



SECRETARY OF THE AIR FORCE
WASHINGTON

JAN 20 2001

MEMORANDUM FOR HQ AFMC/CC

SUBJECT: Designation of Centers of Industrial and Technical Excellence

Based on the authority of Title 10 United States Code (U.S.C.) Section 2474, I designate the depot maintenance activities at Oklahoma City Air Logistics Center, Ogden Air Logistics Center, and Warner Robins Air Logistics Center as Centers of Industrial and Technical Excellence (CITEs). I also authorize and encourage each CITE to enter into public-private cooperative arrangements ("public-private partnerships") to perform work related to the depot maintenance core competencies of the particular CITE.

Section 2474(b)(3) requires a report to Congress evaluating the need for loan guarantee authority, similar to the Army loan guarantee program under 10 U.S.C. § 4555, to facilitate the establishment of public-private partnerships and the achievement of the objectives set forth in § 2474. Accordingly, HQ AFMC shall prepare a report and provide it to the DCS, Installations and Logistics (HQ USAF/IL) within 120 days after receipt of this memorandum.

In addition, upon entering into a public-private arrangement, HQ AFMC will submit written notification to HQ USAF/IL.

A handwritten signature in black ink, appearing to be "H. W. ...", is located at the bottom right of the page.

Three Depot TRC Designations (34)

- | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ol style="list-style-type: none"> 1. Weapons (OO-ALC) 2. Airmunitions (OO-ALC) 3. Electrical Components (WR-ALC) 4. Electronic SE (WR-ALC) 5. Electro/Mechanical SE (OO-ALC) 6. Airborne Electronics (WR-ALC) 7. Command, Control, Communications and Intelligence (C3I) (Tobyhanna) 8. Missile and Space Launch Vehicle Components, Launch Control (OO-ALC) | <ol style="list-style-type: none"> 9. Hydraulics/Pneudraulics/Pneumatics <ul style="list-style-type: none"> -Transmissions (OC-ALC) -Air Driven Accessories (OC-ALC*) -Refrigeration/Heating Sys & Ram Air Turbines (OO-ALC) -Fluid Driven Accessories (OO-ALC) -Missile Control/Hydraulics (OO-ALC) 10. Oxygen and Other Gas Generating Equipment (OC-ALC) 11. Life Support Systems (WR-ALC) |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

*(All except Ram Air Turbines)

Three Depot TRC Designations (34)

- | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ol style="list-style-type: none"> 12. Nuclear Components (OO-ALC) 13. Propellers (WR-ALC) 14. Shelters <ul style="list-style-type: none"> -Rigid Wall Shelters (OO-ALC) -Portable Buildings (WR-ALC) 15. Landing Gear (OO-ALC) 16. Photographic/Reconnaissance /Imaging Equipment (OO-ALC) 17. Training & Simulation Equip (OO-ALC) | <ol style="list-style-type: none"> 18. Instruments/Displays <ul style="list-style-type: none"> -Electrical/Mechanical Inst (OO-ALC) -Pressure, Temp, Humidity (OO-ALC) -Flight Control Instruments (OO-ALC) -Automatic Flight Control (OC-ALC) -Engine Instruments (OC-ALC) -Gyros (WR-ALC) -Displacement & Ring Gyros (Compass) (OO-ALC) -Navigational Instruments (OO-ALC) -Inertial Measurement Unit/Platforms (None, OO-ALC if Org) -Multi-function Displays (OO-ALC) |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Three Depot TRC Designations (34)

- | | |
|-----------------------------|-------------------------------|
| 19. Aircraft Related (All) | 23. Aircraft |
| 20. Engine Related (OC-ALC) | -KC-135 (OC-ALC) |
| -Gear Box | -B-1 (OC-ALC) |
| -Pneumatics | -E-3 (OC-ALC) |
| -Electronics | -B-52 (OC-ALC) |
| -Blades/Vanes | -B-2 (OC-ALC) |
| -Bearings | -C-130 SOF (WR-ALC) |
| -Fuel Accessories | -C-130 Reg (WR-ALC/OO/ALC) |
| 21. Composites/Plastic | -F-16 (OO-ALC) |
| Components (MFG) (OO-ALC) | -A-10 (OO-ALC) |
| 22. Cryptologic (ESC/CPSG) | -141 (WR-ALC) |
| | -F-15 (WR-ALC) |
| | 24. Software (All) |
| | -Support Local Weapon Systems |

Three Depot TRC Designations (34)

- | | |
|-------------------------------|------------------------------|
| 25. Printed Wiring | 30. Engines |
| -Boards (MFG) (OO-ALC/WR-ALC) | -Non Propulsion (OO-ALC) |
| 26. Harness/Cable | -Propulsion (OC-ALC) |
| -Aircraft (OC-ALC) | --High Bypass Turbofans |
| -Electrical (WR-ALC) | --Augmented Turbofans |
| 27. Foundry | --Stealth Technology |
| -Investment Casting (OO-ALC) | --Electronic Engine Controls |
| 28. Machine Mfg (All ALCs) | -J-79 (Jacksonville) |
| 29. Tubing Mfg (WR-ALC) | 31. Missiles |
| | -Tactical (Letterkenny) |
| | -Strategic (OO-ALC) |

Three Depot TRC Designations (34)

32. Helicopters (Corpus Christi/Cherry Point)

33. Capability Required for Above Technologies (All (Sized to workload))

- Paint/Depaint
- Cleaning
- Machine Repair
- Inspection
- Sheet Metal MFG
- Plating
- Physical Science Lab
- PMEL

34. Aircraft Parts Reclamation (AMARC)