

TDI and TCLI

Positions and phases

V6.4 - V6.5 - V6.500

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07.05.2007

V6.4 positions

TDI.4L2:TDI, AT= -80.833, from= IP2;
TCL.6R2.B1:TCL, AT= 225.781, from= IR2;
TCL.7R2.B1:TCL, AT= 248.863, from= IR2;

TDI.4R8:TDI, AT= 80.833, from= IP8;
TCL.6L8.B2:TCL, AT= -220.998, from= IR8;
TCL.7L8.B2:TCL, AT= -239.565, from= IR8;

V6.5 positions

TDI.4L2:TDI, AT= -81.033, from= IP2;
TCL.6R2.B1:TCL, AT= 225.781, from= IR2;
TCL.7R2.B1:TCL, AT= 248.863, from= IR2;

TDI.4R8:TDI, AT= 81.033, from= IP8;
TCL.6L8.B2:TCL, AT= -220.998, from= IR8;
TCL.7L8.B2:TCL, AT= -239.565, from= IR8;

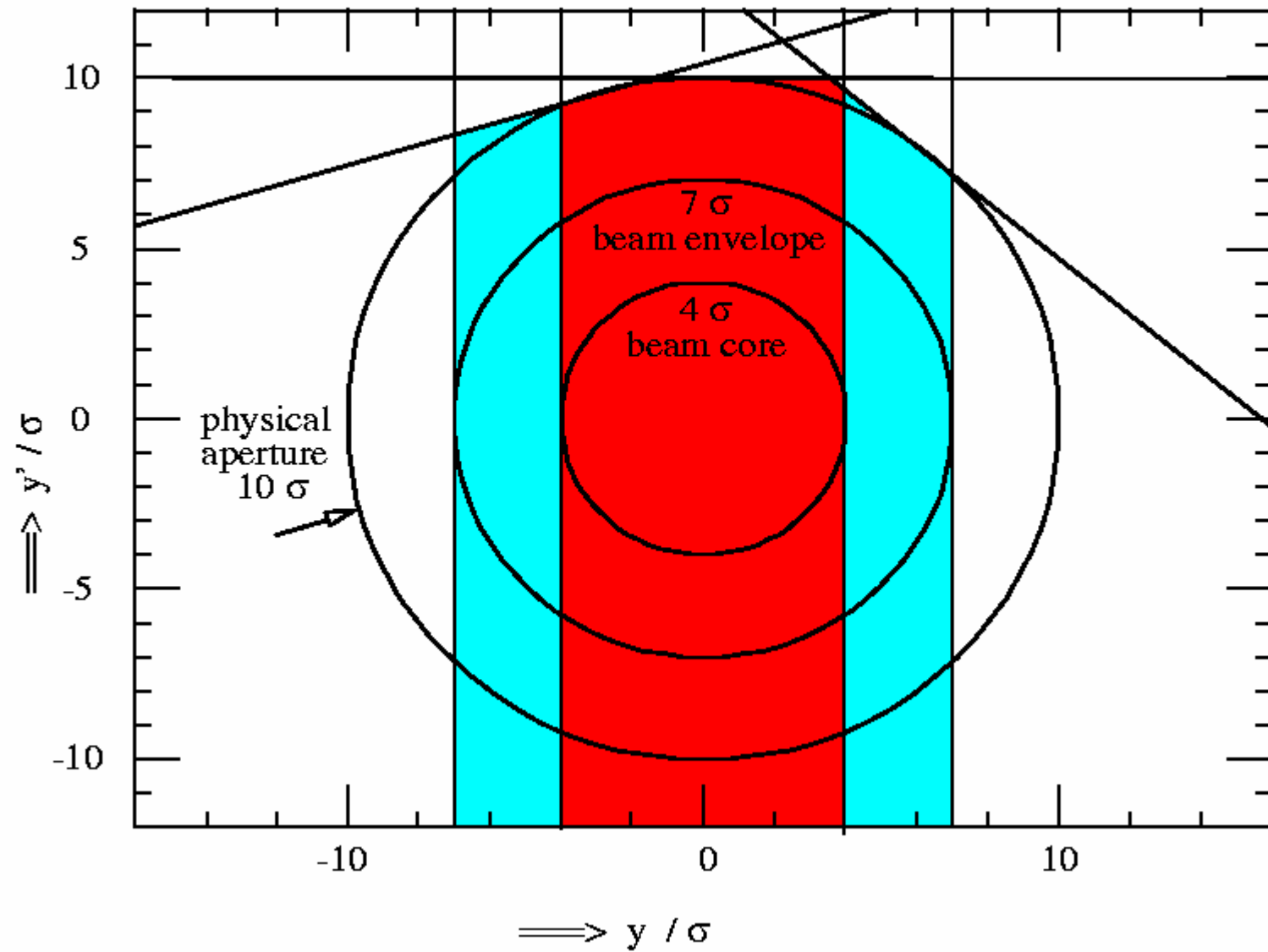
V6.500 positions

TDI.4L2.B1:TDI, AT= -80.833, from= IP2;
TCLIA.4R2:TCLIA, AT= 75.748, from= IP2;
TCLIB.6R2.B1:TCLIB, AT= 227.654, from= IR2;

TDI.4R8.B2:TDI, AT= 80.833, from= IP8;
TCLIA.4L8:TCLIA, AT= -75.748, from= IP8;
TCLIB.6L8.B2:TCLIB, AT= -216.683, from= IR8;

phases	V6.4	V6.5	V6.500	wrt 180/360		
MKI.C5L2.B1	-93.9	-86.7	-87.0			
TDI.4L2	0.0	0.0	0.0			
TCLI	338.2	317.5	320.6	-22	-43	-39
TCLI	386.1	361.5	196.6	+26	+ 1	+17
MKI.C5R8.B2	-94.4	-90.8	-89.3			
TDI.4R8	0.0	0.0	0.0			
TCLI	339.7	341.4	327.7	-20	-19	-32
TCLI	389.7	389.8	198.6	+30	+30	+19

TDI and TCL in IR2



TDI and TCL in IR8

