



MARY ANN MCCLEARY

Principal, Capital Trade Inc.

Telephone: 202.463.1850 Fax: 202.463.1855

EDUCATION

- 1976 M.S., Technology of Management, Management Information Systems, American University, with distinction
- 1975 B.S., (Summa Cum Laude) Technology of Management and Applied Statistics, American University, Washington, D.C.

EXPERIENCE

Ms. McCleary is a principal and director of Computer Services for Capital Trade, Incorporated. She has over 24 years of experience in ADP management and computer systems development and implementation. Over the last twelve years, she has managed the computer support for dozens of antidumping investigations and ongoing reviews. She has worked on mainframe, minicomputer and microcomputer environments and is familiar with numerous data processing software and telecommunication packages.

Antidumping Cases

Development of statistical programs for compiling and analyzing foreign market and U.S. sales data in the support of litigation of international antidumping cases. This includes the collection and clean-up of respondent data, creation of computer tapes for the Department of Commerce, development of product-matching programs, and the analysis of potential dumping margins under various what-if scenarios. Computer environments include SAS for VM and MVS on an IBM mainframe, PCSAS, SAS for Windows, SAS for HP-UX (UNIX), dBASE, Lotus 123 and Excel on MSDOS microcomputers. Ms. McCleary has prepared scores of submissions to DOC and provided margin analysis and technical support of many dumping cases, including:

- DRAMS/SRAMS from Korea
- Stainless Steel Wire Rod/Various Countries
- Pasta from Italy
- Rebar from Turkey
- Carbon Steel Wire Rod/Various Countries
- Tomatoes from Mexico
- Roses from Colombia
- Cut Flowers from Colombia
- Color Televisions from Korea
- Man-made Fiber Sweaters from Korea
- Flat-Rolled Carbon Steel Products/Various Countries
- Polyvinyl Alcohol from PRC
- Nitrocellulose/Various Countries
- Stainless Steel Hollow Products from Sweden
- Butt-Weld Pipe Fittings from France
- Minivans from Japan
- Antifriction Bearings from Japan
- Cement from Japan
- Cement from Venezuela

- Cassette Tapes from Japan (E.C. Case)
- Micro floppy Disks from Japan
- Coated Groundwood Paper from France
- P.E.T. Film from Korea
- Non-alloy Carbon Steel Pipe/Various Countries
- Leaded and Bismuth Bar/Various Countries

Trade Data Analysis

Generation of specialized import data reports, graphs, and tables for numerous products.
Extraction and conversion of bulk data to formats usable by client (i.e., Lotus, Excel, dBASE).
Simulation of U.S. Customs interest calculation for liquidation of antidumping cases.

PRIOR EXPERIENCE

Prior to forming Capital Trade, Incorporated, Ms. McCleary held the following positions:

- President and Owner of Sakura Systems, Inc., a data processing consulting firm. Created in 1986, the company specialized in ADP support of international trade cases, Oracle data base design and the analysis and design of large-scale data base systems. At Sakura Systems, Ms. McCleary designed the Periodic Inspection System for Metrorail Cars for the Washington Metropolitan Area Transit Authority, and assisted in the upgrade of their Maintenance and Reliability System to keep track of all Metro facilities and equipment. These systems were in MVS COBOL, CICS, IMS on an IBM mainframe.
- Vice President and Owner of G.H. Seibert Associates, Inc., (1982-1986). Ms. McCleary was responsible for the development, maintenance and training of GHSA's Military Inventory Control System, written in COBOL for the IBM PC and licensed in over 20 locations throughout the U.S. Army and Navy. During this period, she also implemented an automated case tracking and expense reporting systems for the automotive division of the Council of Better Business Bureaus, in COBOL on an HP minicomputer for Coopers & Lybrand.
- Project Manager, Booz, Allen & Hamilton, Inc., (1977-1982). Over a period of six years Ms. McCleary served as project manager and systems analyst for several large-scale computer projects for Federal, State and Local government clients. Some projects include; the development of the Automated Income Maintenance System, a computerized welfare benefit systems for the State of Maryland, a Requirements Study for the Overseas Private Investment Corporation, development of WMATA's Metrorail car maintenance system, and study of Naval Military Personnel statistical system.

