TG21– Climatic Data for Building Services

Experience with Weather Data for Simulation and Design

Part 1. Simulation Ventilation and Daylighting
Part 2. Simulation

CIB Electronic Publication No. 261
Dr. Geoff Levermore, Coordinator of TG21 (Editor)

Summary
This document contains the abstracts from recent symposia arranged with ASHRAE in Minneapolis at the ASHRAE Summer Meeting 2000 on “Experience with Weather Data for Simulation and Design”. Contained are the abstracts of 6 of the papers on two parts of this symposium:
Part 1: Simulation Ventilation and Daylighting
Part 2: Simulation.

The symposia were sponsored by
• ASHRAE TC 4.2 Weather Information and
• ASHRAE TC 4.7 Energy Calculations, in conjunction with
• CIB TG 21 Climatic Data for Building Services

Full papers are published in ASHRAE Transactions, Part 2, 2000.

Table of Contents
Part 1. Simulation, Ventilation and Daylighting
3. Estimation Of Annual Energy Saving Contribution Of An Automated Blind System By Laboratory Simulated Measured Weather Data, by Ullah, M.B., Lefevre, G.
Part 2. Simulation

Application
The document provides information on weather data for building services design.

Target Group
The Publication is of special interest to designers, researchers and consultants in the area of building services.

Format
A4, illustrated, 9 pages.

Document location
The document can be downloaded from CIB’s homepage: http://www.cibworld.nl/pages/ftp/com_dir/TG21Pub.html