

TECHNICAL REPORTS (104) (March 2008)

“Calibration of a One-Dimensional Numerical, Tidal Hydraulics Model of the Mattaponi River – Influence of Upstream Inflow Hydrographs” Appendix, for Malcolm-Pirnie, Inc. Newport News, VA, March, 2008.

“Water Wave Conditions for Breakwater Design, Cape Charles, Virginia”, for Langley and McDonald, Inc., Virginia Beach, VA, October, 2007

“Kiawah Spit Study: Preliminary Assessment of Processes Affecting Spit Stability with Alternatives for Stabilization” Interim Report for Kiawah Development Partners, Charleston, SC, August 2007, with George Oertel

“Optimum Orientation of the Water Intake System at Scotland Landing, Mattaponi River, for the King William Reservoir: Report One: Calibration of a One-Dimensional Numerical, Tidal Hydraulics Model of the York, Pamunkey, and Mattaponi Rivers in Virginia” for Malcolm Pirnie, Inc. and the City of Newport News, VA, May 2007.

“State of the Region’s Beaches: Hampton Roads, Virginia (August 2006)” for The Regional Studies Institute, Old Dominion University, Norfolk, VA, August 2006.

“Bay Creek Pier: Design Criteria for Water Levels and Wave Characteristics” for Langley and Mc Donald, Inc., Virginia Beach, VA, November 2005.

“FHWA Guidelines: Coastal Bridges and Design Storm Frequency (Krolak, 2005),” comments for Virginia Department of Transportation (VDOT), Richmond, VA, October 2005.

“The Natural Variability of Beaches: Ocean Outfall Design at 42nd Street, Virginia Beach, VA” for Archer-Western Contractors, Ltd, Chicago, IL, July 2004.

“Chesapeake Bay Shoreline Study: City of Norfolk, Virginia” for Moffatt and Nichol Engineers, Raleigh, NC, January 2004.

“Assessment of Sedimentation Processes, City Marina, Alexandria, Virginia” for Post, Buckley, Schuch & Jernigan, Inc., Newport News, VA, November 2003.

“Chesapeake Bay Shoreline Study, City of Virginia Beach” for Williams Mullen and City of Virginia Beach, VA, August 2003.

“Study for Repairs to Breakwater, Lajes Field, Azores, Portugal” for TranSystems, Inc., Norfolk and Virginia Beach, VA, August 2003.

“Design of Dam Neck Beach Renourishment Project, Final Design Report,” for TranSystems, Inc. Norfolk, VA and NAVFAC, Norfolk, VA, with K. Hayashi, July.2003

“Baer Family Versus DNR, State of Wisconsin,” Deposition Exhibits, for Brennam, Steil, Basting & MacDougall, S.C. Jamesville, WI, May 2003.

“Applications to Existing Conditions and Beach Profile Design,” FIMP Project, Phase III, for Moffatt and Nichol, NY, with Gary Vangsantittrakul, April 2003.

“Breakwater Repairs and Wave Study, Lajes Field, Azores, Section 1—Wave Climate and Statistics,” Final Report for TranSystems, Inc., Norfolk, VA, October 2002.

“HRSD Atlantic Outfall Diffuser Study (Cause and Potential Deepening of Exposed Pipe),” Final Report for Collins Engineers, Inc., Newport News, VA, September 2002.

“Floating Breakwater Model Studies of Wave Transmission Coefficients,” Final Report for Elemental Innovation, Inc., West Caldwell, NJ, August 2002.

“Patterns and Causes for Channel Shoaling at Seven Federally Maintained Navigation Inlets,” for Coastal Inlets Research Program, U.S. Army Corps of Engineers, Vicksburg, MS, June 2002.

“Cavalier Beach Club Shoreline Study: Phase I—Shoreline Movements” for Williams Mullen Clark & Dobbins, Virginia Beach, VA, June 2002.

“Determination of Design Negligence; New Waterfront Shops, Pier and Breakwater; U.S. Coast Guard Station, Sabine, Texas,” for U.S. Coast Guard Facilities Design & Construction Center Atlantic, Norfolk, VA, May 2001.

“Estimate of Beach Profile Variability and Suggested Base Elevation for Ocean Outfall at 42nd St., Virginia Beach, VA,” Final Report for Collins Engineers, Inc., Newport News, VA, May 2000.

“Beach Monitoring Results and Management Plan, FCTCLANT, Dam Neck, Virginia Beach, VA,” Final Report for Department of the Navy, NAVFAC and Glenn and Sadler, Norfolk, VA, April 2000.

“Review of INLETS ONLINE Tutorial 2.0,” Final Report for Coastal Inlets Research Program, CERC, CHL, Waterways Experiment Station, Corps of Engineers, Vicksburg, MS, December 1999.

“Rudee Inlet Shoreline Study,” Final Report for Williams Mullen Clark and Dobbins, PC, Virginia Beach, VA, December 1999.

“Methodology and Criteria to Assess the Impact of Sand Volume Removed in Federal Waters on the Nearshore Wave Climate,” Final Report (MMS OCS Study 99-0046) Mineral Management Service, Department of Interior, October 1999.

“Boush Creek Tidal Wetlands Restoration, Naval Base, Norfolk,” for Commonwealth of Virginia Department of Conservation and Recreation, Division of Soil and Water Conservation, Richmond, VA, September 1999.

“Shore Processes and the Influence of Groins and Breakwaters (Rappahannock River from Whiting Creek to Meachim Creek), Final Report,” for Mr. Charles Perry and Mr. Brad Talley, Topping, VA, July 1999.

“Overview of Beach Engineering in the United States of America,” Final Report, for Disaster Prevention Research Institute, Kyoto University, Uji, Japan, February 1999.

“Princess Anne WMA and Canal Back Bay, Virginia,” Final Report, for HDR Engineering, Inc., Virginia Beach, VA, January 1999.

“Wave Forces on Temporary Trestle,” Final Report, for Collins Engineers, Inc., Newport News, VA, October 1998.

“Spur Jetties: A Literature Survey,” Final Report for Baker Civil, Annapolis, MD, August 1998.

“Beach Monitoring Results and Management Plan FCTCLANT Dam Neck, Virginia Beach, VA, Year One Report,” for Glenn & Sadler Consulting Engineers, Norfolk, VA, December 1997.

“Terminal Area Improvements; Kiptopeke State Park, VA, Final Report,” for Glenn & Sadler Consulting Engineers, Norfolk, VA, October 1997.

“Basic Questions on Outfall Design: Storm Water Ocean Outfall Pipe 62nd Street and Atlantic Ave., Virginia Beach, VA, Final Report,” for SDN Consulting Engineers, Hampton, VA, October 1997.

“Environmental Impact of Groin Structures at Belair Beach Hotel, Sint Maarten, Final Report,” for Belair Beach Hotel, St. Martin, Netherlands Antilles, October 1997.

“Influence of Seawalls on Subaerial Beach Volumes With Receding Shorelines, Contract Report CHL-97-2,” US Army Corps of Engineers, WES, Vicksburg, MS, June 1997, with D.A. Bellomo, J.M. Hazelton and Bryan Jones.

“Evaluations of Material Placement Within the James River Dredge Material Management Area (DMMA) for VDOT, Final Report,” for Virginia Department of Transportation and the Applied Marine Research Laboratory, ODU, May 1997.

“Study of Potential Erosional Impact of Scotland Landing’s Water Intake Structure on Garnetts Creek Marsh, Mattaponi River, Virginia,” Consultants Report for Malcolm Pirnie, Inc., Newport News, VA, September 1996.

“Expected Impact of DeBordieu Colony’s Proposed Beach Nourishment With Groins Project on Hobcaw Tract and Debidue Spit, South Carolina,” Consultants Report for the Baruch Foundations, New York, NY, August 1996.

“Osborne Park Boat Landing--Alternatives to Mitigate Shoaling Rate, Final Report,” for Glenn & Saddler Consulting Engineers, Norfolk, VA January 1996.

“Wave Information Study for Monkey Bottom Shoreline Erosion Mitigation Project, Final Report,” for Army Corps of Engineers, Norfolk, VA, December 1995.

“Models of Agitation Dredging, Phase I: One-Dimensional, Quasi-Steady Flow Model, Consultants Report,” for Perry Technologies, Riviera Beach, FL, December 1995.

“Study of Harbor Breakwater Modifications (Waves and Sediments for Design) at Leeward Marina, Newport News, Virginia, Consultants Report,” for Hayes Seay Mattern and Mattern, Inc., Virginia Beach, VA, July 1995.

“Design Report for Seawall, Fleet Combat Training Center Atlantic, Dam Neck, Virginia Beach, Consultants Report,” by Glenn Sadler Associates, Norfolk, VA, November 1994.

“Analysis of Tidal Currents and Sediment Transport Potential for Dredged Material Placed at Two Subaqueous Sites in Chincoteague Bay, Virginia, Consultants Report,” for Langley and McDonald, P.C., Virginia Beach, VA, August 1994, with Dr. George Oertel.

“Beach Profile Data: Archives and Analysis, Technical Report 94-1,” The Coastal Engineering Program, Old Dominion University, Norfolk, VA, March 1994, with Maolong Cai.

“Design Wave Information for Chesapeake Bay and Major Tributaries in Virginia, Technical Rept 93-1,” The Coastal Engineering Program, Old Dominion University, Norfolk, VA, December 1993, with C.S. Shin.

“Impact of Proposed Breakwater on Dredging Frequency and Adjacent Shorelines, Consultants Report,” for U.S. Coast Guard - Long Island Sound, New Haven, CT and USCG, Facilities Design and Const. Ctr. (Atlantic), Norfolk, VA, September 1993.

“Review of Beach Management Plans, Seabrook Island, South Carolina, Consultants Report,” for Seabrook Island Property Owners Assoc., Johns Island, SC, February 1993.

“Beach Management Plan, City of Norfolk, Virginia, Consultant for Andrews, Miller and Associates, Inc., Cambridge, MD, Consultants Report for City of Norfolk, Virginia, January 1993.

“Review of Research Centre for Computational Hydrodynamics and Hydraulics,” for Danish National Research Foundation, Hellerup, Denmark, January 1993.

“Some Perspectives on the Relative Strengths of the March 1989 and October 1991 Coastal Storms at Sandbridge, Virginia, Consultants Report,” for Pender and Coward, Attorneys at Law, June 1992.

“Scour Elevation for Seawalls Design at Lesner Pointe Condominium, Consultants Report,” for Stroud Pence and Associates, Inc., May 1992.

“Bar Effects on Energy Losses in Surf Zones, Tech Rept 92-1,” for the CEI, Old Dominion University, Norfolk, VA, January 1992, with J. Baumer.

“Proposed Dredging at Metro Machine Corporation: Impact on the Berkley Bridge, Consultants Report,” for Metro Machine Corporation, December 1991.

“Tidal Hydraulics in Scotts Creek, Consultants Report,” for City of Portsmouth, VA, July 1991.

“Development of a Nearshore Directional Wave Gauge, Tech Rept 91-1,” for the CEI, Old Dominion University, Norfolk, VA, March 1991, with J.W. McCormick.

“Model Tests of Wave Screen for the National Maritime Center Navy Pier, Tech Rept 90-3,” for the CEI, Old Dominion University, Norfolk, VA, July 1990, with J.W. McCormick.

“Design, Construction and Calibration of a Two-Dimensional Water Wave Basin for Virginia, Tech Rept 90-2,” for the CEI, Old Dominion University, Norfolk, VA, May 1990, with G.L. Williams.

“A Methodology to Select Nearshore Wave Gauge Sites: The Virginia Wave Gauge Study, Tech Rept 90-1,” for the CEI, Old Dominion University, Norfolk, VA, March 1990, with D. McGehee.

“Dredging Management at the Norfolk District: Phase I, Tech Rept 89-3,” for the CEI, Old Dominion University (ODU), Norfolk, VA, September 1989.

“Development of Nearshore Directional Wave Gage and Initial Deployment in Cobham Bay, James River, Virginia, Report No. 89-1,” CEI, ODU, August 1989.

“Design and Monitoring Plans for T-Head Structures at Willoughby Spit Groins, Rept No. 89-2,” for CEI, ODU, July 1989.

“Comparative Analysis of Plant Performance and Progress Payment Methods for Channel Deepening Efforts in Lower Chesapeake Bay, Final Report,” for US Waterways Experiment Station, Vicksburg, MS, June 1988.

“Effect of Seawalls on Adjacent Beaches,” for City of Virginia Beach, VA, Contract Final Report, August 1987.

“Laboratory Study of Plunging Breaker Wave Force Distribution on a Slender Pile, Engineering Report,” for Civil Engineering Department, Texas A&M University, College Station, TX, May 1986, with Harold J. Reddish.

“Wave Breaking Forces on Piles in Surf Zones: a Literature Survey, An Engineering Report,” for Civil Engineering Department, Texas A&M University, College Station, TX, June 1985, with Prabhas R. Panigrahi.

“OPDA Dike Design Minimizing Erosion and Abrasion of the Final Cover, Consultants Report,” for Union Carbide Corp., Texas City, TX and National Soil Services, Houston, March, 1985.

“OPDA Dike Design Crown Elevation and Erosional Currents, Consultants Report,” for Union Carbide Corp., Texas City, TX and National Soil Services, Houston, November 1984.

“An Implicit, Wiggle-Free and Accurate, Upstream Finite Difference Algorithm for the One-Dimensional, Transport Diffusion Equation, Miscellaneous Paper EL4,” for Environmental Laboratory, USAE Waterways Experiment Station, Vicksburg, MS, June 1984.

“Computation of Unsteady Rapidly Varied Free Surface Flow, Water Resources Investigations Report, 83 4284,” for U.S. Geological Survey, December 1983.

“One Dimensional Tidal Computation by Preissmann Scheme for Arbitrary Cross Section, TEESCOE 268,” for Department of Civil Engineering, Texas A&M University, College Station, TX, May 1983, with Ru Kai Wang.

“Measurements With a BiDirectional MicroPropeller Current Meter, Progress Report 57,” for Institute of Hydrodynamics and Hydrodynamic Engineering, Technical University of Denmark Lyngby, November 1982, with I.A. Svendsen and J. Christensen.

“Filter Scheme Numerical Methods for Solution of Wave Propagation Problems, Open File Report 81910,” for U.S. Geological Survey, November 1980.

“Feasibility Study of Shallow Water Solids Feeding and Vacuum System for a New, Pneumatic Dredge Pump, Consultants Report,” for Pneuma North America, Inc., Oak Brook, IL, May 1979 (proprietary).

“Experimental Determination of Drag Coefficient for Octogonal-Shaped Piles in Water Waves, Consultants Final Report,” for Marine Concrete Structures, Inc., Oak Brook, LA, December 1977 (proprietary).

“Dredged Material Transport Systems for Inland Disposal and/or Productive Use Concepts, Consultants Technical Review of General Research Corporation Report for

U.S. Army Engineers,” for US Waterways Experiment Station, Vicksburg, MS, April 1977.

“Fluid and Soil Mechanics Processes During Hydraulic Dredging, a translation and technical editing of report of Helmut Salzmann, Franzius Institute, Hannover, West Germany, February 1977, with Trudy Adam.

“Development of Preissmann Finite Difference Scheme for Free Surface Flows With Preliminary Extensions to Short Waves, Final Report,” for ICHY, Delft, the Netherlands, August 1976.

“Shoaling Characteristics of the Gulf Intracoastal Waterway in Texas, Texas A&M Sea Grant (NOAA) Publication No. SG 207,” May 1976, with J.M. Atturio and W.P. James.

“Wave Tank Investigations of Concentric Tube Dredge Pipeline System, Consultants Report,” for C.F. Bean Corporation, New Orleans, LA, March 1975 (proprietary).

“Assessment of the Factors Controlling the Long-Term Fate of Dredged Material Deposited in Unconfined Subaqueous Disposal Area, Contract Report D8, “ for Dredged Material Research Program, US Army Corps of Engineers, December 1974, with A. H. Bouma and W. A. Dunlap.

“A Dispersion Curve Study of Model Dredge Spoil Basins, Sea Grant Publication No. TAMU 201, for Texas A&M University, College Station, TX, September 1974, with R. Male.

“Field Study of an Unconfined Spoil Disposal Area of the Gulf Intracoastal Waterway in Galveston Bay, Texas, Sea Grant Publication No. TAMU 208, for Texas A&M University, College Station, TX, January 1974, with D. Bassi.

“Systems Engineering and Dredging--The Feedback Problem, Sea Grant Publication No. TAMU-SG 205, for Texas A&M University, College Station, TX, December 1973.

“An Investigation of the Effects of Currents and Waves on a Floating Oil Slick Retained by a Barrier,” Report for U.S. Coast Guard, DOTA, by Texas A&M Research Foundation, November 1973, (coauthored with investigative team).

“Failure of Floating Conveyor Sand Dredging System, Consultants Report,” for Lone Star Industries, Houston, TX, October 1973 (proprietary).

“An Experimental and Theoretical Study of the Flow Field Surrounding a Suction Pipe Inlet, Sea Grant Publication No. TAMU 203,” for Texas A&M University, College Station, TX, October 1973, with W. J. Apgar.

“Entrained Jet Educator Material Removal System for Pipe Bury Sled, Consultant’s Final Report,” for Santa Fe Pomeroy Marine Service, Inc., Orange, CA, January 1973 (also

November 1975).

“Environmental Aspects of a Supertanker Port in the Texas Gulf Coast, Sea Grant (NOAA) Report” for Texas A&M University, December 1972, (coauthored with investigative team).

“Atmospheric Reoxygenation in the Houston Ship Channel, Estuarine System Projects Technical Report No. 23,” for Civil Engineering Department, Texas A&M University, June 1972, with J. F. Slowey, G.R. Kramer, and R.E. Withers, Jr.

“Model Studies of Dredge Pipeline Systems, Report No. Coe 143 II” for C.F. Bean, Inc., Coastal and Ocean Engineering Division, for Texas A&M University, June 1971 (proprietary).

“Heavy Duty Oil Containment System Pneumatic Barrier System, Final Report,” for U.S. Coast Guard Contract DOT00, 490A for Wilson Industries, Texas A&M University, June 1970, (co-authored).

“Improved Robustness of the NWS DAMBRK 84 Algorithm, Consultants Report,” for US Waterways Experiment Station Environmental Laboratory, Vicksburg, MS, 39180, October 1986.

“City of Brenham Pipe Network Analysis, Consultants Report,” for O'Malley and Clay, Inc., Brenham, TX, September 1980 (proprietary) with W.P. James.

“City of Irving, Texas Landfill Flood Study, Consultants Report,” for Lockwood, Andrews and Newman, Inc., Houston, TX, October 1979 (proprietary).

“Flood Management Planning for the San Antonio River, Consultants Report,” for City of San Antonio, TX, sponsored by HUD, May 1978, with C.C. Mathewson (proprietary).

“Alternative Solutions to Water Resources Development: A Case Study, Office of Water Resources Research, TWRI, TR55,” for Texas A&M University, May 1975, with K.M.A. Rahman.

“Hydraulic Model Studies of River Intake, Consultants Final Report,” for Brown and Root, Inc., Houston, TX, December 1974 (proprietary).

“An Experimental Study of Drag Forces and Other Performance Characteristics of Baffle Blocks in Hydraulic Jumps, Report MPH,” for US Waterways Experiment Station, Vicksburg, MS, May 1970.

“Trends in Baffled, Hydraulic Jump Stilling Basin Designs of the Corps of Engineers Since 1947, Report MPH 1,” for US Waterways Experiment Station, Vicksburg, MS, January 1969.

“Degree Spillway for Nockamixon Dam, Fritz Engineering Laboratory, Report No. 326.2,” for Lehigh University, March 1967, coauthored.

“Fluid, Air, and Structureborne Noise Levels of Low NPSH Centrifugal Pumps, Industrial Report,” for U.S. Navy and Allis Chalmers Manufacturing Company, 1965.