

<u>Dec 03 - Apr 04</u> | <u>May 04 - Aug 04</u> | <u>Sep 04 - Dec 04</u> | <u>Jan 05 - July 05</u>

Jan 05 - July 05

14 July 2005

The National Air and Space Intelligence Center (NASIC) awarded SAIC, with Wave Technologies as a sub contractor, a five year contract for the Have STAR II program.

8 July 2005

The General Services Administration (GSA) awarded Wave Technologies a GSA IT Schedule 70 contract. The contract number is GS-35F-0712R.

6 June 2005

Washington, D.C. - Congressman Ernest J. Istook (R-OK) announced new cutting-edge projects that will be created and developed in Oklahoma to help America defeat terrorists. The projects were included in the FY 2006 Defense Appropriations bill which passed the full committee this afternoon.

Shawnee will be the site for an initial \$5 million project that Istook sponsored for the creation of an Urban Warfare Analysis Center (UWAC).

"This is great news that helps our men and women in uniform and also helps Oklahoma," said Istook. "The Urban Warfare Analysis Center will analyze our military's internal reports coming out of Iraq, and extract and compile the lessons-learned, to better prepare our soldiers to fight terrorists in urban landscapes. They will develop better, quicker operational tactics for these urban fights. Locating this analysis center in Oklahoma will create at least 100 new jobs with the average salary above \$70,000 per year."

1 April 2005

WTI promoted Dr. Amy K.C.S. Vanderbilt to the position of corporate Chief Technology Officer (CTO) and Mr. C. Scott Reuther to the position of Operations Manager.

28 March 2005

The National Business Center (NBC) awarded Wave Technologies and our subcontractor, VisiTech Ltd., a research and development contract for a Defense Applied Research Agency (DAPRA) program named "Force Multipliers for Urban Area Operations." WTI and VisiTech will do research into a **Rapid Training Environment (RTRAIN) Applied to Contemporary Urban Warfare**.

Sep 04 - Dec 04

9 December 2004

House Majority Leader, Tom Delay (R-TX) and the National Republican Congressional Committee announced today that Wave Technologies' chairman, Dr. Howard C. Whetzel, has been chosen as a 2004 Ronald Reagan Gold Medal Award winner. Dr. Whetzel was selected based on outstanding leadership in business and for displaying a commitment to President Ronald Reagan's vision for an entrepreneurial America.

1 October 2004

The Army Research Laboratory (ARL) awarded Wave Technologies a 5 year \$150M research and development, systems engineering, and systems integration prime contract.

29 September 2004

Dr. Amy K.C.S. Vanderbilt, a Senior Research Scientist at Wave Technologies, was appointed to the NATO Network of Experts.

16 September 2004

SAIC, with WTI as a subcontractor, was awarded the Army Intelligence and Security Command's (INSCOM) Rapid Labor Service Support Requirements (RLSSR) Omnibus contract.

May 04 - Aug 04

August 2004

Science Applications International Corporation (SAIC), with WTI as a subcontractor, was awarded the Navy Space and Electronic Warfare (SPAWAR) Program Management Services--Major Services Acquisition. The customer set includes PEO-C4I, SPAWAR HQ, DNMCI, PEO-IT and the SPAWAR Echelon III commands. Four contractor teams (BAH, SAIC, Maxim and Anteon) received awards.

June 2004

The Federal Bureau of Investigation (FBI) in Washington DC announced that Wave Technologies, as a subcontractor to Staffing Alternatives, Inc. Information Technology Services (SAI-IT), was awarded the FBI's Technical Support & Development Project (TSDP) contract which will provide the FBI the full range of operational information technology support services.

May 2004

The U.S. Navy's Space and Warfare (SPAWAR) Center in Charleston, SC announced on 20 May 2004 that Wave Technologies, as a subcontractor to AT&T Government Systems, was the winning team for the Navy's Joint Warfare System (JWARS) contract. JWARS is a large Navy warfare analysis and modeling and simulation program.

May 2004

GSA Federal Technology Service (FTS) awarded Wave Technologies a contract to establish and support an operational Urban Warfare Analysis Center. On 17 May 2004, the GSA FTS Center for IT Outsourcing awarded Wave Technologies a three year contract to provide both technical and program management support services to establish and support the US Army Intelligence and Security Command's (INSCOM) Urban Warfare Analysis Center (UWAC). This contract includes a wide range of technical support services including developing requirements and establishing and supporting an operational-intelligence support activity for urban warfare focusing on urban warfare information fusion backed by massive relevant data storage, modeling and simulation tools, high capacity communications, and technologies across the full spectrum of urban warfare. WTI will provide a robust technical and programmatic approach to leveraging equities across the DOD and the Intelligence Community (IC) to enable distributed knowledge discovery and real-time distribution for operational entities in the planning and execution phases of urban warfare.

Dec 03 - Apr 04

April 2004

Wave Technologies opens new new office in Chantilly, VA. On 1 April 2004 Wave Technologies held the grand opening of our new office suite at 4465 Brookfield Corporate Drive, Suite 200A, in Chantilly, VA.

March 2004

Wave Technologies opens new corporate HQ in Ponca City OK. On 1 March 2004 Wave Technologies held the grand opening of our new corporate HQ at 400 E. Central Ave., Suite 201E, in Ponca City.

January 2004

Wave Technologies, as a member of the Lockheed Martin Team, won an award from the Defense Intelligence Agency (DIA) for the DIESCON III contract. DIESCON III, the DoDIIS Integration and Engineering Support Contract, is a task order Blanket Purchase Agreement (BPA). (DoDIIS stands for the Department of Defense Intelligence Information Systems). The DIESCON II contract covers intelligence-related information technology (IT) services required by the Defense Intelligence Agency (DIA) and DoDIIS Community of Interest.

December 2003

As a member of the Titan Corporation Team, Wave Technologies won a 5 year contract award for the Navy's Space and Naval Warfare Systems Center, San Diego, CA for SCI C4I Systems Infrastructure Engineering.

December 2003

Wave Technologies, Inc. won an award to perform MASINT analysis for the National Ground Intelligence Center (NGIC). We are proud to have EOIR Technologies as the subcontractor on this task.

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