DISCLAIMER

Electronic versions of the exhibits in these minutes may not be complete.

This information is supplied as an informational service only and should not be relied upon as an official record.

Original exhibits are on file at the Legislative Counsel Bureau Research Library in Carson City.

Contact the Library at (775) 684-6827 or library@lcb.state.nv.us.

THA NU. (15004U124

r. uz

State of NU Dept. of Personnel

TOXICOLOGY REPORT FORM

TEST NAME -- SPECIMEN

(999999780)

PROFILE 875 - URINE WITH MRO

Reason: Pre-Employment

RESULTS:

Amphetamines | Negative Cocaine Metab (Benzoylecgonine) Negative Opiates (Codeine and Morphine) Negative Phencyclidine (PCP) Negative

THC Carboxylic Acid

(Marijuana - Delta-9-THC-COOH)

Negative Nitrite Adulteration Negative Chromium Adulteration Negative

This specimen has been screened by enzyme immunassay. Positives were confirmed by gas chromatographymass spectrometry (GC/MS) at the following screening/confirmation cutoffs which are those required by the Substance Abuse and Mental Health Services Administration (SAMHSA, formerly NIDA):

CUT-OFF LEVELS (AS REQUIRED BY SAMHSA)

Drug	Screen/Confirm
Amphetanine	1000/500 ng/mL
Methamphetamine	1000/500 ng/mL
Cocaine Metabolite	300/150 ng/mL
Codeine	2000/2000 ng/mL
Morphine	2000/2000 ng/mL
Delta-9-THC-COOH	50/15 ng/mL
Phencyclidine (PCP)	25/25 ng/mL
6-Monoacetylmorphine#	/10 ng/mL

^{*}Analysis for 6-Monoacetylmorphine is performed automatically on samples where the morphine is 2000 ng/mL or higher. A morphine level of 2000 ng/mL or higher is a threshold to test for the use of heroin.

ASSEMBLY JUDICIARY DATE: 3 36 3 ROOM: 3138 EXHIBIT

SUBMITTED BY: C-GWNCHIG-LIAN