

PEM

Data File Name PL092320.D

Operator AR\AJ

Date Acquired #####

DDT BREAKDOWN

COLUMN#1

Name	RT	Response	Response (DDT+DDE+DDD)	Response DDE+DDD	%Break Down
4,4'-DDT	8.4	176976166.4	184453243.3	7477076.886	4.05
4,4'-DDE	7.56	302574.704			
4,4'-DDD	8.14	7174502.182			

COLUMN#2

Name	RT	Response	Response (DDT+DDE+DDD)	Response DDE+DDD	%Break Down
4,4'-DDT #2	9.35	250818653.9	258535232.8	7716578.836	2.98
4,4'DDE #2	8.49	375177.553			
4,4'-DDD #2	9.03	7341401.283			

ENDRIN BREAKDOWN

COLUMN#1

Name	RT	Response	Response (E+EA+EK)	Response (EA+EK)	%Break Down
Endrin	6.58	94634809.81	106070338.9	11435529.13	10.78
Endrin aldehyde	6.93	3557821.543			
Endrin ketone	7.65	7877707.584			

COLUMN#2

Name	RT	Response	Response (E+EA+EK)	Response (EA+EK)	%Break Down
Endrin #2	5.64	126379324.6	140549994.7	14170670.12	10.08
Endrin aldehyde #2	6.12	4179167.219			
Endrin ketone #2	6.85	9991502.902			