

FEDERAL EMERGENCY MANAGEMENT AGENCY
 TEMPORARY HOUSING INFORMATION UPDATE

NAME OF APPLICANT

TELEPHONE NO.

APPLICATION NO.

CURRENT STATUS (If changed)

- Eligible Ineligible-insurance
 Withdrawn Ineligible-other

CURRENT ADDRESS (If changed)

CHANGE

DATE

ACTION TAKEN

INITIALS

An assessment for the presence of formaldehyde

4/25/07

After five minutes my eyes started
to burn and a headache soon followed.

JOG

App has had unit
 tested in 8/06 &
 report indicates level is
 above liveable standards/??
 (Report attached)
 Close MG-0004299

PREPARED BY:

Jerry Grimsley

HOUSING REPRESENTATIVE

APPROVED BY:

SUPERVISOR

DATE

4/25/07

DATE

4/25/07





ADVANCED CHEMICAL SENSORS INC.

3201 North Dixie Highway, Boca Raton, FL 33431
(561) 338-3116 • FAX: (561) 338-5737



Reviewed by: ✓
Laurence D. Locker, Ph.D.
Laboratory Director

TO:

[REDACTED]
[REDACTED]
[REDACTED]

DATE: 8/25/2006

FORMALDEHYDE VAPOR ANALYSIS REPORT

SAMPLE NO	DATE	NAME	EXPOSURE TIME(hr)	CONCENTRATION (ppm)
GY6690	08/18/06 to 08/20/06	[REDACTED] [REDACTED] FEMA Trailer	18:26 – 10:00 = 39.57	0.18

It is generally believed that there are no harmful effects for formaldehyde levels in indoor air below 0.1 ppm. The EPA and Lung Association recommend 0.1 ppm as the maximum value. Some people may be sensitive to lower concentrations.

The level measured is above the recommended limit. An additional test is recommended for corroboration before remedial action is considered.

Method of Analysis: OSHA Method 64

Date Received: 08/24/06

25112

The data analyzed at 08/25/06 are average concentrations for the monitoring period used, based on the information provided by the user. Analysis results for unexposed samples ("Blanks"), used for quality assurance testing, are not subtracted from the sample results reported.

Page 1 of 1
FEMA Trailer - 104