



RED RIVER AUTHORITY OF TEXAS

TURBIDITY LOG



Date On:		Time On:			
Instrument:	Last Calibration:		Technician:		
Sample Location	Sample ID #	Reading (NTU)	Dilution Factor	Final (NTU)	RPD or % R
1	Check Standard: ()				
2	Check Standard: ()				
3	DI Standard				
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20	QC Check: ()				
Notes: Final = Reading * Dilution Factor RPD = $(X_1 - X_2) / \{(X_1 + X_2) / 2\} * 100$ (where X_1 is the sample and X_2 is the Field Split) %R = SR/SA * 100 (where SR = Sample Result and SA = Check Standard or Lab Duplicate)					

QAO