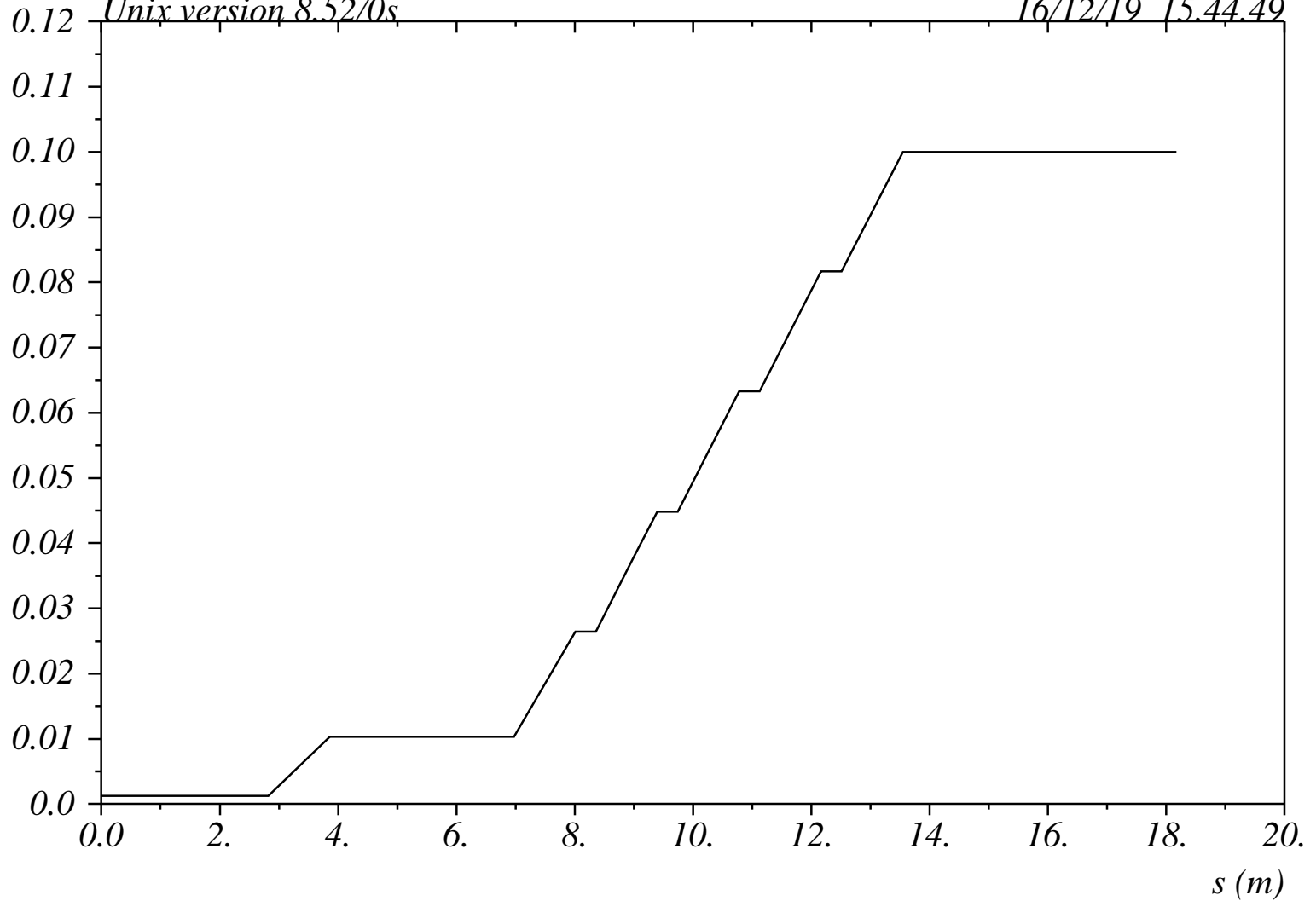


GUNB + LOB
AD_ACCEL (December 5, 2019)

Unix version 8.52/0s

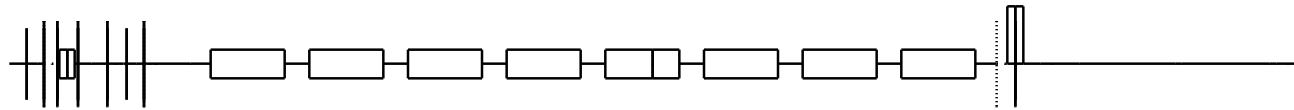
16/12/19 15.44.49

E[GeV]

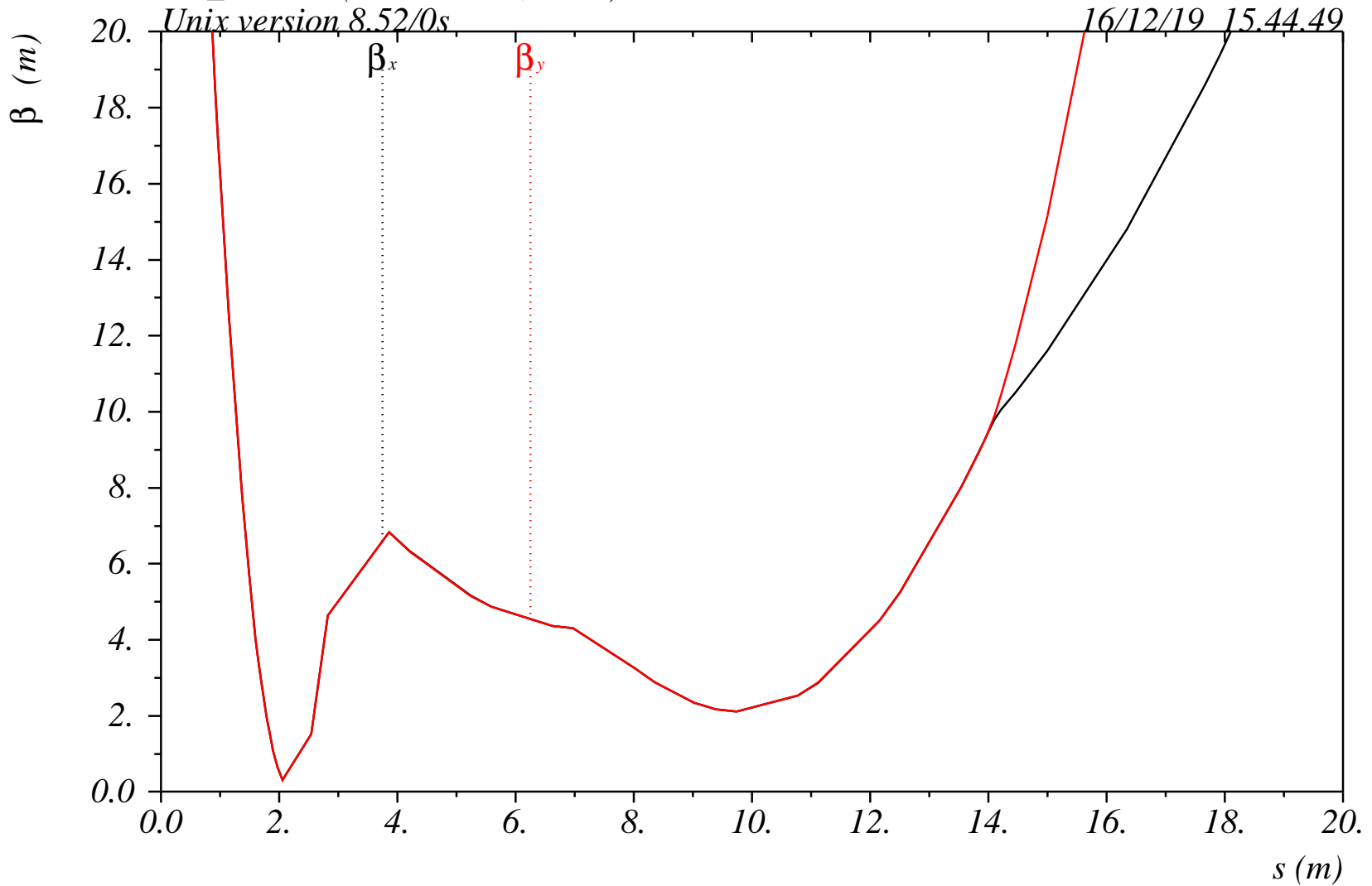


$\delta_E / p_0 c = 0.$

Table name = TWISS

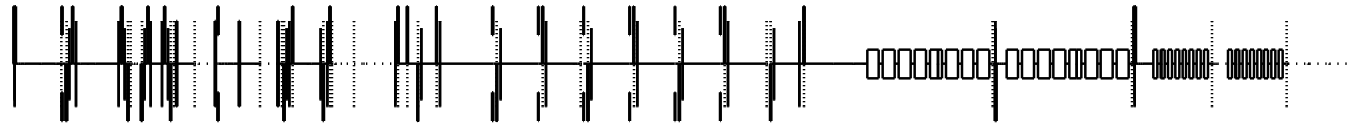


GUNB + LOB
 AD_ACCEL (December 5, 2019)
 Unix version 8.52/0s



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

Table name = TWISS

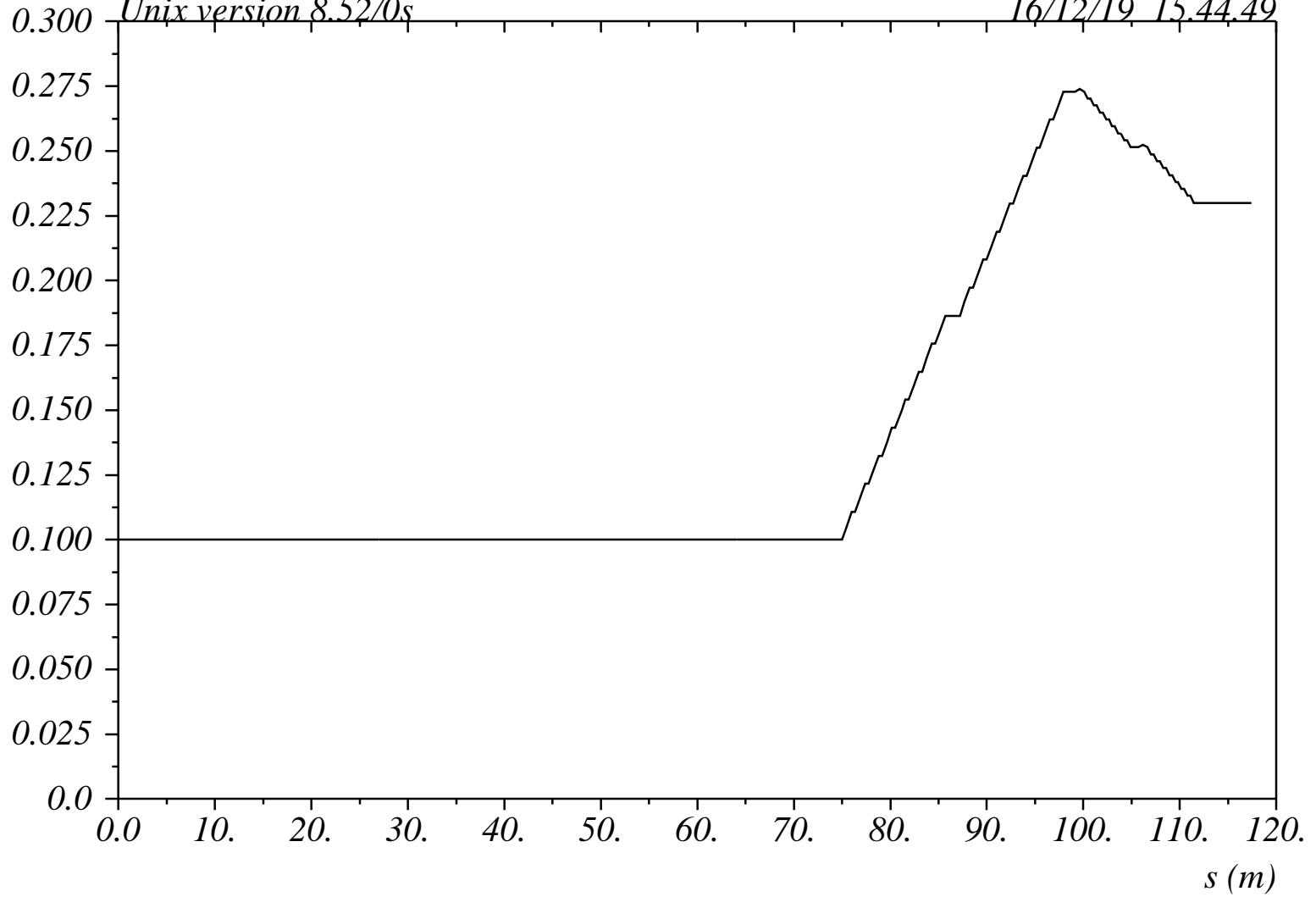


Laser Heater + Coll0 + L1B
AD_ACCEL (December 5, 2019)

Unix version 8.52/0s

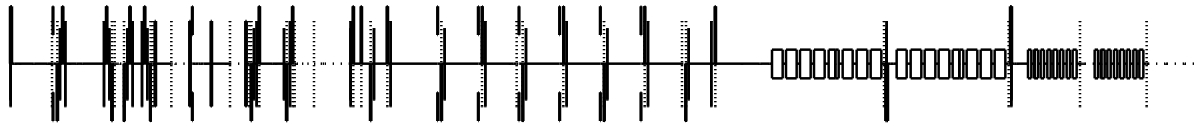
16/12/19 15.44.49

E[GeV]



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

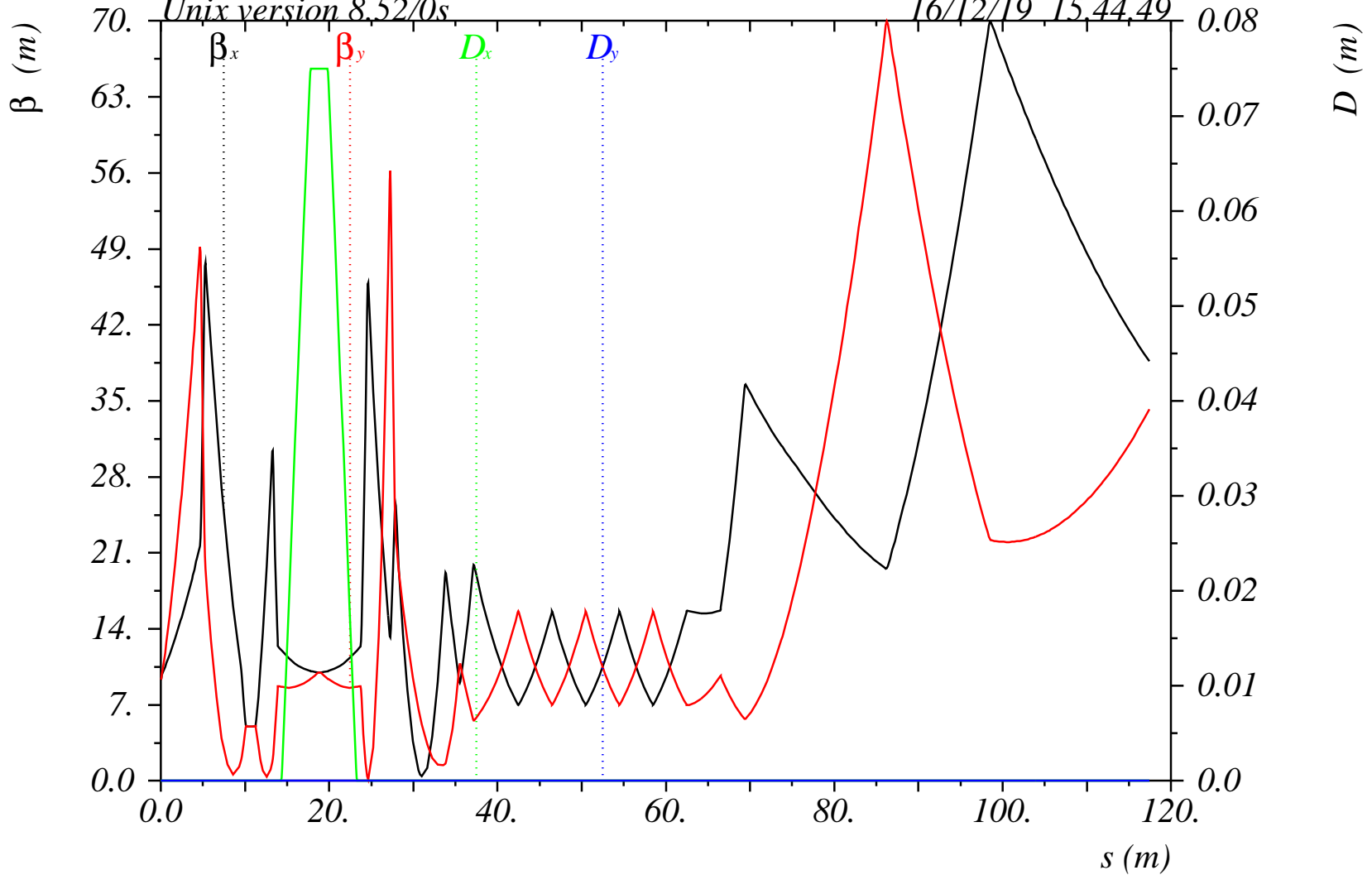
Table name = TWISS



Laser Heater + Coll0 + L1B
 AD_ACCEL (December 5, 2019)

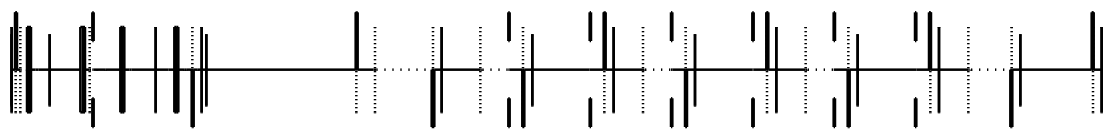
Unix version 8.52/0s

16/12/19 15.44.49



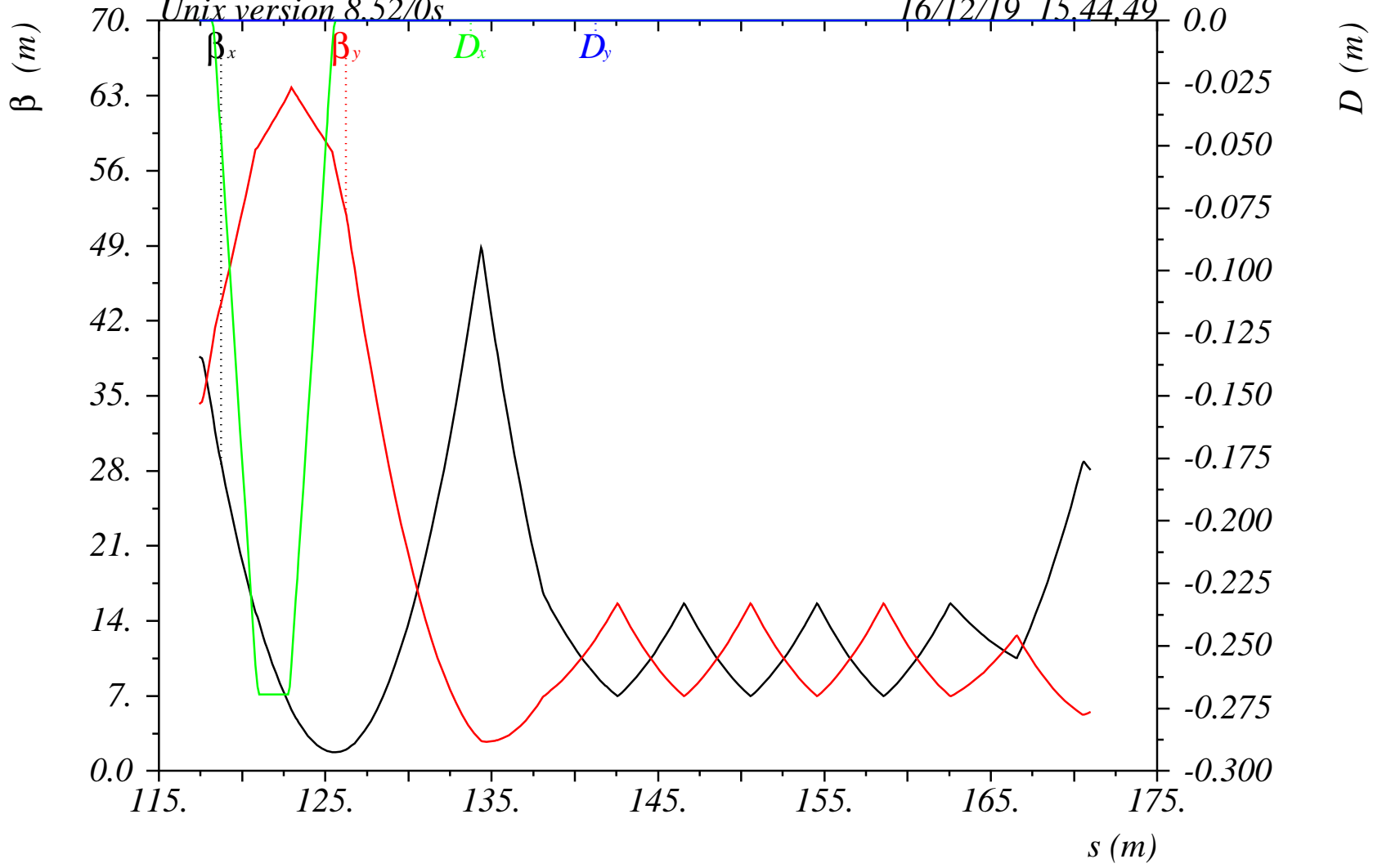
$$\delta_E / p_{oc} = 0.$$

Table name = TWISS



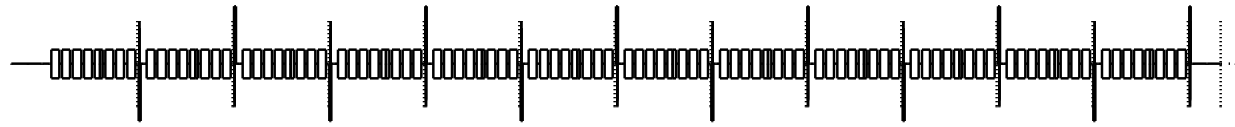
BC1B + Coll1
 AD_ACCEL (December 5, 2019)

Unix version 8.52/0s 16/12/19 15.44.49



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

Table name = TWISS

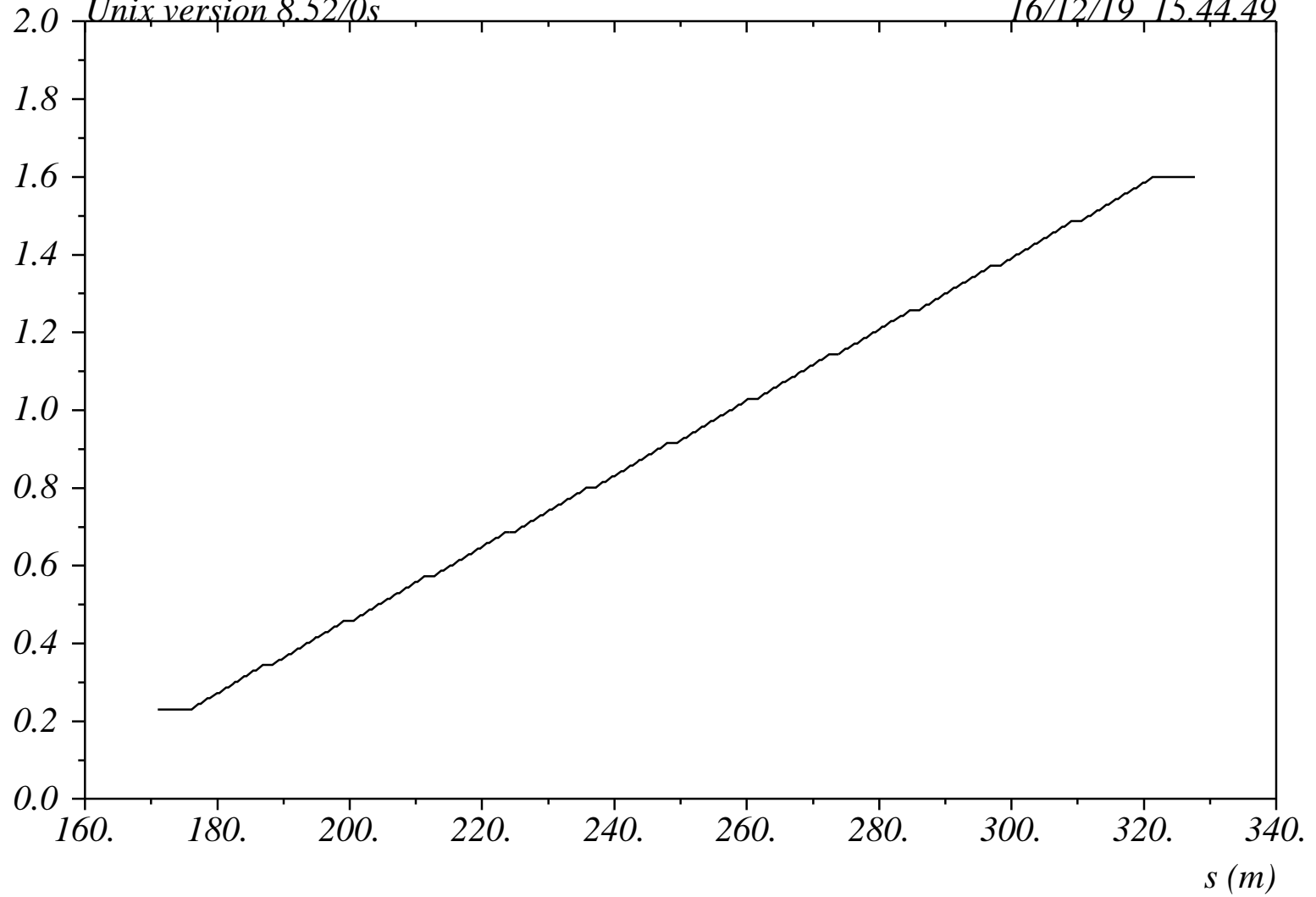


L2B
AD_ACCEL (December 5, 2019)

Unix version 8.52/0s

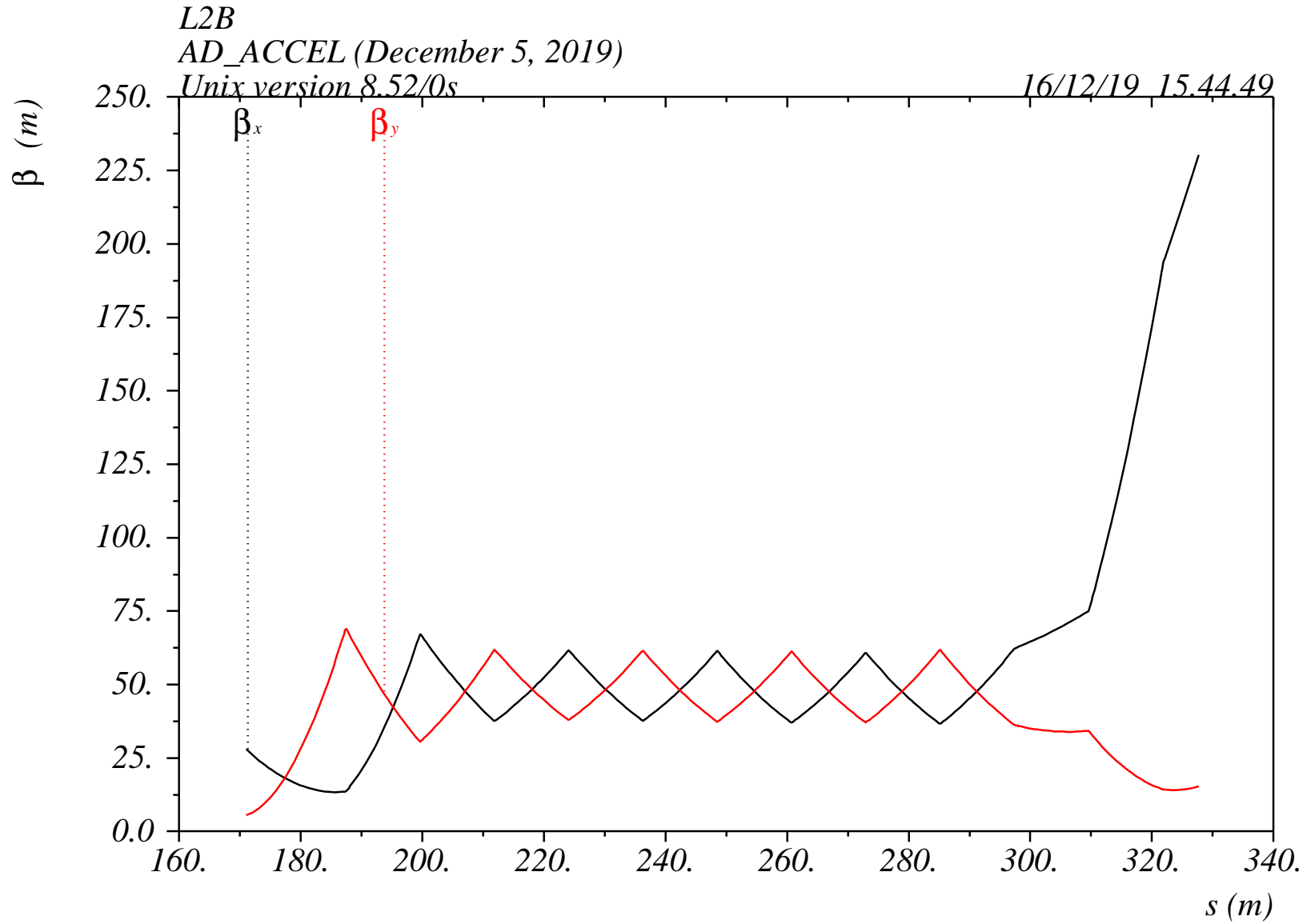
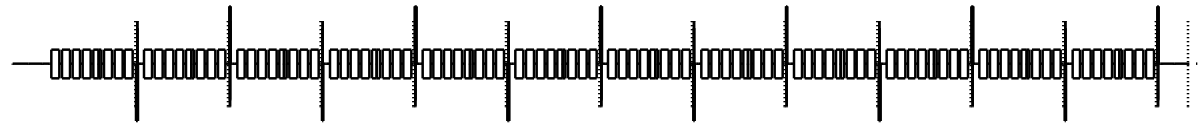
16/12/19 15.44.49

$E[\text{GeV}]$



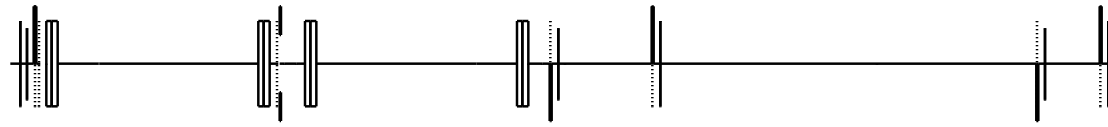
$\delta_E / p_{oc} = 0.$

Table name = TWISS



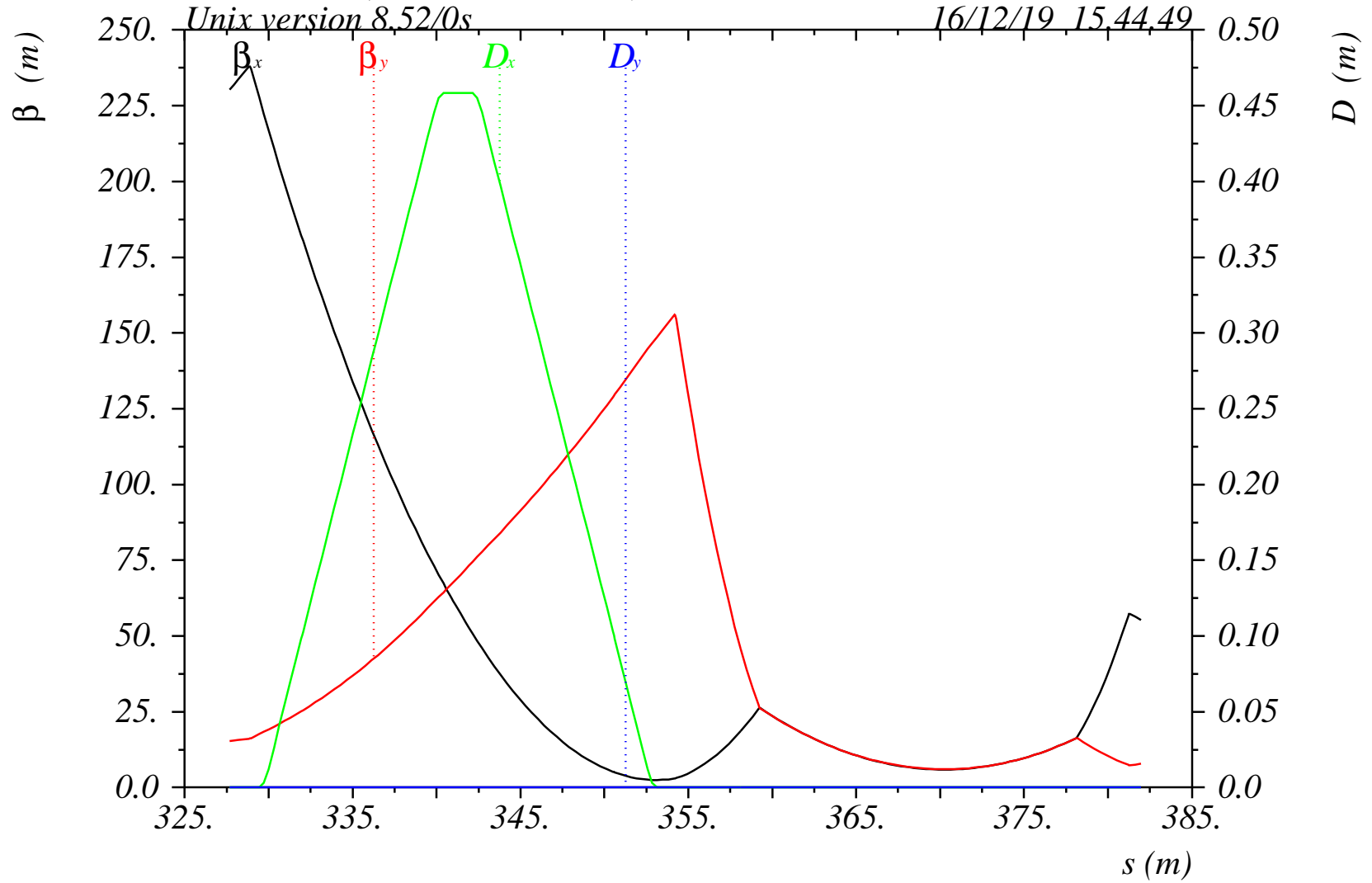
$$\delta_E / p_{0c} = 0.$$

Table name = TWISS



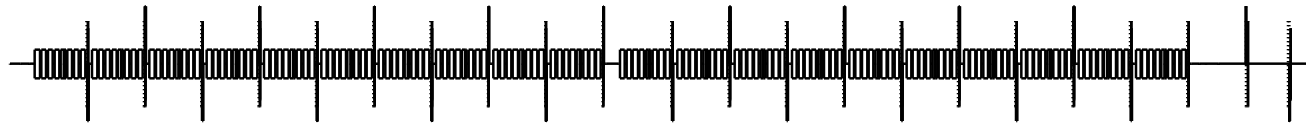
BC2B + Emit2
 AD_ACCEL (December 5, 2019)
 Unix version 8.52/0s

16/12/19 15.44.49



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

Table name = TWISS

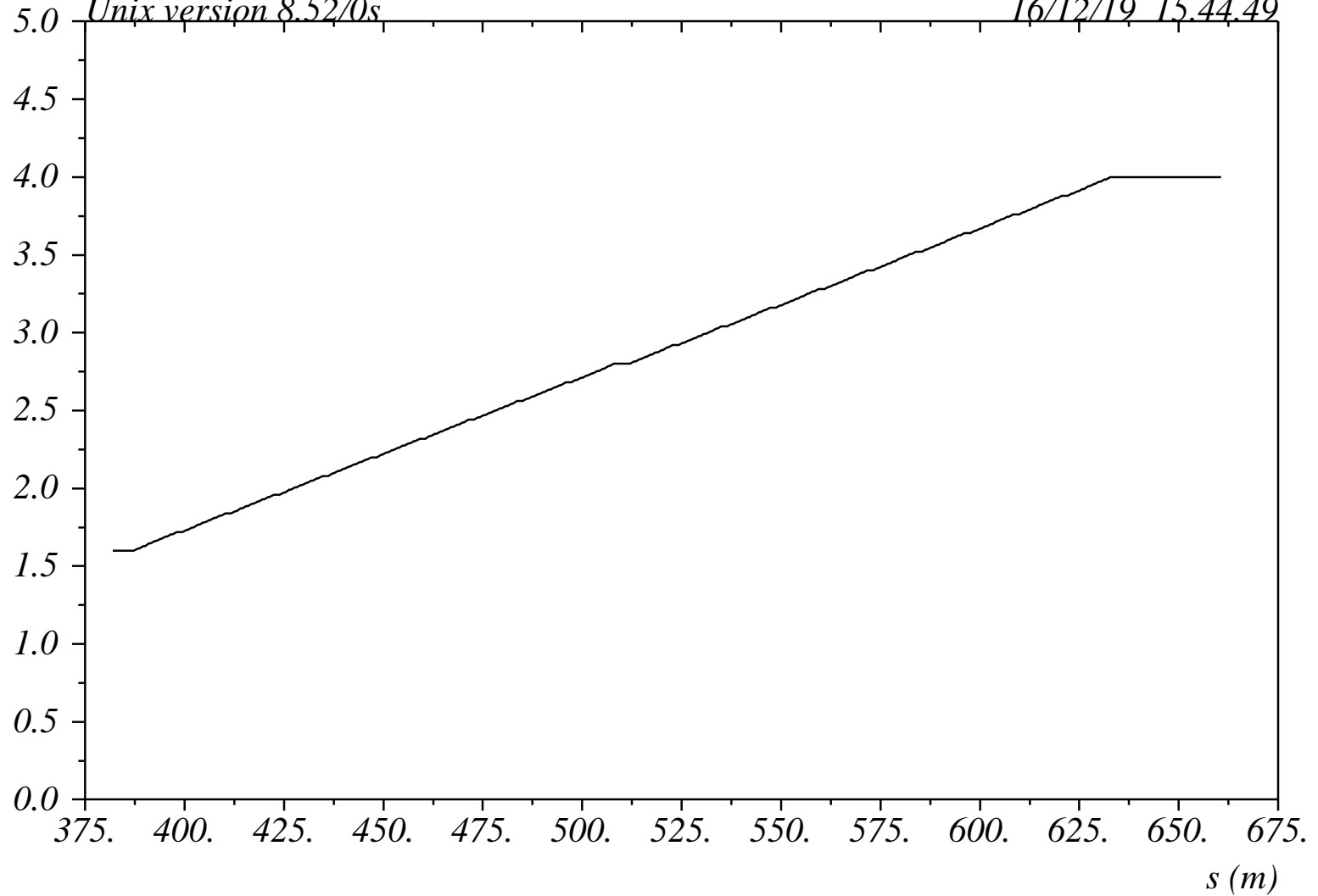


L3B + Extension
AD_ACCEL (December 5, 2019)

Unix version 8.52/0s

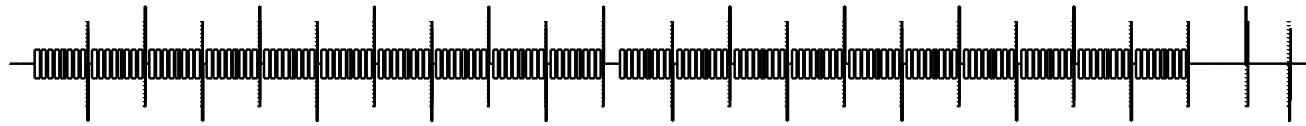
16/12/19 15.44.49

E[GeV]



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

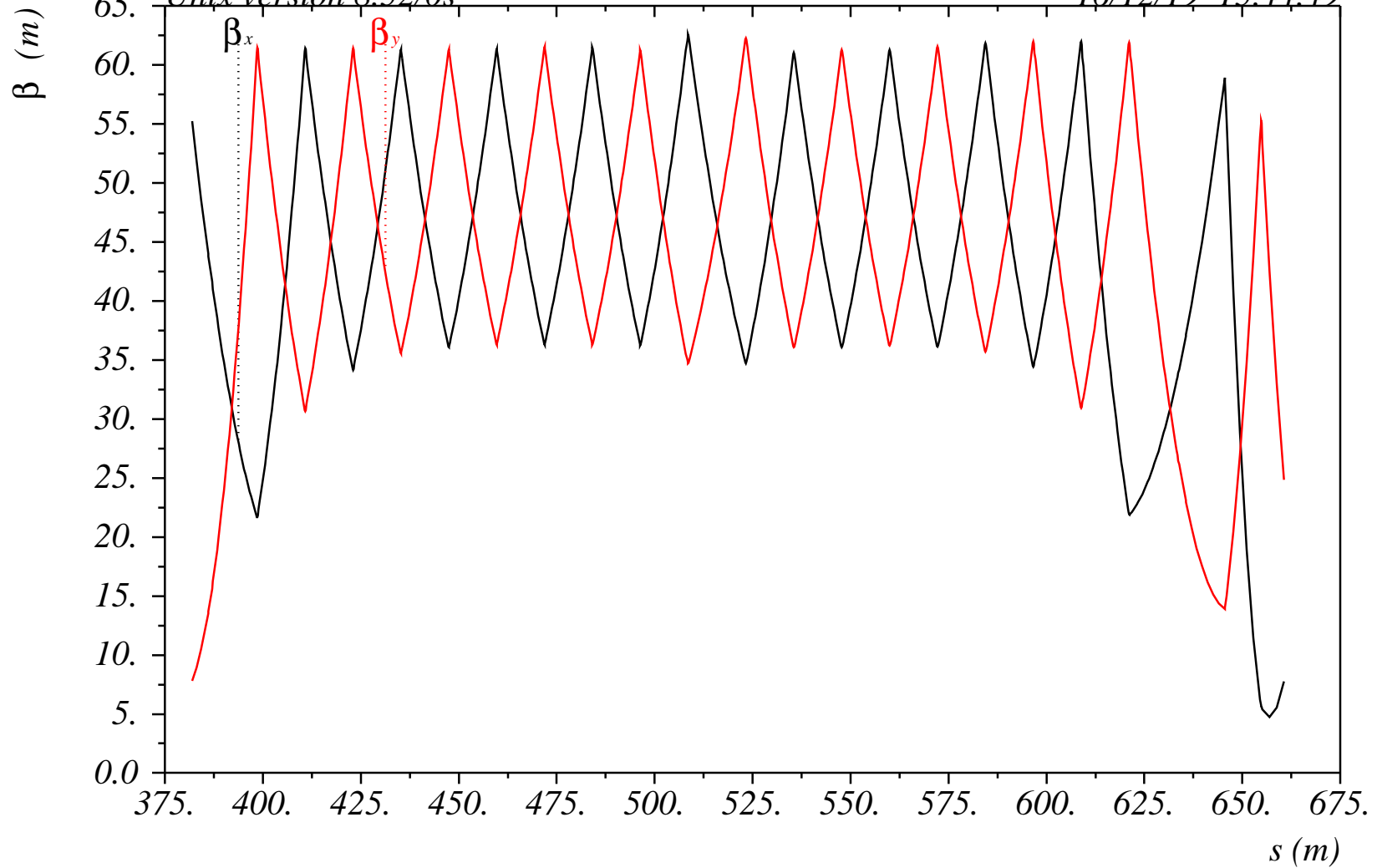
Table name = TWISS



L3B + Extension
AD_ACCEL (December 5, 2019)

Unix version 8.52/0s

16/12/19 15.44.49



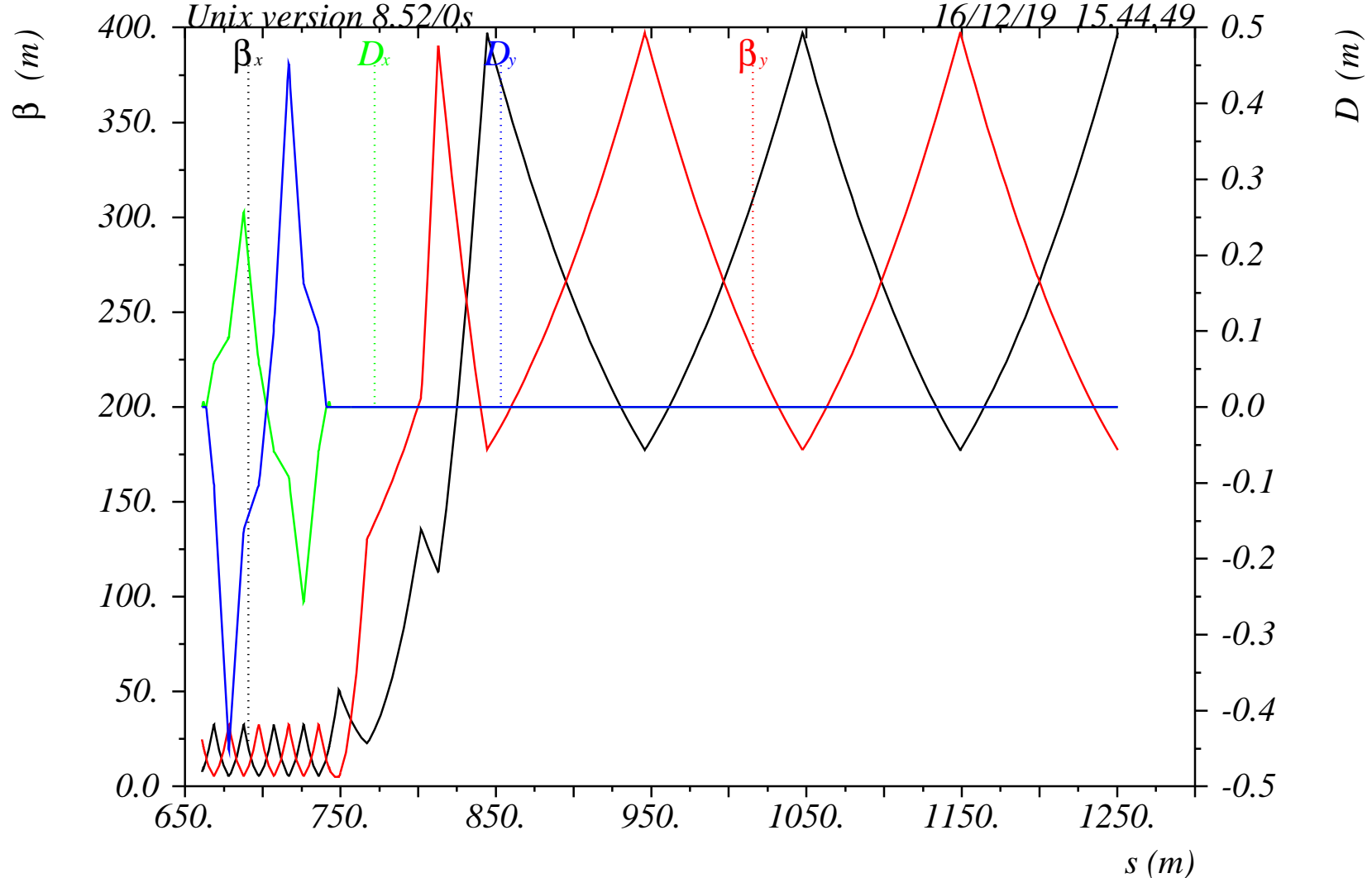
$$\delta_E / p_{oc} = 0.$$

Table name = TWISS



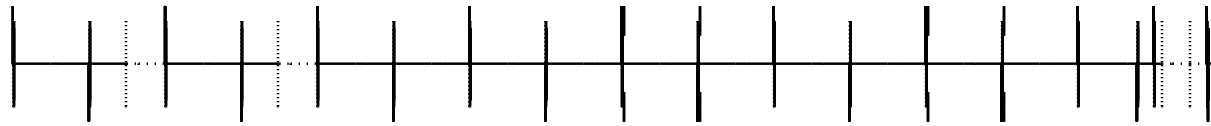
*Dogleg + Match to Bypass + NIT Extension
AD_ACCEL (December 5, 2019)*

Unix version 8.52/0s



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

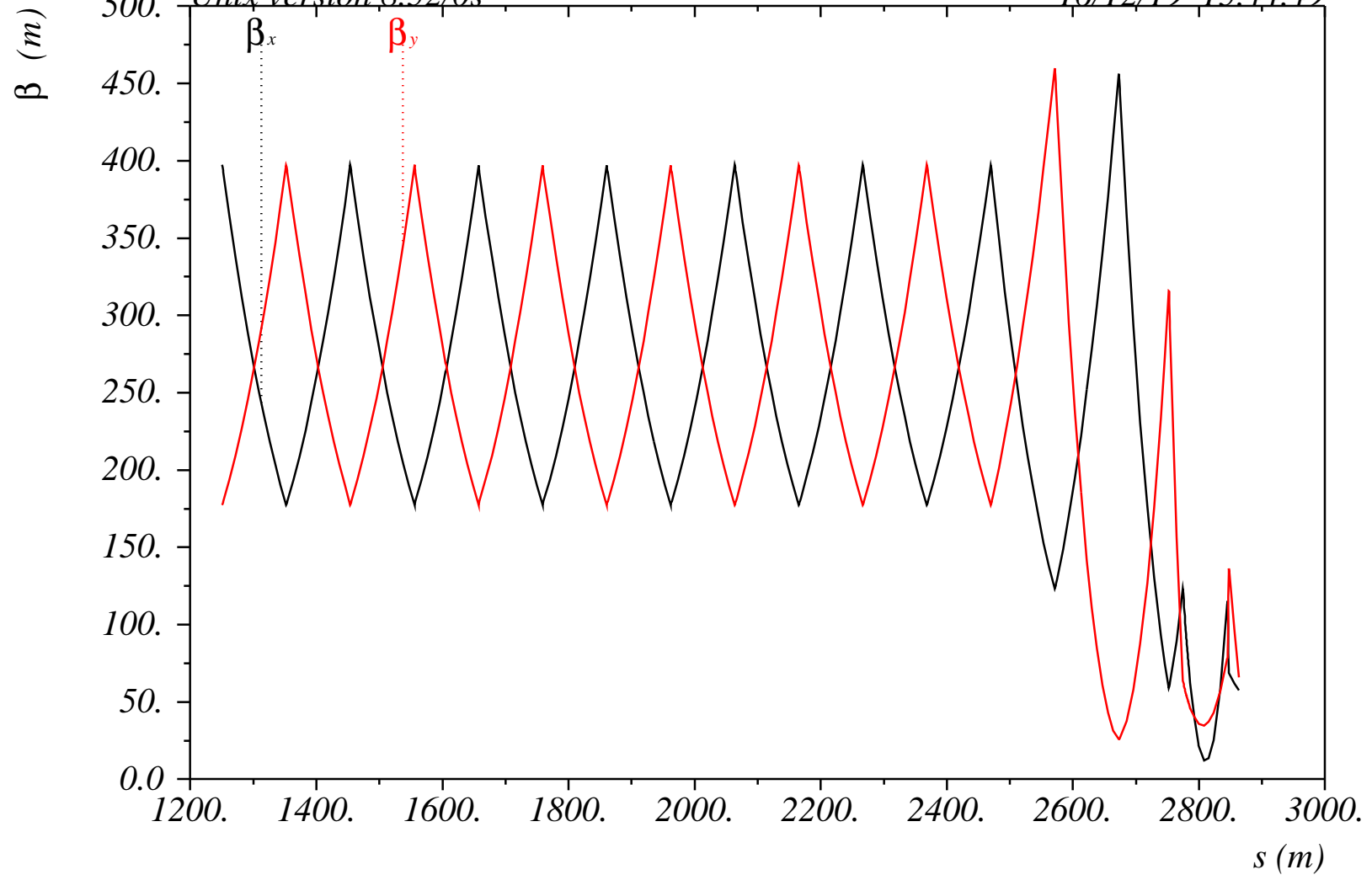
Table name = TWISS



Bypass Line to Spreader
AD_ACCEL (December 5, 2019)

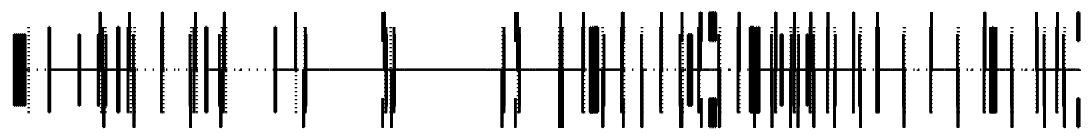
Unix version 8.52/0s

16/12/19 15.44.49



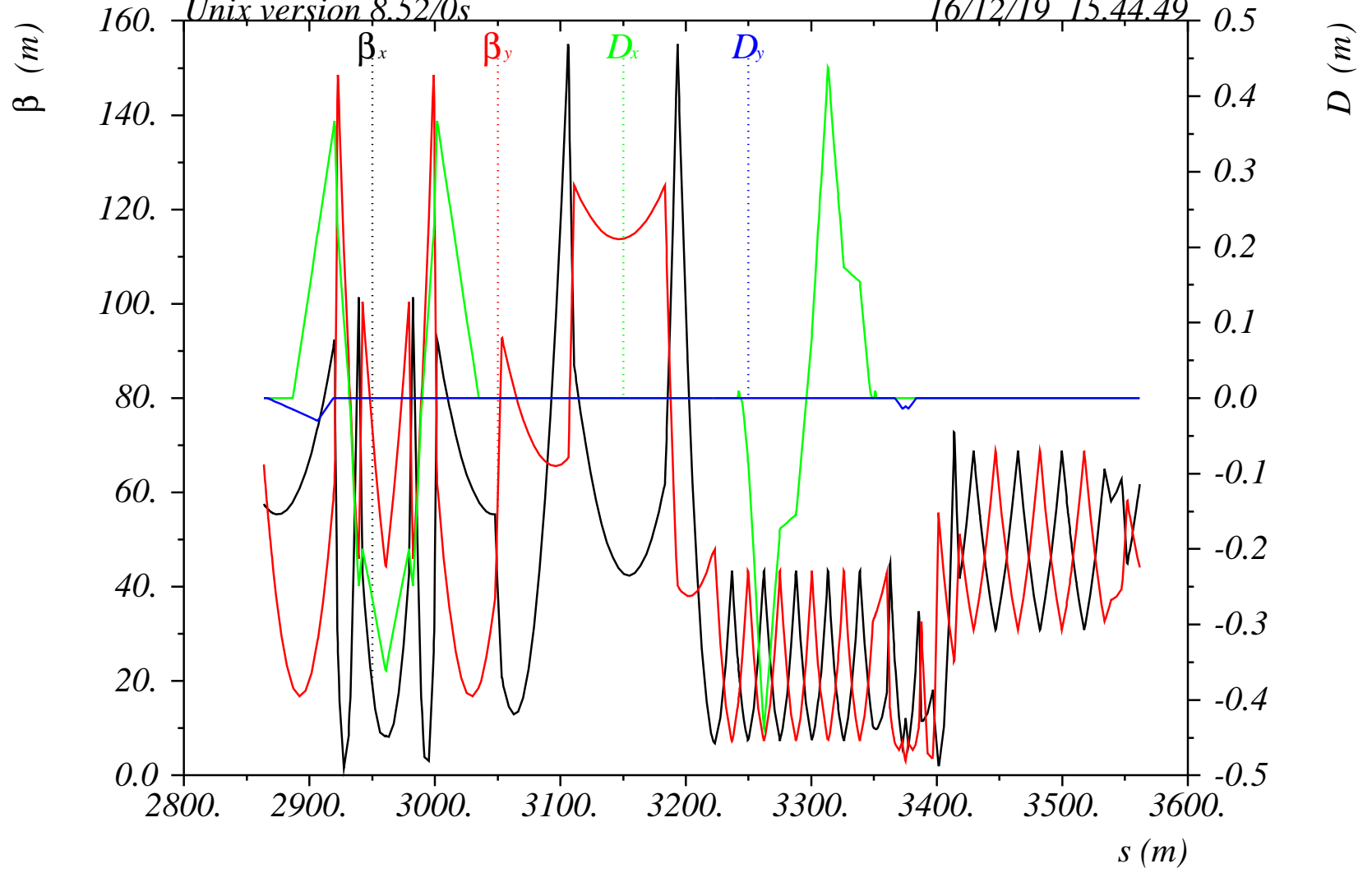
$$\delta_E / p_{oc} = 0.$$

Table name = TWISS



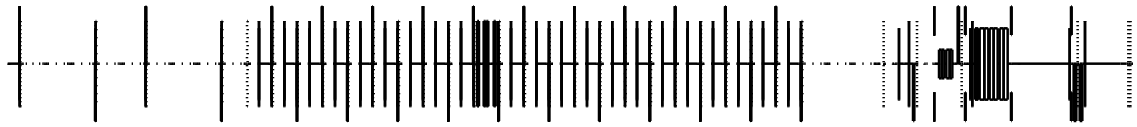
Spreader + LTUS
AD_ACCEL (December 5, 2019)
Unix version 8.52/0s

16/12/19 15.44.49



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

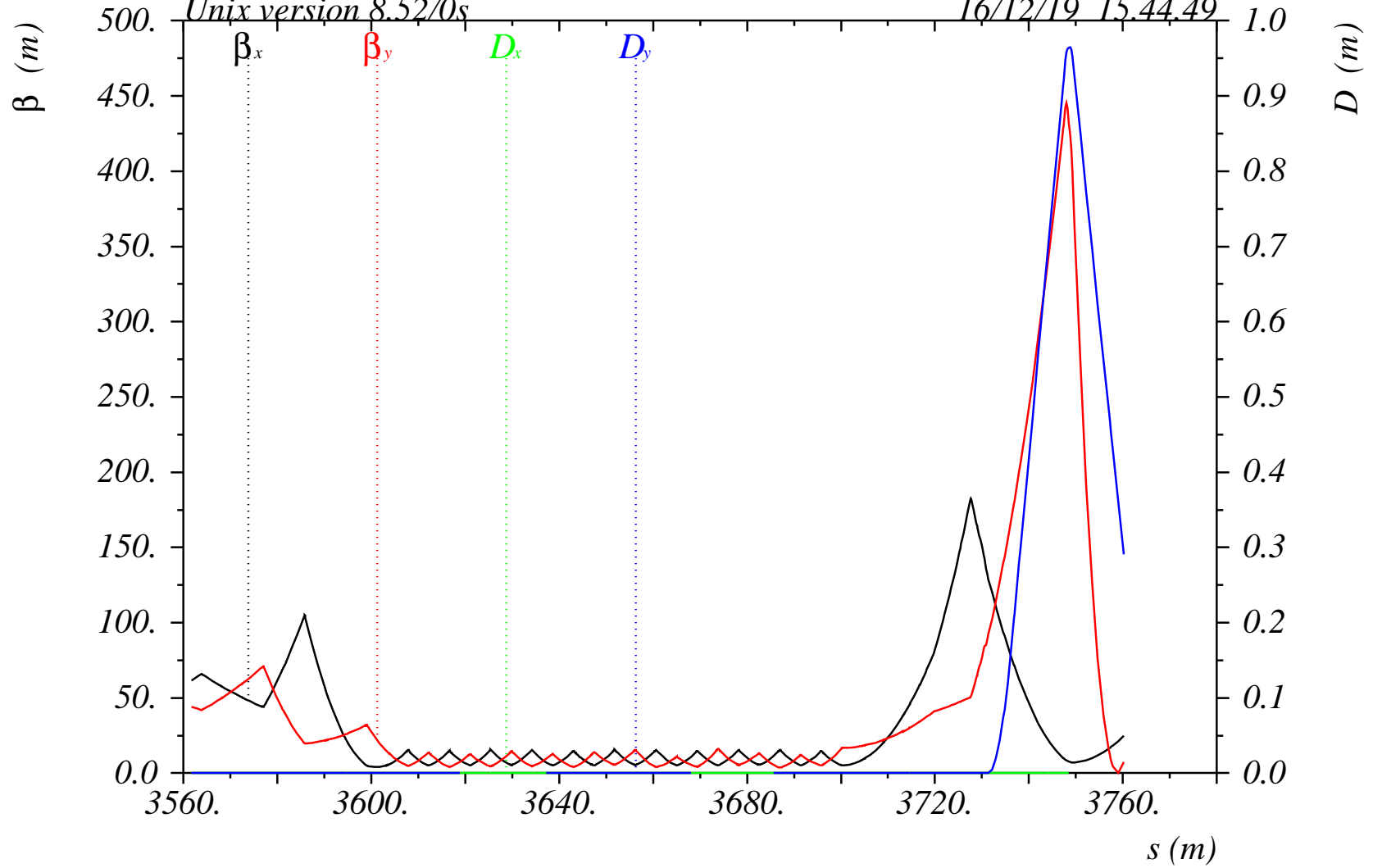
Table name = TWISS



SXR Undulator to Dump
AD_ACCEL (December 5, 2019)

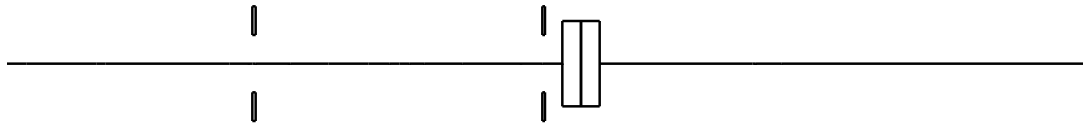
Unix version 8.52/0s

16/12/19 15.44.49



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

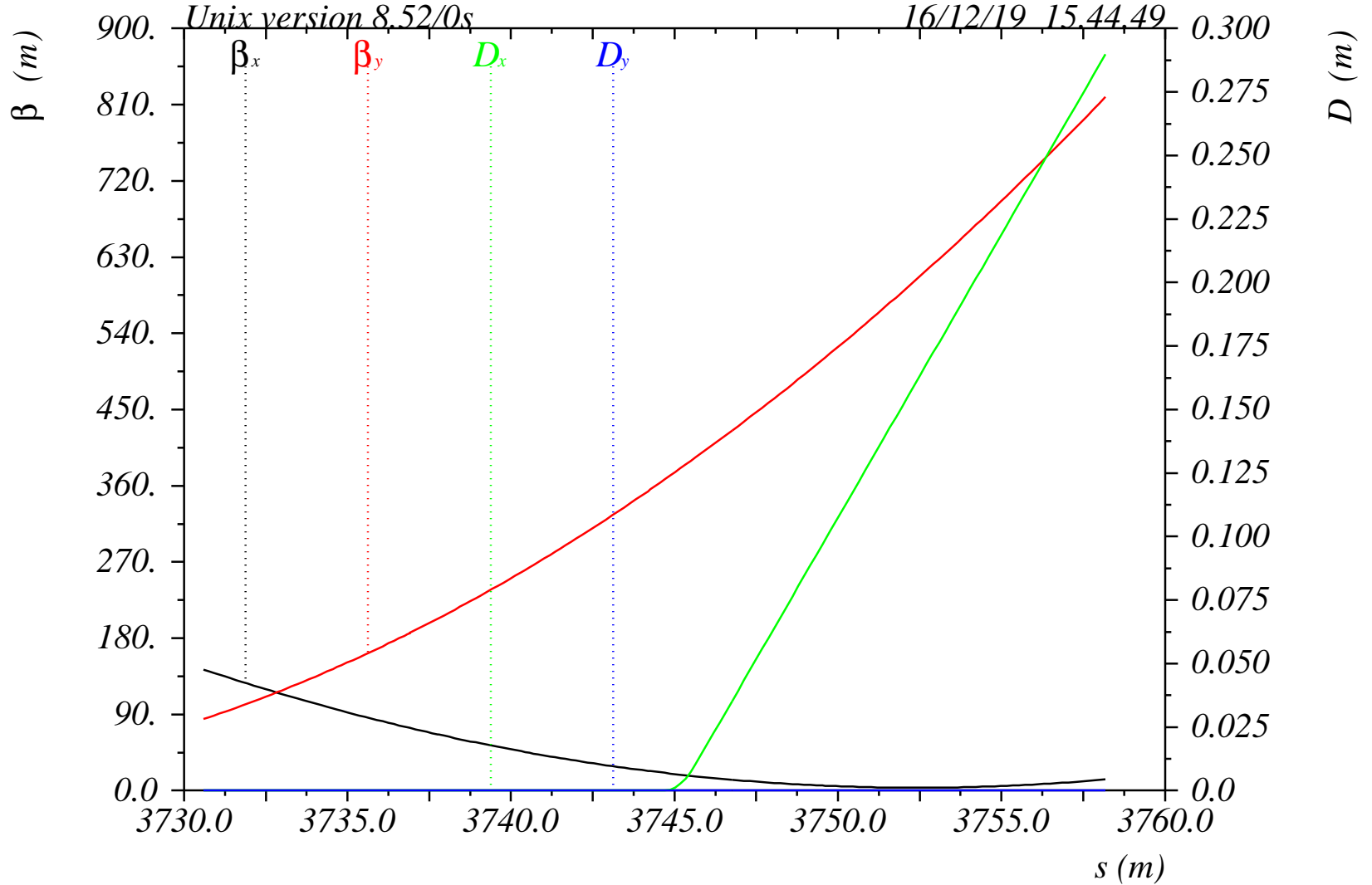
Table name = TWISS



SXR Safety Dump
 AD_ACCEL (December 5, 2019)

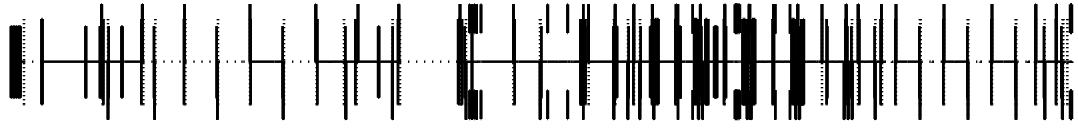
Unix version 8.52/0s

16/12/19 15:44:49



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

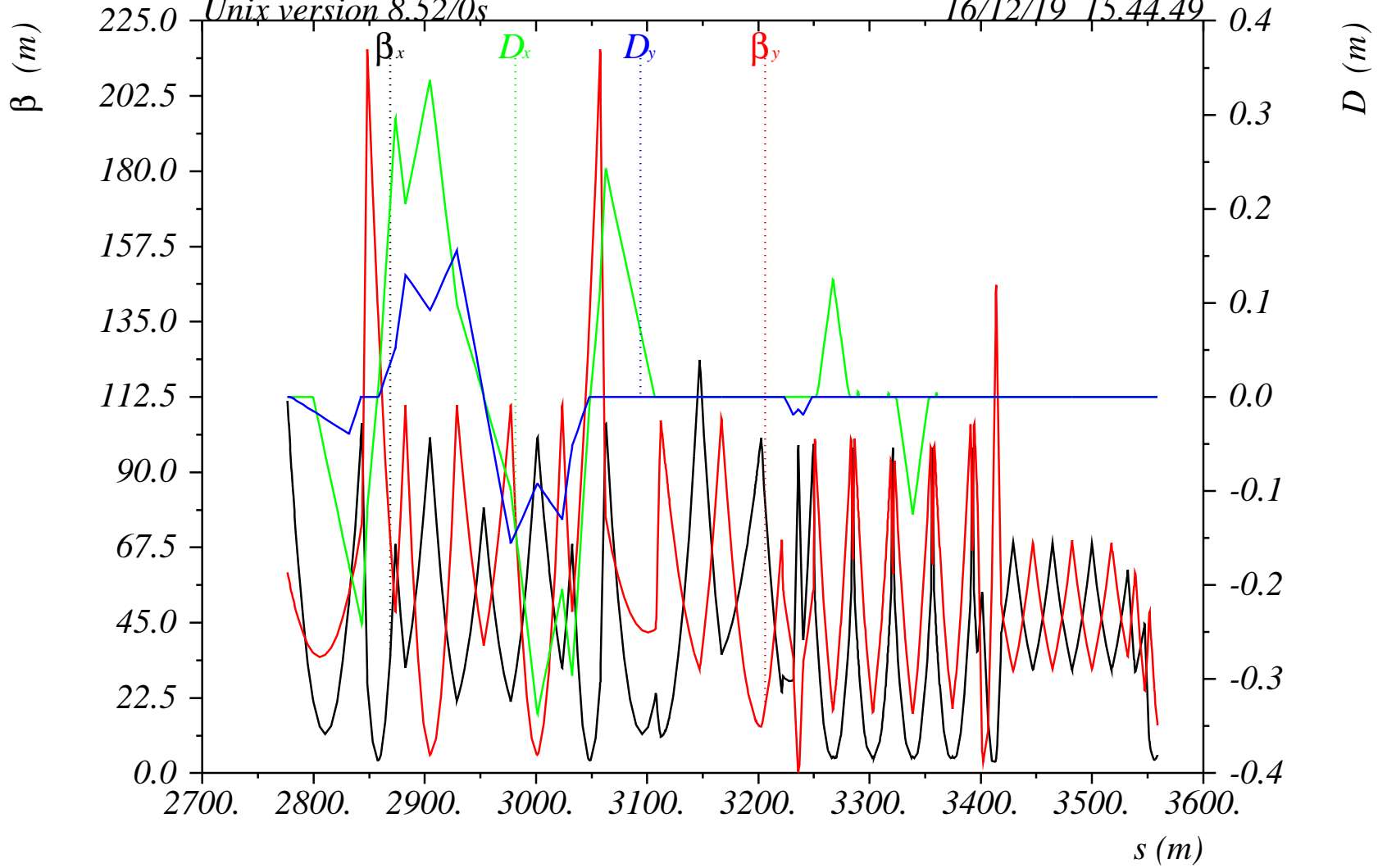
Table name = TWISS



Spreader + LTUH
AD_ACCEL (December 5, 2019)

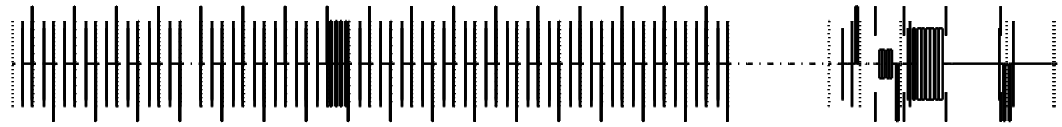
Unix version 8.52/0s

16/12/19 15.44.49



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

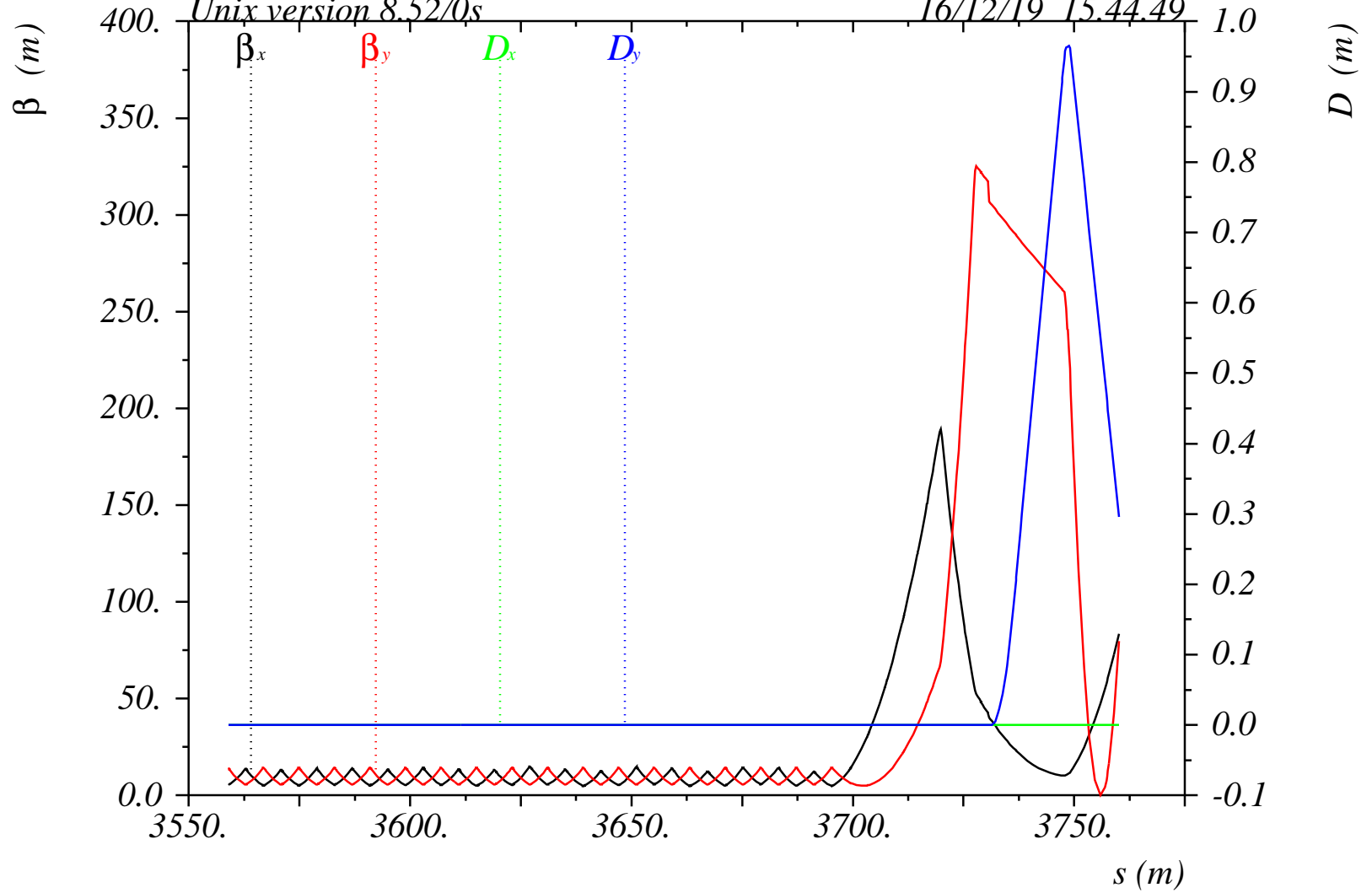
Table name = TWISS



HXR Undulator to Dump
 AD_ACCEL (December 5, 2019)

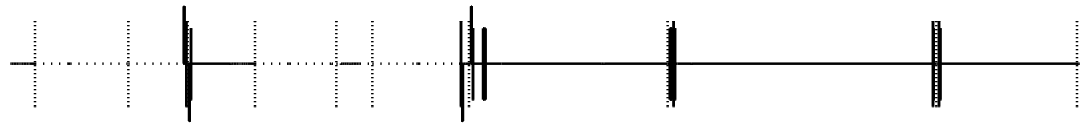
Unix version 8.52/0s

16/12/19 15.44.49



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

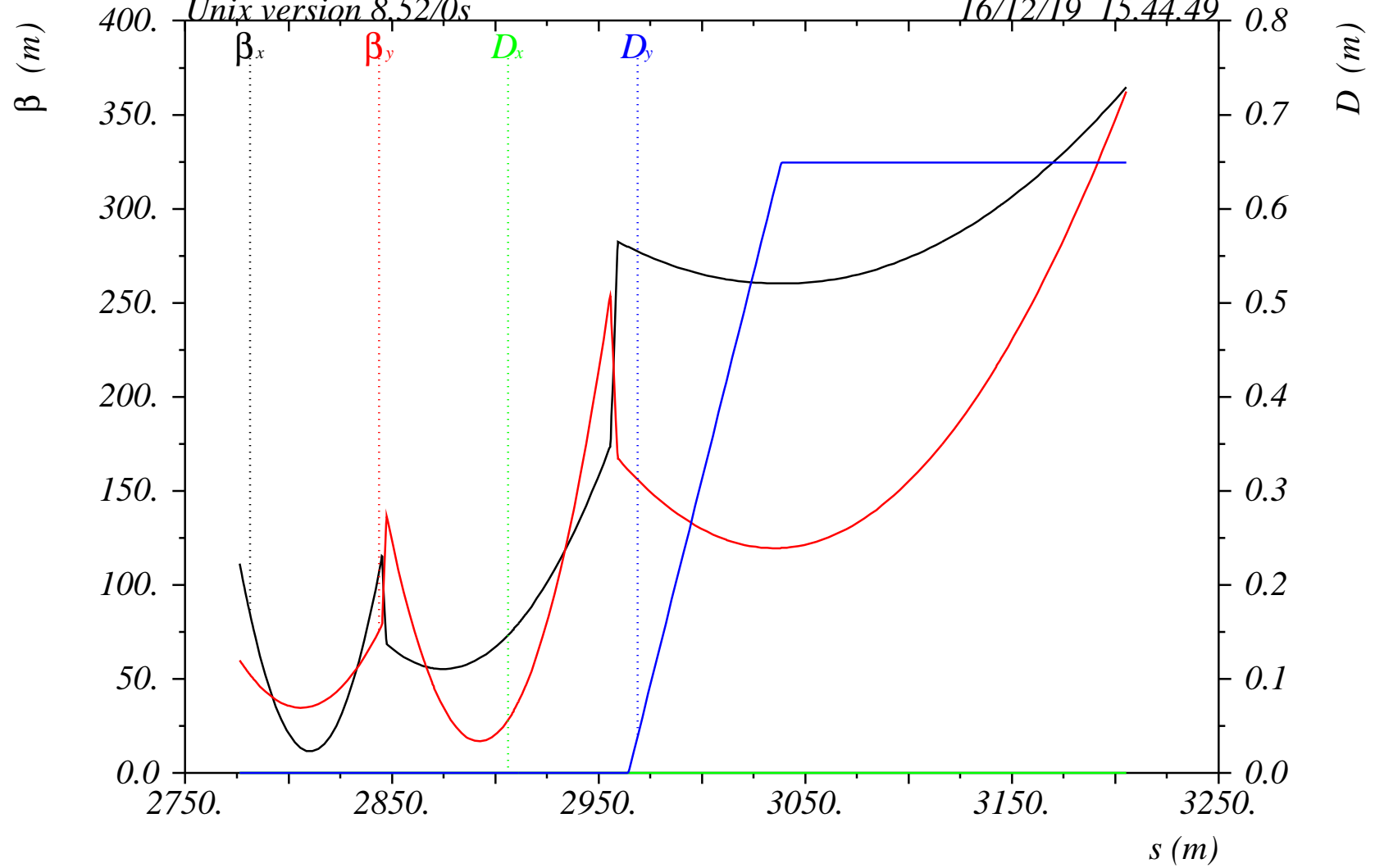
Table name = TWISS



Spreader to BSY Dump
 AD_ACCEL (December 5, 2019)

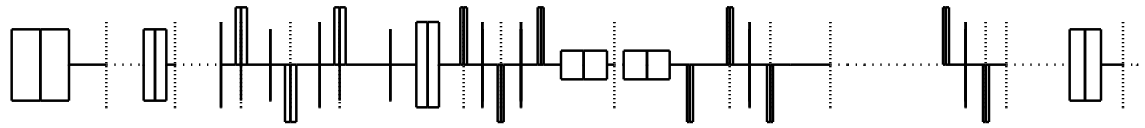
Unix version 8.52/0s

16/12/19 15.44.49



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

Table name = TWISS

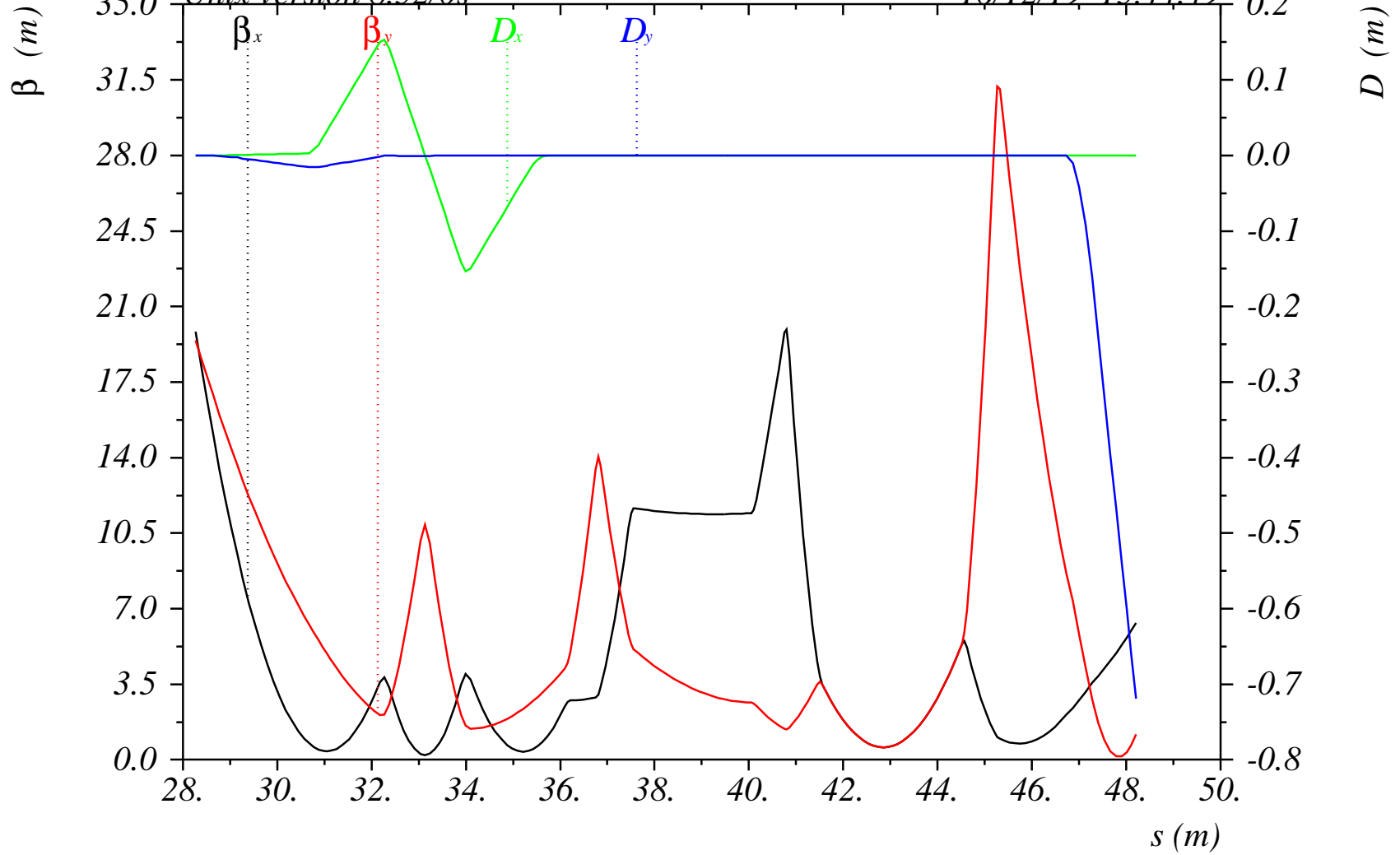


DIAG0

AD_ACCEL (December 5, 2019)

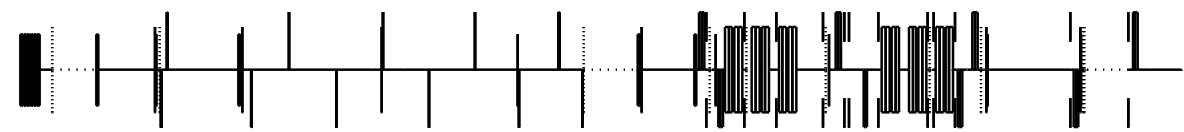
Unix version 8.52/0s

16/12/19 15.44.49



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

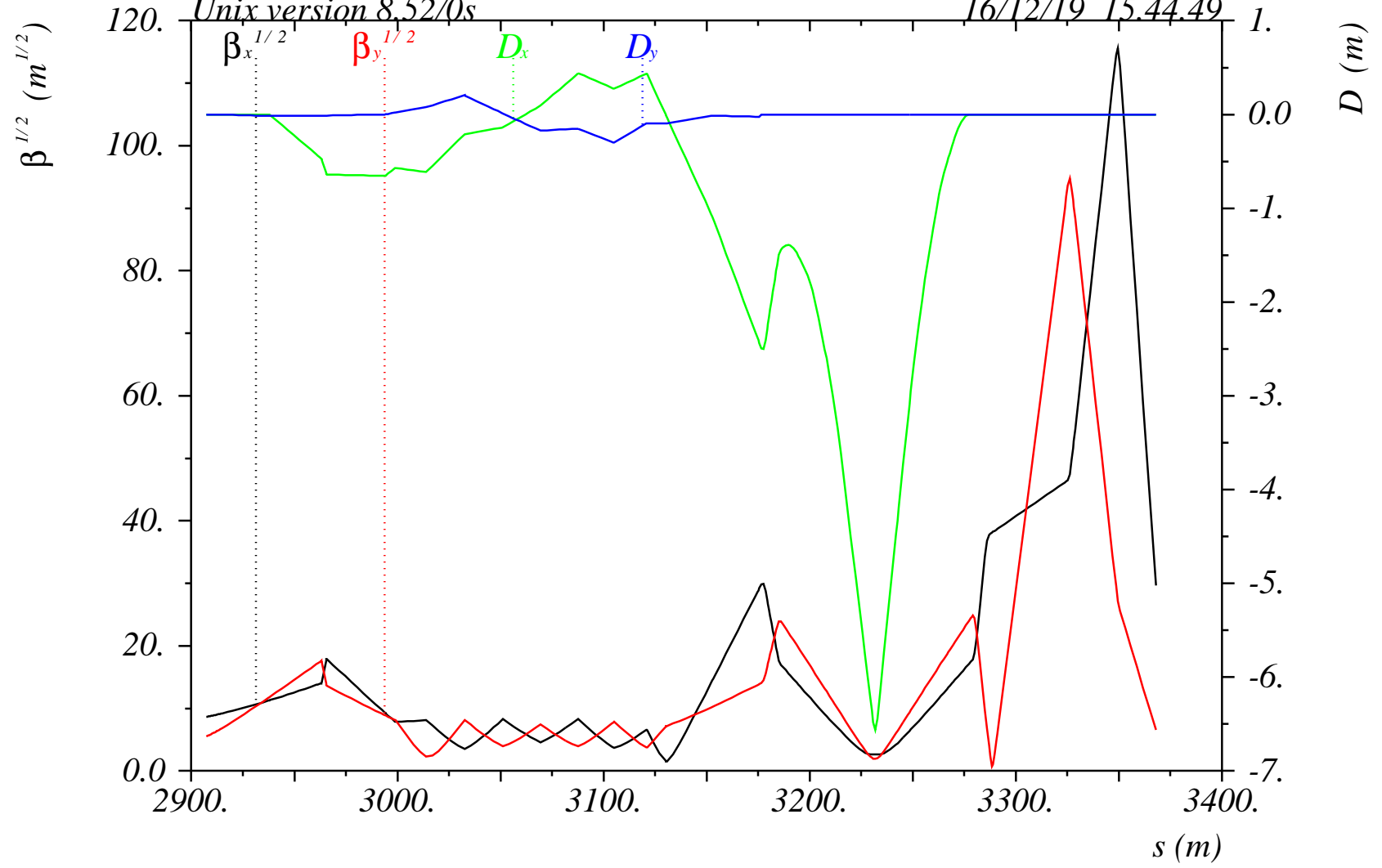
Table name = TWISS



DASEL to A-line
AD_ACCEL (December 5, 2019)

Unix version 8.52/0s

16/12/19 15.44.49



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

Table name = TWISS