## ALLIANCE 284 Sheffield Street, Mountainside New Jersey 07092 NEW JERSEY LAB ID#: 20012: NEW YORK LAB ID#: 11376

## GENERAL CHEMISTRY CONFORMANCE/NON-CONFORMANCE SUMMARY

CHEM	TECH PROJECT NUMBER: P3671	MATRIX: Solid		
METH	OD: 7196A,Lloyd Kahn			
1.	Blank Contamination - If yes, list compounds and concer	NA ntrations in each blank:	A NO ✓	YES
2.	Matrix Spike Duplicate Recoveries Met Criteria		$\checkmark$	
	If not met, list those compounds and their recoveries whi range.	ch fall outside the acceptable		
	The Blank Spike met requirements for all samples. The M 0-0.5-082024MS) analysis met criteria for all samples ex matrix interference. The Matrix Spike Duplicate (S-929-analysis met criteria for all samples except for TOC due	ccept for TOC due to sample K1-SO-0-0.5-082024MSD)		
3.	Sample Duplicate Analysis Met QC Criteria			$\checkmark$
	If not met, list those compounds and their recoveries whi range.	ch fall outside the acceptable		
4.	Digestion Holding Time Met			✓
	If not met, list number of days exceeded for each sample	:		
Client F Lab has P3671-0	IONAL COMMENTS: This Data Package has been Revis Request.  used least representable sample weight for the sample P36 06, P3671-07, P3671-08, P3671-09, P3671-10, P3671-11, If the Lab has reported the TOC result with "OR" qualifier.	571-01, P3671-02, P3671-03, P3671-0	04, P3671-	
QA RE	VIEW	Date		_