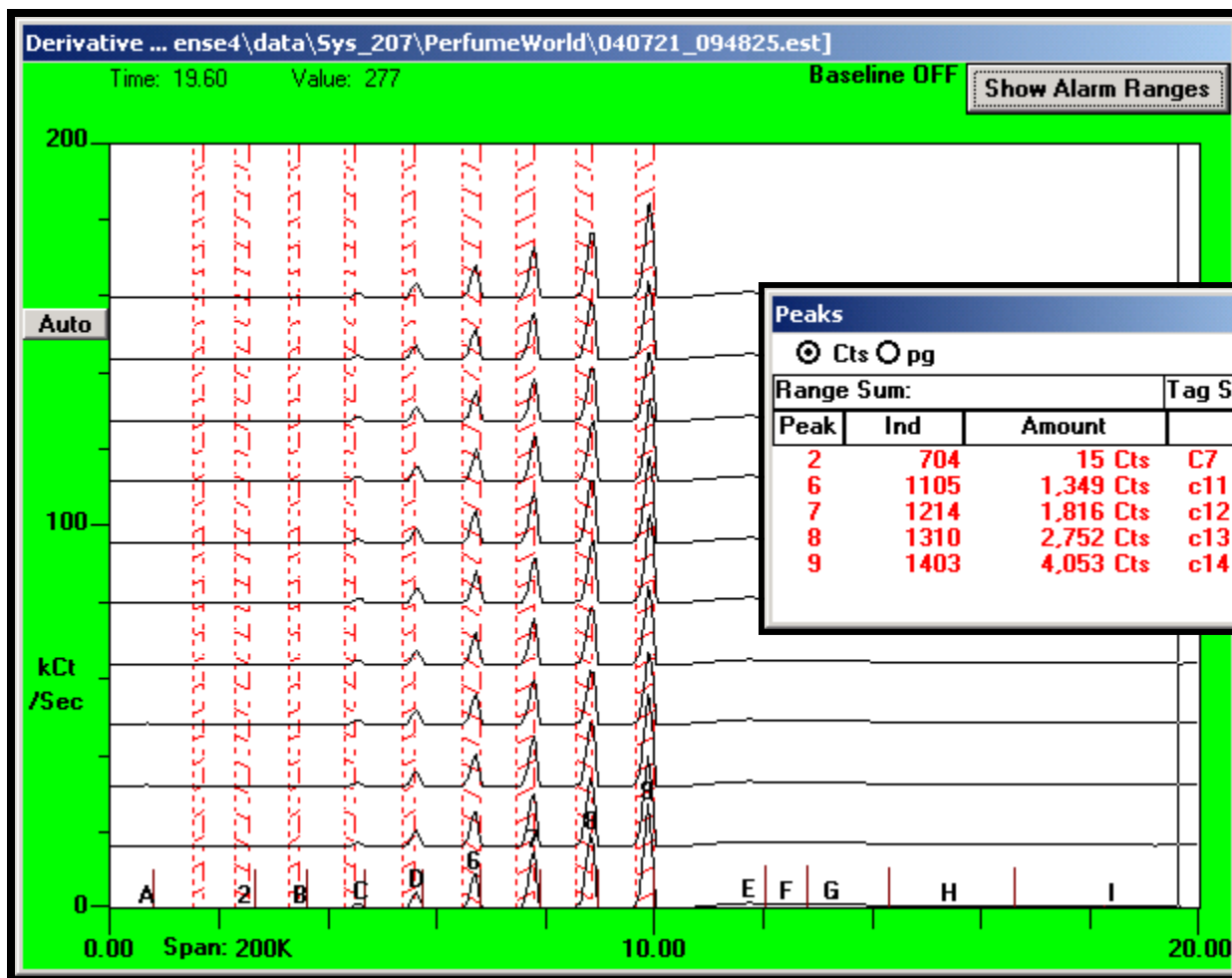
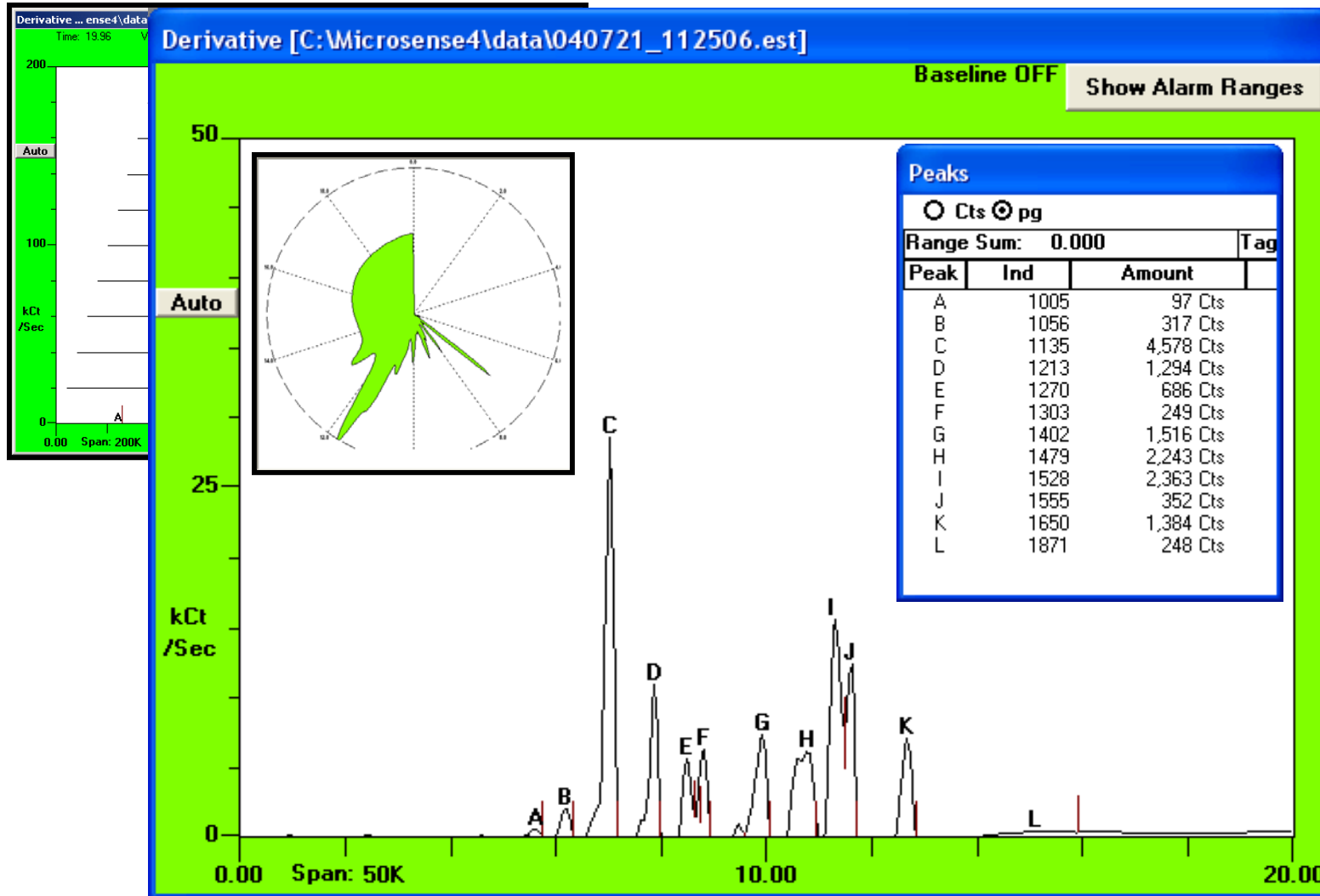


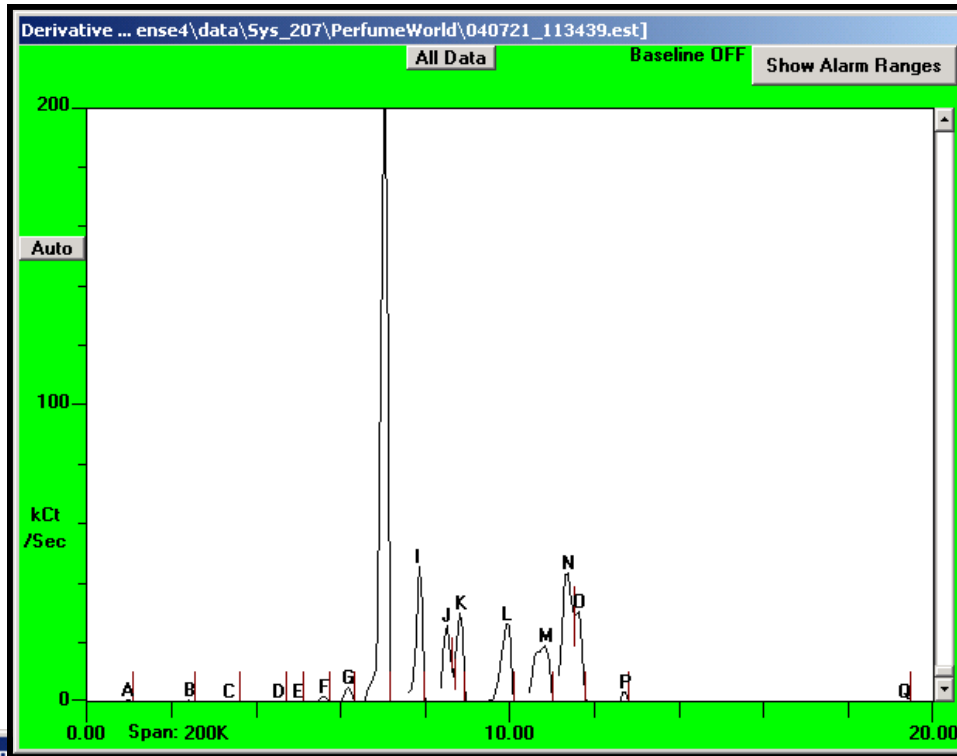
# Startup alkanes



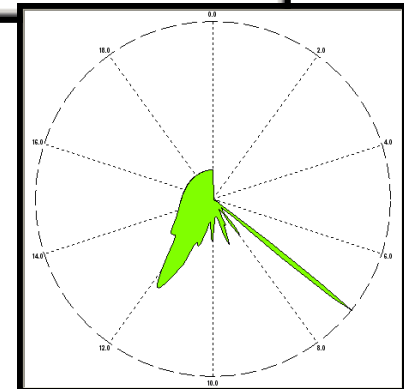
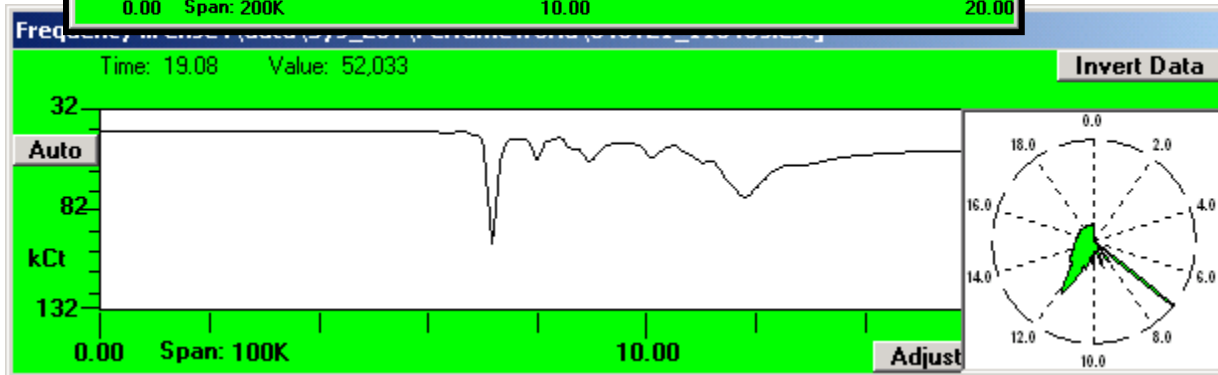
2 ul channel no 5 parfum in mt vial 60 deg det 1 sec sample  
 ramp 40 to 160 wth 160 valve, 200 inlet sample 10ps2a1b



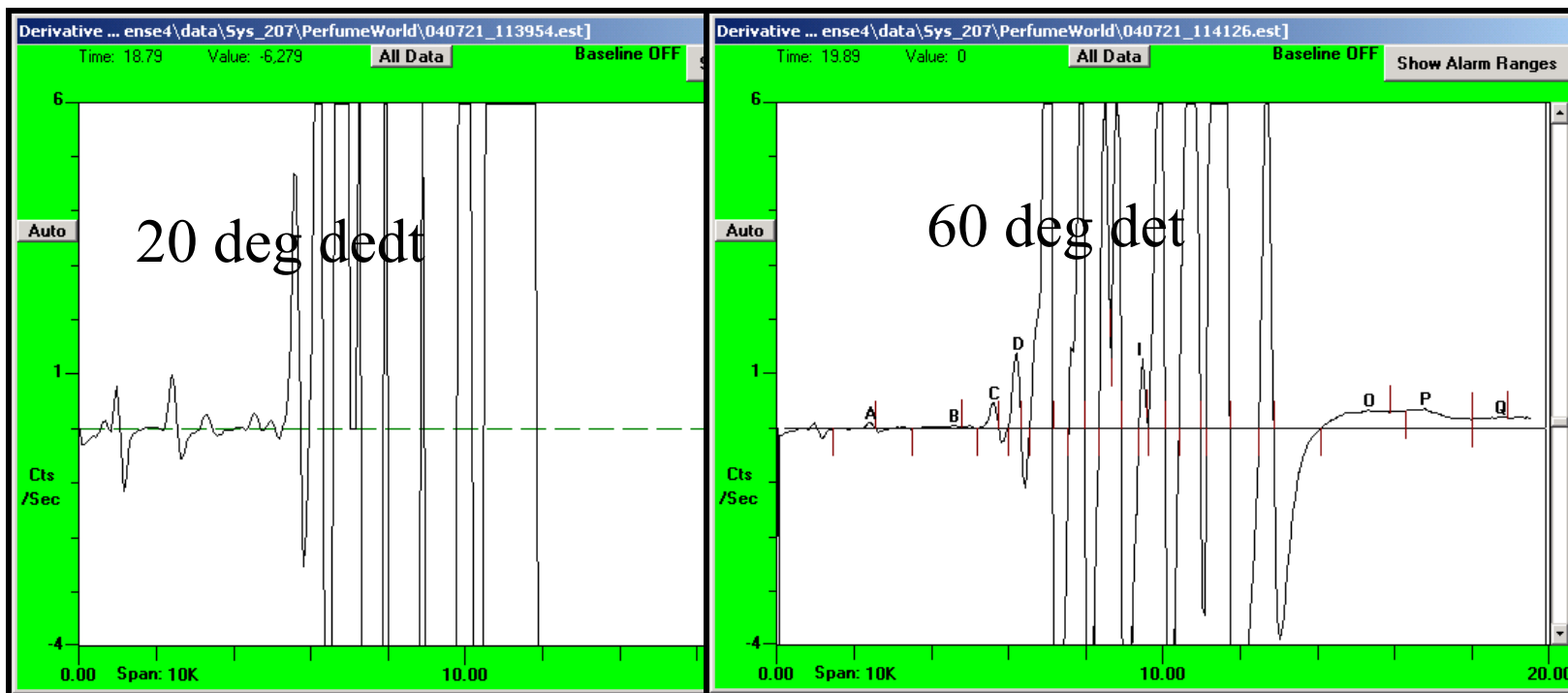
2 ul channel no 5 parfum in mt vial 40 deg det 1 sec sample  
 ramp 40 to 160 wth 160 valve, 200 inlet sample 10ps2a1b



Peaks		
<input checked="" type="radio"/>	Cts	<input type="radio"/> pg
Range Sum: 0		
Peak	Ind	Amount
A	523	35 Cts
B	699	46 Cts
C	795	19 Cts
D	905	28 Cts
E	946	16 Cts
F	1006	235 Cts
G	1057	719 Cts
H	1136	35,466 Cts
I	1213	5,015 Cts
J	1272	2,897 Cts
K	1300	1,655 Cts
L	1409	5,999 Cts
M	1497	7,053 Cts
N	1552	5,968 Cts
O	1576	559 Cts
P	1685	209 Cts
Q	2337	34 Cts



2 ul channel no 5 parfum in mt vial 60 deg det 1 sec sample  
ramp 40 to 160 wth 160 valve, 200 inlet sample 10ps2a1b



Slower methods channel no 5 2 ul channel no 5  
 parfum in mt vial 20 deg det 2 sec sample ramp 40  
 to 160 wth 160 valve, 200 inlet sample 3ps2a1b

