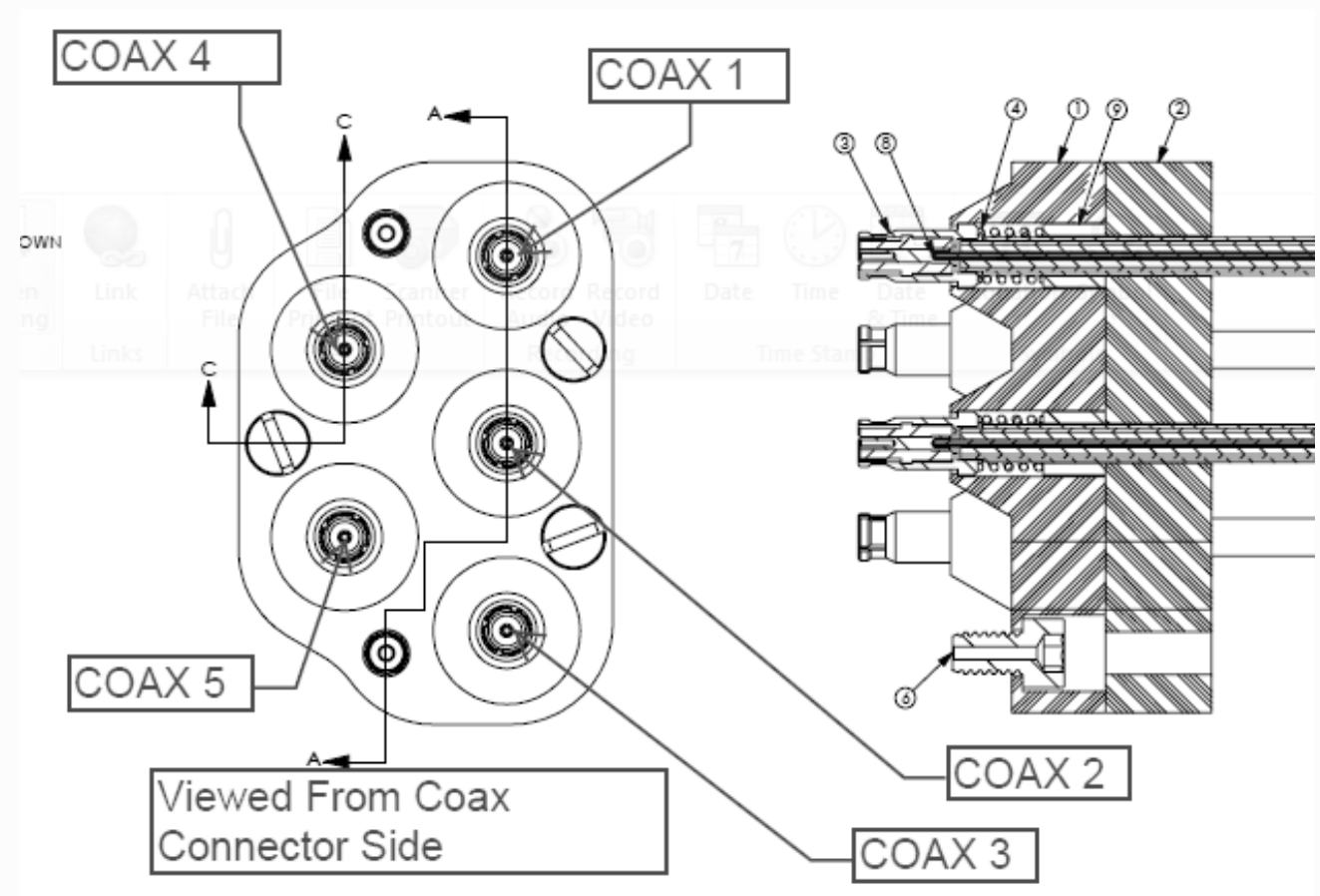


- HAM 6 ASC AS A WFS = 106"
- HAM 6 ASC AS B WFS = 106"
- HAM 1 LSC REFL RFPD = 106"
- HAM 1 LSC POP RFPD = 106"
- HAM 1 ASC REFL A WFS = 156"
- HAM 1 ASC REFL B WFS = 156"



ITEM #	QTY	PART #	DESCRIPTION
1	5	GSC03-2944-00	W.L. Gore RG-316 style coaxial cable with teflon outer jacket (white)
2	1	930200-1-0-K	SRI Hermetics UHV D style connector with SMP female coaxial connectors
3	1	Pin 1	Pin 1 is defined as the coax connector that is offset from the regular spacing of the other four connectors
4	1	930259-rev. B	SRI Hermetics UHV five coaxial cable connector for mating to vacuum-to-air feedthrough (refer to drawing at left)

Title: **In-Vacuum 5-Way Coax Assembly For RFPD**

Size: B      DCC Number: D1300278

Drawn by: C. Osthelder      Date: 6/7/2013      Revision: \*

File: C:\Users\costheld\Documents\chub\_ligo\_files\ChubAltium\in-vac coax assembly.dwg      Time: 10:34 PM      Sheet \* of \*

Ligo Project  
California Institute of Technology  
Massachusetts Institute of Technology