



THERMAL COMFORT STA	TRO TRO TRO TRO TRO TRO TRO TRO	
The Gregorian Resoluted SN 1800 7720 2009 has the extension of a Resolution Resolution Resolution Statement of a Resolutio	Image: State Stat	
3/49		bldgtyp







ISO	7730: 20	05				
ISO	7730:2005	Table A.1	ISO 773	30: 2005 Ta	ble A.4	
	Thermal Body a	State of the as a Whole				
			Radiant Temp. <u>Asymmetry</u> °C		netry °C	
Category Pe Pe Dissa [F	Percent Persons Dissatisfied [PPD]	Predicted Mean Vote [PMV]	Warm Ceiling	Cool Wall	Cool Ceiling	
Α	< 6%	-0.2 <> +0.2	< 2	< 10	< 14	
В	< 10%	-0.5 <> +0.5	< 3	< 10	< 14	
С	< 15%	-0.7 <> +0.7	< 4	< 13	< 18	
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To e belo	nsure passive the	ermal comfo (climate spe	rt, keep the U _{w-ins} ecific).	talled			
	WINDOW ORIENTATION						
	Vertical	Sloped	Horizontal Roof	Horizontal Floor			
W/m²-k	0.950	1.100	1.200	0.520			
Btu/hr-ft²-F	0.167	0.194	0.211	0.092			













