

From: "Ginzel, Michael" <Michael.Ginzel@Honeywell.com>
To: "Jay Henson (E-mail)" <JLH@nrc.gov>
Date: Mon, Jan 5, 2004 3:42 PM
Subject: 03-12-121.xls

Mr. Henson,

Here are additional urine results that have been forwarded to us by Duratek. The plant does not have problem with the use of pictures in your presentation, as you know we are interested in protecting system and safeguards information. The use of these pictures should not compromise these issues. If you have any question please contact me.

<<03-12-121.xls>>

Information in this record was deleted
in accordance with the Freedom of Information
Act, exemptions 6
FOIA- 2005-216

F 2

Generic Data Report

03-12121

InternalID	InternalWorkOrder	Fraction	AnalysisCode	Isotope	Run	ClientName	SampleType	ClientID	ReportUnits	Result	Uncertainty	MDA
03-12121-01	03-12121	01	KPA_LIQ	TOTAL U	1	Duratek	LCS	LCS	ug/l	10.03834511	0.148783616	1.084696698
03-12121-02	03-12121	02	KPA_LIQ	TOTAL U	1	Duratek	MBL	BLANK	ug/l	0.26442671	0.007935985	1.084696698
03-12121-03	03-12121	03	KPA_LIQ	TOTAL U	1	Duratek	DUP	[REDACTED]		0.693482394	0.025517154	1.084696698
03-12121-04	03-12121	04	KPA_LIQ	TOTAL U	1	Duratek	DO	[REDACTED]		0.70893238	0.02466072	1.084696698
03-12121-05	03-12121	05	KPA_LIQ	TOTAL U	1	Duratek	TRG	[REDACTED]		0.488165146	0.017232696	1.084696698

By 6

Generic Data Report

03-12121

InternalID	InternalWorkOrder	Fraction	AnalysisCode	Isotope	Run	ClientName	SampleType	ClientID	ReportUnits	Result	Uncertainty	MDA
03-12121-01	03-12121	01	KPA_LIQ	TOTAL U	1	Duratek	LCS	LCS	ug/l	10.03834511	0.148783616	1.08469669E
03-12121-02	03-12121	02	KPA_LIQ	TOTAL U	1	Duratek	MBL	BLANK	ug/l	0.26442671	0.007935985	1.08469669E
03-12121-03	03-12121	03	KPA_LIQ	TOTAL U	1	Duratek	DUP	Person 1	ug/l	0.693482394	0.025517154	1.08469669E
03-12121-04	03-12121	04	KPA_LIQ	TOTAL U	1	Duratek	DO	Person 1	ug/l	0.70893238	0.02466072	1.08469669E
03-12121-05	03-12121	05	KPA_LIQ	TOTAL U	1	Duratek	TRG	Person 2	ug/l	0.488165146	0.017232696	1.08469669E

Generic Data Report
03-12121

LSCKnown	LCSPercentR	LCSFlag	RPDFlag	MDAFLag	BlankFlag	SampleDate	AllquotNetEquiv	RadioPercentRec	GravPercentRec	MeanPercentRec	SAF	Sept0Date	Sept1Date	CountDate	HalfLife_days	Detector	Carrier	CountTime
1	1003.834511	INV		OK		12/31/2003	1		0	92.19167				01/03/2004	0			
				OK	OK	12/31/2003	1		0	92.19167				01/03/2004	0			
			OK	OK		12/30/2003	1		0	92.19167				01/03/2004	0			
				OK		12/30/2003	1		0	92.19167				01/03/2004	0			
				OK		12/29/2003	1		0	92.19167				01/03/2004	0			

Generic Data Report
03-12121

Counts	Bg	CPM	CI	MedDate	RPD	Value	Matrix	DateReceived	GrossWt	PercentLg	PercentSolid	Date_L	UserName_L	DilutionRate	SpunDate	PrepDate	AliquotDate	CoordinateX	CoordinateY	XUnits	CoordinateZ	ZUnits	OrgFilterNet	InstCode	Method	TPUFactor	TPU	LSKCountError	SampleStartData
				#####			WA	12/31/2003									01/05/2004							S	ASTM D6174 Modified	0.004	0.81673363	0.02	
				#####			WA	12/31/2003									01/06/2004							S	ASTM D6174 Modified	0.004	0.022593748		
				#####			WA	12/31/2003									01/05/2004							S	ASTM D6174 Modified	0.004	0.061046532		
				#####			WA	12/31/2003									01/06/2004							S	ASTM D6174 Modified	0.004	0.061844128		
				#####			WA	12/31/2003									01/06/2004							S	ASTM D6174 Modified	0.004	0.042886298		

Fix 6: