## Small Nuclear Rocket Engine (SNRE) Geometry and Material Configuration

## **SNRE Overview**

Table 1: Core Overview of the SNRE.

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Core Overview			
Uranium Enrichment	93.0%		
Total Number of Fuel Elements	564		
Total Number of Support Elements	241		
Mass of U235	$59.6\mathrm{kg}$		

## **Geometry Data**

Table 2: Geometry Data of the SNRE Fuel Element

Fuel Element Dimensions			
Flat-to-flat width	$1.905\mathrm{cm}$		
Number of Coolant Channels	19		
Borehole Diameter	$0.25654\mathrm{cm}$		
Borehole Pitch	$0.40894\mathrm{cm}$		
Internal Coating Thickness	$100\mu\mathrm{m}$		
External Coating Thickness	$50\mu\mathrm{m}$		

Table 3: Geometry Data of the SNRE Support Element

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Support Element Dimensions				
Flat-to-flat width	$1.89484\mathrm{cm}$			
Central Coolant Channel Radius	$0.20955\mathrm{cm}$			
Inner Tie Tube Radius	$0.26035\mathrm{cm}$			
Inner Gap (Stagnant Hydrogen) Radius	$0.26670\mathrm{cm}$			
Moderator Radius	$0.58420\mathrm{cm}$			
Outer Coolant Channel Radius	$0.67818\mathrm{cm}$			
Outer Tie Tube Radius	$0.69850\mathrm{cm}$			
Mid Gap (Stagnant Hydrogen) Radius	$0.70485\mathrm{cm}$			
Insulator Radius	$0.80645\mathrm{cm}$			
Outer Gap (Stagnant Hydrogen) Radius	$0.81280\mathrm{cm}$			
External Coating Thickness	$50.8\mu{ m m}$			

The external core regions consist of a steel wrapper, beryllium barrel, beryllium reflector, containing 12 control drums. Positioned above the core is the control drum

actuator zone, brim shield, core support plate, tie tube plenum, and shield regions. The control drums consist of a cylinder of reflective material, and control plate of absorptive material, which covers a 120 degree segment of the control drum.

Table 4: Geometry Data of the SNRE Core Exterior

Domina	Inner Radius	Outer Radius	Aft Bound-	Fwd Bound-
Region	inner Radius	Outer Radius	ary	ary
Core	-	$29.5275\mathrm{cm}$	0.0 cm	89.0 cm
Gap	$29.5275\mathrm{cm}$	$29.8450\mathrm{cm}$	0.0 cm	89.0 cm
Stainless-Steel	$29.8450\mathrm{cm}$	30.1625 cm	0.0 cm	89.0 cm
Wrapper	29.0450 CIII	50.1025 CIII	0.0 Cm	09.0 CIII
Gap	$30.1625\mathrm{cm}$	$30.4800\mathrm{cm}$	0.0 cm	89.0 cm
Beryllium Barrel	$30.4800\mathrm{cm}$	$33.3375\mathrm{cm}$	0.0 cm	89.0 cm
Gap	$33.3375\mathrm{cm}$	$33.6550\mathrm{cm}$	0.0 cm	89.0 cm
Beryllium Reflec-	$33.6550\mathrm{cm}$	43.3870 cm	0.0 cm	89.1 cm
tor	55.0550 CIII	45.5670 CIII	0.0 Cm	09.1 CIII
Gap	$43.3870\mathrm{cm}$	$48.7045\mathrm{cm}$	0.0 cm	129.640 cm
Pressure Vessel	$48.7045\mathrm{cm}$	$49.2633\mathrm{cm}$	0.0 cm	129.640 cm
Lower Tie Tube		33.6550 cm	89.0 cm	96.62 cm
Plenum	-	55.0550 CIII	09.0 CIII	90.02 CIII
Core Support	_	33.6550 cm	96.62 cm	106.78 cm
Plate	_	55.0550 CIII	90.02 CIII	100.76 CIII
Upper Tie Tube	_	33.6550 cm	106.78 cm	111.86 cm
Plenum	_	55.0000 CIII	100.70 CIII	111.00 Cm
Lower Internal	_	33.6550 cm	111.86 cm	119.734 cm
Shield	_	55.0000 CIII	111.00 cm	113.754 Cm
Hydrogen	_	33.6550 cm	119.734 cm	121.766 cm
Plenum	_	55.0000 CIII	113.754 CIII	121.700 Cm
Upper Internal	_	33.6550 cm	121.766 cm	$ _{129.640 {\sf cm}} $
Shield	_	55.0000 CIII	121.700 CIII	123.040 Cm
Control Drum	$33.6550\mathrm{cm}$	43.3870 cm	89.1 cm	111.860 cm
Actuator Zone	55.0550 CIII	45.5070 CIII	05.1 6111	111.000 CIII
Brim Shield	$33.6550\mathrm{cm}$	$48.3870\mathrm{cm}$	111.860 cm	119.734 cm
Hydrogen	$33.6550\mathrm{cm}$	48.3870 cm	119.734 cm	$ _{129.640 {\sf cm}} $
Plenum	33.0000 CIII	10.0010 Cm	110.101611	120.010 CIII

Table 5: Geometry Data of the SNRE Control Drum

Control Drum Dimensions	
Control Drum Radius	$6.0325\mathrm{cm}$
Control Plate Inner Radius	$5.3975\mathrm{cm}$
Control Plate Thickness	$0.635\mathrm{cm}$

## **Material Data**

Table 6: Material Data of the SNRE Support Element

Material	Atom Density	Mass Density		
iviateriai	$(atoms/bn \cdot cm3)$	(g/cm3) and w/o		
	Fuel Element Coola	nt		
Density	-	-		
H	$1.61317 \times 10^{-3}$	-		
	Fuel			
Density	-	3.64		
U	-	0.60		
Zr	-	1.81		
C	-	1.23		
Fuel Coating				
Density (100%)	-	6.73		
C	_	0.116 25		
Zr	-	0.883 75		

Table 7: Material Data of the SNRE Support Element

Material	Atom Density	Mass Density	
iviateriai	(atoms/bn · cm3)		
	Support Element Coo	lant	
Density	-	-	
H	$1.61317 \times 10^{-3}$	-	
	Stagnant Hydroger	1	
Density	-	-	
H	$1.9127 \times 10^{-3}$	-	
	Inconel 718		
Density	-	8.19	
В	0.000023	0.000050	
C	0.000 300	0.000730	
Al	0.000 914	0.005000	
Si	0.000558	0.003 180	
P	0.000022	0.000 140	
S	0.000022	0.000 140	
Ti	0.000927	0.009 000	
Cr	0.018 023	0.190 000	
Mn	0.000285	0.003 180	
Fe	0.015014	0.170000	
Ni	0.044117	0.525000	
Со	0.000762	0.009 100	
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Material	Atom Density	Mass Density		
iviateriai	$(atoms/bn \cdot cm3)$	(g/cm3) and $w/o$		
Cu	0.000 212	0.002730		
Nb	0.002721	0.051 250		
Мо	0.001 568	0.030 500		
	Moderator			
Density	-	5.61		
C	-	0.017 582		
Zr	-	0.98241		
	Insulator			
Density (50%)	-	3.365		
C	_	0.116 25		
Zr	-	0.88375		
Support Element Sleeve				
Density	-	1.70		
C	0.085238	0.999 999		
В	0.000000	0.000 001		
Support Element Coating				
Density (100%)	-	6.73		
C	-	0.116 25		
Zr	-	0.88375		

Note that the insulator region is porous ZrC at 50% porosity. The support element contains regions of stagnant hydrogen.

Table 8: Material Data of the SNRE Core Exterior

Material	Atom	Density	Mass	Density
iviateriai	(atoms/bn · cm3)		(g/cm3) and	<b>d</b> w/o
	Steel Wrap	per (SS-34	17)	
Density	-		8.19	
C	0.000023		0.000050	
Si	0.000300		0.000730	
P	0.000914		0.005000	
S	0.000558		0.003180	
Cr	0.000022		0.000140	
Mn	0.000022		0.000140	
Fe	0.000927		0.009000	
Ni	0.018023		0.190000	
Nb	0.000285		0.003180	
Та	0.015014		0.170000	
Beryllium Barrel				
Density	-		-	
Be	$1.9127 \times 10$	-3	-	
Continued on next page				

Material	Atom	Density	Mass Density
	(atoms/bn ·		(g/cm3) and w/o
Reflector			
Density	-		8.19
Be	0.000 023		0.000 050
	Contro	ol Drum	
Density	-		5.61
Be	-		0.98241
D : (500/)	Contr	ol Plate	0.00
Density (50%)	-		3.365
Hf	<u> </u>		0.88375
D	Lower Tie	Tube Pleni	
Density	-		1.70
H	0.085 238		0.999 999
Fe	0.000 000		0.000 001
D : (1000/)	Core Sup	port Plate	
Density (100%)	-		6.73
H	0.085 238		0.999 999
Fe	0.000 000	<del></del>	0.000 001
	Upper Tie	Tube Pleni	
Density	-		1.70
H	0.085 238		0.999 999
Fe	0.000 000	Cl.'-1	0.000 001
D : (1000/)	Lower Int	ernal Shiel	
Density (100%)	-		6.73
H   B	0.007.000		0.116 25
Zr	0.085 238		0.999 999
Zr	0.000000	n Plenum	0.000 001
Danaita	⊤	en Pienum	1.70
Density H	0.000 000		0.000 001
П		awaal Chial	I .
Density (100%)	Opper int	ernal Shiel	a 6.73
H	-		0.116 25
П В	0.085 238		0.110 25
Zr	0.000 238		0.000 001
	Control Drum	Actuator	
Density		Actuator	1.70
H	_		0.11625
Fe	0.085 238		0.110 25
Cu	0.000 238		0.000 001
Brim Shield			
Density (100%)	_	Jinclu	6.73
H	_		0.116 25
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Material	Atom	Density	Mass	Density
	(atoms/bn ·	cm3)	(g/cm3) an	d w/o
В	0.085238		0.999 999	
Zr	0.000000		0.000 001	
Pressure Vessel				
Density	-		1.70	
Al	0.000000		0.000 001	

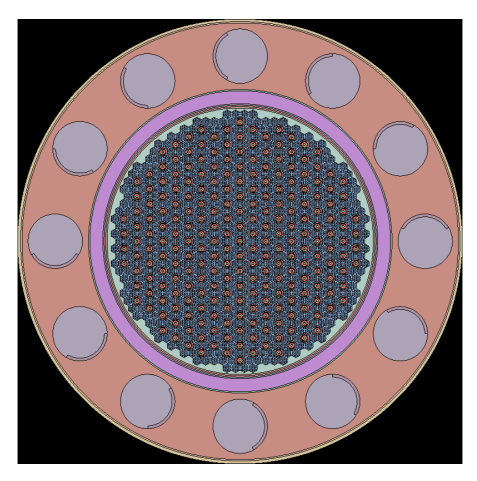


Figure 1: Model of the Core with Drums at the Critical Position (90 degrees)