The Hong Kong International Airport (HKIA) at north Lantau, which opened for commercial operations in 1998, is a vital component of Hong Kong’s economy, serving both tourism and commerce. Its strategic position in Asia has made it an important regional trans-shipment centre, passenger hub and gateway to other Chinese cities.

The airport has two runways and operates around-the-clock. In 2016, the airport handled about 70.5 million passengers and 4.52 million tonnes of cargo. The airport has been further developed in stages to cater for increasing air traffic demand. The West Apron Expansion, which includes an addition of 28 parking stands, has been fully operational since 2015. The HK$10-billion Midfield Concourse (MFC), as well as its auxiliary facilities, were completed in end-2015. Located to the west of Terminal 1 and between the two existing runways, the 5-storey MFC with a total floor area reaching 105 000 square metres, provides 20 parking stands and connects with Terminal 1 via an extension of the Automated People Mover system. The concourse will gradually introduce restaurants, coffee shops and retail outlets to provide passengers with one-stop shopping and dining experience.

Administration: There are over 100 airlines operating about 1 120 passenger and cargo flights every day, providing services between Hong Kong and around 190 destinations worldwide, including about 50 mainland cities. There are also about 350 non-scheduled passenger and cargo flights each week.

The Civil Aviation Department (CAD) is responsible for the provision of air traffic control services, certification of Hong Kong registered aircraft, monitoring of airlines on their compliance with bilateral Air Services Agreements, the regulation of general civil aviation activities and overseeing the safety and security of airport operations. The Airport Authority Hong Kong (AAHK) is required to ensure the operations of the HKIA comply with the safety and security requirements of CAD in order to obtain an Aerodrome Licence from CAD for operating the Airport.

Runways and Parking Aprons: The south and the north runways are both 3 800 metres in length and 60 metres wide enabling them to cater to the new A380 aircraft. The south runway has been given a Category II Precision Approach, while the north runway has the higher Category IIIA rating, which allows pilots to land in only 200-metre visibility. The handling capacity of the two runways has increased to 68 aircraft movements an hour in 2015.

At present there are 79 frontal stands, 27 remote stands and 43 cargo stands. Among them, six frontal stands are capable of accommodating the A380. With the completion of the Midfield Development, the aircraft handling capability of the HKIA would further increase.

Passenger Facilities: The HKIA is one of the most accessible in operation today. Despite its size, the passenger terminals are designed for maximum convenience. A simple layout and effective signage, moving walkways and the automated people mover allow quick and easy movement throughout the buildings. Facilities for the disabled are in keeping with international standards. The airport is also served by a complete transport system operational round-the-clock. The fully integrated ground transportation centre is conveniently located adjacent to the passenger terminals. It provides immediate access to and from the airport express train as well as other public transport services such as buses, coaches, hotel limousines and taxis.

Baggage and Ramp Handling: Quality ramp handling services are provided by Hong Kong Airport Services Limited, Jardine Air Terminal Services Limited, and SATS Hong Kong Limited. Their services include handling of mail and passenger baggage, transportation of cargo, aerobridge operations and the operation of passenger stairways. The airport has an advanced baggage handling system (BHS), the main section of which is located in the basement level of the passenger terminal, and a separate remote transfer facility at the western end of the main concourse for handling of tight connection transfer bags. The BHS processes departure, arrival and transfer bags and utilises a conveyor of more than 34 kilometres long. Bar coding and RFID scanners read the standard International Air Transport Association (IATA) baggage labels and route bags to their destinations. Majority of the arrival bags are conveyed to 12 reclaim carousels within 20 to 40 minutes from aircraft landing.

Air Cargo: HKIA handled 4.52 million tonnes of cargo in 2016. The airport currently has five first-tier cargo operators. The Hong Kong Air Cargo Terminals Limited operates the SuperTerminal 1, one of the world’s largest air cargo handling facilities. Occupying a total floor area of about 395 000 square metres, the terminal’s handling capacity is 3.5 million tonnes of freight a year. The second service provider is Asia Airfreight Terminal Company Limited, whose facilities have a combined handling capacity of about 1.5 million tonnes a year. DHL’s 3.5-hectare Central Asia Hub at HKIA could handle more than 35 000 parcels and 40 000 documents per hour. The 11-hectare Cathay Pacific Cargo Terminal with a designed throughput of 2.6 million tonnes a year has been put into full operation in October 2013. In addition, with a total land area of about 2 hectares,
Hong Kong International Airport (HKIA) in 1998. To meet the projected air traffic demand, the Legislative Council approved a provision of $1.565 billion in 2007 for replacement of the old ATC systems. The new ATC systems are implemented through eight major system contracts. With the new Air Traffic Management System (ATMS) fully commissioned in November 2016, all of the eight major systems in East ATC Centre (E-ATCC) and North ATC Tower have been put in operational use.

The new ATC System is designed to meet the latest international safety standards and ATC operational requirements. With an enhanced capacity and state-of-the-art system design, the new ATC system can handle the projected air traffic growth, including that to be brought about by the development of the three runway system at the airport.

### Satellite-based Communications, Navigation, Surveillance/Air Traffic Management (CNS/ATM) Systems

To comply with the Global Implementation Plan, extensive studies and trials on certain CNS/ATM system elements have been conducted by CAD. Currently some CNS/ATM services have been implemented at HKIA to enhance ATC operational efficiency and flight safety. These include:

- Digital-Automatic Terminal Information Service (DATIS);
- Digital-Meteorological Information for Aircraft in Flight (D-VOLMET);
- delivery of Pre-Departure Clearance (PDC) Two-way Datalink Service;
- Aeronautical Telecommunication Network (ATN) and Air Traffic Services Message Handling System (AMHS) operations with Macao and Bangkok;
- Air Traffic Services Inter-facility Data Communication (AIDC) with Sanya and Taipei Area Control Centres (ACCs);
- Advanced Surface Movement Guidance and Control System (A-SMGCS) for enhanced surveillance of aircraft and vehicle movements on the airfield; and
- Arrival Manager (AMAN) System which assist the air traffic controllers in the planning for an optimum landing sequence and more efficient use of airspace.

In order to derive the most benefit from the new aviation technologies, CAD has taken initiatives to publish a roadmap for the implementation of Automatic Dependent Surveillance – Broadcast (ADS-B) within the Hong Kong FIR.

CAD commissioned eight ADS-B ground stations for the surveillance for both high-level and low-level flying aircraft and helicopters within the Hong Kong FIR. In addition, an ADS-B data analysis system was developed to monitor and analyse data from ADS-B equipped aircraft, for enhancing the aviation safety within the Hong Kong FIR.

Ground-Based Augmentation System (GBAS) supports an extensive implementation of Performance Based Navigation on more efficient use of airspace. CAD has been working closely with Lands Department in establishing a territory-wide satellite positioning database since 2012 and collaborating with neighbouring States in the Asia and Pacific Regions to assess ionospheric effect on GBAS performance as well as its optimal installation locations.

### Collaborative Decision Making (CDM)

Collaborative Decision Making (CDM) is a joint government/industry project aiming to enhance efficiency in air traffic operations through real-time information exchange among aviation community stakeholders. CAD has rolled out an Internet CDM service in both desktop PC and mobile versions in July 2013, which was well received by the industry. The platform provide basis for further development and implementation of a local and regional CDM, while AAHK will leverage on this success and follow up by taking the lead in the ongoing development of CDM in HKIA.

### Weather Services for Aviation

The Airport Meteorological Office (AMO) of the Hong Kong Observatory (HKO) provides weather services for the aviation community in accordance with the standards and recommended practices of the International Civil Aviation Organization (ICAO) and World Meteorological Organization (WMO). The AMO makes routine and special weather observations and provides aerodrome forecasts and landing forecasts for the HKIA. It issues aerodrome warnings on thunderstorms, strong surface winds, tsunami, and other hazardous weather and events for protection of personnel, aerodrome facilities and aircraft on the ground. It also issues significant weather information on thunderstorms, tropical cyclones, turbulence, icing, volcanic ash and other hazardous weather which may affect aviation safety within Hong Kong FIR. To enhance the safety of aircraft landing and taking off from HKIA, the AMO issues alerts of low-level wind shear and turbulence. It also provides tailored weather information over and near the airport to support ATM operation and operates the Airport Thunderstorm and Lightning Alerting System (ATLAS) to support the Red Lightning Warning at the airport. For service delivery, the HKO operates a web-based information service.
through which airlines and pilots can retrieve the latest meteorological information and flight documentation including weather forecasts for departure, destination and alternate aerodromes, forecast charts of en-route significant weather, wind and temperature data, lightning location information, weather radar and satellite images, as well as information on strong convective weather near the airport. HKO is taking forward a project to replace and upgrade the meteorological facilities for HKIA to meet the demand by the aviation community for higher quality aviation weather services, including the use of mobile platform to deliver aviation weather information. The project is being completed in phases.

**Rescue and Fire Fighting Services:** Such services within the airport are provided by the Airport Fire Contingent of the Fire Services Department. The contingent has a strength of about 260 uniformed members, operating two airside fire stations and two sea rescue berths for 24-hour emergency services. It is equipped with 14 fire appliances which can respond to incidents occurred at any point of operational runways within two minutes in optimum conditions of visibility and surface conditions, satisfying the relevant recommendation of the International Civil Aviation Organization. Two high capacity Command Boats, supported by eight speed boats, form the core of sea rescue operations.

**Developments at the Airport:** Airport business is the management of flows: the flows of passengers, cargo and information. To sustain the growth of flows, HKIA continues to expand its connections to new sources of passengers and cargo. This means improving the network to the rapidly-growing markets in Mainland China, in particular the Pearl River Delta region (PRD). The coach station in Terminal 2 established a close connection to the PRD region. The coach station features 36 bays and an all-weather waiting lounge, which provides a comfortable environment for passengers waiting to depart HKIA.

About 550 round trips by coaches are made every day to link HKIA with over 110 PRD cities and towns. Passengers expecting point-to-point transport services could use cross-boundary limousine for their PRD destinations. The cross-boundary coaches and limousines carried around 2 million passengers daily in 2016. In 2016, the SkyPier served about 2.6 million passengers. Passengers of both directions can bypass customs and immigration formalities at HKIA and save transit time. To further streamline the travelling process at the border, HKIA has launched an upstream check-in service at Shekou, Fuyong, Humen of Dongguan, Zhongshan, Zhuhai and Maritime Ferry Terminal and Taipa of Macau for sea-air passengers. Passengers can obtain their boarding passes and check-in their baggage before arriving at HKIA. SkyPier is currently connected to nine PRD ports, namely: Shekou and Fuyong of Shenzhen, Maritime Ferry Terminal and Taipa of Macau, Humen of Dongguan, Zhongshan, Zhuhai, Nansha and Lianhuashan of Guangzhou. The provision of cross-boundary coach, limousine and ferry services has transformed HKIA into a truly multi-modal transportation hub combining air, sea and land transport. It is also a significant step forward in HKIA’s integration with the Mainland Chinese market.

**Air Services:** The operation of scheduled air services to and from Hong Kong are facilitated by Air Services Agreements between Hong Kong and its aviation partners. Since the opening of HKIA, the Hong Kong Special Administrative Region Government has firmly and proactively implemented a policy of progressive liberalisation of air services to promote consumer choice and competition and to provide airlines of Hong Kong and its aviation partners with opportunities for service expansion.

**Commercial Aviation, Recreational Flying and the Government Flying Service:** Cathay Pacific Airways Limited operates three B747, 70 B777 (including 53 B777-300ER), 41 A330, four A340 aircraft, 10 A350 aircraft and 21 B747 freighters providing scheduled services throughout Asia, Australia, Europe, the Middle East, New Zealand, North and South America and South Africa. Hong Kong Dragon Airlines Limited operates 20 A330, 15 A320 and eight A321 aircraft to provide scheduled passenger services in the region. Air Hong Kong Limited operates scheduled all-cargo services with 10 A300-600 and three B747 freighters between Hong Kong and many destinations in Asia. Hong Kong Express Airways Limited operates 17 A320 aircraft and two A321 aircraft for scheduled passenger services to Guam, the Mainland and many destinations in Asia. Hong Kong Airlines operates 18 A330, 11 A320 aircraft, and five A330 freighters to provide scheduled passenger and cargo services to Australasia, the Mainland, Turkey and many cities in Asia. Metrojet Limited operates one GV and one B737-7EI aircraft for non-scheduled passenger services to cities around the world. TAG Aviation Asia Limited operates two BD700-1A11, one BD700-1A10 and three G450 aircraft for non-scheduled passenger services to destinations worldwide. Hong Kong Airlines Corporate Jet Management Limited operates one G550 for non-scheduled passenger services to various countries. Skyshuttle (formerly Heli Express) Limited operates two AW139 helicopters for passenger charters between Hong Kong and Macau. Heliservices (Hong Kong) Limited operates two SA315B, and three MD900 helicopters for local passenger charters and aerial works.

The Hong Kong Business Aviation Centre (BAC) is located within the confines of the airport and has its own terminal and facilities. It provides a full range of services for executive aircraft, including ground handling, baggage handling, fuelling, security and flight planning. Designated spaces are also provided at the BAC for private aircraft. Hangar 3 was commissioned in May 2012 to meet growing business needs.

The Hong Kong Aviation Club conducts recreational flying in Hong Kong, undertakes flying training for private pilots and provides facilities for private owners.

The Government Flying Service provides short and long range search and rescue services, police support, medical evacuation as well as flights for other Government...

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purposes. The fleet comprises three AS332, four EC155 helicopters, one Z-242L, one Diamond DA 42 NG and two 605 aircraft.