Project:	07-3080.04
LAB ID:	SC&A
Reviewer:	C. Bryson/D. Yesso
Date:	12-27-2007

Work Order: Analysis Type: (198315) 7976/7977 GEL Batches 706234 and 706238 Gamma Spec

Sample	Matrix	Collection Date	Date Received	Preparation Date	Hold Times Met? (Y, N< or N/A)	Analysis Date	Hold Times Met? (Y, N< or N/A)
SB-CZ-SS-2050-BA	Soil	9-28-2007	11-28-2007	11-01-2007	N/A	12-04-2007	N/A
SB-CZ-SS-2051-BA	Soil	9-28-2007	11-28-2007	11-01-2007	N/A	12-04-2007	N/A
SB-CZ-SS-2052-BA	Soil	9-28-2007	11-28-2007	11-01-2007	N/A	12-04-2007	N/A
SB-CZ-SS-2053-BA	Soil	9-28-2007	11-28-2007	11-01-2007	N/A	12-04-2007	N/A
SB-CZ-SS-2054-BA	Soil	9-28-2007	11-28-2007	11-01-2007	N/A	12-04-2007	N/A
SB-CZ-SS-2055-BA	Soil	9-28-2007	11-28-2007	11-01-2007	N/A	12-04-2007	N/A
SB-CZ-SS-2056-BA	Soil	9-28-2007	11-28-2007	11-01-2007	N/A	12-04-2007	N/A
SB-CZ-SS-2057-BA	Soil	9-28-2007	11-28-2007	11-01-2007	N/A	12-04-2007	N/A
SB-CZ-SS-2058-BA	Soil	9-28-2007	11-28-2007	11-01-2007	N/A	12-04-2007	N/A
SB-CZ-SS-2059-BA	Soil	9-28-2007	11-28-2007	11-01-2007	N/A	12-04-2007	N/A
SB-CZ-SS-2060-BA	Soil	9-28-2007	11-28-2007	11-01-2007	N/A	12-04-2007	N/A
SB-CZ-SS-2050-BD	Soil	9-28-2007	11-28-2007	11-01-2007	N/A	12-04-2007	N/A
SB-CZ-SS-2051-BD	Soil	9-28-2007	11-28-2007	11-01-2007	N/A	12-04-2007	N/A
SB-CZ-SS-2052-BD	Soil	9-28-2007	11-28-2007	11-01-2007	N/A	12-04-2007	N/A
SB-CZ-SS-2053-BD	Soil	9-28-2007	11-28-2007	11-01-2007	N/A	12-04-2007	N/A
SB-CZ-SS-2054-BD	Soil	9-28-2007	11-28-2007	11-01-2007	N/A	12-04-2007	N/A

Project:07-3080.04LAB ID:SC&AReviewer:C. Bryson/D. YessoDate:12-27-2007

Work Order: Analysis Type:

(198315) 7976/7977 GEL Batches 706234 and 706238

Gamma Spec

Collection Preparation Hold Times Met? Hold Times Met? Sample Date Received Analysis Matrix Date Date (Y, N < or N/A)Date (Y, N < or N/A)SB-CZ-SS-2055-BD 9-28-2007 N/A Soil 11-28-2007 11-01-2007 N/A 12-04-2007 9-28-2007 11-28-2007 11-01-2007 N/A N/A SB-CZ-SS-2056-BD Soil 12-04-2007 SB-CZ-SS-2057-BD Soil 9-28-2007 11-01-2007 N/A 11-28-2007 N/A 12-04-2007 9-28-2007 SB-CZ-SS-2058-BD Soil 11-28-2007 11-01-2007 N/A N/A 12-04-2007 9-28-2007 11-29-2007 11-29-2007 SB-CZ-SS-2059-BD Soil 11-28-2007 N/A N/A SB-CZ-SS-2060-BD Soil 9-28-2007 11-28-2007 11-29-2007 11-29-2007 N/A N/A

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Validation Item	Acceptable (YES)	Not Acceptable (NO)	Not Applicable (N/A)
Sample Chain of Custody Review			
Are there printed names and signatures present in the Relinquished By and Received By Blocks?		X Comment 1	
Does the COC date match the Relinquished By date?	Х		
Is the Received By date consistent with sample custody transfer (Relinquished By)?	х		
Have all the samples listed on the Chain of Custody have been analyzed? (Verify this by checking that the Memo and/or case narratives are consistent			
with the COC.)	Х		
Were the sample(s) preserved appropriately?			Х
Are all the samples included in the analytical report are listed correctly on the Chain of Custody?	Х		
Are the analytes reported consistent with the project requirements? (See Attached Sheet)	х		
Comments: 1. Printed name not present in received by block. No data were qualified as a result of this omission.			
Sample Receipt Checklist Review			
Did the laboratory complete the Sample Receiving Checklist?	Х		
Are all receipt inspection items marked "Yes"? (If "No" are they not acceptable).	Х		
Case Narrative/Analytical Report	1	1	1
Does the Case Narrative report submitted by the laboratory indicate any problems with the analysis or other factors which could impact the validity of the sample analysis?	x		
Does the Analytical report agree with the analyte list specified for the project?	х		
Validation Item	Acceptable	Not Acceptable	Not Applicable
Are results that are flagged by laboratory necessary and complete, and are understandable comments provided?	х		

 2. No matrix spike performed; not requir3ed for gamma spectrometry. 3. NAD and LCS results acceptable. 4. No potential blank contamination. Other Evaluation Factors If a result has an uncertainty greater than the result, is the uncertainty less than the required detection limit? Are the sample hold times acceptable? (Six months or less for all Rad except ³ H, which is three months or less) Are total propagated uncertainty (TPU) values provided for all results? Validation Item Are the aliquot sizes appropriate – (1 g minimum for dry solids)	X X Acceptabl e X	Not Acceptable	X Not Applicable
 3. NAD and LCS results acceptable. 4. No potential blank contamination. Other Evaluation Factors If a result has an uncertainty greater than the result, is the uncertainty less than the required detection limit? Are the sample hold times acceptable? (Six months or less for all Rad except ³ H, which is three months or less) Are total propagated uncertainty (TPU) values provided for all results?	X Acceptabl		Not
 3. NAD and LCS results acceptable. 4. No potential blank contamination. Other Evaluation Factors If a result has an uncertainty greater than the result, is the uncertainty less than the required detection limit? Are the sample hold times acceptable? (Six months or less for all Rad except ³ H, which is three months or less) Are total propagated uncertainty (TPU) values provided for all results?	X	Not	
 3. NAD and LCS results acceptable. 4. No potential blank contamination. Other Evaluation Factors If a result has an uncertainty greater than the result, is the uncertainty less than the required detection limit? Are the sample hold times acceptable? (Six months or less for all Rad except ³ H, which is three months or less)			X
 3. NAD and LCS results acceptable. 4. No potential blank contamination. Other Evaluation Factors If a result has an uncertainty greater than the result, is the uncertainty less than the required detection limit? Are the sample hold times acceptable? (Six months or less for all Rad except	X		×
 3. NAD and LCS results acceptable. 4. No potential blank contamination. Other Evaluation Factors If a result has an uncertainty greater than the result, is the uncertainty less than the required detection limit?	X		
 NAD and LCS results acceptable. No potential blank contamination. Other Evaluation Factors			
 NAD and LCS results acceptable. No potential blank contamination. 			
3. NAD and LCS results acceptable.			
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Comments:	1	J	1
estimated (J) Blanks – see section 4.3 of McAFB-048			
Duplicates - Duplicates – Normalized Absolute Difference (NAD)>1.96	2,3,4		
unusable (R)	Comments		
Matrix Spike – 20% -70% estimated (J); >130% estimated (J); <20%	x		
Are the laboratory quality control sample results acceptable (solids)? LCS - 30% -69% estimated (J); >130% estimated (J); <30% unusable (R)			
frequent			
Blanks - 1 per matrix and one per batch or 1/20 samples whichever is more			
more frequent			
Is more frequent Duplicates - 1 per matrix and one per batch or 1/20 samples whichever is			
Matrix Spike – 1 per matrix and one per batch or 1/20 samples whichever is more frequent	X Comment 2		
frequent			
LCS - 1 per matrix and one per batch or 1/20 samples whichever is more			
samples at required frequencies?			
Laboratory Quality Control Sample Review Did the laboratory properly complete all required laboratory quality control			
Are the reporting units are correct and consistent? (pCi/g) Comments:	Х		

Comme	nte:			
Comme				
Gamm	a Spectrometry			
Gamma	Calibrations			
	Are efficiency calibrations performed within the previous 12 months for the applicable geometry?	Х		
	Are energy calibrations performed within the previous quarter?		Х	
	Are energy calibrations performed within the previous quarter?		Comment 5	
	Were current NIST traceable (or equivalent) standards used for the		Comment 5	
	efficiency calibrations?	Х		
	Is Peak resolution vs. energy calibration established within the last		Х	
	quarter?		Comment 5	
	Were the Efficiency, energy, and peak resolution checks performed		Comment 3	
	daily and within acceptance criteria?	Х		
	Were instrument backgrounds determined quarterly and checked at			
	least weekly?			
	Were routine instrument checks (energy, efficiency, resolution, and			
	background) recorded and evaluated against control limits?	Х		
	Does the efficiency curve show the characteristic form?	Х		
	Were the instrument dead times during calibration < 10%?	Х		
	Do the energy ranges of the efficiency calibrations span the range of	V		
	gamma energies used in the analysis of samples?	Х		
	Are the counting uncertainties for the individual peaks used in the		Х	
	efficiency calibration < 5%?		Comment 6	
Comme	nts:			
_				
5.	Calibration records indicate energy and FWHM calibrations performed on	y annually. Dai	ly performance c	hecks are
-	acceptable for these parameters, so no qualifiers were applied.			
6.	Short-lived nuclides have uncertainties greater than 5%. No qualifiers are	being applied b	because the callb	ration curve
	shape looks acceptable and the daily performance checks are acceptable	•		
	Maltila Cara Itana	A	NI - 1	NI - 1
	Validation Item	Acceptable	Not	Not Applieghte
	Samula Analysia		Acceptable	Applicable
	Sample Analysis	Y		
	Were the samples analyzed on a calibrated detector?	Х		
	Does the geometry used for the analysis of samples match the calibration geometry?	Х		
	Were required detection limits achieved? (see ""QA/QC Plan" Table 2.2)	Х		
	were required detection inflits dolleved? (SEE QA/QC FIdIT TADIE 2.2)	Λ		

	Comment 7		
Does the sample matrix/density match the matrix/density of the calibration standard?		X Comment 8	
Were instrument dead times during sample analysis< 10%	Х		
Were target radionuclide energies within 2 keV of the observed peaks?	Х		
Are peaks of interest for target radionuclides free of interferences from other peaks?	х		
Was the1460 keV peak from K-40 present in soil samples?	Х		
Was the 511 keV pair annihilation peak present in soil samples?	Х		
For samples being analyzed for Ra-226 using the gamma peaks from progeny, was an in-growth period of not less than 20 days allowed between sample preparation and counting?			х
Were tentatively identified peaks evaluated and quantified?	Х		
Are the analysis reports free of transcription errors and anomalies?	Х		

Comments:

 Detection limit of 0.5 pCi/g for Th-234 met for all samples.
 Sample densities for samples greater than that of calibration standards, so all gamma spectrometry data qualified as J+.

Validation Item	Acceptabl e	Not Acceptabl e	Not Applicable
Alpha Spectrometry		G	
Calibrations			
Were efficiency calibrations performed within the previous 12 months			V
for the applicable geometry?			X
Were energy calibrations performed within the previous quarter?			Х
Were current NIST traceable (or equivalent) standards used for the efficiency calibrations?			х
Were efficiency and energy checks performed daily and within acceptance criteria?			х
Were instrument backgrounds determined quarterly and checked at least weekly?			х
Were routine instrument checks (energy, efficiency, resolution, and background) recorded and evaluated against control limits?			х
Do the energy ranges of the efficiency calibrations span the range of alpha energies used in the analysis of samples? (For a 4-6 MeV energy range, a single peak efficiency is acceptable)			х
Sample Analysis			
Were samples analyzed on a calibrated detector			Х
Did the sample geometry (i.e., plated or precipitate) used for the analysis of samples match the calibration geometry			х
Were required detection limits achieved? (see ""QA/QC Plan" Table 2.2)			Х
Perform manual calculations of 10% of sample concentrations. Do calculated values agree with laboratory reported values to within 5%?			Х
Are the energies of the observed peaks of interest within 40 keV of the energy of the radionuclides of interest?			Х
Are peaks of interest free of interferences from other peaks?			Х
Are tracer yields acceptable? Maximum 10% uncertainty at 95% CL; 50% - 130% acceptable; >130% estimated(J); 20% -50% estimated (J); <20% - unusable (R)			x
Are the analysis reports free of transcription errors and anomalies?			Х
Comments:			