

**BY ORDER OF THE COMMANDER
325TH FIGHTER WING**

**325 FIGHTER WING INSTRUCTION
84-103**



19 MARCH 2026

History

AIR PARK STATIC DISPLAY PROGRAM

COMPLIANCE WITH THIS PUBLICATION IS MANDATORY

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This publication implements Department of the Air Force Policy Directive (DAFPD) 84-1, Department of the Air Force History and Heritage Management; and Department of the Air Force Instruction (DAFI) 84-103, Department of the Air Force Heritage Program. The supplement references and implements applicable sections of DAFI 84-103 and applies to all units assigned to the 325th Fighter Wing (325 FW). This instruction provides for the regular maintenance and upkeep of all aircraft displays maintained by the 325 FW and describes the membership and responsibilities of the Air Park Council. The instruction also identifies the procedures for requesting additional aircraft and the criteria for placing monuments in the Air Park. Refer recommended changes and questions about this publication to the office of primary responsibility (OPR) using the Department of Air Force (DAF) Form 847, Recommendation for Change of Product; route DAF Forms 847 from the field through the appropriate functional chain of command. The authorities to waive wing/unit level requirements in this publication are identified with a Tier (“T-0, T-1, T-2, T-3”) number following the compliance statement. See DAFI 90-160, Publications and Forms Management, Table A10.1 for a description of the authorities associated with the Tier numbers. Submit requests for waivers through the chain of command to the appropriate Tier waiver approval authority, or alternately, to the Publication OPR for non-tiered compliance items. Ensure that all records created as a result of processes prescribed in this publication are maintained in accordance with AFI 33-322, Records Management and Information Governance Program and disposed of in accordance with Air Force Records Information Management System (AFRIMS) Records Disposition Schedule.

1. General Information. This instruction provides the guidance necessary to regularly inspect, clean, maintain, and paint all 325 FW owned display aircraft to recognize the history of Tyndall Air Force Base. Additionally, this instruction will outline the roles and responsibilities within the 325 FW Air Park. This instruction is not applicable to any static displays or Air Parks owned by other units on Tyndall AFB unless specifically addressed in an official agreement.

2. Responsibilities.

2.1. The 325th Fighter Wing Commander:

2.1.1. Bears overall custodial responsibility for the aircraft display within the Wing.

2.1.2. Delegates the authority to appoint a Historical Property Custodian (HPC) to the 325th Maintenance Group Commander.

2.2. The 325th Maintenance Group Commander will:

2.2.1. Designate the 325 FW Historical Property Custodian (HPC), on behalf of the 325 FW/CC, and will be the wing's primary point of contact for all issues concerning the air park.

2.2.2. Maintain overall responsibility for all static display air park activities.

2.2.3. Sign all initial and renewal historical property agreements.

2.2.4. Utilize the 325 FW Spending Plan to cover all aircraft maintenance related expenses.

2.3. 325th Fighter Wing History Office will:

2.3.1. Interface with United States Air Force Museum (USAFM) regarding all administrative requirements for the air park.

2.3.2. Maintain approval documentation for aircraft color, markings, and insignias.

2.3.3. Ensure aircraft have approved coloring, markings, and insignias.

2.4. The 325th Civil Engineering Squadron Commander will:

2.4.1. Maintain overall responsibility for all static display support pedestals and grounds to include lighting and placards.

2.4.2. Support the air park with the resources necessary to satisfy the requirements of this instruction.

2.4.3. Provide projected funding requirements for the maintenance and upkeep of pedestals and grounds to the HPC for the annual budget report.

2.5. 325th Maintenance Squadron Commander will ensure all inspections, minor maintenance, and washes of static aircraft are completed and documented in accordance with this instruction.

2.6. 325th Fighter Wing Historical Property Custodian will maintain inspection, maintenance, and wash records (i.e. DAF Form 3581) of airpark assigned assets within their purview.

3. Maintenance of Air Park Aircraft.

3.1. General: Maintenance of the air park aircraft will be conducted in accordance with DAFI 84-103, Chapter 8 and the appropriate Technical Order 3 series structural repair manuals.

3.2. Annual Inspection: Inspections will take place annually. The 325 FW HPC will coordinate with the 325 MXS/Fabrication Flight (MXMFS) to visually check all external and internal areas, where accessible, for active corrosion as outlined in DAFI 84-103 Chapter 8.3 Restoration and Maintenance of Aerospace Vehicles and Support Equipment. In times of high corrosion or repair, 325 MXS/MXMFS holds the ability to increase inspection frequency to a quarterly inspection until aircraft is returned to a more manageable state. The inspection and any discrepancies, such as paint, structural maintenance, and wash requirements, will be documented on the applicable DAF Form 3581, United States Air Force Museum Aerospace Vehicle Static Display Maintenance Log. Inspection results will be ranked in priority order from worst condition to best condition, and the listing will be used to inform decisions on which aircraft will receive annual funding for the next refurbishment.

3.3. Periodic inspection: Reapplication of colors, marking and insignia packages will occur on recommended 5-year intervals. Alternatively, units may implement a scoring system as outlined in Air Force Instruction 63-140, Aircraft Structural Integrity Program and Air and Aerospace Equipment Structural Management. Cleaning and related treatments should be conducted more frequently if circumstances are necessary.

3.4. Visual Inspection: Display aircraft will require a visual inspection after severe weather, for example high winds and hurricanes.

3.5. Aircraft Washes: Washes will take place annually. Display aircraft washes may be funded through local Government Purchase Card and/or permanent contract if established. The 325 FW Spending Plan will provide funding to cover all wash-related expenses. Annual washes will be documented on DAF Form 3581 maintained by the HPC.

3.6. Minor Repairs: 325 MXS/MXMFS will perform minor maintenance on static display aircraft as mission allows. All discrepancies and corrective actions will be documented on the appropriate aircraft DAF Form 3581. Minor structural repairs and repaints of areas are not to exceed 3 square feet. All static display repair areas larger than 3 square feet, cumulatively across the entirety of the aircraft, will require contractor involvement and will be coordinated by 325 CONS & 325 MXS. The completion of such maintenance will include all appropriate documentation, and that documentation will be forwarded to the HPC.

3.7. Waste Management and Disposal Procedures: All personnel involved in static display maintenance are responsible for the safe handling and proper disposal of any waste generated during their activities. This includes both solid and liquid waste. Waste must be managed in compliance with all applicable DoD, Federal, state, and local regulations, including 40 Code of Federal Regulations Part 261.

3.8. Waste Characterization & Handling: All waste generated must be appropriately characterized as either hazardous or non-hazardous. Wastewater from maintenance activities such as washing, sanding, or painting must be contained and collected to prevent environmental contamination or uncontrolled discharge. Suitable containment methods include berms, drip pans, absorbent materials, or other appropriate techniques. Designated collection points must be established for wastewater accumulation. Personnel must be trained

in proper wastewater management, including containment, spill prevention, collection procedures, and emergency response.

3.9. Prohibited Disposal Practices: Disposal of any waste or residual materials on the ground, in storm drains, or into any drainage system is strictly prohibited. This includes paints, coatings, solvents, petroleum products, and any other hazardous substances.

3.10. Chemical Use and Notification Requirements: Contractors must submit a completed Contractor Questionnaire and Chemical Inventory at least 10 days before bringing any chemicals onto Tyndall Air Force Base (TAFB). Submissions must be sent to 325CES.hazmat@us.af.mil and include Safety Data Sheets for all materials listed. Safety Data Sheets must also be available at the storage or use location. After submission, 325 CES/CEIEC will notify the project manager of any reportable chemicals or special handling instructions. Any updates to the chemical inventory (e.g., new chemicals, changes in container size or manufacturer) require resubmission of chemical inventory and the issuance of a new letter of review prior to bringing changes onto the installation. Upon project completion, contractors must submit an environmental reporting entry to report the quantities of each material used. Contact 325 Civil Engineering Squadron (325 CES) for further guidance and coordination at (850) 283-2747 (Voice) 325CES.Hazmat@us.af.mil (Email).

3.11. The 325 CES will be required to inspect and maintain all static display support pedestals, foundations, and lighting annually. Ensure grounds are maintained regularly, (i.e. cutting grass, fixing defective lighting, etc.).

4. Funding.

4.1. The HPC will identify and project costs to repair and maintain static displays.

4.2. Cost projections shall be submitted for inclusion in the 325 FW Spending Plan.

4.3. Additional costs above those identified during Execution Plan submission will be identified as an unfunded requirement.

CHRISTIAN M. BERGTHOLDT, Colonel, USAF
Commander, 325th Fighter Wing

Attachment 1**GLOSSARY OF REFERENCES AND SUPPORTING INFORMATION*****References***

AFI 33-322, *Records Management and Information Governance Program*, 23 March 2020

DAFI84-103, *Department of the Air Force Heritage Program*, 04 June 2025

DAFPD 84-1, *Department of the Air Force History and Heritage Management*, 26 July 2021

Adopted Forms

DAF Form 847, *Recommendation for Change of Product*

DAF Form 3581, *USAF Heritage Program Aerospace Vehicle Static Display Maintenance Log*

Abbreviations and Acronyms

CFR—Code of Federal Regulations

DAF—Department of the Air Force

DAFI—Department of the Air Force Instruction

FW—Fighter Wing

HPC—Historical Property Custodian

TAFB—Tyndall Air Force Base

USAF—United States Air Force

USAFM—United States Air Force Museum

Office Symbols

CES—Civil Engineering Squadron

CONS—Contracting Squadron

CES/CEIEC—Civil Engineering Squadron Installation Management Flight

FW/CC—Fighter Wing Commander

MXG/CC—Maintenance Group Commander

MXG/MXQ—Maintenance Group Quality Assurance

MXS—Maintenance Squadron

MXS/MXMFS—Maintenance Squadron Fabrication Flight