

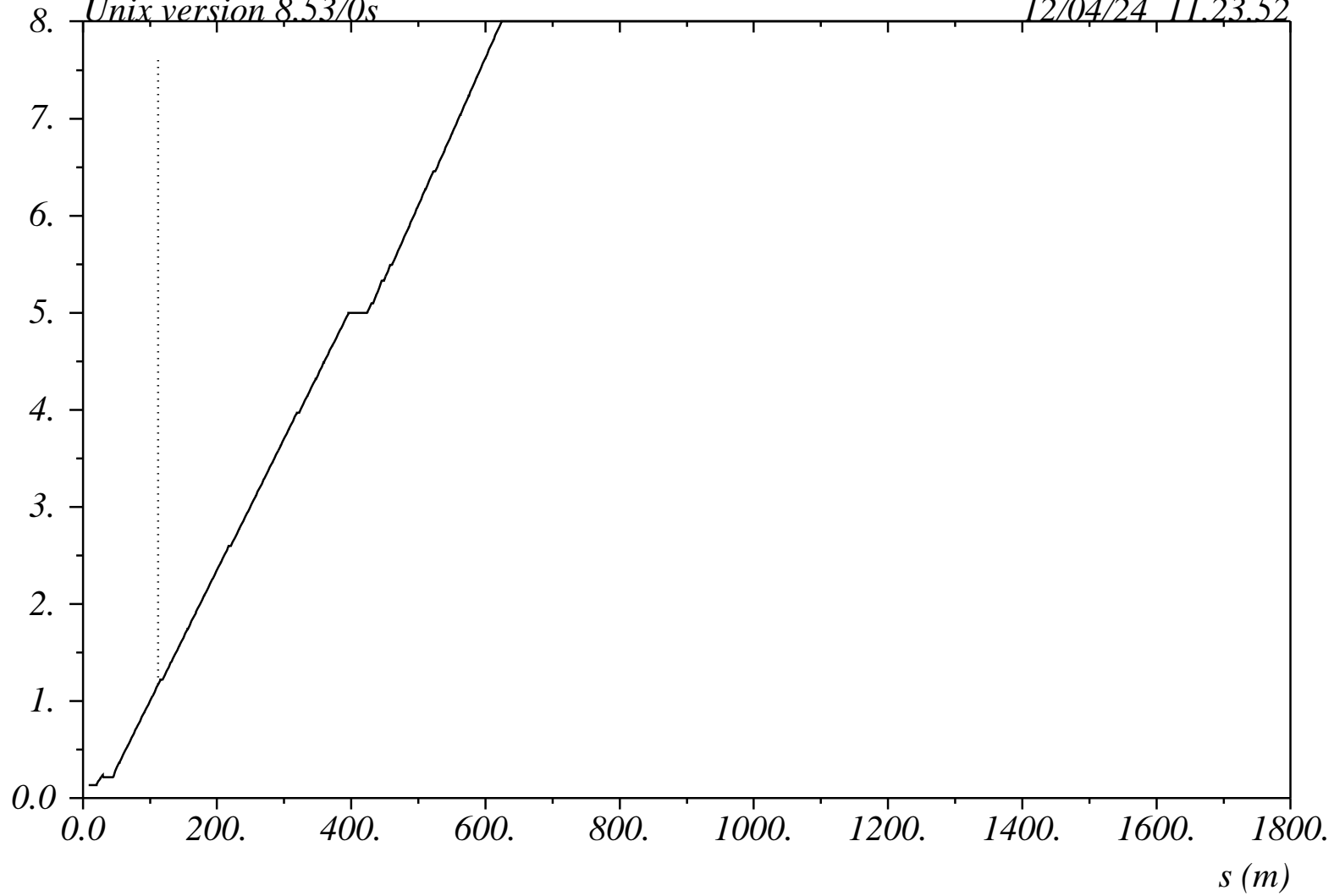


*Cu\_linac: DL1 to HXR dump*  
*AD\_ACCEL (April 11, 2024)*

*Unix version 8.53/0s*

*12/04/24 11.23.52*

*E[GeV]*



$\delta_E / p_0 c = 0.$

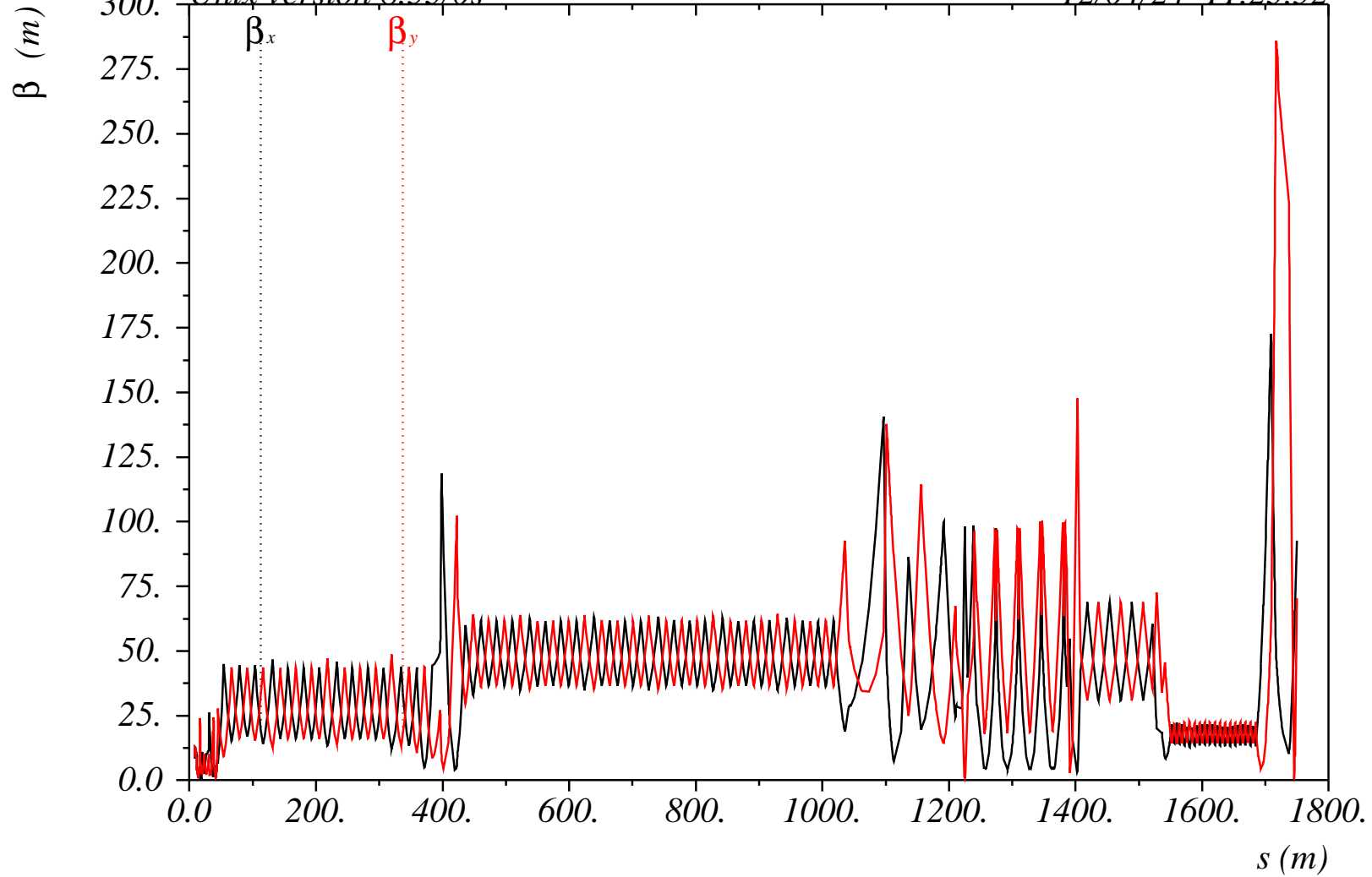
*Table name = TWISS*



*Cu\_linac: DL1 to HXR dump*  
*AD\_ACCEL (April 11, 2024)*

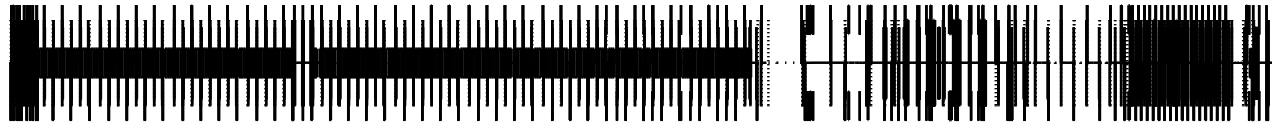
*Unix version 8.53/0s*

*12/04/24 11.23.52*



$$\delta_E / p_0 c = 0.$$

*Table name = TWISS*

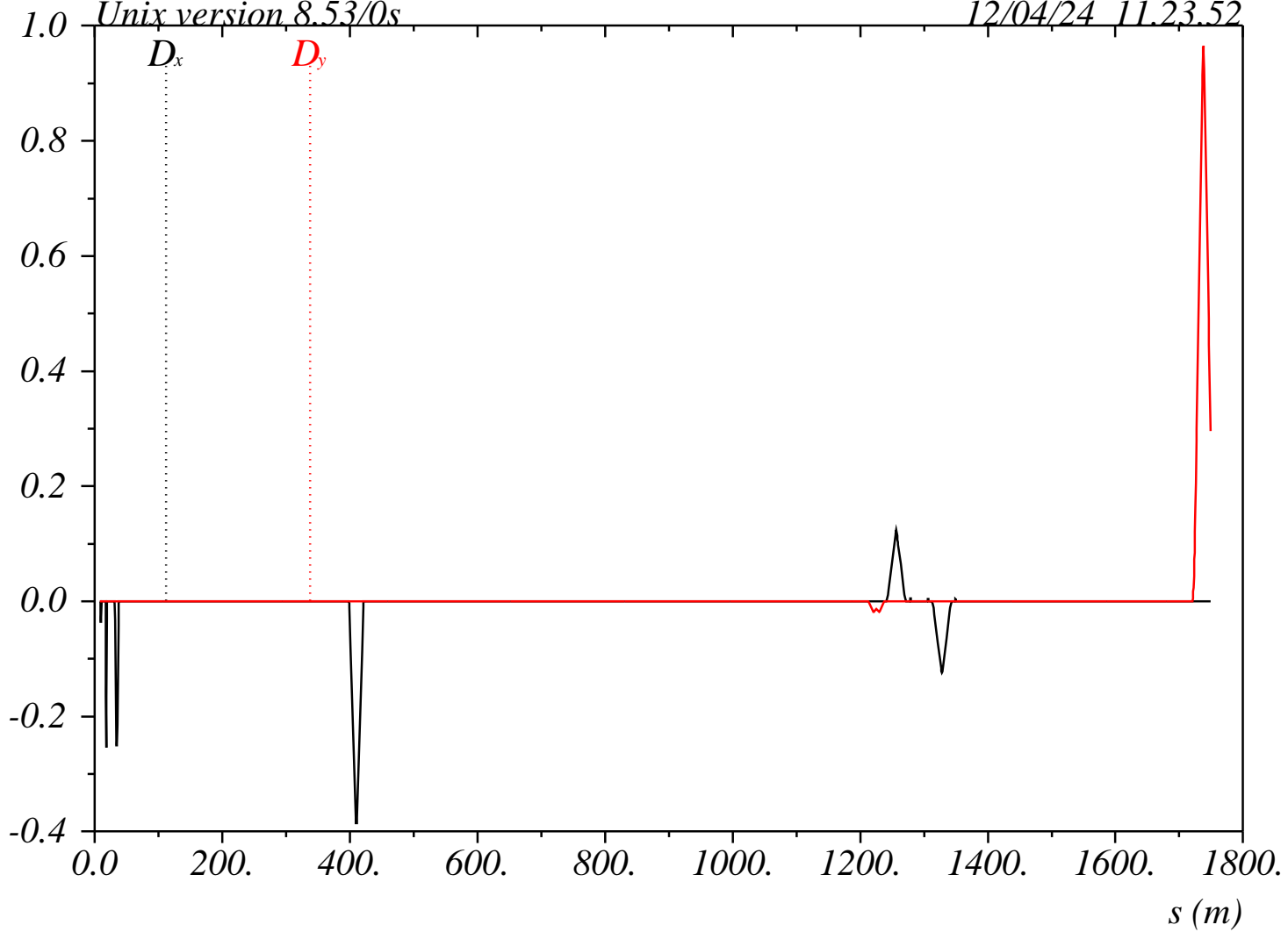


*Cu\_linac: DL1 to HXR dump*  
*AD\_ACCEL (April 11, 2024)*

*Unix version 8.53/0s*

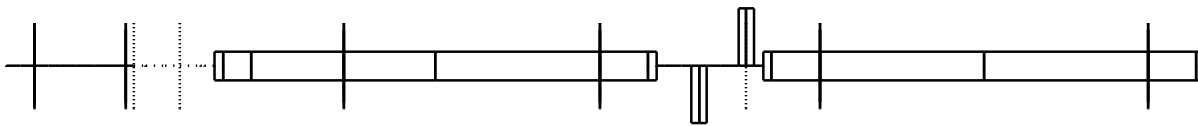
*12/04/24 11.23.52*

*D (m)*



$\delta_E / p_{oc} = 0.$

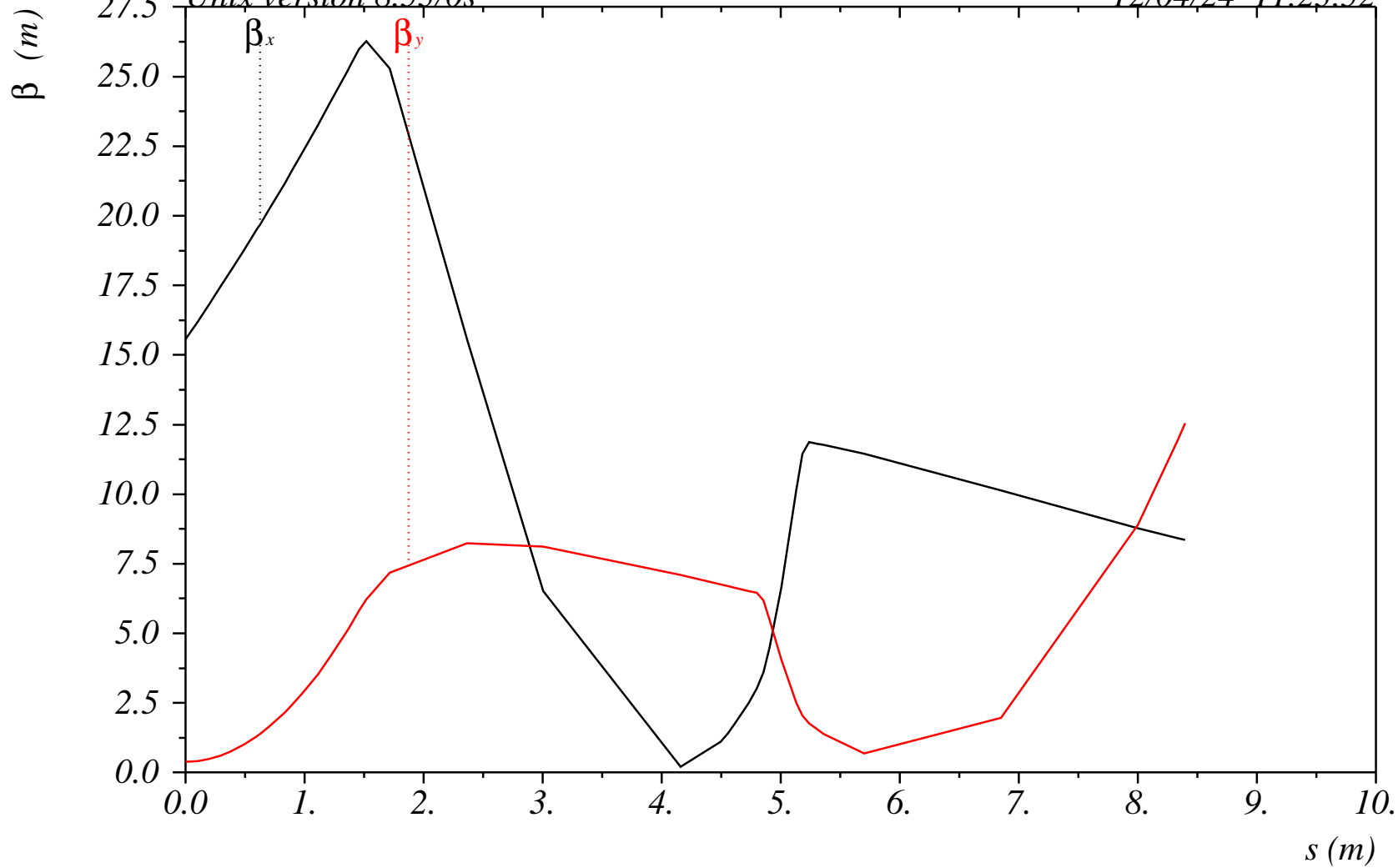
*Table name = TWISS*



*Cu\_linac: Gun + L0 linac*  
*AD\_ACCEL (April 11, 2024)*

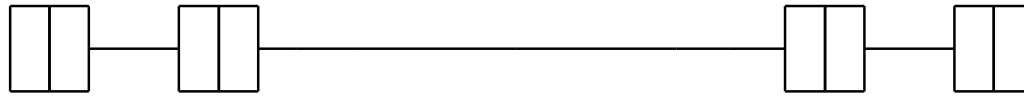
*Unix version 8.53/0s*

*12/04/24 11.23.52*



$\delta_E / p_{oc} = 0.$

*Table name = TWISS*

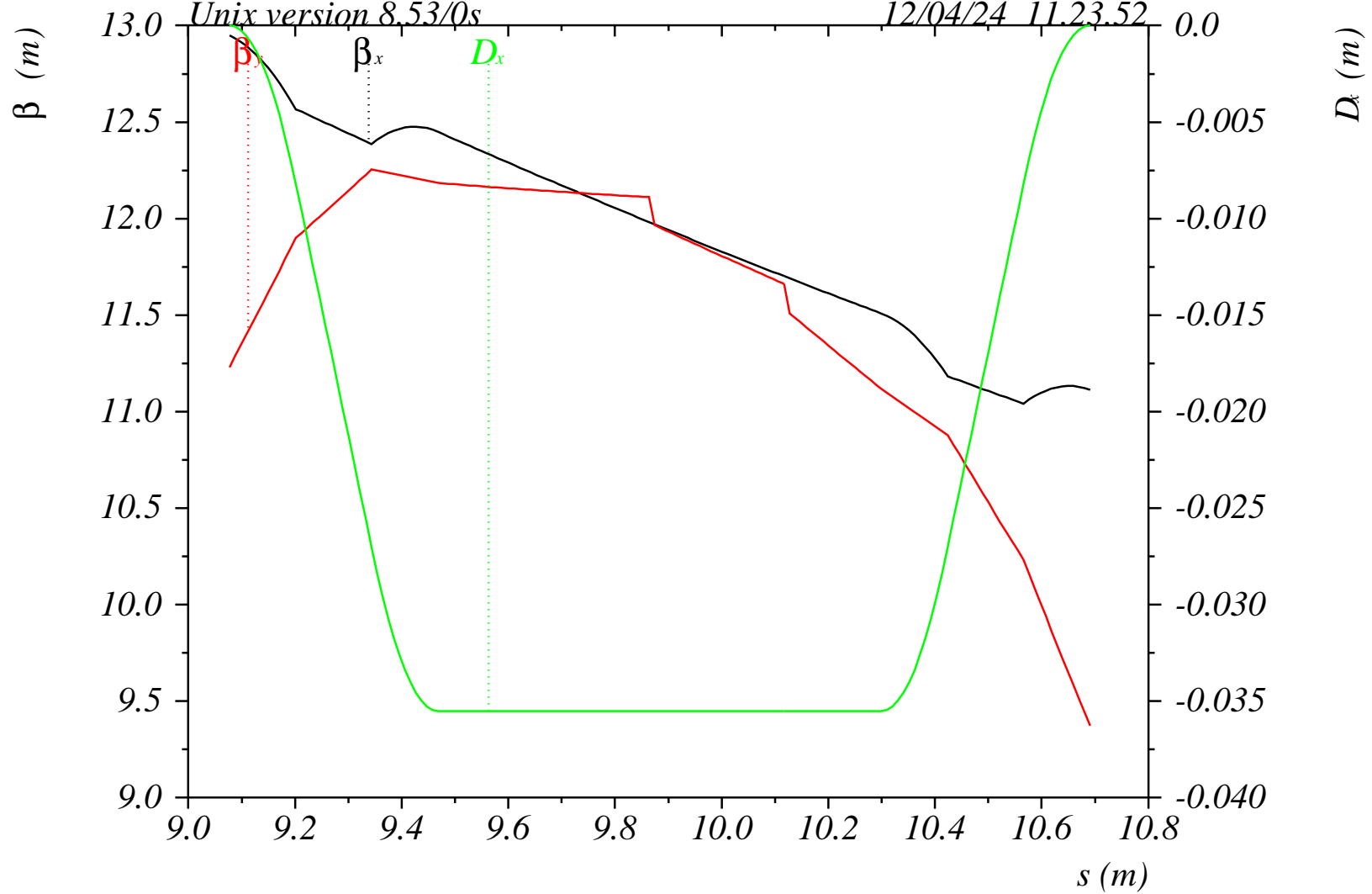


*Cu\_linac: Laser Heater chicane*

*AD\_ACCEL (April 11, 2024)*

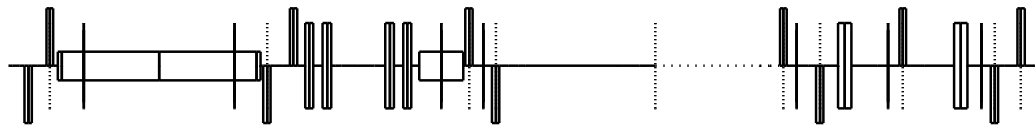
*Unix version 8.53/0s*

*12/04/24 11.23.52*



$\delta_E / p_{0c} = 0.$

*Table name = TWISS*

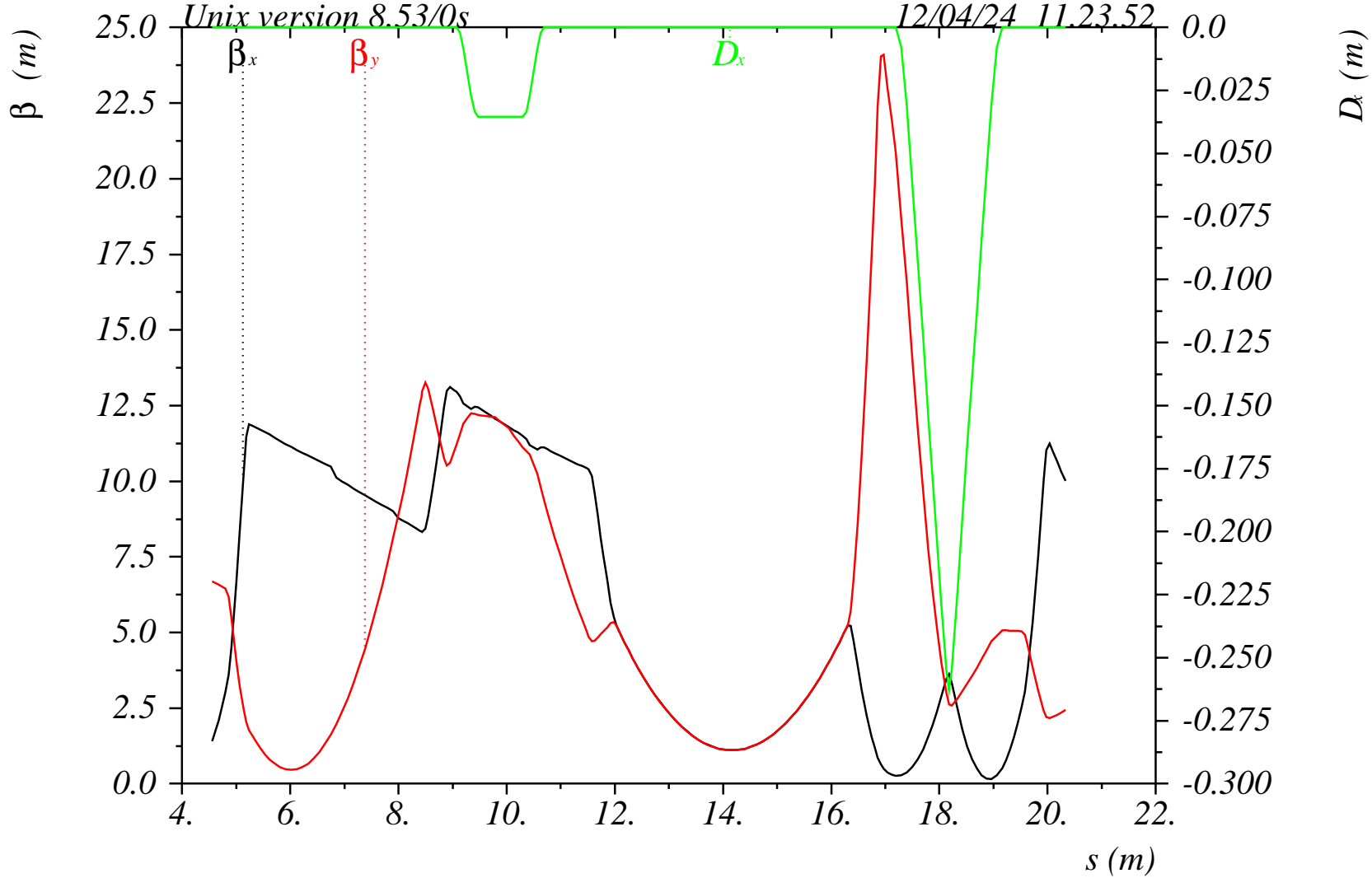


*Cu\_linac: L0b + DL1 dogleg*

*AD\_ACCEL (April 11, 2024)*

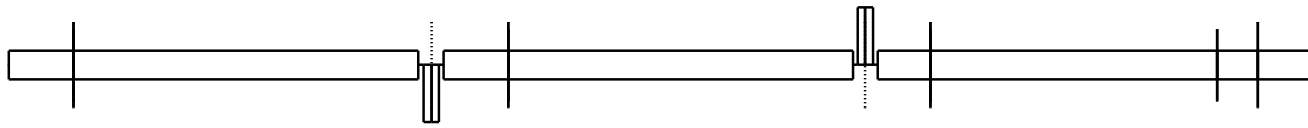
*Unix version 8.53/0s*

*12/04/24 11.23.52*



$\delta_E / p_{0c} = 0.$

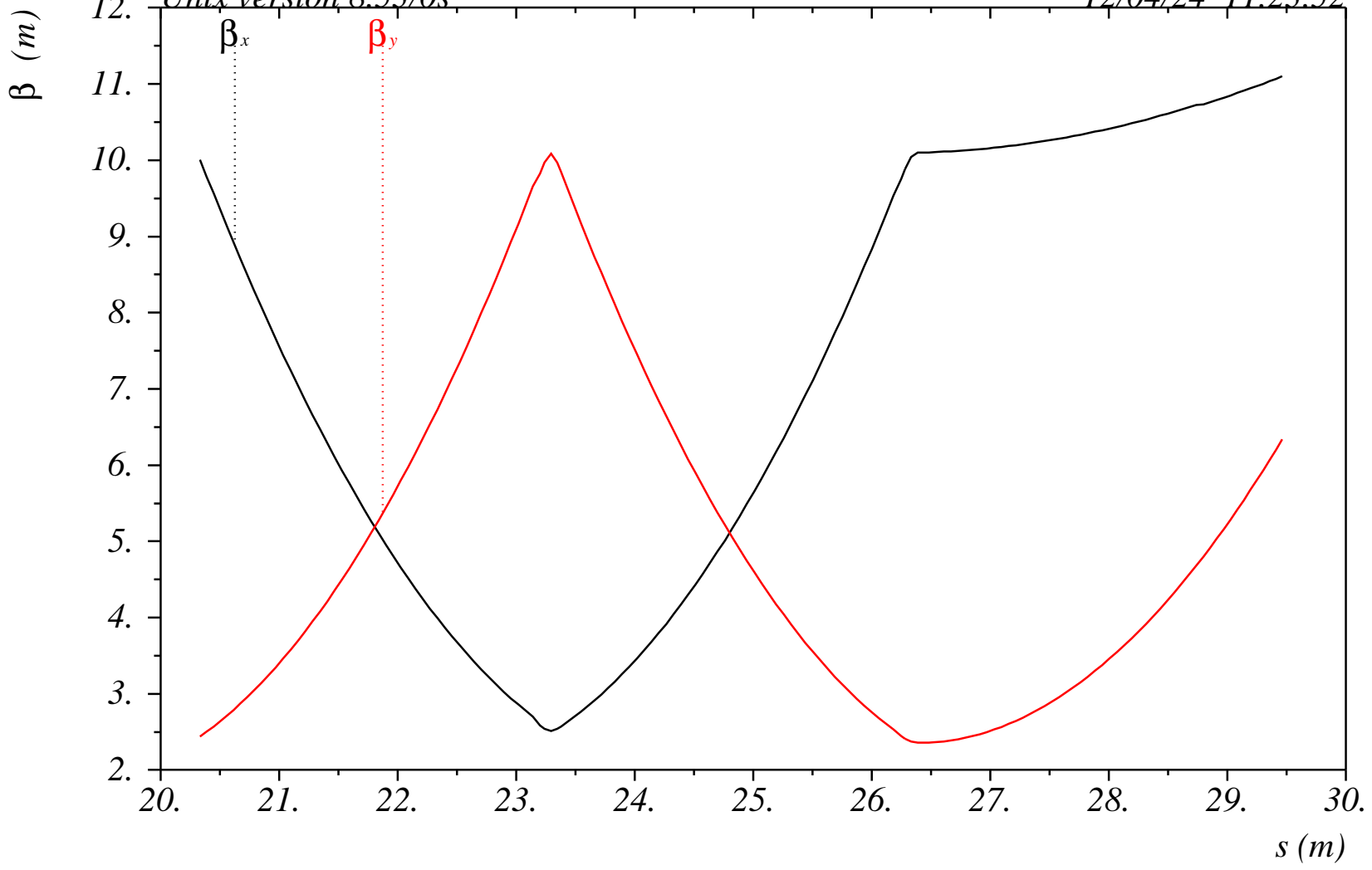
*Table name = TWISS*



*Cu\_linac: L1 linac*  
*AD\_ACCEL (April 11, 2024)*

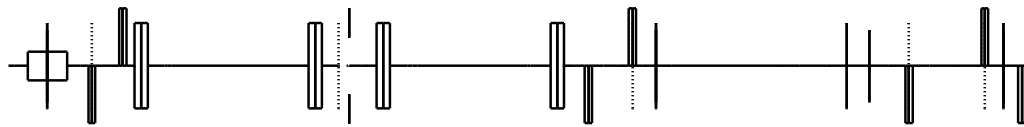
*Unix version 8.53/0s*

*12/04/24 11.23.52*



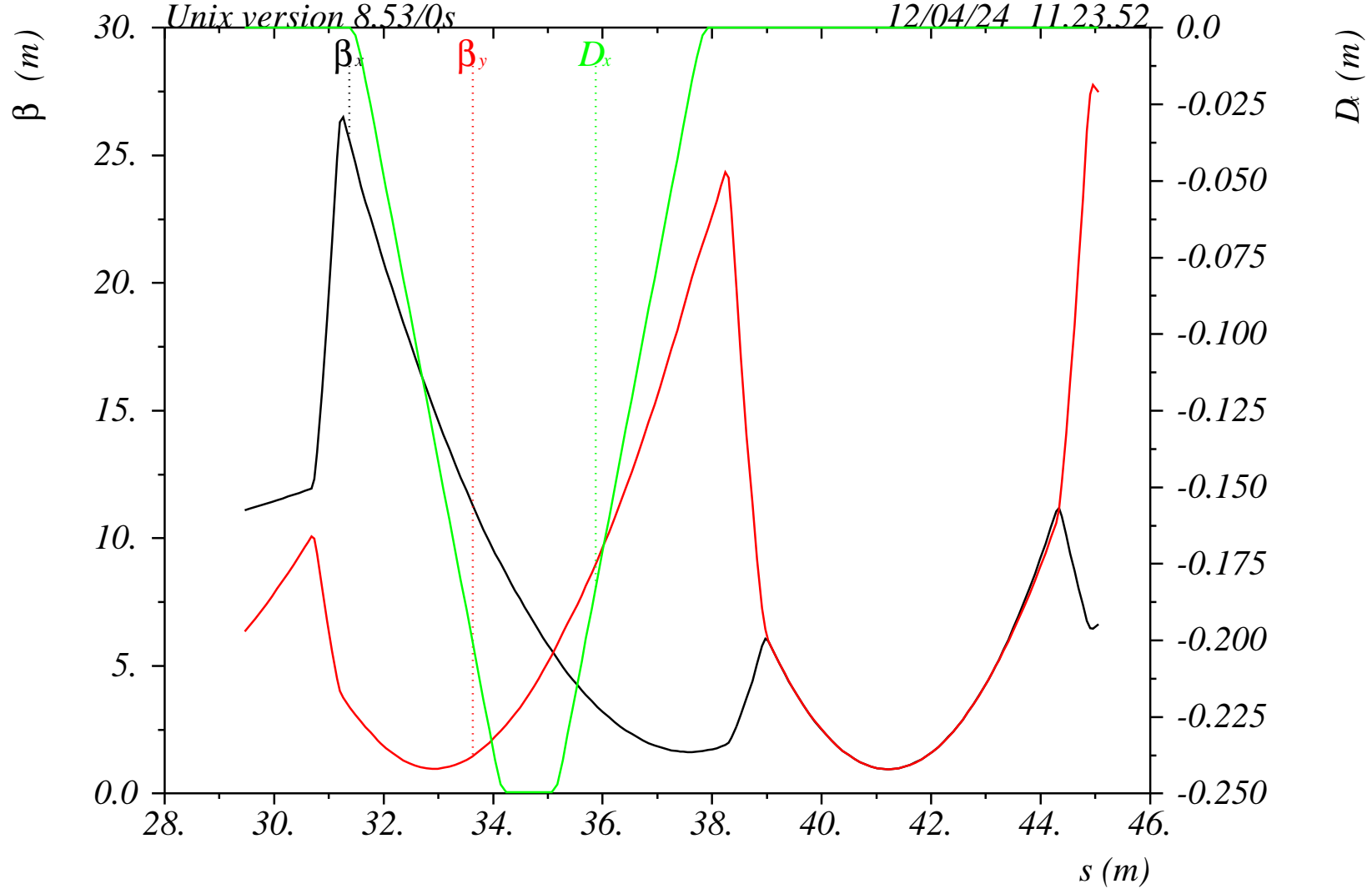
$\delta_E / p_{oc} = 0.$

*Table name = TWISS*



*Cu\_linac: BC1 chicane*  
*AD\_ACCEL (April 11, 2024)*  
*Unix version 8.53/0s*

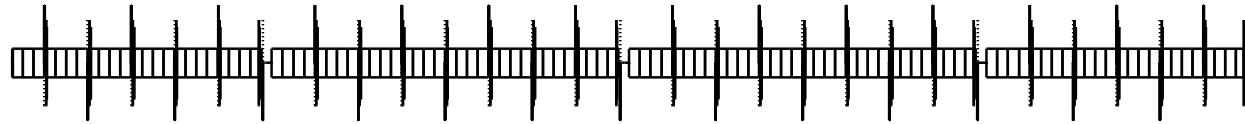
12/04/24 11.23.52



$\delta_E / p_{oc} = 0.$

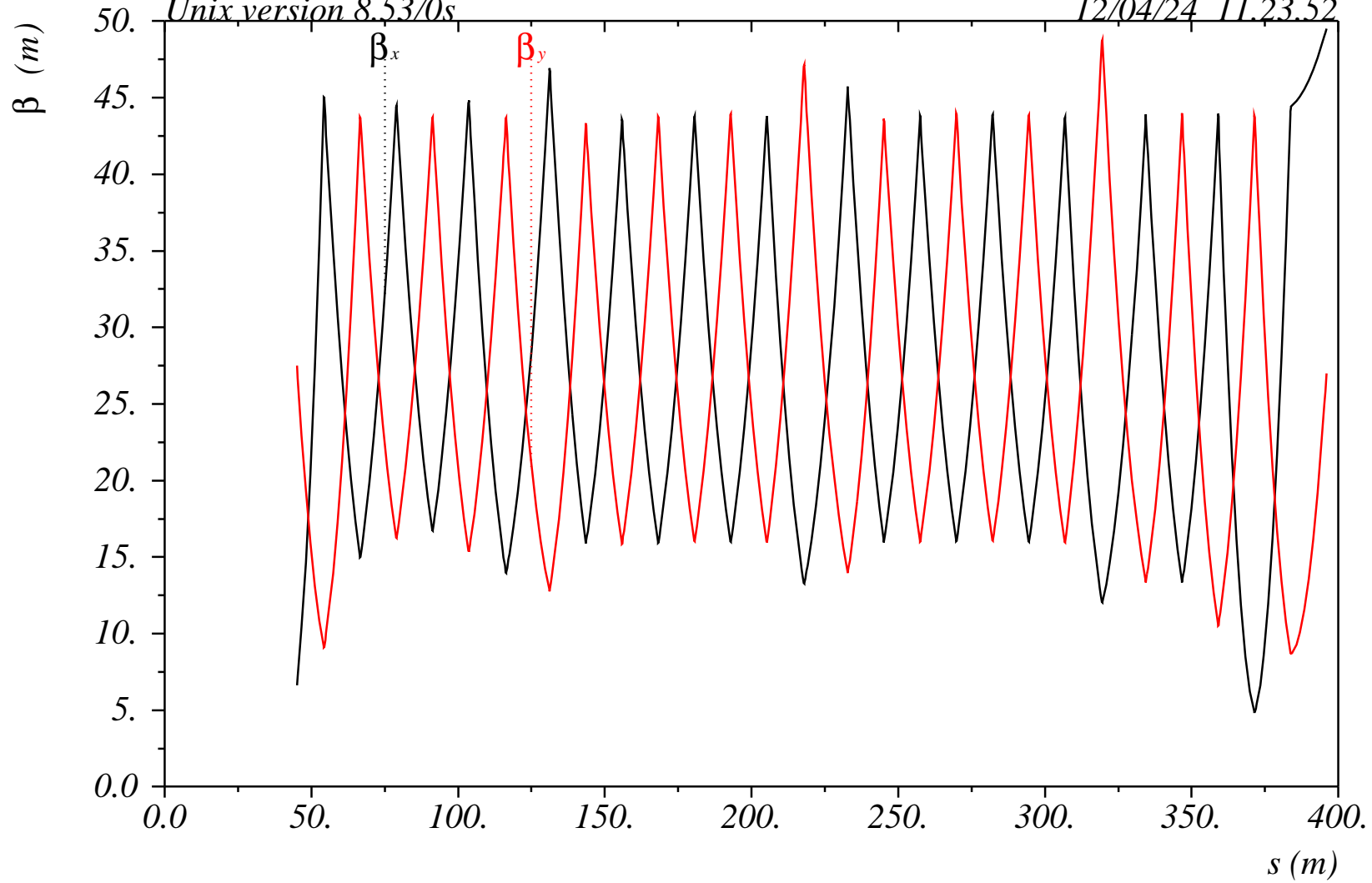
Table name = TWISS





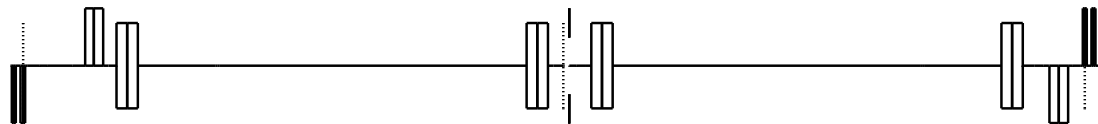
*Cu\_linac: L2 linac*  
*AD\_ACCEL (April 11, 2024)*  
*Unix version 8.53/0s*

*12/04/24 11.23.52*



$\delta_E / p_{oc} = 0.$

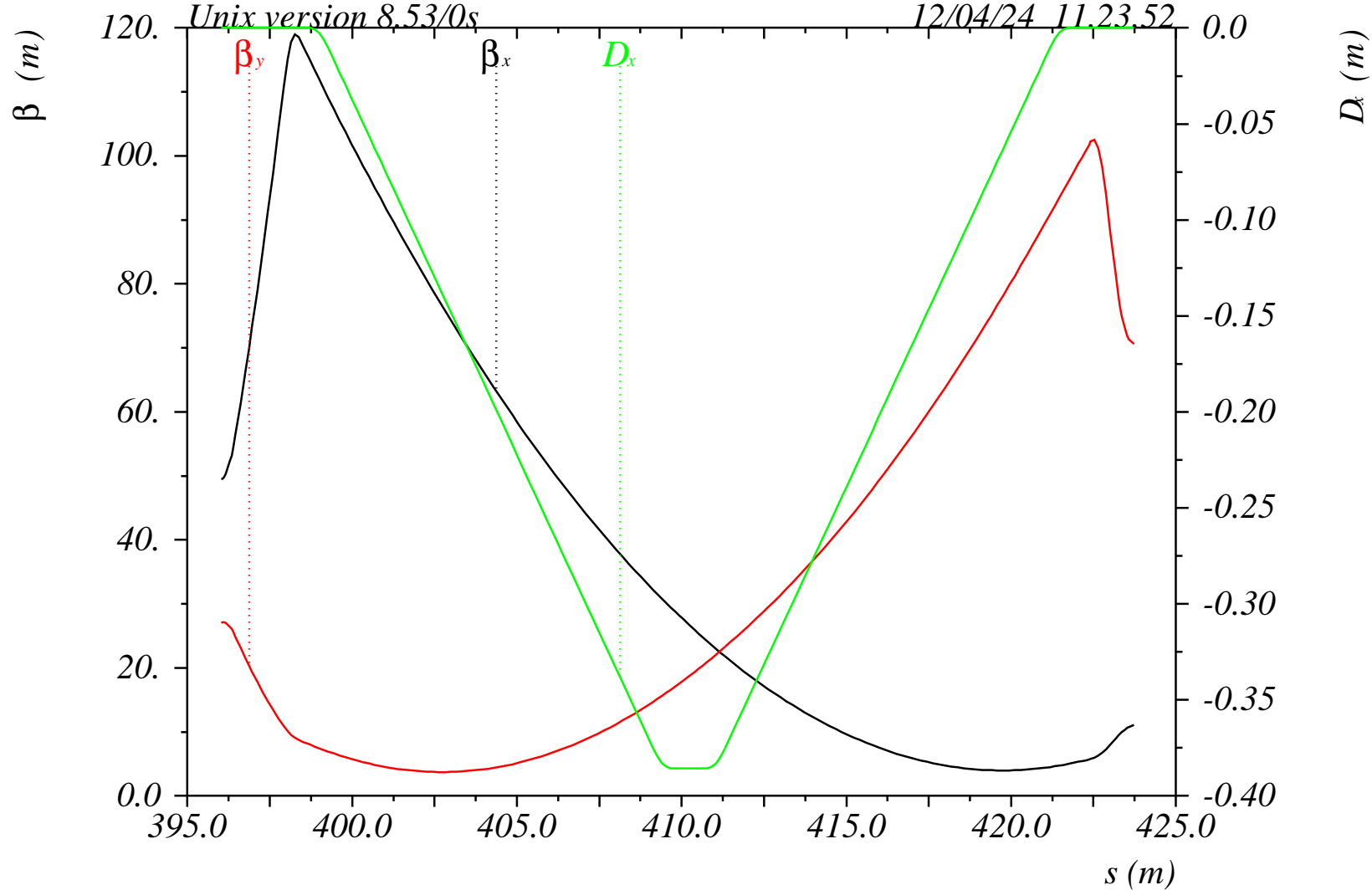
*Table name = TWISS*



*Cu\_linac: BC2 chicane*  
*AD\_ACCEL (April 11, 2024)*

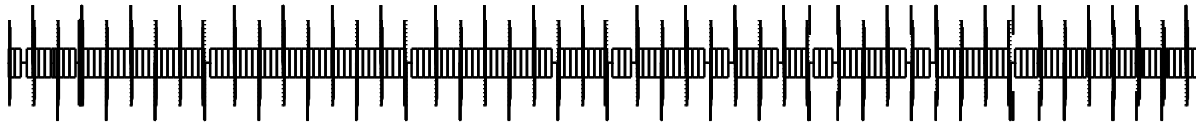
*Unix version 8.53/0s*

*12/04/24 11.23.52*



$$\delta_E / p_0 c = 0.$$

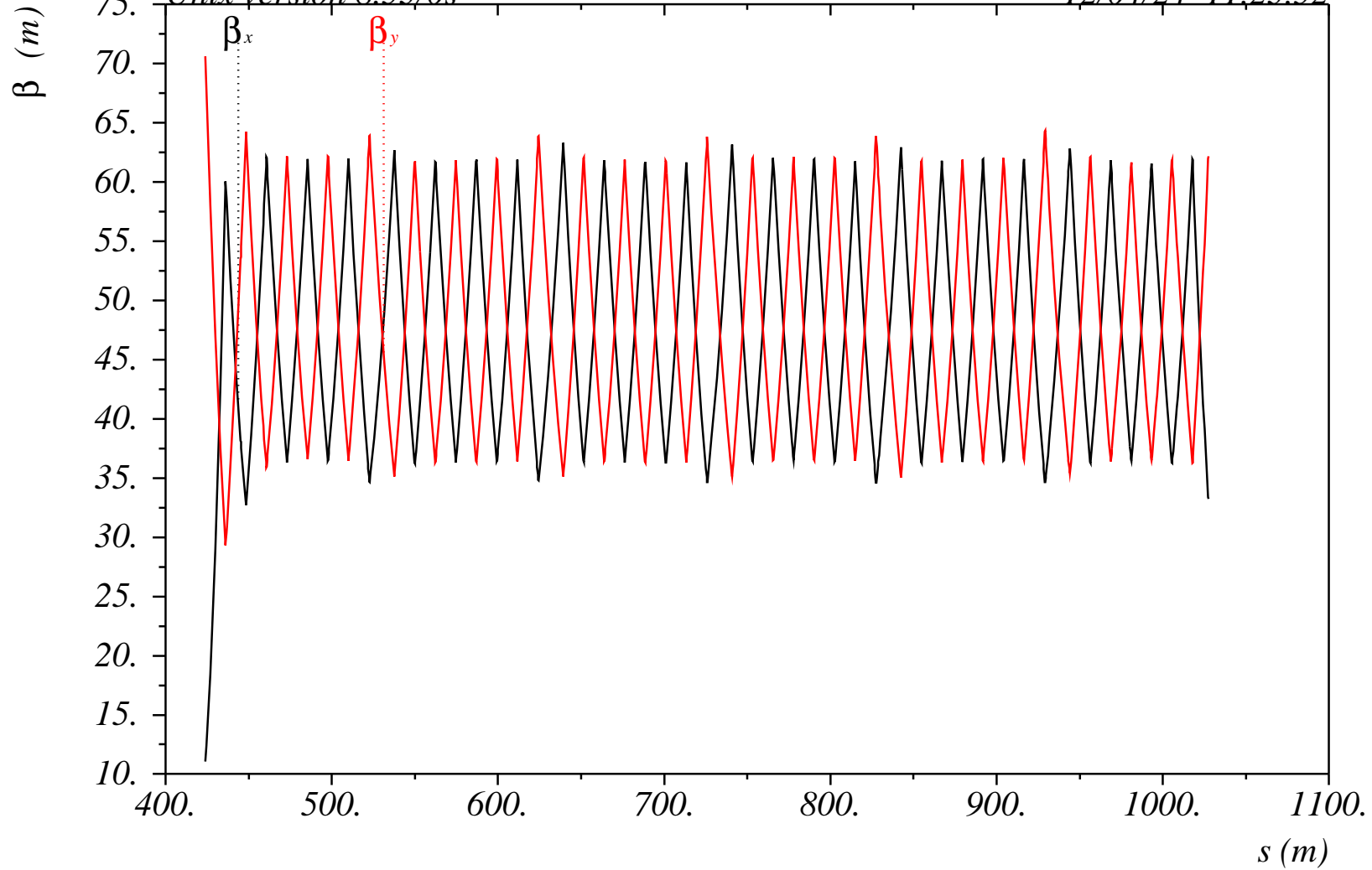
*Table name = TWISS*



*Cu\_linac: L3 linac*  
*AD\_ACCEL (April 11, 2024)*

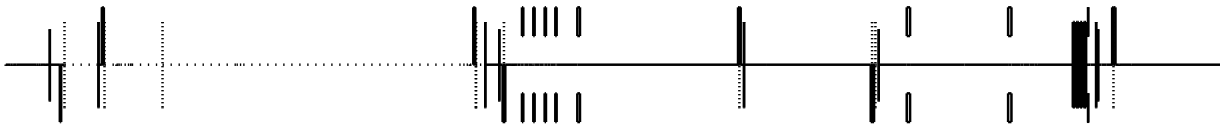
*Unix version 8.53/0s*

*12/04/24 11.23.52*



$$\delta_E / p_{oc} = 0.$$

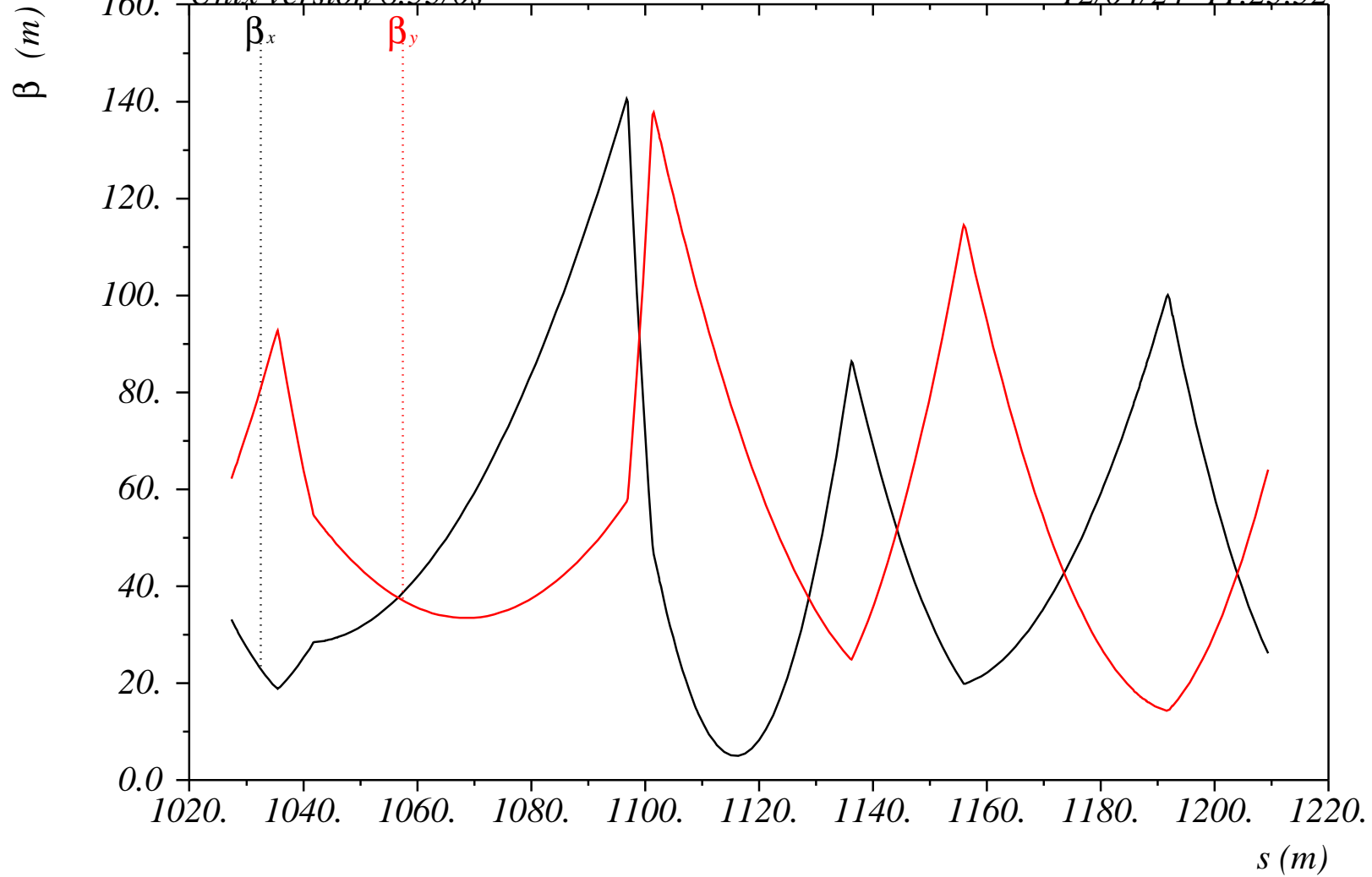
*Table name = TWISS*



*Cu\_linac: BSY to LTUH*  
*AD\_ACCEL (April 11, 2024)*

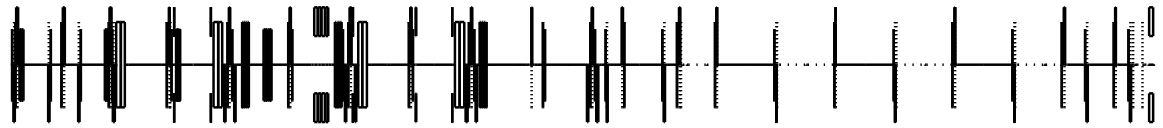
*Unix version 8.53/0s*

*12/04/24 11.23.52*



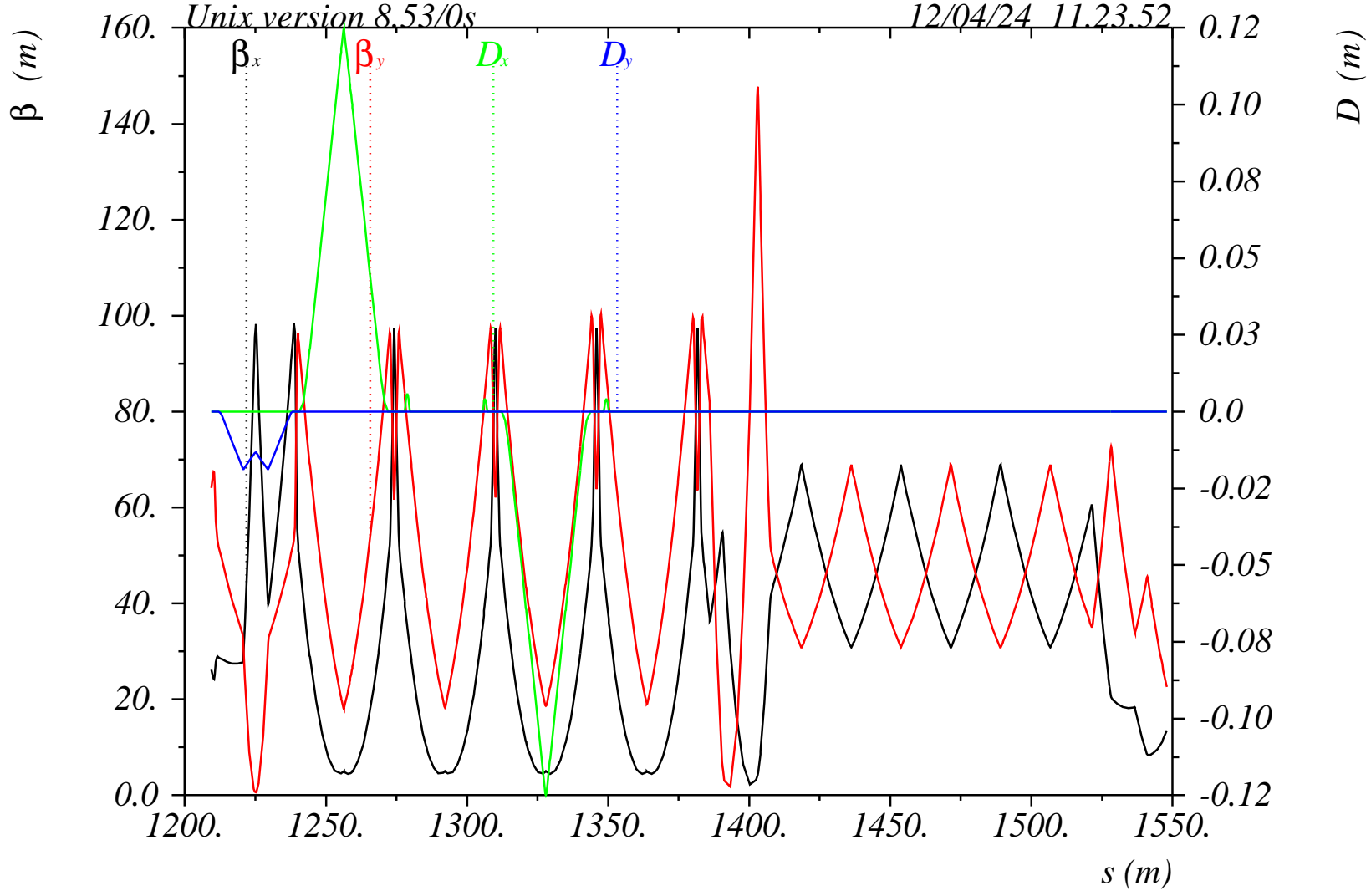
$\delta_E / p_{0c} = 0.$

*Table name = TWISS*



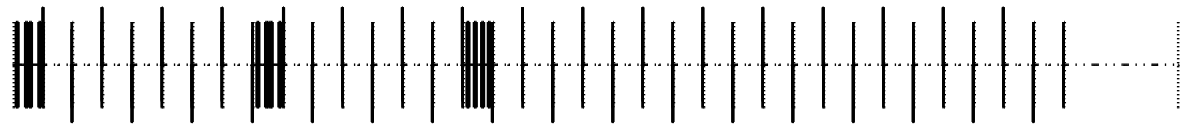
*Cu\_linac: LTUH*  
*AD\_ACCEL (April 11, 2024)*  
*Unix version 8.53/0s*

12/04/24 11.23.52



$\delta_E / p_0 c = 0.$

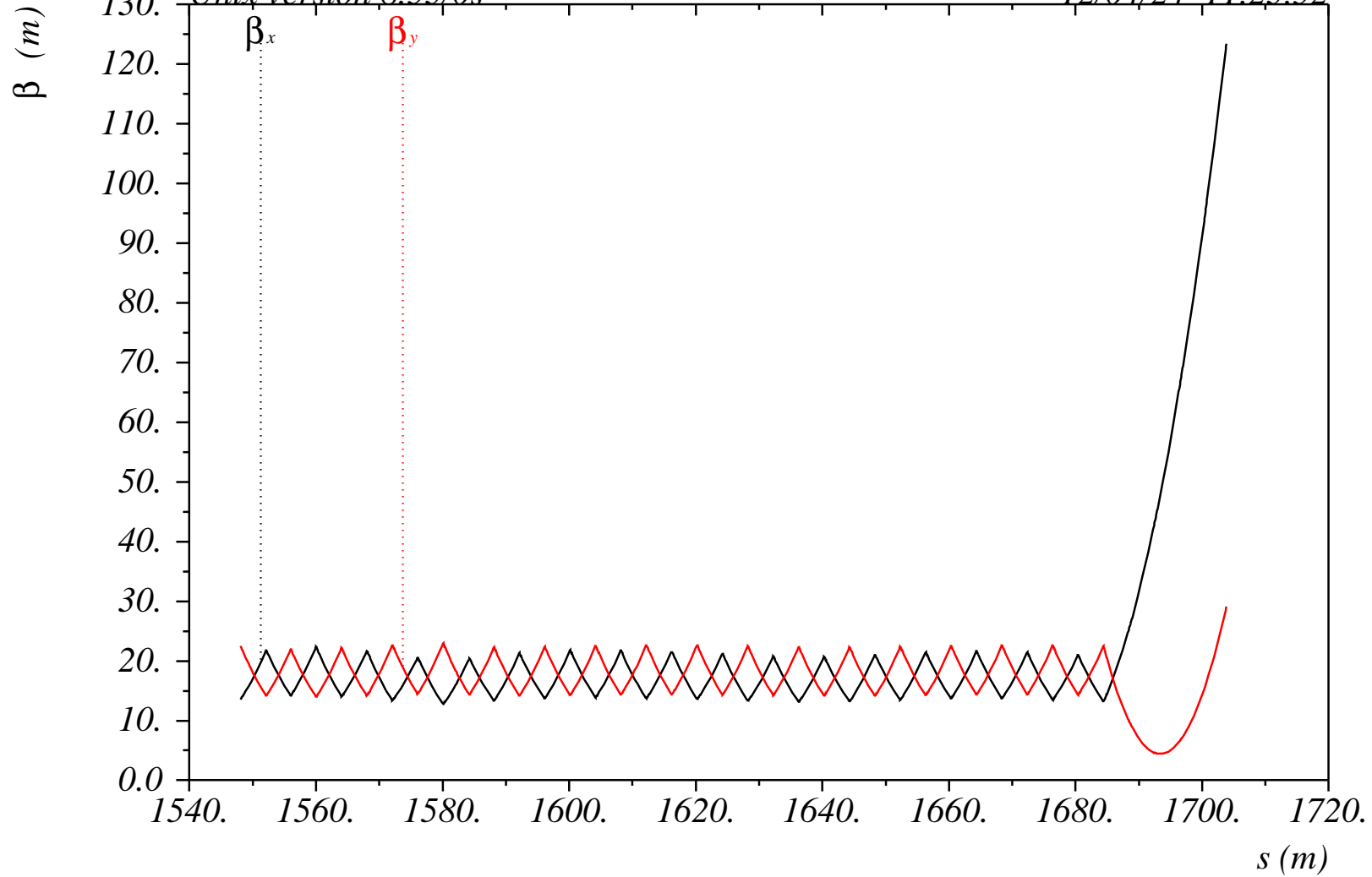
Table name = TWISS



*Cu\_linac: HXR Undulator*  
*AD\_ACCEL (April 11, 2024)*

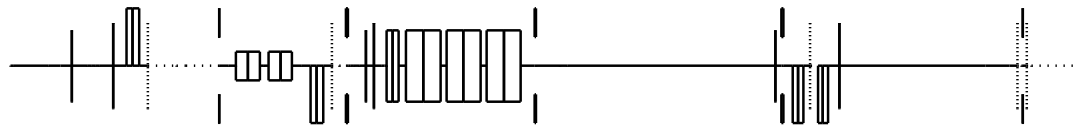
*Unix version 8.53/0s*

*12/04/24 11.23.52*



$$\delta_E / p_0 c = 0.$$

*Table name = TWISS*

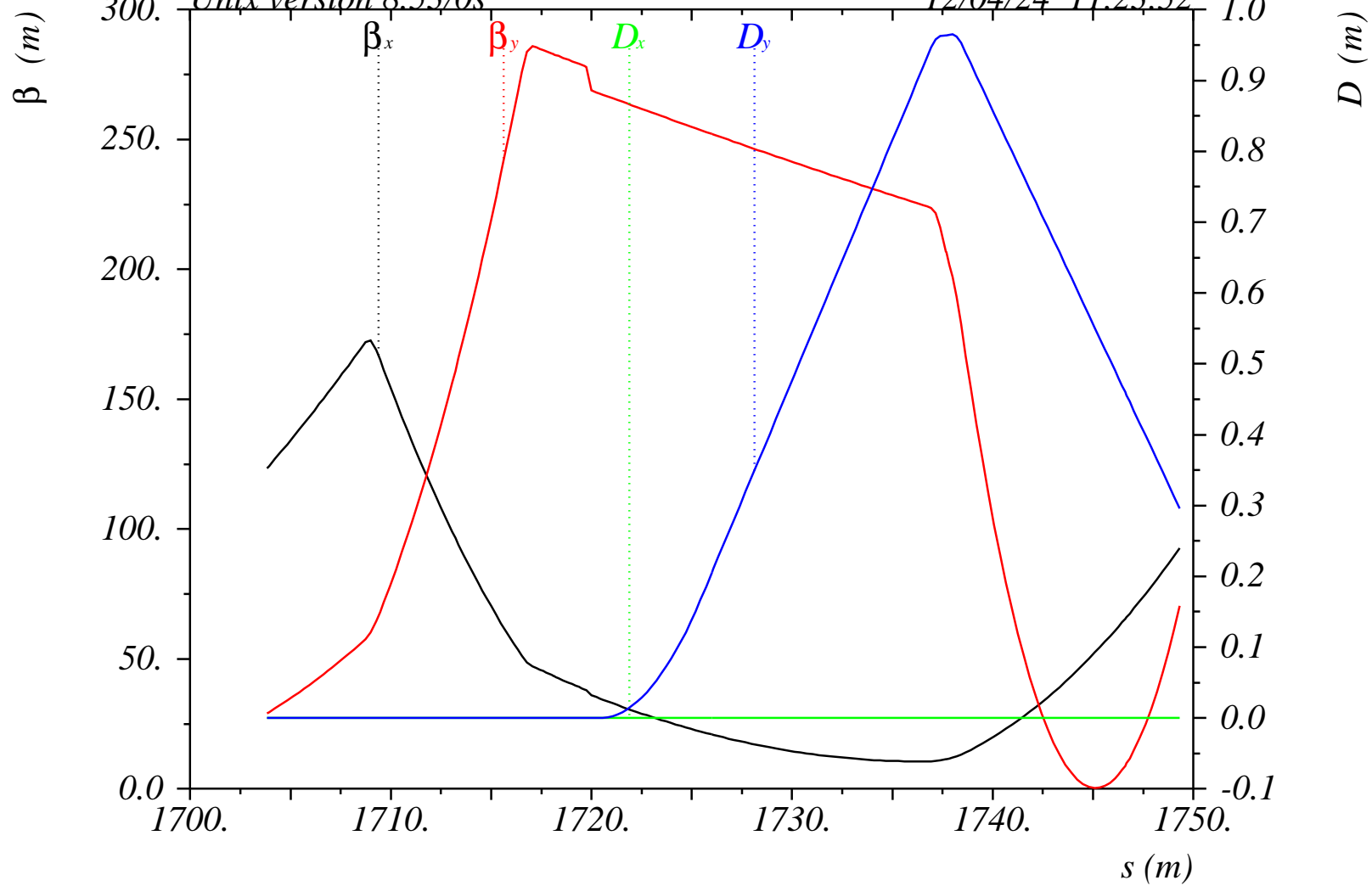


*Cu\_linac: HXR Post-undulator to dump*

*AD\_ACCEL (April 11, 2024)*

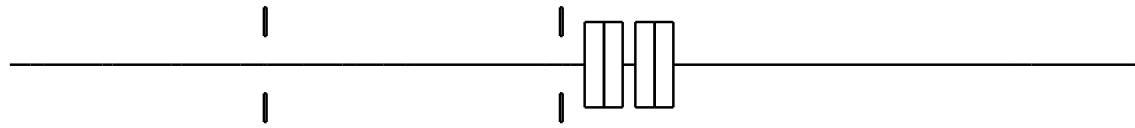
*Unix version 8.53/0s*

*12/04/24 11.23.52*



$\delta_E / p_0 c = 0.$

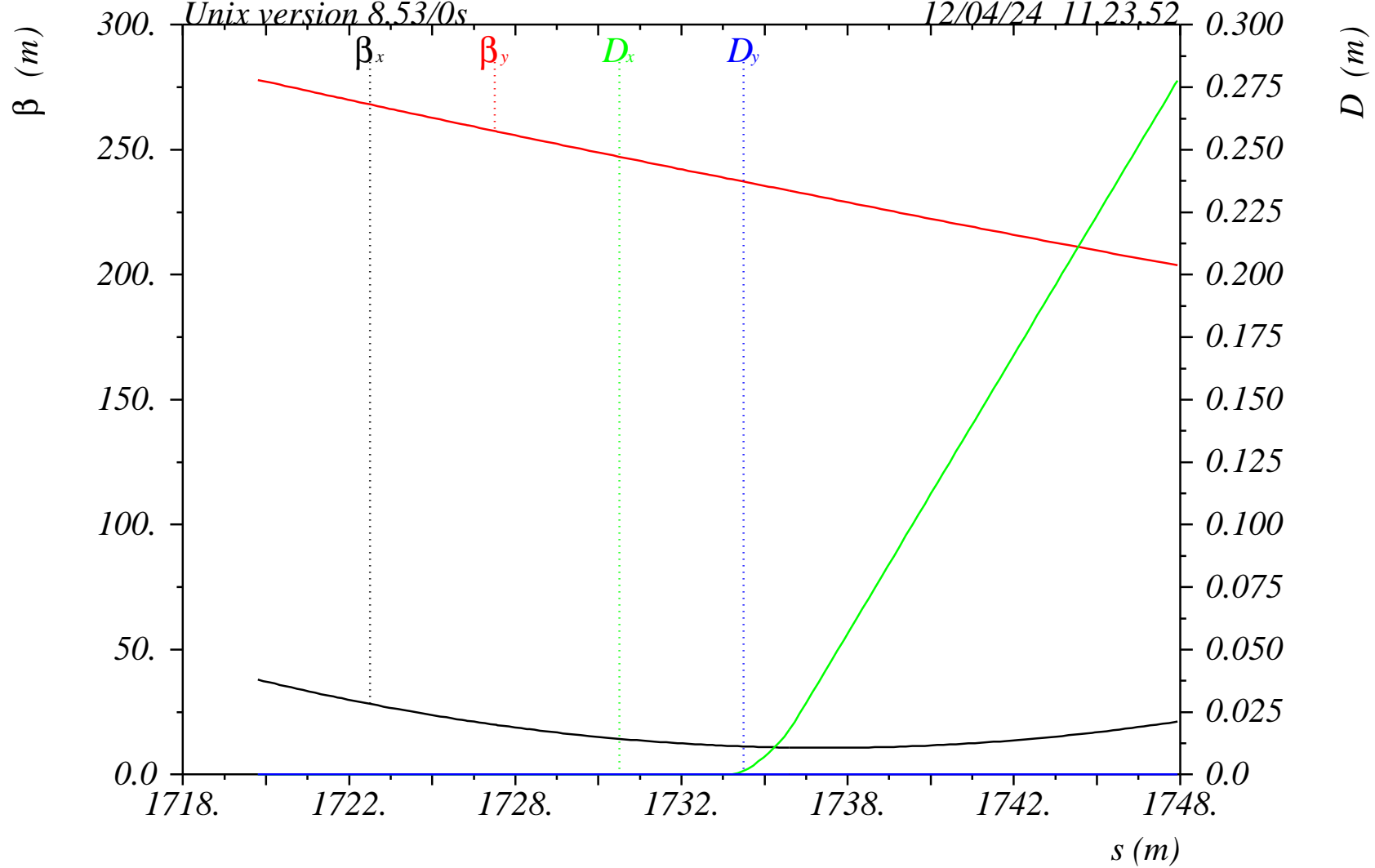
*Table name = TWISS*



*Cu\_linac: HXR safety dump  
AD\_ACCEL (April 11, 2024)*

*Unix version 8.53/0s*

*12/04/24 11.23.52*



$\delta_E / p_0 c = 0.$

*Table name = TWISS*



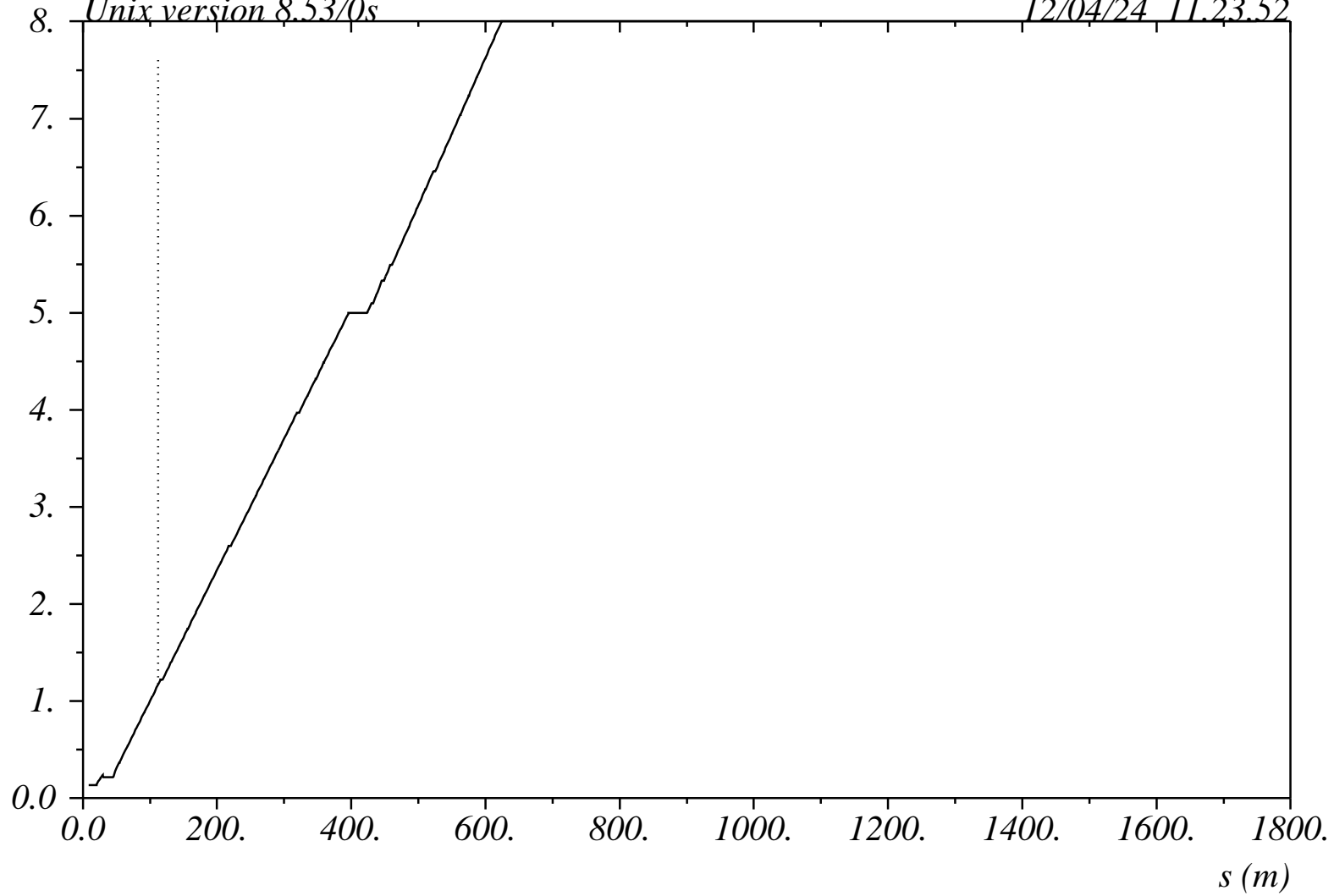


*Cu\_linac: DL1 to SXR dump  
AD\_ACCEL (April 11, 2024)*

*Unix version 8.53/0s*

*12/04/24 11.23.52*

*E[GeV]*



$\delta_E / p_0 c = 0.$

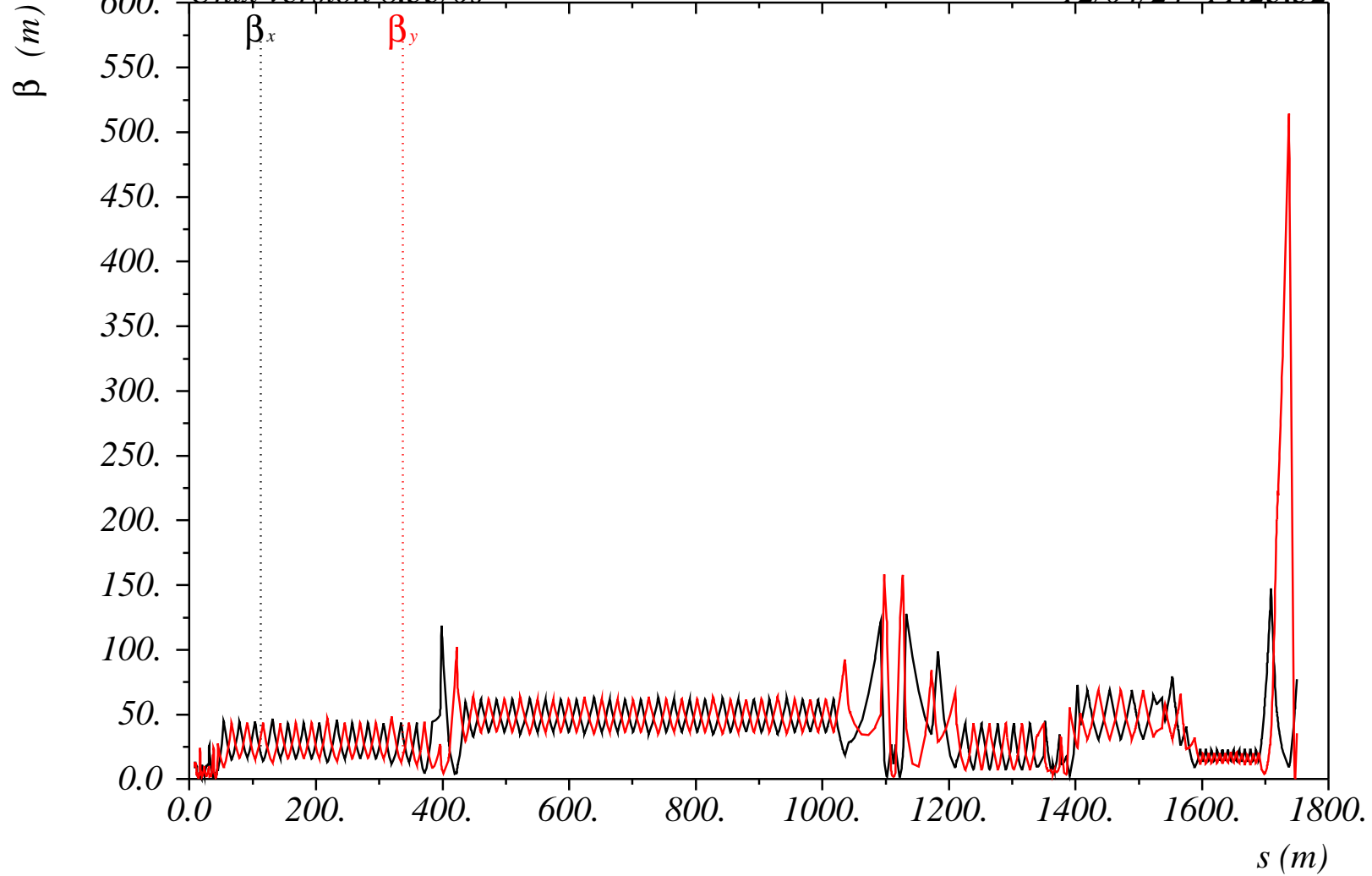
*Table name = TWISS*



*Cu\_linac: DL1 to SXR dump  
AD\_ACCEL (April 11, 2024)*

*Unix version 8.53/0s*

*12/04/24 11.23.52*



$$\delta_E / p_0 c = 0.$$

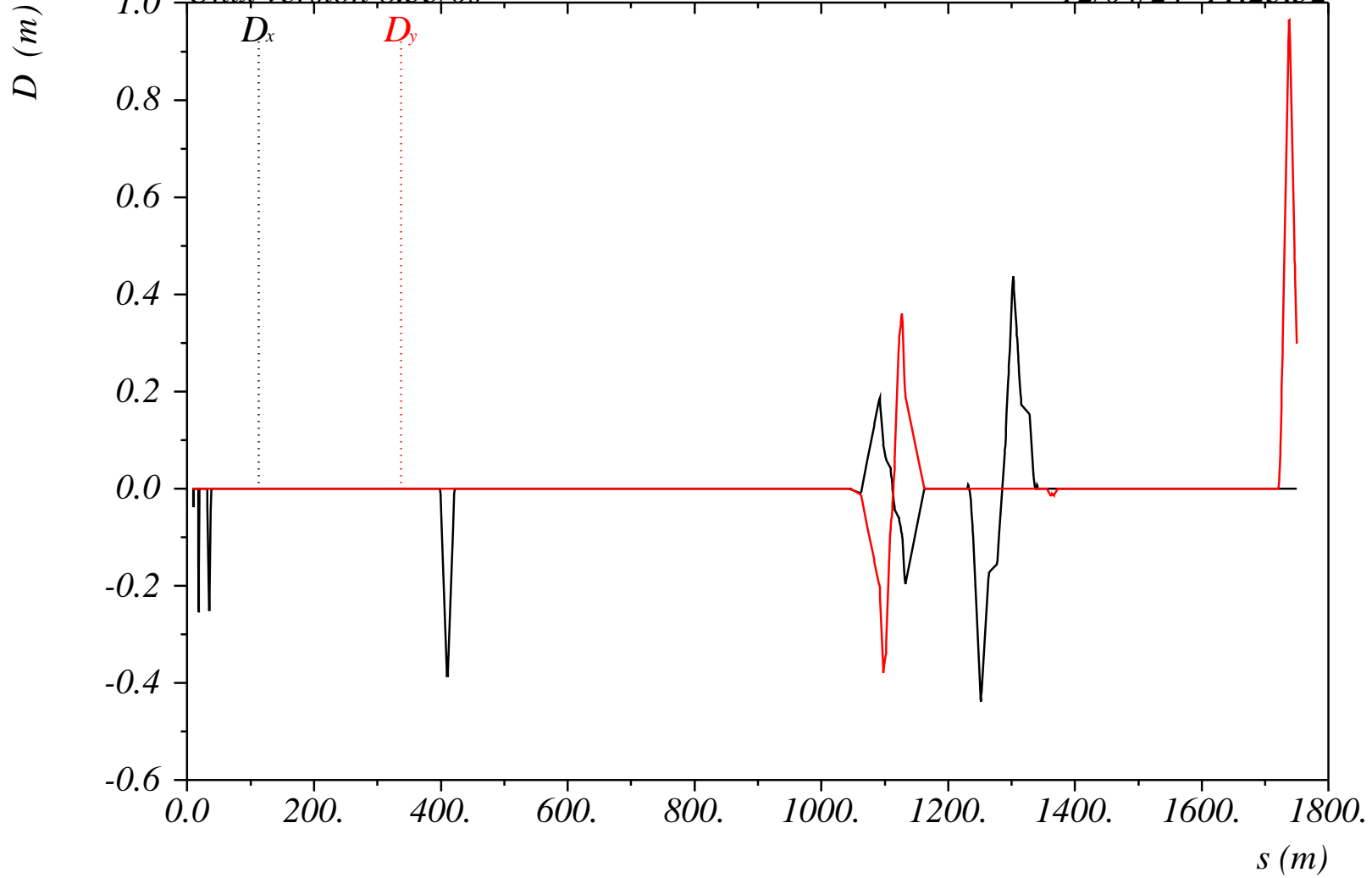
*Table name = TWISS*



*Cu\_linac: DL1 to SXR dump*  
*AD\_ACCEL (April 11, 2024)*

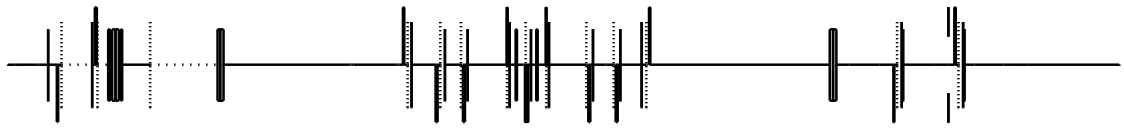
*Unix version 8.53/0s*

*12/04/24 11.23.52*



$\delta_E / p_0 c = 0.$

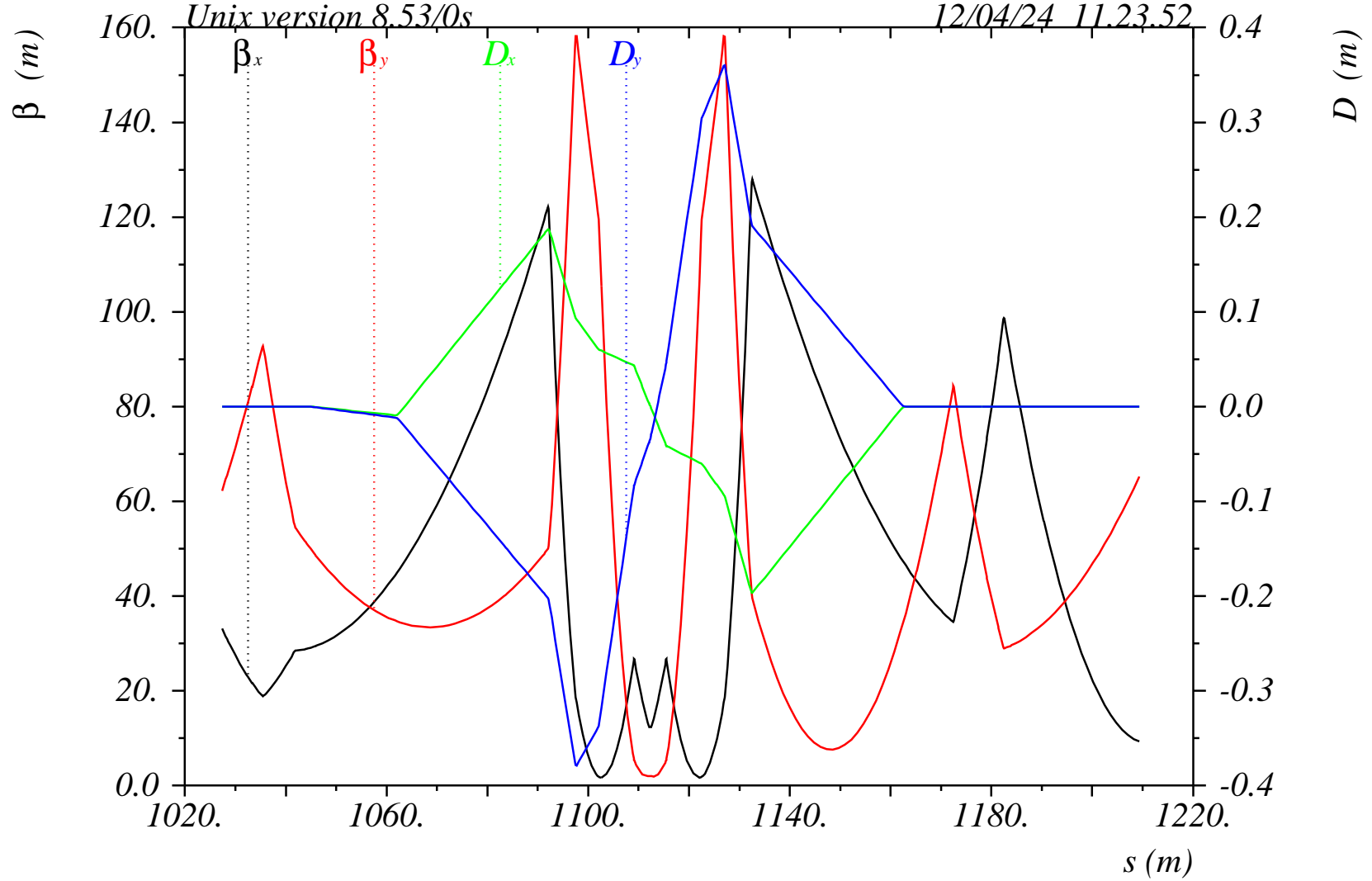
*Table name = TWISS*



*Cu\_linac: BSY to LTUS*  
*AD\_ACCEL (April 11, 2024)*

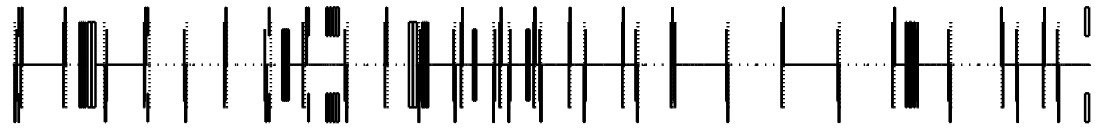
*Unix version 8.53/0s*

*12/04/24 11.23.52*

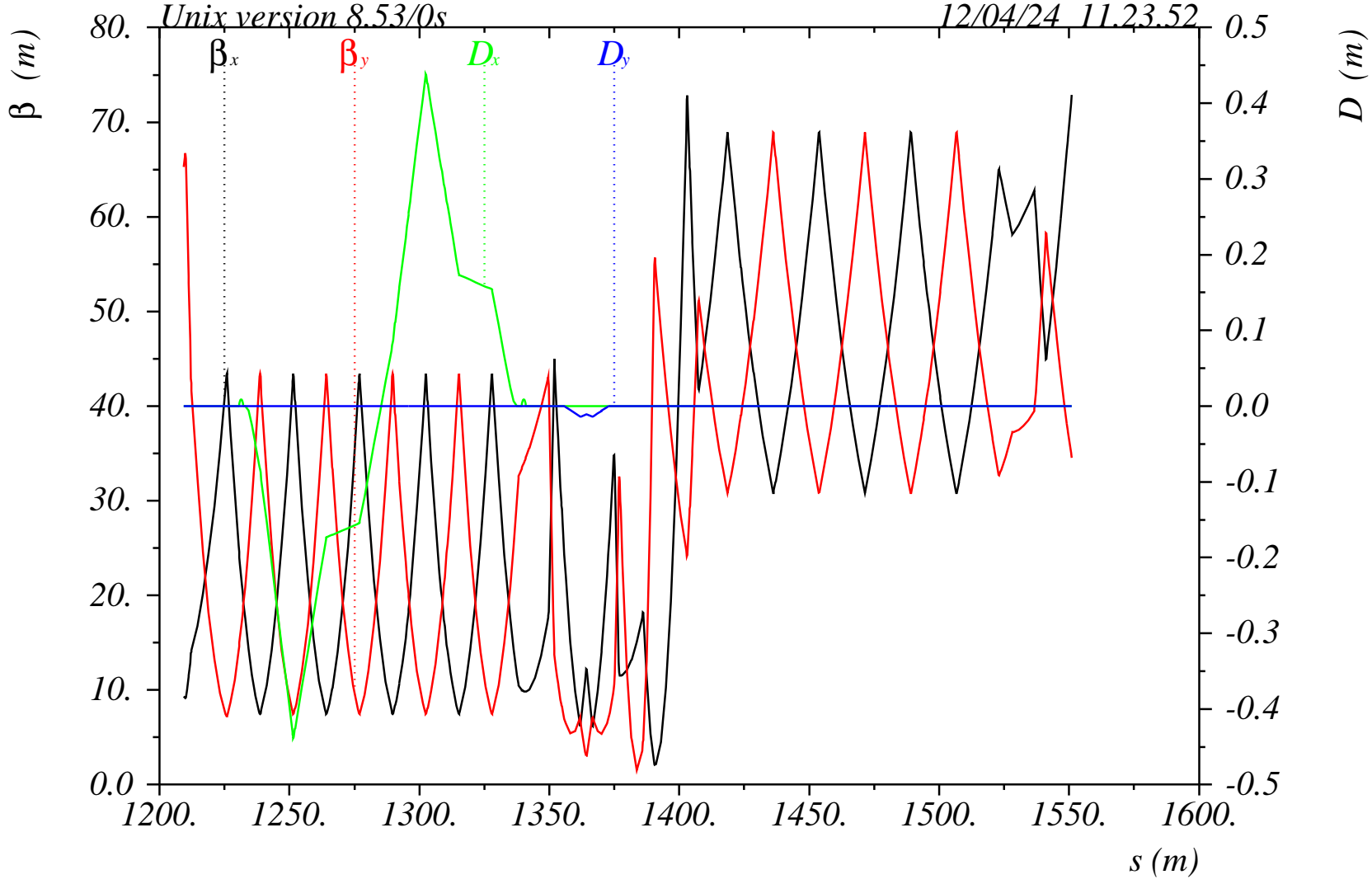


$\delta_E / p_{0c} = 0.$

*Table name = TWISS*



*Cu\_linac: LTUS*  
*AD\_ACCEL (April 11, 2024)*  
*Unix version 8.53/0s*



$\delta_E / p_{oc} = 0.$

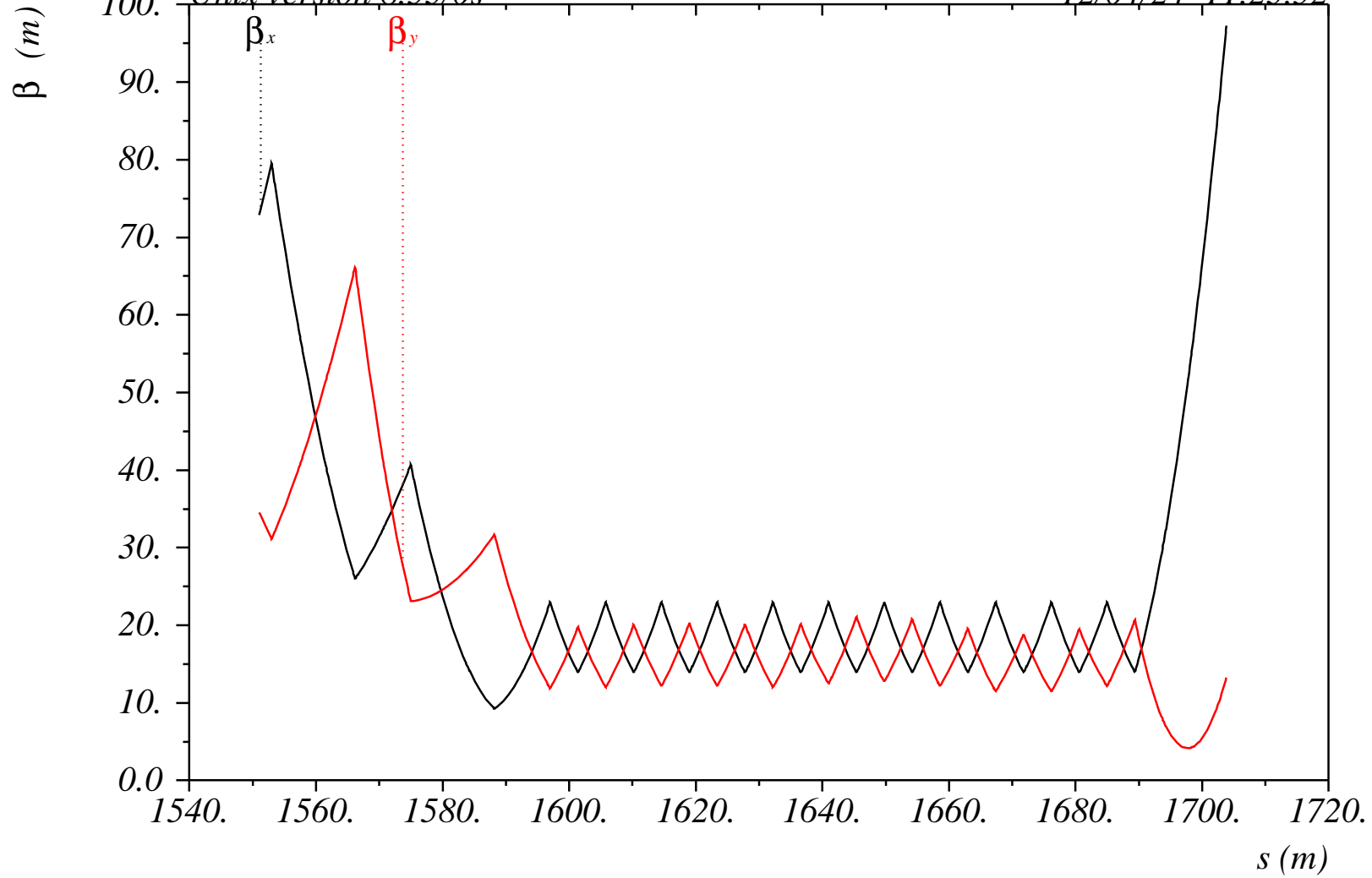
Table name = TWISS



*Cu\_linac: SXR Undulator*  
*AD\_ACCEL (April 11, 2024)*

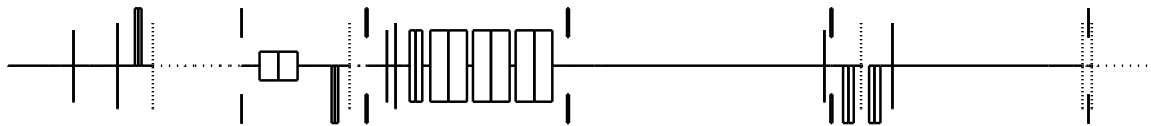
*Unix version 8.53/0s*

*12/04/24 11.23.52*



$$\delta_E / p_0 c = 0.$$

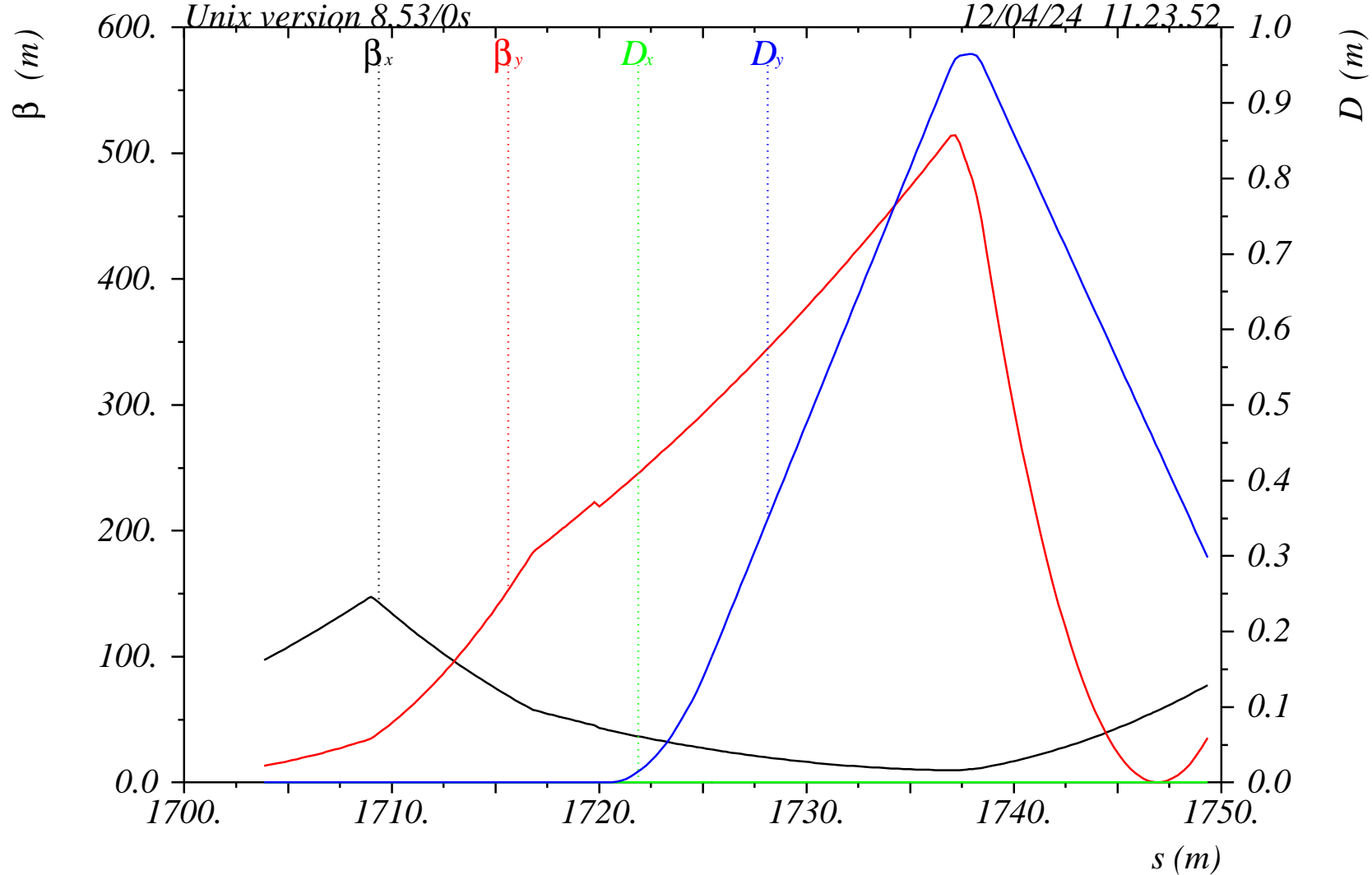
*Table name = TWISS*



*Cu\_linac: SXR Post-indulator to dump  
AD\_ACCEL (April 11, 2024)*

*Unix version 8.53/0s*

*12/04/24 11.23.52*



$\delta_E / p_0 c = 0.$

*Table name = TWISS*