

ESBWR Design Control Document

Tier 2
Chapter 9
Auxiliary Systems
Appendix 9B

(Conditional Release – pending closure of Design Verifications)

Contents

9B.1 Introduction	9B-1
9B.2 Fire Containment System	9B-1
9B.3 Fire Types	
9B.4 Fire Barriers	
9B.5 Allowable Combustible Loading	9B-2
9B.5.1 Permanent Loading	9B-2
9B.5.2 Transient Combustibles	
9B.5.3 Cable Trays	9B-6
9B.6 References	

List of Tables

Table 9B-2 Fire Severity Expected by Occupancy*

Table 9B-3 Cable Type and Configuration for UL Tests*

Table 9B-4 Summary of Burning Rate Calculations

List of Illustrations

Figure 9B-1 Time-Temperature Curve and Fire Endurance Curves

Definition Term

10 CFR Title 10, Code of Federal Regulations

A/D Analog-to-Digital

AASHTO American Association of Highway and Transportation Officials

AB Auxiliary Boiler

ABS Auxiliary Boiler System

ABWR Advanced Boiling Water Reactor

ac / AC Alternating Current Air Conditioning AC

ACF Automatic Control Function ACI American Concrete Institute **ACS** Atmospheric Control System AD Administration Building

ADS Automatic Depressurization System

AEC Atomic Energy Commission **AFIP** Automated Fixed In-Core Probe

AGMA American Gear Manufacturer's Association

AHS Auxiliary Heat Sink AHU Air handling unit

AISC American Institute of Steel Construction

AISI American Iron and Steel Institute

ALAnalytical Limit

ALARA As Low As Reasonably Achievable **ALWR** Advanced Light Water Reactor **ANS** American Nuclear Society

ANSI American National Standards Institute AOO Anticipated Operational Occurrence

AOV Air Operated Valve

API American Petroleum Institute **APRM** Average Power Range Monitor APR Automatic Power Regulator

APRS Automatic Power Regulator System

ARI Alternate Rod Insertion

ARMS Area Radiation Monitoring System **ASA** American Standards Association

ASD Adjustable Speed Drive

ASHRAE American Society of Heating, Refrigerating, and Air Conditioning Engineers

ASME American Society of Mechanical Engineers

<u>Term</u> <u>Definition</u>

AST Alternate Source Term

ASTM American Society of Testing Methods

AT Unit Auxiliary Transformer

ATLM Automated Thermal Limit Monitor
ATWS Anticipated Transients Without Scram

AV Allowable Value

AWS American Welding Society

AWWA American Water Works Association

B&PV Boiler and Pressure Vessel
BAF Bottom of Active Fuel
BHP Brake Horse Power
BOP Balance of Plant
BPU Bypass Unit

BPWS Banked Position Withdrawal Sequence

BRE Battery Room Exhaust
BRL Background Radiation Level
BTP NRC Branch Technical Position

BTU British Thermal Unit
BWR Boiling Water Reactor

BWROG Boiling Water Reactor Owners Group

CAV Cumulative absolute velocity
C&FS Condensate and Feedwater System

C&I Control and Instrumentation
C/C Cooling and Cleanup
CB Control Building

CBGAHVS Control Building General Area

CBHVAC Control Building HVAC

CBHVS Control Building Heating, Ventilation and Air Conditioning System

CCI Core-Concrete Interaction
CDF Core Damage Frequency
CFR Code of Federal Regulations
CIRC Circulating Water System
CIS Containment Inerting System
CIV Combined Intermediate Valve

CLAVS Clean Area Ventilation Subsystem of Reactor Building HVAC

CM Cold Machine Shop

CMS Containment Monitoring System
CMU Control Room Multiplexing Unit

TermDefinitionCOLCombined Operating License

COLR Core Operating Limits Report

CONAVS Controlled Area Ventilation Subsystem of Reactor Building HVAC

CPR Critical Power Ratio

CPS Condensate Purification System

CPU Central Processing Unit

CR Control Rod

CRD Control Rod Drive

CRDA Control Rod Drop Accident
CRDH Control Rod Drive Housing

CRDHS Control Rod Drive Hydraulic System

CRGT Control Rod Guide Tube

CRHA Control Room Habitability Area

CRHAHVS Control Room Habitability Area HVAC Sub-system

CRT Cathode Ray Tube

CS&TS Condensate Storage and Transfer System

CSDM Cold Shutdown Margin
CS / CST Condensate Storage Tank
CT Main Cooling Tower

CTVCF Constant Voltage Constant Frequency

CUF Cumulative usage factor
CWS Chilled Water System

D-RAP Design Reliability Assurance Program

DAC Design Acceptance Criteria

DAW Dry Active Waste
DBA Design Basis Accident

dc / DC Direct Current

DCS Drywell Cooling System

DCIS Distributed Control and Information System

DEPSS Drywell Equipment and Pipe Support Structure

DF Decontamination Factor

D/F Diaphragm Floor
DG Diesel-Generator
DHR Decay Heat Removal

DM&C Digital Measurement and Control

DOF Degree of freedom

DOI Dedicated Operators Interface
DOT Department of Transportation

TermDefinitiondPTDifferential Pressure TransmitterDPSDiverse Protection SystemDPVDepressurization ValveDR&TDesign Review and Testing

DS Independent Spent Fuel Storage Installation

DTM Digital Trip Module

DW Drywell

EB Electrical Building

EBAS Emergency Breathing Air System

EBHV Electrical Building HVAC

ECCS Emergency Core Cooling System

E-DCIS Essential DCIS (Distributed Control and Information System)

EDO Environmental Qualification Document
EFDS Equipment and Floor Drainage System

EFPY Effective full power years
EFU Emergency Filter Unit

EHC Electrohydraulic Control (Pressure Regulator)

ENS Emergency Notification System EOC Emergency Operations Center

EOC End of Cycle

EOF Emergency Operations Facility
EOP Emergency Operating Procedures
EPDS Electric Power Distribution System
EPG Emergency Procedure Guidelines
EPRI Electric Power Research Institute
EQ Environmental Qualification

ERICP Emergency Rod Insertion Control Panel

ERIP Emergency Rod Insertion Panel
ESF Engineered Safety Feature
ETS Emergency Trip System
FAC Flow-Accelerated Corrosion

FAPCS Fuel and Auxiliary Pools Cooling System
FATT Fracture Appearance Transition Temperature

FB Fuel Building

FBHV Fuel Building HVAC
FCI Fuel-Coolant Interaction
FCM File Control Module

FCS Flammability Control System

Term Definition
FCU Fan Cooling Unit

FDDI Fiber Distributed Data Interface

FFT Fast Fourier Transform

FFWTR Final Feedwater Temperature Reduction

FHA Fire Hazards Analysis
FIV Flow-Induced Vibration

FMCRD Fine Motion Control Rod Drive FMEA Failure Modes and Effects Analysis

FPS Fire Protection System

FO Diesel Fuel Oil Storage Tank FOAKE First-of-a-Kind Engineering

FPE Fire Pump Enclosure

FTDC Fault-Tolerant Digital Controller

FTS Fuel Transfer System

FW Feedwater

FWCS Feedwater Control System
FWS Fire Water Storage Tank
GCS Generator Cooling System
GDC General Design Criteria

GDCS Gravity-Driven Cooling System
GE General Electric Company

GE-NE GE Nuclear Energy
GEN Main Generator System

GETAB General Electric Thermal Analysis Basis

GL Generic Letter

GM Geiger-Mueller Counter
GM-B Beta-Sensitive GM Detector
GSIC Gamma-Sensitive Ion Chamber
GSOS Generator Sealing Oil System

GWSR Ganged Withdrawal Sequence Restriction

HAZ Heat-Affected Zone
 HCU Hydraulic Control Unit
 HCW High Conductivity Waste
 HDVS Heater Drain and Vent System

HEI Heat Exchange Institute
HELB High Energy Line Break
HEP Human error probability

HEPA High Efficiency Particulate Air/Absolute

Design Control Document/Tier 2

Global Abbreviations And Acronyms List

Term <u>Definition</u>

HFE Human Factors Engineering

HFF Hollow Fiber Filter

HGCS Hydrogen Gas Cooling System

HIC High Integrity Container
HID High Intensity Discharge
HIS Hydraulic Institute Standards
HM Hot Machine Shop & Storage

HP High Pressure

HPNSS High Pressure Nitrogen Supply System

HPT High-pressure turbine

HRA Human Reliability Assessment
HSI Human-System Interface

HSSS Hardware/Software System Specification
HVAC Heating, Ventilation and Air Conditioning

HVS High Velocity Separator HWC Hydrogen Water Chemistry

HWCS Hydrogen Water Chemistry System

HWS Hot Water System HX Heat Exchanger

I&C Instrumentation and Control

I/O Input/Output

IAS Instrument Air System

IASCC Irradiation Assisted Stress Corrosion Cracking

IBC International Building Code

IC Ion Chamber

IC Isolation Condenser

ICD Interface Control DiagramICS Isolation Condenser SystemIE Inspection and Enforcement

IEB Inspection and Enforcement Bulletin
IED Instrument and Electrical Diagram

IEEE Institute of Electrical and Electronic Engineers

IFTS Inclined Fuel Transfer System

IGSCC Intergranular Stress Corrosion Cracking

IIS Iron Injection System
ILRT Integrated Leak Rate Test
IOP Integrated Operating Procedure
IMC Induction Motor Controller

TermDefinitionIMCCInduction Motor Controller CabinetIRMIntermediate Range MonitorISAInstrument Society of AmericaISIIn-Service InspectionISLTIn-Service Leak Test

ISM Independent Support Motion

ISMA Independent Support Motion Response Spectrum Analysis

ISO International Standards Organization

ITA Inspections, Tests or Analyses

ITAAC Inspections, Tests, Analyses and Acceptance Criteria

ITA Initial Test Program

LAPP Loss of Alternate Preferred Power LCO Limiting Conditions for Operation

LCW Low Conductivity Waste

LD Logic Diagram
LDA Lay down Area

LD&IS Leak Detection and Isolation System

LERF Large early release frequency
LFCV Low Flow Control Valve
LHGR Linear Heat Generation Rate

LLRT Local Leak Rate Test
LMU Local Multiplexer Unit

LO Dirty/Clean Lube Oil Storage Tank

LOCA Loss-of-Coolant-Accident

LOFW Loss-of-feedwater

LOOP Loss of Offsite Power

LOPP Loss of Preferred Power

LP Low Pressure

LPCI Low Pressure Coolant Injection

LPCRD Locking Piston Control Rod Drive

LPMS Loose Parts Monitoring System

LPRM Local Power Range Monitor

LPSP Low Power Setpoint

LWMS Liquid Waste Management System
MAAP Modular Accident Analysis Program

MAPLHGR Maximum Average Planar Linear Head Generation Rate

MAPRAT Maximum Average Planar Ratio

MBB Motor Built-In Brake

Design Control Document/Tier 2

Global Abbreviations And Acronyms List

Term Definition

MCC Motor Control Center

MCES Main Condenser Evacuation System
MCPR Minimum Critical Power Ratio

MCR Main Control Room

MCRP Main Control Room Panel
MELB Moderate Energy Line Break

MLHGR Maximum Linear Heat Generation Rate

MMI Man-Machine Interface

MMIS Man-Machine Interface Systems

MOV Motor-Operated Valve

MPC Maximum Permissible Concentration

MPL Master Parts List
MS Main Steam

MSIV Main Steam Isolation Valve

MSL Main Steamline

MSLB Main Steamline Break

MSLBA Main Steamline Break Accident MSR Moisture Separator Reheater

MSV Mean Square Voltage
MT Main Transformer
MTTR Mean Time To Repair
MWS Makeup Water System
NBR Nuclear Boiler Rated
NBS Nuclear Boiler System

NCIG Nuclear Construction Issues Group

NDE Nondestructive Examination

NE-DCIS Non-Essential Distributed Control and Information System

NDRC National Defense Research Committee

NDT Nil Ductility Temperature

NFPA National Fire Protection Association
NIST National Institute of Standard Technology
NICWS Nuclear Island Chilled Water Subsystem

NMS Neutron Monitoring System
NOV Nitrogen Operated Valve
NPHS Normal Power Heat Sink
NPSH Net Positive Suction Head

NRC Nuclear Regulatory Commission
NRHX Non-Regenerative Heat Exchanger

Design Control Document/Tier 2

Global Abbreviations And Acronyms List

Term Definition

ESBWR

NS Non-seismic (non-seismic Category I)

NSSS Nuclear Steam Supply System

NT Nitrogen Storage Tank
NTSP Nominal Trip Setpoint
O&M Operation and Maintenance

O-RAP Operational Reliability Assurance Program

OBCV Overboard Control Valve
OBE Operating Basis Earthquake

OGS Offgas System

OHLHS Overhead Heavy Load Handling System

OIS Oxygen Injection System

OLMCPR Operating Limit Minimum Critical Power Ratio

OLU Output Logic Unit
OOS Out-of-service

ORNL Oak Ridge National Laboratory
OSC Operational Support Center

OSHA Occupational Safety and Health Administration

OSI Open Systems Interconnect

P&ID Piping and Instrumentation Diagram

PA/PL Page/Party-Line

PABX Private Automatic Branch (Telephone) Exchange

PAM Post Accident Monitoring

PAR Passive Autocatalytic Recombiner

PAS Plant Automation System

PASS Post Accident Sampling Subsystem of Containment Monitoring System

PCC Passive Containment Cooling

PCCS Passive Containment Cooling System

PCT Peak cladding temperature
PCV Primary Containment Vessel
PFD Process Flow Diagram
PGA Peak Ground Acceleration

PGCS Power Generation and Control Subsystem of Plant Automation System

PH Pump House PL Parking Lot

PM Preventive Maintenance

PMCS Performance Monitoring and Control Subsystem of NE-DCIS

PMF Probable Maximum Flood

PMP Probable Maximum Precipitation

Term Definition

PQCL Product Quality Check List PRA Probabilistic Risk Assessment

PRMS Process Radiation Monitoring System
PRNM Power Range Neutron Monitoring

PS Plant Stack

PSD Power Spectra Density
PSS Process Sampling System
PSWS Plant Service Water System

PT Pressure Transmitter

PWR Pressurized Water Reactor

QA Quality Assurance

RACS Rod Action Control Subsystem

RAM Reliability, Availability and Maintainability

RAPI Rod Action and Position Information

RAT Reserve Auxiliary Transformer

RB Reactor Building
RBC Rod Brake Controller

RBCC Rod Brake Controller Cabinet

RBCWS Reactor Building Chilled Water Subsystem

RBHV Reactor Building HVAC
RBS Rod Block Setpoint

RBV Reactor Building Vibration

RC&IS Rod Control and Information System
RCC Remote Communication Cabinet

RCCV Reinforced Concrete Containment Vessel
RCCWS Reactor Component Cooling Water System

RCPB Reactor Coolant Pressure Boundary

RCS Reactor Coolant System
RDA Rod Drop Accident

RDC Resolver-to-Digital Converter

REPAVS Refueling and Pool Area Ventilation Subsystem of Fuel Building HVAC

RFP Reactor Feed Pump RG Regulatory Guide

RHR Residual heat removal (function)
RHX Regenerative Heat Exchanger

RMS Root Mean Square

RMS Radiation Monitoring Subsystem

RMU Remote Multiplexer Unit

Torm

Global Abbreviations And Acronyms List

<u>rerin</u>	<u>Definition</u>
RO	Reverse Osmosis
ROM	Read-only Memory
RPS	Reactor Protection System
RPV	Reactor Pressure Vessel

Definition

RRPS Reference Rod Pull Sequence

RSM Rod Server Module

RSPC Rod Server Processing Channel
RSS Remote Shutdown System
RSSM Reed Switch Sensor Module

RSW Reactor Shield Wall

RTIF Reactor Trip and Isolation Function(s)

RT_{NDT} Reference Temperature of Nil-Ductility Transition

RTP Reactor Thermal Power RW Radwaste Building

RWBCR Radwaste Building Control Room RWBGA Radwaste Building General Area

RWBHVAC Radwaste Building HVAC

RWCU/SDC Reactor Water Cleanup/Shutdown Cooling

RWE Rod Withdrawal Error
RWM Rod Worth Minimizer
SA Severe Accident
SAR Safety Analysis Report

SB Service Building

S/C Digital Gamma-Sensitive GM Detector

SC Suppression Chamber S/D Scintillation Detector

S/DRSRO Single/Dual Rod Sequence Restriction Override

S/N Signal-to-Noise
S/P Suppression Pool
SAS Service Air System

SB&PC Steam Bypass and Pressure Control System

SBO Station Blackout

SBWR Simplified Boiling Water Reactor SCEW System Component Evaluation Work

SCRRI Selected Control Rod Run-in

SDC Shutdown Cooling SDM Shutdown Margin

SDS System Design Specification

Design Control Document/Tier 2

Global Abbreviations And Acronyms List

<u>Term</u> <u>Definition</u>

SEOA Sealed Emergency Operating Area

SER Safety Evaluation Report SF Service Water Building

SFP Spent fuel pool

SIL Service Information Letter
SIT Structural Integrity Test
SIU Signal Interface Unit
SJAE Steam Jet Air Ejector
SLC Standby Liquid Control

SLCS Standby Liquid Control System

SLMCPR Safety Limit Minimum Critical Power Ratio

SMU SSLC Multiplexing Unit SOV Solenoid Operated Valve

SP Setpoint

SPC Suppression Pool Cooling

SPDS Safety Parameter Display System

SPTMS Suppression Pool Temperature Monitoring Subsystem of Containment Monitoring System

SR Surveillance Requirement SRM Source Range Monitor

SRNM Startup Range Neutron Monitor

SRO Senior Reactor Operator SRP Standard Review Plan

SRS Software Requirements Specification
SRSRO Single Rod Sequence Restriction Override

SRSS Sum of the squares SRV Safety Relief Valve

SRVDL Safety relief valve discharge line
SSAR Standard Safety Analysis Report
SSC(s) Structure, System and Component(s)

SSE Safe Shutdown Earthquake

SSLC Safety System Logic and Control SSPC Steel Structures Painting Council

ST Spare Transformer
STP Sewage Treatment Plant

STRAP Scram Time Recording and Analysis Panel

STRP Scram Time Recording Panel

SV Safety Valve SWH Static water head

Term Definition **SWMS** Solid Waste Management System SY Switch Yard **TAF** Top of Active Fuel **TASS** Turbine Auxiliary Steam System TΒ **Turbine Building TBCE Turbine Building Compartment Exhaust TEAS** Turbine Building Air Supply **TBE** Turbine Building Exhaust **TBLOE** Turbine Building Lube Oil Area Exhaust **TBS** Turbine Bypass System **TBHV** Turbine Building HVAC **TBV** Turbine Bypass Valve TC **Training Center TCCWS** Turbine Component Cooling Water System **TCS** Turbine Control System **TCV** Turbine Control Valve TDH Total Developed Head **TEMA** Tubular Exchanger Manufacturers' Association **TFSP** Turbine first stage pressure TG **Turbine Generator TGSS** Turbine Gland Seal System THA Time-history accelerograph **TLOS** Turbine Lubricating Oil System TLUTrip Logic Unit Three Mile Island TMI **TMSS** Turbine Main Steam System TRM Technical Requirements Manual TS Technical Specification(s)

TSI Turbine Supervisory Instrument

Technical Support Center

TSV Turbine Stop Valve
UBC Uniform Building Code
UHS Ultimate heat sink

TSC

UL Underwriter's Laboratories Inc.
UPS Uninterruptible Power Supply

USE Upper Shelf Energy
USM Uniform Support Motion

USMA Uniform support motion response spectrum analysis

<u>Term</u>	Definition
USNRC	United States Nuclear Regulatory Commission
USS	United States Standard
UV	Ultraviolet
V&V	Verification and Validation
Vac / VAC	Volts Alternating Current
Vdc / VDC	Volts Direct Current
VDU	Video Display Unit
VW	Vent Wall
VWO	Valves Wide Open
WD	Wash Down Bays
WH	Warehouse
WS	Water Storage
WT	Water Treatment
WW	Wetwell
XMFR	Transformer
ZPA	Zero period acceleration

9B. SUMMARY OF ANALYSIS SUPPORTING FIRE PROTECTION DESIGN REQUIREMENTS

9B.1 INTRODUCTION

This appendix is included to discuss in detail some of the analysis associated with the design decisions and requirements stated in Subsection 9.5.1.

9B.2 FIRE CONTAINMENT SYSTEM

As stated in Subsection 9.5.1, the fire containment system is the structural system and appurtenances that work together to confine the direct effects of a fire to the fire area in which the fire originates. The fire containment system is required to contain a fire with a maximum severity as defined by the time-temperature curve contained in ASTM E-119 for a fire with duration of three hours to separate redundant divisions of safe shutdown cables and equipment.

9B.3 FIRE TYPES

The fire containment system is capable of coping with the following three general types and magnitudes of fires:

(1) Three-Hour Fire

A three-hour fire is a fully involved fire producing a time-temperature profile equal to the standard ASTM E-119 time-temperature test curve for a time period of three hours. For this condition, the temperature in the room at the end of three hours is 1052°C (1926°F). Complete burnout of the fire area is assumed for a fire of this magnitude. No survival or recovery of equipment in the fire area is assumed. This capability of the fire containment system meets the requirements of NUREG-0800 SRP 9.5.1 and Branch Technical Position SPLB (Reference 9B-1).

It is unlikely that a true three-hour fire would ever occur as the fire would be limited to a lesser magnitude by fire suppression systems, available fuel, or available combustion air.

(2) Limited Growth Fire

A limited growth fire is a fire that produces a thermal column sufficient to create a heated layer of gases in the upper elevation of the room involved in the fire. Room flashover for this type of fire is prevented as a result of insufficient fuel, heat venting, or fire suppression activities. Although some of the equipment in the fire area would probably be unaffected by the fire, it is assumed that the function of all equipment in the fire area is lost.

(3) Limited Growth, Smoky Fire

A severely limited growth, smoky fire is a fire such as smoldering rags or an electrically initiated cable fire. The heat release from the fire is small so that the smoke is cooled by entrainment of air and the thermal column is thereby limited in size. Because the smoke is cold, its travel is highly influenced by the HVAC airflow patterns in the room. The fire does not affect most equipment in the fire area, although no credit is taken for the equipment remaining functional. It is possible, but highly unlikely, that this type of fire could progress to a limited growth or fully involved three-hour fire.

9B.4 FIRE BARRIERS

For the ESBWR design, the direct effects of a fire are confined to a single fire area by provision of three-hour rated fire barriers separating each fire area from adjacent fire areas. Rated three-hour fire barriers are formed by the following:

- (1) Concrete fire barrier floors, ceilings, and walls that are at least six inches thick (Reference 9B-2, Figure 7-8T) if made from carbonate and siliceous aggregates. Other aggregates and thickness are acceptable if the type of construction has been tested and bears a UL (or equal) label for a three-hour rating.
- (2) Partitions or other constructions such as steel stud and gypsum board partition walls that have been tested in accordance to Standard ASTM E-119 to have a fire rating of at least three hours.
- (3) Rated fire doors with the label of a certified laboratory that indicates that the door and frame have been tested to the requirements of ASTM E-119 for a standard time-temperature curve for three hours.
- (4) Penetration seals for process pipes and cable trays that have been shown by testing to withstand a fire equal to the rating of the barrier per the standard ASTM E-119 time-temperature curve. Certain penetrations, such as the containment penetrations, may be shown by analysis rather than test to have a fire resistance equal to at least a three-hour rating.
- (5) Special assemblies and constructions as listed in subsection 9A.3.5 and 9A.3.6 of the Fire Hazard Analysis.
- (6) Fire dampers are installed in HVAC ducts that penetrate rated fire barriers as required by NFPA 90A. Both the Reactor Building Controlled Area Ventilation System (CONAVS) and the Reactor Building Clean Area Ventilation System (CLAVS) have redundant fans that supply air through common ducts and redundant fans that exhaust air through common ducts. See Section 9.5.1.2.9.

The completeness of the barriers for the fire confinement system is examined and documented on a fire area by fire area basis in the fire hazard analysis, Appendix 9A.

9B.5 ALLOWABLE COMBUSTIBLE LOADING

Subsection 9B.4 documents that the ESBWR plant design provides capability by fire barriers to cope with a standard three-hour fire where necessary. The purpose of this subsection is to discuss this in terms of the expected and allowable combustible loading in the plant.

9B.5.1 Permanent Loading

The problem associated with predicting the allowable combustible loading compatible with a given fire rating is well stated in the NFPA Fire Protection Handbook (Reference 9B-2, p. 7-111).

"Technically accurate methods for relating fire severity, fire load, and fire resistance requirements are complex but can be advantageously used in important specific applications. Such methods require consideration of parameters other than the fuel load, such as ventilation,

type of enclosure walls, and ceiling. These methods are complex and currently too difficult for general use in design or selection of barrier fire resistance."

Allowable fire loading for the ESBWR is developed on the basis of information available from industry experience and testing that classifies the types of occupancies, their combustible loads, and the expected fire severity that might occur in the occupancies. This information is used to approximately relate the fire loading and expected severity for the various types of occupancies. Three examples of how this is performed for the ESBWR design are provided.

• Example 1:

The first example is taken from Table 7-9B of the NFPA Fire Protection Handbook (Reference 9B-2) and reproduced here as Table 9B-1. From the table, a fire as a result of ignition of ordinary combustibles (wood, paper and similar materials) with a heat of combustion of 16.3 MJ/kg (7,000 Btu/lbm) to 18.6 MJ/kg (8,000 Btu/lbm) and a loading of 146.5 kg/m² (30 lbm/ft²) of floor area in a fire resistive building is estimated to produce a fire of a severity equivalent to the standard time-temperature curve for three hours. This equates to an average fire loading of 2,725 MJ/m² (240,000 Btu/ft²). This is an indication of the capacity limit for the three-hour fire containment system for the ESBWR.

In making the comparisons in the table, it is recognized that for two fires with different temperature histories, the fires may be considered to have equivalent severity when the areas under their time-temperature curves are equal.

Burning rate is an indication of fire severity and therefore of interest. For this example, a three-hour fire loading with an average burning rate is 2,725 MJ/m² divided by 180 minutes, or 15.14 MJ/min/m² (1,333 Btu/min/ft²).

• Example 2:

Another method by which the allowable combustible loading may be determined is by reference to the information summarized in Figure 7-9B of Reference 9B-2, which is for zero to two hours. Figure 9B-1 is developed from that figure and extrapolated for the period of time of zero to three hours. Figure 9B-1 plots the standard fire endurance and time-temperature curves used for occupancy classifications "A" through "E" per Table 7-9E of Reference 9B-2 and is reproduced as Table 9B-2. The fire endurance curves indicate how long a fire burns based upon amounts of combustibles involved in the fire. The time-temperature curves indicate the severity expected for the various occupancies. There is no direct relationship between the straight and curved lines, but, for example, from the straight line portion of the curves, 48.8 kg/m² of ordinary combustibles per floor area (10 lbm/ft²) is capable of producing almost a 90 minute fire in a "C" occupancy. The 90-minute fire is expected to have a severity equal to that of the curved line "C". As additional examples, 48.8 kg/m² of combustibles per floor area (10 lbm/ft²) produces less than 75 and 60-minute fires in "D" and "E" occupancies, respectively. The fire severity follows their respective "D" and "E" time-temperature curves.

Time-temperature curve "E" also represents the standard ASTM E-119 time-temperature curve. It is the design capability curve for the ESBWR. Given enough fuel and time, the severity of a fire in any of the types of occupancies eventually equals the standard time

temperature curve. While fast-developing fires may peak above the standard curve in the early stages of fire development, they will tend to come back to or below the standard curve with time. This early peaking has little immediate effect on the life of fire barriers as they tend to respond to the area under the time-temperature curve more than to instantaneous values of temperature.

Figure 7-9B of the NFPA Fire Protection Handbook covers a time frame of two hours. Figure 9B-1 has been extrapolated to three hours. Note that the extrapolated fire endurance curve for an "E" type occupancy indicates that a combustible loading of 153.7 kg/m² (31.5 lbm/ft²) produces a three hour fire. This corresponds well with the 146.5 kg/m² (30 lbm/ft²) determined in Example 1.

Another point of reference is that, as indicated in Table 9B-2, non-combustible power houses fall in the occupancy group defined as "Slight" and have an expected fire severity curve of "A". The "A" group has the least fire severity of the five groups. It represents a minimum challenge to the "E" capability of the ESBWR. This is another indication of the margin provided by the three-hour barriers in the ESBWR design. Such activities as paper working, printing, furniture manufacturing and finishing are within the fire containment capabilities of the ESBWR three-hour fire barriers.

The fire endurance curve, extrapolated to three hours, for an "A" type occupancy, which includes noncombustible powerhouses, is approximately 39.1 kg/m² (8 lbm/ft²) for a three-hour fire. This suggests that to be consistent with normal power plant design, combustible loading in any given area of the ESBWR is limited to the equivalent of 39.1 kg/m² (8 lbm/ft²) of ordinary combustibles having a heat of combustion of 18.6 MJ/kg (8,000 Btu/lbm) and in a configuration that does not exceed an average burning rate of 4.04 MJ/min/m² (356 Btu/min/ft²). There is margin for higher loadings, but they are considered on a case-by-case basis and eliminated if possible or protected by automatic suppression systems. For the ESBWR design, areas with permanent loadings higher than this magnitude are protected by automatic suppression systems, except for cable tray runs as discussed below.

As shown in Figure 9B-1, choosing the defined design limit in the above fashion gives a design margin for the ESBWR fire barriers (represented by the "E" curve) of 300% above the typical power plant combustible loading (represented by the "A" curve). While this is a rather large design margin, the uncertainties are also rather large.

• Example 3:

The British have graded building occupancies according to hazard by three classifications as determined by the fire load per floor area. The classifications are occupancies of low, moderate, and high fire load. The occupancy is defined as low if it does not exceed an average of 1,136 MJ/m² (100,000 Btu/ft²) of net floor area of any compartment, or an average of 2,271 MJ/m² (200,000 Btu/ft²) in limited isolated areas. Storage of combustible material necessary to the occupancy may be allowed to a limited extent if separated from the remainder and enclosed by appropriate grade fire-resistive construction. Examples of occupancies of normal low fire load are offices, restaurants, hotels, hospitals, schools, museums, public libraries, and institutional and administrative buildings.

At 39.1 kg/m^2 (8 lbm/ft²) of combustibles with a heat of combustion of 18.6 MJ/kg (8,000 Btu/lbm) from Example 1 above, the combustible loading is 727 MJ/m^2 (64,000 Btu/ft²). This is low fire load occupancy per the British classification system.

The normal combustible loading limit of 700 MJ/m² (61,640 Btu/ft²) average and the electrical room combustible loading limit of 1,400 MJ/m² (123,280 Btu/ft²) for limited areas is chosen on the basis of the above three examples. Over a three hour fire duration, these result in average burning rate densities of 3.89 MJ/m²/min (342 Btu/ft²/min) for all but electrical rooms and 7.78 MJ/m²/min (684 Btu/ft²/min) for electrical rooms.

9B.5.2 Transient Combustibles

The above design limits are also reasonable and acceptable for transient combustible loadings. Although there are many possible types of transient loads, one of the transient combustibles most likely to occur would be bags of protective clothing that might accumulate at a temporary change area. The justification of the acceptability of the stated design limit for this situation follows.

From the results of fire tests run at Southwest Research Laboratory and reported in Reference 9B-4, a 21.2 liter (5.6 gallon) bag of protective clothing weighs approximately 6.35 kg (14 lbm) and burns at an average peak rate of 5.28 MJ/min (5,000 Btu/min) with a total heat release of 148 MJ per bag (140,000 Btu per bag). The minimum required floor area per bag in the change area would therefore be the total combustibles per bag divided by the normal combustible loading limit, or 148 MJ (140,000 Btu) per bag divided by 700 MJ/m² (61,640 Btu/ft²) which results in 0.21 m² (2.27 ft²) per bag. In actuality, if the bags were stacked this tightly together their burning rate would be greatly reduced as compared to the test because the available burning surface per bag would be greatly reduced. The calculation points out that a reasonable number of bags of protective clothing (up to four) located in a temporary change area would not materially threaten the limits of the fire tolerance of the plant.

Combustible liquid spills, such as lubricating oil or diesel oil, are another type of transient combustible that might be introduced into the plant during normal operation and maintenance. Although combustible liquids are required to be kept in approved containers, the possibility of a spill exists. Per Table 7-11A of the NFPA Fire Protection Handbook, (Reference 9B-2), the acceptable size for a spill may be estimated on the basis that these types of liquids burn in a pool with a heat release rate of approximately 200 Btu/sec/ft², which is equivalent to 136.3 MJ/min/m² (12,000 Btu/min/ft²). This is equal to an energy release of 8,176 MJ/m² (720,000 Btu/ft²) in one hour. The percent of room area which could be covered by a spill and still be within the defined design limit is 8.6% (700 MJ/m² divided by 8,176 MJ/m²). In other words, a 10 m by 10 m (32.8 ft by 32.8 ft) room with negligible quantities of permanently installed combustibles could have an oil spill covering 8.6 m² (92.2 ft²), burn for one hour, and still be within the combustible loading design limit.

It is not intended that the defined design limit be rigidly applied to spills, as they would occur very infrequently and be cleaned up quickly. The example is included here to give an indication of the size of a spill that would be consistent with the restrictions of the defined design limit. It validates the requirement to store combustible liquids in limited quantities in approved containers.

The example also points out the necessity to provide automatic fire suppression for areas where oil spills that could cover the entire floor area of a room are possible.

9B.5.3 Cable Trays

Insulation for electrical cables in cable trays is the major contributor to permanent combustible loading throughout the plant. For this reason cable trays are worthy of specific attention.

Cable trays, 0.61 m (24 in.) wide and in stacks two trays wide and three trays high (six 0.61 m wide trays or equivalent), are permitted without fixed automatic fire suppression in general plant areas. The acceptability of this configuration is analyzed in at least two ways. One method (Total Combustible Cable Insulation Per Area) calculates the total combustible loading per area of stack and limits the width of the room through which the tray stack passes or the distance between the two-by-three stack and any additional stacks in the room to maintain the combustible loading per floor area per length of tray to no more than the design limit value. The second method (Burning Rate of Cable Insulation) calculates the burning rate for the plastic insulation on the cables and restricts the quantities of cables length of cable tray stack to a value that will provide a heat release rate equal to or less than the burning rate density limit of 3.89 MJ/m²/min (342 Btu/ft²/min). These two calculations and their results are provided below.

Total Combustible Cable Insulation Per Area

From previous plant design experience the average weight of insulation per cable tray area is 48.8 kg/m² (10 lbm/ft²) for cross-linked polyethylene (XLPE-FR). With a heat of combustion of 29.8 MJ/kg (12,800 Btu/lbm), a six tray stack of 0.61 m (24 in.) wide cable trays represents a heat load of 5,320 MJ/m (1,540,000 Btu/ft). For the stack of six 0.61 m (24 in.) wide cable trays to be routed through the entire length of a room such as a corridor without exceeding the normal combustible loading limit is 700 MJ/m² (61,640 Btu/ft²), the room is required to have a minimum width of 7.6 m (25 ft), determined by 5,320 MJ/m of cable tray stack divided by 700 MJ/m².

Since the above is based on averages a specific calculation is warranted. Cross-linked polyethylene, flame retardant (XLPE-FR) and Tefzel (Registered trademark, E.I. Du Pont De Nemours & Co. Inc.) are two types of cable insulations that are commercially available and for which standard constructions are compared in Table 9B-3.

In the above tabulation, either 94 or 37 cables represent a design maximum fill of 40% for the two sizes of XLPE-FR insulated cables, with a maximum combustible loading of 1,613 MJ/m² (142,000 Btu/ft²). Either 202 or 58 cables represent 40% fill for Tefzel insulated cables, with a maximum combustible loading of 550 MJ/m² (48,400 Btu/ft²). To stay within the allowable average combustible loading of 700 MJ/m² (61,640 Btu/ft²), each meter of 0.61 m (24 in.) wide cable tray loaded to 40% fill with XLPE-FR insulated cables requires approximately 1.4 m² (15 ft²) of floor area, determined by 0.61 m (2 ft) times 1 m (3.28 ft) times 1,613 MJ/m² (142,000 Btu/ft²) divided by 700 MJ/m² (61,640 Btu/ft²). Similarly, each meter of 0.61 m (24 in.) wide cable tray loaded to 40% fill with Tefzel insulated cables requires approximately 0.5 m² (5.2 ft²) of floor area, determined by 0.61 m (2 ft) times 1 m (3.28 ft) times 550 MJ/m² (48,400 Btu/ft²) divided by 700 MJ/m² (61,640 Btu/ft²) to stay within the allowable average combustible loading limit. A 40% fill would provide almost twice as many Tefzel insulated cables as XLPE-FR insulated cables.

A reduced diameter cross-linked polyethylene cable (XLR) is available. Its combustible loading and quantity of cables per a given tray width approaches that of Tefzel insulated cables and either type would be quite viable for use in the ESBWR.

Burning Rate of Cable Insulation

Although, the effect on the fire barriers is dependent on the integral of the time-temperature curve more than the peak burning rate, the maximum burning rate that is possible with the allowable combustible load is still of interest.

Burning rate is dependent on the amount of surface area available to burn, the amount of oxygen available for the combustion process, and the properties of the combustible. For a solidly-filled ladder cable tray with one full layer of cables, the surface available for the instantaneous combustion process is the total of the circumferences of the individual cables times the length of the cables. This equates to being pi times the width of the tray times the length of the tray. For a tray 0.61 m (24 in.) wide and 1 m (3.28 ft) long, the cable surface area available for burning is 1.92 m² (20.6 ft²). This is the maximum available burning surface as the top and bottom surface area is unchanged for additional layers of cables. The 0.102-meter (4 in.) deep side rails protect the sides of the cable stack in the trays, so that they do not receive combustion air.

A summary of burning rate calculations is presented in Table 9B-4 by source and material type.

The burning rate for cross-linked polyethylene was calculated by use of equation 2 from Section 5.3 of Attachment 10.4 of the draft of the Fire Vulnerability Evaluation (FIVE) (Reference 9B-4). For this calculation, the peak heat release rate is:

$$Q_{fs} = 0.45 \text{ qbs A}$$
 (9B-1)

where "qbs" is the bench scale-burning rate taken from Table A-7M of Attachment 10.7 of the Fire Vulnerability Evaluation document (Reference 9B-4) and "A" is the burning surface area.

The data estimated from tests at UL was taken from a series of modified IEEE 383 tests conducted in 1976 (Reference 9B-5). Although it was not the purpose of the tests to determine burning rate, it is possible to estimate the burning rate from the reported insulation consumed and cable burning time as determined by time-tagged photographs of the tests in progress. Crosslinked polyethylene and Tefzel insulated cables of the constructions discussed earlier in this section (Table 9B-3) were tested with the range of burning rates indicated in Table 9B-4 as the results.

The ventilation limited burning rate was calculated using the Fire Vulnerability Evaluation methodology using the Draft Fire Vulnerability Evaluation Plant Screening Guide (Reference 9B-4). The equation is:

$$Q_{\text{max}}/V = 3600 \text{ kW/(m}^3/\text{sec})$$
 (9B-2)

where "Qmax" is the maximum heat release rate in kilowatts and "V" is the volume flow in cubic meters per second. Converting to English units:

$$Q_{\text{max}}/V = 96.6 \text{ (Btu/min)/(ft}^3/\text{min)}$$
 (9B-3)

For 1 m^2 (10.8 ft²) of a room with a ceiling height of 4.57 m (15 ft) and a ventilation rate of 3 air changes per hour, the ventilation rate is 0.00381 m³/sec (8.1 cfm). Q_{max} is equal to:

$$Q_{max} = 3600 \text{ kW/(m}^3/\text{sec}) \times 0.00381 \text{ m}^3/\text{sec} = 13.7 \text{ kW} = 823 \text{ MJ/min} (780 \text{ Btu/min})$$
 over the 1 m² (10.8 ft²) floor area.

The burning rate for the design normal combustible load limit is the combustible load limit of 700 MJ/m² (61,640 Btu/ft²) as defined in Subsection 9B.5.1, divided by 180 minutes (3 hours), which results in 3.89 MJ/min/m² (342 Btu/min/ft²).

Similarly, the equivalent burning rate of 15.14 MJ/min/m² (1,333 Btu/min/ft²) for the fire barrier capability is the 2,725 MJ/m² capability of the three-hour barrier divided by 180 minutes.

The normal combustible load limit of 3.89 MJ/min/m² (342 Btu/min/ft²) divided into the burning rate of 6.99 to 37.85 MJ/min/m² (615 to 3,333 Btu/min/ft²) of open ladder cable tray gives an allowable minimum ratio of 1.8 to 9.7 of floor area to cable tray area within a room, depending on the type of cable insulation used.

The value of the burning rate calculations is that they give an idea of what the localized burning rate might be for a cable fire that is not burning in the ventilation controlled mode. Multiple trays of cables should not be run in rooms such as oil storage tank rooms where there would be an ignition source sufficiently large to ignite the entire amount of cable in the room. Also, areas containing potential ignition sources sufficiently large to ignite large amounts of cables have sprinkler type suppression systems. For these reasons, the normal combustible loading limit, based on the total combustible per square foot, should be used in preference to using the localized burning rate as the basis for setting the limit.

One additional comment is that the low ventilation controlled burning rate of 823 MJ/min of floor area as compared to the barrier system capacity of 15.14 MJ/min/m² (1,333 Btu/min/ft²) as determined previously in Example 1 of Subsection 9B.5.1 is another indication of the design margin that is provided by the three-hour fire barrier system. The capacity of the barrier system is not approached by the fire intensity, except possibly during the time when the ventilation rate to the area experiencing the fire has been increased to facilitate fire suppression activities.

It is possible that during the detailed design phase certain areas of concentration of cable trays may exceed the normal or electrical combustible loading limit. Multiplexing of signals and the overall plant layout tends to minimize the number of these areas of concentration of cable trays. Options are available to the detail designer to allow specific concentrations of cable tray above the general stated combustible loading limits. For example, the designer could use one or more of the following options:

Option 1

One option is to use cable insulation with a lower required thickness, a low heat of combustion, or a low burning rate. The number of cable trays could be held constant or the same number of cables could be routed through fewer cable trays.

Option 2

A second option is to utilize cable trays with solid bottoms and solid covers for congested areas.

9B.6 REFERENCES

- 9B-1 U.S. Nuclear Regulatory Commission, "Standard Review Plan, NUREG-0800," Revision 4.
- 9B-2 Cote, Arthur E., "NFPA Fire Protection Handbook," National Fire Protection Association, Sixteenth Edition.
- 9B-3 General Electric Company, "TVA STRIDE Fire Hazard Analysis, C.F. Braun & Co.," Project 4840-P, Rev. 1, May 1977.
- 9B-4 Electric Power Research Institute, Palo Alto, CA, "Professional Loss Control, Fire Vulnerability Evaluation Methodology (FIVE) Plant Screening Guide," Draft, EPRI7.REV, Contract No. RP 3000-41, 1990.
- 9B-5 E.I. Du Pont De Nemours & Co. Inc., "Flame Tests, A report on tests conducted by Underwriters Laboratories, Inc., E-12952, at Northbrook, Illinois," September 27, 28 and 29, 1976.

Table 9B-1
Estimated Fire Severity for Offices and Light Commercial Occupancies

Combustible Content* kg/m² (lbm/ft²)	Assumed** Heat Potential MJ/m² (Btu/ft²)***	Equivalent Fire Severity (hr)****
24.4 (5)	454 (40,000)	0.5
48.8 (10)	908 (80,000)	1.0
73.2 (15)	1362 (120,000)	1.5
97.6 (20)	1817 (160,000)	2.0
146.4 (30)	2724 (240,000)	3.0
195.2 (40)	3634 (320,000)	4.5
244.0 (50)	4315 (380,000)	7.0
292.8 (60)	4906 (432,000)	8.0
341.6 (70)	5678 (500,000)	9.0
	•	•

Data applies to fire-resistive buildings with combustible furniture and shelving*****

^{*} Total, including finish, floor, and trim.

^{**} Heat of combustion of contents taken at 8,000 Btu/lbm up to 40 lbm/ft²; 7,600 Btu/lbm for 50 lbm/ft², and 7,200 Btu/lbm for 60 lbm/ft² and more to allow for relatively greater proportion of paper. The weights contemplated by the tables are those of ordinary combustible materials, such as wood, paper, or textiles.

^{***} SI units: 1 lbm/ft² = 4.88 kg/m^2 ; 1 Btu/ft² = 0.0114 MJ/m^2

^{****} Approximately equal to that of a test under the standard curve for the listed periods.

^{*****} Reproduced from Table 7-9B, NFPA Fire Protection Handbook, Reference 9B-2.

Table 9B-2 Fire Severity Expected by Occupancy*

Temperature Curve A (Slight)

Well-arranged office, metal furniture, noncombustible building.

Welding areas containing slight combustibles.

Noncombustible power house.

Noncombustible buildings, slight amount of combustible occupancy.

Temperature Curve B (Moderate)

Cotton and waste paper storage (baled) and well-arranged, noncombustible building.

Papermaking processes, noncombustible building.

Noncombustible institutional buildings with combustible occupancy.

Temperature Curve C (Moderately Severe)

Well-arranged combustible storage, e.g., Wooden patterns, noncombustible buildings.

Machine shop having noncombustible floors.

Temperature Curve D (Severe)

Manufacturing areas, combustible products, noncombustible building.

Congested combustible storage areas, noncombustible building.

Temperature Curve E (Standard Fire Exposure-Severe)

Flammable liquids.

Woodworking areas.

Office, combustible furniture and buildings.

Paper working, printing, etc.

Furniture manufacturing and finishing.

Machine shop having combustible floors.

^{*} Reproduction of Table 7-9E, (Reference 9B-2). See Figure 9B-1 for the temperature curves identified in this table.

Table 9B-3
Cable Type and Configuration for UL Tests*

Cable Type	Cables Per Tray 0.304 M (1 Ft) Wide	Tray Combustible Loading MJ/m² (Btu/ft²)
7/C#14AWG XLPE-FR	94	1,613 (142,000)
7/C#14AWG Tefzel	94	256 (22,500)
7/C#14AWG Tefzel	202	550 (48,400)
19/C#14AWG XLPE-FR	37	1,544 (136,000)
19/C#14AWG Tefzel	37	200 (17,600)
19/C#14AWG Tefzel	58	313 (27,600)

^{* (}This table is reproduced from Reference 9B-5)

Table 9B-4 **Summary of Burning Rate Calculations**

Material/Design Limit	Source of Data	Burning Rate*	Burning Rate**
Cross-linked Polyethylene	FIVE bench scale burning data (Ref. 9B-2)	10.417 (917.3)	32.724 (2882)
Cross-linked Polyethylene	Estimated from tests at UL (Ref. 9B-5)	6.67 to 12.05 (587.3 to 1061)	20.955 to 37.853 (1845 to 3333)
Tefzel	Estimated from tests at UL (Ref. 9B-5)	2.22 to 4.367 (195 to 385)	6.988 to 13.716 (615 to 1208)
Ventilation limited (Three air changes per hour)	FIVE Plant Screening Guide, Equation 47 of Attachment 10.7 (Ref. 9B-4)		0.820 (72.2)
Design normal maximum limit	Typical for power houses (Ref. 9B-2)		4.040 (356)
Fire barrier capability	ASTM E-119 curve for three hours		15.123 (1332)

^{*} MJ/min per m² of surface area (Btu/min/ft²)
** MJ/min per m² of cable tray or floor area (Btu/min/ft²)

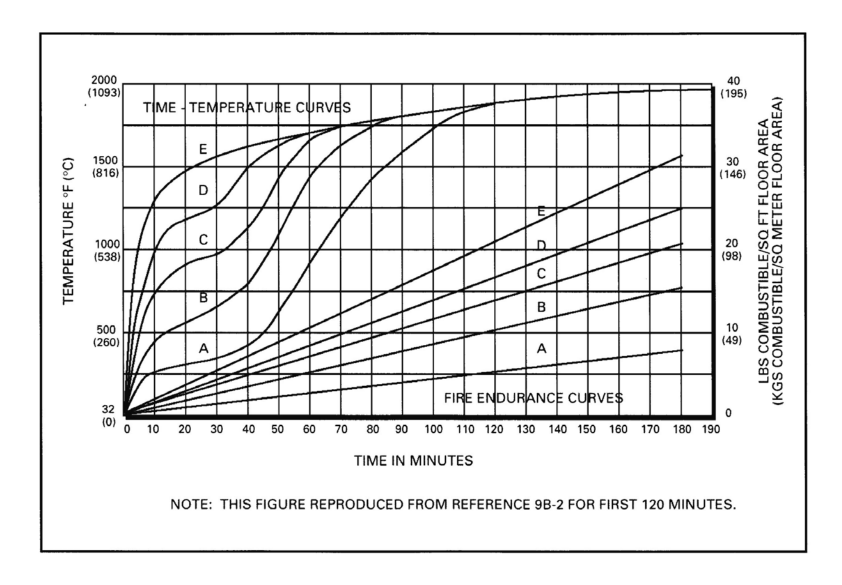


Figure 9B-1 Time-Temperature Curve and Fire Endurance Curves