SECOND TARGET STATION (STS) PROJECT

Interface Sheet for Moderator Reflector Assembly and Instrument Systems



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2/12/2024



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nterface Sheet for Mod	ISSUE DATE: 2/12/2024	
Systems		
PREPARED BY	PROJECT	DOCUMENT NUMBER:
Jim Janney	Second Target Station	S01020500-IS0023

	Signature / Date					
	Rev. 00	Date	Rev. 01	Date	Rev. 02	Date
Moderator Reflector Assembly Task Leader	Jim Janney	5/2/2022	Jim Janney	3/24/2023	Jim Janney	
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Neutron Production Systems Team Leader	Daniel Lyngh	5/3/2022	Daniel Lyngh	3/29/2023	Daniel Lyngh	
Neutronics Team Leader	Igor Remec	5/2/2022	Igor Remec	3/29/2023	Igor Remec	
Revision	Description					
00	Initial Release					
01	QIKR moved to ST04, moderator vertical plane adjustment to reflect preliminary MRA engineering and current target assembly height, guide entrance distances updated					
02	Reduced number of beamlines to 18, QIKR moved to ST02 and dimensions adjusted					

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1. PURPOSE

This document defines the Neutron Beam layout and characteristics of the interfaces between Moderator Reflector Assembly and Instrument Systems neutron scattering instruments and bunker. The interface described in this document will provide guidance to the designs of the Moderator Reflector Assembly, neutron scattering instruments and Bunker Systems. Moderator locations and neutronic characteristics are all key inputs into the design and optimization of the neutron scattering instruments.

2. SCOPE

The scope of this document is the Neutron Beam layout and characteristics interface between Moderator Reflector Assembly and Instrument Systems as identified in the parent Interface Control Document S01020500-IC0004 [1] between Target Systems and Instrument Systems. The scope of this document does not include the physical hardware connections such as the core vessel seal between Target Systems and Instrument Systems.

Components (Moderator Reflector Assembly) No. Components (Instrument Systems) Name Functional reference Number Functional reference Number Name 1 S03040000-M8U-8800-A001 S0400000-M8U-8800-A10000 Moderator Instrument Reflector Systems Assembly 2 3 4

2.1 INTERFACING PARTS OR COMPONENTS

3. ACRONYMS AND DEFINITIONS

- ICD Interface Control Document
- IS Interface Sheet
- MRA Moderator Reflector Assembly
- SSC Structure, System or Component
- STS Second Target Station
- WBS Work Breakdown Structure

4. **REFERENCES**

4.1 DOCUMENTS APPLICABLE TO THE INTERFACING SSCS

Ref	Document Titles	Document Control System Location
[1]	S01020500-IC0004	https://edrm.ornl.gov/federaldox/#/irl/0902f41f804c5af3?
		dataSourceId=ORNL_PRD&versionLabel=CURRENT
[2]	Second Target Station Conceptual	https://edrm.ornl.gov/federaldox/#/irl/0902f41f80099f74
	Design Report	?dataSourceId=ORNL_PRD&versionLabel=CURRENT
[3]	Second Target Station Neutron	To Be Released
	Beam Size Report	

[4]	Preliminary Moderator Optimization Report	To Be Released
[5]	Moderator Selection Report	To Be Released

5. INTERFACE DEFINITION

5.1 TECHNICAL DESCRIPTION OF THE INTERFACE

In the STS design, a pulsed proton beam is converted to pulsed high brightness cold neutron beams optimized for neutron scattering experiments. The Target Systems group is responsible for designing a Target Assembly to produce neutrons from the pulsed proton beam and a Moderator Reflector Assembly to convert the neutrons emitted from the target to cold neutron beams useful for neutron scattering experiments on the instruments designed by Instrument Systems group. The Instruments Systems group is responsible for the design of the neutron optics modules within the target monolith and all beamline components outside the monolith.

The number of moderators, number of beamlines, and angular orientation of the beamlines to be included in the STS design were determined during the conceptual design phase of the project [2] and updated during preliminary design while the characteristics of those neutron beams such as the size of the viewed area of the moderator [3], the maximum acceptance aperture of the guide entrance, the distance of the guide entrance from the viewed face of the moderator, and the desired neutron beam characteristics have been determined by the Instrument Systems group in collaboration with the Target Systems group during early preliminary design.

The two moderator types under consideration provide opportunity to best match moderator neutronics performance to neutron instrument requirements. Relevant moderator figures-of-merit continue to be peak brightness, time-averaged brightness, and the time distribution of neutrons emitted from the moderator face typically provided as FWHM (neutron pulse widths) for initial evaluation. Optimizing each moderator for both peak and time-average brightness separately has established useful bounding performance values, while middle configurations balance performance between the two [4]. Optimizing moderator geometry for maximum time-average brightness comes at the expense of broader neutron time distributions and consequently lower wavelength resolution, while optimizing for peak brightness comes at the expense of flux on sample.

Early in preliminary design, the Neutronics Team has completed a moderator optimization which determined optimal MRA configurations for peak brightness, time-average brightness, and a middle configuration between the two for each moderator [4]. Source files for all configurations for both moderators were supplied to the Instrument Systems group for further evaluation. After detailed analysis on representative instruments, the Instrument Systems group decided that the middle configuration the best instrument performance for both the upper, cylinder moderator and lower, tube moderator [5].

5.2 INTERFACE DATA

5.2.1 Moderator Performance Parameters

The neutron beam characteristics of the chosen configuration are illustrated below as a series of emission time distributions (ETD), peak and time-averaged brightness, and ETD FWHM plots. Additionally, the source files from the neutronics simulation of the chosen configuration are attached. Note, upon the switch to 18 beamlines, the plots are now mislabeled and ST13 is now ST11 and ST17 is now ST14.

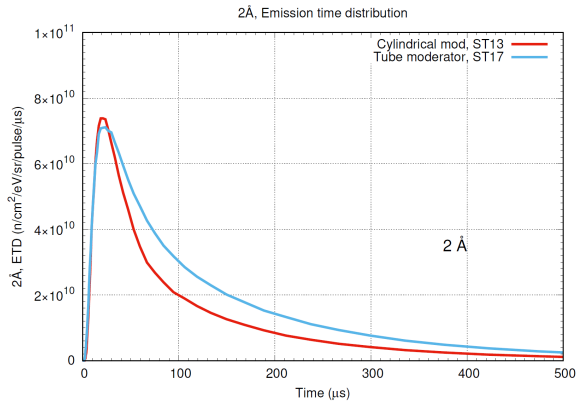
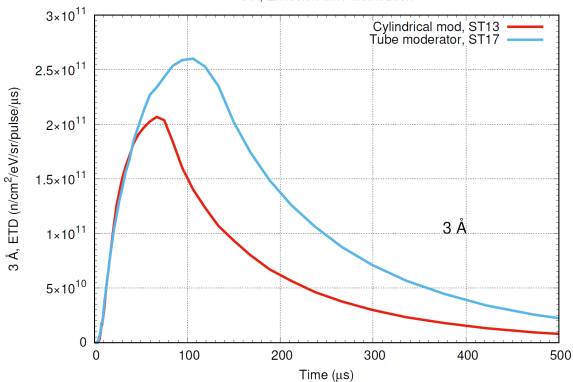


Figure 1. Emission time distribution for the chosen optimized configurations of the 2 moderators at 2Å.



3 Å, Emission time distribution

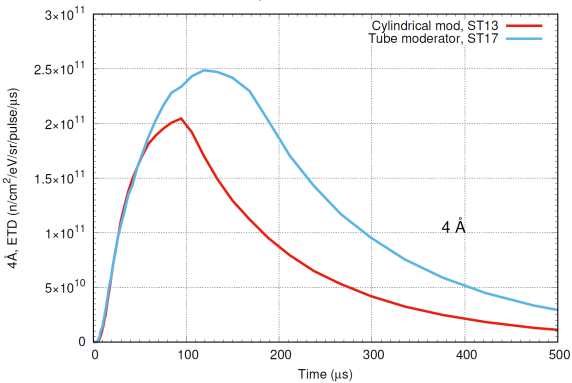
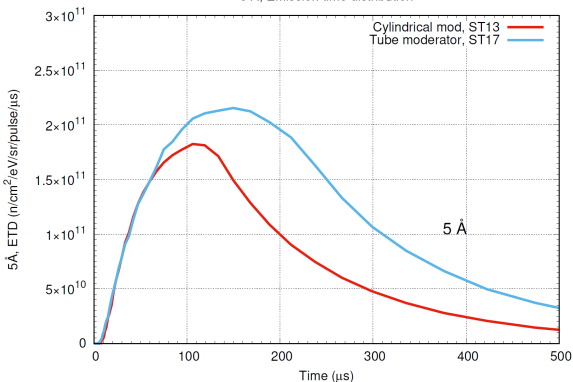


Figure 2. Emission time distribution for the chosen optimized configurations of the 2 moderators at 3Å. 4 Å, Emission time distribution

Figure 3. Emission time distribution for the chosen optimized configurations of the 2 moderators at 4Å.



5 Å, Emission time distribution

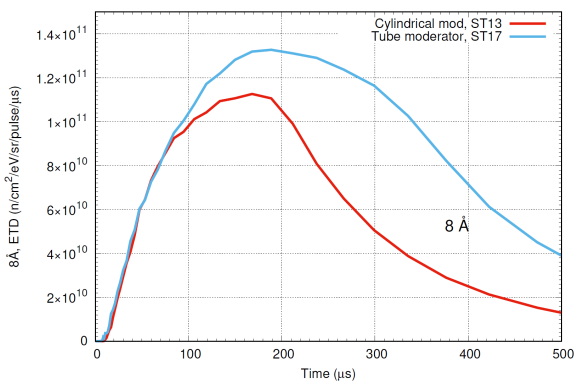
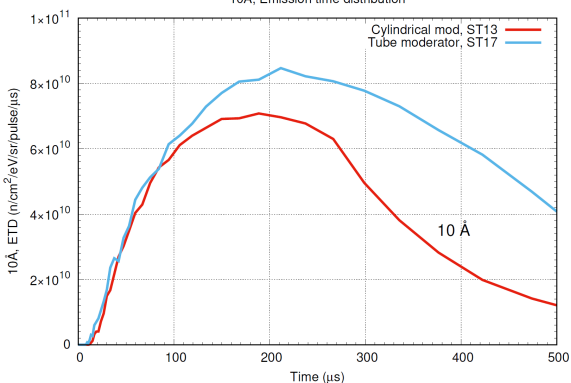


Figure 4. Emission time distribution for the chosen optimized configurations of the 2 moderators at 5Å. 8Å, Emission time distribution

Figure 5. Emission time distribution for the chosen optimized configurations of the 2 moderators at 8Å.



10Å, Emission time distribution

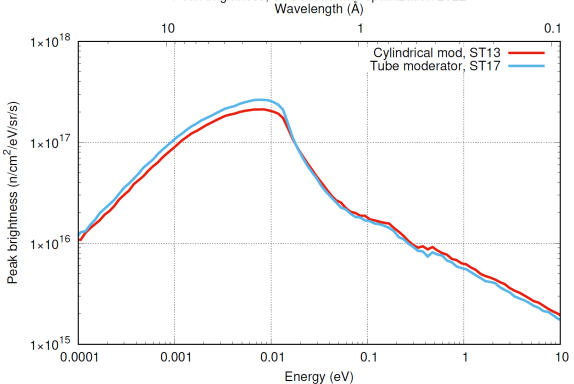
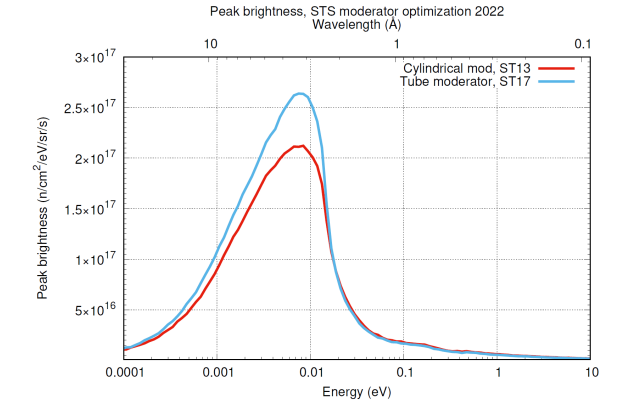


Figure 6. Emission time distribution for the chosen optimized configurations of the 2 moderators at 10Å. Peak brightness, STS moderator optimization 2022

Figure 7. Peak brightness for the chosen optimized configurations of the 2 moderators (log scale).



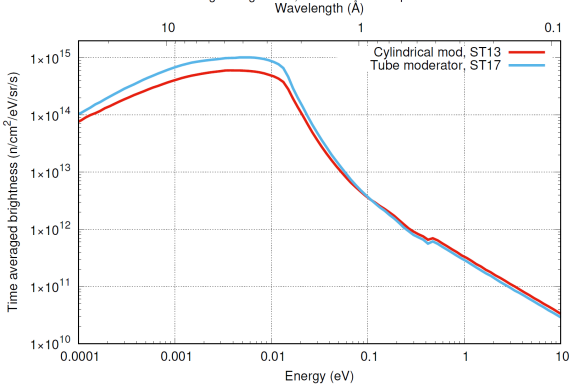
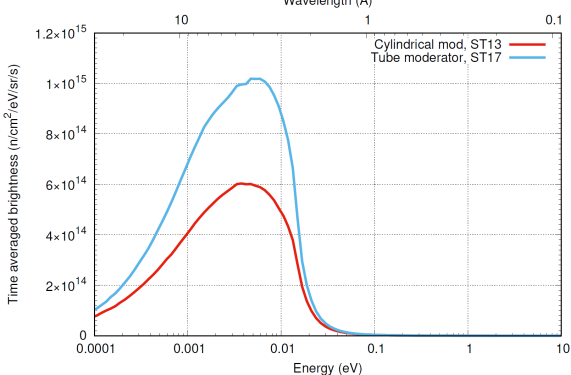


Figure 8. Peak brightness for the chosen optimized configurations of the 2 moderators (linear scale). Time averaged brightness, STS moderator optimization 2022 Wavelength (Å)

Figure 9. Time-average brightness for the chosen configurations of the 2 moderators (log scale).



Time averaged brightness, STS moderator optimization 2022 Wavelength (Å)

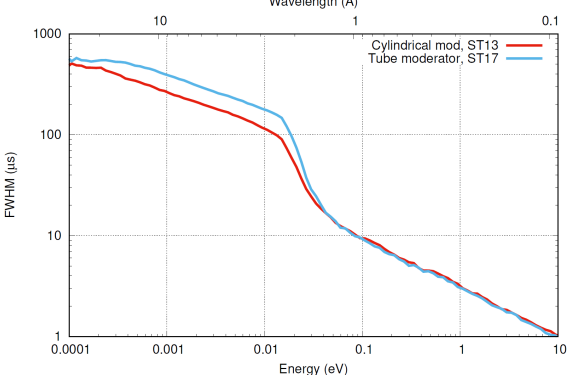
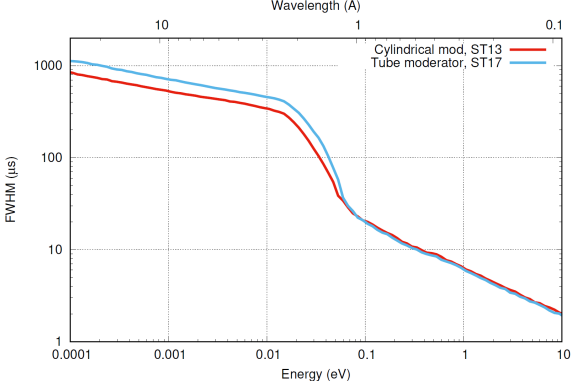


Figure 10. Time-average brightness for the chosen configurations of the 2 moderators (linear scale). Full width at half maximum, STS moderator optimization 2022 Wavelength (Å)

Figure 11. Full Width at Half Maximum for the chosen configurations of the 2 moderators (log scale).



Full width at 0.1 maximum, STS moderator optimization 2022 Wavelength (Å)

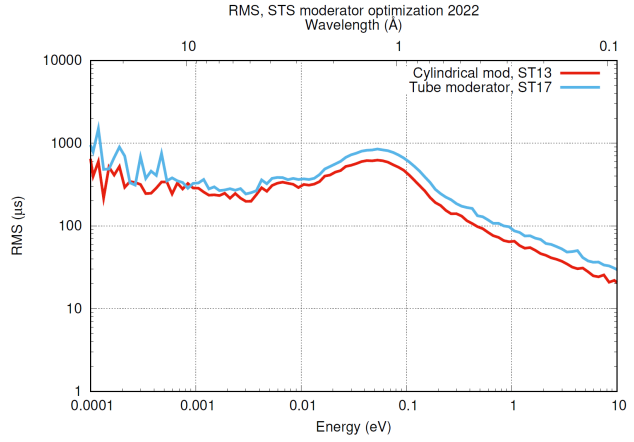


Figure 12. Full Width at 0.1 Maximum for the chosen configurations of the 2 moderators (log scale).

Figure 13. Root mean square for the chosen configurations of the 2 moderators (log scale).

5.2.2 Interface Geometry

During preliminary design, the STS design was changed to feature a total of 18 beamlines, reduced from the 22 beamlines described in the Conceptual Design Report [2]. The upper moderator, located just above the target, will be viewed by 12 of those beamlines, while the lower moderator, located just beneath the target, will be viewed by the remaining 6 beamlines. The angular orientation of each beamline and which moderator each beamline views is shown in Table 1 and Figure 14 below. The viewed area geometry, guide entrance geometry, and guide entrance distance from the moderator viewed face is also listed in Table 1. The characteristic size of the viewed face of the moderators will be 30 mm, as discussed in reference [3].

		10010 11 515		-)	
Beamline	Angle from Proton Beam	Moderator	Viewed Area Geometry	Guide Entrance Geometry	Guide Entrance Distance
ST01	-145°	Lower	Ø30mm Circle	50mm Square	806.5mm
ST02	-131.25°	Upper	30mm Square	See 5.2.2.1	2000mm
ST03	-117.5°	Upper	30mm Square	50mm Square	1018.5mm
ST04	-103.75°	Upper	30mm Square	50mm Square	1018.5mm
ST05	-90°	Lower	Ø30mm Circle	50mm Square	806.5mm
ST06	-76.25°	Upper	30mm Square	50mm Square	1018.5mm
ST07	-62.5°	Upper	30mm Square	50mm Square	1016.5mm
ST08	-48.75°	Upper	30mm Square	50mm Square	1018.5mm
ST09	-35°	Lower	Ø30mm Circle	50mm Square	1003.5mm
ST10	35°	Lower	Ø30mm Circle	50mm Square	1003.5mm
ST11	48.75°	Upper	30mm Square	50mm Square	1018.5mm
ST12	62.5°	Upper	30mm Square	50mm Square	1016.5mm
ST13	76.25°	Upper	30mm Square	50mm Square	1018.5mm
ST14	90°	Lower	Ø30mm Circle	50mm Square	806.5mm
ST15	103.75°	Upper	30mm Square	50mm Square	1018.5mm
ST16	117.5°	Upper	30mm Square	50mm Square	1016.5mm
ST17	131.25°	Upper	30mm Square	50mm Square	1018.5mm
ST18	145°	Lower	Ø30mm Circle	50mm Square	806.5mm

Table 1. STS Beamline Geometry

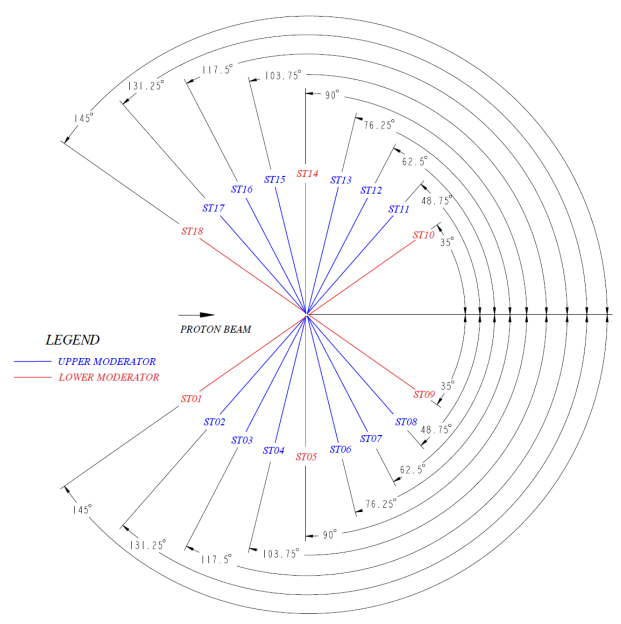


Figure 14. Overall Beamline Angle Layout Plan View. Angles Defined Relative to the Proton Beam Direction.

Figures 15,16, and 17 define the beamline origins on the viewed faces of the hydrogen moderators. The beamline origins are located on the outer surface of the hydrogen. Detailed preliminary engineering of the Target Assembly is ongoing; therefore, the proton beam center horizontal plane to moderator center distances depicted in Figure 13 will see adjustments in a future revision.

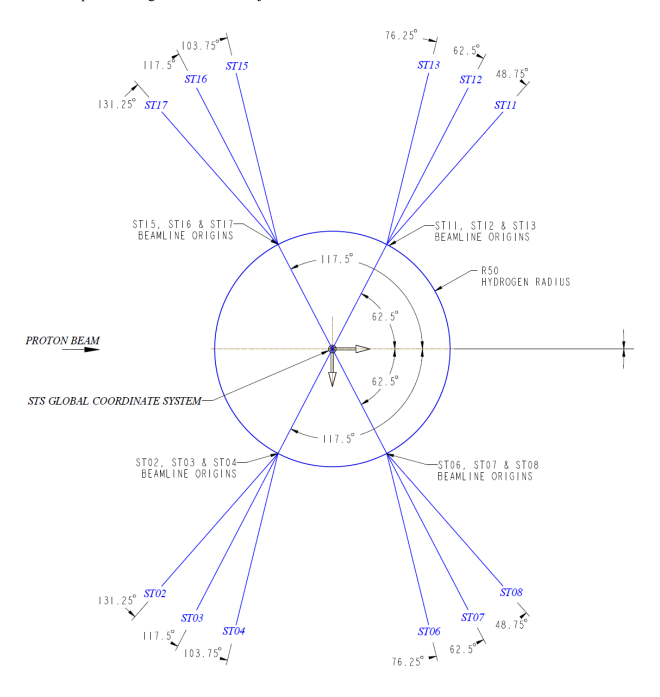


Figure 15. Cylinder Moderator Beamline Layout Plan View (dimensions in mm). Cylinder Moderator Vertical Axis is Aligned with the STS Global Coordinate System Vertical Axis. Hydrogen Boundary and Beamlines are Shown in Blue.

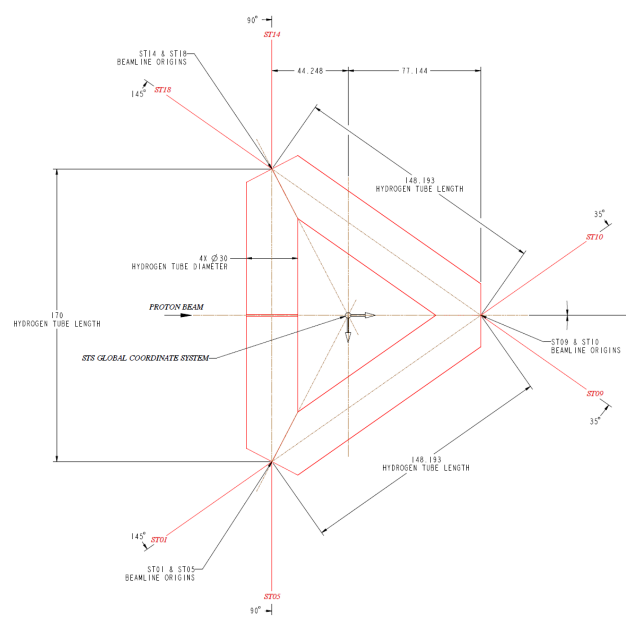


Figure 16. Tube Moderator Beamline Layout Plan View (dimensions in mm). Tube Moderator Angular Bisector Intersection is Aligned with the STS Global Coordinate System Vertical Axis. Hydrogen Boundary and Beamlines are Shown in Red.

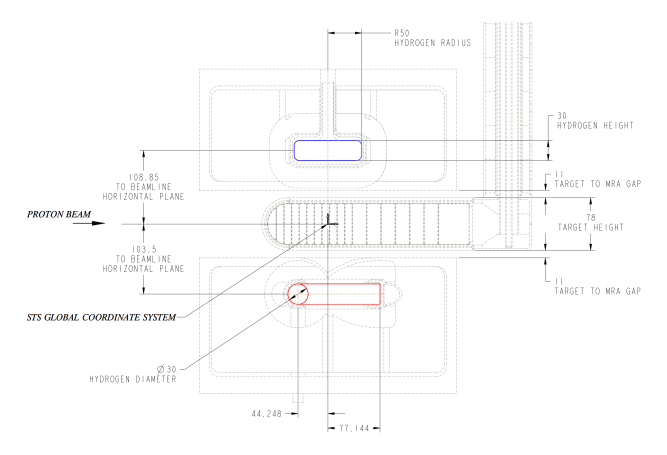


Figure 17. Moderator Vertical Cross-section Along Proton Beam Axis (dimensions in mm). Cylinder Moderator Hydrogen Boundary is Shown in Blue. Tube Moderator Hydrogen Boundary is Shown in Red.

5.2.2.1 Beamline ST02 Geometry

The ST02 beamline will house the QIKR instrument, a horizontal-sample-surface reflectometer, which will feature 2 independent beamlines offset 2.5 degrees from horizontal, one up and one down, as shown in Figure 18. Each beamline is also angled horizontally from the nominal beamline angle to allow space for the independent beamlines and sample locations as shown in Figure 19. The dimensions of the rectangular guide entrances at the distance given in Table 1 from the moderator viewed face are shown in Table 2.

16	Table 2. ST02 Rectangular Guide Entrance Geometry				
Bea	mline	Guide Entrance Width	Guide Entrance Height		
ST	02-U	30mm	26.5mm		
ST	02-L	30mm	26.5mm		

Table 2. ST02 Rectangular Guide Entrance Geometry

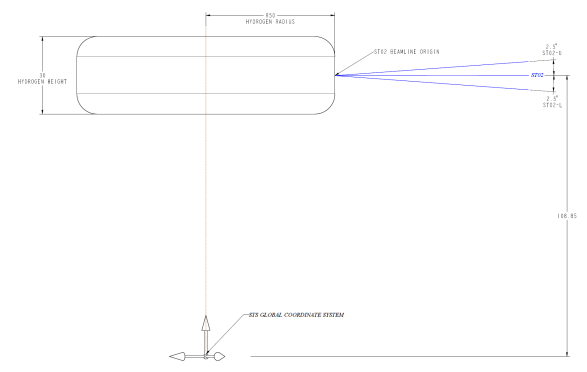


Figure 18. ST02-U and ST02-L Vertical Cross-section through ST02 Layout (dimensions in mm, angles are not to scale for clarity).

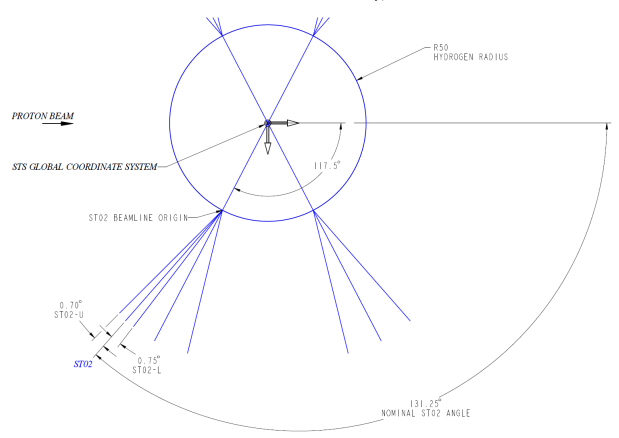


Figure 19. ST02-U and ST02-L Plan View (dimensions in mm, angles are not to scale for clarity).