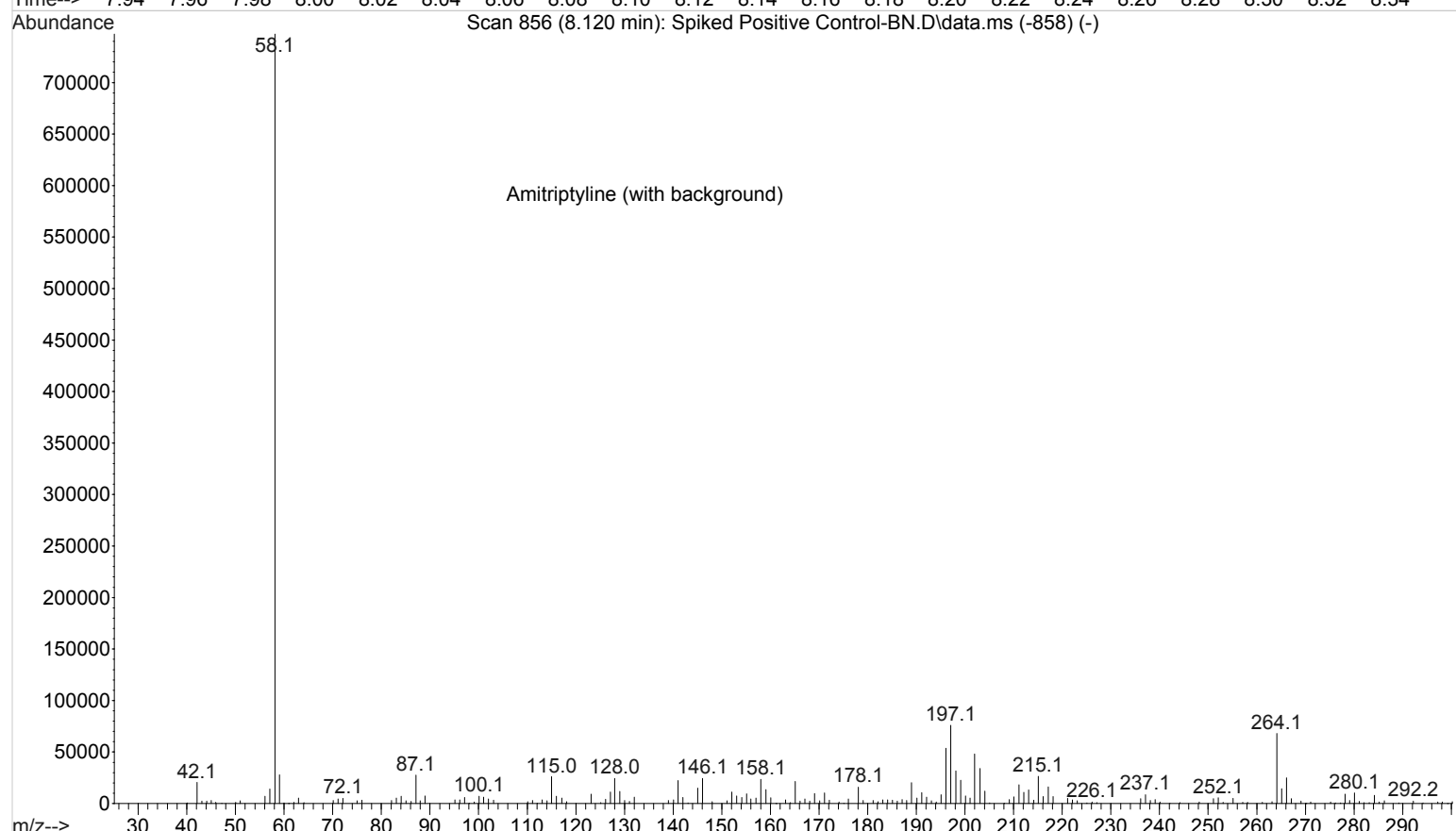
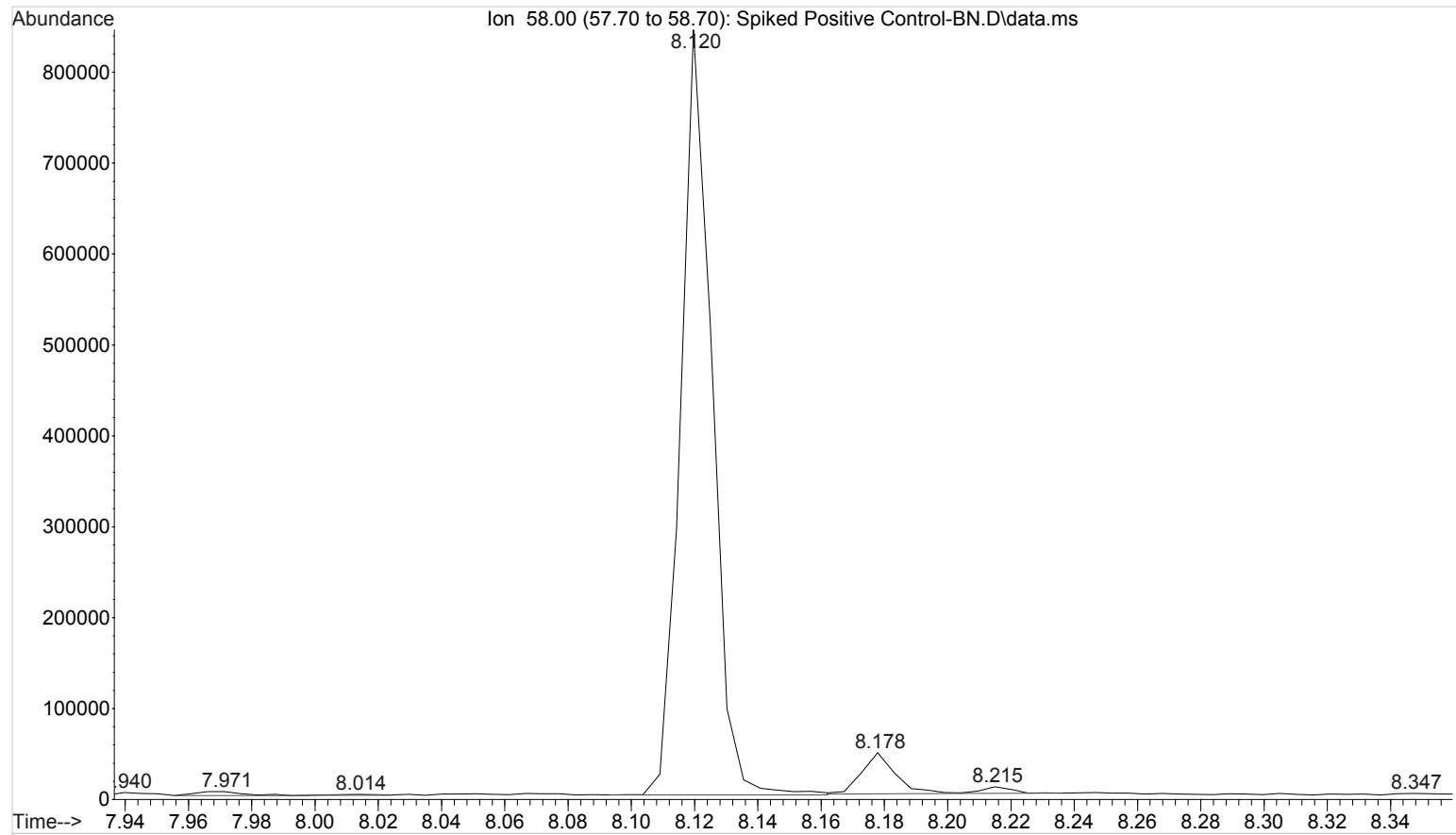
File : I:\Instrument Data\Pocatello\Major Mass Spec\CDS\2016\082616  
... \Spiked Positive Control-BN.D  
Operator : ISP\datastor  
Instrument : Major Mass Spec  
Acquired : 26 Aug 2016 16:06 using AcqMethod BNSB120510.M  
Sample Name: Positive Control  
Misc Info : UTAK B1013 + WS111215

29

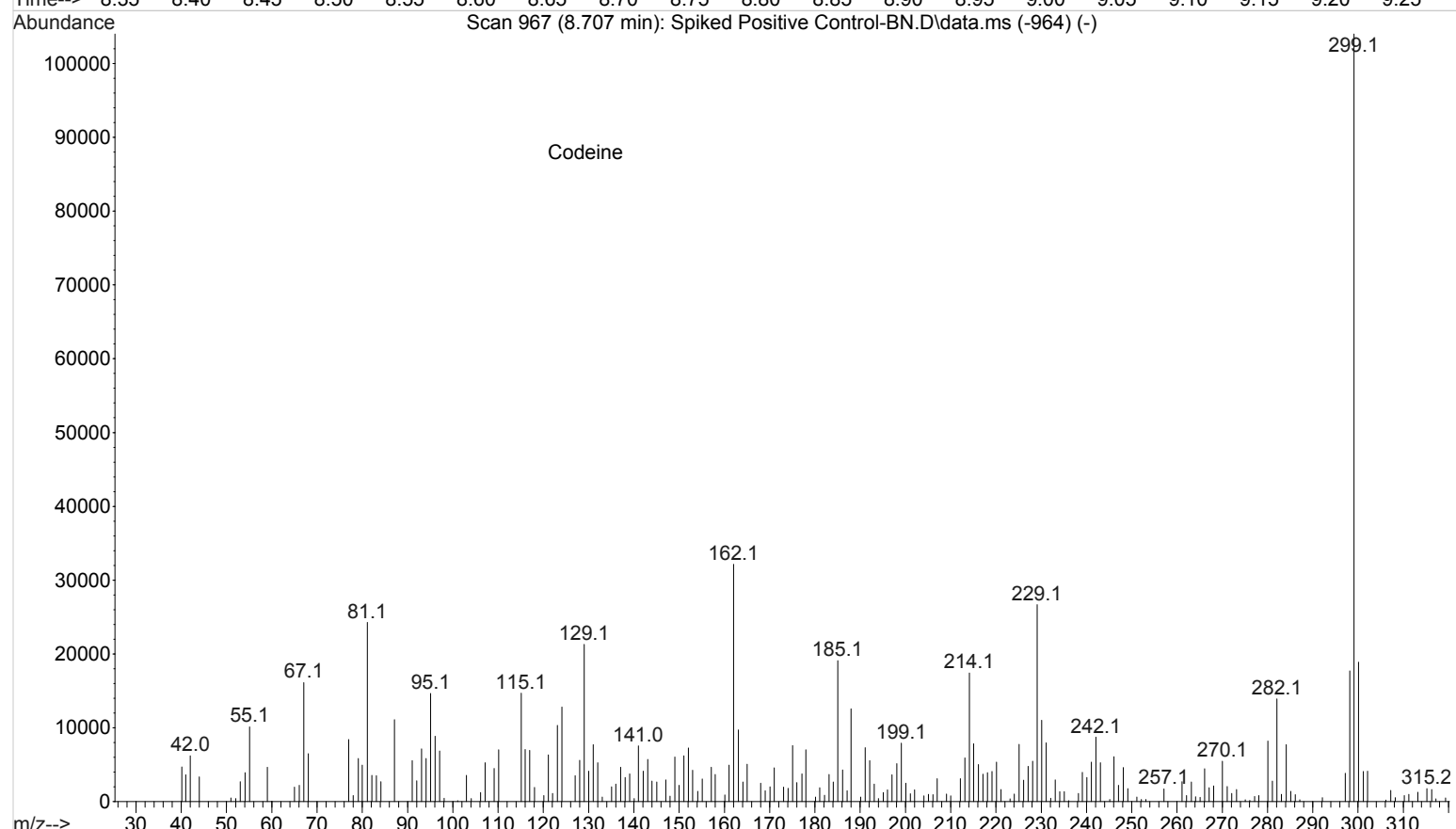
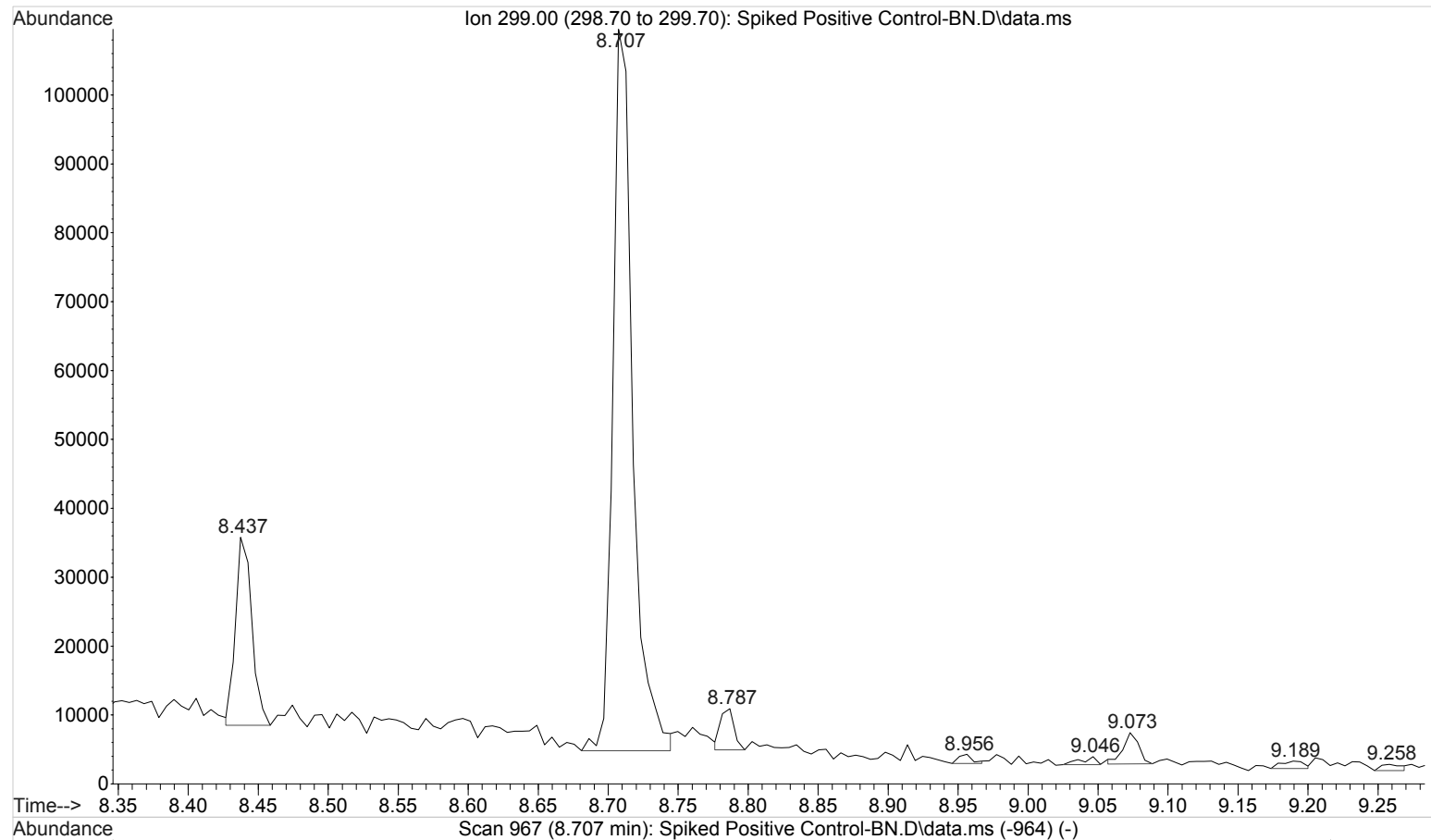


File : I:\Instrument Data\Pocatello\Major Mass Spec\CDS\2016\082616  
... \Spiked Positive Control-BN.D  
Operator : ISP\datastor  
Instrument : Major Mass Spec  
Acquired : 26 Aug 2016 16:06 using AcqMethod BNSB120510.M  
Sample Name: Positive Control  
Misc Info : UTAK B1013 + WS111215

29

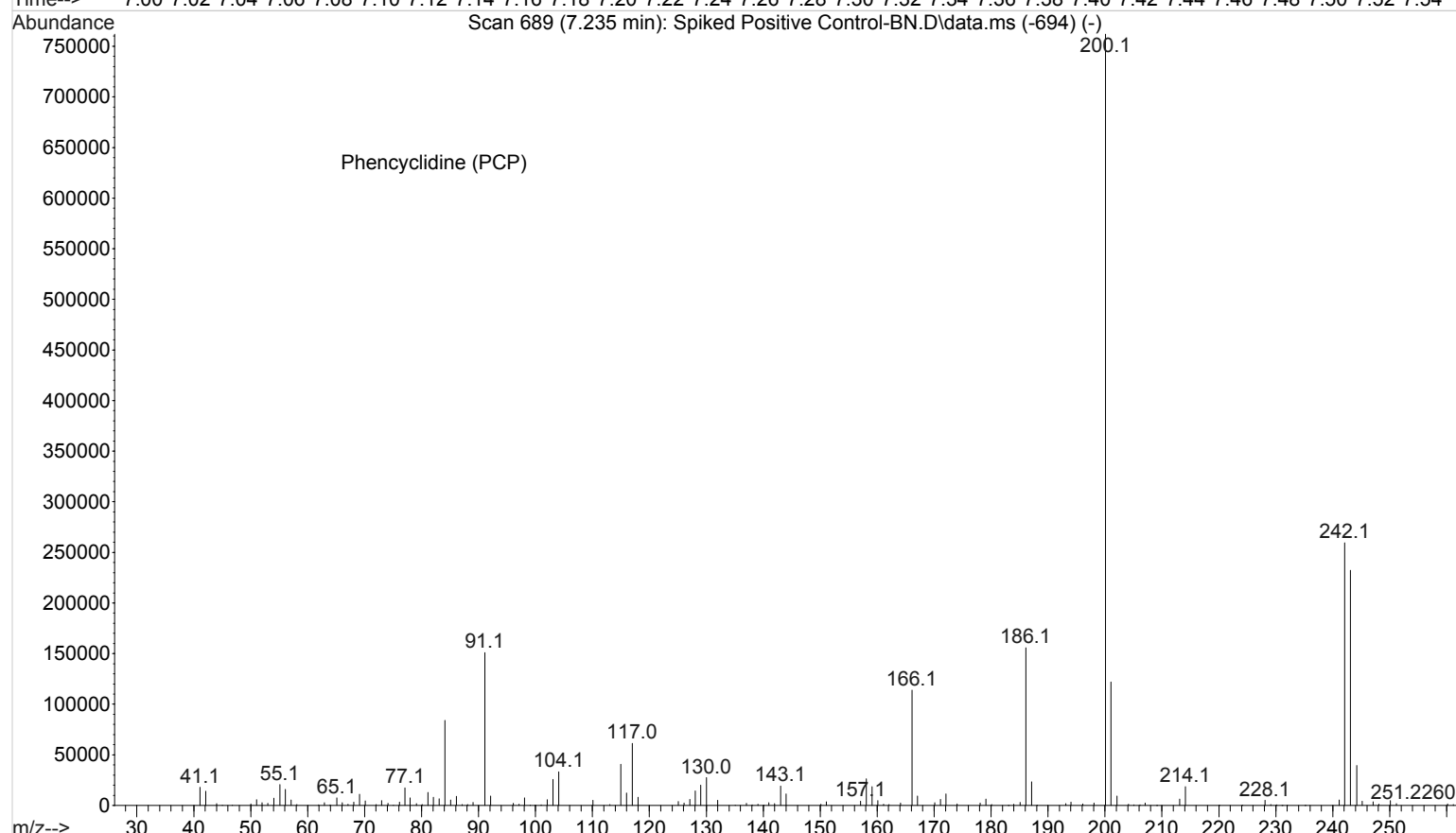
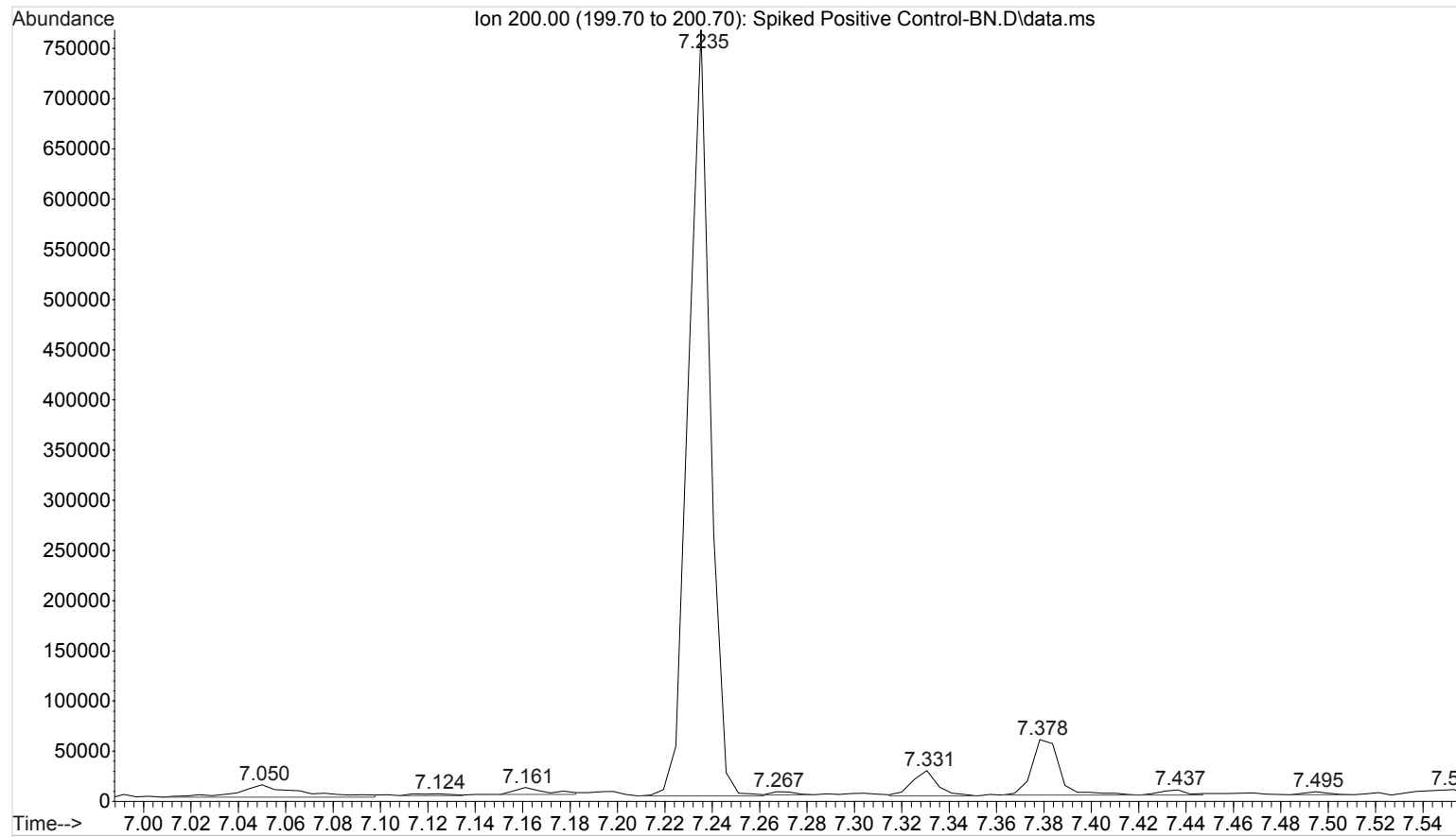


File : I:\Instrument Data\Pocatello\Major Mass Spec\CDS\2016\082616  
... \Spiked Positive Control-BN.D  
Operator : ISP\datastor  
Instrument : Major Mass Spec  
Acquired : 26 Aug 2016 16:06 using AcqMethod BNSB120510.M  
Sample Name: Positive Control  
Misc Info : UTAK B1013 + WS111215

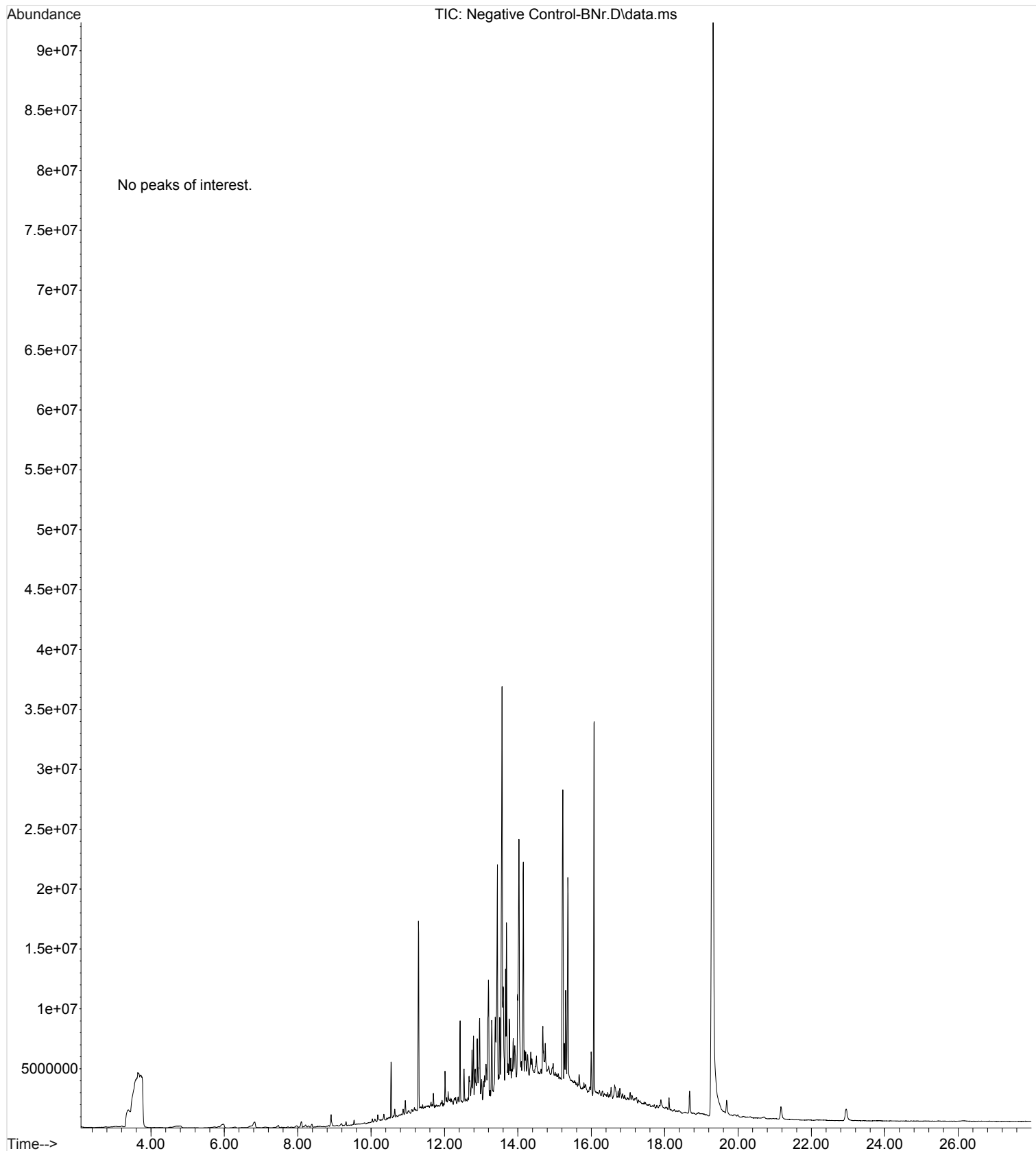


File : I:\Instrument Data\Pocatello\Major Mass Spec\CDS\2016\082616  
... \Spiked Positive Control-BN.D  
Operator : ISP\datastor  
Instrument : Major Mass Spec  
Acquired : 26 Aug 2016 16:06 using AcqMethod BNSB120510.M  
Sample Name: Positive Control  
Misc Info : UTAK B1013 + WS111215

2

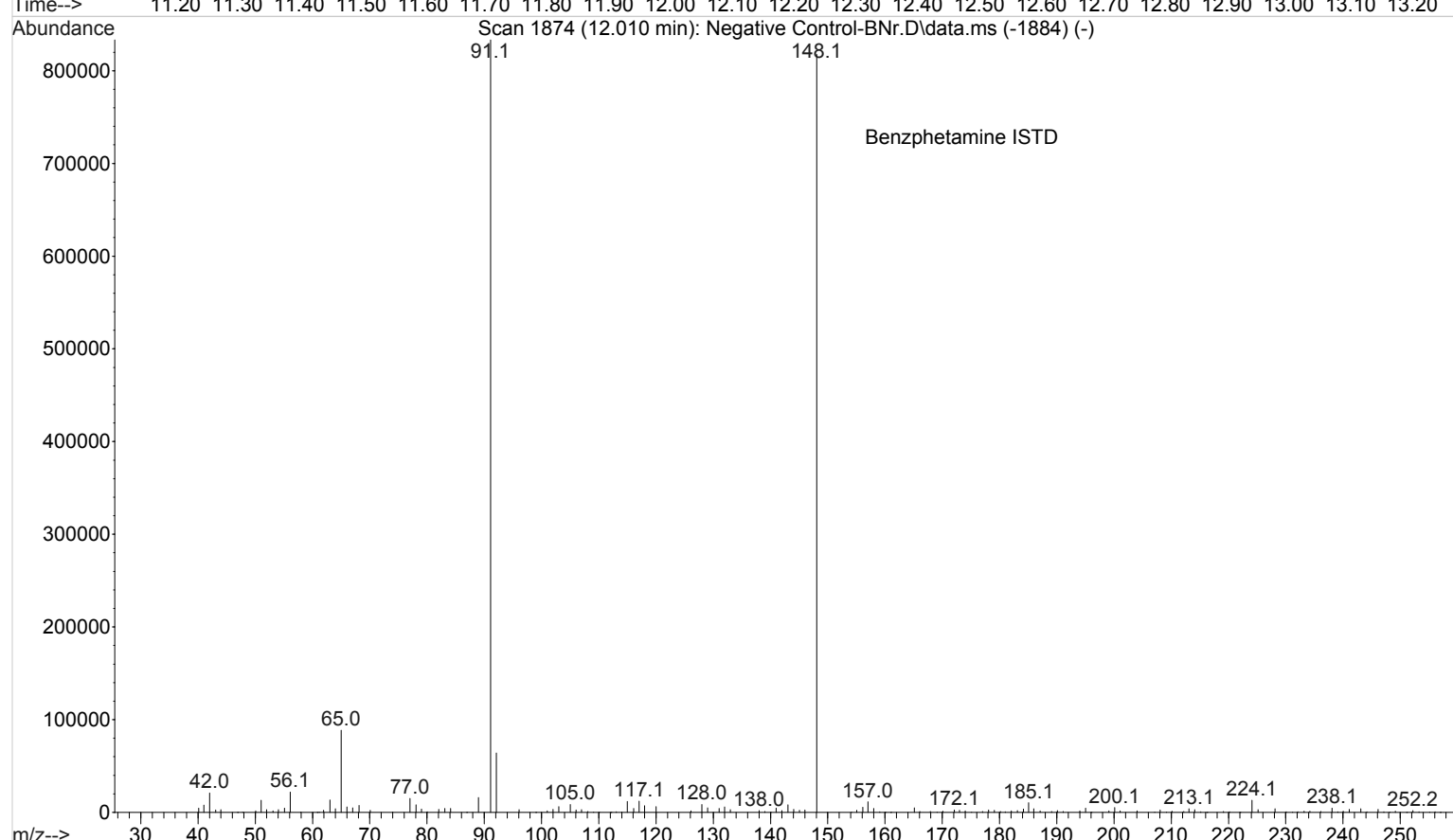
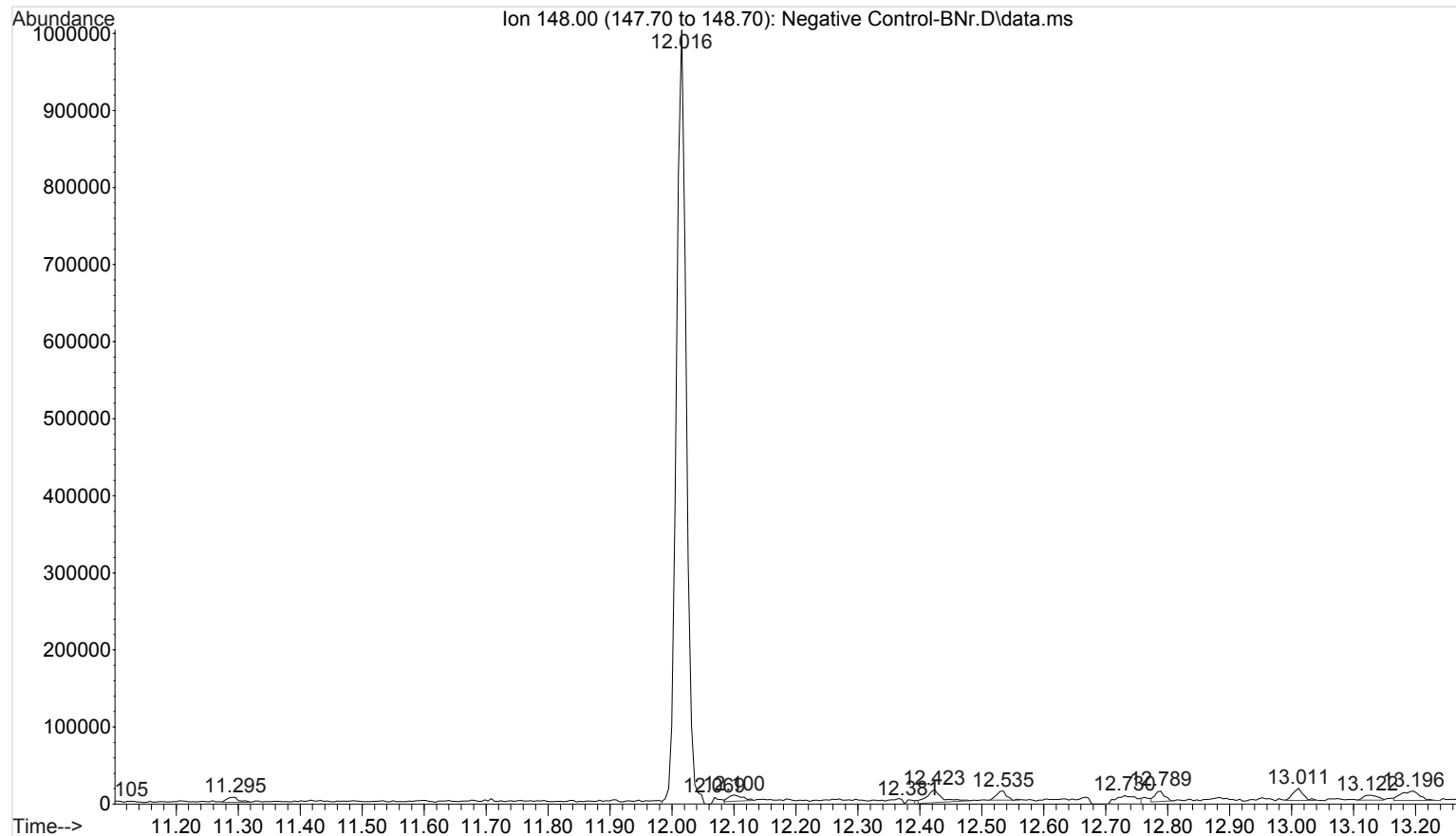


File : I:\Instrument Data\Pocatello\Major Mass Spec\CDS\2016\082616  
... \Negative Control-BNr.D  
Operator : ISP\datastor  
Instrument : Major Mass Spec  
Acquired : 26 Aug 2016 17:26 using AccMethod GBT092509-Delta EMV.M  
Sample Name: Negative Control - Utak Lot B1013  
Misc Info : Analytical Method 3.6.1

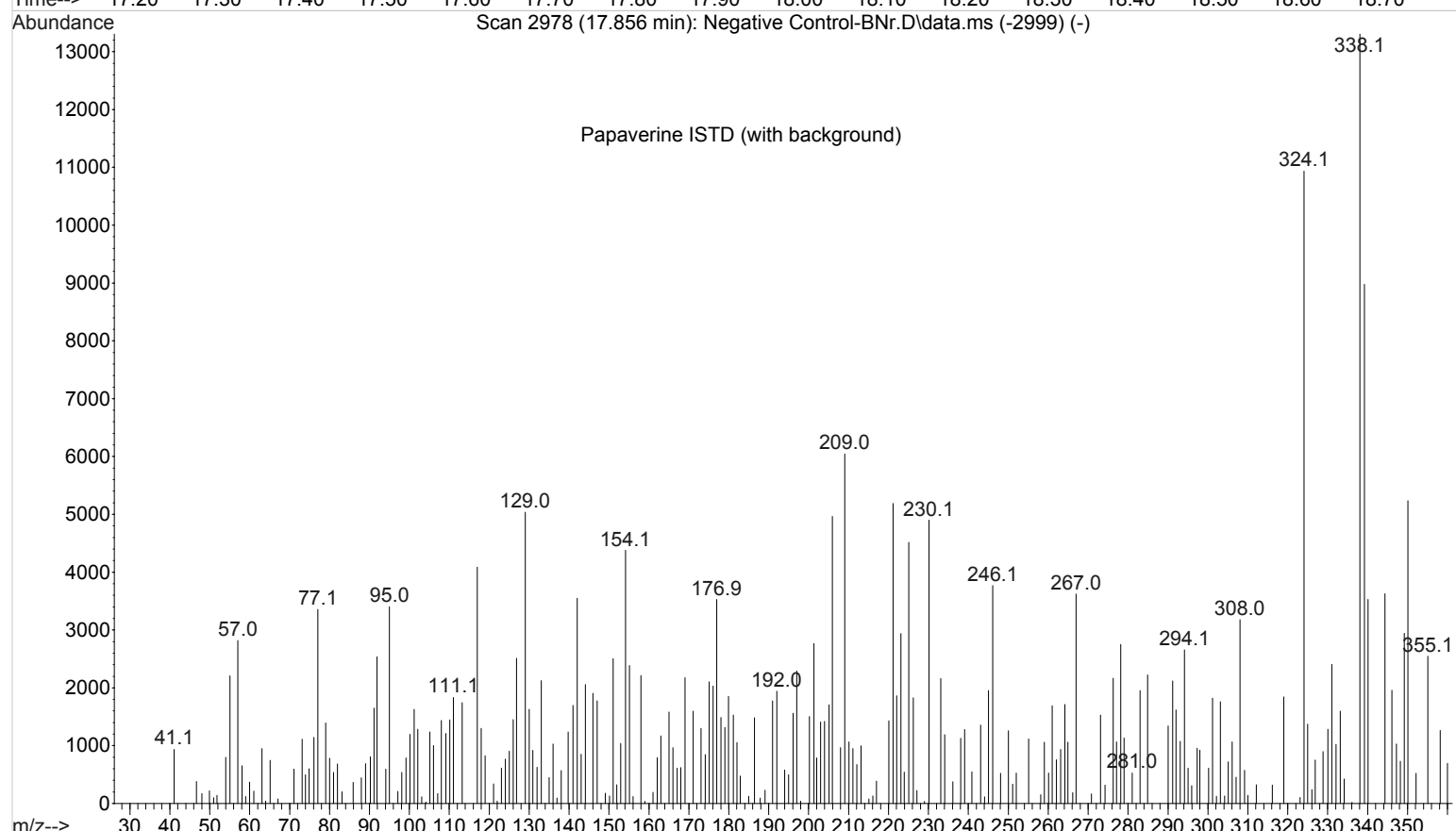
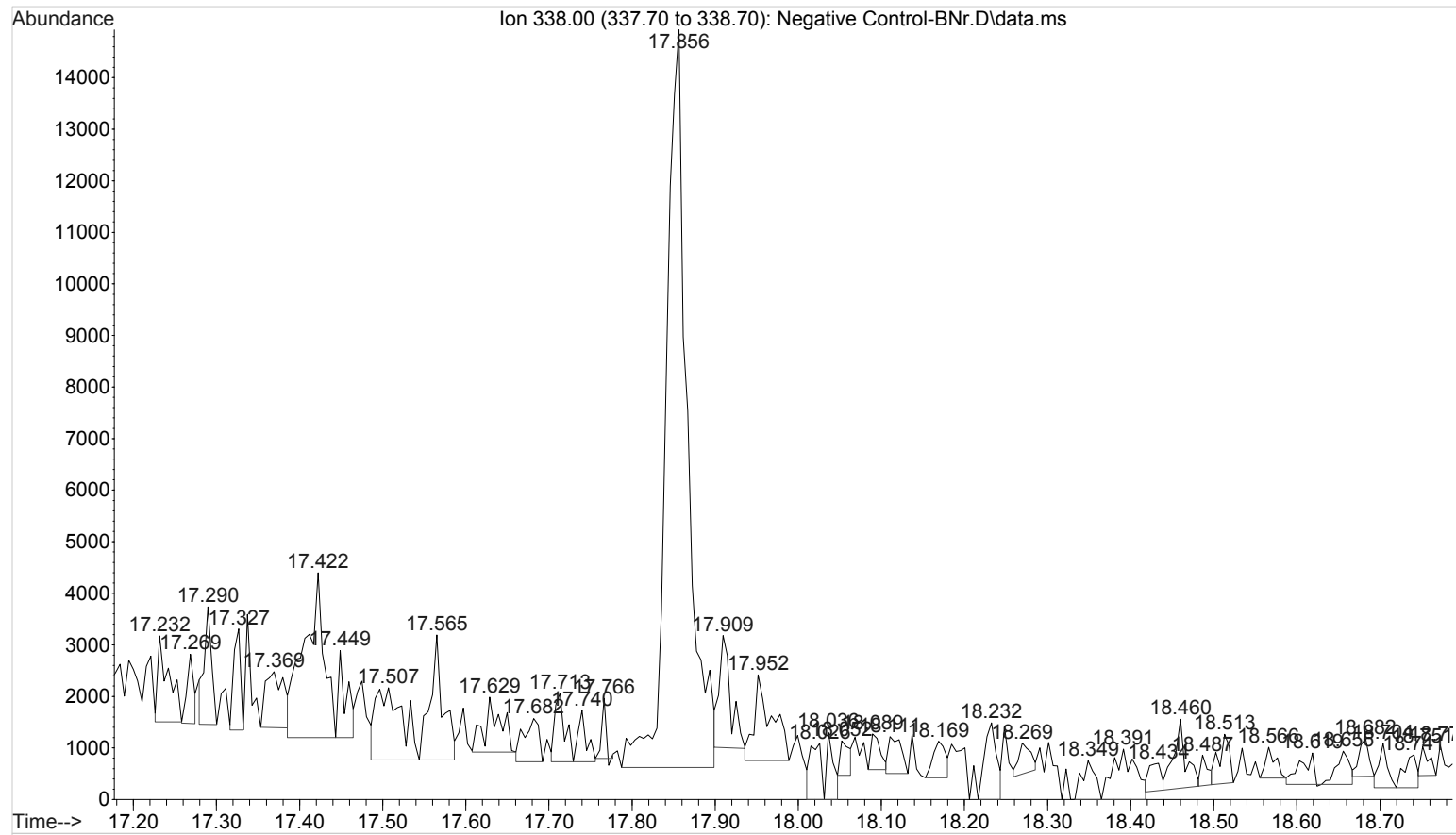


File : I:\Instrument Data\Pocatello\Major Mass Spec\CDS\2016\082616  
... \Negative Control-BNr.D  
Operator : ISP\datastor  
Instrument : Major Mass Spec  
Acquired : 26 Aug 2016 17:26 using AcqMethod GBT092509-Delta EMV.M  
Sample Name: Negative Control - Utak Lot B1013  
Misc Info : Analytical Method 3.6.1

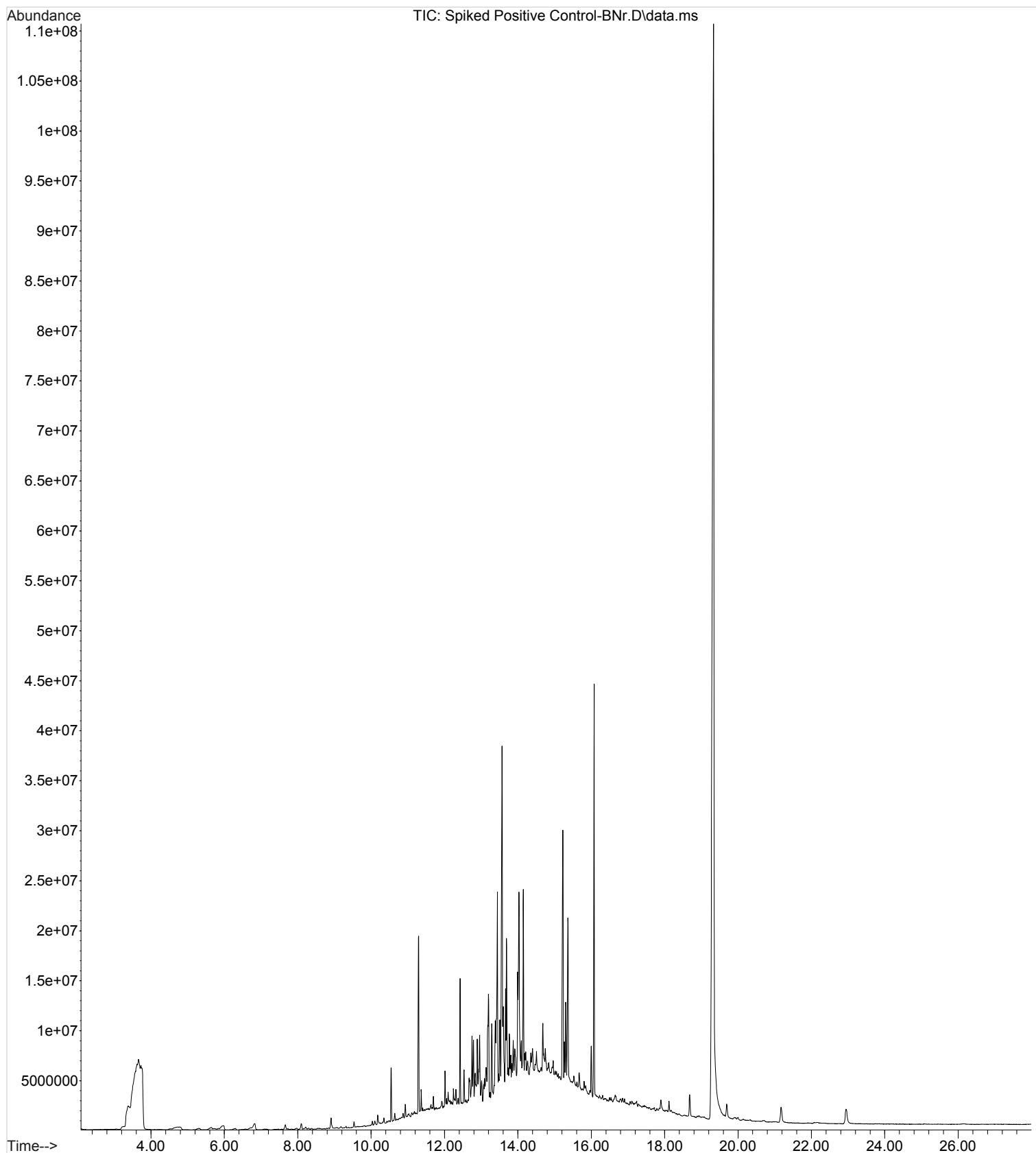
2



File : I:\Instrument Data\Pocatello\Major Mass Spec\CDS\2016\082616  
 ...  
 Operator : ISP\datastor  
 Instrument : Major Mass Spec  
 Acquired : 26 Aug 2016 17:26 using AcqMethod GBT092509-Delta EMV.M  
 Sample Name: Negative Control - Utak Lot B1013  
 Misc Info : Analytical Method 3.6.1

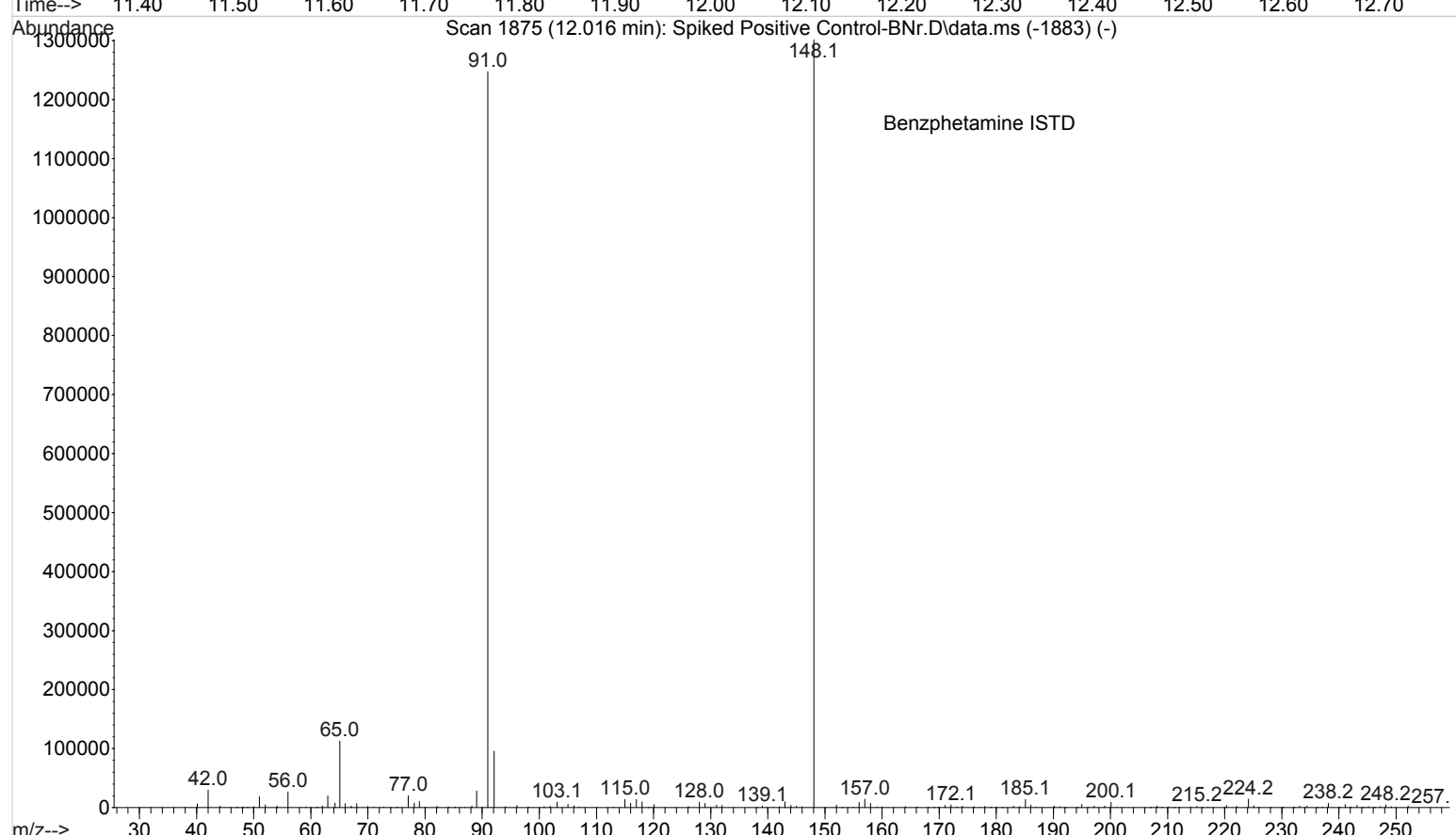
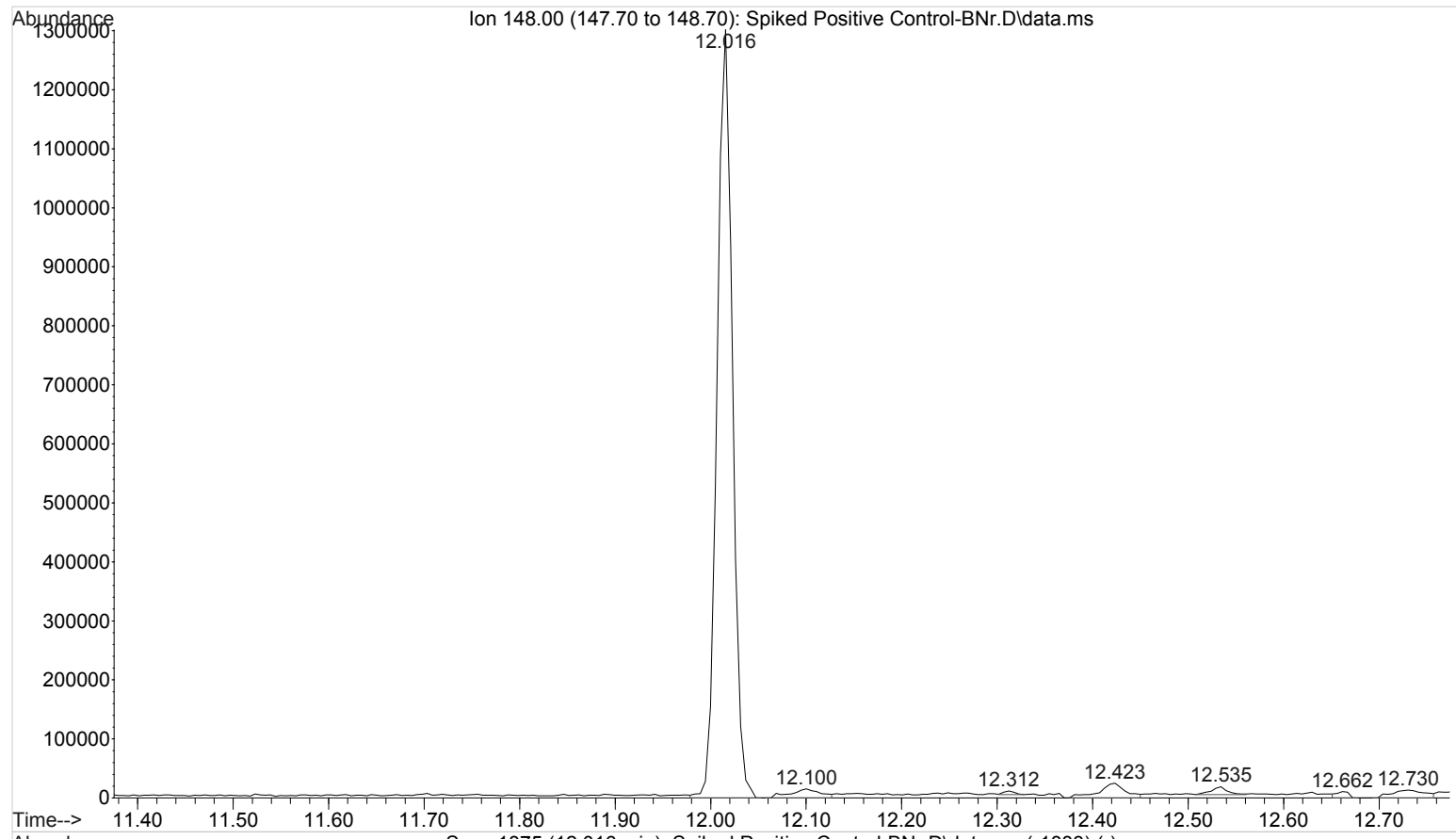


File : I:\Instrument Data\Pocatello\Major Mass Spec\CDS\2016\082616  
... \Spiked Positive Control-BNr.D  
Operator : ISP\datastor  
Instrument : Major Mass Spec  
Acquired : 26 Aug 2016 18:00 using AcqMethod GBT092509-Delta EMV.M  
Sample Name: Positive Control  
Misc Info : UTAK B1013 + WS111215

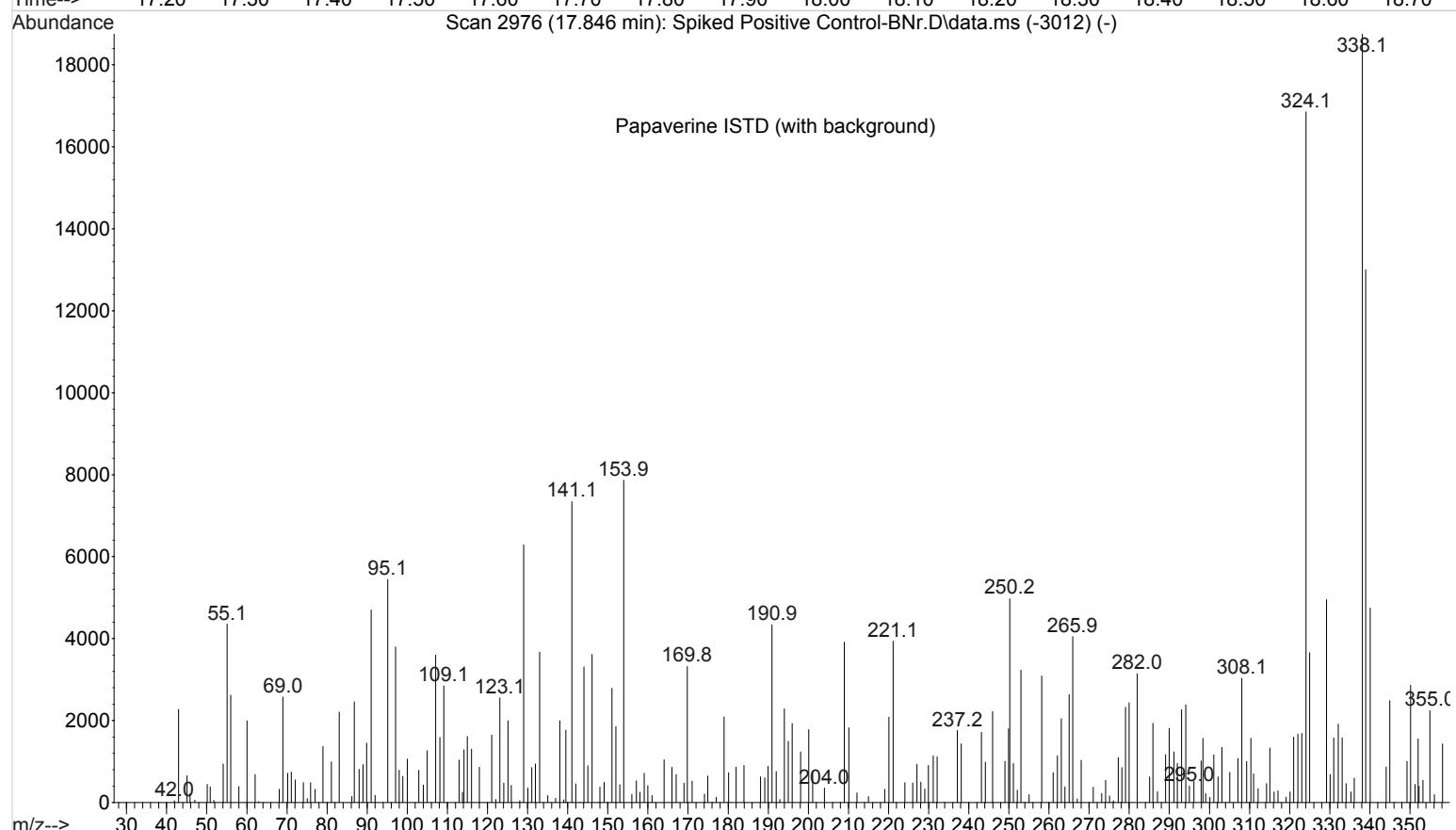
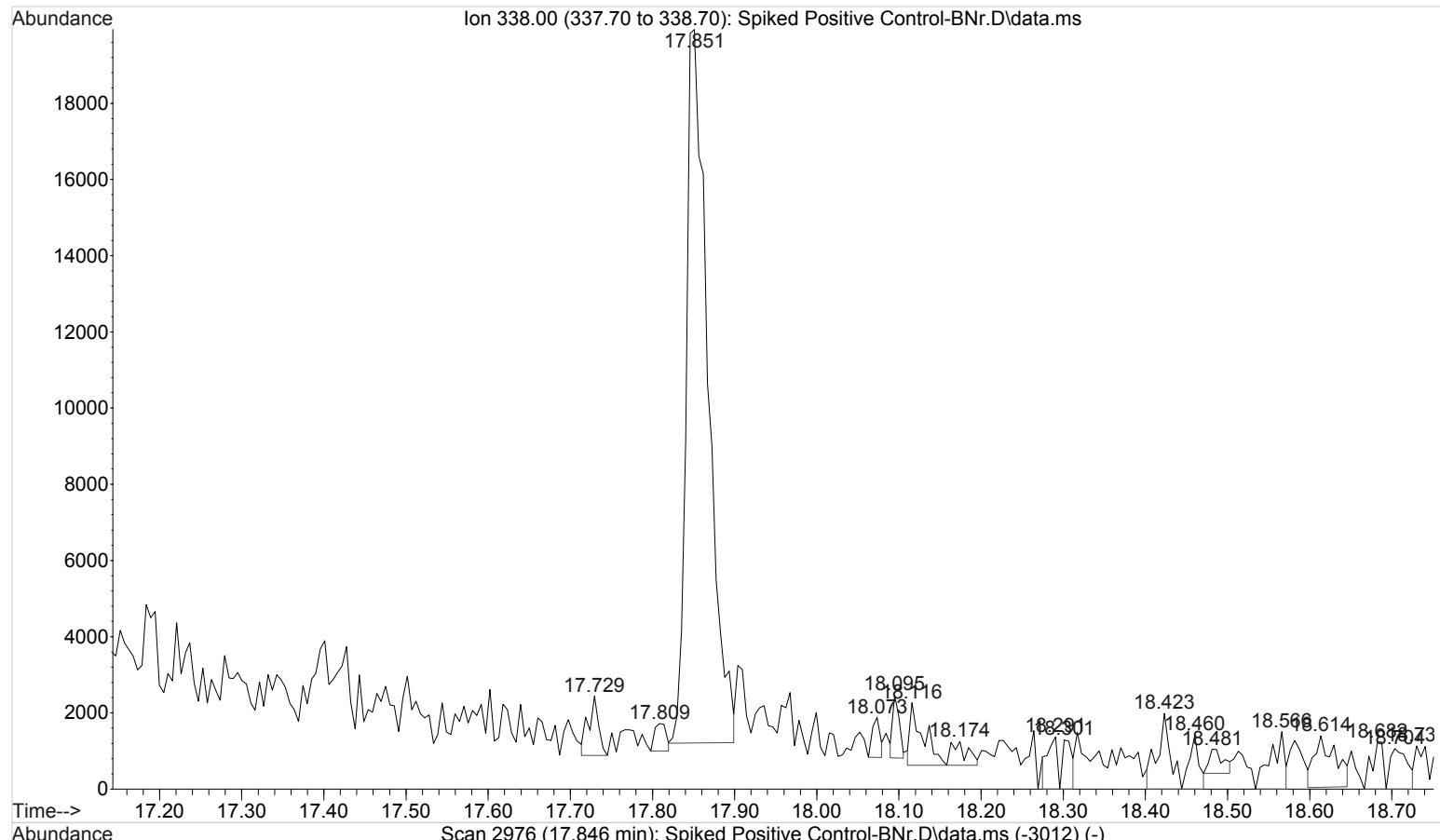


File : I:\Instrument Data\Pocatello\Major Mass Spec\CDS\2016\082616  
... \Spiked Positive Control-BNr.D  
Operator : ISP\datastor  
Instrument : Major Mass Spec  
Acquired : 26 Aug 2016 18:00 using AcqMethod GBT092509-Delta EMV.M  
Sample Name: Positive Control  
Misc Info : UTAK B1013 + WS111215

8

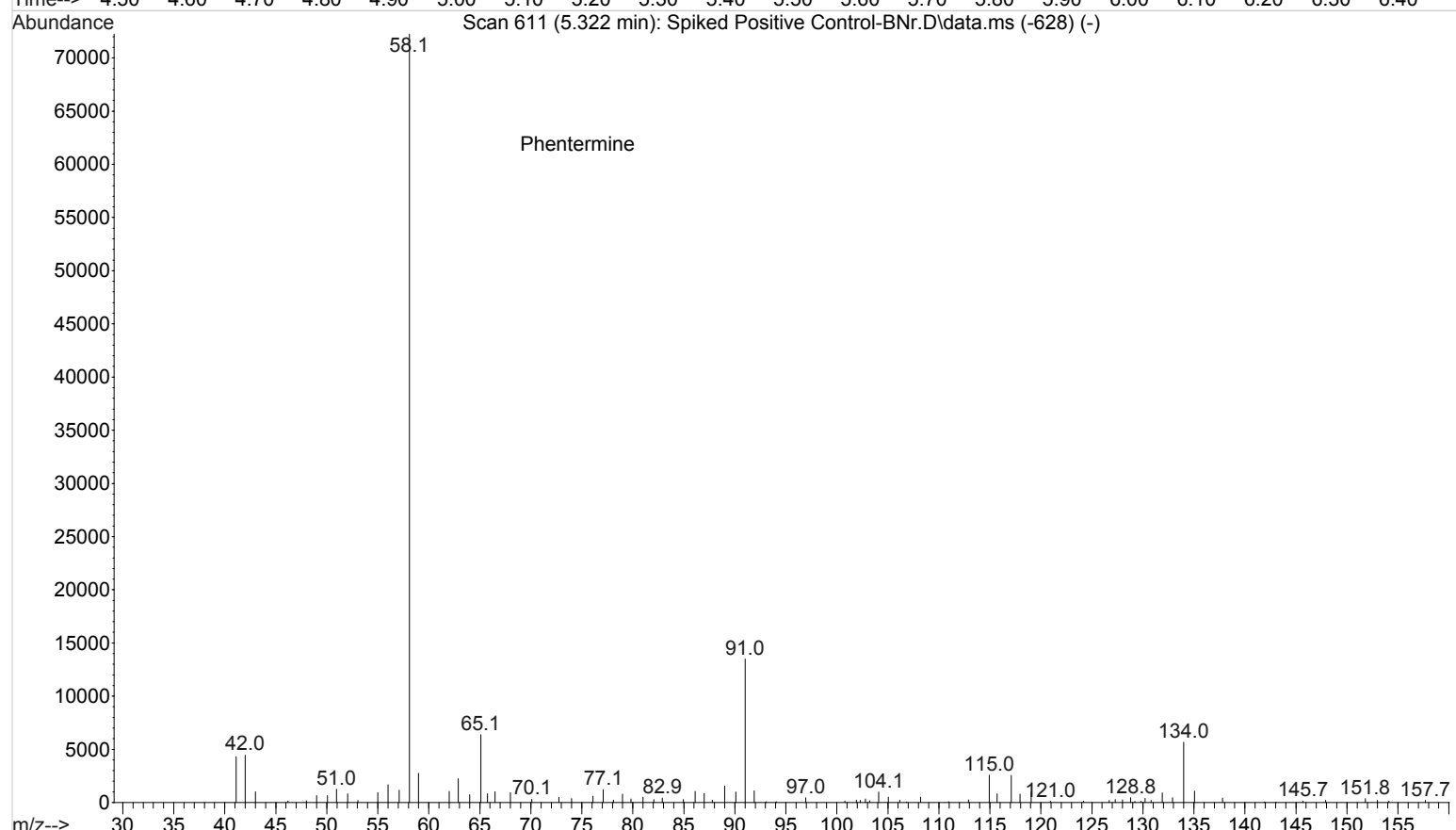
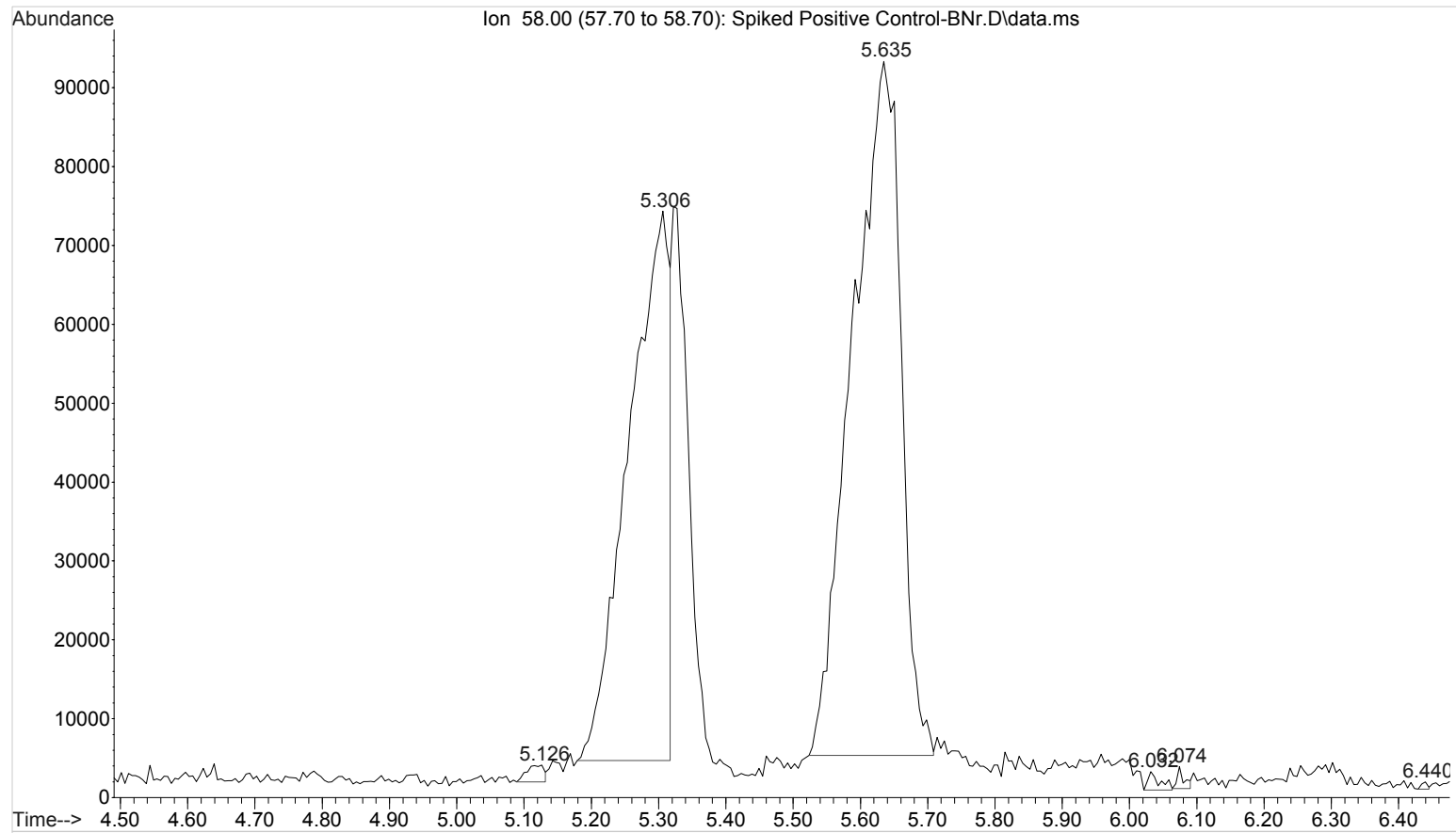


File : I:\Instrument Data\Pocatello\Major Mass Spec\CDS\2016\082616  
 ...  
 Operator : ISP\datastor  
 Instrument : Major Mass Spec  
 Acquired : 26 Aug 2016 18:00 using AcqMethod GBT092509-Delta EMV.M  
 Sample Name: Positive Control  
 Misc Info : UTAK B1013 + WS111215



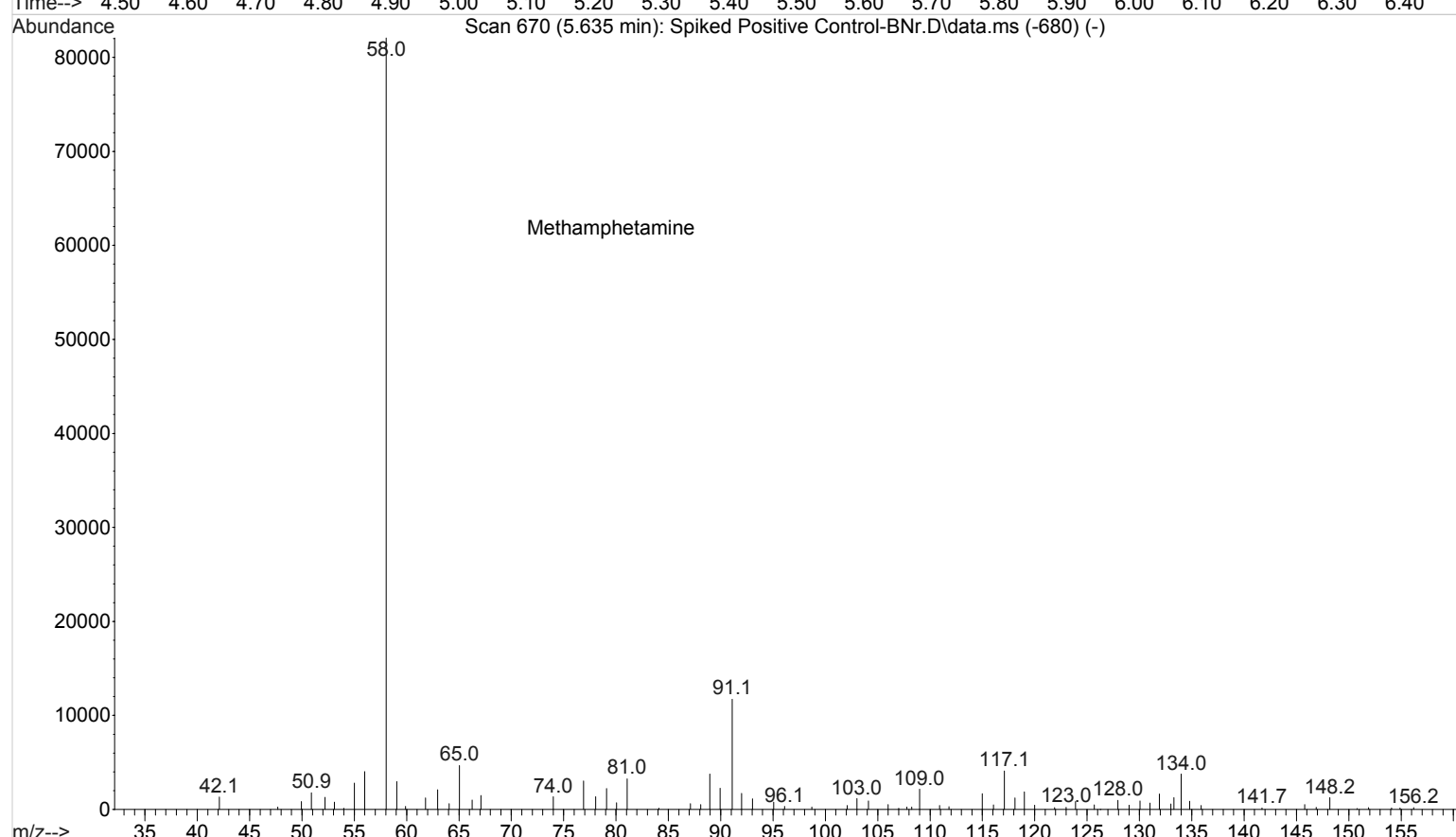
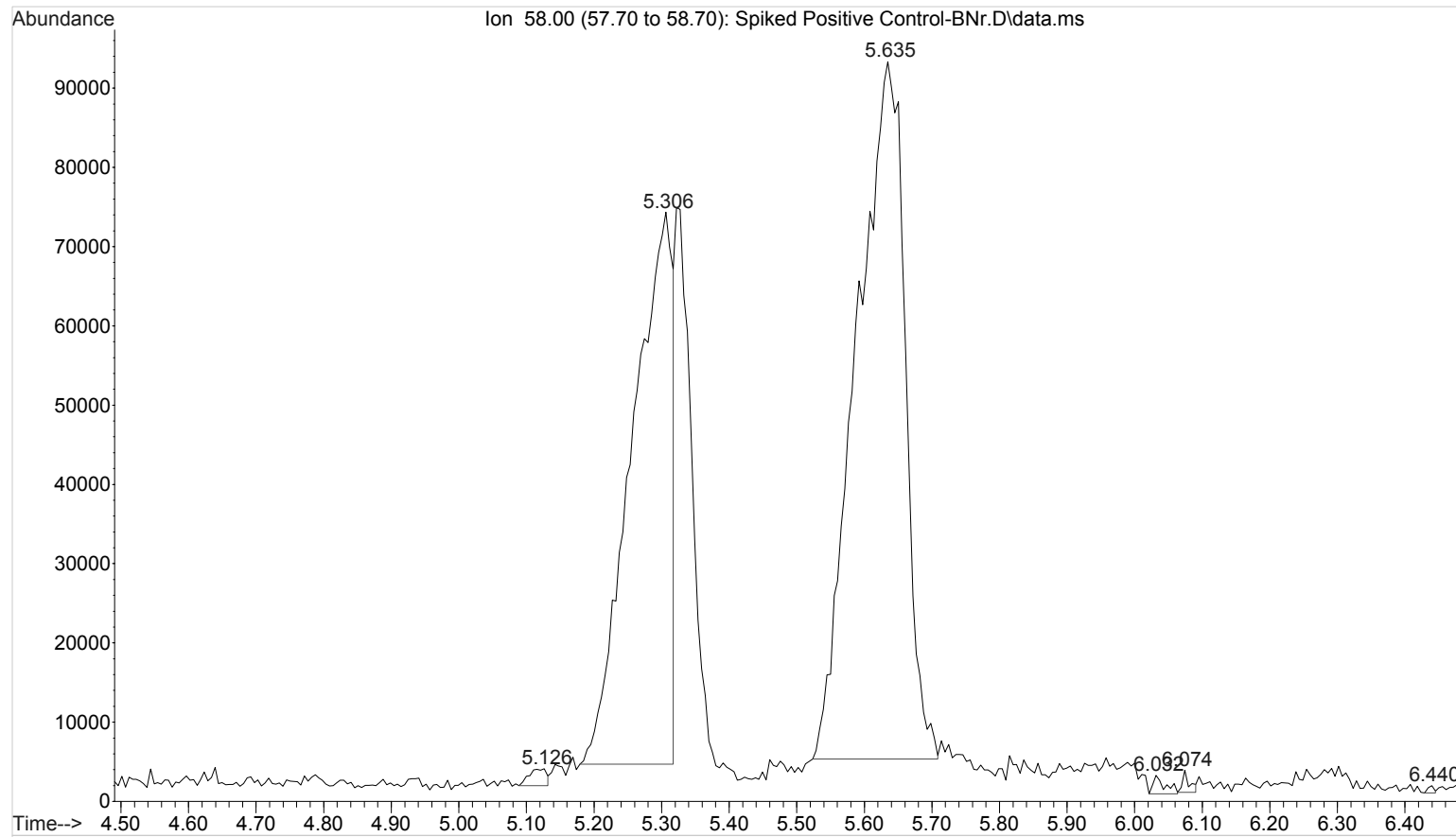
File : I:\Instrument Data\Pocatello\Major Mass Spec\CDS\2016\082616  
... \Spiked Positive Control-BNr.D  
Operator : ISP\datastor  
Instrument : Major Mass Spec  
Acquired : 26 Aug 2016 18:00 using AcqMethod GBT092509-Delta EMV.M  
Sample Name: Positive Control  
Misc Info : UTAK B1013 + WS111215

8



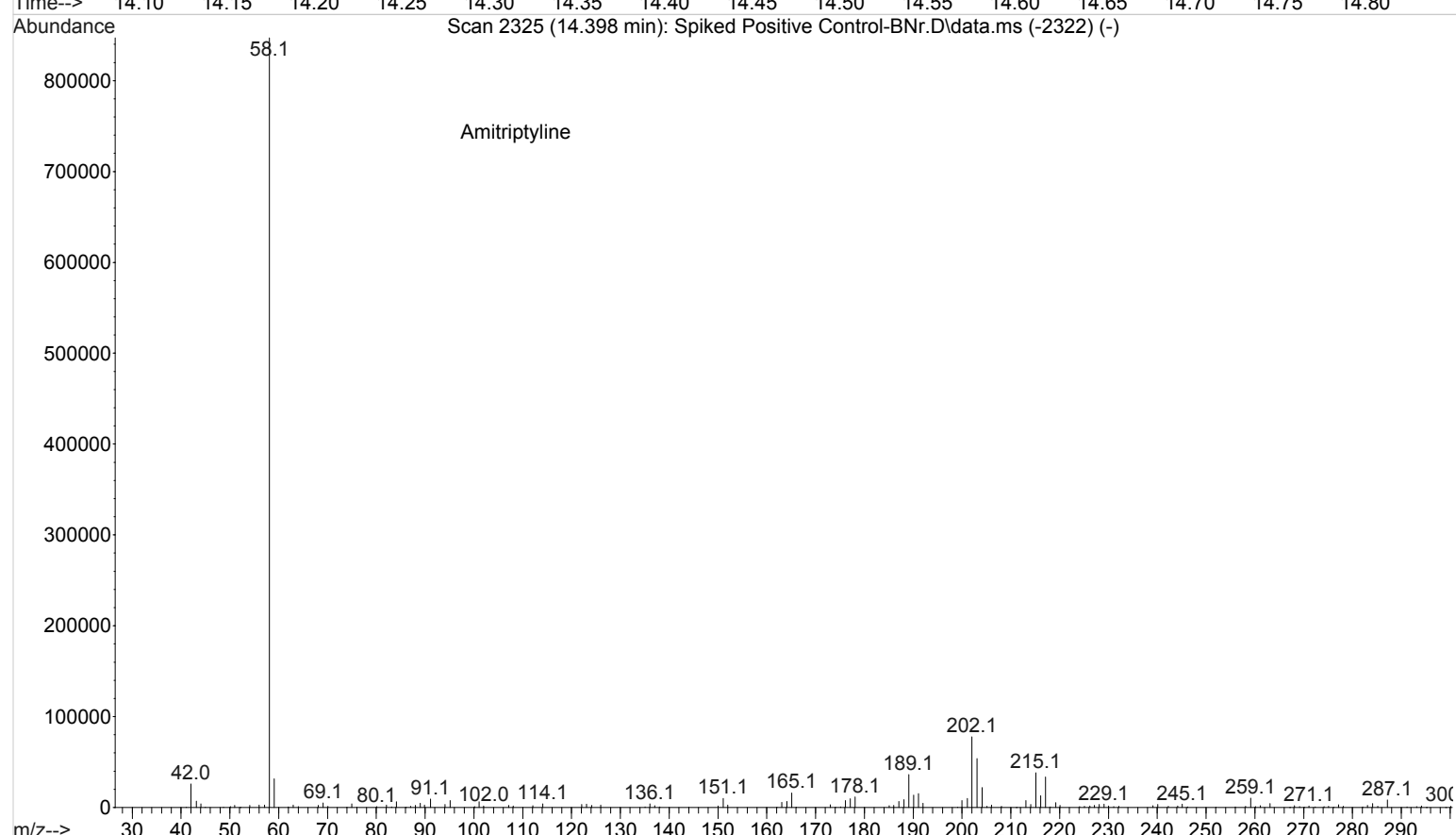
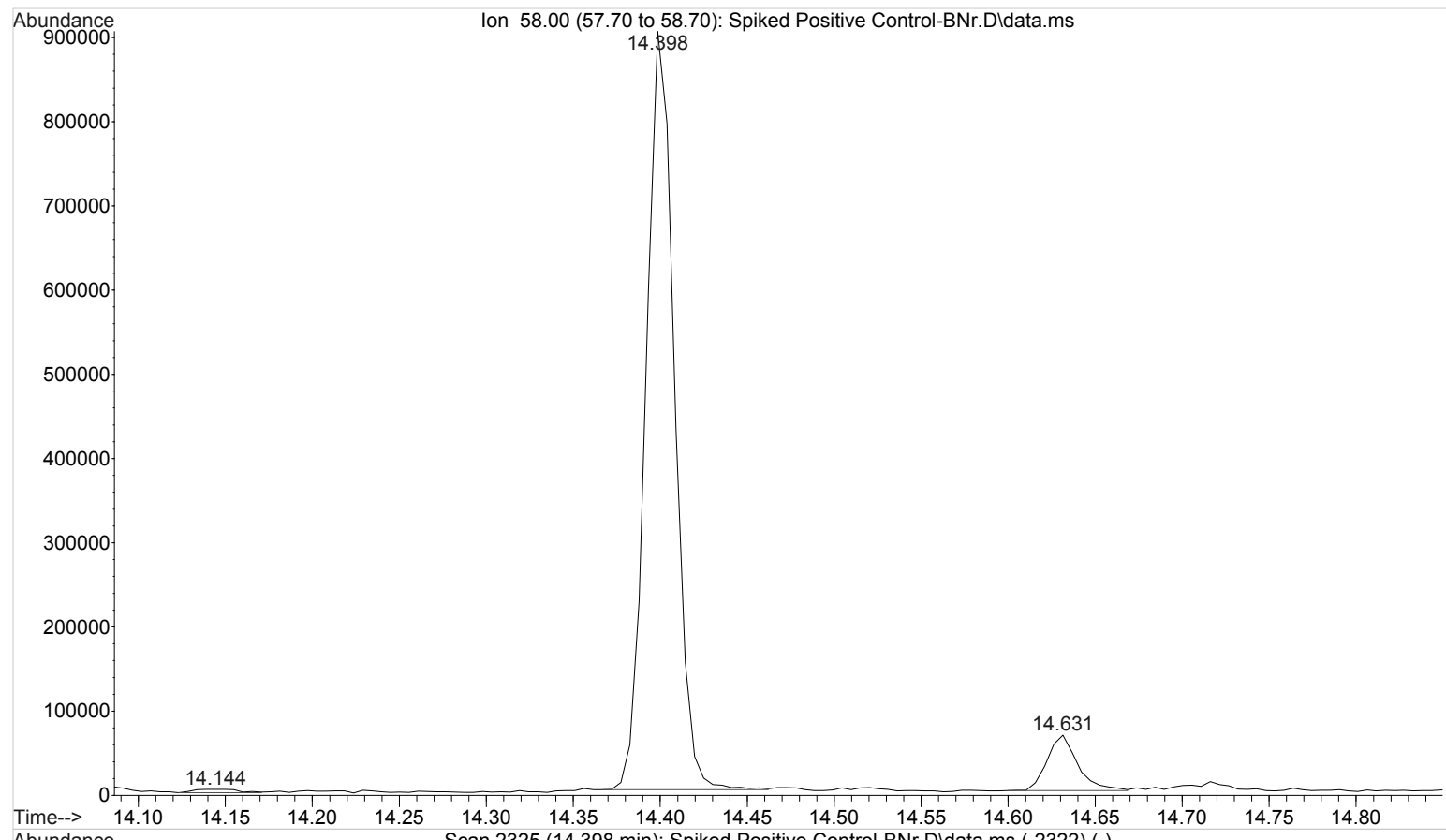
File : I:\Instrument Data\Pocatello\Major Mass Spec\CDS\2016\082616  
... \Spiked Positive Control-BNr.D  
Operator : ISP\datastor  
Instrument : Major Mass Spec  
Acquired : 26 Aug 2016 18:00 using AcqMethod GBT092509-Delta EMV.M  
Sample Name: Positive Control  
Misc Info : UTAK B1013 + WS111215

8

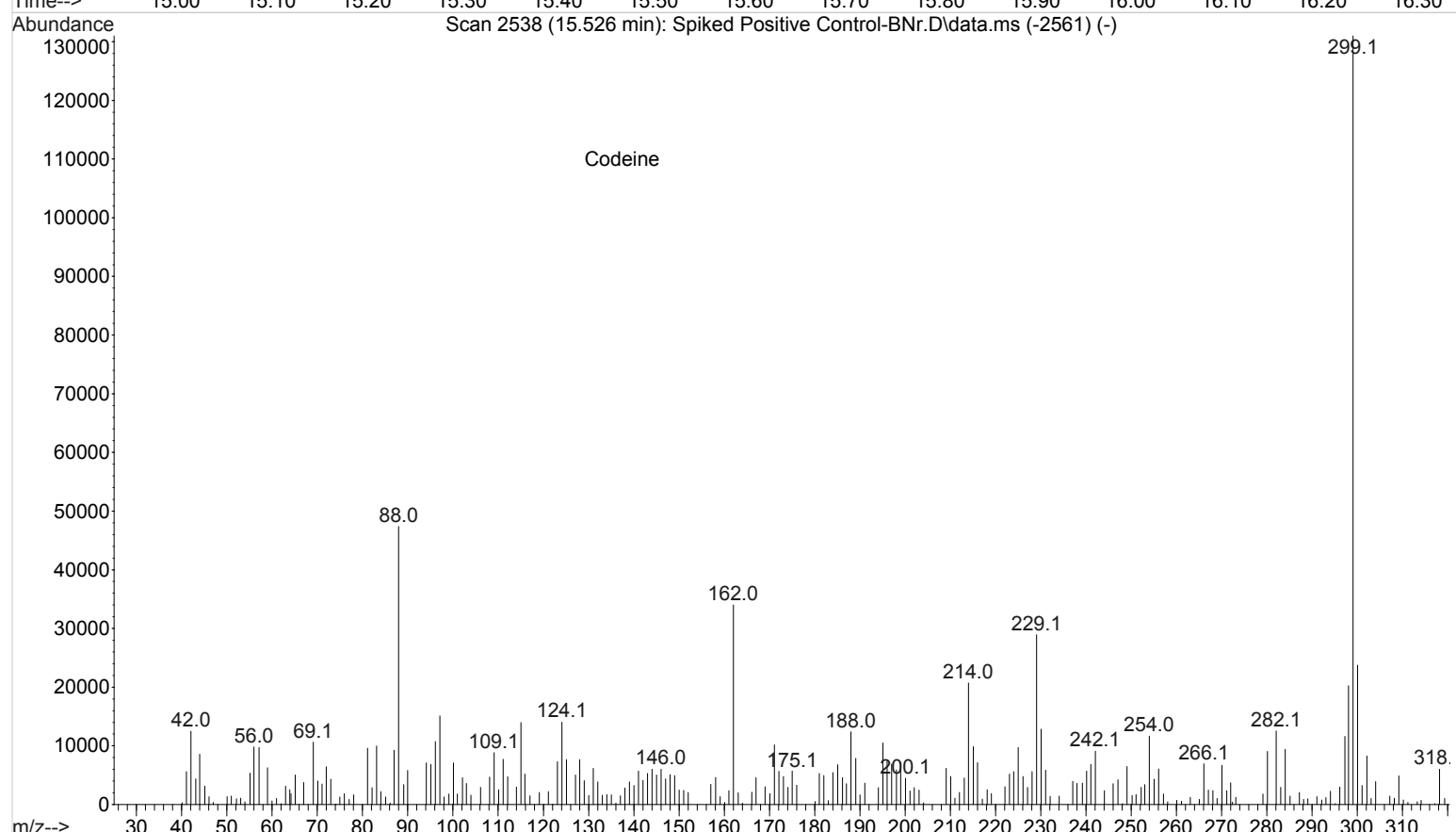
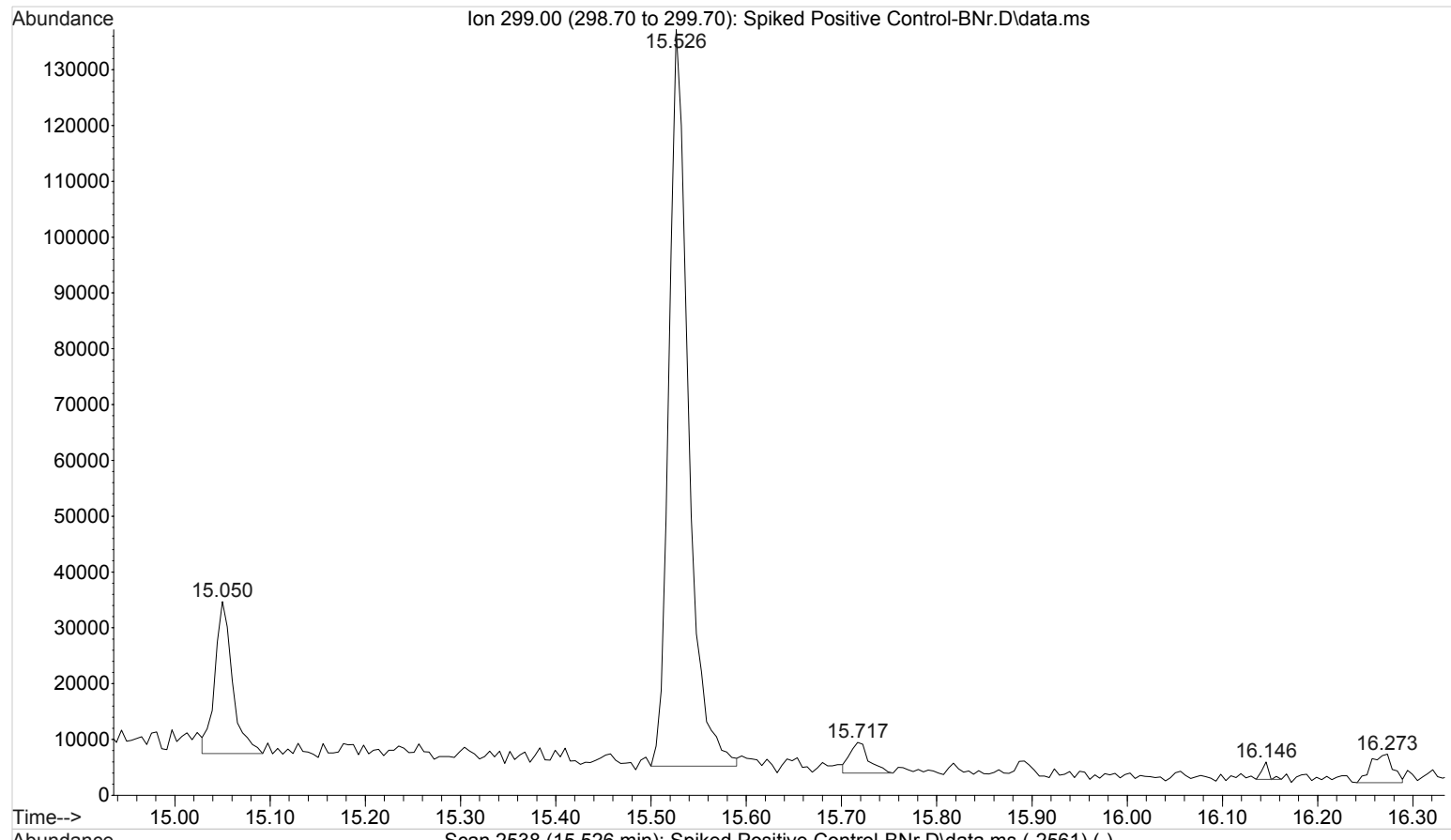


File : I:\Instrument Data\Pocatello\Major Mass Spec\CDS\2016\082616  
... \Spiked Positive Control-BNr.D  
Operator : ISP\datastor  
Instrument : Major Mass Spec  
Acquired : 26 Aug 2016 18:00 using AcqMethod GBT092509-Delta EMV.M  
Sample Name: Positive Control  
Misc Info : UTAK B1013 + WS111215

2



File : I:\Instrument Data\Pocatello\Major Mass Spec\CDS\2016\082616  
... \Spiked Positive Control-BNr.D  
Operator : ISP\datastor  
Instrument : Major Mass Spec  
Acquired : 26 Aug 2016 18:00 using AcqMethod GBT092509-Delta EMV.M  
Sample Name: Positive Control  
Misc Info : UTAK B1013 + WS111215



File : I:\Instrument Data\Pocatello\Major Mass Spec\CDS\2016\082616  
... \Spiked Positive Control-BNr.D  
Operator : ISP\datastor  
Instrument : Major Mass Spec  
Acquired : 26 Aug 2016 18:00 using AcqMethod GBT092509-Delta EMV.M  
Sample Name: Positive Control  
Misc Info : UTAK B1013 + WS111215

59

