

## **Unit VII**

## Unit 7

Unit 7

## Unit 7

Unit 7

Unit 7

Unit 7

## **Unit 7**





**Unit 7**

<b>HVAC ROUTINE TEST SCHEDULE FOR THE YEAR 2025</b>															
<b>SR. NO.</b>	<b>EQUIPMENT CODE</b>	<b>EQUIPMENT NAME</b>	<b>TEST ID</b>	<b>JAN</b>	<b>FEB</b>	<b>MAR</b>	<b>APR</b>	<b>MAY</b>	<b>JUN</b>	<b>JUL</b>	<b>AUG</b>	<b>SEP</b>	<b>OCT</b>	<b>NOV</b>	<b>DEC</b>
121	AHU-04	ACD	1				25								
122	AHU-04	ACD	1				26								
123	AHU-04	ACD	1				27								
124	AHU-04	ACD	1				28								
125	AHU-04	ACD	1				29								
126	AHU-04	ACD	1				30								
127	AHU-04	ACD	1					1							
128	AHU-04	ACD	1					2							
129	AHU-04	ACD	1					3							
130	AHU-04	ACD	1					4							
131	AHU-04	ACD	1					5							
132	AHU-04	ACD	1					6							

**Unit 7**

<b>HVAC ROUTINE TEST SCHEDULE FOR THE YEAR 2025</b>															
<b>SR. NO.</b>	<b>EQUIPMENT CODE</b>	<b>EQUIPMENT NAME</b>	<b>TEST ID</b>	<b>JAN</b>	<b>FEB</b>	<b>MAR</b>	<b>APR</b>	<b>MAY</b>	<b>JUN</b>	<b>JUL</b>	<b>AUG</b>	<b>SEP</b>	<b>OCT</b>	<b>NOV</b>	<b>DEC</b>
133	AHU-04	ACD	1					7							
134	AHU-04	ACD	1					8							
135	AHU-04	ACD	1					9							
136	AHU-04	ACD	1					10							
137	AHU-04	ACD	1					11							
138	AHU-04	ACD	1					12							
139	AHU-04	ACD	1					13							
140	AHU-04	ACD	1					14							
141	AHU-04	ACD	1					15							
142	AHU-04	ACD	1					16							
143	AHU-04	ACD	1					17							
144	AHU-04	ACD	1					18							

**Unit 7**

<b>HVAC ROUTINE TEST SCHEDULE FOR THE YEAR 2025</b>															
<b>SR. NO.</b>	<b>EQUIPMENT CODE</b>	<b>EQUIPMENT NAME</b>	<b>TEST ID</b>	<b>JAN</b>	<b>FEB</b>	<b>MAR</b>	<b>APR</b>	<b>MAY</b>	<b>JUN</b>	<b>JUL</b>	<b>AUG</b>	<b>SEP</b>	<b>OCT</b>	<b>NOV</b>	<b>DEC</b>
145	AHU-04	ACD	1					19							
146	AHU-04	ACD	1					20							
147	AHU-04	ACD	1					21							
148	AHU-04	ACD	1					22							
149	AHU-04	ACD	1					23							
150	AHU-04	ACD	1					24							
151	AHU-04	ACD	1					25							
152	AHU-04	ACD	1					26							
153	AHU-04	ACD	1					27							
154	AHU-04	ACD	1					28							
155	AHU-04	ACD	1					29							
156	AHU-04	ACD	1					30							

**Unit 7**
**HVAC ROUTINE TEST SCHEDULE FOR THE YEAR 2025**

<b>SR. NO.</b>	<b>EQUIPMENT CODE</b>	<b>EQUIPMENT NAME</b>	<b>TEST ID</b>	<b>JAN</b>	<b>FEB</b>	<b>MAR</b>	<b>APR</b>	<b>MAY</b>	<b>JUN</b>	<b>JUL</b>	<b>AUG</b>	<b>SEP</b>	<b>OCT</b>	<b>NOV</b>	<b>DEC</b>
157	AHU-04	ACD	1					31							
158	AHU-04	ACD	1							1					
159	AHU-04	ACD	1							2					
160	AHU-04	ACD	1							3					
161	AHU-04	ACD	1							4					
162	AHU-04	ACD	1							5					
163	AHU-04	ACD	1							6					
164	AHU-04	ACD	1							7					
165	AHU-04	ACD	1							8					
166	AHU-04	ACD	1							9					
167	AHU-04	ACD	1							10					
168	AHU-04	ACD	1							11					

**Unit 7**
**HVAC ROUTINE TEST SCHEDULE FOR THE YEAR 2025**

<b>SR. NO.</b>	<b>EQUIPMENT CODE</b>	<b>EQUIPMENT NAME</b>	<b>TEST ID</b>	<b>JAN</b>	<b>FEB</b>	<b>MAR</b>	<b>APR</b>	<b>MAY</b>	<b>JUN</b>	<b>JUL</b>	<b>AUG</b>	<b>SEP</b>	<b>OCT</b>	<b>NOV</b>	<b>DEC</b>
169	AHU-04	ACD	1						12						
170	AHU-04	ACD	1						13						
171	AHU-04	ACD	1						14						
172	AHU-04	ACD	1						15						
173	AHU-04	ACD	1						16						
174	AHU-04	ACD	1						17						
175	AHU-04	ACD	1						18						
176	AHU-04	ACD	1						19						
177	AHU-04	ACD	1						20						
178	AHU-04	ACD	1						21						
179	AHU-04	ACD	1						22						
180	AHU-04	ACD	1						23						

**Unit 7**

**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
181	AHU-04	ACD	1						24						
182	AHU-04	ACD	1						25						
183	AHU-04	ACD	1						26						
184	AHU-04	ACD	1						27						
185	AHU-04	ACD	1						28						
186	AHU-04	ACD	1						29						
187	AHU-04	ACD	1						30						
188	AHU-04	ACD	1							1					
189	AHU-04	ACD	1							2					
190	AHU-04	ACD	1							3					
191	AHU-04	ACD	1							4					
192	AHU-04	ACD	1							5					

**Unit 7**

**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
193	AHU-04	ACD	1							6					
194	AHU-04	ACD	1							7					
195	AHU-04	ACD	1							8					
196	AHU-04	ACD	1							9					
197	AHU-04	ACD	1							10					
198	AHU-04	ACD	1							11					
199	AHU-04	ACD	1							12					
200	AHU-04	ACD	1							13					
201	AHU-04	ACD	1							14					
202	AHU-04	ACD	1							15					
203	AHU-04	ACD	1							16					
204	AHU-04	ACD	1							17					

## Unit 7

## 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
205	AHU-04	ACD	1							18					
206	AHU-04	ACD	1							19					
207	AHU-04	ACD	1							20					
208	AHU-04	ACD	1							21					
209	AHU-04	ACD	1							22					
210	AHU-04	ACD	1							23					
211	AHU-04	ACD	1							24					
212	AHU-04	ACD	1							25					
213	AHU-04	ACD	1							26					
214	AHU-04	ACD	1							27					
215	AHU-04	ACD	1							28					
216	AHU-04	ACD	1							29					

**Unit 7**

**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
217	AHU-04	ACD	1							30					
218	AHU-04	ACD	1							31					
219	AHU-04	ACD	1								1				
220	AHU-04	ACD	1								2				
221	AHU-04	ACD	1								3				
222	AHU-04	ACD	1								4				
223	AHU-04	ACD	1								5				
224	AHU-04	ACD	1								6				
225	AHU-04	ACD	1								7				
226	AHU-04	ACD	1								8				
227	AHU-04	ACD	1								9				
228	AHU-04	ACD	1								10				

## Unit 7

## 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
229	AHU-04	ACD	1								11				
230	AHU-04	ACD	1								12				
231	AHU-04	ACD	1								13				
232	AHU-04	ACD	1								14				
233	AHU-04	ACD	1								15				
234	AHU-04	ACD	1								16				
235	AHU-04	ACD	1								17				
236	AHU-04	ACD	1								18				
237	AHU-04	ACD	1								19				
238	AHU-04	ACD	1								20				
239	AHU-04	ACD	1								21				

**LEGENDS :-**

<b>Test ID</b>	<b>Test Description</b>
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

<b>Schedule Requested By:</b>	Engg User One Engineering (Cipla Ltd.) Date: 12.08.2025 12:46:28
<b>Schedule Reviewed By:</b>	Engg Head One Engg / User Department (Cipla Ltd.) Date: 12.08.2025 12:46:59
<b>Schedule Approved By:</b>	QA Head One Quality Assurance (Cipla Ltd.) Date: 12.08.2025 12:47:26