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LSPE – STRIP Cryostat mass and CoG estimation

TITLE: CoG estimation

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Mass estimation

The cryostat vacuum shell is made of Aluminum alloy (TBD) with an average thickness of 10 mm. This is a conservative value as the stiffening rings designed should allow to reduce the thickness up to a factor of 2. This value will be relaxed, if possible, after the mechanical analysis of the cryostat made by the provider.

A conservative evaluation of the whole STRIP cryostat assembly (including the cryostat, its external supports, the cold head, the electronics etc.), based on up-to-date assumptions, is reported in the following table:

Aluminum alloy case								
Item	Material	n	M _{unit} [kg]	M _{tot} [kg]				
Vacuum shell body	Al alloy	1	70.1	70.1				
VShell Top Flange	Al alloy	1	8.3	8.3				
VShell Bottom Flange	Al alloy	1	20.1	20.1				
Window holder	Al alloy	1	3.6	3.6				
100K Shield body	Cu	1	20.2	20.2				
100K shield top flange	Cu	1	6.6	6.6				
100K shield bottom flange	Cu	1	16.7	16.7				
Filter holder	Cu	1	2.5	2.5				
FPU supporting structure	G10	1	4	4				



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Window	UHMWP	1	16.7	16.7
Filter	TBD	1	0.9	0.9
Cold head	SS/Cu	1	20.7	20.7
FPU	Al + Cu	1	64	64
Vacuum flanges/valves/Feed thru's	AI/SS	8	2.5	20
Vacuum sensor	SS	1	0.5	0.5
Harness	Manganine/Cu	5	1.2	6
MLI	Mylar/Al	4	1	4
Struts to mount	SS/AL	2	15	30
T_Control Flange	Cu	1	5.6	5.6
Thermal Straps	Cu	20	0.5	10
Electronics Boxes	Al/other	4	5	20
Compressed air piping	SS	1	1	1
Weather protection	Al	1	1.5	1.5
		Total		353
		Total w/margin		423.6

A 20% margin has been applied to the total mass resulting in the table. As some light-weighting is expected to be carried out on the final design at the time of fabrication, the STRIP cryostat mass can be assumed to be:

Center of gravity

In the present configuration (see Figures below) the center of gravity of the cryostat can be assumed to fall in a region of space defined by a sphere with a radius of 75 mm around the point:



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$$X_{CoG}$$
 = - 35 mm ; Y_{CoG} = + 35 mm ; Z_{CoG} = - 242.5 mm

with the origin of the coordinates reference frame corresponding to the telescope focal point, Z being the optical axis and the gravity vector acting in the XY plane at various angles around the Z axis (cold head oriented with tip downward).

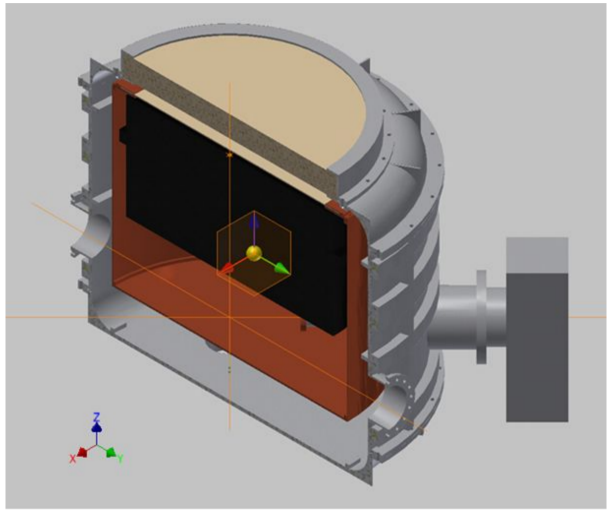


Figure 1. CAD view of the STRIP cryostat CoG



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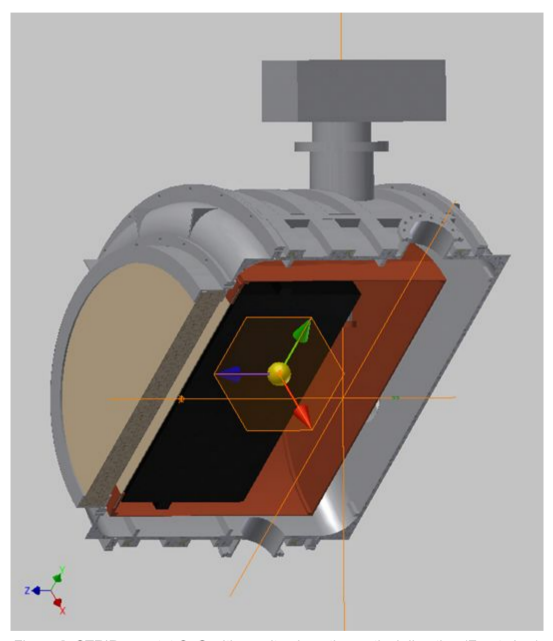


Figure 2. STRIP cryostat CoG with gravity along the vertical direction (Front view)



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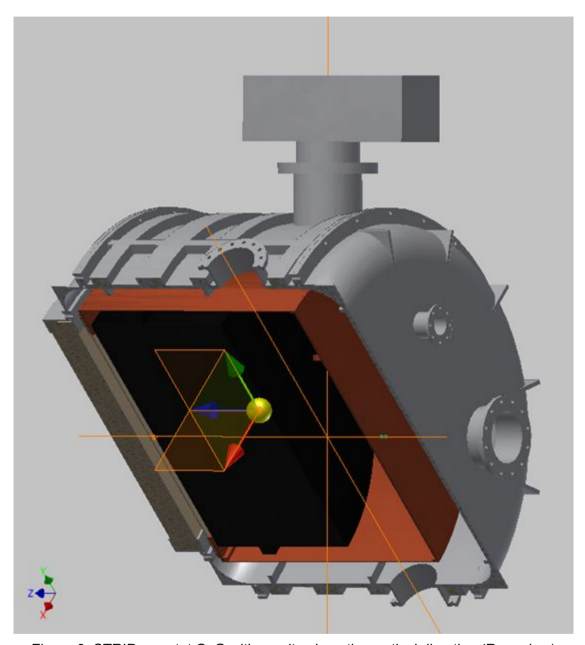


Figure 3. STRIP cryostat CoG with gravity along the vertical direction (Rear view)



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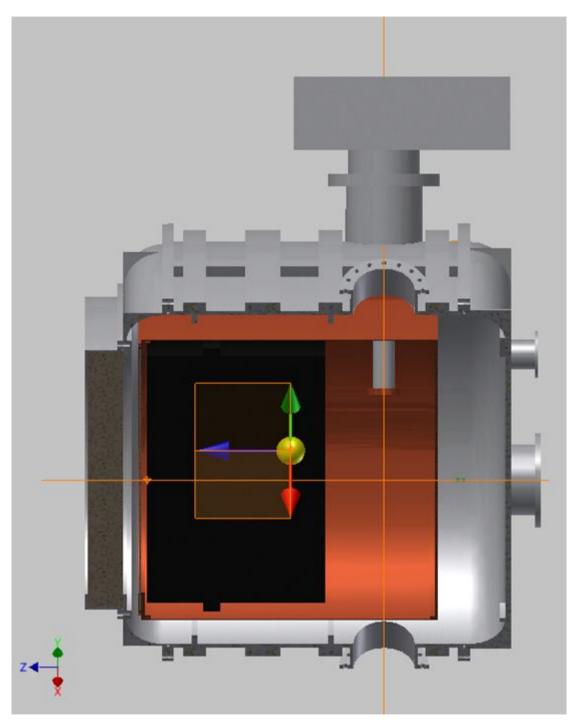


Figure 4. STRIP cryostat CoG with gravity along the vertical direction (Side view)