

#### Advanced Multifunctional Coating presented at 2011 Air Force Corrosion Conference by John DeAntoni Boeing Research & Technology 314-232-2198 john.r.deantoni@boeing.com 17 August 2011



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#### **Overview**

- 97GY156 Development
- 97GY160 Development & Test Results
- C-17 Field Visits
- AMC Field Evaluation
- Next Steps





Boeing in 2004-2008 participated in the development of an improved selfpriming topcoat (SPTC) with Deft Coatings

- Program goals were to improve adhesion, corrosion resistance and UV durability of then current chrome free TT-P-2756 SPTC
- Leverage APC technology into SPTC
  - Coating uses same fluoropolyurethane technology as APC currently used on C-17
- Leverage recent advances in chrome free corrosion inhibitor technology
  - State of the art chrome free corrosion inhibitor eliminates need for a primer

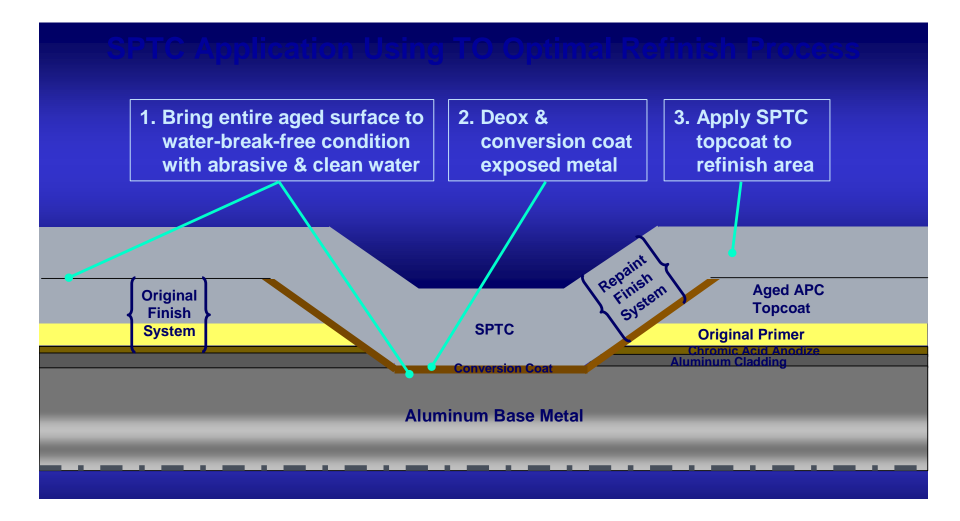


## **Development of AMC for C-17**

- Final product developed was 97GY156
- Coating good candidate for C-17
   <u>touch-up</u>
- Leveraging 97GY156 technology, Deft reformulated to C-17 color standard; named product 97GY160, Advanced Multifunctional Coating (AMC)
- No major changes between the two coatings
  - Changes in color pigments only



#### **Touch-up Process**







#### **Three laboratory batches of 97GY160 tested**

- Batch 1 DoM\* Jan 2007
  - Corrosion screening tests only
- Batch 2 DoM\* Feb 2008
  - Key qualification tests
- Batch 3 DoM\* Mar 2009
  - Selected tests. This batch, color matched to current APC topcoat, was evaluated to gain more data on rain erosion performance, color change on weathering, & viscosity.
- Matched or exceeded current system/requirements on all tests except color change in accelerated weathering

\* DoM signifies date of manufacture



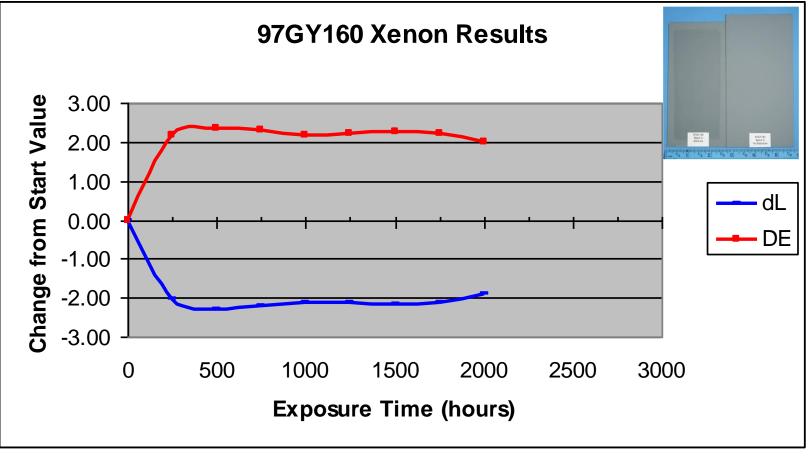
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## 97GY160 Test Results

C-17 POLLUTION PREVENTION

#### Weather-O-meter® Exposure of 97GY160 Lab Batch #3

Graph shows curves for both delta E (total color change) & delta L (change in lightness / darkness). (Negative delta L = darker.)







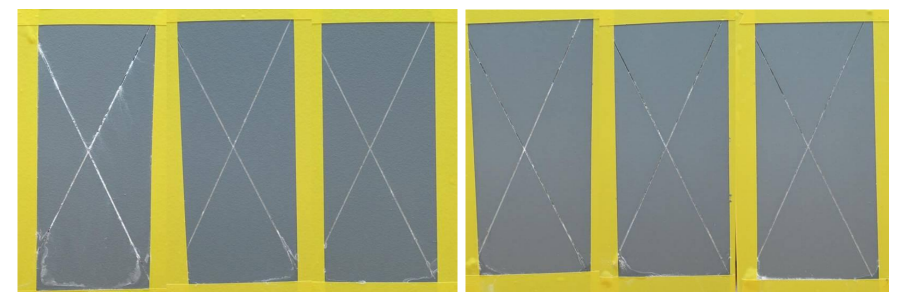
## **97GY160 Test Results**

**C-17 POLLUTION PREVENTION** 

#### 2000-Hour Salt Spray – 2024 T-3 Bare, Alodine 1200 97GY160 Lab Batch # 2 vs. Current Coating System

**Chromate Primer + APC Topcoat** 

97GY160 AMC



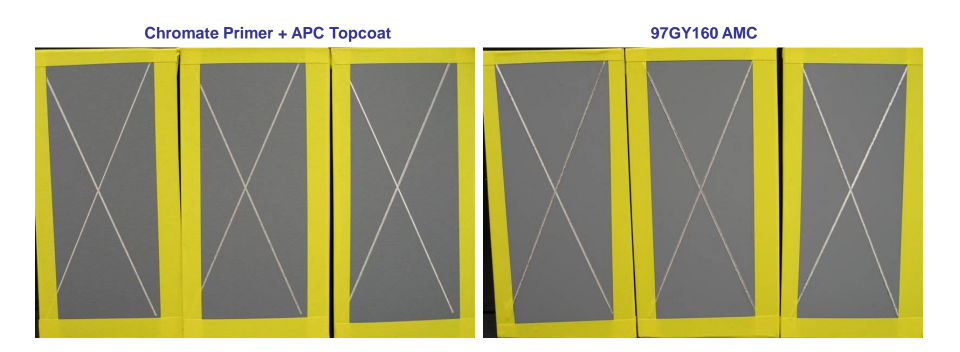




## **97GY160 Test Results**

C-17 POLLUTION PREVENTION

#### 2000-Hour Filiform – 2024 T-3 Clad, Alodine 1200 97GY160 Lab Batch # 2 vs. Current Coating System







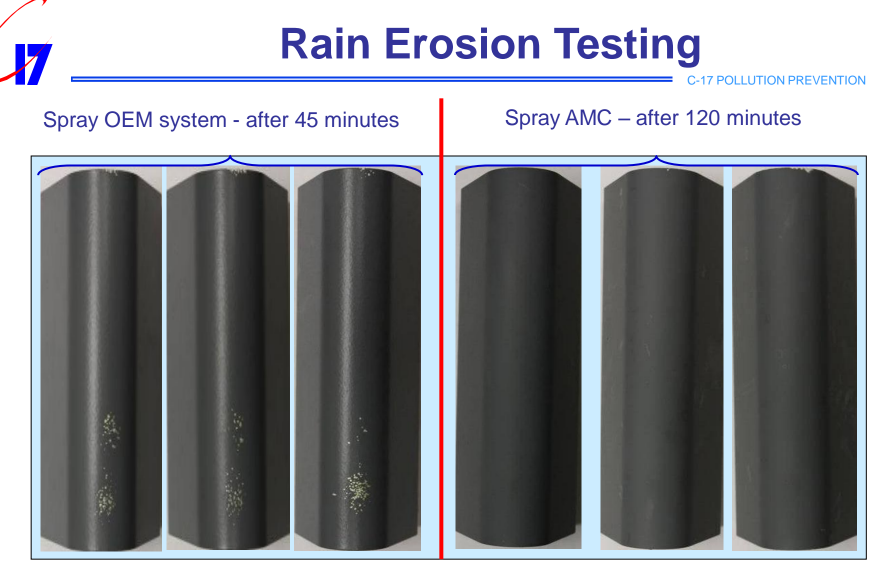
## **97GY160 Test Results**

**C-17 POLLUTION PREVENTION** 

#### 2000-Hour Filiform – 7075 T-6 Clad, Alodine 1200 97GY160 Lab Batch # 2 vs. Current Coating System







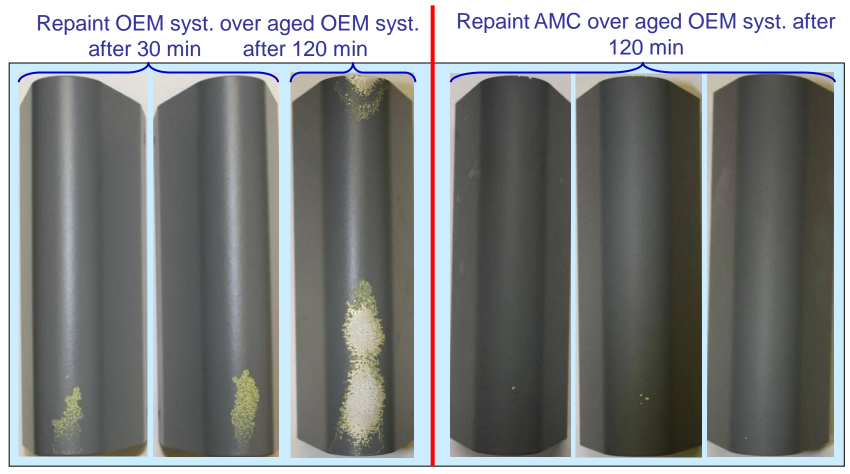
3.1 mil average total DFT\* for 3 foils

3.8 mil average DFT for 3 foils

\*DFT signifies dry film thickness Rain erosion evaluated due to issues associated with OEM system

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## **Rain Erosion Testing**



6.7 mil total average DFT for 3 foils

4.7 mil average DFT for 3 foils





#### **Rain Erosion Testing**

C-17 POLLUTION PREVENTION

#### Repaint ~ 2 mil AMC over ~ 2 mil aged AMC after 120 min







## **AMC Potential Benefits**

- Environmental & Safety
  - Reduced worker exposure to chrome, (97GY160 is chrome-free)
  - Reduced hazardous waste
  - No need for primer; therefore VOCs of primer are eliminated
  - Lower VOCs than C-17 advanced performance coating (APC)
- Appearance & Durability
  - Deft 97GY160 has demonstrated better rain erosion resistance
     vs. current primer / topcoat in whirling arm testing
- Experience with Similar Coating
  - Fluoropolyurethane resin base same as in current APC used on C-17 exterior; same supplier
- Labor & Flow Time Reduction
  - No primer application & equipment cleaning, no primer dry time
  - Reduced masking
- Weight Saving
  - Aircraft accrues less weight due to elimination of primer
- Multiple benefits even if rain erosion is not improved





- Purpose of field visits was to gather data on C-17 leading edge paint failures and flight hours
- Inspected P-180 through P-189
  - Correlate flight hours to amount of leading edge damage
    - Investigate failure mechanism
    - Eventually predict how AMC would improve rain erosion resistance of C-17 leading edges based on inspections and whirling arm test results





## **Field Visits**

#### C-17 POLLUTION PREVENTION

Aircraft	Paint Job	Flight hours since last paint	Leading edge condition	
P-190	OEM	130	No rain erosion or rivet rash	
P-41	strip & repaint	217	No rain erosion, early isolated rivet rash and adhesion loss around access panels	
P-45	strip & repaint	291	Moderate rain erosion left and right slat 4 and rivet rash all slats	
P-188	OEM	320	Rivet rash all slats	
P-190	OEM	730	Isolated slight rain erosion, start of rivet rash	
P-187	OEM	603	Rivet rash all slats	
P-184	OEM	880	Isolated slight rain erosion, start of rivet rash	
P-189	OEM	897	Rivet rash all slats	
P-185	OEM	991	Rivet rash all slats	
P-98	scuff & overcoat	1057	Moderate rain erosion and isolated rivet rash. Leading edge failure to bare metal	
P-188	OEM	1083	Rivet rash all slats. Some continuous vertical erosion along fastener rows/start of erosion	
P-183	OEM	1250	Isolated moderate rain erosion, rivet rash all slats	
P-182	OEM	1324	Isolated moderate rain erosion, rivet rash all slats	
P-180	OEM	1521	Isolated moderate rain erosion, rivet rash all slats	
P-181	OEM	1634	Isolated moderate rain erosion, rivet rash all slats	
P-38	strip & repaint	1827	Moderate rain erosion and isolated rivet rash all slats	
P-36	strip & repaint	2252	Severe rain erosion left hand slats 3 & 4	

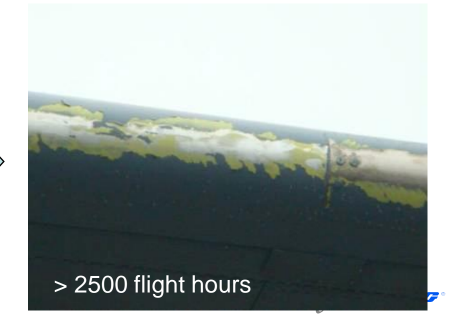
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## Leading edge erosion progression

0 to130 flight hours

291 to1521 flight hours

#### 217 to 991 flight hours





- Earliest leading edge failure around rivets after 217 flight hours (strip & repaint)
- Earliest failure across leading edge after 291 flight hours (strip & repaint)
- Based on this data it appears that leading edge erosion is slightly worse with strip and repaint than OEM paint with comparable flight hours
- Initial failure is not typical rivet rash
  - Failure moves out from around fastener
    - Fasteners still have paint on them
    - Non-continuous or thin paint around fastener/hole and seams fails from rain/sand erosion





- C-17 Division approved AMC field evaluation for McChord, Elmendorf and Hickam AFB's
  - Two aircraft one wing leading edge slats
  - Six aircraft all areas requiring repaint
    - 4 mils target thickness for AMC leading edges
    - 2 mils target thickness for AMC all other areas
  - One additional aircraft targeted for Elmendorf
     AFB



# AMC Production Batch Manufacture

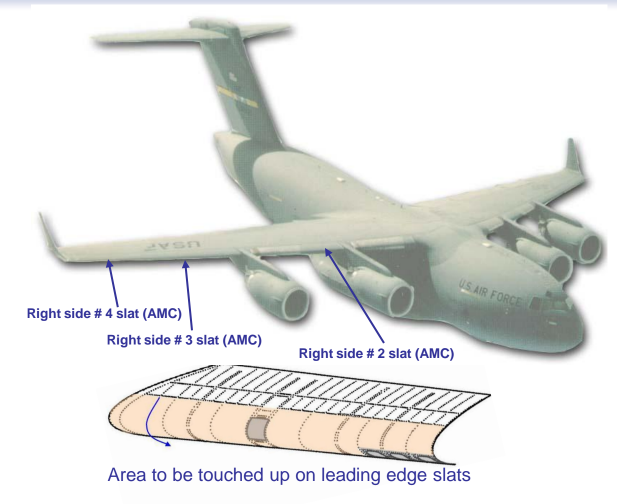
- C-17 POLLUTION PREVENTION
- Two production batches of AMC manufactured
  - 50 gallon production batch manufactured on 3/23/2010
  - 20 gallon production batch on 3/15/2011
  - Test results similar to three lab batches



## **AMC Field Touch-Up Evaluation**

-17 POLLUTION PREVENTION

#### C-17 Wing Leading Edge Slats, Right side with AMC







- P-87 (tail no. 10187) right wing leading edge slats painted with AMC on April 28, 2010 at McChord AFB
  - Ranie Feiock, Corrosion Control Program Manager and TSgt Anthony Nowak, Assistant Corrosion Control Program Manager were main POC's
    - P-87 aircraft was identified as CAT III ranking, indicating a paint condition that may include sectionalized painting of wing leading edges, nacelles and flaps
      - P-87 had a scuff and overcoat on November 2007







# Test wing right side slats 2, 3 and 4 after sanding with 120 and 220 grit sand paper





## **P-87 Alodine Process**

**C-17 POLLUTION PREVENTION** 

- Process per Henkel Surface Technologies Process Bulletin No. 234113
  - Deoxidine 605 scrub for 1-3 minutes
  - Water rinse
  - Alodine 1201 for 1-5 minutes
  - Water rinse
  - Dry



Alodine kit



**Deoxidine scrub** 







**Test slats after alodine process** 





## **P-87 Paint Process**

**C-17 POLLUTION PREVENTION** 



Test slat after masking

**TSgt Nowak applying AMC** 

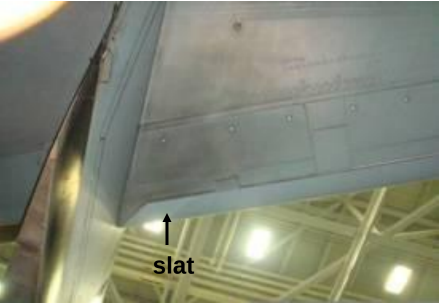








Good color match of AMC with wing



#### AMC next to soot covered wing



# Other Areas Requiring Paint on P-87





Note: Front main landing gear door to be protected from liquid oxygen system via Charleston AFB suggestion





- AFTO-95 document (aircraft historical record) updated to include that the leading edges are inspected at approximately every 500 flight hours
- 500 hour inspection was also entered into the aircraft plans & scheduling system



## **Other Test Aircraft**

- P-86 (tail no. 10186) painted with AMC on May 25, 2010 at McChord AFB
  - Identical process as that used on P-87
- P-17, (tail no. 930601) painted on July 25, 2010 & P-10, (tail no. 00535) painted September 27, 2010 had all areas painted with AMC at McChord AFB
- P-68, (tail no. 990168) painted November 15, 2010 & P-67, (tail no. 990167) painted March 3, 2011 had all areas painted with AMC at Elmendorf AFB
- P-151, (tail no. 55151) had all areas painted with AMC at Hickam AFB on March 24, 2011 and P-152 (tail no. 55152) had nose painted with AMC on July 15, 2011









#### P-87 after 1064 Flight Hours

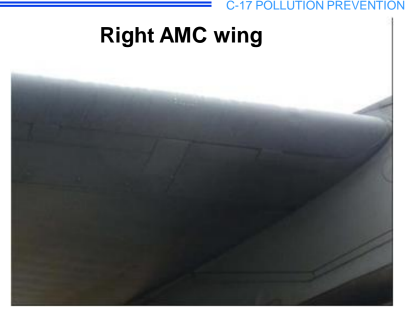
#### No discrepancies either wing

#### Left Primer/APC wing



#### Left Primer/APC wing







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#### P-86 after 1306 Flight Hours No discrepancies either wing

**C-17 POLLUTION PREVENTION** 





# Left Primer/APC wing



# **Field Inspection Summary**

- Eight fielded AMC aircraft
  - Over 5000 flight hours on fielded aircraft
    - Ten inspections
    - AMC performing very well !
      - One minor discrepancy identified
        - » P-17 after 956 flight hours



## **Discrepancy on P-17 after 956 Flight Hours**

**C-17 POLLUTION PREVENTION** 



#### **Discrepancy found during inspection at Warner Robins**



## **Color match issues**

**C-17 POLLUTION PREVENTION** 



P113 recently touched-up with APC.

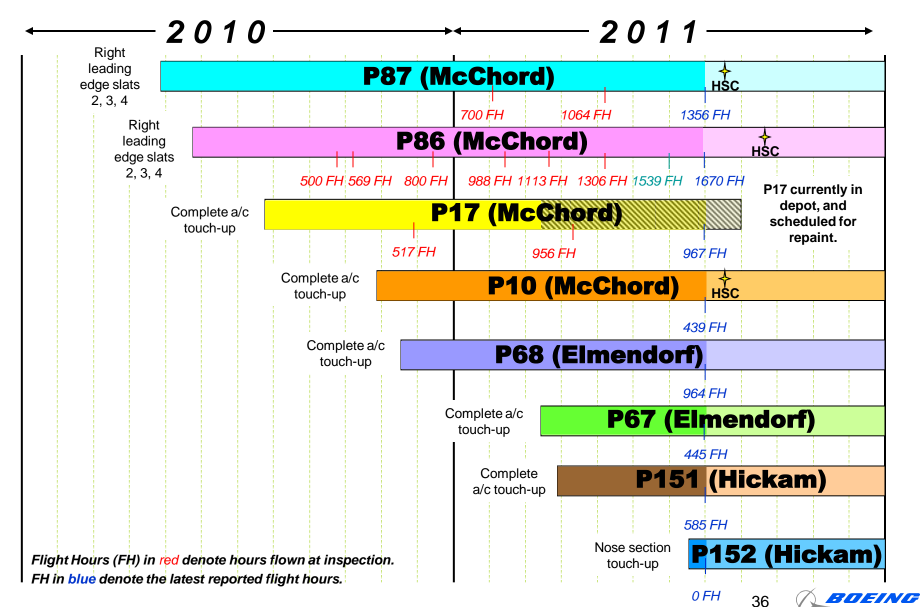
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*P17 slat after 956 flight hours after leading edge touch-up with AMC.* 

AMC color match visually no different than routine touch-up areas using APC

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#### **C-17's Currently Under Evaluation**





- Continue monitoring fielded aircraft
- Touch-up one additional C-17 with AMC
- Coordinate approval process for AMC incorporation into the -23 T.O.
- Evaluate chrome free pretreatments with AMC for a chrome free touch-up system
- Evaluate AMC as a candidate for scuff & overcoats and/or strip & repaints





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> Ranie Feiock (McChord AFB) Steve Johns (Elmendorf AFB) John Puu (Hickam AFB)





# Questions ?

