Daniel George

From:	Joey Crum <joey@nitalaska.com></joey@nitalaska.com>
Sent:	Thursday, January 29, 2015 4:19 PM
To:	Sen. Bill Stoltze
Subject:	DOT Drug Testing Information
Attachments:	DOT Drug compliance policy.pdf
Follow Up Flag:	Follow up

Follow Up Flag: Flag Status: Follow up Completed

Good evening Senator Stoltze,

Thank you for the opportunity to provide public testimony about the Trucking Industry and Workforce Development issues regarding the legalization of marijuana. I was asked today about the DOT drug test and what levels it actually tests for.

Attached is a breakdown about the Drug Panel and what levels are being tested. I hope this helps, and if you would like more information I would be happy to provide it.

Thank you for your time.

Joey Crum JD, ASP

President & CEO

Northern Industrial Training, LLC

Office (907) 357-6400

Fax (907) 357-6430

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APPENDIX F

DRUG PANEL

The following table lists the drugs tested for. Initial and confirmation cutoff concentrations are expressed in nanograms per milliliter (ng/mL).

Initial Test Analyte	Initial Test Cutoff Concentration	Confirmatory Test Analyte	Confirmatory Test Cutoff Concentration
Marijuana metabolites	50 ng/mL	THCA ¹	15 ng/mL
Cocaine metabolites	150 ng/mL	Benzoylecgonine	100 ng/mL
Opiate metabolites			×
Codeine/Morphine ²	2000 ng/mL	Codeine	2000 ng/mL
		Morphine	2000 ng/mL
6-Acetylmorphine	10 ng/mL	6-Acetylmorphine	10 ng/mL
Phencyclidine	25 ng/mL	Phencyclidine	25 ng/mL
Amphetamines ³			
AMP/MAMP ⁴	500 ng/mL	Amphetamine	250 ng/mL
		Methamphetamine ⁵	250 ng/mL
MDMA ⁶	500 ng/mL	MDMA	250 ng/mL
		MDA ⁷	250 ng/mL
		MDEA ⁸	250 ng/mL
¹ Delta-9-tetrahydrocanna	abinol-9-carboxylic acid	(THCA)	
² Morphine is the target a	nalyte for codeine/morp	hine testing	
³ Either a single initial tes each target analyte inde			ed the single test kit detects
		hetamine/methamphetami	ine testing
		a specimen must also con	
concentration equal to o			tain amprietamine at a
⁶ Methylenedioxymetham			
⁷ Methylenedioxyamphet			
⁸ Methylenedioxyethylam			
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On an initial drug test, a result below the cutoff concentration is a negative. If the result is at or above the cutoff concentration the lab must conduct a confirmation test.

On a confirmation drug test, a result below the cutoff concentration is a negative. If the result is at or above the cutoff concentration it is a "lab report" confirmed positive requiring an MRO review.

All specimens will undergo a validity test to determine if the specimen is consistent with normal human urine. The purpose of validity testing is to determine whether adulterants or foreign substances were added to the urine, if the urine was diluted, or if the specimen was substituted.