Level	Symbol	Meaning	Description
1	ni	no information	Default and most general exceptional value
2	inv	invalid	Value not permitted in constrained domain
3	oth	other	Actual value not permitted in constrained domain
4	ninf	negative infinity	Negative infinity on numbers
4	pinf	positive infinity	Positive infinity on numbers
3	unc	unencoded	Information not encoded (yet)
3	$\operatorname{\mathbf{der}}$	derived	Actual value must be derived
2	unk	unknown	Proper value is applicable but not known
3	asku	asked but unknown	Information sought but not found
4	nav	temporarily unavailable	Expected to be available later
3	$\mathbf{q}\mathbf{s}$	sufficient quantity	Quantity not known but non-zero
3	nask	not asked	Information not sought
3	${ m trc}$	trace	Greater than zero but too small for quantification
2	msk	masked	Information available but not provided
2	na	not applicable	No value applicable in context