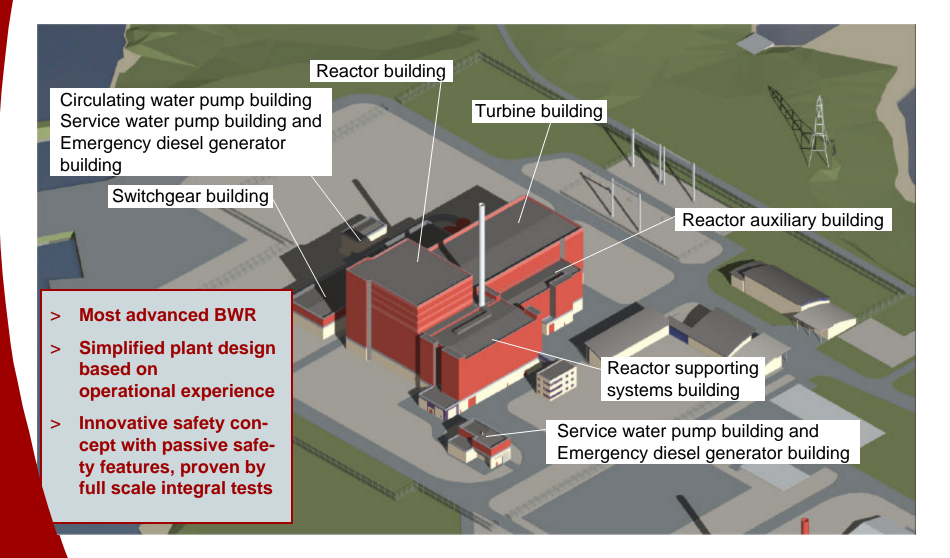
#### SWR-1000: NRC-Visit

#### FABIS Fast Acting Boron Injection System



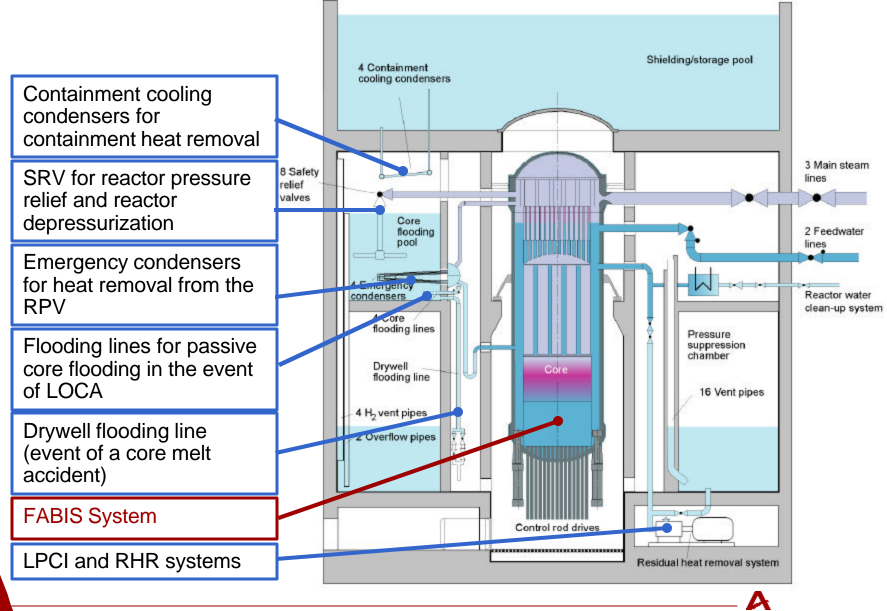
### SWR 1000 – Plot Plan





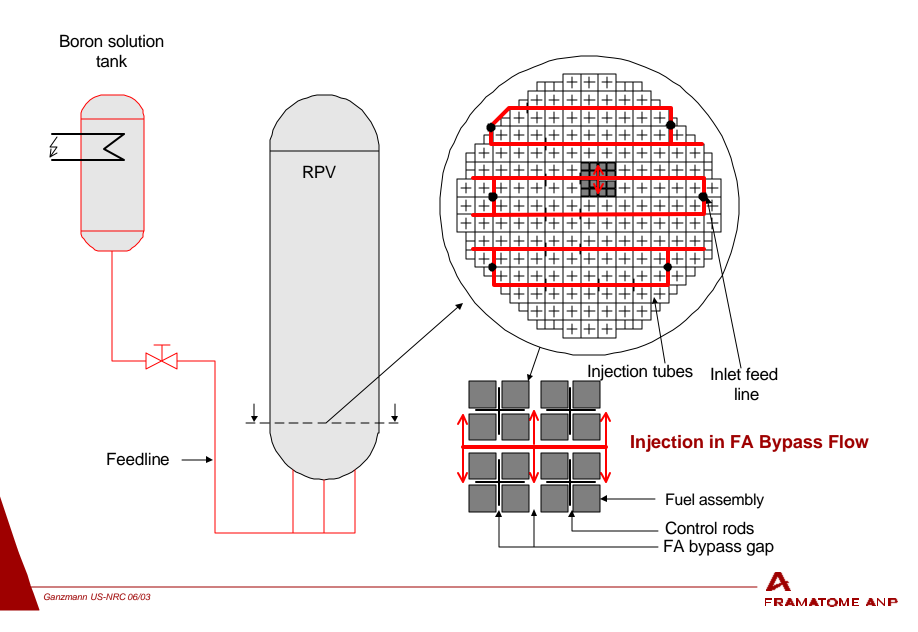
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#### SWR 1000 – Passive Safety Features



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#### **FABIS General Function**



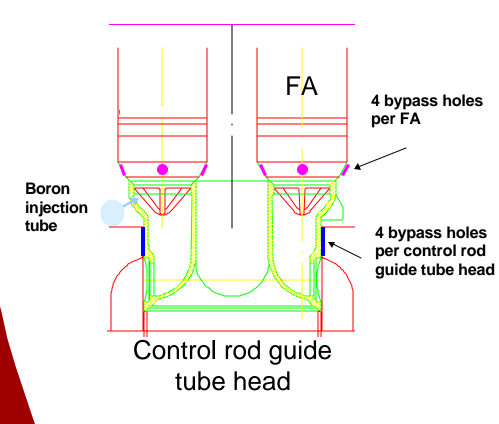
# **Investigation of FABIS Performance**

- > Calculation of mixing process between boron solution and cooling agent
- > Physical mixture tests between boron solution and cooling agent, scale 1:1
- > Calculation of internal re-circulation
- > Physical tests of the flow between boron solution tank and RPV, scale 1:6

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# **Initial Conditions**

#### Geometrical

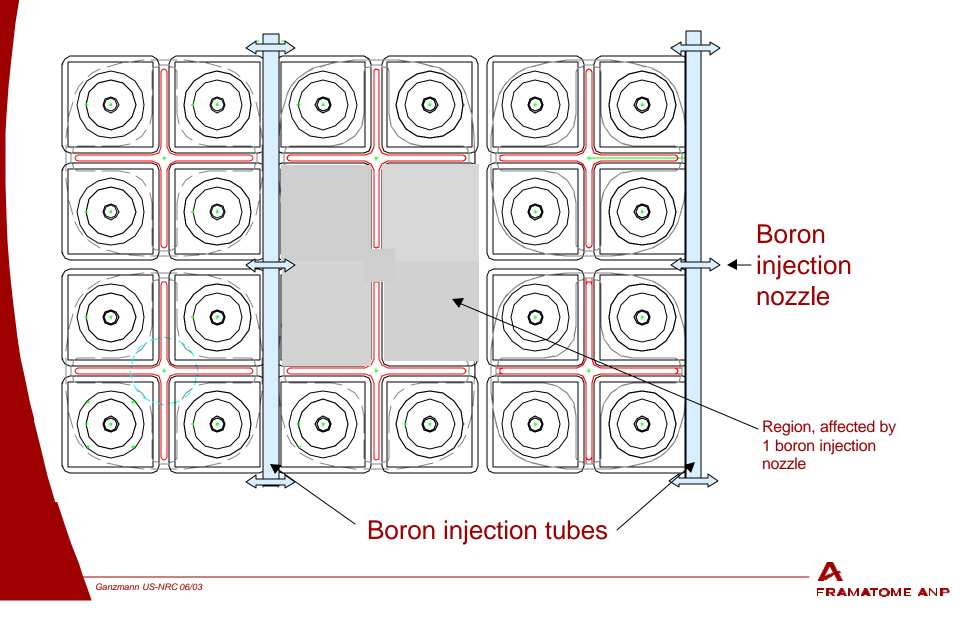


#### Hydraulic

- > Pump speed at 45% of nominal speed
- > Bypass flow 6 kg/s per guide tube
- > Bypass ratio guide tube head/FA 4:1 (@45% pump speed)
- > Boron Injection velocity £ 30 m/s



# **Boron Injection**



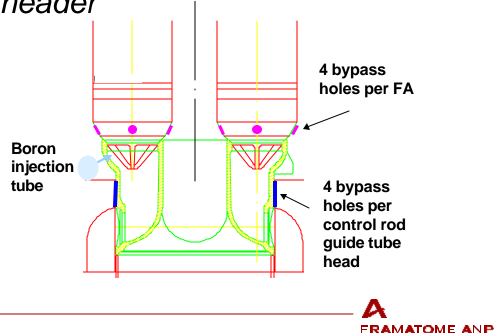
## **CFD General**

- > Use of PHOENICS code, virtual reality option
- > Aim: Provide evidence of sufficient homogeneous Boron mixing in the core
- > Different models: 1 jet, 2 jets
- > Parameters varied:
  - jet rate and direction
  - bypass rate, position, number and opening area
- > Steady state and transient calculations



# **CFD Modeling Design Details**

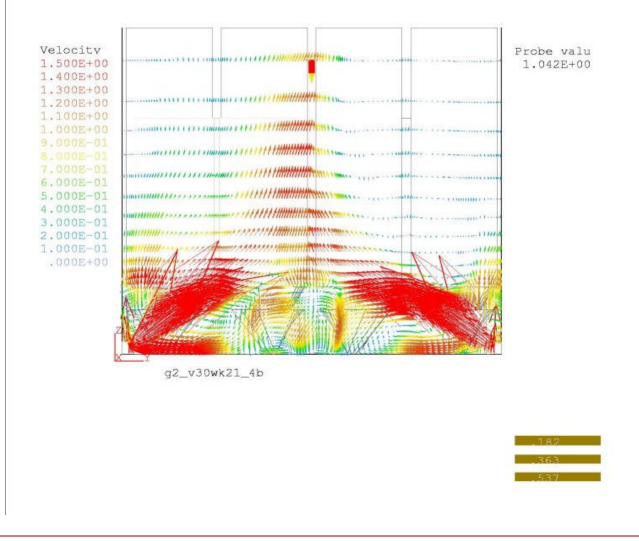
- > Arrangement of the jet distribution system
- > Control rods, control rod guide tubes
- > Arrangement of fuel assemblies
- > Dimensions of guide tube header
- > Bypass possibilities



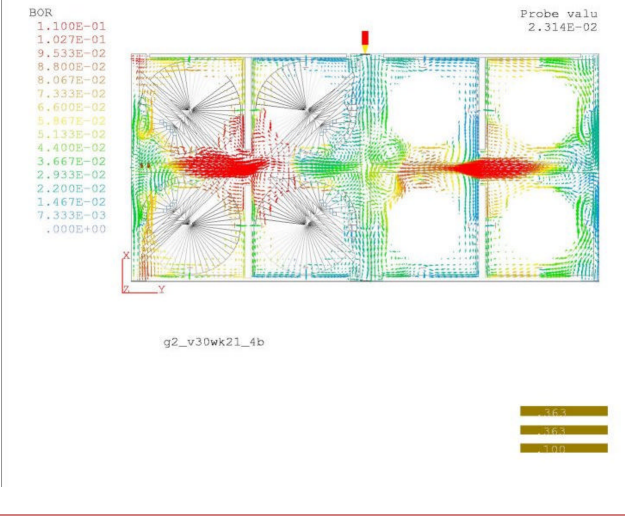
# **CFD Modeling and Grid**

- > Basic cell units with symmetry boundaries clipped for modeling
- > Modeling with fixtures (inserted structures)
- > Cartesian coordinates
- > Grid up to 350000 mesh nodes
- > Turbulence model: Standard k-e
- > PHOENICS option "virtual reality" used

## CFD Examples 1/2

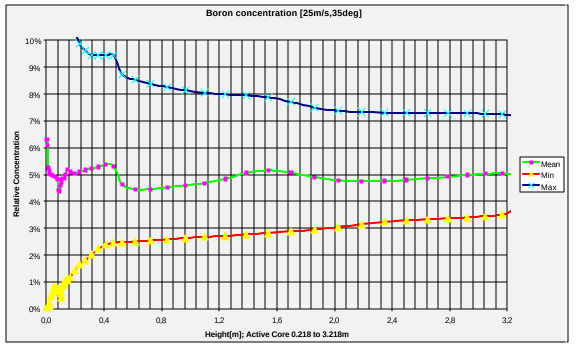


#### CFD Examples 2/2



### CFD Results 1/2

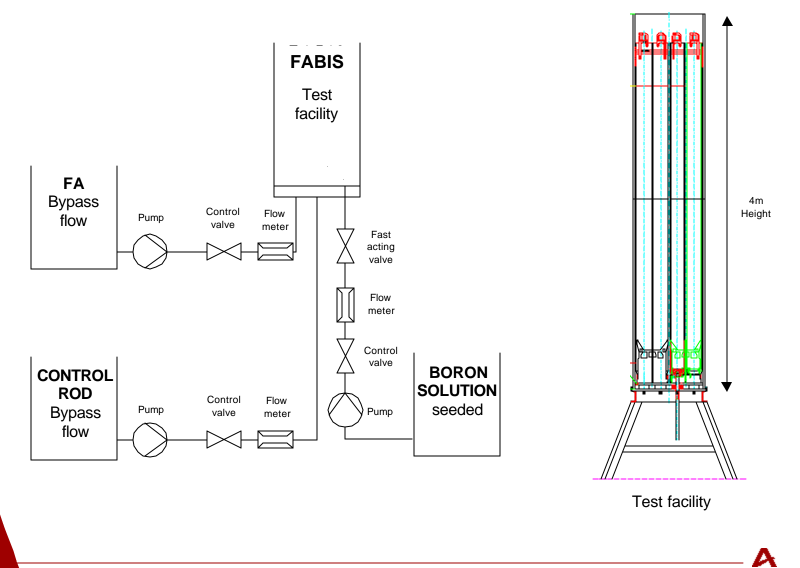
- Most effective mixing with Boron concentrations between 2% and 8% along the active zone of FE achieved by
  - *injection flow rates of 25m/s and 30m/s*
  - injection flow directions between 30° and 40°



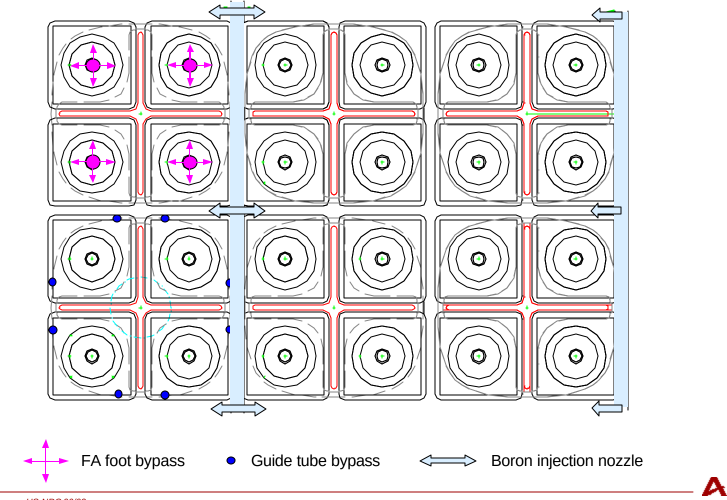
### CFD Results 2/2

- > Main mixing zone: up to 133mm (bottom of FA)
- > Bypass distribution is important for this result:
  - main mixing effect must take place below casings of FA
- > Transient calculations confirm that the required boron concentration is established within 20s after start

### **Physical Tests General Set Up**



#### **Physical Tests Fluid Path**





Control rod guide tube head



FA foot



**Test facility** 

## **Test Facility Details**



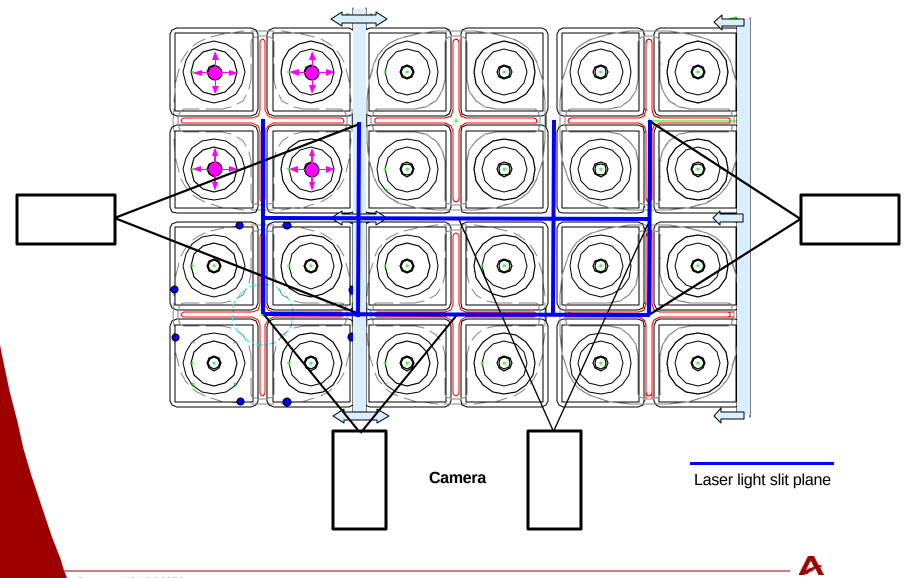
Control rod guide tube bypass



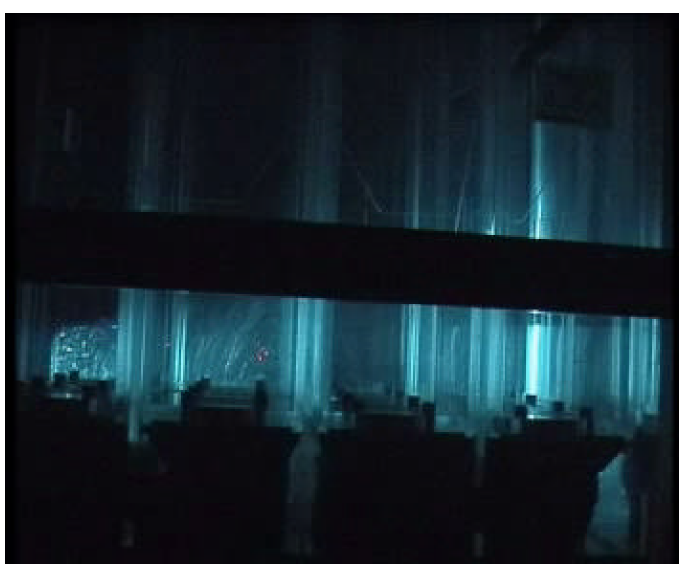
Control rod head and FA feet

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## Laser Light Slit Tests



### Laser Light Slit Tests Examples 1/2



## Laser Light Slit Tests Examples 2/2



FA top region



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## Integral Color Test Example



**Test facility** 



#### Results

- > Results of CFD calculations and physical tests show good qualitative agreement
- > Necessary boron concentration is reached from beginning of active zone of FAs over the whole FA height
- > FABIS is a new passive safety feature for SWR 1000 proven by full scale integral tests