

UNITED STATES DISTRICT COURT  
 EASTERN DISTRICT OF LOUISIANA  
 NEW ORLEANS DIVISION

IN RE: FEMA TRAILER	*	MDL NO. 1873
FORMALDEHYDE	*	
PRODUCTS LIABILITY	*	
LITIGATION	*	SECTION: N(5)
	*	
This Document Relates to: <i>Charlie Age, et al. v.</i>	*	JUDGE: ENGELHARDT
<i>Gulf Stream Coach Inc., et al</i> , Docket No. 09-2892	*	
	*	MAG: CHASEZ

\*\*\*\*\*

**GULF STREAM COACH, INC.'S EXHIBIT LIST**

**NOW INTO COURT**, through undersigned counsel, comes Gulf Stream Coach, Inc.

who hereby submits the following exhibit list<sup>1</sup> in the above captioned matter:

GS1	Gulf Stream Coach Invoice #57-21783 dated 12/13/04 billed to Best Buy R.V. FEMA DFO Florida for Cavalier trailer (VIN# 1NL1GTR2551021783) with commitment letter, certificate of origin, sales order logs, driver acceptance form, tower-lender approval checklist, testing record sign-off sheet, L.P. Connection Tag receiver, torque specifications and serial number log, and towable 3 <sup>rd</sup> inspection checklist.	
GS2	Department of Homeland Security (FEMA) temporary housing unit inspection report – Form 90-13; July 2005 (FEMA09-000073).	
GS3	Gulf Stream Coach, Inc. PDI Checklist (FGC012-000040).	
GS4	Gulf Stream Coach, Inc. Travel Trailer and Fifth Wheel Owner’s Manual.	
GS5	Gulf Stream Coach, Inc. correspondence dated May 11, 2006 from Philip Sarvari to Deidra Lee of FEMA discussing Gulf Stream’s commitment to providing high quality products. Attached to that letter are ventilation information and the notice language mandated by HUD. (GS 00453- 457).	
GS6	E-mail correspondence (12/4/07) between Dan Shea and Stephen Miller regarding air exchangers and air purifiers for	

<sup>1</sup> The term "THUs" in this document refers to the manufactured housing, travel trailers, park models and any other temporary housing sold to FEMA by various contractors, dealers and/or manufacturers for FEMA's use in responding to the needs of persons displaced due to Hurricanes Rita and Katrina.

	THU's. (Bates No. GULF 0003178).	
GS7	Document reflecting the length, width, height, dry weight, hitch, axle, and tire measurements of a Gulf Stream Coach THU. (Bates No. GULF 0000753).	
GS8	Document reflecting the current versus previous style of the Gulf Stream Coach THU. (Bates No. GULF 0000755).	
GS9	Document reflecting the metal support legs, u-channel, chain/tie down locations, tie down brackets, etc. of the Gulf Stream Coach THU. (Bates No. GULF 0000758).	
GS10	Document depicting trailer frame with typewritten notations about steel tabs on main rails to "capture the floor." (Bates No. GULF 0000765).	
GS11	Document and attached photographs concerning the brackets used to tie down the trailers on a train. (Bates No. GULF 0000761 - 63).	
GS12	WSEC Builder's Field Guide, 7 <sup>th</sup> Edition, 2006n, Supplement B.	
GS13	"The Use of Blower Door Data", Max Sherman, Lawrence Berkeley National Laboratory, March 13, 2008.	
GS14	"Blower Door and Duct Blaster Testing", Southface Energy Institute for the Georgia Environmental Facilities Authority, dated January 16, 1997.	
GS15	ASHRAE Standard 62.2 "Ventilation for Acceptable Indoor Air Quality in Low-Rise Residential Buildings", 2007.	
GS16	ASHRAE Standard 62.1 "Ventilation for Acceptable Indoor Air Quality", 2007.	
GS17	NFPA 1192 "Standard for Recreational Vehicles", 2002 Edition	
GS18	FEMA Model Travel Trailer Procurement Specifications, dated August 12, 2004.	
GS19	"An Update and Revision of ATSDR's February 2007 Health Consultation: Formaldehyde Sampling of FEMA Temporary-Housing Trailers, Baton Rouge, Louisiana, September – October, 2006"	
GS20	"Environmental and Occupational Medicine, 4 <sup>th</sup> Edition" by William Rom. Emphasis on Chapter titled, <i>Epidemiology of Occupational Diseases</i> .	
GS21	Beane Freeman L, Blair A, Lubin J, Stewart R, Hoover R, Hauptmann J, 2009. Mortality from lymphohematopoietic malignancies among workers in formaldehyde industries: the National Cancer Institute report. J. Natl. Cancer Institute 101:751-761	
GS22	Blair A., Stewart, P., O'Berg, M., et al. 1986. Mortality among industrial workers exposed to formaldehyde. J. Natl. Cancer	

	Institute 76, 195-215.	
GS23	Blair, A., Stewart, P.A., Hoover, R.N., Fraumeni Jr., J.D., 1987. Cancers of the nasopharynx and oropharynx and formaldehyde exposure [letter]. J. Natl. Cancer Institute 78, 191.	
GS24	Blair A, Saracci R, Stewart PA, et al. 1990. Epidemiological evidence on the relationship between formaldehyde exposure and cancer. Scandinavian Journal of Work Environment and Health 16:381-393.	
GS25	Coggon, D., Harris, E. C., Poole, J., Palmer, K.T., 2003. Extended follow-up of a cohort of British chemical workers exposed to formaldehyde. J. Natl. Cancer Inst. 95, 1608-1615.	
GS26	Hauptmann, M., Lubin, J.H., Stewart, P.A., Hayes, R.B., Blair, A., 2003. Mortality from lymphohematopoietic malignancies among workers employed in formaldehyde industries. J. Natl. Cancer Inst. 95, 1615-1623.	
GS27	Hauptmann, M., Lubin, J.H. Stewart, P.A., Hayes, R.B., and Blair, A., 2004. Mortality from solid cancers among workers in formaldehyde industries. Am. J. Epidemiol. 159, 1117-1130.	
GS28	Marsh, C.M., Stone, R.A., Esmen, N.A., et al. 1994. Mortality patterns among chemical plant workers exposed to formaldehyde and other substances. J. Natl. Cancer Institute 86, 384-385.	
GS29	Marsh, G.M., Stone, R.A., Esmen, N.A., et al., 1996. Mortality patterns among chemical workers in a factory where formaldehyde was used. Occup. and Environ. Med. 53, 613-617.	
GS30	Marsh, G.M., Youk, A.O., Buchanich, J.M., Cassidy, L.D., Lucas, L.J., Esmen, N.A., and Gathuru, I.M., 2002. Pharyngeal cancer mortality among chemical plant workers exposed to formaldehyde. Toxicol. Ind. Health 18, 257-268.	
GS31	Marsh, G.M., Youk, A.O. 2004. Reevaluation of mortality risks from leukemia in the formaldehyde cohort study of the National Cancer Institute. Regulatory Toxicology and Pharmacology 40, 113-124.	
GS32	Marsh, G.M., Youk, A.O. 2005. Reevaluation of mortality risks from nasopharyngeal cancer in the formaldehyde cohort study of the National Cancer Institute. Regul. Toxicol. Pharmacol. 42, 275-283.	
GS33	Marsh, G.M., Youk, A.O. Morfeld, P., 2007a. Mis-specified and non-robust mortality risk models for nasopharyngeal cancer in the National Cancer Institute Formaldehyde Worker Cohort Study. Regulatory Toxicology and Pharmacology 47, 59-67.	
GS34	Marsh GM, Youk AO, Buchanich JM, Erdal S, Esmen NA., 2007b. Work in the Metal Industry and Nasopharyngeal Cancer	

	Mortality among Formaldehyde-Exposed Workers. <i>Regulatory Toxicology and Pharmacology</i> 48:308-319.	
GS35	Pinkerton, L.E., Hein, M.J., Stayner, L.T., 2004. Mortality among a cohort of garment workers exposed to formaldehyde: an update. <i>Occup. Environ. Med.</i> 61, 193-200.	
GS36	Stewart PA, Cubit DA, Blair A, 1987, Formaldehyde exposure levels in seven industries. <i>Applied Industrial Hygiene</i> 2:231-236.	
GS37	“Medical Management Guidelines for Formaldehyde.” A publication of The Department of Health and Human Services, Agency for Toxic Substances and Diseases Registry. Updated 02/07/2008.	
GS38	“Formaldehyde Exposure in Homes: A Reference for State Officials to Use in Decision-making.” A paper on Environmental Health, published by DHHS, the CDC, the U.S. Dept. of Homeland Security, FEMA, and the U.S. EPA. March, 2008	
GS39	Malo et al. Reactive airway dysfunction syndrome and irritant-induced asthma. <i>Up To Date</i> (Online v. 17.1); 1/2009	
GS40	Irvin, C.G. Bronchoprovocation testing. <i>Up To Date</i> (Online v. 17.1); 1/2009.	
GS41	Crapo, R.O., Casaburi, R., Coates, A.L., et al. Guidelines for methacholine and exercise challenge testing-1999. This official statement of the American Thoracic Society was adopted by the ATS Board of Directors, July 1999. <i>Am J Respir Crit Care Med</i> 2000; 161: 309	
GS42	Fishman, A.P., et al. <u>Fishman’s Pulmonary Diseases and Disorders</u> . Chapter 60; Indoor and Outdoor Air Pollution: Pp. 1020-1026 McGraw-Hill Companies, Inc. May, 2008.	
GS43	Formaldehyde Passive Monitoring Data. W.D. Scott Group. Performed on a Gulfstream <i>Cavalier</i> travel trailer @ 4415 Dale St., New Orleans, La. on 1/28/2008 until 1/29/2008 (1466 minutes.)	
GS44	Bardana, E.J. and Montanara, A.: The formaldehyde fiasco: A review of the scientific data. <i>Immunology and Allergy Practice</i> . Vol. IX, No. 1, 11-24, 1/1987.	
GS45	Formaldehyde and Other Aldehydes, National Academy Press, Washington, D.C., 1981, 37.	
GS46	G.G. Allan, Letter to Dr. E. Bardana, Health Science Center, University of Oregon, May 20, 1980.	
GS47	H. d’A. Heck, M. Casanova-Schmitz, P.B. Dodd, E.N. Schachter, T. J. Witek & T. Tosun, <i>Am. Ind. Hyg. Assoc. J.</i> , 1985, 46(1), 1.	
GS48	Shipin Gongye Keji, 2007, 28(2), 126.	

GS49	Setala & L. Syrjala-Qvist pointed out that milk contained 200 ppb (J.Sci.Ag. Soc. Finland, 1982, 54(1), 63.	
GS50	B. Zheng, W. Chen, & X. Xu, noted.	
GS51	Zhejiang Haiyang Xueyuan Xuebao, Ziran Kexueban, 2007, 26(1), 6.	
GS52	Zeitschrift fuer Lebensmittel-Untersuchung and Forschung, 1990, 190(2), 112.	
GS53	X. Weng, C.H. Chon, H. Jiang & D. Li, Food Chemistry, 2009, 114(3), 1079.	
GS54	F. Bianchi, M. Caren, M. Musci & A. Mangia, Food Chemistry, 2007, 100, 1049; Centre for Food Safety, Risk in Brief: formaldehyde in food. Government of Hong Kong Special Administrative Region, 2007.	
GS55	A.A.R. Kazakevics & D.J. Spedding, Holzforschung, 1979, 33, 156.	
GS56	ASTDR: <i>Toxicological Profile for Formaldehyde</i> . U. S. Department of Health and Human Service, Agency for Toxic Substances and Disease Registry, Atlanta, GA (1999) and Sexton, K., M. X. Petreas, and K.S. Liu: Formaldehyde Exposures Inside Mobile Homes. <i>Environ Sci Technol</i> 23: 985-988 (1989).	
GS57	Bardana, E.J., A. Montanaro, and M.T. O'Hollaren: <i>occupational Asthma</i> . Hanley & Belfus, Philadelphia (1988). P. 155.	
GS58	Moser, B.F. Bodrogi, G. Eibl, M. Lechner, J. Rieder, and P. Lirk: Mass Spectrometric Profile of Exhaled Breath – Field Study by PTR-MS. <i>Respir Physiol Neurobio</i> 145: 295-300 (2005).	
GS59	Kaminski, J., A. S. Stwal, and S.s Mabadevan: Determination of formaldehyde in Fresh and Retail Milk by Liquid Column Chromatography, <i>J AOAC Inter</i> 76 (5): 1010-1013 (1993) and Weng, X., C.H. Chon, H. Jiang, and D. Li: Rapid Detection of Formaldehyde Concentration in Food on a Polydimethylsiloxane Microfluidic Chip. <i>Food Chem</i> 114: 1079-1082 (2009).	
GS60	Kulle, T.J., L. R. Sauder, J.R. Hebel, et al.: Formaldehyde Dose-Response in Healthy Non-Smokers. <i>J Air Poll Control</i> 37: 919-924 (1987) and Kulle, T.J.: Acute Odor and Eye Irritation Response in Health Non-Smokers with Formaldehyde Exposure. <i>Inhal Toxicol</i> 5: 323-332 (1993).	
GS61	Bender, J.: The Use of Noncancer Endpoints as a Basis for Establishing a Reference Concentration for Formaldehyde. <i>Regul Toxicol Pharmacol</i> 35: 23-31 (2002).	
GS62	Lang, I., T. Bruckner and G. Triebig: Formaldehyde and Chemosensory Irritation in Humans: A Controlled Human	

	Exposure Study. <i>Regul Toxicol Pharmacol</i> 50: 23-36 (2008).	
GS63	Paustenbach, D., Y. Alarie, T. Kully, N. Schachter, R. Smith, et al.: A Recommended Occupational Exposure Limit for Formaldehyde Based on Irritation. <i>J Toxicol Environ Health</i> 50: 217-262 (1997).	
GS64	Arts, J.H., M. A. Rennen, and C. de Herr: Inhaled Formaldehyde: Evaluation of Sensory Irritation in Relation to Carcinogenicity. <i>Regul Toxicol Pharmacol</i> 44(2): 144-160 (2006).	
GS65	Arts, J.H., Muijser, C. F. Kuper, and R. A. Wouterson: Setting an Indoor Air Exposure Limit for Formaldehyde: Factors of Concern, <i>Regul Toxicol Pharmacol</i> 52(2): 189-194 (2008).	
GS66	Franks, S.J.: A Mathematical Model for the Absorption and Metabolism of Formaldehyde Vapor by Humans, <i>Toxicol Appl Pharmacol</i> 206: 309-320 (2005).	
GS67	Frigas, E., W. V. Filley, and C. E. Reed: Bronchial Challenge with Formaldehyde Gas: Lack of Bronchoconstriction in 13 Patients Suspected of Having Formaldehyde-Induced Asthma, <i>Mayo Clin Proc</i> 59: 295-299 (1984).	
GS68	Schachter, E.N., T. J. Witek, T. Tosun, et al. Respiratory Effects of Exposure to 2.0 ppm of Formaldehyde in Asthmatic Subjects. <i>Amer Rev Respir Dis</i> 131: A170 (1985); Witek, T. J., E.N. Schachter, D. Brody, et al.: A Study of Lung Function and Irritation from Exposure to Formaldehyde in Routinely Exposed Laboratory Workers <i>Chest</i> 88: 65 (1985); Schachter, E. N. T. J. Witek, T. Tosun, and G. J. Beck: A Study of Respiratory Effects from Exposure to 2 ppm Formaldehyde in Health Subjects. <i>Arch Environ Health</i> 41: 299-239 (1986); and Schachter, E. N., T. J. Witek, D. Bordy, T. Tosun, et al.: A Study of Respiratory Effects from Exposure to 2.0 ppm Formaldehyde in Occupationally Exposed workers. <i>Environ Res</i> 44: 188-205 (1987).	
GS69	Franklin, P.J.: Indoor Air Quality and Respiratory Health of Children. <i>Paed Respir Rev</i> : 281-286 (2007).	
GS70	Harving, H., J. Korsgaard, O.F. Pedersen, and L. Molhave: Pulmonary Function and Bronchial Reactivity in Asthmatics during Low-Level Formaldehyde Exposure. <i>Lung</i> 168: 15-24 (1990) and Harving, H., J. Korsgaard, R. Dahl, O.F. Pedersen, and L. Molhave: Low Concentrations of Formaldehyde in Bronchial Asthma: A Study of Exposure under Controlled Conditions. <i>Brit Med J (Clin Res Ed)</i> 293: 310 (1986).	
GS71	Lee, H. K., Y., Alarie, and M. H. Karol: Induction of Formaldehyde Sensitivity in Guinea Pigs. <i>Toxicol Appl Pharmacol</i> 75: 147-155 (1984).	
GS72	Kranke, B. and W. Aberer: Indoor Exposure to Formaldehyde and Risk of Allergy, <i>Allergy</i> 55: 402-404 (2000).	

GS73	Kerns, W.D., K. L. Pavkov, D.J. Donofrio, et al.: Carcinogenicity of Formaldehyde in Rats and Mice after Long-Term Inhalation Exposure. <i>Cancer Res</i> 43: 4382-4392 (1983).	
GS74	Hauptmann, M., J. H. Lubin, P. A. Stewart, R.B. Hayes, and A. Blair: Mortality from Solid Cancers Among Workers in Formaldehyde Industries. <i>Amer J Epidemiol</i> 159 (12): 1117-1130 (2004).	
GS75	Marsh, G. M., A. O. Youk, and P. Morfeld: Mis-Specified and Non-Robust Mortality Risk Models for Nasopharyngeal Cancer in the National Cancer Institute Formaldehyde Worker Cohort Study. <i>Regul Toxicol Pharmacol</i> 47: 59-67 (2007).	
GS76	Bosetti, C., J. K. McLaughlin, R.E. Tarone, E. Pina, and C. La Vecchia: Formaldehyde and Cancer Risk: A Quantitative Review of Cohort Studies Through 2006. <i>Ann Oncology</i> 19: 29-43(2008).	
GS77	Duhayon, S., P. Hoet, G. Van Maele-Fabry, and D. Lison: Carcinogenic Potential of Formaldehyde in Occupational Settings: A Critical Assessment and Possible Impact on Occupational Exposure Levels. <i>Int Arch Occup Environ Health</i> 81: 695-710 (2008).	
GS78	Holmstrom, M., et al.: Histological Changes in the Nasal Mucosa in persons Occupationally Exposed to Formaldehyde Alone and in Combination with Wood Dust. <i>Acta Otolaryngol (Stockholm)</i> 107: 120-129 (1989).	
GS79	<i>Federal Register</i> 49 (155): 31986-32013 (August 8, 1984)	
GS80	ASHRAE: ASHRAE Standard 62.2-2004 – Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings. American Society of heating, Refrigeration, and Air Conditioning Engineers, Inc., Atlanta, GA (2004).	
GS81	ACGIH: <i>Threshold Limit Values for Chemical Substances and Physical Agents</i> American Conference of Governmental Industrial Hygienists, Cincinnati, OH (2008).	
GS82	Hewett, p.: Analysis of Gulf Stream Coach, Inc. Formaldehyde Exposure Dataset. Technical Report from Exposure Assessment Solutions, Inc., May 18, 2009.	
GS83	ATSDR: Health Consultation: Formaldehyde Sampling at FEMA Temporary Housing Units, Baton Rouge, LA February 1, 2007.	
GS84	FEMA: Formaldehyde in FEMA Family Units Sampling Program, Baton Rouge, LA, Field Documentation, Data Files, and Analytical DATA DVD, November 13, 2006 (Cited by ATSDR above).	
GS85	Salas, L.J. and H. B. Singh: Measurements of Formaldehyde and Acetaldehyde in the Urban Air. <i>Atmos Environ</i> 20(6): 1301-1304 (1986).	

GS86	Liteplo, R. G. and M. E. Meek: Inhaled Formaldehyde: Exposure Estimation, Hazard Characterization, and Exposure-Response Analysis. <i>J Toxicol Environ Health, Part B</i> , 6: 85-114 (2003).	
GS87	Meyer, B.: <i>Urea-Formaldehyde Resins</i> , Addition-Wesley, Ready, MA (1979), p. 255.	
GS88	Agency for Toxic Substances and Disease Registry. <i>Toxicological Profile for Formaldehyde</i> , U.S. Department of Health and Human Services, Public Health Service, Agency for Toxic Substances and Disease Registry, July 1999.	
GS89	Holmstrom, M., et al.: Histological Changes in the Nasal Mucosa in Persons Occupationally Exposed to Formaldehyde Alone and in Combination with Wood Dust. <i>Acta Otolaryngol (Stockholm)</i> 107: 120-129 (1989).	
GS90	ATSDR notes: "Clinical symptoms of mild irritation of the eyes and upper respiratory tract and mild damage to the nasal epithelium were observed in workers exposed for 10.4 years (range 1-36 years) to an average TWA concentration of 0.24 ppm (range (0.04 to 0.4 ppm). The LOAEL of 0.24 ppm is considered to be a minimal LOAEL."	
GS91	ATSDR: <i>An Update and Revision of ATSDR's February 2007 Health Consultation: Formaldehyde Sampling of FEMA Temporary-Houston Trailers, Baton Rouge, Louisiana, September-October, 2006</i> . Agency for Toxic Substances and Disease Registry, Atlanta, GA (October 2007).	
GS92	Lemus, R., A.A. Abdelghani, T. G. Akers, and W. E. Horner: Potential Health Risks from Exposure to Indoor Formaldehyde. <i>Rev Environ Health</i> 13: 91-98 (1998).	
GS93	Statistical Tools for Environmental Quality Measure by Michael E. Ginevan, Ph.D.	
GS94	( <a href="http://formaldehydefacts.blogspot.com/2008/10/formaldehyde-in-breath-untild-story-why.html">http://formaldehydefacts.blogspot.com/2008/10/formaldehyde-in-breath-untild-story-why.html</a> ).	
GS95	ATSDR. October 2007. An Update and Revision of ATSDR's February 2007 Health Consultation: Formaldehyde Sampling of FEMA Temporary-Housing Trailers Baton Rouge, Louisiana, September-October 2006.	
GS96	CDC. 2008. Final Report on Formaldehyde Levels in FEMA-Supplied Travel Trailers, Park Models and Mobile Homes	
GS97	Ginevan, M.D. and D. E. Splitstone. 2003. Statistical Tools for Environmental Quality Measurement. Chapman & Hall/CRC. Chapter 4, pages 81-87.	
GS98	Damien W. Serauskas, P.E., Technical Report Concerning Alexander, et al. v. Gulfstream Coach, Inc., et al. FEMA Travel Trailer No. 1041407 YIN INLIGTR2551021783, Trailer located at FEMA Travel Trailer Storage Facility, 5310 Old State Highway, Lottie, LA 70756	

GS99	Saxon, K.G. and Shapiro, J. Paradoxical vocal cord motion. <u>Up to Date</u> (Online v. 17.1); 1/2009.	
GS100	Chan-Yeung, M. and Malo, J-L. Overview of occupational asthma. <u>Up To Date</u> (Online v. 17.1); 1/2009	
GS101	Deposition of Lila Laux, Ph.D., 05/29/09	
GS102	Deposition of Daniel Shea, 06/01/09	
GS103	Deposition of Brian Shea, 06/01/09	
GS104	Deposition of Elizabeth Ganiere, 06/01/09	
GS105	Deposition of James Shea 05/28/09	
GS106	Deposition of Philip Sarvari, 05/28/09	
GS107	Deposition of Burl B. Keel, III, 06/02/09	
GS108	Deposition of Scott Pullin, 06/02/09	
GS109	Dr. Nathan Dorris' Inspection Memo & Photographs of Subject Travel Trailer, 06/15/09	
GS110	National Jewish Health and Karin Pacheco, M.D., MSPH medical records related to Christopher Cooper, including, all clinical summaries, office encounters, laboratory tests, x-rays pulmonary function tests, radiology exams, etc.	
GS111	Jefferson Pulmonary Associates (EJGH) and Kenneth Smith, M.D. medical records relating to Christopher Cooper, including, all clinical summaries, office encounters, laboratory tests, x-rays, pulmonary function tests, radiology exams, etc.	
GS112	KIPP McDonough 15 School for the Creative Arts Records related to Christopher Cooper, including, all progress reports, report cards, disciplinary records, absentee records, doctors notes, nurses notes, school records, teacher assessments, faculty notes, PTA records, etc.	
GS113	MCLNO – University Hospital medical records related to Christopher Cooper, including, all clinical summaries, office encounters, laboratory tests, emergency room records, outpatient records, inpatient records, radiology exams, x-rays, etc.	
GS114	LSU Medical Center medical records related to Christopher Cooper, including, all clinical summaries, office encounters, laboratory tests, emergency room records, outpatient records, inpatient records, radiology exams, x-rays, etc.	
GS115	All About Kids and Families Medical Center and James Joyner, M.D. medical records related to Christopher Cooper,	

	including, all clinical summaries, office encounters, laboratory tests, x-rays, pulmonary function tests, radiology exams, etc.	
GS116	Floyd Buras, M.D. medical records related to Christopher Cooper, including, all clinical summaries, office encounters, laboratory tests, x-rays, pulmonary function tests, radiology exams, etc.	
GS117	Edward Shwery, PhD. medical records related to Christopher Cooper, including, all clinical summaries, office encounters, laboratory tests, x-rays, pulmonary function tests, radiology exams, etc.	
GS118	Louis Bevrote, M.D. medical records related to Christopher Cooper, including, all clinical summaries, office encounters, laboratory tests, x-rays, pulmonary function tests, radiology exams, etc.	
GS119	Richard LeBoeuf, M.D. medical records related to Christopher Cooper, including, all clinical summaries, office encounters, laboratory tests, x-rays, pulmonary function tests, radiology exams, etc.	
GS120	Janet Barnes, M.D. medical records related to Christopher Cooper, including, all clinical summaries, office encounters, laboratory tests, x-rays, pulmonary function tests, radiology exams, etc.	
GS121	Walgreen's Pharmacy Records related to Christopher Cooper and Alana Alexander.	
GS122	Children's Hospital medical records related to Christopher Cooper, including, all clinical summaries, office encounters, laboratory tests, emergency room records, outpatient records, inpatient records, radiology exams, x-rays, etc.	
GS123	KIPP McDonough 15 School for the Creative Arts Records in any way related to the employment of Alana Alexander, including, all information related to her work as a para-educator, teaching intern, para-professional, teacher, instructional coach, disciplinarian, etc.	
GS124	Cole P, Rodu B: Declining cancer mortality in the United States, <i>Cancer</i> , 78:2045-2048, 1996.	
GS125	Cole P: Causality in epidemiology, health policy and law. <i>Environmental Law Reporter</i> , 26 (6): 10279-10285, 1997.	
GS126	P, Axten C: formaldehyde and leukemia: An improbable causal relationship. <i>Regul Toxicol Pharmacol</i> , 40:107-112, 2004.	
GS127	Cole P, Morrison A: Basic issues in population screening for cancer. <i>J Natl Cancer Inst</i> , 64:1263-1272, 1980.	
GS128	Formaldehyde, 2-Butoxyethanol and 1-ter-butoxypropan-2-ol. <i>IARC Monographs of the Evaluation of Carcinogenic Risks to Humans</i> , Vol. 88, 478 pp., 2006.	
GS129	Final Report on Formaldehyde Levels in FEMA-Supplied Travel Trailers, Park Models, and Model Homes. Centers for	

	Disease Control and Prevention, 2008.	
GS130	Coggan D <i>et al</i> : Extended follow-up of a cohort of British chemical workers exposed to formaldehyde. <i>J Natl Cancer Inst</i> , 95: 1608-1615, 2003.	
GS131	Schottenfeld D, Fraumeni J (eds.): <i>Cancer Epidemiology and Prevention</i> , third ed., Oxford University Press, New York: 2006.	
GS132	Adami H-O, <i>et al</i> (eds.): <i>Textbook of Cancer Epidemiology</i> , second ed., Oxford University Press, New York: 2008.	
GS133	Bosetti C, <i>et al</i> : Formaldehyde and cancer risk: a quantitative review of cohort studies through 2006. <i>Ann Oncol</i> , 19:29-43, 2008.	
GS134	Yu M, Yuan J-M: Nasopharyngeal Cancer, Chapter 31 in: <i>Cancer Epidemiology and Prevent</i> , Schottenfeld D, Fraumeni J (eds.), third ed., Oxford University Press, Ne York: 2006.	
GS135	Chang E, Adami H-O: Nasopharyngeal Carcinoma, Chapter 8 in: <i>Textbook of Cancer Epidemiology</i> , Adami H-O <i>et al</i> (eds.), second ed., Oxford University Press, New York: 2008.	
GS136	Rodu B. Cole P: The fifty-year decline of cancer in America. <i>J Clin Oncol</i> , 19:239-241, 2001.	
GS137	National Center for Health Statistics. Compressed mortality files 1979-1998 and 1999-2005. CDC WONDER On-line Database.	
GS138	National Cancer Institute: <i>Surveillance, Epidemiology and Ed Results: Cancer Incidence Limited-Use Database</i> , 1973-2005.	
GS139	Cole P, Sateren W: The evolving picture of cancer in America. <i>J Natl Cancer Inst</i> , 87:159-160, 1995.	
GS140	Eddy D: <i>Screening for cancer: Theory, Analysis and Design</i> . Prentice Hall, Englewood Cliffs, New Jersey: 1980.	
GS141	Levin B, Prorok P: Principles of Screening. Chapter 70 in: <i>Cancer Epidemiology and Prevention</i> , Schottenfeld D, Fraumeni J (eds.), third ed., Oxford University Press, New York: 2006.	
GS142	American Cancer Society Website: <a href="http://www.cancer.org/docroot/PED_2_3X_cancer_detection_guidelines_36.asp">www.cancer.org/docroot/PED_2_3X_cancer_detection_guidelines_36.asp</a>	
GS143	National Cancer Institute Website: <a href="http://www.cancer.gov/cancertopics/screening">www.cancer.gov/cancertopics/screening</a>	
GS144	United States Preventive Services Task Force Website: <a href="http://www.ahrq.gov/clinic/cps3dix.htm#cancer">www.ahrq.gov/clinic/cps3dix.htm#cancer</a>	
GS145	Miller A: Fundamental issues in screening for cancer. Chapter 66 in: <i>Cancer Epidemiology and Prevention</i> , Schottenfeld D, Fraumeni J (eds.), second ed., Oxford University Press, New York: 1996.	
GS146	2004 Invoices, packing slips, delivery tickets, and receipts for materials shipped by vendor, Genesis Products, Inc. to JEJ	

	Molding/Fairmont Homes and Fairmont/Gulf Stream Plant #12. (Bates No. GULF0006370 - GULF0006396; and, GULF0006559 - GULF0006670).	
GS147	2004 Invoices, packing slips, delivery tickets, and receipts for materials shipped by vendor, Patrick Fabricated Metals to Gulf Stream Coach Plants/Fairmont Homes Plants/JEJ Molding. (Bates No. GULF0006397 - GULF0006423).	
GS148	2004 Invoices, packing slips, delivery tickets, and receipts for materials shipped by vendor, Robert Weed Plywood Corporation to Gulf Stream Coach Plants/Fairmont Homes Plants/JEJ Molding. (Bates No. GULF0006207 - GULF0006369; and, GULF0006424 - GULF0006558).	
GS149	2004 Invoices, packing slips, delivery tickets, and receipts for materials shipped by vendor, MJB Wood Product Group, Inc. to Gulf Stream Coach Plants/Fairmont Homes Plants/JEJ Molding. (Bates No. GULF0006124 - GULF0006206).	
GS150	2004 Invoices, packing slips, delivery tickets, and receipts for materials shipped by vendor, Universal Forest Products, Inc. to Gulf Stream Coach Plants/Fairmont Homes Plants/JEJ Molding. (Bates No. GULF0005693 - GULF0005696; and, GULF00058509 - GULF0006068).	
GS151	2004 Invoices, packing slips, delivery tickets, and receipts for materials shipped by vendor, Adorn, L.L.C. to Gulf Stream Coach Plants/Fairmont Homes Plants/JEJ Molding. (Bates No. GULF0006069 - GULF0006112).	
GS152	2004 Invoices, packing slips, delivery tickets, and receipts for materials shipped by vendor, Wood Bridge, Inc. to Gulf Stream Coach Plants/Fairmont Homes Plants/JEJ Molding. (Bates No. GULF0006113 - GULF0006123).	
GS153	2004 Invoices, packing slips, delivery tickets, and receipts for materials shipped by vendor, BlueLinx Corporation to Gulf Stream Coach Plants/Fairmont Homes Plants/JEJ Molding. (Bates No. GULF0005689 - GULF0005692).	
GS154	2004 Invoices, packing slips, delivery tickets, and receipts for materials shipped by vendor, ESCO Industries to Gulf Stream Coach Plants/Fairmont Homes Plants/JEJ Molding. (Bates No. GULF0005697 - GULF0005704).	
GS155	2004 Invoices, packing slips, delivery tickets, and receipts for materials shipped by vendor, Hambro Forest Products, Inc. to Gulf Stream Coach Plants/Fairmont Homes Plants/JEJ Molding. (Bates No. GULF0005705 - GULF0005791).	
GS156	2004 Invoices, packing slips, delivery tickets, and receipts for materials shipped by vendor, Viking Forest Products, Inc. to Gulf Stream Coach Plants/Fairmont Homes Plants/JEJ Molding. (Bates No. GULF0005792 - GULF0005828).	

GS157	2004 Invoices, packing slips, delivery tickets, and receipts for materials shipped by vendor, Seaboard International Forest Products, Inc. to Gulf Stream Coach Plants/Fairmont Homes Plants/JEJ Molding. (Bates No. GULF0005829 - GULF0005849).	
GS158	2004 Invoices, packing slips, delivery tickets, and receipts for materials shipped by vendor, CJ Plastics/ECKCO Plastics to Gulf Stream Coach Plants/Fairmont Homes Plants/JEJ Molding.	
GS159	FEMA Disaster File for Alana Alexander (Bates No. FEMA137-000001 - FEMA137-000086).	
GS160	Standard Form 95 completed on behalf of Alana Alexander (Bates No. FEMA-000961 -000964).	
GS161	Lottie Travel Trailer Inspection Checklist/Reports (Bates No. FEMA154-000001 - FEMA154-000011).	
GS162	Property Transfer Reports (Bates No. FEMA154-000047 - FEMA154-000054).	
GS163	Agency for Toxic Substances and Disease Registry, Managing Hazardous Materials Incidents, Medical Management Guidelines for Acute Chemical Exposure, Formaldehyde. Atlanta, ATSDR, 2001.	
GS164	Health Consultation: Formaldehyde sampling at FEMA temporary housing units – Baton Rouge, Louisiana (February 1, 2007) ATSDR (Bates Nos. ATSDR_FEMA00001-00014) Joe Little Deposition Exhibit No. 8.	
GS165	Declaration of Joseph D. Little attached to defendant, United States of America’s Motion to Dismiss Plaintiffs’ Remaining FTCA claims for Lack of Subject Matter Jurisdiction (U.S. Exhibit No. 40). Joe Little Deposition Exhibit No. 2	
GS166	Letter from David Porter (Program Specialist, FEMA) to Daniel Shea dated May 19, 2006. (Bates No. GULF0004478)	
GS167	<i>Important Information for Travel Trailer Occupants</i> (Bates No. FEMA08-000013 – FEMA08-000014).	
GS168	FEMA: Important Formaldehyde Information for FEMA Housing Occupants (Bates No. FEMA08-000015)	
GS169	Formaldehyde Levels in FEMA Supplied Trailers: Early Findings from Center of Disease Control and Prevention (Bates No. FEMA08-000011 – FEMA08-000012).	
GS170	FEMA Tri-Fold (Bates No. GULF0003191- GULF0003192).	
GS171	Schematics of Alexander/Cooper THU Model.	
GS172	Photographs of Alexander/Cooper THU.	

GS173	All documents produced by Gulf Stream Coach, Inc.	
GS174	All documents attached to any depositions.	
GS175	All exhibits listed by any other party.	

Respectfully submitted,

**DUPLASS, ZWAIN, BOURGEOIS,  
PFISTER, & WEINSTOCK**

s/Andrew D. Weinstock

---

**ANDREW D. WEINSTOCK #18495**  
**JOSEPH G. GLASS #25397**  
3838 N. Causeway Boulevard, Suite 2900  
Metairie, Louisiana 70002  
Telephone: (504) 832-3700  
Fax: (504) 837-3119  
[andrew@duplass.com](mailto:andrew@duplass.com)  
[jglass@duplass.com](mailto:jglass@duplass.com)

and

**SCANDURRO & LAYRISSON**  
**TIMOTHY D. SCANDURRO #18424**  
**DEWEY M. SCANDURRO #23291**  
607 St. Charles Avenue  
New Orleans, LA 70130  
Telephone: (504) 522-7100  
[tim@scanlayr.com](mailto:tim@scanlayr.com)  
[dewey@scanlayr.com](mailto:dewey@scanlayr.com)  
**Counsel for Gulf Stream Coach, Inc.**

**CERTIFICATE**

I hereby certify that on the 1st day of July, 2009, a copy of the foregoing Gulf Stream Coach, Inc.'s Exhibit List was filed electronically with the Clerk of Court using the CM/ECF system. Notice of this file will be sent to all known counsel of record by operation of the court's electronic filing system.

s/Andrew D. Weinstock

---

ANDREW D. WEINSTOCK #18495  
[andreww@duplass.com](mailto:andreww@duplass.com)