



## QUALITY CONTROL REPORT SURROGATE REPORT

Reference Number: 20-40299 Report Date: 11/25/20

Lab No	Analyte	Result Qualifier	Units	Method	Limit	
8270D_S201116						
76453	2,4,6 - TRIBROMOPHENOL (Surr)	86	%	8270D		
	2 - FLUOROBIPHENYL (Surr)	79	%			
	2 - FLUOROPHENOL (Surr)	16	%			
	d5-PHENOL (Surr)	30	%			
	p-TERPHENYL-d14 (Surr)	91	%			
	d5-NITROBENZENE (Surr)	57	%			

\*Notation:

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A surrogate is a pure compound added to a sample in the laboratory just before processing so that the overall efficiency of a meA surrogate is a pure compound added to a sample in the laboratory just before processing so that the overall efficiency of a meA surrogate is a pure compound added to a sample in the laboratory just before processing so that the overall efficiency of a meA surrogate is a pure compound added to a sample in the laboratory just before processing so that the overall efficiency of a meA surrogate is a pure compound added to a sample in the laboratory just before processing so that the overall efficiency of a meA surrogate is a pure compound added to a sample in the laboratory just before processing so that the overall efficiency of a meA surrogate is a pure compound added to a sample in the laboratory just before processing so that the overall efficiency of a meA surrogate is a pure compound added to a sample in the laboratory just before processing so that the overall efficiency of a meA surrogate is a pure compound added to a sample in the laboratory just before processing so that the overall efficiency of a meA surrogate is a pure compound added to a sample in the laboratory just before processing so that the overall efficiency of a meA surrogate is a pure compound added to a sample in the laboratory just before processing so that the overall efficiency of a meA surrogate is a pure compound added to a sample in the laboratory just before processing so that the overall efficiency of a meA surrogate is a pure compound added to a sample in the laboratory just before processing so that the overall efficiency of a meA surrogate is a pure compound added to a sample in the laboratory just before processing so that the overall efficiency of a meA surrogate is a pure compound added to a sample in the laboratory just before processing so that the overall efficiency of a meA surrogate is a pure compound added to a sample in the laboratory just before processing so that the overall efficiency of a

The Acceptance Limits (or Control Limits) approximate a 99% confidence interval around the mean recovery.