



SHADED AREA FOR LAB USE ONLY

## CHAIN OF CUSTODY RECORD

Client/Company Ordering Test:			Location/Address:			Other Sample Related Remarks:					
<b>Sampler (Signature):</b>			PWSID#		PO#	Sample Description					
FES Lab #	Collection		Sample ID Code / Location			Grab/Comp	Matrix	Pres.	Cont.	Vol./Wgt.	Analyses Required
	Date	Time									
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper
						G	DW	NA	pb	1 L	Lead and Copper