

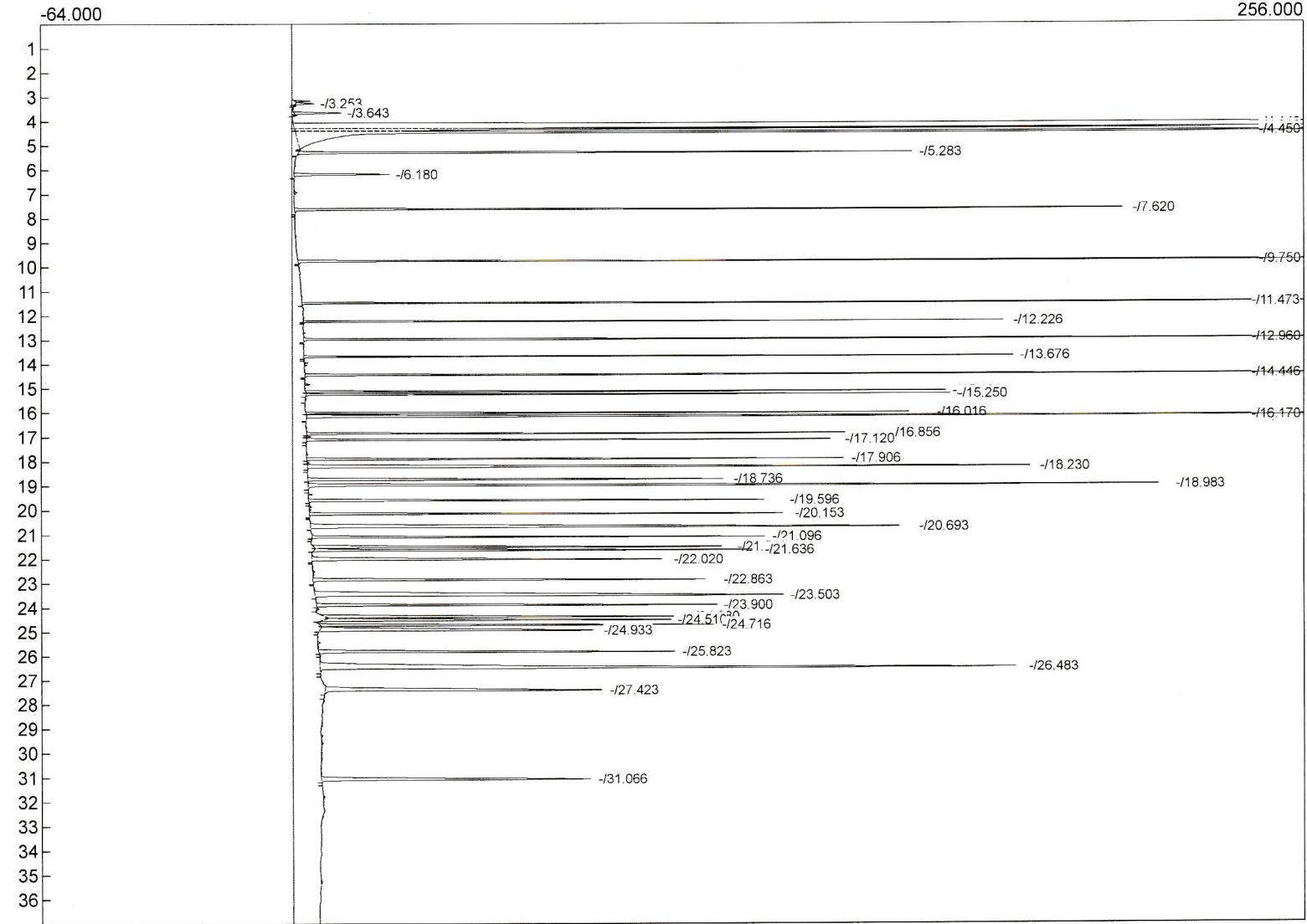
Lab name: SRI Instruments
 Client: Aurora Dairy
 Client ID: N11978
 Analysis date: 03/11/2021 14:35:07
 Method: Split 30:1 200C
 Description: FID200C high gain
 Column: 100meter RT-2560 .25mm
 Carrier: H2@50psi
 Integration: Peak sens=95.0 Base sens=60.0 Min area= 10.00 Standard=100.000 Sample=100.000 Tangents=off
 Data file: Mayo353.chr ()
 Sample: .5ul Restek 35077 std
 Comments: H2=20 Air=5psi FID=200C

Temperature program:

Init temp	Hold	Ramp	Final temp
50.00	1.000	10.000	100.00
100.00	0.000	20.000	180.00
180.00	0.000	3.000	230.00
230.00	20.000	0.000	230.00

Events:

Time	Event
0.000	ZERO
0.300	A OFF (SplitVent)



Component Retention Area External Units

0.0000 0.0000