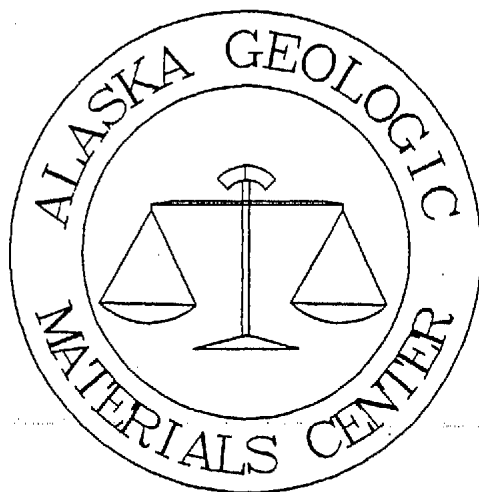


Saturated Gas Chromatography, Saturated Gas Chromatography/Mass Spectrometry 191, 217, 218, and 259 fragmentograms, and Aromatic Gas Chromatography/Total Ion Current and 231 fragmentograms of extracts from the following NPRA well materials:

Husky NPR Operations (U.S.G.S.) Drew Point No. 1 core (6,977' - 6,981.6'),  
Husky NPR Operations (U.S.G.S.) East Simpson T.W. No. 2 cuttings (7,150' - 7,180'),  
Husky NPR Operations (U.S.G.S.) Inigok T.W. No. 1 core (10,304'),  
Husky NPR Operations (U.S.G.S.) J. W. Dalton T. W. No. 1 cuttings (7,960' - 7,990'),  
Husky NPR Operations (U.S.G.S.) Kugrua T. W. No. 1 cuttings (8,710' - 8,730'),  
Husky NPR Operations (U.S.G.S.) Kuyanak T. W. No. 1 core (composite from 5,096', 5,100', 5,108', 5,110', 5,145'),  
Husky NPR Operations (U.S.G.S.) North Inigok T. W. No. 1 cuttings (8,330' - 8,340'),  
Husky NPR Operations (U.S.G.S.) West Dease No. 1 core (3,717') and cuttings (3,360' - 3,380'),



U. S. Navy East Oumalik No. 1 core and cuttings (composite from 1,620' - 1,710', and 2,230' - 2,250'),  
U. S. Navy (Husky Oil) East Teshekpuk No. 1 cuttings (7,100' - 7,130', and 7,230' - 7,250'),  
U. S. Navy Kaolak No. 1 core (composite from 4,804' - 4,805' and 4,824' - 4,825'),  
U. S. Navy Knifeblade No. 1 cuttings (1,425' - 1,475'),  
U. S. Navy Simpson T.W. No. 1 core (composite from 388', 6,182', 6,185', and 6,239'),  
U. S. Navy South Harrison Bay No. 1 cuttings (7,170' - 7,210'),  
U. S. Navy Titaluk No. 1 core (3,421' - 3,429'),  
U. S. Navy (Husky Oil) W. T. Foran No. 1 cuttings (7,510' - 7,540', and 7,730' - 7,750') and core (8,256').

U.S. NAVY WOLF CREEK #3 core (2662)

Received 2 July 1996

Total of 222 pages in report

**Alaska Geologic Materials Center Data Report No. 270**

Sample	Well	Depth	Sample
95r2116	W T Foran	7510-40	ctgs
95r2117	W T Foran	7730-50	ctgs
95r2118	W T Foran	8256	oil in fracs
95r2120	Drew Pt	6977-81.6	core
95r2122	Simpson 1	388	core
95Z0005	Simpson 1	6182	core
95Z0005	<i>Composited</i> Simpson 1	6185	core
95Z0005	Simpson 1	6239	core
95r2128	E Simpson 2	7150-80	ctgs
95Z0004	Kuyanak	5096	core
95Z0004	Kuyanak	5100	core
95Z0004	<i>Composited</i> Kuyanak	5108	core
95Z0004	Kuyanak	5110	core
95Z0004	Kuyanak	5145	core
95r2145	E Teshekpuk	7100-30	ctgs
95r2148	E Teshekpuk	7230-50	ctgs
95r2176	Inigok 1	10304	core
95r2189	Kugrua	8710-30	ctgs
95r2192	N Inigok	8330-40	ctgs
95r2208	S Harrison Bay	7170-7210	ctgs
95r2209	Titaluk 1	3421-3429	core
95Z0007	E Oumalik 1	1620-1710	core/ctgs
95Z0007	<i>composited</i> E Oumalik 1	2230-2250	core/ctgs
95Z0006	Kaolak	4804-5	core/ctgs
95Z0006	<i>composited</i> Kaolak	4824-25	core
95r2220	Wolf Ck 3	2662	core
95r2223	W Dease	3717	core
95r2227	W Dease	3360-80	ctgs
95r2228	J W Dalton	7960-90	ctgs
95r2230	Knifeblade 31	1425-1475	ctgs

This data report contains the following:

Saturate GC

Saturate GC/MS 191, 217, 218, 259 fragmentograms

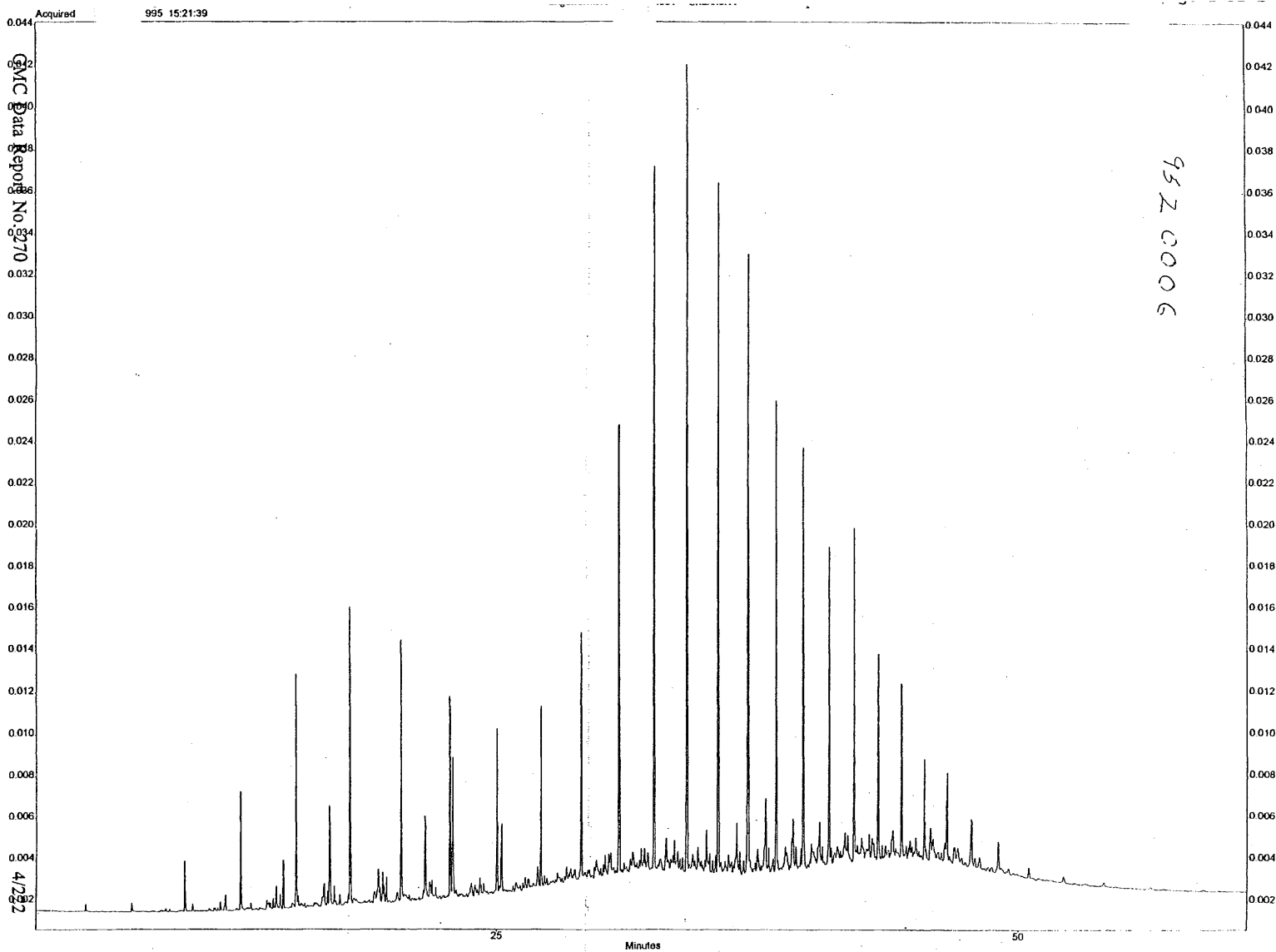
Aromatic GC/MS TIC and 231 fragmentograms

GC = Gas Chromatography

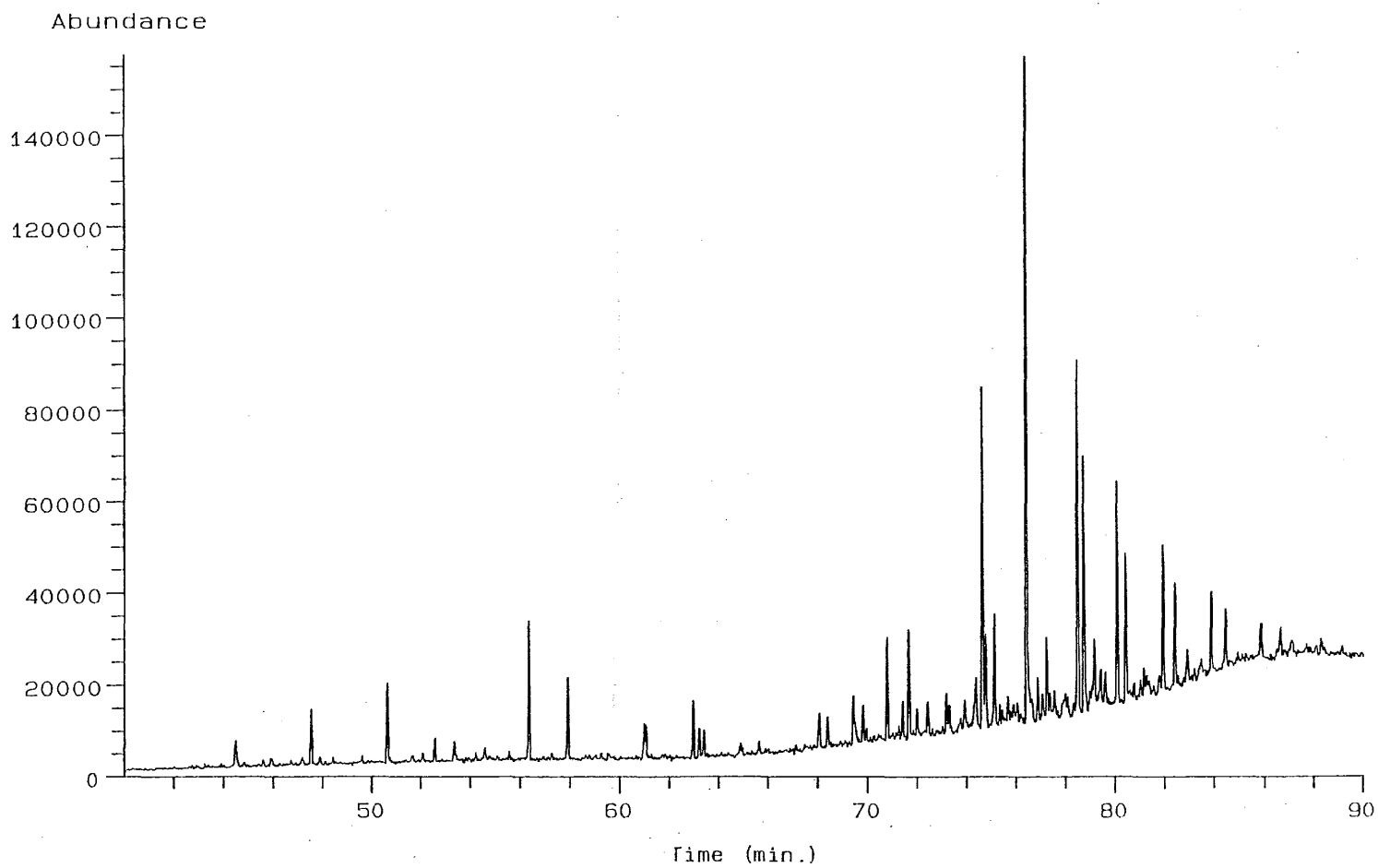
MS = Mass Spectrometry

TIC = Total Ion Current

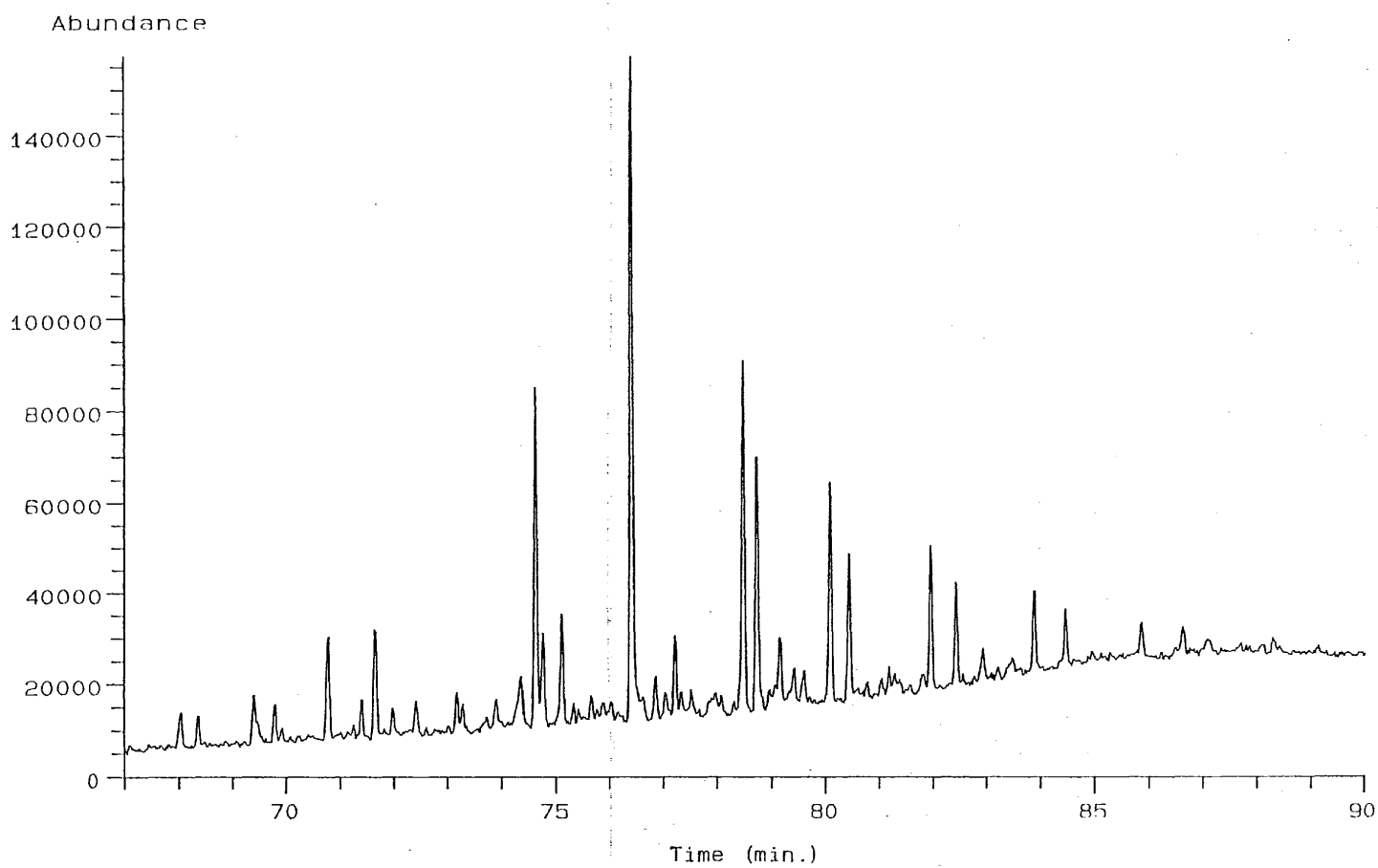




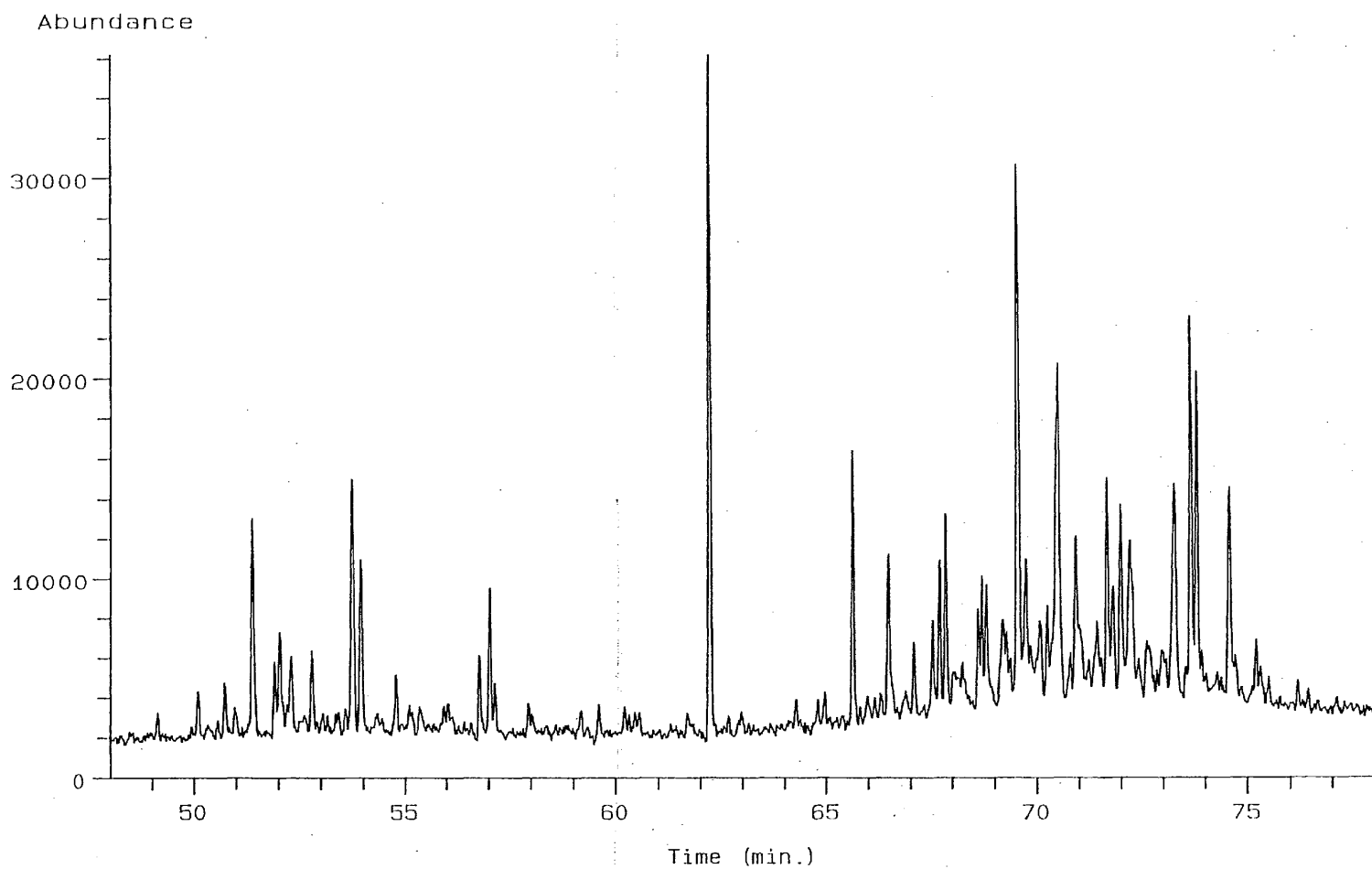
Ion 191.10 amu from m29556501065.d  
 95z0006; Run at 12:36 AM CDT on Sat Jun 24, 1995



Ion 191.10 amu from m29556501065.d  
95z0006; Run at 12:36 AM CDT on Sat Jun 24, 1995

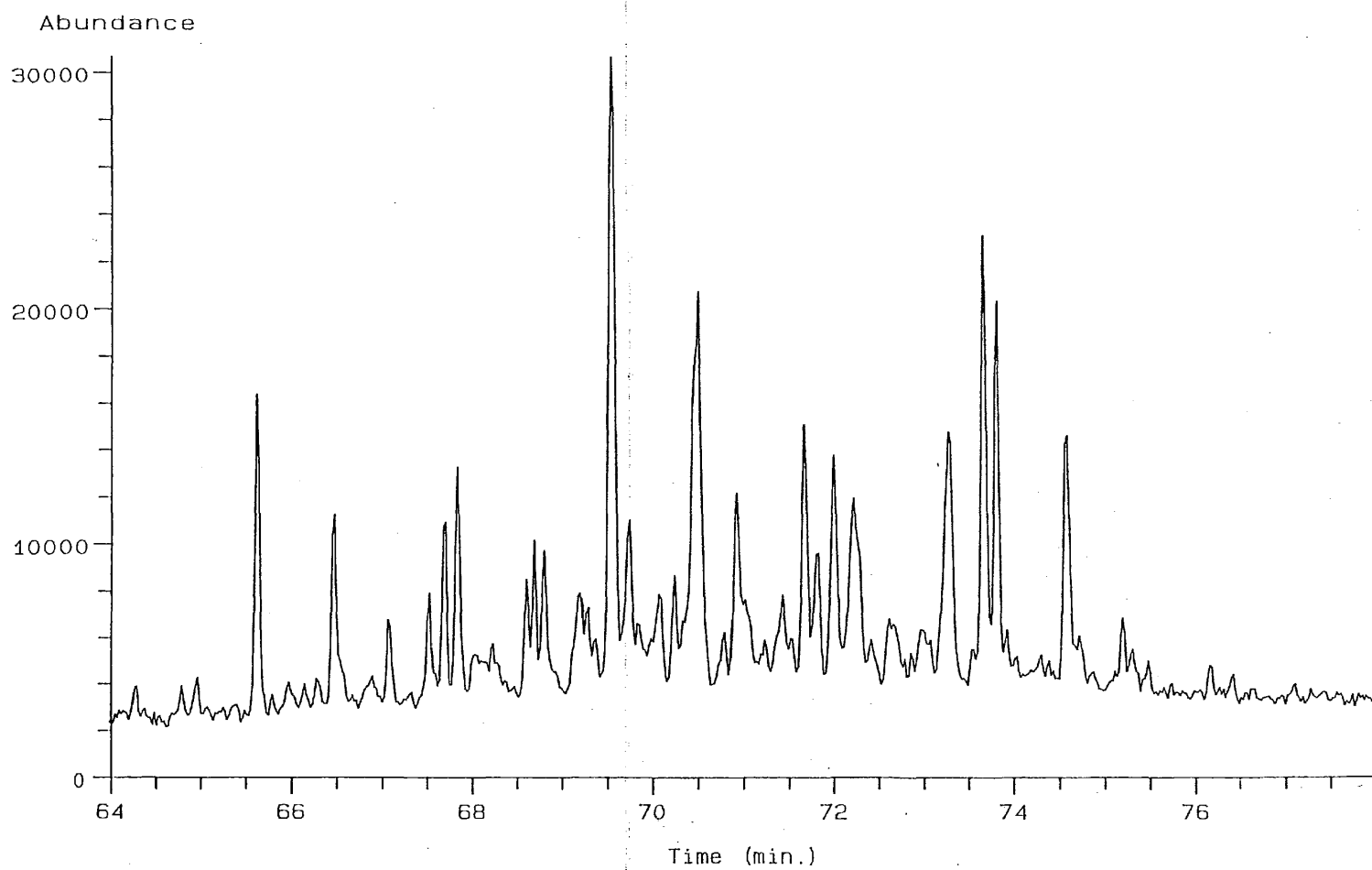


Ion 217.20 amu from m29556501065.d  
95z0006; Run at 12:36 AM CDT on Sat Jun 24, 1995

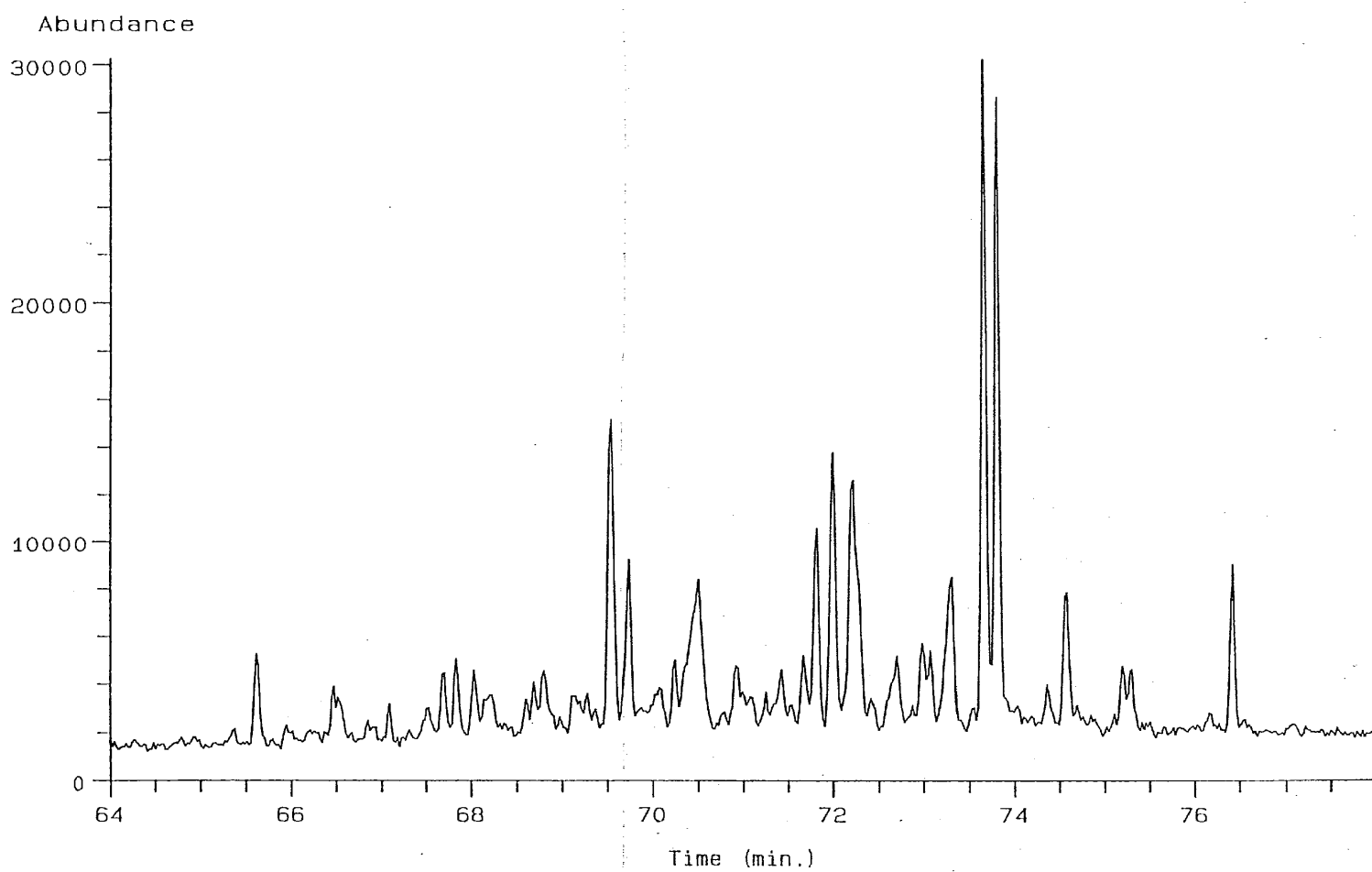




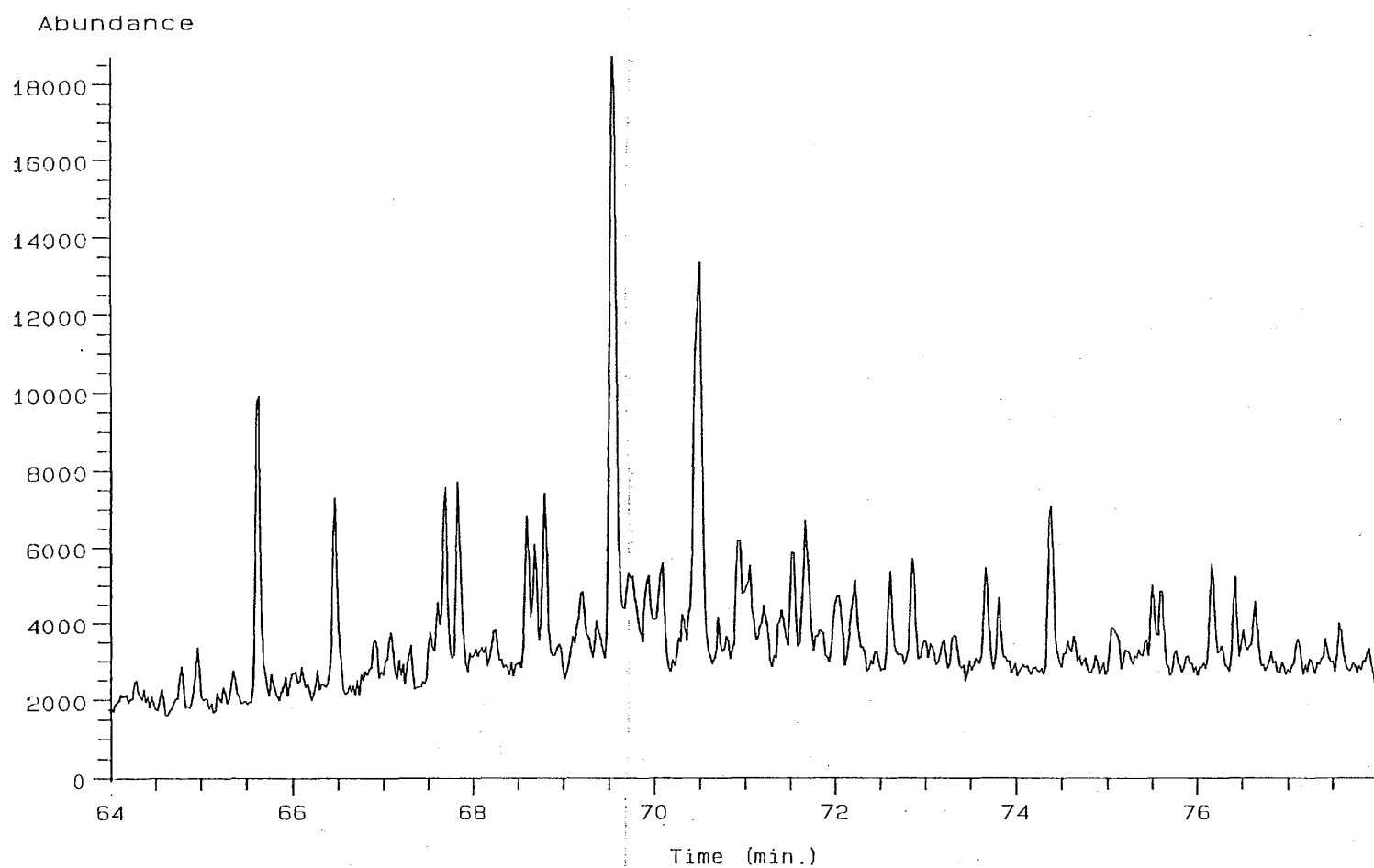
Ion 217.20 amu from m29556501065.d  
95z0006; Run at 12:36 AM CDT on Sat Jun 24, 1995



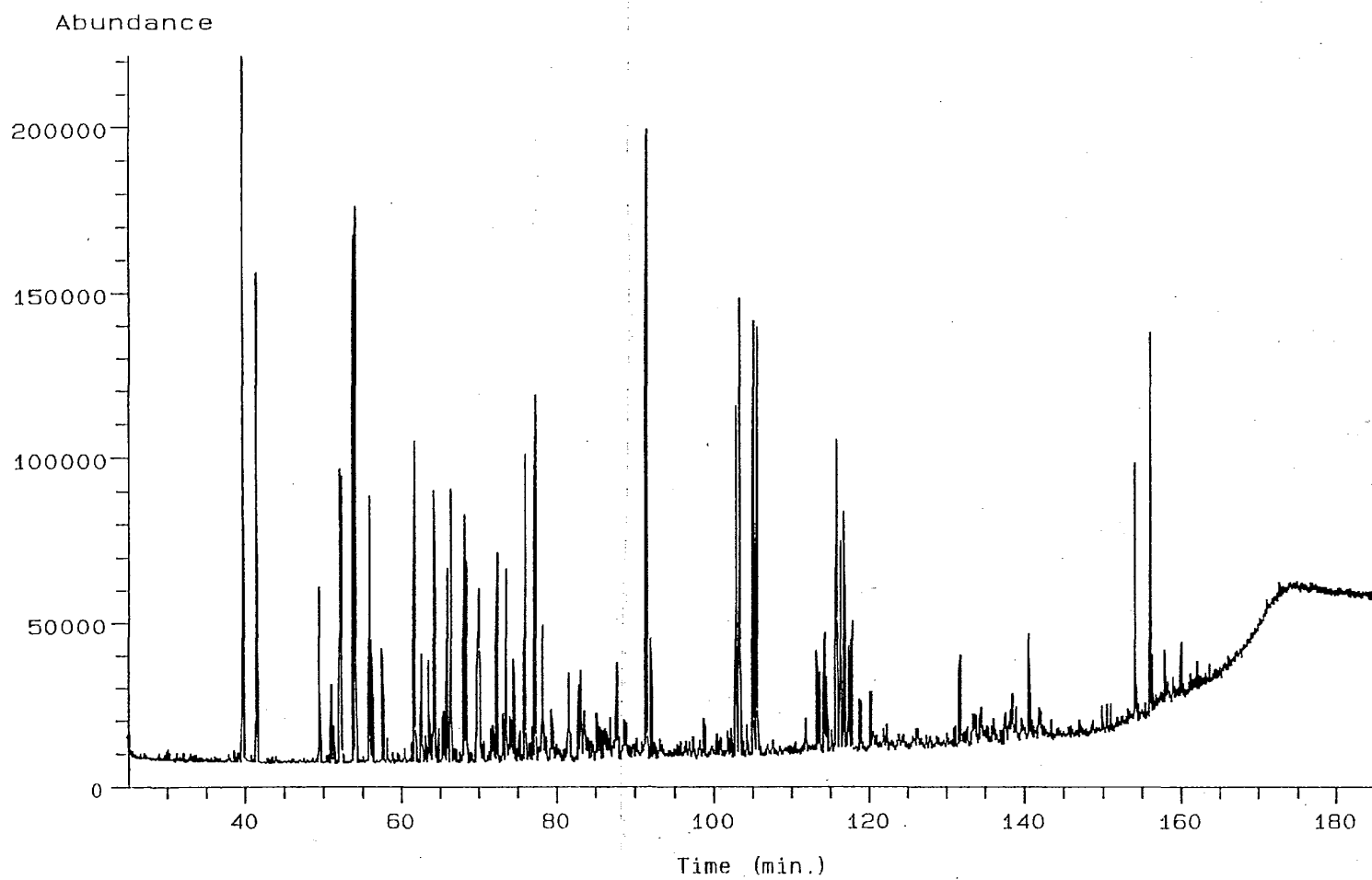
Ion 218.20 amu from m29556501065.d  
 95z0006; Run at 12:36 AM CDT on Sat Jun 24, 1995



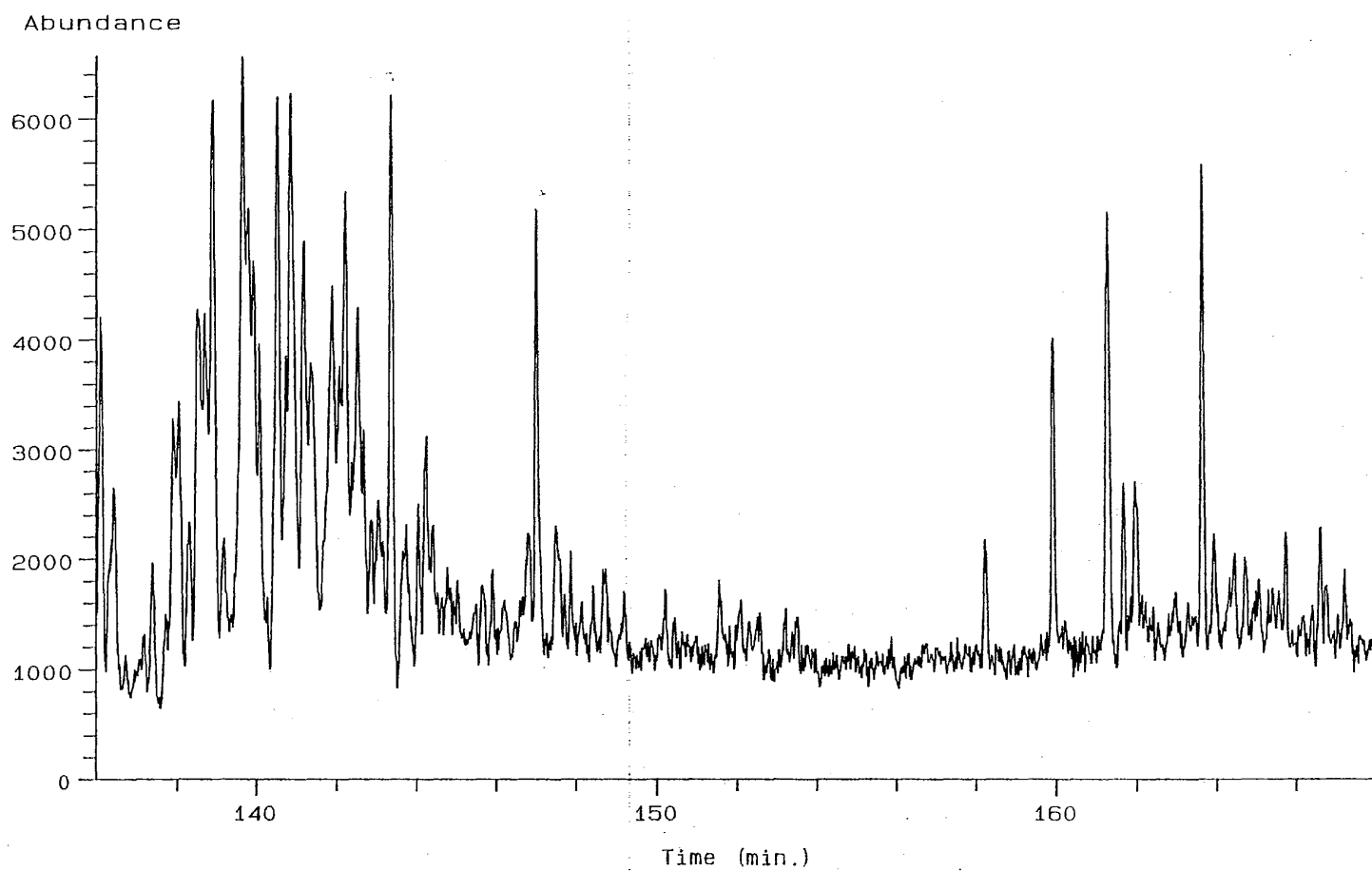
Ion 259.20 amu from m29556501065.d  
 95z0006; Run at 12:36 AM CDT on Sat Jun 24, 1995



TIC of m29560301003.d  
95z0006; Run at 03:31 PM CDT on Wed Jun 28, 1995



Ion 231.20 amu from m29560301003.d  
95z0006; Run at 03:31 PM CDT on Wed Jun 28, 1995

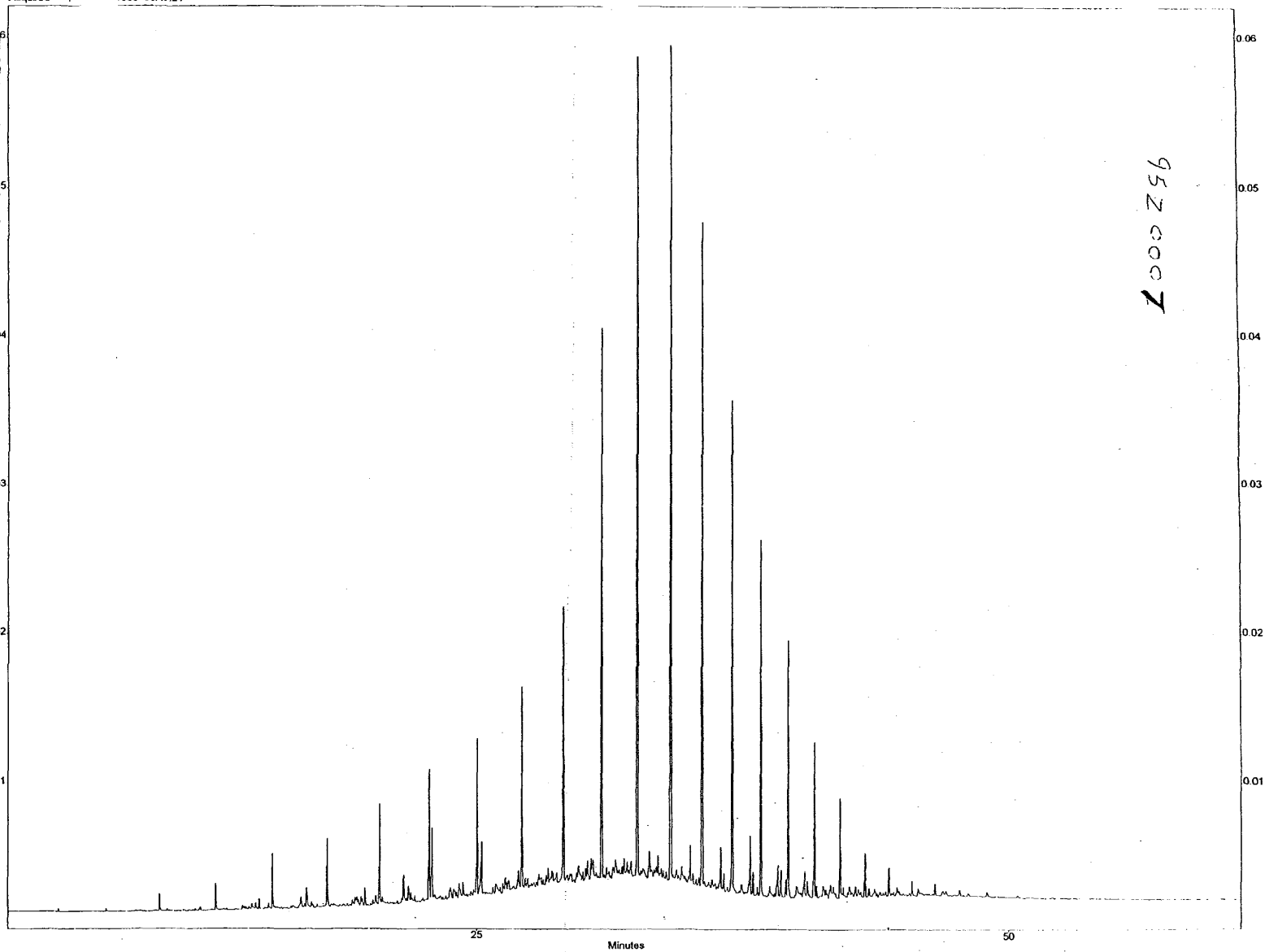




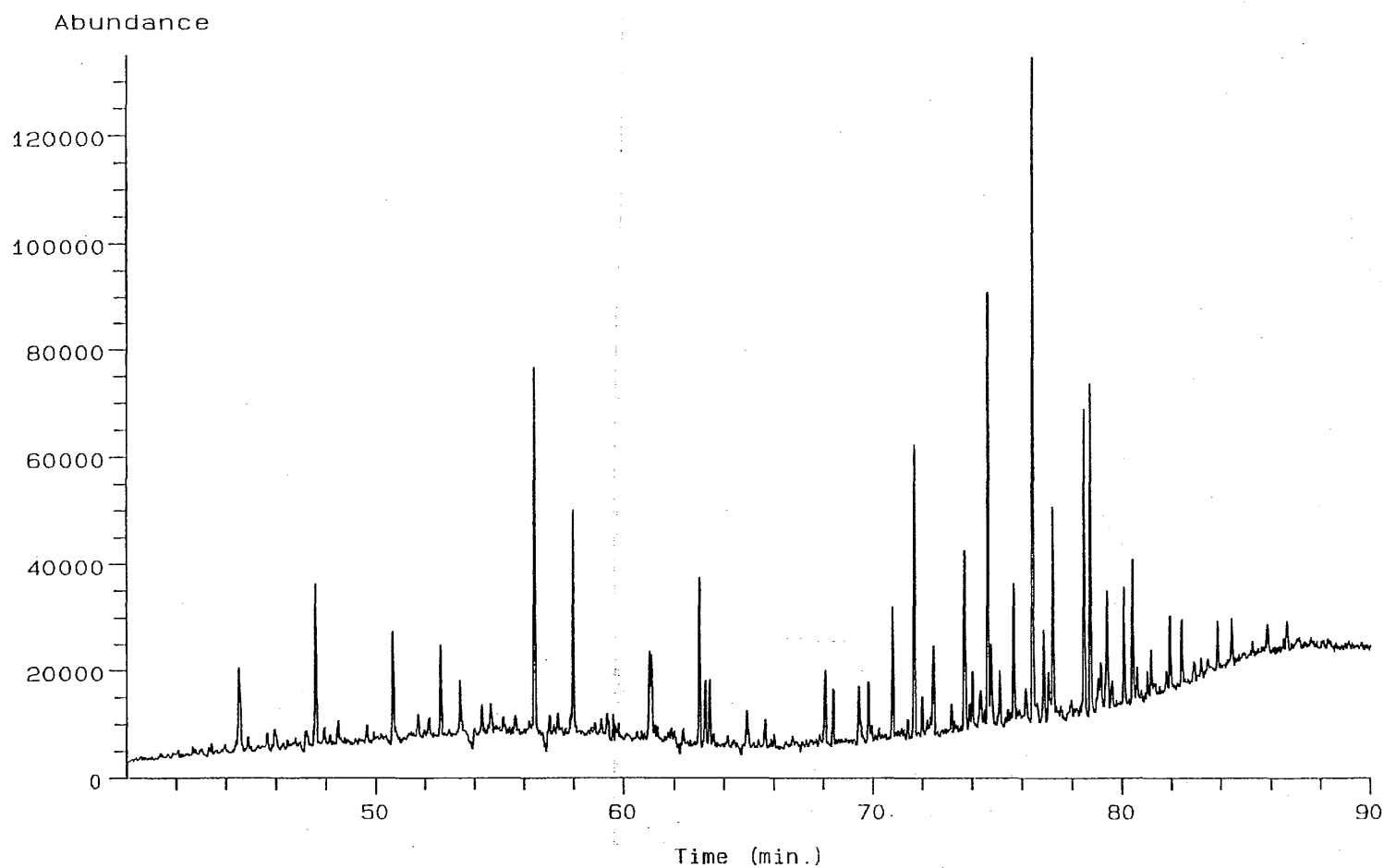
z:\gcwork\arc\ 24.001 - Channel A

14/222

9520007

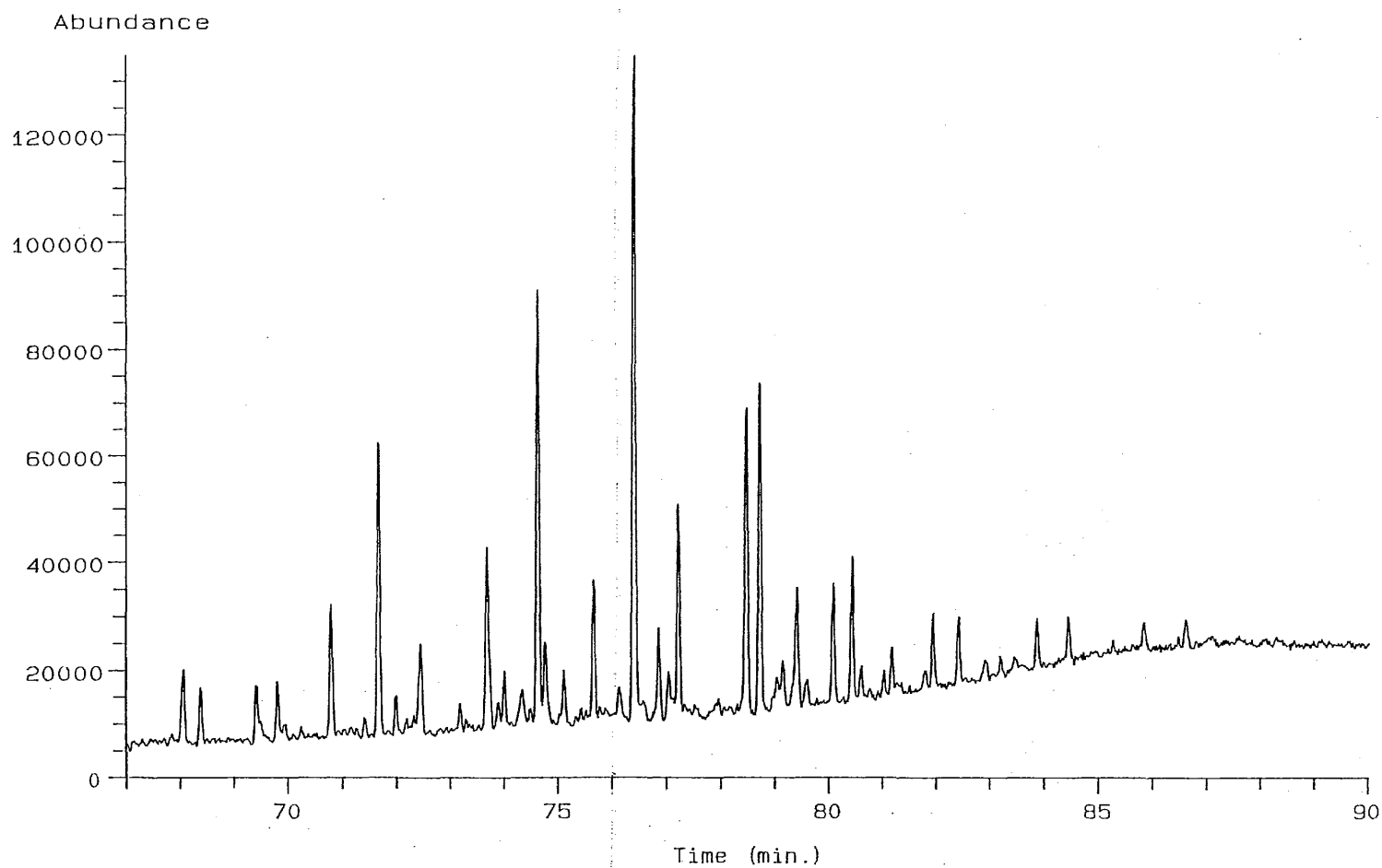


Ion 191.10 amu from m29556601066.d  
 95z0007; Run at 02:24 AM CDT on Sat Jun 24, 1995

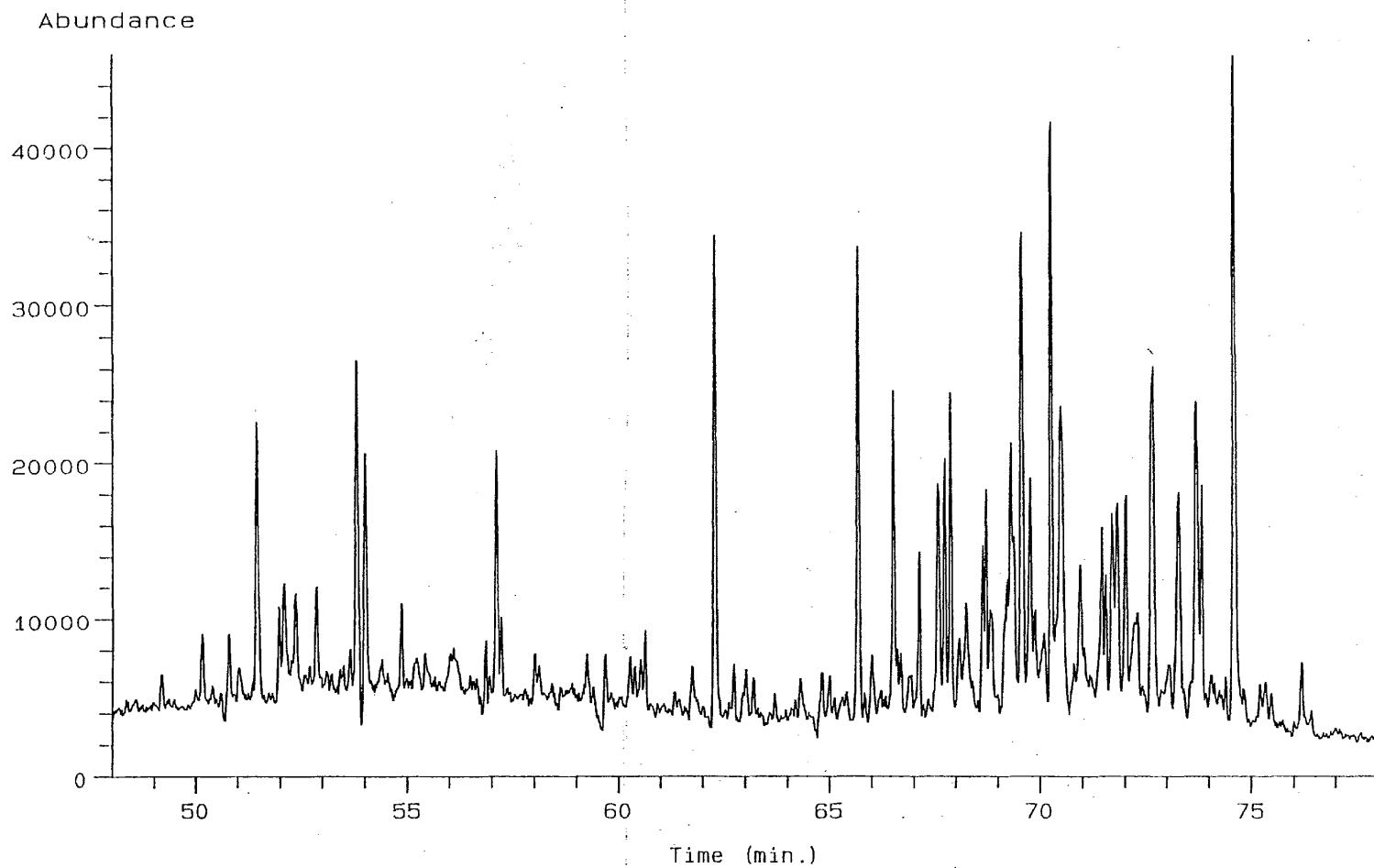




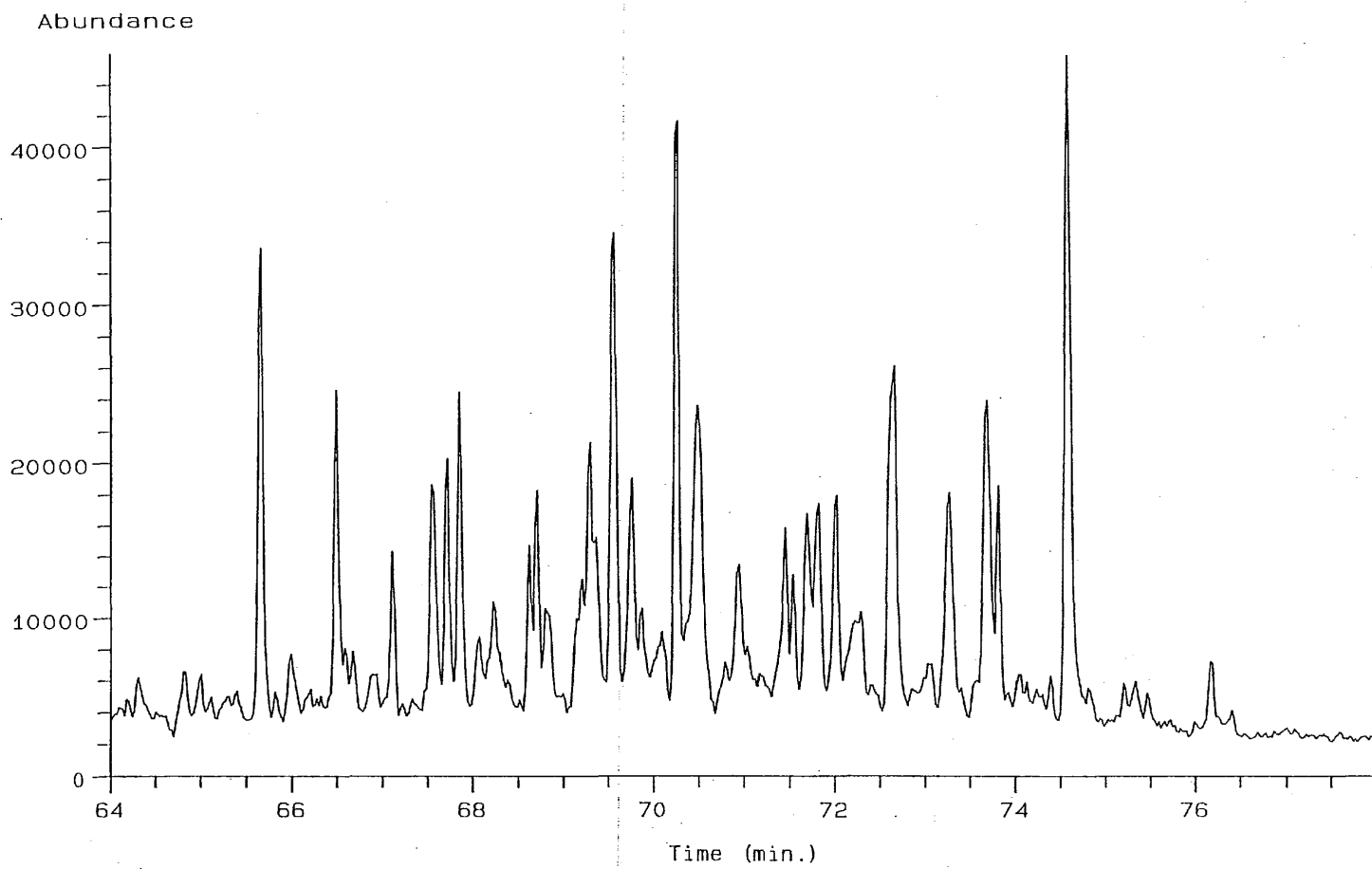
Ion 191.10 amu from m29556601066.d  
95z0007; Run at 02:24 AM CDT on Sat. Jun 24, 1995



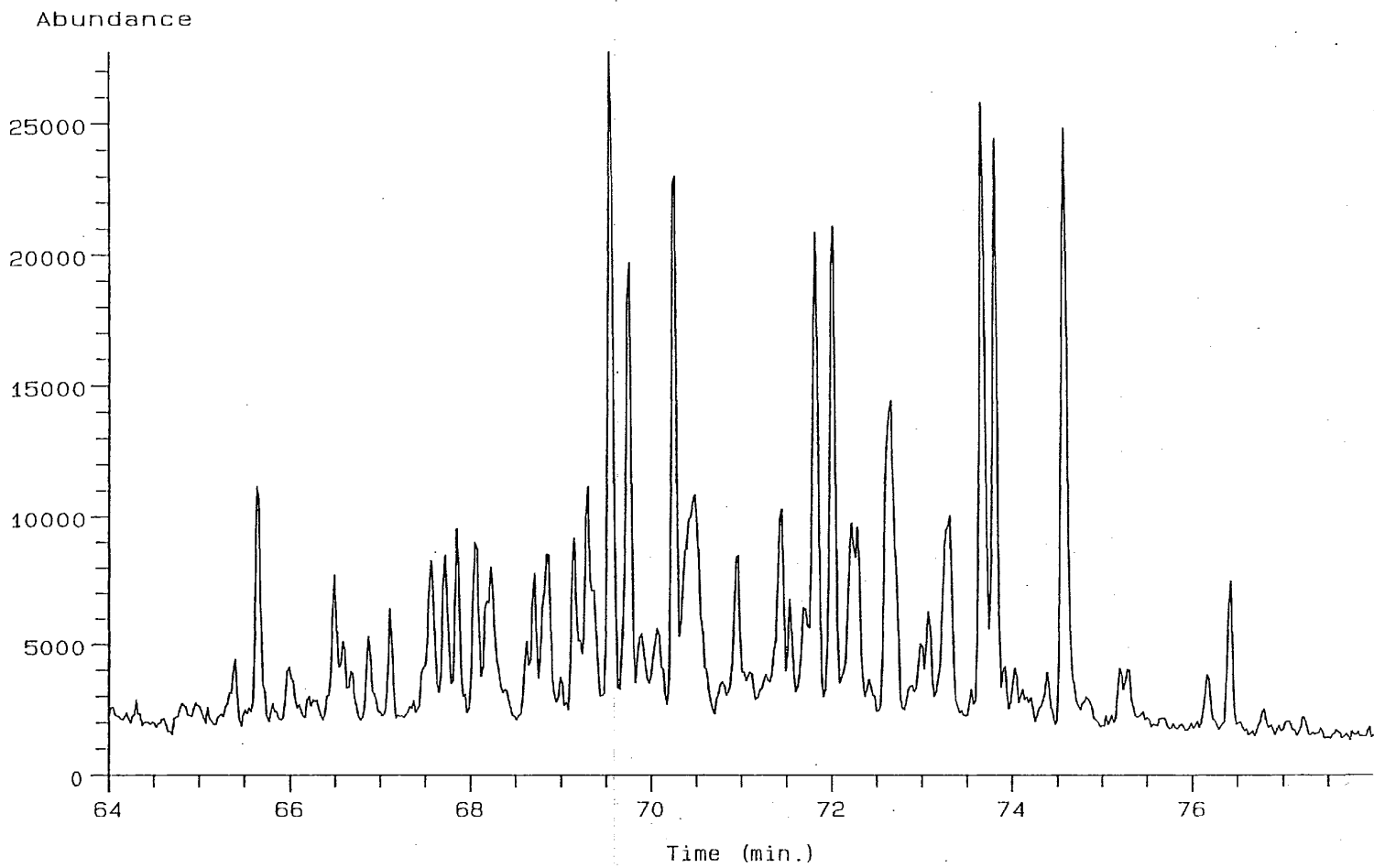
Ion 217.20 amu from m29556601066.d  
95z0007; Run at 02:24 AM CDT on Sat Jun 24, 1995



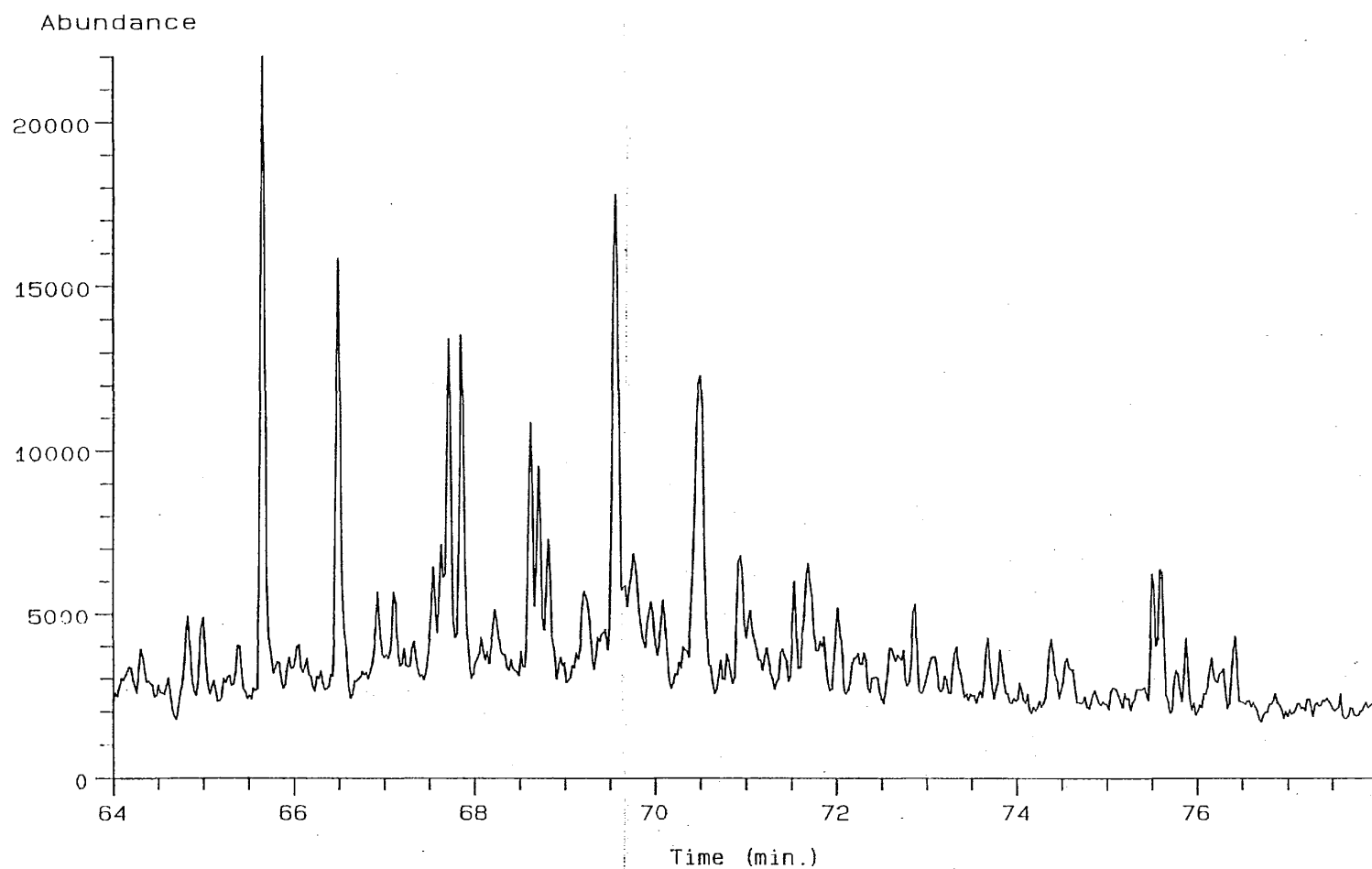
Ion 217.20 amu from m29556601066.d  
95z0007; Run at 02:24 AM CDT on Sat Jun 24, 1995



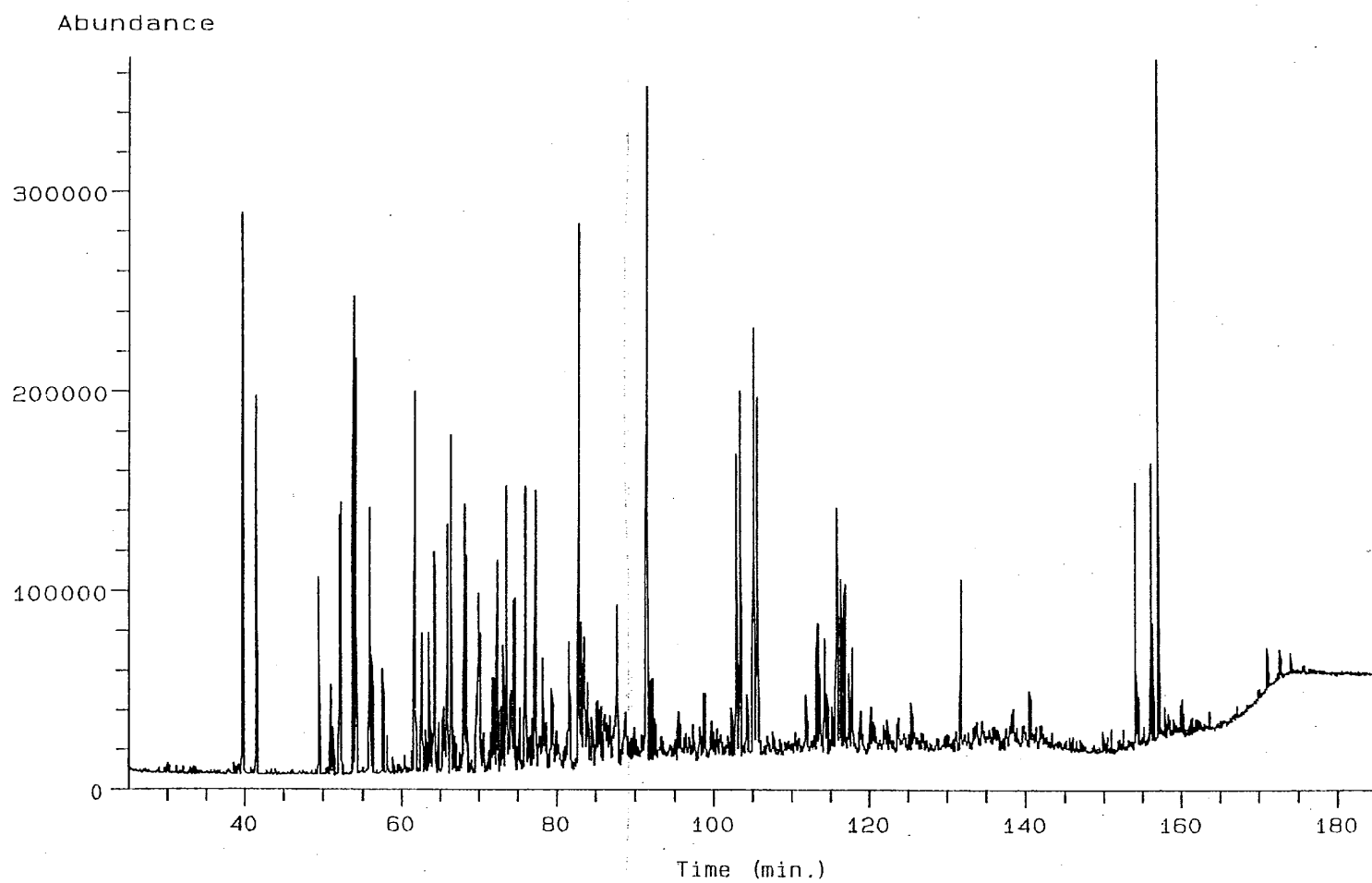
Ion 218.20 amu from m29556601066.d  
95z0007; Run at 02:24 AM CDT on Sat Jun 24, 1995



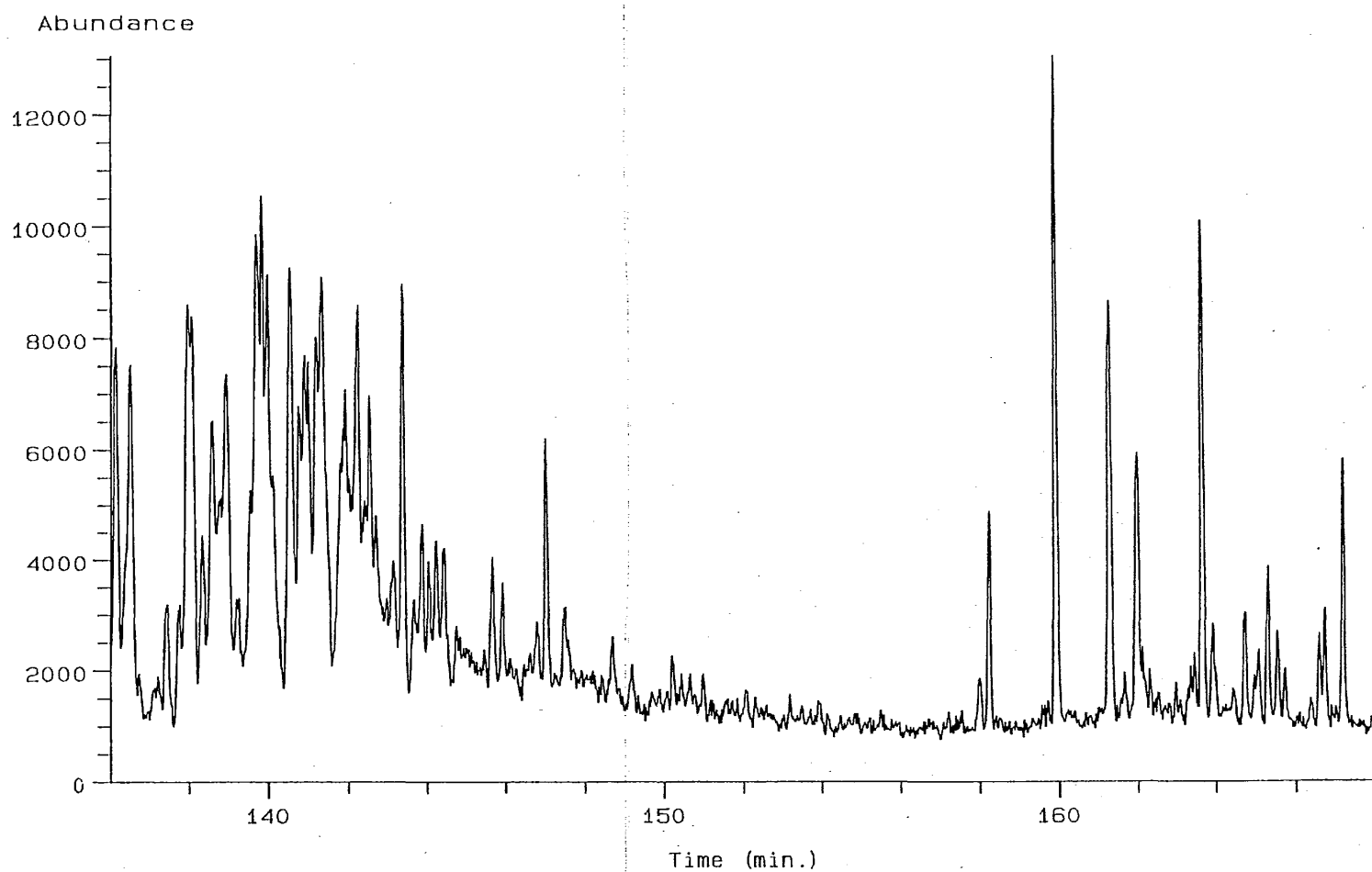
Ion 259.20 amu from m29556601066.d  
95z0007; Run at 02:24 AM CDT on Sat Jun 24, 1995



TIC of m29560401004.d  
95z0007; Run at 06:50 PM CDT on Wed Jun 28, 1995



Ion 231.20 amu from m29560401004.d  
95z0007; Run at 06:50 PM CDT on Wed Jun 28, 1995



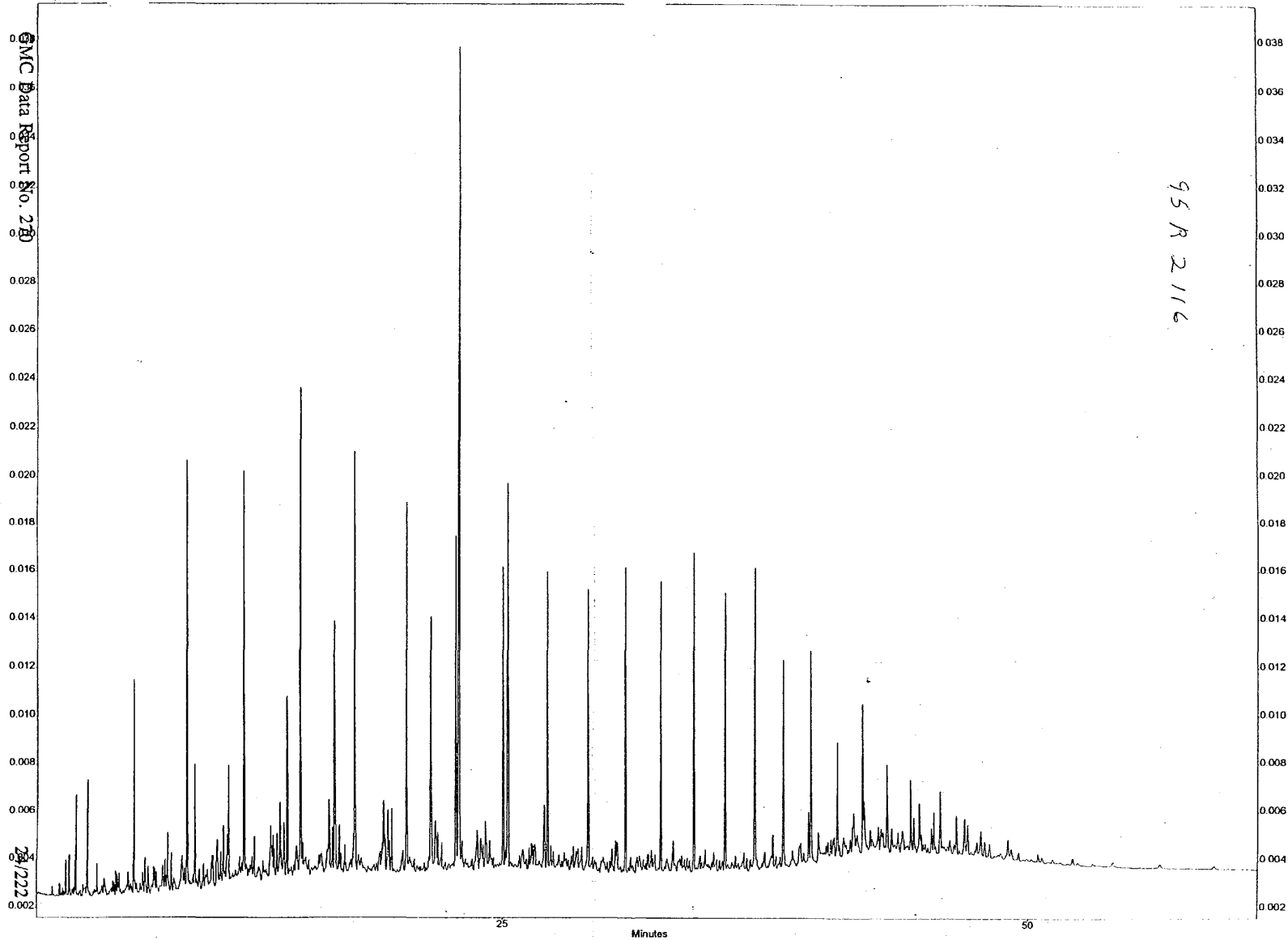




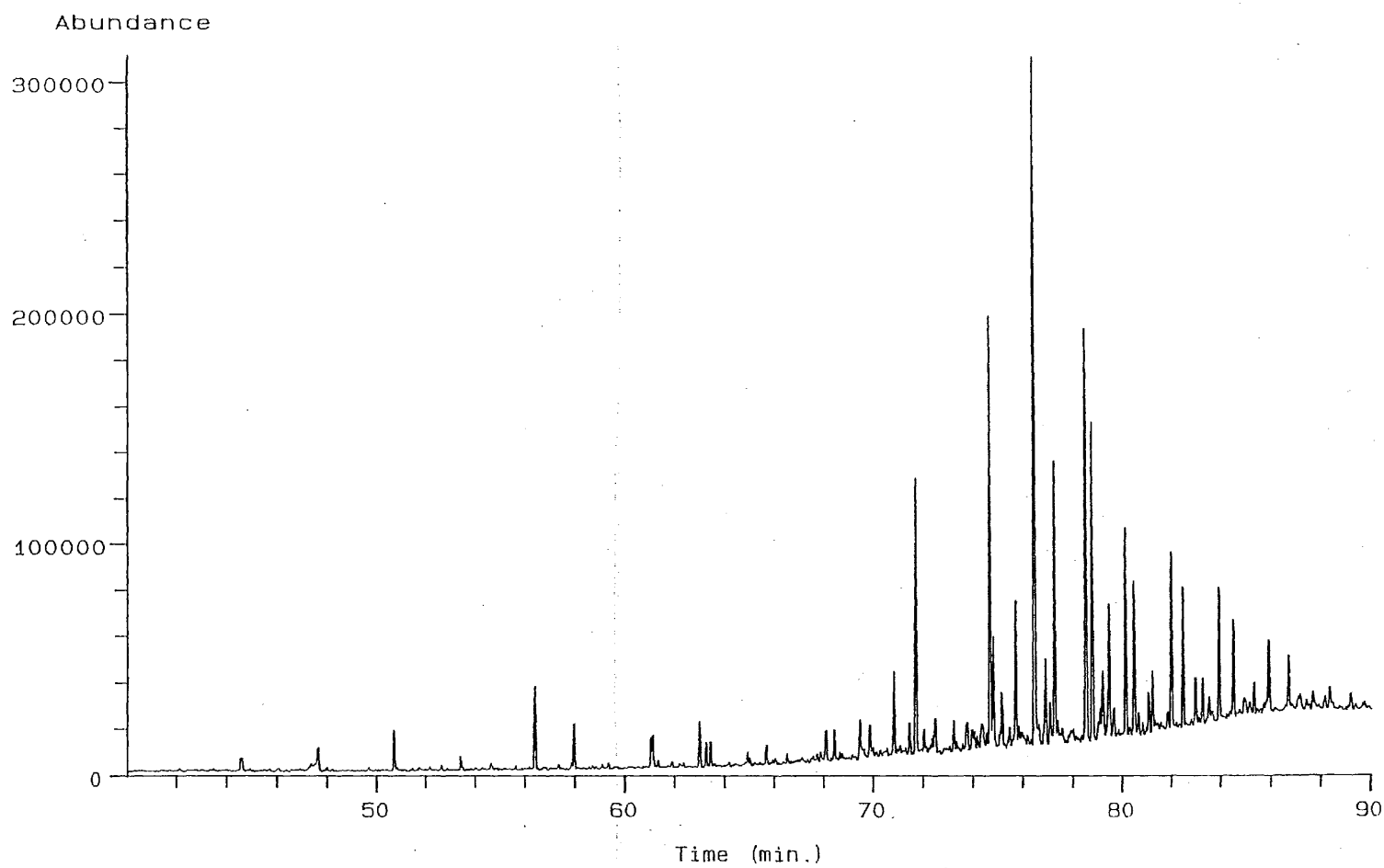
Sample ID : Sgc  
Acquired : 395 14:39:08

z:\gwork\laro\ 1.001 -- Channel A

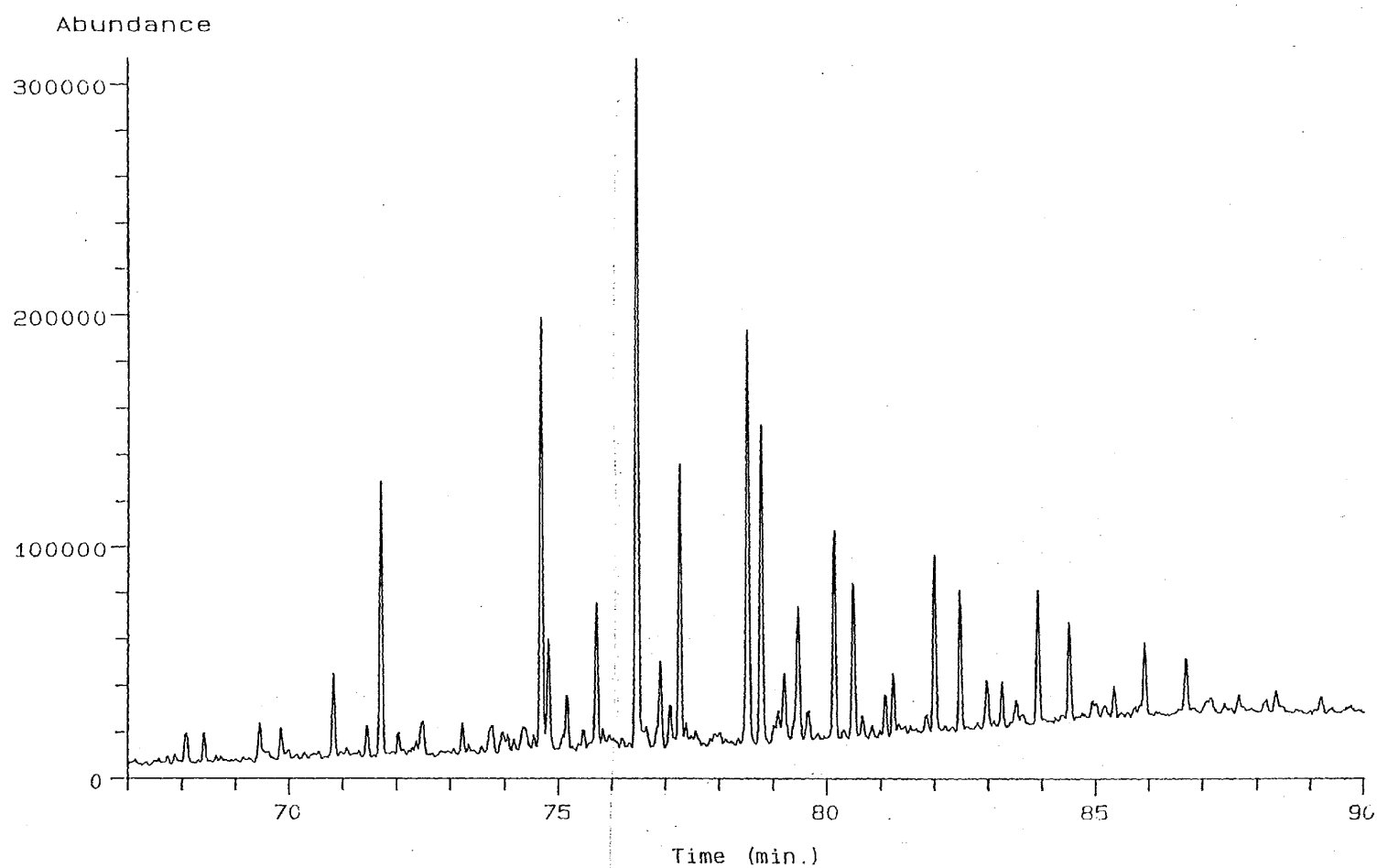
Page 2 of 3



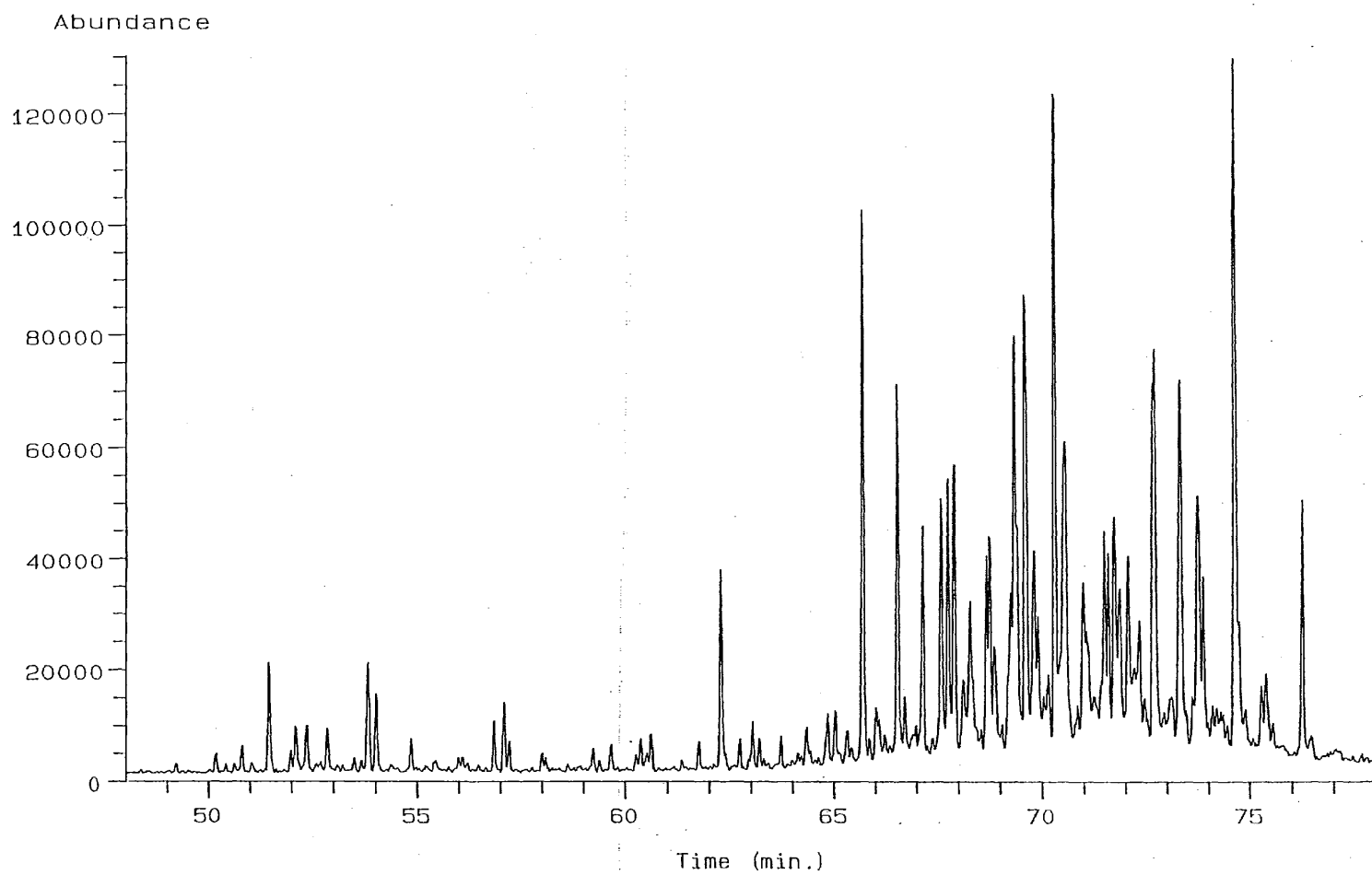
Ion 191.10 amu from m29553001030.d  
95r2116; Run at 04:22 AM CDT on Wed Jun 21, 1995



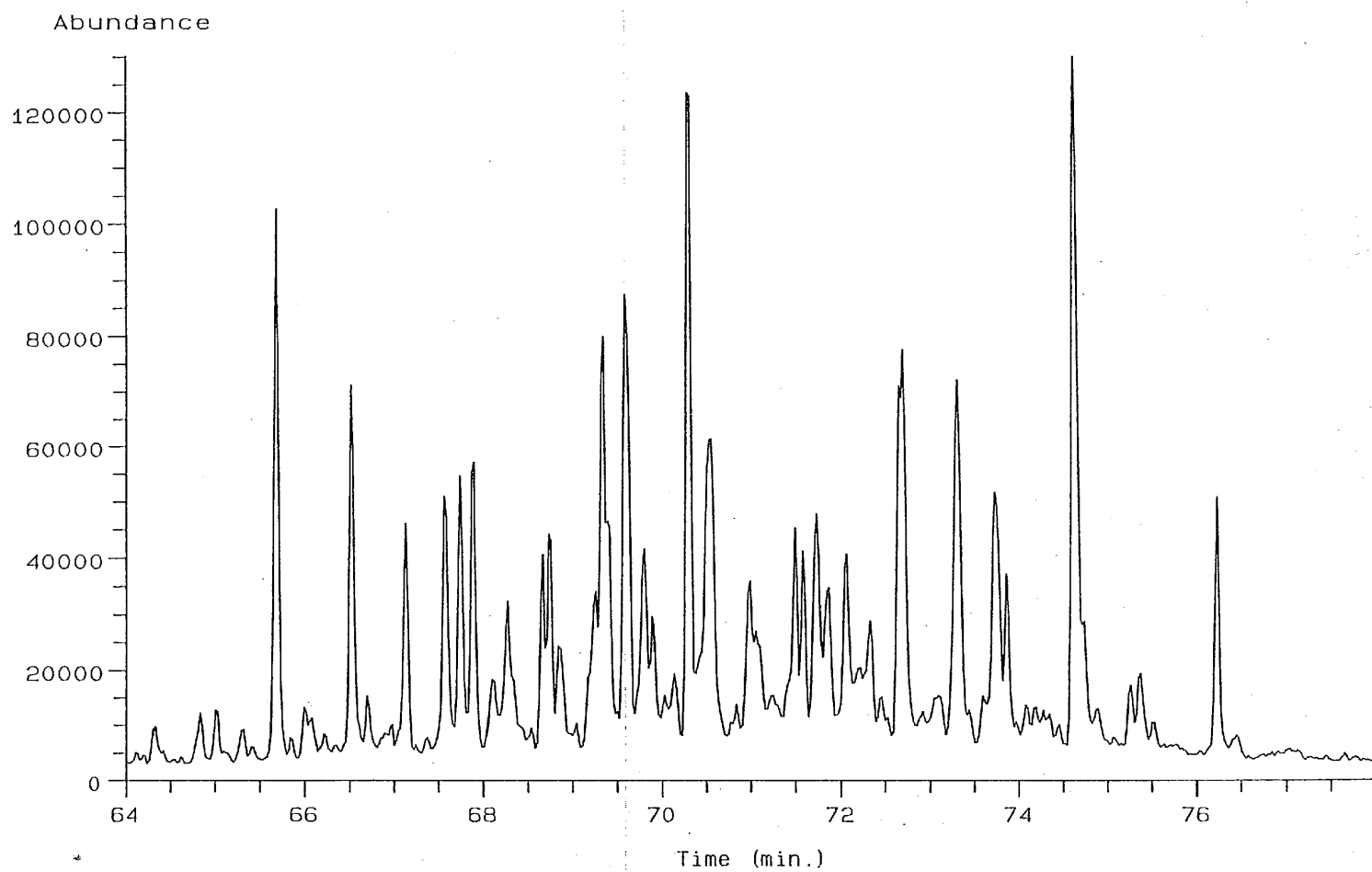
Ion 191.10 amu from m29553001030.d  
95r2116; Run at 04:22 AM CDT on Wed Jun 21, 1995



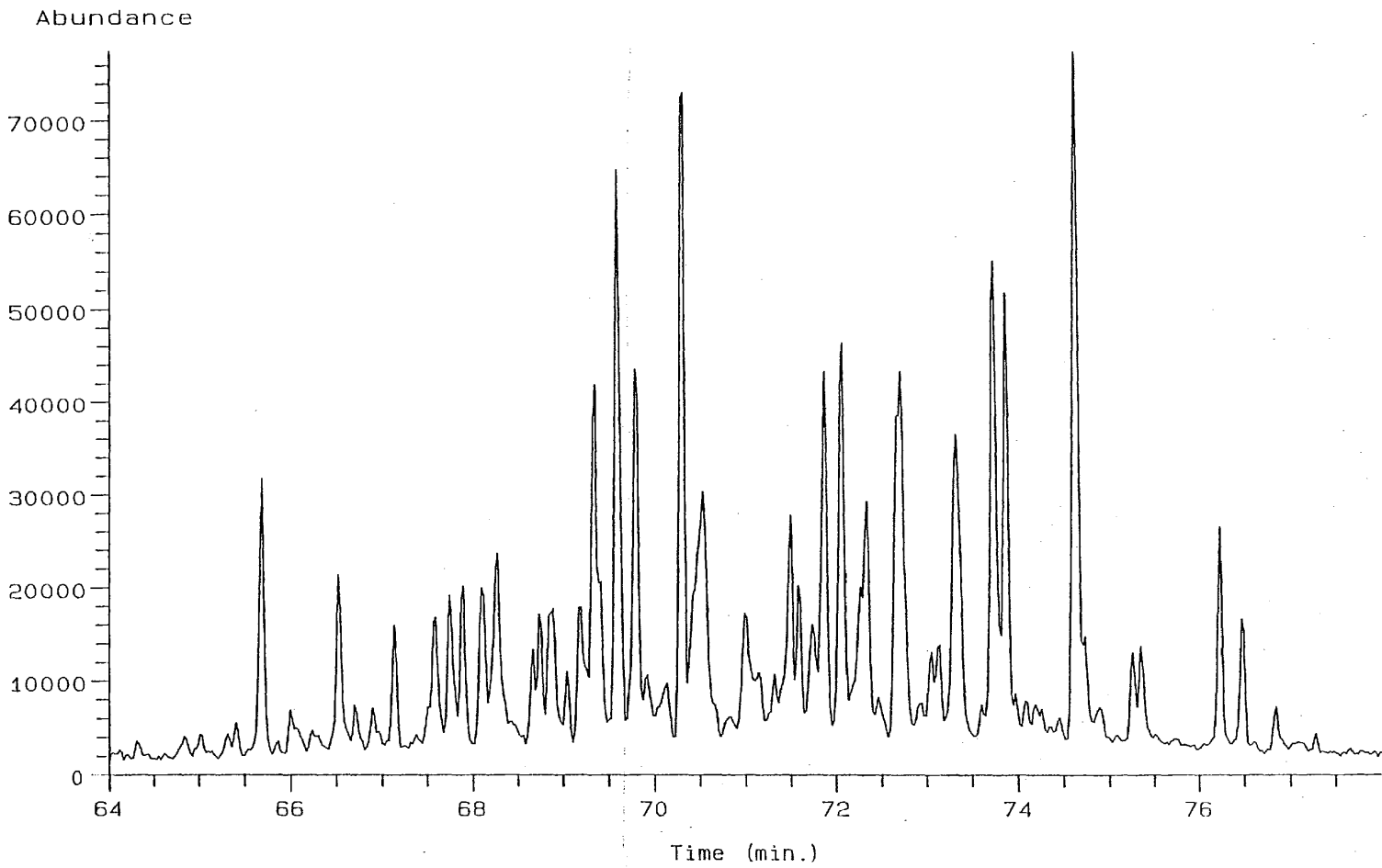
Ion 217.20 amu from m29553001030.d  
 95r2116; Run at 04:22 AM CDT on Wed Jun 21, 1995



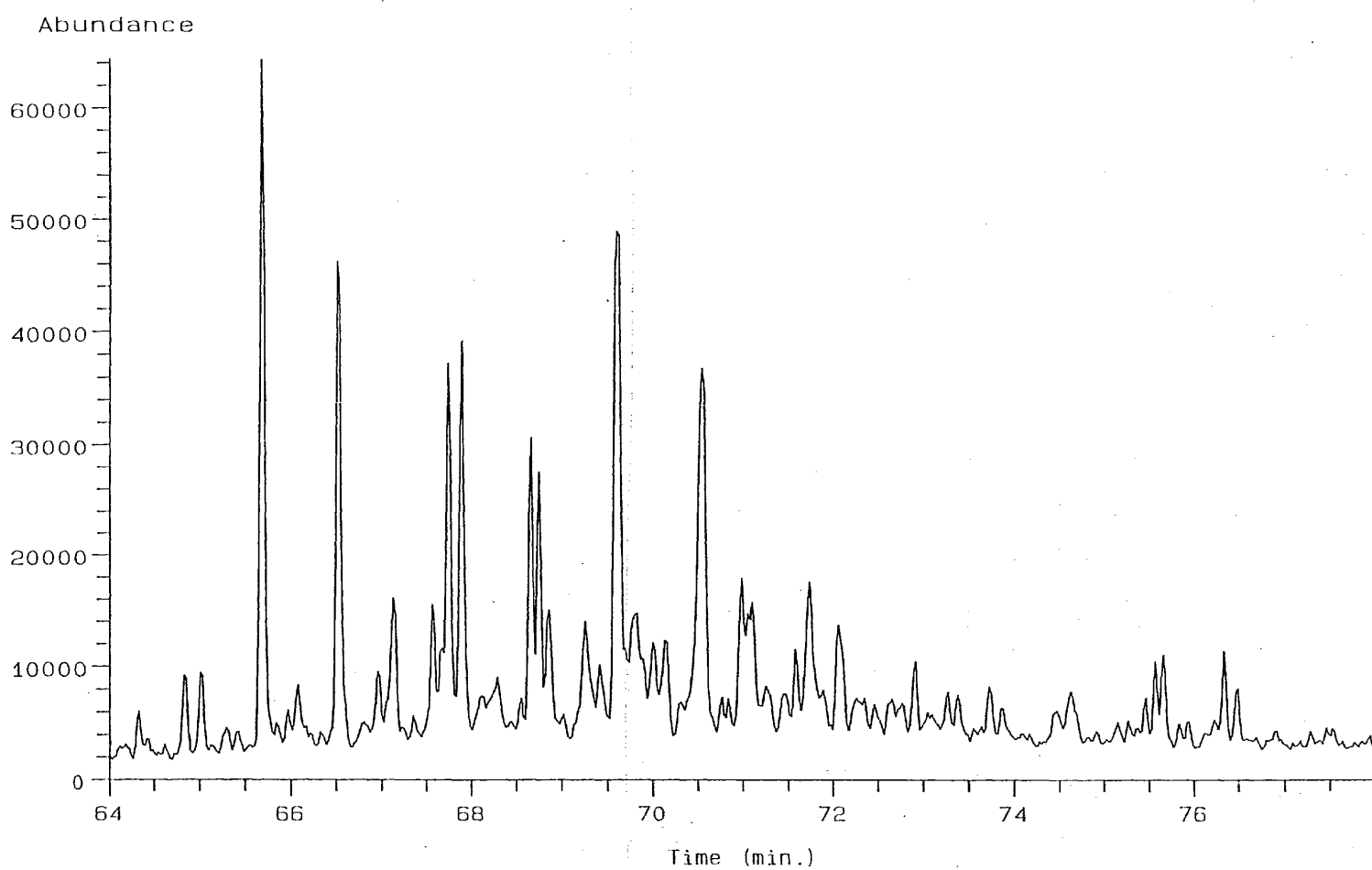
Ion 217.20 amu from m29553001030.d  
95r2116; Run at 04:22 AM CDT on Wed Jun 21, 1995



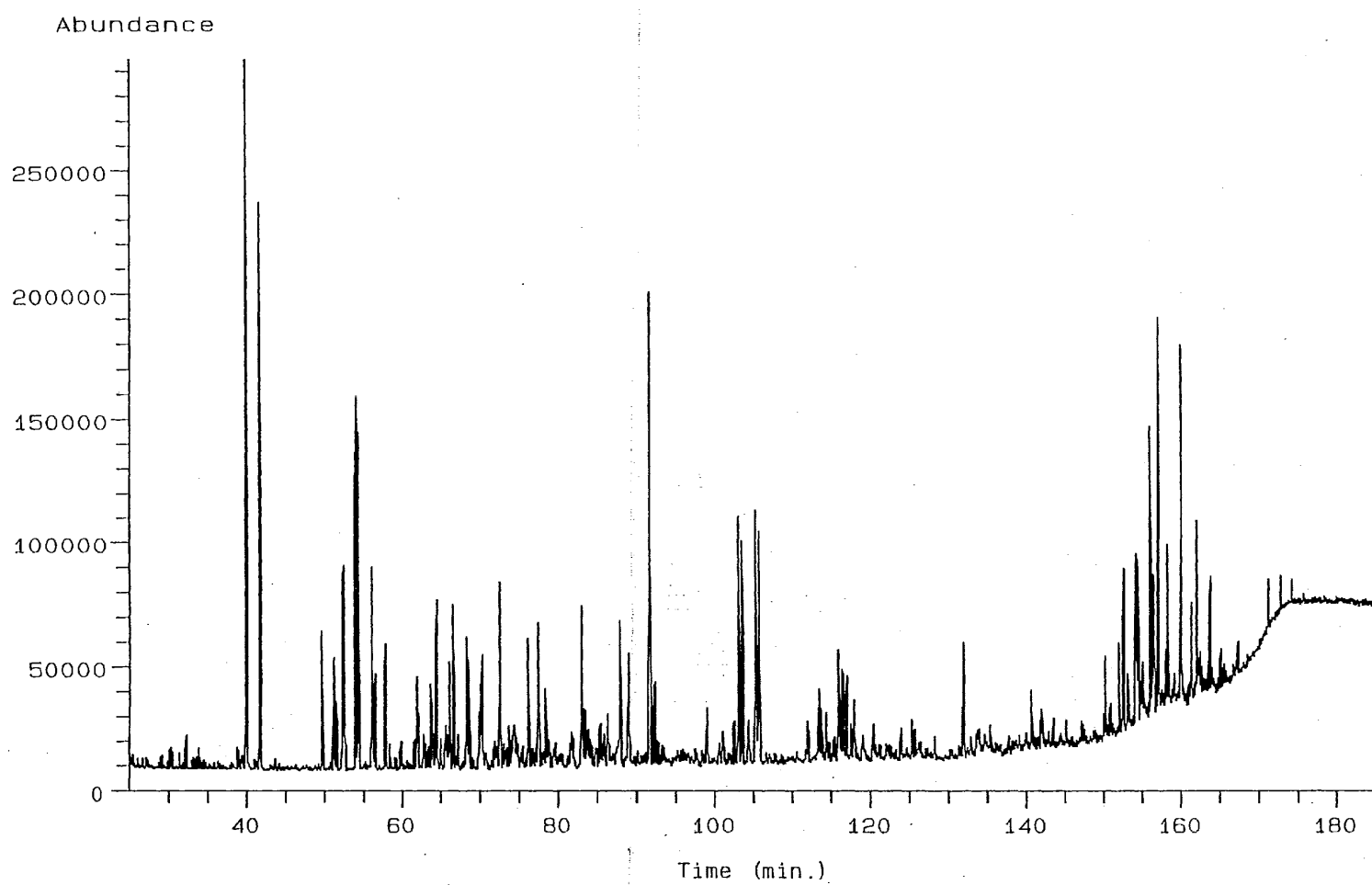
Ion 218.20 amu from m29553001030.d  
 95r2116; Run at 04:22 AM CDT on Wed Jun 21, 1995



Ion 259.20 amu from m29553001030.d  
 95r2116; Run at 04:22 AM CDT on Wed Jun 21, 1995

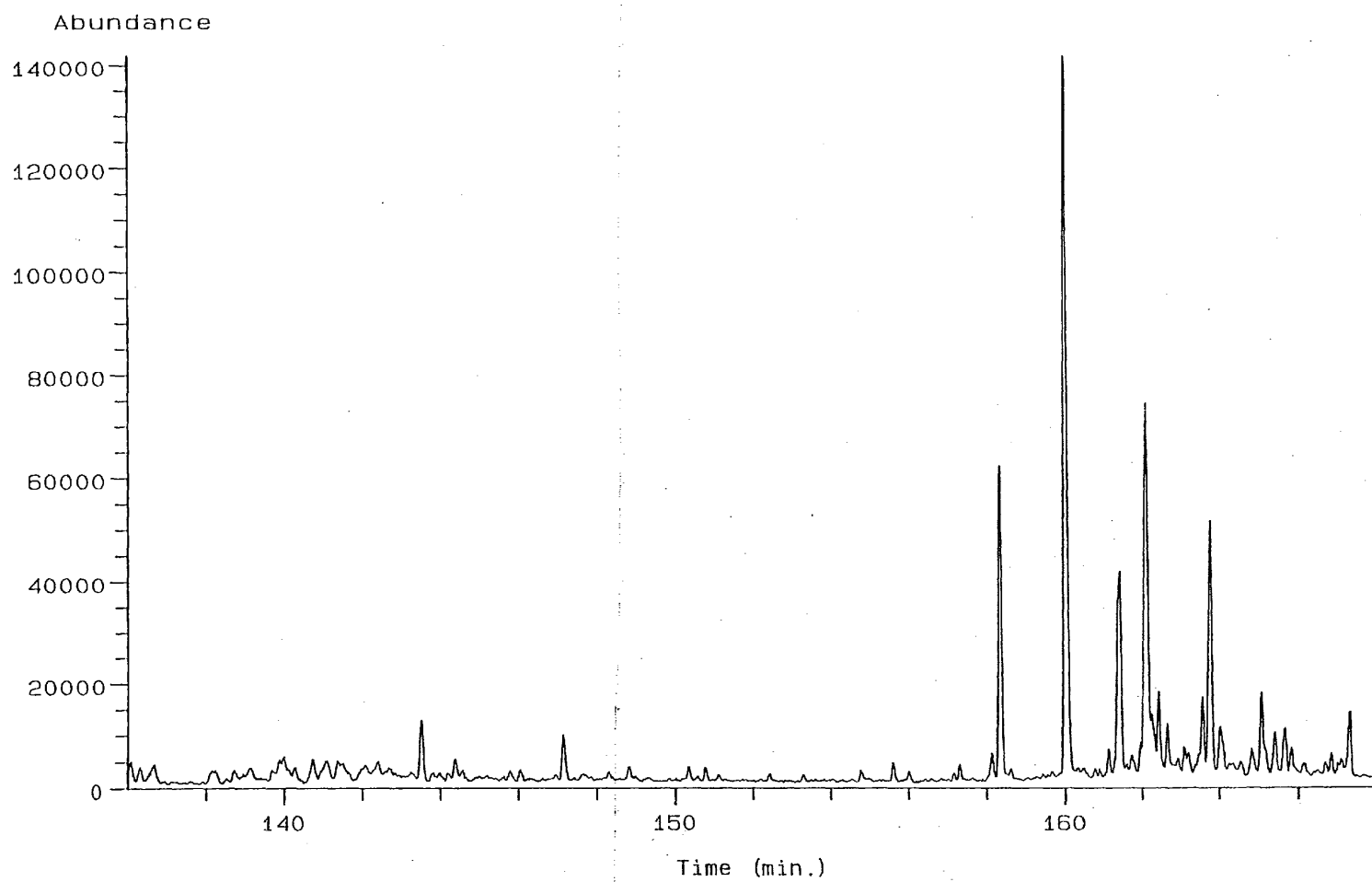


TIC of m29557901079.d  
95r2116; Run at 07:46 AM CDT on Sun Jun 25, 1995





Ion 231.20 amu from m29557901079.d  
95r2116; Run at 07:46 AM CDT on Sun Jun 25, 1995



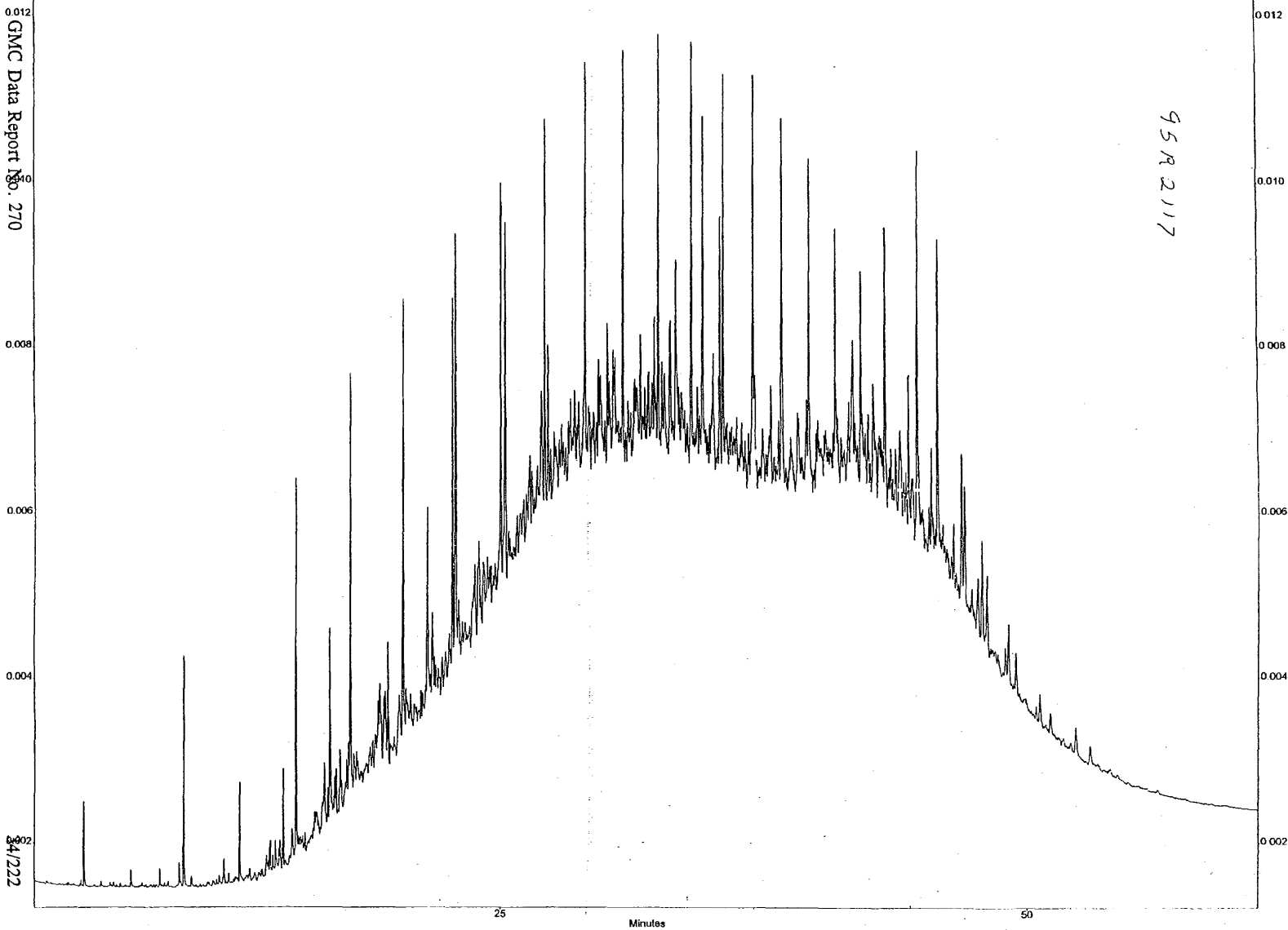
W.T. Foran

Sample ID  
Acquired

\* Sgc  
1995 16:15:43

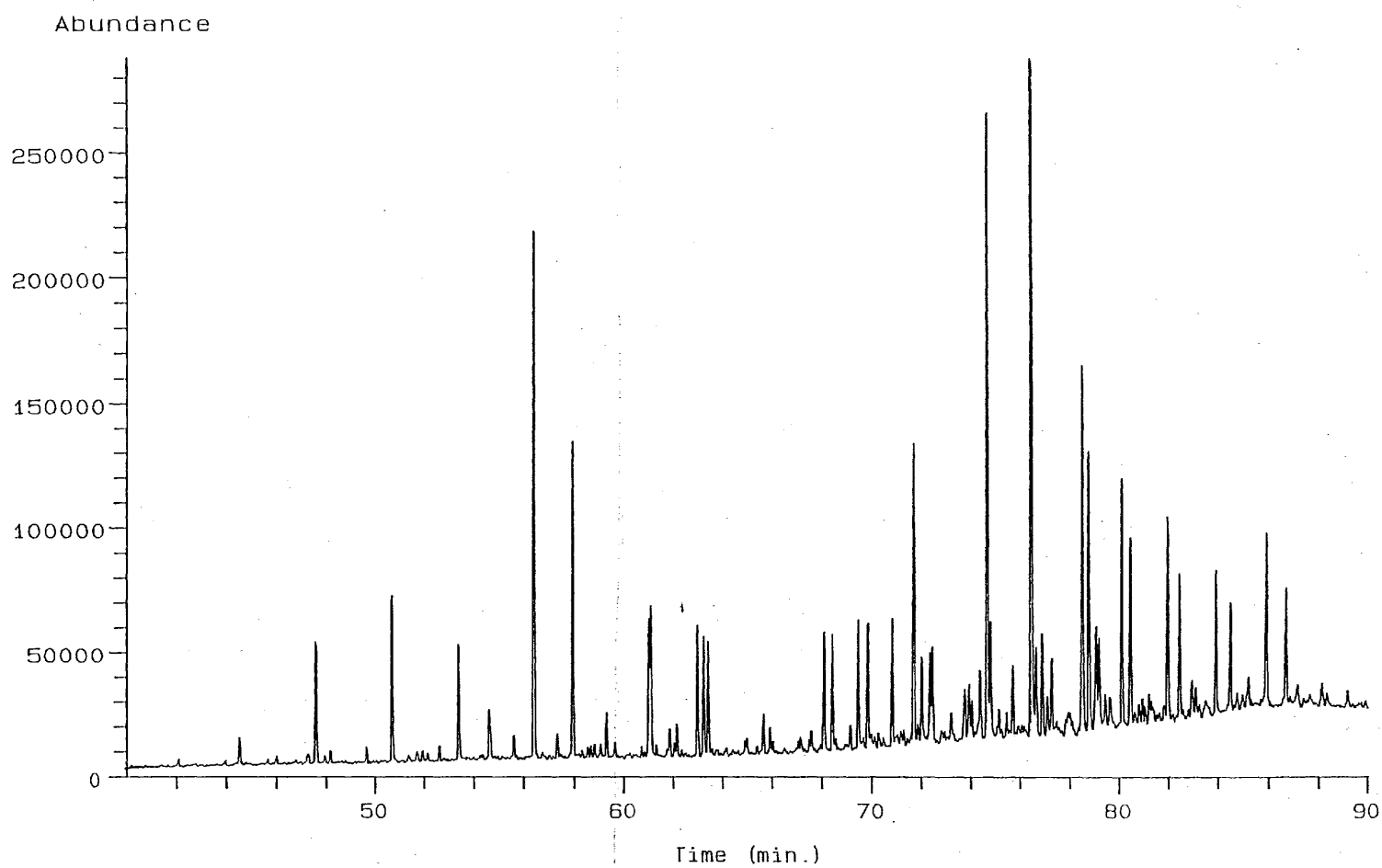
z:\gwork\larr 5.001 - Channel A

GMC Data Report No. 270

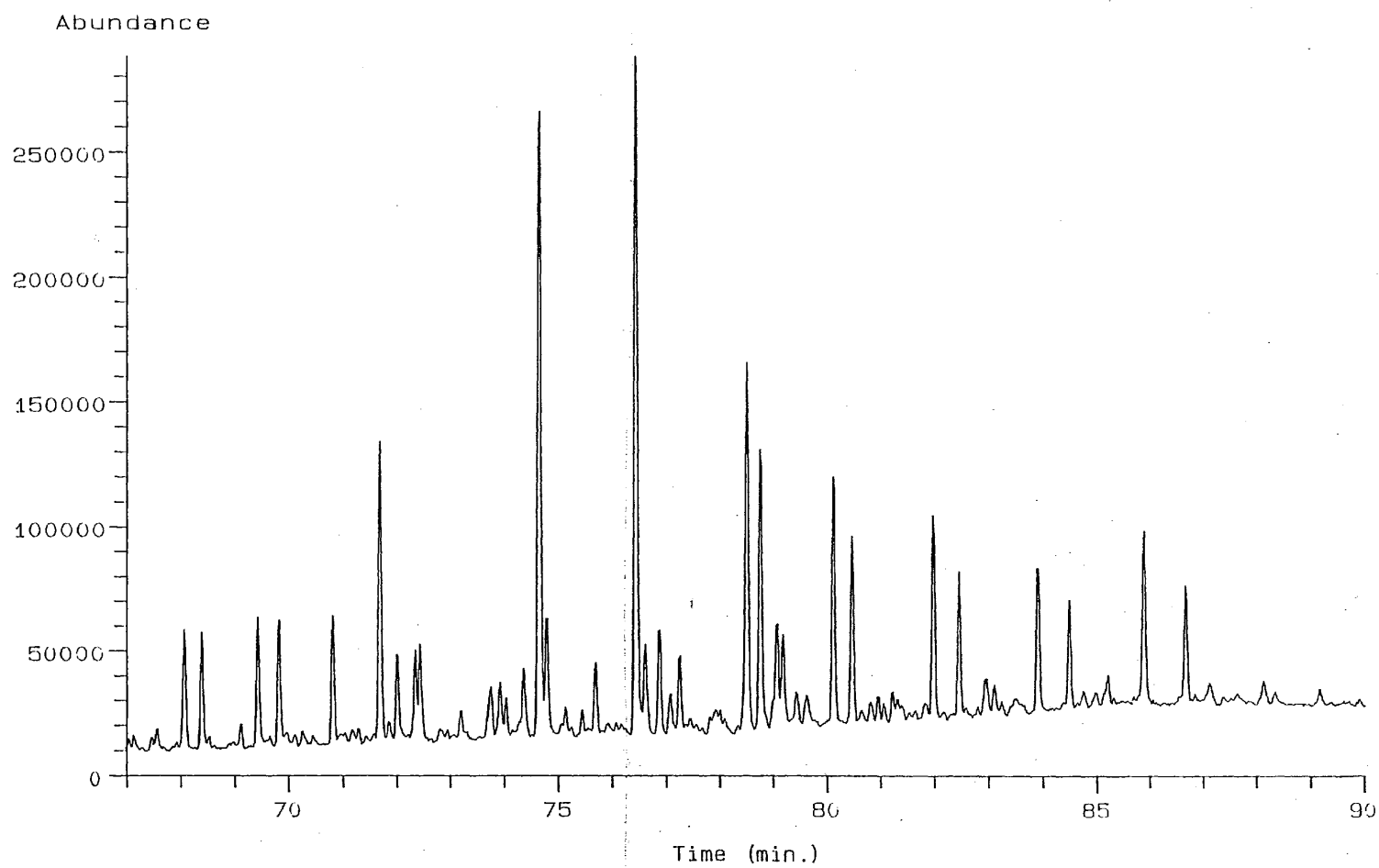


8/1/22

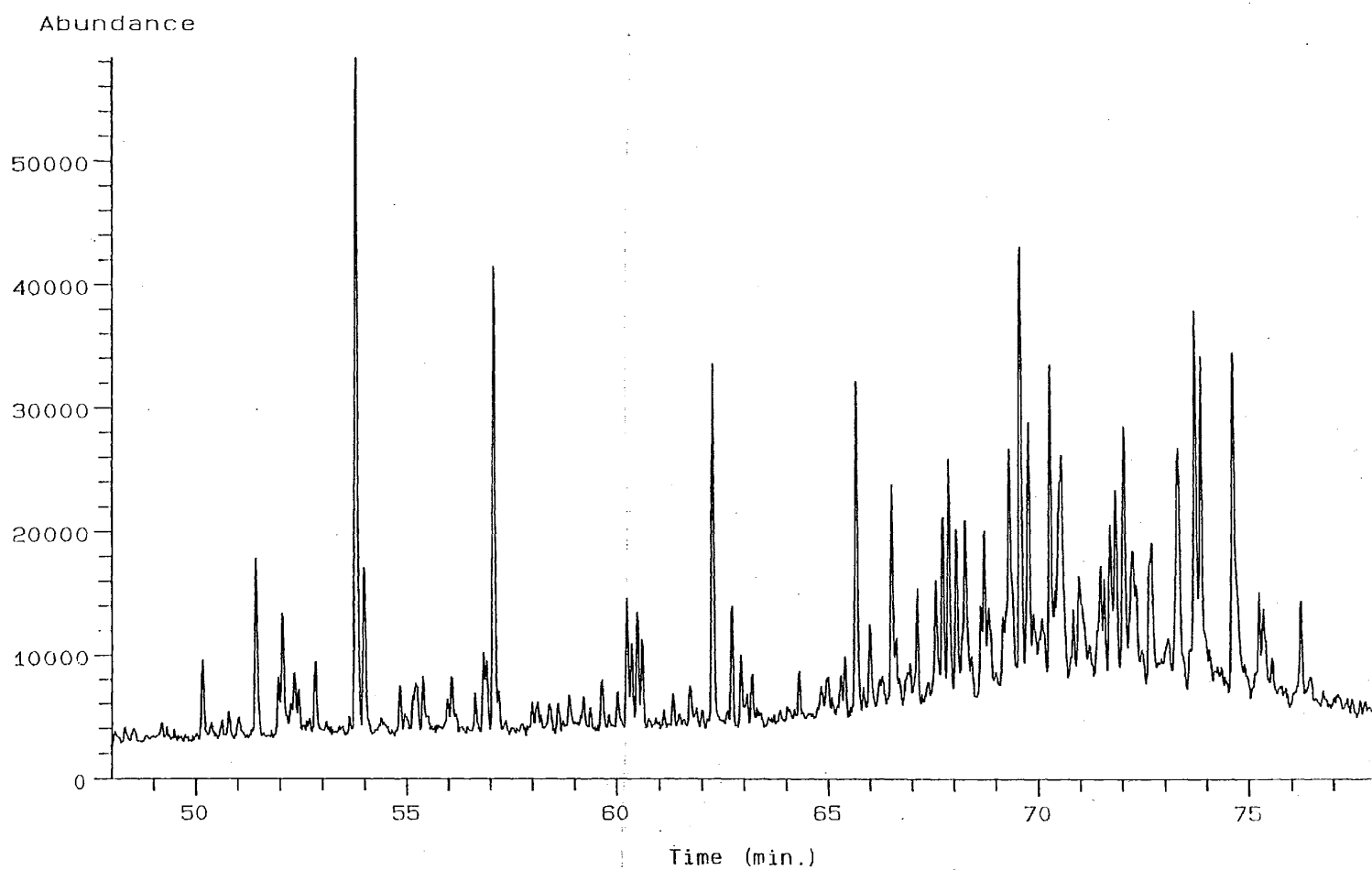
Ion 191.10 amu from m29554001040.d  
95r2117; Run at 03:28 AM CDT on Thu Jun 22, 1995



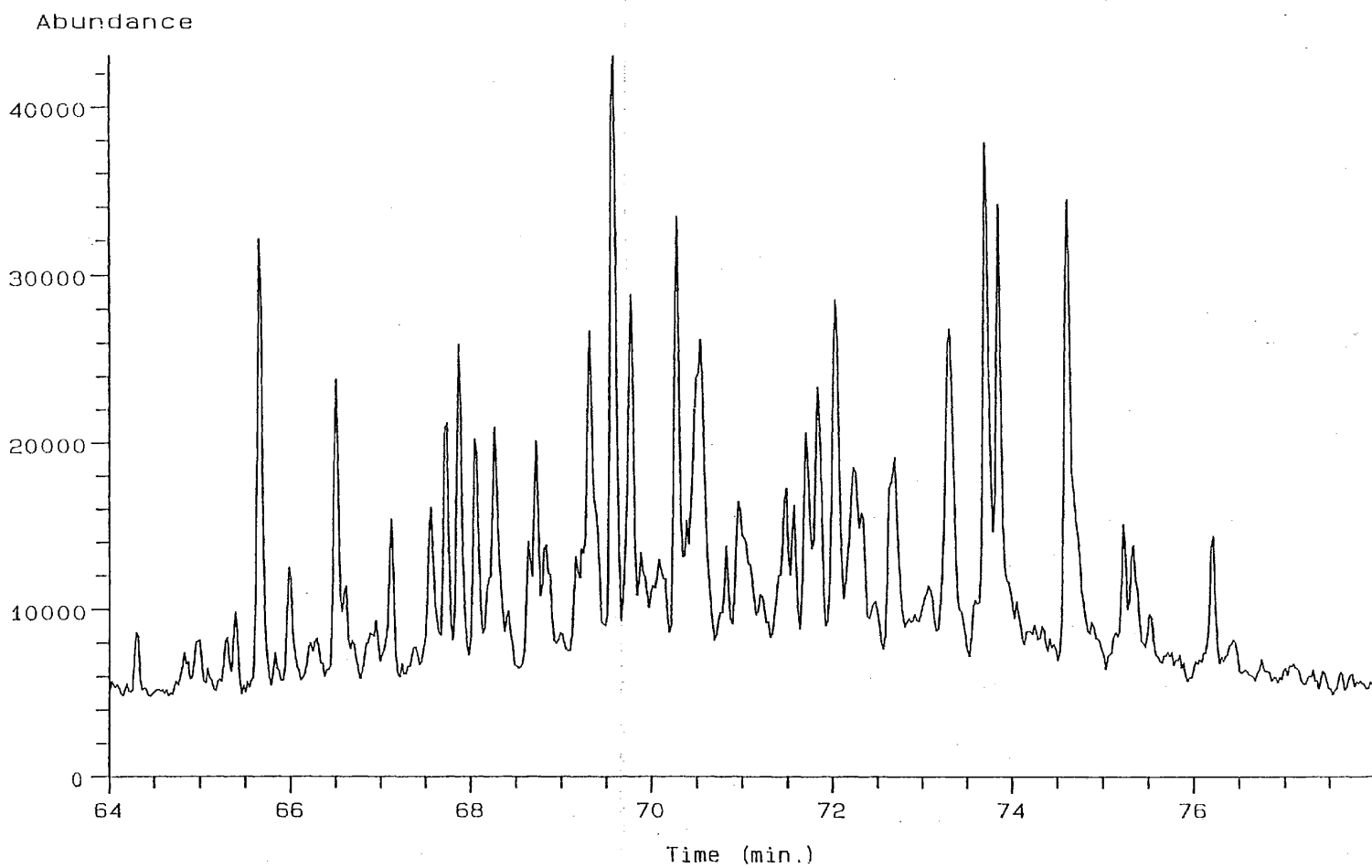
Ion 191.10 amu from m29554001040.d  
95r2117; Run at 03:28 AM CDT on Thu Jun 22, 1995



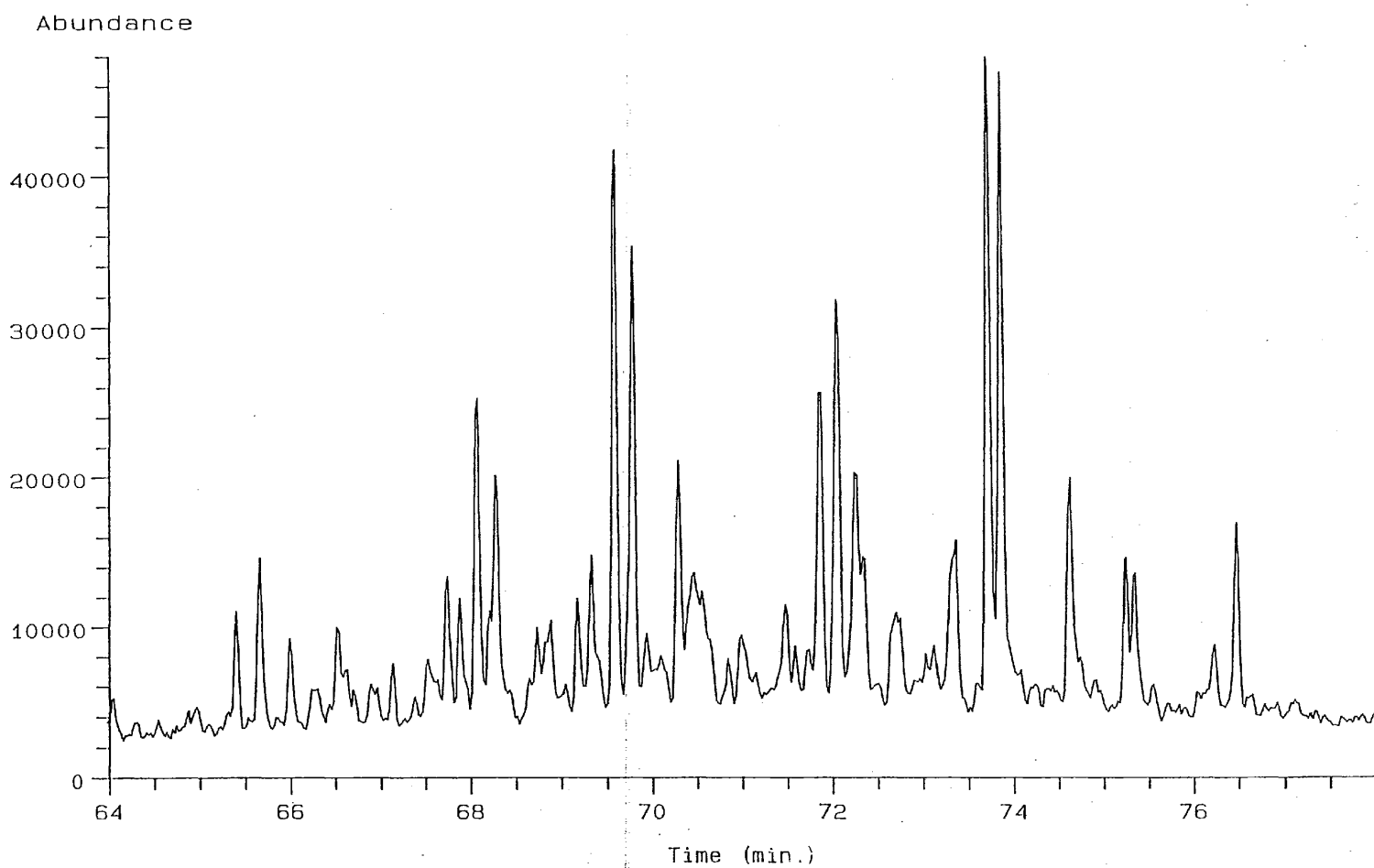
Ion 217.20 amu from m29554001040.d  
95r2117; Run at 03:28 AM CDT on Thu Jun 22, 1995



Ion 217.20 amu from m29554001040.d  
 95r2117; Run at 03:28 AM CDT on Thu Jun 22, 1995

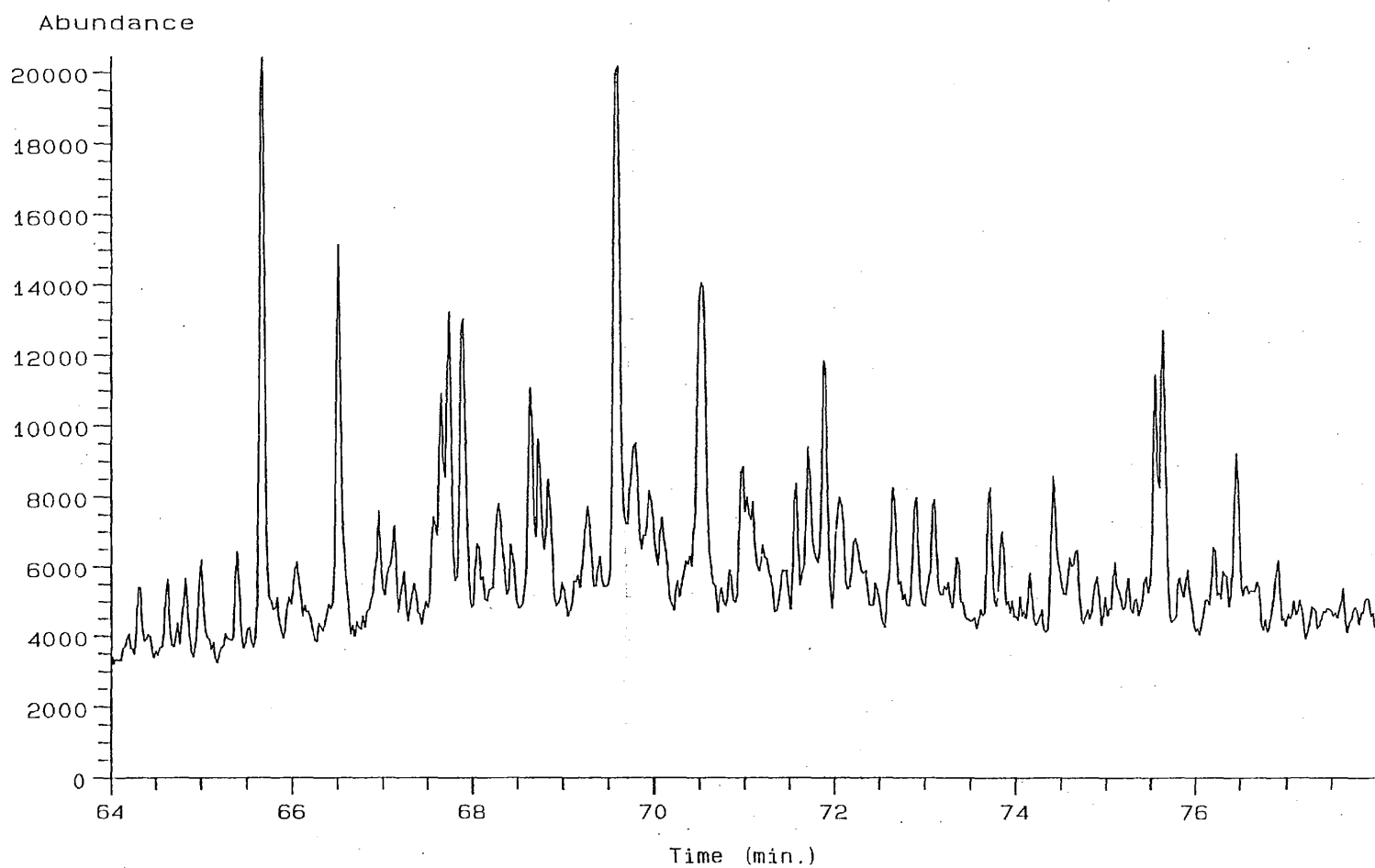


Ion 218.20 amu from m29554001040.d  
95r2117; Run at 03:28 AM CDT on Thu Jun 22, 1995

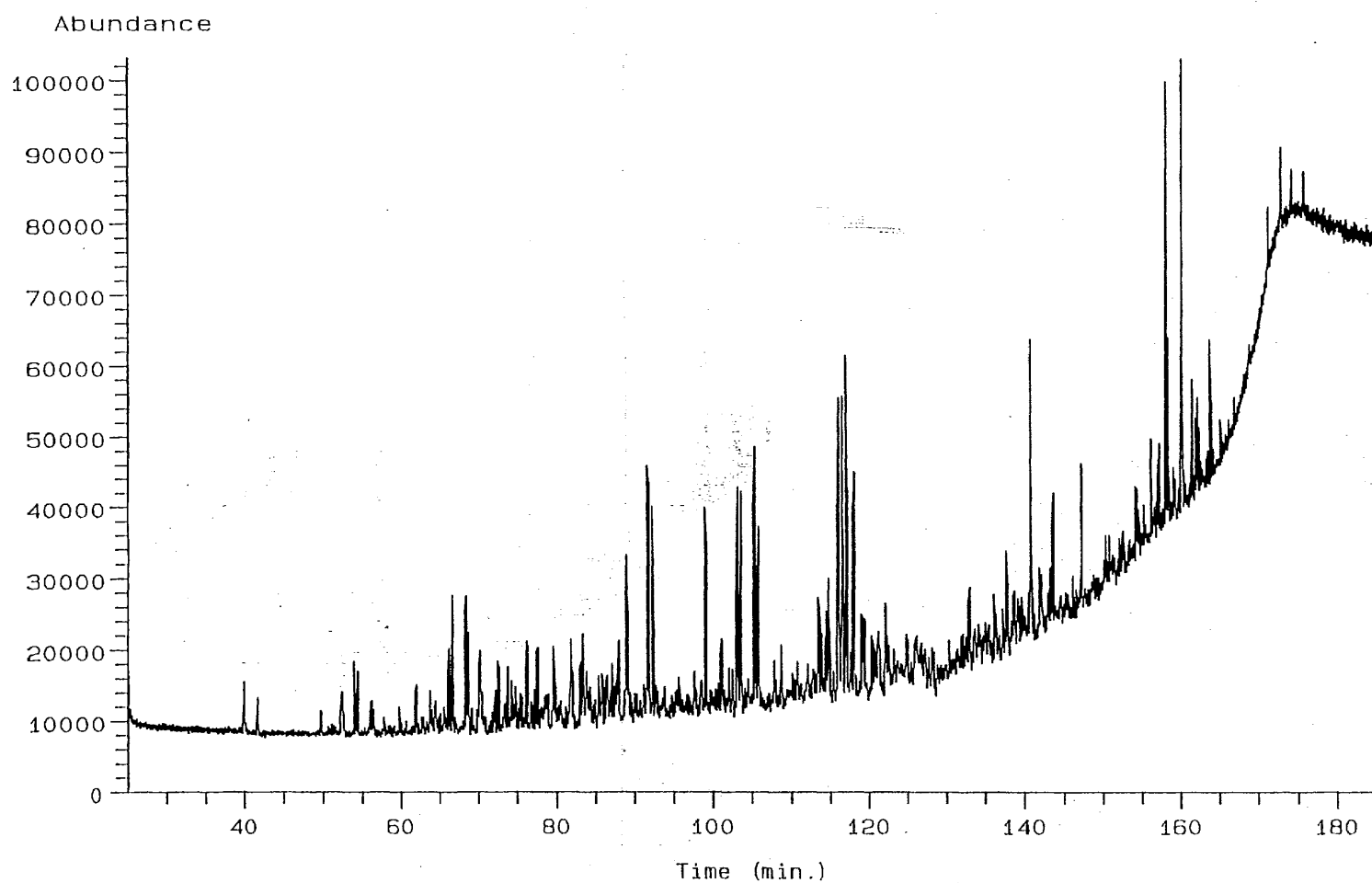




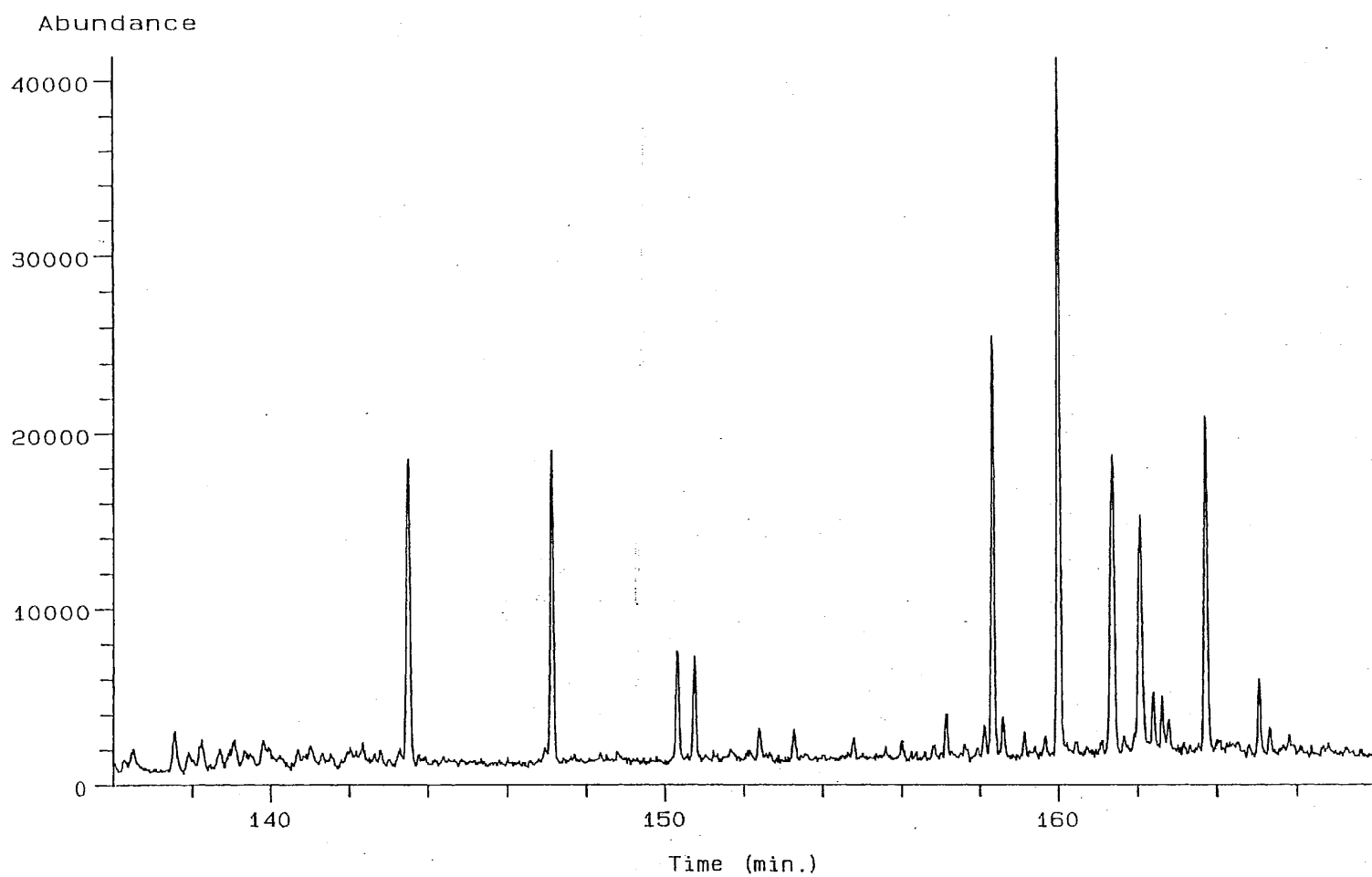
Ion 259.20 amu from m29554001040.d  
95r2117; Run at 03:28 AM CDT on Thu Jun 22, 1995



TIC of m29558001080.d  
95r2117; Run at 11:05 AM CDT on Sun Jun 25, 1995



Ion 231.20 amu from m29558001080.d  
95r2117; Run at 11:05 AM CDT on Sun Jun 25, 1995



W.T. Foran

Sample ID : Sgc  
Acquired : 995 17:31:47

z:\gwork\laroc 001 -- Channel A

Page 2 of 3

GMC Data Report No. 270

0.010

0.008

0.006

0.004

44/222

25

Minutes

50

0.012

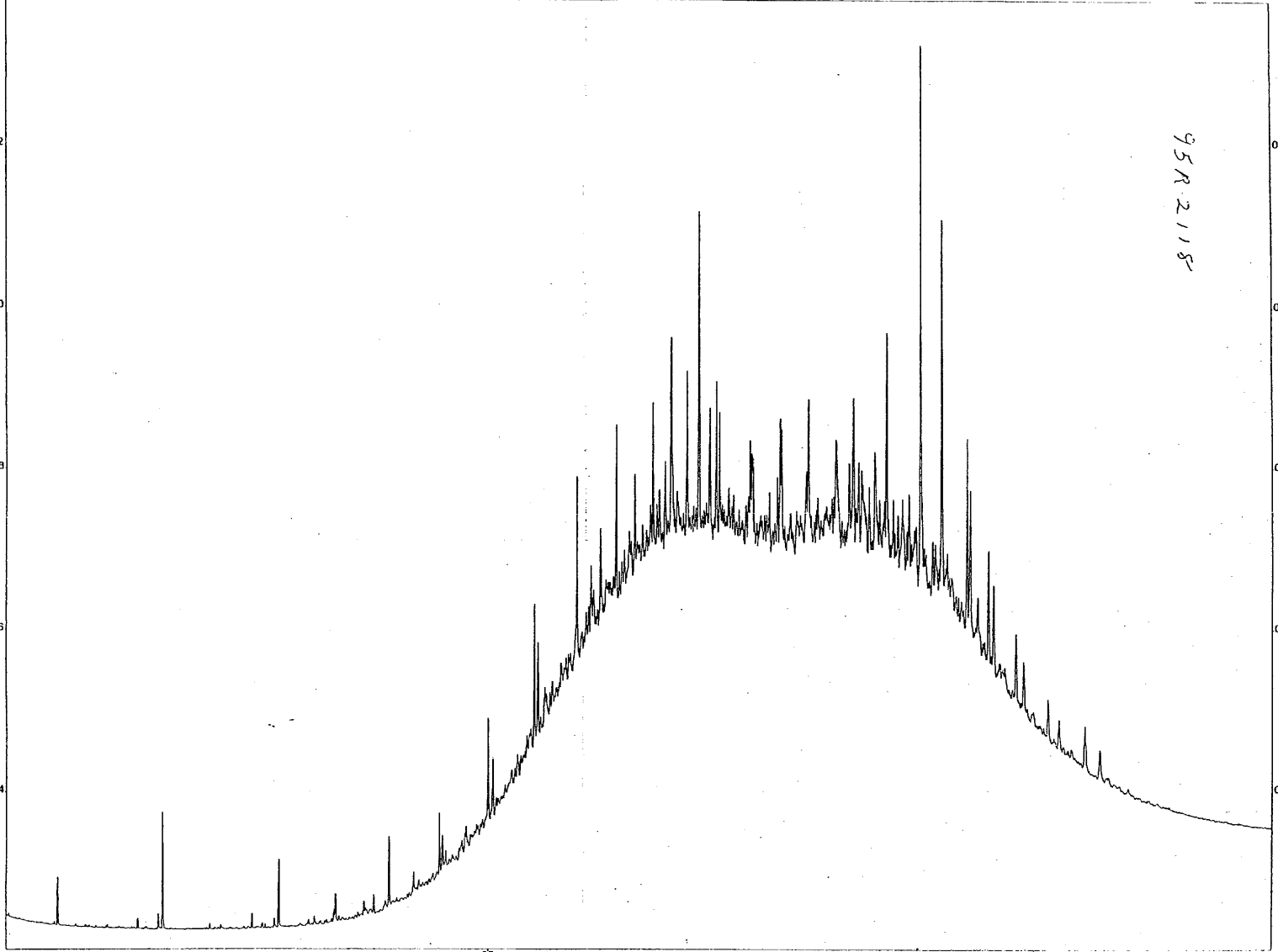
0.010

0.008

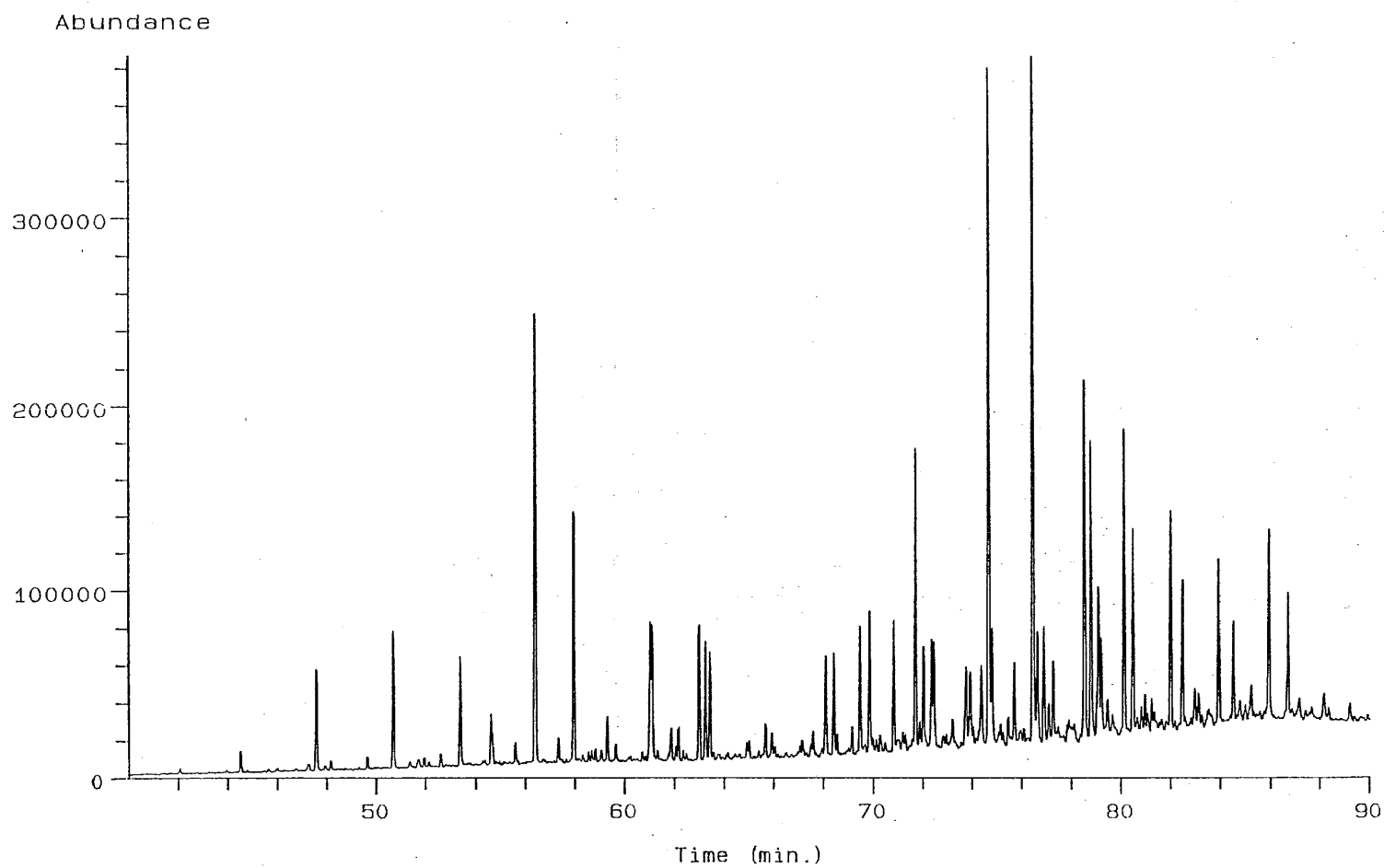
0.006

0.004

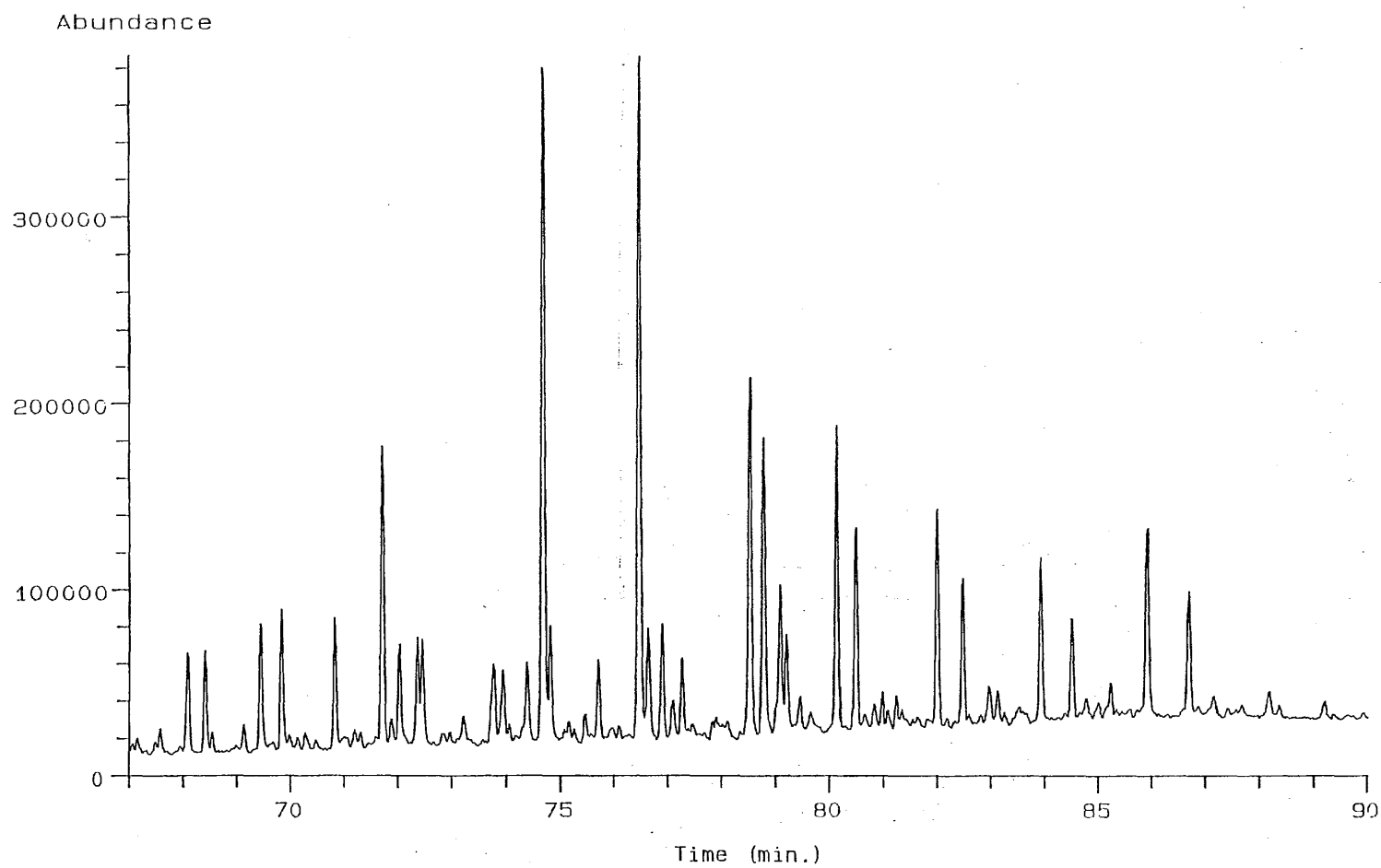
95R-2115



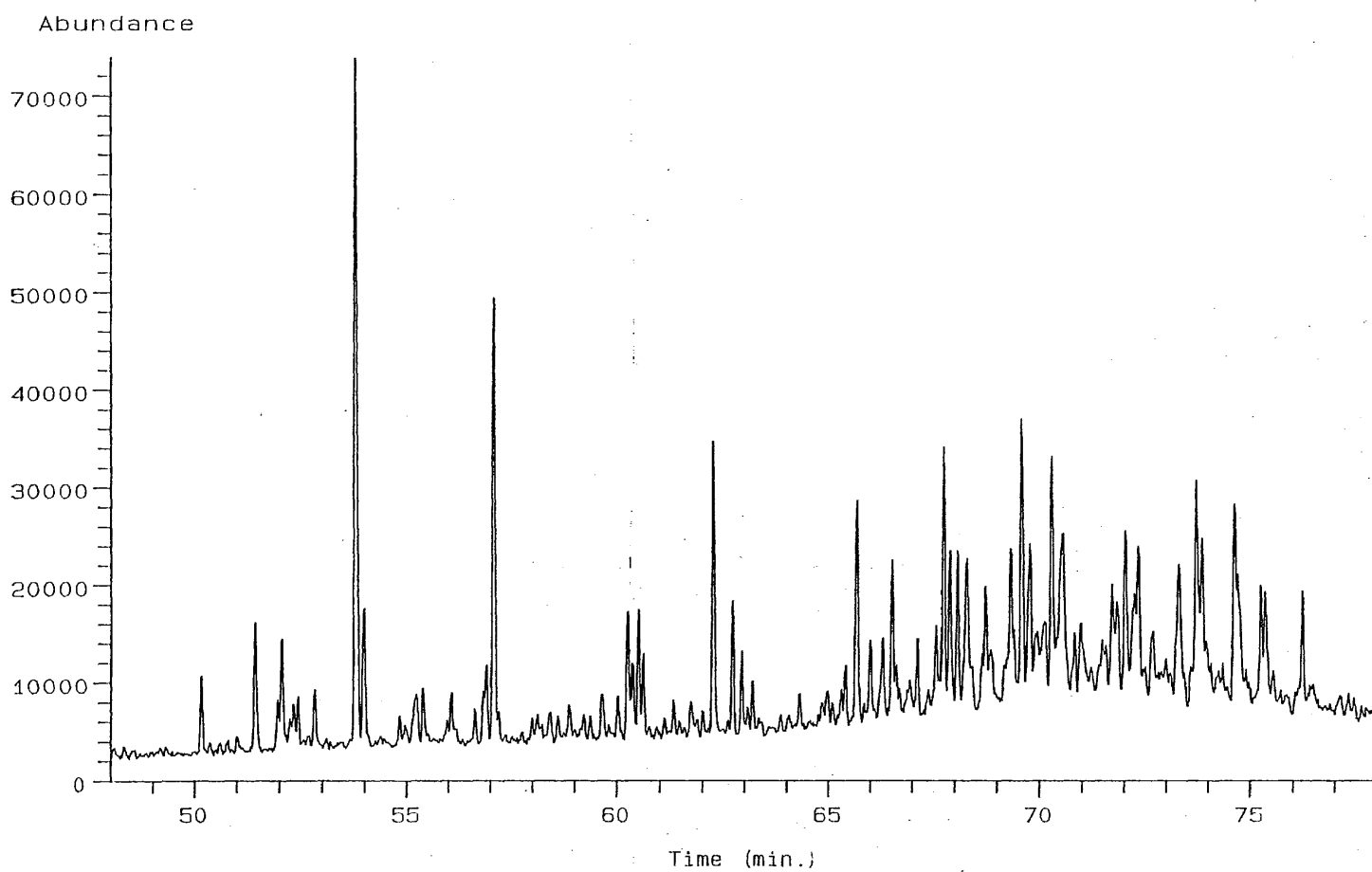
Ion 191.10 amu from m29554101041.d  
 95r2118; Run at 05:16 AM CDT on Thu Jun 22, 1995



Ion 191.10 amu from m29554101041.d  
95r2118; Run at 05:16 AM CDT on Thu Jun 22, 1995

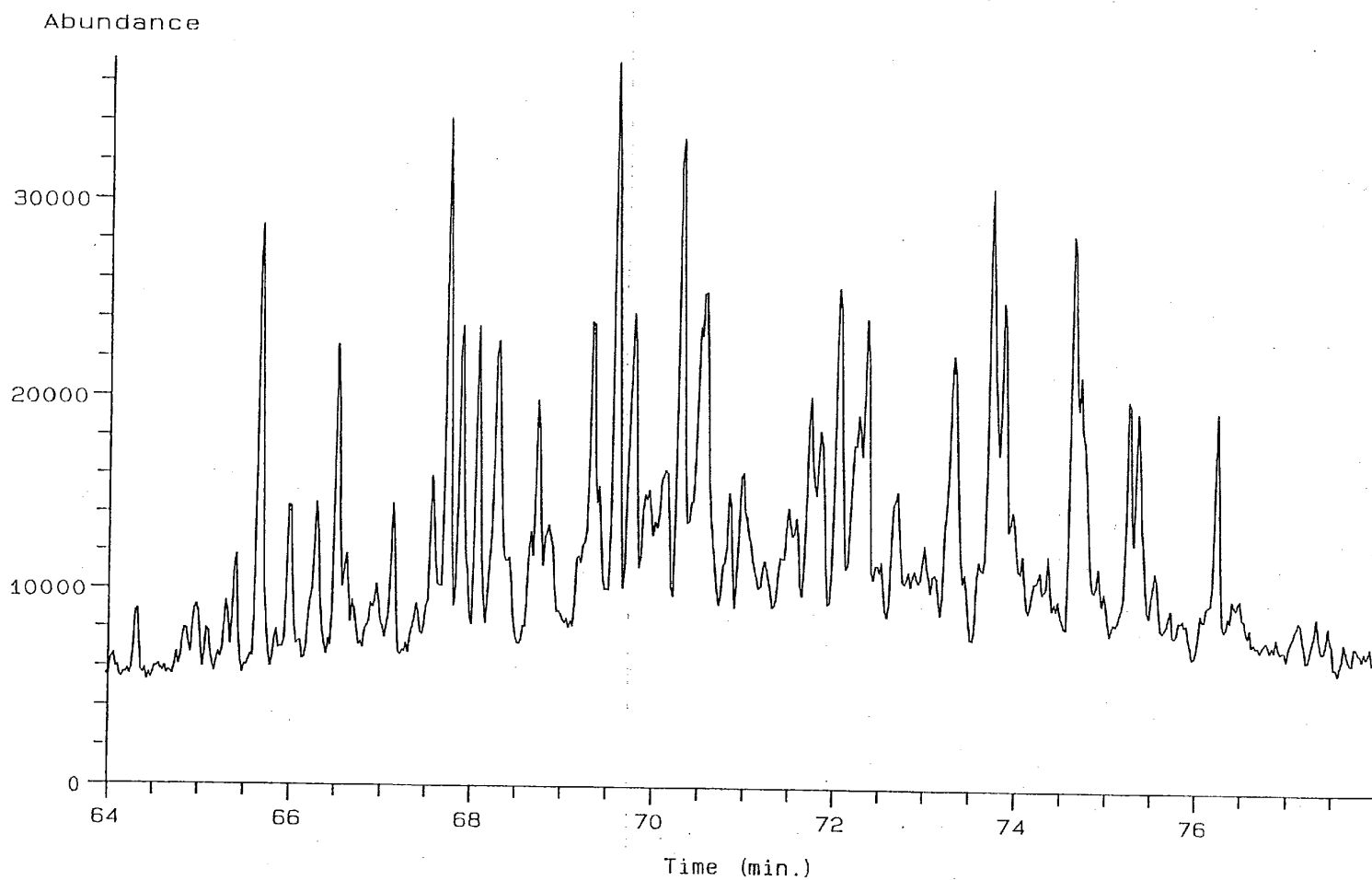


Ion 217.20 amu from m29554101041.d  
95r2118; Run at 05:16 AM CDT on Thu Jun 22, 1995

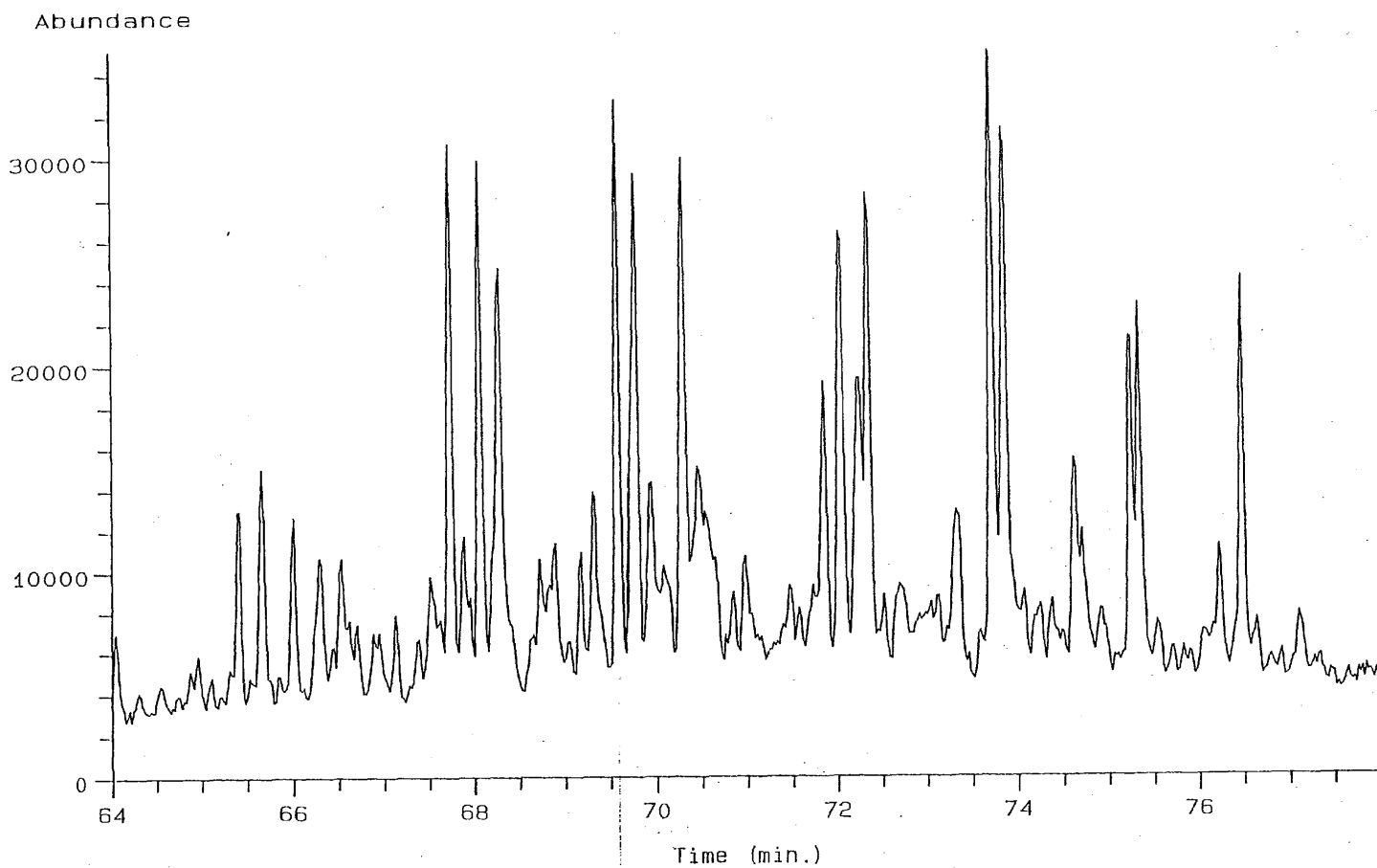




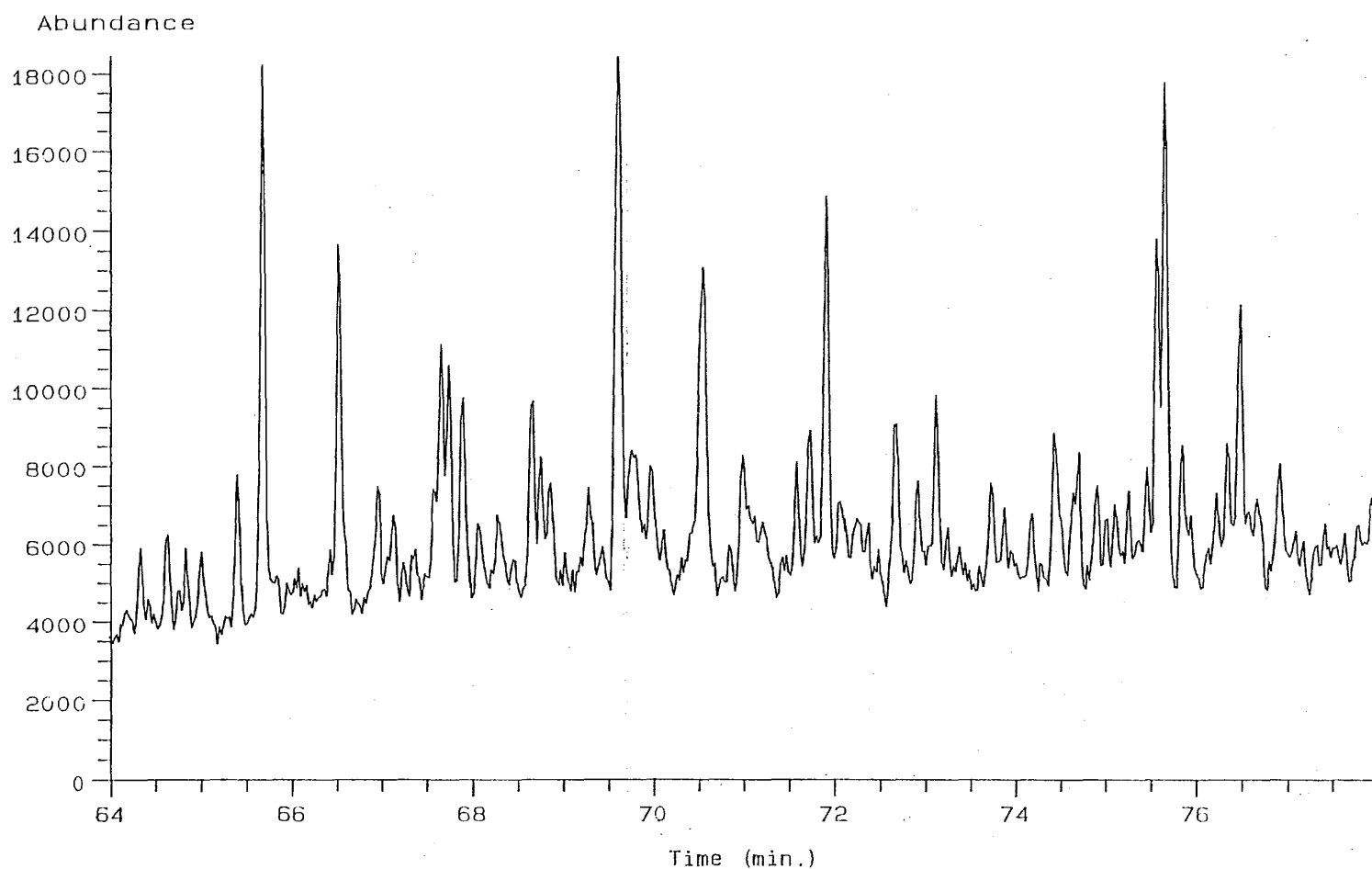
Ion 217.20 amu from m29554101041.d  
95r2118; Run at 05:16 AM CDT on Thu Jun 22, 1995



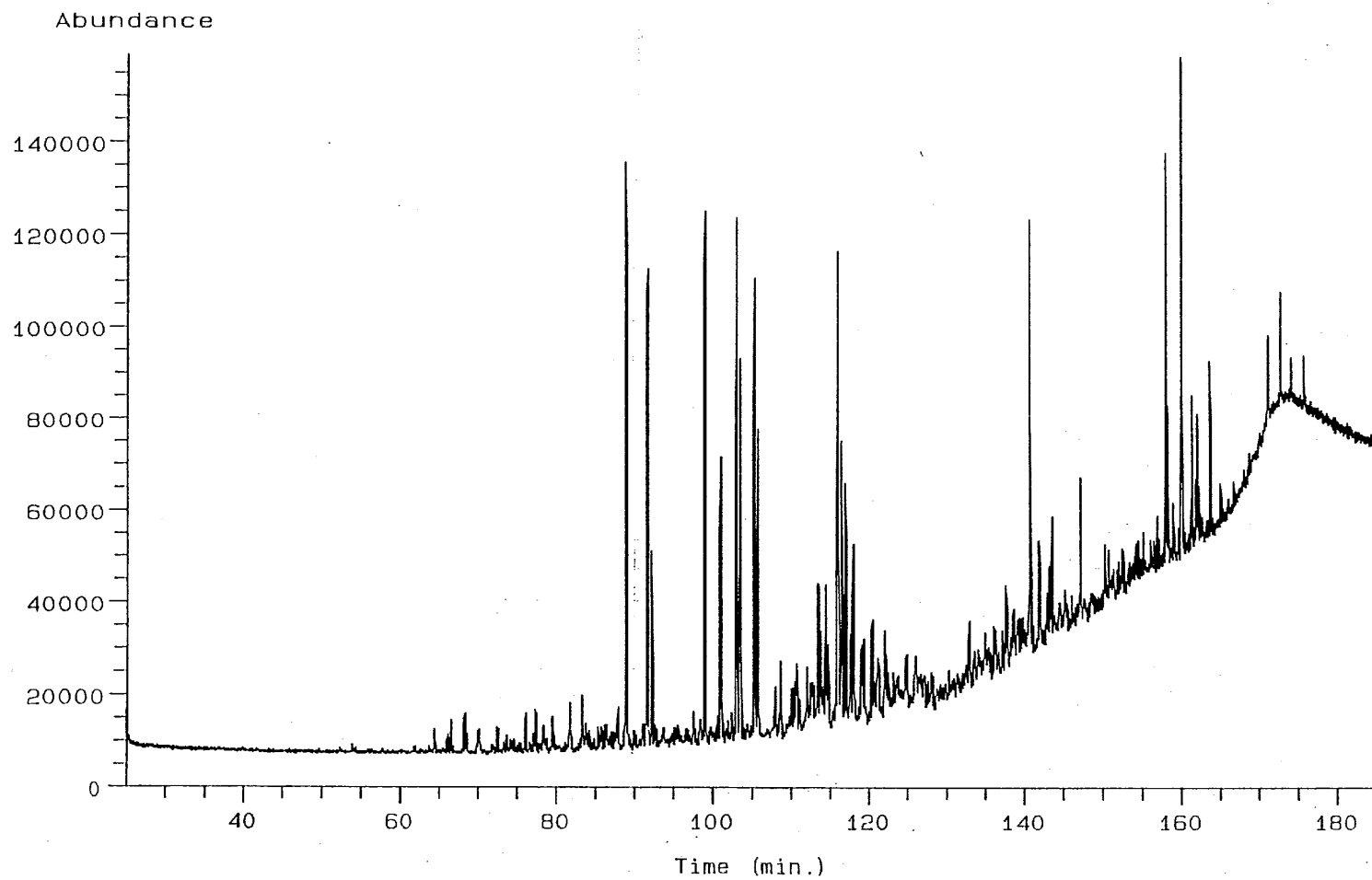
Ion 218.20 amu from m29554101041.d  
95r2118; Run at 05:16 AM CDT on Thu Jun 22, 1995



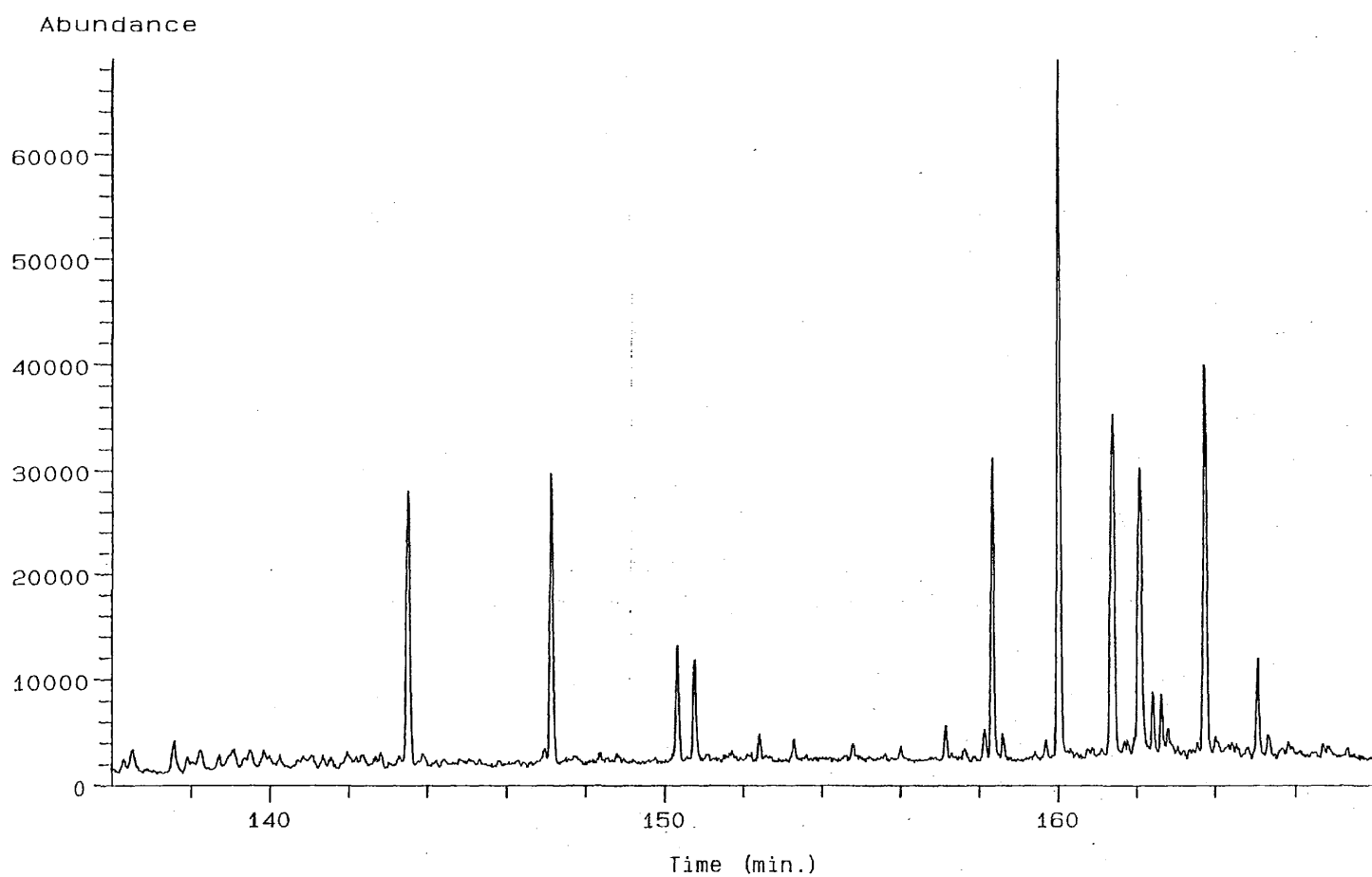
Ion 259.20 amu from m29554101041.d  
95r2118; Run at 05:16 AM CDT on Thu Jun 22, 1995



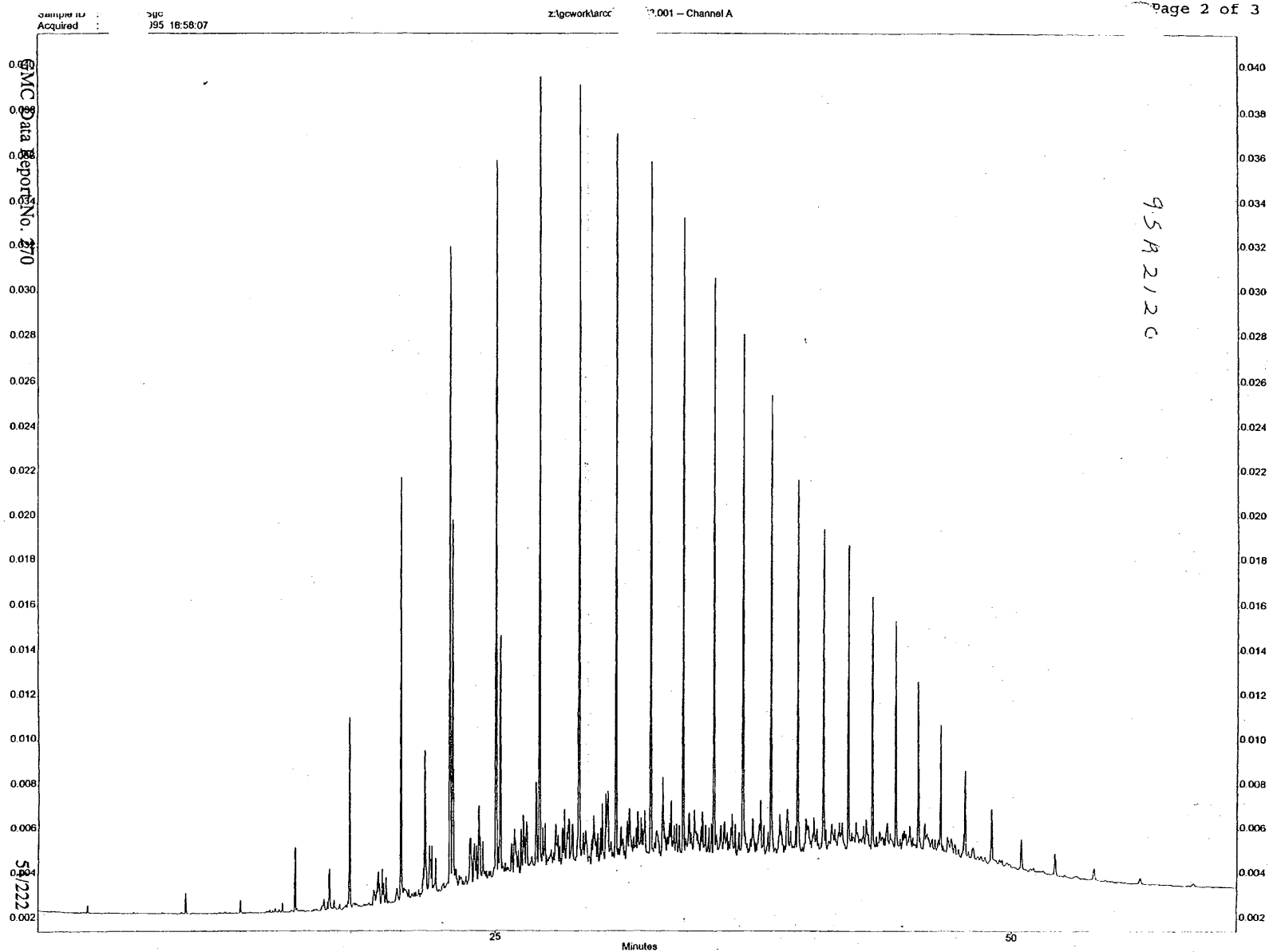
TIC of m29558101081.d  
 95r2118; Run at 02:24 PM CDT on Sun Jun 25, 1995



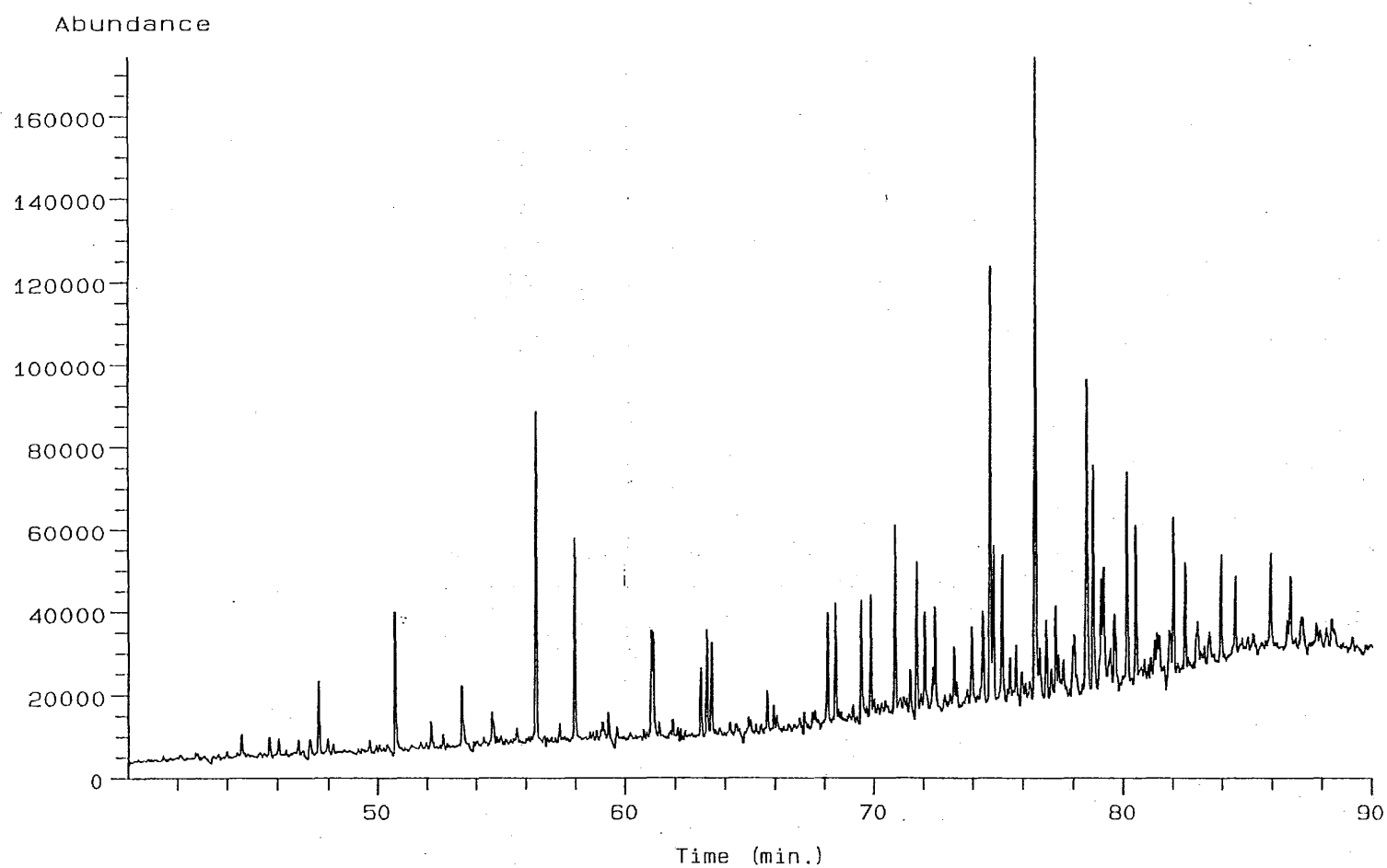
Ion 231.20 amu from m29558101081.d  
95r2118; Run at 02:24 PM CDT on Sun Jun 25, 1995



Drew Pt.

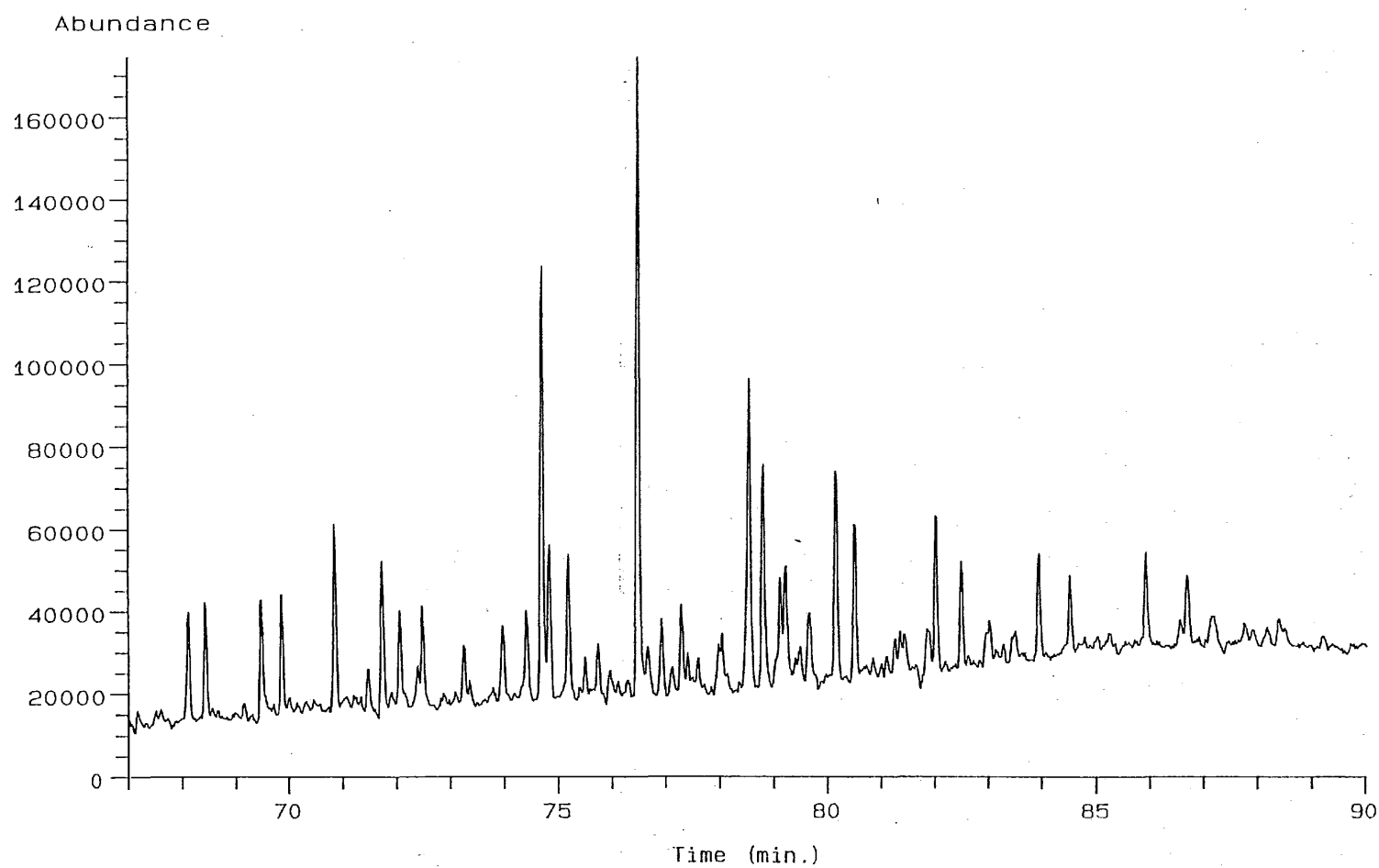


Ion 191.10 amu from m29555201052.d  
95r2120; Run at 01:07 AM CDT on Fri Jun 23, 1995

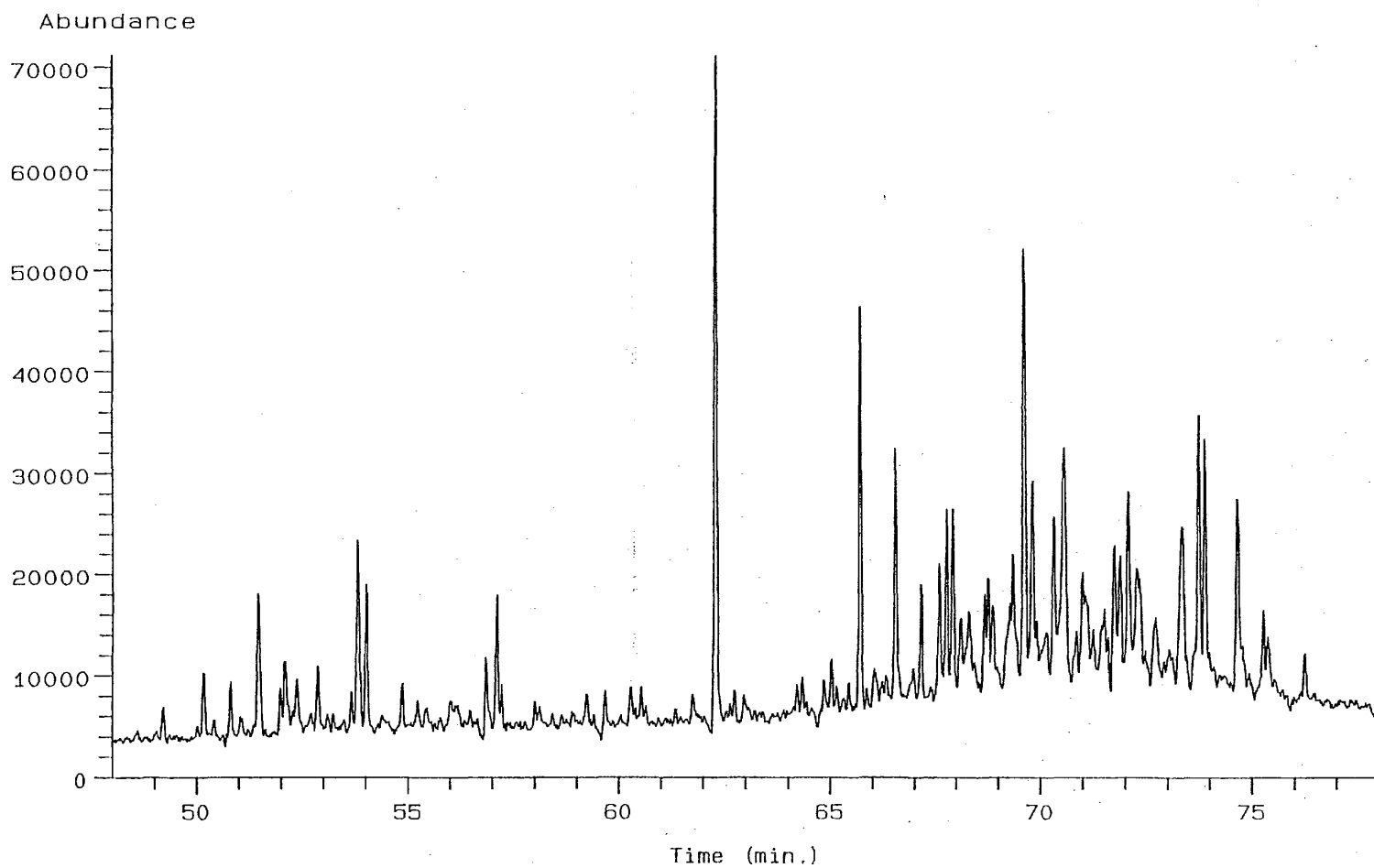




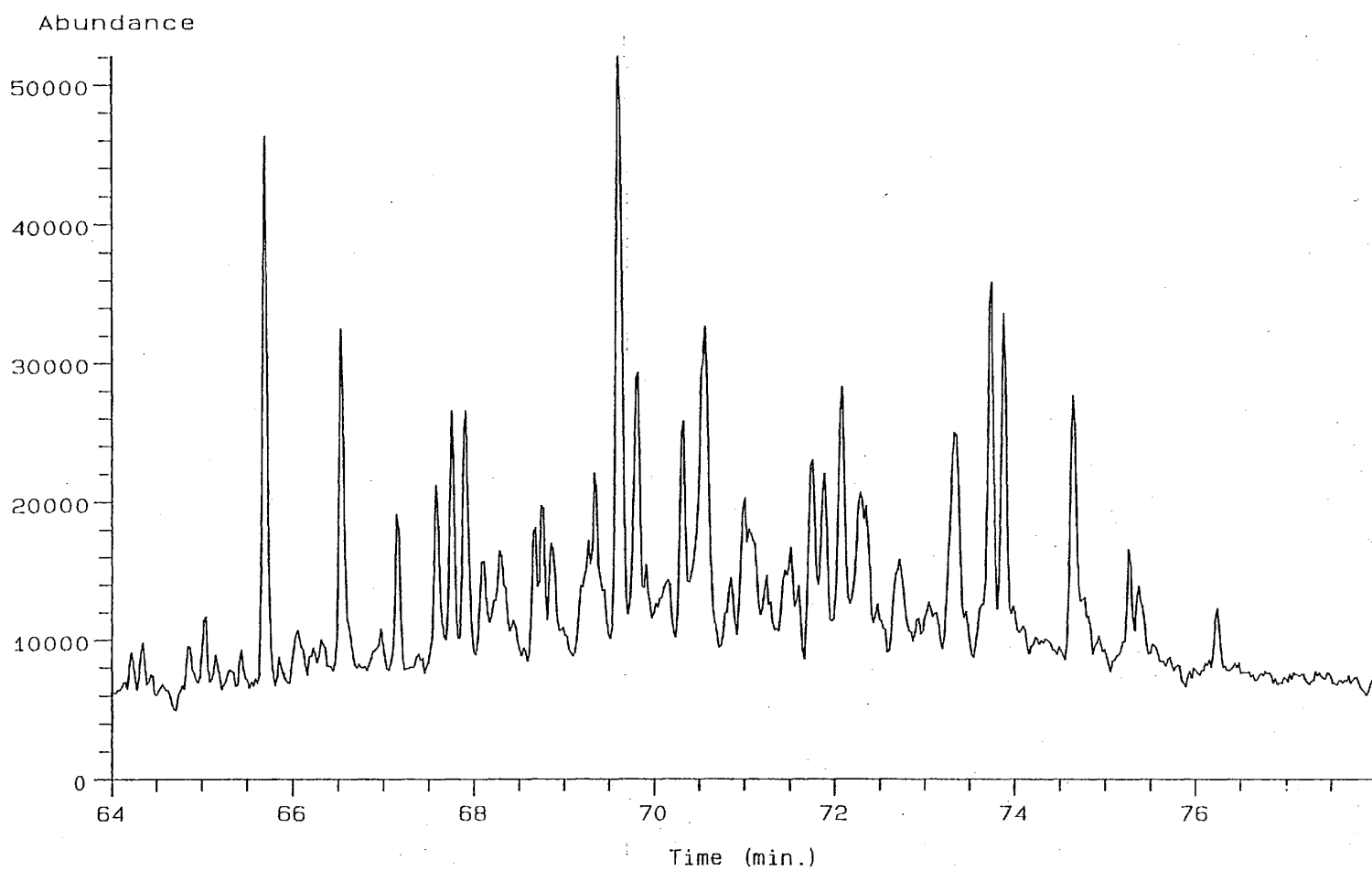
Ion 191.10 amu from m29555201052.d  
95r2120; Run at 01:07 AM CDT on Fri Jun 23, 1995



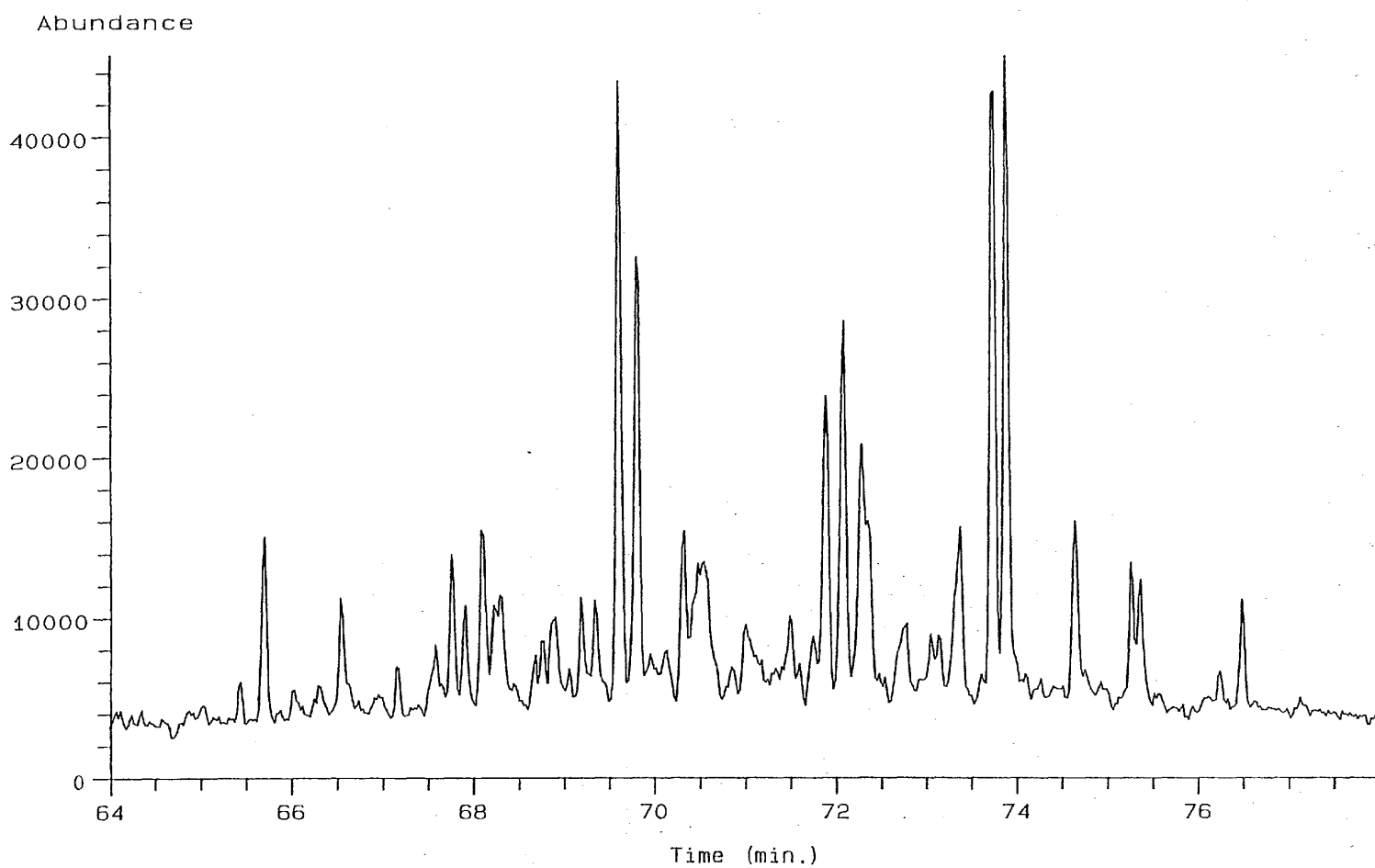
Ion 217.20 amu from m29555201052.d  
95r2120; Run at 01:07 AM CDT on Fri Jun 23, 1995



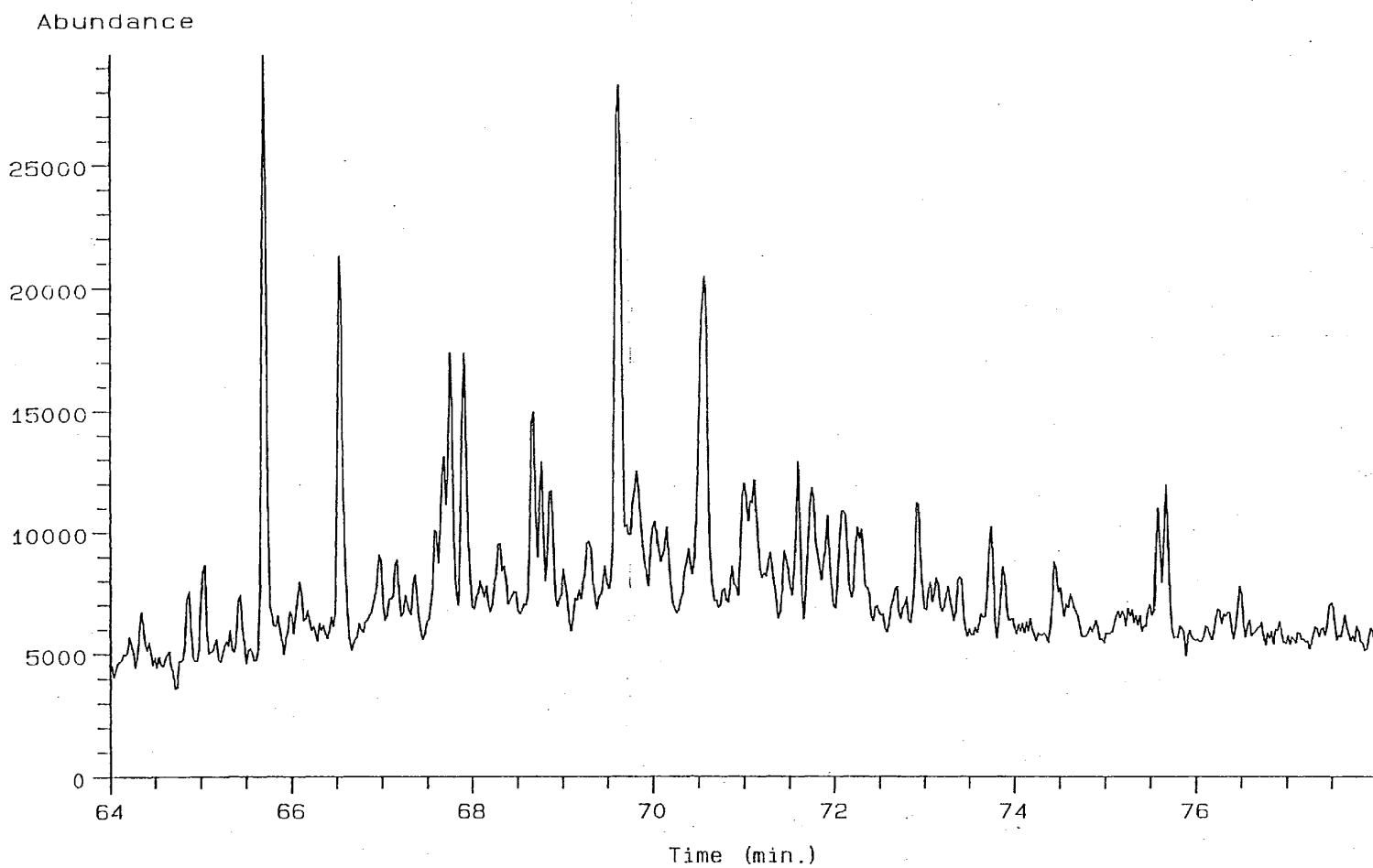
Ion 217.20 amu from m29555201052.d  
95r2120; Run at 01:07 AM CDT on Fri Jun 23, 1995



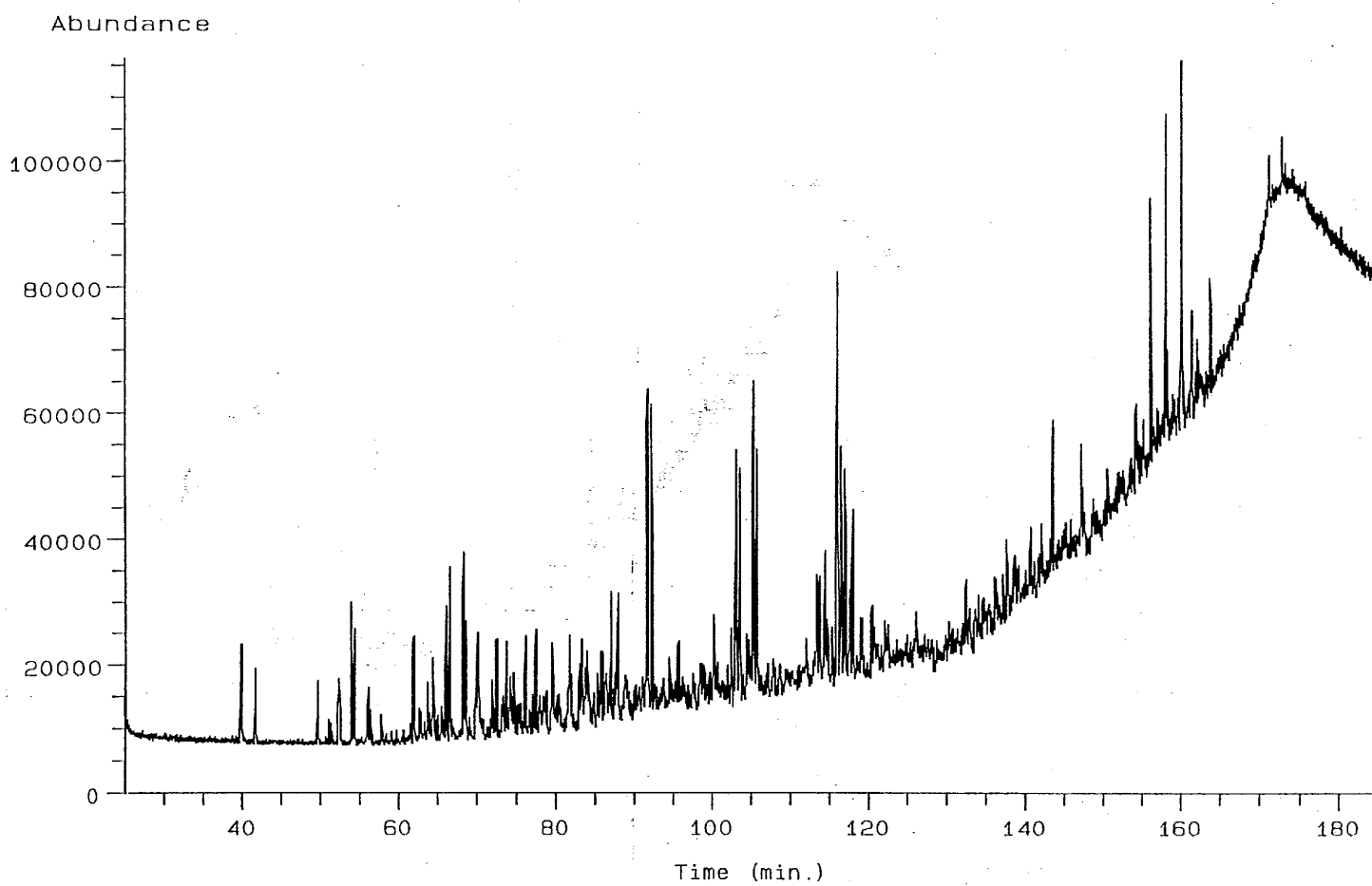
Ion 218.20 amu from m29555201052.d  
95r2120; Run at 01:07 AM CDT on Fri Jun 23, 1995



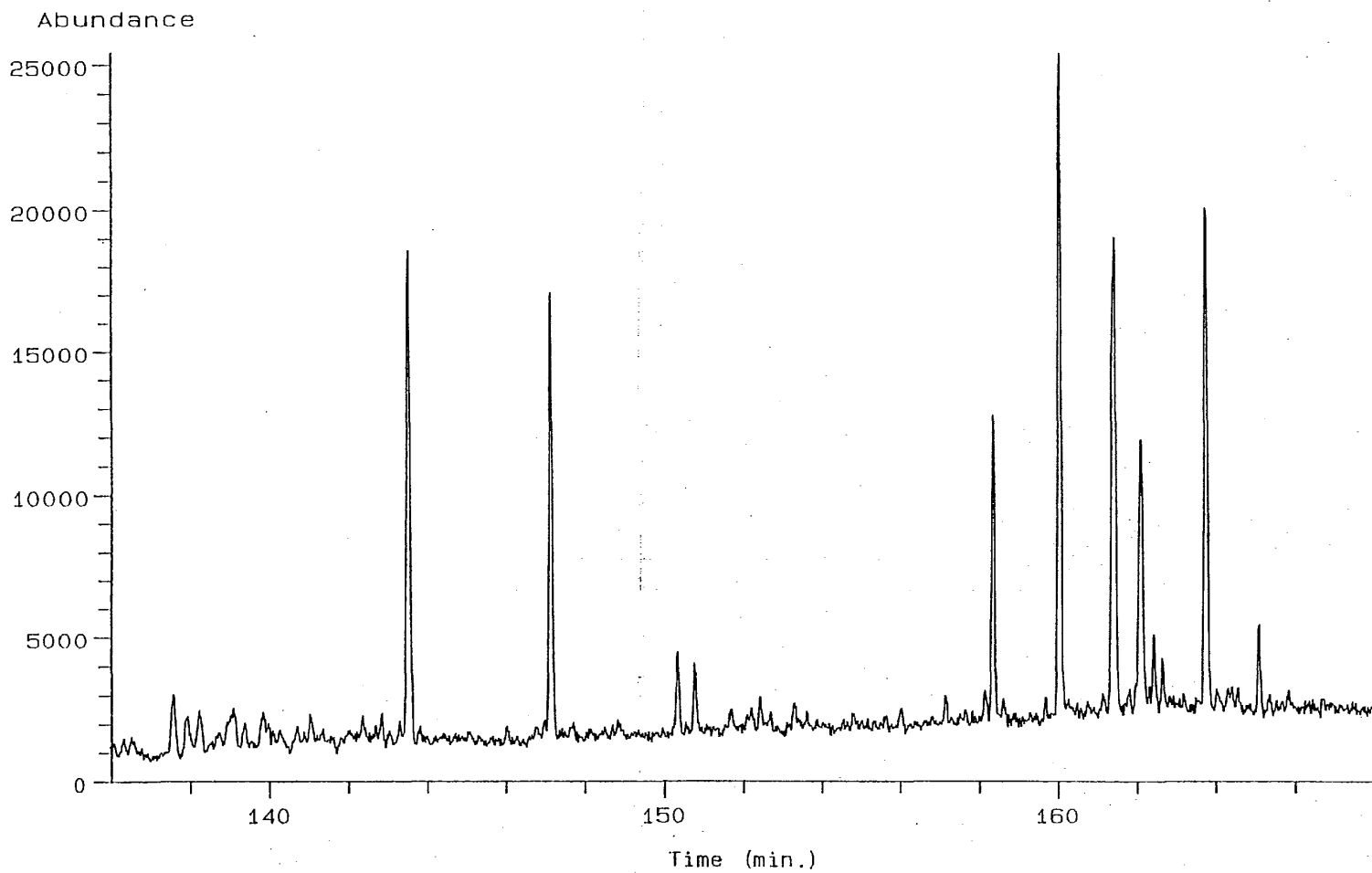
Ion 259.20 amu from m29555201052.d  
95r2120; Run at 01:07 AM CDT on Fri Jun 23, 1995



TIC of m29558201082.d  
95r2120; Run at 05:44 PM CDT on Sun Jun 25, 1995



Ion 231.20 amu from m29558201082.d  
95r2120; Run at 05:44 PM CDT on Sun Jun 25, 1995



Simpson TW-1



Sample ID  
Acquired

Sgc  
995 20:24:22

z:\gwork\laro

3.001 - Channel A

Page 2 of 3

GMC Data Report No. 270

0.008

0.007

0.006

0.005

0.004

0.003

64/222

0.002

0.010

0.009

0.008

0.007

0.006

0.005

0.004

0.003

0.002

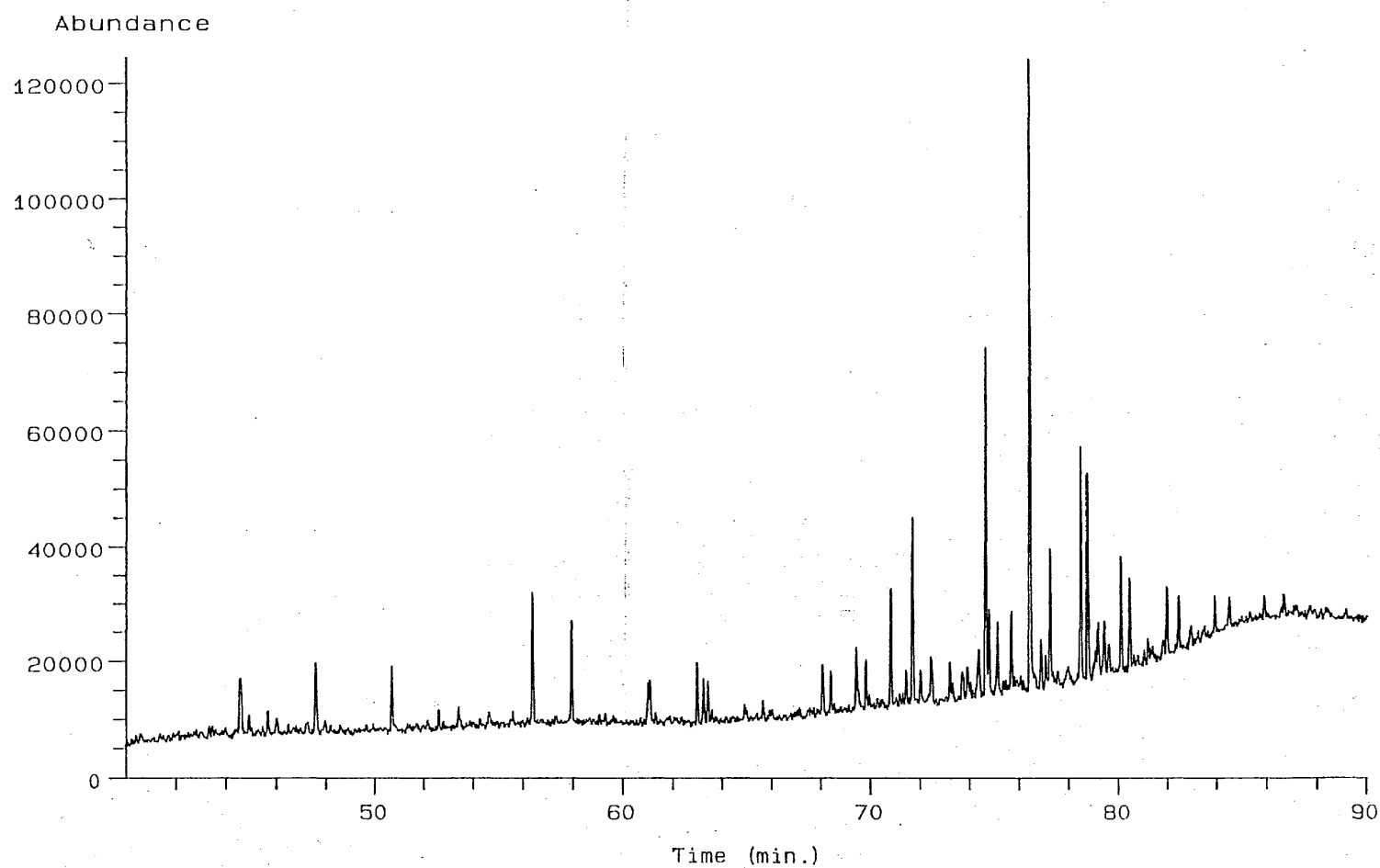
95A 2122

25

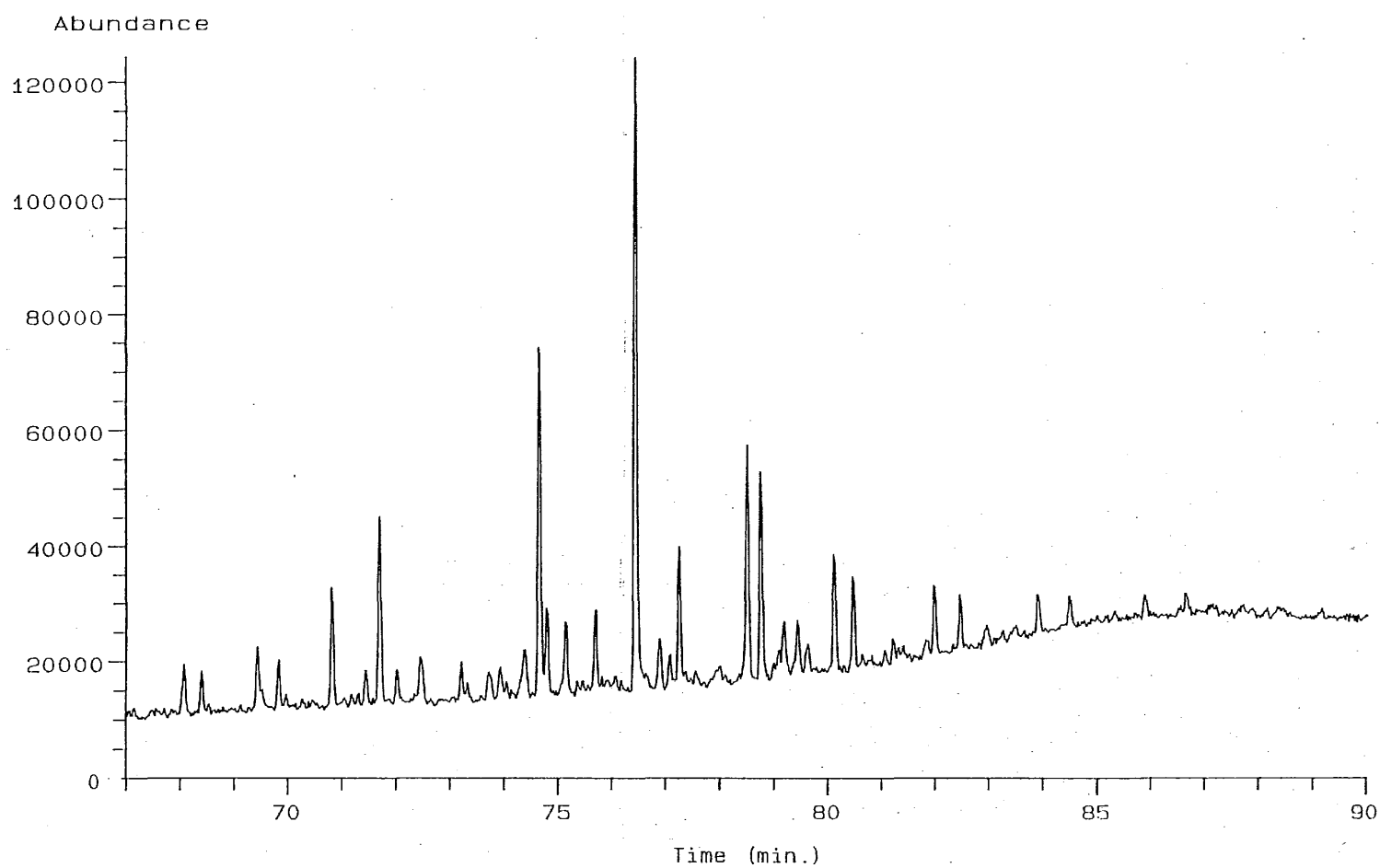
Minutos

50

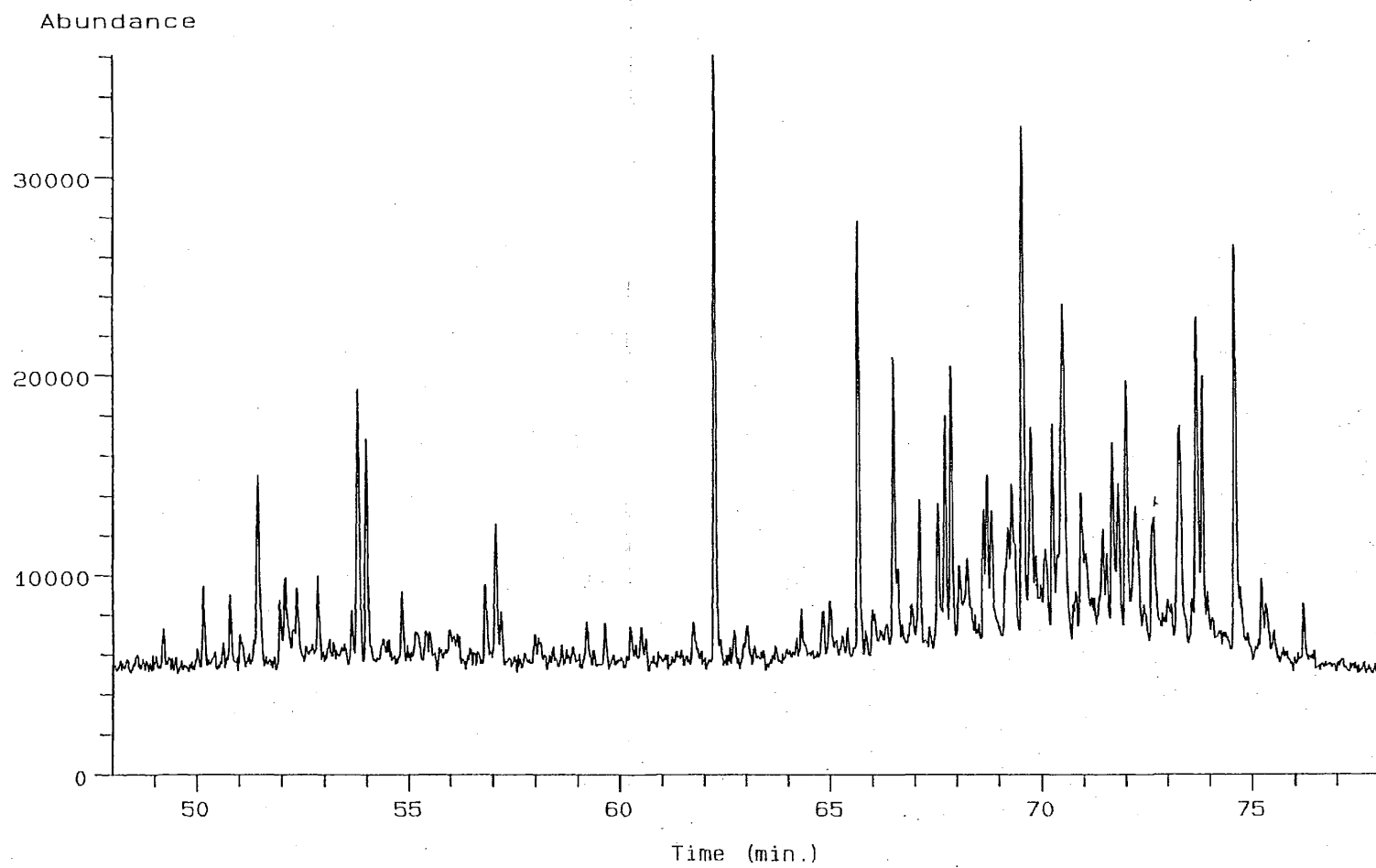
Ion 191.10 amu from m29554301043.d  
95r2122; Run at 08:53 AM CDT on Thu Jun 22, 1995



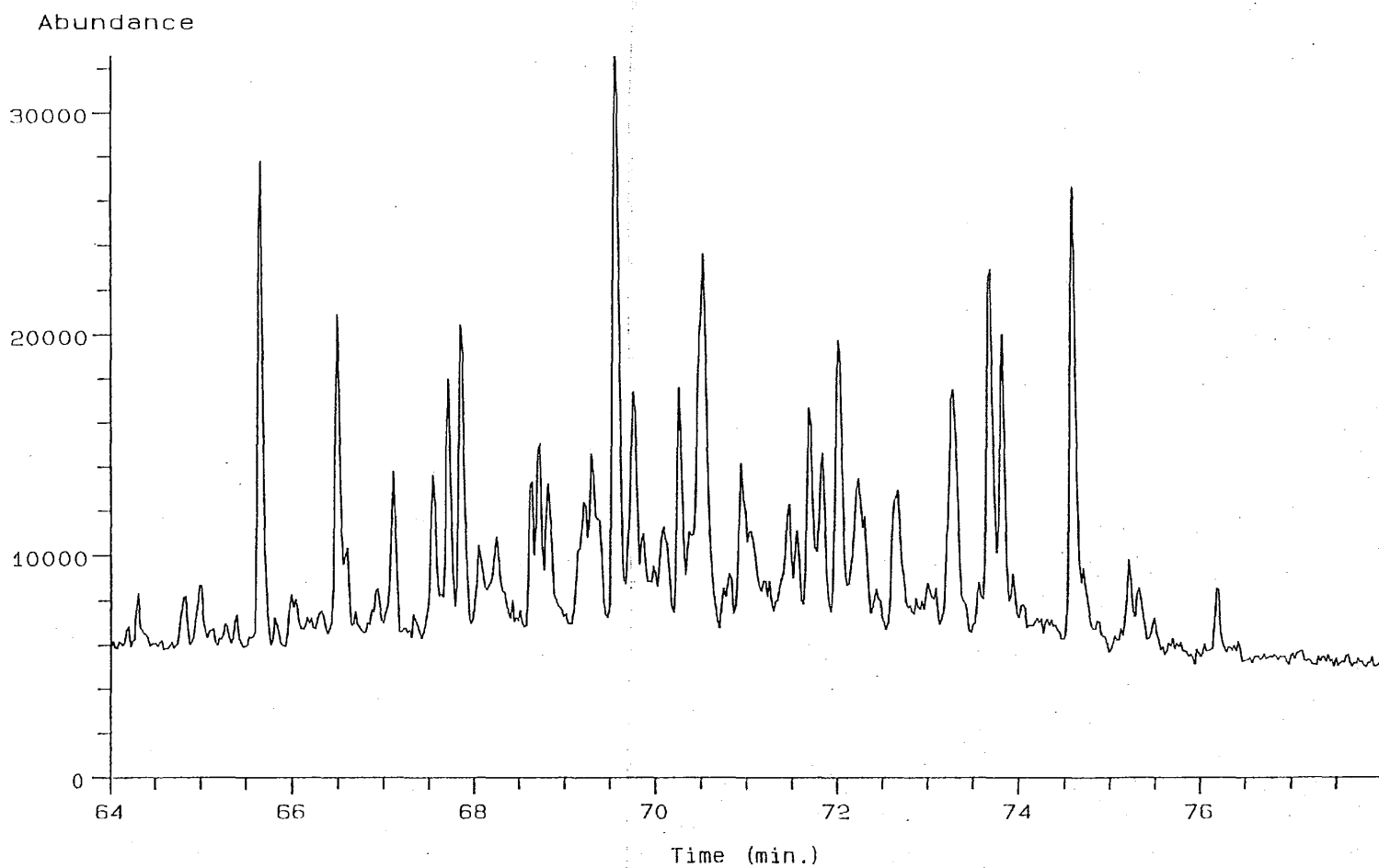
Ion 191.10 amu from m29554301043.d  
 95r2122; Run at 08:53 AM CDT on Thu Jun 22, 1995



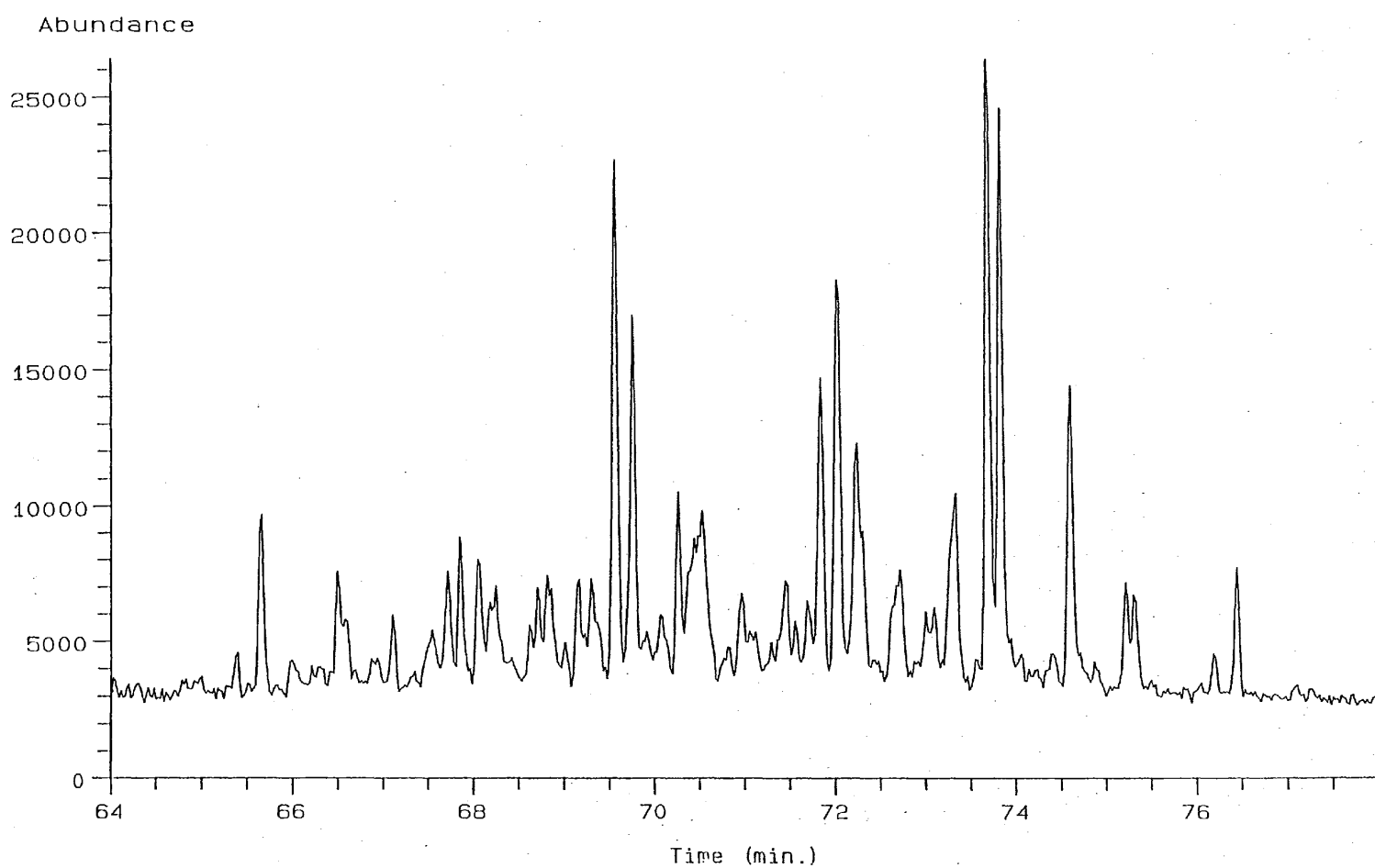
Ion 217.20 amu from m29554301043.d  
95r2122; Run at 08:53 AM CDT on Thu Jun 22, 1995



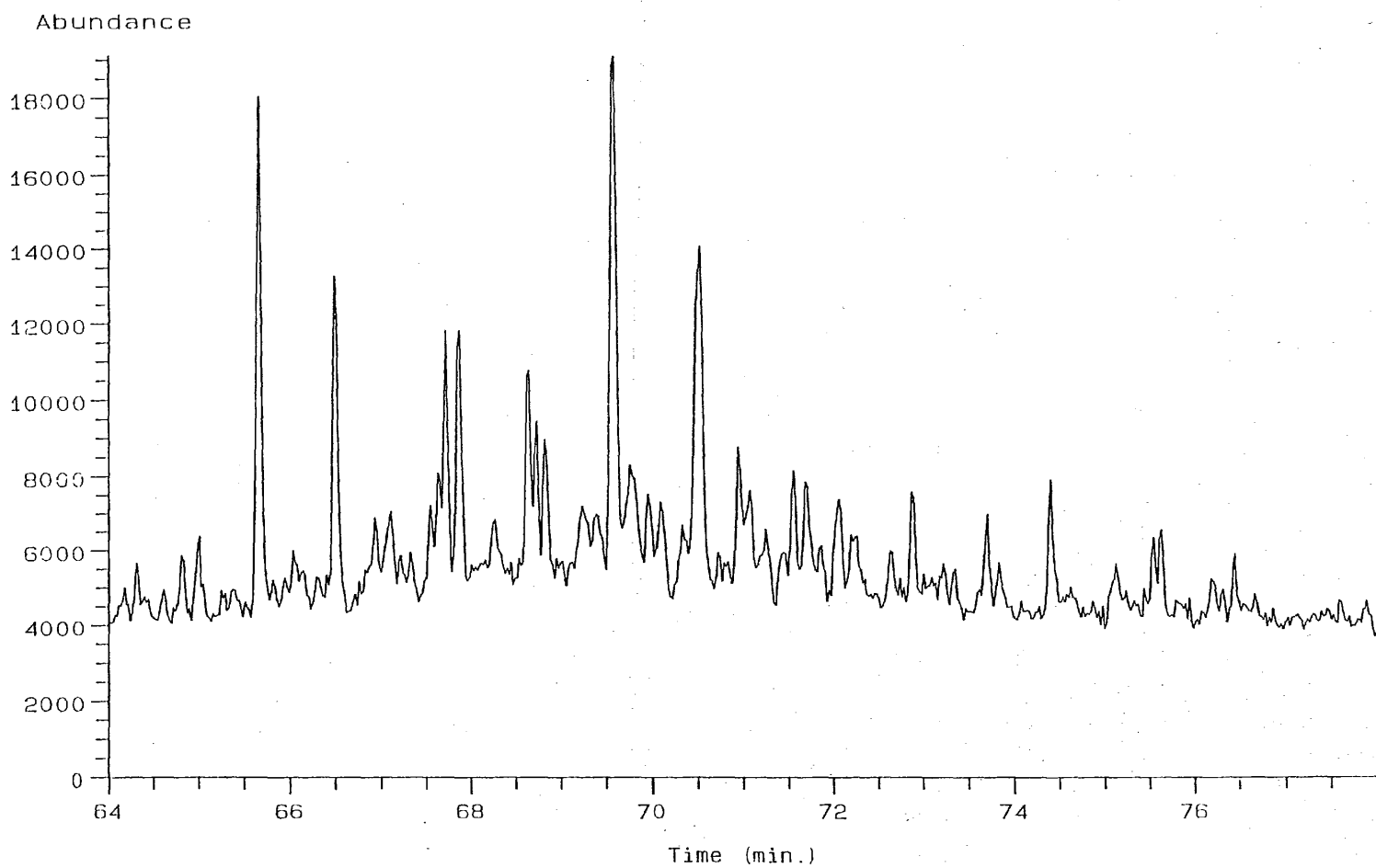
Ion 217.20 amu from m29554301043.d  
95r2122; Run at 08:53 AM CDT on Thu Jun 22, 1995



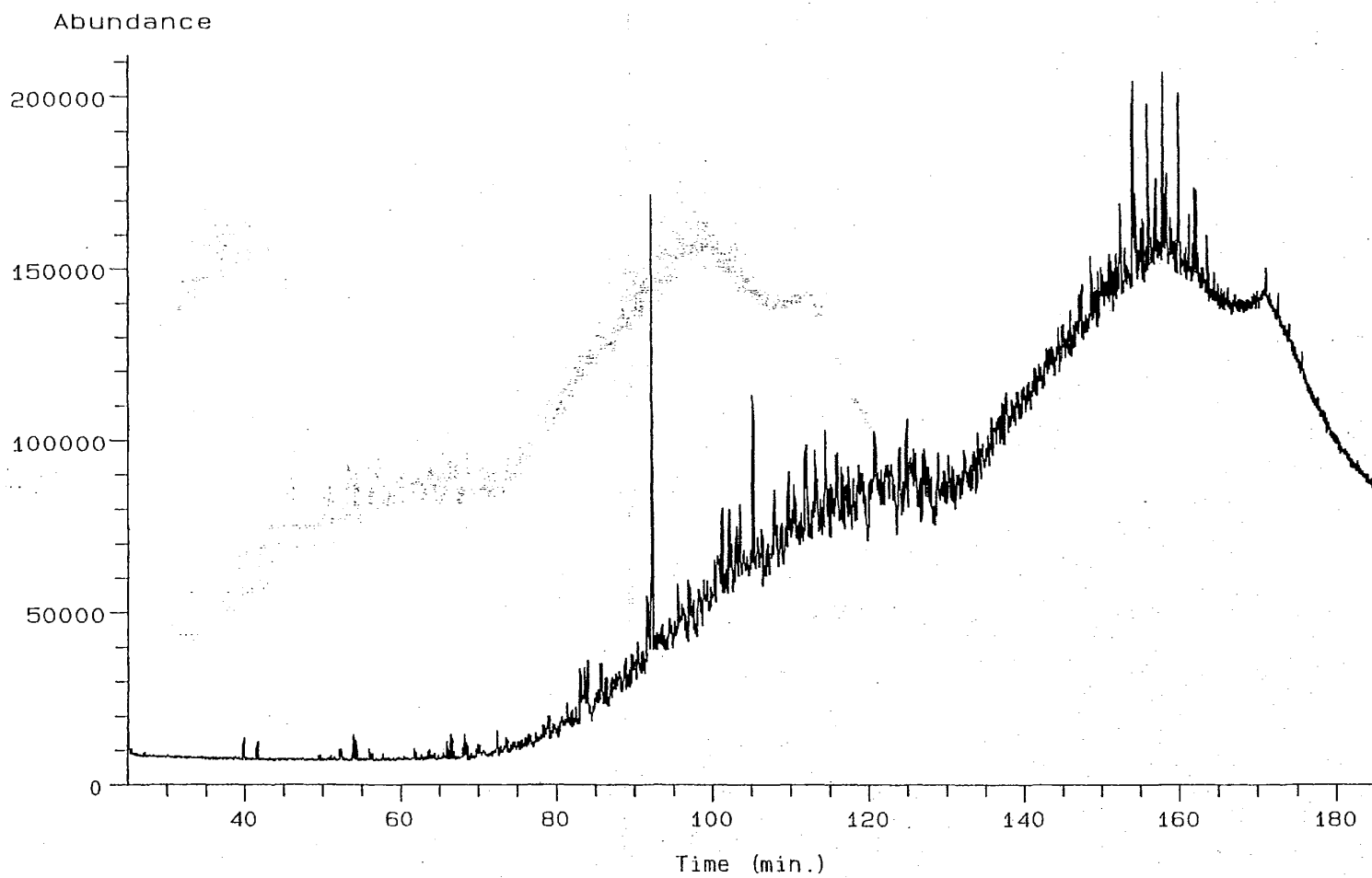
Ion 218.20 amu from m29554301043.d  
95r2122; Run at 08:53 AM CDT on Thu Jun 22, 1995



Ion 259.20 amu from m29554301043.d  
 95r2122; Run at 08:53 AM CDT on Thu Jun 22, 1995

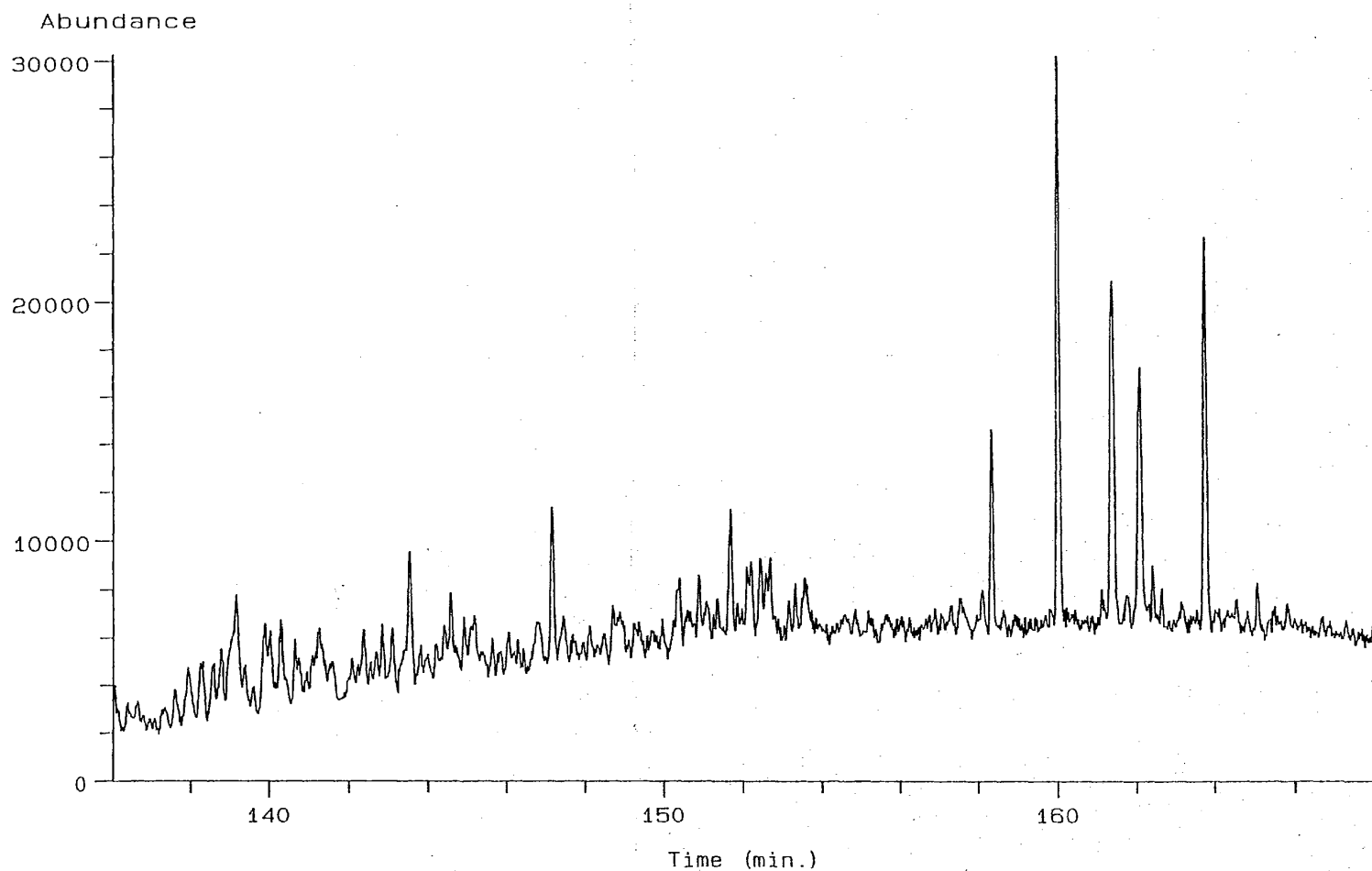


TIC of m29560701007.d  
 95r2122; Run at 04: 47 AM CDT on Thu Jun 29, 1995





Ion 231.20 amu from m29560701007.d  
 95r2122; Run at 04:47 AM CDT on Thu Jun 29, 1995





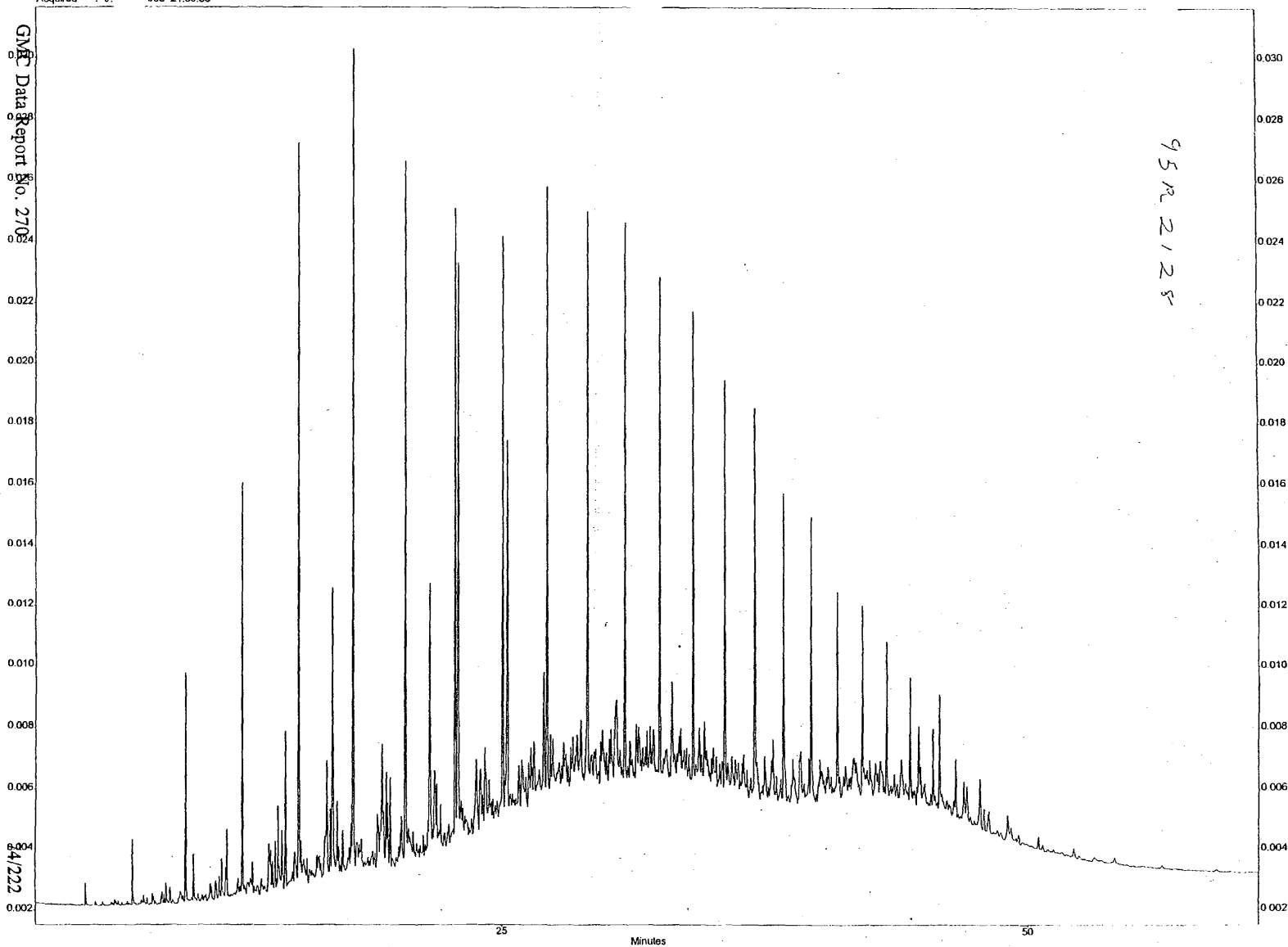
Sample ID : Sgc  
Acquired : 995 21:50:33

z:\gwork\larce 1.001 - Channel A

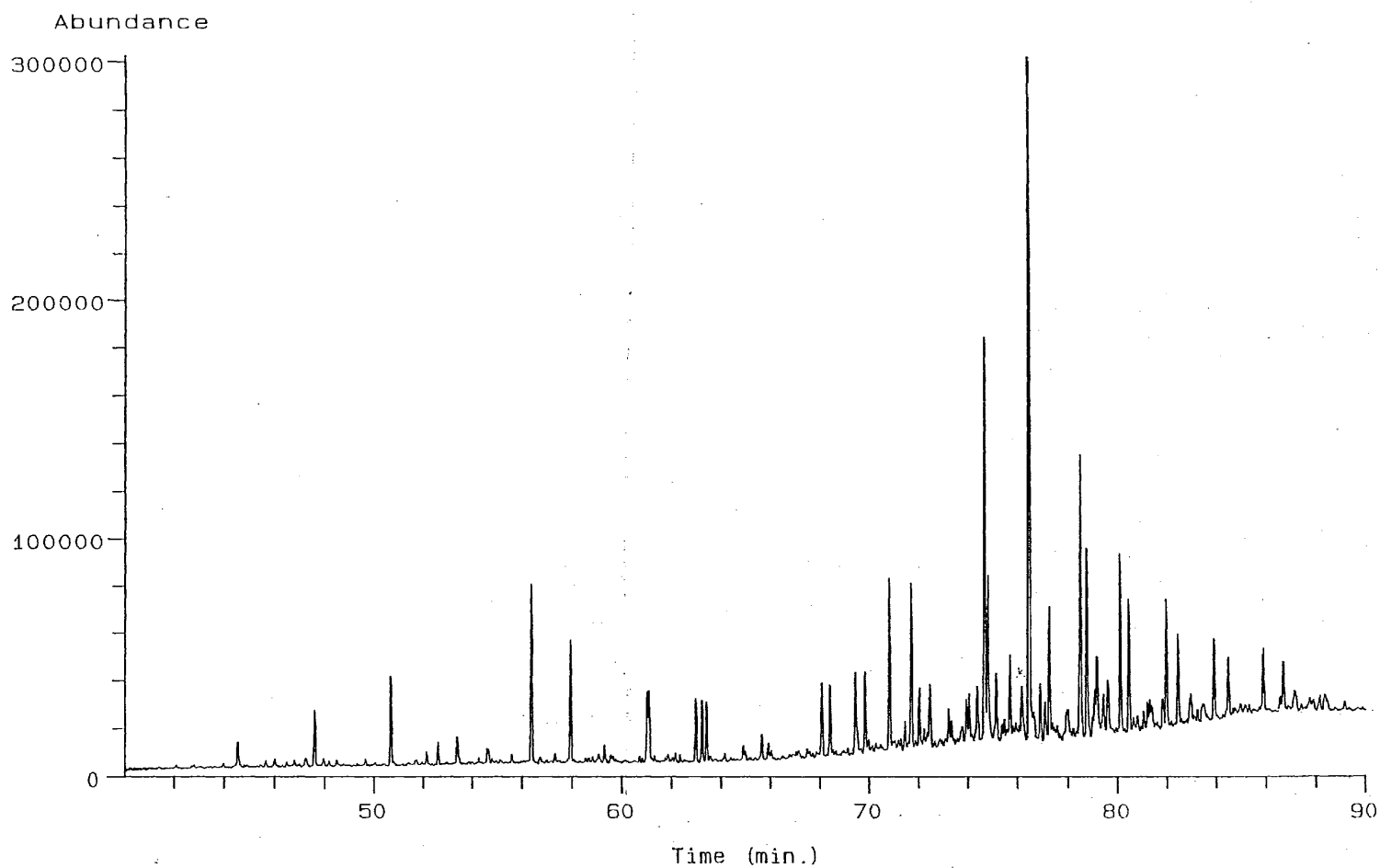
Page 2 of 3

GM Data Report No. 270  
8/4/2022

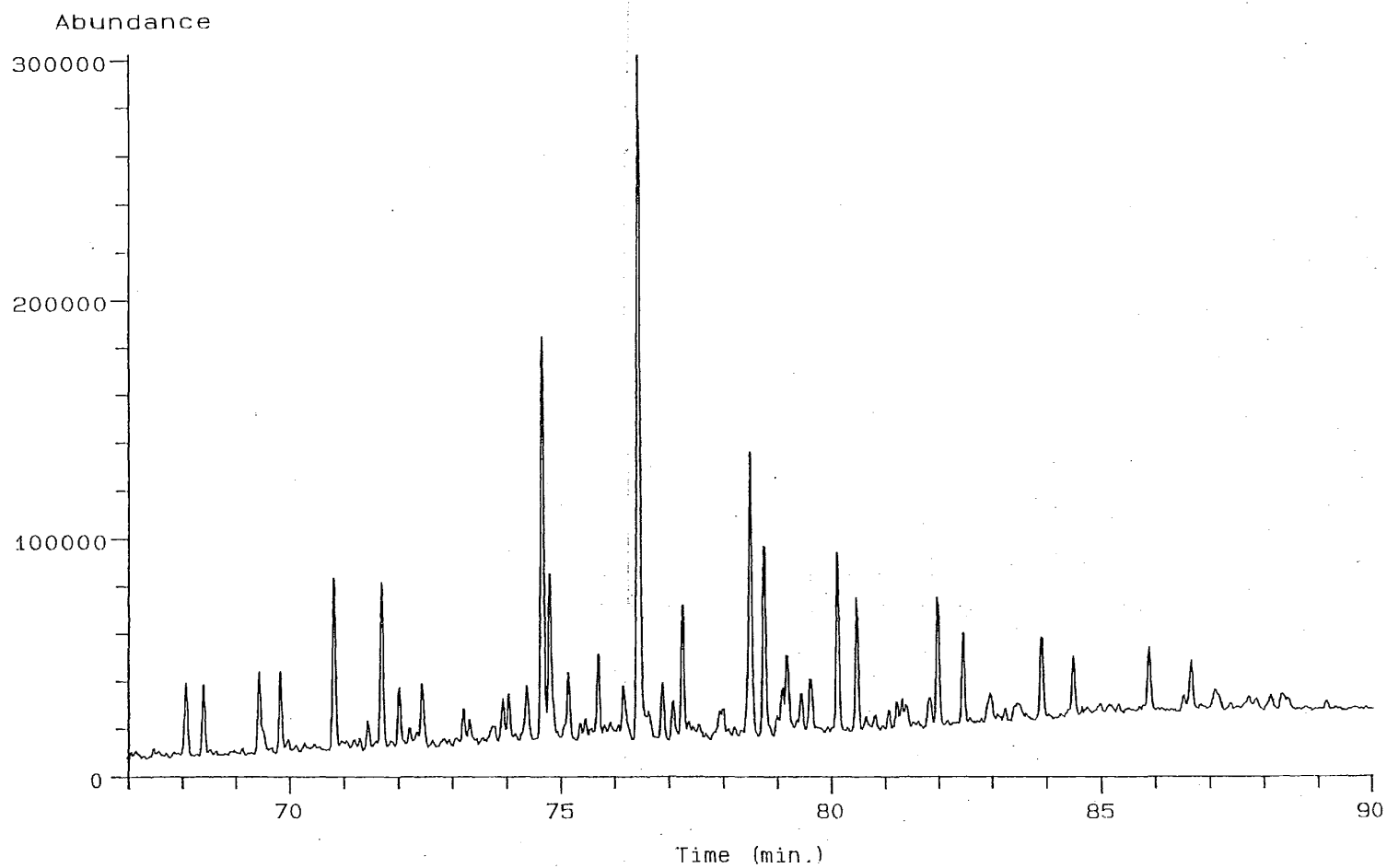
95 R 2125



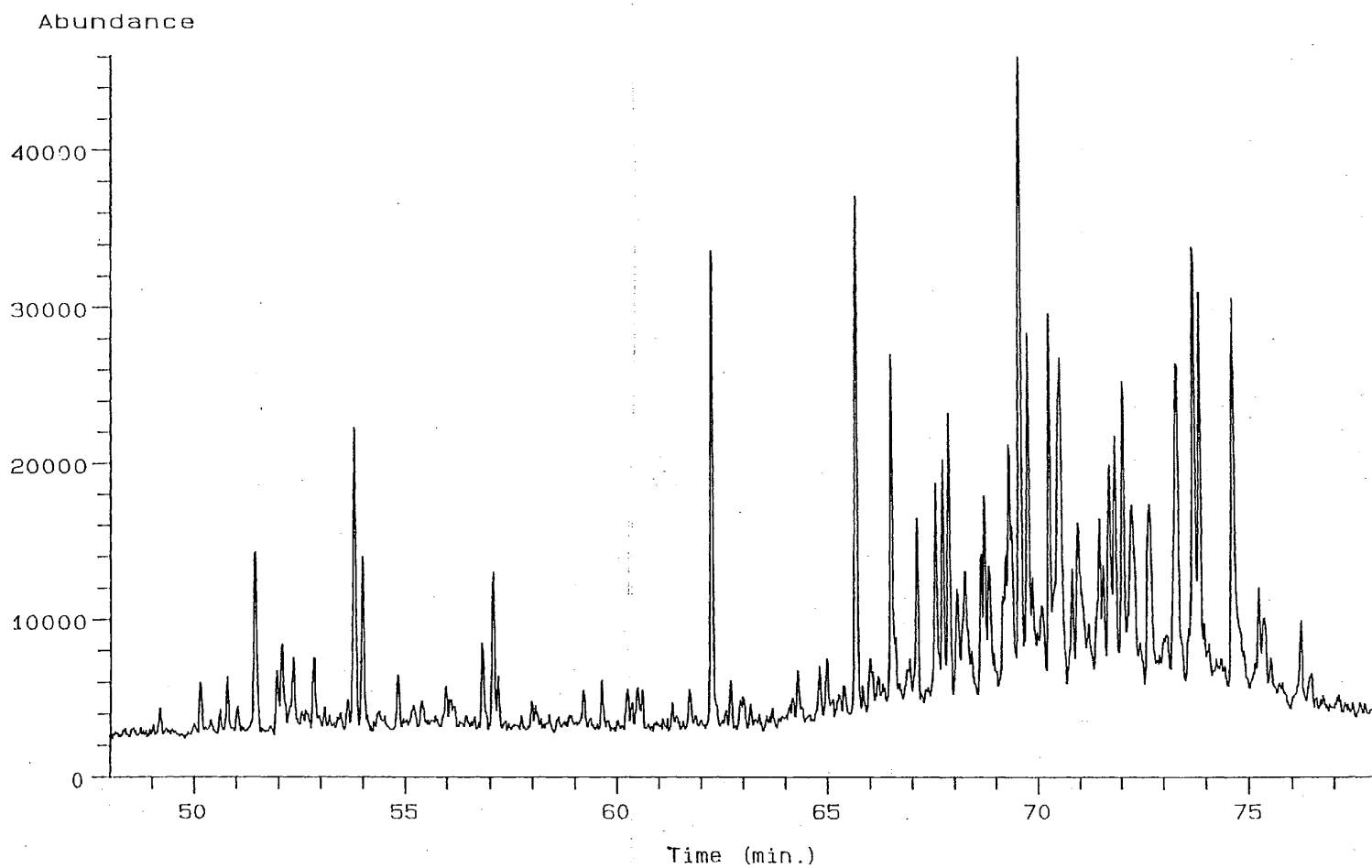
Ion 191.10 amu from m29554401044.d  
 95r2128; Run at 10:41 AM CDT on Thu Jun 22, 1995



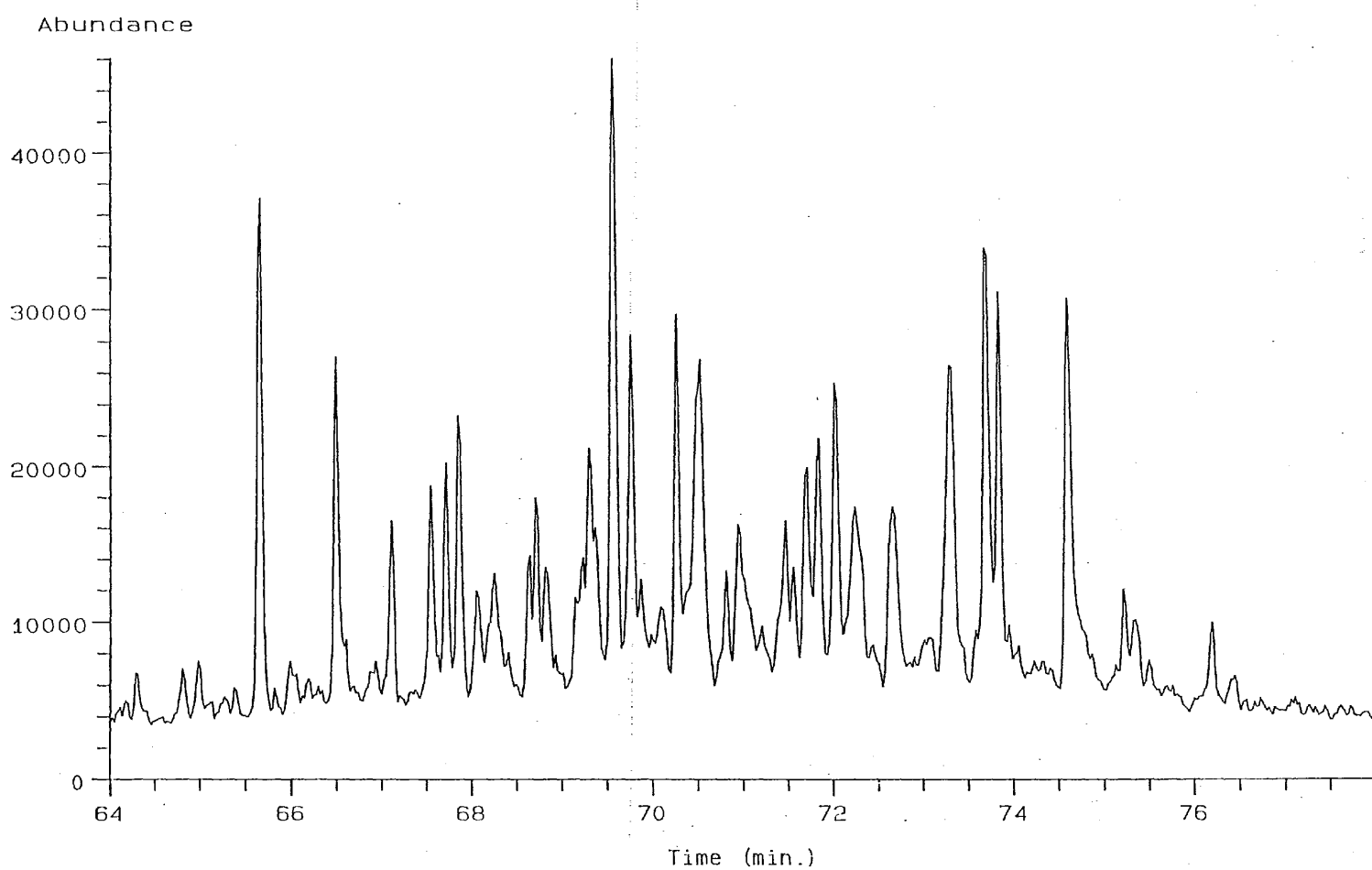
Ion 191.10 amu from m29554401044.d  
95r2128; Run at 10:41 AM CDT on Thu Jun 22, 1995



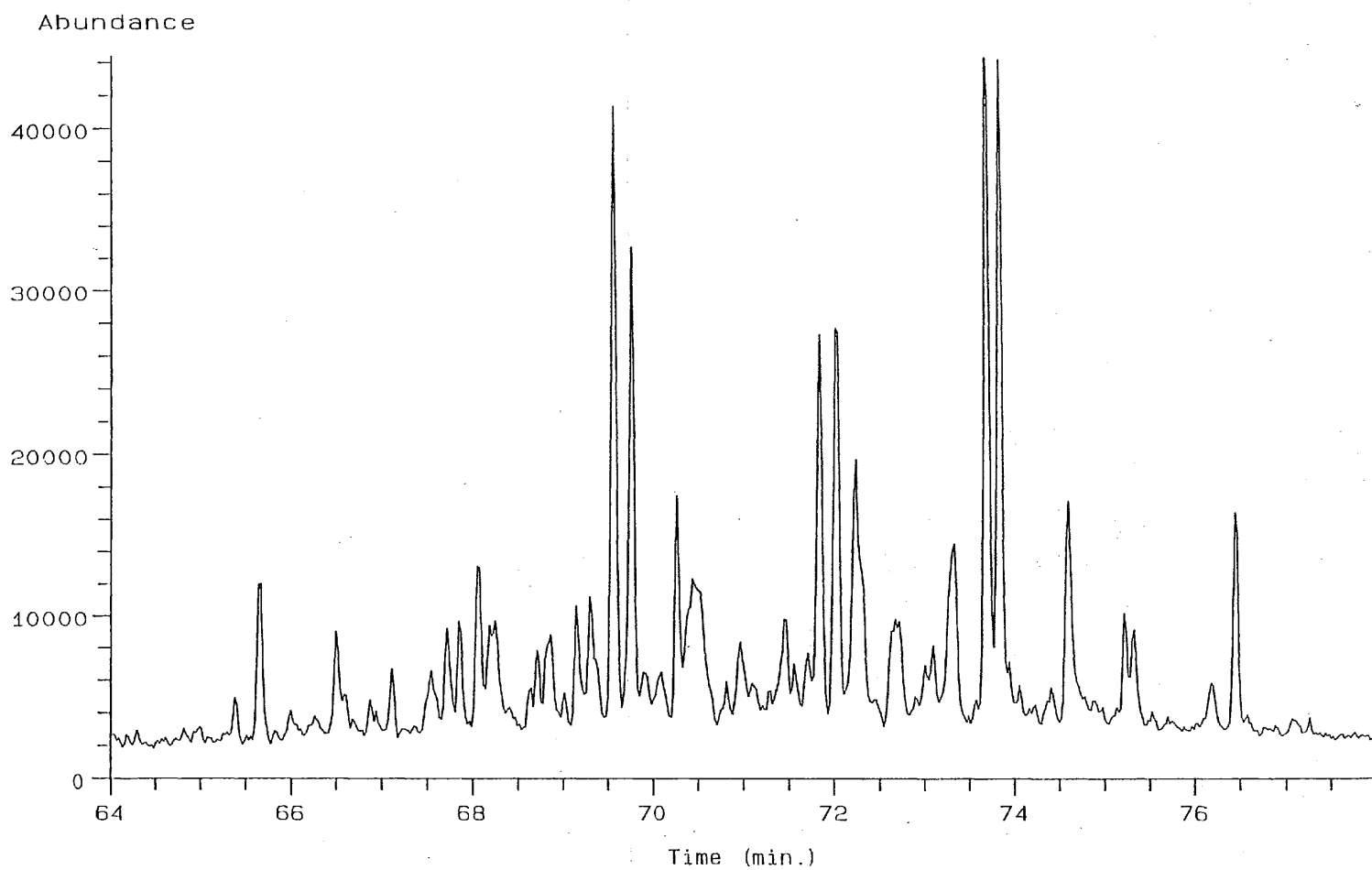
Ion 217.20 amu from m29554401044.d  
95r2128; Run at 10:41 AM CDT on Thu Jun 22, 1995



Ion 217.20 amu from m29554401044.d  
95r2128; Run at 10:41 AM CDT on Thu Jun 22, 1995

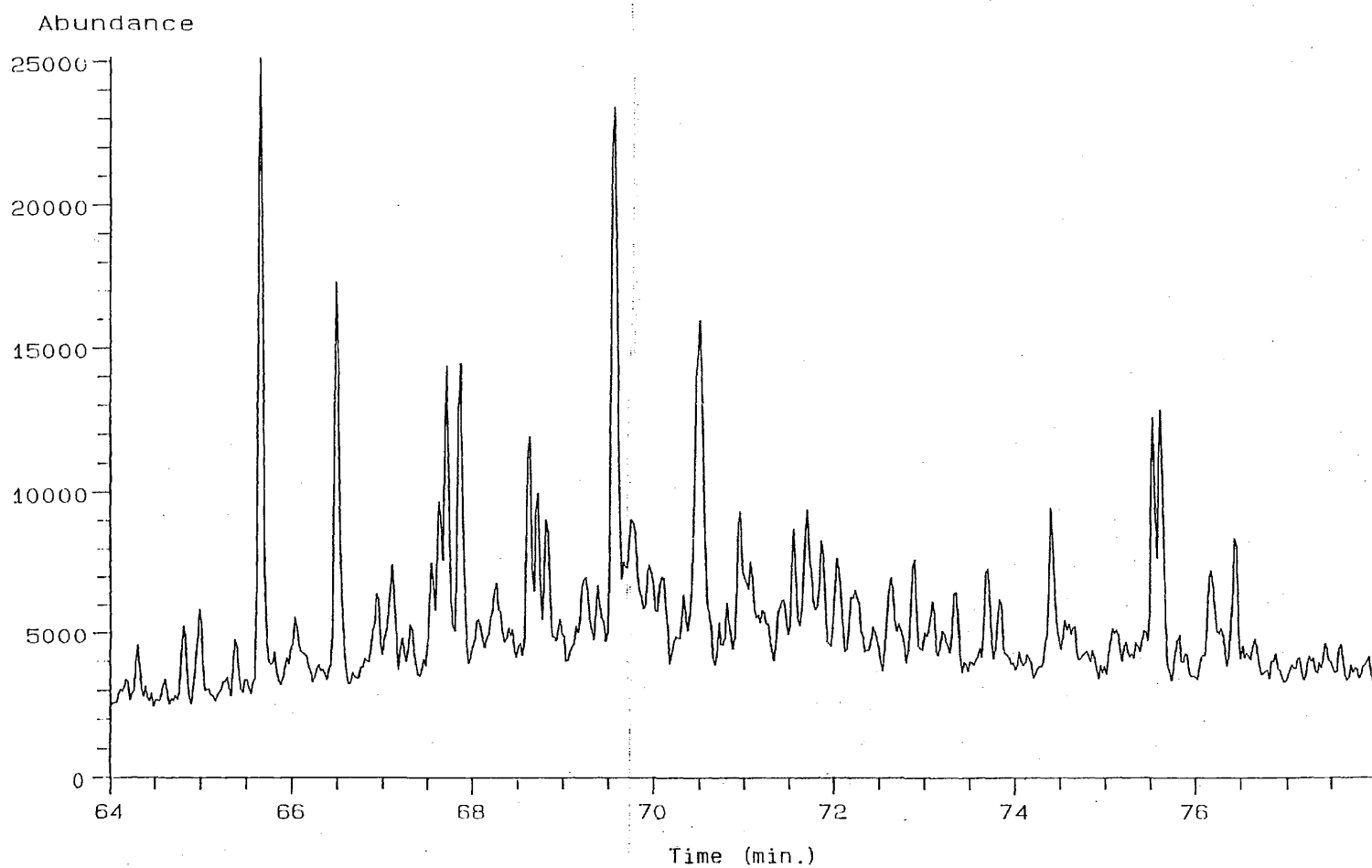


Ion 218.20 amu from m29554401044.d  
95r2128; Run at 10:41 AM CDT on Thu Jun 22, 1995

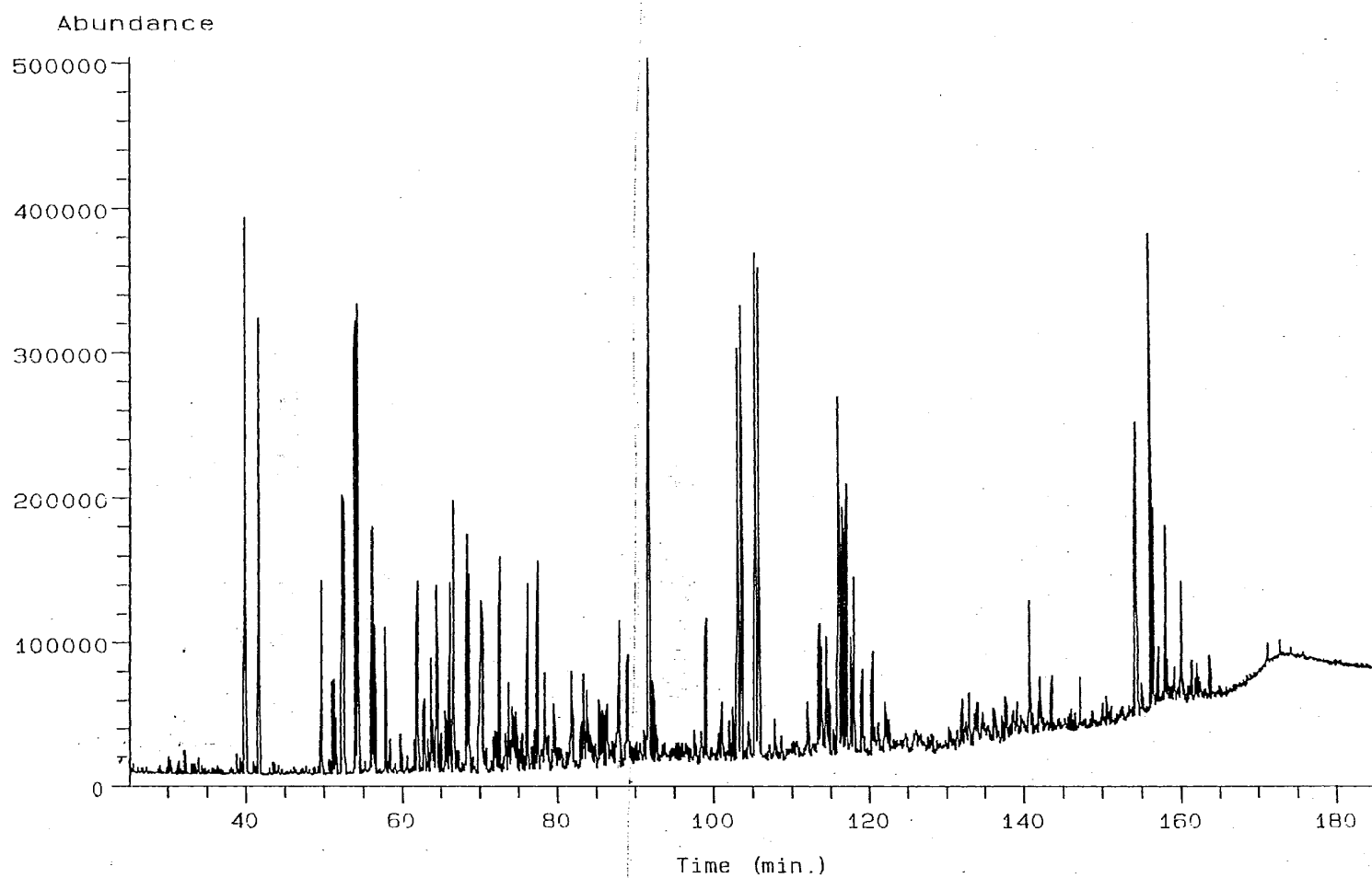




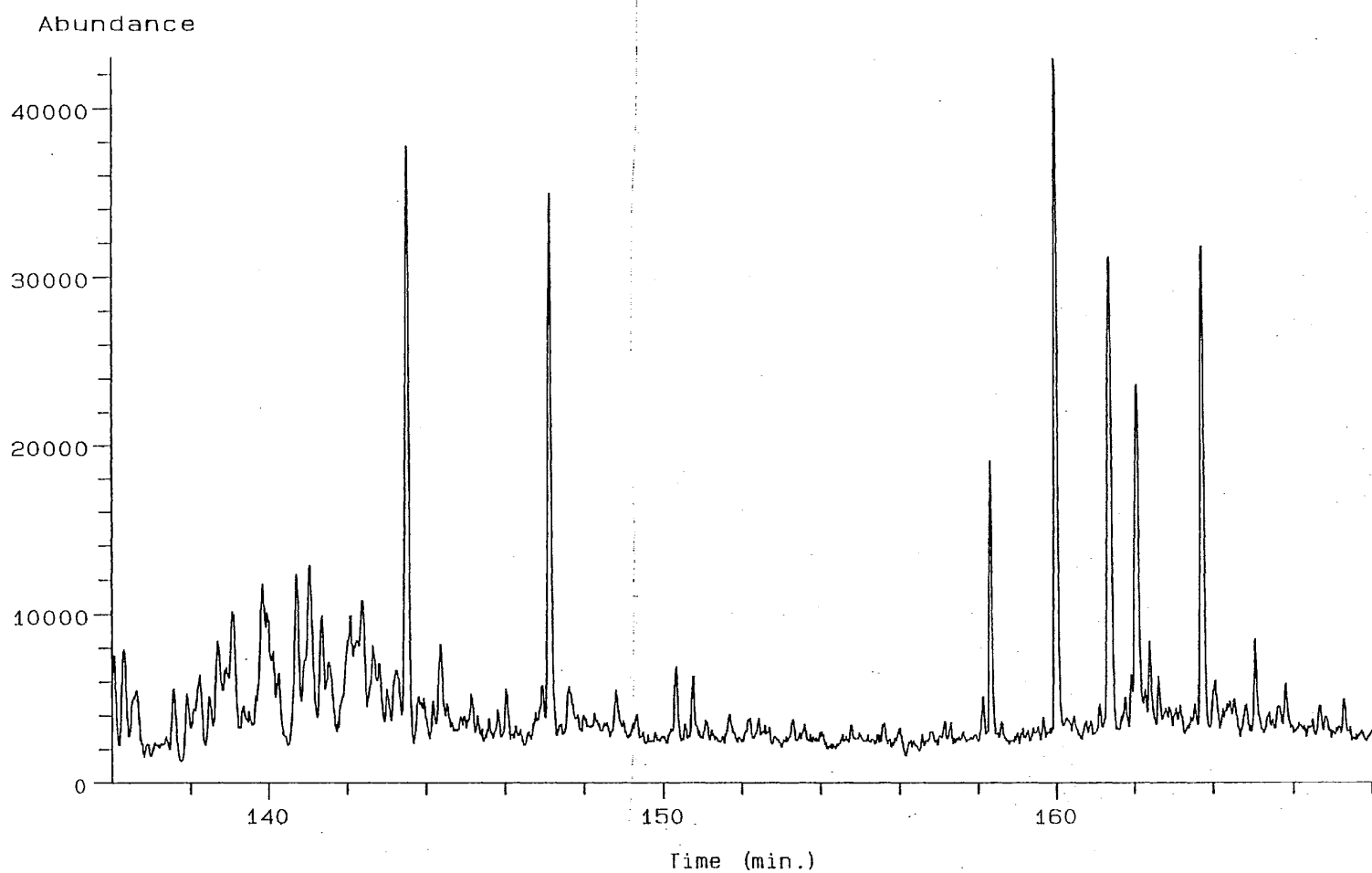
Ion 259.20 amu from m29554401044.d  
95r2128; Run at 10:41 AM CDT on Thu Jun 22, 1995



TIC of m29558401084.d  
95r2128; Run at 12:22 AM CDT on Mon Jun 26, 1995



Ion 231.20 amu from m29558401084.d  
95r2128; Run at 12:22 AM CDT on Mon Jun 26, 1995



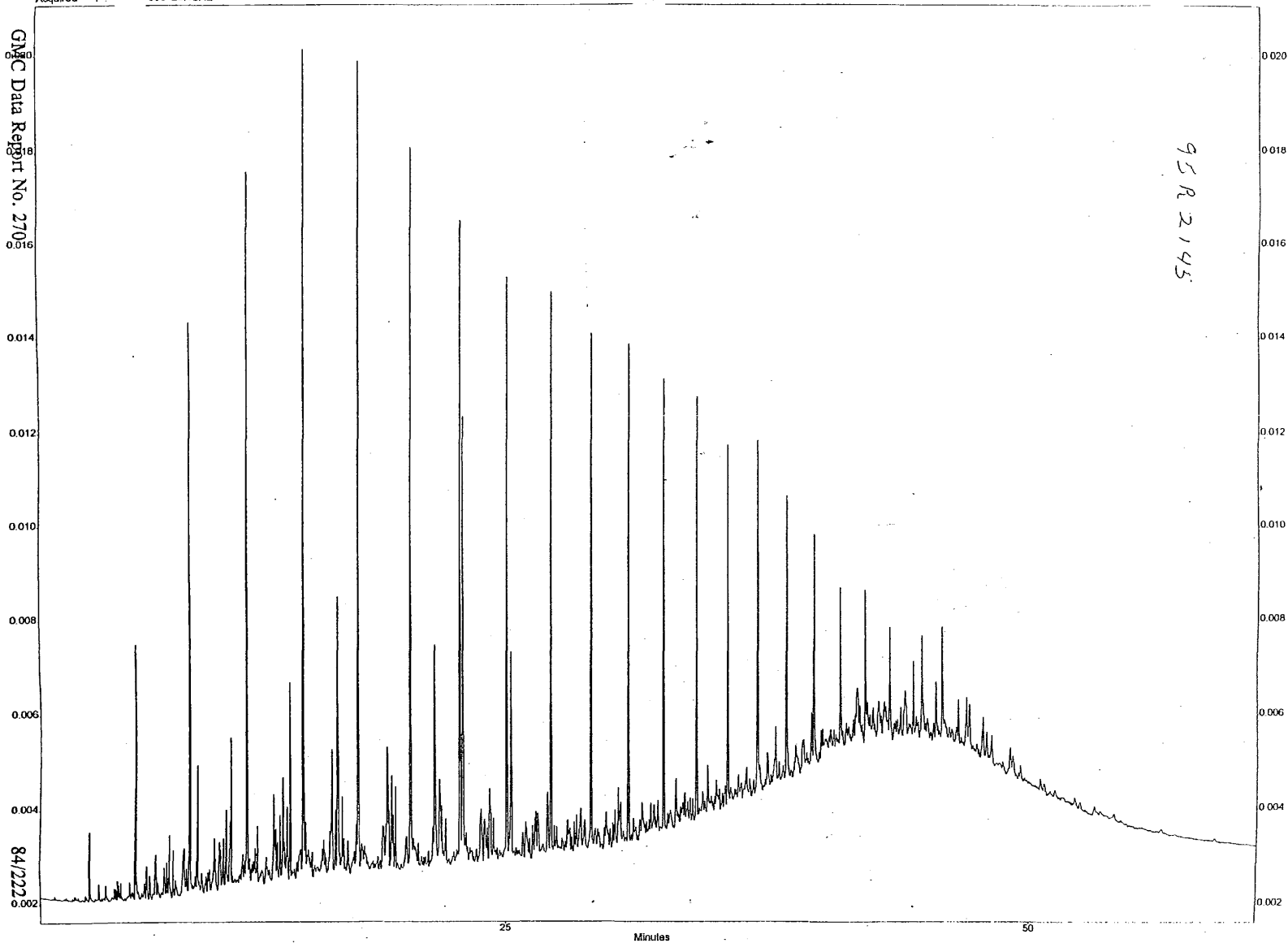


Sample ID : Sgc  
Acquired : 995 23:16:42

z:\gcwork\larce 5.001 - Channel A

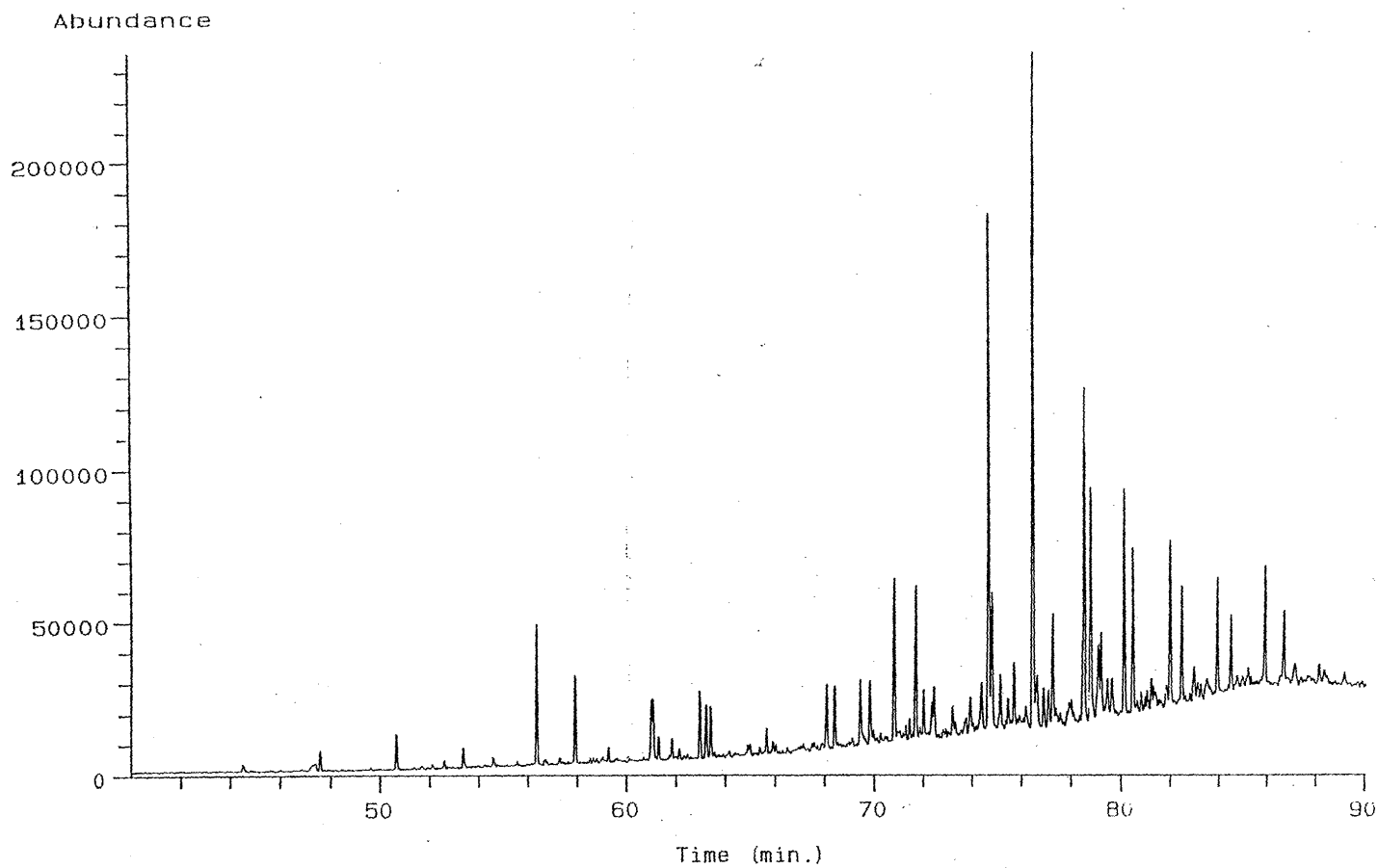
Page 2 of 3

GC Data Report No. 2706

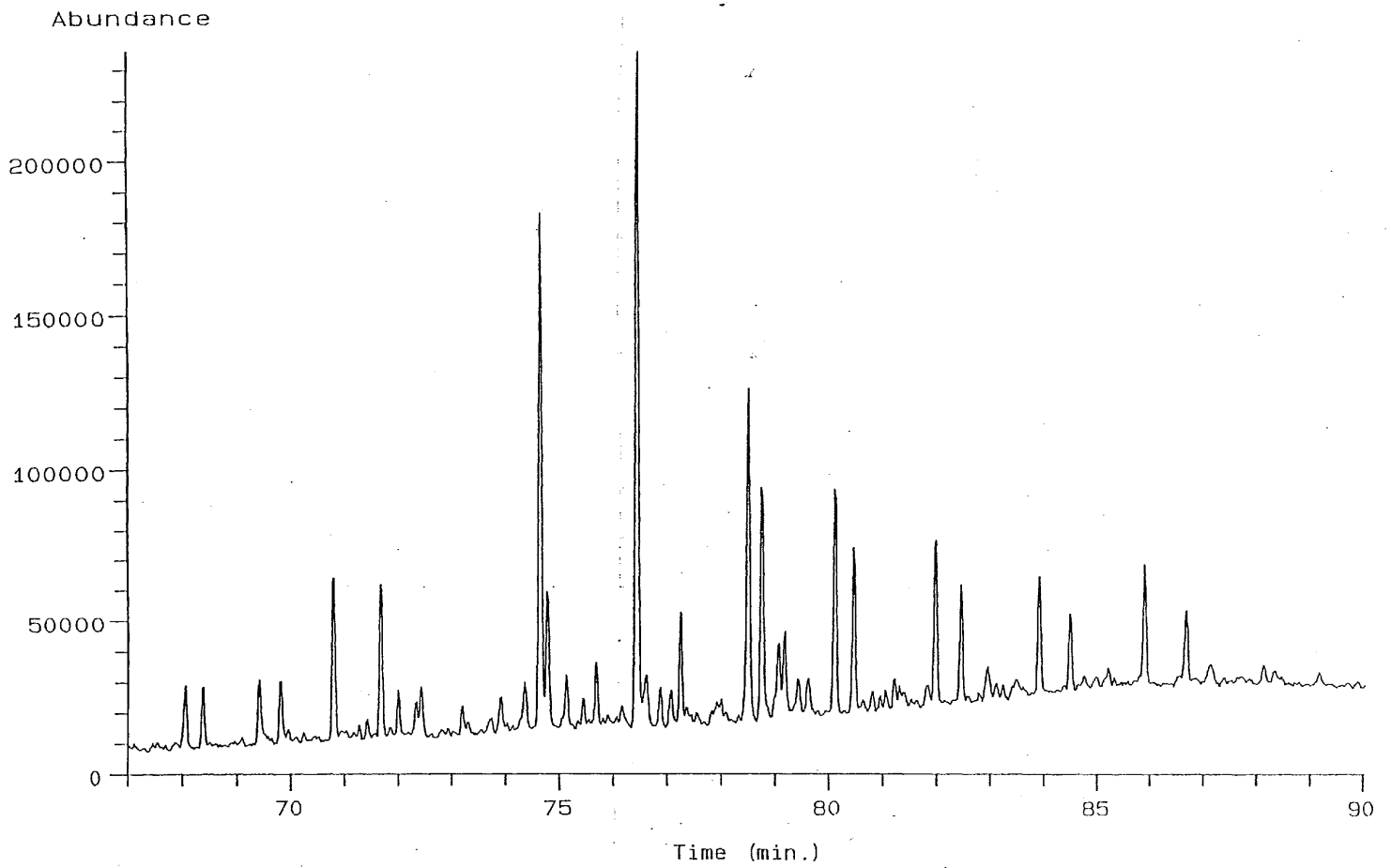


84/2226

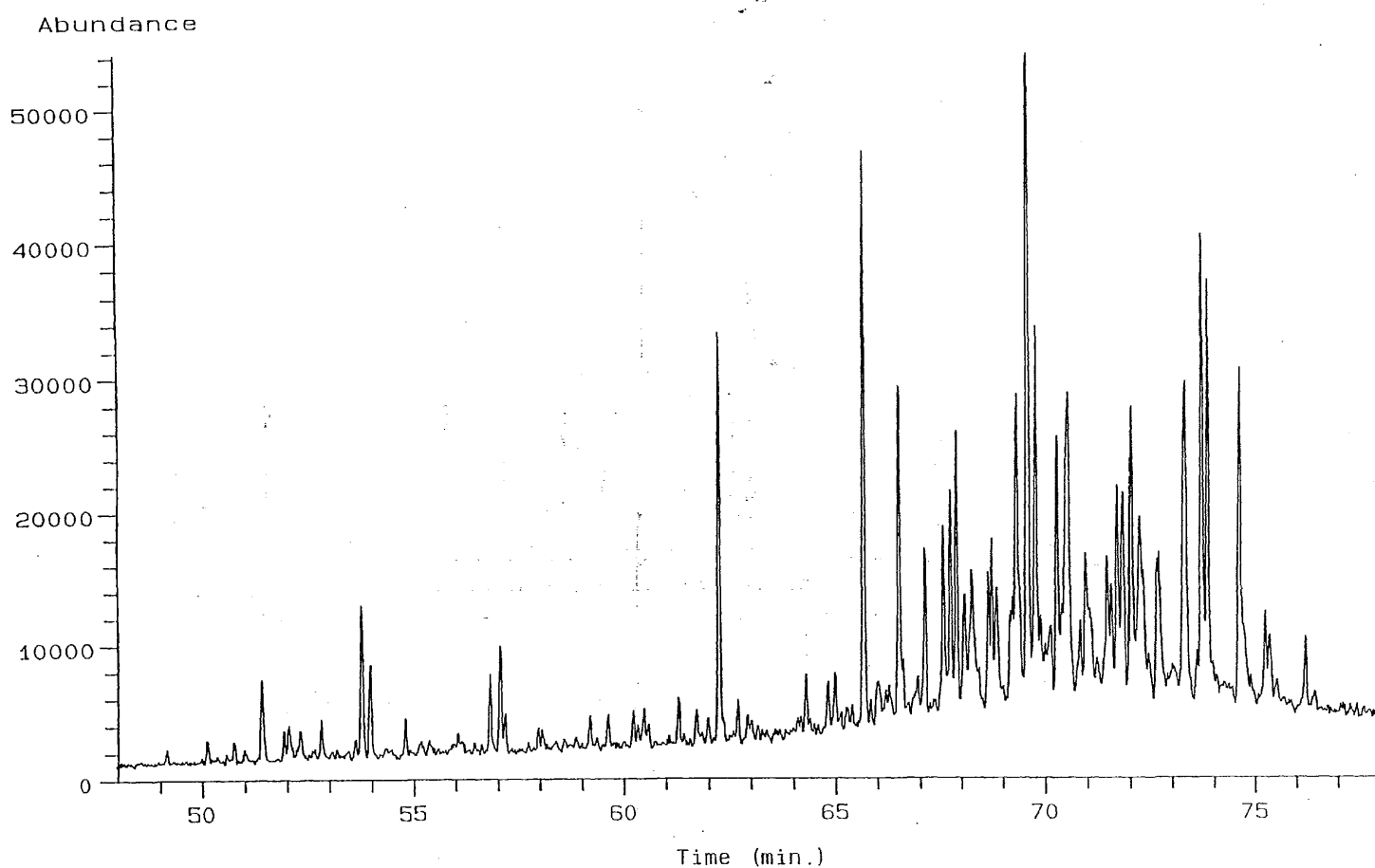
Ion 191.10 amu from m29554501045.d  
 95r2145; Run at 12:29 PM CDT on Thu Jun 22, 1995



Ion 191.10 amu from m29554501045.d  
95r2145; Run at 12:29 PM CDT on Thu Jun 22, 1995

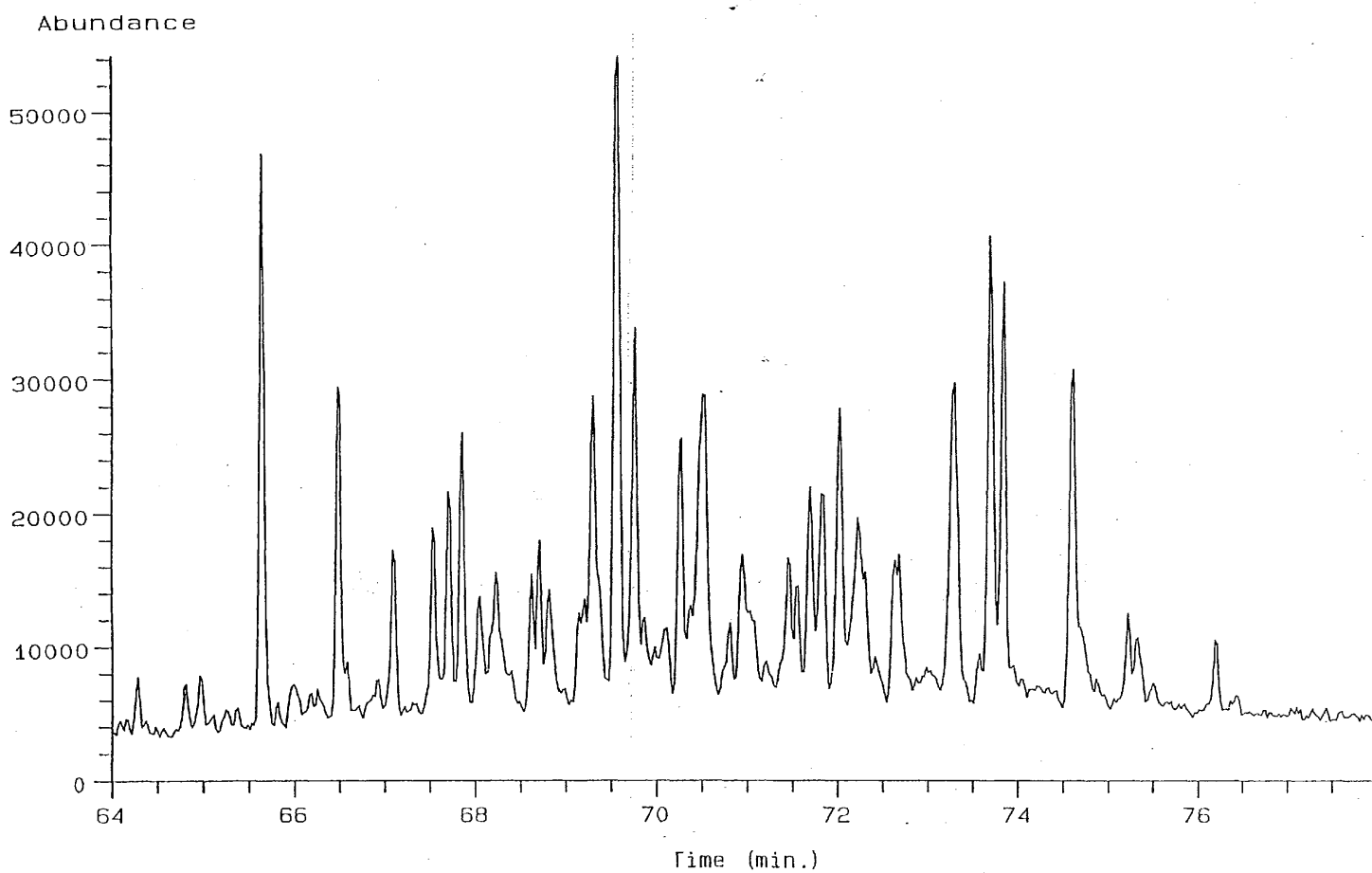


Ion 217.20 amu from m29554501045.d  
95r2145; Run at 12:29 PM CDT on Thu Jun 22, 1995

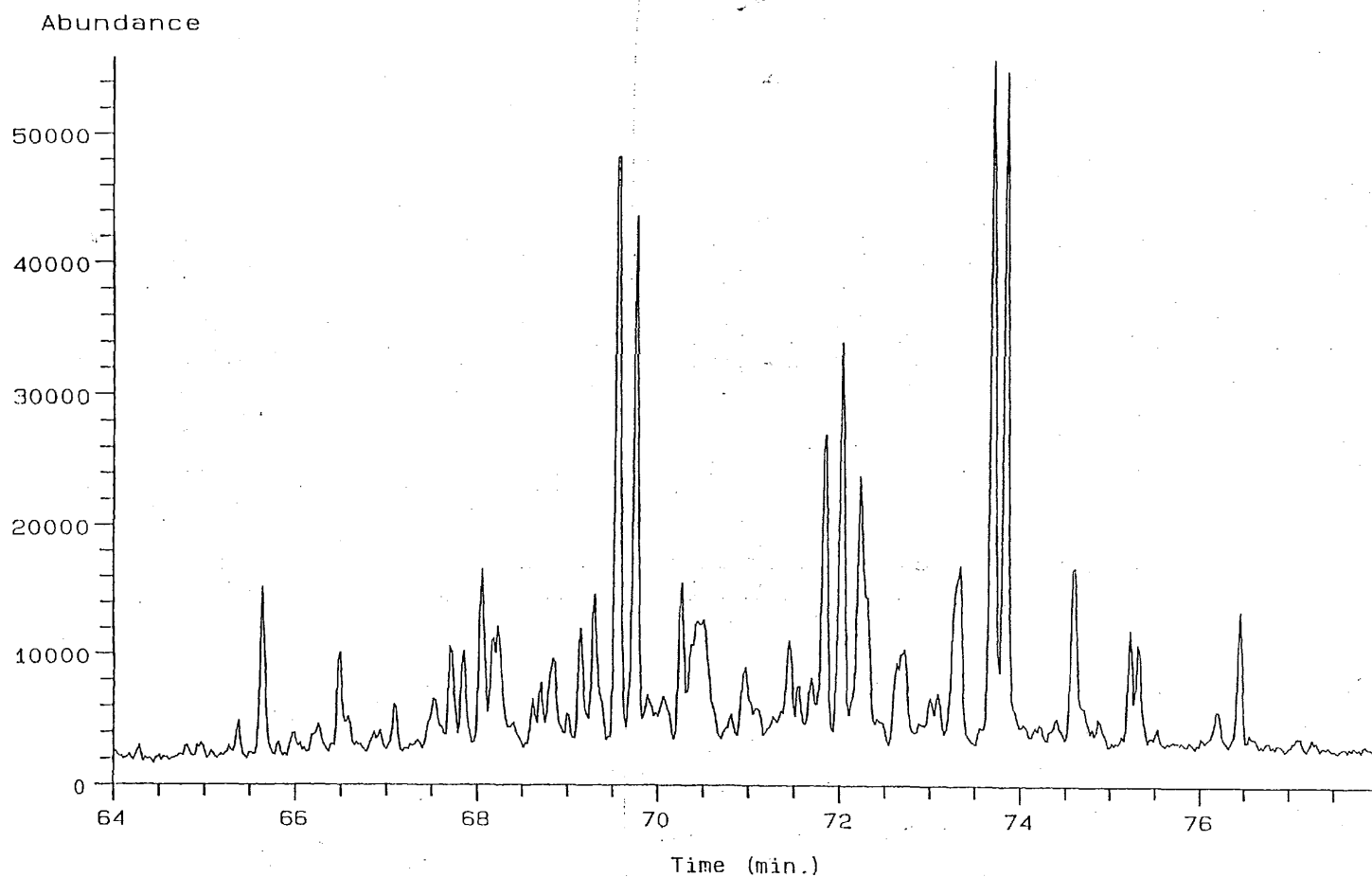




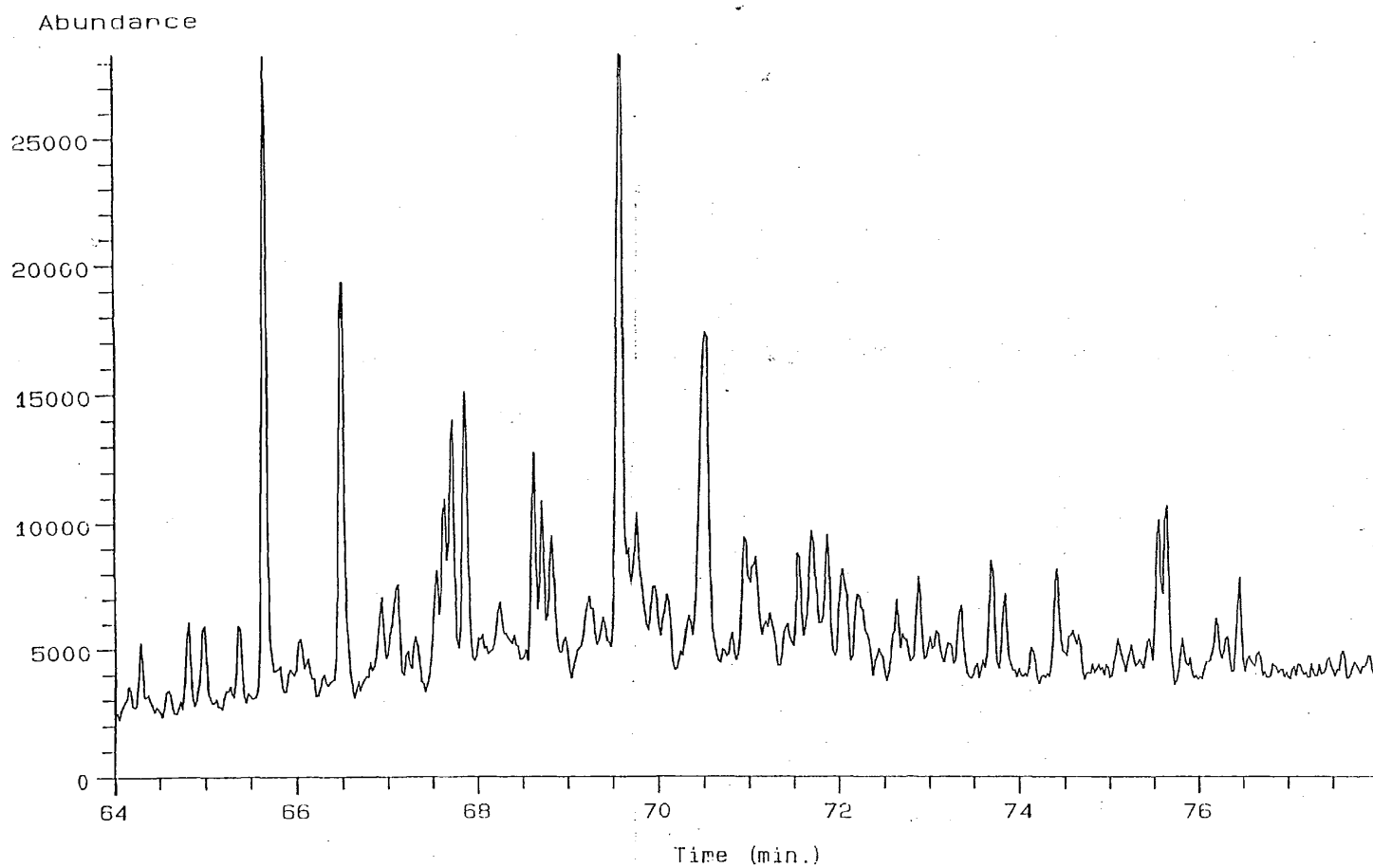
Ion 217.20 amu from m29554501045.d  
95r2145; Run at 12:29 PM CDT on Thu Jun 22, 1995



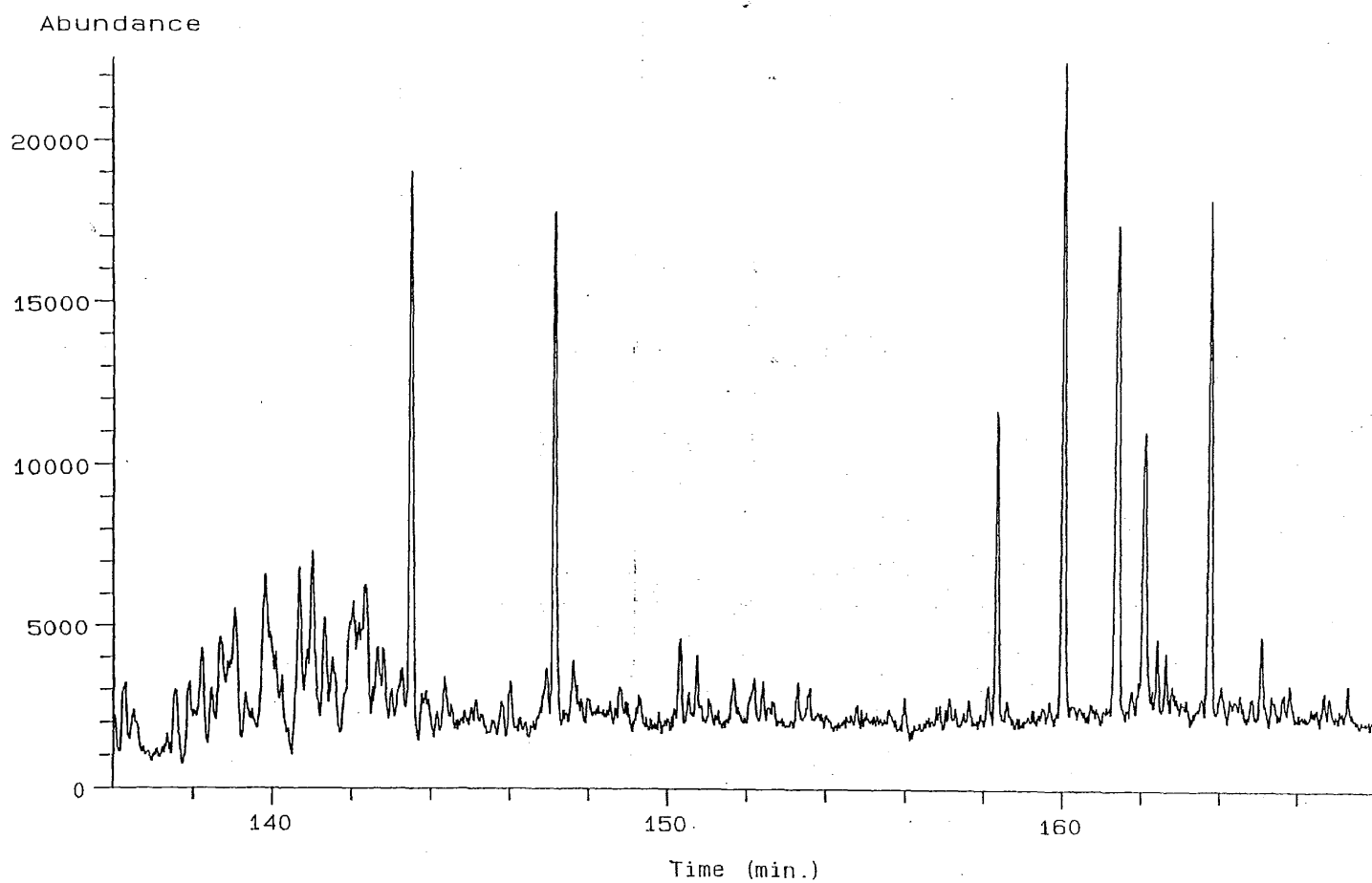
Ion 218.20 amu from m29554501045.d  
95r2145; Run at 12:29 PM CDT on Thu Jun 22, 1995



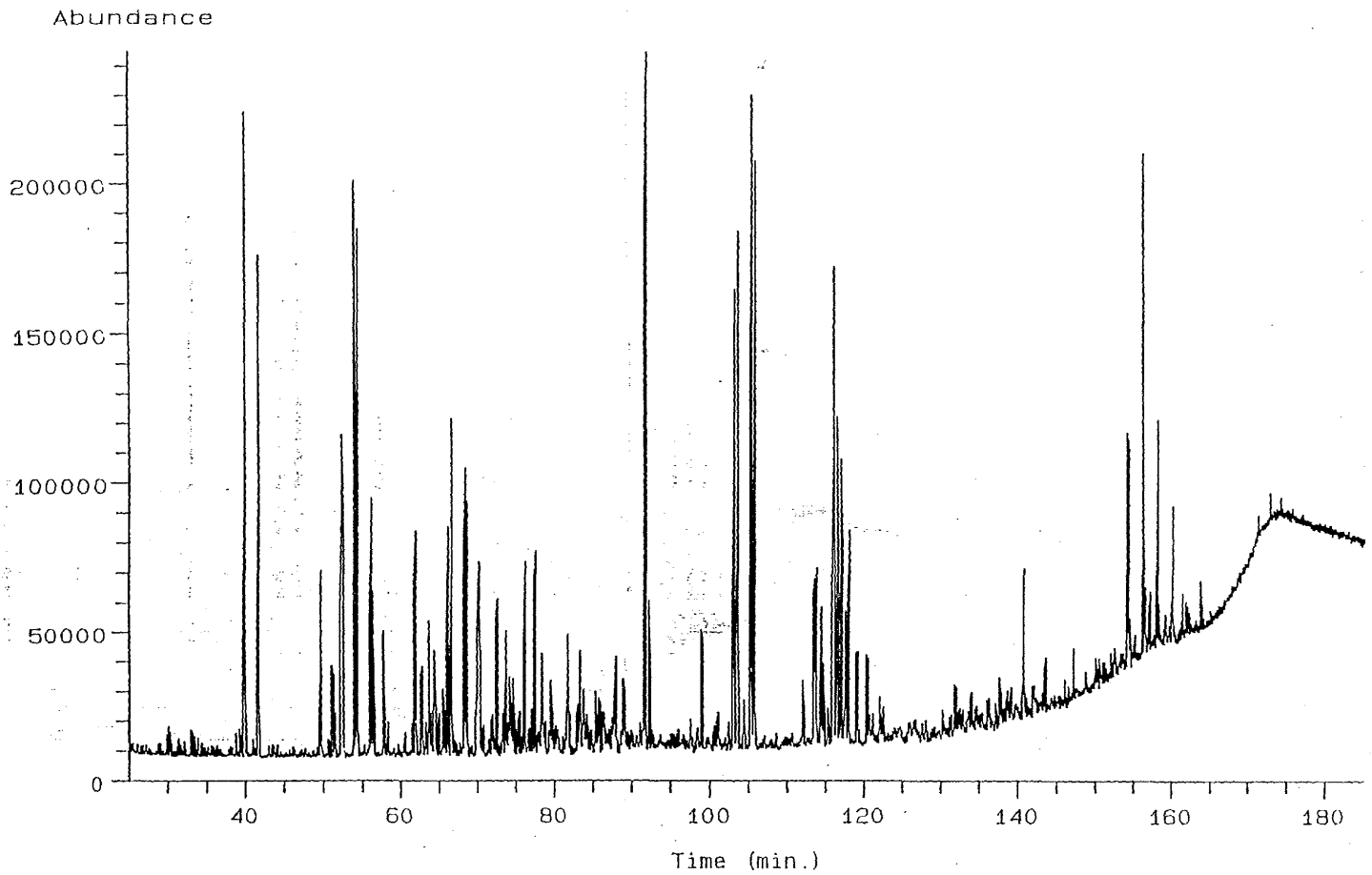
Ion 259.20 amu from m29554501045.d  
95r2145; Run at 12:29 PM CDT on Thu Jun 22, 1995



Ion 231.20 amu from m29558501085.d  
 95r2145; Run at 03:40 AM CDT on Mon Jun 26, 1995



TIC of m29558501085.d  
 95r2145; Run at 03:40 AM CDT on Mon Jun 26, 1995



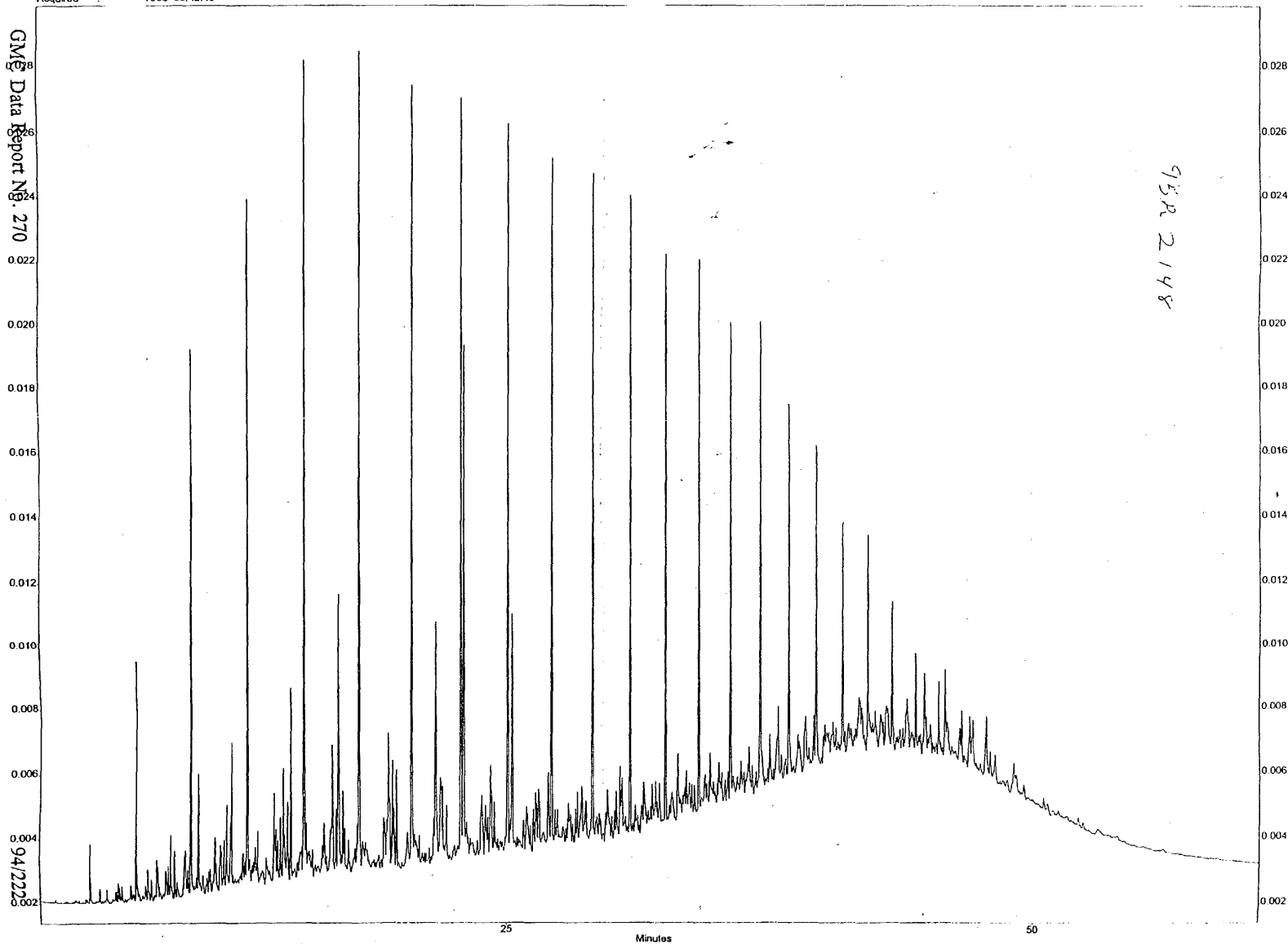
E Teshkepuk #1

Sample ID 1 Sgc  
Acquired 1995 00:42:46

z:\gework\larc 5.001 - Channel A

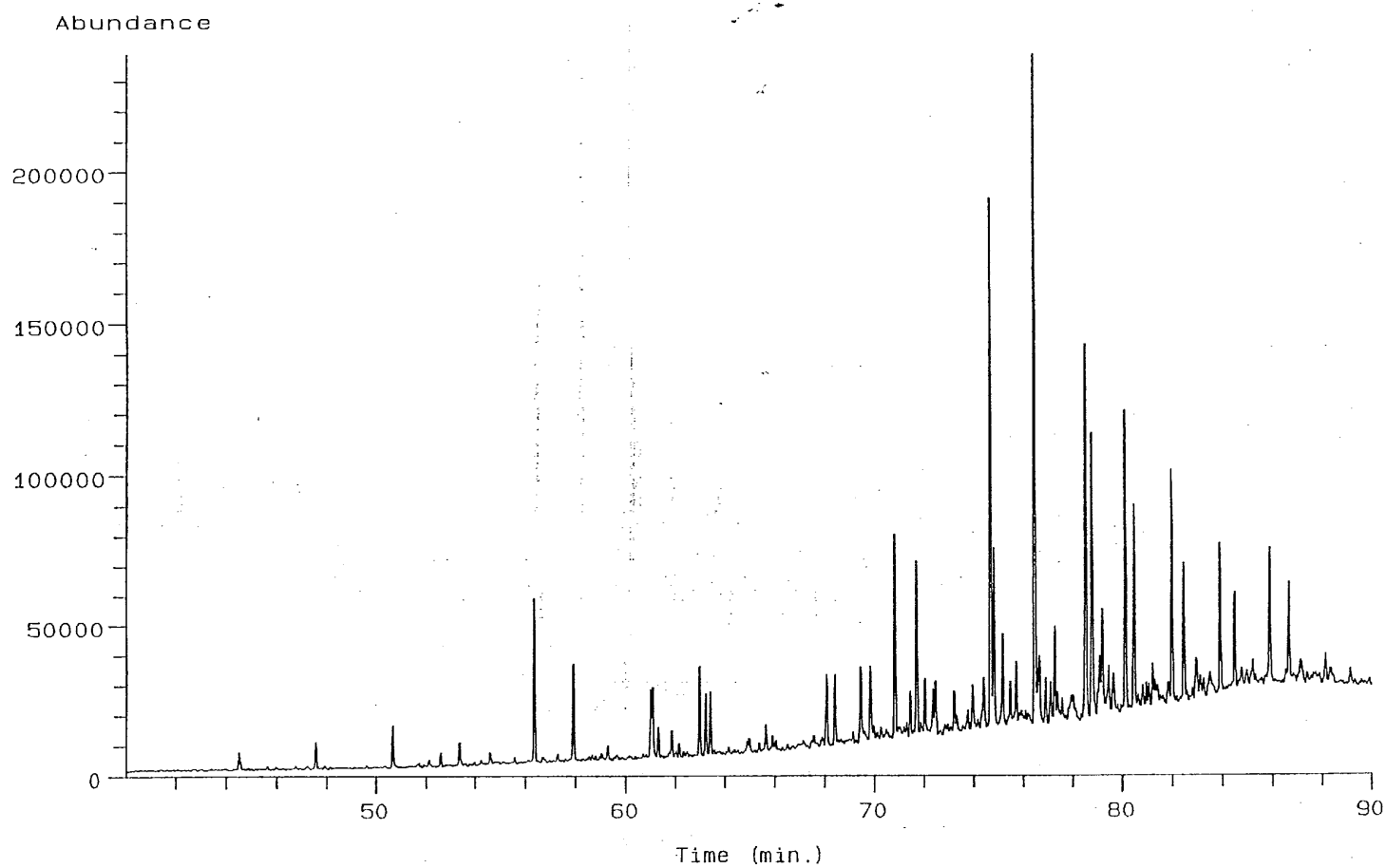
Page 2 of 3

GM5 Data Report No. 270



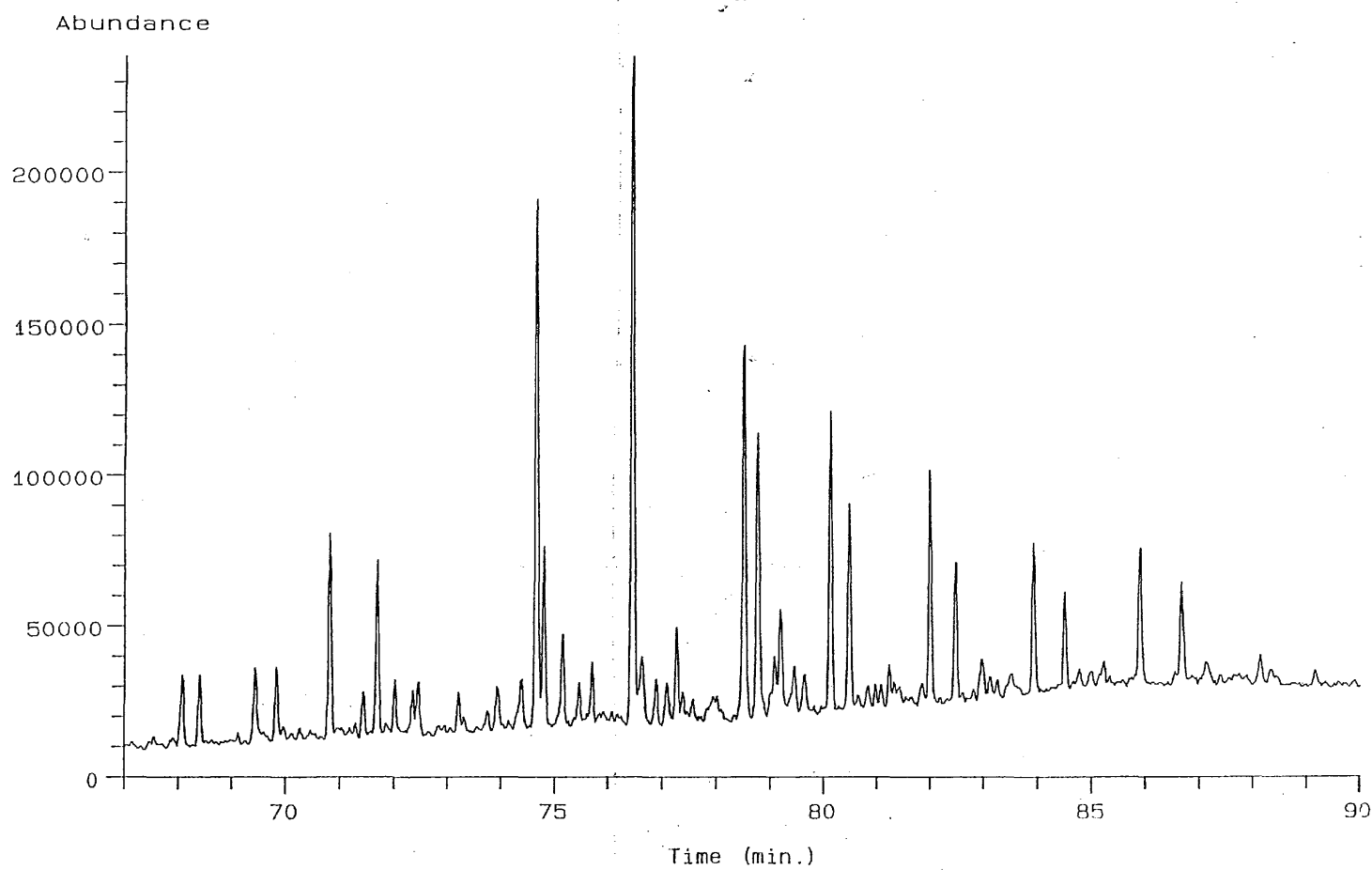
94/222

Ion 191.10 amu from m29554601046.d  
 95r2148; Run at 02:17 PM CDT on Thu Jun 22, 1995

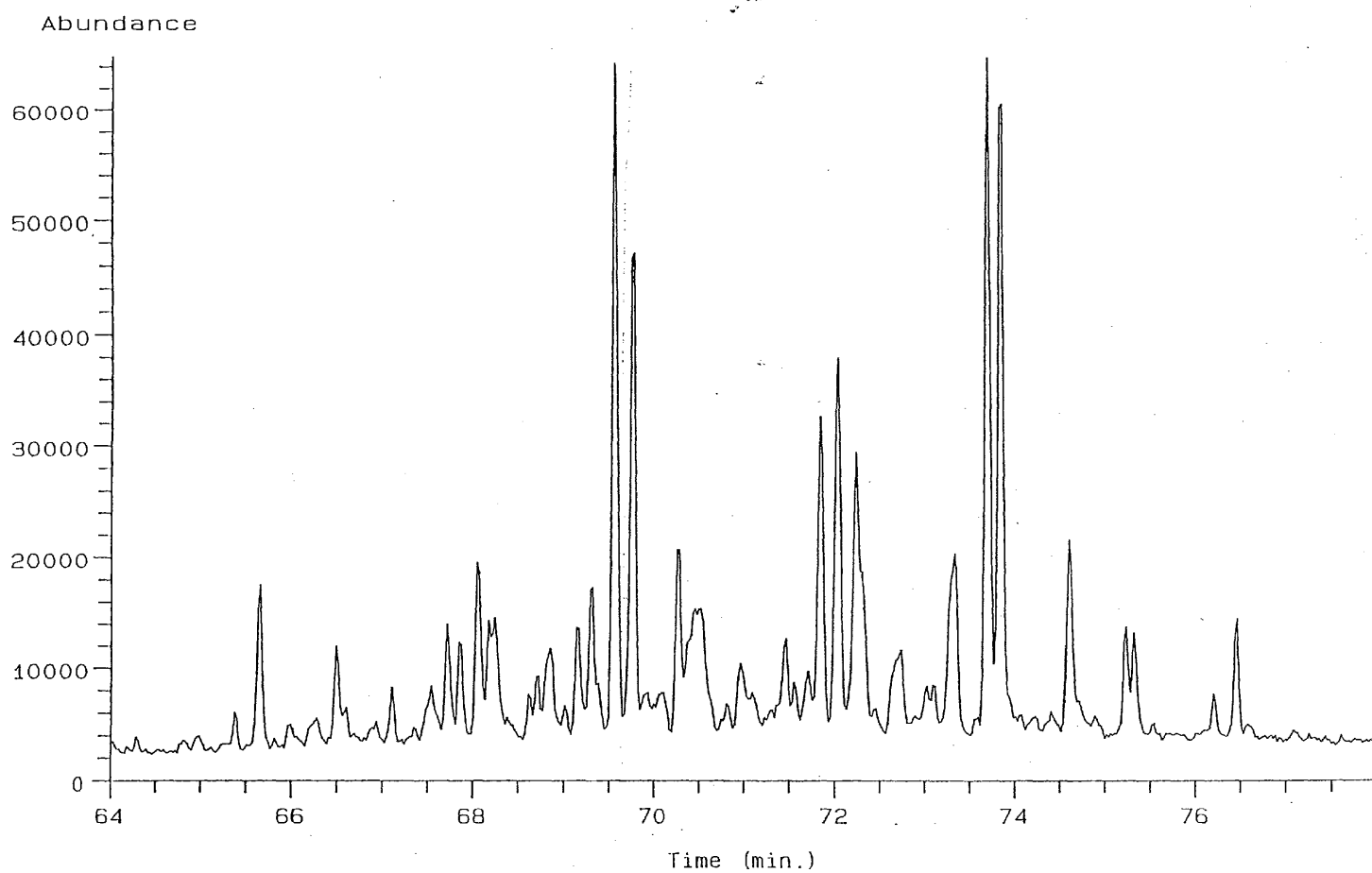




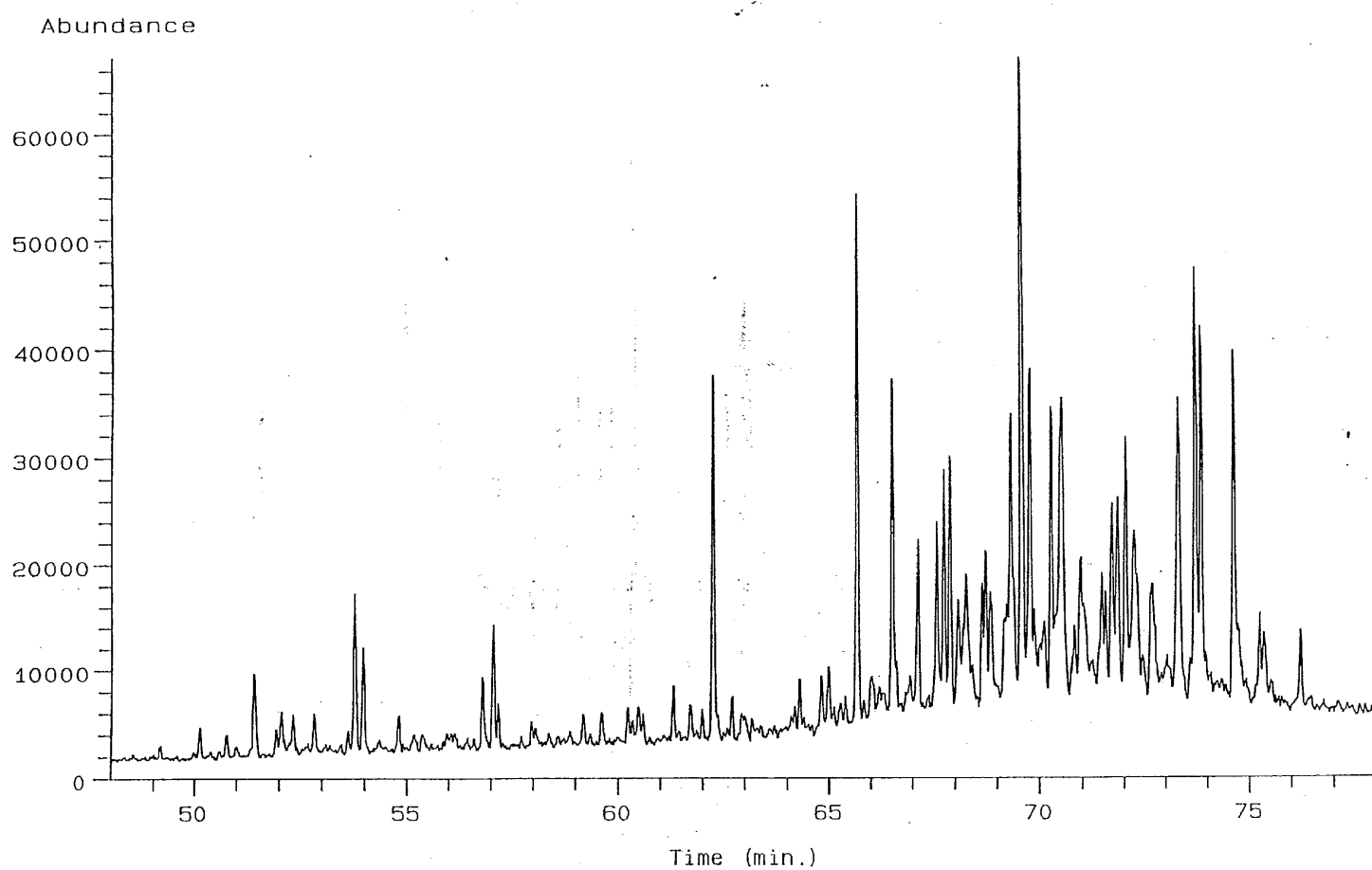
Ion 191.10 amu from m29554601046.d  
 95r2148; Run at 02:17 PM CDT on Thu Jun 22, 1995



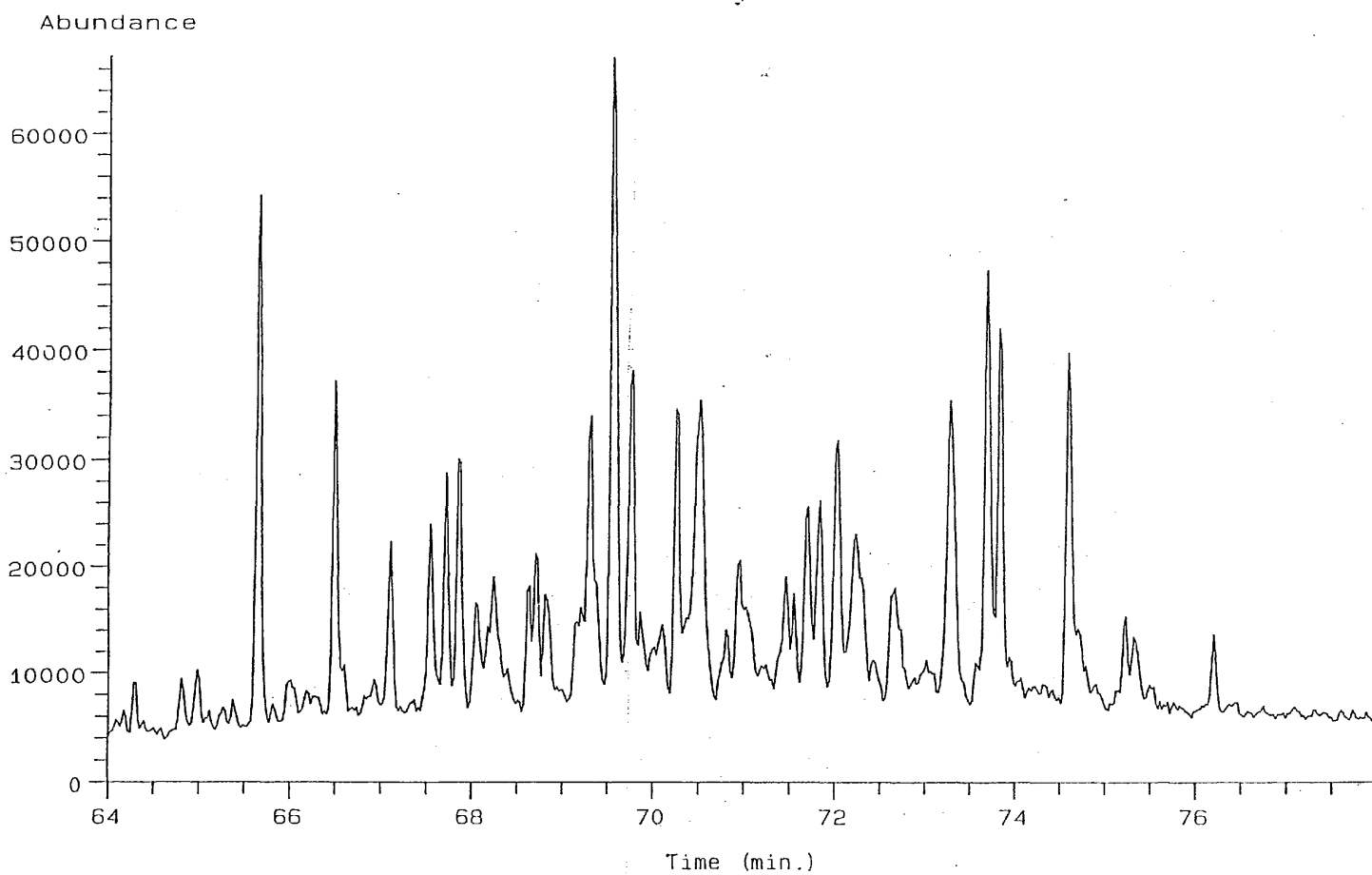
Ion 218.20 amu from m29554601046.d  
95r2148; Run at 02:17 PM CDT on Thu Jun 22, 1995



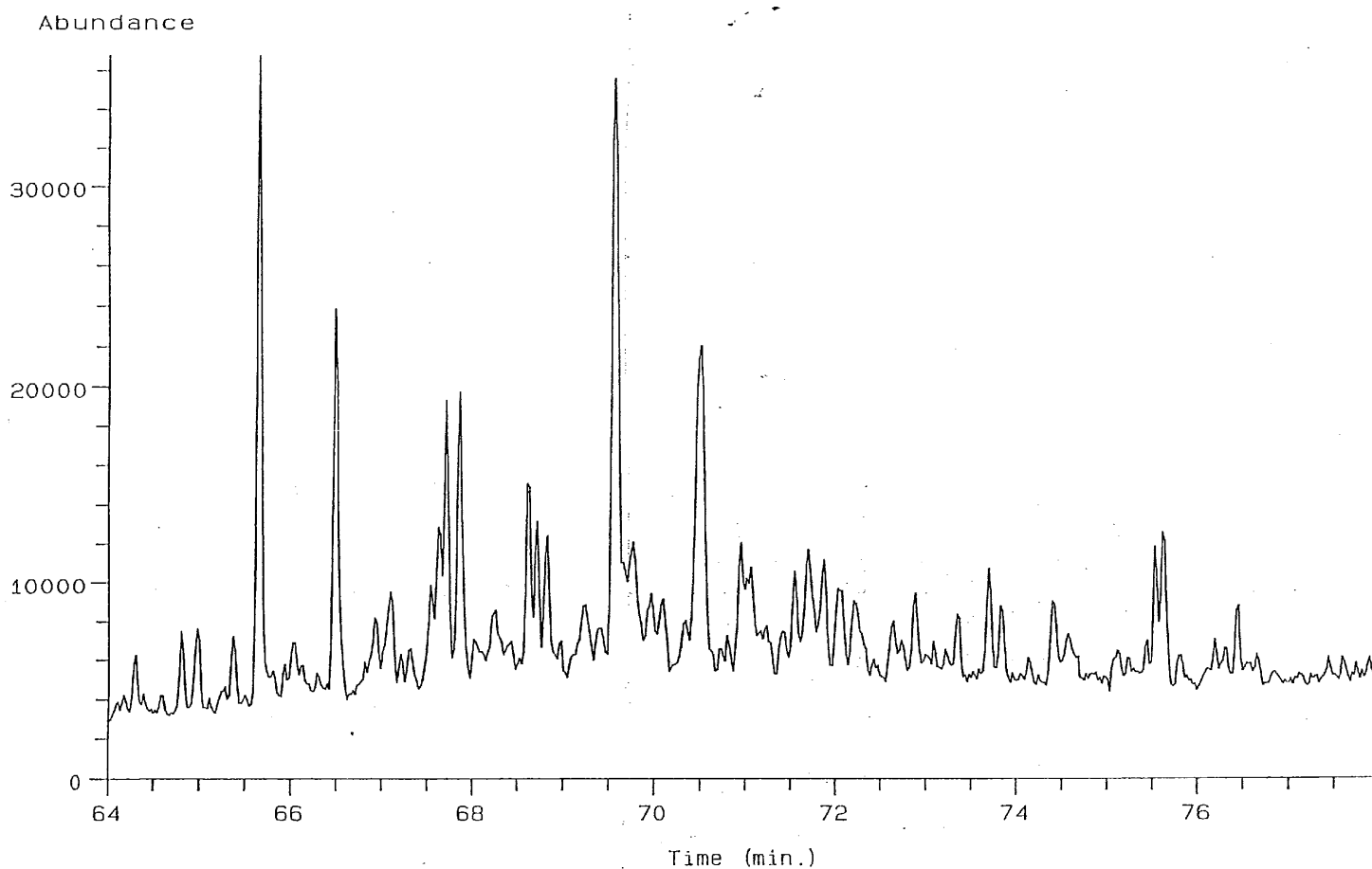
Ion 217.20 amu from m29554601046.d  
 95r2148; Run at 02:17 PM CDT on Thu Jun 22, 1995



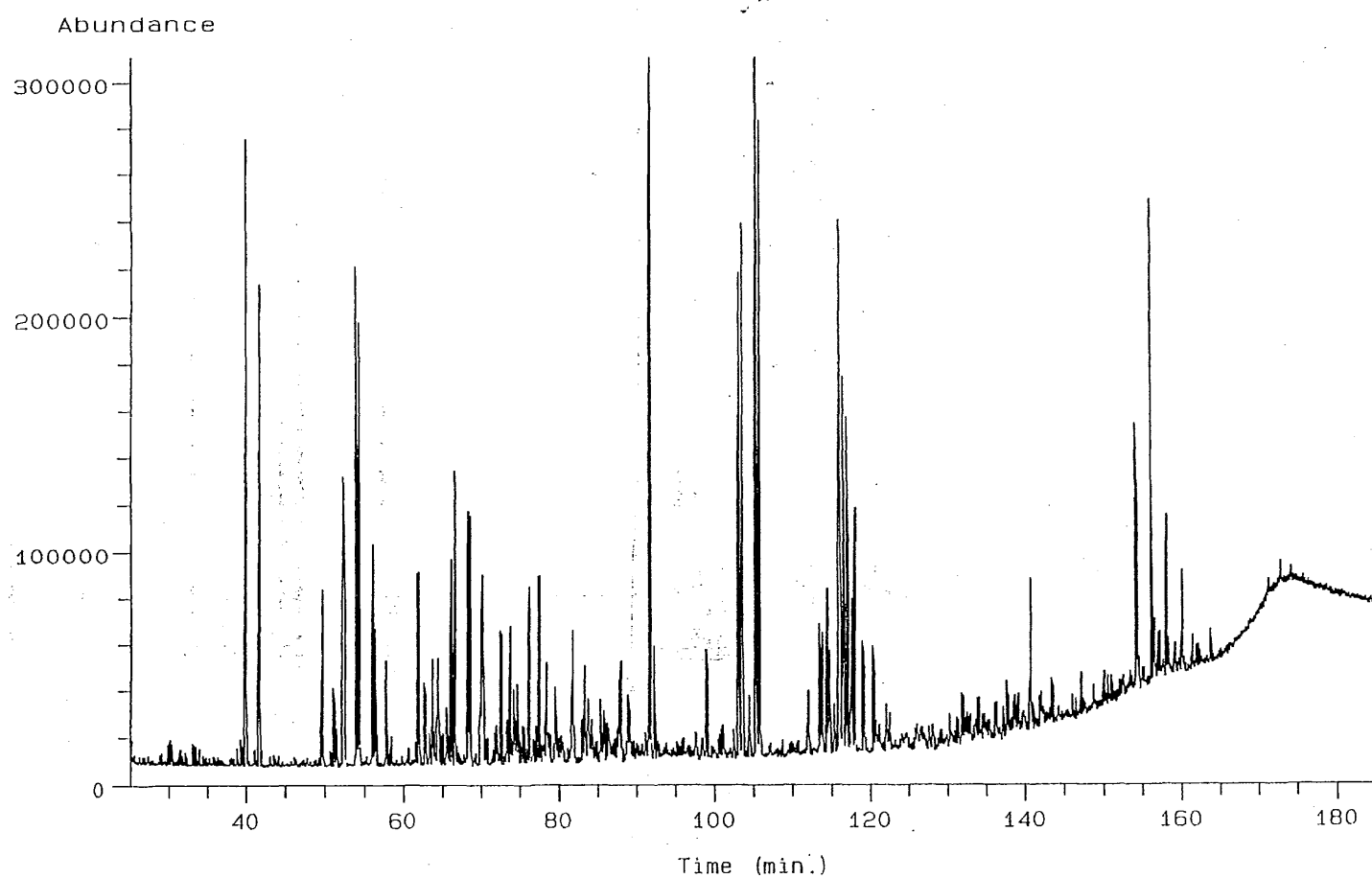
Ion 217.20 amu from m29554601046.d  
 95r2148; Run at 02:17 PM CDT on Thu Jun 22, 1995



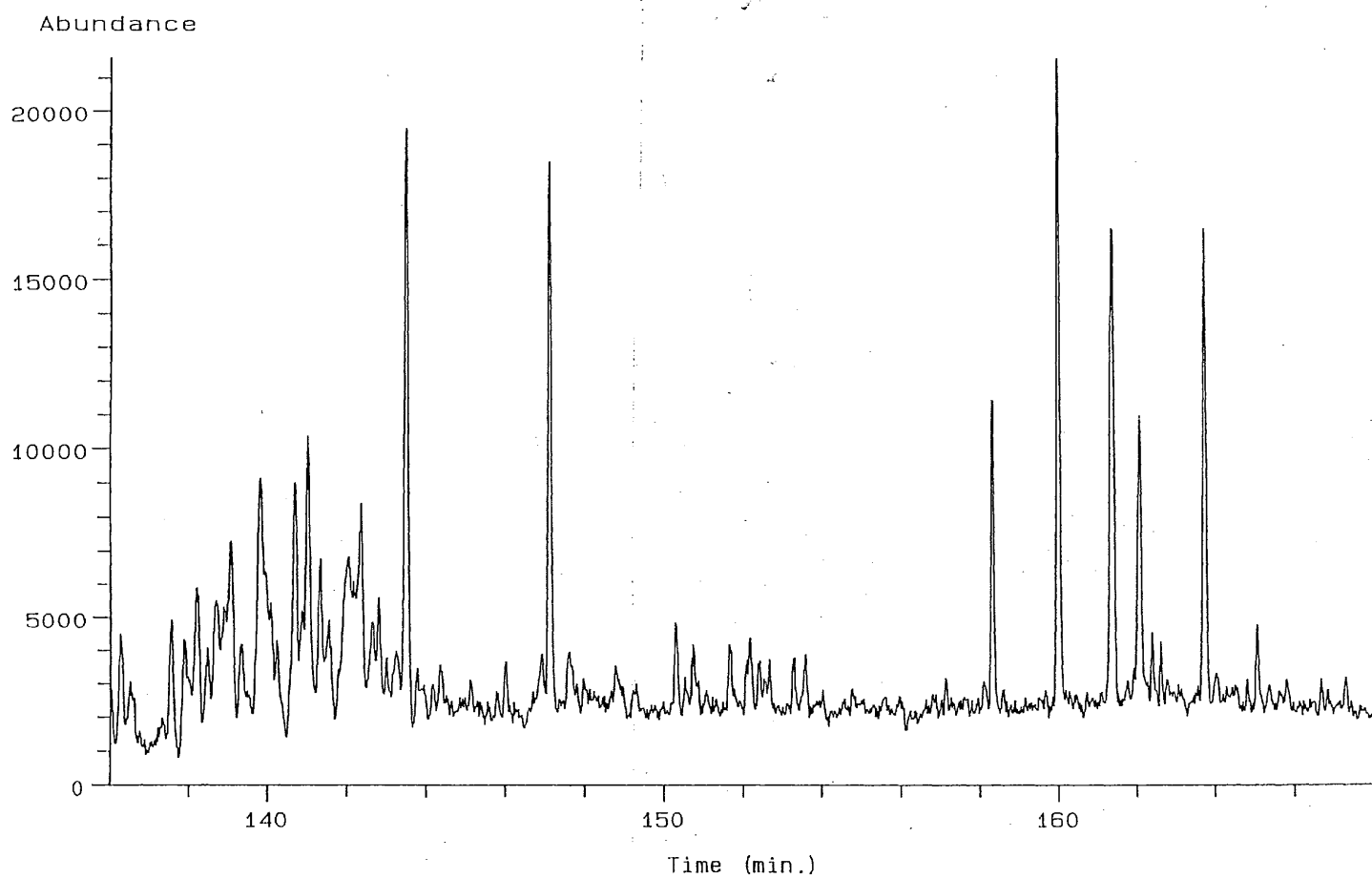
Ion 259.20 amu from m29554601046.d  
95r2148; Run at 02:17 PM CDT on Thu Jun 22, 1995



TIC of m29558601086.d  
 95r2148; Run at 06:59 AM CDT on Mon Jun 26, 1995



Ion 231.20 amu from m29558601086.d  
95r2148; Run at 06:59 AM CDT on Mon Jun 26, 1995



Inigok #1



Sample ID  
Acquired

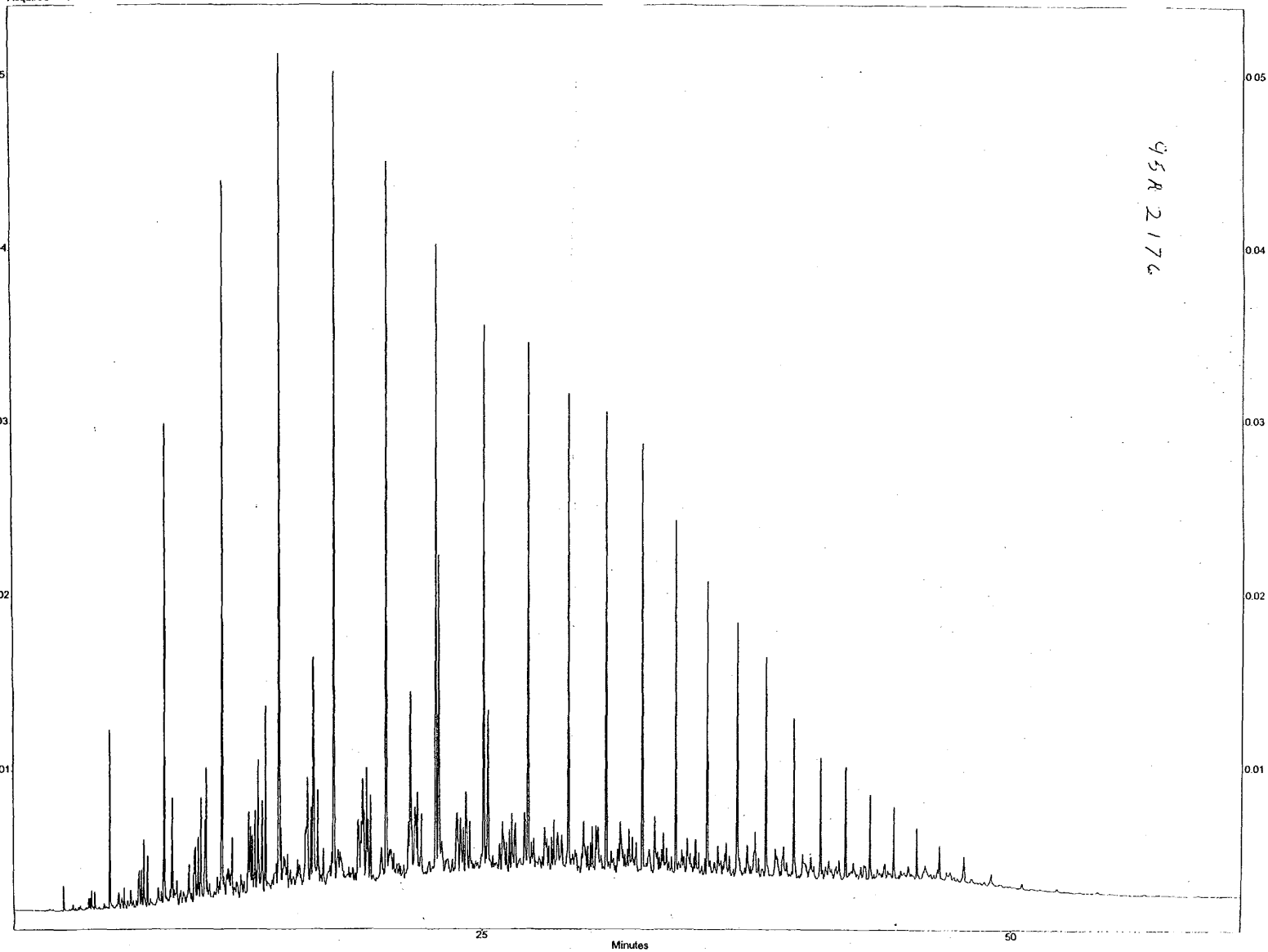
1 Spc  
1995 19:18:29

z:\gowork\karcz -7.001 - Channel A

Page 2 of 3

GMG Data Report No. 2705

104/222

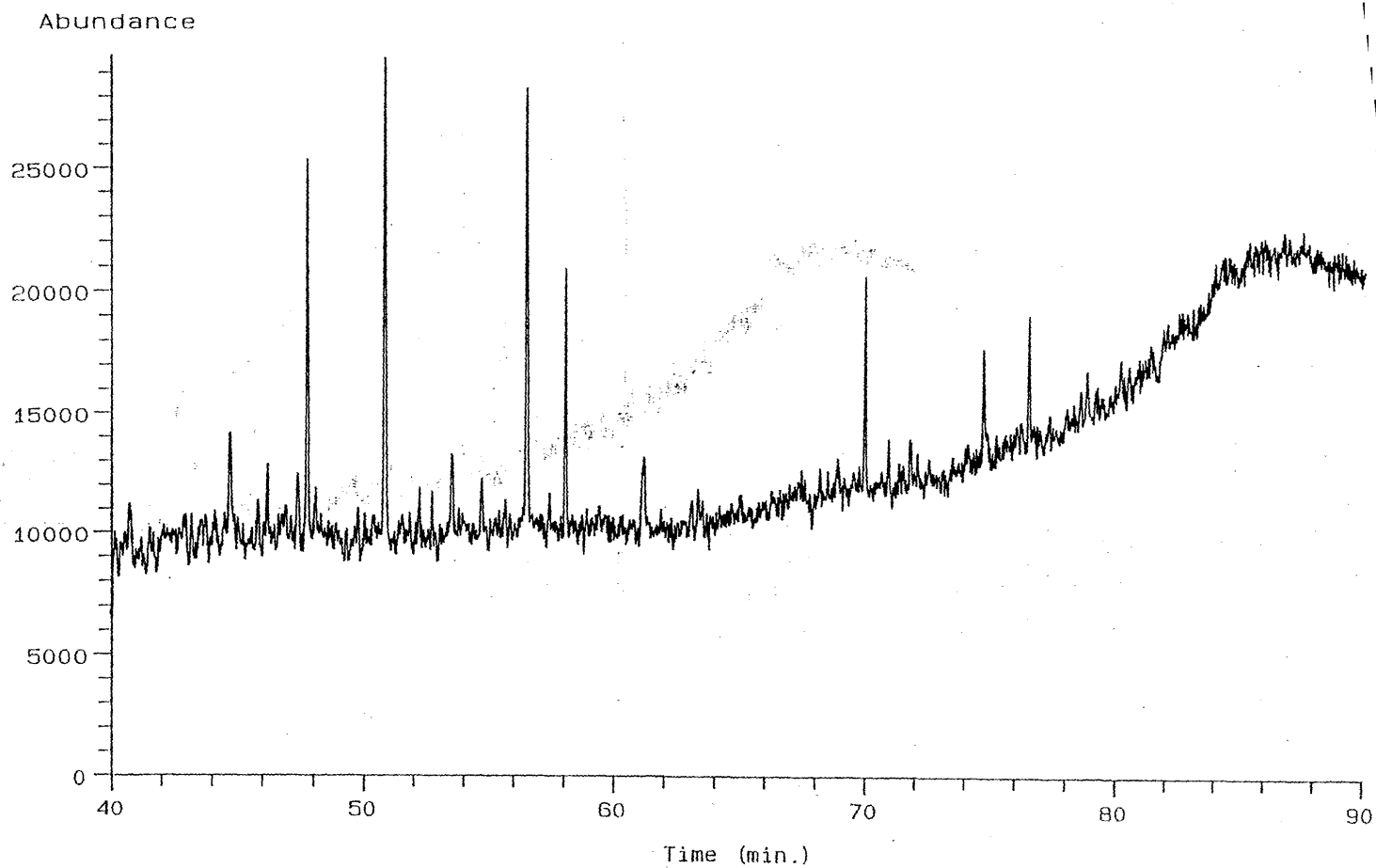


25

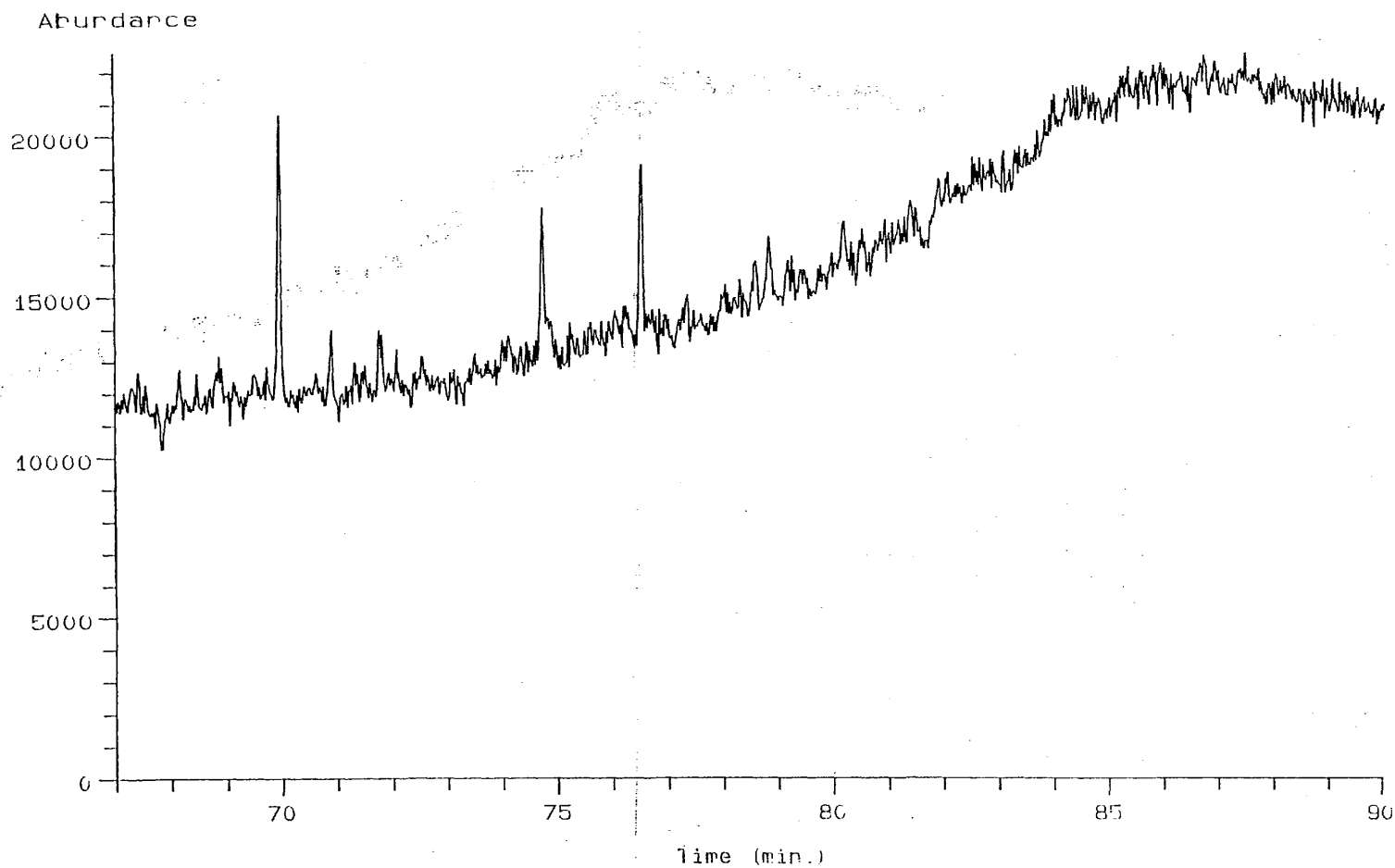
Minutes

50

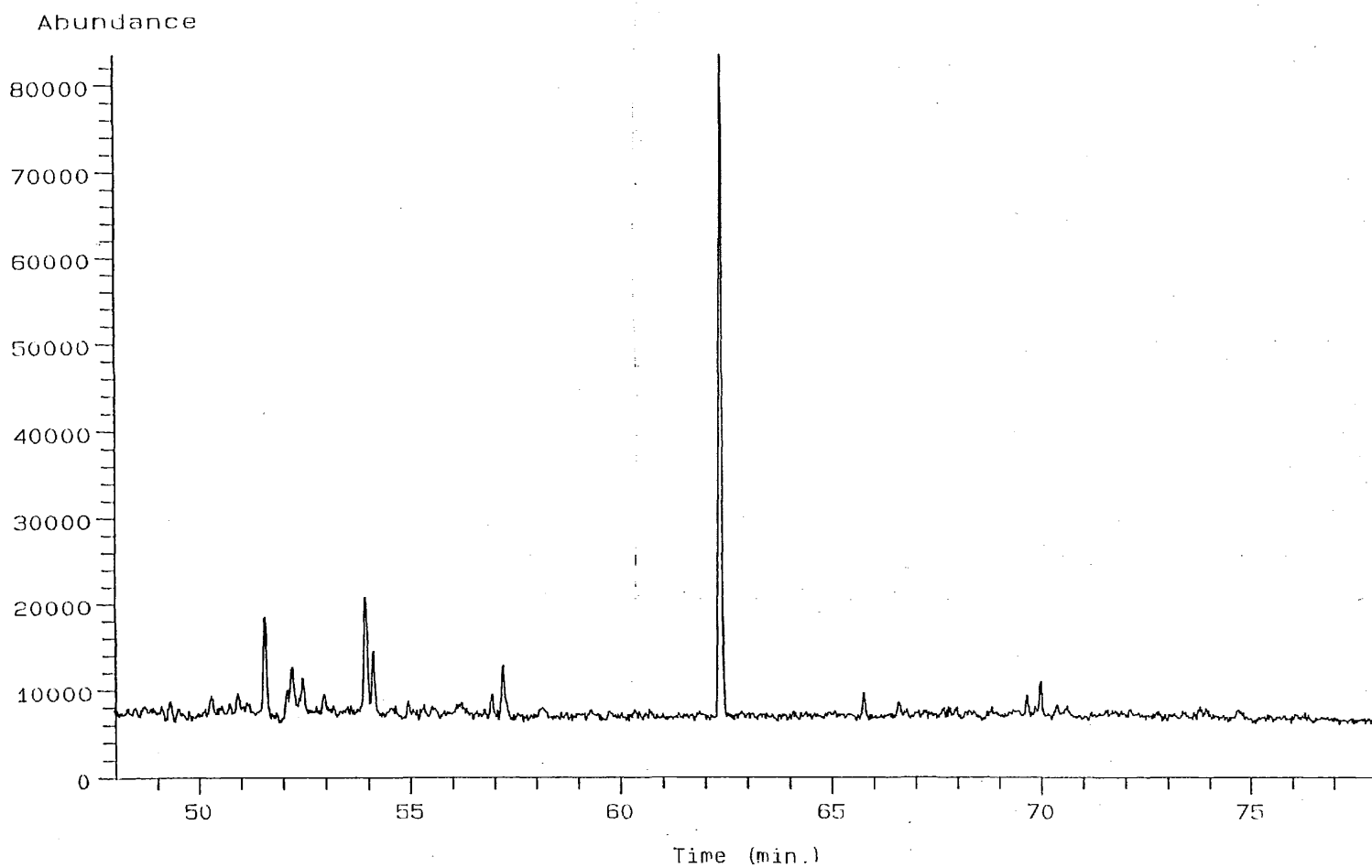
Ion 191.10 amu from m29561101011.d  
 95r2176; Run at 02:08 PM CDT on Thu Jun 29, 1995



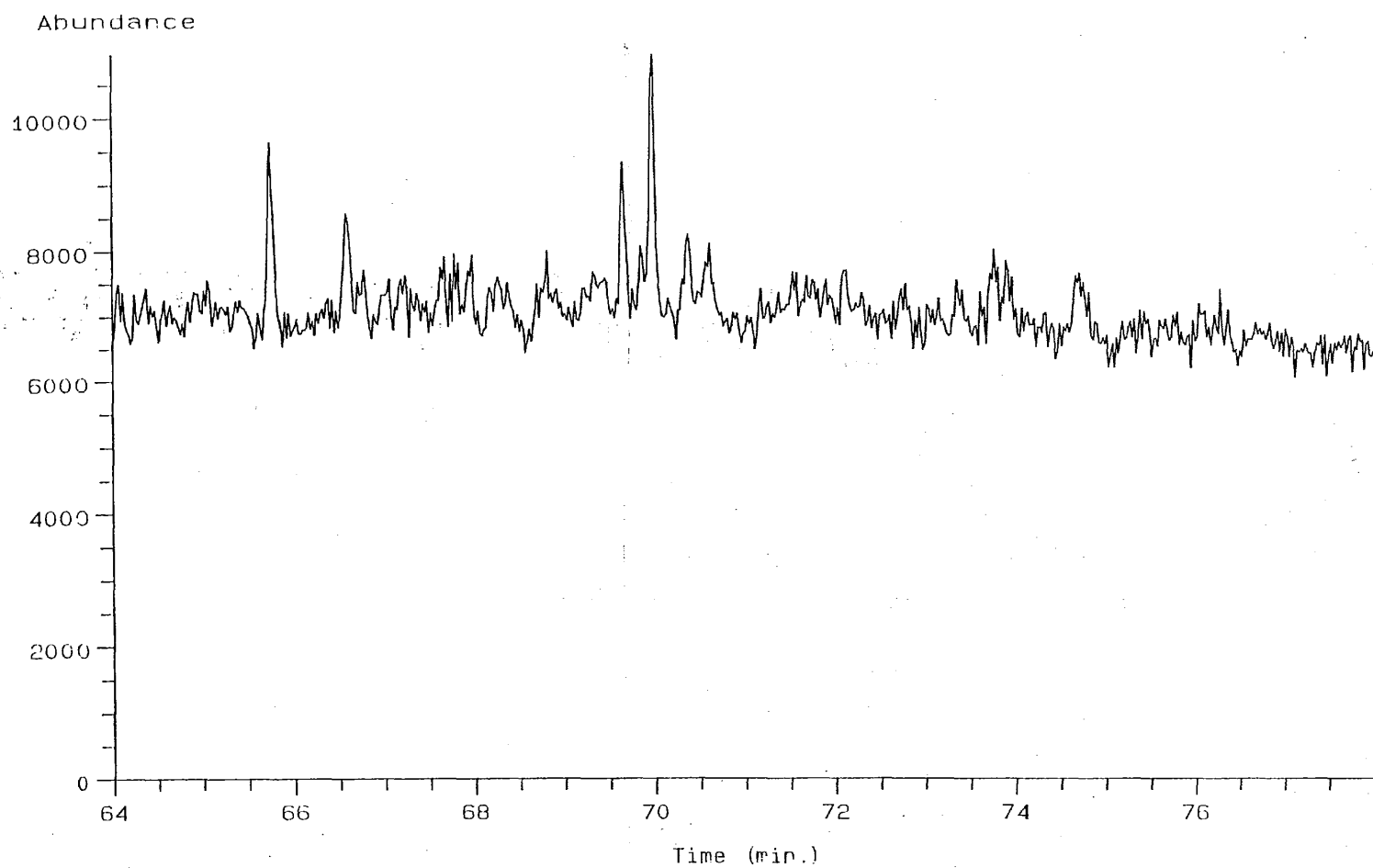
Ion 191.10 amu from m29561101011.d  
 95r2176; Run at 02:08 PM CDT on Thu Jun 29, 1995



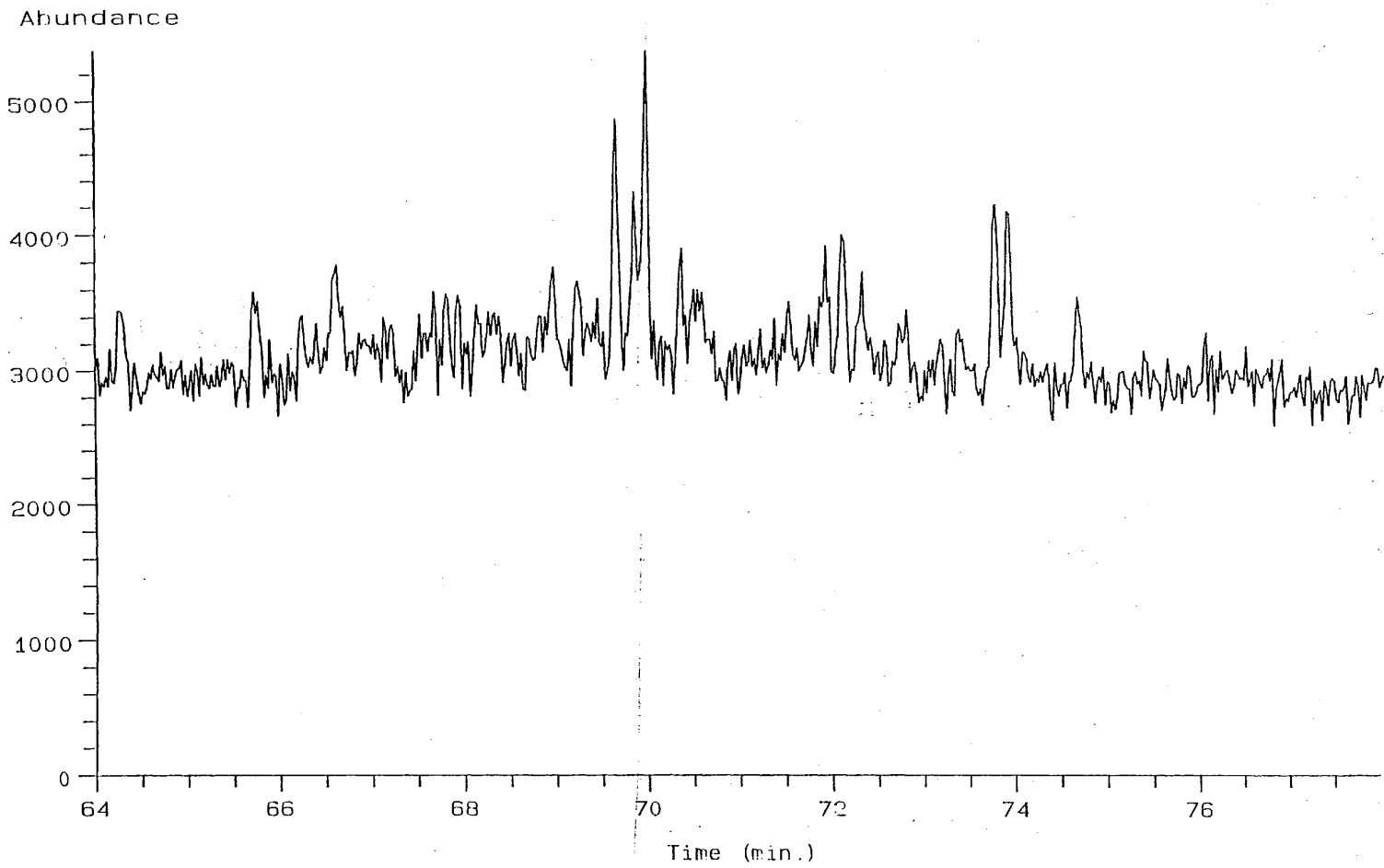
Ion 217.20 amu from m29561101011.d  
 95r2176; Run at 02:08 PM CDT on Thu Jun 29, 1995



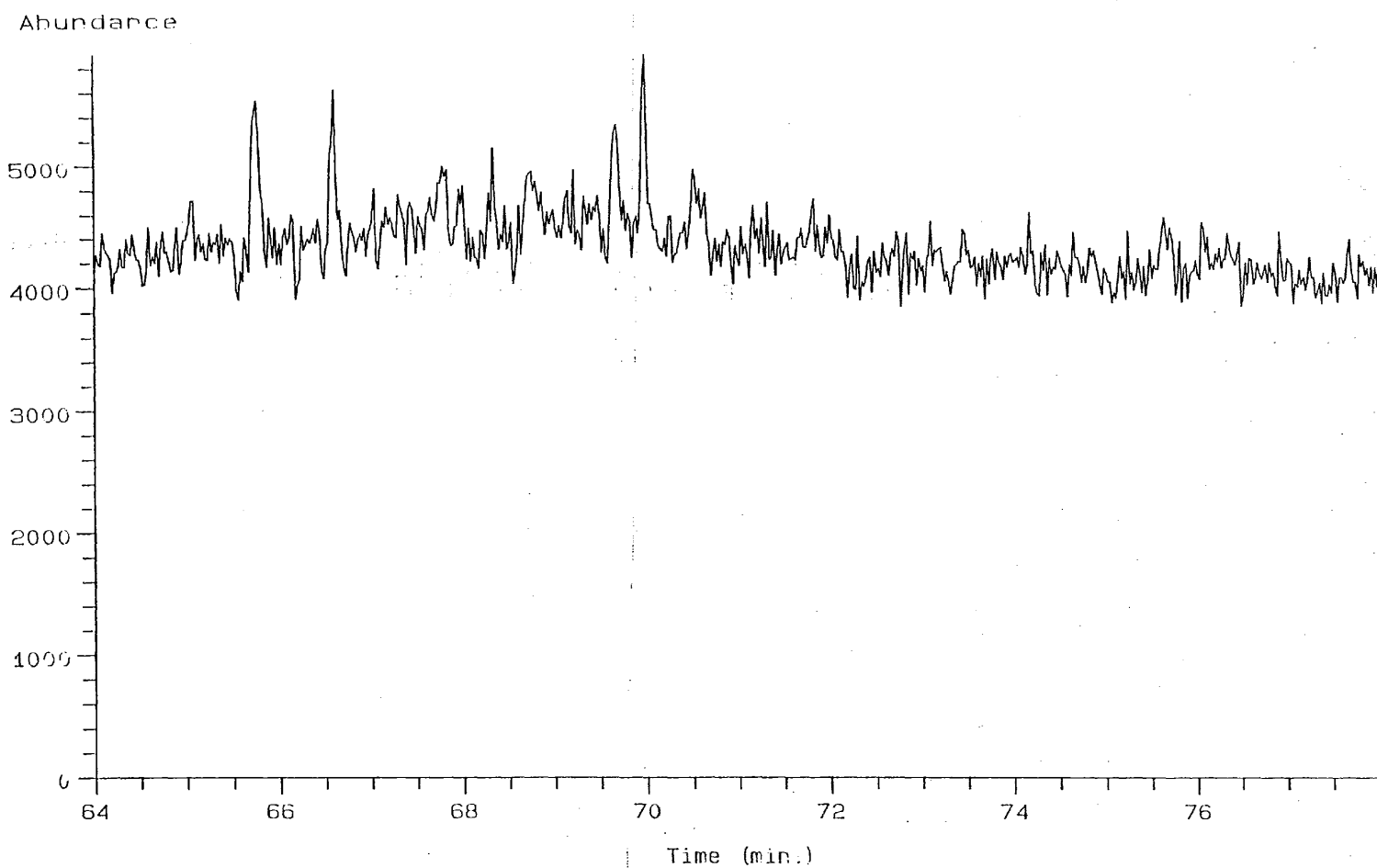
Ion 217.20 amu from m29561101011.d  
95r2176; Run at 02:08 PM CDT on Thu Jun 29, 1995



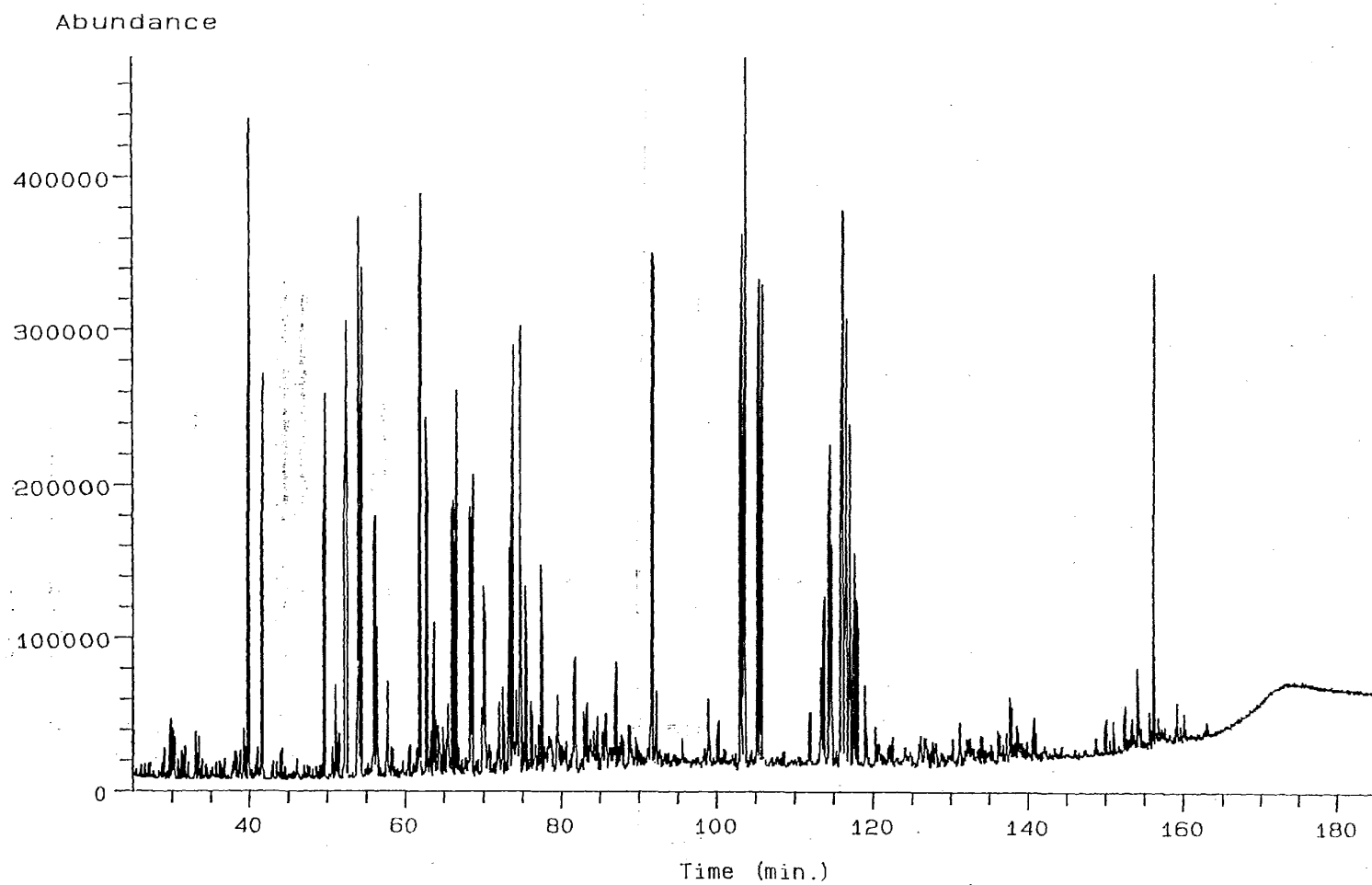
Ion 218.20 amu from m29561101011.d  
95r2176; Run at 02:08 PM CDT on Thu Jun 29, 1995



Ion 259.20 amu from m29561101011.d  
 95r2176; Run at 02:08 PM CDT on Thu Jun 29, 1995

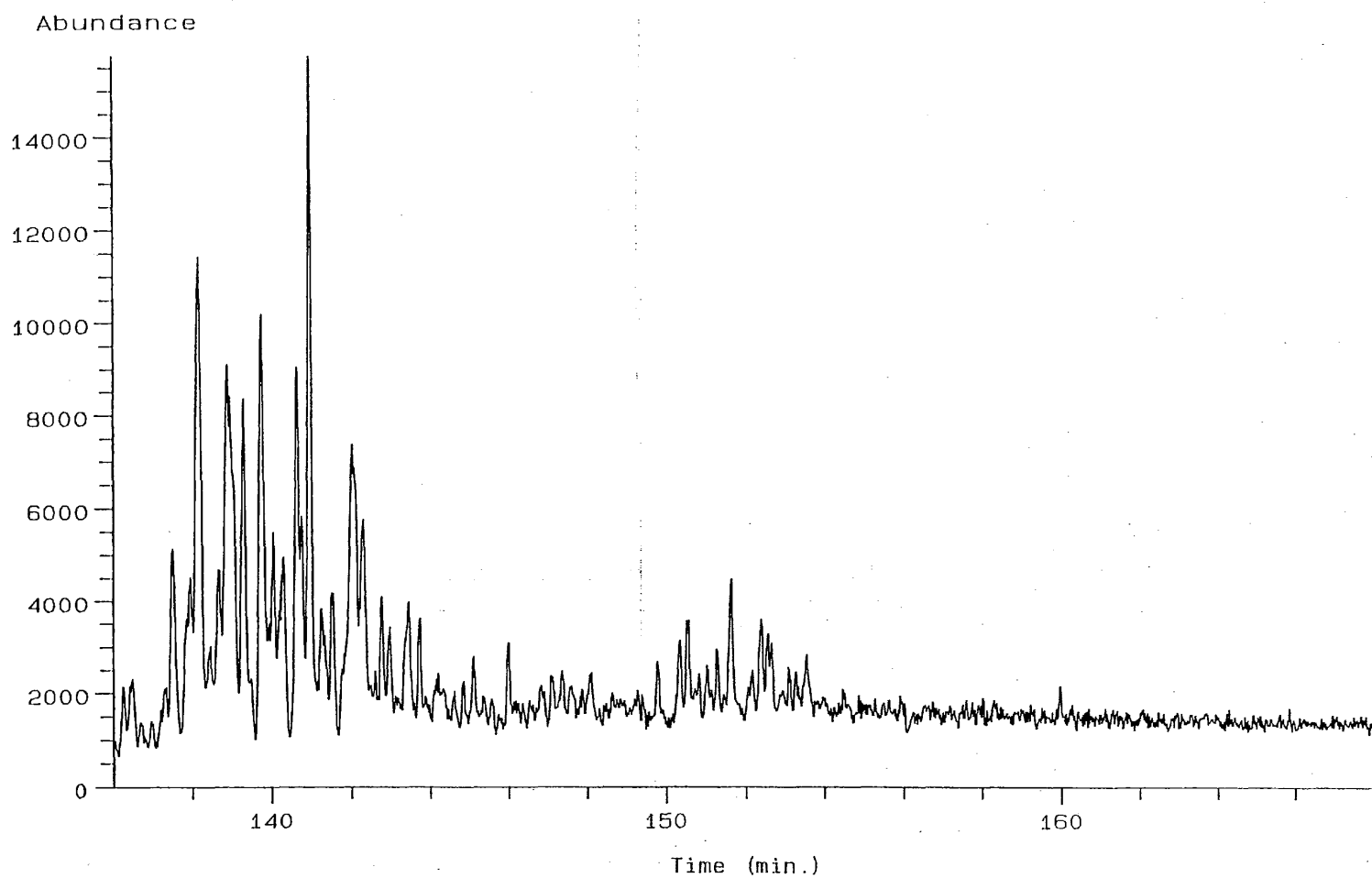


TIC of m29558701087.d  
 95r2176; Run at 10:18 AM CDT on Mon Jun 26, 1995





Ion 231.20 amu from m29558701087.d  
95r2176; Run at 10:18 AM CDT on Mon Jun 26, 1995



Kugura

Sample ID  
Acquired

1 Sgc  
1995 02:08:49

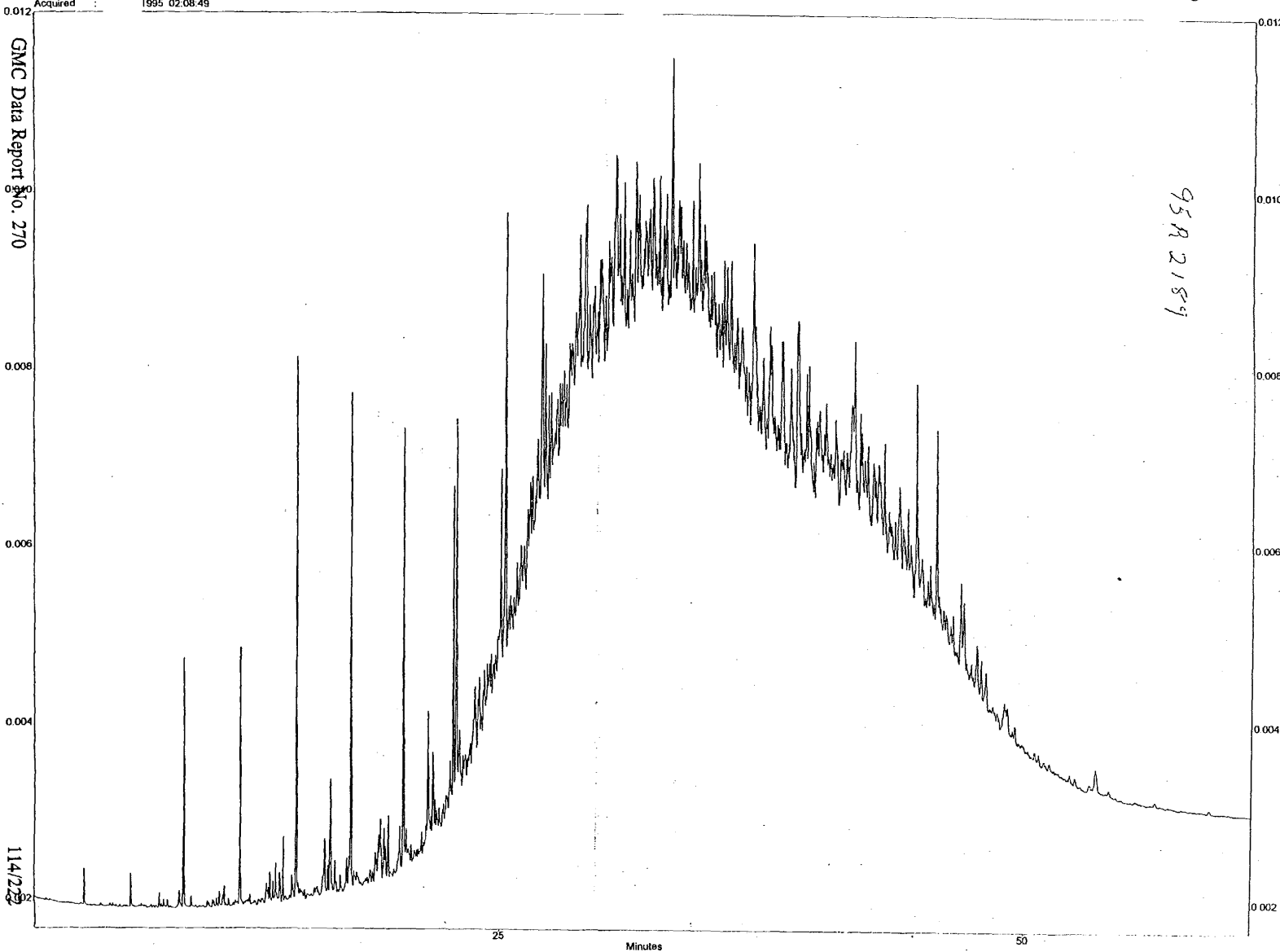
z:\gwork\laroc 7.001 - Channel A

Page 2 of 3

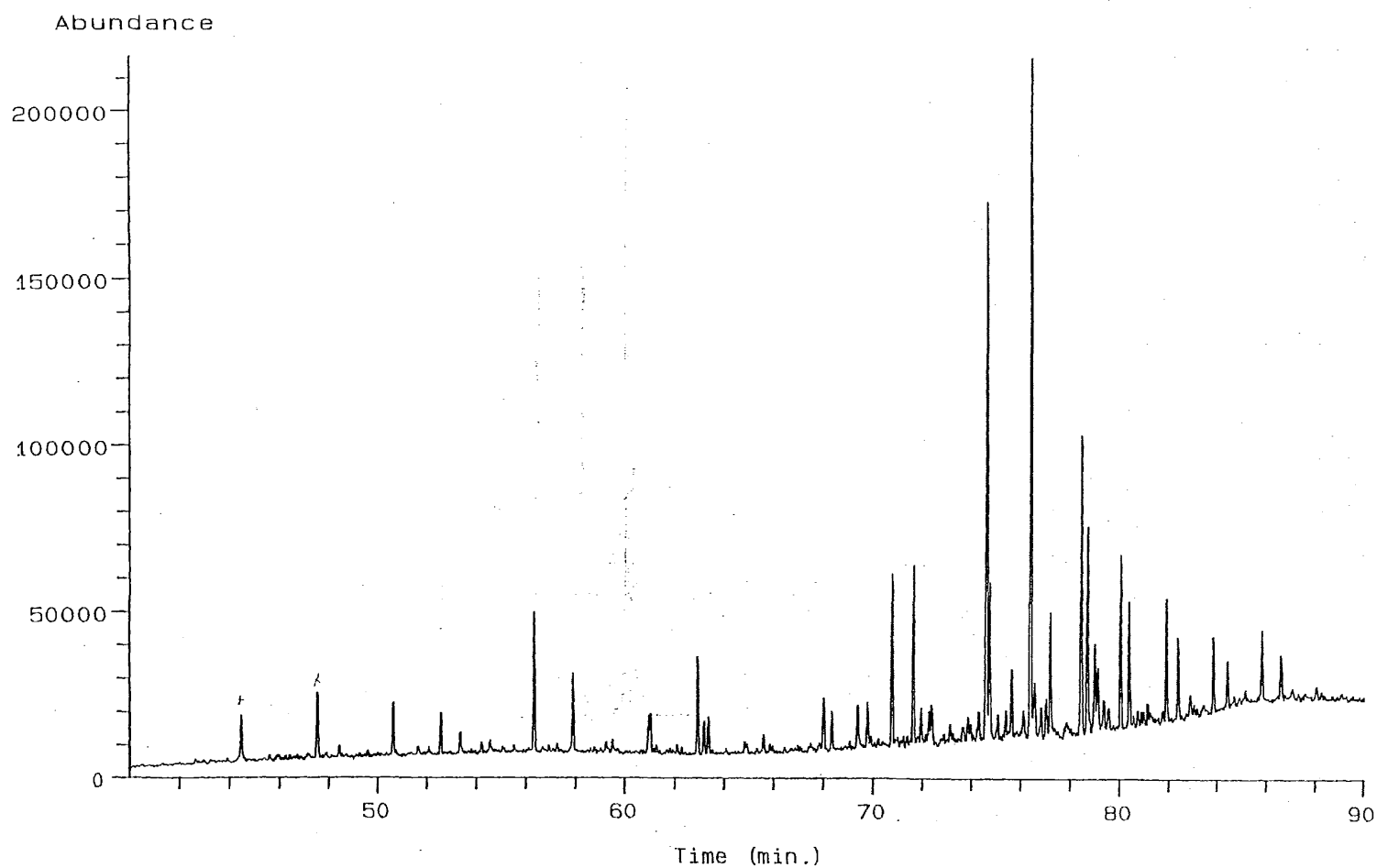
GMC Data Report No. 270

11/4/2000

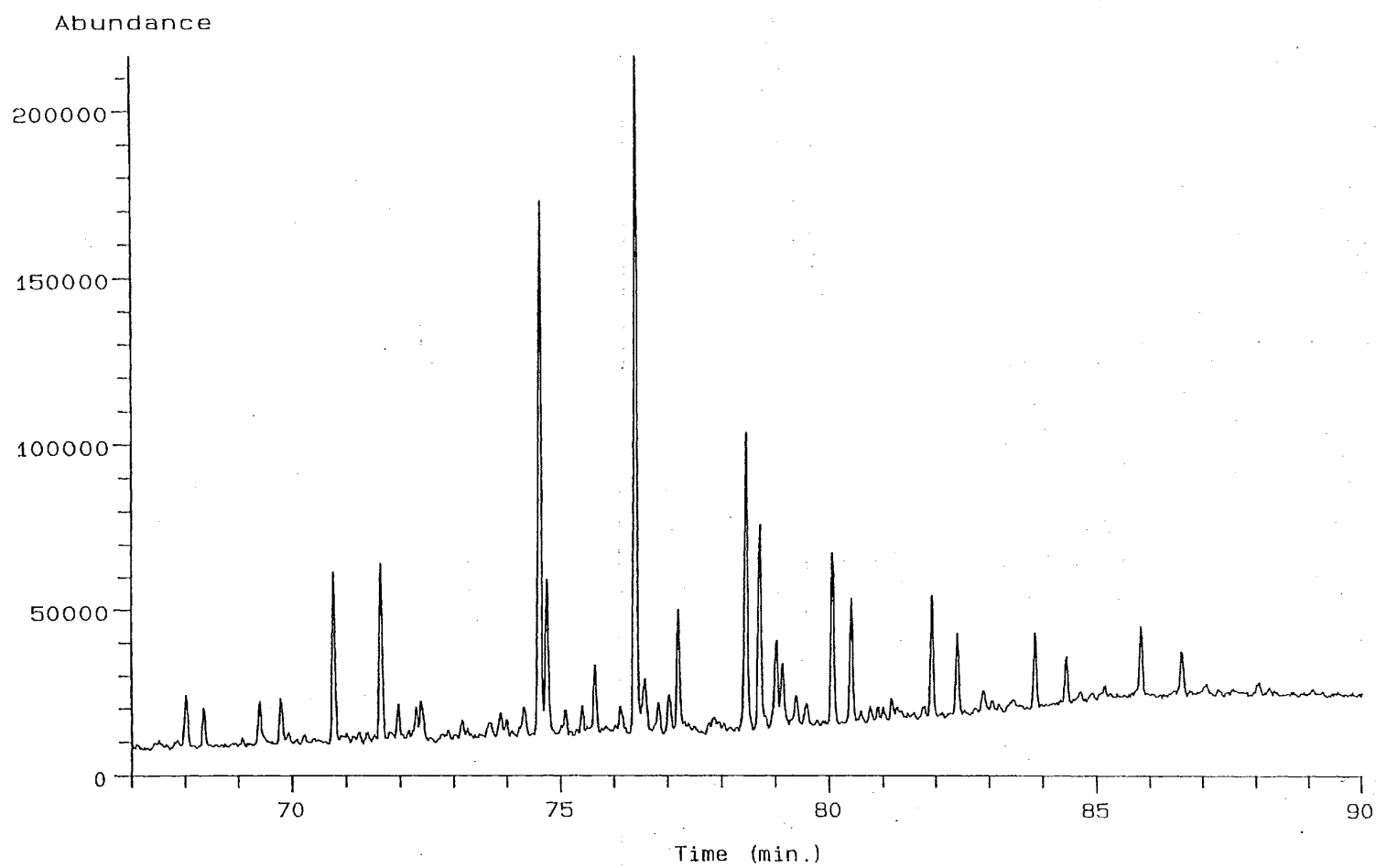
95R 2184



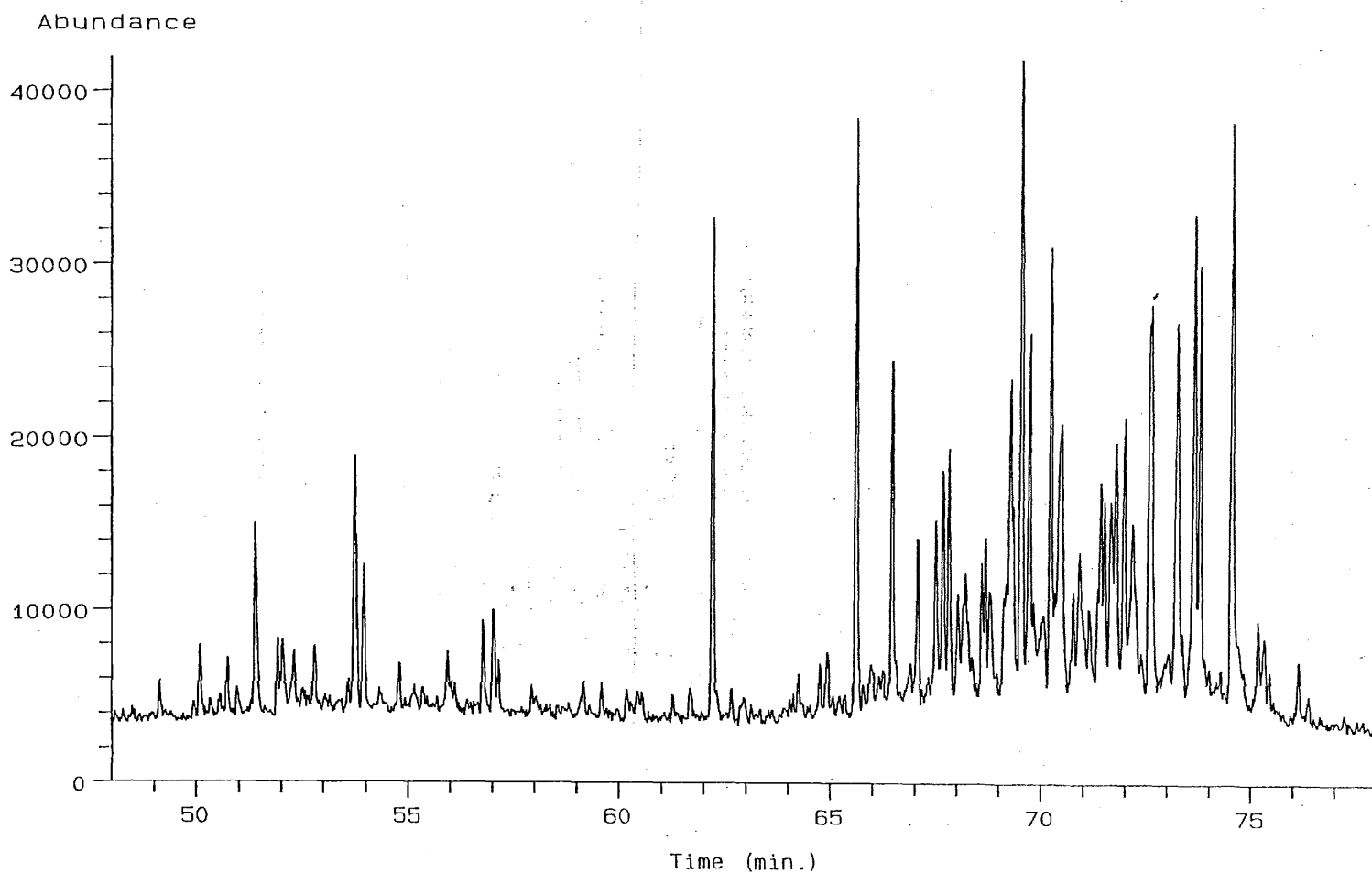
Ion 191.10 amu from m29554801048.d  
95r2189; Run at 05:54 PM CDT on Thu Jun 22, 1995



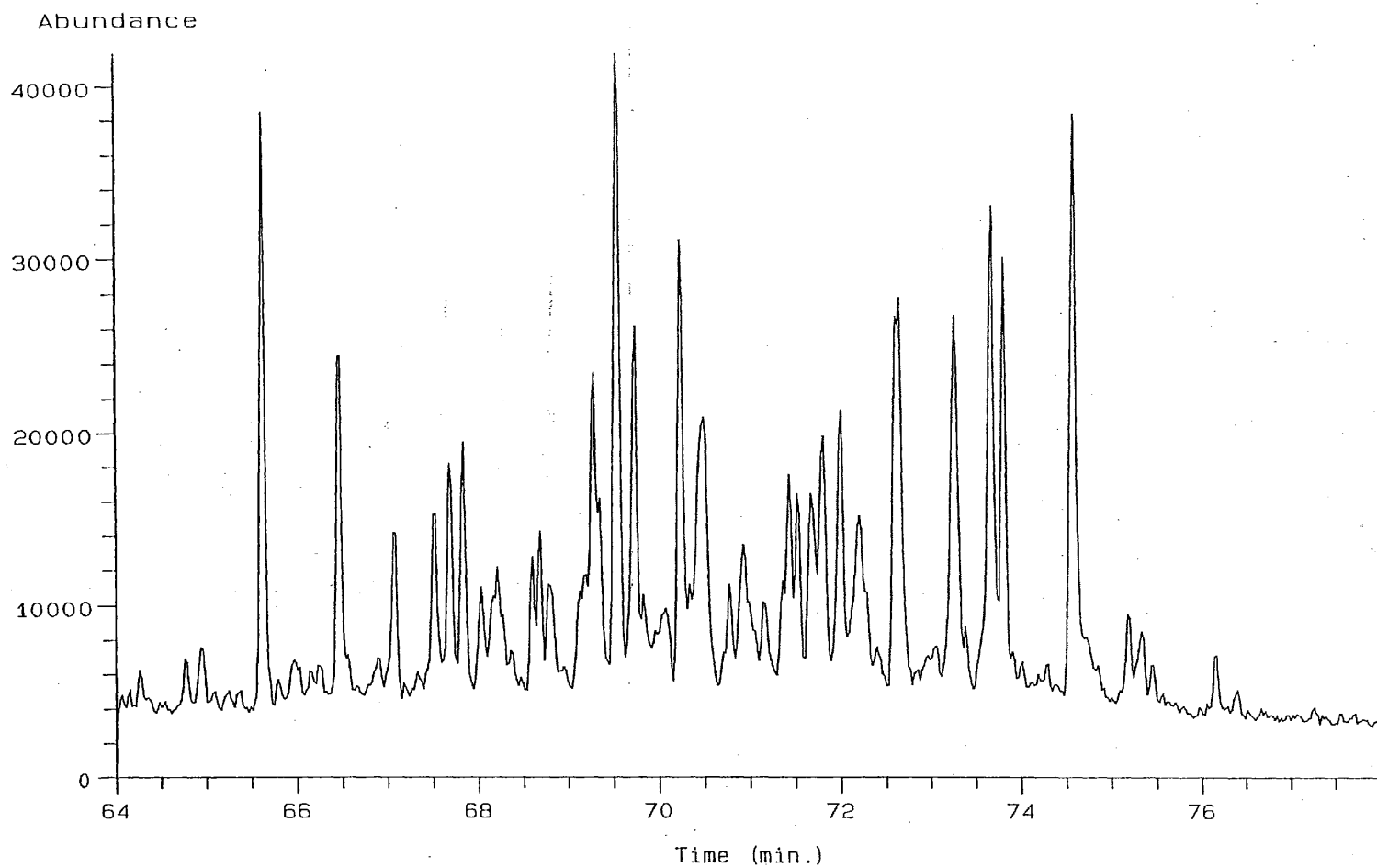
Ion 191.10 amu from m29554801048.d  
95r2189; Run at 05:54 PM CDT on Thu Jun 22, 1995



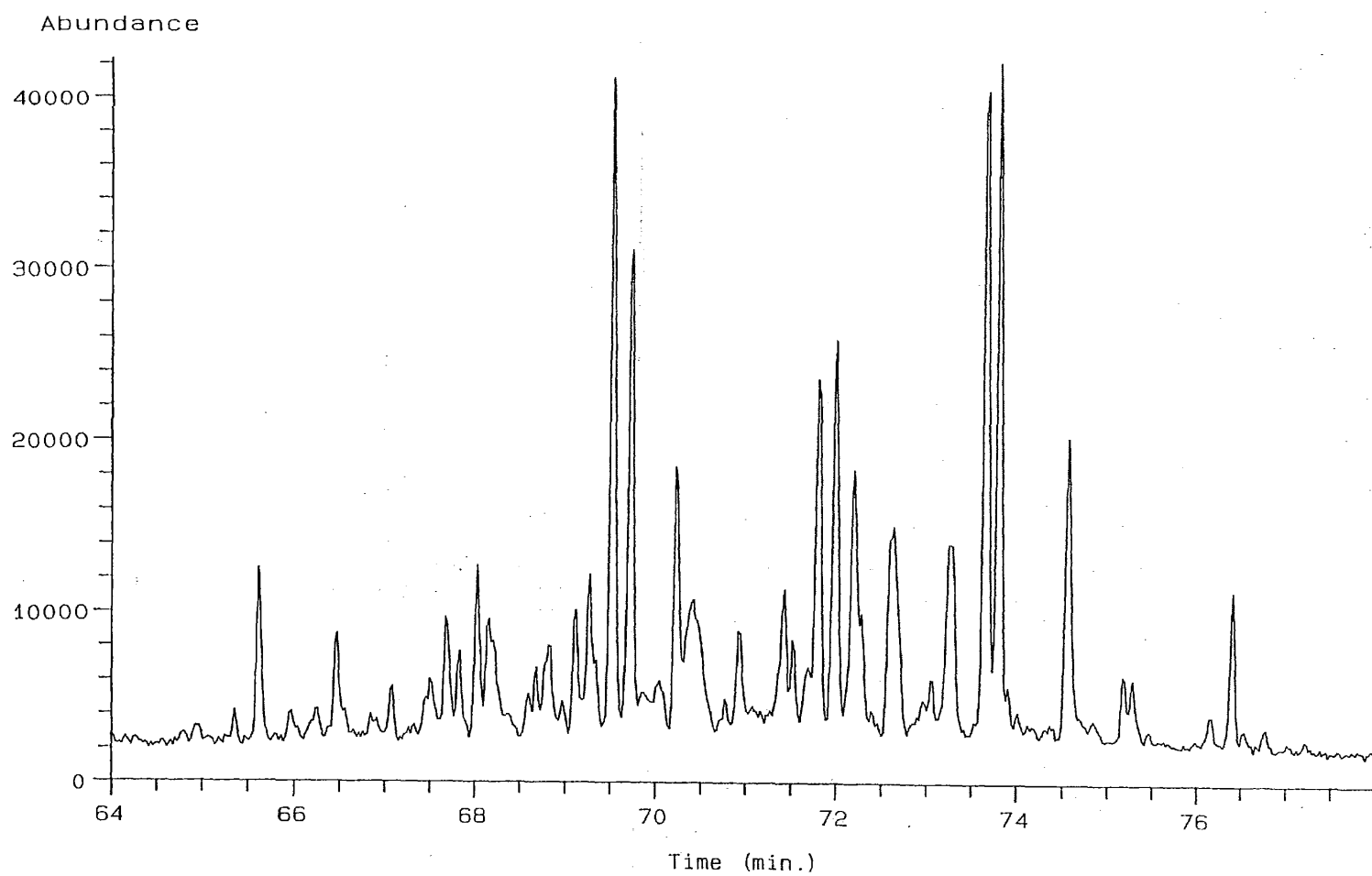
Ion 217.20 amu from m29554801048.d  
 95r2189; Run at 05:54 PM CDT on Thu Jun 22, 1995



Ion 217.20 amu from m29554801048.d  
95r2189; Run at 05:54 PM CDT on Thu Jun 22, 1995

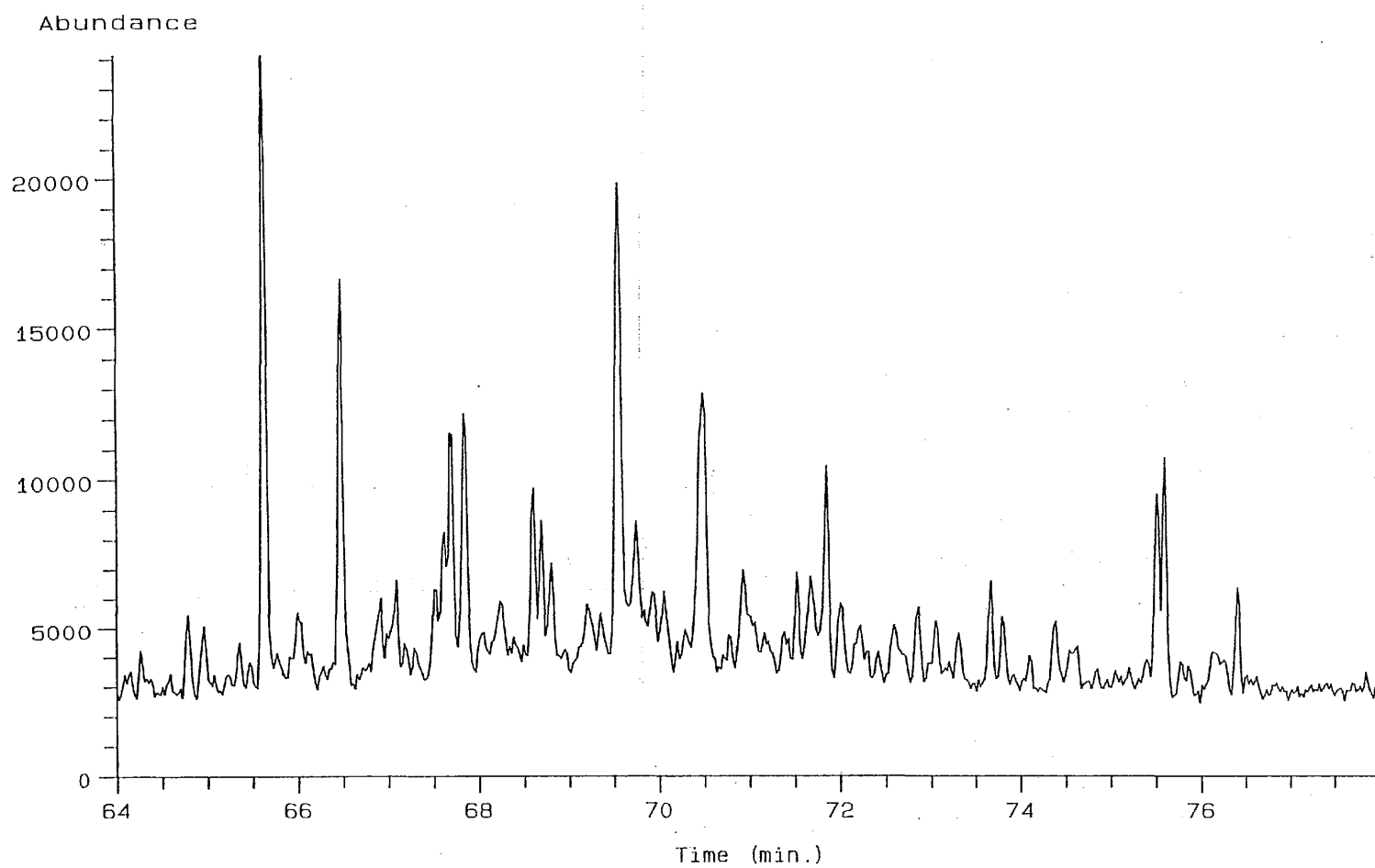


Ion 218.20 amu from m29554801048.d  
95r2189; Run at 05:54 PM CDT on Thu Jun 22, 1995

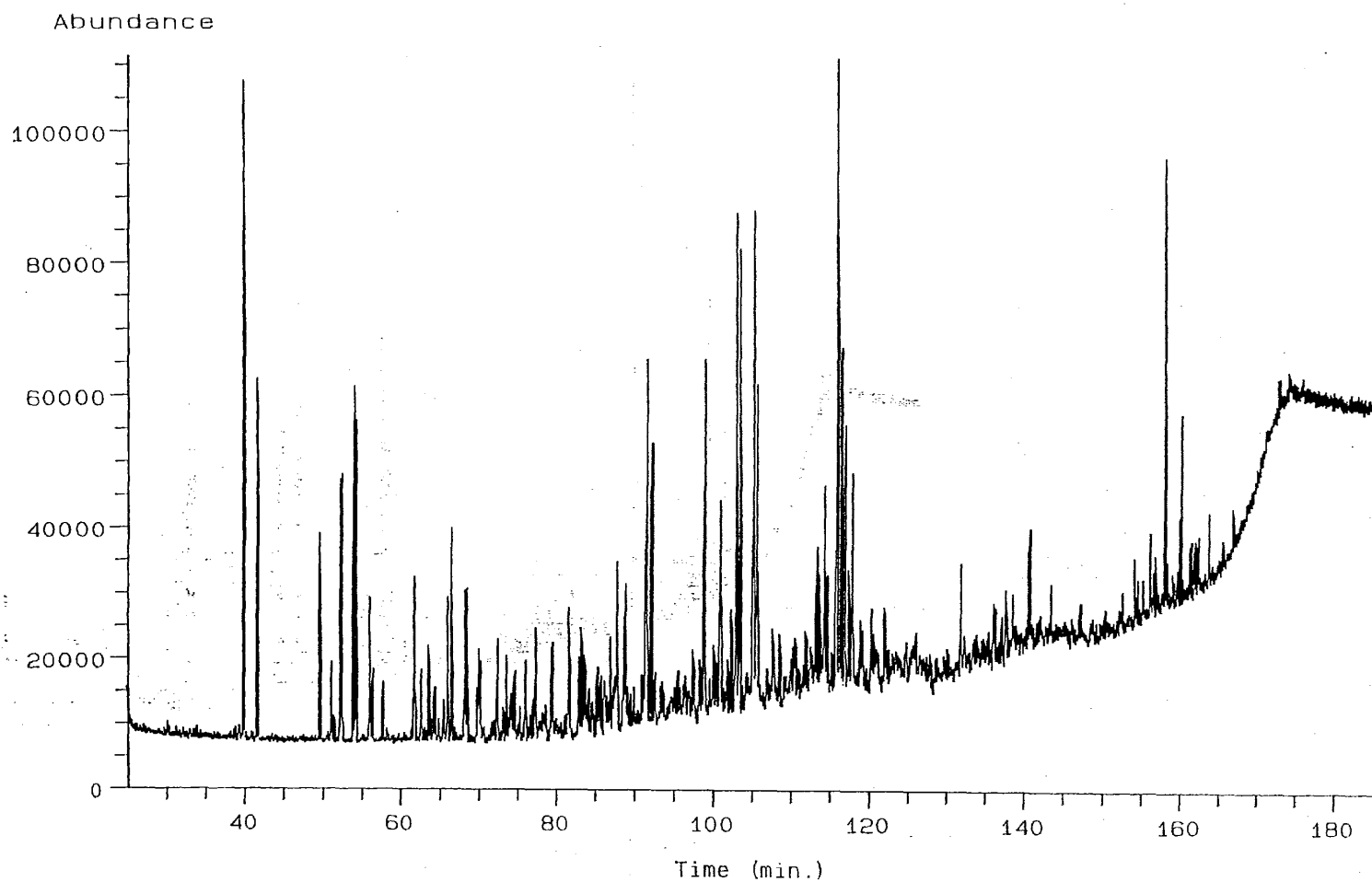




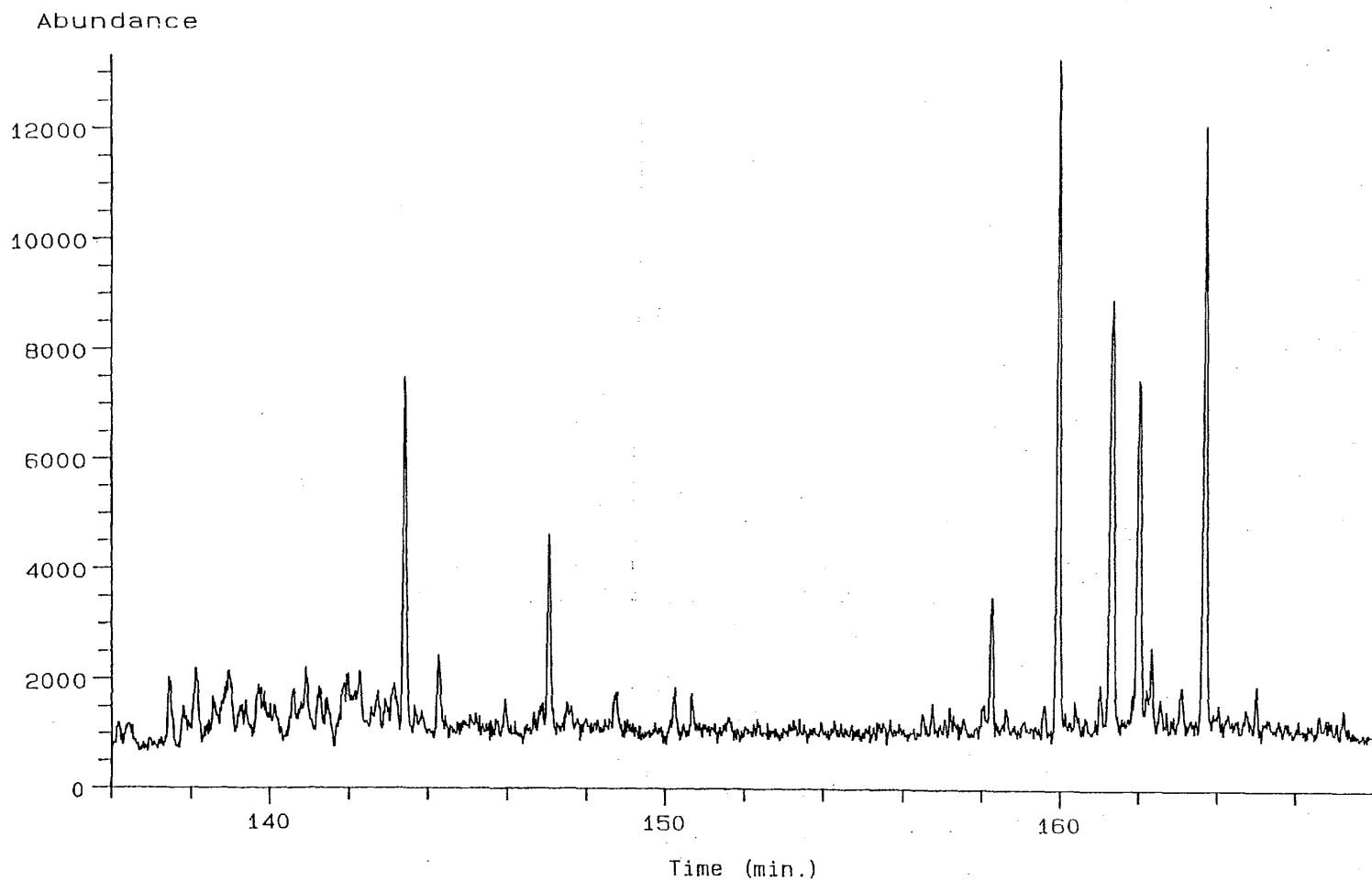
Ion 259.20 amu from m29554801048.d  
95r2189; Run at 05:54 PM CDT on Thu Jun 22, 1995



TIC of m29558801088.d  
95r2189; Run at 01:37 PM CDT on Mon Jun 26, 1995



Ion 231.20 amu from m29558801088.d  
 95r2189; Run at 01:37 PM CDT on Mon Jun 26, 1995





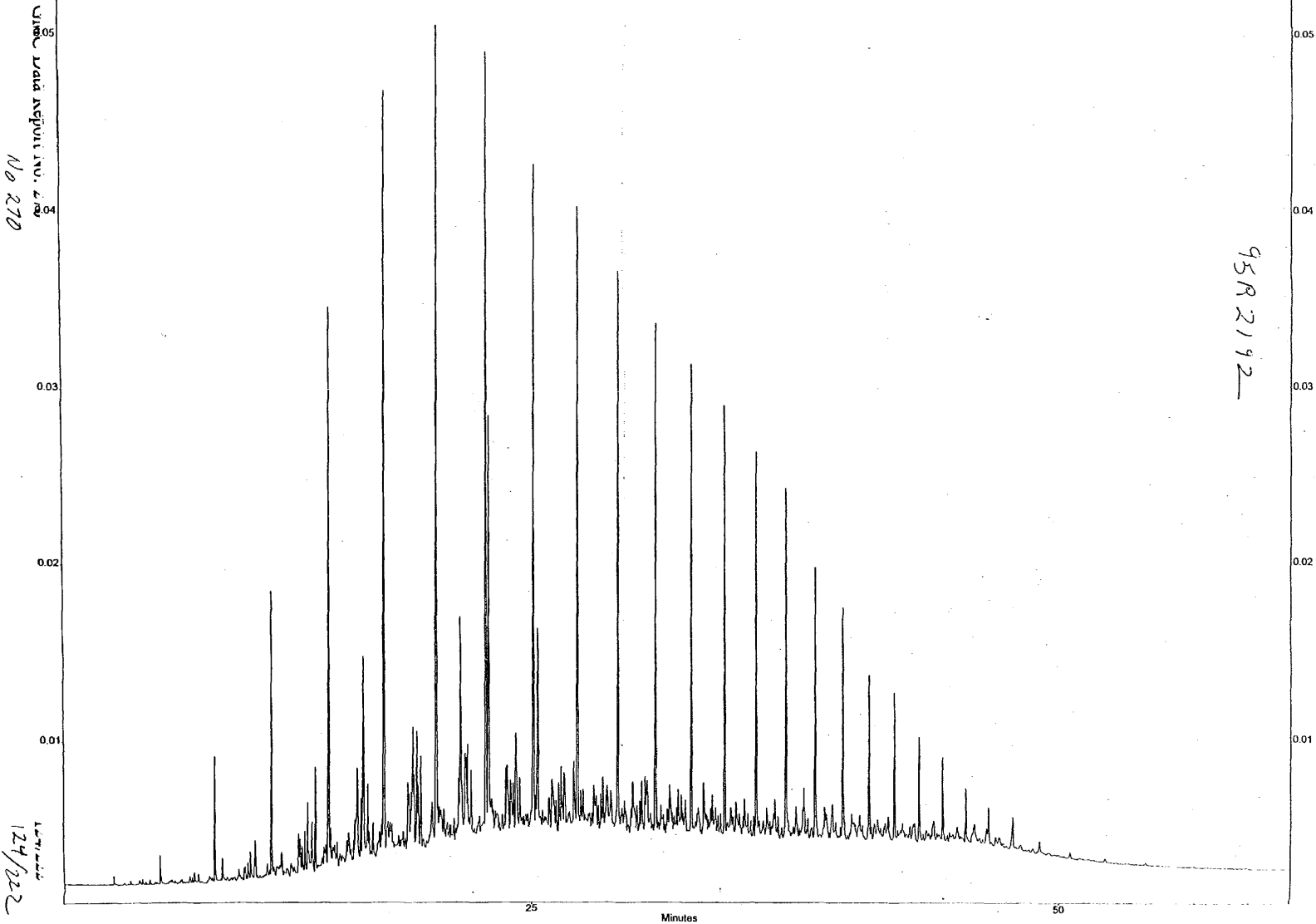
Sample ID  
Acquired

Sgc  
995 20:44:30

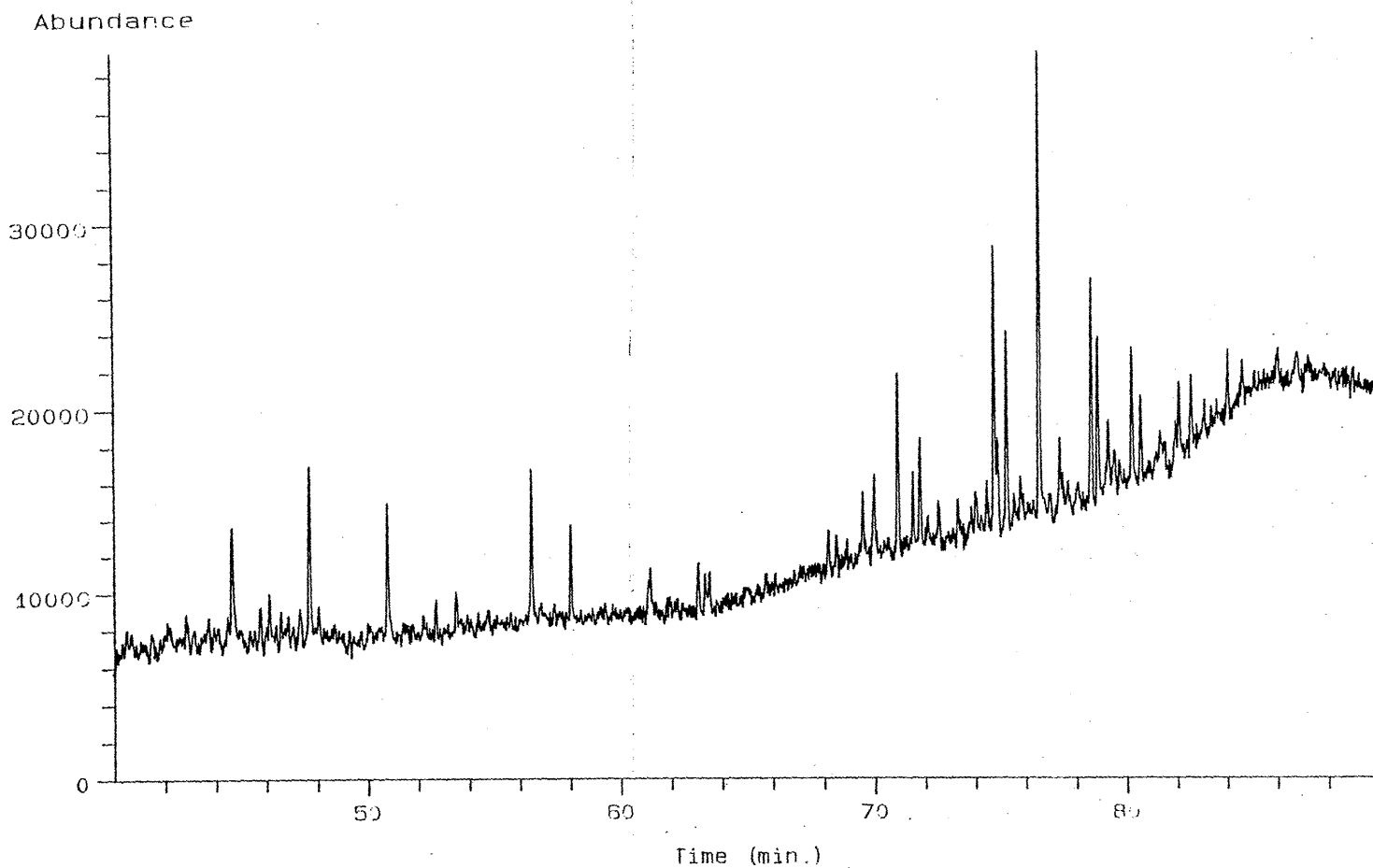
z:\gcworklar

9.001 - Channel A

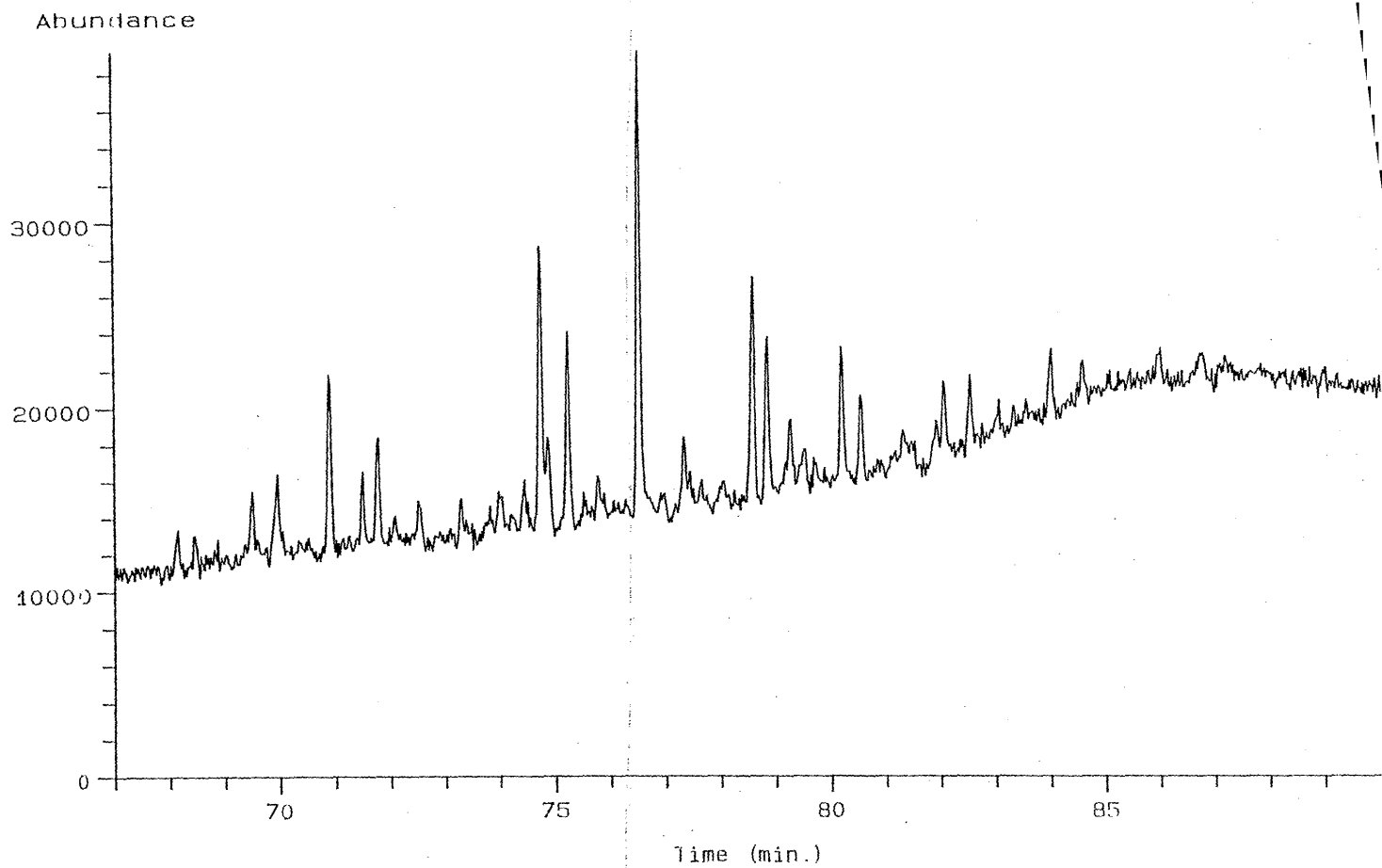
Page 2 of 3



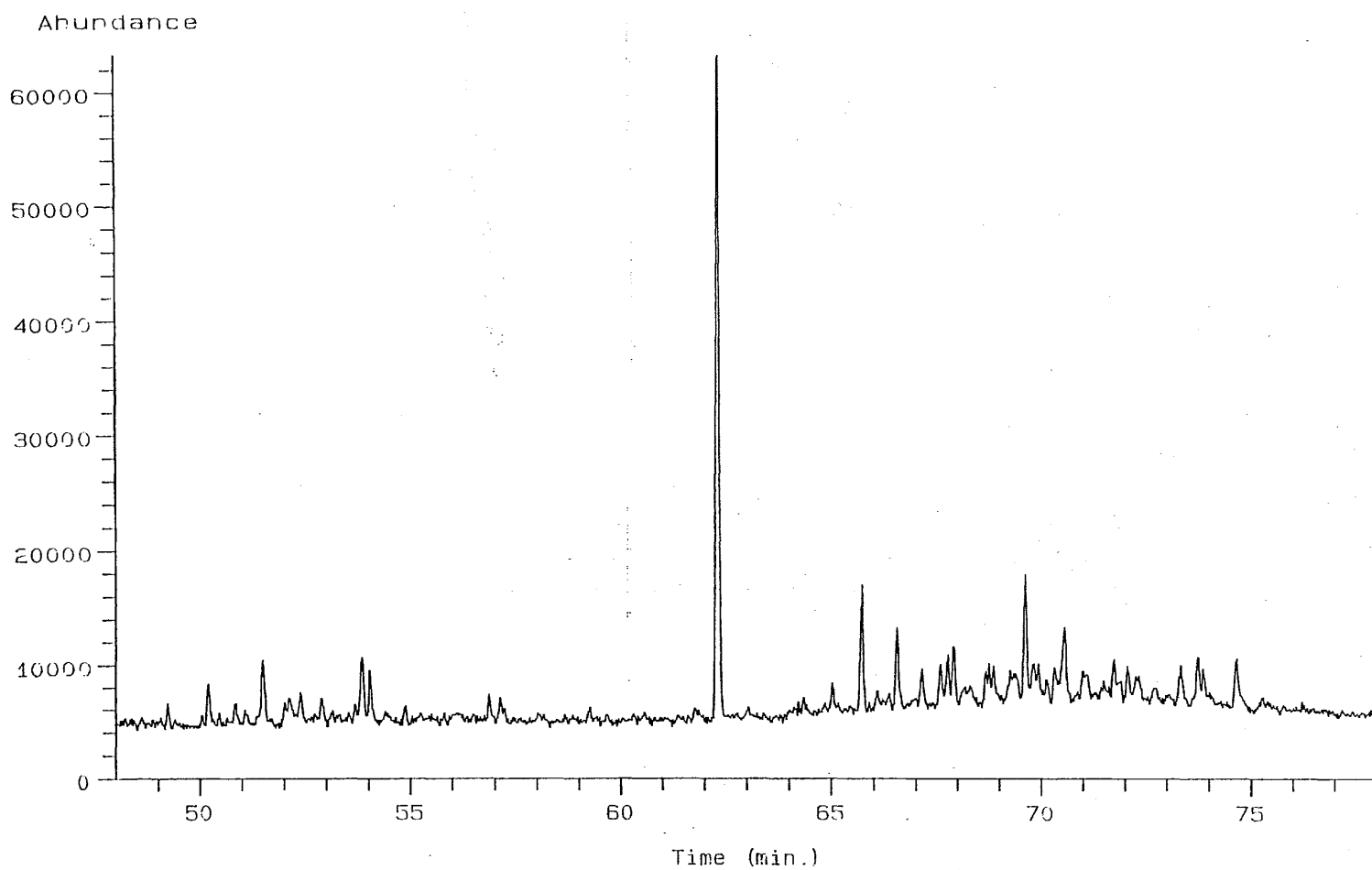
Ion 191.10 amu from m29561201012.d  
95r2192; Run at 03:56 PM CDT on Thu Jun 29, 1995



Ion 191.10 amu from m29561201012.d  
95r2192; Run at 03:56 PM CDT on Thu Jun 29, 1995

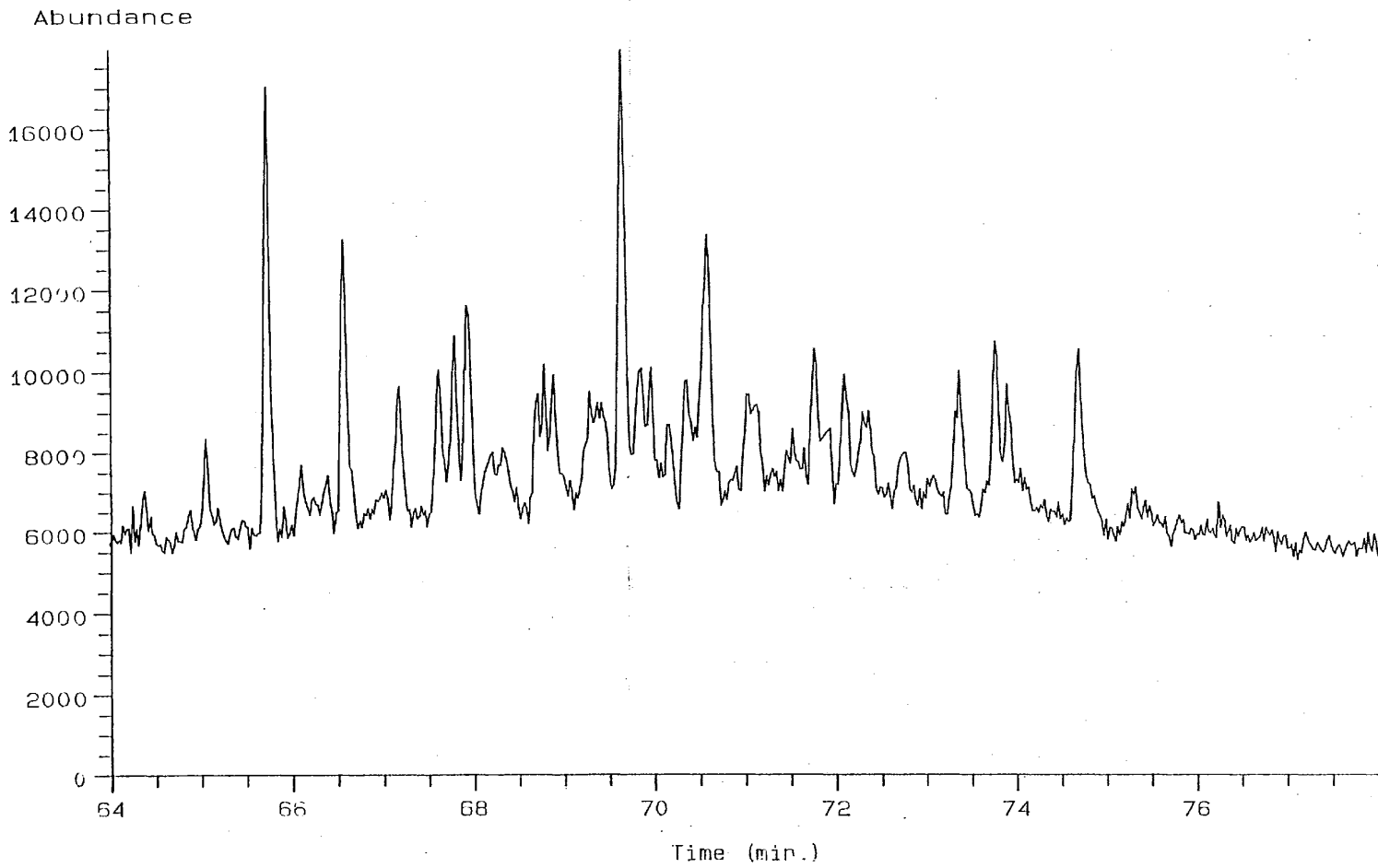


Ion 217.20 amu from m29561201012.d  
95r2192; Run at 03:56 PM CDT on Thu Jun 29, 1995

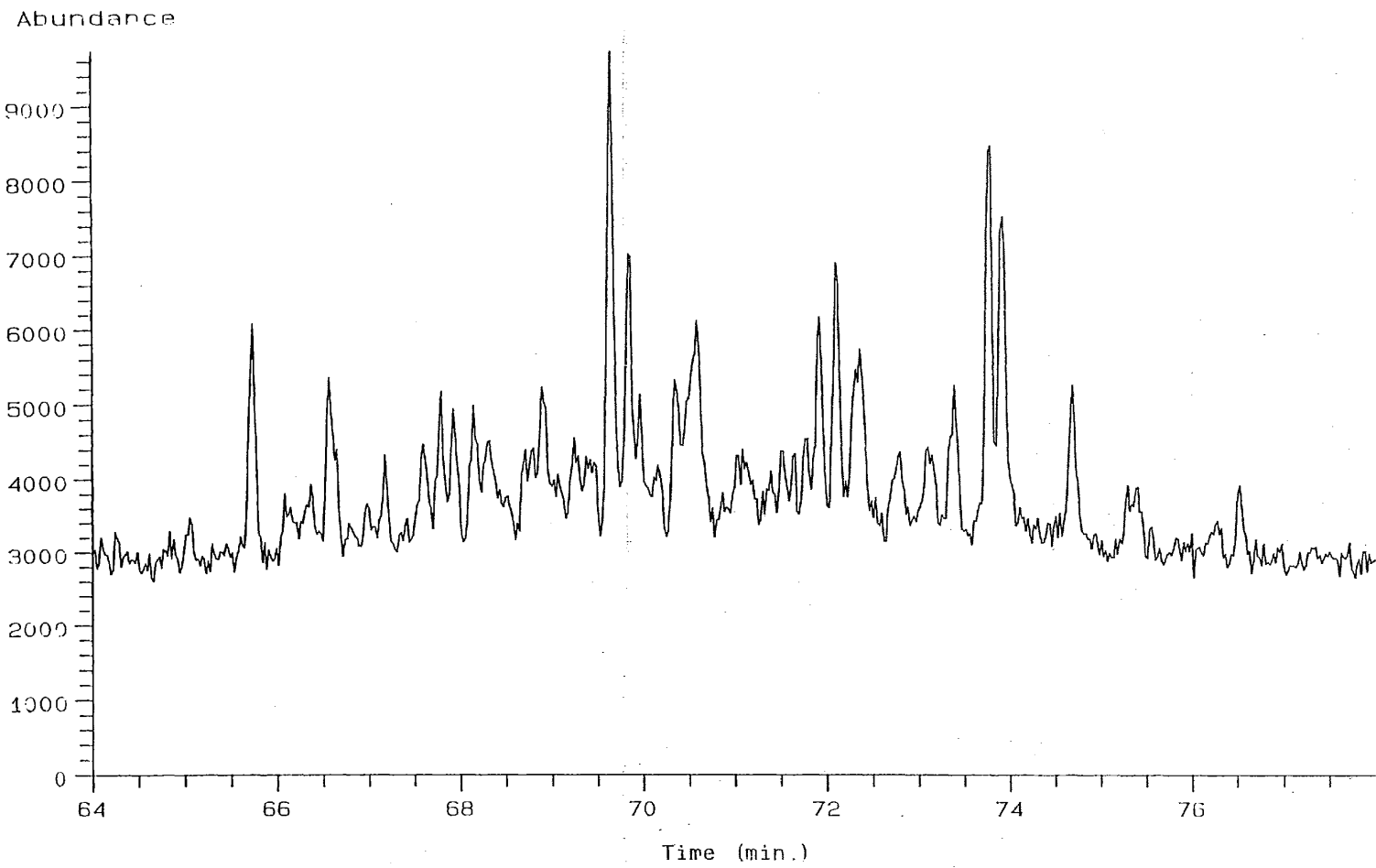




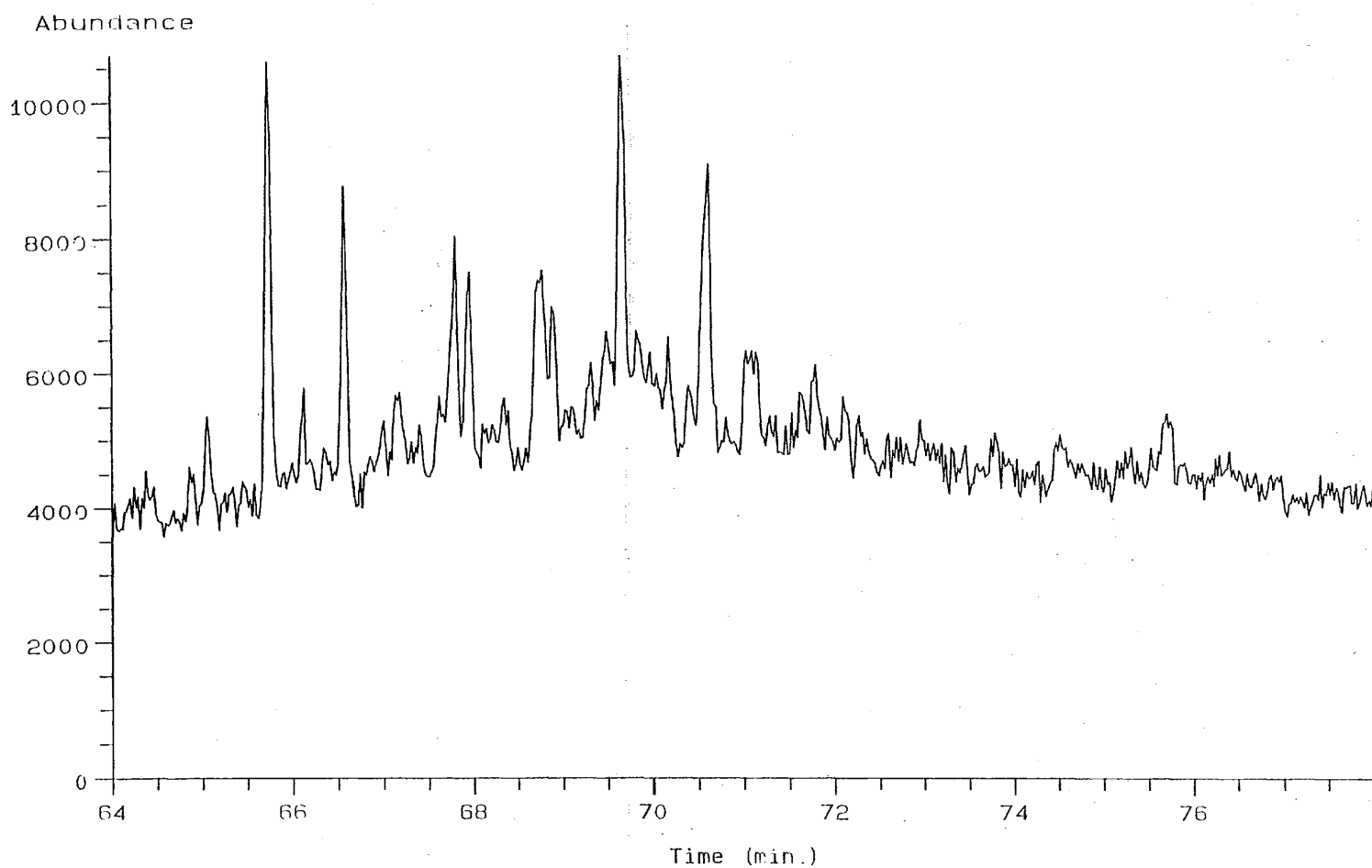
Ion 217.20 amu from m29561201012.d  
95r2192; Run at 03:56 PM CDT on Thu Jun 29, 1995



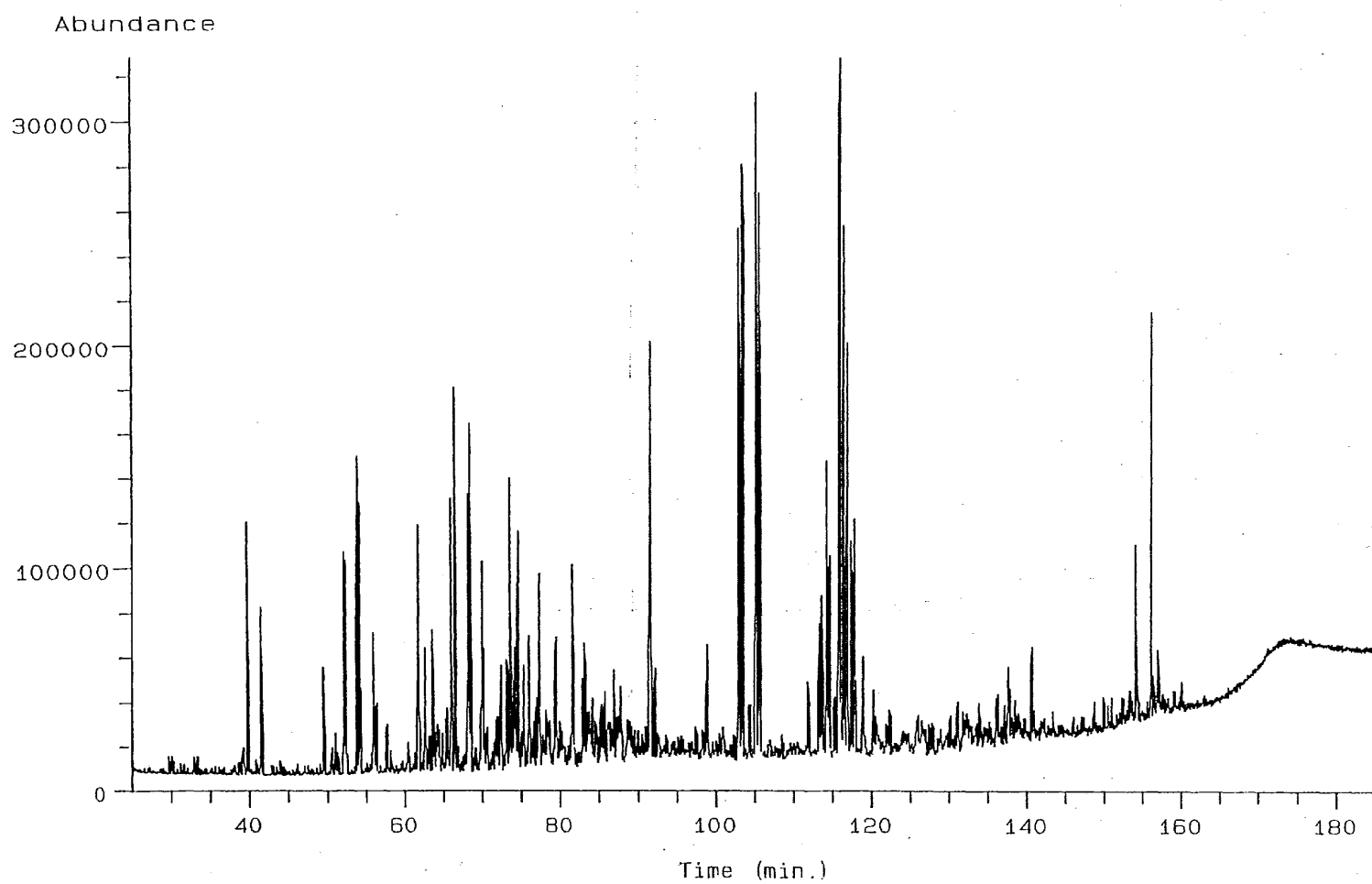
Ion 218.20 amu from m29561201012.d  
95r2192; Run at 03:56 PM CDT on Thu Jun 29, 1995



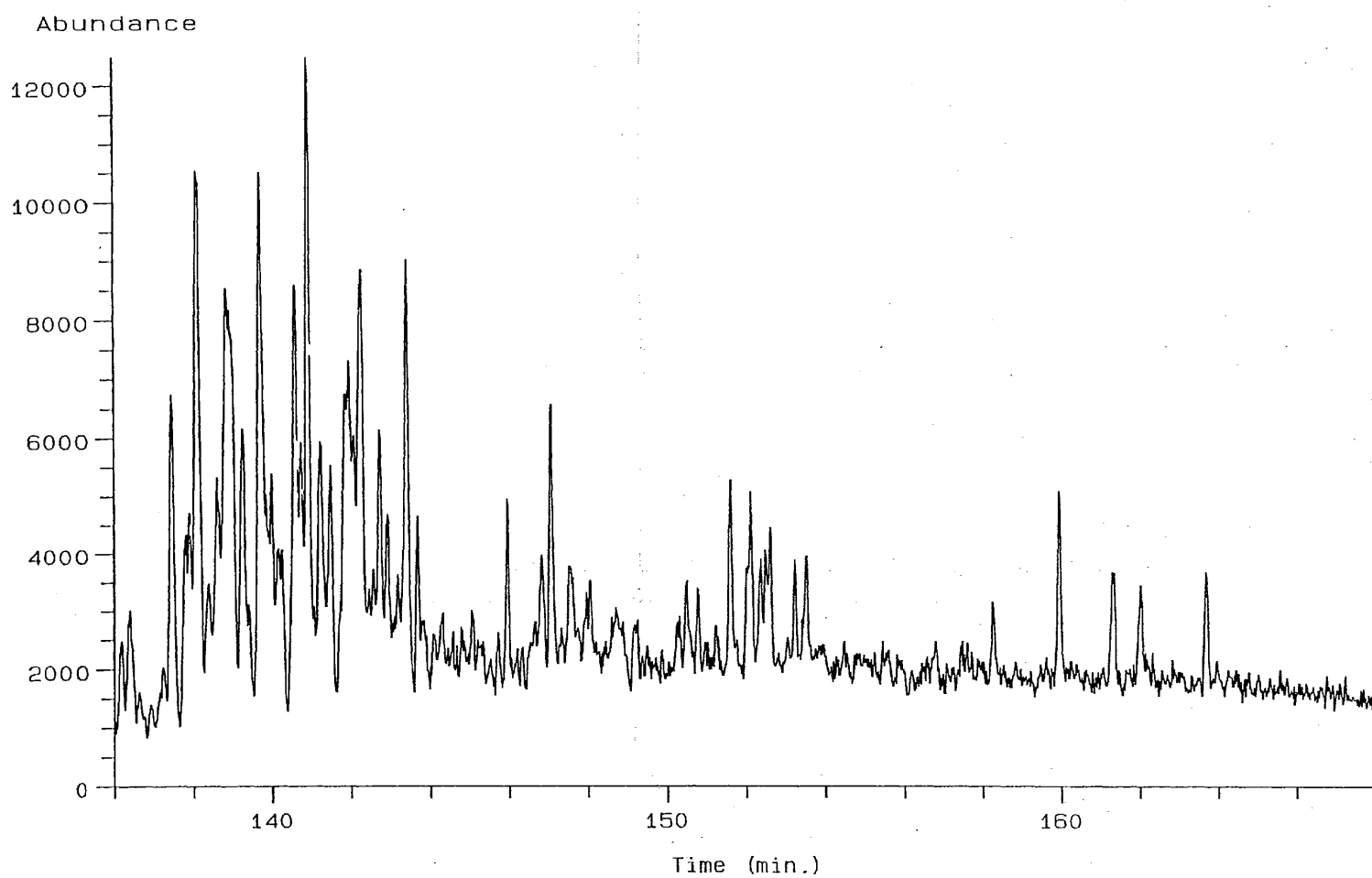
Ion 259.20 amu from m29561201012.d  
95r2192; Run at 03:56 PM CDT on Thu Jun 29, 1995



TIC of m29558901089.d  
 95r2192; Run at 05:09 PM CDT on Mon Jun 26, 1995



Ion 231.20 amu from m29558901089.d  
95r2192; Run at 05:09 PM CDT on Mon Jun 26, 1995



S. Harrison Bay

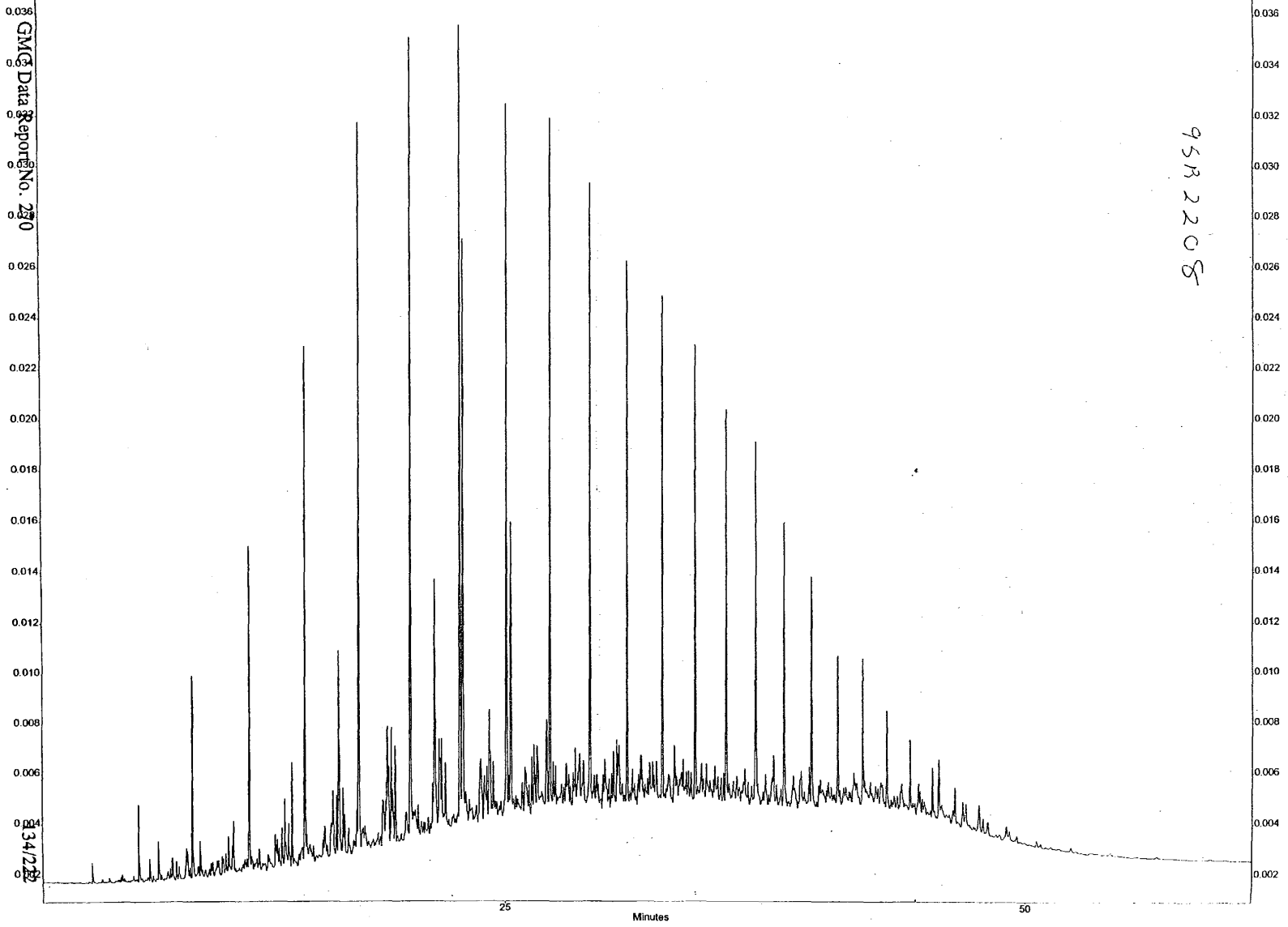


Sample ID  
Acquired

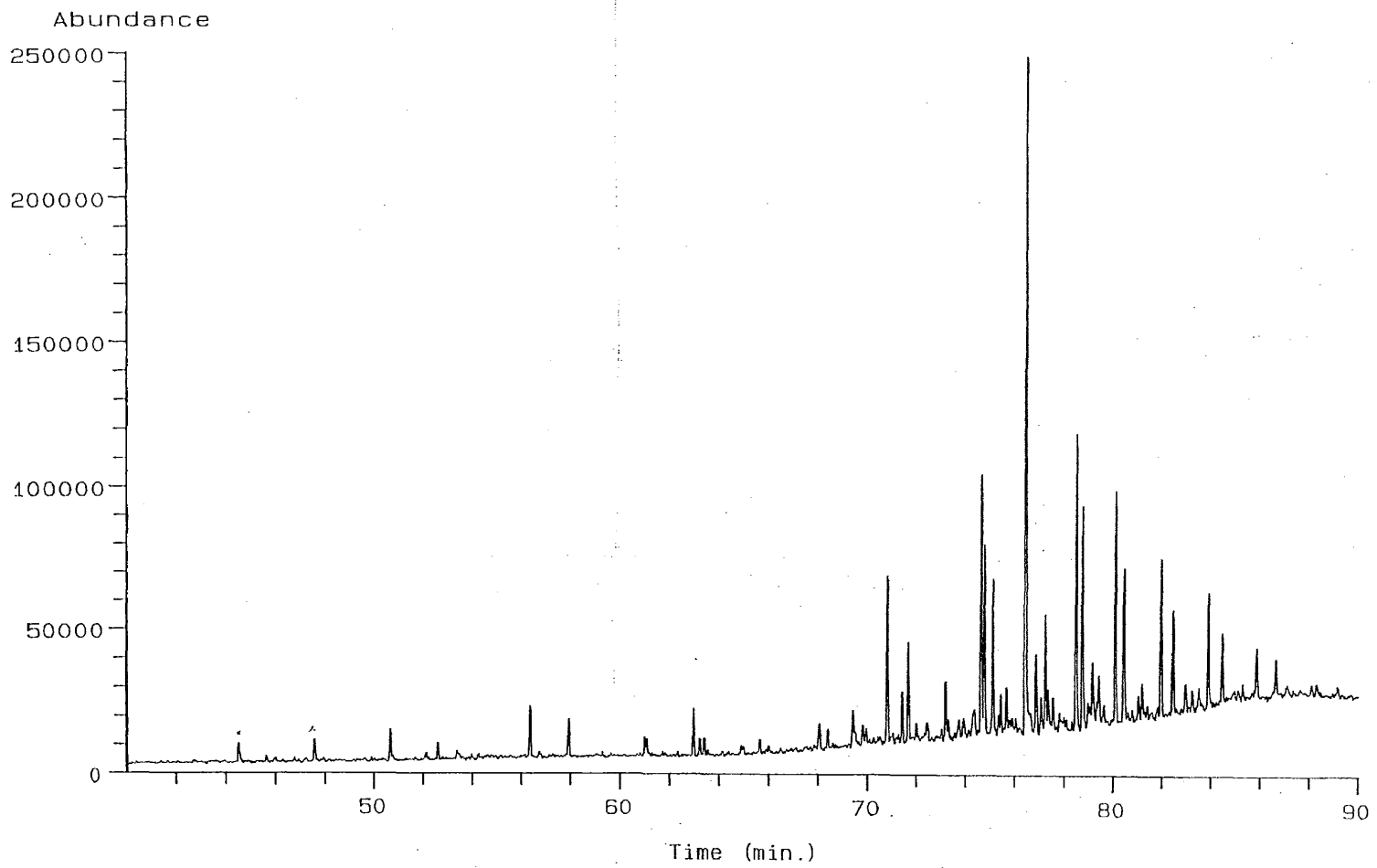
Sgt  
195 02:28:21

z:\gcwork\arc 001 -- Channel A

Page 2 of 3

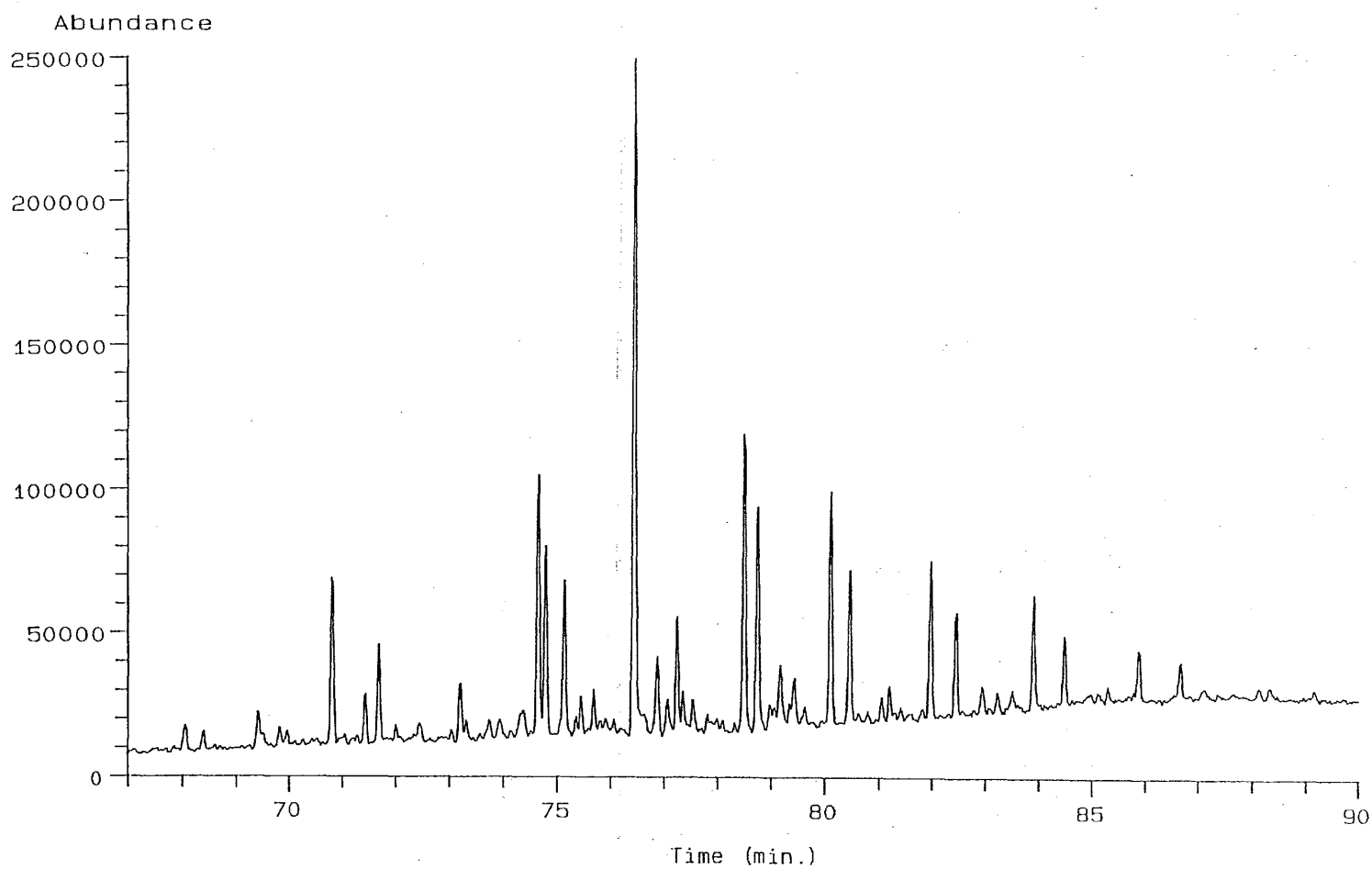


Ion 191.10 amu from m29555401054.d  
 95r2208; Run at 04:43 AM CDT on Fri Jun 23, 1995

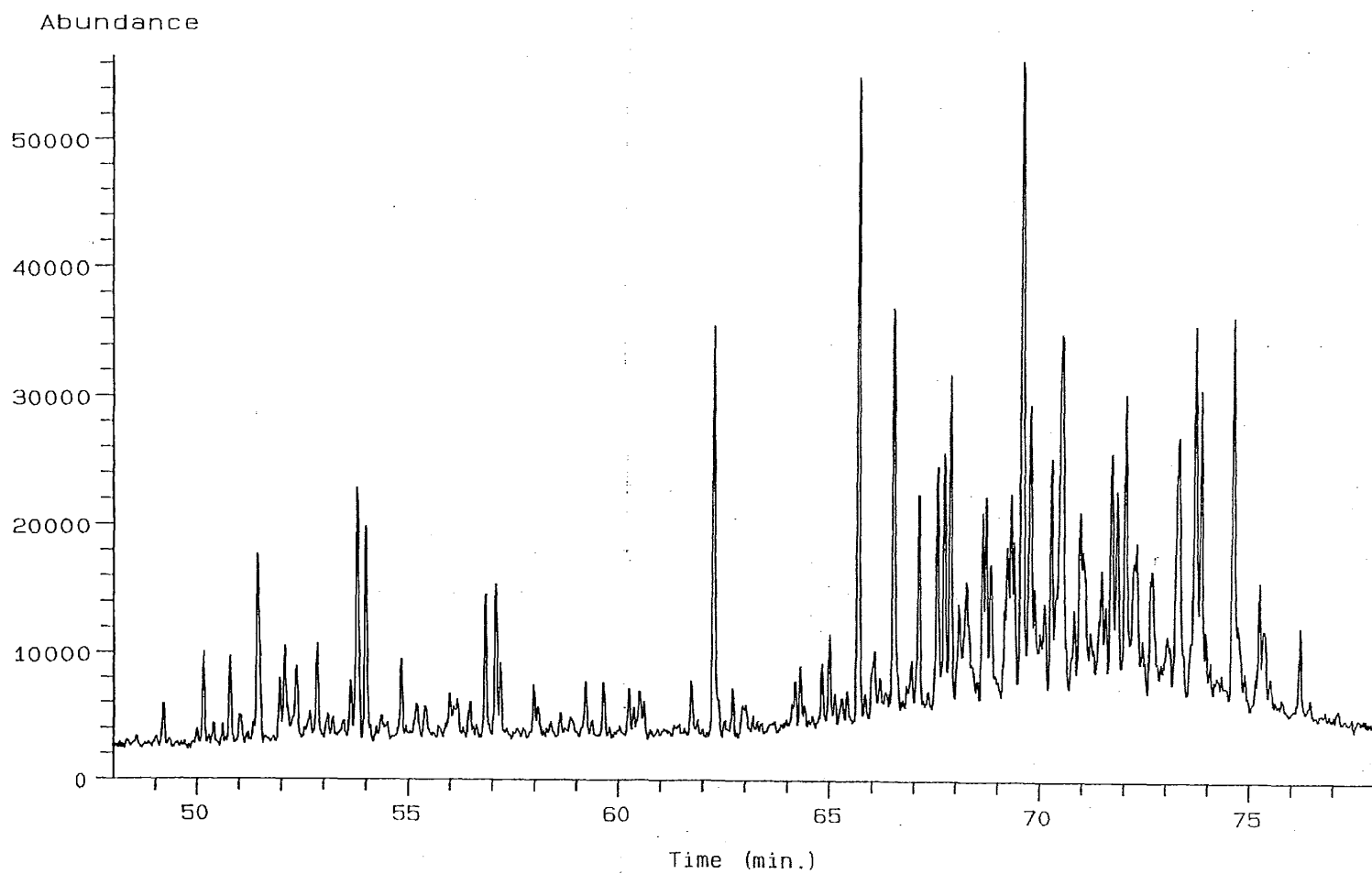




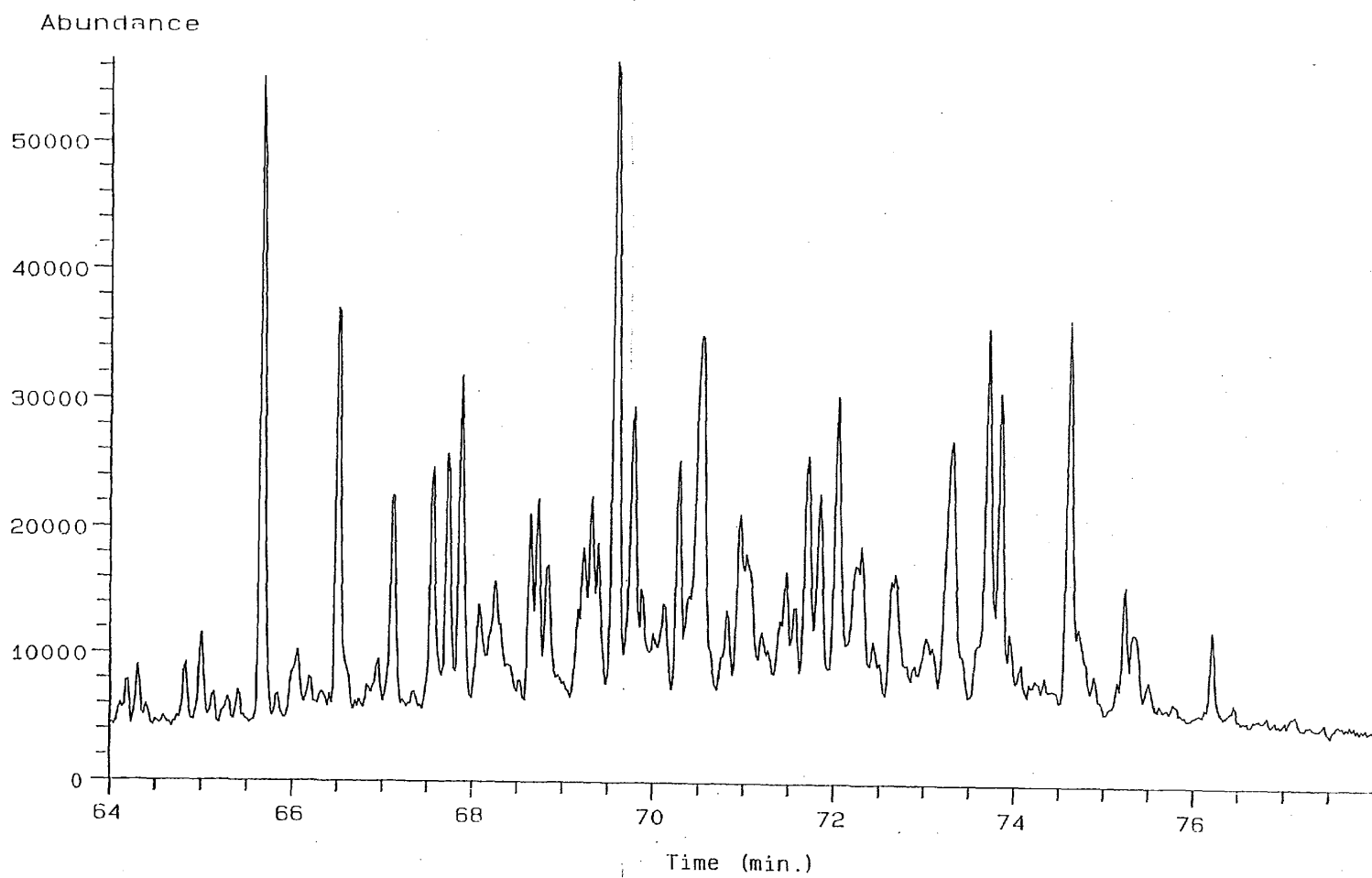
Ion 191.10 amu from m29555401054.d  
95r2208; Run at 04:43 AM CDT on Fri Jun 23, 1995



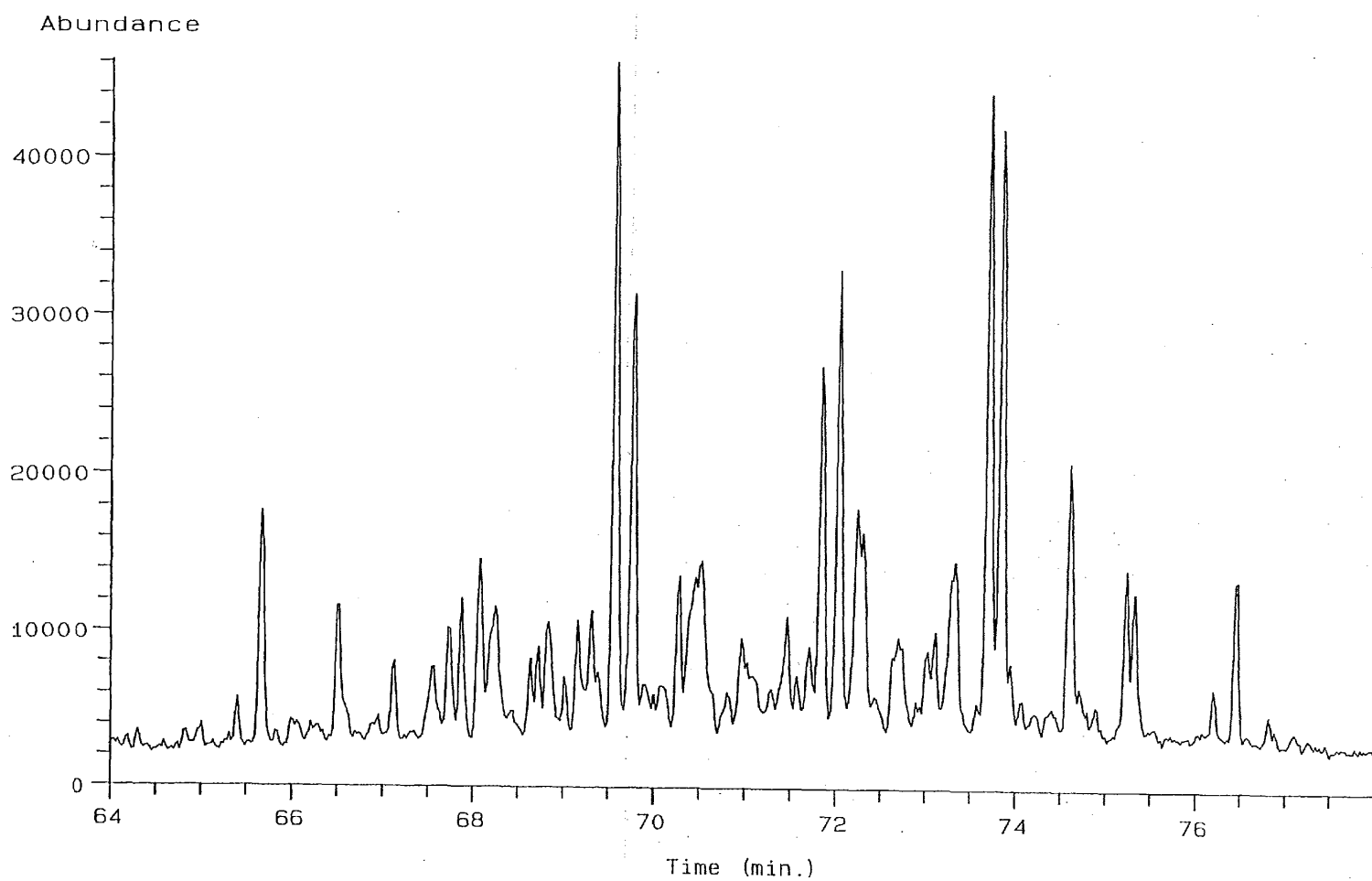
Ion 217.20 amu from m29555401054.d  
95r2208; Run at 04:43 AM CDT on Fri Jun 23, 1995



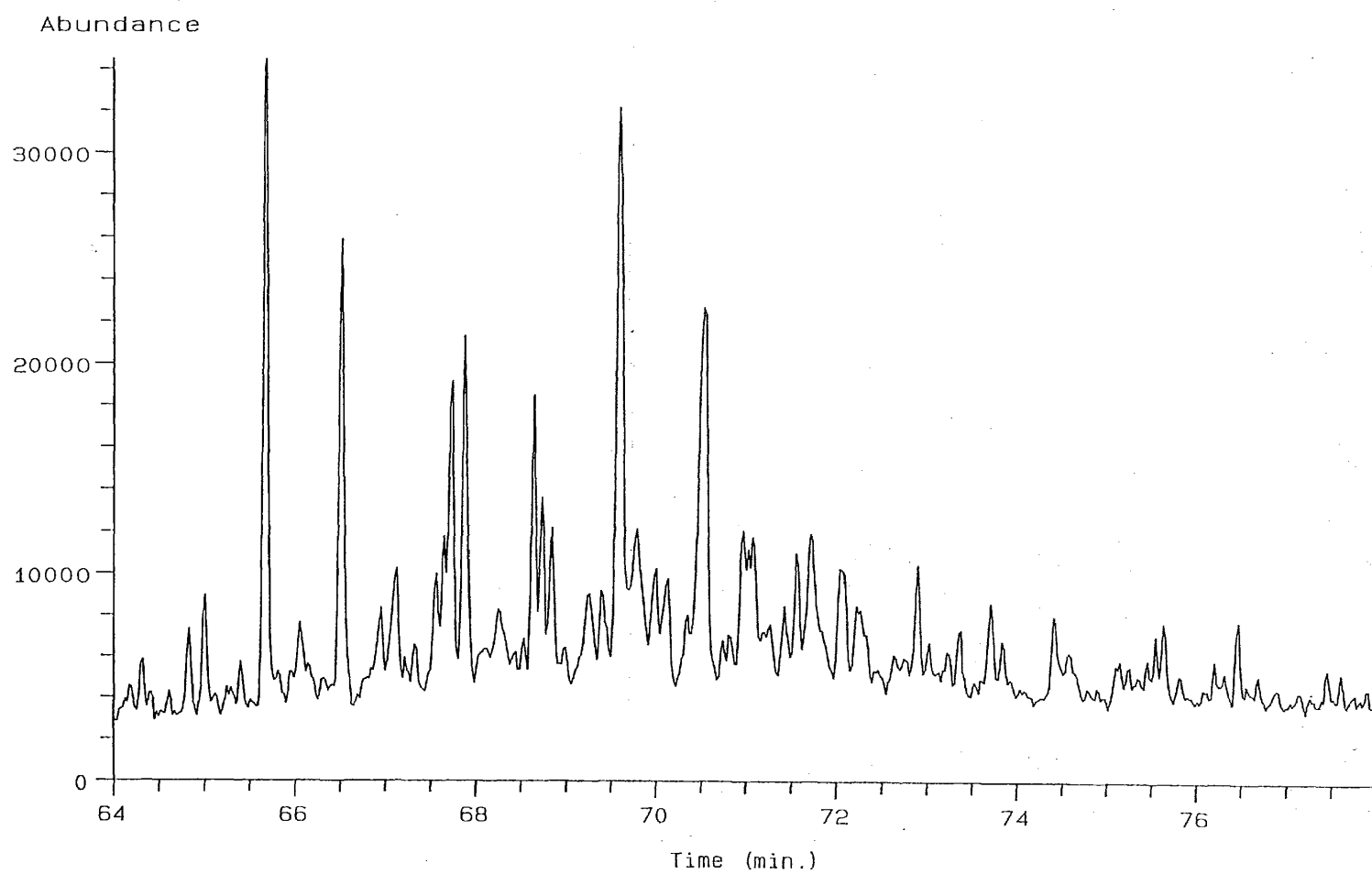
Ion 217.20 amu from m29555401054.d  
95r2208; Run at 04:43 AM CDT on Fri Jun 23, 1995



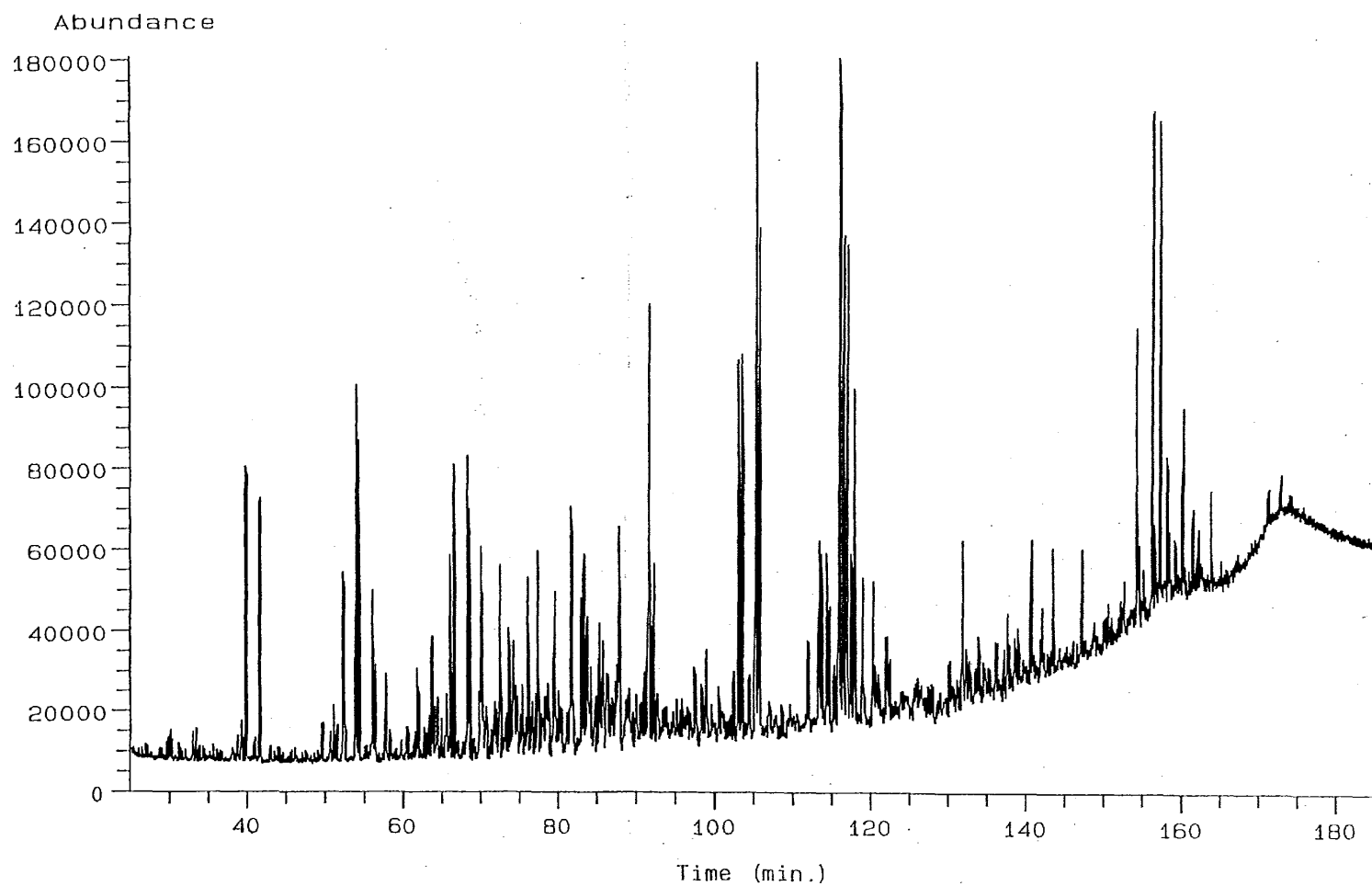
Ion 218.20 amu from m29555401054.d  
 95r2208; Run at 04:43 AM CDT on Fri Jun 23, 1995



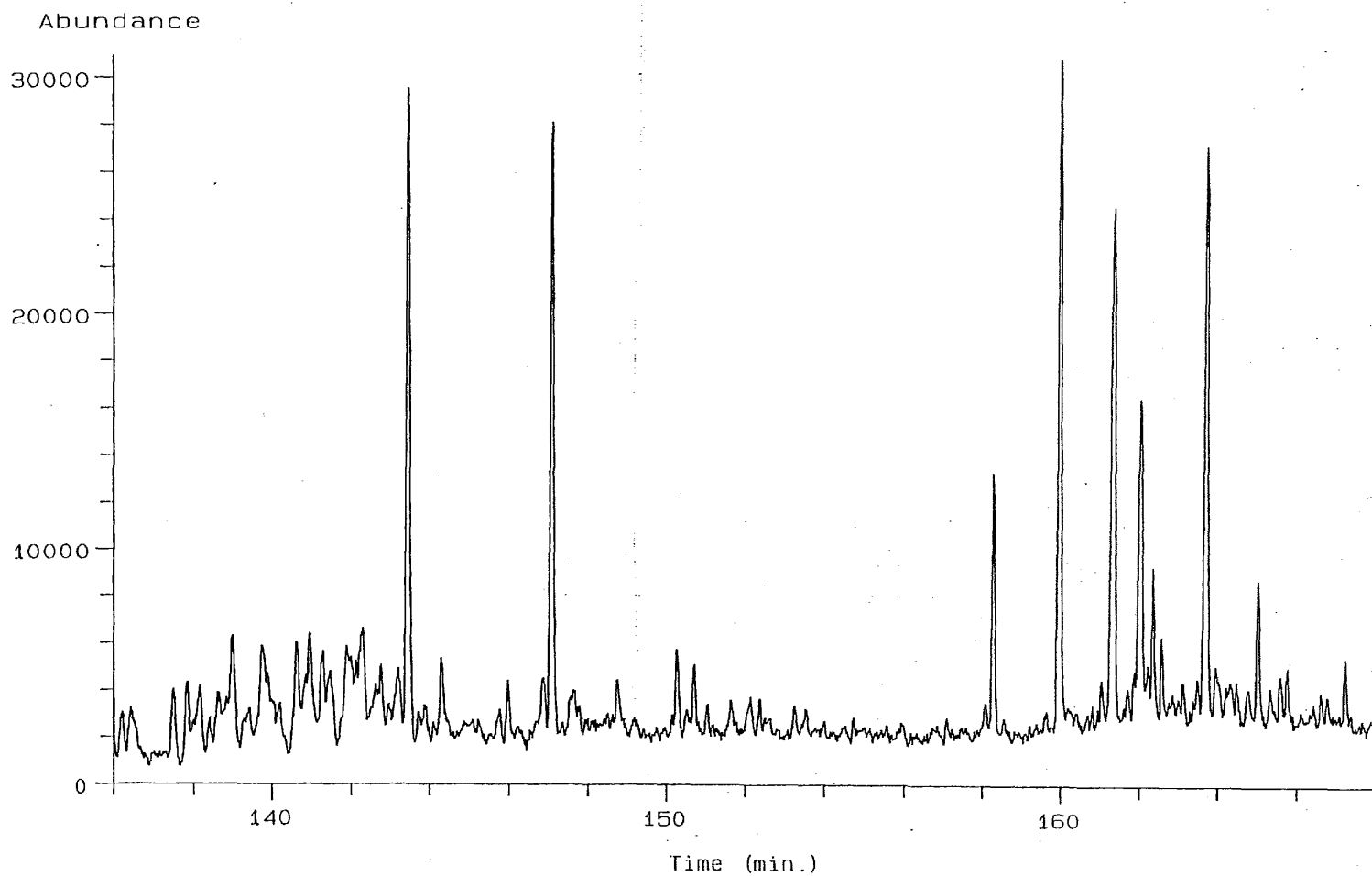
Ion 259.20 amu from m29555401054.d  
95r2208; Run at 04:43 AM CDT on Fri Jun 23, 1995



TIC of m29559401094.d  
95r2208; Run at 09:37 AM CDT on Tue Jun 27, 1995



Ion 231.20 amu from m29559401094.d  
95r2208; Run at 09:37 AM CDT on Tue Jun 27, 1995



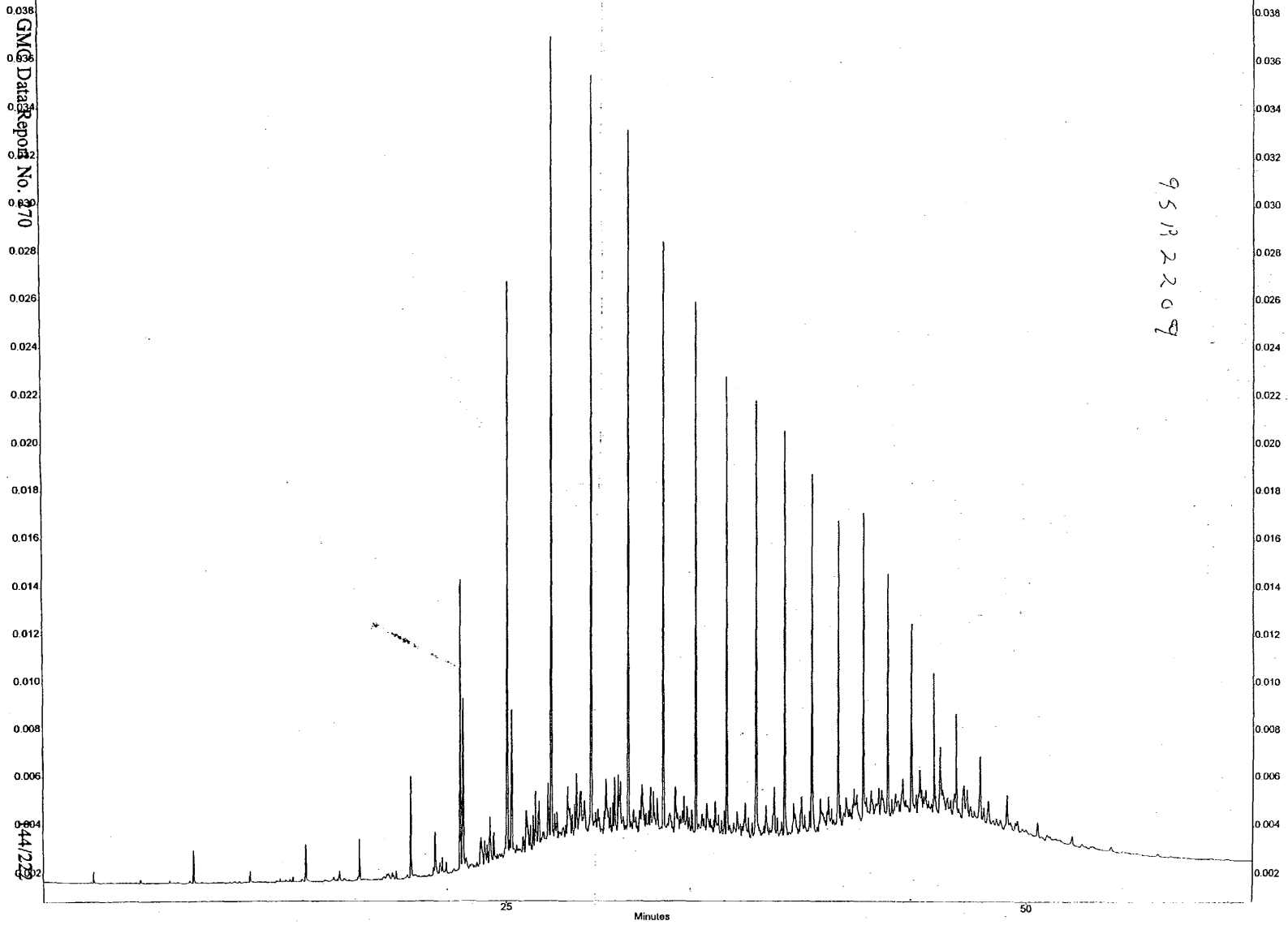
Titaluk



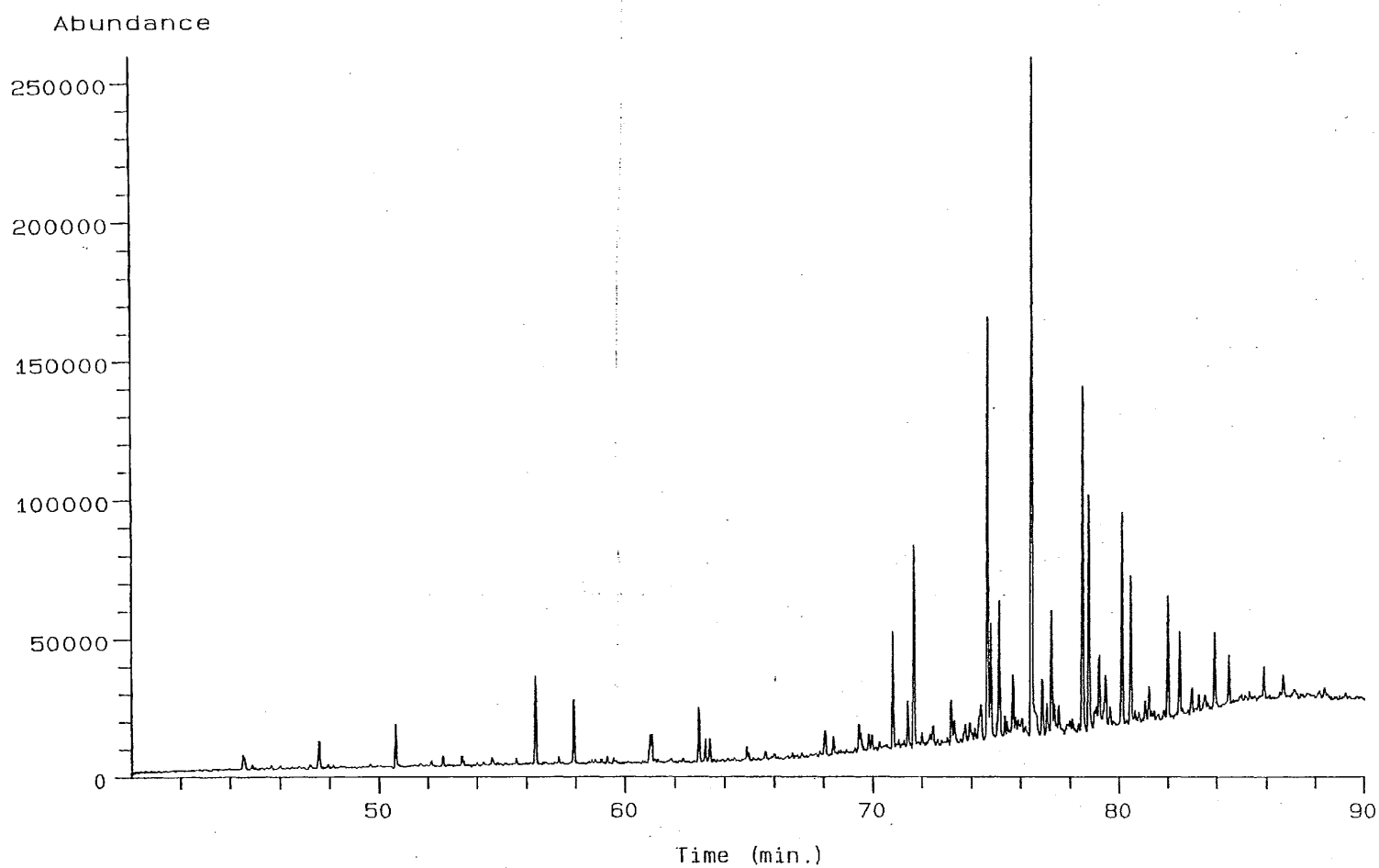
Sample ID :  
Acquired : Sgc  
995 03:54:18

z:\gcwork\larcc 3.001 -- Channel A

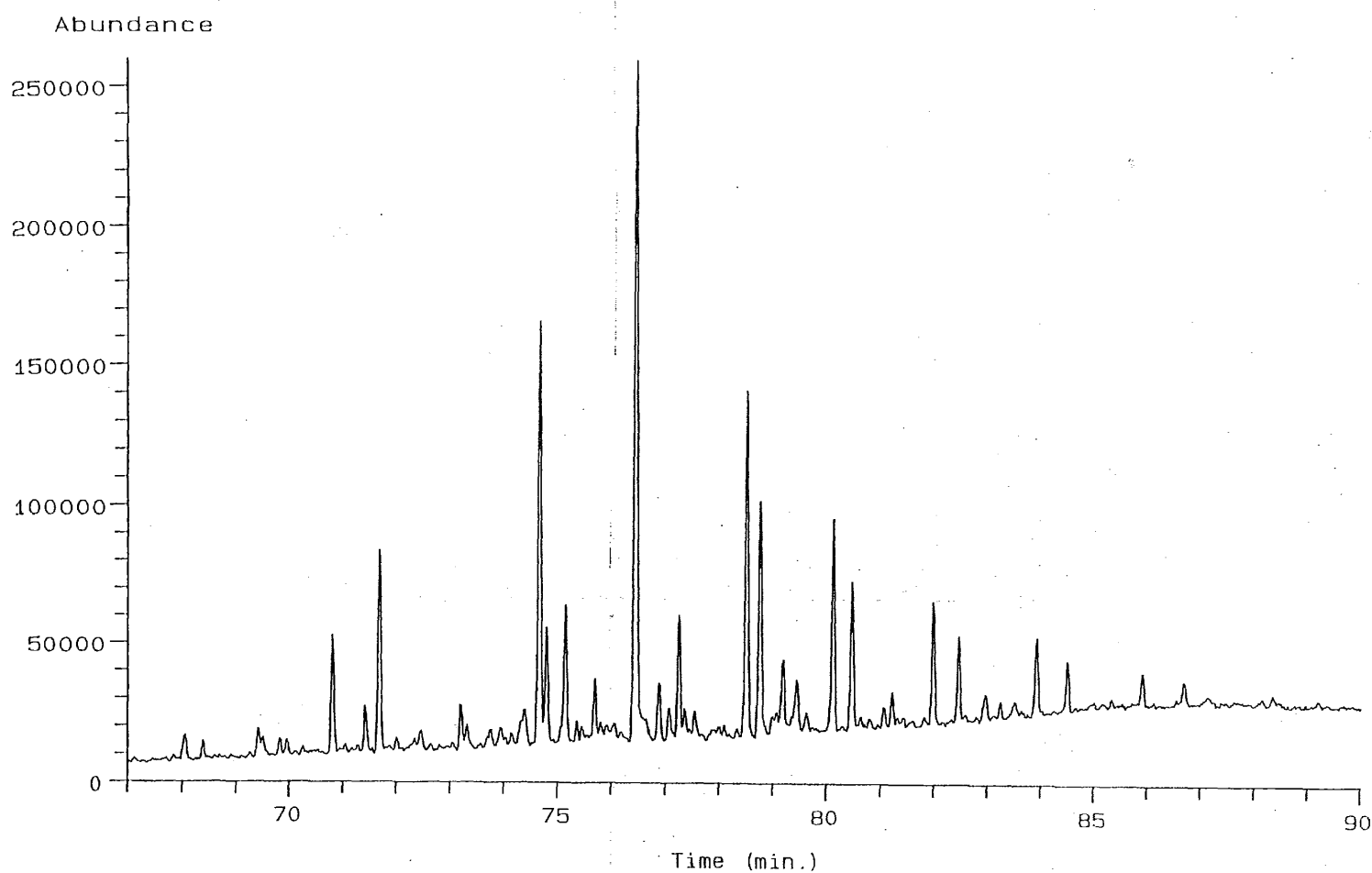
Page 2 of 3



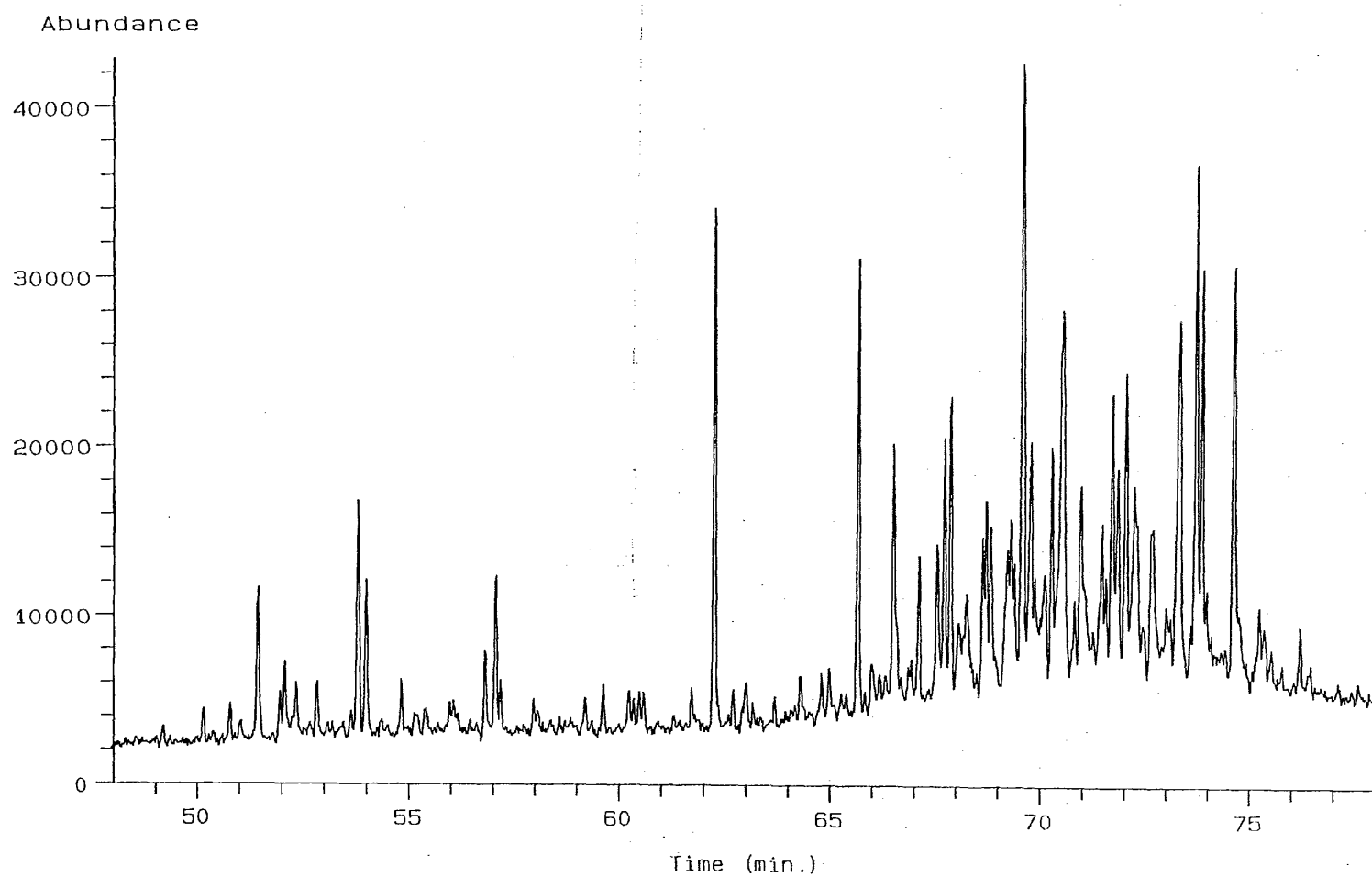
Ion 191.10 amu from m29555501055.d  
95r2209; Run at 06:31 AM CDT on Fri Jun 23, 1995



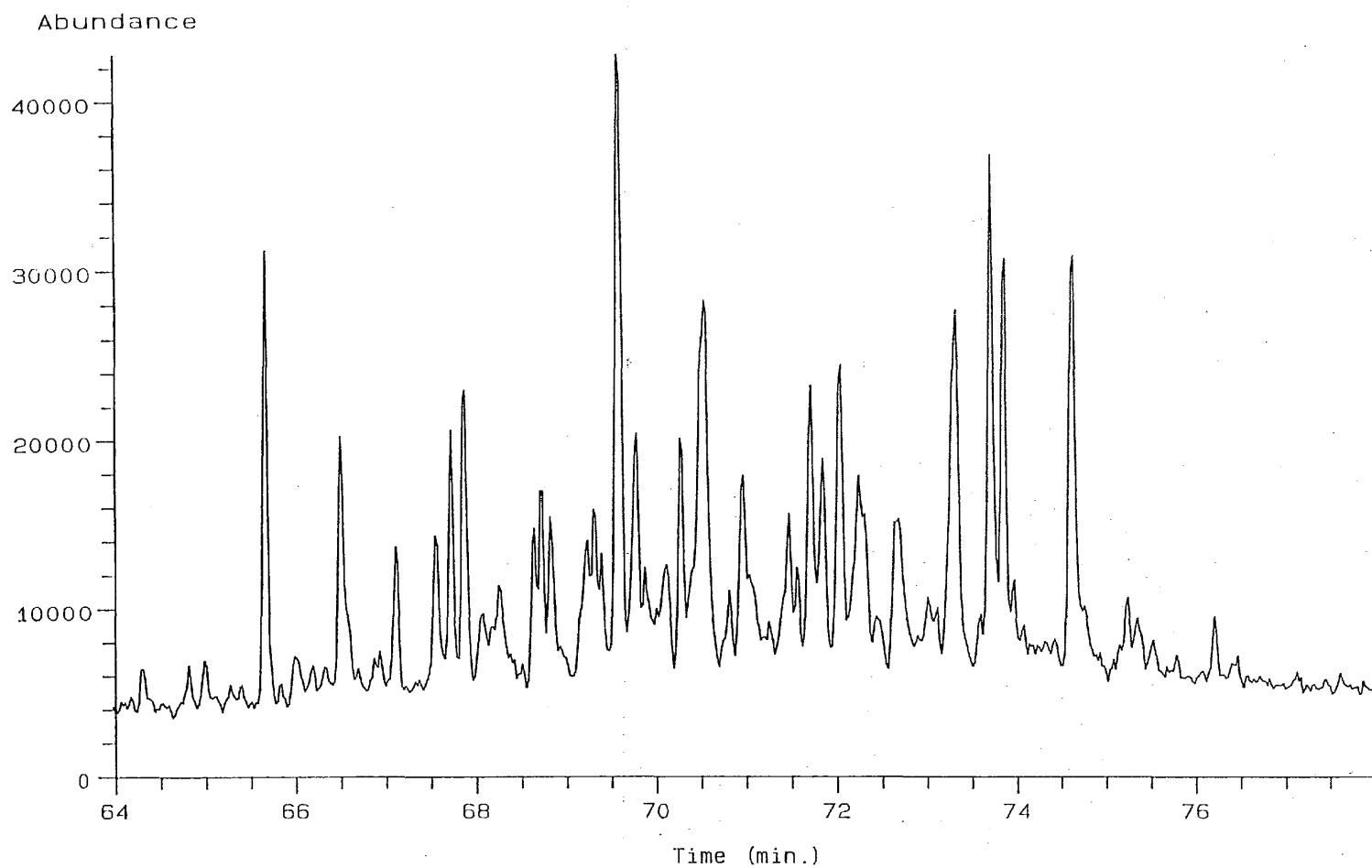
Ion 191.10 amu from m29555501055.d  
 95r2209; Run at 06:31 AM CDT on Fri Jun 23, 1995



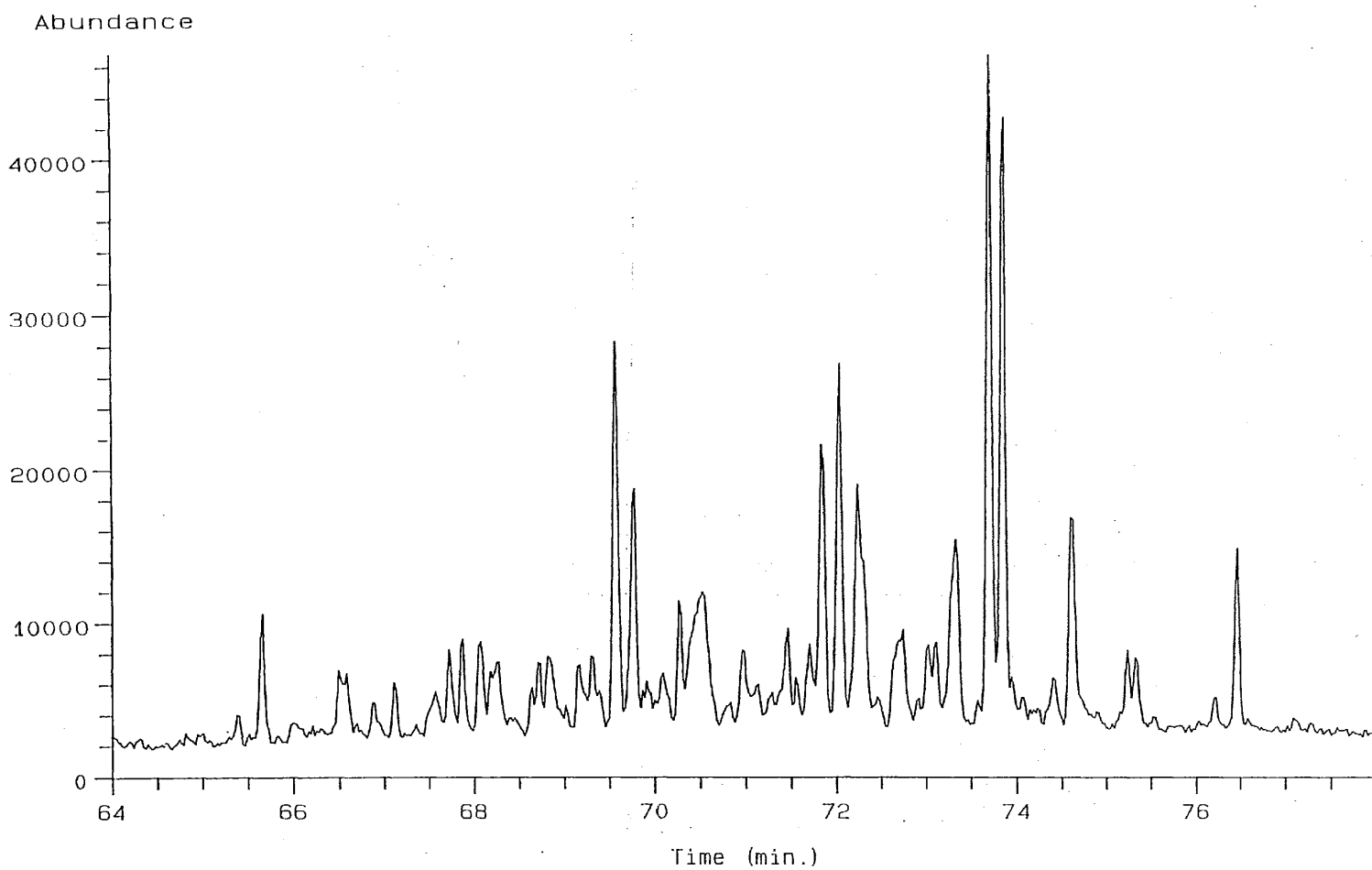
Ion 217.20 amu from m29555501055.d  
 95r2209; Run at 06:31 AM CDT on Fri Jun 23, 1995



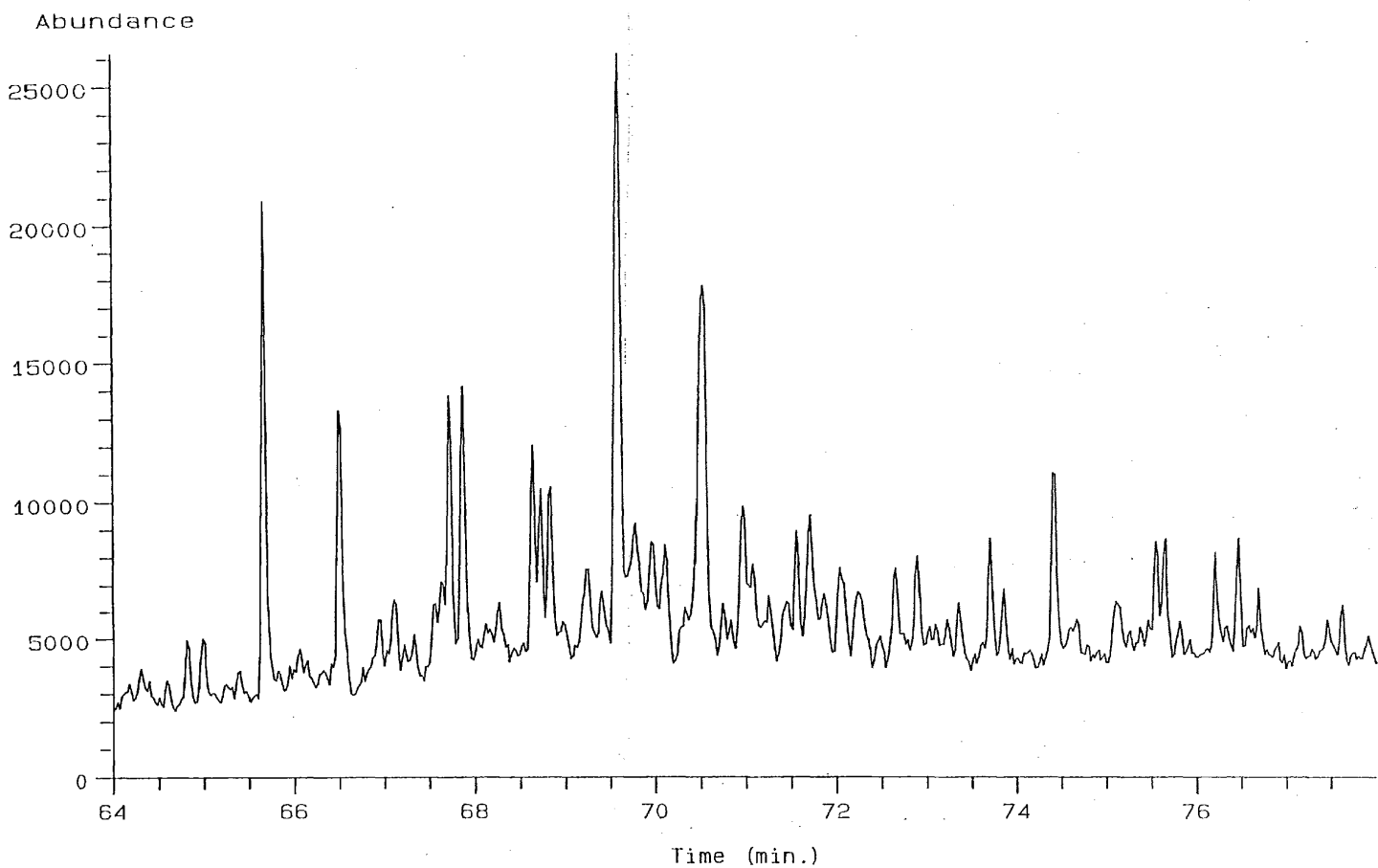
Ion 217.20 amu from m29555501055.d  
95r2209; Run at 06:31 AM CDT on Fri Jun 23, 1995



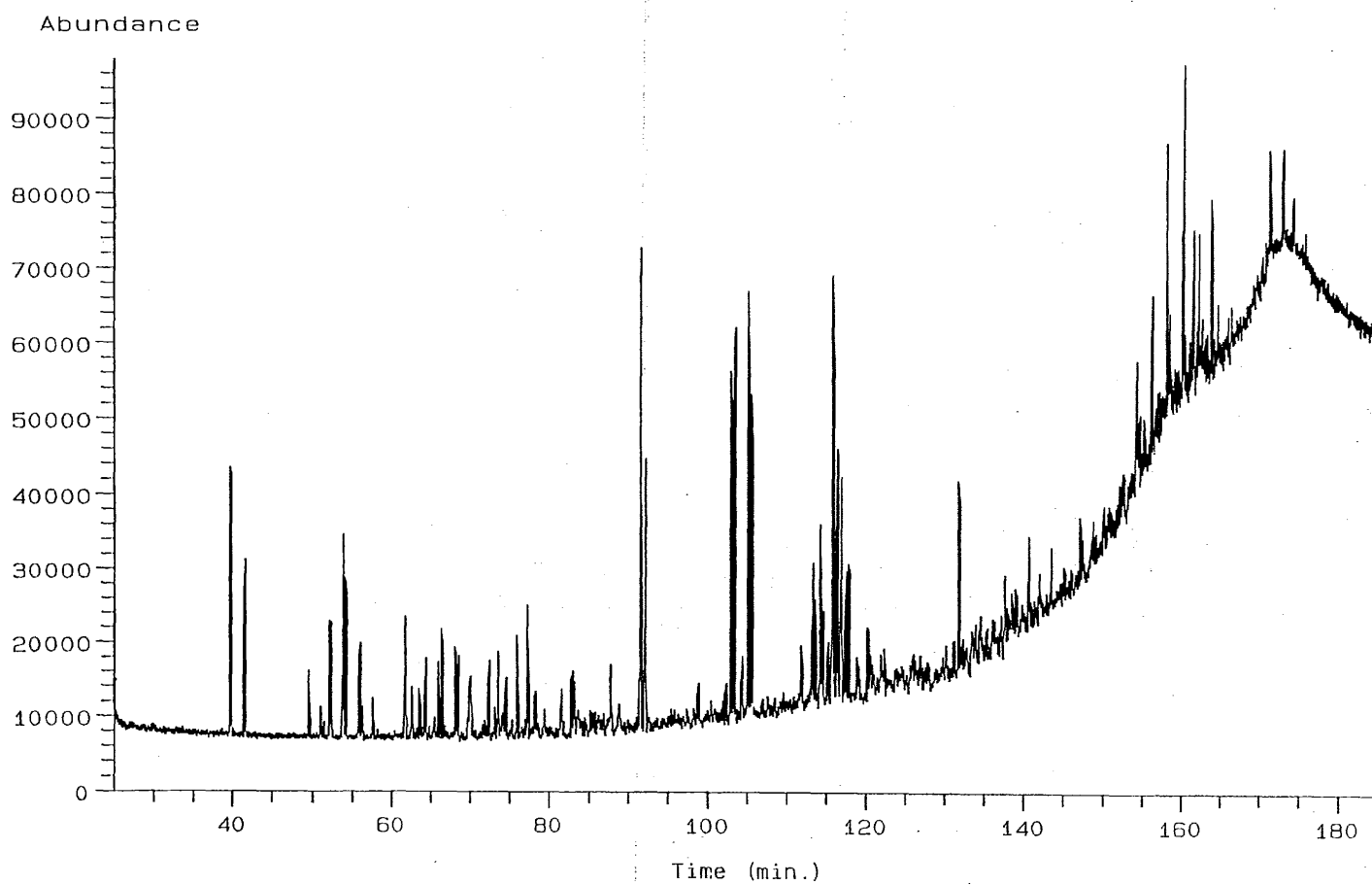
Ion 218.20 amu from m29555501055.d  
95r2209; Run at 06:31 AM CDT on Fri Jun 23, 1995



Ion 259.20 amu from m29555501055.d  
 95r2209; Run at 06:31 AM CDT on Fri Jun 23, 1995

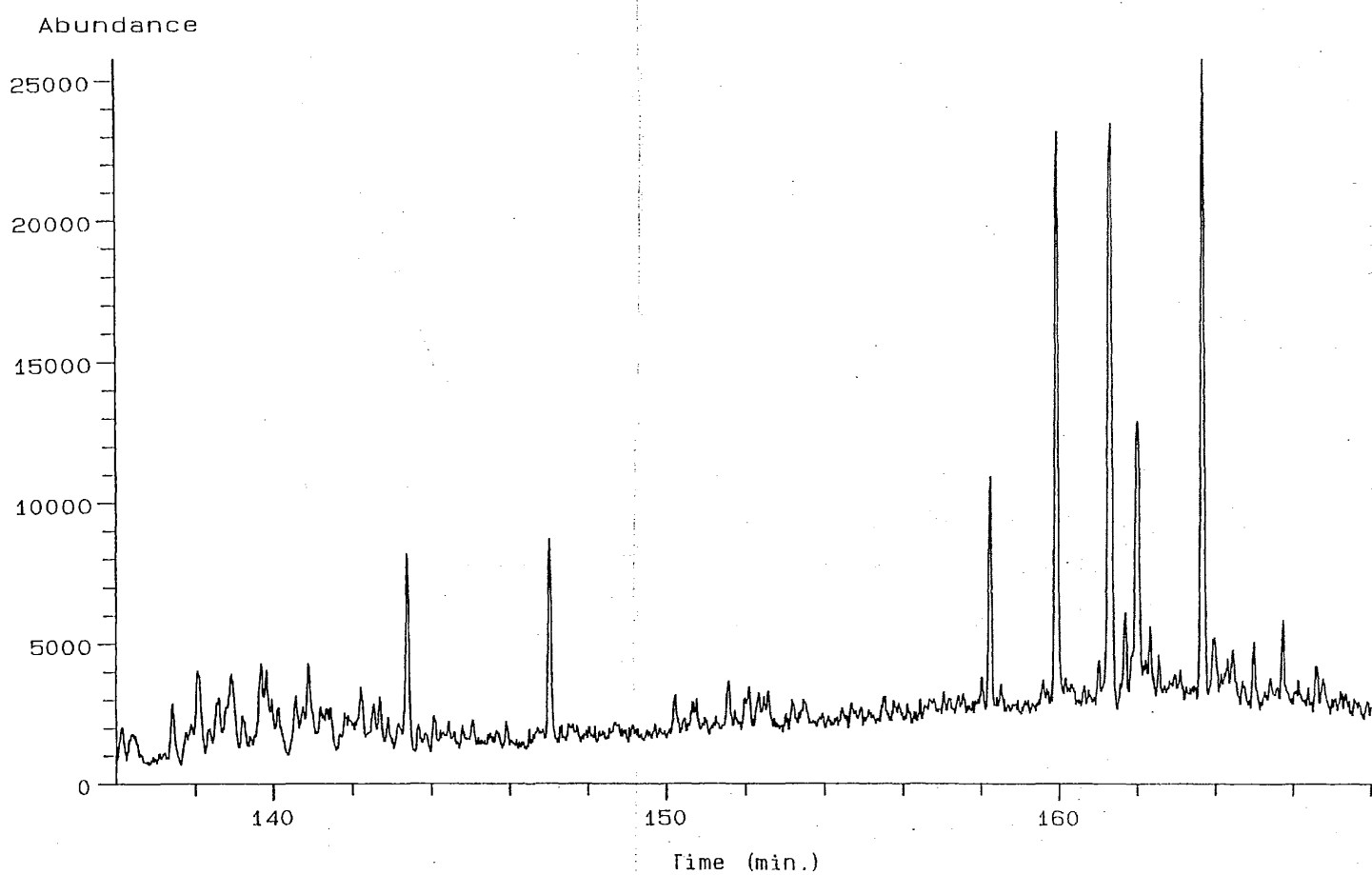


TIC of m29559501095.d  
95r2209; Run at 12:56 PM CDT on Tue Jun 27, 1995





Ion 231.20 amu from m29559501095.d  
95r2209; Run at 12:56 PM CDT on Tue Jun 27, 1995



**Wolf Creek**

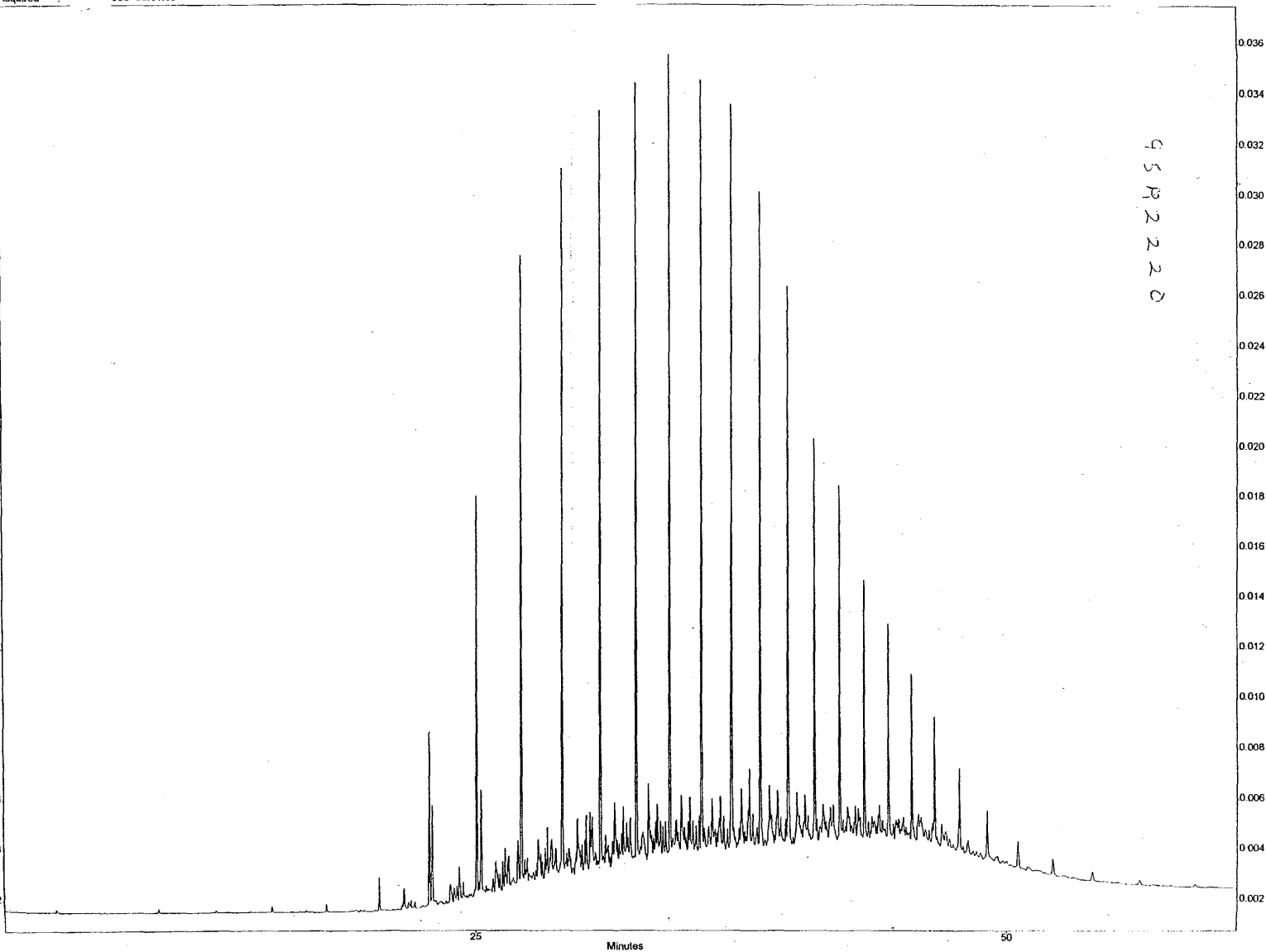
Sample ID : Sgc  
Acquired : 995 06:11:59

z:\gcwork\lar...S.001 - Channel A

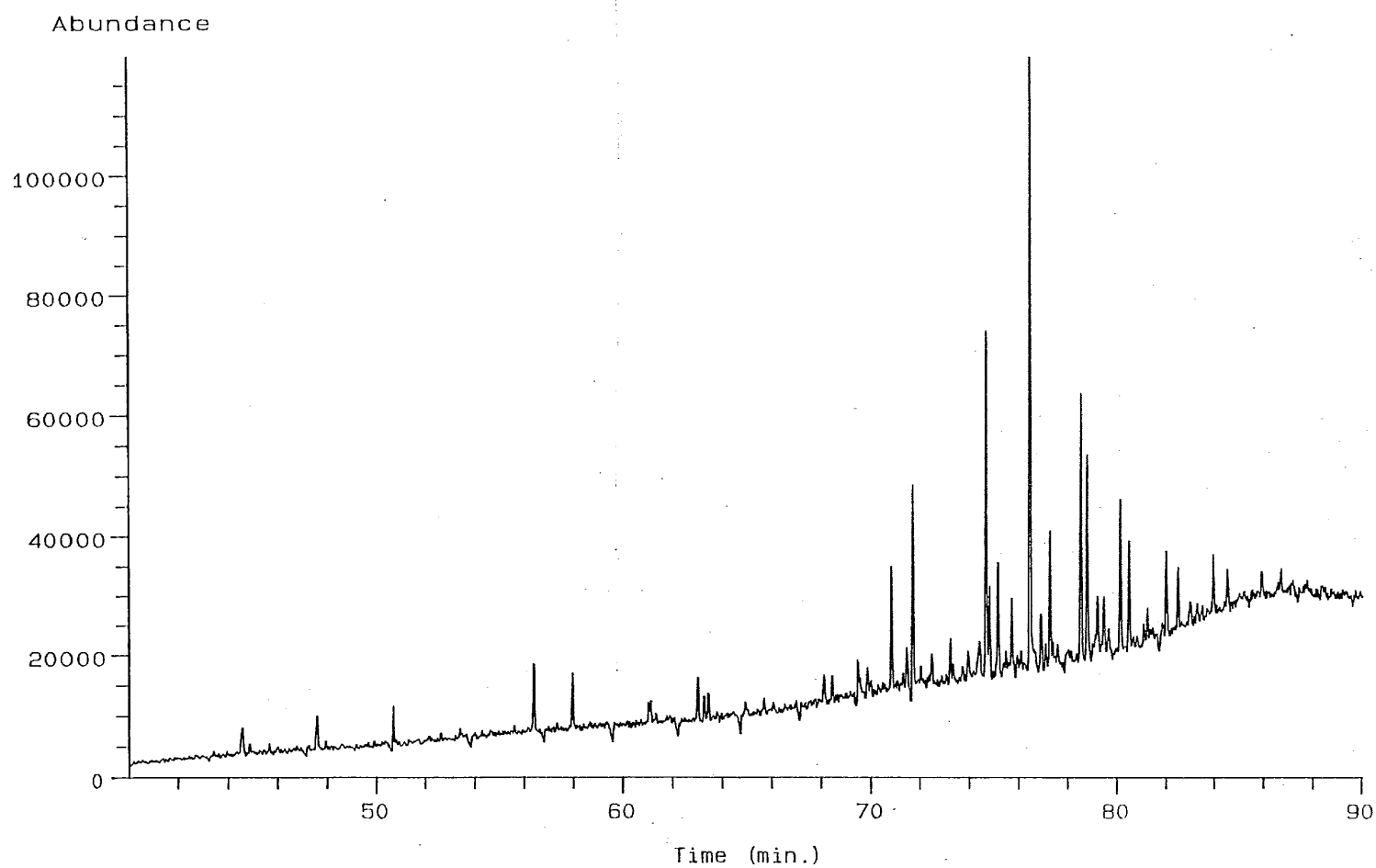
Page 2 of 3

GC Data Report No. 2708  
854/28

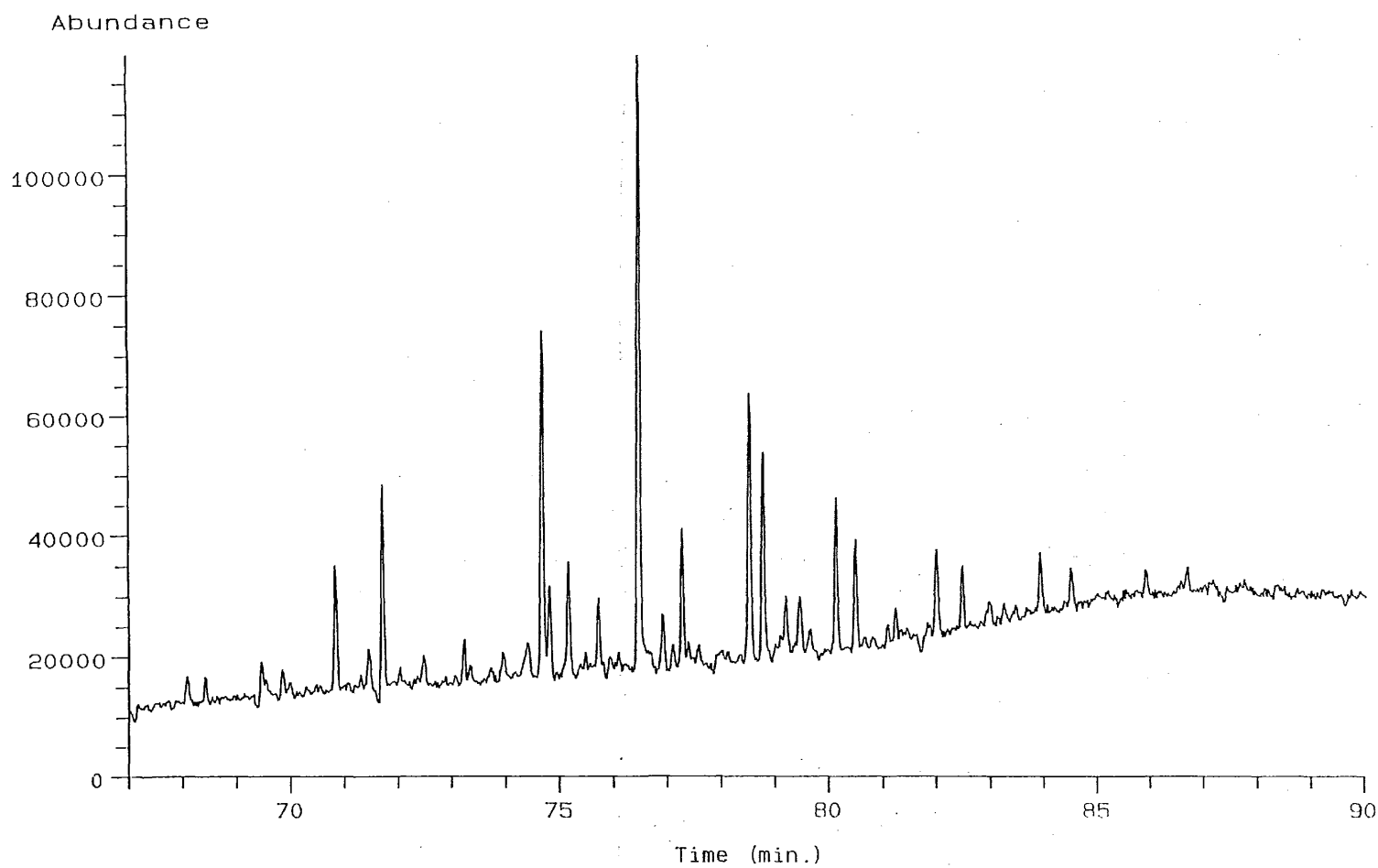
4592220



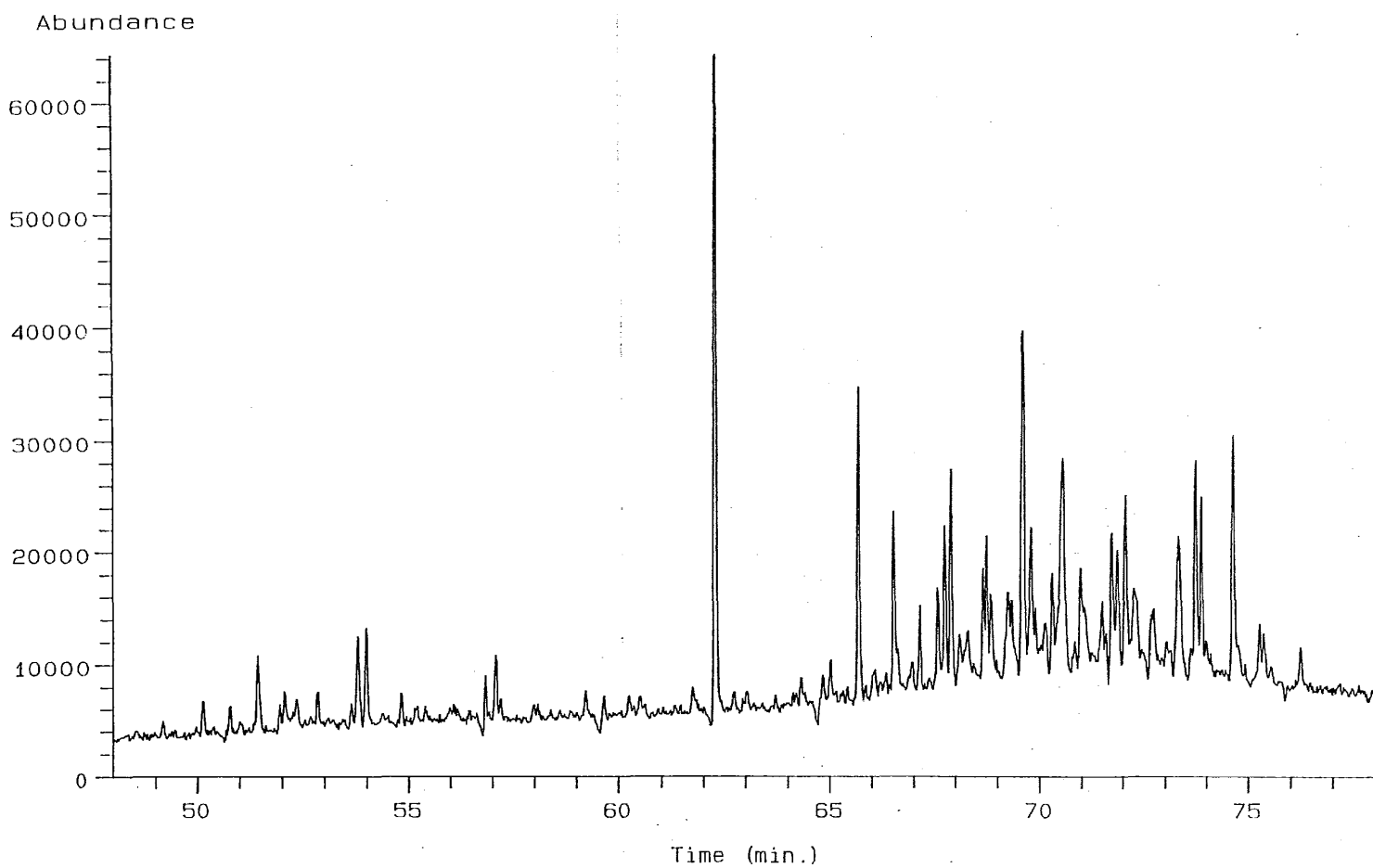
Ion 191.10 amu from m29556701067.d  
95r2220; Run at 04:12 AM CDT on Sat Jun 24, 1995



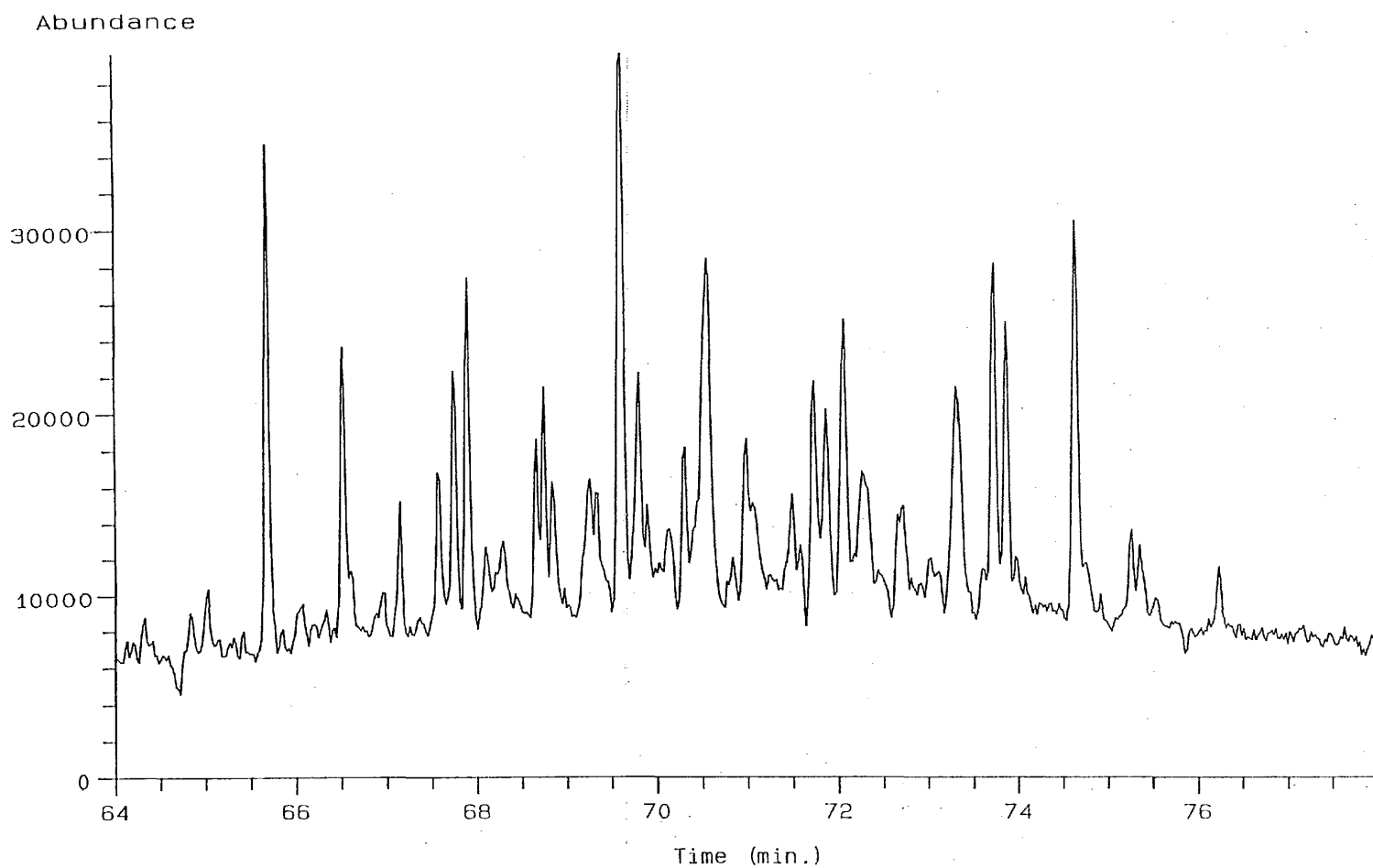
Ion 191.10 amu from m29556701067.d  
 95r2220; Run at 04:12 AM CDT on Sat Jun 24, 1995



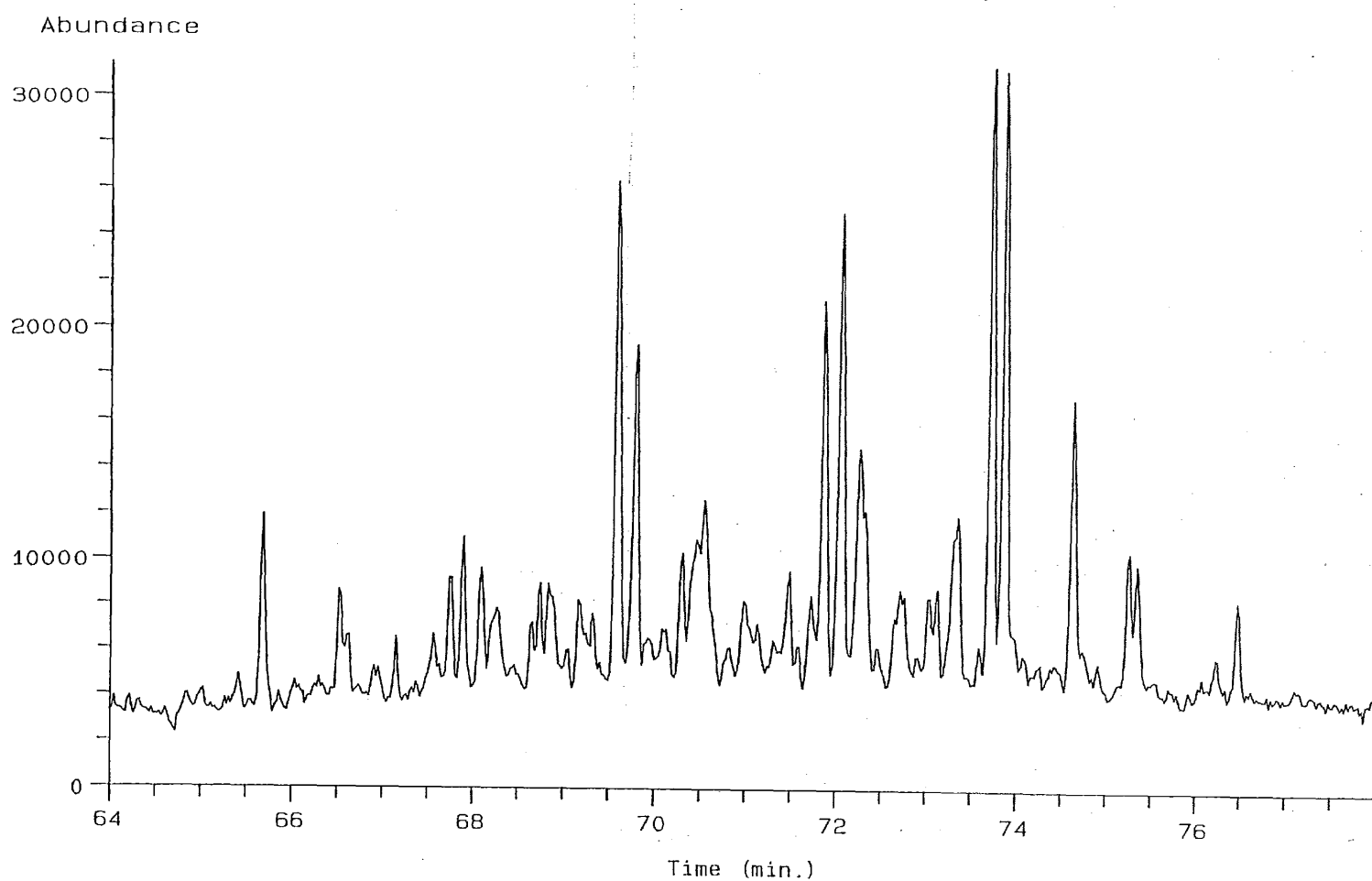
Ion 217.20 amu from m29556701067.d  
95r2220; Run at 04:12 AM CDT on Sat Jun 24, 1995



Ion 217.20 amu from m29556701067.d  
95r2220; Run at 04:12 AM CDT on Sat Jun 24, 1995

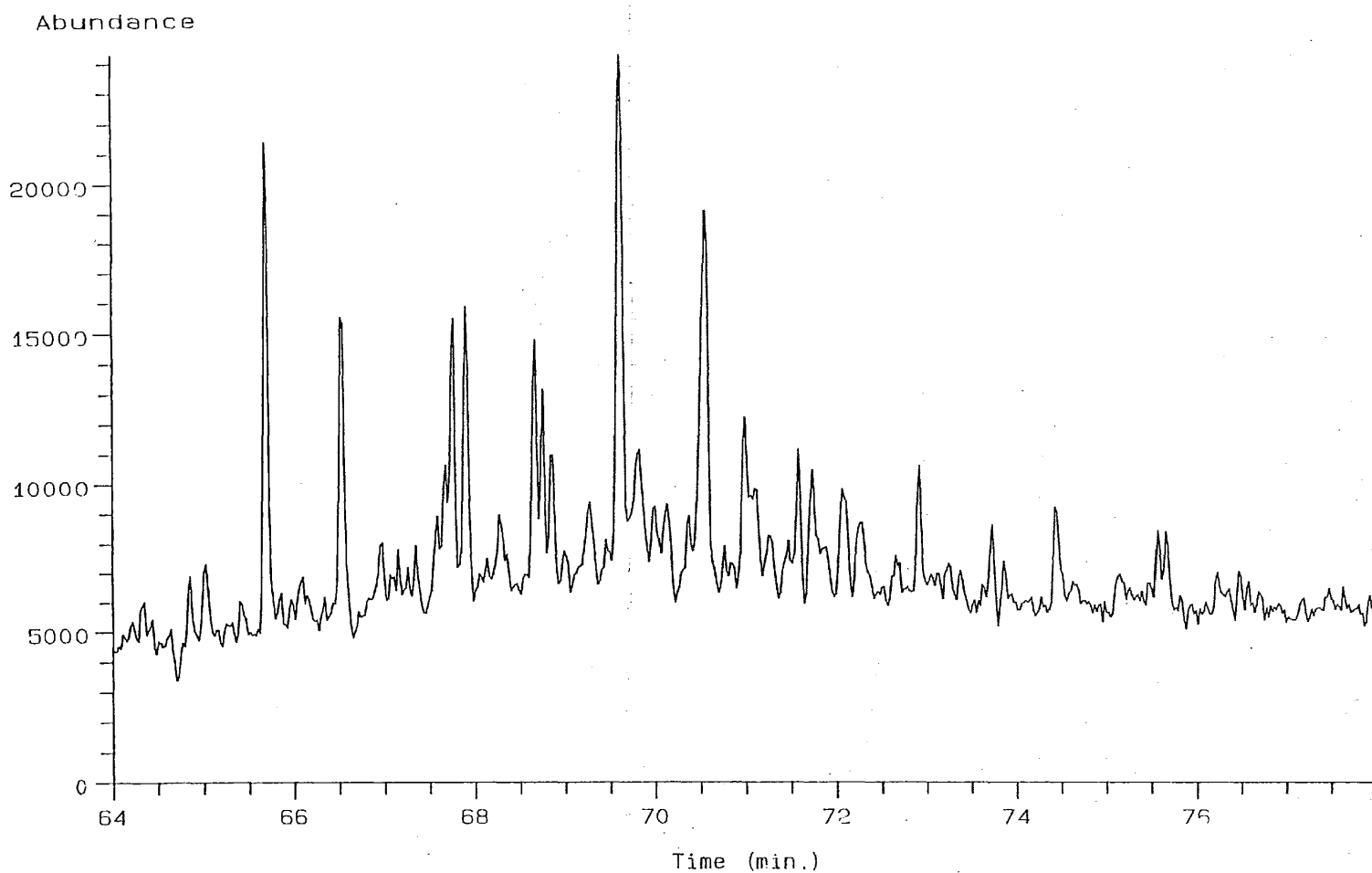


Ion 218.20 amu from m29556701067.d  
95r2220; Run at 04:12 AM CDT on Sat Jun 24, 1995

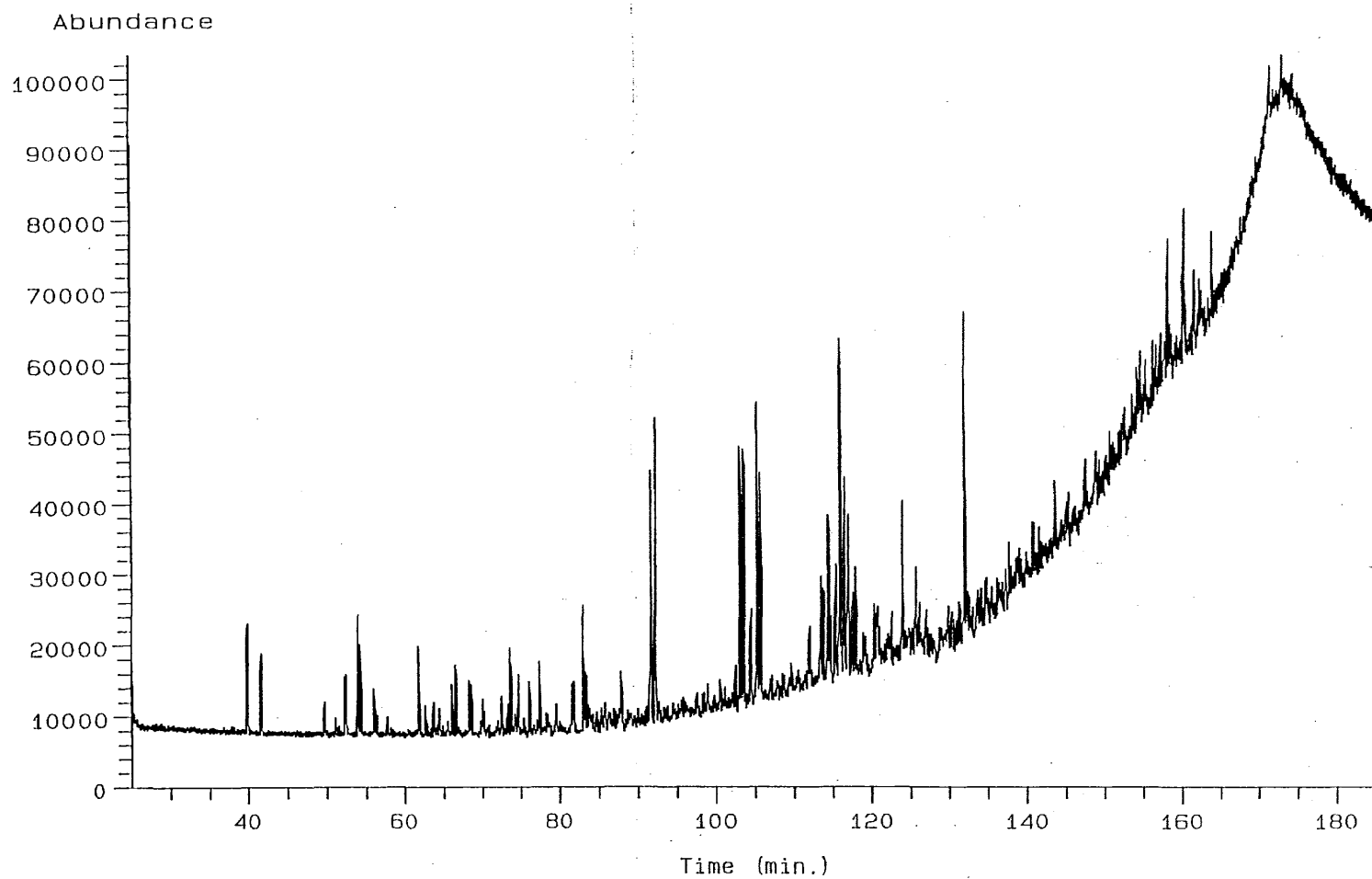




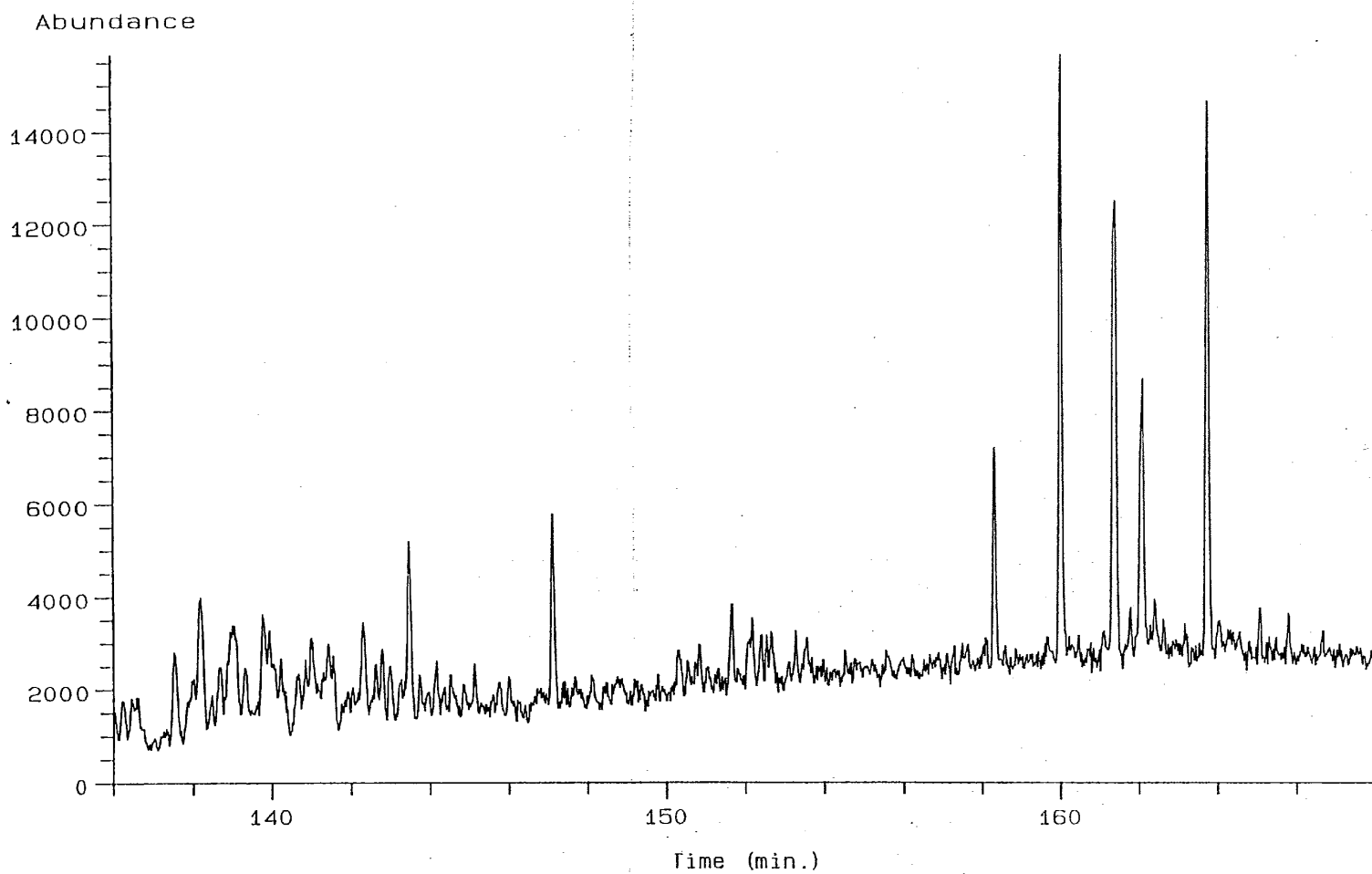
Ion 259.20 amu from m29556701067.d  
95r2220; Run at 04:12 AM CDT on Sat Jun 24, 1995



TIC of m29559701097.d  
95r2220; Run at 07:34 PM CDT on Tue Jun 27, 1995



Ion 231.20 amu from m29559701097.d  
95r2220; Run at 07:34 PM CDT on Tue Jun 27, 1995



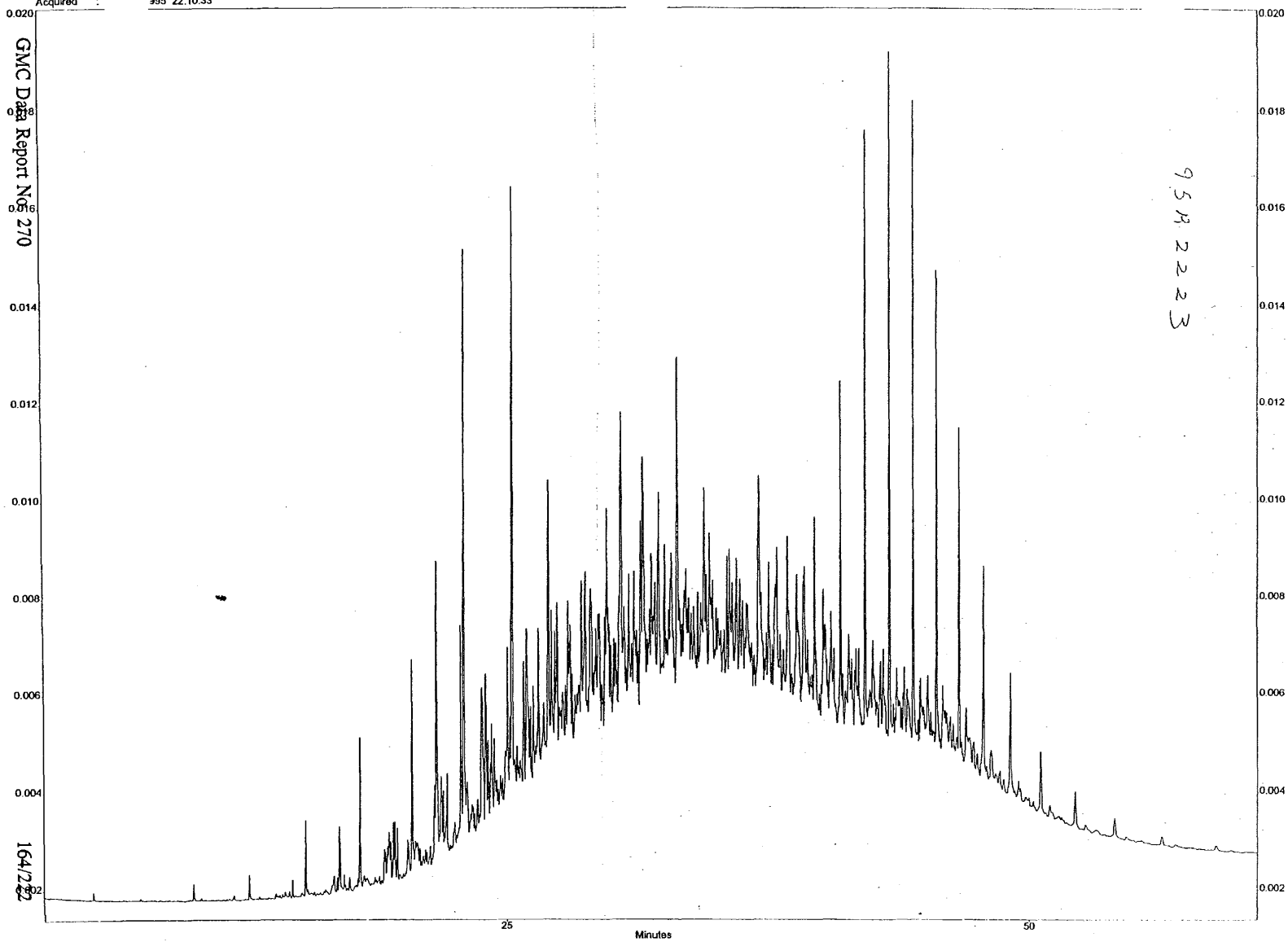
W. Dease

Sample ID  
Acquired

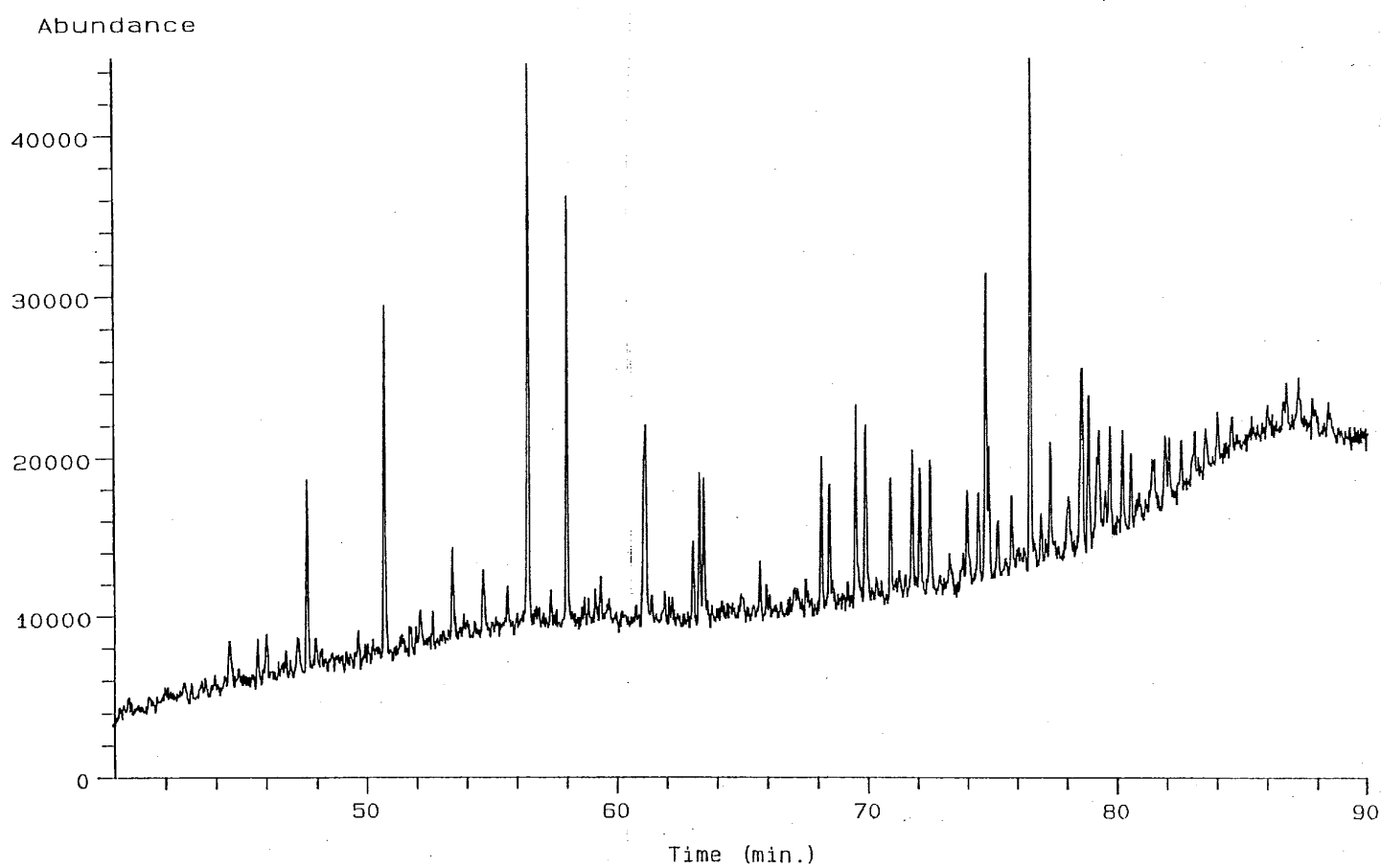
Sgc  
995 22:10:33

z:\gwork\larco\ 001 - Channel A

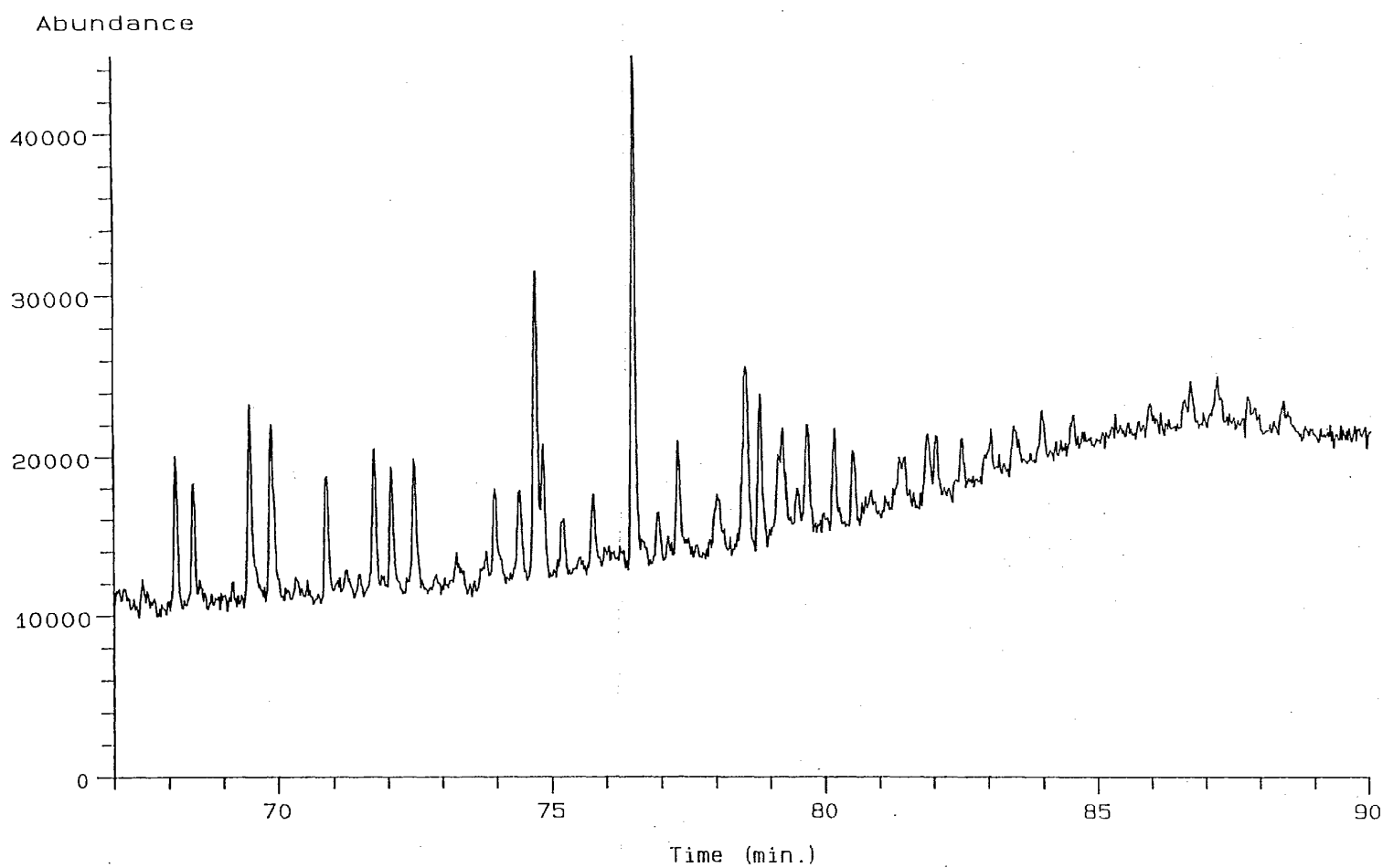
Page 2 of 3



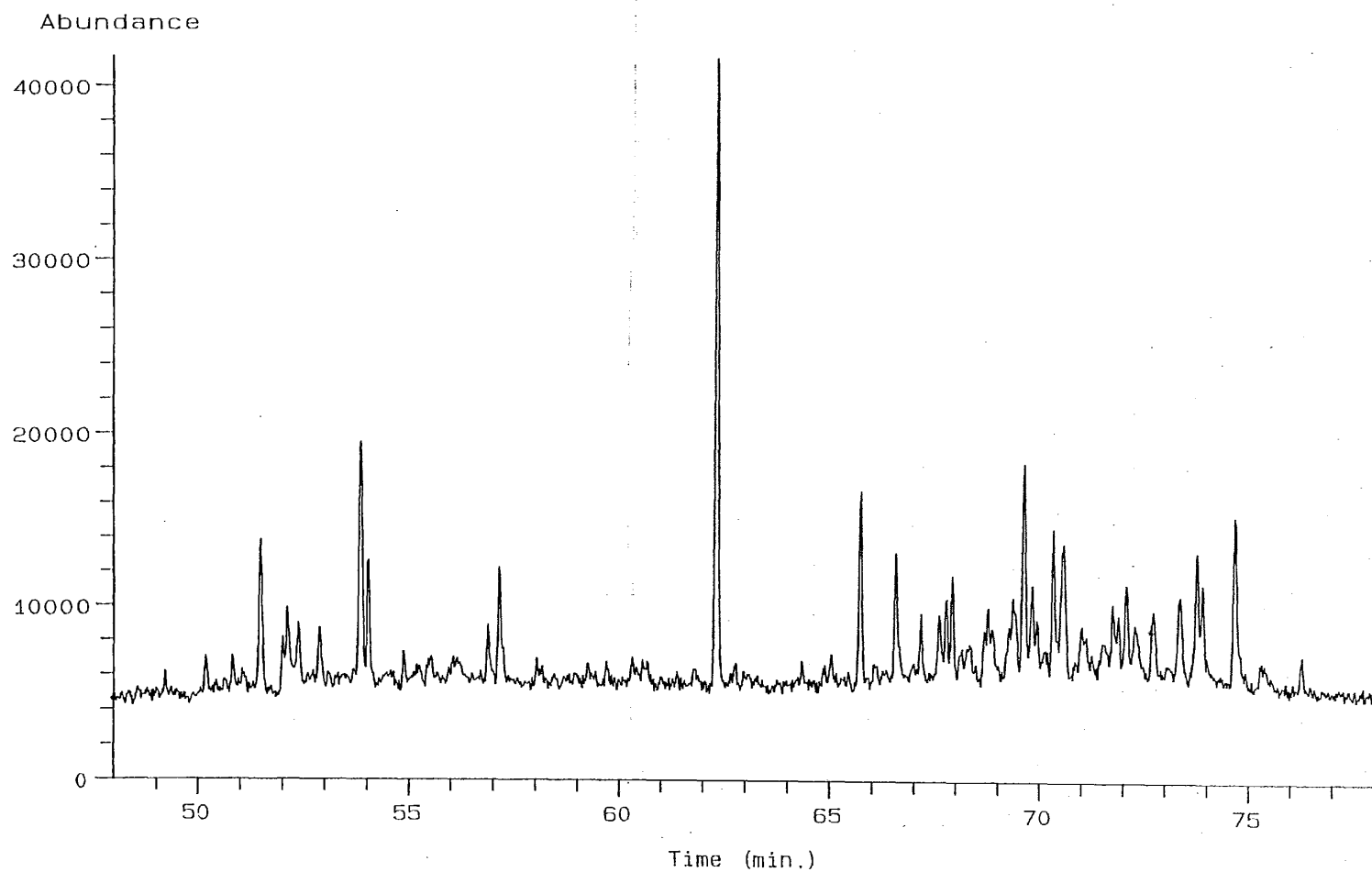
Ion 191.10 amu from m29561001010.d  
95r2223; Run at 12:20 PM CDT on Thu Jun 29, 1995



Ion 191.10 amu from m29561001010.d  
95r2223; Run at 12:20 PM CDT on Thu Jun 29, 1995

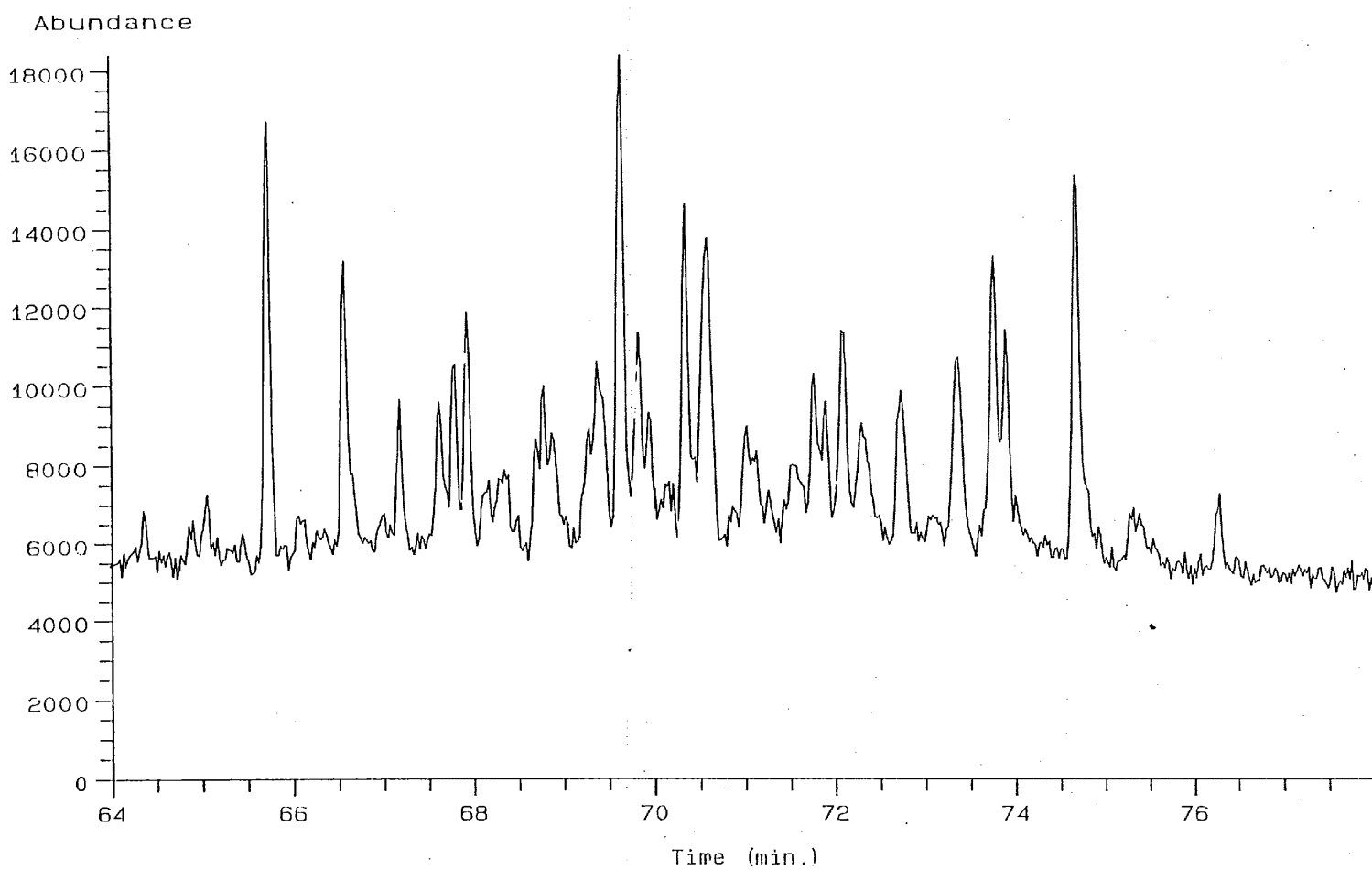


Ion 217.20 amu from m29561001010.d  
 95r2223; Run at 12:20 PM CDT on Thu Jun 29, 1995

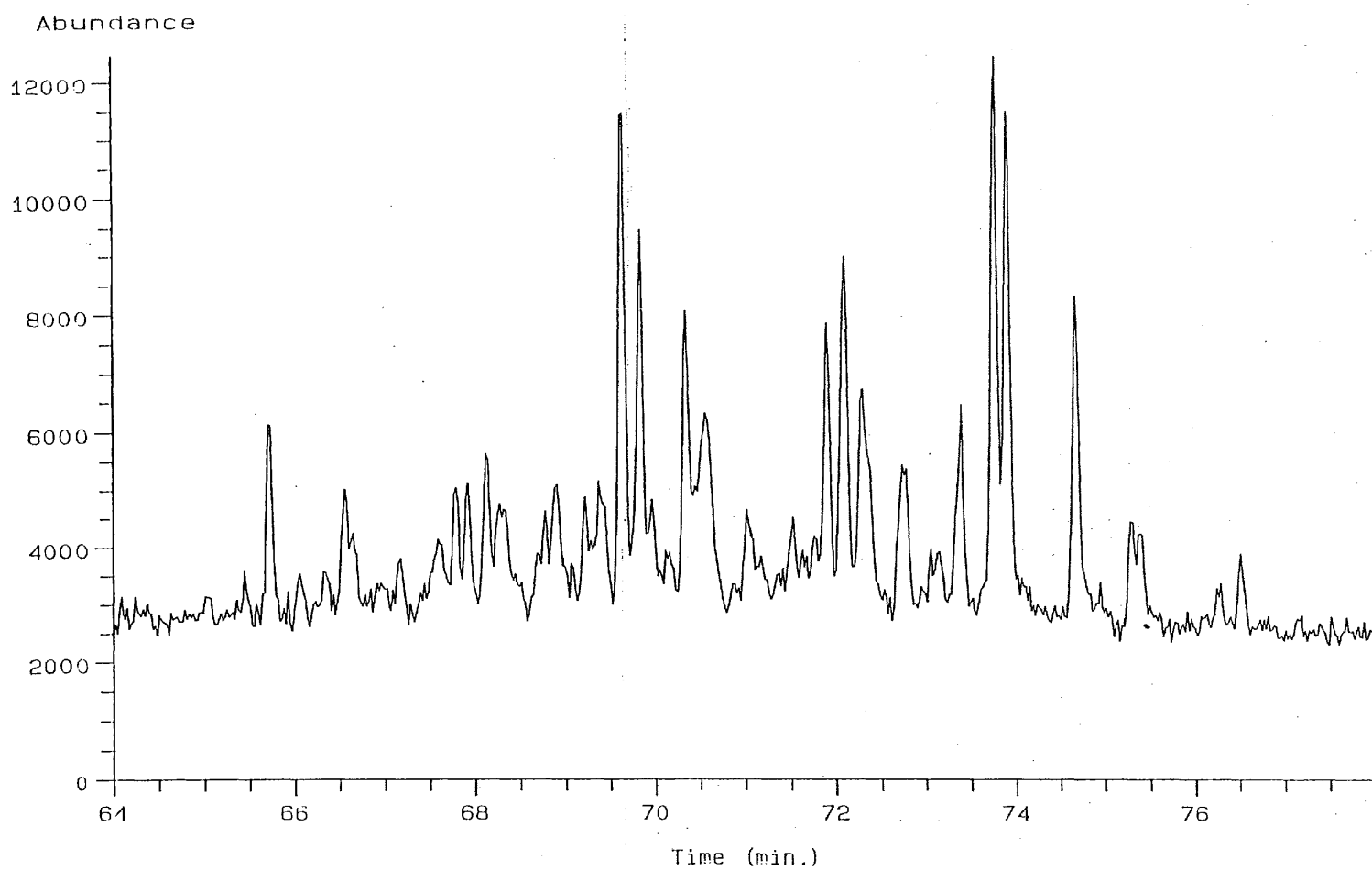




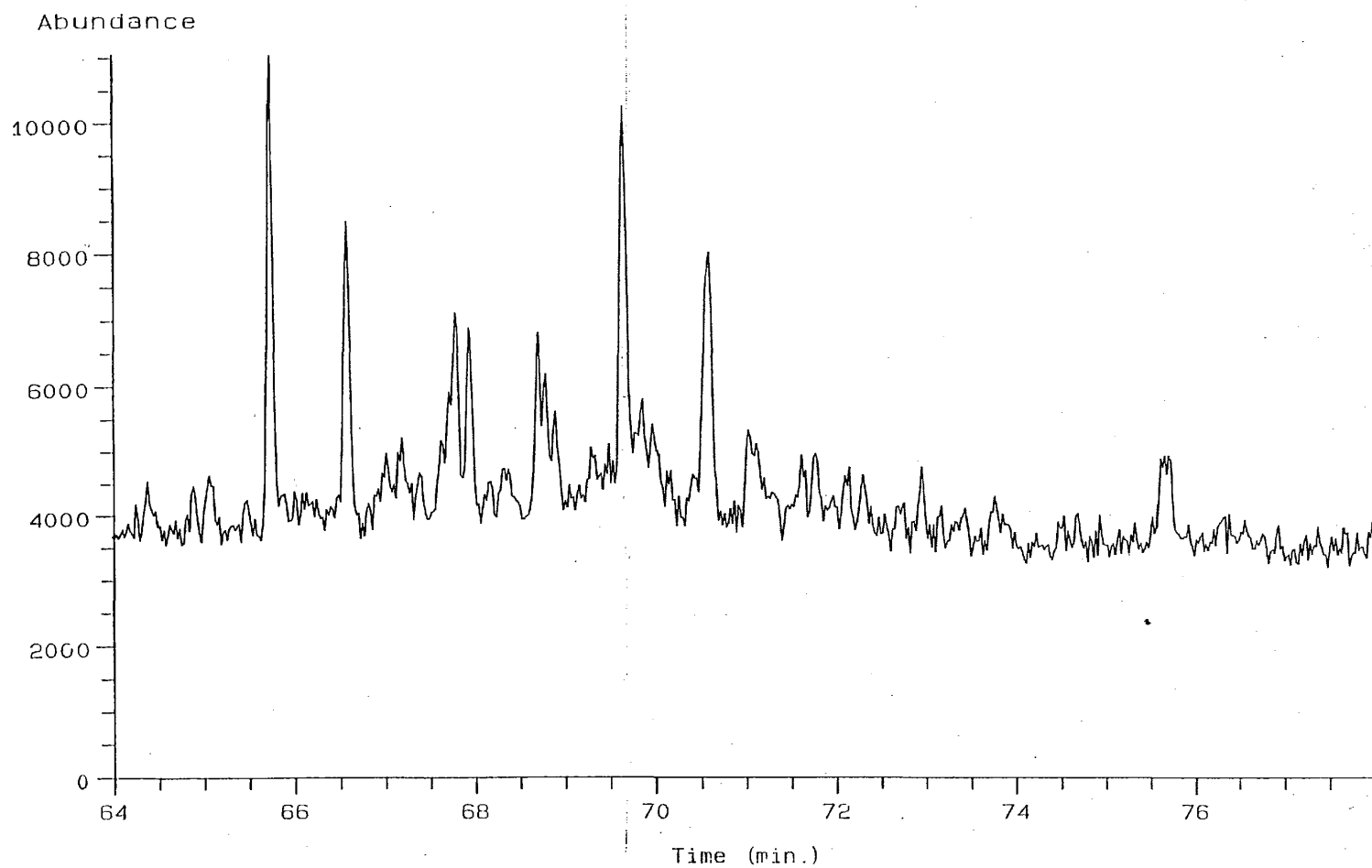
Ion 217.20 amu from m29561001010.d  
95r2223; Run at 12:20 PM CDT on Thu Jun 29, 1995



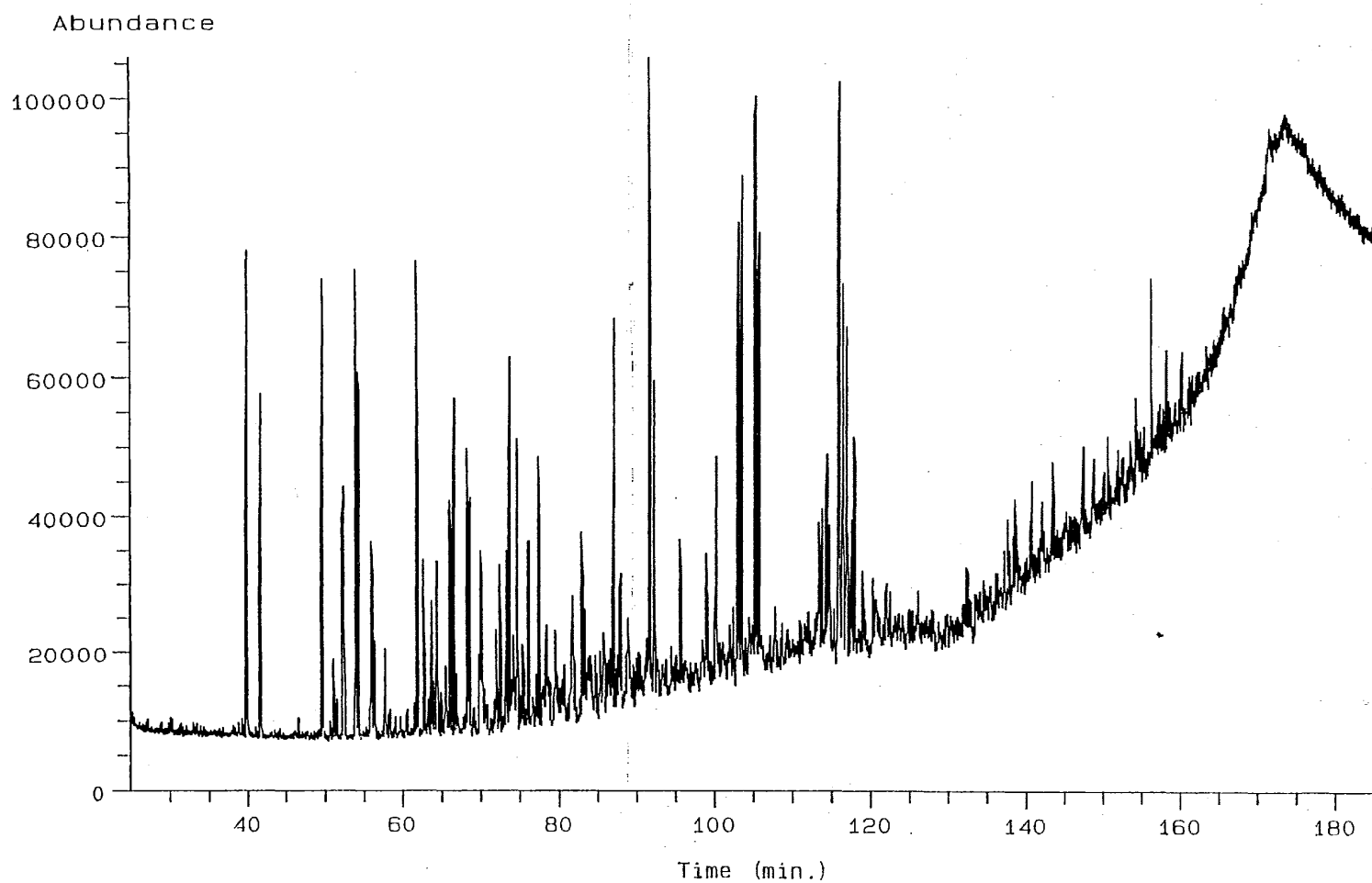
Ion 218.20 amu from m29561001010.d  
95r2223; Run at 12:20 PM CDT on Thu Jun 29, 1995



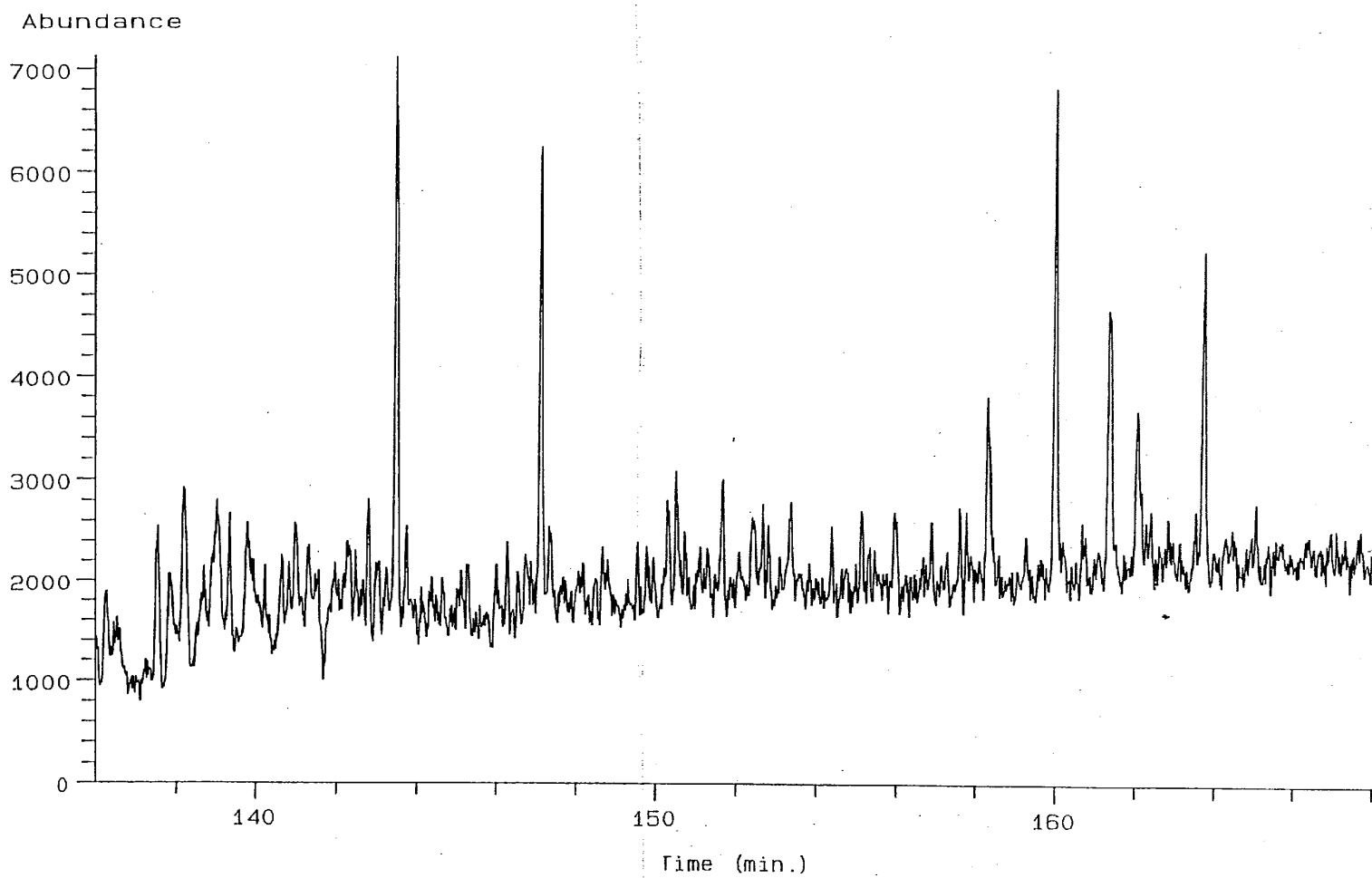
Ion 259.20 amu from m29561001010.d  
95r2223; Run at 12:20 PM CDT on Thu Jun 29, 1995



TIC of m29559801098.d  
95r2223; Run at 10:53 PM CDT on Tue Jun 27, 1995



Ion 231.20 amu from m29559801098.d  
 95r2223; Run at 10:53 PM CDT on Tue Jun 27, 1995



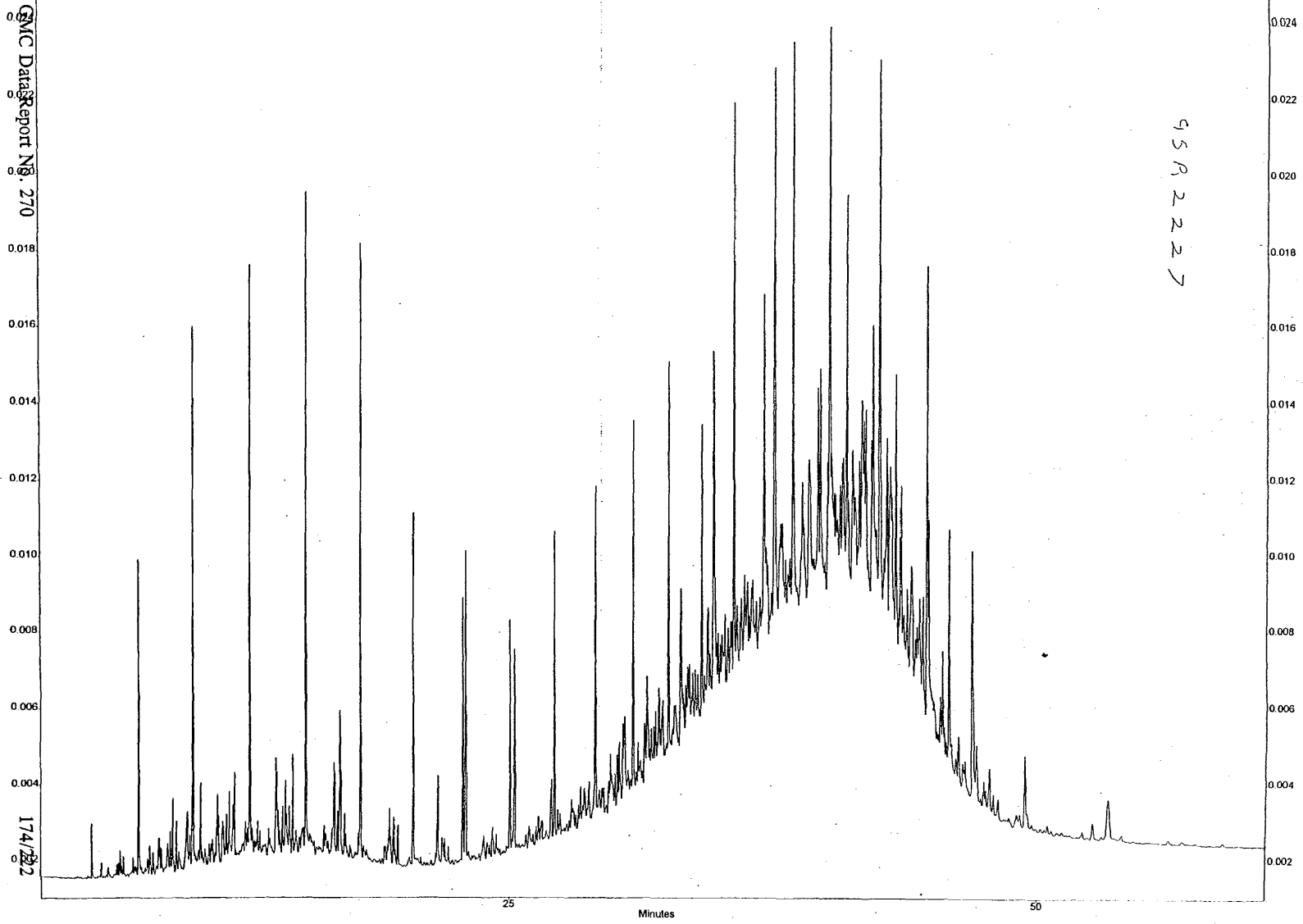


Sample ID  
Acquired

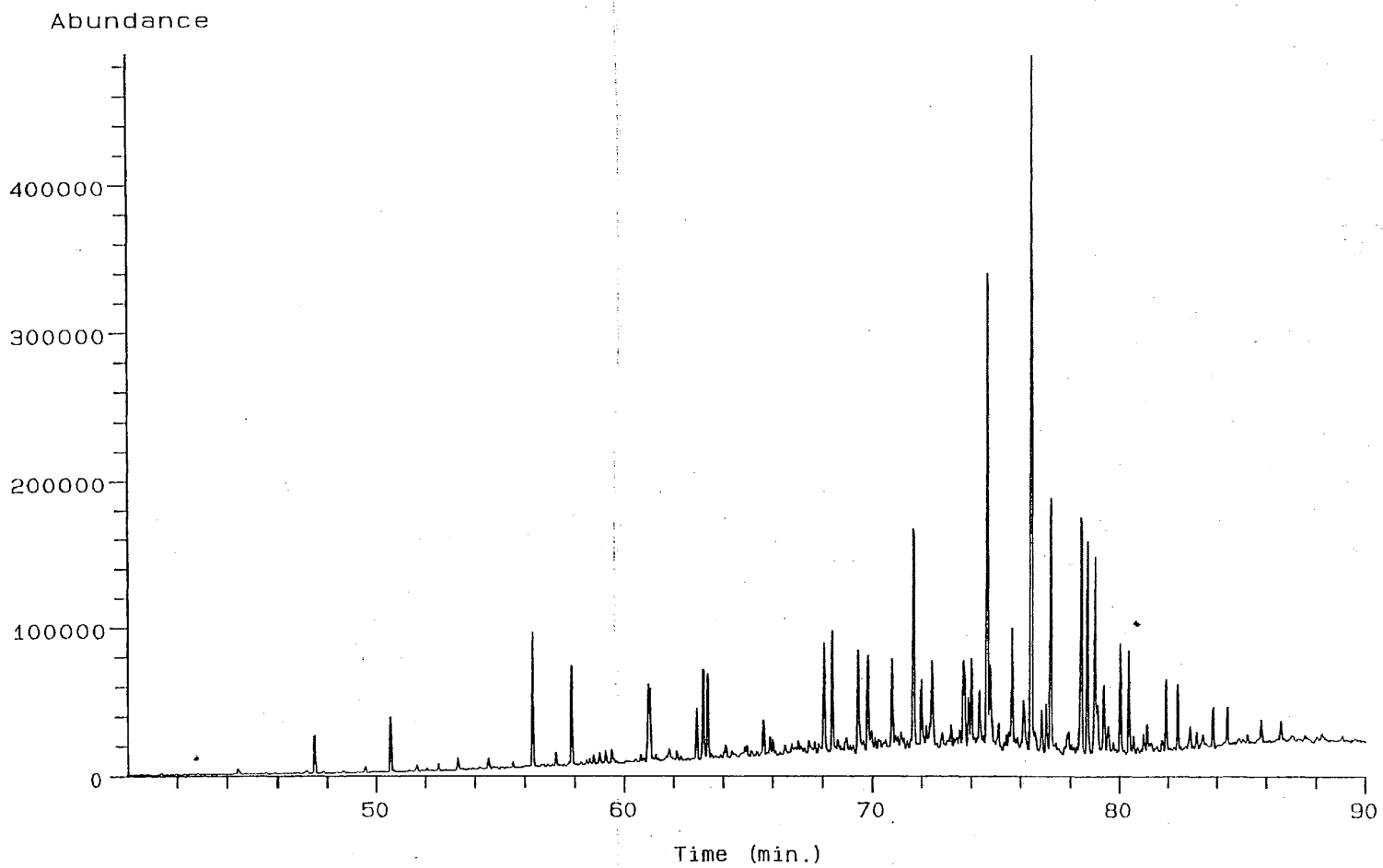
Sgc  
355 09:37:49

z:\gcwork\larcc 7.001 - Channel A

Page 2 of 3

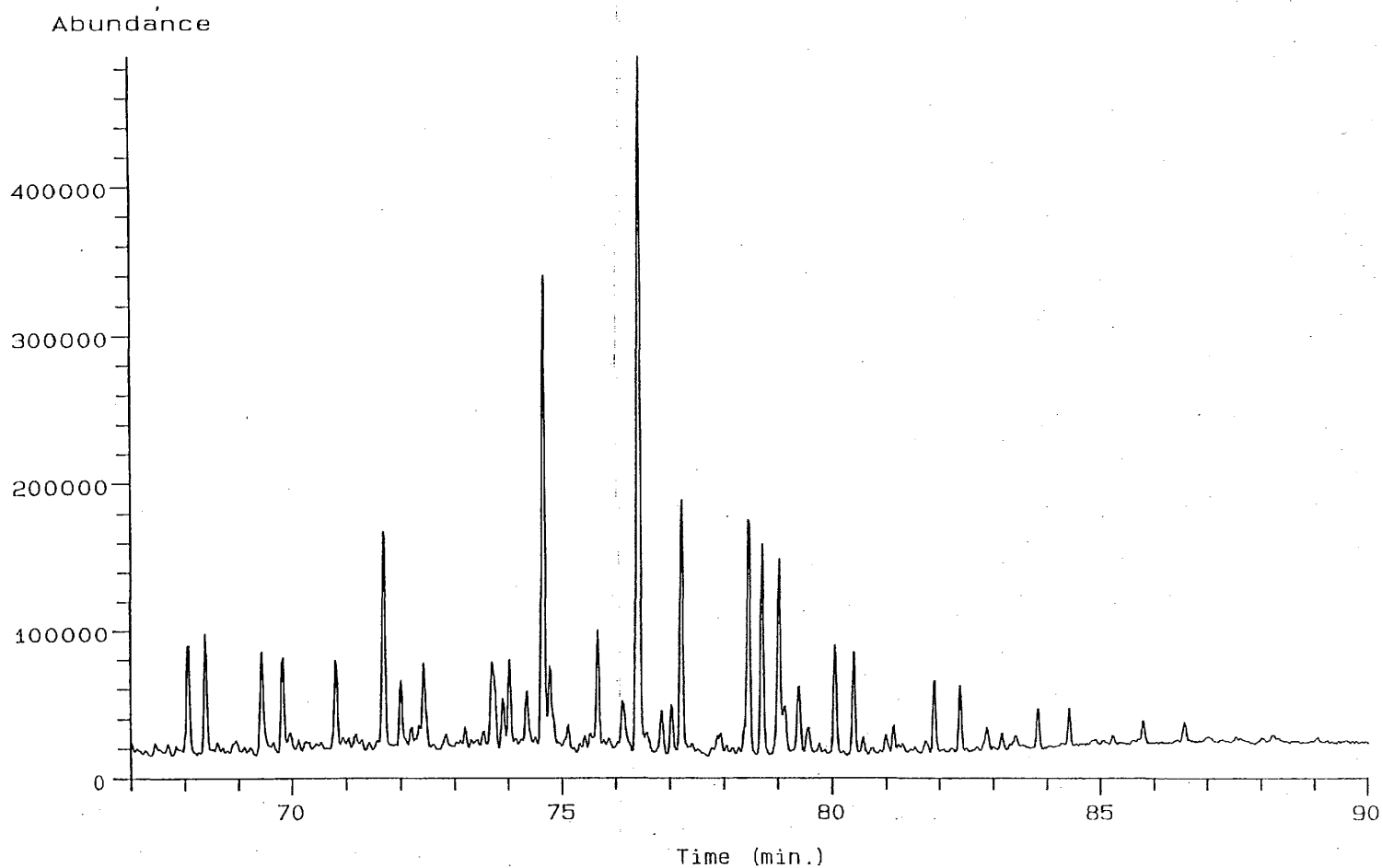


Ion 191.10 amu from m29556101061.d  
 95r2227; Run at 05:22 PM CDT on Fri Jun 23, 1995.

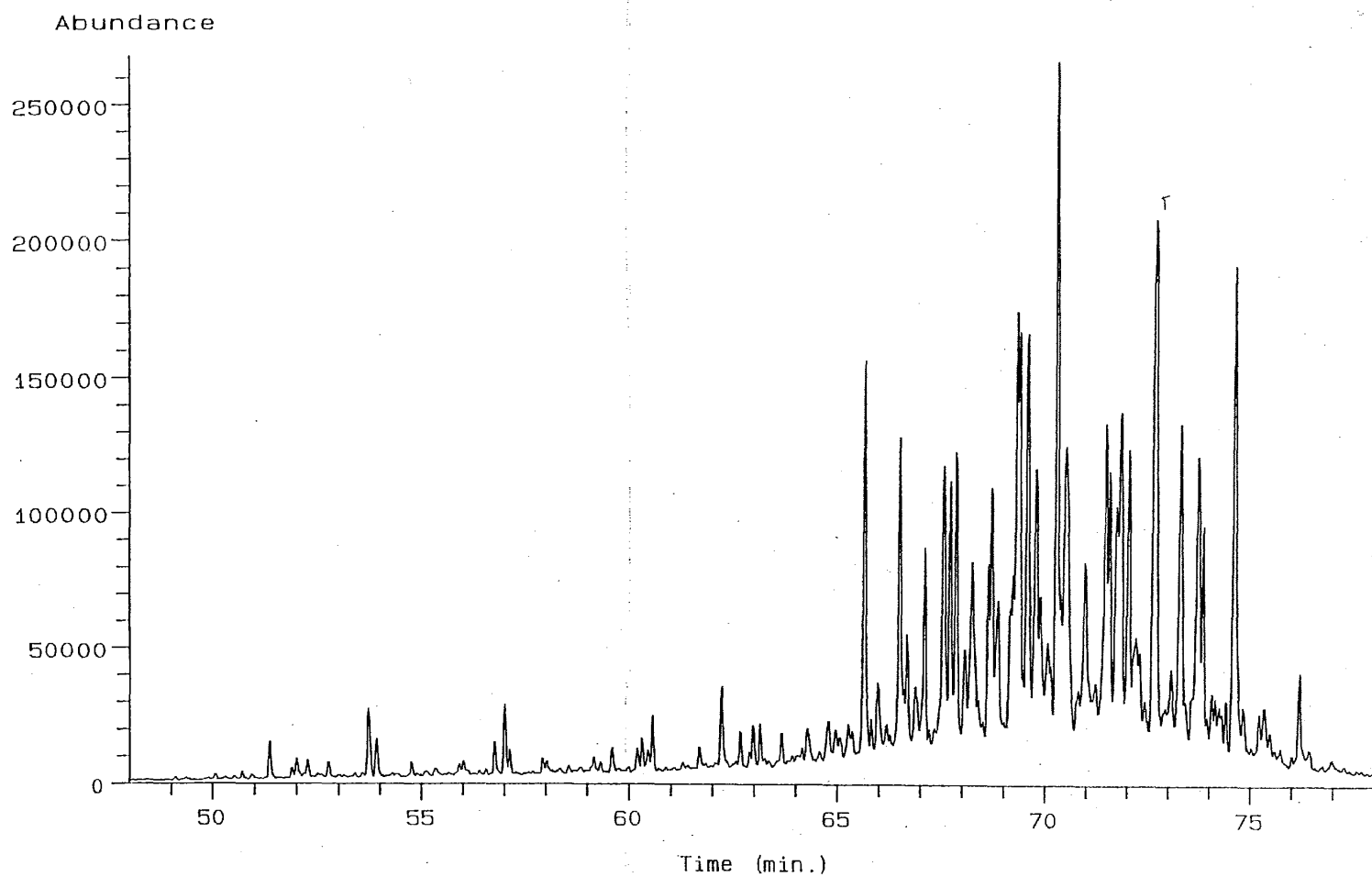




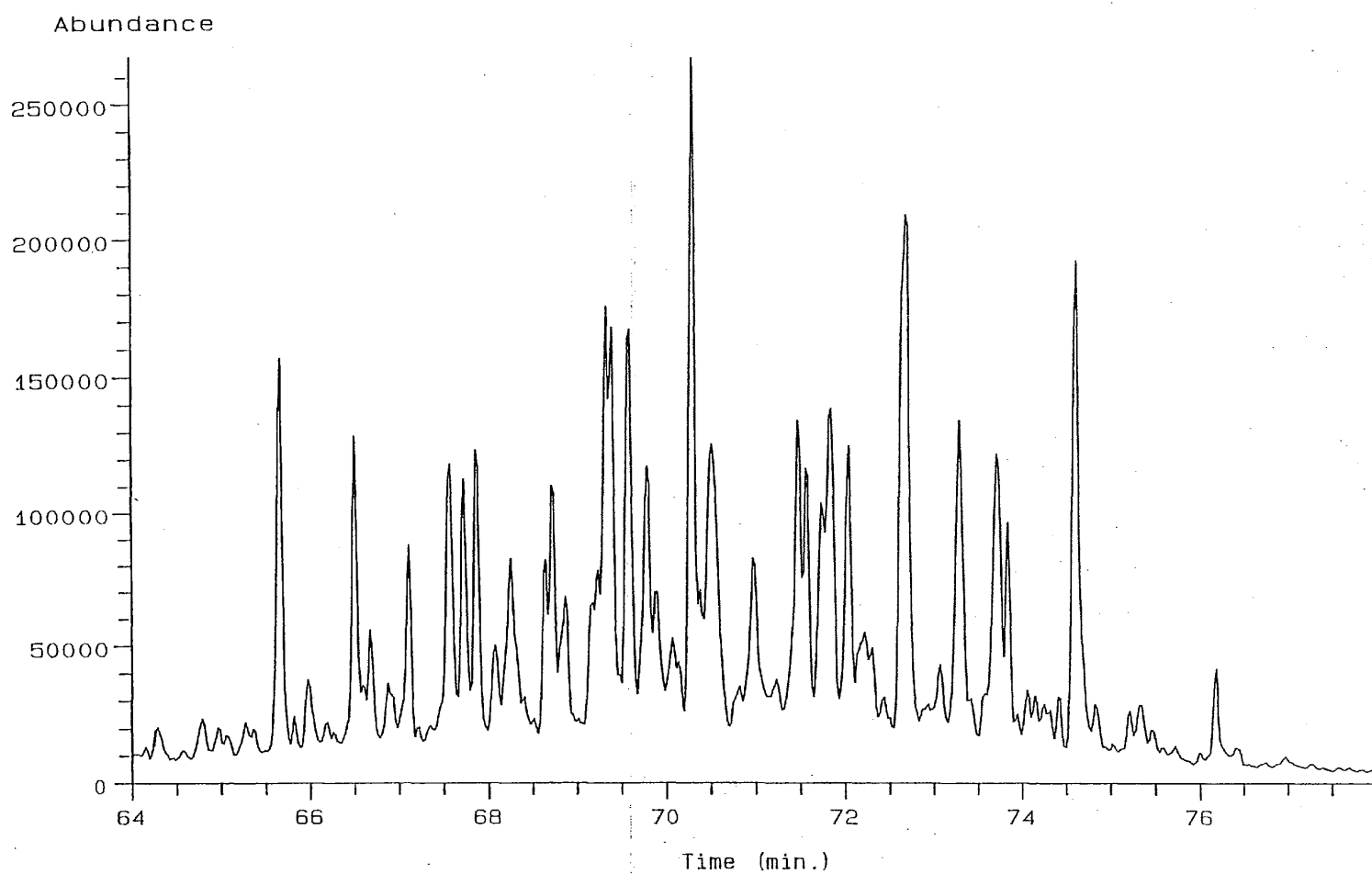
Ion 191.10 amu from m29556101061.d  
95r2227; Run at 05:22 PM CDT on Fri Jun 23, 1995



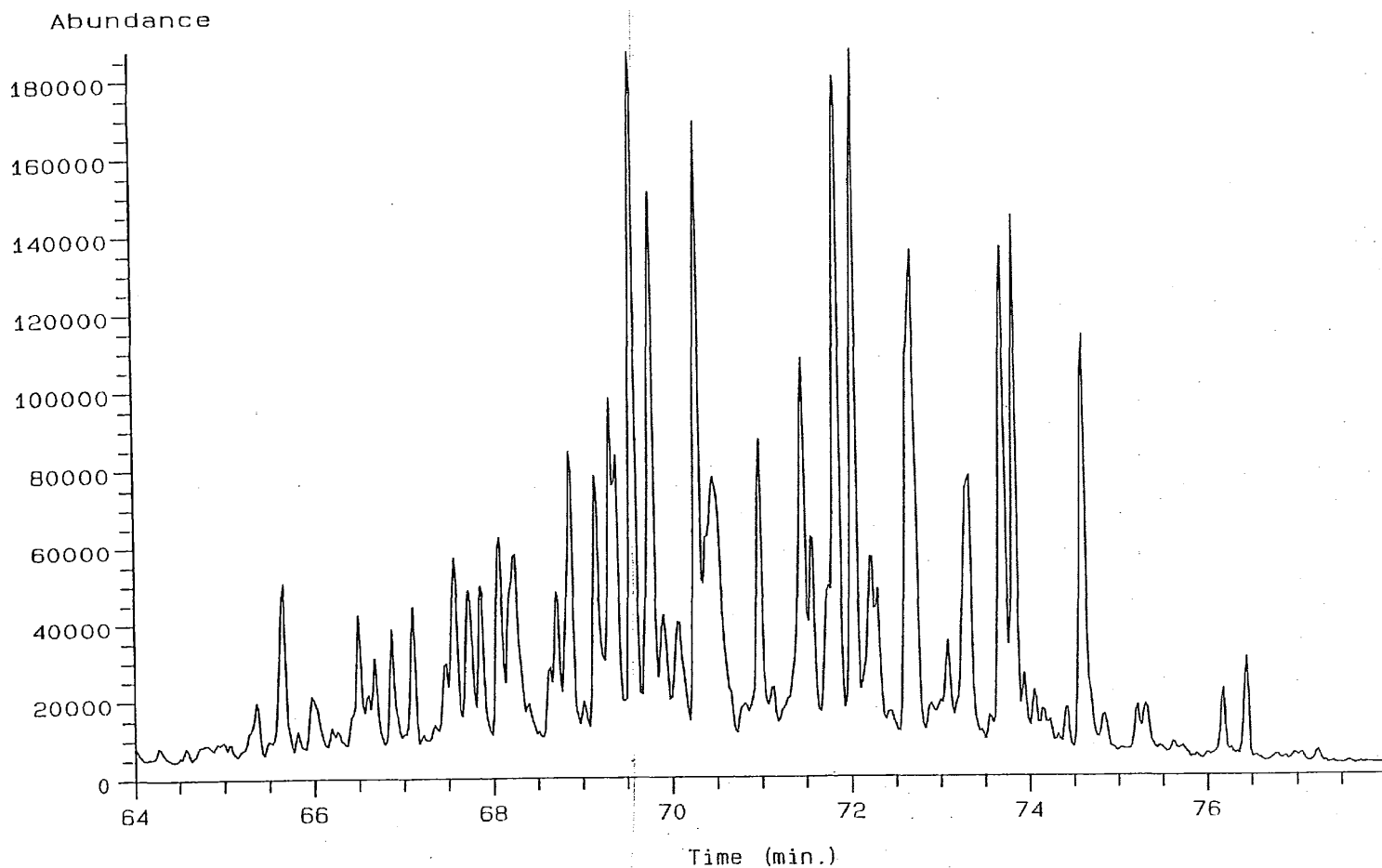
Ion 217.20 amu from m29556101061.d  
 95r2227; Run at 05:22 PM CDT on Fri Jun 23, 1995



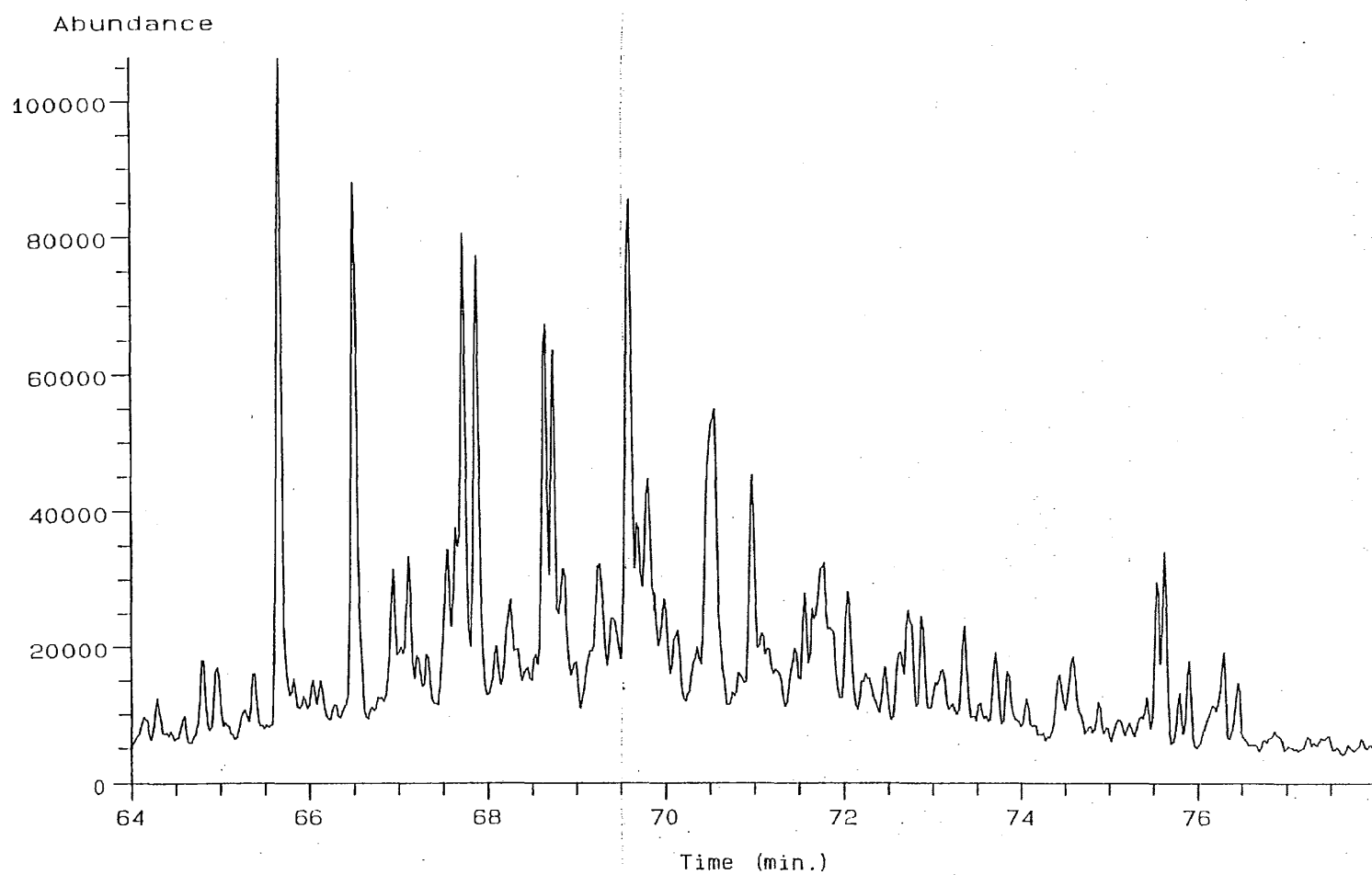
Ion 217.20 amu from m29556101061.d  
95r2227; Run at 05:22 PM CDT on Fri Jun 23, 1995



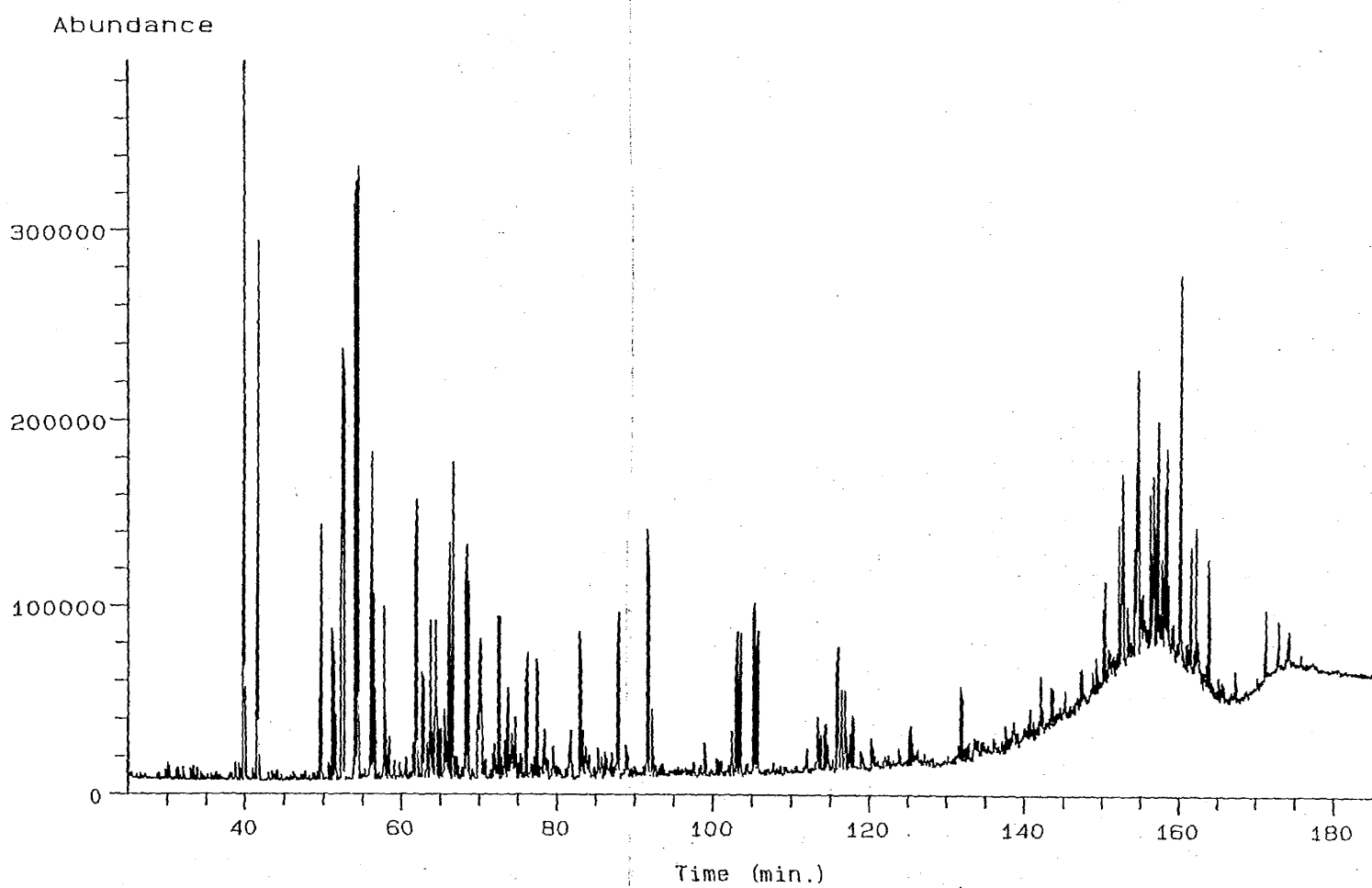
Ion 218.20 amu from m29556101061.d  
95r2227; Run at 05: 22 PM CDT on Fri Jun 23, 1995



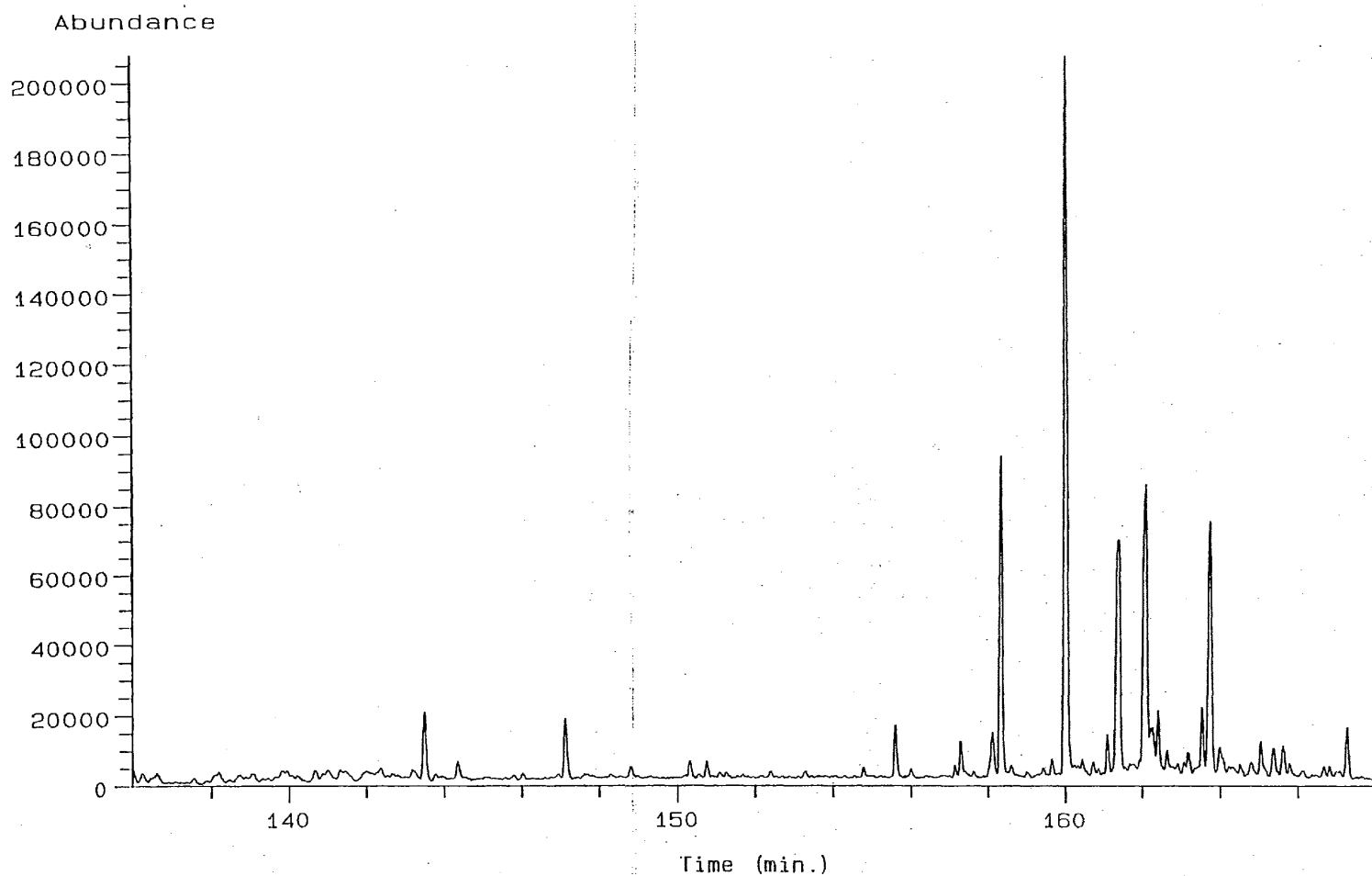
Ion 259.20 amu from m29556101061.d  
95r2227; Run at 05:22 PM CDT on Fri Jun 23, 1995



TIC of m29559901099.d  
95r2227; Run at 02:12 AM CDT on Wed Jun 28, 1995



Ion 231.20 amu from m29559901099.d  
95r2227; Run at 02:12 AM CDT on Wed Jun 28, 1995







Sample ID  
Acquired

Sgc  
995 11:03:40

zlgoworkar 1.001 -- Channel A

Page 2 of 3

GMC Data Report No. 278

0.012

0.010

0.008

0.006

0.004

184/822

25

Minutes

50

0.018

0.016

0.014

0.012

0.010

0.008

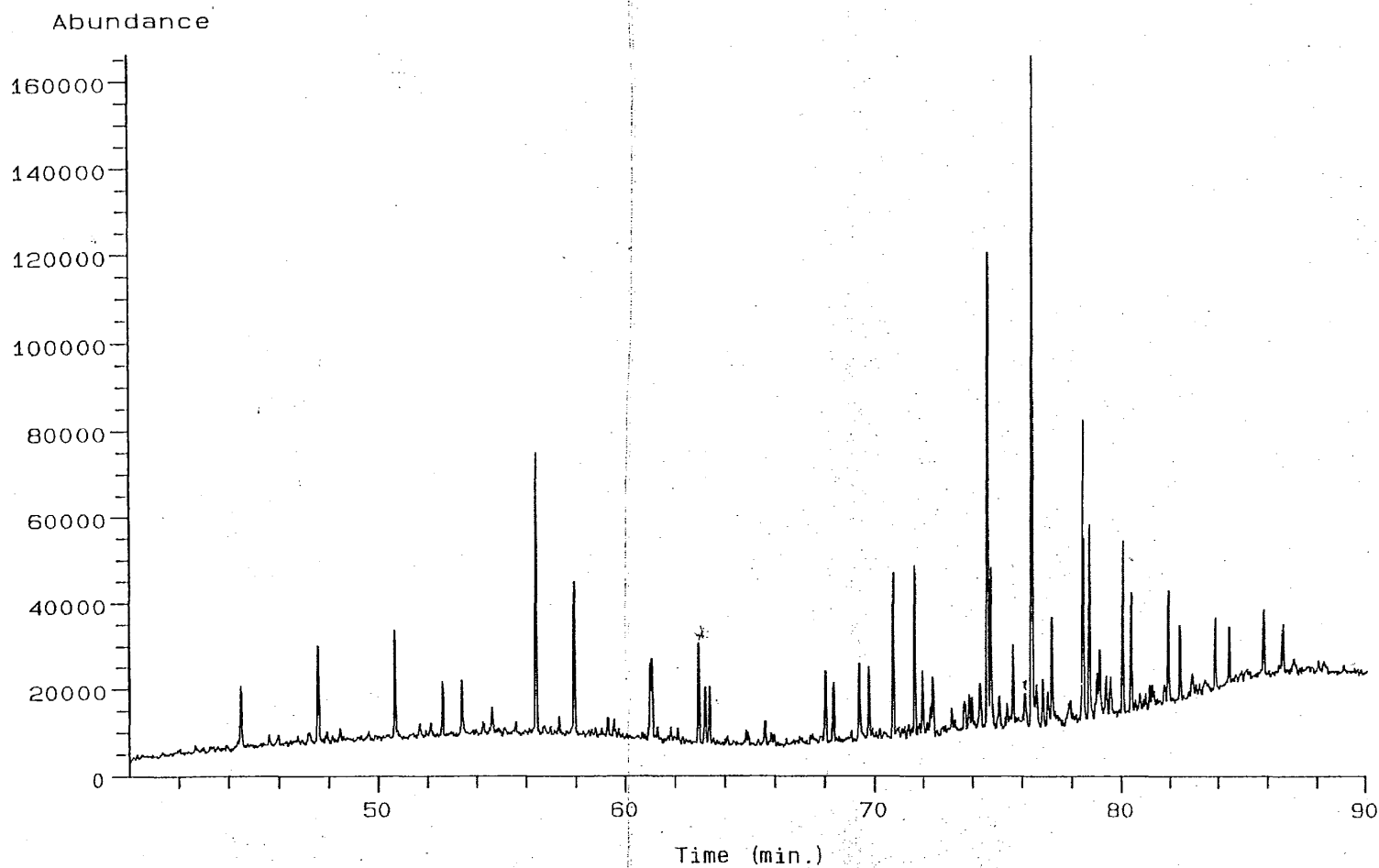
0.006

0.004

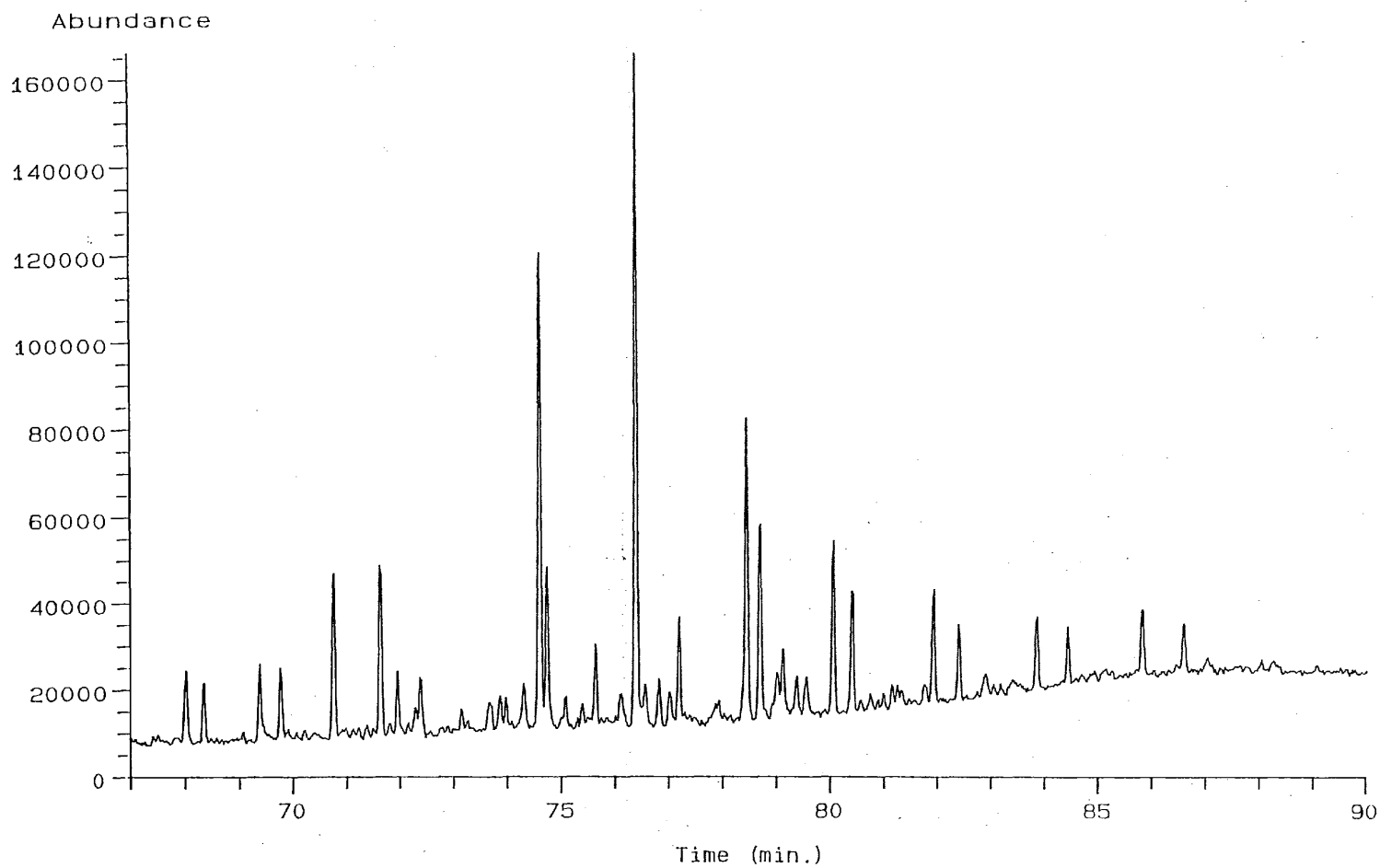
0.002

95 R 2228

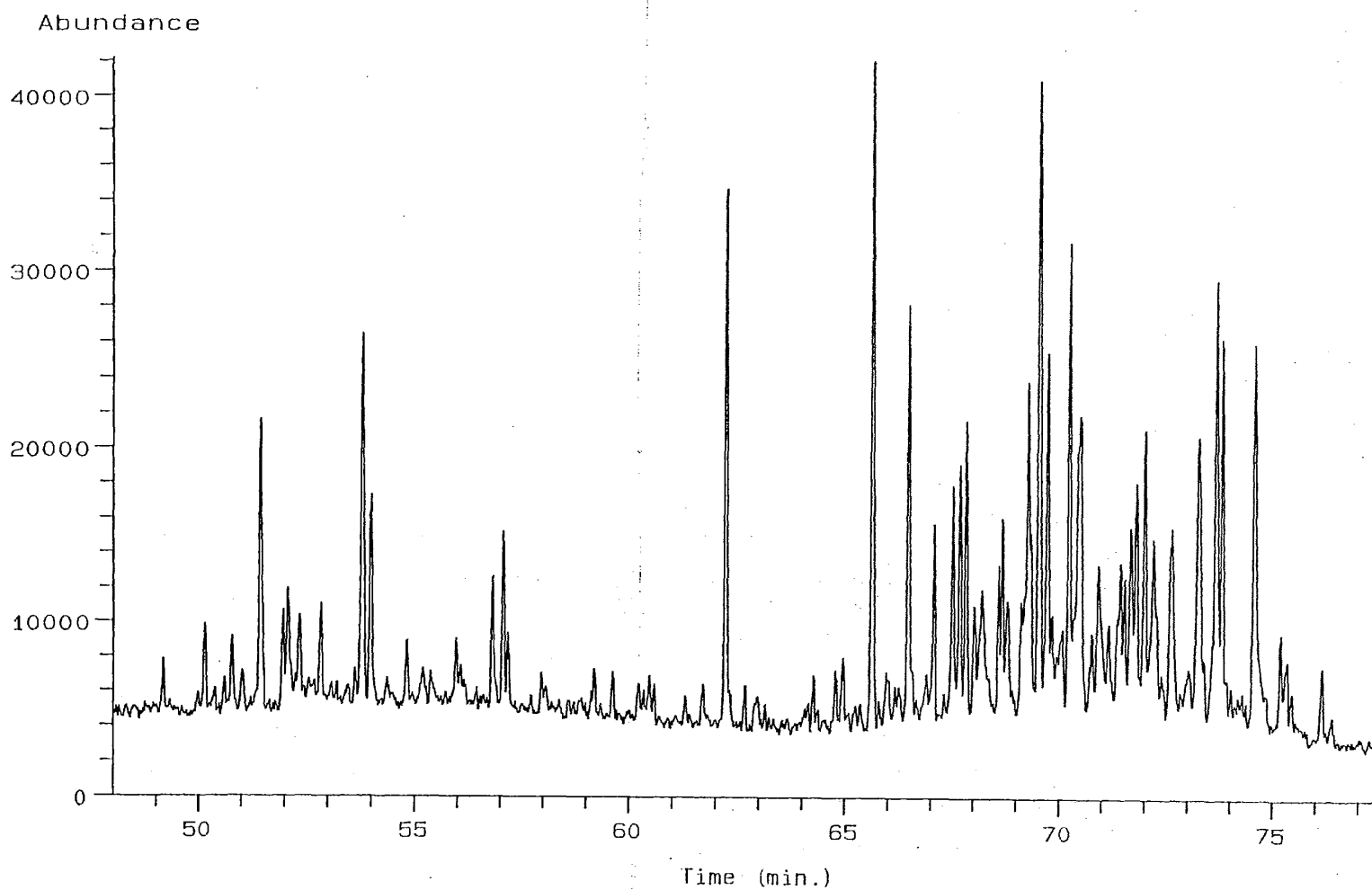
Ton 191.10 amu from m29556201062.d  
95r2228; Run at 07:11 PM CDT on Fri Jun 23, 1995



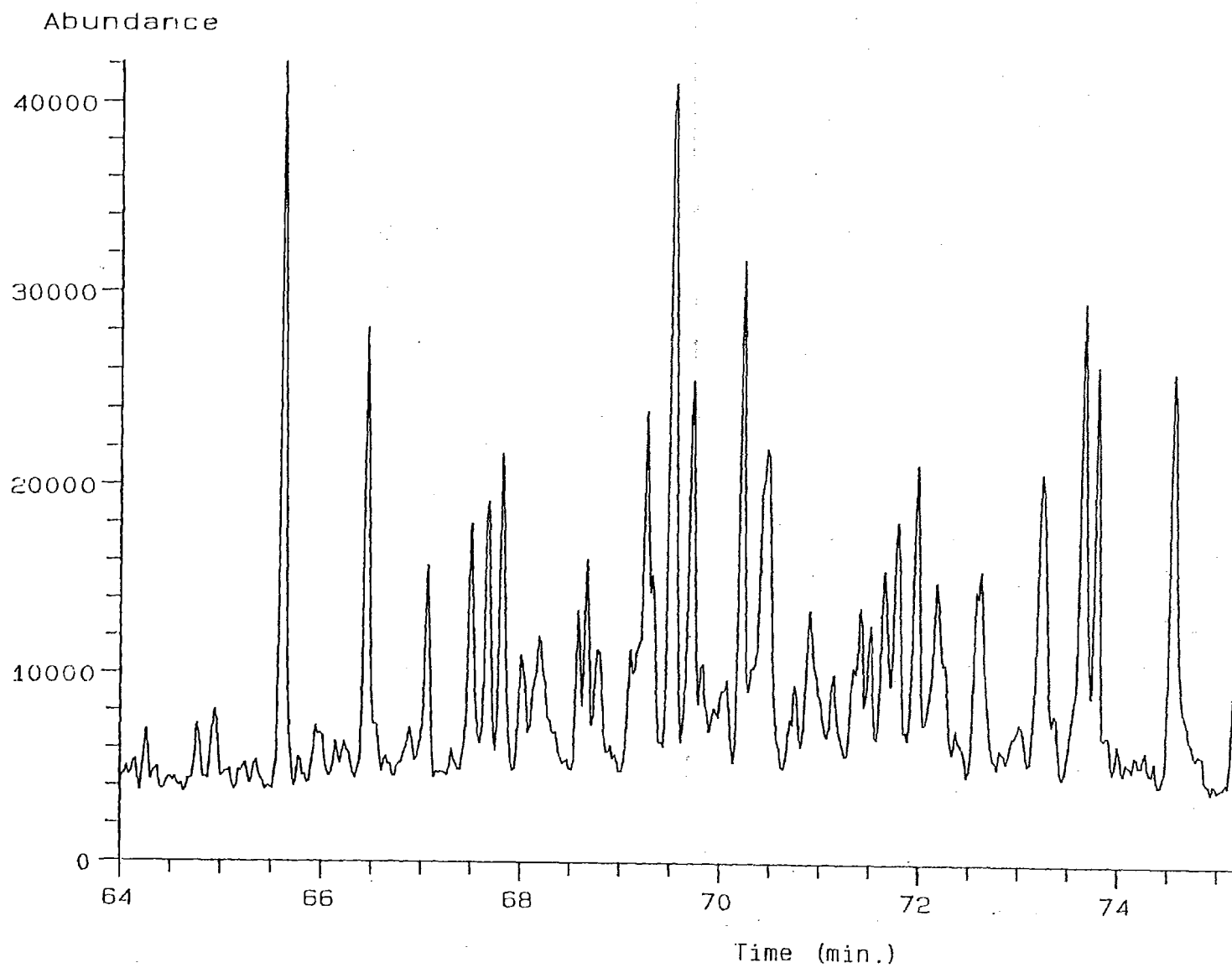
Ion 191.10 amu from m29556201062.d  
 95r2228; Run at 07:11 PM CDT on Fri Jun 23, 1995



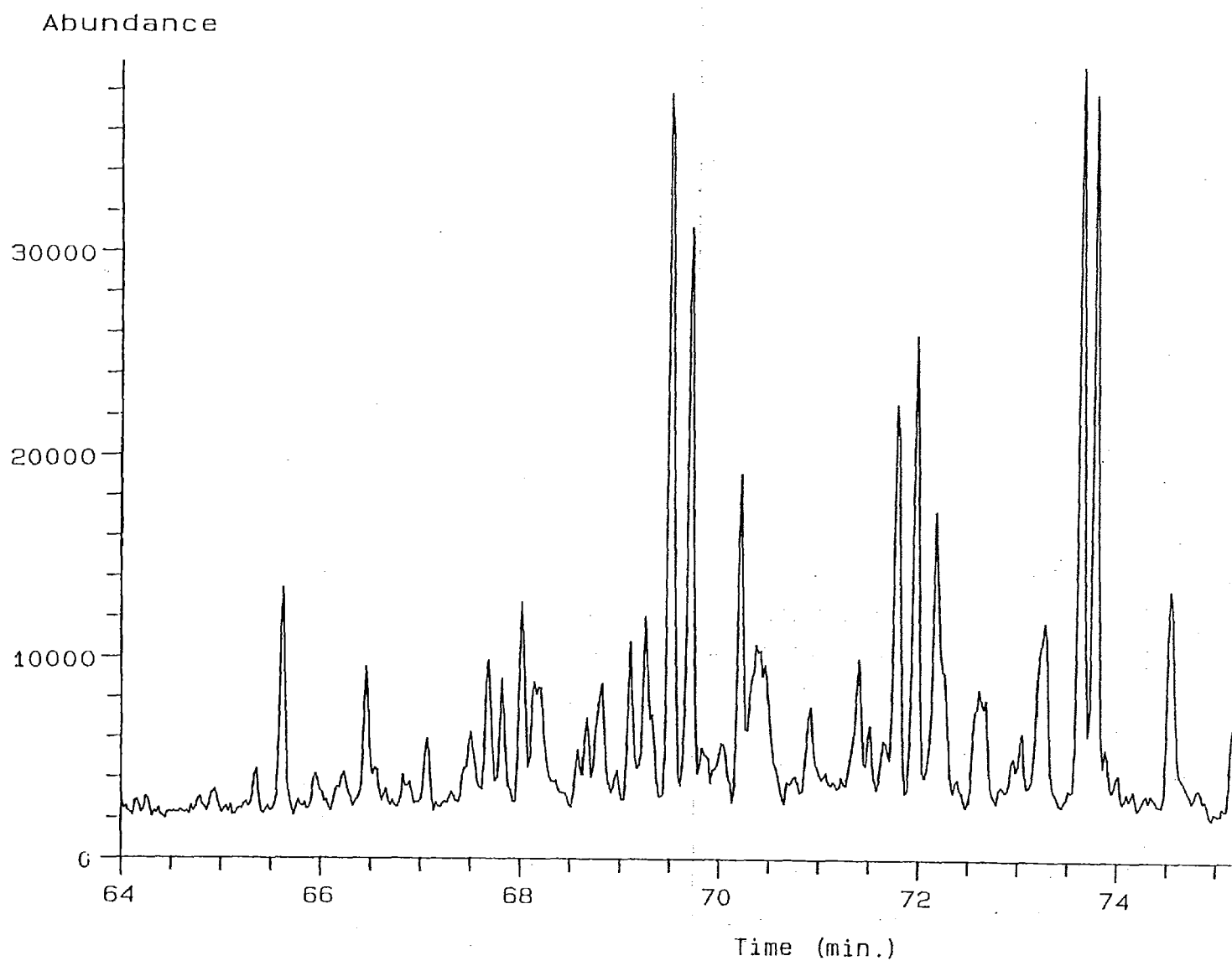
Ion 217.20 amu from m29556201062.d  
95r2228; Run at 07:11 PM CDT on Fri Jun 23, 1995



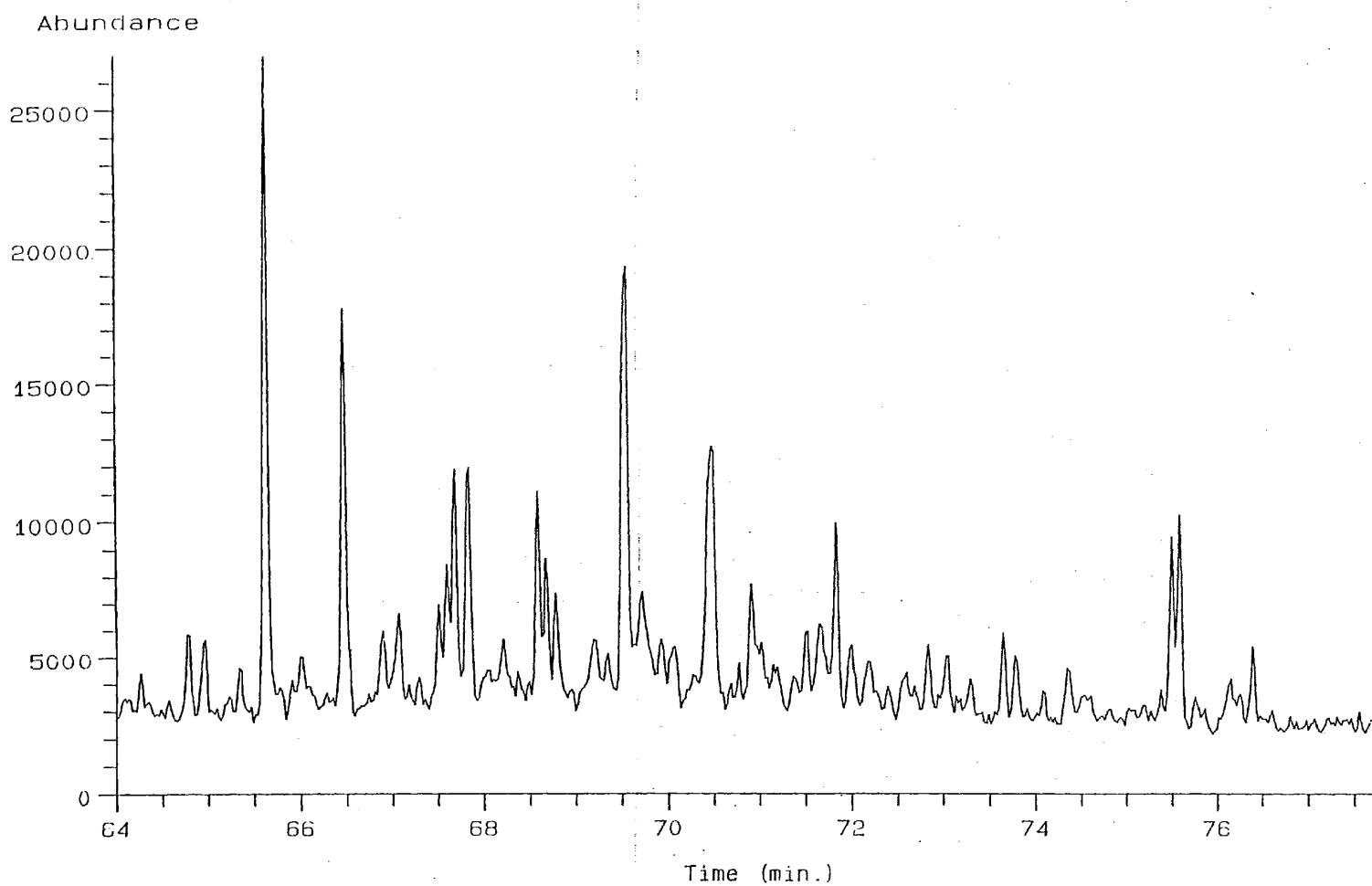
Ion 217.20 amu from m29556201062.d  
95r2228; Run at 07:11 PM CDT on Fri Jun 23, 1995



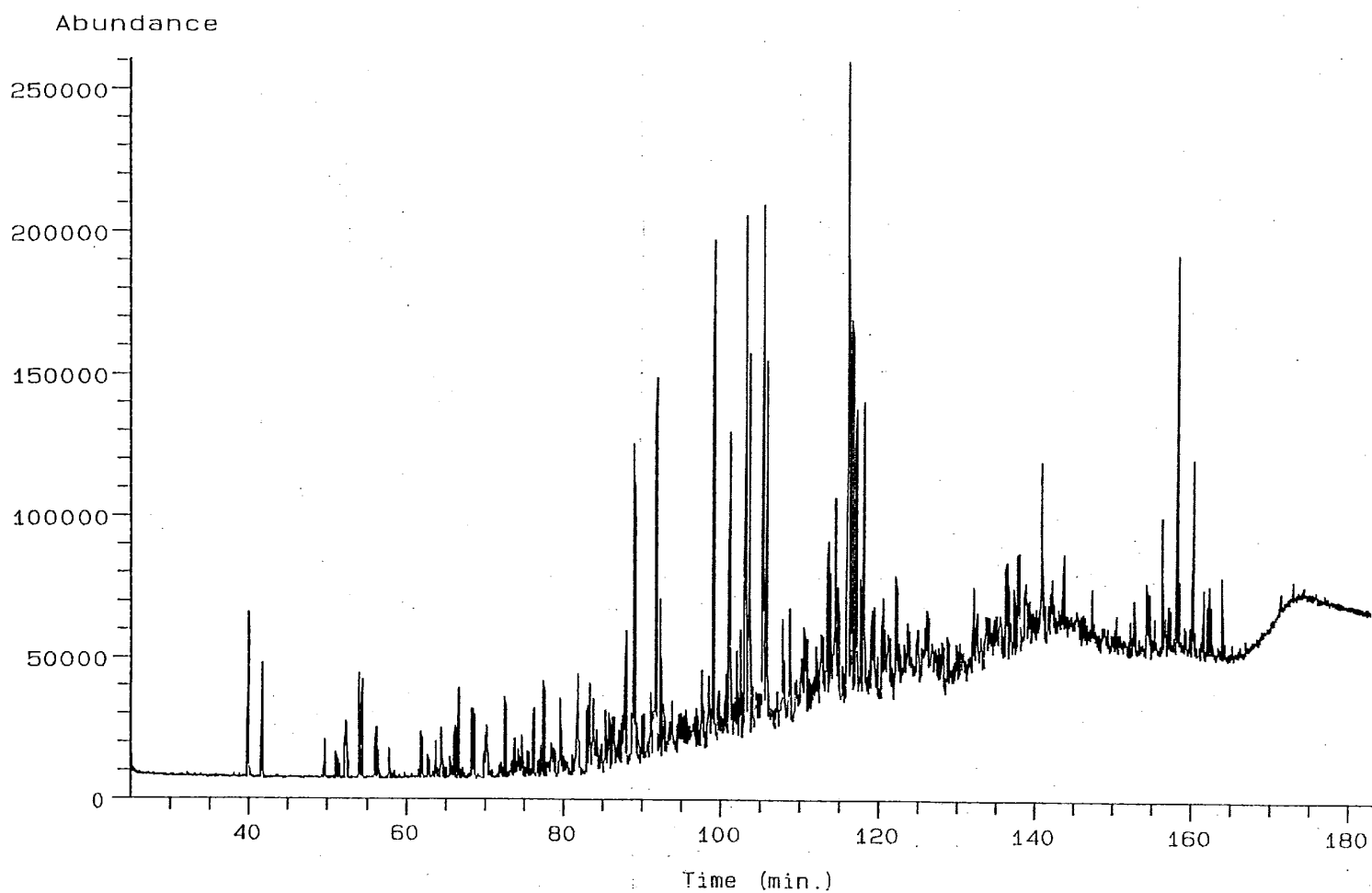
Ion 218.20 amu from m29556201062.d  
95r2228; Run at 07:11 PM CDT on Fri Jun 23, 1995



Ion 259.20 amu from m29556201062.d  
95r2228; Run at 07:11 PM CDT on Fri Jun 23, 1995

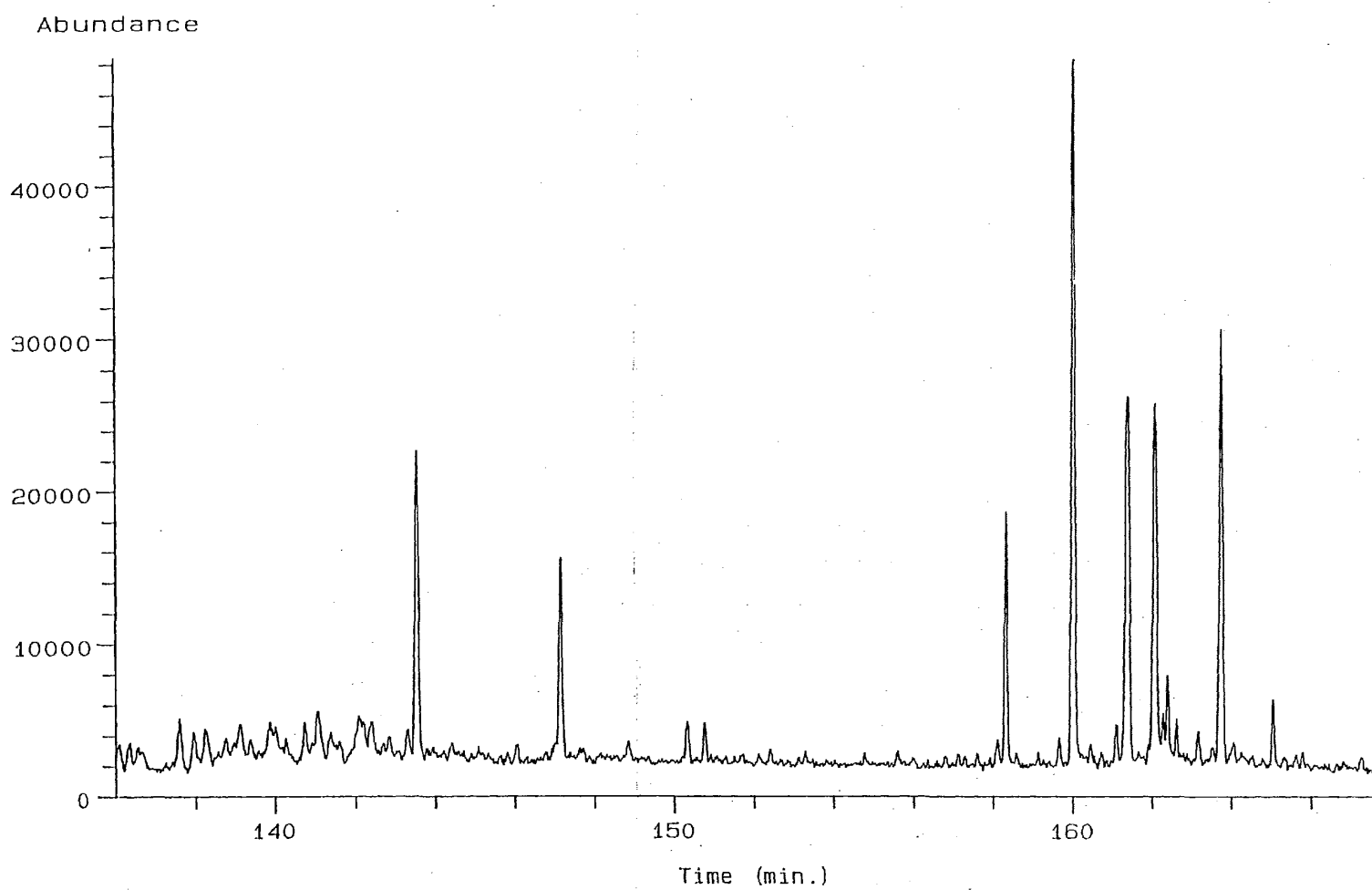


TIC of m29560001100.d  
95r2228; Run at 05:30 AM CDT on Wed Jun 28, 1995





Ion 231.20 amu from m29560001100.d  
 95r2228; Run at 05:30 AM CDT on Wed Jun 28, 1995



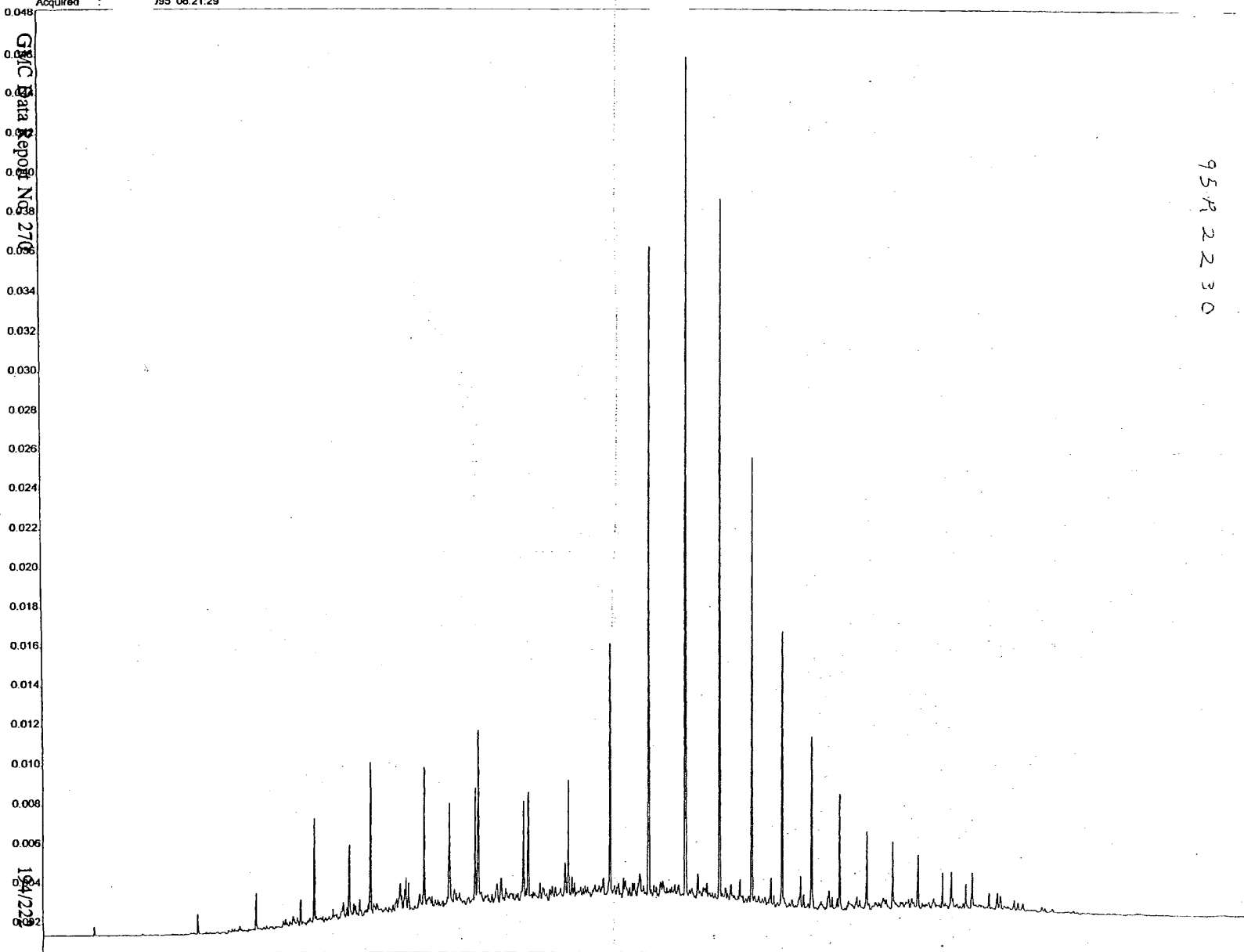


Sample ID  
Acquired

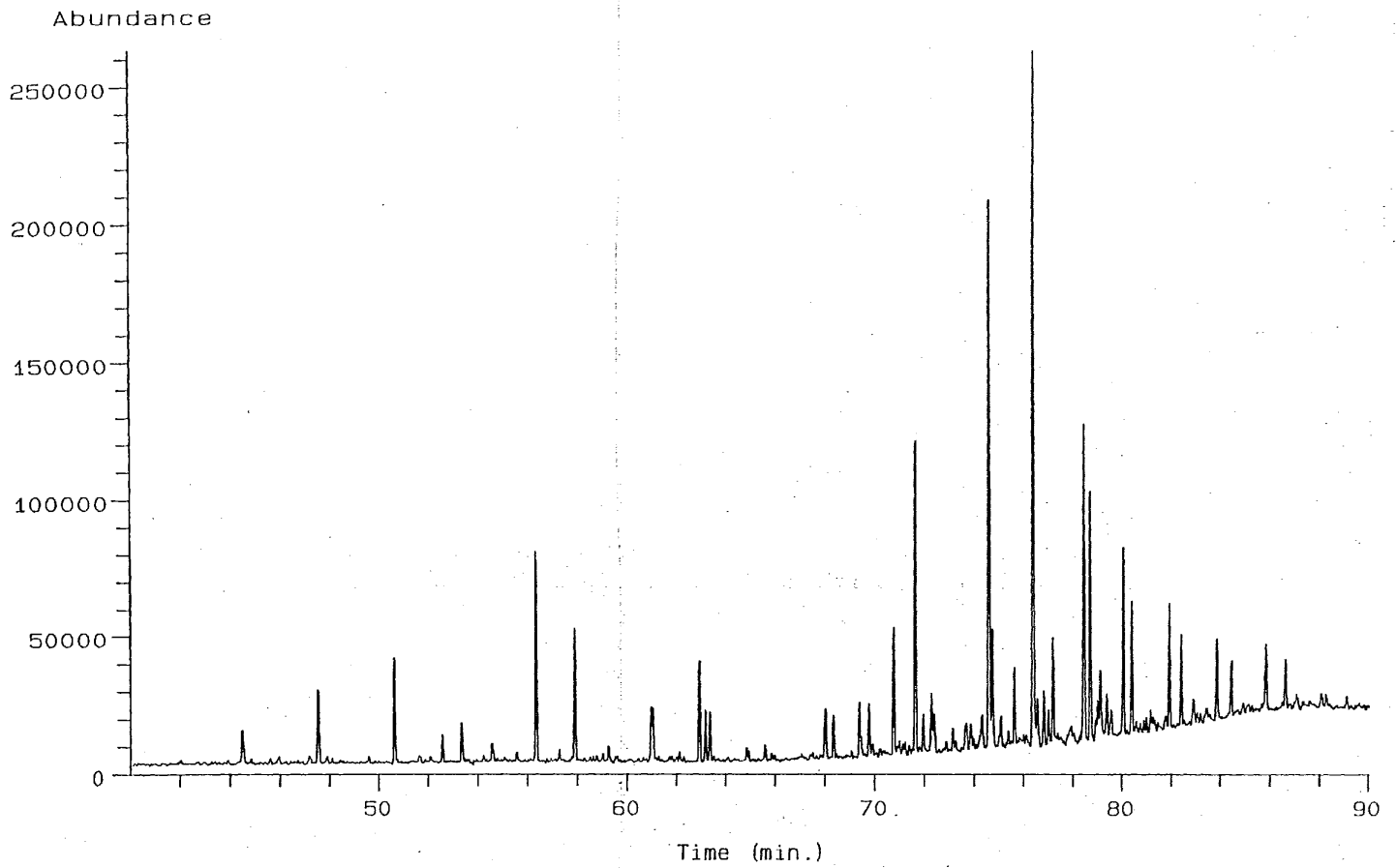
Sgc  
795 08:21:29

z:\gcwork\laroc 1.001 - Channel A

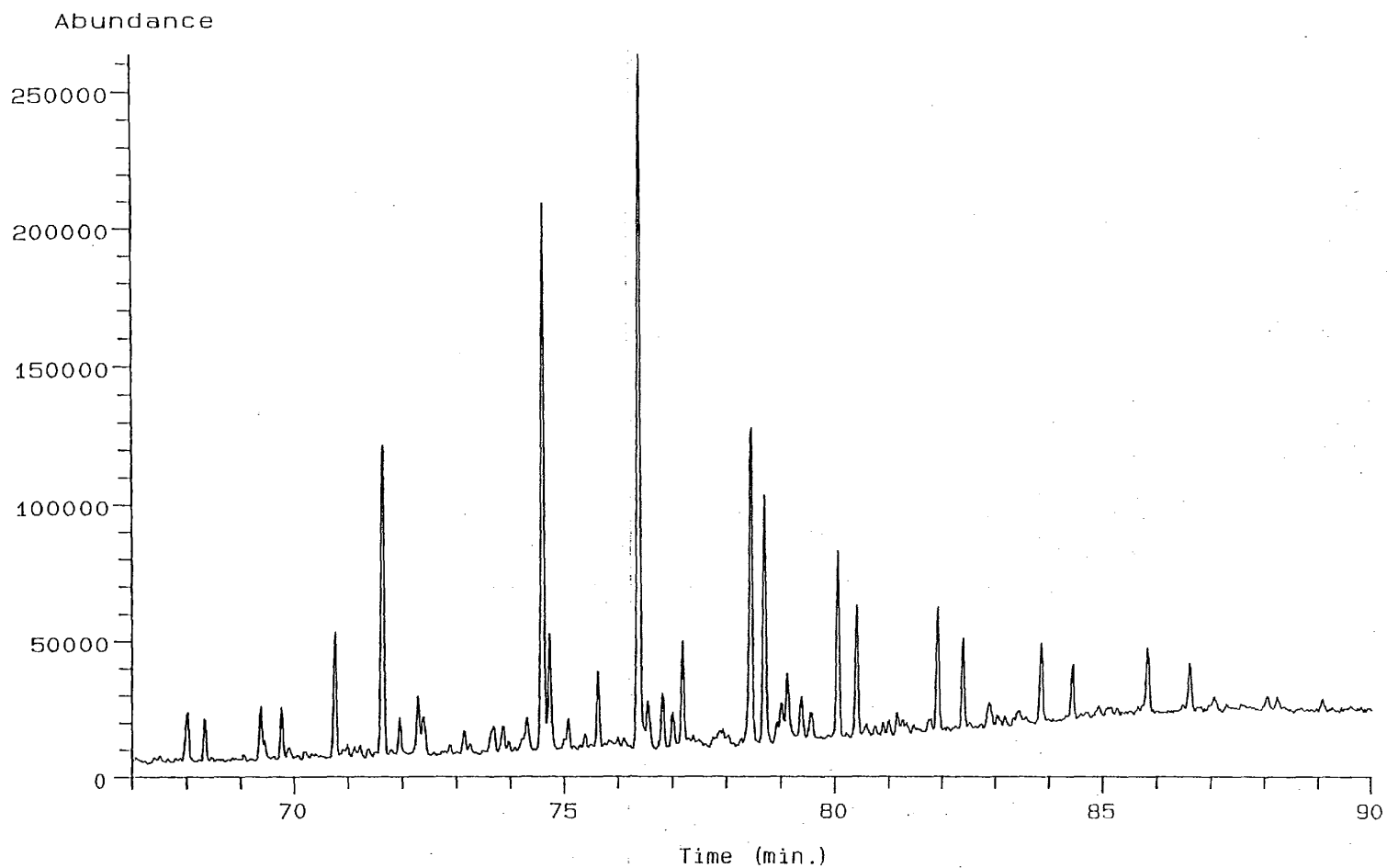
Pa



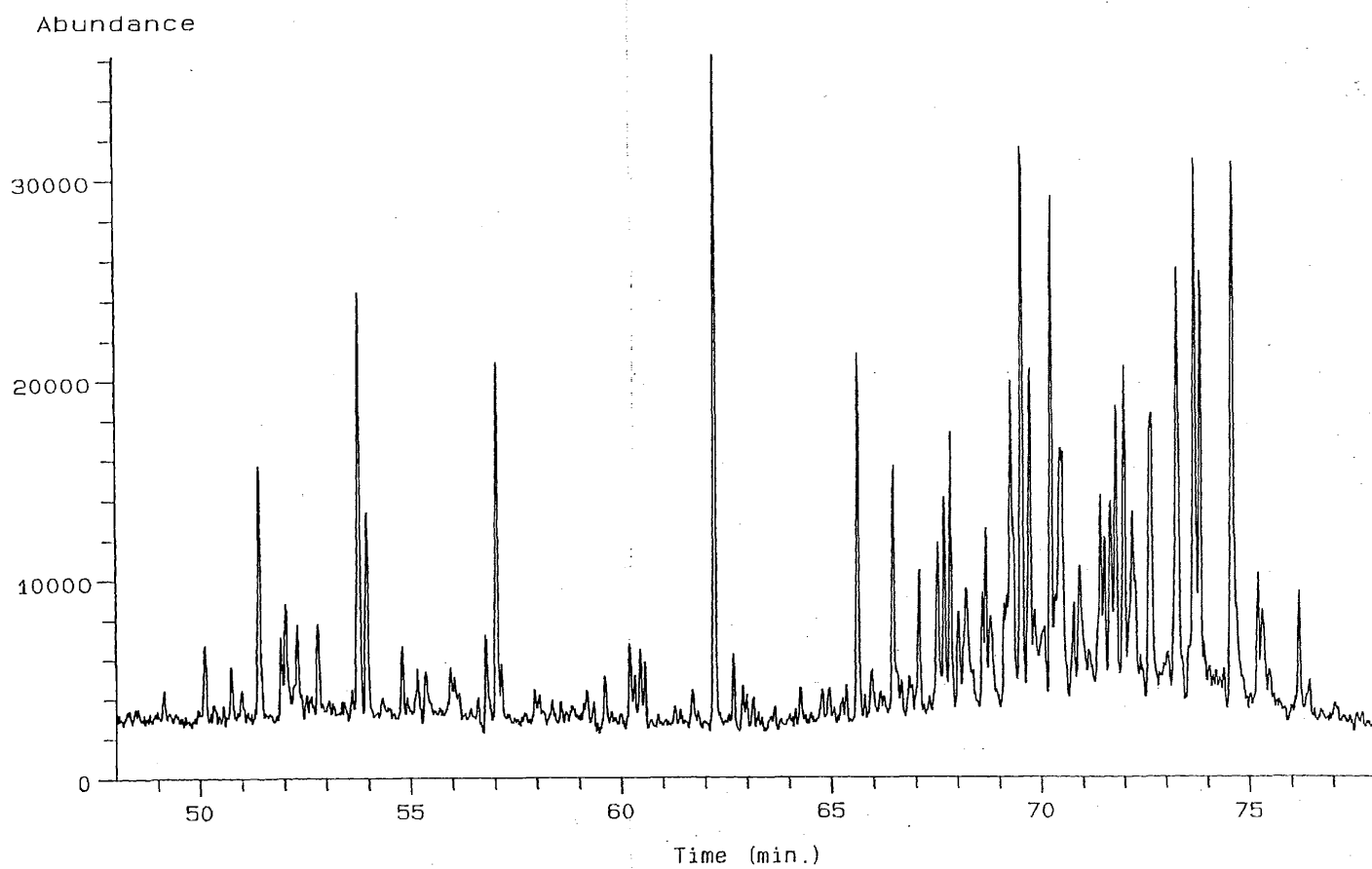
Ion 191.10 amu from m29556301063.d  
 95r2230; Run at 08:59 PM CDT on Fri Jun 23, 1995



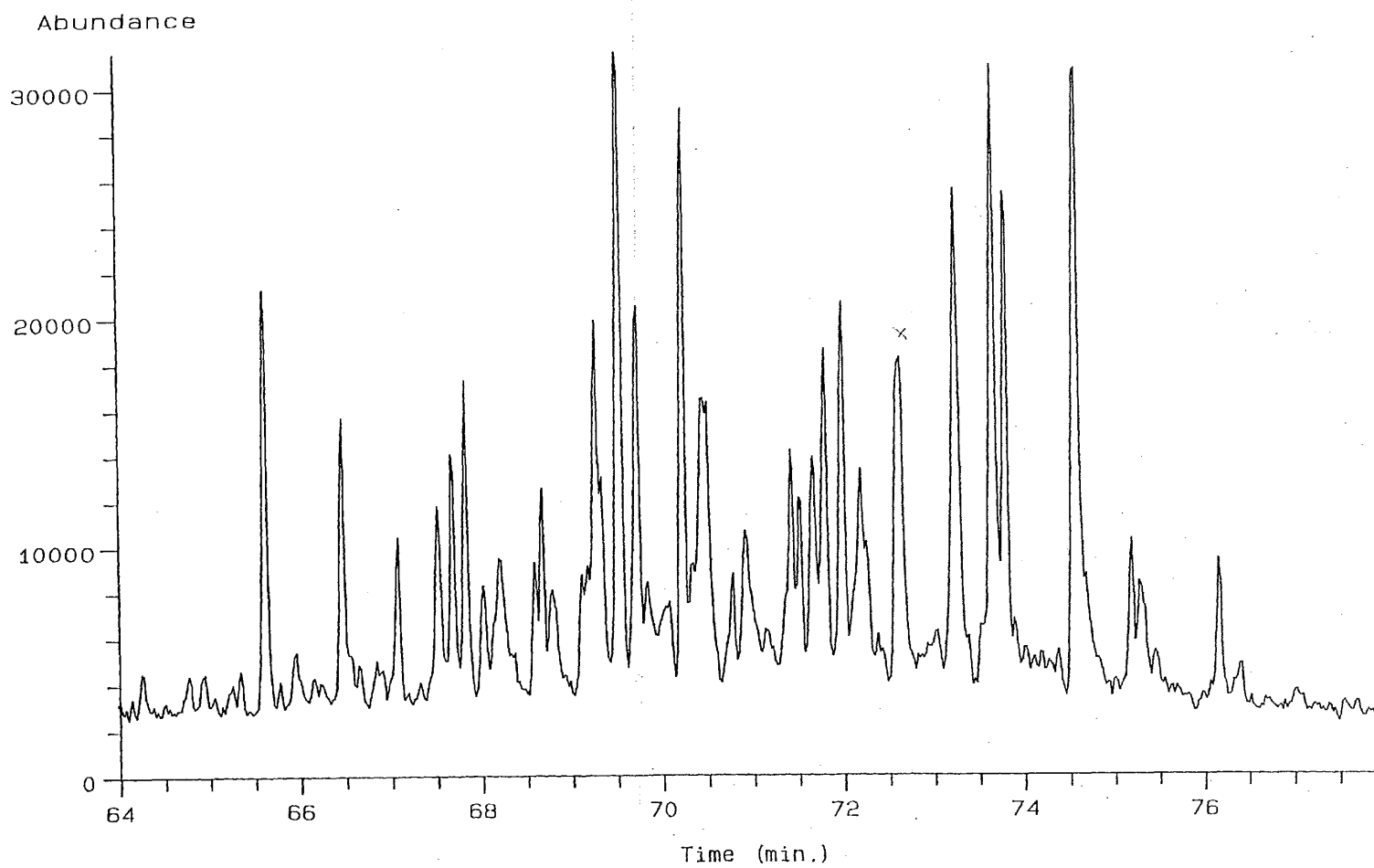
Ion 191.10 amu from m29556301063.d  
95r2230; Run at 08:59 PM CDT on Fri Jun 23, 1995



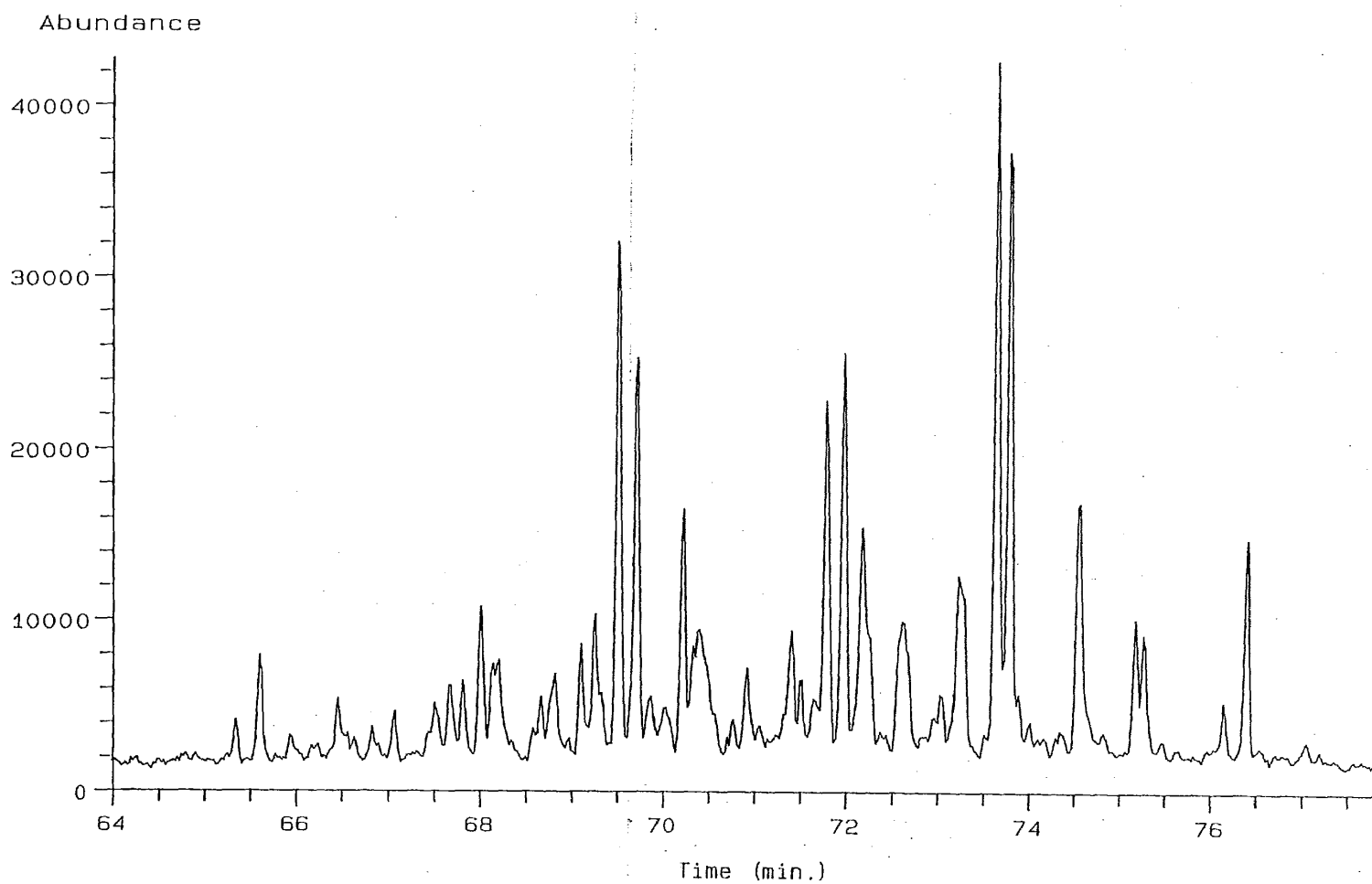
Ion 217.20 amu from m29556301063.d  
95r2230; Run at 08:59 PM CDT on Fri Jun 23, 1995



Ion 217.20 amu from m29556301063.d  
 95r2230; Run at 08:59 PM CDT on Fri Jun 23, 1995

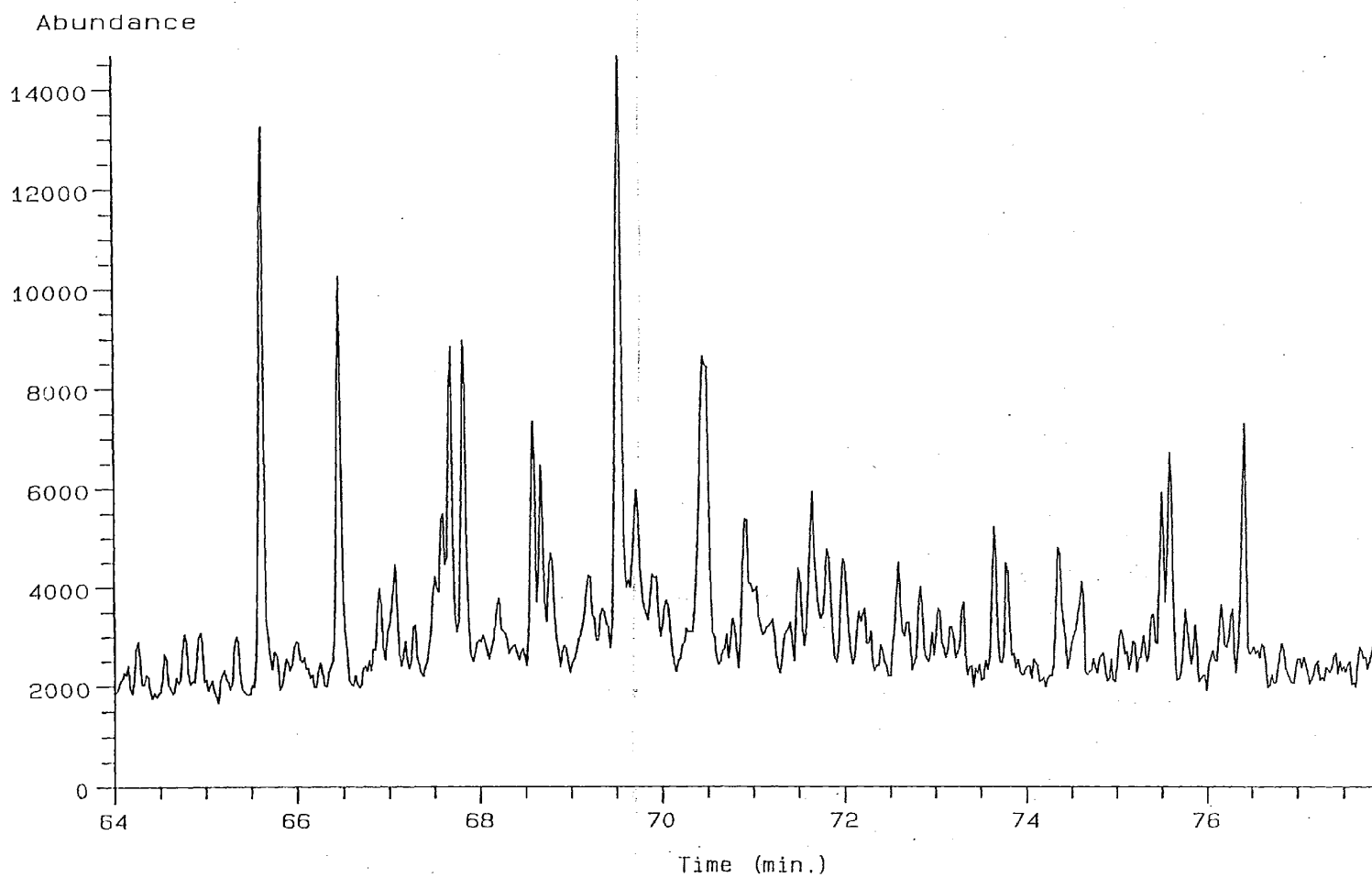


Ion 218.20 amu from m29556301063.d  
 95r2230; Run at 08:59 PM CDT on Fri Jun 23, 1995

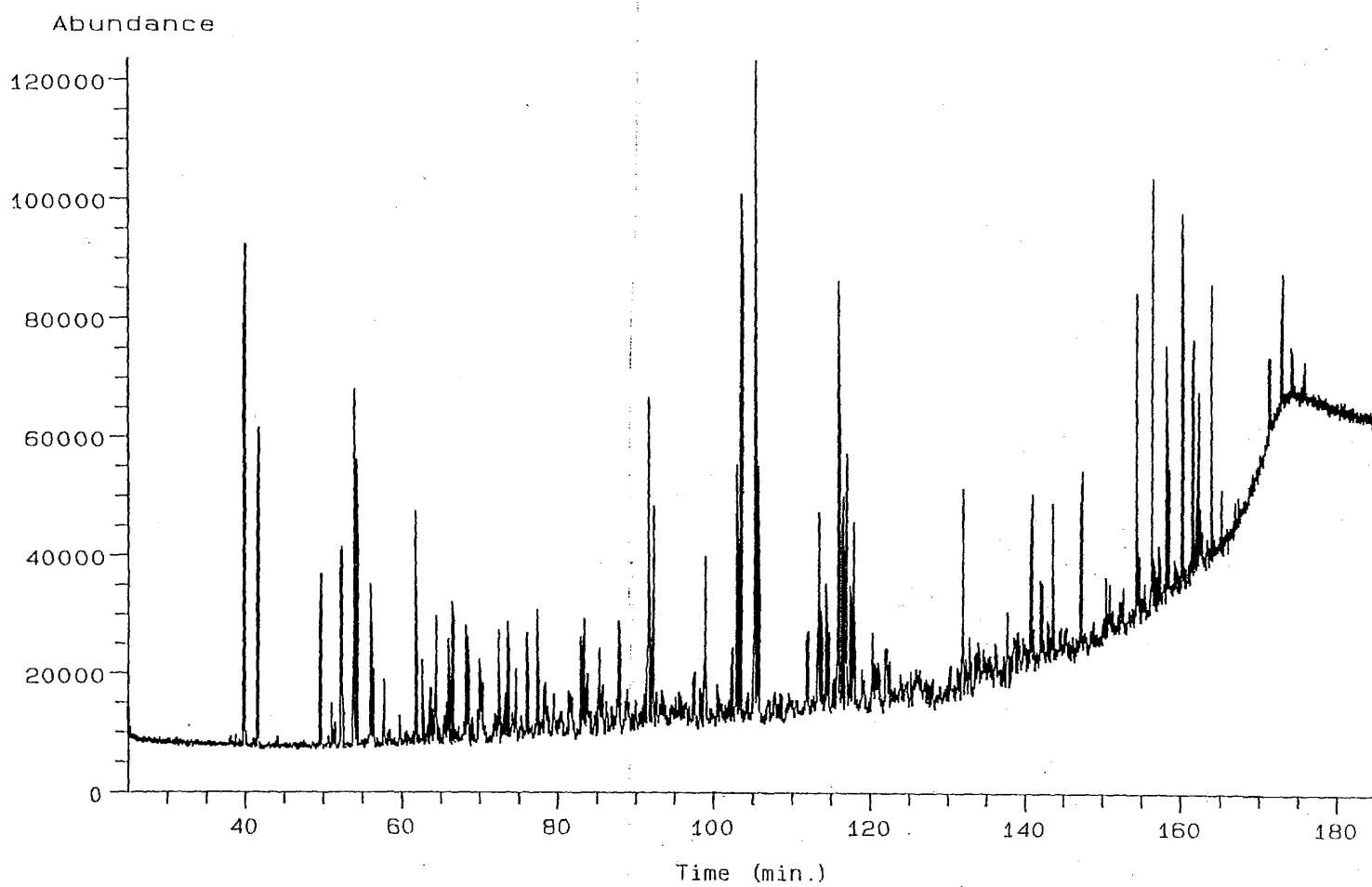




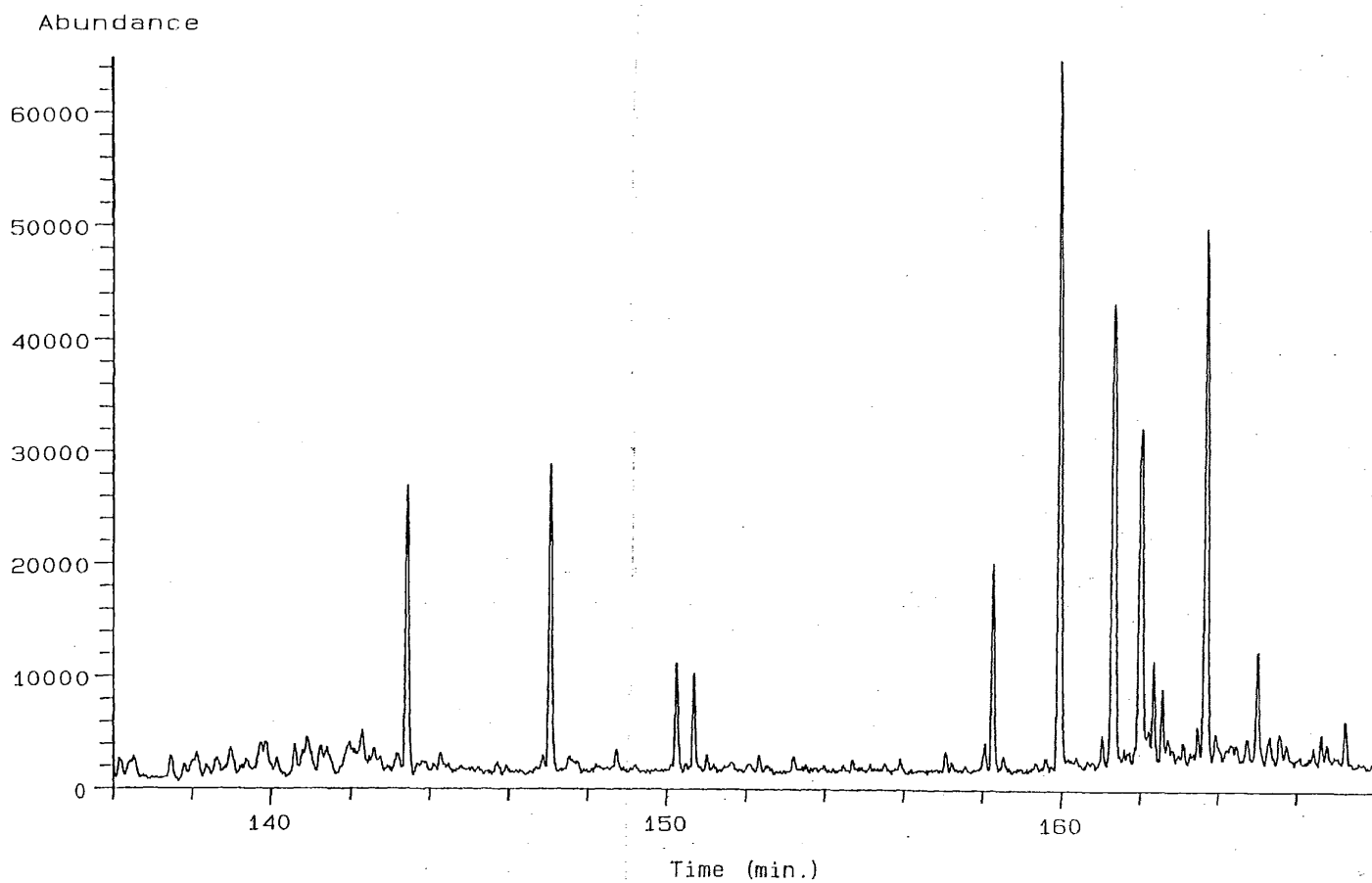
Ion 259.20 amu from m29556301063.d  
95r2230; Run at 08:59 PM CDT on Fri Jun 23, 1995



TIC of m29560101001.d  
95r2230; Run at 08:59 AM CDT on Wed Jun 28, 1995



Ion 231.20 amu from m29560101001.d  
 95r2230; Run at 08:59 AM CDT on Wed Jun 28, 1995



Kuyanak

Sample ID  
Acquired

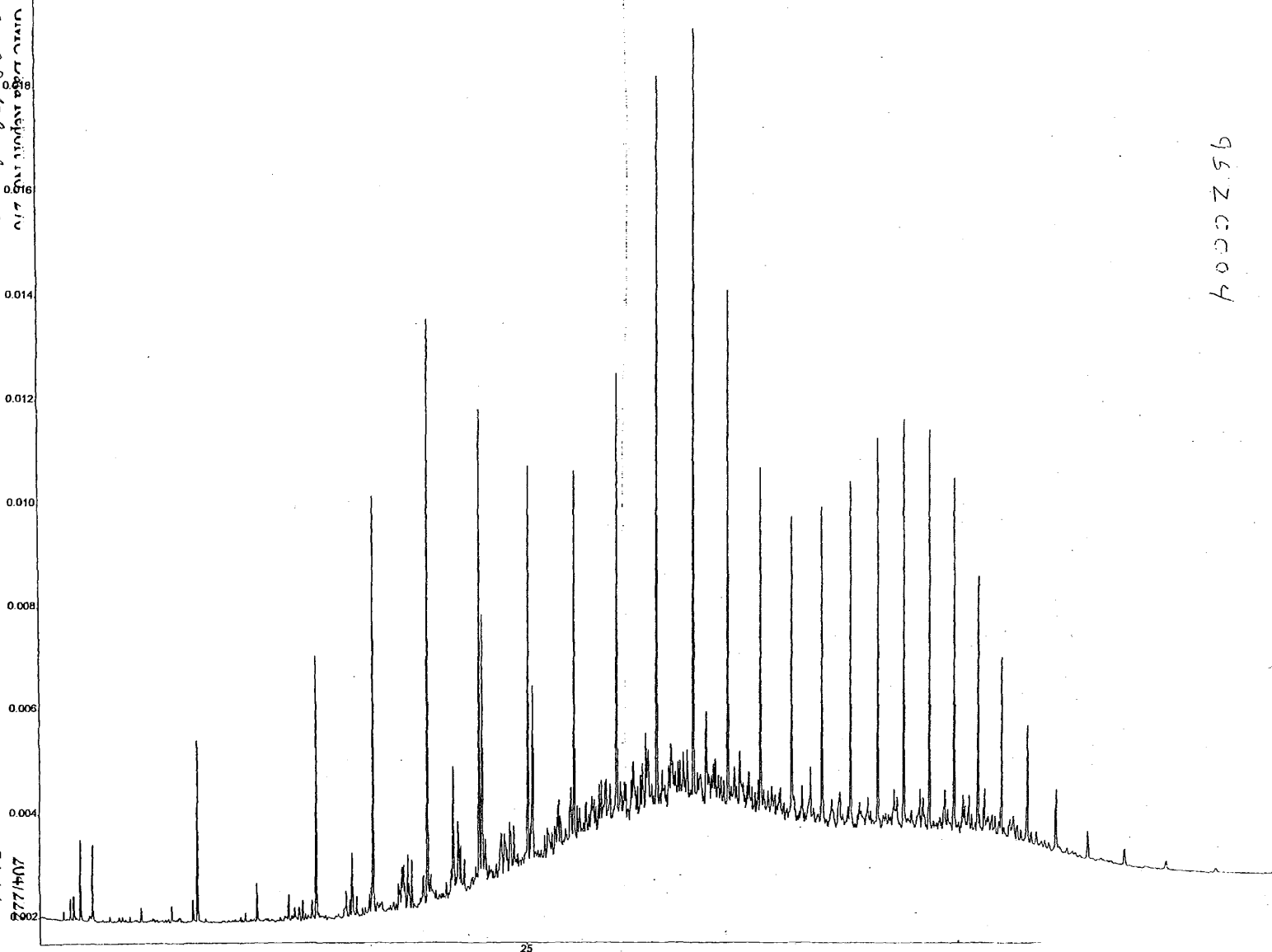
Sgc  
995 03:34:50

z:\gwork\larcr 7.001 -- Channel A

pag

6m0 Data Read # 270

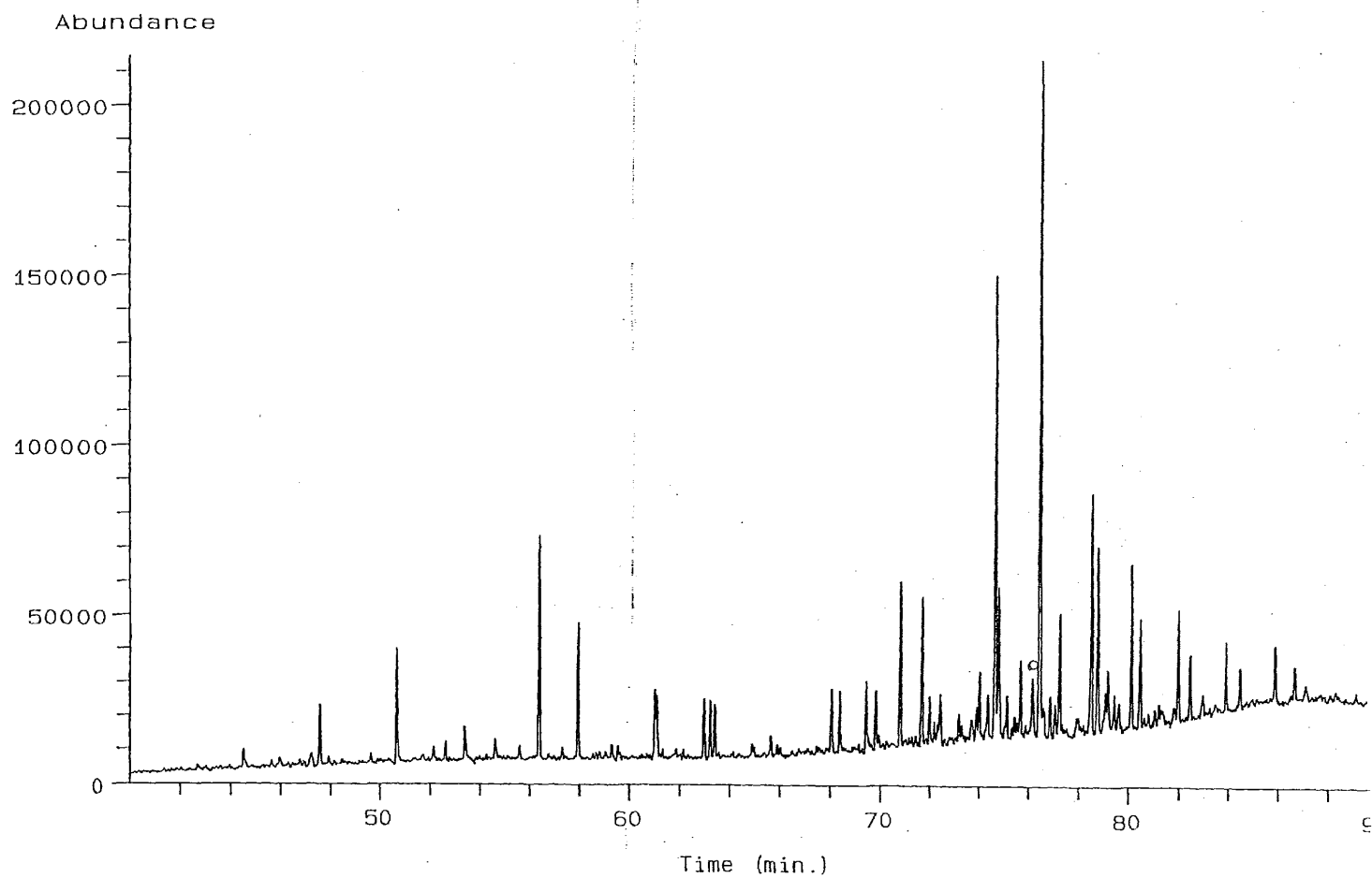
204/222



9520004

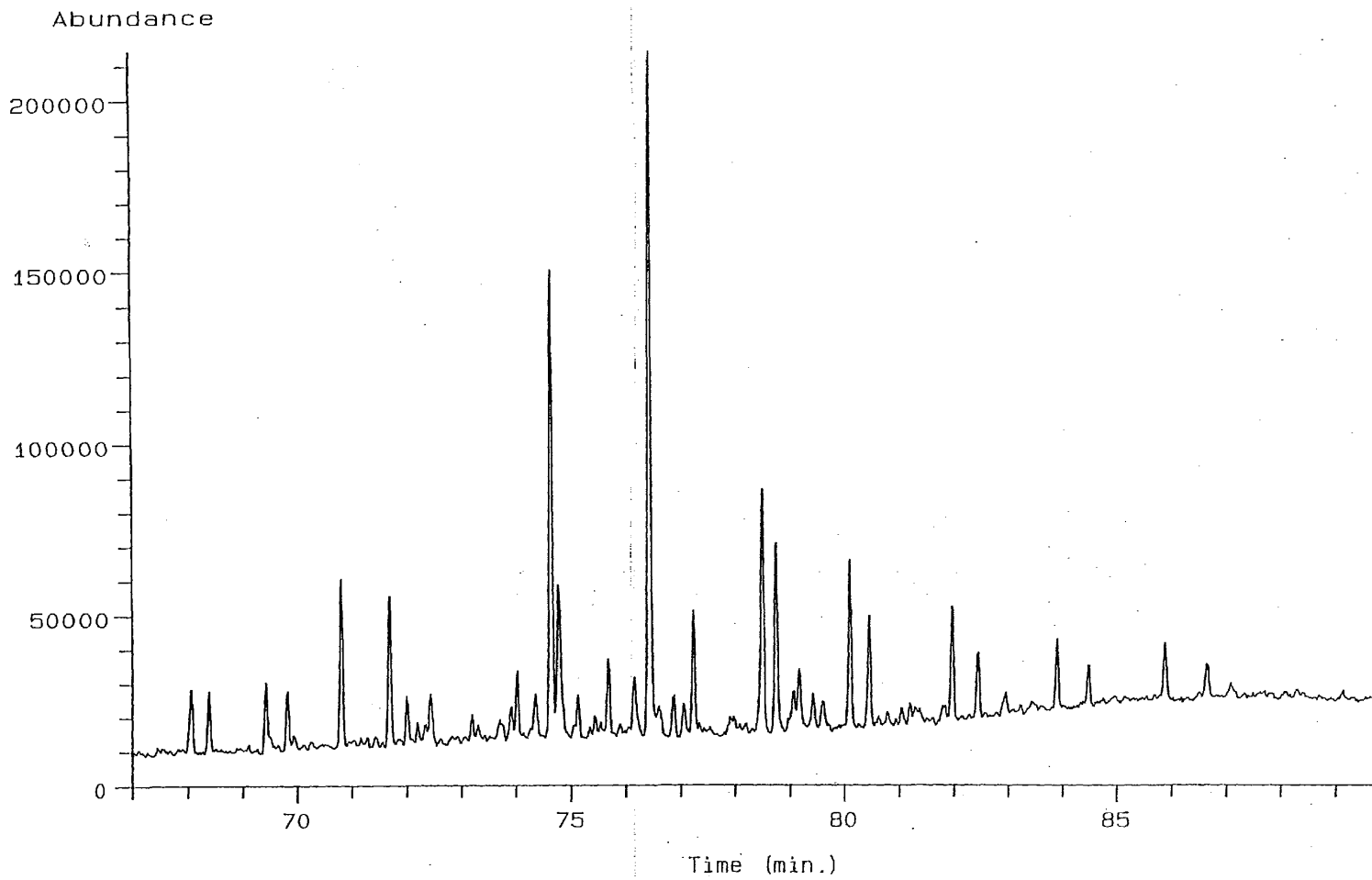
UPLC Data Report No. 278  
6 ME Data Report No. 278

Ion 191.10 amu from m29555601056.d  
95z0004; Run at 08:19 AM CDT on Fri Jun 23, 1995

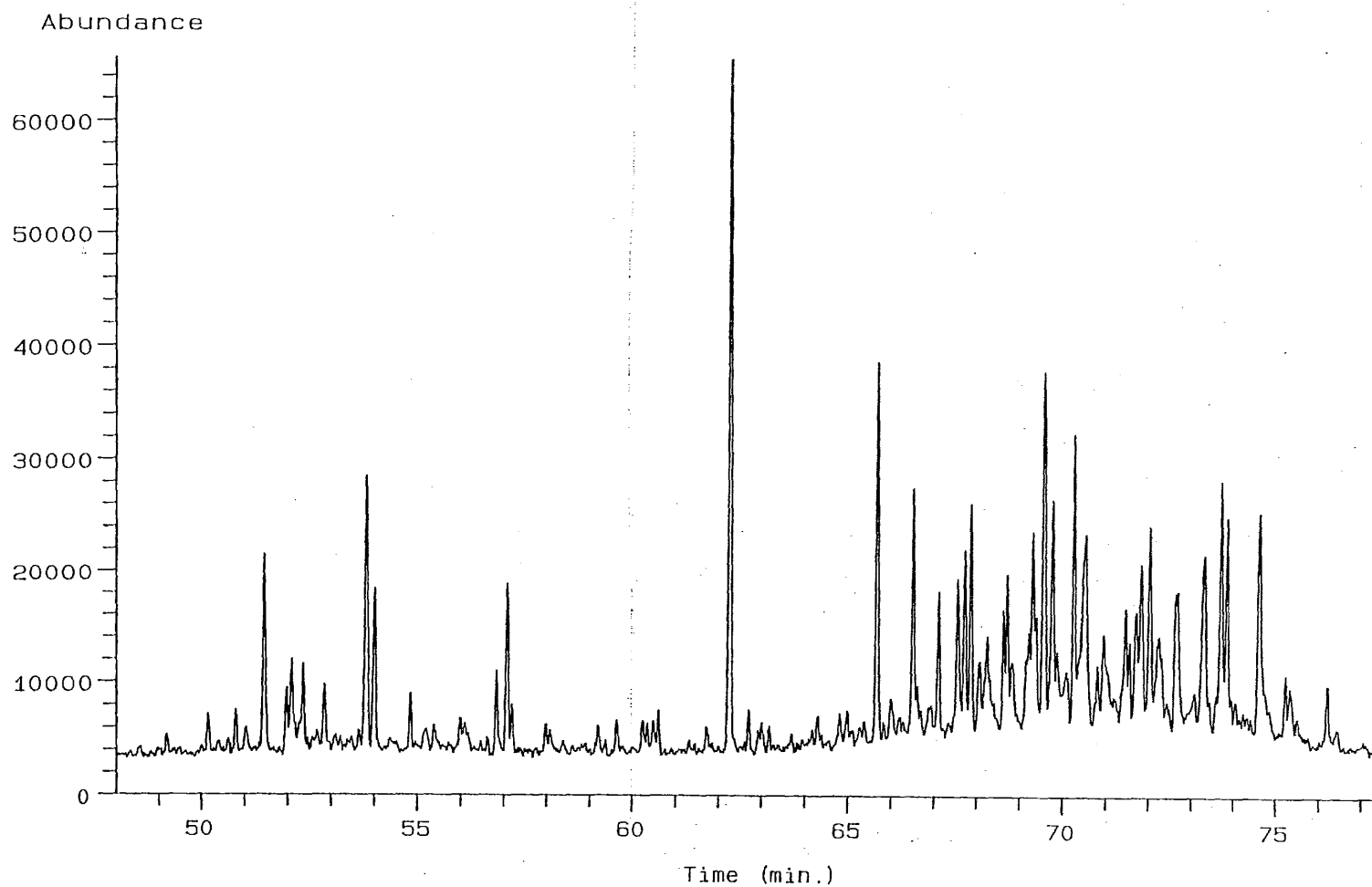


203/222  
205/222

Ion 191.10 amu from m29555601056.d  
95z0004; Run at 08:19 AM CDT on Fri Jun 23, 1995

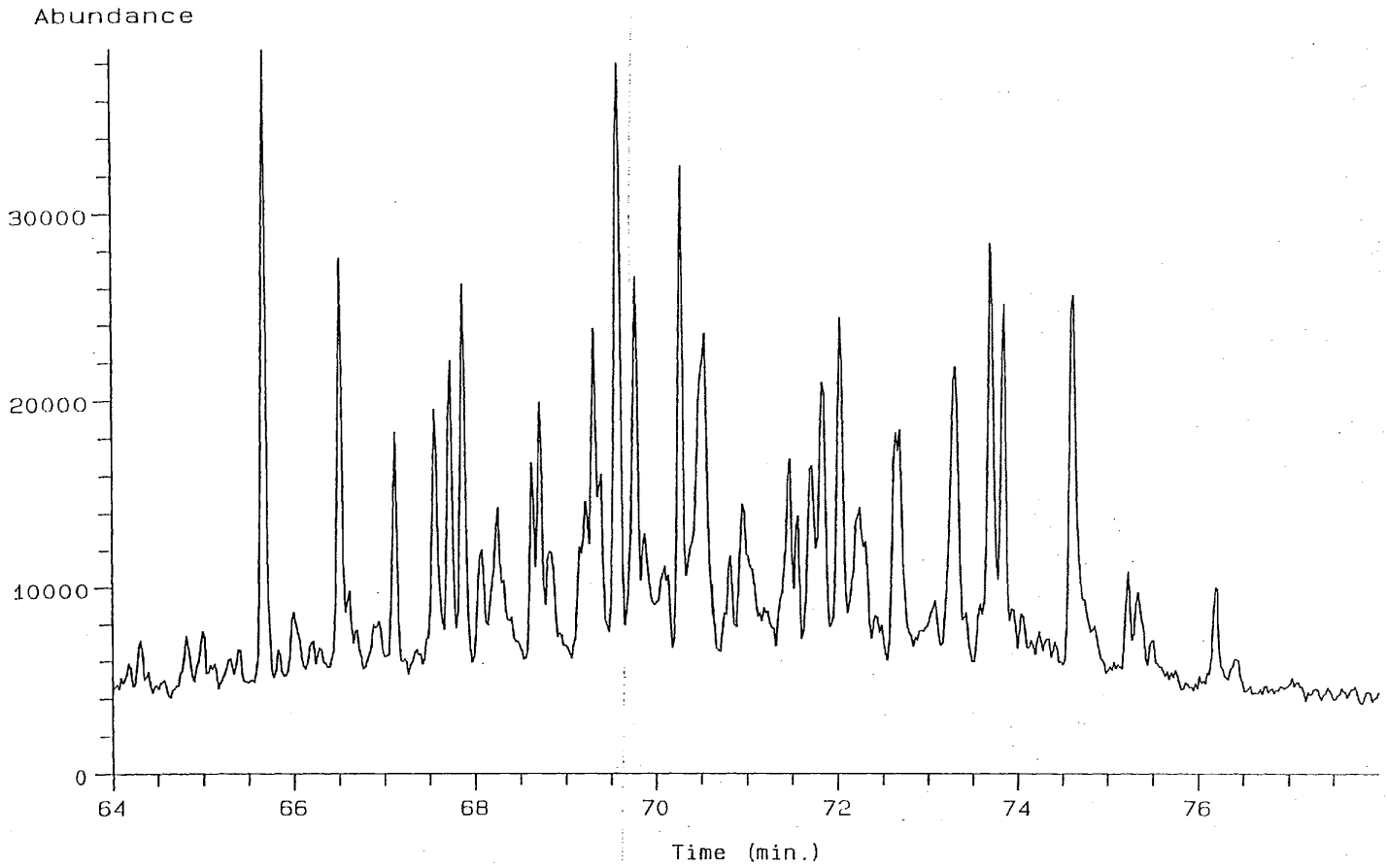


Ion 217.20 amu from m29555601056.d  
 95z0004; Run at 08:19 AM CDT on Fri Jun 23, 1995

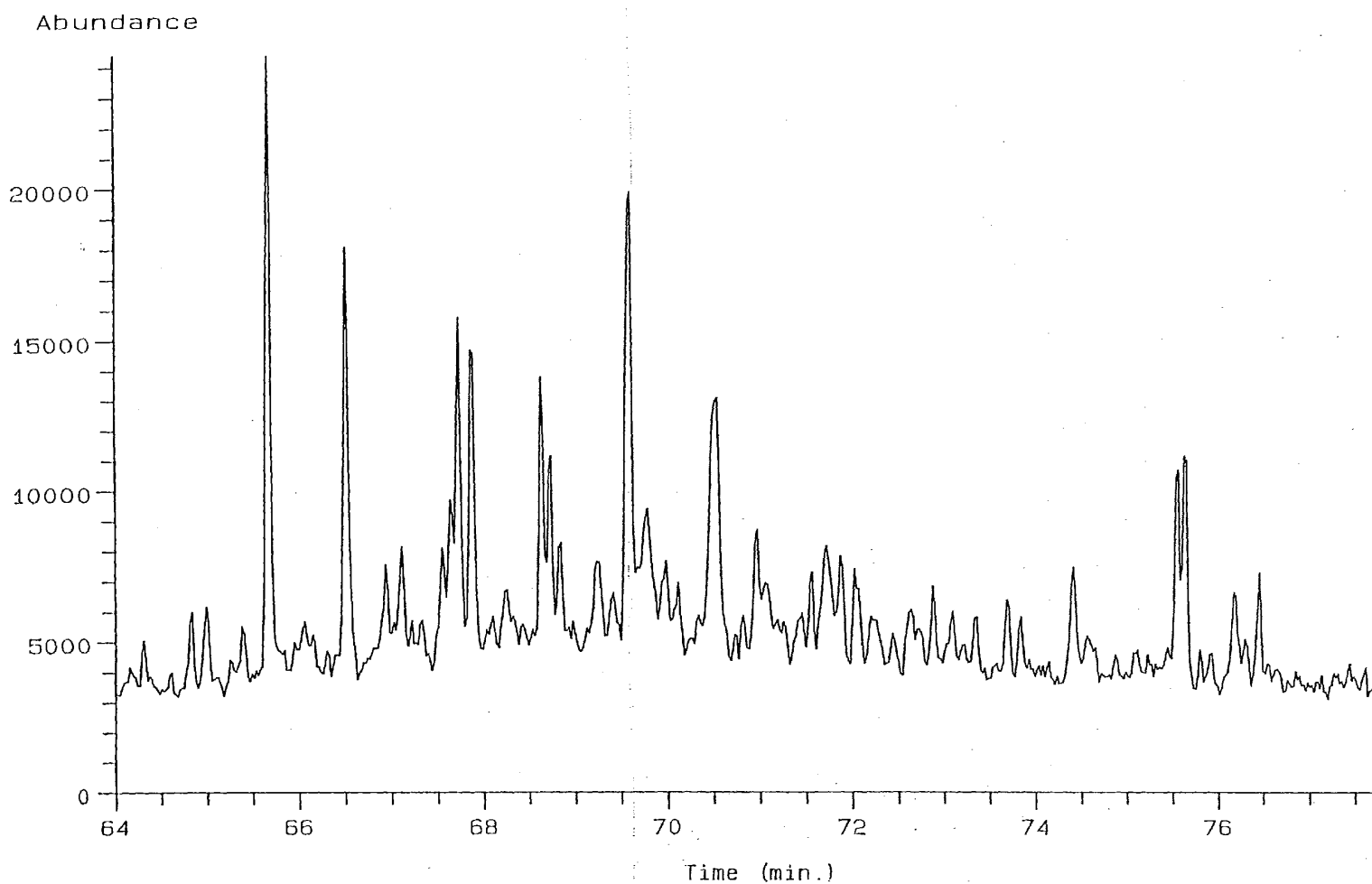




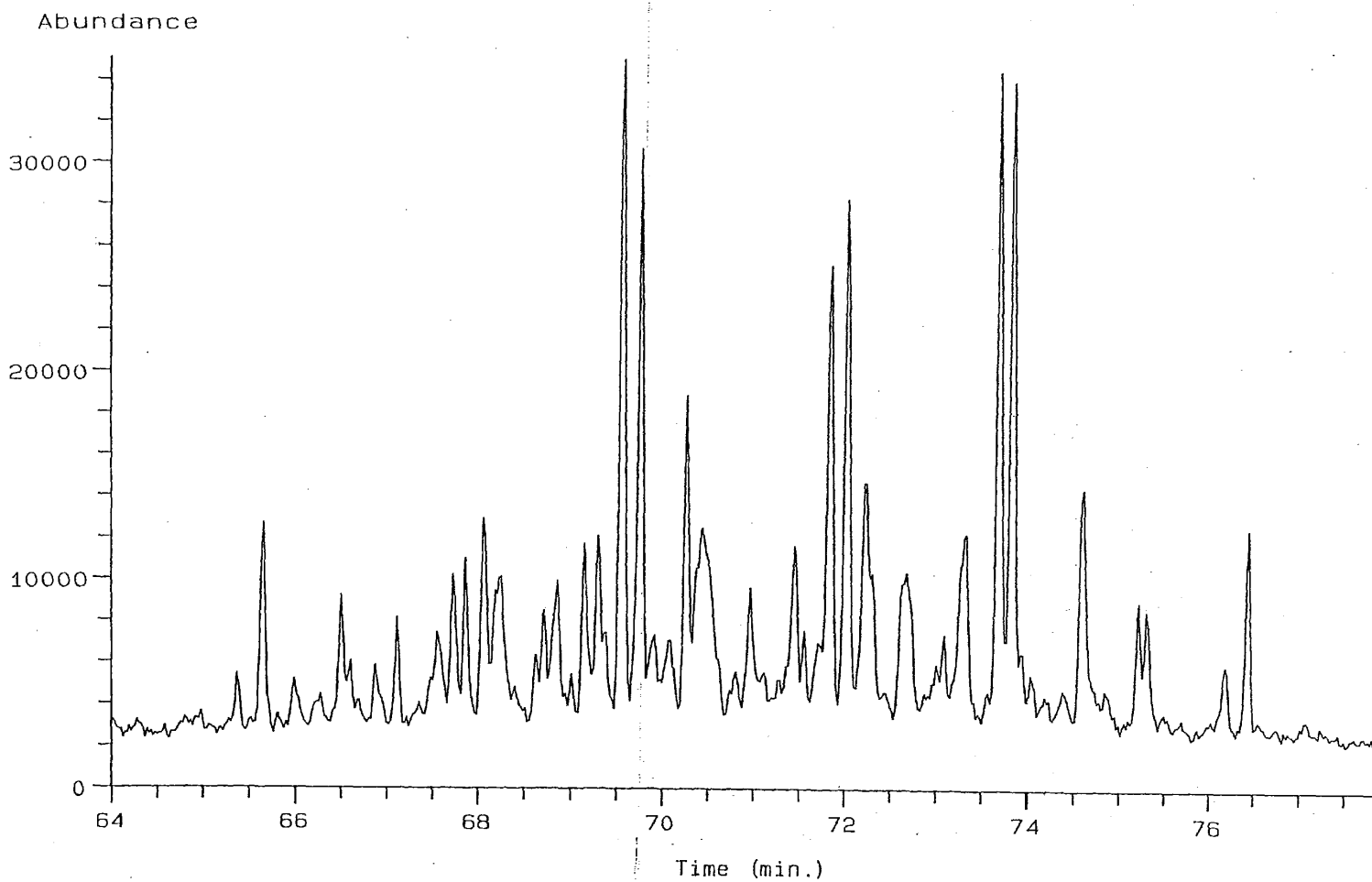
Ion 217.20 amu from m29555601056.d  
95z0004; Run at 08:19 AM CDT on Fri Jun 23, 1995



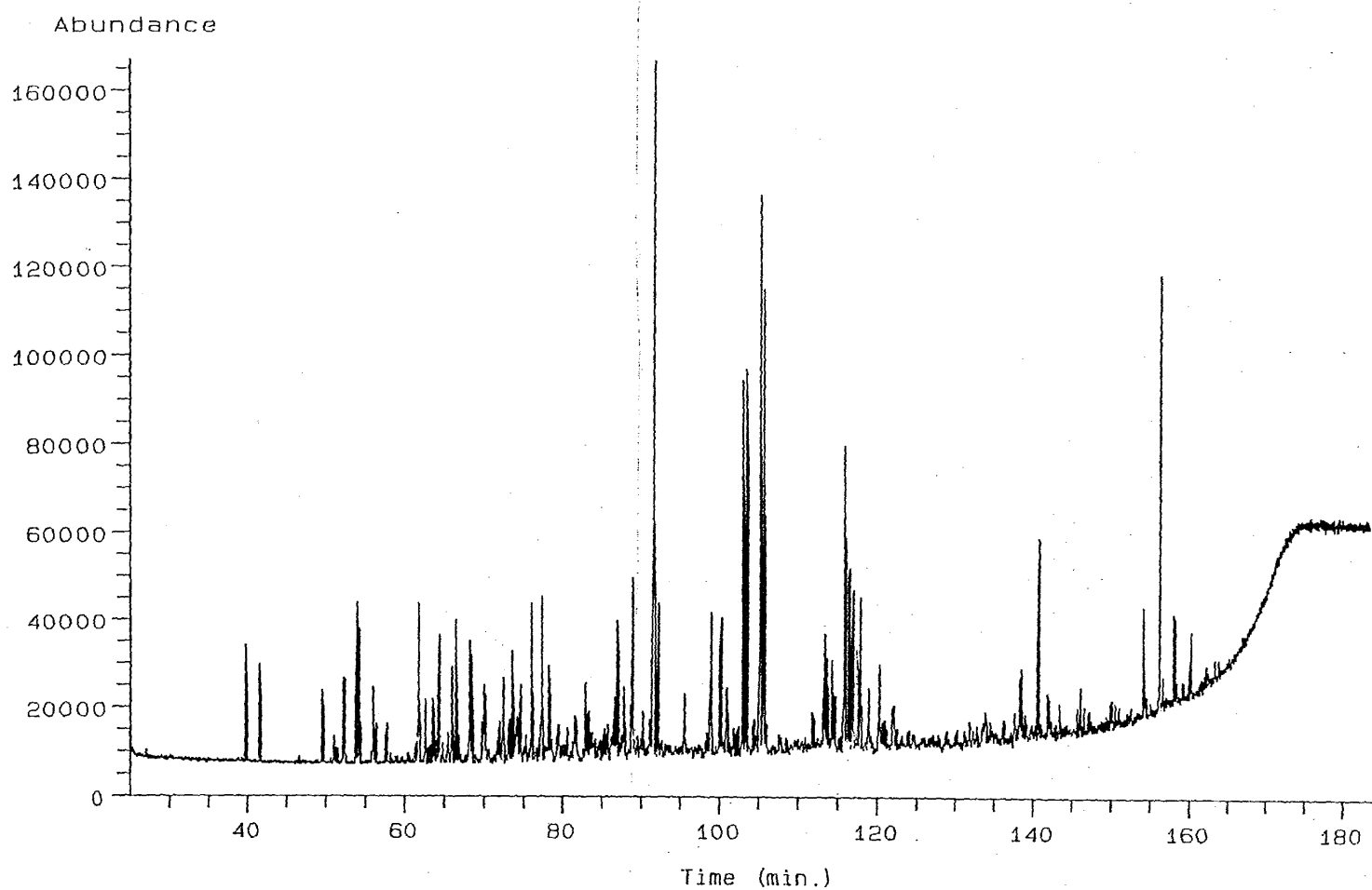
Ion 259.20 amu from m29555601056.d  
95z0004; Run at 08:19 AM CDT on Fri Jun 23, 1995



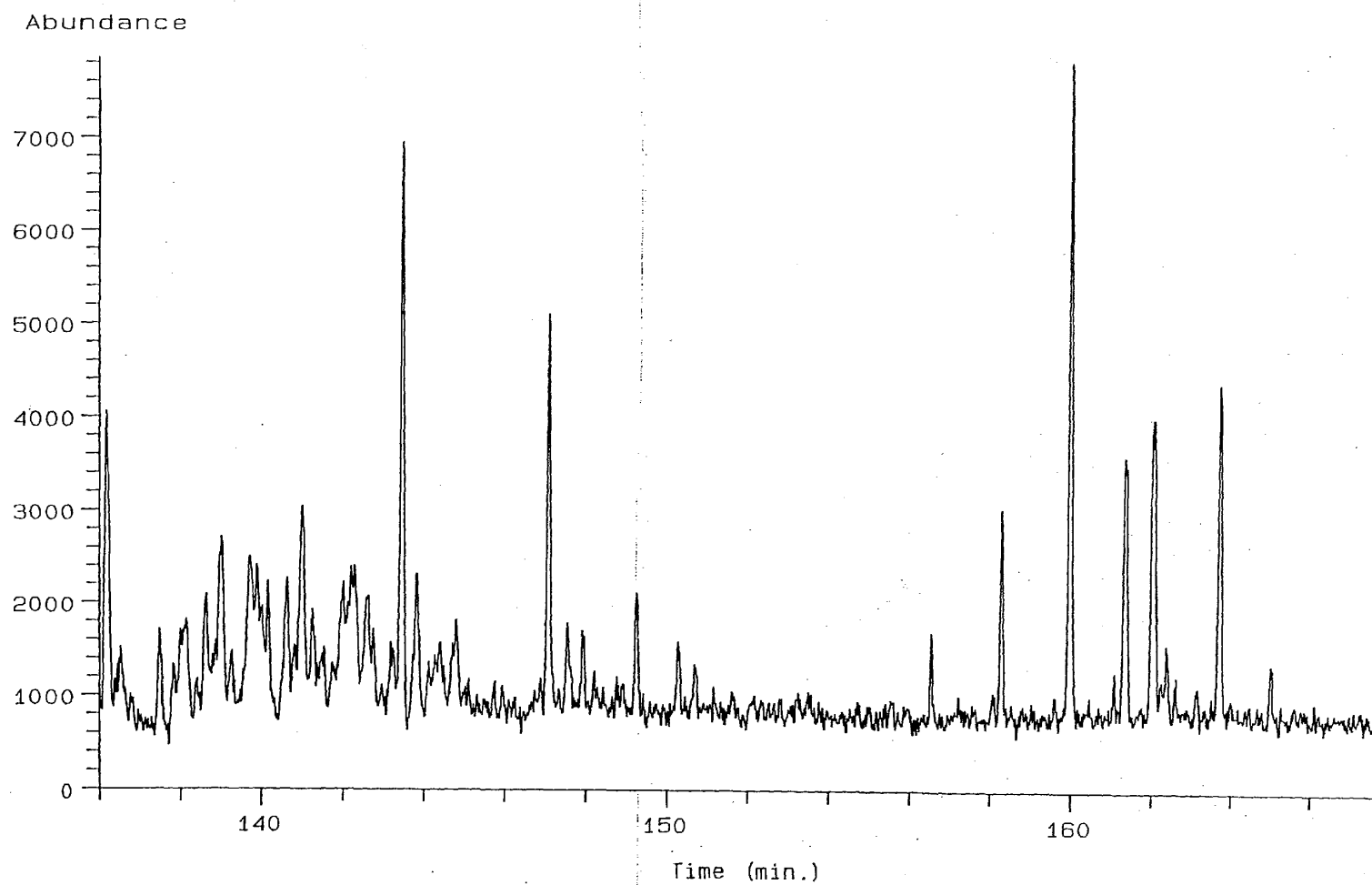
Ion 218.20 amu from m29555601056.d  
95z0004; Run at 08:19 AM CDT on Fri Jun 23, 1995



TIC of m29559001090.d  
 95z0004; Run at 08:22 PM CDT on Mon Jun 26, 1995



Ion 231.20 amu from m29559001090.d  
 95z0004; Run at 08:22 PM CDT on Mon Jun 26, 1995



Simpson TW-1

Sample ID  
Acquired

5 Sgc

1995 05:00:54

z:\gwork\karr

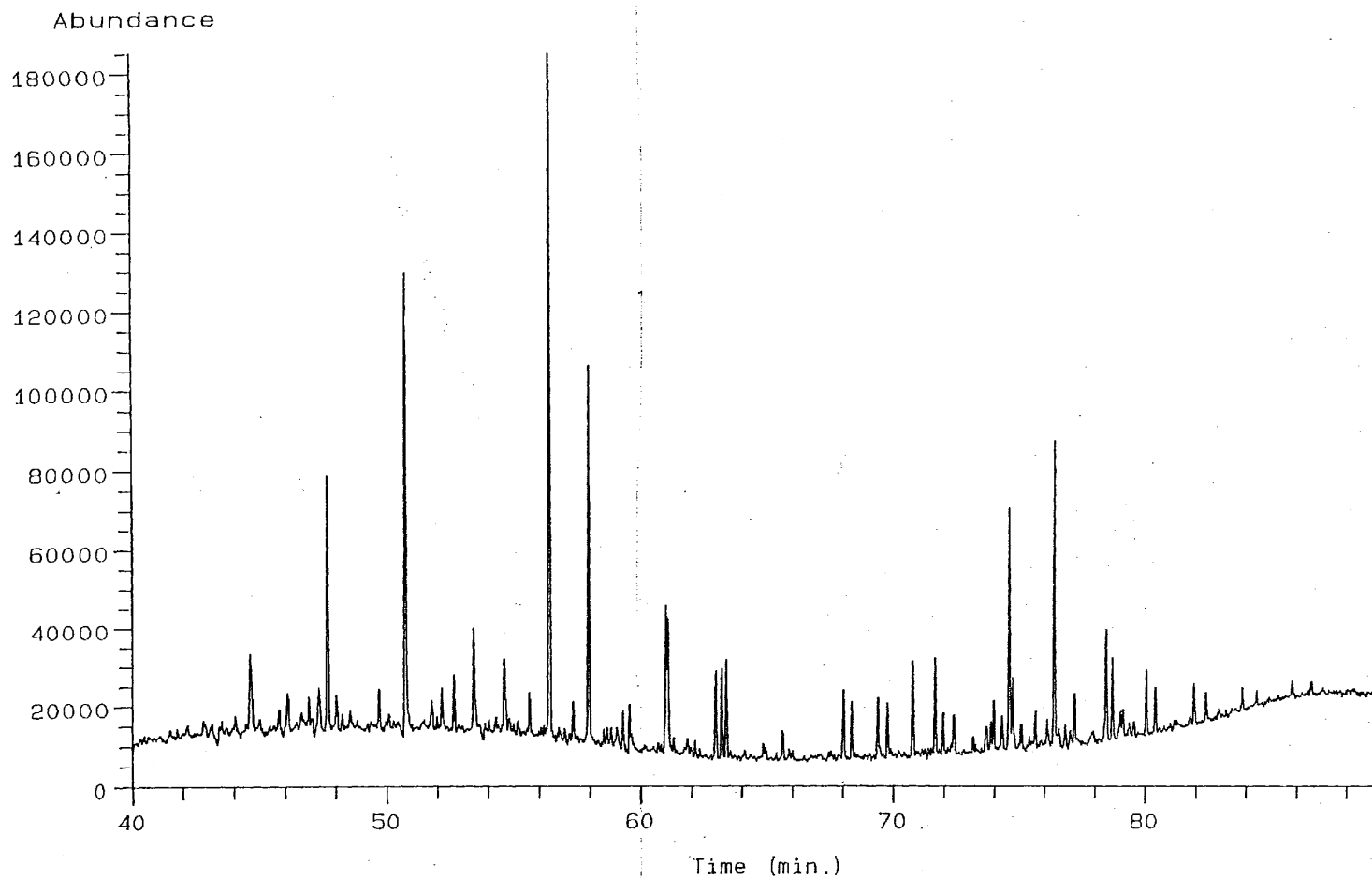
79.001 - Channel A

Page 2 of 3

MC  
Data Report No. 270  
204/2220

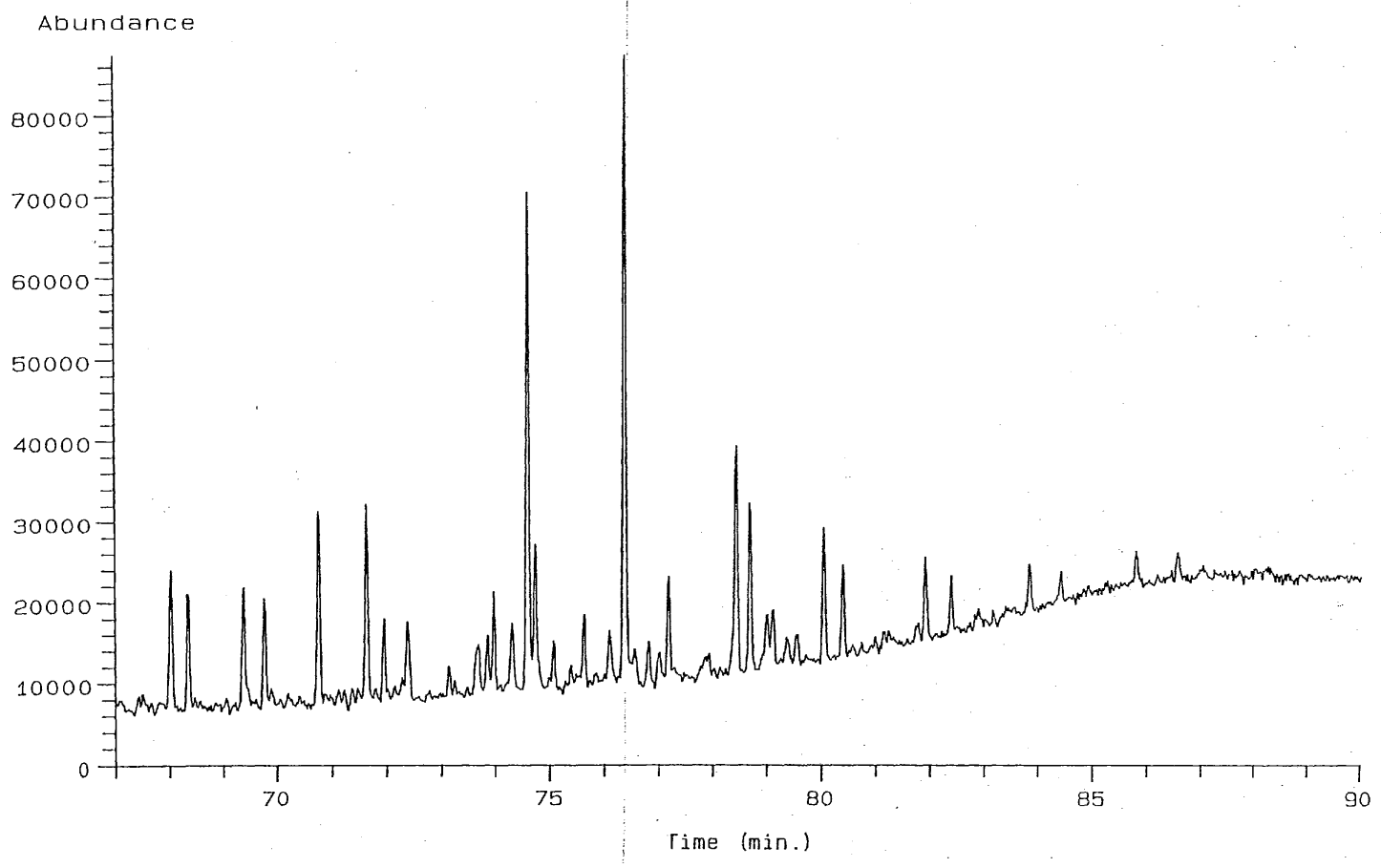
9520005

Ion 191.10 amu from m29555701057.d  
 95z0005; Run at 10:08 AM CDT on Fri Jun 23, 1995

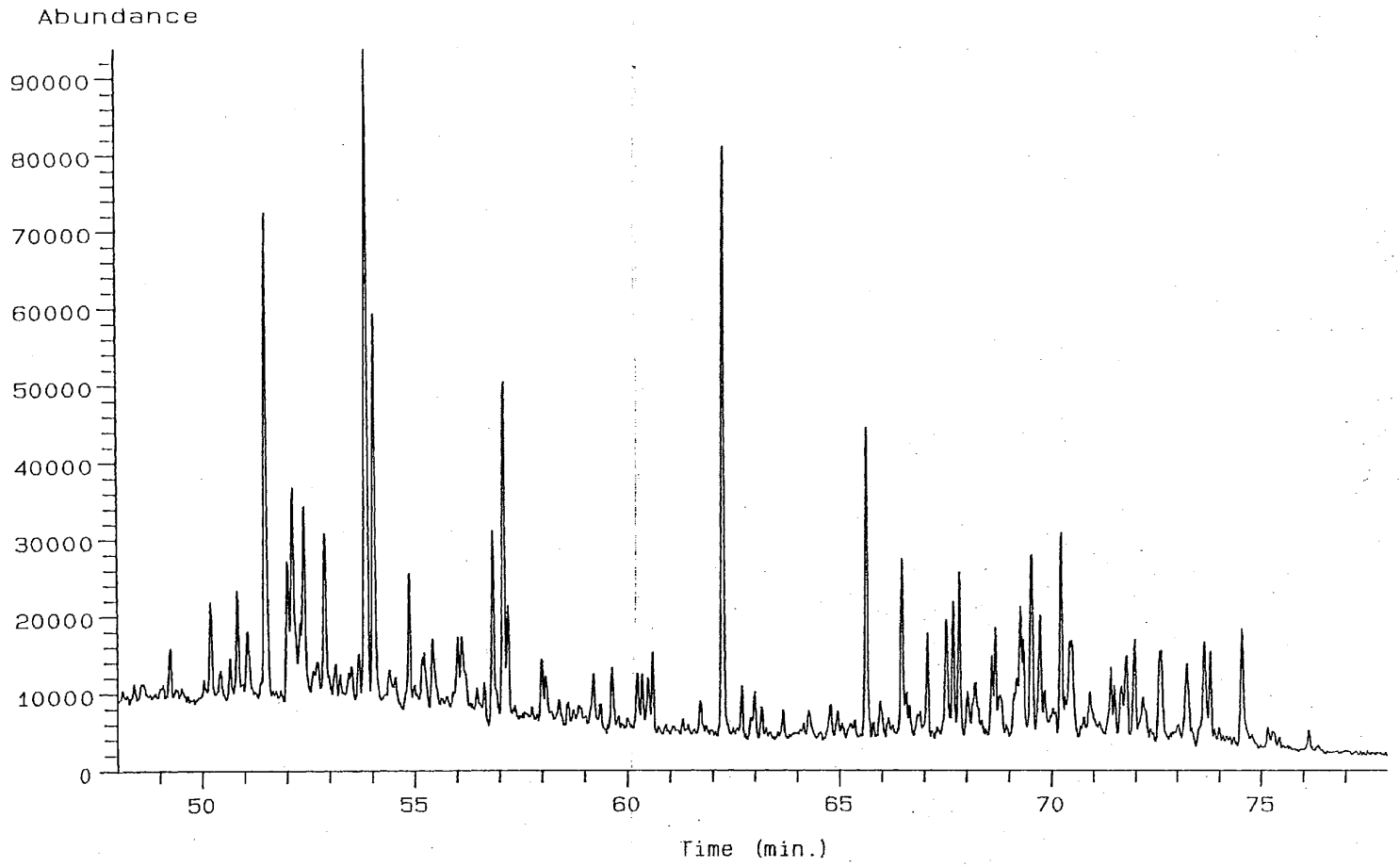




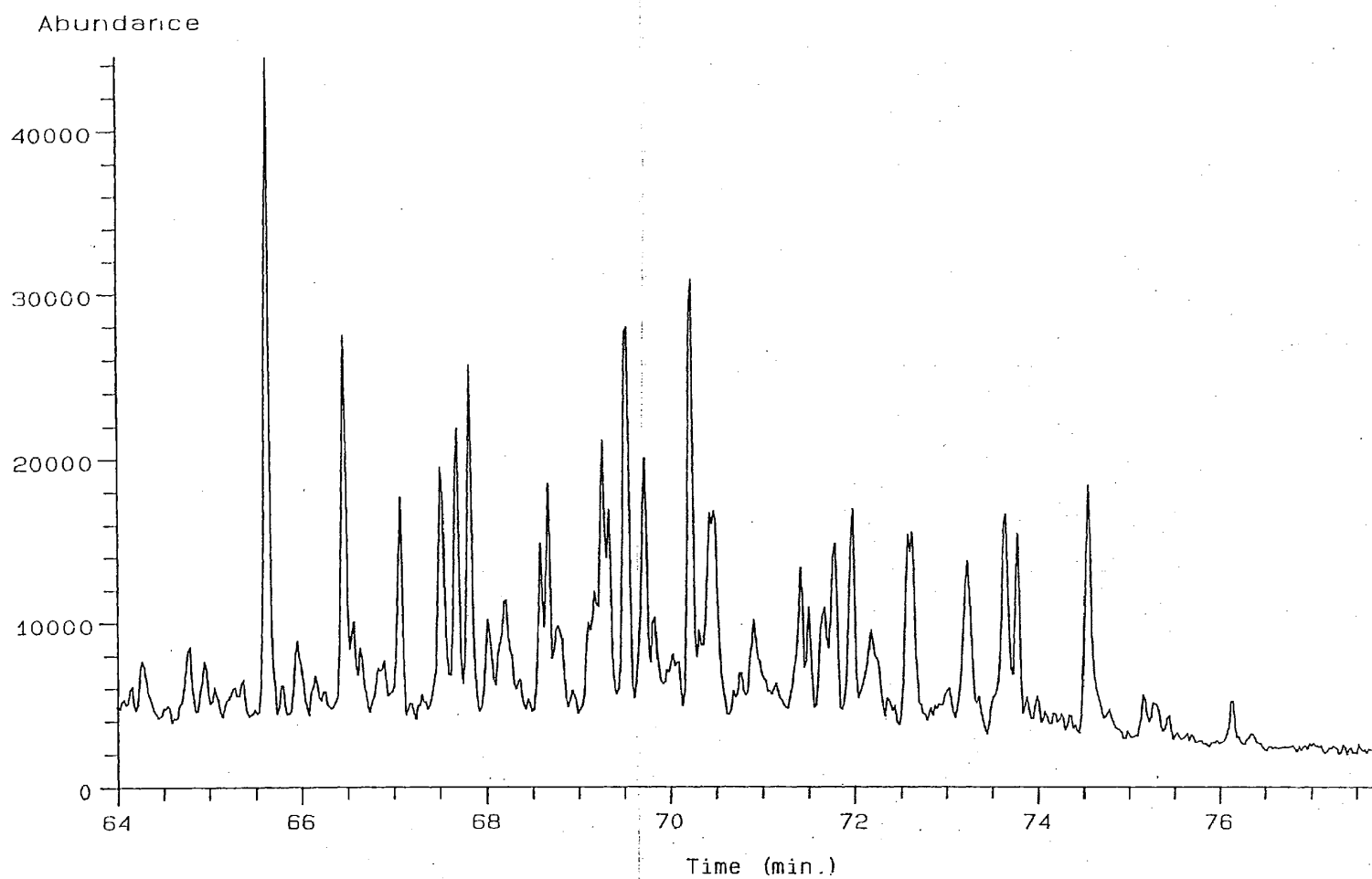
Ion 191.10 amu from m29555701057.d  
95z0005; Run at 10:08 AM CDT on Fri Jun 23, 1995



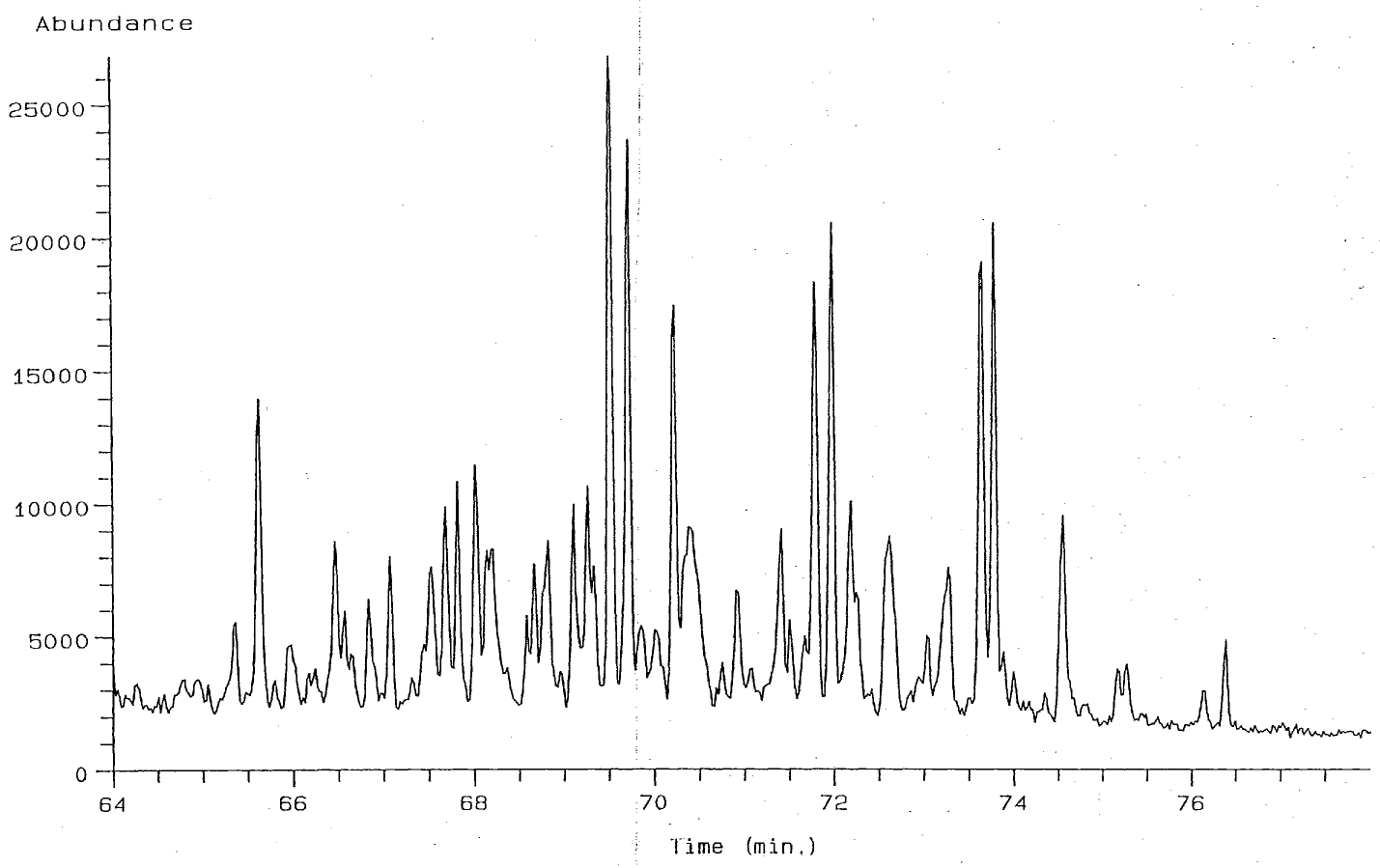
Ion 217.20 amu from m29555701057.d  
95z0005; Run at 10:08 AM CDT on Fri Jun 23, 1995



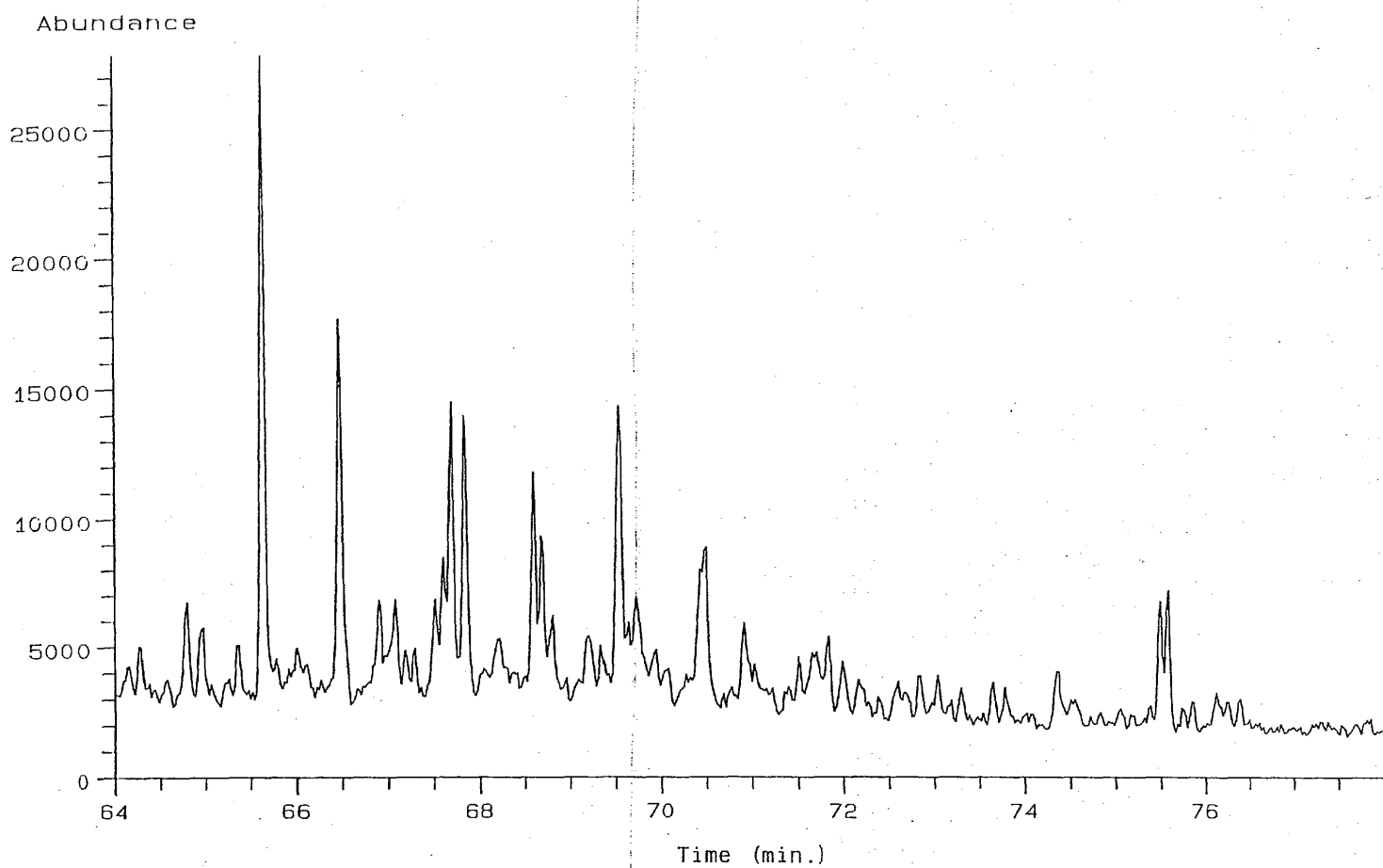
Ion 217.20 amu from m29555701057.d  
95z0005; Run at 10:08 AM CDT on Fri Jun 23, 1995



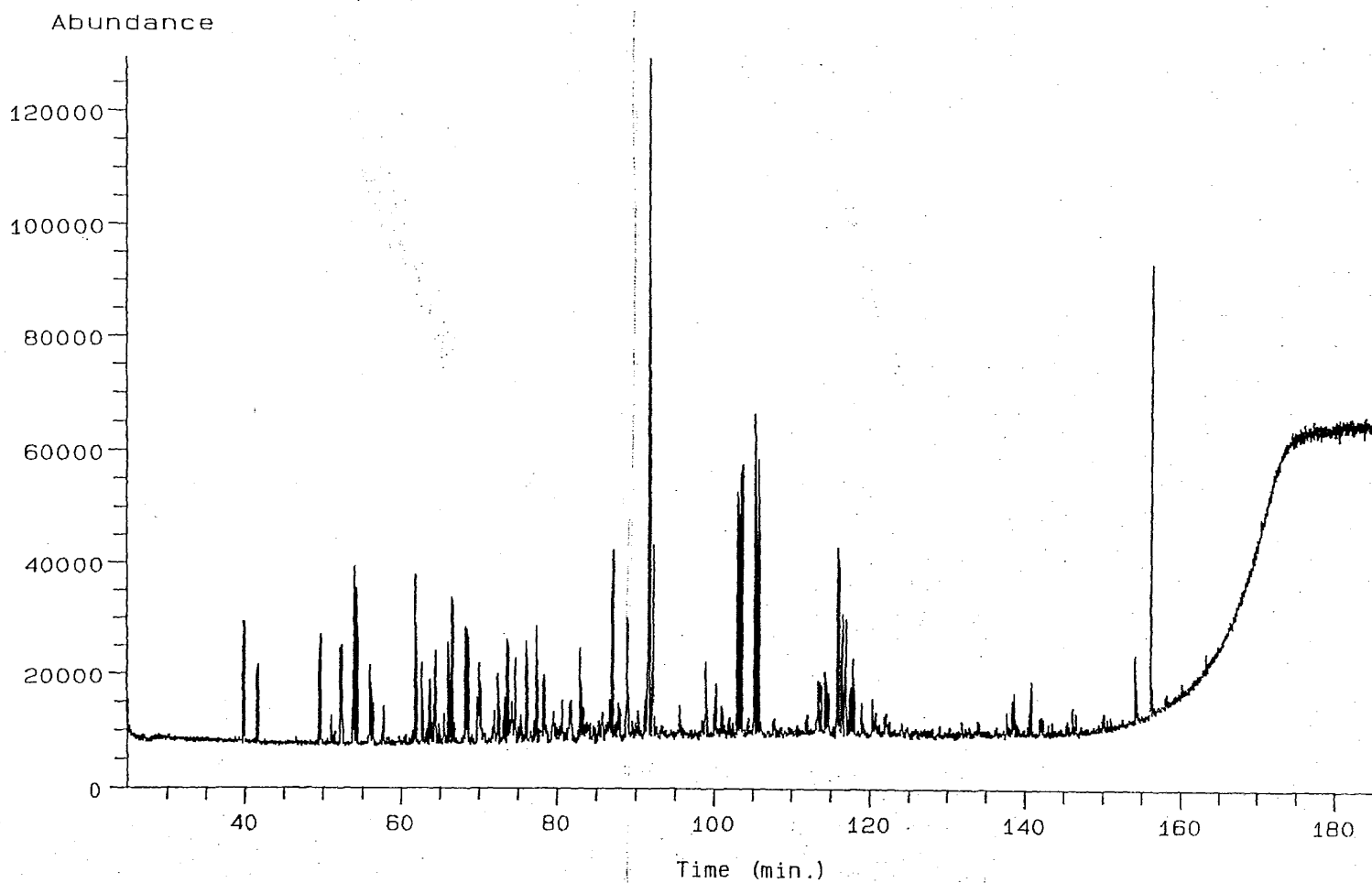
Ion 218.20 amu from m29555701057.d  
95z0005; Run at 10:08 AM CDT on Fri Jun 23, 1995



Ion 259.20 amu from m29555701057.d  
95z0005; Run at 10:08 AM CDT on Fri Jun 23, 1995



TIC of m29559101091.d  
95z0005; Run at 11:41 PM CDT on Mon Jun 26, 1995



Ion 231.20 amu from m29559101091.d  
95z0005; Run at 11:41 PM CDT on Mon Jun 26, 1995

Abundance

