

Figure 1

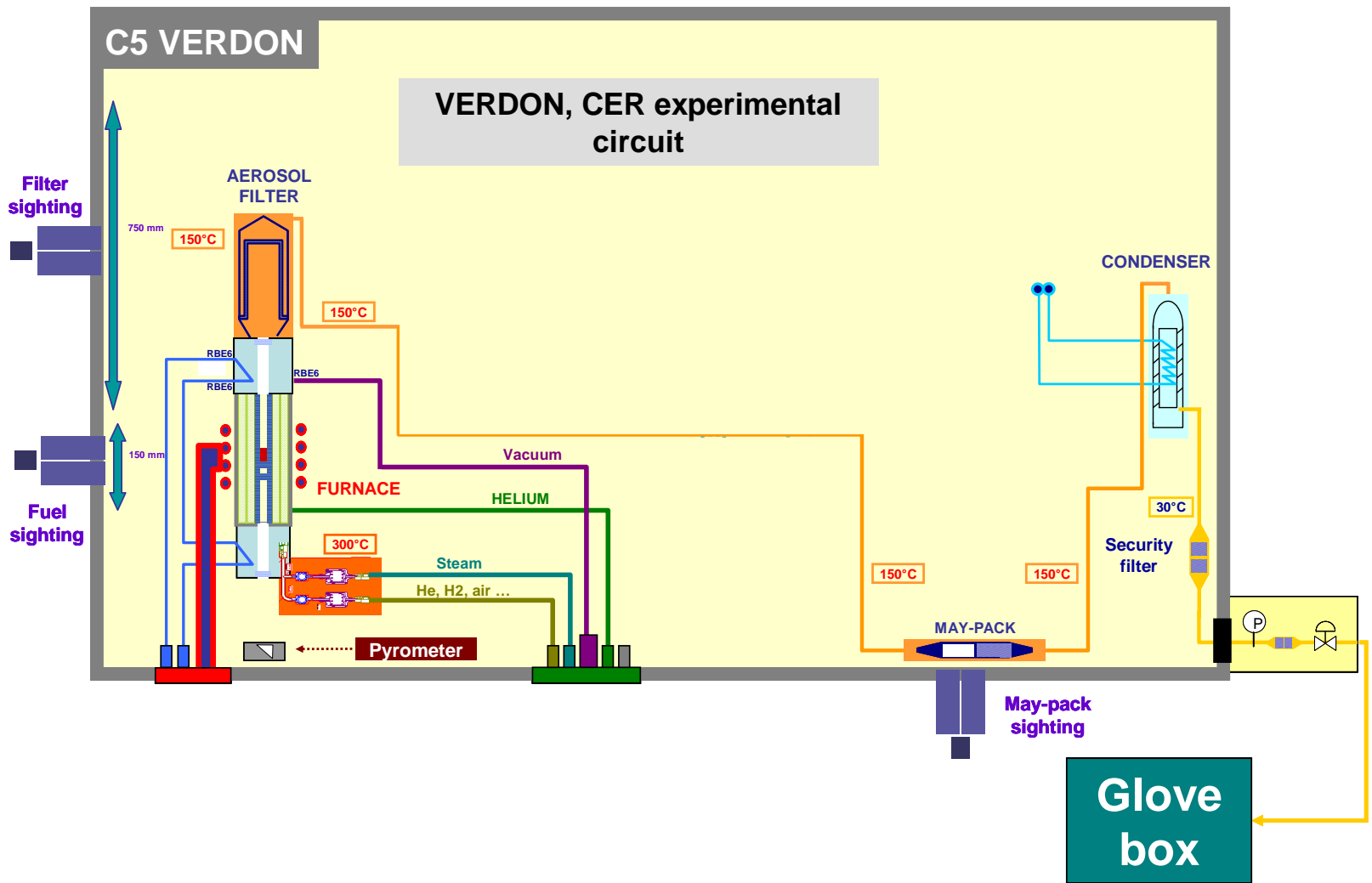


Figure 2

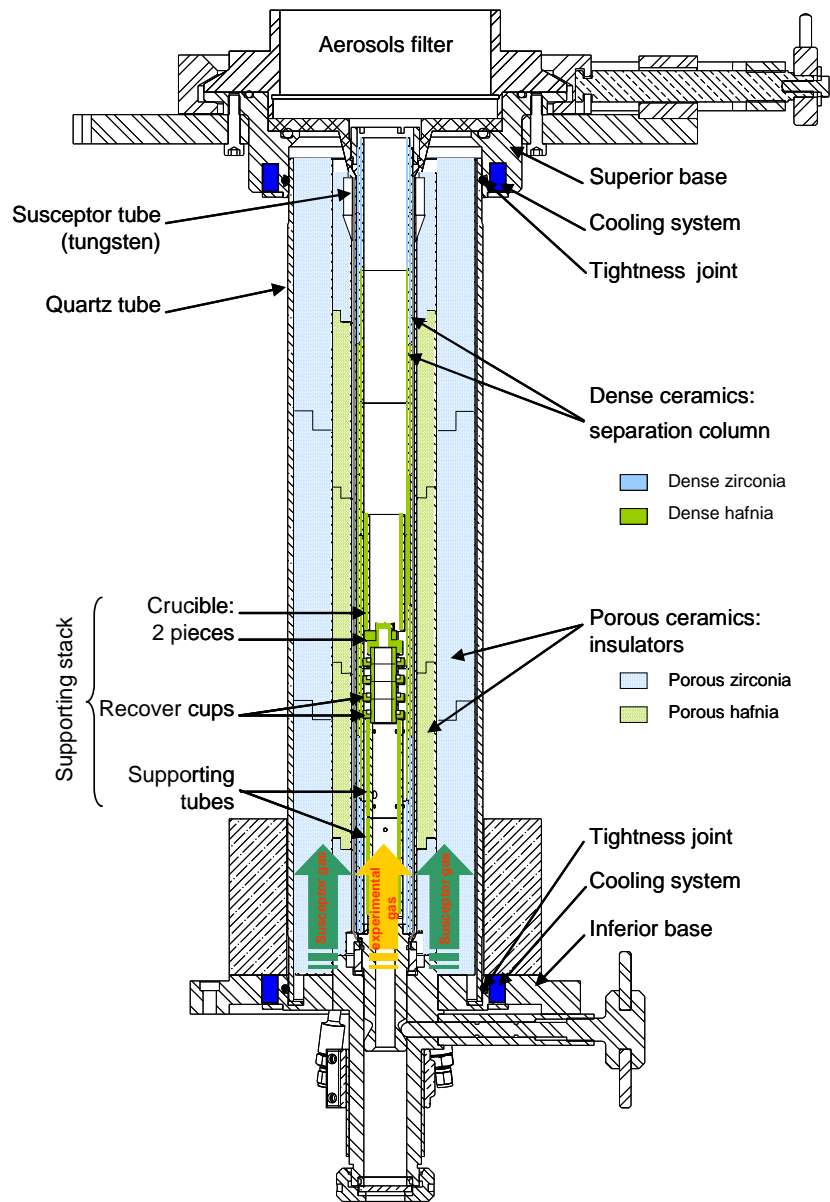


Figure 3

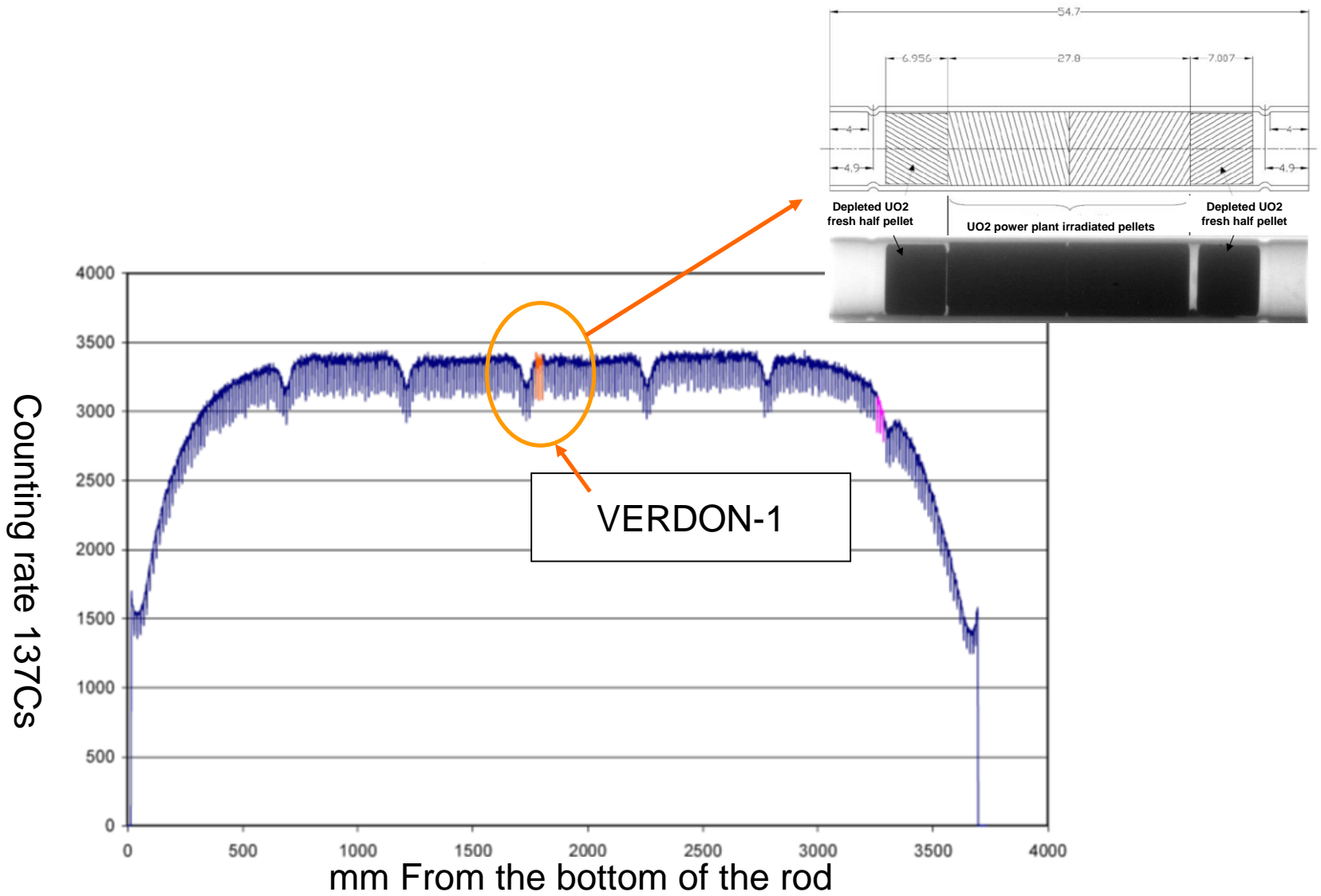


Figure 4

### Thermal (Fuel Center) and hydraulic sequence

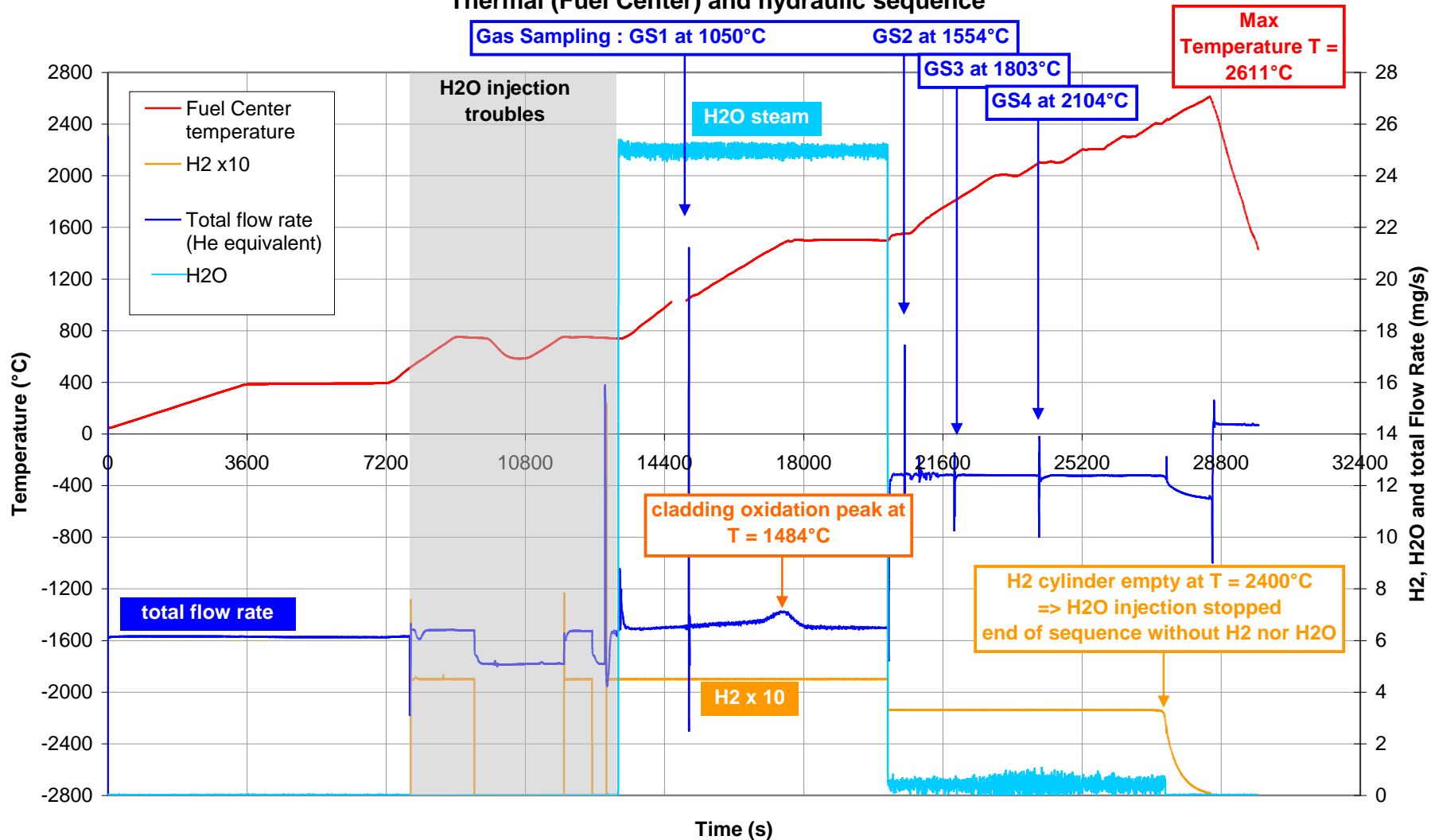
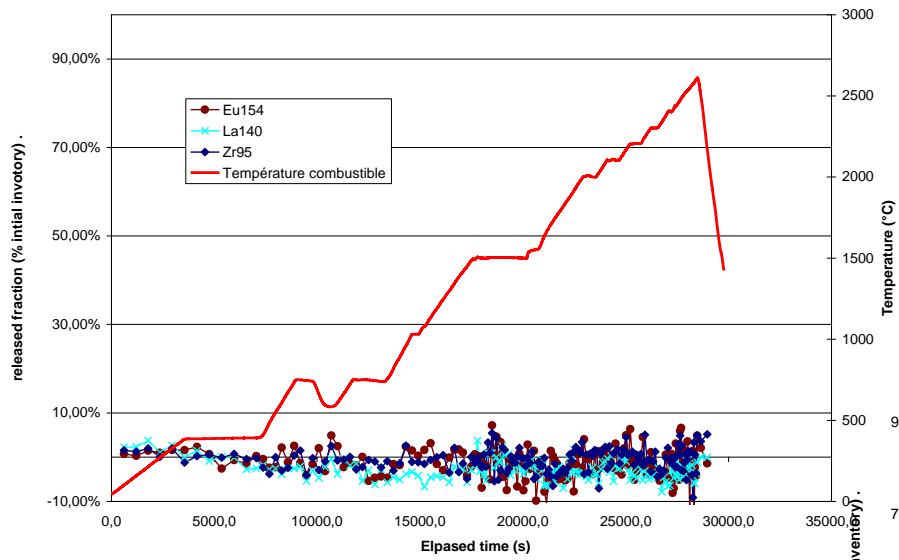


Figure 5

Eu154, Zr95, La140



Ru103, Zr97, Np238

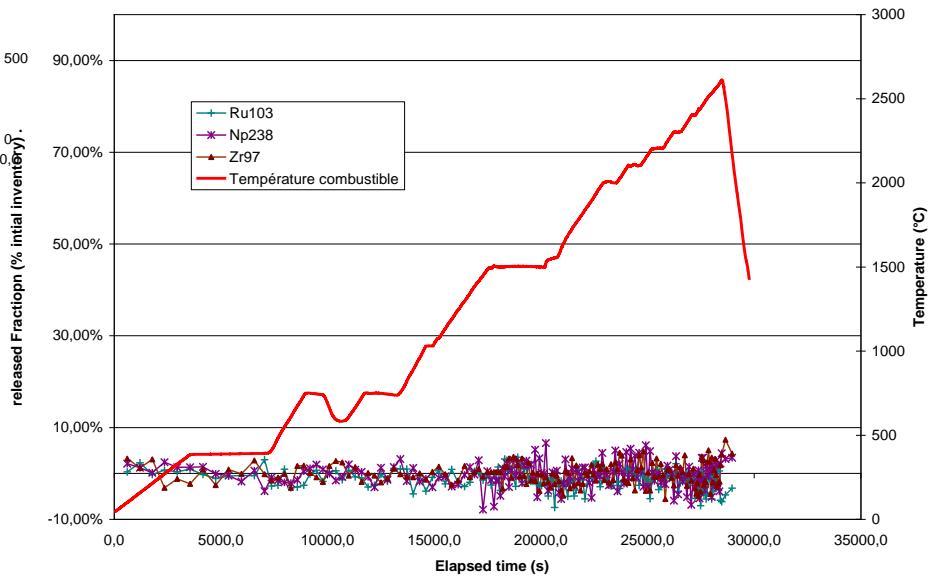


Figure 6

### Cs137, I133

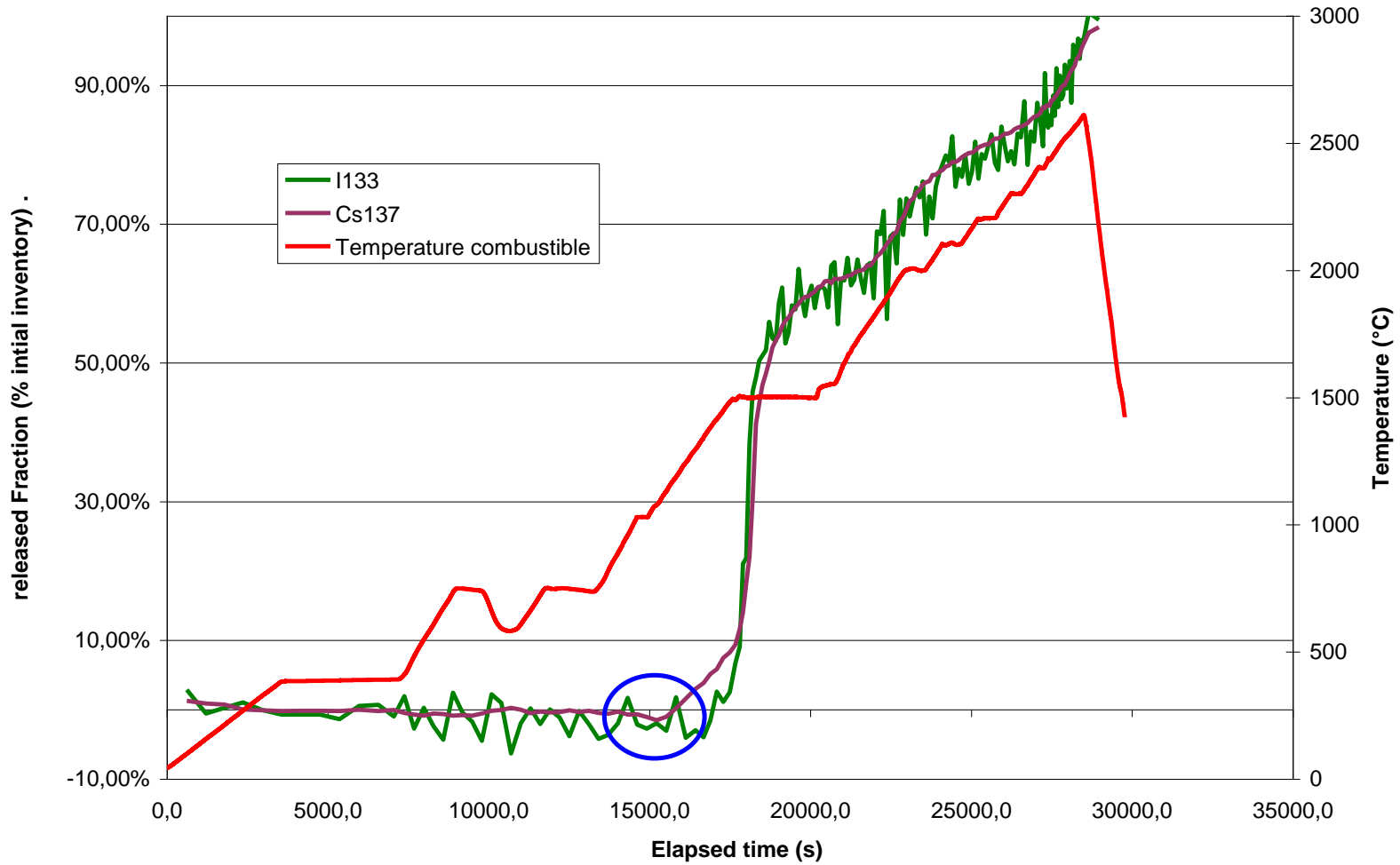


Figure 7

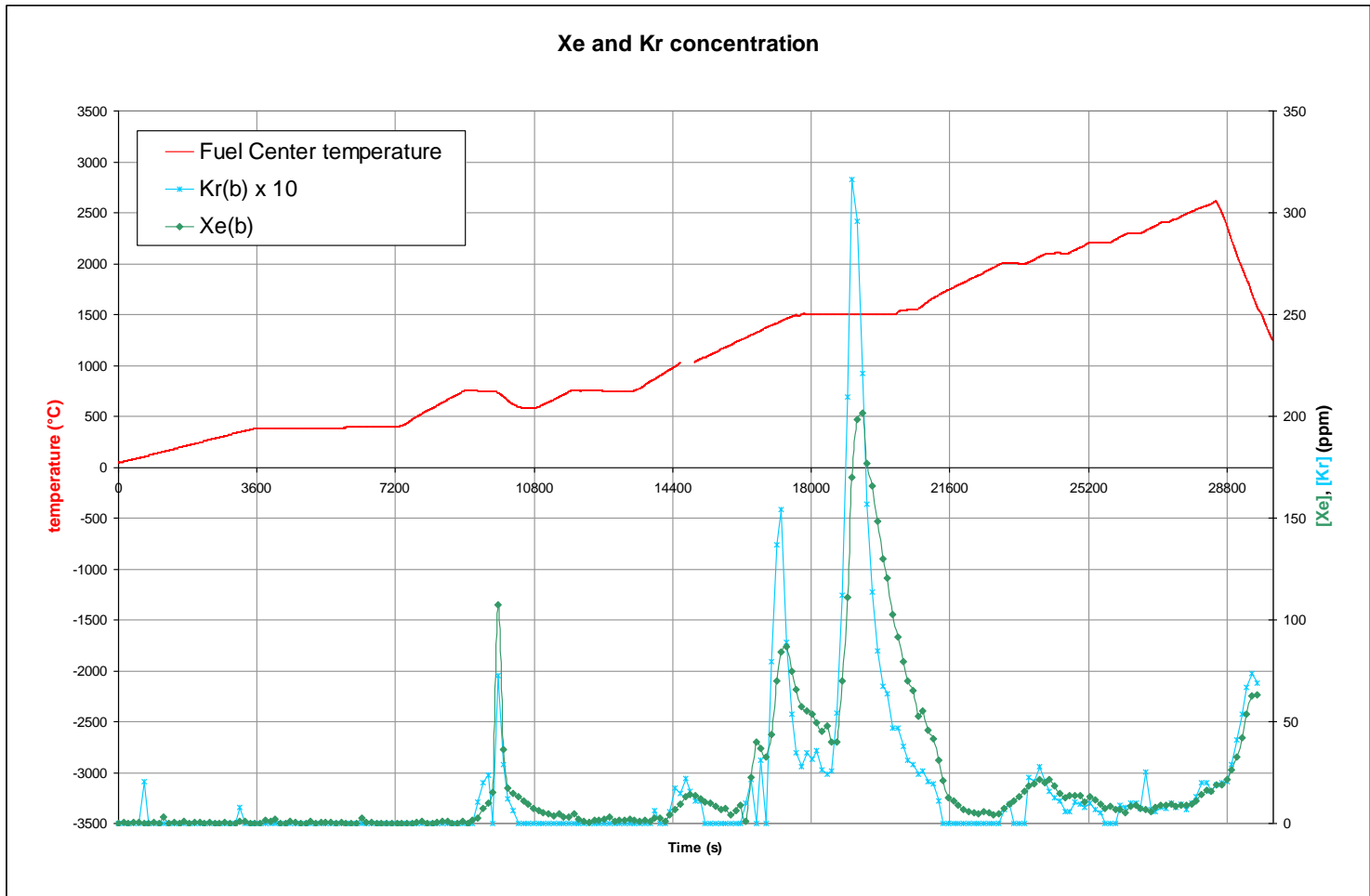


Figure 8



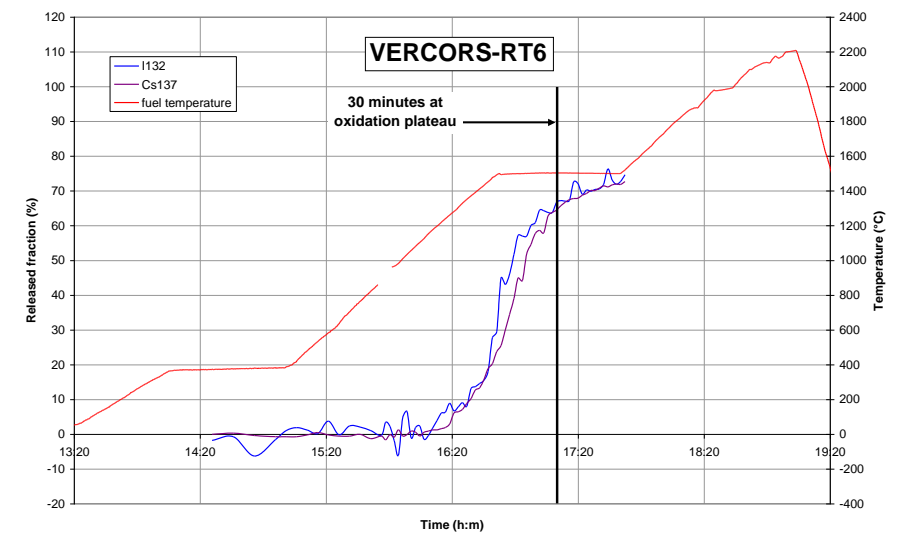
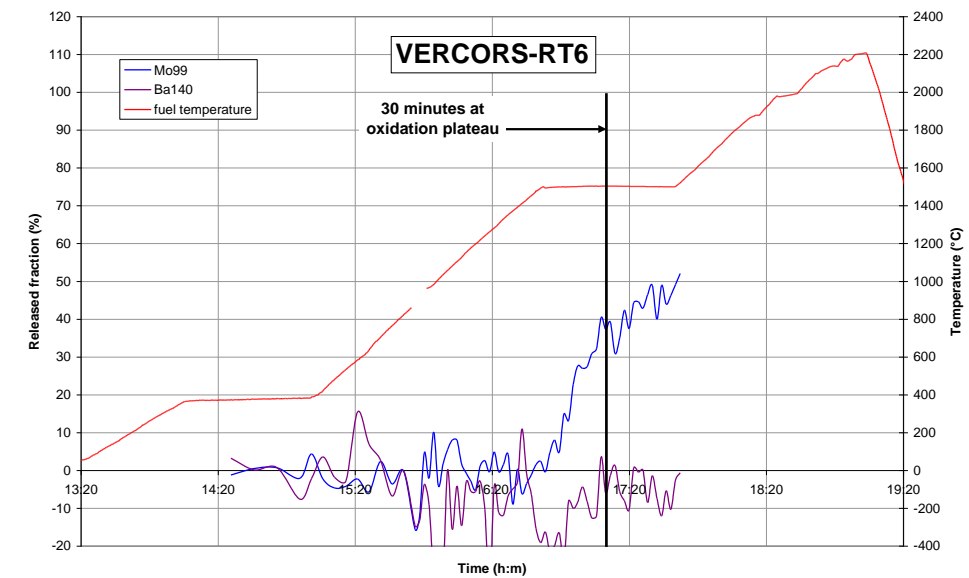
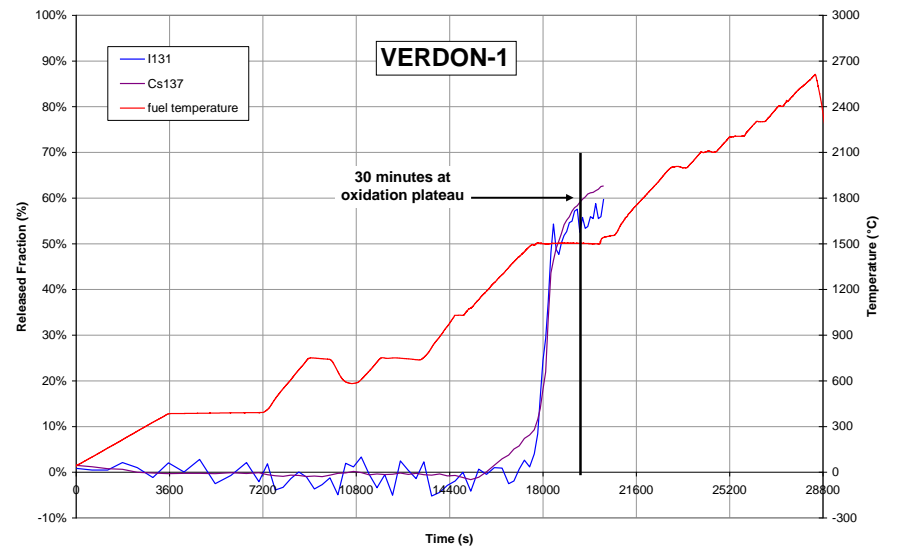
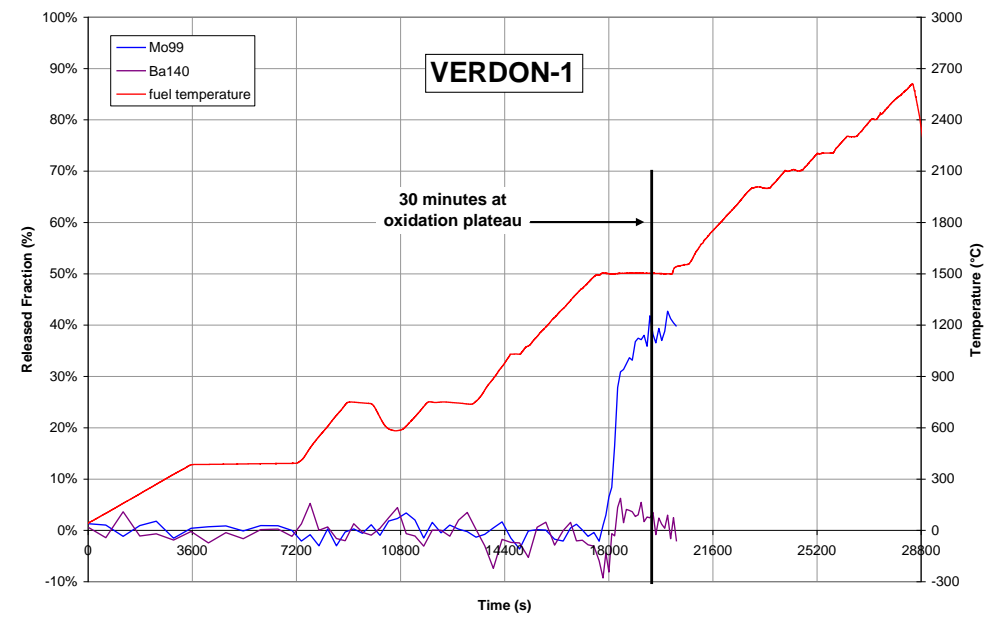


Figure 9

### Cs137, I133, Mo99, Ba140

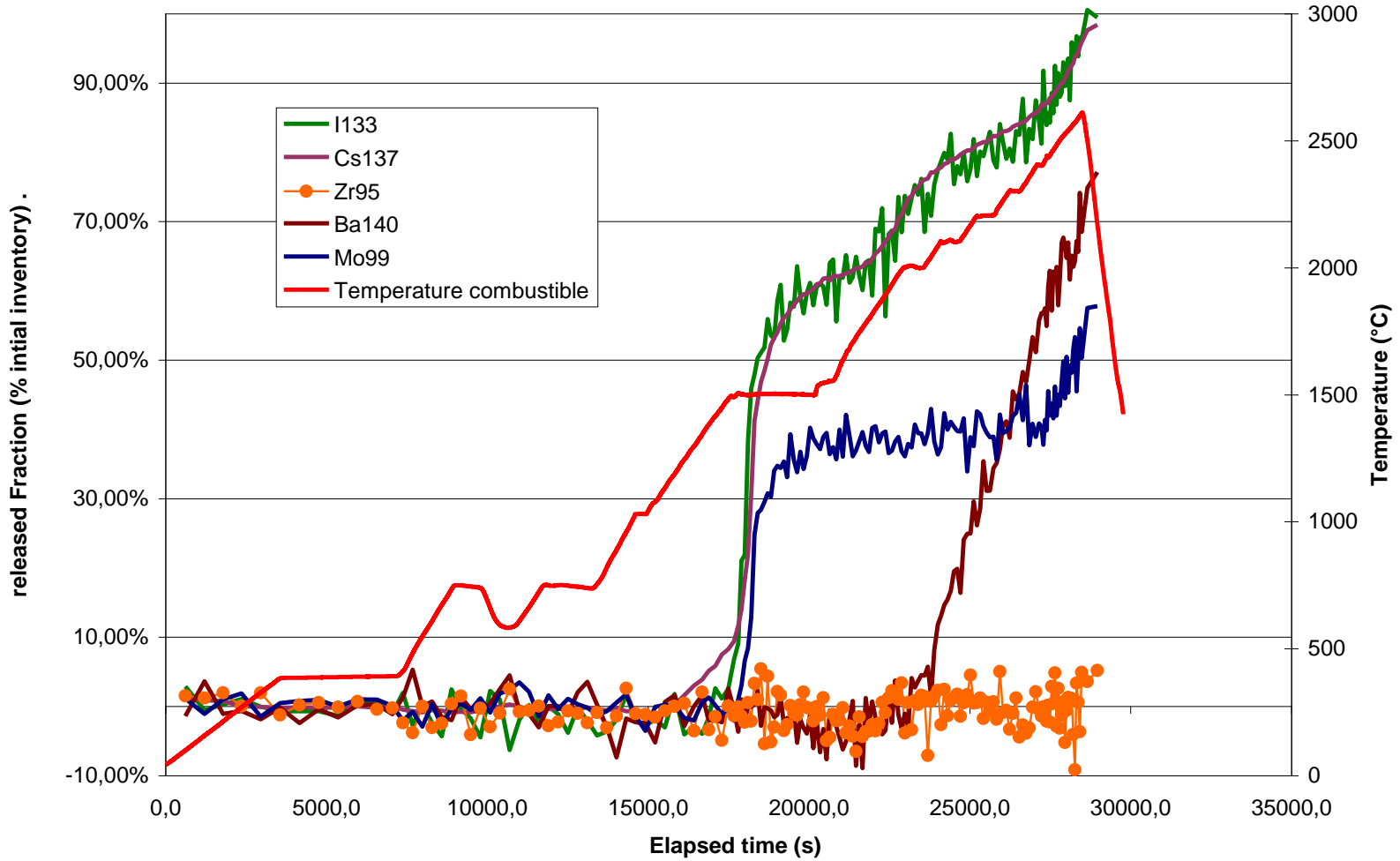


Figure 10

# Low or no volatile FP

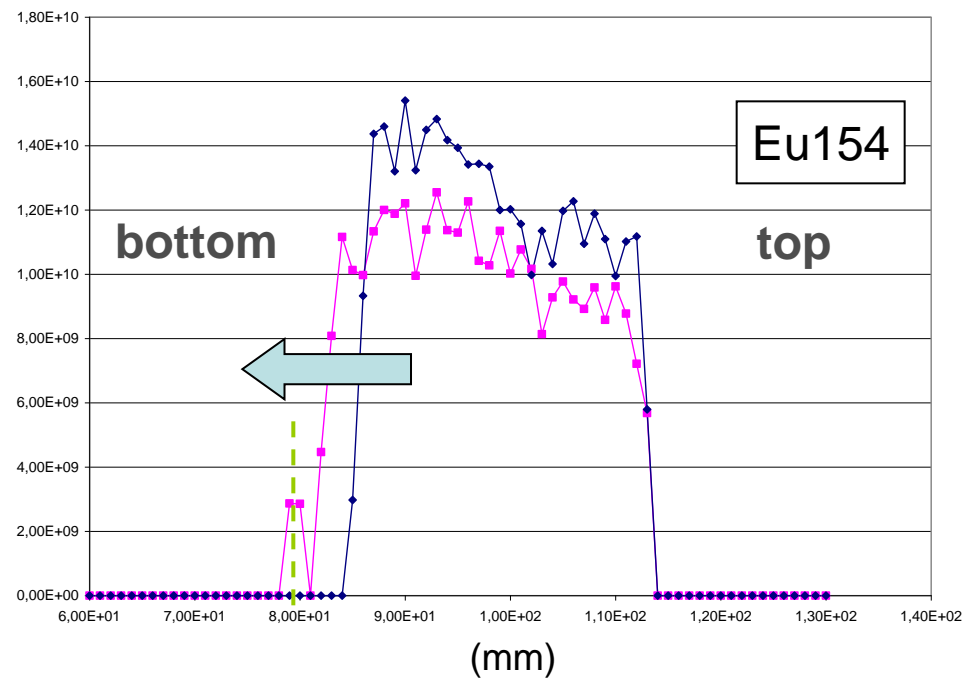
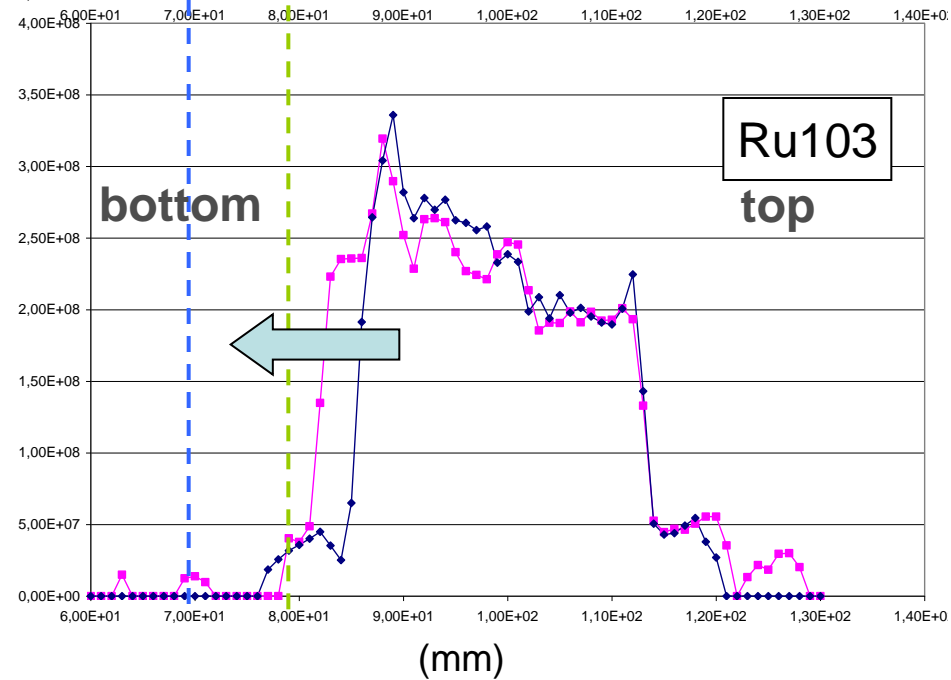
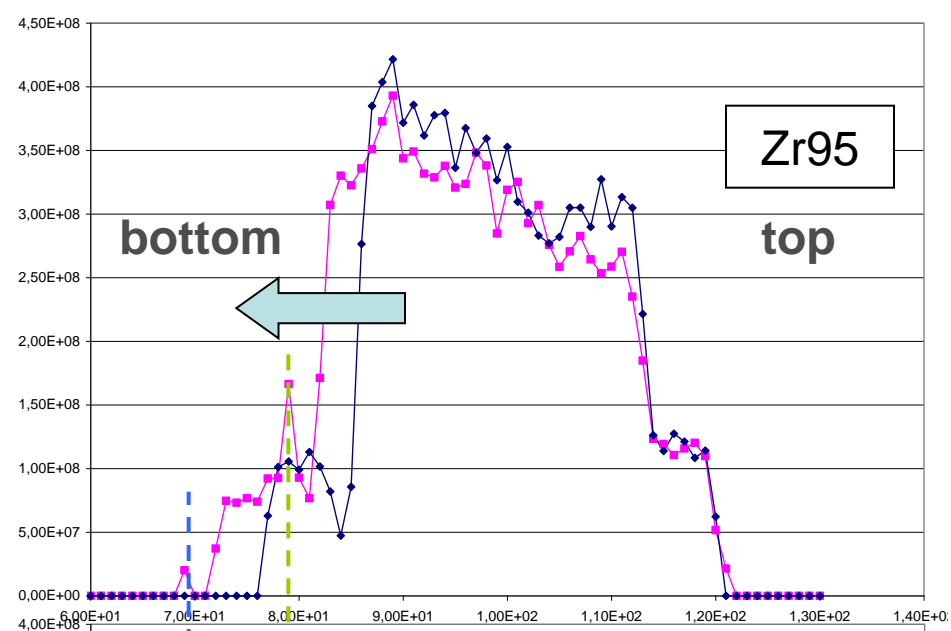


Figure 11

# semi-volatile FP

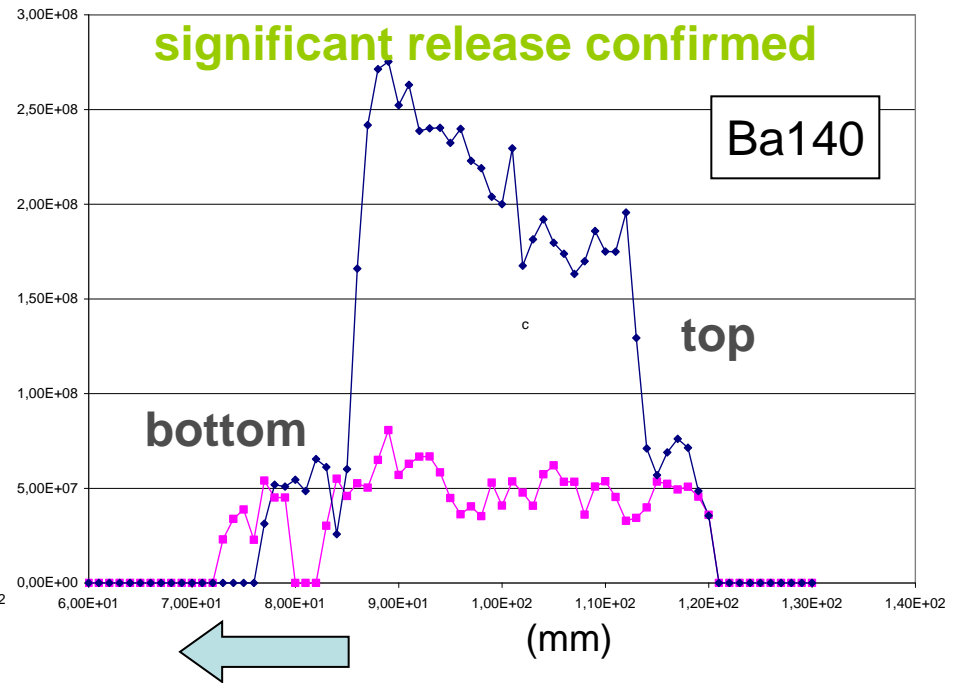
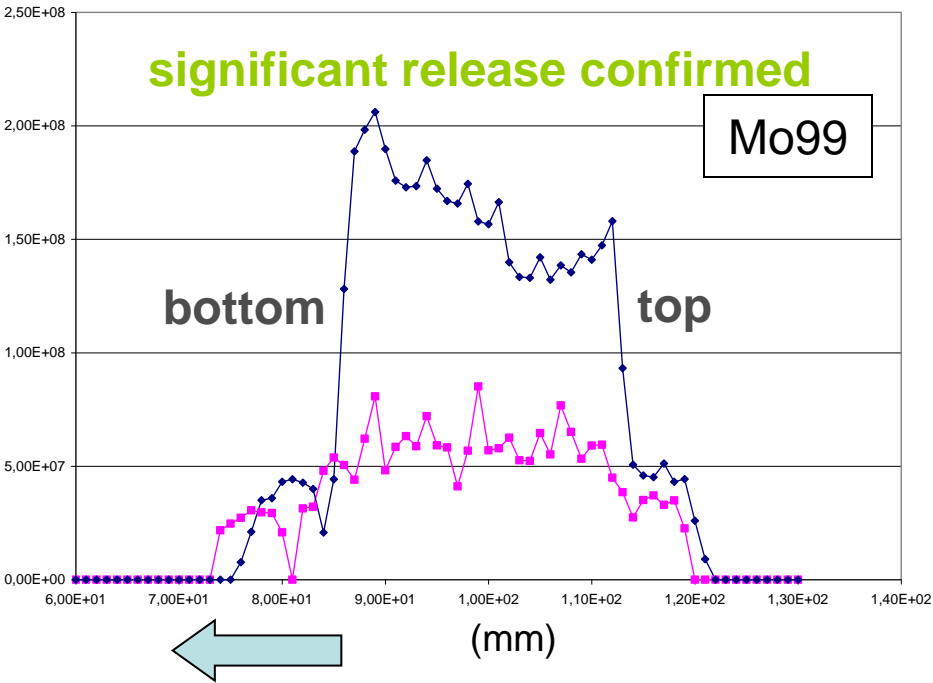


Figure 12

# volatile FP

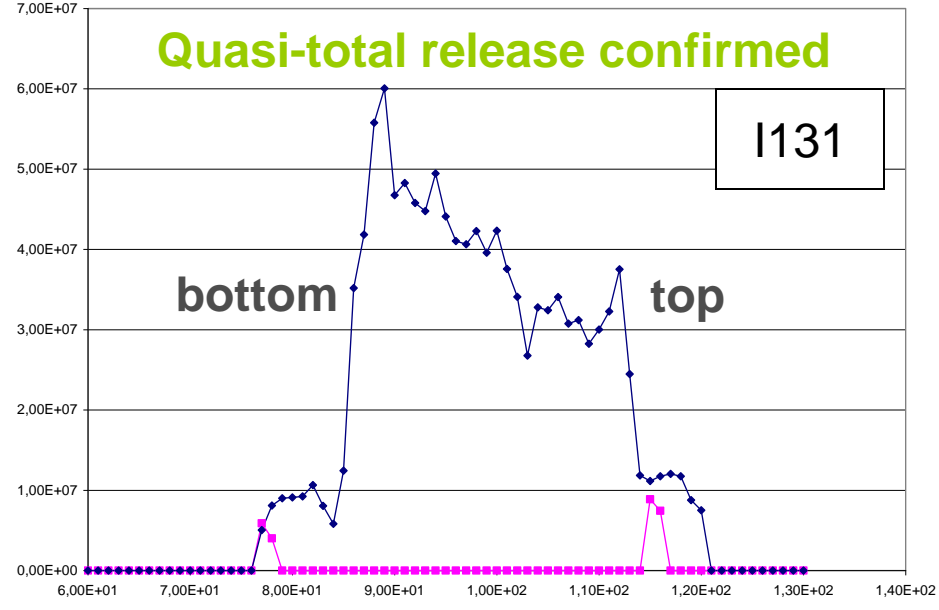
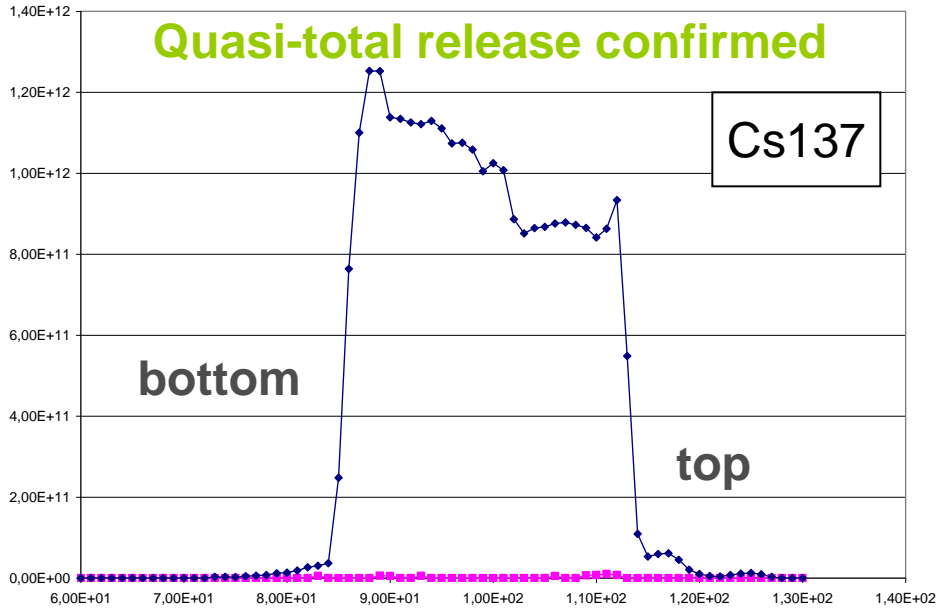


Figure 13

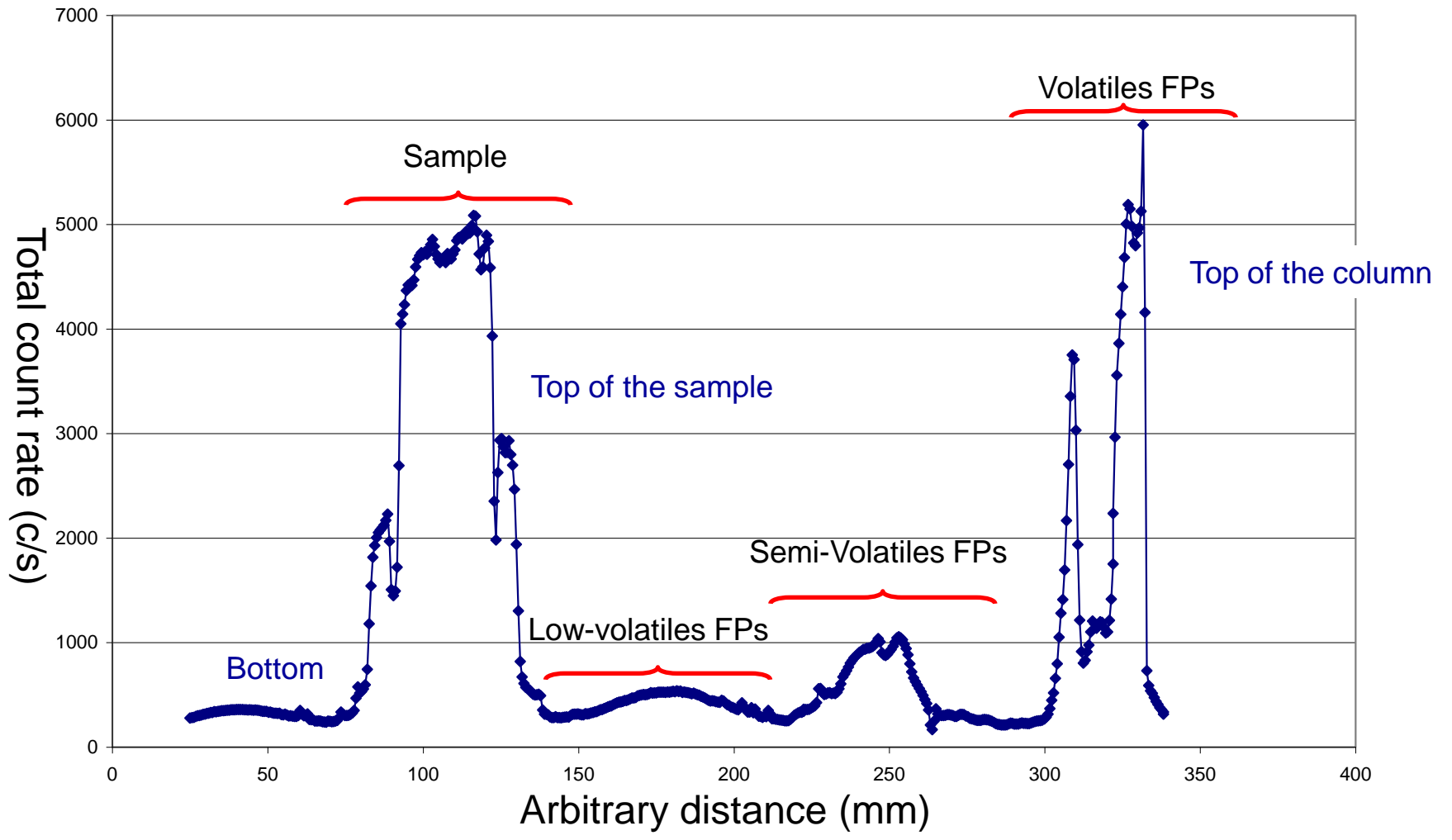


Figure 14

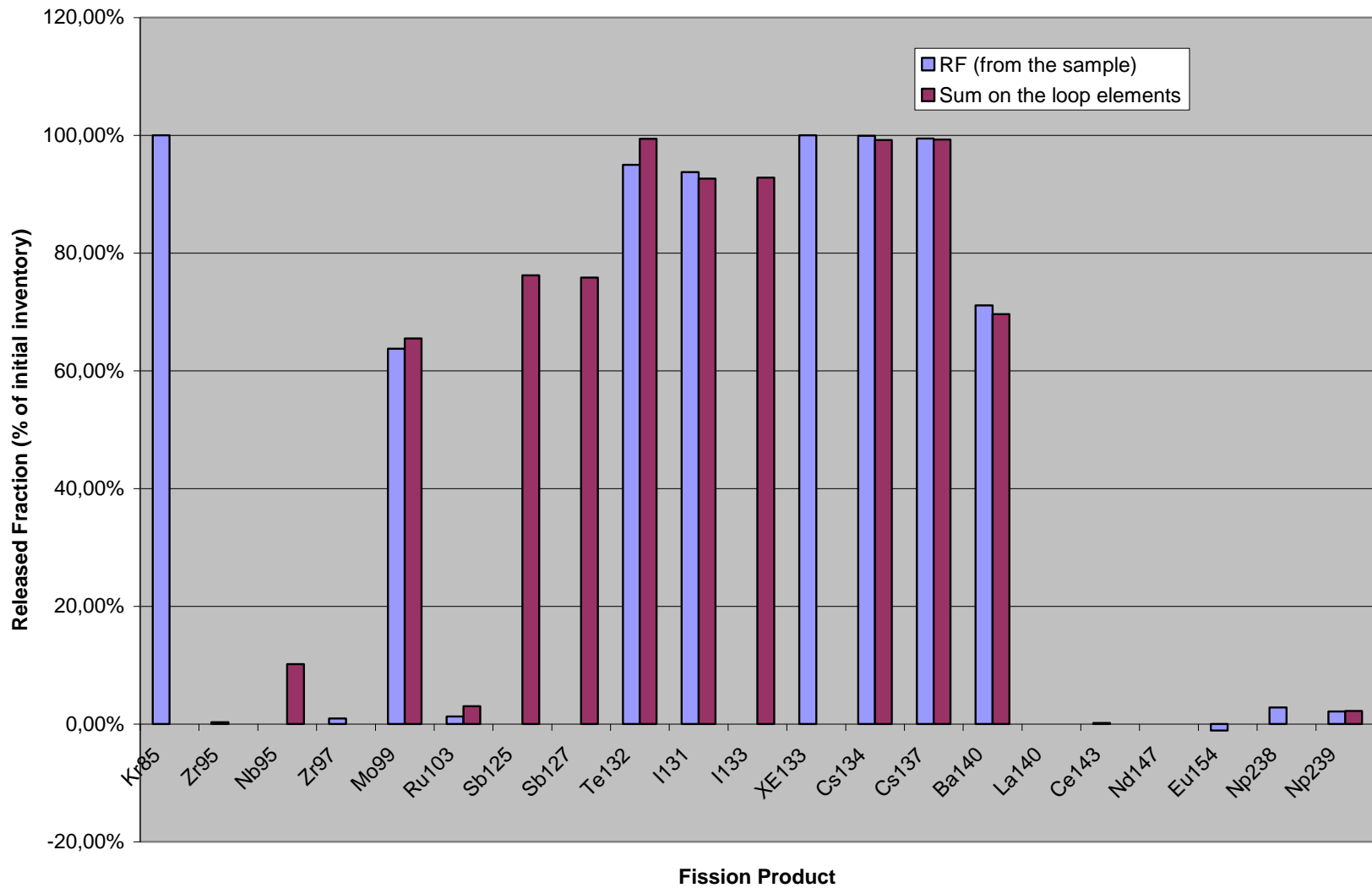


Figure 15

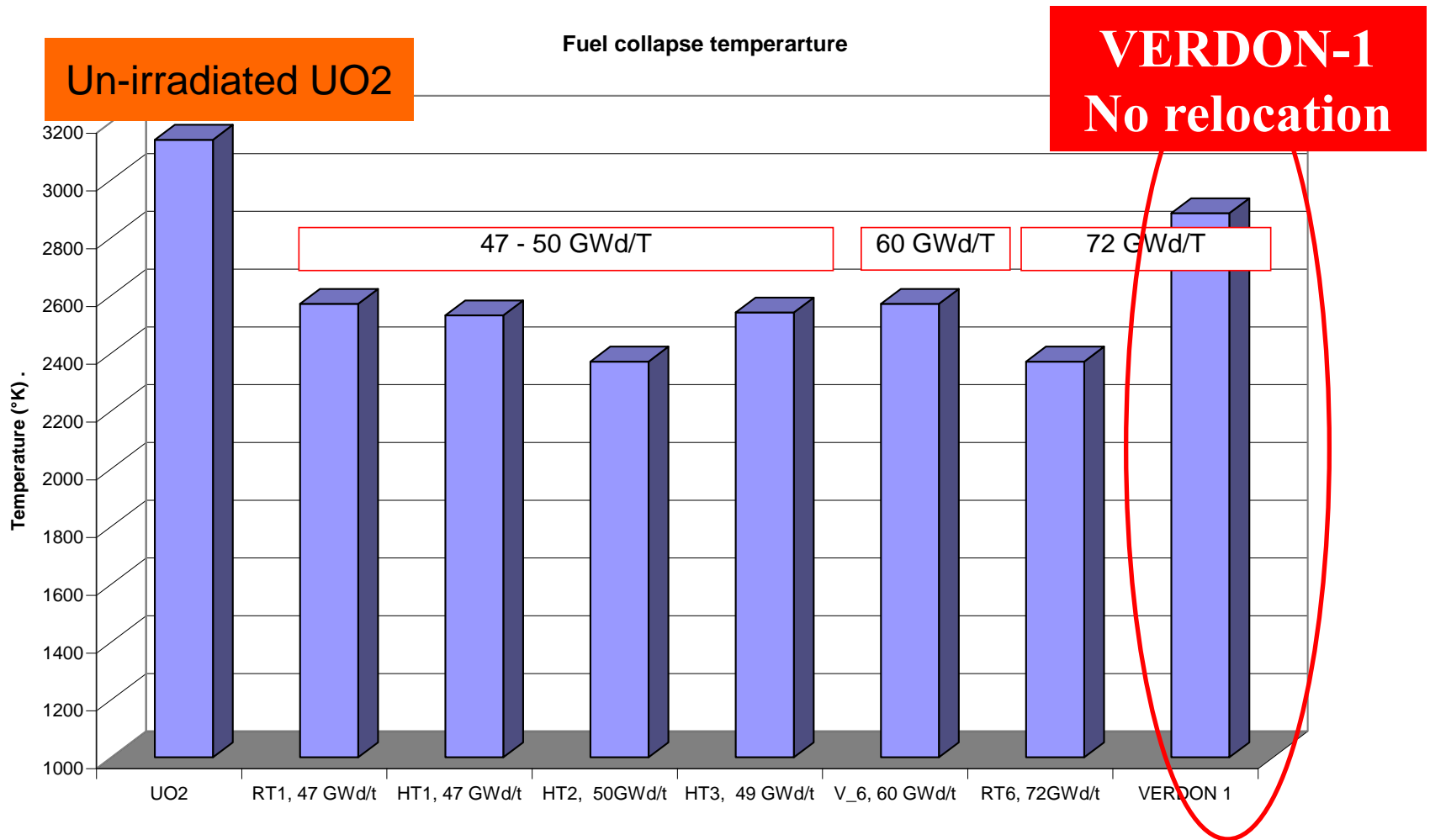


Figure 16



Released fraction

Temperature (°C)

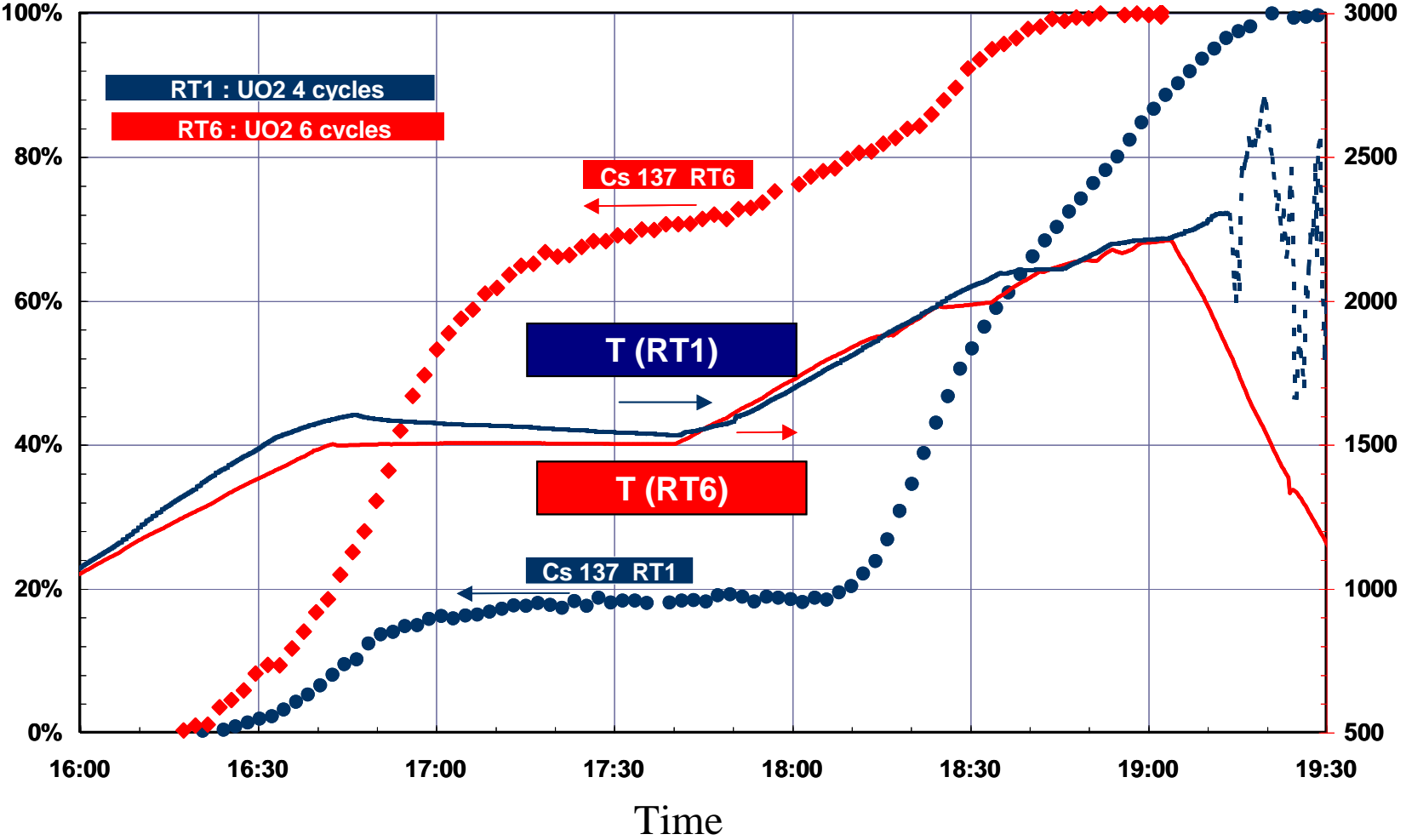
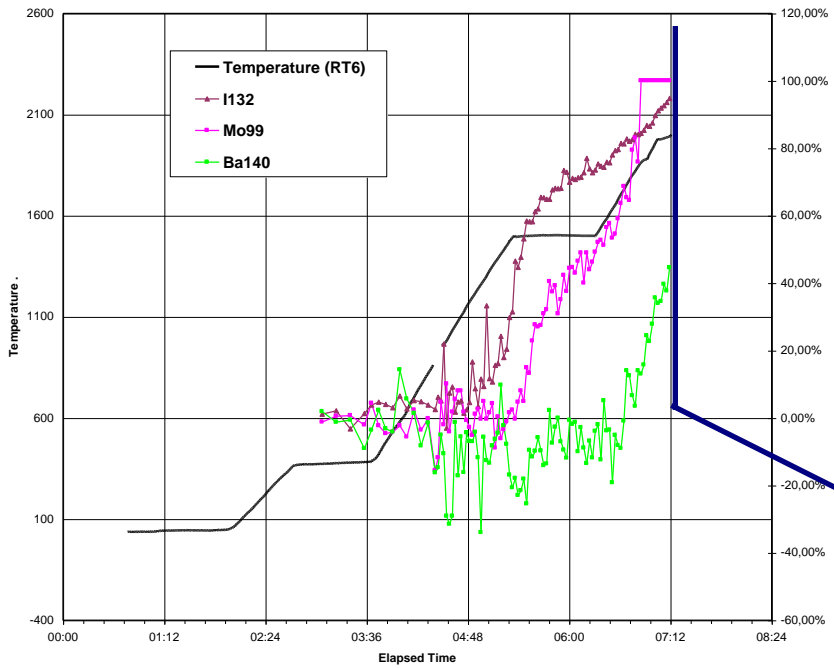


Figure 17



	Vercors 4 (Red.)	Vercors 5 (Ox.)	Vercors RT6 (Ox.)
T(°K)	2270	2270	2270
R(Ba)	0%	0%	40%
R(Mo)	10%	70-80%	100%

Figure 18