

TR1: Reporting, Data Entry and Annual Report $\ \Box$ TR2: Data Entry and Report $\ \Box$ TR3: Semi-Annual Reporting (2 Times per Year) $\ \Box$

Purchase Order (PO): _		- <u>-</u> . <u>-</u>	_
Oten dend Out to the	Environmental Sampling Data Trending Form ISO 14698: EN 17141: USP 1116 USP 797/ 800: ISO 14644		
Standard/ Guidance:		=	797/ 800: □ ISO 14644 □
Cleanroom/ Facility	Annex 1: ☐ Other: ☐		
Name:			
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	1		
Cleanroom Name and			
ISO / Zone Class:		T .	
Number of Viable Air		Number of Viable	
Site:		Surface/ Swab Sites:	
Number of Total		Sample Frequency:	Weekly \square Monthly \square
Particle Sites:			Quarterly \square Semiannually \square
Review/ Manage Alert	Yes □ No □	Forms included/	Yes □ No □
levels:		Attached	
Separate Dynamic	Yes □ No □	If not, describe:	1
testing types:			
Comment:	1	·	
-			
Cleanroom Name and			
ISO / Zone Class:			
Number of Viable Air		Number of Viable	
Site:		Surface/ Swab Sites:	
Number of Total		Sample Frequency:	Mookly - Monthly -
Particle Sites:		Sample riequency:	Weekly Monthly Overtorly Semigraphy
			Quarterly Semiannually
Review/ Manage Alert	Yes □ No □	Forms included/	Yes □ No □
levels:		Attached	
Separate Dynamic	Yes □ No □	If not, describe:	
testing types:			
Comment:			
Cleanroom Name and			
ISO / Zone Class:			
Number of Viable Air		Number of Viable	
Site:		Surface/ Swab Sites:	
Number of Total		Sample Frequency:	Weekly ☐ Monthly ☐
Particle Sites:			Quarterly Semiannually
Review/ Manage Alert	Yes □ No □	Forms included/	Yes □ No □
levels:		Attached	
Separate Dynamic	Yes □ No □	If not, describe:	
testing types:	.63 140		
Comment:	<u> </u>		
Comment.			

Please send