

From C. Boyd 11/29/99:

Fuel Loads

1 bundle = .0901208 m³

years w/bundle w/m³ FLEWT

1	1869	20738
2	820	9098.9
3	497	5514.8
4	358	3972.4

2

866	5636.9	9608.9
508	4072.3	3439.8
367	4638.2	3606.3
310	3073.7	2807.3

4

418	3406.5	2973.8
277	2729.7	2563.2
253	268	231

6

307	246	231
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From J. Smolenski 11/29/99:

17 Mt/bundle for a BWR

Assumed cost of fuel pool was
at 6 years.

8/3/99

52.19 was 550

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rest 267 267 808

24200
60x70
14470

~~Books~~
~~mode~~
current

Hand-drawn diagram of a rectangular box with a curved top. The box is divided into four horizontal sections by three lines. From top to bottom, the sections contain:

- A large empty space.
- The text "mc" (rotated 180 degrees).
- The text "MH" (rotated 180 degrees).
- The text "H".

70

62b

$$= \frac{1}{2} \frac{d^2 \rho_{\text{max}}}{d\tau^2}$$

455.

1949

5

$$H_2O_2$$

292

2 9 9 8 2

2 9 9 8 2