

# Revised Point of Departure Design Options for Nuclear Thermal Propulsion

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**In an effort to further refine potential point of departure nuclear thermal rocket engine designs, four proposed engine designs representing two thrust classes and utilizing two different fuel matrix types are designed and analyzed from both a neutronics and thermodynamic cycle perspective. Two of these nuclear rocket engine designs employ a tungsten and uranium dioxide cermet (ceramic-metal) fuel with a prismatic geometry based on the ANL-200 and the GE-710, while the other two designs utilize uranium-zirconium-carbide in a graphite composite fuel and a prismatic fuel element geometry developed during the Rover/NERVA Programs. Two engines are analyzed for each fuel type, a small criticality limited design and a 111 kN (25 klbf) thrust class engine design, which has been the focus of numerous manned mission studies, including NASA's Design Reference Architecture 5.0.**

## Nomenclature

ANL	=	Argonne National Lab
cermet	=	ceramic-metallic fuel containing ceramic particles in a metal matrix
GE	=	General Electric
HTGR	=	High Temperature Gas Reactor
$I_{sp}$	=	specific impulse
K	=	temperature in Kelvin
kg	=	mass in kilograms
klbf	=	kilopounds of force
kN	=	kilonewtons of force
lb <sub>m</sub>	=	pounds mass
MCNP	=	Monte Carlo N-Particle transport code
MPa	=	pressure in megapascals
MW <sub>th</sub>	=	megawatts thermal power
NERVA	=	Nuclear Engine for Rocket Vehicle Applications
NESS	=	Nuclear Engine System Simulation code
NTR	=	Nuclear Thermal Rocket
Psia	=	absolute pressure in pounds per square inch
R	=	temperature in Rankine
SNRE	=	Small Nuclear Rocket Engine
TPA	=	Turbo-Pump Assembly

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## I. Introduction

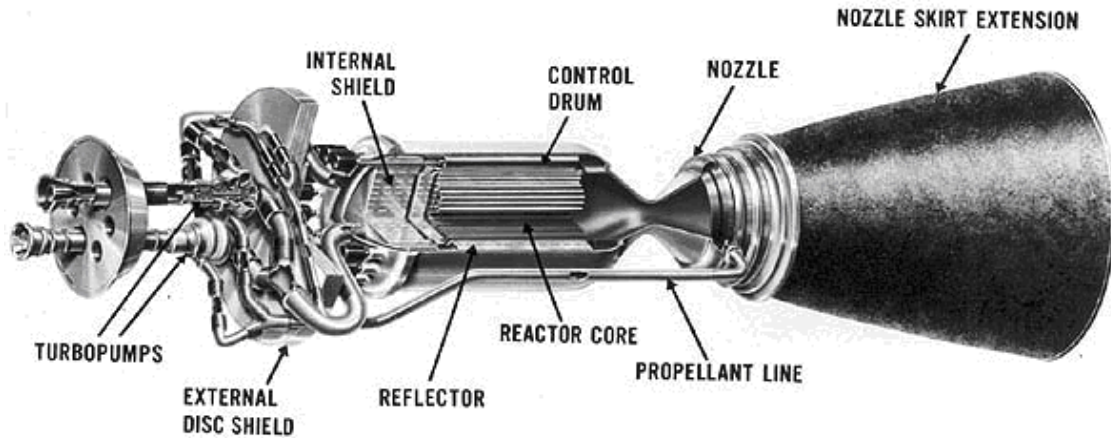
The Nuclear Thermal Rocket (NTR) engine concept is being evaluated as a potential propulsion technology for numerous human exploration, cargo deployment, and robotic probe missions<sup>1-4</sup>. The need for high performance propulsion systems in these missions has been documented in numerous studies, including NASA's Design Reference Architecture 5.0. These studies have shown NTR based systems to provide superior performance for these high delta-V missions, compared to various electric and chemical propulsion concepts. Nuclear thermal propulsion system development was the primary focus of a considerable effort undertaken during the Rover/NERVA, GE-710, and Argonne National Lab (ANL) nuclear rocket programs from 1955 to 1973<sup>5-7</sup>, which performed both extensive engine component and fuels development, and resulted in multiple full scale engine tests using graphite matrix fuel.

In an effort to further refine potential point of departure NTR engine designs, four proposed engine designs representing two thrust classes and utilizing two different fuel types are analyzed from both a neutronics and thermodynamic cycle perspective. Two of these nuclear rocket engine designs employ a tungsten and uranium dioxide cermet fuel with a prismatic geometry based on the ANL-200 and GE-710, while the other two designs utilize the uranium carbide based composite fuel matrix and a prismatic fuel element geometry developed during the Rover/NERVA program. Two engines are analyzed for each fuel type, a small criticality limited design and a 111 kN (25 klbf) thrust class engine design. The 111 kN (25 klbf) thrust class has been the focus of numerous manned mission studies, including NASA's Design Reference Architecture 5.0<sup>8</sup>.

In order to evaluate these engine designs, a highly detailed Monte Carlo N-Particle (MCNP) model of each engine is first developed and exercised in order to determine the thermal energy deposition rate in the various engine components via decelerating fission products and scattered neutrons and photons. These results, along with additional rocket engine design inputs such as the desired chamber pressure, nozzle area ratio, cycle type, and flow circuit pressure drops are then utilized in NASA's Nuclear Engine System Simulation (NESS) code to determine engine cycle state points, overall engine performance, and to estimate both engine mass and dimensions.

## II. NTR System Overview

A typical NERVA derived NTR propulsion system is shown in Fig. 1. These systems typically consist of a small nuclear fission reactor, turbo pump assembly (TPA), nozzle, radiation shields, neutron reflector, pressure vessel, control drums, and various propellant lines and support hardware. They are typically expander cycle based, and thus utilize thermal energy gained by the hydrogen propellant from actively cooling various engine subcomponents (nozzle, control drums, etc.) to drive the turbine, and thus power the cycle. As NTR engine designs evolved during the NERVA program, chamber pressure and engine size increased, thus additional thermal energy was required to meet the increasing turbine drive power requirements. To satisfy this requirement, designs began to extract additional thermal energy directly from the reactor core by actively cooling the tie-tube structural support elements<sup>5-7</sup>. Although this arrangement is integral to the NERVA derived designs, the cermet based designs don't utilize tie-tubes, thus their chamber pressure and thrust level are limited by the amount of thermal energy available to the turbine drive flow via active cooling of various engine components. Once above this operational limit, additional thermal energy is required to close the thermodynamic cycle. Previous studies have explored using opposing pairs of low power fuel elements at the periphery of the reactor to supply the additional thermal energy by placing them in a parallel cooling flow path to the radial reflector and control drums<sup>9</sup>. The work presented here follows this design philosophy for the cermet based designs, but only if required by the engine cycle. Simplified flow diagrams of both the NERVA derived and cermet based engine cycles are shown in Fig. 2.



**Figure 1. Typical NERVA Derived NTR Engine System.**

### **A. Engine Cycle**

Several thermodynamic cycles were explored for use in NTR engine design during the Rover/NERVA program, with the closed expander cycle being studied extensively and ultimately chosen for the SNRE. This particular cycle has also been used extensively in upper stage cryogenic engines such as the RL10. In a closed expander cycle, the energy to drive the TPA is obtained by regeneratively cooling various engine components during its operation, especially the nozzle and thrust chamber. In a NERVA derived NTR system, heat is also obtained from multiple other components, including the radial reflector, control drums, and filler elements. In order to provide structural support to the reactor core, neutron moderation, and additional heat for the turbine drive flow, tie-tubes are utilized which are capable of providing adequate thermal energy to the TPA drive flow to sustain adequate chamber pressures and propellant mass flow rates. The NERVA derived closed expander cycle is shown on the left in Fig.2, and is used in both the criticality limited and the larger 111 kN (25 klbf) class NERVA derived engines presented here.

Unlike the NERVA derived NTR engine designs that utilized tie-tubes to obtain thermal energy from the reactor core to drive the TPA, the cermet designs use heat obtained solely from actively cooling various engine subcomponents such as the regeneratively cooled nozzle and thrust chamber, control drums, radial reflector, and the reactor core filler elements. Although these components can supply several megawatts of thermal energy to the TPA drive flow, previous studies have shown that this class of engine design is turbine drive power limited, and simply can not provide sufficient propellant mass flow to both adequately cool the reactor and maintain a nominal pressure in the thrust chamber<sup>9</sup>. In order to avoid this limitation, the designs presented here utilize two different approaches. The criticality limited engine uses the ANL-200 fuel element geometry and only utilizes active cooling of engine components to obtain turbine drive power. The larger engine, however, is based on a modified GE-710 design and utilizes fuel elements located at the core periphery to obtain additional turbine drive power, and thus a higher chamber pressure. This is accomplished by splitting the regeneratively cooled nozzle exit flow (state point 5 in Fig. 2) into two parallel cooling paths with one cooling the radial reflector and control drum assemblies, and the other flowing hydrogen through these heater elements. These two flows are then recombined at their respective exits and sent to the turbine. This flow path is shown on the right in Fig. 2.

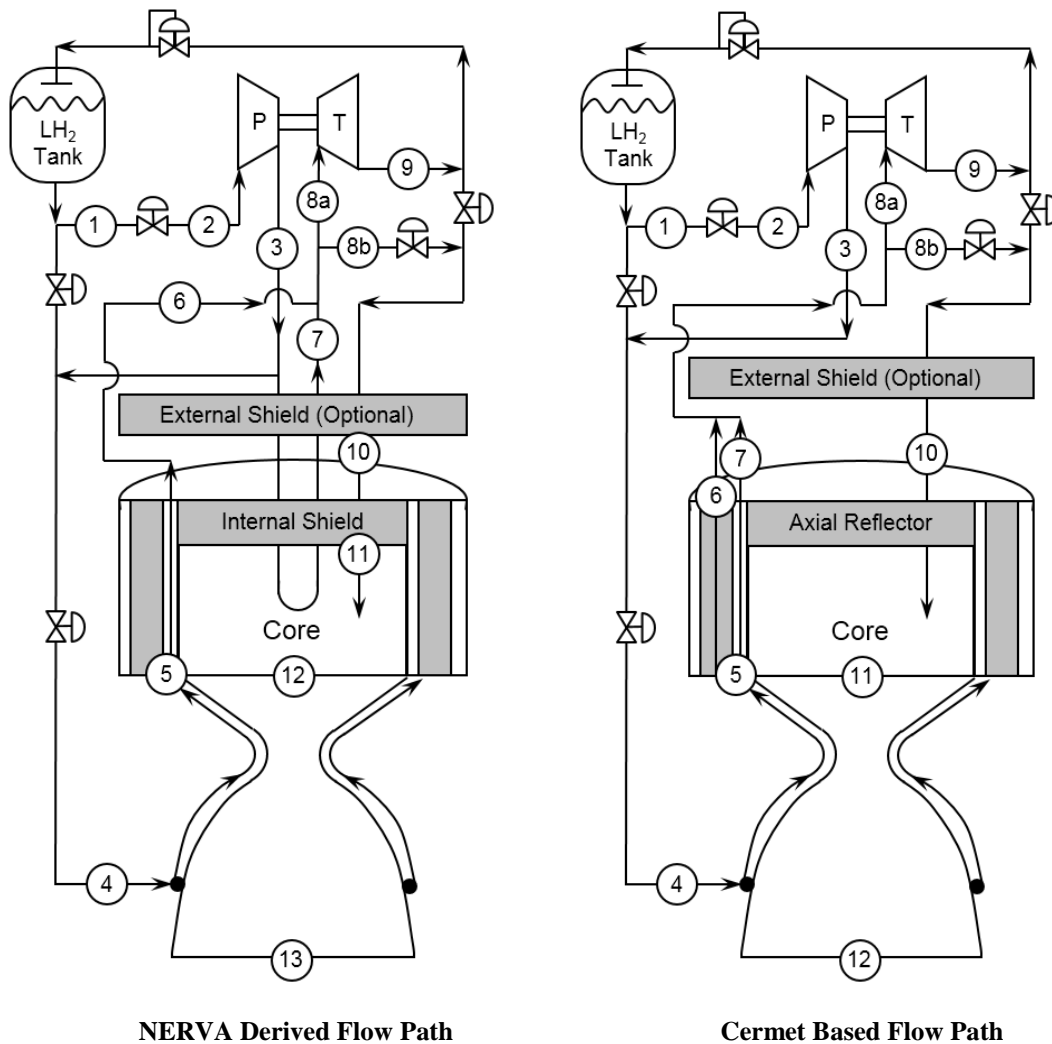
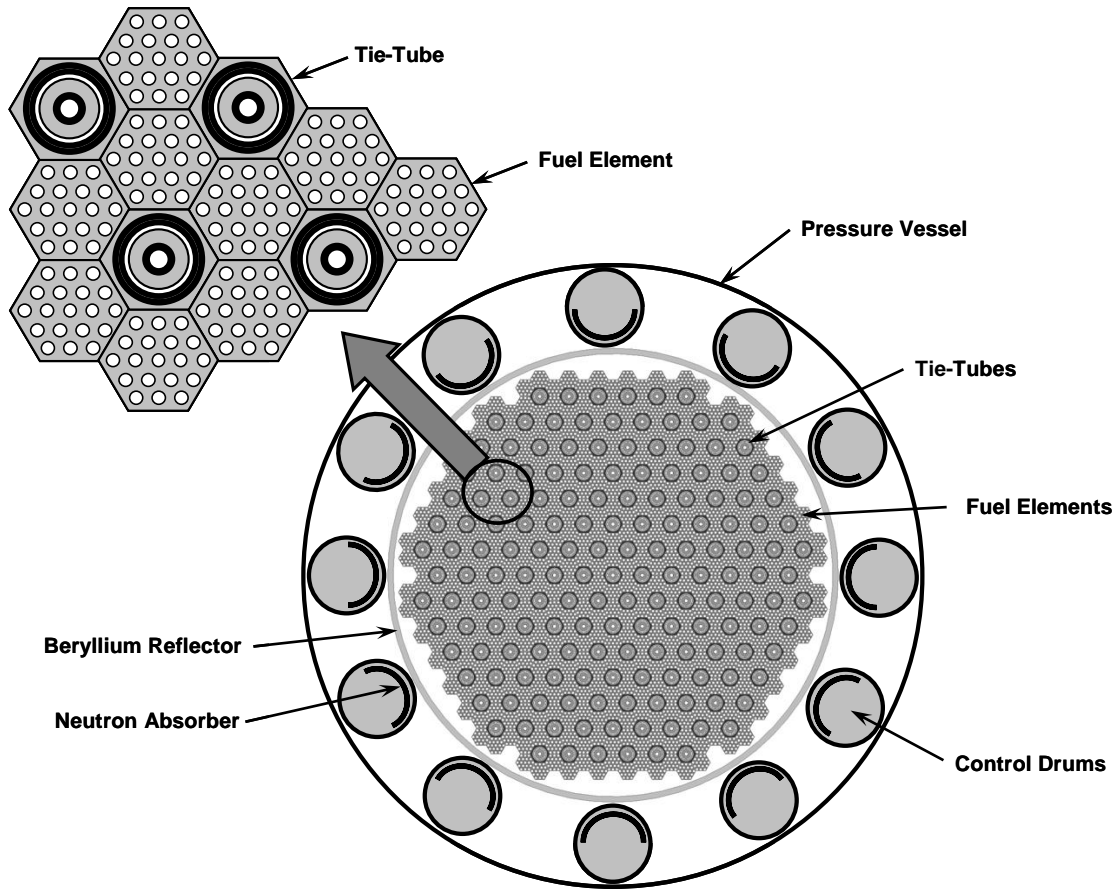


Figure 2. NTR Cycle Flow Diagrams.

### B. Reactor Assembly

In a SNRE derived NTR system, a large number of tie-tubes and fuel elements are assembled together to create the reactor core. In this assembly, the ratio of fuel elements to tie-tubes is adjustable, but a typical arrangement is one in which each tie-tube is surrounded by six fuel elements, and each fuel element is in contact with three tie-tubes<sup>6,10</sup>. The fuel elements around the perimeter of the core, however, may contact fewer tie-tubes. This reactor core assembly is surrounded by partial hexagonal filler elements, which then form a cylindrical reactor core. The cylindrical core assembly is then placed inside a beryllium radial reflector assembly which also houses the control drums. The control drums consist of a neutron moderator-reflector on one side and a neutron absorber on the other, and are the same length as the tie-tubes and the fuel elements. Reactor reactivity is controlled via rotation of these control drums, and thus the reactor power level can be adjusted. This entire assembly is then placed inside an aluminum alloy pressure vessel to which the nozzle is attached<sup>6,7</sup>. A cross section view of a typical SNRE derived reactor assembly is shown in Fig. 3.



**Figure 3. Typical NERVA Derived Reactor Cross Section.**

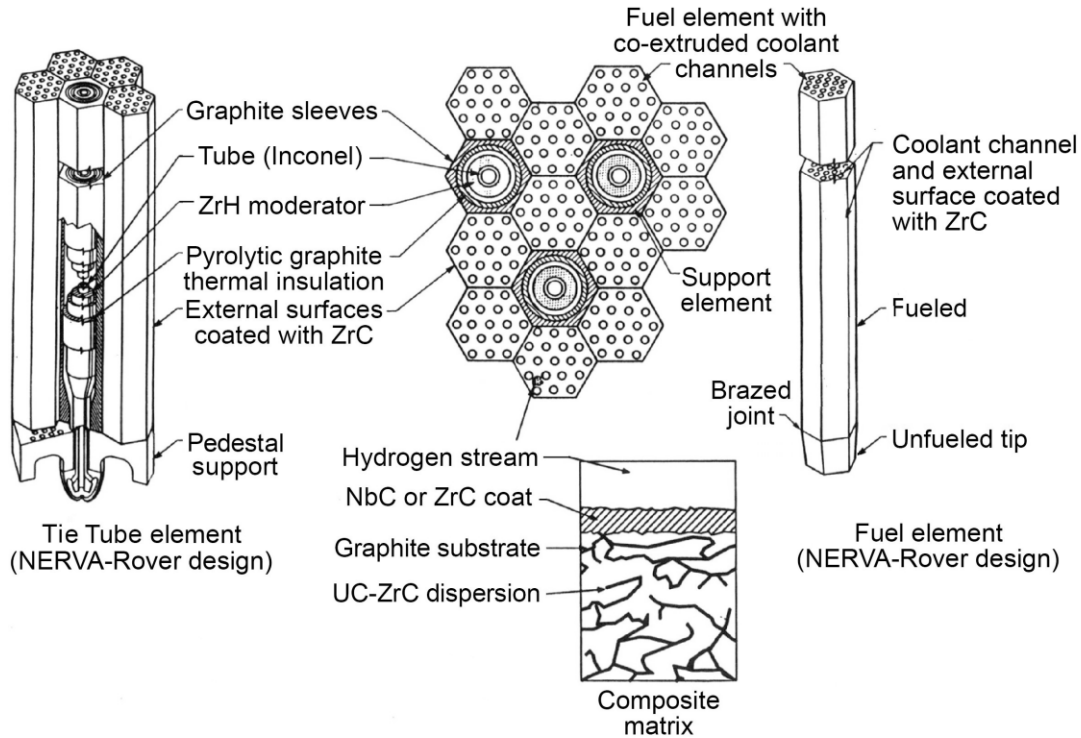
For a cermet based NTR design, the overall reactor assembly follows the same basic design as the NERVA derived systems. The major difference between the two is the lack of tie-tubes in the cermet based designs. Due to differences in their neutron spectrums, the cermet designs do not require tie-tubes for neutron moderation, thus resulting in a smaller diameter reactor. This smaller core is also encircled by partial filler elements and the entire core assembly is placed within a beryllium radial reflector that houses the control drums. Other differences in the reactor assembly include the substitution of certain materials for those that are better suited to the neutron spectrum of the specific design, and the inclusion of an axial beryllium oxide reflector at the cold end of the reactor which is unique to the cermet based systems.

### C. Fuel Elements and Tie-Tubes

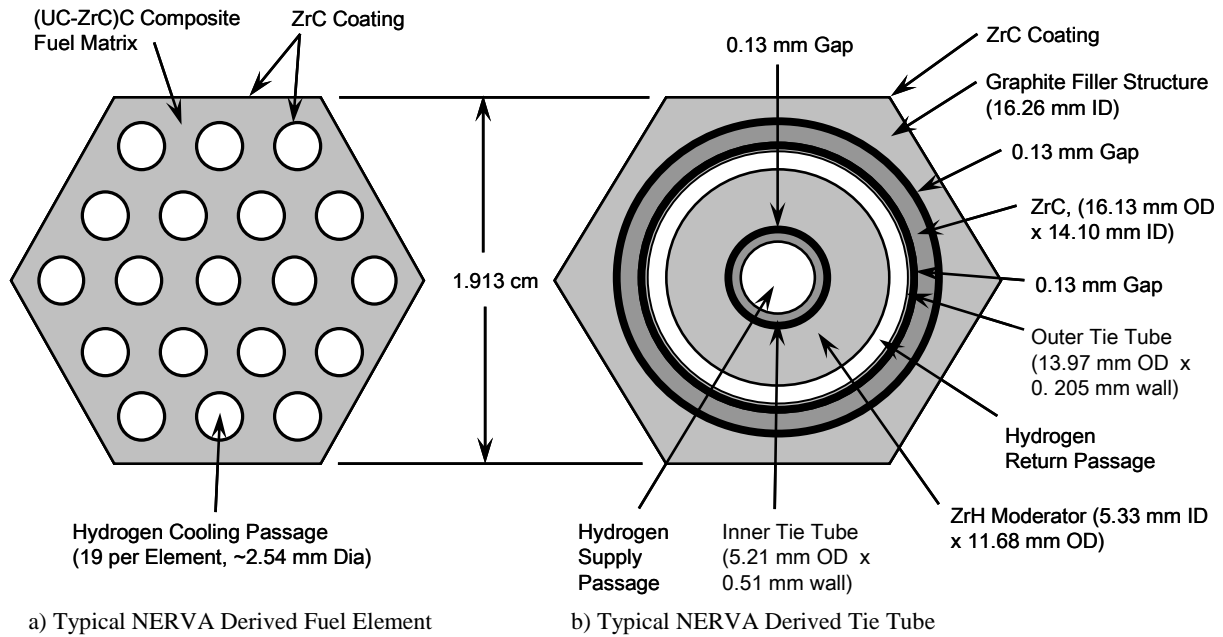
A tie-tube is a hexagonal shaped axial support element which also serves as a dual pass heat exchanger through the length of the reactor core. Cold hydrogen propellant is first sent down the center of the tie-tube and then returns via an outer coaxial annular flow path. During this process, it extracts thermal energy from the reactor core, which is later used to drive the turbine. Tie-tubes have identical cross-sectional dimensions as the fuel elements, but are slightly longer in order to accommodate feed system plumbing on the cold inlet end and fuel element support hardware on the hot end<sup>6,7</sup>. They not only give axial support to the fuel elements, but also provide neutron moderation and the thermal energy required thermodynamically close the engine's cycle. These elements are unique to the NERVA derived NTR systems, and are not present in the cermet based designs.

The NERVA derived fuel elements are hexagonal in cross-section, have 19 equally spaced hydrogen flow channels that run the entire length of the fuel element, and a 50 micrometer thick ZrC surface coating<sup>6,7</sup>. The fuel matrix selected for use in both the NERVA derived engine designs presented here is the (U,Zr)C-graphite composite fuel. This particular fuel was tested during the NERVA program in the Nuclear Furnace 1 test reactor<sup>11,12</sup>, has a higher operational temperature relative to pyrocarbon coated UC<sub>2</sub> particles in graphite, and is well characterized. Because it has design heritage with numerous NTR engines, and was the baseline fuel in the SNRE design, it is

selected for the analysis presented here. A typical NERVA derived fuel element and tie-tube integration arrangement is shown in Fig. 4, and fuel element and tie-tube cross section details are shown in Fig. 5.



**Figure 4. Typical NERVA Derived Fuel Element and Tie-Tube Arrangement.**

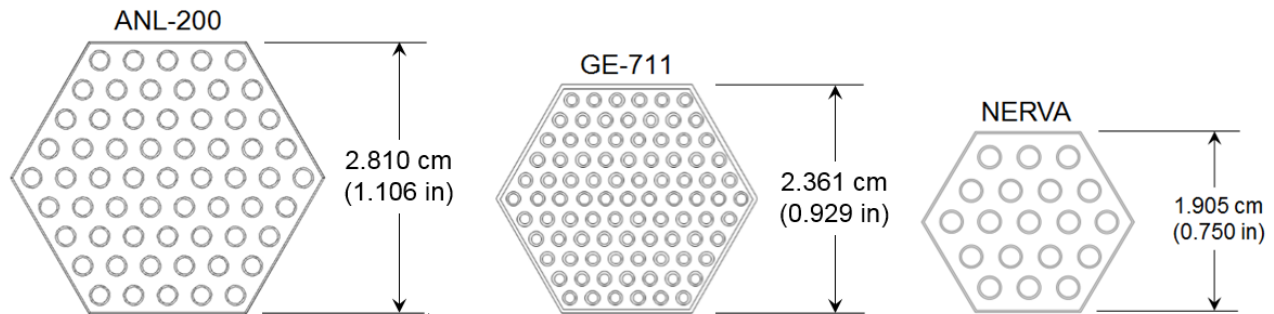


**Figure 5. Tie-Tube and Fuel Element Cross Sections. Tie-Tube gaps represent cold (not operating) conditions.**

The prismatic fuel elements used in the cermet based engine designs are based on the ANL-200<sup>13</sup> and those developed under the GE-710 HTGR programs. Both fuel elements utilize a cladding comprised of W /25% Re by volume and have a fuel matrix composition of W -60% UO<sub>2</sub> -6% Gd<sub>2</sub>O<sub>3</sub> with a constant enrichment of <sup>235</sup>U of 93% by weight, which is assumed to be at 100% theoretical density. The criticality limited engine uses the ANL-200 fuel element geometry, while the larger 111 kN (25 klbf) class engine uses the theoretical GE-711 fuel element geometry. In the GE-711 design, the propellant channel diameter is increased to 1.118 mm (0.044 in) from the 0.914 mm (0.036in) used in the GE-710 design<sup>14</sup>, thus resulting in flow passages that are 50% larger in cross sectional area. The fuel elements used in the larger cermet engine are also shorter, having a 60.96 cm (24 in) active fuel length. A comparison of the ANL-200, GE-710, and GE-711 cermet fuel element geometries is shown in Table 1, and a comparison of the ANL-200, GE-711, and NERVA derived fuel element cross sections is shown in Fig. 6.

**Table 1. Cermet Fuel Element Geometry Summary.**

Fuel Element Geometry	ANL-200		GE-710		GE-711	
Fuel Element Width w/o Clad	7.838 cm	1.078 in	2.278 cm	0.8976 in	2.278 cm	0.8976 in
Fuel Element Width with Clad	2.774 cm	1.092 in	2.361 cm	0.9296 in	2.361 cm	0.9296 in
Outer Cladding Thickness	0.178 mm	0.007 in	0.381 mm	0.015 in	0.381 mm	0.015 in
Fuel Element Length	71.12 cm	28.00 in	60.96 cm	24.00 in	60.96 cm	24.00 in
Fuel Composition	W -60% UO <sub>2</sub> -6% Gd <sub>2</sub> O <sub>3</sub>					
Cladding Composition	W / 25% Re					
Coolant Channels per Element	61		91			
Coolant Channel Diameter w/o Clad	2.057 mm	0.081 in	1.321 mm	0.052 in	1.524 mm	0.060 in
Coolant Channel Diameter with Clad	1.702 mm	0.067 in	0.914 mm	0.036 in	1.118 mm	0.044 in
Coolant Channel Pitch	3.454 mm	0.136 in	2.353 mm	0.0938 in	2.353 mm	0.0938 in



**Figure 6. Fuel Element Cross Section Comparison.** Elements are shown to relative scale.

### III. NTR Engine Model

NTR engine design and evaluation is an iterative process involving neutronic, thermodynamic engine cycle, and engine system analysis. An effective design and analysis sequence is to first determine a reactor core configuration that meets criticality requirements. The results from this neutronic analysis are used to provide the thermal energy deposition rates of the various reactor components to an integrated thermal-fluid-structural analysis of the engine system. Once acceptable neutronic and engine cycle performance is achieved, the overall engine system performance can be evaluated.

#### A. MCNP Model

The MCNP model of the NERVA derived NTR engine designs begins by explicitly modeling the composite fuel elements and tie tubes, shown in Fig. 5. These fuel elements have an active fuel length of 89 cm (35 in) for the criticality limited engine and 132 cm (52 in) for the 111 kN (25 klbf) class engine. The two fuel element models explicitly incorporate the 19 propellant coolant channels that have a 0.2565 cm (0.101 in) borehole diameter, a

borehole pitch of 0.40894 cm (0.161 in), and the 50 micrometer thick ZrC outer surface coating. The support arches below each fuel element and most of the hot end support assembly are incorporated into a lower extension of the fuel element model. Once the reactor core assembly of fuel elements and tie-tubes is complete, the filler elements are added along with the surrounding structure, beryllium reflector, control drums, and other engine system components. The cermet based engines are modeled in a similar fashion, with all of the propellant channels, fuel matrix, and surfaces coatings for both the ANL-200 and GE-711 fuel elements being explicitly modeled. The active fuel lengths modeled in the criticality limited and 111 kN (25 klbf) class cermet based engines are 71 cm (28 in) 61 cm (24 in) respectively.

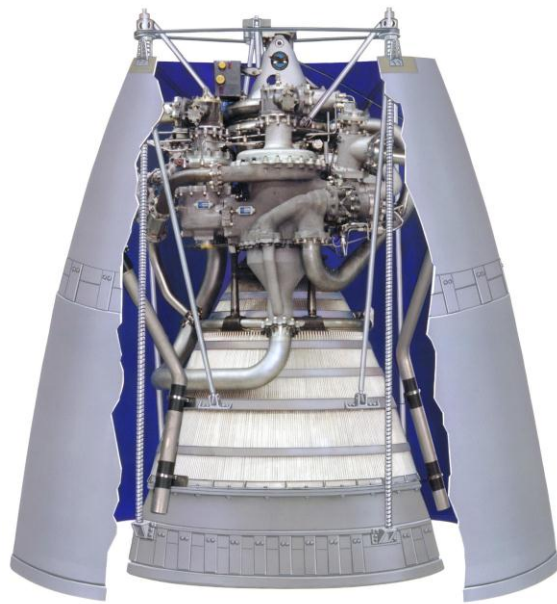
Once the MCNP models have reached convergence<sup>15,16</sup>, the total energy deposition rate (sum of neutron and gamma deposition) into the various engine components, as well as the associated spatial distributions for the fuel elements and tie-tubes, are exported to NESS. For the four models used in this analysis, the energy deposition rate data are summed over the length of each fuel element and tie-tube, and a normalized axial distribution profile is provided to NESS from MCNP, which is discretized in 1.0 cm (0.39 in) increments. Both the individual thermal energy deposition rate data and the axial profile data are then used to construct a unique discretized thermal energy deposition rate profile for each individual fuel element. Previous work has shown that there are no appreciable differences in the normalized axial thermal power profile of either the tie-tubes or fuel elements based on their radial or circumferential locations in the reactor core for a 90-degree control drum setting. This allows for a single normalized axial profile to be applied across all the fuel elements and tie-tubes in a given composite or cermet based engine design<sup>14,17</sup>.

## B. NESS Model

The NESS models begin by utilizing the mass and thermal energy deposition data from the above mentioned MCNP analysis for all the fuel elements, tie-tubes, filler elements, control drums, beryllium barrel, stainless steel wrapper, pressure vessel, upper and lower tie-tube plenums (NERVA based designs only), brim shield, internal shields, axial reflector (cermet designs only), and numerous hydrogen gaps. NESS uses this information in mass summations and as thermal energy sources for the thermodynamic cycle calculations. The flow splits in the engine cycle are also modeled, corresponding to those shown in Fig. 2. Additional inputs into the NESS models include adiabatic pump and turbine efficiencies, appropriate fuel thermal conductivity data, various component pressure drops, fuel element geometry and coating thicknesses, chamber pressure, and nozzle area ratio. The 15.24 cm (6.00 in) thick axial BeO reflector is present only in the cermet designs, and is treated computationally as a fuel element extension. Once the reactor inlet pressure and mass flow rate are obtained, the engine flow circuit is solved via iteration until a TPA power balance is achieved<sup>17-19</sup>.

Both the thrust chamber and nozzle on all four designs are regeneratively cooled to an area ratio of 25:1. The nozzle is then continued to an area ratio of 300:1 by a radiatively cooled and retractable carbon composite nozzle. The SNRE used an uncooled nozzle extension which folded about a hinge located at the edge of the nozzle circumference<sup>2,3</sup>. The designs presented here utilize an RL10B-2 style nozzle deployment mechanism, which allows a portion of the uncooled nozzle extension to be retracted around the engines thrust chamber and power head assembly. This design can effectively reduce the stowed length of an NTR engine by approximately 30%<sup>20</sup>. The deployment mechanism consists of a support structure, control electronics, a drive motor, and a set of belt driven ball screw actuators that axially translate the nozzle skirt from its stowed position to its deployed position<sup>20,21</sup>. An RL10B-2 equipped with this system is shown in Fig. 7

All four of the engine designs analyzed use adiabatic pump and turbine efficiency values of 65% and 80% respectively. These values are lower than what can be expected with current state of the art TPAs<sup>22</sup>, but for comparison with previous designs, including the SNRE<sup>2,3</sup>, the more conservative values are used. A peak fuel temperature of 2860 K (5148 R) is used by NESS for both the composite and cermet fuels, and all the fuel elements



**Figure 7. RL10B-2 with Retracted Nozzle Extension.**

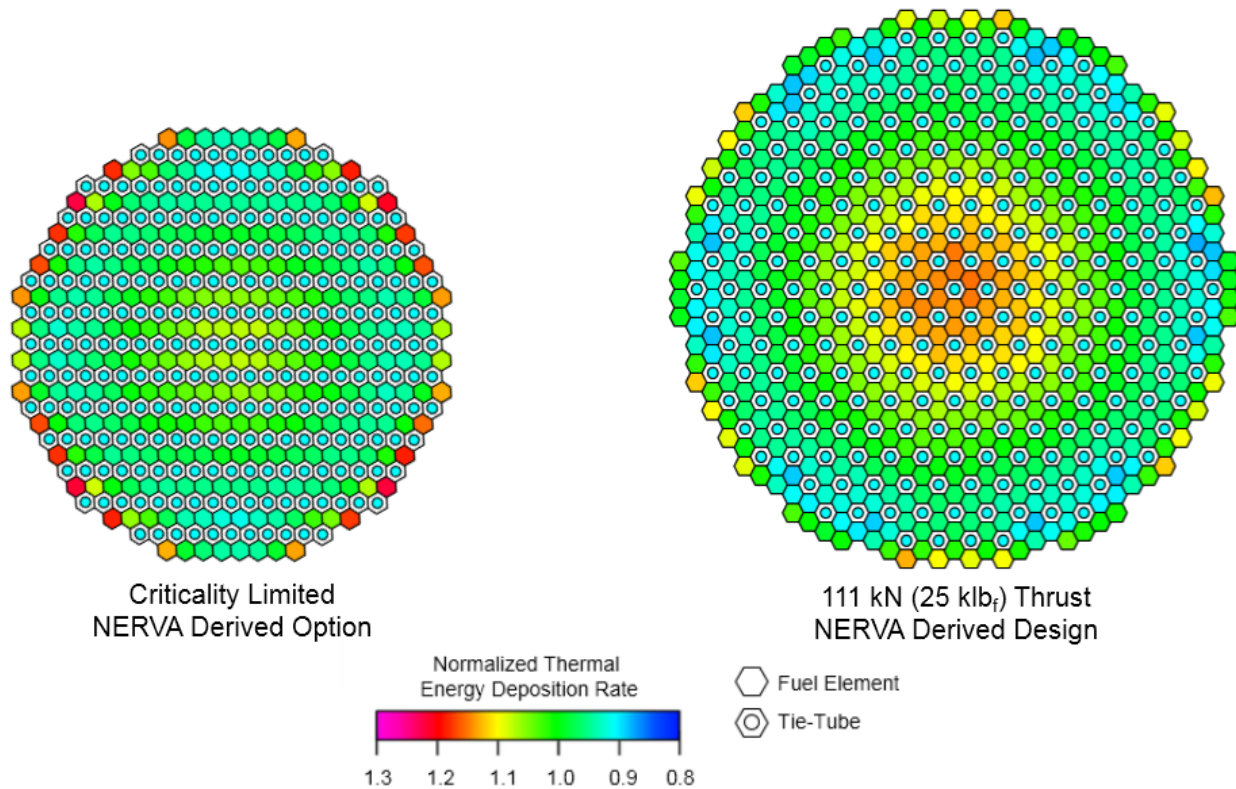


are individually orificed during analysis to reduce the hydrogen mass flow rate in their cooling passages. This results in every fuel element reaching the peak allowable fuel temperature, thus maximizing the hydrogen outlet temperature and the resulting  $I_{sp}$ .

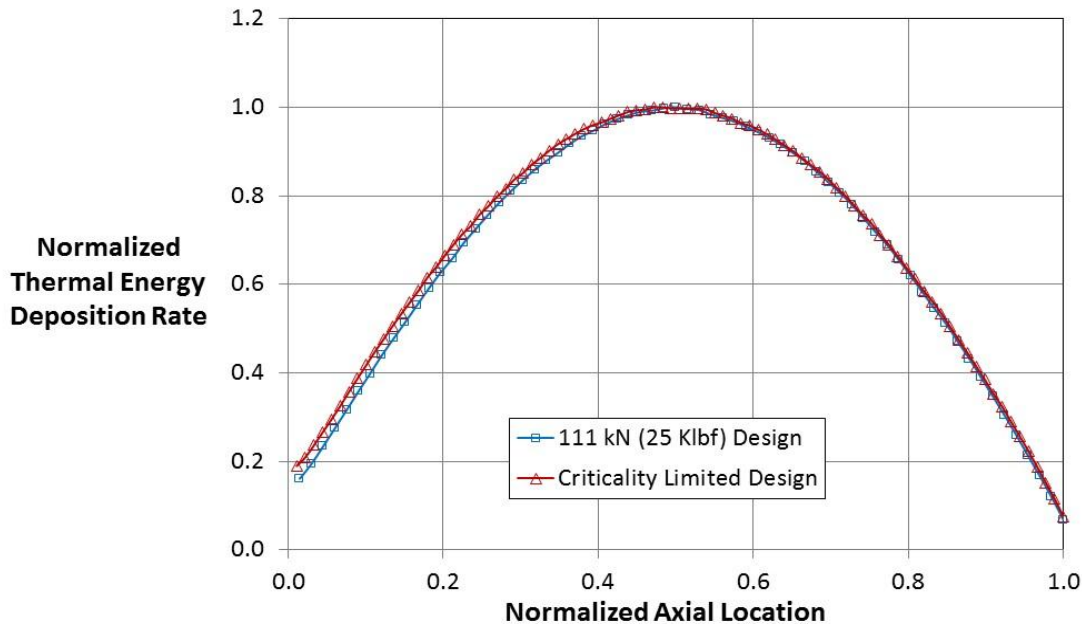
The 111 kN (25 klb<sub>f</sub>) thrust class engine designs are both analyzed at a chamber pressure of 6.89 MPa (1,000 psia). Although this chamber pressure is not an issue for the NERVA derived designs, it is found to be an issue for the cermet based engine. In order to obtain sufficient turbine drive power, fuel elements around the core periphery are added to the flow circuit in opposing pairs. This flow is modeled by flowing hydrogen through these heater elements from the hot end to the cold end until the peak allowable fuel temperature is reached at a point along one of heater elements without any orificing. The flow exiting these elements (state point 7 on Fig.2) is then combined with the parallel branch that cooled the reflector and control drums, and the resulting flow stream sent to the turbine. The criticality limited cermet based design is also turbine drive power limited, but due to its small size, it is undesirable to use dedicated heater elements to close the engine cycle. It was decided to run the criticality limited cermet engine model to as high a chamber pressure as the cycle would realistically allow without supplementary heater elements, and then apply the same chamber pressure to the NERVA derived criticality limited design for comparison.

#### IV. Model Results

The normalized total thermal energy deposition rate profiles for both the criticality limited and 111 kN (25klb<sub>f</sub>) thrust class NERVA derived engine core cross-sections are shown in Fig 8. These two cores have a normalized peak-to-average thermal energy deposition rate ratio of 1.23 and 1.14 respectively. To help achieve criticality in as small an engine design as possible, the criticality limited design required a modified tie-tube and fuel element pattern that consists of thirteen rows of tie-tubes which separate adjacent rows of fuel elements. The larger NERVA derived engine maintained the original SNRE based pattern. The normalized axial thermal energy deposition rate profiles for both NERVA derived designs is shown in Fig. 9, and they display a high degree of similarity both to each other and to those of other engine NERVA derived NTR engine designs<sup>14,18,20</sup>.



**Figure 8. MCNP Determined Thermal Energy Deposition Rates.** Profiles represent normalized total element thermal energy deposition rates for the two NERVA derived engine designs.



**Figure 9. Normalized Axial Thermal Energy Deposition Rate Profile. NERVA derived engine designs.**

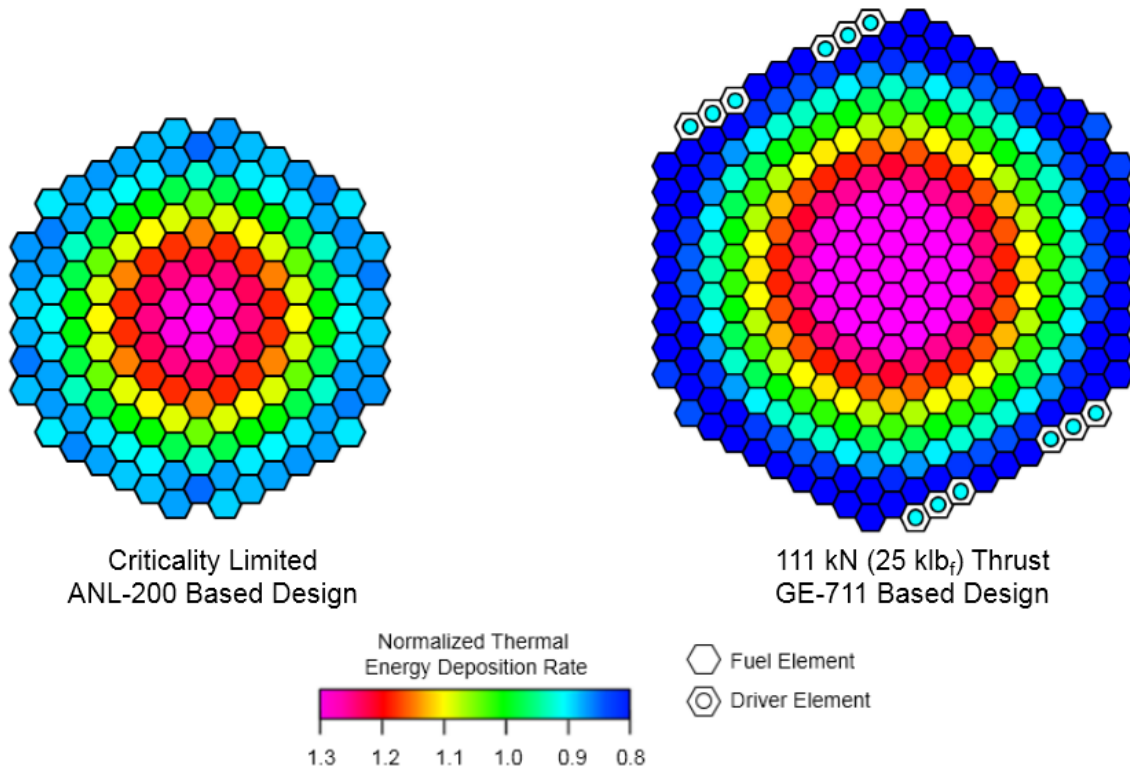
The thermal energy deposition rate data calculated by MCNP are used by NESS in conjunction with other design parameters to determine overall engine system performance. A summary of this analysis is shown in Table 2, and includes various engine component masses, dimensions, and engine performance parameters. Although the criticality limited design has ample turbine drive power available, for this analysis its chamber pressure was limited to the 3.89 MPa (565 psia) obtained by the criticality limited cermet design for comparison purposes. The 111 kN (25 klbf) thrust class engine has a higher T/W relative to the criticality limited design, which is partially due to the extra tie-tubes required by the criticality limited design. These are required to satisfy reactor neutronics requirements and not to obtain adequate turbine drive power. The larger engine design also had a higher delivered  $I_{sp}$ , due primarily to its longer fuel elements which give the hydrogen propellant additional contact time.

**Table 2. System Summaries for the NERVA Derived Engine Designs.**

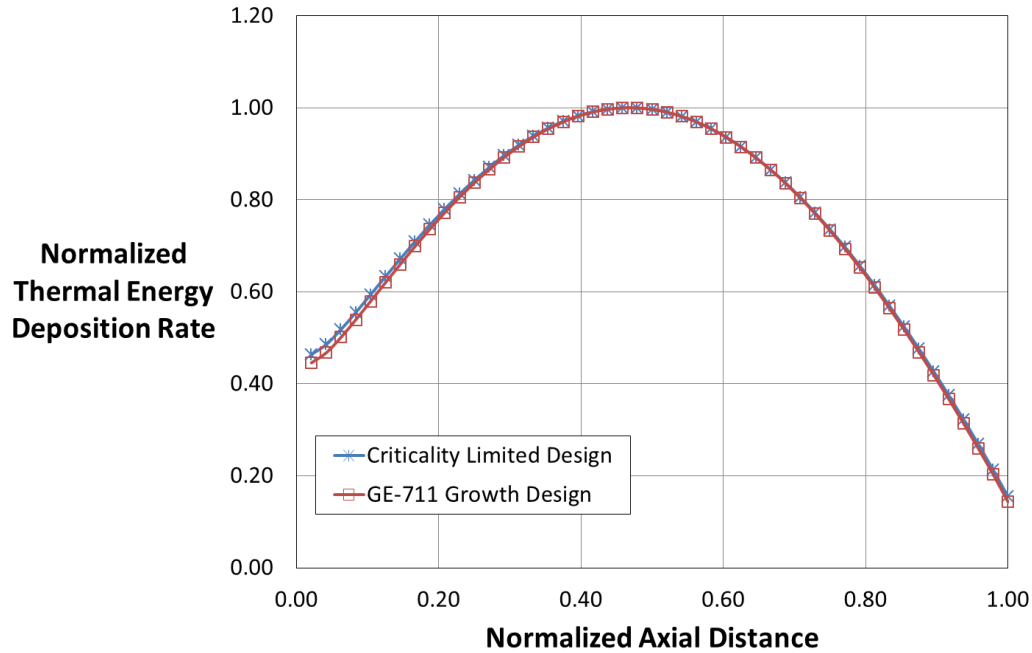
	NERVA Derived Designs			
	Criticality-Limited (7.5 klbf Thrust Class)		111 kN (25 klbf) Thrust Class	
<b>Masses</b>	<b>(kg)</b>	<b>(lb<sub>m</sub>)</b>	<b>(kg)</b>	<b>(lb<sub>m</sub>)</b>
Fuel Elements (FE)	207.7	457.8	612.8	1,350.7
Tie Tubes (TT)	231.0	509.1	313.7	691.4
Heater Elements (HE)	-		-	
Reflector Assembly	717.7	1,581.8	1,141.6	2,516.0
Pressure Vessel	87.9	193.8	284.7	627.5
TPA	9.1	20.0	41.4	91.3
TVC, Lines, and Valves	38.2	84.2	85.8	189.1
Nozzle	81.0	178.6	149.8	330.1
Assorted Hardware	416.4	917.7	708.1	1,560.7
Engine Mass	1,789.0	3,943.0	3,338.0	7,357.0
<b>Dimensions</b>	<b>(cm)</b>	<b>(in)</b>	<b>(cm)</b>	<b>(in)</b>
Core / FE Length	89.0	35.0	132.0	52.0
TPA / TVC System Length	178.1	70.1	228.3	89.9
Pressure Vessel Length	207.1	81.5	320.9	126.3
Nozzle Length	233.7	92.0	320.2	126.1

Nozzle Exit Diameter	137.9	54.3	189.0	74.4
Approx. Total Engine Length	618.9	243.7	869.4	342.3
<b>Engine Parameters</b>				
No. Elements (FE/TT/HE)	260 / 251 / 0		564 / 241 / 0	
Core Power Level	157 MW <sub>t</sub>		563 MW <sub>t</sub>	
Chamber Pressure	3.89 MPa	565 psia	6.89 MPa	1,000 psia
<sup>235</sup> U Mass	27.5 kg	12.5 lb <sub>m</sub>	36.8 kg	16.7 lb <sub>m</sub>
Thrust	33.4 kN	7.52 klb <sub>f</sub>	111.2 kN	25.18 klb <sub>f</sub>
Thrust-to-Weight Ratio	1.91		3.42	
Delivered I <sub>sp</sub> (s)	894		909	

Similar to the NERVA derived engine designs, the MCNP results for both the cermet based designs also include thermal energy deposition rate data for the major reactor core components. The fuel elements are also represented by both individual thermal energy deposition rate values and an axial distribution profile. The normalized thermal energy deposition rate profiles for both cermet engine core cross-sections are shown in Fig 10. Figure 10 also shows the location of the twelve dedicated heater elements that are required to close the thermodynamic cycle of the 111 kN (25 klb<sub>f</sub>) thrust class engine. Figure 11 shows the normalized axial thermal energy deposition rate profiles for both cermet based reactor cores. Although similar in shape to the NERVA derived axial distributions, there is a noticeable increase in power at the cold end of the reactor, due to the presence of the axial beryllium oxide reflector.



**Figure 10. Normalized Thermal Energy Deposition Rate Profiles for Cermet Engine Designs.** Profiles represent normalized total element thermal energy deposition rates for the two cermet based engine designs.



**Figure 11. Normalized Axial Thermal Energy Deposition Rate Profile.** *Cermet based engine designs.*

As with the above mentioned NERVA derived engine designs, the thermal energy deposition rate values calculated by MCNP are used by NESS along with other design parameters to determine overall engine system performance. A summary of this analysis for both cermet based engine designs is shown in Table 3. Due to the desire to not have dedicated heater elements in the criticality limited cermet engine design, its initial chamber pressure was set very low and then slowly increased until the required pump discharge pressure began to increase dramatically as NESS attempted to close the engine's cycle. This resulted in a chamber pressure of 3.89 MPa (565 psia). The 111 kN (25 klbf) thrust class cermet engine has a higher chamber pressure of 6.889 MPa (1,000 psia), which required twelve dedicated heater elements adding thermal energy to the turbine drive flow to achieve. Both cermet based engine designs had comparable  $I_{sp}$ , but the larger engine has a slightly higher T/W.

**Table 3. System Summary for Cermet Based Point of Departure Designs.**

Masses	Cermet Based Designs			
	Criticality-Limited		111 kN (25 klbf) Thrust Class	
	(kg)	(lb <sub>m</sub> )	(kg)	(lb <sub>m</sub> )
Fuel Elements (FE)	950.5	2,094.9	1,226.6	2,703.4
Tie Tubes (TT)	-		-	
Heater Elements (HE)	-		48.9	107.8
Reflector Assembly	414.7	914.1	437.5	964.3
Pressure Vessel	74.9	165.3	205.3	452.4
TPA	13.3	29.3	53.0	116.9
TVC, Lines, and Valves	42.7	94.1	73.4	161.8
Nozzle	107.0	235.7	149.5	329.1
Assorted Hardware	208.9	460.3	480.8	1,059.6
Engine Mass	1,812.0	3,993.7	2,675.0	5,895.7
Dimensions	(cm)	(in)	(cm)	(in)
Core / FE Length	71.0	28.0	61.0	24.0
TPA / TVC System Length	209.3	82.4	225.3	88.7
Pressure Vessel Length	155.0	61.0	157.0	61.8
Nozzle Length	292.0	115.0	318.9	125.6

Nozzle Exit Diameter	172.3	67.8	188.2	74.1
Approx. Total Engine Length	656.3	258.4	701.2	276.0
<b>Engine Parameters</b>				
No. Elements (FE/TT/HE)	163 / 0 / 0		313 / 0 / 12	
Core Power Level	266 MW <sub>t</sub>		564 MW <sub>t</sub>	
Chamber Pressure	3.89 MPa	565.0 psia	6.89 MPa	1,000.0 psia
<sup>235</sup> U Mass	238.5 kg	525.7 lb <sub>m</sub>	258.6 kg	570.0 lb <sub>m</sub>
Thrust	52.9 kN	11.9 klb <sub>f</sub>	111.6 kN	25.1 klb <sub>f</sub>
Thrust-to-Weight Ratio	2.98		4.26	
Delivered I <sub>sp</sub> (s)	903		906	

Table 4 shows a summary of the four engine designs presented here. The GE-711 based cermet engine design has the highest T/W ratio of the four, but the 111 kN (25 klb<sub>f</sub>) thrust class NERVA derived design has slightly better I<sub>sp</sub>. The criticality limited NERVA derived design has the lowest T/W and Isp of the group. The largest difference between the two fuel types at both thrust classes is in the amount of <sup>235</sup>U required. The criticality limited and larger NERVA based engines require 27.5 kg (60.6 lb<sub>m</sub>) and 36.8 kg (81.1 lb<sub>m</sub>) respectively, whereas the cermet based designs require almost eight times that amount with criticality limited design requiring 238.5 kg (525.6 lb<sub>m</sub>) and the larger 111 kN (25klb<sub>f</sub>) class design needing 258.6 kg (570.0 lb<sub>m</sub>).

**Table 4. Point of Departure NTR Engine Design Summary.**

Fuel Type	Composite		Cermet	
	NERVA-Derived		ANL-200	GE-711
Fuel Element Geometry				
Masses (kg)	Criticality Limited	111 kN Class	Criticality Limited	111 kN Class
Fuel Elements (FE)	207.7	612.8	950.5	1,226.6
Tie Tubes (TT)	231.0	313.7	-	-
Heater Elements (HE)	-	-	-	48.9
Reflector Assembly	717.7	1,141.6	414.7	437.5
Pressure Vessel	87.9	284.7	74.9	205.3
TPA	9.1	41.4	13.3	53.0
TVC, Lines, and Valves	38.2	85.8	42.7	73.4
Nozzle	81.0	149.8	107.0	149.5
Assorted Hardware	416.4	708.1	208.9	480.8
Engine Mass	1,789.0	3,338.0	1,812.0	2,675.0
Dimensions (cm)				
Core / FE Length	89.0	132.0	71.0	61.0
TPA / TVC System Length	178.1	228.3	209.3	225.3
Pressure Vessel Length	207.1	320.9	155.0	157.0
Nozzle Length	233.7	320.2	292.0	318.9
Nozzle Exit Diameter	137.9	189.0	172.3	188.2
Approx. Total Engine Length	618.9	869.4	656.3	701.2
Engine Parameters				
No. Elements (FE/TT/HE)	260 / 251 / 0	564 / 241 / 0	163 / 0 / 0	313 / 0 / 12
Core Power Level (MW <sub>t</sub> )	157	563	266	564
Chamber Pressure (MPa)	3.89	6.89	3.89	6.89
<sup>235</sup> U Mass (kg)	27.5	36.8	238.5	258.6
Thrust (kN)	33.4	111.2	52.9	111.6
Thrust (klb <sub>f</sub> )	7.52	25.18	11.9	25.1
Thrust-to-Weight Ratio	1.91	3.42	2.98	4.26
Delivered I <sub>sp</sub> (s)	894	909	903	906

## V. Conclusion

Four revised point of departure NTR engines were designed and analyzed using an integrated MCNP and NESS modeling scheme. All four engines, two NERVA derived and two cermet based, have thermodynamically closed cycles at nominal chamber pressures. The SNRE derived fuel element and tie-tube pattern worked well for the larger NERVA derived engine design, but a modified pattern was required for the criticality limited engine. The larger 111 kN (25 klb<sub>f</sub>) class cermet based engine required twelve dedicated heater elements to close its cycle, but the criticality limited design did not require them to operate at a lower chamber pressure. Both cermet based designs had slightly higher T/W ratios, but they required substantially more <sup>235</sup>U.

## Acknowledgments

The authors would like to thank Mark Stewart and Charles Sarmiento for many insightful technical discussions, as well as, John Warren and Chris Moore (NASA Headquarters), and Mike Houts (MSFC) who supported this work through the Advanced Exploration Systems Program and its Nuclear Cryogenic Propulsion Stage (NCPS) Project.

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