Computer Models For Fire and Smoke

Model Name: ASET-B (Available Safe Egress Time – Basic)

Version: 1.0

Classification: Zone Model

Very Short Description: A simple, user-friendly, one-room smoke-filling zone fire

model which predicts the smoke layer thickness and temperature due to a fire of time-dependent, user-specified,

energy release-rate; and solves the same fundamental

equations of the ASET model.

Modeler, Organization: W.D. Walton, Building and Fire Research Laboratory,

National Institute of Standards and Technology.

References: Walton, W.D., ASET-B: A Room Fire Program for

Personal Computers, NBSIR 85-3144-1, National institute of Standards and Technology (formerly National Bureau of

Standards), Gaithersburg, MD, 1985.

Cooper, L.Y., "A Mathematical Model for Estimating Available Safe Egress Time in Fires", *Fire and Materials*,

Vol. 6, pp. 135-144, 1982.

Cooper, L.Y. and Stroup, D., "ASET-A Computer Program for Calculating Available Safe Egress Time in Fires", *Fire*

Safety Journal, Vol. 9, pp. 29-45, 1985.

ASET-B: A Room Fire Program for Personal Computers,

Fire Technology, Vol. 21 (4), 293-309, Nov. 1985.

Availability: Source code listed in Reference 1, above. Source code and

executable program available from http:fire.nist.gov.

Price: There is no cost from NIST for the download.

Necessary Hardware: The executable program runs on an IBM PC or compatible

computer that supports DOS. The source code compiles on

a computer that supports BASIC.

Computer Language: BASIC.

Size: 64K RAM.

Contact Information: Doug Walton, (301) 975-6872, dwalton@nist.gov

Detailed Description:

ASET-B is simple, user-friendly, one-room zone fire model which predicts the smoke layer thickness and temperature due to a fire of time-dependent, user-specified, energy release rate. ASET-B solves the same fundamental equations as the ASET model, although it uses a different solution technique . The program is supported by the user's guide of reference 1. The ASET-B input data include the height and area of the room, the elevation of the fire above the floor, and a heat loss factor. ASET-B models the fire growth rate by using pairs of user-specified data points (energy generation rate, time) with linear interpolation between them.