

PMA Parts: Market Research Report

<https://marketpublishers.com/r/P2D47BD2EF8EN.html>

Date: January 2015

Pages: 299

Price: US\$ 4,500.00 (Single User License)

ID: P2D47BD2EF8EN

Abstracts

This report analyzes the worldwide markets for PMA Parts in US\$ Thousand by the following Product Segments: Airframe, Engine, Line, and Components. The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, Middle East & Africa, and Latin America. Annual estimates and forecasts are provided for the period 2014 through 2020. Also, a seven-year historic analysis is provided for these markets. Market data and analytics are derived from primary and secondary research. Company profiles are primarily based on public domain information including company URLs. The report profiles 141 companies including many key and niche players such as -

Able Engineering & Component Services, Inc.

adpma, LLC

Aircraft Spruce and Specialty Company

Belac, LLC

HEICO Corporation

Contents

I. INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS

Study Reliability and Reporting Limitations

Disclaimers

Data Interpretation & Reporting Level

Quantitative Techniques & Analytics

Product Definitions and Scope of Study

II. EXECUTIVE SUMMARY

1. INDUSTRY OVERVIEW

The Aerospace Industry Opens Up to PMA Parts

Table 1. FAA Approved Replacement Parts for Aircraft Gain Visibility: Global Market Penetration of PMA Parts for the Years 2013 through 2017 Presented as a % of Total Parts Consumed in the Aftermarket (includes corresponding Graph/Chart)

The Economics of PMA Parts: A Review

How the Federal Agencies Shaped PMA Industry in Developed Countries

Impact of the 2007-2009 Recession on the PMA Parts Market in Retrospect

2. NOTEWORTHY TRENDS DRIVERS & CHALLENGES

Growth in the Aircraft MRO Industry Expands the Addressable Market for PMA Parts

Table 2. Strong Growth in the Aircraft MRO Market Spurs Market Opportunity for the Use of PMA Parts in Maintenance & Service: Global Aircraft MRO Market (In US\$ Million) for the Years 2015 & 2020 by Geographic Region (includes corresponding Graph/Chart)

Presence of PMA Parts Producers in the MRO Materials Supply Chain

Stable Global GDP Brings the Promise of Growth for the Commercial Airline Industry

Table 3. Stable GDP Strengthens Consumer Confidence, the Foundation for the Commercial Aviation Industry & its Downstream Sectors: Breakdown of World GDP Growth (In %) by Country/Region for the Years 2015 & 2016 (includes corresponding Graph/Chart)

Rising Air Traffic Encourages Broad-Based Growth in the Market

Table 4. Rise in Air Travel to Benefit Spending On Maintenance Per Flight Hour & Spur Opportunities for PMA Parts: Global Air Traffic Flow (in Billion Revenue Passenger Kilometers (RPKs)) for Years 2011, 2013E, 2015 & 2030P (includes corresponding Graph/Chart)

Middle Class Population: The Fuel for the Growth of the Commercial Aviation Industry

Table 5. With 67% of the World Middle Class Population by 2030, Asia-Pacific Ranks as an Important Market for Airline & Its Ancillary Industries: Breakdown of World Middle Class Population (In Million) by Region for the Years 2015, 2020 & 2030 (includes corresponding Graph/Chart)

Table 6. With a 577% Increase in Middle Class Consumer Spending by 2030, Asia Represents a Major Market for Airline & Its Ancillary Industries: Breakdown of World Middle Class Spending (In US\$ Trillion) by Region for the Years 2015 & 2030 (includes corresponding Graph/Chart)

Ageing Aircraft Fleets Open Up Opportunities for Growth

Table 7. Ageing Aircraft Fleets & the Parallel Opening Up of Repair & Parts Replacement Opportunity Bode Well for PMA Parts Consumption: Global Average Aircraft Fleet Age (In Years) by Geographic Region for the Year 2013 (includes corresponding Graph/Chart)

Growth in Aircraft Installed Base Sets the Tone for Growth

Table 8. Large Installed Airplane Base Feeds a Steady Flow of Replacement Airplanes in the Aftermarket, Spurring Business Opportunity for PMA Parts: Global Airline Fleet by Geographic Region for the Years 2015 & 2025 (includes corresponding Graph/Chart)

Rising Cost of Aircraft Maintenance Fuels Interest in PMA Parts

Table 9. With Close to 17% Share in Airline Operation Costs, Airplane Maintenance Strategies Shift Towards Cost Effective PMA Parts: Percentage Breakdown of Global Airline Operating Costs by Type for the Year 2015 (includes corresponding Graph/Chart)

The Rise of 3D Printing to Benefit Availability of Cheaper PMA Parts Over the Long-Term

Anti-PMA Parts Clauses in Lease Agreements: How Long Will It Remain a Challenge?

Table 10. Projected Growth in Commercial Aircraft Leasing Magnifies the Need for Lessor Acceptance of PMA Parts for Long-Term Growth Stability: Global Commercial Aircraft Leased Asset Portfolio Value (in US\$ Million) by Geographic Region for the Years 2015 & 2020 (includes corresponding Graph/Chart)

Growing Technological Complexity Pose Challenges to PMA Parts Production
Extended Warranties & Life of OEM Engines & Components Hampers Growth
Cooperative Agreements Between MROs and OEMs: A Major Deterrent for PMA
Market Outlook

3. PRODUCT OVERVIEW

Introduction

What is PMA?

Market Participants

Historical Background

Application Process

How to Distinguish FAA-approved PMA Parts from Counterfeits

Benefits of PMA – Accessibility, Cost, and Innovation

Disadvantages of Using PMA Parts

Classification by Segment

Airframe

Engine

Line

Component

4. RECENT INDUSTRY ACTIVITY

Continental Motors Takes over Danbury Aerospace

Baker Aviation to Distribute Omega PMA Parts

Jet Aviation Secures FAA PMA for Aviation Parts

ABLE Obtains FAA PMA for Tail Rotor Fan Shaft

STAECO Secures PMA Parts in China

Kronton Obtains FAA PMA Approval for ACE Flight 600 General Purpose Airborne Server

5. PRODUCT INTRODUCTION

Airwolf Aerospace to Introduce PMA Parts for Select Bell Helicopters

6. FOCUS ON SELECT PLAYERS

Able Engineering & Component Services, Inc. (US)

adpma, LLC (US)

Aircraft Spruce and Specialty Company (US)

Belac, LLC (US)

HEICO Corporation (US)

Jet Parts Engineering, Inc. (US)

KAPCO Global (US)

McFarlane Aviation, Inc. (US)

PMA Products, Inc. (US)

Pratt & Whitney Aircraft Company (US)

Rapco Fleet Support, Inc. (US)

Rotair Industries, Inc. (US)

Triumph Group, Inc. (US)

Wencor, Inc. (US)

Zodiac Aerospace (France)

7. GLOBAL MARKET PERSPECTIVE

Table 11. World Recent Past, Current & Future Analysis for PMA Parts for Commercial Aircraft by Geographic Region/Country - US, Canada, Japan, Europe, Asia-Pacific (Excl. Japan), Middle East & Africa, and Latin America Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 12. World Historic Review for PMA Parts for Commercial Aircraft by Geographic Region/Country - US, Canada, Japan, Europe, Asia-Pacific (Excl. Japan), Middle East & Africa, and Latin America Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 13. World 14-Year Perspective for PMA Parts for Commercial Aircraft by Geographic Region/Country - Percentage Breakdown of Dollar Sales for US, Canada, Japan, Europe, Asia-Pacific (Excl. Japan), Middle East & Africa, and Latin America Markets for Years 2007, 2015 and 2020 (includes corresponding Graph/Chart)

Table 14. World Recent Past, Current & Future Analysis for Airframe PMA Parts for Commercial Aircraft by Geographic Region/Country - US, Canada, Japan, Europe, Asia-Pacific (Excl. Japan), Middle East & Africa, and Latin America Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 15. World Historic Review for Airframe PMA Parts for Commercial Aircraft by Geographic Region/ Country - US, Canada, Japan, Europe, Asia-Pacific (Excl. Japan), Middle East & Africa, and Latin America Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 16. World 14-Year Perspective for Airframe PMA Parts for Commercial Aircraft by Geographic Region/Country - Percentage Breakdown of Dollar Sales for US, Canada, Japan, Europe, Asia-Pacific (Excl. Japan), Middle East & Africa, and Latin America Markets for Years 2007, 2015 and 2020 (includes corresponding Graph/Chart)

Table 17. World Recent Past, Current & Future Analysis for Engine PMA Parts for Commercial Aircraft by Geographic Region/Country - US, Canada, Japan, Europe, Asia-Pacific (Excl. Japan), Middle East & Africa, and Latin America Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 18. World Historic Review for Engine PMA Parts for Commercial Aircraft by Geographic Region/Country - US, Canada, Japan, Europe, Asia-Pacific (Excl. Japan), Middle East & Africa, and Latin America Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 19. World 14-Year Perspective for Engine PMA Parts for Commercial Aircraft by Geographic Region/ Country - Percentage Breakdown of Dollar Sales for US, Canada, Japan, Europe, Asia-Pacific (Excl. Japan), Middle East & Africa, and Latin America Markets for Years 2007, 2015 and 2020 (includes corresponding Graph/Chart)

Table 20. World Recent Past, Current & Future Analysis for Line PMA Parts for Commercial Aircraft by Geographic Region/Country - US, Canada, Japan, Europe, Asia-Pacific (Excl. Japan), Middle East & Africa, and Latin America Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 21. World Historic Review for Line PMA Parts for Commercial Aircraft by Geographic Region/Country - US, Canada, Japan, Europe, Asia-Pacific (Excl. Japan), Middle East & Africa, and Latin America Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 22. World 14-Year Perspective for Line PMA Parts for Commercial Aircraft by Geographic Region/Country - Percentage Breakdown of Dollar Sales for US, Canada, Japan, Europe, Asia-Pacific (Excl. Japan), Middle East & Africa, and Latin America Markets for Years 2007, 2015 and 2020 (includes corresponding Graph/Chart)

Table 23. World Recent Past, Current & Future Analysis for Component PMA Parts for Commercial Aircraft by Geographic Region/Country - US, Canada, Japan, Europe, Asia-Pacific (Excl. Japan), Middle East & Africa, and Latin America Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 24. World Historic Review for Component PMA Parts for Commercial Aircraft by Geographic Region/ Country - US, Canada, Japan, Europe, Asia-Pacific (Excl. Japan), Middle East & Africa, and Latin America Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 25. World 14-Year Perspective for Component PMA Parts for Commercial Aircraft by Geographic Region/Country - Percentage Breakdown of Dollar Sales for US, Canada, Japan, Europe, Asia-Pacific (Excl. Japan), Middle East & Africa, and Latin America Markets for Years 2007, 2015 and 2020 (includes corresponding Graph/Chart)

III. MARKET

1. THE UNITED STATES

A. Market Analysis

Outlook

Market Overview

Aircraft in Prime Replacement Phase Drives the US PMA Market

Regulatory Overview: Approval of PMA parts under CDCCLs

FAA Initiative to Promote Exports of PMA Parts

US Accepts Australian PMA Parts

Strategic Corporate Developments

Product Launch

Key Vendors

B. Market Analytics

Table 26. US Recent Past, Current & Future Analysis for PMA Parts for Commercial Aircraft by Segment - Airframe, Engine, Line, and Component Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 27. US Historic Review for PMA Parts for Commercial Aircraft by Segment - Airframe, Engine, Line, and Component Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 28. US 14-Year Perspective for PMA Parts for Commercial Aircraft by Segment -

Percentage Breakdown of Dollar Sales for Airframe, Engine, Line, and Component Markets for Years 2007, 2015 and 2020 (includes corresponding Graph/Chart)

2. CANADA

A. Market Analysis

Outlook

Overview

B. Market Analytics

Table 29. Canadian Recent Past, Current & Future Analysis for PMA Parts for Commercial Aircraft by Segment - Airframe, Engine, Line, and Component Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 30. Canadian Historic Review for PMA Parts for Commercial Aircraft by Segment - Airframe, Engine, Line, and Component Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 31. Canadian 14-Year Perspective for PMA Parts for Commercial Aircraft by Segment - Percentage Breakdown of Dollar Sales for Airframe, Engine, Line, and Component Markets for Years 2007, 2015 and 2020 (includes corresponding Graph/Chart)

3. JAPAN

A. Market Analysis

Outlook

B. Market Analytics

Table 32. Japanese Recent Past, Current & Future Analysis for PMA Parts for Commercial Aircraft by Segment - Airframe, Engine, Line, and Component Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 33. Japanese Historic Review for PMA Parts for Commercial Aircraft by Segment

- Airframe, Engine, Line, and Component Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 34. Japanese 14-Year Perspective for PMA Parts for Commercial Aircraft by Segment - Percentage Breakdown of Dollar Sales for Airframe, Engine, Line, and Component Markets for Years 2007, 2015 and 2020 (includes corresponding Graph/Chart)

4. EUROPE

A. Market Analysis

Outlook

Market Overview

Key Challenges

B. Market Analytics

Table 35. European Recent Past, Current & Future Analysis for PMA Parts for Commercial Aircraft by Region/Country - France, Germany, Italy, UK, Spain, Russia, and Rest of Europe Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 36. European Historic Review for PMA Parts for Commercial Aircraft by Region/Country - France, Germany, Italy, UK, Spain, Russia, and Rest of Europe Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 37. European 14-Year Perspective for PMA Parts for Commercial Aircraft by Region/ Country - Percentage Breakdown of Dollar Sales for France, Germany, Italy, UK, Spain, Russia, and Rest of Europe Markets for Years 2007, 2015 and 2020 (includes corresponding Graph/Chart)

Table 38. European Recent Past, Current & Future Analysis for PMA Parts for Commercial Aircraft by Segment - Airframe, Engine, Line, and Component Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 39. European Historic Review for PMA Parts for Commercial Aircraft by Segment

- Airframe, Engine, Line, and Component Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 40. European 14-Year Perspective for PMA Parts for Commercial Aircraft by Segment - Percentage Breakdown of Dollar Sales for Airframe, Engine, Line, and Component Markets for Years 2007, 2015 and 2020 (includes corresponding Graph/Chart)

4A. FRANCE

A. Market Analysis

Outlook

Zodiac Aerospace – A Key Player

B. Market Analytics

Table 41. French Recent Past, Current & Future Analysis for PMA Parts for Commercial Aircraft by Segment - Airframe, Engine, Line, and Component Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 42. French Historic Review for PMA Parts for Commercial Aircraft by Segment - Airframe, Engine, Line, and Component Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 43. French 14-Year Perspective for PMA Parts for Commercial Aircraft by Segment - Percentage Breakdown of Dollar Sales for Airframe, Engine, Line, and Component Markets for Years 2007, 2015 and 2020 (includes corresponding Graph/Chart)

4B. GERMANY

A. Market Analysis

Outlook

B. Market Analytics

Table 44. German Recent Past, Current & Future Analysis for PMA Parts for Commercial Aircraft by Segment - Airframe, Engine, Line, and Component Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 45. German Historic Review for PMA Parts for Commercial Aircraft by Segment - Airframe, Engine, Line, and Component Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 46. German 14-Year Perspective for PMA Parts for Commercial Aircraft by Segment - Percentage Breakdown of Dollar Sales for Airframe, Engine, Line, and Component Markets for Years 2007, 2015 and 2020 (includes corresponding Graph/Chart)

4C. ITALY

A. Market Analysis

Outlook

B. Market Analytics

Table 47. Italian Recent Past, Current & Future Analysis for PMA Parts for Commercial Aircraft by Segment - Airframe, Engine, Line, and Component Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 48. Italian Historic Review for PMA Parts for Commercial Aircraft by Segment - Airframe, Engine, Line, and Component Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 49. Italian 14-Year Perspective for PMA Parts for Commercial Aircraft by Segment - Percentage Breakdown of Dollar Sales for Airframe, Engine, Line, and Component Markets for Years 2007, 2015 and 2020 (includes corresponding Graph/Chart)

4D. THE UNITED KINGDOM

A. Market Analysis

Outlook

B. Market Analytics

Table 50. UK Recent Past, Current & Future Analysis for PMA Parts for Commercial Aircraft by Segment - Airframe, Engine, Line, and Component Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 51. UK Historic Review for PMA Parts for Commercial Aircraft by Segment - Airframe, Engine, Line, and Component Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 52. UK 14-Year Perspective for PMA Parts for Commercial Aircraft by Segment - Percentage Breakdown of Dollar Sales for Airframe, Engine, Line, and Component Markets for Years 2007, 2015 and 2020 (includes corresponding Graph/Chart)

4E. SPAIN**A. Market Analysis**

Outlook

B. Market Analytics

Table 53. Spanish Recent Past, Current & Future Analysis for PMA Parts for Commercial Aircraft by Segment - Airframe, Engine, Line, and Component Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 54. Spanish Historic Review for PMA Parts for Commercial Aircraft by Segment - Airframe, Engine, Line, and Component Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 55. Spanish 14-Year Perspective for PMA Parts for Commercial Aircraft by Segment - Percentage Breakdown of Dollar Sales for Airframe, Engine, Line, and Component Markets for Years 2007, 2015 and 2020 (includes corresponding

Graph/Chart)

4F. RUSSIA

A. Market Analysis

Outlook

B. Market Analytics

Table 56. Russian Recent Past, Current & Future Analysis for PMA Parts for Commercial Aircraft by Segment - Airframe, Engine, Line, and Component Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 57. Russian Historic Review for PMA Parts for Commercial Aircraft by Segment - Airframe, Engine, Line, and Component Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 58. Russian 14-Year Perspective for PMA Parts for Commercial Aircraft by Segment - Percentage Breakdown of Dollar Sales for Airframe, Engine, Line, and Component Markets for Years 2007, 2015 and 2020 (includes corresponding Graph/Chart)

4G. REST OF EUROPE

A. Market Analysis

Outlook

B. Market Analytics

Table 59. Rest of Europe Recent Past, Current & Future Analysis for PMA Parts for Commercial Aircraft by Segment - Airframe, Engine, Line, and Component Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 60. Rest of Europe Historic Review for PMA Parts for Commercial Aircraft by Segment - Airframe, Engine, Line, and Component Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes

corresponding Graph/Chart)

Table 61. Rest of Europe 14-Year Perspective for PMA Parts for Commercial Aircraft by Segment - Percentage Breakdown of Dollar Sales for Airframe, Engine, Line, and Component Markets for Years 2007, 2015 and 2020 (includes corresponding Graph/Chart)

5. ASIA-PACIFIC

A. Market Analysis

Outlook

PMA Industry in Asia: A Special Focus

B. Market Analytics

Table 62. Asia-Pacific Recent Past, Current & Future Analysis for PMA Parts for Commercial Aircraft by Region/Country - China, India, and Rest of Asia-Pacific Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 63. Asia-Pacific Historic Review for PMA Parts for Commercial Aircraft by Region/Country - China, India, and Rest of Asia-Pacific Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 64. Asia-Pacific 14-Year Perspective for PMA Parts for Commercial Aircraft by Region/Country - Percentage Breakdown of Dollar Sales for China, India, and Rest of Asia-Pacific Markets for Years 2007, 2015 and 2020 (includes corresponding Graph/Chart)

Table 65. Asia-Pacific Recent Past, Current & Future Analysis for PMA Parts for Commercial Aircraft by Segment - Airframe, Engine, Line, and Component Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 66. Asia-Pacific Historic Review for PMA Parts for Commercial Aircraft by Segment - Airframe, Engine, Line, and Component Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 67. Asia-Pacific 14-Year Perspective for PMA Parts for Commercial Aircraft by Segment - Percentage Breakdown of Dollar Sales for Airframe, Engine, Line, and Component Markets for Years 2007, 2015 and 2020 (includes corresponding Graph/Chart)

5A. CHINA

A. Market Analysis

Outlook

Strategic Corporate Development

B. Market Analytics

Table 68. Chinese Recent Past, Current & Future Analysis for PMA Parts for Commercial Aircraft by Segment - Airframe, Engine, Line, and Component Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 69. Chinese Historic Review for PMA Parts for Commercial Aircraft by Segment - Airframe, Engine, Line, and Component Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 70. Chinese 14-Year Perspective for PMA Parts for Commercial Aircraft by Segment - Percentage Breakdown of Dollar Sales for Airframe, Engine, Line, and Component Markets for Years 2007, 2015 and 2020 (includes corresponding Graph/Chart)

5B. INDIA

A. Market Analysis

Outlook

B. Market Analytics

Table 71. Indian Recent Past, Current & Future Analysis for PMA Parts for Commercial Aircraft by Segment - Airframe, Engine, Line, and Component Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 72. Indian Historic Review for PMA Parts for Commercial Aircraft by Segment - Airframe, Engine, Line, and Component Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 73. Indian 14-Year Perspective for PMA Parts for Commercial Aircraft by Segment - Percentage Breakdown of Dollar Sales for Airframe, Engine, Line, and Component Markets for Years 2007, 2015 and 2020 (includes corresponding Graph/Chart)

5C. REST OF ASIA-PACIFIC

A. Market Analysis

Outlook

B. Market Analytics

Table 74. Rest of Asia-Pacific Recent Past, Current & Future Analysis for PMA Parts for Commercial Aircraft by Segment - Airframe, Engine, Line, and Component Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 75. Rest of Asia-Pacific Historic Review for PMA Parts for Commercial Aircraft by Segment - Airframe, Engine, Line, and Component Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 76. Rest of Asia-Pacific 14-Year Perspective for PMA Parts for Commercial Aircraft by Segment - Percentage Breakdown of Dollar Sales for Airframe, Engine, Line, and Component Markets for Years 2007, 2015 and 2020 (includes corresponding Graph/Chart)

6. MIDDLE EAST & AFRICA

A. Market Analysis

Outlook

B. Market Analytics

Table 77. Middle East & Africa Recent Past, Current & Future Analysis for PMA Parts for Commercial Aircraft by Segment - Airframe, Engine, Line, and Component Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 78. Middle East & Africa Historic Review for PMA Parts for Commercial Aircraft by Segment - Airframe, Engine, Line, and Component Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 79. Middle East & Africa 14-Year Perspective for PMA Parts for Commercial Aircraft by Segment - Percentage Breakdown of Dollar Sales for Airframe, Engine, Line, and Component Markets for Years 2007, 2015 and 2020 (includes corresponding Graph/Chart)

7. LATIN AMERICA

A. Market Analysis

Outlook

B. Market Analytics

Table 80. Latin American Recent Past, Current & Future Analysis for PMA Parts for Commercial Aircraft by Segment - Airframe, Engine, Line, and Component Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 81. Latin American Historic Review for PMA Parts for Commercial Aircraft by Segment - Airframe, Engine, Line, and Component Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 82. Latin American 14-Year Perspective for PMA Parts for Commercial Aircraft by Segment - Percentage Breakdown of Dollar Sales for Airframe, Engine, Line, and Component Markets for Years 2007, 2015 and 2020 (includes corresponding Graph/Chart)

IV. COMPETITIVE LANDSCAPE

Total Companies Profiled: 141 (including Divisions/Subsidiaries - 160)

The United States (141)

Canada (2)

Japan (1)

Europe (15)

France (5)

Germany (2)

The United Kingdom (5)

Rest of Europe (3)

Asia-Pacific (Excluding Japan) (1)

I would like to order

Product name: PMA Parts: Market Research Report

Product link: <https://marketpublishers.com/r/P2D47BD2EF8EN.html>

Price: US\$ 4,500.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/P2D47BD2EF8EN.html>