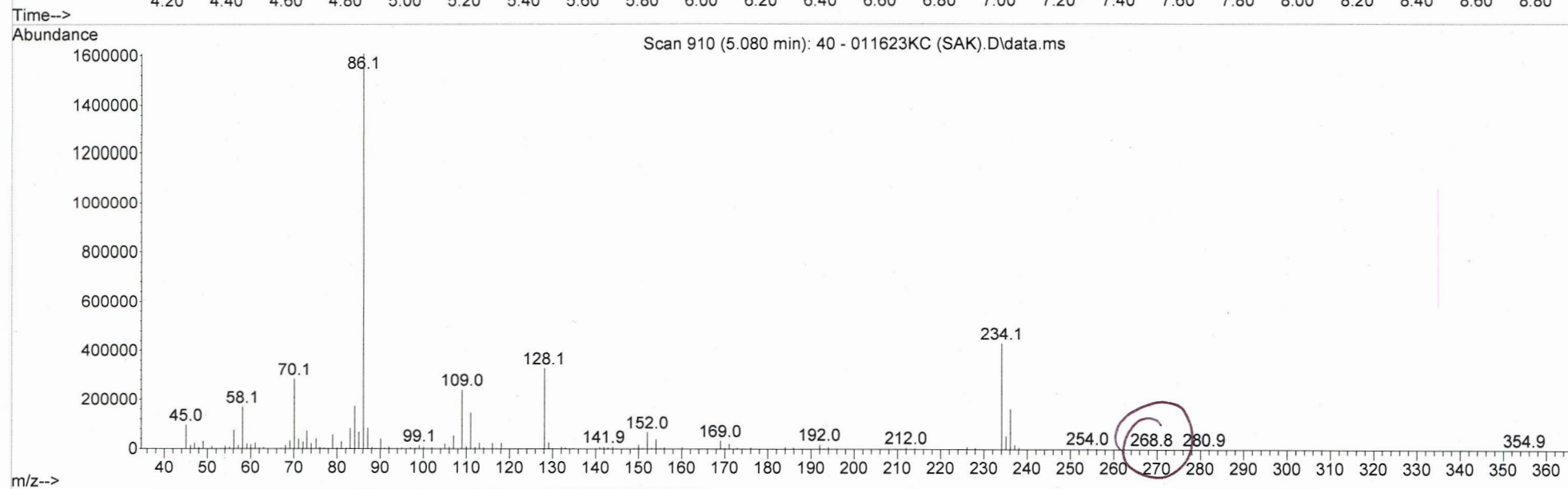
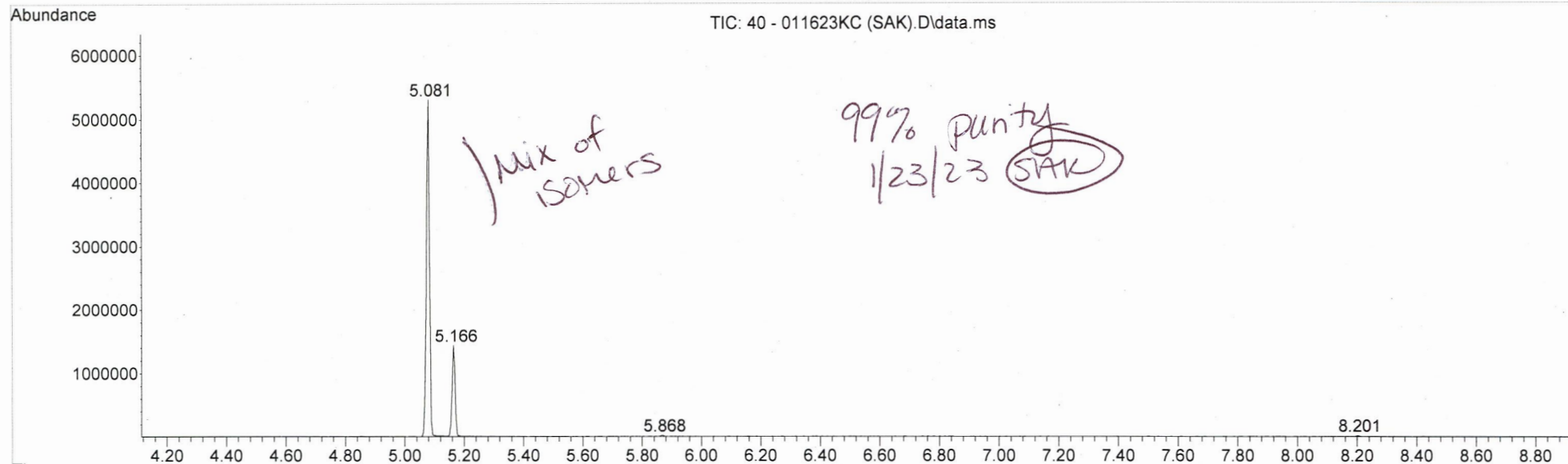


File : L:\QC Data\GCMS-06 Minimal\DATA\012023\40 - 011623KC (SAK).D
Operator : Organic QC Lab
Acquired : 21 Jan 2023 02:10 using AcqMethod CHICK_2017_13MIN_S100.M
Instrument : GCMS 6
Sample Name: P-142N (011623KC)
Misc Info : Diolate in MeOH
Vial Number: 139

P-142N
34575
99% GC/MS 1/23/2023



Data File : 40 - 011623KC (SAK).D
 Sample : P-142N (011623KC)
 Misc : Diellate in MeOH
 Data Path : L:\QC Data\GCMS-06 Minimal\DATA\012023\
 Aquired : 21 Jan 2023 02:10 Method : CHICK_2017_13MIN_S100.M
 Integrator: ChemStation Params : autoint1.e
 InstName : GCMS 6 ALS Vial: 139
 Operator : Organic QC Lab

P-142N
 34575
 99% GC/MS 1/23/2023

Signal : TIC: 40 - 011623KC (SAK).D\data.ms

peak #	R.T. min	first scan	max scan	last scan	PK TY	peak height	corr. area	corr. % max.	% of total
1	5.081	900	910	924	BV	5051428	38876153	100.00%	79.159%
2	5.166	924	930	940	VB	1344961	9994820	25.71%	20.351%
3	5.868	1085	1090	1094	M	15822	123556	0.32%	0.252%
4	8.201	1619	1621	1628	M4	14404	116930	0.30%	0.238%

99.51%

Sum of corrected areas: 49111459

default.m Mon Jan 23 14:22:53 2023

Lot # 34575

Made by skulenski

Made Date 01/23/2023

CATALOG # P-142N

Final Vol 3.29 g

Final Conc 0

Vendor Lot 011623KC

Diallate (P-142N)

Solvent Ratio Lot Numbers

Balance No.

Storage Condition Ambient (>5 °

QC Location

Storage Location

NS	WC	Component	MW	CAS Number	Target	Product	Conc.	Lot No	Actual Concentration	Qty	Units	Purity	Concentration Prepared
1	<input type="checkbox"/>	<input type="checkbox"/> Diallate	270.24	2303-16-4	0							99	

Number of Components 1