

A-level ECONOMICS

Paper 3 Economic Principles and Issues 7136/3

Insert

Do NOT write any answers in this Insert. You MUST answer the questions in the Answer Booklet provided.

BLANK PAGE

The commercial aircraft manufacturing industry

QUESTIONS 31 to 33

• EXTRACT A: The structure of the commercial aircraft manufacturing industry

• EXTRACT B: Selected indicators of the performance of Boeing and Airbus

• EXTRACT C: The market for commercial aircraft

 EXTRACT D: Government support for the commercial aircraft manufacturing industry

EXTRACT A: The structure of the commercial aircraft manufacturing industry

The commercial aircraft industry manufactures aeroplanes to carry passengers and freight. Since 2000, air traffic has grown by 240% and, in 2019, sales of commercial aircraft were worth \$243.6 billion. The growth in the industry has been driven by the growth in household incomes and leisure time. Before the pandemic, the high income elasticity of demand for passenger and 10 freight transport meant that the demand for these services, and hence commercial aircraft, grew more rapidly than the rate of growth of world GDP. It is expected that once the world 15 economy recovers from the economic shock caused by the pandemic, the growth of the industry will resume.

The industry is an oligopoly that is dominated by two main manufacturers, 20 Boeing, a United States company, and Airbus, a European company. Currently, Boeing and Airbus account for 99% of the orders for large aeroplanes and the orders for large **25** aeroplanes make up more than 90% of the total market. However, competition is growing, not least from the state-owned Commercial Aircraft Corporation of China (COMAC) which **30** started business in Shanghai in 2008. **COMAC** is currently the world's fifth largest manufacturer. Embraer, a Brazilian company, and Bombardier, a Canadian manufacturer, are the third 35 and fourth largest companies.

Source: News reports, January 2021

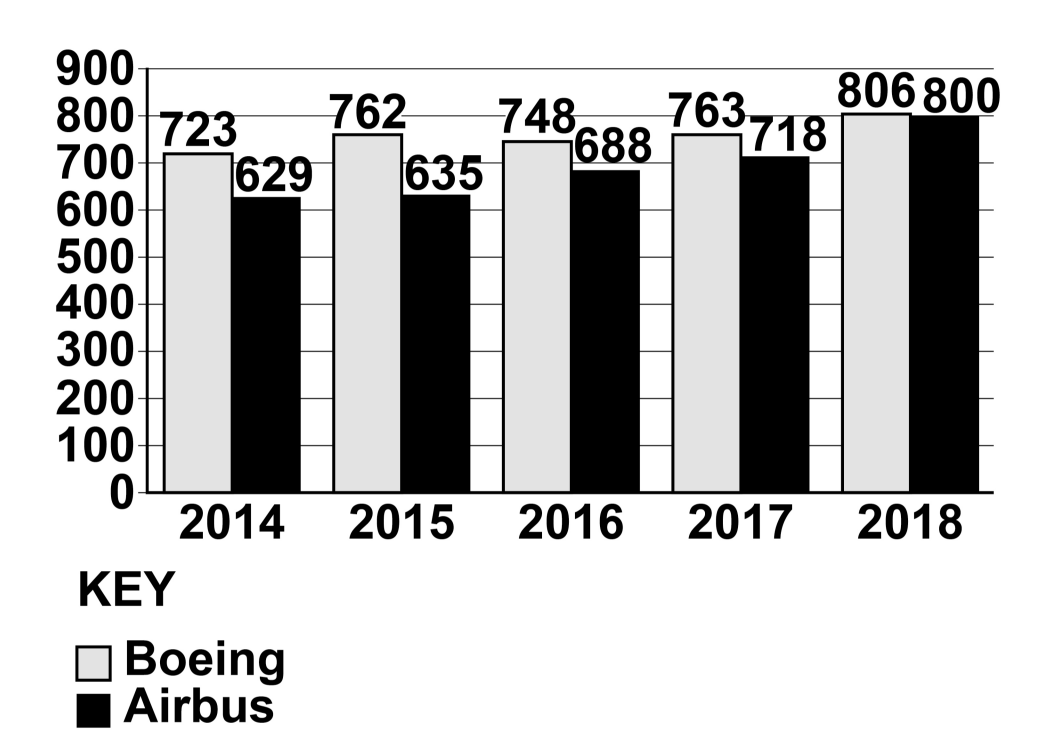
EXTRACT B: Selected indicators of the performance of Boeing and Airbus

In 2018, Boeing and Airbus each delivered around 800 aircraft. Boeing had a backlog of orders for 5488 aircraft and Airbus had 7133 orders outstanding. In 2019, Airbus delivered 5863 aircraft but Boeing's deliveries fell to 380 because the Boeing 737 MAX aircraft was grounded due to safety concerns. Towards the end of 2020, regulators in Europe and the USA ruled 10 that design changes would mean that the plane is now safe to fly.

Source: News reports, January 2021

BLANK PAGE

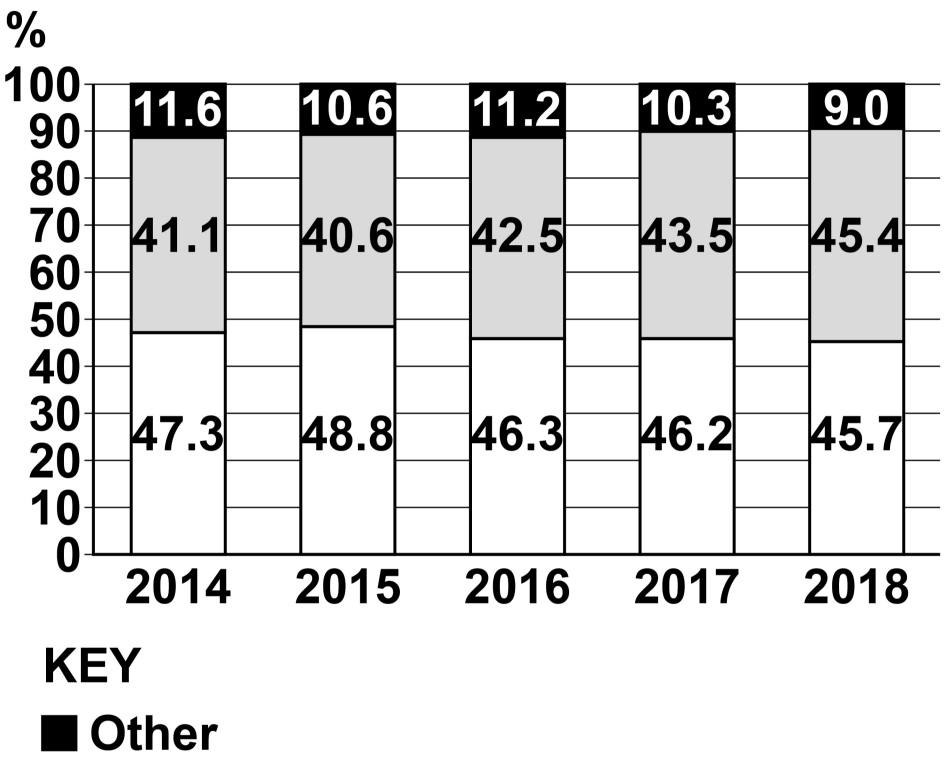
FIGURE 1: Deliveries of aircraft made by Boeing and Airbus, 2014 to 2018.



Source: Trefis.com, accessed

January 2021

FIGURE 2: Market share of deliveries of commercial aircraft (%), 2014 to 2018



☐ Airbus

□ Boeing

Source: Trefis.com, accessed January 2021

Note: The market shares may not add to 100% due to rounding.

venue and profit, 2014 to 2018 FIGURE 3: Re

Boeing				Airbus		
Total Profit Average		Aver		Total	Profit	Average
	_	rever	ne	revenue	margin	revenue
(\$ billion) before per		per		(\$ billion)	llion) before	per
interest aircraft	interest aircra	aircra	#		interest	aircraft
and tax (\$ million)		(\$ mill	ion)		and tax	(\$ million)
(%)					(%)	
60.0 10.7 83.0		83.0		56.2	6.3	89.3
2.98 8.7 0.99		86.7		6.03	5.0	80.1
.4 3.3 79.4		79.4		54.5	3.1	79.2
58.0 9.4 76.0		0.97		9'.2	5.2	80.2
60.7 13.0 75.3		75.3		2.95	0'6	8'02

Source: Trefis.com, accessed January 2021

* Profit margin is profit as a percentage of sales revenue.

EXTRACT C: The market for commercial aircraft

The market for commercial aircraft is subject to cyclical fluctuations in demand that reflect the normal economic cycle of recession and recovery. The market is also 5 vulnerable to economic shocks such as the global financial crisis in 2008. The recent pandemic is the largest demand-side shock to hit the industry 10 and has created much uncertainty. Boeing's sales also suffered following the grounding of the 737 MAX but are expected to recover. For example, in December 2020, it was reported that Ryanair ordered 75 more 737 MAX **15** planes after negotiating a discount.

Over the past decade, the growth in passenger air travel averaged 6.5% per annum. To cope with the rise in the number of passengers, the world's 20

airlines increased the size of their fleets by ordering new aeroplanes and delaying the retirement of older aeroplanes. Many older aeroplanes now need to be replaced. Over the 25 next 20 years, the middle-class population is expected to rise from 3.9 billion to 5.9 billion, adding to the growth in air travel.

The development of new, more
efficient aircraft is encouraging the
airlines to replace older aeroplanes.
Pressures to reduce the environmental
impact of air travel have also
increased the need to replace less
increased the need to replace less
fuel-efficient aeroplanes with ones that
are less damaging for the
environment. Improvements in
technology have meant that
aeroplanes are now quieter and use
40
less fuel per seat. For example,

Airbus's A321XLR has 30% lower fuel consumption per seat compared with previous-generation competitor aeroplanes.

45

Industry experts believe that the growth in air travel will return to its trend rate in a few years' time but the sales of narrow-bodied aircraft will recover before the sales of wide-bodied aircraft. How quickly the industry recovers will depend on confidence and the growth in the world economy.

50

The growth in international trade has **55** led to an increase in air cargo. While aeroplanes only transport 1% of goods by weight, the value of the goods they carry is around 35% of total trade. Over the next 20 years, it is expected **60** that annual average growth of the air cargo market will be about 4%.

Source: News reports, January 2021

EXTRACT D: Government support for the commercial aircraft manufacturing industry

The UK's aerospace sector is a world leader in the manufacture of engines, wings and advanced systems. The sector employs over 120 000 skilled workers, mainly outside London and the south east. It is forecast that globally 38 000 new passenger aircraft will be required over the next 20 years. In 2018, as part of its industrial strategy, the UK government launched its Aerospace Sector Deal. The deal builds on a long-established partnership between the government and the aerospace industry. Government financial support is 15 helping the industry remain competitive and develop new

technologies to reduce the environmental impact of air transport.

Whilst many governments provide **20** state aid for key industries, such support can distort the pattern of comparative advantage. In 2004, the **US** complained to the World Trade Organisation (WTO) about subsidies **25** for Airbus and the EU retaliated by making a counter claim about subsidies for Boeing. The WTO ruled that both sides unfairly subsidised their aircraft manufacturers, allowing 30 the US and the EU to impose tariffs on each other's goods.

Firms can become too reliant on state aid, reducing the incentive to increase productivity and competitiveness. It also makes it more difficult for new firms to enter the market. However, where there is a genuine market failure, state aid can be justified. State aid

may be needed, for example, to reduce 40 negative externalities and to help less prosperous regions grow.

Source: News reports, January 2021

END OF EXTRACTS

BLANK PAGE

Copyright information

For confidentiality purposes, all acknowledgements of third-party copyright material are published in a separate booklet. This booklet is published after each live examination series and is available for free download from www.aqa.org.uk

Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright-holders may have been unsuccessful and AQA will be happy to rectify any omissions of acknowledgements. If you have any queries please contact the Copyright Team.

Copyright © 2022 AQA and its licensors. All rights reserved.

IB/M/SB/Jun22/7136/3/E3

