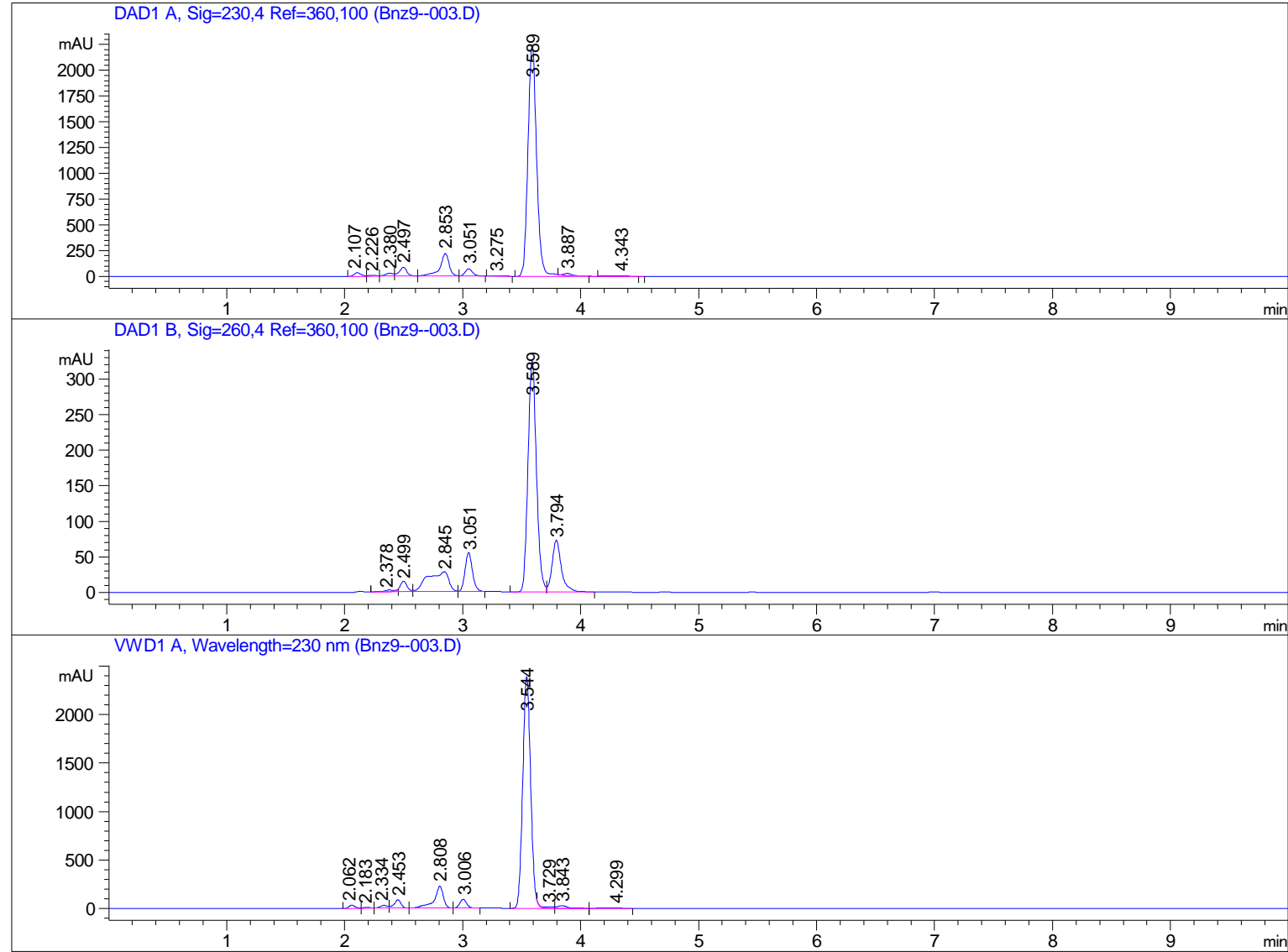


Sample Name: 3

```
=====
Acq. Operator   : SYSTEM                               Seq. Line : 3
Sample Operator : SYSTEM
Acq. Instrument : HPLC                                Location : P1-A-03
Injection Date  : 04-04-2024 14:12:48                  Inj : 1
                                                Inj Volume : 20.000 µl
Sequence File   : F:\HPLC_Projects\Projects\Data\es Amb 2024-04-04 13-49-12\es Amb.S
Method          : F:\HPLC_Projects\Projects\Data\es Amb 2024-04-04 13-49-12\Benzyl bromide
                           assay.M (Sequence Method)
Last changed    : 04-04-2024 12:37:31 by SYSTEM
```



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

```
Sorted By      : Signal
Multiplier     : 1.0000
Dilution      : 1.0000
Use Multiplier & Dilution Factor with ISTDs
```

Sample Name: 3

Signal 1: DAD1 A, Sig=230,4 Ref=360,100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.107	BV	0.0602	145.27180	36.69985	1.0541
2	2.226	VV	0.0658	43.99870	9.54081	0.3193
3	2.380	VV	0.0664	130.72229	29.10785	0.9485
4	2.497	VB	0.0676	376.32156	85.13902	2.7306
5	2.853	BV	0.0778	1155.97510	218.21440	8.3878
6	3.051	VB	0.0667	311.16116	71.64236	2.2578
7	3.275	BB	0.1041	7.54900	1.15687	0.0548
8	3.589	BV R	0.0796	6453.3215	2247.71338	83.3425
9	3.887	VV E	0.0756	90.17169	18.92160	0.6543
10	4.343	VB E	0.1345	34.50798	3.51752	0.2504
Totals :				8748.9213	2721.65367	

Signal 2: DAD1 B, Sig=260,4 Ref=360,100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.378	BV E	0.0868	15.98789	2.56070	0.5959
2	2.499	VV R	0.0631	64.10402	15.22354	2.3894
3	2.845	VB	0.1626	342.53287	27.63308	12.7673
4	3.051	BB	0.0661	235.66849	54.83632	8.7841
5	3.589	BV	0.0762	1622.87183	325.05194	60.4898
6	3.794	VB	0.0819	401.71820	73.39426	14.9734
Totals :				2682.88329	498.69985	

Signal 3: VWD1 A, Wavelength=230 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.062	BV	0.0556	118.11211	32.38042	0.8636
2	2.183	VV	0.0587	44.91613	10.97451	0.3284
3	2.334	VV	0.0624	120.81633	28.55561	0.8833
4	2.453	VB	0.0588	340.92401	85.04464	2.4926
5	2.808	BV	0.0775	1214.71863	226.63985	8.8813
6	3.006	VB	0.0633	364.88489	90.07146	2.6678
7	3.544	BV R	0.0726	1.11830e4	2391.40601	81.7631
8	3.729	VV E	0.0857	97.09858	16.01335	0.7099
9	3.843	VB E	0.0884	163.28860	27.44968	1.1939
10	4.299	BB	0.1361	29.56736	2.94579	0.2162
Totals :				1.36773e4	2911.48133	

=====

Sample Name: 3

*** End of Report ***