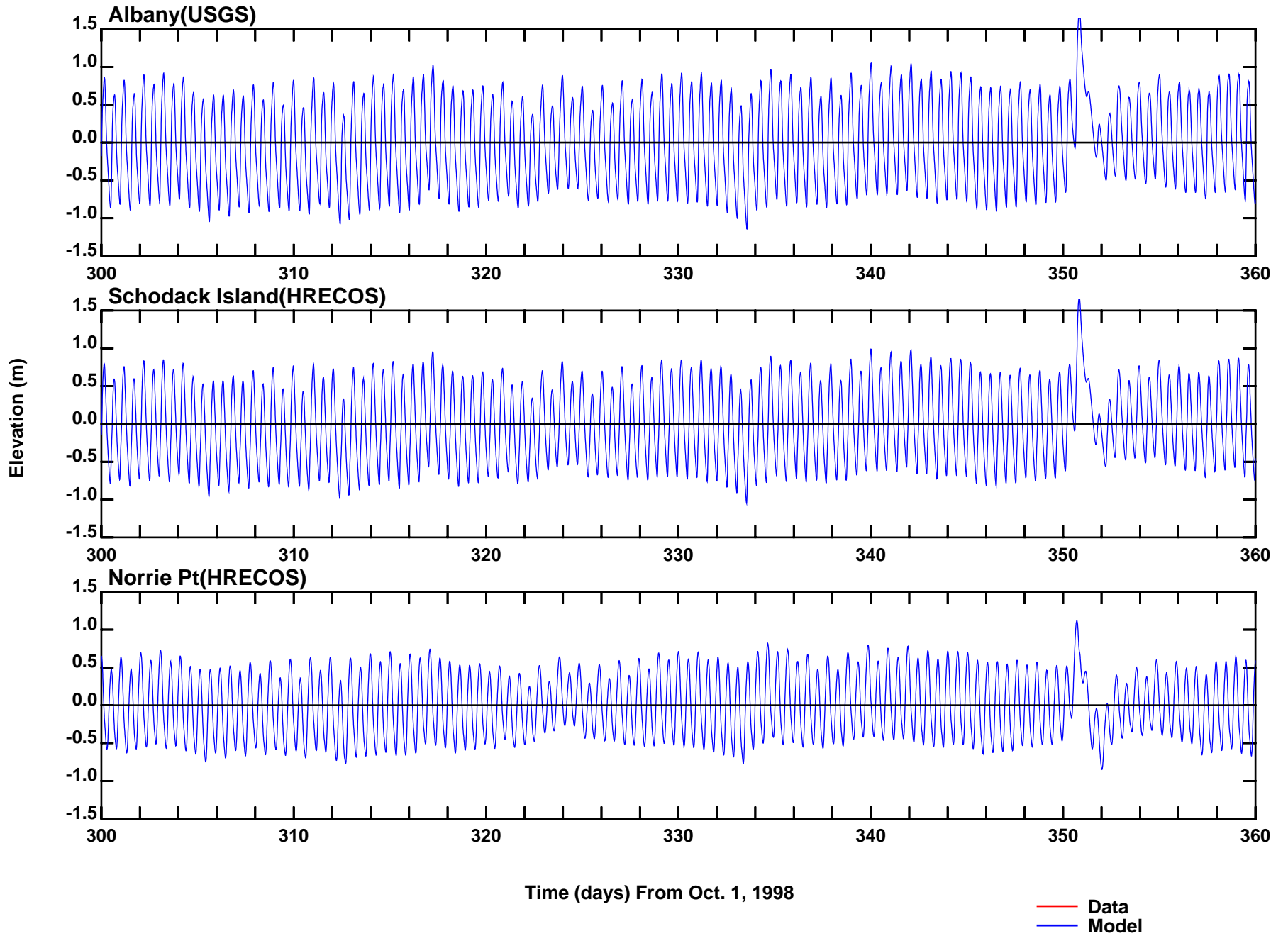


## **APPENDIX 2**

### **Hourly Surface Water Elevations Model and Measurement Comparisons Results Diagrams**

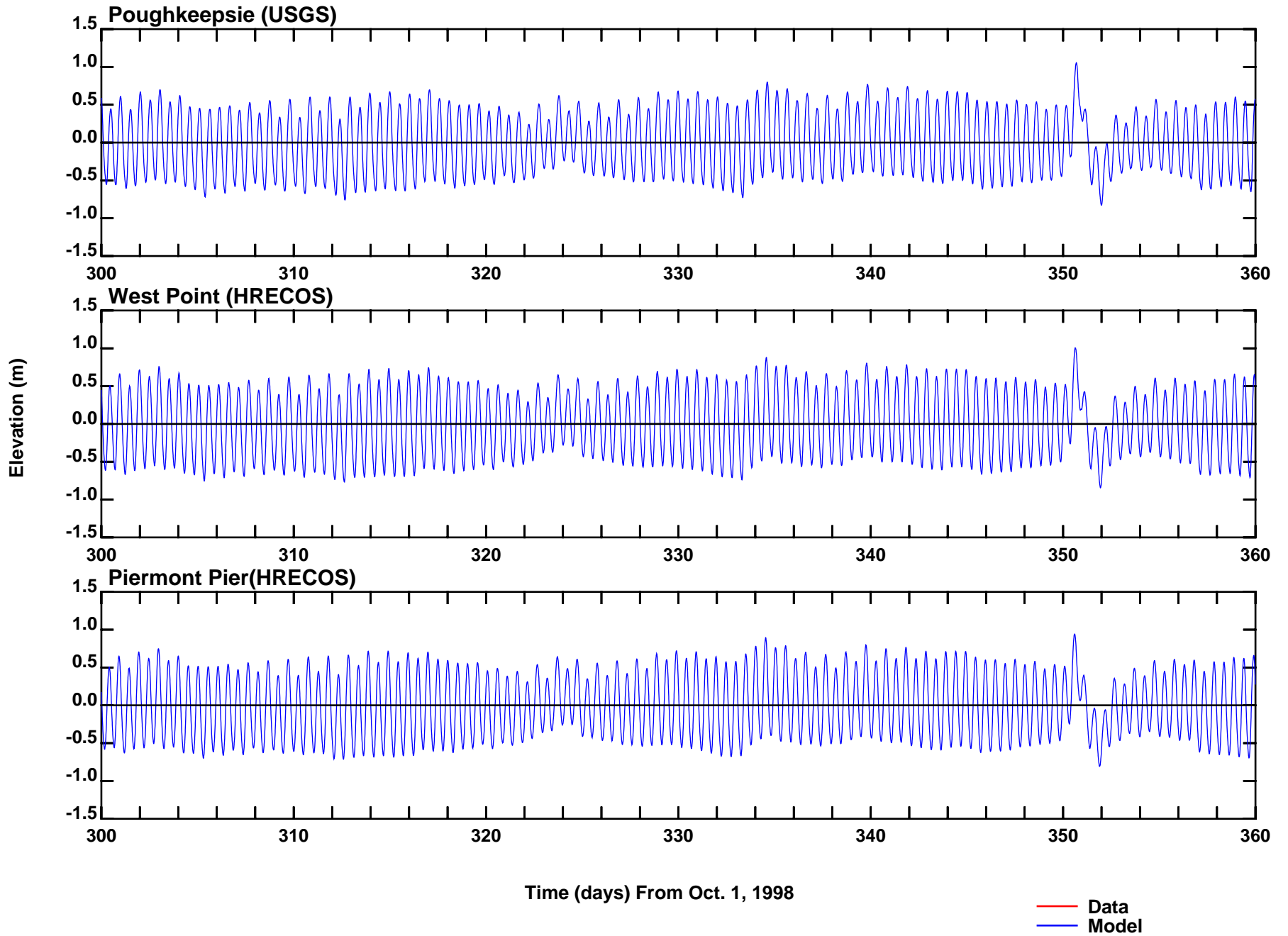
- **Days 300 – 359 occurring July 27 to September 24  
(other than leap years)**
- **Days 118 – 129 occurring January 26 to February  
6 (other than leap years)**

Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

Update of CARP Models

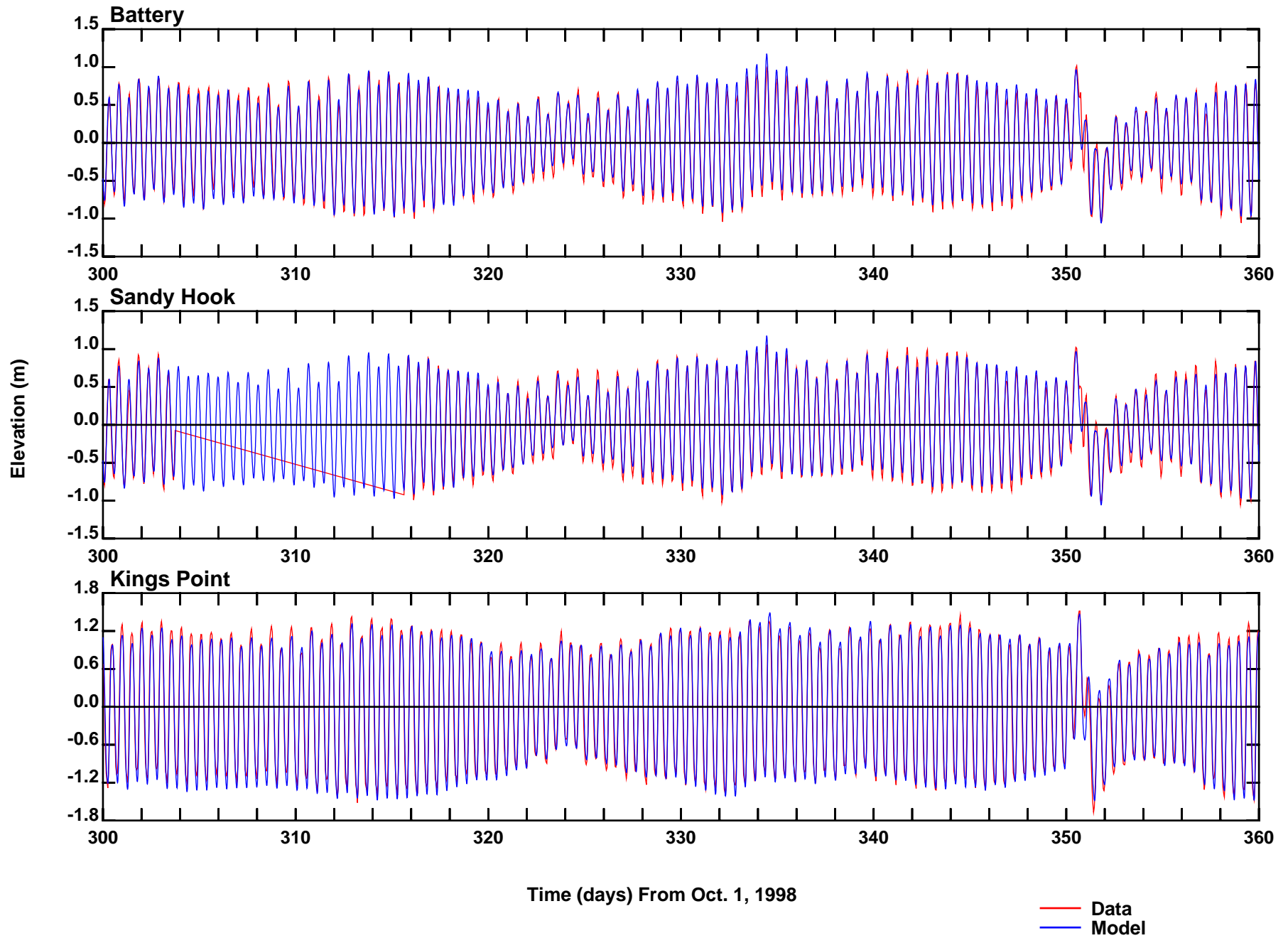


RUN02: Similar to RUN01 with code writing out shear stress parameters

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp

DATE: 1/24/2023 TIME: 16:23:48

Update of CARP Models

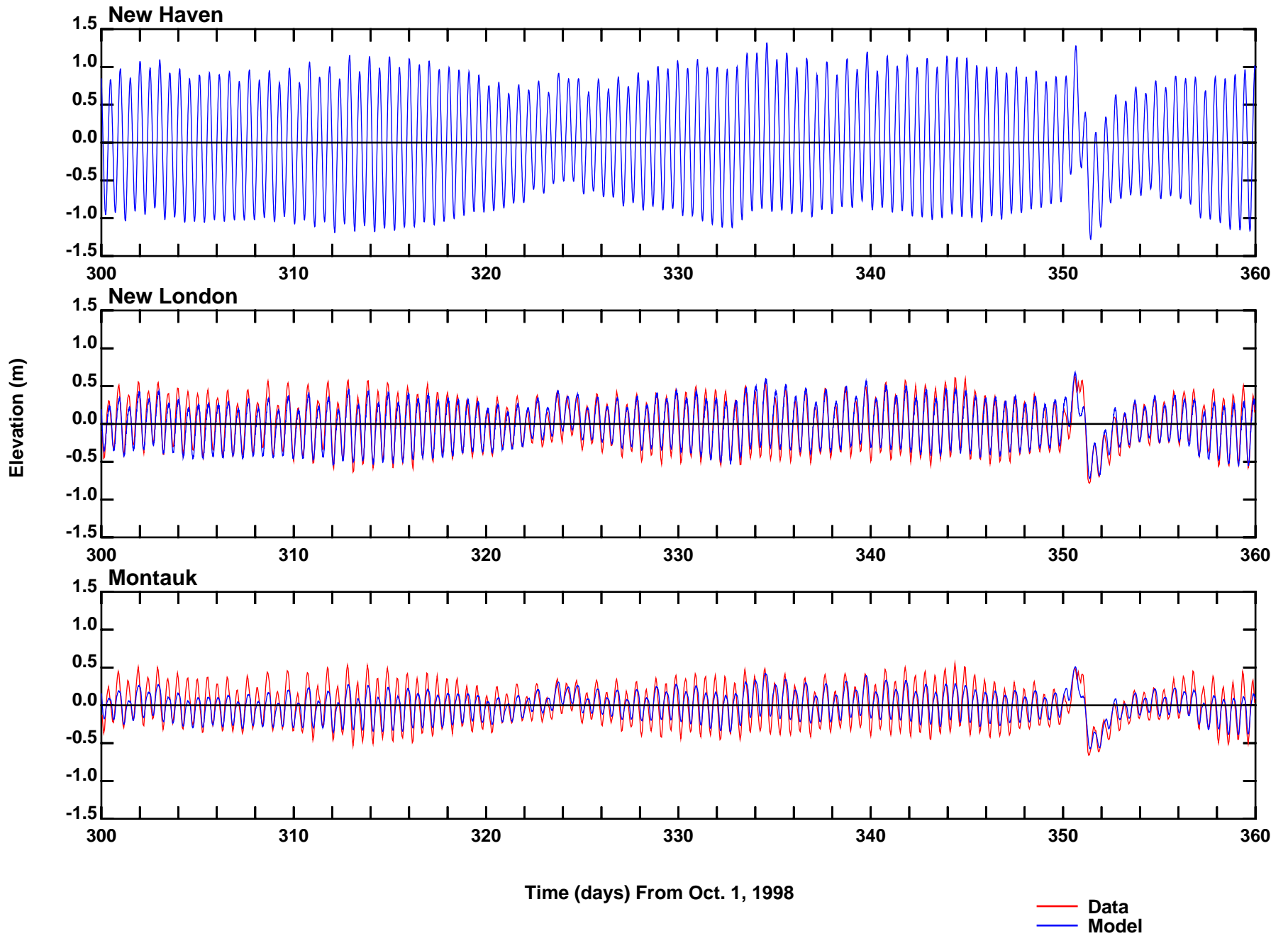


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:23:48



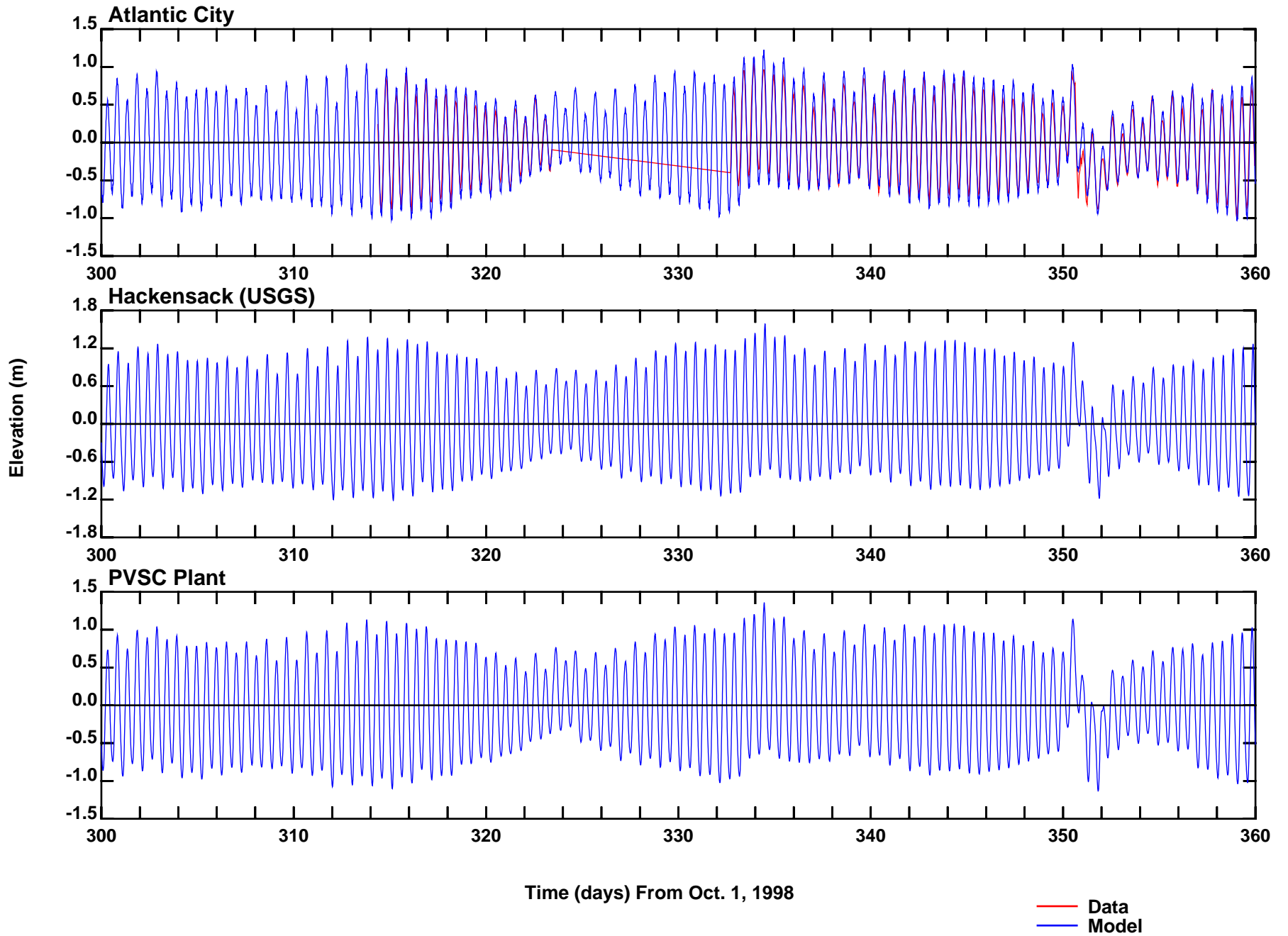
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:23:48

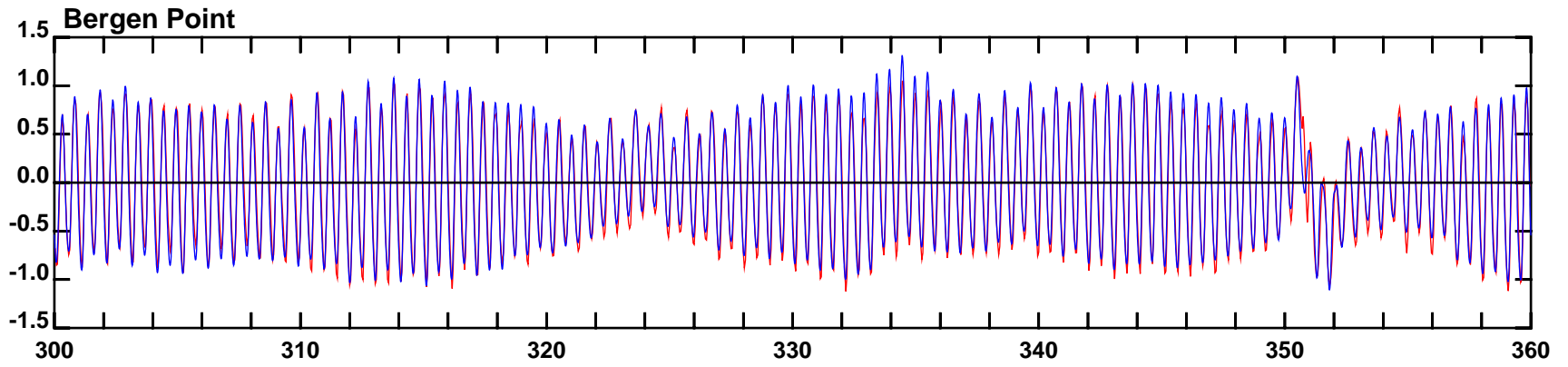
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:23:48

Update of CARP Models



Elevation (m)

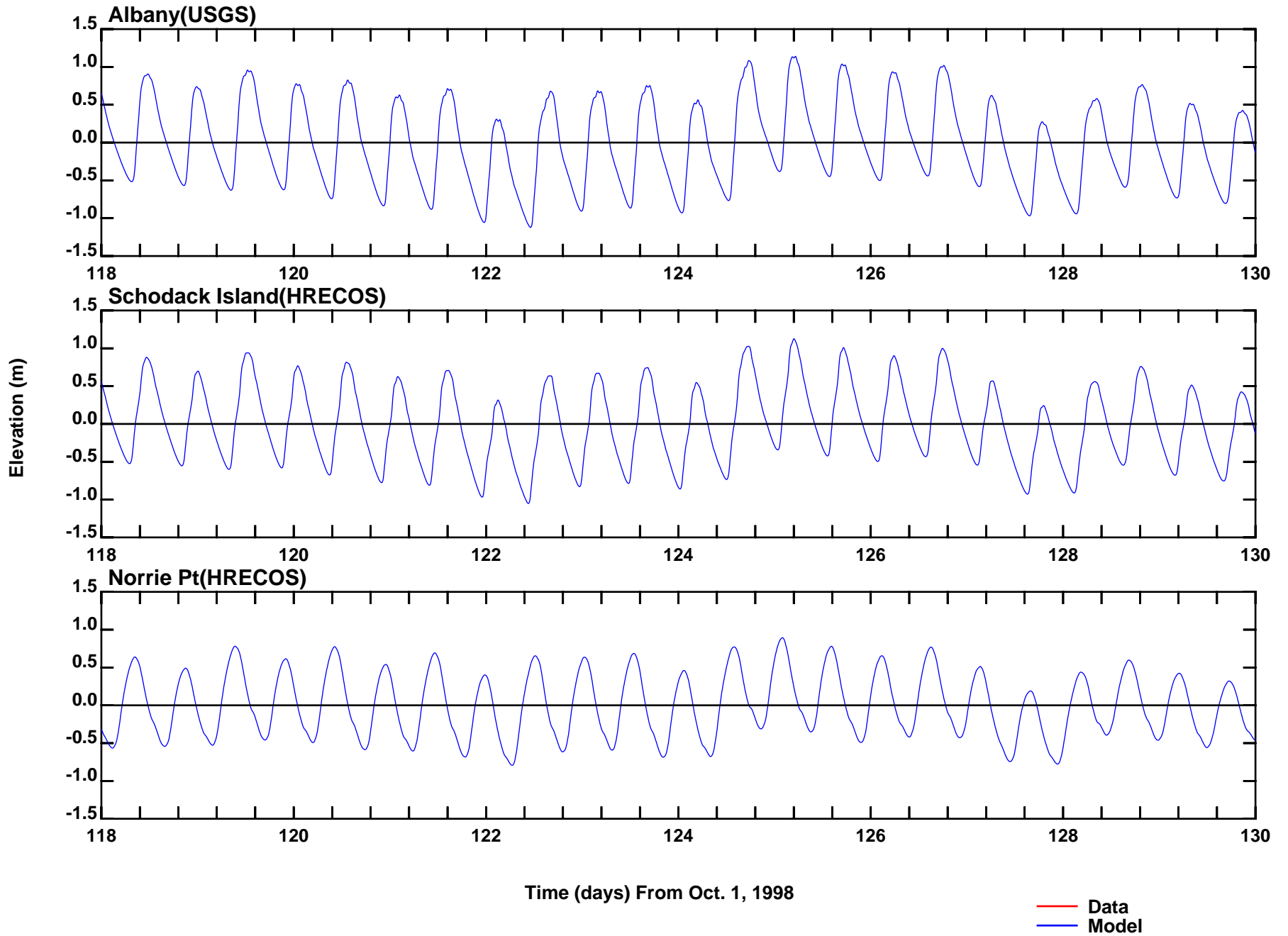
Time (days) From Oct. 1, 1998

— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:23:48

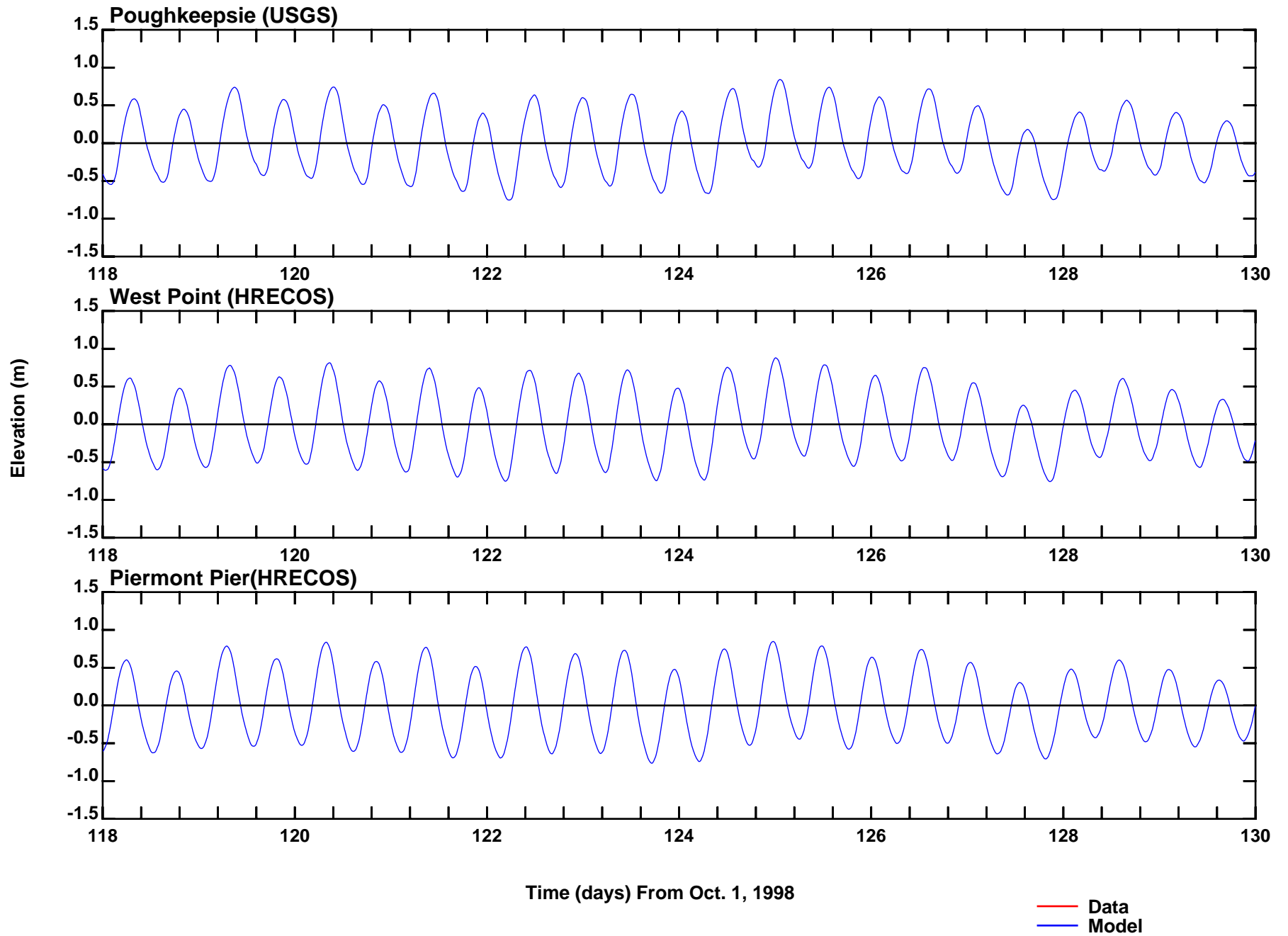
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:04:45

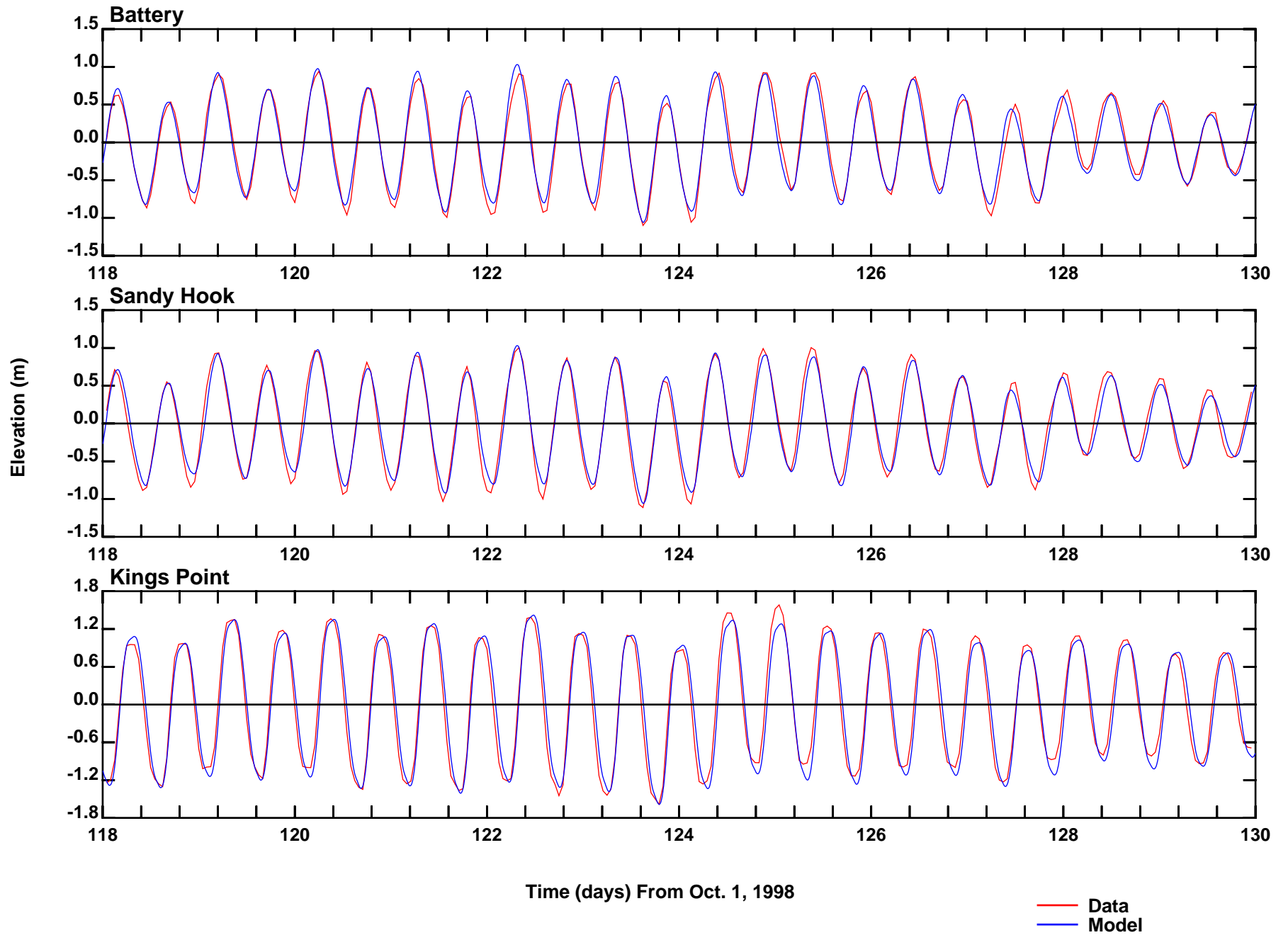
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:04:45

Update of CARP Models

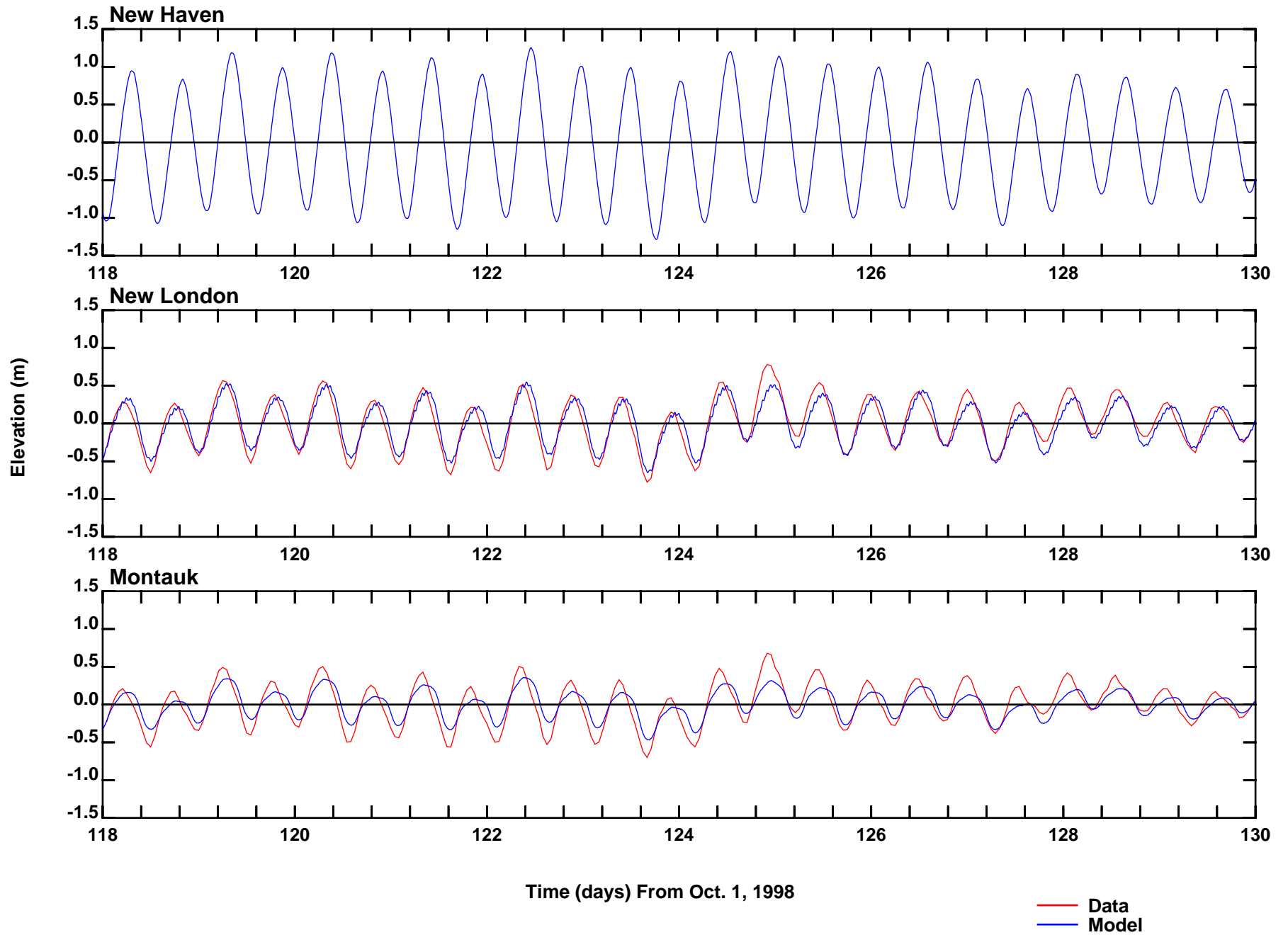


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp

DATE: 1/24/2023 TIME: 17:04:45

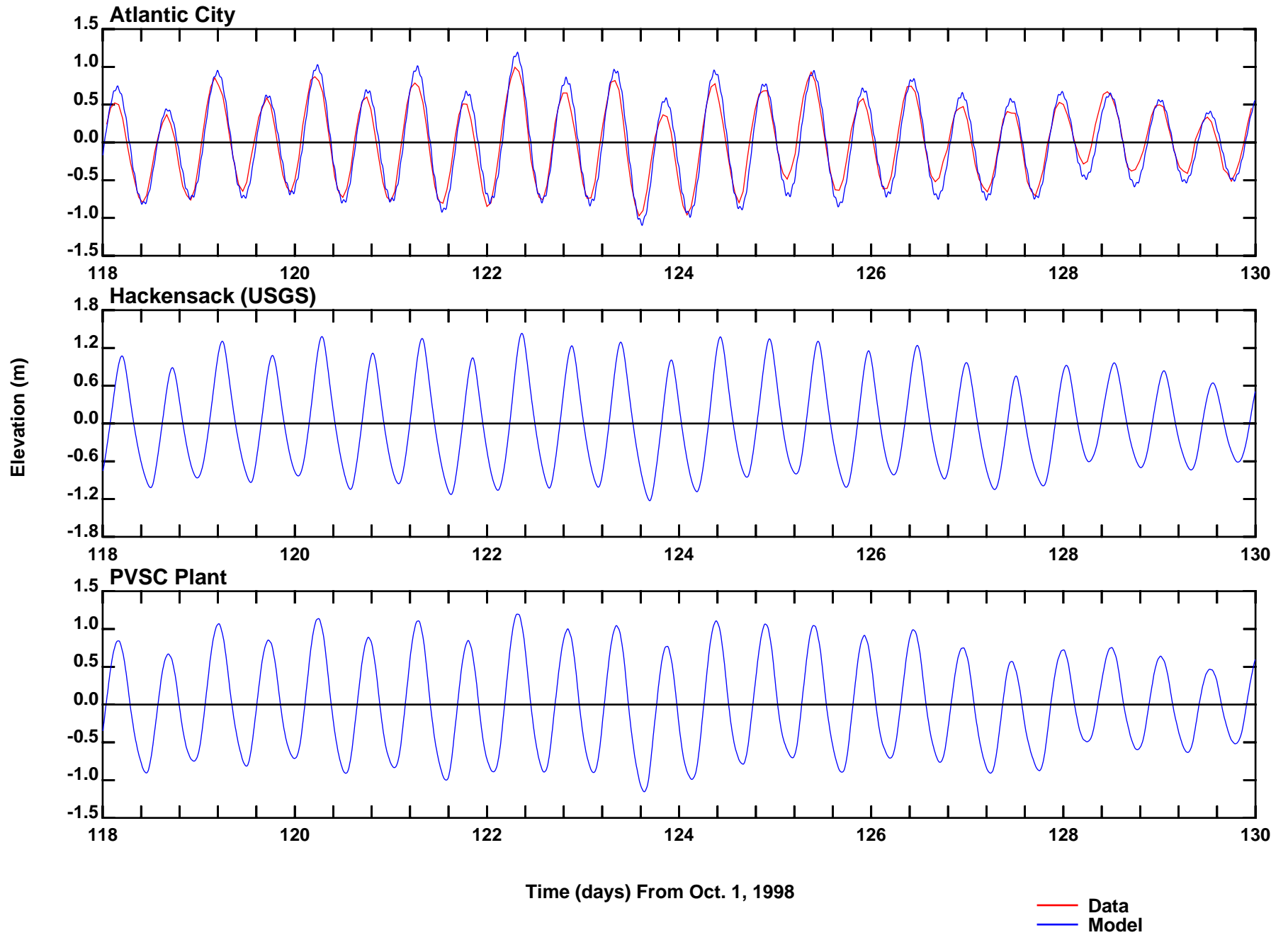
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:04:45

Update of CARP Models

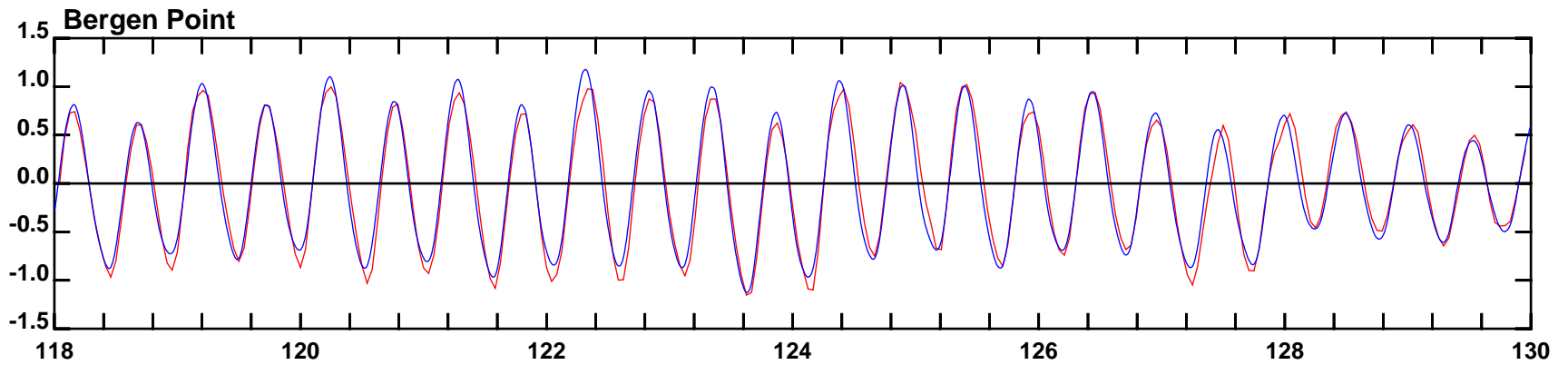


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:04:45



Update of CARP Models



Elevation (m)

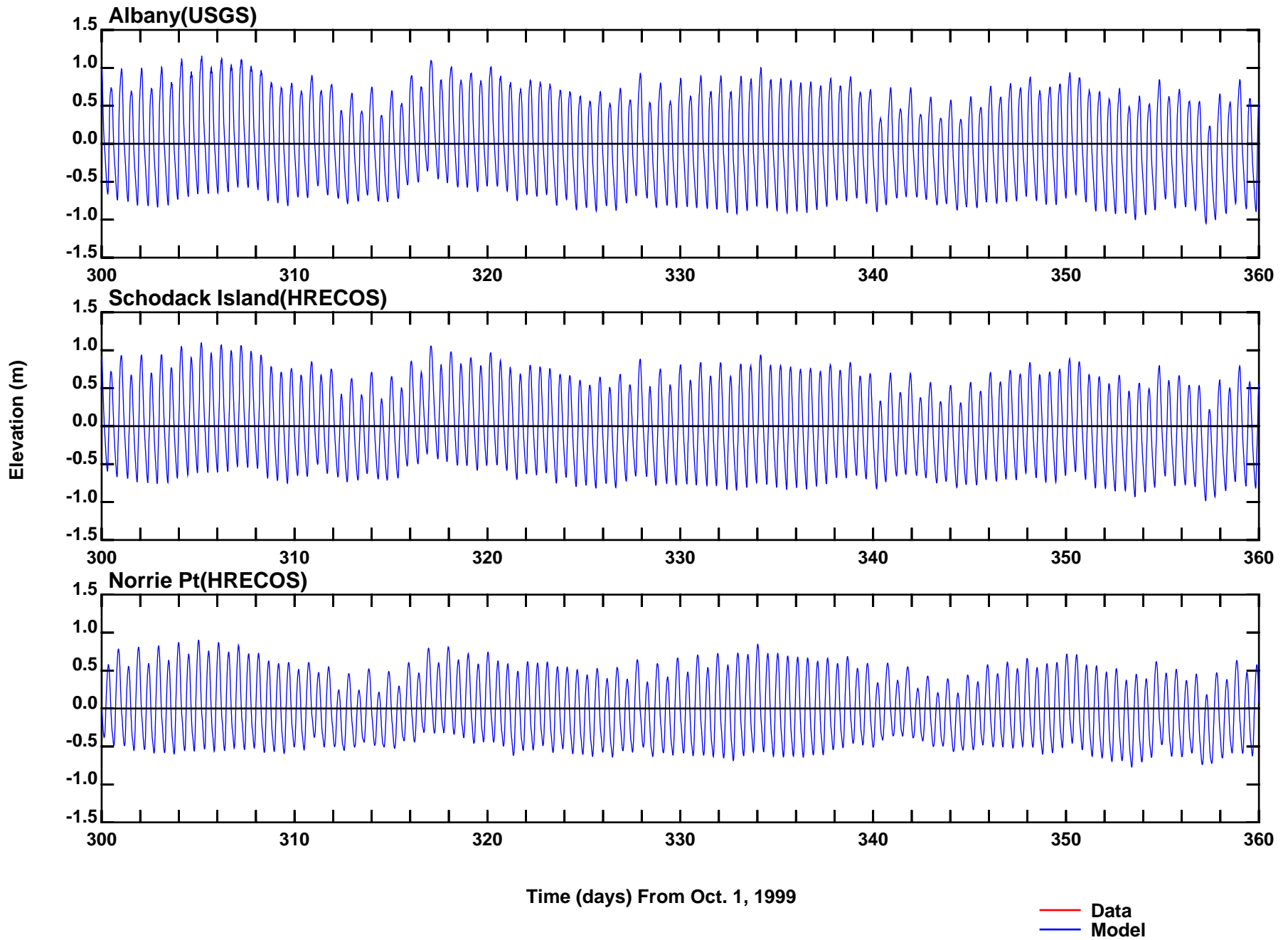
Time (days) From Oct. 1, 1998

— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:04:45

Update of CARP Models

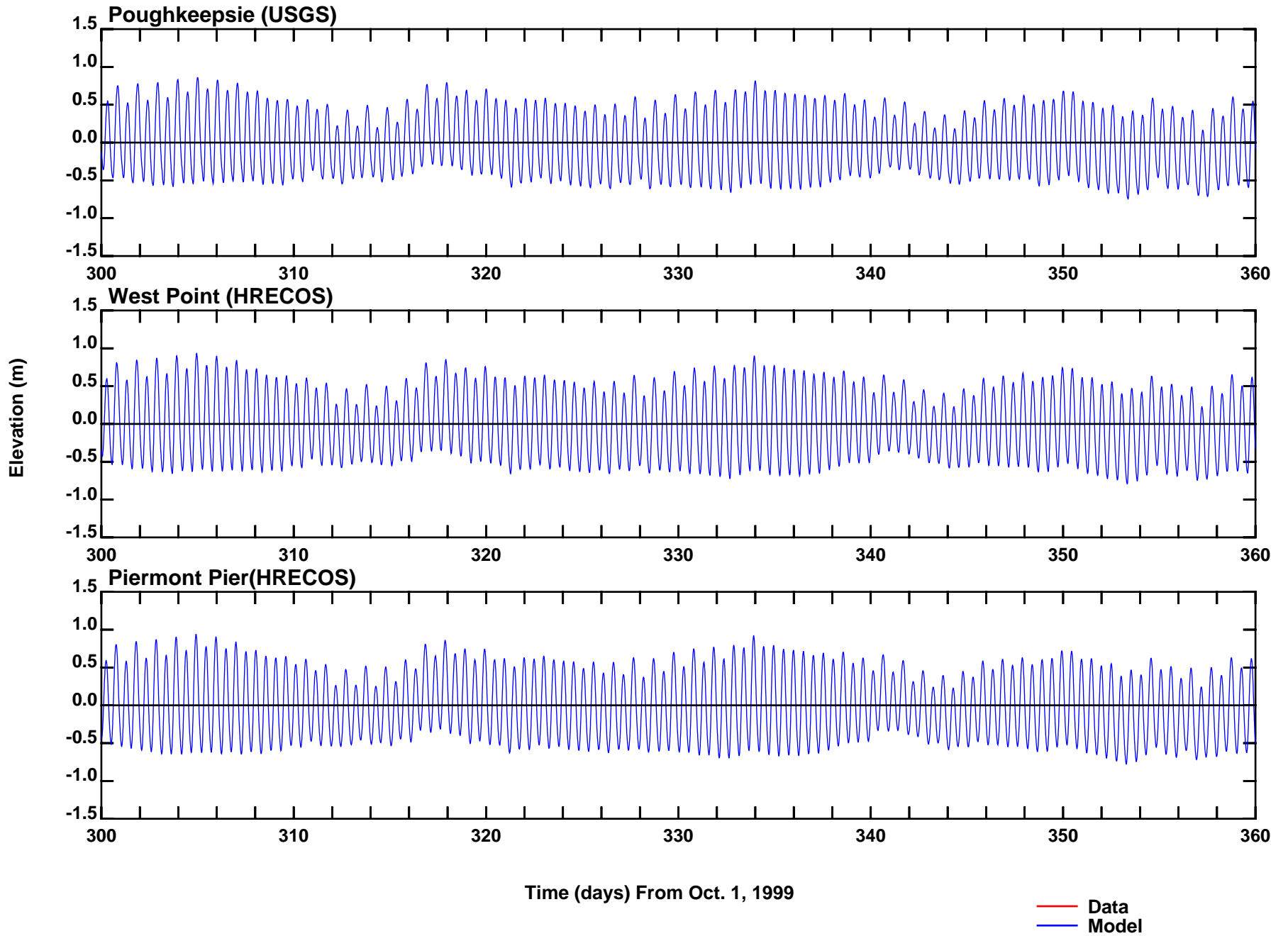


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp

DATE: 1/24/2023 TIME: 16:25:07

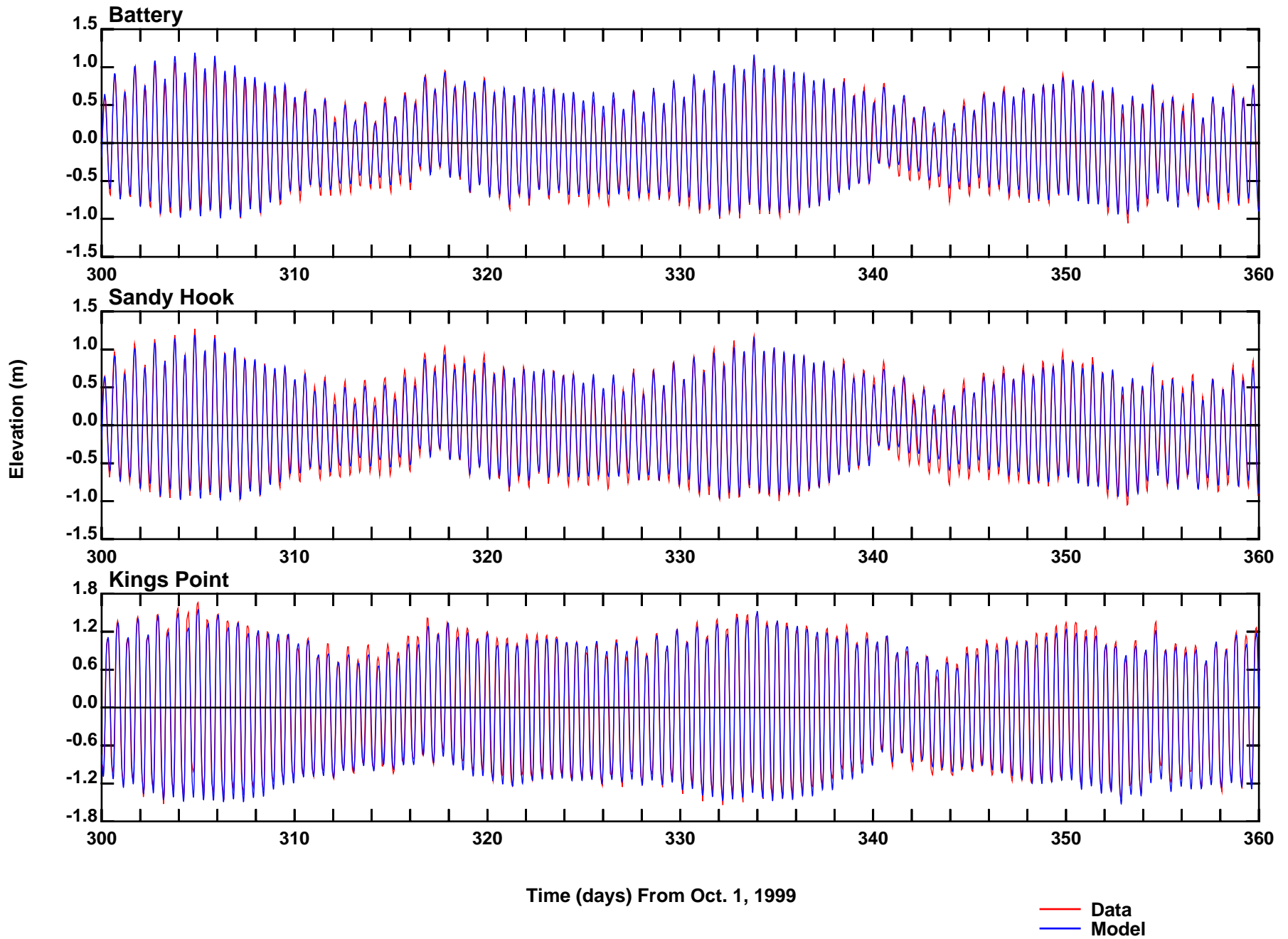
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:25:07

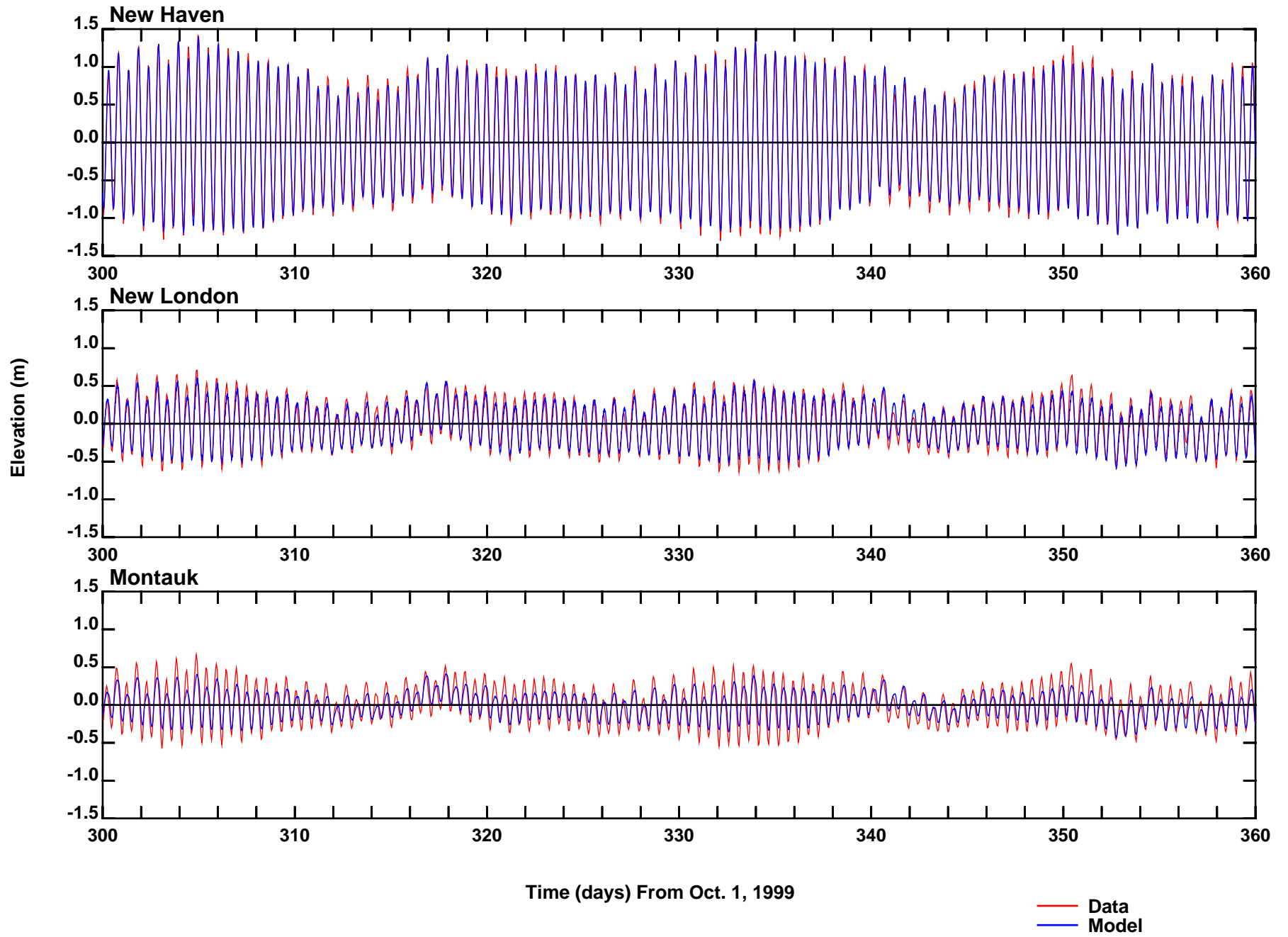
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:25:07

Update of CARP Models

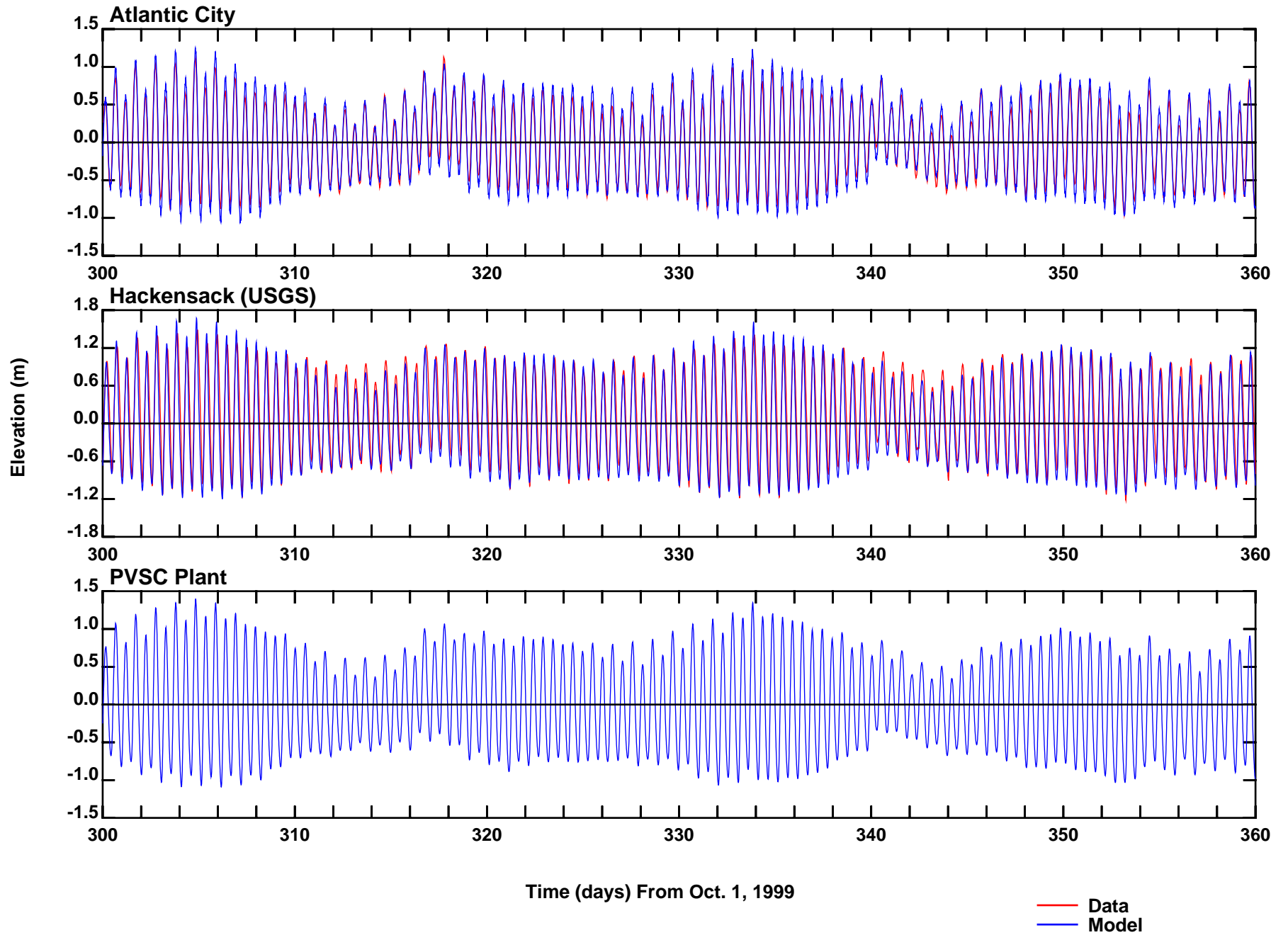


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp

DATE: 1/24/2023 TIME: 16:25:07

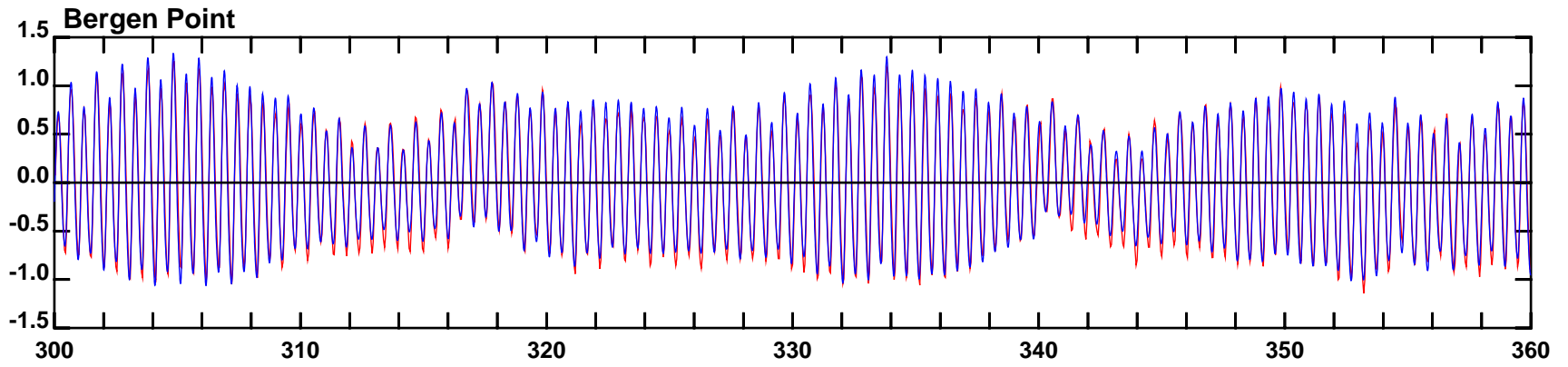
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:25:07

Update of CARP Models



Elevation (m)

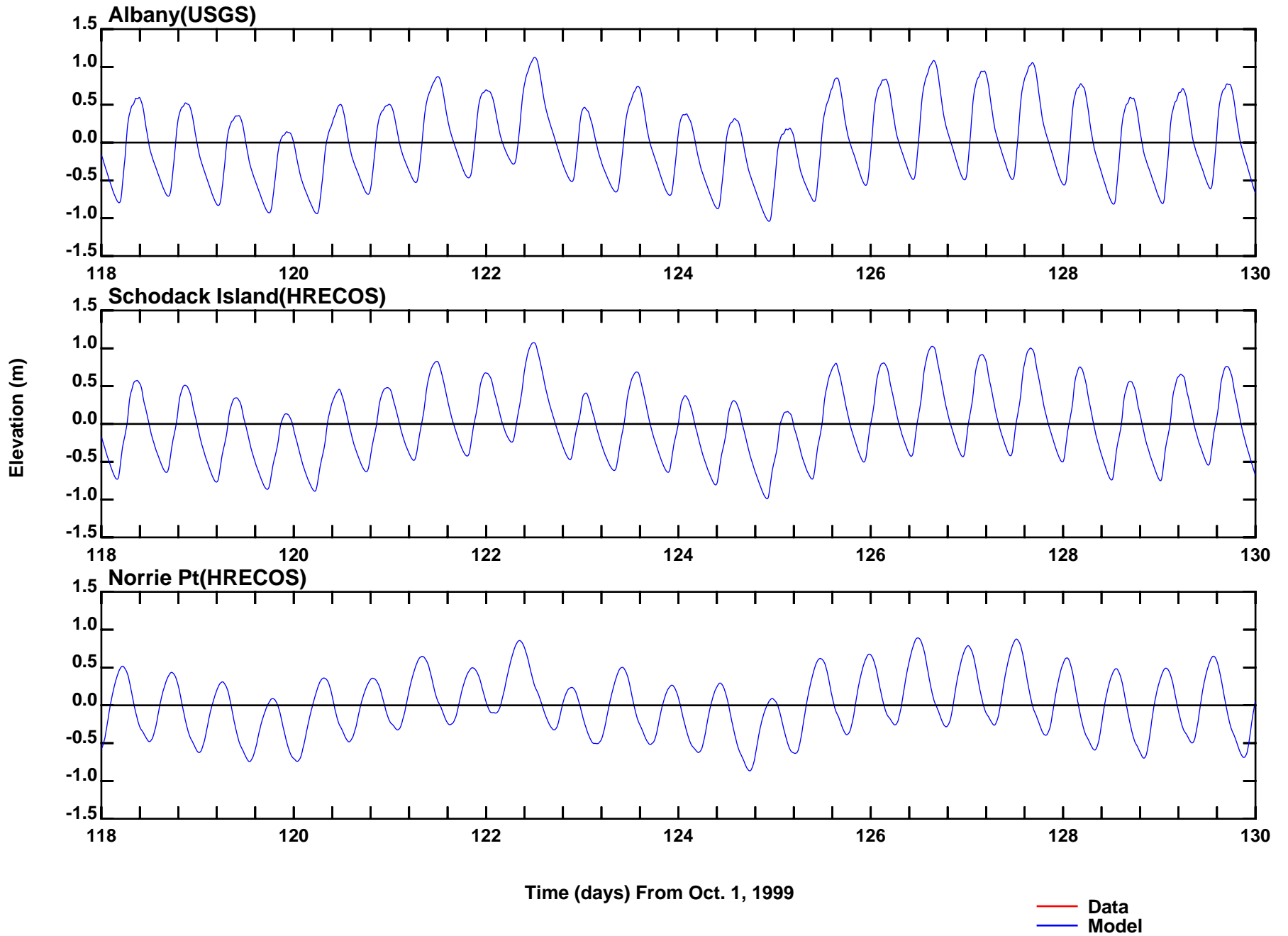
Time (days) From Oct. 1, 1999

— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:25:07

Update of CARP Models

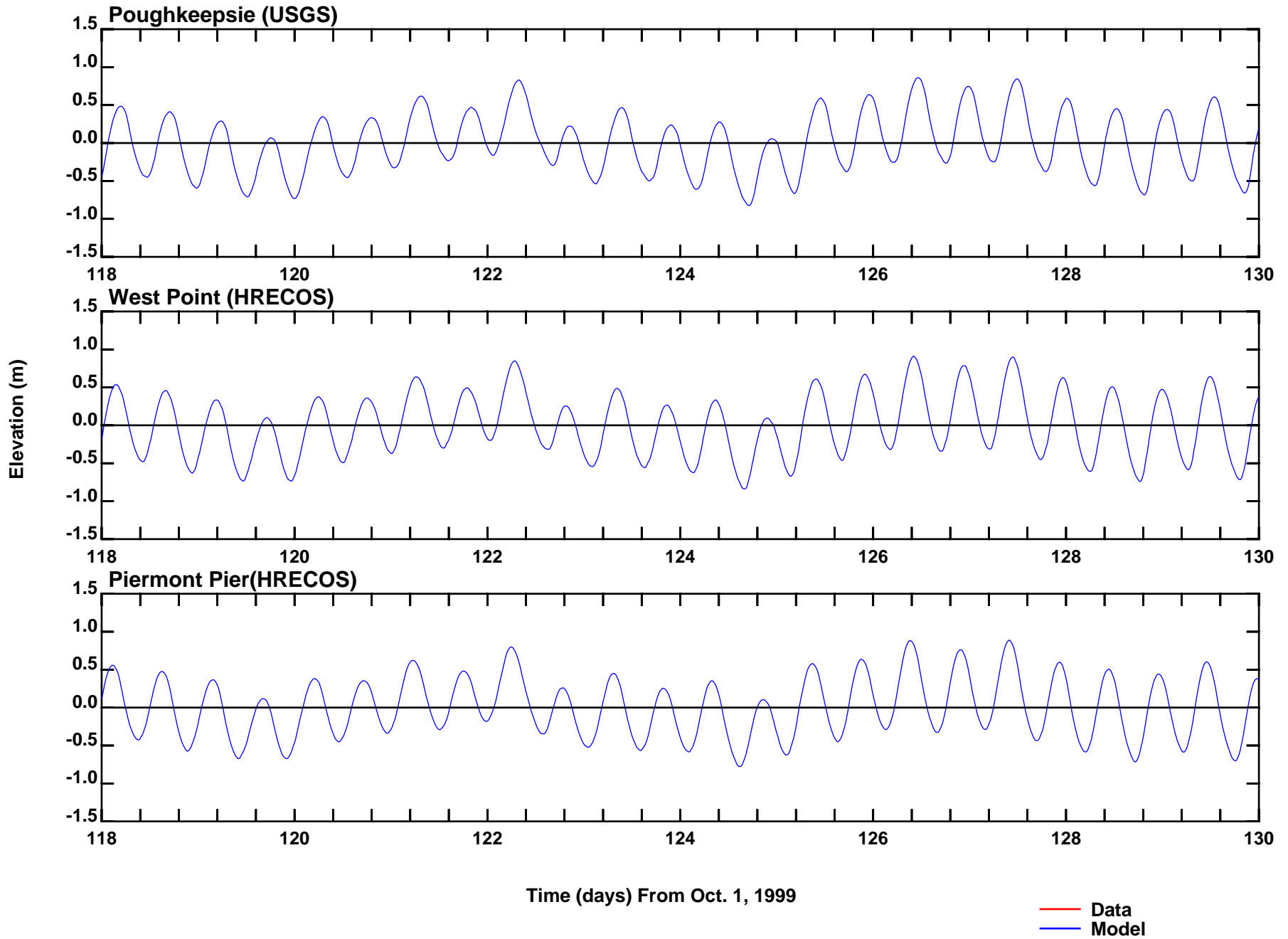


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:05:17



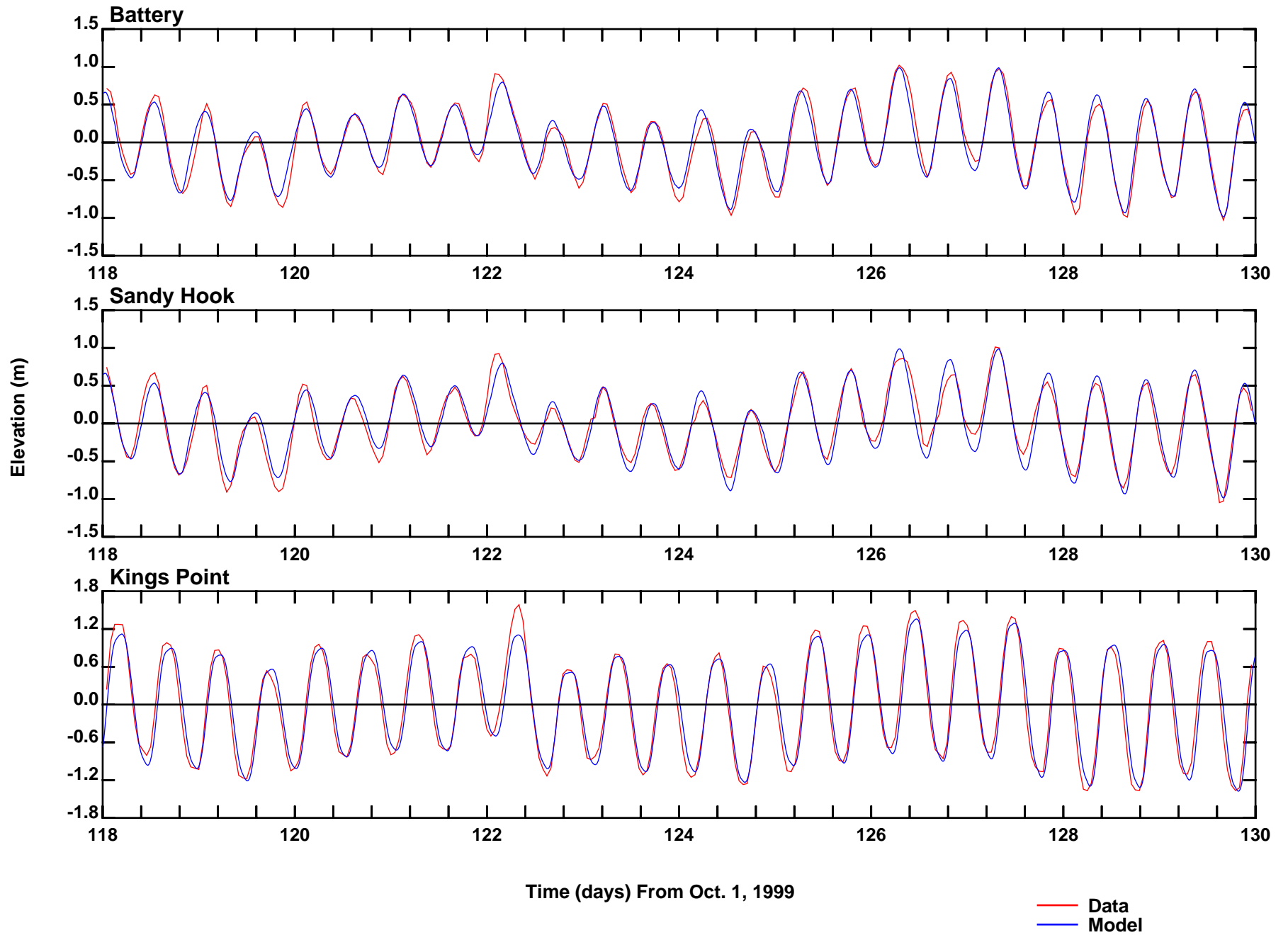
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:05:17

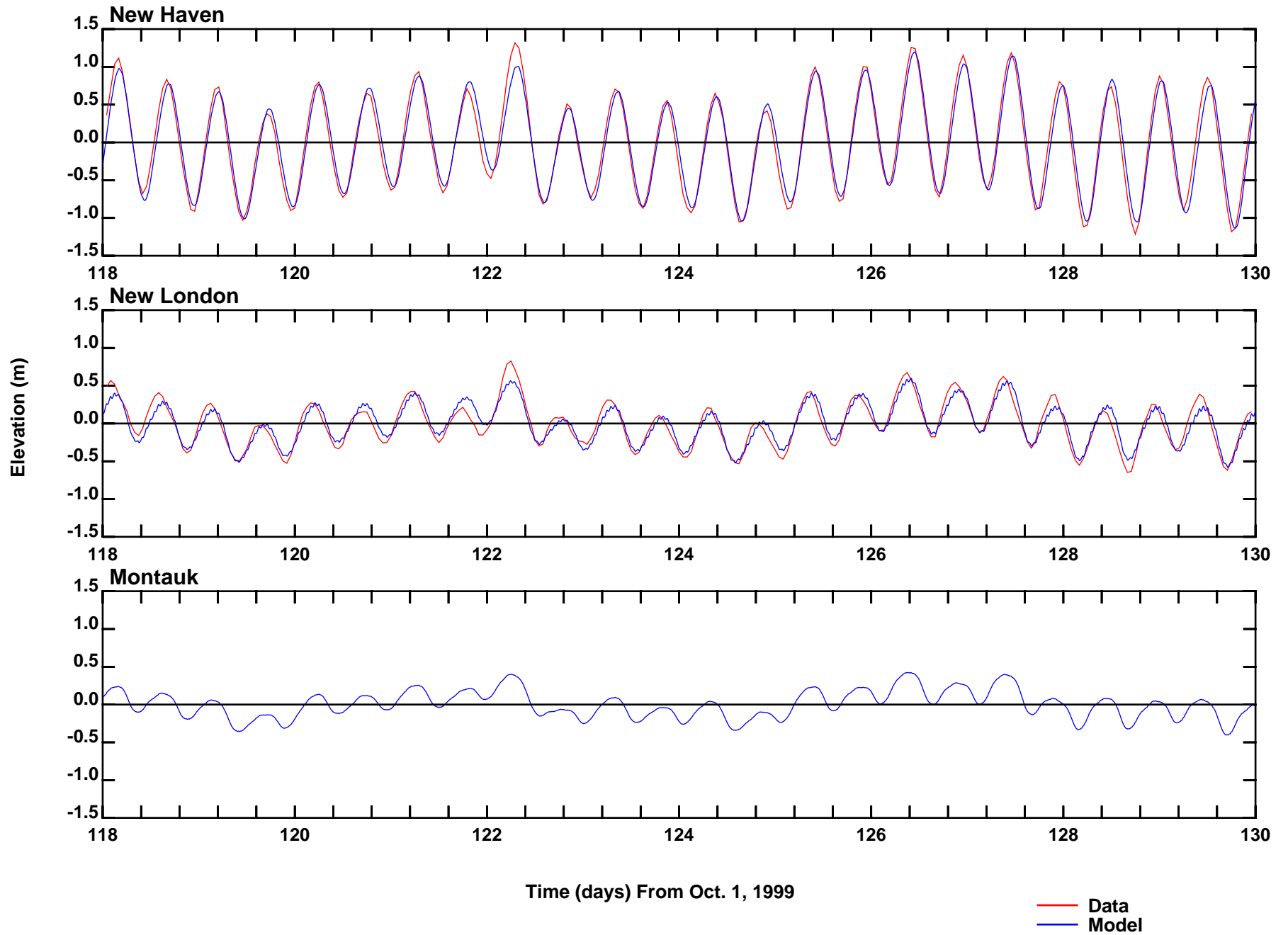
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:05:17

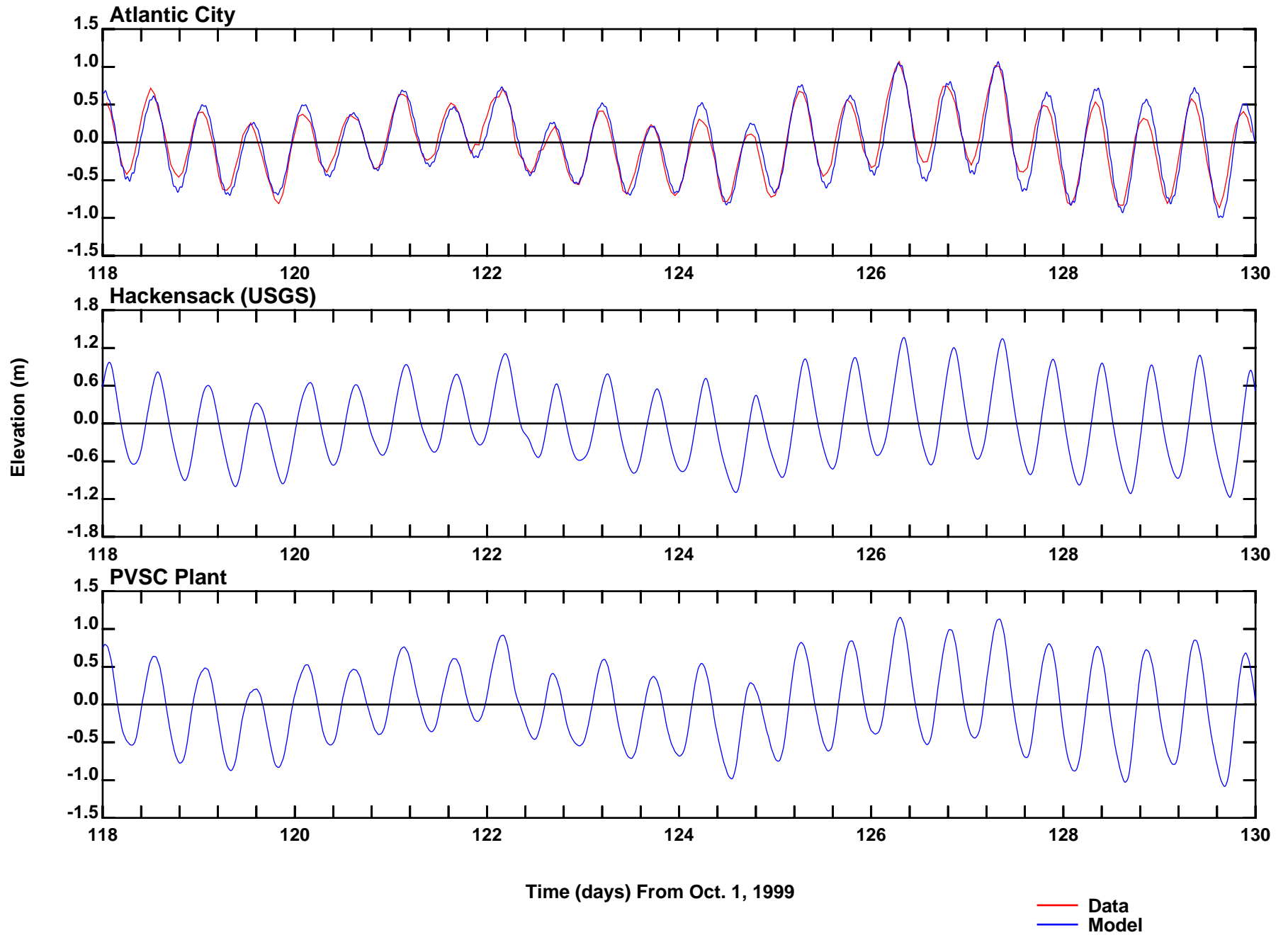
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:05:17

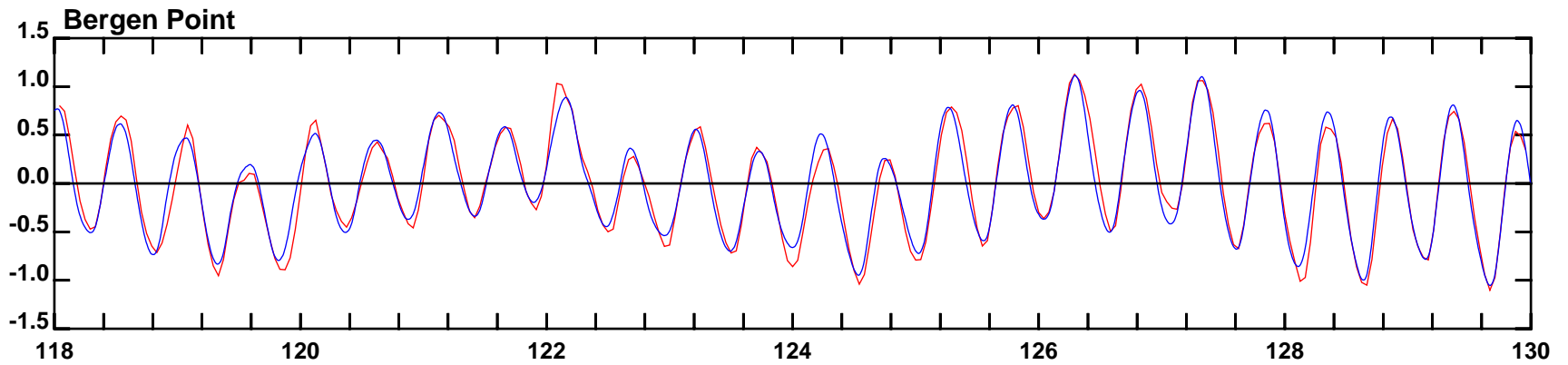
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:05:17

Update of CARP Models



Elevation (m)

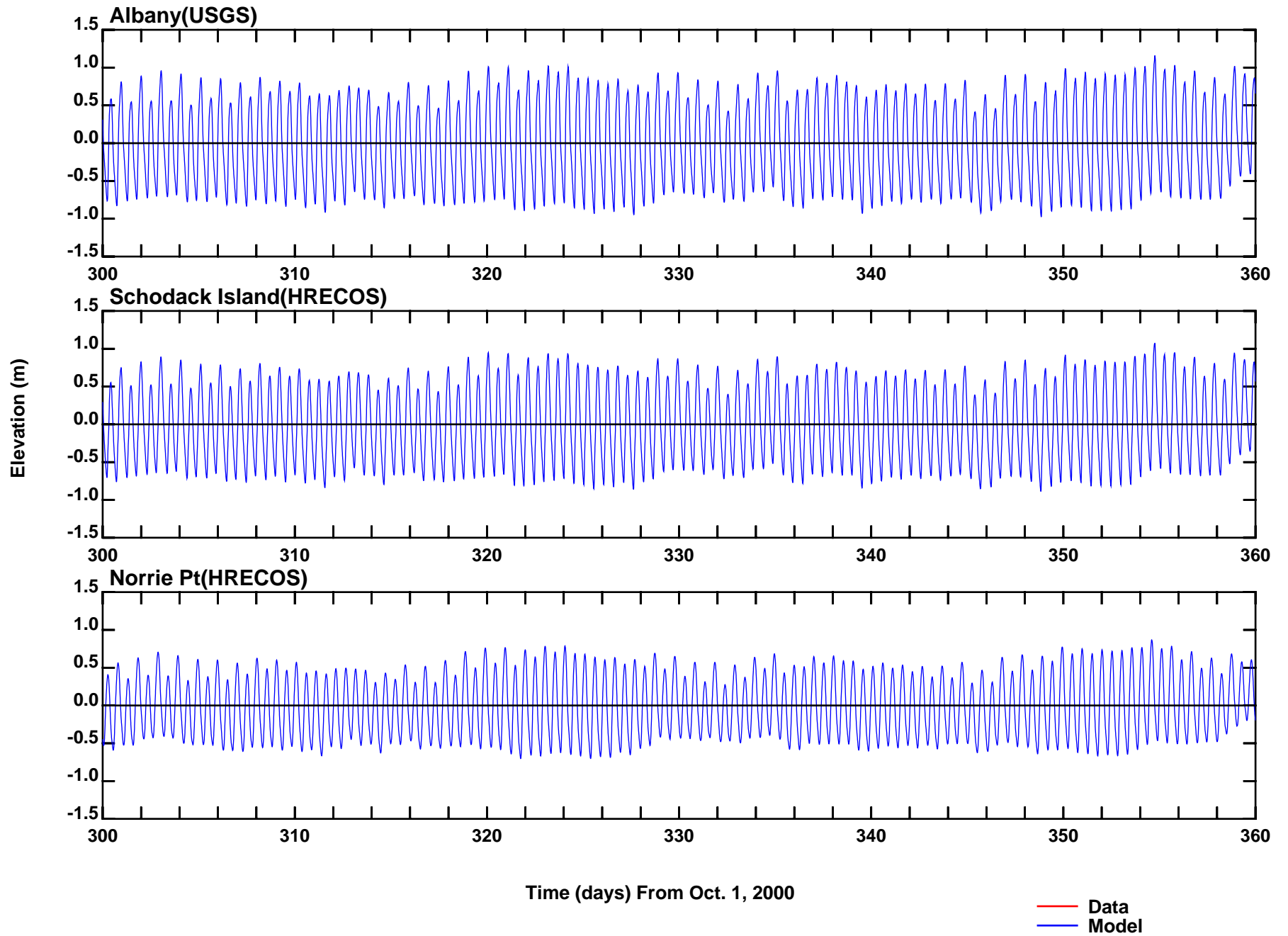
Time (days) From Oct. 1, 1999

— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:05:17

Update of CARP Models

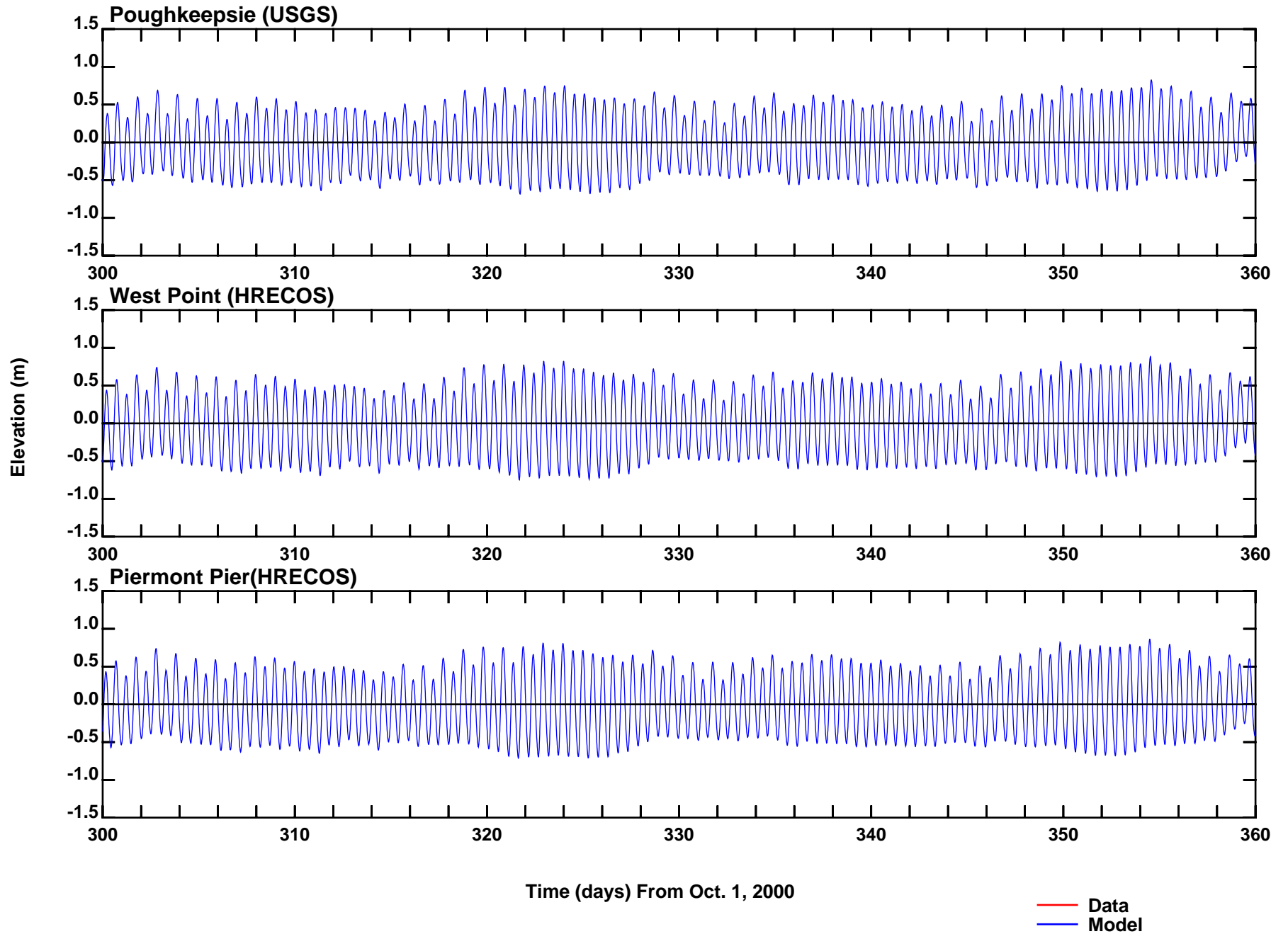


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp

DATE: 1/24/2023 TIME: 16:26:26

Update of CARP Models

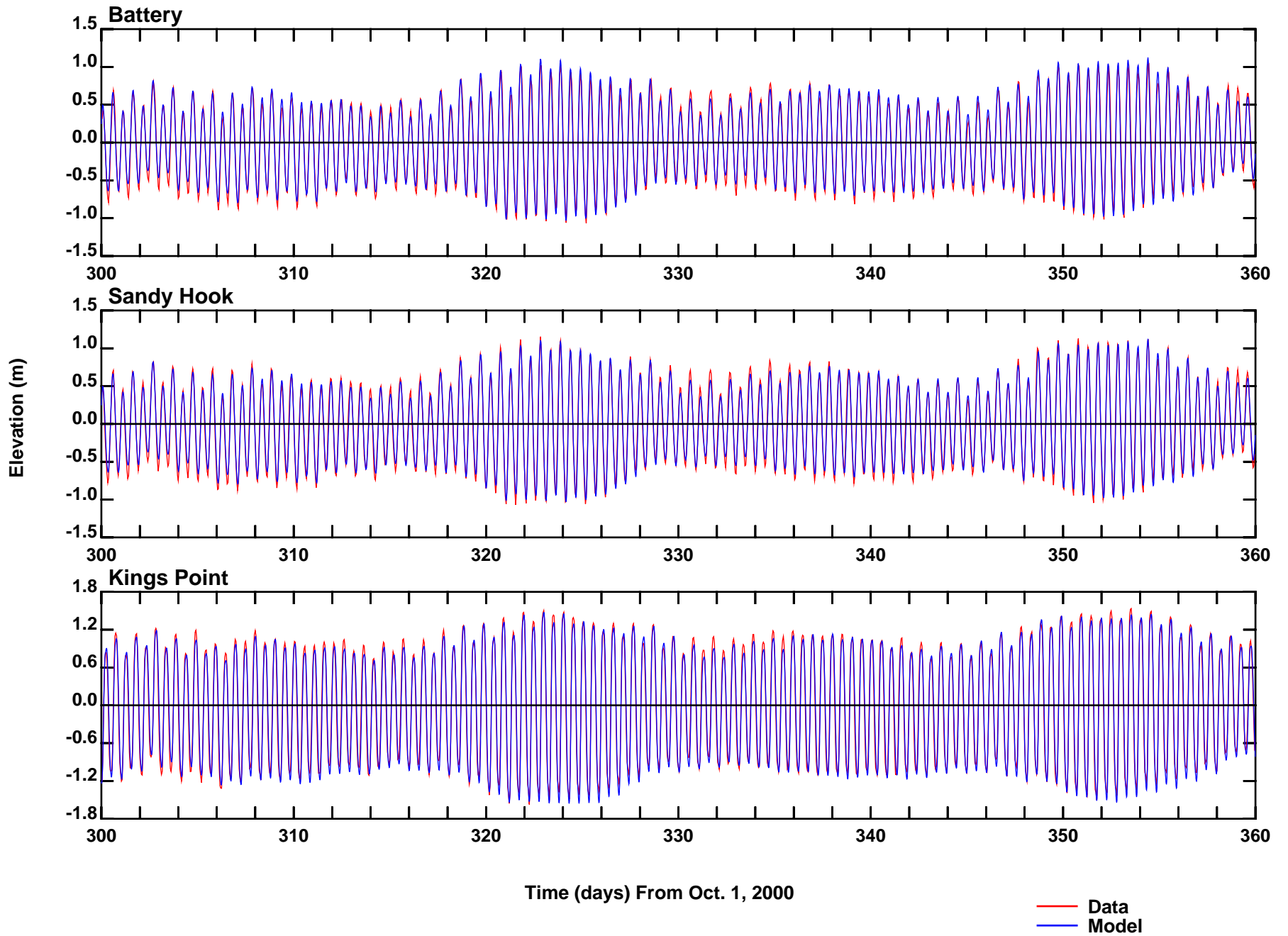


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp

DATE: 1/24/2023 TIME: 16:26:26

Update of CARP Models

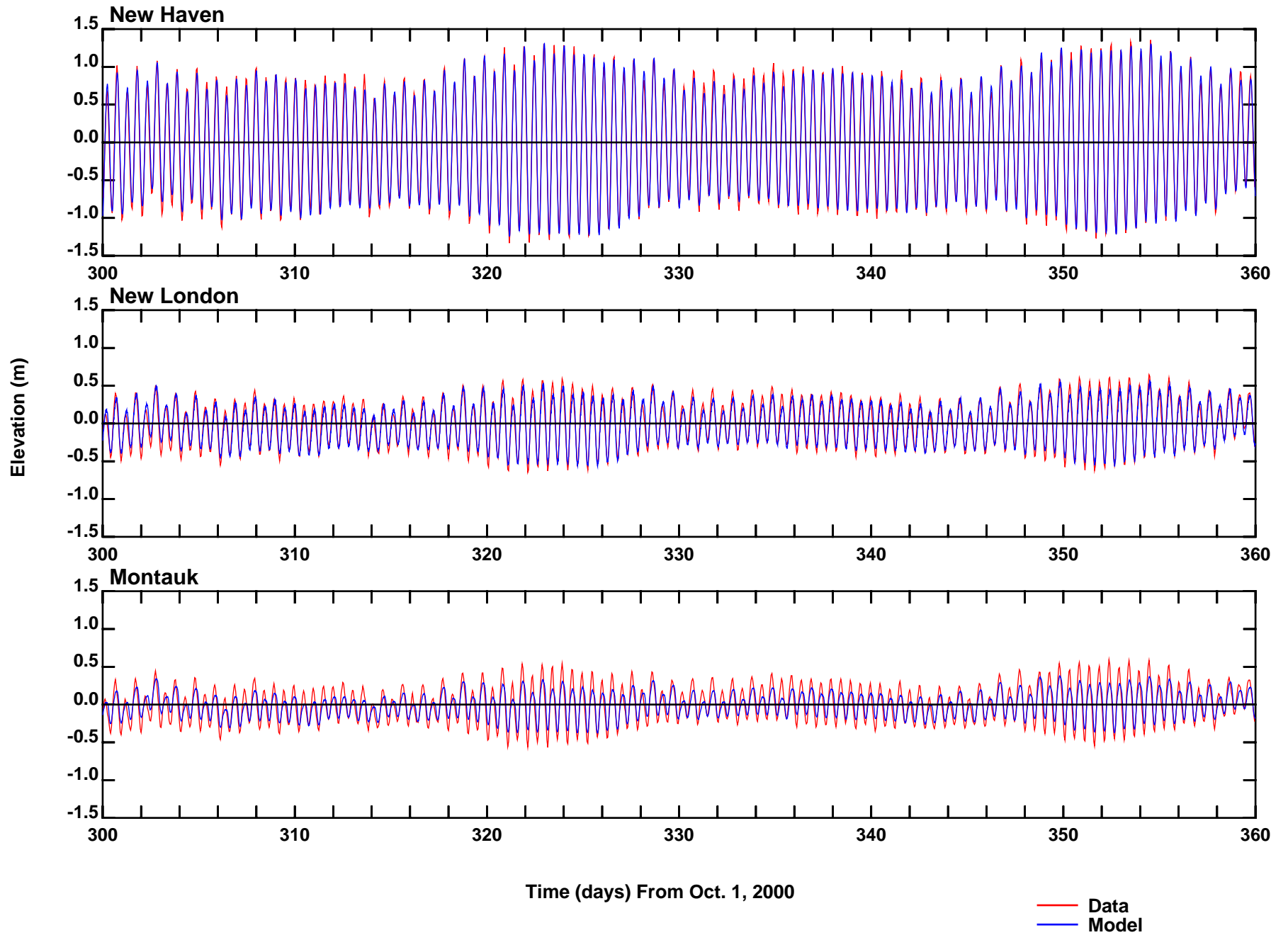


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:26:26



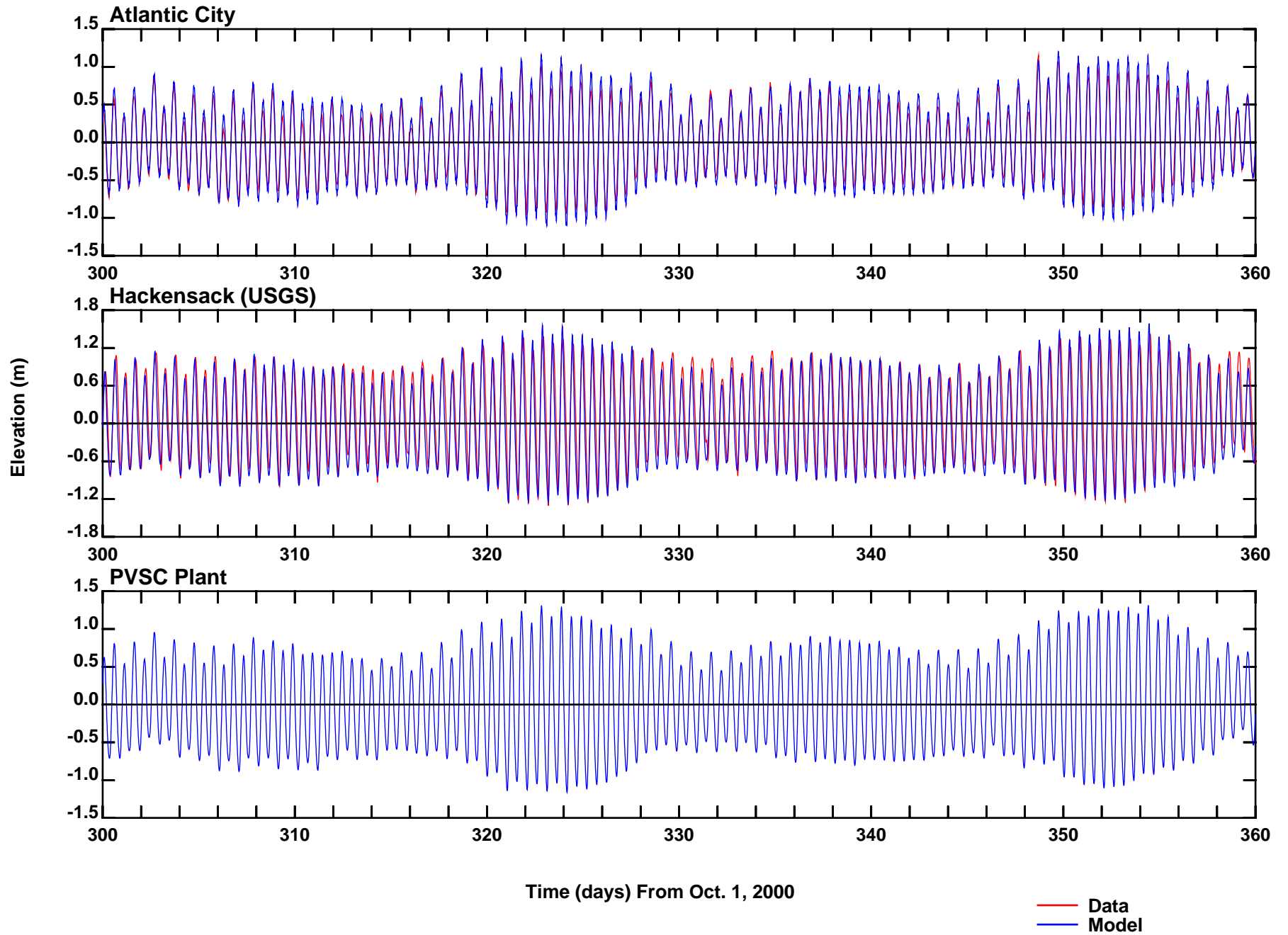
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:26:26

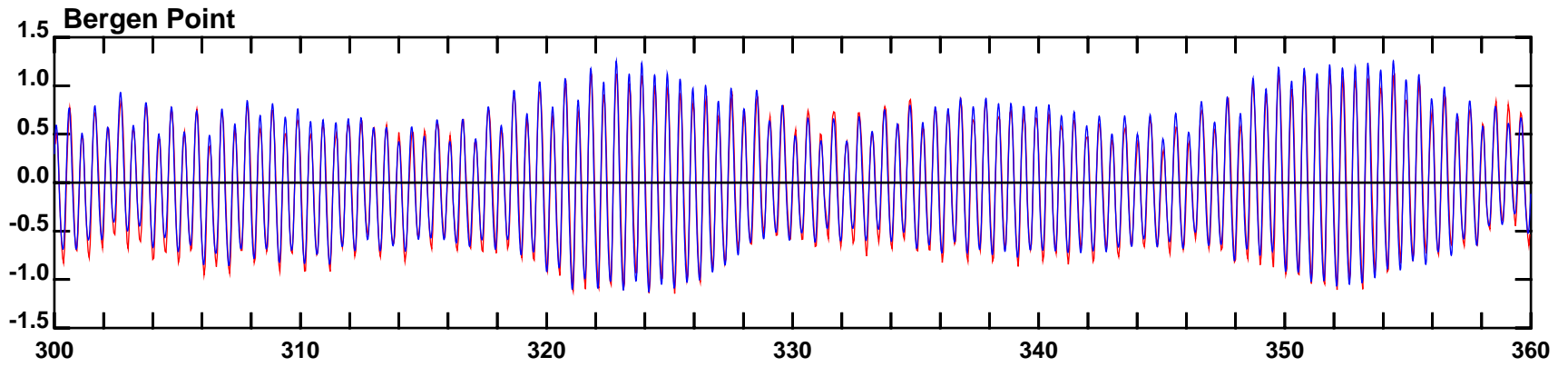
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:26:26

Update of CARP Models



Elevation (m)

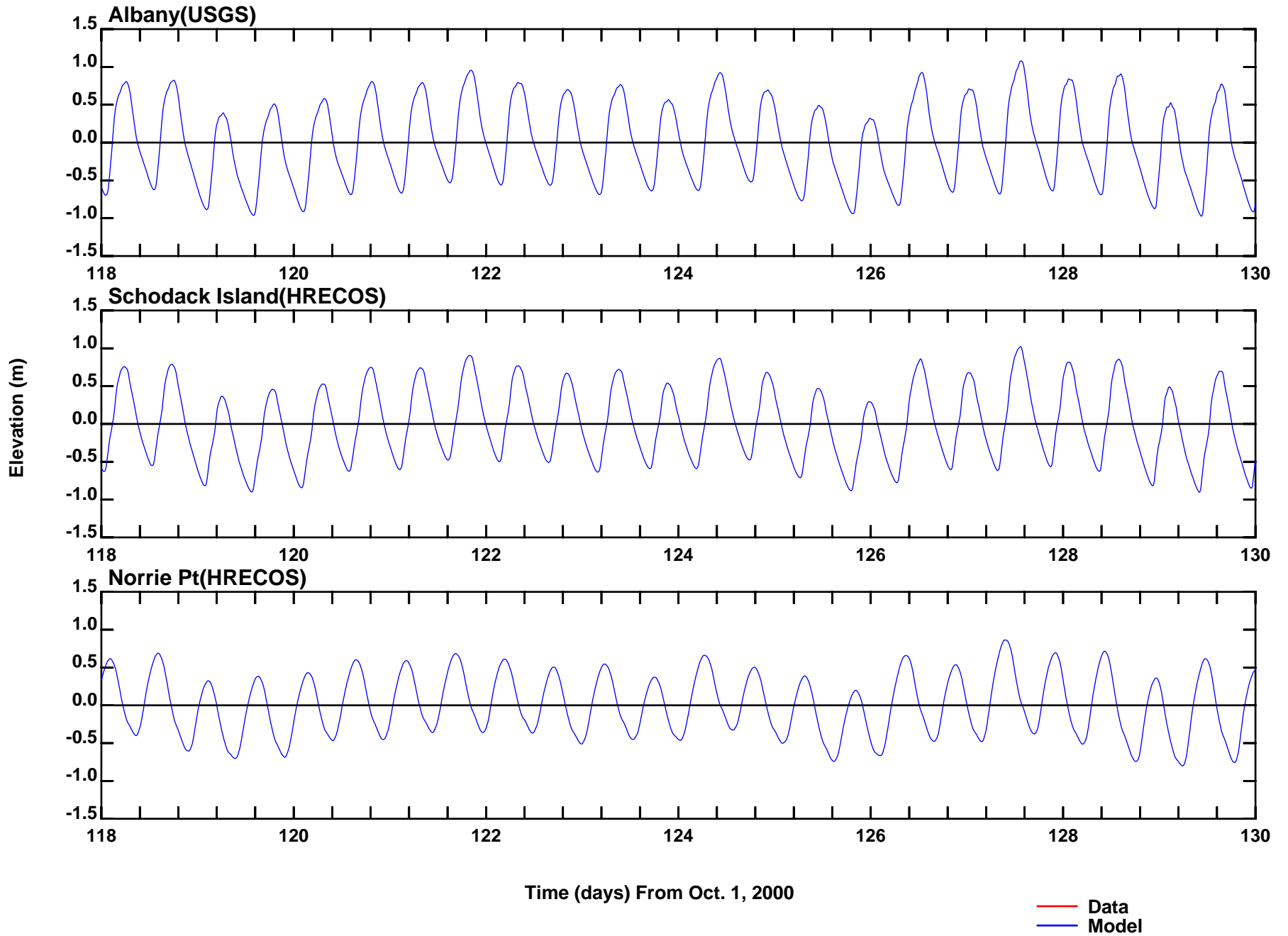
Time (days) From Oct. 1, 2000

— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:26:26

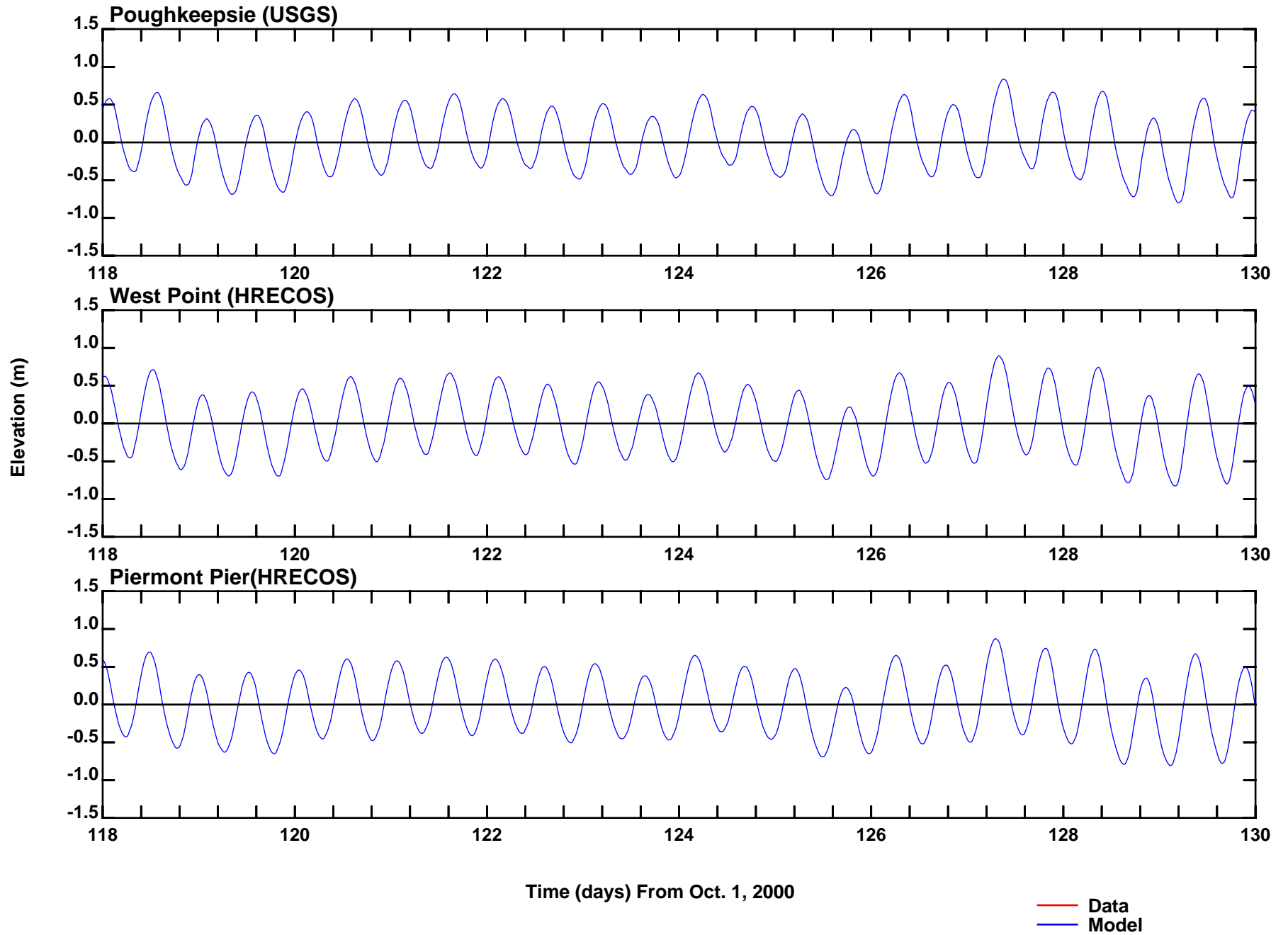
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:05:49

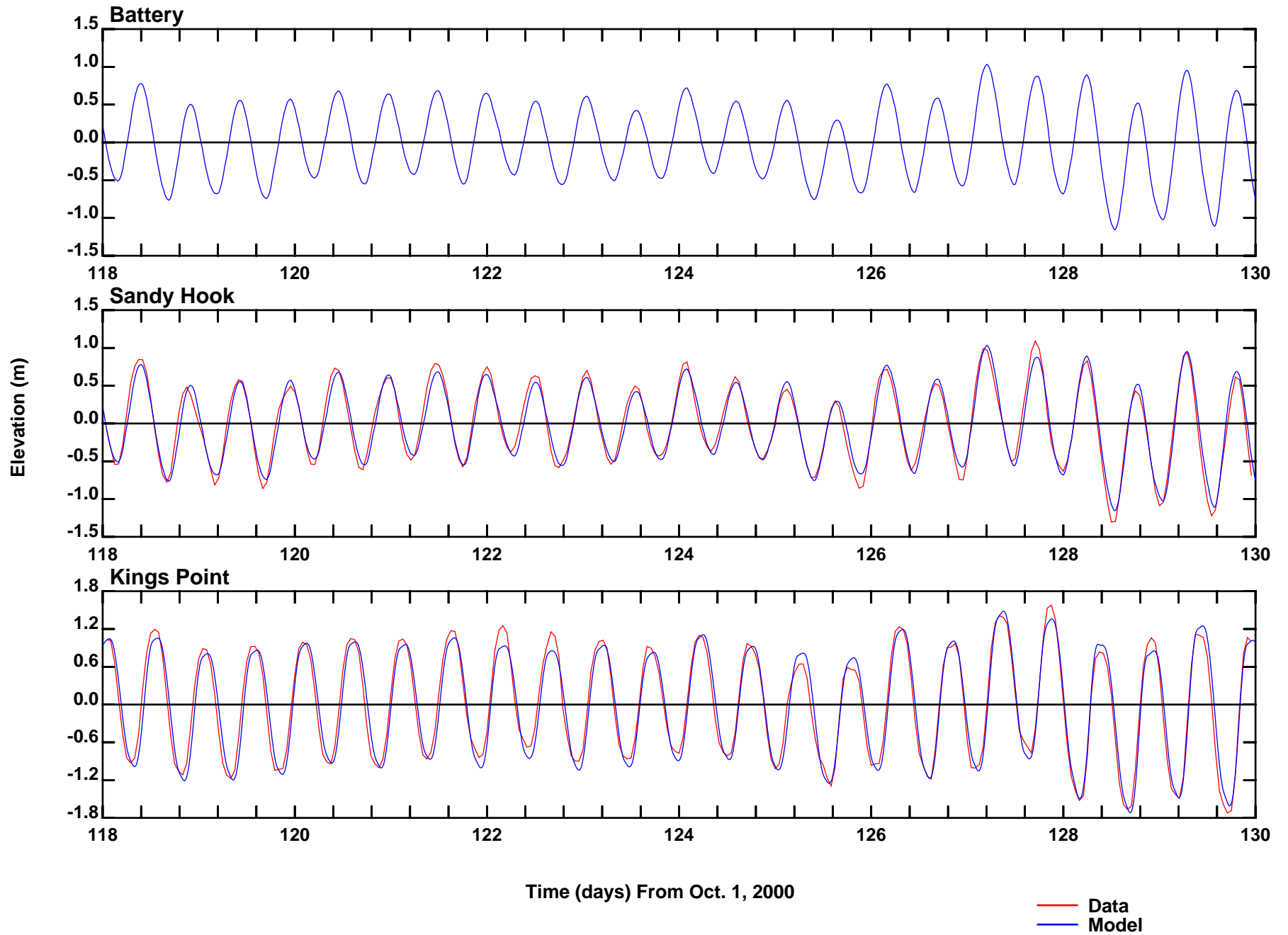
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:05:49

Update of CARP Models

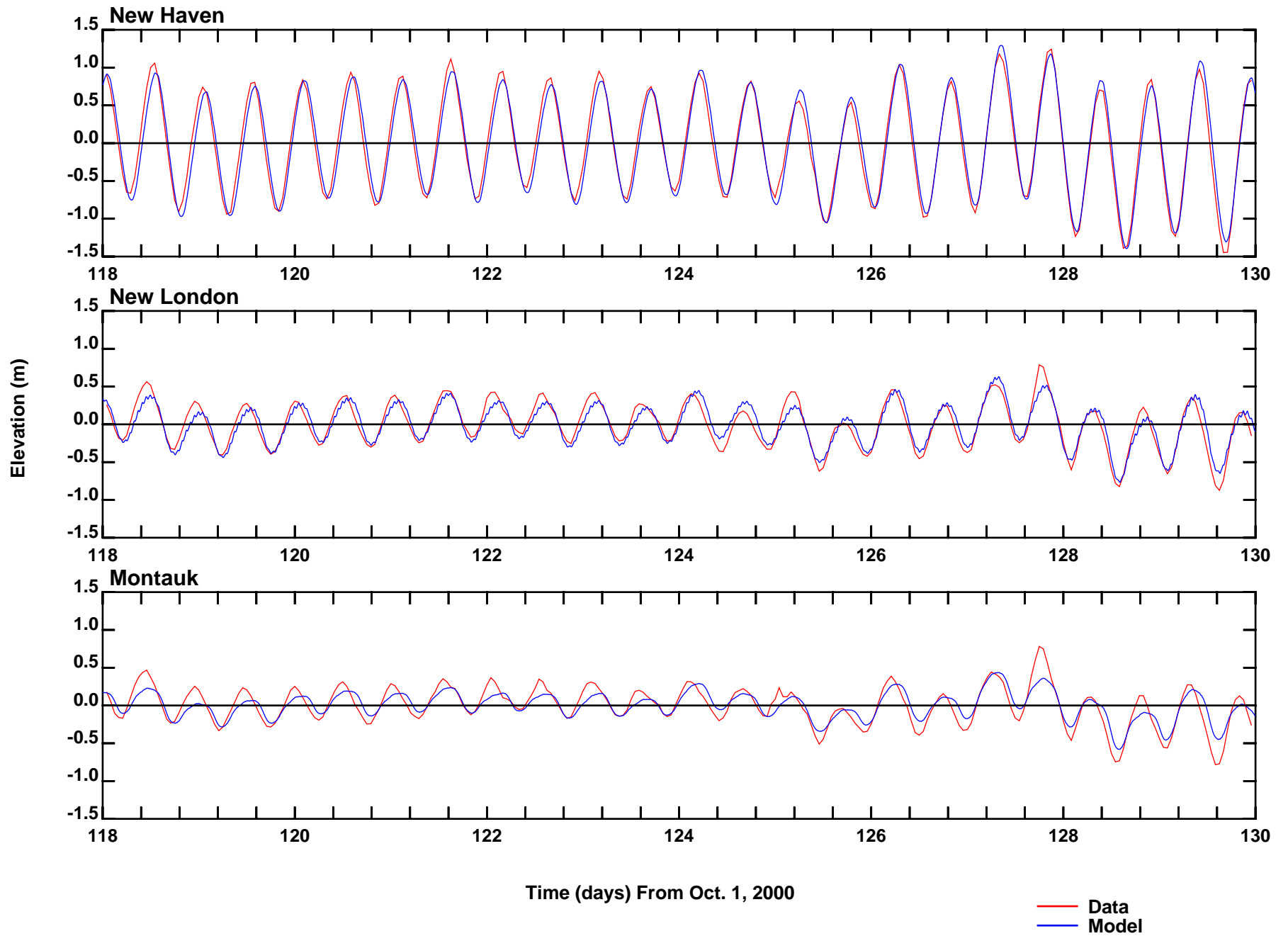


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp

DATE: 1/24/2023 TIME: 17:05:49

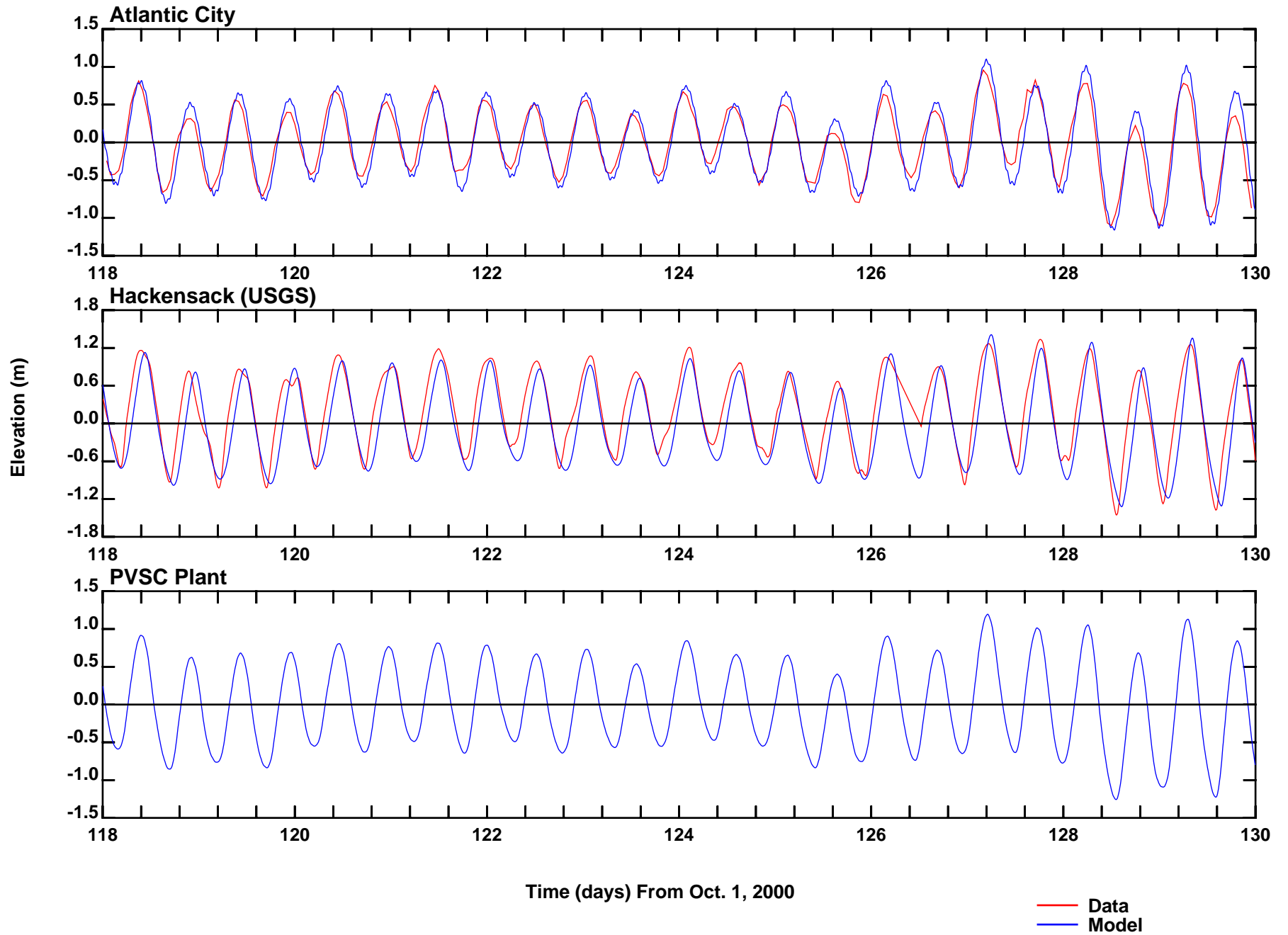
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:05:49

Update of CARP Models

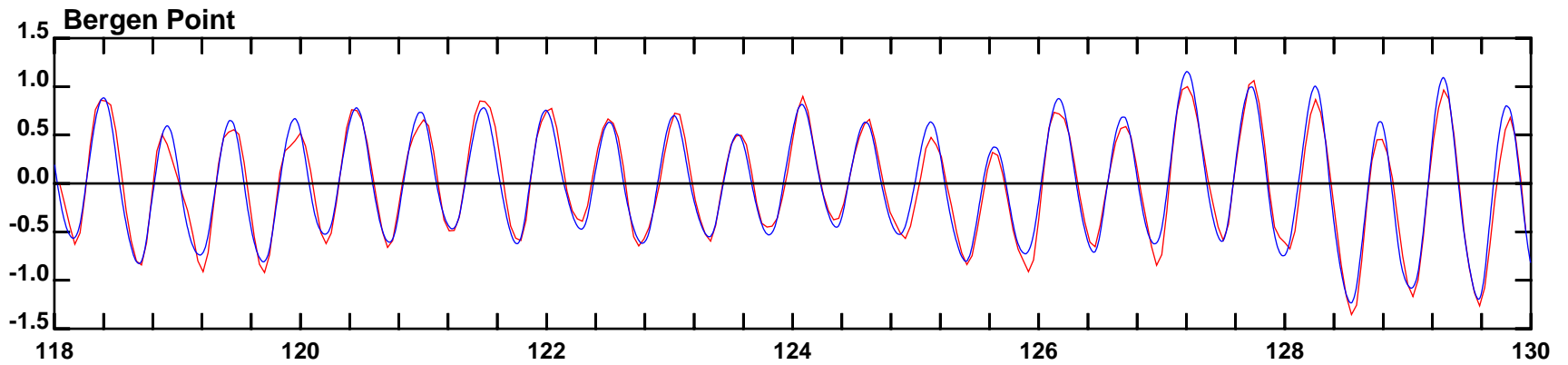


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:05:49



Update of CARP Models



Elevation (m)

Time (days) From Oct. 1, 2000

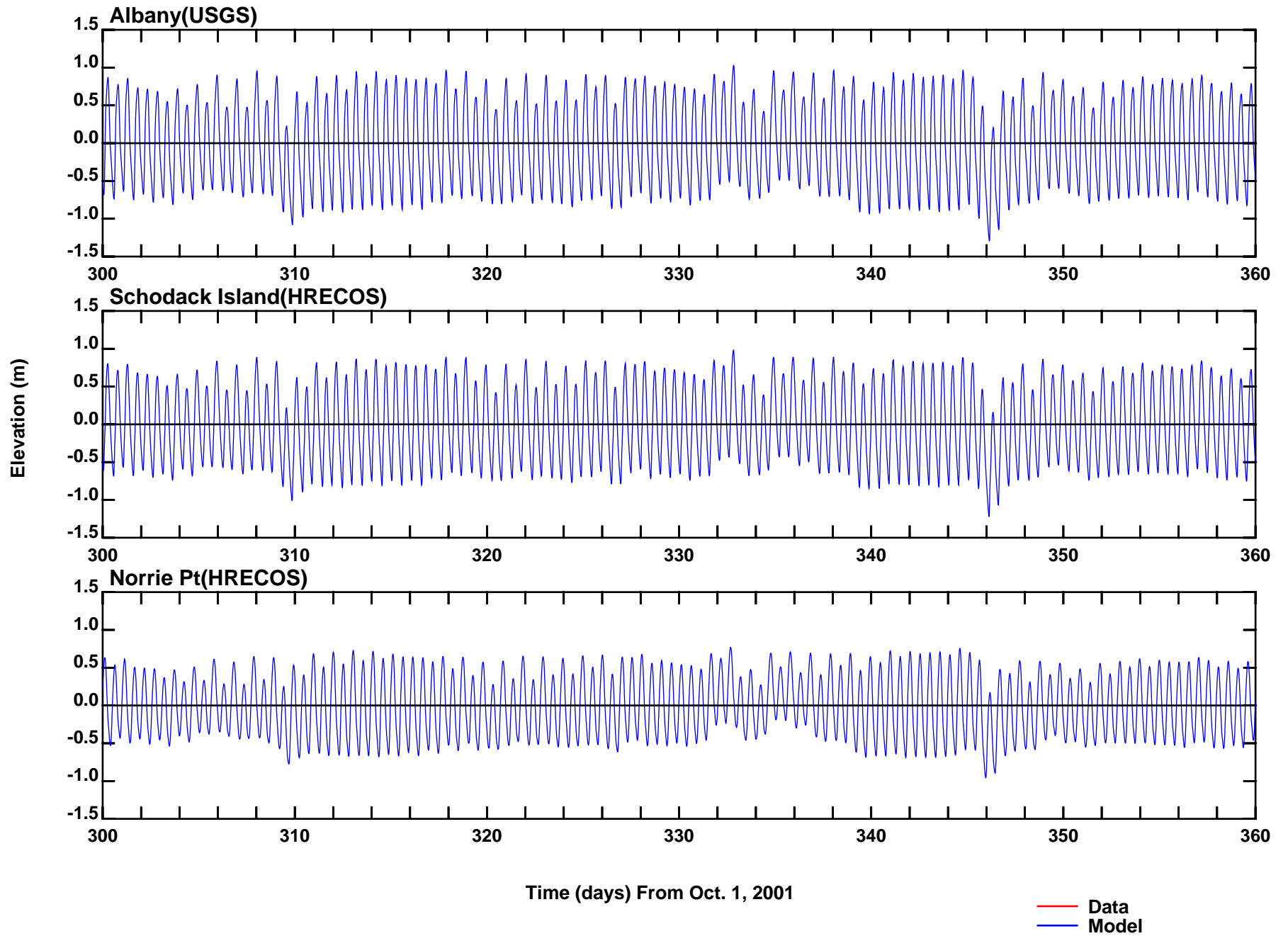
— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp

DATE: 1/24/2023 TIME: 17:05:49

Update of CARP Models

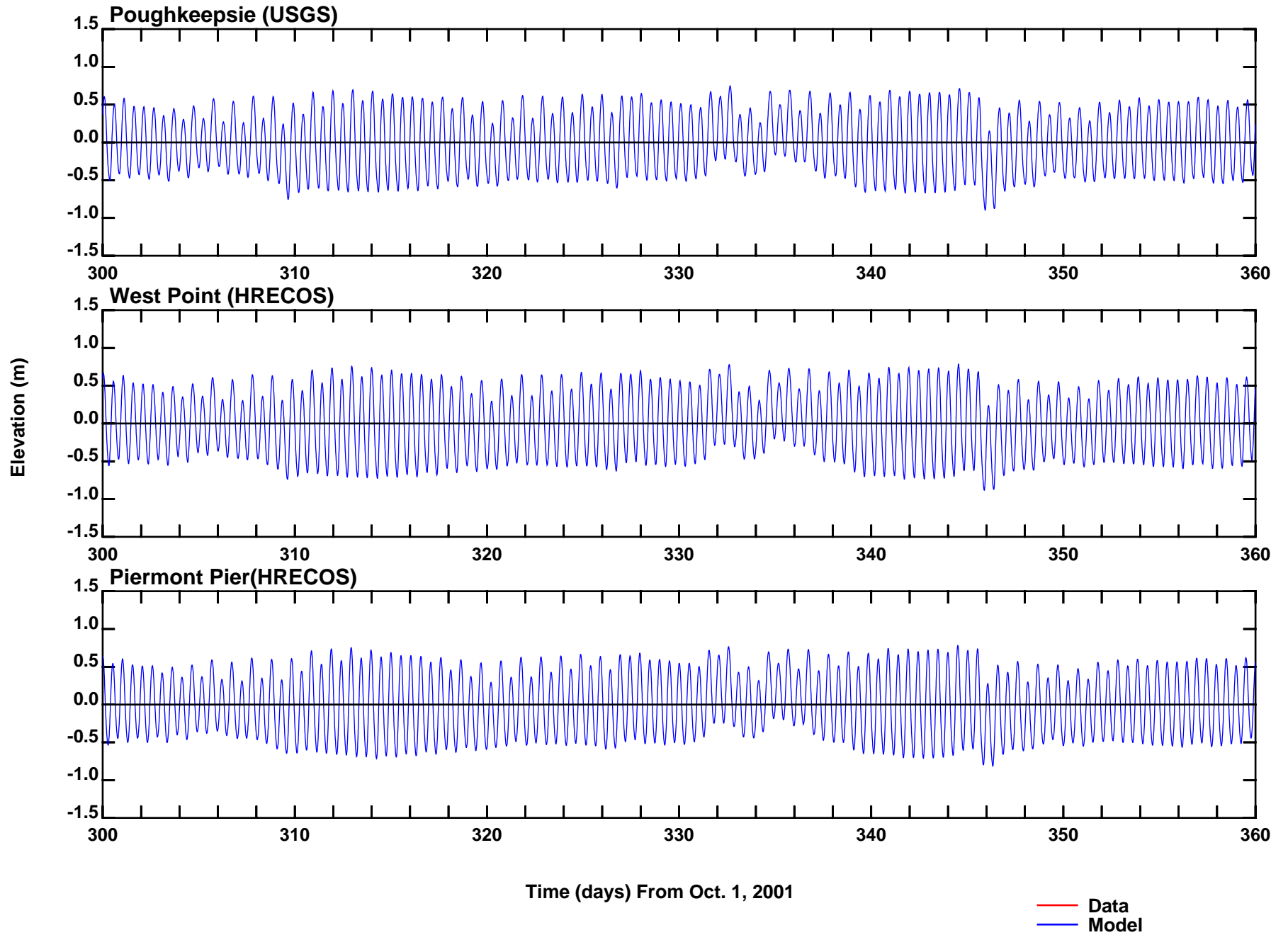


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp

DATE: 1/24/2023 TIME: 16:27:46

Update of CARP Models

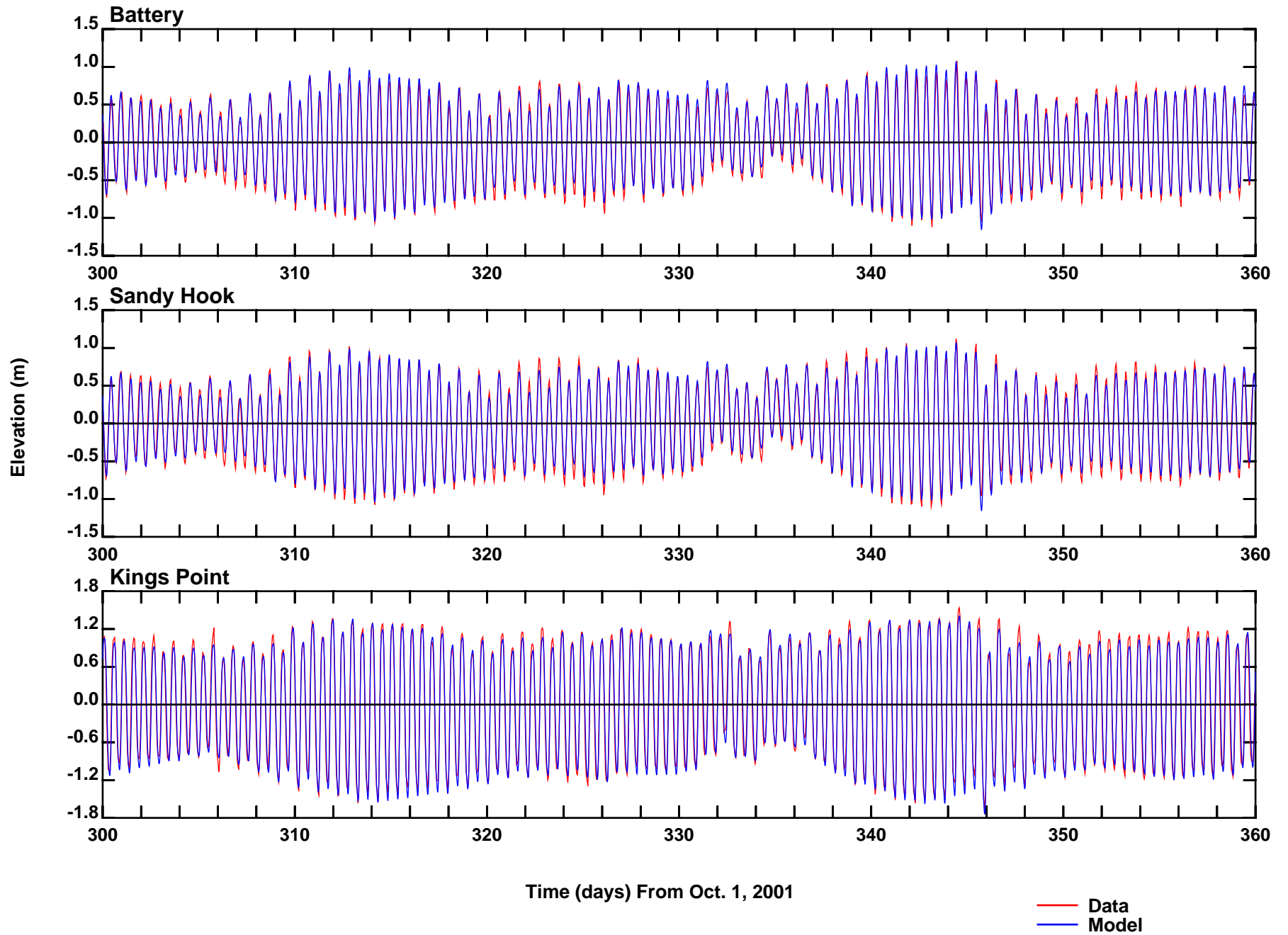


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp

DATE: 1/24/2023 TIME: 16:27:46

Update of CARP Models

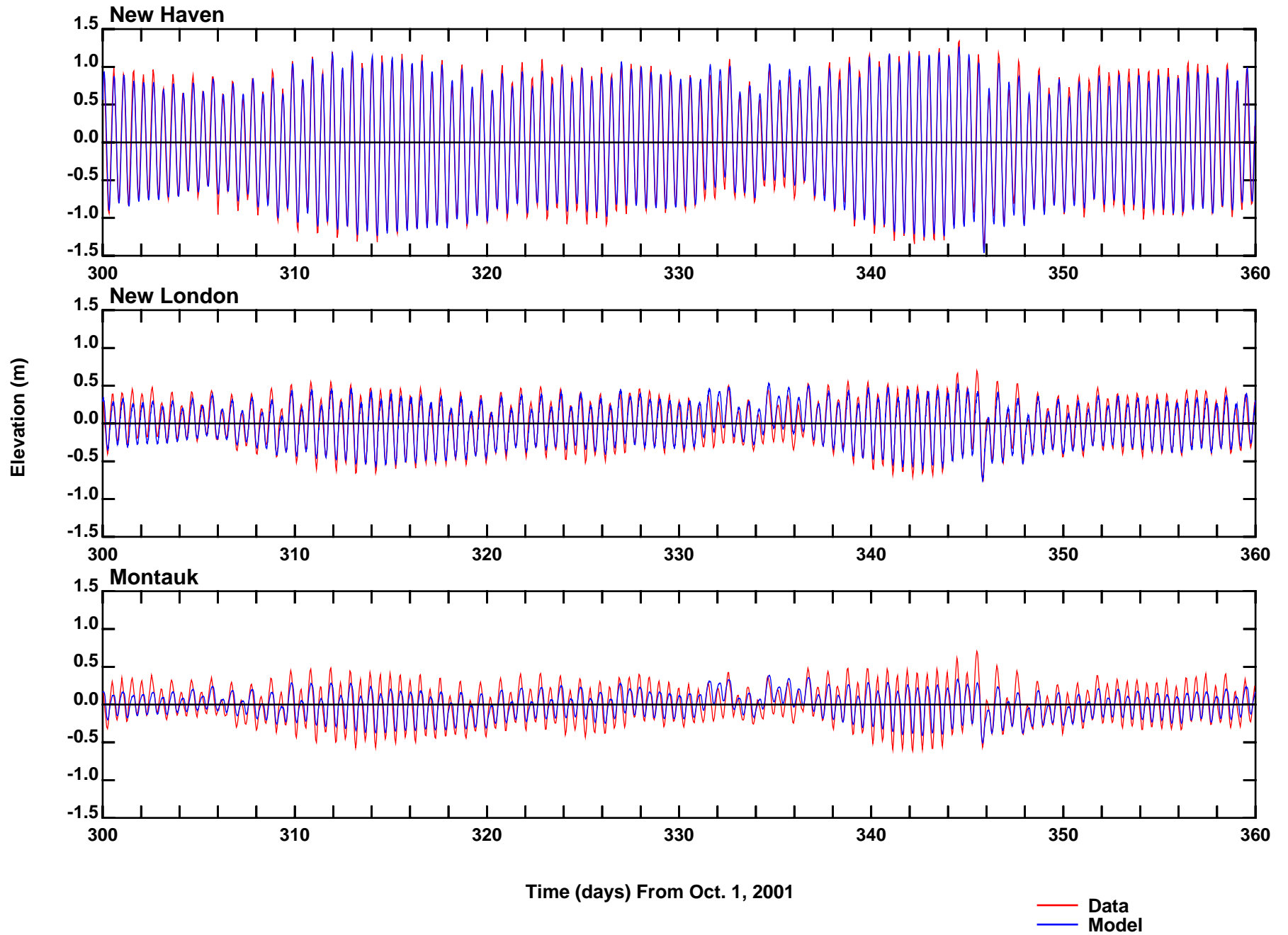


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp

DATE: 1/24/2023 TIME: 16:27:46

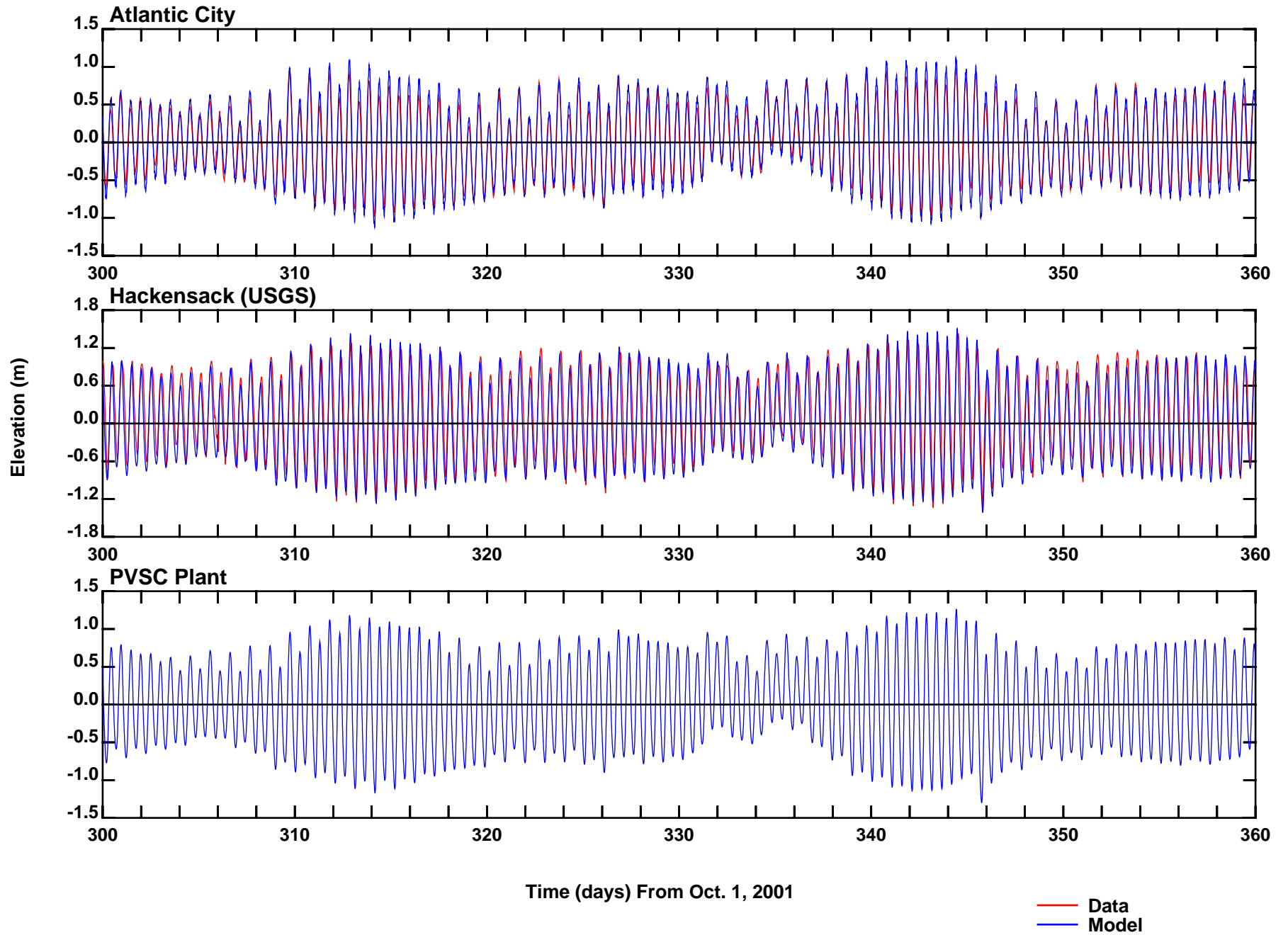
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

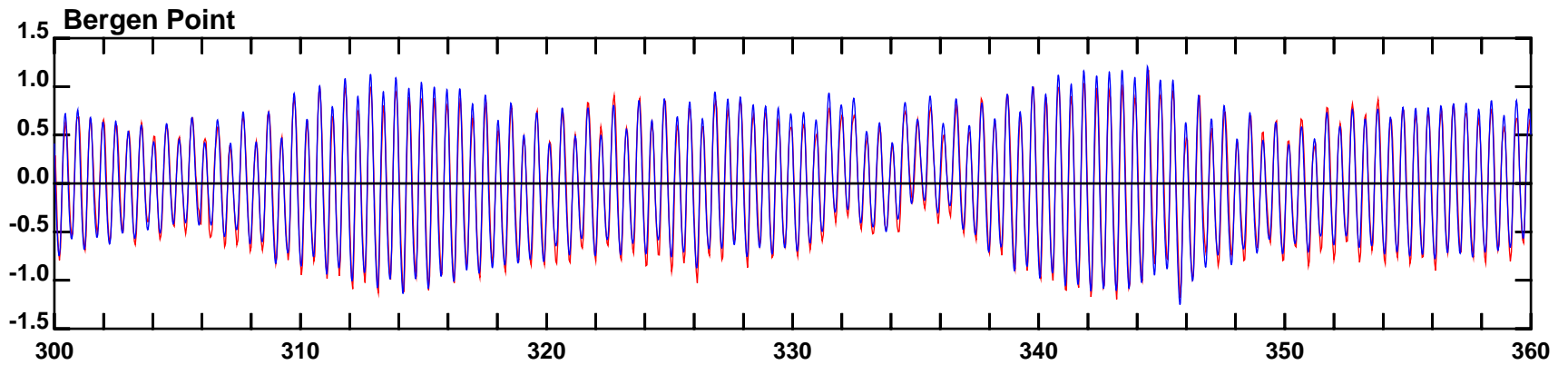
/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:27:46

Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:27:46



Elevation (m)

Time (days) From Oct. 1, 2001

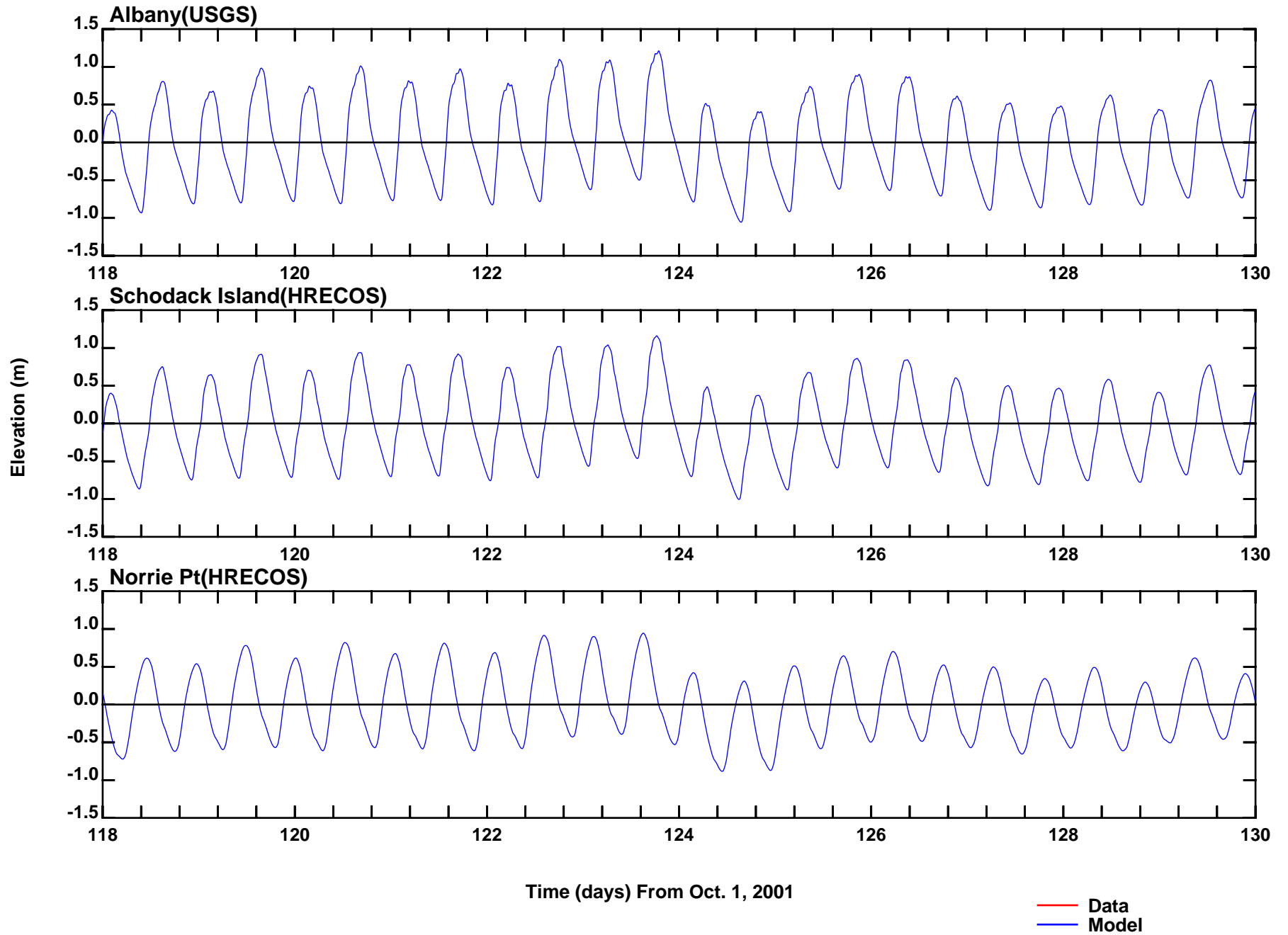
— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp

DATE: 1/24/2023 TIME: 16:27:46

Update of CARP Models

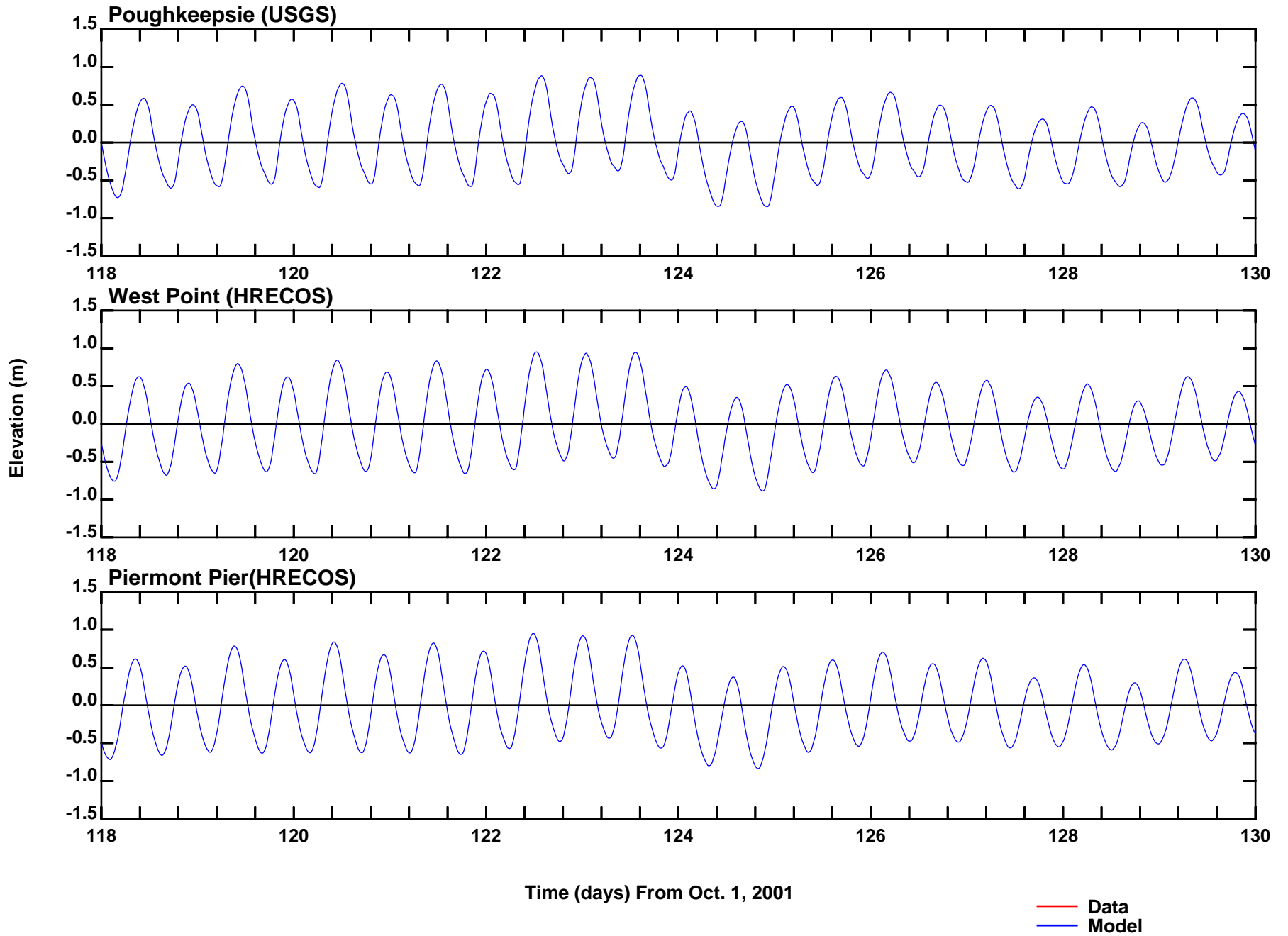


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:06:21



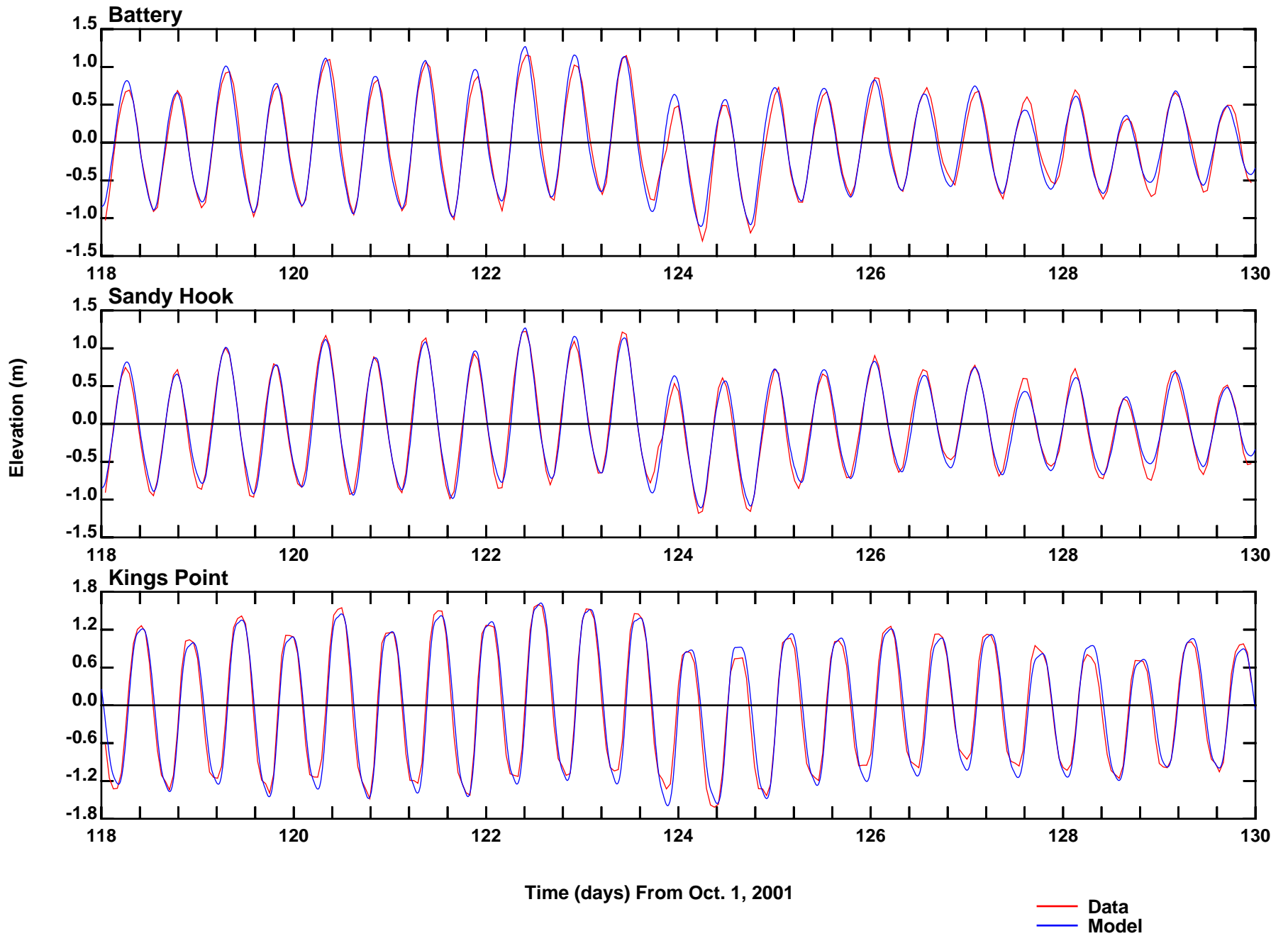
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:06:21

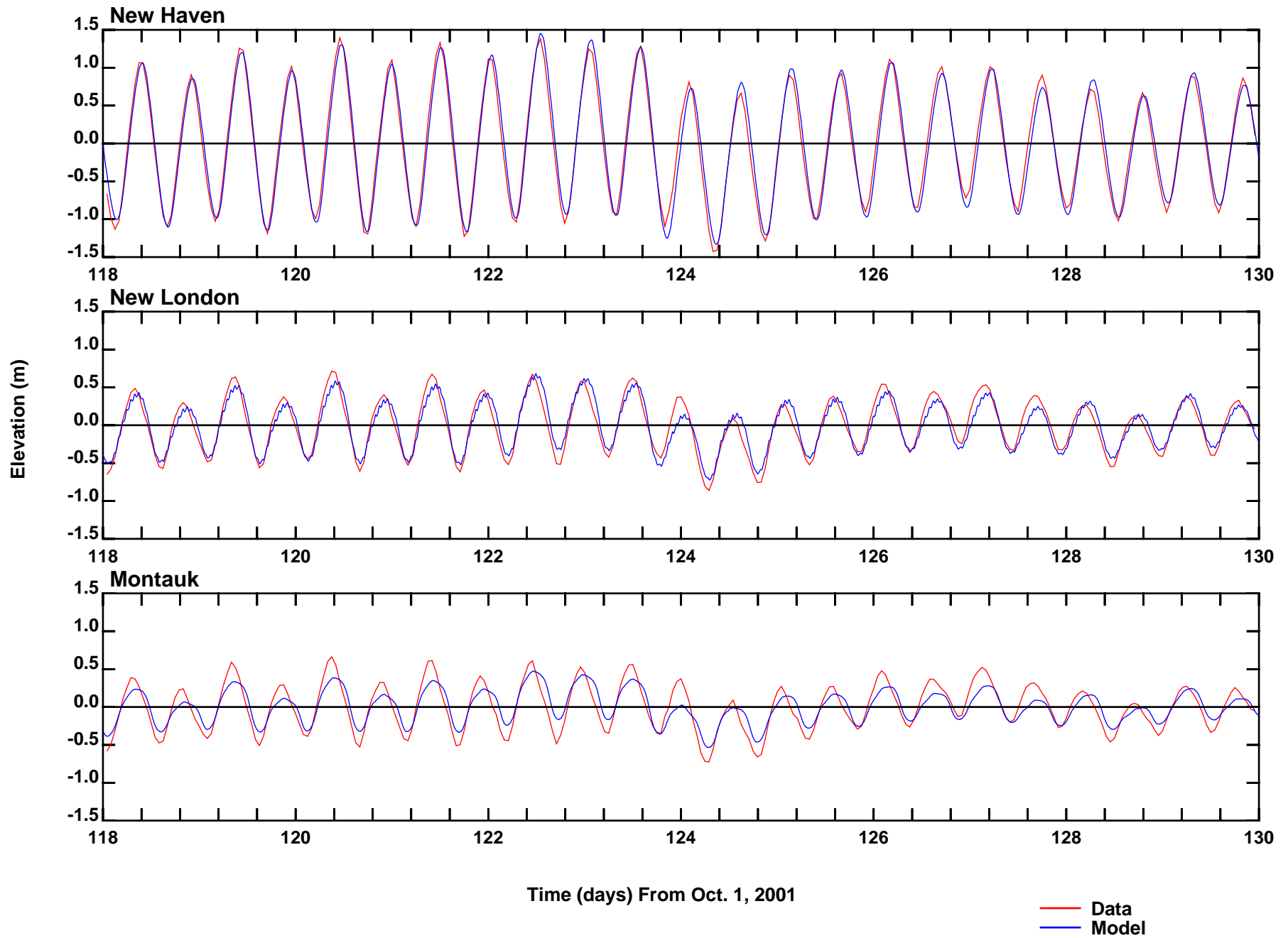
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:06:21

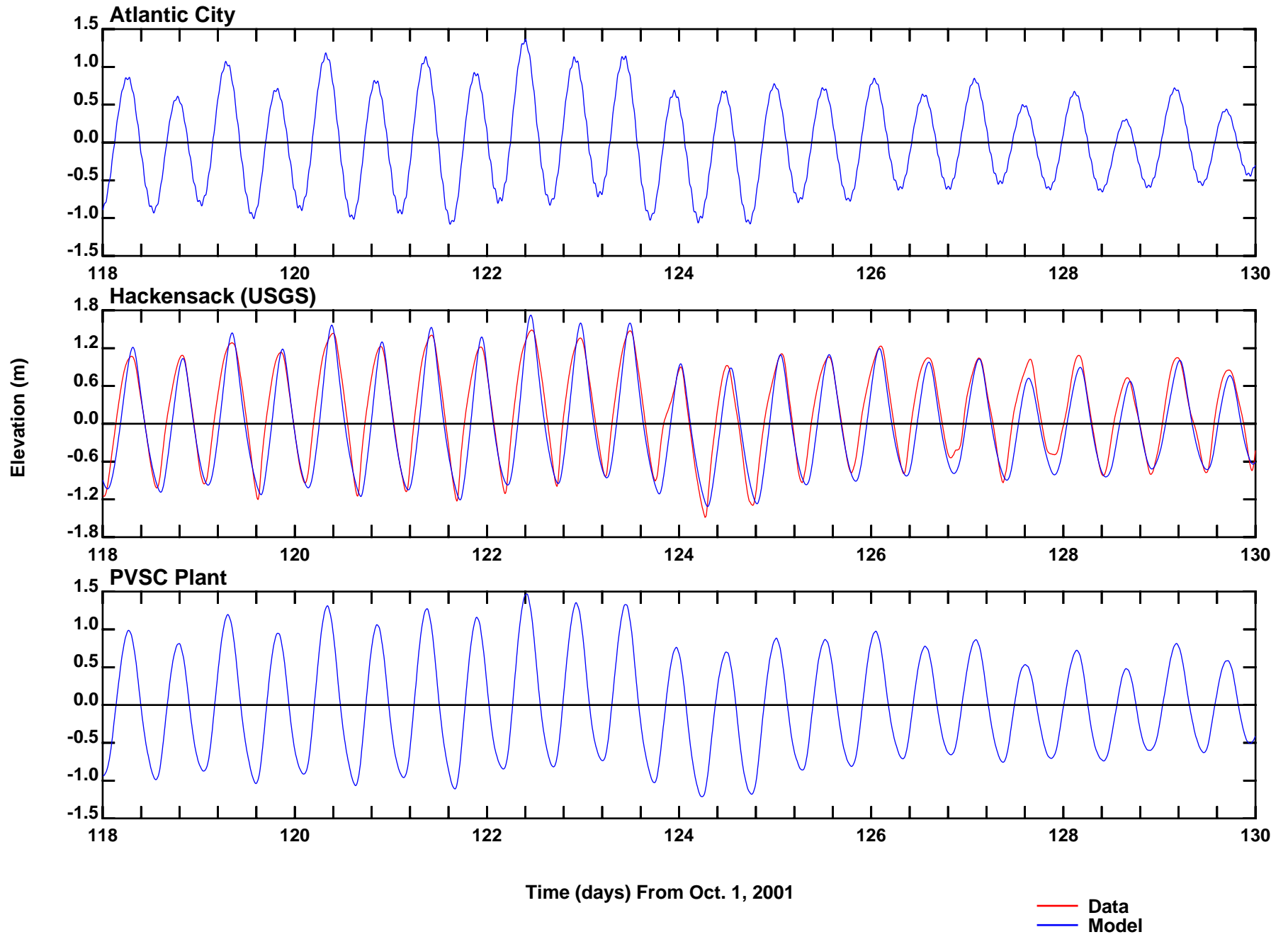
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:06:21

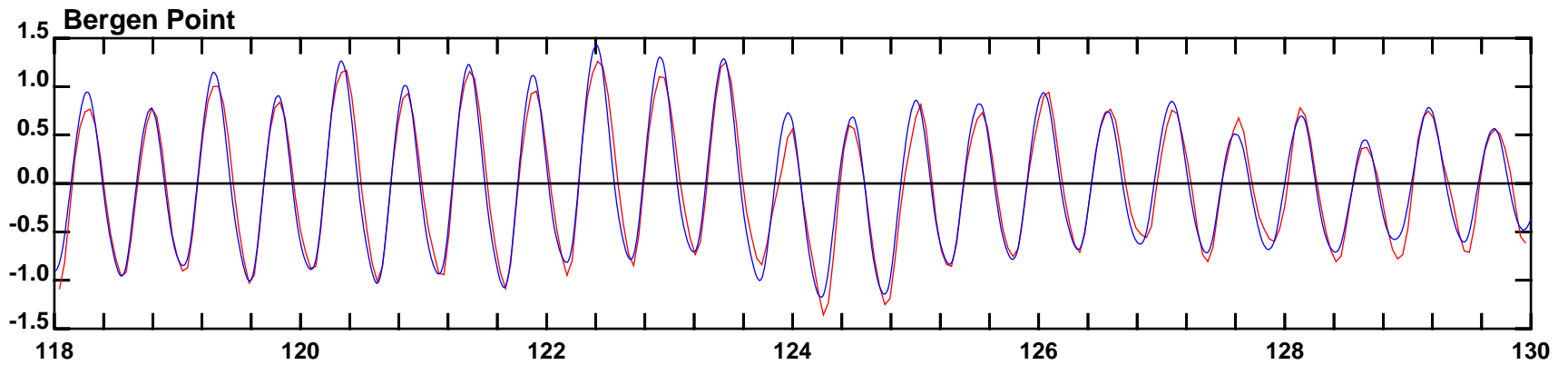
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:06:21

Update of CARP Models



Elevation (m)

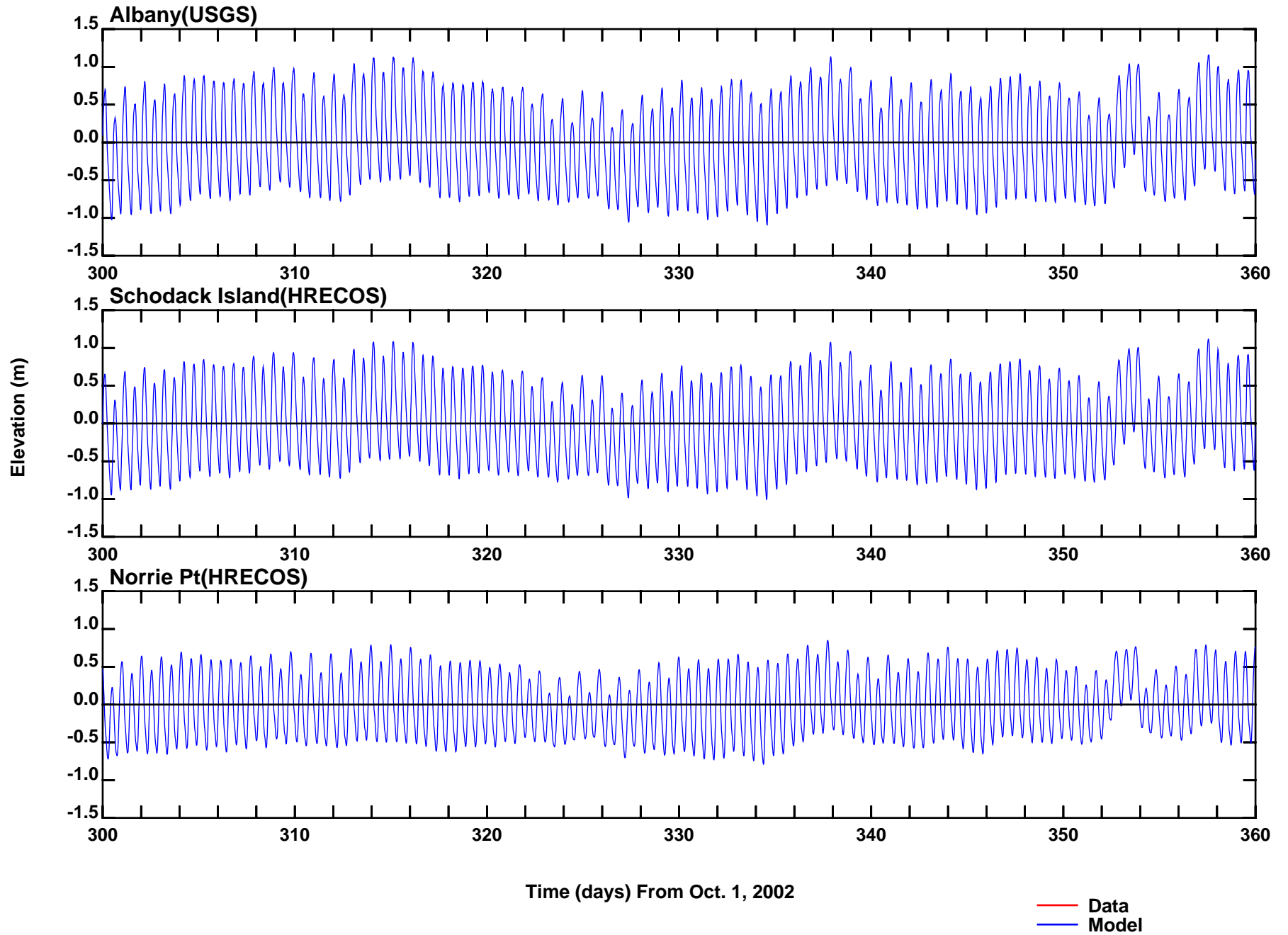
Time (days) From Oct. 1, 2001

— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:06:21

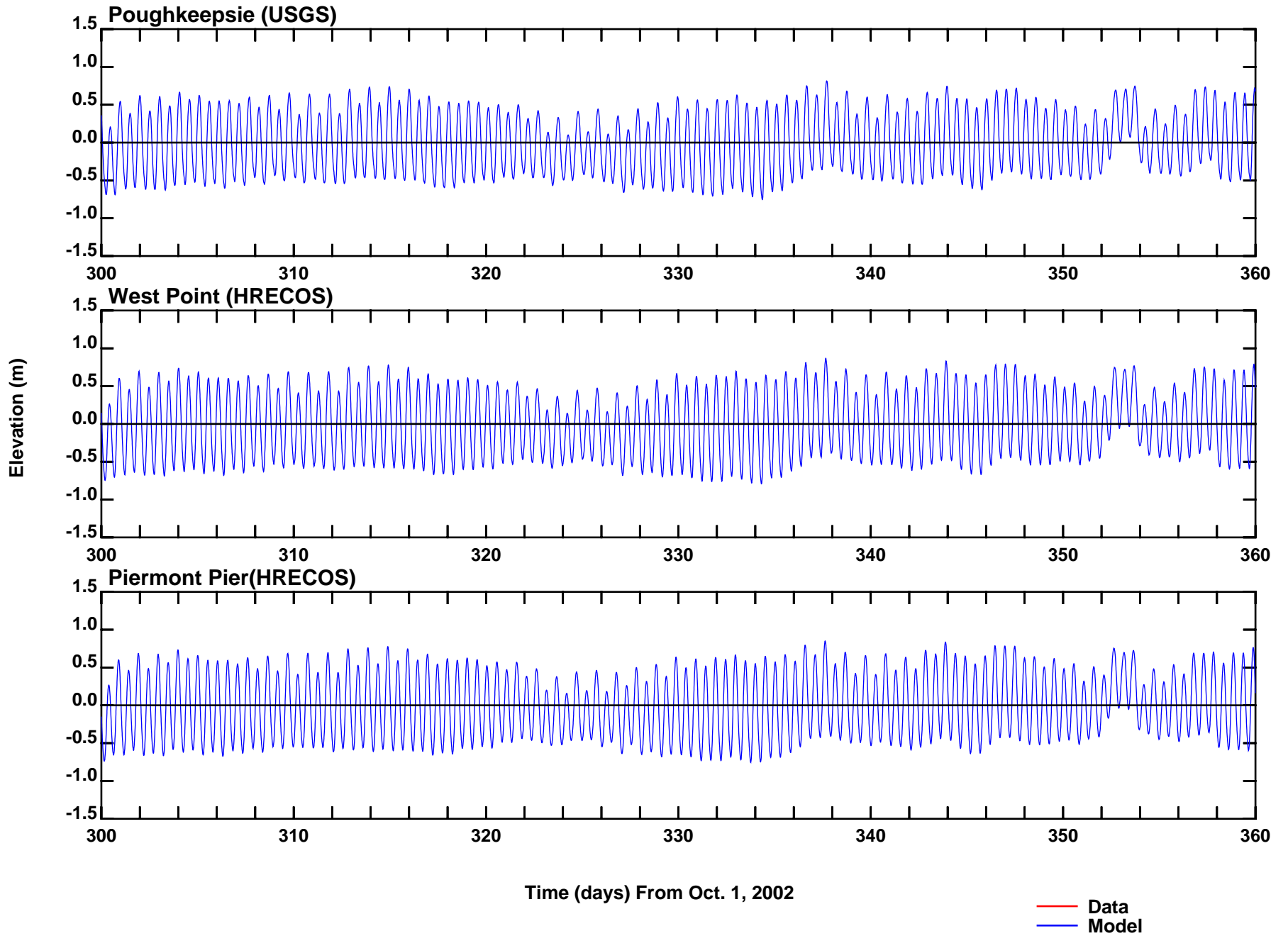
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:29:06

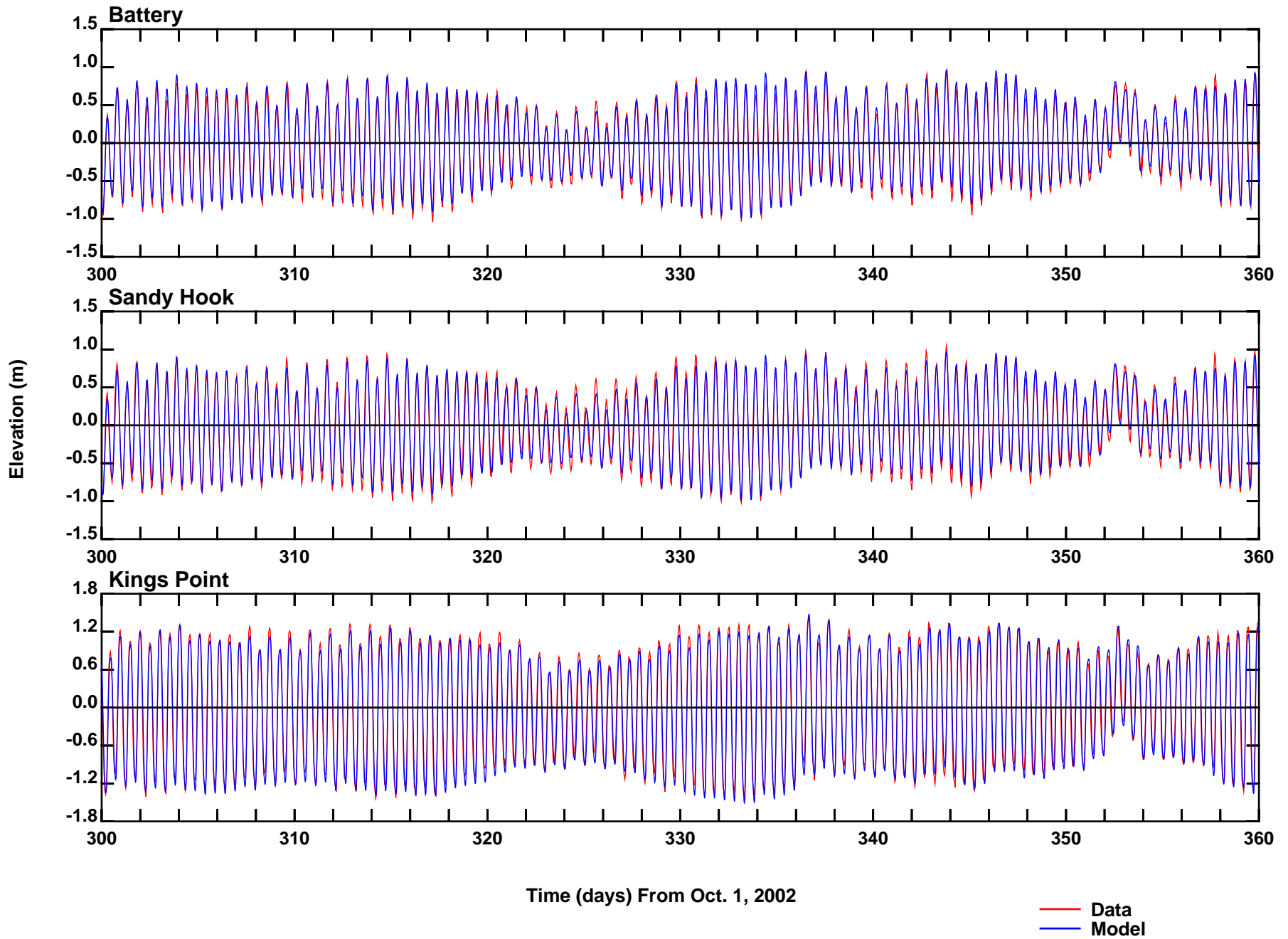
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:29:06

Update of CARP Models

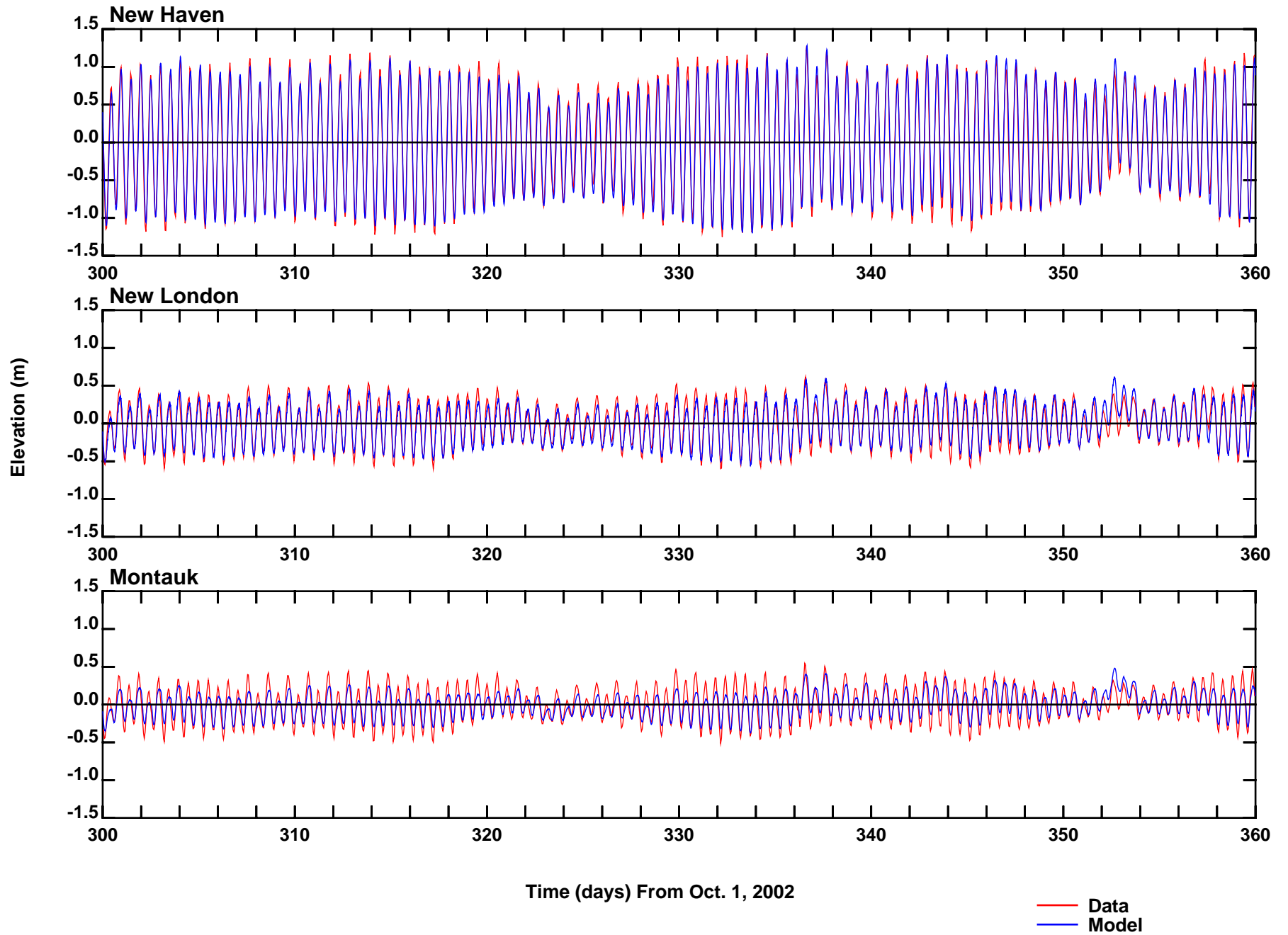


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:29:06



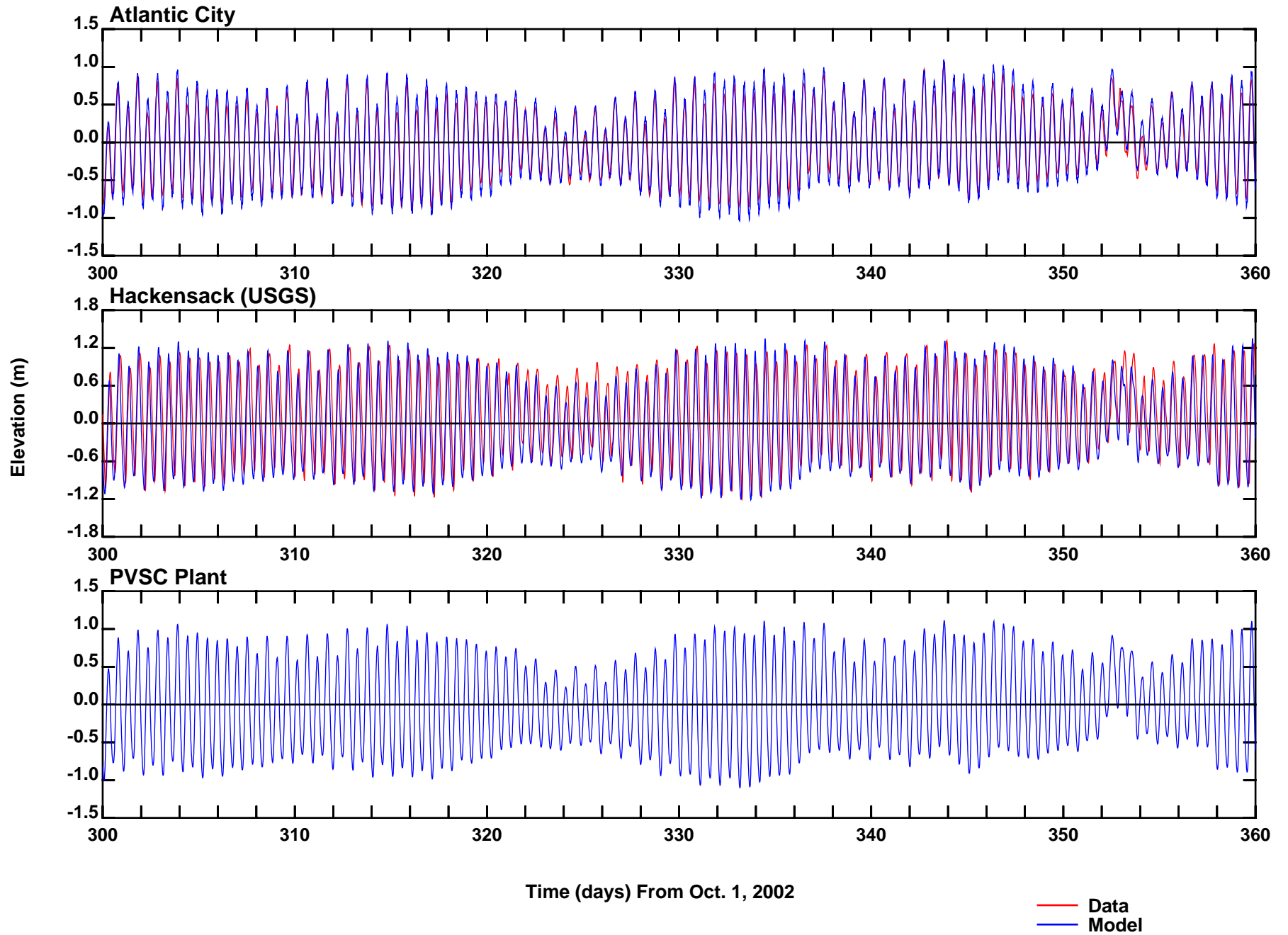
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

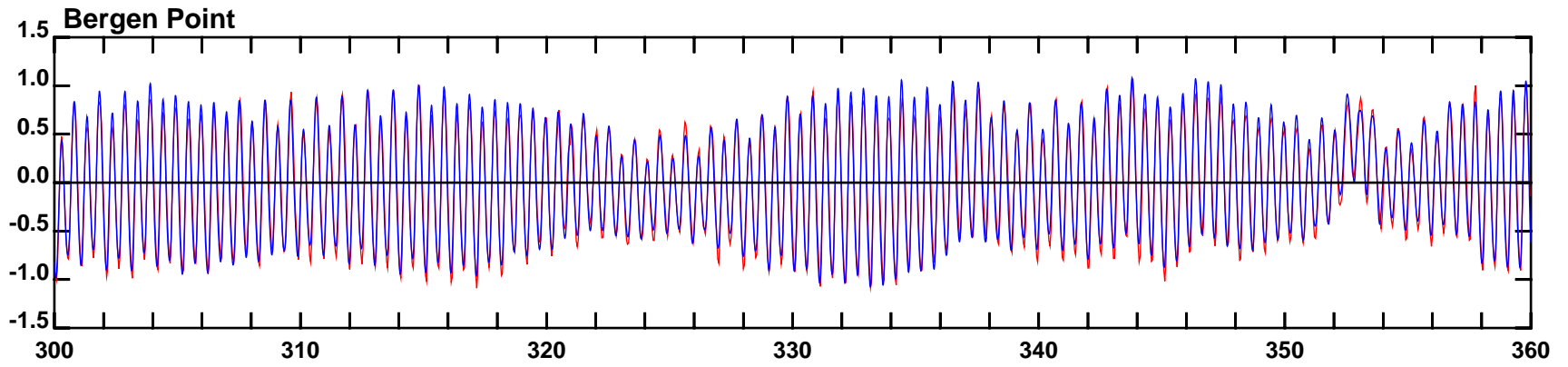
/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:29:06

Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:29:06



Elevation (m)

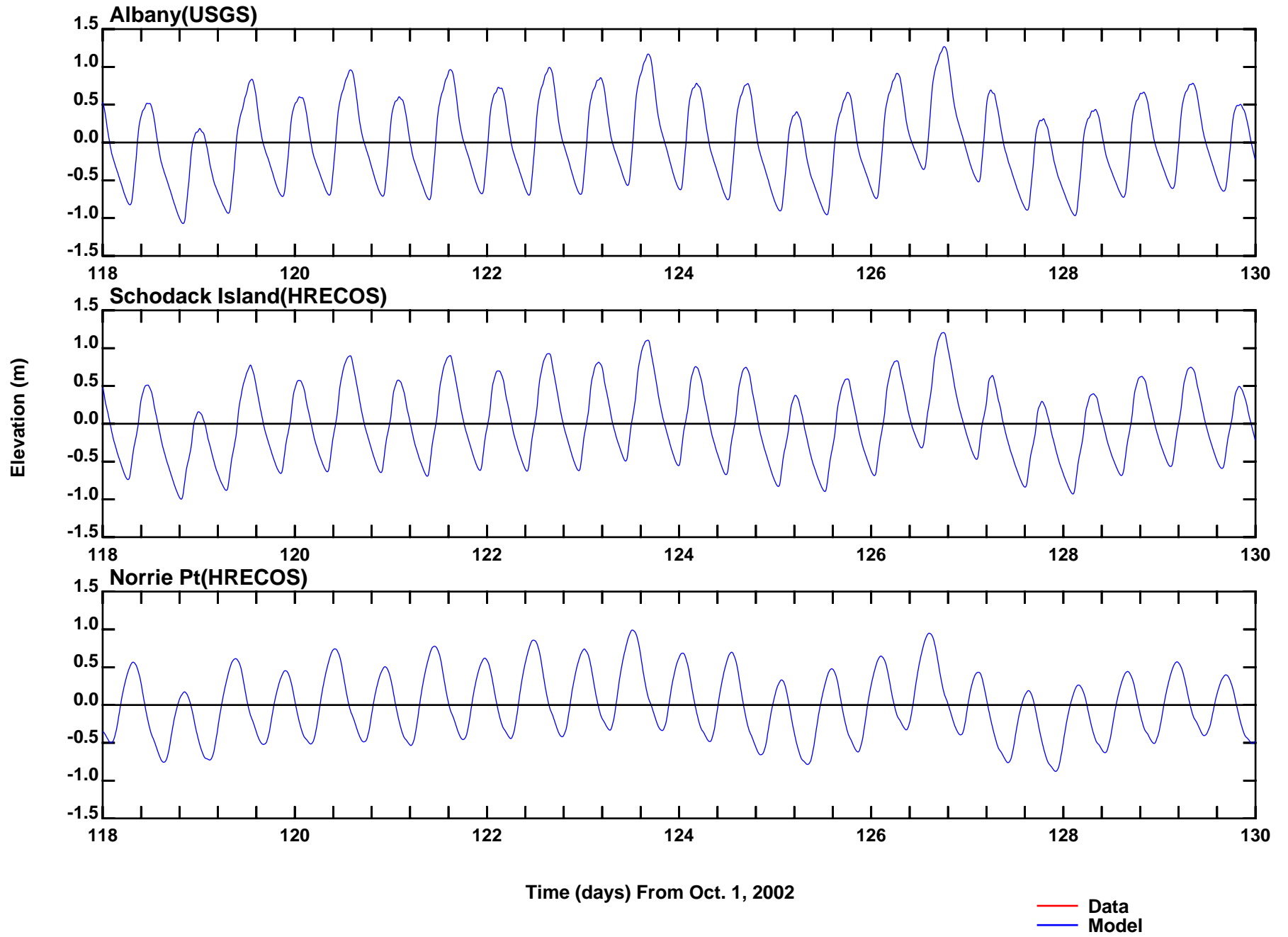
Time (days) From Oct. 1, 2002

— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:29:06

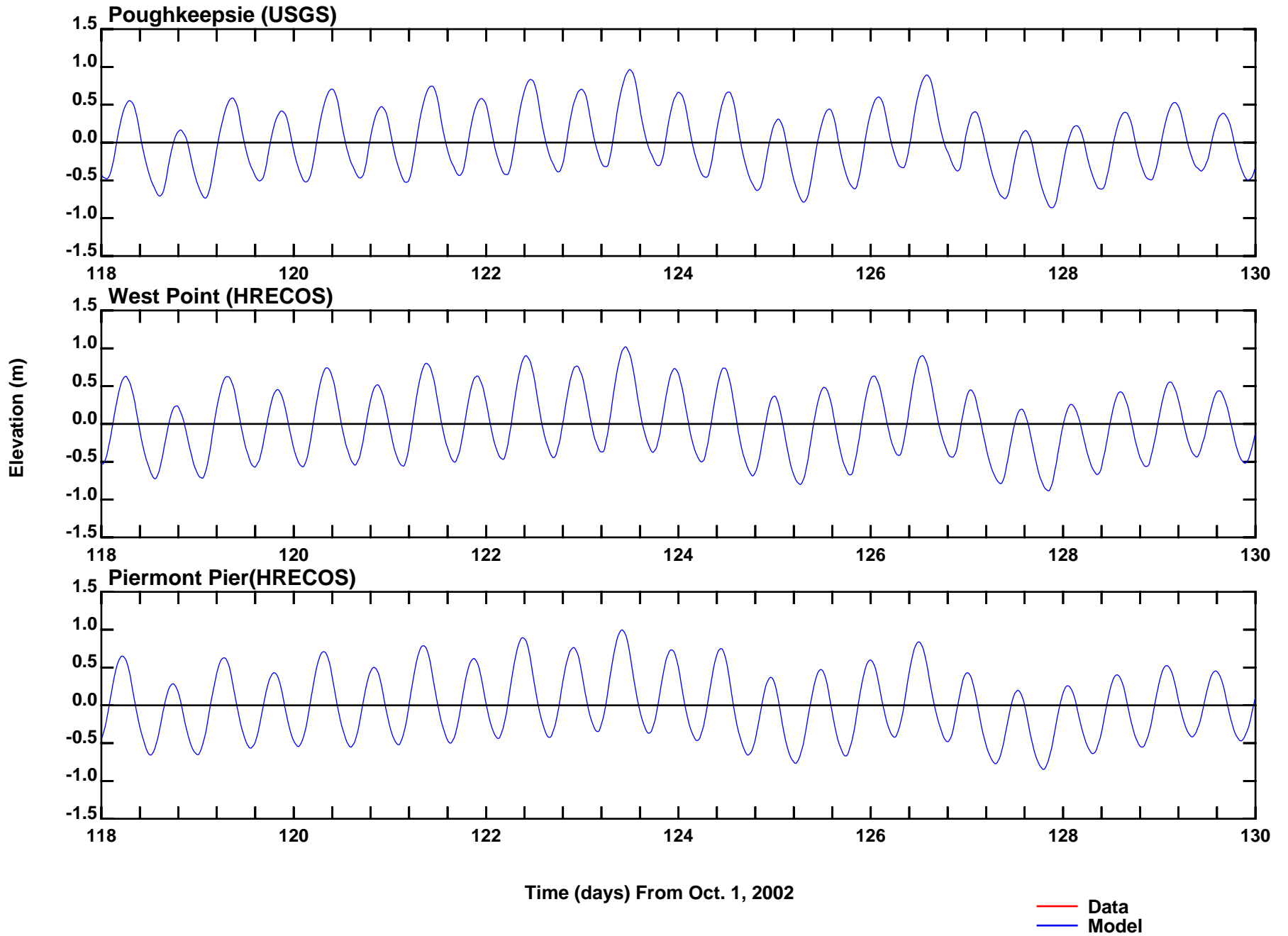
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:06:53

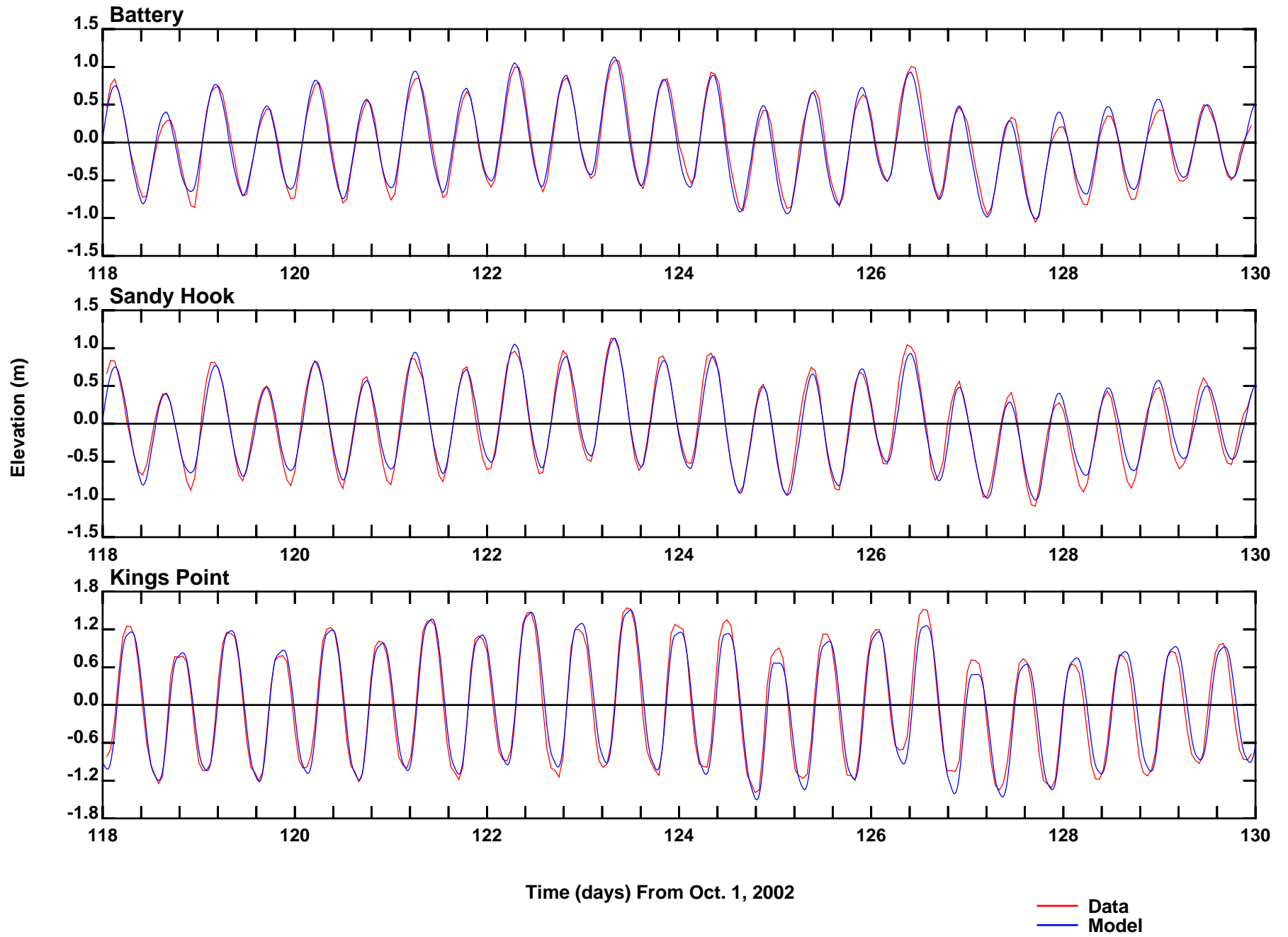
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:06:53

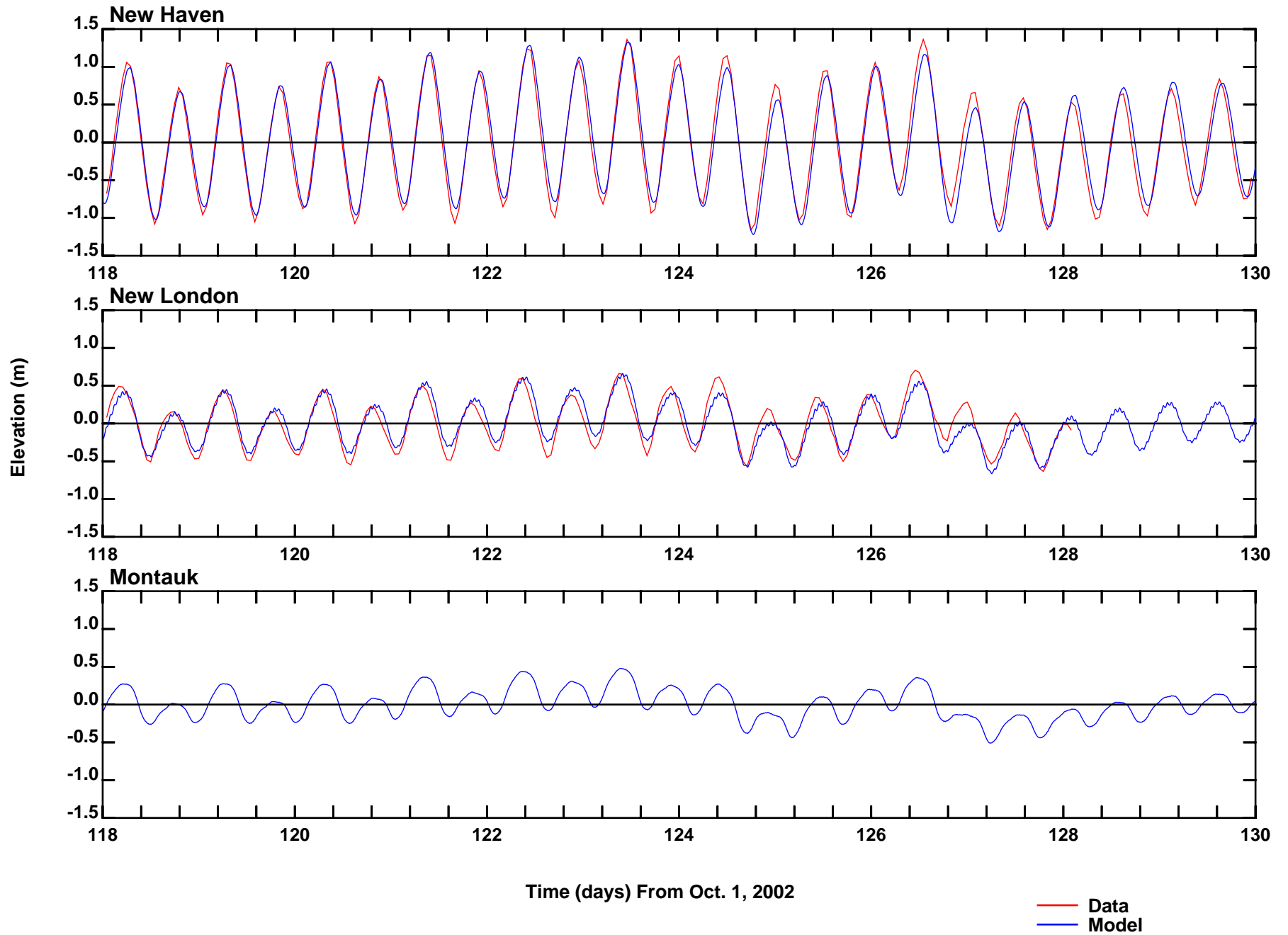
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:06:53

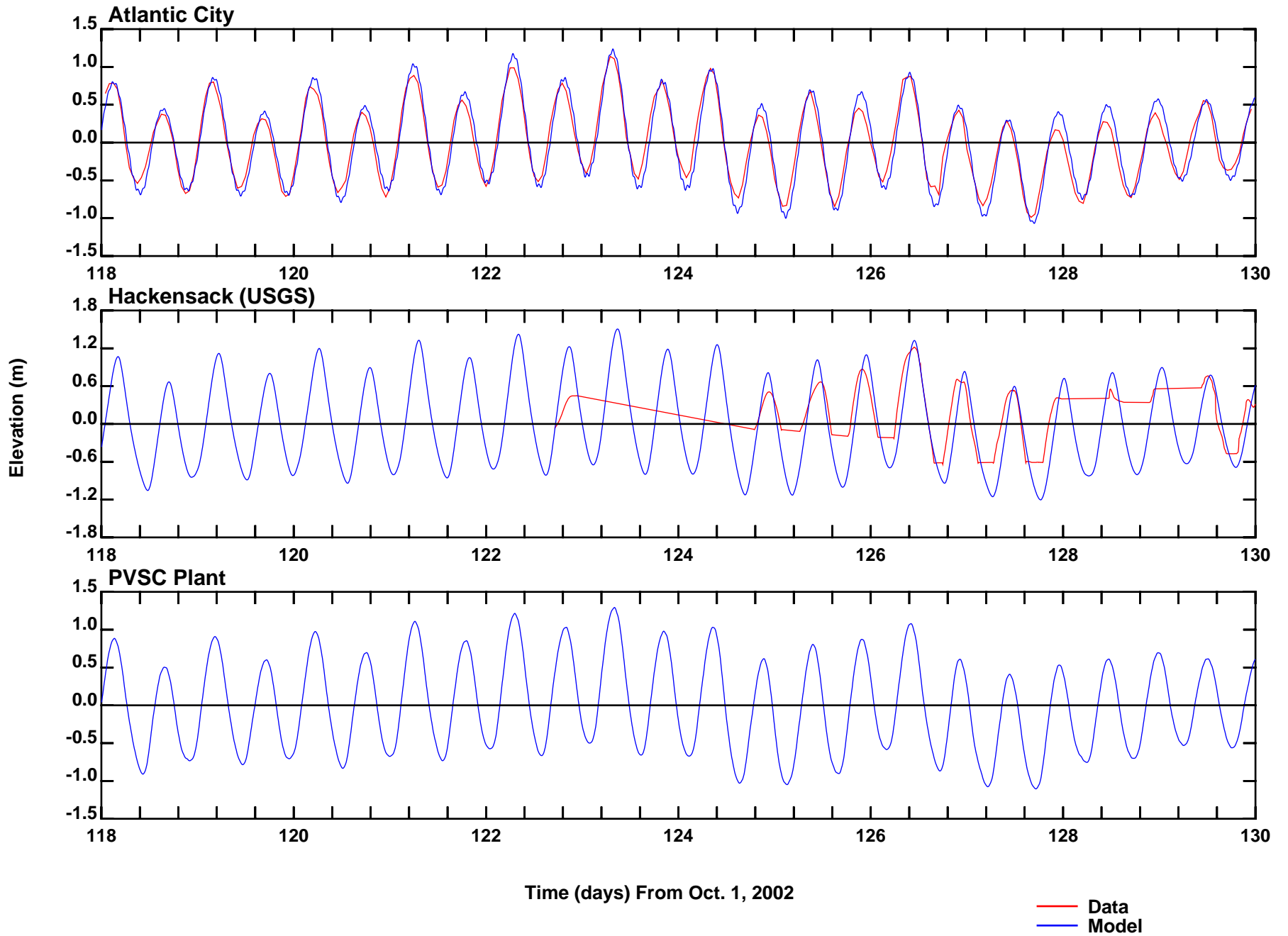
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:06:53

Update of CARP Models

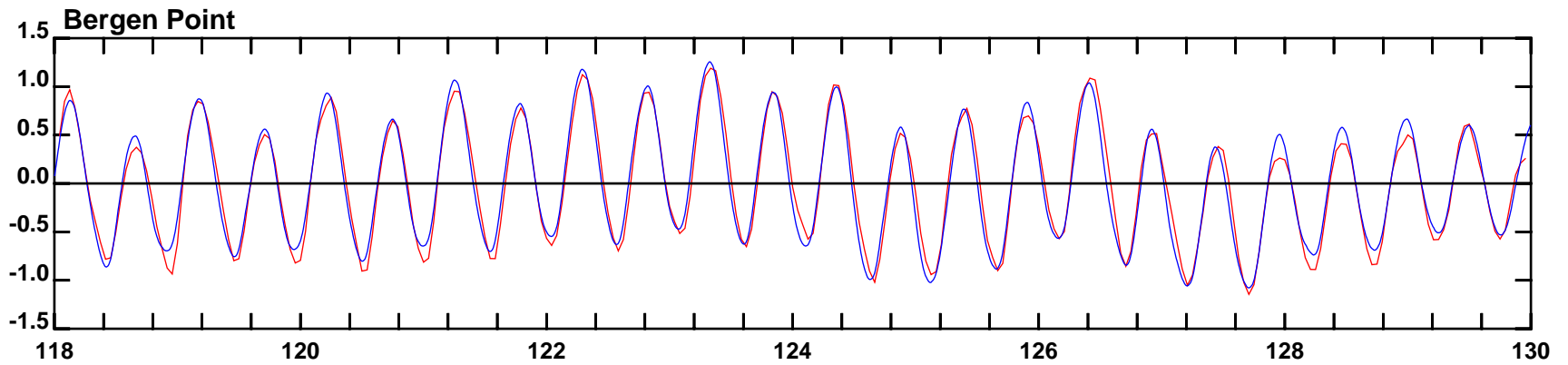


RUN02: Similar to RUN01 with code writing out shear stress parameters

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:06:53



Update of CARP Models



Elevation (m)

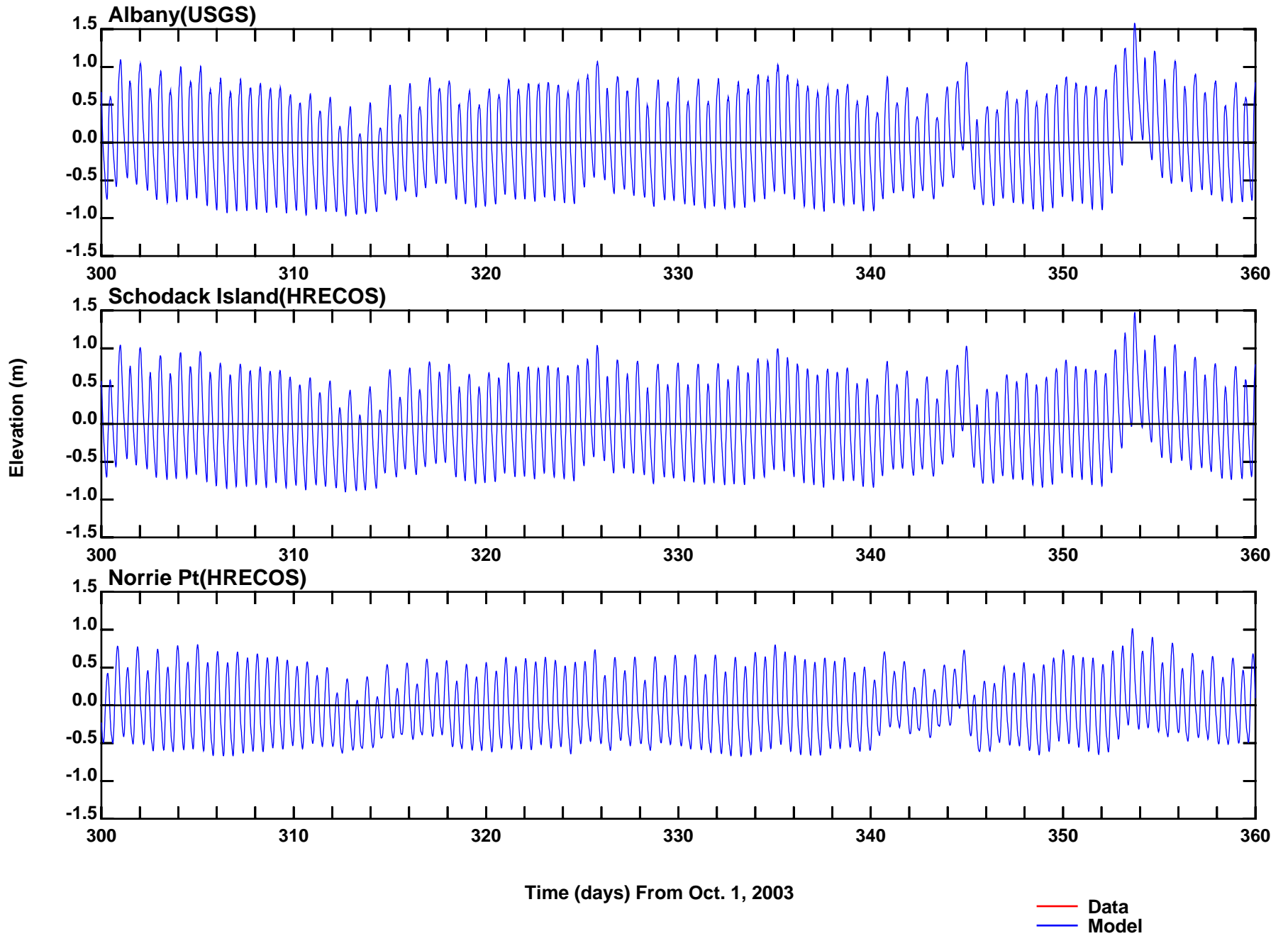
Time (days) From Oct. 1, 2002

— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:06:53

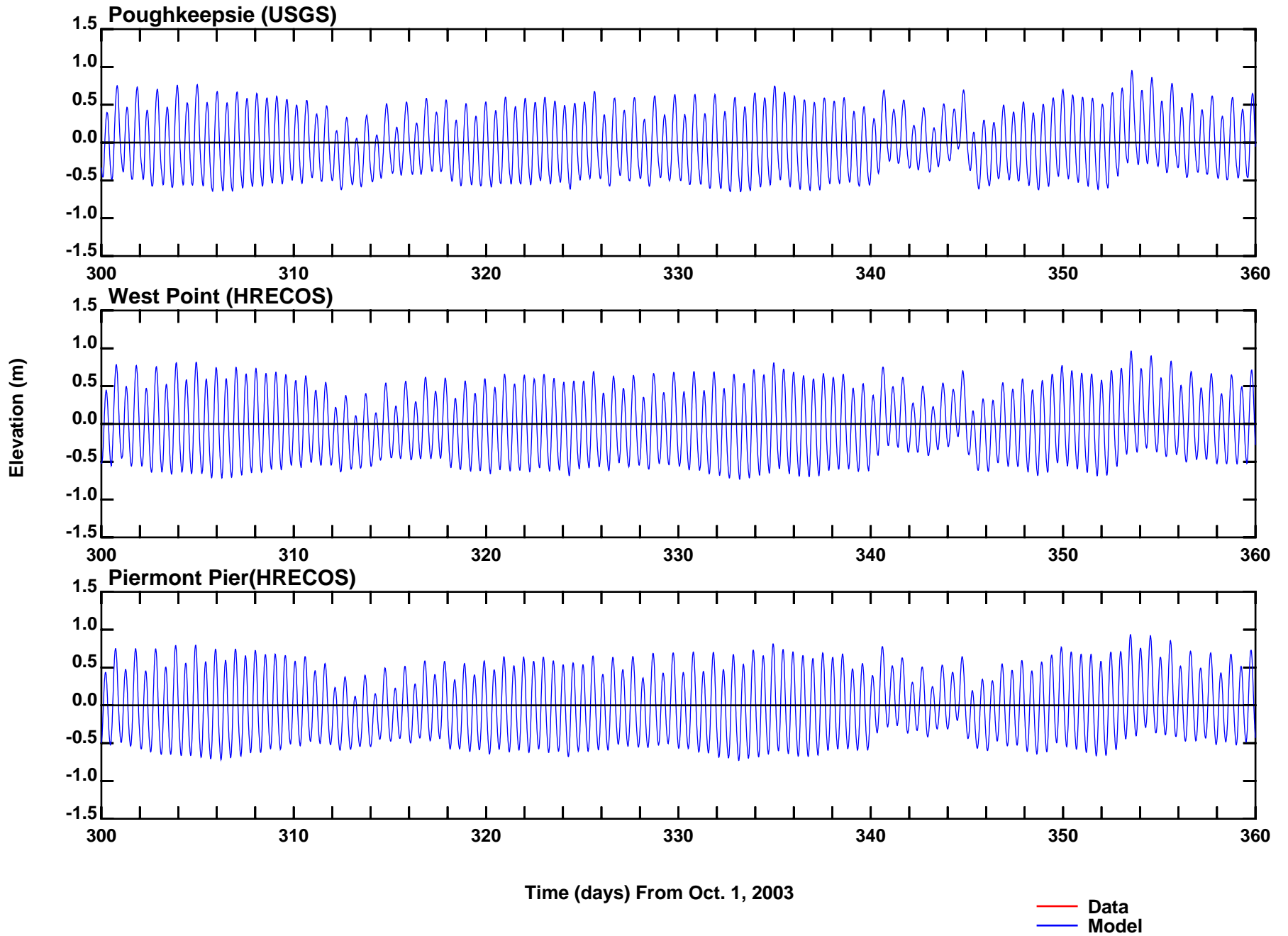
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:30:26

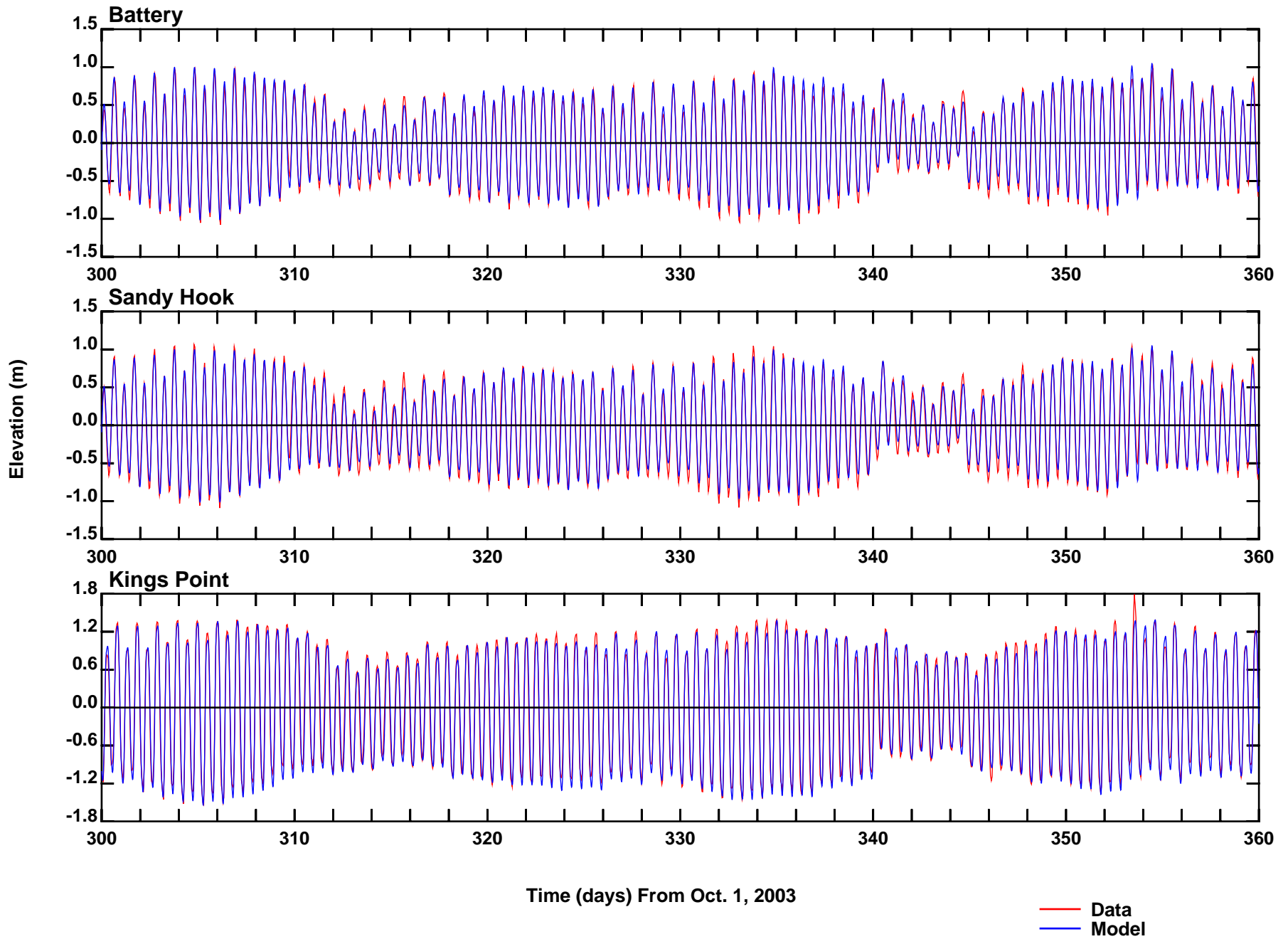
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:30:26

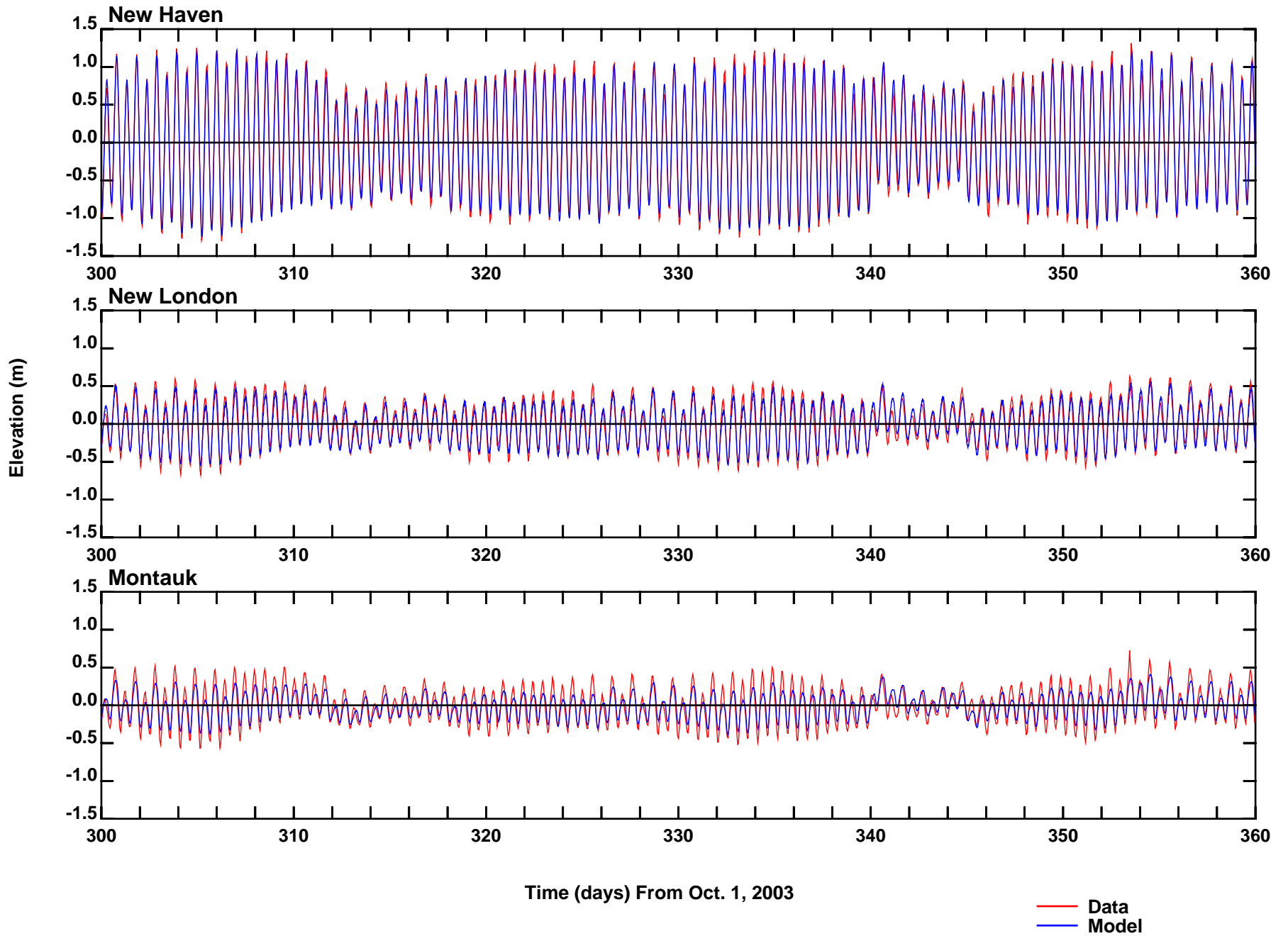
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:30:26

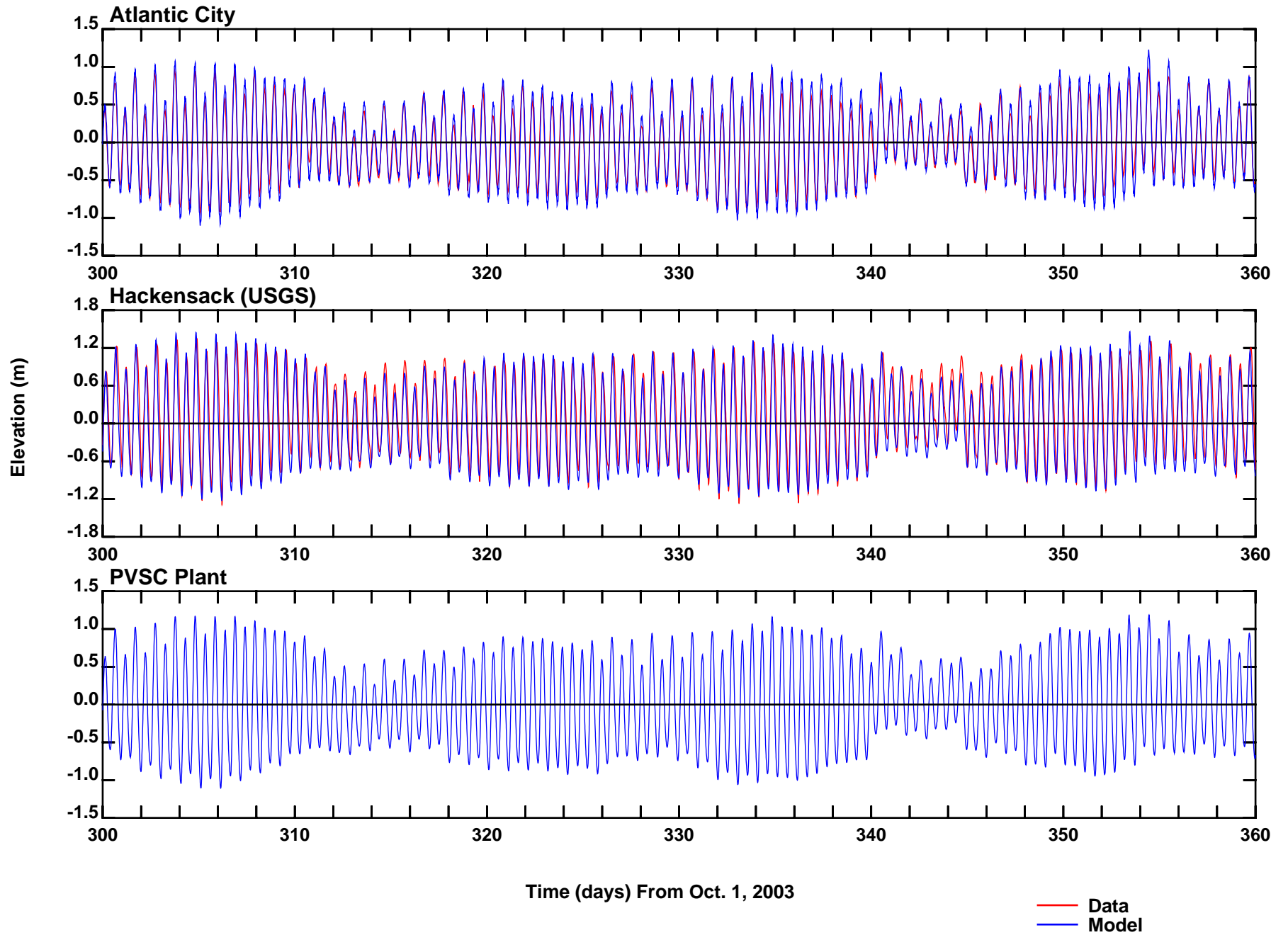
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

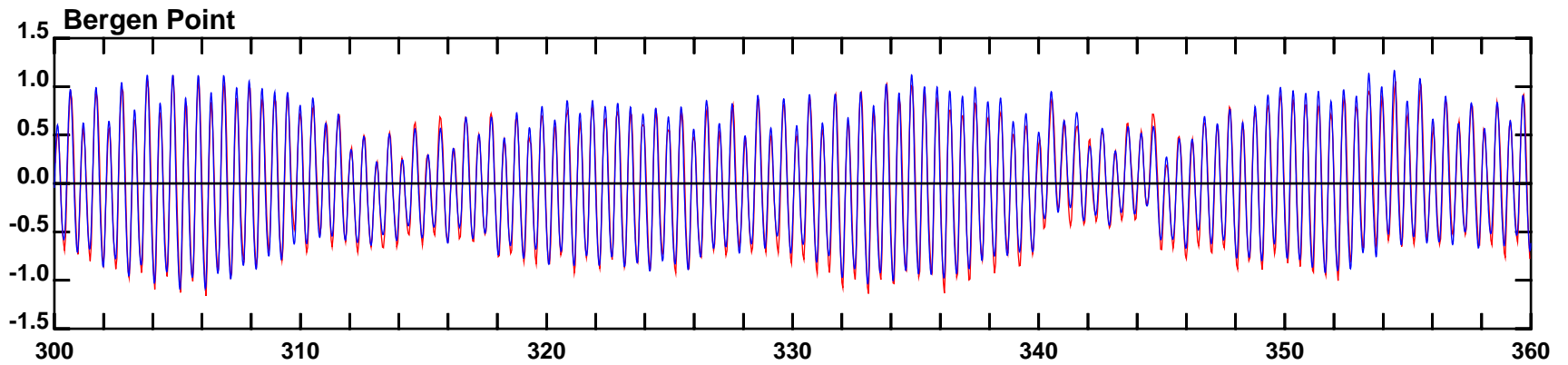
/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:30:26

Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:30:26



Elevation (m)

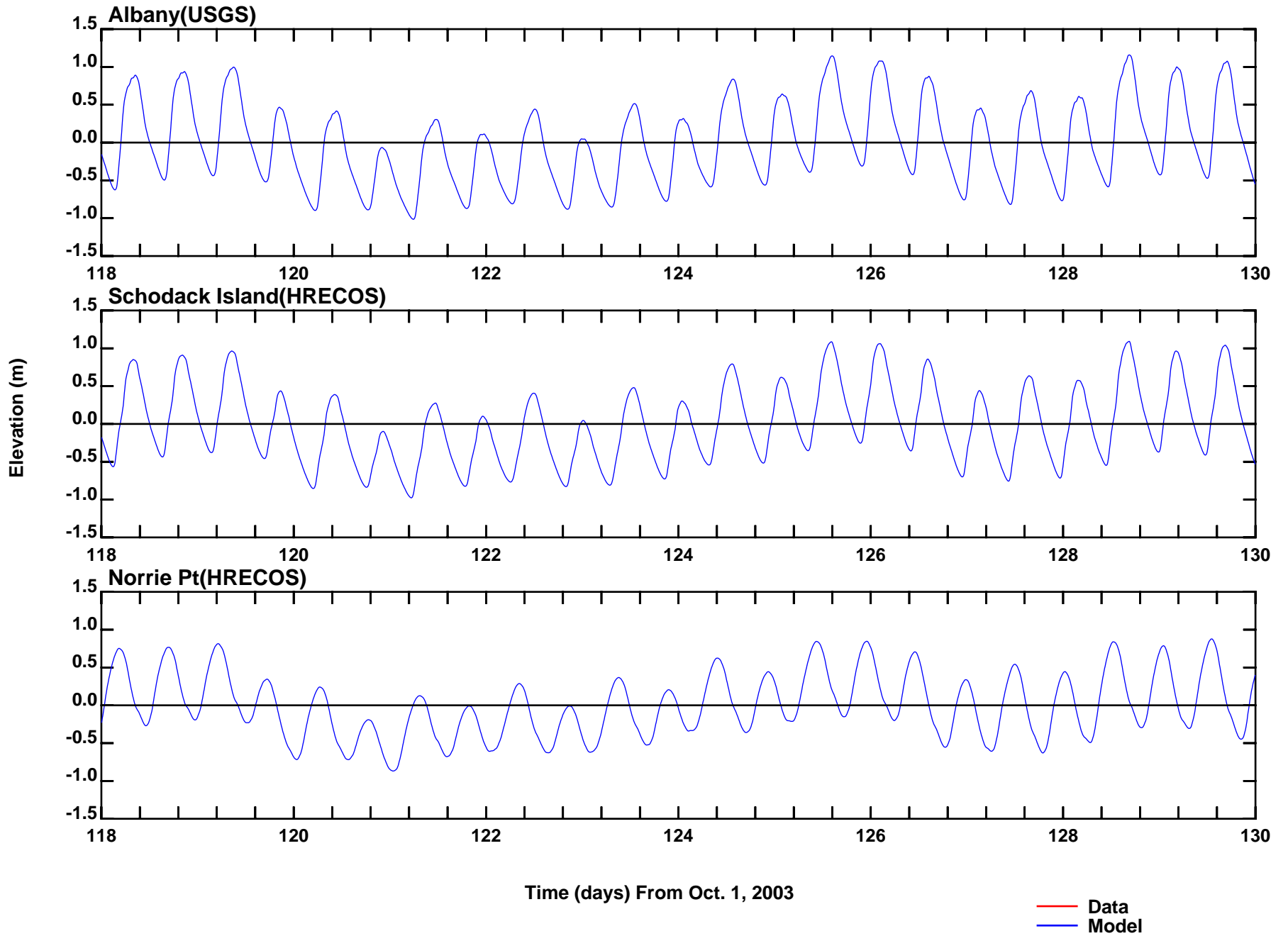
Time (days) From Oct. 1, 2003

— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:30:26

Update of CARP Models

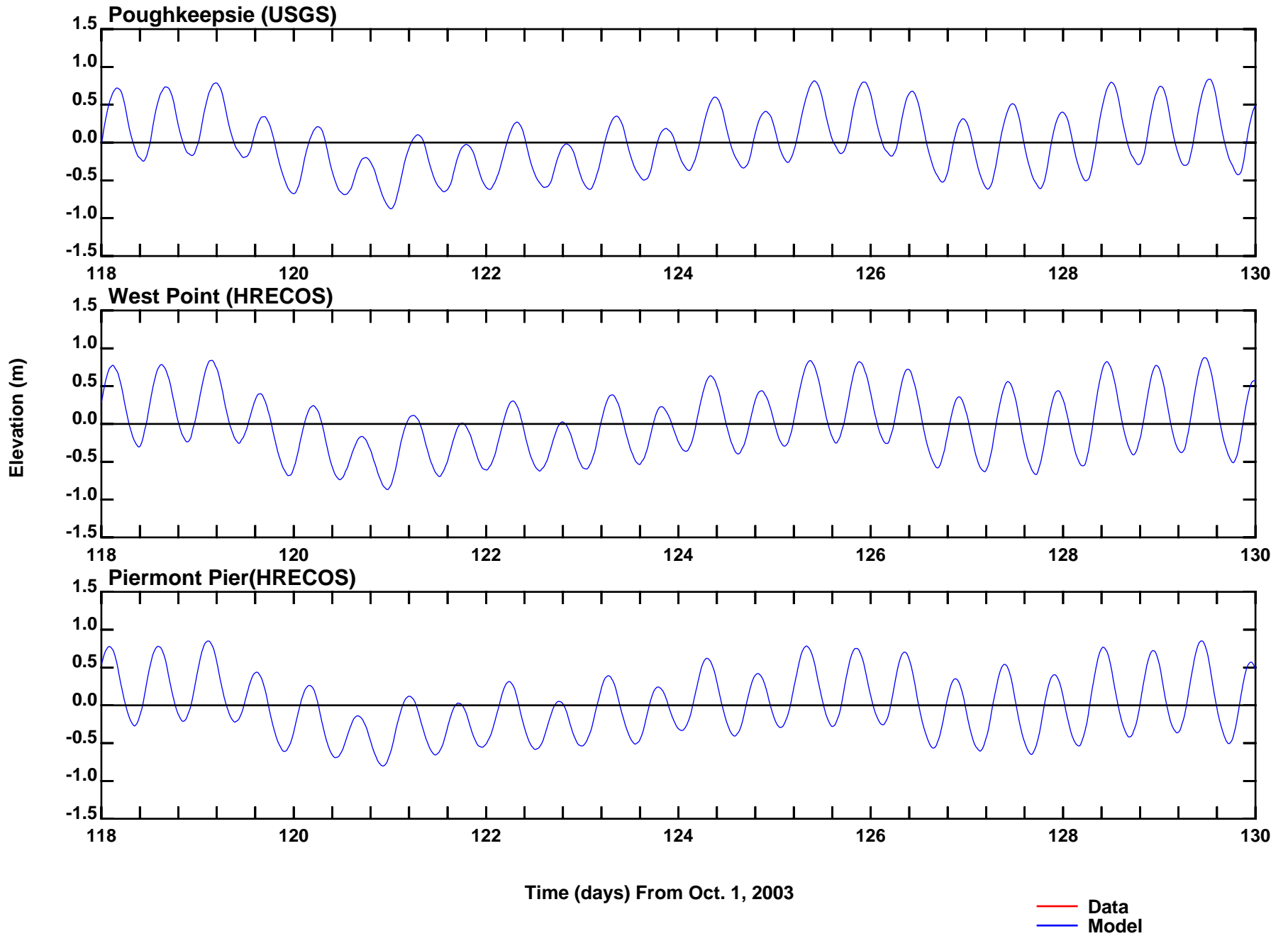


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:07:25



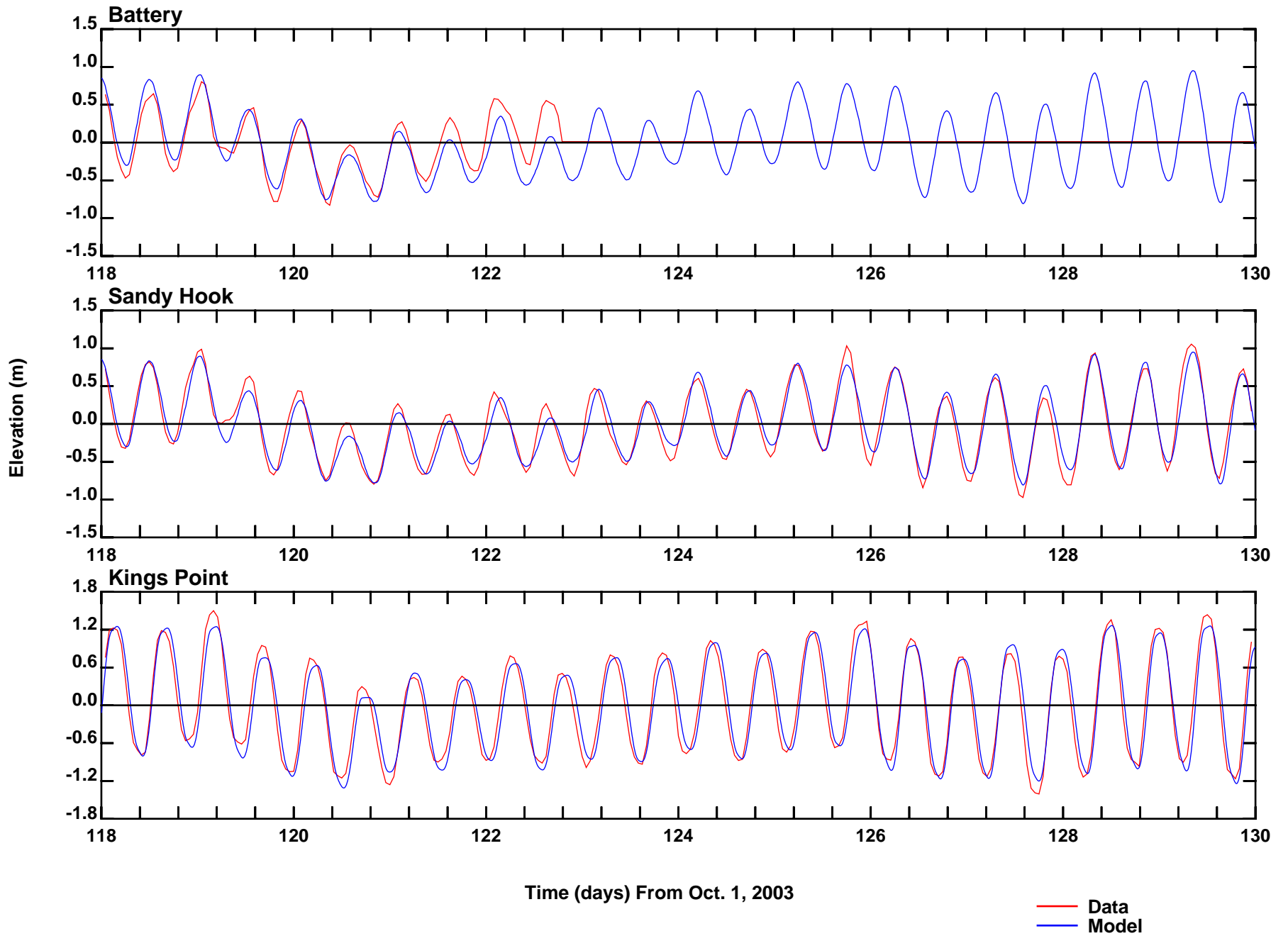
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:07:25

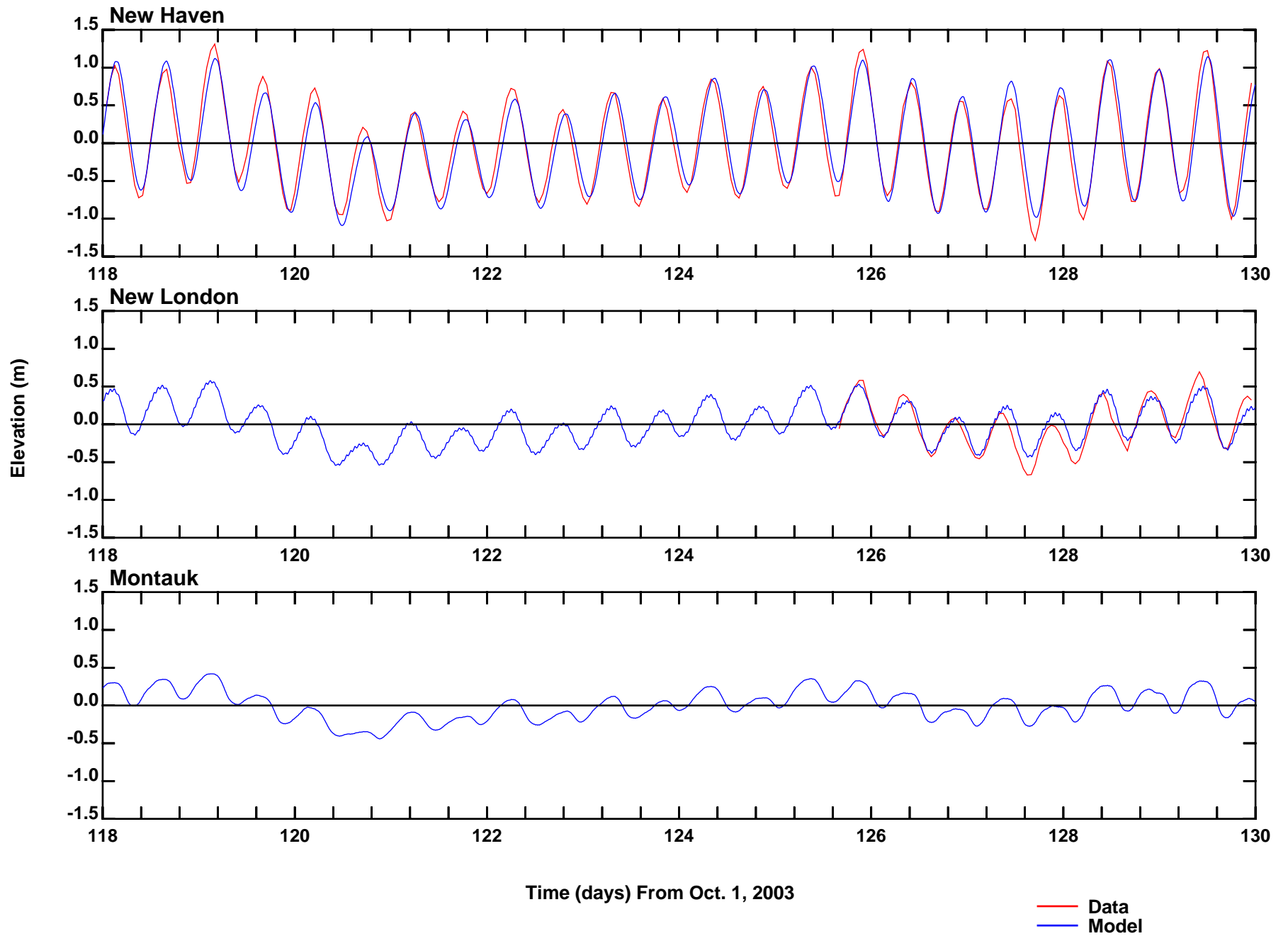
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:07:25

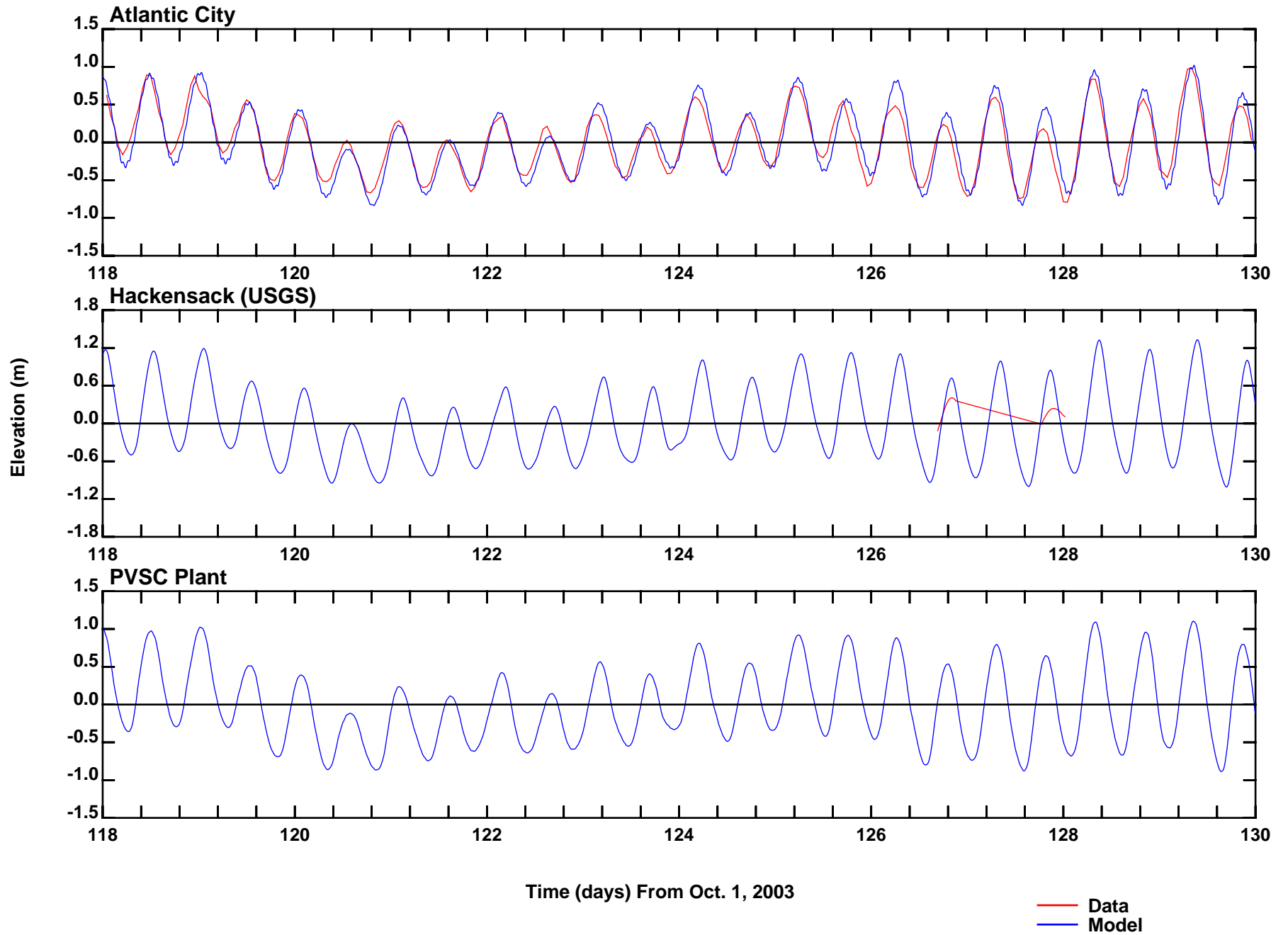
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:07:25

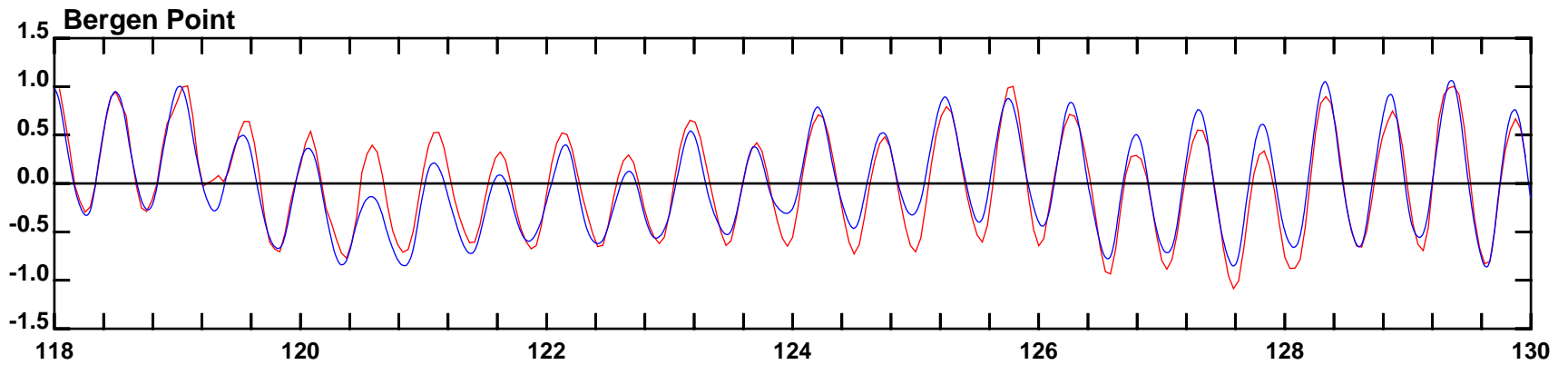
Update of CARP Models



RUN02: Similar to RUN01 with code writing out shear stress parameters

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:07:25

Update of CARP Models



Elevation (m)

Time (days) From Oct. 1, 2003

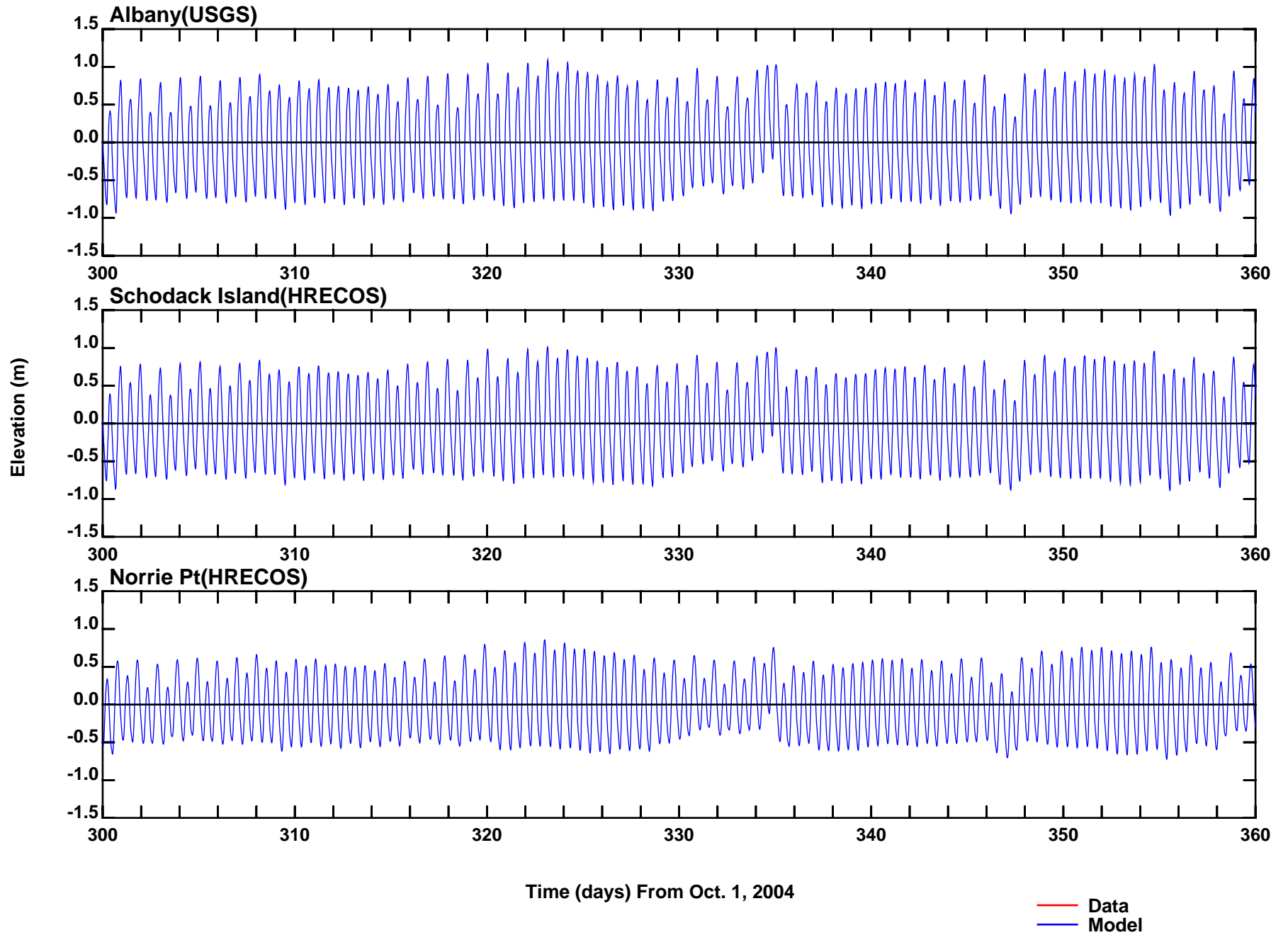
— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp

DATE: 1/24/2023 TIME: 17:07:25

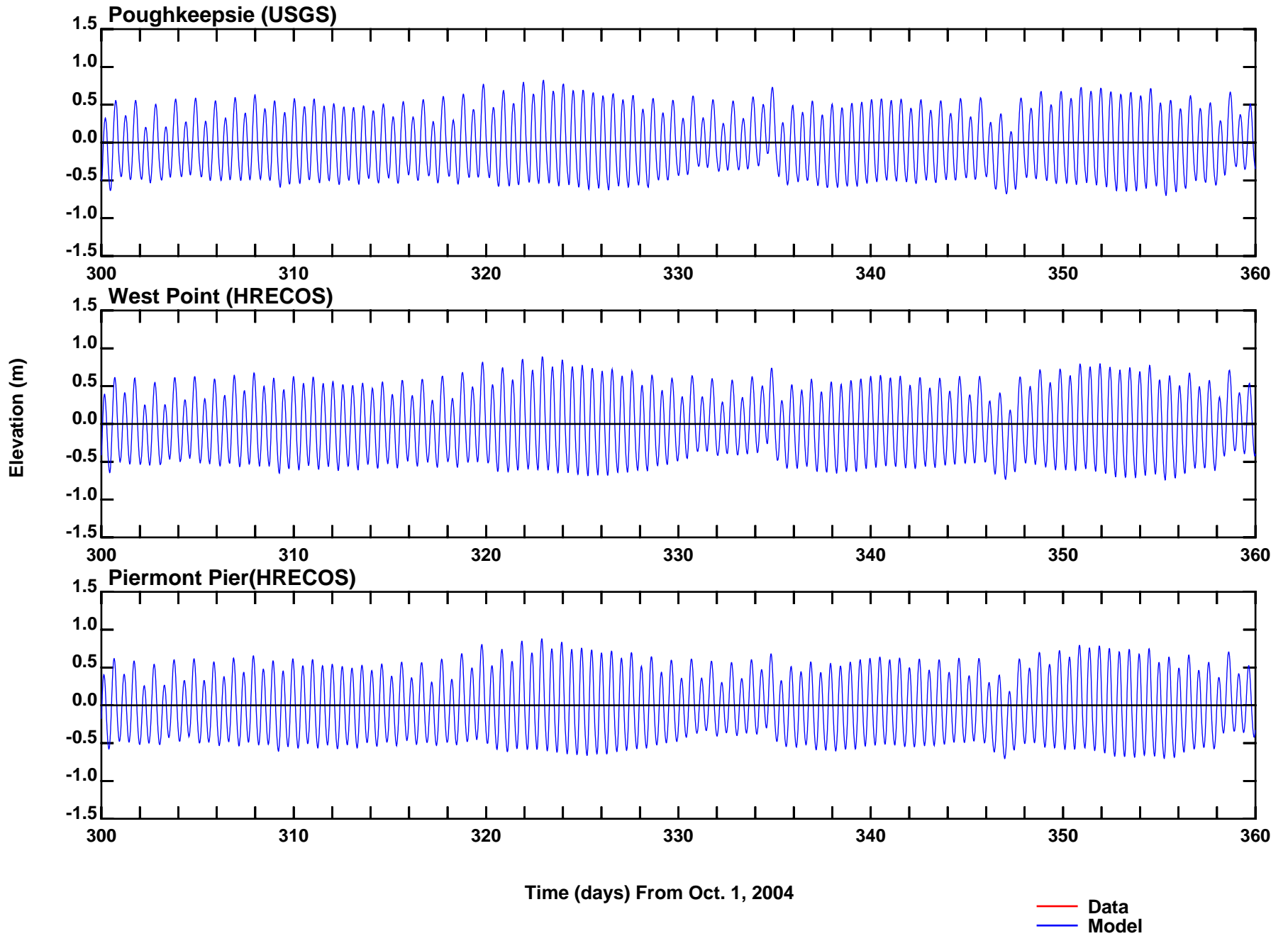
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:31:45

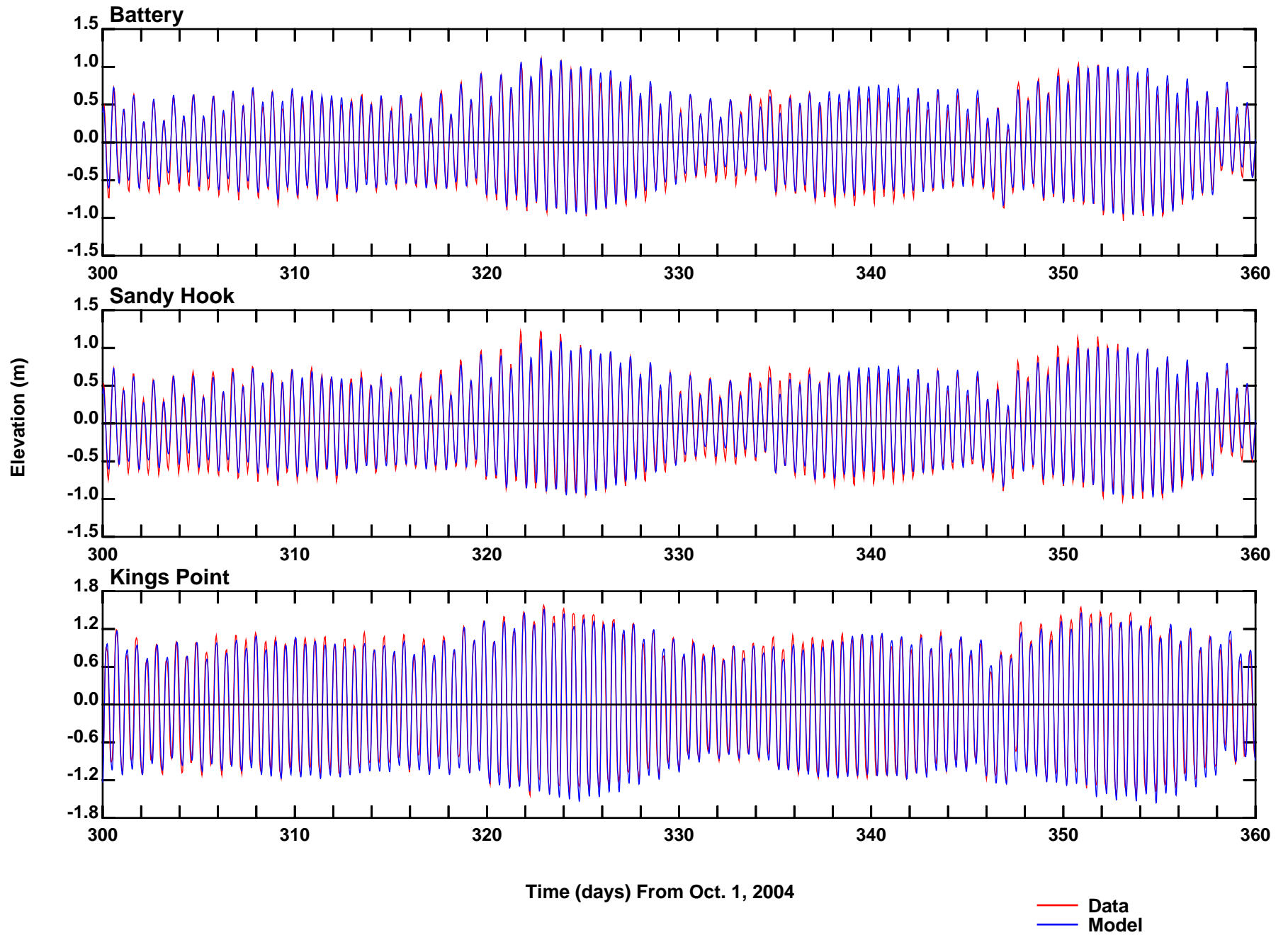
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:31:45

Update of CARP Models

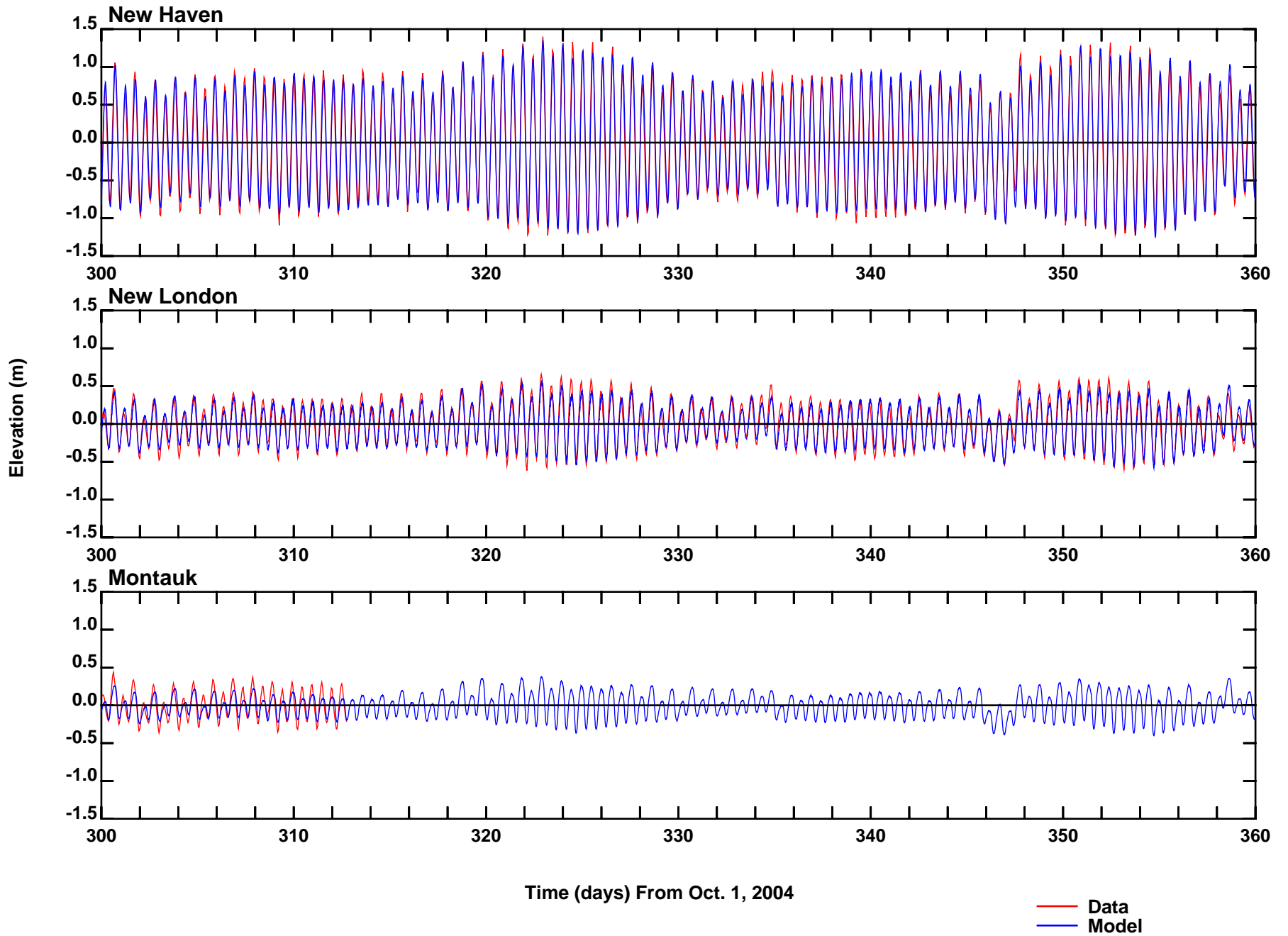


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:31:45



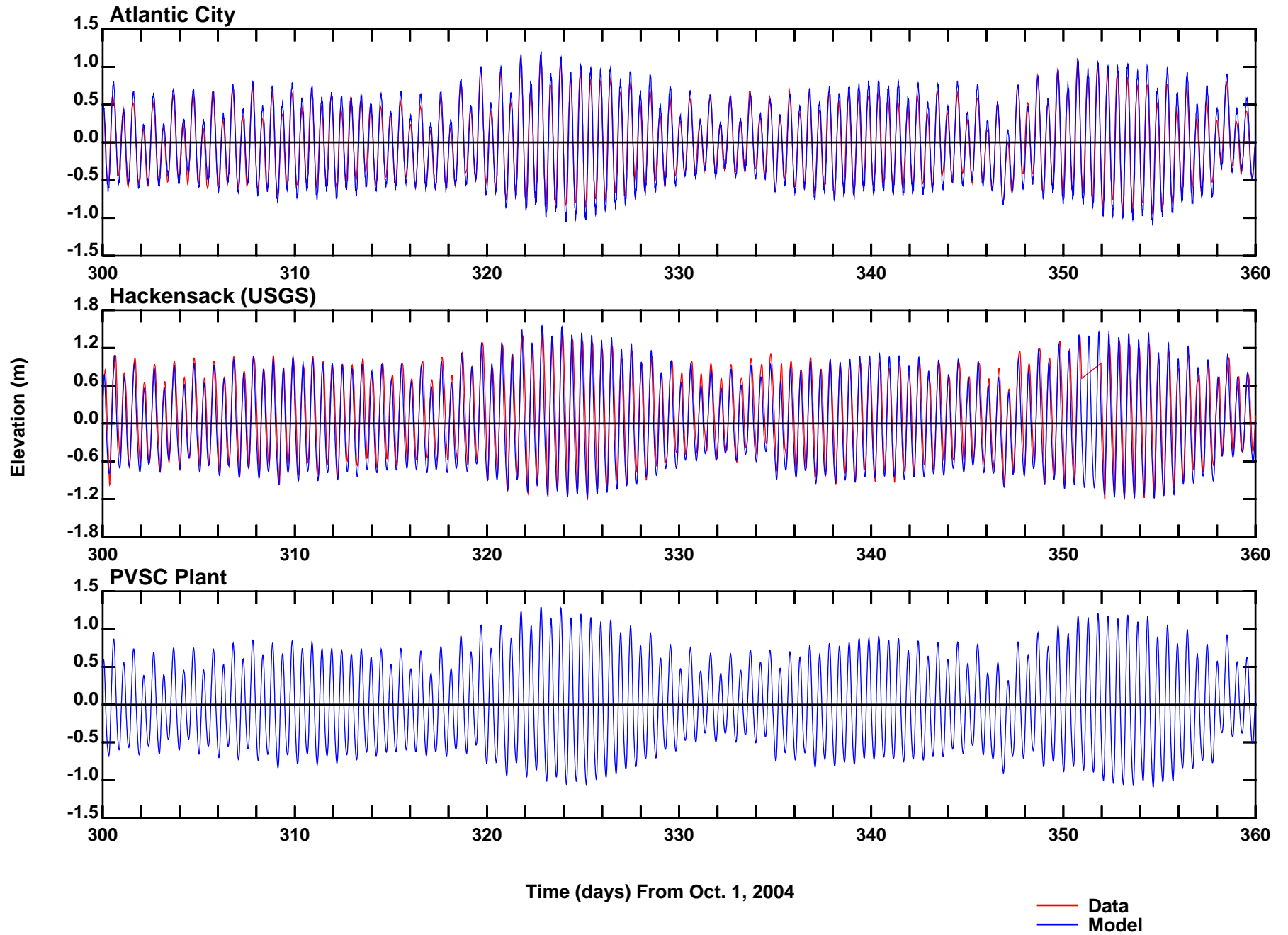
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:31:45

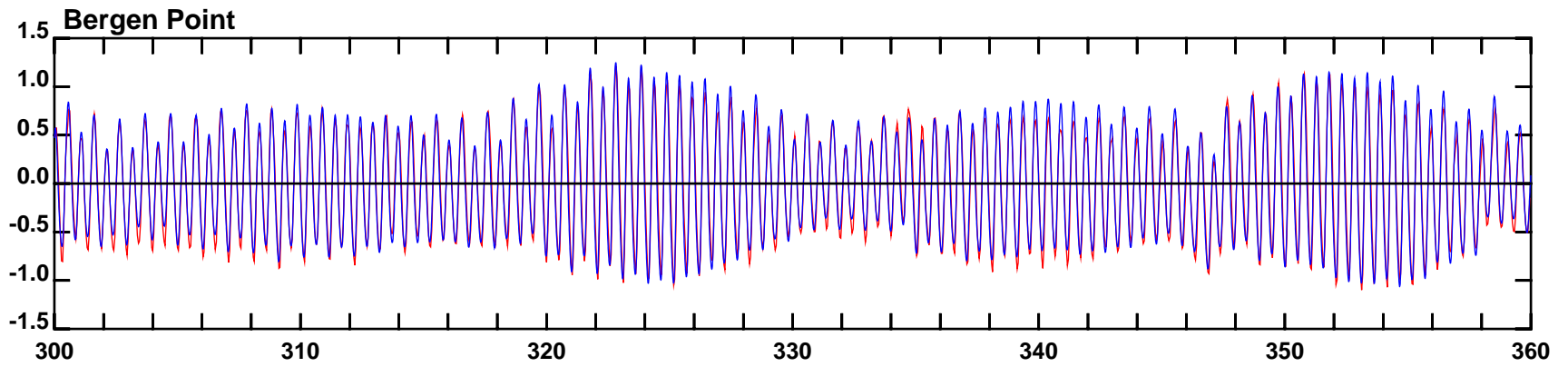
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:31:45

Update of CARP Models



Elevation (m)

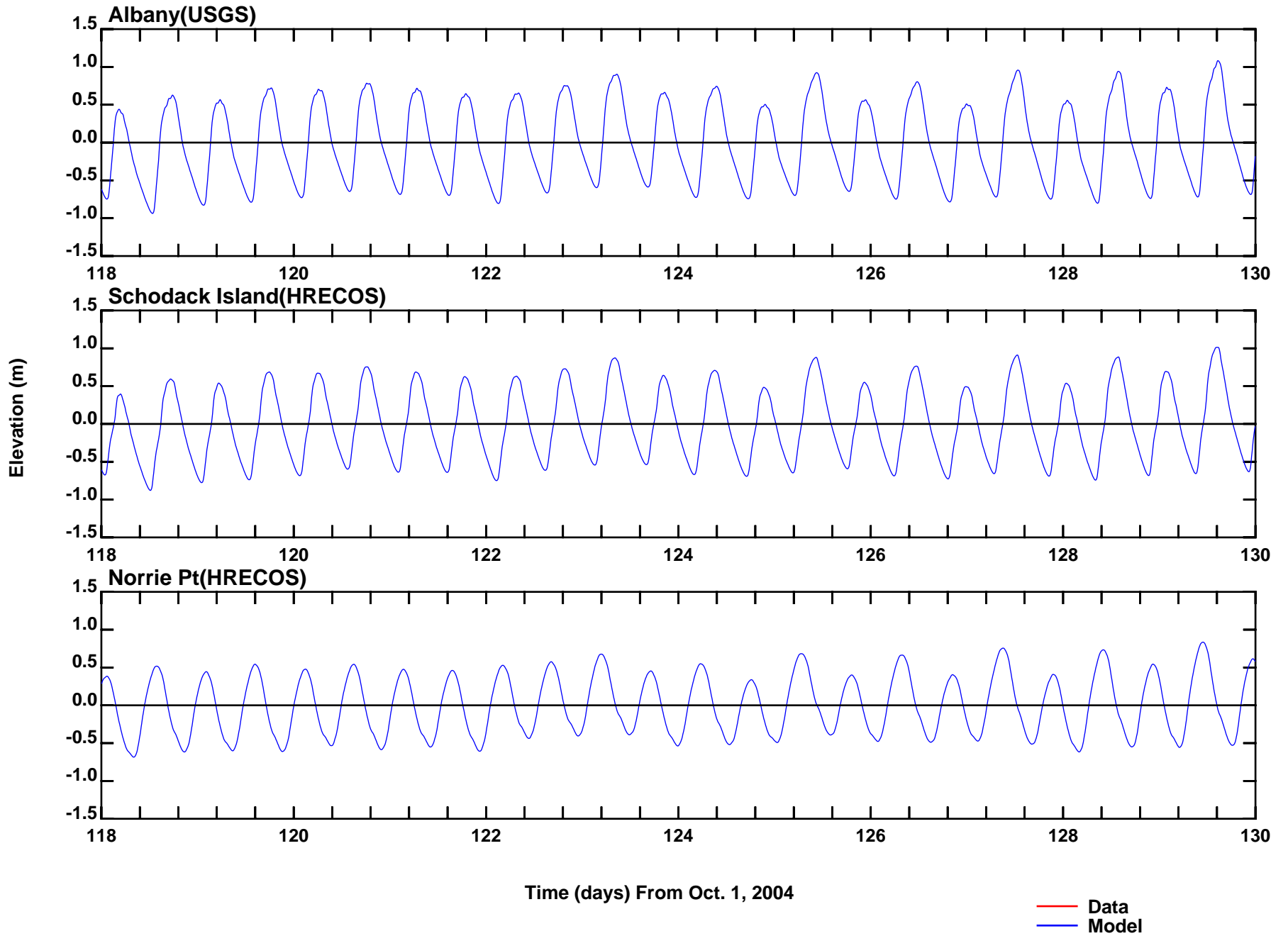
Time (days) From Oct. 1, 2004

— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:31:45

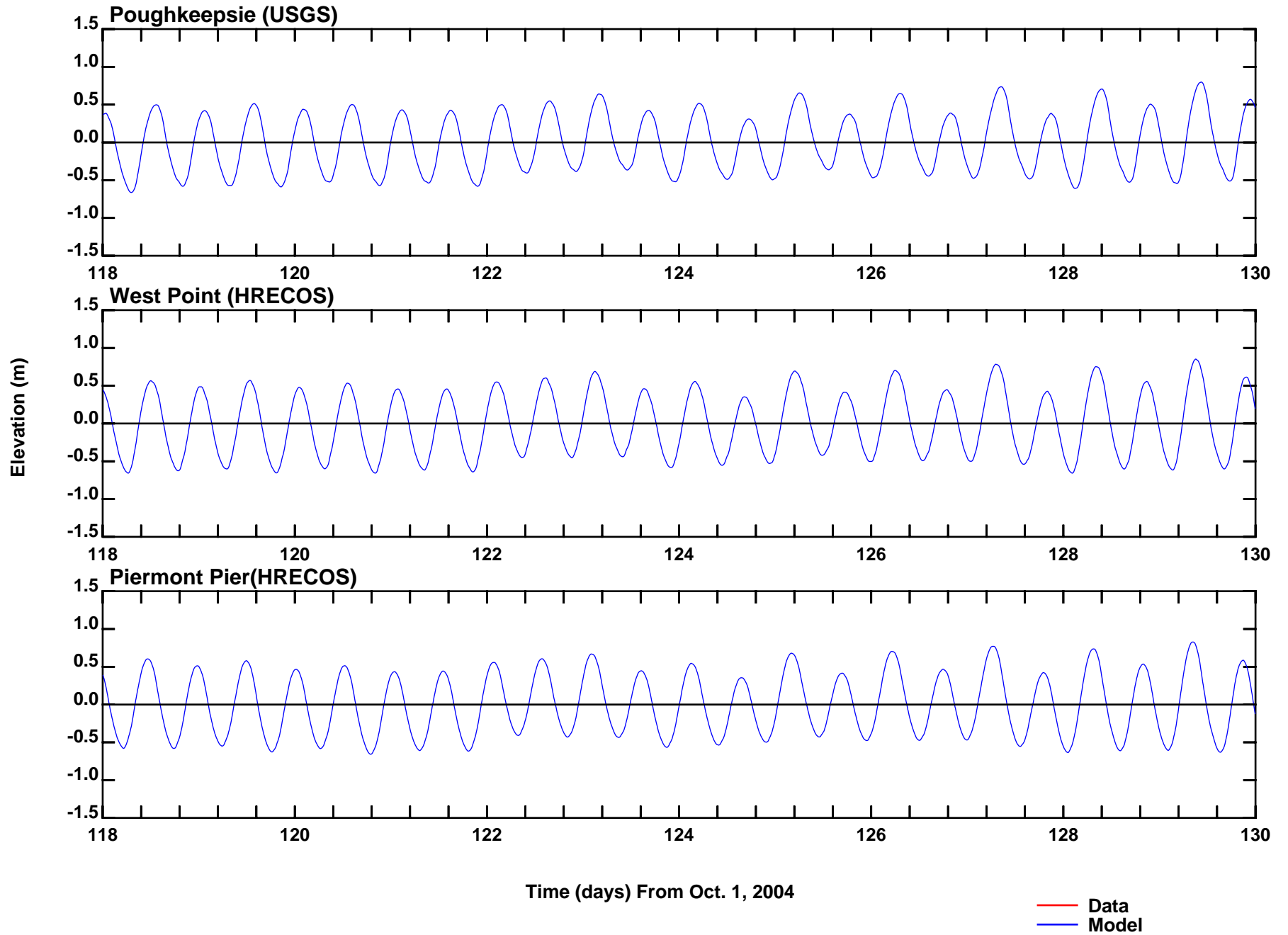
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:07:57

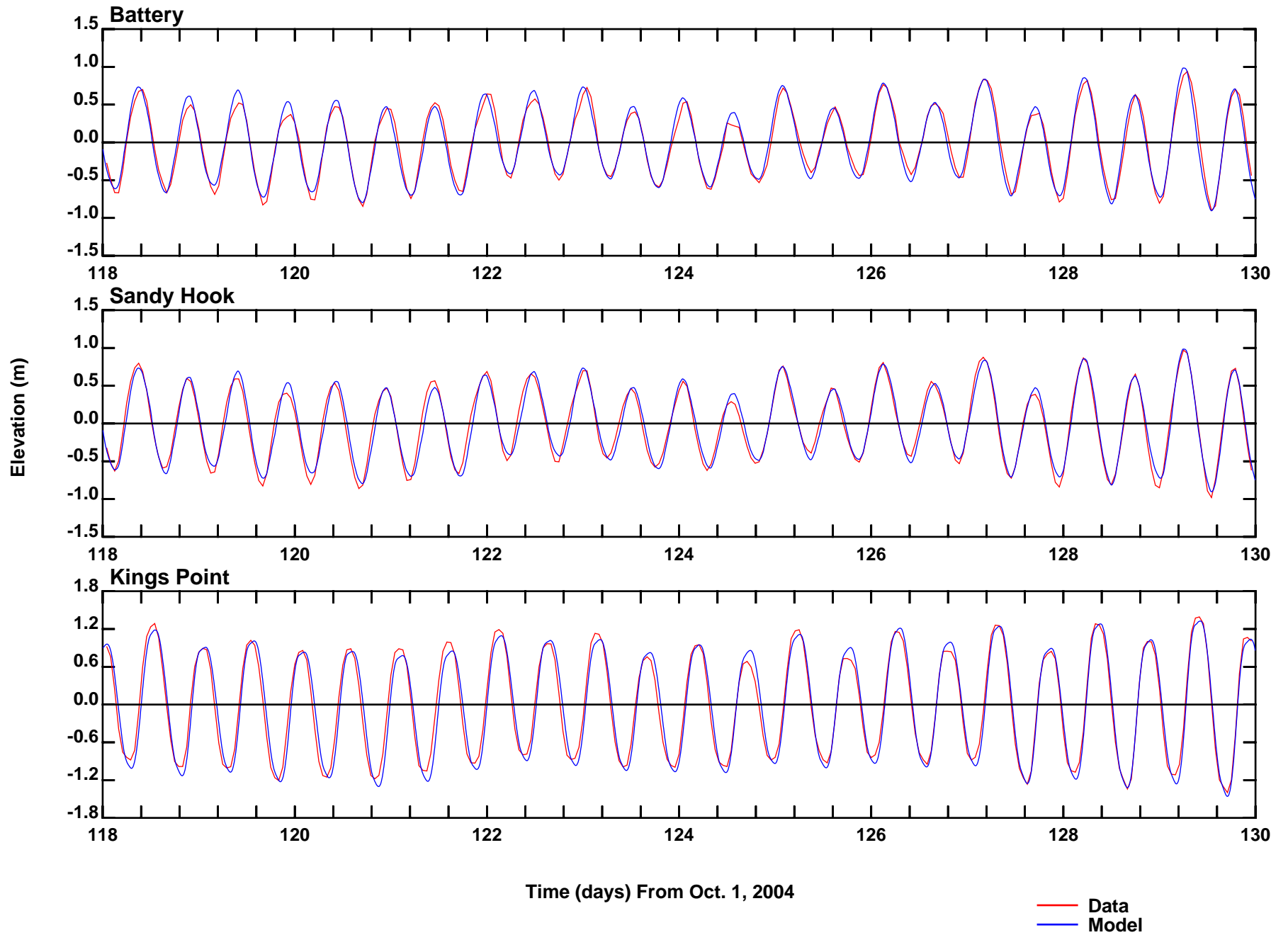
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:07:57

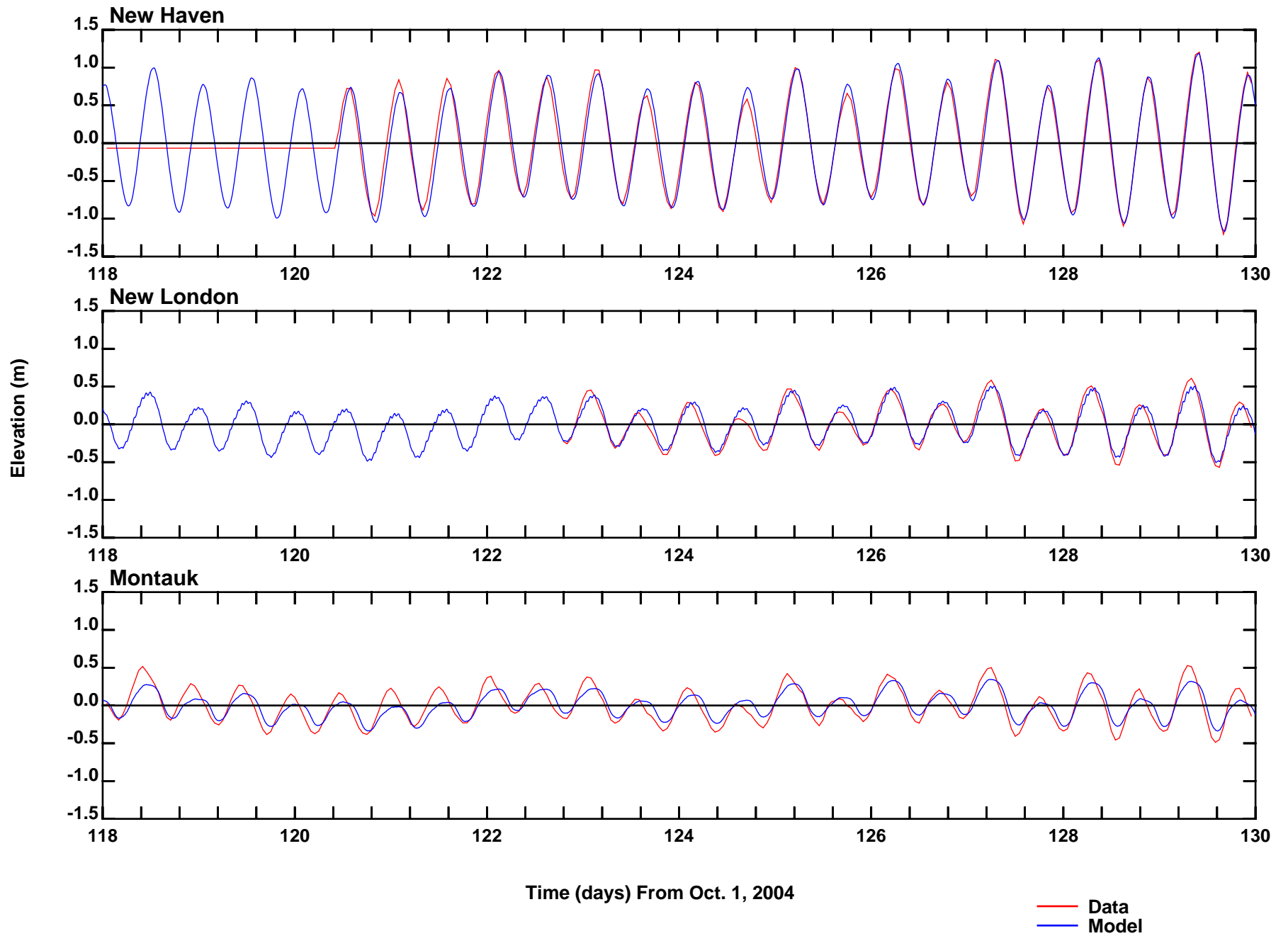
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:07:57

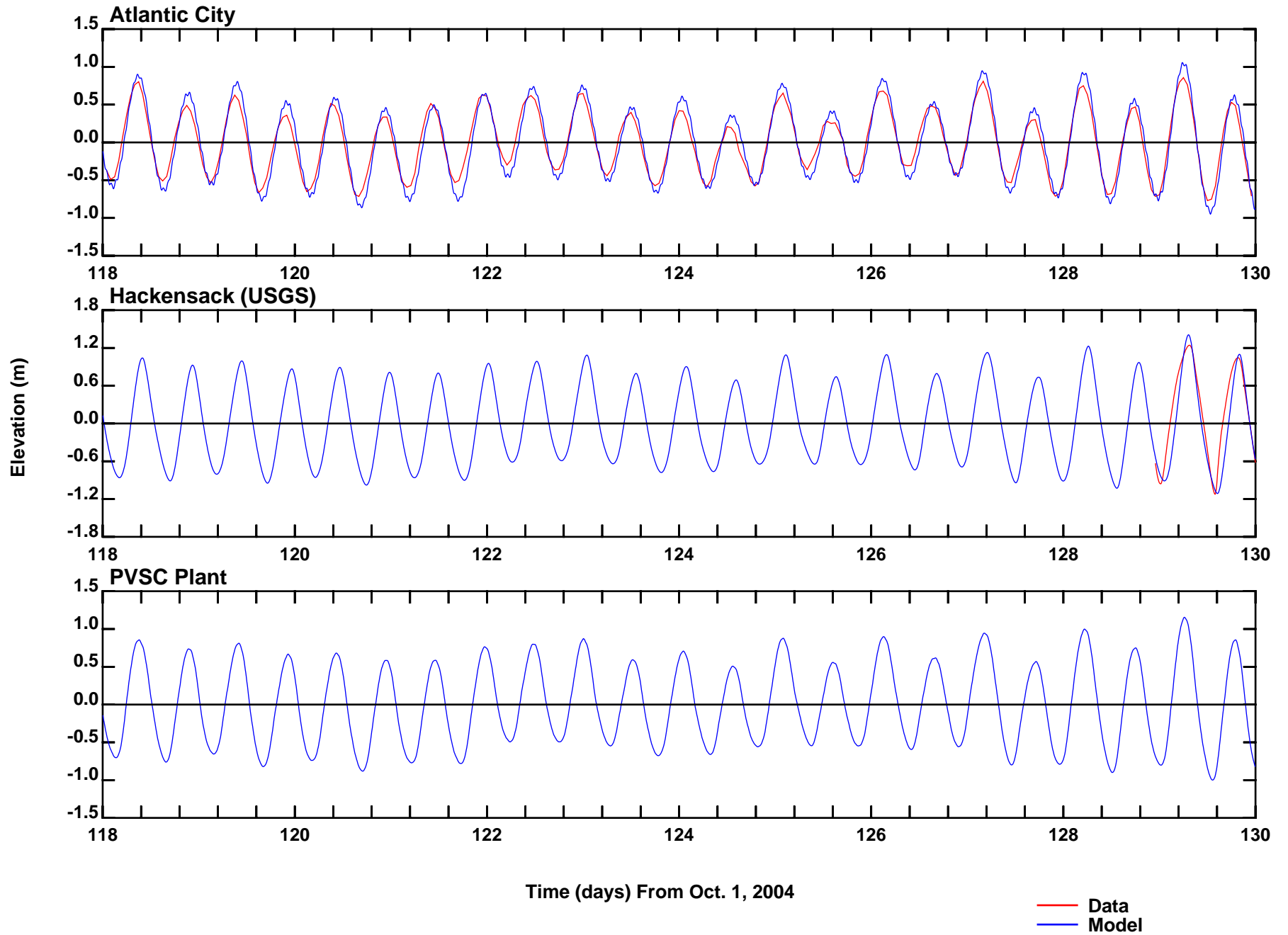
Update of CARP Models



RUN02: Similar to RUN01 with code writing out shear stress parameters

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:07:57

Update of CARP Models

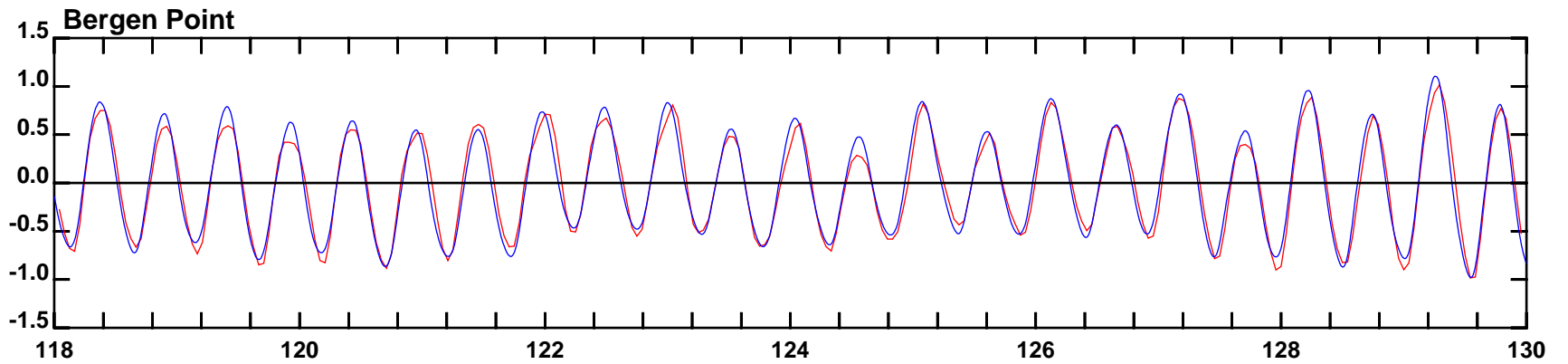


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:07:57



Update of CARP Models



Elevation (m)

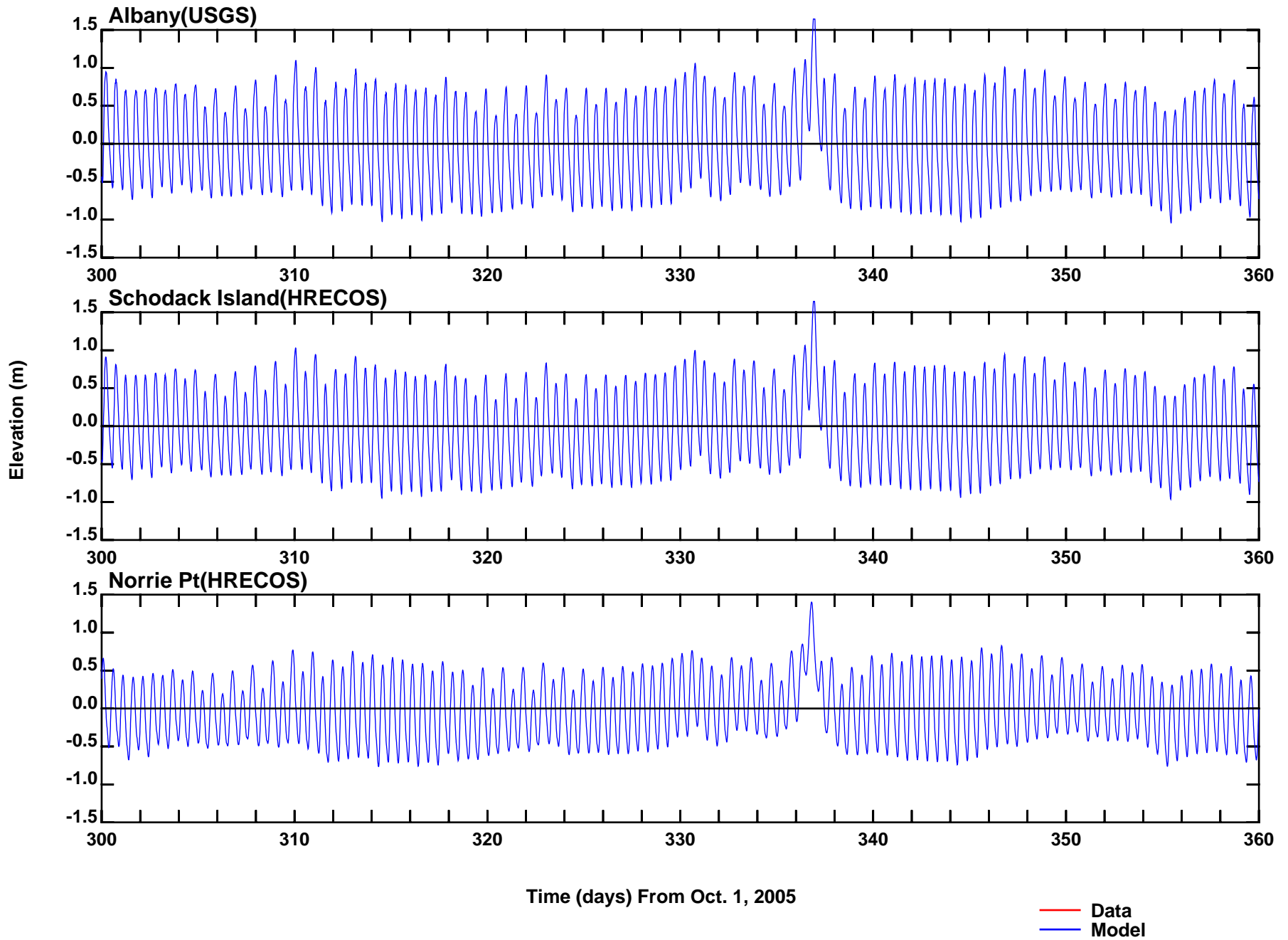
Time (days) From Oct. 1, 2004

— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:07:57

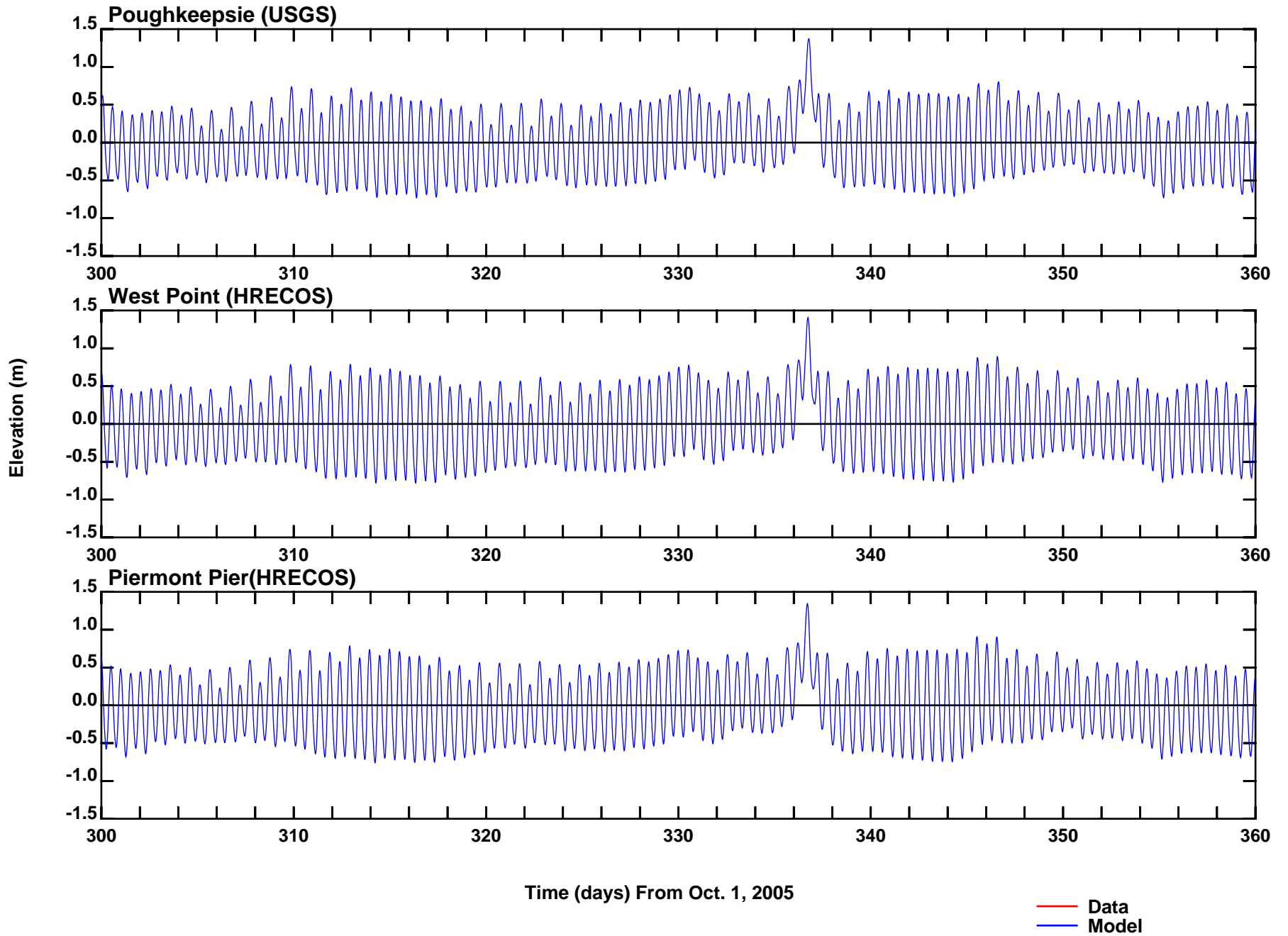
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:32:53

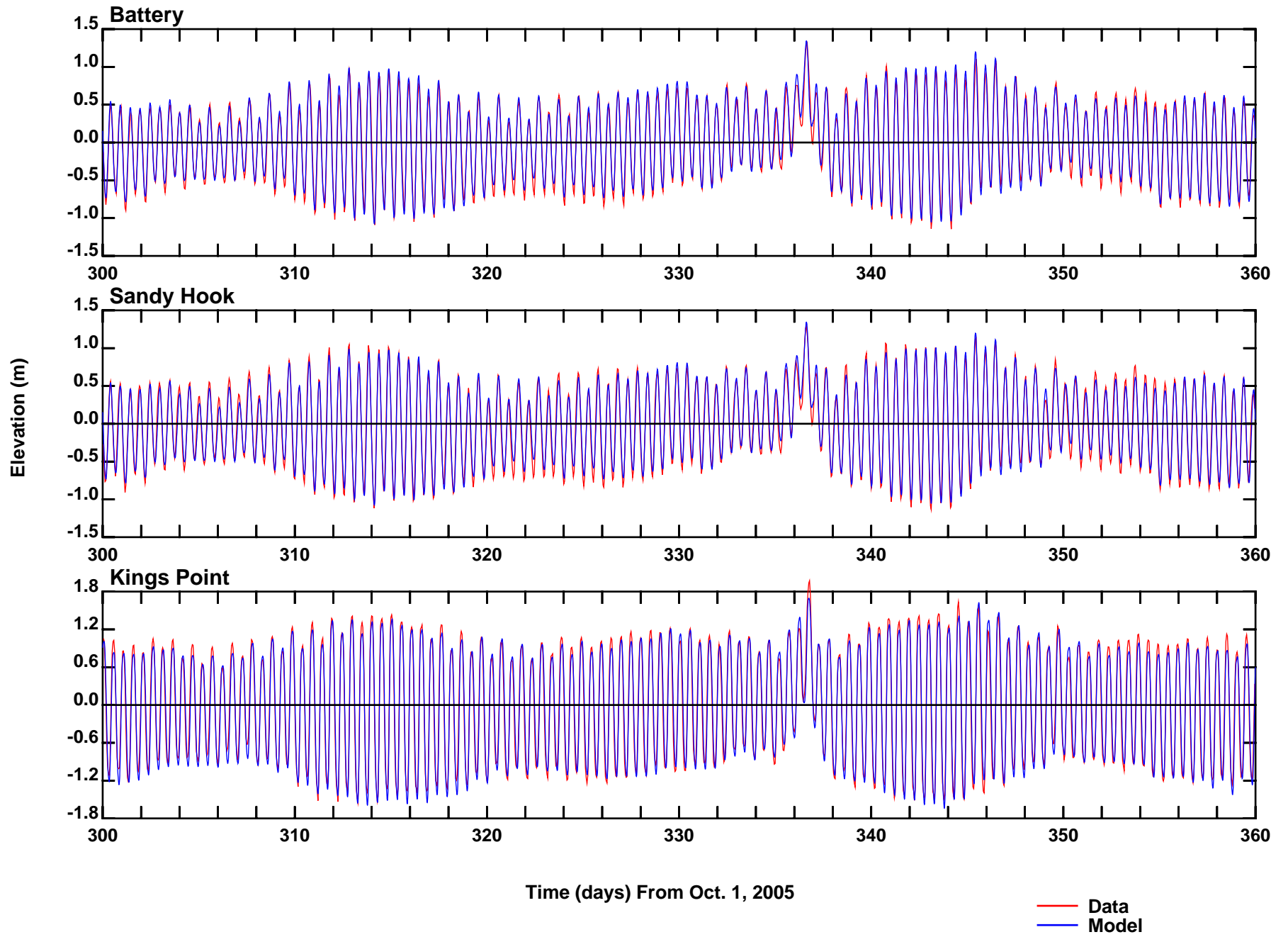
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:32:53

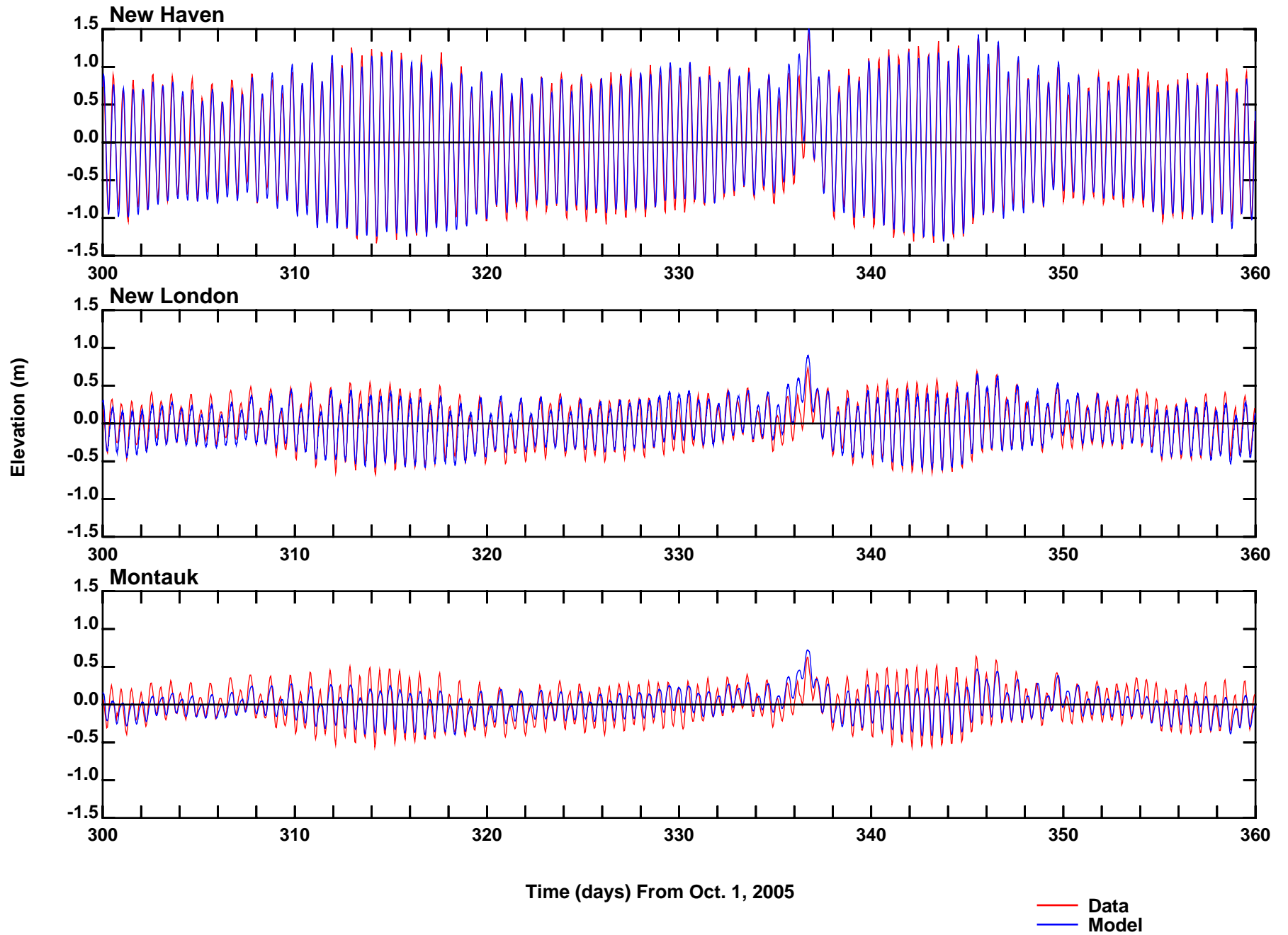
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:32:53

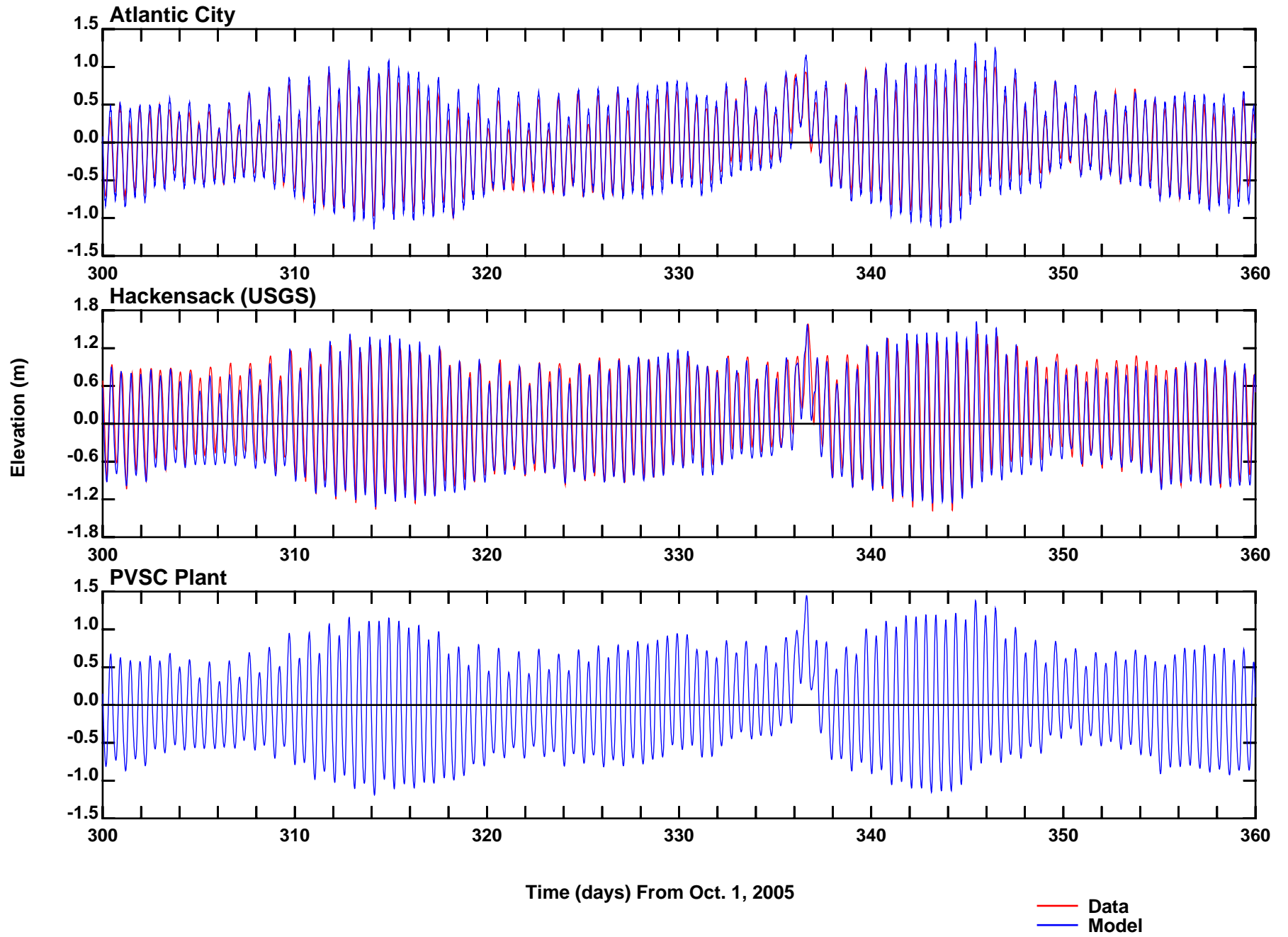
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

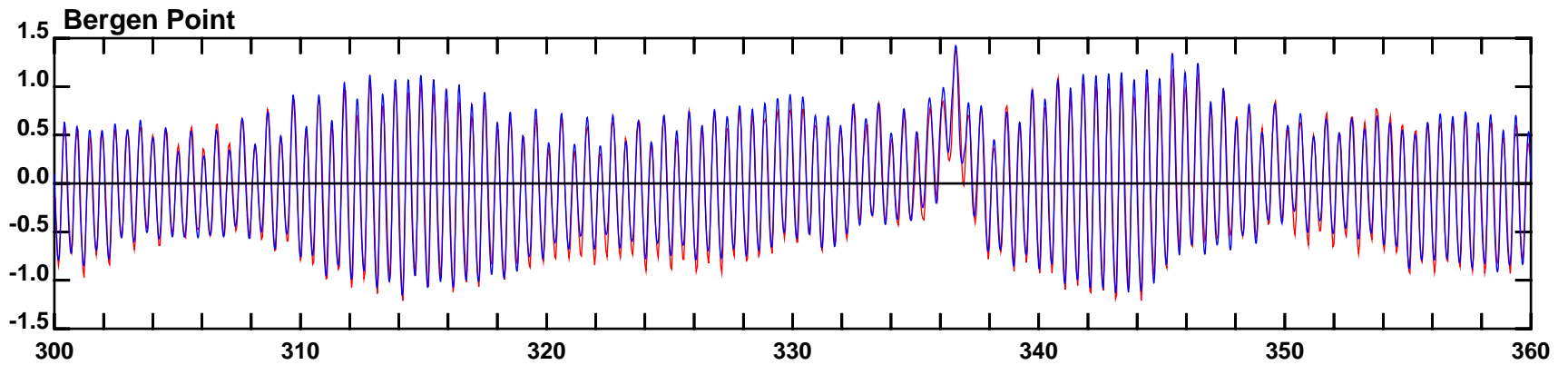
/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:32:53

Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:32:53



Elevation (m)

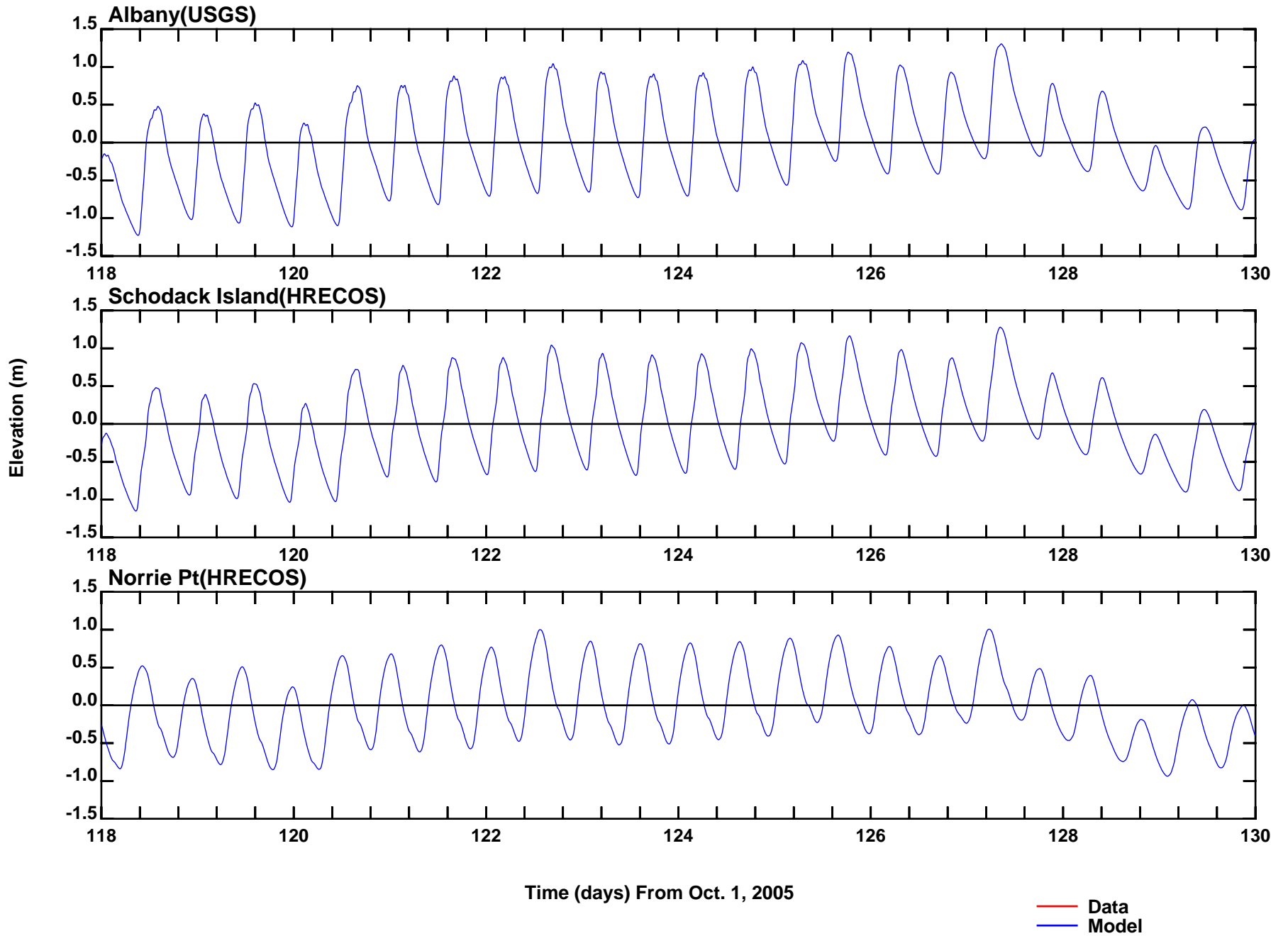
Time (days) From Oct. 1, 2005

— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:32:53

Update of CARP Models

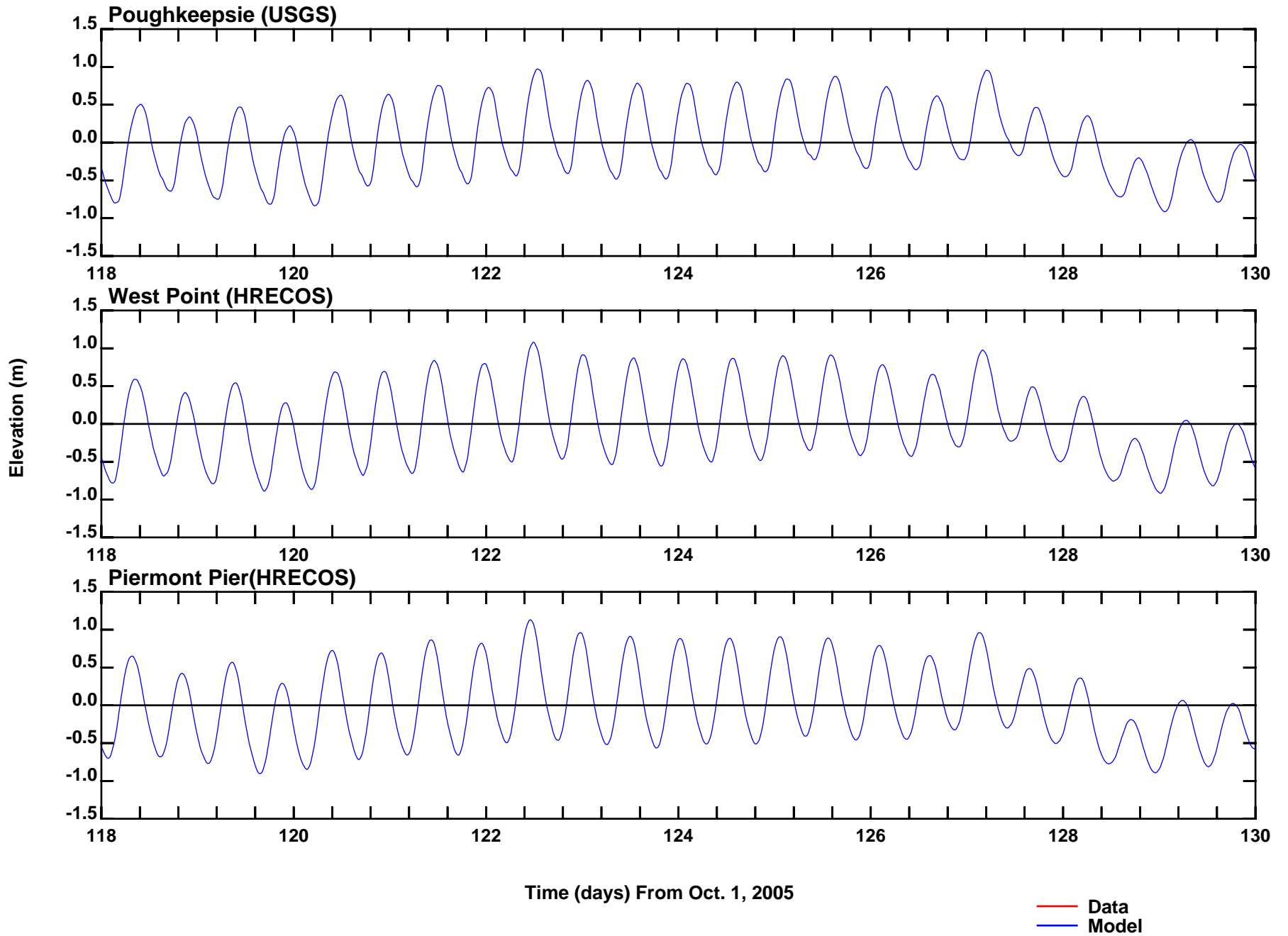


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:08:29



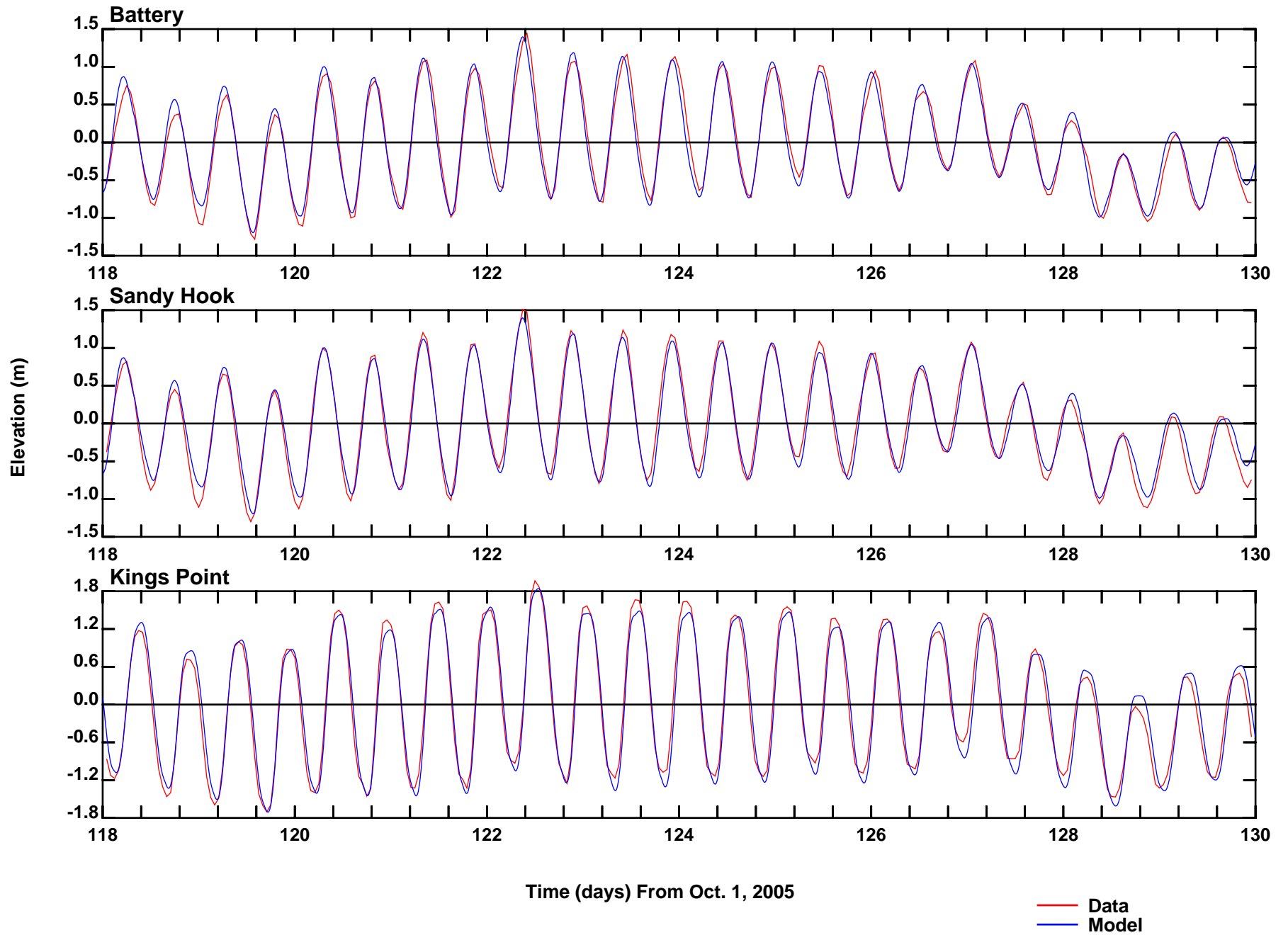
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:08:29

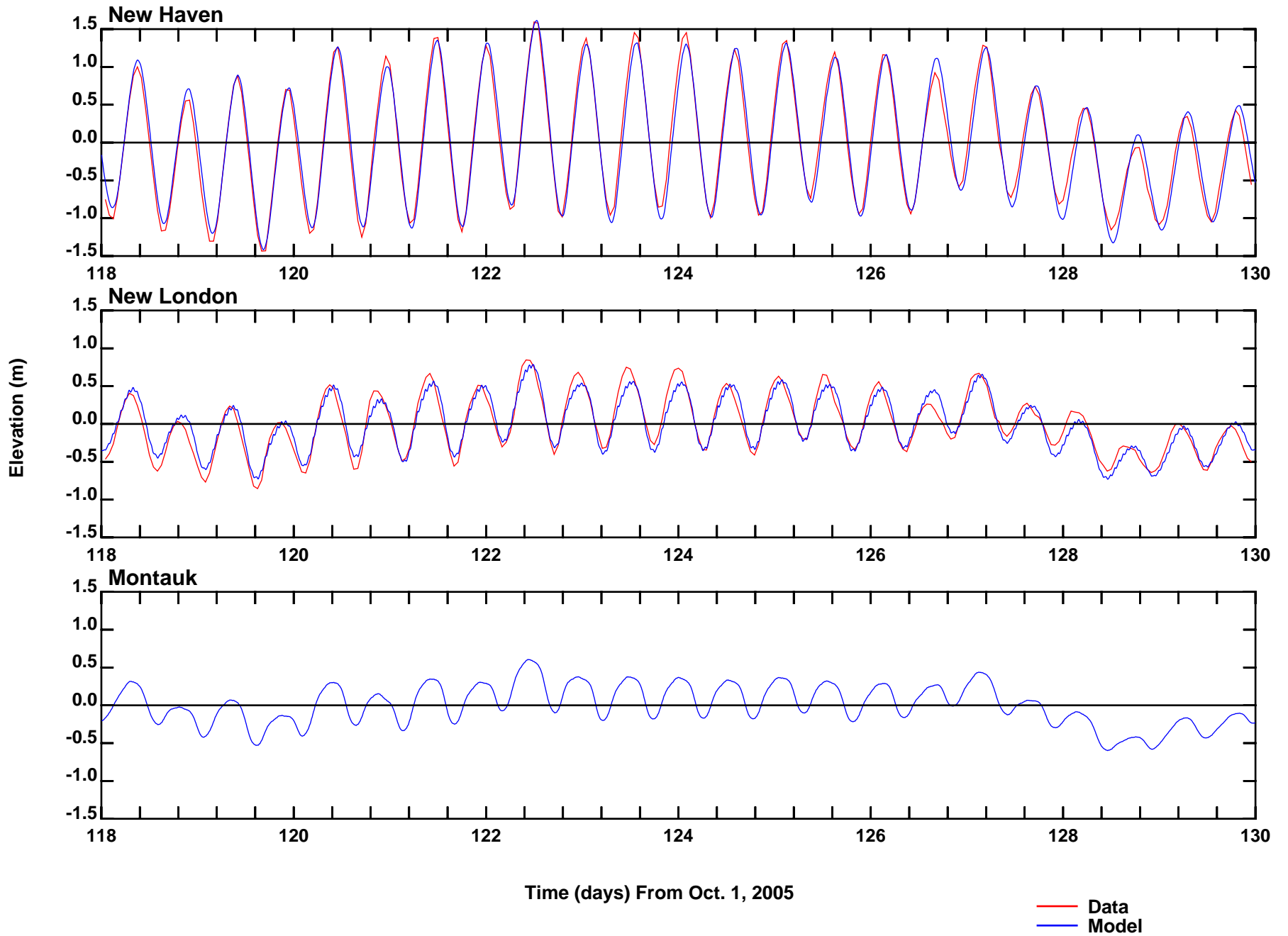
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:08:29

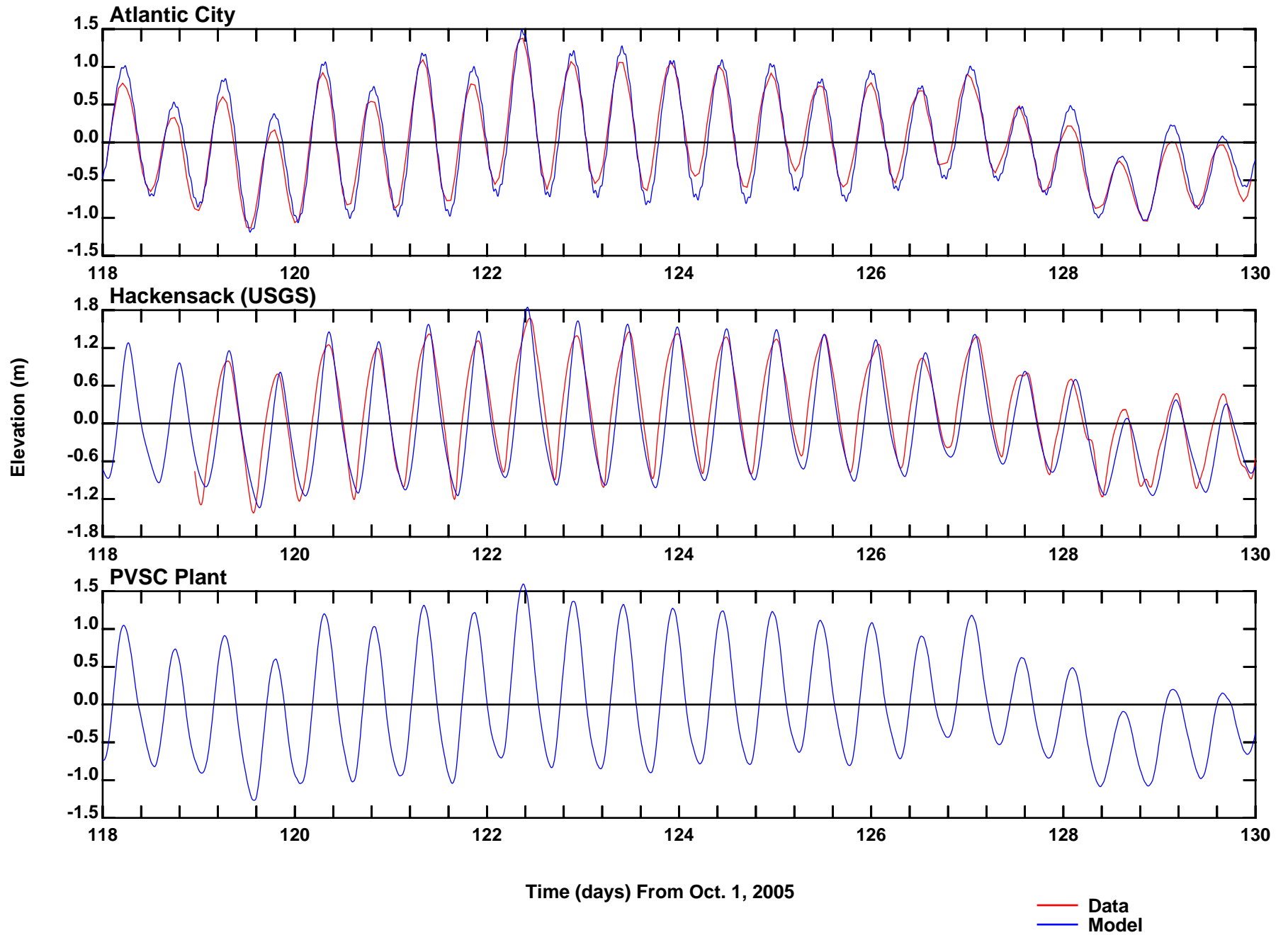
Update of CARP Models



RUN02: Similar to RUN01 with code writing out shear stress parameters

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:08:29

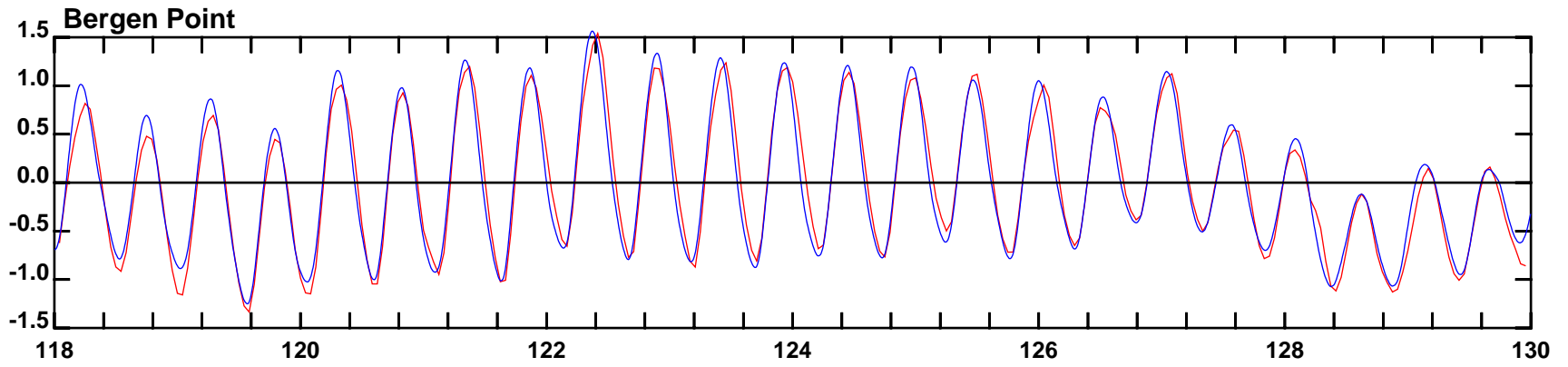
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:08:29

Update of CARP Models



Elevation (m)

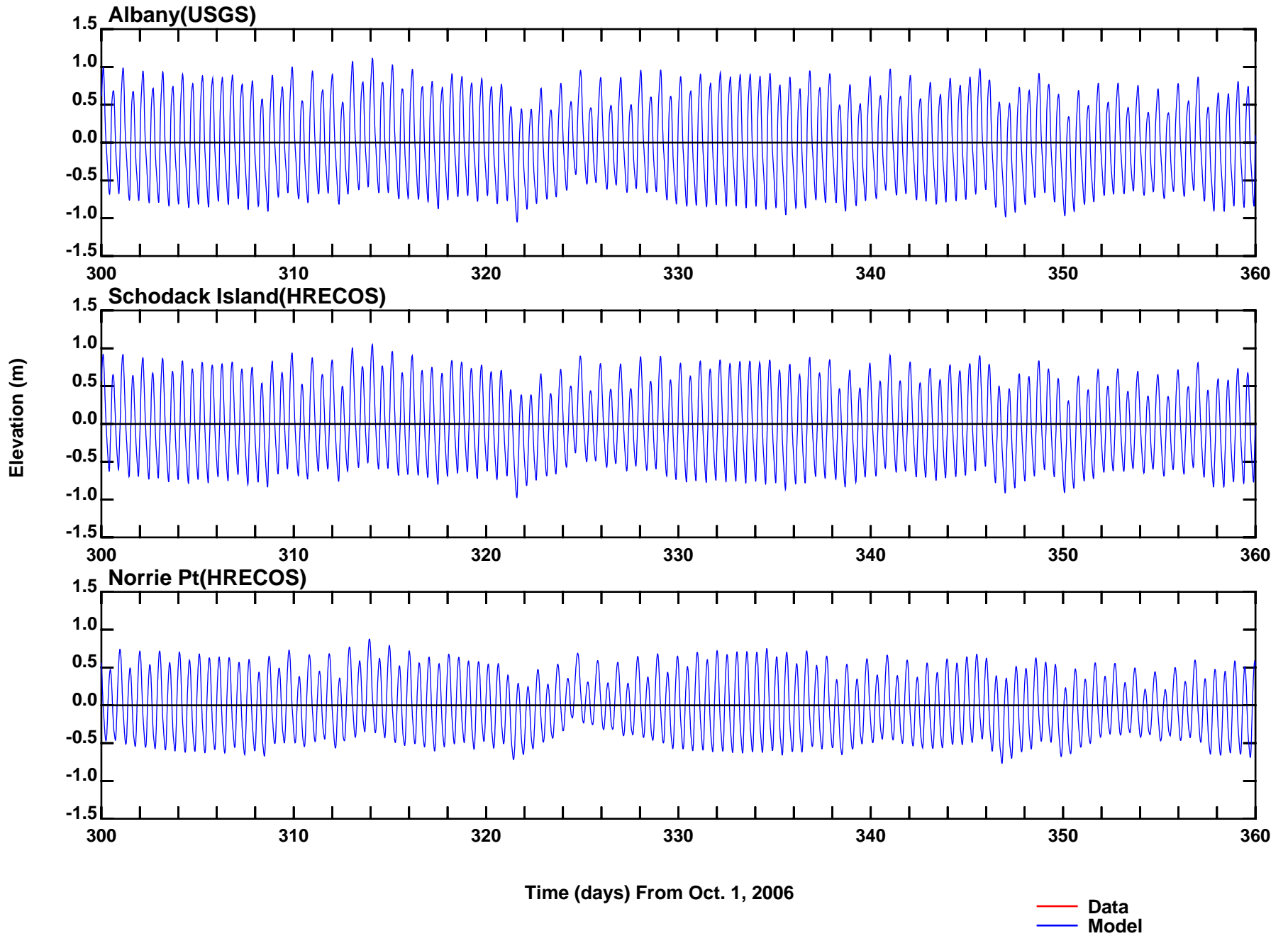
Time (days) From Oct. 1, 2005

— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:08:29

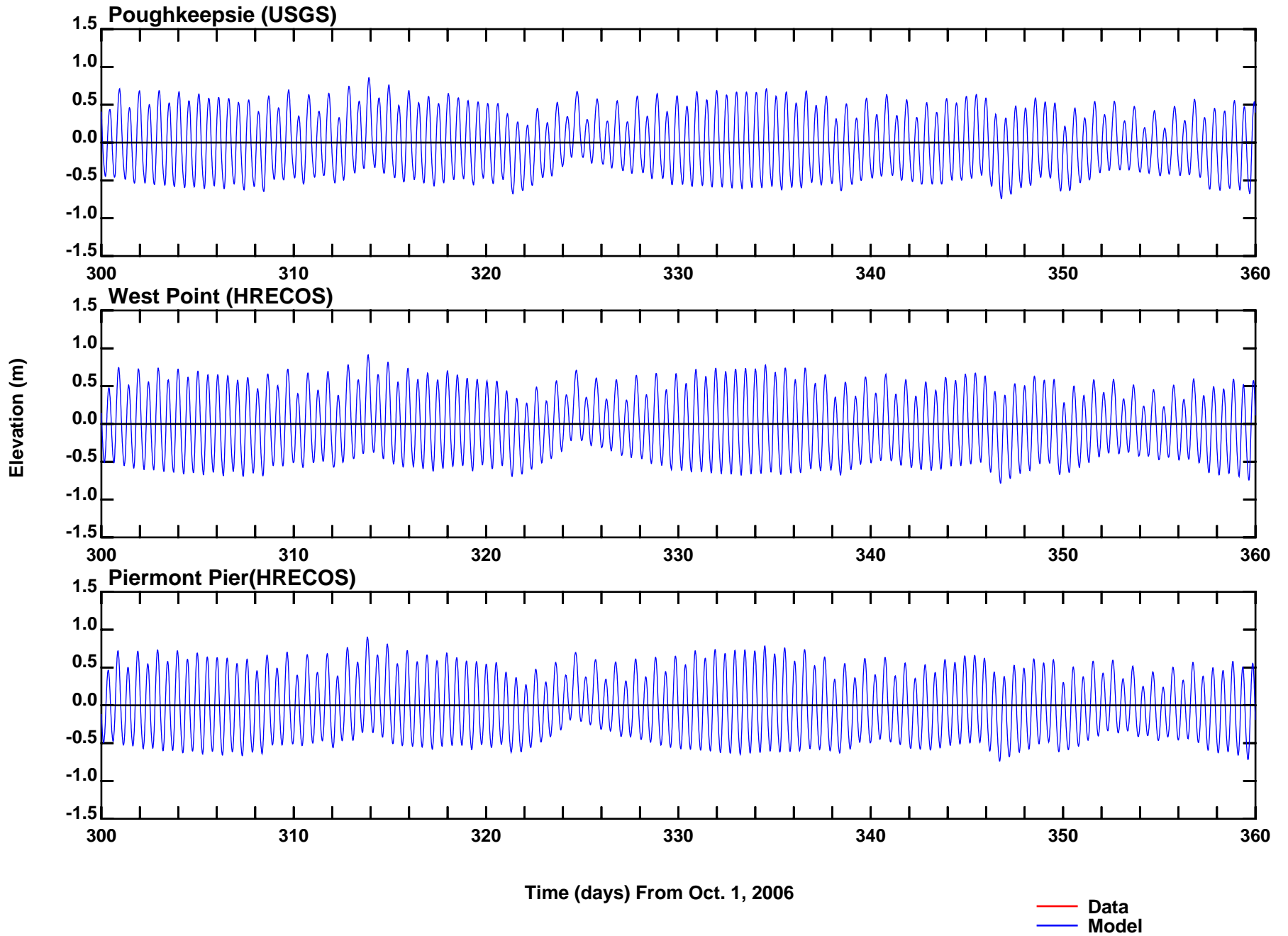
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:34:13

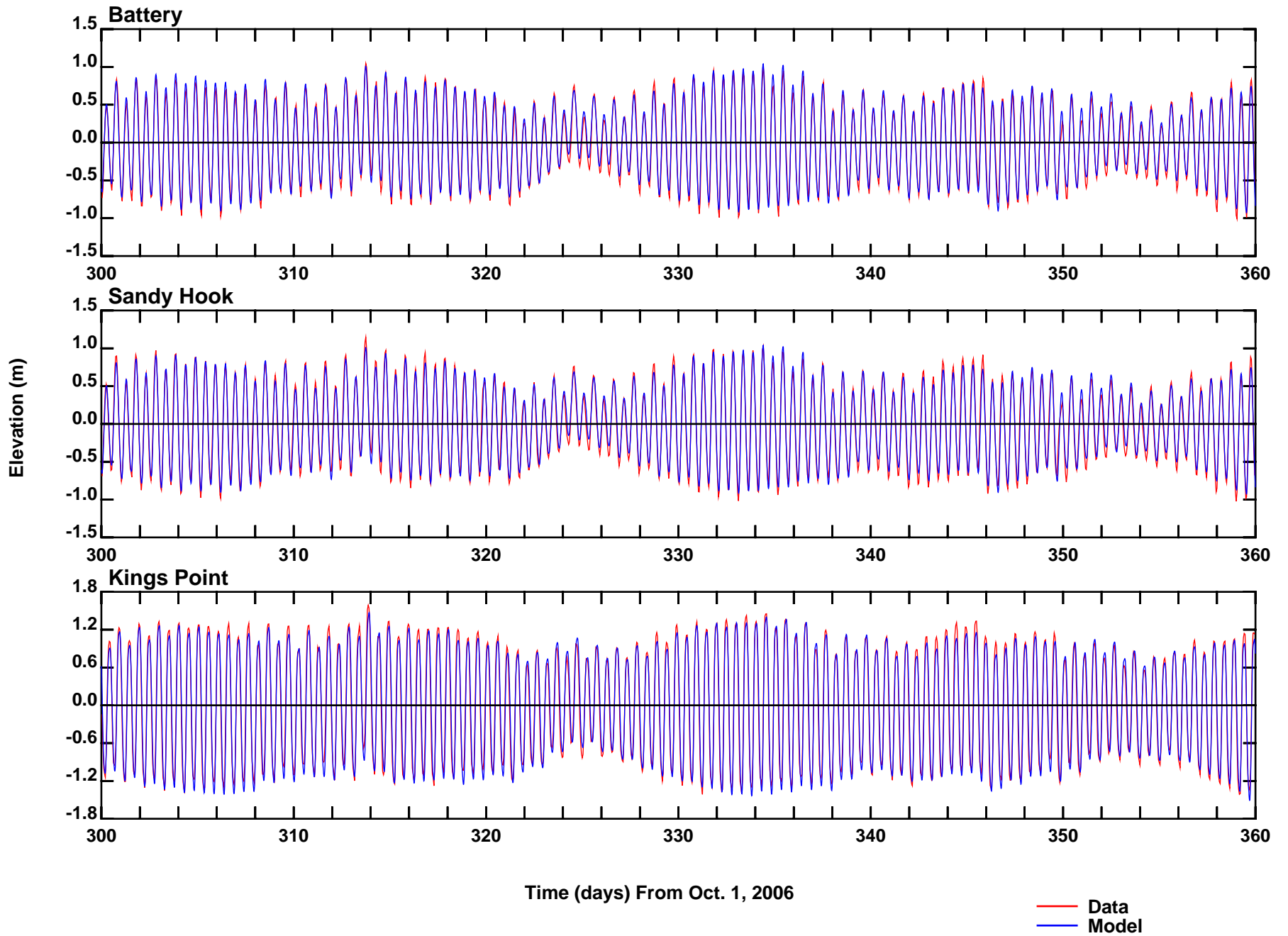
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:34:13

Update of CARP Models

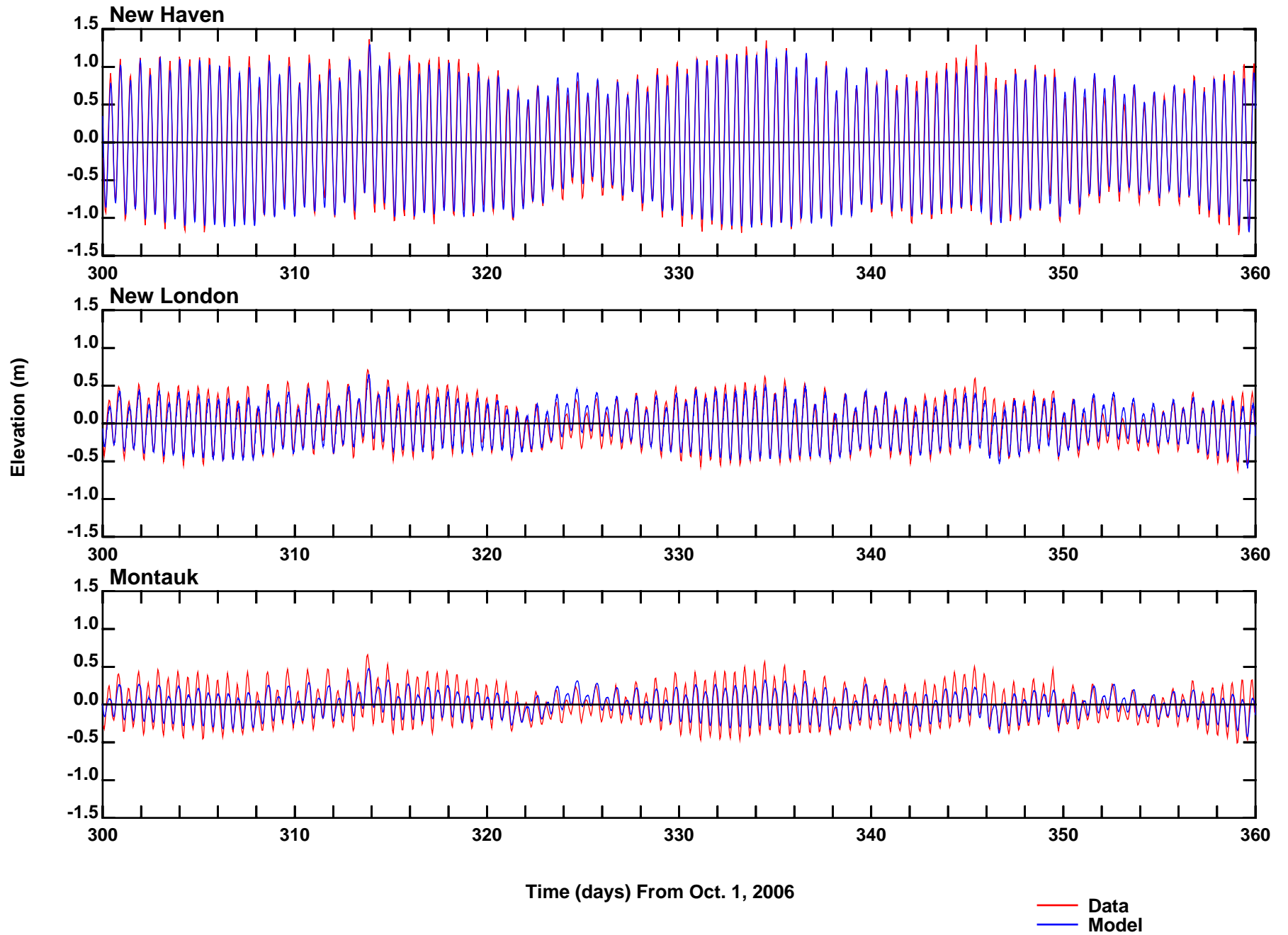


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:34:13



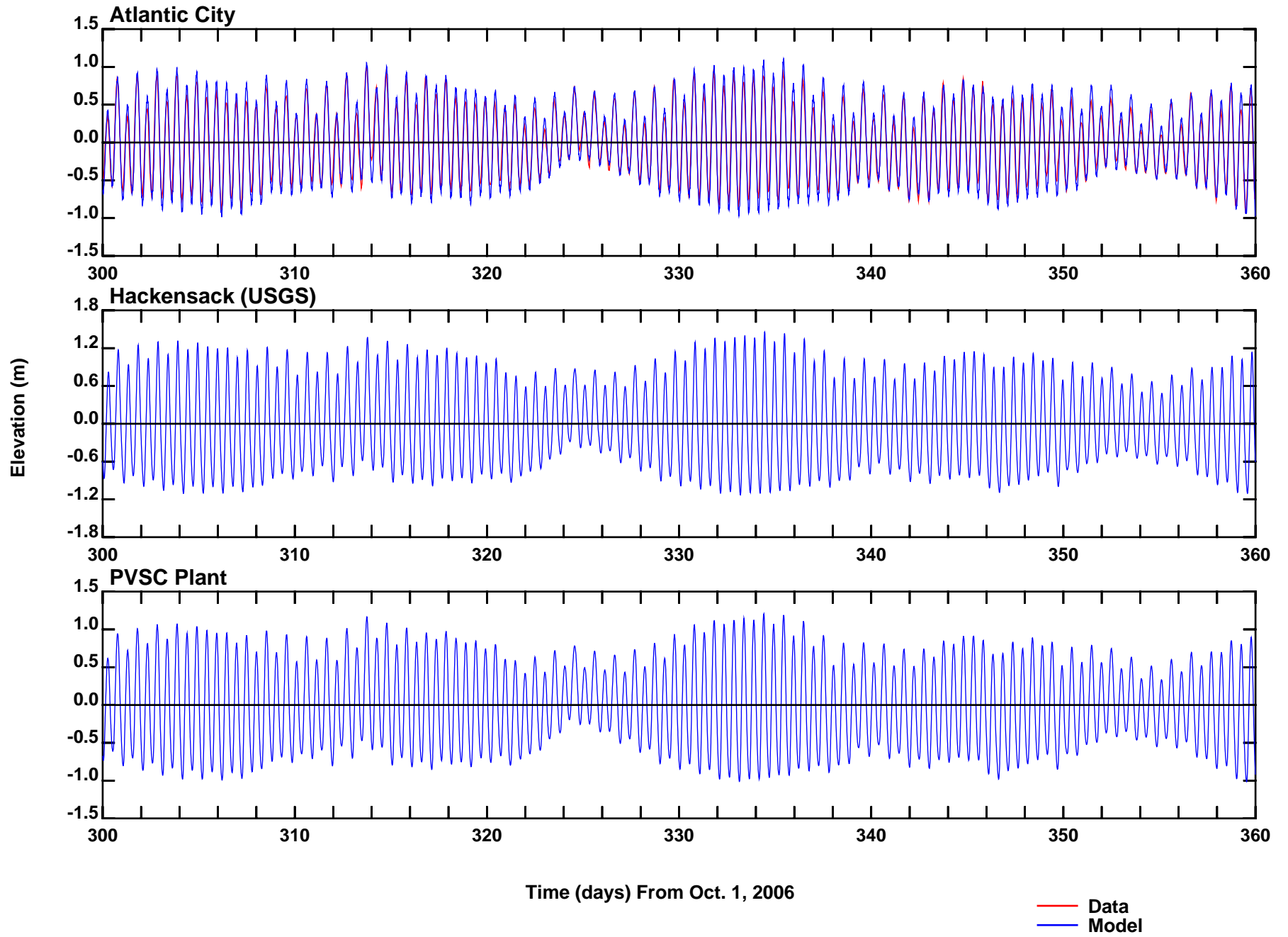
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:34:13

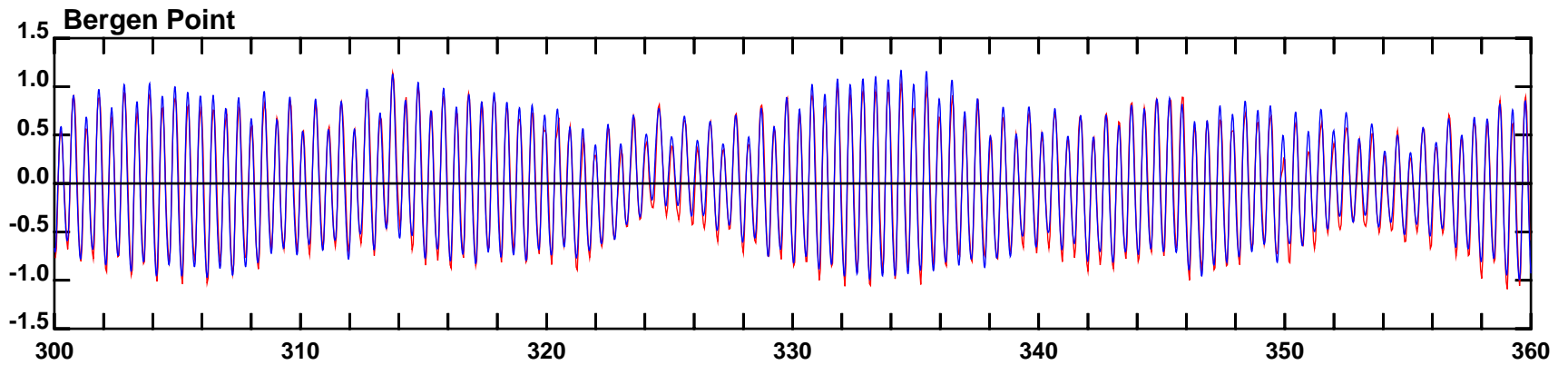
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:34:13

Update of CARP Models



Elevation (m)

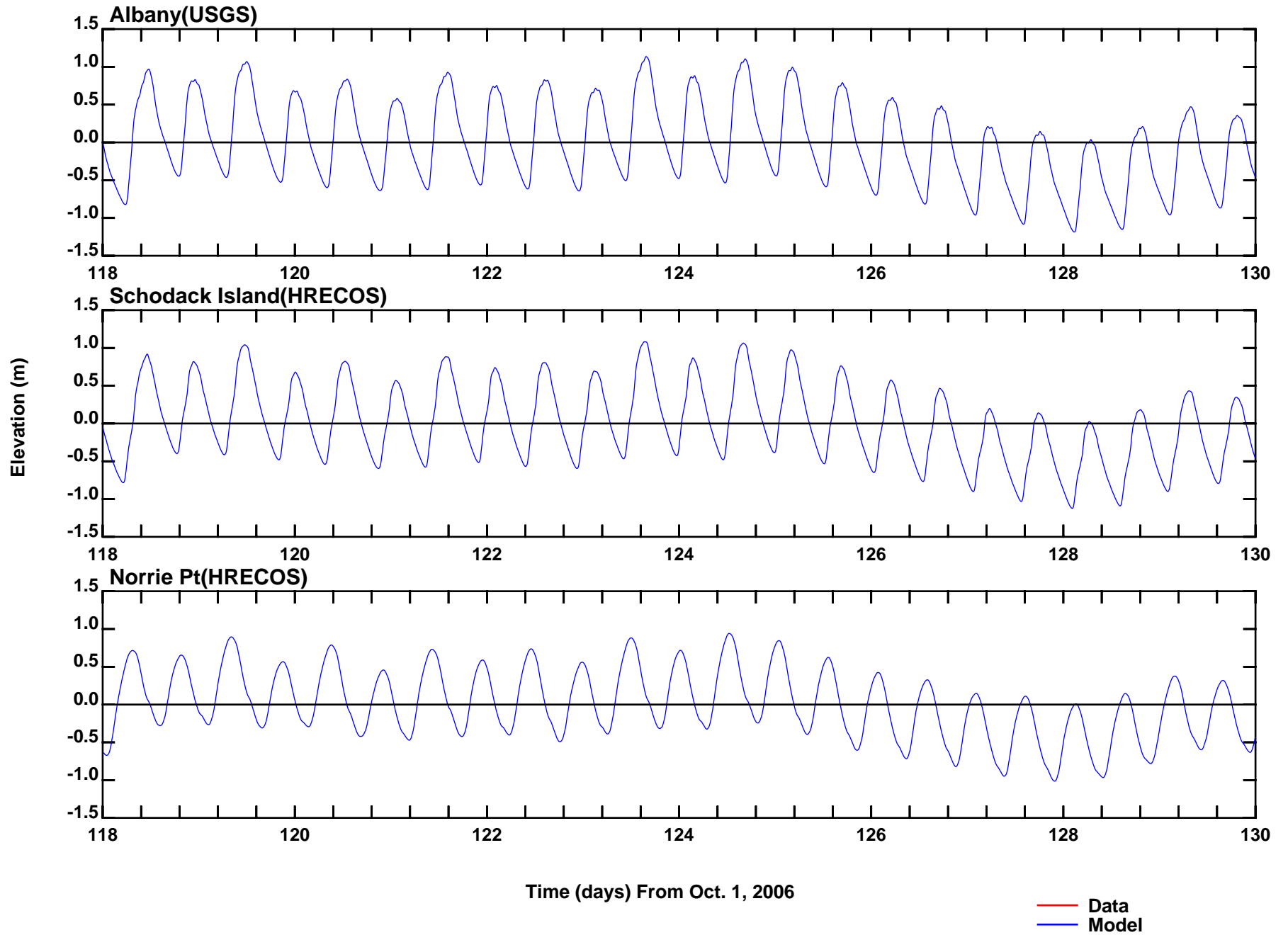
Time (days) From Oct. 1, 2006

— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:34:13

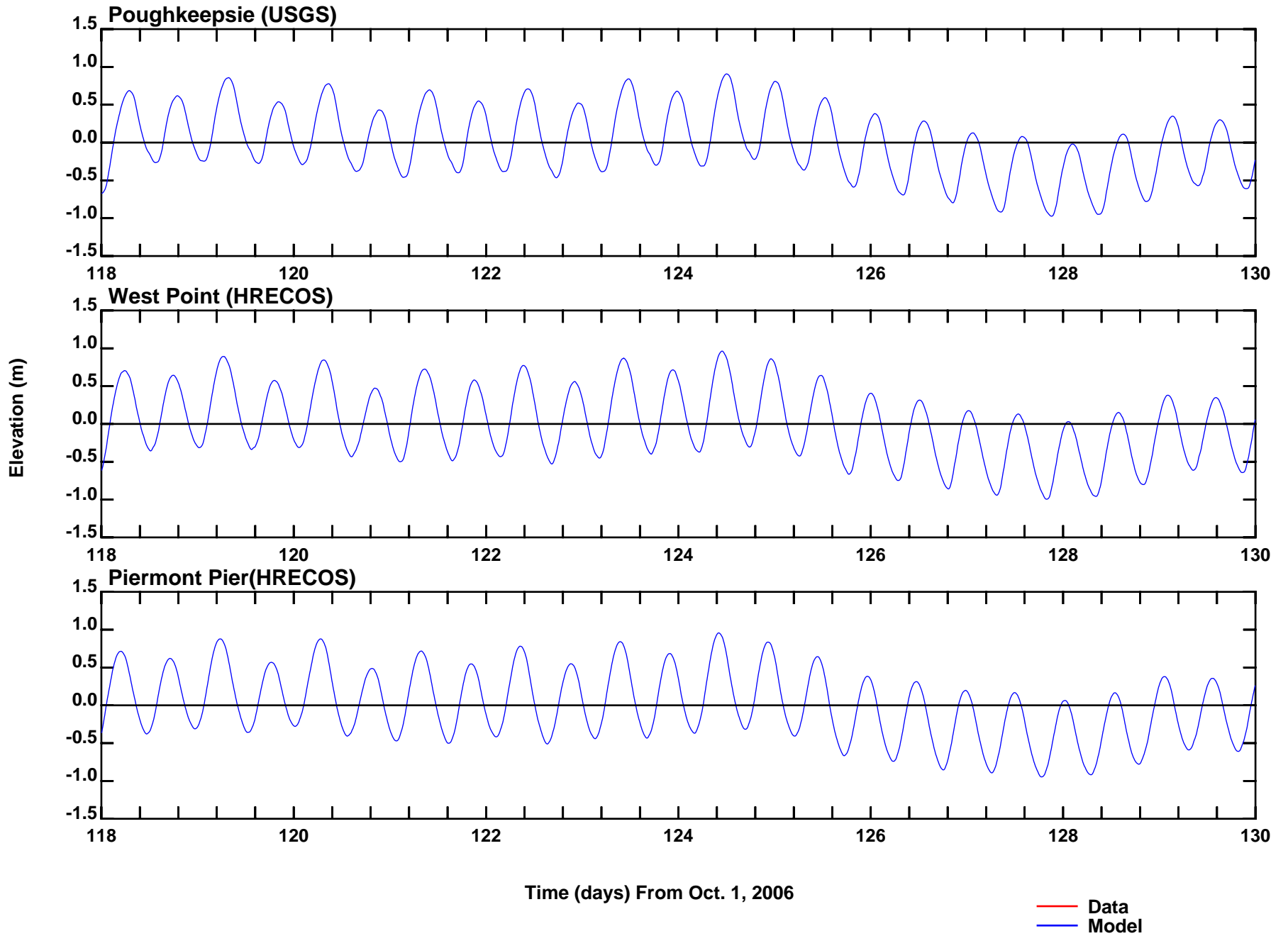
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:09:07

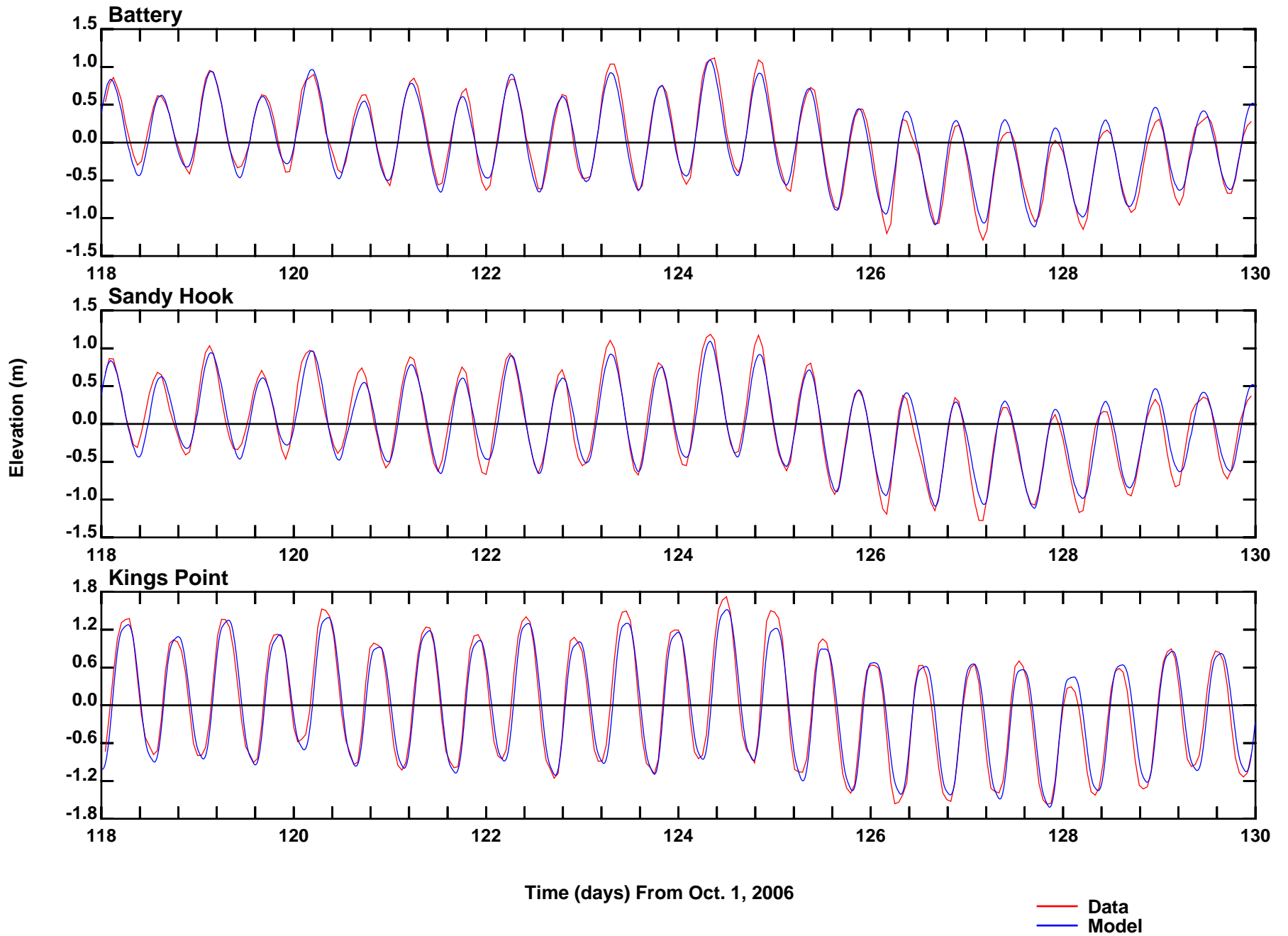
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:09:07

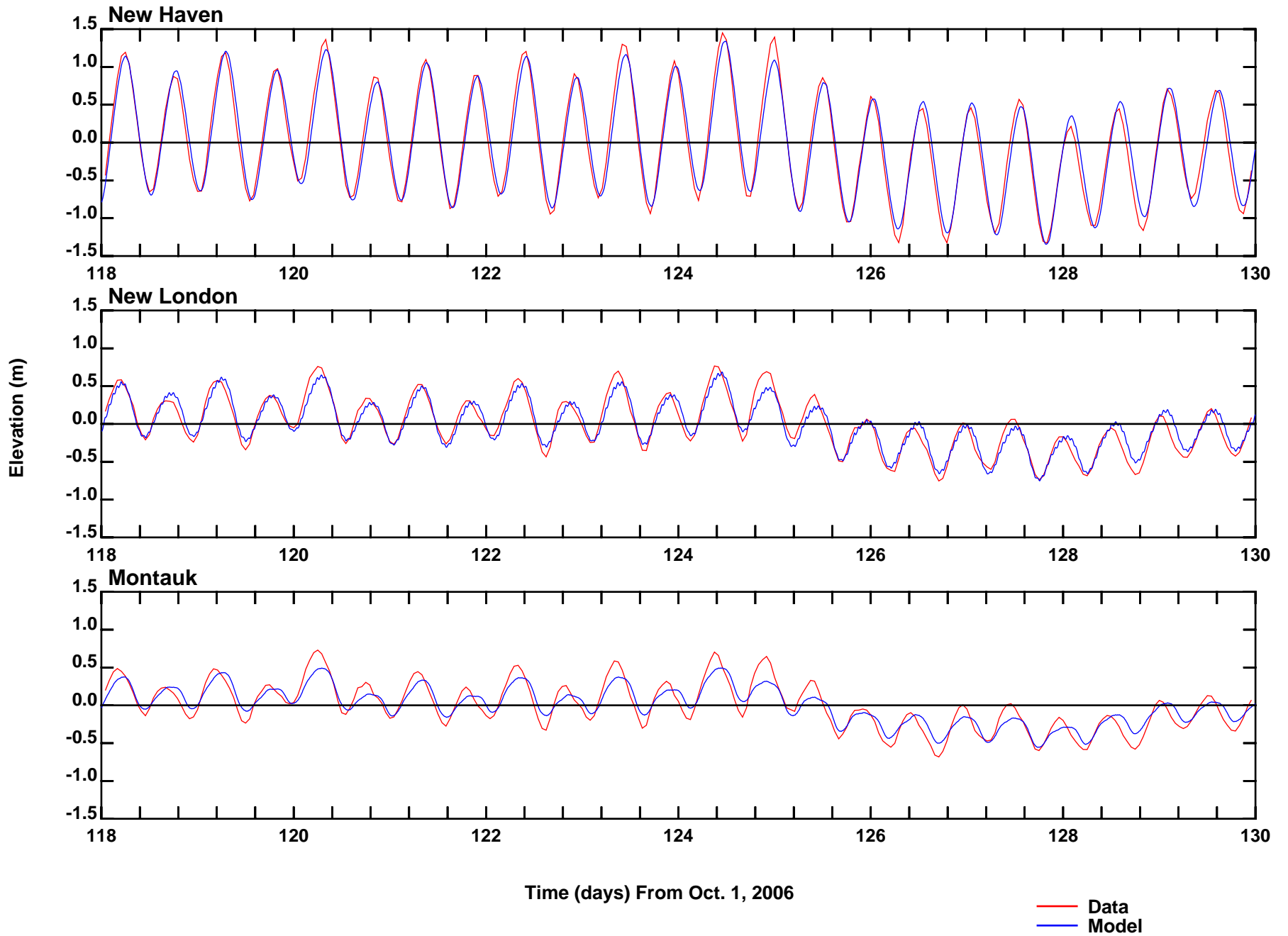
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:09:07

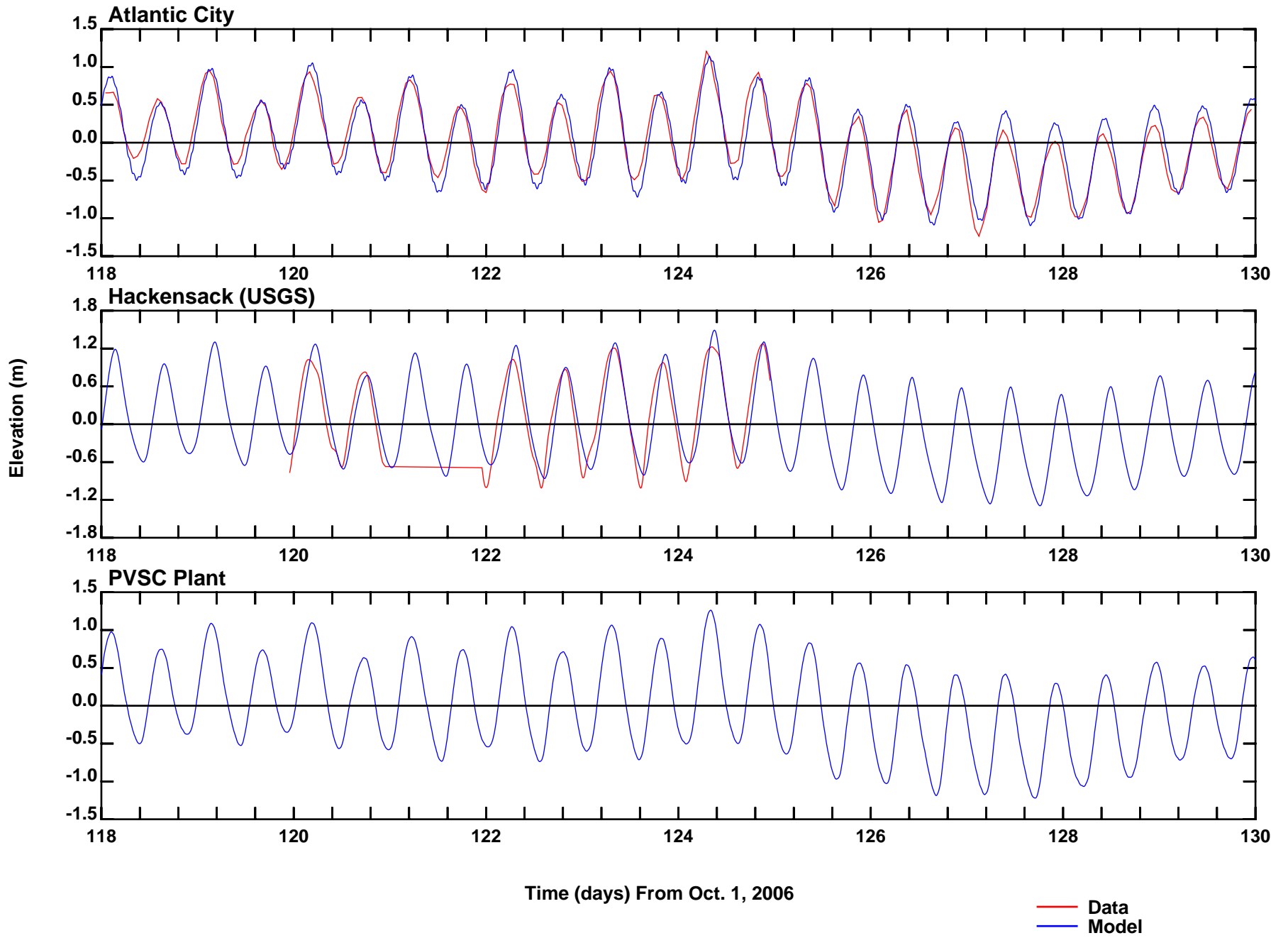
Update of CARP Models



RUN02: Similar to RUN01 with code writing out shear stress parameters

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:09:07

Update of CARP Models

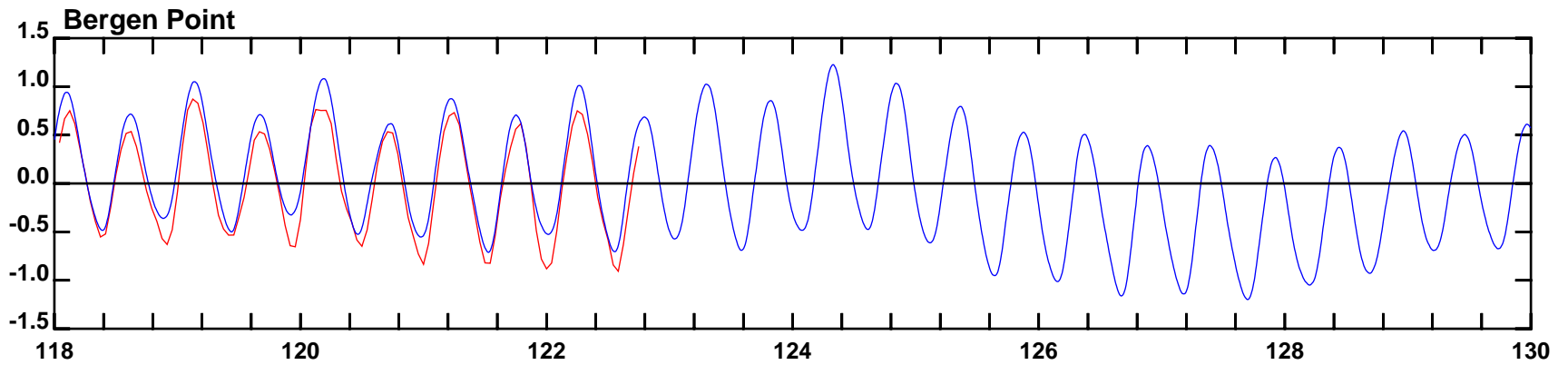


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:09:07



Update of CARP Models



Elevation (m)

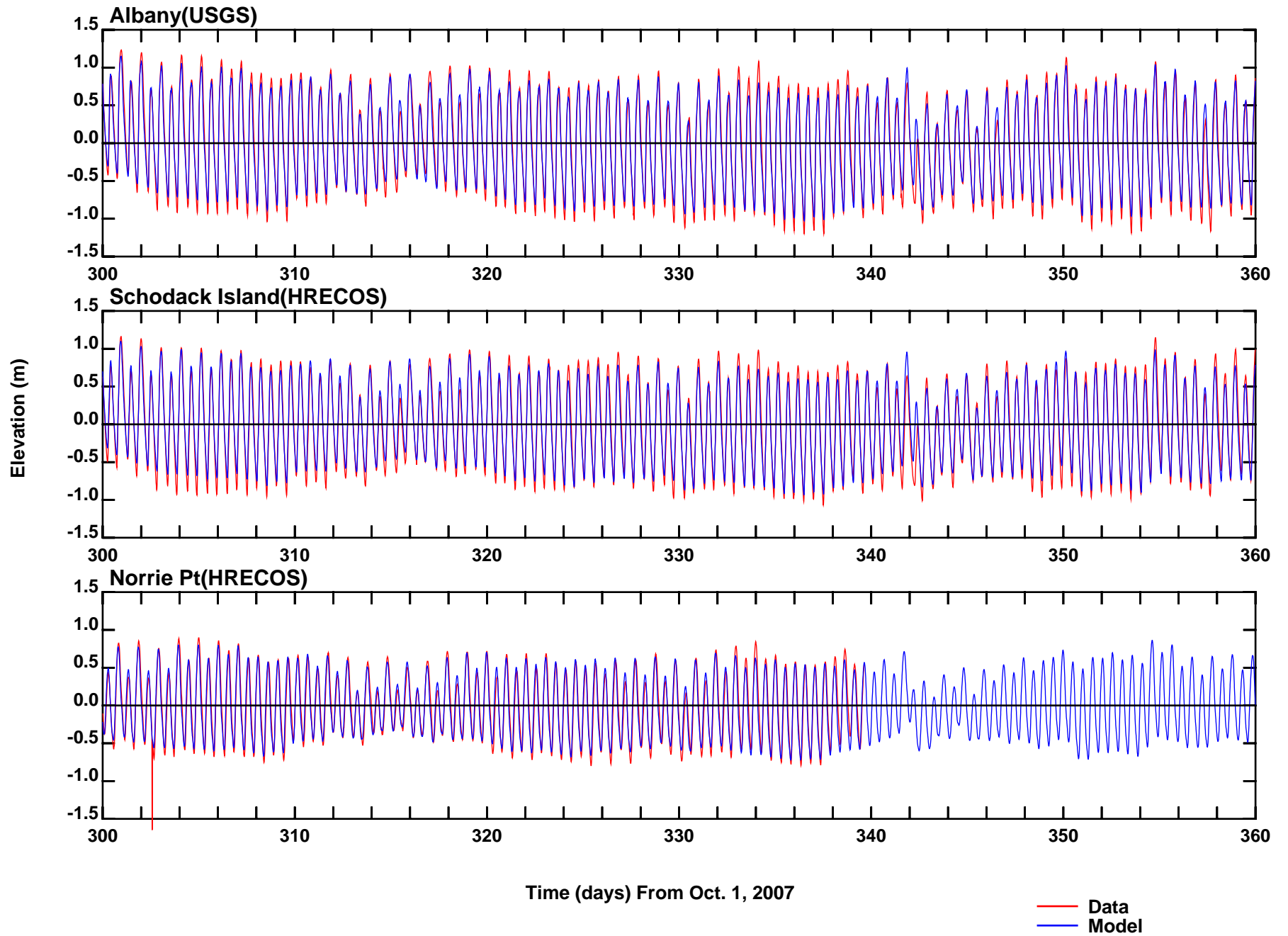
Time (days) From Oct. 1, 2006

— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:09:07

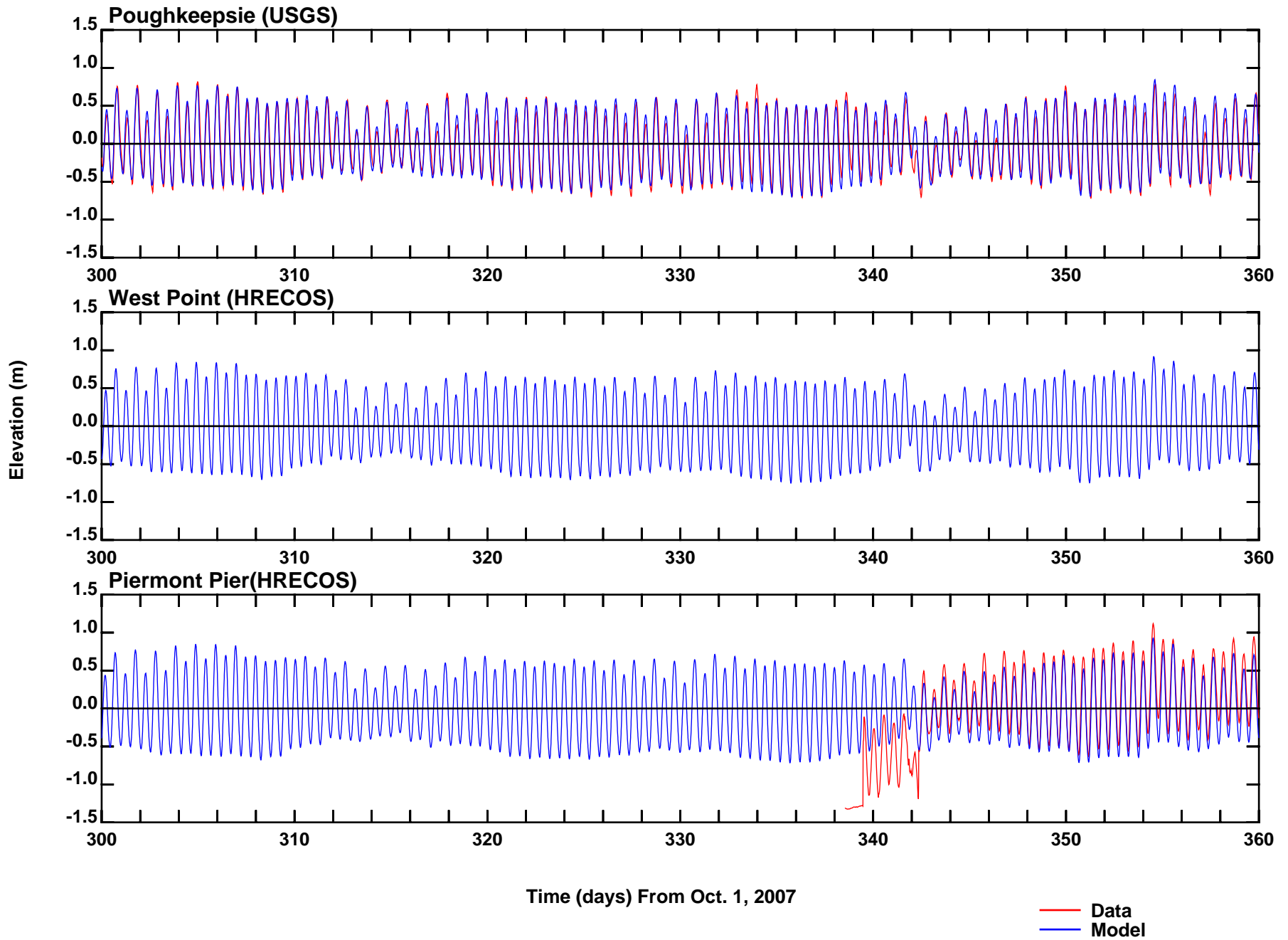
Update of CARP Models



RUN02: Similar to RUN01 with code writing out shear stress parameters

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:35:33

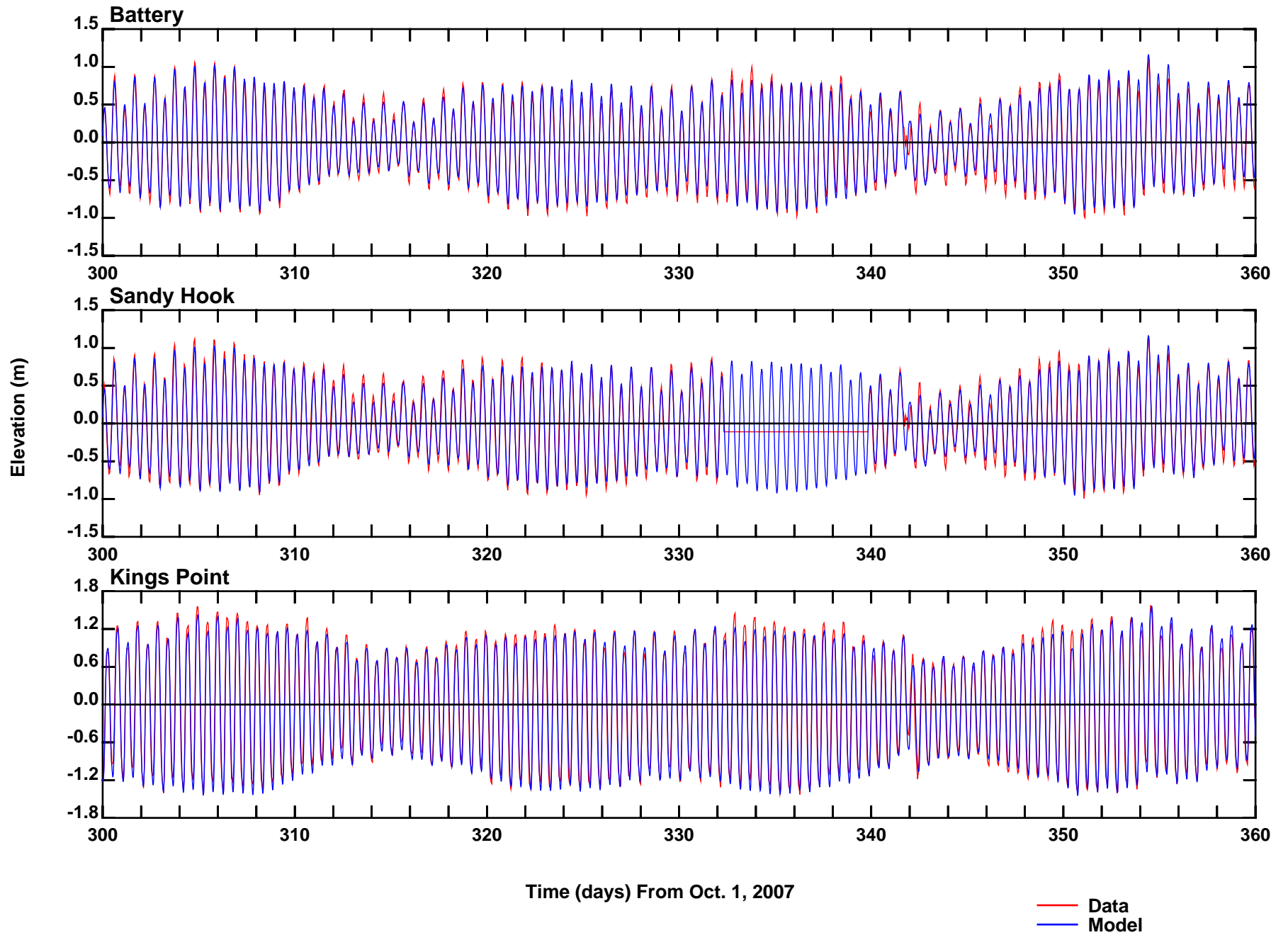
Update of CARP Models



RUN02: Similar to RUN01 with code writing out shear stress parameters

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:35:33

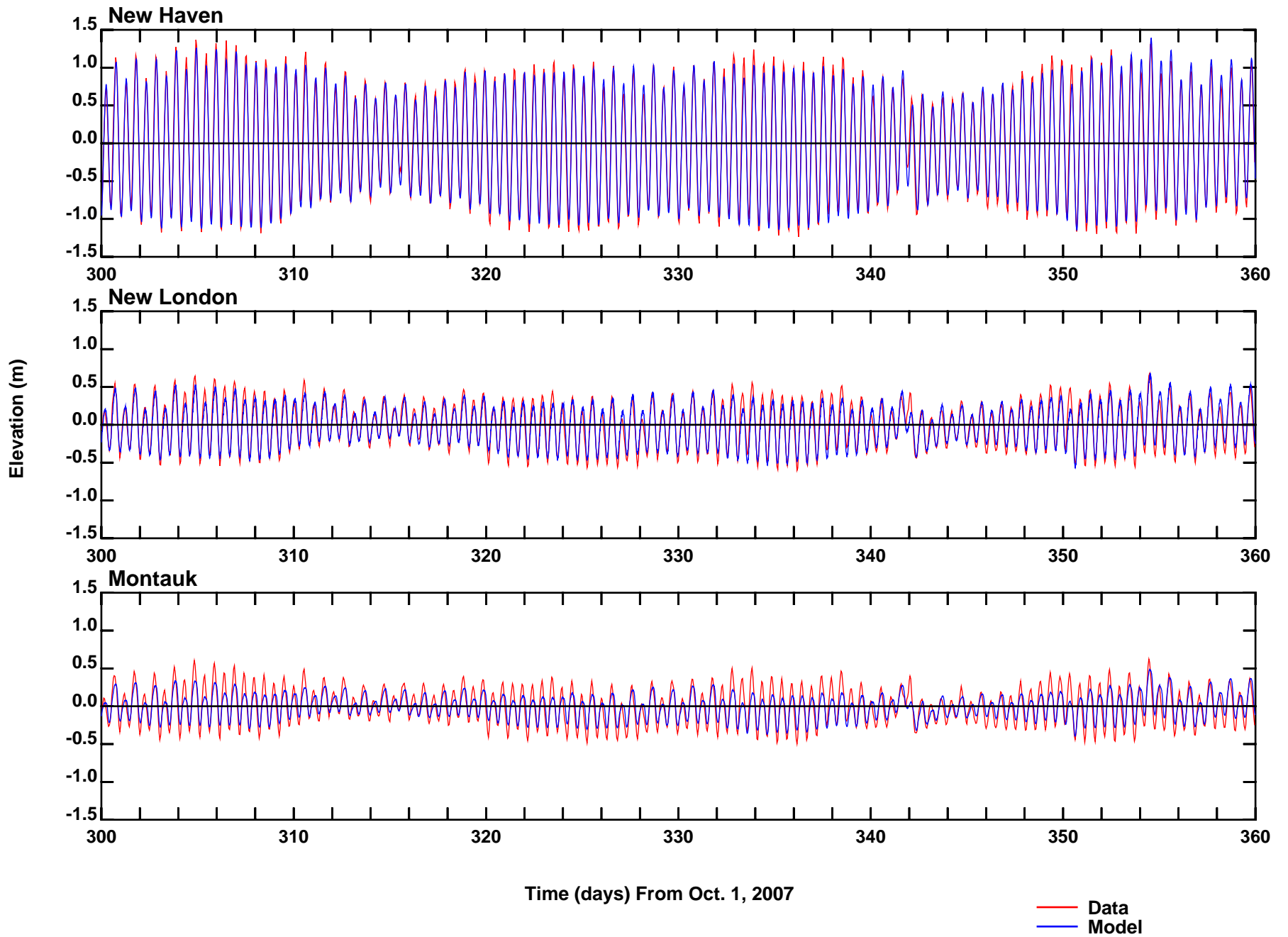
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:35:33

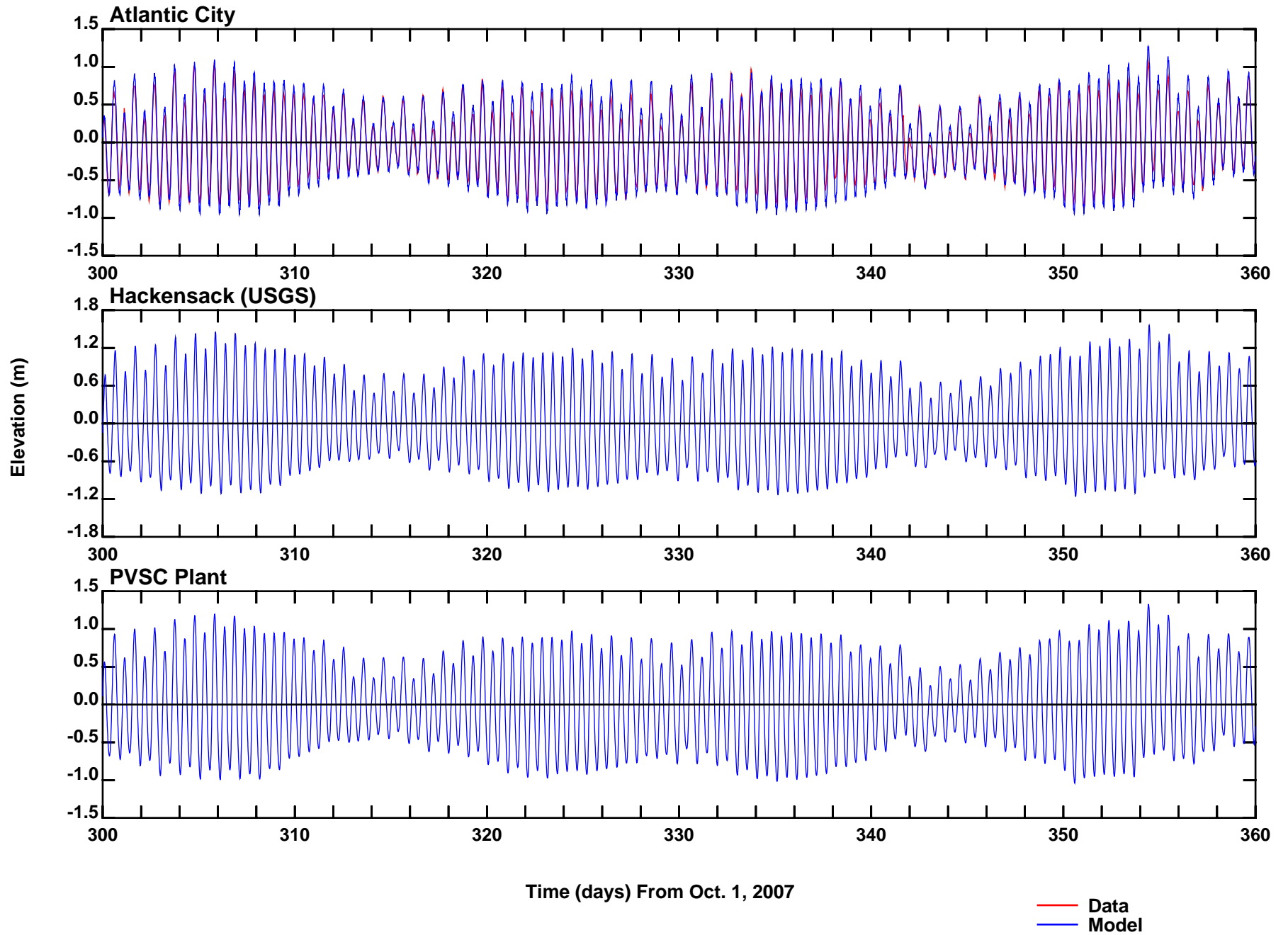
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:35:33

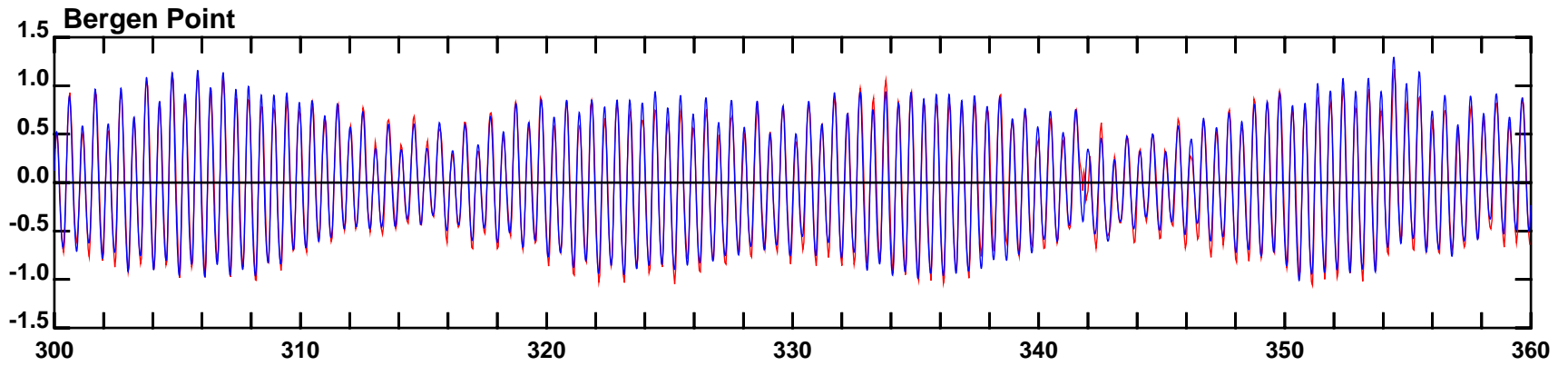
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:35:33

Update of CARP Models



Elevation (m)

Time (days) From Oct. 1, 2007

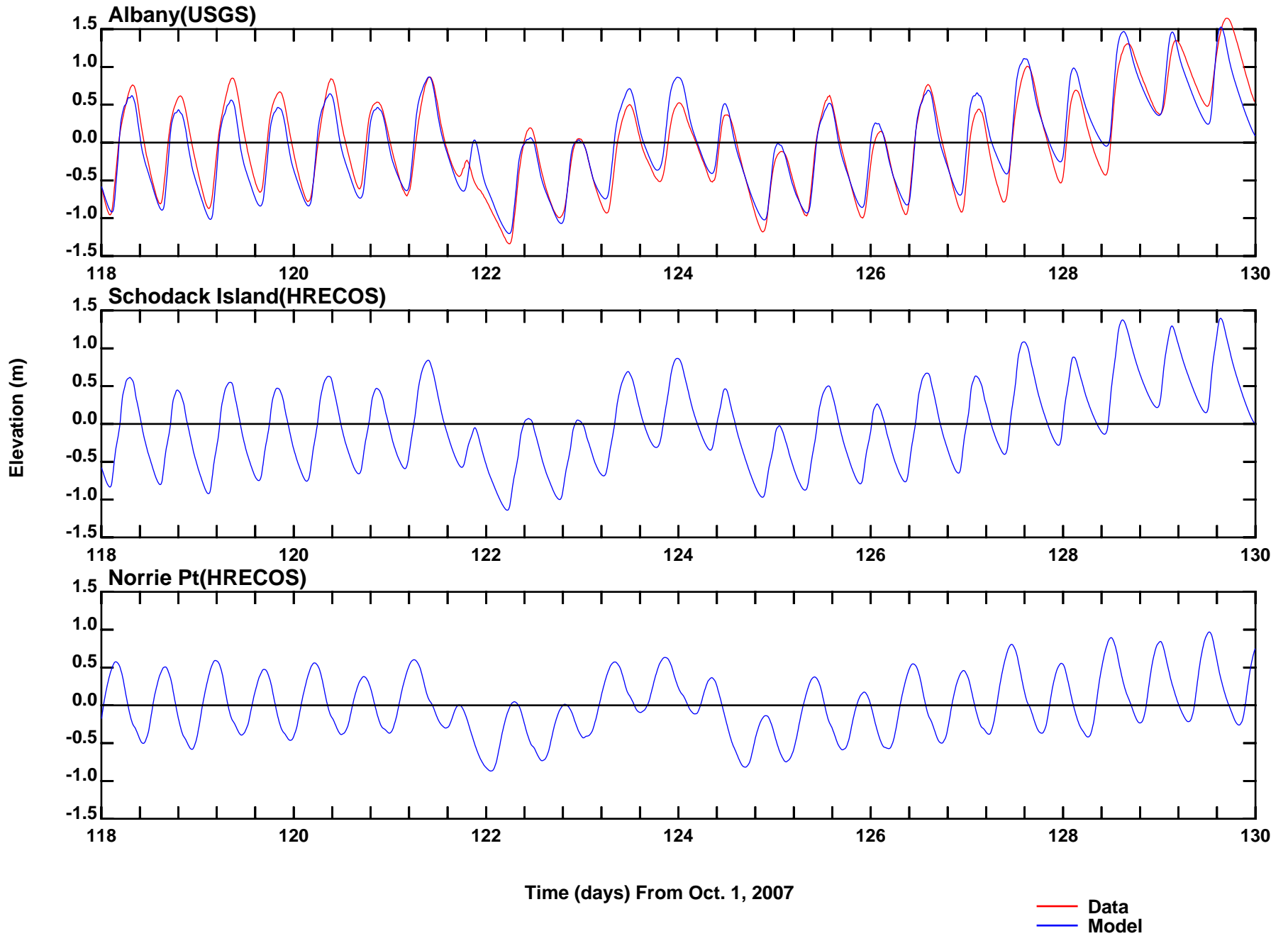
— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:35:33



Update of CARP Models

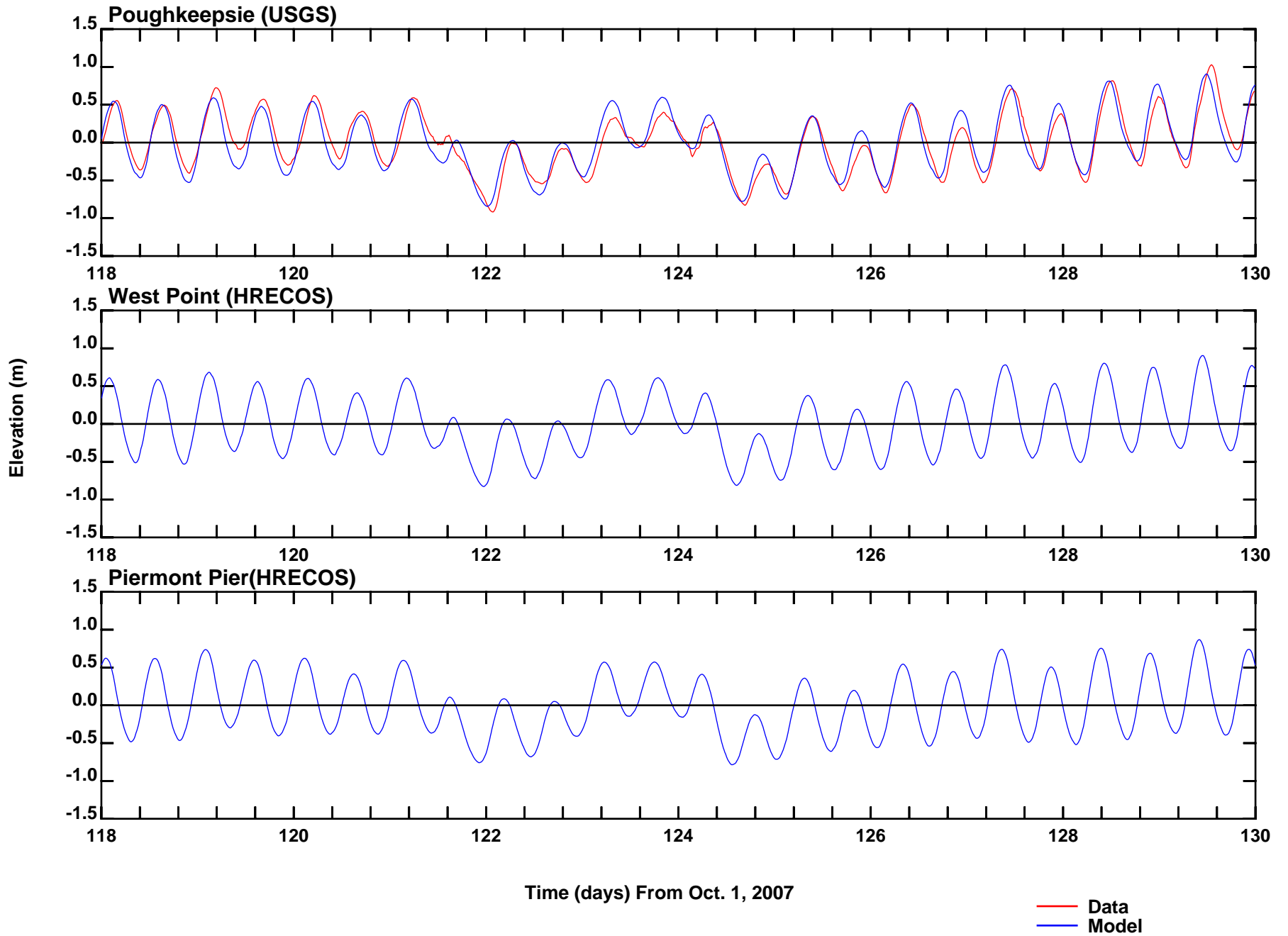


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:09:39



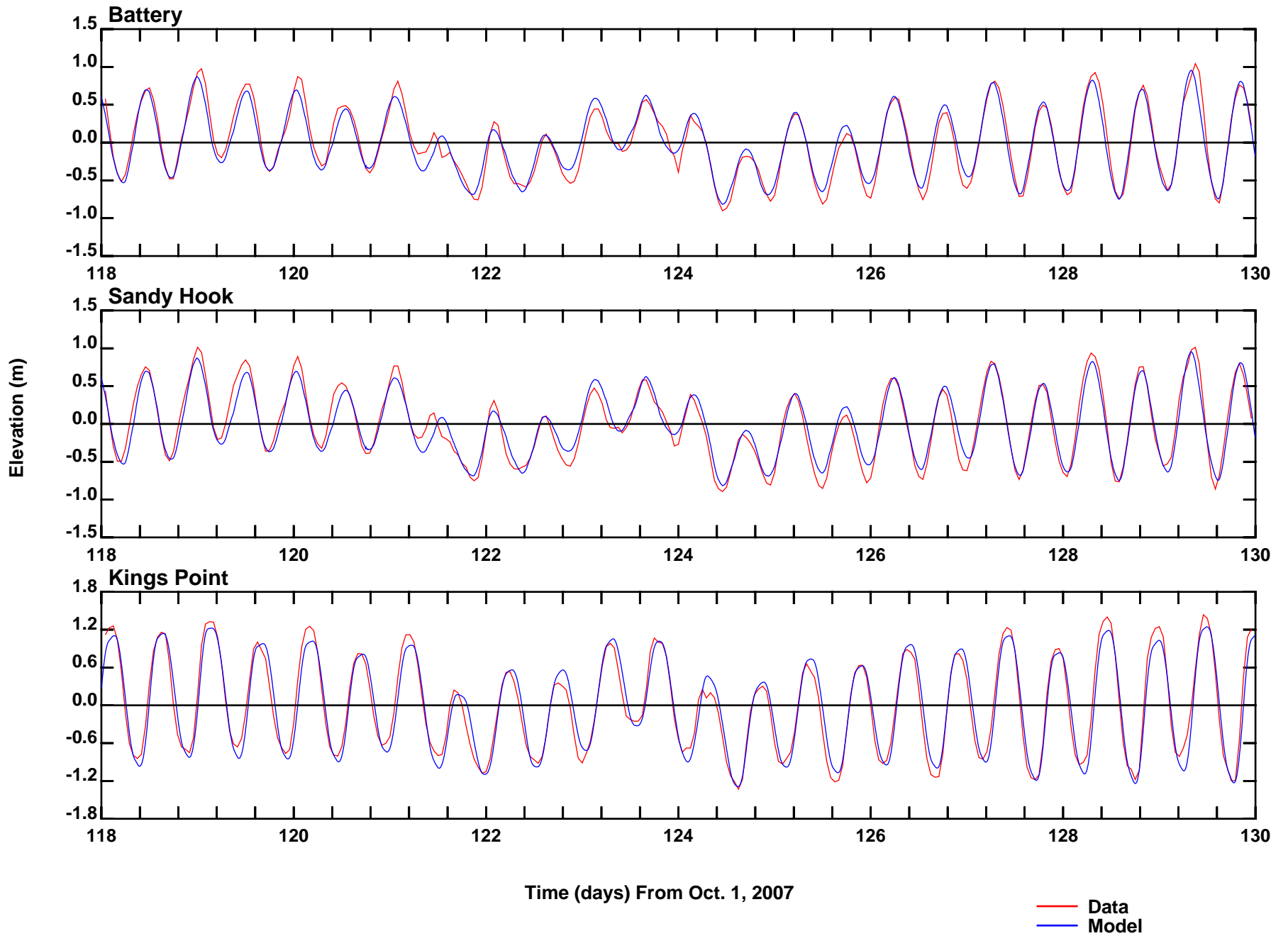
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:09:39

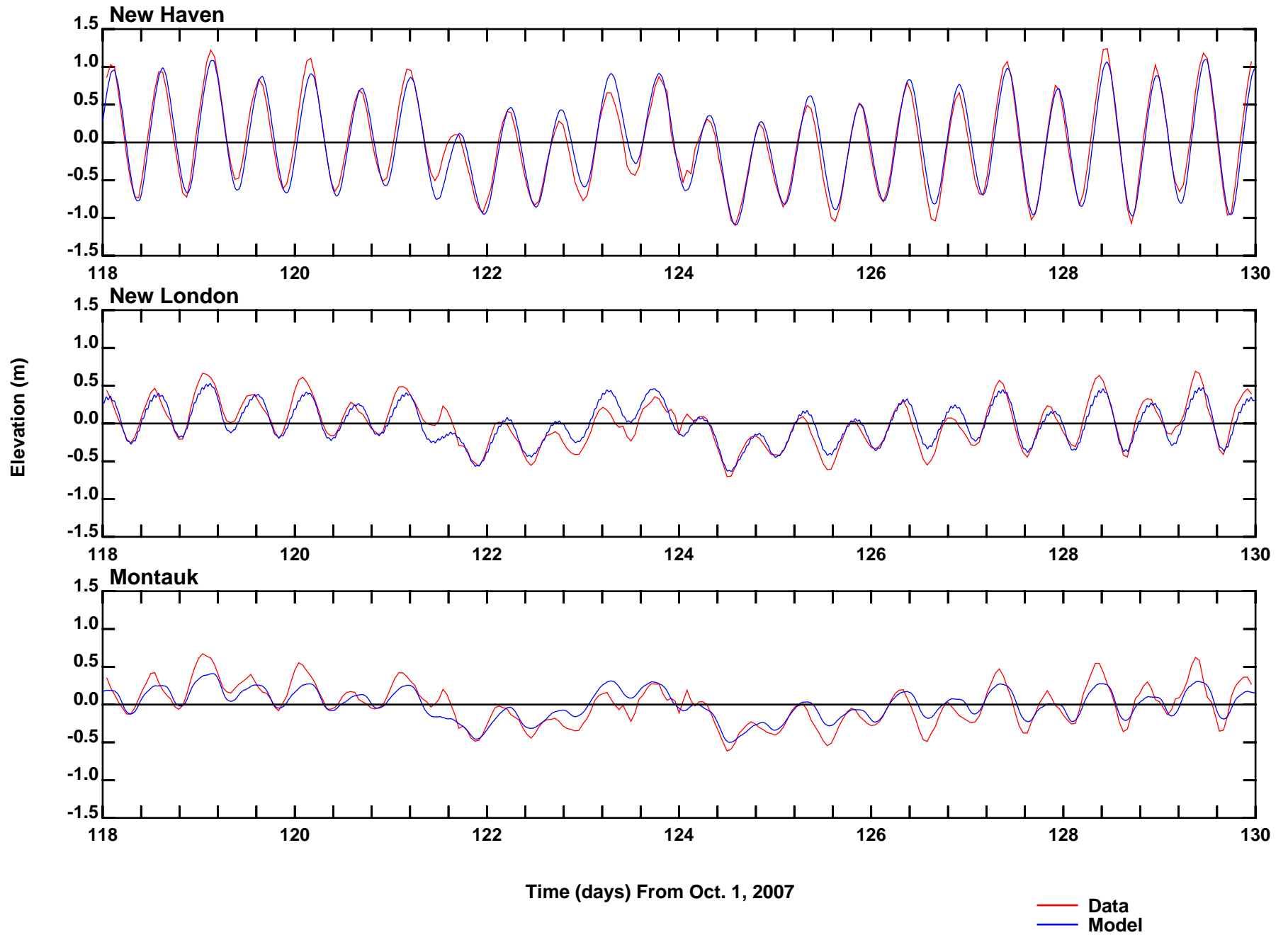
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:09:39

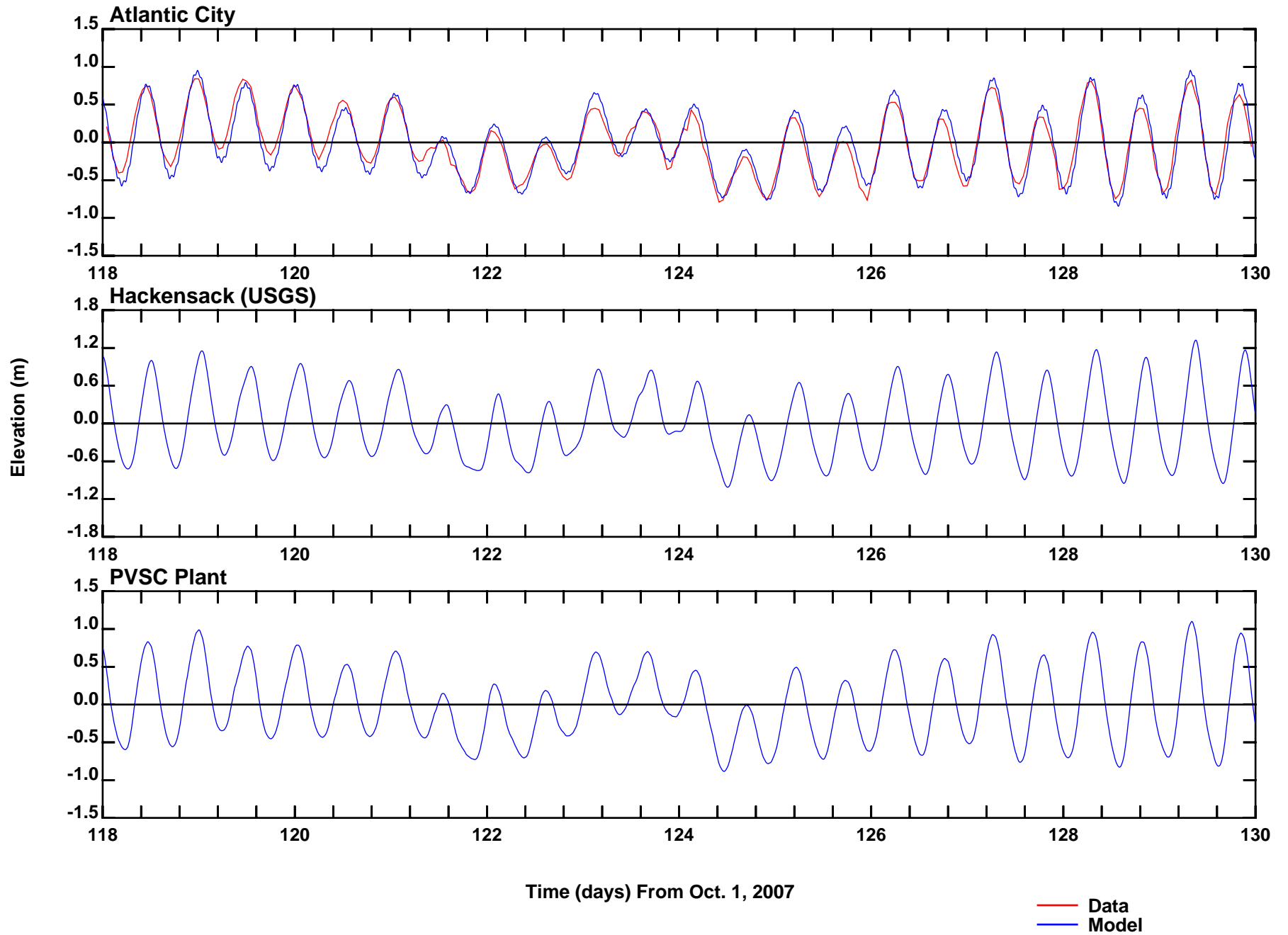
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:09:39

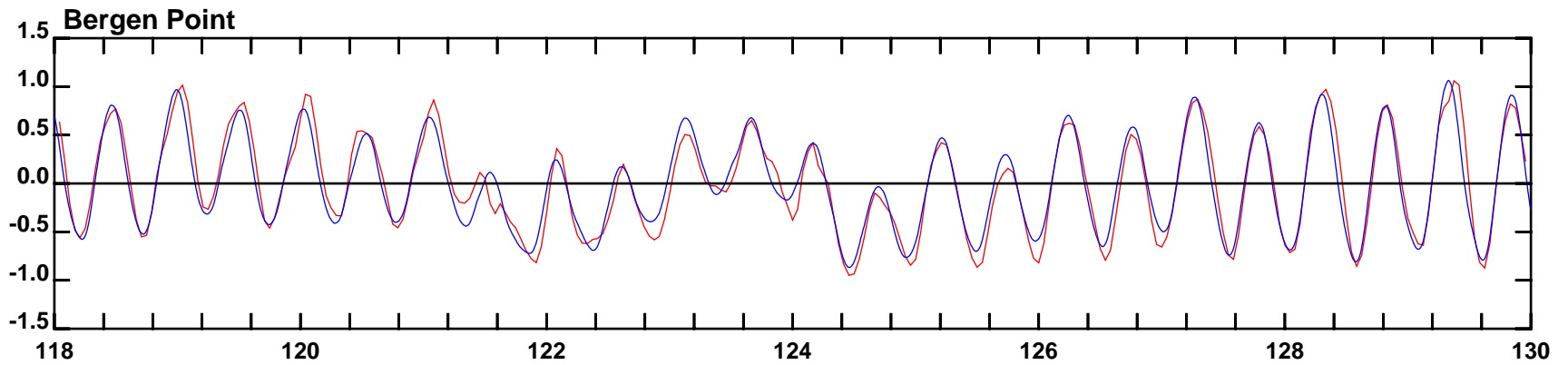
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:09:39

Update of CARP Models



Elevation (m)

Time (days) From Oct. 1, 2007

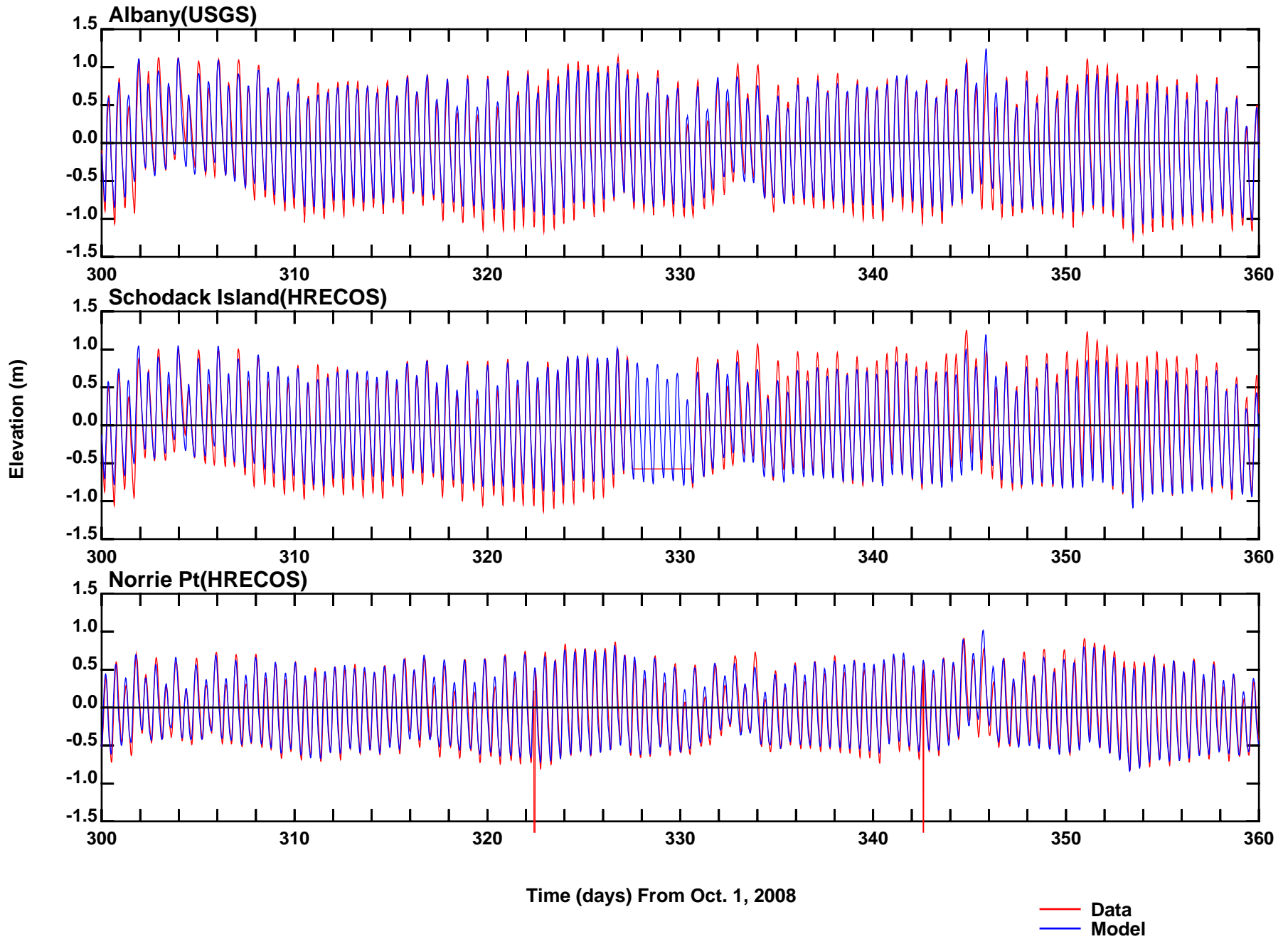
— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp

DATE: 1/24/2023 TIME: 17:09:39

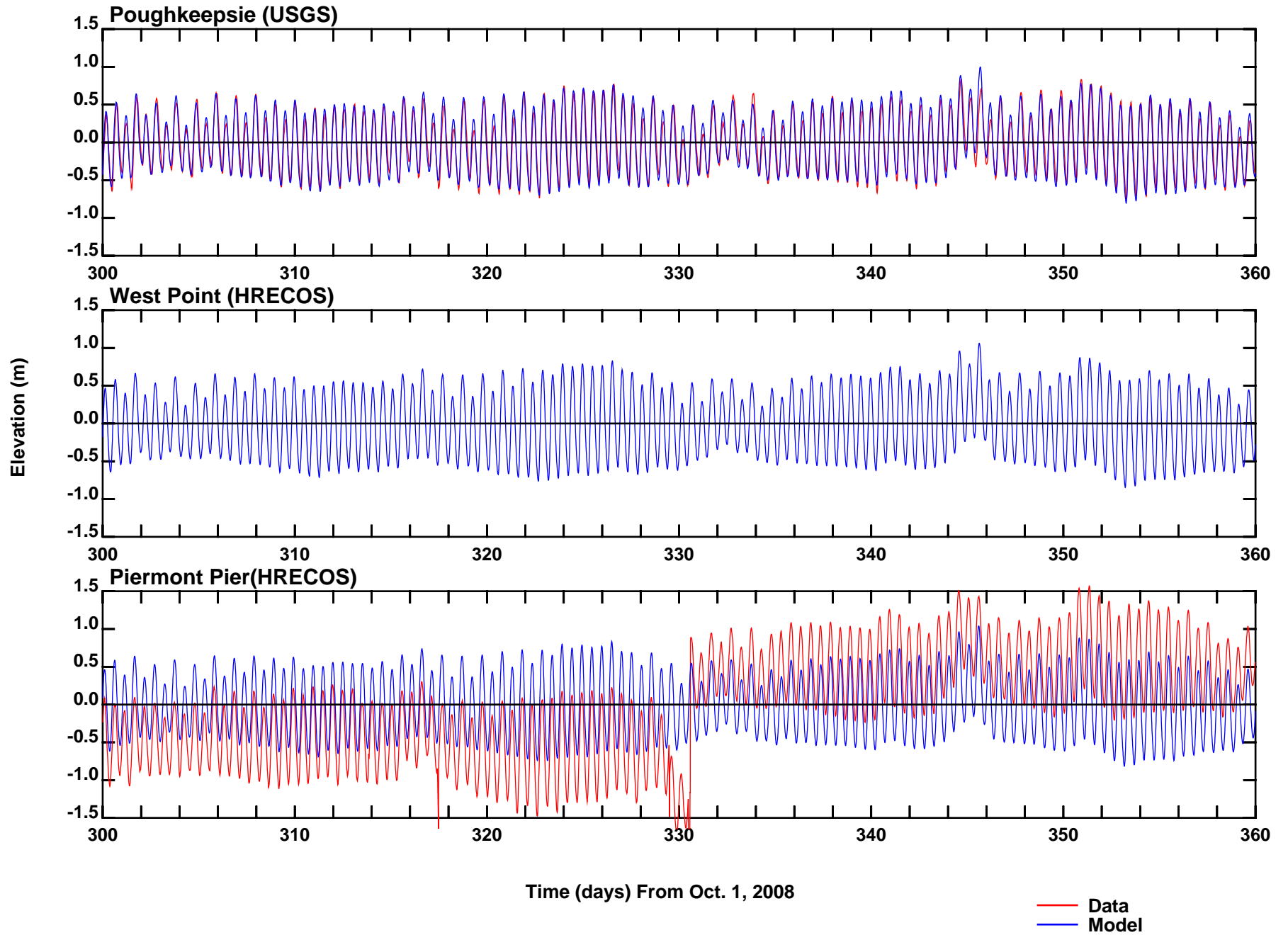
Update of CARP Models



RUN02: Similar to RUN01 with code writing out shear stress parameters

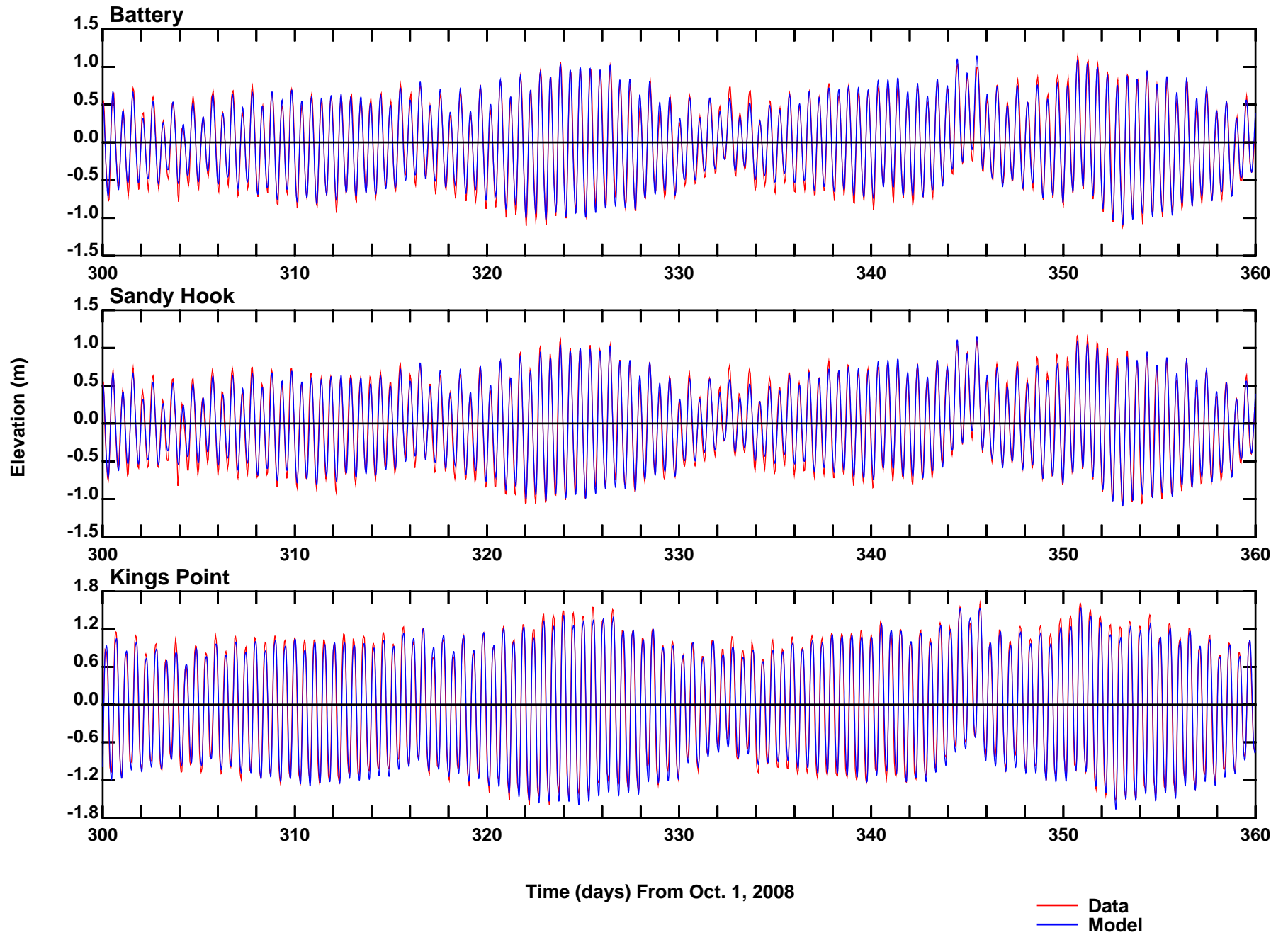
/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:36:53

Update of CARP Models



RUN02: Similar to RUN01 with code writing out shear stress parameters

Update of CARP Models

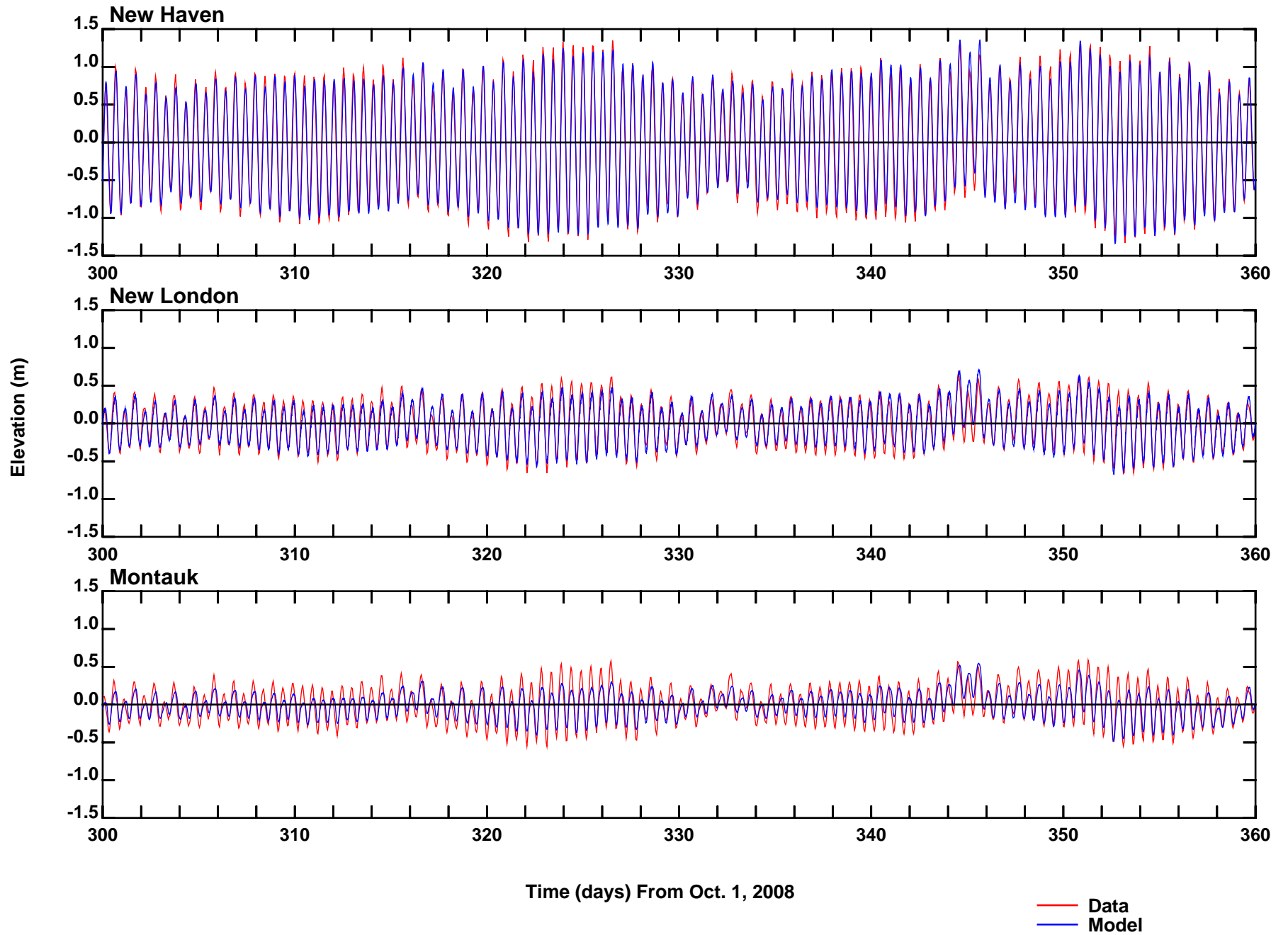


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:36:53



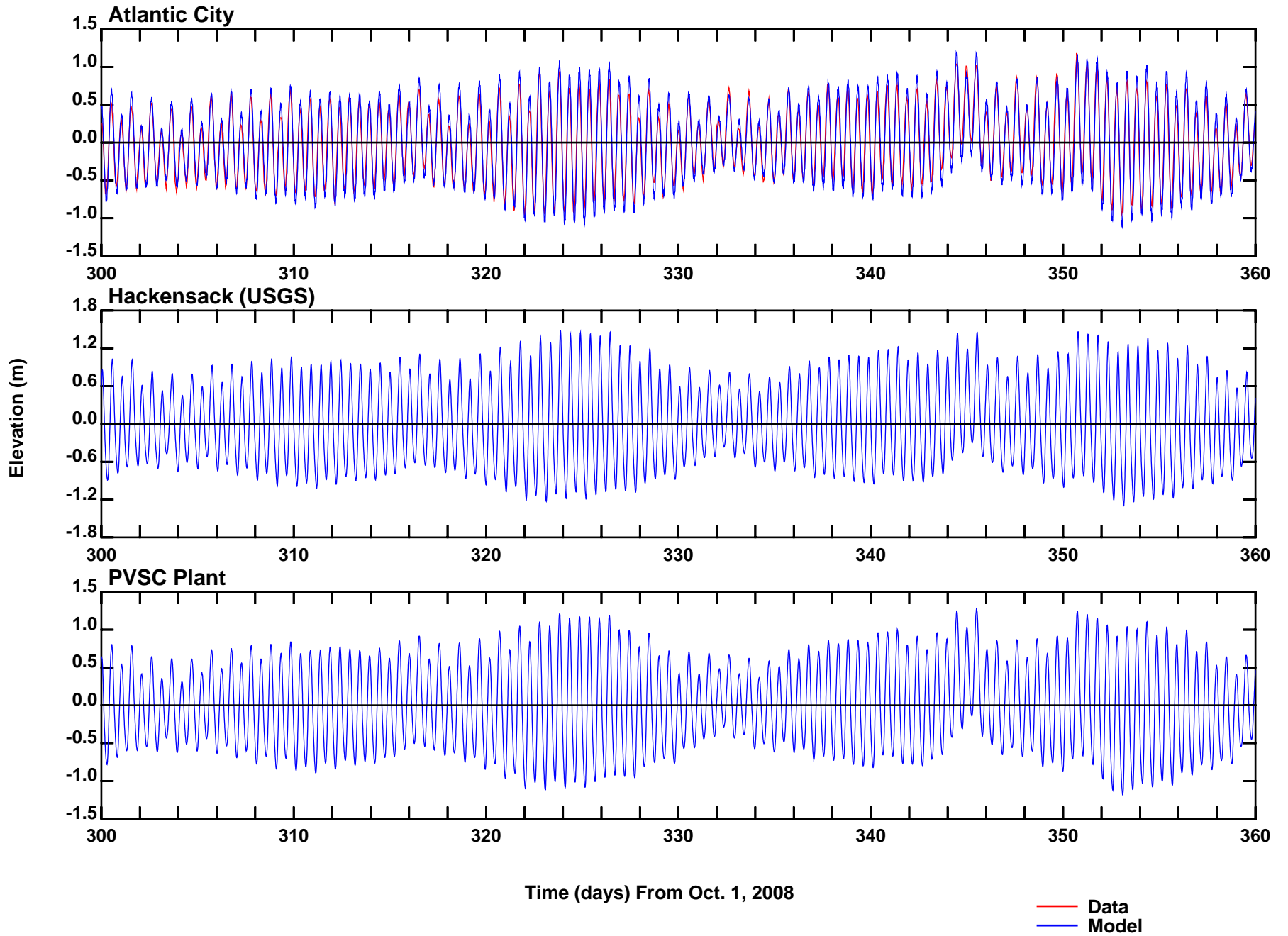
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:36:53

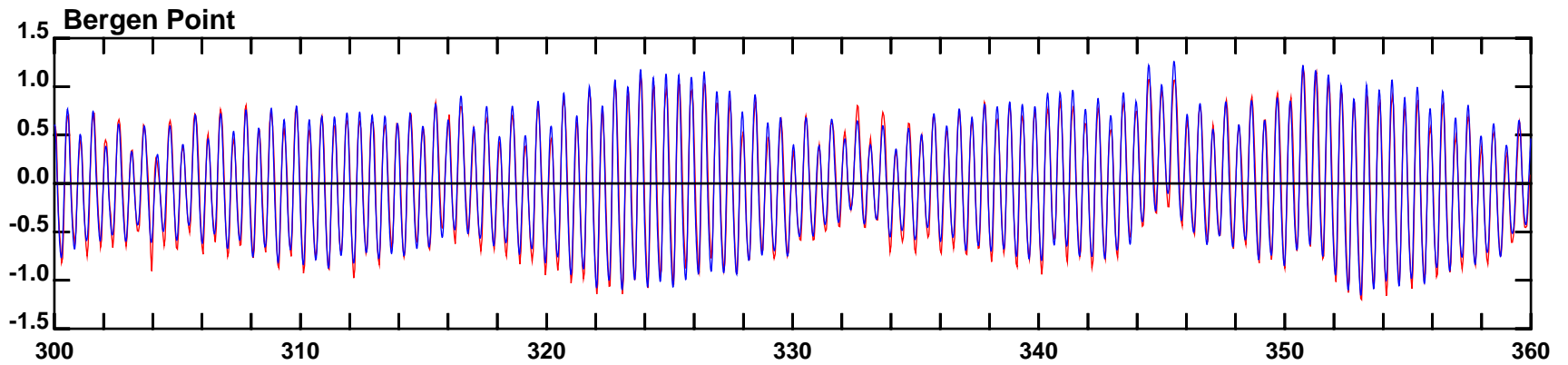
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:36:53

Update of CARP Models



Elevation (m)

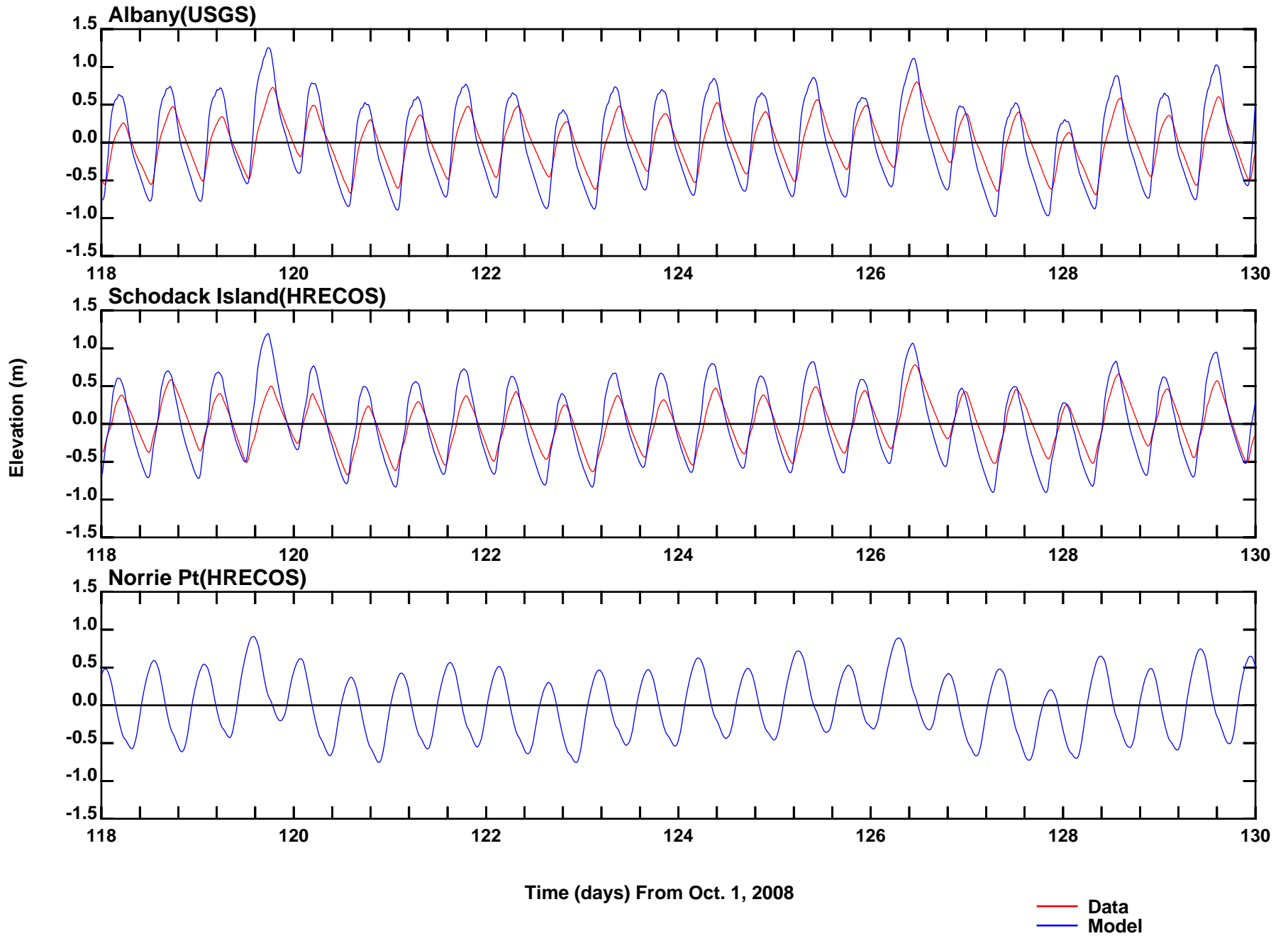
Time (days) From Oct. 1, 2008

— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:36:53

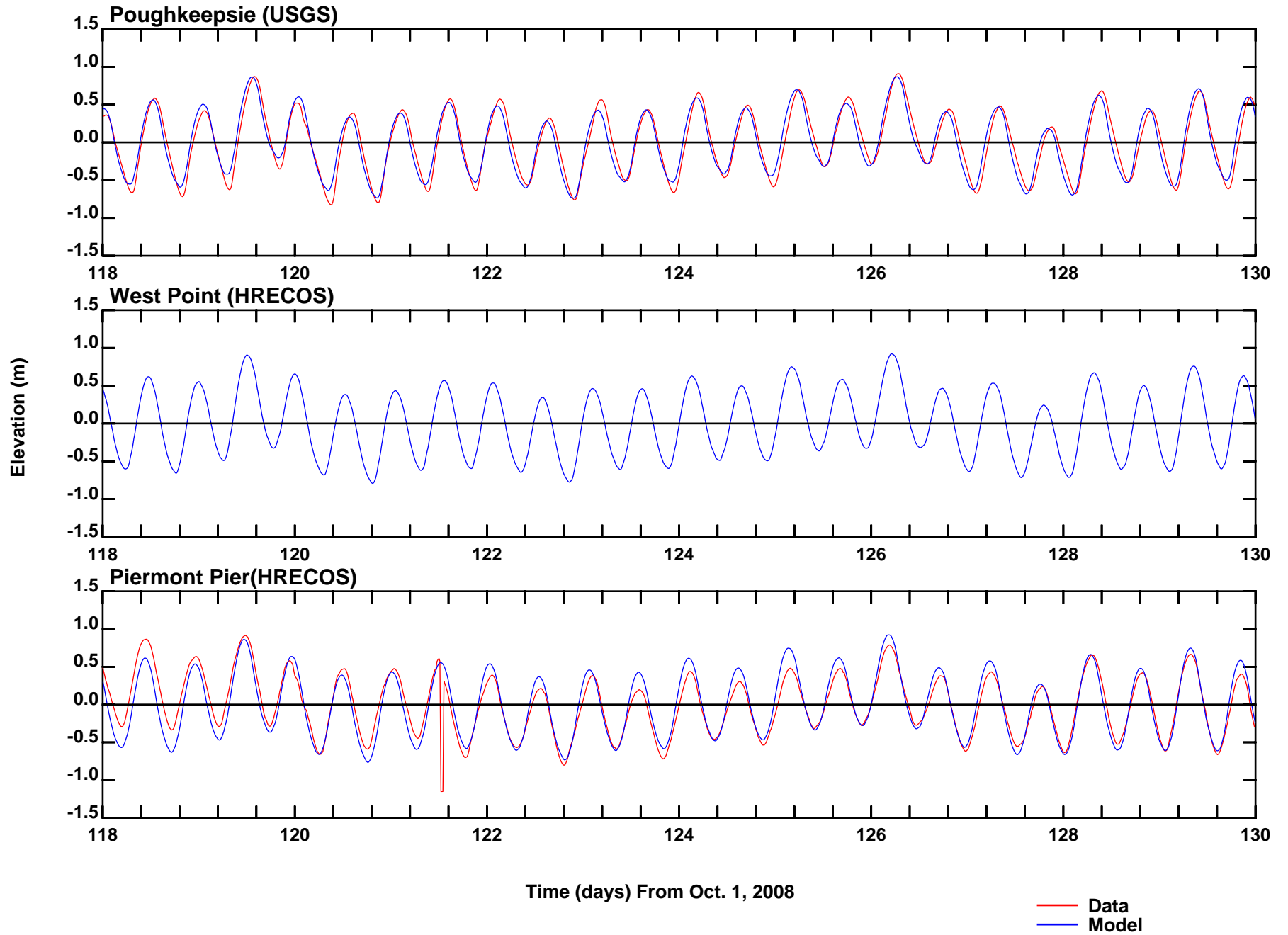
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:10:12

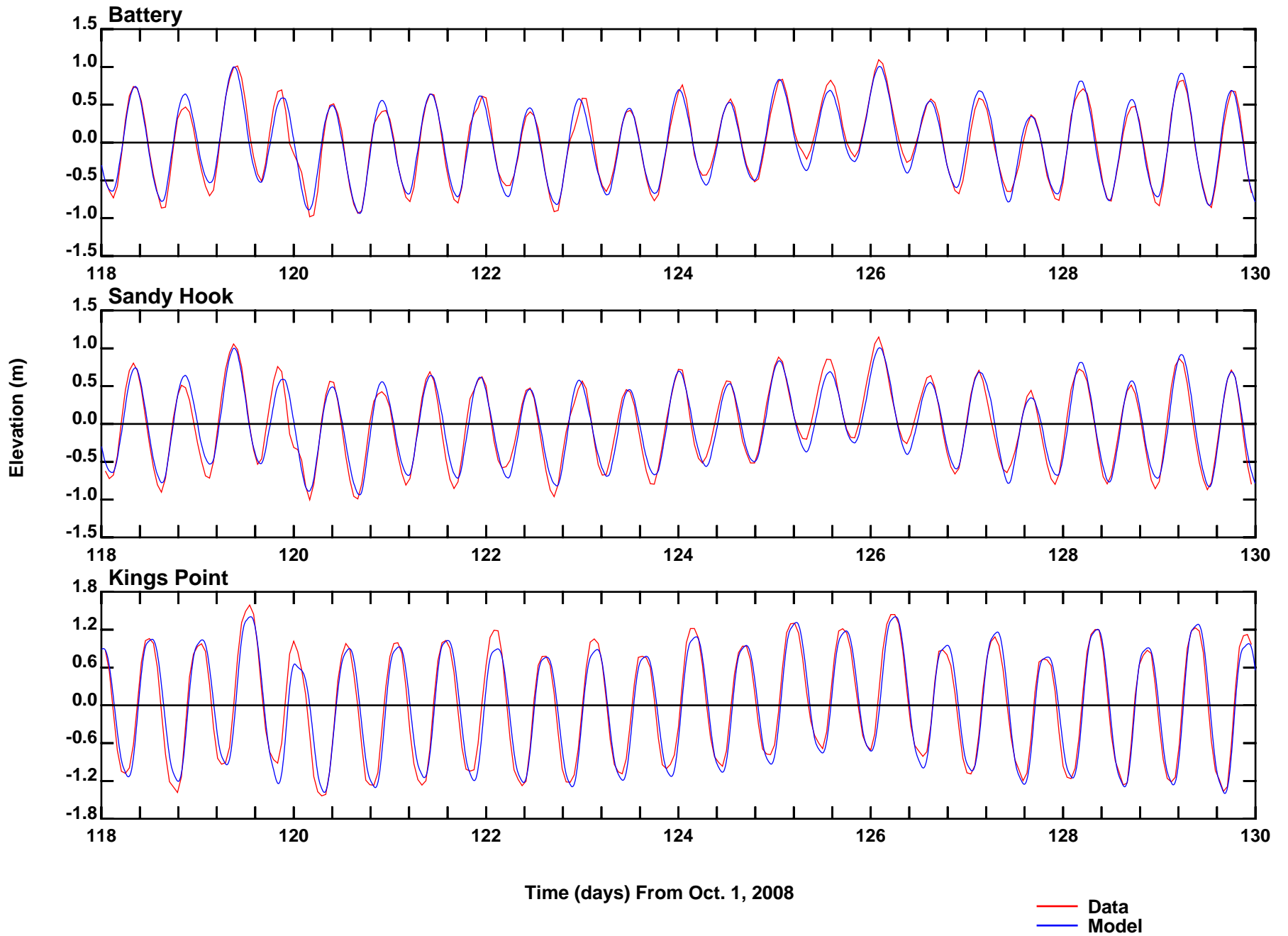
Update of CARP Models



RUN02: Similar to RUN01 with code writing out shear stress parameters

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:10:12

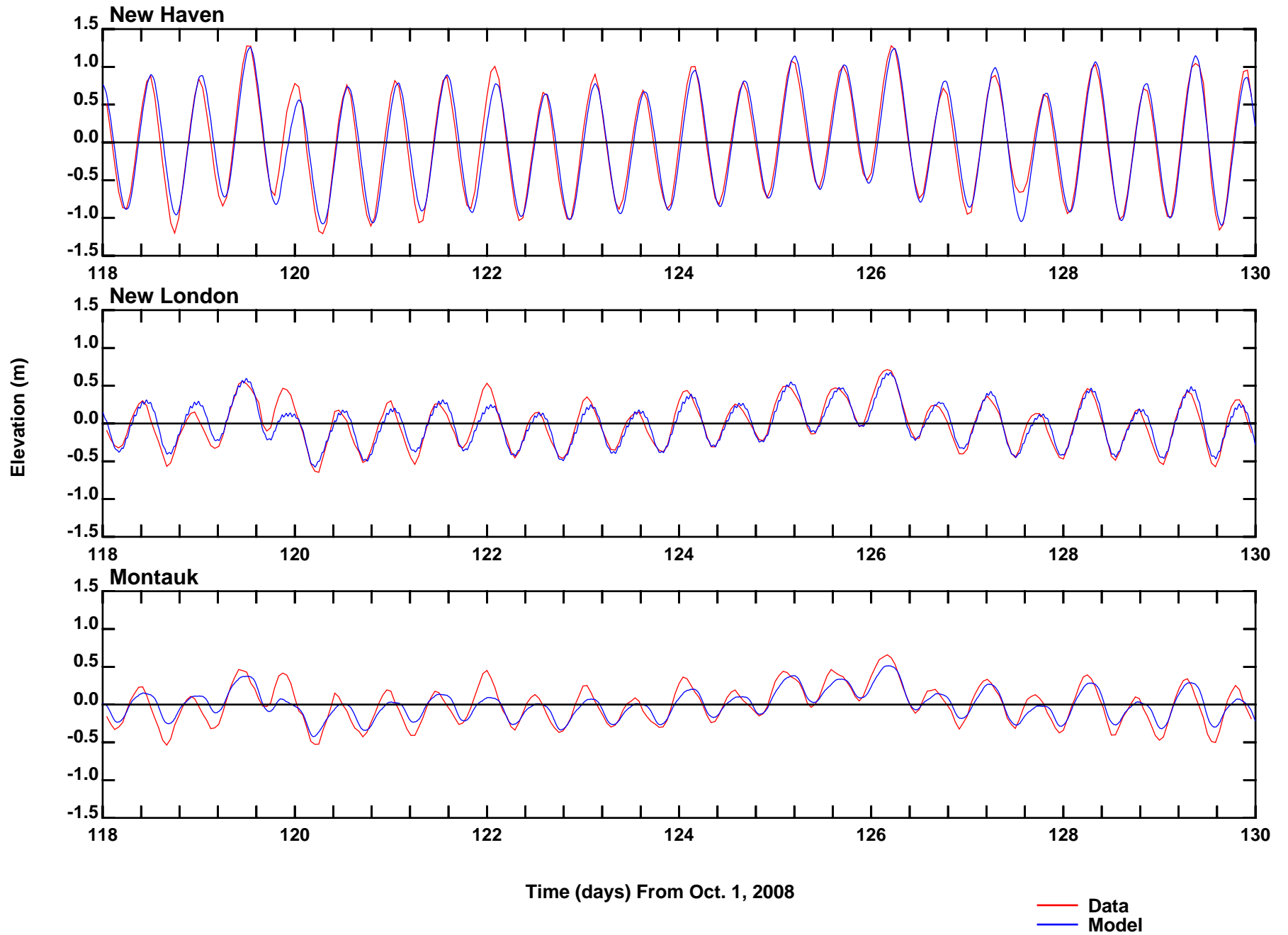
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:10:12

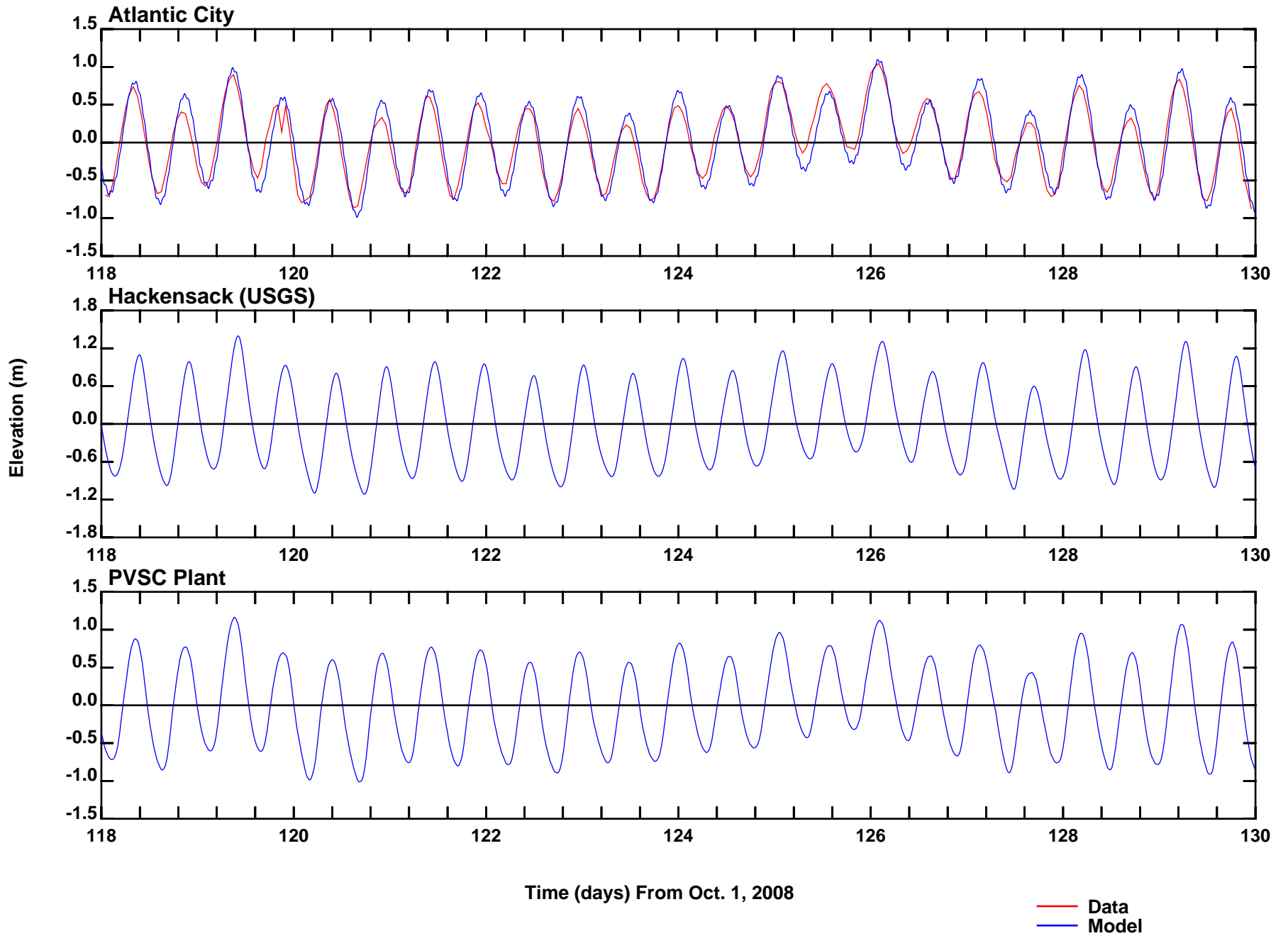
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:10:12

Update of CARP Models

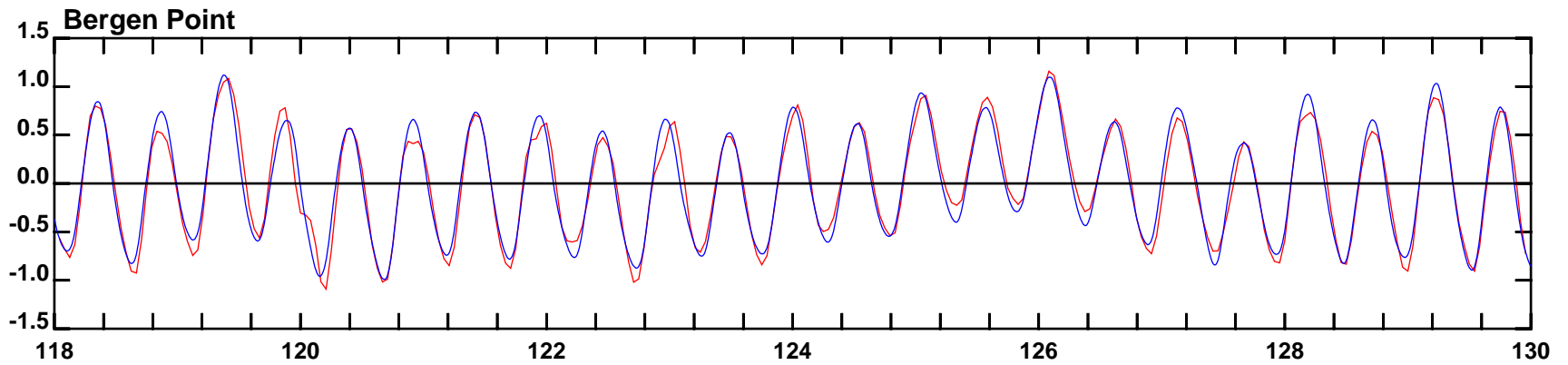


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:10:12



Update of CARP Models



Elevation (m)

Time (days) From Oct. 1, 2008

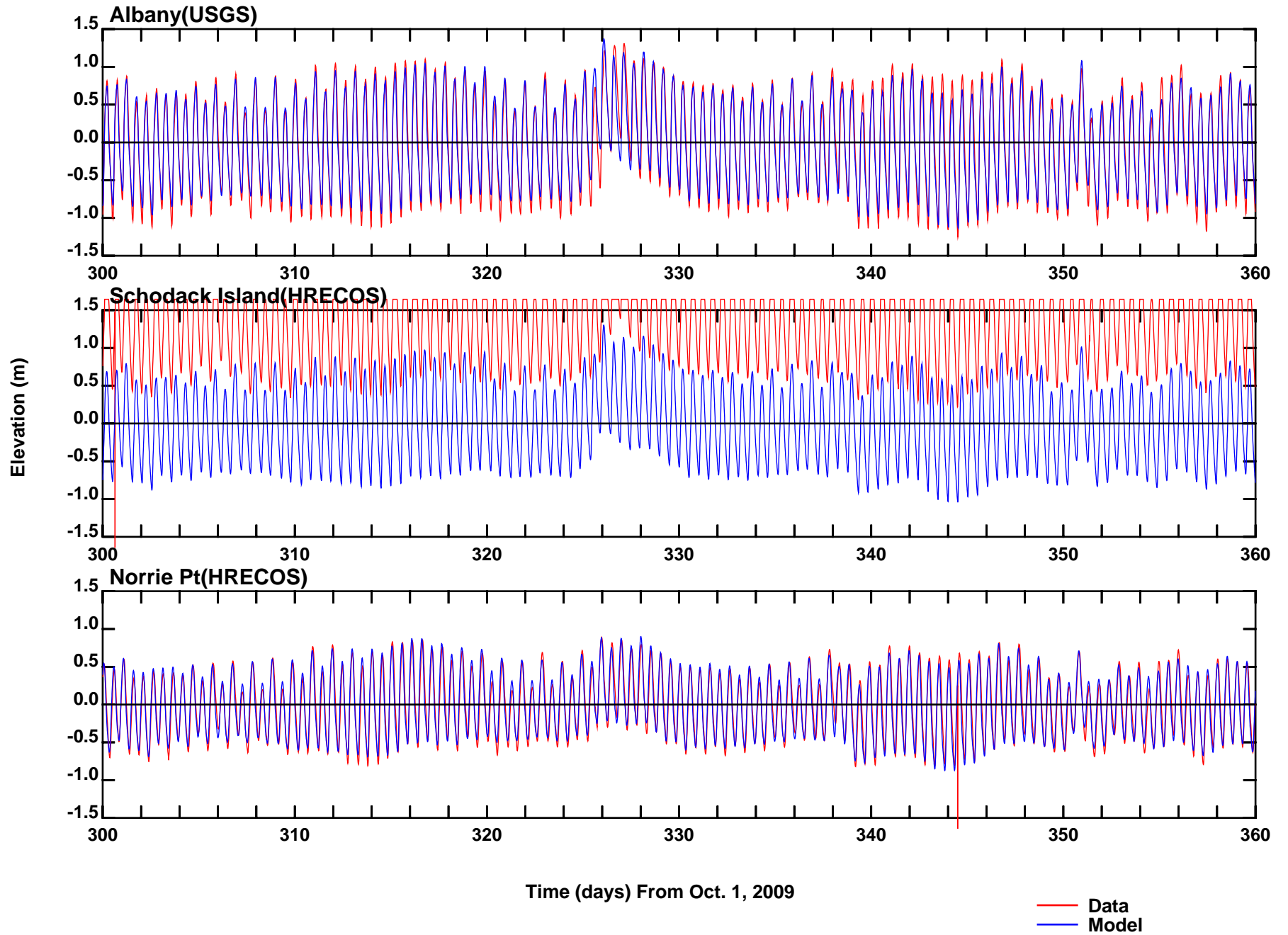
— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp

DATE: 1/24/2023 TIME: 17:10:12

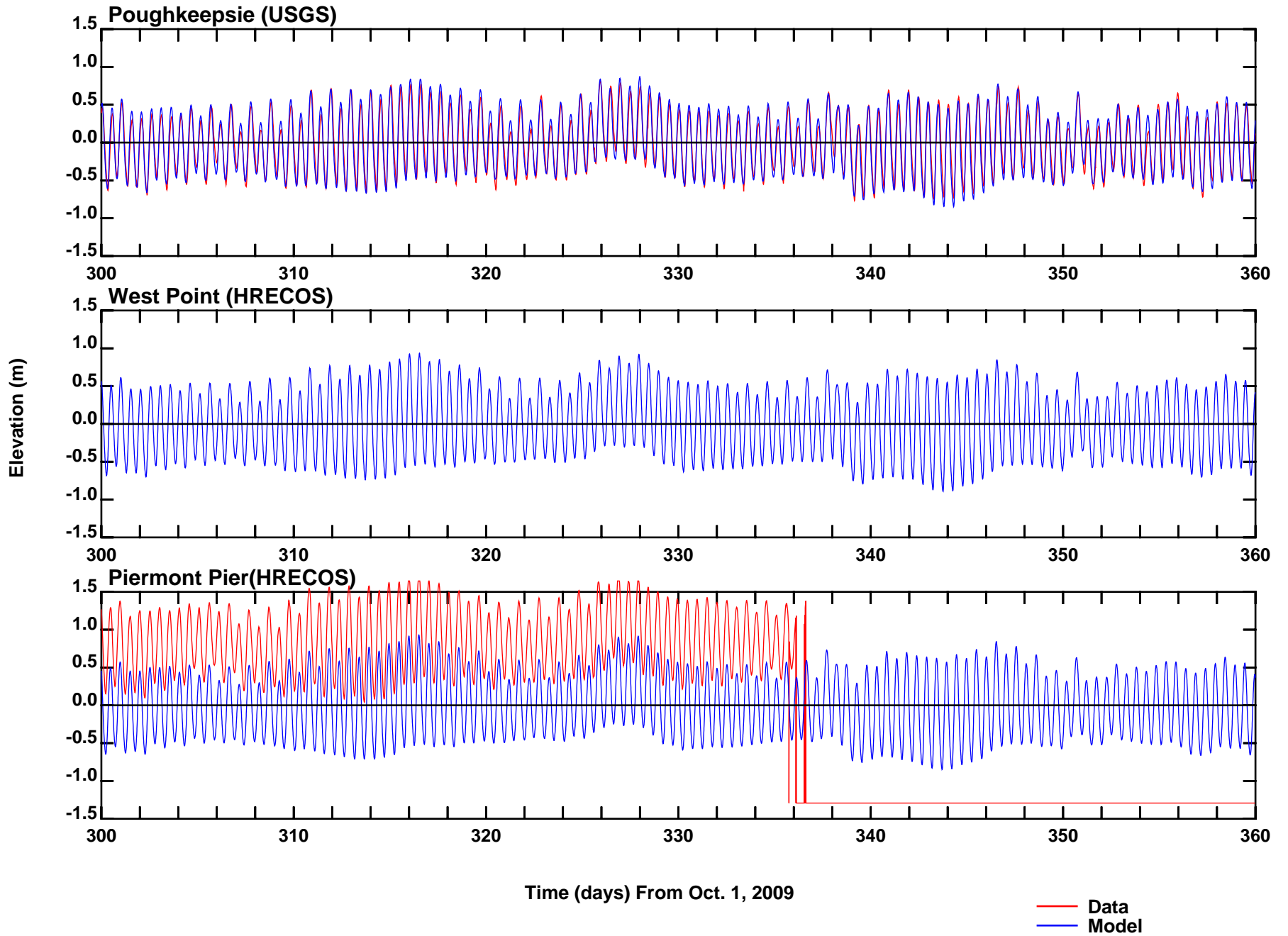
Update of CARP Models



RUN02: Similar to RUN01 with code writing out shear stress parameters

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:38:18

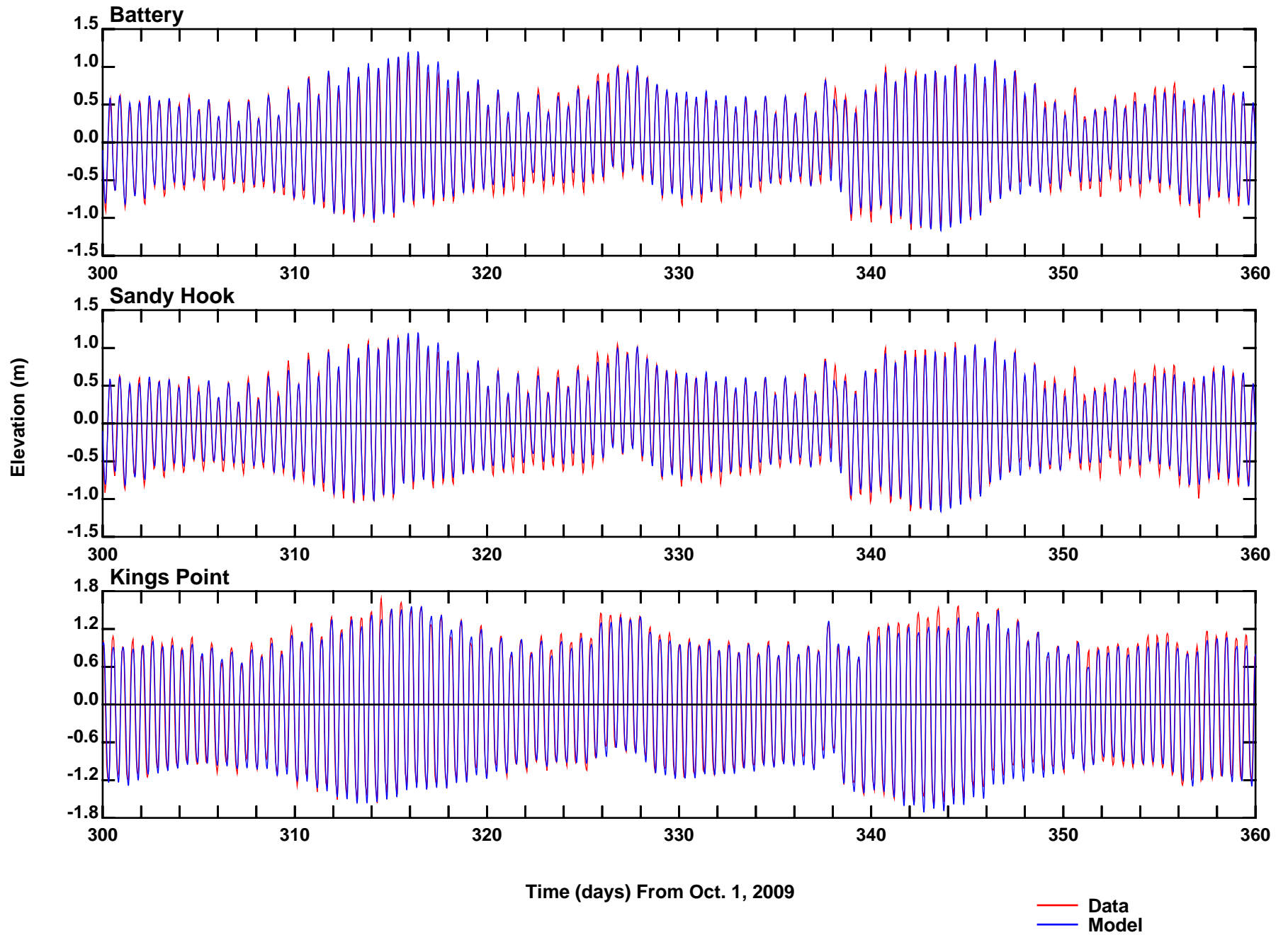
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:38:18

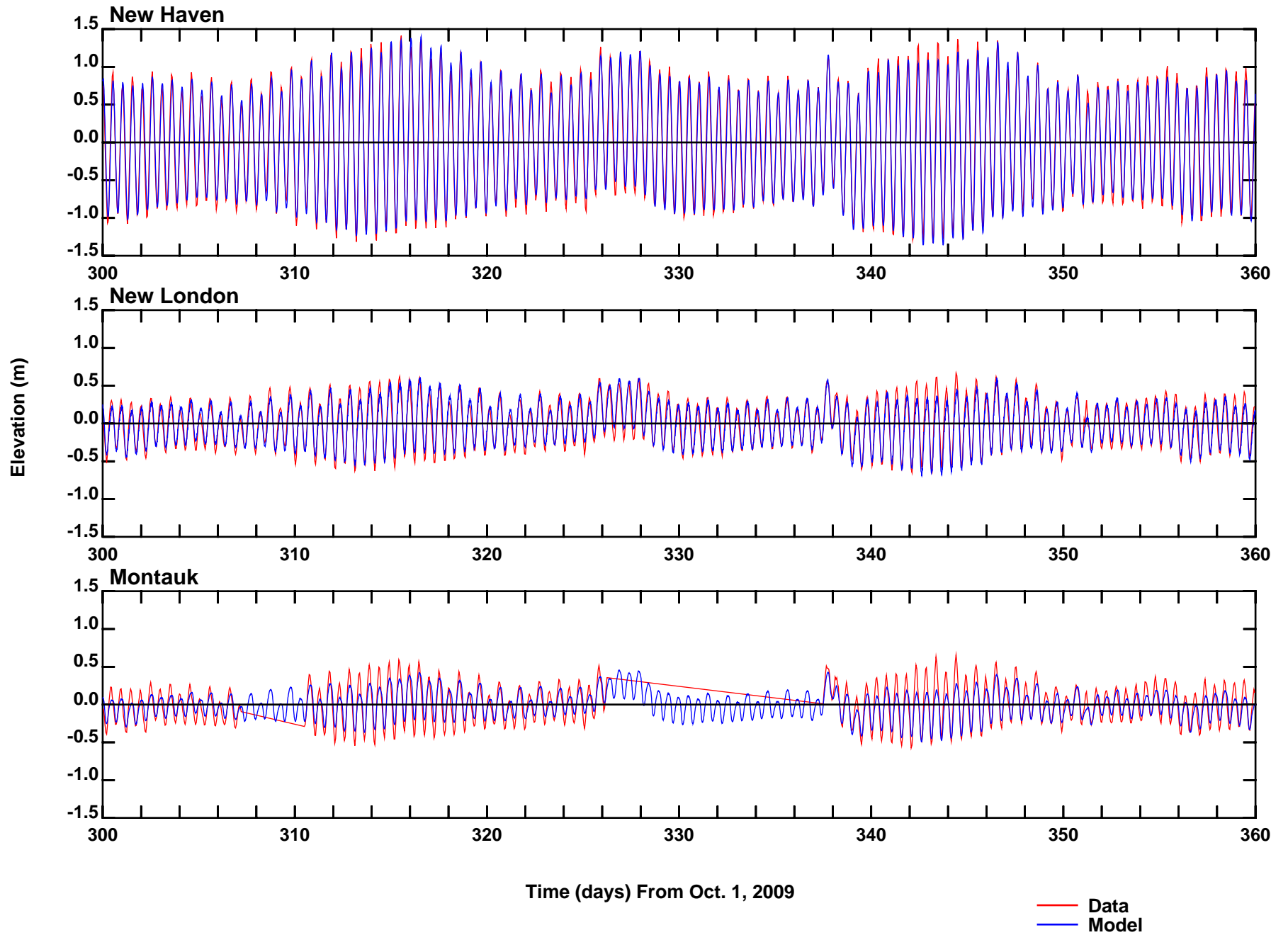
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:38:18

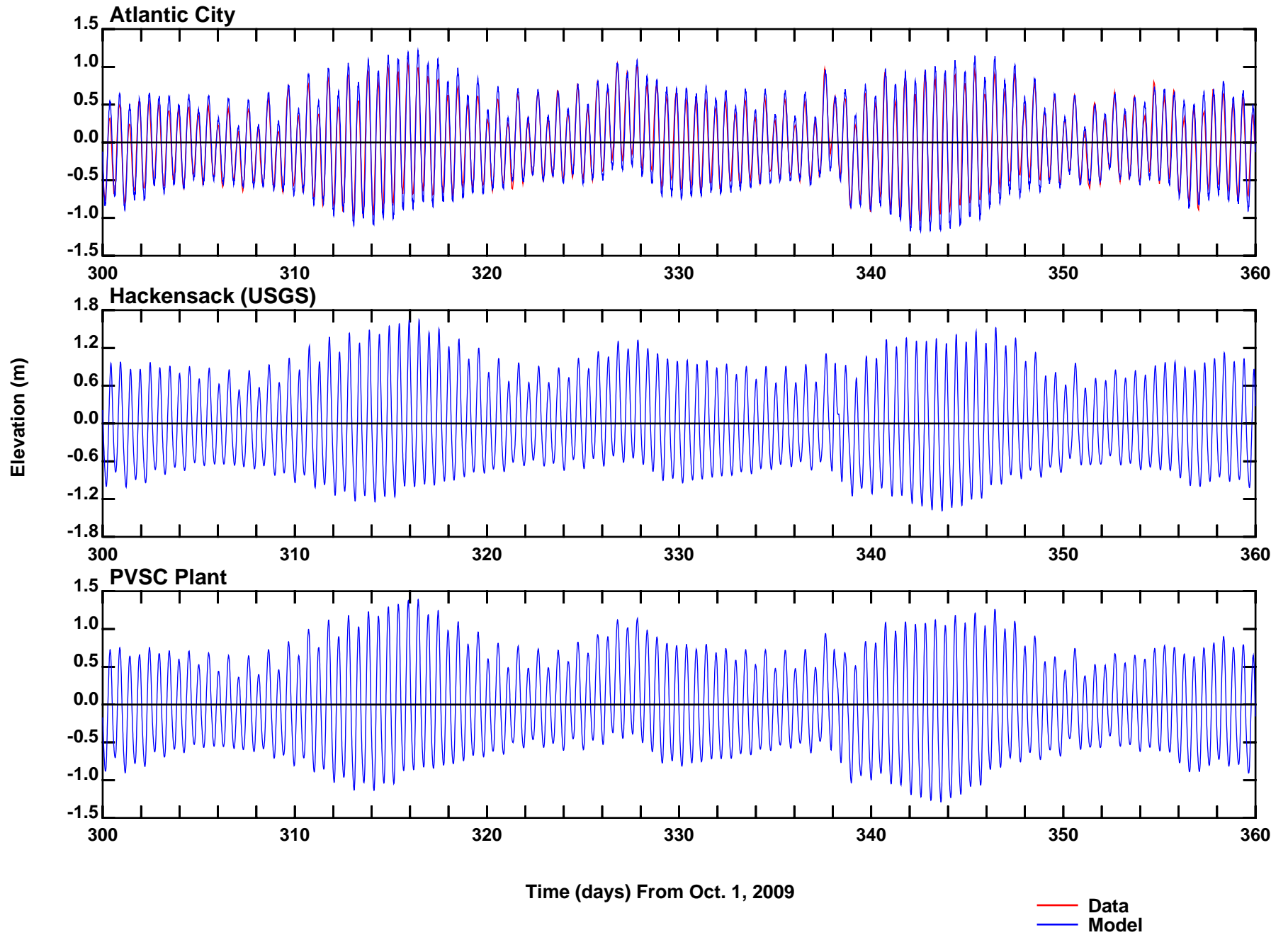
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:38:18

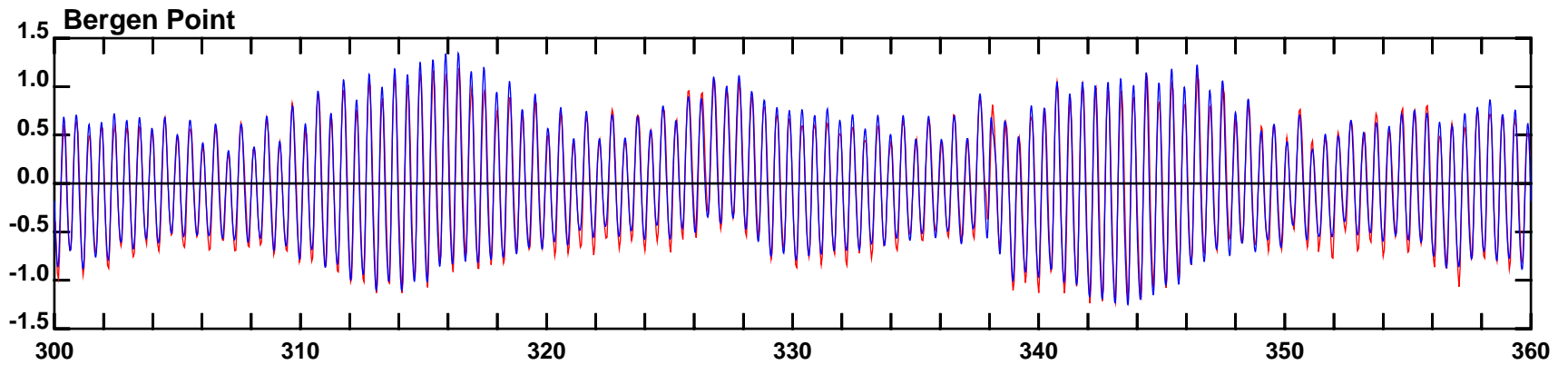
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:38:18

Update of CARP Models



Elevation (m)

Time (days) From Oct. 1, 2009

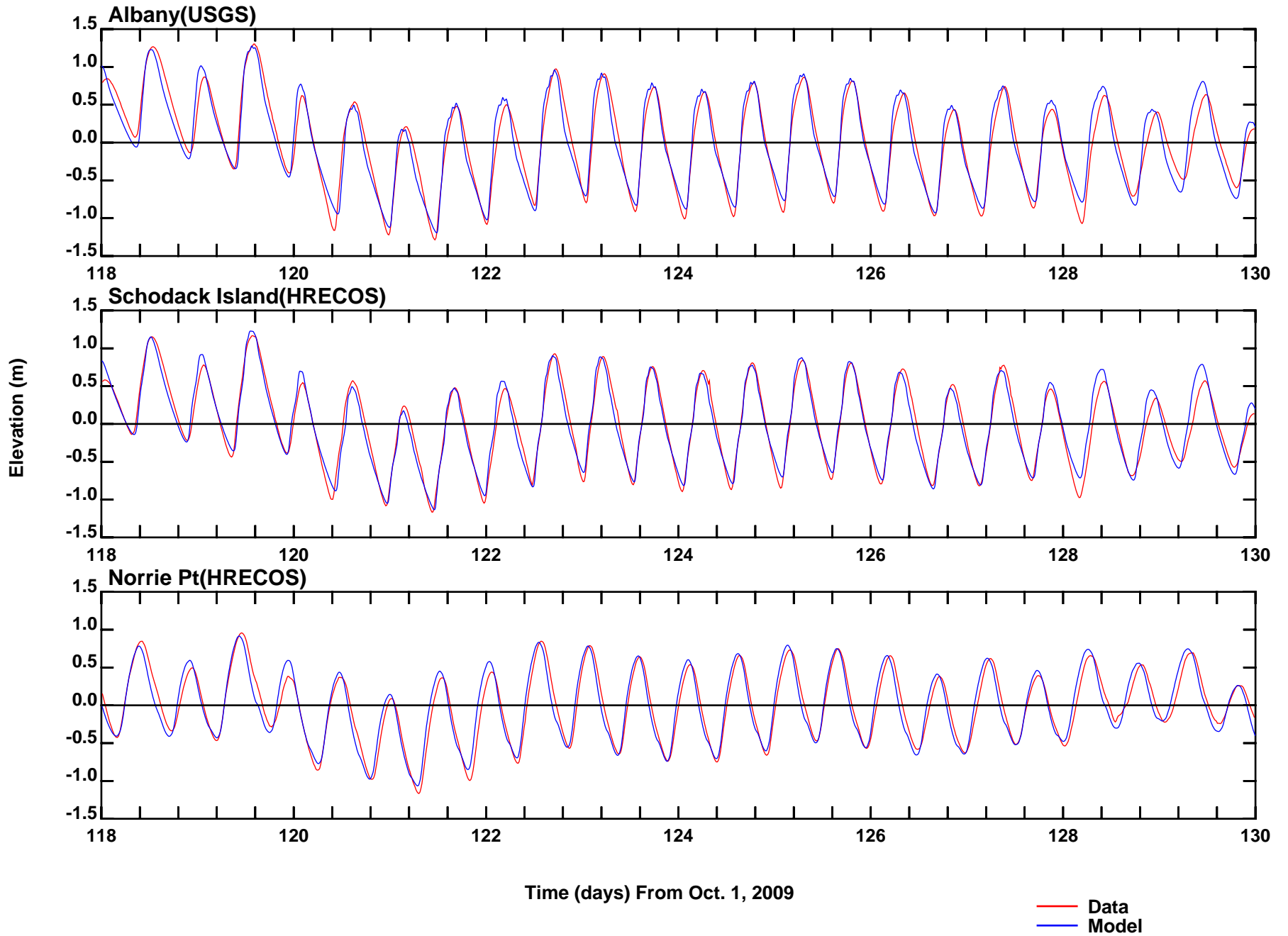
— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:38:18



Update of CARP Models

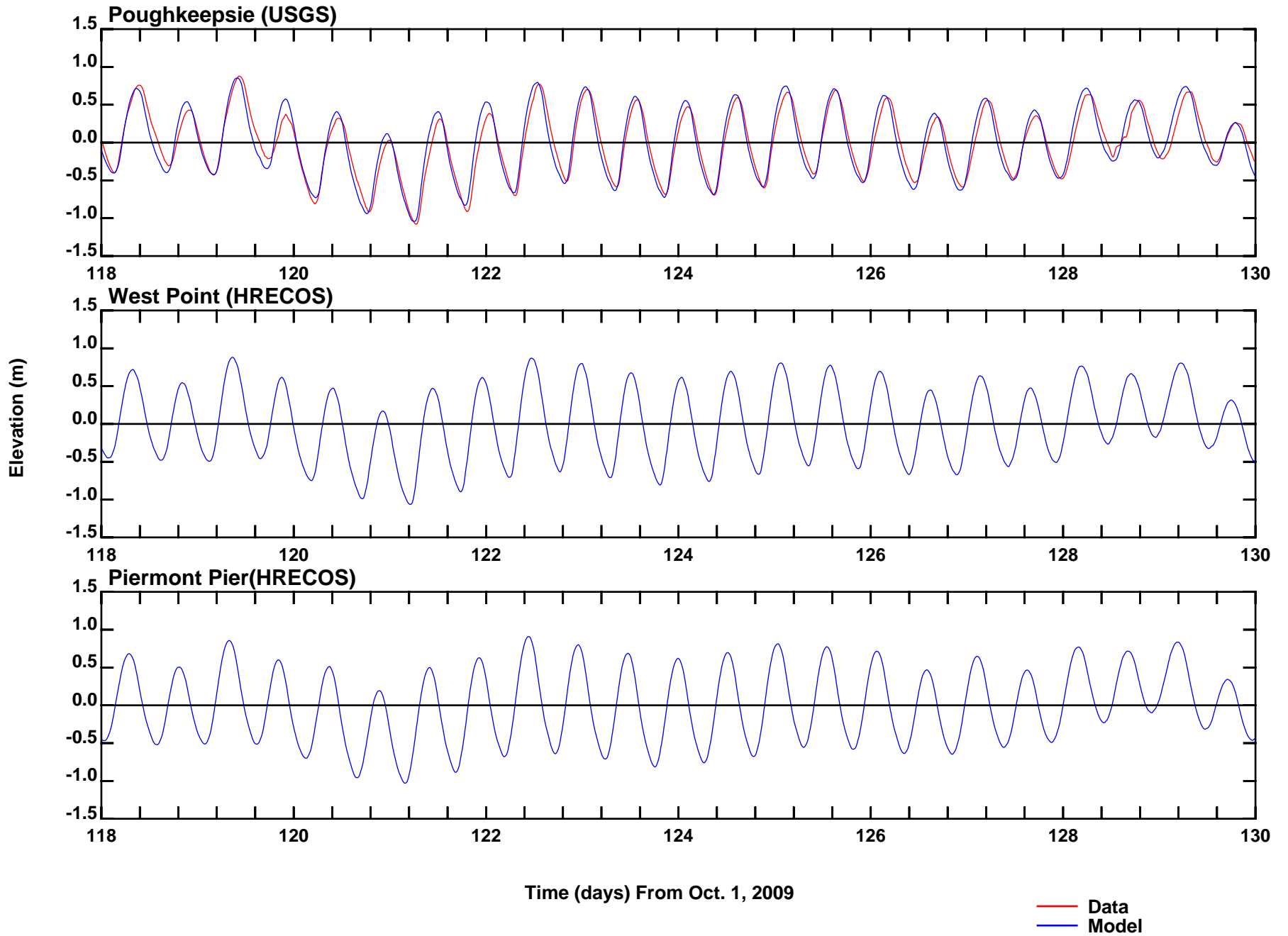


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:10:44



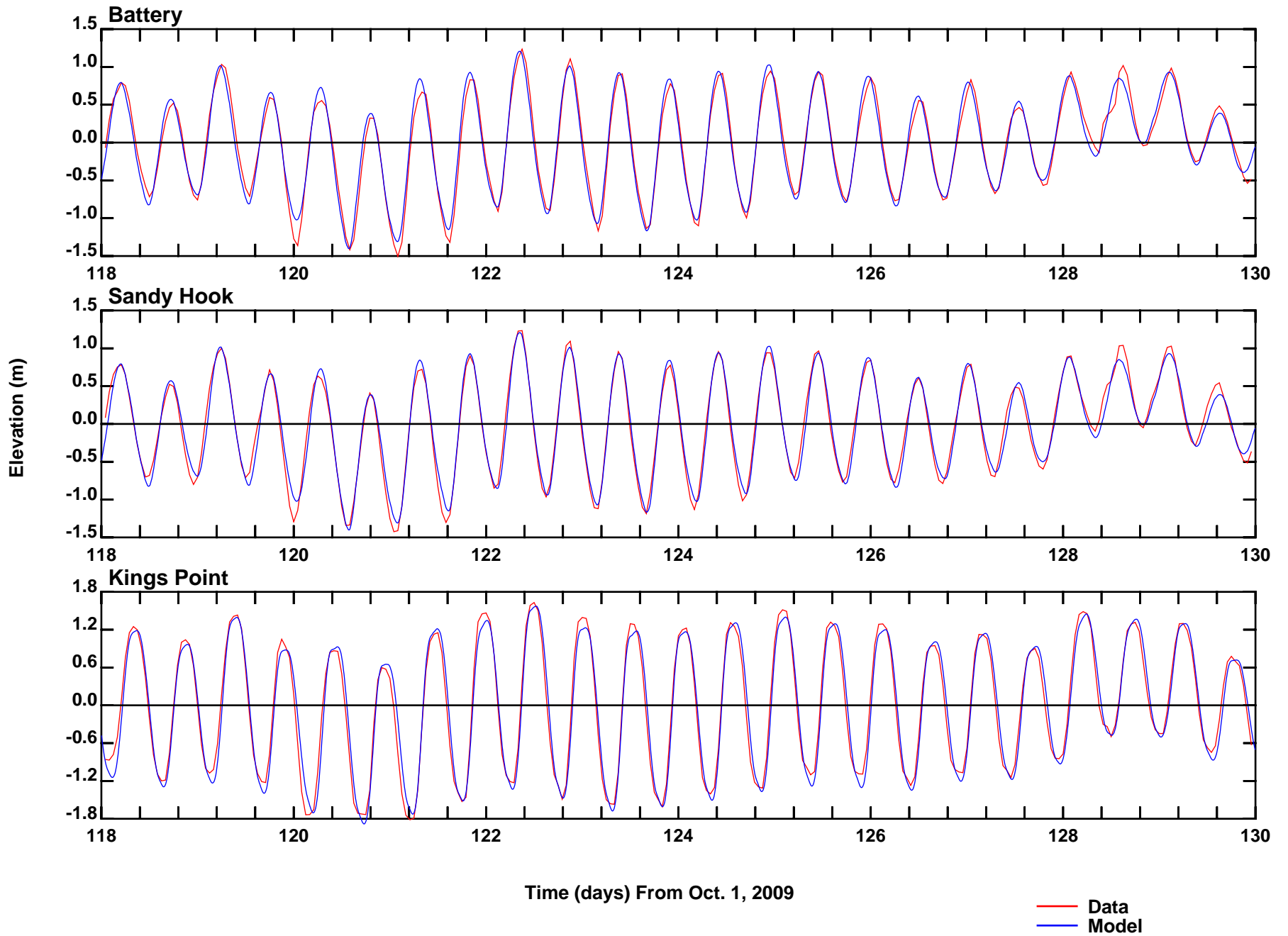
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:10:44

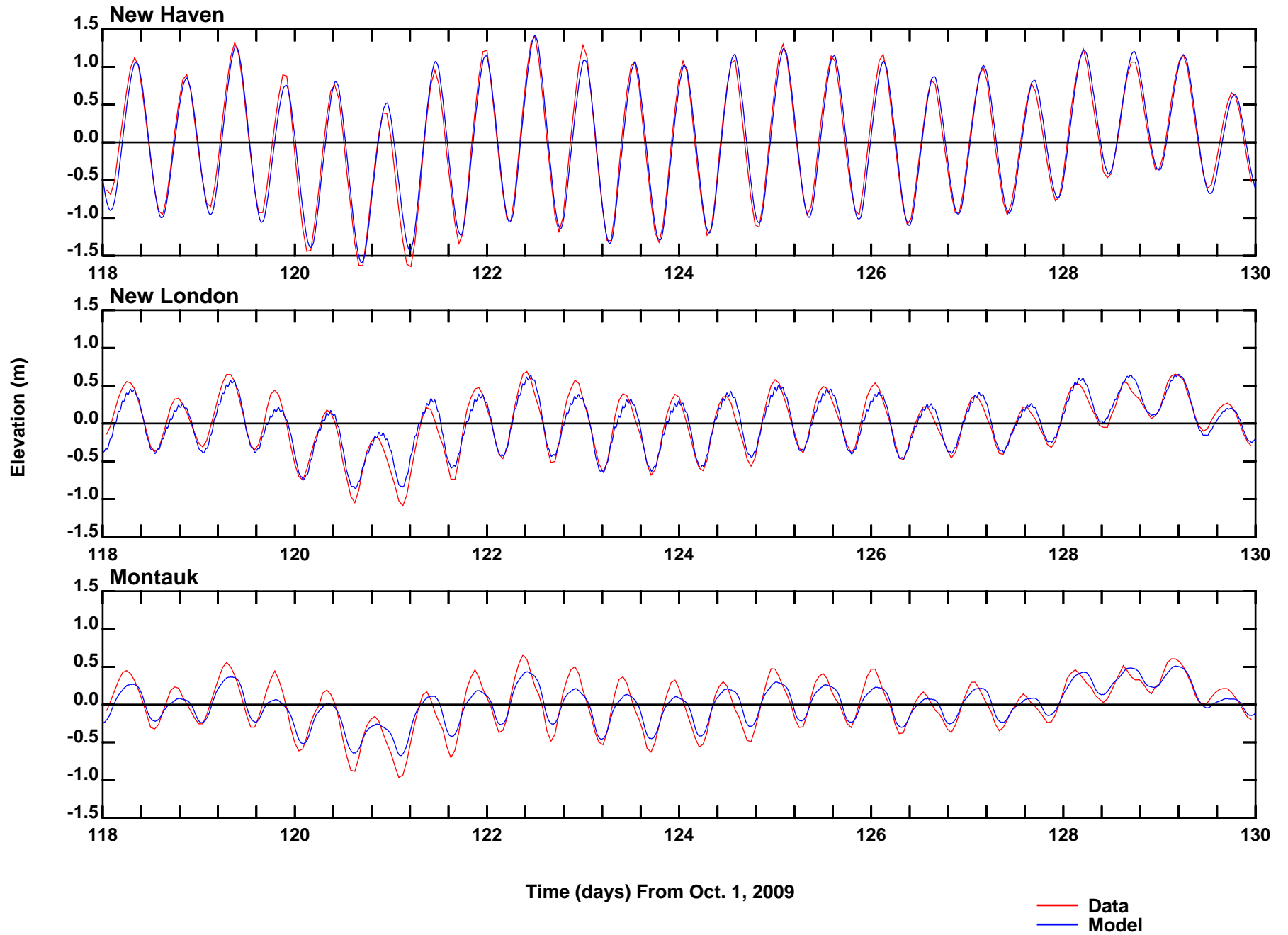
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:10:44

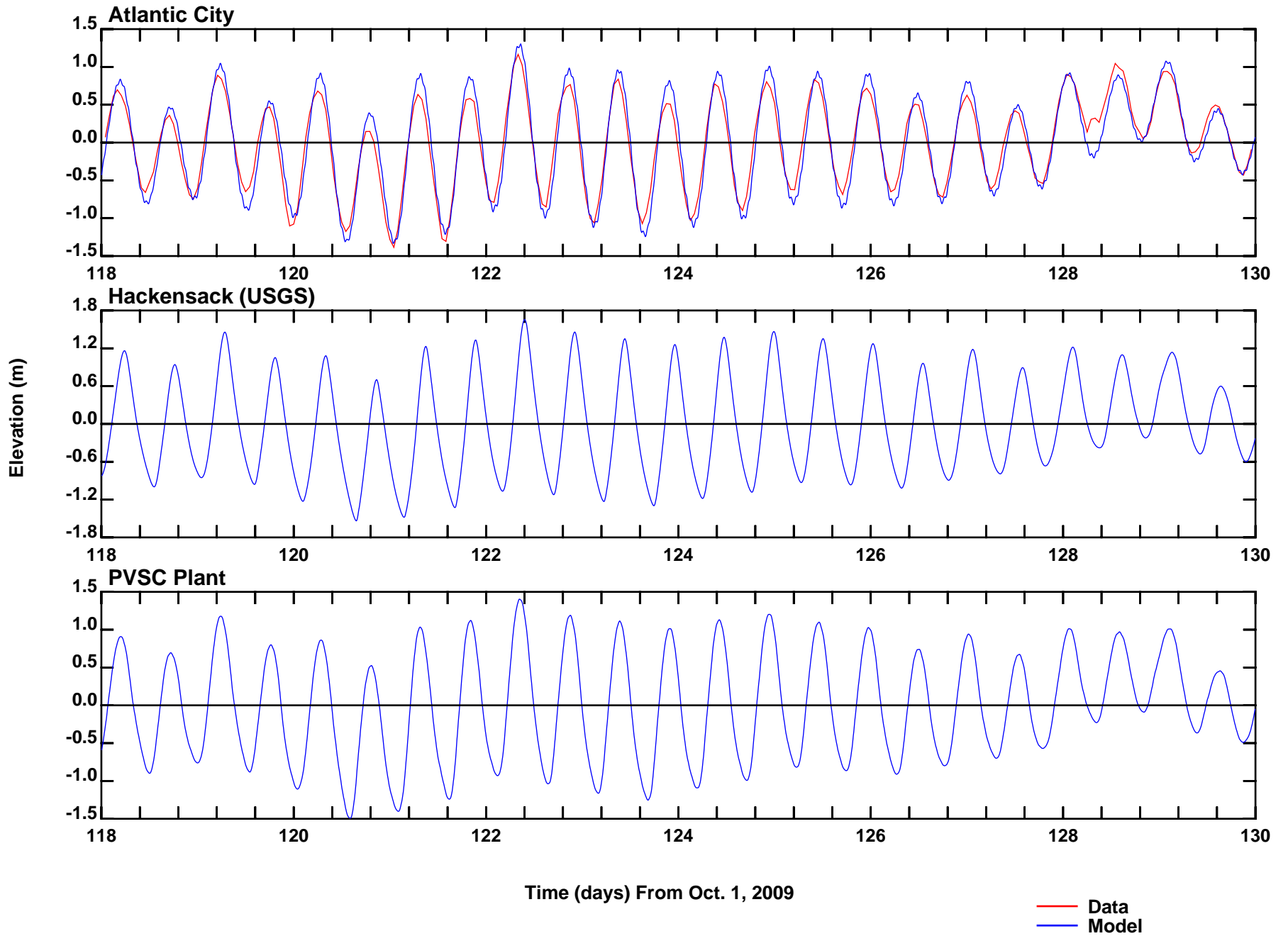
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:10:44

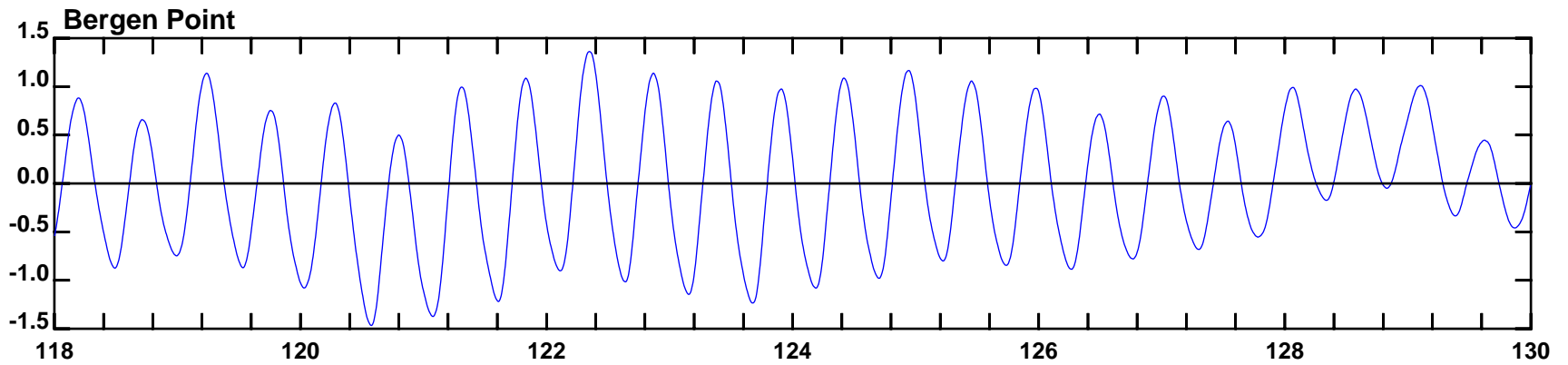
Update of CARP Models



RUN02: Similar to RUN01 with code writing out shear stress parameters

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:10:44

Update of CARP Models



Elevation (m)

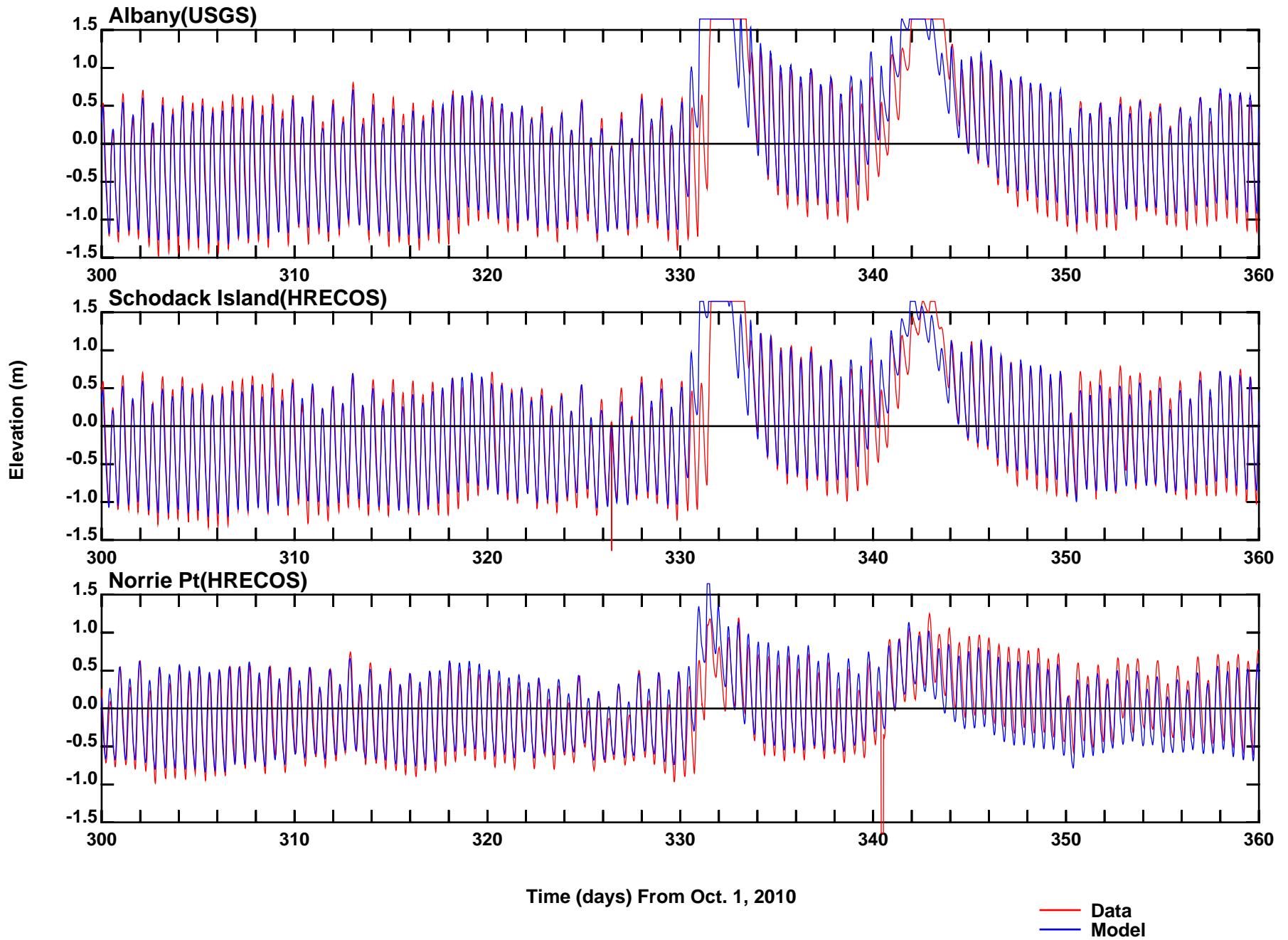
Time (days) From Oct. 1, 2009

— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:10:44

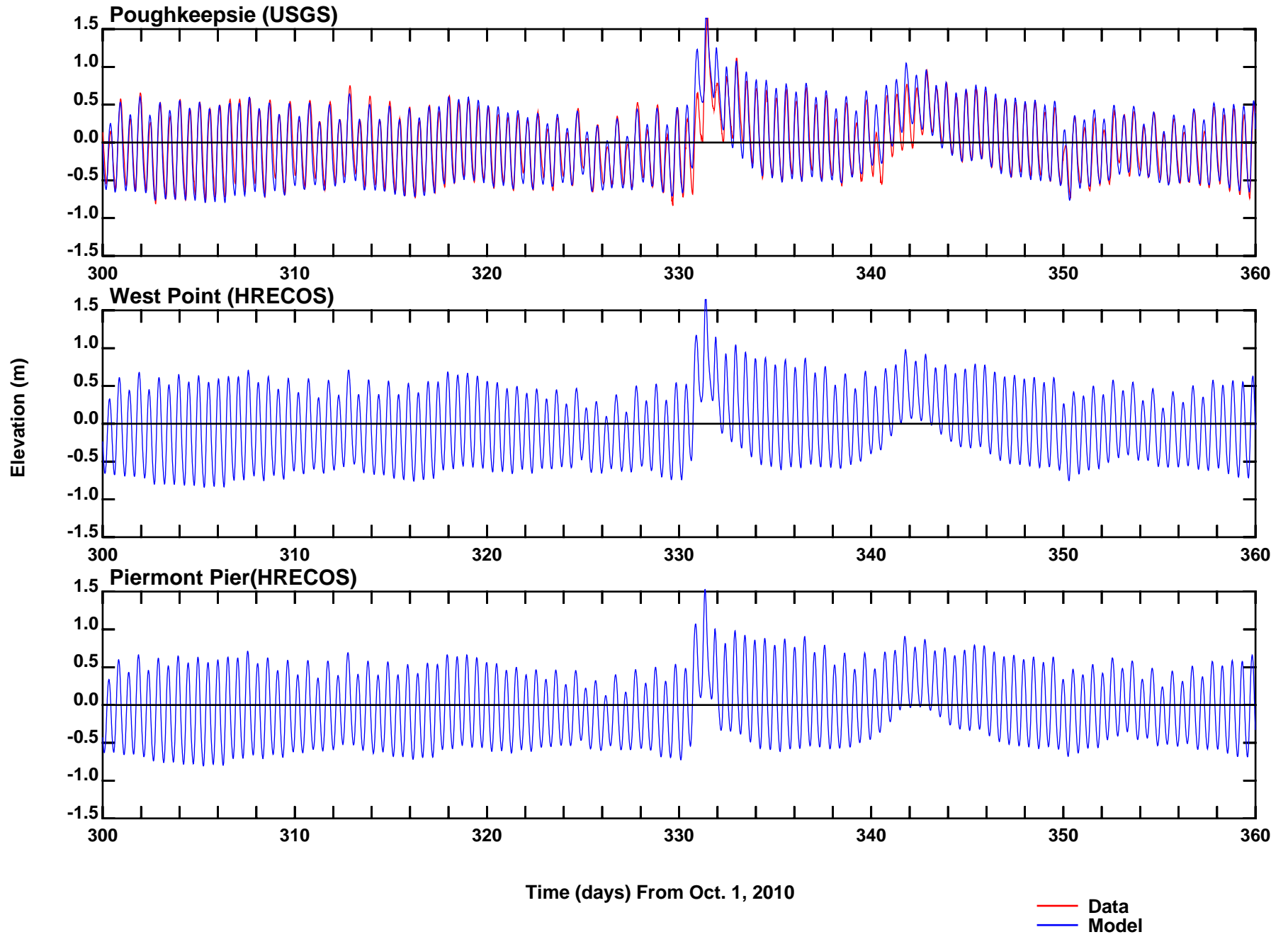
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:39:38

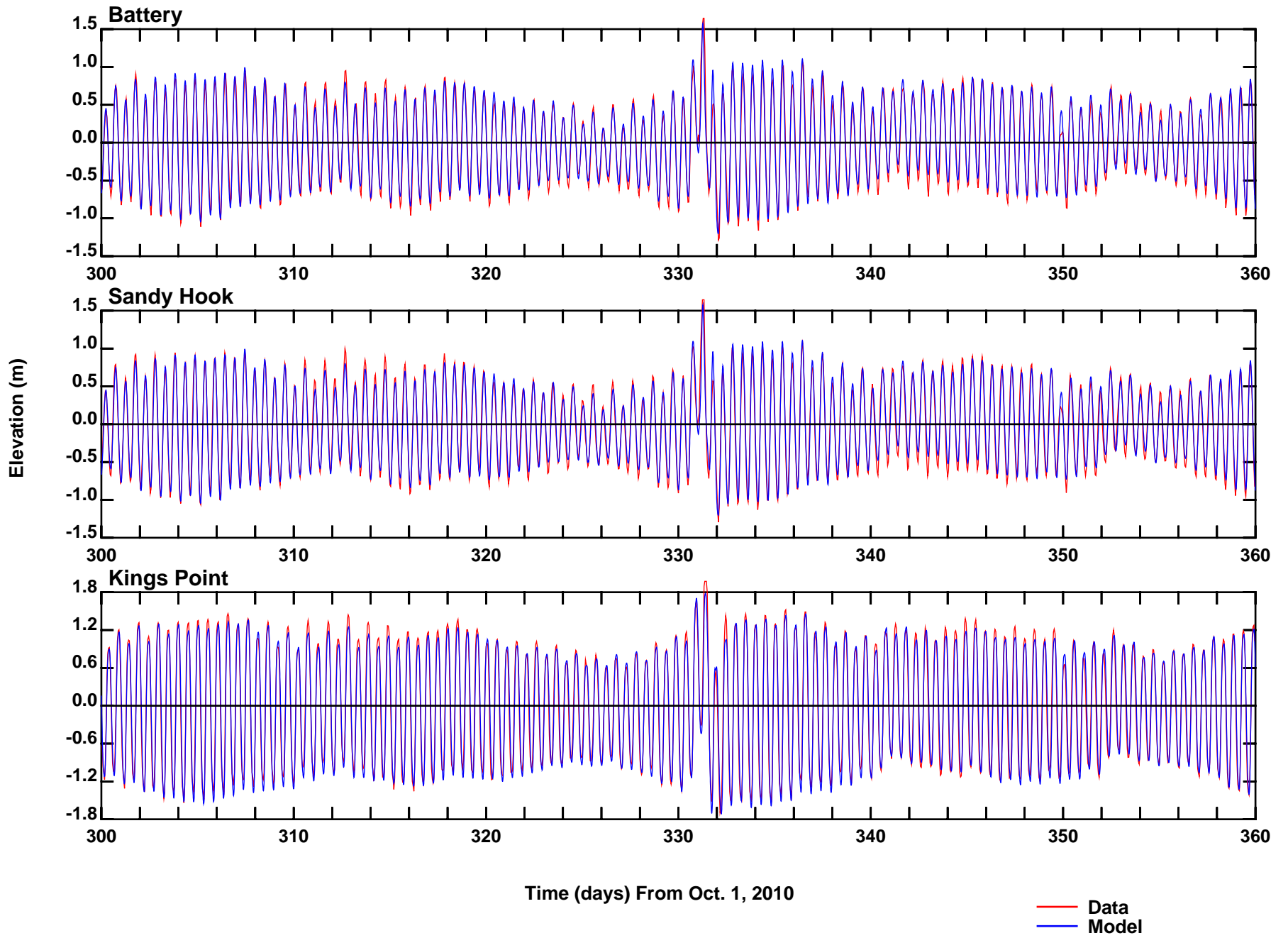
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:39:38

Update of CARP Models



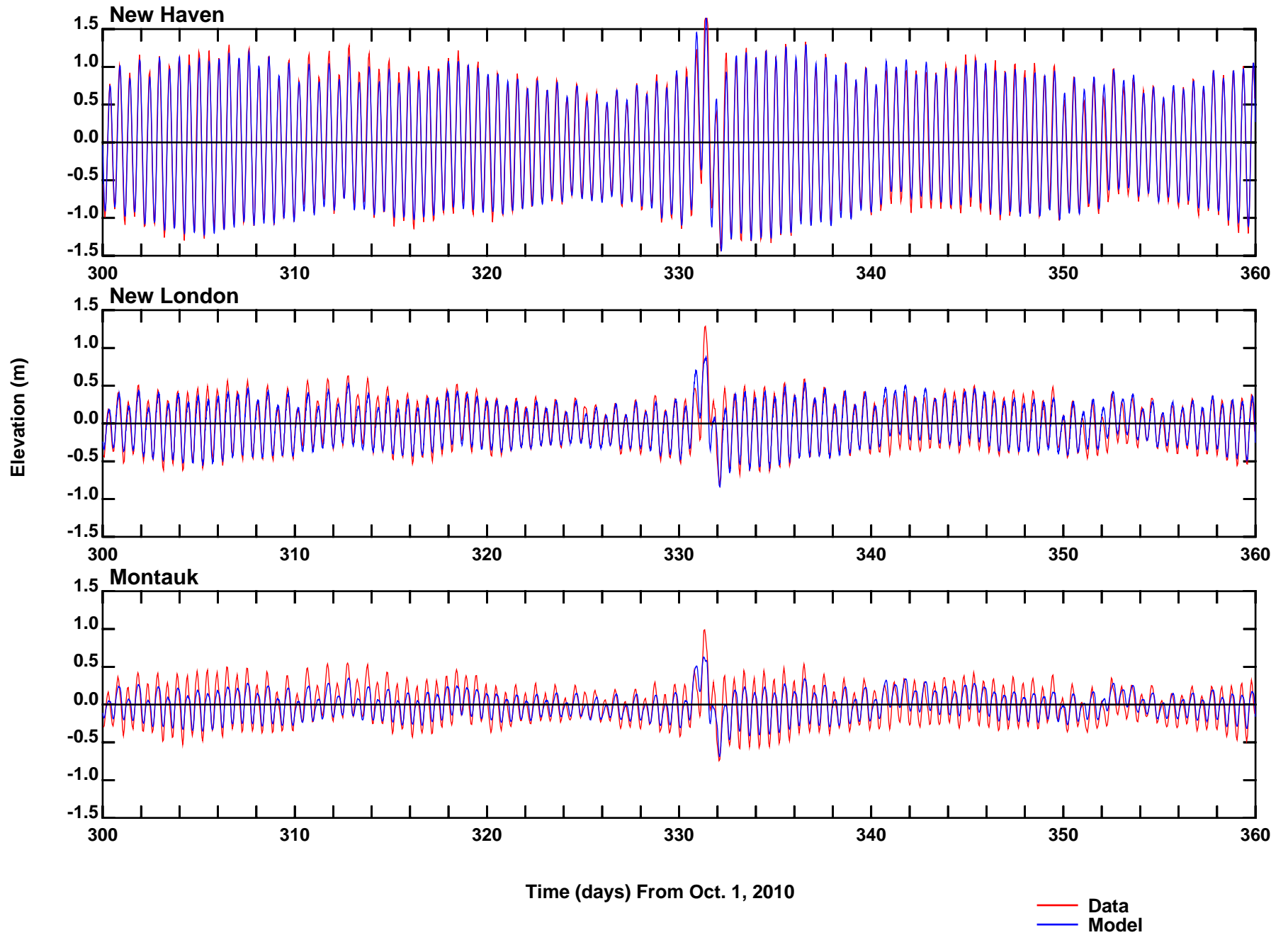
**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp

DATE: 1/24/2023 TIME: 16:39:38



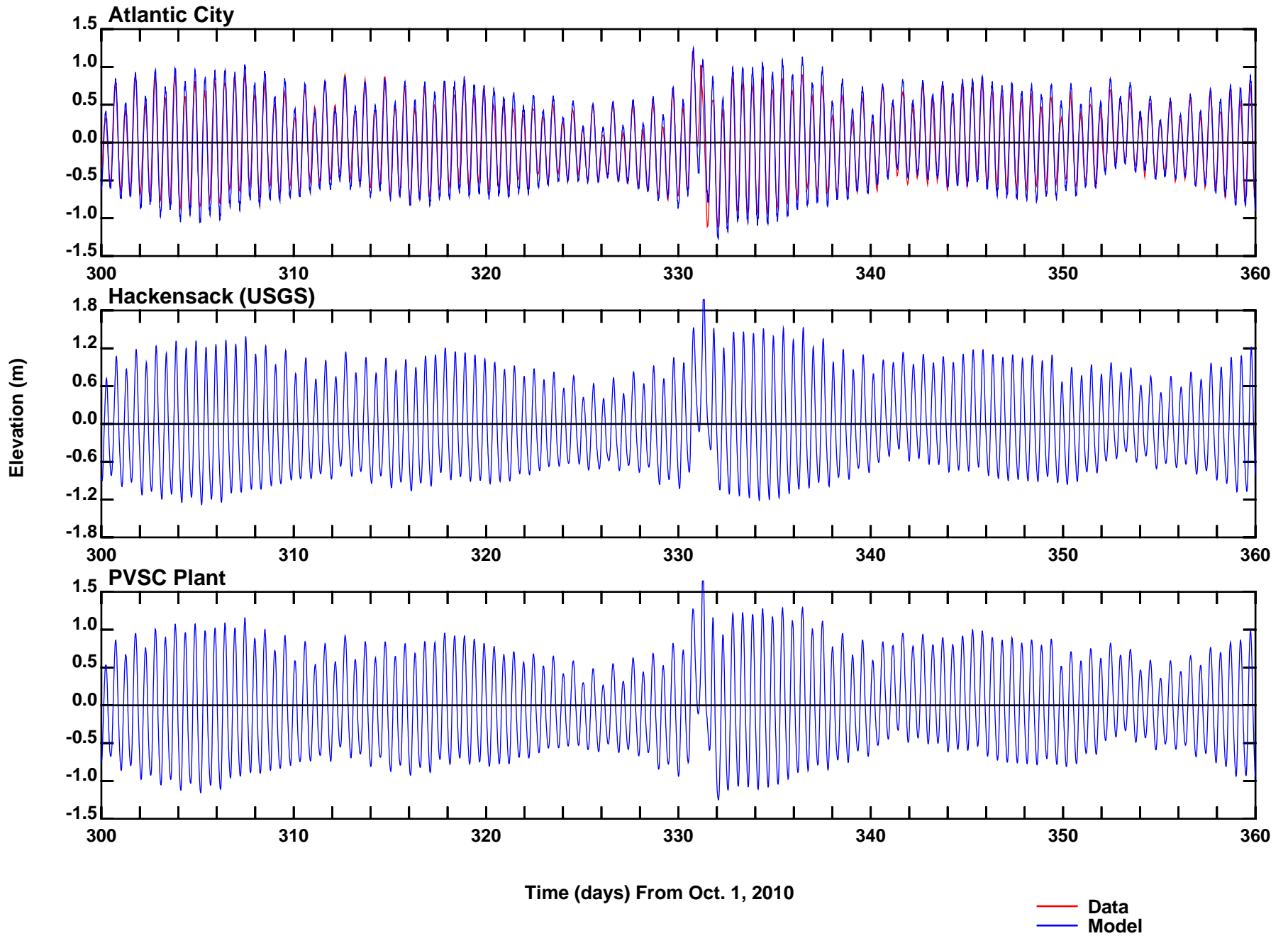
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:39:38

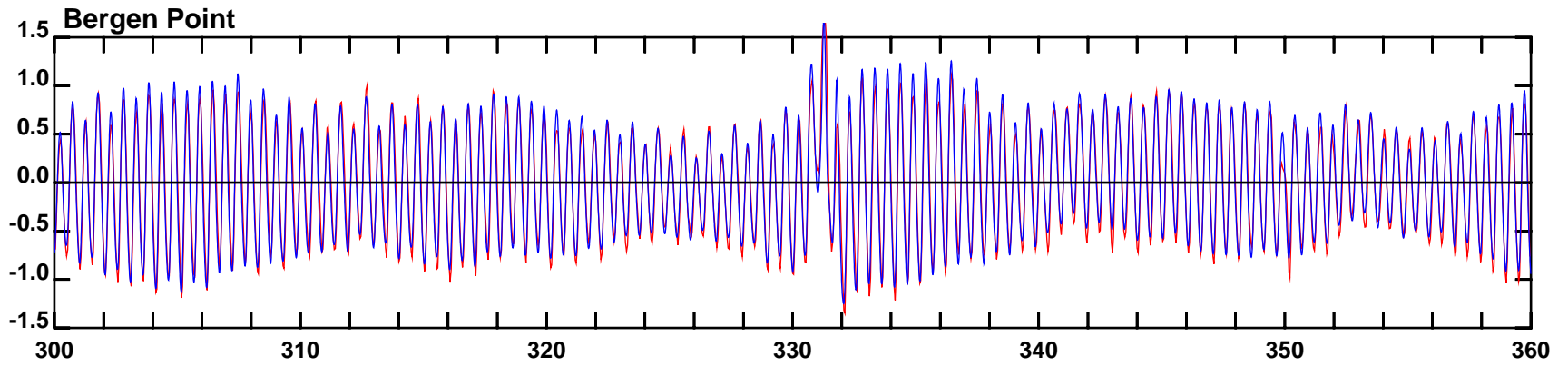
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:39:38

Update of CARP Models



Elevation (m)

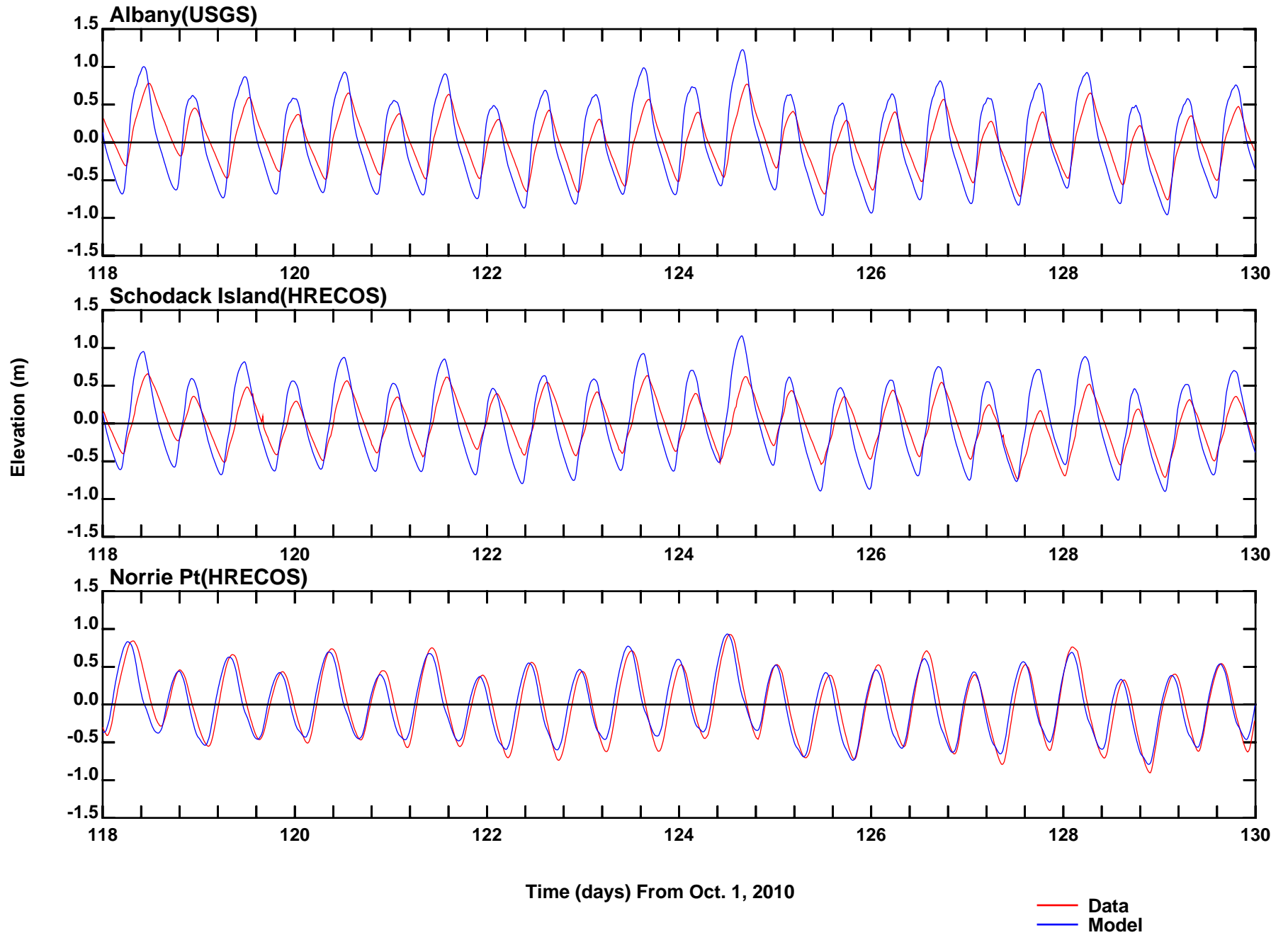
Time (days) From Oct. 1, 2010

— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:39:38

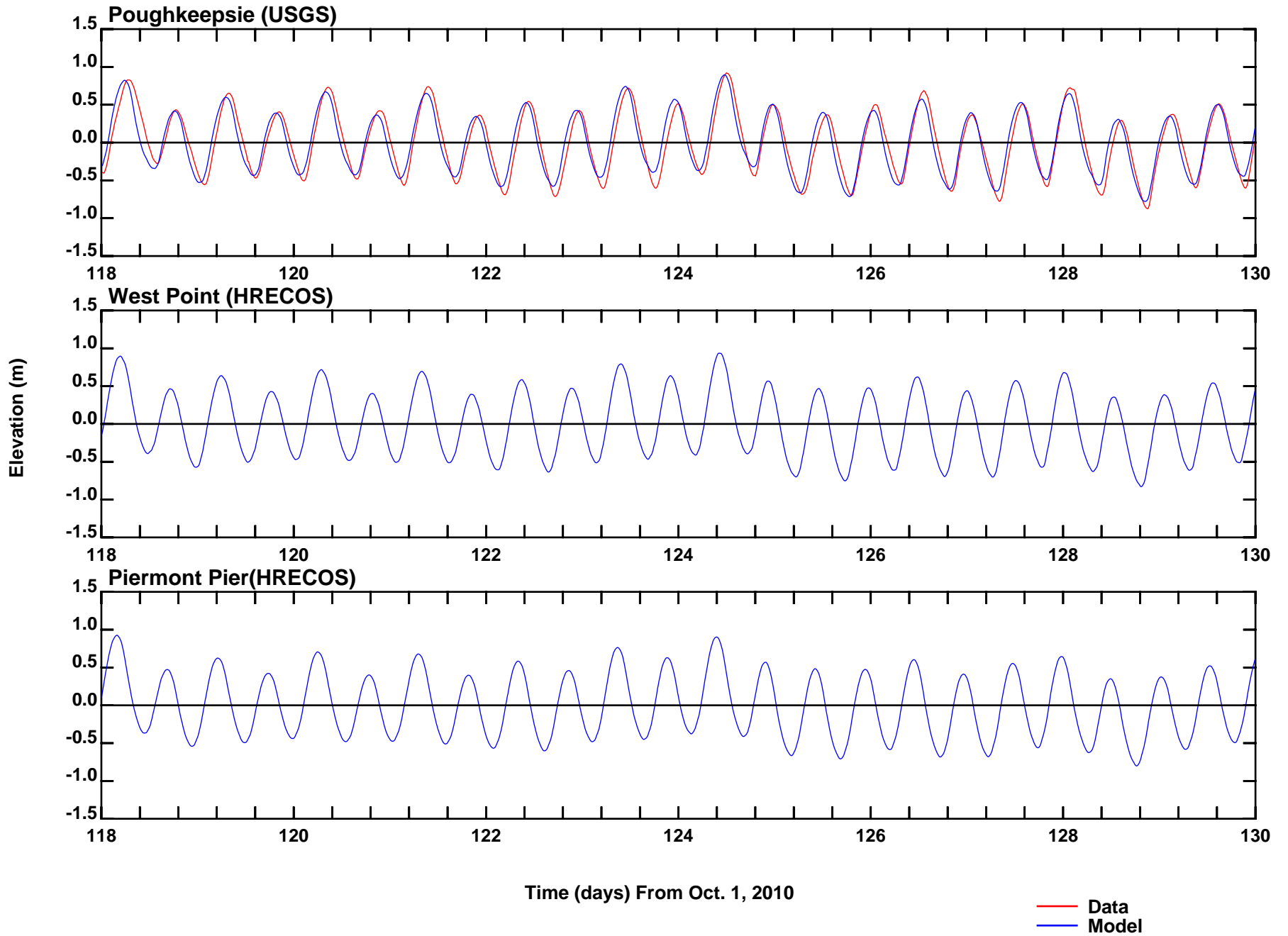
Update of CARP Models



RUN02: Similar to RUN01 with code writing out shear stress parameters

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:11:16

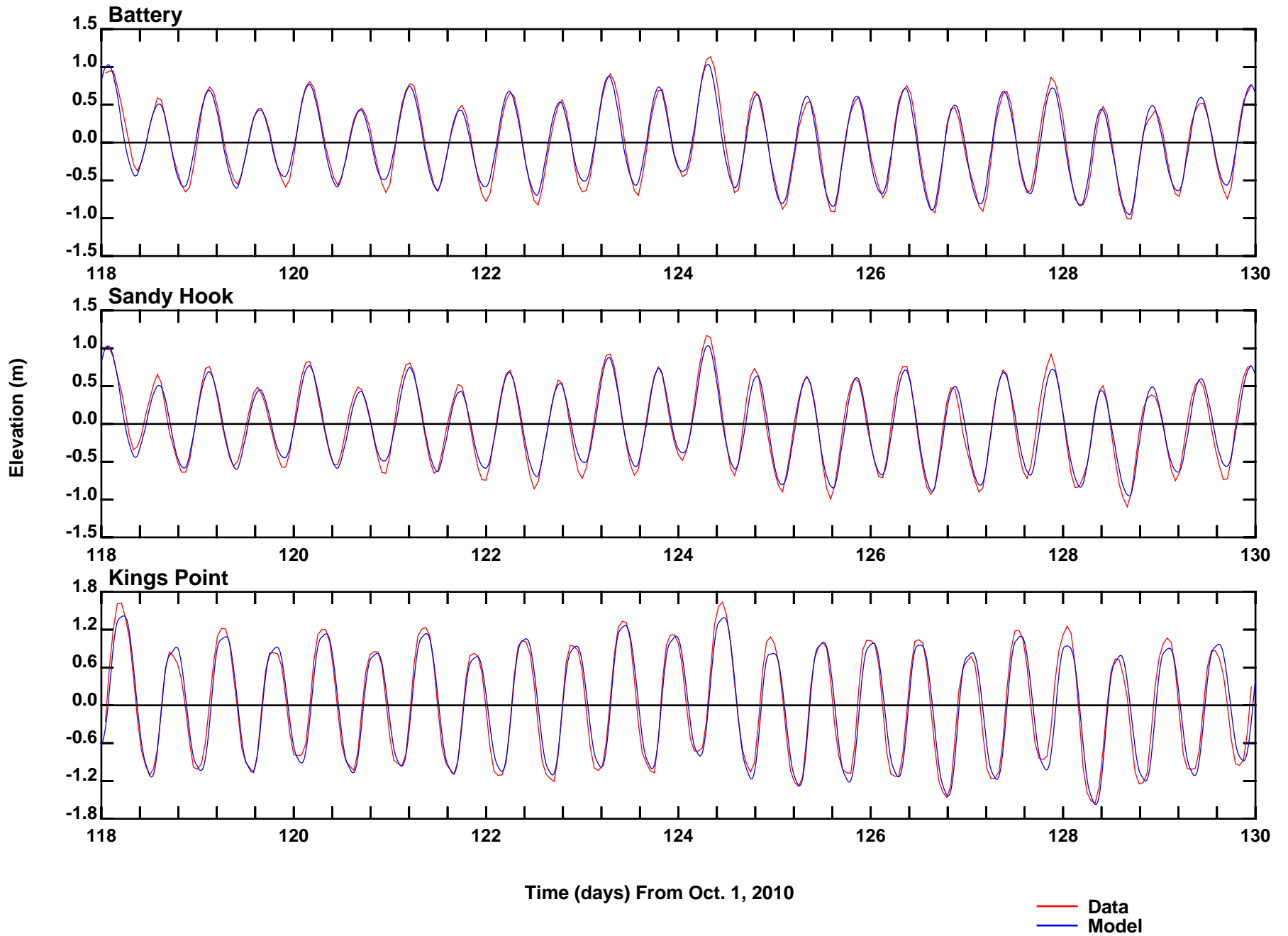
Update of CARP Models



RUN02: Similar to RUN01 with code writing out shear stress parameters

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:11:16

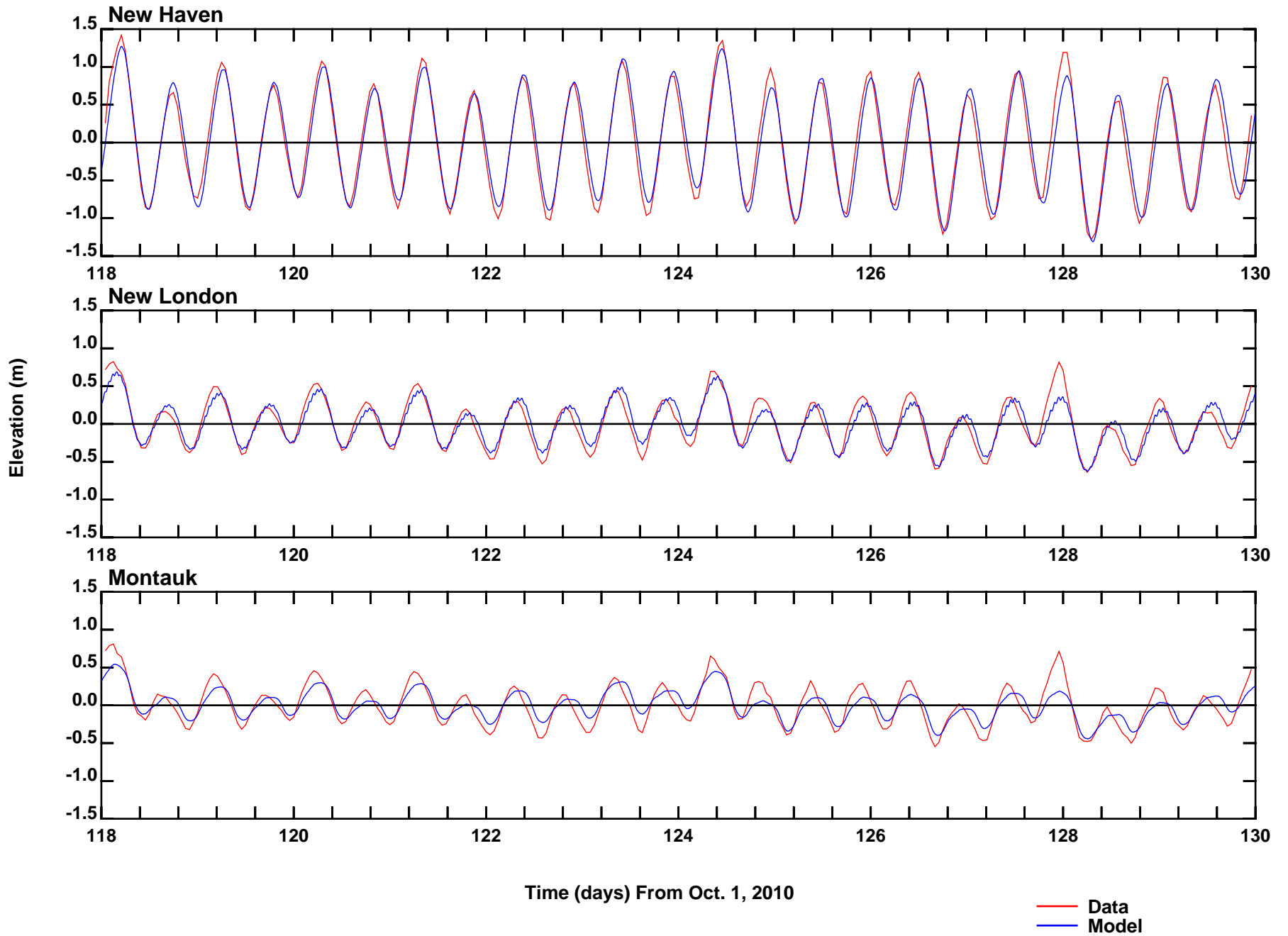
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:11:16

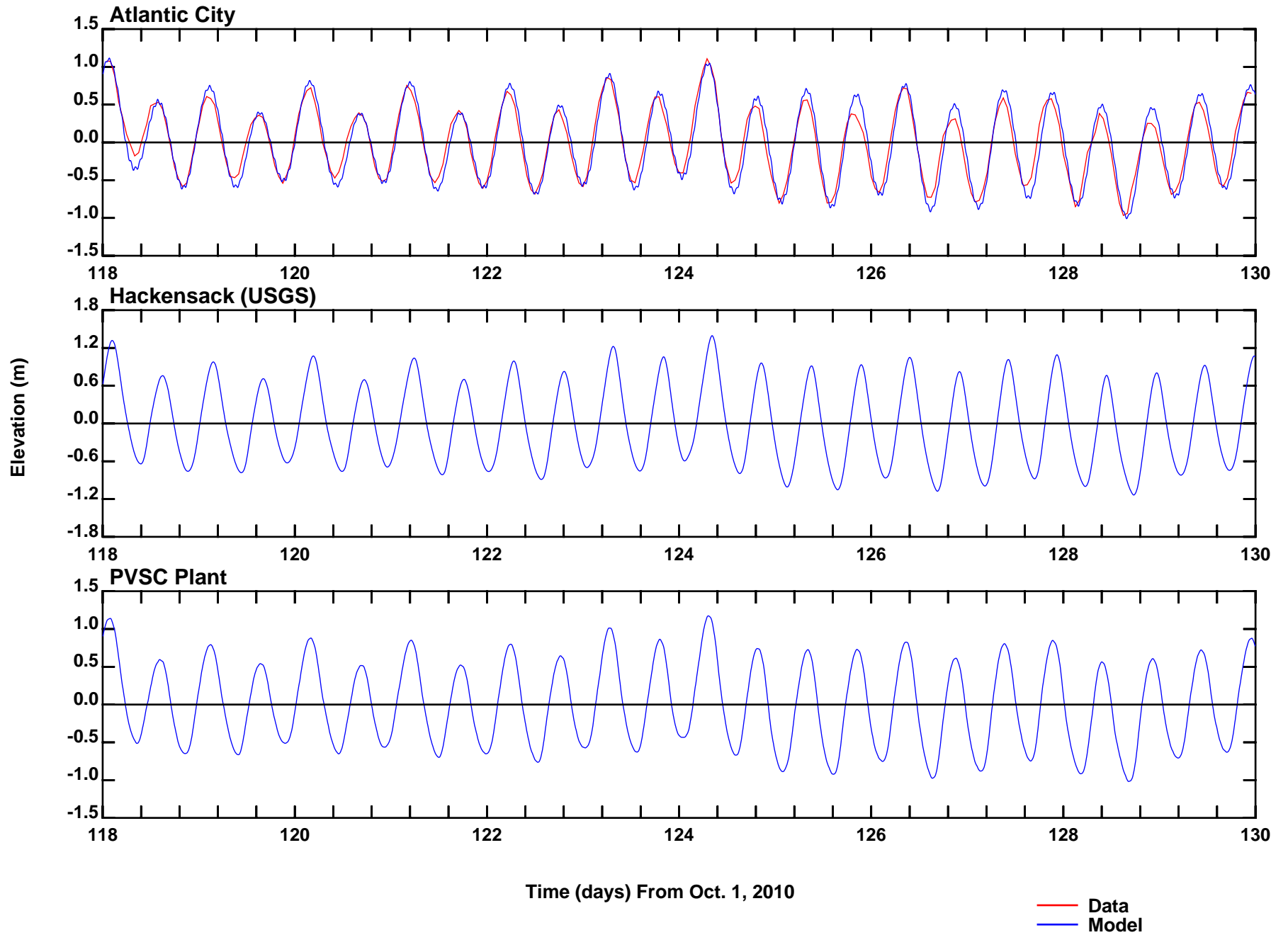
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:11:16

Update of CARP Models

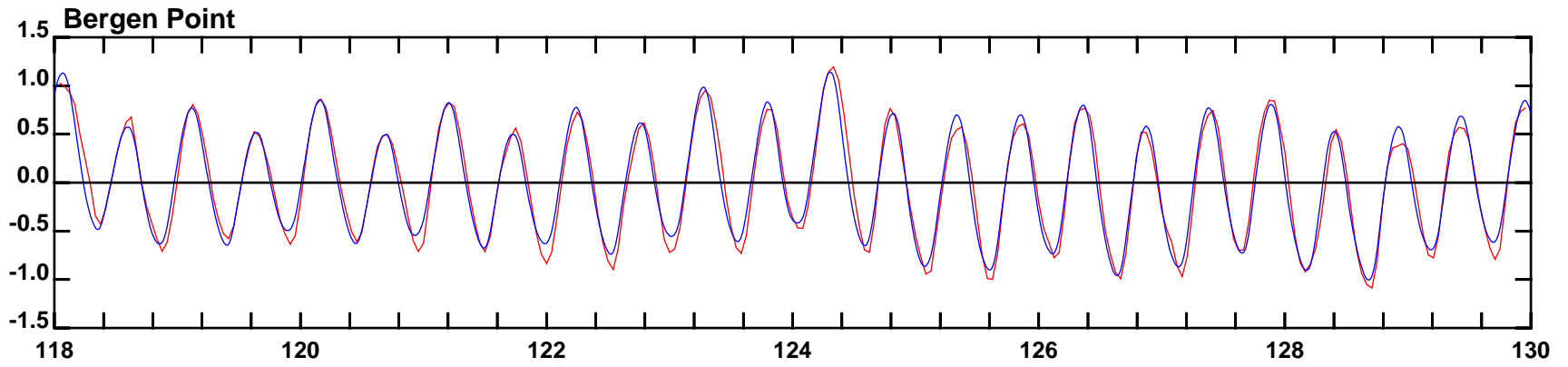


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:11:16



Update of CARP Models



Elevation (m)

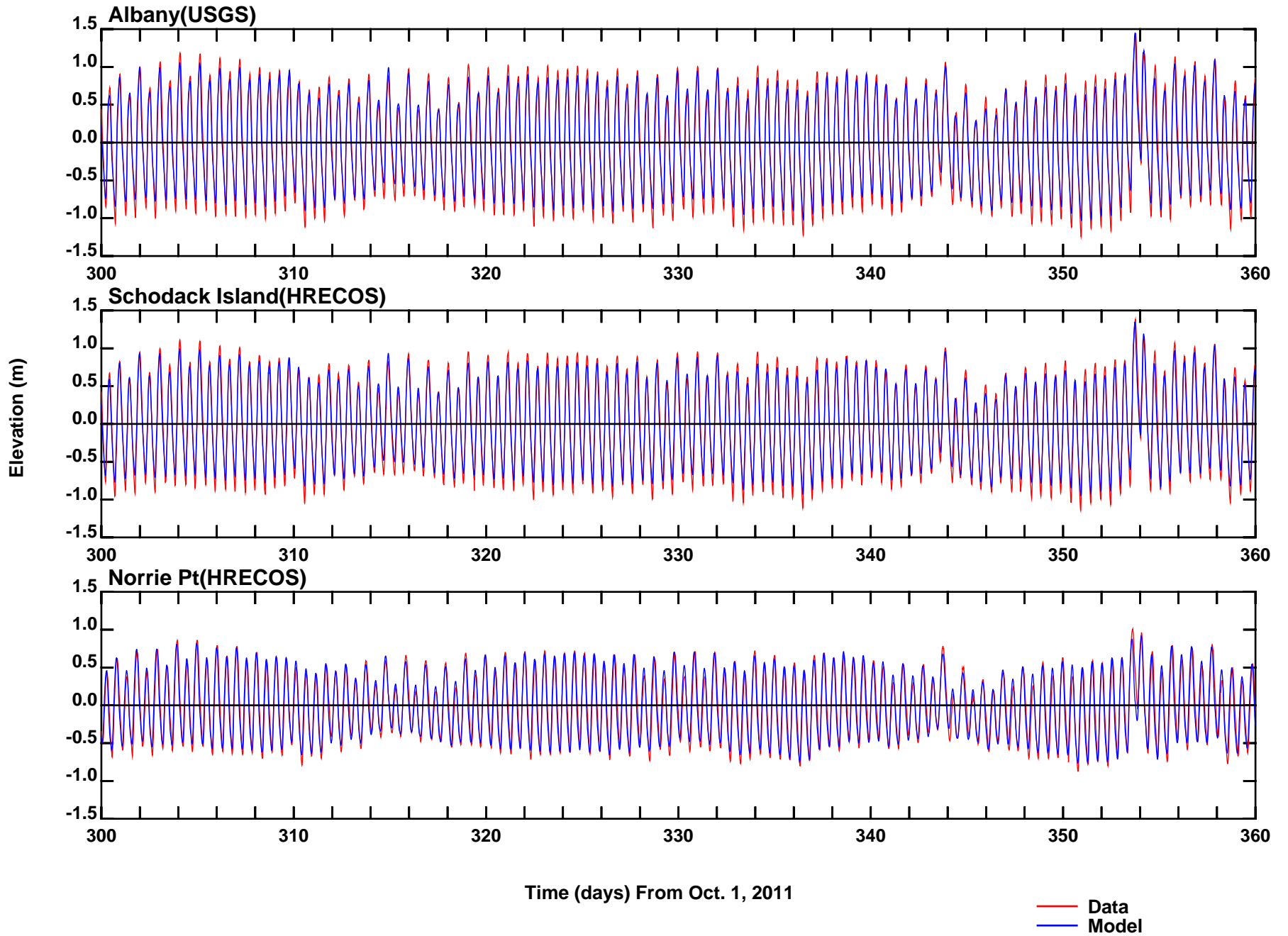
Time (days) From Oct. 1, 2010

— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:11:16

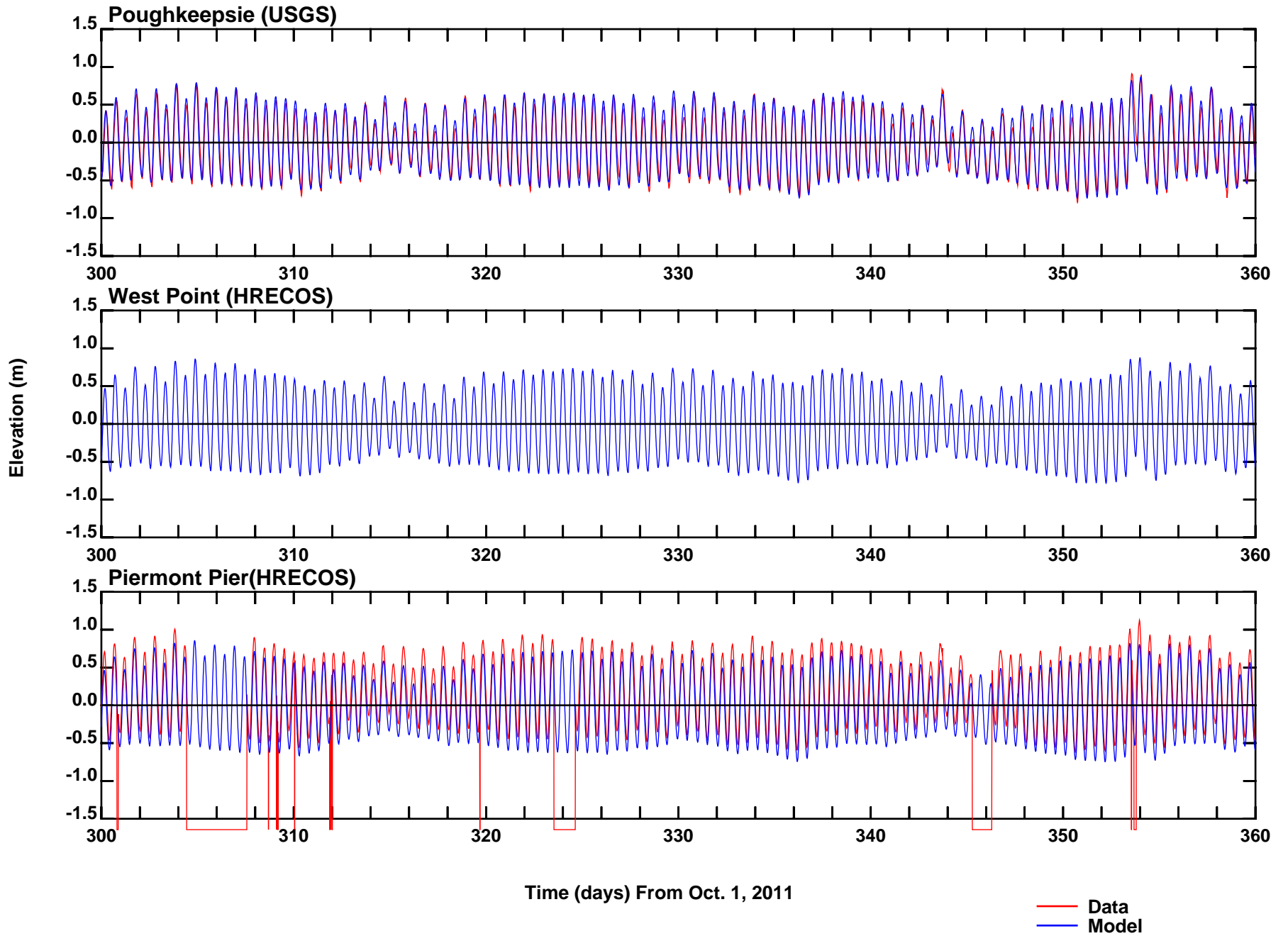
Update of CARP Models



RUN02: Similar to RUN01 with code writing out shear stress parameters

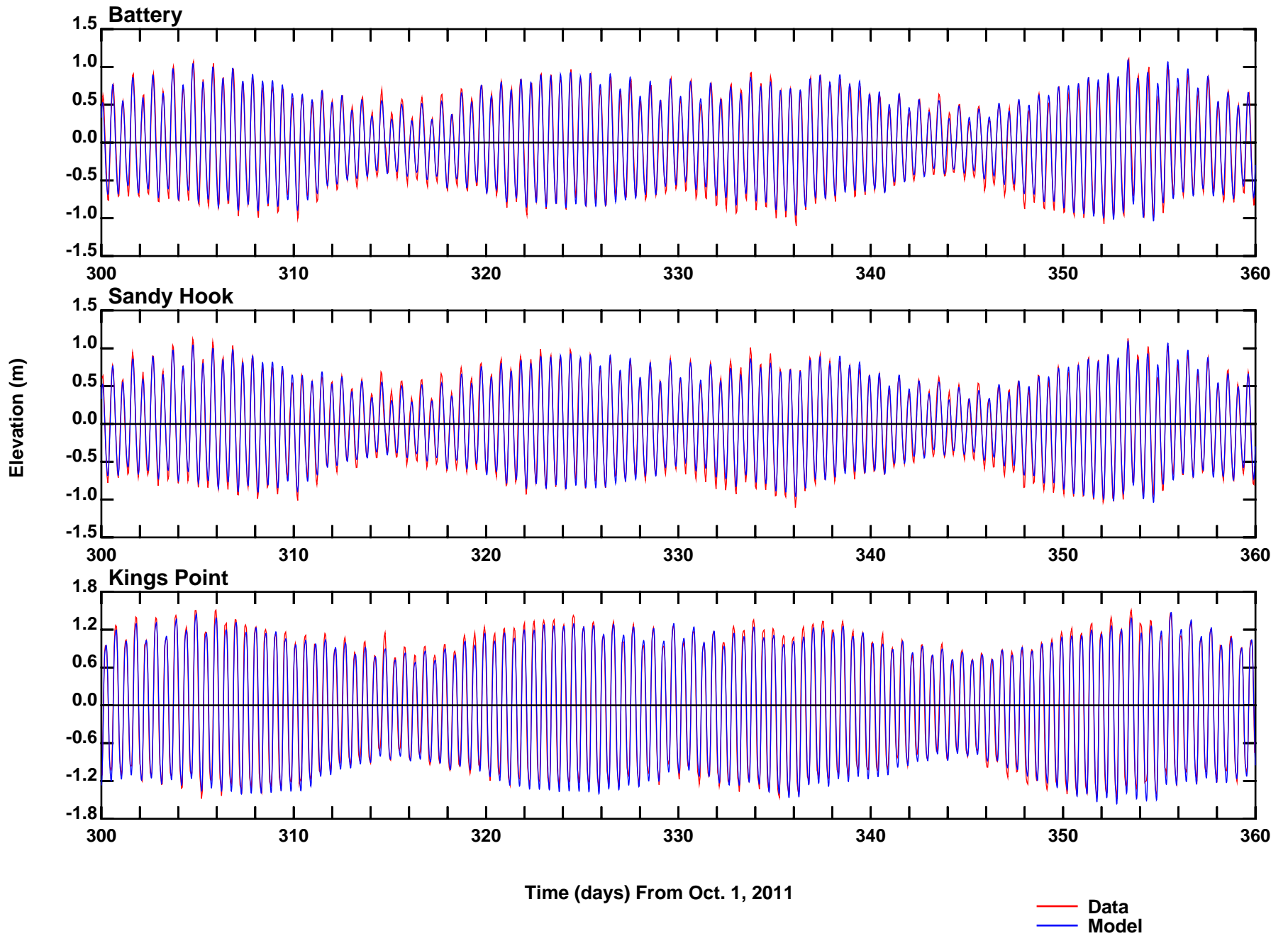
/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:40:58

Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

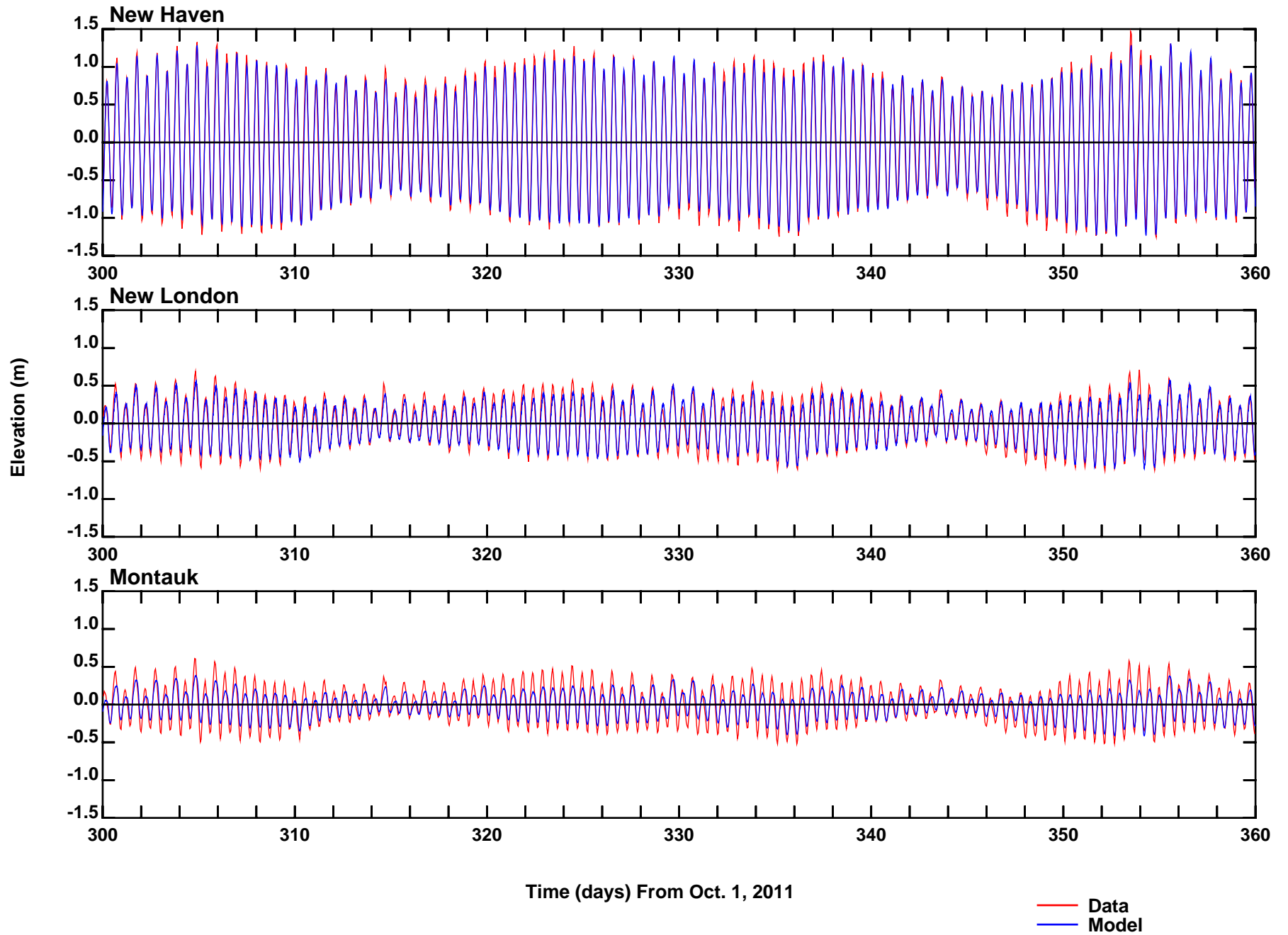
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:40:58

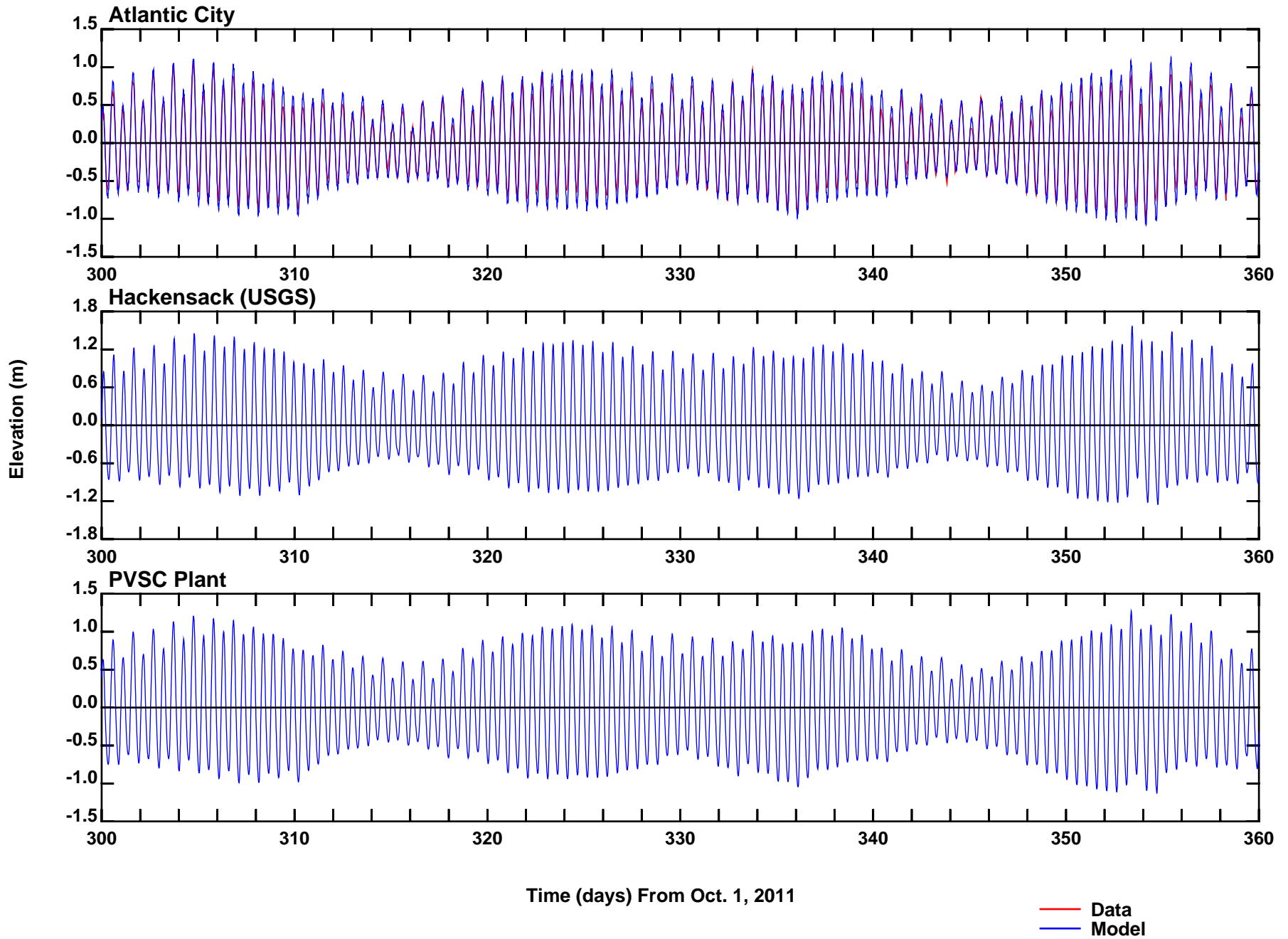
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:40:58

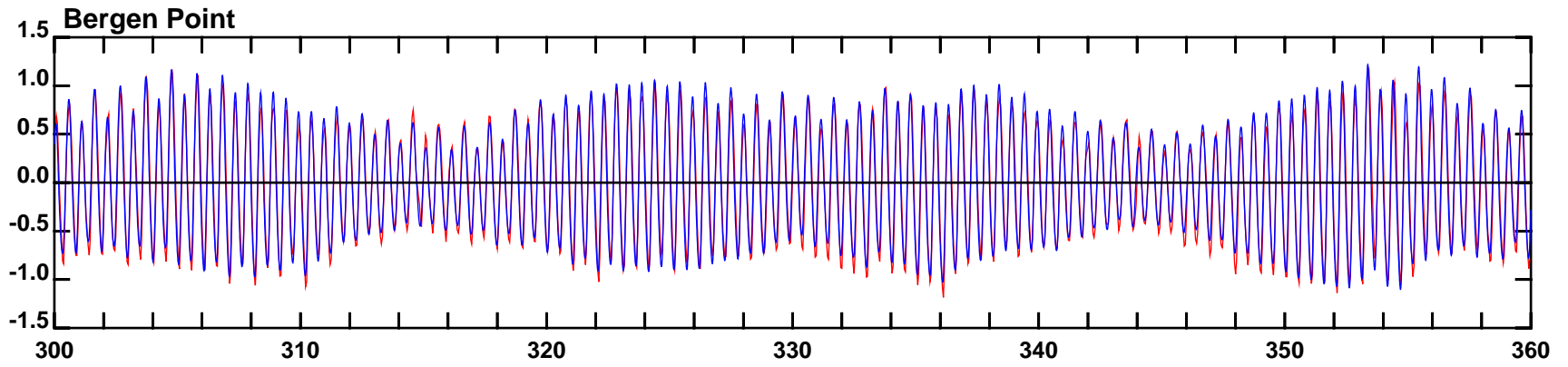
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp

DATE: 1/24/2023 TIME: 16:40:58



Elevation (m)

Time (days) From Oct. 1, 2011

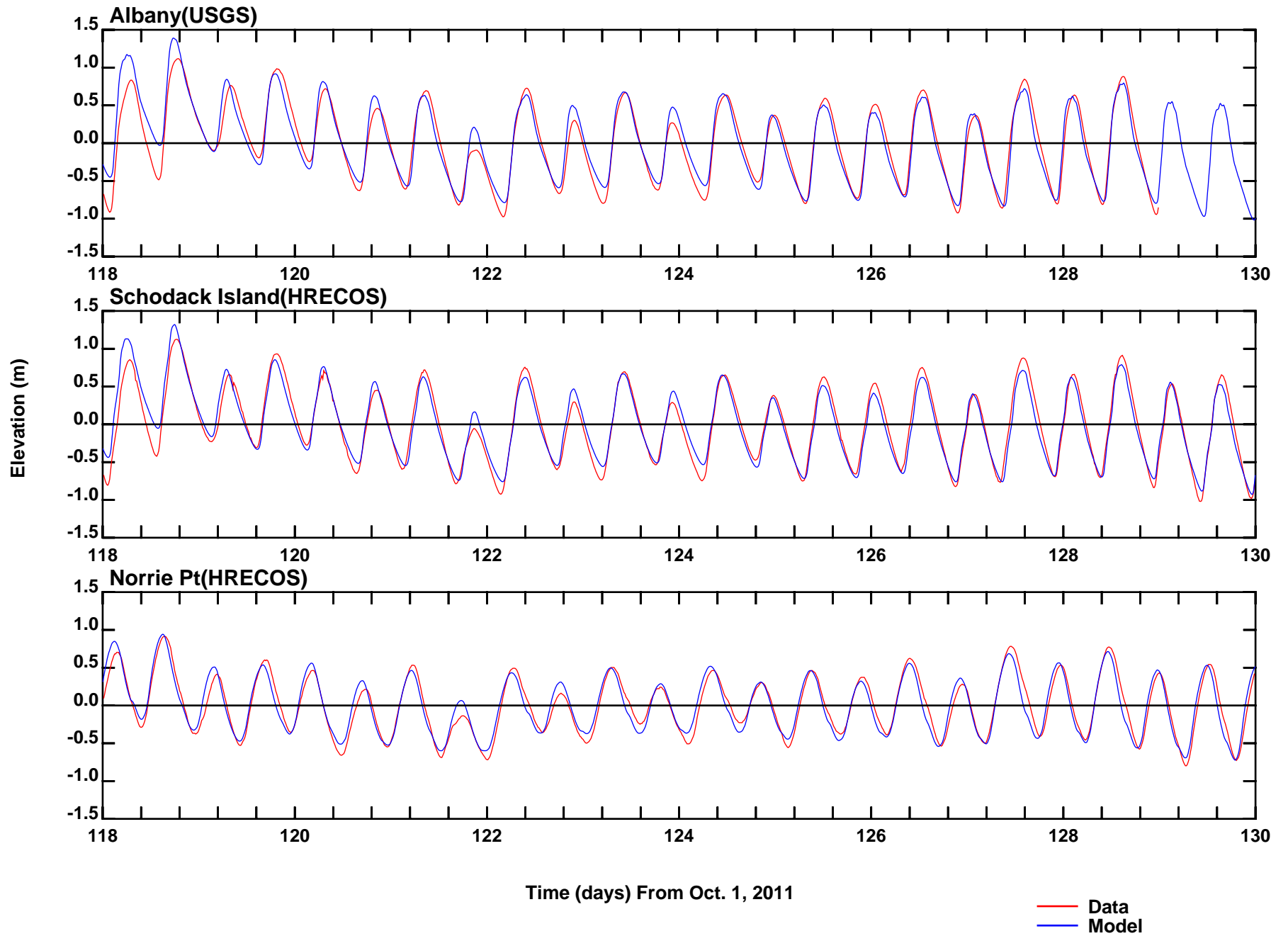
— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:40:58



Update of CARP Models

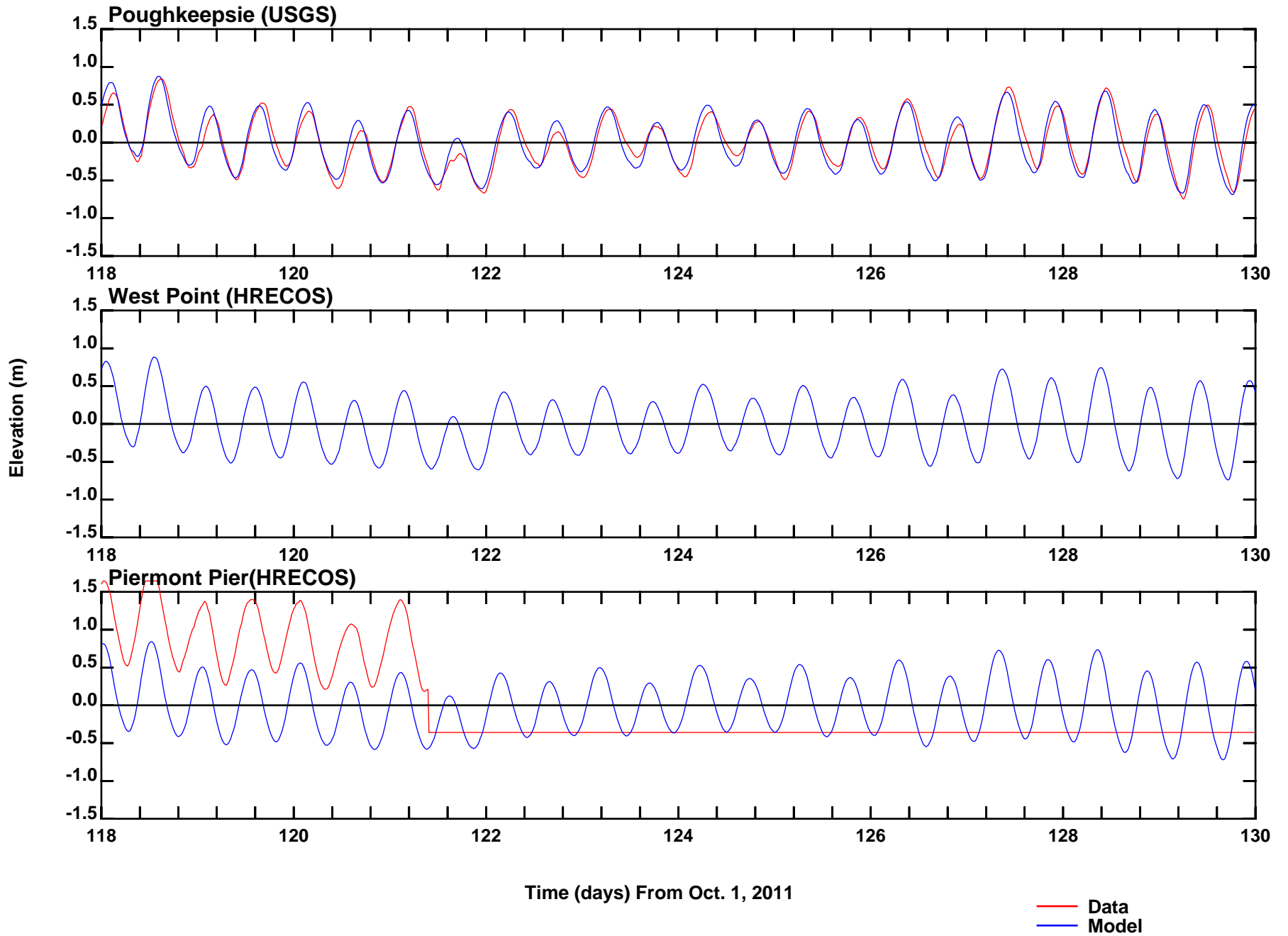


RUN02: Similar to RUN01 with code writing out shear stress parameters

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:11:48



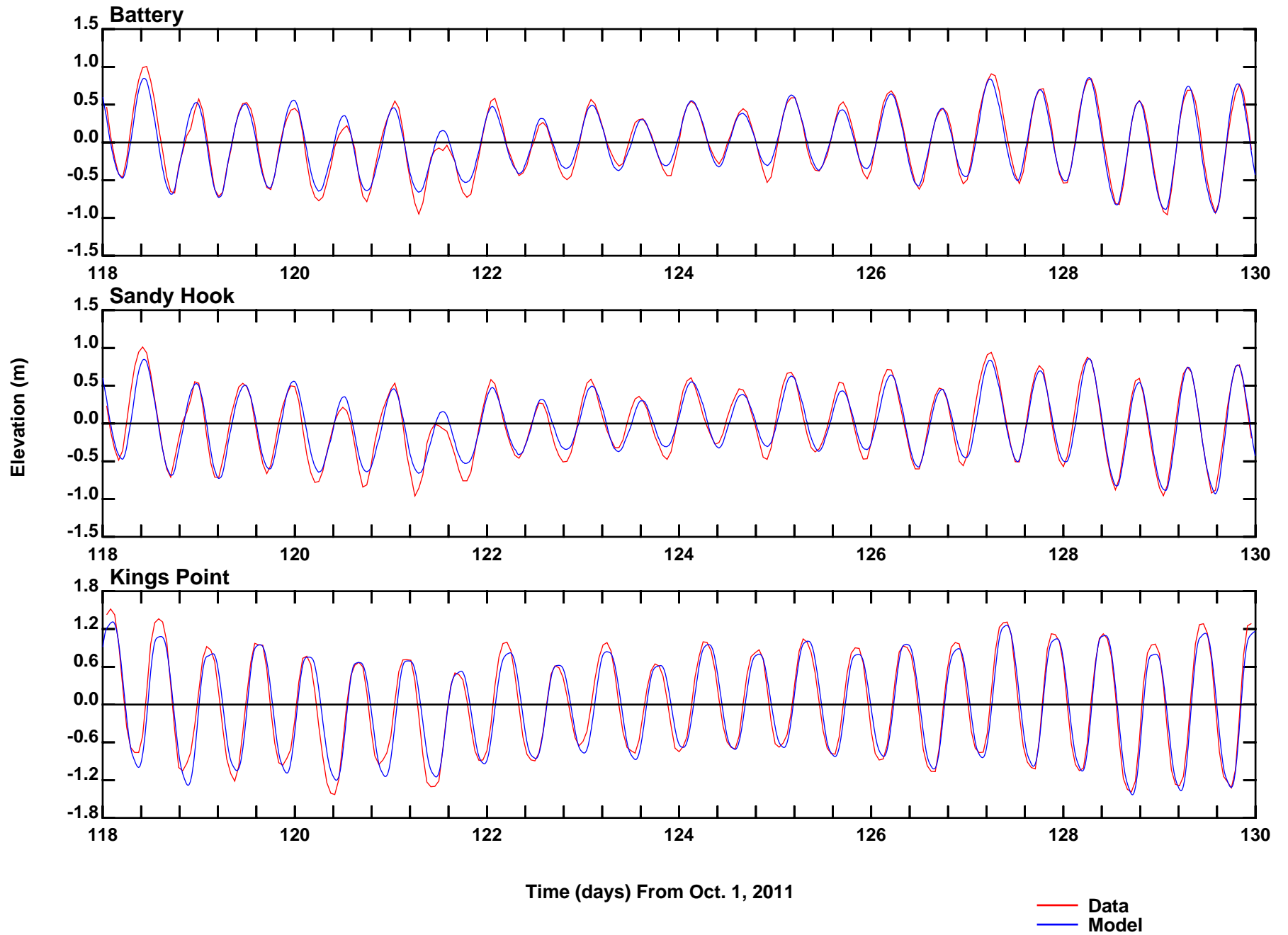
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:11:48

Update of CARP Models

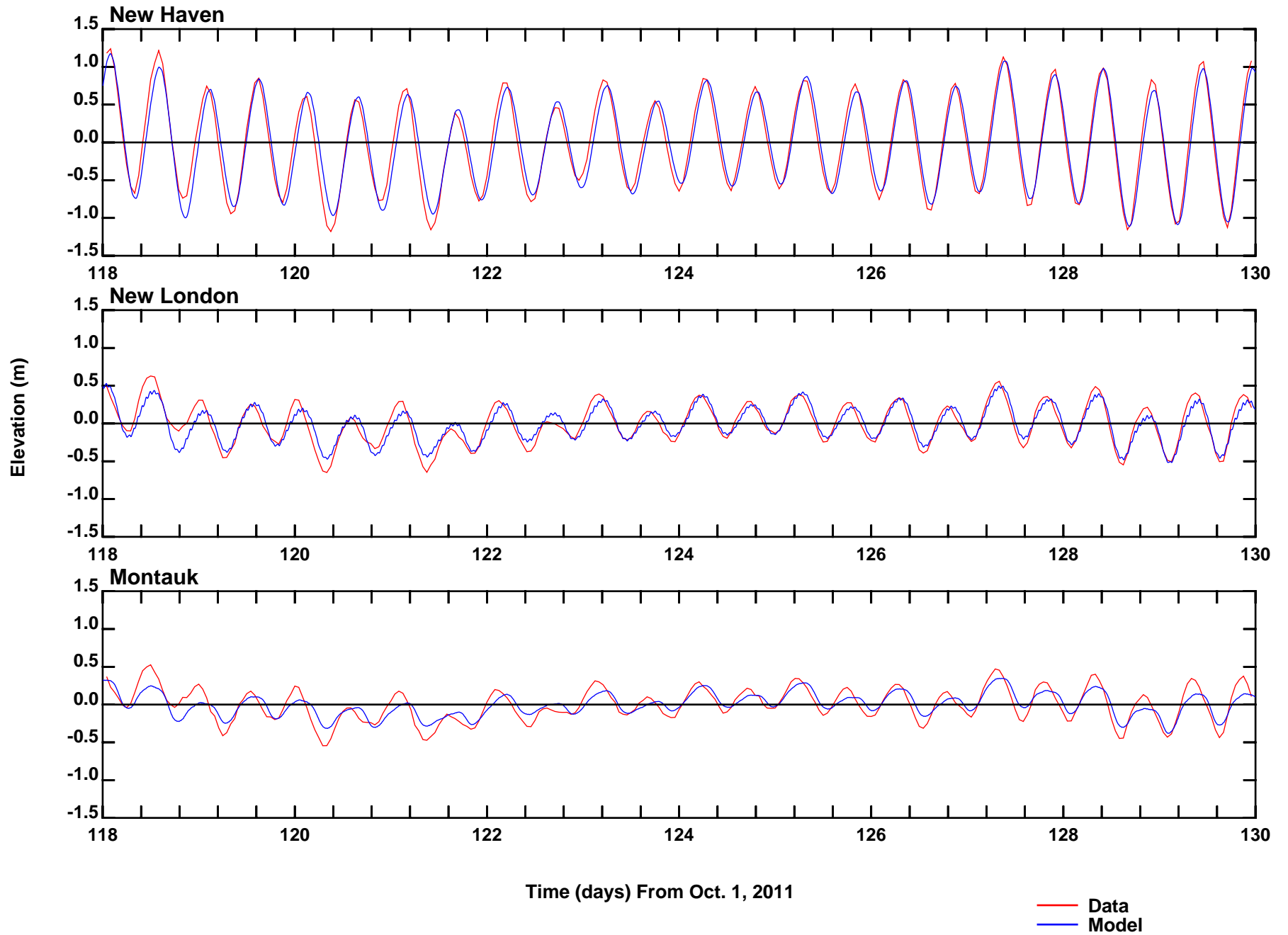


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp

DATE: 1/24/2023 TIME: 17:11:48

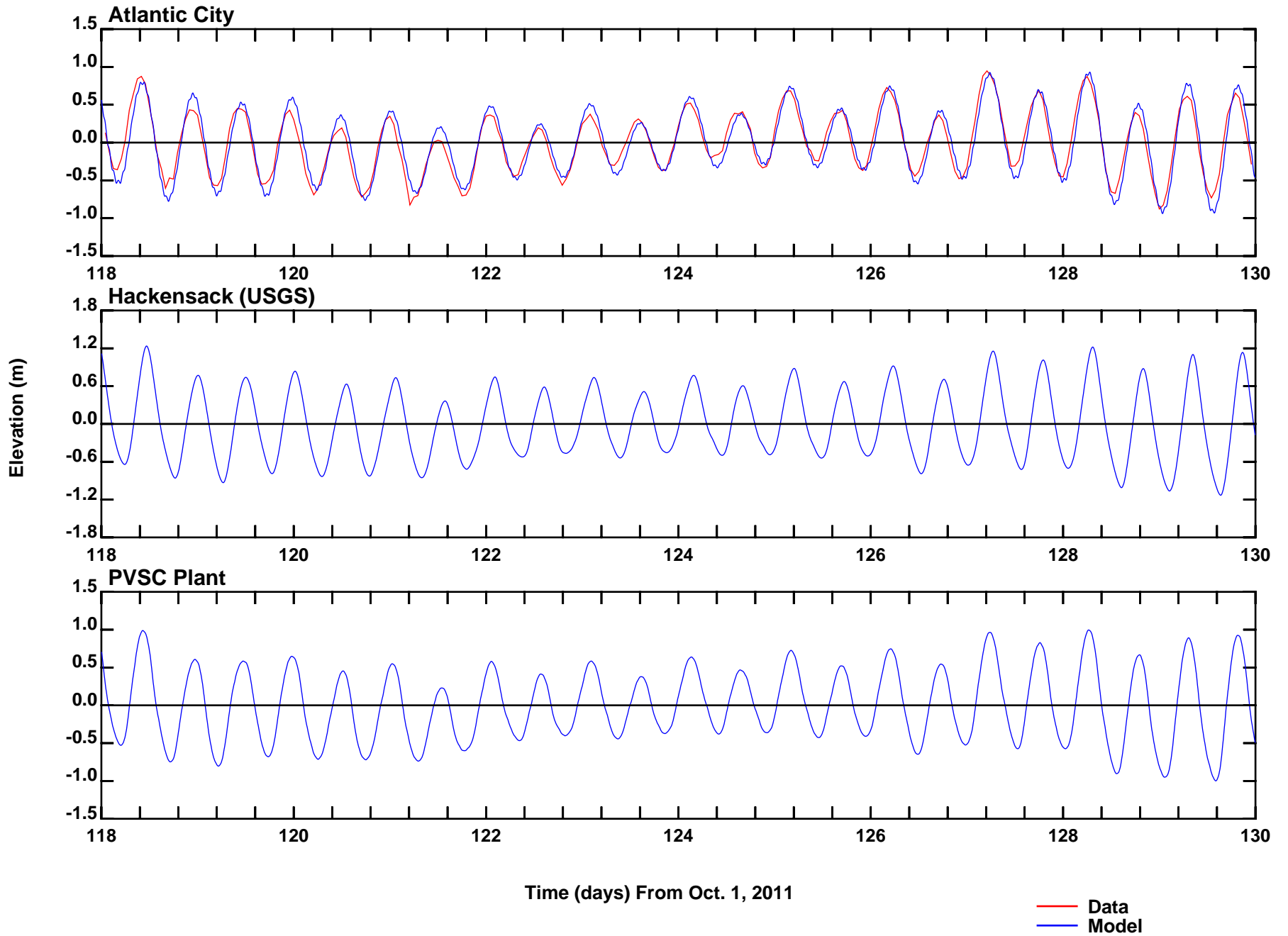
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:11:48

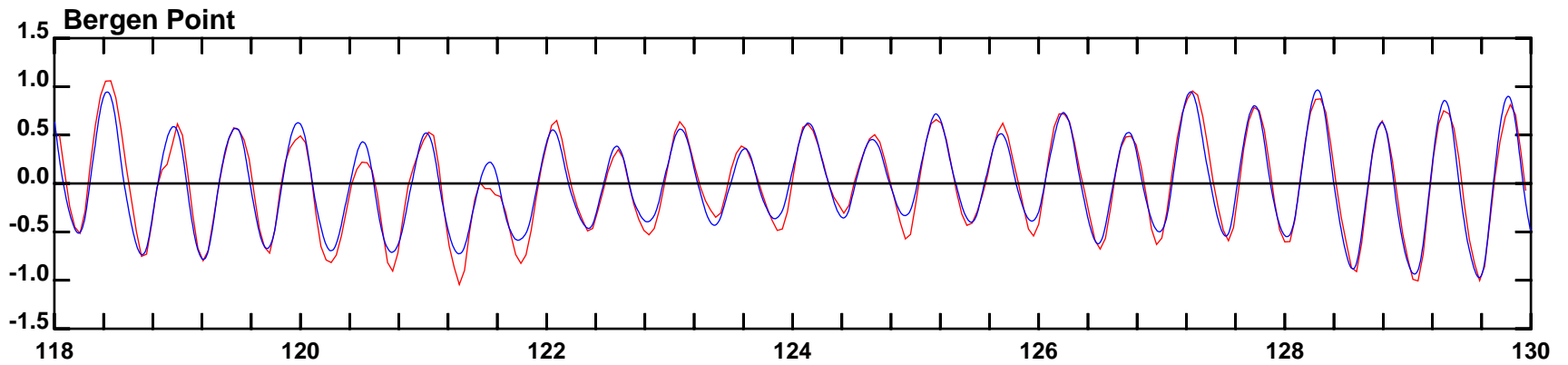
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:11:48

Update of CARP Models



Elevation (m)

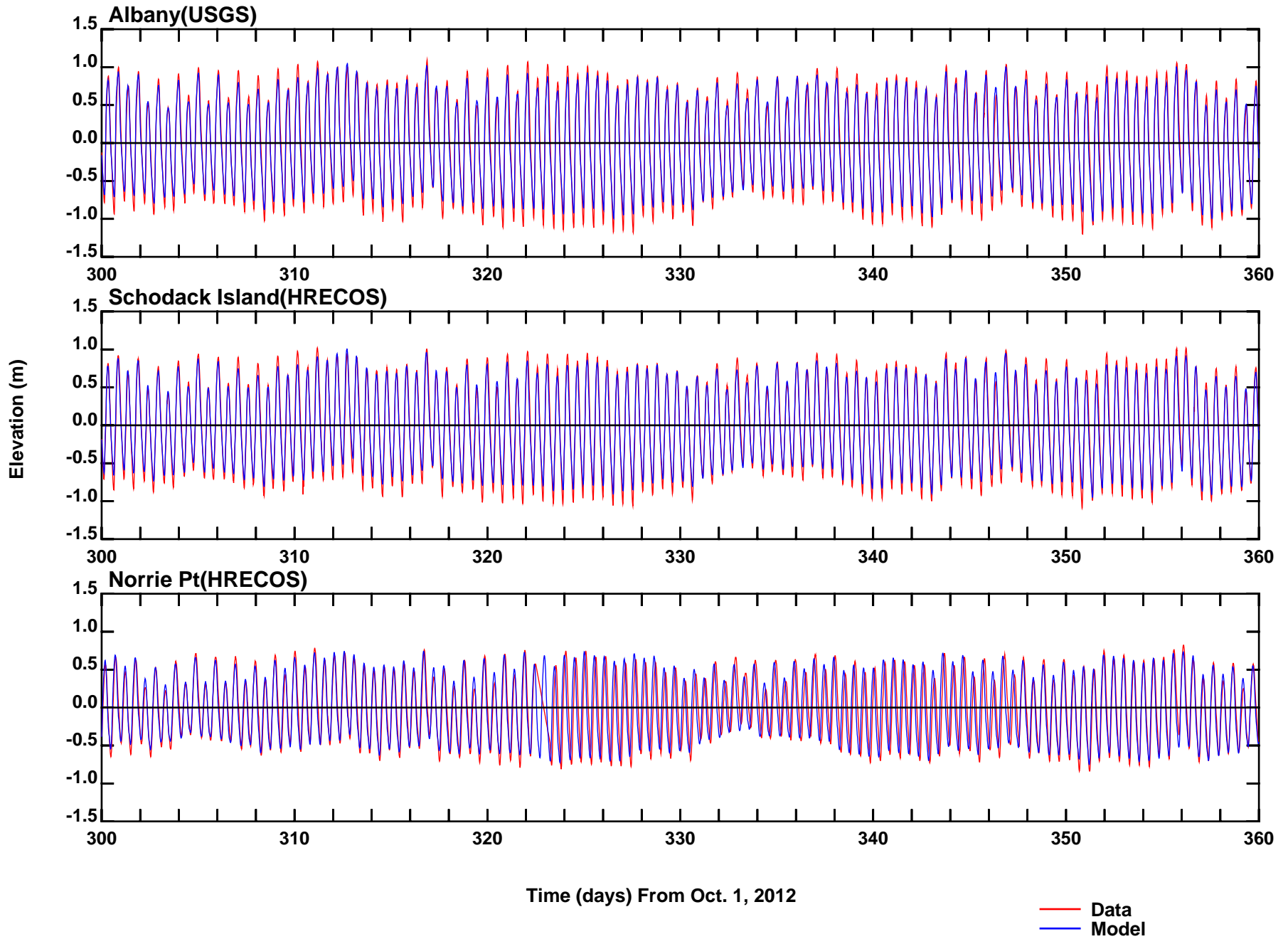
Time (days) From Oct. 1, 2011

— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:11:48

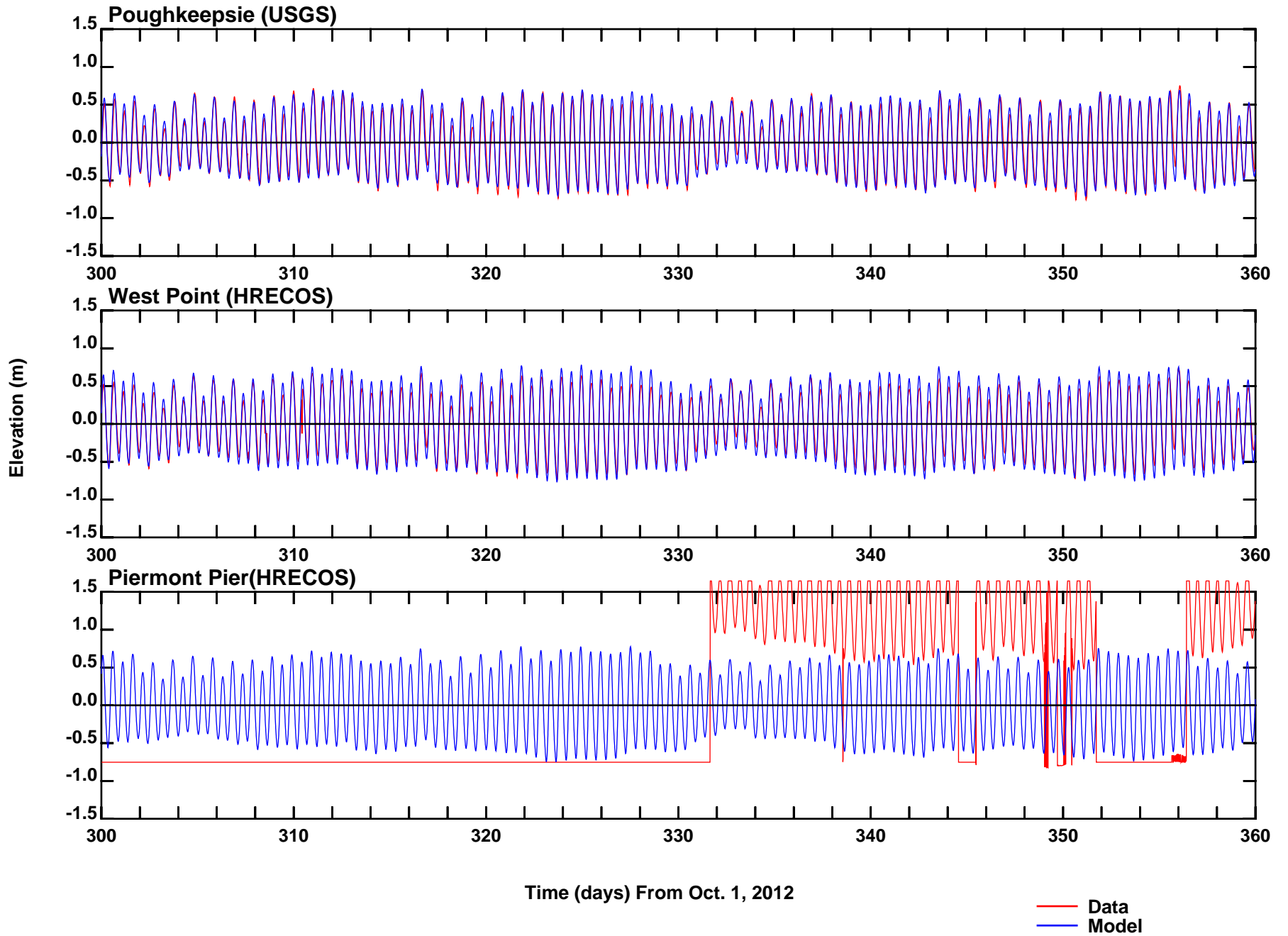
Update of CARP Models



RUN02: Similar to RUN01 with code writing out shear stress parameters

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:42:18

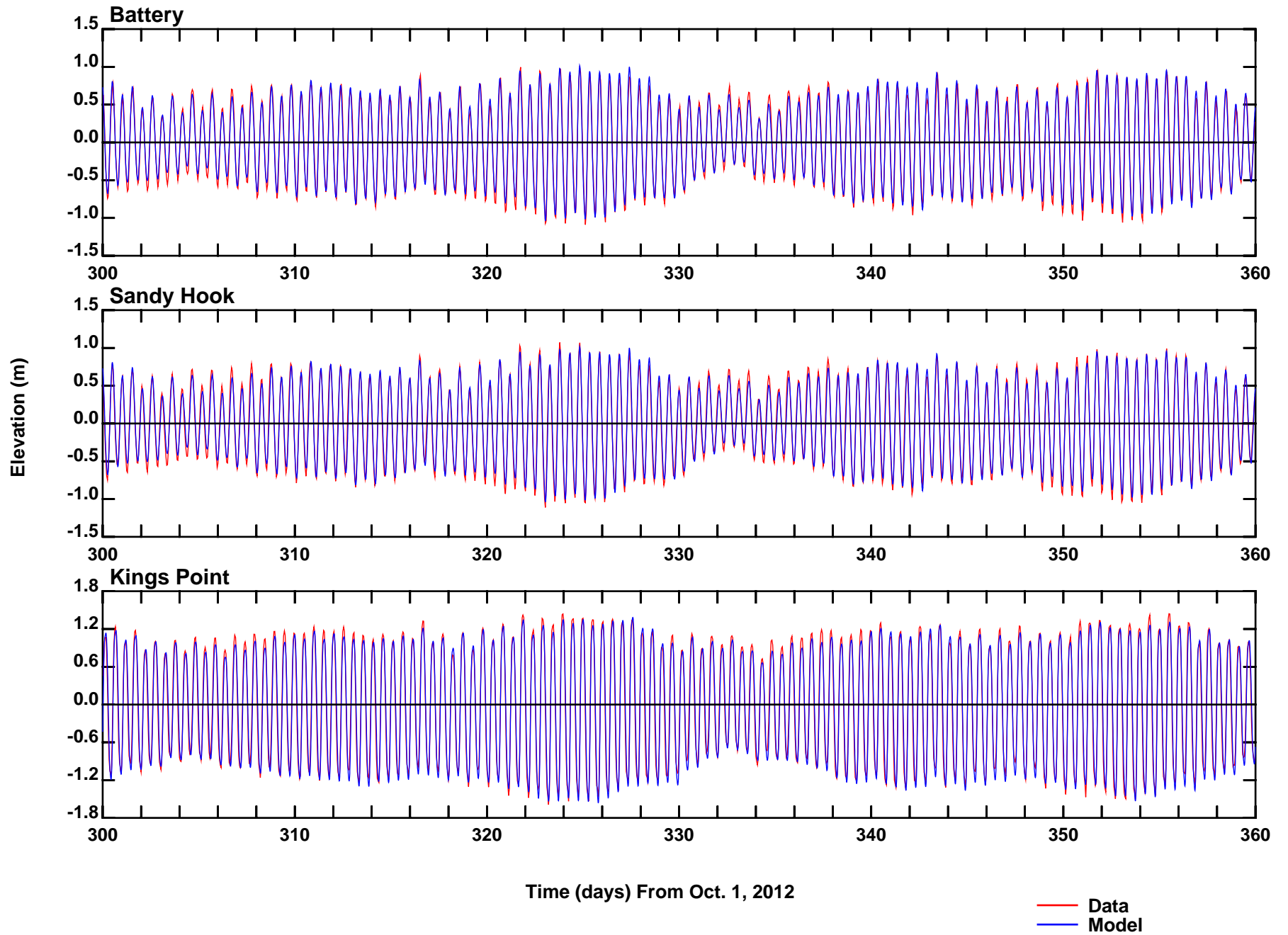
Update of CARP Models



RUN02: Similar to RUN01 with code writing out shear stress parameters

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:42:18

Update of CARP Models

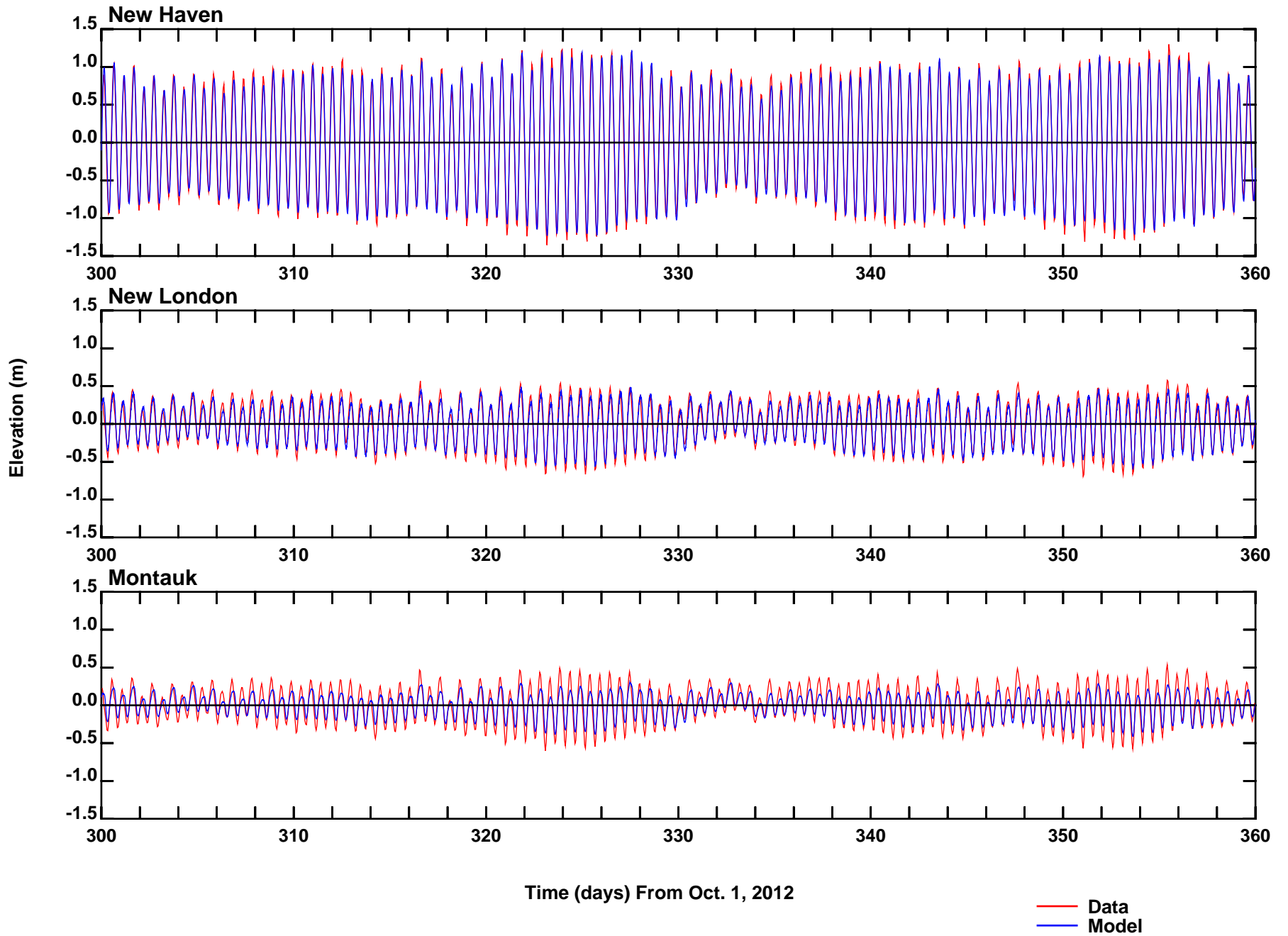


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:42:18



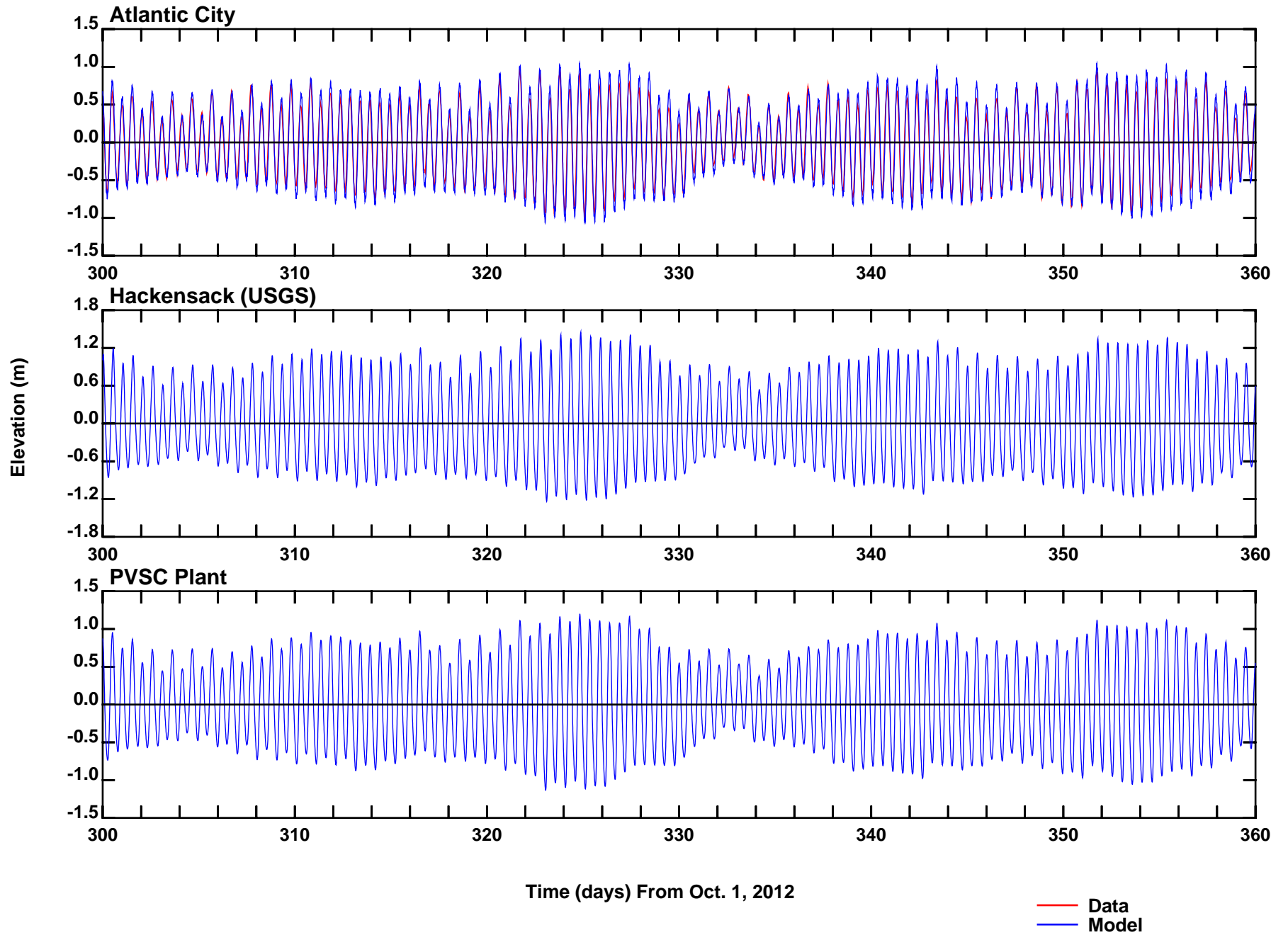
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:42:18

Update of CARP Models

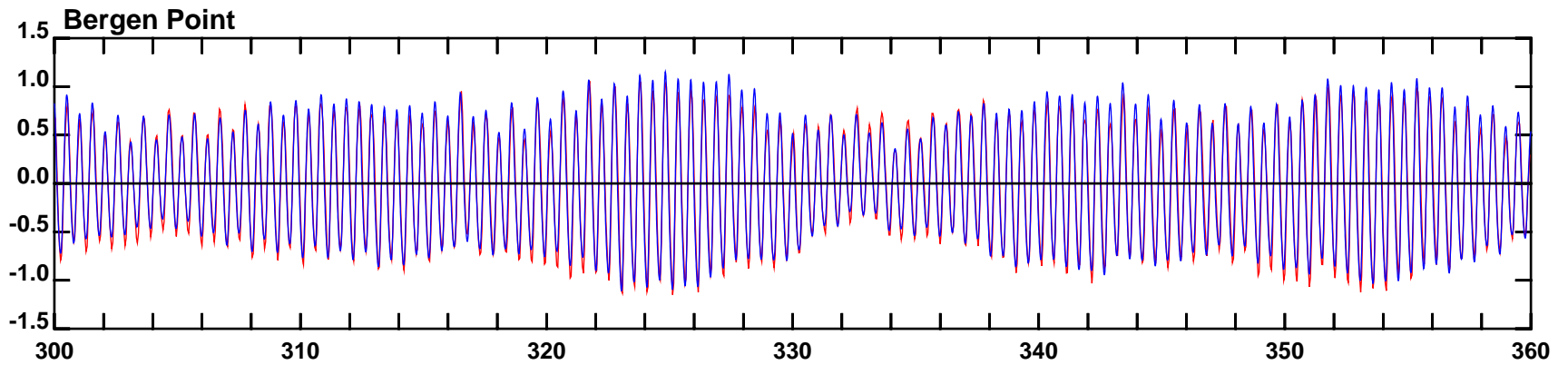


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp

DATE: 1/24/2023 TIME: 16:42:18

Update of CARP Models



Elevation (m)

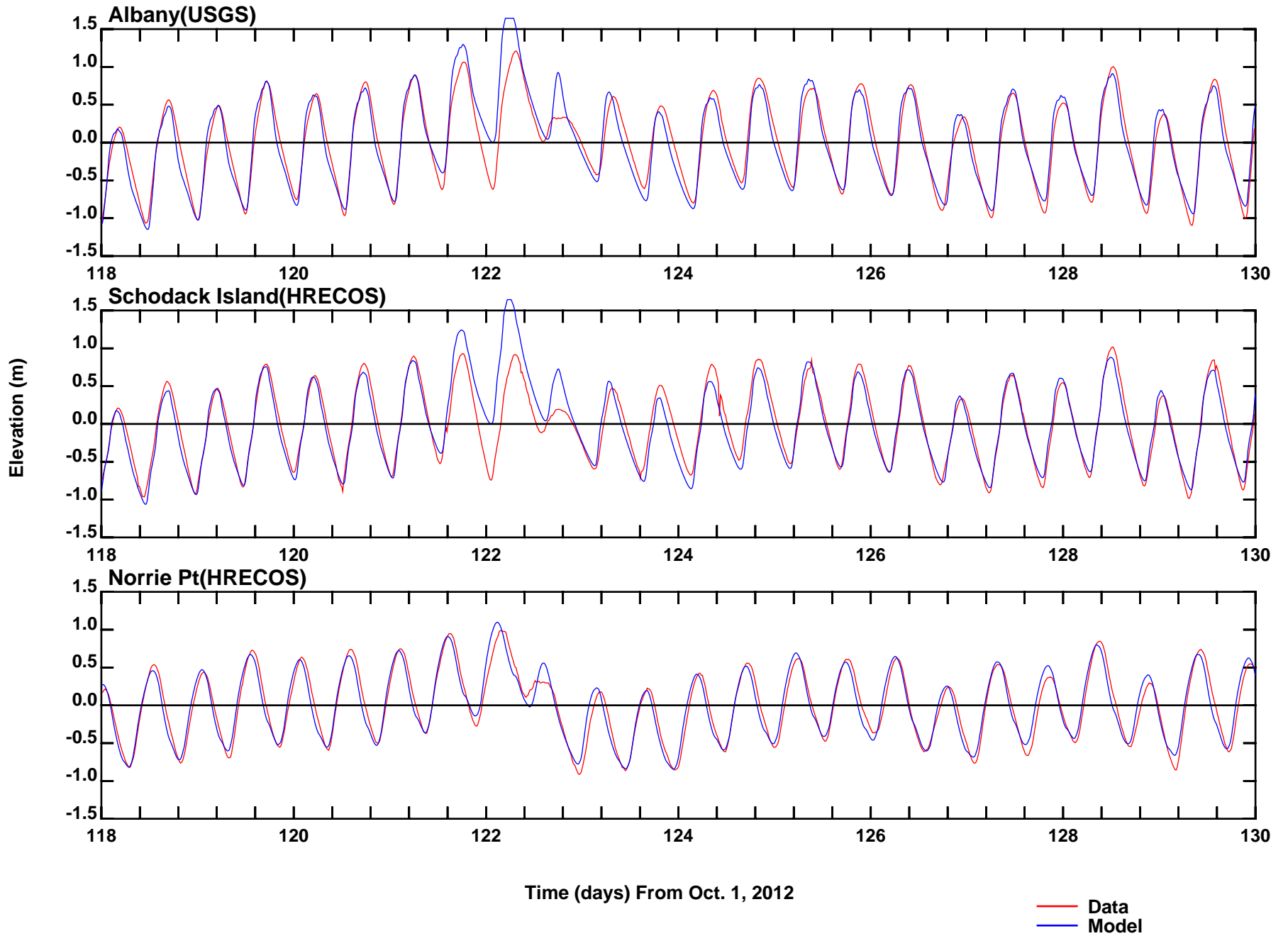
Time (days) From Oct. 1, 2012

— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:42:18

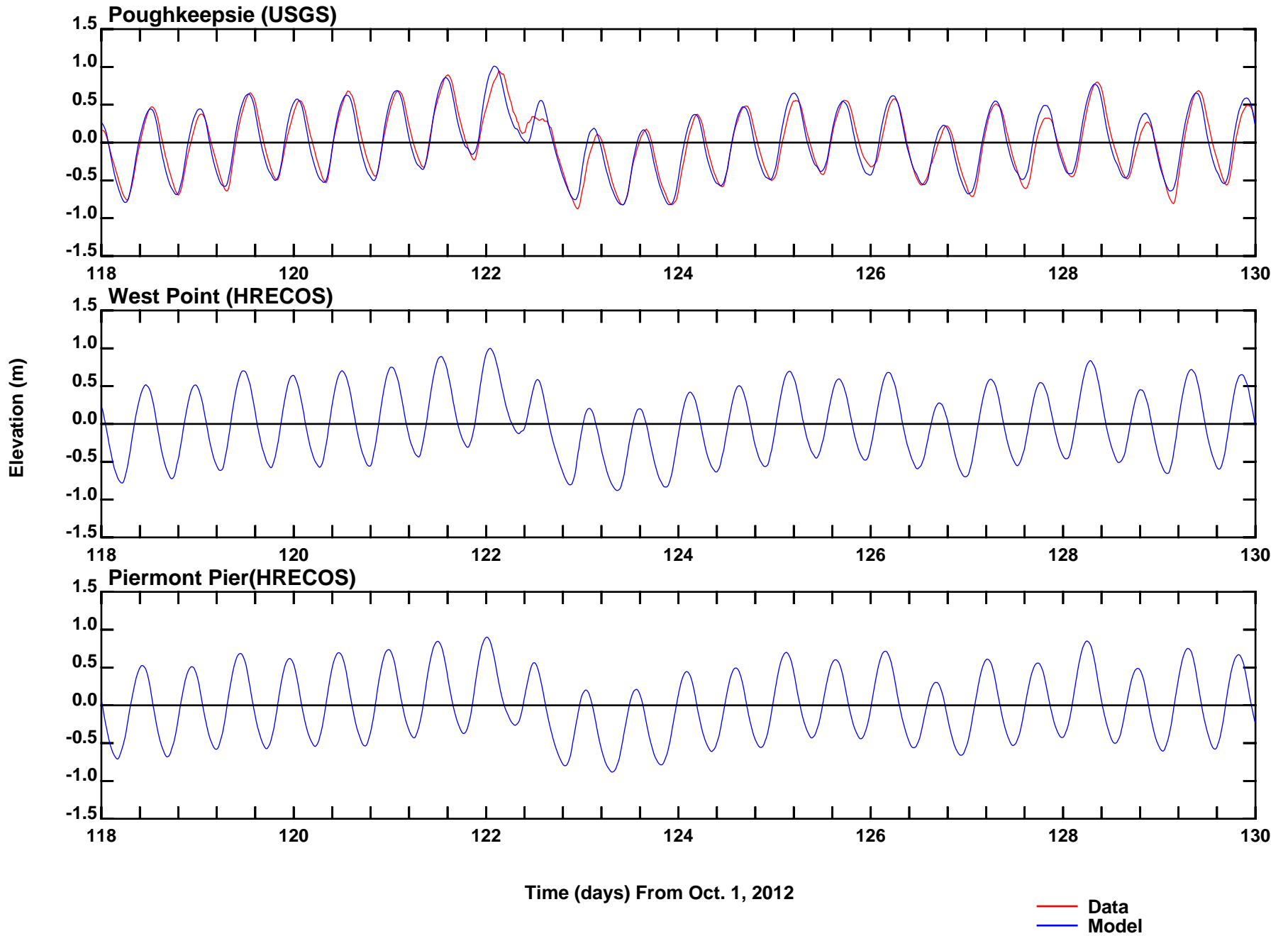
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:12:21

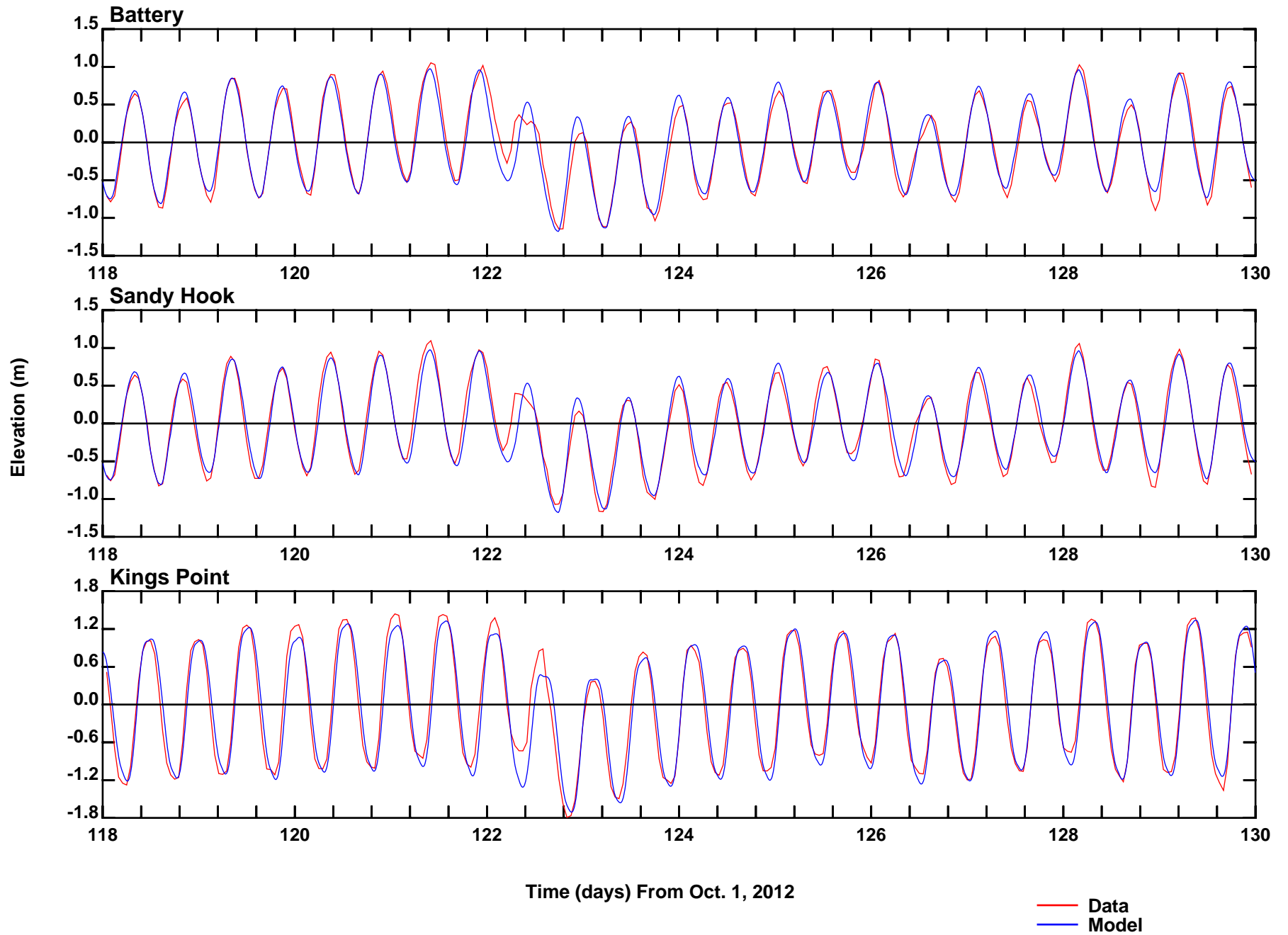
Update of CARP Models



RUN02: Similar to RUN01 with code writing out shear stress parameters

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:12:21

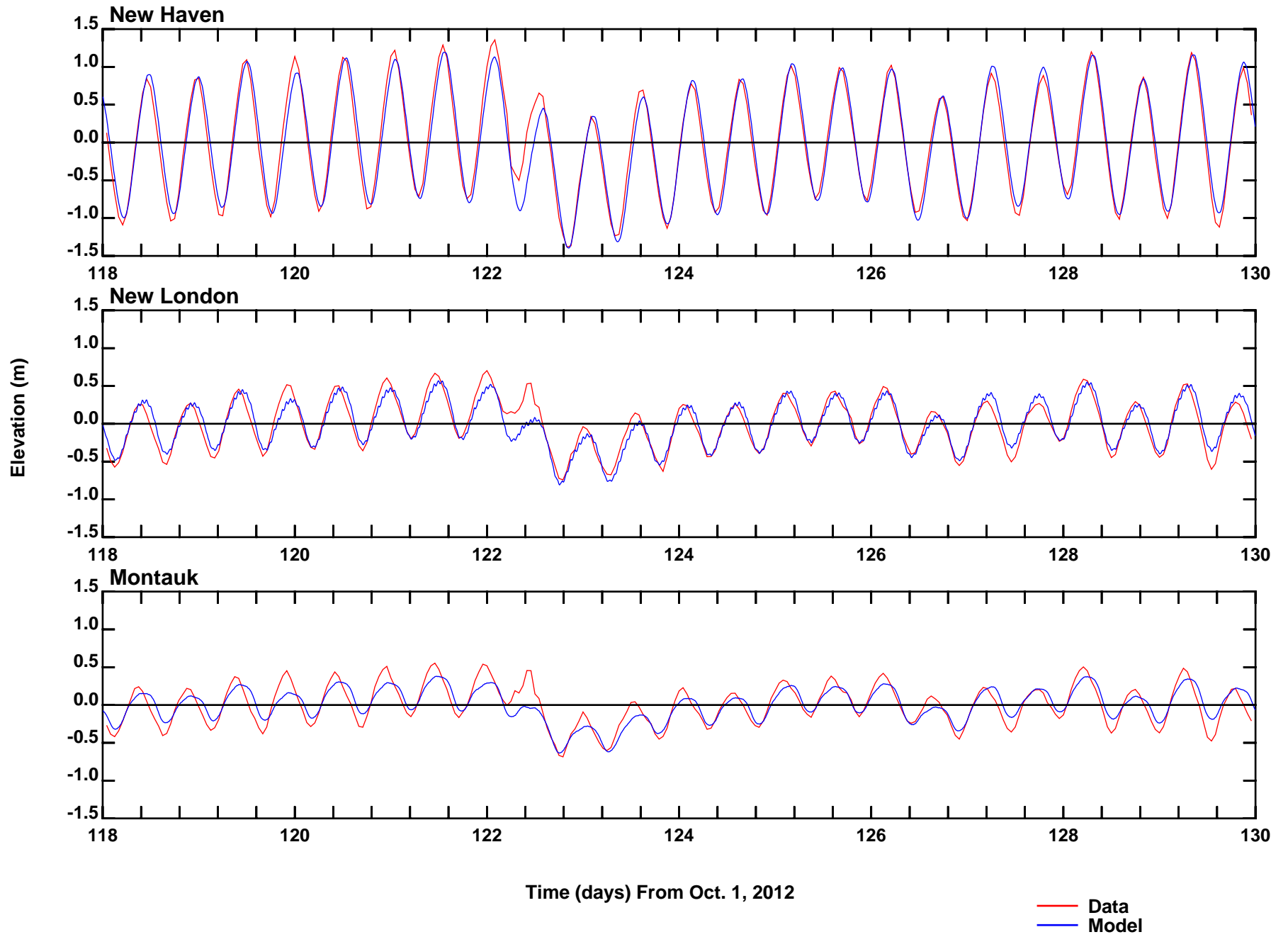
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:12:21

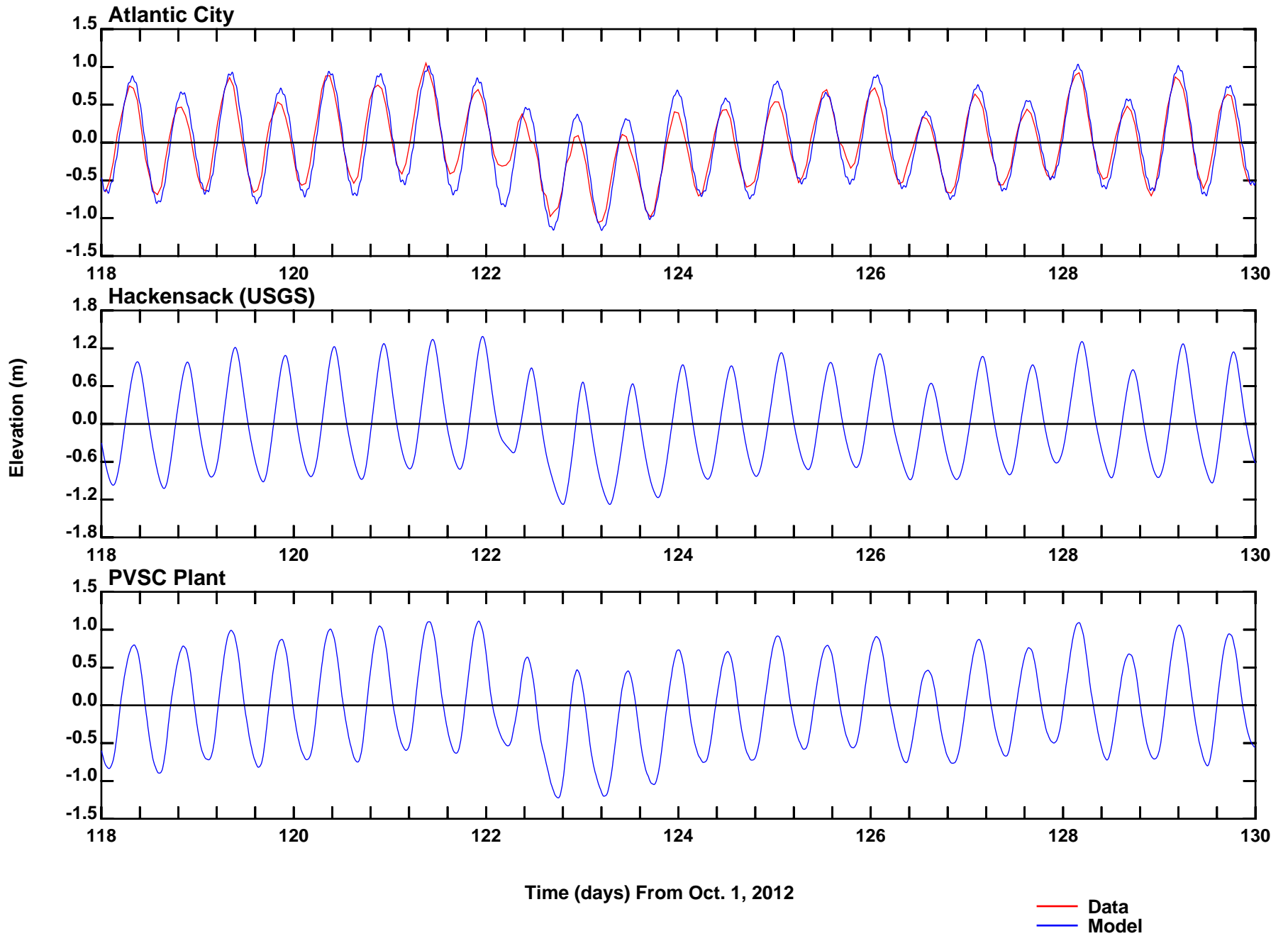
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:12:21

Update of CARP Models

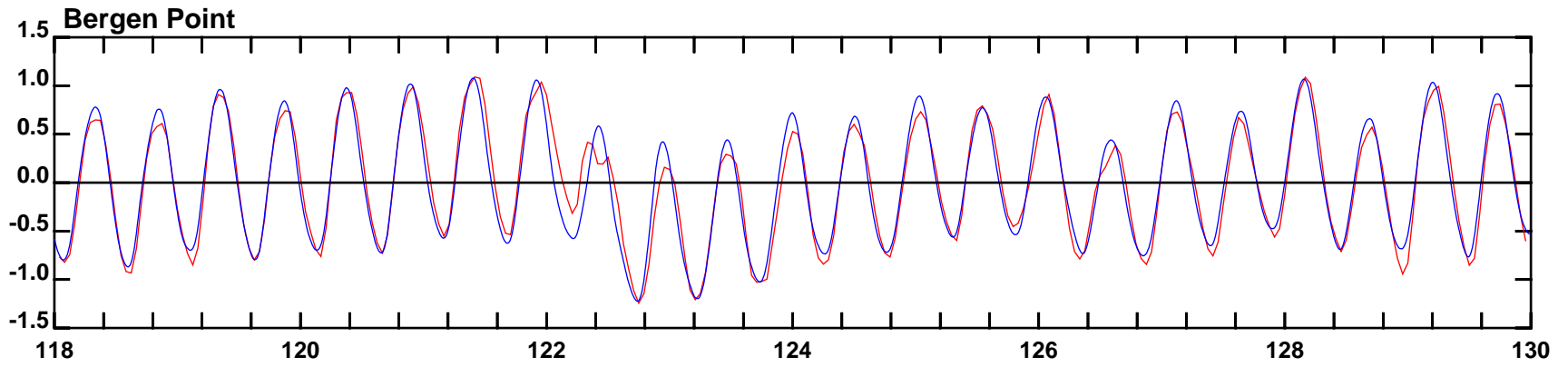


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:12:21



Update of CARP Models



Elevation (m)

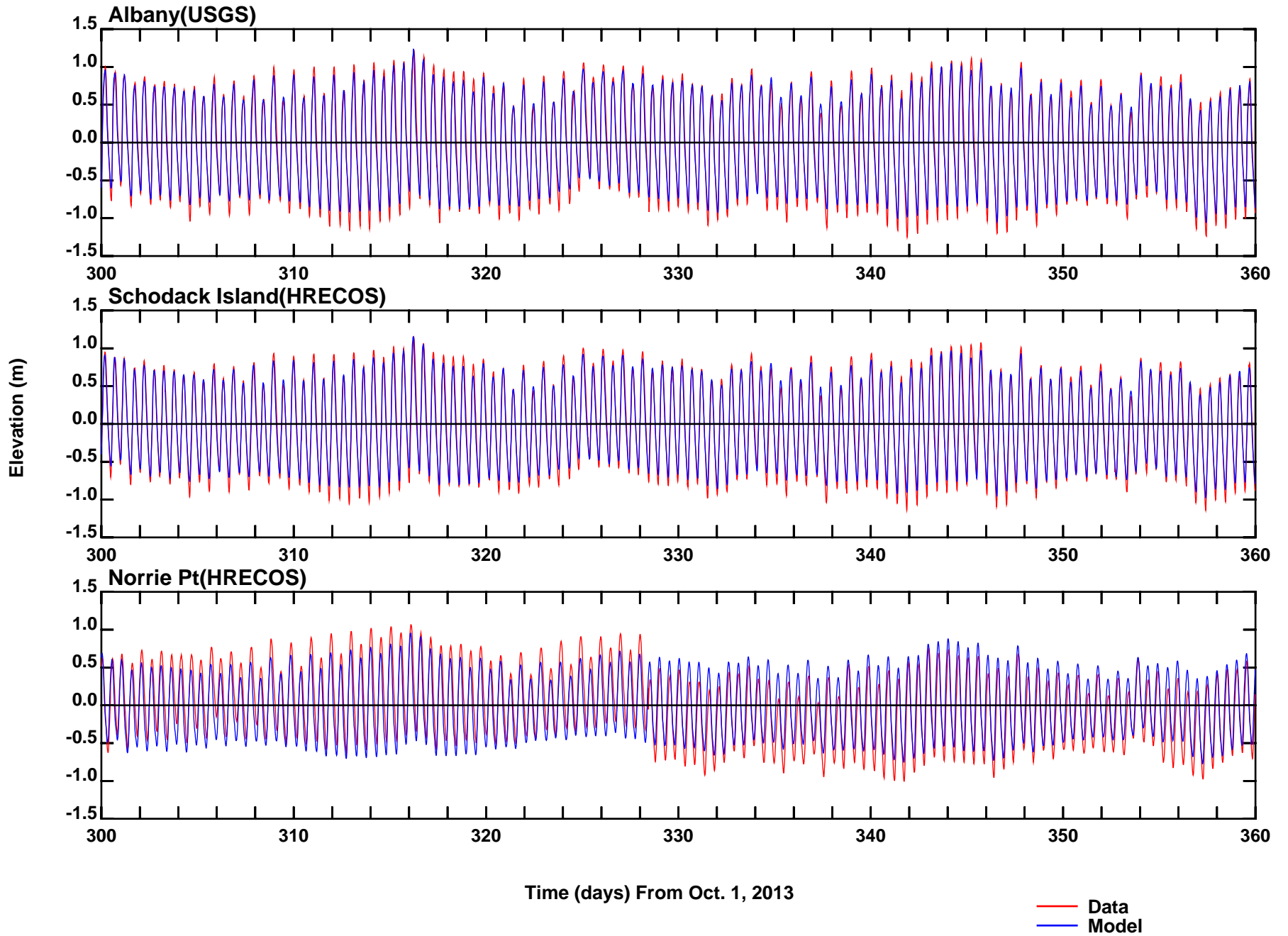
Time (days) From Oct. 1, 2012

— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:12:21

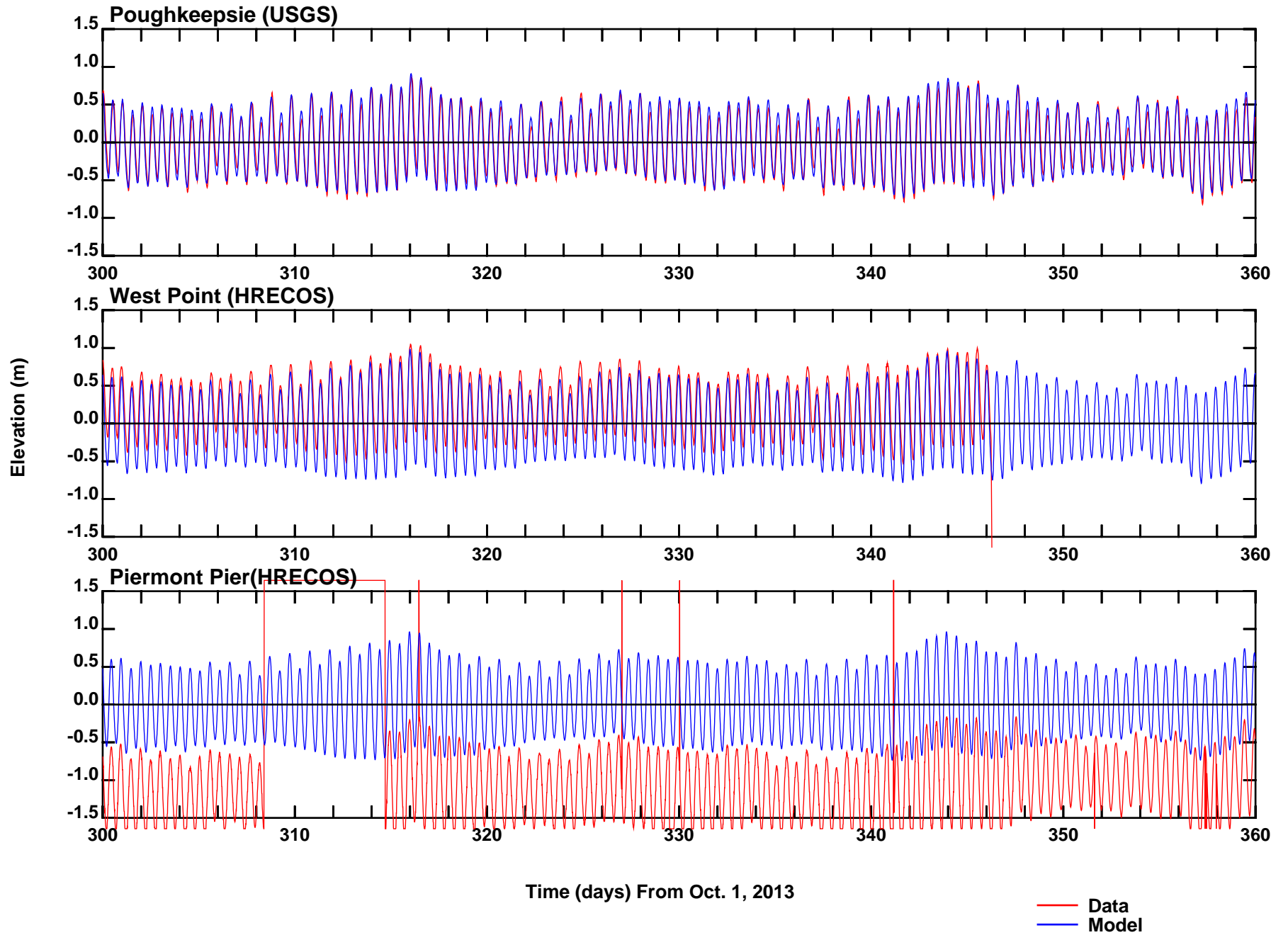
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:43:39

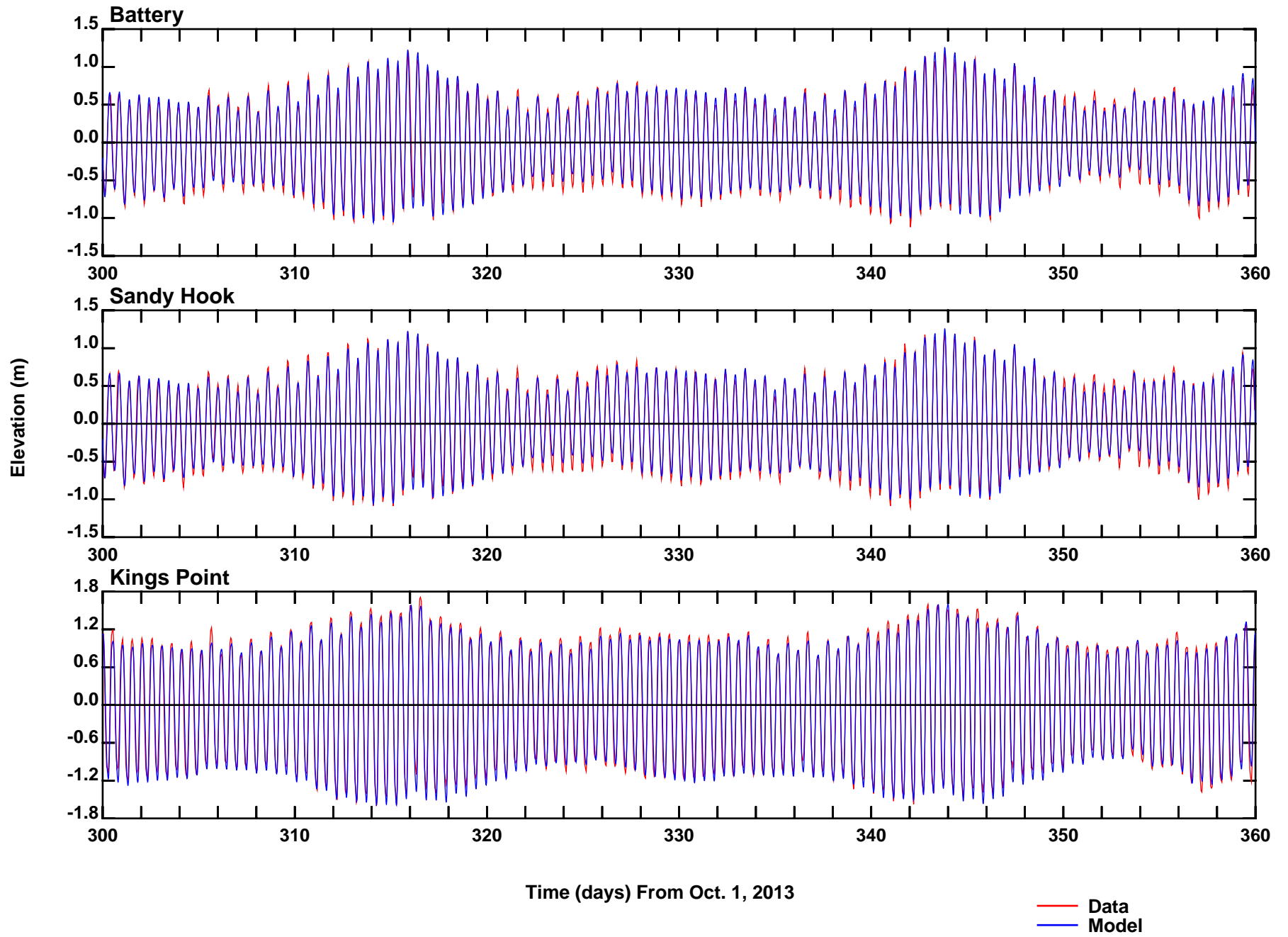
Update of CARP Models



RUN02: Similar to RUN01 with code writing out shear stress parameters

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:43:39

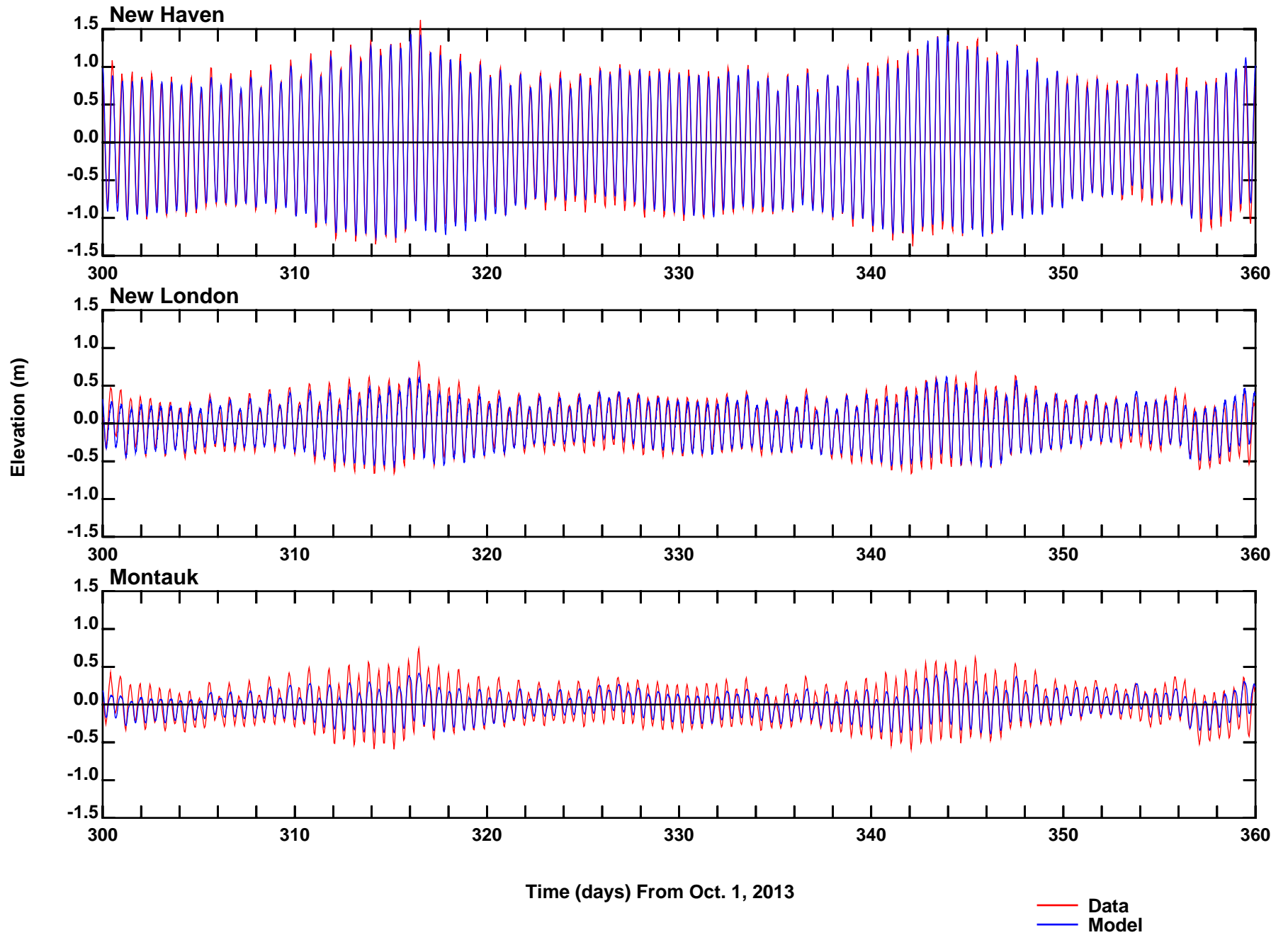
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:43:39

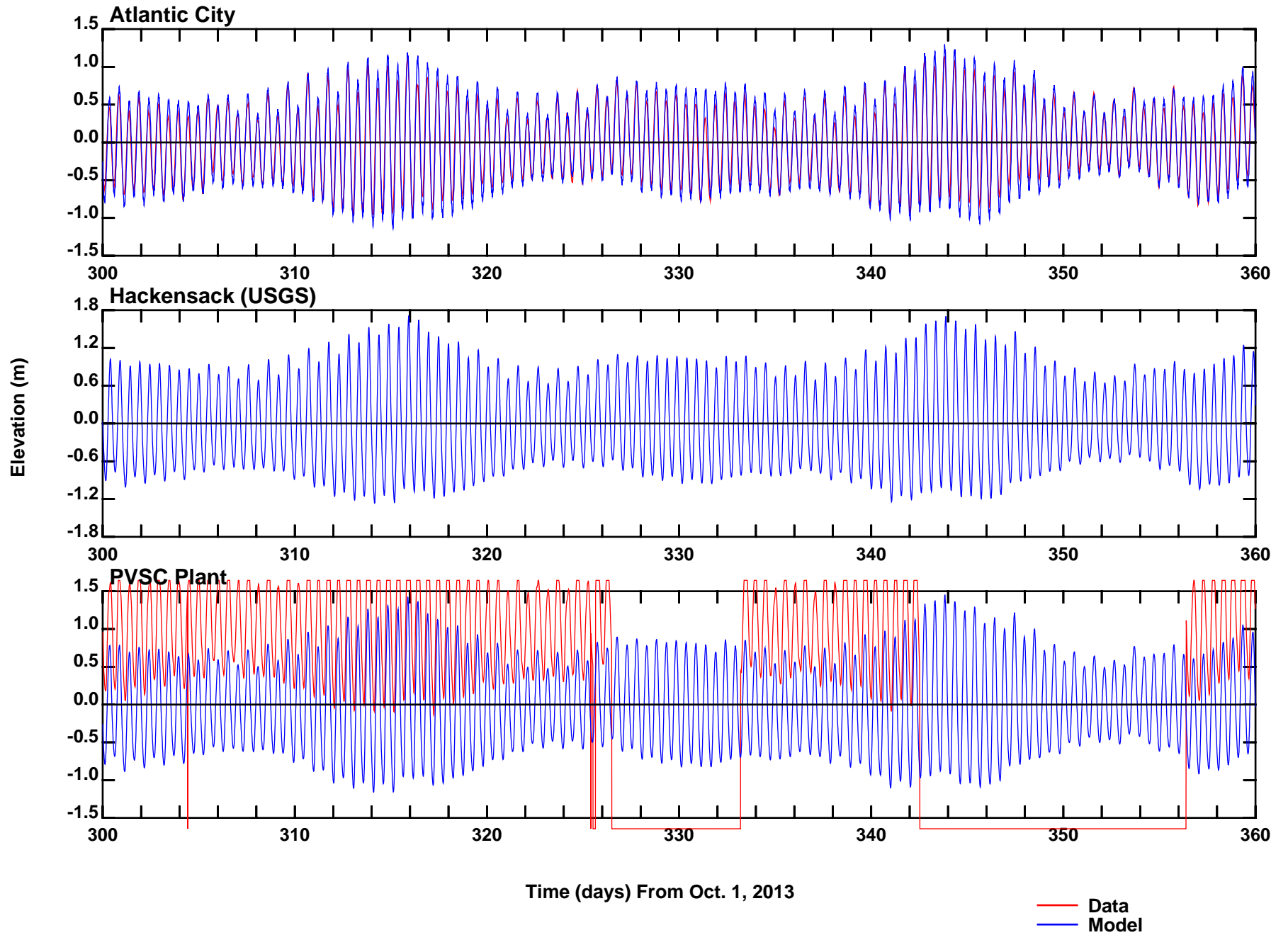
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:43:39

Update of CARP Models

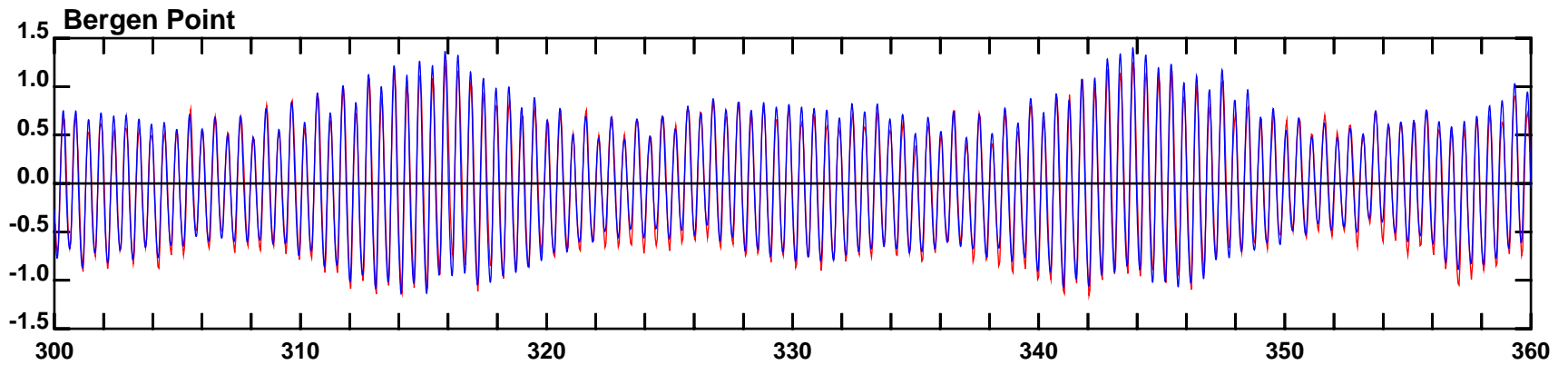


RUN02: Similar to RUN01 with code writing out shear stress parameters

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:43:39



Update of CARP Models



Elevation (m)

Time (days) From Oct. 1, 2013

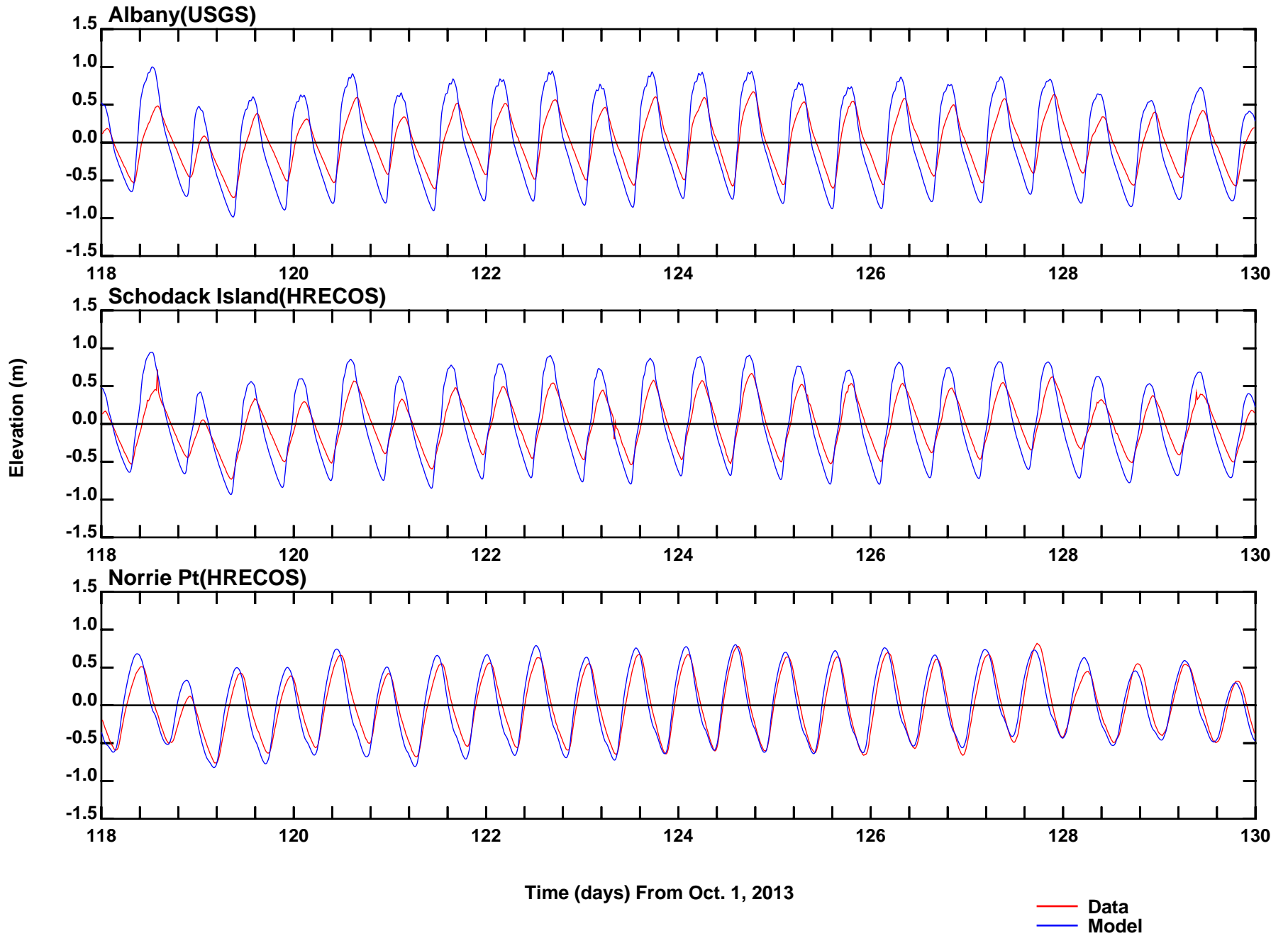
— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp

DATE: 1/24/2023 TIME: 16:43:39

Update of CARP Models

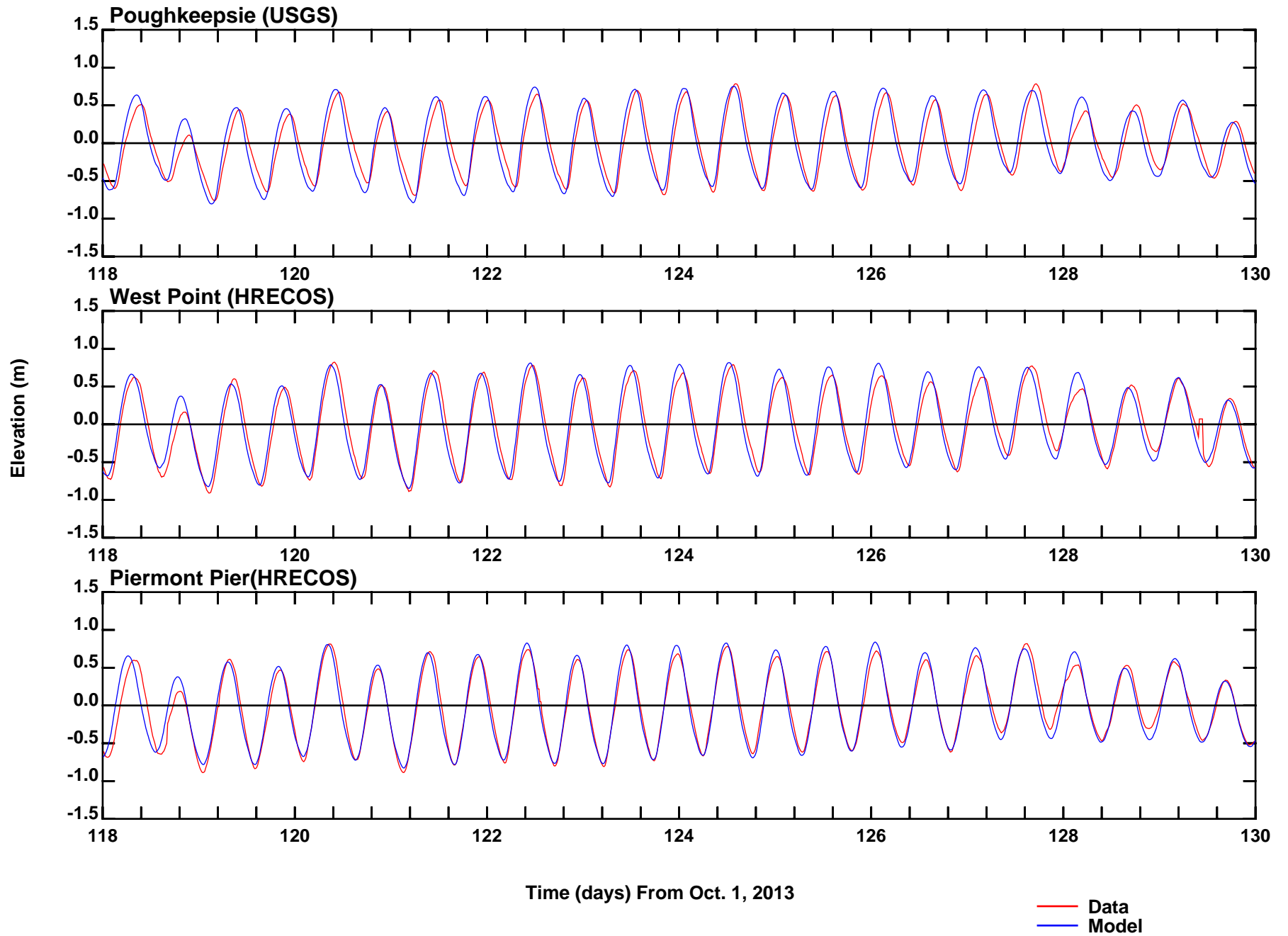


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:12:53



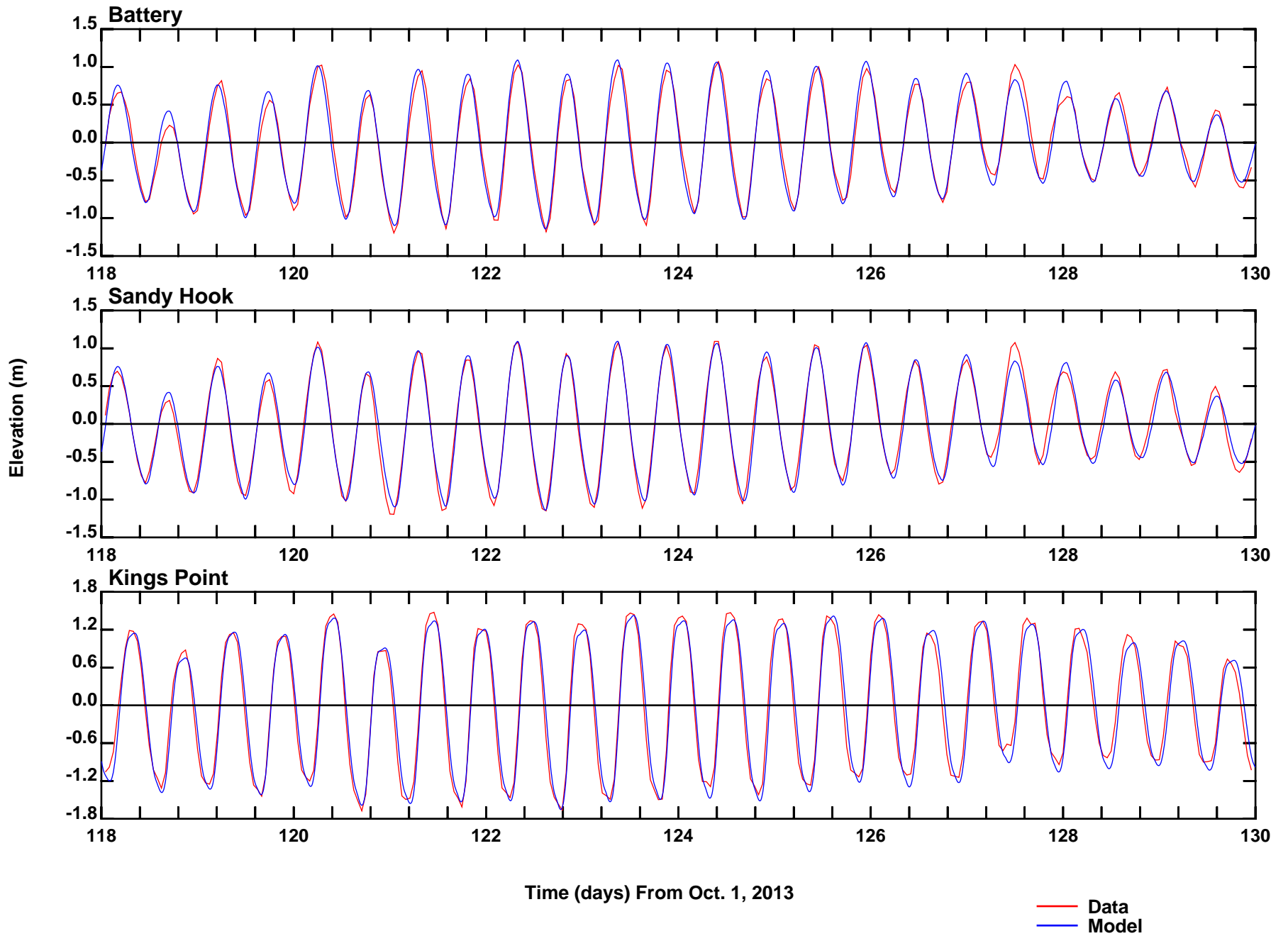
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:12:53

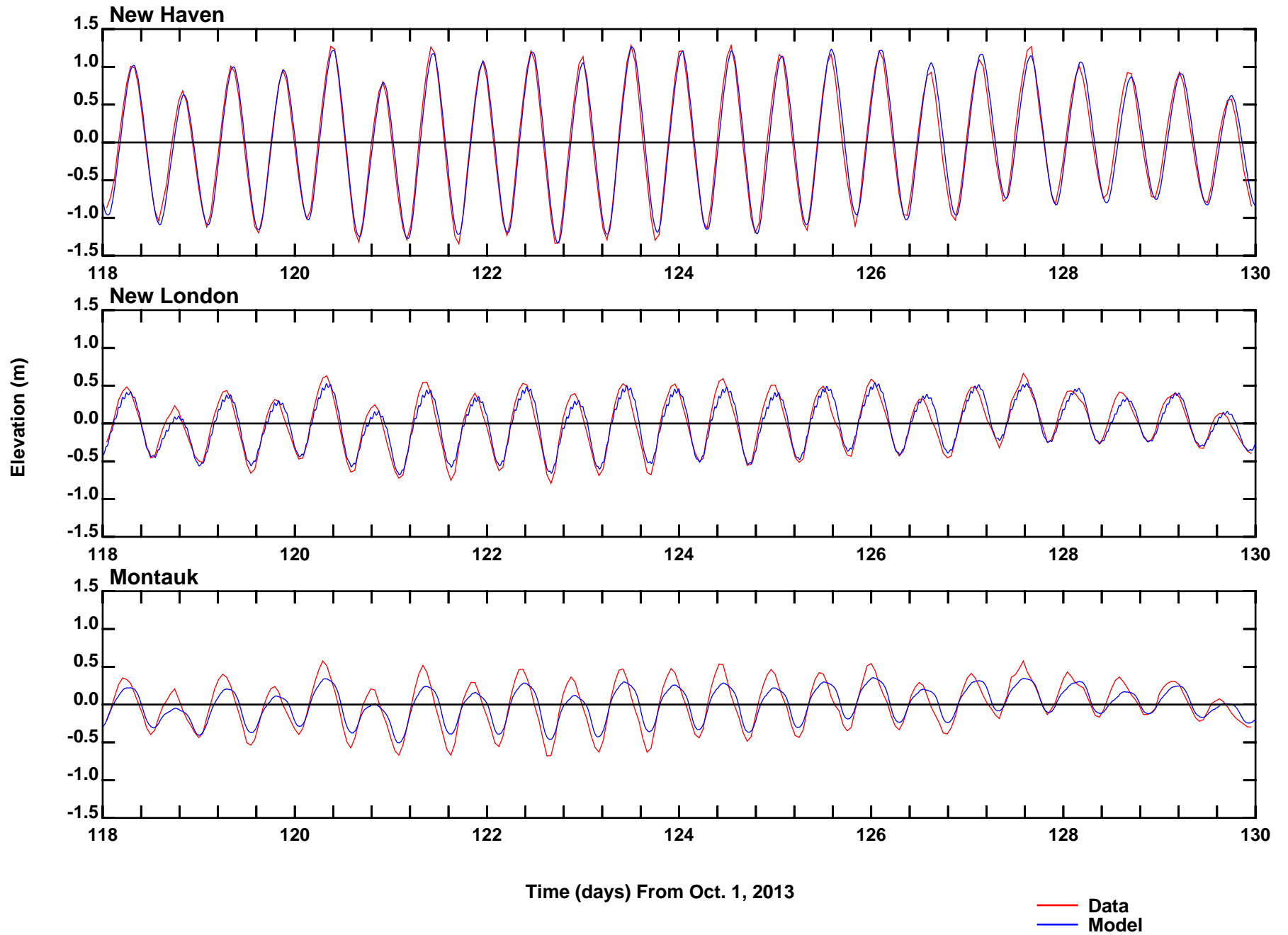
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:12:53

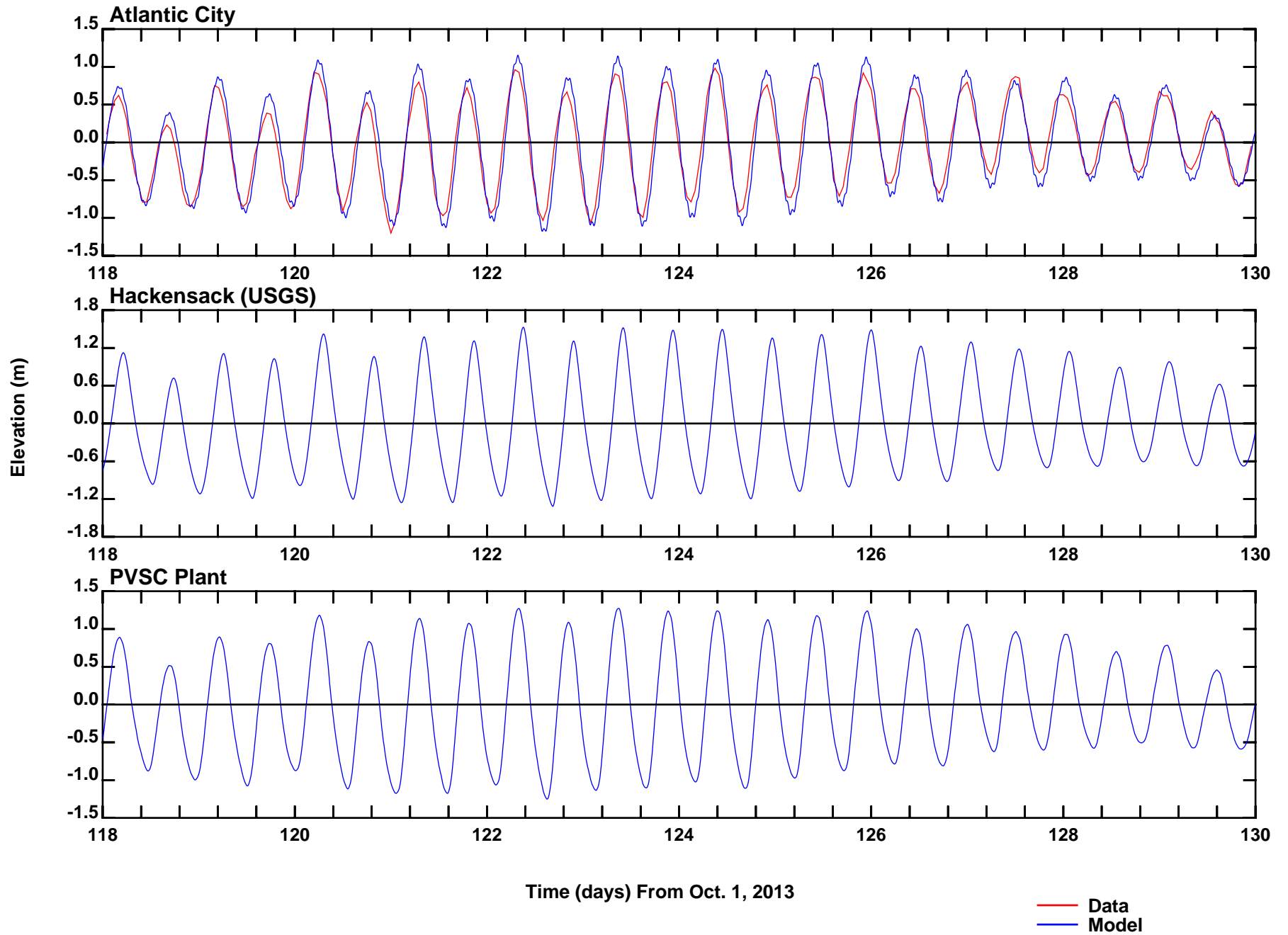
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:12:53

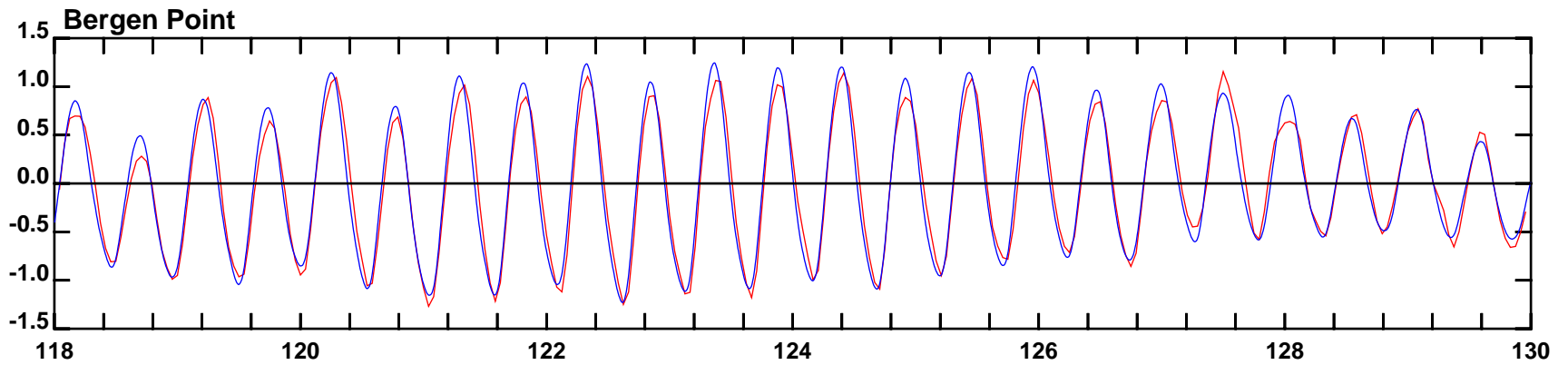
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:12:53

Update of CARP Models



Elevation (m)

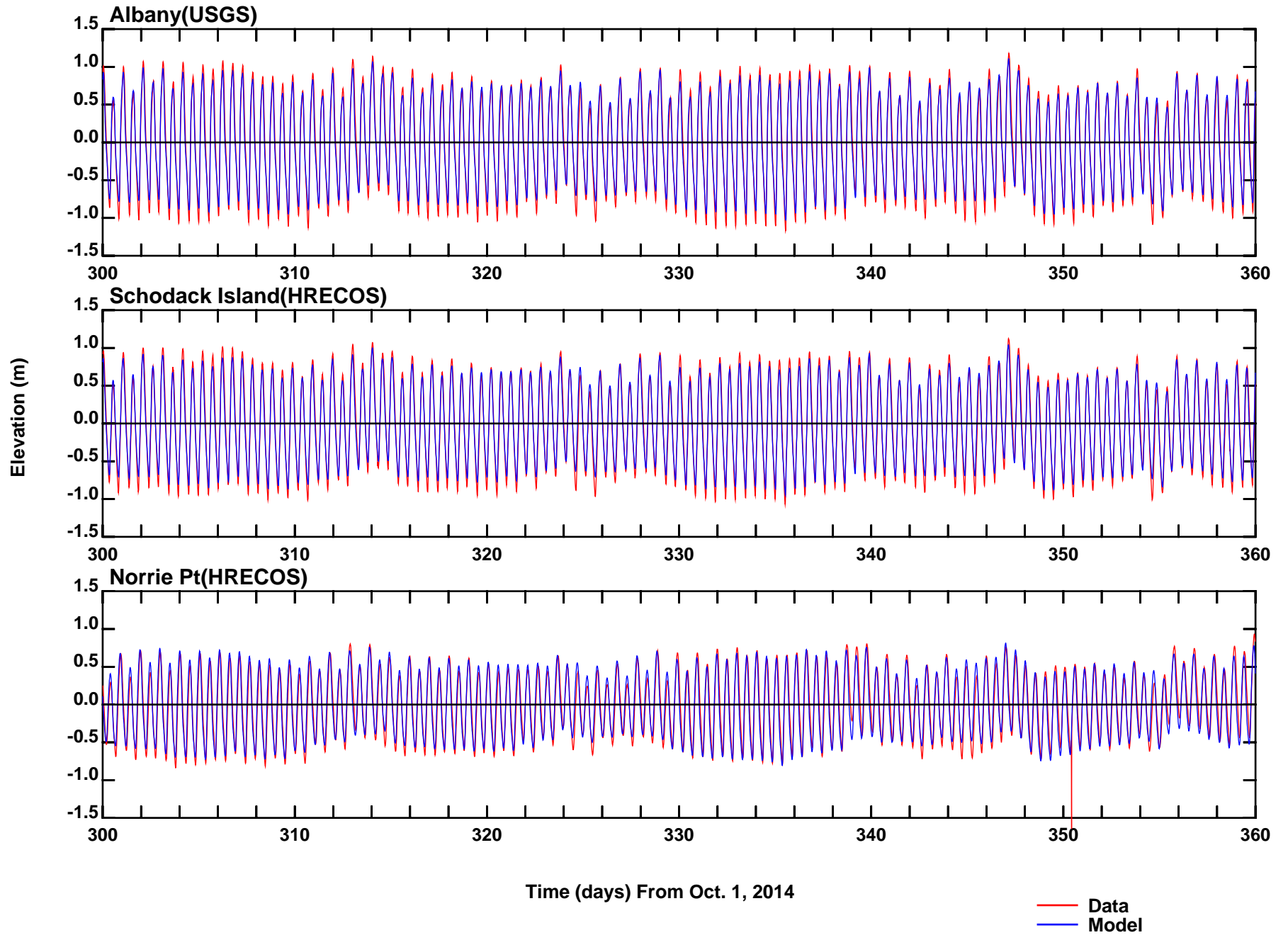
Time (days) From Oct. 1, 2013

— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:12:53

Update of CARP Models

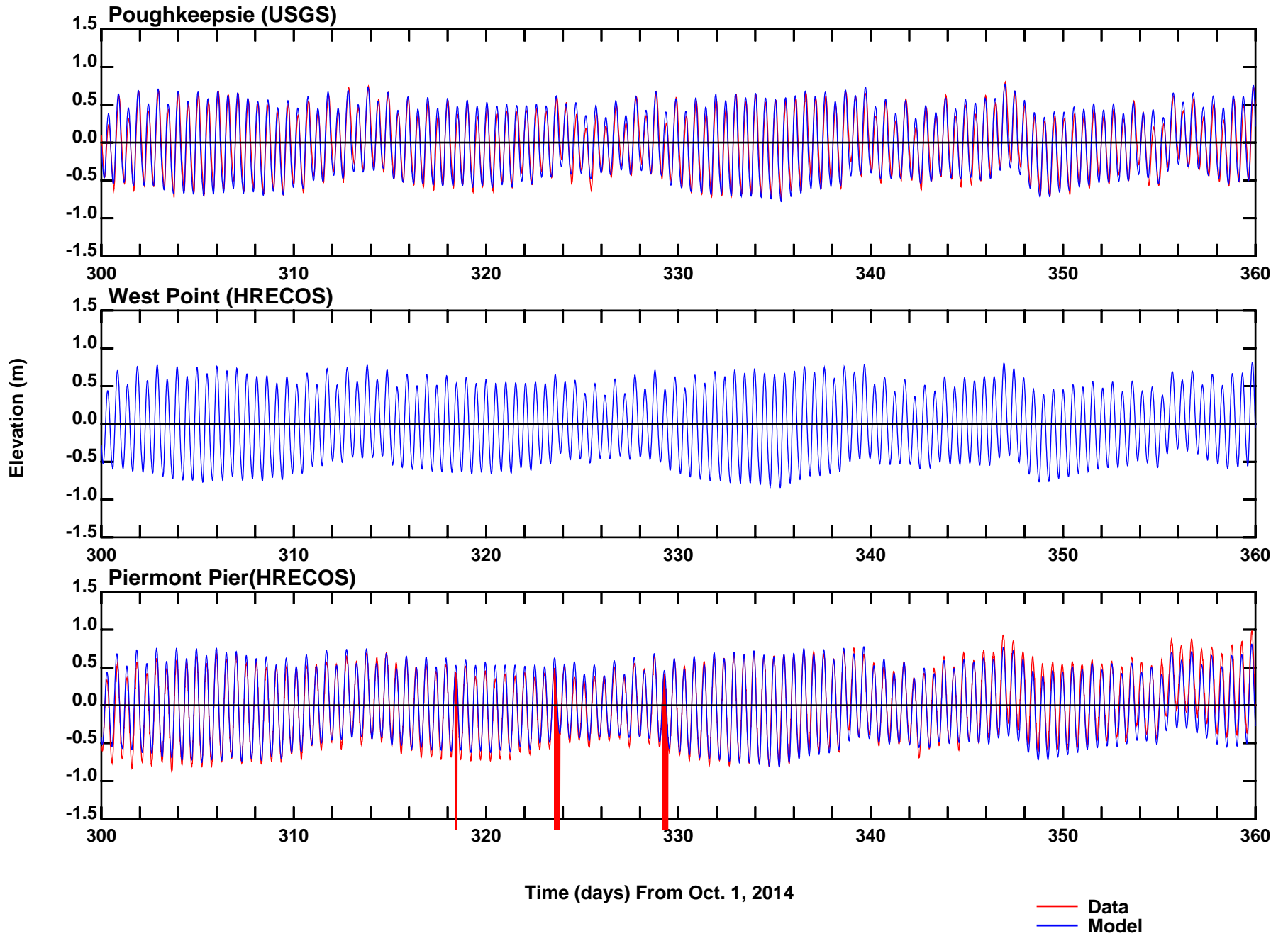


RUN02: Similar to RUN01 with code writing out shear stress parameters

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp

DATE: 1/24/2023 TIME: 16:44:59

Update of CARP Models

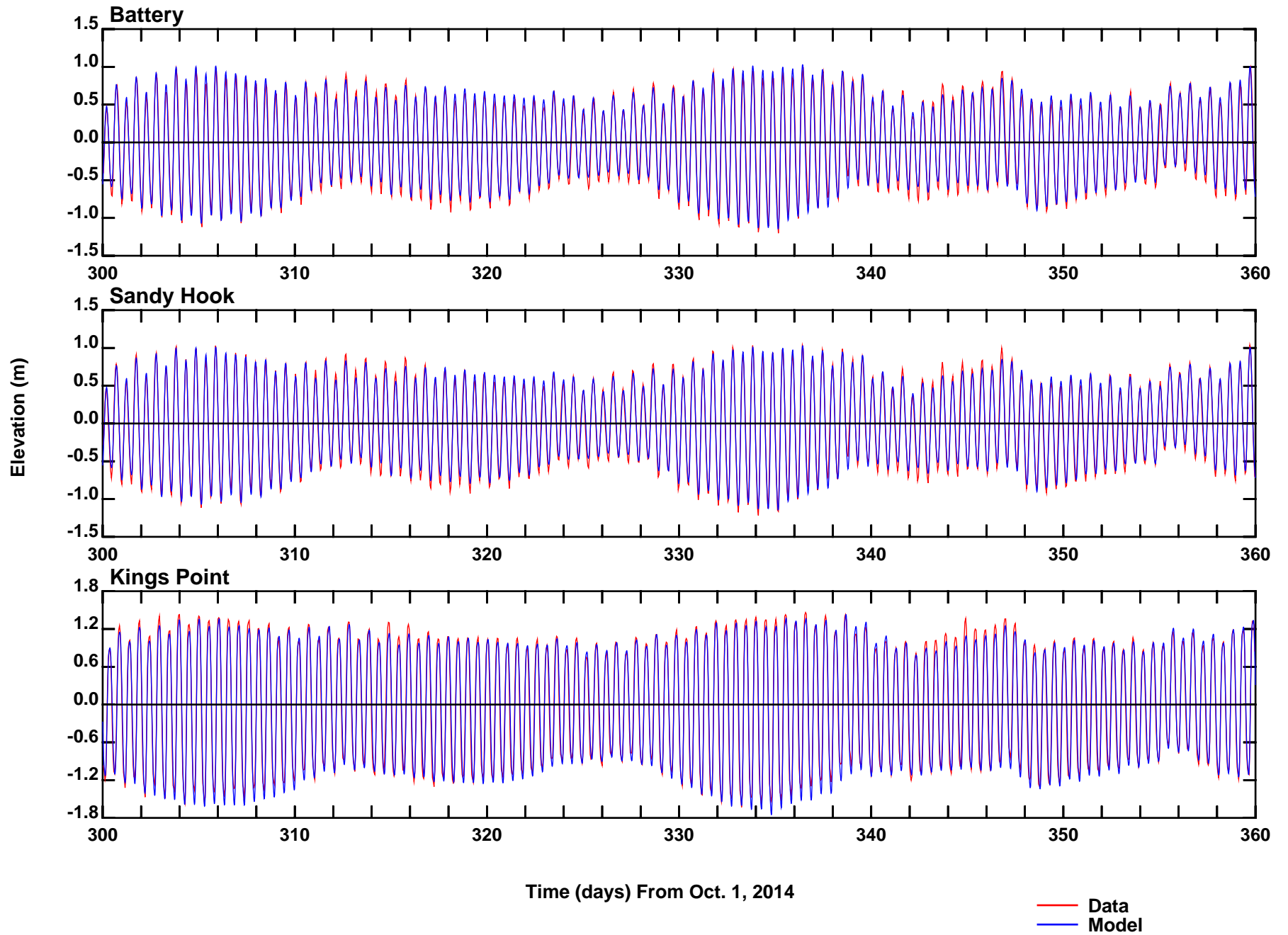


RUN02: Similar to RUN01 with code writing out shear stress parameters

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp

DATE: 1/24/2023 TIME: 16:44:59

Update of CARP Models

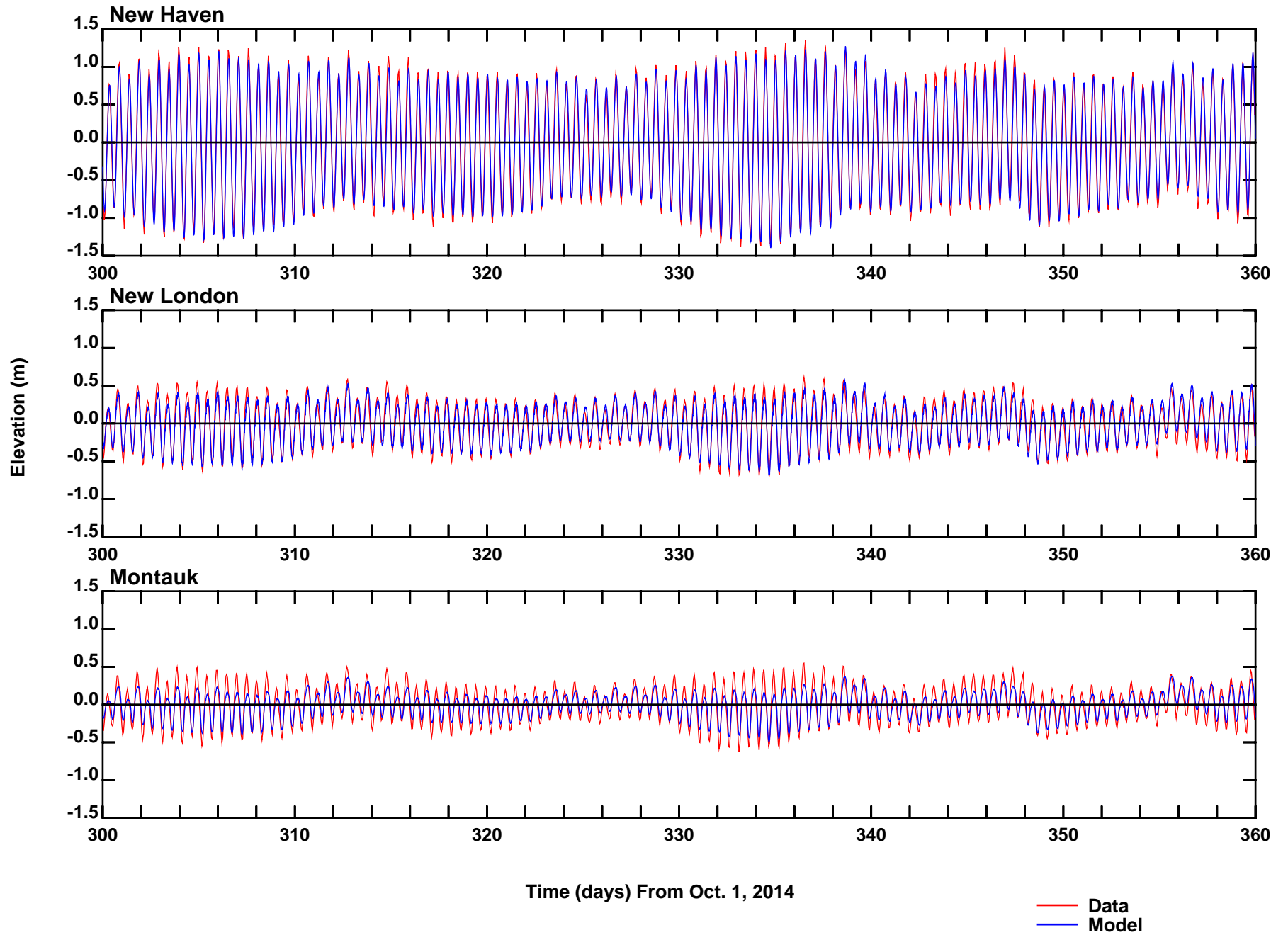


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:44:59



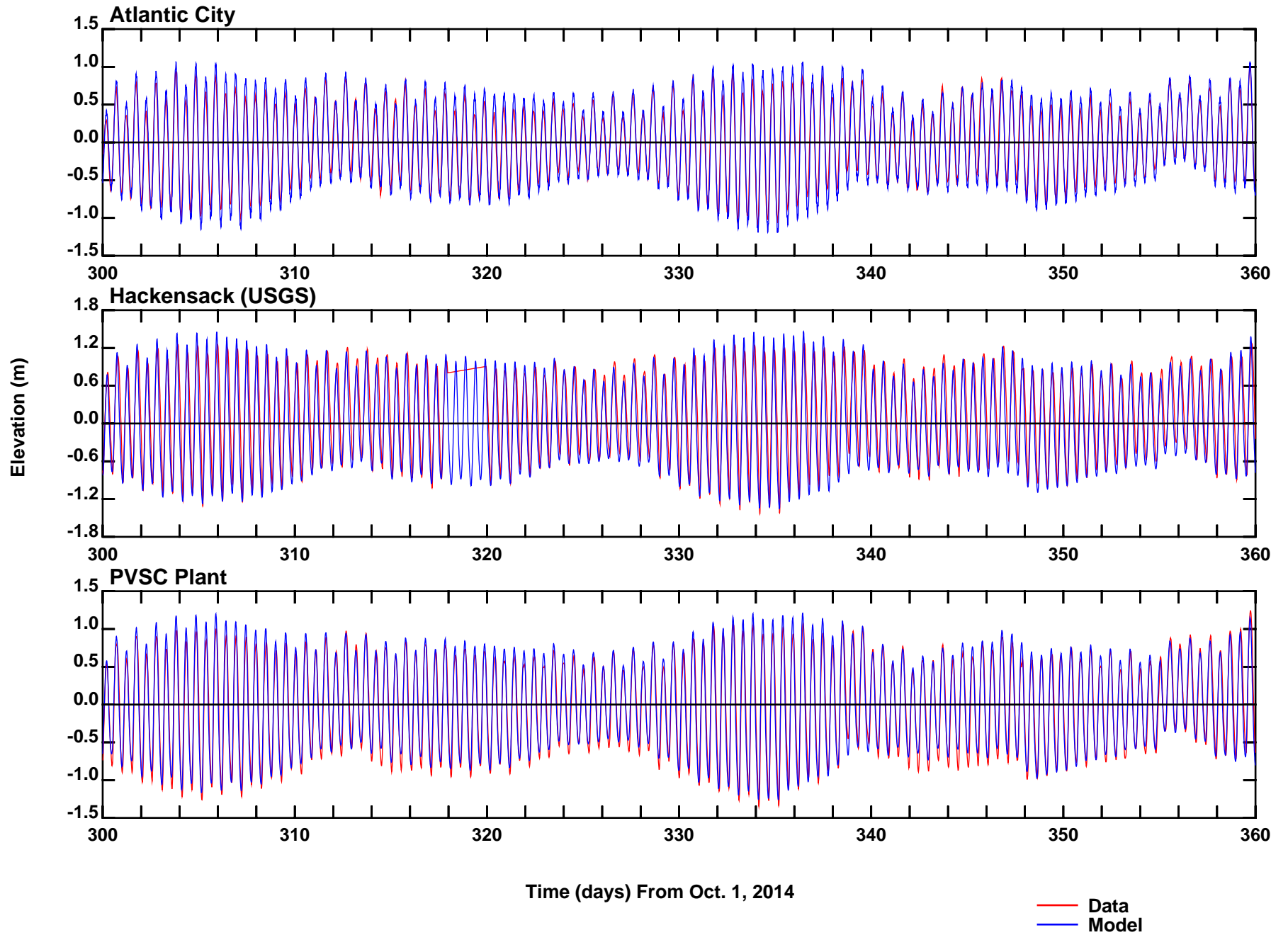
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:44:59

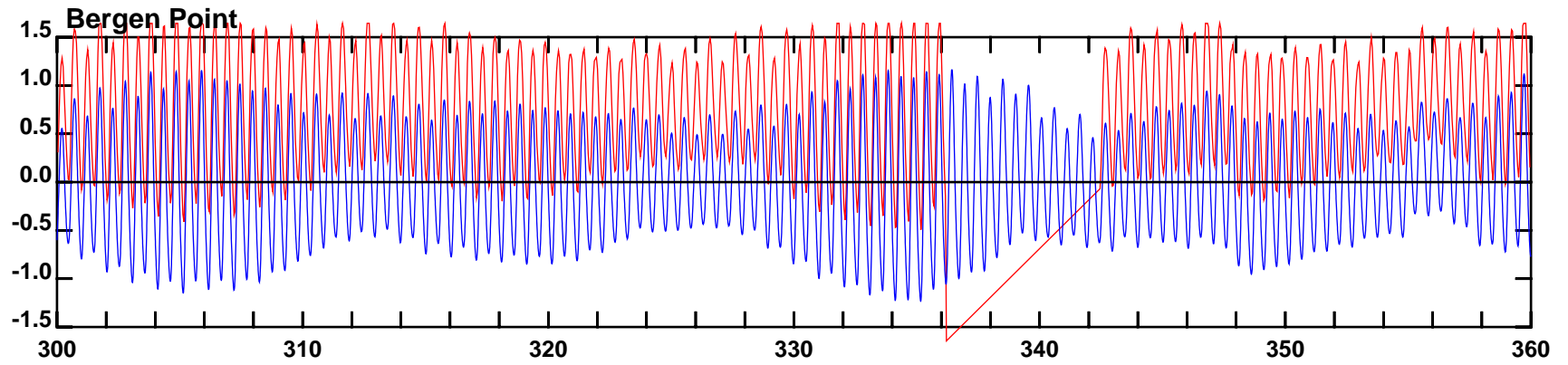
Update of CARP Models



RUN02: Similar to RUN01 with code writing out shear stress parameters

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:44:59

Update of CARP Models



Elevation (m)

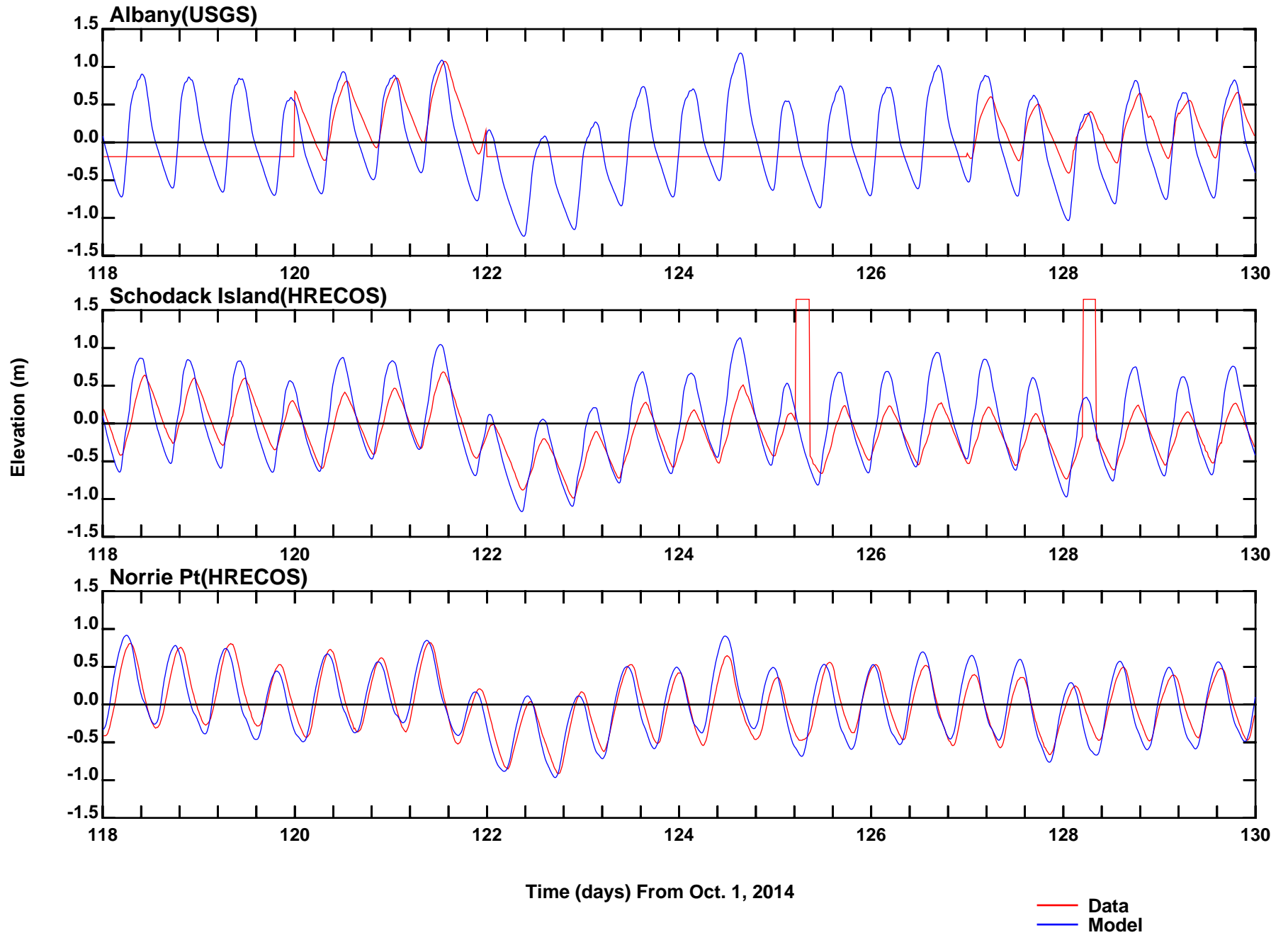
Time (days) From Oct. 1, 2014

— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:44:59

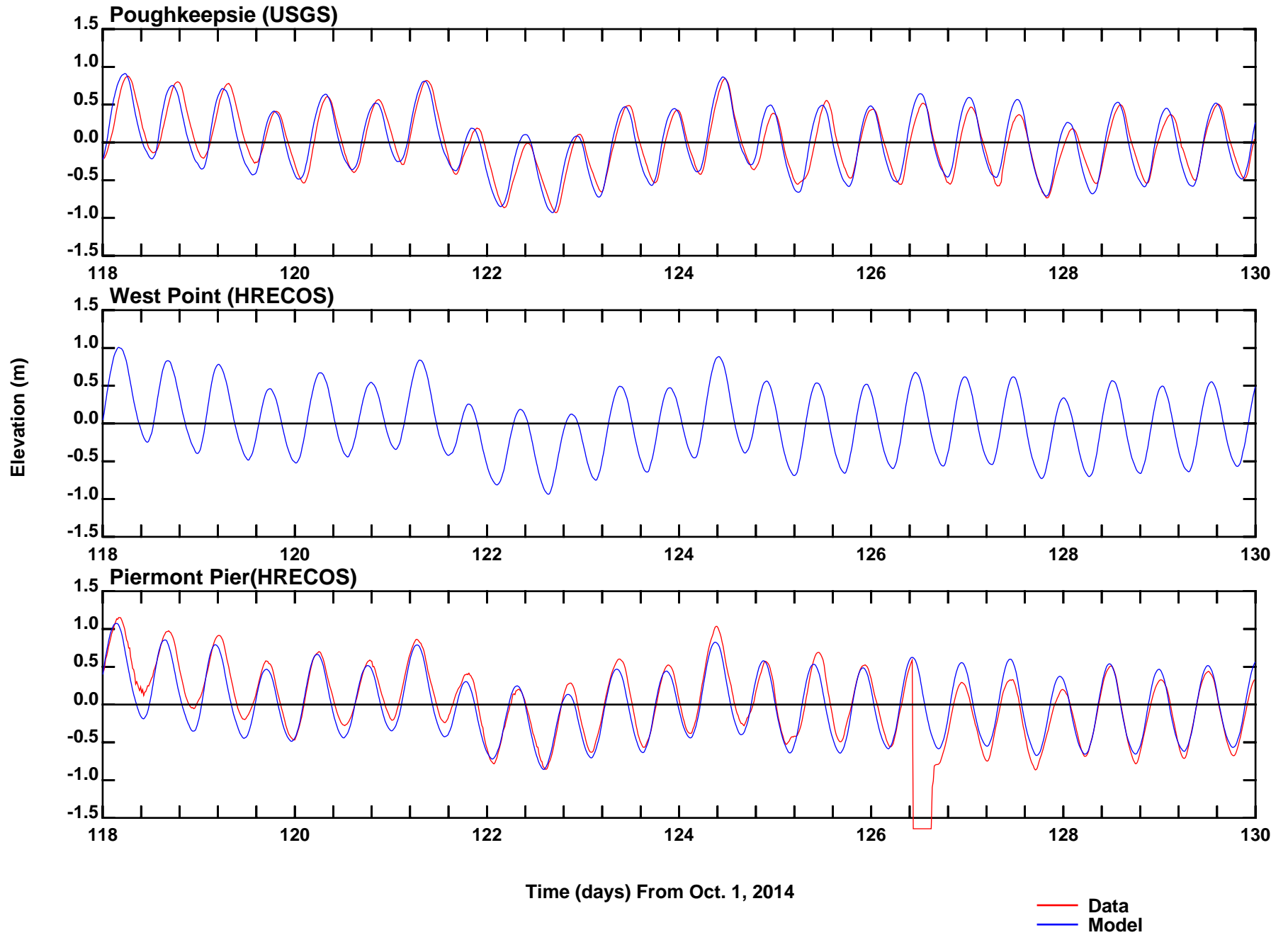
Update of CARP Models



RUN02: Similar to RUN01 with code writing out shear stress parameters

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:13:26

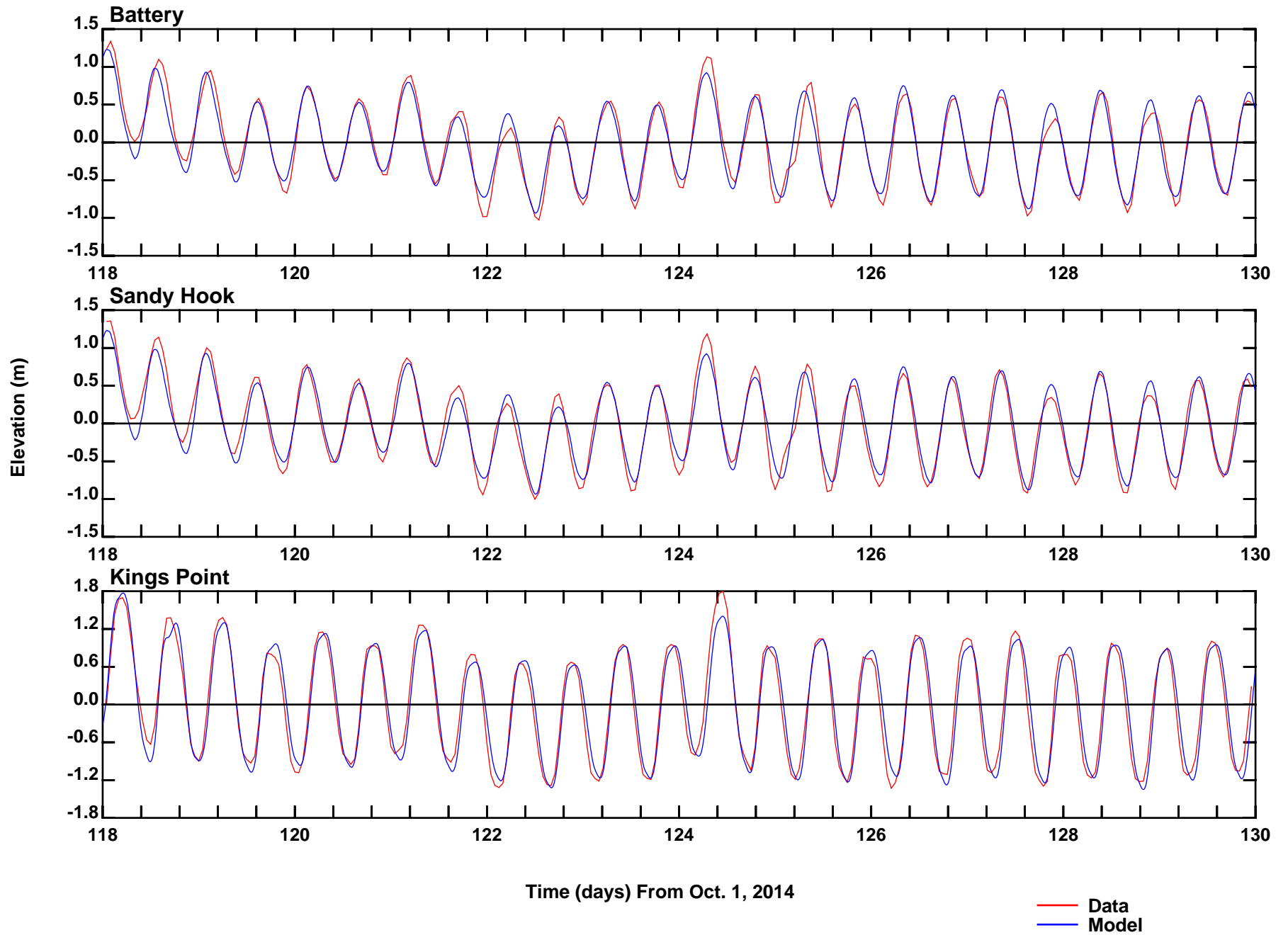
Update of CARP Models



RUN02: Similar to RUN01 with code writing out shear stress parameters

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:13:26

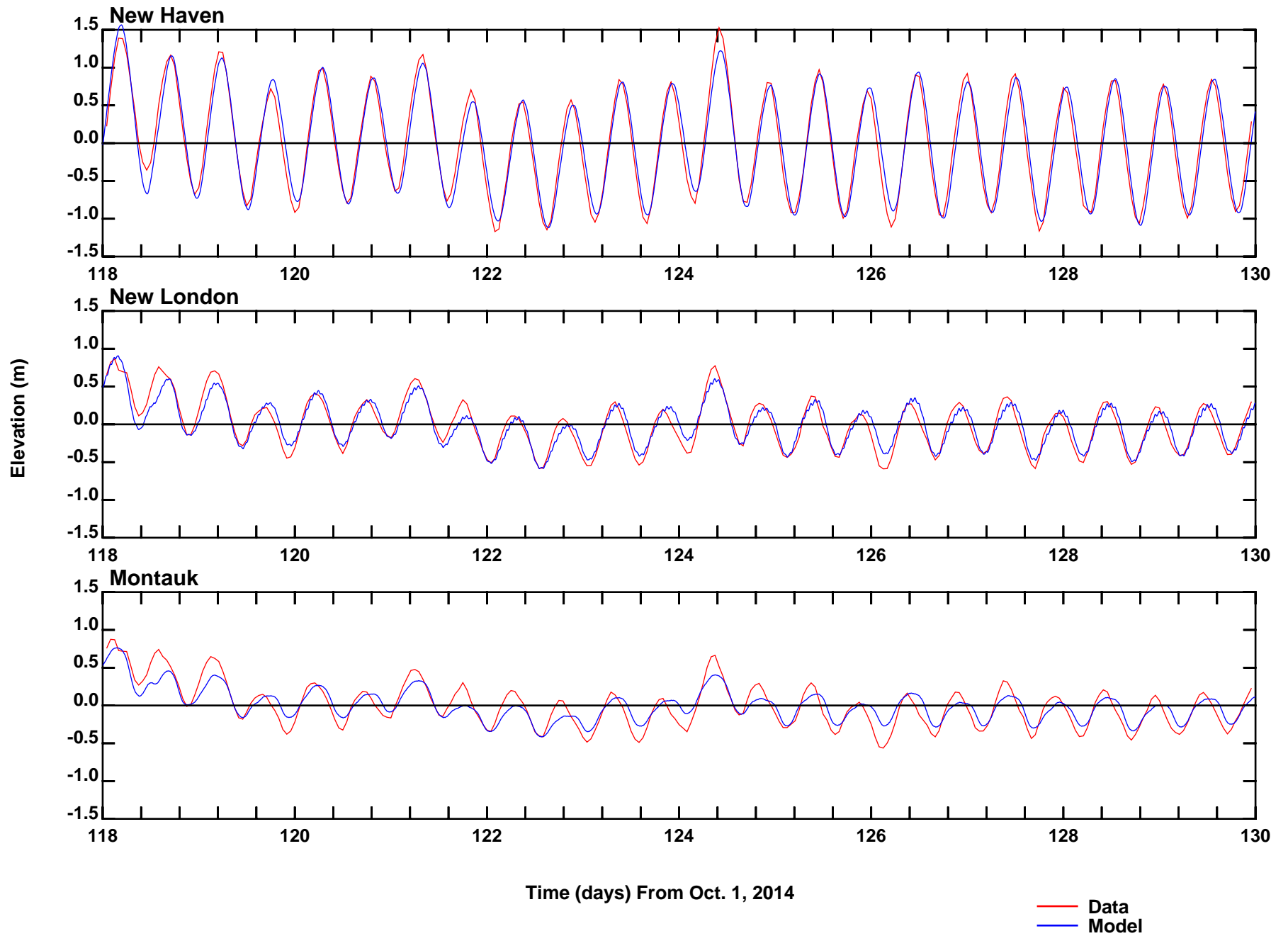
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:13:26

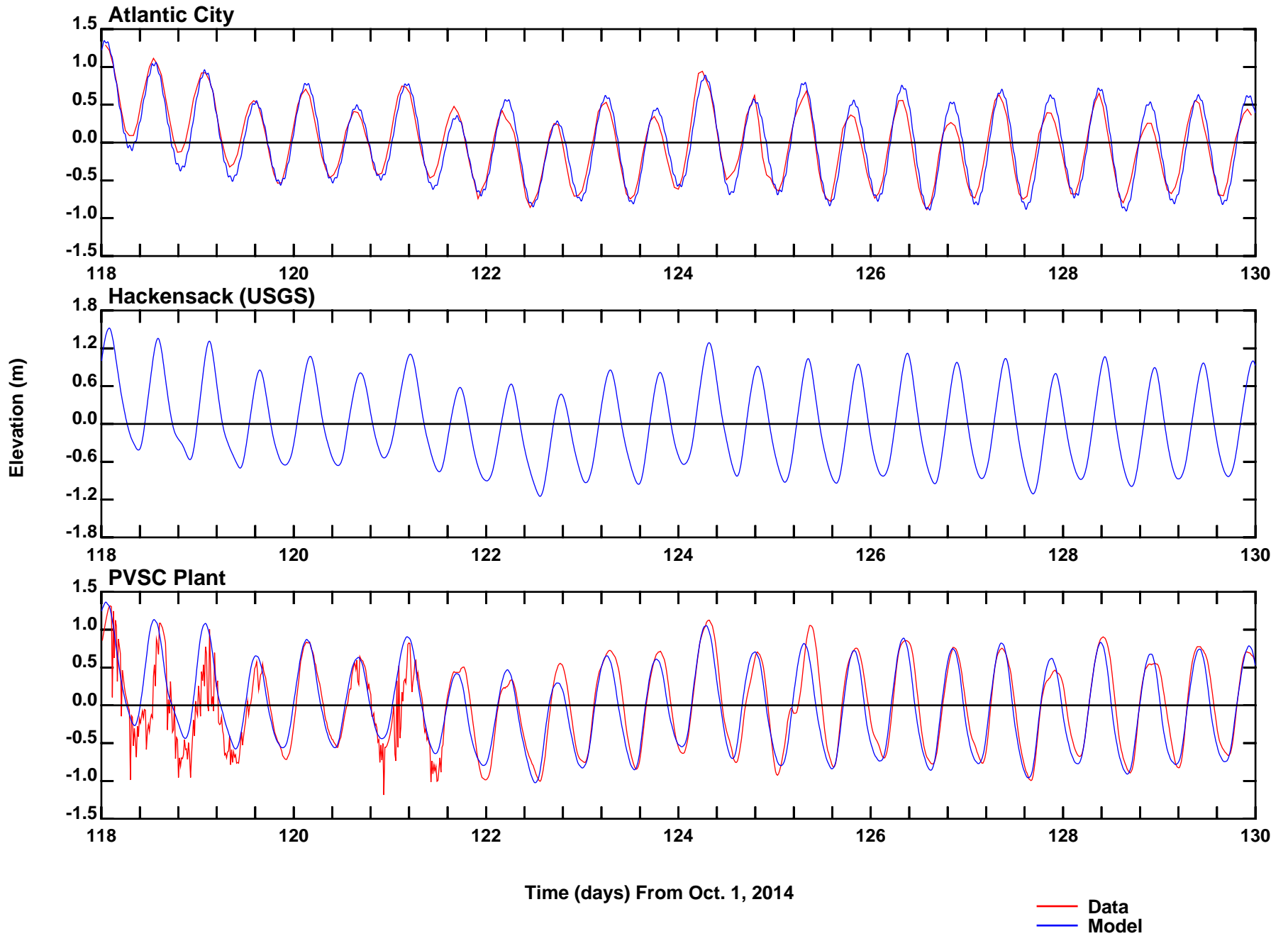
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:13:26

Update of CARP Models

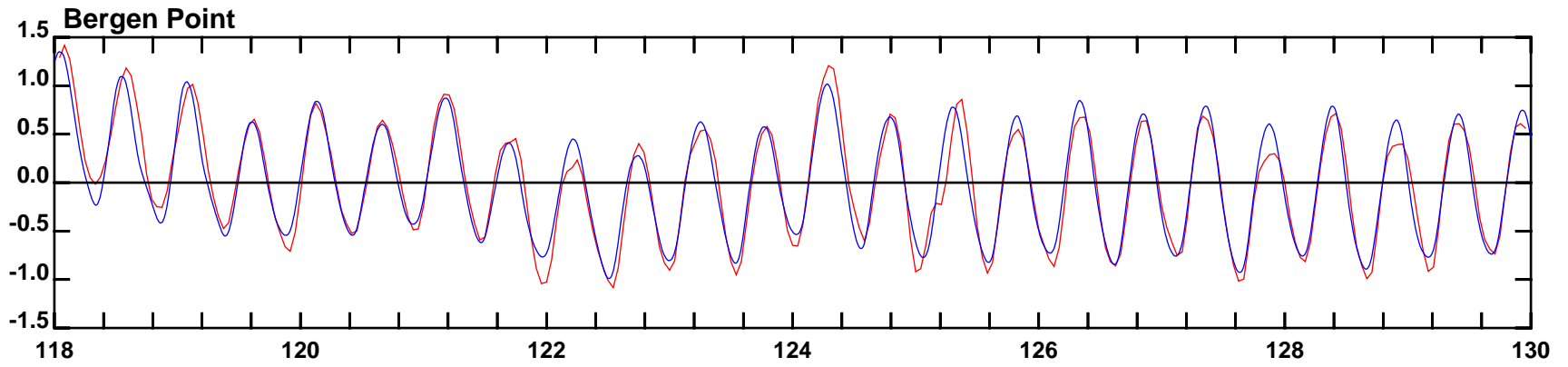


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:13:26



Update of CARP Models



Elevation (m)

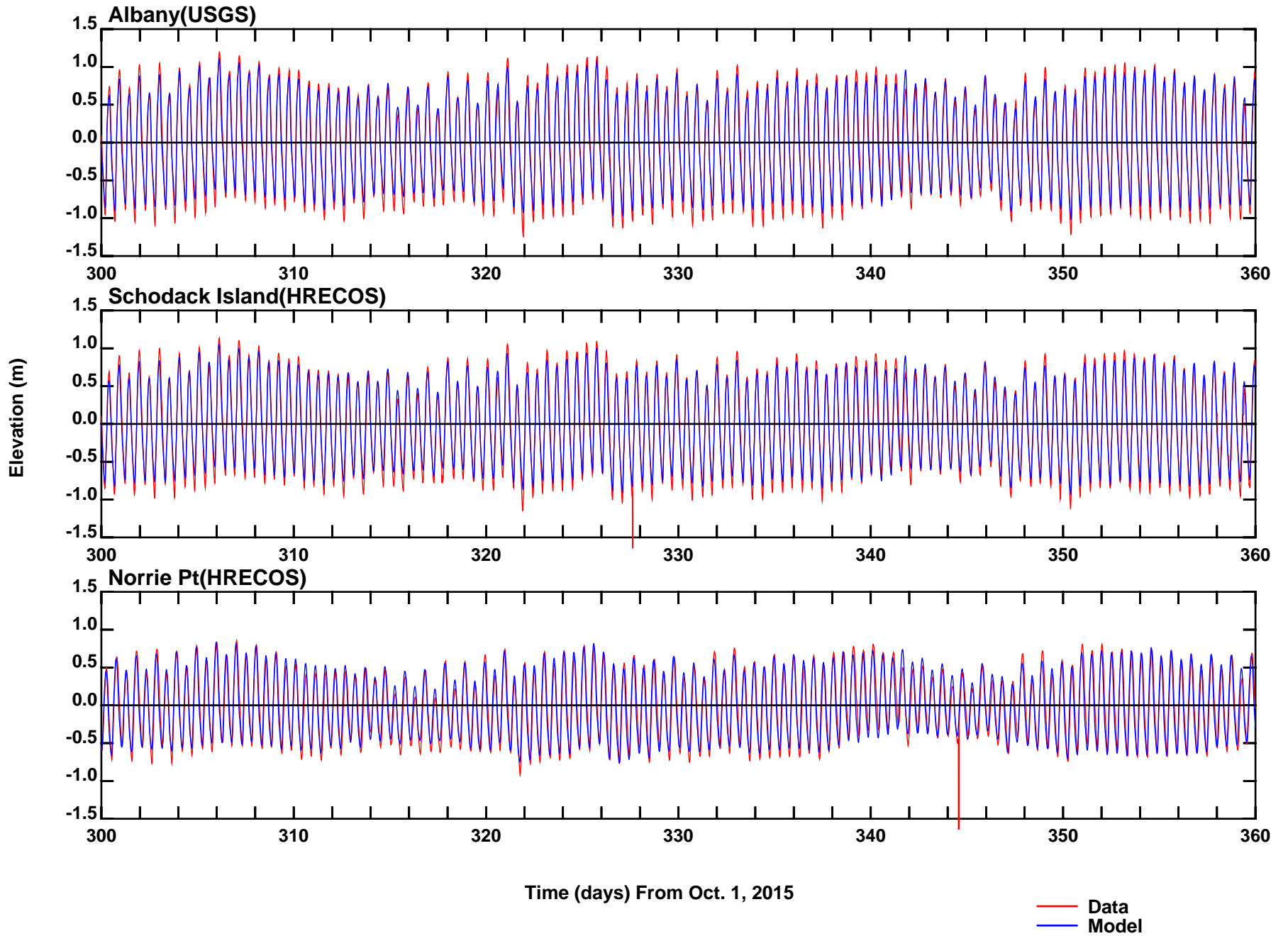
Time (days) From Oct. 1, 2014

— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:13:26

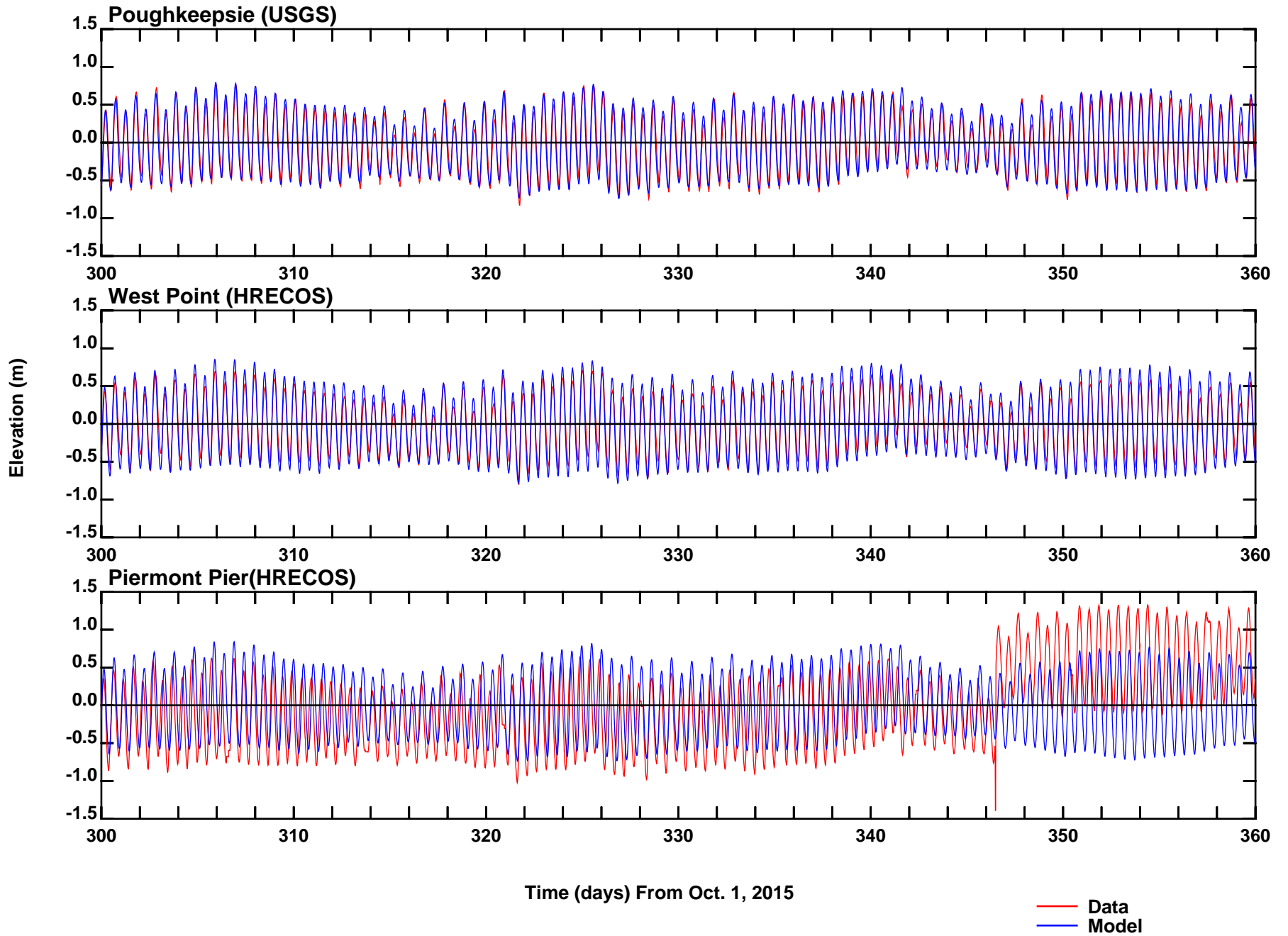
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:46:20

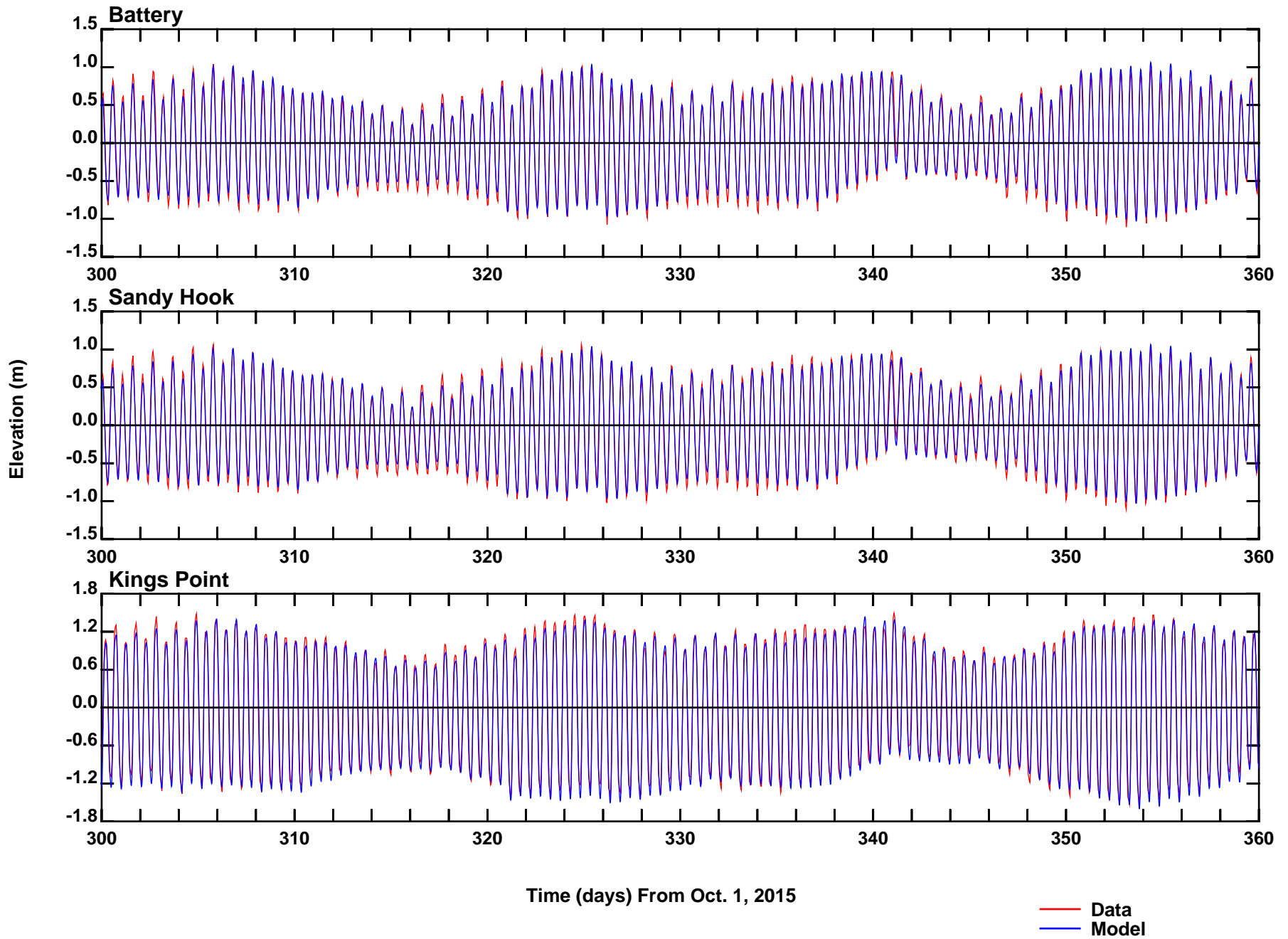
Update of CARP Models



RUN02: Similar to RUN01 with code writing out shear stress parameters

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:46:20

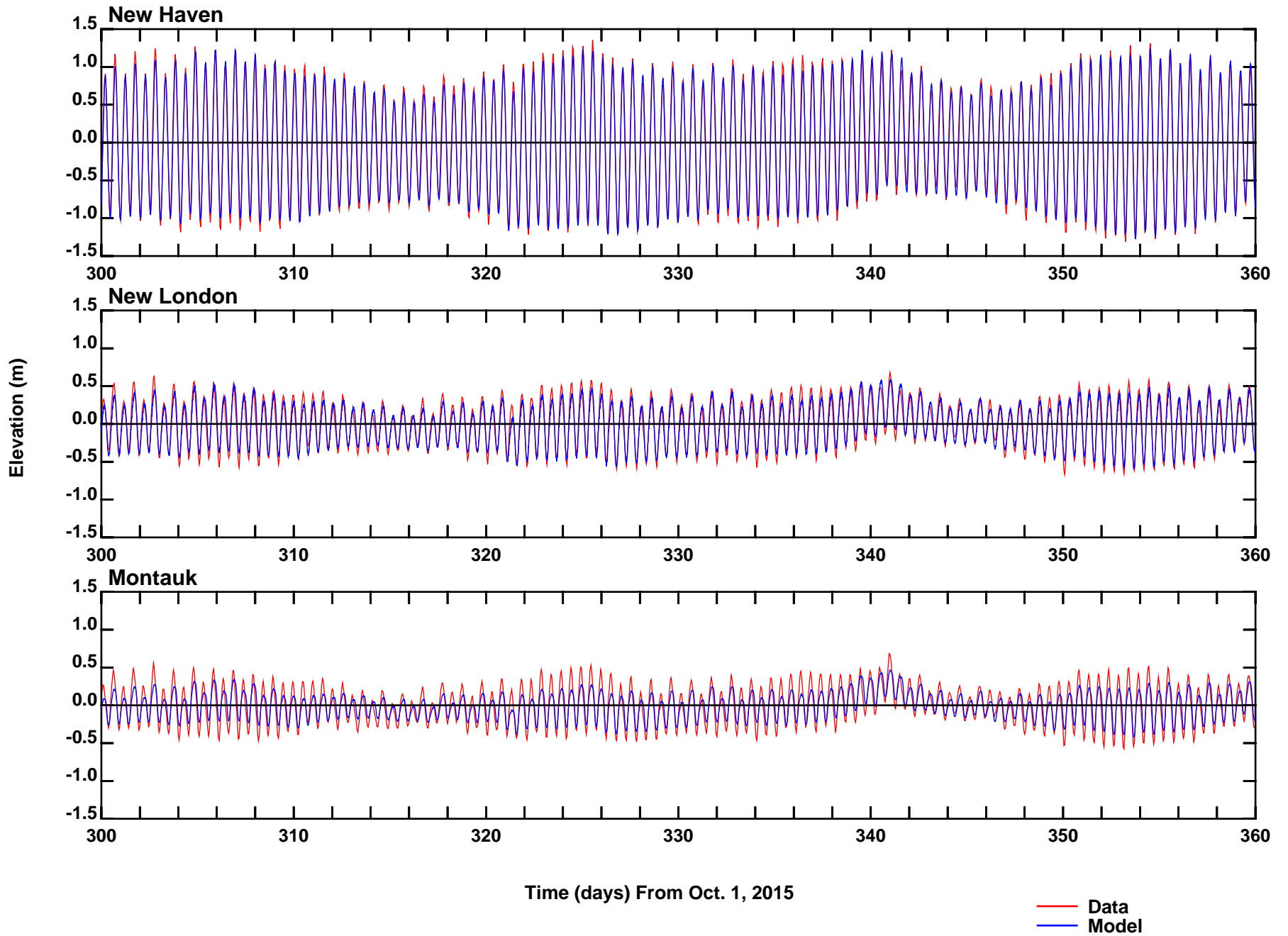
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:46:20

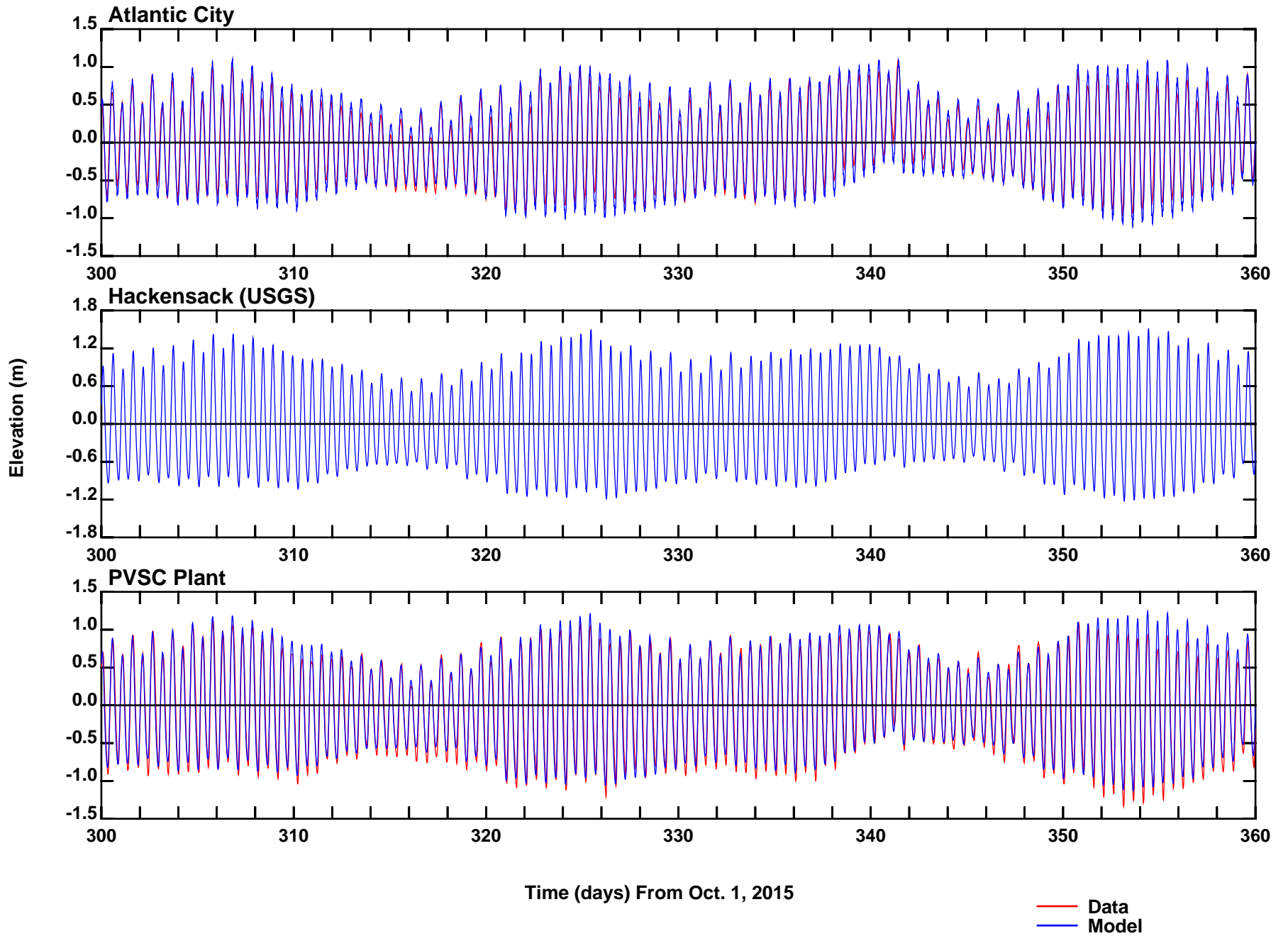
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:46:20

Update of CARP Models

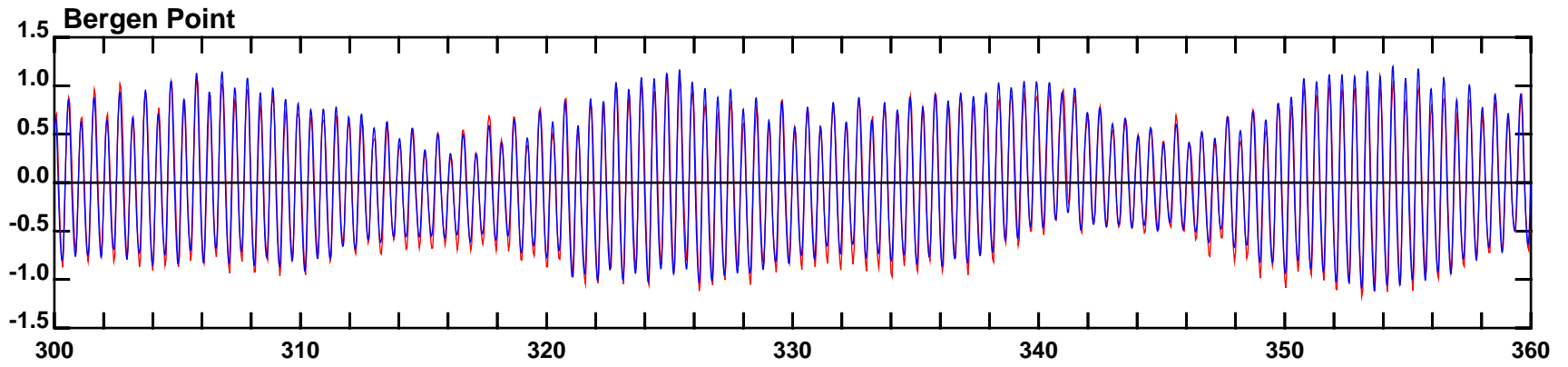


**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:46:20



Update of CARP Models



Elevation (m)

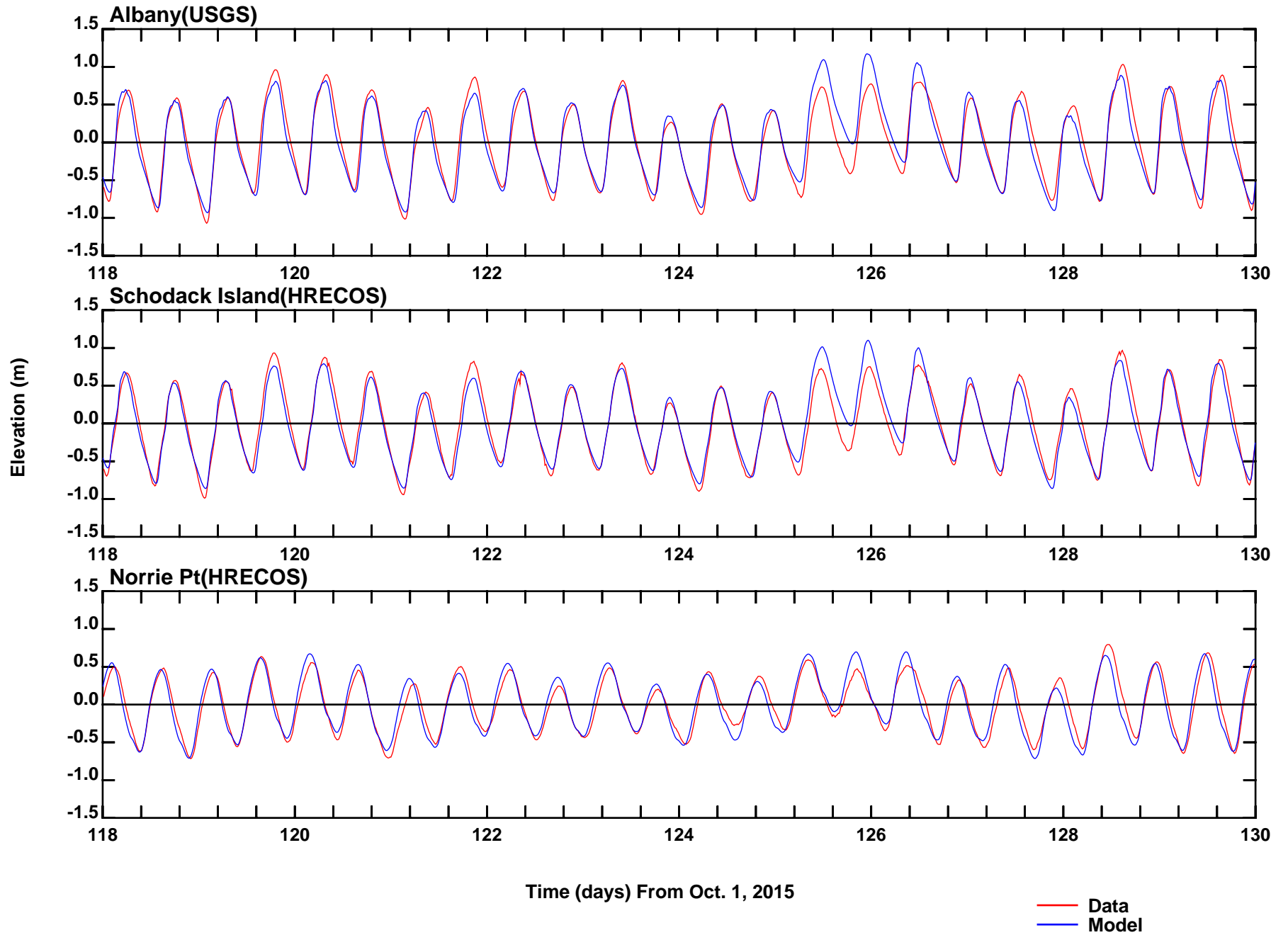
Time (days) From Oct. 1, 2015

— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 16:46:20

Update of CARP Models

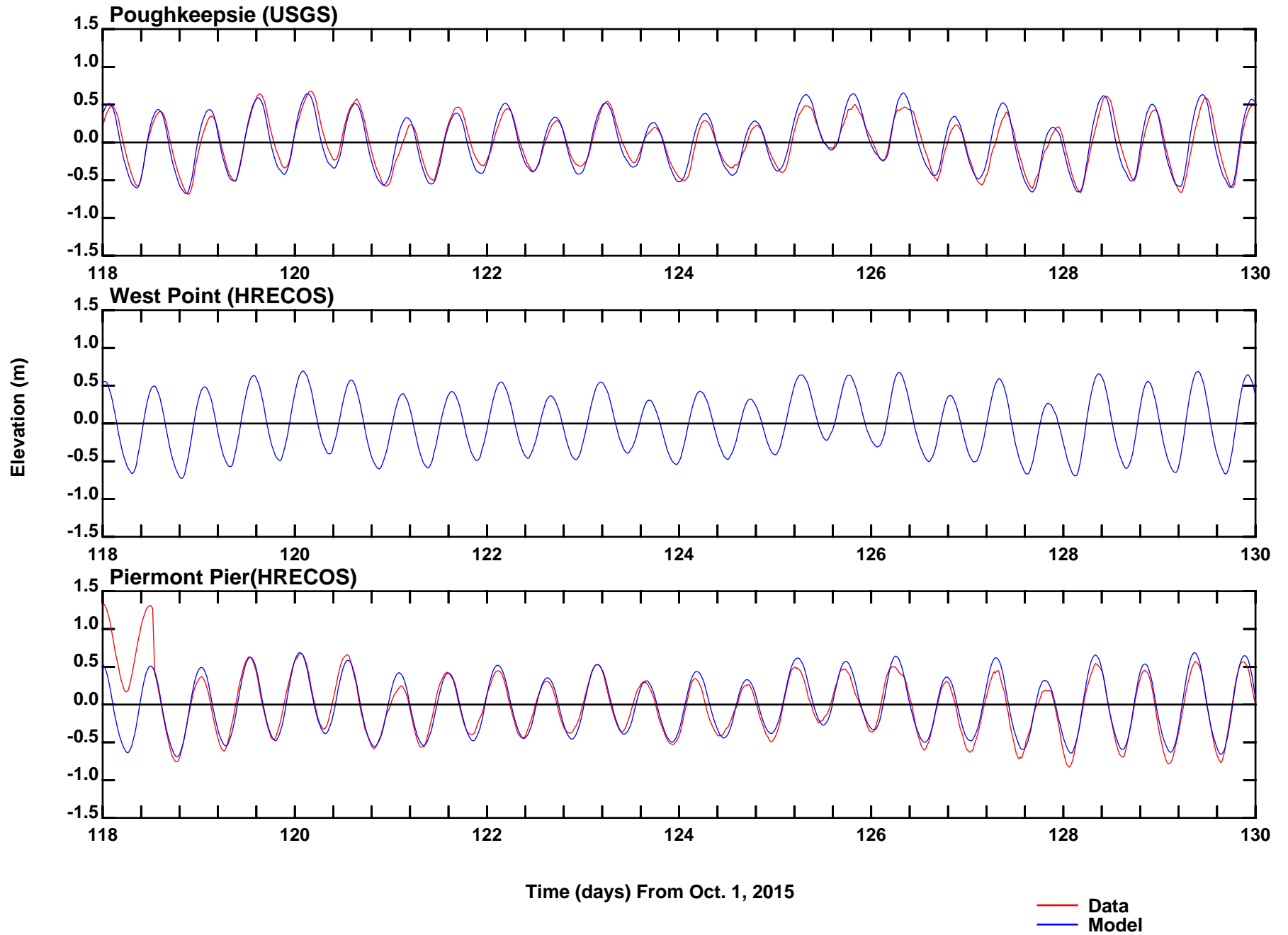


RUN02: Similar to RUN01 with code writing out shear stress parameters

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:13:58



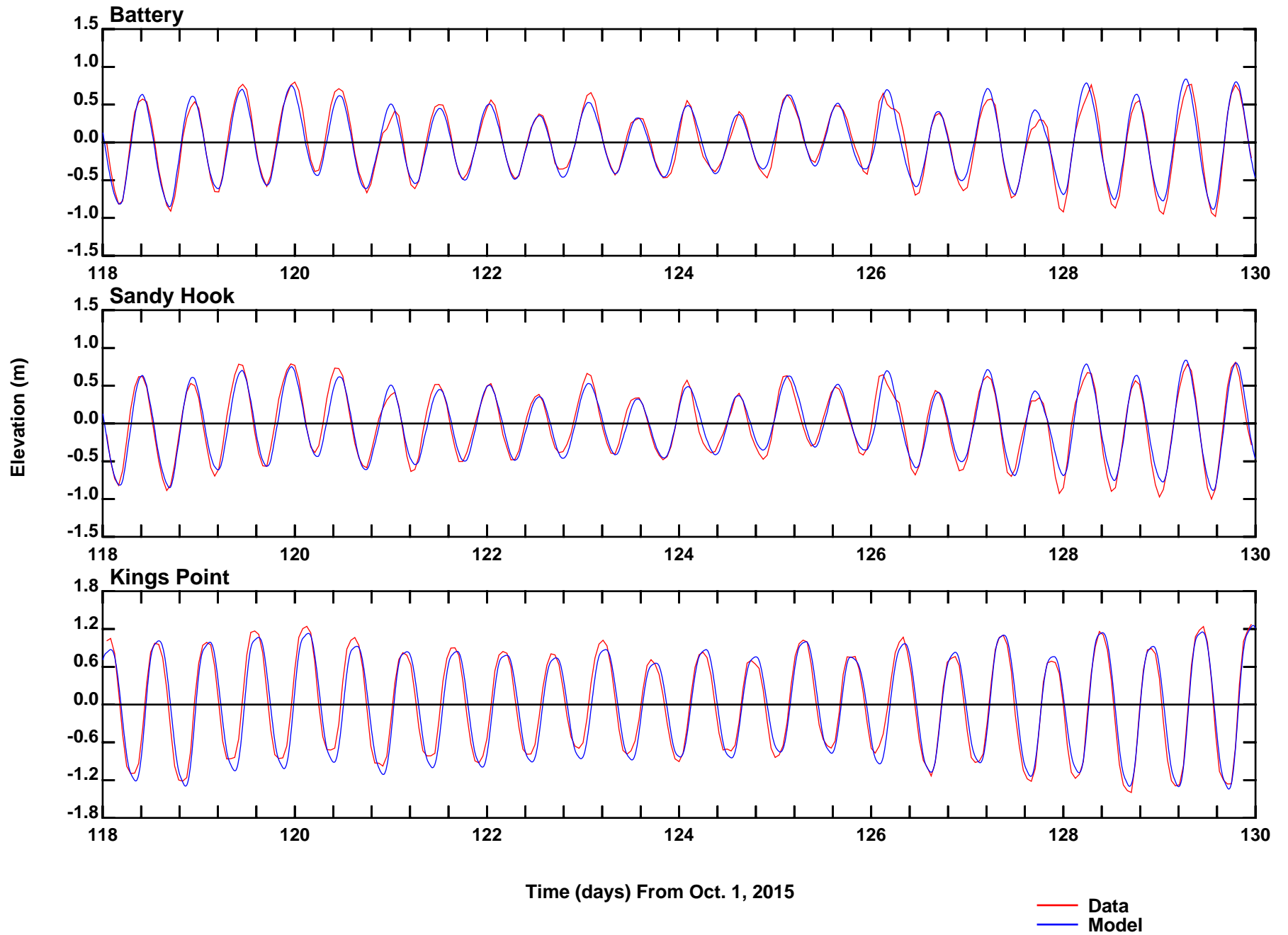
Update of CARP Models



RUN02: Similar to RUN01 with code writing out shear stress parameters

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:13:58

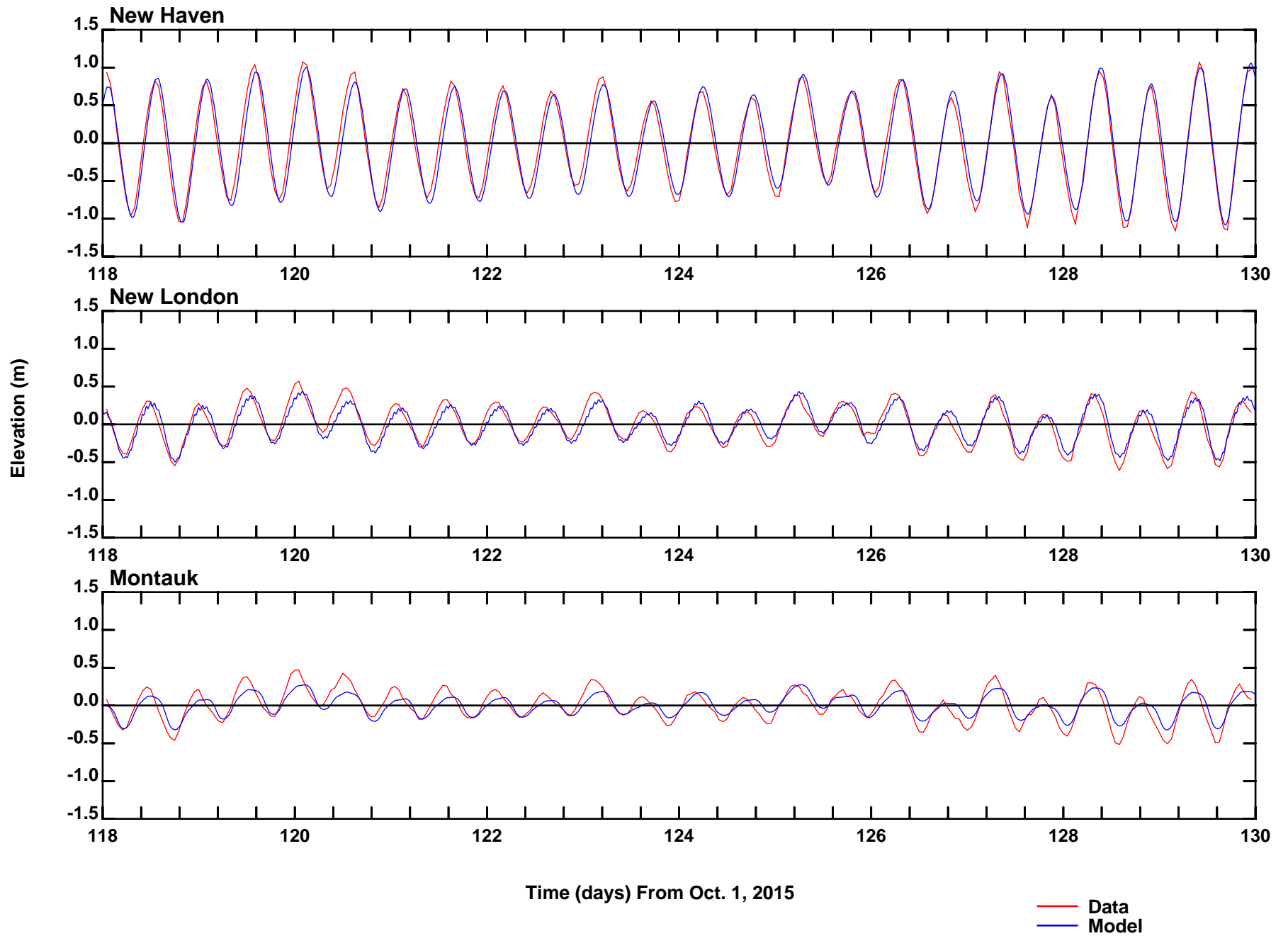
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:13:58

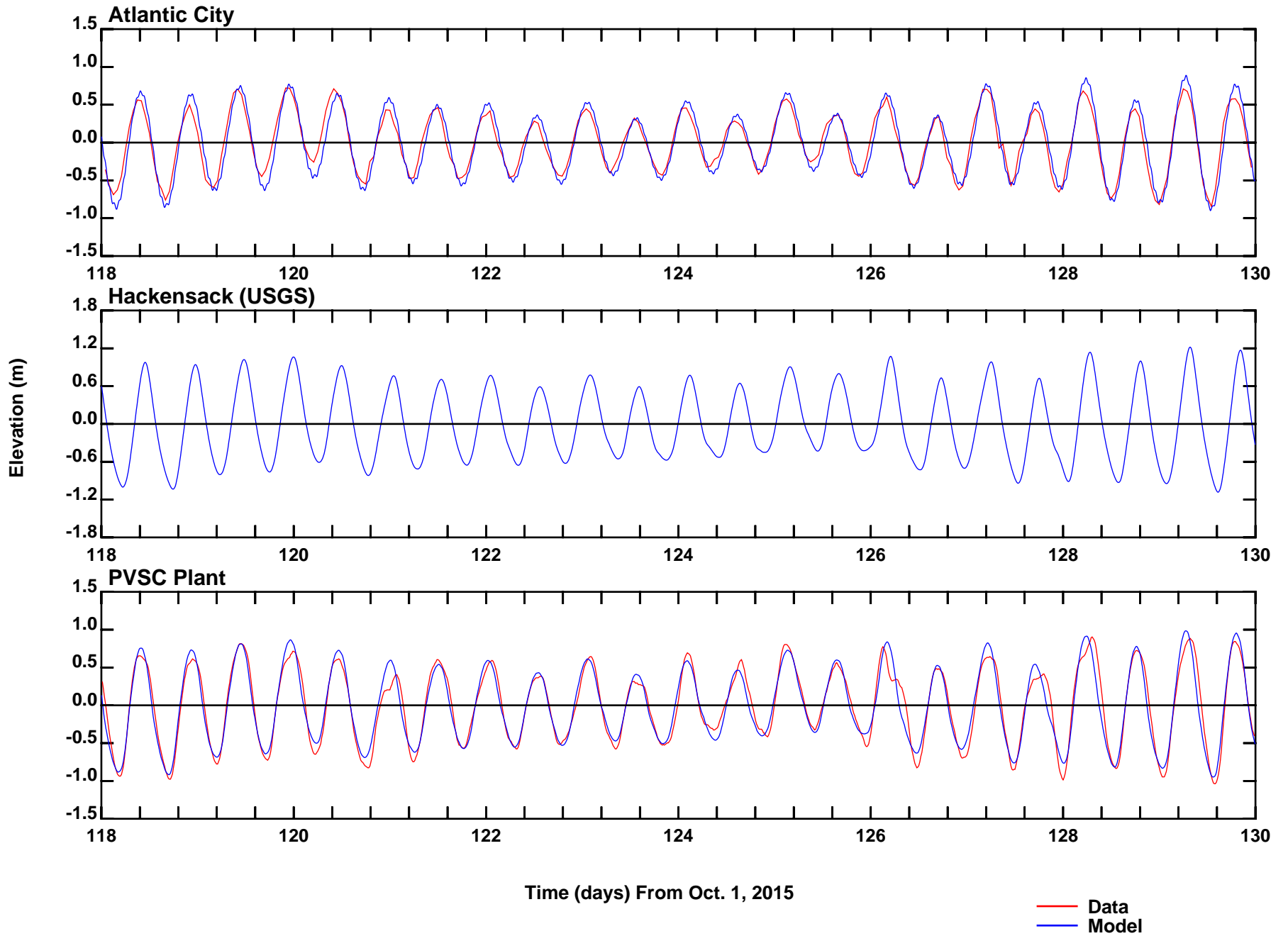
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:13:58

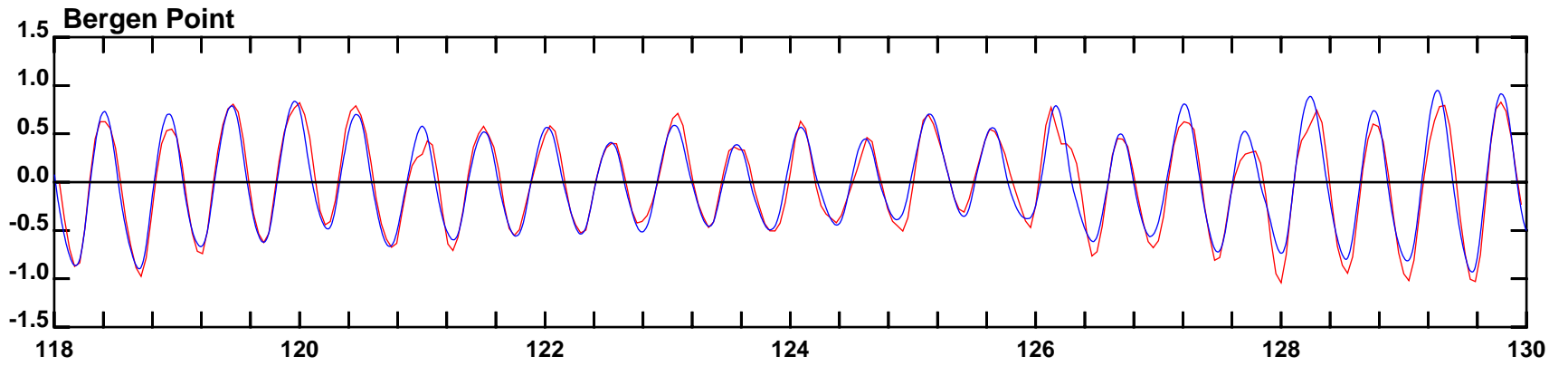
Update of CARP Models



**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:13:58

Update of CARP Models



Elevation (m)

Time (days) From Oct. 1, 2015

— Data  
— Model

**RUN02: Similar to RUN01 with code writing out shear stress parameters**

/ocean2/hrfo0030/HYDRO/CARP2/PLOTS/ELEV/elev.gdp  
DATE: 1/24/2023 TIME: 17:13:58