

NFRC 100 W6T6 Ballot [\(click here to access the original proposed ballot\)](#)



Legend:

AC :Approve with Comment

NEG: Negative response with Comments

**NFRC Ballot Comments through November 2, 2009
Technical Committee – U-Factor Subcommittee**

| Company Name, Rep Initials | AC/ NEG | Section and/or Page # | Comment/Alternate Language |
|----------------------------|---------|-----------------------|---|
| Architectural Testing, MT | NEG | | I cannot approve this ballot without having the results of the W6-T6 Research Project which documents the accuracy of the methodology. If such information is available, it must be provided to the membership and reviewed prior to acceptance of this change. |
| Pella, JH | NEG | | The validation research project is not yet complete so this ballot cannot yet be approved. The ballot needs to be returned to TG. |
| Carli, CC | NEG | 4.3.1.C.ii | Change section 4.3.1.C.ii to read: "Thermal radiation from venetian blinds shall be calculated using directional diffuse radiation (see Reference 15) |
| Carli, CC | NEG | 4.3.1.C.iii | There is no evidence that University of Waterloo reduced slat length works any better than ISO 15099 model, and provide that ISO 15099 model is based on defensible first principles, I propose that this subsection be deleted, since the rest of methodology is already as per ISO 15099. |
| Carli, CC | NEG | References | Remove References 16 and 17, as they would no longer be referenced anywhere. |