		Variations on quantity	Simplified translation of
Quantity	Details	supported	data available
DA	Angular distribution $d\sigma(E)/d\mu$	EVAL	Yes
DA/DE	Double differential data $d\sigma(E)/d\mu dE'$		No, high priority
DE	Energy distribution $d\sigma(E)/dE'$	EVAL	Yes
FY	Fission yields		No
NU	Average number of neutrons emitted in fission event $\overline{v}(E)$	EVAL, PR	Yes
NU/DE	Fission neutron spectrum $d\overline{v}(E)/dE'$		No
POL/DA	Polarization		No, high priority
POT	Potential scattering parameter		No
RI	Resonance integral of cross-section		No
SIG	Cross-section $\sigma(E)$ or average cross-section	EVAL, MXW, SPA,	Yes
	in some variations of this observable.	FST, RTE, FIS, AV	