



INSTITUTE FOR DEFENSE ANALYSES

Predicting Disposal Costs for United States Air Force Aircraft (Presentation)

Mark F. Kaye
Bruce R. Harmon
Alexander O. Gallo
John E. MacCarthy

May 2015

Approved for public release;
distribution is unlimited.

IDA Document NS D-5478

Log: H 15-000371



The Institute for Defense Analyses is a non-profit corporation that operates three federally funded research and development centers to provide objective analyses of national security issues, particularly those requiring scientific and technical expertise, and conduct related research on other national challenges.

About this Publication

The views, opinions, and findings should not be construed as representing the official position of either the Department of Defense or the sponsoring organization.

Copyright Notice

© 2015 Institute for Defense Analyses

4850 Mark Center Drive, Alexandria, Virginia 22311-1882 • (703) 845-2000.

This material may be reproduced by or for the U.S. Government pursuant to the copyright license under the clause at DFARS 252.227-7013 (a)(16) [Jun 2013].

Predicting Disposal Costs for United States Air Force Aircraft

Western Economics Association International

**Mark F. Kaye
Bruce R. Harmon
Alexander O. Gallo
John E. MacCarthy**

June 2015

- Background
- Research Approach
- Aerospace Maintenance and Regeneration Group (AMARG) Process Model
- Model Assumptions
- AMARG Data
- IDA Model and Regressions
- Conclusions

IDA | Background

Life cycle cost estimates for USAF aircraft include disposal of assets, but little information is available on how to estimate disposal costs in cases in which disposal of assets is not imminent.

Storage Status

- 1000: War Reserve
- 2000: Parts Reclamation
- 3000: Flyable Hold
- 4000: Disposal Prep

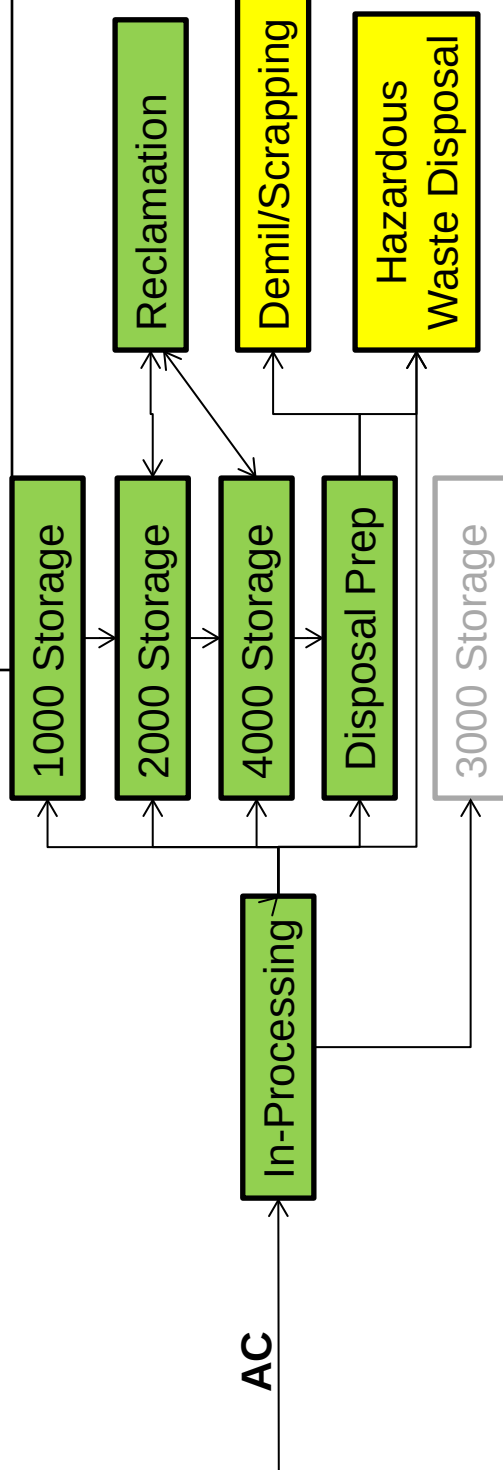


“The Boneyard” – Davis-Monthan AFB

- Develop Disposal Life Cycle Cost Work Breakdown Structure (WBS) based on AMARG disposal process
- Collect AMARG data
 - Only able to obtain last 10 years of data
 - Revenue and labor rates
 - Overhead was included in labor rates
- Identify systems for which adequate data existed to perform regression analysis
 - Use labor hours as basis for regression analyses and cost model

- AMARG in-processes ~200 AC/year
- ~4000 aircraft on site at AMARG
- Storage for ~20 years
 - Maintenance occurs 2 times/year
- Category 1000 for ~10 years (“re-preservation” every 4 years)
 - Each aircraft will see re-preservation twice
- Category 2000/4000 for ~10 years

- Other Factors
 - Peculiar support equipment (PSE) is disposed of separately
 - Storage of production tooling disposed of separately
 - Ordnance and weapons removed before arrival at AMARG
 - In-process includes initial HAZMAT removal (fuel, coolants, explosives)
 - Engines are stored/disposed of with aircraft
 - Major HAZMAT removed at disposal preparation



- Disposal Model Assumptions:
 - 1 in-process and 1 disposal prep project/tail
 - 2 in-storage maintenance projects/tail/year
 - t_s years in storage (nominal value of 20)
 - Aircraft are in inviolate (War Reserve) storage (1000 category) for t_i years (t_i can be 0 if the aircraft is never in 1000 status)
 - Re-preservation (rp) occurs every 4 years
 - A total of Nrp times (nominal value of 2)
- Reclamation Assumptions:
 - Programmed/savelist reclamation: 1 per tail
 - Priority reclamation: Analysis indicates $P(x) \approx 0.05$ based on total in storage

- Data
 - Tail number (aircraft serial number)
 - Mission design
 - Work phase (in-process, storage, etc.)
 - Work hours
 - Revenue

AMARG Process – Labor Hour Distribution	
Disposal Phase	Hours
Process-In	35%
Storage Maintenance	6%
Re-Preservation	15%
Disposal Prep	27%
Parts Reclamation	17%

Predicted Cost = Disposal (D) + Reclamation (R)

$$D=PI+S+R+D,$$

where

PI = process-in hours (1 time event)

S = storage maintenance hours (2xs per year during time in storage)

R = re-preservation hours (2xr during time in storage)

D = disposal preparation hours (1 time event)

$$R = sl + P(x)*t_s*pr,$$

where

sl = programmed/savelist (1 time event)

pr = priority reclamation, P(x) =.05 and t_s = years in storage

- All regressions in labor hours
- Independent labor rate applied

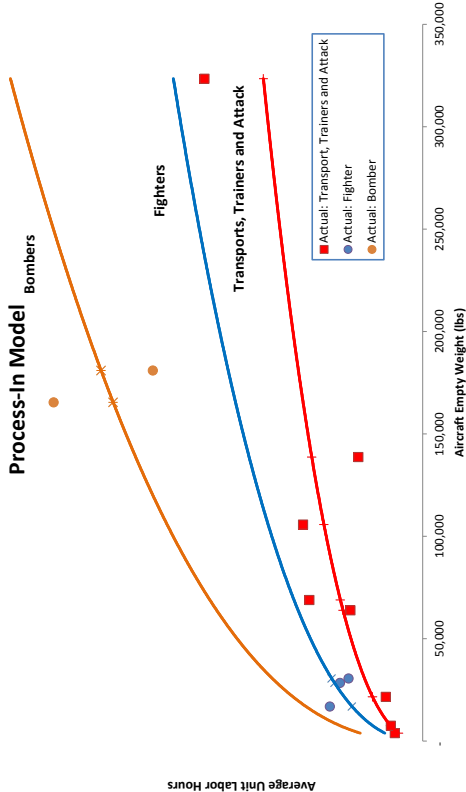
The IDA Model is flexible and can be adjusted to reflect number of years in storage, re-preservations, labor rates, etc.

IDA | One-Time Event Regressions

OLS, Dependent Variable is Average Labor Hours for each Mission-Design (e.g., F-16)

Process-In

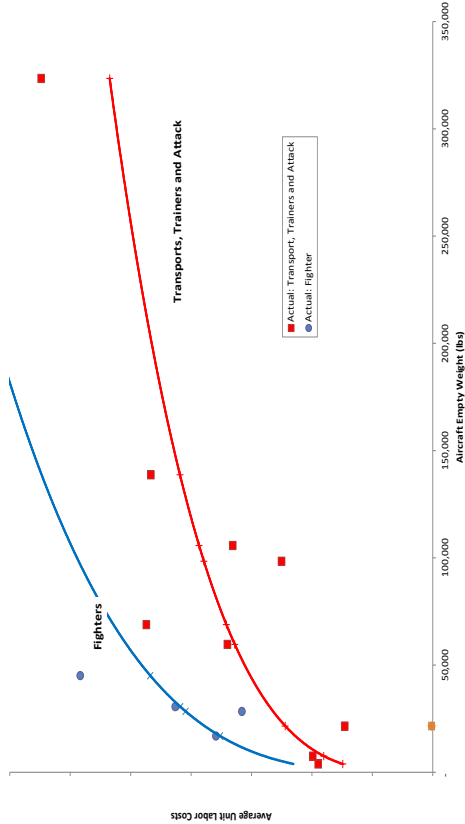
$$PI = 1.99 \text{ Weight}^{0.428} 2.59 \text{ Bomber} 1.56 \text{ Fighter}$$



Regression Metric	Resulting Value
R ²	0.89
Adjusted R ²	0.85
Standard Error of the Estimate ($\hat{\sigma}$)	0.31
$\hat{\sigma}$ expressed as +/- percentages	+36%/-26%
p value (baseline – other)	<0.01
p value (bomber)	<0.01
p value (fighter)	<0.10

Disposal Prep

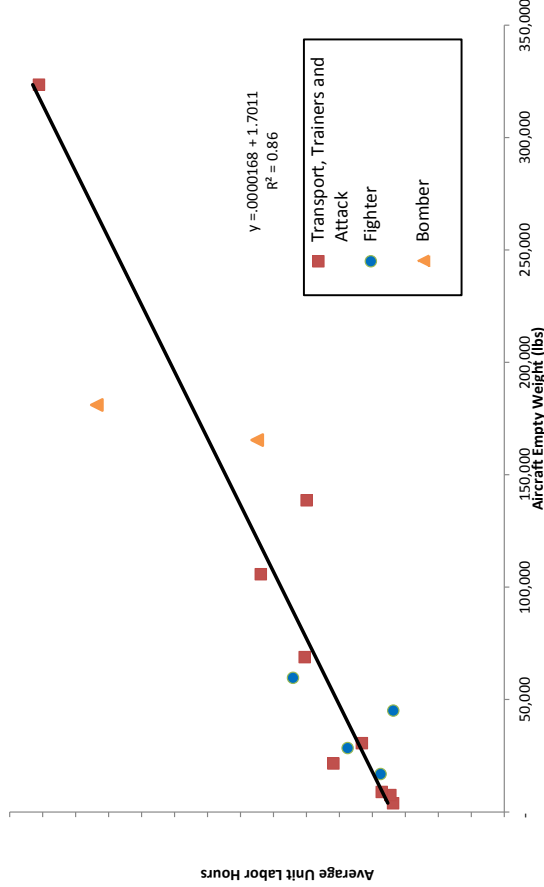
$$D = 4.25 \text{ Weight}^{0.267} \frac{\text{Weight}}{\text{Footprint}}^{0.425}$$



Regression Metric	Resulting Value
R ²	0.68
Adjusted R ²	0.62
Standard Error of the Estimate ($\hat{\sigma}$)	.27
$\hat{\sigma}$ expressed as +/- percentages	+32%/-24%
p value (weight)	<0.01
p value (weight/footprint)	<.05

Storage Maintenance

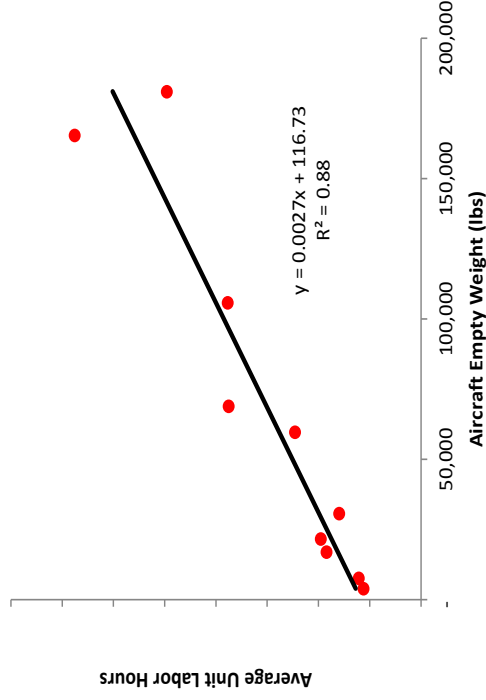
$$s = (1.70 + 0.0000168 \text{ Weight})$$



Regression Metric		Resulting Value
R ²		0.86
Adjusted R ²		0.85
Standard Error of the Estimate ($\hat{\sigma}$)		0.62
Coefficient of Variation		+/-20
p value (weight)		<0.01

Re-Preservation

$$r = 116.7 + 0.00268 \text{ Weight}$$

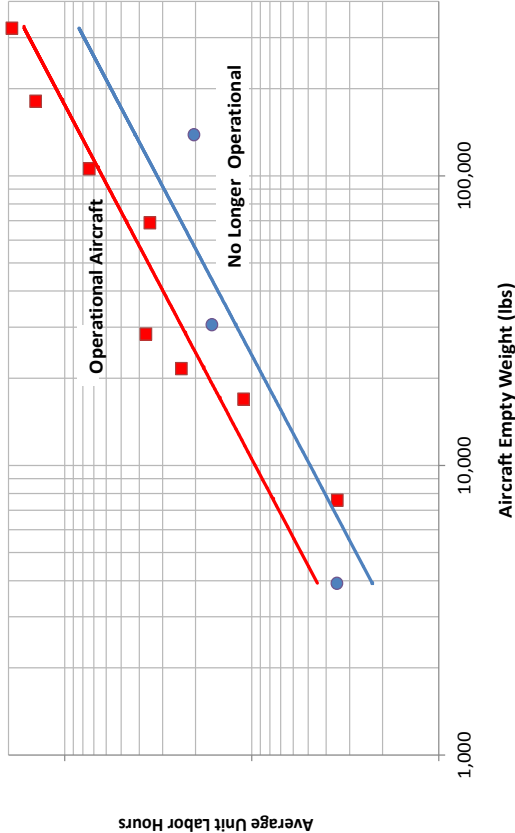


Regression Metric		Resulting Value
R ²		0.89
Adjusted R ²		0.87
Standard Error of the Estimate ($\hat{\sigma}$)		65.6
Coefficient of Variation		+/-22
p value (weight)		<0.01

IDA | Reclamation Event Regressions

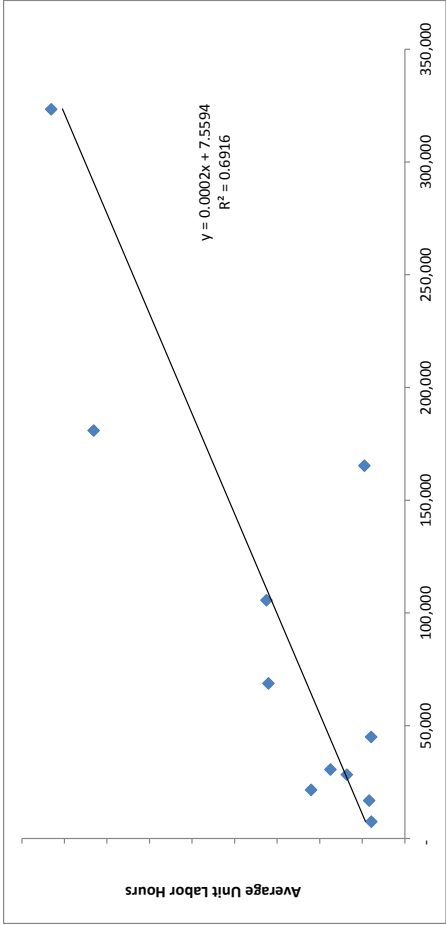
Save List

$$sl = 0.051 * Weight^{0.818} .51^{NO}$$



Priority Reclamations

$$pr = 7.56 + 0.000225 * Weight$$



Regression Metric	Resulting Value
R ²	0.88
Adjusted R ²	0.85
Standard Error of the Estimate ($\hat{\sigma}$)	.51
$\hat{\sigma}$ expressed as +/- percentages	+66%/-40%
p value (weight)	<0.01
p value (no longer operated)	<0.10

Regression Metric	Resulting Value
R ²	0.69
Adjusted R ²	0.66
Standard Error of the Estimate ($\hat{\sigma}$)	15.5
Coefficient of Variation	+/- .55
p value (weight)	<0.01

IDA | Sample Results: IDA Model Estimates for 3 Systems

Step	Hours		
	T-38	F-16	C-130
Process-In	90	200	235
Storage (20 years)	70	80	100
Re-preservation (2x)	265	310	545
Disposal	100	160	135
Sub-total	525	750	1015
<i>Priority Reclamation (1x)</i>	<i>10</i>	<i>10</i>	<i>25</i>
<i>Project Reclamation</i>	<i>40</i>	<i>75</i>	<i>240</i>
TOTAL	575	835	1280

When AMARG labor rates are applied, costs are less than .05% of flyaway costs

However, for a large fleet, total costs could exceed \$100M

- IDA model for estimating future disposal costs
 - Empty weight
 - Mission
 - Density
- Assuming no major changes in AMARG process – future disposal costs can be predicted with sufficient accuracy using the above independent variables
- In terms of total aircraft lifecycle cost, the disposal costs are relatively modest; however, still significant in the aggregate by a given fleet

REPORT DOCUMENTATION PAGE				<i>Form Approved OMB No. 0704-0188</i>	
The public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.					
PLEASE DO NOT RETURN YOUR FORM TO THE ABOVE ADDRESS.					
1. REPORT DATE (DD-MM-YYYY)		2. REPORT TYPE		3. DATES COVERED (From - To)	
4. TITLE AND SUBTITLE				5a. CONTRACT NUMBER	
				5b. GRANT NUMBER	
				5c. PROGRAM ELEMENT NUMBER	
6. AUTHOR(S)				5d. PROJECT NUMBER	
				5e. TASK NUMBER	
				5f. WORK UNIT NUMBER	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)				8. PERFORMING ORGANIZATION REPORT NUMBER	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)				10. SPONSOR/MONITOR'S ACRONYM(S)	
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)	
12. DISTRIBUTION/AVAILABILITY STATEMENT					
13. SUPPLEMENTARY NOTES					
14. ABSTRACT					
15. SUBJECT TERMS					
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT	18. NUMBER OF PAGES	19a. NAME OF RESPONSIBLE PERSON
a. REPORT	b. ABSTRACT	c. THIS PAGE			19b. TELEPHONE NUMBER (Include area code)

