



# 2019 Forecast to Industry

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# **Air Force Commercial Satellite Communications Office (AFCSCO)**

## **Forecast to Industry**

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# COMSATCOM Mission Transition

**FY18 NDAA 1601(a)**, effective 12 Dec 2018, designates sole authority to the Air Force Space Command (AFSPC) Commander, in consultation with the DoD CIO, for the procurement of commercial satellite communications services for the Department of Defense

## **Objectives established by Lt Gen Thompson, AFSPC/CV:**

- Maintain timely & effective provision of SATCOM services for joint force during and after the transition
- Fulfill DoD obligations as specified in FY18 NDAA and the President's signing statement
- Build a foundation for more effective enterprise with integrated delivery of all SATCOM services in the future

## **To meet objectives, AFCSCO is implementing:**

- Decreased PALTs through targeted and innovative contract types, including BPAs
- BVTO source selection strategy as appropriate
- Enterprise SATCOM architecture, including pursuing new transformative enterprise acquisition models

**Resulting In:**  
**Timely, effective, and integrated method for acquiring SATCOM thereby facilitating superior capabilities and an optimized user experience**



# Acquisition Opportunities

Projected Draft RFP; Final RFP; Award	Anticipated Acq. Strategy	Project Title and Description	Estimated Dollar Value
N/A; 11/2019; 1/2020	SIN 132-54 order	<b>CTC0323 Pacific Sentry/Global Lightning 20</b> - C and Ku capability providing coverage between Keana Point, Hawaii; Kwajalein Atoll, Marshall Islands; and Okinawa, Japan.	<b>\$100k</b>
11/2019; 12/2019; 2/2020	SIN 132-54 order	<b>CTC0326 USCENTCOM COMSATCOM Support</b> - 288 MHz Ku-band capacity for USCENTCOM Area of Responsibility (AOR).	<b>\$93M</b>
11/2019; 12/2019; 2/2020	SIN 132-54 order	<b>CTC0327 USCENTCOM COMSATCOM Support</b> - 324 MHz Ku-band capacity supporting CENTCOM Southwest Asia (SWA) Area of Responsibility (AOR)	<b>\$104M</b>
N/A; 11/2019; 2/2020	Sole source; base + 4 option years	<b>SBS0025 Compass Call Datalink Ground Station (CCDGS) Davis-Monthan AF</b> - Two subscriptions of Viasat Global Network Plus level service with data forwarding to two locations; options to add 8 additional Basic level SIMOPS	<b>\$29M</b>
N/A; 11/2019; 3/2020	CS3 Task Order	<b>CS30011 White House Communications Agency</b> - Global commercial SATCOM capabilities and facilities management	<b>TBD</b>

*AFCSO forecasts the contracting activity for these acquisitions will be DITCO*



# Acquisition Opportunities

Projected Draft RFP; Final RFP; Award	Anticipated Acq. Strategy	Project Title and Description	Estimated Dollar Value
11/2019; 12/2019; 3/2020	Sole source; base + 4 option years	<b>SBS0024 Naval Senior Leadership Communication – Aircraft (NSLC-A) Satellite Communication Service</b> Five Ku-band global plus subscriptions of Viasat Global Network with additional data forwarding	<b>\$80M</b>
11/2019; 1/2020; 4/2020	SIN 132-54 BPA	<b>Global X-band BPA –</b> Acquiring Global commercially-available secure and standard X-band capacity and capabilities	<b>\$80M</b>
N/A; 12/2019; 3/2020	SIN 132-54 order	<b>CTC0329 USAFCENT AOR C4I AI Dhafra - 144 MHz</b> commercial Ku-band capacity to support USAFCENT AOR Command, Control, Communications, Computer and Intelligence (C4I).	<b>TBD</b>
N/A; 1/2020, 4/2020	SBS Single award, IDIQ	<b>SBS0021 Stiletto Maritime Service –</b> Turn-key Maritime services aboard the Stiletto ship	<b>TBD</b>

*AFSCSO forecasts the contracting activity for these acquisitions will be DITCO*



# Acquisition Opportunities

Projected Draft RFP; Final RFP; Award	Anticipated Acq. Strategy	Project Title and Description	Estimated Dollar Value
N/A; 3/2020; 6/2020	SIN 132-55 or CS3	<b>Commander Naval Installations Command (CNIC) -</b> Ku-band satellite communications service to CNIC and all Navy deployed VSAT users, including CONUS and OCONUS regions in the theater of Europe, Africa, SouthWest Asia (CNREURAFCENT), Asia (Japan) as well as the primary use within Navy CONUS regions	<b>TBD</b>
2/2020; 4/2020; 10/2020	Single award, IDIQ; 3 year base + 7 option years	<b>SBS0022 Commercial Broadband Satellite Program (CBSP) Satellite Services Contract (CSSC) II -</b> Enterprise level capability supplying bandwidth, teleport and terrestrial services, as well as network management, program management, and additional programmatic support	<b>\$1B</b>

*AFCSO forecasts the contracting activity for these acquisitions is TBD*



# Acquisition Opportunities

## EMSS Program Office

Projected Draft RFP; Final RFP; Award	Anticipated Acq. Strategy	Project Title and Description	Estimated Dollar Value
11/2019; 1/2020; 4/2020	Single Award, Open Competition	<b>EMSS Order Fulfillment &amp; Customer Care</b> Supporting the EMSS (Iridium) customers with service activation, provisioning, 24/7/365 help desk via phone and email, order fulfillment (including shipping and tracking), and reporting metrics of all support provided under the contract	<b>\$150M</b>

*The contracting activity for this acquisition is TBD*



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We look forward to continued partnership!***