

INDOOR CARBON DIOXIDE LOADING FOLLOWING A SIMULATED CARBON DIOXIDE PIPELINE RELEASE

Sponsored by: American Petroleum Institute (API), Denbury Inc., E3 Environmental



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СТЕН

Executive Summary

Denbury, Inc. (Denbury) and American Petroleum Institute (API) requested CTEH, LLC (CTEH) to design and conduct a carbon dioxide (CO₂) exposure simulation study. The purpose of the study was to provide data to determine whether shelter-in-place (SIP), versus mandatory evacuation, is a viable option for protecting residents in proximity to a catastrophic CO₂ release from a pipeline or associated infrastructure. A Denbury CO₂ pipeline pump station served as the study site. Two towable camper trailers representing residential structures were placed inside a large, sealed tent into which CO₂ from the pump station pipeline was manually introduced. Thus, the overall scope of this study was to identify the magnitude and repeatability of ratios of indoor-to-outdoor CO₂ and O₂ concentrations in camper trailers after a controlled release from a CO₂ pipeline over a range of toxicologically relevant concentrations.

Real-time instruments that measured and transmitted airborne CO₂ and O₂ concentrations were deployed inside the tent (representing a simulated outdoor area), inside the trailers (representing a residential indoor area). Instruments also measured temperature, relative humidity, and barometric pressure inside and outside of the trailers. A test for indoor CO₂ loading due to human occupants occurred for one trailer. Four study participants occupied one trailer for approximately 90 minutes, resulting in a maximum breathing zone CO₂ concentration of approximately 3,800 ppm. A mathematical model was fitted to measurements of CO₂ leakage from both trailers to calculate air change rates of approximately 0.5 and 0.2 per hour, which would represent relatively tightly sealed residential structures.

The novel CO₂ test system was put through iterative trials to optimize the ability to introduce and control set CO₂ concentrations inside the tent using various CO₂ valve flow rates, ventilation fan placement, and CO₂ supply piping configurations. Four tests were run for approximately four hours to establish relatively constant in-tent CO₂ concentrations of 10,000 ppm, 20,000 ppm, 30,000 ppm, and 40,000 ppm at breathing zone height. A fifth test was attempted to rapidly fill the tent with CO₂ and decrease O₂ concentrations to 15% or less. Indoor and outdoor CO₂ and O₂ concentrations were measured and data logged throughout the test period.

Indoor breathing zone and floor level CO₂ concentrations increased similarly for the 10,000 ppm and 20,000 ppm tests, reaching maximums of less than 10,000 ppm. Floor level and breathing zone CO₂ concentrations in the 30,000 ppm and 40,000 ppm tests increased at different rates, with maximum breathing zone CO₂ concentrations of less than 30,000 ppm. In all 10,000 to 40,000 ppm tests, the indoor breathing zone CO₂ concentrations at two hours were below 5,000 ppm. The O₂ concentration never decreased below 19.5% throughout the 10,000 to 40,000 ppm tests. The ratio of indoor-to-outdoor breathing zone CO₂ concentrations over time increased approximately linearly for the 10,000 ppm and 20,000 ppm tests, but not for the 30,000 ppm and 40,000 ppm tests. The fifth test was aborted early due to a leak in the tent enclosure. However, the rapid increase of the tent CO₂ concentration for the 50,000 ppm test was 19.3% and occurred in the breathing zone of trailer 2 which had windows open during the test.



The study and resulting data described herein present a novel approach to investigate potential residential SIP exposures over time and across various outdoor CO₂ plume densities. The results indicate that SIP for several hours provide reduced CO₂ exposure relative to outdoor concentrations, with breathing zone concentrations remaining below 5,000 ppm for at least two hours into a simulated incident.



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1.0 Introduction and Background

Denbury, Inc. (Denbury) and American Petroleum Institute (API) asked CTEH, LLC (CTEH) to design and conduct a carbon dioxide (CO_2) exposure simulation study. The purpose of the study was to provide data to determine shelter-in-place (SIP), versus mandatory evacuation, is a viable option for protecting residents in proximity to a catastrophic CO_2 release from a pipeline or associated infrastructure. Specifically, CTEH was asked to develop data to help first responders better determine whether evacuation or SIP orders represent the safer of two actions for the public in the event of a major CO_2 release event.

The United States Department of Transportation's Pipeline and Hazardous Materials Safety Administration (PHMSA) Emergency Response Guidebook (ERG)^{*} provides first responders with guidance on best practices, based on scientific evidence, to respond to hazmat transportation accidents within the first 30 minutes of the incident. Current ERG guidance recommends isolation of the spill or leak area for at least 100 m (330 ft) in all directions in the event of a small liquid spill (less than 55 US gallons, approximately 208 liters) and evacuation for at least 100 m (330 ft) in the initial downwind direction for a large spill of inert gases (USDOT, 2020). However, evacuation orders may introduce other public safety hazards, both physical, logistical, and psychological, especially for people with limited bodily mobility, visual impairment, unaccompanied children, those who may not receive evacuation notices in a timely manner, or those without access to transportation. Physical barriers may present hazards for evacuation such as stairs, road closures, or limited visibility in the case of dense fog. Additionally, changes in weather patterns, incident conditions, and delays in communication, may result in inaccurate or outdated evacuation instructions causing residents to evacuate into, instead of away from, hazardous conditions. The lack of a suitable communicated evacuation route may also leave certain residents without a sufficient path of egress. Therefore, the need for safe SIP options, based on scientifically tested exposure scenarios, is paramount.

The overall scope of this study was to identify the magnitude and repeatability of ratios of indoor-to-outdoor CO₂ and O₂ concentrations in camper trailers placed inside if a sealed tent enclosures during and after controlled CO₂ pipeline stream releases over a range of toxicologically relevant concentrations. Secondary study goals were to identify durations of time in which indoor levels of CO₂ and O₂ remain at levels below levels identified by scientific bodies as health hazardous, compared to outdoor levels. The data from this study may be used to inform decisions to either evacuate members of the public or have them SIP during and following a CO₂ pipeline release in a residential community. Specific study aims included the determination of infiltration and exfiltration rates of CO₂ into a residential dwelling and whether these rates are concentration dependent.

^{*} ERG. 2020. Guide 120 Gases – Inert. United States Department of Transportation. Pipeline and Hazardous Materials Safety Administration.



2.0 Materials and Methods

This report describes the results from a simulation study conducted on December 6 to 8, 2022 in Brookhaven, Mississippi. The study was conducted under the safety supervision of a Denbury Site Safety Officer working in conjunction with a CTEH Certified Industrial Hygienist and Certified Safety Professional serving as the Study Safety Officer. Details of the study hazards, safety measures, and Health and Safety Plan (HASP) may be found in Appendix A.

2.1 Study Area

The study was conducted at the Denbury CO₂ pipeline pump station located at 332 Rogers Lane Northeast, Brookhaven, Mississippi. Use of this location allowed for controlled release of pipelined CO₂ within a secure, fenced-enclosed area (Figure 2.1). The study tent enclosure, described below, was erected in a large gravel space approximately 50 meters from the nearest on-site building.



Figure 2.1 Brookhaven Study Location

2.2 Tent Enclosure Design

The CO2 exposures were performed inside a tent enclosure comprised of two large party-style tents sealed together. Each of the two connected tents were 40 ft long x 20 ft wide x 8 ft high with 13 ft roof peaks, providing a total exposure volume of 16,800 ft3. The tents were constructed of a metal frame with a fire-retardant exterior material (e.g., fire-retardant polyethylene sheeting). The enclosure was constructed and sufficiently sealed with polyethylene sheeting taped to the exterior tent walls to reduce gas leakage as well as the time required to raise the CO2 concentration within the enclosure to test-specific target levels. Weighted sandbags were used to hold the bottom of the tent close to the ground surface and tape was used on the exterior walls to seal pinpoint



holes. Six electric fans were placed at each of the four corners and the North and South sides of centerline within the tent enclosure to facilitate rapid mixing of the CO₂ to a uniform concentration.

The tent enclosure was designed to facilitate ventilation of the interior between each test using fans to reduce interior CO₂ and H₂S concentrations to an amount safe for entry into the enclosure and diminish test reset time. Resealable openings on opposite sides of the tent enclosure were opened during clearance phases of the study and electric and pneumatic fan ventilation was used between tests to return concentrations of CO₂ within the enclosure and trailers to ambient (approximately 400 ppm).

2.3 Camping Trailer Designs

Two unmodified camping trailers (2018 Keystone Hideout and a Keystone Bullet Ultra Lite) were placed inside the tent enclosure approximately 6 feet apart. The trailers served as surrogates for residential structures within which occupants would SIP in the event of a nearby CO₂ release. Trailer configurations inside the tent enclosure and dimensions are shown in Figure 2.2 and Table 2.2. The trailer frames were approximately 27 inches to 29 inches above the ground surface which is similar to the height above ground surface of a typical manufactured home. According to the U.S. Department of Housing and Urban Development, ground level must be at least 18 inches below the wood floor joists (USDHUD, 2007, Chapter 5).

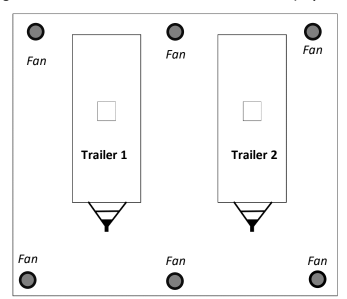


Figure 2.2 Trailer Positions within Tent Enclosure (Top View)



	Space	Length (ft)	Width (ft)	Height (ft)	Volume (ft ³)
Trailer 1	Main interior	26	7.7	6.4	1,281
	Slide-out section	11	3.2	5.6	197
Trailer 2	Main interior	26	7.8	6.4	1,298
	Slide-out section	12	3.0	5.6	202

Table 2.1 Tailer Dimensions

In a typical home, there are many differences in structural design, building materials, and materials quality that may impact the permeability of indoor and outdoor air. Camper trailers were selected for use in this study as surrogates for residential dwellings due to their mobility and ability to fit within the tent enclosure. The passive air turnover rate for the camper trailers calculated in Section 2.9 may be used to compare findings presented herein with single story building structures with different air turnover rates.

2.4 CO₂ Source Description

A gas mixture (dry CO₂) provided by Denbury was supplied to a sealed tent enclosure via pipe from a manually actuated manifold (Figure 2.3). The supply of CO₂ (Table 2.1) was introduced to the tent using a choke and valve manifold capable of providing a flowrate between 69 to 12,222 cubic feet per minute (cfm). A certificate of analysis for the gas mixture was provided by Denbury and is shown in Appendix D.

Figure 2.3 CO₂ Manifold and Pipe Inlet to Tent Enclosure.

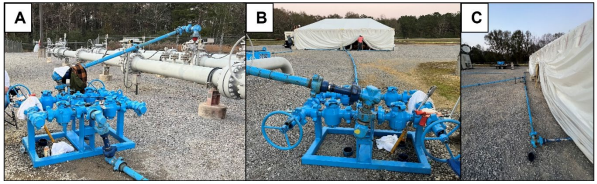


Photo A: CO_2 manifold showing tie-in to primary CO2 pipeline. Photo B: CO_2 manifold showing leading pipeline to tent enclosure. Photo C: Pipeline inlet to the front and back of the trailers inside of the tent enclosure.

Carbon Dioxide (CO ₂)	≥ 99.3%	≥ 993,000 ppm
Hydrogen Sulfide (H ₂ S)	< 0.001 %	< 10 ppm
Methane (CH ₄)	0.30%	3,000 ppm
Nitrogen (N ₂)	0.30%	3,000 ppm

Table 2.2 Supplied Gas Mixture



The gas supply manifold was connected to the enclosure using ground-level two-inch carbon steel piping. Outside the tent enclosure, the supply pipe was bifurcated at ground level and ran parallel gas streams to opposite sides of the tent perpendicular to the trailers. Two-inch diameter riser pipes up to heights of approximately 3 ft were installed into the supply piping perpendicular to pipe length such that CO₂ gas exited vertically toward the tent ceiling. The gas supply at the supply manifold was turned on and off as needed to maintain, as much as practicable, a CO₂ concentration within ±500 ppm of each test's target CO₂ concentration at the breathing zone height within the tent. The ability to control test target levels was determined prior to running each study test. To allow for safe emergency shutoff, the valve was positioned in a location where it could be safely operated during study events.

<image>

Figure 2.4. CO_2 Pipe Outlets Inside of the Tent Enclosure During Setup.

Photo A: CO_2 pipe outlets near the front (South) of the trailers. Photo B: CO_2 pipe outlets near the front (North) of the trailers. Photo C: Air monitoring station in between the two trailers at ground level and in the breathing zone.

2.5 Monitoring Equipment and Placement

2.5.1 Remote Telemetering/Datalogging Equipment

Data was logged directly to equipment or transmitted to remote machines approximately one to twenty second intervals. All remote data telemetering was transmitted over radio channels.

Remote telemetering and datalogging equipment consisted of Honeywell AreaRAE Pros and/or Honeywell MultiRAE Pros equipped with nondispersive infrared (NDIR) * CO₂ and O₂ electrochemical sensors were placed within

^{*} Honeywell NDIR carbon dioxide (CO₂) Non-Dispersive Infrared (NDIR) sensor part number CO3-0961-000. See Tech Notes TN-114 and TN-169 in in Appendix E for additional sensor information.



the tent and trailers. For site safety monitoring purposes, an AreaRAE was located halfway between the enclosure exterior and the staging area and four AreaRAEs with sensors for VOC, CO₂, O₂, H₂S and %LEL measurement were located at the property fence line corners.

Sensors for The CO₂ sensors had a measuring range of 0 ppm to 50,000 ppm. Each morning prior to study commencement and between each study scenario, a two-point calibration was conducted for each chemical sensor using calibration gases. Carbon dioxide sensors were calibrated with 5,000 ppm CO₂ and O₂ sensors were calibrated with 20.9% O₂.

Temperature, relative humidity, and atmospheric pressure were recorded using AreaRAE meteorological sensors as these parameters had the potential to impact the behavior of the gas in the tent enclosure, including infiltration into the trailers and mixing within the trailers. These parameters were measured at one location (denoted in Figure 2.3 and Figure 2.4 as a Met station) within each trailer and at one location within the tent enclosure.

2.5.2 Stationary Datalogging Equipment

A VelociCalc model 9565-P (TSI Inc. Shoreville, MN) was used to measure temperature, humidity, and barometric pressure via continuous data logging. An Eagle 2 model (RKI Instruments, Union City, CA) portable gas monitor used to measure CO_2 and O_2 during testing of greater than 50,000 ppm CO_2 . The functional range for Eagle 2, fitted with an infrared sensor has a detection capability of CO_2 up to 60 percent, or approximately 600,000 ppm.

2.5.3 Equipment Placement

For the exposure simulation tests, gas monitoring was conducted at four monitoring stations: one station inside of each trailer, one station on each trailer exterior roof, and one station placed between the two trailers (Figure 2.3 and Figure 2.4). For interior trailer monitoring stations, one instrument was placed at a height of approximately 2-feet above ground/floor level (to simulate infant/toddler exposures) and one instrument at a breathing zone height of approximately 63-inches to 69-inches above ground/floor level (to simulate standing adult exposures). The monitoring station located between the trailers within the tent enclosure had one instrument placed at similar ground and breathing zone heights. Data from monitoring stations inside the tent and on trailer roofs were used to inform mixing of the CO₂ atmosphere as each test progressed.

The Eagle 2 was placed inside the enclosure tent in the breathing zone during the test with greater than 50,000 ppm CO₂. Data were logged in 30 second intervals for the duration of the test. One VelociCalc was placed inside the tent enclosure or inside a trailer during testing events.



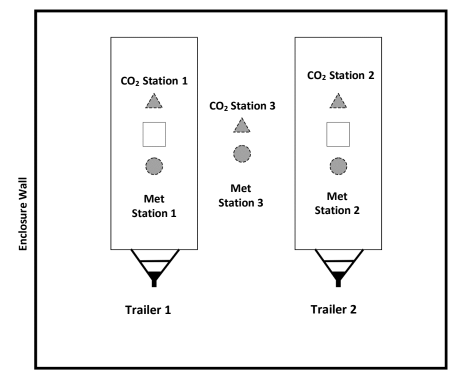


Figure 2.5 Remote/Data Logging Monitoring Locations (Top View)

Met stations consist of instruments capable of measuring temperature, relative humidity, and ambient pressure.

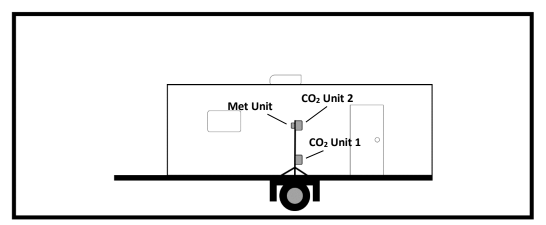


Figure 2.6 Trailer Interior Remote Data/Logging Monitoring Locations (Side View)

Met stations consist of instruments capable of measuring temperature, relative humidity, and ambient pressure. Monitoring stations within both trailers and the enclosure were deployed.



2.6 Test System Performance Optimization

The tent enclosure $/CO_2$ pipeline exposure system used in this study was a novel experimental system. Therefore, several trials were conducted to optimize the system so that the in-tent CO_2 concentration was as uniform as possible from ground to roof, the desired target CO_2 level could be rapidly achieved and maintained over a 4hour test period, and the tent and trailers could be safely and rapidly ventilated with fresh air at the conclusion of each test iteration. The following steps were performed to optimize the test system:

- 1. Background CO_2 and O_2 levels were monitored for 15 minutes.
- 2. One or two people with handheld instruments roamed the tent exterior to identify tent leaks or on-site gas deposition hotspots.
- 3. CO₂ gas was introduced into the tent enclosure for a pre-calculated duration and shut off flow; exterior roamers began looking for leaks and noting exterior gas concentrations.
- 4. To maintain tent concentrations of ±500 ppm of target concentrations, CO₂ concentration decreases (from tent leakage) were observed and iteration combinations of manual input of supply manifold CO₂, tent sealing, and fan location movements were performed.

2.7 Estimation of Occupant CO₂ Loading of Trailer Interior

Occupant CO₂ loading of Trailer 1 was monitored to estimate the proportion of indoor CO₂ contributed by trailer occupants. Four adult study participants occupied Trailer 1 for approximately 1.5-hrs sitting, standing, walking, and talking, while CO₂ concentrations were measured at breathing zone height.

2.8 Estimation of Trailer Air Change Rates

The camper trailers used in this study were similar in build and size but may differ in their indoor/outdoor air exchange rates compared to residential homes or other types of modular homes designed for permanent occupancy. Knowledge of these differences may be useful in extrapolating indoor CO₂ profiles observed in this study with potential profiles in other types of dwellings. The Air Changes per Hour (ACH) of each trailer was estimated by measuring the loss of indoor CO₂ over time using well established mathematical models for estimating concentration decay in a well-mixed space using the Python language. To accomplish this, overnight CO₂ measurements were recorded with doors and windows closed for trailer 1 following the conclusion of the occupant loading test described in Section 2.8 and following the conclusion of the 40,000 ppm test for trailer 2. The concentration of a gas at any point in time during which it is being lost from a well-mixed space may be calculated by Equation 2.1.



Equation 2.1 Gas Concentration Loss from a Well Mixed Space

$$C_r = (C_0 - C_{in})e^{\left(\frac{-Q(t-t_0)}{V}\right)} + C_{in}$$

Q = Air exchange flow rate between indoors and outdoors in m³ min⁻¹. $<math>C_r = CO_2$ concentration inside the trailer at time t in mg m⁻³. $C_{in} = CO_2$ concentration in air outside the trailer in mg m⁻³. $C_0 = The initial CO_2$ concentration inside the trailer at start of the decay phase in mg m⁻³. V = Volume of the trailer in m³. $t = Time of the measured CO_2 concentration in minutes.$ $t_0 = Time at the start of the decay phase in minutes.$

Solving Equation 2.1 for the air exchange flow rate (Q, m³/minute) between indoors and outdoors results in Equation 2.2.

Equation 2.2 Indoor/Outdoor Air Exchange Flow Rate

$$Q = -\left(\frac{ln\left(\frac{C_r - C_{in}}{C_0 - C_{in}}\right)V}{t - t_0}\right)$$

Q = Air exchange flow rate between indoors and outdoors in m³ min⁻¹.
C_r = CO₂ concentration inside the trailer at time t in mg m⁻³.
C_{in} = CO₂ concentration in air outside the trailer in mg m⁻³.
C₀ = The initial CO₂ concentration inside the trailer at start of the decay phase in mg m⁻³.
V = Volume of the trailer in m³.
t = Time of the measured CO₂ concentration in minutes.
t₀ = Time at the start of the decay phase in minutes.

The air exchange flow rate (Q) was derived separately for each trailer from each CO_2 concentration (C_r)measured overnight inside the trailers and known values for the initial CO_2 concentration inside the trailers, the CO_2 concentration outside the trailers (C_{in}), and the volume (V) of the trailers using Equation 2.2. The underlying probability distribution of the flowrates was then identified using the Kolmogorov-Smirnov test^{*} and the descriptive parameters of the identified distribution were used in subsequent calculations. Equation 2.1 was then fit⁺ to the measured CO_2 concentration inside the trailer using least squares regression with constants C_0 and C_{in} . The volume of the trailer (V) was permitted to vary by 10% and the air exchange flow rate (Q) was permitted to vary

^{*} See Python <u>scipy.stats.kstest</u> for additional details.

⁺ See Python <u>scipy.optimize.curve</u> fit for additional details.



between the 90% upper and lower confidence limits of the identified underlying distribution. The air exchange flow rate (Q) for the fitted equation was then used to determine the ACH using Equation 2.3.

Equation 2.3 Air Changes per Hour

$$ACH = \frac{Q \times 60}{V}$$

ACH = Air Changes per Hour Q = Air exchange flow rate in m³ min¹.V = Volume of the trailer in m³.

2.9 Study Tests

Four study tests were conducted to explore indoor CO₂ and O₂ changes in response to 4-hour outdoor CO₂ environments of up to the National Institute for Occupational Safety and Health (NIOSH) immediately dangerous to life and health (IDLH) level of 40,000 ppm (Table 2.35). To provide comparable results for each study event, both trailers had doors, vents, and windows fully closed, except for Test #5, which was conducted with windows open on Trailer 2. No active ventilation of trailers occurred during any other planned study tests.

	CO ₂ Concentration (ppm)
Test 1	10,000
Test 2	20,000
Test 3	30,000
Test 4	40,000
Test 5	≥50,000

Test 5 (CO2 \geq 50,000 ppm) was conducted to understand the extent of indoor and outdoor O2 depletion during a "catastrophic release" in which the CO2 supply was allowed to fill the tent non-stop until the tent internal O2 level fell to 15%. Due to the high-CO2 in-tent levels expected to be generated in Test #5, a safety-based test abort trigger was employed: If tent wall leakage exceeded 20,000 ppm CO₂ in any one spot, the test would be aborted and the tent immediately ventilated into a pre-determined, fan-directed direction away from the study participants.

Active ventilation was used between each study event to purge CO_2 concentrations to \leq 400 ppm CO_2 by exhausting trailer and tent interior to the tent exterior. Windows/doors were opened. Fans were located at the doorway of each trailer to facilitate return of trailer interior CO_2 and O_2 concentrations back to pre-test ambient conditions.

3.0 Results

3.1 Occupant CO₂ Loading and Trailer Air Change Rate Estimation

CO₂ concentrations reached 3,878 ppm during this time (Figure 3.1). Assuming the CO₂ exhalation of each study participant represented that of an average adult, this CO₂ loading level of approximately 4,000 ppm would be generally representative of the loading level produced by four adults over 90 minutes for a closed structure of approximately 1,700 ft³ (approximately 48 m³). A correction for the volume occupied by furniture inside each trailer was estimated to be 353 ft³ (approximately 10 m³).

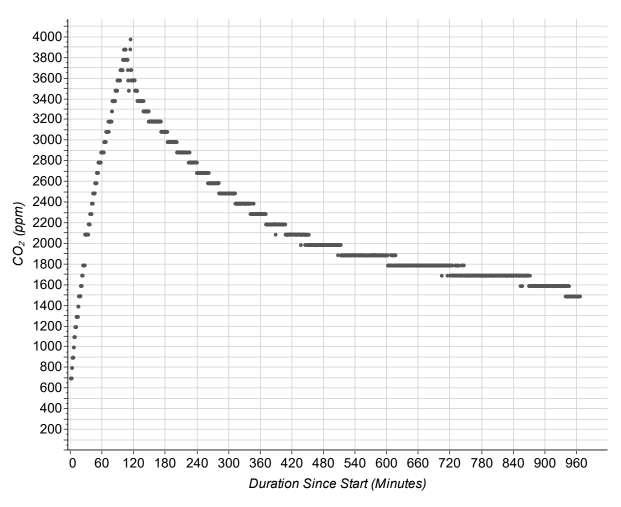
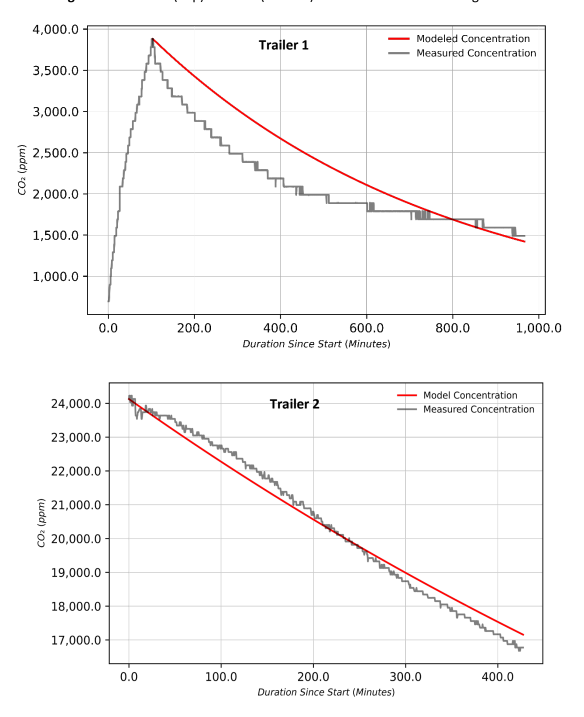


Figure 3.1 CO₂ Loading and Clearance Profile Following Trailer 1 Occupancy

The data for CO₂ loss from Trailer 1 occupant CO₂ loading test, as well as data for CO₂ loss following the 40,000 ppm test in Trailer 2, were used to calculate air change rates. The measured and modeled CO₂ are shown in Figure 3.2. The modeled profile was created using the mean air exchange flow rates determined from Equation 2.21 to identify a predicted concentration in each trailer using the standard form for concentration decay in a



well-mixed space model (Equation 2.2). The estimated air exchange flow rates from Equation 2.21 were then used to calculate ACH rates of approximately 0.2 ACH in Trailer 1 and 0.048 ACH in Trailer 2. Thus, Trailer 1 was about 4-times leakier than Trailer 2. For comparison, a typical unventilated home is estimated to have an ACH of 1 to 2 (Reichman et al., 2017).







Each of four study tests of 4-hour durations were performed, with increasing tent interior concentrations of CO_2 ranging from 10,000 to 40,000 ppm. A study test of concentration > 50,000 ppm was also attempted but aborted prior to reaching 50,000 ppm interior tent concentration due tent leakage exceeding the safety abort trigger condition.

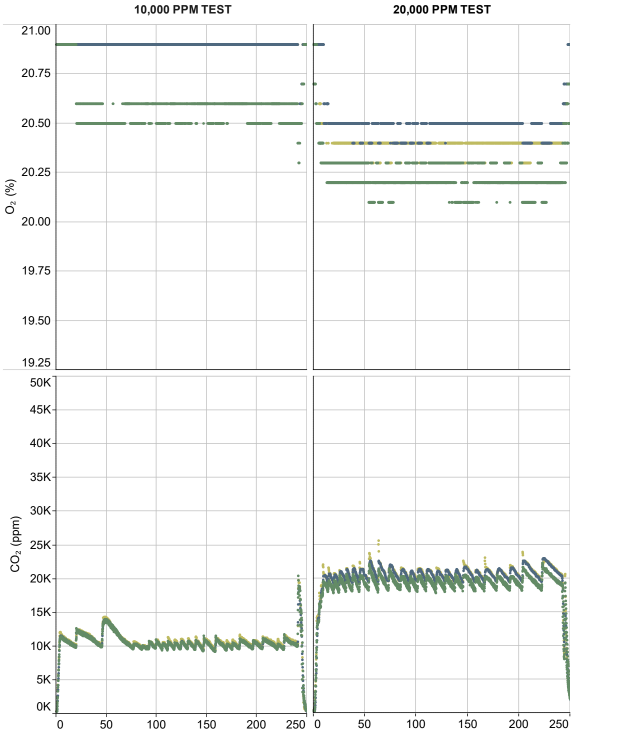
During the 10,000, 20,000, 30,000, and 40,000 ppm tests, overall average CO₂ concentrations were maintained inside the tent within approximately 500 ppm of the target concentrations (Table 2, Figure 3.3 and Figure 3.4).

Target CO2 Concentra- tions (ppm)	Measured Av- erage Ground CO ₂ Concen- trations (ppm)	Measured Av- erage Breath- ing Zone CO ₂ Concentrations (ppm)	Measured Av- erage Rooftop CO ₂ Concen- trations (ppm)	Measured Over- all Average CO ₂ Concentrations (ppm)
10,000	10,891	10,613	10,576	10,664
20,000	20,861	20,724	19,531	20,168
30,000	29,991	30,484	28,272	29,266
40,000	41,250	40,426	38,242	39,543

Table 2. Target and Actual Measured CO₂ Level in Tent Breathing Zone

As tent breathing zone CO_2 levels fell to about 500 ppm below target concentration, study participants added a 2- to 8-second "puff" of CO_2 from the supply manifold, resulting in a transient CO_2 level that was slightly higher than the target level. This behavior is evident in Figure 3.3 and Figure 3.4 from the multiple peaks and troughs in the CO_2 graphs, with each peak representing a "puff". Ground level and rooftop CO_2 levels were similar to breathing zone levels, indicating rapid and uniform mixing of CO_2 in the tent enclosure. Oxygen levels in the tent decreased with increasing CO_2 levels, with the tent rooftop monitors measuring the lowest O_2 levels. The lowest O_2 levels observed remained above 19.5% in ground and breathing zone measurements (Figure 3.5). The reason for rooftop deficits of O_2 concentrations is uncertain.





Trailer Exterior Roof 📕 Tent Breathing Zone 📕 Tent Ground Level

Figure 3.3 Tent CO₂ and O₂ Concentration Time Course During 10,000 and 20,000 ppm Tests

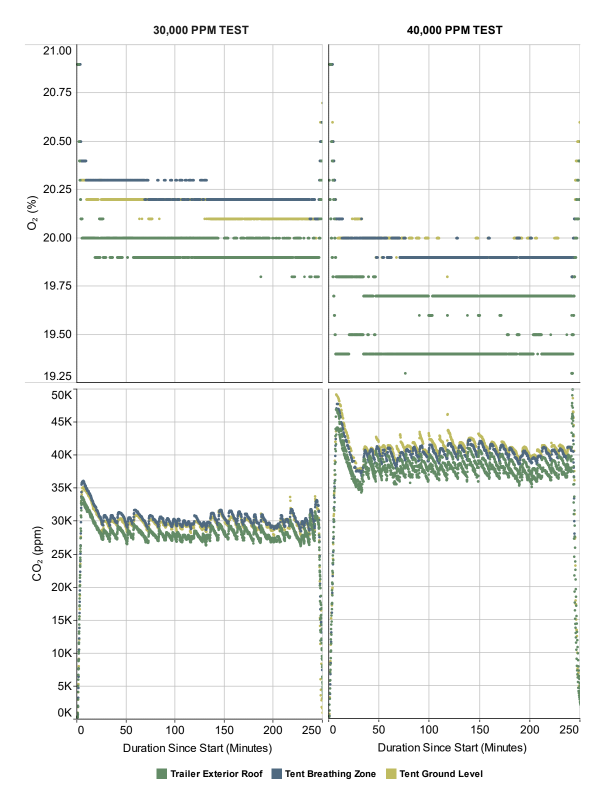
Duration Since Start (Minutes)

Duration Since Start (Minutes)











 CO_2 and O_2 concentrations were measured at the interior trailer floor and at breathing zone levels throughout the tests (Figure 3.5 and Figure 3.6). The CO_2 concentrations on the trailer floor and in the breathing zone increased with similar patterns and concentrations over time during the 10,000 and 20,000 ppm study tests. In contrast, the 30,000 and 40,000 ppm test trailer floor CO_2 concentrations rose more rapidly than that of the breathing zone, indicating an initial stratification of CO_2 by height. In both tests, floor level CO_2 increased rapidly, then began to decrease, at which time the rate of increase at the breathing zone level began to rise. The reason is not clear for this rapid increase in breathing zone concentration followed by a decrease in floor level CO_2 in these higher tent concentration tests. Some interior trailer atmospheric property or some feature of changing CO_2 ingress becomes apparent in the 30,000 and 40,000 ppm trailers, resulting in height-specific differences in CO_2 loading followed by a marked reduction in floor level CO_2 . The lowering of CO_2 levels at the floor height of both trailers in the high ppm tests indicated an upset of low-lying CO_2 , forcing it toward the breathing zone height after which it reached a new floor-level equilibration. It is not known whether this phenomenon is specific to the test trailers or would be observed in other residential homes. The O_2 concentration never fell below 19.5% throughout all study tests from 10,000 to 40,000 ppm.

Patterns of VeliciCal measurements of temperature, humidity, or barometric pressure and AreaRAE meteorological station measurements of temperature and relative humidity were unremarkable in that they appeared to follow the general trends of ambient conditions in the region, as referenced from <u>Jackson-Thompson airport</u>, Jackson, MS. Equipment sensitivity limitations precluded evaluation of changes in pressure that may have influenced gas infiltration into the trailers or movement of CO₂ from the floor into the breathing zone within the trailers. (%) 5 21.8 21.5 21.2

20.2 20.0 19.8

21.8 21.5 21.2

21.0 20.8 20.5 ⊥⊥ailer ⊃

20.2 20.0 19.8

40K

30K 25K 20K 15K 10K

5K

45K 40K 35K

20K 15K 10K 5K

0

60

120

Duration Since Start (Minutes)

180

Trailer Breathing Zone

240

0

60

Trailer Floor

120

Duration Since Start (Minutes)

180

Trailer 1

CO₂ (ppm)

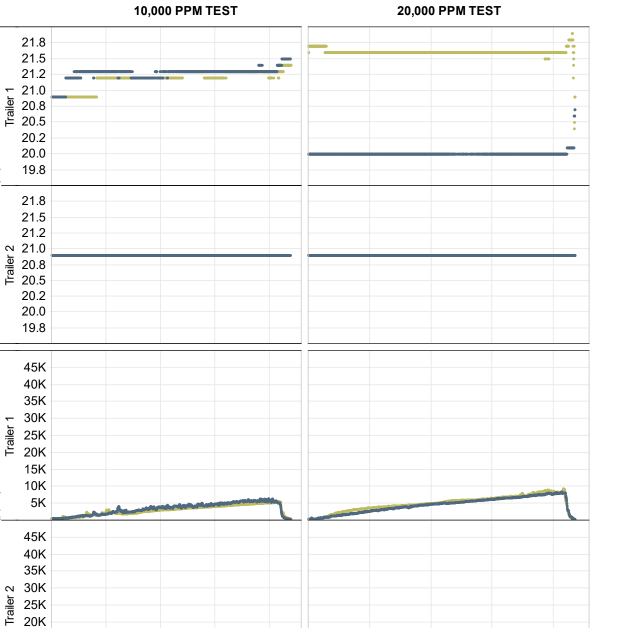
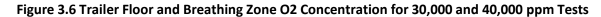


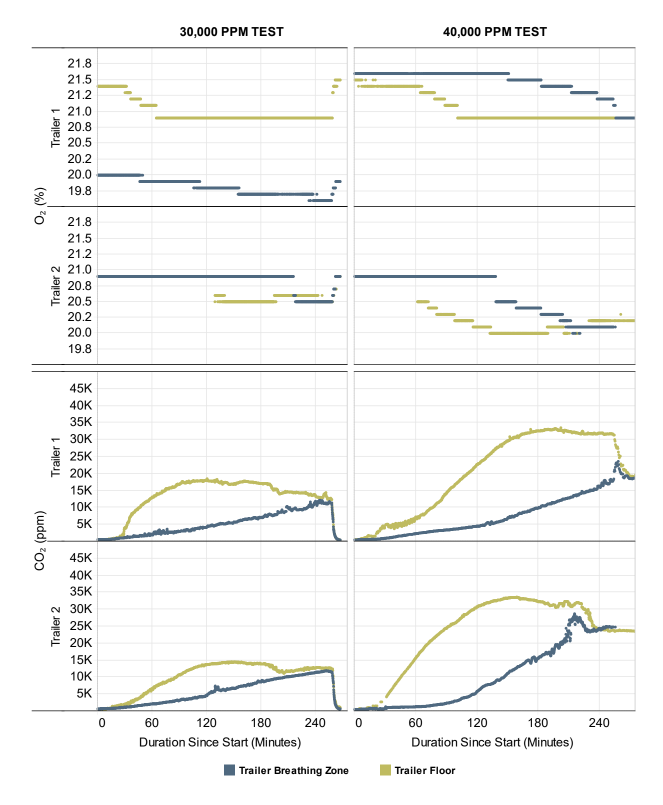
Figure 3.5 Trailer Floor and Breathing Zone CO₂ and O₂ Concentration for 10,000 and 20,000 ppm Tests

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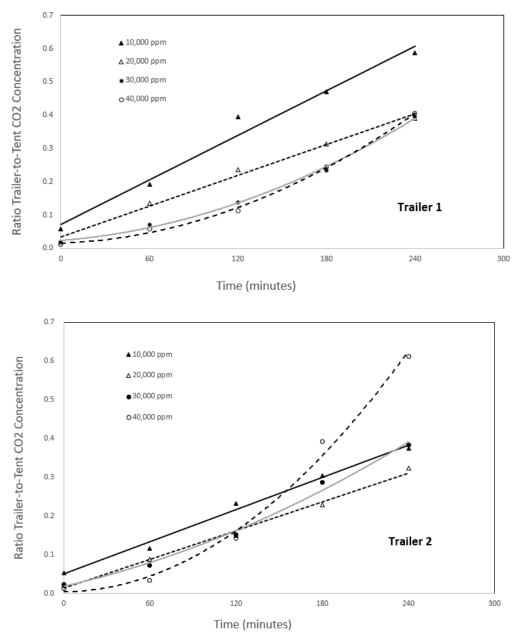


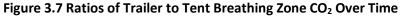




3.3 Trailer CO₂ Loading Relative to Tent Levels Over Time

Figure 3.7 shows the indoor-to-outdoor CO₂ ratios for both trailers across the 10,000 to 40,000 ppm tests. Both trailers exhibited linear increases in ratios across time for the 10,000 and 20,000 ppm tests. Trailer 2 ratios across tests were generally lower than those of Trailer 1, ostensibly due to its less leaky construction. It is uncertain whether the higher rate of ratio increase seen in the 40,000 ppm test data from Trailer 2 is due to an actual shift to different ingress behavior at this CO₂ test level or was an artifact of an unidentified structural change in the Trailer 2 points of entry.

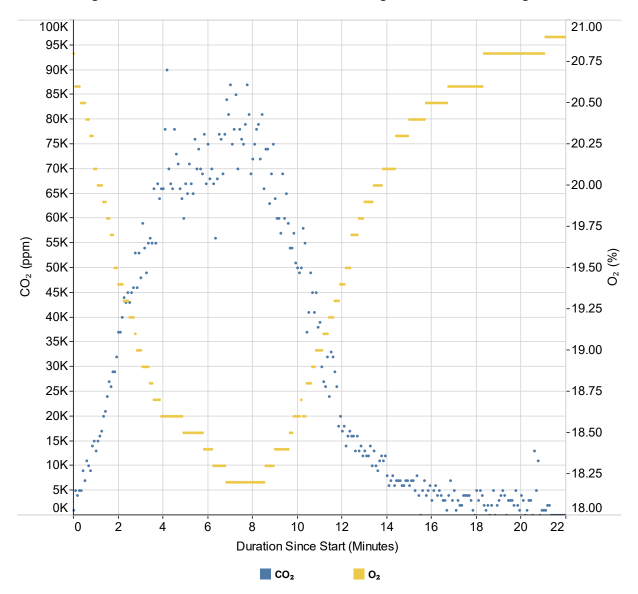






3.4 CO₂ Maximum Loading Tests

In order to model worst case scenario, and catastrophic displacement of O_2 with CO_2 , a maximum loading test was also conducted, where CO_2 concentration was $\geq 50,000$ ppm (Figure 3.8 and Figure 3.9). The maximum loading test was aborted after approximately six minutes due to an identified enclosure leak; measured CO_2 concentrations were 90,000 ppm at the abort time. The trailer with open windows (Trailer 2) rapidly exhibited CO_2 levels that exceeded the indoor instrument's detection limit with a concomitant reduction in indoor 02. Even with this level of CO_2 , O_2 decreased to only 18.2% within the tent, and the minimum oxygen inside the trailer with opened windows was 19.5%. O_2 concentration was not affected in the trailer with closed windows.







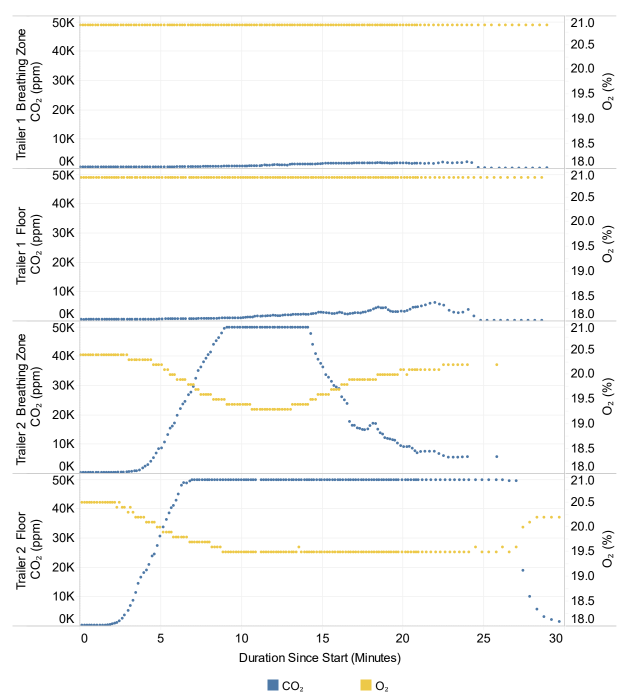


Figure 3.9 CO₂ and O2 Inside the Trailer 1 (windows closed) and Trailer 2 (windows open) During CO₂ Maximum Loading Test



4.1 Potential for O₂ Deprivation in High CO₂ Atmospheres

One of the hazards of high ambient CO_2 levels is the displacement of O_2 . However, understanding the conditions for CO_2 -induced O_2 displacement is important in emergency response. The tent O_2 levels decreased with increasing levels of CO_2 . However, 40,000 ppm CO_2 levels (the NIOSH IDLH level) resulted in relatively small decreases in tent O_2 of just under 20% in the breathing zone during the 40,000 ppm test. Interior trailer O_2 levels were observed to decrease at test concentrations of 30,000 ppm or greater. However, O_2 within the trailers remained greater than 19.5% at all CO_2 concentrations up to and including 40,000 ppm. Even during the maximum CO_2 test, O_2 decreased to 18.2% within the breathing zone of the tent when CO_2 concentrations reached approximately 90,000 ppm.

The observed relationship between test CO_2 and O_2 levels is not unexpected. A formula relating CO_2 levels to O_2 displacement follows:

Equation 4.1 CO₂ levels to O₂ displacement

% $O_2 = 0.209 \times (1 - fractional \, percent \, CO_2) \times 100$

Thus, a 40,000 ppm CO_2 atmosphere would be expected to result in an O2 atmosphere of 20%, similar to the levels we observed of 19.5% to 20%. Similarly, a 90,000 ppm CO_2 atmosphere would be expected to result in an O_2 atmosphere of 19%, similar to the levels we observed of 18.2%.

4.1.1 Shelter in Place Implications

All of the exposure simulation tests reported herein whether representing a lingering 4-hour 40,000 ppm exposure or a short (8 minute) "blast" of 90,000 ppm CO_2 did not result in indoor CO_2 levels of more than 30,000 ppm. Further, indoor O_2 levels in closed trailers did not drop below 19.5%.

Studies of submariners exposed to 30,000 ppm CO₂ for extended periods of time resulted in only mild changes in pulse and blood pressure, a physiological response of the body to eliminate CO₂ from the circulatory system (Schaefer, 1951 as cited by NIOSH, 1994a). A recent study reported high tolerability of up to 90,000 ppm for 60 minutes in healthy volunteers (van der Schrier et al., 2022). While there is uncertainty in the ability of persons with compromised respiratory systems (i.e., COPD or asthma patients) to tolerate CO₂ levels as healthy volunteers and submariners, SIP during an elevated CO₂ release is likely to provide superior risk reduction than egress from an effected area via vehicle or on foot.

Jetter and Whitfield (2005) and USEPA (2009) asserted that SIP is a viable option in the event of a release of a potentially hazardous agent, with considerations as to the maximums for the number of people sheltering together, and for the period of time. For instance, in their 2009 report, USEPA reported that in a high-density occupied space (i.e., one person per 2 m² floorspace), and with an ACH of 0.27, the shelter CO_2 concentrations





were estimated to be 13,732 mg/m³ (7,629 ppm) after three hours. However, the USEPA (2009) and Jetter and Whitfield (2005) did not adjust for the eventual achievement of steady state CO_2 levels inside the shelter, accounting for the ACH.

According to the U.S. Census Bureau, the average occupancy in US homes is three people. Thus, in the current analysis, four individuals inside a trailer with 177 ft² (16.4 m²) of occupiable floor space is a realistic overestimation of person density and is approximately equal to 4 m² per person. Using the same CO₂ accumulation rate calculations from USEPA for the current scenario of SIP in a residential setting with reduced occupancy, wherein four people occupy 4 m² each of space, the resulting theoretical CO₂ concentrations were 6,866 mg/m³ (3,814 ppm) after three hours. To validate this theoretical CO² build-up, measured CO₂ loading rates from the occupant loading test in the current study were used. The modeled occupant loading time to reach steady state CO₂ concentration is shown in Figure 4.1 and is based on measured data for 90 minutes inside of Trailer 1.

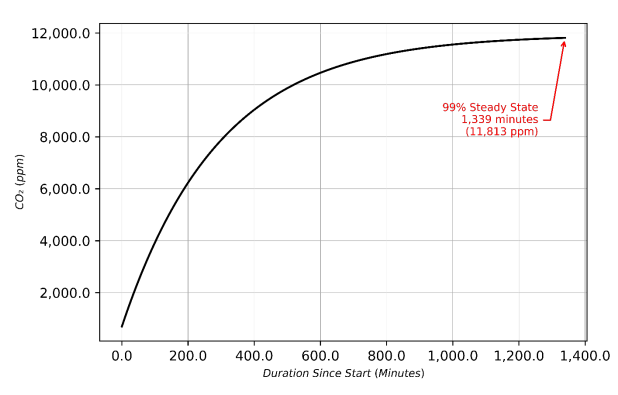


Figure 4.1 Modeled Occupant Loading Time to Reach Steady State

After three hours inside Trailer 1 with four occupants, the CO_2 concentration is estimated to be 8,021 mg/m³ (4,456 ppm) and is estimated to be 17,514 mg/m³ (9,730 ppm) after eight hours. The modeled steady state CO_2 concentration does not exceed 21,263 mg/m³ (11,813 ppm) after 24 hours. For perspective, the CO_2 concentrations for an 8-h time-weighted average CO_2 concentration of 6,393 ppm is slightly above 5,000 ppm limit as set by the Occupational Safety and Health Administration (OSHA), but is well below the American Conference of



Governmental Industrial Hygienists (ACGIH) Short-Term Exposure Limit (STEL) ppm and the National Institute of Occupational Safety and Health (NIOSH) STEL of 30,000 ppm.

In 2006, experts from Argonne National Laboratory published SIP guidance on behalf of the U.S. Army and Department of Homeland Security's Chemical Stockpile Emergency Preparedness Program (CSEPP). The Shelter in Place Protective Action Guidebook (CSEPP, 2006) discussed the risks and benefits of evacuation versus SIP before and during arrival of a plume of a gaseous chemical warfare agent. The authors noted that shelters with lower ACH rates (e.g., tighter structures) would result in lower exposure ratios with respect to the outdoor plume concentration. The authors went on to say that SIP strategies should consider the time at which outdoor plume levels become lower than indoor levels, so that sheltering persons leave their shelter and enter an outdoor environment that has a lower plume concentration. In our experiments, the highest recorded indoor breathing zone concentration during the 40,000 ppm test was about 5,000 ppm at two hours and less than 30,000 ppm at four hours of the event. The highest 2-hour value of about 5,000 ppm was similar to the expected occupant load of four adults exhaling CO_2 in a trailer (about 4,000 ppm observed after 90 minutes). The maximum indoor CO_2 level we recorded after an 8-minute plume that rose to about 90,000 ppm was slightly higher than ambient levels. We note that the experimental conditions did not include indoor air movement due to occupants that would be present in a real-world event. Thus, breathing zone-to-floor CO₂ levels over time may be different than seen experimentally. These CO₂ results using low-ACH camper trailers comport with CSEPP guidance for SIP until plume egress, after which structure ventilation should be performed.

The addition of internally generated CO₂ concentrations from residents and the infiltration of CO₂ from outdoors must be considered when evaluating SIP safety. Based on the circa-linear increase in CO₂ concentration in the breathing zone during infiltration (as shown in Figure 3.6) and the similar increase observed during the first four hours of the occupant loading test (Figure 4.1), the infiltrated and internally generated CO₂ concentrations during the 30,000 ppm test can be summed. As shown in Figure 4.2 in the test condition of 30,000 ppm, the maximum CO2 concentration inside the trailer in the breathing zone is estimated to be 18,835 ppm. While not directly applicable, this concentration is well below the ACGIH and NIOSH STELs. The positive rate of increase in CO₂ concentration in the 40,000 ppm test was consistent up to approximately 120 minutes, after which time the rate almost doubled (80% increase in slope after 120 minutes compared with 0 to 120 minutes). However, the CO₂ concentrations in the breathing zone remain well below the STEL of 30,000 ppm and the IDLH of 40,000 ppm, which is based on submariners continuously exposed to 30,000 ppm CO₂ and who exhibited slightly increased respiration (Schaefer, 1951 as cited by NIOSH, 1994a). Of note, the submariner tests were conducted under conditions where O_2 concentrations were maintained, and the authors postulated that an emergency release might result in decreased O₂ concentrations. However, in contrast to the hypothesis by Schaefer (1951), measured O₂ concentrations in the breathing zone of both trailers for the duration of the test period for all 10,000 ppm to 40,000 ppm tests were well above 19.5%, below which is considered an O₂-deficient environment by OSHA. The results of the current study suggest that, even at 40,000 ppm exposures, O₂ concentrations remain



at a safe and normal atmospheric concentration while CO₂ concentrations do not exceed highly conservative STEL or IDLH values.

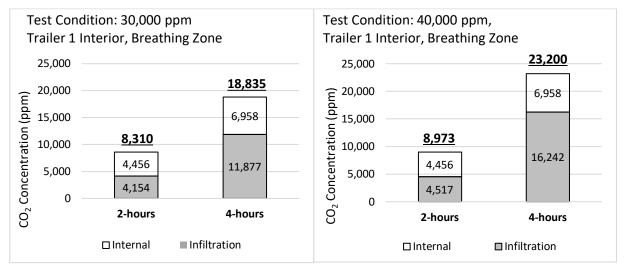


Figure 4.2. Estimated Cumulative Infiltrated and Internally Generated CO₂ Concentrations in Trailer 1.

SIP is a viable, health protective option for at least four hours following a release of at least 40,000 ppm CO₂. The effectiveness of SIP to reduce exposure to plume-level concentrations is less certain for residences that are significantly leakier than the trailers used in this experiment.



References

CSEPP. (2006). *Shelter-in-Place Protective Action Guide Book*. Chemical Stockpile Emergency Preparedness Program.

- DFG. (2012). MAK value for chlorinated biphenyls lowered. *Environmental Science and Pollution Research International, 30*(16), 47012–47024. <u>https://doi.org/[</u>"10.1007/s11356-023-25590-9"]
- Jetter, J. J., & Whitfield, C. (2005). Effectiveness of expedient sheltering in place in a residence. *Journal of Hazardous Materials*, *119*, 31–40. <u>http://www.sciencedirect.com/science/article/pii/S0304389404005849</u>
- Murnane, S. S., Lehocky, A. H., & Owens, P. D. (2013). Odor thresholds for chemicals with established occupational health standards.
- NIOSH. (1994a). *Carbon Dioxide IDLH Values*. Accessed at: <u>https://www.cdc.gov/niosh/idlh/124389.html</u>. Access date: June 7, 2023.
- NIOSH. (1994b). *Hydrogen Sulfide IDLH Values*. <u>https://www.cdc.gov/niosh/idlh/7783064.html#:%7E:text=Ba-sis%20for%20revised%20IDLH%3A%20The</u>,and%20animals%20%5BBack%20et%20al
- NIOSH. (2019, October 30). Pocket Guide to Chemical Hazards Carbon Dioxide. <u>https://www.osha.gov/chemi-caldata/183</u>
- NRC. (2010). Acute Exposure Guideline Levels for Selected Airborne Chemicals. Acute Exposure Guidelines Levels for Selected Airborne Chemicals: Volume 8, 9. <u>https://doi.org/10.17226/21701</u>
- OSHA. (2018). Carbon Dioxide. OSHA Occupational Chemical Database. <u>https://www.osha.gov/chemical-data/chemResult.html?RecNo=183</u>
- OSHA. (2022). Hydrogen Sulfide. https://www.osha.gov/hydrogen-sulfide/hazards
- Permentier, K., Vercammen, S., Soetaert, S., & Schellemans, C. (2017). Carbon dioxide poisoning: a literature review of an often forgotten cause of intoxication in the emergency department. *International Journal of Emergency Medicine*, *10*(1), 14. <u>https://doi.org/10.1186/s12245-017-0142-y</u>
- Reichman, R., Shirazi, E., Colliver, D. G., & Pennell, K. G. (2017). US residential building air exchange rates: new perspectives to improve decision making at vapor intrusion sites. *Environmental Science: Processes & Impacts*, *19*(2), 87–100. <u>https://doi.org/10.1039/c6em00504g</u>

USCG. (1999). Methane.

USDHUD. (2007). *Permanent Foundations Guide for Manufactured Housing (4930.3G)*. <u>https://www.hud.gov/program_offices/administration/hudclips/guidebooks/4930.3G</u>

USDOT. (2020). Emergency Response Guidebook.



USEPA. (1998). Extremely Hazardous Substances (EHS) Chemical Profiles and Emergency First Aid Guides.

- USEPA. (2009). Airtightness Evaluation of Shelter-in-Place Spaces for Protection Against Airborne Chembio Releases. U. S. Department of Commerce; National Institute of Standards and Technology. Ref: <u>https://www.govinfo.gov/content/pkg/GOVPUB-C13-09042c6b7b2cccd7a40425c619a74340/pdf/GOVPUB-C13-09042c6b7b2cccd7a40425c619a74340.pdf</u>
- van der Schrier, R., van Velzen, M., Roozekrans, M., Sarton, E., Olofsen, E., Niesters, M., Smulders, C., & Dahan, A. (2022). Carbon dioxide tolerability and toxicity in rat and man: A translational study. *Frontiers in Toxicology*, *4*, 1001709. <u>https://doi.org/10.3389/ftox.2022.1001709</u>



Appendix A: Health and Safety Measures and the Health and Safety Plan (HASP)

Safety Measures

Chemical Hazards

Carbon dioxide (CO₂), CAS# 124-38-9, is a colorless, odorless gas comprised of one carbon atom and two oxygen atoms. Select physical and chemical properties of CO₂ include molecular weight of 44 g/mol, vapor pressure 56.5 atm at 22 °C, vapor density 1.53 (unitless), ionization potential 13.77 eV, and specific gravity of 1.56 at -110.2 °F (NIOSH, 2019). In the event of a release, the public may be exposed to CO₂ via inhalation or skin or eye contact. Symptoms of sufficiently high CO₂ exposure include dizziness, headache, restlessness, tingling 'pins and needles' sensation, difficulty breathing, increased heart rate, cardiac output, and blood pressure, coma, asphyxia, and death.

Hydrogen Sulfide (H₂S) is a colorless gas having a strong odor of rotten eggs and poses a respiratory hazard. The odor threshold, or the concentration of H₂S when the human nose is first able to detect the odor of rotten eggs, is approximately 0.00005-1.4 ppm.(Murnane et al., 2013) H₂S concentrations greater than 100 ppm causes human smell sensory fatigue which means that rotten egg odors cannot be counted on to warn of the continued presence of the gas. The National Institute for Occupational Safety and Health (NIOSH) set and Immediately Dangerous for Life and Health (IDLH) value for H₂S of 100 ppm based on acute inhalation toxicity data in humans and animals; concentrations above 200 ppm for prolonged periods may cause edema or death (NIOSH, 1994b; OSHA, 2022).

Methane is a colorless odorless gas, also known as marsh gas or methyl hydride. Methane is easily ignited. The vapors are lighter than air. The lower explosive limit of methane is approximately 5% by volume in air. Sufficiently high concentrations may cause asphyxiation through the displacement of oxygen (USCG, 1999), which has a normal ambient range of 19.5-23.5% per Occupational Safety and Health Administration (OSHA) Standard 29 CFR 1910.134.

Total VOCs as a group do not have any established standards or guidelines. However, VOC monitoring was conducted to determine if more specific sampling or investigation is needed.

Chemical Hazard Action Levels

There is no consensus on what concentration of CO₂ is appropriate for a community emergency response guidance value. Health effects reported in older studies include lightheadedness, but details on the extent or transient nature of the effect are scant. NIOSH designated a CO₂ concentration that is 'Immediately Dangerous to Life and Health' (IDLH) of 40,000 parts per million (ppm). For comparison, the current OSHA permissible exposure limit for an eight-hour work period is 5,000 ppm (9,000 mg/m³) (OSHA, 2018). While permissible short-term (15minute) exposure limits (STEL) for CO2 are not provided by OSHA, both NIOSH and the American Conference for Governmental Industrial Hygienists (ACGIH) provide a STEL of 30,000 ppm (54,000 mg/m3) (DFG, 2012). Studies of non-occupational exposures to CO2 inform the tolerance of the human body to a wide range of CO2 exposure concentrations. In a recent review article by Permentier et al. (2017), the physiological effects of CO2 exposure were described in human and animal models, based on decades of research. In general, CO2 concentrations that resulted in human fatalities ranged between 14% and 26%, while CO2 concentrations less than 5% (50,000 ppm) had "little, if any, toxicological effects" (Permentier et al., 2017, p. 2). A recent study by van der Schrier et al., (2022) of CO2 exposure to groups of adult volunteers and rats provides a basis to propose raising the IDLH to as high as 75,000 ppm.

Considering the existing PEL, STEL, IDLH, and the range of responses from human exposures to CO2 summarized by Permentier et al., (2017) and reported recently by van der Schrier et al., we determined that a reasonable and scientifically justifiable acute emergency guidance level for a 60-minute exposure would range somewhere between 20,000 and 75,000 ppm (2% to 7.5%) CO2. The study action levels to protect on-site study participants for CO2, H2S, %LEL, and O2, and their respective actions to be taken if exceeded, are shown in Table 2.1. For the purposes of this study, a detailed Health and Safety Plan (HASP) was developed and is included in Appendix A.

Chemical	Action Level	Action	Basis
Carbon Dioxide	5,000 ppm (15-min)	Notify SSO*	OSHA PEL & ACGIH TLV (8-hr)
	30,000 ppm (5-min)	Egress upwind and notify SSO	ACGIH STEL (15-min)
LEL (as methane)**	0.5%	Notify SSO	1/10 th LEL
Hydrogen Sulfide	1 ppm	Notify SSO	ACGIH TLV-TWA (8-hr)
	5 ppm	Egress upwind and notify SSO	ACGIH STEL (15-min)
Oxygen	< 19.5 %	Notify SSO	Oxygen deficient atmosphere

 Table A.4.1 Study Action Levels for Study Participant (Worker) Protection

*SSO: Study Safety Officer

**Based on LEL of methane (100% LEL = 5% methane, or 50,000 ppm)

Action levels used during the study for CO2 and H2S to protect nearby off-site receptors (community), and their respective actions to be taken if exceeded, are shown in Table 2.2. The United States Environmental Protection Agency's (EPA) Acute Exposure Guideline Level 1 (AEGL-1) is the airborne concentration of a substance above which it is predicted that the general population, including susceptible individuals, could experience notable discomfort, irritation, or certain asymptomatic non-sensory effects. However, the effects are not disabling and are transient and reversible upon cessation of exposure (NRC, 2010).

Table A.4.2 Study Action Levels for Community Protection

Chemical	Action Level	Basis	Action
Carbon Dioxide	20,000 ppm	Study specific	Report reading to SSO; reevaluate enclosure
Hydrogen Sulfide	0.51 ppm	AEGL-1 (60 minutes)	leakiness or ventilation rate and wind direc- tion

*SSO: Study Safety Officer

Physical Hazards

A number of physical hazards potentially existed onsite and were controlled administratively during the assessment to include the following: thermal stressors; weather; traffic; equipment; electrical; fire and explosion; slip, trip, and falls; noise; flying debris; and dermal hazard. The full mitigation and hazard list is included in Appendix A.

Administrative Controls

Prior to work commencing each day, a Job Safety Analysis was conducted and documented to outline the tasks for the day as well as the potential hazards and mitigation strategies. Personnel participated in daily safety briefings each day before work started as well as if operations changed during each day. Contingency plans were developed as part of the HASP in the event of an emergency to include evacuation, notification, and containment if a release occurred.

Select workers were also trained in hydrogen sulfide awareness, site hazards, emergency actions, communication, PPE, first aid, CPR, and AED, Denbury HSE Orientation, and Safety Awareness Training.



Indoor Carbon Dioxide Loading Following a Simulated Carbon Dioxide Pipeline Release

CTEH® Site-Specific Health and Safety Plan (HASP)

Version 1.0

Prepared By:

CTEH, LLC 5120 Northshore Drive

North Little Rock, Arkansas 72118

501-801-8500

December 05, 2022

CTEH Project Number PROJ-021914

	Name	Signature	Date Signed
Prepared By:	Micah Kendrick	Micohkenduck	November 30, 2022
Reviewed By:	Angie Perez, PhD, CIH	Angela L Perez	November 30, 2022
Reviewed By:	Ryan Jacob, HSE Manager, Denbury	ky mont	November 30, 2022

API CO₂ Dispersion Study

Effective Date	December 05, 2022
Study Name	Indoor Carbon Dioxide Loading Following a Simulated Carbor Dioxide Pipeline Release
Location	Brookhaven, MS

DESCRIPTION OF PROJECT:

Denbury, Inc. (Denbury) and American Petroleum Institute (API) asked CTEH, LLC (CTEH) to design and conduct a carbon dioxide (CO2) exposure simulation study to inform potential revisions to response actions currently described in the Emergency Response Guidebook (ERG) pertaining to protection of public safety in the event of a catastrophic CO2 release from a pipeline or associated infrastructure. Specifically, CTEH was asked to develop data to help first responders better determine whether evacuation or shelter-in-place orders represent the safer of two actions for the public in the event of a major CO2 release. This Health and Safety Plan was developed for use during the CO2 release simulation study to be conducted the week of December 5 to December 9, 2022 at the Denbury Pump Station located at 332 Rogers Lane Northeast, Brookhaven, Mississippi.

PURPOSE:

This plan addresses air monitoring tasks to be performed by CTEH®, LLC (CTEH) during the study. The air monitoring locations include inside towable residential structures (camper trailers), air monitoring outside of camper trailers but inside a large enclosure that houses the camper trailers, and air monitoring outside of the enclosure. Additional air monitoring will be conducted outside of the enclosure to determine the magnitude of fugitive emissions and along the property fence line.

This site-specific information has been developed from the latest available information. Revisions and alterations to this plan may become necessary as further information becomes available (i.e., unexpected sampling results, changes in site conditions, changes in scope of work, etc.). All alterations to this plan will be recorded in the Health & Safety Plan Management of Change section.

All on-site personnel are required to review and comply with this Health and Safety Plan. It is the responsibility of the project manager to ensure this plan is implemented.





SITE & EMERGENCY CONTACTS

1.1 Emergency Services Contact Information

Fire/Police/Ambulance – 911

Lincoln County Local Dispatch – 601-833-5231

King's Daughters Medical Center: ER - 601-833-6011

1.2 **Project Contact Information**

Title	Name	Company	Phone
Project Technical Director	Michael Lumpkin, PhD, DABT	СТЕН	501-366-8304
Project Safety Officer	Cole Ledbetter, CIH, CSP	СТЕН	501-337-2900
Denbury HSE Manager	Ryan Jacob, REM, CES	Denbury Inc.	985-855-4627
Denbury Safety Officer	Kevin Posey	Denbury Inc.	601-757-4143
Denbury Pipeline Manager	Jason Davis	Denbury Inc.	601-540-4808

SITE CONTROL

See Addendum for a Location map and hospital route.

Site Control	Location	
Staging Area:	Brookhaven Pump Station, 332 Rogers Lane NE, Brookhaven, MS 39601	
Site Security and Access Points:	The access point for the site will be the gate located off of Rogers Lane. All participants will need to check in and out at the office located on the west side of the facility.	
Permit to Work	Denbury will issue a permit for the activities being conducted on location.	
Job Safety Analysis	During the safety briefing a JSA will be completed and all safety related issues will be discussed.	

Health and Safety Plan API CO2 Dispersion Study Effective Date: December 05, 2022

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HAZARD ASSESSMENT

1.3 Chemical Hazards

1.3.1 Carbon Dioxide

Carbon dioxide (CO₂), CAS# 124-38-9, is a colorless, odorless gas comprised of one carbon atom and two oxygen atoms. Select physical and chemical properties of CO₂ include molecular weight of 44 g/mol, vapor pressure 56.5 atm at 22 °C, vapor density 1.53 (unitless), ionization potential 13.77 eV, and specific gravity of 1.56 at -110.2 °F (NIOSH 2019). In the event of a release, the public may be exposed to CO₂ via inhalation or skin or eye contact. Symptoms of sufficiently high CO₂ exposure include dizziness, headache, restlessness, tingling 'pins and needles' sensation, difficulty breathing, increased heart rate, cardiac output, and blood pressure, coma, asphyxia, and death.

1.3.2 Hydrogen Sulfide

Hydrogen Sulfide (H₂S) is a colorless gas having a strong odor of rotten eggs and poses a respiratory hazard. According to OSHA, the odor threshold, or the concentration of H2S when the human nose is first able to detect the odor of rotton eggs, is approximately 0.01 ppm (<u>OSHA 2022</u>). H2S concentrations greater than 100 ppm causes human smell sensory fatigue which means that rotton egg odors cannot be counted on to warn of the continued presence of the gas. NIOSH set the IDLH for H2S at 100 ppm based on acute inhalation toxicity data in humans and animals and concentrations above 200 ppm for prolonged periods may cause edema or death (<u>NIOSH 2014</u>, and refs therein; <u>OSHA 2022</u>). Death or permanent injury may also occur after very short exposure to high concentrations of H2S as it acts directly upon the nervous system resulting in paralysis of respiratory centers (EPA 1998)¹.

1.3.3 Methane

Methane is a colorless odorless gas, also known as marsh gas or methyl hydride. Methane is easily ignited and the vapors are lighter than air. The lower explosive limit of methane is approximately 5% by volume in air. It is used in chemical producation and is a constituent of natural gas. High concentrations may cause asphyxiation through the displacement of oxygen (USCG, 1999).

See attached Safety Data Sheet (SDS) in Addendum B for more details on chemical hazards.





¹ U.S. Environmental Protection Agency. 1998. Extremely Hazardous Substances (EHS) Chemical Profiles and Emergency First Aid Guides. Washington, D.C.: U.S. Government Printing Office.

1.4 Chemical Hazard Action Levels

There is no consensus on what concentration of CO2 is appropriate for a community emergency response guidance value. As noted above, any spill over 208 liters initiates evacuation orders within 100 m in all directions, irrespective of CO2 concentration in the air in proximity to the release. One approach to determine what is a scientifically justifiable community-based emergency response guideline concentration is to, first, understand the existing occupational exposure guidelines and on what health endpoints these occupational guidelines were derived. Health effects reported in older studies include lightheadedness, but details on the extent or transient nature of the effect are scant. The National Institute for Occupational Safety and Health (NIOSH) designated a CO2 concentration that is 'Immediately Dangerous to Life and Health' (IDLH) of 40,000 parts per million (ppm), based on acute inhalation toxicity data in humans (Aero 1953; Flury and Zernik 1931; Schaefer 1951, as cited by NIOSH 2019). However, a recent study by van der Schrier (2022)² of CO₂ exposure to adult volunteers and rats provides a basis to propose raising the IDLH to as high as 75,000 ppm. For comparison, the current Occupational Safety and Health Administration (OSHA) permissible exposure limit for an eight-hour work period is 5,000 ppm (9,000 mg/m³) ³ While permissible short-term (15-minute) exposure limits (STEL) for CO₂ are not provided by OSHA, both NIOSH and the American Conference for Governmental Industrial Hygienists (ACGIH) provide a STEL of 30,000 ppm (54,000 mg/m³), shown in Table 5.1, below.

Non-occupational exposures to CO2 are especially informative about the tolerance of the human body to a wide range of CO2 exposure concentrations. In a recent review article by Permentier et al. (2017)⁴, the physiological effects of CO2 exposure were described in human and animal models, based on decades of research. In general, CO2 concentrations that resulted in human fatalities ranged between 14% and 26%, while CO2 concentrations less than 5% (50,000 ppm) had *"little, if any, toxicological effects"* (Permentier et al. 2017, p. 2). Considering the existing PEL, STEL, IDLH, and range of responses from human exposures to CO2 as summarized by Permentier et al. (2017) and the new data provided by van der Schrier et al., we anticipate that a reasonable and scientifically justifiable acute emergency guidance Level for a 60-minute exposure would range somewhere between 20,000 and 75,000 ppm (2% to 7.5%) CO2.

The community emergency response guideline levels for a CO2 release are shown in **Table 5.2** below. The United States Environmental Protection Agency's Acute Exposure Guideline Level 1 (AEGL-1) is the airborne concentration of a substance above which it is predicted that the general population, including susceptible individuals, could experience notable discomfort, irritation, or certain asymptomatic non-





² van der Schrier et al. 2022. Carbon dioxide tolerability and toxicity in rat and man: A translational study. Frontiers in Toxicology vol. 4. 1001709.

³ OSHA. 2022. Carbon Dioxide. Occupational Chemical Database. Available online at https://www.osha.gov/chemicaldata/183 ⁴ Permentier, K. Vercammen, S., Soetaert, S., and Schellemans, C. Int J Emerg Med. 2017 Dec;10(1):14.

https://pubmed.ncbi.nlm.nih.gov/28378268/

sensory effects. However, the effects are not disabling and are transient and reversible upon cessation of exposure.

Chemical	Action Level	Action	Basis
Carbon Disuida	5,000 ppm (15- min)	Notify SSO*	OSHA PEL & ACGIH TLV (8-hr)
Carbon Dioxide	30,000 ppm (15- min)	Egress upwind an notify SSO	d ACGIH STEL (15-min)
LEL**	0.5%	Notify SSO	1/10 th LEL
	1 ppm	Notify SSO	ACGIH TLV-TWA (8-hr)
Hydrogen Sulfide	5 ppm	Egress upwind an notify SSO	d ACGIH STEL (15-min)
Oxygen	< 19.5 %	Notify SSO	Oxygen deficient atmosphere

Table 5.1 Study Action Levels for Study Participant (Worker) Protection

*SSO: Study Safety Officer, Cole Ledbetter (501) 337-2900

**Based on LEL of methane (100% LEL = 5% methane, or 50,000 ppm)

Table 5.2 Study Action Levels for Community Protection

Chemical	Action Level	Action	Basis
Carbon Dioxide	20,000 ppm	Report reading to SSO; reevaluate enclosure leakiness	Internal Proposed AEGL-1 (60 minutes)
Hydrogen Sulfide	0.51 ppm	or ventilation rate and directionality	AEGL-1 (60 minutes)

*SSO: Study Safety Officer, Cole Ledbetter (501) 337-2900

1.5 **Physical Hazards**

1.5.1 Weather Information

Responders should always maintain situational awareness of changing weather conditions through their CTEH[®] provided handheld device, the National Weather Service, local news networks, and on-site observations. Additionally, a safety briefing will occur prior to the beginning of each shift and weather information will be presented at that time. The current weather for the study site can be accessed via the QR code below:

Link to current weather

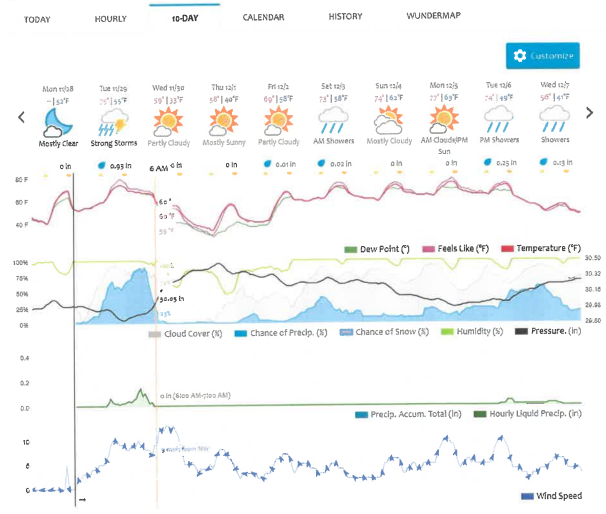
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Brookhaven, MS 10-Day Weather Forecast

SS BROOKHAVEN STATION | CHANGE 🗸



1.5.2 Thermal Stress

Thermal stress (heat stress or cold stress) hazards and strategies for mitigating impact on worker safety and health can be addressed based on information obtained in the OSHA-NIOSH Heat App downloadable from Google Play or the Apple Store. An addendum to this document may be added if deemed necessary by the project manager and corporate safety officer.



1.5.3 Severe Weather Hazard

In the event that a severe weather event disrupts work activity, seek shelter immediately. Egress work areas to the nearest enclosed shelter and stay away from windows if possible. Alert the CTEH® division supervisor or project manager as soon as possible and provide a situational update.

If a lightning strike is observed within 6 (six) miles of the work site, a mandatory 30-minute stand down will be in effect. Seek shelter indoors or in a vehicle. The stand down will continue until 30 minutes after the last lightning strike within 6 miles is observed. Stay indoors or in a vehicle until the entire 30-minute stand down period expires.

1.5.4 Moving Vehicles

Be cautious of all motor vehicles on site as well as in the community. As a pedestrian, look 360° before walking to any moving vehicles in your nearby vicinity. Personnel should wear reflective safety gear as the outermost layer of clothing on site, day or night.

1.5.5 Distracted Driving and Driving Safety

CTEH® personnel must abide by CTEH®, client, state, and local regulations and guidelines regarding driving while using cell phones. Under no circumstances are CTEH® personnel permitted to text or email while driving any vehicle on or off road. CTEH® personnel must pull over safely, away from traffic, to conduct cell phone or radio communications except when local regulations allow hands-free operation of communication devices. Use of these devices not in hands-free mode is prohibited at all times while driving any vehicle type on or off road.

CTEH[®] personnel are not permitted to operate a motor vehicle without seatbelts being properly worn. Once you have secured your seatbelt, please adjust your window and driver mirrors. Do not block windows with contents such that your view is obstructed while driving.

1.5.6 Motor Vehicle Hazards

When operating a motor vehicle, look both ways before entering a roadway or crossing intersections. Look for pedestrians on or near roadways. Driving at dusk and dawn or low light conditions decrease driver visibility and be aware that animals are much more active during these times. Driving on wet, snowy, gravel, or dirt roads warrant operation of the vehicle at a conservative speed. Not all gravel road crossings are controlled crossings; some do not have stop signs. In addition to lack of signage, high grasses may obstruct a driver's view at crossings



1.5.7 Heavy Equipment

Track hoes, bulldozers, dump trucks, vacuum trucks, commercial pickup trucks, and other heavy machinery may be present at the site. Stay outside of the boom radius of any lever-based heavy machinery. Be aware of high-pressure gas lines when positioning equipment.

1.5.8 Electrical

Underground power lines, generators, light plants, and plug-in power sources may create the potential for electrical shock or electrocution. Assess all CTEH® power equipment and power cords for defects. If any electrical equipment is defective, remove from service, and clearly indicate that the equipment is not safe for use until repaired. For your own safety, maintain awareness of other site personnel and equipment that may cause electrical issues.

1.5.9 Fire & Explosion

Fire and explosion hazard is highly unlikely at this site. The potential existence of trace concentrations of methane, H2S, and an ignition source, may create fire and explosion hazards either indoors or outdoors.

In general, vapors and gases may travel to sources of ignition and flash back. Many vapors and gases are heavier than air, spreading along ground and collecting in low or confined areas (basin, sewers, basements, tanks) resulting in areas of increased concentration. Accumulation in these low-lying areas may create fire or explosion hazard.

Specifically, H₂S is heavier than air and may travel a considerable distance to sources of ignition causing flash back or an explosion.

Methane burns readily at atmospheric pressure and amgient temperature. Methane is a reducing agent and reacts explosively when combined with especially powerful oxidizers such as bromine pentafluoride, chlorine trifluoride, chlorine, iodine, heptafluoride, dioxygenyl tetrafluoroborate, dioxygen difluoride, trioxygen difluoride and liquid oxygen (Handling Chemicals Safely 1980)⁵.

1.5.10 Hot Work

Response operations may include hot work (i.e., cutting or grinding). Due to the potential fire and explosion hazards of hydrogen sulfide and methane, WELDING OR USE OF TORCHES IS NOT PERMITTED UNLESS A HOT WORK PERMIT OR OTHER WRITTEN PERMISSION IS OBTAINED FROM THE SITE HEALTH





⁵ Nederlandse Vereniging van Veiligheidstechnici Veiligheidsinstituut (Amsterdam Netherlands) & Vereniging van de Nederlandse Chemische Industrie. (1980). *Handling chemicals safely 1980* (2d ed.). Dutch Association of Safety Experts : Dutch Chemical Industry Association : Dutch Safety Institute.

AND SAFETY OFFICER - NO EXCEPTIONS. CTEH® employees will not participate or assist in the performance of hot work if this condition is not met. If hot work occurs and CTEH® is tasked with providing air monitoring for the hot work permit, LEL monitoring (confirmed by VOC readings) will be performed to determine whether combustible vapors are detected at or near the relevant Action Levels. CTEH personnel will not sign hot-work permits. See the CTEH® hot work policy or speak with the Corporate Safety Officer for clarification.

1.5.11 Trip Hazards

Uneven or slick terrain provides an environment in which slips, trips, and falls should be considered. Be aware of your travel path prior to walking or changing directions. Search for any obstructions that may present a trip hazard.

1.5.12 Noise

Emergency Response work sites are considered non-traditional and often difficult to characterize noise exposures. Please keep hearing protection readily accessible. For work areas experiencing high noise levels (greater than 90 dB) and/or impact noise (greater than 140 dB), please utilize hearing protection.

1.5.13 Eye Protection

The site may include dusty conditions or particulate hazards from other sources. If dusty conditions are present, helmet-mounted goggles should replace safety glasses to further protect your eyes from particulate-induced eye injury. Safety glasses must be worn whenever there is a potential for flying object or debris from any source (e.g., grinding, cutting, construction activities, etc.). All eye protection including glasses, face shields, and goggles, must meet minimum requirements contained in ANSI standard Z87.1.

1.5.14 Dermal Contact Hazards

Compressed gases may create low temperatures when they expand rapidly. Leaks and uses that allow expansion may cause a frostbite hazard. Wear appropriate protective clothing to prevent the skin from becoming frozen.

Poison Oak and Poison Ivy may be present in areas encountered by field personnel. Use caution to avoid contact with these plants, this includes equipment as well.





EXPOSURE CONTROL

1.6 **Personal Protection Requirements**

The following is the default level of PPE required. This level may be modified depending on specific site conditions or job tasks as determined by the Project Manager. Prior to beginning any work task determine the appropriate level of PPE through consultation with the PM or Site Safety Officer.

Level D - Hardhat, eye protection, foot protection, hearing protection.

Level D PPE may also include helmet-mounted eye protection goggles.

1.7 Respiratory Protection Guidelines

If CTEH® elects or is requested to engage in operations necessitating respiratory protection, an addendum to this document may be produced. If CTEH® employees are required to work in Immediately Dangerous to Life or Health (IDLH) atmospheres then the CTEH® Respiratory Protection Program will consulted for procedures and controls that shall be in place, including requirements for use of self-contained breathing apparatus (SCBA) equipment.

JOB SAFETY ANALYSIS

A daily Job Safety Analysis will be discussed prior to the start of work. The names and duties of non-CTEH onsite personnel will be presented at that time. CTEH personnel who will be onsite for the study and associated job tasks are provided in Table 7-1 below.

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Table 7-1. CTEH Employees onsite for the Denbury CO2 simulation study and their associated job descriptions for the study duration.

Name	Title	Job Description	Phone/Email
Cole Ledbetter, CIH, CSP	Study Safety Officer	Conducts equipment calibration, pre-study validation testing, air monitoring external to the containment structure during study, clearance air monitoring during study, and air monitoring along the fence line in the event of an emergency release; ensures compliance with the HASP; assumes leadership role for CTEH personnel in the event of an emergency.	501-337-2900 Cledbetter@cteh.com
Michael Lumpkin, PhD, DABT Angie Perez, PhD, CIH	Study Technical Director Study Project Manager	Conducts equipment calibration, pre-study validation testing, air monitoring external to the containment structure	501-366-8304 mlumpkin@cteh.com 541-901-9000 aperez@cteh.com
Jason Callahan, MS, CIH, CSP	Study Participant – Ventilation Lead	during study, clearance air monitoring during study, and air	501-366-8044 jcallahan@cteh.com
Ernie Shirley	Study Participant	monitoring along the fence line in the event of an emergency	601-946-9474 eshirley@cteh.com
Taylor Simoneau	Study Participant	release.	501-271-8189 tsimoneau@cteh.com

EDUCATION & TRAINING

Training documentation will be verified using the ISN Quick Check process.

- General Safety Awareness Training Examples include OSHA 10-hour, PEC SafeLand, IADC Rigpass, etc.
- First Aid, CPR, and AED Minimum of one crew member per work location
- Denbury HSE Orientation

1.8 Site specific training required:

Hydrogen sulfide awareness training will be required by all onsite personnel. Additionally, the following site-specific training topics may be reviewed prior to work on the site:



Site Hazards (chemical hazards, physical hazards, etc.)

- Work areas / activities identified
- Site Emergency Alerting / Contingency Plan
- Evacuation Route / Assembly Areas
- Required PPE
- Obtaining Medical Treatment / First Aid

Buddy System

Confined Space

Other: Low Oxygen Environments

Other: _____

1.9 Safety Briefing/Hazard Communication

A safety briefing will occur prior to the beginning of each shift and anytime that work conditions change. Site safety briefings will be completed each day and kept on file.

SAFETY EQUIPMENT, LOCATION, RESPONSIBILITY

First Aid Kit	All Sites	First Aid/CPR trained personnel may use this kit to administer first aid as necessary.
Fire Extinguisher	Ask Site Safety Officer	Fire Extinguisher trained personnel may use this to extinguish small, manageable fire. Do not attempt to extinguish chemical fires based on compatibility, nor large fires for which the extinguisher is incapable of mitigating. For chemical fires or large fires, contact the fire dept.
Communication	Throughout site	Cell phones shall be used to maintain communication for all personnel.
Sanitation	Throughout site	Portable latrines or designated restroom facilities must be present in compliance with 29 CFR 1910.141 - Sanitation.
Lighting	Throughout site and on personnel	Permanent or temporary lighting must be used to illuminate the work area during dark or night operations. Personnel must be equipped with flashlights or headlamps during dark or night operations where other forms of

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CONTINGENCY PLANS

In the event of an emergency at the worksite, the person first noticing the emergency should notify other workers in the immediate area. Evacuation should commence at once if the emergency poses any threat to the safety of the workers. Upon receiving notification of an emergency, the individual in charge of the work area should take appropriate measures to protect human life, the environment (including wildlife), and property.

1.10 Escape Routes:

Specific to an accidental release of CO2, on-site personnel will evacuate to the muster location that is uphill and upwind of the release location.





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1.11 **Emergency Source Control:**

In the event of a release that results in CO2 concentrations exceeding the community air monitoring action level (20,000 ppm), the CO2 source will immediately be shut off and the enclosure will be evaluated for leaks.

In the event of a catastrophic release, as soon as it is safe to do so, Denbury personnel will don relevant PPE to shut off flow to the leaking source, if applicable.

Alerting Method: 1.12

Be aware of alerting methods, such as air horns, whistles, etc., that may indicate site conditions are no longer safe and workers should egress as directed in the onsite safety briefing or JSA. Communication will be through two-way radios and/or cell phones.

1.13 **Community Notification:**

In the event of a release that results in CO2 concentrations exceeding the community air monitoring action level (20,000 ppm for one hour or more), the neighboring residents will be notified of the exceedance.

AMENDMENTS TO SITE SPECIFIC HEALTH & SAFETY PLAN

This Site-Specific Health and Safety Plan is based on information available at the time of preparation. Unexpected conditions may arise which necessitate changes to this plan. Unplanned activities and/or changes in the hazard status should initiate a review of major changes in this plan.

Changes in the hazard status or unplanned activities are to be submitted on "Amendments to Site-Specific Health and Safety Plan" which is included on the following page. Amendments must be approved by the Project Manager prior to implementation.

All notes, documentation, and records must NOT be discarded after their use. Documents are to be submitted to the CTEH Project Manager and departmental policies on document retention shall be followed.



Health & Safety Plan Management of Change

Change C	001	
Description of Change (include s	sections & page numbers):	
Name/Position	Signature	Date Signed
Name/Position Prepared By:	Signature	Date Signed

	Change 00	2	
Des	cription of Change (include see	ctions & page numbers):	
	Name/Position	Signature	Date Signed
Prepared By:	Name/Position	Signature	Date Signed

	Change 00	3	
Dese	cription of Change (include see	tions & page numbers):	
	Name/Position	Signature	Date Signed
Prepared By:	Name/Position	Signature	Date Signed

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Sign-In

Name	Signature	Date Signed
Cole Ledbettr	/allt	12/6/22
Mike Lumpkin	Min 21.	12/6/22
Taylor Signoneew	Such Arias.	1216122
Joseph allalu	Clan Palleh	12/4/22
Angic Perez	Alles lin I fe	12/6/22
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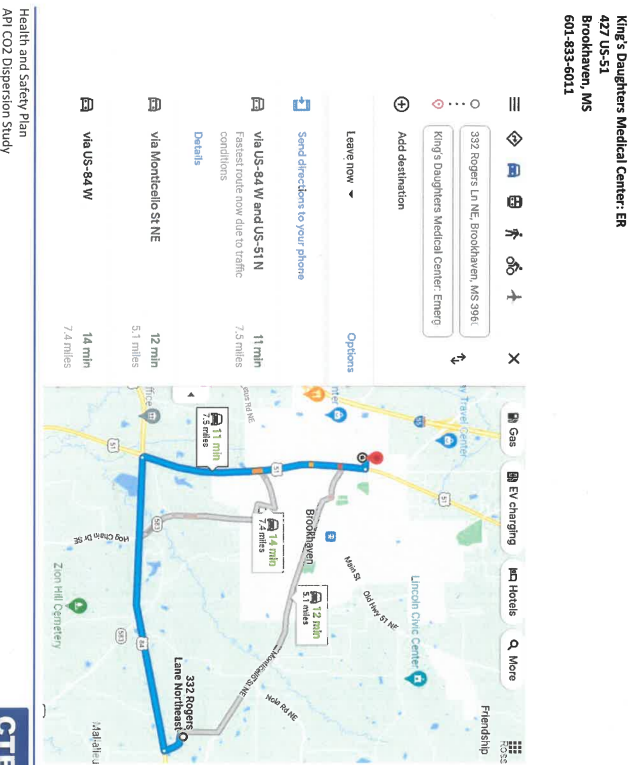


Addendum A

Hospital Map

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THE SCIENCE OF READY CTEH

Addendum B

SDS

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Denbury ⁶

SAFETY DATA SHEET

Carbon Dioxide

SECTION 1: IDENTIFICATION	
(a) PRODUCT IDENTIFIER:	(b) SYNONYMS:
Carbon Dioxide	Carbonic Anhydride

(c) Recommended Use: Process chemical.

Restrictions On Use: Not to be used for anything other than recommended use.

(d) Producer: Denbury Inc. 5851 Legacy Circle, Suite 1200 Plano, TX 75024 • 972-673-2000

(e) 24 HR EMERGENCY ASSISTANCE PHONE NUMBER: 877-894-5046

SECTION 2: HAZARDS IDENTIF	CATION				
The categories of Health Hazards evaluated and are listed below. F					lard have been
Hazard Classification	(a) Hazard Category	(b) Hazard Symbols	(b) Signal Word	(b) Hazard Statement	(b) Precautionary Statement
		Human Healtl	h Hazards		
Acute Toxicity (Oral)	N/C	-	-	-	-
Acute Toxicity (Dermal)	N/C	-	-	-	-
Acute Toxicity (Inhalation)	N/C	-	-	-	-
Skin Corrosion/Irritation	N/C	-	-	-	-
Eye Damage/Irritation	N/C	-	-	-	-
Respiratory Sensitization	N/D	-	-	-	-
Skin Sensitization	N/C	-	-	-	-
Germ Cell Mutagenicity	N/C	-	-	-	-
Carcinogenicity	N/C	-	-	-	-
Reproductive Toxicity	N/C	-	-	-	-
Specific Target Organ Toxicity (STOT) Single-Exposure	N/C	-	-	-	-
Specific Target Organ Toxicity (STOT) Repeated or Prolonged Exposure	N/C	-	-	-	-
Aspiration Hazard	N/D	-	-		-
Simple Asphyxiant	-	-	Warning	May displace oxygen and cause rapid suffocation	-

Health Hazard Precautionary Statement	
None	



Carbon Dioxide				F	Revision Date: 3/31/2020				
Hazard Classification	Hazard Category	Hazard Symbols	Signal Word	Hazard Statement	Precautionary Statement				
	Physical Hazards								
Explosives	N/C	-	-	-					
Flammable Gases	N/C	-	-	-	-				
Flammable Aerosols	N/C	-		-	-				
Oxidizing Gases	N/C	-	-	-	-				
Gases Under Pressure	Liquefied gas	$\langle \rangle$	Warning	Contains gas under pressure; may explode if heated	Protect from sunlight. Store in a well-ventilated place. P410, P403				
Flammable Liquids	N/C	-	-	-	-				
Flammable Solids	N/C	-	-	-	-				
Self-reactive Substances and Mixtures	N/C	-	-	-	-				
Substances and mixtures which react with water to emit flammable gases	N/C	-	-	-	-				
Oxidizing Liquids	N/C	-	-	-	-				
Oxidizing Solids	N/C	-	-	-	-				
Organic Peroxides	N/C	-	-	-	-				
Corrosive to Metals	N/C	-	-	-	80				

	Physical Hazard Precautionary Statement
P403	Store in a well-ventilated place.
P410	Protect from sunlight.

Hazard Classification	(a) Hazard	(b) Hazard	(b) Signal	(b) Hazard	(b) Precautionary
	Category	Symbols	Word	Statement	Statement
		Environmen	tal Hazards		
Acute Toxicity to the Aquatic	N/C				
Environment	N/C	-	-	-	-
Chronic Toxicity to the	NIC				
Aquatic Environment	N/C	-	-	-	-

(c) Hazards not otherwise classified: Frostbite. Exposure of skin or eyes to compressed gases may result in freezing of the skin or eyes.

(d) Unknown acute toxicity: None Identified.

Medical conditions which are generally recognized as being aggravated by exposure: Populations with chronic respiratory disease are at increased risk from exposure

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Revision Date: 3/31/2020

Carbon Dioxide

SECTION 3: COMPOSITION / INFORMATION ON INGREDIENTS					
Hydrocarbon Ranges	(a) Chemical name (b) (Common name and synonyms)	(c) CAS No.	CAS No. (c) EC No. (b)		
	Carbon Dioxide	124-38-9	204-696-9	96 - 97	
$C_1 - C_3$	Methane	74-82-8	200-812-7	0 - 2	
	Nitrogen	7727-37-9	231-783-9	0-2	

*The concentration ranges listed above are based on specific testing results and reported industry values. Components of this product are normally within the ranges listed above; however, depending on the source, gas composition may vary.

SECTION 4: FIRST AID MEASURES

(a) Description of necessary measures:

Emergency Medical advice is available from regional poison control centers 1-800-222-1222.

INHALATION:	Move to fresh air immediately. If breathing stops, provide artificial respiration. If breathing is difficult, give oxygen. Get medical attention immediately.
INGESTION:	Material is a gas under normal atmospheric conditions, so ingestion is not an expected problem. If oral exposure occurs, seek medical attention.
SKIN CONTACT:	Not expected to cause prolonged or significant skin irritation. CAUTION: Contact with liquid gas can cause frostbite or chemical burns. Treatment for frostbite may be necessary. Remove the victim from the source of contamination. IMMEDIATELY wash affected areas gently with COLD water (and soap, if necessary) while removing and isolating all contaminated clothing. Dry carefully with clean, soft towels. If symptoms such as inflammation or irritation develop, IMMEDIATELY call a physician or go to a hospital for treatment.
EYE CONTACT:	Flush eyes immediately with water for 15 minutes while holding eyelids open. Remove contacts if worn. If irritation persists seek medical attention. Eye contact with liquefied gas can cause frostbite or chemical burns.

(b) Most important symptoms/effects:

- Acute: Rapid respiration, loss of mental alertness and coordination, dizziness. Anesthetic effects and asphyxiant at high concentrations.
- **Delayed:** None identified

(c) Indication of immediate medical attention and special treatment: Significant over-exposure

Notes to physician: Treat symptomatically and supportively.

General advice: In the case of accident or if you feel unwell, seek medical advice immediately (show the label where possible). Show this safety data sheet to the doctor in attendance. Ensure that medical personnel are aware of the material(s) involved, and take precautions to protect themselves.

SECTION 5: FIRE FIGHTING MEASURES

- (a) Suitable extinguishing media: Non-flammable.
 - Unsuitable extinguishing media: None identified.
- (b) Specific hazards arising from the chemical: Simple asphyxiant

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Carbon Dioxide

SAFETY DATA SHEET

(c) Special protective equipment and precautions for fire-fighters: None

(d) Flammability/Explosivity:	NFPA RATING:	Health = 1 (Slight)
		Flammability = 0 (Minimal)
		Instability = 0 (Minimal)
		(0-Minimal, 1-Slight, 2-Moderate, 3-Serious, 4-Severe)

(e) Hazardous Decomposition Products: Normal combustion forms carbon dioxide and water vapor; incomplete combustion may produce carbon monoxide. Oxides of nitrogen may be formed

SECTION 6: ACCIDENTAL RELEASE MEASURES

(a) Personal precautions, Protective equipment, and Emergency procedures: Keep sources of ignition away (sparks/heat/open flame/oxidizing gas). Do not touch spilled liquid (frostbite/freeze burn hazard).

(b) Methods and materials for containment and cleaning up: Follow the procedures recommended in Section 13 <u>Potentially incompatible absorbents</u>: none identified

Large Spills: Contact emergency personnel. Stop leak if it is safe to do so. Move personnel upwind from spill. Properly ventilate area so that dangerous concentrations will not accumulate.

SECTION 7: HANDLING AND STORAGE

(a) Precautions for safe handling: Use proper ventilation techniques. Be aware of ignition sources and remove them. Avoid exposure to liquid.

(b) Conditions for safe storage, including any incompatibilities: Store in an approved area. Keep containers tightly closed and sealed when not being used. Be aware that empty containers may still contain harmful vapors and residue. Do not smoke in the same area where product is stored. Store in a properly ventilated area.

SECTION 8: EXPOSURE CONTROLS / PERSONAL PROTECTION

Exposure Limits:					
Components	(a) OSHA PEL ¹	(a) ACGIH TLV ²	(a) IDLH ³		
Carbon Dioxide	5,000 ppm (TWA) 30,000 ppm (STEL)	5,000 ppm (TWA)	40,000 ppm		

Notes:

- 1. OSHA PEL are 8-hour TWA (Time-weighted average) concentrations unless otherwise noted. A ("C") designation denotes a ceiling limit, which should not be exceeded during any part of the working exposure unless otherwise noted. A Short Term Exposure Limit (STEL) is defined as a 15-minute exposure, which should not be exceeded at any time during a workday.
- 2. Threshold Limit Values TWA established by the ACGIH represents the TWA concentration for a conventional 8-hour workday and a 40-hour workweek, to which it is believed that nearly all workers may be repeatedly exposed, day after day, for a working lifetime without adverse effect; Short-Term Exposure Limit (TLV-STEL) represents a 15-minute TWA exposure that should not be exceeded at any time during a work day. ACGIH TLV's are for guideline purposes only and as such are not legal, regulatory limits for compliance purposes (ACGIH, 2014).
- 3. The "immediately dangerous to life or health air concentration values (IDLHs)" are used by NIOSH as part of a respiratory selection criteria.
- 4. No exposure limits have been developed by the producer.



Carbon Dioxide

(c) Appropriate engineering controls: Use exhaust to prevent airborne concentrations to increase above exposure limits. Keep away from ignition sources.

Eye/face protection: Wear approved safety glasses/goggles with side shields and/or an appropriate full-face shield. All eye protection should be selected and worn in accordance with the OSHA eye and face protection guidelines outlined in 29 CFR 1910.132 and 1910.133.

Skin Protection: Wear chemical protective clothing e.g. gloves, aprons, boots to avoid contact with liquid.

Respiratory protection: A positive pressure air line with full-face mask and escape bottle or a self-contained breathing apparatus (SCBA) should be available in case of an emergency and cases when the IDLH is exceeded. All respirators should be selected and worn in accordance with 29 CFR 1910.132 and 1910.134.

General hygiene considerations: Always observe good personal hygiene measures, such as washing after handling the material, and before eating, drinking, and/or smoking. Routinely wash work clothing and protective equipment to remove contaminants.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Physical and Chemical Properties*				
	Solution:			
(a) Appearance:	Colorless gas			
(b) Odor:	Odorless			
(c) Odor Threshold:	N/A			
(d) pH:	N/A			
(e) Melting point/Freezing point:	-56.6 °C			
(f) Boiling point/range:	-78.5°C sublimation			
(g) Flash Point:	N/A			
(h) Evaporation rate:	Gas under normal conditions			
(i) Flammability:	N/A			
(j) LEL/UEL or LFL/UFL:	N/A			
(k) Vapor pressure:	830 (psig)			
(I) Vapor density:	1.53 (Air = 1)			
(m) Relative density:	N/A			
(n) Solubility: H ₂ 0	N/A			
(o) Partition coefficient:	N/A			
(p) Auto-ignition temperature:	N/A			
(q) Decomposition temperature:	N/A			
(r) Viscosity:	N/A			
(s) Specific Gravity:	3.6 - 3.7			

*Properties of this material will vary with actual composition.

SECTION 10: STABILITY AND REACTIVITY

(a) Reactivity: Dusts of magnesium, lithium, potassium, sodium, zirconium, titanium, and some magnesium-aluminum alloys, and heated aluminum, chromium, and magnesium when suspended in carbon dioxide are ignitable and explosive. This is especially true in the presence of strong oxidizers, such as peroxides. The presence of carbon dioxide in solutions Page 5 of 11



Carbon Dioxide

Revision Date: 3/31/2020

of aluminum hydride in ether can cause violent decomposition on warming the residue, [J. Amer. Chem. Soc., 1948, 70, 877]. Dangers arising from the use of carbon dioxide in the fire prevention and extinguishing systems of confined volumes of air and flammable vapors are examined. The hazard associated with its use centers around the fact that large electrostatic discharges may be created that initiate explosion, [Quart. Saf. Summ., 1973, 44(1740, 10]. Contact of very cold liquid/solid carbon dioxide with water may result in vigorous or violent boiling of the product and extremely rapid vaporization due to the large temperature differences involved. If the water is hot, there is the possibility that a liquid "superheat" explosion may occur. Pressures may build to dangerous levels if liquid gas contacts water in a closed container. Forms weak carbonic acid in nonhazardous reaction with water.

- (b) Chemical stability: Material is stable under normal conditions.
- (c) Possibility of hazardous reactions: No data available.

(d) Conditions to avoid (e.g., static discharge, shock, or vibration): Excess heat, flame or sparks. Keep away from incompatible materials.

(e) Incompatible materials: See Reactivity above.

(f) Hazardous decomposition products: Carbon monoxide and oxygen when heated above 1700°C. Carbonic acid is formed in the presence of moisture.

(g) Hazardous Polymerization: None known to occurate

SECTION 11: TOXICOLOGICAL INFORMATION

(a) Information on likely routes of exposure:

- Inhalation: Acts as a simple asphyxiant (unless hydrogen sulfide is present). Not expected to be a respiratory sensitizer. Vapors may cause dizziness or asphyxiation without warning. Some may be irritating if inhaled at high concentrations. Fire may produce irritating and/or toxic gases.
- Accidental Ingestion: Ingestion is unlikely to occur contact with liquid can cause frostbite.
- Skin contact: Expanding gas may cause skin damage contact with liquid can cause frostbite or chemical burns.
- Eye contact: Expanding gas may cause momentary freezing followed by swelling and slight irritation or damage.

(b) Symptoms related to physical, chemical and toxicological characteristics: Skin contact may cause dermal irritation/frostbite.

(c) Delayed and immediate effects and also chronic effects from short- and long-term exposure: Inhaling high concentrations will lead to circulatory insufficiency which will lead to come and death.

(d) Numerical measures of toxicity:

Acute Toxicity (Oral)					
Chemical	Tested % Weight	Model	LD ₅₀ Range (mg/kg bw)	Reference	
$C_1 - C_3$			No data available		
Carbon dioxide			No data available		
Nitrogen			No data available		



Carbon Dioxide

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			Acute Toxicity (Dermal)	
Chemical	% Weight	Model	LD ₅₀ Range (mg/kg bw)	Reference
$C_1 - C_3$			No data available	
Carbon dioxide			No data available	
Nitrogen			No data available	

Acute Toxicity (Inhalation)				
Chemical	% Weight	Model	LD ₅₀ Range	Reference
$C_1 - C_3$		Rat	>1,464 mg/L/15 min	HSDB, 2014
Carbon dioxide		Rat	470,000 ppm	RTECS, 201
Nitrogen			No data available	

Skin Damage/Irritation					
Chemical	Tested % Weight	Model	Symptom	Reference	
$C_1 - C_3$			No data available		
Carbon dioxide			No data available		
Nitrogen			No data available		

Eye Damage/Irritation				
Chemical	% Weight	Symptom	Reference	
C ₁ - C ₃		No data available		
Carbon dioxide		No data available		
Nitrogen		No data available		

Respiratory Sensitization	
No data available on respiratory sensitization	

		Skin Sensitization	
Chemical	Model	Symptom	Reference
C ₁ – C ₃		No data available	
Carbon dioxide		No data available	
Nitrogen		No data available	

Germ Cell Mutagenicity					
Chemical	Test/Result	Reference			
C ₁ - C ₃	OECD Guideline 474 /NOAEC 10,000 ppm	ECHA, 2014			
Carbon dioxide	No data available				
Nitrogen	No data available				

	Card	cinogenicity		
Compound	ACGIH	IARC	NTP	OSHA
$C_1 - C_3$	Not classified	Not classified	Not listed	Not classified



Revision Date: 3/31/2020

rbon Dioxide			Revision	Date: 3/31/2020
	Card	inogenicity		
Compound	ACGIH	IARC	NTP	OSHA
Carbon dioxide	Not classified	Not classified	Not listed	Not classified
Nitrogen	Not classified	Not classified	Not listed	Not classified

Reproductive Toxicity					
Chemical	Test	Result	Reference		
C ₁ – C ₃	OECD Guideline 413	NOAEC for reproductive effects 10,000 ppm	ЕСНА, 2014		
Corbon diovido		Data not sufficient for			
Carbon dioxide	Carbon dioxide	classification			
Nitrogen		Data not sufficient for			
		classification			

	Specific Target	Organ Toxicity (STOT) – Single exposure	
Chemical	Route/ Organism	Dose	Effect	Reference
$C_1 - C_3$			No data sufficient for classification	ECHA, 2014
Carbon dioxide			No data available	
Nitrogen			No data available	

	Specific Target Or	gan Toxicity (Repeated Exposure) Toxicity	
Chemical	Test	Result	Reference
C ₁ -C ₃		No data sufficient for classification	ECHA, 2014
Carbon dioxide		No data available	
Nitrogen		No data available	

SECTION 12: ECOLOGICAL INFORMATION

(a) Ecotoxicity: Petroleum gases will readily evaporate from the surface and would not be expected to have significant adverse effects in the aquatic environment.

(b) Persistence and degradability: Hydrocarbon gases are inherently biodegradable and not likely to remain in solution long enough for biodegradation to be a significant loss process.

(c) Bioaccumulative potential: Gas products readily evaporate.

(d) Mobility in soil: Petroleum gases will readily evaporate from the surface.

(e) Other adverse effects: Liquid release is only expected to cause localized freezing and other non-persistent environmental changes.

Denbury ⁶

Carbon Dioxide

SECTION 13: DISPOSAL CONSIDERATIONS

It is the responsibility of the user to determine if disposal material is hazardous according to federal, state and local regulations. This material is a gas and would not typically be managed as a waste.

Containers should be completely used and emptied prior to discarding. Dispose in accordance with the federal, state, and local laws and regulations. Do not discharge into areas where there is a risk of forming explosive mixtures with air. Waste gas should be flared through a suitable burner with flash back arrestor.

SECTION 14: TRANSPOR	RT INFORMATION		
SHIPPING NAME:	Carbon Dioxide	IATA HAZARD CLASS:	2.2
DOT HAZARD CLASS:	2.2	UN-No:	UN 1013
DOT SHIPPING ID:	Not Required	RID/ADR CODES:	
PACKING GROUP:	NA	PACKING GROUP:	
LABEL:	Non-Flammable gas	HAZARD ID:	2.2

SECTION 15: REGULATORY INFORMATION

TSCA 8(a) CDR Exempt/Partial exemption: This material is listed or exempted. United States Inventory (TSCA 8b): This material is listed or exempted.

CERCLA/SARA-Section 302

This material does not contain chemicals subject to the reporting requirements of SARA Title III, Section 302

CERCLA/SARA-Section 311/312 (Title III Hazard Categories)

Acute Health	Yes
Chronic Health	No
Fire Hazard	No
Pressure Hazard	Yes
Reactive Hazard	No

California Proposition 65: Warning: This material does not contain detectable quantities of known to the State of California to cause cancer, birth defects or other reproductive harm, and which may be subject to the requirements of California Proposition 65 (CA Health & Safety Code Section 25249.5).

Carbon dioxide is listed by the following individual States: CA, CT, FL, IL, LA, MA, ME, MN, NJ, PA, RI. For details on regulatory requirements you should contact the appropriate agency in your State

National Chemical Inventories:

All components are either listed on the US TSCA Inventory, or are not regulated under TSCA. All components are either on the DSL, or are exempt from DSL listing requirements.

SECTION 16: OTHER INFORMATION

This Safety Data Sheet is authored pursuant to the OSHA Hazard Communication/HazCom 2012 Final Rule.

COMMON TERMS AND ACRONYMS:

ACGIH:American Conference of Governmental Industrial HygienistsC:Ceiling Limit

Page **9** of **11**

Denbury ⁶

SAFETY DATA SHEET

Revision Date: 3/31/2020

Carbon Dioxide

Carbon Dic	
CAS#:	Chemical Abstracts System Number
CERCLA:	Comprehensive Environmental Response, Compensation, and Liability Act
CNS:	Central Nervous System
DOT:	Department of Transportation
DSL:	Domestic Substance List
EC ₅₀ :	Effective concentration that inhibits the endpoint to 50% of control population
EINECS:	European List of Notified Chemical Substances
EPA:	U.S. Environmental Protection Agency
ESIS:	European Chemical Substances Information System
HMIS:	Hazardous Materials Identification System
IARC:	International Agency for Research on Cancer
IDLH:	Immediately Dangerous to Life and Health
IATA:	International Air Transport Association
IMDG:	International Maritime Dangerous Goods
LC ₅₀ :	Concentration of air resulting in death to 50% of experimental animals
LD ₅₀ :	Administered dose resulting in death to 50% of experimental animals
LEL:	Lower Explosive Limit
MSHA:	Mine Safety and Health Administration
NFPA:	National Fire Protection Association
NIOSH:	National Institute for Occupational Safety and Health
N/A:	Not Available
N/C:	Not Classified
N/D:	No data sufficient for classification
NE:	Not Established
NOAEC:	No Observed Adverse Effect Concentration
NTP:	National Toxicology Program
OECD:	Organisation for Economic Co-operation and Development
OSHA:	Occupational Safety and Health Administration
PEL:	Permissible Exposure Limit
PPE:	Personal Protective Equipment
RCRA:	Resource Conservation and Recovery Act
SARA:	Superfund Amendments and Reauthorization Act
SCBA:	Self-Contained Breathing Apparatus
STEL:	Short Term Exposure Limit
STP:	Standard Temperature and Pressure
TLV:	Threshold Limit Value
TSCA:	Toxic Substances Control Act
TWA:	Time Weighted Average
UEL:	Upper Explosive Limit
WHMIS:	Workplace Hazardous Materials Information System
	- · ·

Disclaimer:

The information presented in this Safety Data Sheet is based on data believed to be accurate as of the date this Safety Data Sheet was prepared. HOWEVER, NO WARRANTY OF MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE, OR ANY OTHER WARRANTY IS EXPRESSED OR IS TO BE IMPLIED REGARDING THE ACCURACY OR COMPLETENESS OF THE INFORMATION PROVIDED ABOVE, THE RESULTS TO BE OBTAINED FROM THE USE OF THIS INFORMATION OR THE PRODUCT, THE SAFETY OF THIS PRODUCT, OR THE HAZARDS RELATED TO ITS USE. No responsibility is assumed for any damage or injury resulting from abnormal use or from any failure to adhere to recommended practices. The information provided above, and the products, are furnished on the condition that the person receiving them shall make



Carbon Dioxide

Revision Date: 3/31/2020

their own determination as to the suitability of the product for their particular purpose and on the condition that they assume the risk of their use. In addition, no authorization is given nor implied to practice any patented invention without a license.

Date of SDS Preparation:	6/1/2015
SDS Prepared by:	Center for Toxicology and Environmental Health, LLC.

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Junni	Taylorsimoneur	and	Cole Ledberter
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	gloves, watch hand placement		
James Smith	Visually inspect work area, Use	Insects, Heavy Object, Pinch	Ex Open gate to location
Example:	Example:	Example:	Example:
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+	PPE I	Insects / sliet nor Au	8 Perimetr Site Assumpt
	Water Breaks	Heat Stress	7 Heat Stread
	EARPLUS / SISTONCE	Noise	6 Concelica Cenerator
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All CTEH Persunnel	Inspect work three	GAINSIST,F	1 Calibration
Person Responsible:	Controls:	Hazard:	Job Step:
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4	Project Manager: Action Project	Location:	Date: 11/7/22
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Michael Jungthe	N. C. K.		
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																	1 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	 4	
Angre Perez	Name	gloves gloves Sign if all of your questions have been answered and you are ready to proceed.	Ex Open gate to location	Example:	9 thington Site Assessment	Heat Stress	7 Gas Release / Generator		Setup Monifi	lest Encly	E	1 Calibraty Equipment	Job Step:	Description: Sim Shely P	Date: 11/6/22	Job Hazard Assessment			
Chille b	Signature	n answered and you are ready to	Insects, Heavy Object, Pinch	Example:	hsects/Animals	Heat Stread	Noise	Coz, HzS,	Shiptingfall, Co.	Noise Coz, His	Shotro form	She Trip fall	Hazard:	 ap/Test	Location: Denbury	ssment			
	Name	proper ny ung techniques, wear gloves, watch hand placement proceed.	Visually inspect work area, Use	Example:	Re.	iso u	Posture / distance	Airmonitorins	Dant (USh Wur wer PE	Air Monitains	5	Inspect work Ana	Controls:		Project Manager: Augie Grez	2			
	Signature		James Smith	Example:			_	All CTEH' REISONAL	Denbury	+		All CTEH Personnel	Person Responsible:	THE SCIENCE OF READY					

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EX	נ	9 10	8 7	1890 UT	94 U	4 9 0				
Ex Upen gate to location	Example:	Meture Gas Release de.	Computer work	trailer.	Locations + geoache	Survey text location	I 1	Description: Sim Study prep.	Date: 11/5/2022	Job Hazard Assessment
Insects, Heavy Object, Pinch Point	Example:	Norse	improper ergonomics	slips, trips, falls	insects	ा र	Hazard:	332 Rogers Lane MS Brockhaven, MS	Location: Denbury	ment
Visually inspect work area, Use proper lifting techniques, wear gloves, watch hand placement		Cor Augs	take iner posture,	((Safety plasses.	don't mich work, wear	Controls:	s, ms	Project Manager: A. Percz	
James Smith	Example:	ALL	Taylor Simonau	Angie Perez	mare crumptur	Jason Callahan Ennie Shivley	Person Responsible:	THE SCIENCE OF READY"		

Sign if all of your questions have been answered and you are ready to proceed.

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	Ex Open gate to location	Example:			8 Perimetr Site Assessment	Heat Stress	Gas Relians / Generater	Computer WOrk	Perimeter Air Monitorino	Enclosure Entry	Equipment Deplainent	Colibration	Job Step:		Description: Sim Study 7		Date: 11-8-22
Point	Insects, Heavy Object, Pinch	Example:			herts /< listrip, FAII	Heart	Noise	Graenorics	STF, Co,	ST.F. Noise Co.	STE	lifting, ST.F	Hazard:	-	Test Doy 2		Location: Jenbery
proper lifting techniques, wear	Visually inspect work area, Use	Example:			294	Water Breaks	EAR Pluch / Nistance	Batura	Airmontorine		(if appropriately pp2	Inspect Work Arec	Controls:			c	Project Manager: Anie Perez
	James Smith	Example:			$\left(\right)$						-	AN CTEH Personal	Person Responsible:	THE SCIENCE OF READY			

Sign if all of your questions have been answered and you are ready to proceed.

gloves, watch hand placement

Name	Signature /	Name	Signature
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Jarry Calleton	CLOXN JULIAN		
Emir Shin	the Coo		
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Appendix B: Calibration Logs and Field Forms



501-945-0905 (Tel) 501-945-3928 (Fax) 800-467-9005 (Toll-Free)

raegasdetection.com pelicancasestore.com dbifaliprotection.com northsidesales.com

Certificate of Calibration

Model of Instrument AREARAE PRO

NS RENTAL APR002 Certificate Number: 25175 F.W. Version: 1.08 **User:**

Ĕ

Serial Number: W01A00002051 Date: December 01, 2022

Brand: RAE SYSTEMS

Installed Sensors:				
Type: LEL - Lower Explosive Limit (CH4) Alarms- Low: 10% / High: 20% Calibration Level: 50% LEL	Type: Oxygen (O2) Alarms- Low: 19.5% / High: 23.5% Calibration Level: 18.0%	Type: Hydrogen Sulfide 10 (H2S) Alarms- Low: 10ppm / High: 20ppm Calibration Level: 10ppm	Type: Carbon Monoxide (CO) Alarms- Low: 35ppm / High: 200ppm Calibration Level: 50ppm	Type: PID HR Lamp 0.1-5000ppm 10.6eV *Alarms- Low: 50ppm / High: 100ppm
Methane Serial Number: SC03111938W3 Warranty Expire: 06/14/2021 Calibration and Bump Test: PASS	Serial Number: SCA3B50106C5 Warranty Expire: 07/13/2026 Calibration and Bump Test: PASS	Serial Number: SCA3AR0129W1 Warranty Expire: DISABLED Calibration and Bump Test: PASS	Serial Number: SCA3060240W1 Warranty Expire: 03/31/2022 Calibration and Bump Test: PASS	Serial Number: Sco4600075AB Warranty Expire: 05/10/2020 Calibration and Bump Test: PASS
Type: Carbon Dioxide (CO2) Alarms- Low:2000ppm/High:5000ppm Calibration Level: 5000ppm				
Serial Number: SC03610058CA Warranty Expire: 01/12/2024 Calibration and Bump Test: PASS				
Pump Stall: Yes Datalog : Auto	Battery SN: APB019 Annual Service Due:	Wir 12/01/2023 17:52:28 Net	Wireless: Yes Network/PAN ID:NET191 PAN999 CH7	
Battery: Rechargeable Single/Multigas:4Gas-CO:50ppm, H2S: Single nes: Isoburviene (C4H8) 100nnm	Battery:Rechargeable Single/Multigas:4Gas-CO:50ppm, H2S:10ppm, 50%LEL-M, O2:18.0% Single gas: Isobutvlene (C4H8) 100nnm	Uni Lot #:21-8341 Exp Lot #:21-8312 Exc	Unit ID: 8 Expire:12/08/2023 Expire:12/08/2025	
Single gas: Nitrogen (N2) 99.999% Single gas: Carbon Dioxide (CO2) 5000ppm	% 5000pm	- Å	Expire:07/16/2025 Expire:07/16/2025	
Single gas:		Lot #: Exp	Expire:	
Technician: Anthony Brooke	ician:Anthony Brooke			

Notes: TIME AND DATE SET. ZERO AT START. CAL AND BUMP PASSED.

shipment or transport that may result in minor zero shifts. This could result in the oxygen sensor not reading 20.9% and the toxic or combustible sensor not zero. As this is a safety product, Northside Sales highly recommends that the unit be zeroed prior to its use and the calibration verified. For proper operation, the unit's battery should be fully charged prior to use. Suitability for use and maintenance of the instrument lies User Notice: This instrument was calibrated using gas referenced above and may not give the same readings if checked with a different lot of calibration gas. The instrument may encounter conditions during solely with the user. Instructions on the proper use and maintenance of the unit are found in the user manual.



601-945-0905 (Tel) 601-945-3928 (Fax) 800-467-9005 (Toll-Free)

raegasdetection.com pelicancasestore.com dbifallprotection.com northsidesales.com

Certificate of Calibration

Model of Instrument AREARAE PRO

NS RENTAL APR015 Certificate Number: 23995 F.W. Version: 1.08 User:

1 1 Ë

Serial Number: W01A00002129 Date: December 01, 2022

Brand: RAE SYSTEMS

Installed Sensors:				
Type: LEL - Lower Explosive Limit (CH4) Alarms- Low: 10% / High: 20% Calibration Level: 50% LEL	Type: Oxygen (O2) Alarms- Low: 19.5% / High: 23.5% Calibration Level: 18.0%	Type: Hydrogen Sulfide 10 (H2S) Alarms- Low: 10ppm / High: 20ppm Calibration Level: 10ppm	Type: Carbon Monoxide (CO) Alarms- Low: 35ppm / High: 200ppm Calibration Level: 50ppm	Type: PID HR Lamp 0.1-5000ppm 10.6eV *Alarms- Low: 50ppm / High: 100ppm
Methane Serial Number: SC03111075AC Warranty Expire: 03/02/2023 Calibration and Bump Test: PASS	Serial Number: SC03B50173W3 Warranty Expire: 05/22/2023 Calibration and Bump Test: PASS	Serial Number: SC03AR0741AC Warranty Expire: DiSABLED Calibration and Bump Test: PASS	Serial Number: SC03060551AC Warranty Expire: 02/28/2024 Calibration and Bump Test: PASS	Serial Number: SC400008W5 LAMP 8R001455 Warranty Expire: 08/12/2020 Calibration and Bump Test: PASS
Type: Carbon Dioxide (CO2) Alarms- Low:2000ppm/High:5000ppm Calibration Level: 5000ppm				
Serial Number: SC03610054CA Warranty Expire: 01/12/2024 Calibration and Bump Test: PASS				
Pump Stall: Yes Datalog : Auto	Battery SN: APB066 Annual Service Due:	Wii 12/01/2023 18:16:49 Net	Wireless: Yes Network/PAN ID:NET191 PAN999 CH7	
Battery: Rechargeable Single/Multigas:4Gas-CO:50ppm, H2S: Single gas: Isobutvlene (C4H8) 100ppm	Battery:Rechargeable Single/Multigas:4Gas-CO:50ppm, H2S:10ppm, 50%LEL-M, O2:18.0% Single gas: Isobutvlene (C4H8) 100ppm	Uni Lot #:21-8341 Ext Lot #:21-8312 Ext	Unit ID: 6 Expire:12/08/2023 Expire:12/08/2025	
Single gas: Nitrogen (N2) 99.999% Single gas: Carbon Dioxide (CO2) 5000ppm	6 5000pm	ç	Expire:07/16/2025 Expire:07/16/2025	
Single gas: Tothor.Anthony Brooke		Lot #: Ex	Expire:	
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Notes: TIME AND DATE SET. ZERO AT START. CAL AND BUMP PASSED.

shipment or transport that may result in minor zero shifts. This could result in the oxygen sensor not reading 20.9% and the toxic or combustible sensor not zero. As this is a safety product, Northside Sales highly recommends that the unit be zeroed prior to its use and the calibration verified. For proper operation, the unit's battery should be fully charged prior to use. Suitability for use and maintenance of the instrument lies User Notice: This instrument was calibrated using gas referenced above and may not give the same readings if checked with a different lot of calibration gas. The instrument may encounter conditions during solely with the user. Instructions on the proper use and maintenance of the unit are found in the user manual.



501-945-0905 (Tel) 501-945-3928 (Fax) 800-467-9005 (Toll-Free)

raegasdetection.com pelicancasestore.com dbifaliprotection.com northsidesales.com

Certificate of Calibration

NS RENTAL APR006

F.W. Version: 1.08

User:

Certificate Number: 23992

Model of Instrument AREARAE PRO

Serial Number: W01A00002120 Date: December 01, 2022

Brand: RAE SYSTEMS

Installed Sensors:				
Type: LEL - Lower Explosive Limit (CH4) Alarms- Low: 10% / High: 20% Coliberation Level: 60% / EU	Type: Oxygen (O2) Alarms- Low: 19.5% / High: 23.5% Calibration Lavel: 18.0%	Type: Hydrogen Sulfide 10 (H2S) Alarms- Low: 10ppm / High: 20ppm Calibration Level: 10ppm	Type: Carbon Monoxide (CO) Alarms- Low: 35ppm / High: 200ppm Calibration Level: 50ppm	Type: PID HR Lamp 0.1-5000ppm 10.6eV *Alarms- Low: 50ppm / High: 100ppm
Methane Serial Number: SC03110164W5	N3	Serial Number: SCA3AR0106W5	Serial Number: SCA3060017W5	
Warranty Expire: 07/31/2021 Calibration and Bump Test: PASS	Warranty Expire: 05/28/2023 Calibration and Bump Test: PASS	Warranty Expire: DISABLED Calibration and Bump Test: PASS	Warranty Expire: 07/15/2022 Calibration and Bump Test: PASS	LAMP 8R004274 Warranty Expire: 08/21/2020
Type: Carbon Dioxide (CO2) Alams- Low:2000ppm/High:5000ppm Calibration Level: 5000ppm				
Serial Number: SC03610096Q6 Warranty Expire: 09/15/2014 Calibration and Bump Test: PASS				
Pump Stall: Yes Datalog : Auto	Battery SN: APB086 Annual Service Due:	Wii 12/01/2023 15:04:04 Net	Wireless: Yes Network/PAN ID:NET191 PAN999 CH7	7
Battery: Rechargeable Single/Multigas:4Gas-CO:50ppm	Battery: Rechargeable Single/Multigas:4Gas-CO:50ppm, H2S:10ppm, 50%LEL-M, O2:18.0%	Lot #:21-8341	Unit ID: 6 Expire:12/08/2023	
Single gas: Isobutylene (C4H8) 100ppm	DOppm	Lot #:21-8312	Expire:12/08/2025	
Single gas: Nitrogen (N2) 99.999% Single gas: Carbon Dioxide (CO2) 5000ppm	%) 5000ppm	Lot #:21-166-N2 Ext Lot #:19-6712 Ext	Expire:0//16/2025 Expire:07/16/2025	
Single gas:		Lot #: Exi	Expire:	
Technician:Anthony Brooke				

Notes: TIME AND DATE SET. ZERO AT START. CAL AND BUMP PASSED

User Notice: This instrument was calibrated using gas referenced above and may not give the same readings if checked with a different lot of calibration gas. The instrument may encounter conditions during shipment or transport that may result in minor zero shifts. This could result in the oxygen sensor not reading 20.9% and the toxic or combustible sensor not zero. As this is a safety product, Northside Sales highly recommends that the unit be zeroed prior to its use and the calibration verified. For proper operation, the unit's battery should be fully charged prior to use. Suitability for use and maintenance of the instrument lies solely with the user. Instructions on the proper use and maintenance of the unit are found in the user manual.



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Certificate of Calibration

NS RENTAL APR010

F.W. Version: 1.08

User:

Certificate Number: 23994

Model of Instrument AREARAE PRO

Serial Number: W01A00002124 Date: December 01, 2022

Brand: RAE SYSTEMS

Installed Sensors:				
Type: LEL - Lower Explosive Limit (CH4) Alarms- Low: 10% / High: 20% Calibration Level: 50% LEL	Type: Oxygen (O2) Alarms- Low: 19.5% / High: 23.5% Calibration Level: 18.0%	Type: Hydrogen Suffide 10 (H2S) Alarms- Low: 10ppm / High: 20ppm Calibration Level: 10ppm	Type: Carbon Monoxide (CO) Alarms- Low: 35ppm / High: 200ppm Calibration Level: 50ppm	Type: PID HR Lamp 0.1-5000ppm 10.6eV *Alarms- Low: 50ppm / High: 100ppm
Methane Serial Number: SC03110422W5 Warranty Expire: 07/31/2021 Calibration and Bump Test: PASS	Serial Number: SCA3B50049B4 Warranty Expire: 06/15/2025 Calibration and Bump Test: PASS	Serial Number: SCA3AR0096W5 Warranty Expire: DISABLED Calibration and Bump Test: PASS	Serial Number: SCA3060222W9 Warranty Expire: 11/25/2022 Calibration and Bump Test: PASS	*Calibration Level: 100ppm Iso. Serial Number: SCA4600071WC LAMP 8R004580 Warranty Expire: 03/13/2021 Colibration cord Burnor Took. PASS
Type: Carbon Dioxide (CO2) Alarms- Low:2000ppm/High:5000ppm Calibration Level: 5000ppm				
Serial Number: SC03610024R5 Warranty Expire: 08/01/2015 Calibration and Bump Test: PASS				
Pump Stall: Yes Datalog : Auto	Battery SN: APB027 Annual Service Due:	Wi 12/01/2023 14:42:34 Ne	Wireless: Yes Network/PAN ID: NET191 PAN999 CH9	
Battery: Rechargeable Single/Multigas:4Gas-CO:50ppm, H2S: Single gas: Isobutylene (C4H8) 100ppm	Battery:Rechargeable Single/Multigas:4Gas-CO:50ppm, H2S:10ppm, 50%LEL-M, O2:18.0% Single gas: Isobutylene (C4H8) 100ppm		Unit ID: 3 Expire:12/08/2023 Expire:12/08/2025	
Single gas: Nitrogen (N2) 99.999% Single gas: Carbon Dioxide (CO2) 5000ppm Single gas:	6 5000ppm	Lot #:21-166-N2 Ex Lot #:19-6712 Ex Lot #: Ex	Expire: 07/16/2025 Expire: 07/16/2025 Expire:	
Technician:Anthony Brooke Notes: TIME AND DATE SET. ZER	Technician:Anthony Brooke Notes: TIME AND DATE SET. ZERO AT START. CAL AND BUMP PASSED.	XED.		

recommends that the unit be zeroed prior to its use and the calibration verified. For proper operation, the unit's battery should be fully charged prior to use. Suitability for use and maintenance of the instrument lies shipment or transport that may result in minor zero shifts. This could result in the oxygen sensor not reading 20.9% and the toxic or combustible sensor not zero. As this is a safety product, Northside Sales highly User Notice: This instrument was calibrated using gas referenced above and may not give the same readings if checked with a different lot of calibration gas. The instrument may encounter conditions during solely with the user. Instructions on the proper use and maintenance of the unit are found in the user manual.



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Certificate of Calibration

Model of Instrument AREARAE PLUS

Serial Number: W01B00000375 Date: December 01, 2022

Brand: RAE SYSTEMS

NS RENTAL APLO06 Certificate Number: 25687 F.W. Version: 1.08 User:

Installed Sensors:				
Type: LEL - Lower Explosive Limit (CH4) Alarms- Low: 10% / High: 20% Calibration Level: 50% LEL	Type: Oxygen (O2) Alarms- Low: 19.5% / High: 23.5% Calibration Level: 18.0%	Type: Hydrogen Sulfide 10 (H2S) Alarms- Low: 10ppm / High: 20ppm Calibration Level: 10ppm	Type: Carbon Monoxide (CO) Alarms- Low: 35ppm / High: 200ppm Calibration Level: 50ppm	Type: PID - Lamp 10.6eV *Alarms- Low: 50ppm / High: 100ppm *Calibration Level: 100ppm Iso.
Methane Serial Number: SCA3111055B9 Warranty Expire: 12/06/2023 Calibration and Bump Test: PASS	Serial Number: SCA3B50014B9 Warranty Expire: 11/18/2025 Calibration and Bump Test: PASS	Serial Number: SC03AR0015B9 Warranty Expire: 11/12/2024 Calibration and Bump Test: PASS	Serial Number: SCA3060136C7 Warranty Expire: 09/27/2025 Calibration and Bump Test: PASS	Serial Number: SCA4600038WB Warranty Expire: 01/30/2021 Calibration and Bump Test: PASS
Type: Carbon Dioxide (CO2) Alarms- Low:2000ppm/High:5000ppm Calibration Level: 5000ppm				
Serial Number: SC03610097B9 Warranty Expire: 11/23/2022 Calibration and Bump Test: PASS				
Pump Stall: Yes Datalog : Auto Batterur Recharmeable	Battery SN: APB072 Annual Service Due:	Wir 12/01/2023 15:35:22 Net	Wireless: Yes Network/PAN ID:NET191 PAN999 CH7 Unit ID: 11	
Single/Multigas:4Gas-CO:50ppm, H2S: Single as: Isobutylene (C4H8) 100ppm	Single/Multigas:4Gas-CO:50ppm, H2S:10ppm, 50%LEL-M, O2:18.0% Single gas: Isobutylene (C4H8) 100ppm	Lot #:21-8341 Ext Lot #:21-8312 Ext	Expire:12/08/2023 Expire:12/08/2025	
Single gas: Nitrogen (N2) 99.999% Single gas: Carbon Dioxide (CO2) 5000ppm	% 5000ppm	42	Expire:07/16/2025 Expire:07/16/2025	
Single gas:	:	Lot #: Exr	Expire:	
Technician:Anthony Brooke Notes:TIME AND DATE SET. ZER	Technician:Anthony Brooke Notes: TIME AND DATE SET. ZERO ON START. CALIBRATION AND B	BUMP		

shipment or transport that may result in minor zero shifts. This could result in the oxygen sensor not reading 20.9% and the toxic or combustible sensor not zero. As this is a safety product, Northside Sales highly recommends that the unit be zeroed prior to its use and the calibration verified. For proper operation, the unit's battery should be fully charged prior to use. Suitability for use and maintenance of the instrument lies solely with the user. Instructions on the proper use and maintenance of the unit are found in the user manual. User Notice: This instrument was calibrated using gas referenced above and may not give the same readings if checked with a different lot of calibration gas. The instrument may encounter conditions during

TEST PASSED.



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Certificate of Calibration

Model of Instrument AREARAE PLUS

NS RENTAL APL007 Certificate Number: 24534 F.W. Version: 1.08 User:

Tyles

Serial Number: W01B00000129

Brand: RAE SYSTEMS

Date: December 01, 2022

Installed Sensors:				
Type: LEL - Lower Explosive Limit (CH4) Alarms- Low: 10% / High: 20% Calibration Level: 50% LEL	Type: Oxygen (O2) Alarms- Low: 19.5% / High: 23.5% Calibration Level: 18.0%	Type: Hydrogen Sulfide 10 (H2S) Alarms- Low: 10ppm / High: 20ppm Calibration Level: 10ppm	Type: Carbon Monoxide (CO) Alarms- Low: 35ppm / High: 200ppm Calibration Level: 50ppm	Type: PID HR Lamp 0.1-5000ppm 10.6eV *Alarms- Low: 50ppm / High: 100ppm
Methane Serial Number: SC03110352B1 Warranty Expire: 04/05/2023 Calibration and Bump Test: PASS	Serial Number: SC03B50005A9 Warranty Expire: 11/11/2024 Calibration and Bump Test: PASS	Serial Number: SC03AR0237AC Warranty Expire: DISABLED Calibration and Bump Test: PASS	Serial Number: SCA3060097B2 Warranty Expire: 05/01/2024 Calibration and Bump Test: PASS	*Calibration Level: 100ppm Iso. Serial Number: SCA4600016WB LAMP 8R001585 Warranty Expire: 01/28/2021 Calibration and Bumn Test: PASS
Type: Carbon Dioxide (CO2) Alarms- Low:2000ppm/High:5000ppm Calibration Level: 5000ppm				
Serial Number: SC03610106Q6 Warranty Expire: 09/15/2014 Calibration and Bump Test: PASS				
Pump Stall: Yes Datalog : Auto	Battery SN: APB002 Annual Service Due:	Wi 12/01/2023 14:32;36 Ne	Wireless: Yes Network/PAN ID:NET191 PAN999 CH7 Unit ID: 12	
Battery: Rechargeable Single/Multigas: 4Gas-CO:50ppm,	Battery: Rechargeable Single/Multigas:4Gas-CO:50ppm, H2S:10ppm, 50%LEL-M, O2:18.0%	Lot #:21-8341	Expire: 12/08/2023	
Single gas: Isobutylene (C4H8) 100ppm Single gas: Nitrogen (N2) 99.999%	ouppm %	Lot #:21-7000 EX Lot #:21-166-N2 Ex	Expire:07/16/2025	
Single gas: Carbon Dioxide (CO2) 5000ppm	5000ppm	Lot #:19-6712 Ex	Expire:07/16/2025	
Single gas:		Lot #: Ex	Expire:	
Technician-Anthony Brooke				

Technician:Anthony Brooke

Notes: TIME AND DATE SET. ZERO AT START. CAL AND BUMP PASSED.

shipment or transport that may result in minor zero shifts. This could result in the oxygen sensor not reading 20.9% and the toxic or combustible sensor not zero. As this is a safety product, Northside Sales highly recommends that the unit be zeroed prior to its use and the calibration verified. For proper operation, the unit's battery should be fully charged prior to use. Suitability for use and maintenance of the instrument lies User Notice: This instrument was calibrated using gas referenced above and may not give the same readings if checked with a different lot of calibration gas. The instrument may encounter conditions during solely with the user. Instructions on the proper use and maintenance of the unit are found in the user manual.



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Certificate of Calibration

NS RENTAL APLO05 GHD

F.W. Version: 1.08

User:

Certificate Number: 24266

Model of Instrument AREARAE PLUS

Serial Number: W01B00000127 Date: December 01, 2022

Brand: RAE SYSTEMS

Installed Sensors:				
Type: LEL - Lower Explosive Limit (CH4) Alamo, Lower 1, 2007, 1 Litab. 2002	Type: Oxygen (O2) Alarms- Low: 19.5% / High: 22.6%	Type: Hydrogen Sulfide 10 (H2S) Alarms- Low: 10ppm / High: 20mm	Type: Carbon Monoxide (CO) Alarms- Low: 35ppm / High: 200nnm	Type: PID HR Lamp 0.1-5000ppm 10.6eV *Alarms- 1.nwr 50ppm / Hinh·
Calibration Level: 50% LEL	Calibration Level: 18.0%	Calibration Level: 10ppm	Calibration Level: 50ppm	
Methane Serial Number: SC03110813A9	73	Serial Number: SC03AR0498V3	Serial Number: SC03060575AC	Calibration Level: 1000001 Iso. Serial Number: SCA4600013W5
Warranty Expire: 12/11/2022 Calibration and Bump Test: PASS	Warranty Expire: 05/30/2022 Calibration and Bump Test: PASS	Warranty Expire: DISABLED Calibration and Bump Test: PASS	Warranty Expire: 02/29/2024 Calibration and Bump Test: PASS	Warranty Expire: 08/12/2020 Calibration and Bump Test: PASS
Type: Carbon Dioxide (CO2) Alarms- Low:2000ppm/High:5000ppm Calibration Level: 5000ppm				
Serial Number: SC03610038CA Warranty Expire: 01/12/2024 Calibration and Bump Test: PASS				
Pump Stall: Yes Datalog : Auto	Battery SN: APB035 Annual Service Due:	Wir 12/01/2023 17:42:04 Net	Wireless: Yes Network/PAN ID:NET191 PAN999 CH7	~
Battery: Rechargeable		Uni	Unit ID: 1	
Single/Multigas:4Gas-CO:50ppm, H2S: Single gas: Isobutylene (C4H8) 100ppm	Single/Multigas:4Gas-CO:50ppm, H2S:10ppm, 50%LEL-M, O2:18.0% Single gas: Isobutylene (C4H8) 100ppm	Lot #:21-8341 Exp Lot #:21-8312 Exp	Expire: 12/08/2023 Expire: 12/08/2025	
Single gas: Nitrogen (N2) 99.999%		2	Expire:07/16/2025	
Single gas: Carbon Dioxide (CO2) 5000ppm	5000ppm	Lot #:19-6712 Exp	Expire:07/16/2025	
Single gas:	1.	Lot #: Exp	Expire:	
Technician Anthony Brooke Notes: TIME AND DATE SET. ZER	Technician Anthony Brooke Notes: TIME AND DATE SET. ZERO AT START. CAL AND BUMP PASSED.	SED.		

recommends that the unit be zeroed prior to its use and the calibration verified. For proper operation, the unit's battery should be fully charged prior to use. Suitability for use and maintenance of the instrument lies shipment or transport that may result in minor zero shifts. This could result in the oxygen sensor not reading 20.9% and the toxic or combustible sensor not zero. As this is a safety product, Northside Sales highly User Notice: This instrument was calibrated using gas referenced above and may not give the same readings if checked with a different lot of calibration gas. The instrument may encounter conditions during solely with the user. Instructions on the proper use and maintenance of the unit are found in the user manual.



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Certificate of Calibration

Model of Instrument AREARAE PLUS

Certificate Number: 25693 User: NS RENTAL APL004 F.W. Version: 1.08

Installed Sensors:

Brand: RAE SYSTEMS

Serial Number: W01B00000126

Date: December 01, 2022

Installed Sensors:				
Type: LEL - Lower Explosive Limit (CH4) Alarms- Low: 10% / High: 20% Calibration Level: 50% LEL	Type: Oxygen (O2) Alarms- Low: 19.5% / High: 23.5% Calibration Level: 18.0%	Type: Hydrogen Sulfide 10 (H2S) Alarms- Low: 10ppm / High: 20ppm Calibration Level: 10ppm	Type: Carbon Monoxide (CO) Alarms- Low: 35ppm / High: 200ppm Calibration Level: 50ppm	Type: PID - Lamp 10.6eV *Alarms- Low: 50ppm / High: 100ppm *Calibration Level: 100ppm Iso.
Methane Serial Number: SC03111041B1 Warranty Expire: 04/15/2023 Calibration and Bump Test: PASS	Serial Number: SC03B50089A8 Warranty Expire: 02/28/2025 Calibration and Bump Test: PASS	Serial Number: SC03AR0319V3 Warranty Expire: DISABLED Calibration and Bump Test: PASS	Serial Number: SCA3060219W6 Warranty Expire: 09/10/2022 Calibration and Bump Test: PASS	Serial Number: SC04600053T8 Warranty Expire: 11/22/2017 Calibration and Bump Test: PASS
Type: Carbon Dioxide (CO2) Alarms- Low:2000ppm/High:5000ppm Calibration Level: 5000ppm				
Serial Number: SC03610026CA Warranty Expire: 01/12/2024 Calibration and Bump Test: PASS				
Pump Stall: Yes Datalog : Auto	Battery SN: APB041 Annual Service Due:	Wir 12/01/2023 16:38:55 Net	Wireless: Yes Network/PAN ID:NET191 PAN999 CH7	
Battery: Rechargeable Single/Multigas:4Gas-CO:50ppm	Battery: Rechargeable Single/Multigas:4Gas-CO:50ppm, H2S:10ppm, 50%LEL-M, O2:18.0%	Uni Lot #:21-8341 Exp	Unit ID: 4 Expire:12/08/2023	-
Single gas: Isobutylene (C4H8) 100ppm	Joppm	Lot #:21-8312 Exp	Expire :12/08/2025	
Single gas: Nitrogen (N2) 99.999%	%	Lot #:21-166-N2 Ext	Expire:07/16/2025	6
Single gas: Carbon Dioxide (CO2) 5000ppm) 5000ppm	Lot #: 19-6712 Ext	Expire: 07/16/2025	
Single gas:		Lot #: Exp	Expire:	
Tochnician.Anthony Brooke				

Technician:Anthony Brooke

Notes: TIME AND DATE SET. ZERO ON START. CALIBRATION AND BUMP TEST PASSED.

shipment or transport that may result in minor zero shifts. This could result in the oxygen sensor not reading 20.9% and the toxic or combustible sensor not zero. As this is a safety product, Northside Sales highly recommends that the unit be zeroed prior to its use and the calibration verified. For proper operation, the unit's battery should be fully charged prior to use. Suitability for use and maintenance of the instrument lies User Notice: This instrument was calibrated using gas referenced above and may not give the same readings if checked with a different lot of calibration gas. The instrument may encounter conditions during solely with the user. Instructions on the proper use and maintenance of the unit are found in the user manual.



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Certificate of Calibration

Model of Instrument AREARAE PLUS

NS RENTAL APL010 Certificate Number: 25180 F.W. Version: 1.08 User:

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Serial Number: W01B0000654 Date: December 01, 2022

Brand: RAE SYSTEMS

Installed Sensors:				
Type: LEL - Lower Explosive Limit (CH4) Alarms- Low: 10% / High: 20% Calibration Level: 50% LEL	Type: Oxygen (O2) Alarms- Low: 19.5% / High: 23.5% Calibration Level: 18.0%	Type: Hydrogen Sulfide 10 (H2S) Alarms- Low: 10ppm / High: 20ppm Calibration Level: 10ppm	Type: Carbon Monoxide (CO) Alarms- Low: 35ppm / High: 200ppm Calibration Level: 50ppm	Type: PID - Lamp 10.6eV *Alarms- Low: 50ppm / High: 100ppm *Calibration Level: 100ppm Iso.
Methane Serial Number: SCA3110277B2 Warranty Expire: 04/25/2023 Calibration and Bump Test: PASS	Serial Number: SC03B50008W2 Warranty Expire: 04/11/2023 Calibration and Bump Test: PASS	Serial Number: SC03AR0332UB Warranty Expire: DISABLED Calibration and Bump Test: PASS	Serial Number: SCA3060127W1 Warranty Expire: 03/19/2022 Calibration and Bump Test: PASS	Serial Number: SCA460009A5 LAMP 8R005141 Warranty Expire: 08/13/2021 Calibration and Ruma Tool: DASS
Type: Carbon Dioxide (CO2) Alarms- Low:2000ppm/High:5000ppm Calibration Level: 5000ppm				
Serial Number: SC03610020CA Warranty Expire: 01/12/2024 Calibration and Bump Test: PASS	-			
Pump Stall: Yes Datalog : Auto	Battery SN: APB078 Annual Service Due:	Wir 12/01/2023 17:02:52 Net	Wireless: Yes Network/PAN ID:NET191 PAN999 CH7	7
Battery: Rechargeable Single/Multigas:4Gas-CO:50ppm, H2S: Single gas: Isobutvlene (C4H8) 100ppm	Battery: Rechargeable Single/Multigas:4Gas-CO:50ppm, H2S:10ppm, 50%LEL-M, O2:18.0% Single gas: Isobutvlene (C4H8) 100ppm	Uni Lot #:21-8341 Exp Lot #:21-8312 Exc	Unit ID: 1 Expire:12/08/2023 Expire:12/08/2025	
Single gas: Nitrogen (N2) 99.999% Single gas: Carbon Dioxide (CO2) 5000ppm	6 5000pm	کا ب	Expire: 07/16/2025 Expire: 07/16/2025	
Single gas: Technician:Anthony Brooke		Lot #: Exp	Expire:	

Notes: TIME AND DATE SET. ZERO AT START. CAL AND BUMP PASSED

shipment or transport that may result in minor zero shifts. This could result in the oxygen sensor not reading 20.9% and the toxic or combustible sensor not zero. As this is a safety product, Northside Sales highly recommends that the unit be zeroed prior to its use and the calibration verified. For proper operation, the unit's battery should be fully charged prior to use. Suitability for use and maintenance of the instrument lies solely with the user. Instructions on the proper use and maintenance of the unit are found in the user manual. User Notice: This instrument was calibrated using gas referenced above and may not give the same readings if checked with a different lot of calibration gas. The instrument may encounter conditions during

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Certificate of Calibration

NS RENTAL APL002

F.W. Version: 1.08

User:

Certificate Number: 25696

Model of Instrument AREARAE PLUS

Serial Number: W01B00000757 Date: December 01, 2022

Brand: RAE SYSTEMS

Installed Sensors:					
Type: LEL - Lower Explosive Limit (CH4) Alarns- Low: 10% / High: 20%	Type: Oxygen (O2) Alarms- Low: 19.5% / High: 23.5%	Type: Hydrogen Sulfide 10 (H2S) Alarms- Low: 10ppm / High: 20ppm Colineation Laudi 10ppm	Type: Carbon Monoxide (CO) Alarms- Low: 35ppm / High: 200ppm Calibration Lavel: 50mm	Type: PID - Lamp 10.6eV *Alarms- Low: 50ppm / High: 100ppm *Calibration Level: 100ppm	
Calibration Level: 20% LEL Methane					
Serial Number: SC03110904B2	×3	Serial Number: SC03AR0471V3	Serial Number: SC03060198B4	Serial Number: SC04600088V9	
Warranty Expire: 05/13/2023 Calibration and Bump Test: PASS	Varrancy Expire: 09/50/2022 Calibration and Bump Test: PASS	warramy Expire: USABLED Calibration and Bump Test: PASS	warrany Expire: 0//10/2024 Calibration and Bump Test: PASS	Calibration and Bump Test: PASS	
Type: Carbon Dioxide (CO2) Alarms-					
Low:2000ppm/High:5000ppm Calibration Level: 5000ppm					
Serial Number: SC03610047Q6		-1			
Warranty Expire: 09/15/2014 Calibration and Bump Test: PASS					
Pump Stall: Yes	Battery SN: APB015		Wireless: Yes		
Datalog : Auto		12/01/2023 17:23:39 Net	Network/PAN ID: NET191 PAN999 CH7	2	
Battery: Rechargeable			Unit ID: 2		
Single/Multigas:4Gas-CO:50ppm	Single/Multigas:4Gas-CO:50ppm, H2S:10ppm, 50%LEL-M, O2:18.0%		Expire: 12/08/2023		
Single gas: Isobutylene (C4H8) 100ppm	30ppm		Expire: 12/08/2025		
Single gas: Nitrogen (N2) 99.999%	%	Lot #:21-166-N2 Exp	Expire:07/16/2025		
Single gas: Carbon Dioxide (CO2) 5000ppm	5000pm	Lot #:19-6712 Exi	Expire: 07/16/2025		
Single gas:		Lot #: Exj	Expire:		
Technician:Anthony Brooke					
Notes: TIME AND DATE SET. ZEF	Notes: TIME AND DATE SET. ZERO ON START. CALIBRATION AND BUMP	BUMP			

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Notes: TIME AND DATE SET. ZERO ON START. CALIBRAHON ANU BUINF TEST PASSED.

shipment or transport that may result in minor zero shifts. This could result in the oxygen sensor not reading 20.9% and the toxic or combustible sensor not zero. As this is a safety product, Northside Sales highly recommends that the unit be zeroed prior to its use and the calibration verified. For proper operation, the unit's battery should be fully charged prior to use. Suitability for use and maintenance of the instrument lies User Notice: This instrument was calibrated using gas referenced above and may not give the same readings if checked with a different lot of calibration gas. The instrument may encounter conditions during solely with the user. Instructions on the proper use and maintenance of the unit are found in the user manual.



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Certificate of Calibration

NS RENTAL APL009

F.W. Version: 1.08

User:

Certificate Number: 25691

Model of Instrument AREARAE PLUS

Serial Number: W01B0000509 Date: December 01, 2022

Brand: RAE SYSTEMS

Installed Sensors:				
Type: LEL - Lower Explosive Limit (CH4) Alarms- Low: 10% / High: 20% Calibration Level: 50% LEL	Type: Oxygen (O2) Alarms- Low: 19.5% / High: 23.5% Calibration Level: 18.0%	Type: Hydrogen Sulfide 10 (H2S) Alarms- Low: 10ppm / High: 20ppm Calibration Level: 10ppm	Type: Carbon Monoxide (CO) Alarms- Low: 35ppm / High: 200ppm Calibration Level: 50ppm	Type: PID - Lamp 10.6eV *Alarms- Low: 50ppm / High: 100ppm *Calibration Level: 100ppm Iso.
Memane Serial Number: SC03110104B1 Warranty Expire: 04/01/2023 Calibration and Bump Test: PASS	Serial Number: SCA3B50142A7 Warranty Expire: 09/24/2024 Calibration and Bump Test: PASS	Serial Number: SC03AR0045UB Warranty Expire: DISABLED Calibration and Bump Test: PASS	Serial Number: SC03060192VA Warranty Expire: 12/21/2021 Calibration and Bump Test: PASS	Serial Number: SC04600038U9 Warranty Expire: 12/01/2018 Calibration and Bump Test: PASS
Type: Carbon Dioxide (CO2) Alarms- Low:2000ppm/High:5000ppm Calibration Level: 5000ppm				
Serial Number: SC03610044B9 Warranty Expire: 11/23/2022 Calibration and Bump Test: PASS				
Pump Stall: Yes Datalog : Auto	Battery SN: APB024 Annual Service Due:	Wir 12/01/2023 16:19:46 Net	Wireless: Yes Network/PAN ID: NET191 PAN999 CH7	
Battery: Rechargeable Single/Multigas:4Gas-CO:50ppm, H2S: Sincle cas: Isobutvlene (C4H8) 100ppm	Battery:Rechargeable Single/Multigas:4Gas-CO:50ppm, H2S:10ppm, 50%LEL-M, O2:18.0% Single gas: Isobutvlene (C4H8) 100ppm	Uni Lot #:21-8341 Ext Lot #:21-8312 Ext	Unit ID: 9 Expire:12/08/2023 Expire:12/08/2025	
Single gas: Nitrogen (N2) 99.999% Single gas: Carbon Dioxide (CO2) 5000ppm	6 5000ppm	72	Expire:07/16/2025 Expire:07/16/2025	
Single gas:		Lot #: Exi	Expire:	
Technician:Anthony Brooke				

Notes: TIME AND DATE SET. ZERO ON START. CALIBRATION AND BUMP TEST PASSED.

shipment or transport that may result in minor zero shifts. This could result in the oxygen sensor not reading 20.9% and the toxic or combustible sensor not zero. As this is a safety product, Northside Sales highly recommends that the unit be zeroed prior to its use and the calibration verified. For proper operation, the unit's battery should be fully charged prior to use. Suitability for use and maintenance of the instrument lies User Notice: This instrument was calibrated using gas referenced above and may not give the same readings if checked with a different lot of calibration gas. The instrument may encounter conditions during solely with the user. Instructions on the proper use and maintenance of the unit are found in the user manual.



501-945-0905 (Tel) 501-945-3928 (Fax) 800-467-9005 (Toll-Free)

raegasdetection.com pelicancasestore.com dbifaliprotection.com northsidesales.com

Certificate of Calibration

Model of Instrument AREARAE PRO

Serial Number: W01A00002052

Date: December 01, 2022

NS RENTAL APR003 Certificate Number: 25689 F.W. Version: 1.08 User:

Calibration and Bump Test: PASS *Calibration Level: 100ppm Iso. *Alarms- Low: 50ppm / High: Serial Number: SCA4600008A9 Warranty Expire: 12/12/2021 Type: PID - Lamp 10.6eV 100ppm Network/PAN ID:NET191 PAN999 CH7 Calibration and Bump Test: PASS Alarms- Low: 35ppm / High: Serial Number: SCA3060239W1 Calibration Level: 50ppm Warranty Expire: 03/31/2022 Type: Carbon Monoxide (CO) Expire: 12/08/2025 Expire:07/16/2025 Expire:07/16/2025 Expire: 12/08/2023 200ppm Wireless: Yes Unit ID: 3 Expire: PASS Serial Number: SCA3AR0136W1 Alarms- Low: 10ppm / High Type: Hydrogen Sulfide 10 (H2S) Calibration Level: 10ppm Calibration and Bump Test: Warranty Expire: DISABLED 12/01/2023 16:04:23 Lot #:21-166-N2 Lot #:21-8341 Lot #:21-8312] Lot #: 19-6712 20ppm Lot #: Notes: TIME AND DATE SET. ZERO ON START. CALIBRATION AND BUMP Single/Multigas:4Gas-CO:50ppm, H2S:10ppm, 50%LEL-M, O2:18.0% Calibration and Bump Test: PASS Annual Service Due: Battery SN: APB042 Serial Number: SCA3B50067A4 Alarms- Low: 19.5% / High: Calibration Level: 18.0% Warranty Expire: 06/22/2024 Type: Oxygen (O2) 23.5% Single gas: Carbon Dioxide (CO2) 5000ppm Single gas: Isobutylene (C4H8) 100ppm Single gas: Nitrogen (N2) 99.999% Calibration and Bump Test: PASS Calibration and Bump Test: PASS Alarms- Low: 10% / High: 20% Low:2000ppm/High:5000ppm Type: LEt - Lower Explosive Limit Calibration Level: 5000ppm Technician:Anthony Brooke Serial Number: SC03610011Q6 Calibration Level: 50% LEL Serial Number: SC03111120B2 Warranty Expire: 09/07/2014 Warranty Expire: 05/16/2023 Type: Carbon Dioxide (CO2) Brand: RAE SYSTEMS TEST PASSED. Battery: Rechargeable Installed Sensors: Pump Stall: Yes Datalog : Auto Methane Alarms-Single gas: (CH4)

shipment or transport that may result in minor zero shifts. This could result in the oxygen sensor not reading 20.9% and the toxic or combustible sensor not zero. As this is a safety product, Northside Sales highly recommends that the unit be zeroed prior to its use and the calibration verified. For proper operation, the unit's battery should be fully charged prior to use. Suitability for use and maintenance of the instrument lies Jser Notice: This instrument was calibrated using gas referenced above and may not give the same readings if checked with a different lot of calibration gas. The instrument may encounter conditions during solely with the user. Instructions on the proper use and maintenance of the unit are found in the user manual.

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Client Name Denbury

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Wind from South Hauph Egress - Cross and upwind (Main gate) 911 First Ald CPR -AED Chemical (D. 75,000 ppm AL 20,000 pm LEL 70.5% H2S >1 ppm 0, <19.5% Heat Stress Traffic - Vehicles, equipment Electrical - Generator / trailers Slip Trip Falls - Stairs, ground, pipe Noise - Generator, Gas delivery Fulface Dosed on * PPE - HH, Safely Glasses, Stell toe, earplugs nearby Concentration Dernal - Cryogenic, Son Mospital - Kings Daughter Med Center Comms - Cell Phon / Radio Rescue - Supplied Air Fire Extinguishr (10, 2022

- 14 Sampling 2023 Will & Terry

Appendix C: Study Gas Certificate of Analysis

Airborn	e Labs	Intern	national
22C World's Fair Drive	Somerset, NJ 08873	T: 732-302-1950	F: 732-302-3035
E-mail: LabServices	@airbornelabs.com	Website: www.ai	irbornelabs.com

Carbon Dioxide (CO₂) Analysis Advanced Feed Gas Characterization Program[©]

Denbury Onshore LLC	ALI Track No.:	22-1372	
332 Rogers Lane	Received On:	12/09/22	
Brookhaven, MS 39601 Phone: 601-248-3295, 601-248-1520	Report Date: Invoice No.:	12/16/22 2022-1619	
Attn.: Mr. John Ard and Mr. Jamie Price	Invoice No	2022-1019	
E-Mail: john.ard@denbury.com; jamie.price@denbury.com	Sample Date:	12/05/22	
Sample ID.: Vaporized Liquid CO ₂ / Gaseous CO ₂ : "Brookhaven Pump Station"	Process Stage:	Feed	
Sample ID.: Received in 2L True Blue MLB Polybag 1.2 + MiniCyl 1.0 No-Haz Feed Gas Kit			
Test Description/Units:	<u>Result</u>	LOQ	Spec
CO2 Identification (Positive / Negative by [DT]):	positive	5	report
Comments: Positive ID = Positive Detector Tube Response.			
CO ₂ Purity (% v/v, [GC]):	99.6+	5	report
Comments: Obtained by NCG + target list impurity subtraction method			
Hydrogen (H ₂ , ppm v/v, [GC]):	nd	10	report
Helium (He, ppm v/v, [GC]):	*	50	report
Oxygen + Argon (O ₂ + Ar, ppm v/v, [GC]):	nd	10	roport
Comments: Result represents Total O_2 + Ar ppm v/v.	nd	10	report
Nitrogen (N ₂ , ppm v/v, [GC]):	450	10	report
Carbon Monoxide (CO, ppm v/v, [DT]):		2	report
Ammonia (NH ₃ , ppm v/v, [DT]):	nd nd	2 0.5	report
			-
Oxides of Nitrogen (NO _x , ppm v/v,[DT]):	nd	0.5	report
		0.5	
Nitric Oxide (NO, ppm v/v, [DT]):	nd	0.5	report
······································	nd	0.5	report
Phosphine (PH ₃ , ppm v/v, [DT]):	INT*	0.25	report
Total Hydrocarbons (THC, ppm v/v as CH ₄ , [THA]):	3,400	0.1	report
Comments:			·
Total Non-Methane Hydrocarbons (TNMHC, ppm v/v as CH ₄ , [GC]):	79	0.1	report
Methane (CH ₄ , ppm v/v, [GC]):	3,300	0.1	report
Acetaldehyde (AA, ppm v/v, [GC]):	0.14	0.05	report
Aromatic Hydrocarbon Content (ppb v/v as Benzene, [GC]):	580	2	report
Benzene (ppb v/v [GC]):	580	2	report
Toluene (ppb v/v, [GC]):	280	2	report
Ethyl Benzene (ppb v/v, [GC]):	nd	2	report
m,p Xylenes (ppb v/v [GC]):	120	2	report
o Xylene (ppb v/v [GC]):	38	2	report
Comments:			report
Total Sulfur Content* (TSC* ppm v/v as S, [GC]):	9.6	0.01	report
Comments: *Obtained by summation of all speciated VSC target impurities less SO ₂			
Sulfur Dioxide (SO ₂ , ppm v/v, [GC]):	nd	0.05	report
Hydrogen Cyanide (HCN, ppm v/v, [GC]):	nd	0.2	report
Vinyl Chloride (VCI, ppm v/v, [GC]):	nd	0.1	report
Radon (Rn ²²² , pCi/L, [Lucas Cell]):	*	0.1	report
Comments: *Not a std feed gas pgm test = specialized add-on test requiring an Rn222 sampling kit.			
Ethylene Glycol (ppm v/v, [GC]):	*	2	report
Comments: *Not a std feed gas pgm test = specialized add-on test requiring a Sorbent tube sampling kit.			

Sample ID: Denbury Onshore LLC

ALI Track No.: 22-1372

Speciated Volatile Hy	<u>vdrocarbons (VHC, ppm v/v)</u>	Result	LOQ	Spec.
Ethane:		21	0.1	report
Ethylene:		nd	0.1	report
Propane:		4.2	0.1	report
Propylene:		nd	0.1	report
Isobutane:		0.8	0.1	report
n-Butane:		1.1	0.1	report
Butene:		nd	0.1	report
Isopentane:		0.6	0.1	report
n-Pentane:		0.5	0.1	report
Hexanes+:		4.3	0.1	report
Comments: C ₆ + results inclu	ude VOX compounds and C6+ alkanes/alkene hcs. Pk ID based upon tr match vs target ana	alyte std. CH ₄ result	t on pg 1.	

Speciated Volatile Sulfur Compounds (VSC, ppm v/v)

Hydrogen Sulfide (H ₂ S):		9.5	0.01	report
Carbonyl Sulfide (COS):		0.016	0.01	report
Methyl Mercaptan:		nd	0.01	report
Ethyl Mercaptan:		nd	0.01	report
Dimethyl Sulfide:		nd	0.01	report
Carbon Disulfide:		nd	0.01	report
t-Butyl Mercaptan:		nd	0.01	report
Isopropyl Mercaptan:		nd	0.01	report
n-Propyl Mercaptan:		nd	0.01	report
Methyl Ethyl Sulfide:		nd	0.01	report
2-Butyl Mercaptan:		nd	0.01	report
i-Butyl Mercaptan:		nd	0.01	report
Diethyl Sulfide:		nd	0.01	report
n-Butyl Mercaptan:		nd	0.01	report
Dimethyl Disulfide:		nd	0.01	report
Unknown VSC:		nd	0.01	report
Comments: Peak ID based upon	t, match against target analyte standards. Note: SO ₂ + TSC* results reported on pg. 1			

Comments: Peak ID based upon tr match against target analyte standards. Note: SO₂ + TSC* results reported on pg. 1.

Speciated Volatile Oxygenates (VOX, ppm v/v)

Dimethyl Ether:		nd	0.1	report
Ethylene Oxide:		nd	0.1	report
Diethyl Ether:		nd	0.1	report
Propionaldehyde:		nd	0.1	report
Acetone:		0.3	0.1	report
Methanol:		0.2	0.1	report
t-Butanol:		nd	0.1	report
Ethanol:		0.8	0.1	report
Isopropanol:		nd	0.1	report
Ethyl Acetate:		0.9	0.1	report
Methyl Ethyl Ketone:		nd	0.1	report
2-Butanol:		nd	0.1	report
n-Propanol:		nd	0.1	report
Isobutanol:		nd	0.1	report
n-Butanol:		trace	0.1	report
Isoamyl Alcohol:		nd	0.1	report
Isoamyl Acetate:		trace	0.1	report
Unknown VOX:		3.6	0.1	report
Comments: Peak ID based upo	n t, match against target analyte standards, AA & Ethylene Glycol results reported on po	ı. 1.		

Comments: Peak ID based upon t, match against target analyte standards. AA & Ethylene Glycol results reported on pg. 1.

12/16/22

LOQ = Limit of Quantitation (lowest amount of analyte quantitatively determined with suitable precision and accuracy) MDL = method detection limit (lowest amount of analyte detected). trace = unquantified amount observed between MDL and LOQ. nd = indicates the impurity was not detected (below MDL). -- = test not performed. na = not available. LT = less than the amount specified. GT = greater than the amount specified. % = percent. ppm = parts per million. ppb = parts per billion. v/v = volume analyte/volume sample. w/w = weight analyte/weight sample. [result] indicates the result was obtained by the method listed within brackets. TSC* = ISBT Total Sulfur Content excluding SO₂. Unit Conversions: 1ppm v/v = 1µL/L = 1000 ppb = 0.0001% v/v. Date format: MM/DD/YY.

Report Summary:

Customer requested an advanced CO₂ feed gas test program.

Reviewed by / Date:

Jeff Wahome

Jeff Wahome - Analytical Operations Manager Attachments: none Addendum: Signatures, Instrument & Notebook data on-file

Accreditation # 68099

ISO Statement

Statements of conformity (pass or fail) resulting from the test/analysis performed on the above sample will not take into account the reported measurement uncertainty unless otherwise specified. This is a shared risk decision rule in which the customer also has responsibility for determining acceptance of the results. The methods Airborne Labs International uses are developed by Airborne Labs International and are based on the current revisions of international, national, or industry standards unless otherwise specified. Methods can be reviewed by the customer upon request. The acceptance criteria of the above item are based on ISBT specifications, NFPA, CGA, USP, or other industry specifications unless otherwise specified on the contract.

Appendix D: Monitoring Equipment Information Sheets







AreaRAE Pro

Easy to use transportable area monitor for multiple threat detection.

AreaRAE Pro

Remote visibility on more threats than ever for a new level of real-time situational awareness

AreaRAE Pro is a wireless, transportable area monitor that can simultaneously detect toxic and combustible gases, volatile organic compounds, radiation and meteorological factors. Whether you're carrying it into a hazmat response, setting up perimeter at a fire or protecting a public venue, the AreaRAE Pro works with Honeywell's remote monitoring software to give you a real-time view of threat readings so you can make real time decisions to ensure the safety of your teams and the general public.

AreaRAE Pro delivers maximum flexibility and versatility in one device:

• Up to six 4R+ sensors for toxic and combustible gas.

AreaRAE Pro offers more than 20 interchangeable sensors that can be swapped at a moments notice to meet the changing needs of first responders.

• 7R+ photoionization detector.

Monitor VOCs in parts per billion, with built-in compensation for temperature and humidity.

• Meteorological station for tracking toxic plumes.

Honeywell's compact RAEMet sensor sits at the top of the AreaRAE Pro and measures wind speed, wind direction, temperature and humidity. This information is then modeled in Honeywell's real time monitoring software which integrates the ALOHA hazard monitoring program.

Optional gamma sensor for radiation detection.

Detect and measure gamma radiation with increased sensitivity and faster response without using an additional sensor slot.



Applications

- First responders
- Hazmat
- Civil Defense & Military
- Public Venue Protection

Ease and Fexibility

- Available in Rapid Deployment Kit for quick threat assessment
- User-friendly interface; turn it on and go
- Supports long-distance remote monitoring
- Built-in mesh modem for short-range
 monitoring no external router required
- Flexible power options for shortand long-term deployments
- Easy to hear and see, with 108-decibel alarm
- Easy USB connection to configuration software
- Device Management with Honeywell Sotera™

Remote Visibility on Threats

- Delivers real-time readings to Honeywell's remote monitoring software, so you can instantly determine the location and severity of a threat
- Map-based display is accessible from any computer with an internet connection – or from our laptop as a turnkey host
- Enables coordination and data sharing in joint operations

Specifications

DIMENSIONS	314 x 306 x 166 mm (with rubber boot) 12.36" x 12.04" x 6.53" (with rubber boot)
WEIGHT	6.3 kg (13.88 lb) full option configuration 6.5 kg (14.33 lb) full option configuration (+RAEMet)
GAS SENSORS SLOTS	up to 7; see Sensor list
ADDITIONAL SENSORS	Gamma; RAEMet (Wind Speed, Wind Direction, Temperature & Humidity)
GPS	Standard equipment in every unit
BATTERY	Rechargeable 7.2 V / 10 Ah Li-ion battery pack with built-in charger Alkaline Battery Adapter
OPERATING HOURS	~20 hours with wireless connectivity on Li-ion battery pack ~12 hours with wireless connectivity on Alkaline battery adapter
	Specification at room temperature (20°C)
DISPLAY	Large 240 x 320 pixel LCD backlit display
DISPLAT	64 x 85 mm / 2.5" x 3.33"
KEYPADS	3 operation and programming keys
	Multi-tone 108 dB buzzer \circledast 3.3 ft / 1 m, Bright LED 360 degree view and on-screen indication of alarm conditions
ALARMS	Additional diagnostic alarm and display message for low battery
	Wireless connectivity alarm
DATA LOGGING	Continuous data logging (90 days for 7 gas sensors, 1 Gamma sensor, 1 RAEMet (wind speed & direction, temp and RH), and GPS at 1 min intervals, 24/7)
DATA STORAGE	24M bytes (memory full action: stop when full or Wrap around)
DATA INTERVAL	User-configurable from 1 to 3,600 sec
	Bluetooth Low Energy module (BT4.0) and GPS
	Primary radio module: - Long range ISM License Free 900 MHz or 2.4 GHz radio - IEEE 802.11 b/g Wi-Fi
VIRELESS ¹	Secondary radio module: Short Range IEEE 802.15.4 900 MHz or 868 MHz Mesh Radio
	Wireless range ³ : Up to 2 miles (3 km) for ISM 900 MHz; Up to 1.2 miles (2 km) for ISM 2.4 GHz; Up to 330 ft (100m) for Wi-Fi; Up to 660 ft (200m) for Mesh secondary radio; Up to 15 ft (5m) for BLE.
	Wireless Approval: FCC Part 15, CE R&TTE, Others ⁴
	Communicates to ProRAE Studio II via USB cable to PC;
COMMUNICATION	Wireless data and alarm status transmission via Wi-Fi or ISM modem;
	Act as gateway to connect up to 8 remote instruments (using secondary radio module)
SAFETY CERTIFICATION	US / Canada: Class 1, Division 2 Groups A, B, C, D
SAMPLING PUMP	Built-in pump, typical flow rate 450 cc/min
TEMPERATURE	-20 °C to +50 °C / (- 4 °F to +122 °F)
HUMIDITY	0% to 95% relative humidity (non-condensing)
INGRESS PROTECTION (IP)	IP 65
PERFORMANCE TESTS	MIL-STD-810G and 461F
	LEL CSA C22.2No. 152, ISA-12.13.01
WARRANTY ²	Four years for O ₂ Liquid Oxygen sensors Three years for CO, and H ₂ S sensors Two years for non-consumable components, catalytic LEL sensor and 10.6eV 7R+ PID lamp One year on all other sensors, battery, and other consumable parts Six months for 9.8eV lamp PID sensor

RAEMet SPECIFICATIONS	
WIND SPEED	Range: 0 to 20 m/s (0 to 44 mph) Start Speed: 0.1 m/s (0.22 mph)
WIND DIRECTION	Range: 360° (No dead band)
TEMPERATURE	- 20 °C to 60 °C (-4 °F to 140 °F) Resolution 0.1 °C (1.8 °F)
HUMIDITY	10 to 95% RH Resolution 1% RH
COMPASS	Resolution 1°
POWER	Power supplied by the AreaRAE Pro

¹Additional equipment and/or software licenses may be required to enable remote wireless monitoring and alarm transmission

²Against factory defects

"Receiving > 80%
 "Contact RAE Systems for country specific wireless approvals and certificates

Specifications are subject to change

Supported Sensors

SENSOR	RANGE	RESOLUTION
PID SENSORS		
4R+; 10.6eV ppb	0 to 2,000 ppm	10 ppb
7R+; 10.6 eV ppb	0 to 2,000 ppm	10 ppb
4R+; 9.8 eV*	0 to 2,000 ppm	0.1 ppm
COMBUSTIBLE SENSOR		
CATALYTIC BEAD SENSOR	0 to 100% LEL	1% LEL
NDIR SENSOR		
CARBONE DIOXIDE (CO ₂)	0 to 50,000 ppm	100 ppm
ELECTROCHEMICAL SENSORS		
AMMONIA (NH ₃)	0 to 100 ppm	1 ppm
CARBON MONOXIDE (CO)	0 to 500 ppm	1 ppm
CARBON MONOXIDE EXT. (CO HR)	0 to 2,000 ppm	10 ppm
CARBON MONOXIDE H ₂ Comp (CO H ₂ Comp)	0 to 2,000 ppm	10 ppm
CHLORINE (Cl ₂)	0 to 50 ppm	0.1 ppm
CHLORINE DIOXIDE (CIO ₂)	O to 1 ppm	0.03 ppm
ETHYLENE OXIDE (ETO-A)	0 to 100 ppm	0.5 ppm
ETHYLENE OXIDE (ETO-B)	0 to 10 ppm	0.1 ppm
ETHYLENE OXIDE (ETO-C)	0 to 500 ppm	10 ppm
HYDROGEN (H ₂)	0 to 2,000 ppm	10 ppm
HYDROGEN CHLORIDE (HCI)	0 to 15 ppm	1 ppm
HYDROGEN CYANIDE (HCN)	0 to 50 ppm	0.5 ppm
HYDROGEN FLUORIDE (HF)	0.5 to 10 ppm	0.1 ppm
HYDROGEN SULFIDE (H ₂ S)	0 to 100 ppm	0.1 ppm
HYDROGEN SULFIDE EXT. (H ₂ S HR)	0 to 1,000 ppm	1 ppm
OXYGEN (O2)	0 to 30 %	0.10%
SULFUR DIOXIDE (SO ₂)	0 to 20 ppm	0.1 ppm
NITRIC OXIDE (NO)	0 to 250 ppm	0.5 ppm
NITROGEN DIOXIDE (NO ₂)	0 to 20 ppm	0.1 ppm
PHOSPHINE (PH ₃)	0 to 20 ppm	0.1 ppm
GAMMA RADIATION SENSOR		
GAMMA I-SENSOR	0.01 µSv/h to 0.2 mSv/h (1 µrem/h to 0.02 rem/h)	50 keV to 3 MeV

Honeywell Gas Detection

Honeywell is able to provide gas detection solutions to meet the requirements of all applications and industries. Contact us in the following ways:

HEADQUARTERS

Europe, Middle East, Africa

Life Safety Distribution GmbH Javastrasse 2 8604 Hegnau Switzerland Tel: +41 (0)44 943 4300 Fax: +41 (0)44 943 4398 gasdetection@honeywell.com Customer Service: Tel: 00800 333 222 44 (Freephone number) Tel: +41 44 943 4380 (Alternative number) Fax: 00800 333 222 55 Middle East Tel: +971 4 450 5800 (Fixed Gas Detection) Middle East Tel: +971 4 450 5852 (Portable Gas Detection)

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Honeywell Analytics Distribution Inc. 405 Barclay Blvd. Lincolnshire, IL 60069 USA Tel: +1 847 955 8200 Toll free: +1 800 538 0363 Fax: +1 847 955 8210 detectgas@honeywell.com

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www.honeywellanalytics.com www.raesystems.com

Please Note:

While every effort has been made to ensure accuracy in this publication, no responsibility can be accepted for errors or omissions. Data may change, as well as legislation, and you are strongly advised to obtain copies of the most recently issued regulations, standards, and guidelines. This publication is not intended to form the basis of a contract.

AreaRAE Pro_DS01162_V3_EN 01-17 © 2017 Honeywell Analytics Device Management with Honeywell Sotera[™]



honeywellanalytics.com/products/ Honeywell-Sotera





MultiRAE Pro

Wireless Portable Multi-Threat Radiation and Chemical Detector

The MultiRAE Pro is the industry's only portable wireless multithreat monitor. The MultiRAE Pro's ability to simultaneously detect gamma radiation and toxic industrial chemicals (TICs/TIMs) enables responders to reduce the equipment footprint and achieve greater agility when operating downrange.

The MultiRAE Pro's optional wireless capability improves safety by providing commanders and safety officers real-time access to instrument readings and alarm status from any location¹ for better situational awareness and faster incident response.

• Detector of choice for government agencies and top HazMat teams worldwide

MultiRAE

- Highly versatile and customizable
- Man Down Alarm with real-time remote wireless notification
- Compliant with MIL-STD-810G and 461F performance standards
- Fully automatic bump testing and calibration with AutoRAE2

KEY FEATURES

Wireless. Versatile. Proven.

- All-in-one monitoring capabilities for radiation, VOCs, oxygen, toxic and combustible gases, up to 6 threat types at a time²
- Over 25 interchangeable sensor options, including parts-per-billion PID and gamma radiation
- Wireless access to real-time instrument readings and alarm status from any location
- Unmistakable five-way local and remote wireless notification of alarm conditions
- Intelligent sensors store calibration data, so they can be swapped in the field³
- Large graphical display with easy-to-use, icon-driven user interface

APPLICATIONS

- Civil defense (search and rescue)
- Homeland security
- HazMat response
- Military
- Semiconductor manufacturing
- Environmental



CBRN detection with the MultiRAE Pro









MultiRAE Pro

Wireless Portable Multi-Threat Radiation and Chemical Detector



Instrument Specifications⁴

Size	7.6" H x 3.8" W x 2.6" D (193 x 96.5 x 66 mm)
Weight	31 oz (880 g)
Sensors	Over 25 intelligent interchangeable field-replaceable sensors including gamma radiation, ppb and ppm PID sensors for VOCs, electrochemical sensors for toxic gases and oxygen, combustible LEL and NDIR sensors, and CO_2 NDIR sensor
Battery Options, Runtime ⁵ and Recharge Time	 Rechargeable Li-ion (~12-hr. runtime, < 6-hr. recharge time) Extended duration Li-ion (~18-hr. runtime, < 9-hr. recharge time) Alkaline adapter with 4 x AA batteries (~6-hr. runtime)
Display	Monochrome graphical LCD display (128 x 160) with backlighting Automatic screen "flip" feature
Display Readout	 Real-time reading of gas concentrations; PID measurement gas and correction factor; Man Down Alarm on/off; visual compliance indicator; battery status; datalogging on/off; wireless on/off and reception quality. STEL, TWA, peak, and minimum values
Keypad Buttons	3 operation and programming keys (Mode, Y/+, and N/-)
Sampling	Built-in pump. Average flow rate: 250 cc/min. Auto shutoff in low-flow conditions
Calibration	Automatic with AutoRAE 2 Test and Calibration System or manual
Alarms	Wireless remote alarm notification; multi-tone audible (95 dB @ 30 cm), vibration, visible (flashing bright red LEDs), and on-screen indication of alarm conditions - Man Down Alarm with pre-alarm and real-time remote wireless notification
Datalogging	Continuous datalogging (6 months for 5 sensors at 1-minute intervals, 24/7) - User-configurable datalogging intervals (from 1 to 3,600 seconds)
Communication and Data Download	 Data download and instrument set-up and upgrades on PC via desktop charging and PC comm. cradle, travel charger, or AutoRAE 2 Automatic Test and Calibration System Wireless data and alarm status transmission via built-in RF modem (optional)
Wireless Network	ProRAE Guardian Real-Time Wireless Safety System or EchoView Host-based Closed-Loop System
Wireless Range (Typical)	MultiRAE Pro to RAELink3 [Z1] Mesh modem ~330 feet (100 meters) MultiRAE Pro to EchoView Host, RAEMesh Reader or RAEPoint ~660 feet (200 meters)
Operating Temperature	-4° to 122°F (-20° to 50°C)
Humidity	0% to 95% relative humidity (non-condensing)
Dust and Water Resistance	IP-65 ingress protection rating
Safety Certifications	CSA: Class I, Division 1, Groups A, B, C and D, T4 Class II, Division 1, Groups E, F, G T85°C ATEX: 0575 II 1G Ex ia IIC T4 Ga 2G Ex ia d IIC T4 Gb with IR Sensor installed IM1 Ex ia I Ma IECEX: Ex ia IIC T4 Ga Ex ia d IIC T4 Gb with IR Sensor installed I M1 Ex ia I Ma IECEx/ANZEX: Ex ia IIC T4 Ga Ex ia d IIC T4 Gb with IR Sensor installed Ex ia d IIC T4 Gb with IR Sensor installed Ex ia d IIC T4 Gb with IR Sensor installed
EMI/RFI⁵	EMC directive: 2004/108/EC
Performance Tests	MIL-STD-810G and 461F compliant. LEL CSA C22.2 No. 152; ISA-12.13.01
Languages	Arabic, Chinese, Czech, Danish, Dutch, English, French, German, Indonesian, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Russian, Spanish, Swedish, and Turkish
Warranty	- Two years on non-consumable components and catalytic LEL, CO, H_2S , and O_2 sensors - One year on all other sensors, pump, battery, and other consumable parts
Wireless Frequency	ISM license free band. IEEE 802.15.4 Sub 1GHz
Wireless Approvals	FCC Part 15, CE R&TTE, Others ⁴
Radio Module	Supports RM900A

CORPORATE HEADQUARTERS

WORLDWIDE SALES OFFICES USA/Canada 1.877.723.2878

RAE Systems by Honeywell

3775 North First Street San Jose, CA 95134 USA RAE-InsideSales@honeywell.com

Europe +800.333.222.44/+41.44.943.4380 Middle East +971.4.450.5852 China +86.10.5885.8788-3000 Asia Pacific +852.2669.0828



Radiation Sensor	Range	Sensor Type
Gamma	0 to 20,000 µRem/h (dose rate)	1cc Csl (Tl) scintillator with photodiode
PID Sensors	Range	Resolution
VOC 10.6 eV (Ext. Range) VOC 10.6 eV (ppb)	0 to 5,000 ppm 0 to 2,000 ppm	0.1 ppm 10 ppb
Combustible Sensors	Range	Resolution
Catalytic LEL NDIR (0-100% LEL Methane) NDIR (0-100% Vol. Methane)	0 to 100% LEL 0 to 100% LEL 0 to 100% Vol.	1% LEL 1% LEL 0.1% Vol.
Carbon Dioxide Sensor	Range	Resolution
Carbon Dioxide (CO ₂) NDIR	0 to 50,000 ppm	100 ppm
Electrochemical Sensors	Range	Resolution
Ammonia (NH ₃)	0 to 100 ppm	1 ppm
Carbon Monoxide (CO) Carbon Monoxide (CO), Ext. Range Carbon Monoxide (CO), H ₂ -comp.	0 to 500 ppm 0 to 2,000 ppm 0 to 2,000 ppm	1 ppm 10 ppm 10 ppm
Carbon Monoxide (CO) + Hydrogen Sulfide (H ₂ S) Combo	0 to 500 ppm 0 to 200 ppm	1 ppm 0.1 ppm
Chlorine (Cl ₂)	0 to 50 ppm	0.1 ppm
Chlorine Dioxide (ClO ₂)	0 to 1 ppm	0.03 ppm
Ethylene Oxide (EtO-A) Ethylene Oxide (EtO-B)	0 to 100 ppm 0 to 10 ppm	0.5 ppm 0.1 ppm
Formaldehyde (HCHO)	0 to 10 ppm	0.05 ppm
Hydrogen Cyanide (HCN)	0 to 50 ppm	0.5 ppm
Hydrogen Sulfide (H ₂ S)	0 to 100 ppm	0.1 ppm
Methyl Mercaptan (CH ₃ -SH)	0 to 10 ppm	0.1 ppm
Nitric Oxide (NO)	0 to 250 ppm	0.5 ppm
Nitrogen Dioxide (NO ₂)	0 to 20 ppm	0.1 ppm
Oxygen (O ₂)	0 to 30% Vol.	0.1% Vol.
Phosphine (PH ₃)	0 to 20 ppm	0.1 ppm
Sulfur Dioxide (SO ₂)	0 to 20 ppm	0.1 ppm

1 Additional equipment and/or software licenses may be required to enable remote wireless monitoring and alarm transmission.

2 A two-gas combination sensor is required for a 6-gas configuration.

3 RAE Systems recommends calibrating sensors on installation.

4 Specifications are subject to change.

5 Specification for non-wireless monitors.

6 Please contact RAE Systems for specific wireless approvals

ORDERING INFORMATION (MODEL: PGM-6248)

- Wireless¹ and non-wireless configurations are available
- Refer to the Portables Pricing Guide for part numbers for monitors, accessories, sampling and calibration kits, gas, sensors, and replacement parts







ONE TO SIX GAS PORTABLE MONITOR

Gas Detection For Life

EAGLE 2 Model



The EAGLE 2 is the solution for just about any portable gas monitoring situation. Equipped with features that are not available on competitive units, the EAGLE 2 is a powerful instrument that does more than just offer the standard confined space protection for LEL, O2, H2S and CO. The EAGLE 2 offers easy access to controls such as autocalibration, alarm silence, demand zero, peak hold, and methane elimination. Each channel has two alarm levels plus TWA and STEL alarms for toxic channels. The two alarm levels are user adjustable and can be latching or self resetting.

The EAGLE 2 available features include a PID sensor for detecting high or low ppm levels (0-50 & 0-2,000) of VOC gases; % volume capability for CH4 and H2 using a TC (thermal conductivity) sensor; PPM or LEL hydrocarbon detection at the push of a button; infrared sensors for CO2 (ppm or % volume), methane or hydrocarbons in LEL and % volume ranges; methane elimination feature for environmental applications; and a variety of super toxic gases. The EAGLE 2 has a strong internal pump with a low flow auto pump shut off and alarm, which can draw samples from up to 125 feet. This allows for quick response and recovery from distant sampling locations. The EAGLE 2 will continuously operate for over 18 hours on alkaline batteries or 20 hours on NiMH. A variety of accessories are also available to help satisfy almost any application such as long sample hoses, special float probes for tank testing, and dilution fittings, just to name a few. Datalogging is a standard feature for all sensors on all versions.

The Eagle 2 is ideal for performing EPA Method 21 fugitive emission monitoring of VOC leaks from process equipment.. EPA Method 21- Determination of Volatile Organic Compound Leaks, is a test method used for the determination of leaks of VOCs from process equipment. The Eagle 2 meets the equirements for portable instruments used for this purpose as outlined in Sections 6 and 8 of Method 21.

RKI Instruments, Inc. • 33248 Central Ave. Union City, CA 94587 • Phone (800) 754-5165 • (510) 441-5656 • Fax (510) 441-5650

EAGLE 2 Model

Enclosure	Weatherproof, chemical resistant, RFI / EMI coated high impact polycarbonate-PBT blend. Can operate in 2.0" of water without leakage. Ergonomically balanced with rugged top mounted	Gas	Measuring Range	Accuracy * Which ever is greater	
	handle. Water & dust resistant equivalent to IP64.	Gases &	& Detectable Rang		
Dimensions	9.5" L x 5.25" W x 5.875" H	Standard Confined Space Gases		ases	
Weight	3.8 Lbs (standard 4 gas with batteries).		0 - 100% LEL	± 5% of reading or ± 2% LEL (*)	
Detection Principle	Catalytic combustion, electrochemical cell, galvanic cell, infrared, Photoionization detector, and thermal conductivity.	Hydrocarbons (CH ₄ , std)	0 - 5% Vol. (CH ₄)		
Sampling Method	Powerful, long-life internal pump (over 6,000 hours) can draw samples over 125 feet. Flow rate approximately 2.0 SCFH.	(0114, 310)	0 - 50,000 ppm	± 50 ppm or ± 5% of reading (*)	
Display	3 display modes: display all gases, large font-autoscroll, or large font-manual scroll. Polyurethane protected overlay. Backlight,	Oxygen (O ₂)	0 - 40% Vol.	± 0.5% O2	
Language	illuminates for alarms and by demand, with adjustable time. Readout can display in 5 languages (English, French, German,	Carbon Monoxide (CO)	0 - 500 ppm	± 5% of read- ing or ± 5 ppm CO (*)	
	Italian, or Spanish). 2 Alarms per channel plus TWA and STEL alarms for toxics. The	Hydrogen Sulfide (H ₂ S)	0 - 100 ppm	± 5% of read- ing or ± 2 ppm H2S (*)	
Alarms	two alarms are fully adjustable for levels, latching or self reset, and silenceable.		Toxics		
Alarm Method	Buzzer 95 dB at 30 cm, four high intensity LED's.	Ammonia (NH ₃)	0 - 75 ppm		
	 4 External glove friendly push buttons for operation, demand zero, and autocalibration. Buttons also access LEL/ppm, alarm silence, peak hold, TWA/STEL values, battery status, conversion factors, and many other features. At 70°F, 18 hours using alkaline batteries, or 20 hours using 	Arsine (AsH ₃)	0 - 1.5 ppm		
Controls		Chlorine (Cl ₂)	0 - 3 ppm	- ± 10% of read- ing or ± 5% of full scale (*)	
		Hydrogen Cyanide (HCN)	0 - 15 ppm		
Continuous Operation		Phosphine (PH ₃)	0 - 1 ppm		
	NiMH. 4 alkaline or NiMH, size C batteries (Charger has alkaline	Sulfur Dioxide	0 - 6 ppm		
Power Source	recognition to prevent battery damage if charging is attempted with alkalines).	IR Sensors			
Operating Temp. & Humidity	-20°C to 50°C (-4°F to 122°F), 0 to 95% RH, non-condensing.	Carbon Dioxide (CO ₂)	0 - 10,000 ppm 0 - 5% Vol. 0 - 60% Vol.	± 5% of reading or ± 2% of full scale (*)	
Environmental	IP-64	Methane (CH ₄)	0 - 100% LEL/ 0 - 100% Vol.		
Response Time	30 Seconds to 90% (for most gases) using standard 5 ft hose.	Hydrocarbons	0 - 100% LEL/ 0 - 30% Vol.		
Safety Rating	Intrinsically Safe, Class I, Groups A, B, C, D. Approval: CSA	PID Sensors			
Standard Accessories	Shoulder strap, alkaline batteries, hydrophobic probe, and 5 foot hose, internal hydrophobic filter.	VOC	0 - 2,000 ppm 0 - 50 ppm	_	
		TC Sensors			
	Dilution fitting (50/50)NiMH batteries	Methane (CH ₄)	0 - 100% Vol.	\pm 5% of reading or \pm 2% of full	
Optional Accessories	 Battery charger, 115 VAC, 220 VAC, or 12 VDC (charge time 4 hours) 	Hydrogen (H ₂)	0 - 10% Vol. 0 - 100% Vol.	scale (*)	
	 Continuous operation adapter, 115 VAC or 12 VDC Extension hoses 	Hydrogen Specific			
	IRDA cable for datalogging download	Hydrogen (H ₂)	0-100% LEL 0-40,000 ppm	\pm 5% of reading or \pm 2% of full scale (*)	
Warranty	Two year material and workmanship, one year for PID sensor.	The EAGLE 2 c	an be configured v		

The EAGLE 2 can be configured with up to 6 gas sensors from the above list.

Specifications subject to change without notice.



Made in the USA

Authorized Distributor:

Toll Free: (800) 754-5165 • Phone: (510) 441-5656 Fax: (510) 441-5650 • www.rkiinstruments.com

Appendix E: Photographic Activity Log

Samples

CO2 Release Study Daily Site Activities - 12/05/2022

Date Time	2022/12/05 11:15
Siera Type	Site Features ()
Primary ID	Enclosure erection
Secondary ID	
Location	Enclosure erection 31.555411, -90.394717
Comments	



Samples

CO2 Release Study Daily Site Activities - 12/05/2022

Date Time	2022/12/05 11:16
Siera Type	Site Features ()
Primary ID	
Secondary ID	
Location	SW corner of tent 31.555454, -90.394887
Comments	Coordinates of SW corner of tent



Samples

Continued - Photo 2

Date Time	2022/12/05 11:16
Siera Type	Site Features ()
Primary ID	
Secondary ID	
Location	SW corner of tent 31.555454, -90.394887
Comments	Coordinates of SW corner of tent



CO2 Release Study Daily Site Activities - 12/05/2022

Data Time	
Date Time	2022/12/05 11:17
Siera Type	Site Features ()
Primary ID	
Secondary ID	
Location	SE corner of tent 31.555456, -90.394747
Comments	Coordinates of SE corner of tent



Continued	l - Photo 2	2
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Date Time	2022/12/05 11:17
Siera Type	Site Features ()
Primary ID	
Secondary ID	
Location	SE corner of tent 31.555456, -90.394747
Comments	Coordinates of SE corner of tent



Date Time	2022/12/05 11:18
Siera Type	Site Features ()
Primary ID	
Secondary ID	
Location	Inside enclosure 31.555486, -90.394855
Comments	Inside enclosure



Samples

Date Time	2022/12/05 11:18
Siera Type	Site Features ()
Primary ID	
Secondary ID	
Location	Inside enclosure 31.555486, -90.394855
Comments	Inside enclosure



Continued - Photo	3
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Date Time	2022/12/05 11:18
Siera Type	Site Features ()
Primary ID	
Secondary ID	
Location	Inside enclosure 31.555486, -90.394855
Comments	Inside enclosure



Date Time	2022/12/05 11:19
Siera Type	Site Features ()
Primary ID	
Secondary ID	
Location	NW corner of tent 31.555552, -90.394879
Comments	Coordinates of NW corner of tent



Date Time	2022/12/05 11:19
Siera Type	Site Features ()
Primary ID	
Secondary ID	
Location	NW corner of tent 31.555552, -90.394879
Comments	Coordinates of NW corner of tent



Date Time	2022/12/05 11:20
Siera Type	Site Features ()
Primary ID	
Secondary ID	
Location	Inside enclosure; W side 31.555563, -90.394863
Comments	Inside enclosure; Vantage from SW corner



Date Time	2022/12/05 11:20
Siera Type	Site Features ()
Primary ID	
Secondary ID	
Location	Inside enclosure; W side 31.555563, -90.394863
Comments	Inside enclosure; Vantage from SW corner



Date Time	2022/12/05 11:21
Siera Type	Site Features ()
Primary ID	
Secondary ID	
Location	NE corner of tent 31.555576, -90.394754
Comments	Coordinates of NE corner of tent



Date Time	2022/12/05 11:21
Siera Type	Site Features ()
Primary ID	
Secondary ID	
Location	NE corner of tent 31.555576, -90.394754
Comments	Coordinates of NE corner of tent

Samples



Date Time	2022/12/06 08:45	
Siera Type	nstrument ()	
Primary ID	GP004	
Secondary ID	004	
Location	Inside trailer 1 between bathroom and bunk beds at breathing zone height 31.555524, -90.394852	
Comments	Setting up and turning on GoProoo4	



Date Time	2022/12/06 08:45	
Siera Type	ument ()	
Primary ID	GP004	
Secondary ID	04	
Location	Inside trailer 1 between bathroom and bunk beds at breathing zone height 31.555524, -90.394852	
Comments	Setting up and turning on GoProoo4	



Date Time	022/12/06 08:45	
Siera Type	strument ()	
Primary ID	004	
Secondary ID	004	
Location	Inside trailer 1 between bathroom and bunk beds at breathing zone heigh 31.555524, -90.394852	
Comments	Setting up and turning on GoPro004	



Date Time	2022/12/06 08:53	
Siera Type	Instrument (AreaRAE)	
Primary ID	Trailer 1	
Secondary ID		
Location	Inside trailer 1 31.555543, -90.394836	
Comments	Unit 5 in breathing zone unit 10 near ground level	



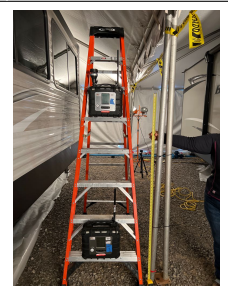
Date Time	2022/12/06 08:53
Siera Type	Instrument (AreaRAE)
Primary ID	Trailer 1
Secondary ID	
Location	Inside trailer 1 31.555543, -90.394836
Comments	Unit 5 in breathing zone unit 10 near ground level



Deter Theorem	
Date Time	2022/12/06 08:53
Siera Type	Instrument (AreaRAE)
Primary ID	Trailer 1
Secondary ID	
Location	Inside trailer 1
Location	31.555543, -90.394836
Comments	Unit 5 in breathing zone unit 10 near ground level



Date Time	2022/12/06 08:55
Siera Type	Instrument (AreaRAE)
Primary ID	Between trailers
Secondary ID	
Location	,
Comments	Between the two trailers, unit 2 in breathing zone, unit 11 near ground level



Date Time	2022/12/06 08:55
Siera Type	Instrument (AreaRAE)
Primary ID	Between trailers
Secondary ID	
Location	,
Comments	Between the two trailers, unit 2 in breathing zone, unit 11 near ground level



Date Time	2022/12/06 08:55
Siera Type	Instrument (AreaRAE)
Primary ID	Between trailers
Secondary ID	
Location	,
Comments	Between the two trailers, unit 2 in breathing zone, unit 11 near ground level



Date Time	2022/12/06 08:57
Siera Type	Instrument (AreaRAE)
Primary ID	Trailer 2
Secondary ID	
Location	Trailer 2
Comments	Trailer 2



Samples

Date Time	2022/12/06 08:57
Siera Type	Instrument (AreaRAE)
Primary ID	Trailer 2
Secondary ID	
Location	Trailer 2 ,
Comments	Trailer 2



Samples

Date Time	2022/12/06 08:57
Siera Type	Instrument (AreaRAE)
Primary ID	Trailer 2
Secondary ID	
Location	Trailer 2
	,
Comments	Trailer 2



Date Time	2022/12/06 09:26	
Siera Type	Instrument ()	
Primary ID	GP001	
Secondary ID	001	
Location	Between both trailers inside tent toward northern tent wall 31.555545, -90.394802	
Comments	Setting up and turning on camera 1	



Date Time	2022/12/06 09:26
Siera Type	Instrument ()
Primary ID	GP001
Secondary ID	001
Location	Between both trailers inside tent toward northern tent wall 31.555545, -90.394802
Comments	Setting up and turning on camera 1



Della There		
Date Time	2022/12/06 09:26	
Siera Type	Instrument ()	
Primary ID	GP001	
Secondary ID	001	
Location	Between both trailers inside tent toward northern tent wall 31.555545, -90.394802	
Comments	Setting up and turning on camera 1	



Date Time	2022/12/06 09:28
Siera Type	Instrument ()
Primary ID	GP002
Secondary ID	002
Location	SW corner inside tent 31.555459, -90.394866
Comments	Setting up and turning on GoProoo2



Date Time	2022/12/06 09:28
Siera Type	Instrument ()
Primary ID	GP002
Secondary ID	002
Location	SW corner inside tent 31.555459, -90.394866
Comments	Setting up and turning on GoProoo2



Date Time	2022/12/06 09:28
Siera Type	Instrument ()
Primary ID	GP002
Secondary ID	002
Location	SW corner inside tent 31.555459, -90.394866
Comments	Setting up and turning on GoProoo2



Date Time	2022/12/06 09:30
Siera Type	Instrument ()
Primary ID	GPoo3
Secondary ID	003
Location	Shelf next to bathroom inside trailer 2 31.555514, -90.39478
Comments	Setting up and turning on the live feed of camera 3



Date Time	2022/12/06 09:30
Siera Type	Instrument ()
Primary ID	GP003
Secondary ID	003
Location	Shelf next to bathroom inside trailer 2 31.555514, -90.39478
Comments	Setting up and turning on the live feed of camera 3



Date Time	2022/12/06 09:30
Siera Type	Instrument ()
Primary ID	GP003
Secondary ID	003
Location	Shelf next to bathroom inside trailer 2 31.555514, -90.39478
Comments	Setting up and turning on the live feed of camera 3



CO2 Release Study Daily Site Activities - 12/06/2022

Comments	12/2 2nd trial run: AreaRAE 7 -roof trailer 1 AreaRAE 5 - roof trailer 2 AreaRAE 10 - top ladder S side AreaRAE 1 - bottom ladder S side AreaRAE 11- top ladder N side AreaRAE 2- bottom ladder N side
Location	Area RAE locations, Validation run 2, 10:53 CST ,
Secondary ID	
Primary ID	AreaRAE locations
Siera Type	Instrument (AreaRAE)
Date Time	2022/12/06 10:50

10:53





December 6, 2022 at 10:52 — Shared

12/2 2nd trial run 10:52am: AreaRAE 7 -roof trailer 1

AreaRAE 5 - roof trailer 2

AreaRAE 10 - top ladder S side

AreaRAE 1 - bottom ladder S side

AreaRAE 11- top ladder N side

AreaRAE 2- bottom ladder N side

Date Time	2022/12/06 11:15
Siera Type	Site Features ()
Primary ID	Visqueen added
Secondary ID	
Location	Visqueen added to enclosure exterior
Comments	Visqueen added to enclosure exterior



Date Time	.022/12/06 14:22	
Siera Type	Documentation (Field Notes)	
Primary ID		
Secondary ID		
Location	Tent interior	
Comments	High flow Fans placed in center angled up away from walls on south and north end	



Date Time	2022/12/06 14:22
Siera Type	Documentation (Field Notes)
Primary ID	
Secondary ID	
Location	Tent interior
Comments	High flow Fans placed in center angled up away from walls on south and north end



Date Time	2022/12/06 14:22
Siera Type	Documentation (Field Notes)
Primary ID	
Secondary ID	
Location	Tent interior ,
Comments	High flow Fans placed in center angled up away from walls on south and north end



Date Time	2022/12/06 14:24
Siera Type	Documentation ()
Primary ID	
Secondary ID	
Location	Tent Interior
Comments	Low flow box fans placed in each corner of tent.



Date Time	2022/12/06 14:24
Siera Type	Documentation ()
Primary ID	
Secondary ID	
Location	Tent Interior
Comments	Low flow box fans placed in each corner of tent.



Date Time	2022/12/06 14:24
Siera Type	Documentation ()
Primary ID	
Secondary ID	
Location	Tent Interior
Comments	Low flow box fans placed in each corner of tent.



Date Time	2022/12/06 14:26
Siera Type	Instrument (AreaRAE)
Primary ID	AreaRAE locations 2
Secondary ID	
Location	,
	12/6 trial run ~2:15pm: AreaRAE 7 -roof trailer 1 AreaRAE 5 - roof trailer 2 AreaRAE 1 - top ladder E side AreaRAE 10 - bottom ladder E side AreaRAE 11- bottom ladder middle of trailers AreaRAE 2- top ladder middle of trailers



Date Time	2022/12/06 14:26
Siera Type	Instrument (AreaRAE)
Primary ID	AreaRAE locations 2
Secondary ID	
Location	,
	12/6 trial run ~2:15pm: AreaRAE 7 -roof trailer 1 AreaRAE 5 - roof trailer 2 AreaRAE 1 - top ladder E side AreaRAE 10 - bottom ladder E side AreaRAE 11- bottom ladder middle of trailers AreaRAE 2- top ladder middle of trailers



Date Time	2022/12/06 14:50
Siera Type	Documentation (Field Notes)
Primary ID	Risers added
Secondary ID	
Location	Risers added to manifold: 3 x 2' height, 1 x 4' height,
Comments	Risers added to manifold: 3 x 2' height, 1 x 4' height



Date Time	2022/12/06 14:50
Siera Type	Documentation (Field Notes)
Primary ID	Risers added
Secondary ID	
Location	Risers added to manifold: 3 x 2' height, 1 x 4' height ,
Comments	Risers added to manifold: $3 \times 2'$ height, $1 \times 4'$ height



Date Time	2022/12/06 14:50
Siera Type	Site Features ()
Primary ID	
Secondary ID	
Location	CO2 source line height extension, South wall 31.555331, -90.394928
Comments	Two Extensions added to south side CO2 source line



Date Time	2022/12/06 14:50
Siera Type	Site Features ()
Primary ID	
Secondary ID	
Location	CO2 source line height extension, South wall 31.555331, -90.394928
Comments	Two Extensions added to south side CO2 source line



Date Time	2022/12/06 14:52
Siera Type	Site Features ()
Primary ID	
Secondary ID	
Location	CO2 source line height extension, north wall
Comments	Two height extensions added to north side CO2 line



Date Time	2022/12/06 14:52
Siera Type	Site Features ()
Primary ID	
Secondary ID	
Location	CO2 source line height extension, north wall
Comments	Two height extensions added to north side CO2 line



-	
Date Time	2022/12/06 14:52
Siera Type	Site Features ()
Primary ID	
Secondary ID	
Location	CO2 source line height extension, north wall
Comments	Two height extensions added to north side CO2 line



Date Time	2022/12/06 15:15
Siera Type	Documentation (Field Notes)
Primary ID	Time-in-motion
Secondary ID	
Location	Time-in-motion
Comments	10:52 CST, valve open; 10:55, valve closed when 4% CO2 achieved on one AR. No Blow down

Date Time	2022/12/06 15:21
Siera Type	Instrument (AreaRAE)
Primary ID	W01B00000129
Secondary ID	AR12
Location	SE corner of Denbury property fenceline 31.554151, -90.394253
Comments	AR12 deployed onto SE of property fence-line in breathing zone



Date Time	2022/12/06 15:21
Siera Type	Instrument (AreaRAE)
Primary ID	W01B00000129
Secondary ID	AR12
Location	SE corner of Denbury property fenceline 31.554151, -90.394253
Comments	AR12 deployed onto SE of property fence-line in breathing zone



Date Time	2022/12/06 15:21
Siera Type	Instrument (AreaRAE)
Primary ID	W01B00000129
Secondary ID	AR12
Location	SE corner of Denbury property fenceline 31.554151, -90.394253
Comments	AR12 deployed onto SE of property fence-line in breathing zone



Date Time	2022/12/06 15:21
Siera Type	Instrument (AreaRAE)
Primary ID	W01B00000129
Secondary ID	AR12
Location	SE corner of Denbury property fenceline 31.554151, -90.394253
Comments	AR12 deployed onto SE of property fence-line in breathing zone



Date Time	2022/12/06 15:23
Siera Type	Documentation ()
Primary ID	Time-in-motion
Secondary ID	
Location	Time-in-motion
Comments	10:03 CST, valve open; 10:05, valve closed when 4% CO2 achieved on one AR. 10:16, Blow down begins (ventilate the tent).

Date Time	2022/12/06 15:24
Siera Type	Documentation ()
Primary ID	Time-in-motion
Secondary ID	
Location	Time-in-motion
Comments	11:36 CST, valve open; 11:40, valve closed when 4% CO2 achieved on one AR. No blow down

Date Time	2022/12/06 15:25
Siera Type	Documentation ()
Primary ID	Time-in-motion
Secondary ID	
Location	Time-in-motion ,
Comments	13:30 CST, valve open; 13:32, valve closed when 4% CO2 achieved on one AR. 13:53, Blow down begins (ventilate the tent).

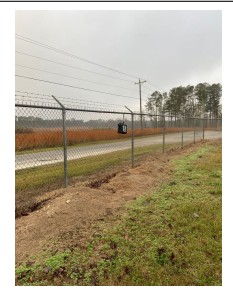
Date Time	2022/12/07 07:42
Siera Type	Instrument (AreaRAE)
Primary ID	AR12
Secondary ID	W01B00000129
	SE corner of Denbury Property Fenceline 31.554209, -90.394286
Comments	AR12 deployed onto SE corner of Denbury property fence-line in breathing zone.



Date Time	2022/12/07 07:42
Siera Type	Instrument (AreaRAE)
Primary ID	AR12
Secondary ID	W01B00000129
Location	SE corner of Denbury Property Fenceline 31.554209, -90.394286
Comments	AR12 deployed onto SE corner of Denbury property fence-line in breathing zone.



Date Time	2022/12/07 07:42
Siera Type	Instrument (AreaRAE)
Primary ID	AR12
Secondary ID	W01B00000129
LI OCATION	SE corner of Denbury Property Fenceline 31.554209, -90.394286
Comments	AR12 deployed onto SE corner of Denbury property fence-line in breathing zone.



Date Time	2022/12/07 07:42
Siera Type	Instrument (AreaRAE)
Primary ID	AR12
Secondary ID	W01B00000129
Location	SE corner of Denbury Property Fenceline 31.554209, -90.394286
Comments	AR12 deployed onto SE corner of Denbury property fence-line in breathing zone.



Date Time	2022/12/07 07:49	
Siera Type	Instrument (AreaRAE)	
Primary ID	ARo3	
Secondary ID	No1A00002052	
Location SW corner of Denbury Property Fenceline 31.554176, -90.39566		
Comments	AR3 deployed onto SW corner of Denbury property fence-line in breathing zone.	



Date Time	2022/12/07 07:49	
Siera Type	Instrument (AreaRAE)	
Primary ID	ARo3	
Secondary ID	Vo1A00002052	
Location SW corner of Denbury Property Fenceline 31.554176, -90.39566		
Comments	AR3 deployed onto SW corner of Denbury property fence-line in breathing zone.	



Date Time	2022/12/07 07:49
Siera Type	Instrument (AreaRAE)
Primary ID	AR03
Secondary ID	W01A00002052
Location SW corner of Denbury Property Fenceline 31.554176, -90.39566	
Comments	AR3 deployed onto SW corner of Denbury property fence-line in breathing zone.



Date Time	2022/12/07 07:49	
Siera Type	Instrument (AreaRAE)	
Primary ID	ARo3	
Secondary ID	W01A00002052	
Location SW corner of Denbury Property Fenceline 31.554176, -90.39566		
Comments	AR3 deployed onto SW corner of Denbury property fence-line in breathing zone.	



Date Time	2022/12/07 08:11
Siera Type	Instrument ()
Primary ID	GP002
Secondary ID	002
Location	40 ft S of the middle of the tent's S exterior wall 31.555326, -90.394815
Comments	GoPro 2 set up and starting to record



a	
Date Time	2022/12/07 08:11
Siera Type	Instrument ()
Primary ID	GP002
Secondary ID	002
Location	40 ft S of the middle of the tent's S exterior wall 31.555326, -90.394815
Comments	GoPro 2 set up and starting to record



Date Time	2022/12/07 08:13
Siora Tuno	Instrument (AreaRAE)
Siera Type	, , , , , , , , , , , , , , , , , , ,
Primary ID	ARo8
Secondary ID	W01A00002051
Location	NW corner of Denbury location 31.555775, -90.395204
Comments	Overcast and light rain



Date Time	2022/12/07 08:14
Siera Type	Instrument (AreaRAE)
Primary ID	AR06
Secondary ID	W01A00002120
Location	Unit 6 31.556029, -90.39389
Comments	



Continued - Photo 2

Samples

Date Time	2022/12/07 08:14
Siera Type	Instrument (AreaRAE)
Primary ID	AR06
Secondary ID	W01A00002120
Location	Unit 6 31.556029, -90.39389
Comments	



Date Time	2022/12/07 08:22
Siera Type	Instrument ()
Primary ID	GP001
Secondary ID	001
Location	Inside enclosure, near the SE corner
Comments	GoPro 1 deployed and recording started



Date Time	2022/12/07 08:22
Siera Type	Instrument (AreaRAE)
Primary ID	ARo5
Secondary ID	W01A00002120
Location	AR-5, Trailer 1, interior, breathing zone
Comments	AR-5, Trailer 1, interior, breathing zone



Date Time	2022/12/07 08:22
Siera Type	Instrument (AreaRAE)
Primary ID	ARo5
Secondary ID	W01A00002120
Location	AR-5, Trailer 1, interior, breathing zone
Comments	AR-5, Trailer 1, interior, breathing zone



Date Time	2022/12/07 08:25	
Siera Type	Instrument ()	
Primary ID	GPoo3	
Secondary ID	003	
Location	Inside trailer 1	
Comments	GoPro 3 deployed and recording started	



Date Time	2022/12/07 08:25
Siera Type	Instrument ()
Primary ID	GP003
Secondary ID	003
Location	Inside trailer 1
Comments	GoPro 3 deployed and recording started



Date Time	2022/12/07 08:27
Siera Type	Instrument ()
Primary ID	GP004
Secondary ID	004
Location	Inside Trailer 2
Comments	GoPro 4 deployed and recording started



Date Time	2022/12/07 08:27
Siera Type	Instrument ()
Primary ID	GP004
Secondary ID	004
Location	Inside Trailer 2
Comments	GoPro 4 deployed and recording started



Date Time	2022/12/07 08:32
Siera Type	Instrument (AreaRAE)
Primary ID	AR07
Secondary ID	W01A00002129
Location	AR-7, Trailer 1, interior, floor
Comments	AR-7, Trailer 1, interior, floor



Continued - Photo 2

Samples

Date Time	2022/12/07 08:32
Siera Type	Instrument (AreaRAE)
Primary ID	AR07
Secondary ID	W01A00002129
Location	AR-7, Trailer 1, interior, floor
Comments	AR-7, Trailer 1, interior, floor



Date Time	2022/12/07 08:39	
Siera Type	Instrument (AreaRAE)	
Primary ID	AR02	
Secondary ID	W01B00000757	
Location	AR-2, Trailer 2, Interior, breathing zone	
Comments	AR-2, Trailer 2, Interior, breathing zone	



Date Time	2022/12/07 08:39	
Siera Type	Instrument (AreaRAE)	
Primary ID	ARo2	
Secondary ID	W01B00000757	
Location	AR-2, Trailer 2, Interior, breathing zone	
Comments	AR-2, Trailer 2, Interior, breathing zone	



Date Time	2022/12/07 08:39	
Siera Type	nstrument (AreaRAE)	
Primary ID	AR02	
Secondary ID	W01B00000757	
Location	AR-2, Trailer 2, Interior, breathing zone	
Comments	AR-2, Trailer 2, Interior, breathing zone	



	1
Date Time	2022/12/07 08:43
Siera Type	instrument (AreaRAE)
Primary ID	AR04
Secondary ID	W01B00000126
Location	AR-4, Trailer 2, Interior, floor
Comments	AR-4, Trailer 2, Interior, floor



Continued - Photo 2

Samples

Date Time	2022/12/07 08:43
Siera Type	instrument (AreaRAE)
Primary ID	AR04
Secondary ID	W01B00000126
Location	AR-4, Trailer 2, Interior, floor
Comments	AR-4, Trailer 2, Interior, floor



Date Time	2022/12/07 08:51
Siera Type	Instrument (AreaRAE)
Primary ID	AR01
Secondary ID	W01B00000654
Location	AR-1, Trailer 1, roof ,
Comments	AR-1, Trailer 1, roof

Date Time 2022/12/07 08:54		
Siera Type	Instrument (AreaRAE)	
Primary ID	AR11	
Secondary ID	W01B00000375	
Location	AR-11, Trailer 2, roof ,	
Comments	AR-11, Trailer 2, roof	

Date Time	2022/12/07 08:55
Siera Type	Instrument (AreaRAE)
Primary ID	ARog
Secondary ID	Wo1B00000509
Location	AR-9, Enclosure, breathing zone, exterior to- and between both trailers
Comments	AR-9, Enclosure, breathing zone, exterior to- and between both trailers



Date Time	2022/12/07 08:55
Siera Type	Instrument (AreaRAE)
Primary ID	ARog
Secondary ID	Wo1B00000509
Location	AR-9, Enclosure, breathing zone, exterior to- and between both trailers
Comments	AR-9, Enclosure, breathing zone, exterior to- and between both trailers



Date Time	2022/12/07 08:55
Siera Type	Instrument (AreaRAE)
Primary ID	ARog
Secondary ID	Wo1B00000509
Location AR-9, Enclosure, breathing zone, exterior to- and between both trailer	
Comments	AR-9, Enclosure, breathing zone, exterior to- and between both trailers



Date Time	2022/12/07 08:57
Siera Type	Instrument (AreaRAE)
Primary ID	AR10
Secondary ID	W01A00002124
Location	AR-10, Enclosure, ground level, exterior to- and between both trailers
Comments	AR-10, Enclosure, ground level, exterior to- and between both trailers



Date Time	2022/12/07 08:57
Siera Type	Instrument (AreaRAE)
Primary ID	AR10
Secondary ID	W01A00002124
Location	AR-10, Enclosure, ground level, exterior to- and between both trailers
Comments	AR-10, Enclosure, ground level, exterior to- and between both trailers



Date Time	2022/12/07 08:57
Siera Type	Instrument (AreaRAE)
Primary ID	AR10
Secondary ID	W01A00002124
Location	AR-10, Enclosure, ground level, exterior to- and between both trailers
Comments	AR-10, Enclosure, ground level, exterior to- and between both trailers



Date Time	2022/12/07 09:39
Siera Type	Source (Pipeline)
Primary ID	Time-in-motion 10,000 ppm
Secondary ID	
Location	Time-in-motion, run 1 (10,000ppm); 09:35 valve open; 09:38 valve closed
Comments	Time-in-motion, run 1 (10,000ppm); 09:35 valve open; 09:38 valve closed



Date Time	2022/12/07 14:10
Siera Type	Documentation (Field Notes)
Primary ID	Time-in-motion (10,000 ppm)
Secondary ID	
Location	Time-in-motion notes 10,000 ppm
Comments	Time-in-motion notes, 10,000 ppm

	-+
	- Harris
Time - in- motion Notes	
Time - in - Moren planer of	
T12(7)	
1 (10,000 ppm)	
ng: 3800 value cloned	10:52
	10:55 CENTRAL
- Closed	10.53 Classical
	Anabil ant =
10:19 open Value (leaky) 10:21 Close Value (leaky) (close value	fair 3
10:21 Clove Value ((early)) (leaky)/close value 10:57 Paff (openvalue) (leaky)/close value	
10:51 Putt contrast - 2 seconds	II: 40 Clase Vie
11:00 choke release - 2 seconds	And the
11.04 choke velese - 4 seconds 11.06 choke velese - 4 seconds	1
11.06 choice velase - 4 seconds	13:38 01
11.73 choke release - 4 seconds	
11:20 the release -yseconds	enab have com
11.25 chare roun.	
11:32 chake volease -	and the face
11:38 chale made	
11:45 choke release	
11:83 choke release (4 se)	
12:13 choke release	
AURHIS-> (2:24 choke release (3 sec)	
10	
12:37 " " (5sec)	
12:50 · · (5 sec)	
13:00 " " (6 sec)	and a
13:14 · · (4se)	
13	
13:35 stop ralle	and a state of the
13:40 ventilate text starts.	

Date Time	2022/12/07 14:31
Siera Type	Instrument (AreaRAE)
Primary ID	ARo3
Secondary ID	W01A00002052
Location	AR-3 now on roof of trailer 2
Comments	AR-3 now on roof of trailer 2

Date Time	2022/12/07 14:37
Siera Type	Documentation (Field Notes)
Primary ID	Time-in-motion (40,000 ppm)
Secondary ID	
Location	Time-in-motion (40,000 ppm) ,
Comments	Time-in-motion (40,000 ppm); valve open 14:35; valve closed 14:43

Date Time	2022/12/08 06:39	
Siera Type	Documentation (Field Notes)	
Primary ID	VelociCalc 14442	
Secondary ID		
Location	Trailer #2 Center 4ft from floor	
Comments		



Date Time	2022/12/08 06:47
Siera Type	Instrument (AreaRAE)
Primary ID	AR05
Secondary ID	W01B00000127
Location	AR-5, Trailer 1, interior, breathing zone
Comments	AR-5, Trailer 1, interior, breathing zone



Date Time	2022/12/08 06:47
Siera Type	Instrument (AreaRAE)
Primary ID	AR05
Secondary ID	W01B00000127
Location	AR-5, Trailer 1, interior, breathing zone
Comments	AR-5, Trailer 1, interior, breathing zone



Date Time	2022/12/08 06:48
Siera Type	Instrument (AreaRAE)
Primary ID	AR07
Secondary ID	W01A00002129
Location	AR-7, Trailer 1, interior, floor
Comments	AR-7, Trailer 1, interior, floor



Continued - Photo 2

Samples

Date Time	2022/12/08 06:48
Siera Type	Instrument (AreaRAE)
Primary ID	AR07
Secondary ID	W01A00002129
Location	AR-7, Trailer 1, interior, floor
Comments	AR-7, Trailer 1, interior, floor



Date Time	2022/12/08 06:50
Siera Type	Instrument (AreaRAE)
Primary ID	ARog
Secondary ID	Wo1B00000509
Location	AR-9, Enclosure, breathing zone, exterior to- and between both trailers
Comments	AR-9, Enclosure, breathing zone, exterior to- and between both trailers



Date Time	2022/12/08 06:50
Siera Type	Instrument (AreaRAE)
Primary ID	ARog
Secondary ID	Wo1B00000509
Location	AR-9, Enclosure, breathing zone, exterior to- and between both trailers
Comments	AR-9, Enclosure, breathing zone, exterior to- and between both trailers



Date Time	2022/12/08 06:50
Siera Type	Instrument (AreaRAE)
Primary ID	ARog
Secondary ID	Wo1B00000509
Location	AR-9, Enclosure, breathing zone, exterior to- and between both trailers
Comments	AR-9, Enclosure, breathing zone, exterior to- and between both trailers



Date Time	2022/12/08 06:51
Siera Type	Instrument (AreaRAE)
Primary ID	AR10
Secondary ID	W01A00002124
Location	AR-10, Enclosure, ground level, exterior to- and between both trailers
Comments	AR-10, Enclosure, ground level, exterior to- and between both trailers



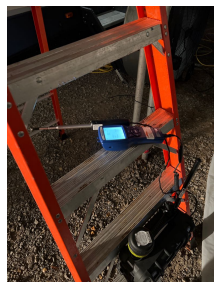
Date Time	2022/12/08 06:51
Siera Type	Instrument (AreaRAE)
Primary ID	AR10
Secondary ID	W01A00002124
Location	AR-10, Enclosure, ground level, exterior to- and between both trailers
Comments	AR-10, Enclosure, ground level, exterior to- and between both trailers



Date Time	2022/12/08 06:51
Siera Type	Instrument (AreaRAE)
Primary ID	AR10
Secondary ID	W01A00002124
Location	AR-10, Enclosure, ground level, exterior to- and between both trailers
Comments	AR-10, Enclosure, ground level, exterior to- and between both trailers



Date Time	2022/12/08 06:52
Siera Type	Documentation (Field Notes)
Primary ID	VelC, EN
Secondary ID	
Location	Velocicalc, Enclosure, between two trailers 31.555422, -90.394759
Comments	



Date Time	2022/12/08 06:54
Siera Type	Instrument (AreaRAE)
Primary ID	AR02
Secondary ID	W01B00000757
Location	AR-2, Trailer 2, Interior, breathing zone 31.555485, -90.394764
Comments	AR-2, Trailer 2, Interior, breathing zone.



Date Time	2022/12/08 07:03	
Siera Type	Instrument ()	
Primary ID	GP003	
Secondary ID	003	
Location	TV cabinet of trailer	
Comments	GoPro 3 deployed into trailer 1.	



Date Time	2022/12/08 07:03	
Siera Type	ra Type Instrument ()	
Primary ID	GP003	
Secondary ID 003		
Location	TV cabinet of trailer	
Comments GoPro 3 deployed into trailer		



Date Time	2022/12/08 07:05
Siera Type	Instrument (AreaRAE)
Primary ID	ARo3
Secondary ID	W01A00002052
Location	AR-3 roof of trailer 2 31.555497, -90.394795
Comments	AR-3 roof of trailer 2

-	
Date Time	2022/12/08 07:06
Siera Type	Instrument (AreaRAE)
Primary ID	AR01
Secondary ID	W01B00000654
Location	AR-1, Trailer 1, roof 31.555516, -90.394828
Comments	AR-1, Trailer 1, roof

Date Time	2022/12/08 07:06	
Siera Type	Instrument ()	
Primary ID	GP004	
Secondary ID	004	
Location	TV stand of trailer 2	
Comments	GoPro 5 deployed into trailer 2	



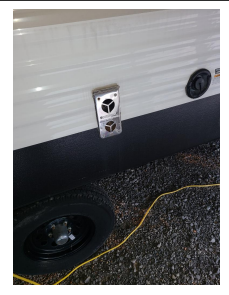
Date Time	2022/12/08 07:06	
Siera Type	Instrument ()	
Primary ID	GP004	
Secondary ID	004	
Location	TV stand of trailer 2	
Comments GoPro 5 deployed into trailer 2		



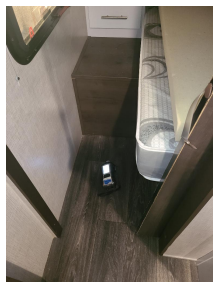
Date Time	2022/12/08 07:06
Siera Type	Documentation (Field Notes)
Primary ID	
Secondary ID	
Location	Trailer #1
Comments	Possible CO2 entry from heater combustion vent under the stove which is connected to the exterior at a height of 3.2 to 3.6 ft



Date Time	2022/12/08 07:06
Siera Type	Documentation (Field Notes)
Primary ID	
Secondary ID	
Location	Trailer #1
Comments	Possible CO2 entry from heater combustion vent under the stove which is connected to the exterior at a height of 3.2 to 3.6 ft



Date Time	2022/12/08 07:12
Siera Type	Documentation ()
Primary ID	
Secondary ID	
Location	,
Comments	



Samples

Date Time	2022/12/08 07:12
Siera Type	Documentation ()
Primary ID	
Secondary ID	
Location	,
Comments	



Samples

Date Time	2022/12/08 07:12
Siera Type	Documentation ()
Primary ID	
Secondary ID	
Location	,
Comments	



Date Time	2022/12/08 07:20
Siera Type	Instrument (AreaRAE)
Primary ID	ARo4
Secondary ID	W01B00000126
Location	SW corner fenceline 31.554303, -90.395883
Comments	AR04 deployed into breathing zone of SW property corner fenceline



Date Time	022/12/08 07:20	
Siera Type	nstrument (AreaRAE)	
Primary ID	Ro4	
Secondary ID	V01B00000126	
Location	SW corner fenceline 31.554303, -90.395883	
Comments	ARo4 deployed into breathing zone of SW property corner fenceline	



Date Time	2022/12/08 07:20	
Siera Type	Instrument (AreaRAE)	
Primary ID	ARo4	
Secondary ID	No1B00000126	
Location	SW corner fenceline 31.554303, -90.395883	
Comments	AR04 deployed into breathing zone of SW property corner fenceline	



Date Time	2022/12/08 07:22	
Siera Type	Instrument (AreaRAE)	
Primary ID	AR11	
Secondary ID	Wo1B00000375	
Location	tion AR-11, Trailer 2, floor level 31.555542, -90.394759	
Comments	AR-11, Trailer 2, floor level (on bench with cushion off) signal inexplicably dropped off from bottom ladder rung	



Date Time	2022/12/08 12:24	
Siera Type	Documentation (Calibration Log)	
Primary ID	Eagle-2 CO2 sensor calibration log	
Secondary ID		
Location	Eagle 2 high concentration CO2 sensor	
Comments	Eagle 2 high concentration CO2 sensor	
PELICKWIMMEDIAL COLLUCA	order numerity <u>for(1)</u> num <u>for(1)</u> numfor(1)	
INS INS	LD ENVIRONMENTAL STRUMENTS, INC. Address/resources. Address/res	
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Cal Gas	LD ENVIRONMENTAL Safe A And A	
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Colifier Dygen Colifier Colifi		
Cal Gas Obyges Cal Gas Bits Cal Gas Cal Cal Cal Cal Cal Cal Cal Cal Cal Cal	Local Construction March 2003 (2003) (2003	

Date Time	2022/12/08 17:14
Siera Type	Instrument (AreaRAE)
Primary ID	AR -1 Ground, SE side
Secondary ID	
Location	Start of berm on SE side of the enclosure 31.555374, -90.39457
Comments	



Date Time	2022/12/08 17:14
Siera Type	Instrument (AreaRAE)
Primary ID	AR -1 Ground, SE side
Secondary ID	
Location	Start of berm on SE side of the enclosure 31.555374, -90.39457
Comments	



Date Time	2022/12/08 17:17
Siera Type	Instrument ()
Primary ID	GP002
Secondary ID	002
Location	20 ft S of tent 31.555324, -90.394791
Comments	GoPro 2 deployed



Samples

Date Time	2022/12/08 17:17
Siera Type	Instrument ()
Primary ID	GP002
Secondary ID	002
Location	20 ft S of tent 31.555324, -90.394791
Comments	GoPro 2 deployed



Samples

Date Time	2022/12/08 17:17
Siera Type	Instrument ()
Primary ID	GP002
Secondary ID	002
Location	20 ft S of tent 31.555324, -90.394791
Comments	GoPro 2 deployed



Date Time	2022/12/08 17:17	
Siera Type	Instrument (AreaRAE)	
Primary ID	AR-3 on top of berm	
Secondary ID		
Location	AR-3, on berm, approximately 50 ft from NE corner of enclosure 31.555521, -90.394448	
Comments	AR-3 on berm, approximately 50 ft from NE corner of enclosure	



Date Time	2022/12/08 17:17	
Siera Type	Instrument (AreaRAE)	
Primary ID	AR-3 on top of berm	
Secondary ID		
Location	AR-3, on berm, approximately 50 ft from NE corner of enclosure 31.555521, -90.394448	
Comments	AR-3 on berm, approximately 50 ft from NE corner of enclosure	



Date Time	2022/12/08 17:20
Siera Type	Instrument ()
Primary ID	GP001
Secondary ID	001
Location	Inside SE corner of tent 31.555456, -90.394755
Comments	GoPro 1 deployed



Samples

Date Time	2022/12/08 17:20	
Siera Type	Instrument ()	
Primary ID	GP001	
Secondary ID	001	
Location	Inside SE corner of tent 31.555456, -90.394755	
Comments	GoPro 1 deployed	



Samples

Date Time	2022/12/08 17:20	
Siera Type	Instrument ()	
Primary ID	GP001	
Secondary ID	001	
Location	Inside SE corner of tent 31.555456, -90.394755	
Comments	GoPro 1 deployed	



Appendix F: MultiRAE, Hand-held Real-Time Readings

	СТЕН	CO2 Release Study Real Time Readings
ID:	7301419	
Date: GPS:	2022/12/06 10:07 31.55541, -90.39486	
	20 ft south of SW	
Location:	corner of tent	
Indoor/ Outdoor:	Outdoor	
	: MultiRAE	
Analyte:	CO2	
Result:	300.0 ppm	
	: No visible product;	
ID:	7301420	
Date: GPS:	2022/12/06 10:10	
	31.55542, -90.39485 20 ft S of SW corner of	
Location:	tent	
Indoor/ Outdoor:	Outdoor	
Instrument		
•	H2S	
Result:	<0.1 ppm	
Comments:	No visible product; Up wind of incident site;	
ID:	7301421	
Date:	2022/12/06 10:11	
GPS:	31.55543, -90.39483	
Location:	20 ft S of SW corner of tent	
Indoor/ Outdoor:	Outdoor	
Instrument		
Analyte:		
Result:	<0.1 ppm	
Comments:	No visible product; Up wind of incident site;	

ID: Date: GPS:	7301422 2022/12/06 10:13 21 55542 - 00 20486
GPS: Location:	31.55542, -90.39486 20 ft S of SW corner of
	tent
Indoor/ Outdoor:	Outdoor
Instrument	
Analyte:	
Result:	20.9 %
Comments:	No work activity; Up wind of incident site;
ID:	7301424
Date:	2022/12/06 10:14
GPS:	31.55543, -90.39474
Location:	20 ft S of SE corner of
	tent
Indoor/ Outdoor:	Outdoor
Instrument	
Analyte:	
Result:	20.9 %
Comments:	No visible product; Up wind of incident site;
ID:	7301423
Date:	2022/12/06 10:16
GPS:	31.55537, -90.39471
Location:	20 ft S of SE corner of tent
Indoor/ Outdoor:	Outdoor
Instrument	: MultiRAE
Analyte:	
Result:	200.0 ppm
Comments:	No visible product; Up wind of incident site;

Page 2 of 17

ID: Date: GPS: Location:	7301425 2022/12/06 10:21 31.55542, -90.39473 20 ft S of SE corner of tent
Indoor/ Outdoor:	Outdoor
Instrument	MultiRAE
Analyte:	H2S
Result:	<0.1 ppm
Comments:	No visible product; Up wind of incident site;
ID:	7301427
Date:	2022/12/06 10:53
GPS:	31.55567, -90.39475
Location:	20 ft N of NE tent corner
Indoor/ Outdoor:	Outdoor
Instrument	MultiRAE
Analyte:	CO2
Result:	200.0 ppm
Comments:	No visible product; Down wind of incident site;
ID:	7301428
Date:	2022/12/06 10:55
GPS:	31.55566, -90.39475
Location:	20 ft N of NE corner of tent
Indoor/ Outdoor:	Outdoor
Instrument	MultiRAE
Analyte:	H2S
Result:	<0.1 ppm
	No visible product;
Comments:	Down wind of incident
	site;
	Page 3 of 17

ID:	7301426
Date:	2022/12/06 10:56
GPS:	31.55567, -90.39488
Location:	20 ft N of NW corner of tent
Indoor/ Outdoor:	Outdoor
Instrument	: MultiRAE
Analyte:	CO2
Result:	400.0 ppm
Comments:	No visible product; Down wind of incident
	site;
ID:	7301429
Date:	2022/12/06 10:58
GPS:	31.55567, -90.39488
Location:	20 ft N of NW corner of
Location:	tent
Indoor/ Outdoor:	Outdoor
Instrument	: MultiRAE
Analyte:	H2S
Result:	<0.1 ppm
~	No visible product;
Comments:	: Down wind of incident
	site;
ID:	7301430
Date:	2022/12/06 10:59
GPS:	31.55569, -90.39481
Location:	20 ft N of middle of N side of tent
Indoor/ Outdoor:	Outdoor
Instrument	: MultiRAE
Analyte:	CO2
Result:	300.0 ppm
Comments:	No work activity; Down wind of incident site;
	$\mathbf{P}_{\text{age}} \land \text{of } 17$

ID:	7301431					
Date:	2022/12/06 11:01					
GPS:	31.55567, -90.39482					
T /•	20 ft N of middle of N					
Location:	side of tent					
Indoor/ Outdoor:	Outdoor					
Instrument	: MultiRAE					
Analyte:						
Result:	<0.1 ppm					
	No visible product;					
Comments:	: Down wind of incident					
	site;					
ID:	7301432					
Date:	2022/12/07 10:16					
GPS:	31.55544, -90.39491					
Location:	5 ft from tent, standing in middle of S wall					
Indoor/ Outdoor:	Outdoor					
Instrument	: MultiRAE					
Analyte:	CO2					
Result:	300.0 ppm					
Comments:	No visible product: Up					
ID:	7301440					
Date:	2022/12/07 10:19					
GPS:	31.55544, -90.39487					
Location	Sw corner, ground level					
Indoor/ Outdoor	Outdoor					
Instrumen	nt: MultiRAE					
Analyte:	: CO2					
Result:	300.0 ppm					
Comment	ts: No work activity;					
				D	-	0.4 =

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ID:	7301437
Date:	2022/12/07 10:19
GPS:	31.55546, -90.3948
Location:	5 ft from tent, standing in middle of S wall
Indoor/ Outdoor:	Outdoor
Instrument	: MutliRAE
v	02
Result:	20.9 %
Comments:	No visible product; Up wind of incident site;
ID:	7301434
Date:	2022/12/07 10:20
GPS:	31.55546, -90.39478
Location:	5 ft from tent, standing at SW corner
Indoor/ Outdoor:	Outdoor
Instrument	: MultiRAE
Analyte:	CO2
Result:	200.0 ppm
Comments:	No visible product; Up wind of incident site;
ID:	7301435
Date:	2022/12/07 10:21
GPS:	31.55546, -90.39475
Location:	5 ft from tent, standing at SE corner
Indoor/ Outdoor:	Outdoor
Instrument	: MutliRAE
Analyte:	02
Result:	20.9 %
Comments:	No visible product; Up wind of incident site;

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ID:	7301441	
Date:	2022/12/07 10:22	
GPS:	31.55548, -90.39473	
	East wall of enclosure	
Location:	exterior, ground level;	
	wind 7 mph from SW	
Indoor/ Outdoor:	Outdoor	
Instrument	: MultiRAE	
Analyte:	CO2	
Result:	300.0 ppm	
Comments	: No work activity;	
ID:	7301433	
Date:	2022/12/07 10:24	
GPS:	31.55559, -90.39471	
	5 ft from tent standing	
Location:	at NE corner	
Indoor/	Outdoor	
Outdoor:		
Instrument		
Analyte:		
Result:	300.0 ppm	
Comments	: Up wind of incident site;	
ID:	7301436	
Date:	2022/12/07 10:25	
GPS:	31.55557, -90.39473	
Location:	5 ft from tent, standing at NE corner	
Indoor/ Outdoor:	Outdoor	
Instrument	• MutliR & F	
Analyte:		
Result:	20.9 %	
itesuit.	No visible product: Un	
Comments	No visible product; Up wind of incident site;	
	*	Page 7 of 17
		1 age / 01 1 /

ID:	7301438
Date:	2022/12/07 10:26
GPS:	31.55556, -90.39472
Location:	NE corner, exterior to enclosure, wind 7 mph from SW, ground level monitoring
Indoor/ Outdoor:	Outdoor
Instrument	: MultiRAE
Analyte:	CO2
Result:	300.0 ppm
Comments	: No work activity;
ID:	7301442
Date:	2022/12/07 10:28
GPS:	31.55558, -90.39478
Location:	5 ft from tent, standing in middle of N wall
Indoor/ Outdoor:	Outdoor
Instrument	: MultiRAE
Analyte:	CO2
Result:	300.0 ppm
Comments	No visible product; Up wind of incident site;
ID:	7301443
Date:	2022/12/07 10:29
GPS:	31.55559, -90.3948
Location:	5 ft from tent, standing at middle of N wall
Indoor/ Outdoor:	Outdoor
Instrument	: MutliRAE
Analyte:	02
Result:	20.9 %
	No visible product;
Comments	: Down wind of incident
	site;
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ID:	7301446
Date:	2022/12/07 10:31
GPS:	31.55555, -90.39486
	NW corner, enclosure
Location:	exterior, ground level,
	wind 7 mph from SW
Indoor/ Outdoor:	Outdoor
Instrument	MultiRAE
Analyte:	CO2
Result:	300.0 ppm
Comments :	No work activity;
ID:	7301444
Date:	2022/12/07 10:31
GPS:	31.55563, -90.39488
	5 ft from tent, standing
Location:	at NW corner
Indoor/ Outdoor:	Outdoor
Instrument	MultiRAE
Analyte:	H2S
Result:	<0.1 ppm
	No visible product;
Comments:	Down wind of incident
Comments :	
Comments: ID:	Down wind of incident
	Down wind of incident site;
ID:	Down wind of incident site; 7301448
ID: Date: GPS:	Down wind of incident site; 7301448 2022/12/07 14:40
ID: Date:	Down wind of incident site; 7301448 2022/12/07 14:40 31.55549, -90.39475
ID: Date: GPS: Location: Indoor/	Down wind of incident site; 7301448 2022/12/07 14:40 31.55549, -90.39475 5ft from SE corner of tent
ID: Date: GPS: Location: Indoor/ Outdoor:	Down wind of incident site; 7301448 2022/12/07 14:40 31.55549, -90.39475 5ft from SE corner of tent Outdoor
ID: Date: GPS: Location: Indoor/ Outdoor: Instrument	Down wind of incident site; 7301448 2022/12/07 14:40 31.55549, -90.39475 5ft from SE corner of tent Outdoor : MultiRAE
ID: Date: GPS: Location: Indoor/ Outdoor: Instrument Analyte:	Down wind of incident site; 7301448 2022/12/07 14:40 31.55549, -90.39475 5ft from SE corner of tent Outdoor :MultiRAE CO2
ID: Date: GPS: Location: Indoor/ Outdoor: Instrument	Down wind of incident site; 7301448 2022/12/07 14:40 31.55549, -90.39475 5ft from SE corner of tent Outdoor :MultiRAE CO2 300.0 ppm
ID: Date: GPS: Location: Indoor/ Outdoor: Instrument Analyte:	Down wind of incident site; 7301448 2022/12/07 14:40 31.55549, -90.39475 5ft from SE corner of tent Outdoor :MultiRAE CO2 300.0 ppm No visible product; Up
ID: Date: GPS: Location: Indoor/ Outdoor: Instrument Analyte: Result:	Down wind of incident site; 7301448 2022/12/07 14:40 31.55549, -90.39475 5ft from SE corner of tent Outdoor :MultiRAE CO2 300.0 ppm No visible product: Un

ID: Date:	7301455 2022/12/07 14:42	
GPS:	31.55547, -90.39474 5ft from SE corner of	
Location:	tent	
Indoor/ Outdoor:	Outdoor	
Instrument	t: MutliRAE	
Analyte:		
Result:	20.9 %	
Comments	wind of incident site;	
ID:	7301450	
Date:	2022/12/07 14:43	
GPS:	31.5555, -90.39469	
. .	Standing 3 ft from	
Location:	middle of E exterior wall of tent	
Indoor/ Outdoor:	Outdoor	
	t: MultiRAE	
Analyte:	CO2	
Result:	500.0 ppm	
	No visible product;	
Comments	: Cross wind of incident	
	site;	
ID:	7301452	
Date:	2022/12/07 14:46	
GPS:	31.5555, -90.39475	
Location:	5ft from middle of the tent's east wall	
Indoor/ Outdoor:	Outdoor	
Instrument	t: MutliRAE	
Analyte:		
Result:	20.9 %	
~	No visible product;	
Comments	: Cross wind of incident	
	site;	 Page 10 of 17

ID: Date:	7301457 2022/12/07 14:47
GPS:	31.55549, -90.39476
Location:	5ft from middle of the tent's east wall
Indoor/ Outdoor:	Outdoor
Instrument	: MultiRAE
Analyte:	H2S
Result:	<0.1 ppm
	No visible product;
Comments	Cross wind of incident
	site;
ID:	7301456
Date:	2022/12/07 14:49
GPS:	31.55522, -90.39481
Location:	5ft from NE corner of tent
Indoor/ Outdoor:	Outdoor
Instrument	: MutliRAE
Analyte:	O2
Result:	20.9 %
	No visible product;
Comments	Down wind of incident
	site;
ID:	7301447
Date:	2022/12/07 14:50
GPS:	31.55559, -90.39475
Location:	5ft from NE corner of tent
Indoor/ Outdoor:	Outdoor
Instrument	: MultiRAE
Analyte:	CO2
Result:	300.0 ppm
	No visible product;
Comments	: Down wind of incident
	site;
	$\mathbf{P}_{2362} = 11 \text{ of } 17$

ID: Date:	7301454 2022/12/07 14:51	
GPS:	31.55555, -90.39478	
Location:	5 ft from middle of N	
Indoor/ Outdoor:		
Instrument	it: MutliRAE	
Analyte:	: O2	
Result:	20.9 %	
Comments	No visible product; s: Down wind of incident site;	
ID:	7301449	
Date:	2022/12/07 14:52	
GPS:	31.55556, -90.3948	
Location:	5 ft from middle of N exterior tent wall	
Indoor/ Outdoor:		
Instrument	it: MultiRAE	
Analyte:	: CO2	
Result:	400.0 ppm	
	No visible product;	
Comments	s: Down wind of incident	
	site;	
ID:	7301453	
Date:	2022/12/07 14:53	
GPS:	31.55556, -90.39489	
Location:	5 ft from NW corner of	
	tent	
Indoor/ Outdoor:		
Instrument	ht: MutliRAE	
Analyte:		
Result:	20.9 %	
	No visible product;	
Comments	s: Down wind of incident	
	site;	
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ID: Date: GPS:	7301451 2022/12/07 14:54 31.55557, -90.39488
Location:	5 ft from NW corner of tent
Indoor/ Outdoor:	Outdoor
Instrument	: MultiRAE
Analyte:	
Result:	300.0 ppm
Comments	No visible product; : Down wind of incident site;
ID:	7301459
Date:	2022/12/08 07:33
GPS:	31.55559, -90.39474
Location:	Standing 5ft from NE corner of tent exterior
Indoor/ Outdoor:	Outdoor
Instrument	: MultiRAE
Analyte:	CO2
Result:	300.0 ppm
Comments	No visible product; : Down wind of incident site;
ID:	7301469
Date:	2022/12/08 07:35
GPS:	31.55557, -90.39473
Location:	Standing 5ft from NE corner of tent exterior
Indoor/ Outdoor:	Outdoor
Instrument	: MutliRAE
Analyte:	
Result:	20.9 %
Comments	No visible product; : Down wind of incident site;

ID:	7301470
Date: GPS:	2022/12/08 07:36 31.5556, -90.39479
615.	Standing 5ft from NE
Location:	corner of tent exterior
Indoor/ Outdoor:	Outdoor
Instrument	: MultiRAE
Analyte:	H2S
Result:	<0.1 ppm
	No visible product;
Comments:	Down wind of incident
	site;
ID:	7301463
Date:	2022/12/08 07:36
GPS:	31.55558, -90.39484
	Standing 5ft from center
Location:	of north exterior tent
. . /	wall
Indoor/ Outdoor:	Outdoor
Instrument	: MultiRAE
Analyte:	CO2
Result:	300.0 ppm
	No visible product;
Comments:	Down wind of incident
	site;
ID:	7301467
Date:	2022/12/08 07:38
GPS:	31.55561, -90.3948
	Standing 5ft from center
Location:	of north exterior tent
.	wall
Indoor/ Outdoor:	Outdoor
Instrument	: MutliRAE
Analyte:	02
Result:	20.9 %
	No visible product;
Comments:	Down wind of incident
	site;

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ID:	7301458	
Date:	2022/12/08 07:39	
GPS:	31.55558, -90.39488	
Location:	Standing 5ft from NW corner of tent exterior	
Indoor/ Outdoor:	Outdoor	
Instrument	MultiRAE	
Analyte:	CO2	
Result:	400.0 ppm	
	No visible product;	
Comments	Down wind of incident	
	site;	_
ID:	7301466	
Date:	2022/12/08 07:40	
GPS:	31.5556, -90.39489	
Location:	Standing 5ft from NW corner of tent exterior	
Indoor/ Outdoor:	Outdoor	
Instrument	MutliRAE	
Analyte:	02	
Result:	20.9 %	
	No visible product;	
Comments	Down wind of incident	
	site;	_
ID:	7301461	
Date:	2022/12/08 07:41	
GPS:	31.55555, -90.3947	
Location:	Standing 5ft from center of east exterior tent wall	
Indoor/ Outdoor:	Outdoor	
Instrument	MultiRAE	
Analyte:	CO2	
Result:	400.0 ppm	
	No visible product;	
Comments	Down wind of incident	
	site;	_
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ID: Date:	7301465 2022/12/08 07:42
GPS:	31.55551, -90.39474
Location:	Standing 5ft from center of north exterior tent wall
Indoor/ Outdoor:	Outdoor
Instrument:	MutliRAE
Analyte:	02
Result:	20.9 %
	No visible product; Down wind of incident site;
ID:	7301468
Date:	2022/12/08 07:43
GPS:	31.55546, -90.39475
Location:	Standing 5ft from SE corner of tent exterior
Indoor/ Outdoor:	Outdoor
Instrument:	MutliRAE
Analyte:	02
Result:	20.9 %
Comments:	No visible product; Up wind of incident site;
ID:	7301462
Date:	2022/12/08 07:44
GPS:	31.55546, -90.39475
Location:	Standing 5ft from SE corner of tent exterior
Indoor/ Outdoor:	Outdoor
Instrument:	MultiRAE
Analyte:	CO2
Result:	300.0 ppm
Comments:	No visible product; Up wind of incident site;
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ID: Date:	7301460 2022/12/08 07:45	
GPS: Location:	31.55546, -90.39482 Standing 5ft from center of south exterior tent wall	
Indoor/ Outdoor:	Outdoor	
Instrument	t: MultiRAE	
Analyte:	CO2	
Result:	300.0 ppm	
Comments:	No visible product; Up wind of incident site;	
ID:	7301464	
Date:	2022/12/08 07:46	
GPS:	31.55545, -90.39481	
Location:	Standing 5ft from center of south exterior tent wall	
Indoor/ Outdoor:	Outdoor	
Instrument	t: MutliRAE	
Analyte:	02	
Result:	20.9 %	
Comments:	No visible product; Up wind of incident site;	
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