

## The SRCs FY2019-20

*Syracuse University founded the Syracuse Research Corporation, or SRC, in 1957. SRC became independent in 1970s. This is a similar trajectory to Stanford Research International and Draper Lab, established by Stanford University and MIT, respectively. They soon grew to become independent entities carrying out militarized R&D.*

SRC Inc. (North Syracuse, NY)

- Counter-Unmanned Aerial Systems supplies; issued 9 April 2018
- Electronic Warfare Integrated Reprogramming, analysis, production and process support services; 27 Aug 2018
- AN/TPQ-49A Lightweight Counter Mortar Radar System work (system refresh kit installation, new system production, live fire testing, program management, initial/sustainment spares, new equipment training, technical manual production, field service representative support) → 10% of work in countries for foreign military sales (FMS); 27 Sept 2018
  - o It is common practice to cite the Federal Acquisition Regulation to justify non-competitive contracts. The non-competitive justification for this contract was exceptional, so I mention it here: "Sole-source award in accordance with FAR 6.302-1- only one responsible source and no other supplies or services will satisfy agency requirements; 6.302-4, international agreement; 6.302-6, National security."
- logistics & engineering support of deployed systems, and continued development, production, integration, spares, delivery, deployment, and logistics for the Low-Slow-Small UAS Integrated Defeat System; contract # W31P4Q-17-C-0157; 28 Sept 2018
- the sensor beam program: research, analyze, technically document, and review electromagnetic systems, events and signatures required by the military and other U.S. agencies → Joint Base San Antonio-Lackland, TX; FA7037-17-D-0001; 10 Jan 2019, 30 Dec 2019, 2 July 2020, 29 July 2020
- six-month extension for support to the Counter-Unmanned Aerial System, Expeditionary, Low Slow Small Unmanned Aerial System Integrated Defeat System program; W31P4Q-19-C-0005; 27 Jan 2020
- Vehicle Integrated Defeat System; W31P4Q-19-C-0005; 29 Jan 2019
- Expeditionary-Low, Slow, Small Unmanned Aircraft System Integrated Defeat System (E-LIDS): development, production, deployment, and support; W31P4Q-20-D-0032; 23 July 2020
- efforts associated with the maturation, demonstration and proliferation of capability across platforms and domains, leveraging open systems design, modern software and algorithm development in order to enable Joint All Domain Command & Control (JADC2); 31 July 2020 with 7 other corporations on the contract
- force protection Counter-small Unmanned Aerial System (C-sUAS) with Medusa sustainment: acquisition, upgrade, sustain, install support, and design & analysis support; FA8730-20-D-0045; 24 Aug 2020

SRCTec LLC (Syracuse, NY), *a manufacturing subsidiary of the above SRC*

- kits to upgrade the Duke V3 system (for EOD, jamming frequencies); W56KGY-15-D-0022; 21 Sept 2018
- lightweight counter mortar radar systems, vehicle mounts, spare parts, retrofit kits, and support services; W15P7T-13-D-C702; 27 June 2019
- work on parts of the AN/TPQ-50 Counterfire Target Acquisition Radar System; SPRBL1-20-R-0006; 30 June 2020, 23 Sep 2020

*Scientific Research Corporation of Atlanta, Georgia, also known as SRC, is an entirely distinct entity. It specializes in technology related to IT, espionage, and weaponry.*

Scientific Research Corp. (Atlanta, GA)

- C4I engineering, integration, and installation aboard new construction ships → work in Charleston, SC; and shipyards (Mobile, AL; San Diego, CA; Bath, ME; Pascagoula, MS; Marinette, WI; Dahlgren, Newport News, Norfolk, VA); issued 30 Jan 2018, 27 April 2018, 26 June 2019
  - o Space & Naval Warfare Systems Command Pacific (SSC Pacific), San Diego
- installation and integration of AN/ALR-69A(V) radar warning receiver system on C-130H aircraft → Warner Robins, GA; 6 Feb 2018 (credited as “Scientific Research Center” in the contract announcement)
  - o AFLCMC Robins AFB, GA (FA8553-18-C-0003)
- Joint Test and Evaluation Program; W91C9G-18-D-0006; 29 March 2018 (with 5 other corporations)
  - o U.S. Army Corps of Engineers, Engineering Research & Development Center, Vicksburg, MS
- engineering for Network Management Reference Implementation Lab software R&D, systems engineering, logistics, and test support; includes radar signal processing, radio frequency data acquisition, graphical user interface design, and onsite technical assistance; 19 Sept 2018
  - o SSC Pacific, San Diego, CA (N66001-18-D-0317)
- T-6A aircraft kit production and installation at Columbus AFB, MS; Vance AFB, OK; Laughlin AFB, TX; Sheppard AFB, TX; NAS Pensacola, FL, and Joint Base San Antonio – Randolph, TX; FA8617-17-C-6227; 29 Nov 2018
  - o AFLCMC, Tinker AFB, OK, (FA8617-17-C-6227-P00007)
- Digital Integration Combat Engagement: systems engineering & analysis for R&D, security & accreditation, integration & evaluation of new ISR sensor, data link & tasking, collection, processing, exploitation, dissemination; FA7037-15-D-0001; 1 Feb 2019
  - o Acquisition Management and Integration Center-Detachment 2, Joint Base San Antonio-Lackland, TX
- technical and management support services to establish & maintain cyberspace operations and enable product lines, programs, and projects; 8 May 2019 (one of 9 corporations on the contract)
  - o Naval Information Warfare Center Pacific (the new name of SSC Pacific), San Diego, CA (N66001-19-D-3414)
- support operation & maintenance of ground threat systems, Joint Base Alaska Range Complex, Eielson AFB, AK; W900KK-15-D-0005; 20 Dec 2019
  - o Army Contracting Command, Orlando, FL
- full spectrum of support to the Joint Pacific Alaska Range Complex at Eielson AFB; 16 July 2020
  - o Army Contracting Command, Orlando, FL (W900KK-20-F-0120)