

LABWORKS Explorer

	Analysis code	Analyte	Result	Unit	Violation Type	Violation Value
	\$COMP_D2163	1,2-Butadiene	<0.01	vol %		
	\$COMP_D2163	1,3-Butadiene	<0.01	vol %		
	\$COMP_D2163	1-Butene	0.25	vol %		
	\$COMP_D2163	Acetylene	<0.01	vol %		
	\$COMP_D2163	cis-2-Butene	0.2	vol %		
	\$COMP_D2163	C5_olefins_and...	<0.01	vol %		
	\$COMP_D2163	Ethane	0.2	vol %		
	\$COMP_D2163	Ethylene	<0.01	vol %		
	\$COMP_D2163	Isobutane	26.91	vol %		
	\$COMP_D2163	Isobutylene	0.52	vol %		
	\$COMP_D2163	Isopentane	0.32	vol %		
	\$COMP_D2163	Methane	<0.01	vol %		
	\$COMP_D2163	Methyl_Acetylene	<0.01	vol %		
	\$COMP_D2163	n-Butane	28.98	vol %		
	\$COMP_D2163	Neopentane	0.01	vol %		
	\$COMP_D2163	n-Pentane	0.02	vol %		
	\$COMP_D2163	Propadiene	<0.01	vol %		
	\$COMP_D2163	Propane	29.3	vol %		
	\$COMP_D2163	Propylene	13	vol %		
	\$COMP_D2163	trans-2-Butene	0.29	vol %		
	\$COMP_U791	1-Propyl_Merca...	<0.1	wtppm		
	\$COMP_U791	Isopropyl_Merc...	<0.1	wtppm		
	\$COMP_U791	Benzothiophene	<0.1	wtppm		
	\$COMP_U791	Bromothiophen...	<0.1	wtppm		
	\$COMP_U791	Carbon_Disulfide	<0.1	wtppm		
	\$COMP_U791	Ethyl_Mercaptan	<0.1	wtppm		
	\$COMP_U791	Ethyl_Sulfide	<0.1	wtppm		
	\$COMP_U791	Methyl_Mercapt...	8.81	wtppm		
	\$COMP_U791	Methyl_Sulfide	<0.1	wtppm		
	\$COMP_U791	n-Butyl_Mercap...	<0.1	wtppm		
	\$COMP_U791	Phenyl_Sulfide	<0.1	wtppm		
	\$COMP_U791	tert-Butyl_Merc...	<0.1	wtppm		
	\$COMP_U791	Thiophene+sec-...	<0.1	wtppm		
	\$COMP_U791	Thiophenol	<0.1	wtppm		
	\$COMP_U791	Total_Sulfur	15.31	wtppm		
	\$COMP_U791	COS	<0.1	wtppm		
	\$COMP_U791	H2S	10.04	wtppm		
	TOTAL_S_D6667	SULPHUR_CON...	40	ppm wt		
	CU_STRIP_D1838	Cu_corrosion	3			
	H2S_D2420	H2S	Fail	wt ppm		