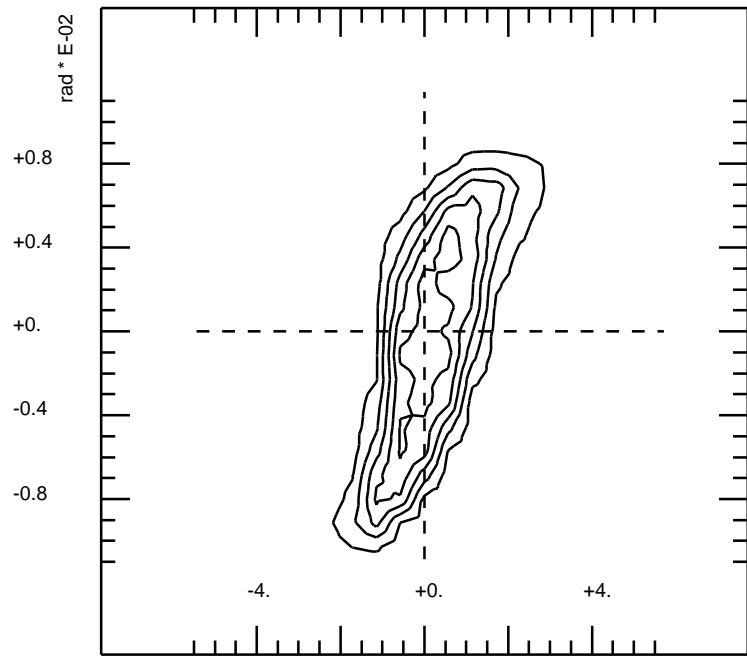


max. count: 1288



max. count: 249

m * E-03

PHASESPACE PLOT OF (Xf,Af) AT 72.909 M

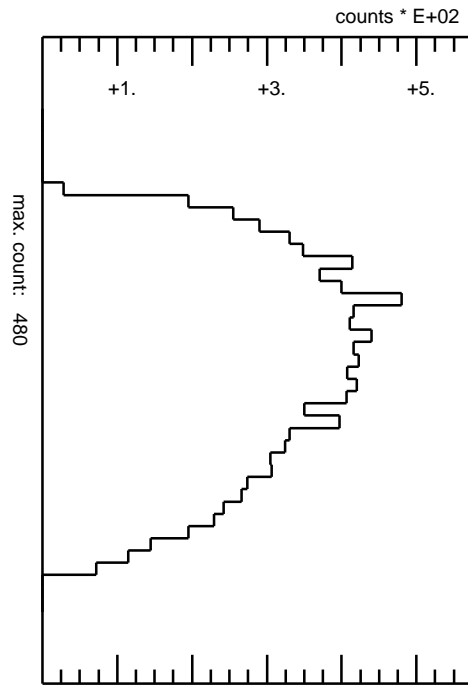
10000 PARTICLES STARTED
10000 PARTICLES IN WINDOW

PARTICLES STARTED IN PHASESPACE

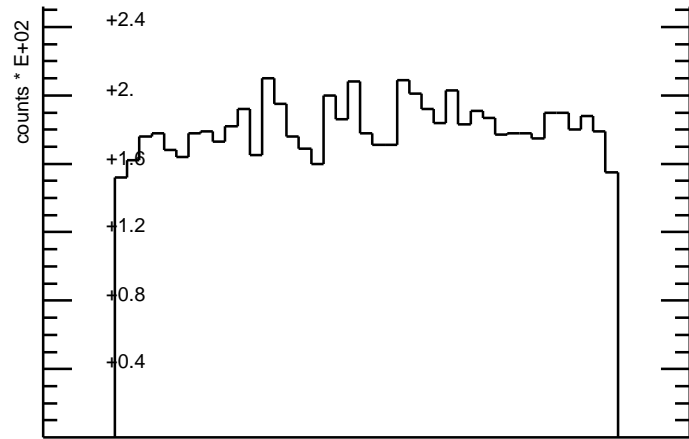
X = +- 0.00100000
A = +- 0.00900000
Y = +- 0.00220000
B = +- 0.01300000
G = + 0.00000000
P = +- 0.00400000

NUMBER OF MASSES : 1
NUMBER OF ENERGIES : 1

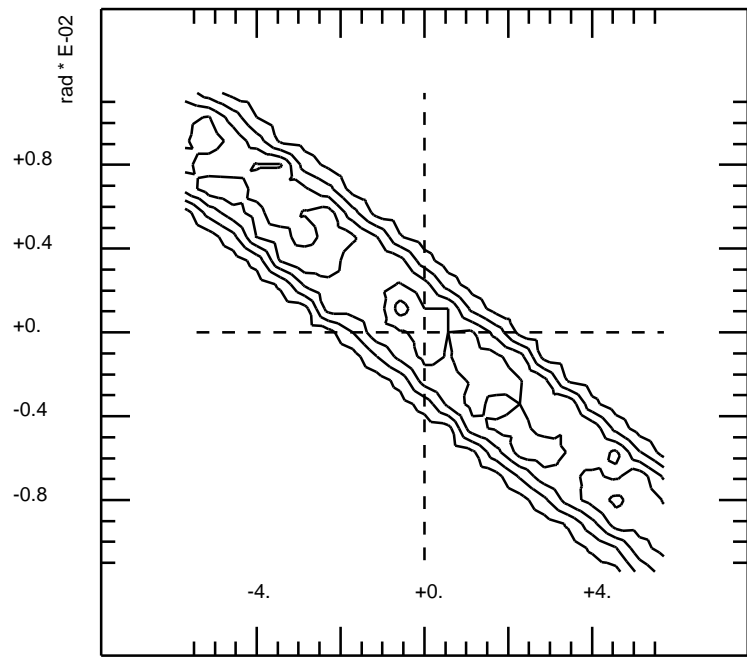
CALC MODE: SYSTEM MATRIX
CALC ORDER: 3



max. count: 480



max. count: 210



max. count: 99

m * E-03

PHASESPACE PLOT OF (Yf,Bf) AT 72.909 M

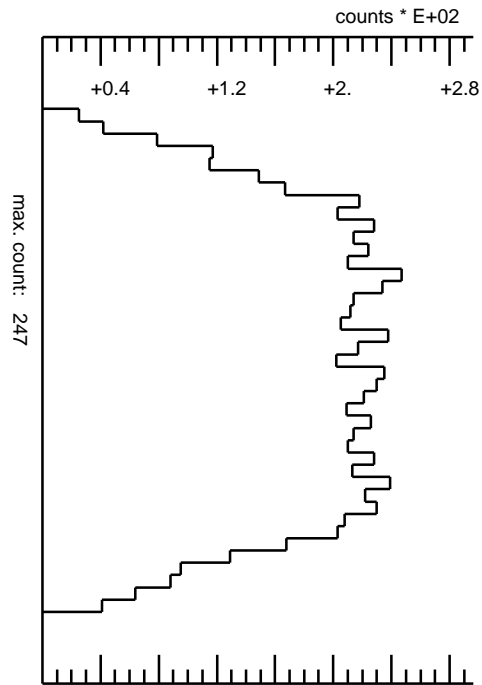
10000 PARTICLES STARTED
7433 PARTICLES IN WINDOW

PARTICLES STARTED IN PHASESPACE

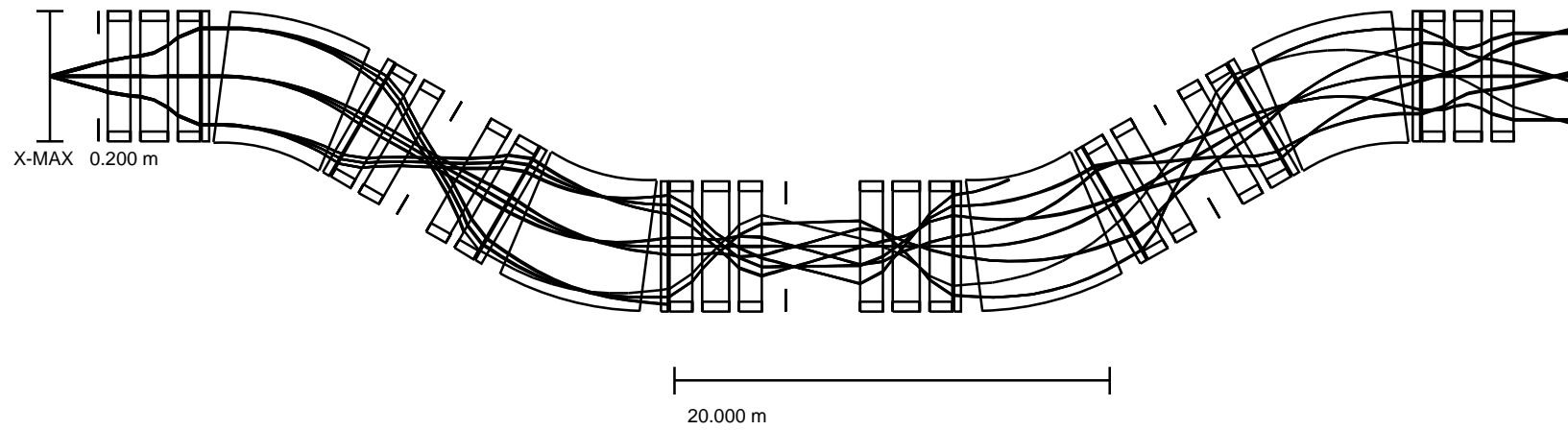
X = +- 0.00100000
A = +- 0.00900000
Y = +- 0.00220000
B = +- 0.01300000
G = + 0.00000000
P = +- 0.00400000

NUMBER OF MASSES : 1
NUMBER OF ENERGIES : 1

CALC MODE: SYSTEM MATRIX
CALC ORDER: 3

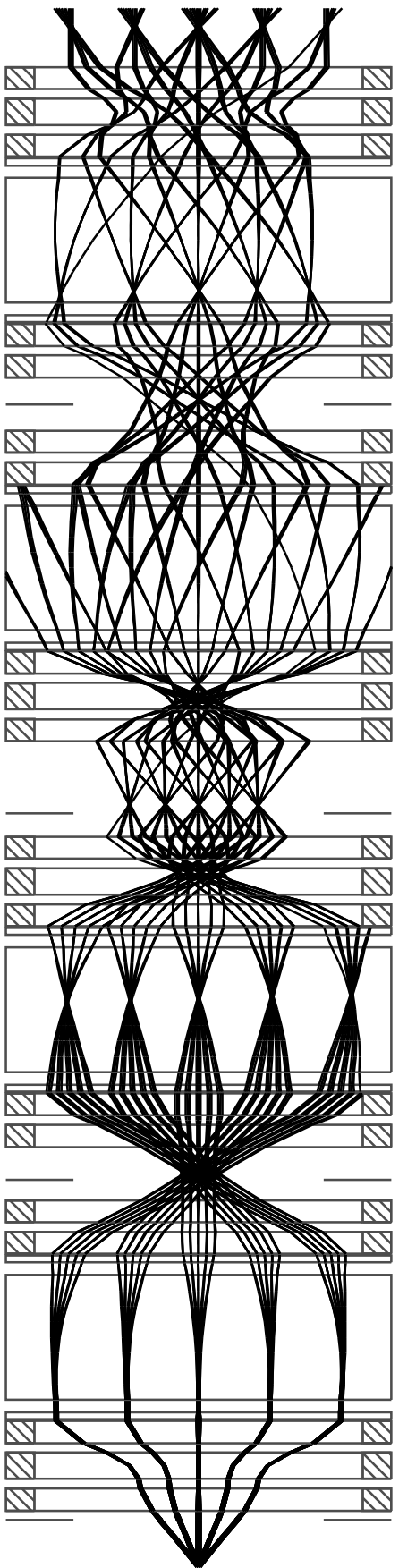


max. count: 247



BEAM PLOT

SENSOR-28-FX202-FY280-H236-20140417-



MQ
MQ
MQ

MAGNETIC SECTOR

MQ
MQ

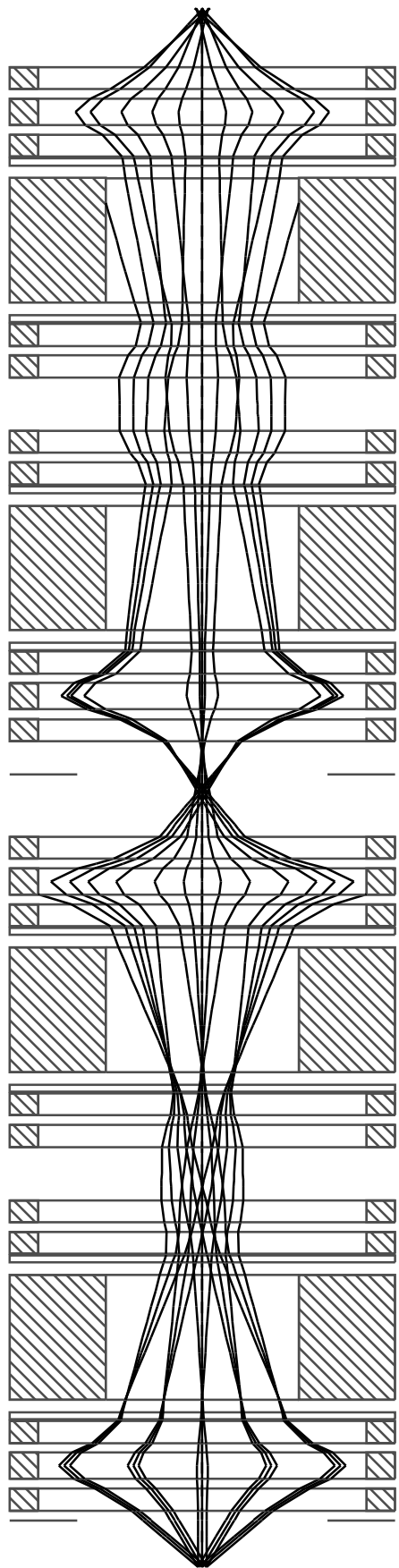
MQ
MQ

MAGNETIC SECTOR

MQ
MQ
MQ

MAGNETIC SECTOR

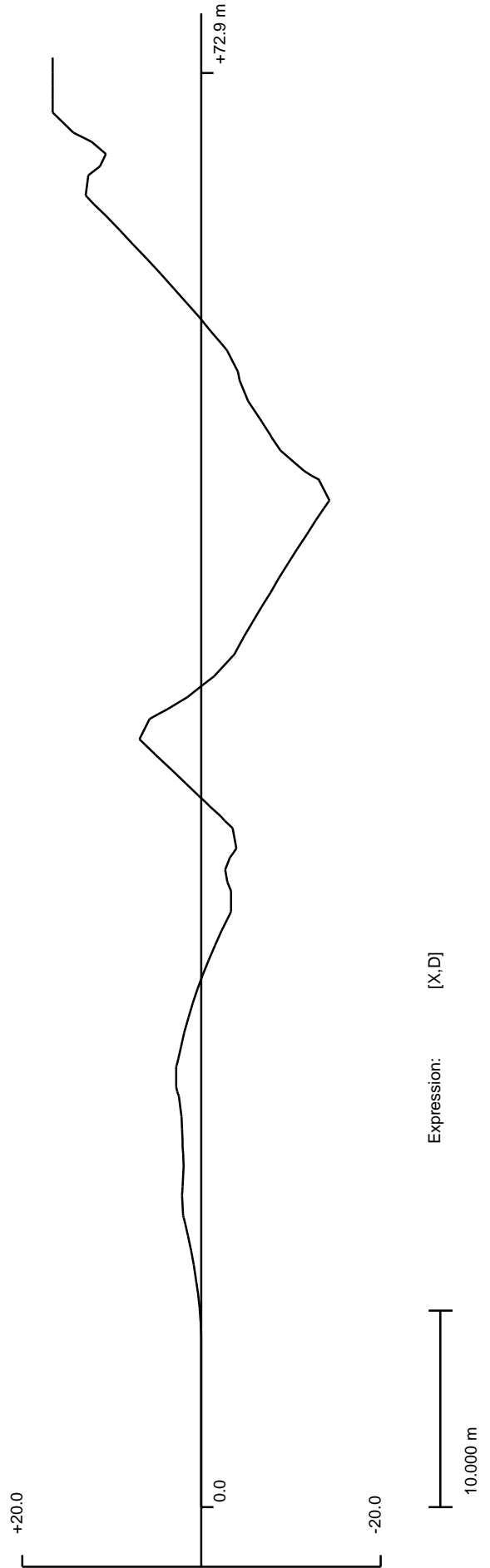
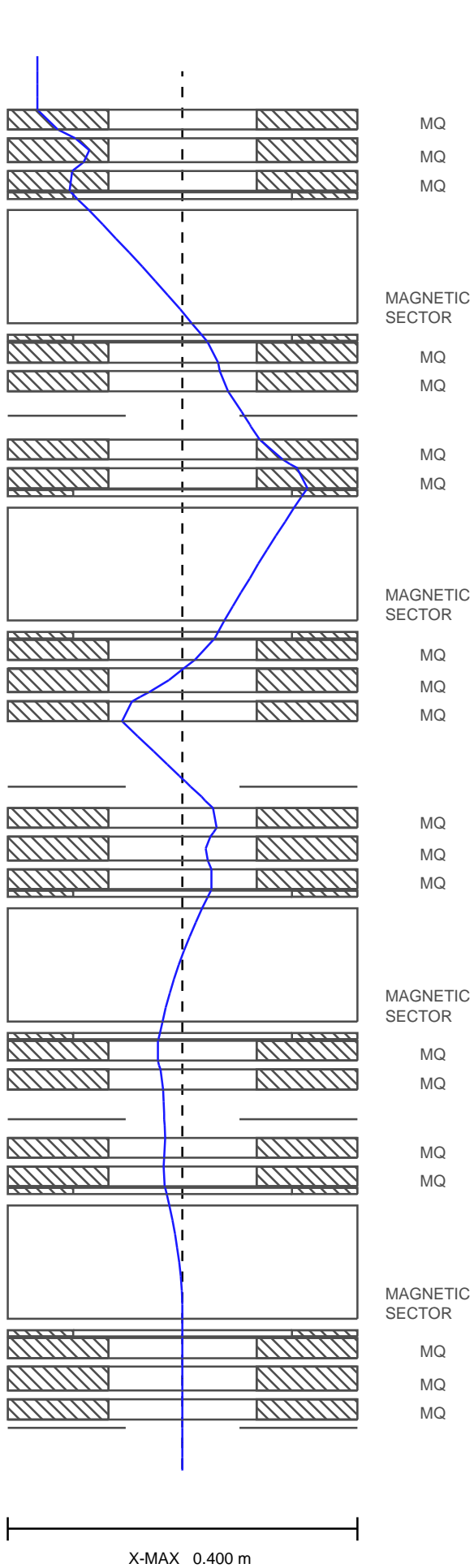
MQ
MQ
MQ



10.000 m

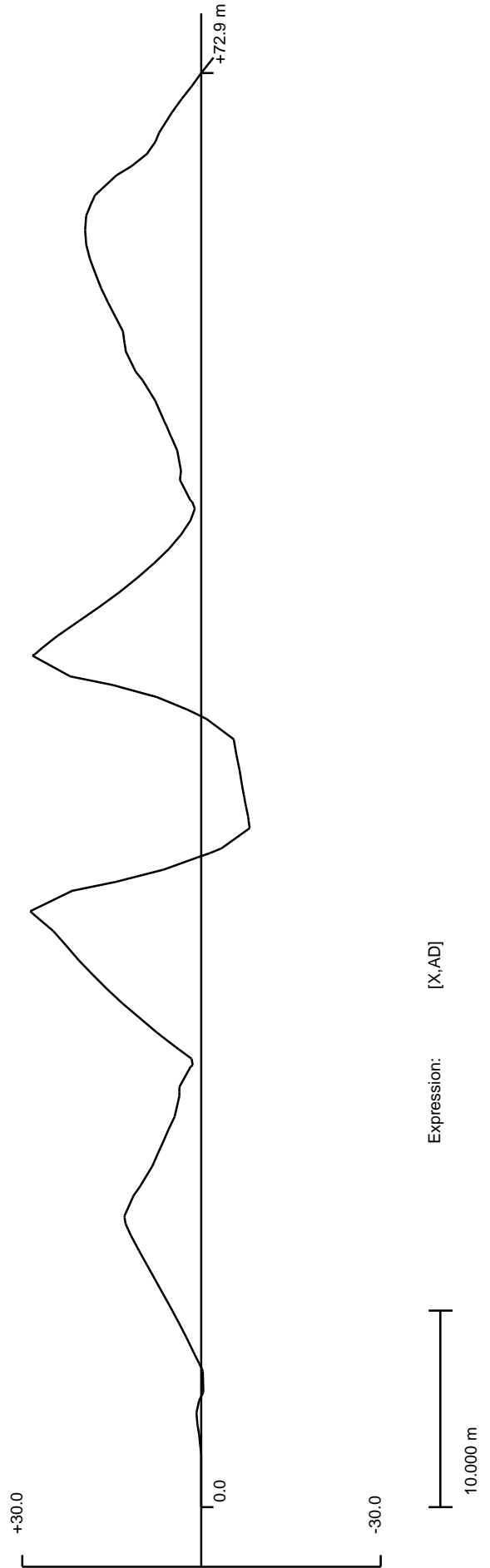
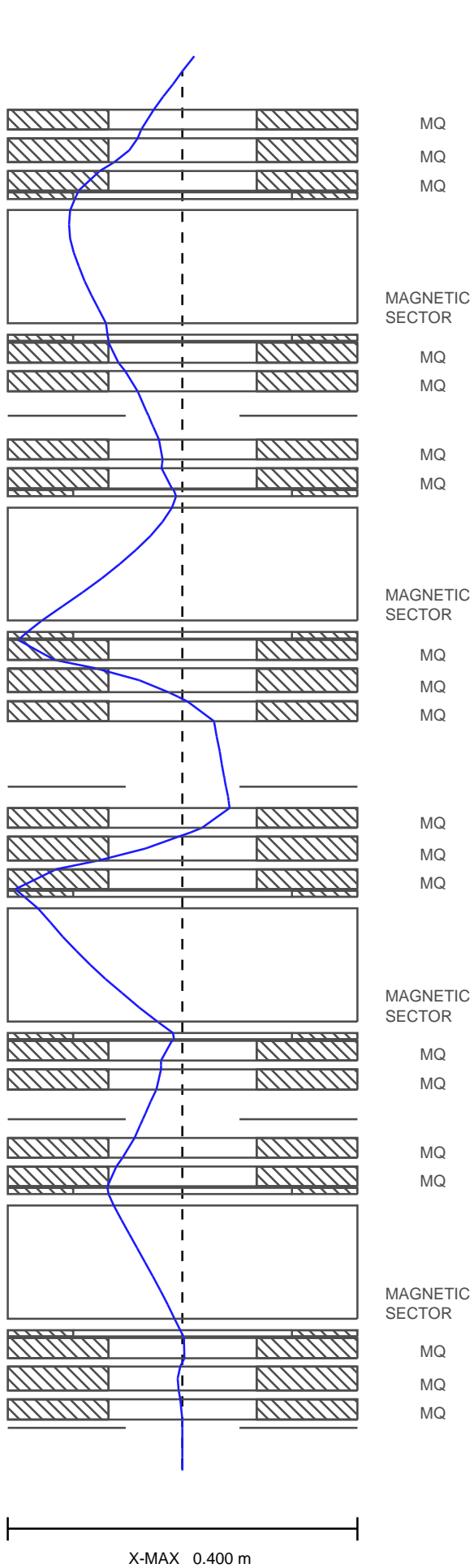
EXPRESSION PLOT

SENSOR-28-FX202-FY280-H236-20140417-



EXPRESSION PLOT

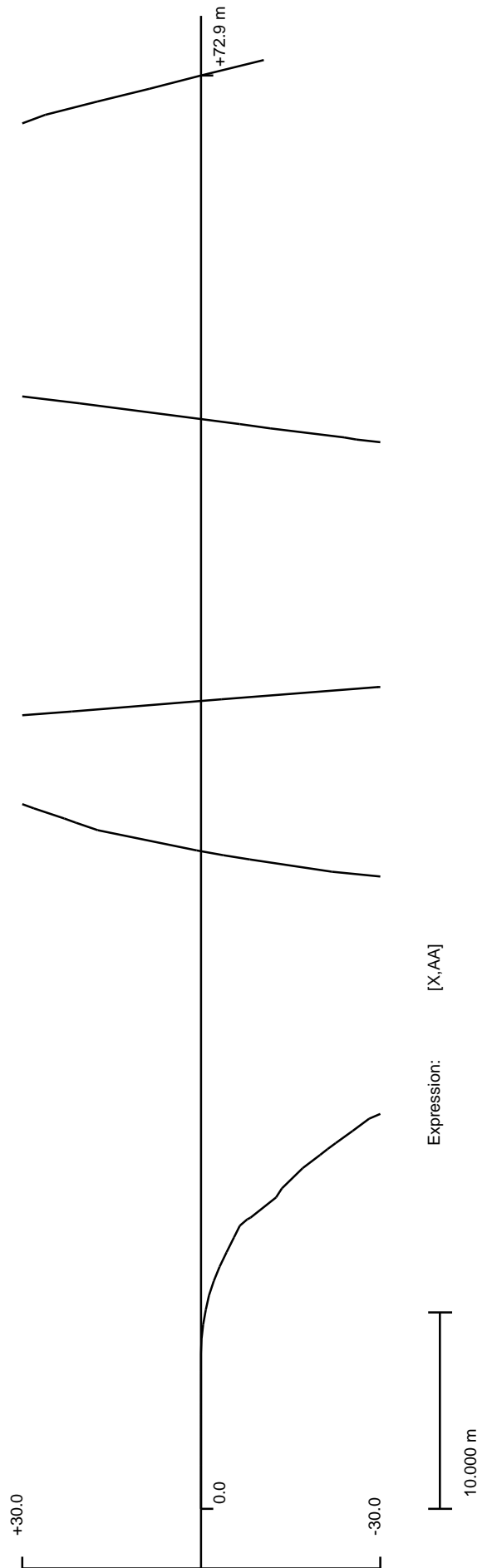
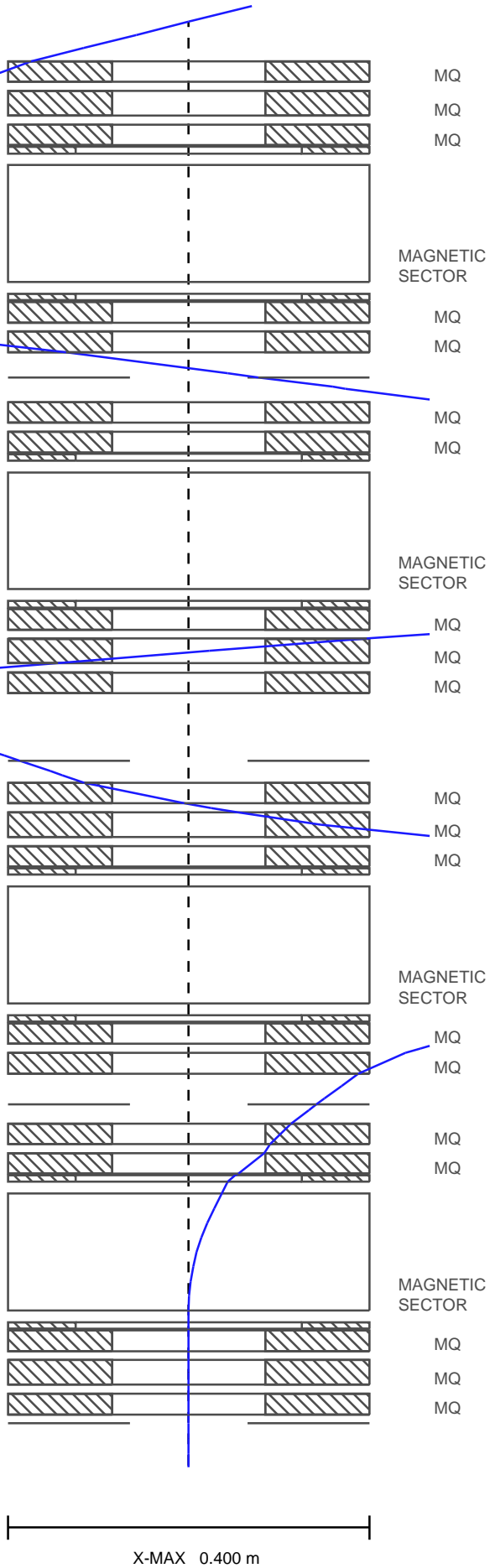
SENSOR-28-FX202-FY280-H236-20140417-



Tue Dec 19 17:56:51 CET 2017

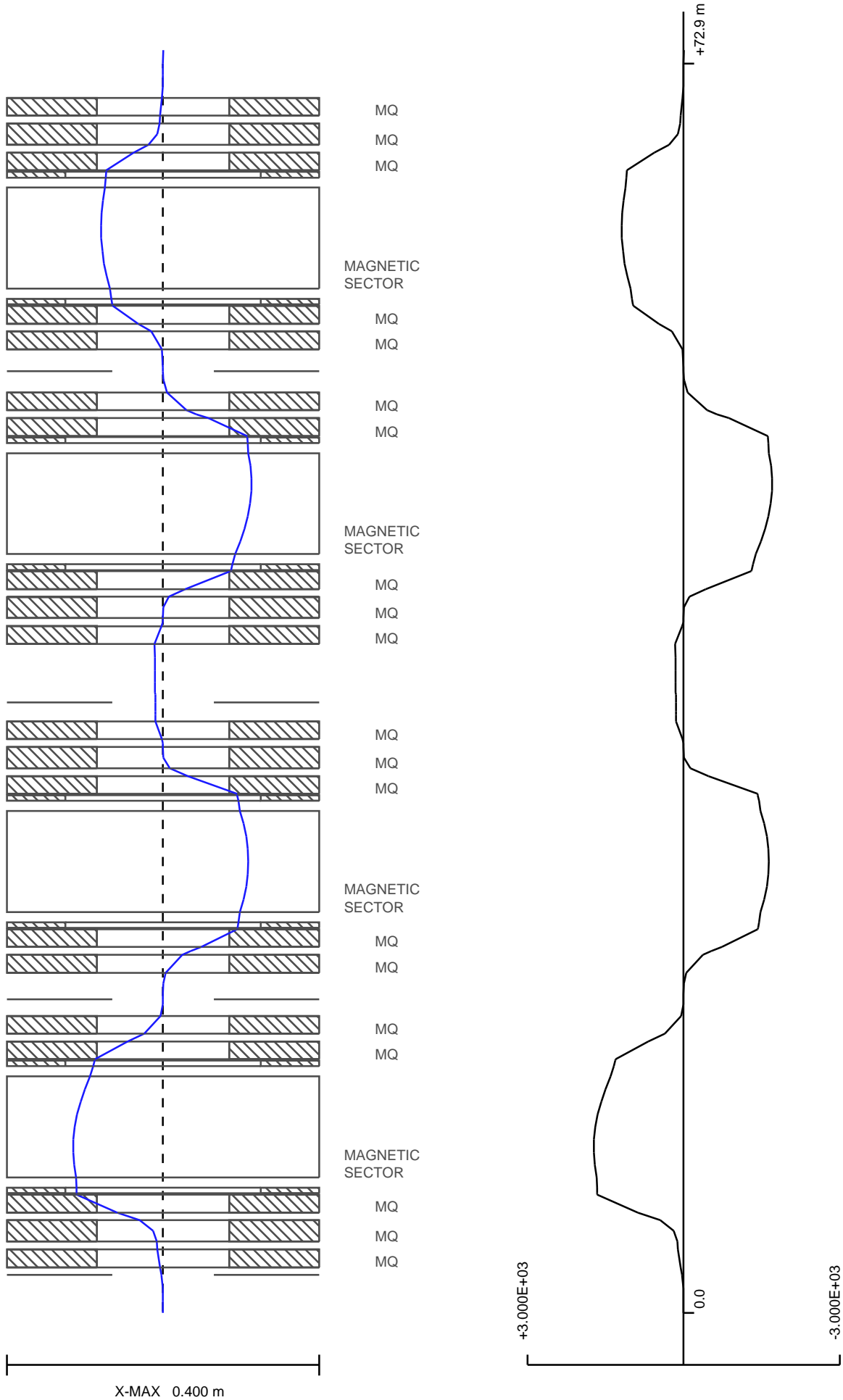
EXPRESSION PLOT

SENSOR-28-FX202-FY280-H236-20140417-



EXPRESSION PLOT

SENSOR-28-FX202-FY280-H236-20140417-



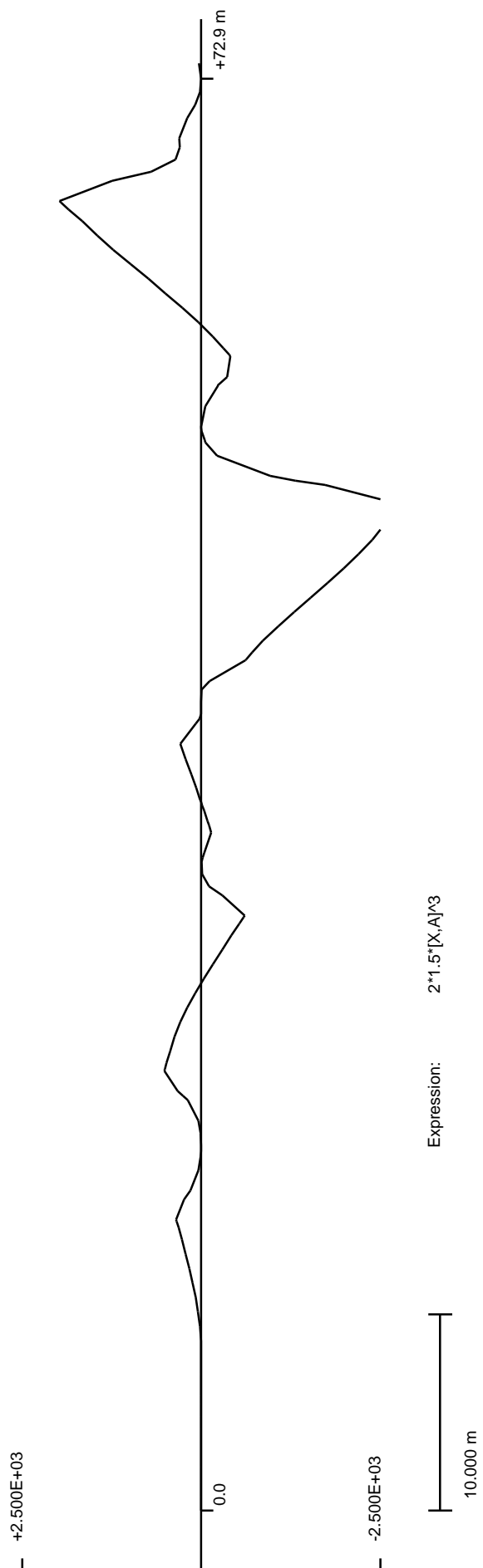
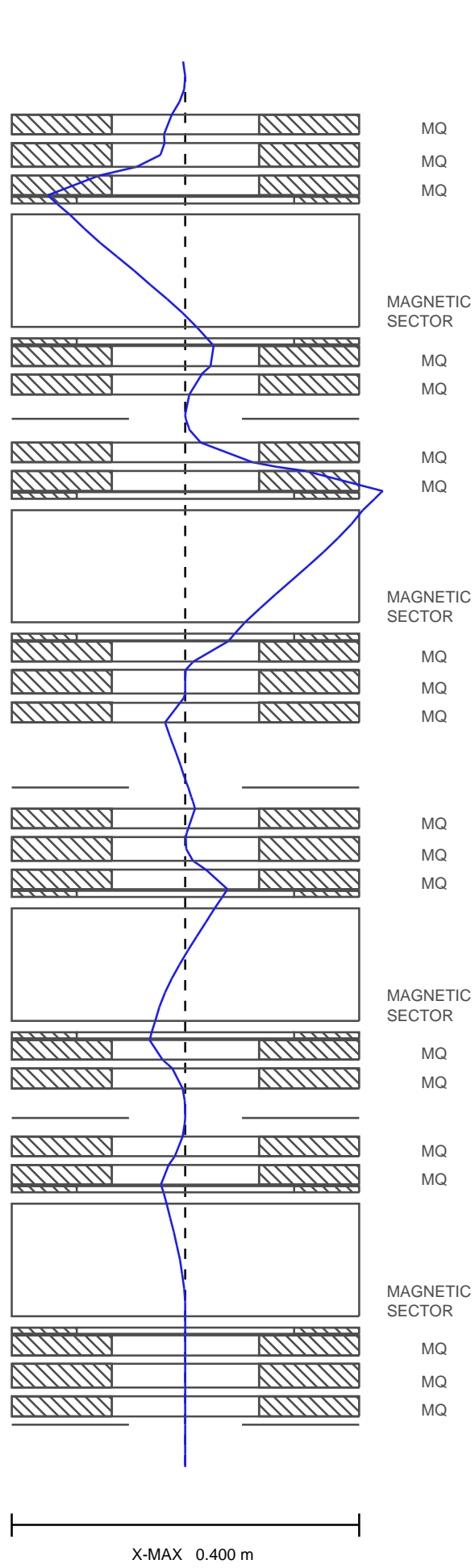
X-MAX 0.400 m

Expression: [X,AA]

10.000 m

EXPRESSION PLOT

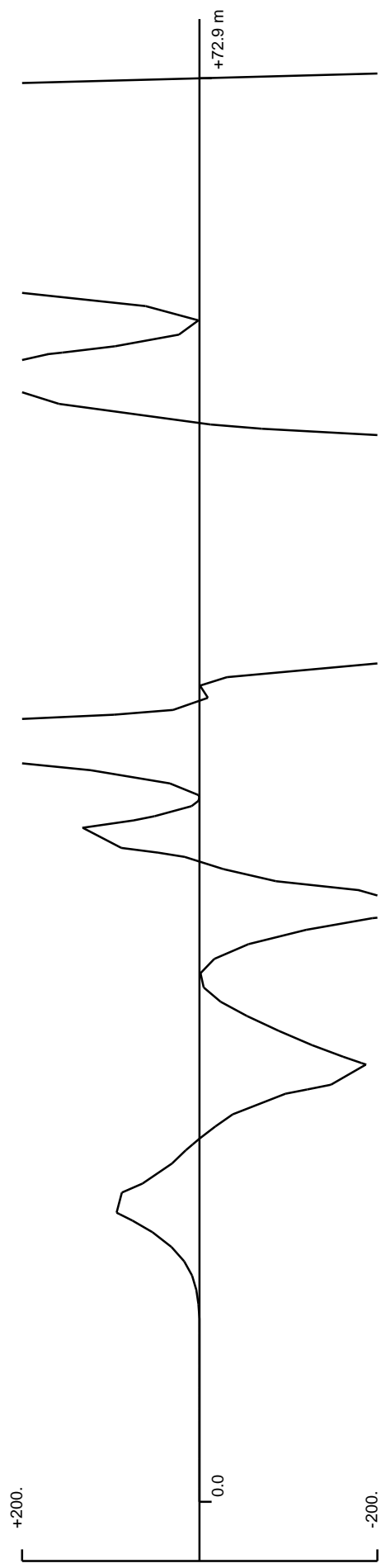
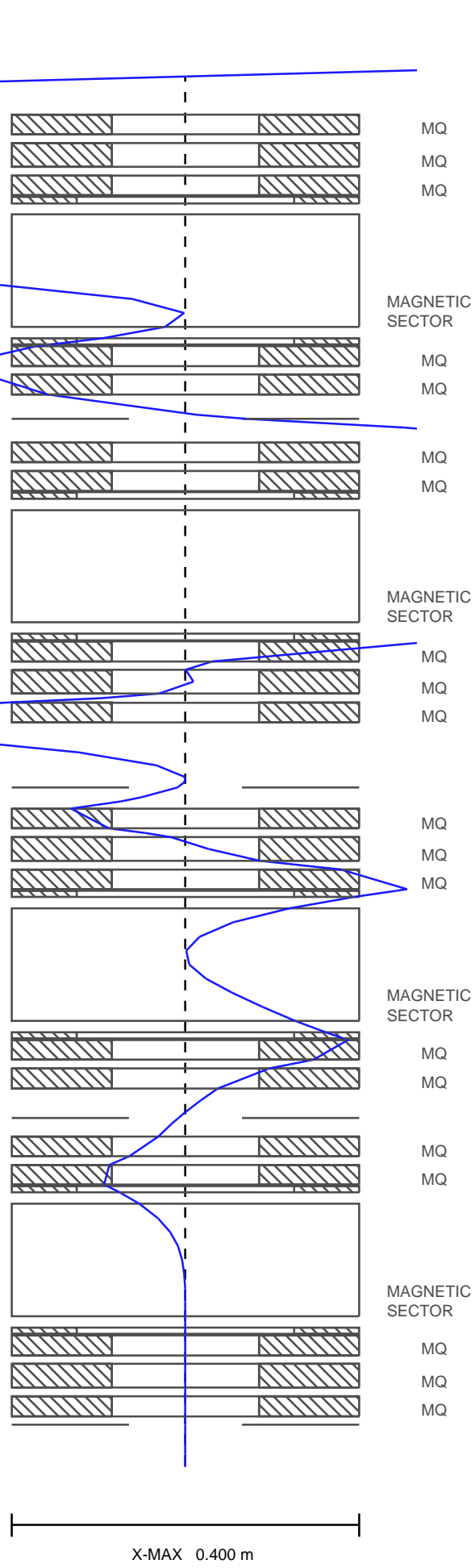
SENSOR-28-FX202-FY280-H236-20140417-



SENSOR-28-FX202-FY280-H236-20140417-

EXPRESSION PLOT

Tue Dec 19 17:56:51 CET 2017



Expression: 2*1.5*[X,A]^2*[X,D]

