Material: Ferritic Steel: F82H
Property: Stress vs. Temperature
Condition: Un-irradiated & Irradiated

Data: Experimental

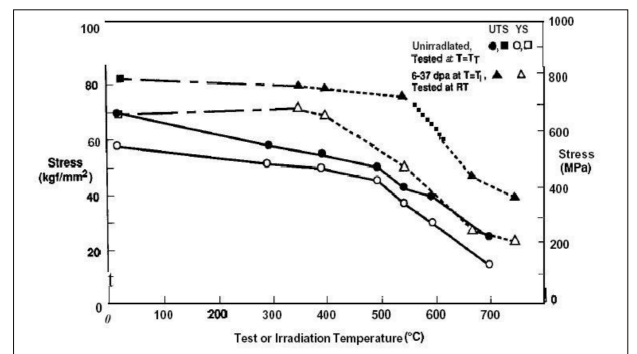


Figure 4. Strength of F82H. Tests on unirradiated specimens were performed at the corresponding temperature on the abcissa. Blevated temperature tests were performed in Japan on slightly larger specimens. Tests on irradiated specimens were performed at room temperature following irradiation at the temperature indicated on the abcissa.

Source:

Fusion Materials Semi-Annual Progress Reports 10 (March 31, 1991) 78-85

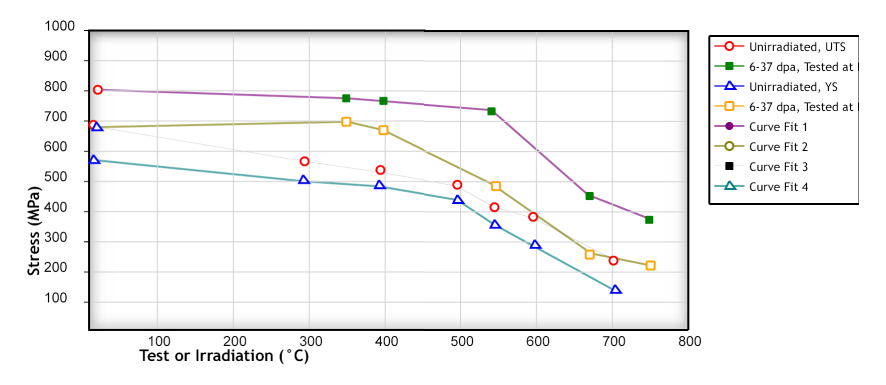
Title of paper (or report) this figure appeared in:

Irradiation Response of F82H, a Reduced Activation Fe-8Cr-2W Martensitic Steel

Author of paper or graph:

Y. Kohno, O. S. Gelles, A. Kohyama, M. Tamura, M. L. Hamilton

Title Page 1 of 2



Strength of F82H.

Reference:

Author: Y. Kohno, O. S. Gelles, A. Kohyama, M. Tamura, M. L. Hamilton

Title: Irradiation Response of F82H, a Reduced Activation Fe-8Cr-2W Martensitic Steel

Source: Fusion Materials Semi-Annual Progress Reports (March 31, 1991), Volume 10, Page 78-85, [PDF]

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