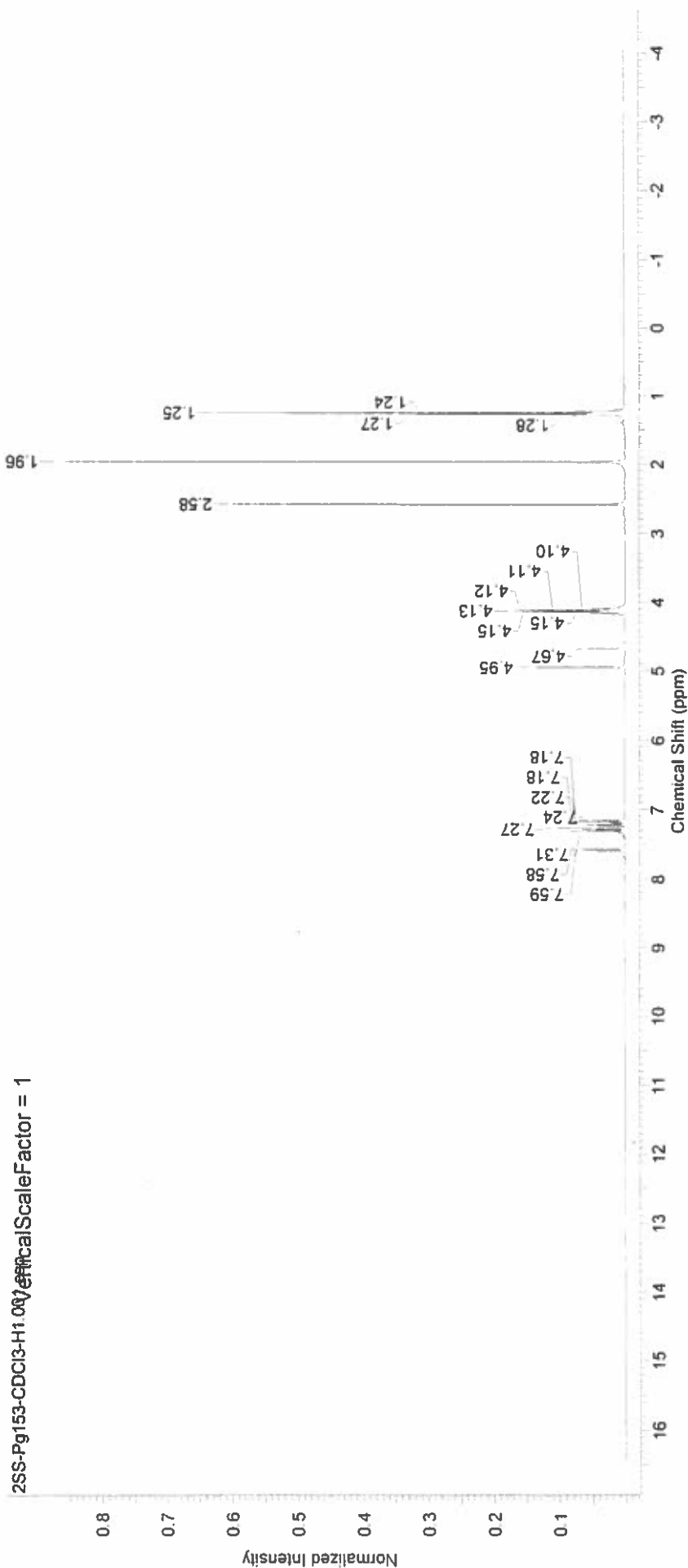
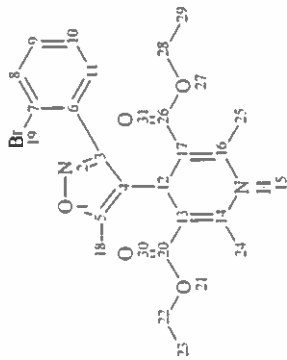
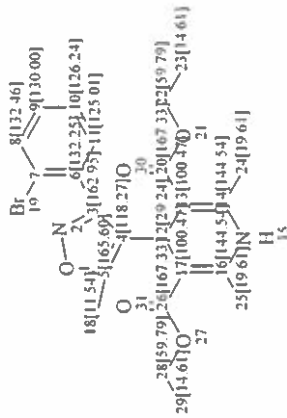


<b>Formula</b> C <sub>23</sub> H <sub>25</sub> BrN <sub>2</sub> O <sub>5</sub>		<b>FW</b> 489.3590
<b>Acquisition Time (sec)</b> 3.9846	<b>Date</b> 20 May 2012 15:43:28	<b>Date Stamp</b> 20 May 2012 15:43:28
<b>File Name</b> C:\Documents and Settings\ss176831\Desktop\2SS-Pg153-16-CDCl3-H1\1\fid		
<b>Nucleus</b> 1H	<b>Number of Transients</b> 30	<b>Origin</b> spect
<b>Owner</b> nmrsu	<b>Points Count</b> 32768	<b>Pulse Sequence</b> zg30
<b>SW(cyclical) (Hz)</b> 8223.68	<b>Solvent</b> CHLOROFORM-d	<b>Spectrum Offset (Hz)</b> 2460.7051
<b>Spectrum Type</b> STANDARD	<b>Sweep Width (Hz)</b> 8223.43	<b>Temperature (degree C)</b> 21.418

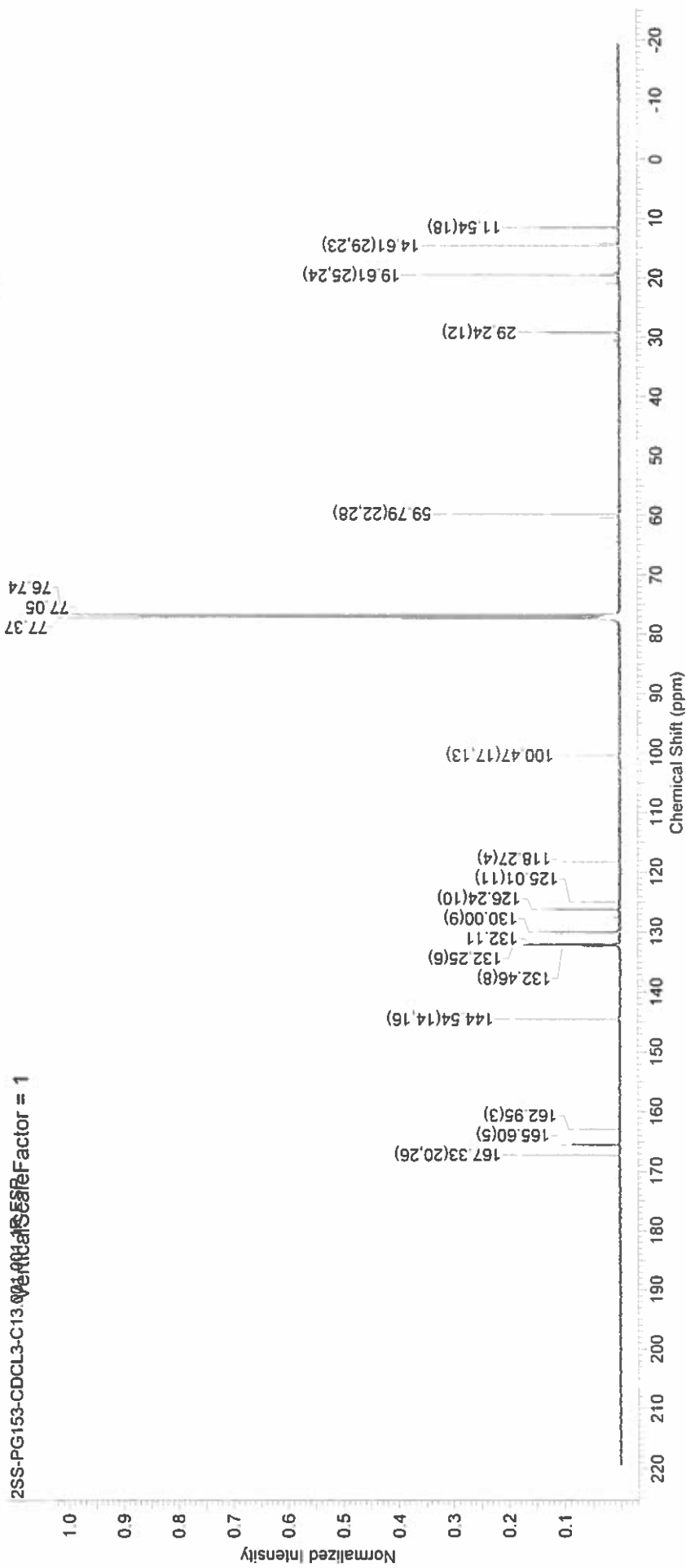


Formula C <sub>23</sub> H <sub>23</sub> BrN <sub>2</sub> O <sub>5</sub>		FW	489.3590
Acquisition Time (sec)	1.3631	Date	20 May 2012 19:46:40
File Name	C:\Documents and Settings\176831\Desktop\2SS-Pg153-16-CDCL3-C13\data\11r		
Nucleus	13C	Number of Transients	2000
Owner	nrsu	Points Count	32768
SW(cyclical) (Hz)	24038.46	Solvent	CHLOROFORM-d
Spectrum Type	STANDARD	Sweep Width (Hz)	24037.73
		Temperature (degrees C)	23.571

Date Stamp	20 May 2012 19:46:40
Frequency (MHz)	100.63
Original Points Count	32768
Receiver Gain	203.00
Spectrum Offset (Hz)	10062.0947



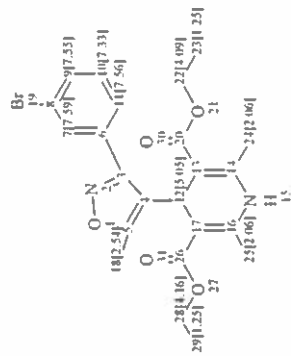
2SS-PG153-CDCL3-C13 01.0015 Scale Factor = 1



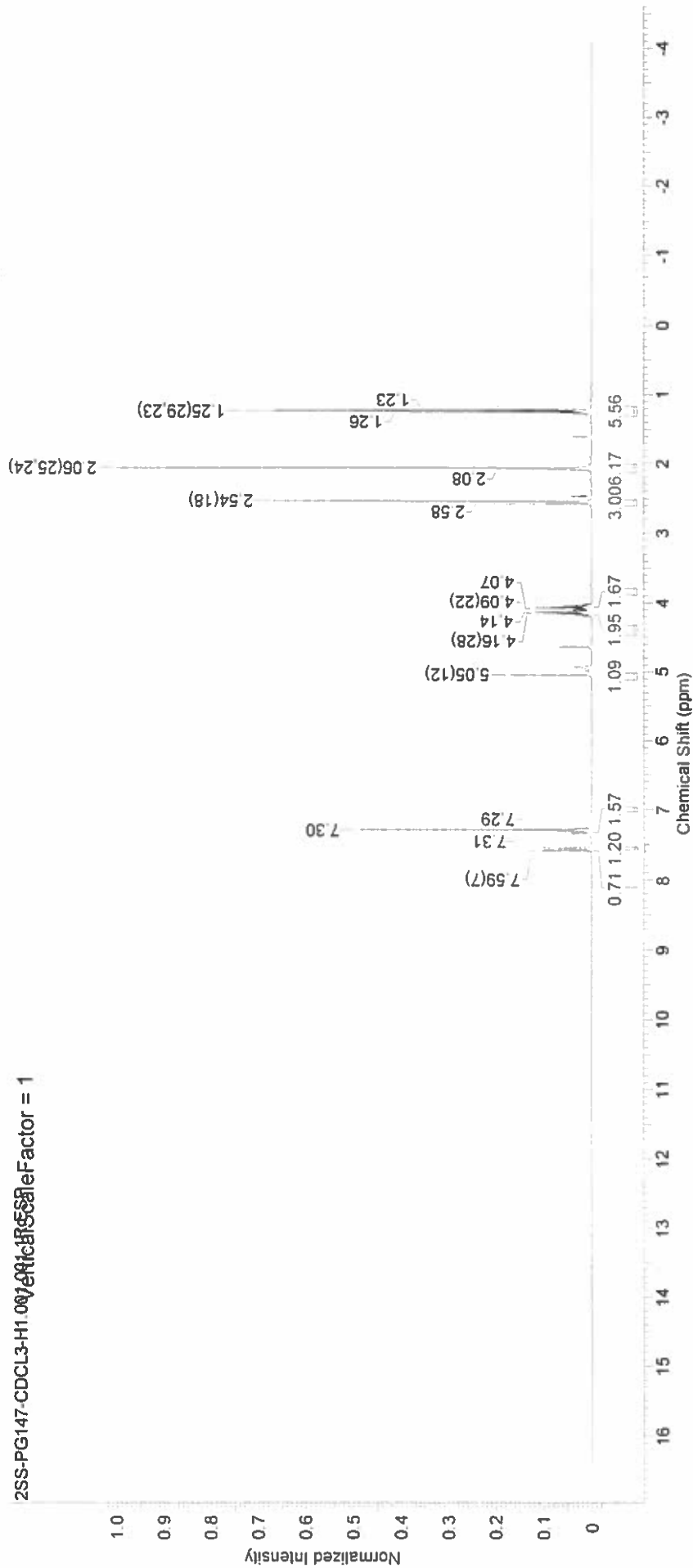
Formula  $C_{23}H_{25}BrN_2O_5$  FW 489.3590

Acquisition Time (sec)	3.9846	Date	11 May 2012 11:08:16
File Name	C:\Documents and Settings\ss176831\Desktop\2SS-Pg147-CDCl3-H11\pdata\111r		
Nucleus	1H	Number of Transients	100
Owner	nmisu	Points Count	65536
SW(cyclical) (Hz)	8223.68	Solvent	CHLOROFORM-d
Spectrum Type	STANDARD	Sweep Width (Hz)	8223.56
		Temperature (degree C)	22.531

Date Stamp	11 May 2012 11:08:16
Frequency (MHz)	400.18
Original Points Count	32768
Receiver Gain	181.00
Spectrum Offset (Hz)	2471.2747



2SS-PG147-CDCl3-H11.001.0914555.1eFactor = 1

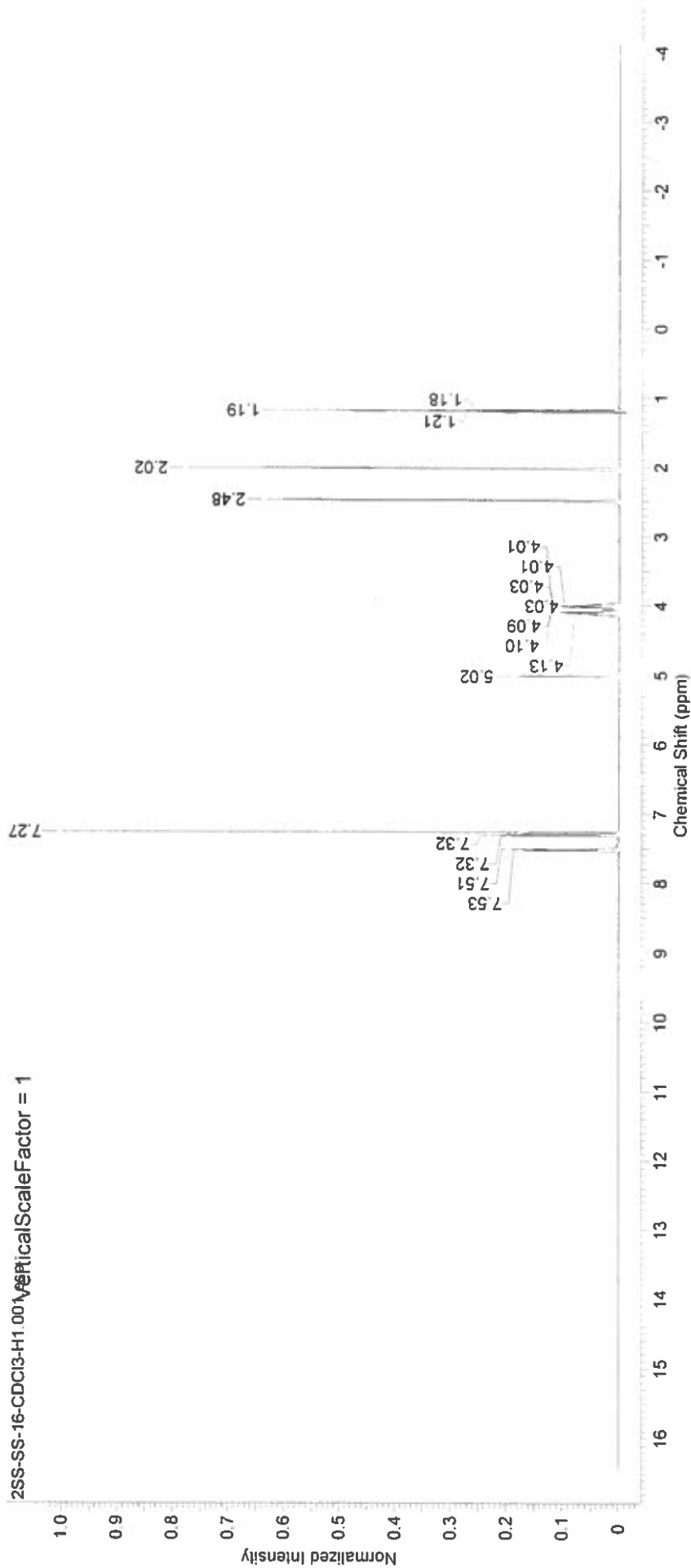
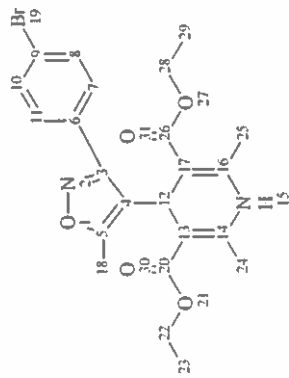




Formula C<sub>23</sub>H<sub>25</sub>BrN<sub>2</sub>O<sub>5</sub> FW 489.3590

Acquisition Time (sec)	3.9846	Date	16 Nov 2012 14:52:00
File Name	C:\Documents and Settings\ss176831\Desktop\2SS-SS-16-CDCI3-H1\1fid		
Nucleus	1H	Number of Transients	100
Owner	nmsu	Points Count	32768
SW(cyclical) (Hz)	8223.68	Solvent	CHLOROFORM-d
Spectrum Type	STANDARD	Sweep Width (Hz)	8223.43
		Temperature (degree C)	23.269

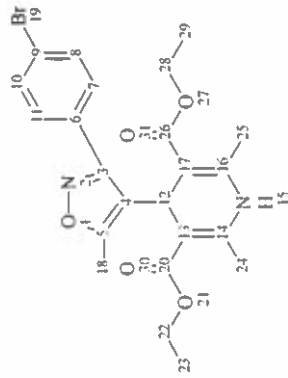
Date Stamp	16 Nov 2012 14:52:00
Frequency (MHz)	400.18
Original Points Count	32768
Receiver Gain	181.00
Spectrum Offset (Hz)	2460.2031



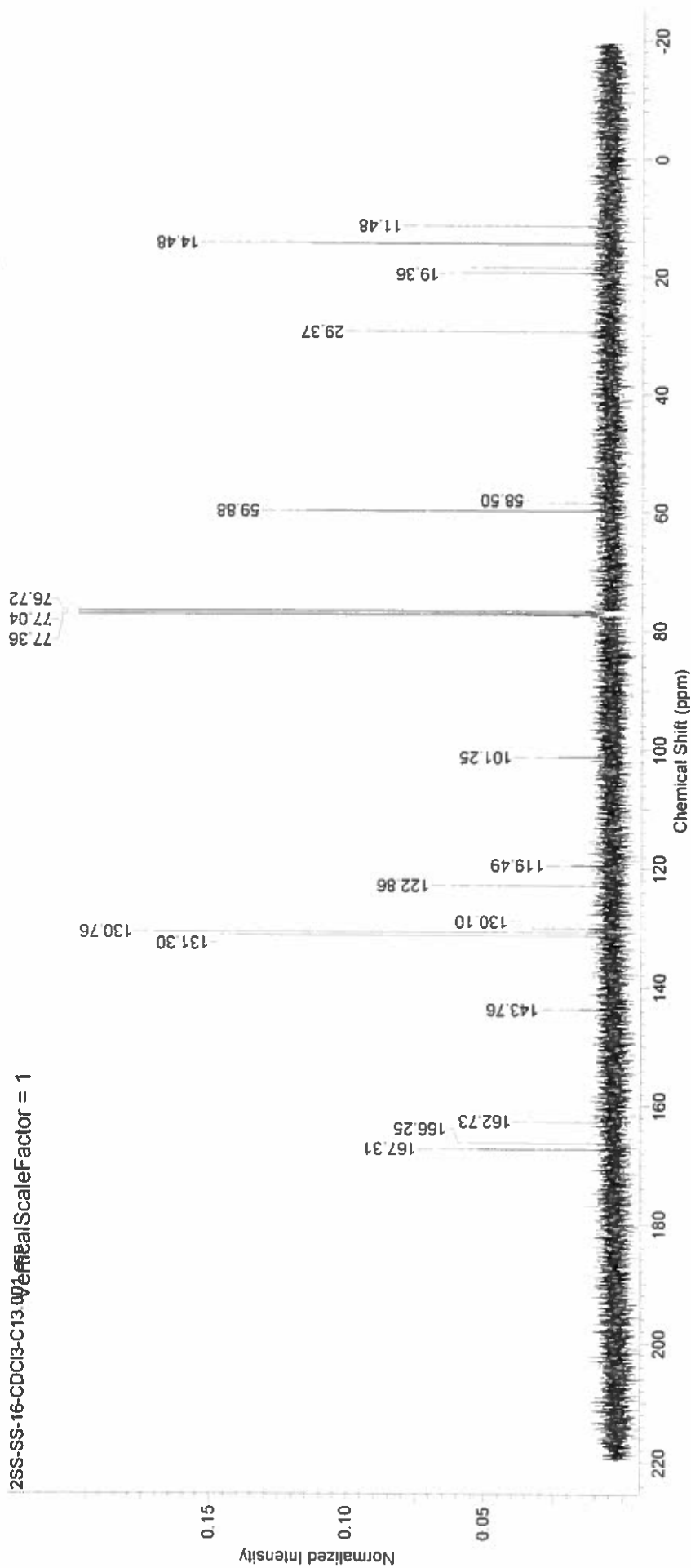
Formula  $C_{23}H_{13}BrN_2O_5$  FW 489.3590

Acquisition Time (sec)	1.3631	Date	17 Nov 2012 09:42:40
File Name	C:\Documents and Settings\ss176831\Desktop\2SS-SS-16-CDCI3-C13\1fid		
Nucleus	13C	Number of Transients	2000
Origin	Origin		
Owner	nmsu	Points Count	32768
Pulse Sequence	zpgg30		
SW(cyclical) (Hz)	24038.46	Solvent	CHLOROFORM-d
Spectrum Type	STANDARD	Sweep Width (Hz)	24037.73
Temperature (degree C)	24.928		

Date Stamp	17 Nov 2012 09:42:40
Frequency (MHz)	100.63
Original Points Count	32768
Receiver Gain	203.00
Spectrum Offset (Hz)	10062.0947



2SS-SS-16-CDCI3-C13 VerticalScaleFactor = 1

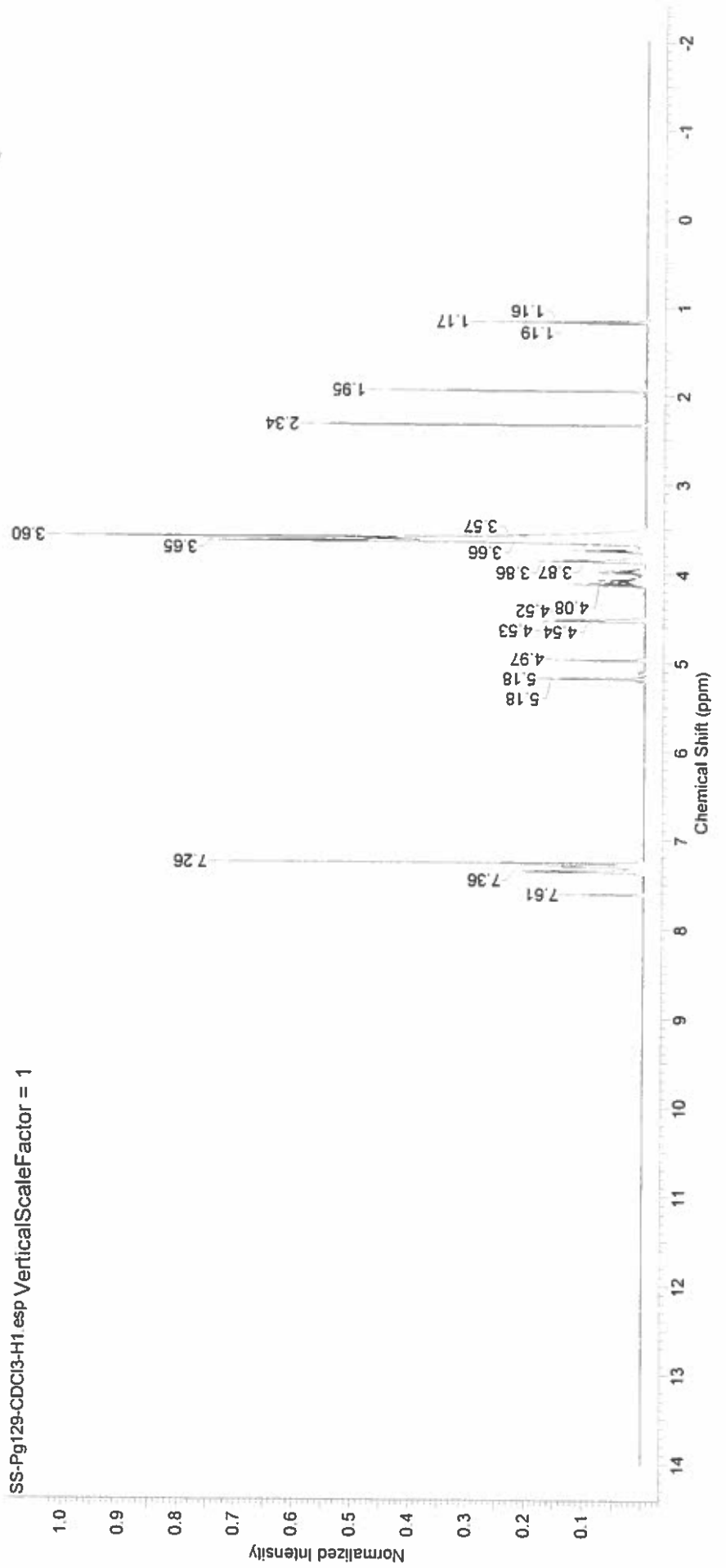


Formula C<sub>61</sub>H<sub>74</sub>N<sub>10</sub>O<sub>15</sub> FW 1187.2983

Acquisition Time (sec)	2.0486	Comment	Std proton	Date	Jan 11 2011	Date Stamp	Jan 11 2011
File Name	C:\Documents and Settings\ss176831\Desktop\NMR\SS-Pg129-33-31-CDCI3-H1.fid\fid					Frequency (MHz)	499.80
Nucleus	1H	Number of Transients	36	Original Points Count	16415	Points Count	32768
Pulse Sequence	s2pul	Receiver Gain	32.00	Solvent	CHLOROFORM-d		
Spectrum Offset (Hz)	2998.7666	Spectrum Type	STANDARD	Sweep Width (Hz)	8012.82	Temperature (degree C)	30.000



SS-Pg129-CDCI3-H1 esp VerticalScaleFactor = 1

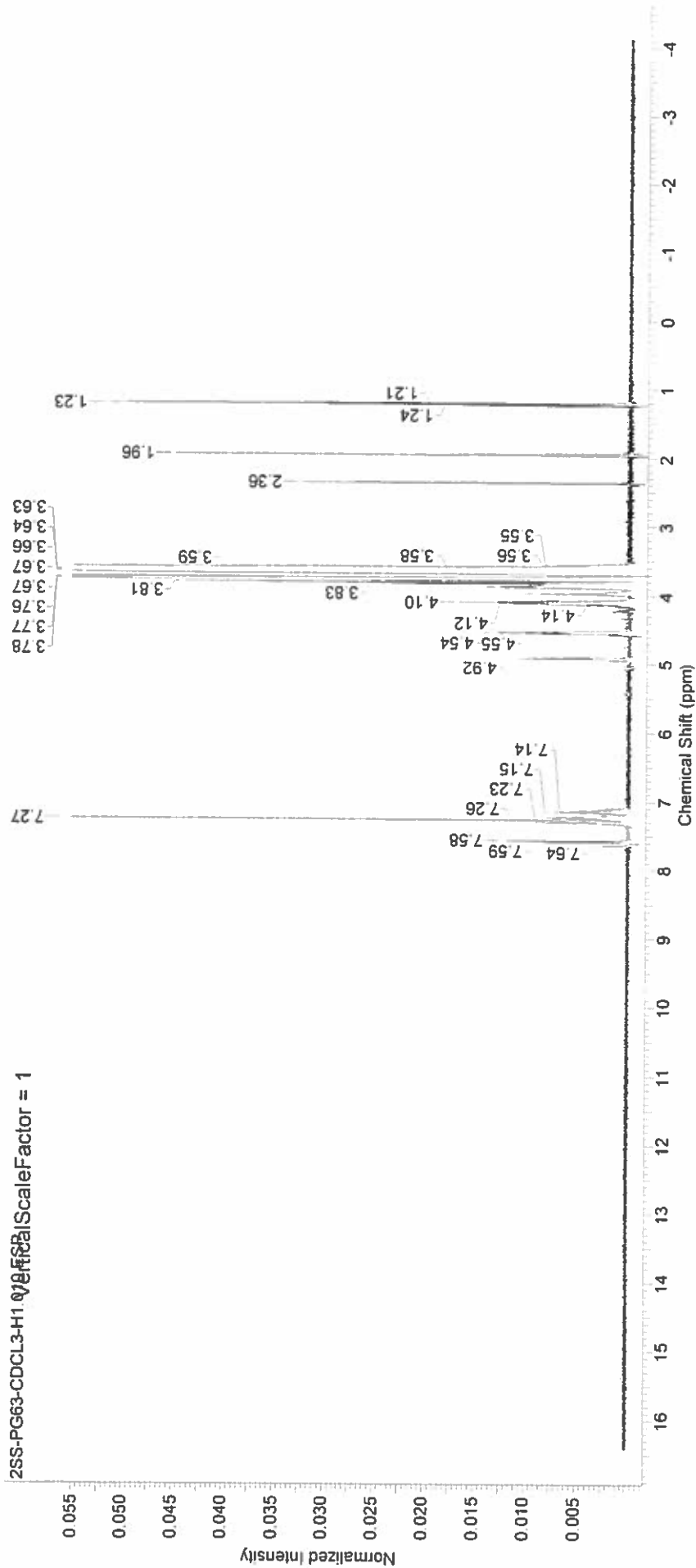
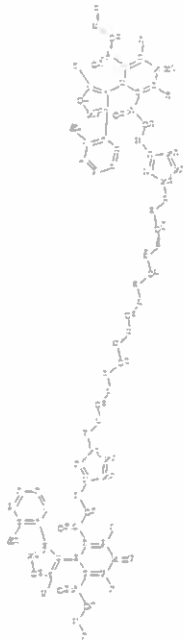






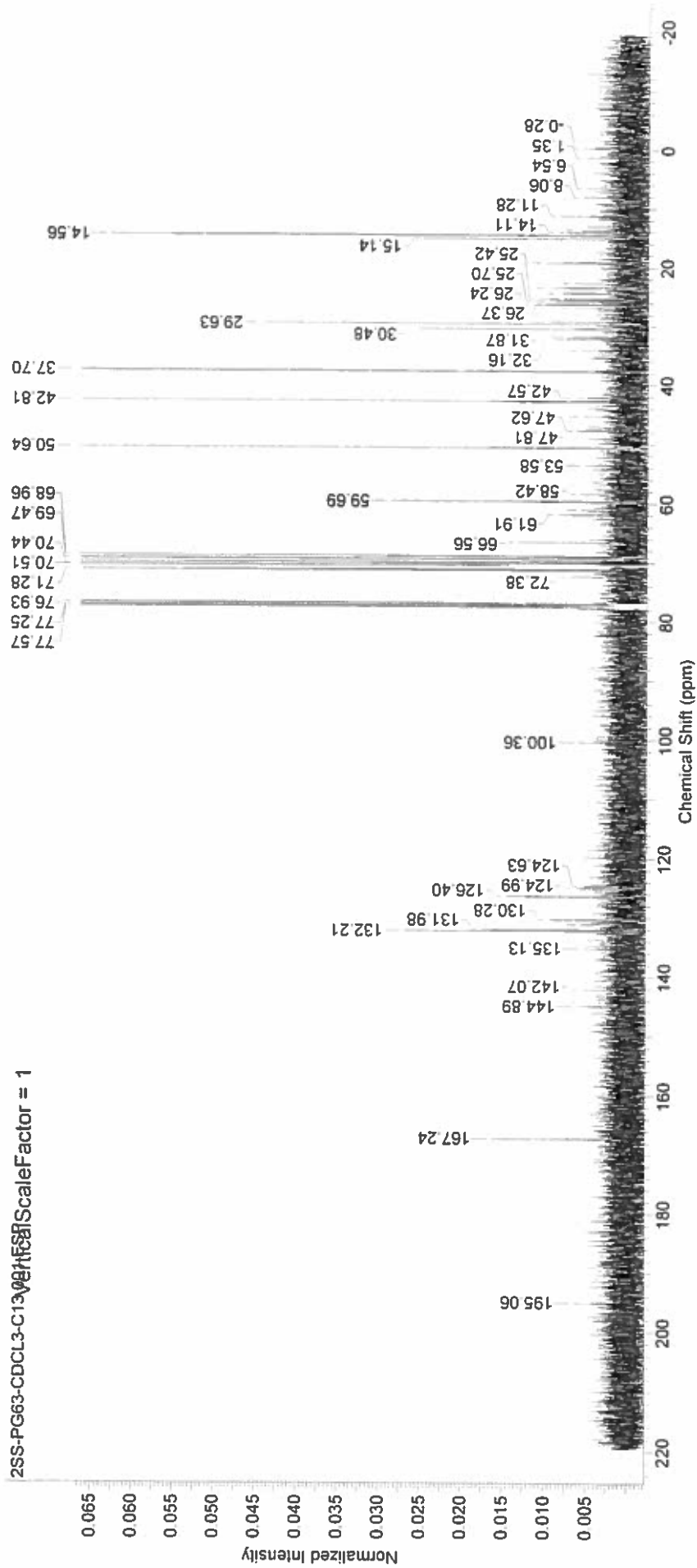
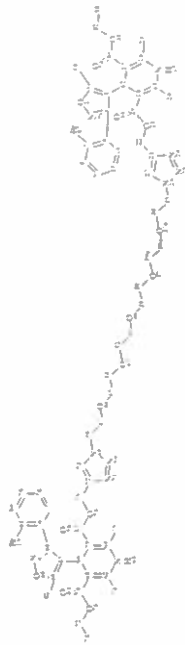
Formula	C <sub>60</sub> H <sub>70</sub> Br <sub>2</sub> N <sub>10</sub> O <sub>15</sub>	FW	1331.0638
Acquisition Time (sec)	3.9846	Date	31 Jul 2012 09:49:20
File Name	C:\Documents and Settings\ss176831\Desktop\2SS-Pg63-7-CDCl3-H1110.fid		
Nucleus	1H	Number of Transients	30
Owner	nmsu	Points Count	32768
SW(cyclical) (Hz)	8223.68	Solvent	CHLOROFORM-d
Spectrum Type	STANDARD	Sweep Width (Hz)	8223.43
		Temperature (degree C)	22.988

Date Stamp	31 Jul 2012 09:49:20
Frequency (MHz)	400.18
Original Points Count	32768
Receiver Gain	128.00
Spectrum Offset (Hz)	2460.2031



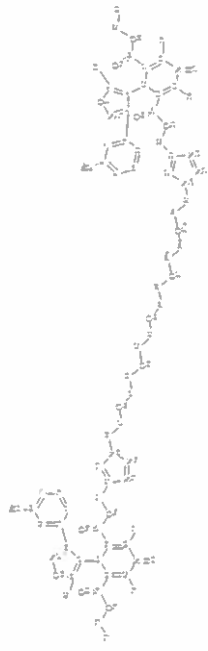
Formula  $C_{80}H_{70}Br_2N_{10}O_{15}$  FW 1331.0638

File Name	Date	Date Stamp
C:\Documents and Settings\176831\Desktop\2SS-Pg63-CDCl3-C13\1\fid	29 Jul 2012 17:34:24	29 Jul 2012 17:34:24
Nucleus	Number of Transients	Original Points Count
13C	3000	32768
Owner	Points Count	Receiver Gain
nmisu	32768	203.00
SW(cyclical) (Hz)	Solvent	Spectrum Offset (Hz)
24038.46	CHLOROFORM-d	10062.0947
Spectrum Type	Sweep Width (Hz)	Temperature (degree C)
STANDARD	24037.73	24.288

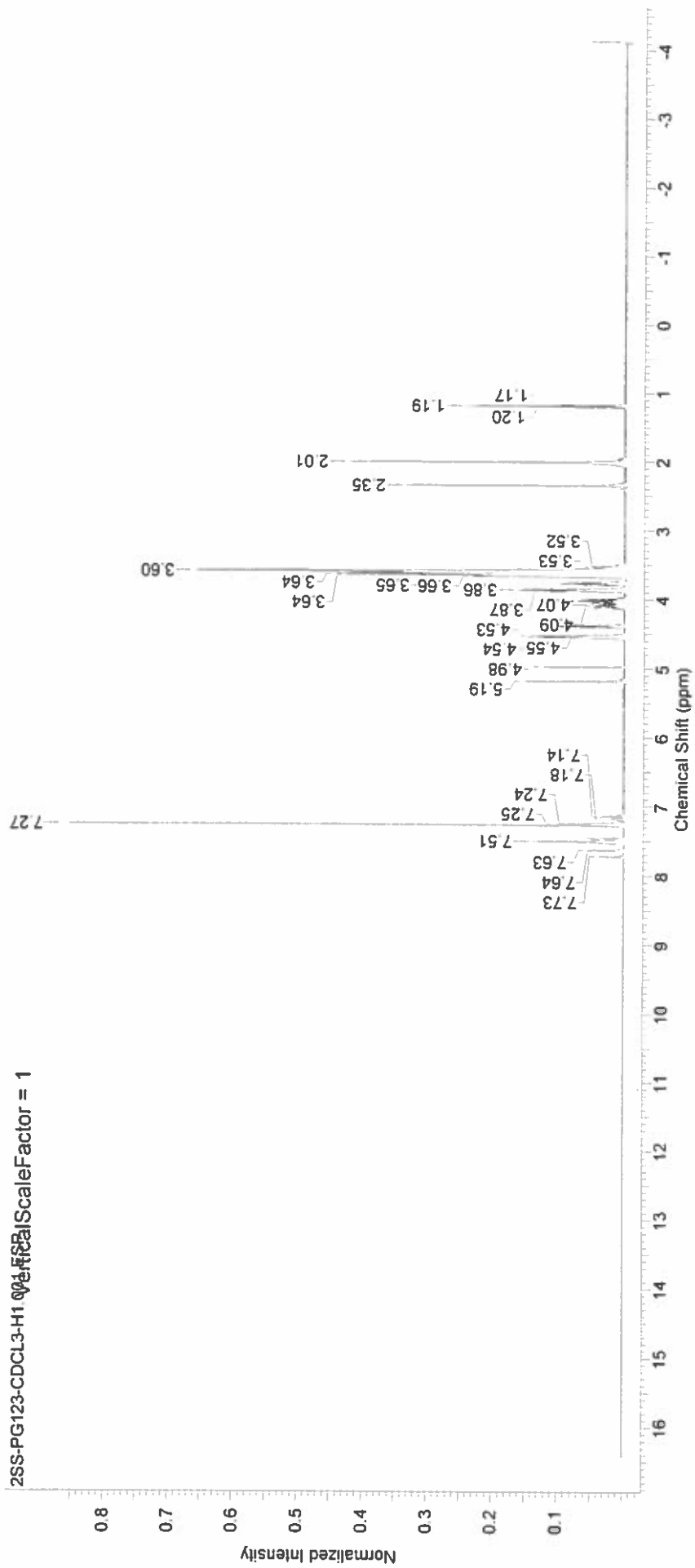


Formula  $C_{60}H_{70}Br_2N_{10}O_{15}$  FW 1331.0638

Acquisition Time (sec)	3.9846	Date	29 May 2012 16:53:52
File Name	C:\Documents and Settings\ss176831\Desktop\2SS-Pg123-3-CDCl3-H11\fid		
Nucleus	1H	Number of Transients	60
Owner	nmsu	Points Count	32768
SW(cyclical) (Hz)	8223.68	Solvent	CHLOROFORM-d
Spectrum Type	STANDARD	Sweep Width (Hz)	8223.43
		Temperature (degree C)	22.504
Date Stamp	29 May 2012 16:53:52		
Frequency (MHz)	400.18		
Original Points Count	32768		
Receiver Gain	161.00		
Spectrum Offset (Hz)	2460.2036		



2SS-PG123-CDCl3-H11 VerticalScaleFactor = 1



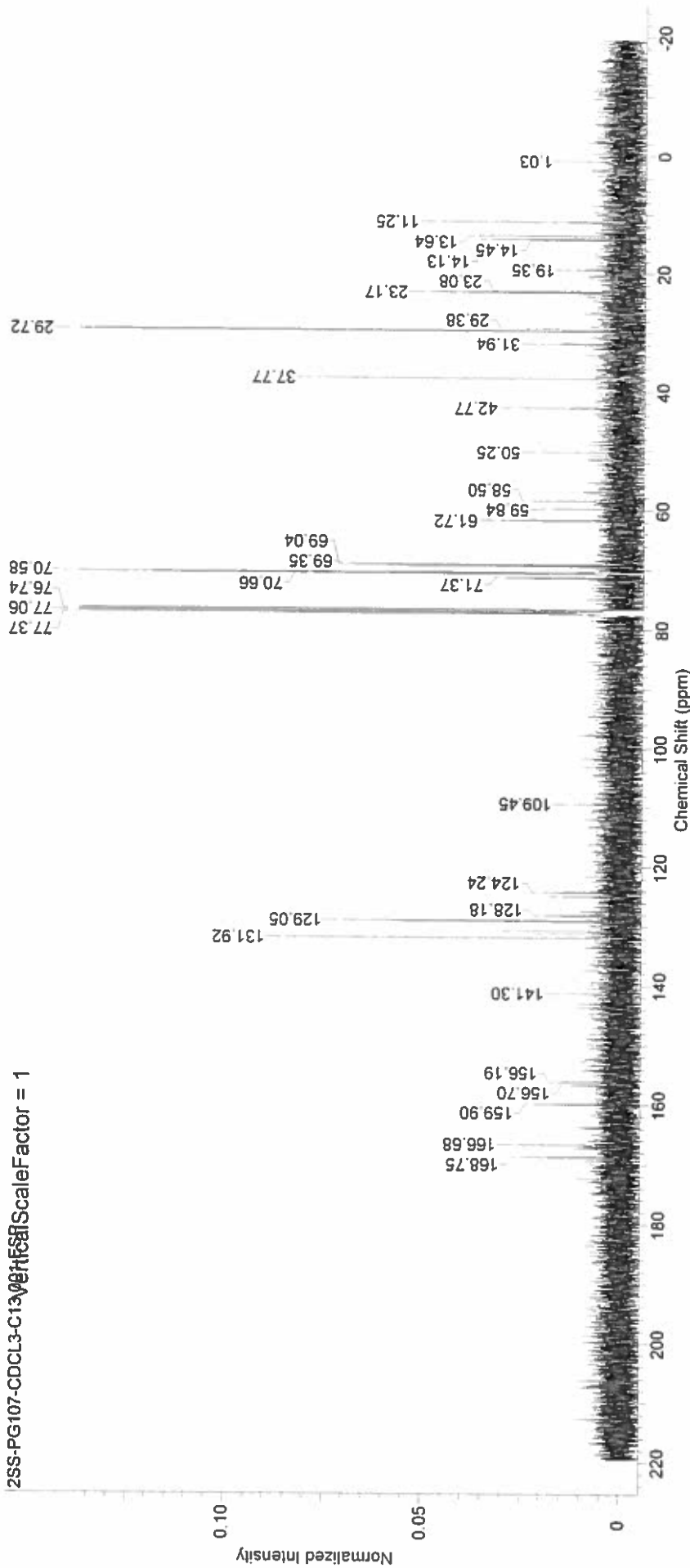
Formula  $C_{60}H_{70}Br_2N_{10}O_{15}$  FW 1331.0638

Acquisition Time (sec)	1.3631	Date	29 Jul 2012 20:31:28
File Name	C:\Documents and Settings\ss176831\Desktop\SS-Pg145-CDCl3-C131\fid		
Nucleus	13C	Number of Transients	3000
Owner	nmsu	Points Count	32768
SW(cyclical) (Hz)	24038.46	Solvent	CHLOROFORM-d
Spectrum Type	STANDARD	Sweep Width (Hz)	24037.73
		Temperature (degree C)	25.698

Date Stamp	29 Jul 2012 20:31:28
Frequency (MHz)	100.63
Original Points Count	32768
Receiver Gain	203.00
Spectrum Offset (Hz)	10062.0947

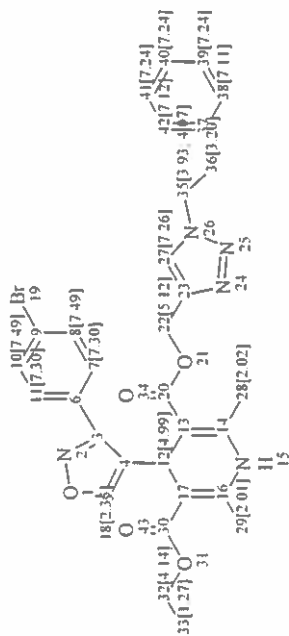


2SS-PG107-CDCl3-C131\SS176831\ScaleFactor = 1

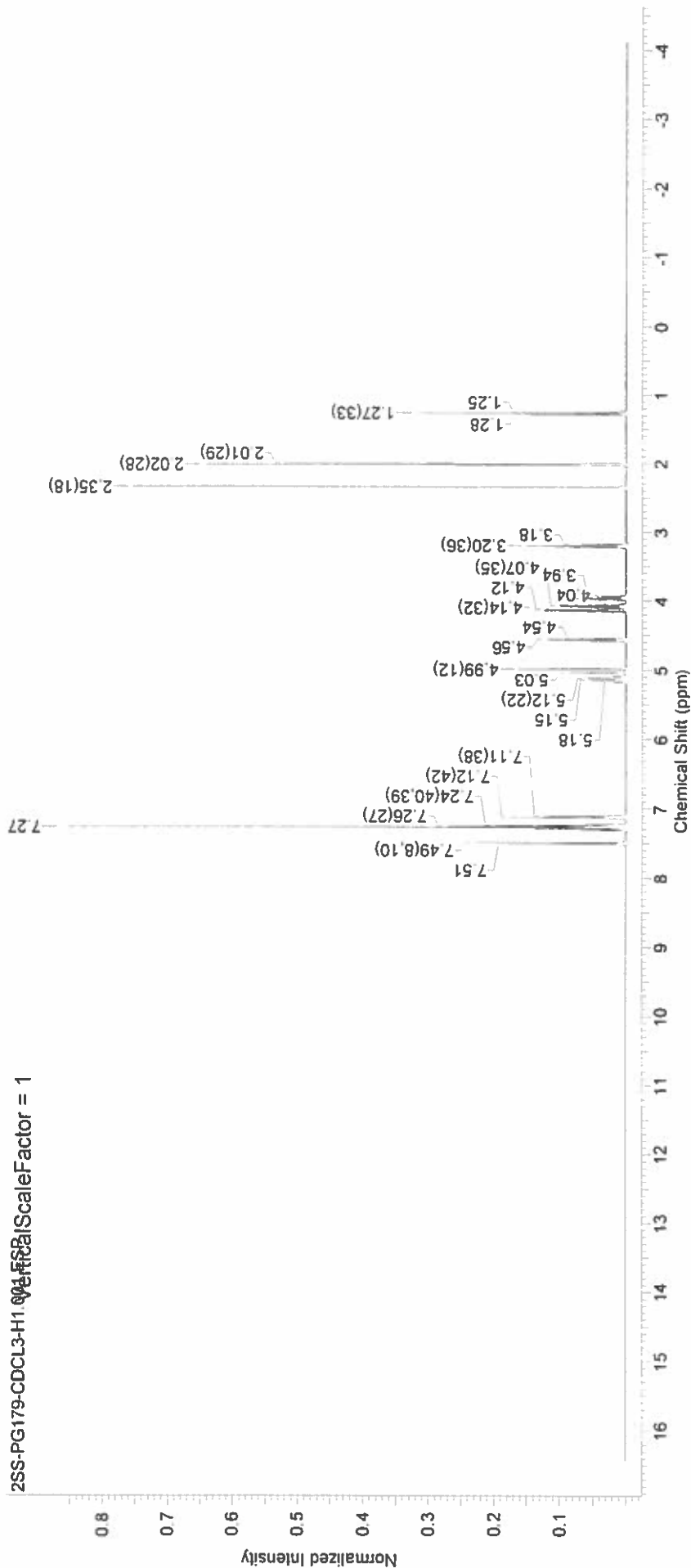


Formula  $C_{32}H_{32}BrN_3O_5$  FW 646.5310

Acquisition Time (sec)	3.9846	Date	19 Jul 2012 16:51:44	Date Stamp	19 Jul 2012 16:51:44
File Name	C:\Documents and Settings\ss176831\Desktop\2SS-Pg175-16-CDCl3-H11\1fid				
Nucleus	1H	Number of Transients	30	Origin	spect
Owner	nmsu	Points Count	32768	Pulse Sequence	zg30
SW(cyclical) (Hz)	8223.68	Solvent	CHLOROFORM-d	Spectrum Offset (Hz)	2459.9524
Spectrum Type	STANDARD	Sweep Width (Hz)	8223.43	Temperature (degree C)	23.818

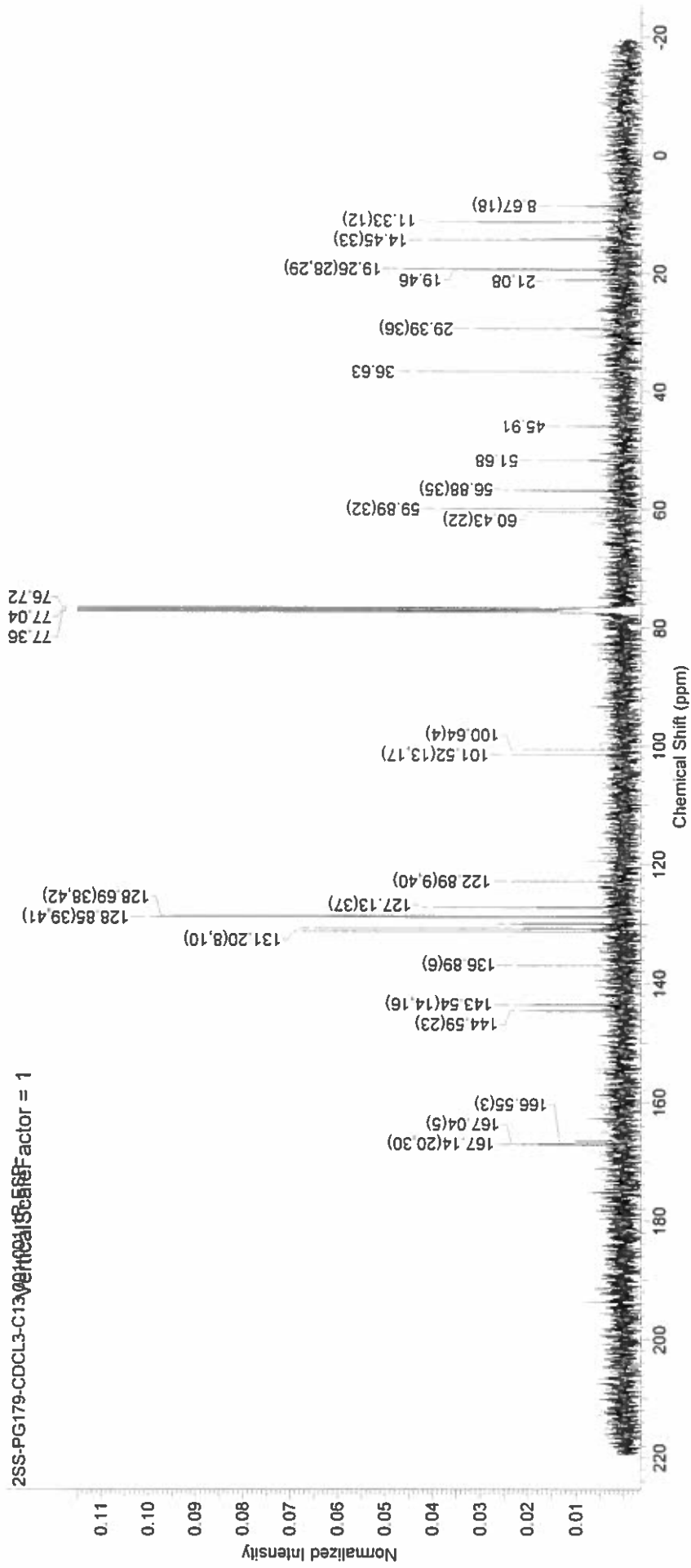
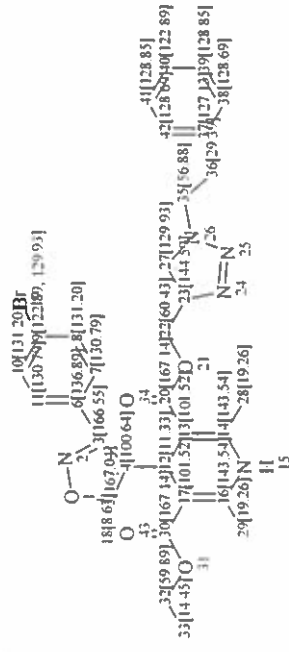


2SS-PG179-CDCl3-H1 004.F161 ScaleFactor = 1



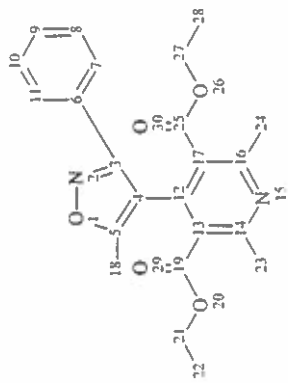
Formula	C <sub>32</sub> H <sub>12</sub> BrN <sub>3</sub> O <sub>5</sub>	FW	646.5310
Acquisition Time (sec)	1.3631	Date	20 Jul 2012 10:40:32
File Name	C:\Documents and Settings\ss176831\Desktop\2SS-Pg175-16-CDCl3-C131\data\11r		
Nucleus	13C	Number of Transients	1024
Owner	nmsu	Points Count	32768
SW(cyclical) (Hz)	24038.46	Solvent	CHLOROFORM-d
Spectrum Type	STANDARD	Sweep Width (Hz)	24037.73
		Temperature (degree C)	23.895

Date Stamp	20 Jul 2012 10:40:32
Frequency (MHz)	100.63
Original Points Count	32768
Receiver Gain	203.00
Spectrum Offset (Hz)	10062.0947

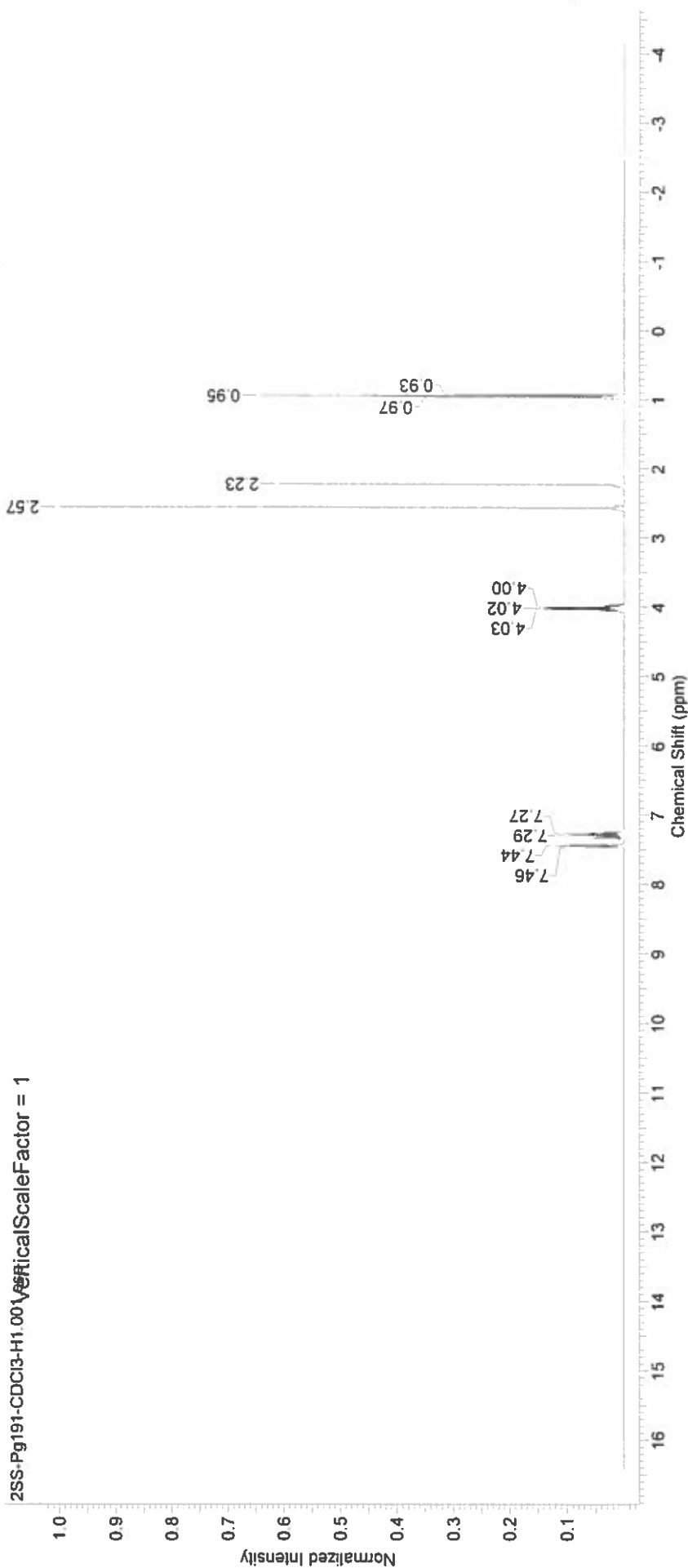


Formula C<sub>23</sub>H<sub>24</sub>N<sub>2</sub>O<sub>3</sub> FW 408.4471

Acquisition Time (sec)	3.9846	Date	02 Oct 2012 12:01:36	Date Stamp	02 Oct 2012 12:01:36
File Name	C:\Documents and Settings\ss176831\Desktop\2SS-Pg191-CDCI3-H11\fid				
Nucleus	1H	Number of Transients	100	Origin	spect
Owner	nmsu	Points Count	32768	Pulse Sequence	zg30
SW(cyclical) (Hz)	8223.68	Solvent	CHLOROFORM-d	Receiver Gain	32.00
Spectrum Type	STANDARD	Sweep Width (Hz)	8223.43	Temperature (degree C)	22.431
				Spectrum Offset (Hz)	2457.4426

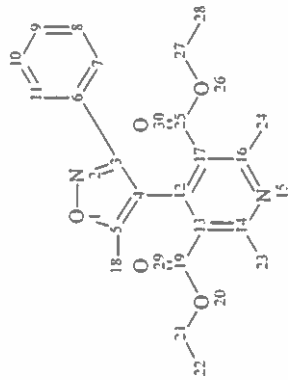


2SS-Pg191-CDCI3-H1.00\VerticalScaleFactor = 1



Formula	C <sub>23</sub> H <sub>21</sub> N <sub>2</sub> O <sub>5</sub>	FW	408.4471
Acquisition Time (sec)	1.3631	Date	03 Oct 2012 00:06:56
File Name	C:\Documents and Settings\176831\Desktop\2SS-Pg191-CDC13-C1311\data\11r		
Nucleus	13C	Number of Transients	2000
Owner	nmsu	Points Count	32768
SW(cyclical) (Hz)	24038.46	Solvent	CHLOROFORM-d
Spectrum Type	STANDARD	Sweep Width (Hz)	24037.73
		Temperature (degree C)	23.408

Date Stamp	03 Oct 2012 00:06:56
Frequency (MHz)	100.63
Original Points Count	32768
Receiver Gain	203.00
Spectrum Offset (Hz)	9959.1572



2SS-Pg191-CDC13-C13.001  
 AcquisitionScaleFactor = 1

