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SUBJECT:

Homogeneous Molten Salt Reactors

TO:

Distribution

FROM:

C. W. Nestor, Jr.

### SUMMARY

Multigroup one-dimensional calculations were done recently to obtain estimates of critical masses, power density distributions and fissioning spectra for some homogeneous molten salt reactors having outer reflectors and central "islands," placed inside the currently proposed MSRE vessel. For a 5-inch-thick outer reflector and a 1-ft-diameter island, both beryllium, the calculated critical mass is 108 kg; 40 percent of the fissions occur at thermal, and the maximum power density of 3.9 times the core mean power density occurs at the island-salt interface. If the reflector thickness is increased to 10 inches, the critical mass is reduced to 34 kg; 67 percent of the fissions occur at thermal, and the peak power density of twice the core mean again occurs at the core island-salt interface.

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#### HOMOGENEOUS MOLTEN SALT REACTORS

C. W. Nestor, Jr.

Multigroup one-dimensional calculations were done recently to obtain estimates of critical masses, power density distributions and fissioning spectra for some homogeneous molten salt reactors having outer reflectors and central "islands," placed inside the currently proposed MSRE vessel as shown in Fig. 1. The salt composition, listed in Table 1, is that of the current MSRE mixture.

Results of these calculations are given in Table 2, with earlier results for the current MSRE and some results for bare homogeneous molten salt reactors, 2 included for comparison. Power density shapes for the reflected reactors are plotted in Figs. 2, 3, 4, and 5.

Table 1. Salt Composition

Compound	Mole %
Lif	70
BeF <sub>2</sub>	23
ZrF <sub>4</sub>	5
ThF <sub>4</sub>	1
UF <sub>4</sub>	<pre>~l (as required for criticality)</pre>

W. R. Grimes, letter of Aug. 23, 1960.

J. A. Lane, H. G. MacPherson and F. Maslan, eds., Fluid Fuel Reactors, Addison-Wesley, 1958.

Table 2

5" reflector thickness, 1 ft island diameter

Island and reflector material	Mole % uranium	Core critical mass, kg	Percent thermal fissions	Median fissioning energy, ev
C	0.90	206	13.2	100-150
Ве	0.47	108	40.2	7.5- 10
ВеО	0.54	124 (33)	32.8	20 - 25

## 10" reflector thickness, 1 ft island diameter

Island and reflector material	Mole % uranium	Core critical mass, kg	Percent thermal fissions	Median fissioning energy, ev
C	0.67	93	33•2	20 - 25
Ве	0.25	34	67.3	thermal
Be0	0.28	39	62.0	thermal

## 5" reflector thickness, no island

Reflector material	Mole % uranium	Core critical mass, kg	Percent thermal fissions	Median fissioning energy, ev
C	1.04	250	4.6	150-400
Ве	0.72	175	20.9	50- 65
BeO	0.76	186	16.0	80- 90

## 10" reflector thickness, no island

			Percent	Median
Reflector material	Mole % uranium	Core critical mass, kg	thermal fissions	fissioning energy, ev
C	0.85	130	20.6	65-80
Be	0.43	65	46.5	0.8-1.4
Be0	0.46	71	41.5	7.5-10

# Current MSRE (12 volume percent fuel salt, 88 volume percent graphite)

Mole % uranium	Core critical mass, kg	Percent thermal fissions	Median fissioning energy, ev
0.27	13	91.4	thermal

# Bare molten salt reactor

(5 ft diameter sphere, 30 mole % BeF<sub>2</sub> + 68 mole % LiF + 1 mole % ThF<sub>4</sub> +  $\sim$ 1 mole % UF<sub>4</sub>)

Mole % uranium	Core critical mass, kg	Percent thermal fissions	Median fissioning energy, ev
0.94	239	0.040	425

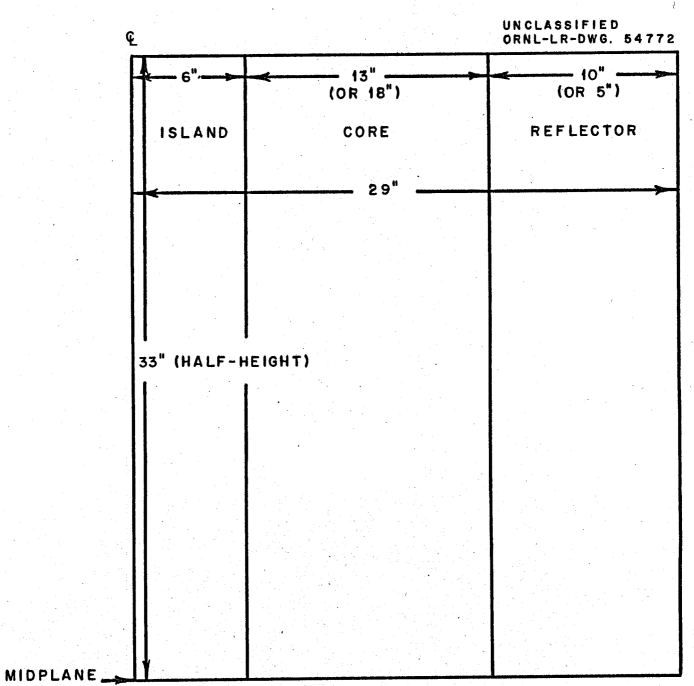


Fig. 1. Reactor Model.

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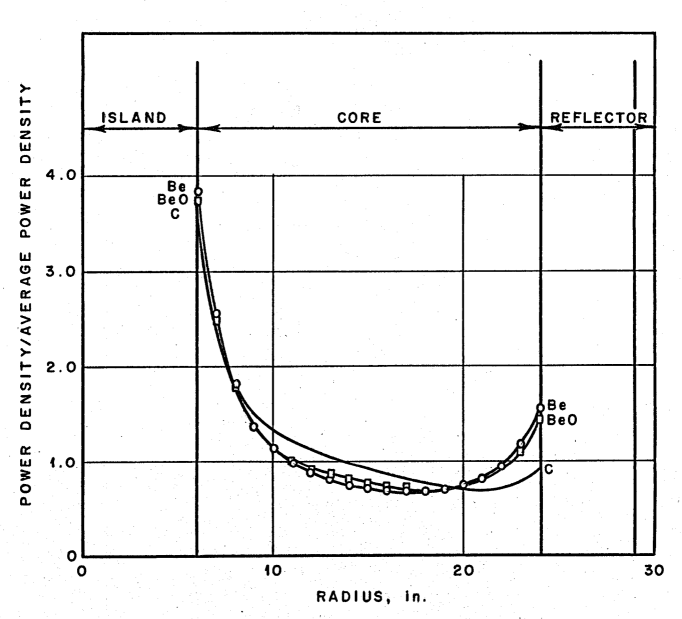


Fig. 2. Power Density Distributions Associated with a 6" Island and a 5" Reflector.

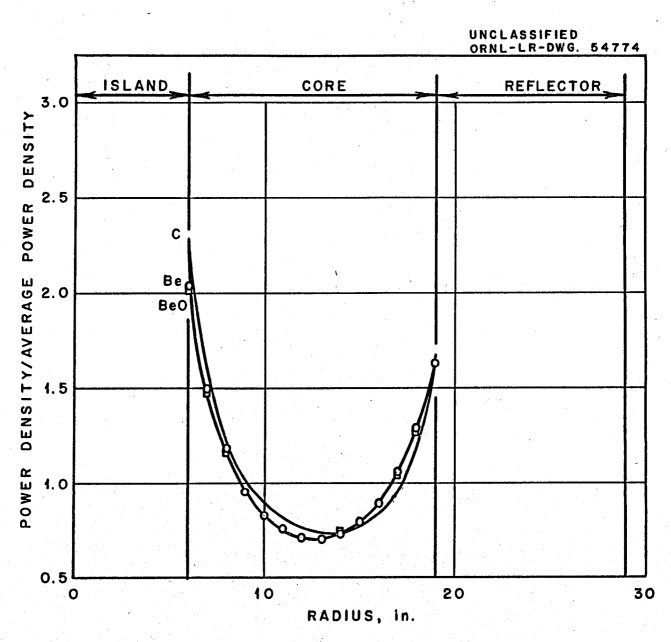


Fig. 3. Power Density Distributions Associated With a 6" Island and a 10" Outer Reflector.

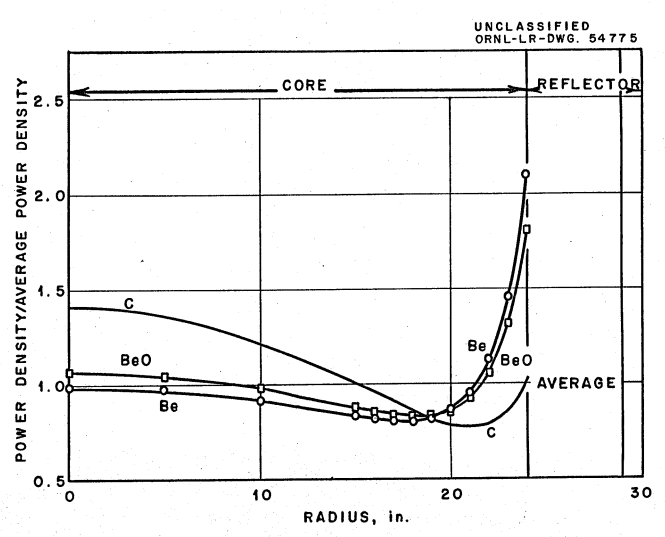


Fig. 4. Power Density Distributions Associated With a 24" Core and a 5" Reflector.

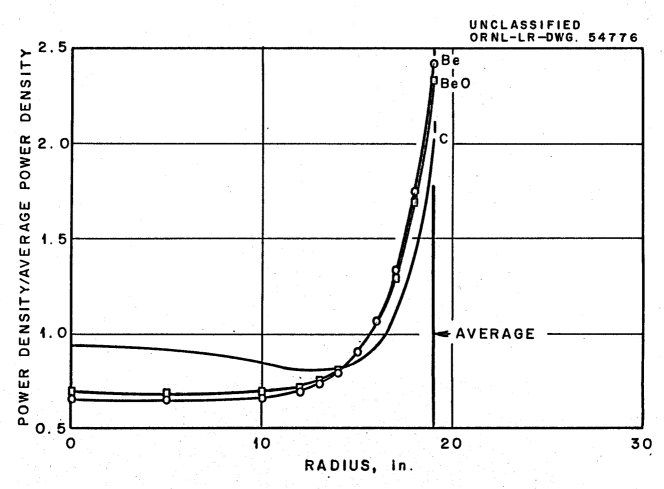


Fig. 5. Power Density Distributions Associated With a 19" Core and a 10" Reflector.

### Distribution

1.	L. G.	Alexander
2.		Beall
		Benson
3. 4.		Bettis
5. 6.		Bettis
6.		Blankenship
7.	A. L.	_
8.	S. E.	
9.	R. B.	
10.	F. R.	
LL.	O. W.	Burke
12.	D. O.	Campbell
13.	W. R.	Chambers
L4.	R. A.	Charpie
15.	W. G.	Cobb
16.	J. A.	Conlin
17.	W. H.	Cook
18.	G. A.	Cristy
19.	J. L.	Crowley
20.	D. A.	Douglas
21.	W. K.	Ergen
22.	A. P.	Fraas
23. 24.	J. H.	Frye
24.		Gabbard
25.		Gall
26.		Grimes
27.	E. C.	
28.	L. N.	
29.	W. H.	
30.	P. R.	
31.	R. J.	
32.		Kinyon
33.		Lundin
34.	H. G.	MacPherson
35.	W. D.	Manly
36.	E. R.	Mann McDonald
37.	W. B.	McDoustq
8.	C. K.	McGlothlan

39. R. L. Moore 40. J. C. Moyers 41. D. J. Murphy 42. C. W. Nestor 43. T. E. Northup 44. L. F. Parsly 45. P. Patriarca 46. H. R. Payne 47. R. C. Robertson 48. H. W. Savage 49. D. Scott 50. F. P. Self 51. A. N. Smith 52. I. Spiewak 53• J. A. Swartout 54. A. Taboada 55. W. G. Ulrich 56. D. C. Watkin 57. D. C. Watkin 58. A. M. Weinberg 59. J. H. Westsik 60. C. H. Wodtke 61. L. L. Bennett 62. R. D. Cheverton 63. H. C. Claiborne 64. T. B. Fowler 65. M. P. Lietzke 66. B. E. Prince M. Tobias 67. D. R. Vondy 68. 69. D. W. Vroom J. W. Miller 70. R. VanWinkle 71. D. E. Ferguson 72. 73. M. J. Skinner 74. C. E. Winters 75-76. REED Library 77-78. Central Res. Library 79-80. Document Ref. Library 81-83. Laboratory Records 84. ORNL-RC 85-99. TISE, AEC