

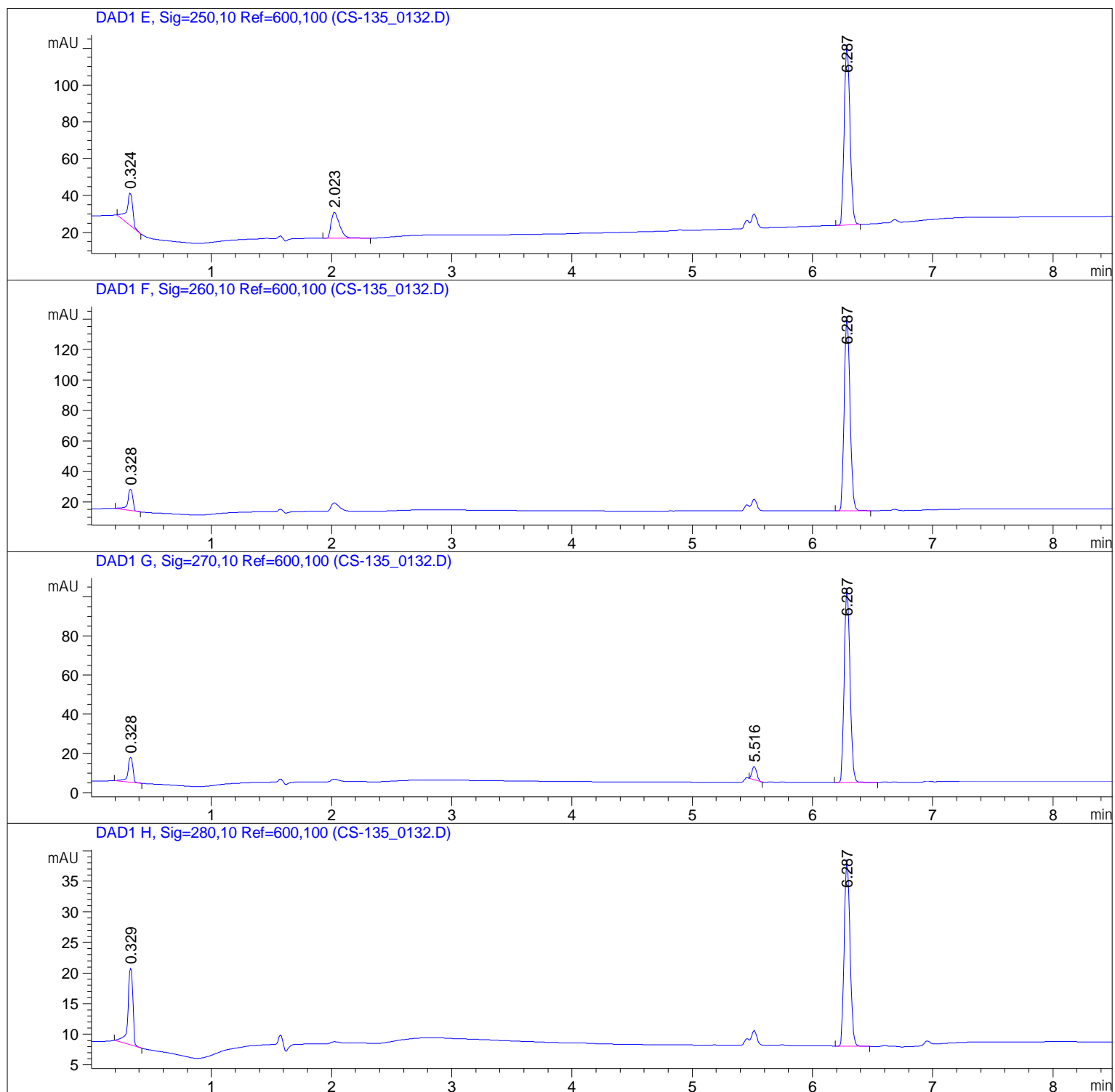
```

Acq. Operator   : SYSTEM                               Seq. Line : 132
Sample Operator : SYSTEM
Acq. Instrument : HPLC 1260 Infinity II                Location  : 132
Injection Date  : 03/09/2019 06:34:52                 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\_0132



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

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

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.346	BB	0.1185	1468.60681	170.47641	20.5277
2	1.459	BB	0.2921	1182.84692	49.27264	16.5334
3	2.023	BB	0.0808	775.34906	148.90083	10.8376
4	4.896	BB	0.0495	19.15207	5.96517	0.2677
5	5.516	BB	0.0514	2006.35242	625.95264	28.0441
6	6.287	BB	0.0531	1662.93445	496.55759	23.2439
7	6.683	BB	0.0451	39.03351	13.74778	0.5456

Totals : 7154.27524 1510.87307

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.339	BB	0.1318	1471.71936	145.75397	33.0499
2	1.458	BB	0.2661	732.11731	33.61998	16.4409
3	2.023	BB	0.0801	514.81171	99.95515	11.5610
4	4.898	BB	0.0429	9.58649	3.62178	0.2153
5	5.516	BB	0.0526	634.17407	191.75754	14.2415
6	6.287	BB	0.0530	1062.85095	318.31940	23.8681
7	6.684	BB	0.0451	27.75593	9.79732	0.6233

Totals : 4453.01582 802.82514

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.324	BB	0.1312	884.07544	88.01256	40.3809
2	1.458	BB	0.1027	77.01397	10.12438	3.5177
3	2.023	BB	0.0790	269.90219	53.38574	12.3280
4	5.516	BB	0.0519	429.53650	132.18257	19.6195
5	6.287	BB	0.0529	518.50256	155.51797	23.6831
6	6.685	BB	0.0438	10.30904	3.78452	0.4709

Totals : 2189.33971 443.00774

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

Sample Name: CS-135\_0132

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.321	BB	0.0753	177.73648	33.80108	21.8683
2	2.023	BB	0.0770	142.10098	29.07554	17.4838
3	5.516	BB	0.0533	166.56462	49.45404	20.4938
4	6.287	BB	0.0529	326.35565	97.95352	40.1541

Totals : 812.75774 210.28418

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.324	BB	0.0523	60.55136	17.53505	13.2839
2	2.023	BB	0.0762	68.48927	14.20551	15.0254
3	6.287	BB	0.0529	326.78305	98.02119	71.6907

Totals : 455.82367 129.76175

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.328	BB	0.0465	41.05244	13.87673	8.7632
2	6.287	BB	0.0530	427.41196	127.80614	91.2368

Totals : 468.46439 141.68288

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.328	BB	0.0459	36.69577	12.63482	9.4595
2	5.516	BB	0.0436	18.30826	6.75352	4.7195
3	6.287	BB	0.0530	332.92255	99.47527	85.8210

Totals : 387.92657 118.86361

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.329	BB	0.0460	36.38411	12.49740	26.2420
2	6.287	BB	0.0531	102.26402	30.53086	73.7580

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
----- ----- ----- ----- ----- ----- -----						
Totals :				138.64813	43.02826	

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