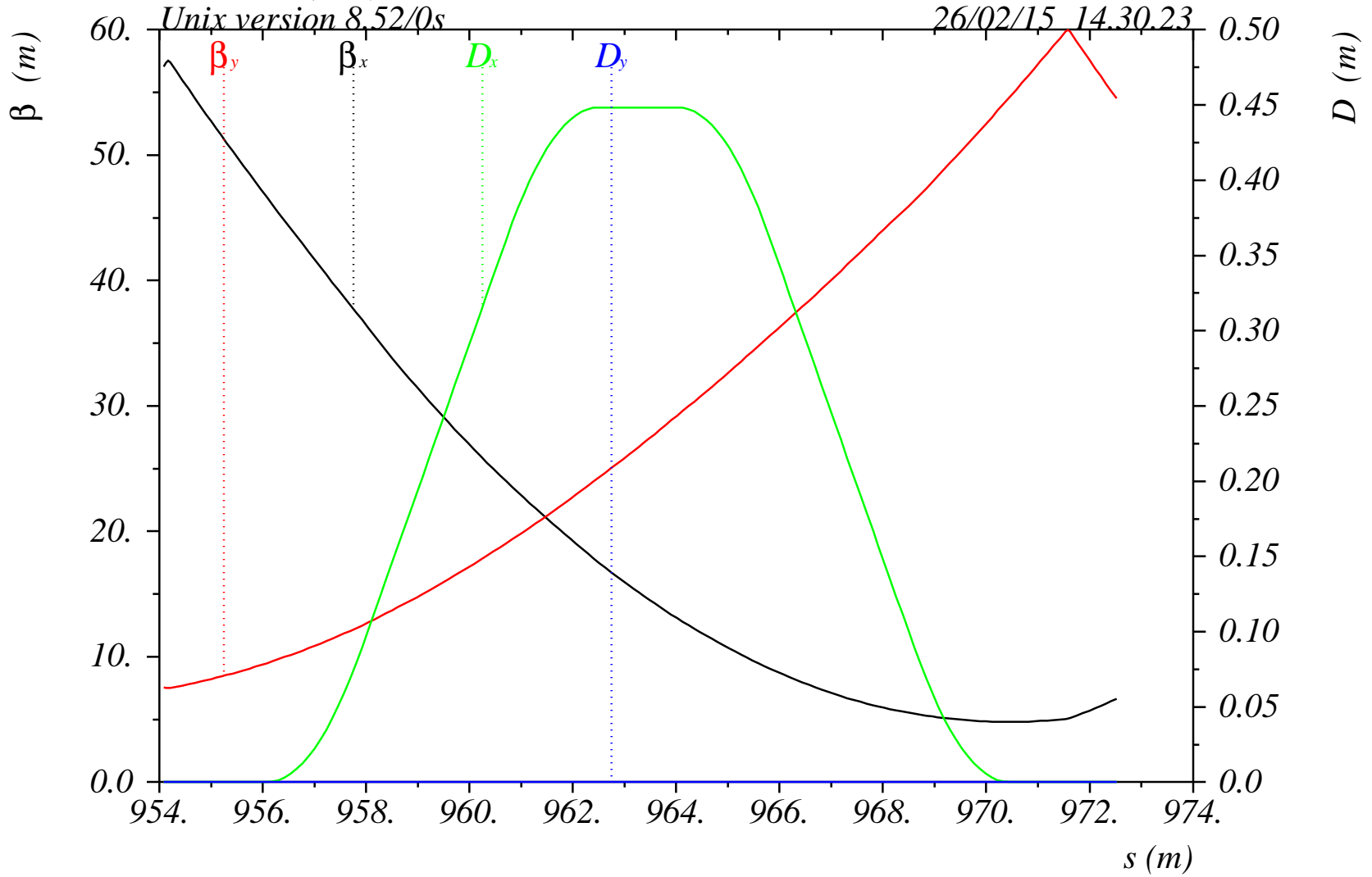


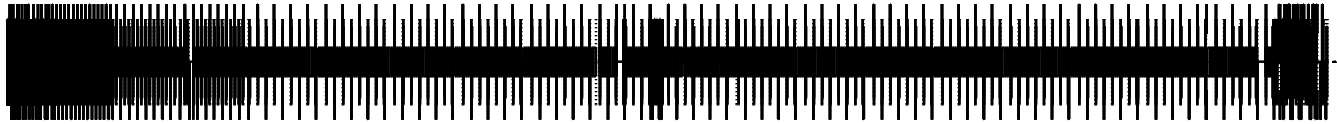
Sector 10 Chicane (e-)
 FACET e- (v34): NRTL-LI20
 Unix version 8.52/0s

26/02/15 14.30.23



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

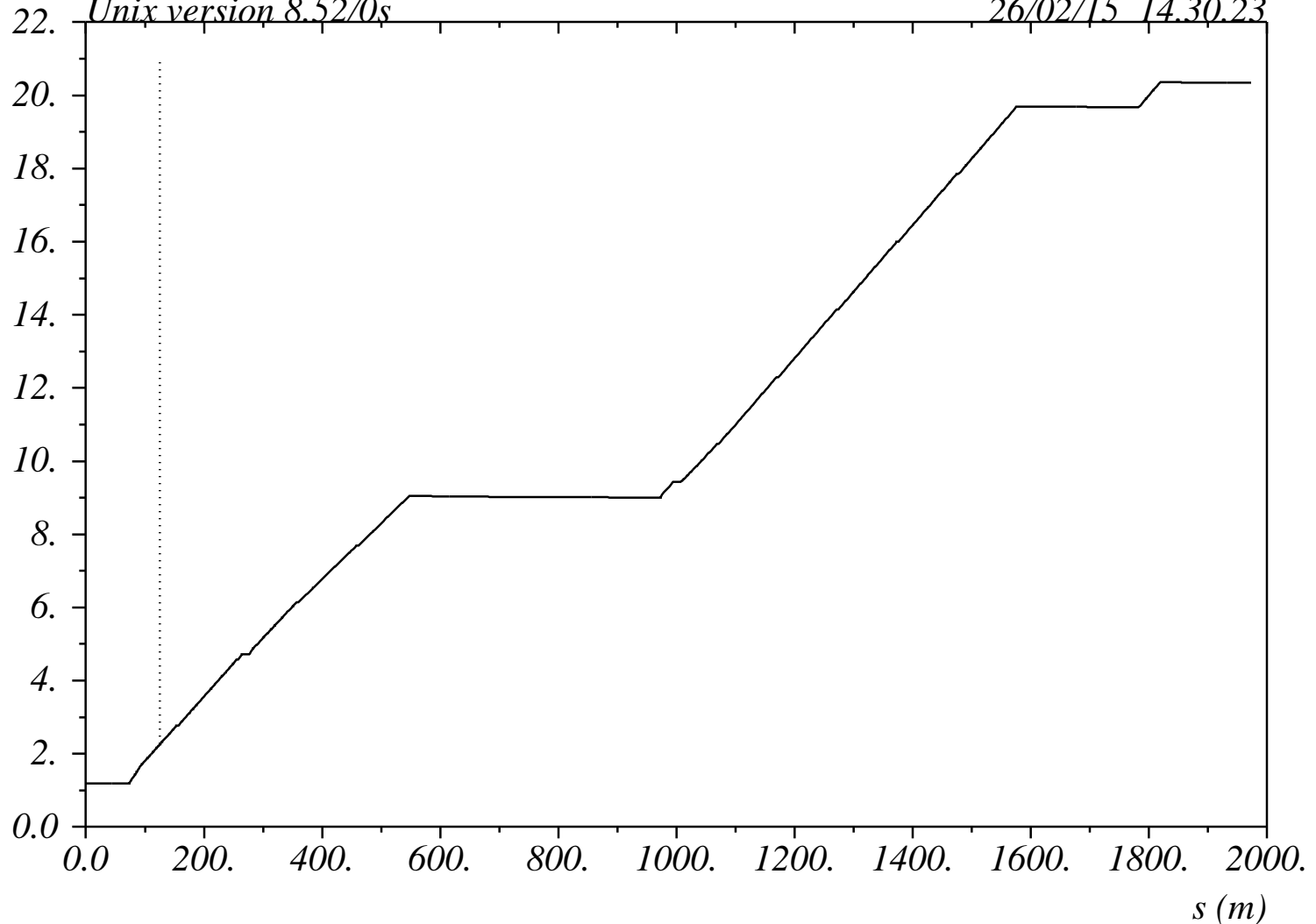
Table name = TWISS



NRTL + Linac + LI20
FACET e- (v34): NRTL-LI20
Unix version 8.52/0s

26/02/15 14.30.23

E[GeV]



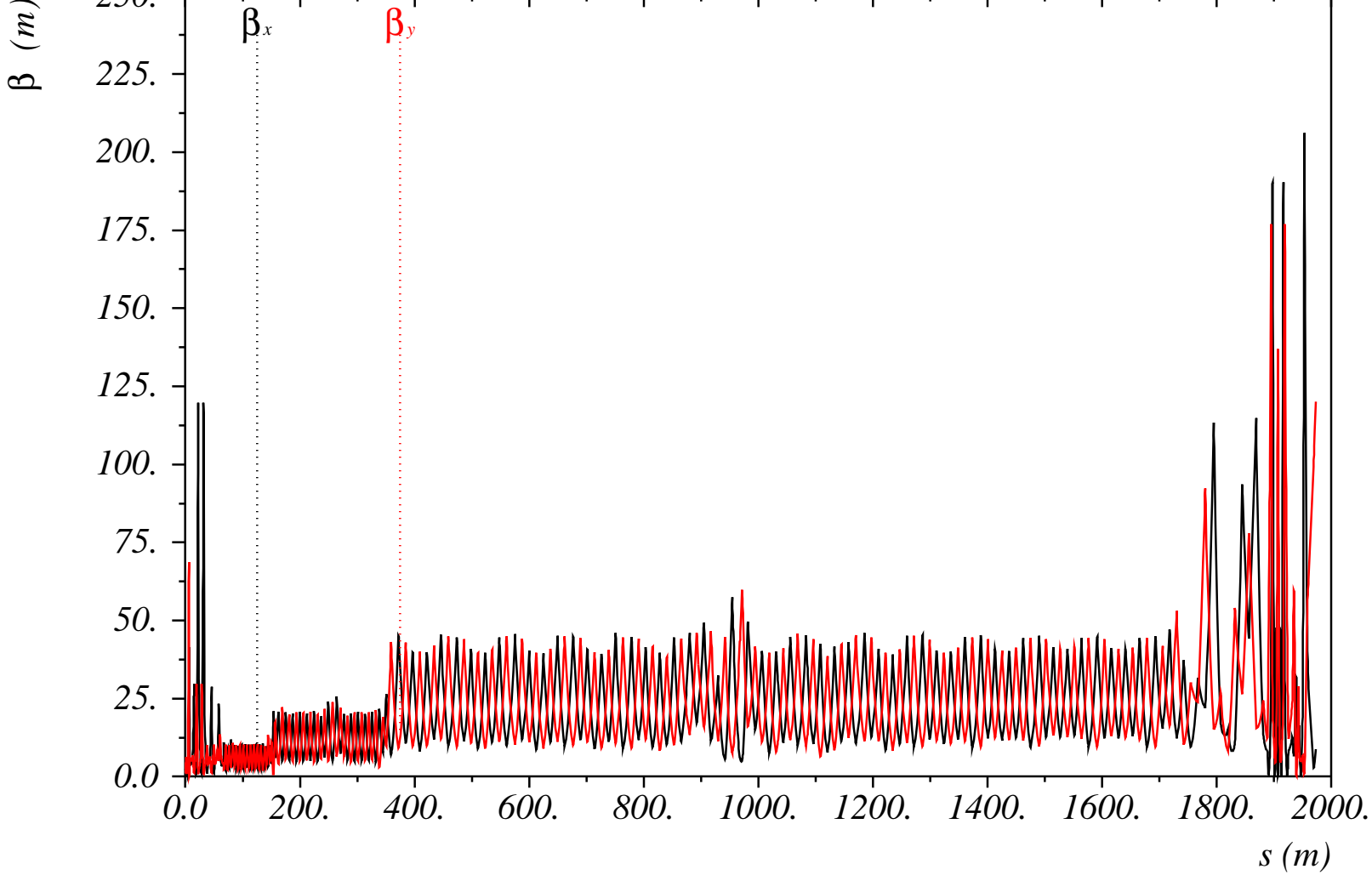
$\delta_E / p_0 c = 0.$

Table name = TWISS



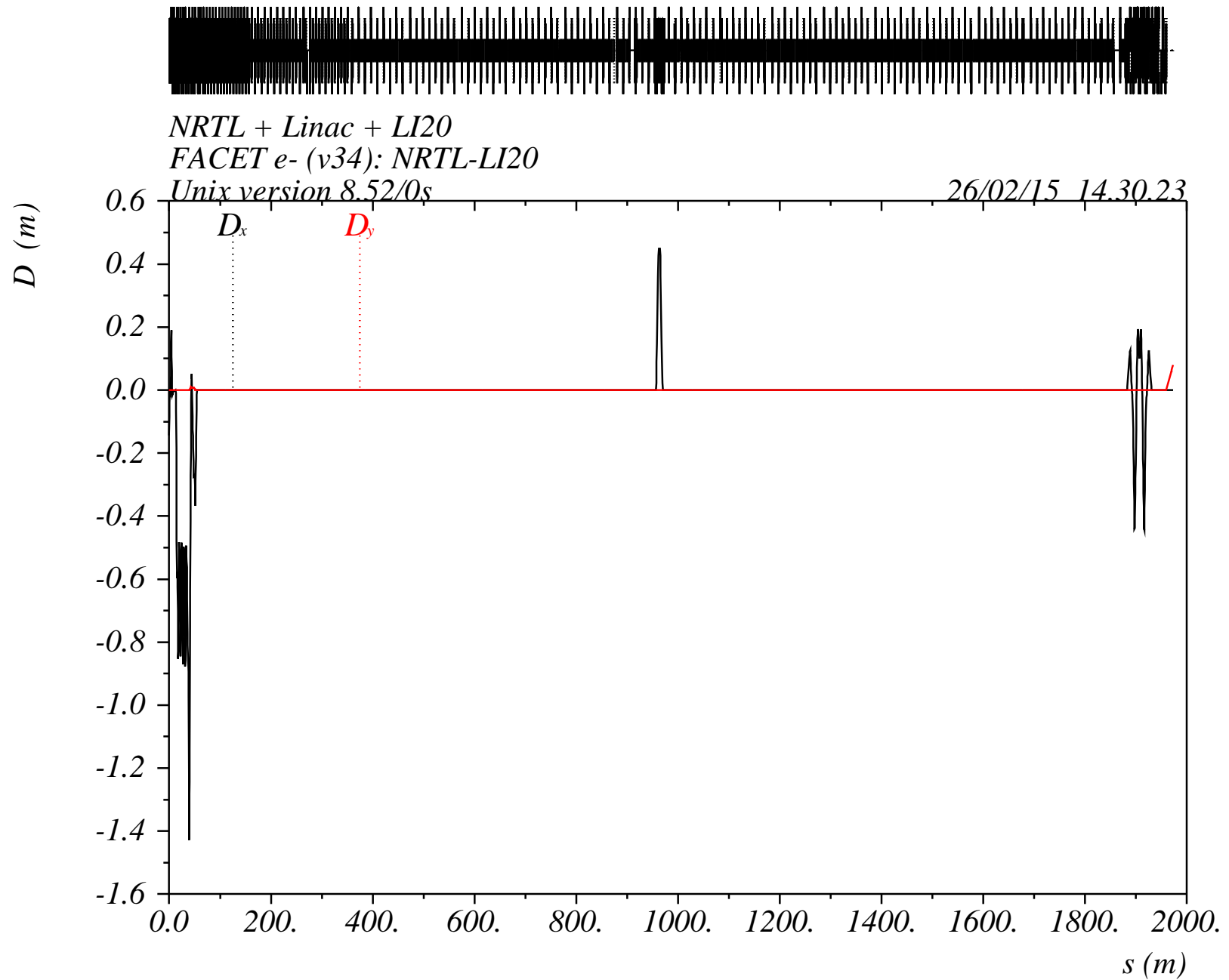
NRTL + Linac + LI20
FACET e- (v34): NRTL-LI20
Unix version 8.52/0s

26/02/15 14.30.23



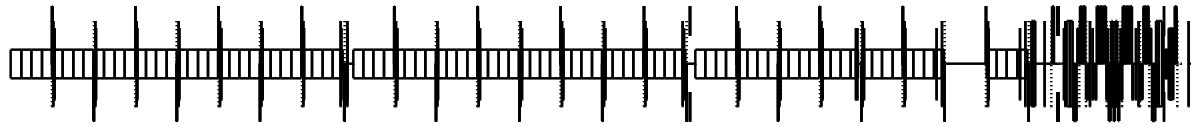
$\delta_E / p_0 c = 0.$

Table name = TWISS



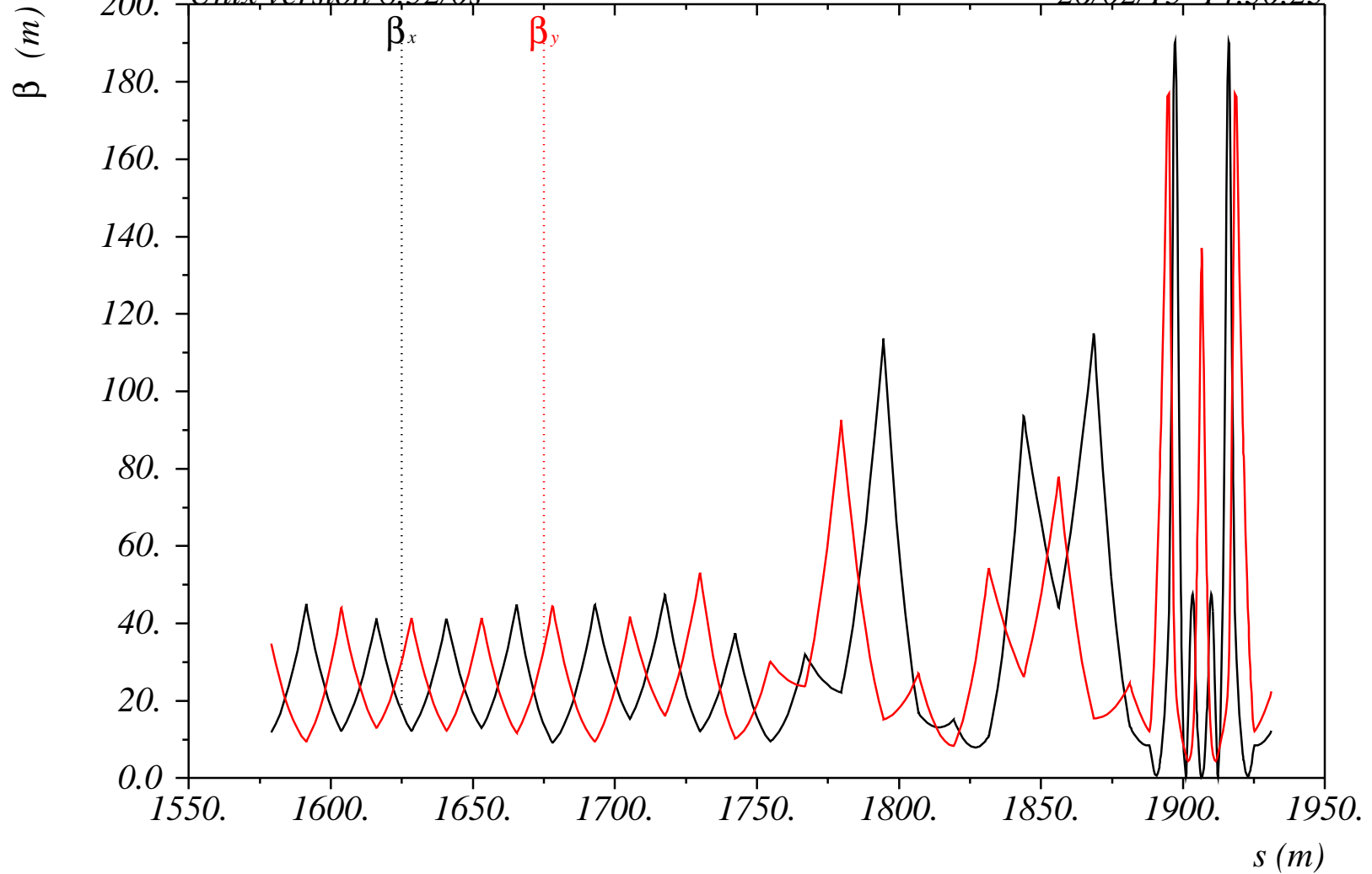
$$\delta_E / p_0 c = 0.$$

Table name = TWISS



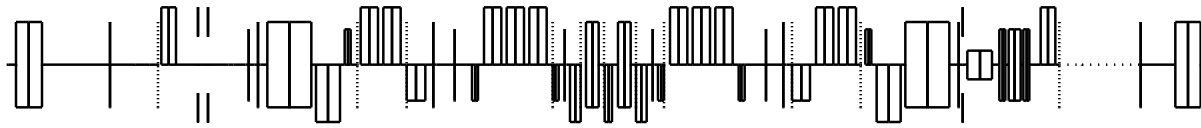
LI17-LI19 + LI20 Chicane
FACET e- (v34): NRTL-LI20
Unix version 8.52/0s

26/02/15 14.30.23



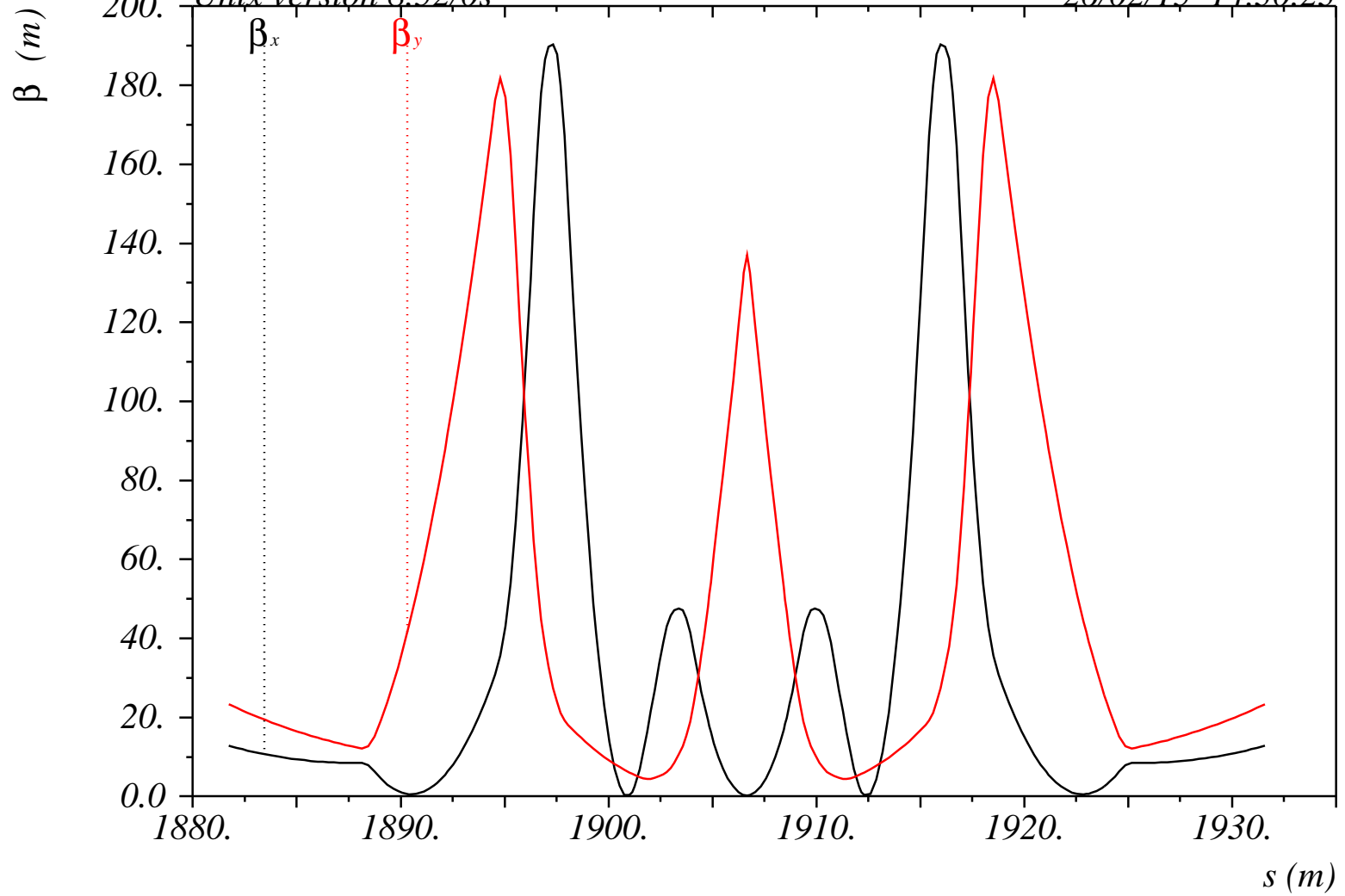
$$\delta_E / p_{oc} = 0.$$

Table name = TWISS



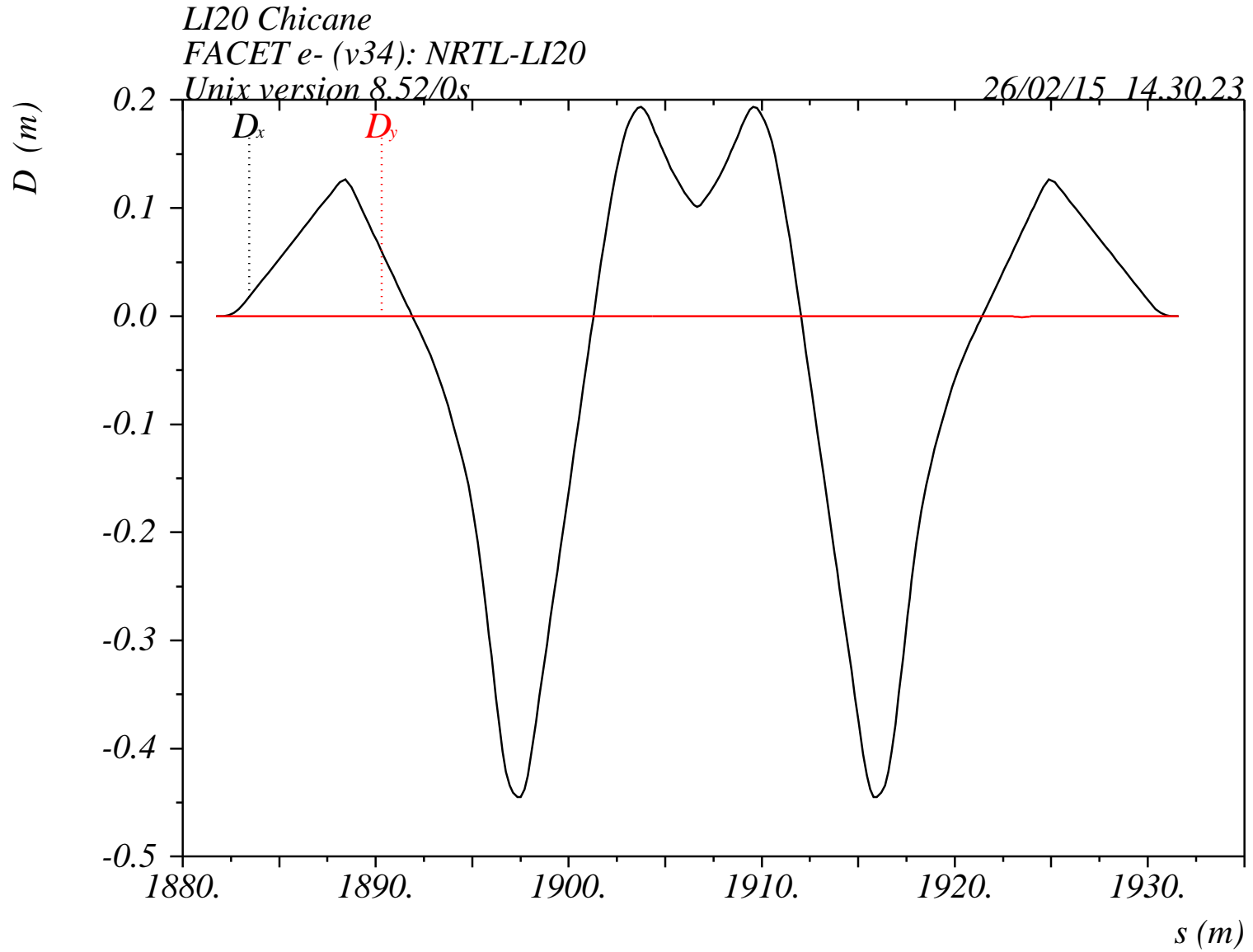
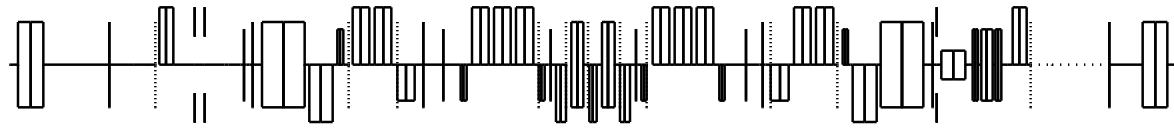
LI20 Chicane
FACET e- (v34): NRTL-LI20
Unix version 8.52/0s

26/02/15 14.30.23



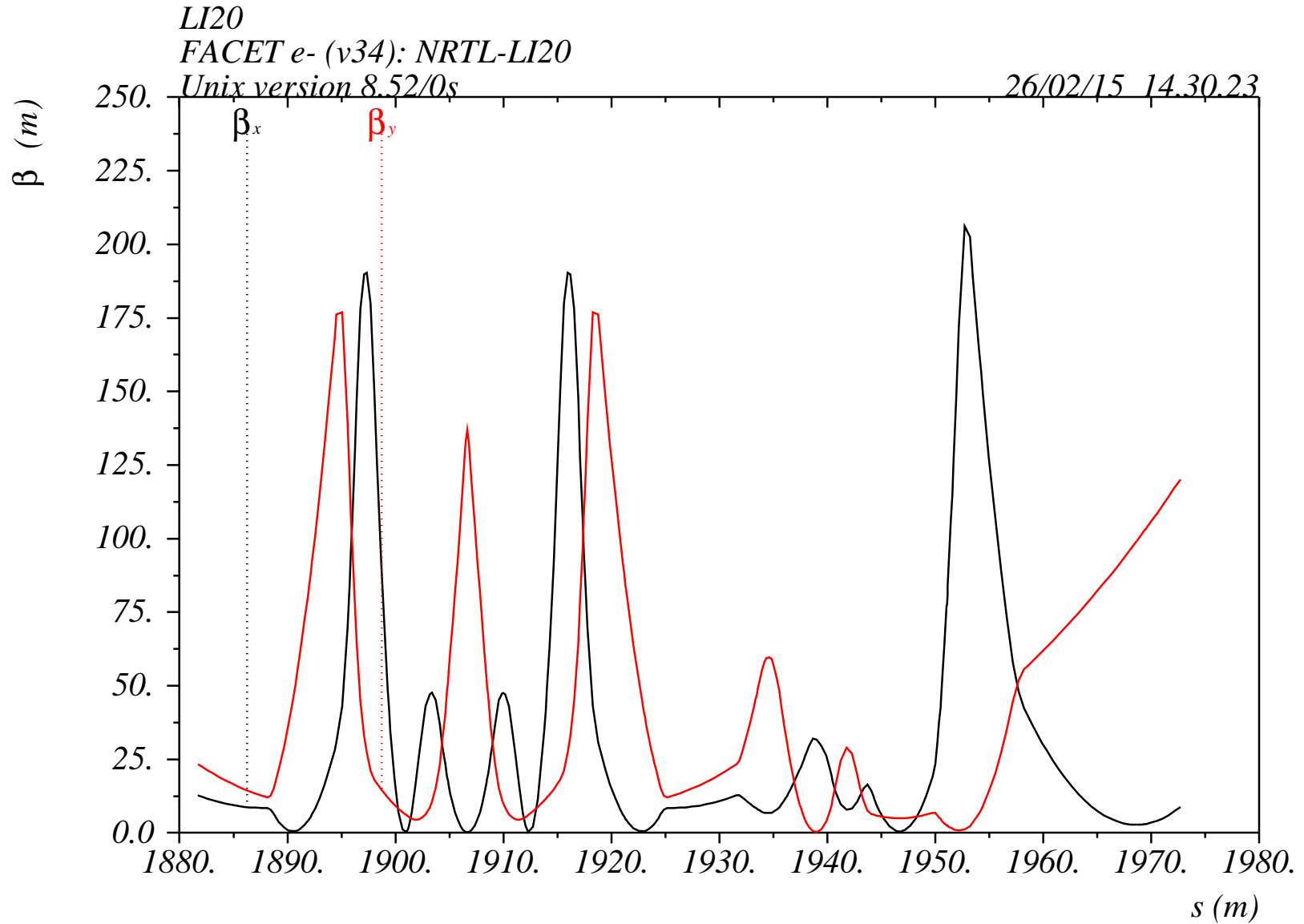
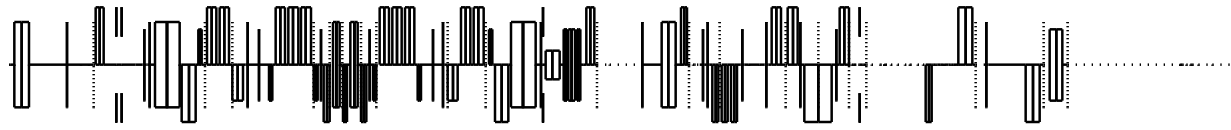
$$\delta_E / p_{oc} = 0.$$

Table name = TWISS



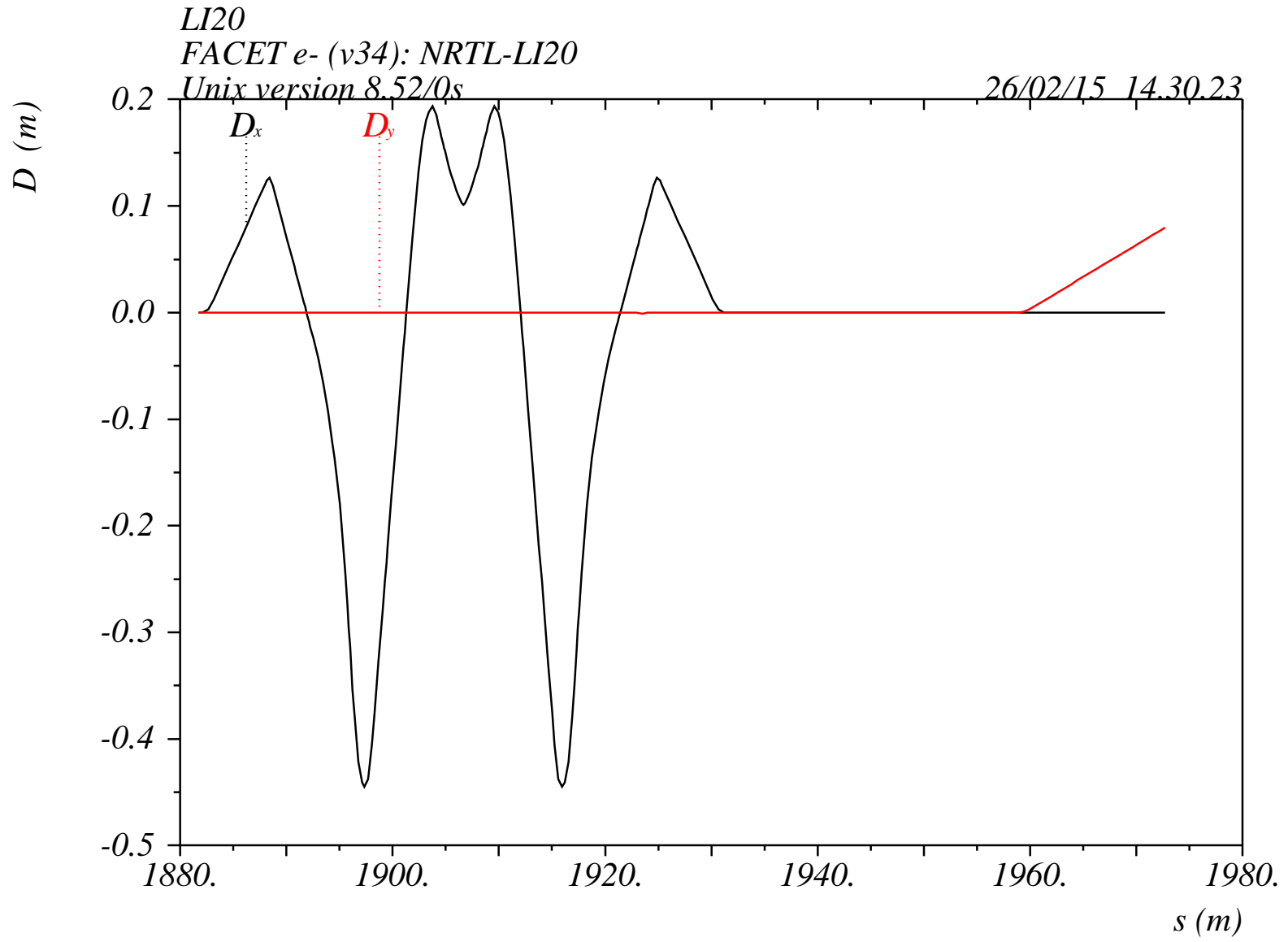
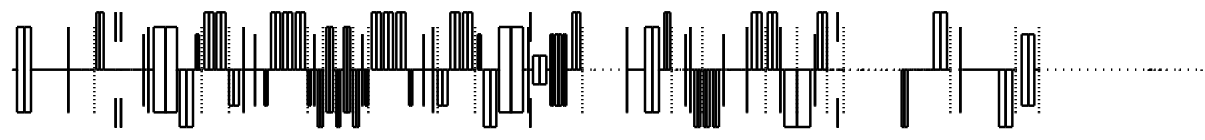
$$\delta_E / p_{oc} = 0.$$

Table name = TWISS



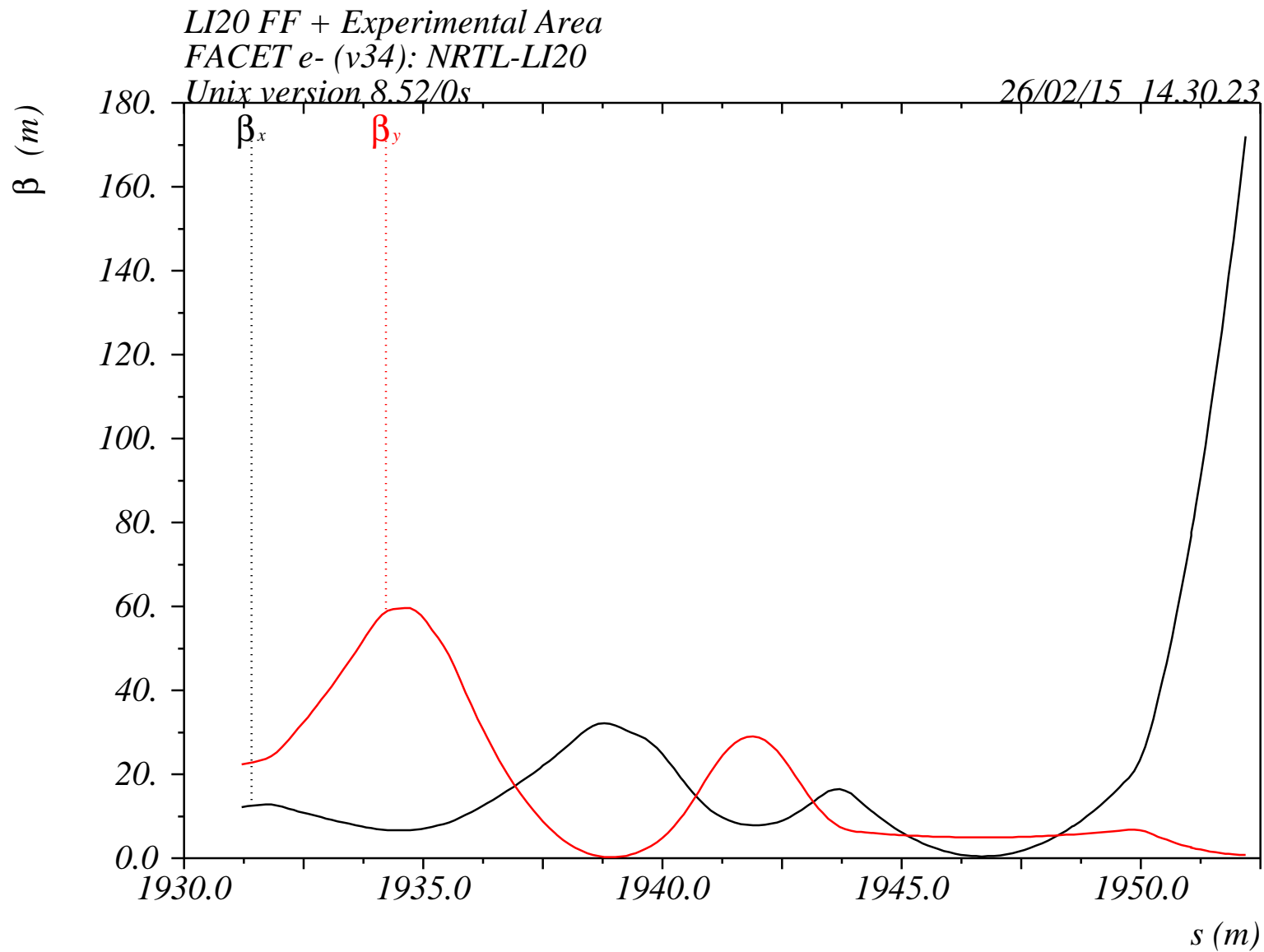
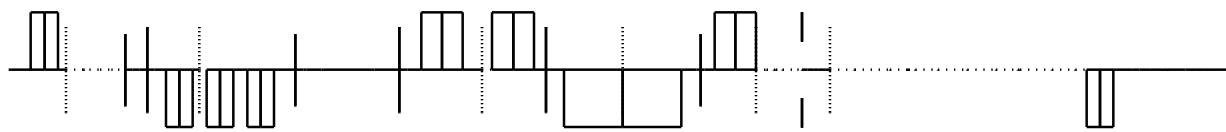
$$\delta_E / p_{0c} = 0.$$

Table name = TWISS



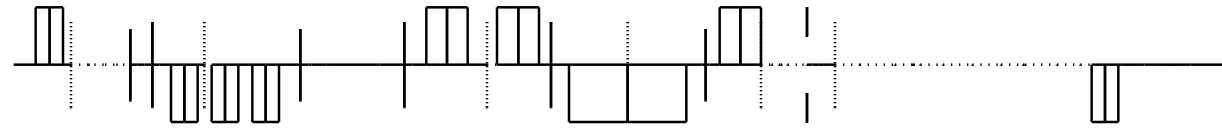
$$\delta_E / p_{oc} = 0.$$

Table name = TWISS



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

Table name = TWISS



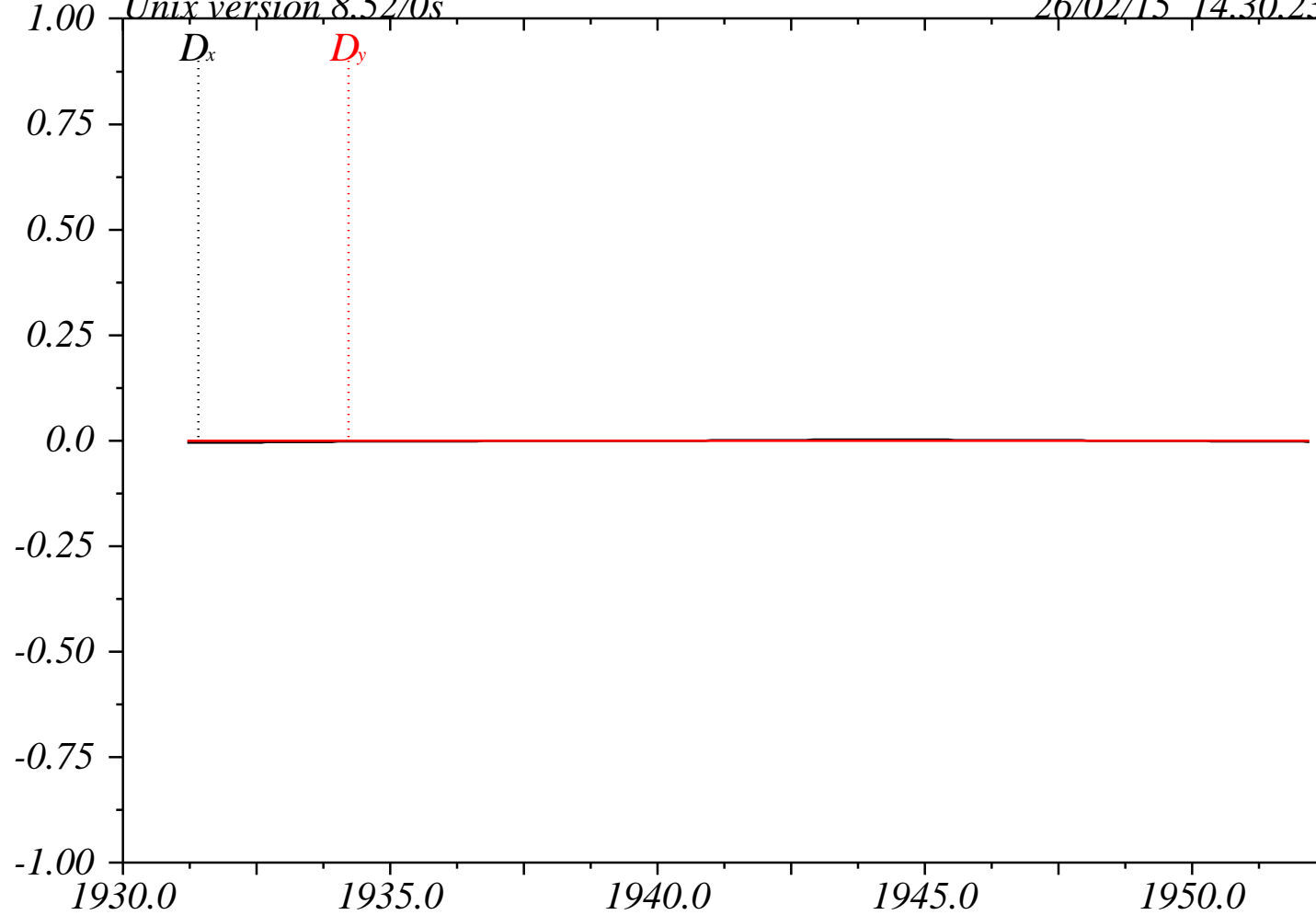
LI20 FF + Experimental Area

FACET e- (v34): NRTL-LI20

Unix version 8.52/0s

26/02/15 14.30.23

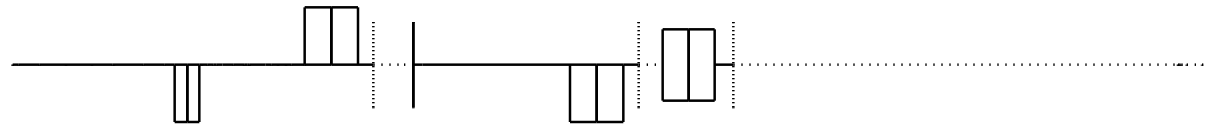
*D (m) [$\times 10^{**}(-3)$]*



s (m)

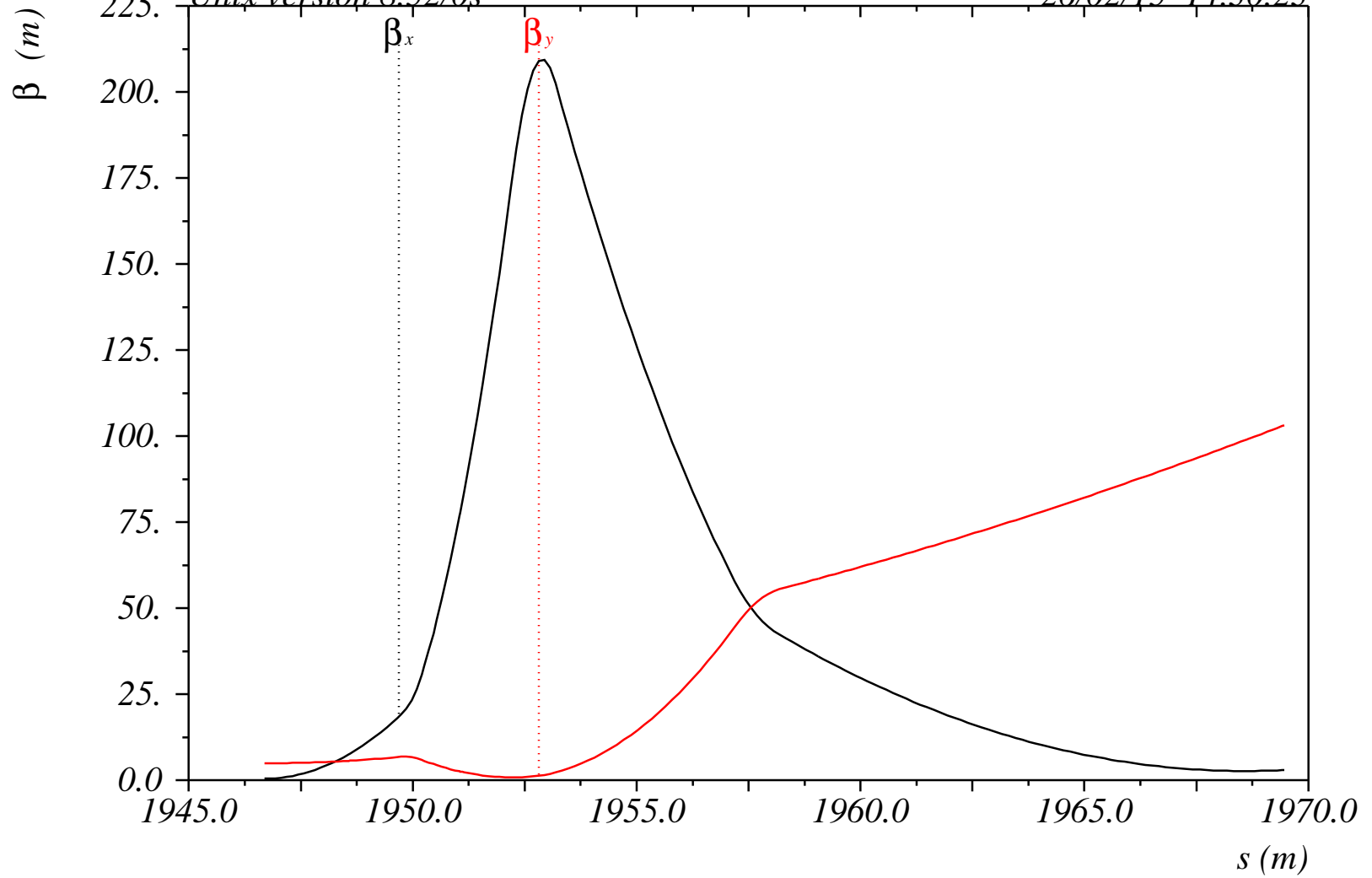
$\delta_E / p_{oc} = 0.$

Table name = TWISS



WAISTS to IPIMAGE
 FACET e- (v34): NRTL-LI20
 Unix version 8.52/0s

26/02/15 14.30.23



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

Table name = TWISS