ASHRAE Technical FAQ

ID	38		
Question	What <u>research</u> is ASHRAE currently conducting regarding thermal comfort?		
	Each year ASHRAE devotes the October issue of the <u>ASHRAE Journal</u> to that year's Research Report. The following active projects regarding alternative refrigerants are listed in the October 2018 issue:		
	1663-RP Residential IAQ Guide		
	1666-RP Experimental Evaluation of the Thermal and Ventilation Performance of Stratified Air Distribution Systems Coupled with Passive Chilled Beams		
	1707-RP Annoyance Thresholds of Tones in Noise as Related to Building Services Equipment		
Answer	1710-RP Effects of Dynamic Shading Devices on Daylighting and Energy Performance of Perimeter Zones		
	1760-RP Update of Clothing Database for Existing and New Western Clothing Ensembles, Including Effect of Posture, Body and Air Movement		
	1844-URP Estimating Internal Moisture Generation Rates in New, Occupied Homes		
	1837-TRP The Effects of Ventilation in Sleeping Environments		
	Final reports to completed ASHRAE research projects related thermal comfort, and all other topics, are available (for free to ASHRAE members) at the <u>Research</u> page of <u>www.ashrae.org</u> .		
ASHRAE Pubs	ASHRAE Journal, October issue each year.		
Topic References	Thermal comfort, temperature, research		

	Cognizant ASHRAE Committees	Refer to Organization
1	<u>TC 2.1</u>	
2	RAC	
3		
4		
5		