Worksheet 2 (continued)		
C. GLASS WITH NIGHTTIME INSULATION		
1. 15 MPH wind (outside)	0.17	
2. Glass:		
3. Dead air space (between glass and insulating device)	المستقلي	
4. Insulating device:		
5. Still air (inside surface of insulating device)	0.68	
Total R-value:		2)
U-value of nighttime insulated glass (1 + R): Btu	s/hr • ft² • °F	
D. LOWER LIVING-SPACE CONCRETE WALL: R-VALUE		
1. Exterior rigid insulation:	(	
2. Concrete: inches x 0.075		
3. Interior insulation:		
4. Vapor barrier:		
5. Interior wall covering:		
6. Still air (inside surface of wall)		
Total R-value:		
U-value of Lower living-space concrete wall = 1/R =	Btus/hr • ft <sup>2</sup> •	°F difference