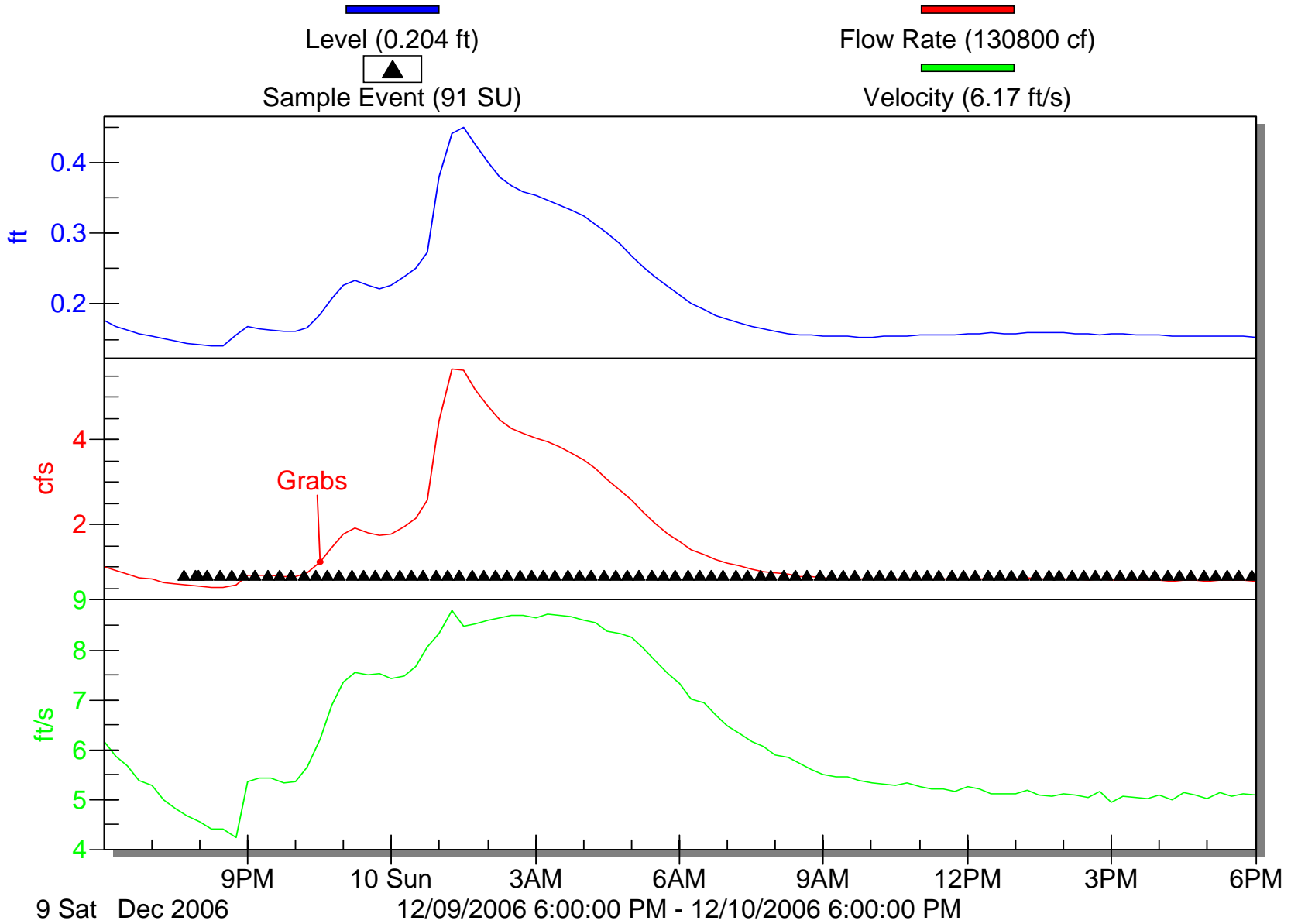


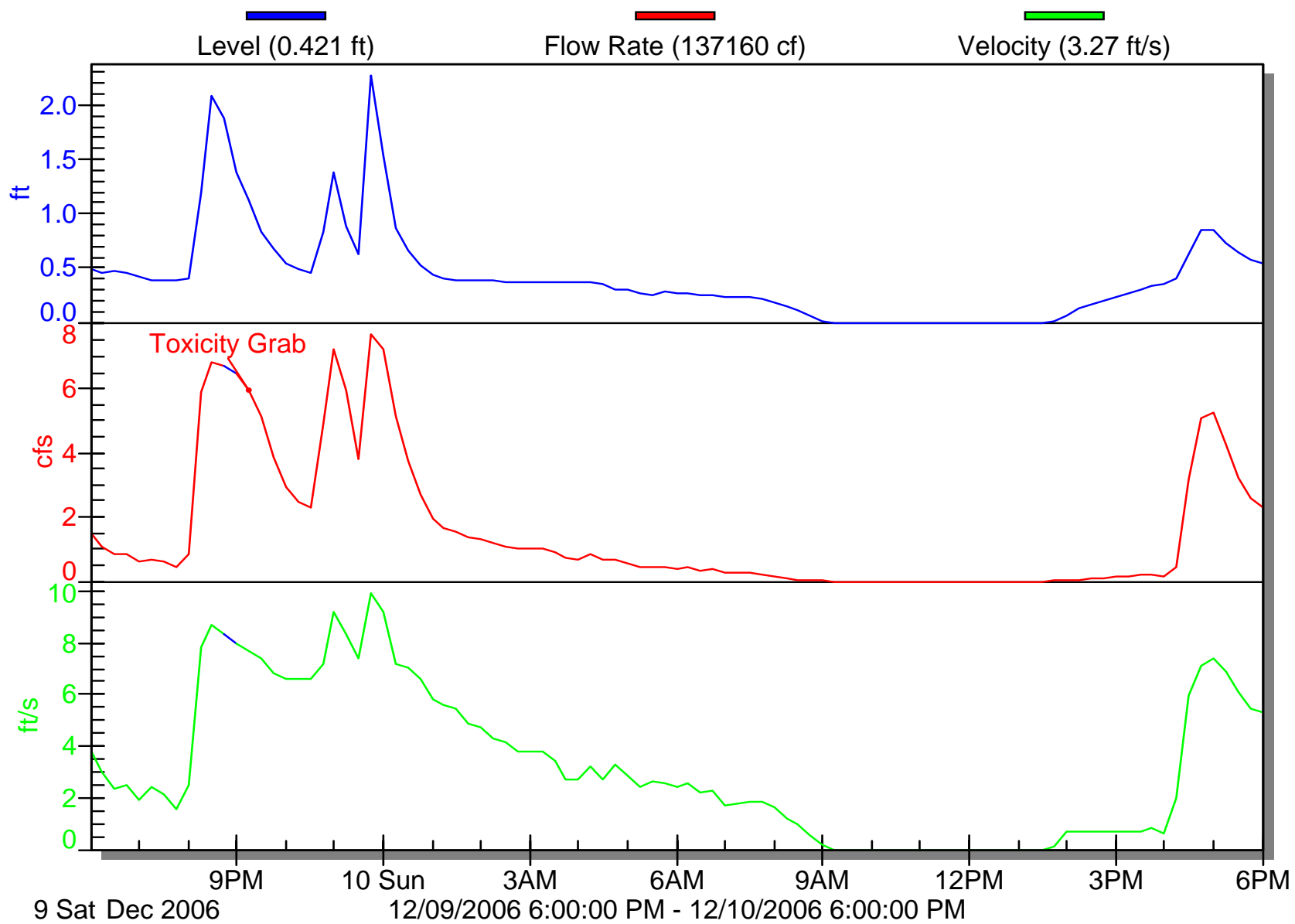
# A-1 4250

NPDES Event 1 (Wet)



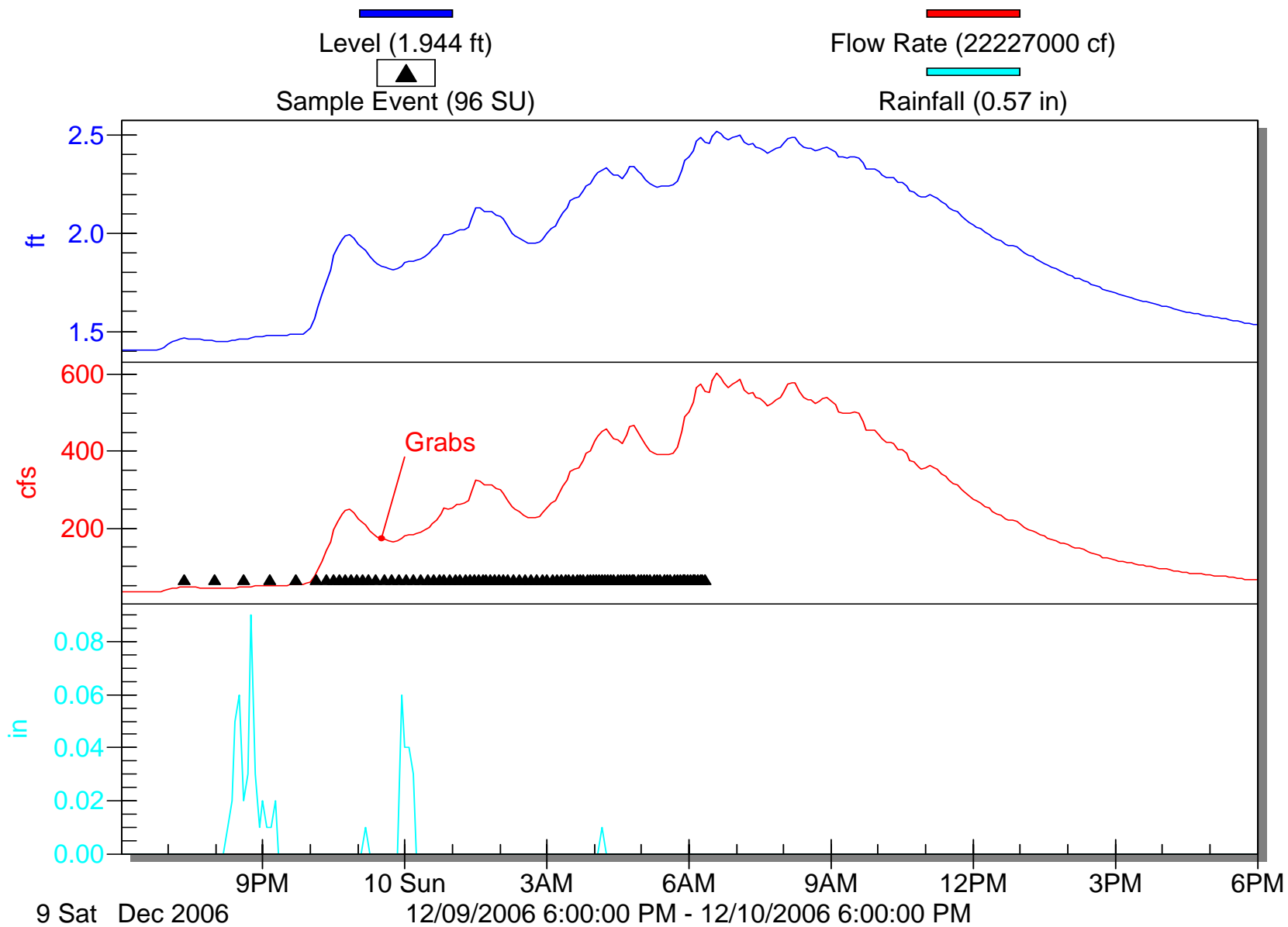
# I-2 Ortega

NPDES Event 1 (Wet)



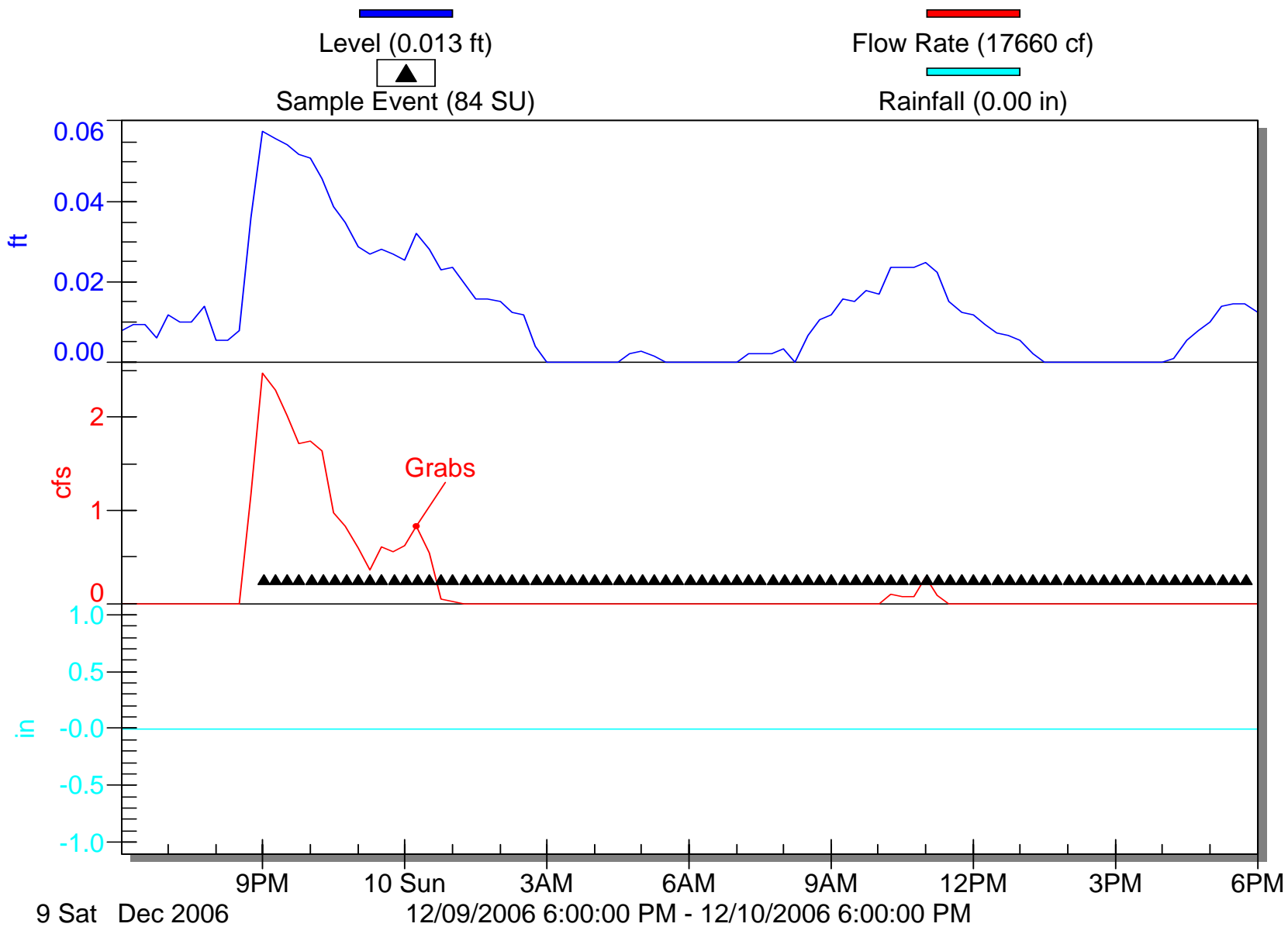
# ME-CC 4230

NPDES Event 1 (Wet)



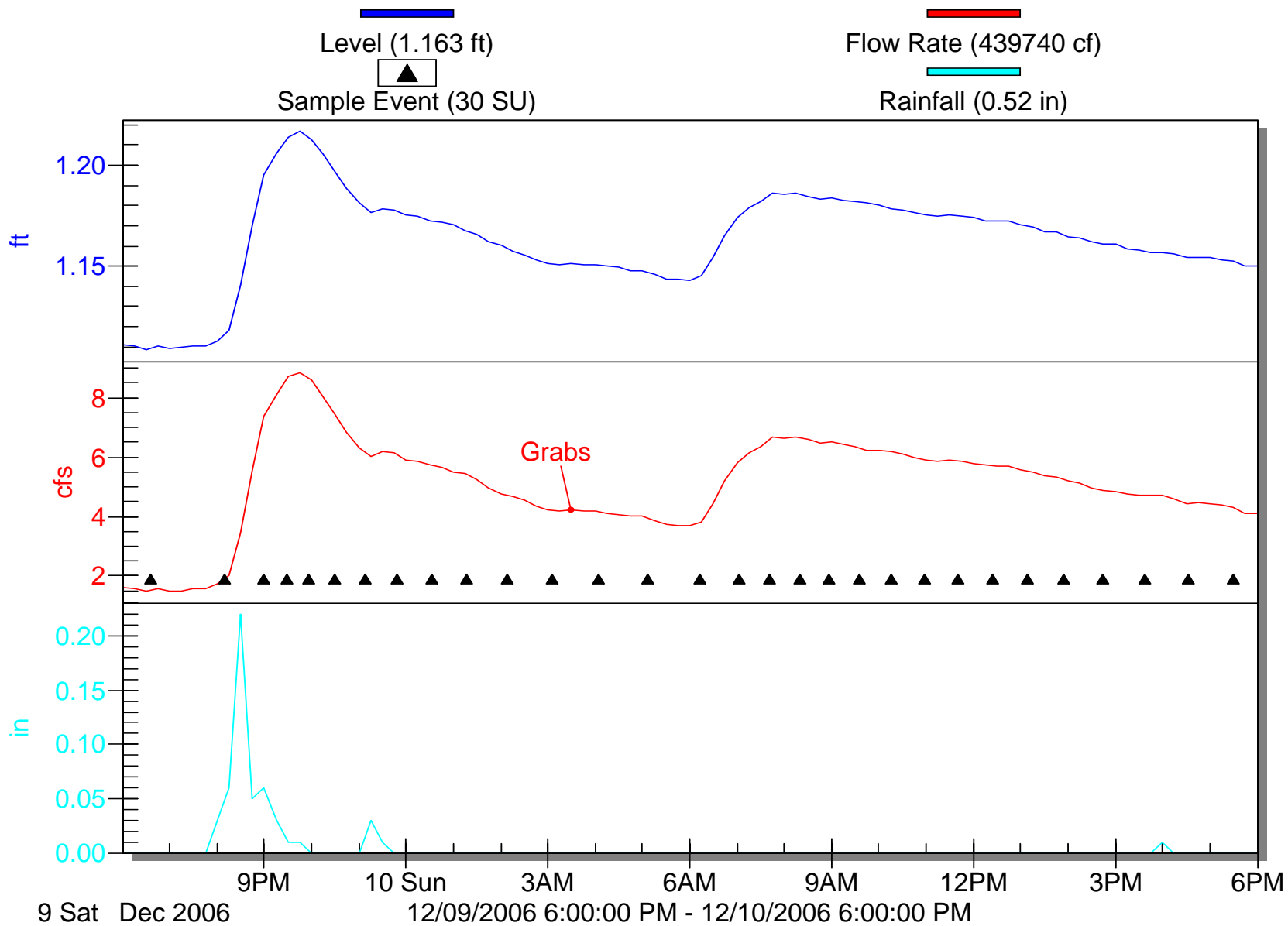
# ME-SCR 4210

NPDES Event 1 (Wet)



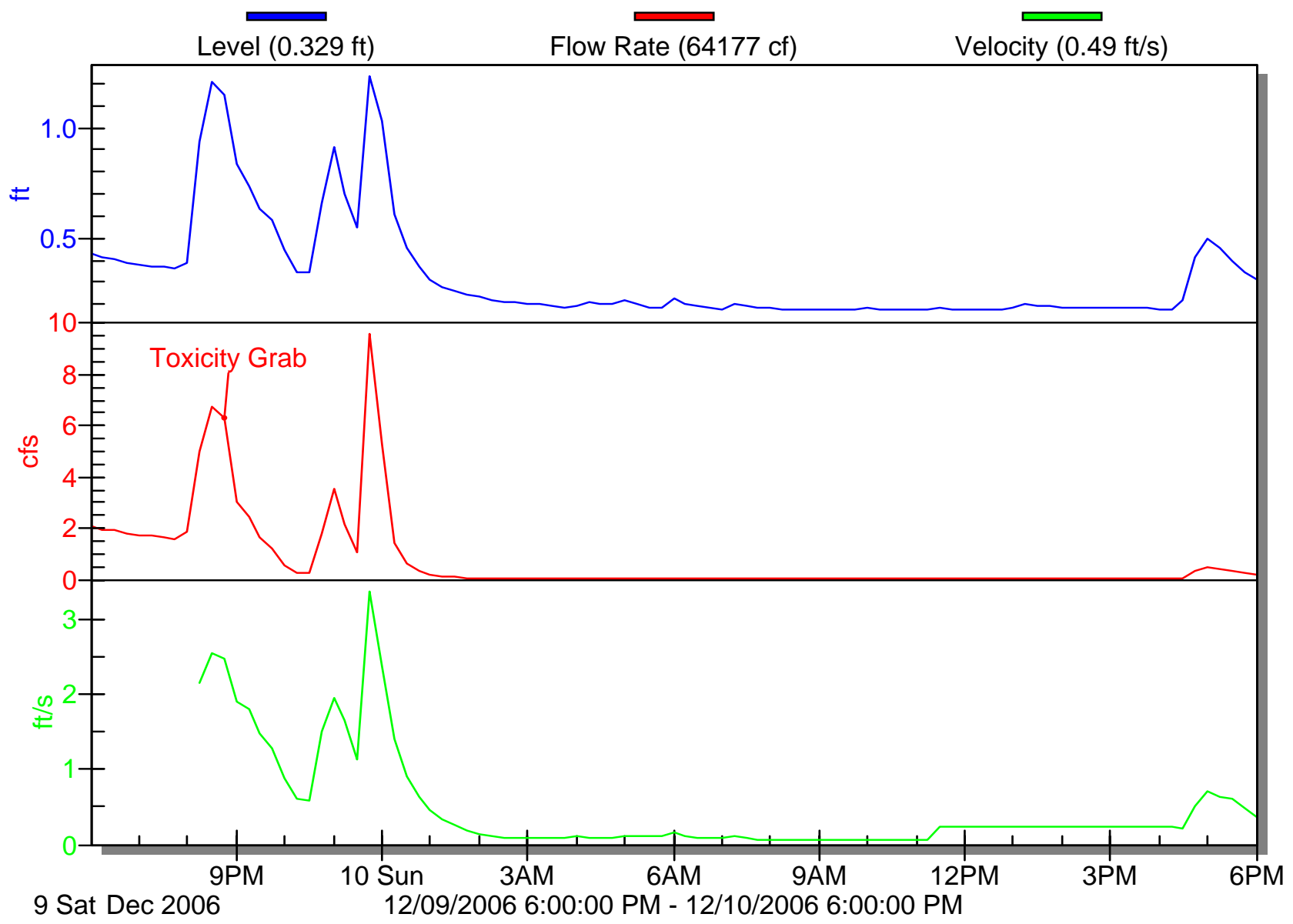
# ME-VR2 4230

NPDES Event 1 (Wet)



# R-1 4250

## NPDES Event 1 (Wet)

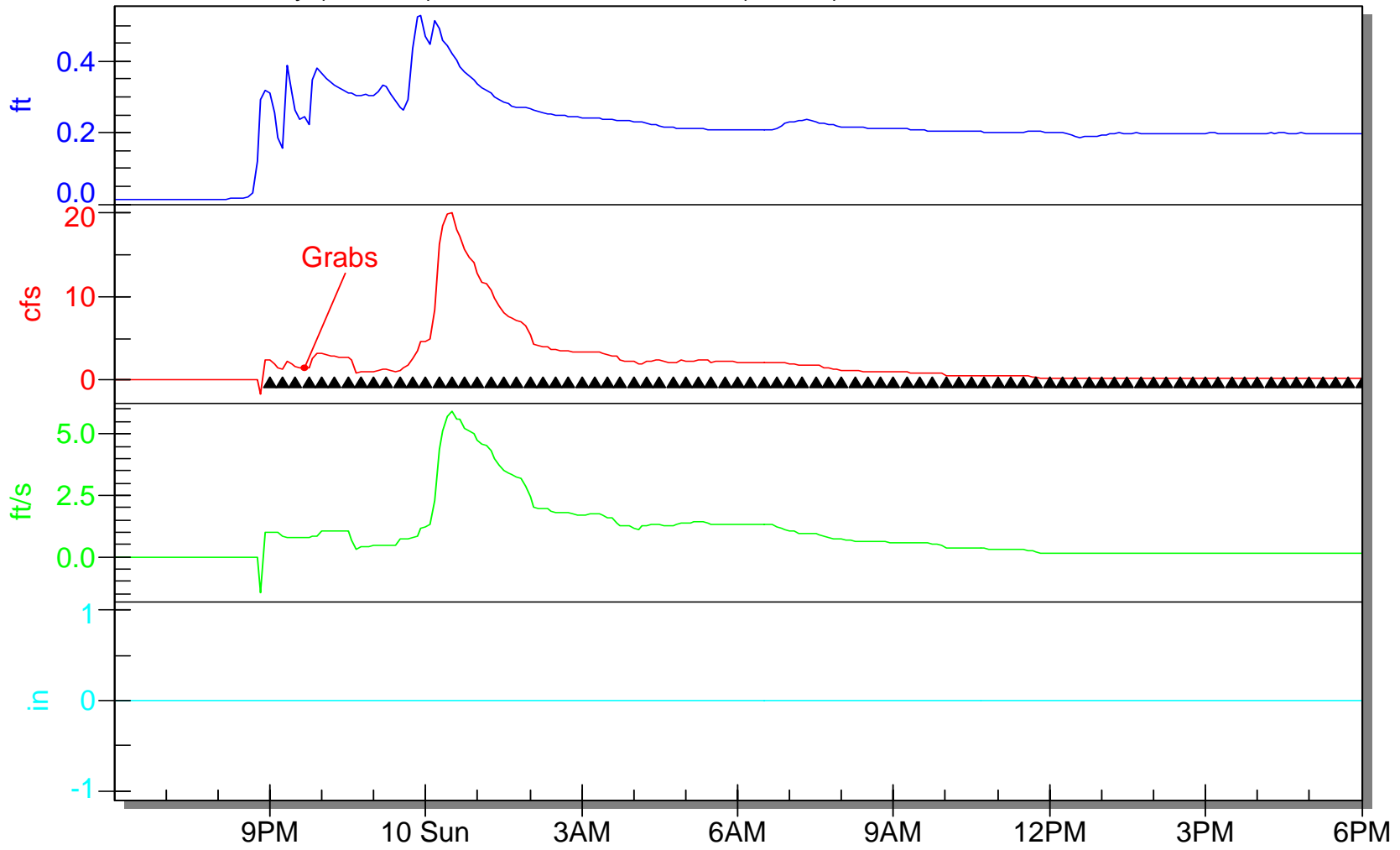


# W-3 4250

NPDES Event 1 (Wet)

Level (0.214 ft)      Flow Rate (176020 cf)      Sample Event (85 SU)

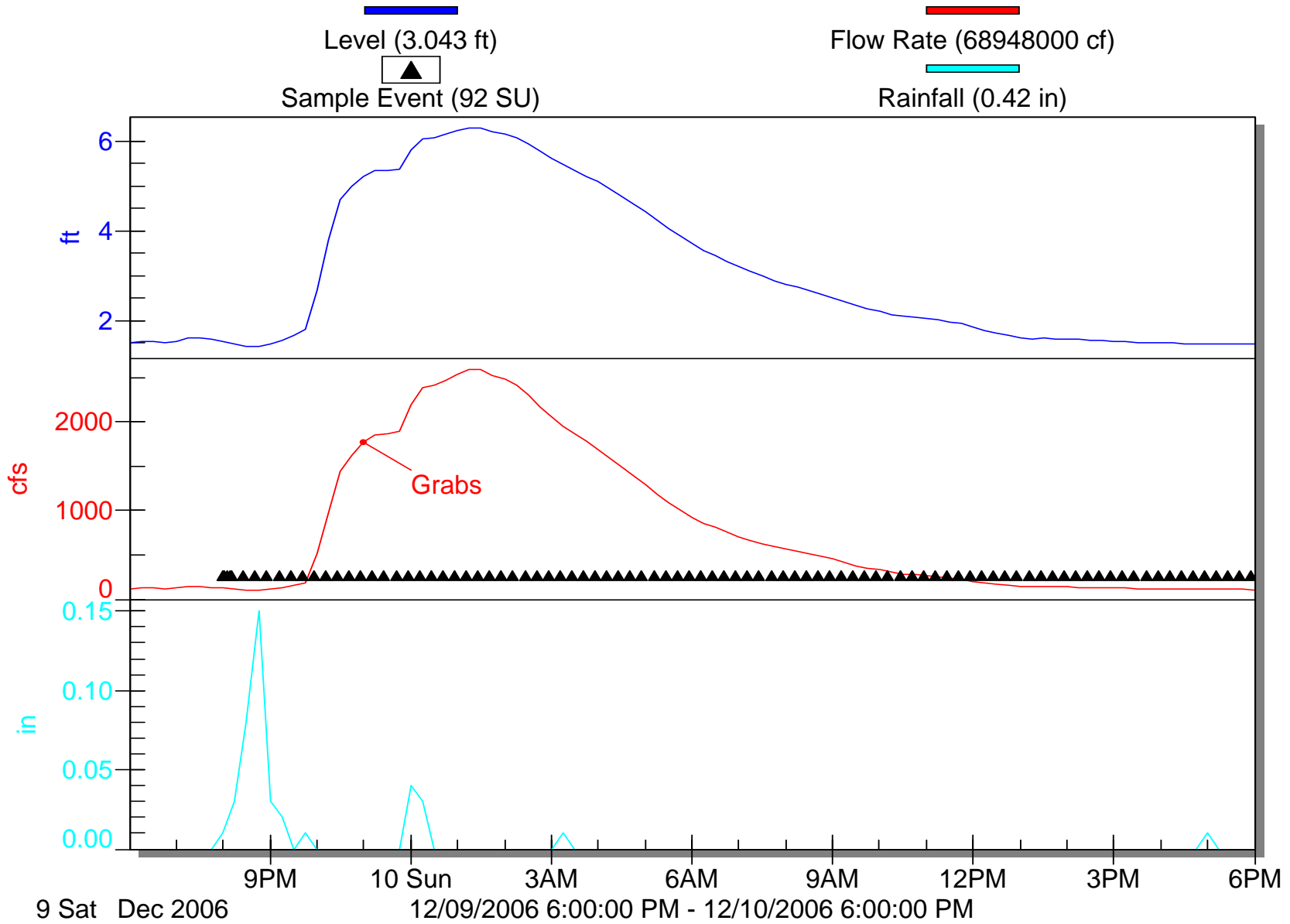
Velocity (0.88 ft/s)      Rainfall (0.00 in)



9 Sat Dec 2006      12/09/2006 6:00:00 PM - 12/10/2006 6:00:00 PM

# W-4 4210

NPDES Event 1 (Wet)

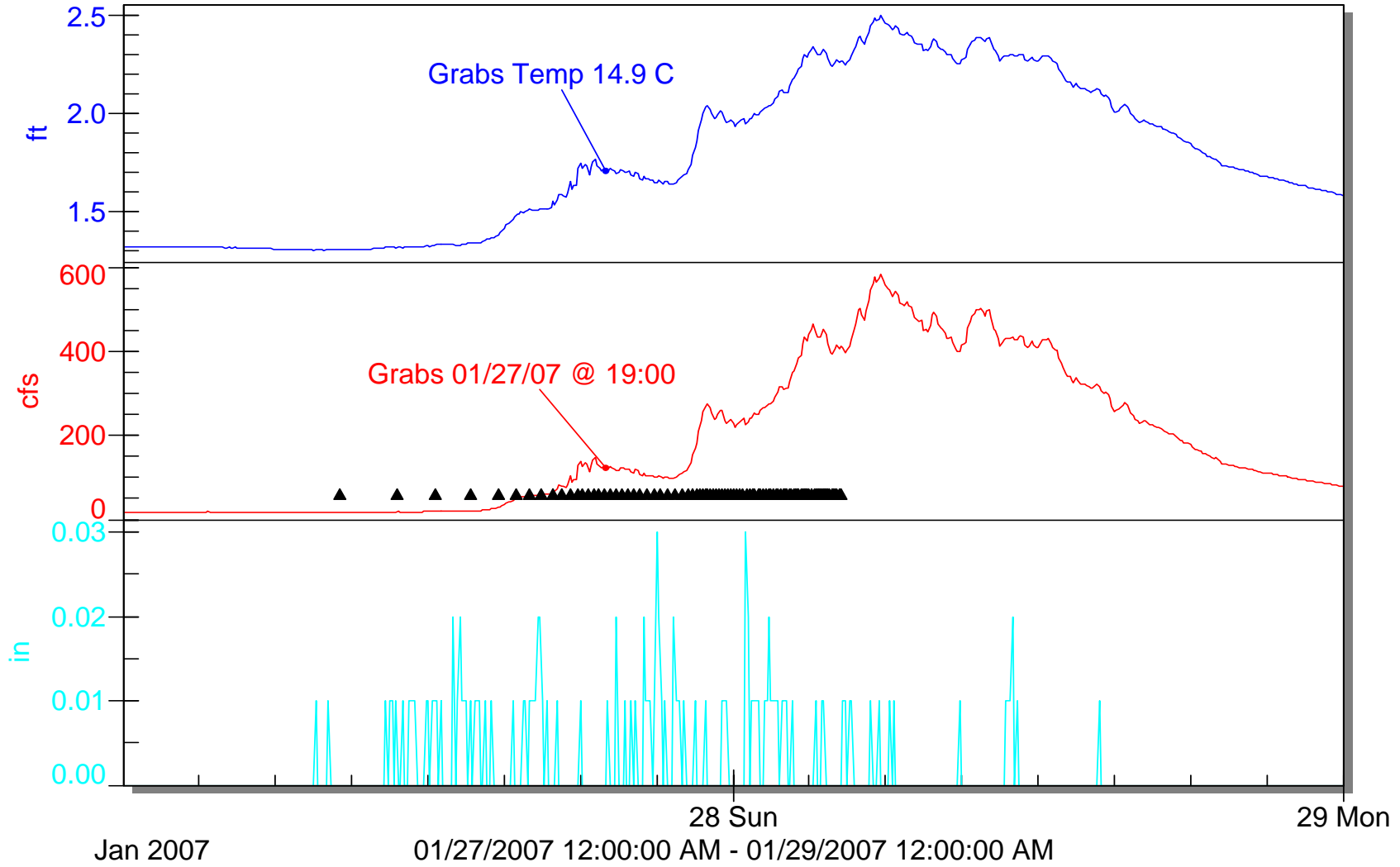




# ME-CC 4230

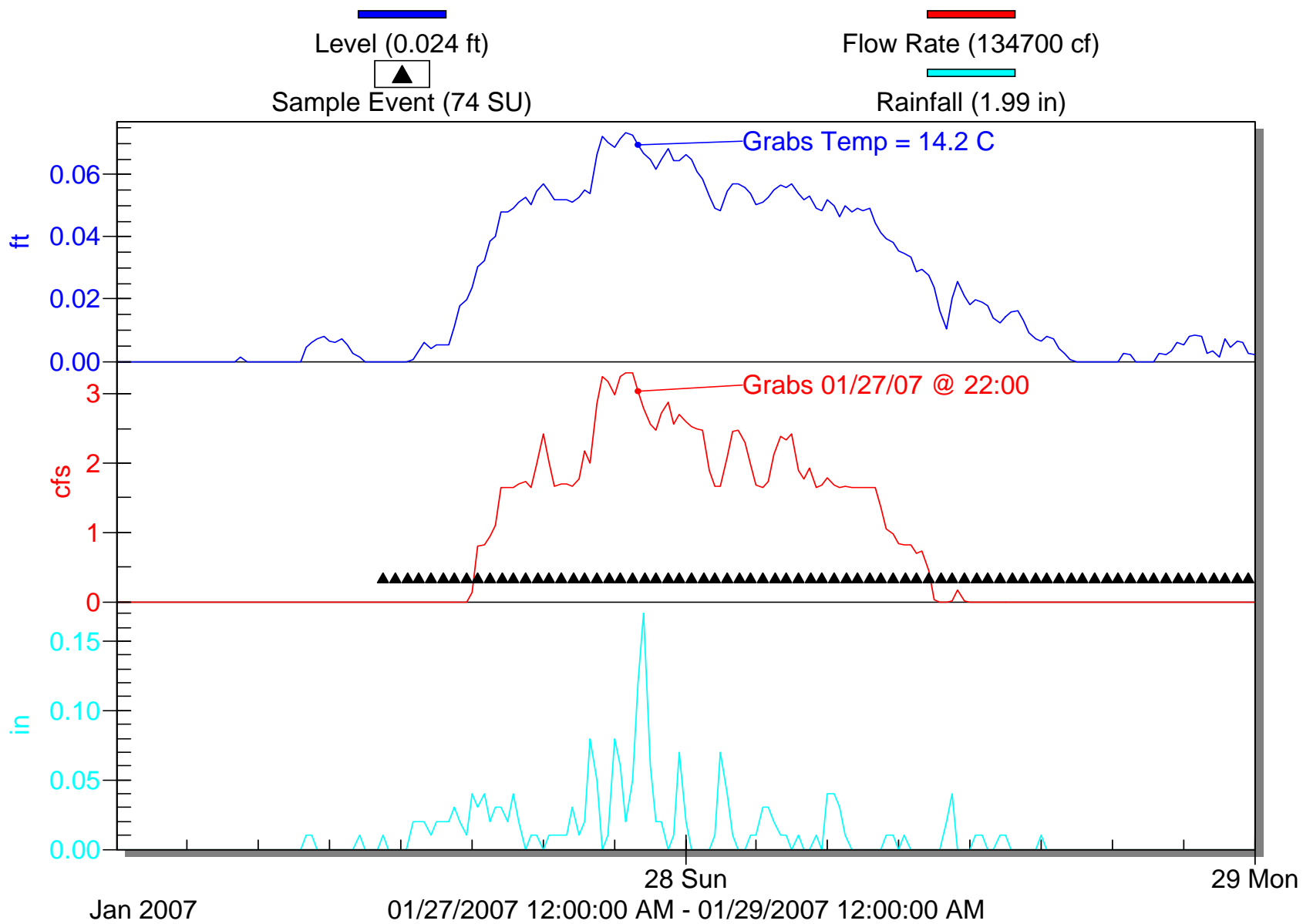
2006/07 Event 2 (Wet)

Level (1.763 ft)      Flow Rate (31819000 cf)  
Sample Event (96 SU):Bottle #0      Rainfall (1.16 in)



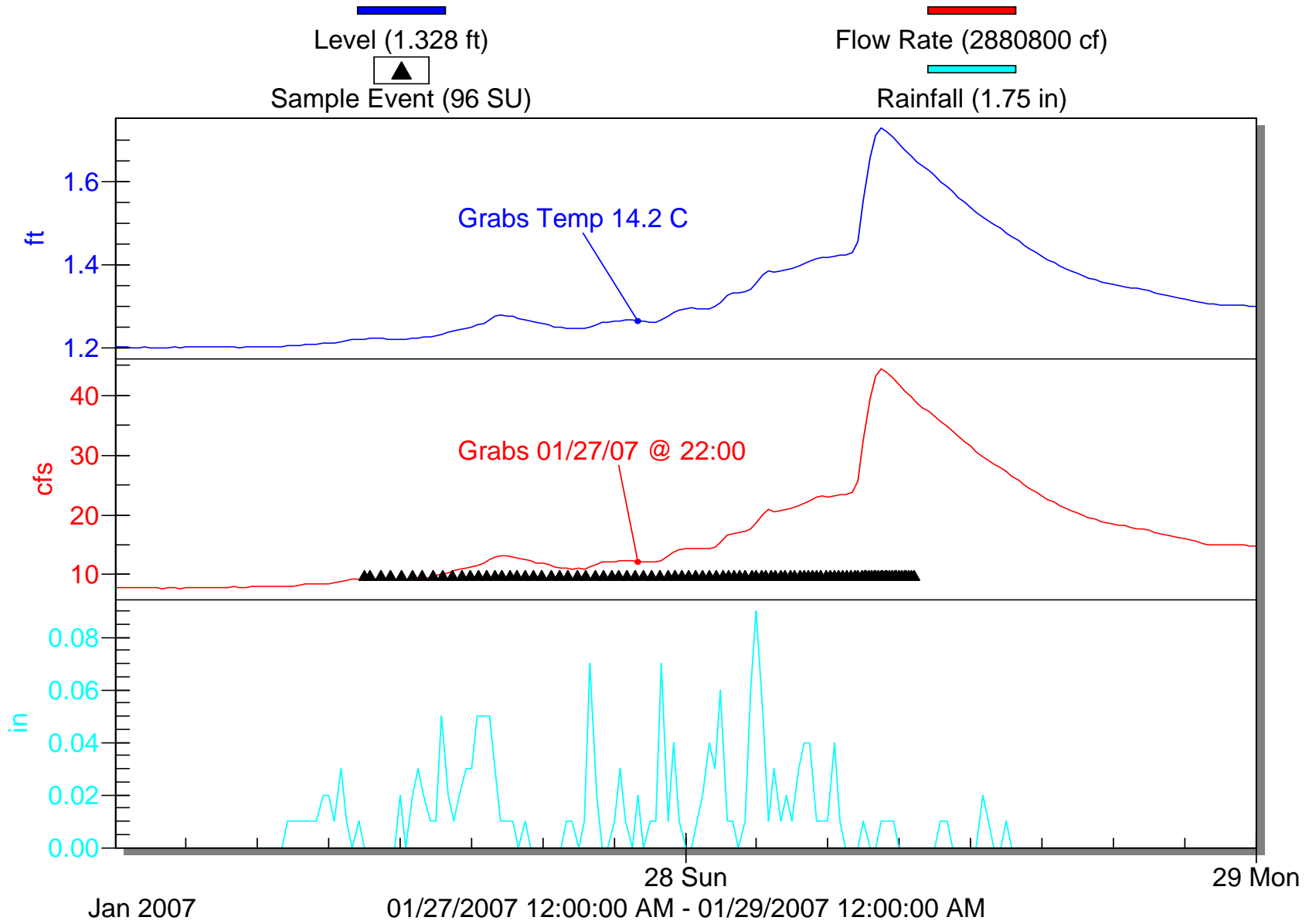
# ME-SCR 4210

2006/07 Event 2 (Wet)



# ME-VR2 4230

2006/07 Event 2 (Wet)

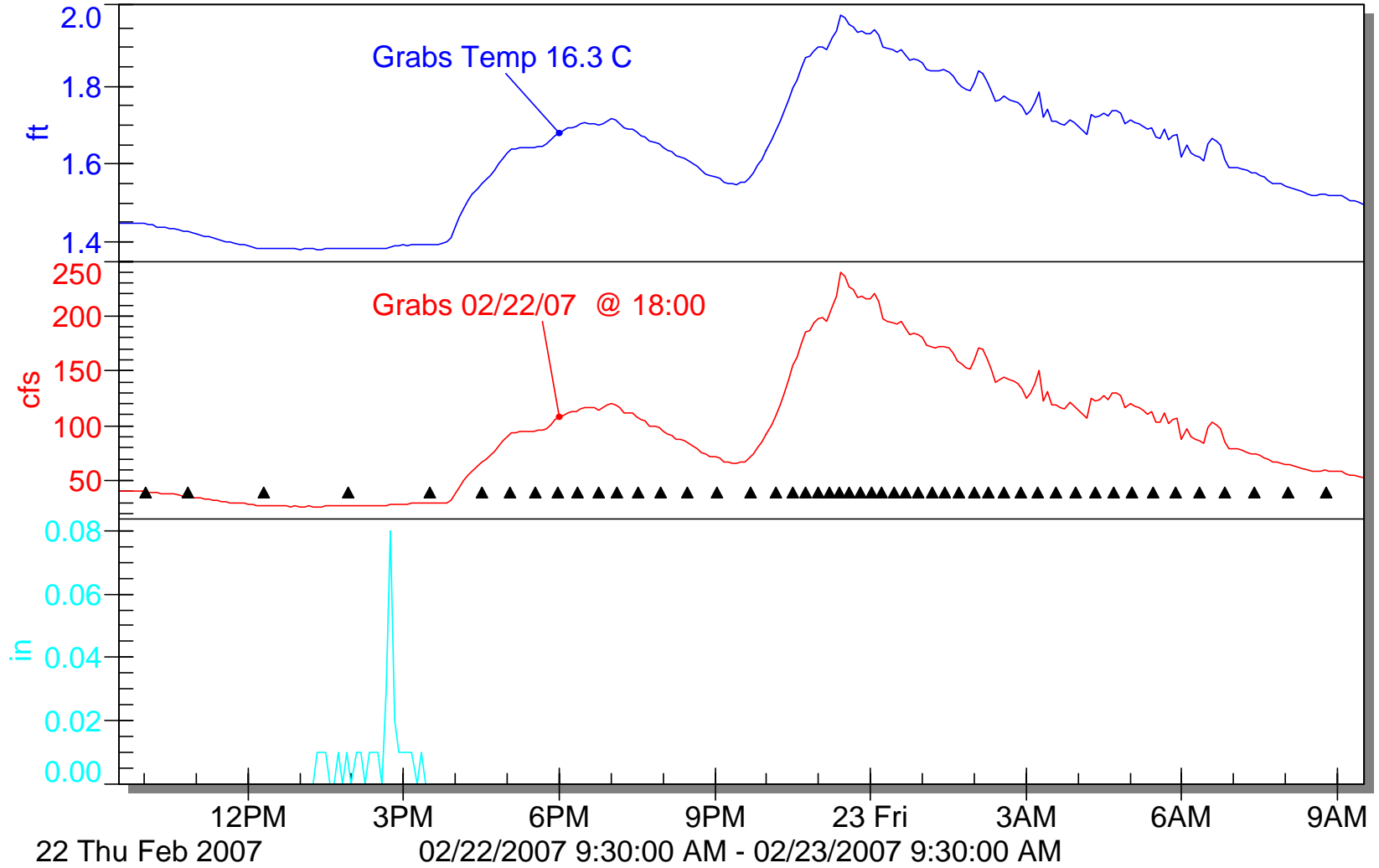


# ME-CC 4230

2006/07 Event 3 (Wet)

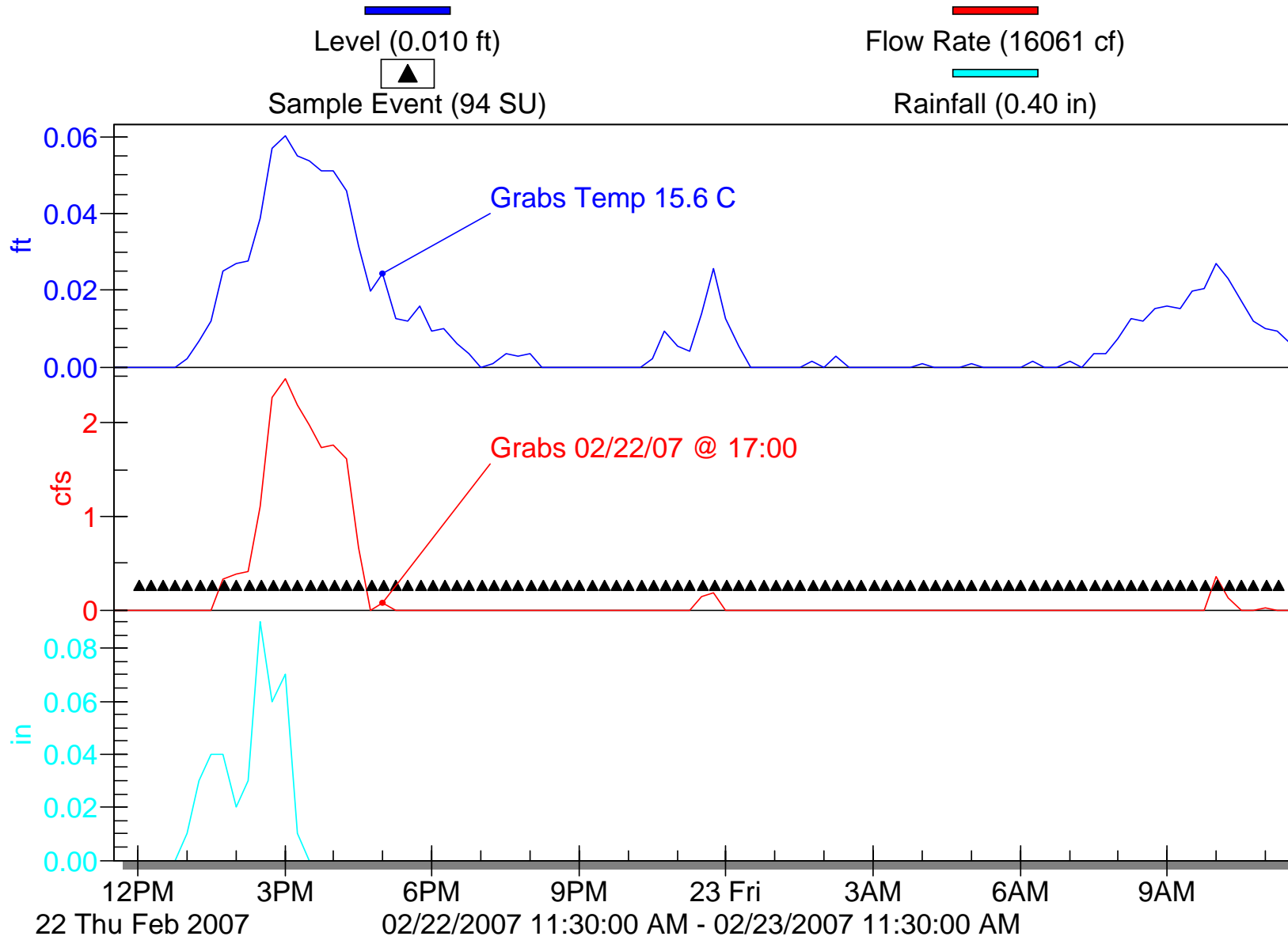
Level (1.601 ft)  
Sample Event (50 SU)

Flow Rate (8014200 cf)  
Rainfall (0.28 in)



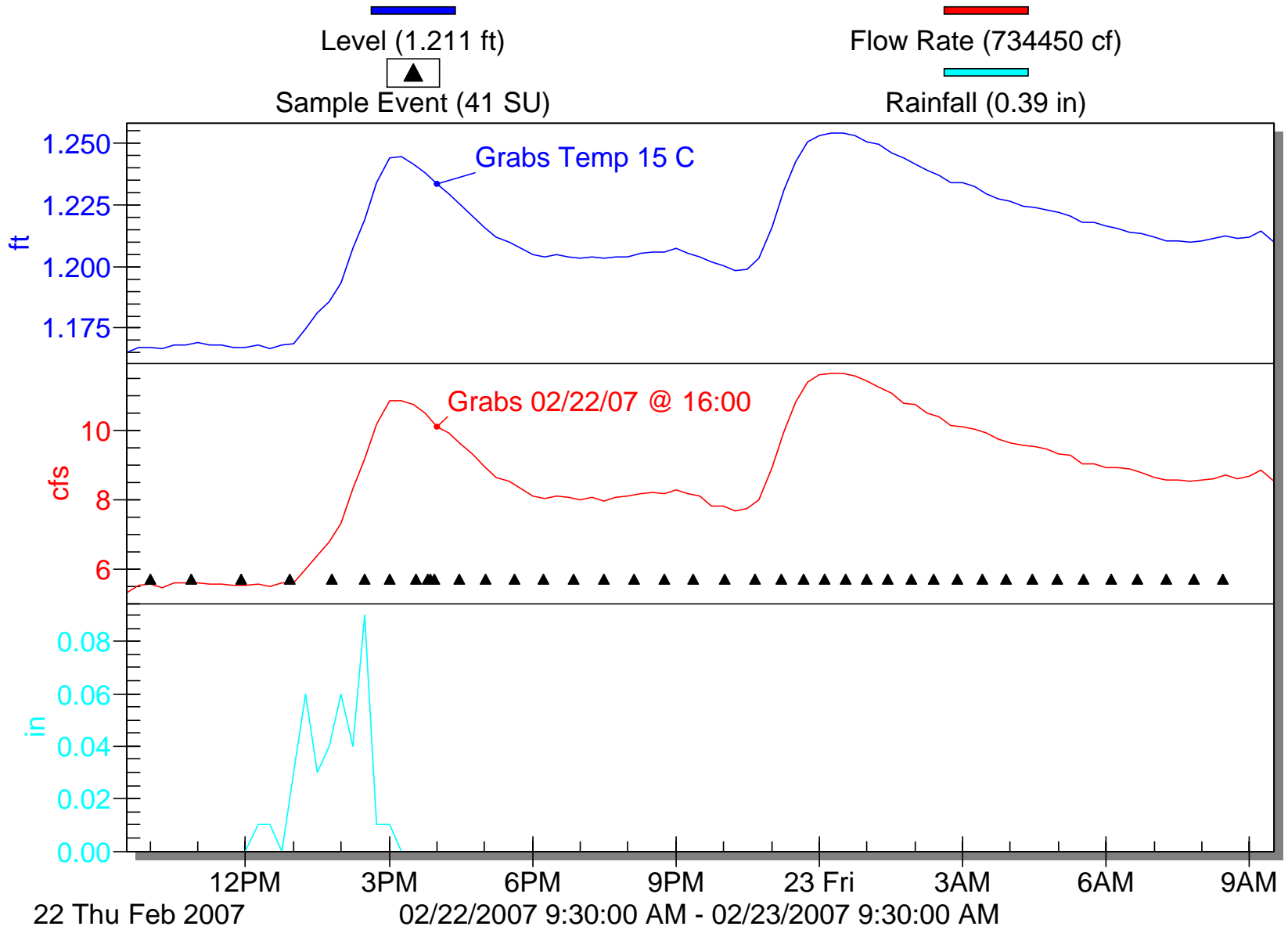
# ME-SCR 4210

2006/07 Event 3 (Wet)



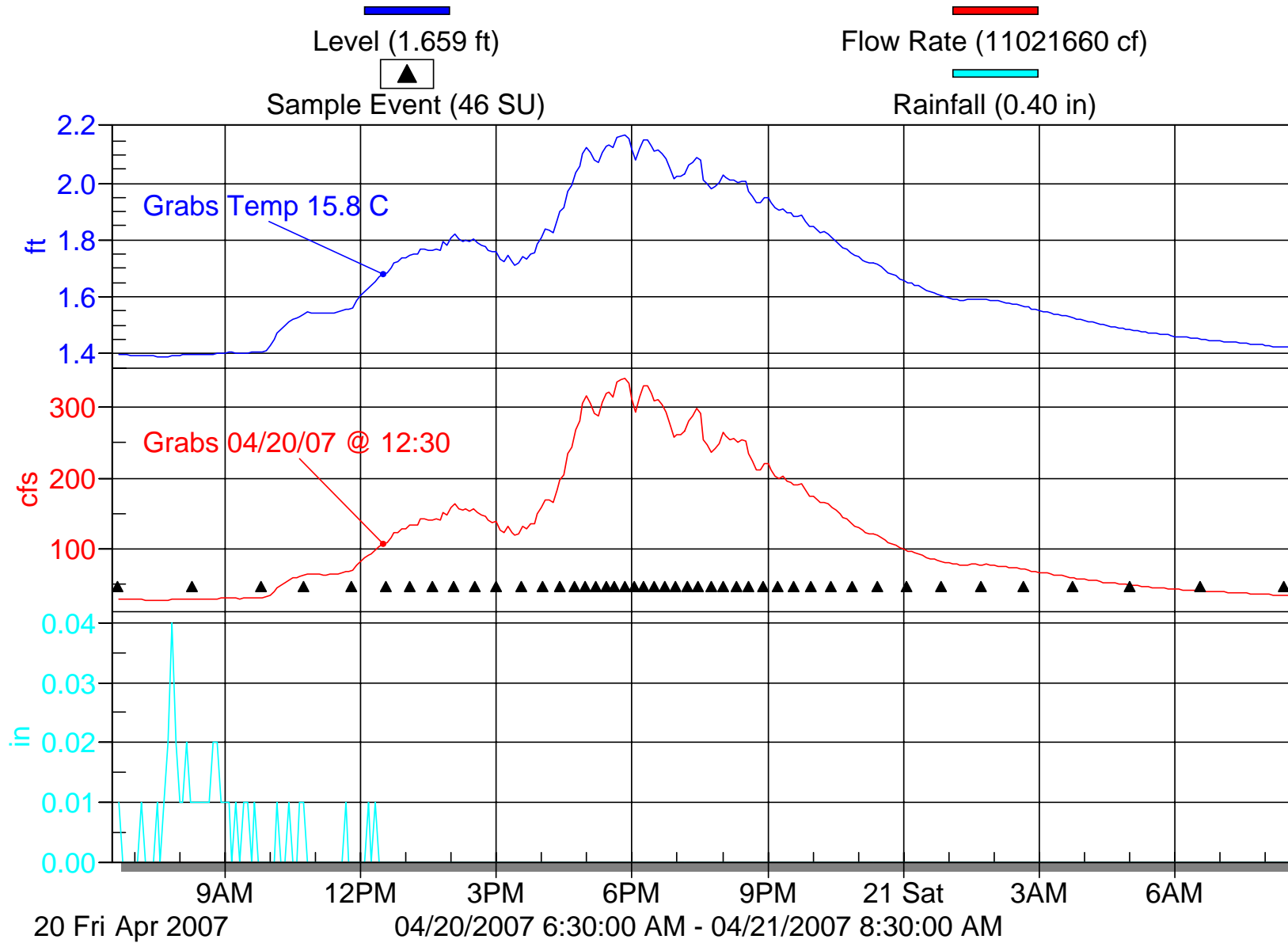
# ME-VR2 4230

2006/07 Event 3 (Wet)



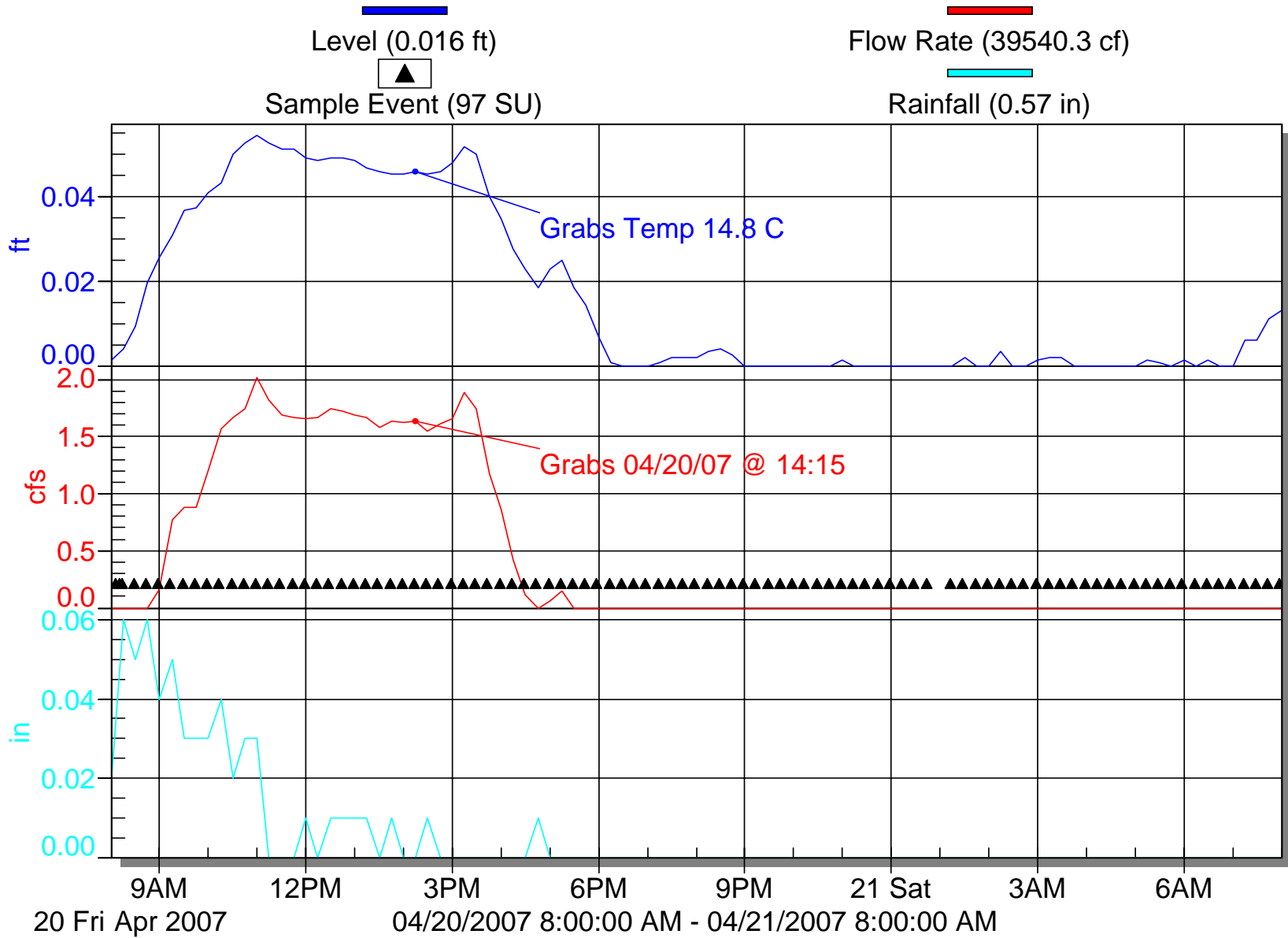
# ME-CC 4230

2006/07 Event 4 (Wet)



# ME-SCR 4210

2006/07 Event 4 (Wet)





# ME-VR2 4230

2006/07 Event 4 (Wet)

