Currículum Vítae

(Course of Life)

Don B. Stuart	Email: <u>DBStuart@att.net</u> Address: 2 Calle Hermosa, Pensacola Beach, FL 32561
DeltaV Process Control and Automation Specialist Specializing in Process Control Strategies including Advanced Process Control applications.	Phone: (850) 261-2230 Nationality: USA/American Website: DBStuart.com
OBJECTIVE :	<u>I am looking for my next new DeltaV Process Control/Automation Project.</u> I require REMOTE ONLY contracts.
	This year marks 47 years of Process Control/Automation design and implementation across many industries including 35 years implementing PRoVOX and 27 years implementing DeltaV Systems. This past year marks the completion of my 100th Process Control/Automation project involving Monsanto/Emerson DC2, PRoVOX and DeltaV.
EXPERIENCE:	Attention to DETAILS is on top of my list for executing projects.
Covering 100 Process Control projects over the past 46 years.	During these years, I have implemented Classes, Phases, SFCs, EMs, and Control Modules for many Emerson IMPACT Partners and individual customers continuous process applications and Batch systems. I have implemented Procedures, Unit Procedures, Operations, Phases, SFCs, EMs, CMs, and Recipes. I also have worked on teams to resolve coding problems and testing validation code on new projects.
See website/resume for details on each project.	In addition, I have written many Functional Design Specifications (FDS) and Detail Design Specifications (DDS) as well as Validation documents. I also have created many simulations systems for training and code testing, written Training documents and ran many operator and engineer training programs.
EDUCATION:	B.S. in Electrical Engineering (1971): Triple major in Compute Systems, Control Systems and Communications Systems.
Mississippi State University BSEE MBA	MBA -Masters in Business Administration (1978): Double major in Management and Accounting/Finance.
Emerson DeltaV Educational Classes 1996-2002	 7009 Class – DeltaV Implementation I 7010 Class - DeltaV Implementation II 7011 Class - DeltaV System Integration 7016 Class - DeltaV Batch Configuration 7031 Class - DeltaV Fieldbus Implementation 7040 Class - DeltaV OPC (Ole for Process Control) 7017 Class - DeltaV Advanced Configuration 7018 Class - DeltaV Maintenance & Troubleshooting 7019 Class - Part I DeltaV Version 4 to 5 Transition 5814 Class - System Networks for DeltaV and POC
SECURITY CLEARANCE:	Government Security Clearance: ***SECRET*** (Initial NASA: 1967, renewed Lockheed Missile & Space Co.: 1982 – Currently Inactive)
SKILLS:	Over the years, I have mastered many programming languages: Assembler, Fortran, Basic, C++ and many more. Wrote my first program in Fortran in 1968 to
Computer Programming	calculate wind speed and direction from an analog wind speed indicator for NASA Apollo program: 1 st ever program to do this function.
Software Applications	 Assembler Languages include: IBM RT, Intel 80x86 series, Z80, 6800 series, 68000 series and Ti990. DCS Applications languages include: Emerson DC2, PRoVOX, EnVOX and DeltaV and Honeywells' TDC 2000. Operating systems include IBM VM, DEC VMS, OS/2, AIX, Windows, DOS and others. Hardware Applications include: Firmware programming for embedded logics. Software Applications include: programming for PC Tape Backup, Communications, Device Drivers, hardware interfaces, GUI, Real-Time Process Control Systems, Graphics Systems, Robotics Systems, Vision Control Systems, Local Area Networks (LANS), Military Display Control

Currículum Vítae

(Course of Life)

	 Systems, Pipeline Transformation System, Database Recording Systems, and Statistical & Analysis Modeling Systems. CAD Systems include: AutoCad, Generic Cad, integraph, AT&T Cad, DataCad, and others. Microsoft Office products including Excel and Access. I have created many documents using Power Point and Publisher. Spreadsheets include Excel, Lotus 123, Symphony, Quantro Pro, and others. Databases include Access, dBase, Paradox, Sybase, Foxbase, Rbase, Oracle, Knowledgeman, and Ingress
Engineering Design	Engineering Design work beginning in 1981 for Texas Instruments included design of the digital analog tape backup system for TI's Personal Computer system. This included hardware design and chip embedded logic code.
	Engineering work beginning in 1986 for IBM included Logic analysis and computer simulation of IBM's RT-RISC chip logic (IBM's RS/6000 14 chip set), chip logic ETE (Early Timing Estimate) Analysis and chip logic debug. This hardware work resulted in addition scale down version for the IBM POWER PC Chip (Same logic as RS/6000 but in single chip). This chip was used in the DeltaV controllers for 10 years as well as the MAC computers.
	While working for Emerson in 2023-2004 in Austin (DeltaV V5), I resolved the problems with the new DeltaV Virtual Controllers downloads. Based on my previous experience on the IBM Power PC Chip design and functioning, I was able to identify the problem for DeltaV Development/Research Group in Austin and it was corrected in DeltaV V6 (note that at this time DeltaV Controller was using Intel Chips).
	Also, while working for Emersion in 2003-2004, I implemented an Access database program that generated DeltaV fhx directly from the Access Database. I like to think this was the incentive for Emerson to create BulkEdit but using Excel spreadsheets to generate fhx files instead of using Access Database. In both cases a template for the point type is utilized to generate the fhx files, import it into DeltaV database and then delete the fhx file.
Website Building	Built first website in 1994 for my business using HTML Language: DBStuart.com Website created in HTML and continued today as HTML code. Before 2000 websites built entirely using HTML by coders. Over the years, HTML languages include: HTML – HTML5. Built other website for business, churches, hospitals etc
PRoVOX Migration to DeltaV Tool	Migration includes: In 2014, I designed a PRoVOX/EnVOX Documentation and Migration tool for migration PRoVOX systems to DeltaV Systems. The tool creates the spreadsheets of PRoVOX Points (90 different points) and FST instructions for bulkedit into DeltaV. I successfully utilized the Migration Tool for many of my projects and also some customers purchased the output of the tool to assist in their DeltaV implementation.
PROFESSIONAL ORGANIZATIONS:	Institute of Electrical and Electronic Engineers (IEEE) – Life Member International Society of Automation (ISA) previously The Instrumentation, Systems and Automation Society. – Life Member Association of Computing Machinery (ACM) – Life Member Computers in Mechanical Engineering (CME) – Not active currently Society of Manufacturing Engineers (SME) – Not active currently

2