Global Listed Infrastructure A Pre-Flight Checklist for a Post-Pandemic World



By William Thackray, Analyst

For financial advisers and qualified / professional / institutional investors only

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As we return to the skies for that first faceto-face meeting, reuniting with family or taking that well-deserved holiday, the airports we pass through will be markedly different to what we knew before. These changes might not be immediately obvious as you pass through security, browse duty-free or board your plane; but the implications are significant for investors.

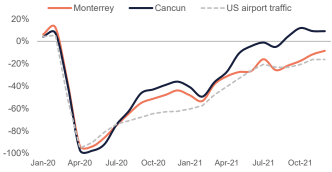
Will I ever see your face again?

Much has been made of the transformational impacts that the pandemic has had on the way we work and communicate. With an endless number of studies and surveys pointing to varying levels of structural declines in business traffic as a result of the rapid shift towards virtual communication.

Anecdotally we can look towards Mexico for an indication of how things might progress, with Mexican air travel now returning to pre-pandemic levels we have seen some divergence in the recovery based on the passenger mix of an airport.

As demonstrated below leisure exposed airports (such as ASUR's Cancun Airport) have seen a very strong recovery in traffic as vaccination rates have increased, whilst more business exposed airports have lagged in their recovery (such as OMA's Monterrey Airport).

Figure 1. Business vs leisure recovery in Mexico

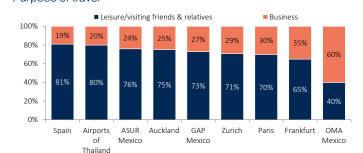


Source: company data, First Sentier Investors. vs 2019 As at 31 December 2021.

Whilst the magnitude of the difference in Mexico is not necessarily directly translatable to other parts of the world, with differences in the purpose and distance of business travel being large factors in a decision to travel, we believe the principle will broadly hold across regions. This view is supported by a recent Bloomberg survey of large US corporates that found 84% expect to spend less on travel post-pandemic¹. A change which can largely be attributed to the shift to virtual meetings, with Morgan Stanley finding that corporates expect this to take 29% of volumes in 2022 and 19% in 2023².

We forecast a 20% structural loss in long-haul passenger travel as a result of multiple headwinds, the largest of which is lower demand for corporate travel³. As a result, we favour more short-haul, leisure exposed airports. Particularly European airports with large intra-Europe exposure, where the rigors of border restrictions are likely to be less cumbersome. We expect to see a strong rebound in traffic as travellers look to catch-up with friends & family and take a holiday, an investment thesis we have seen successfully play out in Mexico.

Figure 2: Airports passenger exposure Purpose of travel



Source: company reports 2019, First Sentier Investors. For the year ended 31 December 2019.

Goodbye to the big jet plane

The pandemic has seen hundreds of planes laying idle on airport tarmacs and deserts throughout the world, waiting to return to the skies. For some superjumbos that previously dominated the skies like the Airbus A380, this day may never come. The impacts of the pandemic and the changing economics of flying have led many of the world's airlines such as Air France, Lufthansa, Qantas, Qatar and Singapore Airlines to significantly reduce or in some cases even fully retire their A380 fleets⁴.

Figure 3: Grounded aircraft during the Covid-19 pandemic



Source: Getty Images.

- 1. Bloomberg 1 Sept. 2021 "Forever Changed": CEOs Are Dooming Business Travel Maybe for Good".
- 2. Morgan Stanley 'Global Corporate Travel Survey 2H21'.
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Airlines are increasingly shifting their fleets towards smaller, more fuel efficient and more flexible aircraft for long-haul operations. The clearest example of this is the shift from the ~550-seat Airbus A380 aircraft to the ~300-seat Boeing B787 Dreamliner. The implications of this shift for airports are two-fold; the first consequence is that more planes need to land and take-off to cater to the same number of passengers as they did in 2019. This posing a potential problem for airports that suffer from runway capacity constraints and had benefitted from the scale of the A380 as a result.

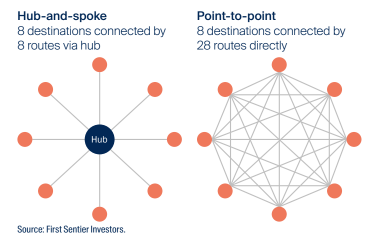
Figure 4: A380 vs 787 deliveries

Cumulative aircraft deliveries



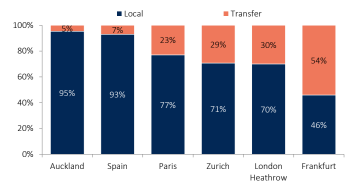
The second impact, which has more long-term and significant consequences, is the shift that is slowly occurring in airline route planning. With early signs of a transition in the global aviation structure from the hub-and-spoke model favoured by most long-haul airlines today to an increasingly point-to-point model. In the hub-and-spoke model, airlines serve passengers by filtering them to 'hub' airports and then connecting passengers on to their final destination via large aircraft to create economies of scale. Whilst under the point-to-point model the airline instead creates more direct routes serviced by smaller planes to take the passenger direct from point-A to point-B.

Figure 5: Hub-and-spoke vs point-to-point



The implications of this are that airports which previously served as these 'hubs' face the risk of large structural declines in this portion of traffic which previously transited through their airport. These passengers are referred to as 'transfer' passengers; meaning that the airport is not their city of departure nor final destination but rather where they connect on to an onward flight at the airport.

Figure 6: Transfer vs local (destination) passengers Transfer vs local



Source: company reports 2019, First Sentier Investors. For the year ended 31 December 2019.

As a result of these risks we favour those airports with more limited exposure to transfer passengers. Preferring 'destination' airports whose traffic is driven by economic or tourism factors that necessitate travel to that specific airport. An example of this is Aena, the owner and operator of 46 airports and two heliports throughout Spain. This includes airports in destinations such as Barcelona, Madrid, Mallorca and Ibiza. As a result, Aena's airports are the initial departure point or final destination for 93% of their passengers⁵.

Figure 7: Aena's Adolfo Suárez Madrid-Barajas Airport



Source: Aena

Share in the pain, share in the gain

When current duty free contracts were agreed between duty free retailers and airport operators prior to the pandemic, little consideration was given to uncontrollable events that could lead to prolonged loss of air traffic at airports. Whilst these events have occurred to varying extents before, such as September-11, the 2003 SARs and the Global Financial Crisis, duty free retailers had been prepared to take on this risk when bidding for airport retail concessions. This now looks set to change.

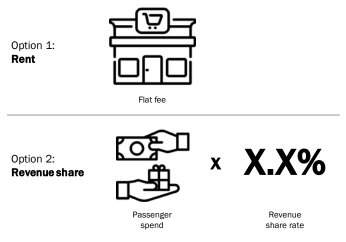
Figure 8: Duty free at Charles de Gaulle Airport, Paris



Source: Seignette Lafontan - ADP (ADP-P-2018-34278-BR).

Duty free concessions are typically structured around two payments, a fixed and a variable payment. The fixed payment is a minimum annual guaranteed (MAG) rent, an absolute amount which the retailers must pay to the airport operator each year irrespective of traffic or passenger spend. The variable component is a share in the sales by the retailer, this rate is typically 20-40% of sales⁶. The variable component will only be payable to the airport operator once the MAG amount has been exceeded, if the variable portion falls below the MAG the retailer must pay the difference. Essentially this just places a floor on the amount that an airport will receive from the retailer.

Figure 9: Retail rent charged as the greater of two options

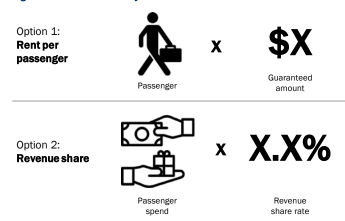


Source: Flaticon.com, First Sentier Investors.

As a result of the pandemic we anticipate that these minimum rents will increasingly be tied to passenger volumes, meaning that rather than guaranteeing a total rent the retailer will guarantee a rate of spend per passenger. This should see retail earnings volatility increase slightly, but also provides upside if airports are able to deliver significant increases in passenger numbers.

Whilst this shift does change the structure of the MAG, we continue to prefer those airports that operate under this structure rather than operating the duty free directly and have greater risk from a less favourable passenger mix (i.e. lower spend passengers).

Figure 10: The new duty free model



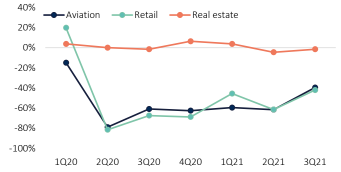
Source: Flaticon.com, First Sentier Investors.

More than just terminals & runways

One of the bright-spots for airports during the pandemic has been the real estate segments of a number of the listed airport companies. These assets have provided a steady stream of income with little-to-no correlation to the supressed passenger traffic, with many airports benefitting from the increased demand for cargo/industrial from ecommerce tenants in response to the boom in online shopping as a result of the pandemic.

Figure 11: Resilience of real estate

ADP quarterly revenue changes vs 2019



Source: ADP company reports. As at 30 September 2021.

Airports typically sit on substantial land banks to facilitate airfield growth and protect residents from noise intrusion. These land holdings have allowed airport operators to develop this surplus land into substantial property portfolios. Portfolios which typically incorporate a mix of commercial, industrial, hotel and retail tenants.

^{6.} First Sentier Investors, company data.

Figure 12: Aena's Madrid Airport real estate masterplan



Source: Aena

An example of these real estate activities is Zurich Airport's 180,000 sqm commercial office and hotel development known as 'The Circle'. A high quality asset providing a steady stream of income via long-term leasing agreements with a number of blue-chip tenants such as Microsoft, Volkswagen and Merck.

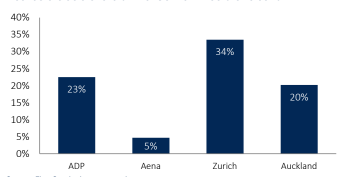
Figure 13: Zurich Airport 'The Circle' commercial development



Source: Flughafen Zurich

The pandemic has accelerated this trend toward real estate, with airport groups increasingly focusing on these activities. Many airports have sought to establish joint-ventures with major real estate firms, allowing them to monetise this land without significant capital outlay being required.

Figure 14: Real estate contribution to valuation estimate Real estate as a share of First Sentier Investors valuation



Source: First Sentier Investors estimates. As at 31 December 2021.

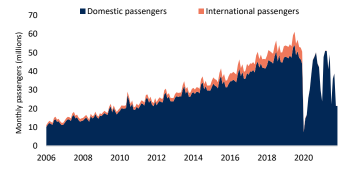
7. Civil Aviation Administration of China, Bloomberg.

8. McKinsey 'Hainan's \$40 billion prize: The new battleground for global luxury'.

China reopening tailwinds or is the growth engine slowing?

China has been a key source of growth in the aviation industry for the past 20-years, with the expanding middle class in China leading to a 12% compounded annual growth rate in air travel between 2006 and 20197.

Figure 15: Air travel growth in China China monthly airline passenger traffic

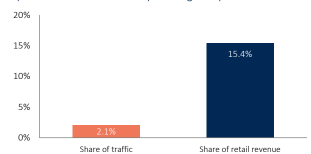


Source: First Sentier Investors estimates

As at 31 December 2021.

In addition to the growth benefits that the aviation industry has seen from this evolving market, airports have further benefited from the high retail spend rates from these passengers. We estimate that Chinese travellers spend 4-5x that of the average passenger, meaning that any change in traffic has a disproportionate impact on earnings for the airports.

Figure 16: Chinese passenger retail impact Aeroports de Paris - Chinese passenger exposure



Source: First Sentier Investors estimates. For the year ended 31 December 2019.

However the pandemic has seen China's borders shut for over two-years, adopting a zero-COVID approach whilst the rest of world seeks to find a way to live with the virus. The Chinese Government is yet to provide an indication of when these border restrictions may ease, although we can look towards events in 2022 that provide insight into a potential timeline. In February 2022 Beijing will host the Winter Olympics, whilst in October the communist party will hold its twice a decade party congress. We believe it is unlikely that a widespread reopening will occur prior to these events, with our assumption being that a meaningful reopening will commence from late-2022.

Developments in China's domestic duty free market in Hainan further highlight the risk that this market will be permanently impacted by changes triggered by the pandemic. With the rapidly growing island located to the south of China benefitting from policy amendments made by the government which is seeking to promote the region as a Free Trade Port and keep more of the duty free spend in China rather than at airports around the world. This policy drastically expanded Hainan's existing duty free program to allow visitors to spend RMB100,000 (~USD\$15k), more than 3x the previous limit, and allow consumers to purchase duty free products online up to six months after returning home8.

Figure 17: Hainan, China



Source: Getty Images.

Hainan is set to pose a challenge to global airports with significant exposure to Chinese passengers, even once the Chinese border reopens. As a result we currently favour those airports that have more limited exposure to Chinese passengers, where this market provides positive growth optionality rather than presenting as a downside risk.

Figure 18: Passenger mix at major airports

Airport exposure to Chinese passengers

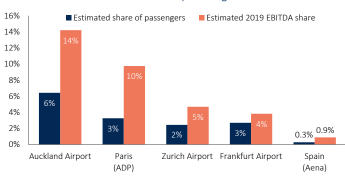


Source: company reports, Eurostat, Jarden, Thailand Department of Tourism, First Sentier Investors estimates. For the year ended 31 December 2019.

Note: includes Hong Kong.

Taking this analysis one step further and considering how significant this is from an earnings perspective we estimate that Chinese travellers were responsible for as much as 16% of pre-COVID EBITDA in the case of Auckland Airport. Whilst at the other end of the scale we estimate that this market contributed less than 1% of pre-COVID EBITDA for Spain's Aena⁹.

Figure 19: Contribution of Chinese passengers to earnings Estimated contribution of Chinese passengers in 2019



Source: company data; First Sentier Investors estimates. For the year ended 31 December 2019.

Note: Includes Hong Kong.

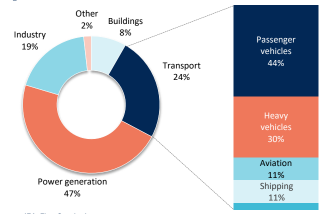
A flight path to net zero

Greater action on climate change is a positive not only for the planet, but also for the infrastructure asset class. Presenting opportunities for a number of our portfolio companies to help facilitate this decarbonisation process. However, careful consideration should be given to the pathway to net zero and the impact this will have on airports and their operations.

Whilst airports do not directly produce significant amounts of carbon themselves, their facilitation of air travel leads to material carbon emissions. Collectively the transport sector accounts for ~24% of global anthropogenic ${\rm CO_2}$ emissions, with aviation responsible for ~11% of transport emissions or ~3% of total emissions ¹⁰.

Figure 20: Sector emissions

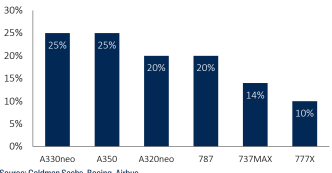
CO₂ emissions by sector & transport sub-sector



Source: IEA, First Sentier Investors. For the year ended 31 December 2019.

The path to decarbonisation for the aviation sector is a process of gradual improvement that can be thought of in three distinct phases. The first is the improvement in aircraft efficiency, the evolution of aircraft since the start of the jet-age has seen significant advancements in jet engine design and composite fuselage materials for improved fuel burn efficiency. Allowing airlines to reduce not only their fuel costs to make aviation more affordable, but improve the impact that these operations have on the environment. Developments have accelerated in recent years, with the latest aircraft up to 25% more fuel burn efficient than the previous generation aircraft¹¹.

Figure 21: Net generation aircraft efficiency vs previous
Aircraft fuel burn efficiency gain vs previous generation aircraft



Source: Goldman Sachs, Boeing, Airbus.

First Sentier Investors estimates.

 $^{10.\,}IEA\,Tracking\,Transport\,2020\,and\,Tracking\,Aviation\,Reports.$

^{11.} Boeing & Airbus company data.

The second stage is the broader adoption of sustainable aviation fuels (SAFs) by airlines. SAFs are developed from renewable sources such as cooking oil, municipal waste and woody biomass, serving as an alternative to conventional jet fuel. These alternative fuels are estimated to reduce aircraft lifecycle emissions by up to $80\%^{12}$. However, at present the cost of SAFs is 3-4x that of conventional fuel, with SAFs only accounting for 0.1% of all jet fuel consumptions as a result¹³. Significant investment is required to increase the supply of SAFs to make the technology more affordable and allow greater adoption.

The third and final stage is the development of new zero-carbon impact propulsion technologies. These include the development of electric and/or hydrogen propulsion systems. These technologies are required in order to achieve the ultimate goal of net zero emissions from the sector, however it is important to note that these technologies are unlikely to reach widespread adoption before 2040. As a result, the immediate focus is undoubtedly on promoting the use of SAFs in order to ensure the sector can continue to grow in a decarbonising world.

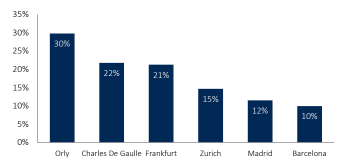
Figure 22: Airbus zero emission pathway



Source: Airbus.

The more immediate impact of this decarbonisation process for airports is the push towards high-speed rail as a lower carbon footprint transport alternative to air travel. We are increasingly seeing governments introduce measures to encourage high-speed rail via cost incentives and increased investment to reduce travel times on key routes. We consider any journeys which can be completed via rail in six hours or less to be at risk of disruption from these measures.

Figure 23: High speed rail disruption risk Exposure to HSR routes of 6 hours or less



Source: EuroStat, RailEurope, FSI. For the year ended 31 December 2019.

As a result, we favour those airports that serve populations that have limited or no high speed rail alternatives. We see these airports as not only serving a vital social need to connect communities, but also at a lower risk of having their traffic disrupted by high speed rail competition. Examples include Aena's large exposure to the island airports of Spain which have no other viable connection to the mainland; such as their airports in Mallorca, Ibiza and the Canary Islands. Whilst for Zurich Airport we find that despite being situated in a country with one of the highest levels of per capita investment in high speed rail of any country Europe, the geographic challenges of mountainous Switzerland make flying the only viable journey for most key routes¹⁴.

Figure 24: Train at the entrance of the Gotthard Base Tunnel, Switzerland – the world's longest and deepest rail tunnel



@ AlnTransit Gotthard Ltd.

Conclusion

Whilst the pandemic continues to impact the way we live our lives, the clouds are slowly clearing on a path towards a return to some form of normalcy.

As this situation continues to develop we maintain our preference for short-haul, leisure exposed airports. Seeing fewer structural risks for these assets, with permanent traffic losses more limited and a greater number of positive catalysts for growth in the medium-term.

Looking beyond this recovery story we believe it is important to consider the lessons and changes for airports that have occurred as a result of the pandemic. As these developments will have significant impacts on the way these businesses operate and grow in 2022 and beyond.

The sector provides many opportunities for investors to gain exposure to multiple economic and social growth drivers in both developed and emerging markets. We are particularly optimistic about the growth potential of the real estate assets held by these companies, with these land parcels being highly valuable in an e-commerce economy which requires increased air freight and intermodal facilities.

However investor caution is required when considering the impacts of developments in the decarbonisation of the transportation sector and structural changes in China's duty free market. Navigating these challenges will become increasingly important as air travel returns to some semblance of normality. We believe that the portfolio's current position provides positive exposure to the structural growth in global air travel, whilst ensuring that these sector risks are managed appropriately.

^{12.} Airbus

Bloomberg 'Airlines Rush Toward Sustainable Fuel But Supplies Are Limited'. Data reflects fuel consumption in 2019.

^{14.} Allianz pro Schiene and SBB CFF FFS.

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