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MELCOR Code Development Status EMUG 2015

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- CSARP/MCAP/ MELCOR Workshop
 - September 8-12, 2014
 - Almost 100 registered
 - MELCOR full week Course
- Asian MELCOR User Group (AMUG)
 - October 13-17th 2014, Republic of Korea
 - Weeklong workshop
- European MELCOR User Group (EMUG)
 - Bel V & Tractebel, Belgium 2015
- 2015 CSARP/MCAP
 - September 14-16, 2015 (CSARP)
 - September 17, 2015 (MCAP)
 - No Workshop





New Modeling SQA Utilities

New Model Development Tasks (2013-2015)



- Completed
 - Mechanistic Fan Cooler Model
 - New debris cooling models added to CAV package
 - Water-ingression
 - Melt eruption through crust
 - Miscellaneous models and code improvements
 - LAG CF
 - MACCS Multi-Ring Release
 - Valve Flow Coefficient
- In Progress
 - Spreading model implemented into CAV package
 - CONTAIN/LMR models for liquid metal reactors
 - Multiple fuel rod types in a COR cell
 - CVH/FL Numerics
 - Core catcher model
 - Aerosol re-suspension model



- Quenching of the upper crust at the top of the corium debris can lead to a considerable density change (~18%volume) leading to cracking and formation of voids
 - Water ingression reduces conduction path to molten pool and increases surface area of contact
- Molten corium extruded through crust by entrainment from decomposition gases as they escape through fissures and defects in the crust.
 - Enhance the coolability of the molten corium
 - by relocating enthalpy from the internal melt through the crust
 - more coolable geometry that is more porous and permeable to water
- Model completed October 2014 and validated against CCI
 - Future: Code comparisons with CORQUENCH



MELCOR Debris Spreading Model



- By default, corium relocated to the cavity will spread instantaneously
- Users are able to specify a spreading radius through a CF or TF
- Current model development adds an internally calculated spreading radius.
 - Balance between gravitational and viscous forces
- Implementation completed
 - Validation against MELTSPREAD code in July
 - Completed in September

CAV_SP – Definition of Parametric Debris Spreading Optional

This record may be used to model the spreading of debris in the cavity. Users can define a maximum debris radius as a function of time through a tabular function, control function, channel of an external data file, or an internal model.

(1) SOURCE

Source of data for maximum debris radius as a function of time

1 or 'TF'

Use data from tabular function.

-1 or 'CF'

Use data from control function.

2 or 'CHANNELEDF',

Use data from channel of external data file NameCF_TF_EDF.

0 or 'MODEL',

This option allows the code to internally calculate the debris radius as a function of time. However, this option requires the initial debris radius (RADTINI).

If SOURCE = 0, the following record is required:

(2) RADTINI - Initial time-dependent debris radius for the internal model



Multi-Rod Model



- Motivation
 - It is desirable to model an entire assembly within a single MELCOR ring
- Challenge
 - When hot assembly reaches ignition, heat transfer to cold assembly is problematic





- Validation
 - Validation was performed against the Sandia PWR Spent Fuel Pool Experiments
 - Comparisons between 2-ring (2 rods) model; 2-ring, (9 rods) model; and 9-ring model.
- CPU time is greatly reduced for multi-rod model
- Simplified input requirements
- Coding generalized for user-defined number of rod types
- Coding implemented in branch
 - 98% merged with trunk
 - Will be completed in March



Miscellaneous New Models: Valve Flow Coefficient



- Description
 - Valve flow coefficients are typically used in characterizing flow properties of valves.
 - By definition, a value has a C_v of 1 when a pressure of 1 psi causes a flow of 1 US gallon per minute of water at 60° F (i.e. SG = 1) through the value.
 - Since the pressure drop through a valve is proportional to the square of the flow rate:

$$C_{v} = Q * \sqrt{\frac{SG}{\Delta P}}$$

- Q=Flow in gpm
- Cv = Valve flow coefficient
- DP = Difference in pressure (psi)
- SG = specific gravity of liquid relative to water at 60 F
- Implementation
 - The user indicates that the value is a 'NoTRIPCV' and then supplies a CF for specifying the value of C_v for the value
 - The valve must be on a single segment flowpath and takes the pipe diameter from this segment
 - Standard engineering units for flow coefficient are gpm/sqrt(psi) are expected.

fl_vlv 1

- 1 'TestValve' 'VALVE' NoTRIPCV 'CVvsTime'
- Completed and documented in User Guide



Miscellaneous New Models: Lag Control Function



 The lag function type (designated by the short name LAG) is a basic control theory function for which a function that is passed as an argument, a₁(t), is transformed through the following integral equation.

$$f(t) = \int_{-\infty}^{t} \left(\frac{c_2 \cdot a_1(t) - f(t)}{c_1} \right) dt$$

Where c₁ is the lag time (seconds) and c₂ is a scaling factor. In differential form, this integral is advanced using the following transform equation.

$$f^{n+1} = \frac{f^n \left(1 - \frac{dt}{2c_1}\right) + c_2 \left(a_1^n + a_1^{n+1}\right) \frac{dt}{2c_1}}{1 + \frac{dt}{2c_1}}$$

- May be used to reduce numerical uncertainty from CFs
- Completed and documented in User Guide



Miscellaneous New Models: COR_HTR extended to HS



This feature has been extended to allow specification of a heat transfer path from a COR component to a heat structure. The heat transfer path must be defined 'From' a valid COR component and the heat structure must not have a user specified boundary condition (i.e., IBCL = 0,20,30,80, or 90). Furthermore, if a radiation path is defined, the emissivity must be defined by the user on the appropriate HS Boundary Surface Radiation Data record (HS_LBR or HS_RBR).

Example

COR_HTR 2 !From: IA IR IC To: IA IR IC FLAG COEFF

- 1 2 4 SS 3 3 SH CONDUCT-CONST 0.0818
- 2 2 4 SS HS# LEFT HS CONDUCT-CONST 0.0818
- Completed and documented in User Guide



Miscellaneous New Models: MACCS Multi-ring release



Motivation

- Burnup and therefore activity for distinct rings may be vastly different. Recently, MACCS has been modified to allow it to distinguish masses provided by MELCOR by batch (ring). MACCS then will associate different activities for a class, dependent on the ring of origination
- The problem is that once RN mass is released, it can no longer be distinguished by originating ring.
- New variable for approximating mass release by offload batch (ring)
 - Not really a new model
 - Creation of a plot variable in the binary plot file
 - This is an approximation in obtaining a plot variable
- Previously implemented by KC Wagner through use of control functions.
 - Control function description can be quite lengthy even for a two-ring model
- Completed and documented in User Guide





DOE Models:



CONTAIN/LMR Models for

- Phase 1 Implement sodium as replacement to the working fluid for a MELCOR calculation
 - Implement properties & Equations Of State (EOS) from the fusion safety database
 - Implement properties & EOS based on SIMMER-III
- Phase 2 Review of CONTAIN/LMR and preparation of design documents
 - Detailed examination of LMR models with regards to implementation into MELCOR architecture
 - Condensation of sodium
- Phase 3 Implementation and Validation of:
 - Sodium spray fires
 - Upper cell chemistry
 - Sodium pool chemistry
- Phase 4 Implementation and Validation of:
 - Sodium pool modeling,
 - Sodium pool fire models
 - Debris bed/concrete cavity interactions.

DOE Models: Core Catcher / SQA Utilities Ex-Vessel Structure Model



- New model for simulating core catcher assembly (assemblies) outside the lower head.
 - Can also be used to simulate multiple lower heads or secondary pressure vessels
 - Debris relocated from lower head to core catcher via transfer process
 - Allow for multiple core catcher objects (pressure vessels) connected via transfer processes
- 2-D core catcher nodalized through the wall
 - Through-wall and transverse heat conduction
 - ADI implicit methods

MELCOR

- CV volumes serve as boundary conditions
- Available volume between structures can constrain melt relocation
- Heat transfer between debris and 'upper' (inner) structure
 - Radiation
 - Possible contact
- Material composition of structure varies through mesh
- Allow for vessel structure to melt and molten material become part of molten debris.
 - Simple eutectics
- Homogeneous molten debris
- Crust between molten debris and structure
- Same RN release modeling as in COR package
- Modeling of penetration-like features
- Multiple failure criteria
 - Failure by melt-through
 - Failure by control function
 - Secondary Pressure Vessel
 - Larson-Miller Creep
 - Yield Stress
- Work began in October
 - To be completed in 2015





DOE Models:



Re-suspension Model

- Extended Force Re-suspension modeling
 - Force balances or force ratio model assert that liftoff is determined by a balance between aerodynamic and adhesive forces. Incorporates moments and distribution of forces
 - Calculates amount removed (no rate information)
 - Reeks-Hall removal force
 - Validation against STORM tests (SR11 and SR12)
- Progress active development
 - Model implementation complete in April 2015
 - Documentation in MELCOR to be completed by September 2015
 - Validation in MELCOR completed by September 2015





- Retain same physics and basic equation set
- Revise code to improve stability and efficiency of explicit coupling and time integration
 - Introduce "temporal" filter on all flux rate terms
 - Improved and consistent treatment of "small value threshold" situations
- Revise code to cast all implicit equations (e.g. CVH-FL) in residual form
 - Enables use of Modern Solver libraries (e.g. Trilinos, PETSc)
 - Better separation of Computer Science from the Physics/Models

New Modeling SQA Utilities

Improvements to MAEROS Aerosol Particle Growth by Condensation and Hygroscopic Absorption of Water Vapor

- Current Status in MELCOR and Reason for Needed Advancement
 - When excess steam introduced into a cell, condensed water drops are placed into smaller particle size bin instead of condensing on existing aerosol.
 - When steam condenses on hygroscopic particles, numerical diffusion leaves some particles in bins that should have been depleted of these particles.

Proposed Enhancements to MELCOR

- Steam will condense on aerosol based on particle concentration, surface area, and chemical composition.
- Numerical diffusion to be minimized by also tracking number concentration of particles in addition to mass concentration of each chemical in aerosol.
- Allow for multiple component densities
- Expected Completion Time
 - Stand-alone implementation and testing (June 2015)
 - MELCOR implementation and testing (Aug 2015)
 - Documentation (Sept 2015)

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Basic Concept: Remapping aerosol mass to bins after condensation, spreads mass (numerical diffusion)



Solution: Increase order of mass concentration approximation from constant to linear within a bin







- Code Developers
 - provide the necessary guidance in developing and improving models
 - Desirable to have validation test at time of model implementation
- Code Users
 - Increased confidence in applying code to real-world application
 - Improved understanding of modeling uncertainties





- Separate Effects Tests
 - Designed to focus on an individual physical process
 - Eliminates complications from combined effects
 - May be difficult or impossible to design a single test to isolate a single process
 - Sometimes geometry or boundary conditions for SETs are difficult to model within an integral code
- Integral Tests
 - Examines relationships between coupled processes
 - Tests should be selected that are applicable to the calculation domain of the code.
- Actual Plant Accidents
 - TMI, Chernobyl, Fukushima, etc.
 - Captures all relevant physics
 - Poorly 'instrumented'
- International Standard Problems
 - Well documented
 - Often there are code-to-code comparisons to compare modeling approaches

NUPEC M-7-1, M-8-1, and M-8-2



- Validation objectives
 - Pressure response;
 - Temperature distribution and stratification
 - Hydrogen mixing
 - Spray modeling
 - Film Tracking Model
- % Scale Containment
 - 10.8 m OD domed cylinder,
 - 17.4 m high
 - 25 interconnected compartments (28 total)
- Sprays
 - M-8-1 No Sprays
 - M-7-1 and M-8-2 Sprays modeled



NUPEC Tests



Test	Injection Location	Initial Conditions	Relative Humidity	Helium Source	Steam Source	Containmen t Sprays
M-7-1	Bottom of SG Comp D (8)	343 K, 146 kPa	0.95	0→0.03 kg/s→0 283 K	0.08 kg/s→0.03 kg/s 383 K	19.4 m ³ /s 313 K
M-8-1	Upper Pressurizer Comp (22)	303 K, 101 kPa	0.7	0.027 kg/s 283 K	0.33 kg/s, 388 K	None
M-8-2	Upper Pressurizer Comp (22)	343 K, 146 kPa	0.95	0→0.03 kg/s→0 283 K	0.08 kg/s→0.03 kg/s 363 K	19.4 m ³ /s 313 K

NUPEC MELCOR Nodalization



- Total of 35 CVs
 - Dome compartment subdivided into 7 CVs (green)
 - Allows convection loops
 - Upper pressurizer subdivided into two CVs (red)
 - Allows circulation from upper pressure compartment to lower compartment (dead end)
 - All other compartments represented by a single CV
- M-8-1 & M-8-2 He source in Pressurizer Compartment (CV 22 and CV 35) *
- M-7-1 He source in CV8 #
- Spray junctions (M-8-2) shown by dashed arrows
 - Sprays not active in M-8-1



He, Steam, and Spray Sources



- Steam released into a compartment to simulate break of a steam generator system. Total helium volume was decided by volumetric scaling of hydrogen release from 10% Zr-H2O reaction
 - CVH mass and energy sources in a CV
- At the same time, containment spray was activated to simulate the impact of spray water on mixing.



HS Film-Tracking Networks



- Spray water is diverted onto seven separate film flow networks
 - Allows flow down each of the four steam generator compartments
 - Also models water draining down the containment walls from the dome
- Motivation: Since the film temperatures of then heat structures and the spray temperature were close, it was expected that this model would better represent the uniform cooling of both structures and gases observed in the test













Temperature Distributions





- SNAP representation based on MELCOR <u>nodalization</u> and NUPEC <u>drawings</u>.
- Temperature stratification occurs for M-8-1
 - No sprays
- Enhanced mixing for M-8-2
 - Sprays active

He Concentration Distributions In Sandia Laboratories



- Similarly, stratification of helium in the upper dome is much more significant for M-8-1 than M-8-2
- Stratification by floor in outer, lower compartments

Pressure Response



- Pressure calculated for M-7-1 exceeds experiment pressure
- M-8-1 without sprays shows excessive pressure



Temperature distribution vert. distributions of general region

- Calculated temperature in dome is less than measured data for spray tests
 - Cooling from spray is overpredicted slightly by MELCOR
- Calculated temperature in dome is greater than data without sprays.
 - Stratification may be slightly overpredicted.



He Concentrations for vert. distribution of general region

- Without sprays
 - MELCOR significantly overpredicts concentration in lower general compartments
- With sprays
 - He concentration wellpredicted for all compartments



Color indicates CV

He Concentrations for vertical distribution of Sensitive

loop D

- Concentration in dome is well-predicted for all cases
- M-7-1 shows underprediction of He in mid-level compartments for source in lower level
- Slight under-prediction of concentration for lower compartments in M-8-2 otherwise, well predicted



Color indicates CV

He Concentrations for 1st floor horizontal distribution



- MELCOR predicts concentrations for all lower compartments with reasonable accuracy
- MELCOR predicts concentration in source cell well







- Problems in calculating concentration in source volume and dead-end volume adjacent to source volume
- Best agreement in M-7-1 where He source was in a lower CV and sprays were active



Color indicates CV

Findings: Proper Modeling of Surge Line (Bethsy)





MELCO

- Key surge line modeling aspects:
 - Pressurizer surge line FL junction heights (from and to) need to extend the full height of connected control volumes with the exception of the junction from the hot leg for which height should be defaulted
 - Pressurizer surge line FL momentum exchange lengths need to reflect full elevation differences between connected points
 - The pressurizer needs to be represented by more than one control volume
- Important model-wide modeling aspects:
 - Flow path momentum exchange lengths need to meaningfully couple the phases (water and steam) throughout
 - Flow path (FL) junction heights need to allow meaningful carryunder of steam and carryover of water throughout
 - Stopped RCP flow resistance needs to be accounted for





MELCOR Documentation



NUREG/CR-6119, Vol. 1, Rev 3179	NUREG/CR-6119, Vol 2, Rev. 3194	NUREG/CR-6119, Vol. 3, Ret
SAND2011-XXX	SAND2011-sxxx	SAND2001-0929P
MELCOR Computer	MELCOR Computer	MELCOR Computer Code Manuals
Code Manuals	Code Manuals	Vol. 3: Demonstration Problems
Vol. 1: Primer and Users' Guide	Vol. 2: Reference Manual	Version 1.8.5 May 2001
Version 2.1 September 2021	Version 2.1.September 2011	Bestind October 2000
Manuscrite/Genchletted. September 2011/ Date Foldslated Prepared by Amain Noticeal Likofortines Alboguergue. NM 9/183-07-88	Manuscrutig Geopheted: September 2017 Date Földlicher Prepared by Sandin National Labertetryes Albuquerque, NM 81654948	Primer, stary 2001 Program Uy R. O. Ganant, R. K. Cole, C. M. Enichone, R. G. Golde, R. D. Gasser, S. B. Rochigunz, and M. F. Young Scott Ashbongh, Mark Leonard, and Adam Hill Sandha National Laboratories Alternatories MR 2185-0700
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Volume I: User GuideVolume II: Reference ManualVolume III: AssessmentsNRC Reviewed
Final R&ANRC Reviewed
Final R&ASubmitted for NRC Review
March 2015



NotePad++ MELCOR Plugin



- MELCOR Plugin for NotePad++
 - Currently under development
 - Installer <u>greatly</u> simplifies setup
- MELCOR Glossary
 - User guide information available to text editor
 - Context intelligence
- Navigation sidebar
 - Object recognition
 - Double-click to jump to object definition





MELCOR Dashboard



E:\test\testlnew\b_melcor_IVF6587.exe	
Records of Restart File: DEMON_v2-0.RST	*
RESTART REQUESTED FROM LAST AVAILABLE CYCLE	
RESTART REQUESTED FROM LAST AVAILABLE CYCLE	E
START: CREATING HTML OUTPUT FILE END: CREATING HTML OUTPUT FILE 1.14 (SEC)	
Listing written TIME= 0.00000E+00 CYCLE= 0	
CAU0001 - MESSAGE FROM CAUITY PACKAGE	
CHUILY CHUILY GUING TO SLEEP CYCLE= 0 T= 0.000000E+00 DT(INC)= 1.000000E+00 CPU= 0.000000E+00	
CYCLE= 100 T= 9.960397E+01 DT(MAX)= 1.000000E+00 CPU= 2.839218E+00 CYCLE= 200 T= 1.996040E+02 DT(MAX)= 1.000000E+00 CPU= 4.446028E+00	
Restart written TIME = $2.006040E+02$ CYCLE= 201	
CYCLE= 400 T= 3.996040E+02 DT(MAX)= 1.000000E+00 CPU= 7.612849E+00	
START: CREATING HIML OUTPUT FILE END: CREATING HIML OUTPUT FILE 0.90 (SEC)	
Listing written TIME= 4.00604E+02 CYCLE= 401 Restart written TIME = 4.006040E+02 CYCLE= 401	
keyboard input sensed - enter RETURN and then complete message with	second RETU
	*

Console Application



QuickWin Application



Questions?

