

PARTICLE COUNT RAW DATA

Customer Name : Cipla Ltd Unit - IV

Department: Stone

Page No.: 01 of 04

AHU No.: LGA - 07

Date of Test: 11.12.2023

Room Name: Packing Materials

Class/Grade: ISO 8 | Grade D

Occupancy State: At Rest

Final Sample Report

Instrument:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESHA	
Location:	PACKING MATERIALS	
11/12/2023 14:57:41	11/12/2023 15:00:01	
11/12/2023 14:58:41	#1	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	0	0
1.0	0	0
2.0	0	0
5.0	0	0
10.0	0	0
25.0	0	0

00:01:00 0.100002 m³/m
 11.12.2023  11.12.2023

Final Sample Report

Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESHA	
Location:	PACKING MATERIALS	
11/12/2023 15:01:01	#1	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	41366	119648
1.0	23908	78282
2.0	42586	54375
5.0	9239	11789
10.0	2360	2550
25.0	190	190

00:01:00 0.100010 m³/m

Final Sample Report

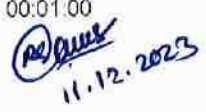
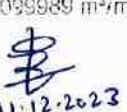
Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESHA	
Location:	PACKING MATERIALS	
11/12/2023 15:03:01	#3	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	40060	107682
1.0	22554	67623
2.0	37080	45068
5.0	6518	7988
10.0	1360	1470
25.0	110	110

00:01:00 0.100026 m³/m

Final Sample Report

Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESHA	
Location:	PACKING MATERIALS	
11/12/2023 15:01:31	#2	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	41715	119393
1.0	23683	77678
2.0	42805	53996
5.0	9211	11191
10.0	1800	1980
25.0	180	180

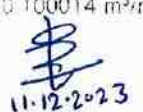
00:01:00 0.099989 m³/m

 11.12.2023  11.12.2023

Final Sample Report

Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESHA	
Location:	PACKING MATERIALS	
11/12/2023 15:04:31	#4	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	40634	109354
1.0	23727	68720
2.0	35655	44894
5.0	6919	9339
10.0	2060	2420
25.0	360	360

00:01:00 0.100014 m³/m

 11.12.2023  11.12.2023

PARTICLE COUNT RAW DATA

Customer Name : Cipla Ltd Unit - IV

Department: Store

AHU No.: LgA - 07

Room Name: Packaging Materials

Page No. : 01 of 04

Date of Test: 11.12.2023

Class/Grade: ISO 8 Standard D

Occupancy State: At Rest

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: PURGE

11/12/2023 14:57:41

11/12/2023 14:58:41

Sample Status:			Valid
µm	Δ (N/m³)	Σ (N/m³)	
0.5	0	0	0.5
1.0	0	0	1.0
2.0	0	0	2.0
5.0	0	0	5.0
10.0	0	0	10.0
25.0	0	0	25.0

00:01:00 0.099992 m³/m

Rupesh A. 11.12.2023*Rupesh A.* 11.12.2023

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: PACKING MATERIAS

11/12/2023 15:00:01

11/12/2023 15:01:01 #1

Sample Status:			Valid
µm	Δ (N/m³)	Σ (N/m³)	
0.5	41366	119648	0.5
1.0	23908	78282	1.0
2.0	42586	54375	2.0
5.0	9239	11789	5.0
10.0	2360	2550	10.0
25.0	190	190	25.0

00:01:00 0.100010 m³/m

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: PACKING MATERIAS

11/12/2023 15:03:01

11/12/2023 15:04:01 #3

Sample Status:			Valid
µm	Δ (N/m³)	Σ (N/m³)	
0.5	40060	107682	0.5
1.0	22554	67623	1.0
2.0	37080	45068	2.0
5.0	6518	7988	5.0
10.0	1360	1470	10.0
25.0	110	110	25.0

00:01:00 0.100026 m³/m

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: PACKING MATERIAS

11/12/2023 15:01:31

11/12/2023 15:02:31 #2

Sample Status:			Valid
µm	Δ (N/m³)	Σ (N/m³)	
0.5	41715	119393	0.5
1.0	23683	77678	1.0
2.0	42805	53996	2.0
5.0	9211	11191	5.0
10.0	1800	1980	10.0
25.0	180	180	25.0

00:01:00 0.099989 m³/m

Rupesh A. 11.12.2023*Rupesh A.* 11.12.2023

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: PACKING MATERIAS

11/12/2023 15:04:31

11/12/2023 15:05:31 #4

Sample Status:			Valid
µm	Δ (N/m³)	Σ (N/m³)	
0.5	40634	109354	0.5
1.0	23727	68720	1.0
2.0	35655	44994	2.0
5.0	6919	9339	5.0
10.0	2060	2420	10.0
25.0	360	360	25.0

00:01:00 0.100014 m³/m

Rupesh A. 11.12.2023*Rupesh A.* 11.12.2023

PARTICLE COUNT RAW DATA

Customer Name : Cipla Ltd Unit - IV

Department: Store

Page No.: 02 of 04

AHU No.: LGA - 07

Date of Test: 11.12.2023

Room Name: Packing Materials

Class/Grade: ISO 8 | Grade D'

Occupancy State: At Rest

Initial Sample Report

Instrument ID:	Lasair III		
Serial Number:	159157		
Calibrated:	15/12/2022		
Operator:	RUPESH A		
Location:	PACKING MATERIALS		
11/12/2023 15:06:01			
11/12/2023 15:07:01	#5		
Sample Status:	Valid		
µm	Δ (N/m³)	Σ (N/m³)	
0.5	35853	93763	
1.0	19666	57909	
2.0	31734	38243	
5.0	5289	6509	
10.0	1030	1220	
25.0	190	190	

00:01:00 0.100018 m³/m

Final Sample Report

Instrument ID:	Lasair III		
Serial Number:	159157		
Calibrated:	15/12/2022		
Operator:	RUPESH A		
Location:	PACKING MATERIALS		
11/12/2023 15:09:01			
11/12/2023 15:10:01	#7		
Sample Status:	Valid		
µm	Δ (N/m³)	Σ (N/m³)	
0.5	41482	105685	
1.0	21841	64203	
2.0	35182	42362	
5.0	6030	7180	
10.0	1010	1150	
25.0	140	140	

00:01:00 0.099996 m³/m

Final Sample Report

Instrument ID:	Lasair III		
Serial Number:	159157		
Calibrated:	15/12/2022		
Operator:	RUPESH A		
Location:	PACKING MATERIALS		
11/12/2023 15:12:01			
11/12/2023 15:13:01	#9		
Sample Status:	Valid		
µm	Δ (N/m³)	Σ (N/m³)	
0.5	36563	94749	
1.0	19672	58185	
2.0	30813	38514	
5.0	5741	7701	
10.0	1830	1960	
25.0	130	130	

00:01:00 0.099991 m³/m

Final Sample Report

Instrument ID:	Lasair III		
Serial Number:	159157		
Calibrated:	15/12/2022		
Operator:	RUPESH A		
Location:	PACKING MATERIALS		
11/12/2023 15:07:31			
11/12/2023 15:08:31	#6		
Sample Status:	Valid		
µm	Δ (N/m³)	Σ (N/m³)	
0.5	39258	106836	
1.0	22309	67577	
2.0	37538	45268	
5.0	6410	7730	
10.0	1210	1320	
25.0	110	110	

00:01:00 0.100004 m³/m

11.12.2023

Final Sample Report

Instrument ID:	Lasair III		
Serial Number:	159157		
Calibrated:	15/12/2022		
Operator:	RUPESH A		
Location:	PACKING MATERIALS		
11/12/2023 15:10:31			
11/12/2023 15:11:31	#8		
Sample Status:	Valid		
µm	Δ (N/m³)	Σ (N/m³)	
0.5	48372	121009	
1.0	25846	72638	
2.0	38303	46792	
5.0	6889	8489	
10.0	1520	1600	
25.0	80	80	

00:01:00 0.100017 m³/m

11.12.2023

Final Sample Report

Instrument ID:	Lasair III		
Serial Number:	159157		
Calibrated:	15/12/2022		
Operator:	RUPESH A		
Location:	PACKING MATERIALS		
11/12/2023 15:13:31			
11/12/2023 15:14:31	#10		
Sample Status:	Valid		
µm	Δ (N/m³)	Σ (N/m³)	
0.5	62768	155075	
1.0	33639	92307	
2.0	46179	58668	
5.0	8380	12490	
10.0	3500	4110	
25.0	610	610	

00:01:00 0.100003 m³/m

11.12.2023

PARTICLE COUNT RAW DATA

Customer Name : Cipla Ltd Unit - IV

Department: Store

Page No. : 02 of 04

AHU No.: LGA - 07

Date of Test: 11.12.2023

Room Name: Packing Materials

Class/Grade: ISO 8 | Grade D'

Occupancy State: At Rest

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: PACKING MATERIAS

11/12/2023 15:06:01

11/12/2023 15:07:01 #5

Sample Status: Valid

μm	$\Delta (\text{N}/\text{m}^3)$	$\Sigma (\text{N}/\text{m}^3)$
0.5	35853	93763
1.0	19666	57909
2.0	31734	38243
5.0	5289	6509
10.0	1030	1220
25.0	190	190

00:01:00 0.100018 m^3/m

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: PACKING MATERIAS

11/12/2023 15:09:01

11/12/2023 15:10:01 #7

Sample Status: Valid

μm	$\Delta (\text{N}/\text{m}^3)$	$\Sigma (\text{N}/\text{m}^3)$
0.5	41482	105685
1.0	21841	64203
2.0	35182	42362
5.0	6030	7180
10.0	1010	1150
25.0	140	140

00:01:00 0.099996 m^3/m

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: PACKING MATERIAS

11/12/2023 15:12:01

11/12/2023 15:13:01 #9

Sample Status: Valid

μm	$\Delta (\text{N}/\text{m}^3)$	$\Sigma (\text{N}/\text{m}^3)$
0.5	36563	94749
1.0	19672	58185
2.0	30813	38514
5.0	5741	7701
10.0	1830	1960
25.0	130	130

00:01:00 0.099991 m^3/m

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: PACKING MATERIAS

11/12/2023 15:07:31

11/12/2023 15:08:31 #6

Sample Status: Valid

μm	$\Delta (\text{N}/\text{m}^3)$	$\Sigma (\text{N}/\text{m}^3)$
0.5	39258	106836
1.0	22309	67577
2.0	37538	45268
5.0	6410	7730
10.0	1210	1320
25.0	110	110

00:01:00 0.100004 m^3/m

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: PACKING MATERIAS

11/12/2023 15:10:31

11/12/2023 15:11:31 #8

Sample Status: Valid

μm	$\Delta (\text{N}/\text{m}^3)$	$\Sigma (\text{N}/\text{m}^3)$
0.5	48372	121009
1.0	25846	72638
2.0	38303	46792
5.0	6889	8489
10.0	1520	1600
25.0	80	80

00:01:00 0.100017 m^3/m

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: PACKING MATERIAS

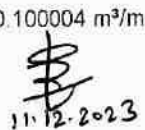
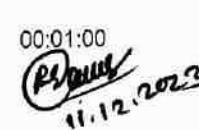
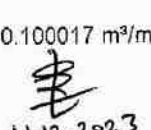
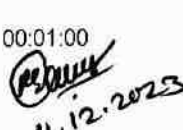
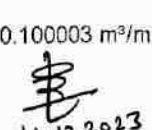
11/12/2023 15:13:31

11/12/2023 15:14:31 #10

Sample Status: Valid

μm	$\Delta (\text{N}/\text{m}^3)$	$\Sigma (\text{N}/\text{m}^3)$
0.5	62768	155075
1.0	33639	92307
2.0	46179	58668
5.0	8380	12490
10.0	3500	4110
25.0	610	610

00:01:00 0.100003 m^3/m

PARTICLE COUNT RAW DATA

Customer Name : Cipla Ltd unit- IV

Department: Store

Page No.: 03 of 04

AHU No.: LCA-07

Date of Test: 11-12-2023

Room Name: Packing Materials

Class/Grade: ISO 8/Grade D

Occupancy State: At Rest

Final Sample Report

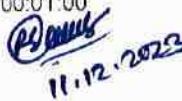
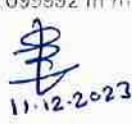
Instrument ID: Lasair III		
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A	
Location:	PACKING MATERIALS	
11/12/2023 15:15:01		
11/12/2023 15:16:01	#11	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	53814	130419
1.0	27922	76605
2.0	39633	48683
5.0	6440	9051
10.0	2300	2610
25.0	310	310

00:01:00 0.099993 m³/m

Final Sample Report

Instrument ID: Lasair III		
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A	
Location:	PACKING MATERIALS	
11/12/2023 15:16:31		
11/12/2023 15:17:31	#12	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	54344	137701
1.0	30592	83356
2.0	41203	52764
5.0	7581	11561
10.0	3550	3980
25.0	430	430

00:01:00 0.099992 m³/m

 11.12.2023 11.12.2023

Final Sample Report

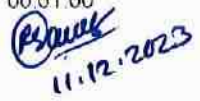
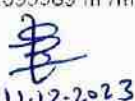
Instrument ID: Lasair III		
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A	
Location:	PACKING MATERIALS	
11/12/2023 15:18:01		
11/12/2023 15:19:01	#13	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	57322	138565
1.0	29791	81243
2.0	42312	51452
5.0	6820	9140
10.0	2150	2320
25.0	170	170

00:01:00 0.099996 m³/m

Final Sample Report

Instrument ID: Lasair III		
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A	
Location:	PACKING MATERIALS	
11/12/2023 15:19:31		
11/12/2023 15:20:31	#14	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	39724	93750
1.0	19582	54026
2.0	28243	34444
5.0	4791	6201
10.0	1340	1410
25.0	70	70

00:01:00 0.099989 m³/m

 11.12.2023 11.12.2023

Final Sample Report

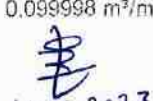
Instrument ID: Lasair III		
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A	
Location:	PACKING MATERIALS	
11/12/2023 15:21:01		
11/12/2023 15:22:01	#15	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	29549	69919
1.0	15020	40369
2.0	21330	25350
5.0	3140	4020
10.0	810	880
25.0	70	70

00:01:00 0.100002 m³/m

Final Sample Report

Instrument ID: Lasair III		
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A	
Location:	PACKING MATERIALS	
11/12/2023 15:22:31		
11/12/2023 15:23:31	#16	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	40031	95212
1.0	20050	55181
2.0	27781	35131
5.0	5100	7350
10.0	2030	2250
25.0	220	220

00:01:00 0.099998 m³/m

 11.12.2023 11.12.2023

PARTICLE COUNT RAW DATA

Customer Name : Cipla Ltd Unit - 17

Department: Store

AHU No.: LGA-07

Room Name: Packing Materials

Page No. : 03 of 04

Date of Test: 11.12.2023

Class/Grade: ISO 8/Grade D

Occupancy State: At Rest

Final Sample Report

Instrument ID: Lasair III		
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A.	
Location:	PACKING MATERIAS	
11/12/2023 15:15:01		
11/12/2023 15:16:01	#11	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	53814	130419
1.0	27922	76605
2.0	39633	48683
5.0	6440	9051
10.0	2300	2610
25.0	310	310

00:01:00 0.099993 m³/m

Final Sample Report

Instrument ID: Lasair III		
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A.	
Location:	PACKING MATERIAS	
11/12/2023 15:18:01		
11/12/2023 15:19:01	#13	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	57322	138565
1.0	29791	81243
2.0	42312	51452
5.0	6820	9140
10.0	2150	2320
25.0	170	170

00:01:00 0.099996 m³/m

Final Sample Report

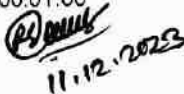
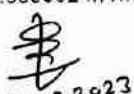
Instrument ID: Lasair III		
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A.	
Location:	PACKING MATERIAS	
11/12/2023 15:21:01		
11/12/2023 15:22:01	#15	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	29549	69919
1.0	15020	40369
2.0	21330	25350
5.0	3140	4020
10.0	810	880
25.0	70	70

00:01:00 0.100002 m³/m

Final Sample Report

Instrument ID: Lasair III		
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A.	
Location:	PACKING MATERIAS	
11/12/2023 15:16:31		
11/12/2023 15:17:31	#12	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	54344	137701
1.0	30592	83356
2.0	41203	52764
5.0	7581	11561
10.0	3550	3980
25.0	430	430

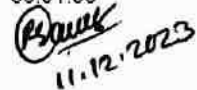
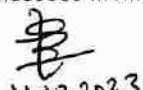
00:01:00 0.099992 m³/m

 11.12.2023 11.12.2023

Final Sample Report

Instrument ID: Lasair III		
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A.	
Location:	PACKING MATERIAS	
11/12/2023 15:19:31		
11/12/2023 15:20:31	#14	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	39724	93750
1.0	19582	54026
2.0	28243	34444
5.0	4791	6201
10.0	1340	1410
25.0	70	70

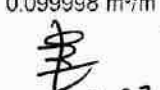
00:01:00 0.099989 m³/m

 11.12.2023 11.12.2023

Final Sample Report

Instrument ID: Lasair III		
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A.	
Location:	PACKING MATERIAS	
11/12/2023 15:22:31		
11/12/2023 15:23:31	#16	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	40031	95212
1.0	20050	55181
2.0	27781	35131
5.0	5100	7350
10.0	2030	2250
25.0	220	220

00:01:00 0.099998 m³/m

 11.12.2023 11.12.2023

PARTICLE COUNT RAW DATA

Customer Name : Cipla Ltd Unit-IV

Department: Stone

Page No.: 04 of 04

AHU No.: LefA - 07

Date of Test: 11.12.2023

Room Name: Packing Materials

Class/Grade: ISO 8 Grade D

Occupancy State: At Rest

Final Sample Report

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESHA
 Location: PACKING MATERIALS

11/12/2023 15:24:01

11/12/2023 15:25:01 #17

Sample Status: Valid

μm	$\Delta (\text{N}/\text{m}^3)$	$\Sigma (\text{N}/\text{m}^3)$
0.5	22784	66491
1.0	11432	43707
2.0	17743	32275
5.0	4891	14532
10.0	7571	9642
25.0	2070	2070

00:01:00

0.099983 m^3/m

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESHA
 Location: PACKING MATERIALS

11/12/2023 15:27:01

11/12/2023 15:28:01 #19

Sample Status: Valid

μm	$\Delta (\text{N}/\text{m}^3)$	$\Sigma (\text{N}/\text{m}^3)$
0.5	26348	62876
1.0	13909	36528
2.0	16579	22619
5.0	2980	6040
10.0	2500	3060
25.0	560	560

00:01:00

0.100006 m^3/m *(Signature)*
11.12.2023*(Signature)*
11.12.2023

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESHA
 Location: PACKING MATERIALS

11/12/2023 15:25:31

11/12/2023 15:26:31 #18

Sample Status: Valid

μm	$\Delta (\text{N}/\text{m}^3)$	$\Sigma (\text{N}/\text{m}^3)$
0.5	33823	74896
1.0	16147	41072
2.0	18906	24925
5.0	3119	6019
10.0	2180	2899
25.0	720	720

00:01:00

0.100019 m^3/m *(Signature)*
11.12.2023*(Signature)*
11.12.2023

PARTICLE COUNT RAW DATA

Customer Name : Cipla Ltd Unit-IV

Department: Store

Page No. : 04 of 04

AHU No.: LGA - 07

Date of Test: 11.12.2023

Room Name: Packing Materials

Class/Grade: ISO 8 Grade D

Occupancy State: At Rest

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: PACKING MATERIAS
 11/12/2023 15:24:01

11/12/2023 15:25:01 #17

Sample Status: Valid

μm	$\Delta (\text{N}/\text{m}^3)$	$\Sigma (\text{N}/\text{m}^3)$
0.5	22784	66491
1.0	11432	43707
2.0	17743	32275
5.0	4891	14532
10.0	7571	9642
25.0	2070	2070

00:01:00

 $0.099983 \text{ m}^3/\text{m}$

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: PACKING MATERIAS
 11/12/2023 15:27:01

11/12/2023 15:28:01 #19

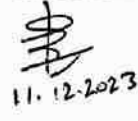
Sample Status: Valid

μm	$\Delta (\text{N}/\text{m}^3)$	$\Sigma (\text{N}/\text{m}^3)$
0.5	26348	62876
1.0	13909	36528
2.0	16579	22619
5.0	2980	6040
10.0	2500	3060
25.0	560	560

00:01:00

 $0.100006 \text{ m}^3/\text{m}$


11.12.2023



11.12.2023

Final Sample Report

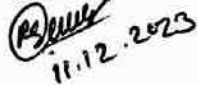
Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: PACKING MATERIAS
 11/12/2023 15:25:31

11/12/2023 15:26:31 #18

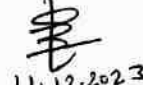
Sample Status: Valid

μm	$\Delta (\text{N}/\text{m}^3)$	$\Sigma (\text{N}/\text{m}^3)$
0.5	33823	74896
1.0	16147	41072
2.0	18906	24925
5.0	3119	6019
10.0	2180	2899
25.0	720	720

00:01:00

 $0.100019 \text{ m}^3/\text{m}$


11.12.2023



11.12.2023

PARTICLE COUNT RAW DATA

Customer Name: Cipla Ltd Unit - IV

Department: Store

Page No.: 01 of 01

AHU No.: LGA-07

Date of Test: 11.12.2023

Room Name: Staircase Airlock

Class/Grade: ISO 8 / Grade D

Occupancy State: At Rest

Final Sample Report

Final Sample Report

Final Sample Report

Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A.	
Location:	STAIRCASE AIRLOCK	
11/12/2023 15:35:03		
11/12/2023 15:36:03	#1	
Sample Status:	Valid	
μm	$\Delta (\text{N}/\text{m}^3)$	$\Sigma (\text{N}/\text{m}^3)$
0.5	22302	60596
1.0	13631	38294
2.0	18182	24662
5.0	3620	6481
10.0	2210	2860
25.0	650	650

μm	$\Delta (\text{N}/\text{m}^3)$	$\Sigma (\text{N}/\text{m}^3)$	Sample Status: Valid		
			μm	$\Delta (\text{N}/\text{m}^3)$	$\Sigma (\text{N}/\text{m}^3)$
0.5	22302	60596	0.5	21571	62168
1.0	13631	38294	1.0	17902	47625
2.0	18182	24662	2.0	22262	29723
5.0	3620	6481	5.0	3850	7461
10.0	2210	2860	10.0	2970	3610
25.0	650	650	25.0	640	640

00:01:00 0.099990 m³/m

μm	$\Delta (\text{N}/\text{m}^3)$	$\Sigma (\text{N}/\text{m}^3)$	Sample Status: Valid		
			μm	$\Delta (\text{N}/\text{m}^3)$	$\Sigma (\text{N}/\text{m}^3)$
0.5	29827	78176	0.5	21571	62168
1.0	15363	48349	1.0	17902	47625
2.0	21911	32986	2.0	22262	29723
5.0	5428	11075	5.0	3850	7461
10.0	3978	5648	10.0	2970	3610
25.0	1669	1669	25.0	640	640

00:01:00 0.100043 m³/m


 11.12.2023


 11.12.2023

Final Sample Report

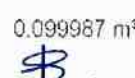
Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A.	
Location:	STAIRCASE AIRLOCK	
11/12/2023 15:36:33		
11/12/2023 15:37:33	#2	
Sample Status:	Valid	
μm	$\Delta (\text{N}/\text{m}^3)$	$\Sigma (\text{N}/\text{m}^3)$
0.5	44466	93552
1.0	21493	49560
2.0	22523	27594
5.0	3220	5071
10.0	1700	1850
25.0	150	150

00:01:00 0.099987 m³/m


 11.12.2023


 11.12.2023


 11.12.2023


 11.12.2023

PARTICLE COUNT RAW DATA

Customer Name: Cipla Ltd Unit - IV

Department: Store

Page No.: 01 of 01

AHU No.: LGA-07

Date of Test: 11.12.2023

Room Name: Staircase Airlock

Class/Grade: ISO 8 | Grade D

Occupancy State: At Rest

Final Sample Report

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: STAIRCAS AIRLOCK

11/12/2023 15:35:03

11/12/2023 15:36:03 #1

Sample Status: Valid

μm	$\Delta (\text{N/m}^3)$	$\Sigma (\text{N/m}^3)$
0.5	22302	60596
1.0	13631	38294
2.0	18182	24662
5.0	3620	6481
10.0	2210	2860
25.0	650	650

00:01:00 0.099990 m^3/m

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: STAIRCAS AIRLOCK

11/12/2023 15:38:03

11/12/2023 15:39:03 #3

Sample Status: Valid

μm	$\Delta (\text{N/m}^3)$	$\Sigma (\text{N/m}^3)$
0.5	34543	82168
1.0	17902	47625
2.0	22262	29723
5.0	3850	7461
10.0	2970	3610
25.0	640	640

00:01:00 0.099990 m^3/m

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: STAIRCAS AIRLOCK

11/12/2023 15:41:03

11/12/2023 15:42:03 #5

Sample Status: Valid

μm	$\Delta (\text{N/m}^3)$	$\Sigma (\text{N/m}^3)$
0.5	29827	78176
1.0	15363	48349
2.0	21911	32986
5.0	5428	11075
10.0	3978	5648
25.0	1669	1669

00:01:00 0.100043 m^3/m

Final Sample Report

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: STAIRCAS AIRLOCK

11/12/2023 15:36:33

11/12/2023 15:37:33 #2

Sample Status: Valid

μm	$\Delta (\text{N/m}^3)$	$\Sigma (\text{N/m}^3)$
0.5	44466	93552
1.0	21493	49086
2.0	22523	27594
5.0	3220	5071
10.0	1700	1850
25.0	150	150

00:01:00 0.099987 m^3/m

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: STAIRCAS AIRLOCK

11/12/2023 15:39:33

11/12/2023 15:40:33 #4

Sample Status: Valid

μm	$\Delta (\text{N/m}^3)$	$\Sigma (\text{N/m}^3)$
0.5	28762	73636
1.0	15081	44874
2.0	21552	29792
5.0	5060	8241
10.0	2940	3180
25.0	240	240

00:01:00 0.099992 m^3/m

PARTICLE COUNT RAW DATA

Customer Name : Cipla Ltd unit - IV

Department: STORE

Page No.: 01 of 02

AHU No.: LER-A-07

Date of Test: 11.12.2023

Room Name: Retention Sample Room-I

Class/Grade: ISO 8/Grade 'D'

Occupancy State: At Rest

Final Sample Report

In:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESHA	
Location:	RETENT SAMP RM-I	
11/12/2023 15:50:09		
11/12/2023 15:51:09	#1	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	28571	63091
1.0	12650	34521
2.0	15260	21870
5.0	3170	6610
10.0	2900	3440
25.0	540	540

00:01:00 0.099998 m³/m

Final Sample Report

Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESHA	
Location:	RETENT SAMP RM-I	
11/12/2023 15:53:09		
11/12/2023 15:54:09	#3	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	20749	45217
1.0	8769	24468
2.0	11839	15699
5.0	2170	3860
10.0	1510	1690
25.0	180	180

00:01:00 0.100007 m³/m

Final Sample Report

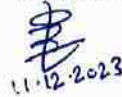
Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESHA	
Location:	RETENT SAMP RM-I	
11/12/2023 15:56:09		
11/12/2023 15:57:09	#5	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	30023	75363
1.0	14487	45340
2.0	21475	30853
5.0	5279	9378
10.0	3669	4099
25.0	430	430

00:01:00 0.100023 m³/m

Final Sample Report

Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESHA	
Location:	RETENT SAMP RM-I	
11/12/2023 15:51:39		
11/12/2023 15:52:39	#2	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	29051	63373
1.0	13151	34322
2.0	16271	21171
5.0	2830	4900
10.0	1810	2070
25.0	260	260

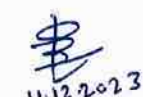
00:01:00 0.099995 m³/m

 11.12.2023
 11.12.2023

Final Sample Report

Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESHA	
Location:	RETENT SAMP RM-I	
11/12/2023 15:54:39		
11/12/2023 15:55:39	#4	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	25315	60881
1.0	12682	35566
2.0	16423	22884
5.0	3561	6461
10.0	2400	2901
25.0	500	500

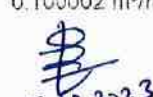
00:01:00 0.099982 m³/m

 11.12.2023
 11.12.2023

Final Sample Report

Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESHA	
Location:	RETENT SAMP RM-I	
11/12/2023 15:57:39		
11/12/2023 15:58:39	#6	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	23690	55219
1.0	11280	31529
2.0	15380	20250
5.0	3110	4870
10.0	1610	1760
25.0	150	150

00:01:00 0.100002 m³/m

 11.12.2023
 11.12.2023

PARTICLE COUNT RAW DATA

Customer Name : Cipla Ltd unit - IV

Department: Store

Page No.: 01 of 02

AHU No.: LGA-07

Date of Test: 11.12.2023

Room Name: Retention Sample Room-I

Class/Grade: ISO 8/Grade D'

Occupancy State: At Rest

Final Sample Report

Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A.	
Location:	RENTENT SAMP RM-I	
11/12/2023 15:50:09		
11/12/2023 15:51:09	#1	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	28571	63091
1.0	12650	34521
2.0	15260	21870
5.0	3170	6610
10.0	2900	3440
25.0	540	540

00:01:00 0.099998 m³/m

Final Sample Report

Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A.	
Location:	RENTENT SAMP RM-I	
11/12/2023 15:53:09		
11/12/2023 15:54:09	#3	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	0.5	20749
1.0	1.0	8769
2.0	2.0	11839
5.0	5.0	2170
10.0	10.0	1510
25.0	25.0	180

00:01:00 0.100007 m³/m

Final Sample Report

Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A.	
Location:	RENTENT SAMP RM-I	
11/12/2023 15:56:09		
11/12/2023 15:57:09	#5	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	0.5	30023
1.0	1.0	14487
2.0	2.0	21475
5.0	5.0	5279
10.0	10.0	3669
25.0	25.0	430

00:01:00 0.100023 m³/m

Final Sample Report

Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A.	
Location:	RENTENT SAMP RM-I	
11/12/2023 15:51:39		
11/12/2023 15:52:39	#2	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	29051	63373
1.0	13151	34322
2.0	16271	21171
5.0	2830	4900
10.0	1810	2070
25.0	260	260

00:01:00 0.099995 m³/m

11.12.2023

Final Sample Report

Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A.	
Location:	RENTENT SAMP RM-I	
11/12/2023 15:54:39		
11/12/2023 15:55:39	#4	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	0.5	25315
1.0	1.0	12682
2.0	2.0	16423
5.0	5.0	3561
10.0	10.0	2400
25.0	25.0	500

00:01:00 0.099982 m³/m

11.12.2023

Final Sample Report

Instrument ID:	Lasair III	
Serial Number:	159157	
Calibrated:	15/12/2022	
Operator:	RUPESH A.	
Location:	RENTENT SAMP RM-I	
11/12/2023 15:57:39		
11/12/2023 15:58:39	#6	
Sample Status:	Valid	
μm	Δ (N/m³)	Σ (N/m³)
0.5	0.5	23690
1.0	1.0	11280
2.0	2.0	15380
5.0	5.0	3110
10.0	10.0	1610
25.0	25.0	150

00:01:00 0.100002 m³/m

11.12.2023

PARTICLE COUNT RAW DATA

Customer Name : Cipla Ltd Unit - IV

Department: Stone

Page No. : 02 of 02

AHU No.: LG A- 07

Date of Test: 11.12.2023

Room Name: Retention Sample Room - T

Class/Grade: ISO 8 (Grade 'D')

Occupancy State: At Rest

Final Sample Report

Instrument ID:	Lasair III		
Serial Number:	159157		
Calibrated:	15/12/2022		
Operator:	RUPESH A		
Location:	RETENT SAMP RM-I		
11/12/2023 15:59:09			
11/12/2023 16:00:09	#7		
Sample Status:	Valid		
μm	Δ (N/m³)	Σ (N/m³)	
0.5	20934	56790	
1.0	12002	35857	
2.0	16673	23854	
5.0	3661	7181	
10.0	3101	3521	
25.0	420	420	

00:01:00 0.099982 m³/m

Final Sample Report

Instrument ID:	Lasair III		
Serial Number:	159157		
Calibrated:	15/12/2022		
Operator:	RUPESH A		
Location:	RETENT SAMP RM-I		
11/12/2023 16:02:09			
11/12/2023 16:03:09	#9		
Sample Status:	Valid		
μm	Δ (N/m³)	Σ (N/m³)	
0.5	26488	65469	
1.0	13814	38981	
2.0	18936	25167	
5.0	3561	6232	
10.0	2271	2671	
25.0	400	400	

00:01:00 0.099971 m³/m

Final Sample Report

Instrument ID:	Lasair III		
Serial Number:	159157		
Calibrated:	15/12/2022		
Operator:	RUPESH A		
Location:	RETENT SAMP RM-I		
11/12/2023 16:00:39			
11/12/2023 16:01:39	#8		
Sample Status:	Valid		
μm	Δ (N/m³)	Σ (N/m³)	
0.5	25135	57829	
1.0	11568	32694	
2.0	14987	21126	
5.0	3249	6139	
10.0	2500	2889	
25.0	390	390	

00:01:00 0.100019 m³/m

Parmit
11.12.2023*Parmit*
11.12.2023

Final Sample Report

Instrument ID:	Lasair III		
Serial Number:	159157		
Calibrated:	15/12/2022		
Operator:	RUPESH A		
Location:	RETENT SAMP RM-I		
11/12/2023 16:03:39			
11/12/2023 16:04:39	#10		
Sample Status:	Valid		
μm	Δ (N/m³)	Σ (N/m³)	
0.5	20253	43316	
1.0	8647	23062	
2.0	11266	14415	
5.0	1819	3149	
10.0	1170	1330	
25.0	160	160	

00:01:00 0.100033 m³/m

Parmit
11.12.2023*Parmit*
11.12.2023

PARTICLE COUNT RAW DATA

Customer Name : Cipla Ltd Unit - IV

Department: Store

Page No.: 02 of 02

AHU No.: LGA- 07

Date of Test: 11.12.2023

Room Name: Retention Sample Room - I

Class/Grade: ISO 8 (Grade 'D')

Occupancy State: At Rest

Final Sample Report

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: RETENT SAMP RM-I

11/12/2023 15:59:09

11/12/2023 16:00:09 #7

Sample Status: Valid		
μm	Δ (N/m³)	Σ (N/m³)
0.5	20934	56790
1.0	12002	35857
2.0	16673	23854
5.0	3661	7181
10.0	3101	3521
25.0	420	420

00:01:00 0.099982 m³/m

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: RETENT SAMP RM-I

11/12/2023 16:02:09
 11/12/2023 16:03:09 #9

Sample Status: Valid		
μm	Δ (N/m³)	Σ (N/m³)
0.5	26488	65469
1.0	13814	38981
2.0	18936	25167
5.0	3561	6232
10.0	2271	2671
25.0	400	400

00:01:00 0.099971 m³/m

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: RETENT SAMP RM-I

11/12/2023 16:00:39

11/12/2023 16:01:39 #8

Sample Status: Valid		
μm	Δ (N/m³)	Σ (N/m³)
0.5	25135	57829
1.0	11568	32694
2.0	14987	21126
5.0	3249	6139
10.0	2500	2889
25.0	390	390

00:01:00 0.100019 m³/m

Renu
11.12.2023*Renu*
11.12.2023

Final Sample Report

Instrument ID: Lasair III
 Serial Number: 159157
 Calibrated: 15/12/2022
 Operator: RUPESH A.
 Location: RETENT SAMP RM-I

11/12/2023 16:03:39

11/12/2023 16:04:39 #10

Sample Status: Valid		
μm	Δ (N/m³)	Σ (N/m³)
0.5	20253	43316
1.0	8647	23062
2.0	11266	14415
5.0	1819	3149
10.0	1170	1330
25.0	160	160

00:01:00 0.100033 m³/m

Renu
11.12.2023*Renu*
11.12.2023