立法會 Legislative Council

LC Paper No. CB(1)2707/10-11(01)

Ref: CB1/PL/EDEV

Panel on Economic Development Meeting on 19 July 2011

Updated background brief on the development of a third runway at the Hong Kong International Airport

Purpose

This paper provides background information on the development of the third runway at the Hong Kong International Airport (HKIA) under the HKIA Master Plan 2030 Study (HKIA 2030 Study) commissioned by the Airport Authority Hong Kong (AA), and summarizes concerns and views expressed by Legislative Council Members on the subject.

Background

- 2. Opening in July 1998, HKIA with two runways was projected to be able to cope with the air traffic demand through the years up to 2010 and beyond. In view of the annual growth in passenger traffic and freight cargo, AA has in recent years put forth its near-term projects including Terminal 2 commissioned in June 2007, and the new SkyPier cross-boundary ferry terminal and the North Satellite Concourse which entered service in January 2010.
- 3. In 2010¹, 50.9 million passengers used HKIA and some 4.1 million tonnes of air cargo passed through Hong Kong. HKIA is connected to about 160 destinations, including around 45 in the Mainland, through about 900 daily flights by over 95 airlines.

¹ Source: The Airport Authority Hong Kong. http://www.hongkongairport.com/eng/business/about-the-airport/welcome.html

The need to build a third runway

- 4. HKIA 2025, released in December 2006, estimated that HKIA would serve close to 80 million passengers, handle 8 million tonnes of cargo and 490 000 aircraft movements per year by 2025. On 22 January 2007, AA briefed the Panel on Economic Services² (the ES Panel) on the SkyCity development project covered in HKIA 2025 which indicated that AA would work with the Civil Aviation Department (CAD) to assess the feasibility of a third runway and conduct relevant feasibility studies.
- 5. In response to increasing calls for enhancing HKIA's runway capacity to cope with the rapid growth in air traffic volume, CAD and AA commissioned a consultancy study on Hong Kong airspace and runway capacity in July 2007³. The study, which was completed in December 2007, recommended a total of 46 measures for enhancing the capacity of the existing two runways. With the successful implementation of the measures, the maximum runway capacity of the existing two runways could gradually reach 68 aircraft movements per hour by 2015. To achieve this, CAD would reform its existing air traffic control (ATC) philosophy, improve the flight procedures and operations, and review its ATC-related manpower resources. CAD would also continue to liaise with civil aviation authorities of the Mainland and Macao via the tripartite working group with a view to improving the use of airspace and the co-ordination of air traffic management in the Pearl River Delta (PRD) region.
- 6. To cope with air traffic demand up to 2020, AA is taking forward a midfield expansion project to provide a Midfield Concourse, additional aircraft stands and apron facilities, which will maximize the use of the two existing runways and increase the handling capacity of the airport to 70 million passengers and 6 million tonnes of cargo. Phase I works are expected to begin in the third quarter of 2011 for completion in mid 2015.
- 7. To enhance runway capacity in the longer term, AA commissioned the HKIA 2030 Study in July 2008 to look at the infrastructural development needs of the airport up to 2030. AA also commissioned a study on the engineering and environmental feasibility of the third runway proposal.
- 8. After three years of study and review by the consultants and AA management, with inputs from professionals of the airport community, two

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² The Panel on Economic Services was renamed as the Panel on Economic Development with effect from the 2007-2008 session.

³ CAD and AA commissioned the National Air Traffic Services (NATS) of the United Kingdom to study the Hong Kong airspace and runway capacity in July 2007.

different development options for HKIA's future expansion were proposed in the HKIA Master Plan 2030 which was released on 2 June 2011 for public consultation until 2 September 2011. The first option maintains the existing two-runway system but makes enhancements to the terminal and apron facilities to increase HKIA's capacity. However, this option can meet the estimated air traffic demand in the medium term, and HKIA will reach its maximum runway capacity sometime around 2020. The second option envisages the building of a third runway and its associated terminal, airfield and apron facilities, which requires the reclamation of about 650 hectares of land north of the existing airport island. This option will enable HKIA to meet forecast traffic demand and maintain its extensive air network and connectivity up to and possibly beyond 2030. A comparison of the two options is in the Appendix. The Government will receive a recommendation on the way forward from AA by the end of 2011.

Views of Members on the third runway

Motions moved at Council meetings

- 9. Hon CHAN Kam-lam moved a motion at the Council meeting on 6 December 2006 on "Strengthening Hong Kong's capability in immediate transshipment", urging the Government to, inter alia, augment the throughput of immediate transshipment, such as expeditiously constructing the third runway at HKIA. The motion as amended by Hon SIN Chung-kai was passed.
- 10. Hon Mrs Sophie LEUNG moved a motion at the Council meeting on 24 June 2009 on "Seizing the chance to turn the risks from the 'Three Direct Links' across the Taiwan Strait into opportunities", urging the Government to, inter alia, study the construction of the third runway for HKIA. The motion as amended by Hon Tommy CHEUNG, Hon IP Wai-ming, Hon WONG Ting-kwong and Dr Hon Priscilla LEUNG was passed.
- 11. Hon IP Kwok-him moved a motion at the Council meeting on 30 March 2011 on "Implementing the Twelfth Five-Year Plan", urging the Government to, inter alia, expeditiously study and implement the construction of a third runway to consolidate and enhance Hong Kong's status as an aviation centre. The motion as amended by Hon Miriam LAU was passed.

Questions raised at Council meeting

12. Hon Albert CHAN raised a written question on HKIA Master Plan 2030 at the Council meeting on 12 January 2011. According to the

Administration's reply, the HKIA Master Plan 2030 on airport developments in the next twenty years would explore different development strategies and options, including the feasibility of building a third runway. These studies were substantially completed, and AA was drafting a study report. As for nuisance caused by aircraft noise upon the construction of the third runway, the Administration advised that the studies related to the HKIA Master Plan 2030 included preliminary environmental impact assessment, which included reviewing and updating the Noise Exposure Forecast 25 contours on the basis of the latest airport design capacity.

Hon Frederick FUNG raised a written question on HKIA Master 13. Plan 2030 at the Council meeting on 8 June 2011. Whilst expressing concern on the implementation timetable and financial arrangements for the construction of the third runway, he enquired how AA would encompass the diverse views raised during the consultation process and propose measures to reduce the adverse effects of the projects before finalizing the decision. also urged the authorities to step up communication and consultation on the construction of the third runway with the stakeholders who were critically affected, and avoid possible legal challenges which might arise from errors, slippages and faults in the statutory procedures. The Government indicated that it would carefully consider the recommendation with a view to deciding on the next stage of work, including making an in-principle decision on the strategic direction of future airport developments, exploring the funding arrangements and pursuing detailed engineering design and statutory environmental impact assessment.

Discussions at the Panel on Economic Development

- 14. When the Administration briefed the Panel on Economic Development (the Panel) on the consultancy study on Hong Kong airspace and runway capacity at the meeting on 17 March 2008, members considered that construction of a third runway at HKIA would be essential to its future development and competitiveness, and the Administration should critically examine such need and work out forward-looking plans for the development of HKIA.
- 15. During the policy briefing on 16 October 2009, Panel members requested the Administration to speed up the feasibility study on building a third runway so that it could be commissioned in a timely manner to cope with the air traffic demand. They considered that the implementation of the third runway would create more job opportunities and benefit the aviation and logistics industries.
- 16. When the Panel discussed the Framework Agreement on Hong Kong/Guangdong Co-operation in respect of logistics development on

- 28 June 2010, members again urged the Government to proactively take forward the third runway, and allow adequate time for conducting public consultation and resolving objections, if any, so as to avoid delay in the overall implementation.
- 17. During the policy briefing for the Panel on 15 October 2010, the Administration indicated that upon the completion of the HKIA 2030 Study, there would be a public consultation process which was expected to take place in the first half of 2011. The consultation would be very thorough as it involved various aspects such as economic development, environmental protection and conservation, biodiversity, and concerns of the residents in the area.
- 18. At the Panel meeting on 10 June 2011, the Administration and AA briefed members on HKIA Master Plan 2030. Panel members in general considered the building of the third runway conducive to maintaining Hong Kong's competitiveness in aviation, tourism, logistics and related sectors, particularly in view of the impending expansion of the airports in the PRD region. However, some members expressed concern about the huge construction cost and its impact on the future airport charges which might undermine the competitiveness of Hong Kong's aviation industry. There was a suggestion of building a shorter runway to economize on the cost.
- 19. While agreeing that consideration should be given to the needs of economic development when deciding whether to take forward the third runway, some members stressed that it was necessary to assess and minimize the cumulative environmental impacts, including impacts on the habitat of the Chinese White Dolphins, and the noise nuisance and air quality impacts arising from the operation of the new runway. Panel members urged AAHK to maintain on-going dialogue with the environmental concern groups during the consultation and construction processes.

Latest position

20. At the meeting on 10 June 2011, the Panel decided to meet with airport-related sectors and the Administration on 19 July 2011 to discuss the HKIA Master Plan 2030. The Administration was requested to provide all reports prepared by each of the nine consultants appointed for the development of the HKIA Master Plan 2030.

References

21. The relevant papers are available at the following links:-

Motion on "Strengthening Hong Kong's capability in immediate transhipment" moved by Hon CHAN Kam-lam at the Council meeting on 6 December 2006 (page 218)

 $\frac{http://www.legco.gov.hk/yr06-07/english/counmtg/hansard/cm1206-translate}{-e.pdf}$

Information paper provided by the Airport Authority Hong Kong on SkyCity Development at the Hong Kong International Airport

 $\underline{http://www.legco.gov.hk/yr06-07/english/panels/es/papers/es0122cb1-730-4-e.pdf}$

Information paper provided by the Airport Authority Hong Kong and Civil Aviation Department on Development of key aviation support services at the Hong Kong International Airport (LC Paper No. CB(1)1675/06-07(04)) http://www.legco.gov.hk/yr06-07/english/panels/es/papers/es0528cb1-1675-4-e.pdf

Press release on "Hong Kong International Airport Celebrates the Grand Opening of Terminal 2 and the 10th Anniversary of the HKSAR" issued by the Airport Authority Hong Kong on 1 June 2007

http://www.hongkongairport.com/eng/media/press-releases/pr_889.html

Minutes of Panel meeting on 17 March 2008 http://www.legco.gov.hk/yr07-08/english/panels/es/minutes/ev080317.pdf

Administration's paper on consultancy study on Hong Kong airspace and runway capacity

http://www.legco.gov.hk/yr07-08/english/panels/es/papers/edev0317cb1-103 0-5-e.pdf

Motion on "Seizing the chance to turn the risks from the 'Three Direct Links' across the Taiwan Strait into opportunities" moved by Hon Mrs Sophie LEUNG at the Council meeting on 24 June 2009 (page 278)

 $\underline{http://www.legco.gov.hk/yr08-09/english/counmtg/hansard/cm0624-translate} \\ \underline{-e.pdf}$

Minutes of Panel special meeting on 16 October 2009 (paragraphs 40-44) http://www.legco.gov.hk/yr09-10/english/panels/edev/minutes/edev20091016 http://www.legco.gov.hk/yr09-10/english/panels/edev/minutes/edev20091016 http://www.legco.gov.hk/yr09-10/english/panels/edev/minutes/edev20091016 http://www.legco.gov.hk/yr09-10/english/panels/edev/minutes/edev20091016 http://www.legco.gov.hk/yr09-10/english/panels/edev/minutes/edev20091016 http://www.legco.gov.hk/yr09-10/english/panels/edev/minutes/edev20091016 http://www.legco.gov.hk/yr09-10/english/panels/edev20091016 http://ww

Press release on "Airport's New SkyPier and North Satellite Concourse Officially Opened" issued by the Airport Authority Hong Kong on 15 January 2010

http://www.hongkongairport.com/eng/media/press-releases/pr_983.html

Minutes of Panel meeting on 28 June 2010 http://www.legco.gov.hk/yr09-10/english/panels/edev/minutes/edev20100628 .pdf

Administration's paper on midfield expansion project of Airport Authority Hong Kong

 $\underline{http://www.legco.gov.hk/yr09-10/english/panels/edev/papers/edevcb1-2086-1-e.pdf}$

Administration's paper on policy initiatives of the Transport Branch of the Transport and Housing Bureau

 $\frac{http://www.legco.gov.hk/yr10-11/english/panels/edev/papers/edev1015cb1-2}{0-2-e.pdf}$

LegCo question on "Hong Kong International Airport Master Plan 2030" raised by Hon Albert CHAN at the Council meeting on 12 January 2011 http://www.info.gov.hk/gia/general/201101/12/P201101120136.htm

Motion on "Implementing the Twelfth Five-Year Plan" moved by Hon IP Kwok-him at the Council meeting on 31 March 2011 (page 5) http://www.legco.gov.hk/yr10-11/english/counmtg/hansard/cm0331-translate-e.pdf

"Welcome to Hong Kong International Airport" on the website of the Airport Authority Hong Kong

 $\underline{http://www.hongkongairport.com/eng/business/about-the-airport/welcome.ht\ \underline{ml}$

"Hong Kong International Airport Master Plan 2030" http://www.hkairport2030.com/en/

LegCo question on "Hong Kong International Airport Master Plan 2030" by Hon Frederick FUNG at the Council meeting on 8 June 2011 http://www.info.gov.hk/gia/general/201106/08/P201106080081.htm

Council Business Division 1
<u>Legislative Council Secretariat</u>
13 July 2011

Hong Kong International Airport Master Plan 2030

Comparison of Two Options?

	Option 1 (Two-runway System)	Option 2 (Three-runway System)
Total Airport Site Area	1,255 hectares	1,905 hectares (with around 650 hectares of newly reclaimed land)
Number of Runways	2	3
Runway Operation Mode	 Existing North Runway dedicated for "Arrivals" only Existing South Runway dedicated for "Departures" only, except on some occasions where cargo and general aviation flights will be allowed to land on the South Runway 	 New runway dedicated for "Arrivals" only Existing North Runway dedicated for "Departures" only Existing South Runway for both "Arrivals" and "Departures"
Runway Capacity	68 flights per hour, which could be translated into a practical maximum capacity of 420,000 flight movements per annum	

http://www.hkairport2030.com/en/

 $^{^{\}star}$ Source: The Airport Authority Hong Kong

Handling Volume after Development	Able to meet forecast air traffic demand up to about 2020 only Forecast Annual Air Traffic Demand around 2020 Passengers 74 million Cargo 6 million tonnes Air traffic movements 420,000	Able to meet forecast air traffic demand up to 2030 and possibly beyond Forecast Annual Air Traffic Demand in 2030 Passengers 97 million Cargo 8.9 million tonnes Air traffic movements 602,000
Investment Estimation	In 2010 dollars: HK\$23.4 billion At money-of-the-day prices: HK\$42.5 billion	In 2010 dollars: HK\$86.2 billion At money-of-the-day prices: HK\$136.2 billion
Estimated Economic Benefits	 An Economic Net Present Value (ENPV) of HK\$432 billion (in 2009 dollars) under an assumption of 50-year lifespan of the infrastructure Direct employment reaches 101,000 in 2030 	 An Economic Net Present Value (ENPV) of HK\$912 billion (in 2009 dollars) under an assumption of 50-year lifespan of the infrastructure Direct employment reaches 141,000 in 2030
Development Phasing Plan	Phased over 15 years between 2016 and 2030	Phased over 15 years between 2016 and 2030
Terminal Expansion	 Expand Terminal 1 to over 650,000sqm Add more passenger facilities such as check-in counters, baggage reclaim carousels, immigration/ customs/ security processing facilities 	Reconfigure Terminal 2 to accommodate both arrival and departure processing facilities

Airfield Expansion	 Build a second Midfield Concourse with 20 bridge-served passenger aircraft parking stands Add 20 parking stands for cargo flights in the Midfield area 	 Reclaim around 650 hectares of land north of the existing airport island to build a new runway and related supporting facilities including aprons, taxiway systems, passenger concourses and parking stands Add 36 stands for cargo flights at the Midfield Build the third runway passenger concourses with 58 passenger aircraft parking stands at the reclaimed area
Supporting Facilities Expansion	Extend the Automated People Mover (APM) system to reach the second Midfield Concourse and enhance the Baggage Handling System	Extend the Automated People Mover (APM) system to connect the third runway passenger concourses with Terminal 2 and enhance the Baggage Handling System
Landside Transportation Facilities Expansion	 Improve road system and transport facilities on the airport island Construct two multi-storey car parks, comprising a total of 2,800 parking spaces 	 Improve the airport road network and transport facilities on the airport island Construct four multi-storey car parks, providing a total of 6,500 parking spaces