

HAM6 Coordinate System Definitions

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J. Kissel, Jan 27 2022

SUS Euler Control Basis for HTTSs is not shown for clarity, but the origin is centered on the optic's C.o.M., +L extends out from the optic's HR surface, and is otherwise identical to the OMCS's Euler Control Basis.

The OMCS **Euler Control Basis** is centered vertically on the C.o.M. of the TOP (M1) Mass.

The OPOS **Euler Control Basis** is centered vertically on the C.o.M. of the suspended bench (M1).

All coordinate systems are right-handed.

"Yaw" is indicated by lower-case, italicized y , and Cartesian "Y" is upper-case Y , to avoid confusion in the **SolidWorks** and **Cavity** Bases where both are used.

Beam Cavity Waist Origin is defined such that the +Z direction is always pointing in the direction of beam propagation, so the +Z direction changes w.r.t. the Global Basis upon reflection

SUS Euler Control Basis
 L, T, V, R, P, Y
OMC SUS OSEM Basis
 $T1, T2, T3, LF, RT, SD$
~~**OPO SUS OSEM Basis**~~
 ~~$H1, H2, H3, V1, V2, V3$~~
ISI GS13 Basis
 $H1, H2, H3, V1, V2, V3$
Global / ISI Cartesian Basis
 X, Y, RZ, Z, RX, RY
IFO Beam Cavity Waist Basis
 X, Y, Z, P, Y
OMC DCPD Basis A, B
OMC QPD Basis A, B

