

nteres

Instrument :

FID_G

ClientSampleId :

WC-16-2-5-GR

Area Percent Report

Manual IntegrationsAPPROVED

Reviewed By :Yogesh Patel 07/05/2022

Supervised By :Ankita Jodhani 07/05/2022

Data Path : Z:\pestpcbsrv\HPCHEM1\FID_G\Data\FG07012
Data File : FG010063.D
Signal (s) : FID1A.ch
Acq On : 01 Jul 2022 21:20
Sample : N3564-24 10X
Misc :
ALS Vial : 11 Sample Multiplier: 1

Integration File: Sample.e

Method : Z:\pestpcbsrv\HPCHEM1\FID_G\Method\FG062922.M
Title :

Signal : FID1A.ch

peak #	R. T. min	Start min	End min	PK TY	peak height	peak area	peak % max.	% of total
1	1.615	1.598	1.649	BV	3795	69682	0.19%	0.002%
2	1.667	1.649	1.675	VV	1804	21974	0.06%	0.001%
3	1.694	1.675	1.705	VV	2044	32128	0.09%	0.001%
4	1.727	1.705	1.753	VV	4131	76582	0.21%	0.002%
5	1.776	1.753	1.819	VV	6227	136408	0.37%	0.004%
6	1.844	1.819	1.871	VV	5931	109992	0.30%	0.004%
7	1.894	1.871	1.962	VV	5686	148409	0.40%	0.005%
8	1.991	1.962	2.005	VH	2294	44573	0.12%	0.001%
9	2.046	2.005	2.074	HH	5975	153816	0.42%	0.005%
10	2.104	2.074	2.131	HH	4756	108128	0.29%	0.003%
11	2.178	2.131	2.207	HH	9232	248779	0.67%	0.008%
12	2.228	2.207	2.246	HH	9335	148075	0.40%	0.005%
13	2.262	2.246	2.294	HH	7384	164072	0.44%	0.005%
14	2.304	2.294	2.355	HH	4144	116293	0.31%	0.004%
15	2.408	2.355	2.471	HH	10450	302614	0.82%	0.010%
16	2.501	2.471	2.530	HH	6886	165357	0.45%	0.005%
17	2.547	2.530	2.557	HH	4575	63487	0.17%	0.002%
18	2.578	2.557	2.606	HH	7919	149858	0.41%	0.005%
19	2.642	2.606	2.669	HH	6675	172754	0.47%	0.006%
20	2.689	2.669	2.735	HH	7559	227019	0.61%	0.007%
21	2.766	2.735	2.819	HH	6677	220272	0.60%	0.007%
22	2.853	2.819	2.870	HH	11518	220503	0.60%	0.007%
23	2.881	2.870	2.909	HH	9784	165015	0.45%	0.005%
24	2.941	2.909	2.972	HH	5074	124581	0.34%	0.004%
25	2.999	2.972	3.012	HH	2927	51299	0.14%	0.002%
26	3.035	3.012	3.046	HH	6227	97151	0.26%	0.003%
27	3.063	3.046	3.068	HH	7782	92311	0.25%	0.003%
28	3.090	3.068	3.118	HH	19233	340464	0.92%	0.011%
29	3.129	3.118	3.168	HH	5759	109725	0.30%	0.004%
30	3.192	3.168	3.197	HH	6580	67685	0.18%	0.002%
31	3.215	3.197	3.234	HH	16089	235197	0.64%	0.008%
32	3.248	3.234	3.268	HH	11190	165308	0.45%	0.005%
33	3.289	3.268	3.304	HH	9519	158759	0.43%	0.005%
34	3.321	3.304	3.341	HH	11779	188994	0.51%	0.006%
35	3.355	3.341	3.370	HH	7629	109281	0.30%	0.004%
36	3.391	3.370	3.406	HH	17097	250612	0.68%	0.008%

	rteres							
37	3. 415	3. 406	3. 437	HH	11721	157401	0. 43%	0. 005%
38	3. 473	3. 437	3. 503	HH	13066	310335		
39	3. 527	3. 503	3. 569	HH	48520	887715		
40	3. 610	3. 569	3. 640	HH	40205	813012		
41	3. 657	3. 640	3. 684	HH	11495	243665		
42	3. 707	3. 684	3. 739	HH	32062	477579		
43	3. 773	3. 739	3. 787	HH	19261	363581	0. 98%	0. 012%
44	3. 797	3. 787	3. 820	HH	17991	243548	0. 66%	0. 008%
45	3. 846	3. 820	3. 859	HH	10293	185968	0. 50%	0. 006%
46	3. 888	3. 859	3. 899	HH	18628	366268	0. 99%	0. 012%
47	3. 909	3. 899	3. 925	HH	19192	260237	0. 70%	0. 008%
48	3. 953	3. 925	3. 958	HH	18107	321697	0. 87%	0. 010%
49	3. 971	3. 958	4. 003	HH	19766	417379	1. 13%	0. 013%
50	4. 016	4. 003	4. 027	HH	9138	115856	0. 31%	0. 004%
51	4. 046	4. 027	4. 063	HH	14968	245780	0. 67%	0. 008%
52	4. 075	4. 063	4. 081	HH	10968	113849	0. 31%	0. 004%
53	4. 103	4. 081	4. 126	HH	21933	409946	1. 11%	0. 013%
54	4. 145	4. 126	4. 186	HH	14789	360007	0. 97%	0. 012%
55	4. 225	4. 186	4. 248	HH	22957	433918	1. 17%	0. 014%
56	4. 273	4. 248	4. 299	HH	19031	455086	1. 23%	0. 015%
57	4. 324	4. 299	4. 359	HH	15892	497316	1. 35%	0. 016%
58	4. 363	4. 359	4. 381	HH	11168	124273	0. 34%	0. 004%
59	4. 402	4. 381	4. 436	HH	17114	372770	1. 01%	0. 012%
60	4. 448	4. 436	4. 458	HH	7914	102490	0. 28%	0. 003%
61	4. 484	4. 458	4. 495	HH	16266	260894	0. 71%	0. 008%
62	4. 515	4. 495	4. 527	HH	23406	375106	1. 02%	0. 012%
63	4. 544	4. 527	4. 578	HH	30723	688368	1. 86%	0. 022%
64	4. 589	4. 578	4. 604	HH	19445	264493	0. 72%	0. 009%
65	4. 625	4. 604	4. 657	HH	77332	1136284	3. 08%	0. 037%
66	4. 690	4. 657	4. 713	HH	29503	742352	2. 01%	0. 024%
67	4. 737	4. 713	4. 748	HH	21777	377765	1. 02%	0. 012%
68	4. 769	4. 748	4. 785	HH	34864	613009	1. 66%	0. 020%
69	4. 803	4. 785	4. 821	HH	41724	673334	1. 82%	0. 022%
70	4. 840	4. 821	4. 885	HH	51223	1031055	2. 79%	0. 033%
71	4. 919	4. 885	4. 937	HH	24104	534924	1. 45%	0. 017%
72	4. 954	4. 937	4. 978	HH	24195	428587	1. 16%	0. 014%
73	4. 982	4. 978	4. 992	HH	13414	107742	0. 29%	0. 003%
74	5. 019	4. 992	5. 036	HH	40064	677828	1. 83%	0. 022%
75	5. 050	5. 036	5. 069	HH	29675	443666	1. 20%	0. 014%
76	5. 091	5. 069	5. 104	HH	43453	612182	1. 66%	0. 020%
77	5. 116	5. 104	5. 146	HH	41855	800338	2. 17%	0. 026%
78	5. 162	5. 146	5. 191	HH	34883	654183	1. 77%	0. 021%
79	5. 224	5. 191	5. 236	HH	20568	444622	1. 20%	0. 014%
80	5. 254	5. 236	5. 267	HH	29326	447278	1. 21%	0. 014%
81	5. 283	5. 267	5. 293	HH	29525	404479	1. 09%	0. 013%
82	5. 316	5. 293	5. 338	HH	29670	739148	2. 00%	0. 024%
83	5. 354	5. 338	5. 366	HH	34191	473725	1. 28%	0. 015%
84	5. 379	5. 366	5. 402	HH	32370	615852	1. 67%	0. 020%
85	5. 415	5. 402	5. 428	HH	26936	375199	1. 02%	0. 012%
86	5. 441	5. 428	5. 457	HH	29730	405285	1. 10%	0. 013%
87	5. 483	5. 457	5. 522	HH	83073	1484701	4. 02%	0. 048%
88	5. 534	5. 522	5. 546	HH	24460	320658	0. 87%	0. 010%
89	5. 559	5. 546	5. 578	HH	27136	443686	1. 20%	0. 014%

Instrument :
FID_G
ClientSampleId :
WC-16-2-5-GR

Manual IntegrationsAPPROVED
Reviewed By :Yogesh Patel 07/05/2022
Supervised By :Ankita Jodhani 07/05/2022

90	5. 607	5. 578	5. 620	HH	25594	575836		
91	5. 651	5. 620	5. 669	HH	76912	1278944		
92	5. 686	5. 669	5. 719	HH	46561	1089997		
93	5. 743	5. 719	5. 767	HH	35779	938553		
94	5. 786	5. 767	5. 805	HH	84931	1252754		
95	5. 809	5. 805	5. 829	HH	39145	467202		
96	5. 853	5. 829	5. 873	HH	36529	829350	2. 25%	0. 027%
97	5. 891	5. 873	5. 900	HH	37495	556582	1. 51%	0. 018%
98	5. 911	5. 900	5. 936	HH	36928	634739	1. 72%	0. 020%
99	5. 960	5. 936	5. 987	HH	48635	1059238	2. 87%	0. 034%
100	6. 012	5. 987	6. 028	HH	50197	1002254	2. 71%	0. 032%
101	6. 038	6. 028	6. 049	HH	37438	433878	1. 17%	0. 014%
102	6. 070	6. 049	6. 103	HH	59270	1532184	4. 15%	0. 049%
103	6. 117	6. 103	6. 129	HH	42842	613522	1. 66%	0. 020%
104	6. 142	6. 129	6. 152	HH	41774	537369	1. 45%	0. 017%
105	6. 164	6. 152	6. 171	HH	44214	461432	1. 25%	0. 015%
106	6. 190	6. 171	6. 211	HH	55348	1207860	3. 27%	0. 039%
107	6. 228	6. 211	6. 254	HH	76422	1393195	3. 77%	0. 045%
108	6. 274	6. 254	6. 288	HH	58294	914945	2. 48%	0. 029%
109	6. 304	6. 288	6. 327	HH	58590	1278528	3. 46%	0. 041%
110	6. 335	6. 327	6. 347	HH	56401	620868	1. 68%	0. 020%
111	6. 355	6. 347	6. 368	HH	51711	595411	1. 61%	0. 019%
112	6. 394	6. 368	6. 418	HH	67376	1771206	4. 79%	0. 057%
113	6. 434	6. 418	6. 449	HH	64408	1086862	2. 94%	0. 035%
114	6. 461	6. 449	6. 496	HH	60356	1445497	3. 91%	0. 047%
115	6. 538	6. 496	6. 563	HH	57265	1854054	5. 02%	0. 060%
116	6. 581	6. 563	6. 596	HH	57317	977835	2. 65%	0. 031%
117	6. 608	6. 596	6. 621	HH	55343	818683	2. 22%	0. 026%
118	6. 635	6. 621	6. 649	HH	55637	872980	2. 36%	0. 028%
119	6. 673	6. 649	6. 689	HH	224655	3034229	8. 21%	0. 098%
120	6. 696	6. 689	6. 728	HH	95458	1735474	4. 70%	0. 056%
121	6. 745	6. 728	6. 754	HH	70295	949180	2. 57%	0. 031%
122	6. 766	6. 754	6. 783	HH	73860	1080477	2. 92%	0. 035%
123	6. 808	6. 783	6. 819	HH	70018	1338878	3. 62%	0. 043%
124	6. 839	6. 819	6. 857	HH	107408	1906680	5. 16%	0. 061%
125	6. 868	6. 857	6. 889	HH	65882	1184829	3. 21%	0. 038%
126	6. 910	6. 889	6. 924	HH	82713	1451407	3. 93%	0. 047%
127	6. 934	6. 924	6. 951	HH	67311	965235	2. 61%	0. 031%
128	6. 969	6. 951	6. 981	HH	75401	1193446	3. 23%	0. 038%
129	7. 004	6. 981	7. 018	HH	85612	1672122	4. 53%	0. 054%
130	7. 044	7. 018	7. 064	HH	114714	2623303	7. 10%	0. 084%
131	7. 093	7. 064	7. 113	HH	105264	2457355	6. 65%	0. 079%
132	7. 137	7. 113	7. 156	HH	111096	2133008	5. 77%	0. 069%
133	7. 166	7. 156	7. 181	HH	76890	1063333	2. 88%	0. 034%
134	7. 195	7. 181	7. 210	HH	85424	1296595	3. 51%	0. 042%
135	7. 241	7. 210	7. 274	HH	251237	4590572	12. 43%	0. 148%
136	7. 294	7. 274	7. 314	HH	112218	2097260	5. 68%	0. 068%
137	7. 336	7. 314	7. 354	HH	119324	2201190	5. 96%	0. 071%
138	7. 360	7. 354	7. 372	HH	79800	817839	2. 21%	0. 026%
139	7. 390	7. 372	7. 399	HH	80328	1263218	3. 42%	0. 041%
140	7. 424	7. 399	7. 483	HH	100692	4353578	11. 79%	0. 140%
141	7. 511	7. 483	7. 535	HH	98850	2706446	7. 33%	0. 087%

Instrument :

FID_G

ClientSampleId :

WC-16-2-5-GR

1. 56% 0. 019%

Manual IntegrationsAPPROVED

Reviewed By :Yogesh Patel 07/05/2022

Supervised By :Ankita Jodhani 07/05/2022

	rteres							
142	7. 546	7. 535	7. 561	HH	85616	1287580	3. 49%	0. 041%
143	7. 591	7. 561	7. 613	HH	104774	2866950		
144	7. 640	7. 613	7. 667	HH	169918	3870259	10. 81%	0. 073%
145	7. 682	7. 667	7. 708	HH	99063	1995255	5. 00%	0. 039%
146	7. 738	7. 708	7. 764	HH	111276	2942540	7. 74%	0. 095%
147	7. 801	7. 764	7. 818	HH	141079	3365052	9. 00%	0. 073%
148	7. 831	7. 818	7. 871	HH	109968	2936900	7. 95%	0. 095%
149	7. 891	7. 871	7. 910	HH	107172	2253433	6. 10%	0. 073%
150	7. 930	7. 910	7. 945	HH	127752	2219486	6. 01%	0. 071%
151	7. 956	7. 945	7. 975	HH	107611	1729832	4. 68%	0. 056%
152	7. 998	7. 975	8. 011	HH	111651	2260469	6. 12%	0. 073%
153	8. 038	8. 011	8. 059	HH	117572	3128505	8. 47%	0. 101%
154	8. 069	8. 059	8. 078	HH	106578	1203166	3. 26%	0. 039%
155	8. 097	8. 078	8. 117	HH	119597	2515870	6. 81%	0. 081%
156	8. 134	8. 117	8. 147	HH	107202	1817753	4. 92%	0. 059%
157	8. 169	8. 147	8. 192	HH	297917	4704752	12. 74%	0. 151%
158	8. 210	8. 192	8. 233	HH	139908	2847304	7. 71%	0. 092%
159	8. 253	8. 233	8. 271	HH	154614	2784893	7. 54%	0. 090%
160	8. 284	8. 271	8. 291	HH	115939	1323488	3. 58%	0. 043%
161	8. 317	8. 291	8. 332	HH	133908	3047644	8. 25%	0. 098%
162	8. 338	8. 332	8. 357	HH	121428	1728073	4. 68%	0. 056%
163	8. 372	8. 357	8. 381	HH	120719	1608323	4. 35%	0. 052%
164	8. 401	8. 381	8. 420	HH	167767	3386366	9. 17%	0. 109%
165	8. 433	8. 420	8. 456	HH	139729	2748963	7. 44%	0. 088%
166	8. 469	8. 456	8. 476	HH	122384	1424163	3. 86%	0. 046%
167	8. 493	8. 476	8. 511	HH	172476	2974020	8. 05%	0. 096%
168	8. 526	8. 511	8. 539	HH	139793	2134383	5. 78%	0. 069%
169	8. 553	8. 539	8. 570	HH	138765	2357155	6. 38%	0. 076%
170	8. 593	8. 570	8. 606	HH	129233	2700470	7. 31%	0. 087%
171	8. 621	8. 606	8. 664	HH	127032	4120305	11. 15%	0. 133%
172	8. 676	8. 664	8. 686	HH	119470	1545835	4. 18%	0. 050%
173	8. 703	8. 686	8. 716	HH	171348	2656725	7. 19%	0. 086%
174	8. 722	8. 716	8. 741	HH	154439	2164765	5. 86%	0. 070%
175	8. 759	8. 741	8. 776	HH	134241	2729898	7. 39%	0. 088%
176	8. 799	8. 776	8. 831	HH	158821	4688335	12. 69%	0. 151%
177	8. 850	8. 831	8. 871	HH	165638	3558693	9. 63%	0. 115%
178	8. 892	8. 871	8. 915	HH	332195	5597911	15. 15%	0. 180%
179	8. 929	8. 915	8. 942	HH	133499	2059335	5. 57%	0. 066%
180	8. 960	8. 942	8. 972	HH	167354	2698444	7. 30%	0. 087%
181	8. 980	8. 972	8. 995	HH	150315	1960041	5. 31%	0. 063%
182	9. 015	8. 995	9. 025	HH	158819	2645968	7. 16%	0. 085%
183	9. 037	9. 025	9. 051	HH	154169	2354668	6. 37%	0. 076%
184	9. 055	9. 051	9. 090	HH	148983	3281899	8. 88%	0. 106%
185	9. 111	9. 090	9. 133	HH	167480	4073397	11. 03%	0. 131%
186	9. 150	9. 133	9. 166	HH	203799	3376450	9. 14%	0. 109%
187	9. 190	9. 166	9. 231	HH	224901	6414082	17. 36%	0. 206%
188	9. 259	9. 231	9. 280	HH	172251	4256698	11. 52%	0. 137%
189	9. 306	9. 280	9. 324	HH	219506	4449215	12. 04%	0. 143%
190	9. 336	9. 324	9. 353	HH	166532	2532378	6. 86%	0. 082%
191	9. 370	9. 353	9. 386	HH	148042	2724881	7. 38%	0. 088%
192	9. 418	9. 386	9. 427	HH	159211	3726159	10. 09%	0. 120%
193	9. 443	9. 427	9. 468	HH	215325	4328814	11. 72%	0. 139%
194	9. 478	9. 468	9. 488	HH	152707	1782098	4. 82%	0. 057%

Instrument :
FID_G
ClientSampleId :
WC-16-2-5-GR

Manual Integrations APPROVED
Reviewed By :Yogesh Patel 07/05/2022
Supervised By :Ankita Jodhani 07/05/2022

195	9. 500	9. 488	9. 526	HH	161505	3469272	9. 39%	0. 112%
196	9. 548	9. 526	9. 579	HH	250653	5827029	15. 86%	0. 189%
197	9. 604	9. 579	9. 618	HH	221275	4220146	11. 57%	0. 138%
198	9. 632	9. 618	9. 656	HH	201772	3965801	5. 61%	0. 067%
199	9. 715	9. 656	9. 750	HH	208758	9657050	9. 71%	0. 116%
200	9. 775	9. 750	9. 786	HH	154617	3217970	5. 21%	0. 062%
201	9. 796	9. 786	9. 828	HH	153331	3649639	8. 03%	0. 096%
202	9. 866	9. 828	9. 888	HH	174824	5857087	8. 91%	0. 106%
203	9. 909	9. 888	9. 925	HH	217086	4272220	7. 58%	0. 090%
204	9. 930	9. 925	9. 943	HH	195745	2070817	3. 88%	0. 046%
205	9. 957	9. 943	9. 976	HH	191942	3588217	17. 83%	0. 212%
206	9. 981	9. 976	9. 995	HH	172358	1924465	12. 71%	0. 151%
207	10. 009	9. 995	10. 023	HH	180851	2967556	11. 04%	0. 131%
208	10. 038	10. 023	10. 054	HH	185444	3290867	14. 55%	0. 173%
209	10. 057	10. 054	10. 081	HH	182177	2800028	29. 14%	0. 347%
210	10. 091	10. 081	10. 097	HH	157427	1431577	5. 01%	0. 060%
211	10. 117	10. 097	10. 161	HH	192542	6587014	17. 42%	0. 207%
212	10. 185	10. 161	10. 208	HH	179614	4693858	9. 58%	0. 114%
213	10. 237	10. 208	10. 249	HH	170404	4076524	13. 19%	0. 157%
214	10. 273	10. 249	10. 299	HH	201131	5376282	17. 27%	0. 205%
215	10. 351	10. 299	10. 374	HH	361467	10765208	13. 44%	0. 160%
216	10. 380	10. 374	10. 388	HH	209520	1852130	11. 32%	0. 135%
217	10. 409	10. 388	10. 439	HH	232702	6433633	13. 09%	0. 156%
218	10. 463	10. 439	10. 470	HH	191193	3537793	12. 42%	0. 148%
219	10. 491	10. 470	10. 511	HH	231245	4871215	7. 50%	0. 089%
220	10. 531	10. 511	10. 565	HH	212773	6378452	32. 87%	0. 391%
221	10. 589	10. 565	10. 608	HH	211117	4963576	19. 27%	0. 229%
222	10. 623	10. 608	10. 642	HH	217994	4182409	17. 03%	0. 203%
223	10. 674	10. 642	10. 681	HH	221694	4836418	14. 14%	0. 168%
224	10. 697	10. 681	10. 714	HH	250874	4586685	15. 01%	0. 178%
225	10. 731	10. 714	10. 736	HH	215467	2770842	5. 47%	0. 065%
226	10. 775	10. 736	10. 801	HH	489901	12142549	3. 83%	0. 046%
227	10. 813	10. 801	10. 858	HH	226685	7116950	14. 33%	0. 170%
228	10. 894	10. 858	10. 908	HH	228179	6290475	28. 56%	0. 340%
229	10. 925	10. 908	10. 946	HH	250177	5224984	7. 26%	0. 086%
230	10. 966	10. 946	10. 988	HH	229163	5544505	10. 17%	0. 121%
231	10. 998	10. 988	11. 004	HH	217070	2019709	3. 83%	0. 046%
232	11. 008	11. 004	11. 015	HH	215419	1416422	14. 33%	0. 170%
233	11. 031	11. 015	11. 055	HH	229329	5292177	28. 56%	0. 340%
234	11. 093	11. 055	11. 133	HH	266697	10551064	7. 26%	0. 086%
235	11. 150	11. 133	11. 154	HH	214072	2682480	10. 17%	0. 121%
236	11. 177	11. 154	11. 183	HH	223981	3755553	3. 83%	0. 046%
237	11. 187	11. 183	11. 194	HH	221161	1413583	5. 43%	0. 065%
238	11. 205	11. 194	11. 209	HH	219429	2004533	21. 21%	0. 252%
239	11. 244	11. 209	11. 265	HH	245306	7834157	14. 71%	0. 175%
240	11. 283	11. 265	11. 303	HH	243533	5435385	12. 56%	0. 149%
241	11. 323	11. 303	11. 335	HH	256869	4640942	16. 05%	0. 191%
242	11. 353	11. 335	11. 377	HH	250549	5927245	24. 70%	0. 294%
243	11. 412	11. 377	11. 437	HH	265420	9123524	11. 80%	0. 140%
244	11. 451	11. 437	11. 466	HH	260753	4360008	42. 43%	0. 505%
245	11. 500	11. 466	11. 547	HH	511188	15673515	7. 34%	0. 087%
246	11. 561	11. 547	11. 566	HH	246364	2710898		

Instrument :
 FID_G
 ClientSampleId :
 WC-16-2-5-GR

Manual Integrations APPROVED
 Reviewed By :Yogesh Patel 07/05/2022
 Supervised By :Ankita Jodhani 07/05/2022

Instrument :
 FID_G
 ClientSampleId :
 WC-16-2-5-GR

rteres									
247	11.582	11.566	11.619	HH	255536	7825856	21.19%	0.252%	
248	11.629	11.619	11.642	HH	241964	3226347			
249	11.684	11.642	11.709	HH	286067	10608650	28.81%	0.303%	
250	11.721	11.709	11.746	HH	278750	5828624	18.31%	0.218%	
251	11.766	11.746	11.789	HH	269476	6614845	17.77%	0.199%	
252	11.798	11.789	11.815	HH	257136	3818316	10.81%	0.129%	
253	11.846	11.815	11.858	HH	276365	6762511	18.31%	0.218%	
254	11.881	11.858	11.898	HH	314035	6904883	18.69%	0.222%	
255	11.910	11.898	11.943	HH	297453	7591832	20.55%	0.244%	
256	11.958	11.943	11.971	HH	276835	4547000	12.31%	0.146%	
257	12.001	11.971	12.021	HH	282374	8270855	22.39%	0.266%	
258	12.059	12.021	12.093	HH	372447	13648221	36.95%	0.439%	
259	12.097	12.093	12.130	HH	288465	6195693	16.77%	0.199%	
260	12.144	12.130	12.158	HH	298202	4815654	13.04%	0.155%	
261	12.201	12.158	12.230	HH	312503	12759420	34.54%	0.411%	
262	12.241	12.230	12.255	HH	295191	4215471	11.41%	0.136%	
263	12.277	12.255	12.305	HH	349263	9535701	25.81%	0.307%	
264	12.313	12.305	12.334	HH	295864	4960812	13.43%	0.160%	
265	12.352	12.334	12.369	HH	312986	6354482	17.20%	0.205%	
266	12.375	12.369	12.398	HH	304053	5150168	13.94%	0.166%	
267	12.421	12.398	12.445	HH	325217	8773331	23.75%	0.282%	
268	12.458	12.445	12.466	HH	306193	3992592	10.81%	0.129%	
269	12.488	12.466	12.511	HH	318405	8287446	22.43%	0.267%	
270	12.546	12.511	12.555	HH	327506	8363533	22.64%	0.269%	
271	12.560	12.555	12.581	HH	322876	4764665	12.90%	0.153%	
272	12.605	12.581	12.614	HH	330507	6498958	17.59%	0.209%	
273	12.639	12.614	12.658	HH	454410	10343877	28.00%	0.333%	
274	12.674	12.658	12.688	HH	369631	6438986	17.43%	0.207%	
275	12.704	12.688	12.709	HH	360582	4440621	12.02%	0.143%	
276	12.723	12.709	12.735	HH	379237	5725625	15.50%	0.184%	
277	12.750	12.735	12.765	HH	400834	6562574	17.77%	0.211%	
278	12.773	12.765	12.793	HH	345364	5573119	15.09%	0.179%	
279	12.809	12.793	12.831	HH	350972	7818387	21.16%	0.252%	
280	12.863	12.831	12.867	HH	358588	7495492	20.29%	0.241%	
281	12.878	12.867	12.903	HH	361777	7412535	20.07%	0.239%	
282	12.914	12.903	12.928	HH	337602	5045057	13.66%	0.162%	
283	12.942	12.928	12.962	HH	345391	6933521	18.77%	0.223%	
284	12.979	12.962	12.986	HH	348850	4800100	12.99%	0.155%	
285	13.004	12.986	13.028	HH	378049	9058146	24.52%	0.292%	
286	13.046	13.028	13.064	HH	425575	8364643	22.64%	0.269%	
287	13.071	13.064	13.081	HH	366435	3714166	10.05%	0.120%	
288	13.090	13.081	13.110	HH	371336	6100528	16.51%	0.196%	
289	13.152	13.110	13.160	HH	383396	10939263	29.61%	0.352%	
290	13.164	13.160	13.180	HH	381262	4464929	12.09%	0.144%	
291	13.223	13.180	13.278	HH	472666	24304547	65.79%	0.782%	
292	13.294	13.278	13.310	HH	390626	7402889	20.04%	0.238%	
293	13.334	13.310	13.348	HH	438884	9414052	25.48%	0.303%	
294	13.351	13.348	13.370	HH	426520	5387630	14.58%	0.173%	
295	13.392	13.370	13.413	HH	449293	10552915	28.57%	0.340%	
296	13.418	13.413	13.424	HH	381934	2611601	7.07%	0.084%	
297	13.450	13.424	13.463	HH	414623	9314145	25.21%	0.300%	
298	13.482	13.463	13.510	HH	445063	11623072	31.46%	0.374%	
299	13.528	13.510	13.534	HH	401429	5763219	15.60%	0.186%	

Manual Integrations APPROVED
 Reviewed By :Yogesh Patel 07/05/2022
 Supervised By :Ankita Jodhani 07/05/2022

300	13.564	13.534	13.594	HH	478765	15978206	43.25%	0.514%
301	13.609	13.594	13.626	HH	444289	8192537	22.00%	0.00%
302	13.646	13.626	13.677	HH	470774	13556771	36.00%	0.00%
303	13.683	13.677	13.693	HH	422763	4021709	10.00%	0.00%
304	13.701	13.693	13.705	HH	425389	3224978	8.00%	0.00%
305	13.712	13.705	13.732	HH	436708	6830479	18.00%	0.00%
306	13.760	13.732	13.804	HH	471191	19746768	53.46%	0.636%
307	13.827	13.804	13.873	HH	508256	19450849	52.65%	0.626%
308	13.919	13.873	13.942	HH	524587	19671961	53.25%	0.633%
309	13.954	13.942	13.977	HH	474724	9837724	26.63%	0.317%
310	13.983	13.977	13.992	HH	452281	4006795	10.85%	0.129%
311	14.014	13.992	14.031	HH	475161	10636323	28.79%	0.342%
312	14.050	14.031	14.056	HH	483186	7114658	19.26%	0.229%
313	14.066	14.056	14.093	HH	487653	10597280	28.69%	0.341%
314	14.110	14.093	14.116	HH	483967	6614002	17.90%	0.213%
315	14.130	14.116	14.137	HH	486550	6137722	16.62%	0.198%
316	14.163	14.137	14.185	HH	550032	14946552	40.46%	0.481%
317	14.193	14.185	14.209	HH	504211	7084834	19.18%	0.228%
318	14.227	14.209	14.248	HH	509982	11695732	31.66%	0.377%
319	14.264	14.248	14.284	HH	503677	10679058	28.91%	0.344%
320	14.311	14.284	14.335	HH	535174	15667182	42.41%	0.504%
321	14.343	14.335	14.352	HH	513743	5279928	14.29%	0.170%
322	14.376	14.352	14.396	HH	521478	13556262	36.70%	0.436%
323	14.416	14.396	14.435	HH	539789	12050866	32.62%	0.388%
324	14.443	14.435	14.454	HH	507239	5823010	15.76%	0.187%
325	14.488	14.454	14.513	HH	542021	18153506	49.14%	0.584%
326	14.559	14.513	14.585	HH	546154	22536605	61.01%	0.726%
327	14.589	14.585	14.593	HH	535562	2621180	7.10%	0.084%
328	14.622	14.593	14.660	HH	598584	21993854	59.54%	0.708%
329	14.674	14.660	14.685	HH	521986	7834622	21.21%	0.252%
330	14.691	14.685	14.697	HH	510806	3540622	9.58%	0.114%
331	14.729	14.697	14.751	HH	563567	17562242	47.54%	0.565%
332	14.765	14.751	14.787	HH	547825	11507429	31.15%	0.370%
333	14.791	14.787	14.841	HH	531563	16874359	45.68%	0.543%
334	14.882	14.841	14.906	HH	549459	20923991	56.64%	0.674%
335	14.937	14.906	14.963	HH	582326	18875328	51.10%	0.608%
336	14.975	14.963	14.995	HH	569724	10472065	28.35%	0.337%
337	15.036	14.995	15.052	HH	565414	18700401	50.62%	0.602%
338	15.056	15.052	15.065	HH	542043	4277845	11.58%	0.138%
339	15.096	15.065	15.135	HH	576278	23186083	62.77%	0.746%
340	15.146	15.135	15.155	HH	573653	7013757	18.99%	0.226%
341	15.177	15.155	15.203	HH	585931	16148625	43.72%	0.520%
342	15.226	15.203	15.241	HH	557793	12446320	33.69%	0.401%
343	15.252	15.241	15.275	HH	566648	11136453	30.15%	0.359%
344	15.288	15.275	15.308	HH	580512	11409681	30.89%	0.367%
345	15.317	15.308	15.325	HH	571826	5819386	15.75%	0.187%
346	15.330	15.325	15.352	HH	568505	9047639	24.49%	0.291%
347	15.360	15.352	15.365	HH	562405	4217788	11.42%	0.136%
348	15.371	15.365	15.378	HH	563367	4556346	12.33%	0.147%
349	15.386	15.378	15.404	HH	562998	8417024	22.79%	0.271%
350	15.413	15.404	15.423	HH	561269	6355351	17.20%	0.205%
351	15.428	15.423	15.433	HH	544041	3126658	8.46%	0.101%

Instrument :

FID_G

ClientSampleId :

WC-16-2-5-GR

Manual Integrations APPROVED

Reviewed By :Yogesh Patel 07/05/2022

Supervised By :Ankita Jodhani 07/05/2022

Instrument :
 FID_G
 ClientSampleId :
 WC-16-2-5-GR

					riteres			
352	15.463	15.433	15.498	HH	590680	22110930	59.86%	0.712%
353	15.503	15.498	15.539	HH	559128	13560616	36.00%	0.712%
354	15.605	15.539	15.641	HH	638153	36940344	100.00%	0.712%
355	15.655	15.641	15.676	HH	598220	11862959	32.00%	0.712%
356	15.681	15.676	15.695	HH	556130	6238405	16.00%	0.310%
357	15.708	15.695	15.717	HH	556363	7430835	20.00%	0.310%
358	15.730	15.717	15.746	HH	562163	9644396	26.11%	0.310%
359	15.761	15.746	15.768	HH	577692	7338939	19.87%	0.236%
360	15.774	15.768	15.780	HH	582652	4148802	11.23%	0.134%
361	15.788	15.780	15.794	HH	583620	5103341	13.82%	0.164%
362	15.803	15.794	15.838	HH	583868	14885972	40.30%	0.479%
363	15.870	15.838	15.894	HH	626839	20183994	54.64%	0.650%
364	15.899	15.894	15.916	HH	594028	7667670	20.76%	0.247%
365	15.931	15.916	15.946	HH	573507	9993996	27.05%	0.322%
366	15.954	15.946	15.976	HH	580677	10386449	28.12%	0.334%
367	15.981	15.976	15.996	HH	564412	6721420	18.20%	0.216%
368	16.007	15.996	16.035	HH	576195	13125717	35.53%	0.423%
369	16.060	16.035	16.081	HH	592853	15973643	43.24%	0.514%
370	16.099	16.081	16.154	HH	599028	24783653	67.09%	0.798%
371	16.159	16.154	16.162	HH	543425	2627580	7.11%	0.085%
372	16.168	16.162	16.173	HH	555090	3826418	10.36%	0.123%
373	16.178	16.173	16.186	HH	548321	4265558	11.55%	0.137%
374	16.227	16.186	16.271	HH	608065	29311700	79.35%	0.944%
375	16.315	16.271	16.348	HH	603250	26912772	72.85%	0.866%
376	16.380	16.348	16.415	HH	628918	24400376	66.05%	0.786%
377	16.427	16.415	16.459	HH	612475	15112739	40.91%	0.487%
378	16.500	16.459	16.518	HH	609573	20798333	56.30%	0.670%
379	16.527	16.518	16.543	HH	579005	8376627	22.68%	0.270%
380	16.554	16.543	16.567	HH	560562	7885488	21.35%	0.254%
381	16.582	16.567	16.594	HH	567997	9254071	25.05%	0.298%
382	16.618	16.594	16.622	HH	559358	9262542	25.07%	0.298%
383	16.636	16.622	16.641	HH	563446	6455666	17.48%	0.208%
384	16.650	16.641	16.670	HH	565313	9363743	25.35%	0.301%
385	16.688	16.670	16.703	HH	568227	11186561	30.28%	0.360%
386	16.731	16.703	16.740	HH	587384	12738367	34.48%	0.410%
387	16.762	16.740	16.771	HH	594167	11095703	30.04%	0.357%
388	16.788	16.771	16.810	HH	606376	13739755	37.19%	0.442%
389	16.816	16.810	16.823	HH	590190	4681526	12.67%	0.151%
390	16.829	16.823	16.848	HH	584479	8660536	23.44%	0.279%
391	16.874	16.848	16.899	HH	604276	17360546	47.00%	0.559%
392	16.907	16.899	16.925	HH	554410	8521016	23.07%	0.274%
393	16.931	16.925	16.942	HH	549397	5793984	15.68%	0.187%
394	16.961	16.942	16.966	HH	553680	7585179	20.53%	0.244%
395	16.972	16.966	16.984	HH	564985	6038734	16.35%	0.194%
396	17.016	16.984	17.043	HH	619674	20597145	55.76%	0.663%
397	17.056	17.043	17.080	HH	571034	12427263	33.64%	0.400%
398	17.093	17.080	17.109	HH	563231	9549025	25.85%	0.307%
399	17.148	17.109	17.152	HH	566365	14416553	39.03%	0.464%
400	17.161	17.152	17.171	HH	576910	6277449	16.99%	0.202%
401	17.177	17.171	17.184	HH	567988	4424499	11.98%	0.142%
402	17.193	17.184	17.198	HH	564956	4869823	13.18%	0.157%
403	17.207	17.198	17.211	HH	572941	4438184	12.01%	0.143%
404	17.231	17.211	17.266	HH	613888	18919750	51.22%	0.609%

Manual Integrations APPROVED
 Reviewed By :Yogesh Patel 07/05/2022
 Supervised By :Ankita Jodhani 07/05/2022

Instrument :

FID_G

ClientSampleId :

WC-16-2-5-GR

Manual IntegrationsAPPROVED

Reviewed By :Yogesh Patel 07/05/2022

Supervised By :Ankita Jodhani 07/05/2022

	rteres							
405	17. 271	17. 266	17. 285	HH	544787	6305657	17. 07%	0. 203%
406	17. 304	17. 285	17. 318	HH	562851	10838189	29. 07%	0. 203%
407	17. 335	17. 318	17. 345	HH	555722	8601479	23. 07%	0. 203%
408	17. 350	17. 345	17. 355	HH	544179	3235776	8. 07%	0. 203%
409	17. 391	17. 355	17. 440	HH	580525	27976232	75. 07%	0. 203%
410	17. 472	17. 440	17. 496	HH	554720	17743786	48. 07%	0. 203%
411	17. 514	17. 496	17. 525	HH	537754	9140855	24. 74%	0. 294%
412	17. 531	17. 525	17. 541	HH	525591	5236322	14. 18%	0. 169%
413	17. 573	17. 541	17. 584	HH	555681	13713341	37. 12%	0. 441%
414	17. 595	17. 584	17. 620	HH	546760	11715835	31. 72%	0. 377%
415	17. 626	17. 620	17. 648	HH	534388	8619571	23. 33%	0. 277%
416	17. 660	17. 648	17. 672	HH	515758	7332673	19. 85%	0. 236%
417	17. 685	17. 672	17. 706	HH	522672	10455432	28. 30%	0. 337%
418	17. 721	17. 706	17. 754	HH	517349	14483711	39. 21%	0. 466%
419	17. 773	17. 754	17. 785	HH	522294	9388355	25. 41%	0. 302%
420	17. 793	17. 785	17. 806	HH	523808	6619198	17. 92%	0. 213%
421	17. 823	17. 806	17. 837	HH	537696	9637454	26. 09%	0. 310%
422	17. 849	17. 837	17. 908	HH	548077	22166381	60. 01%	0. 714%
423	17. 914	17. 908	17. 917	HH	498634	2803272	7. 59%	0. 090%
424	17. 919	17. 917	17. 939	HH	496202	6572210	17. 79%	0. 212%
425	17. 948	17. 939	17. 970	HH	497991	8778598	23. 76%	0. 283%
426	17. 976	17. 970	17. 981	HH	489625	3377500	9. 14%	0. 109%
427	18. 020	17. 981	18. 041	HH	541322	18432954	49. 90%	0. 593%
428	18. 049	18. 041	18. 071	HH	520198	8905428	24. 11%	0. 287%
429	18. 076	18. 071	18. 099	HH	485743	8173545	22. 13%	0. 263%
430	18. 120	18. 099	18. 140	HH	484370	11568708	31. 32%	0. 372%
431	18. 175	18. 140	18. 187	HH	488952	13571152	36. 74%	0. 437%
432	18. 193	18. 187	18. 198	HH	488274	3051409	8. 26%	0. 098%
433	18. 204	18. 198	18. 211	HH	485786	3909430	10. 58%	0. 126%
434	18. 220	18. 211	18. 230	HH	490607	5256816	14. 23%	0. 169%
435	18. 235	18. 230	18. 242	HH	479030	3647218	9. 87%	0. 117%
436	18. 260	18. 242	18. 267	HH	497477	7192777	19. 47%	0. 232%
437	18. 277	18. 267	18. 307	HH	490499	11423936	30. 93%	0. 368%
438	18. 316	18. 307	18. 323	HH	459429	4362958	11. 81%	0. 140%
439	18. 337	18. 323	18. 344	HH	460642	5753965	15. 58%	0. 185%
440	18. 384	18. 344	18. 408	HH	515881	18245335	49. 39%	0. 587%
441	18. 415	18. 408	18. 427	HH	458906	5152948	13. 95%	0. 166%
442	18. 431	18. 427	18. 440	HH	451759	3482731	9. 43%	0. 112%
443	18. 446	18. 440	18. 454	HH	452042	3922195	10. 62%	0. 126%
444	18. 459	18. 454	18. 465	HH	443621	2766522	7. 49%	0. 089%
445	18. 470	18. 465	18. 481	HH	440660	4200765	11. 37%	0. 135%
446	18. 524	18. 481	18. 534	HH	448581	14260345	38. 60%	0. 459%
447	18. 609	18. 561	18. 661	HH	458053	26327218	71. 27%	0. 848%
448	18. 674	18. 661	18. 718	HH	435285	14517661	39. 30%	0. 467%
449	18. 732	18. 718	18. 761	HH	429124	10961324	29. 67%	0. 353%
450	18. 768	18. 761	18. 778	HH	415279	4131827	11. 19%	0. 133%
451	18. 801	18. 778	18. 840	HH	438879	15580024	42. 18%	0. 502%
452	18. 851	18. 840	18. 889	HH	431799	12416918	33. 61%	0. 400%
453	18. 908	18. 889	18. 970	HH	424860	19744515	53. 45%	0. 636%
454	18. 989	18. 970	19. 005	HH	416553	8540062	23. 12%	0. 275%
455	19. 017	19. 005	19. 041	HH	413987	8837091	23. 92%	0. 284%
456	19. 071	19. 041	19. 101	HH	406985	14282489	38. 66%	0. 460%

				riteres				
457	19.135	19.101	19.175	HH	424511	17741871	48.03%	0.571%
458	19.187	19.175	19.229	HH	390771	12650094	34.00%	0.571%
459	19.241	19.229	19.262	HH	384259	7318772	19.00%	0.571%
460	19.308	19.262	19.381	HH	403869	26827574	72.00%	0.571%
461	19.405	19.381	19.433	HH	369231	11445320	30.00%	0.571%
462	19.439	19.433	19.460	HH	370916	5799060	15.00%	0.571%
463	19.479	19.460	19.490	HH	364219	6537564	17.70%	0.210%
464	19.533	19.490	19.598	HH	407120	24219478	65.56%	0.780%
465	19.611	19.598	19.631	HH	354588	7000872	18.95%	0.225%
466	19.640	19.631	19.658	HH	350467	5562901	15.06%	0.179%
467	19.712	19.658	19.760	HH	356801	21167493	57.30%	0.681%
468	19.777	19.760	19.791	HH	346984	6513245	17.63%	0.210%
469	19.798	19.791	19.825	HH	343648	6801668	18.41%	0.219%
470	19.833	19.825	19.853	HH	346926	5770372	15.62%	0.186%
471	19.859	19.853	19.868	HH	341127	3018776	8.17%	0.097%
472	19.914	19.868	19.975	HH	363705	22043055	59.67%	0.710%
473	19.994	19.975	20.006	HH	332619	6065064	16.42%	0.195%
474	20.020	20.006	20.090	HH	341562	16390045	44.37%	0.528%
475	20.101	20.090	20.109	HH	319672	3678530	9.96%	0.118%
476	20.120	20.109	20.142	HH	324122	6256498	16.94%	0.201%
477	20.154	20.142	20.173	HH	321109	5794587	15.69%	0.187%
478	20.208	20.173	20.238	HH	321695	12217647	33.07%	0.393%
479	20.243	20.238	20.255	HH	314584	3097696	8.39%	0.100%
480	20.274	20.255	20.293	HH	320836	7245962	19.62%	0.233%
481	20.302	20.293	20.324	HH	318540	5623736	15.22%	0.181%
482	20.340	20.324	20.373	HH	313574	9094942	24.62%	0.293%
483	20.392	20.373	20.402	HH	306379	5264462	14.25%	0.169%
484	20.422	20.402	20.440	HH	311561	6760876	18.30%	0.218%
485	20.449	20.440	20.479	HH	301398	6972086	18.87%	0.224%
486	20.496	20.479	20.513	HH	297916	6021662	16.30%	0.194%
487	20.519	20.513	20.544	HH	298730	5470466	14.81%	0.176%
488	20.555	20.544	20.567	HH	291422	3949944	10.69%	0.127%
489	20.579	20.567	20.601	HH	290189	5848041	15.83%	0.188%
490	20.609	20.601	20.636	HH	289927	5979023	16.19%	0.192%
491	20.655	20.636	20.666	HH	281521	5013975	13.57%	0.161%
492	20.682	20.666	20.696	HH	281808	5030541	13.62%	0.162%
493	20.715	20.696	20.748	HH	285170	8576914	23.22%	0.276%
494	20.763	20.748	20.786	HH	270911	6064370	16.42%	0.195%
495	20.826	20.786	20.887	HH	272482	15807712	42.79%	0.509%
496	20.898	20.887	20.916	HH	247713	4337864	11.74%	0.140%
497	20.929	20.916	20.960	HH	245548	6258021	16.94%	0.201%
498	20.967	20.960	20.980	HH	236288	2809365	7.61%	0.090%
499	20.988	20.980	21.010	HH	235420	4175246	11.30%	0.134%
500	21.020	21.010	21.070	HH	234729	8395597	22.73%	0.270%
501	21.090	21.070	21.226	HH	227886	20056788	54.30%	0.646%
502	21.238	21.226	21.246	HH	203842	2413218	6.53%	0.078%
503	21.255	21.246	21.323	HH	202010	9041094	24.47%	0.291%
504	21.341	21.323	21.368	HH	196813	5252254	14.22%	0.169%
505	21.374	21.368	21.401	HH	193438	3808555	10.31%	0.123%
506	21.413	21.401	21.436	HH	190303	3936390	10.66%	0.127%
507	21.452	21.436	21.513	HH	189834	8469156	22.93%	0.273%
508	21.520	21.513	21.545	HH	177070	3298365	8.93%	0.106%
509	21.557	21.545	21.596	HH	171182	5168614	13.99%	0.166%

Instrument :
 FID_G
 ClientSampleId :
 WC-16-2-5-GR

Manual Integrations APPROVED
 Reviewed By :Yogesh Patel 07/05/2022
 Supervised By :Ankita Jodhani 07/05/2022

	Area	Area	Area	Height	Area	Area	Area	Area
510	21.602	21.596	21.619	HH	167269	2280950	6.17%	0.073%
511	21.636	21.619	21.681	HH	166507	6122795	16.60%	0.197%
512	21.691	21.681	21.715	HH	163632	3221024	8.33%	0.099%
513	21.733	21.715	21.763	HH	163409	4616991	12.15%	0.146%
514	21.773	21.763	21.793	HH	161921	2851351	7.43%	0.090%
515	21.809	21.793	21.925	HH	158907	11809683	31.15%	0.373%
516	21.957	21.925	21.996	HH	145166	6132104	16.60%	0.197%
					Sum of corrected areas: 3106320015			

rteres

Instrument :
FID_G
ClientSampleId :
WC-16-2-5-GR

Manual Integrations APPROVED
Reviewed By :Yogesh Patel 07/05/2022
Supervised By :Ankita Jodhani 07/05/2022