Instrument : FID_G LabSampleId : 50 PPM TRPH STD Area Percent Report					
Data Path : Z:\pestpcbsrv\HPCHEM1\FID_G\Data\FGO42 Data File : FGO09684.D Signal(s) : FID1A.ch Acq On : 27 Apr 2022 17:25 Sample : 50 PPM TRPH STD Misc :			Z / 2 Reviewe	72 Manual IntegrationsAPPROVED Reviewed By :Yogesh Patel 04/28/2022 Supervised By :mohammad ahmed 04/29/2022	
ALS Vial : 3 Sample Multiplier: 1 Integration File: autoint1.e					
Method : Z:\pestpcbsrv\HPCHEM1\FID_G\Method\FG040122.M Title :					
Signal : FID1A.ch					
peak R.T. Start # min min	End PK pe min TY hei		peak % max.	% of total	
1 4. 318 4. 278 2 6. 346 6. 310 3 8. 147 8. 106 4 9. 753 9. 708 5 11. 202 11. 168	6. 453 BB 54 8. 253 BB 50 9. 870 BB 50	3993626385464366912056380168710930973684390977516928536	99.76% 9 99.17% 9 98.78% 9	3. 619% 9. 510% 9. 454% 9. 417% 9. 533%	
612.51812.468713.72013.648814.62514.580914.82914.7731015.85415.809	13. 815BB4814. 722BB3814. 933BB46	4393670479139706621176781059208163630657861265176516598	95.56% 9 85.46% 8 94.95% 9	9. 225% 9. 110% 3. 147% 9. 052% 3. 966%	
11 16. 809 16. 738	16.903 BB 45 Sum of corre	1484 6517542 cted areas:	94.07% 8 72678982	3. 968%	

FG040122. M Thu Apr 28 11: 36: 59 2022