

Contact Name			Phone:			Email:			
Components			General Data			AVO	Analyzer (Method 21)		
Type (service)	Notes	Leak Std (ppm)	Total # Components	Total # Inaccessible Components	Total # Delayed Repair Components	# Component Visible Leaks	# Component Inspections	# Component Leaks > Leak Std	# Component Leaks > 10K ppm
Valve (gas/vapor or light liquid)	External Actuator and Associated Connector/Flange	100	, , , , , , ,	, , , , , , , , , , , , , , , , , , ,			.,		- 77
Fitting	Connector-type	100							
(gas/vapor or light liquid)	Flange-type	100							
Compressor (gas/vapor)	Compressor Seal and Associated Connector/Flange	400							
Pump (light liquid)	Pump Seal and Associated Connector/Flange	400							
Pump (heavy liquid)	Pump Seal and Associated Connector/Flange	100			NA				
Atmospheric Process PRD (gas/vapor or light liquid)	PRV, Rupture Disc, and Associated Connector/Flange	200			NA				
Non-Atmospheric Process PRD (gas/vapor or light liquid)	PRV, Rupture Disc, and Associated Connector/Flange	200			NA				
	Diaphragm	100			NA				
Other	Hatch	100			NA				
(gas/vapor or light liquid)	Sight-glass	100			NA				
	Meter	100			NA				
	Miscellaneous	100			NA				
Fin Fan	Air-Cooled Heat Exchanger	100		NA					
(gas/vapor	(Detail)	Leak Std (ppm)	Total # Details	1% of Total # of Details	Total # Delayed Repair Details	# Detail Visible Leaks	# Detail Inspections	# Detail Leaks > Leak Std	# Detail Leaks > 5K ppm
light liquid, or heavy liquid)	(Fin Fan Plug)	100							
	(Associated Connector/Flange)	100		NA					_