

Data Path : Z:\pestpcbsrv\HPCHEM1\FID_G\Data\FG102922\
 Data File : FG011061.D
 Signal(s) : FID1A.ch
 Acq On : 28 Oct 2022 10:10
 Sample : N5235-07
 Misc :
 ALS Vial : 6 Sample Multiplier: 1

Integration File: Sample.e

Method : Z:\pestpcbsrv\HPCHEM1\FID_G\Method\FG102722.M
 Title :

Signal : FID1A.ch

peak #	R. T. min	Start min	End min	PK TY	peak height	peak area	peak % max.	% of total
1	4.126	4.123	4.132	VV	160	766	0.04%	0.017%
2	4.137	4.132	4.142	VV	164	709	0.03%	0.016%
3	4.160	4.142	4.172	VV	194	2475	0.12%	0.055%
4	4.180	4.172	4.192	VV	185	1745	0.08%	0.039%
5	4.198	4.192	4.210	VV	163	1411	0.07%	0.032%
6	4.224	4.210	4.231	VV	226	2204	0.11%	0.049%
7	4.251	4.231	4.302	VV	663	12866	0.62%	0.287%
8	4.307	4.302	4.341	VV	182	3125	0.15%	0.070%
9	4.365	4.341	4.375	VV	187	2697	0.13%	0.060%
10	4.385	4.375	4.402	VV	250	2759	0.13%	0.062%
11	4.423	4.402	4.456	VV	2138	29141	1.40%	0.650%
12	4.460	4.456	4.478	VV	328	3895	0.19%	0.087%
13	4.482	4.478	4.493	VV	259	2000	0.10%	0.045%
14	4.496	4.493	4.517	VV	245	2442	0.12%	0.055%
15	4.525	4.517	4.536	VV	165	1500	0.07%	0.033%
16	4.542	4.536	4.548	VV	200	1104	0.05%	0.025%
17	4.552	4.548	4.558	VV	168	786	0.04%	0.018%
18	4.568	4.558	4.577	VV	158	1503	0.07%	0.034%
19	4.583	4.577	4.593	VV	136	1156	0.06%	0.026%
20	4.610	4.593	4.615	VV	146	1474	0.07%	0.033%
21	4.643	4.615	4.650	VV	182	2893	0.14%	0.065%
22	4.654	4.650	4.659	VV	188	828	0.04%	0.018%
23	4.663	4.659	4.667	VV	224	819	0.04%	0.018%
24	4.672	4.667	4.682	VV	224	1575	0.08%	0.035%
25	4.686	4.682	4.699	VV	215	1781	0.09%	0.040%
26	4.707	4.699	4.714	VV	207	1413	0.07%	0.032%
27	4.719	4.714	4.731	VV	201	1577	0.08%	0.035%
28	4.746	4.731	4.753	VV	210	1939	0.09%	0.043%
29	4.756	4.753	4.771	VV	189	1711	0.08%	0.038%
30	4.779	4.771	4.804	VV	203	3021	0.15%	0.067%
31	4.809	4.804	4.817	VV	170	1007	0.05%	0.022%
32	4.821	4.817	4.828	VV	158	888	0.04%	0.020%
33	4.832	4.828	4.841	VV	171	1056	0.05%	0.024%
34	4.850	4.841	4.878	VV	162	2660	0.13%	0.059%
35	4.907	4.878	4.959	VV	644	13462	0.65%	0.300%
36	4.977	4.959	4.988	VV	173	2040	0.10%	0.046%

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37	4. 993	4. 988	4. 997	VV	167	817	0. 04%	0. 018%	
38	5. 015	4. 997	5. 046	VV	194	4155	0. 20%	0. 093%	
39	5. 068	5. 046	5. 075	VV	231	2741	0. 13%	0. 061%	
40	5. 079	5. 075	5. 084	VV	216	931	0. 04%	0. 021%	
41	5. 088	5. 084	5. 098	VV	187	1308	0. 06%	0. 029%	
42	5. 105	5. 098	5. 110	VV	222	1277	0. 06%	0. 029%	
43	5. 116	5. 110	5. 125	VV	194	1616	0. 08%	0. 036%	
44	5. 130	5. 125	5. 139	VV	206	1297	0. 06%	0. 029%	
45	5. 147	5. 139	5. 155	VV	143	1290	0. 06%	0. 029%	
46	5. 183	5. 155	5. 188	VV	211	2845	0. 14%	0. 063%	
47	5. 194	5. 188	5. 199	VV	166	838	0. 04%	0. 019%	
48	5. 211	5. 199	5. 216	VV	210	1631	0. 08%	0. 036%	
49	5. 221	5. 216	5. 225	VV	244	1055	0. 05%	0. 024%	
50	5. 240	5. 225	5. 245	VV	264	2832	0. 14%	0. 063%	
51	5. 289	5. 245	5. 320	VV	736	21018	1. 01%	0. 469%	
52	5. 325	5. 320	5. 366	VV	410	6299	0. 30%	0. 141%	
53	5. 370	5. 366	5. 377	VV	149	851	0. 04%	0. 019%	
54	5. 384	5. 377	5. 389	VV	202	1272	0. 06%	0. 028%	
55	5. 402	5. 389	5. 428	VV	311	4994	0. 24%	0. 111%	
56	5. 430	5. 428	5. 434	VV	168	555	0. 03%	0. 012%	
57	5. 440	5. 434	5. 445	VV	162	852	0. 04%	0. 019%	
58	5. 451	5. 445	5. 456	VV	170	816	0. 04%	0. 018%	
59	5. 475	5. 456	5. 493	VV	184	3194	0. 15%	0. 071%	
60	5. 504	5. 493	5. 513	VV	201	1593	0. 08%	0. 036%	
61	5. 517	5. 513	5. 520	VV	146	436	0. 02%	0. 010%	
62	5. 525	5. 520	5. 537	VV	160	1312	0. 06%	0. 029%	
63	5. 542	5. 537	5. 559	VV	213	2206	0. 11%	0. 049%	
64	5. 564	5. 559	5. 569	VV	163	607	0. 03%	0. 014%	
65	5. 573	5. 569	5. 581	VV	122	540	0. 03%	0. 012%	
66	5. 608	5. 581	5. 622	VV	198	2909	0. 14%	0. 065%	
67	5. 635	5. 622	5. 639	VV	176	1259	0. 06%	0. 028%	
68	5. 645	5. 639	5. 674	VV	181	2747	0. 13%	0. 061%	
69	5. 683	5. 674	5. 690	VV	170	1305	0. 06%	0. 029%	
70	5. 695	5. 690	5. 701	VV	151	843	0. 04%	0. 019%	
71	5. 704	5. 701	5. 715	VV	155	988	0. 05%	0. 022%	
72	5. 719	5. 715	5. 724	VV	124	509	0. 02%	0. 011%	
73	5. 729	5. 724	5. 740	VV	151	1088	0. 05%	0. 024%	
74	5. 746	5. 740	5. 755	VV	129	858	0. 04%	0. 019%	
75	5. 766	5. 755	5. 795	VV	193	2631	0. 13%	0. 059%	
76	5. 803	5. 795	5. 822	VV	116	1253	0. 06%	0. 028%	
77	5. 827	5. 822	5. 838	VV	137	682	0. 03%	0. 015%	
78	5. 856	5. 838	5. 881	VV	154	2461	0. 12%	0. 055%	
79	5. 892	5. 881	5. 899	PV	129	792	0. 04%	0. 018%	
80	5. 907	5. 899	5. 911	VV	114	686	0. 03%	0. 015%	
81	5. 917	5. 911	5. 924	VV	114	679	0. 03%	0. 015%	
82	5. 929	5. 924	5. 934	VV	103	413	0. 02%	0. 009%	
83	5. 937	5. 934	5. 940	VV	86	226	0. 01%	0. 005%	
84	5. 961	5. 940	5. 971	VV	210	2280	0. 11%	0. 051%	
85	5. 975	5. 971	5. 985	VV	167	1105	0. 05%	0. 025%	
86	5. 999	5. 985	6. 003	VV	171	1585	0. 08%	0. 035%	
87	6. 010	6. 003	6. 027	VV	238	3193	0. 15%	0. 071%	
88	6. 034	6. 027	6. 047	VV	198	2078	0. 10%	0. 046%	
89	6. 053	6. 047	6. 060	VV	194	1194	0. 06%	0. 027%	

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90	6. 069	6. 060	6. 081	VV	186	1840	0. 09%	0. 041%	
91	6. 084	6. 081	6. 088	VV	181	618	0. 03%	0. 014%	
92	6. 112	6. 088	6. 129	VV	504	7748	0. 37%	0. 173%	
93	6. 159	6. 129	6. 172	VV	390	8486	0. 41%	0. 189%	
94	6. 176	6. 172	6. 197	VV	333	3973	0. 19%	0. 089%	
95	6. 218	6. 197	6. 241	VV	290	5781	0. 28%	0. 129%	
96	6. 244	6. 241	6. 252	VV	238	1388	0. 07%	0. 031%	
97	6. 270	6. 252	6. 293	VV	356	6663	0. 32%	0. 149%	
98	6. 304	6. 293	6. 315	VV	231	2726	0. 13%	0. 061%	
99	6. 319	6. 315	6. 333	VV	234	2058	0. 10%	0. 046%	
100	6. 355	6. 333	6. 396	VV	543	10150	0. 49%	0. 227%	
101	6. 405	6. 396	6. 416	VV	161	1668	0. 08%	0. 037%	
102	6. 421	6. 416	6. 431	VV	158	1315	0. 06%	0. 029%	
103	6. 442	6. 431	6. 468	VV	264	3672	0. 18%	0. 082%	
104	6. 472	6. 468	6. 479	VV	109	644	0. 03%	0. 014%	
105	6. 514	6. 479	6. 543	VV	216	5222	0. 25%	0. 117%	
106	6. 553	6. 543	6. 558	VV	130	830	0. 04%	0. 019%	
107	6. 578	6. 558	6. 586	VV	193	2202	0. 11%	0. 049%	
108	6. 590	6. 586	6. 598	VV	136	874	0. 04%	0. 019%	
109	6. 613	6. 598	6. 623	VV	149	1573	0. 08%	0. 035%	
110	6. 626	6. 623	6. 632	VV	114	372	0. 02%	0. 008%	
111	6. 647	6. 632	6. 663	VV	122	1523	0. 07%	0. 034%	
112	6. 667	6. 663	6. 681	VV	116	804	0. 04%	0. 018%	
113	6. 689	6. 681	6. 697	VV	119	815	0. 04%	0. 018%	
114	6. 708	6. 697	6. 721	VV	171	1800	0. 09%	0. 040%	
115	6. 733	6. 721	6. 737	VV	114	846	0. 04%	0. 019%	
116	6. 772	6. 737	6. 799	VV	832	21178	1. 02%	0. 473%	
117	6. 803	6. 799	6. 863	VV	580	16157	0. 78%	0. 361%	
118	6. 876	6. 863	6. 888	VV	395	4940	0. 24%	0. 110%	
119	6. 891	6. 888	6. 900	VV	351	2254	0. 11%	0. 050%	
120	6. 904	6. 900	6. 909	VV	277	1316	0. 06%	0. 029%	
121	6. 912	6. 909	6. 919	VV	280	1566	0. 08%	0. 035%	
122	6. 924	6. 919	6. 931	VV	268	1770	0. 09%	0. 040%	
123	6. 959	6. 931	6. 980	VV	583	11894	0. 57%	0. 265%	
124	6. 987	6. 980	6. 996	VV	329	2876	0. 14%	0. 064%	
125	7. 010	6. 996	7. 016	VV	355	3823	0. 18%	0. 085%	
126	7. 021	7. 016	7. 037	VV	377	3500	0. 17%	0. 078%	
127	7. 050	7. 037	7. 063	VV	291	4086	0. 20%	0. 091%	
128	7. 087	7. 063	7. 100	VV	340	6219	0. 30%	0. 139%	
129	7. 151	7. 100	7. 181	VV	536	17518	0. 84%	0. 391%	
130	7. 188	7. 181	7. 193	VV	387	2453	0. 12%	0. 055%	
131	7. 218	7. 193	7. 239	VV	369	8817	0. 42%	0. 197%	
132	7. 252	7. 239	7. 256	VV	297	2739	0. 13%	0. 061%	
133	7. 260	7. 256	7. 281	VV	286	4037	0. 19%	0. 090%	
134	7. 286	7. 281	7. 293	VV	319	2147	0. 10%	0. 048%	
135	7. 302	7. 293	7. 316	VV	305	3519	0. 17%	0. 079%	
136	7. 326	7. 316	7. 346	VV	283	4277	0. 21%	0. 095%	
137	7. 350	7. 346	7. 355	VV	228	1068	0. 05%	0. 024%	
138	7. 362	7. 355	7. 367	VV	212	1396	0. 07%	0. 031%	
139	7. 378	7. 367	7. 389	VV	263	2950	0. 14%	0. 066%	
140	7. 392	7. 389	7. 407	VV	208	2058	0. 10%	0. 046%	
141	7. 418	7. 407	7. 433	VV	276	3441	0. 17%	0. 077%	

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142	7. 447	7. 433	7. 494	VV	315	6659	0. 32%	0. 149%
143	7. 497	7. 494	7. 510	VV	184	1214	0. 06%	0. 027%
144	7. 529	7. 510	7. 550	VV	238	3436	0. 17%	0. 077%
145	7. 558	7. 550	7. 571	VV	137	1209	0. 06%	0. 027%
146	7. 575	7. 571	7. 579	VV	78	259	0. 01%	0. 006%
147	7. 598	7. 579	7. 605	VV	159	1491	0. 07%	0. 033%
148	7. 609	7. 605	7. 615	VV	122	462	0. 02%	0. 010%
149	7. 657	7. 615	7. 707	VV	486	13009	0. 62%	0. 290%
150	7. 712	7. 707	7. 718	VV	169	807	0. 04%	0. 018%
151	7. 723	7. 718	7. 728	VV	128	703	0. 03%	0. 016%
152	7. 735	7. 728	7. 746	VV	194	1360	0. 07%	0. 030%
153	7. 758	7. 746	7. 769	VV	133	1417	0. 07%	0. 032%
154	7. 783	7. 769	7. 794	VV	211	2293	0. 11%	0. 051%
155	7. 799	7. 794	7. 804	VV	149	788	0. 04%	0. 018%
156	7. 823	7. 804	7. 858	VV	338	5847	0. 28%	0. 131%
157	7. 868	7. 858	7. 888	VV	129	1539	0. 07%	0. 034%
158	7. 896	7. 888	7. 901	VV	94	602	0. 03%	0. 013%
159	7. 906	7. 901	7. 911	VV	107	545	0. 03%	0. 012%
160	7. 916	7. 911	7. 928	VV	103	861	0. 04%	0. 019%
161	7. 943	7. 928	7. 949	VV	147	1388	0. 07%	0. 031%
162	7. 993	7. 949	8. 024	VV	5355	71817	3. 45%	1. 603%
163	8. 033	8. 024	8. 058	VV	886	12587	0. 60%	0. 281%
164	8. 064	8. 058	8. 075	VV	315	3010	0. 14%	0. 067%
165	8. 104	8. 075	8. 111	VV	384	7003	0. 34%	0. 156%
166	8. 117	8. 111	8. 123	VV	323	2234	0. 11%	0. 050%
167	8. 144	8. 123	8. 162	VV	359	7249	0. 35%	0. 162%
168	8. 169	8. 162	8. 174	VV	329	2054	0. 10%	0. 046%
169	8. 186	8. 174	8. 193	VV	373	3747	0. 18%	0. 084%
170	8. 232	8. 193	8. 273	VV	1827	36481	1. 75%	0. 814%
171	8. 277	8. 273	8. 305	VV	385	5765	0. 28%	0. 129%
172	8. 327	8. 305	8. 345	VV	5134	60133	2. 89%	1. 342%
173	8. 352	8. 345	8. 433	VV	1607	32091	1. 54%	0. 716%
174	8. 435	8. 433	8. 444	VV	218	1203	0. 06%	0. 027%
175	8. 450	8. 444	8. 455	VV	199	1159	0. 06%	0. 026%
176	8. 464	8. 455	8. 477	VV	211	2016	0. 10%	0. 045%
177	8. 487	8. 477	8. 504	VV	167	2137	0. 10%	0. 048%
178	8. 510	8. 504	8. 514	VV	197	997	0. 05%	0. 022%
179	8. 522	8. 514	8. 538	VV	201	2443	0. 12%	0. 055%
180	8. 549	8. 538	8. 555	VV	201	1494	0. 07%	0. 033%
181	8. 560	8. 555	8. 564	VV	156	743	0. 04%	0. 017%
182	8. 569	8. 564	8. 581	VV	148	1211	0. 06%	0. 027%
183	8. 612	8. 581	8. 633	VV	1559	21115	1. 01%	0. 471%
184	8. 649	8. 633	8. 679	VV	1165	20041	0. 96%	0. 447%
185	8. 705	8. 679	8. 741	VV	753	18895	0. 91%	0. 422%
186	8. 745	8. 741	8. 759	VV	296	2901	0. 14%	0. 065%
187	8. 765	8. 759	8. 769	VV	261	1463	0. 07%	0. 033%
188	8. 775	8. 769	8. 787	VV	268	2539	0. 12%	0. 057%
189	8. 797	8. 787	8. 809	VV	261	2751	0. 13%	0. 061%
190	8. 814	8. 809	8. 827	VV	198	1551	0. 07%	0. 035%
191	8. 832	8. 827	8. 851	VV	204	2239	0. 11%	0. 050%
192	8. 866	8. 851	8. 877	VV	218	2532	0. 12%	0. 056%
193	8. 897	8. 877	8. 913	VV	617	9494	0. 46%	0. 212%
194	8. 995	8. 913	9. 046	VV	1362	44809	2. 15%	1. 000%

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195	9. 049	9. 046	9. 053	VV	290	1156	0. 06%	0. 026%	
196	9. 081	9. 053	9. 095	VV	478	9641	0. 46%	0. 215%	
197	9. 099	9. 095	9. 137	VV	441	6750	0. 32%	0. 151%	
198	9. 141	9. 137	9. 153	VV	194	1520	0. 07%	0. 034%	
199	9. 158	9. 153	9. 163	VV	117	592	0. 03%	0. 013%	
200	9. 167	9. 163	9. 176	VV	148	902	0. 04%	0. 020%	
201	9. 190	9. 176	9. 211	VV	144	2210	0. 11%	0. 049%	
202	9. 217	9. 211	9. 223	VV	120	686	0. 03%	0. 015%	
203	9. 228	9. 223	9. 235	VV	107	613	0. 03%	0. 014%	
204	9. 240	9. 235	9. 245	VV	115	505	0. 02%	0. 011%	
205	9. 275	9. 245	9. 279	VV	158	2349	0. 11%	0. 052%	
206	9. 283	9. 279	9. 292	VV	152	954	0. 05%	0. 021%	
207	9. 296	9. 292	9. 301	VV	126	601	0. 03%	0. 013%	
208	9. 305	9. 301	9. 311	VV	113	507	0. 02%	0. 011%	
209	9. 317	9. 311	9. 326	VV	98	473	0. 02%	0. 011%	
210	9. 349	9. 326	9. 364	PV	558	7182	0. 34%	0. 160%	
211	9. 379	9. 364	9. 414	VV	864	15457	0. 74%	0. 345%	
212	9. 466	9. 414	9. 498	VV	769	24939	1. 20%	0. 557%	
213	9. 504	9. 498	9. 509	VV	367	2246	0. 11%	0. 050%	
214	9. 513	9. 509	9. 544	VV	364	5568	0. 27%	0. 124%	
215	9. 550	9. 544	9. 575	VV	177	2740	0. 13%	0. 061%	
216	9. 589	9. 575	9. 598	VV	268	2723	0. 13%	0. 061%	
217	9. 602	9. 598	9. 606	VV	195	869	0. 04%	0. 019%	
218	9. 617	9. 606	9. 644	VV	288	4684	0. 22%	0. 105%	
219	9. 654	9. 644	9. 662	VV	186	1333	0. 06%	0. 030%	
220	9. 697	9. 662	9. 722	VV	545	7989	0. 38%	0. 178%	
221	9. 743	9. 722	9. 755	VV	276	3409	0. 16%	0. 076%	
222	9. 760	9. 755	9. 766	VV	235	1352	0. 06%	0. 030%	
223	9. 790	9. 766	9. 808	VV	501	9571	0. 46%	0. 214%	
224	9. 823	9. 808	9. 836	VV	427	6160	0. 30%	0. 137%	
225	9. 847	9. 836	9. 850	VV	397	3023	0. 15%	0. 067%	
226	9. 894	9. 850	9. 937	VV	3511	79240	3. 81%	1. 769%	
227	9. 962	9. 937	10. 080	VV	1711	66468	3. 19%	1. 483%	
228	10. 083	10. 080	10. 112	VV	226	2983	0. 14%	0. 067%	
229	10. 121	10. 112	10. 127	VV	169	1228	0. 06%	0. 027%	
230	10. 131	10. 127	10. 145	VV	151	1251	0. 06%	0. 028%	
231	10. 153	10. 145	10. 163	VV	125	1032	0. 05%	0. 023%	
232	10. 169	10. 163	10. 179	VV	114	833	0. 04%	0. 019%	
233	10. 182	10. 179	10. 199	VV	155	1158	0. 06%	0. 026%	
234	10. 213	10. 199	10. 223	VV	116	1035	0. 05%	0. 023%	
235	10. 262	10. 223	10. 272	VV	249	3860	0. 19%	0. 086%	
236	10. 307	10. 272	10. 327	VV	310	6256	0. 30%	0. 140%	
237	10. 343	10. 327	10. 389	VV	180	4446	0. 21%	0. 099%	
238	10. 413	10. 389	10. 433	VV	327	5100	0. 24%	0. 114%	
239	10. 444	10. 433	10. 453	VV	212	2343	0. 11%	0. 052%	
240	10. 457	10. 453	10. 464	VV	161	805	0. 04%	0. 018%	
241	10. 470	10. 464	10. 475	VV	118	586	0. 03%	0. 013%	
242	10. 536	10. 475	10. 568	VV	987	30107	1. 45%	0. 672%	
243	10. 572	10. 568	10. 576	VV	560	2640	0. 13%	0. 059%	
244	10. 610	10. 576	10. 651	VV	962	25155	1. 21%	0. 561%	
245	10. 677	10. 651	10. 716	VV	744	14887	0. 72%	0. 332%	
246	10. 722	10. 716	10. 733	VV	91	851	0. 04%	0. 019%	

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247	10. 738	10. 733	10. 745	VV	116	445	0. 02%	0. 010%
248	10. 750	10. 745	10. 754	PV	83	261	0. 01%	0. 006%
249	10. 784	10. 754	10. 808	VV	527	7870	0. 38%	0. 176%
250	10. 828	10. 808	10. 858	VV	380	7150	0. 34%	0. 160%
251	10. 892	10. 858	10. 897	VV	381	5032	0. 24%	0. 112%
252	10. 914	10. 897	10. 928	VV	419	7254	0. 35%	0. 162%
253	10. 935	10. 928	10. 939	VV	462	2931	0. 14%	0. 065%
254	10. 944	10. 939	10. 976	VV	471	6352	0. 31%	0. 142%
255	10. 999	10. 976	11. 020	VV	338	6961	0. 33%	0. 155%
256	11. 037	11. 020	11. 055	VV	240	3838	0. 18%	0. 086%
257	11. 063	11. 055	11. 090	VV	152	2245	0. 11%	0. 050%
258	11. 095	11. 090	11. 113	VV	148	1369	0. 07%	0. 031%
259	11. 130	11. 113	11. 144	VV	271	3862	0. 19%	0. 086%
260	11. 163	11. 144	11. 180	VV	417	6551	0. 31%	0. 146%
261	11. 186	11. 180	11. 207	VV	291	4165	0. 20%	0. 093%
262	11. 212	11. 207	11. 220	VV	303	1833	0. 09%	0. 041%
263	11. 244	11. 220	11. 271	VV	551	10707	0. 51%	0. 239%
264	11. 291	11. 271	11. 297	VV	279	3153	0. 15%	0. 070%
265	11. 317	11. 297	11. 342	VV	755	11284	0. 54%	0. 252%
266	11. 346	11. 342	11. 351	VV	227	989	0. 05%	0. 022%
267	11. 356	11. 351	11. 362	VV	192	1184	0. 06%	0. 026%
268	11. 398	11. 362	11. 444	VV	467	16090	0. 77%	0. 359%
269	11. 466	11. 444	11. 514	VV	571	11434	0. 55%	0. 255%
270	11. 523	11. 514	11. 530	VV	88	588	0. 03%	0. 013%
271	11. 556	11. 530	11. 594	VV	423	7904	0. 38%	0. 176%
272	11. 604	11. 594	11. 616	VV	224	2031	0. 10%	0. 045%
273	11. 625	11. 616	11. 646	VV	248	3580	0. 17%	0. 080%
274	11. 650	11. 646	11. 673	VV	220	2982	0. 14%	0. 067%
275	11. 690	11. 673	11. 703	VV	254	3834	0. 18%	0. 086%
276	11. 712	11. 703	11. 724	VV	264	2759	0. 13%	0. 062%
277	11. 756	11. 724	11. 769	VV	1892	25180	1. 21%	0. 562%
278	11. 784	11. 769	11. 831	VV	2577	36296	1. 74%	0. 810%
279	11. 836	11. 831	11. 856	VV	143	1544	0. 07%	0. 034%
280	11. 861	11. 856	11. 869	VV	103	509	0. 02%	0. 011%
281	11. 881	11. 869	11. 895	VV	77	724	0. 03%	0. 016%
282	11. 921	11. 895	11. 958	VV	380	6686	0. 32%	0. 149%
283	11. 987	11. 958	12. 021	VV	736	14652	0. 70%	0. 327%
284	12. 040	12. 021	12. 050	VV	397	5070	0. 24%	0. 113%
285	12. 070	12. 050	12. 113	VV	720	14126	0. 68%	0. 315%
286	12. 125	12. 113	12. 157	VV	242	4126	0. 20%	0. 092%
287	12. 169	12. 157	12. 179	VV	137	1308	0. 06%	0. 029%
288	12. 184	12. 179	12. 194	VV	150	758	0. 04%	0. 017%
289	12. 200	12. 194	12. 219	VV	106	673	0. 03%	0. 015%
290	12. 248	12. 219	12. 299	PV	846	18955	0. 91%	0. 423%
291	12. 315	12. 299	12. 320	VV	367	3427	0. 16%	0. 076%
292	12. 324	12. 320	12. 330	VV	350	1707	0. 08%	0. 038%
293	12. 336	12. 330	12. 342	VV	248	1425	0. 07%	0. 032%
294	12. 346	12. 342	12. 356	VV	155	1105	0. 05%	0. 025%
295	12. 359	12. 356	12. 361	VV	136	366	0. 02%	0. 008%
296	12. 371	12. 361	12. 378	VV	174	1257	0. 06%	0. 028%
297	12. 399	12. 378	12. 410	VV	200	2528	0. 12%	0. 056%
298	12. 416	12. 410	12. 421	VV	189	1127	0. 05%	0. 025%
299	12. 435	12. 421	12. 463	VV	311	4903	0. 24%	0. 109%

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300	12.479	12.463	12.494	VV	107	1190	0.06%	0.027%	
301	12.513	12.494	12.522	VV	392	4205	0.20%	0.094%	
302	12.527	12.522	12.541	VV	410	3632	0.17%	0.081%	
303	12.566	12.541	12.595	VV	501	10430	0.50%	0.233%	
304	12.625	12.595	12.645	VV	841	12643	0.61%	0.282%	
305	12.668	12.645	12.736	VV	1037	23141	1.11%	0.516%	
306	12.741	12.736	12.751	VV	136	964	0.05%	0.022%	
307	12.756	12.751	12.779	VV	132	1670	0.08%	0.037%	
308	12.783	12.779	12.793	VV	86	354	0.02%	0.008%	
309	12.797	12.793	12.809	PV	77	331	0.02%	0.007%	
310	12.849	12.809	12.866	VV	190	2511	0.12%	0.056%	
311	12.885	12.866	12.891	VV	131	1267	0.06%	0.028%	
312	12.896	12.891	12.906	VV	135	798	0.04%	0.018%	
313	12.912	12.906	12.917	VV	95	481	0.02%	0.011%	
314	12.958	12.917	13.011	VV	2341	44210	2.12%	0.987%	
315	13.016	13.011	13.029	VV	259	2252	0.11%	0.050%	
316	13.058	13.029	13.095	VV	449	10825	0.52%	0.242%	
317	13.099	13.095	13.106	VV	161	971	0.05%	0.022%	
318	13.124	13.106	13.161	VV	188	5145	0.25%	0.115%	
319	13.183	13.161	13.215	VV	417	6644	0.32%	0.148%	
320	13.241	13.215	13.274	VV	702	11695	0.56%	0.261%	
321	13.293	13.274	13.323	VV	351	6704	0.32%	0.150%	
322	13.330	13.323	13.340	VV	82	502	0.02%	0.011%	
323	13.344	13.340	13.350	VV	54	191	0.01%	0.004%	
324	13.368	13.350	13.389	PV	126	1836	0.09%	0.041%	
325	13.415	13.389	13.446	VV	2475	33848	1.63%	0.755%	
326	13.456	13.446	13.479	VV	197	3136	0.15%	0.070%	
327	13.485	13.479	13.494	VV	163	1132	0.05%	0.025%	
328	13.498	13.494	13.513	VV	123	860	0.04%	0.019%	
329	13.536	13.513	13.541	VV	202	2102	0.10%	0.047%	
330	13.548	13.541	13.571	VV	226	2493	0.12%	0.056%	
331	13.578	13.571	13.592	VV	158	1539	0.07%	0.034%	
332	13.599	13.592	13.603	VV	141	659	0.03%	0.015%	
333	13.645	13.603	13.683	VV	4887	71273	3.42%	1.591%	
334	13.696	13.683	13.723	VV	499	10151	0.49%	0.227%	
335	13.736	13.723	13.753	VV	391	5510	0.26%	0.123%	
336	13.778	13.753	13.806	VV	1109	18319	0.88%	0.409%	
337	13.826	13.806	13.850	VV	963	14608	0.70%	0.326%	
338	13.863	13.850	13.880	VV	232	3471	0.17%	0.077%	
339	13.883	13.880	13.912	VV	204	2237	0.11%	0.050%	
340	13.931	13.912	13.985	VV	182	4041	0.19%	0.090%	
341	14.004	13.985	14.010	PV	106	880	0.04%	0.020%	
342	14.013	14.010	14.018	VV	49	160	0.01%	0.004%	
343	14.023	14.018	14.031	VV	51	228	0.01%	0.005%	
344	14.048	14.031	14.083	VV	132	2401	0.12%	0.054%	
345	14.089	14.083	14.105	PV	93	681	0.03%	0.015%	
346	14.118	14.105	14.125	VV	65	369	0.02%	0.008%	
347	14.190	14.125	14.211	PV	419	7635	0.37%	0.170%	
348	14.254	14.211	14.271	VV	114	2166	0.10%	0.048%	
349	14.291	14.271	14.298	PV	107	820	0.04%	0.018%	
350	14.307	14.298	14.315	VV	138	1070	0.05%	0.024%	
351	14.341	14.315	14.361	VV	336	5607	0.27%	0.125%	

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352	14.391	14.361	14.417	VV	961	14186	0.68%	0.317%
353	14.422	14.417	14.446	VV	232	2153	0.10%	0.048%
354	14.474	14.446	14.500	VV	292	6299	0.30%	0.141%
355	14.517	14.500	14.525	VV	327	3688	0.18%	0.082%
356	14.554	14.525	14.577	VV	1641	24534	1.18%	0.548%
357	14.587	14.577	14.622	VV	284	5322	0.26%	0.119%
358	14.640	14.622	14.653	VV	199	2700	0.13%	0.060%
359	14.662	14.653	14.681	VV	238	2797	0.13%	0.062%
360	14.727	14.681	14.762	VV	140405	2081992	100.00%	46.467%
361	14.768	14.762	14.849	VV	5349	91227	4.38%	2.036%
362	14.888	14.849	14.912	VV	2589	49741	2.39%	1.110%
363	14.930	14.912	14.992	VV	1527	34374	1.65%	0.767%
364	14.998	14.992	15.009	VV	320	2609	0.13%	0.058%
365	15.037	15.009	15.048	VV	274	5723	0.27%	0.128%
366	15.053	15.048	15.057	VV	239	1128	0.05%	0.025%
367	15.068	15.057	15.099	VV	361	6146	0.30%	0.137%
368	15.119	15.099	15.136	VV	314	5075	0.24%	0.113%
369	15.141	15.136	15.148	VV	160	1012	0.05%	0.023%
370	15.151	15.148	15.161	VV	137	733	0.04%	0.016%
371	15.175	15.161	15.188	PV	160	1327	0.06%	0.030%
372	15.192	15.188	15.197	VV	107	400	0.02%	0.009%
373	15.212	15.197	15.225	VV	158	1849	0.09%	0.041%
374	15.244	15.225	15.281	VV	183	4121	0.20%	0.092%
375	15.301	15.281	15.337	VV	149	2083	0.10%	0.046%
376	15.349	15.337	15.359	PV	123	884	0.04%	0.020%
377	15.365	15.359	15.378	VV	111	841	0.04%	0.019%
378	15.417	15.378	15.425	VV	269	5034	0.24%	0.112%
379	15.452	15.425	15.483	VV	1119	18723	0.90%	0.418%
380	15.497	15.483	15.538	VV	239	4615	0.22%	0.103%
381	15.550	15.538	15.558	VV	99	859	0.04%	0.019%
382	15.582	15.558	15.587	PV	248	2442	0.12%	0.055%
383	15.606	15.587	15.613	VV	270	3541	0.17%	0.079%
384	15.618	15.613	15.633	VV	210	1883	0.09%	0.042%
385	15.643	15.633	15.654	VV	164	1489	0.07%	0.033%
386	15.669	15.654	15.674	VV	137	1127	0.05%	0.025%
387	15.711	15.674	15.718	VV	156	2948	0.14%	0.066%
388	15.744	15.718	15.768	VV	449	7780	0.37%	0.174%
389	15.777	15.768	15.786	VV	193	1663	0.08%	0.037%
390	15.795	15.786	15.799	VV	123	963	0.05%	0.021%
391	15.804	15.799	15.808	VV	135	589	0.03%	0.013%
392	15.829	15.808	15.834	VV	171	1946	0.09%	0.043%
393	15.839	15.834	15.862	VV	167	1631	0.08%	0.036%
394	15.915	15.862	15.920	VV	292	5609	0.27%	0.125%
395	15.952	15.920	15.991	VV	1425	25114	1.21%	0.561%
396	16.005	15.991	16.020	VV	194	2841	0.14%	0.063%
397	16.024	16.020	16.037	VV	150	1275	0.06%	0.028%
398	16.044	16.037	16.065	VV	186	1954	0.09%	0.044%
399	16.068	16.065	16.073	VV	81	284	0.01%	0.006%
400	16.092	16.073	16.100	VV	199	1832	0.09%	0.041%
401	16.106	16.100	16.112	VV	134	794	0.04%	0.018%
402	16.125	16.112	16.177	PV	187	3088	0.15%	0.069%
403	16.194	16.177	16.205	VV	71	706	0.03%	0.016%
404	16.237	16.205	16.249	VV	151	1887	0.09%	0.042%

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405	16. 298	16. 249	16. 303	PV	163	3381	0. 16%	0. 075%
406	16. 346	16. 303	16. 351	VV	66	1924	0. 09%	0. 043%
407	16. 436	16. 351	16. 478	PV	1476	30339	1. 46%	0. 677%
408	16. 503	16. 478	16. 530	VV	246	5801	0. 28%	0. 129%
409	16. 538	16. 530	16. 545	VV	177	1128	0. 05%	0. 025%
410	16. 623	16. 545	16. 641	VV	305	11142	0. 54%	0. 249%
411	16. 647	16. 641	16. 652	VV	172	978	0. 05%	0. 022%
412	16. 664	16. 652	16. 673	VV	188	1696	0. 08%	0. 038%
413	16. 716	16. 673	16. 721	VV	174	3548	0. 17%	0. 079%
414	16. 741	16. 721	16. 760	VV	252	4619	0. 22%	0. 103%
415	16. 771	16. 760	16. 776	VV	180	1615	0. 08%	0. 036%
416	16. 799	16. 776	16. 810	VV	346	5002	0. 24%	0. 112%
417	16. 822	16. 810	16. 826	VV	209	1819	0. 09%	0. 041%
418	16. 831	16. 826	16. 849	VV	215	2000	0. 10%	0. 045%
419	16. 873	16. 849	16. 877	VV	257	3201	0. 15%	0. 071%
420	16. 905	16. 877	16. 928	VV	2264	32921	1. 58%	0. 735%
421	16. 946	16. 928	16. 986	VV	967	14852	0. 71%	0. 331%
422	16. 992	16. 986	17. 001	VBA	72	4268	0. 20%	0. 095%
Sum of corrected areas:						4480600		

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