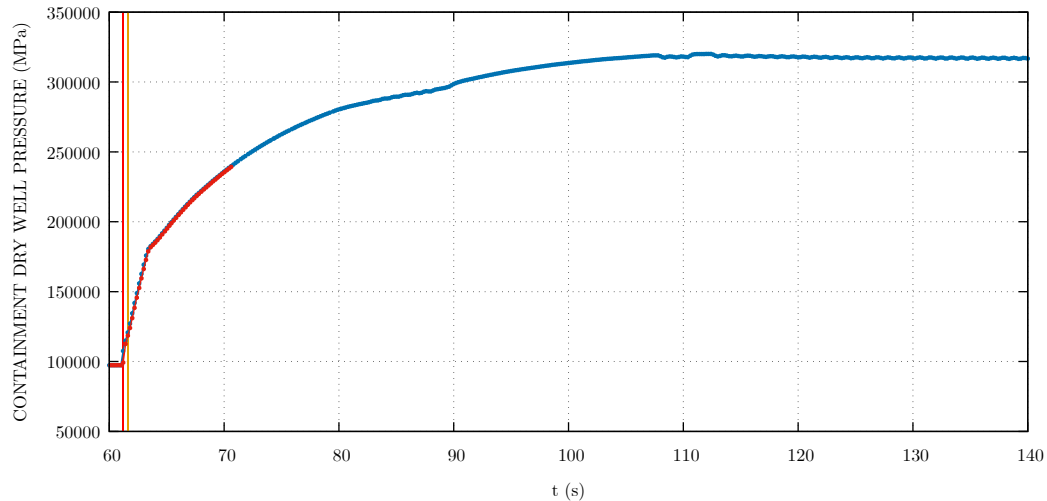
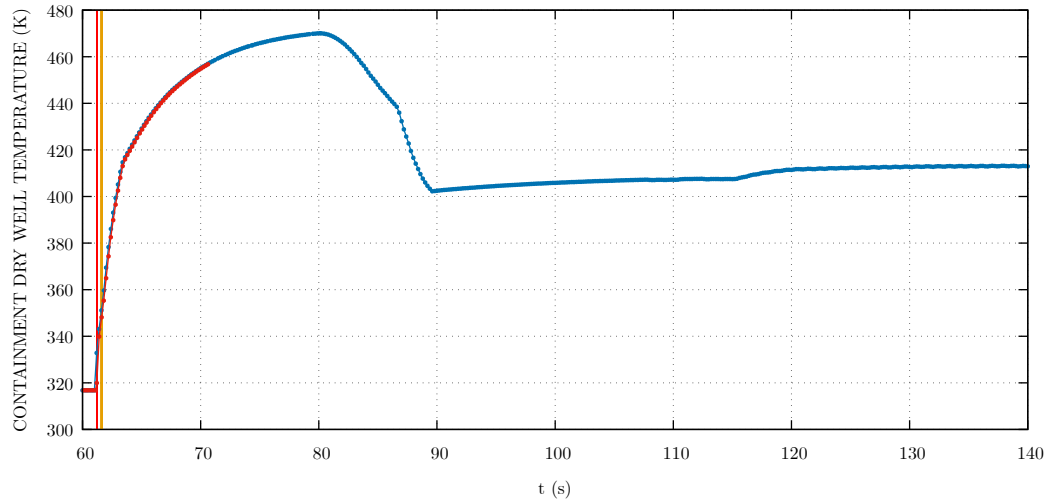


CONTAINMENT DRY WELL PRESSURE —●—
CONTAINMENT DRY WELL PRESSURE AUX DIS —●—

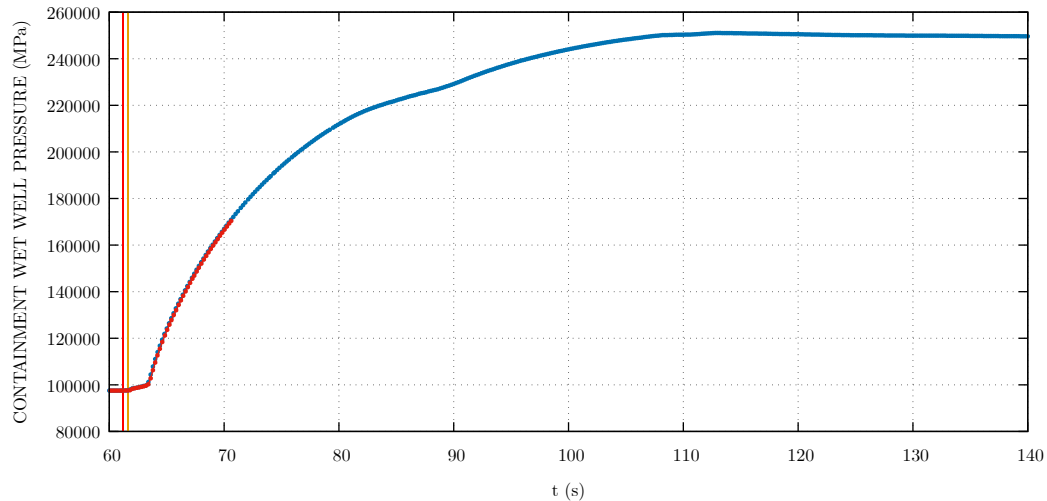


CONTAINMENT DRY WELL TEMPERATURE

CONTAINMENT DRY WELL TEMPERATURE AUX DIS



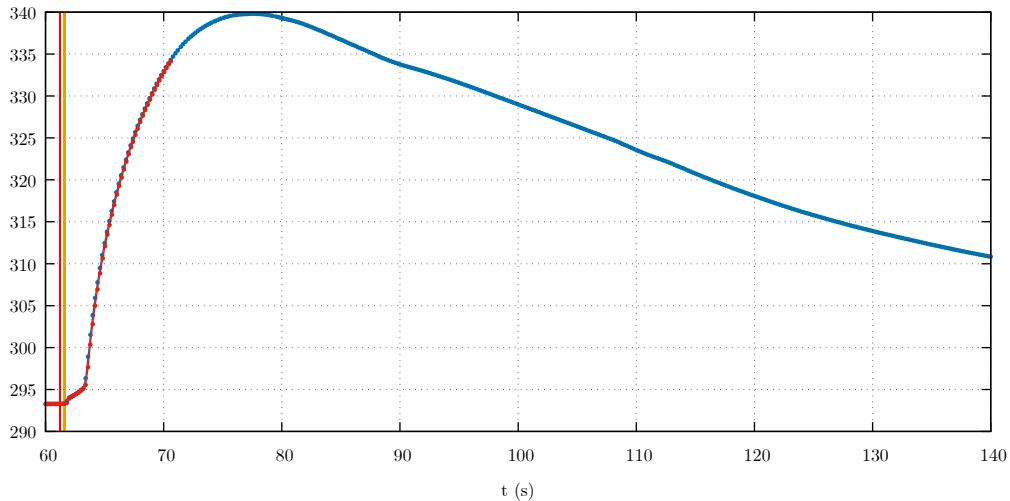
CONTAINMENT WET WELL PRESSURE
CONTAINMENT WET WELL PRESSURE AUX DIS

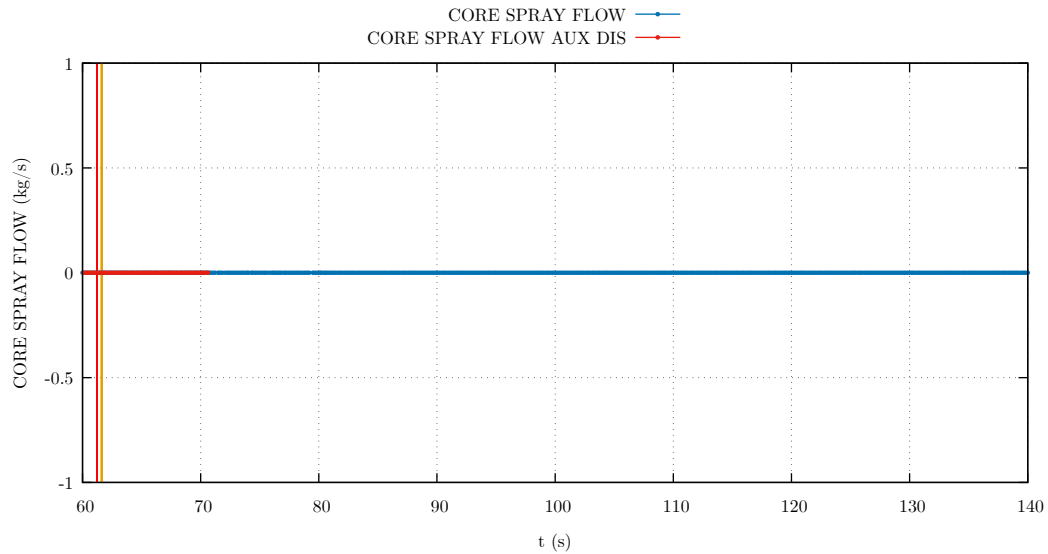


CONTAINMENT WET WELL TEMPERATURE (K)

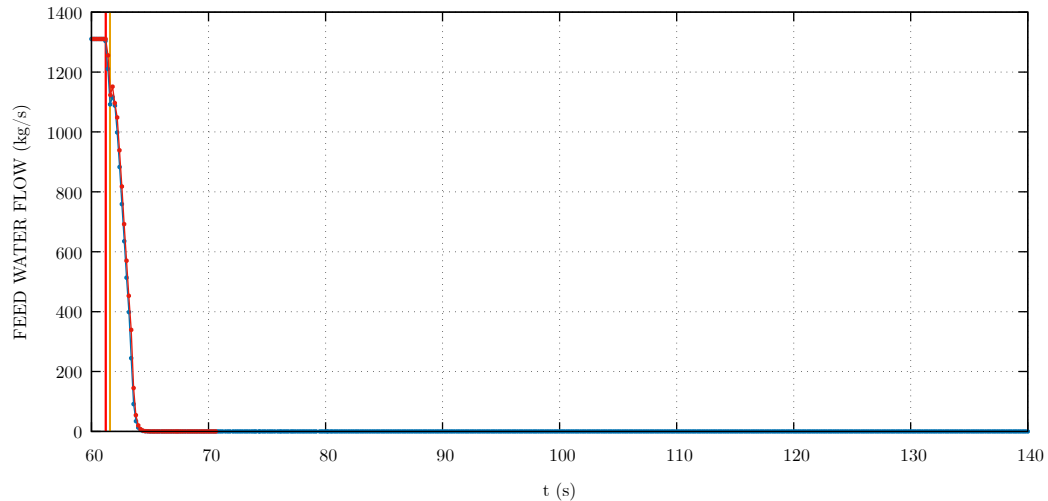
CONTAINMENT WET WELL TEMPERATURE

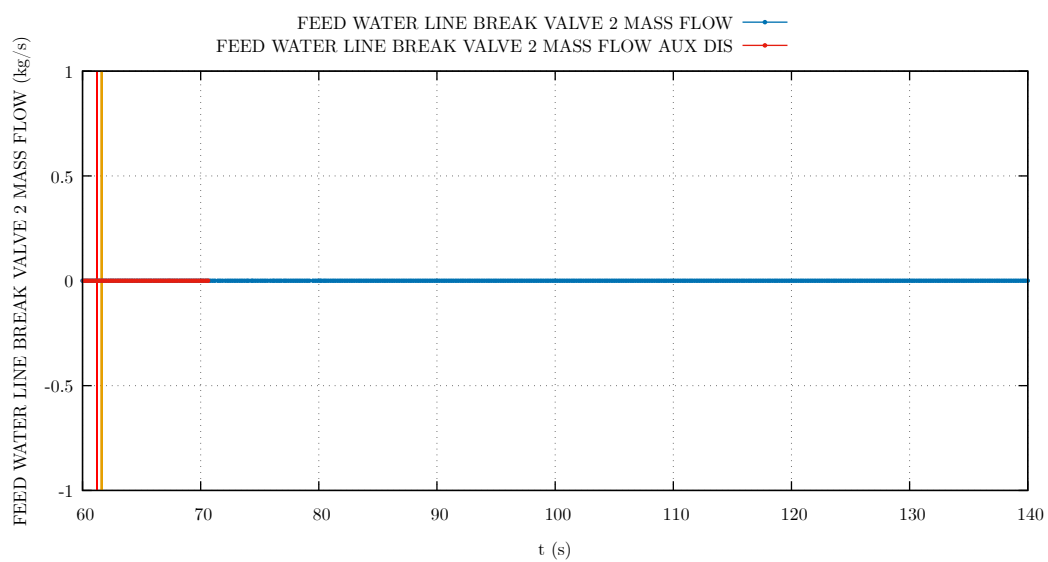
CONTAINMENT WET WELL TEMPERATURE AUX DIS



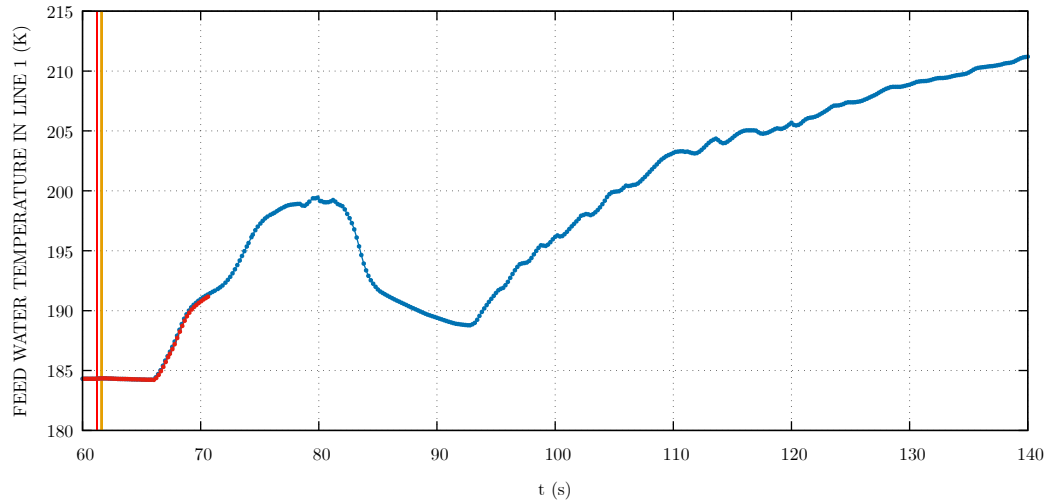


FEED WATER FLOW —●—
FEED WATER FLOW AUX DIS —●—

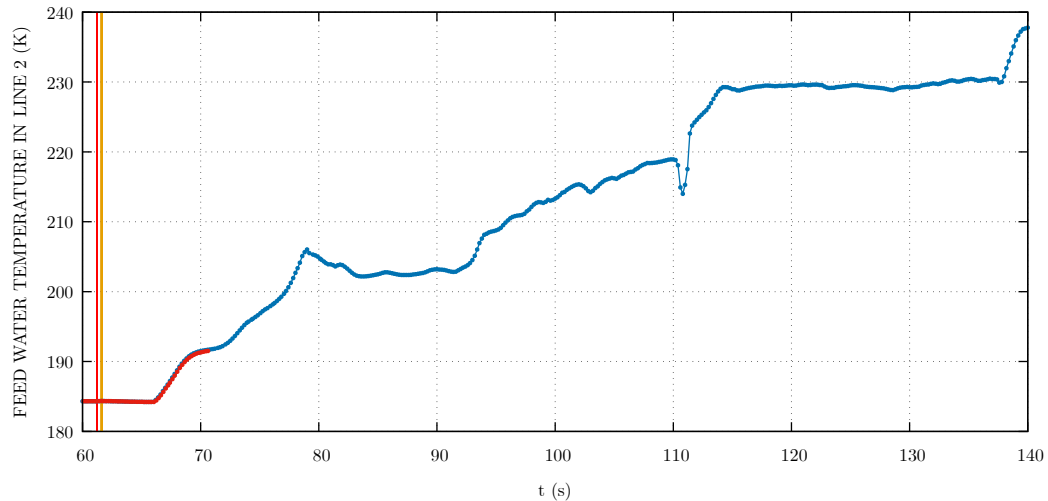




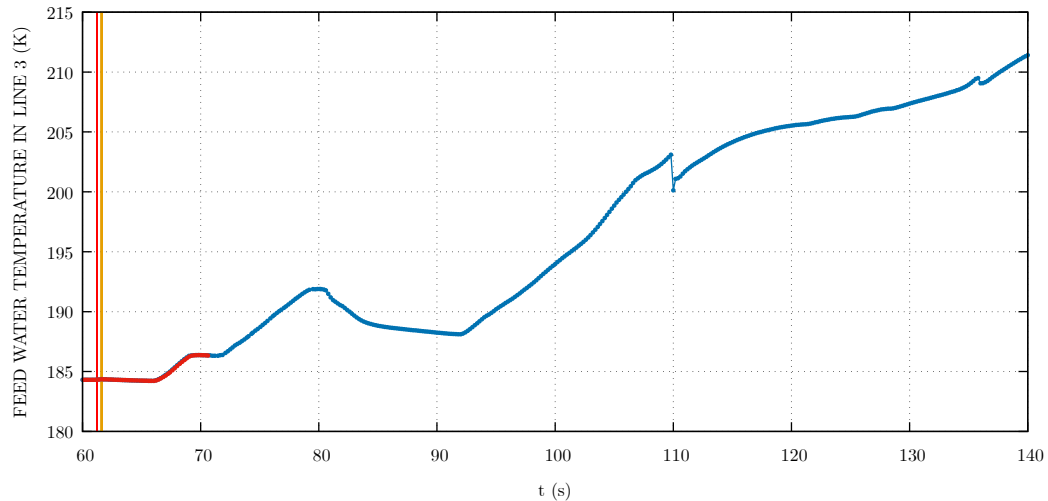
FEED WATER TEMPERATURE IN LINE 1
FEED WATER TEMPERATURE IN LINE 1 AUX DIS



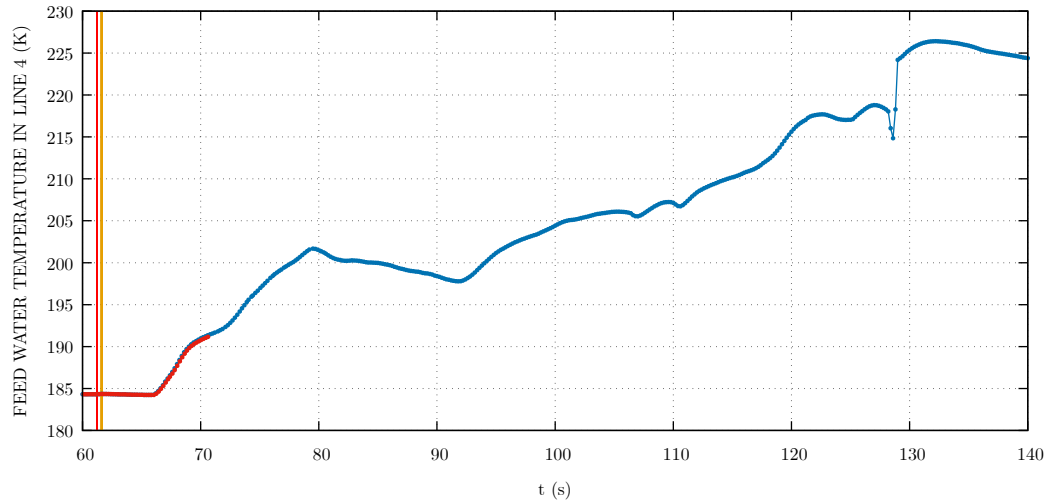
FEED WATER TEMPERATURE IN LINE 2
FEED WATER TEMPERATURE IN LINE 2 AUX DIS



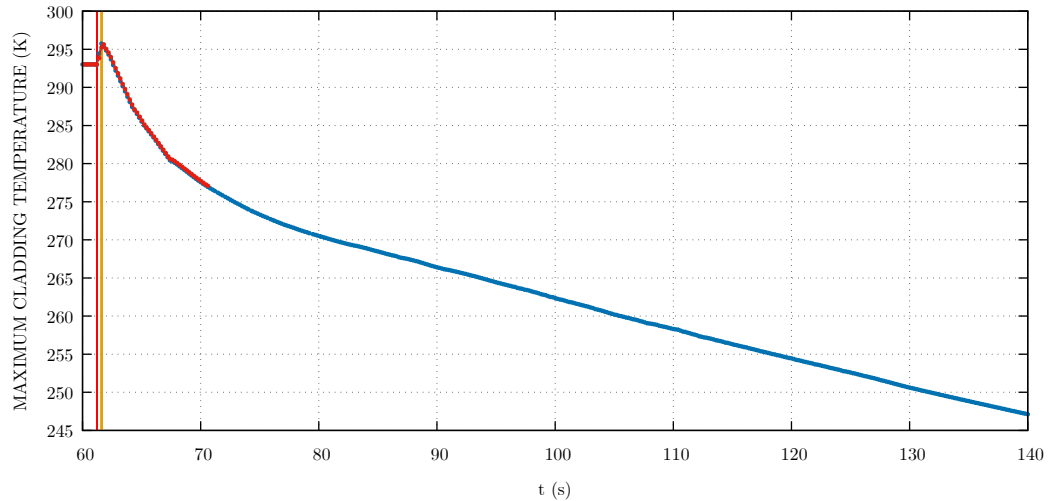
FEED WATER TEMPERATURE IN LINE 3
FEED WATER TEMPERATURE IN LINE 3 AUX DIS



FEED WATER TEMPERATURE IN LINE 4
FEED WATER TEMPERATURE IN LINE 4 AUX DIS

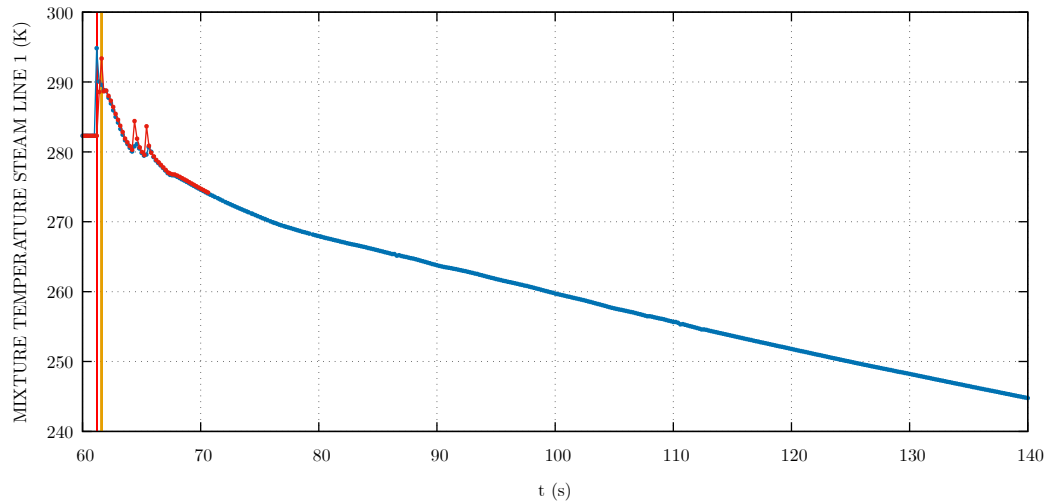


MAXIMUM CLADDING TEMPERATURE —●—
MAXIMUM CLADDING TEMPERATURE AUX DIS —●—



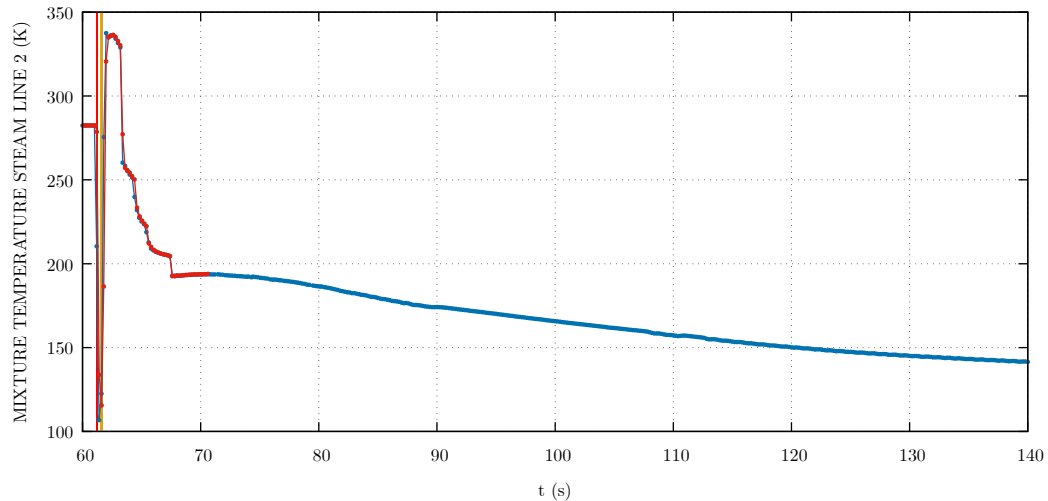
MIXTURE TEMPERATURE STEAM LINE 1

MIXTURE TEMPERATURE STEAM LINE 1 AUX DIS

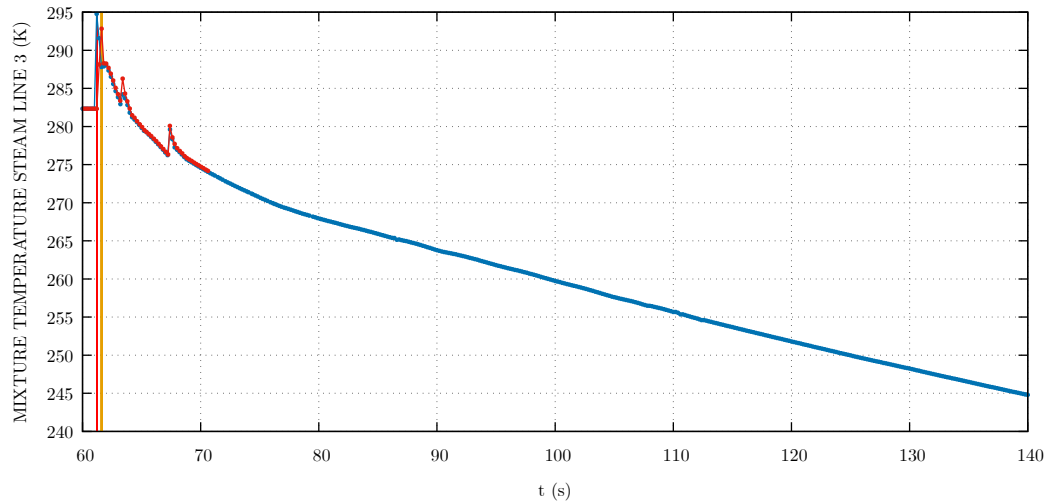


MIXTURE TEMPERATURE STEAM LINE 2

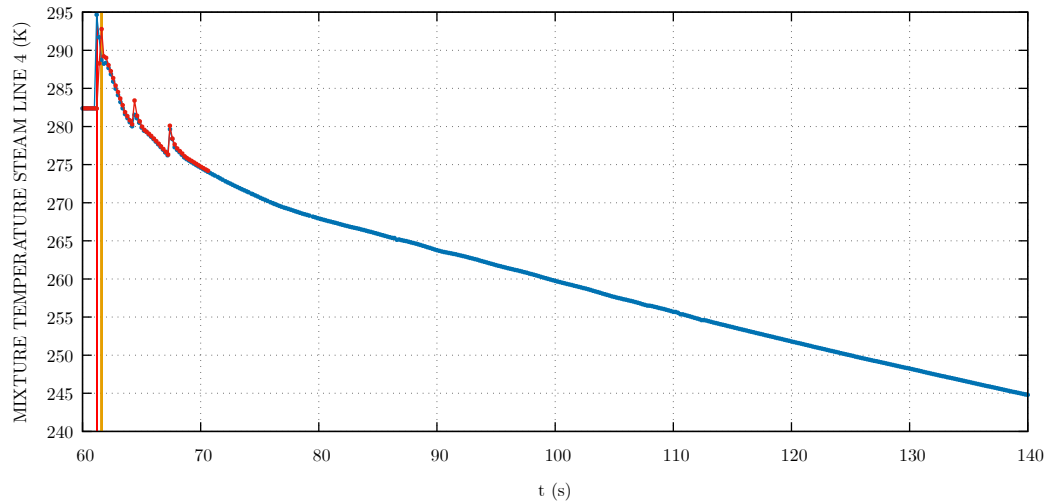
MIXTURE TEMPERATURE STEAM LINE 2 AUX DIS



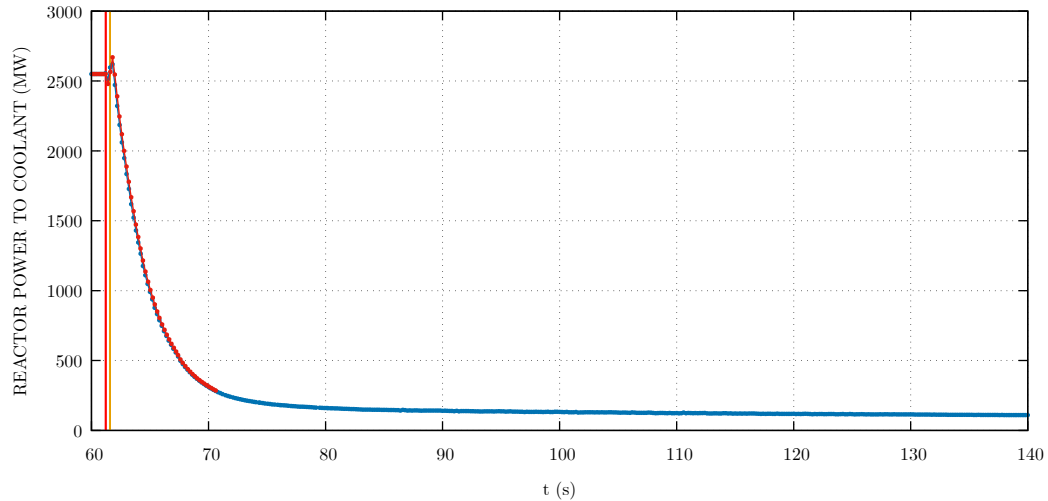
MIXTURE TEMPERATURE STEAM LINE 3
MIXTURE TEMPERATURE STEAM LINE 3 AUX DIS



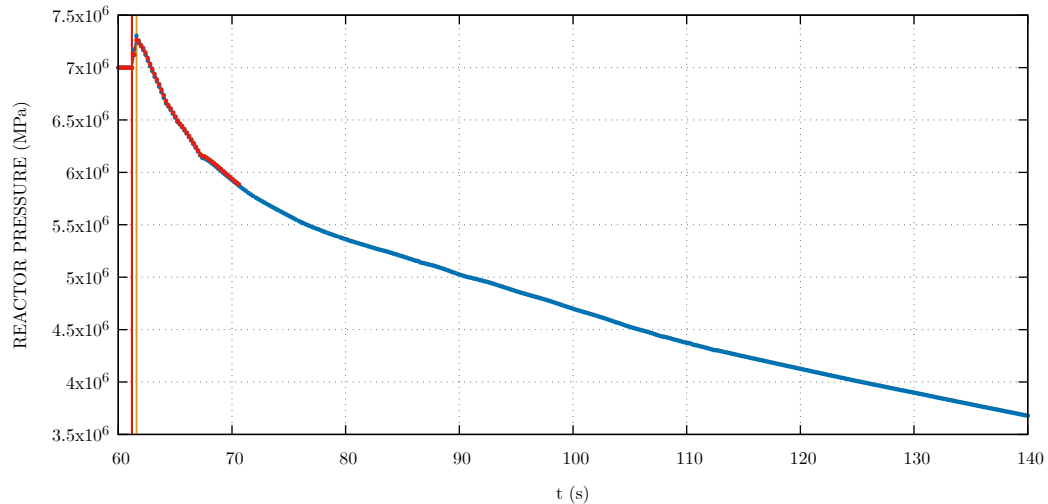
MIXTURE TEMPERATURE STEAM LINE 4
MIXTURE TEMPERATURE STEAM LINE 4 AUX DIS

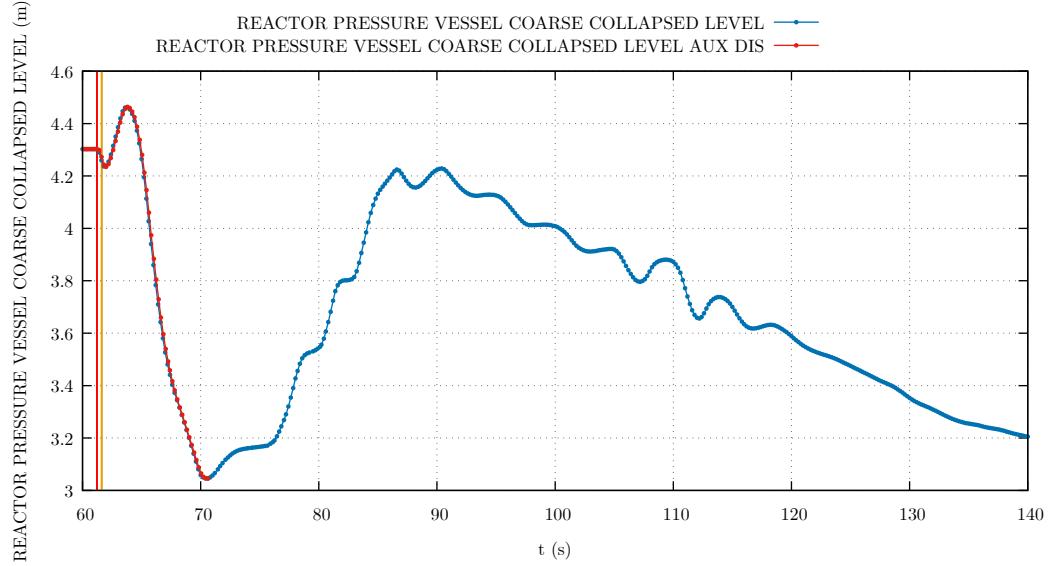


REACTOR POWER TO COOLANT —●—
REACTOR POWER TO COOLANT AUX DIS —●—



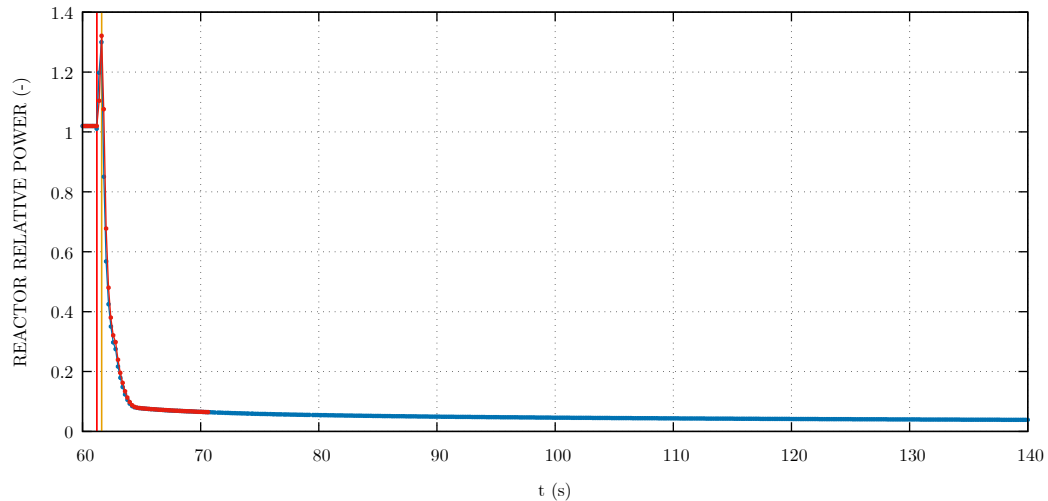
REACTOR PRESSURE —●—
REACTOR PRESSURE AUX DIS —●—



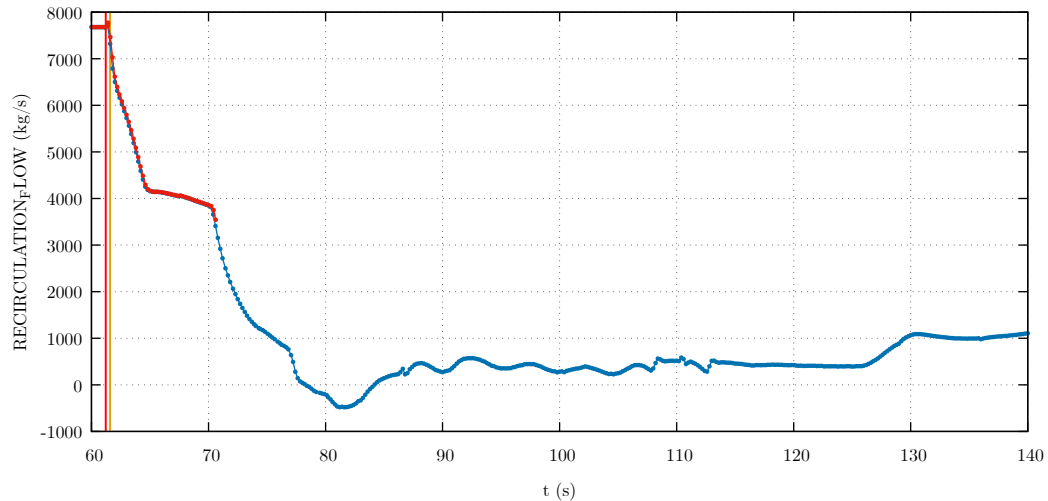


REACTOR RELATIVE POWER

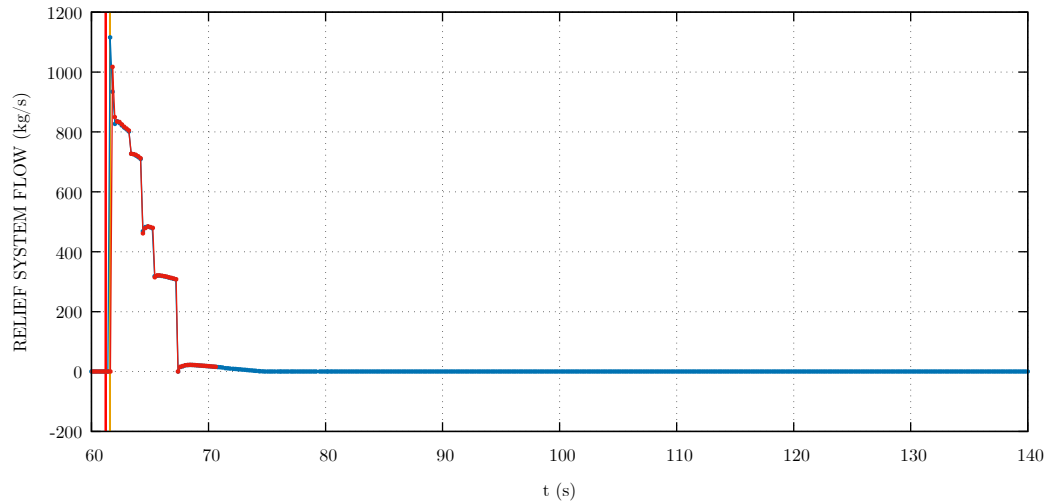
REACTOR RELATIVE POWER AUX DIS



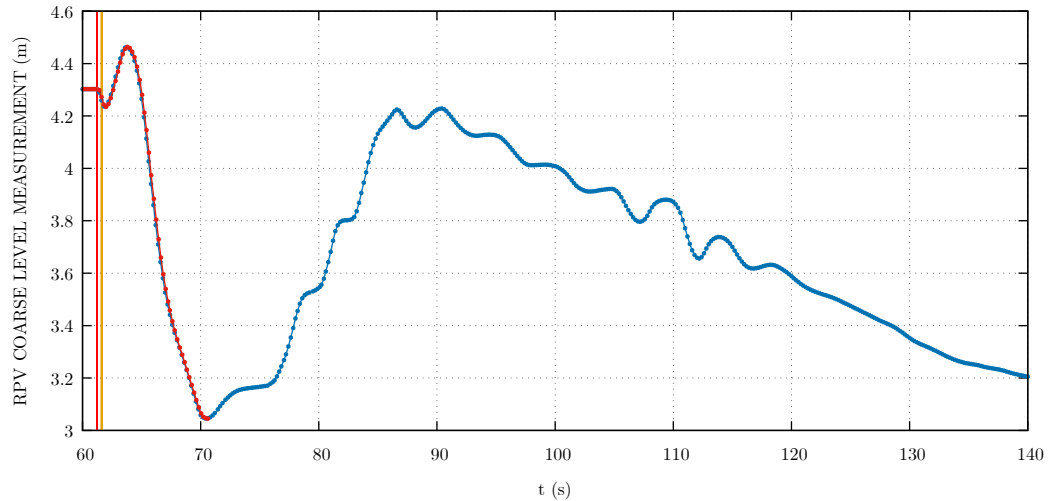
RECIRCULATION_{FLOW} —●—
RECIRCULATION_{FLOW} AUX DIS —●—



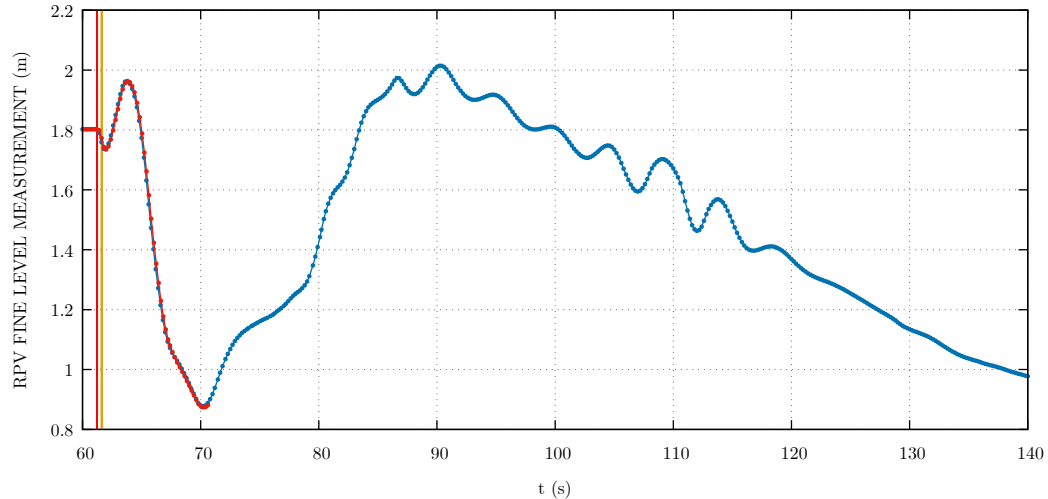
RELIEF SYSTEM FLOW
RELIEF SYSTEM FLOW AUX DIS



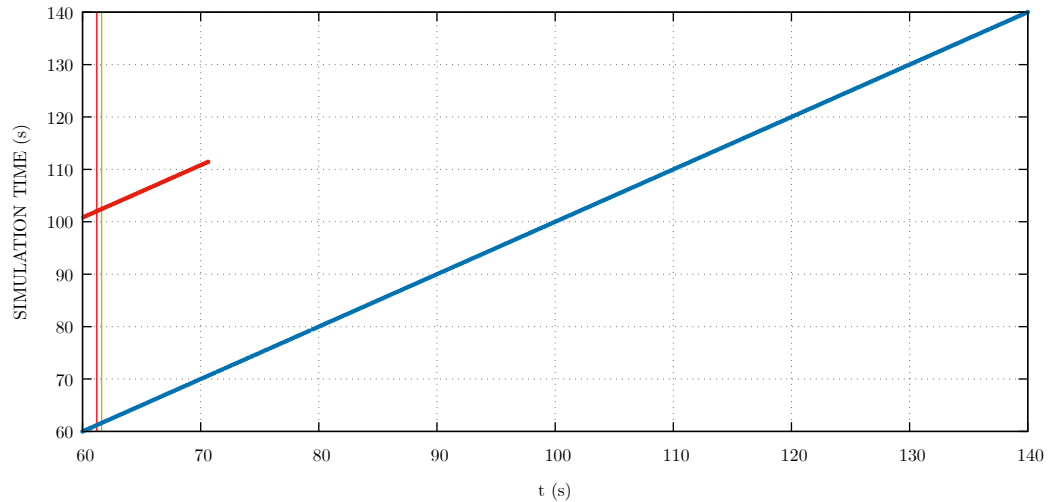
RPV COARSE LEVEL MEASUREMENT —●—
RPV COARSE LEVEL MEASUREMENT AUX DIS —●—

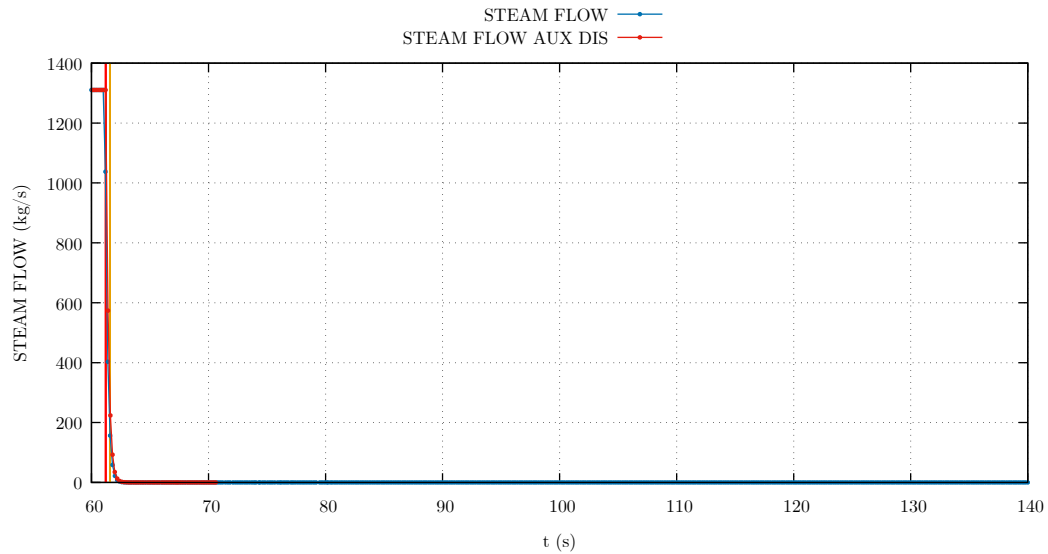


RPV FINE LEVEL MEASUREMENT 
RPV FINE LEVEL MEASUREMENT AUX DIS 



SIMULATION TIME —●—
SIMULATION TIME AUX DIS —●—

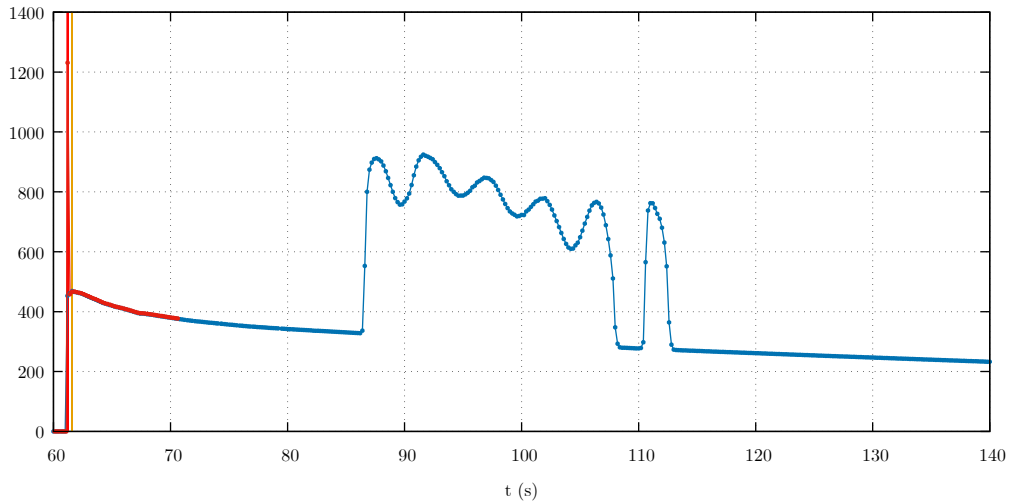




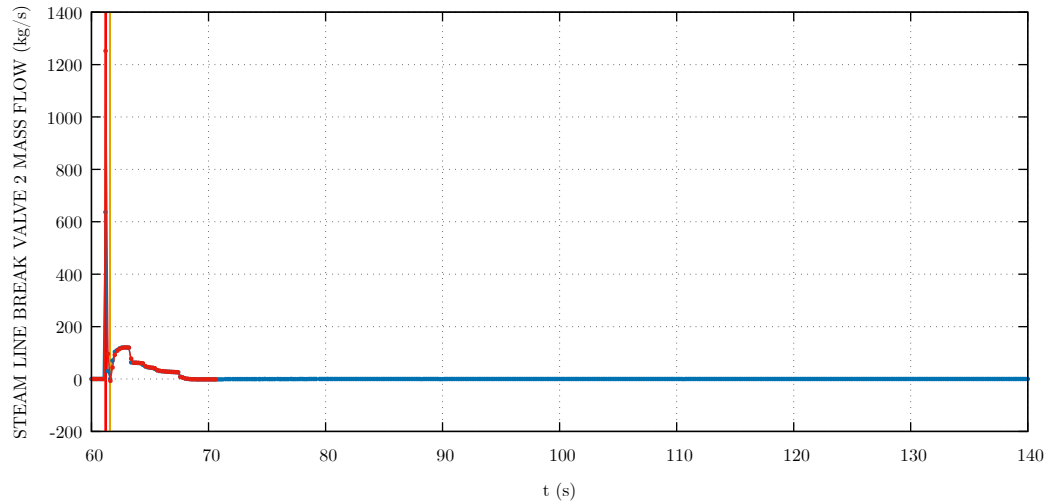
STEAM LINE BREAK VALVE 1 MASS FLOW (kg/s)

STEAM LINE BREAK VALVE 1 MASS FLOW

STEAM LINE BREAK VALVE 1 MASS FLOW AUX DIS



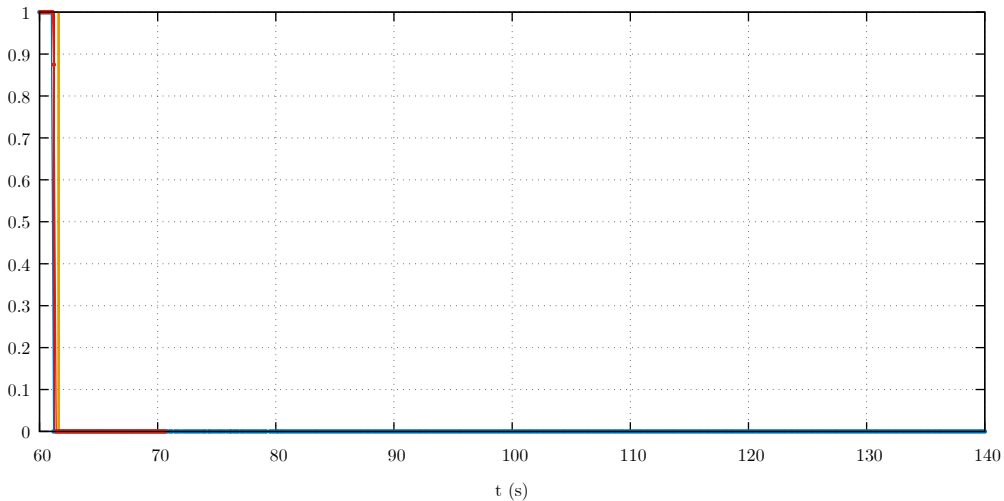
STEAM LINE BREAK VALVE 2 MASS FLOW
STEAM LINE BREAK VALVE 2 MASS FLOW AUX DIS



STEAM LINE 1 ISOLATION VALVE POSITION

STEAM LINE 1 ISOLATION VALVE POSITION AUX DIS

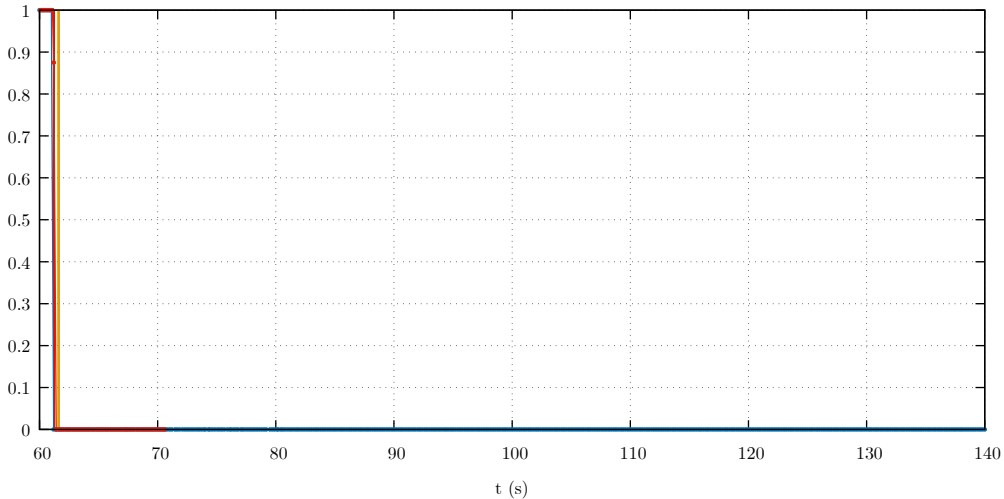
STEAM LINE 1 ISOLATION VALVE POSITION (-)



STEAM LINE 2 ISOLATION VALVE POSITION

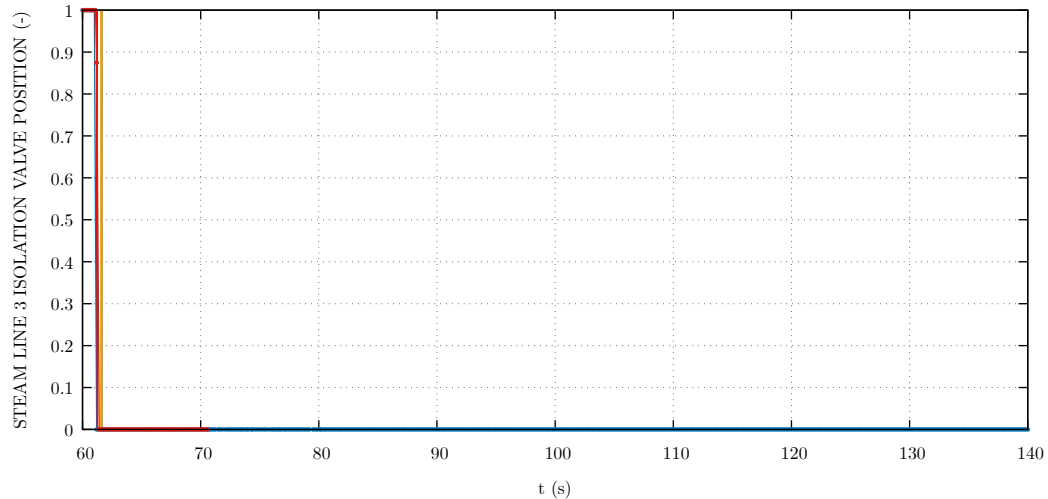
STEAM LINE 2 ISOLATION VALVE POSITION AUX DIS

STEAM LINE 2 ISOLATION VALVE POSITION (-)



STEAM LINE 3 ISOLATION VALVE POSITION

STEAM LINE 3 ISOLATION VALVE POSITION AUX DIS



STEAM LINE 4 ISOLATION VALVE POSITION

STEAM LINE 4 ISOLATION VALVE POSITION AUX DIS

STEAM LINE 4 ISOLATION VALVE POSITION (-)

