## **Helpful Hints**

If your simulation control GUI

gets covered by other windows, you can retrieve it by clicking on this lower tray



The skip function defaults to the end of the case, so use caution when entering the time. If you entered the correct time you should hear a chime, and a new presentation will pop up in your browser.

After you



to the right

time you can use the Graph button to pull up a new hydrograph that will fit your new time, if you don't want to manually change the time in the Time Series Control GUI

MIW	14	MARS	HALLTOWN	
мјо		JACK	SON	
MKCI4		MINE	MINEOLA HWY H12	
MKLN1		MASK	MASKELL	
MKTI4		MAQU	MAQUOKETA 4W	
MLDN1		PAPI	PAPILLION CREEK DAM	
MLE		MILL	ARD AIRPORT	
MLI		QUAD	CITY ARPT	
MLI	12	MOLI	NE	
HG	RG	Z	HG=River Sta	
		c Ext Dur		
HG	RP	Z	HG=River Sta	
HG	RZ	Z	HG=River Sta	
HG	R2	Z	HG=River Sta	
HG	FF	Z	HG=River Sta	
HG	FA	Z	HG=River Sta	
HG	FZ	N 90 da	y HG=River Sta	
HG	FZ	X 90 da	y HG=River Sta	
	FU	Z	HG=River Sta	
HG			>	

To display the time of the hydro observations in the CAVE Hydro Perspective pick the Time radio button in the PointDataControl GUI. To refresh the displayed gauge observations to the most recent time in the simulation, click the Map button.

Display				
🗹 Value 🗹 Id 🗌 Name 🗹 Icon				
O None Time O Elevation O Param Code				
☑ Color River Icons				
River Color/Value Based On: Max (Obs, Fcst)				
Display Values As: Raw Value/Stage Flow				
Tabulate Unmap Map Close				