Appendix 4B. Figures

Figure 4-1. Burnable Poison Rod Assembly

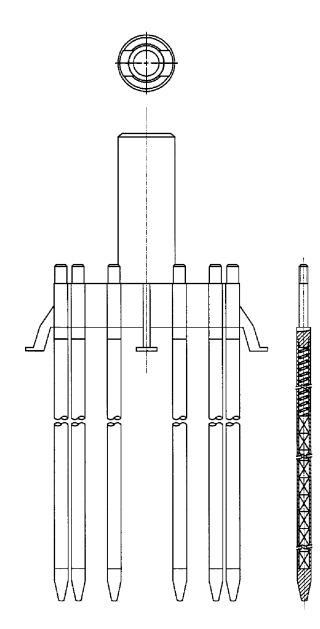
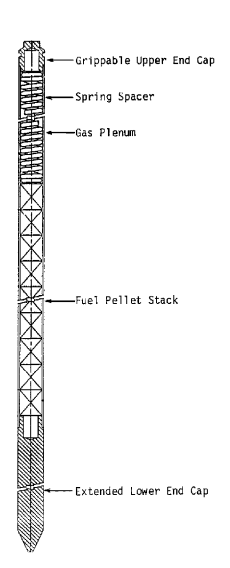
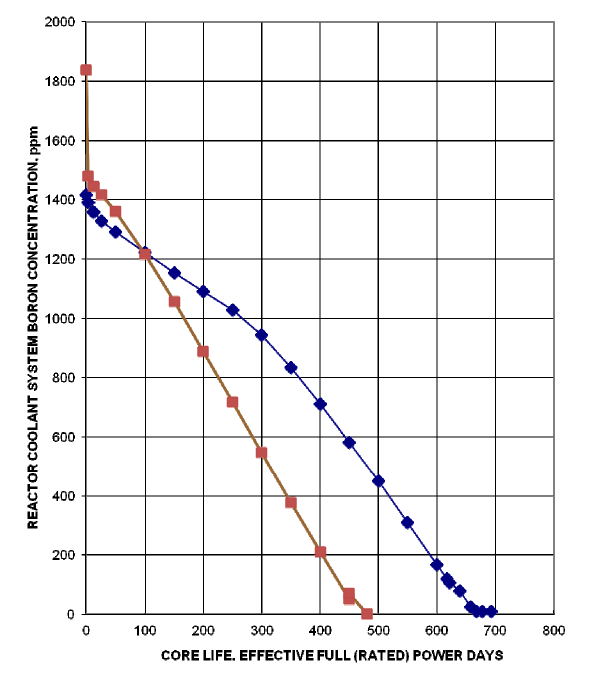


Figure 4-2. Deleted Per 1999 Update

Figure 4-3. Deleted Per 1999 Update

Figure 4-4. Typical Pressurized Fuel Rod







Note: Square data points represent 18 month cycles and diamonds represent 24 month cycles

Figure 4-6. Typical BPRA Concentration and Distribution

[HISTORICAL INFORMATION BELOW NOT REQUIRED TO BE REVISED.]

р. с. С.								
	8	9	10	11	12	13	14	15
н		0.80		1.10		0.80		
к	0.80				1.10		None	
L				1. 10		0.00		
м	1.10		1.10		0.50			
N		1.10		0.50		None		
о	0.80		0.00		None			
Р		None						
R								

x.xx

BPRA CONCENTRATION, WT % B C IN AI O3

ż

								X								
A									,							
8						4		6		4						
C					2		5		5		2					
0				7		8		7		8		7				
E			2		5		1		1		5		2			
F		4		8		6		3		6		3		4		
G			5		1		3		3		1		5			
H ¥		6		7		3		4		3		7		6		
(5		1		3		3		1		5			
		4		8		6		3		6		8		4		ļ
ł			2		5		1		1		5		2			
N				7		8		7		8		7				
)					2		5		5		2					
>			[4		6		4						
R													Ī			
								 z								
	1	2	3	4	5	6	7	В	9	10	11	12	13	14	15	

Figure 4-7. Typical Control Rod Locations and Groupings

GROUP NUMBER

X

GROUP	NO. OF RODS	FUNCTION
1	8	SAFETY
2	8	SAFETY
3	8	SAFETY
4	9	SAFETY
5	12	CONTROL
6	8	CONTROL
7	8	CONTROL
В	8	AP SR s
TOTAL	L 69	

(31 DEC 2000)



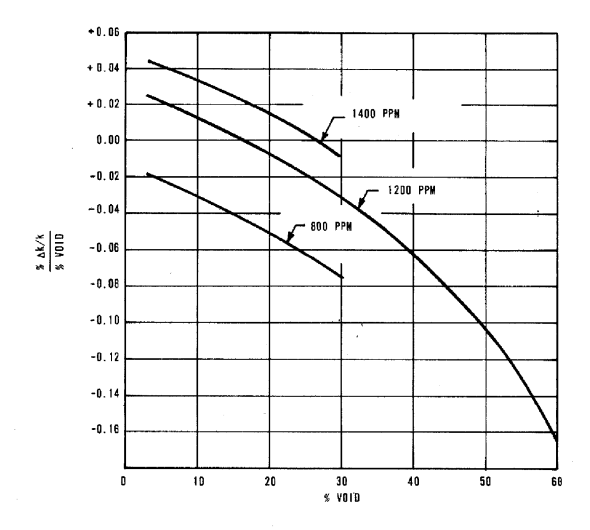


Figure 4-9. Deleted per 1995 Update

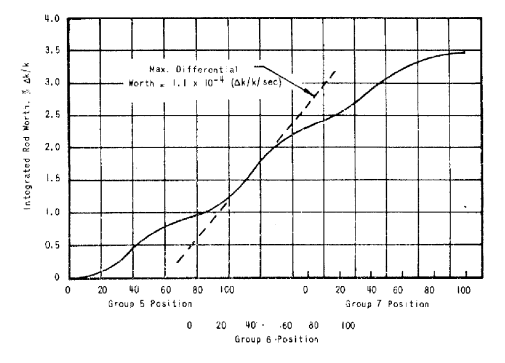
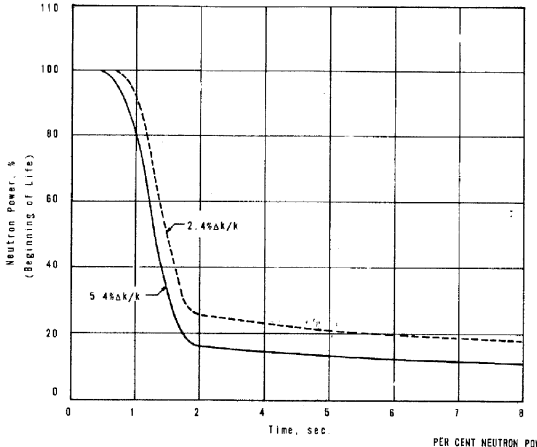


Figure 4-10. Typical Rod Worth Versus Distance Withdrawn

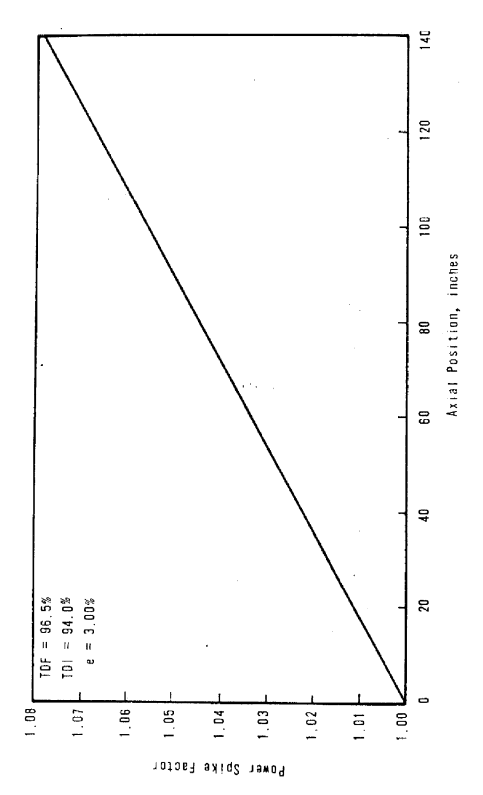
Distance Withdrawn, %





PER CENT NEUTRON POWER VERSUS TIME FOLLOWING TRIP





(31 DEC 2000)

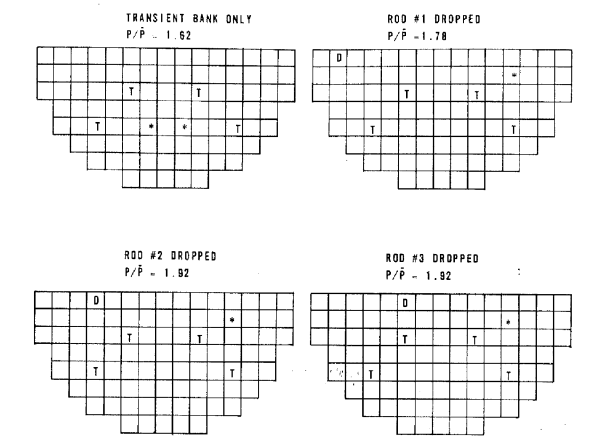


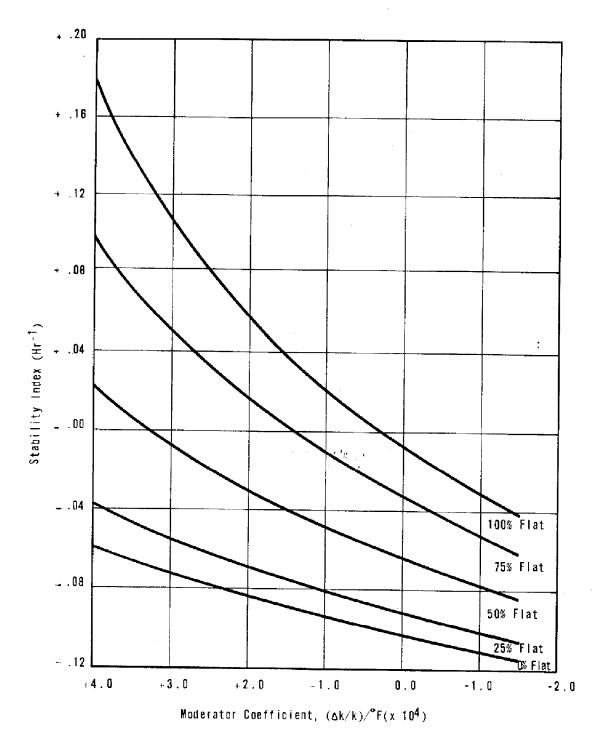
Figure 4-13. Power Peaking Caused by Dropped Rod (Oconee Unit 1, Cycle 1)

T - TRANSIENT ROD

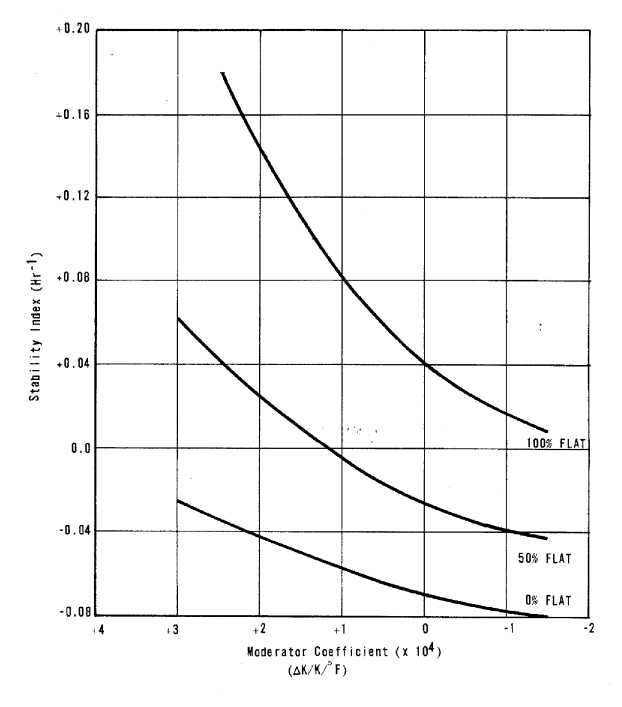
D - DROPPED ROD

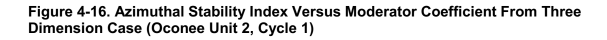
* - LOCATION OF POWER PEAK

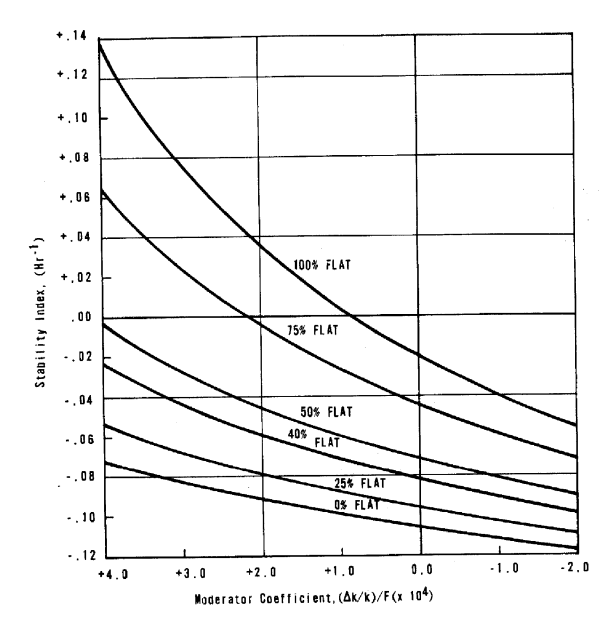




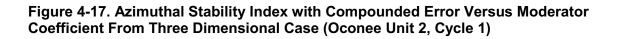








1



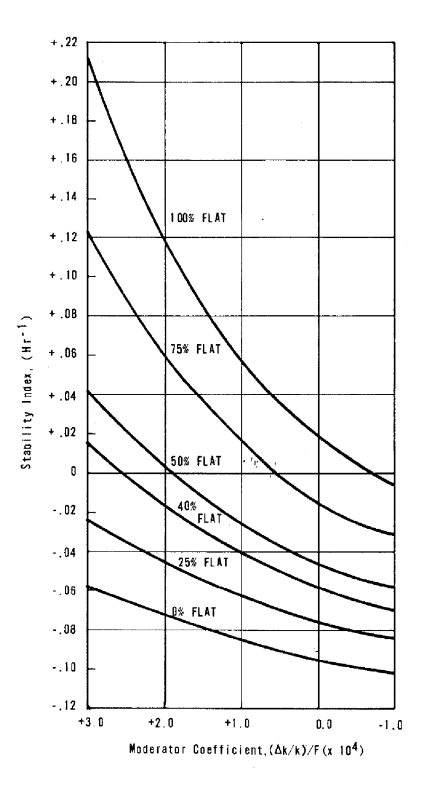


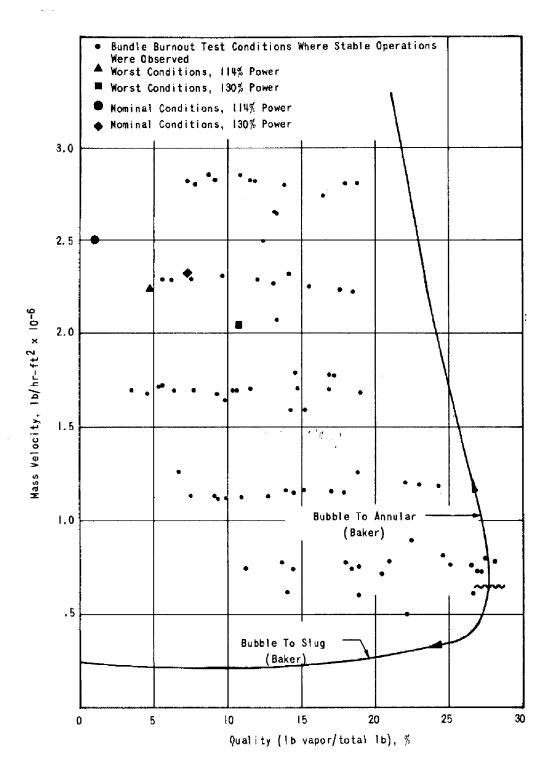
Figure 4-18. Deleted per 1997 Update

Figure 4-19. Deleted Per 1995 Update

Figure 4-20. Deleted Per 1995 Update

Oconee Nuclear Station

Figure 4-21. Flow Regime Map for the Hot Unit Cell



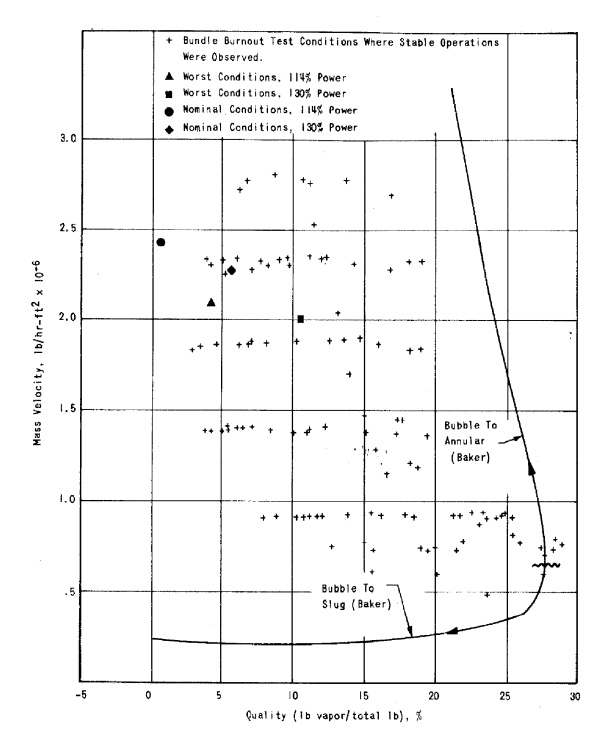
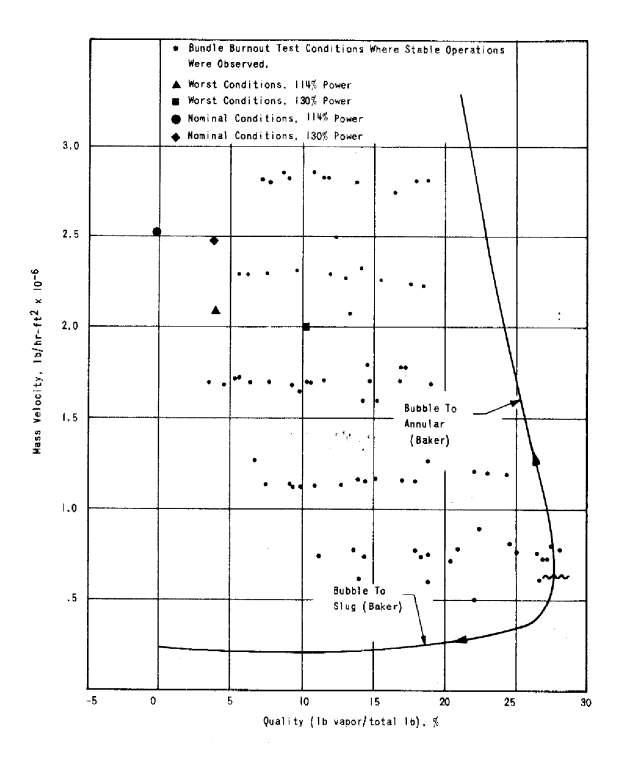


Figure 4-22. Flow Regime Map for the Hot Control Rod Cell





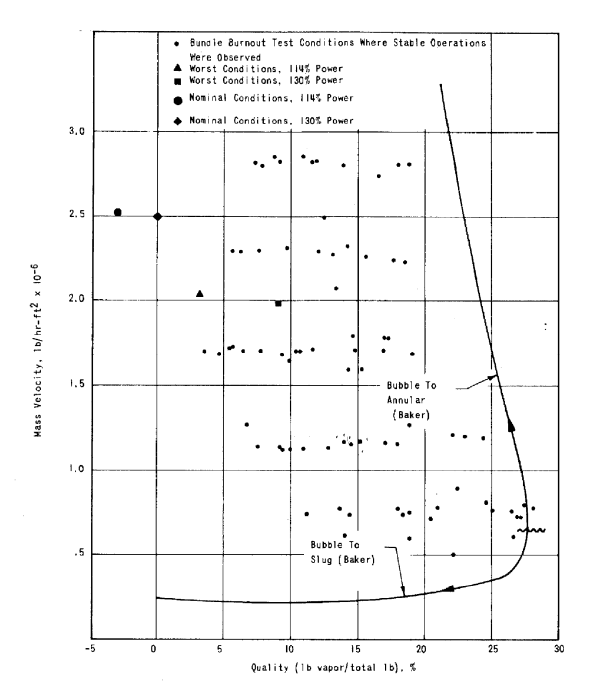
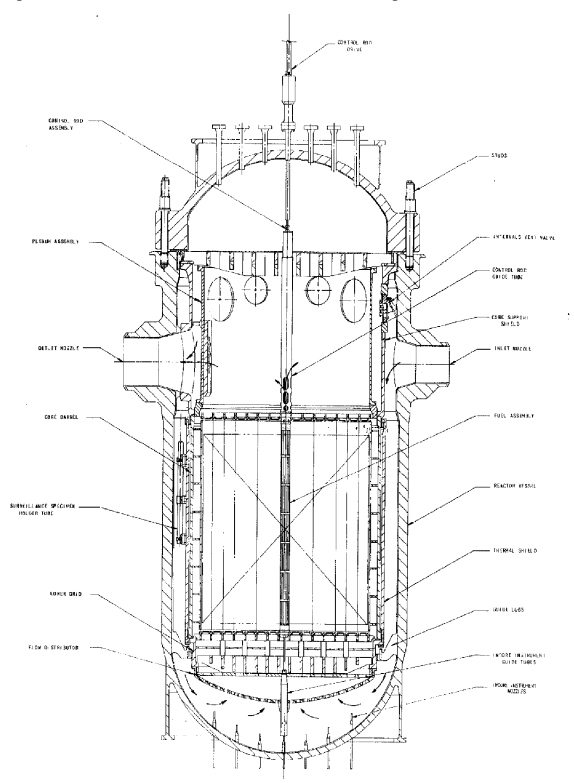




Figure 4-25. Deleted Per 1996 Update





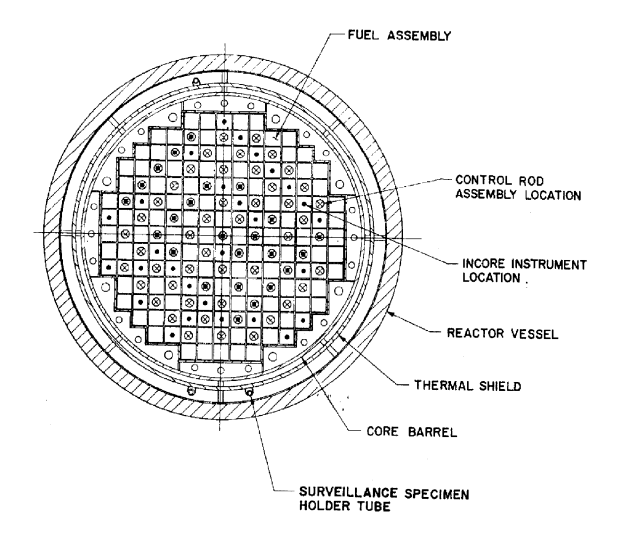
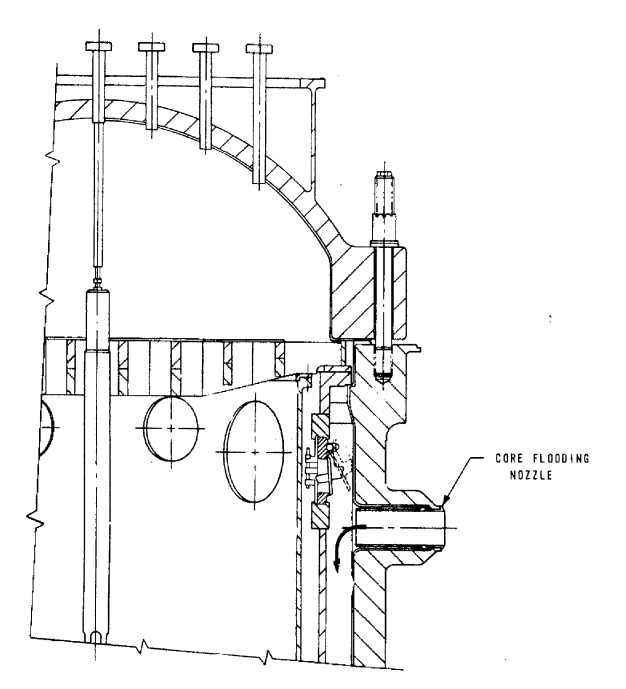
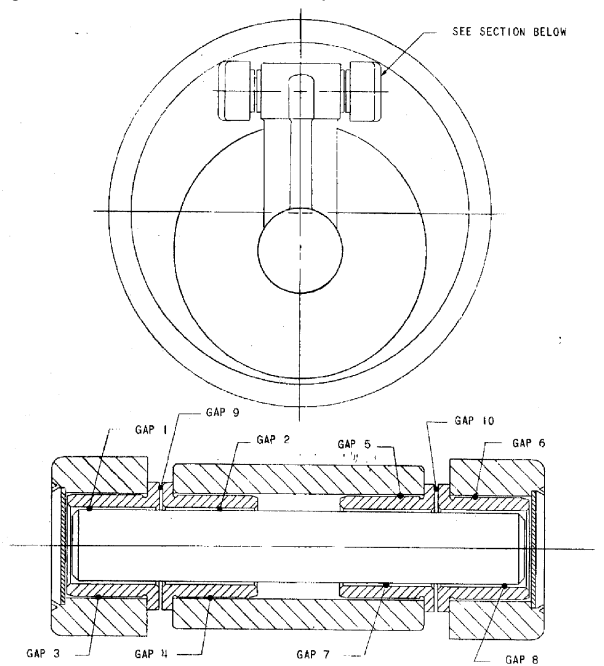


Figure 4-27. Reactor Vessel and Internals Cross Section



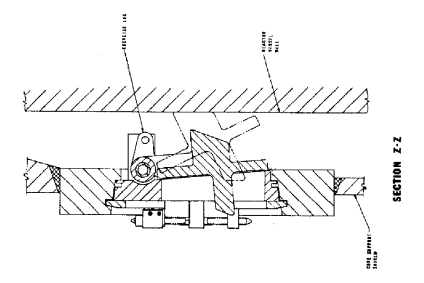






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Figure 4-30. Internals Vent Valve



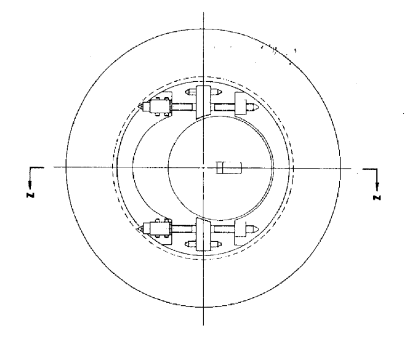
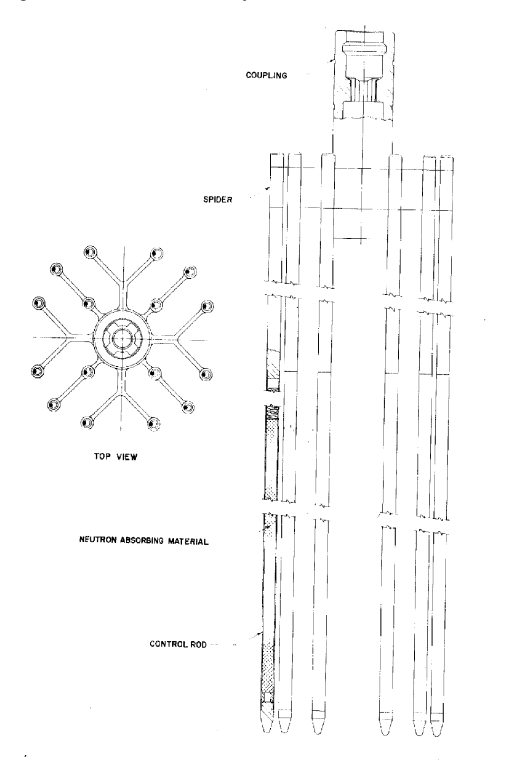


Figure 4-31. Control Rod Assembly





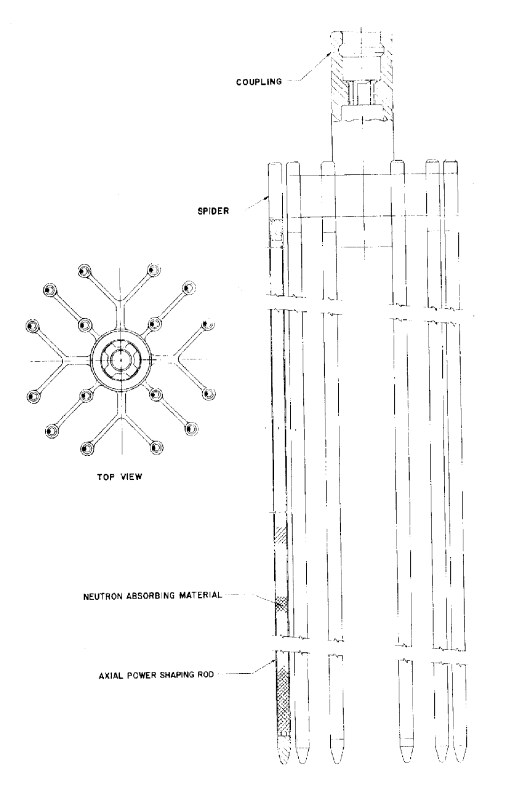


Figure 4-33. Deleted Per 1999 Update

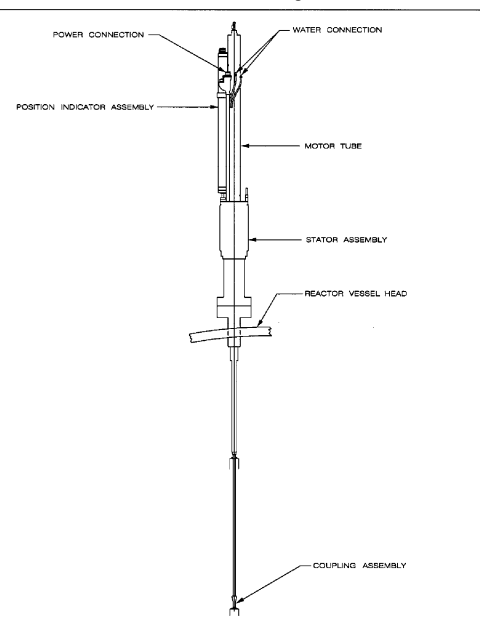


Figure 4-34. Control Rod Drive - General Arrangement

Figure 4-35. Deleted Per 1999 Update

Figure 4-36. Deleted Per 1999 Update

Figure 4-37. Typical Fuel Assembly

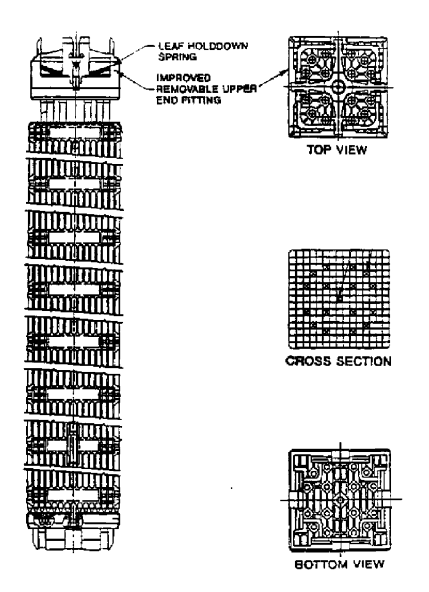


Figure 4-38. Westinghouse 177 Fuel Assembly

