

16C1D6 Target #5 Remove 31 Tactical Aircraft Control and Navigation (TACAN) at Very High Frequency Omni-Directional Range (VOR) (TACR) systems from service by the end of FY16, including converting the existing antenna systems to High Gain Distance Measuring Equipment (DME) Antennas. Due September 30, 2016.

Special Designations: OSI, FAA Strategic Initiatives, STI

Commentary (July 2016)

July 2016 - 28 of 31 TACRs/TACANs completed FYTD.

First Quarter (8)

- Thibodaux, LA (TBD); El Dorado, AR (ELD); Graham, TN (GHM); Silver City, MN (SVC); Avenal, CA (AVE); Woodside, CA (OSI); Peach Springs, AZ (PGS); Warwick (Providence) RI (PVD)

Second Quarter (8)

- Grand Island, NE (GRI); Athens, GA (AHN); Lancaster, PA (LRP); Pecan (Albany), GA (PZD); Yardley, PA (ARD); Navasota, TX (TNV); Galveston, TX (VUH); Point Reyes, CA (PYE)

Third Quarter (8)

- Linden, CA (LIN); Waterloo, IA (ALO); Oakland, CA (OAK); Sidney, NE (SNY); Rhinelander, WI (RHI); Sarasota, FL (SRQ); Fellows, CA (FLW); Mason City, IA (MCW)

Fourth Quarter (4)

- Fargo, ND (FAR); Lamoni, IA (LMN); Sausalito, CA (SAU); London, KY (LOZ (Updated 8/5/2016))

Commentary (June 2016)

June 2016 - 24 of 31 conversions completed year to date. Updated and most current list follows.

First Quarter (8)

- Thibodaux, LA (TBD) El Dorado, AR (ELD) Graham, TN (GHM) Silver City, MN (SVC) Avenal, CA (AVE) Woodside, CA (OSI) Peach Springs, AZ (PGS) Warwick (Providence), RI (PVD)

Second Quarter (8)

- Grand Island, NE (GRI) Athens, GA (AHN) Lancaster, PA (LRP) Pecan (Albany), GA (PZD) Yardley, PA (ARD) Navasota, TX (TNV) Galveston, TX (VUH) Point Reyes, CA (PYE)

Third Quarter (8)

Linden, CA (LIN) Waterloo, IA (ALO) Oakland, CA (OAK) Sidney, NE (SNY) Rhinelander, WI (RHI)
 Sarasota, FL (SRQ) Fellows, CA (FLW) Mason City, IA (MCW) (Updated 7/5/2016)

Status Table (Qualitative Metric)

Period	Actual
10/2015	Green
11/2015	Green
12/2015	Green
01/2016	Green
02/2016	Green
03/2016	Green
04/2016	Green
05/2016	Green
06/2016	Green
07/2016	Green

✓ Indicates that the item is complete.