

UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON. D.C. 20555-0001

February 24,2000

MEMORANDUM TO: Melvyn Leach, Acting Chief Special Projects Branch Division of Fuel Cycle Safety and Safeguards, NMSS

THRU: Melanie Galloway, Section Chief Enrichment Section Special Projects Branch Division of Fuel Cycle Safety and Safeguards, NMSS

- FROM: Andrew Persinko, Sr. Nuclear Engineer Enrichment Section Special Projects Branch Division of Fuel Cycle Safety and Safeguards, NMSS
- SUBJECT: SUMMARY OF MEETING WITH DUKE COGEMA STONE & WEBSTER TO DISCUSS TECHNICAL TOPICS ASSOCIATED WITH THE MIXED OXIDE FUEL FABRICATION FACILITY

On February 3, 2000, the U.S. Nuclear Regulatory Commission (NRC) staff met with representatives from Duke Cogema Stone & Webster (DCS) to discuss technical topics associated with the mixed oxide (MOX) fuel fabrication facility. Topics discussed include worker dose, HVAC/confinement, use of polycarbonate materials for glovebox windows, fire protection, and controlled area boundary. The attendance list, meeting agenda and slides used in the presentation are attached (Attachments 1, 2 and 3, respectively).

At the meeting, DCS proposed various technical positions and its proposed, or planned, approaches for key design topics and sought NRC staff feedback regarding the DCS approach. The NRC staff provided the feedback sought by DCS to the extent possible. DCS still intends to submit an application in September 2000 with sufficient information to allow construction to commence.

During the presentations, in response to NRC staff questions, DCS indicated that: 1) regarding the location of the worker with respect to potential accidents, the worker doses discussed by DCS would apply, in general, to the worker located at the potential breach of a glovebox; 2) the pressure differential between outside the building and the C1 confinement area is normally maintained at zero; 3) the positive value indicated on page 8 of the HVAC/confinement slide for the C1 confinement area normally occurs when the truck bay doors are opened; 4) DCS's use of the word "intact" on page 17 of the HVAC/confinement slide means that the confinement

Melvyn Leach, Acting Chief

systems are able to perform their functions; 5) whether DCS considers radiation monitors as "items relied on for safety" will depend on the results of the integrated safety analysis; and 6) a DCS design goal, with respect to fire protection, is to not designate fire protection systems as "items relied on for safety," as defined in the proposed Part 70 rule, but to assure that the fire protection systems are seismically restrained so that they do not interfere with items that are designated as "items relied on for safety"; to do this, risk from fire would have to be shown to be "highly unlikely."

2

The staff indicated that it would be useful for DCS to provide NRC with documents describing the criteria that it would apply to the technical areas discussed during the meeting.

Docket: 70-3098

Attachments: As stated

cc: Mr. Peter Hastings Duke Cogema Stone & Webster P.O. Box 31847 Charlotte, MC 28231-1847

ATTENDEES

NAME

AFFILIATION

Andrew Persinko Melanie Galloway Melvyn Leach Timothy Johnson Rex Wescott Richard Struckmeyer Fred Burrows M. Srinivasan Wilkins Smith Alex Murray Michael Adjodha Rob Lewis	Nuclear Regulatory Commission (NRC) NRC NRC NRC NRC NRC NRC NRC NRC NRC NRC
Ed Brabazon Peter Hastings Laurence Cret Bill Hennessy Tom St. Louis Frazie Gerard Juteau Frederic Bruce Brunsdon Don Silverman	Duke Cogema Stone & Webster (DCS) DCS DCS DCS DCS DCS DCS DCS DCS DCS
Charlie Sanders	FCF
Jamie Johnson Patrick Rhoads Dan Bruner	Department of Energy (DOE) DOE DOE-Savannah River
Don Williams	Oak Ridge National Laboratory
Faris Badwan	Los Alamos National Laboratory
Phil Kasik	MPR/DOE
Steven Dolley	Nuclear Control Institute
Sidney Crawford	Consultant (self)

ATTACHMENT 1

Agenda

Meeting with Duke Cogema Stone&Webster (DCS) to Discuss Technical Issues Associated with the Mixed Oxide (MOX) Fuel Fabrication Facility

February 3, 1999 8:30am in Room T8A1

- Introduction NRC
- Opening Remarks DCS
- Technical issues in order of presentation:
 - Worker Dose
 - HVAC/Confinement
 - Use of Polycarbonate Materials for Glovebox Windows
 - Fire Protection
 - Controlled Area Boundary
- Closing Remarks

Format:

DCS will make a 30-45 minute presentation on each issue followed by NRC/DCS discussion.



NAME AND ADDRESS ADDRESS OF THE OWNER

COMPARED AND A MARKED

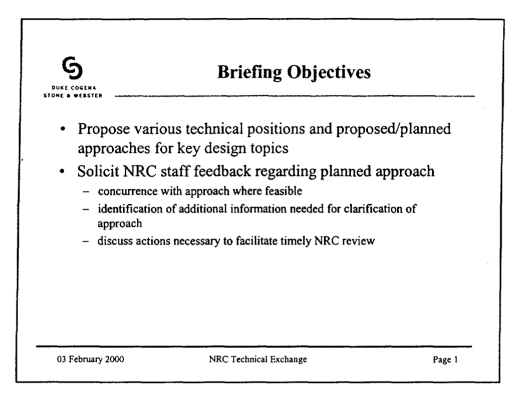
MOX Fuel Fabrication Facility

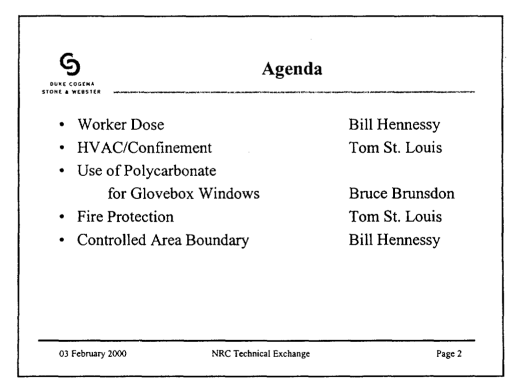
a trade in code in the same

NRC Technical Exchange

03 February 2000

- I'M NO THE REAL PROPERTY AND





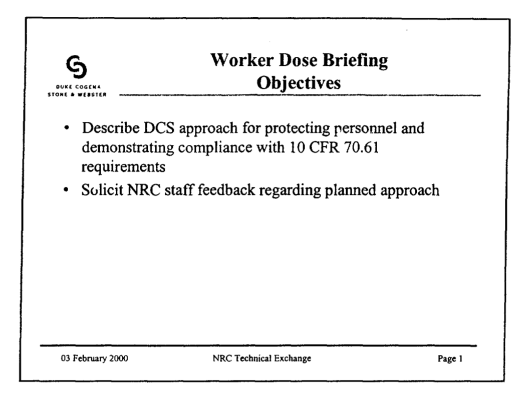


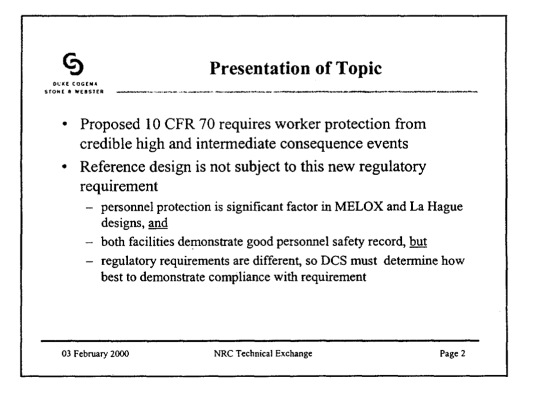
MOX Fuel Fabrication Facility

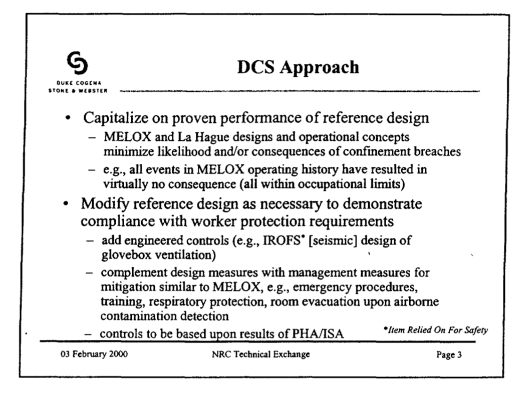
NRC Technical Exchange

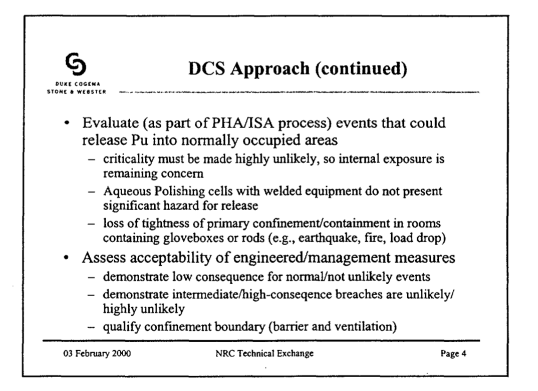
Worker Dose

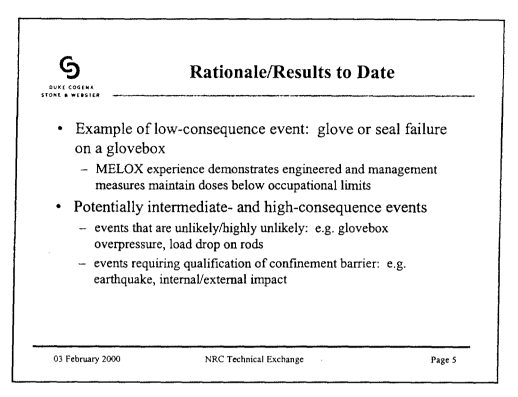
Bill Hennessy Bruce Brunsdon 03 February 2000



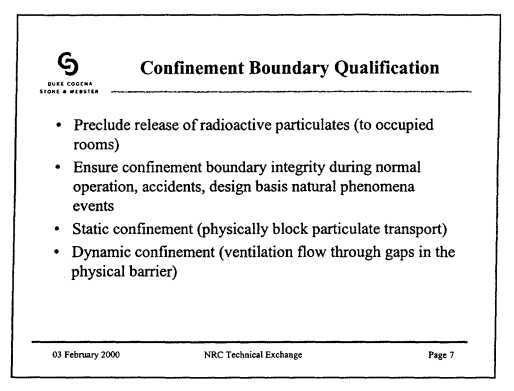


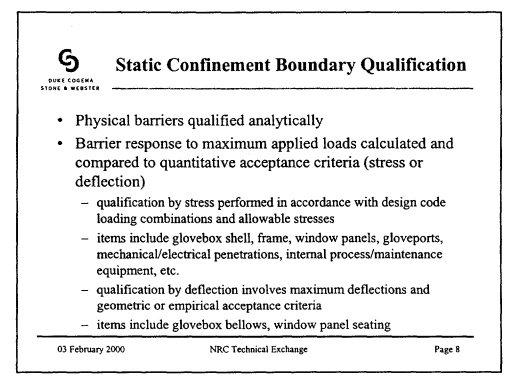


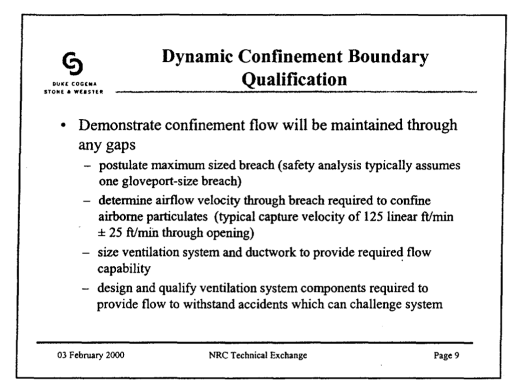


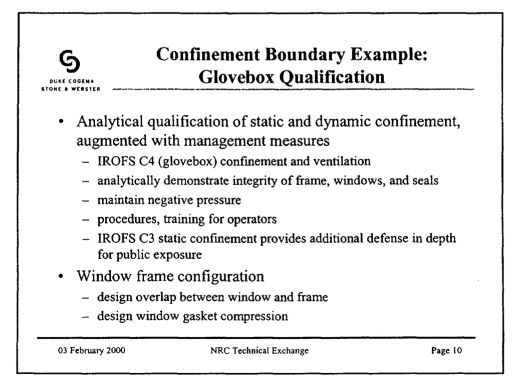


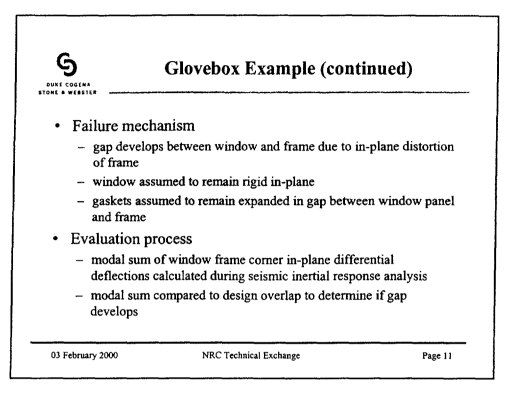
DUKE COGENA	Exan	ple Result	ts to Date
Event Scenario x	With No.	With Controls	Control Examples
Glove/seal failure	Not unlikely; high consequence	• ·	Negative ventilation (ensure inflow); procedures & training
GIDARIOS VEIMESUUG	Noteeningerse ittere enseringerse	dalla cope mistan conce consequence	້າຍໃຈຕາກັດໄປແຕ່ປະເທດ. ແມ່ນຊະດູ ການກົດປະເຊີດໃຫຼການເປັດເຫັນ. ແມ່ນ ກາວເອັດຊີບັດໃຫຼກີດ ຈາກແຫຼງໄປປະດິດຈາ ດີຄະນີດຈາກດີດີດີຂອງແຜນແຮງ ໃນແຫຼງແຫຼງ ແມ່ນເປັດເຈົ້າຊີເມື່ອນ
Load drop on rods	Unlikely; high consequence	Highly unlikely; low consequence	Control of loads/equipment over rods; single-failure crane design; monitoring & evacuation procedure
entrolage 33	Entitically, tright consequences.	Shilitery Infernations Concernences	Post-seismis glovelto sveninalium qualification of glovelto sstructure ind MOX structure
Internal/external impact	Unlikely; high consequence	Highly unlikely; high consequence	Glovebox qualification for static/ dynamic loads

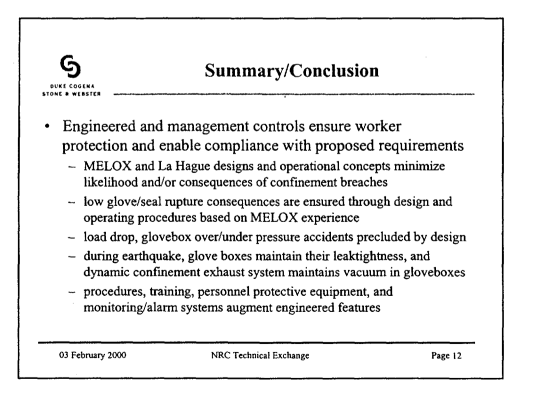














and the first state of the stat

MOX Fuel Fabrication Facility

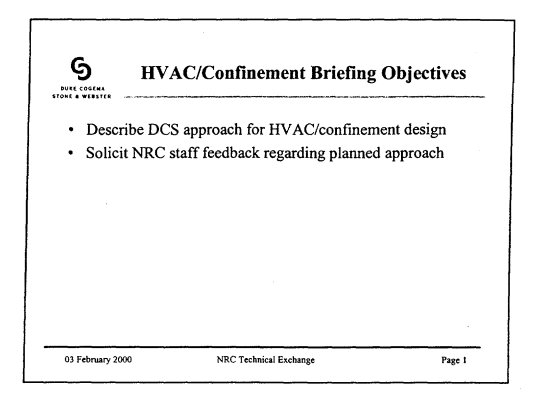
ander andre service states and a states and a states and the service definition of the service d

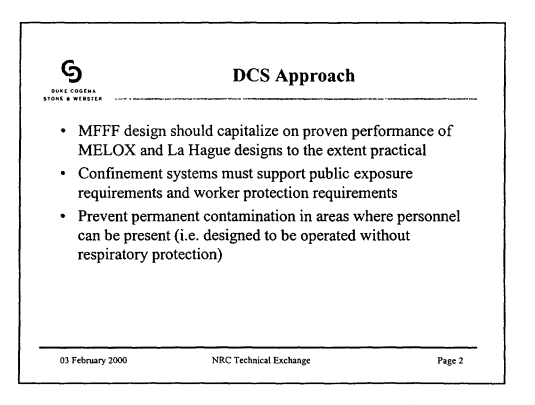
NRC Technical Exchange

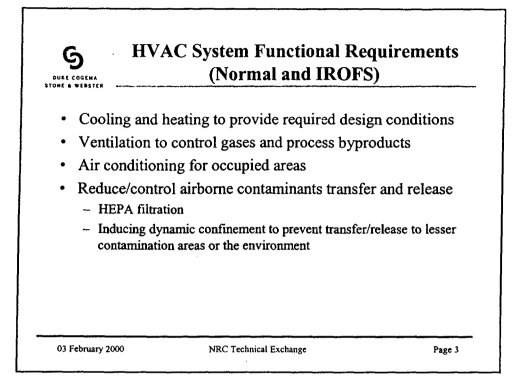
HVAC/Confinement

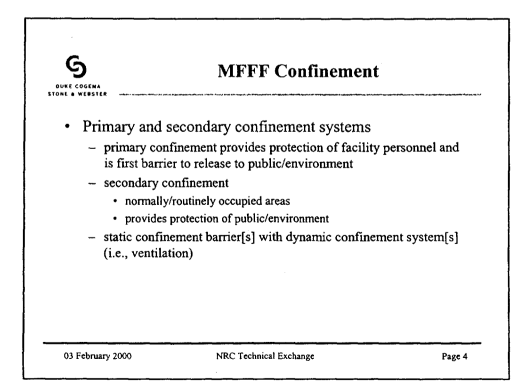
Tom St. Louis 03 February 2000

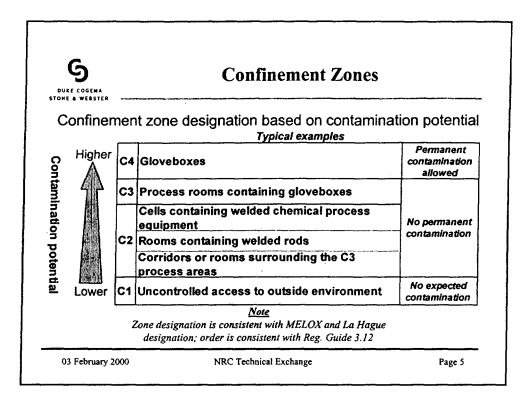
CROWN OF THE STATE OF



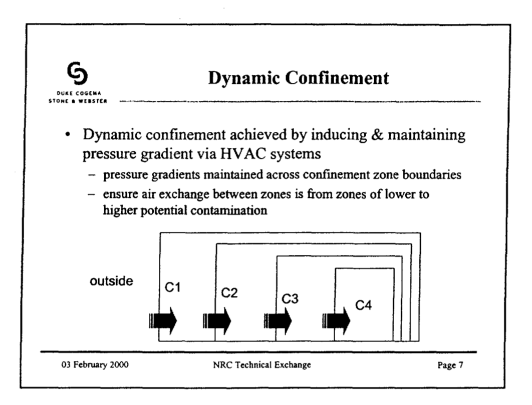




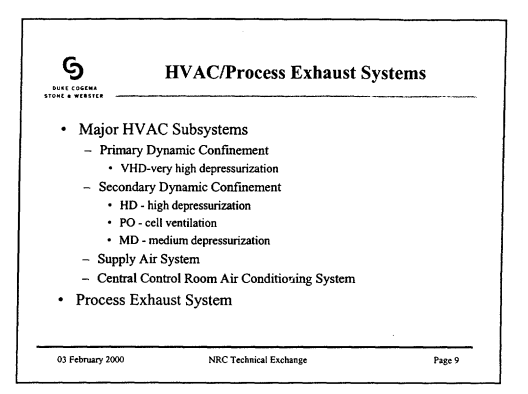


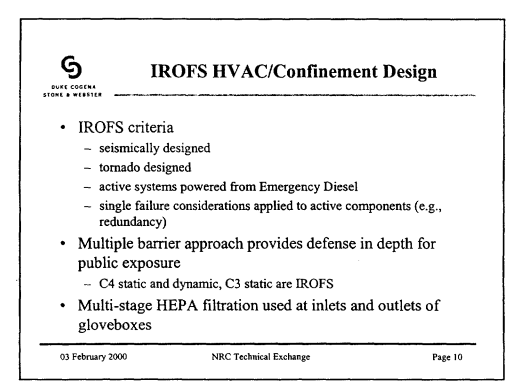


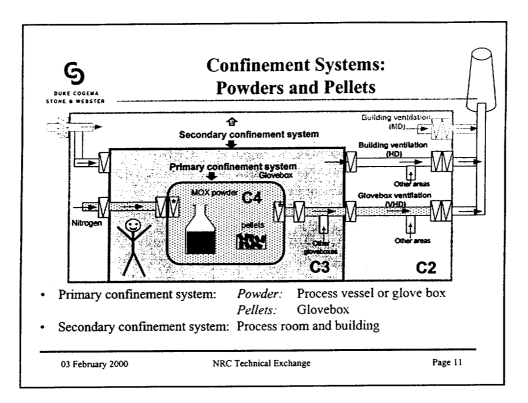
Physical state of radioactive products	Primary confinement system	Secondary confin	iement system
Chemical solution	Completely welded vessel	Cell	Building
	Not completely welded vessel in glovebox	Process room	Building
Powder	Can or process vessel in glovebox	Process room	Building
Pellets	Glovebox	Process room	Building
Welded rods	Rod cladding	Buildi	ng

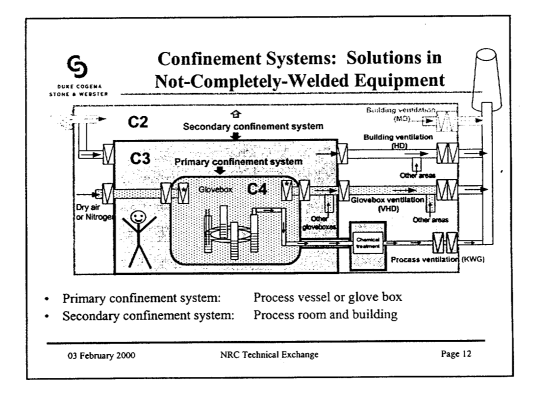


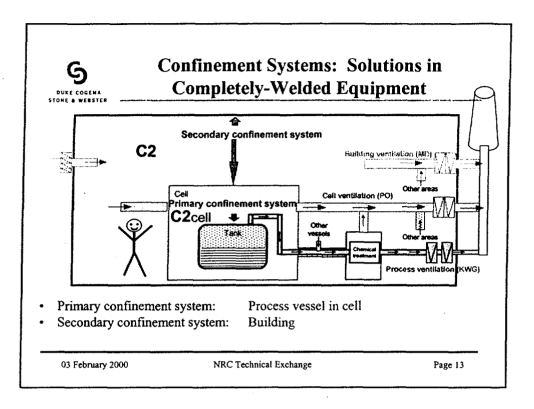
		HEPAMEPA	filter stages	Rated	pressure	
i	Confinement class	Blowing	Exhaust	(Inchas WG)	with respect to:	
-	Chemical process exhaust	_	2H ⁽¹⁾	< -2.0	Cell/glovebox	
	C4	H ⁽²⁾ + H + M	H ⁽²⁾ + H + 2H	-1.2 to -2.0	Process room	
	C2cell	м	2H	-0.7 to -0.9	Atmosphere	
	C3	H+M	H+2H	-0.6 to -0.7	Atmosphere	
	63	M	H+2H	-0.5 to -0.6	Atmosphere	
		M	2H	-0.3 to -0.4	Atmosphere	
	C2	M	2H	-0.2 to -0.3	Atmosphere	
	C1	0	0	-0.0 to +0.1	Atmosphere	

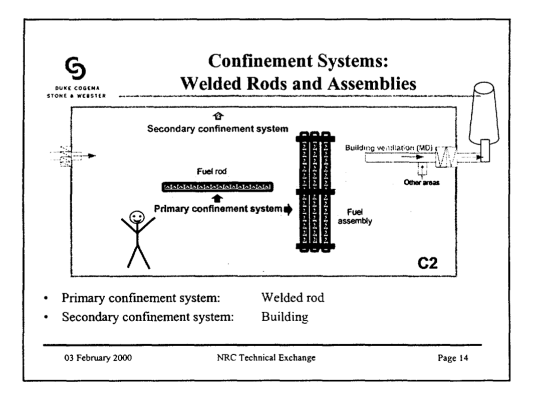


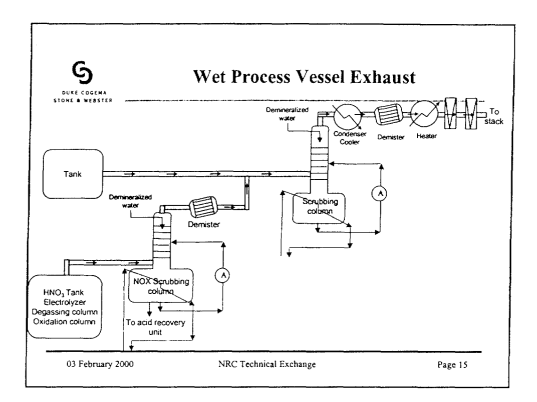






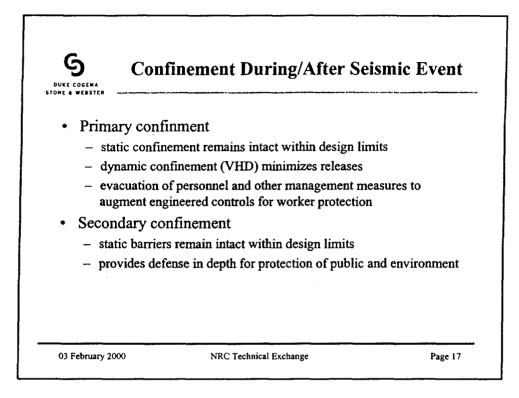


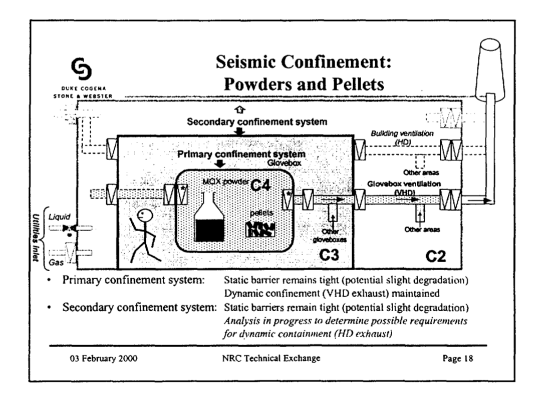


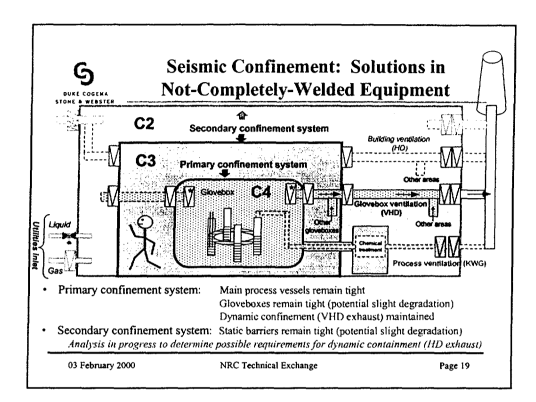


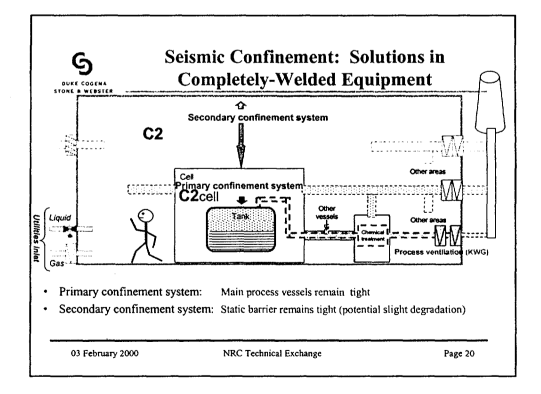
	finement in Off-N	ormal Situations
Type of situation 20	Design measures	Satety requirement
Failure of glovebox confinement boundary (e.g. glove)	Air speed should be 125 fpm at gloveports	Limitation of room contamination
Leak of a vessel or pipe containing chemical solution	- Drip-tray - Cell + ventilation	Limitation of room/cell contamination
Over / under pressure in glove box	- Dampers against over / under pressure - Gloveboxes designed to resist -10 in WG / +6 in WG	No loss of confinement boundary
Fire	- Fire-rated room boundaries - Design of building ventilation	- Release to environment within regulatory limits - Limitation of fire spreading - Limitation of contamination spreading
Earthquake	(see details in next slides)	- Release to environment within regulatory limits - Dose to the personnel within regulatory limits

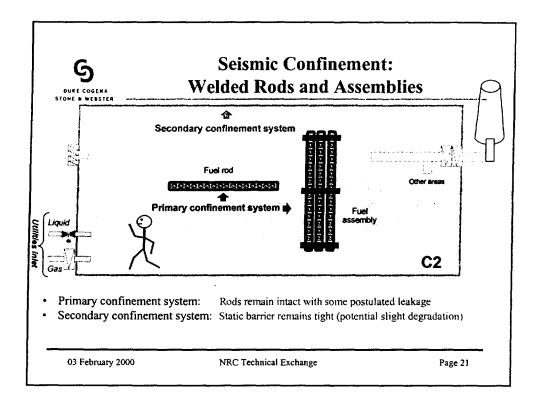
.

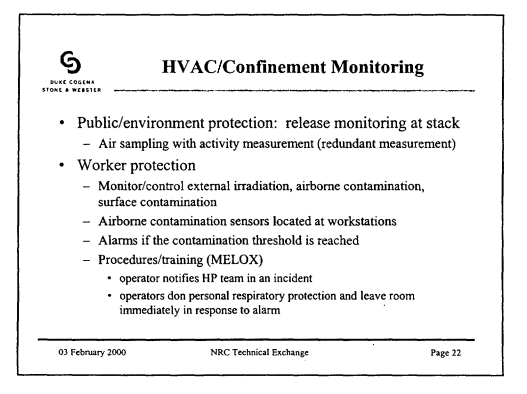


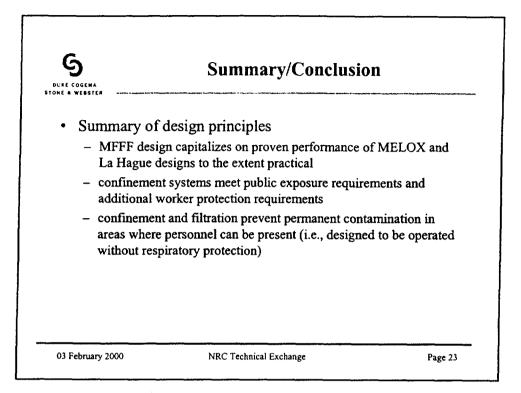














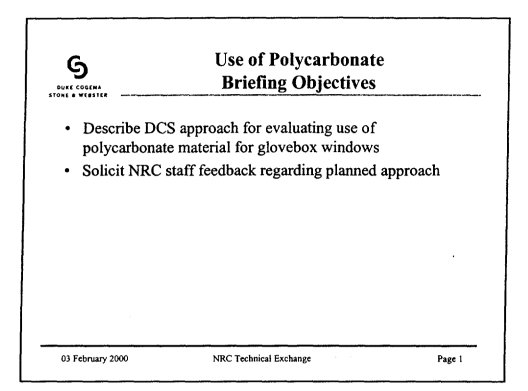
MOX Fuel Fabrication Facility

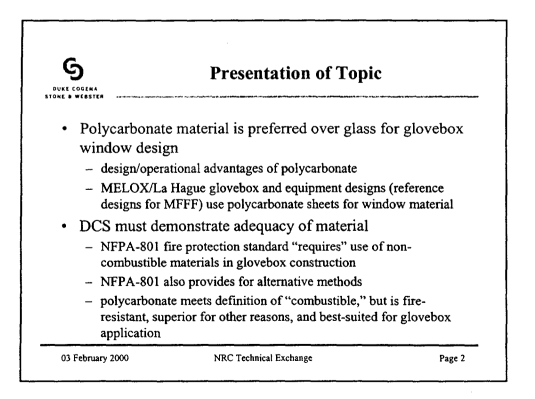
NRC Technical Exchange

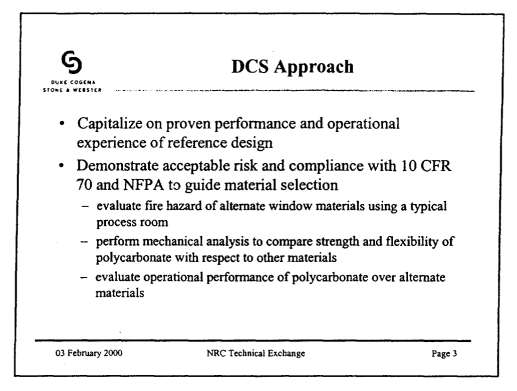
Use of Polycarbonate for Glovebox Windows

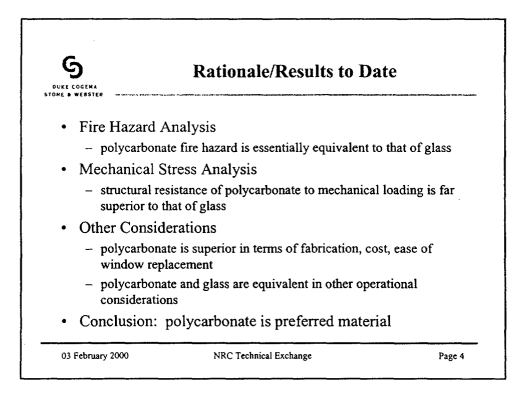
> Tom St. Louis 03 February 2000

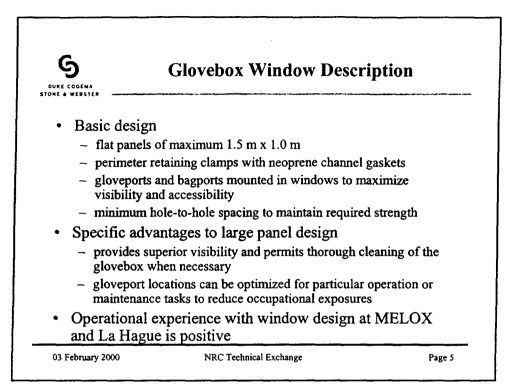
National Constants and a second statements of the

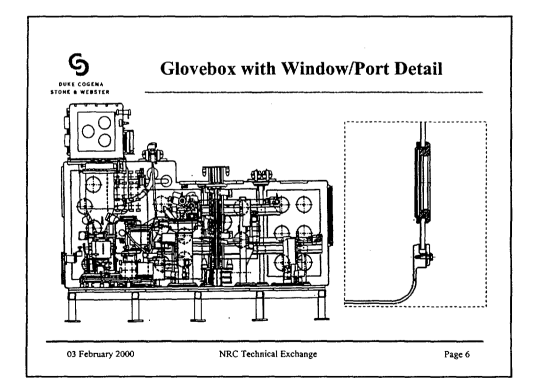




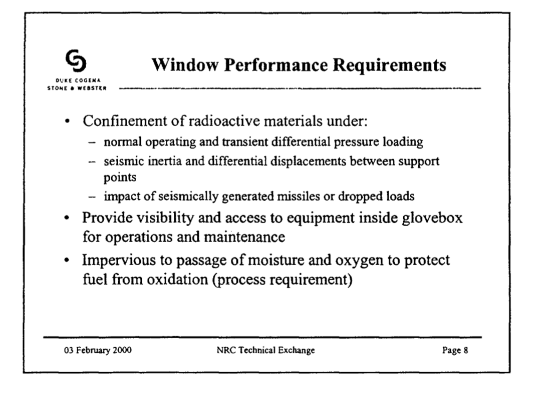


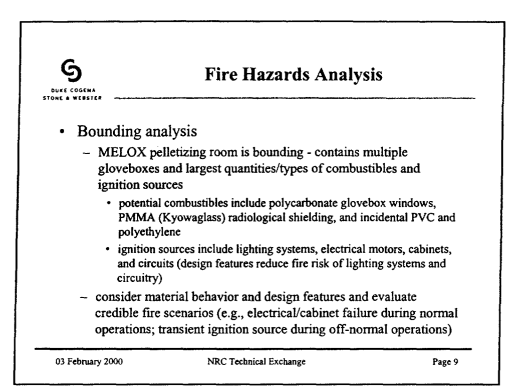


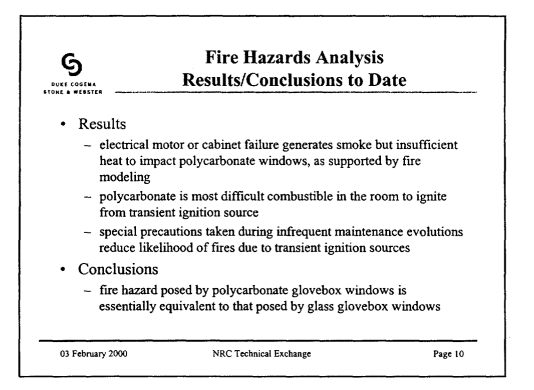


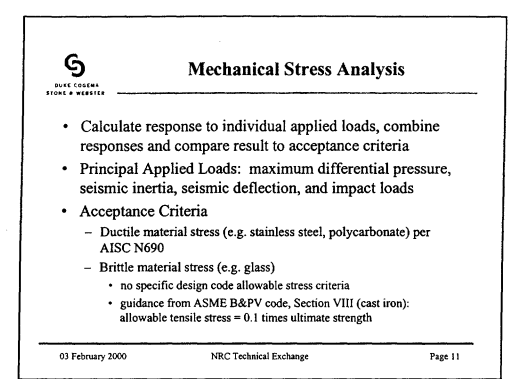


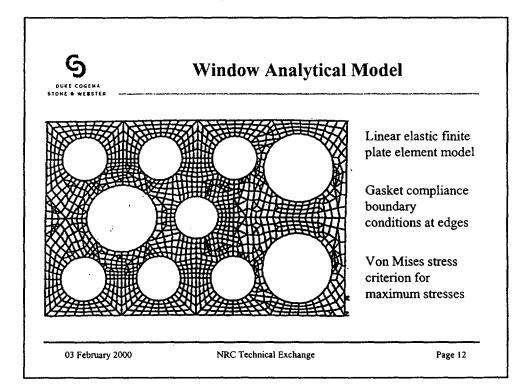
Polycarbonate	Tempered
	Safety Glass
fonolithic 10-mm sheet	Two 6-mm layers of annealed plate glass with polyvinylbutyryl laminate interlayer
65	100 - 200 *
- 103	100 - 200 *
8%	<1%
80%	<1%
1.2	2.5
85%	89%
	s widely due to small surface ficult to measure and evaluate
- - -	65 - 103 8% 80% 1.2 85% * the strength of glass varies

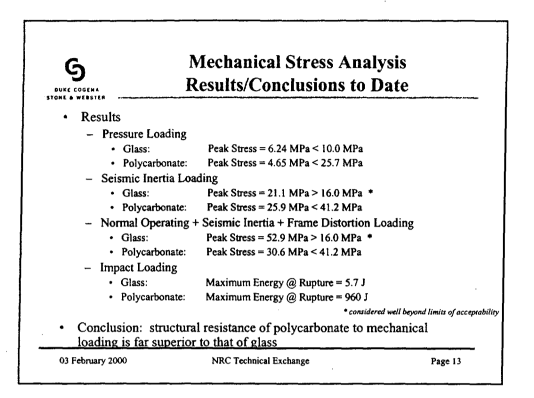


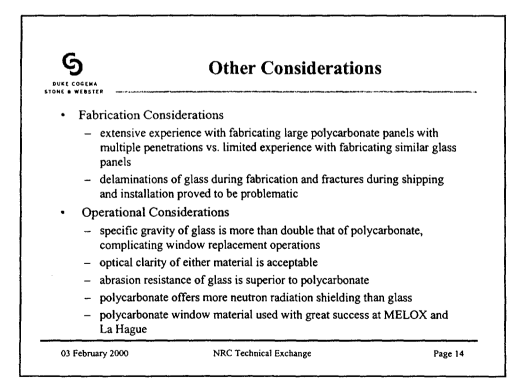


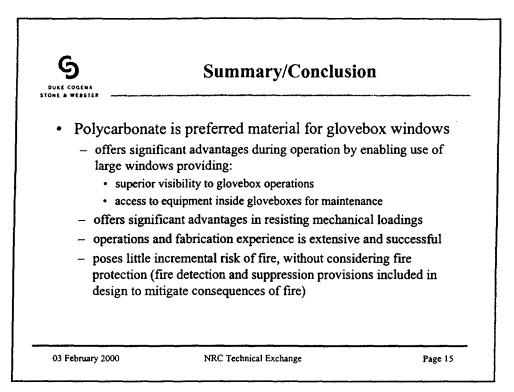














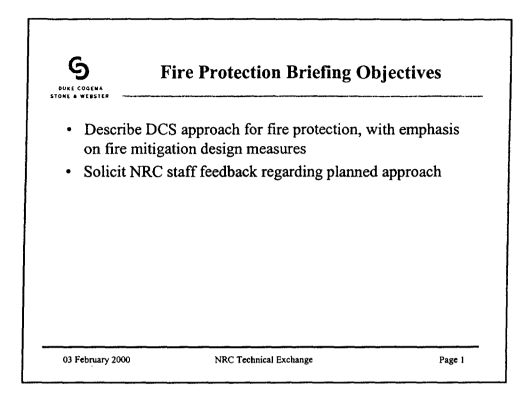
MOX Fuel Fabrication Facility

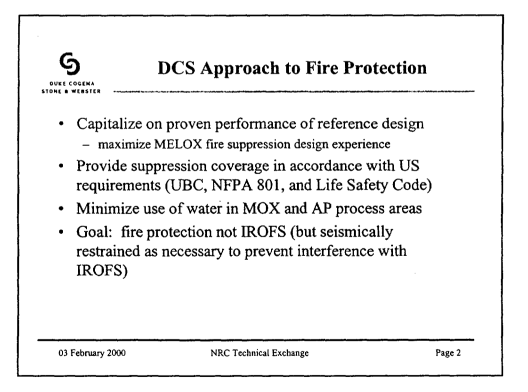
NRC Technical Exchange

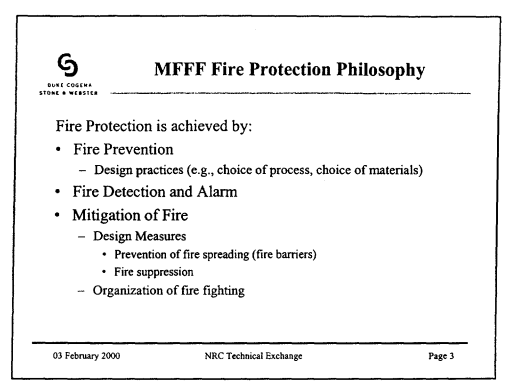
Fire Protection

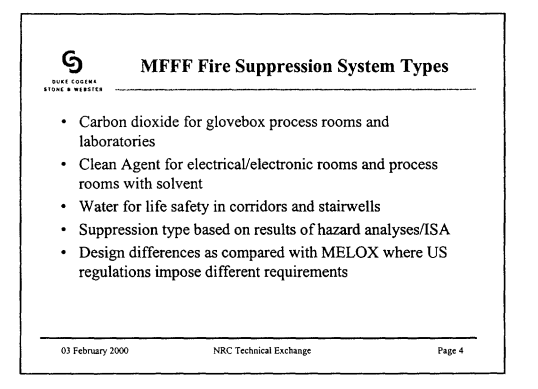
Tom St. Louis 03 February 2000

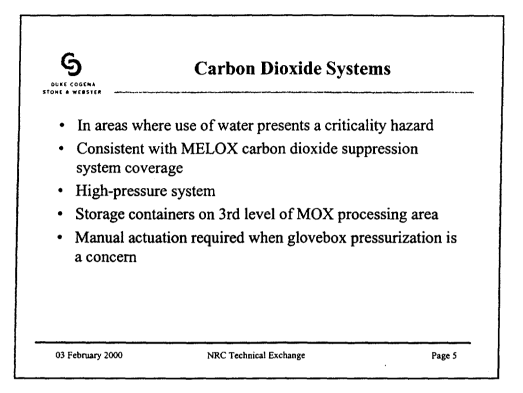
INCOMPACT AND INCOMPACT

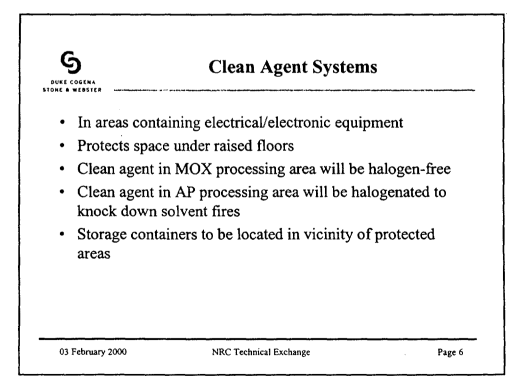


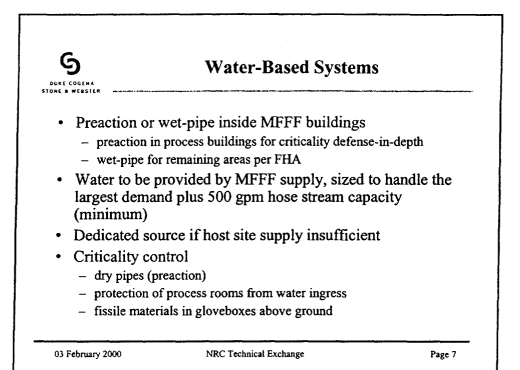


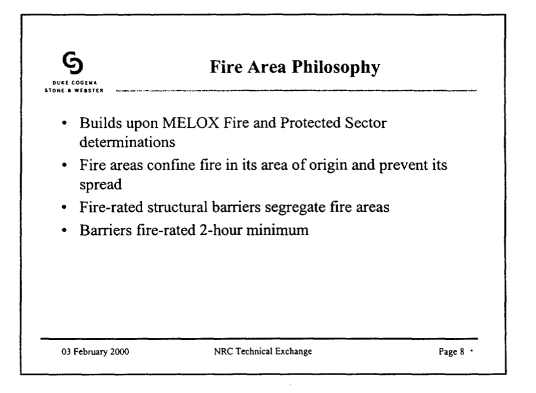


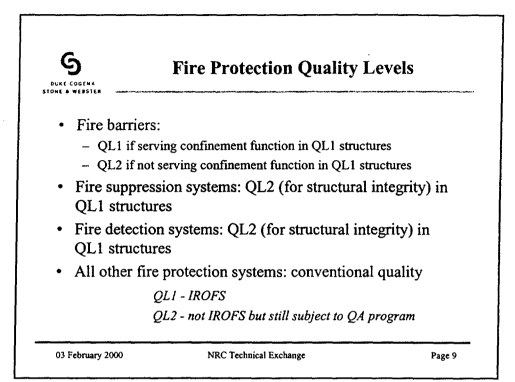


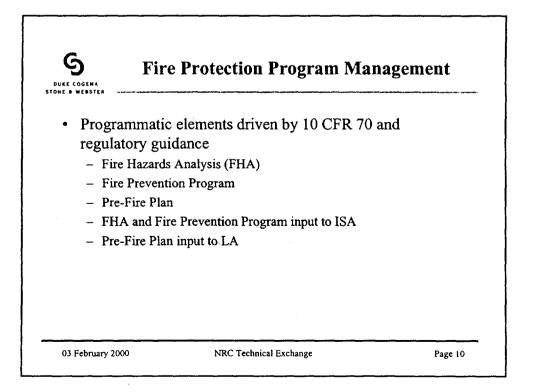


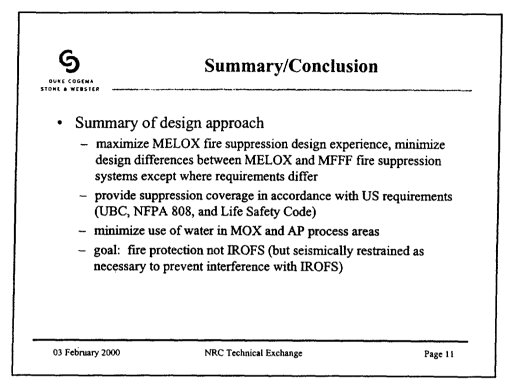














MELOX Fire / Confinement Areas: Confinement in case of Fire

• The MELOX concept of «Fire & Confinement Area» is used:

A «Fire & Confinement Area (FCA)» a group of rooms, in an area capable of confining the radioactive byproducts that may be released by a fire in the area

- The following design measures are utilized for an «FCA»:
 - For the areas:
 - Fire rated barriers
 - · Separate ventilation for access airlocks
 - Fire dampers operable at high temperature on supply & exhaust ducts
 - Exhaust ventilation ducts & Filters resistant to high temperature
 - Dilution of fire byproducts exhaust by mixing with exhaust air from other areas to protect the «Final Filters*».
 - Fire Detection System
 - Permanent Fire Suppression System

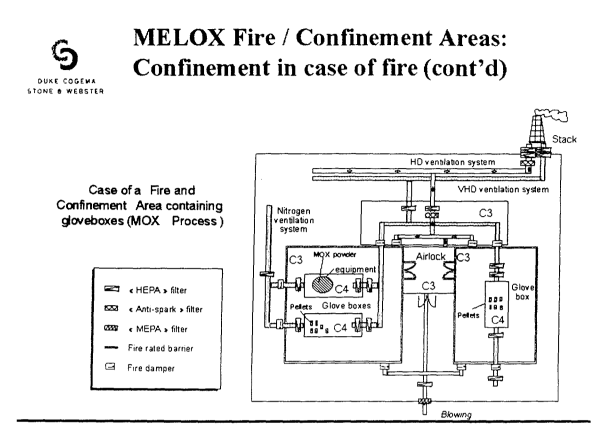


MELOX Fire / Confinement Areas: Confinement in case of Fire (cont'd)

- The following measures are utilized for an «FCA» (cont'd):
 - For the gloveboxes:
 - Fire dampers on ventilation supply & exhaust ducts
 - Fire Detection System inside gloveboxes, as determined by FHA**
 - Quick Disconnects for extinguishing gas agent injection while maintaining confinement, as determined by FHA**

N.B. For process reasons, some MOX Process glove boxes are ventilated with nitrogen, that contributes to lower fire risk.

- * «Final Filters» are the last level of filters before the stack
- ** «FHA» Fire Hazard Analysis





MELOX Fire / Confinement Areas: HVAC operation in case of fire

- Two possible cases:
 - The area contains no glovebox (e.g. waste store, Polishing cells):
 - The objective is to maintain pressure gradient for the room as long as the exhaust system especially the «final filters», is not in danger
 - The area contains gloveboxes:
 - Changes to the HVAC system configuration could impair the pressure gradient between gloveboxes and room
 - If the incipient fire can be suppressed immediately and does not threaten the first confinement system (glovebox): no modification of HVAC configuration
 - In case of a larger fire that may affect the first confinement system: The objective is to maintain differential pressure in the room as long as the exhaust system especially the «final filters», is not in danger



MOX Fuel Fabrication Facility

NRC Technical Exchange

Controlled Area Boundary

Bill Hennessy 03 February 2000

