



How to Search for Files

Prepared By: ASHRAE Communications Committee
Approved for Distribution: 2018

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Document: ASHRAE Guideline 36P, High Performance Sequences of Operation for HVAC Systems (Second Public Review Draft)

Addendum: Type: Public Review Number: 2nd
 Number: 36 Year: 2017 Scope: Full Public Review
 Suffix: P TPO Only: No

Comment: 5.8 Series Fan-Powered Terminal Unit, Variable Volume Fan

Commenter Name: Mr Eugene W Faria
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Comment Type: Substantive Comment Number: 0003
 Section/Subsection Type: General Comment Number: 001
 Section/Subsection Identifier: General Date Submitted: 2017-06-21 13:55:00
 Supportive: No Comment Status: New - Submitted
 Assigned Responder: Approval Date:
 Committee Response: Late Comment:
 Commenter Reply: ASH Comment:
 Reply Status: Response Status:

Attachments: No Attachments
[Guide 36 - 5.8.docx](#)
[pic for 36.docx](#)

Comment Text:

The attached document has the rewrite with strikeouts shown along with the new diagram. Strikeouts did not transfer with text below.

5.8 Series Fan-Powered Terminal Unit, Variable Volume Fan

- A. See Generic Thermal Zones (5.2) for setpoints, loops, control modes, alarms, etc.
- B. See 5.2B for calculation of zone minimum outdoor airflow.
- C. See 3.1B.5 for zone minimum airflow setpoints Vmin and zone maximum cooling airflow setpoint Vcool-max.
- D. Active maximum and minimum setpoints shall vary depending on the Mode of the Zone Group the zone is a part of:

Setpoint	Occupied	Cool-down	Setup	Warmup	Setback	Unoccupied
Cooling maximum	Vcool-max	Vcool-max	Vcool-max	0	0	0
	Fan max cooling setpoint					
Minimum	Vmin*	0	0	0	0	0

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GPC36 PPR2 CR3-CT1.pdf

July 20, 2017 · 54.2 KB

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Last updated by Mark H. on Jul 20 · [History of changes...](#)



Mark Hydeman

See attached file from the commenter:

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Mark Hydeman

See 2nd attached file from the commenter

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Jim Coogan

CR 6 and CR 7 raised the same issue. This one wrote out the suggested sequence following the style of the Guideline.

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STEP 1: LOCATE THE FILE USING BASECAMP'S SEARCH

Step 1: Home Latest activity Pings Hey! 104 Reports Find...

What are you looking for

Step 2: Search for and show

Step 3: posted by in

1 file matched your search. [Start over...](#)

Step 4

File from Mark Hydeman in ASHRAE GPC 36 Jul 20
[GPC36 PPR2 CR3-CT1.pdf](#)

1. Click on Find
2. Enter Filename
3. Show FILES (NOT documents)
4. When you locate the file, click the link.
5. You can see the attachments that are comments with files.

Document: ASHRAE Guideline 36P, High Performance Sequences of Operation for (Second Public Review Draft)

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Number: 36	Year: 2017	Scope: Full Public Review
Suffix: P		TPB Only: No

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Commenter Name: Mr Eugene W Fars
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 Email: gtfars@naitor.com

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Setpoint	Occupied	Cool-down	Setup	Warmup	Setback	Unoccupied
Cooling maximum	Vcool-max	Vcool-max	Vcool-max	0	0	0
Fan max cooling setpoint	Fan max cooling setpoint					
Minimum	Vmax	0	0	0	0	0

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- See 5.2B for calculation of zone minimum outdoor airflow.
- See 3.1B.5 for zone minimum airflow setpoints V_{min} and zone maximum cooling airflow setpoint $V_{cool-max}$.
- Active maximum and minimum setpoints shall vary depending on the Mode of the Zone Group the zone is a part of:

Setpoint	Occupied	Cool-down	Setup	Warmup	Setback	Unoccupied
Cooling maximum	$V_{cool-max}$	$V_{cool-max}$	$V_{cool-max}$	0	0	0
	Fan max cooling setpoint					
Minimum	V_{min}	0	0	0	0	0

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Step 2

Mark Hydeman
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