

EXHIBIT II. ALTERNATE DEFAULT LIMITS

Table 1. Default Limits

QUALITY CONTROL PARAMETERS WITHOUT ACCEPTANCE CRITERIA SPECIFIED IN THE METHOD	DEFAULT LIMITS
Matrix Spike/LFM (processed or non-processed)	LCS/LFB
LCS/LFB (processed or non-processed)/Second source reference standard	CCV/continuing IPC
LOQ/MRL (non-processed)	CCV/continuing IPC or $\pm 50\%$
LOQ/MRL (processed)	LCS/LFB or $\pm 50\%$
QCS (non-processed)	ICV/continuing IPC/manufacture's limits
QCS (processed)	LCS/LFB/manufacture's limits
IDOC limits	LFB/LCS
LFB/LCS/LFM/duplicate RPD	IDOC limits/ $\leq 20\%$
Non-CCC compounds	CCC limits
ICV/CCV	$\pm 10\%$

- A. For 8000 methods that do not specify the QC limits for Matrix Spike/LCS, a licensee may use the default limit of $\pm 30\%$.
- B. For 500, 600, 1600, and 8000 series methods that do not specify surrogates or acceptance limits for surrogates, a licensee may use the default limits of 70-130%.
- C. For 500, 600, 1600, and 8000 series methods that do not specify internal standards or acceptance limits for internal standards, a licensee may use the default limits of 70-130%.
- D. For methods that do not list a precision measurement, a licensee may use 20% RPD.
- E. For methods that do not specify the LOQ/MRL, a licensee may use the default limit of $\pm 50\%$.