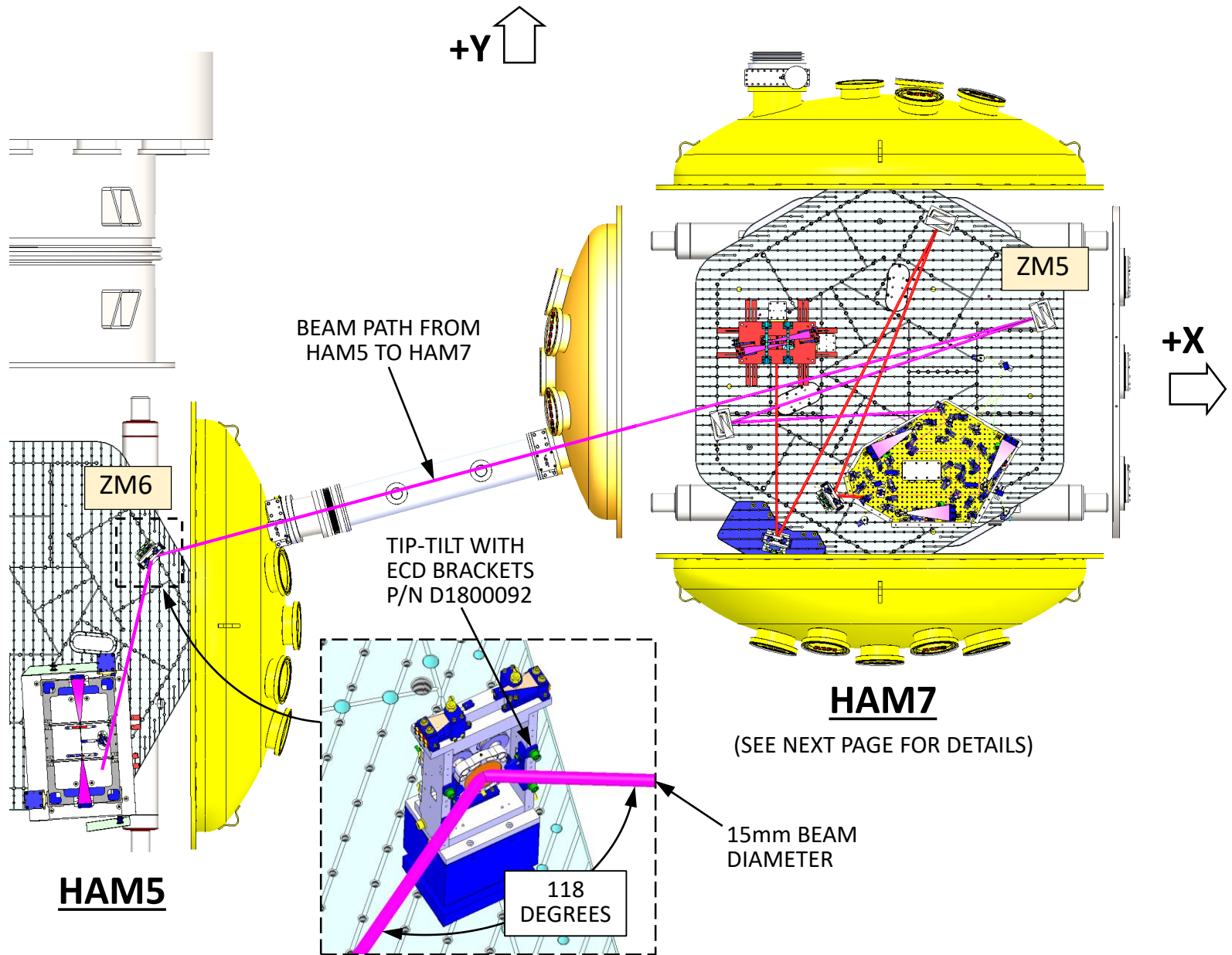


A+ HAM7 ISC OPTICAL PATH LAYOUT

Related Documents: D1800092

Authors: Don Griffith



PARTS

- ZM1: TIP-TILT, SQUEEZER
- ZM2: HDS + SAMS
- ZM3: TIP-TILT, SQUEEZER
- ZM4: HDS + SAMS
- ZM5: HDS + SAMS
- ZM6 (HAM5): TIP-TILT, SQUEEZER
- FC1: HSTS

BEAM PATH LENGTH

- FC1* to ZM3 = 39.0"
- ZM3 to ZM2 = 72.0"
- ZM2 to ZM1 = 59.0"
- ZM1 to VOPO = 6.23"
- ZM6 (HAM5) to ZM5 = 188.3"
- ZM5 to ZM4 = 66.19"
- ZM4 to VOPO = 43.04"

TOTAL LENGTH FROM
FC1* to ZM3 to ZM2 = 111.0"

* FROM REAR SURFACE OF HSTS OPTICS

TO ZM6 (HAM5)

TIP-TILT WITH
ECD BRACKETS
P/N D1800092

