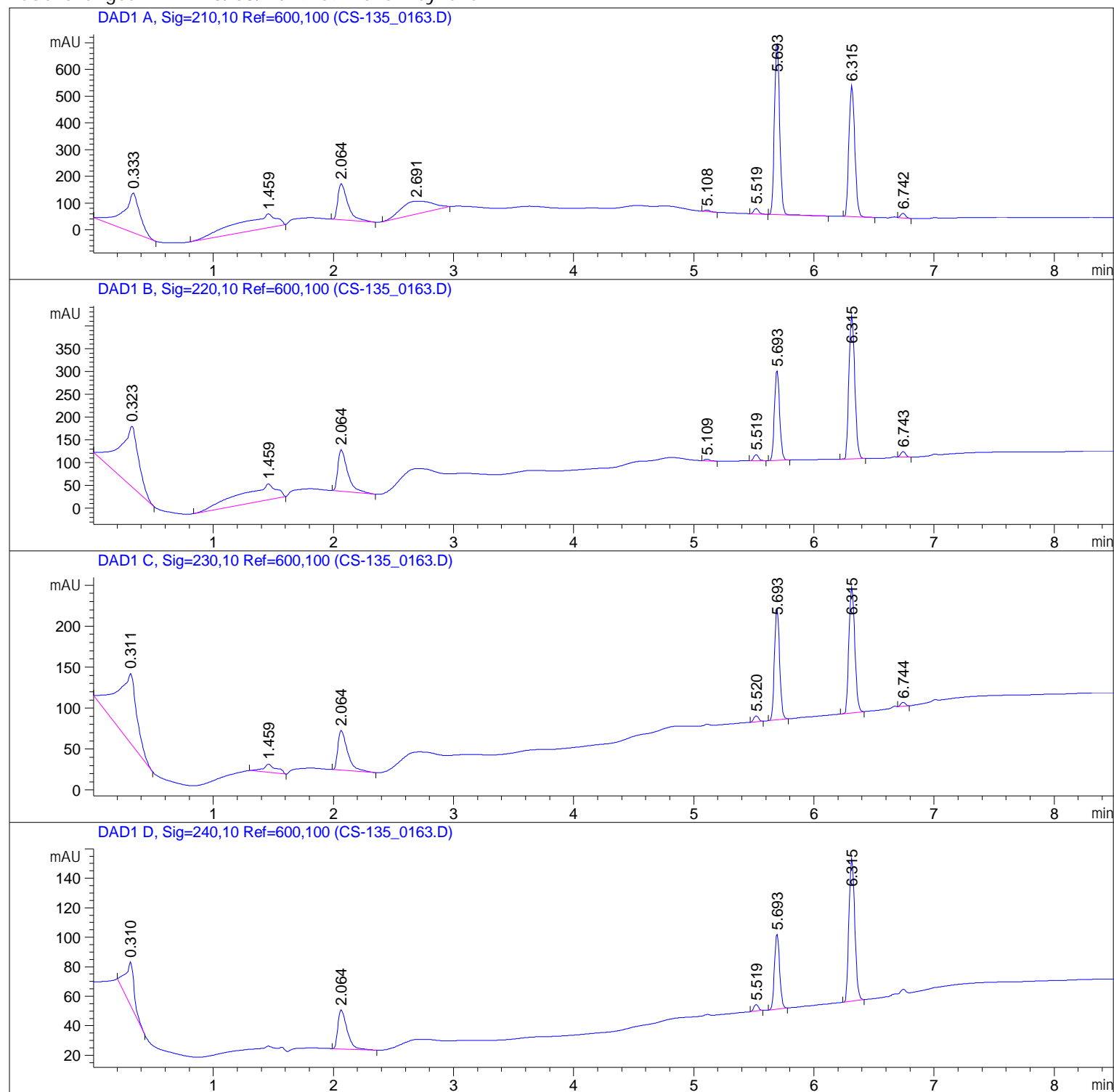


Sample Name: CS-135_0163

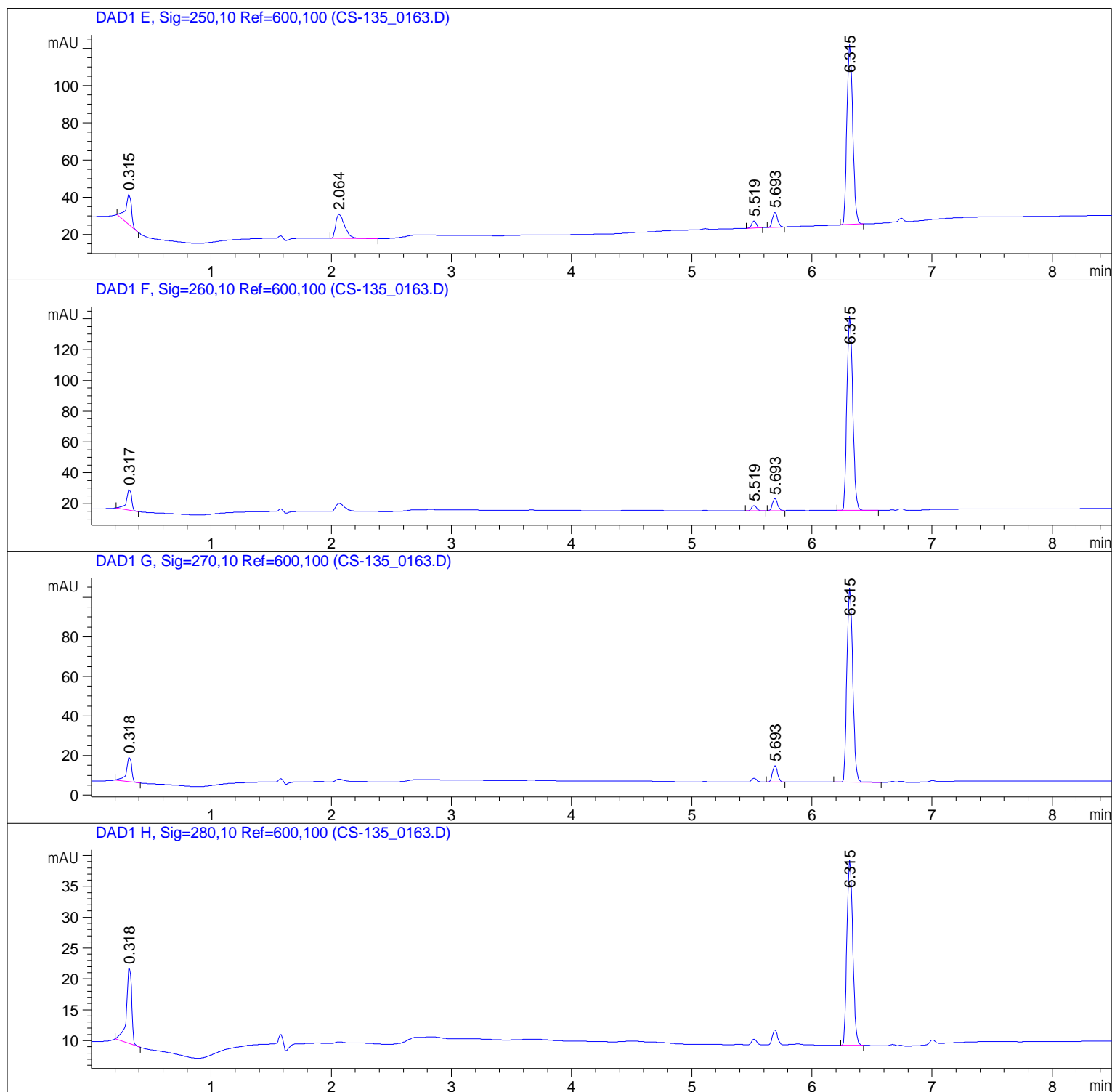
=====

Acq. Operator : SYSTEM Seq. Line : 163
Sample Operator : SYSTEM
Acq. Instrument : HPLC 1260 Infinity II Location : 163
Injection Date : 03/09/2019 11:13:52 Inj : 1
Inj Volume : Manually

Sequence File : C:\Users\Public\Documents\ChemStation\2\Data\CS-135 2019-09-02 10-39-04\CS-135.S
Method : C:\Users\Public\Documents\ChemStation\2\Data\CS-135 2019-09-02 10-39-04\GENERIC 5MIN GRADIENT ELECTROCHEMISTRY.M (Sequence Method)
Last changed : 23/08/2019 09:15:52 by SYSTEM



Sample Name: CS-135_0163

=====
Area Percent Report
=====

Sorted By : Signal
Multiplier : 1.0000
Dilution : 1.0000
Do not use Multiplier & Dilution Factor with ISTDs

Sample Name: CS-135_0163

Signal 1: DAD1 A, Sig=210, 10 Ref=600, 100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.333	BB	0.1351	1472.15759	149.26923	18.1999
2	1.459	BB	0.3017	1284.44861	51.72835	15.8793
3	2.064	BB	0.0836	762.38171	135.65103	9.4251
4	2.691	BB	0.2948	854.88885	47.75749	10.5688
5	5.108	BB	0.0449	16.24908	5.76718	0.2009
6	5.519	BB	0.0446	57.03253	20.40567	0.7051
7	5.693	BB	0.0472	1936.69531	641.83936	23.9428
8	6.315	BB	0.0535	1656.88464	489.78287	20.4836
9	6.742	BB	0.0466	48.09551	17.23751	0.5946

Totals : 8088.83385 1559.43868

Signal 2: DAD1 B, Sig=220, 10 Ref=600, 100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.323	BB	0.1427	1481.59155	132.21829	32.6884
2	1.459	BB	0.2781	806.07721	35.34318	17.7845
3	2.064	BB	0.0839	515.04926	91.19885	11.3635
4	5.109	BB	0.0445	10.41031	3.74262	0.2297
5	5.519	BB	0.0444	37.22844	13.40573	0.8214
6	5.693	BB	0.0469	588.31909	196.86983	12.9801
7	6.315	BB	0.0534	1059.45264	314.02380	23.3747
8	6.743	BB	0.0466	34.34525	12.30800	0.7578

Totals : 4532.47374 799.11032

Signal 3: DAD1 C, Sig=230, 10 Ref=600, 100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.311	BB	0.1460	967.04523	85.43896	42.6081
2	1.459	BB	0.1022	79.30595	10.25263	3.4942
3	2.064	BB	0.0825	268.86157	48.61891	11.8461
4	5.520	BB	0.0435	19.56812	7.24524	0.8622
5	5.693	BB	0.0468	405.13046	135.82335	17.8501
6	6.315	BB	0.0533	517.19104	153.44858	22.7875
7	6.744	BB	0.0451	12.52274	4.70358	0.5518

Totals : 2269.62512 445.53125

Signal 4: DAD1 D, Sig=240, 10 Ref=600, 100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.310	BB	0.0701	146.72948	29.47002	18.9168
2	2.064	BB	0.0793	139.48174	26.56378	17.9824
3	5.519	BB	0.0432	12.19360	4.55728	1.5720
4	5.693	BB	0.0468	151.62456	50.88963	19.5479
5	6.315	BB	0.0533	325.62708	96.66510	41.9808

Totals : 775.65645 208.14581

Signal 5: DAD1 E, Sig=250, 10 Ref=600, 100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.315	BB	0.0527	56.08349	16.07434	11.6057
2	2.064	BB	0.0777	67.14840	13.11341	13.8954
3	5.519	BB	0.0436	10.14872	3.74496	2.1001
4	5.693	BB	0.0466	23.80253	8.01759	4.9256
5	6.315	BB	0.0533	326.05814	96.73148	67.4732

Totals : 483.24127 137.68177

Signal 6: DAD1 F, Sig=260, 10 Ref=600, 100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.317	BB	0.0480	40.97204	13.28384	8.2002
2	5.519	BB	0.0439	9.13372	3.33626	1.8280
3	5.693	BB	0.0466	23.12123	7.78741	4.6275
4	6.315	BB	0.0534	426.42203	126.10870	85.3443

Totals : 499.64902 150.51621

Signal 7: DAD1 G, Sig=270, 10 Ref=600, 100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.318	BB	0.0480	37.97779	12.30685	9.6207
2	5.693	BB	0.0467	24.52297	8.24932	6.2123
3	6.315	BB	0.0535	332.24811	98.15644	84.1670

Totals : 394.74887 118.71261

Signal 8: DAD1 H, Sig=280, 10 Ref=600, 100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.318	BB	0.0482	38.04016	12.27151	27.2686
2	6.315	BB	0.0533	101.46179	30.09572	72.7314

Totals : 139.50195 42.36723

=====
*** End of Report ***