

Unit VIIPDII

HVAC ROUTINE TEST SCHEDULE FOR THE YEAR 2025

SR. NO.	EQUIPMENT CODE	EQUIPMENT NAME	TEST ID	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1	EK-006	Fuming Hood	1							7					
2	EK-007	Fuming Hood	1							7					
3	EK-042	Bio safety cabinet	1											10	
4	EK-042	Bio safety cabinet	6											10	
5	EK-042	Bio safety cabinet	11											10	
6	GA-106 (E)	AHU/Exhaust	6										15		
7	Omkar	AHU	1						18						
8	Omkar	AHU	1									17			
9	Omkar	AHU	1												16
10	S-009	RLAF	1										17		
11	S-009	RLAF	6										17		
12	S-009	RLAF	11										17		

Unit 72

HVAC ROUTINE TEST SCHEDULE FOR THE YEAR 2025

Unit 72

HVAC ROUTINE TEST SCHEDULE FOR THE YEAR 2025															
SR. NO.	EQUIPMENT CODE	EQUIPMENT NAME	TEST ID	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
25	S-012	RLAF	1										19		
26	S-012	RLAF	6										19		
27	S-012	RLAF	11										19		
28	S-013	RLAF	1											10	
29	S-013	RLAF	6											10	
30	S-013	RLAF	11											10	
31	TM-002	Hot Air Unit	6									2			
32	TM-005	Hot Air Unit	6										2		
33	TM-009	Hot Air Unit	6										2		
34	TM-012	Hot Air Unit	6											7	
35	TM-022	Hot Air Unit	6											9	
36	TM-026	Hot Air Unit	6									6			

Unit 72

HVAC ROUTINE TEST SCHEDULE FOR THE YEAR 2025

SR. NO.	EQUIPMENT CODE	EQUIPMENT NAME	TEST ID	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
37	TM-030	Hot Air Unit	6								4				
38	TM-034	Hot Air Unit	6								6				
39	TM-295	Hot Air Unit	6								19				

LEGENDS :-

Test ID	Test Description
1	Air changes Per Hour
2	Fresh air CFM
3	Return air CFM
4	Relief air CFM
6	Filter integrity test
7	Dust collector/Scrubber/Point exhaust CFM
11	Particle matter count at rest condition
12	Particle matter count in operation condition
13	Containment leakage test
14	Area recovery/clean-up period study
17	Air Velocity study
18	Lead time study

Schedule Requested By:	Engg User One Engineering (Cipla Ltd.)
	Date: 28.06.2025 01:39:09