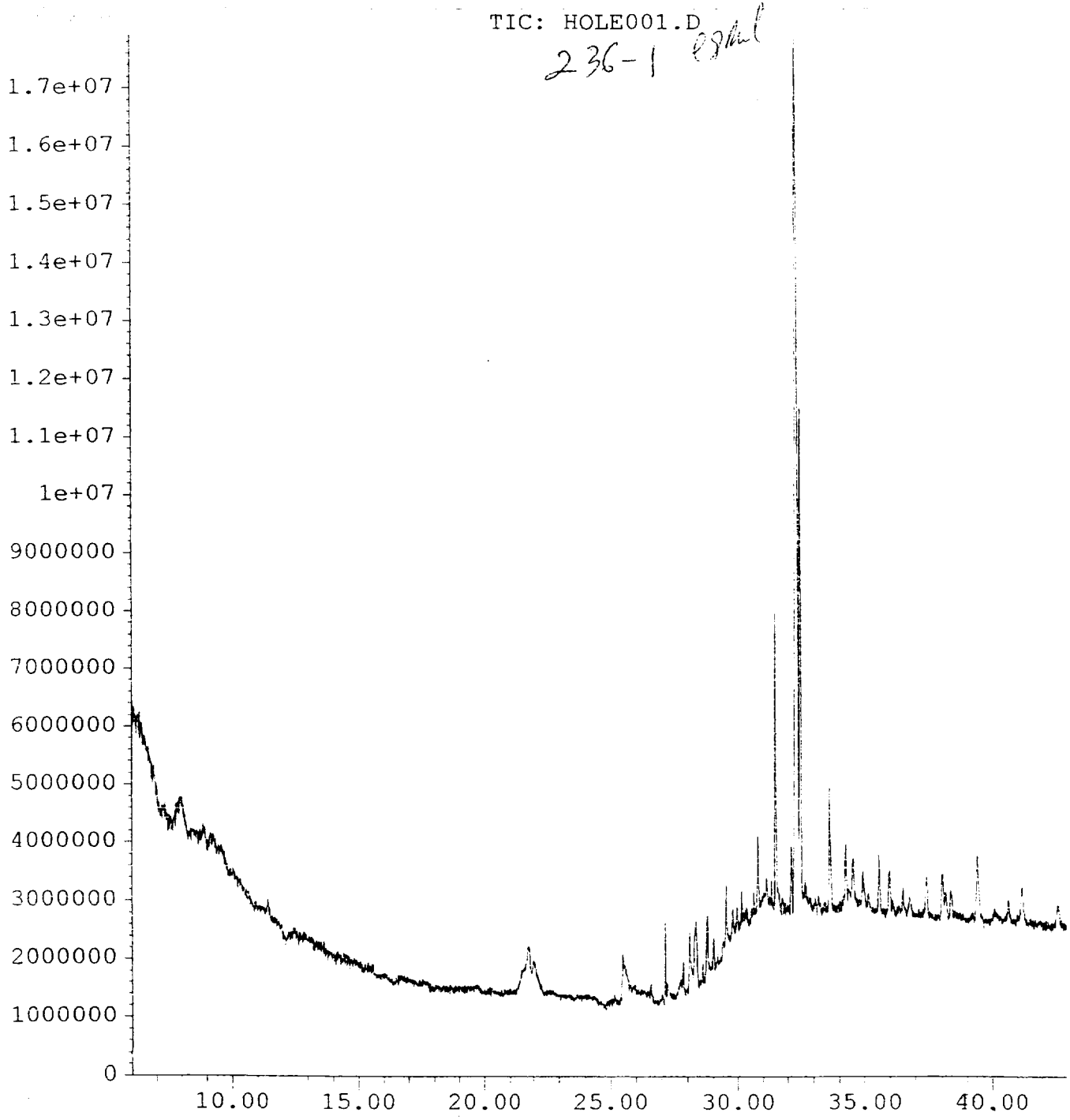


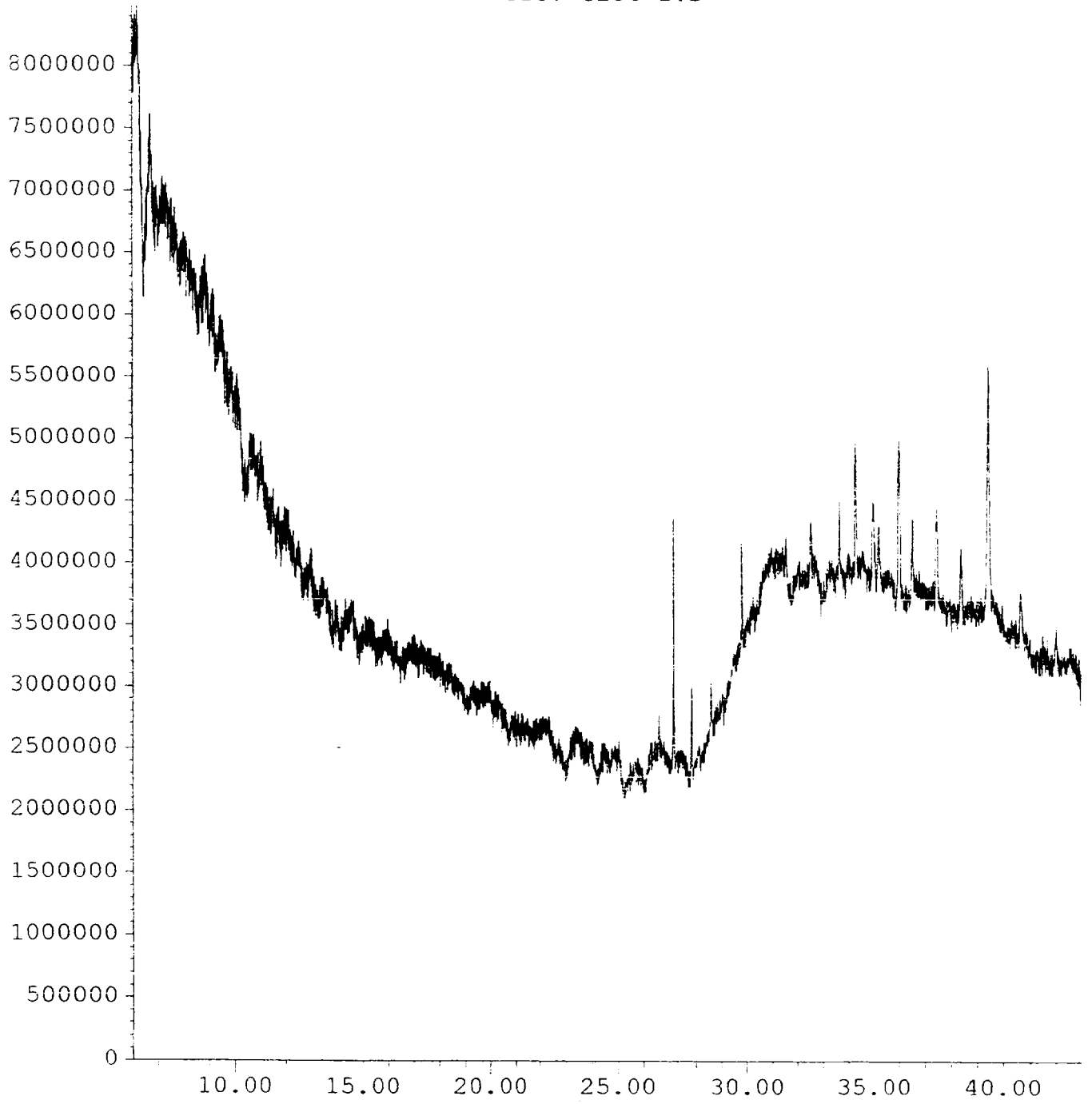
APPENDIX 2

File : C:\HPCHEM\1\DATA\NOV99\NTSBJOB\HOLE001.D
Operator : CN
Acquired : 4 Nov 99 1:20 pm using AcqMethod 8270
Instrument : 5970 - In
Sample Name: Extract of swab used on hole area (CH2Cl2)
Misc Info : 2 ul inj.
Vial Number: 1

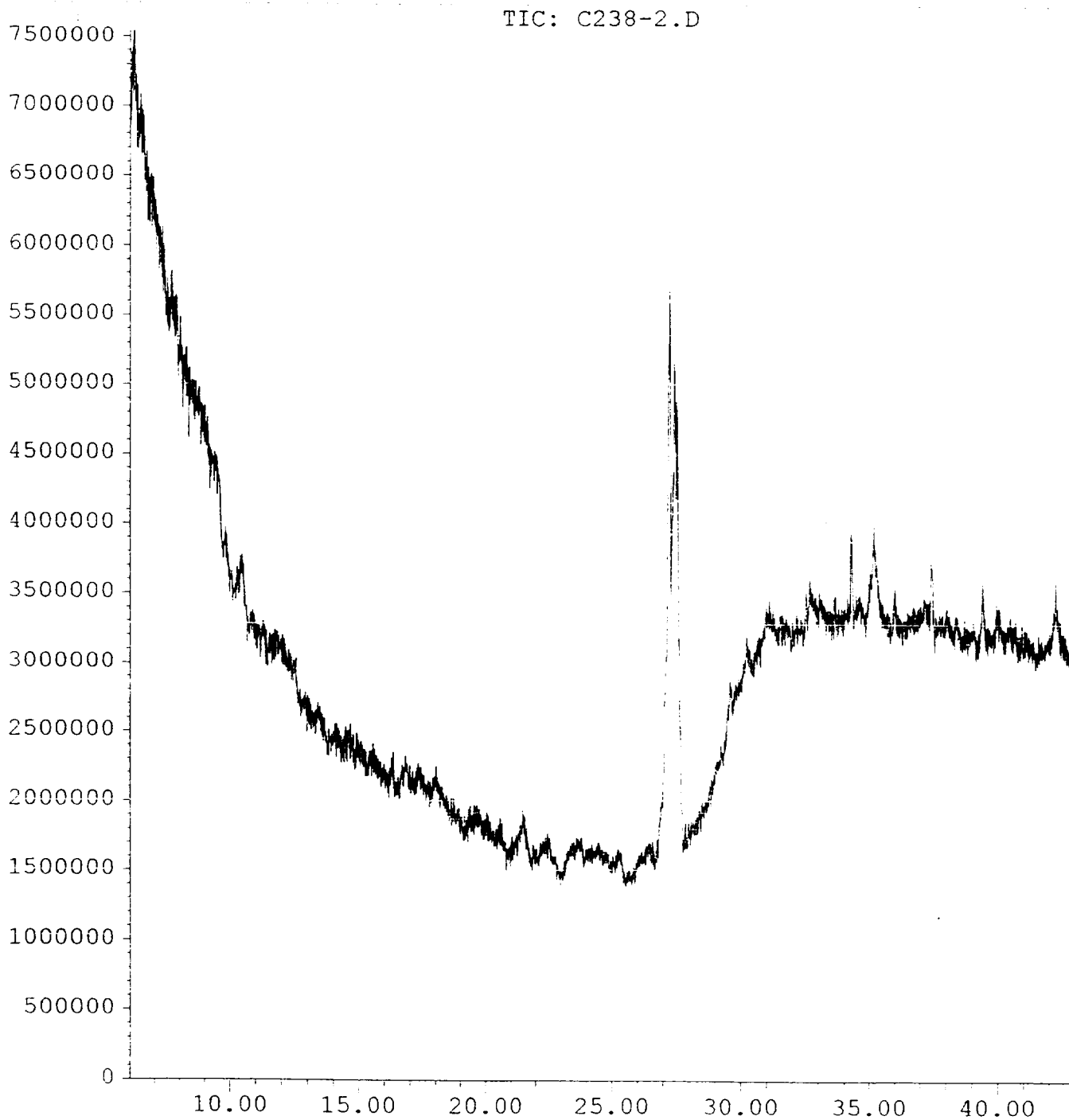


File : C:\HPCHEM\1\DATA\NOV99\NTSBJOB\C236-1.D
Operator : CN
Acquired : 4 Nov 99 3:09 pm using AcqMethod 8270
Instrument : 5970 - In
Sample Name: Piece ~~236~~ - "reference"
Misc Info : 2 ul inj *238*
Vial Number: 1

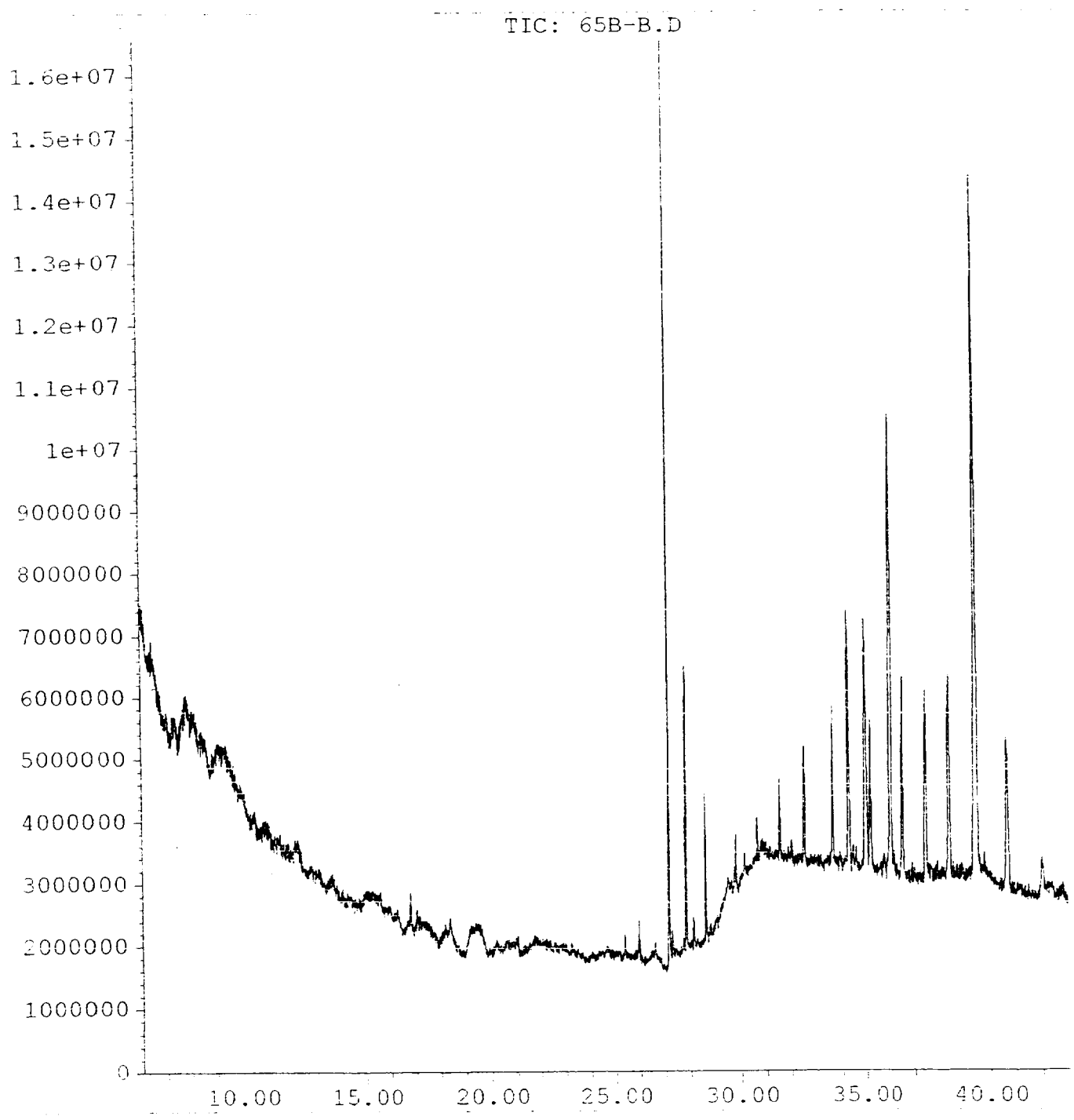
C238-1
TIC: ~~C236-1.D~~



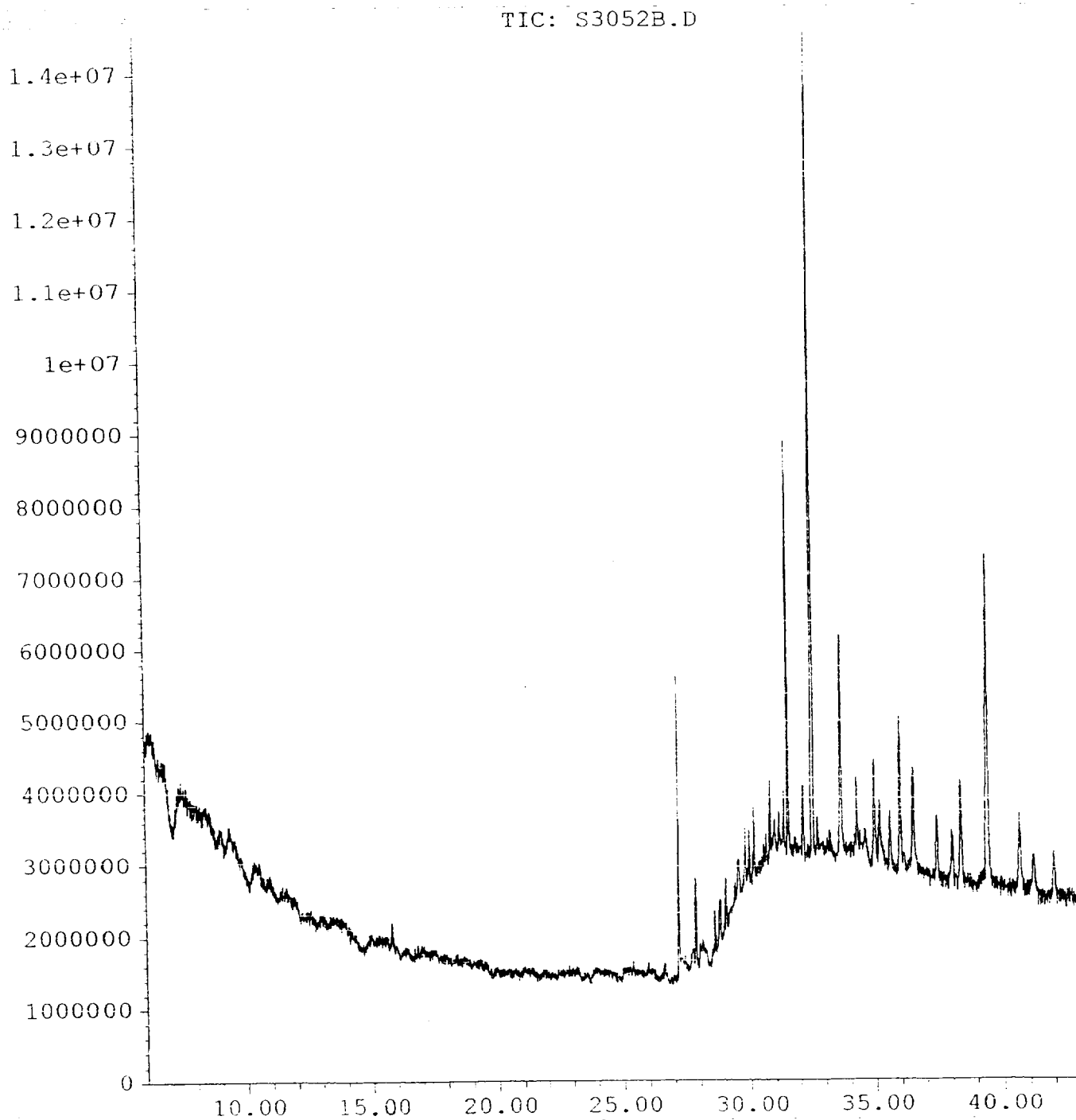
File : C:\HPCHEM\1\DATA\NOV99\NTSBJOB\C238-2.D
Operator : CN
Acquired : 4 Nov 99 2:18 pm using AcqMethod 8270
Instrument : 5970 - In
Sample Name: Piece 238 -sample
Misc Info : 2 ul inj.
Vial Number: 1



File : C:\HPCHEM\1\DATA\NOV99\NTSBJOB\65B-B.D
Operator : CN
Acquired : 12 Nov 99 12:47 pm using AcqMethod 8270
Instrument : 5970 - In
Sample Name: Wet swab Sample broken piece 65B-B
Misc Info : 2 uL inj. (+1.0 mL CH2Cl2 to reconst. sample
Vial Number: 1



File : C:\HPCHEM\1\DATA\NOV99\NTSBJOB\S3052B.D
Operator : CN
Acquired : 12 Nov 99 9:51 am using AcqMethod 8270
Instrument : 5970 - In
Sample Name: Wet swab sample from intact piece S3052B
Misc Info : 2 uL inj.
Vial Number: 1



File : C:\HPCHEM\1\DATA\NOV99\NTSBJOB\BLANK.D
Operator : CN
Acquired : 12 Nov 99 10:53 am using AcqMethod 8270
Instrument : 5970 - In
Sample Name: Wet swab blank (dichloromethane)
Misc Info : 2 uL inj.
Vial Number: 1

