Data Path : Z:\svoasrv\HPCHEM1\ Data File : BN032655.D	BNA_N\Dat	a∖BN0	71224\					
Acq On : 12 Jul 2024 03:23					Instrument :			
Operator : MA/JU					BNA_N			
Sample : PB161731BL					ClientSampleId :			
Misc :					SBLK731			
ALS Vial : 32 Sample Multiplier: 1								
		Manual Integrations						
Quant Time: Jul 12 04:16:17 2024 APPROVED								
Quant Method : Z:\svoasrv\HPCHEM1\BNA_N\Methods\SFAM-EPA-SIM-BN071224.M Reviewed By:Jagrut Upadhyay 07/12/2024								
Quant Title : ASP BNA STANDARDS FOR 5 POINT CALIBRATION Supervised By mohammad ahmed 07/16/2024								
QLast Update : Fri Jul 12 01:40:24 2024								
Response via : Initial Calibrat	ion							
Compound	R.T.	OTon	Response	Conc Units Dev	/(Min)			
Internal Standards								
 1,4-Dichlorobenzene-d4 	7.553	152	9727	0.400 ng/ul	-0.03			
4) Naphthalene-d8	10.321	136	31182	0.400 ng/ul	-0.04			
9) Acenaphthene-d10	14.202	164	16795	0.400 ng/ul	-0.01			
13) Phenanthrene-d10			27577m	0.400 ng/ul				
17) Chrysene-d12	21.182		20085m	0.400 ng/ul				
23) Perylene-d12	23.368	264	21606m	0.400 ng/ul				
System Monitoring Compounds								
3) 1,4-Dioxane-d8	3.101	96	46654	3.995 ng/ul	0 00			
6) 2-Methylnaphthalene-d10		-		0.219 ng/ul				
18) Fluoranthene-d10			15733	0.240 ng/ul				
10) Thus anthene uno	17.004	212	15755	0.240 116/01	0.02			
Target Compounds				Qv	value			
(#) = qualifier out of range (m) = manual integration (+) = signals summed								
(π) - quartifier out of range (π) - manual integration (τ) - signars summer								

Quantitation Report (QI Reviewed)									
Data File Acq On Operator Sample Misc ALS Vial Quant Tim Quant Met Quant Tit QLast Upd	: PB161731BL :	4.M Reviewed By :Jagrut L	BNA_N ClientSampleId : SBLK731 Manual Integrations						
Abundance	TI	C: BN032655.D\dat	ta.ms						
1600000 1500000									
1400000			I						
1300000									
1200000									
1100000									
1000000									
900000									
800000									
700000									
600000									
500000 ⁻									

Time-->