

October 20, 2003

Jeanne Mesick  
Delmar Publishers  
3 Columbia Circle, Box  
Albany, New York 12212-5015

SUBJECT: PERMISSION FOR REPRODUCTION OF TABLES FROM THE PRINCIPLES  
OF FIRE BEHAVIOR

Dear Ms. Mesick:

The purpose of this letter is to request your permission for reproduction of certain tables from the Principles of Fire Behavior by Quintiere, 1997, as reference in the U.S. Nuclear Regulatory Commission's NUREG-1805 report. The intent of this NUREG report is to assist NRC regional inspectors in understanding fire dynamics principles while performing fire protection inspections in the U.S. nuclear power plants.

We would request your permission to reprint the following tables from the Principles of Fire Behavior:

Chapter 4 - Table 4-2  
Chapter 4 - Data from Table 4-3

If you have any questions, please feel free to contact me (301) 415-2870 or Naeem Iqbal (301) 415-3346 or Mark Salley (301) 415-2840 of my staff.

Sincerely,

Sunil Weerakkody, Chief *//RAI//*  
Fire Protection Engineering Section  
Plant Systems Branch  
Division of Systems Safety and Analysis  
Office of Nuclear Reactor Regulation

October 20, 2003

Jeanne Mesick  
Delmar Publishers  
3 Columbia Circle, Box  
Albany, New York 12212-5015

SUBJECT: PERMISSION FOR REPRODUCTION OF TABLES FROM THE PRINCIPLES  
OF FIRE BEHAVIOR

Dear Ms. Mesick:

The purpose of this letter is to request your permission for reproduction of certain tables from the Principles of Fire Behavior by Quintiere, 1997, as reference in the U.S. Nuclear Regulatory Commission's NUREG-1805 report. The intent of this NUREG report is to assist NRC regional inspectors in understanding fire dynamics principles while performing fire protection inspections in the U.S. nuclear power plants.

We would request your permission to reprint the following tables from the Principles of Fire Behavior:

Chapter 4 - Table 4-2  
Chapter 4 - Data from Table 4-3

If you have any questions, please feel free to contact me (301) 415-2870 or Naeem Iqbal (301) 415-3346 or Mark Salley (301) 415-2840 of my staff.

Sincerely,

Sunil Weerakkody, Chief  
Fire Protection Engineering Section  
Plant Systems Branch  
Division of Systems Safety and Analysis  
Office of Nuclear Reactor Regulation

DISTRIBUTION: ADAMS SPLB R/F JHannon JSzabo MSalley NIqbal

Document name: G/SPLB/Section - B Weerakkody/Iqbal/Copyright\_letter\_Delmar.wpd

OFFICE	SPLB: DSSA:NRR	SPLB: DSSA:NRR	SC:SPLB:DSSA:NRR	OGC
NAME	NIqbal	MSalley	SWeerakkody	JSzabo
DATE	10/16/03	10/16/03	10/20/03	10/28/03