	Instrument : FID_G LabSampleId : rteres 50 PPM TRPH STD Area Percent Report					
Data Path : Z:\pestpcbsrv\HPCHEM1\FID_G\Data\FGO42 Data File : FGO09676.D Signal(s) : FID1A.ch Acq On : 27 Apr 2022 11:33 Sample : 50 PPM TRPH STD Misc : ALS Vial : 3 Sample Multiplier: 1				4272 Manua Review	Manual Integrations APPROVED	
Integration File: autoint1.e						
Method : Z:\pestpcbsrv\HPCHEM1\FID_G\Method\FG040122.M Title :						
Signal : FID1A.ch						
peak R.T. Start # min min		peak hei ght	peak area	peak % max.	% of total	
1 4. 318 4. 277 2 6. 346 6. 311 3 8. 147 8. 103 4 9. 754 9. 706 5 11. 201 11. 166	4. 337 BV 6. 458 BB 8. 261 BB 9. 866 BB 11. 298 BB	692811 605498 556202 543630 543754	6945723 7585327 7545866 7503799 7592961	91. 48% 99. 90% 99. 38% 98. 83% 100. 00%	8. 711% 9. 513% 9. 463% 9. 411% 9. 522%	
6 12.517 12.463 7 13.721 13.640 8 14.624 14.578 9 14.829 14.778 10 15.855 15.797	12.629BB13.815BB14.720BB14.930BB15.954BB	532625 526604 439628 522147 504815	7359974 7261268 6484942 7201987 7134409	96. 93% 95. 63% 85. 41% 94. 85% 93. 96%	9. 230% 9. 106% 8. 133% 9. 032% 8. 947%	
11 16.808 16.738	16.910 BB Sum of co	492645 prrected	7121061 areas:	93.79% 79737315	8.931%	

FG040122.M Thu Apr 28 11:34:03 2022