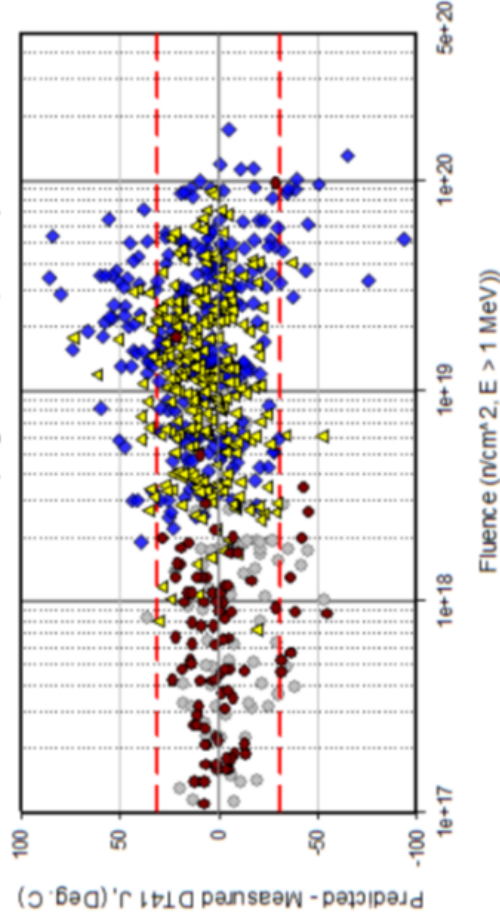


# Comparison of BWR & PWR Surveillance Data with Reg. Guide 1.99, Rev. 2 (Predicted – Measured) Results

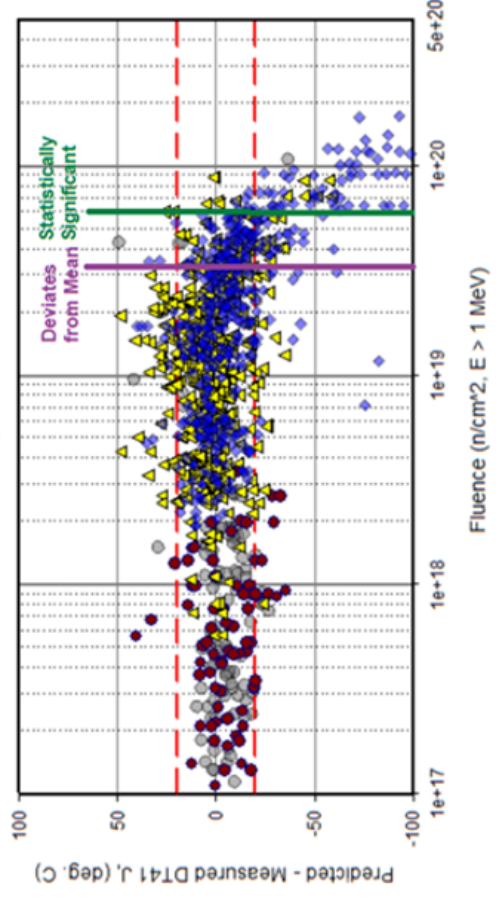
## Weld Metal

U.S. and International BWR and PWR Surveillance Weld Data Predicted - Measured DT41J (Reg. Guide 1.99, Rev. 2) versus Fluence



## Base Metal

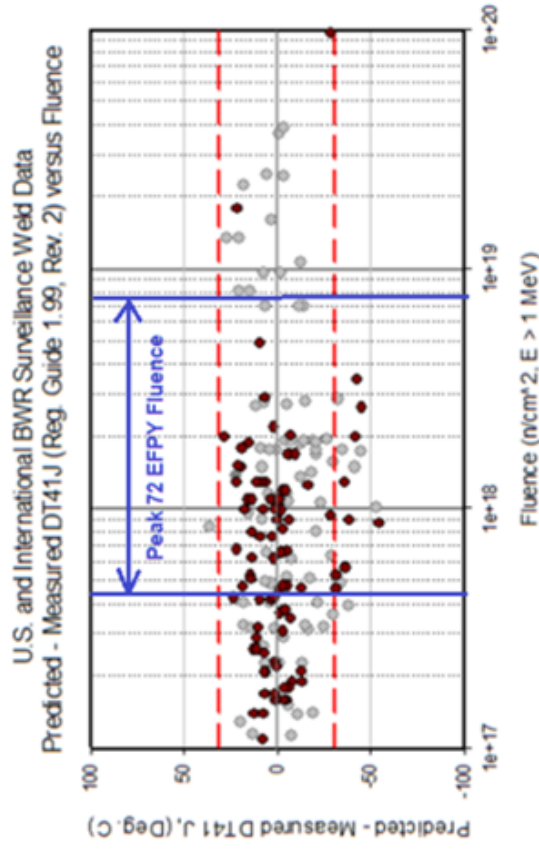
U.S. and International BWR and PWR Surveillance Base Metal Data Predicted - Measured DT41J (Reg. Guide 1.99, Rev. 2) versus Fluence



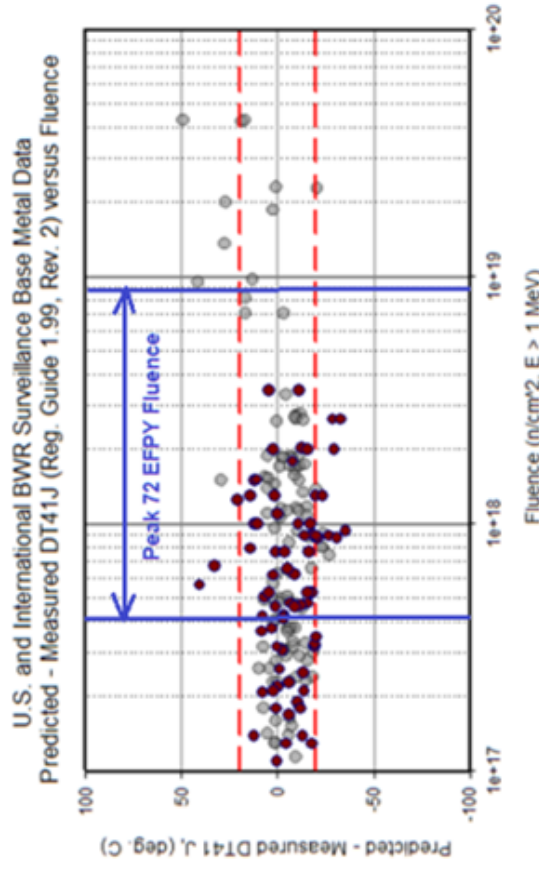
Source: E900-15 PLOTTER Database plus additional U.S and International Surveillance Capsule Test Data

# Comparison of BWR Surveillance Data with Reg. Guide 1.99, Rev. 2 (Predicted – Measured) Results

## Weld Metal



## Base Metal



● U.S. BWR (Plus ISP/SSP) Data ● Int'l. BWR Data

Source: E900-15 PLOTTER Database plus additional U.S and International Surveillance Capsule Test Data