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SHORT-TERM MONITORING OF FORMALDEHYDE: COMPARISON OF TWO DIRECT-READING INSTRUMENTS TO A LABORATORY-BASED METHOD

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Mention of company names or products does not constitute endorsement by the Centers for Disease Control and Prevention.

The findings and conclusions in this report are those of the authors and do not necessarily represent the views of the National Institute for Occupational Safety and Health and the National Center for Environmental Health.

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ABSTRACT

Formaldehyde is used in the production of many household and building products and its health hazards are well recognized. Airborne formaldehyde concentrations can be measured using several different techniques, including laboratory-based methods and direct-reading instruments. For this study, two commercially available direct-reading instruments, an RKI Instruments Model FP-30 and a PPM Technology FormaldemeterTM htV, were compared with NIOSH Method 2016 in different test environments to determine if these direct-reading instruments can accurately measure formaldehyde. The RKI Instruments Model FP-30 instrument uses photoelectric photometry technology to measure formaldehyde, while the PPM Technology Formaldemeter[™] *htV* instrument uses electrochemical sensing technology. NIOSH Method 2016 is an integrated sampling method that collects formaldehyde on silica gel coated with 2,4dinitrophenylhydrazine; the derivitized product (2,4-dinitrophenylhydrazone) is analyzed using high performance liquid chromatography with UV detection. Forty-seven 1-hour integrated air samples were collected and analyzed for formaldehyde using NIOSH Method 2016. Measurements were made simultaneously with both direct-reading instruments and with the NIOSH Method. The methods yielded the following mean concentrations for the 47 samples: NIOSH Method 2016, 0.37 ppm; RKI Instruments Model FP-30, 0.29 ppm; and PPM Technology FormaldemeterTM htV, 0.340 ppm. Pearson correlation showed that the NIOSH Method and the PPM Technology FormaldemeterTM $htV(R^2 = 0.902)$ were more associated than the NIOSH Method and the RKI Instruments Model FP-30 ($R^2 = 0.780$). Comparison of 1-hour integrated samples from the three methods showed that on average the RKI Instruments Model FP-30 instrument (p<0.001) differed significantly from the NIOSH Method 2016, whereas the PPM Technology FormaldemeterTM htV (p=0.15) was not significantly different from the NIOSH

Method. Sensitivity and specificity tests demonstrated that 1-hour integrated samples with the PPM Technology FormaldemeterTM htV was more accurate at measuring formaldehyde concentrations greater than 0.2 ppm, while the RKI Instruments Model FP-30 was better at measuring concentrations less than 0.2 ppm. Although the direct-reading instruments differed from NIOSH Method 2016, scatter plots and correlation tests showed that the 1-hour integrated sample collected with the direct-reading instruments correlated with those from the laboratory-based method.

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INTRODUCTION

Formaldehyde (HCOH) is a colorless, pungent-smelling gas at room temperature [Pickrell et al. 1983]. It is used in the manufacturing of many products, such as plywood, paper, resins, fertilizers, cosmetics, and medications, and in household products as a preservative [ATSDR 1999; Kelly et al. 1999; Khoder et al. 2000]. Formaldehyde is commonly released into the air by burning wood or natural gas, from cigarettes or automobiles exhaust, or by off-gassing from certain materials [U.S. Consumer Product Safety Commission 1997; Khoder et al. 2000]. Formaldehyde is a suspect human carcinogen and a respiratory and skin sensitizer [Khoder et al. 2000]. Formaldehyde concentrations in the environment above the National Institute for Occupational Safety and Health (NIOSH) recommended exposure limit (REL) of 0.016 parts per million (ppm), can cause eye, skin, and respiratory tract irritation [NIOSH 2005]. Formaldehyde use in various building products such as urea formaldehyde foam insulation and wood products has led to research on its off-gassing rate in mobile homes and other consumer products [Pickrell et al. 1983].

Airborne formaldehyde can be measured using different techniques, such as laboratory-based methods and direct-reading instruments. Direct-reading instruments provide results real-time or within a few minutes; laboratory-based methods, which necessitate sample analysis, can typically take up to 2 weeks for results. However, comparisons of the reliability and accuracy of direct-reading methods to a fully evaluated air sampling method for airborne formaldehyde concentrations are limited. The objective of this study was to compare two direct-reading formaldehyde instruments in a field application to determine if the direct-reading instruments can provide accurate measurements. The study compared the RKI Instruments Model FP-30 and the

PPM Technology FormaldemeterTM *htV* with fully evaluated NIOSH Method 2016 [NIOSH 2003]. The null hypothesis for the study was that the mean formaldehyde concentration for each direct-reading instrument would be equal to the mean concentration measured by NIOSH Method 2016.

METHODS

This field survey provided an opportunity to compare two commercially available direct-reading instruments to NIOSH Method 2016 for measuring formaldehyde in air. The direct-reading instruments used in the comparison study were the RKI Instruments Model FP-30 and the PPM Technology FormaldemeterTM htV. A brief search was conducted to find formaldehyde direct-reading instruments. Based on cost and availability, the RKI Instruments Model FP-30 and the PPM Technology FormaldemeterTM htV were chosen for this study. Details of the three methods are presented in Table 1 [Peluffo 2009; Roberts 2009]. For tabulated data, the analytical methods are referred to as NIOSH (NIOSH Method 2016), RKI (RKI Instruments Model FP-30), PPM (PPM Technology FormaldemeterTM htV), HPLC (high performance liquid chromatography), UV (Ultraviolet), R² (coefficient of determination), SD (standard deviation), SE (standard error), and N (number of observations).

	NIOSH	RKI	PPM
Analytical	HPLC, UV	Photoelectric	Electrochemical
Technique	detection	photometry	
Range	0.23 to 37	0 to 1.00 ppm	0 to 10.00 ppm
	µg/sample		
Accuracy	± 19%	± 10%	$\pm 25\%$
Interferants	Ozone, ketones,	None reported	Phenol, resorcinol,
	other aldehydes		alcohols, aldehydes,
			humidity >60%
Flow Rate	0.030 to 1.5 L/min	0.35 L/min	0.353 L/min
Sample Period	60 min	15 min	60 sec*

 Table 1. Formaldehyde Method Characteristics

^{*}60 seconds in high accuracy mode and 8 seconds in low accuracy mode. For this study, the PPM was in high accuracy mode.

Description of the Direct-Reading Instruments and Laboratory-Based Method

Direct-Reading Instruments

The RKI Instruments Model FP-30 uses photoelectric photometry with colorimetric detection tabs to measure formaldehyde in air (RKI Instruments Inc., Hayward, California) (Figure A-1 in Appendix). The RKI Instruments Model FP-30 draws in air with an internal pump and uses a microprocessor to control sample flow rate. The instrument uses detection tabs to sample airborne formaldehyde. Depending on the desired detection range, a particular tab number is used during sampling. For this study, number 009 detection tabs were used to measure formaldehyde concentrations ranging from 0 to 1.00 ppm in a 15-minute sampling time. The instruction manual states the RKI Instruments Model FP-30 is capable of measuring formaldehyde concentrations ranging from 0 to 1.00 ppm with a resolution of 0.01 ppm. According to the manufacturer, measurements are accurate to \pm 10% when air temperature is between 14°F and 104°F and the relative humidity is below 90%.

The PPM Technology Formaldemeter^{TM} *htV* uses electrochemical sensing technology to measure airborne formaldehyde concentrations (PPM Technology Ltd., Caernarfon, Gwynedd, Wales,

United Kingdom) (Figure A-2 in Appendix). The Formaldemeter that V collects single air samples upon initiation by the user, uses a sampling frequency of 1 to 3 minutes, and analyzes the samples within 60 seconds. The operation manual states the Formaldemeter htV is capable of measuring formaldehyde concentrations ranging from 0 to 10.00 ppm with resolution of 0.001 ppm. Phenol is a positive interference for the Formaldemeter $^{\text{TM}}$ htV [PPM Technology Ltd 2005]. To prevent potential sensor interference by phenol, samples were collected with an inline phenol filter according to the manufacturer's instructions. The filters can remove phenols from the air sample without affecting the reading. Alcohols and aldehydes can also cause interference to the monitor. As noted by the manufacturer [PPM Technology Ltd 2005], the PPM Technology Formaldemeter htV is sensitive to high temperatures and humidity. Relative humidity above 60% could cause a background reading on the instrument. The PPM Technology FormaldemeterTM htV is specially designed to compensate for relative humidity above 60% using data analysis functions. Also, the instrument is temperature compensated to operate accurately in the range of 50°F–86°F. Generally formaldehyde concentrations increase with increasing temperatures in the environment being evaluated [Roberts 2009]. Between the temperatures 50-86°F, all results fall within \pm 25% of the true value at the 95% confidence level for the instrument, above 86°F the results are still linear (i.e., as temperature increases, the instrument gives a higher reading) and can be used as a good guideline but the results do deviate from ideal [Roberts 2009].

Laboratory-Based Method

NIOSH Method 2016 was used as the reference method for comparison of the two direct-reading instruments. This method is fully evaluated which included testing to quantify storage stability,

collection efficiency, and breakthrough volumes [NIOSH 1995]. In order to be fully evaluated, a NIOSH method must meet a \pm 25% accuracy criterion at a 95% confidence level. NIOSH Method 2016 requires that air samples be collected using a cartridge containing silica gel coated with 2,4-dinitrophenylhydrazine (2,4-DNPH). For this study, samples were collected on Supelco S10 LpDNPH cartridges [model #S10L, lot #SP9984]. Because ozone can consume the 2,4-DNPH reagent and degrade the formaldehyde derivative [NIOSH 2003], a Supelco LpDNPH ozone scrubber was used with each air sample cartridge. The Supelco LpDNPH ozone scrubber was connected upstream of the S10L cartridge, which was connected via plastic tubing to the inlet port of an SKC AirCheck[®] 2000 sampling pump (SKC Limited, Harrisburg, Pennsylvania) (pump shown in Figure A-3 in Appendix). All SKC AirCheck[®] 2000 pumps were calibrated with a Bios DryCal[®] DC-Lite (BIOS, Butler, New Jersey) to a flow rate of 0.5 liters per minute (L/min). Multiple samples were collected with the same pumps throughout the day. Each collected sample and field blank were immediately capped and placed in individual metallized packaging to protect the media from air, moisture, and light. The ozone scrubbers were discarded after each sample. At the end of each sampling day, the samples and field blanks were shipped on ice $(0^{\circ}C)$, according to the method, to the contracting laboratory for analysis. All samples were analyzed by Bureau Veritas North America, Novi, Michigan. Pre- and postsampling pump flow checks were performed at the beginning and end of the sampling day. NIOSH Method 2016 laboratory sample results were reported in micrograms (μg) per sample and parts per billion (ppb). Based on the W-test of log-transformed concentration data, the data distribution was determined to be lognormal (p=0.961). Therefore, samples with concentrations below the minimum detectable concentration (MDC) were noted and replaced with the MDC divided by the square root of 2 [Hornung and Reed 1990]. The MDC is defined as the limit of

detection (LOD) divided by the sample volume. The MDC was 2.0 ppb with a 28 L average sample volume collected over one hour.

For each test location, ambient temperature and relative humidity were measured using a calibrated VelociCalc Plus monitor (Model 8386A, TSI Incorporated, Shoreview, Minnesota). This instrument provides real-time temperature and relative humidity measurements.

Test Environment

Results of the Sexton et al. [1989] study suggested manufactured homes and similar structures, such as temporary housing units (THU) that were purchased by the Federal Emergency Management Agency (FEMA) for use as temporary housing during national emergency events, were an appropriate environment for conducting a study comparing two direct-reading instruments for formaldehyde. For convenience and access to different types of THUs, this study was conducted at the FEMA storage site at Selfield Industrial Park in Selma, Alabama where a variety of manufactured homes, park homes, and travel trailers were stored. The three sampling methods—the two direct-reading instruments and the NIOSH analytical method—were used in each type of THU and represent a sample set. The different THUs were tested in either ventilated (windows or doors opened) or unventilated (windows or doors closed) configurations to provide a wide range of formaldehyde concentrations. The ventilation state was not used as a variable in data analysis. Providing ventilation decreases formaldehyde concentrations, while closed units would most likely result in higher concentrations [U.S. Consumer Product Safety Commission 1997]. A convenience sample of THUs was used for this study. Sampling

personnel remained in the THUs for the duration of each sample and wore suitable respiratory protection.

Test Procedure

All three formaldehyde sampling methods (i.e., sample set) were simultaneously started within one minute of entering each THU. Ambient temperature and relative humidity measurements were recorded at the same time with the VelociCalc Plus monitor. All samples were collected side-by-side in the center of each unit, near or in the kitchen. A 1-hour area air sample for formaldehyde was collected in each of the THUs in accordance with NIOSH Method 2016 for a nominal 30 L sample volume. The sampling period for all methods was 1-hour. Because of the differences in the operation of the instruments, the NIOSH Method 2016, the RKI Instruments Model FP-30, and the PPM Technology FormaldemeterTM htV collected a different number of samples during the sampling period. For the direct-reading instruments, these samples were averaged over the 1-hour sampling period for comparison among the three methods. Three samples for formaldehyde were collected using the RKI Instruments Model FP-30. Samples were started every 18 minutes throughout the 1-hour sampling period. The means for the three RKI Instruments Model FP-30 samples were used in the analysis. The detection tabs were discarded after each use. Five samples were collected every 12 minutes using the PPM Technology FormaldemeterTM htV and the means for the five samples were used in the analysis. The phenol filter was replaced and discarded every fifth sample (as specified in the manufacturer's instructions).

A standardized sample collection data sheet was used to document relevant sampling data and notes (Figures A-4 and A-5 in the Appendix). Information included sample start and stop times, location of sample collection, pump/instrument information, formaldehyde concentrations (in ppm), and ambient temperature and relative humidity.

Data Analysis

Initially, the data were analyzed using descriptive statistics including means, medians, standard deviations, and minimum and maximum values. Paired t-tests were used to compare the average differences among the methods. The association between NIOSH Method 2016 and the two direct-reading instruments was assessed by bivariate scatter plots, Bland-Altman plots, correlation analyses, and linear regression. The Spearman and Pearson correlation coefficients were used as measures of the strength of the association between the formaldehyde values obtained from the different methods. The sensitivity and specificity of the two direct-reading instruments were assessed to detect a level above 0.2 ppm by using NIOSH Method 2016 as the reference concentration method. For the sensitivity and specificity tests, 0.2 ppm was chosen as the arbitrary cutoff level. The predictive ability of the direct-reading instruments was further assessed by using each, separately, to predict a level above 0.2 ppm according to NIOSH Method 2016 and calculating the area under the curve. Regression diagnostics included evaluation of squared terms, use of condition indices to assess potential collinearity, and residual plots. In sensitivity analyses, results analyzed using a log-transform obtained qualitatively similar results as the regression diagnostics. All analyses were done in Microsoft Excel software (2003,

Microsoft Corporation, Redmond, Washington) and SAS (9.1, SAS Institute Inc., Cary, North Carolina).

RESULTS

A total of 72 sample sets were collected using each of the three sampling methods (RKI Instruments Model FP-30, PPM Technology FormaldemeterTM htV, and NIOSH Method 2016). However, only 47 sample sets were included in the analysis because some of the sampling pumps used for the NIOSH Method 2016 had pre- and post-sampling flow rate differences greater than 10%. To address this flow rate problem, only the first and last samples of a sequence of samples from the same pump with greater than 10% difference in pre- and postsampling flow rates were included in the analysis. The concentration for the first sample was calculated using the pre-sampling flow rate, while the concentration for the last sample was calculated using the post-sampling flow rate. All other samples with flow rate differences of 10% or less were included in the analysis using the mean of the pre- and post-sampling flow rates. However, the overall research findings did not change when the mean flow rate value was applied to the original 72 sample sets (Table A-1 in the Appendix). Results for the directreading instruments were integrated and reported as an average of the three measurements for the RKI Instruments Model FP-30 and five measurements for the PPM Technology Formaldemeter[™] htV.

Direct-Reading Instruments versus NIOSH Method 2016

Table 2 presents descriptive statistics for each sampling method. RKI Instruments Model FP-30 data ranged from 0.01 to 1.00 ppm, the upper limit for the monitor, with a mean of 0.29 ppm.

PPM Technology FormaldemeterTM *htV* data ranged from 0.032 to 1.220 ppm with an average value of 0.341 ppm. NIOSH Method 2016 data ranged from 0.026 to 1.5 ppm with an average of 0.37 ppm. The RKI Instruments Model FP-30 and NIOSH Method 2016 had a mean difference of 0.09 ppm (p=0.0007), while the NIOSH Method 2016 and PPM Technology FormaldemeterTM *htV* had a mean difference of 0.030 ppm (p=0.15). Five sample results from the RKI Instruments Model FP-30 and the associated data points from the NIOSH Method 2016 and PPM Technology FormaldemeterTM *htV* had a mean difference of 0.030 ppm, the maximum for the monitor. If these five samples results from the RKI Instruments Model FP-30 and the associated data points from the NIOSH Method 2016 and PPM Technology FormaldemeterTM *htV* are excluded from the analyzed data set, then the mean values for the 42 observations for the NIOSH Method 2016, RKI Instruments Model FP-30, and PPM Technology FormaldemeterTM *htV* methods are 0.29, 0.20, and 0.281 ppm, respectively (Table A-2 in Appendix).

Method Paired Triplets	Ν	Mean (SD) (ppm)	Mean Difference vs NIOSH (SD) (ppm)	Median (ppm)	Min/Max (ppm)	Max-Min Difference (ppm)	Mean [*] Squared Error
NIOSH	47	0.37		0.22	0.026	1.5	—
		(0.35)			1.5		
RKI	47	0.29	0.09	0.07	0.01	0.99	0.03
		(0.32)	(0.16)		1.00		
PPM	47	0.341	0.030	0.246	0.032	1.188	0.019
		(0.240)	(0.140)		1.220		

 Table 2. Summary Statistics for NIOSH, RKI, and PPM Sampling Methods

NIOSH as the reference value for this analysis

The Spearman correlation was used to test the nonparametric correlation between the directreading instruments and NIOSH Method 2016, while the Pearson correlation coefficient was used to measure the linear relationship between the methods. Table 3 shows the correlation coefficients for the different methods. The Pearson correlation coefficient for the RKI Instruments Model FP-30 and NIOSH Method 2016 was 0.780, and 0.902 for the PPM Technology FormaldemeterTM htV and NIOSH Method 2016. The Spearman correlation coefficient for the RKI Instruments Model FP-30 and NIOSH Method 2016 was 0.883, and 0.949 for the PPM Technology FormaldemeterTM htV and NIOSH Method 2016. Figure 1 presents a scatter plot and the regression line for the RKI instrument versus NIOSH Method 2016. Figure 2 presents a scatter plot and regression line for the PPM instrument versus NIOSH Method 2016. Figure 3 shows a scatter plot and regression line for the two direct-reading instruments.

Method	NIOSH	RKI	PPM
	Pearson/Spearman	Pearson/Spearman	Pearson/Spearman
NIOSH	1 / 1	0.780 / 0.883	0.902 / 0.949
RKI	0.780 / 0.883	1 / 1	0.699 / 0.836
PPM	0.902 / 0.949	0.699 / 0.836	1 / 1

Table 3. Correlation Coefficients for NIOSH, RKI, and PPM Sampling Methods



Figure 1. Scatter Plot of RKI Instruments Model FP-30 versus NIOSH Method 2016



Figure 2. Scatter Plot of PPM Technology Formaldemeter[™] *htV* versus NIOSH Method 2016



Figure 3. Scatter Plot of PPM Technology Formaldemeter[™] *htV* versus RKI Instruments Model FP-30

Table 4 displays the multiple linear regression summary of the three methods with additional parameters, temperature and relative humidity. Temperature and relative humidity were added to the model to determine if the parameters influenced the relationship between the NIOSH Method and each of the two direct-reading instruments. Bland-Altman plots were done with all methods (Figures A-6 through A-8 in the Appendix) to measure if any two of the methods were correlated.

	Univariate	Univariate	Multivariate [‡]	Multivariate [‡]
	Slope (SD)	Model R ²	Slope (SE)	Model R ²
NIOSH vs RKI [*]				
Intercept	0.098 (0.032)		-2.643 (1.067)	
(model w/RKI)				
RKI	0.957 (0.076)	0.780	0.884 (0.080)	
Temperature	-0.031 (0.007)	0.280	-0.017 (0.008)	
Relative	0.028 (0.005)	0.348	0.019 (0.006)	
Humidity				
Error Variance			0.022	0.829
NIOSH vs PPM [*]				
Intercept	0.0959 (0.028)		0.643 (0.266)	
(model w/ PPM)				
PPM	1.368 (0.067)	0.902	1.282 (0.069)	
Temperature [†]	-0.031 (0.007)	0.280	-0.008(0.003)	
Error Variance			0.010	0.917

 Table 4. Linear Regression Summary of Figures 1, 2, and 3 with Temperature and

 Relative Humidity Parameters

*NIOSH as dependent variable, RKI and PPM as independent variables *Relative humidity omitted, as not significant, minor improvement in R² (0.919) *In all multivariate models, temperature and relative humidity showed evidence of collinearity with the intercept.

For the purpose of this study, sensitivity and specificity were defined with an arbitrary value. The observations were concentrated at and below 0.2 ppm on the scatter plots; therefore, 0.2 ppm was picked as the arbitrary value for the sensitivity and specificity calculations. The sensitivity is the probability of a true positive value above 0.2 ppm, whereas the specificity is the probability of a false positive value below 0.2 ppm. For detecting a formaldehyde level above 0.2 ppm according to NIOSH Method 2016, the RKI Instruments Model FP-30 had 60% sensitivity and 92% specificity. The receiver operating characteristic (ROC) curve is a plot of the true positive values against the false positive values. The area under the ROC curve based on logistic regression was 0.886 for the RKI Instruments Model FP-30. For the PPM Technology FormaldemeterTM htV to detect a formaldehyde level above 0.2 ppm, the sensitivity was 88% and the specificity was 65%. The area under the ROC curve based on logistic regression was 0.910 for the PPM Technology FormaldemeterTM htV.

Temperature and Relative Humidity

Temperatures in the THUs ranged from 80°F–102°F with an average temperature of 89°F. Relative humidity ranged from 50%–83% with an average reading of 67%. Relative humidity was positively associated with formaldehyde concentrations for all three methods, whereas ambient temperature was negatively associated with the methods.

DISCUSSION

The purpose of this study was to compare two commercially available direct-reading instruments with NIOSH Method 2016. The means of the integrated formaldehyde measurements obtained using the direct-reading instruments were positively correlated with measurements obtained using NIOSH Method 2016 ($R^2 = 0.780$ for RKI Instruments Model FP-30 and 0.902 for PPM Technology FormaldemeterTM *htV*). However, the RKI Instruments Model FP-30 method (p<0.001) yielded statistically significantly lower readings than NIOSH Method 2016, whereas the differences, on average with the PPM Technology FormaldemeterTM *htV* (p=0.15) were not statistically significantly different from NIOSH Method 2016.

All three scatter plots showed a positive correlation between the different types of formaldehyde measurements. Both direct-reading instruments had a higher positive correlation with the NIOSH Method ($R^2 = 0.780$ for RKI Instruments Model FP-30 and 0.902 for PPM Technology

FormaldemeterTM htV) than with each other (R² = 0.699). The Bland-Altman plots suggested little pattern in the differences between the three methods other than possibly greater variation at higher values.

Approximately 78% of the variability in the RKI Instruments Model FP-30 results is accounted for by a linear relationship with NIOSH Method 2016 sample collection results (Table 2). According to the manufacturer, the high temperature and relative humidity readings from this study should not have caused a background reading on the instrument [RKI Instruments 2003]. Of the variability in the PPM Technology FormaldemeterTM *htV* results, 90% is accounted for by a linear relationship with NIOSH Method 2016 data (Table 2). The PPM Technology FormaldemeterTM *htV* was calibrated each day in the morning when temperatures and relative humidity were within the recommended parameters. Because both temperature (89°F) and relative humidity (67%) were above the favorable operating range, the reliability of the PPM instrument's formaldehyde readings was a concern with higher formaldehyde readings than reported by the monitor.

For this study, temperature was no longer significant, after accounting for relative humidity's correlation to NIOSH Method 2016. There was a negative association of NIOSH Method 2016 with temperature (e.g., as temperature increased, NIOSH Method 2016 formaldehyde readings decreased). This negative association could have been caused by the ventilated condition as the temperature inside the THUs increased. As the temperature in the THUs increased, the doors and windows of the THUs were opened. This change in ventilation state may have confounded

with the temperatures in the THUs causing the temperature to have no importance as a parameter in data analysis.

Sensitivity and specificity tests showed that the PPM Technology FormaldemeterTM *htV* was better at predicting formaldehyde concentrations greater than 0.2 ppm compared to the RKI Instruments Model FP-30. Temperature and ventilation state may have affected each instrument's ability to detect formaldehyde levels greater than the arbitrary value of 0.2 ppm.

According to the manufacturer, the PPM Technology FormaldemeterTM htV monitor requires regular calibration to guarantee the monitor is functioning properly. The formaldehyde calibration standard, thermometer, and temperature/concentration table are used to check and adjust the calibration of the instrument. However, the thermometer supplied with the PPM Technology FormaldemeterTM htV monitor is difficult to use and could affect the accuracy of the monitor's calibration. Accurate readings from the thermometer are needed because formaldehyde concentrations in the calibration standard vary with temperature [PPM Technology Ltd 2005]. Additionally, the temperature/concentration table is only useful for temperatures in the range of 59°F–84°F. Because the highest temperatures in this field study were outside the recommended range, the readings from the PPM Technology FormaldemeterTM htV monitor may not have been accurate. This temperature difference was a weakness for this field study because, according to the temperature/concentration table, a one degree change in temperature means more than a 10% difference in concentration.

One potential drawback of the RKI Instruments Model FP-30 monitor is its inability to report formaldehyde concentrations greater than 1.00 ppm. In some applications this could be a major issue, but for screening to detect elevated levels (e.g., greater than 0.2 ppm), this should pose little or no problem. The monitor gives a reading of "over," if the concentration measured is greater than 1.00 ppm. The five RKI Instruments Model FP-30 readings that were above the monitor's limit would have been greater than 1.00 ppm if a value had been reported. Other weaknesses of this field study included the lack of precision (the instruments may have varied independently of the variation in the NIOSH reference method). A reference method is a benchmark and research standards preclude the altering of the benchmark, which was another weakness in the study. Therefore, the NIOSH Method 2016 could not be manipulated in this study. Not being able to use 25 of the 72 sample results in the analysis was another weakness since it decreased the sample size and therefore the ability to detect statistical differences. Pump calibration issues and the operation of PPM Technology FormaldemeterTM htV instrument above its recommended temperature range were other weaknesses in this study. Despite the weaknesses, the field study provided a realistic test environment and flexibility to compare the different methods.

CONCLUSIONS

The 1-hour integrated sample collected with the RKI Instruments Model FP-30 was statistically significantly different from the NIOSH Method 2016 (p<0.001), whereas the 1-hour integrated sample collected with the PPM Technology FormaldemeterTM *htV* was not statistically significantly different from the NIOSH Method (p=0.15). High temperature and relative humidity readings, the direct-reading instruments' operating capability and environment sensitivity, and pump pre- and post-sampling flow rate differences greater than 10% may have

affected the relationship between the instruments and NIOSH Method 2016. Under the test situations, the PPM Technology FormaldemeterTM htV had similar, though slightly better, discriminatory ability for detecting formaldehyde concentrations over 0.2 ppm compared to the RKI Instruments Model FP-30, based on the area under the ROC curve and a 1-hour integrated sample.

Although the direct-reading instruments differed from NIOSH Method 2016, scatter plots and correlation tests showed that the 1-hour integrated sample collected with the instruments correlated with those from the laboratory-based method. A 1-hour integrated sample collected with the direct-reading instruments maybe useful as screening tools and might preclude the need for timely and expensive laboratory analysis if low concentrations are measured. However, additional field evaluations under a variety of environmental conditions and formaldehyde concentrations are needed to better understand the accuracy of these direct-reading instruments as compared to NIOSH Method 2016.

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APPENDIX



Figure A-1. RKI Instruments Model FP-30



Figure A-2. PPM Technology FormaldemeterTM htV



Figure A-3. SKC AirCheck[®] 2000



Figure A-4. Sample Data Sheet Page 1

Comments							
RKI	Monitor Information		Time Minutes	Temperature Deg. F.	Humidity %		PPM Monitor Information
	RKIMonitorNumber:		-5 0				PPMMonitorNumber:
	DMC		10			12 Minutes	PPMSamp1Time:
15 Minutos			15		-		PPM Samp1 Formaldehyde ppm
15 Minutes	RKISamp1 Formaldebyde ppm		20		<u> </u>	24 Minutes	PPMSamp2Time:
	RKISampTTomadenyde ppm	<u> </u>	25		<u> </u>	2 T Phillippes	PPMSamp2 Formaldehyde ppm
22 Minutes	RKISamp2Tab.		30		<u> </u>	36 Minutes	PPMSamp3Time:
55 Minutes	RKISampEormaldohydo.ppm	<u> </u>	35				PPMSamp3 Formaldehyde ppm
	RKISamp3Tab	<u> </u>	40			48 Minutes	PPMSamp4Time:
51 Minutes	DKISamp3Time:		45	í –	i –		PPMSamp4 Formaldehyde ppm
STERNACCS	BKISamp3 Formaldehyde ppm:		50		i –	60 Minutes	PPMSamp5Time:
DVICor	na Samaldahuda Ayana	<u> </u>	55				PPMSamp5 Formaldehyde ppm
KKISAN	ipie i ormaluenyue Averag		60		i –	PPMSam	p Formaldehyde Averag
Double-	Click Result to calculate Av	erag	65		ίπ –	Double-C	lick Popult to calculate Average
DKINeteer				,		Double-C	LICK Result to calculate Averag
KKINOLES:							
PPMNotes:							
TTPINOLES.							
	J						

Figure A-5. Sample Data Sheet Page 2



Figure A-6. Mean of NIOSH Method 2016 and RKI Instruments Model FP-30. Bland-Altman plot of the data obtained from 47 paired samples measured with NIOSH Method 2016 and RKI Instruments Model FP-30. Correlation R = 0.3898 (p<0.01). Slope = 0.1553 (p<0.01). Intercept = 0.0795 (p<0.01).



Mean of Both Methods (ppm)

Figure A-7. Mean of NIOSH Method 2016 and PPM Technology FormaldemeterTM htV. Bland-Altman plot of the data obtained from 47 paired samples measured with NIOSH Method 2016 and PPM Technology FormaldemeterTM htV. Correlation R = 0.6798 (p<0.01). Slope = 0.2363 (p<0.01). Intercept = 0.0163 (p=0.35).



Mean of Both Methods (ppm)

Figure A-8. Mean RKI Instruments Model FP-30 and PPM Technology FormaldemeterTM *htV*. Bland-Altman plot of the data obtained from 47 paired samples measured with RKI Instruments Model FP-30 and PPM Technology FormaldemeterTM *htV*. Correlation R = 0.4508 (p<0.01). Slope = 0.1710 (p<0.01). Intercept = 0.1005 (p<0.01).

Method	Ν	Mean (SD) (ppm)	Mean Difference	Min / Max (ppm)
Paired			vs NIOSH (SD)	
Triplets			(ppm)	
NIOSH	72	0.37 (0.34)		0.0014 / 1.5
RKI	72	0.26 (0.29)	0.11 (0.050)	0.013 / 1.00
PPM	72	0.349 (0.250)	0.0210 (0.0900)	0.0320 / 1.270

Table A-1. Summary Statistics for NIOSH, RKI, and PPM Sampling Methods

Table A- 2.	Summary Statistics	for NIOSH, RK	I, and PPM	Sampling Method	s for
Sample Res	ults Greater than 1				

Method Paired Triplets	Ν	Mean (SD) (ppm)	Mean Difference vs NIOSH (SD) (ppm)	Min / Max (ppm)
NIOSH	5	1.1 (0.29)	/	0.77 / 1.5
RKI	5	1.00 (0.00)	0.10 (0.29)	1.00 / 1.00
PPM	5	0.843 (0.222)	0.257 (0.068)	0.664 / 1.220