

Test: 257 (Nitrogen Analyzer)

Rpt Basis: AR
Test Req Cnt: 01
Analysis Method: Y12 Y50-AC-65-2324
Approver:
QC Batch/File:

Prep Method/Date:
Test Status: ON-BACKLOG
HT Deadline:
Date Analyzed:
Lab Group: MYCHM1

Comment Objects:

Test: 805 (Mass Spec)

Rpt Basis: AR
Test Req Cnt: 01
Analysis Method: ASO Y/P65-8010
Approver:
QC Batch/File:

Prep Method/Date:
Test Status: ON-BACKLOG
HT Deadline:
Date Analyzed:
Lab Group: MYIS01

Comment Objects:

Test: 876 (Neutron Activation)

Rpt Basis: AR
Test Req Cnt: 01
Analysis Method: Y12 Y50-AC-65-8522
Approver: D K MANN/Chemist
QC Batch/File:

Prep Method/Date:
Test Status: APPROVED
HT Deadline:
Date Analyzed: 04/07/2010 07:00
Lab Group: MYIS01

Analyte Id	Analyte Name	Customer			Dilution Factor	Lower Limit	Result	EPA Qual	Confidence	Unit
		HT	Lim	Fn						
7782447	Oxygen				1	0.32				%
	Aliquot				1	0.3076				%
	Aliquot				1	0.3354				%

Comment Objects:

Test: HR-ICPMS (Trace Element Analysis by HR-ICPMS)

Rpt Basis: AR
Test Req Cnt: 01
Analysis Method: Y12 Y50-AC-65-6505
Approver: V F BELT/Chemist
QC Batch/File: QC10602002/HR100407_LIH

Prep Method/Date: ASO Y50-AC-65-6551 04/06/2010 06:00
Test Status: APPROVED
HT Deadline:
Date Analyzed: 04/07/2010 17:00
Lab Group: ATIA

Analyte Id	Analyte Name	Customer			Dilution Factor	Lower Limit	Result	EPA Qual	Confidence	Unit
		HT	Lim	Fn						
7429905	Aluminum				20000	<30				ug/g
7440360	Antimony				20000	<0.2				ug/g
7440382	Arsenic				20000	<1				ug/g
7440393	Barium				20000	<1				ug/g
7440417	Beryllium				20000	<3				ug/g
7440699	Bismuth				20000	<0.3				ug/g
7440428	Boron				20000	N/A				ug/g
7440439	Cadmium				20000	<0.3				ug/g
7440702	Calcium				20000	529.7				ug/g
7440451	Cerium				20000	<0.1				ug/g
7440462	Cesium				20000	<1				ug/g
7440473	Chromium				20000	<3				ug/g
7440484	Cobalt				20000	<0.1				ug/g
7440508	Copper				20000	45.4				ug/g
7429916	Dysprosium				20000	<0.1				ug/g
7440520	Erbium				20000	<0.1				ug/g
7440531	Europium				20000	<0.1				ug/g
7440542	Gadolinium				20000	<0.1				ug/g
7440553	Gallium				20000	<0.3				ug/g
7440564	Germanium				20000	<0.5				ug/g
7440575	Gold				20000	<0.1				ug/g
7440586	Hafnium				20000	<0.1				ug/g
7440600	Holmium				20000	<0.1				ug/g
7440746	Indium				20000	<1				ug/g
7439885	Iridium				20000	<0.1				ug/g
7439896	Iron				20000	<8				ug/g
7439910	Lanthanum				20000	<0.1				ug/g
7439921	Lead				20000	<3				ug/g
7439943	Lutetium				20000	<0.1				ug/g
7439954	Magnesium				20000	26				ug/g
7439965	Manganese				20000	<1				ug/g
7439976	Mercury				20000	<1				ug/g
7439987	Molybdenum				20000	<1				ug/g