





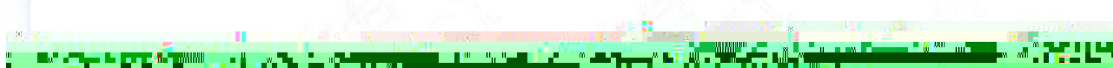
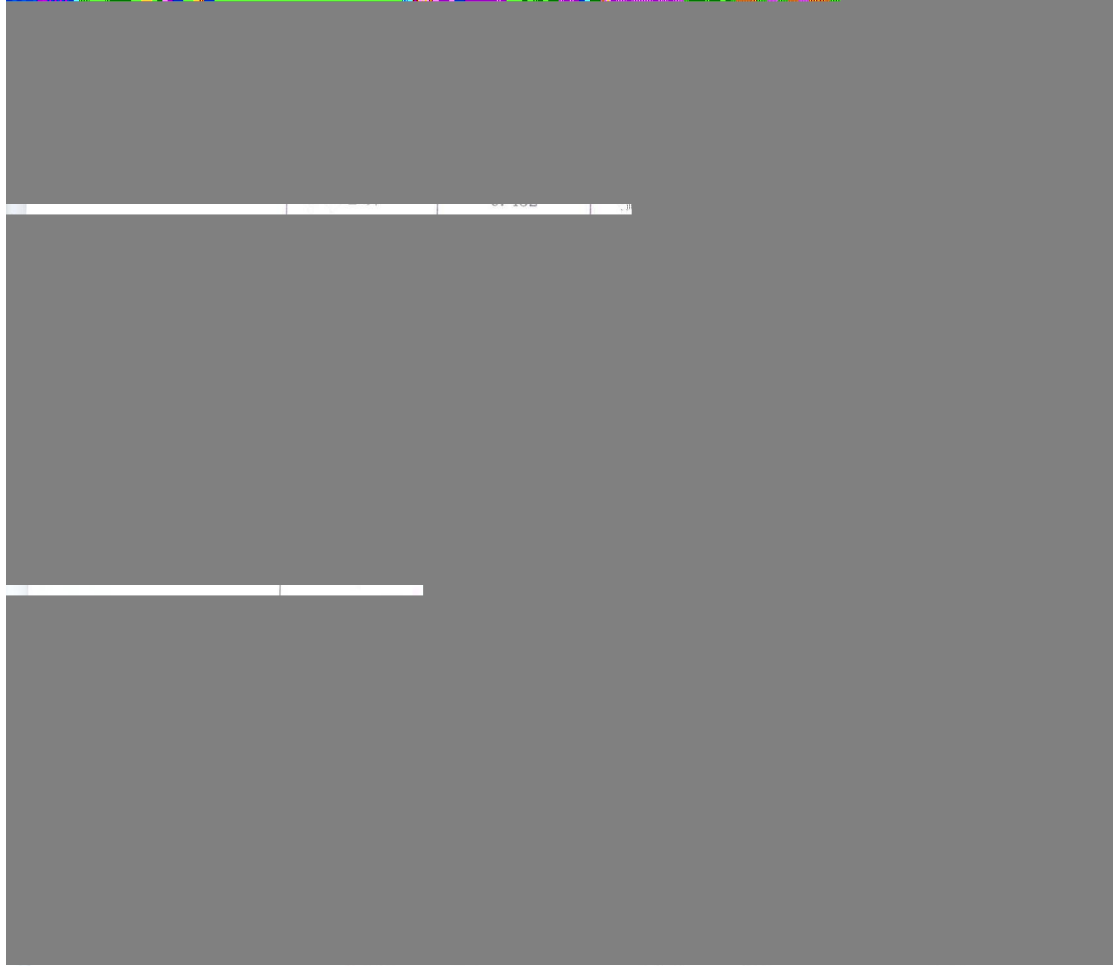
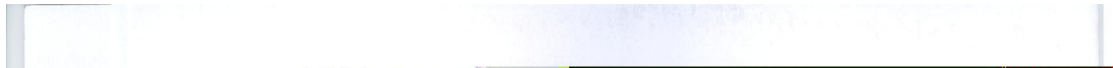
0917295520	左加预处理	镍、总铬
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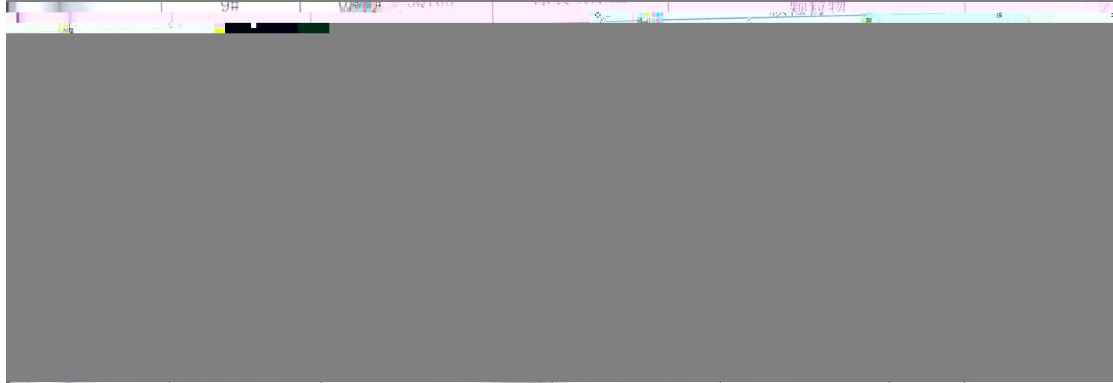
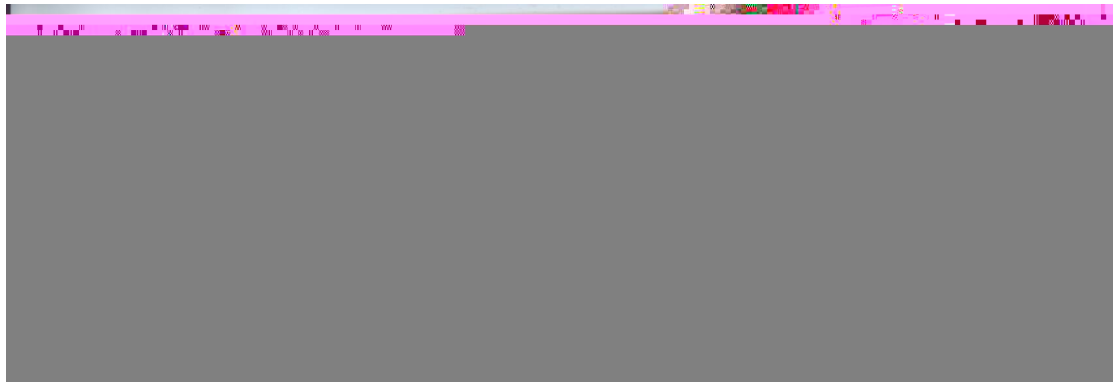


总铬	电感耦合等离子体光谱法	HJ 700-2014	0.00011	mg/L
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总铬	电感耦合等离子体光谱法	HJ 700-2014	0.00011	mg/L
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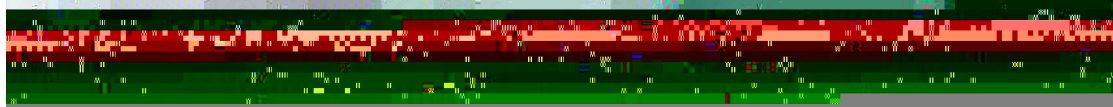
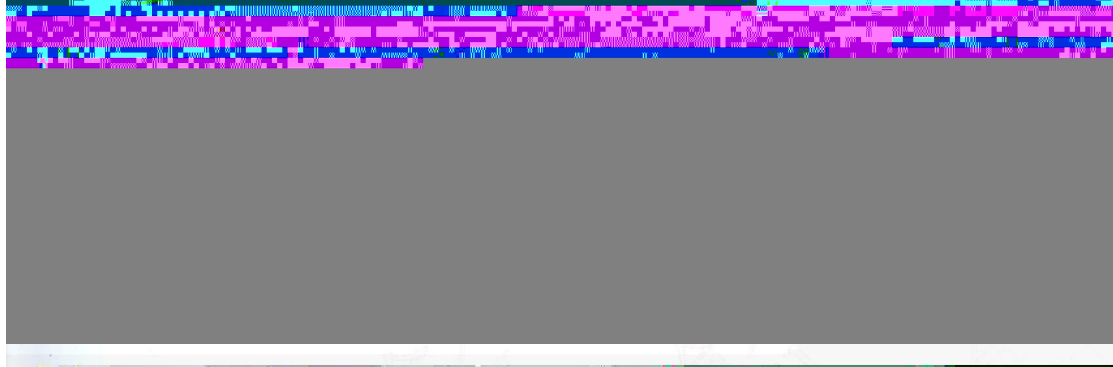
颗粒物	重量法	GB/T 16157-1996	--	mg/m <sup>3</sup>
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	废气流量	20687	20265	m <sup>3</sup> /h (17.76)
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	非甲烷总烃排放浓度	3.95	3.95	
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4473	4205	6911	4856	1789	m <sup>3</sup> /h
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0.00	0.00	0.00	0.00	0.00	0.00
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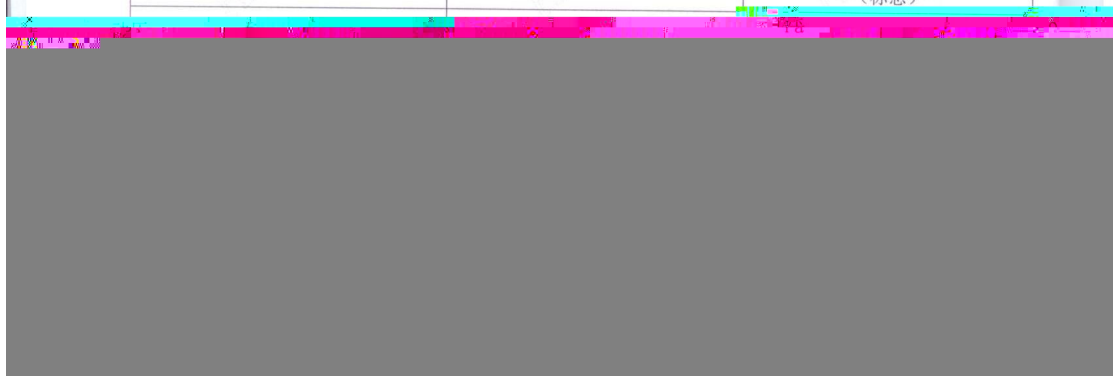


安徽合...  
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安徽合...  
AHEDSCI  
安徽合...  
AHEDSCI





(标志)



甲苯排放浓度

8







表 4-3 监测结果(单位: dB(A))

