



# Electrical Resistivity Changes with Neutron Irradiation and Implications for W Stabilizing Shells

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# Why Tungsten Shell?

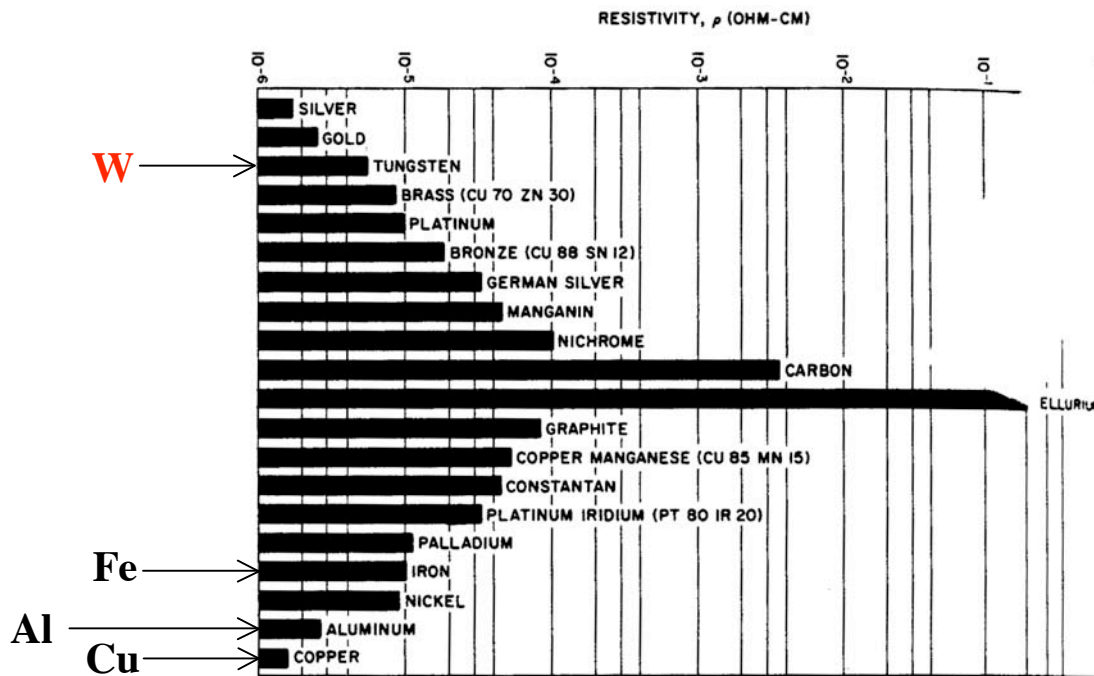
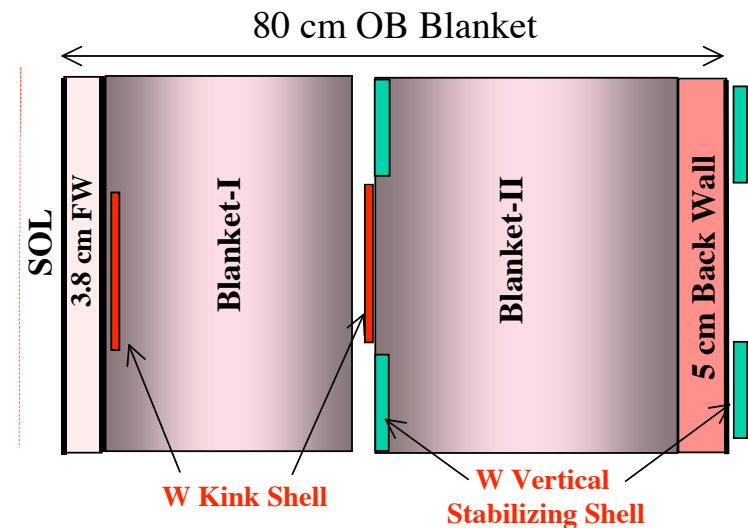


Fig. 16.1 Resistivities of common metals and alloys

## Potential Locations for W Stabilizing Shells



- Per Kessel:  

$$\left( \frac{\text{Shell thickness (in cm)}}{\text{Resistivity (in Ohm.cm)}} \right) > 15,000$$
- **Tungsten**: preferred material for ARIES stabilizing shells:
  - Reasonable resistivity ( $\rho$ ) and shell thickness ( $\sim 0.08$  cm for  $\rho = 5.4$  micro Ohm.cm @ RT)
  - High temperature operation (800 - 1200°C)
  - No active cooling
    - $\Rightarrow$  radiate heat to surrounding blanket and shield
    - $\Rightarrow$  simple shell design.
  - Impact on tritium breeding depends on shell location within blanket.

# Concerns

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- W resistivity **increases** with:
  - Temperature
  - Neutron irradiation.
- Higher resistivity means thicker stabilizing shell.
- **Concerns:**
  - **Impact on TBR**
  - Temperature gradient within shell
  - Thermal stresses
  - Feasibility of radiative cooling?

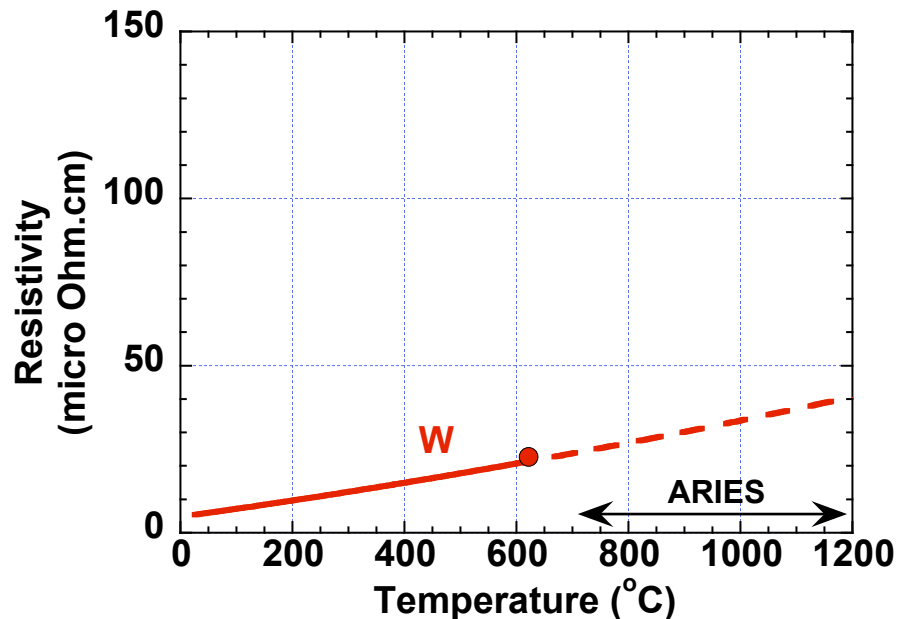


# Unirradiated W: Variation of Resistivity with Temperature\*

Ref: M. Billone's memo to ARIES Team on "Electrical Resistivity of Tungsten," (5/27/1996).  
Available at: <http://www-ferp.ucsd.edu/LIB/PROPS/w.html>

- Electric resistivity of **unirradiated** W is **well established**.
- W resistivity (in micro Ohm.cm):

$$\rho_W = 4.8 (1 + 4.8297e-3 T + 1.1663e-6 T^2) \quad \text{for } 25^\circ\text{C} < T < 625^\circ\text{C}$$

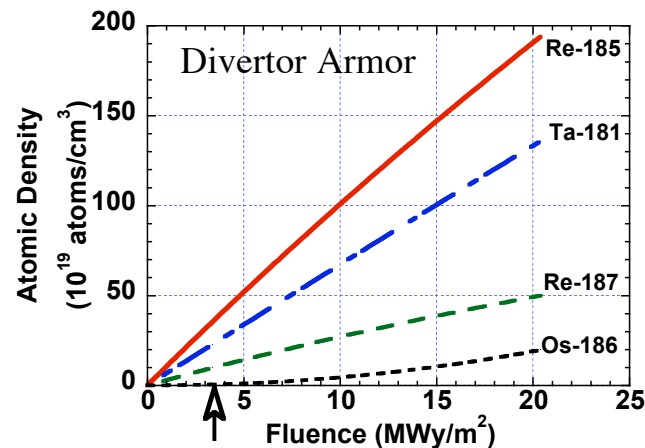


At 1000°C,  $\rho_W$  increases 6 times,  
requiring ~0.5 cm thick W shell  
(> 0.08 cm thick shell at RT).

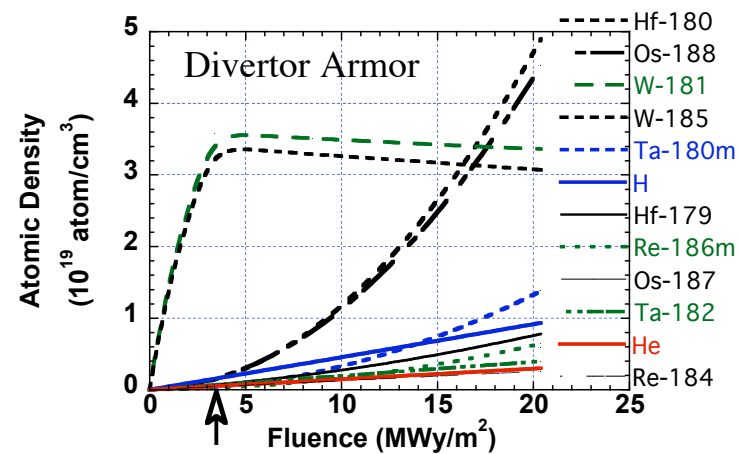
# Tungsten Composition Changes with Neutron Irradiation

- Some W atoms **transmute into Re, Ta, Os**, and other radioisotopes (see my 5/2010 presentation).
- **Transmutation level** depends on irradiation time and neutron spectrum (hard near FW or soft behind blanket).
- **Example** of W transmutations: W armor of ARIES divertor :

## > 90% of W Transmutation Products



## < 10% of W Transmutation Products



- Main transmutation products (Re, Ta, and Os) will increase W electrical resistivity further, requiring thicker W shell.

# Variation of Resistivity of Transmutation Products with Temperature\*

Refs.: 1- M. Billone's memo to ARIES Team on "Electrical Resistivity of Tungsten," (5/27/1996).

Available at: <http://www-ferp.ucsd.edu/LIB/PROPS/w.html>

2- CRC Handbook of Chemistry and Physics - 66<sup>th</sup> Edition (1985-1986).

- W, Re, Os, Ta resistivities (in micro Ohm.cm):

**W**  $\rho_W = 4.8 (1 + 4.8297e-3 T + 1.1663e-6 T^2)$

for  $25^\circ\text{C} < T < 625^\circ\text{C}$

**Re**  $\rho_{\text{Re}} = 17.7 (1 + 4.5585e-3 T + 1.2447e-6 T^2)$

for  $25^\circ\text{C} < T < 900^\circ\text{C}$

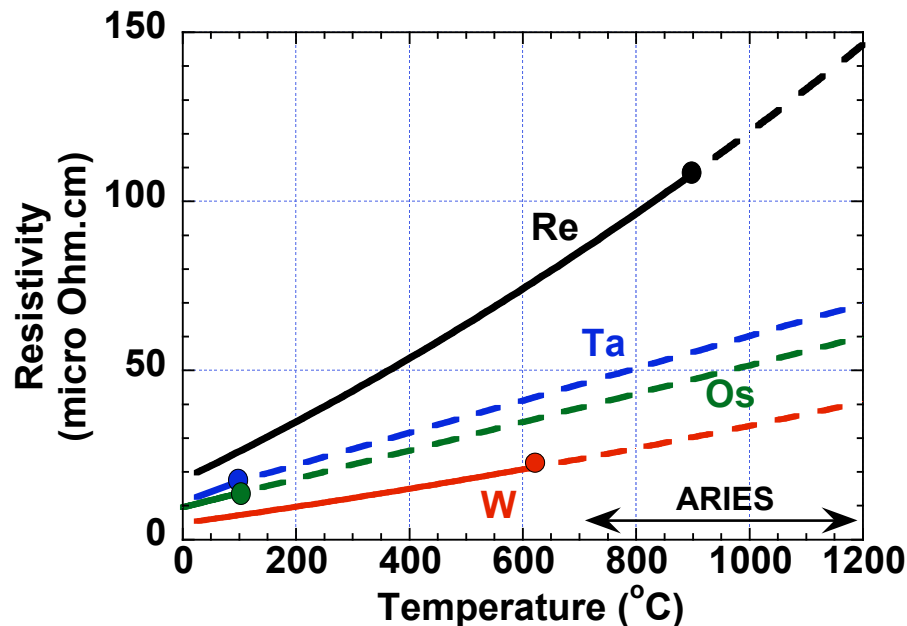
**Os**  $\rho_{\text{Os}} = 9.49 (1 + 4.425e-3 T)$

for  $0^\circ\text{C} < T < 100^\circ\text{C}$

**Ta**  $\rho_{\text{Ta}} = 12.45 (1 + 3.83e-3 T)$  - Ref. 2 -

for  $25^\circ\text{C} < T < 100^\circ\text{C}$

Note errors in  
Billone's memo:  
marked in red



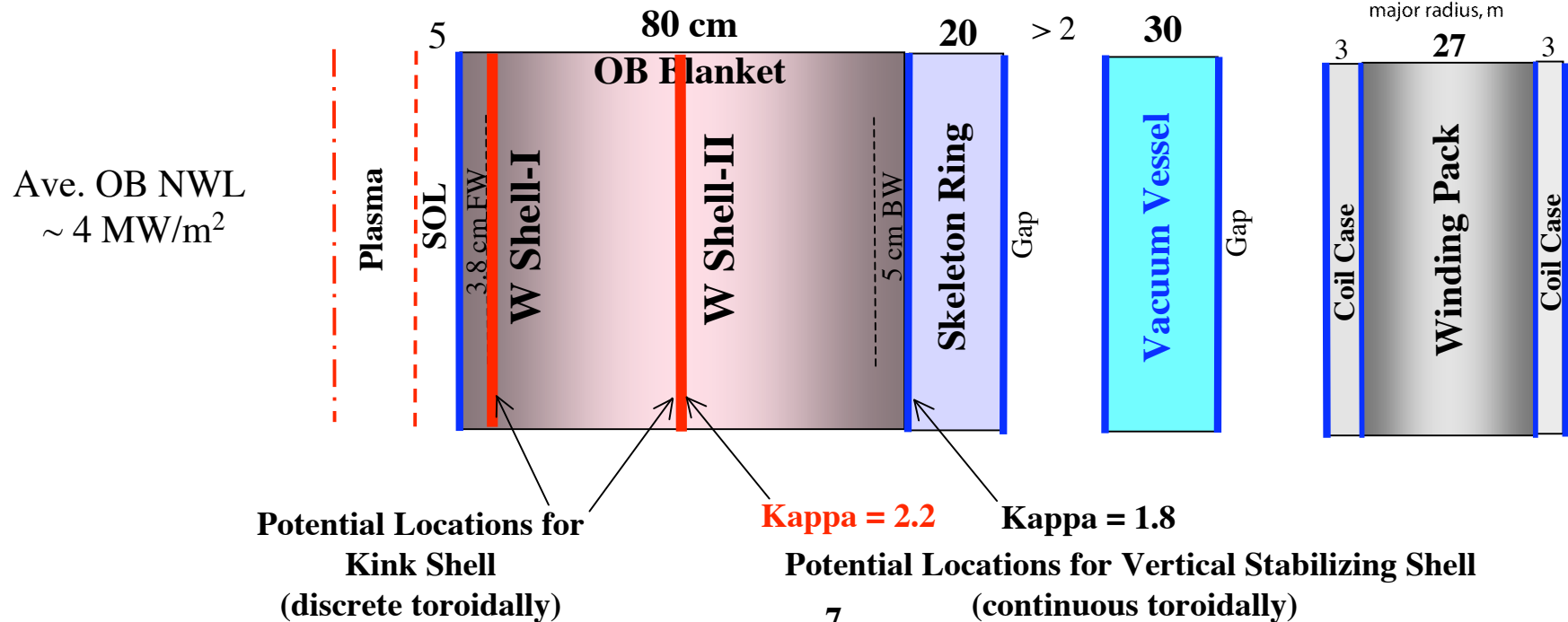
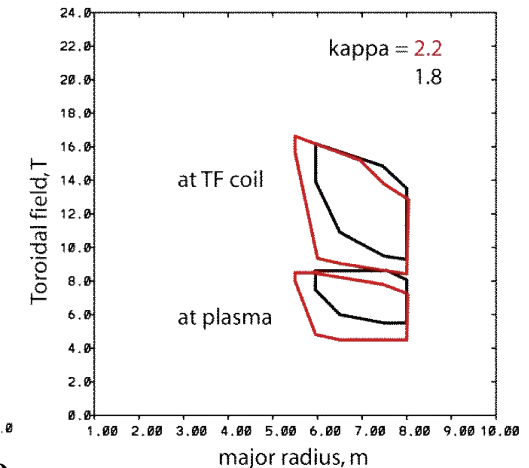
W and Re exhibit parabolic variations with temperature.

Linear variations assumed for Ta and Os at  $T > 100^\circ\text{C}$ . Parabolic variation yields higher resistivity.

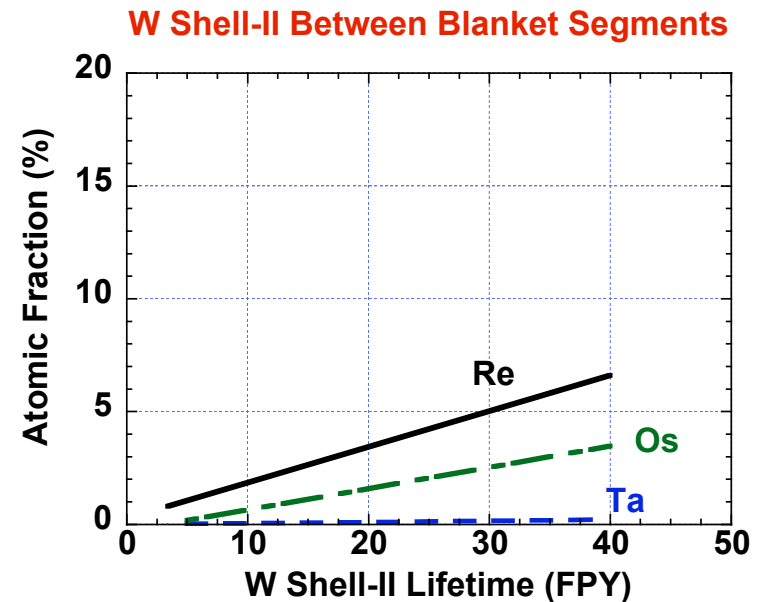
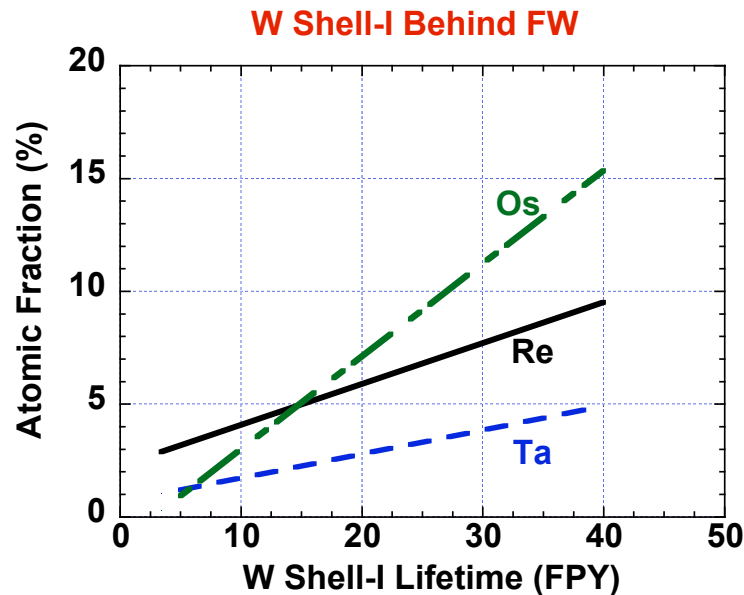
**Q:** How much Re, Ta, and Os in W shell?

# Re, Ta, Os Atomic Fractions Estimated using ALARA Activation Code

- **Two locations examined** for W shells in ARIES-DB:  
I- 0.5 cm thick W shell behind OB FW  
II- 0.5 cm thick W shell between OB blanket segments.
- **Two lifetimes** considered: **3.4 FPY** and **40 FPY**.



# Transmutation Products in ARIES-DB W Shell



- **W Shell-I** (behind FW) generates **highest** transmutation products.
- Transmutation products **build up with irradiation time**.





# Change of W Electrical Resistivity with Transmutation Products

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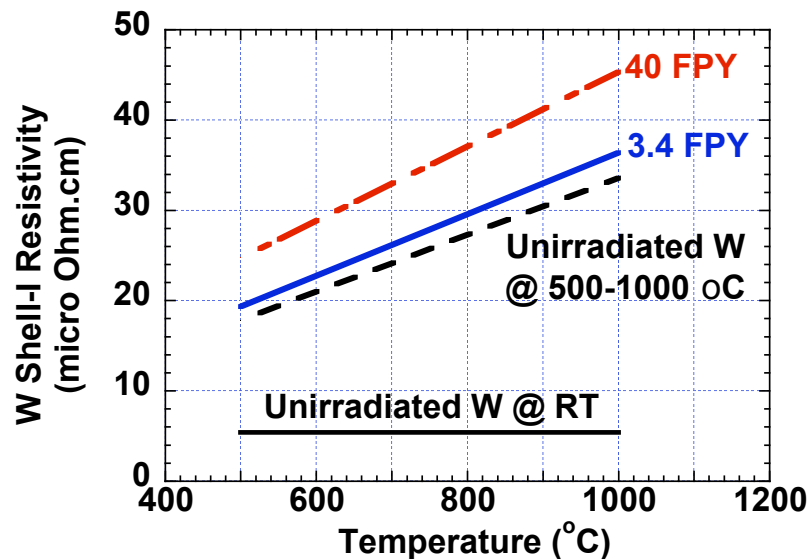
- Experimental **data for irradiated W** with 14 MeV neutrons **does not exist**.
- **Per Billone**, electrical resistivity of irradiated W can be estimated by *law of mixtures*:

$$\rho = f_W \rho_W + f_{Re} \rho_{Re} + f_{Ta} \rho_{Ta} + f_{Os} \rho_{Os}$$

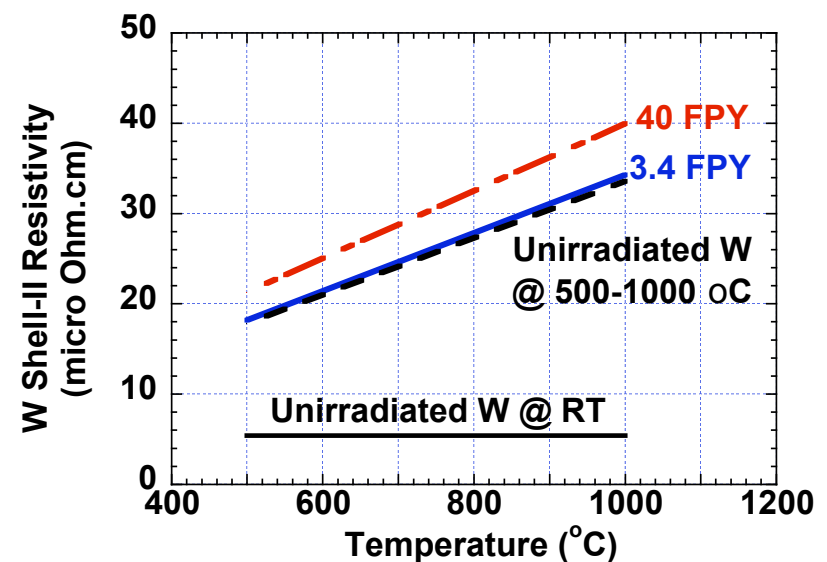
where  $f$  = atomic fraction.

# Change of W Shell Resistivity with Irradiation and Temperature

## W Shell-I behind OB FW



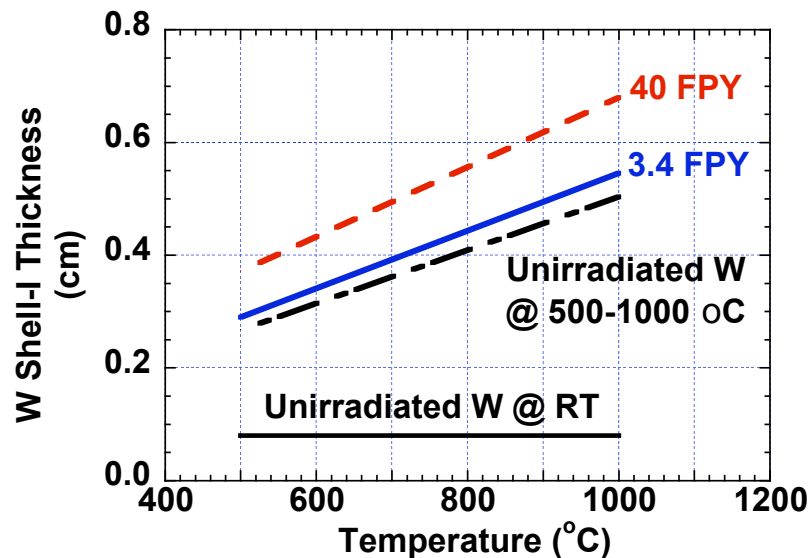
## W Shell-II between OB Blanket Segments



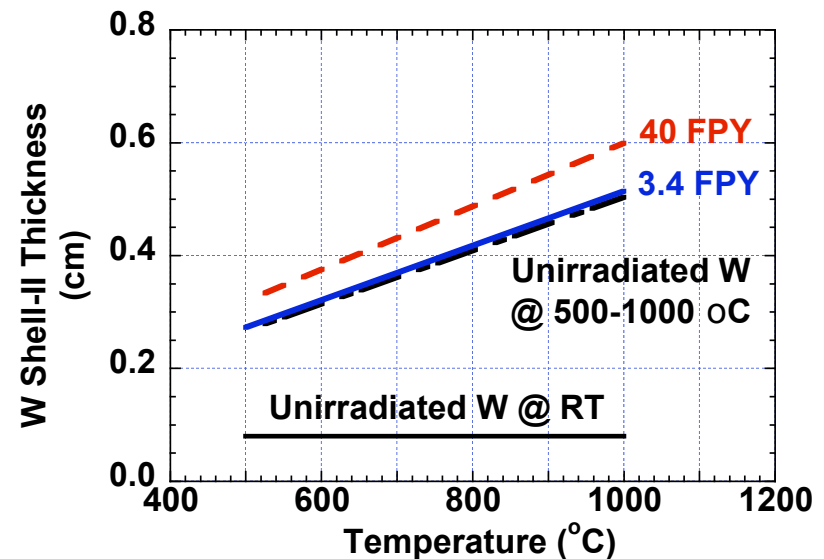
# Impact of Change in W Resistivity on W Shell Thickness

$$\Delta_{\text{shell}} = 15,000 \rho_{\text{shell}}$$

W Shell-I behind OB FW

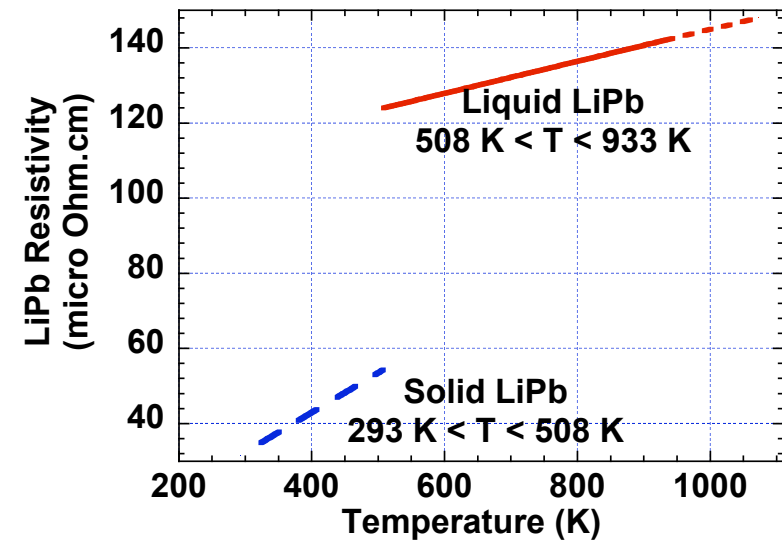
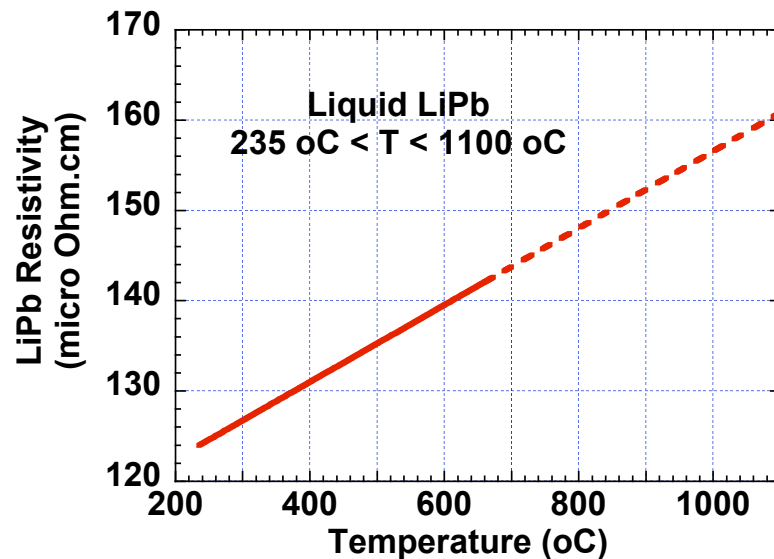


W Shell-II between OB Blanket Segments



# Could LiPb Serve as Stabilizing Shell?

- At 700 °C,  $\rho_{\text{LiPb}} \sim 150 \text{ micro Ohm.cm}^*$   $\Rightarrow$  2-3 cm LiPb



## Options:

- Encase 2-3 cm thick LiPb in FS structure to serve as stabilizing shell
- Cool FS structure with He to remove nuclear heating
- Place LiPb Kink shell behind FW to enhance physics
- T removal in batch process
- Flowing LiPb?
- Start with solid LiPb?

- UW experimental **Na loop** at Forest's lab could assess feasibility.

\* U.Jauch, G.Haase, B.Schulz, Thermophysical properties of Li(17)Pb(83) eutectic alloy, KFK 4144 (1986).

# Conclusions

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- **W shell thickness** should reflect change in resistivity with temperature and irradiation.
- **Change due temperature** is dominant.
- **Kink shell behind FW** offers physics advantages, but exhibits largest change in resistivity.
- **TBD**: Impact of shell on ARIES-DB TBR.  
Need location and thickness of both shells.
- **Q**: Could “2-3 cm LiPb encased in FS structure” serve as stabilizing shell?